The following catalog has gaps in its page numbers, or doesn't have any numbers. We have chosen to leave the page numbering in the order that Acrobat assigns it.



, SPECIAL I	PARTS LIST FOR <b>MODEL</b> 6.5NH-3CR	SPEC	1A	
	FOR STANDARD PARTS REFER TO CATALOG_	940-0220	_ KEY NO	5
	(PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJO	OR OPTIONAL FEA	ATURES LISTED	BELOW)

WIRING DIA	GRAM NO	611-1019-01

PART NO.	QTY.	DESCRIPTION		PART NO.	QTY.	DESCRI	PTION	4
120-0187 101-0416 150-0731	1 1 1	Stud, Oil By Pass Gasket, Bearing Plate Spring, Governor	,			Tiener (	٠.	Providence was



SPECIAL PARTS LIST FOR MO	<b>DEL</b> 6.5NH-4R	SPEC _	1A
	RTS REFER TO CATALOG	940-0220	KEY NO6_
(PARTS CATALOG ALSO C	CONTAINS COMPONENTS FOR MAJ	OR OPTIONAL	FEATURES LISTED BELO
	WIRING DIAGRAM NO.	611-10	19-01
PART NO. QTY DESCRIPT	TION PARTING.	QTY.	DESCRIPTION

PART NO.	OTY.	DESCRIPTION	PARTINO QTY	DESCRIPTION
120-0187 101-0416 150-0731 141-0807	1 1 1	Stud, Oil By Pass Gasket, Bearing Plate Spring, Governor Carburetor - Gasoline		



	FO	R STAN	DARD PARTS I	REFER TO	CATALOG	940-0220	KEY NO. <u>8</u> _
							EATURES LISTED BELO
				18	GRAM NO.	611-10	
DADTAG	OTY						
PART NO.	QTY:		DESCRIPTION		PART NO.	QTY.	DESCRIPTION
ga .							
		, ,		¥*			
				,			
120-0187	I	Stud, (	Oil By Pass		<del>.</del>		
101-0416 150-0731	1	Gasket	, Bearing Platε , Governor				
150-0751		Spring	, dovernor			el 2	•
		-				*	
				9	सं€्युः	•	
		<i>2</i>			ji		
				٠. ١			
		i	•				
					•	•	· 
		.45					
					•	•	· .
<b>3</b> 4				_			
						i.	•
					•		*
		• .					•
			•	, <b>4</b> ,	ę .		
	ě		· , #92		* *		
torita ₩ torital		* .			•		
	.*		•	•			
	e L				. •		•
· • **	7	·	£ .		<del>4.</del>		
	-		•		· .	,	
1 . st 1 3	•		•				
•			3	·		William Control of the Control of th	
			. •				1
		ja Nastanton					
	* 4 <u>**</u>						
y - <b>35</b> − 1			· ·				
<u> </u>	<i>'</i> .						
				*.			
		A				en e	
				***	•		
						the second secon	

Redistribution or publication of this document by any means, is strictly prohibited.

SPECIAL PARTS LIST FOR MODEL \_\_\_\_\_\_\_
FOR STANDARD PARTS LEFT

SPEC \_

940-0220

KEY NO.

	y vy	RING DIAG	RAM NO	611-1090-	01
PART NO OTY	DESCRIPTION		PART NO.	QTY.	DESCRIPTION
120-0187 l Stud,	Oil By Pass				
	•				
			3		
		•		•	
		7			
		i			*. **



POWER  PART NO. GTY. DESCRIPTION PART NO. GTY. DESCRIPTION  20-0187 1 Stud, 011 By Pass  Power  Ceneration  Part No. GTY policiation of this drop years may be such years. B. study policiation of this drop years may be such years and the study of the such years and the study of the such years and the study policiation of this drop years are such years. B. study policiation of this drop years may as a study policiation of this study.		FOR-ST	ST FOR MODEL ANDARD PARTS REF	ER TO CATALOG	SPEC940-0220	KEY NO. 4				
PART NO. QTV. DESCRIPTION PART NO. QTV. DESCRIPTION 20-0187 1 Stud. Gil Ry Pass	お前々 が高り速動としており、というこうがらしょうこうかい しょうしゅうけん しょぶんけんしゅう さんげん だんじょ かんしょうしょ 大き かりっぱっしゃ									
20-0187 1 Stud, Oli By Pass	PART NO.	QTY.								
						DESCRIPTION				
	20-0187	1 Stud	Oil By Pass			6				
	20-0107	i Staa	, off by tubb							
			2 P		,					
				· · · · · · ·		w.				
					ं स्थित <b>ा</b>					
	i.				er de la companie de	,				
						, s*				
		€ <u>-</u>			•	•				
	•	Þ		3						
						· .				
					•	<b>*</b> #				
				•	•					
		•	e ·							
				A		· · · · · · · · · · · · · · · · · · ·				
		•	A. Company	**6		***				
		-	•		1	· ·				
	•	•	· · · · · · · · · · · · · · · · · · ·	<u> </u>	•					
					→ ×°±	٠. پ				
		•			•	Eg.				
	•	-	*			# · . · . · . · . · . · . · . · . ·				
		La company of the		10.45		W.				
	i i i i i i i i i i i i i i i i i i i	1 .	, , , , , , , , , , , , , , , , , , ,			•				
			•		*					
					•	•				
					· · · · · · · · · · · · · · · · · · ·					
	Mark.	· •			0.					
		•								
			1							
			The second secon							

= SPECIAL	PARTS LIS	ST FOR MOD	)EL <u>6.</u>	5NH-3CR	SPEC	1C
	FOR STA	NDARD PAR	RTS RÉFER	TO CATAL	<b>OG</b> 940-0220	<b>KEY NO</b> 5
	(PARTS CA	TALOG ALSO C	ONTAINS CON	PONENTS FOR	MAJOR OPTIONAL	FEATURES LISTED BELOV
			WIRING	DIAGRAM N	<b>√O</b> . 611-101	9-01
PART NO.	QTY.	DESCRIPT	ION	PARTI	NO. OTY.	DESCRIPTION
120-0187	1 " Stud	, Oil By Pas	S.			
					et .	
						•
						various de la company de la c
		v in	<del>-</del>		en e	· · · · · · · · · · · · · · · · · · ·
			•			24
<u></u>						
*	•	•				p.
	,	· ·				
						4
					· · · · · · · · · · · · · · · · · · ·	y.
		·	•		o e	
		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \				
		•	÷.			en e
	• .	 •	÷		1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	
•	L					- · · · · · · · · · · · · · · · · · · ·
-					*	
188		W. W.				
	•	apric.			tio -	
-			B		•	
	<b>.</b>				•	
*		A Section 1			***	<b>维斯</b> 克
•		NET STATE OF STATE O	*			
			3			
		•			· · · · · · · · · · · · · · · · · · ·	
	*.		*			
	. •				• • • • • • • • • • • • • • • • • • •	



SPECIAL	PARTS LIST I	OR MODE	. 6	.5NH-4R	SPFC	1C		
			*	R TO CATALO	<b>94</b> 0-0220		Y NO.	6
	(PARTS CATAL)	OG ALSO CON	TAINS CO	MOONENTS COD	MA IOD ODTIONA	SEATURES.		-

		(PAF	RTS CAT	ALOG AL	so cor	TAINS (	COMPON	ENTS F	OR MAJO	OR OPTIO	NAL FE	TURES LIS	STED BE	ELOV
i E						WIRIN	NG DIA	GRAN	NO.	61	1-1019	01		ر د م پ
	PART NO.	QTY.	7 8.	DESC	CRIPTIC	N		PAR	T NO.	QTY.		DESCRI	PTION	1.14
	**	*								1		3.3		
	120-0187, 141-0807	1		Oil By retor -		ine		**						
		e de la companya de La companya de la co	• * * * * * * * * * * * * * * * * * * *	λ	r									
							-	,		<i>A</i> ,			,	•
	- 1000 - 1000 - 分子です。 - 1000年		***				*							•
							- <b>3</b> ···							•
•				*	•			•	ji .				a.	
ł	•		•		, .			• :				*	•	
÷	•				·	=		4 .	, , , , , , , , , , , , , , , , , , , ,					
			:							•				
			1. 1.		۵				•		÷			
				. <del>-</del>										* SL
٠.					*						· ·	•		-
		<i>.</i> ·			•	•							•	
į,	,		•. —————		٤.			-						

		•			***	,
SPECIAL	PARTS LIŞT FOR	R MODEL	,	-5DR *	SPEC	lC
	FOR STANDAR	D PARTS RE	FÉR TO	CATALOG_		KEY NO8
	(PARTS CATALOG	· · · · · · · · · · · · · · · · · · ·		•		TURES LISTED BELO
		WIRI	NG DI	AGRAM NO	611-1019-0	l
PART NO.	QTY DES	CRIPTION		PART NO.	QTY.	DESCRIPTION
	,		-		8	**
				•	ço.	
120-0187	1 Stud, 0i1 l	By Pass	1		*	,
.e		•				
						4.
•						# 
				<b>t</b>		·
			•			•
·	•		;			
: · ·				:	•	
		•		<b>春</b> 売		
;					,	
*						
		<b>b</b> .				
*	•	•				
<b>U</b>				٠	n/	:
			,		r	
	• .	,	٠.		Æ	
•			·			
,				•	1	,
			-		٠	' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '
				₹.		
						•
			e' ;		-	
		·			• •	•
•	/:		:			1
4. 7		,	]			
						,
		dy to Mr				

Redistribution or publication of this document by any means, is strictly prohibited.

							in the second
SPECIAL	PARTS LIST FO	R MODEL	5.5NH-53CR	1	SPEC _	1D	*
	FOR STANDAR		the second of th		40-0220 	KEY NO.	-
Annual Communication of the Co	(PARTS CATALOG	ALSO CONTAINS	COMPONENTS FOI	R MAJOR C	PTIONAL F	EATURES LISTED	BELC
		WIRI	NG DIAGRAM	NO	611-109	0-03	

SPECIAL PARTS LIS	T FOR MODEL	5.5NH-53CR	SPEC _	1D :
可能的问题 하고 환경을 가고 하는 사람들이 되었다.	NDARD PARTS REF			KEY NO.
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ALOG ALSO CONTAINS			
		NG DIAGRAM NO.		And the second second
PART NO. QTY.	DESCRIPTION	PART NO.	QTY.	DESCRIPTION
167-1595 1 Cable	Switch to Breaker , Spark Plug - Resi , Spark Plug - Resi	stor		
- · · · · · · · · · · · · · · · · · · ·	Ignition			<b>&gt;</b>

SPECIAL PARTS LIST FOR MODEL 5.5NH-57R SPEC 10 SPEC 10 FOR STANDARD PARTS REFER TO CATALOG 940-0220 KEY NO	
"身来来你,我想到一个意思,不知他,一样的话,我们 <u>看到这个人,就是这</u> 个人,我们就没有一个人,我们就没有一个人,我们就是这个人,我们也能够不会的,我们就是一个人,	4
(PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIONAL FEATURES LISTED E	ELO

WIRING DIAGRAM NO. 611-1090-03  PART NO. QTY. DESCRIPTION  336-2139 1 Lead, Switch to Breaker Box 166-0643 1 Coil, Ignition	PART NO. QTY. DESCRIPTION  336-2139 1 Lead, Switch to Breaker Box 166-0643 1 Coil, Ignition			NDARD PARTS R	the state of the s		940-0220	KEY NO. $\frac{4}{100}$
336-2139 1 Lead, Switch to Breaker Box 166-0643 1 Coil, Ignition	336-2139 1 Lead, Switch to Breaker Box 166-0643 1 Coil, Ignition							
166-0643 l Coil, Ignition	166-0643 l Coil, Ignition	PART NO.	QTY.	DESCRIPTION		PART NO	QTY	DESCRIPTION
					r Box			
				*			: ••v	
						*		,
								<b>₽</b>
					30			
			- 1		.»	en e	Ti-	
			£	<b>v</b> *	- -		A second	



SPECIA	L PAR	TS LIS	T FOR <b>MO</b>	DEL 6.5	NH-3CR	SPEC	5 10
	FOF	R STAN	NDARD PA	RTS REFER		OG 940-0220	KEY NO. 5
	· (FAF	IIS CAȚ	ALUG ALSO (		DIAGRAM N		AL FEATURES LISTED BELOW
PART NO	QTY.		DESCRIP	<u> </u>	PART		DESCRIPTION
	411	•	DESCRIP	FION	PANTI	<b>40</b> . <b>Q</b> 7.	DESCRIPTION
7336-2139 166-0643	1		Switch to Ignition.	Breaker Box	_		
		•	<b>.</b>	•	•	•	
ay.		-				•	
****			•		•		
	-			•			
		<b>&amp;</b> ,		· ·		· · · · · · · · · · · · · · · · · · ·	
			· · · · · · · · · · · · · · · · · · ·			5 · · · · · · · · · · · · · · · · · · ·	**
	-		- 2	-		. / .	**************************************
•	1.		a				•
•					·		
	. '			¢ ·		rad	ų.
		.•		₽,	2		
					, ,	4	F
•	4						
			-				-
	· - · - <u>· · · · · · · · · · · · · · · ·</u>		·				
	7.			ly.			
a .		•				•	
	* *		r general de la des				
, Will	ਸ						<b>.</b>
	!						en e
3.		•	<b>-ē</b> , -				
		-			* * **********************************	· · · · · · · · · · · · · · · · · · ·	

• 1			FOR N			6.5NI					1D	
									940-0			
	(PAF	ITS CATAI	LOG ALS	1.50	100	1.0		in a l	JOR OPTIC			FD BFI
				V	VIRIN	G DI	AGR	AM NO	<u>. (9</u> .)	1-1090-0	)3-	Ti.
PART NO.	QTÝ.	- (	DESCF	IPTION			p و	ART NO	QTY	\.	DESCRIP	ŢĮĠN
	•	•	*	15.5		1.4	*1		<u> </u>	* /		
76 2170	-# <b>‡</b> 1	Lead, S	Switch	Low Oil	Pres	sure						
36-2139 41-0807	1	Carbure	stor \	Gasolin	ie							ر. اند می
66-0643	1.	Coil, 1	gnitio	n <sup>s -</sup>		· •	4"			•	· .	•
r.					•		5	r. Karanasan		and the second	* .	
	*****	l.					i l	ο.	1			. >
			я.	1.0	x 2		``	,				
				· ./							\$ 100 m	3
	r r	· · · · · · · · · · · · · · · · · · ·	•	1	4 %	,						
				\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \								Na.
		•		,			ŀ	•			4.	
, • •				\			4. 7					
•		•		\	\	5 Ju			•		•	Wege.
	଼ କ		,,,		j.		-	· ±	. 9	ì	s a	
	,		~ .				ļ		Ø.	- ,		
a				į					•			,
	,			,	<b>\</b> .			•	;	<b>S</b>		. 9
•					· ·			, et	•		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	*. ·
			<u> </u>		\frac{1}{\epsilon}.			ger .				
	•				- *	,						
	•	**	•			*				43 g		
•				•	, A <sub>e</sub> -		1					*
							1		*			•
	*	•							, 0			•
	,			¢				· · · · · · · · · · · · · · · · · · ·	٠.			
		,		•		,	j .		•		ر بالدين المراجعة ال المراجعة المراجعة ال	•
8	. •		•		٠			. ,				
. '	 .∌		, de		- "	•	· ·	* * · ·			¥ .	
•					ž		2		, in the second	100	1	6
	٠.	•								•		
				•		٠	196	. *	· .	**	•	· 1
		· .		•		. *					. •	1
					÷	•						
	*			$\mathcal{F}_{\mathbf{v}}$						* 1. · · · · · · · · · · · · · · · · · ·		
	-	A .	a .		٠.							i e
						•						+ <u>1</u>
				•	•	, · ·						
	e e			· •		.			e de la companya de La companya de la co			
			:	jespija is julija a	in the	.					J.9	
							1		4.0			

SPECIAL PARTS LIST FOR MODEL 6: 5NH-4XR SPEC

FOR STANDARD PARTS REFER TO CATALOG 940-0220

KEY NO.

(PARTS CATALOG ALSO CONTAINS COMPONENTS FOR WAJOR OPTIONAL FEATURES LISTED BELOV

PART NO.	,OTY.	DESCRIPTIO	N ,	PART NO.	Y QTY.	DESCRIPTION
		*				
336-2139	• L Lea	d, Switch - Lov	v Oil			
•	. Pr	essure		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	* ( -	
166-0643	⊤ I (Coi	1, Ignition				
			•		•	
à					grander grander (1995)	'
						= -
			*. 1	.	<b>↓</b>	W. Carlotte
	•	and the second second		×		
<i>‡</i>				•		
~			€	V 5.	f . -	
	15	<i>\$</i>	-			ه د
•	. /	<i>'</i>	,	***	•	
			•		, as	
*	ba .					4
	•		·			
				•		1 1 1
	* - '	,				
•	•					
			/ .			
		* <	•			
•	1°	,				
7 7 7	W. A.		•			
e.		•	*		ret <sub>a</sub>	
		•	1			
	**					
•	-					
	1	·				Action State
					- 12	
					d	
		*				
		•				A MARINE
				1		and the second s

SPECIÁL PARTS LIST FOR MODEL 6.5NH-5DR

SPEC 110

FOR STANDARD PARTS REFER TO CATALOG 940-0220

\_ KEY NO.\_

(PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIONAL FEATURES LISTED BELO

PART NO. QTY.	DESCRIPTION	PART NO. QTY	DESCRIPTION
			· 1
336-2139 1 166-0643 1	Lead, Switch - Low Oil Pressure Coil, Ignition		

· · · · · · · · · · · · · · · · · · ·			-5	
SPECIAL	PARTSI	IST F	ORI	MODEL

5.5NH-53BR

SPEC

FOR STANDARD PARTS REFER TO CATALOG 940-0220

(PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIONAL FEATURES LISTED BELC

	WIRING D	IAGRAM NO.	611-109	0-03
PART NO. QTY.	DESCRIPTION	PART NO.	QTY.	DESCRIPTION
336-2139 1 167-0237 2 167-1595 1 167-1596 1 166-0643 1	Lead, Switch to Breaker Box Plug, Spark - Resistor Cable, Spark Plug - Resistor Cable, Spark Plug - Resistor Coil, Ignition			

SPECIAL PARTS LIST FOR MODEL 5.5N	
	O CATALOG 940-0220 KEY NO. 2  DIENTS FOR MAJOR OPTIONAL FEATURES LISTED BELOV
	AGRAM NO. 611-1090-03
ART NO. QTY DESCRIPTION	PART NO OTY DESCRIPTION
1 Lead, Switch to Breaker Box 2 Plug, Spark Resistor	
67-1595 1 Cable, Spark Plug - Resistor 67-1596 1 Cable, Spark Plug - Resistor	
66-0643 1 Coil, Ignition 67-0237 2 2 Plug, Spark - Resistor	

167-1595 167-1596 166-0643

COFCI	$\Delta \vdash \Box \Delta$	PTSI	IST	FOR	MODEL

SPEC 1 G 940-0220

PARTS LIST FOR **MODEL** 5.5NH-55DR FOR STANDARD PARTS REFER TO CATALOG \_\_\_\_

KEY NO.

		WIRING I	DIAGRAM NO	611-1090-0	03
PART NO. Q	TY DESCRIPT	TION	PART NO	QTY.	DESCRIPTION
336-2139 167-0237 167-1595 167-1596 166-0643	Lead, Switch to Plug, Spark - Re Cable, Spark Plu Cable, Spark Plu Coil, Ignition	sistor g - Resistor			•

SPECIAL PARTS LIST FOR MODEL 5.5NH-57R	SPEC	1F · v	*
FOR STANDARD PARTS REFER TO CATALOG_	940-0220	KEY NO.	4
(PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJE	OR OPTIONAL	FEATURES LISTED	BEĽO

PART NO. QTY. DESCRIPTION  336-2139 1 Lead, Switch to Breaker Box 167-0237 2 Plug, Spark-Resistor 166-0643 1 Coil, Ignition  DESCRIPTION  PART NO. QTY. DESCRIPTION  DESCRIPTION				WIRING DI	AGRAM NO	611-1090-	03
167-0237 2 Plug, Spark-Resistor	PART NO	QTY.		DESCRIPTION	PART NO	OTY	DESCRIPTION
	167-0237	2	Plug,	Spark-Resistor			*
		•					
			<b>h</b> ,		***		

SPECIAL PARTS LIST FOR MODEL _	6.5NH-3CR	SPEC	1 F
FOR STANDARD PARTS R	REFER TO CATALOG_	940-0220	KEY NO.

(PARTS CATALOG ALSO CONTAINS-COMPONENTS FOR MAJOR OPTIONAL FEATURES LISTED BELO'

WIRING DIAGRAM NO. 611-1090-03

1 F

PART NO	QTY.	DESCRIPTION	PART NO	OTY	· ·	DESC	CRIPTIC	NC
V.					1 7			
336-2139 167-0237 166-0643	1 2	Lead, Switch to Breaker Box Plug, Spark - Resistor Coil, Ignition		. •		. *		

SPECIAL PARTS LIST FOR MODEL _	6.5NH-4R	SPEC _	1F
FOR STANDARD PARTS R	EFER TO CATA	LOG 940-0220	KEY NO. 6
(PARTS CATALOG ALSO CONTAIN	and the second s		

WIRING DIAGRAM NO.

611-1090-03

PART NO	QTY.	DESCRIPTION	PART NO. QTY	DESCRIPTION
336-2139 141-0807 167-0237		Lead, Switch Low Oil Pressure Carburetor - Gasoline Plug, Spark - Resistor		
166-0643	1 	Coil, Ignition		

Alternative State of the State				
SPECIAL PARTS	LIST FOR MODEL _	6.5NH-4XR	SPEC	IF KEY NO
FOR S (PARTS	TANDARD PARTS RI	S COMPONENTS FOR MAJ	IOR OPTIONAL FE	
	ŴIF	ING DIAGRAM NO.	611-1090-03	5
PART NO. POTY.	DESCRIPTION	PART,NO.	QTY.	DESCRIPTION
F	ead, Switch - Low Oil Pressure			
	lug, Spark - Resistor Dil, Ignition		4	
	•			
	· · · · · · · · · · · · · · · · · · ·	v	•	*
				•

1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			5.5	
SPECIAL PAI	RTSL	IST FOR	RMOD	EL

6.5NH-5DR

KEY NO. \_\_8

FOR STANDARD PARTS REFER TO CATALOG 940-0220 (PARTS CATALOG ALSO CONTANDO CO

(PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIONAL FEATURES LISTED BELOV

611-1090-03 WIRING DIAGRAM NO.

PART NO.	ΛΤV	DECODIBATION		2.57.1.5	
PART NO.	QII.	DESCRIPTION		PART NO. QTY.	DESCRIPTION
336-2139		, Switch - Low Oil ssure	, n		
167-0237 166-0643	2 Plug	, Spark - Resistor			
100-0p-0					·

SPECIAL I	PARTS LIST FOR MODEL 6.5NH-3CR SP	EC 1L
	FOR STANDARD PARTS REFER TO CATALOG 940-0	0223 <b>KEY NO</b> . 5
	(PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIC	ONAL FEATURES LISTED BELC

WIRING DIAGRAM NO. (ENG) 611-1142-02

	,					100	·	<u> </u>
	PART NO.	QTY.	DESCRIPTION ,		PART NO.	QTY.	•	DESCRIPTION
٠.	•	· · · · · · · · · · · · · · · · · · ·		T			Γ	
÷.	505-0031	-1	Coupling $(1-1/4")$			. •		
	155+0077	. 1 7	Muffler **				. *	
•	155-0492	1	Tubing, Exhaust - Flexible					
	505-0036	<u> </u>	Reducer, Coupling-(1-1/4 X		•	•		•
	•		1-1/2)			3 m (1)		
	154-2145	1	Flange Assembly, Exhaust		-			•
	312=0027	1	Condenser (.5, MFD, 200 VDC)					
	312-0017	1	Condenser (.5 MFD, 200 VDC)					
	338-0946	1. 1.	Harness, Wiring - AC	1	•			
	332-0142	1	Terminal, Solderless of			*		
	332-1876	1	Clamp, AC Leads Holddown			•	· · · · · · · · · · · · · · · · · · ·	
				1		•		

SPECIAL PARTS LIST FOR	MODEL 6.5NH-4R	SPEC _	<u> </u>
FOR STANDARI	D PARTS REFER TO CAT	ALOG 940-0223	KEY NO
PARTS CATALOG A	LSO CONTAINS COMPONENTS	FOR MAJOR OPTIONAL F	EATURES LISTED BELOW

1 Coupling (1-1/4") 55-0077: 1 Muffler 55-0492 1 Tubing, Exhaust - Flexible 05-0036 1 Reducer, Coupling (1-1/4)	
55-0077: 1 Muffler 55-0492 1 Tubing, Exhaust - Flexible 05-0036: 1 Reducer, Coupling (1-1/4)	
55-0492	
05-0036   1 Reducer, Coupling (1-1/4)	
1 1/33	X
1-1/2)	
54-2145 1 Flange Assembly, Exhaust	
12-0027 1 Condenser (.5 MFD, 200 VDC	
12-0017 ' 1 Condenser (.5 MFD, 200 VDC	
3840947 1 Harness, Wiring - AC	
32-0142 1 Terminal, Solderless	
32-4876 🖖 1 — Clamp, AC Leads.Holddown	
	-
· · · · · · · · · · · · · · · · · · ·	

SPECIAL I	PARTS LIST FOR	MODEL	6.5NH-4XR	SPEC	14.	ļ
	FOR STANDARD	PARTS REF	ER TO CATALOG	940-0223	KEY NO7	I
	(PARTS CATALOG A	LSO CONTAINS C	OMPONENTS FOR MA	OR OPTIONAL FEA	TURES LISTED BEI	.b

WIRING DIAGRAM NO. (ENG) 611-1.142-02

PART NO.	QTY.	DESCRIPTION	-	PART NO.	QTY.	DESCRIPTION
Y			ŢŦ			1/
505-0031	i	Coupling (1-1/4")	2			
155-0077	1	Muffler				1
155-0492	1	Tubing, Exhaust - Flexible		•		
505-0036	1	Reducer, Coupling (1-1/4 X		\$ 1 m		
· · · · · · · · · · · · · · · · · · ·		1-1/2)		4.	· ·	
154-2145	1	Flange Assembly, Exhaust			•	· •
312-0027	1	-Condenser (.5 MFD, 200 VDC)				
312-0017	1	Condenser (.5 <sup>1</sup> MFD, 200 VDC)		;	· · · · · · · · · · · · · · · · · · ·	
338-0947	- 1	Harness, Wiring - AC		1		
332-0142	1	Terminal, Solderless				
- 332-1876	1	Clamp, AC Leads Holddown	1			
e de la companya de	w w			÷ .		,

and the second of the second o		and the second of the second o
SPECI	AL PARTS I	JIST FOR MODEL

6.5NH-5DR

SPEC \_\_

FOR STANDARD PARTS REFER TO CATALOG

940-0223

\_- KEY NO. 8

PART NO. QTY.	DESCRIPTION	PART NO.	QTY.	ESCRIPTION
155-0077 1 M 155-0492 1 T 505-0036 1 R	oupling (1-1/4") uffler ubing, Exhaust - Flexible educer, Coupling (1-1/4 X 1-1/2)			
	lange Assembly, Exhaust		· · · · · · · · · · · · · · · · · · ·	
	ondenser (.5 MFD, 200 VDC) ondenser (.5 MFD, 200 VDC)			*
	arness, Wiring - AC			•
	erminal, Solderless			
	lamp, AC. Leads Holddown			to the second
		•	*	
		, 1		
		and the second	* 42	~ ~
				. *
<b>2</b>	•			C
•		*		
		2000 1000	· ·	
			γ <del>γ</del>	th .
	and the second s			
	$(1+\epsilon)^{-\frac{2}{2}} (1+\epsilon)^{-\frac{2}{2}} = 1$		· ·	
		41	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
est of the second		4.5	<b></b> • • • • • • • • • • • • • • • • • •	

ODE	OLAIL :		c + ic	FOR MARK		· F CARL	e wan
<b>370</b>		PARI.	2 ビリタト	FOR MODE	L '	5.5NH-	- DODK
	1.00						

SPEC

FOR STANDARD PARTS REFER TO CATALOG\_

940-0223

KEY NO. \_\_\_\_1

(PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIONAL FEATURES LISTED BELO

WIRING DIAGRAM NO. (ENG) 611-1142-02

PART NO.	QTY.	DESCRIPTION		PART NO.	QTY.	DESCRIPTION
312-0027 312-0017 338-0946	1 1	Condenser (.5 MFD, 200 Condenser (.5 MFD, 200	` 1	•	<b>1</b>	
332-0142 -332-1876	1 — 1	Harness, Wiring - AC Terminal, Solderless Clamp, AC Leads Holdd	own			

SPECIAL	PARTS LIST FOR MODEL _	5.5NH-53CR	SPEC	1L .	
	FOR STANDARD PARTS F	REFER TO CATAL	<b>OG</b> 940-0223	KEY NO.	2
	(PARTS CATALOG ALSO CONTAIL	NS COMPONENTS FOI	R MAJOR OPTIONAL F	EATURES LISTED	BELO

WIRING DIAGRAM NO. (ENG) 611-1142-02

	And the second second second second second		•				
	PART NO.	QTY.	DESCRIPTION		PART NO.	QTY.	DÉSCRIPTION
	.,,					, ,	
	312-0027,	1.	Condenser (.5 MFD, 200 VD			, ,	
	312-0017	1	Condenser (.5 MFD, 200 VD	(C.)	-1.		
	338-0946	1 "	Harness, Wiring - AC				
	332-0142	1	Terminal, Solderless	,		<b>\$</b>	
<u> </u>	332-1876	1	Clamp, AC Leads Holddown		,		



		<u> </u>	
SPECIAL PARTS LIST FOR N	MODEL <u>5.5NH-57R</u>	SPEC	1L
FOR STANDARD	PARTS REFER TO CATALO	G 940-0223	KEY NO*4
(PARTS CATALOG ALS	O CONTAINS COMPONENTS FOR I	MAJOR OPTIONAL FE	ATURES LISTED BEL
(PARTS CATALOG ALS	O CONTAINS COMPONENTS FOR I	MAJOR OPTIONAL FE	ATURES LISTED BEL

		WIRING DI	AGRAM NO. (ENG) 611-1142-02,
2°.	PART NO. QTY.	DESCRIPTION	PART NO. OTY. DESCRIPTION
	312-0027 1 312-0017 1 338-0947 1 332-0142 1 332-1876 1	Condenser (.5 MFD, 200 VDC) Condenser (.5 MFD, 200 VDC) Harness, Wiring - AC Terminal, Solderless Clamp, AC Leads Holddown	

SPECIAL PARTS LIST FOR MODEL 6.5NH-FC SPEC 1R

FOR STANDARD PARTS REFER TO CATALOG 940-0223 KEY NO. 6'

OPTIONAL GROUPS IN CATALOG ARE LISTED BY GROUP NO. BELOW WHEN USED.

OPTIONAL GROUPS IN CATALOG ARE LISTED BY GROUP NO. BELOW WHEN USED.

WIRING DIAGRAM NO. 611-1142-04

PART NO. QTY. DESCRIPTION PART NO. QTY. DESCRIPTION

Gasoline Carburetion

SPECIAL PARTS LIST FOR MODEL 6.5NH-3CR SPEC	. 12C
EOR STANDARD PARTS REFER TO CATALOG 940-0220	KEY NO5
(PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIONAL FE	EATURES LISTED BEL
WIRING DIAGRAM NO. 611-1019	-01

PART NO. QTY. DESCRIPTION	PART NO. QTY.	DESCRIPTION
Gas Gasoline Fueled System		
120-0187		
* Components Refer to Carburetor 141-0847		

Components Refer to Carburetor 141-0847 Gascous Fueled Optional



SPECIAL PARTS LIST FOR MODEL 6.	5NH-5DR SPEC 12C
FOR STANDARD PARTS REFER T	O CATALOG 940-0220 KEY NO
	ONENTS FOR MAJOR OPTIONAL FEATURES LISTED BEI
WIRING D	IAGRAM NO. 611-1019-01
PART NO QTY. DESCRIPTION	PART NO! QTY. DESCRIPTION
Gas-Gasoline Fuel System	
120-0187 1 Stud, Oil By Pass	
+ 143-0231	
* - Components Refer to Carburetor 141-0847 Gaseous Fueled Optional	



PART NO. QTY. DESCRIPTION PART NO. QTY. DESCRIPTION  Gas-Gasoline Fuel System  336-2139			TANDARD PARTS CATALOG ALSO CONT		NENTS FOR I	MAJOR OP			
336-2139 1 Lead, Switch to Breaker Box 141-0722 1 *Carburetor, Gas-Gasoline Electric Choke  143-0231 1 Spring, Lock-Choke 166-0643 1 Coil, Ignition 167-1595 1 Cable, Spark - Resistor 167-1596 1 Cable, Spark - Resistor  * Components Refer to Carburetor 141-0847*	PART NO.	QTY.	DESCRIPTION		PART N	о. от	Υ.	DESCRIP	TION
141-0722 1 *Carburetor, Gas-Gasoline Electric Choke  143-0231 1 Spring, Lock-Choke 166-0643 1 Coil, Ignition 167-1595 1 Cable, Spark - Resistor 167-1596 1 Cable, Spark - Resistor  * Components Refer to Carburetor 141-0847	Gas-Gasolin	e Fuel Sy	stem	*					
166-0643 1 Coil, Ignition 167-1595 1 Cable, Spark - Resistor 167-1596 1 Cable, Spark - Resistor  * Components Refer to Carburetor 141-0847	141-0722	1 *Ca El	rburetor, Gas-Gase ectric Choke						
	166-0643 167-1595	1 Cc	il, Ignition ble, Spark - Resi			£ 200	*		. <u></u>
				0847		` '	· · · · · · · · · · · · · · · · · · ·		

## SPECIAL PARTS LIST FOR MODEL 5.5NH-57R

FOR STANDARD PARTS REFER TO CATALOG 940-0220 KEY NO. 4

(PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIONAL FEATURES LISTED BE

WIRING DIAGRAM NO. 611-1090-03

PART NO.	QTY.	ESCRIPTION		PART NO. QTY. DESCRIPTION
Gas-Gasoline	Fuel System			
336-2139 143-0231 141-0722	1 Spring, I	tch to Breaker Lock-Choke or, Gas-Gasoline		
•				
166-0643	l Coil, Igr	nition	***	
* Components	Refer to Carbu	iretor 141-0847		

Gaseous Fueled Optional

SPECIAL PARTS LIST FOR MODEL 6.5NH-3CR SPEC	120
FOR STANDARD PARTS REFER TO CATALOG 940-0220	KEY NO. 5
(PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIONAL FEAT	TURES LISTED BEL

WIRING DIAGRAM NO.

611-1090-03

Gas-Gasoline Fueled System	-	
336-2139 1 Lead, Switch to Breaker Box 143-0231 1 Spring, Lock - Choke		
141-0722 1 *Carburetor, Gas - Gasoline 166-0643 1 Coil, Ignition		

SPECIAL PARTS LIST FOR MODEL 6.5NH-5DR SPEC	<u> </u>	12D	
FOR STANDARD PARTS REFER TO CATALOG 940-0220		KEY NO.	8
CONTRACTOR OF TAXOC ALCO CONTAINS COMPONENTS FOR MA LOD OPTION	. : ·	TUDEC LICTE	n DE

WIRING DIAGRAM NO.

611-1090-03

PART NO. QTY.	DESCRIPTION	PΔ	RT NO.	OTY	DESCRIPTION
				***	
Ga <del>s Gasoline Fuel Sys</del>	tem				
and the second of the second o	d, Switch - Low Oil			4	
	buretor, Gas-Gasoline ring, Lock-Choke				
	4, Ignition		•	ik.	
**Components Refer to Gaseous Fueled Opti	Carburetor #141-0847				

SPECIAL-PAR	TS LIST FOR MODEL 5.5%	H-538K	SPEC	125
	R STANDARD PARTS REFER TO			_ KEY NO
(PAI	RTS CATALOG ALSO CONTAINS COMPO			
	WIRING DI	AGRAM NO.	(ENG)611-1090	-03
ART NO. QTY.	DESCRIPTION	PART NO.	(ОТҮ.	DESCRIPTION
Gas - Gasoline C	arburetor			
104-0869 1 102£0693 1 103-0408 1 167-0237 2	Crankshaft Gasket, Oil Base Gasket, Gearcase Plug, Spark - Resistor Type Solenoid, Fuel (Natural Gas			
307-0312 1	Only)		; ;	, to ,
			· · · · · · · · · · · · · · · · · · ·	
•			>	
				<i>:</i>
	our S			
•	•		A course	
· · · · · · · · · · · · · · · · · · ·				Ž.
9	्राह्म स्थापना स्थापना विकास स्थापना स स्थापना स्थापना स्थापन		<u> </u>	

SPECIAL	PARTS I	LIST FOR	MODEL	5.51	vH-53CR	-	SPEC	121	7	
	4 1 1	ΓANDARD								· <u></u>
	OADEO A	34T4LOC AL	CO CONTA	Ne coupo	NENTS EO	D MAIO	D ODTIONA	. EEATHE	EC LICTE!	n RE

		WIRING D	IAGRAM NO.	611-10	90-03
PART NO.	QTY.	DESCRIPTION	PART NO	QTY.	DESCRIPTION
Gas-Gasoli	ne Fuel	System			
-336-2139 143-0231 141-0847	1 1 1	Lead, Switch to Breaker Box Spring, Lock-Choke *Carburctor, Gas-Gasoline Electric Choke			
502-0471 166-0643 167-1595 167-1596 167-0237	1 1 1 1 2	Elbow, Carburetor Inlet Coil, Ignition Cable, Spark Plug - Resistor Cable, Spark Plug - Resistor Plug, Spark - Resistor			
					•
÷ .			40		
	, <u></u>			er e	
				, , , , , , ,	%. *

SPECIAL PARTS LIST I	FOR MODEL _	5.5NH-5ZR	SPEC	12F
FOR STAND	ARD PARTS R	EFER TO CATA	LOG 940-0220	KEY NO. 4

PART NO.	QTY.	. DESCRIF	TION	PART NO.	OTY.	DESCRIPTION
	<del>(                                    </del>					* 3
Gas-Gasolin	e Fuel	System			•	
336-2139	1	Lead, Switch to	Breaker Box	£ 5		
143-0231.	ľ.	Spring, Lock+Ch	oke			<b>5</b> .
141-0847	1	*Carburetor, Gas Electric Choke	-Gasoline		, , , , , , , , , , , , , , , , , , ,	
		ETCCTIC GHORC	п	· · · · · · · · · · · · · · · · · · ·	Same of the second	
502-0471	. 1	Elbow, Carburet	or Inlet	•	-	D. y
166-064 <b>3</b> 167-0237	$\frac{1}{2}$	Coil, Ignition Plug, Spark - R	esistor	*	<b>1</b>	
107 0257		rag, opera			7	
in Calmina and	ra Dofo	er to Ga <u>s</u> eous Fue	104		\$	
Carbureto			f.		f <sub>a</sub> r	
				v	•	
•, •	<i>a</i> .	·				
		· •		*	- ex	
						• • • • • • • • • • • • • • • • • • •
	***		•		*	· ,
6		· .				k .
,				*		,
• • • •	•	· · · · · · · · · · · · · · · · · · ·	•		*	
			\$ .			
,		* *	*			
			,*** - :	•		<b></b>
,		-	•	,		
\$					•	
<i>A</i>		•				
d		2.8			<b>∀</b> .	*
•			,		- b .	A
	•	*				
• •		•				
· · · · · · · · · · · · · · · · · · ·				*	•	
•						

SPECIAL PARTS LIST FOR MODEL 6.5NH-3CR SPEC	12F
FOR STANDARD PARTS REFER TO CATALOG 940-0220	KEY NO. <u>4.5</u>
(PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIONAL FE	ATURES LISTED BEL

WIRING DIAGRAM NO 611-1090-03

7 E	E		1.7		
	PART NO.	QTY.	DESCRIPTION		PART NO. , QTY. DESCRIPTION
ħ	Gas Gasolin	e Fuel	System		
	336-2139	1 -	Lead, Switch to Breaker B	3ox	
	143-0231	+ 1	Spring, Lock - Choke		
	141-0847	1	*Carburetor, Gas-Gasoline		
	502-0471	1	Elbow, Carburetor Inlet		
	-167-0237	2	Plug, Spark - Resistor		
	166-0643	1.	Coil Ignition	n in the second	And the second of the second o
					and the second s
1	* Component	s Refe	er to Gaseous Fueled		
	Carbureto	r Grou	m'		
,			200 - 100 -		

* *					
SPECIAL	DADT	0.1407	Ė ICOD:	MACDEL	6.5NH-4
DPEUIAL	PARI	5 L15		MODEL	 0.51411 1

SPEC

12F

FOR STANDARD PARTS REFÉR TO CATALOG 940-0220 KEY NO. 6 (PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIONAL FEATURES LISTED BEL

		,	 
WIRING	DIAGR	AM NO	611

		TING DIAG		· 1 · . · · · · · · · · · · · · · · · ·			
PART NO QTY.	DESCRIPTION	and and a parametrial to the	PART	NO. Q	ΓΥ, ;	DESCRI	2 NON
143-0231 -1 Spr 141-0847 1 *Car -502-0471 1 E10 166-0643 -1 Cor	tem  Id, Switch Low Oil Pring, Lock Choke burctor, Gas-Gasoli bow, Carburctor Inle  I, Ignition  Ig, Spark - Resistor	ne t					*
Components Refer to Carburetor Group	Saseous Fueled			•		•	

SPECIAL/	PARTS LIST FOR	MODEL 6.5	NH-5DR	SPEC	12 F
·	FOR STANDARD	PARTS REFE	R TO CATALOG	940+0220	KEY NO. 8
	(PARTS CATALOG AL	SO CONTAINS CO	MPONENTS FOR MA	JOR OPTIONAL FEA	TURES LISTED BEL

WIRING DIAGRAM NO. 611-1090-03

				3717AN 110		
7	PART NO. / C	TY. DESCRIPTIO	N	PART NO.	QTY.	DESCRIPTION
	Gas-Gasoline	Fuel System  1 Lead, Switch - Low	Oil			
		Pressure				8,
	143-0231 141-0847	1 Spring, Lock - Cho 1 *Carburetor - Gas-G	asoline			<b>.</b>
	502-0471 166-0643	1 Elbow, Carburetor 1 Coil, Ignition	Inlet		· · · · · · · · · · · · · · · · · · ·	
	167-0237	2 Plug, Spark - Resi	stor .		· ·	
		ts Refer to Gaseous Fue or Group	1cd			
:					C Hillians	*

SPECIAL	PARTS LIST FOR MODEL	6.5NH-3CR	_ SPEC	12L
	FOR STANDARD PARTS		940-0223	KEY NO. <u>* 5</u>
	(PARTS CATALOG ALSO CONTA	NNS COMPONENTS FOR MAJOR	OPTIONAL FE	EATURES LISTED BEL

WIRING DIAGRAM NO. (ENG) 611-1142-02

PART NO.	QTY.	DESCRIPTION	•	PART NO.	QTY.	DESCRIPTION
Gas. Gasol	line Carbu	iretor		\$ 15 m		22 13
505-0031	.1 Co	oupling (1-1/4")			a ·	
155-0077	1 Mt	iffler			<b>4</b>	
155-0492	1, Tu	ıbing, Exhaust - Flexib	le			
505-0036	1 . Re	educer, Compling (1-1/4	X		•	•
4		1-1/2)	(may)		•	
154-2145		lange Assembly, Exhaust		*	lu.	*
512-0027		ondenser (.5 MFD, 200 V		*		
312-0017	1 . Co	ondenser (.5 MFD, 200 V	DC)			
338-0946	1 . Ha	irness, Wiring - AC				•
552-0142\		erminal, Solderless		*		
332-1876 \	1 C.	Lamp, AC Leads Holddown				
					•	•



SPECIAL F	PARTS LIST FOR	R MÓDEL	5.5NH-53CR	SPE	6 12L	
	FOR STANDAR	D PARTS REFI	ER TO CATALO			/ NO. <u>2</u>
	(PARTS CATALOG	ALSO CONTAINS C	OMPONENTS FOR	MAJOR OPTION	IAL FEATURES	LISTED BEL

WIRING DIAGRAM NO. (ENG)611-1142-02

PART NO. QTY.	DESCRIPTION	PART NO.	QTY.	DESCRIPTION
				·
Gas - Gasoline Ca	rburetor			
312-0027 1	Condenser (.5 MFD, 200 VDC)			
312-0017 1	Condenser (.5 MFD, 200 VDC)			
338-0946. 1 •	Harness, Wiring - AC	The same of the same of		54
332-0142 1	Terminal, Solderless			4
332-1876 1	Clamp, AC Leads Holddown			

SPECIAL PARTS LIST FOR MODEL\_\_\_6.5NH-FJ SPEC FOR STANDARD PARTS REFER TO CATALOG\_940-0223 SPEC KEY NO.

OPTION	AL GROUPS IN CA	ATALOG ARE LI WIRING D	STED BY GROU LAGRAM NO.	IP NO 8E 611-114	LOW WHEN USED. 2-04	
PART NO.	QTY. DES	CRIPTION	PART NO.	QTY.	DESCRIPTION	
Combination	Carburetion	54				
			0			
	A A	- 3-2-2-4		4	***************************************	
				, - 4		

	and the second second		and the second second			***		•				
			the second secon	• :				Section 1995			4	
		· T O	FOR M	~ ~ E !	 C 10 11 1	7/71)		 	17	~		
~ \ D   -	10W DAE	<i>/</i>   \	1 · 1 · 1 · 1 · 1 · 1 · 1 · 1 · 1 · 1 ·	f 11 1 1 1 1	 <b>N</b> NIH -	- 1 1	M4		. 6913			
		, , , , , , , , ,				- x2X x1X		3.E.C.1		N 5		
	1.00 (3) thems 1 (2 - 3) t		, , O , 1 <b>11</b> 1					 			<u> </u>	

FOR STANDARD PARTS REFER TO CATALOG 940-0220 KEY NO. (PARTS CATALOG À O CONTAINS COMPONENTS FOR MAJOR OPTIONAL FEATURES LISTED BE

WIRING DIAGRAM NO. 611-1019-01

Optional Gaseous Fuel	Section of the sectio
120-0187 1 Stud, 01 By Pass 149-0136 1 Cover, Pump Opening	
141-0726 1 *Carburetor - Gas	

Refer to Optional Carburetor Parts Group



SPECIA	·	LIST FOR M	ODEL	6.51	NH-4R	SPEC	13C
	FOR S	STANDARD P	ARTS RE			940-0220	KEY NO
	1 1 2			•	AGRAM NO.	-	1019-01
PART NO.	Q,TY.	DESCRI	PTION		PART NO.	QTY.	DESCRIPTION
\$		محي ٠	•		,		

Gaseous Fuel System

\* Components Same as 141-0833 Carburetor Refer to Optional Carburetor Parts Group

		DESCRIPTION
WIRING DIAGRAM NO.		ingan jaga da 1980 km a
(PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJO	OR OPTIONAL FE	ATURES LISTED B
FOR STANDARD PARTS REFER TO CATALOG	940-0220	KEY NO.
SPECIAL PARTS LIST FOR MODEL 6.5NH-3CR	SPEC	13D
	· <u> </u>	

PART NO	OTY.	DESCRIPTION		PART NO.	QTY:	DESCRIPTION
Optiona	l Gaseous	Fuel System				
149-013 336-213		Cover Pump Opening Lead, Switch to Bre	•		<b>8</b>	
141-072 166-064	•	*Carburetor - Gas * Coil, Ignition '	**	•	• • • •	
* Compo	nents same	- e as 141-0833 Carbure	tor			

<sup>\*</sup> Components same as 141-0833 Carburetor Refer to Optional Carburetor Parts Group



	PARTSLIST	FOR MODEL _	6.5NH-	-4R	SPEC	13D	
	FOR STAN	DARD PARTS R LOG ALSO CONTAIN		TS FOR MAJO	40-0220	and the state of t	
PART NO	QTY.	DESCRIPTION		PART NO.	QTY.	DESC	RIPTION
Gaseous Fu	el System						•

\* Components Same as 141-0833 Carburetor Refer to Optional Carburetor Parts Group

Pressure

\*Carburetor - Gas

Coil, Ignition

Cover, Pump Opening Lead, Switch Low Oil

149-0136 336-2139

141-0726

166-0643

	T							
CDECTAL	DADTO	LICT COL	R MODEL	- 6	.5NH-4XR		 	
SECHAL	PARIS	LISTEU	M MUDEL	٠, ٥	· DIMI TAIK	eritar en	 · P (	

FOR STANDARD PARTS REFER TO CATALOG 940-0220 KEY NO. 77
(PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIONAL FEATURES LISTED BE

WIRING DIAGRAM NO. 611-1090-10

13D

PART NO. QTY. DESCRIPTION	PART NO. QTY. DESCRIPTION
Gaseous Fuel System	
149-0136 1 Cover, Pump Opening 336-2139 1 Lead, Switch - Low Oil Pressure	
141-0726 1 *Carburetor - Gas 166-0643 1 Coil, Ignition	
* Components Same as 141-0833 Carburetor Refer to Optional Carburetor Parts Group.	

SPECIA	I PARTSIIS	T FOR <b>MODEL</b>	6.5NH-	-5DR •	SPEC	13 D
	and the second s	NDARD PARTS		• • • • • • • • • • • • • • • • • • • •		KEY NO 8
		the state of the s				EATURES LISTED BEL
	•		WIRING DI	AGRAM NO.	611-1090-10	***
PART NO.	QTY.	DESCRIPTION		PART NO.	QTY.	DESCRIPTION .
			•			
Gaseous Fi	uel System					
140 0177	1 Covon	, Pump Opening	•			A Committee of the Comm
149-0136 336-2139		Switch - Low				
141-0726	-	ssure retor - Gas	and the second second		•	
166-0643		Ignition .				
* - Compo	nents Same as	141-0833 Carb	ouretor		•	
Refer	to Optional	Carburetor Par	rts Group			
2	1	, , , , , , , , , , , , , , , , , , ,				· 0 · 94
•		•		:		
• •	•		•			
7			1		<u>-</u>	
į.		•	•	*		
La companya di Maria		•			<del>,</del>	
•		· <u>·</u>		•		
/-	•	• •	* *		*	
/	·		,			
1						
		. 4	. · · · · · · · · · · · · · · · · · · ·		•	
	-	,			sa.	
						The second secon

		عم				
SPECIAL F	PARTS LIST	FOR MOD	)EL	5.5NH-55CR	SPEC	1.5F
	COD CTAN		200000	D TO 04-	7	1 /

FOR STANDARD PARTS REFER TO CATALOG 940-0220 KEY NO. 3
(PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIONAL FEATURES LISTED BE

WIRING DIAGRAM NO. (ENG) 611-1090-10

		WINING DIA	GHAM NO. 1	ENG 101	1-1090-10
PART NO.	QTY.	DESCRIPTION	PART NO.	QTY.	DESCRIPTION
Gaseous Fu	el Carbi	uretor			
104-0869	1	Crankshaft			
102-0693	1	Gasket, Oil Base			
103-0408	1	Gasket, Gearcase			
167-0237	. 2	Plug, Spark (Resistor Type)	5	*	
502-0471	1	Elbow, Carburetor Inlet		,	
307-0312	1	Solenoid, Fuel - Natural Gas		٧.	e de la companya de
	** \{ 			. •	
٠ <u>٠</u>					

	V.,	F			* * *
CDECIAL	DADTO	1 b = -	$\sim$		
SPECIAL	PARIS	1.151 +	·()H	M (	) } -

PARTS LIST FOR MODEL 5-5NH-57XR SPEC 13F
FOR STANDARD PARTS REFER TO CATALOG 940-0220 KEY NO. 4
(PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIONAL FEATURES LISTED BE

WIRING DIAGRAM NO.

611-1090-10

PART NO.	QTY.	DESCRIPTION		PART	NO QTY	D	ESCRIPTION
	•					\\$P	****
Gaseous Fu	el System (	Sas)			*		
, 110 <del>,</del> 1835	1 Blo	ck Assembly, Cylindo	er	Company of the Company			
149-0136		er, Pump Opening					
503-0171		mp, Hose Breather	*	Ž,	t.	•	
167-0237	<b>A</b>	g, Spark Resistor			NA L		ø s
141-0833 .	A Profit	bùretor - Gas Only		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
_ 336, 2139		d, Low Oil Pressure	Switch				
466 0647		o Breaker		the contract of the contract o			
166-0643		1, Egnition'		۲.		•	,
201~1922	1 ROT	or Assembly, Genera	tor				
Commence of the second	na ta na	A. Consens Fueled	,	*, * *	. treaser	_	
<u> </u>	ents Reter etob Option	to Gaseous Fueled al		S. Sage	*		in the second se
		ж				<b>.</b>	
	*				* * *	A v	

PART NO. QTY. DESCRIPTION PART NO. QTY. DESCRIPTION  Gas Fuel  149-0136 1 Cover, Pump Opening 336-2159 1 Lead, Switch to Breaker 14-0837 1 *Carburctor Gas Only 166-0645 1 Coil, Ignition  **Components Refer to Gaseous Fueled Carburctor Optional	SPECIAL	j	2.4			7	.5NH- TO	CATALOG	SPE( 940-02	,	EY NO
PART NO. QTY. DESCRIPTION  Gas Fuel  149-0136		A CONTRACTOR	•	the second secon							
Gas Fuel  149-0136	7				W	IRING	DIA	GRAM NO.	611-1	090-10	4
149-0136 1 Cover, Pump Opening 336-2139 1 Lead, Switch to Breaker 167-0237 2 Plug, Spark - Resistor 141-0833 1 *Carburetor - Gas Only 166-0643 1 Coil, Ignition  * Components Refer to Gaseous Fueled Carburetor Optional	PART NO.	QTY.		DESCR	NPTION	ή.		PART NO.	OTY.	DE	SCRIPTION
149-0136 ! Cover, Pump Opening 336-2139 ! Lead, Switch to Breaker 167-0237 ! Plug, Spark - Resistor 141-0833 ! *Carburetor - Gas Only 166-0643 ! Coil, Ignition  * Components Refer to Gaseous Fueled Carburetor Optional	Cas Fuel						0		** 1		•
336-2139											
167-0237 2 Plug, Spark - Resistor  141-0833 1 *Carburetor - Gas Only 166-0643 1 Coil, Ignition  * Components Refer to Gaseous Fueled Carburetor Optional	The state of the s	1				ker					
141-0833 1 *Carburetor - Gas Only 166-0643 1 Coil, Ignition  * Components Refer to Gaseous Fueled Carburetor Optional		2									
* Components Refer to Gaseous Fueled Carburetor Optional	141-0833	-1	*Carbui	retor -	Gas Onl						
Carburetor Optional	166-0643	1	Coil,	Ignitio	)11						•
	* Components	Refe	r to Ga	aseous F	ueled					•	•
	Carburetor	opti	ona l			. **	-		1		4.
			The state of the s				, ·	•			
	ege of see±					•		* * * * * * * * * * * * * * * * * * *	-	e.	
				· 🕏						* * * *	
			.•	•	,		-			1 e - 4	* v * * * * * * * * * * * * * * * * * *
	•	* .									v 5
										*	
		•		,	•	4					<b>V</b> .
	· <del>- · · · · ·</del> · · · · · · · · · · · · · ·			je:					•		
			.,					:	•		
							- Jan 1	•			
								5			
	6				s	•				• •	
				•							*.
			٠			*			-		
								i			
	•			4							
					1,		-	. •			
			•			_		1.			
			•	.*					-	and the second seco	
									and the second s		
				•							
	" a					•	-				
		-				ė			• • • • • • • • • • • • • • • • • • •	and the second second	
	eter			,	• 4			·	automorphism of the second		e e e
	କ				•		Ì	) (1) (1) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4			
								· · · · · · · · · · · · · · · · · · ·			



	FOR ST	IST FOR MODE ANDARD PART ATALOG ALSO CON	S REFERITO	ENTS FOR M	G 940-0	EC 13F 0220 KEY NO ONAL FEATURES LISTE 1090-10	
PART NO.	QTY.	DESCRIPTIO		PART NO		DESCRIPT	ION
Gaseous Fuc	1 System						
149-0136		ver, Pump Openii			,		:
336-2139	, P	ad, Switch - Low ressurc	1	•			
167-0237 166-0643 141-0833	1 Co	ug, Spark - Res il, Ignition rburetor - Gas		) 7 %			· ·
							-
	s Refer tor Optiona	o Gaseous Fuele 1	<b>1</b> 7 :	Service of the servic			
			N. P. Say				
	÷ 4				r <sub>5</sub>		**
							÷
				3			

	and the second second												and the second second		
			RSTAND												NO
	<b>V</b>	(PAF	TS CATAL	OG ALSO	CONTA	INS (	COMPC	NEN	TS FO	R MA		1.0		JRES I	ISTED B
!				• • •	W	/IRIN	NG DI	AGF	MAF	NO.		611-10	90-10		
	PART NO.	QTY.		DESCR	PTION				PART	NO.	Q	TY.		ESCI	RIPTION
: <del>-</del>			<u> </u>			· · ·							<del></del>		
(	Gas Fuel Sys	stem						1							
		* *:	•		•						•				\ 
	149-0136	1	Cover, I			1 1									**
	336-2139	1	Lead, St		- LOW C	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	· .				•		· •	, <b>k</b>	
	167-0257-	2	Plug, Sp	park -				ļ ·					t	· 	
	141-0833	1	*Carbure . Cot1, I			У				- <u>1</u>			,		
	166-0643	1	. CQ14, 1;	Burcho	L							n mining in			, S
	*Components			ous Fu	eled .		*							R.	
	Carburetor	Optio	onal				÷			1.11	1 200			J	<b>S</b>
	•		8				•					•			
			- <u></u>										, , , , , , , , , , , , , , , , , , ,	•	
٠.		•									. 4.		•		<b>A</b>
		*					••								. 3
		•						1				•			
		•		•			ŧ								
							•					i .			•
					÷						•		· .		
	•					,			e a <sub>p</sub>						
		·	4	•											. •
٠							<u>.</u>					ı			
			<u>.                                    </u>		•						÷	) on			
	-			•										:	
											-				•
				•						•	:				
٠.										 s					
	·								·		: 		· ·		
	_	· ·													
			,							,					
						,						2 .			
										**					
		4											1		
•		-			•				r					in the second	
			4	•		• .							ggaran da sa		
					3.00 型 (A) (A)	1 28					$\epsilon_{i,j} = \epsilon_{i,j}^{\dagger}$				
ITTHE	Power Generat										V	Redistributi	on or public	ation of	this docume

SPECIAL PARTS LIST FOR MODEL 6	S. 5NH-SDR SPEC 13F
FOR STANDARD PARTS REFE	
	R TO CATALOG 940-0220 KEY NO 8  MPONENTS FOR MAJOR OPTIONAL FEATURES LISTED BEI
	G DIAGRAM NO. 611-1090-10
PART NO. QTY. DESCRIPTION	PART NO. QTY. DESCRIPTION
Gas Fuel System	
149-0136 1 Cover, Pump Opening 336-2139 1 Lead, Switch - Dow Oil	
Pressure	
167-0237 2 Plug, Spark - Resistor	
166-0643 1 Coil, Ignition 141-0833 1 *Carburetor - Gas Only,	
* - Components Refer to Gaseous Fueled	
Carburetor, Optional	
tuer tuer	
7	
$\frac{1}{2} \left( \frac{1}{2} + 1$	
2	



SPECIAL PARTS LIST FOR	~-	
COECIAI DADIA ISTEMB	886 II I I I I	
arrana a bara a bar	けいひししに	

6-5NH-3CR

SPEC

FOR STANDARD PARTS REFER TO CATALOG 940-0223

(PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIONAL FEATURES LISTED BEI

PART NO.	QTY.	DESCRIPTION	PART NO.	QTY.	DESCRIPTION
Gas Carbur	etor				
150-15 <i>77</i>	1. 1.	Bracket, Governor Spring			$\mathcal{F}_{\mathbf{v}_{\mathbf{i}},\ldots,\mathbf{v}_{\mathbf{i}}} = \mathcal{F}_{\mathbf{v}_{\mathbf{i}}}^{-1}$
505-0031	1	Coupling $(1-1/4")$		•	
155-0077	1	Muffler			
15,5-049,2	1	Tubing, Exhaust - Flexible		<b>v</b>	and the second s
505-0036	1	Reducer, Coupling (1-1/4 X			•
		1-1/2)		4	<del></del>
154-2145	- 1	Flange Assembly, Exhaust			
. 312-0027	1	Condenser (.5 MFD, 200 VDC)	15 to		•
312-0017	1	Condenser (.5 MFD, 200 VDC)			
338-0946	· 1	Harness, Wiring - AC			
332-0142	1	Terminal, Solderless			
332-1876	- 1	Clamp, AC Leads Holddown			
				•	2
					in the second se
* •				•	
					,
			,	4.5	, I ,

SPECIAL PARTS LIST FOR MODEL	, 6.5NH-4R	SPEC	13L
FOR STANDARD PARTS	REFER TO CATALO	<b>G</b> 940-0223	KEY NO.
(PARTS CATALOG ALSO CONT.	AINS COMPONENTS FOR M	AJOR OPTIONAL FEA	TURES LISTED BEL

WIRING DIAGRAM NO. (ENG) 611-1142-05

PART NO. QTY.	DESCRIPTION	PART NO. QTY. DESCRIPTION
Gas Carburetor		
150-1577 1	Bracket, Governor Spring	
505-0031 1	Coupling $(1-1/4")$	
155-0077 I-	Muffler	
155-0492	Tubing, Exhaust - Flexible	
505-0036 1	Reducer, Coupling (1-1/4 X	
	1-1/2)	, a
154-2145 1	Flange Assembly, Exhaust	
312-0027 1	Condenser (.5 MFD, 200, VDC)	
312-0017 1	Condenser (.5 MFD, 200 VDC)	<b>1</b>
338-09-7	Harness, Wixing - AC	
332-0142 1	Terminal, Solderless	
332-18761	Clamp, AC Leads Holddown	news.
	1 · · · · · · · · · · · · · · · · · · ·	

SPECIAL	PARTS LIST FOR MODEL	5.5NH-53CR	SPEC	13L
	FOR STANDARD PARTS	REFER TO CATALOG_	940-0223	KEY NO
	(PARTS CATALOG ALSO CONTA	AINS COMPONENTS FOR MAK	OR OPTIONAL FEAT	URES LISTED BEL

WIRING DIAGRAM NO. (ENG)611-1142-05

PART NO.	QTY.	DESCRIPTION	PART NO. QTY.	DESCRIPTION
Gas Carbur	etor			
150-1577 512-0027	1 1	Bracket, Governor Spring Condenser (.5 MFD, 200 VDC)		e •
312-0017 338-0946 332-0142	1 1	Condenser (.5 MFD, 200 VDC) Harness, Wiring - AC Terminal, Solderless		
332-1876	1	Elamp, AC Leads Holddown		



SPECIAL PARTS LIST FOR MODEL 6.5NH-FC SPEC 13R

FOR STANDARD PARTS REFER TO CATALOG 940-0223 KEY NO. 6

OPTIONAL GROUPS IN CATALOG ARE LISTED BY GROUP NO. BELOW WHEN USED.

WIRING DIAGRAM NO. 611-1142-05

PART NO. QTY:	DESCRIPTION	PART NO. QT	
Gas Carburetion			
			· ·
	<b>9</b> -		

FOR STANDARD PARTS REFER TO CATALOG 940-0223 KEY NO. 5
OPTIONAL GROUPS IN CATALOG ARE LISTED BY GROUP NO. BELOW WHEN USED.
WIRING DIAGRAM NO. 611-1142-05

H	PART	NO.	QTY.	DESCRIPTION	PART NO.	QTY.	DESCRIPTION
•			** .			, , ,	A Committee of the Comm
		. :	·	*			

Gas Carburetion

		6.5NH-5DF
	FOR MODEL"	

SPEC \_\_\_\_\_1582 C <

FOR STANDARD PARTS REFER TO CATALOG 940-0220

KEY NO.

(PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIONAL FEATURES LISTED B

	WIR	ING	DIA	GRA	M	NO.
--	-----	-----	-----	-----	---	-----

611-1076-01

PART NO	QTY.	DESCRIPTION	PART NO.	ОТҮ	DESCRIPTION
					en e
Vacu-F1ŏ	Cooled				
Carcu-110	COOTCU			<del></del>	
120-0187	1	Stud, Oil By-Pass			
505-0050	$\overline{1}$	Elbow, Oil Drain		•	•
110-1974	5 ∙	Valve, Intake	<b>4</b> 6.		
149-0136		Cover, Pump Opening			
134-2149		Scroll and Scaling Strip			
150-1071	1	Shield, Heat			p · · · · · · · ·
141-0807	1	Carburetor - Gasoline	***		
154-1385		Manifold, Intake			
154~1386		Manifold, Exhaust (L.H.)	,		
154-1383	24,	Gasket, Exhaust Manifold			,
149-0650		Pump, Fuel - Includes Parts	,		
•		Marked #			
149-1445	1	"lilter			· ·
149-1447		#Magnet 5.5			
149-1446		#Gasket, Cover		•	
149-1453	1.47	<sup>#</sup> Cover			
149-1452		#Plunger>			,
149-0767		#Spring, Plumger Return		- 4	
149-1451		#Spring, Cup and Valve			
149-1450		#Gasket, Spring Cup		. 4	•
149-1449		™Washer, Cup Gasket			
149-1448		#Retainer, Cup and Plunger	1		
502-0082		Nipple, Hex - Fuel Pump	1		
502-0002		Elbow, Fuel Pump			
332-0556		Connector, Lead Pump			
538-0561		Wiring Harness	, ,		
501-0123		Line, Fuel - Tank to Pump			
352-0142		Terminal, Ground	,		
402-0364	· ·	Mardware Package - Mounting		M. 4	A Property and
800-0053		Screw, Cap - Hex Head	* 1000 1 = 1	*	•
		Mounting Cushion	i	•	
455-1150	1	Pipe, Flexible Exhaust Tube		•	,
155-1173		Muffler, Exhaust			
134-2251		_ Seal, Air Scroll			
302-0787		Meter, Running Time			
323-0803		Socket and Chassis Assembly-		1	•
		Start & Disconnect			
332-0706	1	Block, Terminal - Remote Control			9
332-0707	7 . 1	Strip, Marker	•	· · · · · · · · · · · · · · · · · · ·	
301-337		Box, Control	- , 4	•	· •
301-3370		Cover, Control Box			• .
-508-000-		Grommet, Control Box		e de la companya de La companya de la co	,
300 000-	•				
			1		



		<u>.</u> 		
SPECIAL PAR	RTS LIST FOR <b>MODEL</b>	6.5NH-3CR	SPEC	1869D
はんしょむ とりまけん こうしき コーチュー・ かけんし	R STANDARD PARTS RE			KEY NO. 5
interpretation and the state of	RTS CATALOG ALSO CONTAINS	No. 1		
	WIRI	NG DIAGRAM NO.	611-1090	) <b>-1</b> 0
	· · · · · · · · · · · · · · · · · · ·	TO DIAGRAM NO.		and the contract value
PART NO. QTY	DESCRIPTION	PART NO.	QTY.	DESCRIPTION '
Gaseous Fueled S  149-0136	Cover, Pump Opening Lead, Switch to Breaker *Carburetor - Gas Coil, Ignition Manifold, Intake Switch, Vacuum Regulato me as 141-0833 Carburetor onal Carburetor Parts Grou	r		
Refer to open	Shirt Gurbaretor various sires		· · · · · · · · · · · · · · · · · · ·	
				•
	•	q		

SPECIAL PA	ARTS LIST FOR M	IODEL	6.5NH-3CR	<u> </u>	SPEC	1869F
•	OR STANDARD		ER TO CATA	LOG_	940-0220	KEY NO.
	PARTS CATALOG ALS	,	OMPONENTS FI G-DIAGRAN		611-109	

PART NO.	QTY.	DESC	RIPTION	` .	- `
Gaseous Fu	el <sub>j</sub> Sys	tem (Gas)	* 42 9	•	
149-0136 336-2139 141-0833 166-0643	1 1 1	Cover, Pump Lead, Switch *Carburetor Coil, Ignit	n to Break - Gas Only		
* Componer Carburet		er to Gaseous ional	Fueled		



SPECIAL PARTS LIST FOR MODEL 6.5NH-3CE SPEC \_\_\_\_\_\_\_\_ SPEC \_\_\_\_\_\_\_ EOR, STANDARD PARTS REFER TO CATALOG 940-0220

KEY NO.

(PARIS CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIONAL FEATURES LISTED BE

WIRING DIAGRAM NO. 606-0198-01

PART NO.	OTY.	DESCRIPTION		PART	NO.	QTY.		DE	SCRIPT	ION
Contractor	Model	, , , ,	a service and a service of the servi	•						
120-0187 * 101-0416		d, Oil By Pass ket, Bearing Plate				. 19 <sup>3</sup>				
323-0855		eptacle - Twistlock -Volt		•	_		4.5			٠
332-0142	1 Ter	minal, Ground				· 1	•			

SPECIAL	PARTS LIST FOR MODEL	6.5NH-3CE	SPEC	2236C 1 .
:	FOR STANDARD PARTS	REFER TO CATALOG	940-0220	KEY NO
	(PARTS CATALOG ALSO CONTA	INS COMPONENTS FOR MAJ	OR OPTIONAL	FEATURES LISTED BEL

SPECIAL	PARTS LIS	T FOR MODEL _	6.5NH-	3CE	SPEC	·2236C <sup>1</sup>
and the second s		NDARD PARTS R	EFER TO	CATALOG_	940-0220	KEY NO
	(PARTS CAT	ALOG ALSO CONTAIN	IS COMPONI	ENTS FOR MAJO	OR OPTIONAL	FEATURES LISTED BE
		WIF	RING DIA	GRAM NO.	606-0198	3-01
PART NO.	QTY.	DESCRIPTION		PART NO.	QTY,	DESCRIPTION
Contractor M	lodel					

•		
Contractor	Model	
120-0187 101-0416 323-0855	1 1 	Stud, Oil By Pass Gasket, Bearing Plate S Receptable - Twistlock 240 Volt
332-0142	1	Terminal, Ground



SPECIA			FOR <b>MOD</b>	*		H-53BE CATALOC	SPE 940-02		
						NENTS FOR MA	~		EY NO
			3		·			-0203-02	
				NG DI	AGRAM NO	000	-0203-02		
PART NO.	QTY.		DESCRIPT	ON		PART NO	. QTY.	DE	SCRIPTION
Contractor	Model								3
			115 - 1 - 12 - 12	- i o - Ca	. L. 7				
67-0188 67-0237	2	Plug. Sp	, High Ten ark – Resi	stor (ca	ште			1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	
201-1909	<u>.</u> 1	Rotor A	ssembly, 0	Generato	or	·			
332-0855 332-1695	2 .	Recepta Jumper	cle, Tẃist	:lock 24	10 voit			•	
301-3591	2	Spacer,	Switch Mo	unting					
•			•				4.0	\$ 100 miles	•
						•	•		
*						3		,*	
	. 5				*		A Comment		
							45		
							٠		i
	٠.				·		•		
	,								
•					e e e e e e e e e e e e e e e e e e e				
		•			e e			<b>,</b>	•
					Ž.	ų	,		-
•				/					
			· ·	·			•	• '	, 'r
			·	•			<b>\$</b>	e <sup>2</sup>	÷
			•				•	•	
				•					÷
					in and the second secon		2	ŧ.	
		·				- manager -	÷	•	
	-		٠						
•			*						· .
			•						
•								e e e	
	***		:						
en e	, and the second	e e		,		· .			•
and the second s						<b>1</b>	agent and the same of the same		
	Y					Ministrative and the second second	and the second s		
			gerg Halber	Per Const					
Power			_		- , 				tion of this docume

SPECIAL	PAR	TS LIST I	OR MC	DEL	5.5N	<u>1-53</u>	CE -		SPE	EC _	.2236D	
		Ř STAND						OG_	the second second	-	KEY	NO
	(PAI	RTS CATAL	OG ALSO	CONTAI	NS COMPO	NEN.	TS FOR	MAJO	OR OPTIO	NAL FE	ATURES L	ISTED BE
				W	IRING DI	AGF	RAM I	١٥	60€	<u>-203-</u> 0	)2	
PART NO.	QTY.		DESCRIF	PTION			PART.	NO.	QTY.		DESCR	IPTION
Contractor Mo	ode1				,				1	•		•
167=0188 167-0237 323-0855 332-1695 301-3591		Support, Plug, Sp Receptac Jumper Spacer,	ark Plu le Twis	g - Res tlock	sistor 240 Volt		4					×
			÷				İ	,	ē.	•		
t in the second			•		.•							-
·			**		•				٠	,	÷	
,												
										·.		
				•								
÷				1								مستدر د
						ļ	-		and the second s			
*.		•			and the second s		مستومست ومرسسور	a standardardardardardardardardardardardardard				
				- Commercial Commercia	and the second second		'10 <b>10</b>			٠		
e de la companya de l	and the second second second		L									<u>.</u>
The second secon							. غ	ű.				•
			ø					i •			; .	¥
											· : .	
		1										
		,										



and the first of the second of			
SPECIAL PARTS LIST FOR MODEL 5.5NH-57E	SPEC	2236D	5
FOR STANDARD PARTS REFER TO CATALOG_	940-0220	KEY	NO
(DARTS CATALOG ALSO CONTAINS COMPONENTS FOR MALIO	15 ASTIONAL	FEATURES !	

		· .		611-	611-207-01			
PART NO.	QTY.		DESCRIPTION	ON	PART NO.	QTY.	DESC	CRIPTION
Contractor 167-0188	Model		., Hi Tensio					
167-0237 201-2330 301-3750 301-3591	1 1 2	Rotor A	bark- Resist Assembly, Go Control Box , Switch Mou	enerator x	G. Tr			
-						Section of the sectio		
		\$	- Company of the second		± ***			

- SPECIAL		IST FOR <b>MODE</b> ANDARD PART	-	I-3CE	<b>SPEC</b>	2236D KEY NO.
		A M. W.	NTAINS COMPO			EATURES LISTED BE
PART NO.	QTY.	DESCRIPTIO	ON .	PART NO.	оту 🖠	DESCRIPTION
Contractor 167-0188 167-0237	4Sup	port, High-Tens g, Spark - Resi	sion Cable			
323-0855 332-1695 301-3591	2 Rec 240 — 2 Jun	eptacle, Twistl Volt per cer, Switch Mou	lock -			
		3				
	•		***	*		
			<b>,</b>			
		<i>A</i>			<b>%</b>	•
	• · · · • • • • • • • • • • • • • • • •	•	•			
					1 2	

SPECIAL PARTS LIST FOR MODEL 6.5 NH-3CE SPEC 2236P

FOR STANDARD PARTS REFER TO CATALOG 940-0223 KEY NO. 5

OPTIONAL GROUPS IN CATALOG ARE LISTED BY GROUP NO. BELOW WHEN USED.

WIRING DIAGRAM NO. 606-0219-01

PART NO.	QTY.	DESCRIPTION	PART NO.	QTY.	DESCRIPTION
Contractors !	Mode 1		167-1615-04	1	Cable, Spark Plug -
, , , , , , , , , , , , , , , , , , , ,				•	18.5" Long
110-1761	2,	Valve, Exhaust	212-0345	1	Block, Generator
110-3161 "	2	Seal, Valve Stem		•	Brush - R.H.
	, = ,	Guide	212-0352	1 .	Block, Generator
110-3461	2	Seat, Intake Valve			Brush - Lower
110-3549	2	Head, Cylinder	212-0353	1	Block, Generator
122-0375	1 ,	Gasket, Oil Filter	7		Brush - L.H.
	.0.	Adapter	212-0361	1	Block, Generator
134-2447	1	Grille, Blower	•		Brush - Upper
•		Housing	301-8099	1	Bracket, Control
134~4045	1	Wheel, Blower		-	Mounting
134-4334	1	Housing, Blower	301-8105	٦	Panel, Control
140-1228	. 1	Element, Air Cleaner	301-8310	1	Cover, Control
140-1494	1	Cover, Air Cleaner	301-8313	15	Box, Control
140-1498	1	Housing, Air Cleaner	307-1031	1	Relay, Start Solenoic
140-1495	1	Tube, Air Inlet	308-0140	1	Switch, Toggle -
140~1228	1	Element, Air Clr	•		3 Position
140-1494	1	Cover, Air Clr	308-0479	1	Switch, Toggle - 3 Pt
140-1498	1	Housing, Air Clr			20 Ampere, 125 Volt
140-1499	1	Support, Air Cleaner	309~0237	1	Switch, Low Oil
146-0440	1	Carburetor (Includes			Pressure
,	,	Parts Marked *)	321-0174	1 ′	Fuse, 5 Ampere
145-0438	1	*Gasket, Carburetor	321-0175	1	Holder, Fuse
,	,	Mounting	323-1104	1	Receptable, 15
154-0733	1	*Gasket, Intake			Ampere - 125 Volt
104 0100	·	Manifold	323-1107	1	Receptable, 30
146-0343	1	Jet, Power	020 1,01	,	Ampere - 125 Volt
146-0420	1	Jet, Idle	323-1108	1	Receptaçle, 20
146-0327	1	Kit, Variable Jet		•	Ampere 250 Volt
146-0326	1	Kit, Gasket	332-0592	1	Jumper, Ground
146-0325	i 1	Kit, Float	, , , , , , , , , , , , , , , , , , ,		(Copper)
146-0418	1	Kit, Throttle Shaft	332-1554	2	Clamp, Loop - Batter
149-1892	1	Strainer, Fuel			Cable
149-1894	1	Line, Fuel	332-2650	1	Clamp, Insulated
154-2293	1	Manifold, Intake		•	Fuel Line
155-1985	1	Muffler, Spark	337-0418	1	Strap, Bond - R.H.
199 1909	ı	Arrestor	00. 01.0		Generator Foot
159-0690	1	Tank, Fuel	3 <b>5</b> 3-0071	1	Resistor, Fixed
159-0692	2	Band, Fuel Tank			8.3/3.8 Ohms
159-0695	1	Tube and Bushing,			25/50 Watts
	•	Carrying Frame	402-0529	1	Hardware Pkg-Eng
167-0263-01	2	Plug, Spark	402-0530	1	Hardware Pkg-Gen
167-1615-01	1	Cable, Spark Plug -	403-2136		Frame, Carrying
101 1010 01	,	capic, sports trag	403-2160	•	Bracket, Lifting

REVISED

11/4/88

PAGE



3/29/88

DATED

SPECIAL PARTS LIST FOR MODEL 6.5.NH-3CE SPEC 2236P
FOR STANDARD PARTS REFER TO CATALOG 940-0223 KEY NO. 5
OPTIONAL GROUPS IN CATALOG ARE LISTED BY GROUP NO. BELOW WHEN USED.
WIRING DIAGRAM NO. 606-0219-01

.*	PART NO.	QTY.	DESCRIPTION	PART	NO.	QTY.		DESCRI	PTION	
	Contractors	5 Model							*	• • •
	405-2138	1	Insulation, Housing							7 + 47
	· •	. st.	Top							٠
	416-0643	1	Cable, Battery (Negative)							
	416-0731	1	Holddown, Battery							
	416-0731	1	Cable, Battery		P					
e F			(Positive)			۵		,		
	501-0472	. 1	Line, Fuel - Flex (22" Long)			. •		·		
•	502-0005	1	Elbow, Fuel Pump		-			<b></b> .		•
	502-0082	1	Nipple, Fuel Pump	ļ	* *				,	
	503-0171	1	Clamp, Hose -				, .			٠.
			Breather Tube				;		e,	
	503-0311	1	Clamp, Coil		-					
	504-0092	1	Valve, Drain - Oil							
	505-0008	1	Plug, Slotted Head - Fuel Tank		•			a.		
	508-0001	1	Grommet, Rubber -							
			Control Box	.]	o .					
		. ما	(3/4" ID)							
٠,	508-0195	1	Bushing, Snap - Control Box				ı	•	·	
	516-0196	4	Pin, Dowel - End Bell			•				
:	518-0004	1	Clip, Rod End - Governor Linkage							



3/29/88

11/4/88

SPECIAL PARTS LIST FOR MODEL 5.5 NH-53CE

SPEC 2236P

FOR STANDARD PARTS REFER TO CATALOG 940-0223 KEY NO.
OPTIONAL GROUPS IN CATALOG ARE LISTED BY GROUP NO. BELOW WHEN USED.
WIRING DIAGRAM NO. 606-0219-01

PART NO.	QTY.	DESCRIPTION	PART NO.	QTY.	DESCRIPTION
Contractors	Model		212-0352	. 1	Block, Generator
001161 001010	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				Brush - Lower
110-1761	2	Valve, Exhaust	212-0353	1	Block, Generator
110-3161	2	Seal, Valve Stem	2.2 0000	•	Brush - L.H.
	-	Guide	212-0361	. 1	Block, Generator
110-3461	2	Seat, Intake Valve		•	Brush - Upper
110-3549	2	Head, Cylinder	301-8099	1.	Bracket, Control
22-0375	1	Gasket, Oil Filter			Mounting
		Adapter	301-8105	Ì	Panel, Control
34-2447	1	Grille, Blower	301-8310	,	Cover, Control
		Housing	301-8313	1	Box, Control
34-4045	1	Wheel, Blower	307-1031	1	Relay, Start Soleno
34-4334	1	Housing, Blower	308-0140	1	Switch, Toggle -
40-1228	1	Element, Air Cleaner			3 Position
140-1494	1	Cover, Air Cleaner	308-0479	1	Switch, Toggle - 3 H
40-1498	1 •	Housing, Air Cleaner			20 Ampere, 125 Vol
140-1499	1	Support, Air Cleaner	309-0237	1	Switch, Low Oil
146-0440	٠,	Carburetor (Includes			Pressure
		Parts Marked *)	321-0174	1	Fuse, 5 Ampere
45-0438	1	*Gasket, Carburetor	321-0175	1	Holder, Fuse
		Mounting	323-1104	1	Receptacle, 15
54-0733	1	*Gasket, Întake			Ampere 125 Volt
-	•	Manifold	323-1107	ຳ 1 .	Receptacle, 30
46-0343	1	Jet, Power			Ampere - 125 Volt
146-0420	1	Jet, Idle	323-1108	1 ,	Receptacle, 20
146-0327	1	Kit, Variable Jet			Ampere - 250 Volt
146-0326	. 1	Kit, Gasket	332-0592	1	Jumper, Ground
146-0325	1	Kit, Float		•	(Copper) $\epsilon^{\lambda^*}$
8146	1	Kit, Throttle Shaft	332-1554	2	Clamp, Loop Batte
149-1892	ï	Strainer, Fuel			Cable
149-1894	1	Line, Fuel.	332-2650	1	Clamp, Insulated -
154-2293	1	Manifold, Intake	·		Fuel Line
155-1985	1	Muffler, Spark	337-0418	1	Strap, Bond - R.H.
•		Arrestor			Generator Foot
159-0690	1	Tank, Fuel	353-0071	, 1	Resistor, Fixed
159-0692	2	Band, Fuel Tank	)	•	8.3/3.8 Ohms
159-0695	1	Tube and Bushing,			25/50 Watts
		Carrying Frame	403-2136	1	Frame, Carrying
167-0263-01	2 🛰	Plug, Spark	403-2160	j	Bracket, Lifting
167-1615-01		Cable, Spark Plug -	416-0643	1	Cable, Battery
		9" Long			(Negative)
167-1615-04	1	Cable, Spark Plug -	416-0731	1	Holddown, Battery
	•	18.5" Long	416-0822	- 1	Cable, Battery
212-0345	1	Block, Generator			(Positvive)
		Brush - R.H.	501-0472	1	Line, Fuel - Flex
	•	·	1		(22" Long)



3/29/88

PAGE

SPECIAL PARTS LIST FOR MODEL 5.5 NH-53CE FOR STANDARD PARTS REFER TO CATALOG 940-0223 KEY NO. OPTIONAL GROUPS IN CATALOG ARE LISTED BY GROUP NO. BELOW WHEN USED. WIRING DIAGRAM NO. 606-0219-01

PART NO.	QTY.	DESCRIPTION	PART NO	. QTY.	DESCRIPT	ON
Contractors	Mode 1	nd.				<b>©</b>
				10 J		
502-0005	<b>1</b>	Elbow, Fuel Pump 🕝		•	(	
502-0082	<b>1</b>	Nipple, Fuel Pump		' *		
503-0171	1	Clamp, Hose -			-	
	•	Breather Tube				
503-0311	1 .	Clamp, Coil				
504-0092	1	Valve, Drain - Oil		٠,	,	
505-0008	1	Plug, Slotted Head -	4.		4	
•		Fuel Tank	İ			٠.,
508-0001	. 1	Grommet, Rubber -				
. '		Control Box (3/4" ID)	-			
508-0195	1	Bushing, Snap -				
J. 5		Control Box	1			
516-0196	4	Pin, Dowel - End Bell	1 3	•		
518-0004	1	Clip, Rod End - Governor Linkage				
	Þ	•				

SPECIAL PARTS LIST FOR MODEL 5.5 NH-57E SPEC 2236P

FOR STANDARD PARTS REFER TO CATALOG 940-0223 KEY NO. 4

OPTIONAL GROUPS IN CATALOG ARE LISTED BY GROUP NO. BELOW WHEN USED.

WIRING DIAGRAM NO. 606-0219-02

PART NO.	QTY.	DESCRIPTION	PART NO.	QTY.	DESCRIPTION
Manufactured	l-For-	Government of Israel	212-0352	1	Block, Generator
Contrac					Brush - Lower
•		110 <b>4</b> 01	212-0353	· 1	Block, Generator
110-1761	2	Valve, Exhaust	*,	•	Brush - L.H.
110-3161	2	Seal, Valve Stem	212-0361	· .	Block, Generator
	_	Guide	212 0001	, '	Brush - Upper
110-3461	2 .	Seat, Intake Valve	301-8099	1	Bracket, Control Mtg
110-3549	2	Head, Cylinder	301-8310	, 1	Cover, Control
122-0375	7	Gasket, Oil Filter	301-8313	. 1	Box, Control
122 0015	ļ	Adapter	301-9663	. 1	Panel, Control
134-2447	1-	Grille, Blower	307-1031	1	Relay, Start Solenoi
134-2441	1	·	308-0140	. 1	=
134-4045	-1	Housing	300-0140	ı	Switch, Toggle -
134-4334	1	Wheel, Blower	309-0237	1	3 Position
	4	Housing, Blower	309-0237	1	Switch, Low 0il
140-1228	1	Element, Air Clr	221 2174	•	Pressure
140-1494	1	Cover, Air Clr	321-0174	1	Fuse, 5 Ampere
140-1498		Housing, Air Clr	321-0175	1	Holder, Fuse
140-1499	1	Support, Air Cleaner	332-0592	1	Jumper, Ground
146-0440	1	Carburetor (Includes			(Copper)
		Parts Marked *)	332-1554	2	Clamp, Loop - Batter
145-0438	1	*Gasket, Carburetor	и		Cable
		Mounting	332-2650	. 1	Clamp, Insulated -
154-0733	1	*Gasket, Intake			Fuel Line
		Manifold	337-0418	1	Strap, Bond - R.H.
146-0343	1	Jet, Power			Generator Foot
146-0420	1	Jet, Idle	353-0071	1	Resistor, Fixed
146-0327	7	Kit, Variable Jet			8.3/3.8 Ohms
146-0326	7	. Kit, Gasket	fr"		25/50 Watts
146-0325	1	Kit, Þĺoat	402-0529	1	Hardware Pkg-Eng
146-0418	· ' · ŋ	Kit, Throttle Shaft	402-0530	1	Hardware Pkg-Gen
149-1892	Ī	Strainer, Fuel	403-2136	1	Frame, Carrying
149-1894	1.	Line, Fuel	403-2160	1	Bracket, Lifting
154-2293	1	Manifold, Intake	416-0643	1	Cable, Battery
155-1985	1	Muffler, Spark		•	(Negative)
, , , , , , , , , , , , , , , , , , , ,		Arrestor	416-0731	1	Holddown, Battery
159-0690	1	Tank, Fuel	416-0822	1	Cable, Battery
159-0692	2	Band, Fuel Tank		,	(Positive)
159-0695	1	Tube and Bushing,	501-0472	1	Line, Fuel - Flex
173 0030	ı	Carrying Frame	55, 54,1	,	(22" Long)
167-0263-01	2	Plug, Spark	502-0005	1 .	Elbow, Fuel Pump
	2 1	Cable, Spark Plug -	502-0003	1 '	Nipple, Fuel Pump
167-1615-01	ı	9" Long	502-0082	1	Clamp, Hose - Breath
100 1015 04	4	_		ı	Tube
167-1615-04	1	Cable, Spark Plug -	E02 0211	4	
	,	18.5" Long	503-0311	1	Clamp, Coil

REVISED

11/4/88



DATED

3/29/88

OF

PAGE

SPECIAL PARTS LIST FOR MODEL 5.5 NH-57E SPEC 2236P

FOR STANDARD PARTS REFER TO CATALOG 940-0223 KEY NO. 4

OPTIONAL GROUPS IN CATALOG ARE LISTED BY GROUP NO. BELOW WHEN USED.

WIRING DIAGRAM NO. 606-0219-02

PART NO.	QTY.	DESCRIPTION	PART NO.	QTY.	DESCRIPTION
Manufacture Contract		Government of Israel del			•
		•			
504-0092	1	Valve, Drain - Oil	Alanda in the second		
505-0008	1	Plug, Slotted Head - Fuel Tank	,		aguscial.
508-0001	1	Grommet, Rubber - Control Box (3/4" ID)			C
508-0195	1	Bushing, Snap - Control Box			ŧ
516-0196	4	Pin, Dowel - End Bell	ı.	•	8
518-0004	1	Clip, Rod End - Governor Linkage			



3/29/88

11/4/88

SPECIAL PARTS LIST FOR MODEL 6.5NH-EJ SPEC 2236R
FOR STANDARD PARTS REFER TO CATALOG 940-0223 KEY NO. 5
OPTIONAL GROUPS IN CATALOG ARE LISTED BY GROUP NO. BELOW WHEN USED.
WIRING DIAGRAM NO. 606-0219-01

PART NO. QTY. DESCRIPTION PART NO. QTY. DESCRIPTION

Contractors Model
Pressure Cooled
Gasoline Carburetion

**DATED** 4/13/90

REVISED

ÁGE 1 O



SPECIAL PARTS LIST FOR MODEL 5. SNH-57R SPEC 8100A FOR STANDARD PARTS REFER TO CATALOG 940-0220 KEY NO (PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIONAL FEATURES LIST WIRING DIAGRAM NO. 611-1019.01  PART NO. QTY DESCRIPTION PART NO. QTY DESCRIPT Vacu-Flo Cooled*  120-0387 1 Stud, 031 By Pass 401-0416 1 Gasket, Bearing Platte-134-2149 1 Scrotl, and Sert Strip 150-0731 1 Spring: Governor  Spring: Governor Production of this tool by Graph Control of the Cooled Students of	All of the second secon		and the second second second		**************************************	
PART NO. OTY. DESCRIPTION PART NO. OTY. DESCRIPT Vacu-Flo Cooled  120-0187 1 Stud, 011 By Pass 101-01410 1 Gasket, Bearing Plate- 131-2149 1 Scroll, and Seat Strip 150-0731 1 Spring, Governor	SPECIAL PARTS LI	ST FOR MODEL			SPEC	8100A
PART NO.   OTY   DESCRIPTION   PART NO.   OTY   DESCRIPT	PARTS CA	TALOG ALSO CONTAI	NS COMPO	O CATALOG_	940-0220 OB OPTIONA	KEY NO.
PART NO.   OTY   DESCRIPTION   PART NO.   OTY   DESCRIPT			And the second second			
120-0187 1 Stud, Oil By Pass 401-0416 1 Gasket, Bearing Plate 131-2149 1 Seroll, and Sert Strip 150-0731 1 Spring, Governor	PART NO. QTY.		•		QTY.	DESCRIPTION
#01-0476 1 Gasket, Bearing Plate 134-2149 1 Scroll, and Sert Strip 150-0731 1 Spring, Governor	Vacu-Flo Cooled				and the second s	
Power Section of the lates	101-0416 1 Gasko - 134-2149 1 Scro	et, Bearing Plate ll, and Seat Stri	p ·			
Power Resistant or a policy to of the force				P		•
Power Registration of publication of the form					and the second s	
Power Redistribution of nutrilization of this from	<b>6</b>		· ·			
Power Residentiation of publication of pile from		•	• 6			
Power Registration of nutrication genis drop					v .	
Power Redistribution of publication			****	. , ,	7	
Power Redistribution of publication of his from		M <sup>*</sup> ····································	-			
Power Redistribution of publication of this fricu			*		**	
Power Registribution of publication of this docu	<b>.</b> <b>≪</b> .					
Power Redstribution of publication of this focu		ν.			*	
Power Registribution of publication of this focu	•					
Power Redistribution of publication of this docu			1 1	a		- -
Power Redistribution of publication of this focus		• • •			•	•
Power  Redistribution of publication of this docu						
Power Registribution of publication of this docu			<b>1</b>			_
Power Registribution of publication of this docu		ō.			. <u>.</u>	
Power Registribution of publication of his docu		•				~ <del>*</del>
Power Redistribution of publication of this docu		4				
Power Redistribution of publication of this flocu	•		a *		e.	en de la companya de la companya de la companya de la companya de la companya de la companya de la companya de
Power Registribution of publication of this flocu		, e	,			
Power Registribution of publication of this docu		Line to the second of the seco	1	•		
Power Registribution of publication of this docu	The state of the s	A STATE OF THE STA				
Power Registribution of publication of this docu			· · · · · · · · · · · · · · · · · · · ·			
Power Registribution of publication of this docu	- The second second	The state of the s		A CONTRACTOR OF THE PROPERTY O		
	Power				Redistribution	or publication of this docum

SPECIAL PARTS LIST FOR MODEL 6.5NH-3CR SPEC . 8100 A FOR STANDARD PARTS BEFER TO CATALOG 940-0220 KEY NO. (PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIONAL FEATURES LISTED BE WIRING DIAGRAM NO. PART NO. **DESCRIPTION** PART NO. OTY. DESCRIPTION Vacu-Flo Cooled Stud, Oil By Pass 120-0187 Gasket, Bearing Plate 101-0416 134-2149: Scroll and Seal Strip 1 150-0731 Spring, Governor

SPECIAL PART	S LIST FOR <b>MODEL</b>	6.5N	H-4R	SPEC	8100A
	STANDARD PARTS RI				KEY NO.
				611-1019-0	
PART NO. OTY.	DESCRIPTION		PART NO.	QTY.	DESCRIPTION
Vacu-Flo Cooled			*		
120-0187 1 101-0416 1 134-2149 1	Stud, Oil By Pass Gasket, Bearing Plate Scroll and Seal Strip	•			

150-0731

141-0807

1

Spring, Governor Carburetor - Gasoline

<b>可作 紅色 オリン・ナー・コード・コンチーン</b>	TS LIST FOR MODEL		
		1.0	O CATALOG 940-0220 KEY NO2
			ONENTS FOR MAJOR OPTIONAL FEATURES LISTED BE
		INING L	IAGRAM NO. 611-1019-01
PART NO. OTY.	DESCRIPTION		PART NO. QTY. DESCRIPTION
Vacu-Flo Cooled			
120-0187 1	Stud, Oil By Pass	•	
	A		
render der State (1984). State (1984) in der State (19			
Samuel Comment			
	b <sup>®</sup>	• .	
		-	
•			*
Gen	<b>5</b> **		
		A STATE OF THE STA	
	•		
	£ .	•	
· · · · · · · · · · · · · · · · · · ·		-	
	<b>4</b>	: · 	
		* <b>@</b>	
		•	
		,	
Так	•		
	in the second se		
Dower	84 °		Redistribution or publication of this docume by any means, is strictly prohibited.

	$\frac{1}{2} \left( \frac{1}{2} \left$			
SPECIAL PARTS LIST FOR MOD	DEL 5.5NH-57R	SPEC _	8100C	
FOR STANDARD PAR	RTS REFER TO CATALOG_	940-0220	KEY NO.	4
(PARTS CATALOG ALSO CO	ONTAINS COMPONENTS FOR MAJO	OR OPTIONAL	FEATURES LISTED	BEL
	WIRING DIAGRAM NO.	611-10	19-01 .	

PART NO. QTY.	DESCRIPTION	PART NO.	QTY.	DESCRIPTION
Vacu-Flo Cooled			T	
120-0187 1	Stud, Oil By Pass			



						<b>VIO</b>	

615NH-4R

\_\_ SPEC

8100C

FOR STANDARD PARTS REFER TO CATALOG 940-0220

KEY NO.

	<b>W</b>	IRING DI	AGRAM NO.	611-1019-	01
PART NO. QTY			PART NO.	QTY	DESCRIPTION
Vacu-Flo Cooled				<b>1</b>	
120-0187 1	Stud, Oil By Pass				: 
		<b>v</b>			
			4		
		٥			
		```	*		
e .				. *	
				e e e e e e e e e e e e e e e e e e e	
·					
		1	•		



SPECIAL PARTS LIST FOR MODEL 6.5NH-5DR 8100 C SPEC FOR STANDARD PARTS REFER TO CATALOG 940-0220 KEY NO. (PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIONAL FEATURES LISTED BE WIRING DIAGRAM NO. 611-1019-01 PART NO. QTY. DESCRIPTION PART NO. QTY. DESCRIPTION Vacu-Flo Cooled 120-0187 Stud, Oil By-Pass

SPECIAL PARTS LIST FOR MODEL 5.5N	
FOR STANDARD PÅRTS REFER TO	
	NENTS FOR MAJOR OPTIONAL FEATURES LISTED BEI
WIRING DI	AGRAM NO. 611-1090-03
PART NO. QTY DESCRIPTION	PART NO. QTY, DESCRIPTION
Vacu-Flo Cooled	
336-2139 l Lead, Switch to Breaker Box 167-1595 l Cable, Spark Plug - Resistor 167-1596 l Cable, Spark Plug - Resistor 167-0237 2 Plug, Spark Resistor 166-0643 l Coil, Ignition	
	ALTERNAL TO A STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STAT
<b>.</b>	
	the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s
and the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second o	

Redistribution or publication of this document by any means, is strictly prohibited.

SPECIAL PARTS LIST FOR MODEL 6.5NH-3CR SPEC	8100D
FOR STANDARD PARTS REFER TO CATALOG 940-0220	KEY NO.
(PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MA 100 ORTIONAL	CEATURES LICTER D

WIRING DIAGRAM NO.

611-1090-03

PART NO.	QTY.		DESCRIPTION		PART	NO. QTY	DESC	CRIPTION
Vacu-Flo C	ooled						T	THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE S
336-2139 167-0237 166-0643	2	Plug,	Switch to Breaker Spark - Resistor Ignition	Вох	· · · · · · · · · · · · · · · · · · ·	***************************************		

	S LIST FOR MODEL		SPEC_	
医乳腺 建氯基基甲基苯基苯甲基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基	STANDARD PARTS RE	COMPONENTS FOR MAJ		
	WIR	ING DIAGRAM NO.	011-105	10403
PART NO. QTY.	DESCRIPTION	PART NO	QTY.	DESCRIPTION
Vacu-Flo Cooled			^	
336-2139 1	Lead, Switch - Low Oil Pressure			
166;0643 1	Coil, Ignition		en en en en en en en en en en en en en e	·

PART NO. QTY.	DESCRIPTION	PART NO.	QTY. DESCRIPTION
Vacu-Flo Cooled			
336-2139 1 166 <del>2</del> 0643 1	Lead, Switch - Low Oil Pressure Coil, Ignition		
			•
	•		



SPECI	AL PA	RTS.L	IST FO	R MODEL

5.5NH-53AR\_

8100F

FOR STANDARD PARTS REFER TO CATALOG 940-0220 KEY NO. (PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIONAL FEATURES LISTED B

T				* <u>3</u>	WIRII	NG DIA	GRAN	1 NO	611-109	0-03	marings process subjects to the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state o	
	PART NO.	QTY		DESCRIP	TION		PAR	T NO.	QTY.	₹ DE	SCRIPTIO	N
•	Vacu-Flo Co	oled		-		ia .				- B		A. 4.
	336-2139, 167-1595 167-1596	1 1 1	Cable,	Switch to Spark Plu Spark Plu	ig - Resi ig - Resi	stor			*		*	٠.
	167-0237 166-0643 201-2486	2 1 1	Coil,	Spark - Re Ignition Assembly,	No.	r					· · · · · · · · · · · · · · · · · · ·	
	tu.	i.	•		٠							

SI	ECIAL PARTS LIST FOR	MODEL 5.	5NH-53BR	_ SPEC _	8100F
	FOR STANDAR	PARTS REFER	TO CATALOG	940-0220	KEY NO
	(PARTS CATALOG A	LSO CONTAINS COM	PONENTS FOR MAJOR	OPTIONAL I	FEATURES LISTED B
		WIRING I	DIAGRAM NO	611-109	00-03
PART	NO QTY DES	CRIPTION	PART NO.	QTY.	DESCRIPTION
Vacu-	Fio Cooled				

Lead, Switch to Breaker Box Cable Spark Plug - Resistor Cable Spark Plug - Resistor Plug.Spark - Resistor Coil, Ignition

336-2139 167-1595 167-1596 167-0237 166-0643

SPECIA			MODEL			EC	<del></del>
			PARTS REFE				EY NO.
					<b>NO</b> . 6	• ( )	网络龙鹭鱼 新电影
PARTWO.	QTY	DESC	RIPTION		NO. QTY.		SCRIPTION
Maan Ela Ca							
Vacu-Flo Co	_						
336-2139 167-1595	$\frac{1}{1}$	Lead, Switch Cable, Spark	to Breaker Bo Plug - Resist	x or			
167-1596	1	Cable, Spark	Plug - Resist	or			
166-0643 162-0237	$\frac{1}{2}$	Coil, Igniti Plug, Spark					9 ,
· · · · · · · · · · · · · · · · · · ·		•			*	1	, <b>4</b>
No. a contract		-	•				
		and the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of th					
		and the second		78	Tang an		
	,						
-					. •		
1	ż					u	*
			·	,		ø	
		,			e Se		
·	. •	•					**************************************
	•	<i>a</i> ·			•	<b>a</b>	
	:	<b>a</b> .					*. \$
	E*		4		44		# t
) <sup>5</sup> . 🐠							ca.
	-	-	jd e ,		-	, <b>Q</b> .,	•
•	•	•	*	i i i	۱.	*	
		· .		r - 8			gh Agent and
		-	<b>.</b>	\$			
			,	*			
	,6						-A
. '			4 4			15	
		•		₹ ,			
	÷	- · · · · · · · · · · · · · · · · · · ·			year.		
			· · · · · · · · · · · · · · · · · · ·				
	3	· ·		1 188.5	7		<b>6</b> *



The following catalog has gaps in its page numbers, or doesn't have any numbers. We have chosen to leave the page numbering in the order that Acrobat assigns it.



						and the second second
				3		
	ARTS LIST FOR		* 5.5NH-57R	14.1	SPEC	. 01AAT
OPELIAL P	$AB \cup S \cup S \cup F \cup F$	<b>₹ ВЛ{} }</b>	∂. ∂NΠ* ∂ / K :		CDEC	OTOM
	AUTIO PION LOI				OPEU	

FOR STANDARD PARTS REFER TO CATALOG 940-0220 KEY NO. (PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIONAL FEATURES LISTED E

PART NO. QTY DESCRIPTION PART NO. QTY DESCRIPTION  Vacu-Flo Cooled  356-3139    1    Lead, Switch to Breaker Box 166-0643			4	WIRING DI	AGRAM NO	, 611-1	090-03	
336-2139	PART NO , Q	TY.	DESCRIPTIO	N	PART NO.	QTY.	DEŞC	RIPTION
	336-3139 166-0643;	l Lead, l Coil,	Ignition			•		
						•		, <b>3</b>
							3	

SPECIAL F	PARTS LIST FOR MODEL	6.5NH-3CR	SPEC	.8100F
	FOR STANDARD PARTS	REFER TO CATALOG	940-0220	KEY NO5
	(PARTS CATALOG ALSO CONTA	AINS COMPONENTS FOR MAJ	OR OPTIONAL FE	ATURES LISTED BEI
	W	VIRING DIAGRAM NO.	611-1090	-03

PART NO.	OTY		DESCRIPTION	E CONTRACTO	PART NO Q	TY.	DESCRIPTION
Vacu-Flo C	ooled						
336-2139	1	· Lead,	Switch to Breaker	Box	$\infty$ . $\%$		
166-0643	1.	Coil,	Ignition		•		
167-0237	. 2	Plug,	Spark Resistor				•



SPECIAL PARTS LIST FOR MO		SPEC	
FOR STANDARD PA	ATS PEFER TO CATAL	<b>OG</b> 940-0220	KEY NO
(PARTS CATALOG ALSO C	CONTAINS COMPONENTS FOR	MAJOR OPTIONAL FE	ATURES LISTED BI

			the second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second secon		- 6
WIRIN	IG DIA	GRAM	NO. (ENG)	611-10	090-03

PART NO.	QTY.	DESCRIPTION		PART NO.	QTY.	DESCRIPTION
	٠, ٦	_ `	· [	T		
Vacuum Coo	led			•	· · · · · · · · · · · · · · · · · · ·	
104-0869	1 .	Crankshaft				
102-0693	1	Gasket, Oil Base				•
103-0408	1	Gasket, Gearcase	•		5	N. C.
167-0237	2 .	Plug, Spark - Resistor Typ	эе	<u>.</u>	•	



SPECIAL I	PARTS LIST FOR	MS DEL . SNI	I-5DR	SPEC	8100 F	
×, · · · ·	FOR STANDARE	PARTSANTAGENT	CATALOG	940-0220	KÉY NO	8
1	(PARTS CATALOG A	SO CONTAINS COMPO	NENTS FOR MAJO	OR OPTIONAL FE	ATURES LISTED	BEL
			AGRAM NO.	611-1090-0	03	<u>-</u>

PART NO QT	Υ. ,	DESCRIPT	IQN	PART NO.	QTY.	DESCRIPT	<sup>®</sup> ION
Vacu-Flo Coole	d				· 1		
536-2139 1 166-0645 1 167-0237 2	· Press	suro Ignition		•			



	,	the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s	•	•
SPECIAL PARTS LIST FOR MODEL	6.5NH-3CR	SPEC	. 8100L	
FOR STANDARD PARTS	· -	940-0223	KEY NO	C
(PARTS CATALOG ALSO CONTA	INS COMPONENTS FOR MA	JOR OPTIONAL FE	ATURES LISTED	BEL

WIRING DIAGRAM NO. (ENG) 611-1142-02

Vacuum Cooled   Coupling (1-1/4")	· · · · · · · · · · · · · · · · · · ·				
	PART NO.	QTY.	DESCRIPTION	PART NO. QTY.	DESCRIPTION
505-0031	, <u> </u>	. —			
155-0077	Vacuum Cool	ted		Alon to	
155-0077	.505_0031	1	<pre></pre>		
155-0492		1	2 3		
505-0056		1			
1-1/2)  154-2145  1 Flange Assembly, Exhaust  502-0055  1 Elbow, Street Pipe-Oil Filter		1			
134-2145		· <u>r</u>		,	₹
502-0055	154-2145	1			•
Adapter  104-0759		1	· ·		
104-0759					si.,
526-0017	104-0739	1	•	and the second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second s	
1-1/4 0.D. X 1/4" Thk): 154-2150	526-0017	-1	• •		
154-2150	•	4			•
167-0257 2 Plug, Spark (Resistor Type) 122-0345 1 Tube, 011 Drain 512-0027 1 Condenser (.5 MFD, 200 VDC) 512-0017 1 Condenser (.5 MFD, 200 VDC) 558-0946 1 Harness, Wiring - NC 552-0142 1 Terminal, Solderless	154-2150	1		, e.	<b>*</b> .
122-0345	,		•	2 N	
512-0017	122-0345	1		,	
558-0946* 1 Harness, Wiring - M	312-0027 -	1	Condenser (.5 MFD, 200 VDC)		`
552-0142 1 terminal, Solderless	512-001	l	Condensor (.5 MFD, 200 VDC)		e •
	558-0946	1	Harness, Wiring - NC	8	
	552-0142	1	lorminal, Solderless	c	™•. • •
		4	Clamp, AC Loads Holddown		
			e ·	*	*

	and the second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second s			•
SPECIAL I	PARIS LIST FØR <b>MODEL</b>	6.5NH-4R	SPEC	8100L
3	- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			·
	FOR STANDARD PARTS	REFER TO CATALOG	040 0223	KEY NO

(PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIONAL FEATURES LISTED BEI

WIRING DIAGRAM NO. (ENG) 611-1142-02

PART NO.	QTY.	DESCRIPTION	•	PART NO.	QTY.	DESCRIPTION
Vacuum Coo.	Lod	*				
vacatam coo.	ecu .					
.505-0031	1	Coupling (1-1/4")				· · · · · · · · · · · · · · · · · · ·
155-0077	1	Muffler			,	
155-0492	1	Tubing, Exhaust - Flexible				
503-0036	1	Reducer, Coupling $(1-1/4)X = (1-1/2)$				
154-2145	l	Flange Assembly, Exhaust	1	Server 19		•
502-005.3	1	Elbow, Street Pipe-Oil Filte Adapter	r			
104-0739	1	Flywhoel	-		•	
526-0017	1	Washer, Flat (15/32 I.D. X 1-1/4 O.D. X 1/4" Thk)		•	ĺ	*
134-2130	1	Wheel, Blower				P
167-0237	5 Y	Plug, Spark (Resistor Type)	İ			
.122~0345	- 1	Tube, Oil Drain		3-		· •
312-0027	1	- Čondenser (.5 MFD, 200 VDC)			ш	
512-0017	1	Condenser (.5 MPD, 200 ADC)		•		
558-0947	1	Harness, Wiring - AC		•	· %	
352-0142	1	lerminal, Solderless		•		
332-1876	1	Clamp, AC Leads floiddown	ļ	` •		•



				. :
SPECIAL PARTS LIST FOR MODEL6.	5NH-3CR	SPEC _	8389C~	
FOR STANDARD PARTS REFER	TO CATALOG	940-0220	KEÝ NO.	5
(PARTS CATALOG ALSO CONTAINS COME			EATURES LISTER	D BEL
WIRING D	DIAGRAM NO.	611-101	9201	t Thr t
PART NO. QTY. DESCRIPTION	PART NO.	QTY.	DESCRIPTION	NC
Vacu-Flo Cobled (Gas-Gasoline Fueled)	A	T		Budgangalari S
120-0187 1 2 Stud, Oil By Pass 145-0231 1 Spring, Lock-Choke 141-0733 1 *Carburetor Gas-Gasoline				

Components Refer to Carburctor 141-0847 Gaseous Fueled Optional



ang taong kanang p <del>alamanan kanang kanang pang banang pang banang pang banang b</del>	<u>ja tilbar en la kalan</u> a ala da da da da da da da da da da da da da
SPECIAL PARTS LIST FOR MODEL 6.5NH-4R SP	<b>C</b> 8389C
FOR STANDARD PARTS REFER TO CATALOG 940-022	$^{0}$ KEY NO. $^{-6}$
(PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIC	NAL FEATURES LISTED BEI
WIRING DIAGRAM NO. 611	-1019-01

	C 200			25-4	£ .	
PART NO.	QTY.	DESCRIPTION		PART	NO. QTY.	DESCRIPTION
Vacu-Flo Gas-Gasol		,	₩ ₩		; t)	
120-0187 143-0231 141-0722	1 1 1	Stud, Oil By Pass Spring, Lock - Choke *Carburetor - Gas-Gase				
*Componen → Gasequs		r to Carburetor 141-08 Optional	47 <b>+</b>			



SPECIAL PARTS LIST FOR MO		SPEC	8389D
FÓR STANDARD PA	RTS REFER TO CATALO	OG <u>940-0220</u>	KEY NO
(PARTS CATALOG ALSO C	CONTAINS COMPONENTS FOR	MAJOR OPTIONAL FEA	ATURES LISTED BE
	WIRING DIAGRAM N	<b>VO</b> . <u>- 611-1090-</u>	03

PART NO.	QTY.	DESCRIPTION		PART	NO OTY	. 4	DESCRIPTION
Vacu-Flo C Gas-Gașoli		ed		^	a		
536-2139 145-0231 141-0732 166-0645		Lead% Switch to Breaker Spring, Lock-Choke *Carburetor Gas-Gasoline Coil, Ignition			*.		
* Component		r to Carburetor 141-084 Optional	•	k L	di .	· .	



SPECIAL	PARTS LIST FOR I	MODEL	6. 5NH-4R	SPEC	8389D
	FOR STANDARD	PARTS	REFER TO CATALO	OG 940-0220	KEY NO
	(PARTS CATALOG ALS	SO CONTA	INS COMPONENTS FOR	MAJOR OPTIONAL	FEATURES LISTED 8

		WIRIN	NG DIAGRAM NO. 611-1090-03
PART NO.	QTY.	DESCRIPTION	PART NO. OTY. DESCRIPTION
Vacu-Flo C Gas-Gasoli			
336-2139 143-0231 141-0722 166-0643	1 S <sub>I</sub> 1 *03	tead, Switch - Low Oil Pressure Dring, Lock - Choke Arburetor - Gas-Gasoli Dil, Ignition	ne'
* Componen		to Carburctor 141-0847	
	,	£5°	400 °

ODEOLALIDABTOLIS		CMU EDD		- O 0700 '
SPECIAL PARTS LIS	1 500 00000	6 5NH-5DR		<b>C</b> * 8389
ひにたいいと じゅいしつ だび	I FOR MODEL		ンドト	16 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
* · · · · · · · · · · · · · · · · · · ·			·····	· •

FOR STANDARD PARTS REFER TO CATALOG 940-0220 KEY NO.

(PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIONAL FEATURES LISTED B

WIRING DIAGRAM NO. 611-1090-03

j - 1	PART NO.	QTY.	DESCRIPTION	PART NO.	QTY,	DESCRIPTION
	Vacu-Flo Coo Gas-Gasolino 536-2139	Fueled  1 Le	ad, Switch - Low Qil Pressure ring, Lock - Choke			
	141-0722 166-0643 * Componer	1 *Ca 1 Co nts Refe	rburetor - Gas-Gasoline 71, Ignition r to Carburetor 141-0847 Optional			

SPECIAL PARTS LIST FOR MODEL . 5.5NH-53BR 8389F SPEC FOR STANDARD PARTS REFER TO CATALOG 940-0220 KEY NO. (PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIONAL FEATURES LISTED WIRING DIAGRAM NO: 611-1090-03 PART NO. DESCRIPTION DESCRIPTION PART NO. QTY. Vacu-Flo Cooled Gas-Gasoline Fuel System Lead, Switch to Breaker Box Spring, Lock-Choke 336-2139-143-0231 141 - 0847\*Carburetor-Gas-Gasoline Electric-Choke, Elbow, Carburetor Inlet 502-0471 Plug Spark - Resistor 167-0237 Cable, Spark Plug - Resistor Cable, Spark Plug - Resistor 167-1595 167-1596 166-0643 4 Coil, Ignition Components Refer to Gaseous Fueled Carburgtor Group



			<b>*</b>	*
SPECIAL PARTS LIST FOR MODEL	6.5NH-3GR	SP	<b>PEC</b> 8389F	
FOR STANDARD PARTS	REPER TO CAT	ALOG 940-0	220 <b>KEY</b>	NO.
(PARTS CATALOG ALSO CONTA	AINS COMPONENTS P	OR MAJOR OPTIC	ONAL FEATURES	ISTED 8

WIRING DIAGRAM NO.

611-1019-03

WIRING L	DIAGRAM NO 611-1019-03. 6-,			
PART NO. QTY. DESCRIPTION	PART NO. QTY. DESCRIPTION			
Vacu-Flo Cooled Gas-Gasoline Fuel				
143-0251   1   Lead, Switch to Breaker   143-0251   1   Spring, Lock-Choke   141-0847   1   *Carburctor Gas-Gasoline   502-0471   1   Elbow, Carburctor   167-0237   2   Plug, Spark - Resistor   166-0643   1   Coil, Ignition   1   1   1   1   1   1   1   1   1				
* Components Refer to Gascous Fueled Carburctor Optional				

SPECIAL	FOR	S LIST FOR <b>MODEL</b> STANDARD PARTS RE	FER TO			8389F <b>KEY ŃO</b> . 6
		S CATALOG ALSO CONTAINS	COMPO			EATURES LISTED BE
PART NO.	QTY.	DESCRIPTION		PART NO.	QTY.	DESCRIPTION
Vacu-Flo Co Gas-Gasoli					· · · · · · · · · · · · · · · · · · ·	
336-2139 143-0231. 141-0847 502-0471 167-0237 166-0643 * - Compon	1 2 1	Lead, Switch - Low Oil Pressure Spring, Lock Choke *Carburetor, Gas-Gasoli Elbow, Carburetor Inlo Plug, Spark - Resistor Coil, Ignition fer to Carburetor Parts	ne et			
. Group	Optiona					
		•••				
**************************************						
· · · · · · · · · · · · · · · · · · ·		<b>\$</b>		,	:	•

SPECIĂ	L PARTS LIST FOR MODEL 6.5NH-4XR	SPEC	8389F	٤
.25	FOR STANDARD PARTS REFER TO CATALOG 940	)-0220	KEY	NO:

(PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIONAL FEATURES LISTED

WIRING DIAGRAM NO. \_

611-1090•03

.*		12 Y N					
PART NO.	QTY.	DESCI	RIPTION		PART NO.	QTY	DESCRIPTIC
			¥		T		**************************************
			: .	-			- 18 ·
Vacu-Flo Co Gas-Gasolin		4° =	**		<b>A</b>		
das dasorin	ic rac						gar e Ta
			, ,	7		. Ede-	
1336-2139	1	Lead, Switch Pressure	- Low Oil		The state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s		
143-0231	l	Spring, Lock	- Choke				
141-0847	1	*Carburetor -			•		

Elbow, Carburetor Inlet

Plug, Spark - Resistor Coil, Ignition

502-0471

167-0257 166-0645

<sup>\*</sup>Components Refer to Carburetor Parts Group Optional

	÷ ,			Action 1	# *			2
SPECIAL PAR	TS LIST FOR I	MODEL	6.5NH+5DR ·		SPEC	8	389 F	
4 7 1	R STANDARD		1 w			بسنشسده موسف	KEY NO.	8
(PAI	RTS CATALOG ALS	SO CONTAINS	6 COMPONENTS	FOR MAJOR	OPTIONAL	FEATL	JRES LISTED	) BEL
		WIR	ING DIAGRA	M NQ6	11-1090-0	)3 . \		

PART NO. QTY. DESCRIPTION		PART NO.	QTY. ,	DESCRIPTION
Vacu-Flo Cooled Gas-Gasoline Fuel	•			
1   Lead, Switch - Low Oil   Pressure   145-0251   1   Spring, Lock - Choke   141-0847   1   *Carburetor - Gas-Gasoli   502-0471   1   Elbow, Carburetor Inlet				
167-0257 2 Plug, Spark - Resistor 166-0643 1 Coil, Ignition 2* - Components Refer to Gaseous Encled Carburetor Parts				



SPECIAL	PARTS LIST FOR MODEL	6.5NH-3CR	SPEC	8389L
<u></u>	FOR STANDARD PARTS	REFER TO CATALOG	940-0223	KEY NO
1	(PARTS CATALOG ALSO CONTA	AINS COMPONENTS FOR MAJ	OR OPTIONAL FE	ATURES LISTED BE

WIRING DIAGRAM NO. (ENG)611-1142-02

PART NO.	QTY.	DESCRIPTION	PART NO. QTY.	DESCRIPTION
<u>January na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managana na managa</u>				
Gas - Gaso	dine Ca	irburetor		All and the second
Vacuum Coo	led			
505-0031	1	Coupling $(1-1/4^{\circ})^{-1}$		٠.
. 155-0077	1	Muffler		•
155-0492	1	Tubing, Exhaust - Flexible	•	
505-0056	1	Reducer, Coupling $(1-1/4)X = (1-1/2)$		
[154-2145]	1	Flunge Assembly, Exhaust		
502-0053	1	Elbow, Street Pipe - 0i1 Filter Adapter		
104-0739	1	Flywheel		
526-0017	. 1	Washer, Flat (15/32 1.D. X 1-1/4" 0.D. X 1/4" Thk)		
134-2130	1	Wheel, Blower .		
167-0257	2	Plug, Spark (Resistor, Type)		and the second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second s
122-0345	1	Tube, Oil Brain		and the second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second s
512-002	1	Condenser (.5 MFD, 200 VDC)		
512-00TŢ		(Condenser 👾 5 MFD, 200 VDC)		**
338-0946	1	Harness, Wiring - AC		
552-0142		Terminal, Solderless	•	
552-4876	1	-Clamp, AC Leads Holddown	in .	
7.			all a	₩ .



SPECIAL	PARTS LIST FOR MODEL 6.5NH-4R	SPEC _	<sup>5</sup> 83891.
	FOR STANDARD PARTS REFER TO CATALOG_		
	(PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJO	R OPTIONAL F	EATURES LISTED BE

		WIRING DIA	AGRAM NO. J	ENG) 611-1142	1-02	k
PART NO.	QTY.	DESCRIPTION	PART NO.	QTY.	DESCRIP	TION
Gas - Gasc Vacuum Coc		rburetor		2.		
505-0051 155-0077 155-0492	1 · . 1 · .	Coupling (1-1/4") Muffler Tubing, Exhaust - Flexible		•		
505-0036 154-2145	1	Reducer, Coupling (I-1/4 X 1-1/2) - Flange Assembly, Exhaust				
502-0053	1	Elbow, Street Pipe - Oil Filter Adapter	§		· .	
52640017	1	Flywhoek, Washer, Flat' (15/32 I.D. X 1-1/4 OID, X 1447 Thk)			<b></b>	
134-2130 167-0257 122-0345	. 1 2 1	Wheel, Blower Plug, Spark (Resistor Type) Tube, Oil Drain				
512-0027 512-0017 538-0947	1 1	Condenser (.5 MFD, 200 VDC) Condenser (.5 MFD, 200 VDC) Harness, Wiring - AC				
552-0142 552-1876	i 1	Terminal, Solderless Clamp, AC Leads Holddown		· *		

SPECIAL I	PARTS LIST FOR MODEL _	6.5NH-5DR	SPEC _	<u>83</u> 89L
	FOR STANDARD PARTS F	REFER TO CATALO	OG 940-0223	KEY NO.
	(PARTS CATALOG ALSO CONTAIL	NS COMPONENTS FOR	MAJOR OPTIONAL FE	ATURES LISTED BI

WIRING DIAGRAM NO. (ENG)611-1142-02

PART NO.	QTY.	DESCRIPTION	P	ART I	10.	QТY	•	,	DESCRIPTION
					ş	4	1	<u></u>	
Gas - Gasol Vacuum Cool		irburetor	]						1
vacuum coor	. Ca	· · · · · · · · · · · · · · · · · · ·	Ì .						. Interesting
505-0031	1	Coupling (1-1/4")		• .					
155-0077	1	Muffler	ļ						
155-0492	<u> </u>	Tubing, Exhaust - Flexible						•	
505-0036	1	Reducer, Coupling (1-1/4 X	·				100		·
		(1-1/2)							
154-2145 -	1	Flange Assembly, Exhaust							
502-0053	1	Elbow, Street Pipe - 0il Filter Adapter			8		,	1,	
104-0739	1	Flywheel '							
526-0017	1	Washer, Flat $(13/\tilde{5}2/1.0.^{\circ} \text{ X} - 1-1/4/0.0, \text{ X}/1/4'' \text{ Thk})$							
134-2130	1.	Wheel, Blower					ì		•
167-0237	2	Plug, Spark (Resistor Type)		٠.					
122-0345	. [	Tube, Oil Drain		•					2
512-0027	1	Condensor (.5 MFD, 200 VDC)		*					
312-0017	1	Condensor (.5 MFD, 200 VDC)					*		
558-0947	1	Harness, Wiring - AC							
532-0142	1	terminal, Solderless							•
552-1876	1	Clamp, AC Leads Holddown			1	•			
distribution of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of		• •							



SPECIAL PARTS LIST FOR MODEL 6.5NH-FJ SPEC 8389R
FOR STANDARD PARTS REFER TO CATALOG 940-0223 KEY NO. 5
OPTIONAL GROUPS IN CATALOG ARE LISTED BY GROUP NO. BELOW WHEN USED.
WIRING DIAGRAM NO. 611-1142-04

PART NO. QTY. DESCRIPTION PART NO. QTY. DESCRIPTION

Combination Carburetion Vacuum Cooled



OF

4/13/90

· -SPECIAL PARTS	LIST FOR MODEL	- 6.5NH-	-3CR s,	SPEC	· 8390C
	TANDARD PARTS RE	FER TO	CATALOG_		KEY NO.
(PARTS	CATALOG ALSO CONTAINS	COMPONE	NTS FOR MAJO	OR OPTIONAL I	FEATURES LISTED B
	WIR	ING DIA	GRAM NO.	611-101	9-01
PART NO. OTY.	DESCRIPTION		PART NO.	QTY:	DESCRIPTION
	,				
Vacu-Flo Cooled	om (Cae)		•	•	

\*'Components same as 141-0855 Carburetor Refer to Optional Carburetor Parts Group

SPECIAL F	PARTS LIST FOR MO	DEL6.5NH-4R'	SPEC	8390C
<u></u>	FOR STANDARD PAR	RTS REFER TO CATALOG_	940-0220	KEY NO
	(PARTS CATALOG ALSO C	ONTAINS COMPONENTS FOR MAJ	OR OPTIONAL F	EATURES LIST
		WIRING DIAGRAM NO.	,611-10	19-01

PART NO. QTY. DESCRIPTION PART NO. QTY. DESCRIPT

Vacu-Flo Cooled Gaseous Fueled System (Gas)

\* Components Same as 141-0855 Carburetor Refer to:Optional/Carburetor Parts Group



SPECIAL PARTS LIST FOR MODEL.	6:5NH-3CR SPEC 83900
FOR STANDARD PARTS I	REFER TO CATALOG 940-0220 KEY NO.
(PARTS CATALOG ALSO CONTAI	INS COMPONENTS FOR MAJOR OPTIONAL FEATURES LISTED BE

WIRING DIAGRAM NO. 611-1090-10

PART NO QTY. DESCRIPTION		PARTIN	io. 🐪 QTY.		DESCF	RIPTION
Vacn-Flo Cooled Gasious Fueled System (Gas)					•	٥
149-0156 I Cover, Pump Opening				.4		•
336-2139 1 Lead, Switch to Break 141-0726 1 *Carburetor - Gas	er Box				•	
166-0643			e.			*.*
* Components same as 141-0855 Carbureto	. <sup>61</sup>					

Components same as 141-0833 Car Refer to Optional Carburetor Parts Group



SPECIA		ST FOR MODE			SPEC	8390D
	(PARTS CA	NDARD PART Talog also <u>con</u>	TAINS COMPO	ONENTS FOR MAJO	940-0220 OR OPTIONAL FE	KEY NO ATURES LISTED B
		The state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s		AGRAM NO.	611-1090	
PART NO.	QTY.	DESCRIPTIO	V	PART NO	QTY.	DESCRIPTION
Vacu-Flo ( Gaseous F	Cooled ueled System	(Gas)				
149-0136 336-2139 141-0726 166-0643	l Lead Pro l *Carl	er, Pump Openir d, Switch - Low essure ouretor - Gas l, Ignition				
		141-0833 Carbui tor Parts Group			en en en en en en en en en en en en en e	
		·				
•						<b>John</b>
All of the second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second secon						•
	*,					_
•			• -44			



SPECIAL PARTS LIST FOR MODEL6.5NH	-5DR	SPEC _	8390 D <sup>.</sup>
FOR STANDARD PARTS REFER TO	CATALOG	940-0220	KEY NO8
(PARTS CATALOG ALSO CONTAINS COMPON	IENTS FOR MAJ	OR OPTIONAL I	FEATURES LISTED BE
WIRING DIA	GRAM NO.	611-1090	-10
PART NO. QTY. DESCRIPTION	PART NO.	OTY.	DESCRIPTION
Vacu-Flo Cooled Gaseous Fueled System (Gas)			•
149-0136	N. N. N. N. N. N. N. N. N. N. N. N. N. N	en en en en en en en en en en en en en e	
* - Components Same as 141-0833 Carburetor Refer to Optional Carburetor Parts Group		. •	



FORS	LIST FOR MODEL TANDARD PARTS R CATALOG ALSO CONTAIN	6.5NH-3CR EFER TO CATALOG IS COMPONENTS FOR MA.	SPEC _ 940-0220 JOR OPTIONAL I	8390F KEY NO
		RING DIAGRAM NO.		0-10
PART NO. QTY.	DESCRIPTION	PART NO.	QTY.	DESCRIPTIO
336-2139 1 L 141-0833 1 *C 167-0237 -2 P	over, Pump Opening ead, Switch to Breake arburetor - Gas Only lug Spark - Resistor oil, Ignition to Gaseous Fueled			. 1
	,	*		· · · · · · · · · · · · · · · · · · ·
	•			
	· · · · · · · · · · · · · · · · · · ·	. ,		
		1		<b>\</b>
	•		. *	
magnitus.			. *	
			•	
				•
	-			
	· · · · · · · · · · · · · · · · · · ·			

FO	R STANDARD PARTS REFER	O CATALOG_	940-0220	KEY NO
(PAI	RTS CATALOG ALSO CONTAINS COMP	ONENTS FOR MAJ	OR OPTIONAL F	EATURES LISTED B
	WIRING D	IAGRAM NO.	611-1090-	10
PART NO. OTY.		4.		
ANTINO. GIT.	DESCRIPTION	PART,NO.	OTY.	DESCRIPTION
			MS. A	**
Vacu-Flo Cooled Gaseous Fuel Sys	stem (Gas)			
	(GEO)			° =-e+ − + + + + + + + = + = + + + + + + + +
149-0136 1	Cover, Pump Opening			
336-2139	Lead, Switch, Low Oil			:
141 0077	Pressure			
141-0833 1 167-0237 2	*Carburetor - Gas Only Plug, Resistor			
16.6-0645	-Coil, Ignition		•	· · · · · · · · · · · · · · · · · · ·
* Components Ret	fer to Gaseous Fueled	,	. 2	
Carburetor Opt				- <b>%</b>
•		•	· .	
		·		
			•	
•		7	•	
				*
				1
*				
			• • •	
	•			
• .				
· · · · · · · · · · · · · · · · · · ·				
-			e. G	
		20	= - 	•
	6		•	The second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second secon
	e		بالمراقة والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والم والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستو	
				74 
81				
- - - - -	and the second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second s	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		ing sa sa sa sa sa sa sa sa sa sa sa sa sa
8 e ·	A Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Comp			
	1. The said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the said of the	ķ .,		

	PARTS LIST FOR MODEL. FOR STANDARD PARTS I  (PARTS CATALOG ALSO CONTAINS)				KEY NO
		IRING DIAG	. 1	611-1090-	
PART'NO	OTY DESCRIPTION		PART NO.	QTY.	DESCRIPTION
Vacu-F1o Co Gascous Fue	poled St System (Gas)				
149- <b>9</b> 136 336-2139	1 Cover, Pump Opening 1 Lead, Switch - Low O Pressure	il	· ·	, , , , , , , , , , , , , , , , , , ,	. · · · · - · · -
141-0833 167-0237 166-0643	1 *Carburetor - Gas Onl 2 Plug, Spark - Resist 1 Coil, Ignition				
* Comparant	ts Refer to Gascous Fueled				

SPECIAL I	PARTS LIST FOR <b>MODEL</b> .	6.5NH-5DR	SPEC	8390 F
7 Table 1	FOR STANDARD PARTS I	REFER TO CATA	ALOG 940-0220	KEY NO8
	(PARTS CATALOG ALSO CONTA	INS COMPONENTS F	OR MAJOR OPTIONAL	FEATURES LISTED BE

WIRING DIAGRAM NO. 611-1090-10

PART NO.	QTY.	DESCRIPTION		<u> </u> PAR	Ť NO.	'QTY		. D	ES'CR	IPTION
	• • •			T			1	-	g, a	
Vacu-Flo Gaseous F		m (Gas)					<b>6</b>	·		age of the second
149-0136 356-2139		over, Pump Opening dad, Switch - Low Oil Pressure	·	_ '				-		
141-0833 167-0257	2 · P	arburetor - Gas Only lug, Spark - Resistor		**	•			•		·
	nents Ref	oil, Ignition er to Gaseous Fueled		p <sub>e</sub>						•
Carbu	retor Ofit	ional					B	·fr	٠	

	- F-5	7		. 6				4	
SI	PECIAL	PΔ	RTS	LIST	FOR	MODEL/~	6.5NH-3CR		SPE

FOR STANDARD PARTS REFER TO CATALOG 940-0223 KEY NO. PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIONAL FEATURES LISTED B

WIRING DIAGRAM NO. (ENG) 611-1142-05

8390L

	PART NO.	QTY.	¥c.'.	DESCRIPT	ION	4	PAI	RT NO.	QTY	DE	SCRIPTION
	1.	•			5,		T		T		
	Gas Carbure						•			*	
f	Vacuum Cool	led «			· 5					* *	
	4				f., .		<u>.</u>			la e e e e e e e e e e e e e e e e e e e	
	505-0031			ng (1-1/4'	')				7	/ · · · · · · · · · · · · · · · · · · ·	
	155-0077	1 .	Muffle					. *		•	<b>₹</b> *
٠	155 <del>-0</del> 492	1	Tubing	, Exhaust	Flex. چې	ible		* 1	1		
	. 505-0036	1	Reduce	r, Coupli	ig- (1-1,	/4 X , ]					•
			1-1/	2) 3.4	¶ 0.	_	•	٠.			
:	_154-2145 <sup>**</sup>	1.	Flange	Assembly	, Exhau:	st 🧦	w <sub>i</sub>				ŧ ~
	\$02-0053	• 1	Elbow,	Street P	ipe0	i 1		·,			
Ş.		•	i Filt	er Adapte:	<b>.</b>	*				4.	•
	104-0739	<b>*</b> .	Flywhe	el	¢.			,			•
	526-0017	1	Washer	,"Flat (1	5/32 L.I	D X 🔧	•		x		
	r e		1-1/	4 O.D. X	$1/4^{ m H}$ Thi	k)	,			**	
	134-2130	· 1	Wheel,	Blower		,		1/4			
	167-0237	2	Plug,	Spark (Re:	sistor	l'ype)		*	•	1	
	122-0345	1		0il Prain		i				1 4	
	512-0027	1	Conden	ser (.5 M	ED, 200	VDC)					•
	312-0017	1	Conden	ser (.5 M	FD; 200	VDC)	· · · · · · · · · · · · · · · · · · ·	•		4*	
	538-0946	1	Harnes	s, Wiring	- AC						
	332-0142÷	1	Termin	al, Solde	rless						
	332-1876	1	Clamp,	AC Lead <b>š</b>	Molddo	WII '	*			:	
	. 150-1577	1,	Braçke	t, Govern	or Spri	ng	<b>.</b>	. 4		-	
	- ·		r			-					



SPECIAL	PARTS LIST FOR MODEL	3 6.5NH-4R	SPEC _	8390L	-
	FOR STANDARD PARTS	REFER TO CATALOG	940-0223	KEY NO	
	(PARTS CATALOG ALSO CONT.	AINS COMPONENTS FOR MAJ	OR OPTIONAL FI	EATURES LISTED 8	EL

WIRING DIAGRAM NO	. (ENG) 611-1142-05
-------------------	---------------------

PART NO.	OTY.	DESCRIPTION	PART NO. QTY: DESCRIPTION
	,		
Gas Carbure		75	
Vacuum Côole	ea		
505-0031	1	Coupling (1-1/4")	
155-0077	1	Muffler	
155-0492	1	Tubing, Exhaust - Flexible	
505-0036	$\overline{1}$	Reducer, Coupling (1-1/4 X	<i>→</i>
,		1-1/2)	
154-2145	1	Flange Assembly, Exhaust	
502-0053	1 -	Elbow, Street Pipe - Oil	
		Filter Adapter	
104-0759	1	Flywheel	
526-0017	. 1	Washer, Flat (15/32 L.D. X	
**************************************	•	1-1/4  0.D.  X 1/4''  Thk)	
134-2130	1	Wheel, Blower	•
167-0257	¥. <u>2</u>	Plug, Spark (Resitor Type)	*1
122-0345	. 1	Tube, Oil Drain	
312-0027	l ,	Condenser (.5-MFD, 200 VDC)	
51240017	1	Condenser (.5.MFD, 200 VDC)	
338-0947	ļ	Harness, Wiring - AC	
332-0142	1	Terminal, Solderless	
332-1876.	.i. 1	Clamp, AC Leads Holddown Bracket, Governor Spring	
150-1577	. J.	bracker, afremor spring	



SPECIAL PARTS LIST FOR MODEL 6.5NH-FJ 8390R FOR STANDARD PARTS REFER TO CATALOG 940-0223 KEY NO. OPTIONAL GROUPS IN CATALOG ARE LISTED BY GROUP NO. BELOW WHEN USED. WIRING DIAGRAM NO. 611-1142-05

PART NO. DESCRIPTION PART NO. QTY.

-Gas Carburetion Vacuum Cooled



REVISED

SPECIAL	PARTS LIST FOR MODEL	5.5NH-53CR	SPEC	8582C
	FOR STANDARD PARTS	REFER TO CATALOG	940-0220"	KEY NO2
	(PARTS CATALOG ALSO CONT.	AINS COMPONENTS FOR MAJ	OR OPTIONAL FE	ATURES LISTED BEL

	WIRING D	IAGRAM NO. 611-1019-01				
PART NO. QTY.	DESCRIPTION	PART NO. QTY.	DESCRIPTION			
Vacu-Flo Cooled						
309-0077 1 Swit 812-0061 - 2 Scre	, Oil By Pass ch, High Temperature w; Round Head		*			
860-0006 2 Nut, 508-0056 2 Wash	washer Hex Ler, Flat Fibre					
508 - 0.031 1 Grow	oll, Air met, Rubber up, Plate to Condenser		e.			



SPECIAL F	PARTS LIST FOR	MODEL	6.5NH-3CR	SPEC	8582 C	(4)
<u> </u>	FOR STANDARD	PARTS	REFER TO CATALOG	940-0220	KEY NO	<b>)</b> 5
2005 1906	(PARTS CATALOG AL	SO CONTA	AINS COMPONENTS FOR MAJ	OR OPTIONAL	FEATURES LIST	ED BI

WIRING DIAGRAM NO. \_\_611-1019-01.3

PART NO.	QTY.	_ DESCRIPTION	<del></del>	PART NO	D. , QT)	·	DESCRIPTION
y					7	1 .	*
Vacu-Flo	Cooled			*			
120-0187	1	Štud, Oil By-Pass			ŧ .	ঞ	
309-0077	1	Switch, High Temperature					•
- 812-0061	2	Screw, Round Head					
856-0001	2	Lockwasher	-				
. 860-0006	2 -	Nut; Hex		· ·		<u>,</u> , }	
508-0056	2	Washer, Flat Fibre					0.00
134-2528	1 '	Scroll, Air					
508-0031	1	Grommet, Rubber	j	• •	•	May .	*
160-0144	1	Strap, Ground					



SPECIAL PAR	RTS LIST FOR I	MODEL	5.5NH-53C	CR .	SPEC	8582D
FC	OR STANDARD	PARTS REF	ER TO CA	TALOG_	940-0220	_ KEY NO
- (PA	ARTS CATALOG ALS	O CONTAINS	COMPONENTS	FOR MAJO	R OPTIONAL FE	ATURES LISTED BE

WIRING DIAGRAM NO. 611-1090-12

				* * * * * * * * * * * * * * * * * * * *
PART NO	QTY.	DESCRIPTION	PART NO. QTY.	DESCRIPTION
Vacu-Flo Coo	led			
336-2139 309-0077 812-0061	1 1	Lead, Switch to Breaker Box Switch, High Temperature Screw, Round Head	1	
860-0006 5 856-0001	2 2	Nut, Hex Lockwasher		
508-0056 134-2528 508-0031	1 1	Washer, Flat Fibre Scroll, Air Grommet Rubber		,
160-0144, 332-0556 167-1595	1	Stråp, 'Plate to Condenser Connector, Lead Cable, Spark Plug - Resistor		
167-1596 166-0643	1	Cable, Spark Plug - Resistor Coil, Ignition		i i i ·



SPECIAL	PARTS LIST FOR MODEL 6.5NH-3CR	SPEC _	8582_D
<u>-                                    </u>	FOR STANDARD PARTS REFER TO CATALOG	940-0220	KEY NO
	(PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJ	OR OPTIONAL P	FATURES LISTED

WIRING DIAGRAM NO. 611-1090-12

3 4 5	}	•						
PART NO.	QTY.	DESCRIPTION	PAR	T NO.	QTY	,	DE	SCRIPTION
					÷ .			,
Vacu-Flo C	Cooled			· · · .				
336-2139	1	Lead, Switch - Oil Pressure	• •		•			
309-0077	1	Switch, High Temperature	V	*	. 4	• •		
812-0061	2	Screw, Round Head		•				
860-0006	2	Nut, Hex					r	•
856-0001	2	Lockwasher			•			,
508-0056	2 ·	Washer, Flat Fibre				•	۵	
134-2528	1	Scroll, Air						,
508-0031	1	Grommet, Rubber			•			
160-0144	1 -	Strap, Ground				•		
332-0056	1	Connector, Lead					•	
166-0643	.1	Coil, Egnition				•		
		*	1					

SPECIAL PARTS LIST FOR MODEL	6.5NH-4R	SPEC	8582D
FOR STANDARD PARTS	REFER TO CATALOG_	940-0220	KEY NO.

(PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIONAL FEATURES LISTED

		WIRING DIAGRAM NO.			611-1090-12		
PART NO.	QTY.	DESCRIPTION		PART NO.	QTY.		DESCRIPTION
		9					
Vacu-Flo Co	oled						
		•					
*	. 1	•					•
336-2139	1	Lead, Switch - Low Oil					
at a second		Pressure		i		•	
309-0077	1	Switch, High Temperature				•	•
812-0061	2	Screw, Round Head					•
860-0006	2	Nut, Hex				No. of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of	
856-0001.	2	Lockwasher	-			_	•
508-0056	2	Washer, Flat Fibre					
134-2528	1	Scroll, Air					
508-0031	1	Grommet, Rubber		,		•	
160-0144	1	Strap, Grommet	. }			est .	
332-0556	. 1	Connector, Lead					-

Coil, Ignition

.166-0643

SPECIAL	PARTS LIST FOR MODEL _	5.5NH-53AR	SPEC _	8582F
	FÖR STANDARD PARTS F		940-0220	KEY NO
a e	(PARTS CATALOG ALSO CONTAIN	NS COMPONENTS FOR MAJ	OR OPTIONAL F	EATURES LISTED BE
	Apr	• • • • • • • • • • • • • • • •		e.

WIRING DIAGRAM NO.

611-1090-12

PART NO.	QTY.	DESCRIPTION	PART NO. QTY. D	ESCRIPTION
Vacu-Flo Co	ooled			*
336-2139	1	Lead, Switch to Breaker Box		•
309-0077	1	Switch, High Temperature		
812-0061	2	Screw, Round Head	•	
860-0006 -	2	Nut; Hex		
856-0001	2	Lockwasher		-
508-0056	2	Washer, Elat Fibre	• 16	
134-2528	1 '	Scroll, Air	•	
508-0031	.1	Grommet, Rubber	·	
160-0144	. 1	Strap, Plate to Condenser	•	
167-Ó237	. 2	Plug, Spark - Resistor		•
167-1595	1	Cable, Spark Plug - Resistor		•
167-1596	1	Cable, Spark Plug - Resistor		
166-0643	1	Coil, Ignition		
201-2486	1	Rotor Assembly, Generator		•

SPECIAL PARTS LIST FOR M	ODEL5.5M	NH-53BR	_ SPEC	8582F
FOR STANDARD F	PARTS REFER T	O CATALOG_	940-0220	KEY NO.

(PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIONAL FEATURES LISTED B

	WIRING DI	AGRAM NO.	611-109	0-12
PART NO. QTY	DESCRIPTION	PART NO.	QTY.	DESCRIPTION
Vacu-Flo Cooled				*
336-2139 1	Lead, Switch to Breaker Box		•	
.309-0077	Switch High Temperature			
812-0061 2	Screw, Round Head			e e e e e e e e e e e e e e e e e e e
860-0006 2	Nut, Hex		ξ	,
- 856-0001 2	Washer, Flat Fibre		N a	•
134-2528 1,	Scroll, Air.			•
508-0031 1	Grommet, Rubber			
160-0144 1	Strap, Plate to Condenser	1	0 4	•
167-1595 1	Cable, Spark Plug:- Resistor			
167-1596 1	Cable, Spark Plug - Resistor			
167-0237 2.	Plug, Spark - Resistor 🕝 🤻			
166-0643 . 1	Coil, Ignition		`_	



	<u> </u>		·	<u> </u>
SPECIAL PARTȘ L	IST FOR MODEL	5.5NH-53CR	SPEC _	8582F
FOR ST	ANDARD PARTS RE	FER TO CATALOG	940-0220	KEY NO.
	ATALOG ALSO CONTAINS			
	WIR	NG DIAGRAM NO.	611-109	90-12
PART NO. QTY.	DESCRIPTION	PART NO.	QTY.	DESCRIPTION
2				<i>s</i>
Vacu-Flo Cooled	· · · · · · · · · · · · · · · · · · ·		*	

1.	9			•	
Vacu-Flo	Cooled			, `	,
336-2139	1	Lead, Switch to Breaker Box			*.
309-0077	; 1 . 1	Switch, High Temperature	1		·
812-0061	21	Screw, Round Head	-		
860-0006	2	Nut, Hex			
856-0001	, 5	Lockwasher			
5,08 - 0056	2	Washer, Flat Fibre			
134-2528	1	Scroll, Air			gart of the second
508-0031	1	Grommet, Rubber			#** **********************************
160-0144	1	Strap, Plate to Condenser			**************************************
167-1595	1	Cable, Spark Plug - Resistor			4
167-1596	1	Cable, Spark Plug - Resistor			
166-0643	i	Coil, Ignition			•
167=0237	tm=	Plug, Spark - Resistor			
			1.		



		and the second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second s	
SPECIAL	PARTSI	IST FOR	MODEL

5.5NH-57R

SPEC \_\_\_

33021

FOR STANDARD PARTS REFER TO CATALOG\_

940-0220

KEY NO. \_\_

(PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIONAL FEATURES LISTED BE

WIRING DIAGRAM NO. \_\_\_\_

611-1090-12

PART NO.	√QTY.	DESCRIPTION	PART NO. QTY.	DESCRIPTION
Magu-Flo Co	noled			
Vacu-Flo Co	,010 <b>u</b>		*	
336-2139	1	Lead, Switch to Breaker Box	:	
309-0077	1	Switch, High Temperature	٠	•
812-0061	2 -	Screw, Round Head		
860-0006	2	Nut, Hex		
856-0001	2	Lockwasher		
508-0056	7	Washer, Flat Fibre		
134-2528	1	Scrolf, Air		i .
3508-0031	1	Grommet, Rubber		
160-0144	1.	Strap, Plate to Condenser	ē	
166-0643	1	Coil, Ignition		₹ 4
167-0237	2	Plug, Spark - Resistor		

SPECIAL	PARTS LIST FOR MODEL	6.5NH-3CR	<u>.</u>	SPEC	8582 F
<del>-</del>	FOR STANDARD PARTS	REFER TO CAT	ALOG	940-0220	KEY NO.
	(PARTS CATALOG ALSO CONTA	INS COMPONENTS F	OR MAJ	OR OPTIONAL	r FEATURES LISTED I

WIRING DIAGRAM NO.

611-1090-12

PART NO. Q	Y. DESCRIPTION	PART NO.	QTY.	DESCRIPTION
	s 1,			
Vacu-Flo Cool	ed			•
336-2139	Lead, Switch - Oil Pressure		press.	
309-0077	Switch, High Temperature	•	•	
812-0061	2 Screw, Round Head			
860-0006	Nut, Hex			
856-0001	2 Lockwasher			
508-0056	Washer, Flat Fibre		· ·	•
134-2528	1 Scroll, Air		*	
508-0031	1 Grommet, Rubber			
160-0144	1 Strap, Ground	_	•	
166-0643	1 Coil, Ignition			

SPECIAL PARTS LIST FOR MODEL _	6.5NH-4R	SPEC	. 8582F
FOR STANDARD PARTS R	EFER TO CATA	LOG 940-0220	KEY NO6
(PARTS CATALOG ALSO CONTAIN	S COMPONENTS FO	OR MAJOR OPTIONAL	FEATURES LISTED BEL
Wif	RING DIAGRAM	NO	090-12

				· * * · · · · · · · · · · · · · · · · ·
PART NO.	QTY.	DESCRIPTION	PART NO. QTY.	DESCRIPTION
Vacu-Flo Co	ooled			•
e e	. *	en en en en en en en en en en en en en e		
336-2139	·1	Lead, Switch, Low Oil	· · · · · · · · · · · · · · · · · · ·	
		Pressure	>	+ 25
309-0077	1	Switch, High Temperature		•
812-0061	2	Screw, Round Head		
860-0006	2	Nut, Hex		
856-0001	2	Lockwasher	***************************************	
508-0056	2	Washer, Flat Fibre	1	the way
160-0144	1	Strap, Ground .	v v	,
167=0237	2	Plug, Spark - Resister		
166-0643	1 .	Coil, Ignition		



## SPECIAL PARTS LIST FOR MODEL 6.3NH-3CR

SPEC 3

8582L

FOR STANDARD PARTS REFER TO CATALOG 940-0223 KEY NO. (PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIONAL FEATURES LISTED BEI

		·		and the second second	
WIRING	D	<b>IAGRAM</b>	NO.	(ENG)-6	11-1142-06

PART NO.	ν QTY.	DESCRIPTION	<del></del>	PART NO. QTY.	DESCRIPTION
	. > .		J.		
Vacuum Co			•		
High Air	Tempera	ture Cut Off			¥
505-0031	1	Coupling (1-1/4")			
155-0077	1	Muffler			20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20 March 20
155-0492	1	Tubing, Exhaust - Flexible			•
505-0036	1	Reducer, Coupling (1-1/4 X			
		1-1/2)	د		•
154-2145	1.	Flange Assembly, Exhaust		a Mari	
502-0053-	. 1	Elbow, Street Pipe - Oil			
		Filter Adapter		•	
104-0739	1	Flywheel		والمنتيعي ولينا أرامها المراز والتشاري أأفران	o man
526-0017	1	Washer, Flat (15/32 I.D. X		The state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s	
•		1-1/4  O.D.  X 1/4"  Thk)			
134-2130	1	Wheel, Blower			
134-2528	1	Scroll, Blower Housing			, ,
332-0556	1	Connector, Lead Assembly		- ·	•
160-0144	. 1	Strap, Ground - Temperature Switch		*	
508-0031	1	Grommet, Rubbér - Scroll		*	
508-0056-	2	Washer, Fiber - Température <sup>*</sup>	٦.		
-		Switch		T a c	
309-0077	1	Switch, Temperature - HATKO		•	
167-0237	2	. Plug, Spark (Resistor Type)			٠.,
122-0545	** - 1	Tube, Oil Drain			· 
312-0027	1	Condenser (.5 MFD, 200 VDC)			
<b>31</b> 2-0017	Î.	Condenser (.5 MFD, 200 VDC)			,
338-0946	1	Harness, Wiring - AC		W	
1332-0142	1	Terminal, Solderless	-	*	
332-1876	, 1	Clamp, AC Leads Holddown		en en en en en en en en en en en en en e	

## SPECIAL PARTS LIST FOR MODEL \_

6.5NH-4R

SPEC

8582L

FOR STANDARD PARTS REFER TO CATALOG 940-0223

KEY NO.

(PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIONAL FEATURES LISTED BE

WIRING DIAGRAM NO. (ENG) 611-1142-06

PART NO.	QTY.	DESCRIPTION	PART	NO. C	TY.	DESC	RIPTION
		a '		i w		*	
Vacuum Coo		4					
High Air T	emperat	ure Cut Off					
		<b>μ</b> -		*	è.		h
505-0031	1	Coupling $(1-1/4")$	. '	, ع		4 H	
155-0077		Muffler	,				
155-0492	1	Tubing, Exhaust - Flexible	8'				
<sub>2</sub> 505-0036	• 1	Reducer, Couplings(1-1/4 X		*		No.	•
\$ ~	-	(1-1/2)		·#			¥
154-2145	<u>)</u> 1	Einnge Assembly, Exhaust			pts.		•
502-0053	1	Elbow, Street Pipe - Oil		· • • • • • • • • • • • • • • • • • • •		-	
T.	* *	Filter Adapter					Q
104-0739	1	Flywheel					•
526-0017	- *-1°=s	Washer, Plat (15/32 I.D. X		, <b>c</b> «			
ş.		1-1/4 O.D. X 1/4" Thk)	-				
134-2130-	1.	Wheel, Blower	1			,	
134-2528	1	Scroll, Blower Housing		*			
332-0556	1	Connector, Lead Assembly	İ	•			
160-0144	1	Strap, Ground - Temperature					
		Switch		**			
508-0031	1	Grommet, Rubber - Scroll					
\$508-0056	2	Washer, Fiber - Tomperature					
st.		Switch %	÷		*	•	
509-0077	1	Switch, Temperature - HATKO	}		9	n .	
167-0237	<u>, 1</u>	Plug, Spark (Resistor Type)	1	نيد			•
122-0345	1	Tabe, Oil Drain					-
512-0027	1	Condenser (.5 MFD, 200 VDC)				ļa.	
312-0017	1	Condenser (.5 MFD, 200 VDC)	,		4.		
358-0947	`1.	Harness, Wiring - AC					
352-0142	1	ferminal, Solderless					
332-1876	1	Clamp, AC Leads Holddown			1.	. A	
			_		4,		
		,				•	
			1.	ч -		•	

SPECIAL PARTS LIST FOR MODEL	5.5NH-53CR	SPEC _	8582L	
FOR STANDARD PARTS	REFER TO CATALOG	940-0223*	KEY I	NO. 🚬
/PARTS CATALOG ALSO CONTA	the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s			

WIRING DIAGRAM NO. (ENG) 611-1142-06

PART NO. QTY.	DESCRIPTION	PART NO. QTY.	DESCRIPTION
Vacuum Cooled High Air Temperatu	re Cut Off		
502-0053	Elbow, Street Pipe - 0il		
	Filter Adapter		•
104-0739 1 1	Flywheel		• •
526-0017	Washer, Flat (15/32 I.D. X 1-1/4 O.D. X 1/4" Thk)		• • • •
134-2130 1	Wheel, Blower		
167-0237	Plug, Spark (Resistor Type).		
1 122-0345	Tube, Oil Drain	*	
532-0556 1	Connector, Lead Assembly		
160-0144 1	Strap, Ground - Temperature - Switch		
508-0031	Grommet, Rubber - Scroll	v.	
508-0056 2	Washer, Fiber - Temperature Switch		<b>8</b>
309-0077 1	Switch, Temperature - HATKO		
312-0027 1	Condenser (.5 MFD, 200 VDC)		•
512-0017	Condenser (.5 MFD, 200 VDC)		
338-0946 1	Harness, Wiring - AC		w *
332-0142	Terminal, Solderless		
	Clamp, No Leads Holddown		
. 134–2528 1	Scroll, Blower Mousing	A.	



K

SPECIAL PARTS LIST FOR MODEL ' 6.5NH-3CR SPEC FOR STANDARD PARTS REFER TO CATALOG 940-0223 KEY NO. '5 OPTIONAL GROUPS IN CATALOG ARE LISTED BY GROUP NO. BELOW WHEN USED. WIRING DIAGRAM NO. / 611-1142-09

PART NO. DESCRIPTION QTY. PART NO. QTY.

Vacuum Cooled Hatko Gasoline Carburetion



4/13/90

PAGE Redistribution Of publication of this document

SPECIAL PARTS LIST F		8582R
	PARTS REFER TO CAT	
OPTIONAL GROUPS IN	CATALOG ARE LISTED BY	IEN USED.

DESCRIPTION QTY. DESCRIPTION PART NO. Gasoline Carburetion Vacuum Cooled Hatko

SPECIAL PARTS LIST FOR MODEL 6.5NH-FG SPEC 8582R

FOR STANDARD PARTS REFER TO CATALOG 940-0223 KEY NO. 7

OPTIONAL GROUPS IN CATALOG ARE LISTED BY GROUP NO. BELOW WHEN USED.

WIRING DIAGRAM NO. 611-1142-09

PART NO. QTY. DESCRIPTION PART NO. QTY. DESCRIPTION

Gasoline Carburetion Vacuum Cooled Hatko



SPECIAL	PARTS LIST FOR MODEL	6.5NH-3CR	SPEC	8649 C
- 1	FOR STANDARD PARTS	REFER TO CATALOG	940-0220	KEY NO.
	(PARTS CATALOG ALSO CONTA	AINS COMPONENTS FOR MA	JOR OPTIONAL	FEATURES LISTED

WIRING DIAGRAM NO 611-1019-01

Vacu-Flo Cooled Gas-Gasoline Fuel  120-0187		*	
Gas-Gasoline Fuel  120-0187 1 Stud, Oil By-Pass 309-0077 1 Switch, High Temperature		•	•
Gas-Gasoline Fuel  120-0187 1 Stud, Oil By-Pass 309-0077 1 Switch, High Temperature		•	
120-0187			
309-0077 1 Switch, High Temperature		**	
309-0077 1 Switch, High Temperature			
		•	4
JULE OUT 2 JULEW, ROUTH HOLD .			
856-0001 2 Lockwasher	/		•
860-0006 2 Nut, Hex			
508-0056 2 Washer, Flat Fibre			
134-2528 1 Scroll, Air			
508~0031 1 Grommet, Rubber			
160-0144 . 1 Strap, Ground			
143-0231 . 1 Spring, Lock - Choke		4,	
141-0722 - 1 *Carburetor - Gas-Gasoline	•		•

SPECI	AL PARTS LIS	ST FOR	MODEL	6.5NH	l-4R		SPEC _	8649C	
· <u>· · · · · · · · · · · · · · · · · · </u>	FORSTA	NDARE	PARTS	REFER TO	CATAL	OG 94	10-0220	KEY	NO.
	(PARTS CA	TALOG A	SO CONT	AINS COMPON	IENTS FOR	MAJOR	OPTIONAL F	EATURES I	ISTED
· · · ·		4.	V	VIRING DIA	GRAM	NO.	611-101	19-01	٠.

PART NO.	OTY.	DESCRIPTION		PAR	T NO.	QTY.	D	ESCRIPTIO
Vacu-Flo Co Gas-Gasoli						1	•	4
336-2139	<u>.</u>	Lead, Switch - Low Oil		·			÷ .	* >
↑ 309-0077 **	1	Pressure Switch, High Temperature	,				,	
812-0061 860-0006	. 2	Screw, Round Head Nut, Hex				-		
856-0001 508-0056	2 2	Lockwasher Washer, Flat Fibre		Þ				
134-2528 508-0031	1 1	Scroll, Air Grommet, Rubber		<i>j</i>				,
160-0144 167-0237	1 2	Strap, Ground Plug, Spark - Resistor						•
166-0643 143-0251	I 1	Coil, Ignition Spring, Lock - Choke	:			-		٠.
·141 <b>≨</b> 0722 502-0471	<u>l</u> 1	Carburetor - Gas-Gasoline Elbow, Carburetor Inlet			· ·			r



2 " <u>_</u>			
corporate	PARTS LIST		
786 101	$P\Delta H + A + A + A + A + A + A + A + A + A +$	- H( 1 H(	R7/1112-1
0. E0.6	1.73111111111	24 (21)	

5.5NH-57XR

SPEC

8649F

FOR STANDARD PARTS REFER TO CATALOG 940-0220

(PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIONAL FEATURES LISTED BE

WIRING DIAGRAM NO. 611-1090-12

	PART NO QTY.	DESCRIPTION		PART NO.	QTY.		DESCRIPTION
	Vacu-Flo C <i>o</i> oled		• 2		5 5. ↓ .		3 4
	Gas-Gasoline Fuel	System					
÷	336-2139 1	Lead, Switch to Central					
	-309-0077 1	Switch, High Temperature			•		
Ţ.	<del>812-0061 2</del> 2	Screw, Round Head			•	نو ا	
	860-0006 2	Nut, Hex					· .
	856-0001 2	Lockwasher	· ·	••••			<del></del>
	508-0056 * - 2	Washer, Flat Fibre					
	134-2528 · 1	Scroll, Air					
	508-0031 1	Grommet, Rubber					
	160-0144	Strap, Plate to Condenser	:				
	167-0237 2)	Plug, Spark - Resistor			:	· · · · · ·	
	166-0643 1	Coil, Ignition		,			
	143-0231 1	Spring, Lock-Choke		\ \ \ <u>.</u> .			
	141-0722	*Carburetor, Gas-Gasoline	•	*			
	• •	Electric-Choke					r .
	502-0471 1	Elbow, Carburetor Inlet		•		•	
	201-1922	Rotor Assembly, Generator					
		* *		* *			

<sup>\*</sup> Components Refer to Carburetor 141-0847 Gaseous Fueled Optional.



		· ·	*	
SPECIAL	PARTSLIST	FOR MODEL	6.5NH-3C	R

SPEC \_

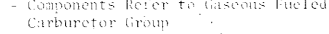
8649 F

FOR STANDARD PARTS REFER TO CATALOG 940-0220

(PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIONAL FEATURES LISTEI

WIRING DIAGRAM NO. 611-1090-12

PART NO.	QTY.	DESCRIPTION	PART NO. QTÝ.	DESCRIPTI
·	C 1 - 1			
Vacu-Flo				
Gas-Gasol	ine Fue	eled		
356-2159	1	Lead, Switch - Oil Pressure		
T 309-0077	1	Switch, High Temperature	en en en en en en en en en en en en en e	
812-0061	2	Screw, Round Head	!	
-860-0006	. 2	Nut, Hex	1	
856-0001	2	Lockwasher		
508-0056	. 2	Washer, Flat Fibre		
134-2528	1 -	Scroll, Nir	ъ.	
508+0031	1 :	Grommet, Rubber		•
-160-0144	1	Strap, Ground		
167-0237	 	Plug, Spark - Resistor	•	
145-0251	1	Spring, Lock - Choke	•	
141-0847	1	*Carburetor, Gas-Gasoline		
166-0645	Ĺ	Coil. Ignition		i. No
•	A			
* - Compo	nents	Refer to Gaseous Fueled	•	





## SPECIAL PARTS LIST FOR MODEL 6.5NH-5DR

8649 F SPEC

FOR STANDARD PARTS REFER TO CATALOG 940-0220 KEY NO. 1

(PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIONAL FEATURES LISTED B

WIRING DIAGRAM NO. 611-1090-12

PART NO. QTY. DESCRIPTION	PART NO. QTY. DESCRIPTION
Vacu-Flo Cooled Gas-Gasoline Fuel	
336-2139	

- Components Refer to Gaseous Fueled Carburetor Parts Group

SPECIAL	PARTS LIST FOR M	ODEL	6.5 NH-4R		SPEC	8649F	
<u> </u>	FOR STANDARD F	PARTS RE	FER TO CATA	ALOG	040-0220	KEY NO.	(-
	(PARTS CATALOG ALSO	O CONTAINS	S COMPONENTS F	OR MAJOR (	OPTIONAL FEA	TURES LISTED	BEI

		WIRING DI	AGRAM	NO	61	1-1090	0-12		٠.
PART NO	QTY.	DESCRIPTION	- PART	NO.	QTY:		DESCF		N-
Vacu - Flo ( Gaseous Fue					· · · · · · · · · · · · · · · · · · ·			The bady have a support upon the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of the party of th	·
166-0519	1	Bracket, Timing					-	•	
503-0171	1	Clamp, Hose - Breather Valve							
104-0739	1	Plywheel							
134-2130	1	Wheel, Blower	*						
309-0077	. ] -	Switch, Temperature					•		
134-2528	l	Scroll, Blower Housing				,		-	:
508-0031	1	Grommet, Blower Housing				,			
167-0237	2	Plug, Spark - Resistor							
141-0847	ì	Carburetor (Gas - Gasoline)		•					
143-0231	1 *	Spring, Carburetor						Š	
166-0643	1	Coll, Ignition							
35=-001=	1	Diode, 3 Ampere						_	
		·			1		,	¢.	



SPECIAL PARTS LIST FOR MODEL 5.5NH-53CR SPEC 8649F

FOR STANDARD PARTS REFER TO CATALOG 940-0220 KEY NO: \_\_\_\_\_

(PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIONAL FEATURES LISTED B

PART NO.	OTY. DESCRIPTION		PART NO.	QTY.	DESCRIPTION
			• / 📉		Contract of the second
Gas - Gasolin			N V		
Vacuum Cooled			/	$\backslash\!\!\!\backslash$	
High Air Temp	perature Cut Off		·	$\mathcal{N}(\mathcal{N}) = \mathcal{N}(\mathcal{N})$	
			*	1 / 4 L	
104-0869	1 Crankshaft			\ <b>\</b>	, ,
102-0693	1 Gasket, Oil Base		, Arek	1	
103-0408	1 Gasket, Gearcase			\ .	\ <u></u>
167-0237	[2] Plug, Spark (Resist			\	
134-2528	1 Scroll, Blower Hous				
332-0556	1 Connector, Lead Ass	embly		The second second	
160-0144	1 Strap, Ground - Tem	iperature 📑		\	
	Switch		V	À	$\mathcal{A}$
508-0031	1 Grommet, Rubber - S	Scroll ,			- / - / - / - / - / - / - / - / - / - /
508-0056	2 Washer, Fiber - Tem	perature /			
· · · · · · · · · · · · · · · · · · ·	Switch '		r k	•	
309-0077	1 Switch, Temperature	e - HATKO	e e		And I want
307-0312	1 Solenoid, Fuel (Nat			i a	
	Only)		, 4		. \
part of the second					\ 

SPECIAL	PARTS LIST FOR <b>MODEL</b>	5.5 NH-57R	SPEC	8649F
	FOR STANDARD PARTS			
	(PARTS CATALOG ALSO CONT	AINS COMPONENTS FOR MAJ	OR OPTIONAL	FEATURES LISTED BE
		WIDING DIAGRAM		1 1000 12

<u> </u>	•		
PART NO.	QTY.	DESCRIPTION	PART NO. QTY: DESCRIPTION
Vacu - Flo	Coole	·d	
Gascous Fu			
166-0519	. 1 -	Bracket, Timing	
503-0171	1	Clamp, Hose - Breather Valv	ve
104-0739	1	Flywheel	er 1
134-2150	1	Wheel, Blower	•
509-0077	1	Switch, Temperature	
134-2528	1	Seroll Blower Housing	
508-0031	`1	Grommet, Blower Housing	
+167-0237	. 2	Spark Plug - Resistor	
141-0847	1 .	(Carburetor (Cas - Casoline)	•)
143+0251	1'	Spring, Carbureton	
×~166-0645	l	Coil, ignition	
357-0017	1 .	Diode, 3 Ampere	



SPECIAL PARTS LIST FOR MODEL 6.5NI-3CR	SPEC	8649L
FOR STANDARD PARTS REFER TO CATALOG_		_ KEY NO
(PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJO	R OPTIONAL FE	ATURES LISTED BI
WIRING DIAGRAM NO.	ENG) 611-1142-	06

Carburetor  ature Cut Off  Coupling (1-1/4")  Muffler  Tubing, Exhaust - Flexible	4			:	i	
ature Cut Off  Coupling (I-1/4")  Muffler  Tubing, Exhaust - Flexible			•		•	
Coupling (1-1/4") Muffler Tubing, Exhaust - Flexible			:		· · · · · · · · · · · · · · · · · · ·	
Coupling (1-1/4") Muffler Tubing, Exhaust - Flexible	•	•.			i	
Muffler Tubing, Exhaust - Flexible	•			-	•	
Muffler Tubing, Exhaust - Flexible			*			
🚣 Tubing, Éxhaust - Flexible 🥏				-	,	
						,
	}	•				
Reducer, Coupling (1-1/4 X	-		.*			
· (1-1/2) · · · · · · · · · · · · · · · · · · ·						
Flange Assembly, Exhaust	-					,
Elbow, Street Pipe - 0il			¢.	٠		
Filter Adapter	ļ				•	*
Flywheel						
Washer, Flat (15/32 I.D. X				*		
(1-1/4, 0, 0,  X , 1/4", Thk) > 0	<b>4</b> .				· e	
Wheel, Blower			•			
Scroll, Blower Housing					Ę	
Connector, Lead Assembly		4				
· · · · · · · · · · · · · · · · · · ·						
		·			,	
· · · · · · · · · · · · · · · · · · ·	<	:				
Switch		-				•
Switch, Temperature - HATKO				٠		
Plug, Spark (Resistor Type)		ť.	Y	=		
Tube, Oil Drain						•
Condenser (.5 MFD, 200 VDC)			4			
Condenser (.5 M/D, 200 VDC)	İ	4				
Harness, Wiring - AC		to				•
Terminal, Solderless					_	
Clamp, AC heads Holddown						
	Switch, Temperature - HATKO Plug, Spark (Resistor Type) Tube, Oil Drain Condenser (.5 MFD, 200 VDC) Condenser (.5 MFD, 200 VDC) Harness, Wiring - AC Terminal, Solderless	Switch Grommet, Rubber - Scroll Washer, Fiber - Temperature Switch Switch, Temperature - HATKO Plug, Spark (Resistor Type) Tube, Oil Drain Condenser (.5 MFD, 200 VDC) Condenser (.5 MFD, 200 VDC) Harness, Wiring - AC Terminal, Solderless	Switch Grommet, Rubber - Scroll Washer, Fiber - Temperature Switch Switch, Temperature - HATKO Plug. Spark (Resistor Type) Tube, Oil Drain Condenser (.5 MFD, 200 VDC) Condenser (.5 MFD, 200 VDC) Harness, Wiring - AC Terminal, Solderless	Switch Grommet, Rubber - Scroll Washer, Fiber - Temperature Switch Switch, Temperature - HATKO Plug, Spark (Resistor Type) Tube, Oil Drain Condenser (.5 MFD, 200 VDC) Condenser (.5 MFD, 200 VDC) Harness, Wiring - AC Terminal, Solderless	Switch Grommet, Rubber - Scroll Washer, Fiber - Temperature Switch Switch, Temperature - HATKO Plug, Spark (Resistor Type) Tube, Oil Drain Condenser (.5 MFD, 200 VDC) Condenser (.5 MFD, 200 VDC) Harness, Wiring - AC Terminal, Solderless	Switch Grommet, Rubber - Scroll Washer, Fiber - Temperature Switch Switch, Temperature - HATKO Plug, Spark (Resistor Type) Tube, Oil Drain Condenser (.5 MFD, 200 VDC) Condenser (.5 MFD, 200 VDC) Harness, Wiring - AC Terminal, Solderless



5

SPECIAL PARTS LIST FO	OR MODEL	5.5NH-53CR	SPEC	8649L
FOR STANDA	RD PARTS REF	ER TO CATAL	<b>OG</b> 940-0223	KEY NO.
			MATOR ORTIONAL	

PART NO.	TY.	DESCRIPTION	PART NO.	QTY.	DESCRIPTION
Vacuum Cooled Cas - Gasolin High Air Temp	e Ca	. · · · · · · · · · · · · · · · · · · ·			*
502-0053	1	Elbow, Street Pipe - Oil			And the second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second s
		Filter Adapter			
104-0739	1	Flywheel		· ·	•
526-0017	1 -	Washer, Flat (15/32 I.D. X 1-1/4 O.D. X 1/4" Thk)			
13 <del>4</del> =2130	1	Wheel, Blower	-		
134-2528	1	Scroll, Blower Housing			
332-0556	1	Connector, Lead Assembly			<b>5</b>
160-0144	··1	Strap, Ground - Temperature Switch	i i i i i i i i i i i i i i i i i i i	·	
508-0031	1	Grommet, Rubber - Scroll	*		,
508-0056	2	Washer, Fiber - Temperature Switch			
309-0077	1	Switch, Temperature - HATKO			
167-0237	.2	Plug, Spark (Resistor Type)	<b>;</b>		·
122-0345	1	Tube, Oil Drain	y en en	•	÷ .
312-0027	1	Condenser (.5 MFD, 200 VDC)	1		•
312-0017	1,	Condenser (.5 MFD, 200 VDC)	4		₹ .
538-0946	1	Harness, Wiring - AC		4	,
332-0142	1	Terminal, Solderless	-	٠, س	
332-1876	1	Clamp, AC Leads Holddown			
a e			B		F2.
,			~ *		
				part of the second	· .
				1.	
		·		Proceedings of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the co	



SPECIAL PARTS LIST FOR MODEL 5.5NH-FP SPEC 8649R
FOR STANDARD PARTS REFER TO CATALOG 940-0223 KEY NO. 2
OPTIONAL GROUPS IN CATALOG ARE LISTED BY GROUP NO. BELOW WHEN USED.
WIRING DIAGRAM NO. 611-1142-09

PART NO. QTY. DESCRIPTION PART NO. QTY. DESCRIPTION

Combination Carburetion Vacuum Cooled Hatko



4/13/90 **REVISED** 

SPECIAL PARTS LIST FOR MODEL 6.5NH-FJ BPEC 8649R
FOR STANDARD PARTS REFER TO CATALOG 940-0223 KEY NO. 5
OPTIONAL GROUPS IN CATALOG ARE LISTED BY GROUP NO. BELOW WHEN USED.
WIRING DIAGRAM NO. 611-1142-09

PART NO. QTY. DESCRIPTION PART NO. QTY. DESCRIPTION

Combination Carburetion
Vacuum Cooled
Hatko

SPECIAL	PARTS LIST FOR MODEL.	6.5NH-99R \	SPEC	8663 F	
	FOR STANDARD PARTS	REFER TO CATALOG	940-0220	KEY NO.	5
	(PARTS CATALÓG ALSO CONTAI	NS COMPONENTS FOR MAJ	OR OPTIONAL FE	EATURES LISTER	ВЕ
	W	IRING DIAGRAM NO.	611-1090-	03	

PART NO.	QTY.	DESCRIPTION	PART NO	QTY.	DESCRIPTION
Vacu-Flo	Cooled		urin.	<b>1</b>	• 1
336-2139	1	Lead, Switch - Low Oil Pressure			
166-0643 167-0237	1 2 .	Coil, Ignition Plug, Spark - Resistor			
201-1910	1	Rotor Assembly, Generator			



SPECIAL P.	ARTS LIST FOR MODEL	6.5NH-99R	SPEC	8663L	
	FOR STANDARD PARTS	REFER TO CATALOG_	940-0223	_ KEY NO	)
	(PARTS CATALOG ALSO CONTA	INS COMPONENTS FOR MAJ	OR OPTIONAL FE	ATURES LIST	ED BEI

	· · · · · · · · · · · · · · · · · · ·	PART NO.	QTY.	DESCRIPTION
Vacuum Cooled		, i		
Note: 100/200 Volts	· · · · · · · · · · · · · · · · · · ·	r .		
**				
505-0031 1 Coupling (1-1/4")				
155-0077 1 Muffler		•		
155-0492 Tubing, Exhaust - F	lexible	-		
505-0036 1 Reducer, Coupling (			•	
1-1/2)		•	*	
154-2145 1 Flange Assembly, Ex	haust	,	•	
502-0053 1 Elbow, Street Pipe	- 0i1		1 a. s	•
Filter Adapter			4	
104-0739 1 Flywheel	• ]			,
526-0017 , 1 Washer, Flat (15/32		•	j.	
1-1/4  O.D.  X 1/4"	Thk)	,		
134-2130 "1 Wheel, Blower				·
201-2420 1 Rotor Assembly, Wou		•		
167-0237 2 Plug, Spark (Resist	or Type)	•		
122-0545 1 Tube, 011 Drain	2000 - 1000			
312-0027 1 Condenser (.5 MFD,	,			·
512-0017 1 Condenser (.5 MFD,	,		•	
558~0946 1 Harness, Wiring - A				
552-0142 1 Terminal, Solderles 552-1876 1 Clamp, AC Leads Hol		Type		



SPECIAL	PARTS LIST FOR MODEL	5.5NH-599R	SPEC	8663L*
<u> </u>	FOR STANDARD PARTS RE	FER TO CATALOG_	940-0223	KEY NO
	(PARTS CATALOG ALSO CONTAIN	S COMPONENTS FOR MAJO	R OPTIONAL FE	ATURES LISTED BEI

PART NO.	QTY.	DESCRIPTION	PART NO	D. QTY.	D	ESCRIPTION
•			1.			. 4.
Vacuum Cool		·			<b>0</b>	
Note: 100/	/200 Vo	olts				* .
			<b>~</b>			•
502-0053	. 1	Elbow, Street Pipe - Oil				
. 104 0770		Filter Adapter				
104-0739	1	Flywheel				
526-0017	Ţ	Washer, Flat (15/32 I.D. X				
174 0170	1	1-1/4 O.D. X 1/4" Thk)				
134-2130	, <u>l</u>	Wheel, Blower		,		
201-2620	1	Rotor Assembly, Wound	•	,	,	
		(Package) (Consists Of				
20.1 2413	1	Following Parts Marked *); *Rotor Assembly, Wound	•		÷ '	
201-2412 205-0090	, 1	*Fan., Generator				3
203-0090	.L 1	*Instruction Sheet #G-14				
167-0237	)	Plug, Spark (Resistor Type)		•		
122-0345	1	Tube, Oil Drain		•		
.312-0027	1	Condenser (.5 MFD, 200 VDC)	·	5		
312-0017	1	Condenser (.5 MFD, 200 VDC)				
338-0946	1	Harness, Wiring - AC				
352-0142	1	Terminal, Solderless		ř		
332-1876	1	Clamp, AC Leads Hold Down		v.		
302 ±074	', 4	Gramp, we hereby thorne				
4,50						



6.5NH-3CR

SPEC \_\_\_8686C

FOR STANDARD PARTS REFER TO CATALOG\_

940-0220

KEY NO.

(PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIONAL FEATURES LISTED

WIRING DIAGRAM NO.

611-1079-01

PART NO.	QTY.	DESCRIPTION	PART NO.	QTY.	DESCRIPTION
				V	٠
Vacu-F1o	Cooled		48	÷ '	• •
Δ.		Fuel System	·		
110-1835	l	Block Assembly, Cylinder			•
120-0187	1	Stud, Oil By Pass		•	
110-1974	2	Valve, Intake			
505-0050	1	Elbow, Oil Base	. а	.a.	
149-0136	1	Cover, Pump Opening		A Company	• 8
123-0645	1	Tube, Breather		v .	•
134-2330	1	Housing, Blower	·		· •
508-0166	1	Grommet, Housing	·	•	2 -
123-0315	1	Valve, Breather	, ,	1.5	•
123-0787	1	Cap, Breather			
503-0486	1	Hose, Air	٤		
503-0171	1	Clamp, Hose			
140-1262	1 .	Elbów, Air Inlet	*		•
503-0581	1	Clamp, Hose			ma <sup>1</sup>
140-1151	1	Tube, Air Inlet	1	• • •	
155-1186	*.	Muffler, Exhaust	6 .	•	
140-1150	1	Bracket, Air Hose	1	rich de la constitución de la constitución de la constitución de la constitución de la constitución de la constitución de la constitución de la constitución de la constitución de la constitución de la constitución de la constitución de la constitución de la constitución de la constitución de la constitución de la constitución de la constitución de la constitución de la constitución de la constitución de la constitución de la constitución de la constitución de la constitución de la constitución de la constitución de la constitución de la constitución de la constitución de la constitución de la constitución de la constitución de la constitución de la constitución de la constitución de la constitución de la constitución de la constitución de la constitución de la constitución de la constitución de la constitución de la constitución de la constitución de la constitución de la constitución de la constitución de la constitución de la constitución de la constitución de la constitución de la constitución de la constitución de la constitución de la constitución de la constitución de la constitución de la constitución de la constitución de la constitución de la constitución de la constitución de la constitución de la constitución de la constitución de la constitución de la constitución de la constitución de la constitución de la constitución de la constitución de la constitución de la constitución de la constitución de la constitución de la constitución de la constitución de la constitución de la constitución de la constitución de la constitución de la constitución de la constitución de la constitución de la constitución de la constitución de la constitución de la constitución de la constitución de la constitución de la constitución de la constitución de la constitución de la constitución de la constitución de la constitución de la constitución de la constitución de la constitución de la constitución de la constitución de la constitución de la constitución de la constitución de la constitución de la constitución de la co	
503-0280	1	Clamp, Hose	. 74	B	
141-0726	1	*Carburetor - Gasofine -		, inc.	• •
154-1385	2	Gasket, Exhaust Manifold		1 45.36	· .
154-1385	. 1	Manifold, Intake			
134-2320	1	Scroll, Air	`		
134-2521	1	Bracket, Speed Stud		٠	
150-1351	1	Stud, Speed Adjustment		··	
140-1152	1	Bracket, Air Cleaner			·
166-0577	1	Clamp, Coil	•		
252-2216	i	Bracket, Stator Cover			. "
167-1553	*	Cable, Spark Plug	•	1	C. A. A. C.
336-2080	1	Lead, Assembly Shielded	,	. '	
155-1188	ì	Support, Muffler			
155-1181	, ,	Muffler, Exhaust			NT gith to
331-0027	l	Clamp, Cable-Output Box			, , , , ,
330-0028	1	Box, Output	•	•	
530-0006	, I	Cover, Output Box			
523-0818	- 1	Socket and Chassis Assembly			•
304-0292	'7	Insulator, Resistor			# ·
332=0592	1	Jumper		P	,
301-3406	1	Resistor, Box 5		•	v
304-0427	*2.,	Washer, Centering			•
332-1214	1	Strip, Marker			•
		· ·		,	**
301 - 3404	]	Box, Control &			
301-3405	l 2.*	Cover, Control Box			,
331-0088*	•	Grommet, Control			
508-0004	1 .	Grommet, Control			*



Generation

SDECIAL DARTO LIOT FOR MORE	C ENIL ZCD		0.545	
SPECIAL PARTS LIST FOR MODEL	6.5NH-3CR	SI	PEC8/4/	G
FOR STANDARD PARTS I	REFER TO CATAL	<b>36</b> 940-	0220 VE	VAIA 5

PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIONAL FEATURES LISTED BEL

WIRING DIAGRAM NO. 611-1019-01

	<del></del>						
PART NO.	QTY.	DESCRIPTION		PART NO.	QTY		DESCRIPTION
Vacu-Flo Co Gaseous Fue		System (Gas)	- 3			*	*
120-0187 149-0136 309-0077	1 1 1	Stud, Oil By-Pass Cover, Pump Opening Switch, High Temperature	-		<del>-</del> '	·	

812-0061 2 Screw, Round Head 856-0001 2 Lockwasher 860-0006 2 Nut, Hex 508-0056 2 Washer, Flat Fibre 134-2528 1 Scroll, Air 508-0031 1 Grommet, Rubber 160-0144 1 Strap, Ground

\*Carburetor - Gas

141-0726

<sup>\*</sup> Components Same as 141-0833 Carburetor • Refer to Optional Carburetor Parts Group

	•	· · · · · · · · · · · · · · · · · · ·			
SPECIAL PAR	TTS LIST FOR MODEL	6.5NH-5DR	SPEC	8747 C	
FC	OR STANDARD PARTS	REFER TO CATALO	<b>3</b> 940-0220	KEY NO.	8
(P.	ARTS CATALOG ALSO CONTA	LINS COMPONENTS FOR M	A JOB OBTIONAL S		. מרו

WIRING DIAGRAM NO. \_

611-1019-01

PART NO.	QTY.	DESCRIPTION	PART NO. QTY.	DESCRIPTION
	Ţ			
		. <u>.</u> .		•

Vacu-Flo Cooled Gaseous Fueled System (Gas)

		-
120-0187	1	Stud, Oil By-Pass
149-0136	1	Cover, Pump Opening
309-0077	1	Switch, High Temperature
812-0061	2	Screw, Round Head
856-0001	2	Lockwasher
860-0006	2	Nut, Hex
508-0056	2	Washer, Flat Fibre
134-2528	1	Scroll, Air
508-0031	1	Grommet, Rubber
160-0144	1	Strap, Ground
141-0726	1	*Carburetor - Gas

<sup>\* -</sup> Components Same as 141-0833 Carburetor Refer to Optional Carburetor Parts Group.



SPECIAL	PARTS LIST I FOR STAND (PARTS CATALO	ARD PARTS RI	6.5NH-3 EFER TO ( S COMPONE	CATALOG	SPEC 940-0220 JOR OPTIONAL	8747 D  ^ KEY NO.  FEATURES LISTED B
		WIR.	ING DIAG	RAM NO.	611-1090	
PART NO	QTY.	DESCRIPTION	7	PART NO	QTY.	DESCRIPTION
Vacu-Flo Co Gaseous Fue 149-0136 336-2139 309-0077 812-0061 860-0006 856-0001 508-0056 134-2528 508-0031	led System (Ga 1 Cover, P 1 Lead, Sw 1 Switch, 2 Screw, R 2 Nut, Hex 2 Lockwash	Cump Opening witch - Oil Pres High Temperatur cound Head er Flat Fibre Air				
160-0144 166-0643 141-0726	1 Strap, G 1 Coil, Ig 1 *Carburet	nition				



Components Same as 141-0833 Carburetor Refer to Optional Carburetor Parts Group

SPECIAL PARTS LIST FOR MODEL 6.5NH-4R SPEC	8747D	
FOR STANDARD PARTS REFER TO CATALOG 940-0220	KEY NO.	6.
(PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIONAL I	FEATURES LISTED	BEL
WIRING DIAGRAM NO. 611-1090	)-04	

PART NO.	OTY	DESCRIPTION		PART NO. QTY.	DESCRIPTION
Vacu-Flo ( Gaseous F		ystem (Gas)			
149-0136	1	Cover, Pump Opening			
336-2139	1	Lead, Switch Oil Pressure			~
309-0077 812-0061	1 7	Switch, High Temperature Screw, Round Head			
860-0006	. 2	Nut, Hex			
856-0001	2	Lockwasher	Ű,		
508-0056	. 2	Washer, Flat Fibre			. *
134-2528	1.	Scroll, Air		· · · · · · · · · · · · · · · · · · ·	•
508-0031	1	Grommet, Rubber		<b></b>	
160-0144	. 1	Strap, Ground			
166-0643 - 141-0726	1	Coil, Ignition *Carburetor - Gas		$\{ \boldsymbol{y}_{1}, \boldsymbol{y}_{2}, \boldsymbol{y}_{3} \} = \{ \boldsymbol{y}_{2}, \boldsymbol{y}_{3} \}$	3
√3.		·			

<sup>\*</sup> Components Same as 141-0833 Carburctor Refer to Optional Parts Group



SPECIA		IS LIST FOR MODEL		NH-4XR	SPEC	87471)
	FOF (PAF	R STANDARD PARTS REFE RTS CATALOG ALSO CONTAINS CO	R TO	CATALOG_ NENTS FOR MAJO	940-0220 DR OPTIONAL FE	KEY NO.
\		WIRIN	G DI	AGRAM NO	611-1090-	-04
PART NO.	QTY.	DESCRIPTION		PART NO.	QTY.	DESCRIPTION
	-		~	,		
-Vacu-Flo Co	ooled			• .		
Gaseous Fue		stem (Gas)				
			,			•
	_			•		
149-0136	l	Cover, Pump Opening				•
336-2139	1	Lead, Switch - Low Oil			•	
V		Pressure		•		
309-0077	I	Switch, High Temperature		٠ د		
842-0061	. 2	Serew, Round Head		•		
860-0006	. ^	Nut, Hex		,		
-856-0001	5	Lockwasher				
508-0056	2	Washer, Flat Fibre		·		*
134-2528	1	Scroll, Air			•	
508-0031	1	Grommet, Rubber		I .		
160-0144	1	Strap, Ground				4.
141-0726	1	*Carburetor - Gas		,		
166-0643	1	Coil, Ignition				
	•					



<sup>\*</sup> Components same as 141-0835 Carburetor Refer to Optional Carburetor Parts Group.

SPECIAL PARTS LIST FOR MODEL	5.5NH-53CR	SPEC	8747F
FOR STANDARD PARTS	REFER TO CATALOG_	940-0220	KEY NO.
(PARTS CATALOG ALSO CONTA	INS COMPONENTS FOR MAJI	OR OPTIONAL FEA	TURES LISTED B

WIRING DIAGRAM NO.

611-1090-04

PART NO C	TY.	DESCRIPTION	N	P/	ART NO.	QTY.		DESCRI	PTION
in the second			all and a second			T			
Vacu-Flo Coole									
Gaseous Fueled	i System		To a	1.	•			**	
	-						•	A production	
149-0136		e, Pump Opening	•	1	,		1		
336-2139		l, Switch to Bre				* -		· ·	* .
<del>309-0077</del>		ch, High Temper	ature	7					
81250061	2 Scre	w, Round Head	* 1					1.	
860-0006	2 Nut,	Hex 💛	•	1					· <del>-</del>
856-0001	2 Lock	washer .					•	· · · · · ·	
508-0056	2 Wash	er, Flat Fibre							
134-2528	1 Sero	oll, Air							
508-0031	1 Grom	met, Rubber 🐪	·	2	4	•			
160-0144	1 Stra	p Plate to Cond	lenser (					1	
141-0835		uretor - Gas On							
167-1595	1 Cala 1	e, Spark Plug -	Resistor			<b>.</b>		•	*
167-1596	1 Cab 1	e, Spark Plug 🖋	Resistor			***			
166-0643		, Ignition			•			·	
1.67-0237		, Spark - Resis	tor						
		, . ,			•	1.		*	
					п				
* Companents !	Refer to	Gaseous Fueled	•		٠	* .		, , , , , , , , , , , , , , , , , , ,	
1	, ,	*		1		*		•	

<sup>\*</sup> Component's Refer to Gaseous Fueled Carburetor Groups



## SPECIAL PARTS LIST FOR MODEL 5.5NH-57R

SPEC

8747F

FOR STANDARD PARTS REFER TO CATALOG 940-0220

KEY NO.

(PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIONAL FEATURES LISTED BEL

WIRING DIAGRAM NO.

611-1090-4

PART NO	QTY:	DESCRIPTION		PART NO.	OTY	DESCRIPTION
Vacu-F16 Co					j.	And the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of t
Gaseous: Fuc	eled System					
149-0136 336-2139 309-0077 812-0061 860-0006 856-0001	1 Lead 1 Swit- 2 Sere 2 Nut,	r, Pump Opening , Switch to Breake ch, High Tomporatu w, Round Head Hex washer				
508-0056		er, Flat Fibre				
134-2528		II, Air	٠ .		<u> </u>	
508-0051	1 Grom	mét, Rubher			√ '	N.
160-0144	1 Stra	p, Plate to Conden	ser			
141-0833		uretor - Gas only				-
166-0643		, Condenser			•	
167-0257	2 Plug	, Spark Resistor			, ·	

<sup>\*</sup> Components Refer to Gascous Encled Carburetor Group



and the second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second s	•	. •	*	•			
AARTALL MARKET			Z ENUL 7CD			0747	17
SPECIAL PARTS I	IST EOD		6.5NH-3CR		CDCO	.0./4/	J <sup>*</sup>
SI FOLVE I WILLOF	-101 100	AIODEL		2	SPF		4.
		•			 		

FOR STANDARD PARTS REFER TO CATALOG 940-0220 KEY NO. 5 (PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIONAL FEATURES LISTED BEL

WIRING DIAGRAM NO. 611-1090-04

ystem Cover, Pump Opening	: * - * -	**		,		•
Cover, Pump Opening	* - V	ye yec		,		
Cover, Pump Opening	W	yac Ya	, ,	,		
Cover, Pump Opening		Mr. Mrc	•			
		Anc.			4	
The state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s			•			
Lead, Switch - Oil Pressure-			٠.			
Switch, High Temperature				-		
Screw, Round Head	` .		•			
Nut, Hex				* * * * * * * * * * * * * * * * * * *		
·			· .			
Scroll, Air			•	•		
1						
. [						
·						
,						ė.
· ·						
	Screw, Round Head Nut, Hex Lock, Washer Washer, Flat Fibre Scroll, Vir Grommet, Rubber Strap, Ground	Screw, Round Head Nut, Hex Lock, Washer Washer, Flat Fibre Scroll, Nir Grommet, Rubber Strap, Ground *Carburetor - Gas Only Plug, Spark - Resistor	Screw, Round Head Nut, Hex Lock, Washer Washer, Flat Fibre Scroll, Nir Grommet, Rubber Strap, Ground *Carburetor - Gas Only Plug, Spark - Resistor	Screw, Round Head Nut, Hex Lock, Washer Washer, Flat Fibre Scroll, Nir Grommet, Rubber Strap, Ground *Carburetor - Gas Only Plug, Spark - Resistor	Screw, Round Head Nut, Hex Lock, Washer Washer, Flat Fibre Scroll, Vir Grommet, Rubber Strap, Ground *Carburetor - Gas Only Plug, Spark - Resistor	Screw, Round Head Nut, Hex Lock, Washer Washer, Flat Fibre Scroll, Vir Grommet, Rubber Strap, Ground *Carburetor - Gas Only Plug, Spark - Resistor

Carburgtor Optional



SPECIAL		SLIST FOR MODEL	···	H-4R	SPEC _	,8747F
	FOR (PART	STANDARD PARTS REI	FER TO	O CATALOG	940-0220	KEY NO. 6
	, .			AGRAM NO.	611-1090	
PART NO.	QTY.	DESCRIPTION		PART NO.	QTY.	DESCRIPTION
Vacu-Flo Co						
Gaseous Fue	led Sy	stem				
149-0156 536-2139	1 1 1	Cover, Pump Opening Lead, Switch - Low Oil Pressure	. ,			* 1
309-0077 -812-0061 860-0006	1 2 2	Switch, High Temperatur Screw, Round Head Nut, Hex	re			
856-0001 508-0056 134-2528	2 2 1 %	Lockwasher Washer, Flat Fibre Scroll, Air			*	
508-0051 160-0144 141-70833 167-0257	1 1 2	Grommet, Rubber Strap, Ground Carburetor - Gas Only Plug Spark - Resistor	ù.			

Coll, Ignition



141-0833 167-0257 166-0645

<sup>\*</sup> Components refer to Caseous Fueled ·Carburetor Optional

SPECIAL	PARTS LIST FOR MODE	6.5NH-4XR	SPEC _	8747F.
	FOR STANDARD PÅRT	S REFER TO CATAL	OG 940-0220	KEY NO

(PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIONAL FEATURES LISTED BI

611-1090-04

WIRING DIAGRAM NO.

PART NO. QTY. DESCRIPTION PART NO. QTY. DESCRIPTION

Vacu-Flo Cooled Gaseous Fueled System

		*
149-0136	1	Cover, Pump Opening
336-2139	1	Lead, Switch Now Oil_
n .	-	Pressuro
309-0077	1	Switch, High Temperature
812-0061	5	Screw, Round Head
860-0006	2	Nut, Hex
856-0001		
508-0056	2	Washer, Flat Fibre
134-2528	1	Scroll, Air
508-0031	1	-Grommét, Rubber
$160 \pm 0144$	l	Strap, Ground
141-0855 🐟	l	*Carburetor - Gas Only
166-0643	1	Coil, Ignition
167-0257		Plug, Spark - Resistor

<sup>\*\*</sup> Components Refer to Gaseous Fueled Carburetor Optional



SPECIAL	DADTO	IST FOR	MODEL	6.5NH-5DŘ
5月 にしけみし	PARIST	-151 + 0H	M()())	Section 2010

SPEC

8747 F

FOR STANDARD PARTS REFER TO CATALOG 940-0220

KEY NO.

(PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIONAL FEATURES LISTED B

WIRING DIAGRAM NO. 611-1090-10

PART NO.	OTY	DESCRIPTION	*	PART NO.	QTY.	DESCRIPTION
					-	
Vacu-Flo ( Gaseous Fu		System *		•	·	
149-0136	1	Cover, Pump Opening				
336-2139	1	Lead, Switch - Low Oil Pressure		1.		
309-0077	1	Switch, High Temperature	1			=
812-0062	2	Screw, Round Head				<b>.</b>
860-0006	2	Nut, Hex		,		ų
856-0001	2	Lockwasher				
508-0056 <sup>1</sup>	. 2	Washer, Flat Fibre		4		
134-2528	1	Scroll, Air		•		
508-0031	. 1	Grommet, Rubber	-			
160-0144	1 .	Strap, Ground	}			
141-0855	1	*Carburetor - Gas Only		*		
166-0643	1	Coil, Ignition	1	•		
167-0237	_	Plug, Spark - Resistor				,

Components Refer to Gaseous Fueled Carburetor Group



	÷ .	• '			.*		
CDECIAL	DADTOLICE	TOD MANN	CI CENIL	1 7 CD	CDEC	A 100 100	07/71
SPECIAL	PARIS LIST	TOR MUD	EL0.5M	l-3CR	SPEC		O/4/L
	<u> </u>					- T	7
and the same of the same of the same			TO DEFED T	$\cap$ $\wedge$ ATAL $\wedge$ $\wedge$			

FOR STANDARD PARTS REFER TO CATALOG \_\_\_\_\_940-0223 \_\_\_\_ KEYNO.\_\_\_
(PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIONAL FEATURES LISTED B

	PART NO.	QTY.	DESCRIPTION	PART NO.	QTY.		DESCRIPTION
						,	1
	Gas Carbu	retor					
٠.	Vacuum Co					-	
. • :	High Air	Temperat	ure Cut Off	•			en de la companya de la companya de la companya de la companya de la companya de la companya de la companya de La companya de la companya de la companya de la companya de la companya de la companya de la companya de la co
		•	The state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s		•	, sp	
	505-0031	1	Coupling (1-1/4")			,	\$ 1
	155-0077	1	Muffler	•	•		
	155-0492	. 1,					
	505-0036	1	Reducer, Coupling (101/4 X			·	
- 1			1-1/2)				
٠	154-2145	1	Flange Assembly, Exhaust	1			
	502-0053	` 1	Elbow, Street Pipe - 011				£
4.7			Filter Adapter		•	4	4.
	104-0739	1	Flywheel (15/7) I D		· · · · · · · · · · · · · · · · · · ·		
	526-0017	. 1	Washer, Flat (15/32 I.D. X		₽1,		
	1.7.4 0.1.70	7	1-1/4-0.D. X 1/4" Thk)			-	
	134-2130	1.	Wheel, Blower				
	134-2528	1	Scroll, Blower Housing				
	332-0556	1	Connector, Lead Assembly	,	•		
	160-0144	1	Strap, Ground - Temperature Switch		•		
	E00 0071		Grommet, Rubber - Scroll				
	508-0031	1	Washer, Fiber - Temperature				•
	508-0056	<u> </u>	Switch				
	309-0077-	1	Switch, Temperature - HATKO	•			
	167-0237	2	Plug, Spark (Resistor Type)		:		
	122-0345	. 1	Tube, Oil Drain		40	•	•
	312-0027	1	Condenser (.5 MFD, 200 VDC)	<i>••••</i>		4	
	312-0017	1.	Condenser (.5 MFD, 200 VDC)				· ·
	338-0946	. , 1	Harness, Wiring - AC				
	332-0142	1	Terminal, Solderless				
	332-1876	1	Clamp, ÁC Leads Holddown	,			:
-	- 150-1577	· · · 1	Bracket, Governor Spring	N		<b>-</b>	No. 1
							* ***
	4	<b>6</b> .		1			



## SPECIAL PARTS LIST FOR MODEL 6, 5NII-4R

SPEC

FOR STANDARD PARTS REFER TO CATALOG

940-0223 KEY NO. (

(PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MA OR OPTIONAL FEATURES LISTED BEL

PART NO.	OTY.	DESCRIPTION		PART NO. QTY.	DESCRIPTION
Gas Carbur					
Vacuum Coo					8
High Air T	emperat	ure Cut Off			
505-0031	1	Coupling (1-1/4")			
155-0077	1	Muffler	1	344	
155-0492	. 1	Tubing, Exhaust - Flexible	].		
505-0036 👛	. 1 .	Reducer, Coupling (1-1/4 X			
	X	1-1/2)			•
154-2145	$\sim 1$	Flange Assembly, Exhaust			
502-0053	1	Elbow, Street Pipe - Oil	1"		
	_	Filter Adapter .			
104-0739	1	Flywheel :	1	· <del>-</del>	* * *
526-0017	1	Washer, Flat (15/32 I.D. X			
		1-1/4 O.D. X 1/4" Thk)		- ··	
134-2130	1.	Wheel, Blower .		· •	
134-2528	1	Scroll, Blower Housing *			*
332-0556	1 .	_Connector, Lead Assembly		The second second	*
160-0144	1	Strap, Ground - Temperature	1.		•
	,	Switch			
508-0031	1	Grommet, Rubber - Scroll	· '		
508-0056	2	Washer, Fiber - Temperature			-
		Switch *	1		
309-0077	1 .	Switch, Temperature - HATKO		<i>y</i> **	
167-0237	. 2	Plug, Spark (Resistor Type)	}	-	<u> </u>
122-0345	. 1	fube, Oil Drain			
312-0027	1	Condenser *(.5 MED, 200 VDC)			
<b>31</b> 2-0017	1 -	Condenser (.5 MFD, 200 VDC)	1		
338-0947	1	Harness, Wiring' - AC	P	•	, <b>4</b>
332-0142	1	Terminal, Solderless -	1		
<i>5</i> 32-1876	1	Clamp, AC Lead's Holddown			15
15.0 - 15.7.7	1 -	Bracket, Governor Spring			· 판 ==
	,=			•	
* · ·	•				
•	G.			and the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second o	- * J
				<u>.</u>	The state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s



SPECIAL	PARTS LIST FOR MODEL	5.5NH-53BR	SPEC _	8747L
	FOR STANDARD PARTS	REFER TO CATA	NLOG 940-0223	KEY NO.
	(PARTS CATALOG ALSO CONTA			

PART NO.	QTY.	DESCRIPTION	PART NO.	QTY.	DESCRIPTION
Gas Carburet Vacuum Goole High Air Tem	ed	re Cut Off			
502-0053 104-0739 526-0017	1	Elbow, Street Pipe - Oil Filter Adapter Flywheel Washer, Flat (15/32 1.D. X	₩.		· · · · · · · · · · · · · · · · · · ·
134-2130		1-1/4 O.D. X 1/4" Thk) Wheel, Blower			₹
134-2528 332-0556	, 1	Scroll, Blower Housing Connector, Lead Assembly			
-160-0144 508-0031		Strap, Ground - Temperature Switch Grommet, Rubber - Scroll		. 1	
508-0056	2	Washer, Fiber - Temperature Switch	, •		
309-0077 167-0237 122-0345	· 2·	Switch, Temperature - HATKO Plug, Spark (Resistor Type) Tube, Oil Drain			
312-0027 312-0017	1	Condenser (.5 MFD, 200 VDC) Condenser (.5 MFD, 200 VDC)			
338-0946 332-0142	1	Harness, Wiring - AC Terminal, Solderless			
(332-1876) 150-1577		Clamp, AC Leads Holddown Bracket, Governor Spring			
			J		•

SPECIAL PARTS LIST FOR MODEL 5.5NH-FP SPEC 8747R,
FOR STANDARD PARTS REFER TO CATALOG 940-0223 KEY NO. 2
OPTIONAL GROUPS IN CATALOG ARE LISTED BY GROUP NO. BELOW WHEN USED.
WIRING DIAGRAM NO. 611-1142-08

PART NO. QTY.	DESCRIPTION	PART NO. QTY	DESCRIPTION	
			. 8	
Gas Carburetion Vacuum Cooled Hatko				

SPECIAL PARTS LIST FOR MODEL 6.5NH-FC SPEC FOR STANDARD PARTS REFER TO CATALOG 940-0223 KEY NO. OPTIONAL GROUPS IN CATALOG ARE LISTED BY GROUP NO. BELOW WHEN USED. WIRING DIAGRAM NO. 611-1142-08

DESCRIPTION QTY. PART NO. QTY. Gas Carburetion Vacuum Cooled Hatko

4/13/90

Redistribution or nublication of this document

SPECIAL PARTS LIST FOR MODEL 6.5NH-FJ SPEC 8747R

FOR STANDARD PARTS REFER TO CATALOG 940-0223 KEY NO. 5

OPTIONAL GROUPS IN CATALOG ARE LISTED BY GROUP NO. BELOW WHEN USED.

WIRING DIAGRAM NO. 611-1142-08

		<b>5</b>			
PART NO. QTY.	DESCRIPTION	PART NO.	QTY.	DESCRIPTION	
Gas Carburetion Vacuum Cooled Hatko		*			ė

TED 4/13/

REVISED

PAGE

SPE(	CHAL PARTS LIST FOR MODEL 6.5NH-3CE	SPEC	9186C	
**	FOR STANDARD PARTS REFER TO CATALOG	940-0220	KEYI	VO
	(PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJ		FEATURES LI	STED BEL
	WIRING DIAGRAM NO	606-0198	3-01 · · ·	•

	-·				· -
PART NO.	QTY.	DESCRIPTION	PART NO.	QTY.	DESCRIPTION
Contractor	· Model			1	gline
120-0187	1	Stud, Oil By Pass			2
308-0097	1	Switch, Toggle Start		•	
332-0142	1	Terminal, Ground			ι,
523-0855	1	Receptacle - Twistlock 240 Volt			et.
201-1903	$\cdot 1$	Rotor Assembly, Generator			



SPECIAL PARTS LIST FOR MODEL	6 5NH-3CE	SPEC	9186D	
FOR STANDARD PARTS REF			KEY NO	
(PARTS CATALOG ALSO CONTAINS	COMPONENTS FOR MAJO	OR OPTIONAL FEAT	TURES LISTED BEL	-

WIRING DIAGRAM NO. 606-0203-02

						<u> </u>		
PART NO.	QTY.	DESC	RIPTION		PART NO.	QTY.	<b> </b>	DESCRIPTION
Contractor	Mode1			,				
167-0188 167-0237	4	Support, High Plug, Spark-	h-Tension Cab	le		•		
308-0097	1	Switch, Togg	1e		•	•		
323-0855	2	Receptable, 240 Volt	Twistlock		·			
332-1695	2	Jumper						: = :
301-3591	2	Spacer, Swite	ch Mounting			· •		, , , , , , , , , , , , , , , , , , ,

SPECIAL PARTS LIST FOR MODEL	6.5NH-3CR	SPEC	9409 A	Biggs
FOR STANDARD PARTS REFE			KEY NO.	
(PARTS CATALOG ALSO CONTAINS CO	MPONENTS FOR MAJO	OR OPTIONAL FI	EATURES LISTE	) BEL
WIRING	DIAGRAM NO	611-1019-0	01"	

				MGHAWI NO.	, C 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A
PART NO.	QTY.	DESCRIPTION	٦.	PART NO	QTY.	DESCRIPTION
120-0187	1	Stud, Oil By-Pass	•		-# -	
104-0882	1	Crankshaft				
101-0416	1	Gasket, Bearing Plate		Ì		
150-0731	1	Spring, Governor				
503-0301	2	Clamp, Fuel Line				
231-0146	1	Adapter, Generator to	Engine			

	•	. 1		
COCCIAL	DADTO HOT COD MODEL	6.5NH-3CR	0050	9549F
SPECIAL	PARTS LIST FOR MODEL	0.0000	SPEC	23431

FOR STANDARD PARTS REFER TO CATALOG 940-0220 KEY NO. \_\_\_\_ 
(PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIONAL FEATURES LISTED BE

WIRING DIAGRAM NO. (ENG)611-1090-03

PART NO.	QTY.	DESCRIPTION	PART NO.	QTY.	DESCRIPTION
Gas - Gasol	line Can	rburetor		1	
104-0869	1	Crankshaft			F .
102-0867	1	Base, Oil (For Oil Base Heater)			
102-0693	. 1	Gasket, Oil Base		39	
103-0408	1	Gasket, Gearcase			
167-0257	2	Plug; Spark (Resistor Type)	. ¥	•	
307-0312	1	Solenoid, Fuel (Natural Gas Only)	· ·	4	



SPECIAL	PARTS LIST FOR MODEL	6.5NH-5DR	SPEC _	9549L
	FOR STANDARD PARTS	REFER TO CATALOG_	940-0223	KEY NO.
	(PARTS CATALOG ALSO CONTA	AINS COMPONENTS FOR MAJO	OR OPTIONAL F	EATURES LISTED BEI

PART NO.	QTY.	DESCRIPTION	PART NO.	QTY	DESCRIPTION
Gas - Gaso	line Ça	rburetor	÷ .		The state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s
102-0867	1	Base, Oil	,		
505-003L/	1	Coupling $(1-1/4")$		<b>`</b>	
155-0077	1	Muffler	•		
155-0492	. 1	Tubing, Exhaust - Flexible			et sy
505-0036	1	Reducer, Coupling (1-1/4 X 1-1/2)			•
154 2145	1	Flange Assembly, Exhaust			<u>.</u>
312 <b>-0</b> 027	1	Condenser (.5 MFD, 200 VDC)	•		-
312-0017	1	Condenser (.5 MFD, 200 VDC) *			
338-0947	1	Harness, Wiring - AC	· ·		•
332-0142	1	Terminal, Solderless			
332-1876	1	Clamp, AC Leads Holddown		.2	٠

SPECIAL PARTS LIST FO	R MODEL	6.5 NH-4R	SPEC	9655F	al .
FOR STANDAR	RD PARTS REFER	TO CATALOG	940-0220	_ KEY NO.	
(PARTS CATALOG	ALSO CONTAINS COM	PONENTS FOR MA	JOR OPTIONAL FE	ATURES LISTED	BEL

WIRING DIAGRAM NO.

611-1090-03

	•		· · · · · · · · · · · · · · · · · · ·		
PART NO.	OTY.	DESCRIPTION		PART NO. QTY.	DESCRIPTION
•	J				
Nacu - Flo	Cooled	in the	].	4	ν
Naca - 110	Coorca				
102-0867	1	Base, Oil			
505-0110	1	Plug, Pipe - Oil Base			100000000000000000000000000000000000000
505-0054	<u>-</u> 1	Plug, Pipe - Oil Base			
166-0519	1	Bracket, Timing			
104-0739	1	Flywheel		in the second second second second second second second second second second second second second second second	and the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of t
134-2130	1	Wheel, Blower	·		
134-2367	1	Scroll, Air (Mounted - Up)	9		
134-3013	1	Guard, Air Outlet			
517-0035	1	Plug, Dot Button			
517-0021	2,	Plugy Dot Button Air Scrol	1	± q − ₹	
167-0257	2	Plug, Spark - Resistor			
357-0017	1	Diode			
166-0643	1	Coil, lgnition		· ,	
505-0171	1 -	Clamp, Hose Breather Valve	,   '		
	١.	•			
₹					
w.		,			•

SPECIAL PARTS LIST FOR MODEL . 6.5NH-4XR 7SPEC 9655F
FOR STANDARD PARTS REFER TO CATALOG 940-0220 KEY NO.

(PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIONAL FEATURES LISTED BEL

WIRING DIAGRAM NO. (ENG) 611-1090-03

PART NO.	QTY.	DESCRIPTION	PART NO.	QTY.	DESCRIPTION
Vacuum Cool	.ed	A second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second		T T	
104-0869	1	Crankshaft			
102-0867	1	Base, Oil (For Oil Base		7.S.	
er til		Heater)			1
102-0693	1	Gasket, Oil Base		٠. ٠. ٠.	
167-0237	2 -	Plug, Spark (Resistor Type)		ng. =	
	•			Andrew Company	

SPECIA	L PART	S LIST FOR MOI	DEL6.	5NH- 30	ZR	SREC	9705 C
	FOF (PAR	STANDARD PAI TS CATALOG ALSO C	RTS REFER	TO C	ATALOG	940-0220 OR OPTIONAL	EATURES LISTED BE
						<b>s</b> 611-10	
PART NO	OTY.	DESCRIPT	ION		PART NO.	OTÝ.	DESCRIPTION
Gaseous -	Fueled	System (Gas)					× 5
505-0110 149-0136	1 1:. -1 1	Stud, Oil By Pass Base, Oil Plug, Oil Drain Plug, Oil Drain Cover, Pump Open Carburetor - Gas	(1/4 Pipe) (3/8 Pipe)		•		
		me as 141-0833 Conal Carburetor		,			
						,v	
	1	The second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second secon				•	
	- - -	•	∑ = 1 • 1	:			
<b>*</b>			3			8	
			· · · · · · · · · · · · · · · · · · ·				
	.;	3	ás ás			the.	<b>54</b>
	F.						
		19	•	a.			
>			Captives Communication Communication				
Power Genera	ation		<b>6</b> 			Redistributi by any mea	on or publication of this document ns, is strictly prohibited.

SPECIA		ST.FOR MODI			SPEC	9705D
	FOR ST	ANDARD PAR	TS REFER	Ç CATALOG	940-0220	KEY NO5
	(FARTIS CA	TALOG ALSONO			[4] A. M. A. M. A. W. M. A. M. M. M. M. M. M. M. M. M. M. M. M. M.	FEATURES LISTED BE
				IAGRAM NO.	611-109(	9-40
PART NO.	QTY.	DESCRIPTION	. NC	PART NO.	QTY.	DESCRIPTION
		•	ر از از از از از از از از از از از از از			
Gaseous Fu	ueled System	1				
102-0867	l Base	e, Oil				
505-0054		, Oil Drain (1	1/4 Pipe)			# A A A A A A A A A A A A A A A A A A A
505-0110		, Oil Drain.(3			. /	
149-0136 336-2139		er, Pump Openin I, Switch - Loi		The state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s	×	
550 2155		essure	, 011	•		
141-0726		ouretor - Gas	#	, ,		
166-0643	1, Coil	, Ignition		*		
* - Compor	ients Same a	ns 141-0833_Cai	couretor			·
		Parts Group		8 .		
					*	
	·			•		
4		-				
· · · · · · · · · · · · · · · · · · ·		g <sup>5</sup>				
8		₹ <sup>2</sup>	*			
		• • • • • • • • • • • • • • • • • • • •		*	· · · · · · · · · · · · · · · · · · ·	
		•				
	•	to*				
				•		
	1	æ.		<b>9</b>	· · · · · · · · · · · · · · · · · · ·	
				-		
	<i>*</i>		,	•		•
٦٠.			~~~ ~~	**		
			•	•		
•	e e	* delate			ing the second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second s	•
-	*		· · · · · · · · · · · · · · · · · · ·	***	•	
		* 0				
					<b>*</b>	
			•			
			***************************************	8		
-	- 2					
•				4.	The state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s	
				M.		
	· · · ·	n tur				
			•	<b>* *</b>	<del>  </del>	The state of the
<b>.</b>		• Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Comp	male att			
		A PARTIE NO				
Powe	·	3		1		ion of publication of this docume ans, is strictly prohibited.

The following catalog has gaps in its page numbers, or doesn't have any numbers. We have chosen to leave the page numbering in the order that Acrobat assigns it.



*	SPECIAL PARTS LIST FOR MODE	6 ENU 7CD			
	FOR STANDARD PART	S REFER TO CATALO	SPEC	9705F	
	PARTS CATALOG ALSO CON	TAINS COMPONENTS FOR M	MAJOR OPTIONAL	L FEATURES LISTED	_ B
		WIRING DIAGRAM NO		090-10	

Gaseous Fuel			DESCRIPTION
		•	
102-0867 l Base, Oil	•		
*505-0054 1 Plug, Oil Drain (1/4 Pipe) 505-0110 1 Plug, Oil Drain (5/8 Pipe)			• • •
1. Cover, Pump Opening 336-2139 1. Lead, Switch Oil Pressure 167-0237 2. Plug, Spark - Resistor 141-0833 1. *Carburetor - Gas Only 166-0643 1. Coil, Ignition	***		•

Carburetor Optional



	· •	
SPECIAL	PARTS HIST	FOR MODEL

6.5NH-3CR SPEC \_\_\_

OR STANDARD PARTS REFER TO CATALOG 940-0223

KEY NO. 5

(PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIONAL FEATURES LISTED BEL

## WIRING DIAGRAM NO. (ENG) 611-1142-05

PART NO.	OTY.	DESCRIPTION	PART NO.	QTY.	DESCRIPTION
6-3-6-1-2-1	·				
Gas Carbur	etor			i e	
102-0867	1 .	Base, Oil	•	•	Marie Carlo
505-0031	1	Coupling (1-1/4") •			
155-0077⊁	1	Muffler		<del>-</del>	
155-0492	ĺ	Tubing, Exhaust - Flexible			· ·
505-0036	1	Reducer, Coupling (1-1/4 X			•
		1-1/2)		ی	
154-2145	1	Flange Assembly, Exhaust	-		*
312-0027	1	Condensor (.5 MFD, 200 VDC)			i de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de l
312-0017	1	Condenser (.5 MFD, 200 VDC)		,	er , <sup>k</sup>
338-0946	1	Harness, Wiring - AC			
332-1042	1	Terminal, Solderless		<b>√</b>	
352-1876	1	Clamp, AC Leads Holddown	-		
<b>1</b> 50-1577	1	Bracket, Governor Spring	,		•
-		· · · · · · · · · · · · · · · · · · ·	,		

SPECIAL	PARTS LIST FOR MODEL	6 5NH_3CD	_	Coro	9848C 🦈	
	FOR STANDARD PARTS	REFERITO CAT	ALOG	SPEC		
	(PARTS CATALOG ALSO CONTA	AINS COMPONENTS	FOR MAJO	R OPTIONAL	FEATURES LIS	TED BEL

WIRING DIAGRAM NO. 611-1019-01

	,			DESCRIPTION
	- 1			•
rain rain ening				
	rain rain ening	rain rain ening as	rain rain ening as	rain rain ening as

	FC	RTS LIST FO PR STANDA BRTS CATALOG	RD PARTS	REFER	TOC	ATALO	G ·	SPE 940-02	220	9848 D KEY NO. ATURES LISTED
		8	And the second second second	IRING		,		1 N 1		11,
PART NO	QTY	DE	SCRIPTION		(	PART N	Ö	QTY.		DESCRIPTIO
Vacu-Flo Co Gascous Fue		System (Gas)			X*					
102-0867 505-0054 505-0110 149-0136	1 1 1 1	Base, Oil Plug, Oil Plug, Oil Cover, Pum	Drain (1/4 Drain (3/8 mp Opening	Pipe). Pipe)		9 14	•, •			v;
336-2139 141-0726)	1		ch - Low 0 c - Gas	i 1			-			

	(PARTS C	ANDARD F	PARTS REFE	MPO	O CATALO	3_940-0220 AJOR OPTIONAL	KE' FEATURES	Y NO
					AGRAM NO		, T	ting a sure Sure sure sure sure sure sure sure sure s
PART NO.	QTY.	DESCR	IPTION		PART NO	QTY.	DESC	RIPTION
Vacu-Flo ( Gaseous Fi	Cooled ueled System	(Gas)		•				*
102-0867 505-0054 505-0110 149-0156 336-2139 166-0643 141-0726	1 Plu 1 Plu 1 Cov = 1 Lea Pr 1 Coi	e, Oil g, Oil Drai g, Of Drai er, Pump Op d, Switch - essure l, Ignition burctor - O	· Low Oil					* 4 ***

Components same as 141-0833 Carburctor Refer to Optional Carburctor Parts Group



SPECIAL	PAF	RTS LI	ST FOR	MODEL	6.	5NH-3	CR		_ SPI	EC	9848F	
	, FC	R STA	NDARD	) PARTS	REFER	RIO	CATAL	OG_	940-02	220	KEYN	10
	(P <b>A</b>	RTS CA	TALOG AL	SO CONT	AINS CO	MPONE	NTS FOR	MAJO	R OPTIO	NAL FEA	TURES LIS	STED B
. <u>*</u>		•		V	VIRING	DIAC	GRAM N	10	61]	-1090-	10	
PART NO	QTY		DESC	RIPTION			PARTI	NO.	QTY.		DESCRI	PTION
Vacu-Flo Coo Gaseous Fuel			• • • •								ŤI.	· · · · · · · · · · · · · · · · · · ·
102-0867 505-0054 505-0110	1 1		1/4 (सं				And the second					
149-0136   336-2139 = 167-0237	1 1 2	Cover Lead, Plug,	Spark -	Opening) Oil Pre - Resist		,					v.	
141-0833 166-0643	1 1	Coil,	retor (; Ignitio	on * ´					, ,			



Components Refer to Gaseous Fueled Carburetor Optional

<del></del>		IST FOR <b>MODEL</b> ANDARD PARTS		O CATALOG	<b>SPEC</b> 940-0220	9848F
	(PARTS C	ATALOG ALSO CONT	AINS COMPO	MENTS FOR MAJ	OR OPTIONAL	KEY NO.
		The state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s		AGRAM NO.		1090-10
PART NO.	QTY.	DESCRIPTION				
		DESCRIPTION	3	PART NO.	QTY.	DESCRIPTION
Vacu-Flo Co	ooled.	•	· · · · · · · · · · · · · · · · · · ·		,	
Gaseous Fu	el System	2				
		e.				, # , #
102 0047						
102-0867 505-0054		e, Oil g, Oil Draim (1/-	1 Pino)			
505-0110	, l Plu	g, Oil Drain (3/8	8 Pipe)	۵		
149-0156 · 356-2159	Tov Lea	er, Þump Opening d, Switch - Lów (	ni1	t: · ·	h.	n - 1
1/11 0077	Pr	essure -				,
141-0833 T 166-0643	- 1 *Car - 1 Coi	buretor Gas Only 1, Ignition	, . ,		*	
`\						
*.Component	ts Refer to	Gaseous-Fueled (	Larburetor			
Optional				· .		<u> </u>
	-		.*			
				,	y.	ı
		Ì				
			*	. 💞		
			-		•	
		iī Į			· · · · · · · · · · · · · · · · · · ·	
	,	, ,	,	-		
•					·	8
				•		
			·			-
				٠ .		·
				, in the second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second	•	
<b>.</b>	ı	-		,		
	. /	•	•		•	
				· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	
				. (		y -
				•		
		k e e e e e e e e e e e e e e e e e e e		•		

Redistribution or publication of this document by any means, is strictly prohibited.

SPECIAL	PARTS'LIST FOR MODEL	6.5NH-3CR:	SPEC	9848L	
	FOR STANDARD PARTS	REFER TO CATALOG	940=0223	KEY NO.	
	(PARTS CATALOG ALSO CONT.	AINS COMPONENTS FOR MAJ	IOR OPTIONAL I	FEATURES LISTED	E

WIRING DIAGRAM NO. (ENG) 611-1142-05

PART NO.	QTY. DESCRIPTION .	PART NO. QTY.	DESCRIPTION
Gas Carbur Vacuum Coo			
505-0031	1 Coupling (1-1/4")		
155-0077	1* Muffler		-
155-0 <del>1</del> 92	1 Hubing, Exhaust - Flexible		
505-0036	1 Reducer, Coupling (1-1/4 X		
•	1-1/2)		, <b>k</b>
154-2145	_ 1 , Frange Assembly, Exhaust		de :
502-0053	1 Elbow, Street Pipe - Oil		•
****	· Filter Adapter		,
104-0739	1 Flywhoel		
526-0017	1 Washer, Flat (15/52 L.D. X	*	
•	1-1/4 0.D. X $1/4$ " Thk)		4
167-0237	2 🚉 Plug, Spark (Resistor Type)	6	
122-0345	1 Tube, Oil Drain	. •	4
312-0027	1 Condenser (.5 MFD, 200 VDC)		•
512-0017	1 Condenser (.5 MFD, 200 VDC)		
338-0946 °	1 Harness, Wiring - AC		
552-0142	l Terminal, Solderless		
332-1876	1 - Clamp, AC Leads Holddown		•
150-1577	- i - Bracket, Governor Spring	*	· ·
102-0867	I Base, Oil	•	
			٠.
•	* ************************************		•
		.	•



SPECIAL	PAF	RTS LIST FOR MODEL6.51	H-3CR	SPEC	9863 F
4, 54.	FC (PA	R STANDARD PARTS REFER THE RESERVE COMPONENTS CATALOG ALSO CONTAINS COMPONENTS	O CATALOG	940-0220	KEY NO
	-	·	IAGRAM NO.	611-1090	
PART NO.	QTY	DESCRIPTION	PART NO.	QTY.	DESCRIPTION
v Vacu-Flo Co Gas⊬Gasolir			*	2	•
\$102-0867 505-0054 505-0110 536-2139	1 1 · 1 1	Base, Oil Plug, Oil Drain (1/4 Pipe) Plug, Oil Drain (5/8 Pipe) Lead, Switch - Low Oil Pressure			
167-0237 143-0231 141-0847 166-0643	1 1 1	*Plug, Spark - Resistor Spring, Lock - Choke *Carburetor, Gas-Gasoline Coil, Ignition			
		Refer to Gaseous Fueled		· · · · ·	to the second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second se

SE	PECIAL	PART	SILIST	<b>FOR</b>	MODEL	,	6.5NH-3GR
	Lane C. 11 Cha.			1 011		f e.	O DIVITEDUIX

**SPEC** 

98631

FOR STANDARD PARTS REFER TO CATALOG 940-0223 KEY NO. \_\_\_\_\_\_\_\_ (PARTS, CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIONAL FEATURES LISTED 1

WIRING	DIACDAM	NO CENC	611-1142-02
MILLIACE	DIAGRAM	NO. FENG	1011-1142-UZ

PART NO.	QTY.	DESCRIPTION	PART NO.	QTY.	DESCRIPTIO
1		4			
Gas - Gaso	line Ca	rburetor			. •
Vacuum Coo	led				
÷			·		, J
102-0867	1	Basè, Oil			
505-0031	1	Coupling $(1-1/4'')$			<b>\$</b>
155-0077	, 1	Muffler			
155-0492	1	Tubing, Exhaust - Flexible	\$ %	g ( \$\dot{\dot})	
505-0036	1	Reducer, Coupling (1-1/4 X)			
		1-1/2)		•	
154-2145	1	Flange Assembly, Exhaust			
502-0055	. 1	Elbow, Street Pipe - Oil	<u>.</u>	\ <del>\</del> _	¢.
		Filter Adapter	•	4	· ·
104-0739	1	Flywheel · ·	· · · · · ·	•	
526-0017	. 1	Washer, Flat (15/52 I.D. X	•		
•	ব	1-1/4 O.D. X $1/4$ ° Thk)			•
167-0237	2	Plug, Spark (Resistor Type)	á		
122-0345	1	Tube, Oil Drain		•	
312-0027	i	Condenser (.5 MFD, 200 VDC)			
312-0017	. 1	Condenser (.5 MFD, 200 VDC)		•	
338-0946	l.	Harness, Wiring - AC	•	P.	
552-0142	1	ferminal, Solderless		u den	
332-1876	1	Clamp, AC Leads Holddown		+ 5	



SPECIAL PARTS LIST FOR MODEL 6.5NH-3CR SPEC	9996 C
FOR STANDARD DARTS DECED TO	
FOR STANDARD PARTS REFER TO CATALOG 940-0220.	KEY NO. 5
(PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIONAL	
TO SOLUTION OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF	FEATURES LISTED BEI

		WIRING DI	AGRAM NO.	611-1019-0	<b>C</b>
PART NO.	QTY.	DESCRIPTION	PART NO.	QTY ·	DESCRIPTION:
			**************************************		
120-0187	1	Stud, Oil By-Pass			
102-0867	1	Base, Oil			
505-0054	1	Plug, Oil Drain (1/4 Pipe)	/	•	
505-0110	1	Plug, Oil Drain (3/8 Pipe)		***************************************	
141-0807		Carburetor - Gasoline		<b>9</b>	



4	-		•	- Harris	•
SPECI	AL PA	ARTSI	IST FOR	MODEL	6.5NH-5DR

PARTS LIST FOR MODEL 6.5NH-5DR SPEC 9996 C FOR STANDARD PARTS REFER TO CATALOG 940-0220 KEY NO. 8

(PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIONAL FEATURES LISTED BEL

	****	<b>. V</b>	VIRING DI	AGRAM NO.	611-1019-0	1
PART NO	OTY.	DESCRIPTION		PART NO.	QTY.	DESCRIPTION
•	4	4 "	is ,	•		(4)
120-0187	. 1	Stud, Oil By-Rass .				
102-0867	1	Base, Oil				, .
505-0054	·. 1	Plug, Oil Drain (1/4	Pipe)	P	*	
505-0110	1	Plug, Oil Drain (3/8			. *	
141-0807	1	Carburetor, Gasoline	9.	** ( ) ( )		
I E		ę.		9 °	Same to the second	
				*	2 .	
, *	Na.					

SPECIAL	PARTS LIS	T FOR <b>MO</b> L	OEL6.	5NH-3CR	<u>ja</u>	SPEC	9996 F	
	"FOR STAI	VDARD PAF	RTS REFE	R TO CAT	ALOG_9	940-0220	KEY NO	<b>5</b> . 5
	(PARTS CAT	ALOG ALSO CO	ONTAINS CO	MPONENTS P	OR MAJOR	OPTIONAL FI	EATURES LIST	ED BE

		WIF	RING DIA	AGRAM NO.		03
PART NO.	QTY.	DESCRIPTION	1	PART NO.	QTY.	DESCRIPTION
•		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
102-0867 505-0054		e, 011 g, 011 Drain (1/4 P	inor			
1505-0110	-1 Plu	g, Oil Drain (3/8 P	ipe)	,		
336÷213 <del>9</del>		d, Switch - Low Oil ressure				
167-0237 141-0807		g, Spark - Resistor buretor - Gasoline				
166-0643		l, Ignition				<del>*</del>
		•				•

		- <u>*</u>			41
SPECIAL	PARTS LIST FOR MODEL	6.5NH-3CR	SPEC	99964.	
·	FOR STANDARD PARTS	REFER TO CATALOG_	940-0223:-	KEY NO.	
. '	(PARTS CATALOG ALSO CONTA	AINS COMPONENTS FOR MAJO	R OPTIONAL FEA	TURES LISTED	BE

WIRING DIAGRAM NO. (ENG)611-1142-02

PART NO.	QTY.	DESCRIPTION	PART NO.	QTY.	DESCRIPTION
:		•			
505-0031	1	Coupling $(1-1/4^{\circ})$		•	
155-0077	1	Muffler			
155-0492	1	Tubing, Exhaust - Flexible	"		
505-0036	1	Reducer, Coupling (1-1/4 X			e
		(1-1/2) .			*
154-2145	1	Flange Assembly, Exhaust			
102-0867	1	Base, Oil	-		
312-0027	1	Condenser (.5 MFD, 200 VDC)			
312-0017	1	Condenser (.5 MFD, 200 VDC)			
338-0946	1	Harness; Wiring - AC			*
352-0142	1	Terminal, Solderless			•
352-1876	1	Clamp, AC Leads Hold Down			

SPEC \_

10000D <sup>1</sup>

FOR STANDARD PARTS REFER TO CATALOG . 940-0220

KEY NO.

(PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIONAL FEATURES LISTED BELOW)

WIRING D	IA	GRA	M	NO.
----------	----	-----	---	-----

611-1098-01

		***			
PART NO.	QTY.	DESCRIPTION	PART NO.	OTY.	DESCRIPTION
dobile Refi	rigerat	ion		,	
facu-Flo Co					
-		. '			. *
110-1835	1	Block Assembly, Cylinder	307-1279	l	- Valve, Fuel Line
10-1974	- 2	Valve, Intake	502-0082	!	- Šipple, Tex
05=0050	1	Habow, With rain	, 350-0556	l	Connector, Lead
49-0136	1	Cover, Pump Opening	301-0122	1	Line, Fuel Fank to Pum
25-0645	1	Tube, Breather	503-0628	. 1	Hose, Air Inlet
67 - 0237	-	Plug, Spark-Resistor	505-0004	]	Clamp, Hose 🛫 💆
04 - 0505	1	Plywhee!	140 - 1173		*Brucket, Nir Cleaner
56-2147	· t	- Lead. Switch To Breaker 💎 🕌	7.10-1155	1	Cover, Afr Cleaner
54-2565	1	Housing, Blower	140-0495	1	- Cartridge, Air Cleaner
$0.1 - 0.01_{15}$	l	inc. inc. 314	- 1 (x(x=1)(x.13	•	Coils Ignition.
58-1252	!	Jasket, Maiffler	167 1395	' 1	- Cable, Spark Flüg III
34 - 3015	į	Quent, ver latlet	16-7-15516	1	cable, Spark Plug RH
54 - 3049	1	sarojili vir	193+0220	Ī	Bracket, Oil Gauge
i = (8)(i)	• 1	Place Button	135-10068	!	dauge, Dil Pressure
30-13312	. ]	Study Sheed Allestrant.	5001-3610	. !	Bracket, Control Mount
08-5008	]	m yama t	[44 * 2 - (44 * * 7)	l	Elbow, OH lange
34-2321		Pricket, Speed Stud	338 - 1721	1 - 2	Wiring, Harness Igniti
23-9315	: 1 1	Valve, Breather	1:2-7385 =		Hardware Package, Mour
23-0787	]	Can. Breather	\$16 0206	.1	Screw, Cap - Hex Head
05-0486	1	Hose, Air,	1:15-1:01()	1	Plate, Mounting
0.5~ 0.171	1	Clamp, Hos.	337-0122	1	Strap, Ground
40-115°	1	. Fibox. Air Inlet	501 3628	1	Box, Control
03-0581	1	Clamp, Hose	501-5414	- 1	Cover, Control Box
40-1151	1	Tube, Vir Inlet	331-0088	3	Bushing, Mounting Hole
05-0280	1	Clamb, Hose	508 - 200	ĺ	Grommet, Control Box
55-1186		Muffler, Exhaust	312+005T	1	Capacitor
54-1585		Gasket, Exhaust Manifold	307-0845	ĺ	Solenoid, Start
54-1585	1	Manifold, Intako	307-1052	Ī	Relay, Stop
53-0225	1	Proke, Protrie-Sisson	305-0385		Relay: Voltage Regulat
16-0059	1	Pin. Cotton	323 - 0805	1	Socket and Chassis Ass
52-0156	]	Swivel, Linkage	501-3306	1	Spring, Relay Hold How
11-0806	} .	Noarburetor Casoline .	307 1070	1 .	Relay, Start Discorned
02-0002	Ī	of Thow, fine fuel	3(14 - 3307	1*1	Spacer
40 1150	ì	Bracket, Vir Hose	-302-0058	1	Ammeter, Charge
55-1195	1	Tube, shxhaust	302=0787	1	Meter, Running Time
32 - 1554	}	Clamp, Fuel Line	502-0551	1	Voltmeter - AC
49-0650	1	Pump, Fuel-Includes Parts	353-0006	1	Resistor, Fixed 6-OHM
		Marked With	304-0251	1	Resistor, Fixed 30-0HB
49-1445	1	Shilton	304-0632	1	Resistor, Adjustable
19-1447	1	*Magnet	508-0154	7 1	Switch, Start Stop
49-1446	1	#Gasket, Cover ==	332-0706	1 .	Block, Terminal
49-1453	l	*Clover	<b>*</b> 332-0707	1	
49=1455 49=1452	1	*Plunger .	300-0734	• 1	Strip, Marker
	. l 1	*	200-07.24	1	Amplifier Assembly - 1
49-0767	<u>[</u> 1	"Spring, Plunger Return	T/13 / 2001/20	,	Parts Marked *
49 1451	1	"Spring, Cup and Valve	562-0010	- !	*Transistor
49~1450	· · · · · ·	"Gasket, Spring Cup	359-0028	.]	*Diode, Zener
[49=1449] [5]		Washer Cup Gasket	350-0397	1	*Resistor, 2700-OHM,
49 - 1448	l	💴 "Retainer, Eup and Plunger 📙	3500985	1	*Resistor, 820-0HM, 2

SPECIAL PARTS LIST FOR MODEL 6.5NH-5DR

\_\_ SPEC

10000D

FOR STANDARD PARTS REFER TO CATALOG 940-0220

KEY NO. 3

(PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIONAL FEATURES LISTED BELL

WIRING DIAGRAM NO. 611-1098-01

A Principal Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control o				
PART NO QTY DESCRIPTION	NC	PART NO.	QTY.	DESCRIPTION
350-0979 1 *Resistor, 470-0	HM, 2 Watt			
* Components same as 141-0808	~ ~ ~ ~ ~ ~			
Carburetor (Standard)				

nagara Nov. 11, 1977

by any means, is strictly prohibited.

	•		•	100 m		<u> </u>
SPECIAL PAF	RTS LIST FO	OR MODEL	5.5NH-57	e 7 R	SPEC	10000D
			REFER TO C	ATALOG_	940-0220	KEY NO.

(PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIONAL FEATURES LISTED BELOW)

WIRING DIAGRAM NO. (ENG) 611-1111-01

-	PART NO.	OTY.	DESCRIPTION	PART NO.	QTY.	DESCRIPTION
. (.) . (.)	Mobile Refr	41.7070	tion Unit	300-1671	1	Control Assembly (Consis
	Modile Keli	Cisein	CION ONIC	30041071	<u>.</u>	Of Following Parts Mar
	104-0869	1.	Crankshaft	•	,	(+)
	110-1974	2	Valve, Intake	301-3628	. 1	+Box, Control
	102-0883		Base, Oil	301-3414	1 %	+Cover, Control Box
	505-0050	1	Elbow, Oil Base	302-0058	1	+Ammeter, Charge (10-0-10
	102-0693	1	Gasket, Oil Base	302-0758	. 1	+Meter, Running Time
,	103-0408	1	Gasket, Gearcase	302-0551	. 1	+Meter, Volt (AC., 0-300V)
	123-0645	1	Tube, Breather	149-1589	1	+Pump, Fuel - Electric
	167-0237	. 2	Plug, Snark (Resistor Type)			(Assembly) (Consists Of
.i	104-0909	1	Flywheel (Includes Ring)			Following Parts Marked
	134-2860	1	Ring, Flywheel .	<i>j</i> 149-1541	1	++Pumn, Fuel - Electric
	134-2363	1	Housing, Blower	332-0529	1	++Terminal, Recentacke
	501-0015	1	Line, Oil (Out Top Blower	502-0002 `	The state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s	+*Elbow, Inverted Male (Ou
		•	· ( Housing)	502-0020	10	*+Elbow, Street 90° (Inlet
•	155-1252	1	Gask <del>et, Muffler</del> (Air Seal)	332-1445	5	+Tie, Cable
	517-0009	1	Button, Dot (2")	331-0088	$\hat{2}$	+Grommet (Bushing)
٠.	134-3049	1	Scroll; Air - Vacu-Flo	508-0004	1	+Grommet, Rubber (1" ID X
-	150-1334	1	Rod, Adjust - Governor			1-3/4" OD)
	`508-0008 <sub>4</sub>	1	Grommet, Rubber $(4/2)$ 1.D. X	312-0057	1	+Condénser (1.0 MFD, 200
			1-1/16" O.D.) 💆	307-0845	1 .	Relay, Start Solenoid
٠.	. 134-2321	1	Bracket, Governor Control	353-0006	1	+Resistor - Fixed (6 ohm,
٠	140-1150	. 1	Bracket, Air Inlet Hose		ľ	50 Watt)
	502-0002	1	Elbow, Inverted Male -	304-0632	1	*Resistor (6 ohm, 100 Wat
		-	Carburetor (1/8 NPT)	304~0251	1	₩Resistor, Fixed (30 ohm,
	141-0806	1 .	Carbureotr, Gasoline (For	705 0707	_	5 Watt)
	٠.		Parts Breakdown See Page.	305-0383	1	+Relay, 2 Step Voltage
	. •		#12 - Parts Catalog	¥ ~308-0154	٠	Regulator
٠.			940-0220 Ref. Carburetor		1	+Switch, Toggle
			#141-0808 With Manual Choke)  - Omit Parts Marked With */	30%-1052 306-0232	1 1	+Relay, Stor. +Relay, Start Disconnect
	141-0818		*Plate, Choke	332-0706	1	+Block, Terminal (8 Place
	141-0811	1	*Washer, Fuel Valve Seat	. 332-0707		+Strip, Marker
	141-0679	. 1	*Shaft, Choke	338-1187	. 1	+Harness, Wiring - Voltme
	153-0443	. 1,	Link, Choke - Carb. To Choke	155-1195	1	Connector, Exhaust
	152-0155*	† .	Swivel, Choke Lever	332-1554	. 1	Clamp, Fuel Line
	516-0059	1	Pin, Cotter - Choke Link	503-0628	1	Hose, Air Inlet
	153-0223	ì	Choke, Carburetor	193-0005	1	Gauge, Oil Pressure
	155-1186	·1	Muffler	502-0005	1	Elbow, Inverted Female -
	123-0315	1	Valve Assembly, Flapper	•		Pressure Gauge
	123-0787	1	Cap Assembly, Breather	301-3647	1	Bracket, Control Mountir
	503-0486	1	Hose, Breather	193-0220	1	Bracket, Oil Gauge
	503-0171	1	Clamp, Breather Hose	166-0643	1	Coil, Ignition
	140-1157	1 .	Elbow, Air Inlet 🐔	140-1173	1	Bracket Assembly - Air C
Ċ	503-0581	1	Clamp, Hose - Air Inlet	140-1153	1	Cover, Air Cleaner
	140-1151	1	Tube, Air Inlet	140-0495	. 1	Cartridge, Air Cleaner
	503-07.80	1	Glamp, Air Inlet	403-1010	1	Plate, Mounting
	323-3306	1.	Spring	337-0122	1	Strap, Ground
,	323-0777	. 1	Socket: An appeared 2. No.			
1.54	300-0734		<u>Amplifier</u> ; Start - Disconnect			
3	307 1870er	1	Relay, Start - Disconnect	- <b>%</b> ( ) ( ) ( )		Redistribution or publication of this documen
Y	Genera	ation				by any means, is strictly prohibited.

## SPECIAL PARTS LIST FOR MODEL 6.5NH-3CR

10005ASPEC \_\_

FOR STANDARD PARTS REFER TO CATALOG\_

940-0220 . . . KEY NO.

(PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIONAL FEATURES LISTED BEL

WIF	NIS	G	DIA	<b>GR</b> /	AM.	NO.
-----	-----	---	-----	-------------	-----	-----

611-1052-01

		WIRING D	IAGRAM NO	611-1052-	01
PART NO.	QTY	DESCRIPTION	PART NO.	QTY.	DESCRIPTION
Vacu-Flo Co	oled	*		1	:
120-0187	1	Stud, Oil By Pass			
₹101-0416	l	Gasket, Bearing Plate	·		
<b>À</b> •	•				
505-0050	Į	Elbow, Oil Drain		•	*
149-0136	1 *	Cover, Pump Opening			
150-0731	1 .	Spring, Governor	,		
154-1585	1 ·	Manifold, Intake			
154-1401	1	Manifold, Exhaust	*		
150-1071.	1				•
154-1383	1	Shield, Heat	1		i.
		Gasket, Exhaust Manifold			
501-0005	h.	Line, Fuel			
116-0004	1	Cable, Battery Jumper			
155-1016	1	Muffler, Exhaust			
155-1150	.	Tube, Exhaust-Flexible		,	
. 155-1155		Clamp; Exhaust Tube			
.155 1151	- "t	Clamp, Tube	4	en en en en en en en en en en en en en e	
502-0082	1	Nipple, Fuel Filter			
.149-0650	1 .	Pump; Fuel - Includes Parts		*	
34		Marked With #			J. 18
1,49-1445	l .	#Filter		i i	
149-1447	1	#Magnet			
149-1446	l	"Gasket, Cover		ı	
449-4453	1 ,	- secover,			, <b>\$</b>
149-1452	l	, `¤Plunger	-		
149 - 076	Į,	"Spring, Plunger Return			•
149-1451	1	"Spring Cup and Valve			4
149-1450	* 1	. "Gasket, Spring Cup		•	
149-1119	]	Washer, Cup Gasket	·		· ·
149-1448	l	- "Retainer, Cup and Plunger			4
552-0556	. 1	Connector, Fuel Pump		,	
338-0561	ì	Wiring, Harness		2	
501-0122	]	Line, Fuel		14	
134-2232	1	Scroll, Brower Housing	,		
405-0958	1	Plate, Mounting			
402-0383	1,	Hardware Package, Mounting	•		**
816-0206	1	Screw, Cap Hex Head			
154-2251	1	Seal, Air Scroll	·		• •
501-3351	1	Box, Control			
. 301-3331 . 301-3349	1	Cover, Control Box			
55140088	÷ ,	Grommet, Control Box			
	1				
508-000J	1	Grommet, Control Box		· ·	
523-0 <b>9</b> 05 🕐	1	Socket and Chassis		•	
		Start - Disconnect		•	
/ '			/ .		



6.5NH-3CR

SPEC

10005C

FOR STANDARD PARTS REFER TO CATALOG 940-0220

KEY NO.

(PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIONAL FEATURES LISTED BEL

WIRING DIAGRAM NO. \_

611-1079-01

PART NO.	QTY,	DESCRIPTION		PART NO.	QTY.	DESCRIPTION
Vacu-Flo Co	orded '					
120-0187	l	Stud, Oil By Pass		134-2231	1	Seal, Air Scroll
110-1835	1	Block Assembly, Cylinder		134-2321	1	Bracket, Governor Co
505-0050	1	Elbow, Oil Drain	-	150-1331	1	Stud, Speed Adjustme
149-0136	1	Cover, Pump Opening		503-0628	· 1	Hose, Air Inlet
123-0645	l	Tube, Breather		503~0004	1	Clamp, Hose
134 - 2330	. 1	Housing, Blower		140-0495	l	- Cartridge, Air Clear
508-0166	ng r	Grommet, Housing		140-1153	1	Cover, Nir Cleaner
155-1186	1	Muffler, Exhaust	,	140-1152	l	- Brackét, Air Cleaner
154-1383	2	Gasket, Exhaust Manifold		518-0056	1	Serow, Wing
154-1385	l	Manifold Intake		166-0577	1	Clamp, Coil
153~0223	1	Choke, Electric - Sisson		232-2216	1	Bracket, Stator Cove
516-0059	1	Pin cotter		336-2080	] -	Lead, Coil
152-0155	1	Swivel, Linkage		167-1553	2	Cable, Spark Plug
153-0443	1	Linkage Choke		550-0028	l	Box, Output
141-1806	1	Carburetor - Gasoline		5,50=00 <b>70</b>	. 1	Cover
502-0002	1	Elbow, Fuel Line	2	135 1181	1	Muffler, Exhaust
140-1150	1	Bracket, Air Hose		155-1188	. 1	Muffler, Support
503=0280	1	Clamp, Hose Vir Inlet	4.	505-0621	1	Clamp, Muffler
123 0315	1	Valve, Breather		323-0818	1	Socket and Chassis
123-0787	I	Car, Breather		· ·		Start - Disconnect
503-0486	1	Hose, Breather		301-3406	1	Box, Resistor Assemb
503-017F	!	Clamb, Breather Hose		301-0427	,	Washer, Gentering
140-1157	1	Elbow, Vir Inlet		332-0592	- ·	Jumper
503-0581	1	Clamp, Hose Air Inlet	-	304-0292	7	Insulator, Resistor
140-1151	1	Tube, Nir Inlet		532-1412	1	Strip, Marker
416-0004	1	Cable, Battery Jumper		301 - 3404	ì	Box, Control
155-1016	1	Muffler, Exhaust		301-3405	1	Cover, Control Box
155, 1150	1	Tube, Exhaust - Flexible		508-0004	1	Grommet, Control Box
155-1155	1	Clamp, Exhaust Tube		INCO CALACT	1	vironine e, com i or
155/1151	,	Clamp, Tube	İ	* Comment	r Sermo	as 141-0808
149=0650	,	Pumpy Fael - Includes Parts		Carburete		
4 4 4 7 3 7 4 4 7 7 7	•	Marked #		(.((17/(11 ( ( (	, 1 ( ) ( ) ( ) ( )	, control of
149-1445	1	#Filter		•		
-149-1447	1	"Magnet				
149-1446	1	"Gasket, Cover				
149-1453	1	#Cover		•		
149 - 1452	1	*Plunger		1	· '~1.	•
149-0767		*Spring, Plunger Return		i		
149-1451	1	"Spring Cup and Valve				
149-1450	1	"Gasket, Spring Cup		,		
149 - 1449	1	*Washer, Cup Gasket			7	
149-1448	1	#Retainer, Cup and Plunger		• 1		•
502-0002	٠ ١	Elbow, Fuel Pump				
504-0122	- <del></del> I	Line, Fuel *				
134-2320	1 1	Scroll, Air				
517-0021	ි . I		1.	'A'		
the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s	- 1	Plug, Button		•		
403-0958	1	Plate, Mounting		· ;		•

SPEC

10250C

FOR STANDARD PARTS REFER TO CATALOG 940-0220 (PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIONAL FEATURES LISTED BE

KEY NO.

		WIRING	DIAGRAM NO.		-1076-01
PART NO.	QTY.	DESCRIPTION	PART NO.	QTY.	DESCRIPTION
Vacu-F1o Co	ooled			1	
120-0187	1 .	Stud, Oil By Pass			Α
505-0050	• 1	Elbow, Oil Drain			
149-0136	1	Cover, Pump Opening			
154-1386	.1	Manifold, Exhaust			•
154-1383	2	Gasket, Exhaust Manifold			
154-1385	1	Manifold, Intake	*11	1	
150-1071	- 1.	Shield, Heat		E	
141-0807	1	Carburctor - Gasoline			
149-0650	. 1	Pump, Fuel-Includes Parts			
		Marked #			
149-1445	1	#Filter	·		
149-1447	. 1	#Magnet			
149-1446	1	#Gasket, Cover		-	
149-1453	-1	#Cover		۰	
149-1452	- 1	#Plunger .		<b>4</b> <sup>1</sup>	
149-0767	1	#Spring, Plunger Return	**************************************		
149-1451	1	*Spring Cup and Valve			ш
149-1450	1	*Gasket, Spring Cup.		•	the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s
149-1449	1	*Washer, Cup Gasket	, .		· · · · · · · · · · · · · · · · · · ·
149-1448	1	*Retainer, Cup and Plunger		ţ	
502-0082	7 11*	Nipple, Hex Fuel Pump			
502-0002	1	Elbow, Fuel Pump			
332-0556	. 1	Connector, Lead Pump			
338-0561	,	Wiring Härness			n 3
501-01 <sup>2</sup> 22	1	Line, Fuel-Tank to Pump		· ·	*
332-0142	1	Terminal, Ground		1	
402-0364	1	Hardware Package, Mounting			•
800-0032	1	· · · · · · · · · · · · · · · · · · ·			
# - O(() - () () () [	• •	Screw, Cap Hex Head Mounting Cushion		. هغي	
155-1150	. 1	Pipe, Flexible Exhaust Tube			
155-1173	- <u>1</u>	Muffler, Exhaust			• (
134-2231	1	Seal, Air*Scroll		*	A second of the second
302-0787	1	•			j 4
	, - 1	Moter, Running Time		\$-	
323-0805	. 1	Socket and Chassis Assembly			
770 0707	7	Disconnect			
332-0706		Block, Terminal, Remote	e	*	
777 0707	1	Control			
332-0707	1	Strip, Marker			Y .
301-337-2	i.	Box, Control	_	•	
301-3370	1	Cover, Control Box			
-508-0004 -	1	Grommet, Control Box			The state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s



		. ,	er er er er er er er er er er er er er e	
SPECIA	L PARTS	LICT FO	OP MOD	F-1

6.5NH-5DR

10250C

SPEC FOR STANDARD PARTS REFER TO CATALOG 940-0220

KEY NO.

(PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIONAL FEATURES LISTED BE

WIRING	DIAGRA	M NO
--------	--------	------

611-1076-01

PART NO.	OTY.	DESCRIPTION	PART	ΓŅQ.	QTY,	DESCRIPTIO
						<b>D</b> 2001111 11C
Vacu-Flo Co	olod		c			
vacu-rio co	orea					**
120-0187	. 1	Stud, Oil By Pass				
505-0050	1	Elbow, Oil Drain	`			
303-0030 149-0136	. 1	Cover, Pump Opening		À	e :	
154-1386	<u></u>	Manifold, Exhaust LH			•.	
154-1383	. I	Gasket, Exhaust Manifold				
154-1385	ندر د 1	Manifold, Intake	2			
154-1565 150-1071 .	1	Shield, Heat				
141-0807:	1	Carburetor, Gasoline		. •		
149-0650	1 "			. ti	4 3	· · · · · · · · · · · · · · · · · ·
149-0650	. , <u>T</u>	Pump, Fuel - Includes Parts				
149-1445	i	Marked #			ns'	
	1	#Filter	1			
149-1447	1	#Magnet _			e et	•
149-1446		#Gasket, Cover				
149-1453	. 4	#Cover				
149-1452	1	#Plunger	•	*		
149-0767	1	#Spring, Plunger - Return				, , ,
149-1451	. 1	"Spring, Cup and Vatve				•
149-1450	1	#Gasket, Spring Cup			.*	· · · · · · · · · · · · · · · · · · ·
149-1449	1	#Washer, Cup Gasket				
149-1448	1.	#Retainer, Cup and Plunger.			<b>S</b>	
502-0082	1	Nipple, Hex Fuel Pump 2	-			*
502-0002	. 1	Elbow, Fuel Pump	` *		٠.	
332-0556	1	Connector, Lead Pump	a .		Autop	
338-0561	1	Wiring, Harness				
501-0122	1	Line, Fuel - Tank to Pump				•
332-0142	, 1	Terminal, Ground			•	
402-0364	1	Hardware, Package, Mounting		•		
800-0032	4	Screw, Cap - Hex Head	•			
· · · .		<u>Mounting</u> Cushion				
155-1150	l	Pipe, Flexible Exhaust Tube				
155-1173	1	Muffler, Exhaust		•		•
134-2231	1	Seal, Air Scroll	*			
302-0787 .	1	Meter, Running Time				
323-0805	1 .	Socket and Chassis Assembly			,	
		Start and Disconnect				
332-0706	ı J	Block Terminal, Remote				· *
	,	Control .				
332-0707	1	Strip, Marker				
301-3372	1	Box, Control				
301-3370	1	Cover, Control Box				
508-0004	1	Grommet, Control				•
			_ I	200		



			the second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second secon
SPECIAL	1374131 61.		
OFFICE	- MMIDI		
		-1011011	

6.5NH-5DR

SPEC

10326 A

FOR STANDARD PARTS REFER TO CATALOG\_

940-0220

KEY NO. \_\_8

(PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIONAL FEATURES LISTED BELI

WIR	N	GE	IA	GRA	M	NO.

PART NO.	QŤY.	DESCRIPTION	PART NO	QTY,	DESCRIPTION
	'		**	1	
Vacu-Flo (	Cooled				
		· · · · · · · · · · · · · · · · · · ·			
120-0187	1	Stud, Oil By-Pass			
<u>-</u> ≢01-0416	1	Gasket, Bearing Plate			
110-1974	, 2	Valve, Intake	5	•	
149-0136	1	Cover, Pump Opening			· · · · · · · · · · · · · · · · · · ·
503 = 0171	2 .	Clamp, Hose Breather			
503-,054,6	1	Hose, Breather	•		
134-2149	.1	Scroll and Sealing Strip		* *	
150-0731 <sub>()</sub> .	. 1	Spring, Governor	**		
141-0807	1	Carburctor - Gasoline			
140-0645	* 1	-Adaptor, Air Cleaner - Uppe	er		
140-0584	1	Gasket, Air Cleaner 💎 🤭			·
140-1304	1	Adapter, Air Cleaner - Lowç	1	1	
850-0040	. 1	Lock <u>washer - Adap</u> ter Mounti	.ng		
800-0007	1	Screw, Hex-Head Adapter			
	<b>.</b> .	Mounting			· · · · · · · · · · · · · · · · · · ·
800-0015	1	Screw, Hex Head Adapter			
		Mounting	A	1	•
526-0108	1 .	- Washer, Flat - Adapter			•
		Mounting		•	
167-1593	э <mark>2</mark> Т	Cable, <del>Spärk</del> Plug			
509-0035	$1_{i,i}$	Seal, O Rings 🔭 💎 💉			· · · · · · · · · · · · · · · · · · ·
		•			•

Not Furnished by Onan Air Cleaner Control Assembly



				,
$\sim$	$\neg$ $\neg$ $\cdot$ $\cdot$		 	
Ψ.	ローたコカル	ואנו	IST FOR	
. า		- A	 1 N F 1 1 H	N/1 ( )   1   1   1   1   1   1   1   1   1
_			 1071   0711	1110066

6.5NH-5DR

SPEC

10326 C

FOR STANDARD PARTS REFER TO CATALOG 940-0220 KEY NO. 8
(PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIONAL FEATURES LISTED BEL

## WIRING DIAGRAM NO.

PART NO	, QTY.	DESCRIPTION	PART I	VO. QTY.	DESCRIPTION
				*	t-
100 010					*
120-0187		d, Oil By-Pass			•
101-0416		ket, Bearing Plate			
110-1974	. //	ve, Intake 🔒 -		•	
149-0136	$-1$ 1 $\setminus$ Cov	er, Pump Opening 📑			
503-0171	/ 2	mp, Hose, Breather		*	•
`503-054 <b>6</b> ∕′.	1 llos	e, Breather			
150~0731	1 Spr	ing, Governor		•	
141-0807	🗧 1 Car	burctor - Gasoline			
140-0645	(-1) Ada	pter, Äir Cleaner – U	Jpper		
140-0584		ket, Air Cleaner			•
140-1304		pter, Air Cleaner - 1	Lower	·"	
850+0040		kwasher – Adapter Moi			4
800-0007		ew, Hex Head Adapter			
		ounting			
800-0015		ew, Hex Head Adapter	1	ب	•
		ounting ;	•	• •	,
526 <b>-0</b> 108	•	her, Flat - Adapter	,	- 1	· \$
		ounting		arphi = arphi - arphi	
167-1595		le, Spark Plug			
			3.	1	•
509-0035	r Sea	r, O Ring			19
No. 4 Process	. 1 1 1	,			
	shed by Ona.	n	· ·		
Air Clea		w.	•		· · · · · · · · · · · · · · · · · · ·
Control As	ssembly	•			*



149-1450

#Gasket, Spring Cup

#Washer, Cup Gasket

#Retainer, Cup and Plunger

**SPEC** 

-10621C

FOR STANDARD PARTS REFER TO CATALOG 940-02201 (PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIONAL FEATURES LISTED BELC

KEY NO. \_

	· 	WIRING DIA	AGRAM NO	611	-1079-01
PART NO.	OTY	DESCRIPTION	PART NO	QTY	DESCRIPTION
Vacu-Flo (	Cooled				
					· •
120-0187	1	Stud, Oil By Pass	502-0002	2	Elbow, Fuel Line
505-0050	1 5	Elbow, Oil Drain	501-0122	1	Chine, Fuel Common
110-1835	1	Block Assembly, Cylinder	503-0628	. 1	Stud, Air Inlet
149-0136	1	Cover; Pump Opening - "	503-0004	1	Clamp, Hose
123-0645	1	. Tube, Breather	140-0495	• l,	- Cartridge, Air Cleand
134-2330	. 1	Housing, Blower	140-1153	1	Cover, Air Cleaner
508-0166	1	Grommet, Housing	140-1152	1	Brackef, Air Cleaner
134-2320	1	Scroll, Air	503-0004	2	Clamp, Air Cleaner
150-1331	l	Stud, Speed Adjustment	518-0056	1	Screw, Wing .
1-34-0761	Į.	Spacer, Blower Scroll	166-0577	1	Clamp, Coil
134-2321	1	Bracket, Speed Stud	232-2216	1	Lead, Coil
155-1178	1	Muffler, Exhaust RH	167-1553	. 2.	Cable, Spark Plag
154-1583	2	Gasket, Exhaust Manifold	330-0028	1	Box, Outlet
154-1585	1	Manifold, Intake	330 - 0006	l	Cover, Outlet Box
155-0223	· 1	Choke, Electric - Sisson	323-0818	1	Socket and Chaessis
516-0059	. 1	Pin, Cotter		v	Start - Disconnect
اً 52-0155 أ	. 1	Swivel, Linkagè	301 - 3406	1	Box, Resistor Assembl
153-0443	l	Linkage, Choke	304-0427	2	Washer, Centering
141-0806	I	*Carburetor - Gasoline	332-0592	1	Jumper
140-1150	1	Bracket, Air Inlet	304-0292	2	Insulator, Resistor
155-1181	1	Muffler, Exhaust Top Mounted	332-1412	, 1	Strip, Marker
155-1187	s 1	Support, Muffler	501-3404	1	Box Control
503-0621	- {	Clamp, Muffler	301 - 3405	1	Cover, Control Box
, 125-0315	1	Valve, Breather	508-0004	1	Grommet, Control Box
123-0787	i	Cap, Breather	323-0818	1	Socket and Chassis As
503-0486	]	Hose, Breather	0.200	•	Start Disconnect
503-0171	1	Clamp, Breather Hose	el Ang		( )
140-1137	i	Elbow, Air Inlet		nts same	as 141-0808
503-0581	1	Clamp, Hose Air Inlet		stor (Sta	
140-1151	1	Tube, Air Inlet			
503-0280	ļ	Clamp, Hose Air Inlet			•
402-0564	1	Hardware Pāckage, Mounting			•
800-0032	.1	Screw, Hex Head Mounting		-	
· · · · · · · · · · · · · · · · · · ·		Cushion	•		Ч
416-0004	ģ	. Cable, Battery Jumper			
155-1189	1	Elbow, Exhaust			
154-2251	1	Seal, Air Scroll		•	
,149~0650	1	Pump, Fuel - Includes Parts	•	•	
, 149=0050	1	Marked With			
1.10 1.11	1	#Filter	•	,	
149-1445	. <u>1</u>				
149-1447	1	"Magnet		•	
149-1446	. 1	#Gasket, Cover	,		
149-1453	1	#Cover		*	
149-1452	1.	#Plunger			•
149-0767	į .	"Spring, Plunger Return			
149-1451	l ,	#Spring Cup and Valve	-		<b>a</b> .

SPEC \_

10760C

FOR STANDARD PARTS REFER TO CATALOG 940-0220

KEY NO.

(PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIONAL FEATURES LISTED BEL

WIRING DIAGRAM NO.

611-1080-01

PART NO.	QTY.	DESCRIPTION	PART NO	QTY.	DESCRIPTION
Vacu-Flo Co	ç oo Led				,
1.1.04 110 00					
110-1835	1	Block Assembly Cylinder	332-0566	1	Connector*Lead Fuel
120-0187	1	Stud, Oil By Pass	503-0004	3	Clamp, Hose
110-1974	2	Valve, Intake	501-0122	1	Line, Fuel
505-0050	1	Elbow, Oil Drain	503-0628	1	Stud, Air Inlet
149-0136	1	Cover, Pump Opening	140-0495	, , ,	Cartridge, Air Clean
123-0645	1.	Tube, Breather	140-1153	. Î	Cover, Air Cleaner
134-2363		Housing, Blower	, 140-1152	1	Bracket, Air Cleaner
193-0005	1	Gauge, Oil Pressure	518-0056	***	Screw, Wing
50.2-0017	1	Connector, Oil Pressure	167-1553	2	Cable, Spark Plug
302 0017		Gauge	336-2080	1	Lead, Coil
508-0166		Grommet, Housing	232-2287	, l	Bracket, Stator Cove
134-3049	1	Scroll, Air	166-0577	1	Clamp, Coil
150-1331	1	Stud, Speed Adjustment	403-0976	1	Plate, Mounting
134-0761	-1	Spacer, Blower Scroll	816-0206	1 -‡	Screw, Cap Hex Head
	l. 1	·	1	1	Meter, Running Time
134-2321	. 1	Bracket, Speed Stud Muffler, Exhaust	302-0787	1 1	Socket and Chassis
155-1186	1		323-0805	l	
154-1382	_	Gasket, Exhaust Manifold		,	Start * Disconnect
154-1385	. 1	Manifold, Intake	332-0706	1	Block, Termināl
153-0223	1	Choke, Electric - Sisson	532-0707	i	Strip, Marker
516-0059	1	Pin, Cotter	402-0383	1	Hardware Package, Mc
152-0155	1	Swivel, Linkage.	301-3372	1	Box, Control
153-0443	1	Linkage, Choke	301-3414	. 1	Cover, Control Box
141-0806	Į,	*Carburetor - Gasoline	508-0004	1 6	Grommet
502-0002	1	Elbow, Fuel Line	302-0551	1	Voltmetèr
140-1150	-1	Bracket, Air Hose	à		
123-0315	<u>l</u>	Valve, Breather			as 141-0808
123-0787	l	Cap, Breather	Carburete	or (Sta	ndard)
503-0486	1	Hose, Breather			
503-0171	1	Clamp, Breather Hose			
140 - 1157	1	Elbow, Air Inlet v	٠,		•
503-0581	1	Clamp, Hose Aifr Inlet	ļ		
140-1151	1	Tube, Air Inlet			я.
503-0280	1	Clamp, Hose Nir Inlet	¥		-24
416-0004	1	Cable, Battery Jumper 🔭 🔭		. '9	
155-1195	1	Tube, Exhaust			
502-0082	1	Nipplē, Hex		**	, ·
149-0650	l .	Pump, Fuel - Includes Parts		,	-
. :		Marked With # 1/2			,
149-1445	l	#Filter : -	*		•
149-1447		√ #Magnet	_	•	
149-1446	· 1	#Gasket, Cover			
149-1453	1 .	- #Cover .		•	
149-1452	1	* **Plunger *			
149-0767	1	#Spring, Plunger Return			
149-1451	l	#Spring Cup and Valve			
149-1450	1	#Gasket, Spring Cup			
149-1449	1	#Washer, (Cup Gasket)			
149-1448	1	#Retainer, Cup and Plunger		•	
A TOTAL TALLERY		manager, sup and ranger		c	

FOR STANDARD PARTS REFER TO CATALOG 940-0220 KEY NO

(PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIONAL FEATURES LISTED BE

WIRING DIAGRAM NO. \_

611-1080-01

de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la				AGNAM NO.	1.	
PART NO.	QTY.	DESCRIPTION		PART NO.	ΟΤΥ	DESCRIPTION
. Vacu-Flo Cool	ed					
vacu 110 Gool	ν.					
110-1835	1 Bloc	k Assembly, Cylind	er	149-1450	1 1	#Gasket, Spring Cu
120-0187	•	, Oil By Pass_		149-1449	1 /	#Washer, Cup Gaske
110-1974		e, Intake		149-1448	1	#Retainer, Cup & P
505-0050		w, Oil Drain		149-0767	Ţ	#Spring, Plunger R
. 149-0136	4.	r, Pump Opening		501-0122	-1	Line, Fuel Tank to
123-0645		, Breather		503-0004	3	Clamp, Hose (Air Cl.
193-0005		e, Oil Pressure		503-0628	1	Stud, Air Inlet
502-0017		ector, Oil Pressur	'c	140-0495	1	Cartridge, Air Clea
	Gaug			140-1153	1 *	Cover, Air Cleaner
. 134-2363		ing, Blower	es ·	140-1152	15	Bracket, Air Cleane
501-0003		, Oil Pressure Gau	ıge	<b>►</b> 518-0056	1	Sorew, Wing
508-0166		met, Housing		166-0577	1	Clamp, Coil
134-3049		oll, Air		232-2287 -	1 .	Bracket, Staton Cov
150-1331	· . •	., Speed Adjustment		336-2080	1	Lead, Coil
134-0761		er, Blower Scroll		167-1553	2	Cable, Spark Plug
134-2321		ket, Speed Stud	* 3	403-0976	1	Plate, Mounting
155-1186		ler, Exhaust		402-0383	$1_{\omega}$	Hardware Package, M
154-1383		et, Exhaust Manife	old	816-0206	4	Screw, Cap - Hex He
154-1385		fold, Intake	· - · .	302-0787	' . 1	Meter, Running Time
153-0223	Al.	e, Electric-Sisson	1	323-0805	, . T	Socket and Chassis
516-0059	•	Cotter		· ·		Start-Disconnect*
152-0155		vel, Linkage •	•	332-0706	1	Block Terminal
153-0443		age, Choke		332-0707	· 1.	Strip, Marker
141-0806		ouretor - Gasoline	``,	301 - 3372	<b>*</b> 1	Box, Control
140-1150		ket, Air Hose		301-3414	1	Cover, Control Box
502-0002		ow, Fuel Line	•	508-0004	ī	Grommet Control Box
123-0315		re, Breather		302-0551	1	Voltmeter 0-300 V
123-0315		Breather			; '~	
503-0486		e, Breather		* Componen	ts same a	aš 141-0808
• 503-0171		ip, Breather Hose		Carburet		
503-0581		mp, Hose Air Inlet	•			
140-1157		ow, Air Inlet			er s	
140-1151	1_	e, Air Inlet				
503-0280		mp, Hose Air Inlet				
1 416-0004	•	le, Battery Jumper				
155-1195		e, Exhaust	•			<b>5</b>
592-0082		ole, Hex Fuel Pump				•
502-0002		ow; 90° Fuel Pump				P
302-0002		Ruel Filter	•	· ·	•	4
502-0020	1 Èl <b>b</b> o	ow, 90° Fuel Pump	ة خ	•		
332-0556		nector, Fuel Pump				
149-0650		, Fuel - Includes	Parts			The second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second secon
		ked With #	•	,		
- 149-1445		ilter	*		en en en en en en en en en en en en en e	
149-1447		agnet				<b>教</b> 社会的 医管室囊炎
149-1446.		isket, Cover	- Kan			
149+1453		yer - 4				
149-1452		lunger		nalis nasis skal		
149~1451		oring, Cup & Valve			V	
	- 5					

FOR STANDARD PARTS REFE	
glieder gegen der der der der der der der der der der	MPONENTS FOR MAJOR OPTIONAL FEATURES LISTED I
WIRING	DIAGRAM NO. 611-1019-01
PART NO. QTY DESCRIPTION	PART NO. QTY. DESCRIPTION
Can Canaline Evolut	
Gas-Gasoline Fueled	
120-0187 1 Stud, Oil By Pass	
110-1974 2 Valve, Intake	
143-0231   Spring, Lock - Choke 141-0722   *Carburetor - Gas - Gasolin	e
* Components Refer to Carburetor 141-0847	
Gaseous Fueled Optional	
<u></u>	
and the second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second s	
No. of the second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second secon	
	*
	• 1
·	
en en en en en en en en en en en en en e	
Power Generation	Redistribution or publication of this docum by any means, is strictly prohibited.

FOR STANDARD RARTS REFER TO CATALOG 940-0220

KEY NO.\_\_\_

(PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIONAL FEATURES LISTED BEL

11/15	DIA	~ ~ .		
10/12	1117	- 13 1		K   / \
** 1	 	7 10 14	IVI.	

 $611-1079-\overline{01}$ 

		WIRING DIAGRAM NO. 611-1079-01						
PART NO.	QTY.	DESCRIPTION	PART NO.	QTY.	DESCRIPTION			
Vacu-Flo Coo	Led							
		Died Assembly Cylinder	E07 0004	7	Clamp, Hosé			
110-1835	1	Block Assembly, Cylinder	503-0004	3	Stud, Air Inlet			
. 120-0187	1 .	Stud, Oil By Pass	503-0628	_l	Cartridge, Air Clea			
505-0050	1	Elbow, Oil Drain	140-0495	1	Cover, Air Cleaner			
149-0136	1	Cover, Pump Opening	140-1153	1				
123-0645	1	Tube, Breather	140-1152	1	Bracket, Air Cleand			
134-2330	1	Housing, Blower	518-0056	1 4, 14	Screw, Wing			
. 517-0114	1	Plug, Button	16.6-0577	l	Clamp, Coil			
134-091-1	1	Plate, Blower Wheel	232-2216	1	Bracket, Stator Cov			
<b>1</b> 54-1471	1	Manifold, Exhaust	336 - 2080°	. 1	Lead, Coil			
154-1383	2	Gasket, Exhaust Mañifold 🔧	167-1553	2	Cable, Spark Plug			
154-1385	1	- Manifold, Intake	330-0028	l more.				
153-0223	]	Choke, Electric - Sisson	330-0026	1	Cover, Outlet Box			
516-0069	1.	Pin, Cotter	301-3406	1	Box, Resistor Assen			
152-0155	1	Swiyel, Linkage	304-0427	2	Wahser;Centering 🐣			
153-0443	l	' Linkage, Choke	332-0592	1	Jumper			
141-0806	1	*Carburetor - Gasoline	304-0292	2	Insulation Resistor			
140-1150	1	Bracket, Air Hose	332-1412	1	Strip, Marker			
502-0002	5	Elbow, Fuel Line	301-3405	1	Cover, Control Box			
123-0315	1	Valve, Breather	301-3404	. 1	Box, Control			
123-0787	1	Cap, Breather	508-0004	i	Grommet, Control			
503-0486	1	Hose, Breather	323-0818	1	Socket and Chassis			
503-0171	·1	Clamp, Breather Hose	<u> </u>	,	Start - Disconnect			
140-1157	1	Elbow, Air Inlet						
503-0581	1	Clamp, Hose Air Inlet	* Component	s same	as 141-0808			
140-1151	1	Tube, Air Inlet	Carbureto					
503-0280	1	Clamp, Hose Air Inlet	our our coo	, (36				
800-0082	1	Screw, Cup Hex Head Mounting	, F					
900-0007	7	Cushion			e de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de l			
402 <sup>2</sup> - <u>0634</u>	1,	- Hardware Package, Mounting						
		Cable, Battery Jumper						
416-0004	1	Seal, Nir Scroll						
434-2231	1		:		•			
149-0650	1	Pump, Fuel - Includes Parts		· <u>-</u> "				
		Marked #			•			
149-1445	1	#FMter						
149-1447	1	#Magnet \						
149-1446	· 1	#Gasket, Cover +						
149-1453	]	#Cover	***	٠				
149-1452	1	#Plunger			<u> </u>			
149-0767	]	#Spring, Plunger Return			• • •			
149-1451	<u>~</u> 1	#Spring Cup and Valve						
149-1450	1	#Gasket, Spring Cup		· · · · · · · · · · · · · · · · · · ·				
149-1449	1 -	#Washer, Cup Gasket						
149-1448	l	#Retainer, Cup and Plunger	,	en en en en en en en en en en en en en e				
501-0122	1	Line, Fuel	• • • • • • • • • • • • • • • • • • • •	•				
	1.			· ·				
	2							
	**		1 .		illa			
134-2321	1 .	Bracket, Speed Stude		.*				
501-0122 134-2330 517-0021	1 1. 2	Housing, Blower Plug, Button-		16				

## SPECIAL PARTS LIST FOR MODEL \_\_\_\_\_\_6.5NH-3CE\_\_\_\_

SPEC 11374C

FOR STANDARD PARTS REFER TO CATALOG\_\_\_\_

940-0220

(PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIONAL FEATURES LISTED B

WIRING DIAGRAM NO: 606-0198-01

PART NO	QTY	DESCRIPTION	PART NO.	QTY.	DESCRIPTION
				T. T.	
Contractor	Model			•	
		2 1 2 2 2 2 2	8		on in this print opalities
-120-0187	1		526-0158	4	Washer, Flat Start
101-0416	1	Gasket, Bearing Plate	.526-0015	2	Washer, Flat Clamp
308-0097	1	Switch, Toggle - Start	323-0855		Receptable, Twistl
193-0031	l	Clamp, Mounting Gauge		. `	240 Volt
192-0325	1	Starter Kit Complete -	352-0142	$^{\circ}$ $\Gamma_{e_{i}}$	Terminal, Ground
· · · · · · · · · · · · · · · · · · ·	• • • •	Includes Parts Marked #.	60		
192-0045	1	#Rope and Grip Assembly -	•		
		Includes Parts Marked *			
192-0043	1	#*Rope			
192-0044	1	#*Grip		. *)	
517-0025	· . 1	#*Plug, Grip	,		e e e e e e e e e e e e e e e e e e e
, 526-002T	1 .	#*Washer, Flat Grip			
192-0153	, <u>l</u>	#_Washer, Cog-1.		•	
516-0138	l.,	# Pin; Roll			
~192-0039	1	#-Spring, Recoil			÷ .
526-0133	1	" Washer, Thrust	,		
192-0180	· l	* Sheave, Rope - Includes Parts			
•		Marked +			
192-0172	2	#+Paw1			
192-0165	2	#+Spring, Pawl	-		7.00
192-0168	2	#+Arm, Ratchet		•	
516-0110	.1	#+Pin, Roll (2) Pawl (2) 🗻	. •	<b>-</b>	
77	•	Ratchet Arm	**	•	
192-0167	. 1	/#+Clamp, Rope		**************************************	
192-0163	1	# Bearing, Sheave Hub	and the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of th	Are.	
192-0323	. 1	# Serew, Cap - Socket Head			4
192-0152	1	# Cover, Starter .	-	• .	
192-0186	1	# Ring, Mounting		• ,	
870-0110	4	# Nut, Speed Grip	•		
526-0180	.1	# Washer, Flat Cover Mounting			•
526-0130	.1	# Washer, Flat Mounting Ring			
192-0309	- 1	* Wheel, Ratchet	•		
516-0132	1	# Pin, Spiral - Brass Starter			
		Centering	6		
526-0168	1	# Washer, Flat 1-13/32 x HD 1.		78	
	•	x 3" OD x .047 Thk.		'	
815-0137	4	# Screw, Cap - Hex Head		( )	
19 m		Cover Mounting	_	•	
850-0050	1	Washer, Lock Spring Cover			
		Mounting			
800-0007	. 4	Screw, Cap Hex Head Starter	*	•	
		to Housing		· · · · · · · · · · · · · · · · · · ·	
850-0040	. 8	Washer, Lock - Spring Cover			
300 00 70		Mounting			
815-0137	4.:	1 :01	A STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STA		
010 0107	178	Mounting		1800	
<ul> <li>* 1</li> </ul>		Market and the Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colorest Colore		4	



SPEC

11485C

FOR STANDARD PARTS REFER TO CATALOG 940-0220

KEY NO.

E. (PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIONAL FEATURES LISTED BELC

1079\_01

*		WIKING DIA	AGRAM NO.	011-	-1079-01
PART NO.	QTY.	DESCRIPTION	PART NO.	QTY.	DESCRIPTION
	ooled:			. 1	je i
vacu-110 G	.00,104	÷ 1			
120-0187	1	Stud, Oil By Pass	503-0004	3	·Clamp, Hose
110-1835	•	Block Assembly, Cylinder	503-0628	1 -	Stud, Air Inlet
505-0050	, 1	Elbow, Oil Drain	140-0495	1	Cartridge, Air Clean
149-0136	1	Cover, Pump Opening	140-1153	i	Cover, Air Cleaner
123-0645	1	Tube, Breather	140-1152	, 1	Bracket, Air Cleaner
134-2330	1	Housing, Blower	518-0056	1	Screw, Wing
508-0166	1	Grommet, Housing	166-0577	. 1	Clamp, Coil
		Muffler, Exhaust	232-2216		Bracket, Stator Cove
155-1186	. J	Gasket, Exhaust Manifold		1	Lead, Coil
154-1382	َـُــُــُــُــُــُــُــُــُــُــُــُــُـ		336-2080		
154-1385	1	Manifold, Intake	167-1553	. 2	Cable, Spark Plug
153-0223	Ţ	Choke, Electric - Sisson	-155-1181		Muffler
516-0059		Pin, Cotter	155-1188	i •	Support, Muffler
152-0155	. 1	'Swivel, Linkage	503-0621	1	Clamp, Muffler
141-0806		*Carburetor - Gasoline	301-3406	. 1	Box, Resistor Assemb
502-0002	. 1	Elbow, Fuel Line	304-0427	5	Washer, Centering 🔩
153-0445	1	Linkage, Choke	332-0592	l	Jumper . ,
140-1150	l	Bracket, Air Hôse	304-0292	<u>.</u>	Insulator, Resistor
503-0280	1	Clamp, Hose Air Inlet »	332-1412	1	Strip, Marker
123-0315	1	Valve, Breather	<sub>2</sub> 330-\$1028	. 1	Box, Outlet
123-0787	Į `	i Cap, Breather'	530-( <del>j</del> 006	1	Cover, Output Box
503-0486	l	Hose, Breather	301 - 3404	. 1	Box, Control
503-0171	1	Clamp, Breather Hose 🕒 🕒	301-3405	1	Cover, Control Box
140-1151	1	Tube, Air Inlet	508-0004	1	Grommet
402-0364	1	Hardware Package, Mounting	323-0818	1	Socket and Chassis A
800-0032	.1	Serew, Cap Hex Head Mounting			Start - Disconnect
4		Cushion		-	
501-0005	1	Line, Fuel	* Connonen	ts same :	as 141-0808
416-0004	1	Cable, Battery Jumper	Carburet		_
155-1189	1	Elbow, Exhaust Manifold	Carparet	or totali	att i ti j
	l	Seal, Air Scroll			
134 2231	i 1			-	
502-0002	1	Elbow, Fuel Line			
149-0650	1	Pump, Fuel-Includes Parts		• •	
1.40	•	Marked = -			•
149-1445	1	#Filtér			.€
$e^{1.49-1.447}$	1	"Magnet			
149-1446	· 1	≎Gasket, Cover 🦠			
149-1453	l	#Cover	· ·	•	
149-1452	1	"Plunger " "			
~ 149-0767	1	- "Spring, Plunger Return 🦠 "	244		
.149 - 1451	l	#Spring Cup and Valve			
149-1450	1	"Gašket, Spring Cup		٠.	
- 149-1449	1	#Washer, Cup Gasket	'		
149-1448	ľ	/ "Retainer, Cup and Plunger-		w .	W. Comments
134-2320	1	Scroll, Air			
134-3013	1	- Guard, Seroll Outlet : '			
1:34 - 2321	. 1	Bracket, Speed Stud		المنافقة وا	and the second
150-1331	- 1	Stud, Speed Adjustment	<b>36</b> € € € €	, 2	1
1307-1331	1	octa, opeca adjustment			

SPEC \_\_\_

FOR STANDARD PARTS REFER TO CATALOG 940-0220

(PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIONAL FEATURES LISTED BEI

WIR	ING	D	IA	GRA	M NO.	

611-1079-02

			W	WIRING DIAGRAM NO.				611-1079-02		
	PART NO.	QTY.	DESCRIPTION			PART NO.	Q	Υ,	DESCRIPTION	
	Vacu-Flo	Cooling		ţ.,	1,30			,		
	vacu-n 10	COOTING								
	110-1835	i	Block Assembly, Cyli	nder		140-0495		1	Cartridge, Air Clear	
	120-0187	1	Stud, Oil By Pass		•	140-1153		1 1 - • •	Cover, Air Cleaner	
	505-0050	<del>-</del> -	Elbow, Oil Drain			140-1152		1	Bracket, Air Cleaner	
	149-0136		Cover, Pump Opening			518-0056	8		Screw, Wing	
	123-0645	•	Tube, Breather			166-0577		1	Clamp, Coil	
•	134-2330		Housing, Blower		,	232-2216	3.1	1	Bracket, Stator Cove	
	517-0114		Plug, Button	* . *	Ì	336-2080		1	Lead, Coil	
	134-2320		Scroll, Air	1 +		167-1553		2	Cable, Spark Plug	
	150-1331	and the second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second s	Stud, Speed Adjustme	an t	ø	330-0028		<u>4</u>	Box, Outlet	
			Space, Blower Scroll			330-0026		1	Cover, Outlet Box	
	134-0761	· ·	Bracket, Speed Stud			301-3406		1	Box, Resistor Assemb	
	134-2321				ŀ	304-0427	*	1 2 - yzma s		
1	154-1471		Manifold, Exhaust	fald.		332-0592		4	Jumper - Ground	
٠.	154-1383		- Gasket, Exhaust Man.	* .	1			<u>.</u>	Insulator, Resistor	
٠	153-0223	and the second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second s	Choke, Electric - S.	155011		304-0292		2		
	.516-0059		Pin <u>, Cotter</u>			332-1412	***	1	Strip, Marker	
	152-0155		Swivel, Linkage	Gr.	ł	323-0818	<del>es</del>	.1	Socket and Chassis	
	153-0443		Linkage, Choke			701 7404	7	1	Start - Disconnect	
	141-0806		*Carburetor - Gasolin	10	5	301-3404		1	Control Box	
	502-0002		Elbow, Fuel Line		•	301 - 3405		1	Cover, Control Box	
	140-1150	· ·	Bracket, Air Hose			508-0004		l	Grommet, Control Bo	
	123-0315		Valve, Breather						1.41 0.200	
	123-0787		Cap, Breather			•			as 141-0808	
	503-0486		Hose, Breather	¢.		Carburc	tor (	Star	idard)	
	503-0171		Clamp, Breather Hos	е ,			• • •	•		
	. 140-1157		Elbow, Air Inlet							
	503-0581	7	Clamp, Hose Air Int	et ,				7.1	•	
٠.	140-1151		Tube, Air Inlet				•		1.4	
٠,	<sup>°</sup> ,503-0 <sub>,</sub> 280	$\omega_{ij}(z)=1$	- Clamp, Hose, Air In				er e			
	* 402-0364		- Hardware Package, M		-		•		the second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second secon	
	.800-0082	<u>-1</u>	Screw, Cap Hex Moad	Mounting		*			n in entre the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the st	
	•	U=	Cushion .	. *		e e e e e e e e e e e e e e e e e e e		`		
	416~0004	1 1	Cable, Battery Jump	CT ·		4				
	134-2231	1	Seal, Air Scroll			÷ +				
·	149-0650	)2 1	Pump, Fuel - Includ	es farts						
-			Marked_4-	-						
	149-1445	<u> </u>	- Tilter		,	•	_		No. company of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the co	
	149-1447	1	agnet			<i>M</i> .				
	149-1446		🚿 #Gasket, Cover 🦠		.	<u> </u>				
	_ 149-ที่ 453	3. <sup>160</sup>	#Cover		1:	, va				
	-149 - 1452	1	#Plunger			, ,	<b>.</b> .			
	149-0767	7	#Spring, Plunger R						1.8	
•	149-1451	1 -	#Spring Cap and Va		1 .	The second second				
	149-1450	),	e, #Gaskét, Spring Cu	p	-			6.		
	149-1449		#Washer, Cup Gaske	t				\$		
	149-1448		🧗 #Retainer, Cup and			to generally seems of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the seco				
	501-0122		Line, Fuel		1 .		1 No. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
	503-0004		Clamp, Hose	e de la companya de la companya de la companya de la companya de la companya de la companya de la companya de La companya de la companya de la companya de la companya de la companya de la companya de la companya de la co			18 8			
, i	503-0628		Stud, Air Inlet							
		. •		and Market Barrier		- 25K			The state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s	



SPEC

,11590C

FOR STANDARD PARTS REFER TO CATALOG 940-0020

**KEY NO.** \_\_5\_

(PARTS GATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIONAL FEATURES LISTED BELC

**WIRING-DIAGRAM NO.** 3611-1079-01

PART NO.	QTY.	DESCRIPTION	PART NO. QTY.	DESCRIPTION
-				
Optional—Ga		uel System		on.
Vacu-Flo Co	oled		•	
		in the second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second se		Z Chaimil
110-1835	1	Block Assembly, Cylinder	332-0592	Jumper, Ground
120-018元	1	Stud, Oil By Pass	304-0292 2	Insulator, Resistor
110-1974	. 2	Valve, Intake	332-1412 1	Strip, Marker.
505-0050	1.	Elbow, Oil Drain	301-3404 1	Control Box
149-0136	1	Cover, Pump Opening	301-3405 1	Cover, Control Box
123-0645	. 1	Tube, Breather	508-0004 1	Grommet, Control Box
134-2330	n. 1	Housing, Blower	323-0818 1	Socket and Chassis As
508-0166	• 1	Grommet, Housing		Start - Disconnect
123-0315	.1	Valve, Breather		
123-0787	1	Cap, Breather	* Components same	
503-0486	1	Hose, Air	Carburetor refe	er to optional
503-0171	1.	Clamp, Hose	Carburetor Pari	ts Group.
140-1262	1	Elbow, Air Inlet	-	
503-0581	1	.Clamp, Hose		
140-1151	1	Tube, Air Inlet		
155-1186	1	Muffler, Exhaust	· · ·	
154-1383	2	Gasket, Exhaust Manifold		\$
154-1385	1 .	Manifold, Intake	-	
140-1150	1	Bracket, Air Hose		
141-0726	. 1	*Carburetor - Gasoline	•	•
416-0004	. 1	Cable, Battery Jumper		
155-1189	ī	Elbow, Exhaust		
134-2320	1	Scroll, Air		• .
402-0383	1	Hardware Package, Mounting		
816-0206	1	Screw, Cap Hex Head Mounting	,	
310-0200	7	Cushion		
403-0958	1	Plate, Mounting		
	1	Seal, Air Scroll	· ·	
154-2231	1	Bracket, Speed Stud		•
134-2321	. i	_		
150-1331	- 1	Stud, Speed Adjustment	.:	
503-0628	1	Stud, Air Inlet		
503-0004	.5	Clamp, Hose	Ar.	
140-0495	1	Cartridge, Air Cleaner.		
140-1153	· 1	Cover, Air Cleaner		
140-1152	J	Bracket, Air Cleaner		
518-0056	ľ	Screw, Wing	*	<b>.</b>
166-0577		Clamp, Coil		
232-2216	. 1 .	Bracket, Stator Cover		
336-2080	, 1	Lead, Coil		
167-1553	2	Cable, Spark Plug		
330-0028	1	Box, Output		<b></b>
330-0006	I	Cover, Output Box		
155-1181	$1^{\prime}$	Muffler, Exhaust		
155-1188	: 1	Support, Muffler		
503-0621	.1	Clamp, Mufflér	•	
301-3406	1.	Box, Resistor Assembly		
304-0427	· 2.	Washer, Centering		
		and the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second o	1 ' '	
Powe	r ·			Redistribution or publication of this docume

SPECIAL PARTS LIST	FOR <b>MODEL</b> 5	.5NH-599R	SPEC	11613C
FOR STAN	DARD PARTS REFE LOG ALSO CONTAINS CO	and the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second o	940-0220	
	WIRING	DIAGRAM NO.	611-108	3-01
PART NO. QTY.	DESCRIPTION	PART NO.	QTY.	DESCRIPTION



**SPEC** 11632C

FOR STANDARD PARTS REFER TO CATALOG 940-0220 KEY NO.

(PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIONAL FEATURES LISTED BELO

WIRING DIAGRAM NO. 611-1079-01

PART NO. QTY. DESCRIPTION	PART NO. QTY. DESCRIPTION
Optional Gascous Fuel System	
"Vacu-Flo Cooled	
110-1835 \ 1 . Block, Assembly Cylinder	332-1412 1 Strip, Marker
120-0187 1 Stud, Oil By Pass	301-3404 1 Control Box
110-1974 2 Valve, Intake	301-3405 1 Cover Control Box
505-0050 \ 1 Elbow, Oil Drain	508-0004 1 Grommet, Control Box
149-0136 - 1 Cover, Pump Opening	323-0818 . 1 Socket and Chassis Ass
123-0645 1 Tube, Breather	Start-Disconnect
134-2330 Housing, Blower	otar c bissonia
-508-0166 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	* Components same as 141-0833
	Carburetor refer to optional
· · · · · · · · · · · · · · · · · · ·	Carburetor Parts Group
	Carbaretor rates droup
503-0486 1 llose, Air	
140-1262 1 Elbow, Air Inlet	
503-0581 1 Clamp, Hose	
140-1151 1 Tube, Air Inlet	
155-1186 1 Muffler, Exhaust	
154-1383 2 Gasket, Exhaust Manifold	
154-1385   Manifold, Intake	
140-1150 I Bracket, Air Hose	
141-0726 1 *Carburetor - Gasoline	•
402-0364 1 Hardware Package Mounting	
800-0032 4 Screw, Cap Hex Head Mounting	
Cushion	
416-0004 l Cable, Battery Jumper	
155-1189. 1 Elbow, Exhaust Outlet	
134-2231 l Seal, Air Scroll	
134-2320 1 Scroll, Air	
134-2321 1 Bracket, Speed Stud	
150-1331 1 Stud, Speed Adjustment	
503-0004 3 Clamp, Hose	
503-0628 1   Stud, Air Inlet	
- 140-0495 🐔 🦈 1 — Cartridge, Air Cleaner 🛒 🤛	
140-1153 l Cover, Air Cleaner 🤲 🔻	
140-1152 l Bracket, Air Cleaner	
518-0056 1 Screw, Wing	
166-0577 1 Clamp, Coil	
232-2216 1 Bracket, Stator Cover	*
336-2080 Lead, Coil	
167-1553 2 Cable, Spark Plug	
330-0028 1 Box, Output	
330-0006 1 1 Cover, Output Box	
155-1181 1 Muffler, Exhaust	
155-1188 1 Support, Muffler	
503-0621 1 Clamp, Support	
301-3406 1 Box, Resistor Assembly	
304-0427 2 Washer, Centering	
332-0592 1 Jumper Ground	
304-0292 2 Insulator, Resistor	
POWER POWER	



6.5NH-5DR

SPEC

11661C

FOR STANDARD PARTS REFER TO CATALOG 940-0220

KEY NO.\_

(PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIONAL FEATURES LISTED BELO

WIRING DIAGRAM NO.

611-1080-01

PART NO.	QTY.	DESCRIPTION	PART NO.	OTY	DESCRIPTION
Vacu-Flow	Cooled				
		Fuel System			
01.0201102					
110-1835	. 1	Block Assembly, Cylinder	332-0707	1	Strip Marker
120-0187	1	Stud, Oil By Pass	301 - 3372	1 .	Box, Control
110-1974	.1	Valve, Intake	301-3414	1	Cover, Control Box
505-0050	1	Elbow, Oil Drain	508-0004	1	Grommet; Control Box
149-0136	1	Cover, Pump Opening	302-0551	. 1	Voltmeter 0-300 V
123-0156	1	Tube, Breather	301	•	
134-2363		Housing, Blower	* Components	same	as 141-0833 Carburetor
193-0005	1	Gauge, Oil Pressure			1 Carburctor Parts Gro
502-0017	. 1	Connector, Oil Pressure	. 0101 0	perona	
302-0017	. 1	Gauge		* · · · · · · · · · · · · · · · · · · ·	
501-0003	. 1	Line, Oil Pressure	•		
	, 1	Scroll, Air	,		
134-3049 .		Stud, Speed Adjustment			
150-1331	1	Spacer, Blower Scroll			
134 - 0761	] ·				
134-2321	1	Bracket, Speed Stud Muffler, Exhaust			
155-1186	. !		*		
154-1383	<u>≟</u>	Gasket, Exhaust Manifold	····· '		
154-1385	· i	Manifold Intake .	* * * * * * * * * * * * * * * * * * *	i iii	
140-0726	l.	*Carburetor - Gas			<ul> <li>The second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the</li></ul>
140-1151	1	Tube, Air Inlet			
	,		•	g die Greek	en en en en en en en en en en en en en e
503-0581	l 1	Clamp, Hose	4		, in the second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second
140-1262	1	Elbow, Air Inlet		,	
503-0171	1	Clamp, Hose			a company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the comp
503-0486	.1	Hose, Air			
123-0787	l	Cap, Breather		•	
123-0315	1			•	
503-0280	1	. Clamp, Hose Air Inlet			
416-0004	1	Cable, Battery - (Jumper)			
155 - 1195	1	Tube, Exhaust			
. 503-0004	ું ડે	Clamp, Hose		15	
503+0628	. 1	Stud, Air Inlet		<b>.</b>	
140-0495	1 -	Cartridge, Air Cleaner		•	en en en en en en en en en en en en en e
140-1153	, 1	Cover, Air Cleaner	5		*
140-1152	1	Bracket, Air Cleaner		•	The state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the
518-0056	1	Screw, Wing			
166-0577	1	Clamp, Coil			
-232-2287	1	Bracket, Stator Cover			
<del>33</del> 6-2080	· · · 1	Lead, Coil			
167-1553	2	Cable, Spark Plug.			
403-0976	. 1	Plate, Mounting	*		
402-0383	1	Hardware Package, Mounting			
816-0206	4	Screw, Cap - Hex Head	•		
302-0787	1	Meter, Running Time			
323-0805	1	Socket & Chassis Assy Start-			
				The Control of the Control	
525 5005		Disconnect		jagan a aan ay dada	

11708C

FOR STANDARD PARTS REFER TO CATALOG 940-0250

KEY NO.

(PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIONAL FEATURES LISTED BELC

WIRING DIAGRAM NO.

611-1079-01

Vacu-F1o Coo  110-1835 120-0187 505-0050 149-0136 123-0645 134-2330 517-0114 154-1471 154-1385 153-0223 516-0059 152-0155 153-0443 141-0806 502-0002 140-1150 123-0315 123-0787 503-0486	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Block Assembly, Cylinder Stud, Oil By Pass Elbow, Oil Drain Cover, Pump Opening Tube, Breather Housing, Blower Plug, Button Manifold, Exhaust Gasket, Exhaust Manifold Manifold Intake Choke, Electric - Sisson Pin, Cotter	150-1331 1 503-0628 1 503-0004 3 140-0495 1 140-1153 1 140-1152 1 518-0056 1 166-0577 1 232-2216 1 336-2080 1 167-1553 2	Stud, Speed Adjustment Stud, Air Inlet Clamp, Hose Cartridge, Air Cleaner Cover, Air Cleaner Bracket, Air Cleaner Screw, Wing Clamp, Coil Bracket, Stator Cover Lead, Coil
110-1835 120-0187 505-0050 149-0136 123-0645 134-2330 517-0114 154-1471 154-1383 154-1385 153-0223 516-0059 152-0155 153-0443 141-0806 502-0002 140-1150 123-0315 123-0787	1 1 1 1 1 1 2 1 1	Stud, 10il By Pass Elbow, Oil Drain Cover, Pump Opening Tube, Breather Housing, Blower Plug, Button Manifold, Exhaust Gasket, Exhaust Manifold Manifold Intake Choke, Electric - Sisson Pin, Cotter	503-0628       1         503-0004       3         140-0495       1         140-1153       1         140-1152       1         518-0056       1         166-0577       1         232-2216       1         336-2080       1         167-1553       2	Stud, Air Inlet Clamp, Hose Cartridge, Air Cleaner Cover, Air Cleaner Bracket, Air Cleaner Screw, Wing Clamp, Coil Bracket, Stator Cover
120-0187 505-0050 149-0136 123-0645 134-2330 517-0114 154-1471 154-1383 154-1385 153-0223 516-0059 152-0155 153-0443 141-0806 502-0002 140-1150 123-0315 123-0787	1 1 1 1 1 2 1 1	Stud, 10il By Pass Elbow, Oil Drain Cover, Pump Opening Tube, Breather Housing, Blower Plug, Button Manifold, Exhaust Gasket, Exhaust Manifold Manifold Intake Choke, Electric - Sisson Pin, Cotter	503-0628       1         503-0004       3         140-0495       1         140-1153       1         140-1152       1         518-0056       1         166-0577       1         232-2216       1         336-2080       1         167-1553       2	Stud, Air Inlet Clamp, Hose Cartridge, Air Cleaner Cover, Air Cleaner Bracket, Air Cleaner Screw, Wing Clamp, Coil Bracket, Stator Cover
120-0187 505-0050 149-0136 123-0645 134-2330 517-0114 154-1471 154-1383 154-1385 153-0223 516-0059 152±0155 153-0443 141-0806 502-0002 140-1150 123-0315 123-0787	1 1 1 1 1 2 1 1	Stud, 10il By Pass Elbow, Oil Drain Cover, Pump Opening Tube, Breather Housing, Blower Plug, Button Manifold, Exhaust Gasket, Exhaust Manifold Manifold Intake Choke, Electric - Sisson Pin, Cotter	503-0628       1         503-0004       3         140-0495       1         140-1153       1         140-1152       1         518-0056       1         166-0577       1         232-2216       1         336-2080       1         167-1553       2	Stud, Air Inlet Clamp, Hose Cartridge, Air Cleaner Cover, Air Cleaner Bracket, Air Cleaner Screw, Wing Clamp, Coil Bracket, Stator Cover
505-0050 149-0136 123-0645 134-2330 517-0114 154-1471 154-1383 154-1385 153-0223 516-0059 152-0155 153-0443 141-0806 502-0002 140-1150 123-0315 123-0787	1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Elbow, Oil Drain Cover, Pump Opening Tube, Breather Housing, Blower Plug, Button Manifold, Exhaust Gasket, Exhaust Manifold Manifold Intake Choke, Electric - Sisson Pin, Cotter	503-0004       3         140-0495       1         140-1153       1         140-1152       1         518-0056       1         166-0577       1         232-2216       1         336-2080       1         167-1553       2	Clamp, Hose Cartridge, Air Cleaner Cover, Air Cleaner Bracket, Air Cleaner Screw, Wing Clamp, Coil Bracket, Stator Cover
149-0136 123-0645 134-2330 517-0114 154-1471 154-1383 154-1385 153-0223 516-0059 152-0155 153-0443 141-0806 502-0002 140-1150 123-0315 123-0787	1 1 1 2 1 1	Cover, Pump Opening Tube, Breather Housing, Blower Plug, Button Manifold, Exhaust Gasket, Exhaust Manifold Manifold Intake Choke, Electric - Sisson Pin, Cotter	140-0495 1 140-1153 1 140-1152 1 518-0056 1 166-0577 1 232-2216 1 336-2080 1 167-1553 2	Cartridge, Air Cleaner Cover, Air Cleaner Bracket, Air Cleaner Screw, Wing Clamp, Coil Bracket, Stator Cover
123-0645 134-2330 517-0114 154-1471 154-1383 154-1385 153-0223 516-0059 152-0155 153-0443 141-0806 502-0002 140-1150 123-0315 123-0787	1 2 1 1	Tube, Breather Housing, Blower Plug, Button Manifold, Exhaust Gasket, Exhaust Manifold Manifold Intake Choke, Electric - Sisson Pin, Cotter	140-1153     1       140-1152     1       518-0056     1       166-0577     1       232-2216     1       336-2080     1       167-1553     2	Cover, Air Cleaner Bracket, Air Cleaner Screw, Wing Clamp, Coil Bracket, Stator Cover
134-2330 517-0114 154-1471 154-1383 154-1385 153-0223 516-0059 152-0155 153-0443 141-0806 502-0002 140-1150 123-0315 123-0787	1 2 1 1	Housing, Blower Plug, Button Manifold, Exhaust Gasket, Exhaust Manifold Manifold Intake Choke, Electric - Sisson Pin, Cotter	140-1152 1 518-0056 1 166-0577 1 232-2216 1 336-2080 1 167-1553 2	Bracket, Air Cleaner Screw, Wing Clamp, Coil Bracket, Stator Cover
517-0114 154-1471 154-1383 154-1385 153-0223 516-0059 152-0155 153-0443 141-0806 502-0002 140-1150 123-0315 123-0787	1 2 1 1	Plug, Button Manifold, Exhaust Gasket, Exhaust Manifold Manifold Intake Choke, Electric - Sisson Pin, Cotter	518-0056       1         166-0577       1         232-2216       1         336-2080       1         167-1553       2	Screw, Wing Clamp, Coil Bracket, Stator Cover
154-1471 154-1383 154-1385 153-0223 516-0059 152-0155 153-0443 141-0806 502-0002 140-1150 123-0315 123-0787	1 2 1 1	Manifold, Exhaust Gasket, Exhaust Manifold Manifold Intake Choke, Electric - Sisson Pin, Cotter	166-0577 1 232-2216 1 336-2080 1 167-1553 2	Clamp, Coil Bracket, Stator Cover
154-1383 154-1385 153-0223 516-0059 152-0155 153-0443 141-0806 502-0002 140-1150 123-0315 123-0787	2 1 1 1	Gasket, Exhaust Manifold Manifold Intake Choke, Electric - Sisson Pin, Cotter	232-2216 1 336-2080 1 167-1553 2	Bracket, Stator Cover
154-1385 153-0223 516-0059 152-0155 153-0443 141-0806 502-0002 140-1150 123-0315 123-0787	1 1 1	Manifold Intake Choke, Electric - Sisson Pin, Cotter	336-2080 1 167-1553 2	
153-0223 516-0059 152-0155 153-0443 141-0806 502-0002 140-1150 123-0315 123-0787	1	Choke, Electric - Sisson Pin, Cotter	167-1553 2	Lead, Coll,
516-0059 152-0155 153-0443 141-0806 502-0002 140-1150 123-0315 123-0787	1 1 1 1	Pin, Cotter	· · · · · · · · · · · · · · · · · · ·	
152-0155 153-0443 141-0806 502-0002 140-1150 123-0315 123-0787	1 1 1 1		705 7107	Cover, Box Outlet
153-0443 141-0806 502-0002 140-1150 123-0315 123-0787	1 1 1		301-3406 1	Box, Resistor Assembl
141-0806 502-0002 140-1150 123-0315 123-0787	1	Swivel Linkage	304-0427 2	Washer, Centering
502-0002 140-1150 123-0315 123-0787	1	Linkage, Choke	332-1412 1	Strip, Marker
140-1150 123-0315 123-0787		*Carburetor - Gasoline	301-3404 - 4 1	Control Box
123-0315 123-0787	1	Elbow, Fuel Line	301-3405	Cover, Control Box
123-0787	1	Bracket, Air Hose	508-0004 1	Grommet, Control Box
	1 .	Walve, Breather	<u>3</u> 23-0818 1	Socket and Chassis As
503.0486 *	1	Cap, Breather		Start - Disconnect
202-0400	1	Hose, Breather	•	`
503-0171	1.	Clamp, Breather Hose	* Components same	
140-1157	1 .	Elbow, Air Inlet	- Carburetor (Star	ndard)
503-0581	1	Clamp, Hose Air Inlet		<u>.</u>
140-1151	1	Tube, Air Inlet	•	
. 503-0280	l	Clamp, Hose		
416-0004	1 :	Cable, Battery Jumper	والمراد والمراد والمراد والمراد والمراد والمراد والمراد والمراد والمراد والمراد والمراد والمراد والمراد والمراد	· ·
502-0002	1	Elbow, Fuel Line	•	
149-0650	· I	Pump, Fuel-Includes Parts	45	<b>8</b>
	•	Marked With #		
149-1445	1	#Filter		
149-1447	1	. #Magnet		
149-1446	Ī	#Gasket, Cover		
149-1453	1	#Cover	, "	•
149-1452	• 1	#Plunger		
149-9451	j	#Spring Cap and Valve		
149=1430	· • • • • • • • • • • • • • • • • • • •	#Gasket, Spring Cup		
149-1449	1	#Washer, Cup Gasket		
149-1448	1	#Retainer, Cup and Plunger	* * * * * * * * * * * * * * * * * * * *	
149-0767	1	#Spring, Plunger Retainer		
501-0122	· 1	Line Fuel		
$\frac{301-0122}{134-2320}$	: 1	Scroll, Air		
517-0021	2	Plug, Button		
402-0383		Hardware Package Mounting		
	4	Screw, Cap Hex Head Mounting		0
816-0206	4	Cushion		
. 107 0050	1			
403-0958	1	Plate, Mounting		
134-2321	1	Bracket, Speed Stud		
134-2231	1	Seal, Air Scroll		

			•				
SPECIAL	PARTS LIS	ST FOR MODEL _	6.5NH-30	IR .	SPEC	11843C	
	FOR STA	NDARD PARTS R	EFER TO C	ATALOG	940-0220	KEY NO.	5
	(PARTS CA	TALOG ALSO CONTAIN	NS COMPONEN	ITS FOR MAJ	OR OPTIONAL	FEATURES LISTE	D BEL
		WII	RING DIAG	RAM NO.	611-10	019-01	and the second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second s
DART NO	OTV	DESCRIPTION	· · · · · · · · · · · · · · · · · · ·	DADTNO	OTV.	DECCBIRTI	

PART NO	QTY.	DESCRIPTION	•	PART NO.	QTY.	DESCRIPTION
		T		<del>- T''</del>	: 1 -	
Vacu-Flo Co	oled				-	
Gaseous Fue	led Sy	stem (Gas)	•			•
. "					, <b>)</b>	
120-0187	1	Stud, Oil By-Pass				
102-0867	1	Base, Oil	. ~		٠ ٠٠٠	
.505-0054	1	Plug, 1/4 Oil Drain				
505-0110	1	Plug, 3/8 Oil Drain			· ·	
-149-0136	1,	Cover, Pump Opening				
309-0077	1	Switch, High Temperat	ure .			
812-0061	2.	Serew, Round Head	]		•	
856-0001	2	Lockwasher .	•			
508-0056	2	Washer, Flat Fibre		, ü		
860-'0006	2	Nut, Hex	ŧ		Fig.	
508-0031	l	Grommet, Rubber	Ì			
332-0556	. 1	Connector, Lead	9		,	
160-0144	1	Strap, Ground	-:			
134-2528	1	Scroll, Air				
		*Carburetor - Gas	1			,

4



<sup>\*</sup> Components same as 141-0833 Carburetor Refer to Optiona4 Carburetor Parts Group

			<b>X</b> "			
SPECIAL	<del>PART</del> S LIST FO	R MODEL	6.5NH-5DR	SPEC _	11843 C	. '
	FOR STANDAR	RD PARTS RE	FER TO CATALO	<b>G</b> 940-0220 :	KEY NO8	<u> </u>
	PARTS CATALOG	ALSO CONTAINS	COMPONENTS FOR	MAJOR OPTIONAL F	EATURES LISTED BE	ELC
		WIRI	NG DIAGRAM N	<b>O</b> . 611-1019-0	1	

PART NO QTY. DESCRIPTION		PART NO.	QTY.	DESCRIPTION
	•			
Vacu-Flo Cooled				
Gaseous Fueled System (Gas)	•			© .
120-0187 1 • Stud, Oil By-Pass	•		yd.	
. 102-0867 1 Base, Oil				
505-0054 1 Plug, Oil Drain (1/4 Pip	e)	-		6.4
505-0110 1 Plug, Oil Drain (3/8 Pip	e) :	<b>1</b> , 1,		
149-0136 1 Cover, Pump Opening				
309-0077 1 Switch, High Temperature	•			
812-0061 2 Screw, Round Head				
856-0001 2 + Lockwasher	*		♣a	
508-0056 2 Washer, Flat Fibre				<b>*</b> -
860-0006 2 Nut, Hex	* **	*		
508-0031 1 Grommet, Rubber				
332-0556 1 Connector, Lead				*
160-0144 1 Strap, Ground	•			
. 134-2528 1 Scroll, Air		•		
141-0726 1 *Carburetor - Gas	er.			
	Ţs.	*	**	•
* Components Same as 141-0833 Carburetor				•
Refer to Optional Carburetor Parts Grou	up.			

SPECYAL PART	S LIST FOR MODEL	6: 5NH-3	CR :	SPEC	11843D
FOR	STANDARD PARTS RE	FER TO	CATALOG		
		100	SŘAM NÔ.	**	S. W.
PART NO. OTY.	DESCRIPTION	e i	PART NO.	Q,TY.	DESCRIPTION
Vacu-Flo Cooled Gaseous Fueled Systems Fueled Systems Fueled Systems Fueled Systems Fueled Systems Fueled Systems Fueled Systems Fueled Systems Fueled Systems Fueled Systems Fueled Systems Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fuele Fue	Base, Oil Plug 1/4 Oil Drain Plug 3/8 Oil Drain Cover, Pump Opening, Lead, Switch Low Oil Pr Switch, High Temperatur Screw, Round Head Lockwasher				
860-0006 2 508-0031 1 332-0556 1 160-0144 1 134-2528 1	Washer, Flat Fibre Nut, Hex Grommet, Rubber Connector, Lead Strap, Ground Scroll, Air *Carburetor - Gas Coil, Ignition				



<sup>\*</sup> Components same as 141-0833 Carburetor Refer to Optional Carburetor Parts Group

6.5NH-5DR

SPEC

11843 D

FOR STANDARD PARTS REFER TO CATALOG 940-0220

-0220 KEY NO.

(PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIONAL FEATURES LISTED BEL

WIRING DIAGRAM NO.

611-1090-04

PART NO.	QTY.	DESCRIPTION	PART-NO.	QTY.	DESCRIPTION
				· · · · · · · · · · · · · · · · · · ·	· 4
Vacu-Flo C	ooled				•
		System (Gas)		•	
*				•	£.†
102-0867	Ť	Base, Oil			
505-0054	1	Plug, Oil Drain (1/4 Pipe)			
505-0110	1	Plug, Oil Drain (3/8 Pipe)			
149-0136	1	Cover, Pump™Opening			1975 183
336-2139	1	Lead, Switch - Low Oil	حنات	_	<del>.</del>
*		Pressure			J
309-0077	1	Switch, High Temperature			
812-0061	2	Screw, Round Head			
856-0001	5	Lockwasher	,		· ,
508-0056	2	Washer, Flat Fibre		•	LL
860-00 <b>.6</b> 6	2	Nut, Hex			
508-0051	1	Grommet, Rubber			•
332-0556		Connector, Lead			
160 - 0144	1	Strap, Ground			
134-2528	1	Scroll, Air			
1.41 - 0.726	1	*Carburetor - Gas			_
166-0643	,	- Ceil, Ignition			

Components Same as 141-0833 Carburetor Refer to Optional Carburetor Parts Group.



SPEC 11843F

FOR STANDARD PARTS REFER TO CATALOG 940-0220

KEY NO.

(PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIONAL FEATURES LISTED BEI

WIRING DIAGRAM NO. \_

611-1090-04

PART NO. QTY.	DESCRIPTION	**	1.	PART NO.	QTY	. ,	DESCR	IPTION
V Cla Cooled			1	7		T		
Vacu-Flo Cooled	- am			, , , , , , , , , , , , , , , , , , ,	44.			
Gaseous Fuel Syst	Jeiii							
102 0067	Base, Oil	·						
102-0867	Plug, 1/4 Oil Drain	•	·			was a	•	
505-0054 1 505-0110 1	Plug, 3/8 Oil Drain			/		,	7.2	
149-0136 1	Cover, Pump Opening		,				2 1 2	
336-2139 1	Lead, Switch Low Oil F	ressure			to continue car cas Materials	the second second second second	· · · · · · · · · · · · · · · · · · ·	```
309-0077 1	Switch, High Temperatu			i.		Company (Co.)	<del></del>	
812-0061	Screw, Round Head						and Magazina	
856-0001 ± 2	Lockwasher							
508-0056 2	. Washer, Flat Fibre					*		
860-0006 2	Nut, Hex	· /		-	•			
508-0031	Grommet, Rubber		ĺ					· ·
332-0556 - 1	Connector, Lead	,					· · ·	
	Strap, Ground		ļ			,		
160-0144	Scroll, Air	•				*		
134-2528 1	*Carburetor - Gas Only			1				i
141-0833 1						ě ·		
166-0643	Coil, Ignition			•	,			
# (2 Do.)	<u>-</u>						,	ĭ

<sup>\*</sup> Components Refer to Gaseous Fueled Carbureter Optional



~~		C . C . T C				
_ L J	ヒルコハー	$\mathbf{D} \wedge \mathbf{D} + \mathbf{C}$	1 10 1	$\mathbf{L} (\mathbf{M})$	MODEL	
7	EV.IAI	~ ~ ~	1 1 5 1	r	IVII II I I I I	

6.5NH-4XR

SPEC \_\_\_\_\_11843F

FOR STANDARD PARTS REFER TO CATALOG 940-0220 KEY NO.

(PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIONAL FEATURES LISTED BELL

WIRING DIAGRAM NO.

PART NO. QTY.	DESCRIPTION	PART NO. QTY. DESCRIPTION	٧.
			4-
Vacu-Flo Cooled			

Jaseous Fuel System

102-0867		1	Base, Oil
505-0054		1	Plug, Oil Drain (1/4 Pipe).
505-0110	· 40	1	Plug, Oil Drain (3/8 Pipe)
149-0136		1.	Gover, Pump Opening
336-2139		1	Lead, Switch Low Oil -
•			Pressure -
309-0077		1	Switch, High Temperature
.812-0061	ů.	2	Screw, Round Head
856-0001		2	Lockwasher
508-0056		2	Washer, Flat Fibre
860-0006		<u></u>	Nut, Hex
508-0031		1	Grommet, Rubber
332-0556		1	Connector, Lead 💊
160-0144		1	Strap, Ground
134-2528		1 *	Scroll, Air
141-0833		1	*Carburetor, Gas Only
166-0643		1	Coil, Ignition

Components Refer to Gaseous Fueled Carburetor Optional

11843 F

FOR STANDARD PARTS REFER TO CATALOG 940-0220

(PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIONAL FEATURES LISTED BELC

WIRING DIAGRAM NO. 611-1090-04

PART NO	QTY.	DESCRIPTION	PART NO. QTY	DESCRIPTION
<u> </u>	4.			
Vacu-Flo C	ooled			
Gaseous Fu				5
Cascoas re	icr oybeom			
102-0867	1 Base	0i1	: '	Cap
<del>505-0054</del>		Oil Drain (1/4 Pipe)		
505-0110	l Plug.	Oil Drain (3/8 Pipe)		•
149-0136-		· Pump Opening		
336-2139		, Switch - Low Oil		
		essure		
- 309-0077	1 Swite	ch, High Temperature		
812-0061		v, Round Head		The second of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the c
856-0001		vasher"	ν	
508-0056	2 Wash	er, Flat Fibre 💎 💛		
860-0006		Hex		•
508-0031	. 1 Grom	met, Rubber		
332-0556	1 Conne	ector, Lead		·
, 160-0144	1 Stra	o, Ground		•
134-2528	. 1 Scro	ll, Air		•
141-0833	1 *Carb	aretor - Gas Only		
166-0643	1 Coil	, Ignition		
4				7'
* * - Compor	nents Refer	to Gaseous Fueled		
	retor Option			*
		•		· · · · · · · · · · · · · · · · · · ·

<b>V</b> .		•		
SPECIAL	PARTS	LIST	FOR	MODEL

PARTS LIST FOR MODEL 6.5' NH-4R SPEC 11843F \*

FOR STANDARD PARTS, REFER TO CATALOG 940-0220 KEY NO. 6

(PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIONAL FEATURES LISTED BELC

WIRING DIAGRAM NO. 611-1090-04

PART NO. QT	Y. DESCRIPTION	PART NO. QTY.	DESCRIPTION
Vaču - Flo Coo	led		*
Gaseous Fuel			
.102-0867 1	Base, Oil	e de de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya d	
166-0519 1	Bracket, Timing		
149-0136 1	Plate, Fuel Pump Hole.		•
503-0171 1	Clamp; Hose Breather Valve		
505-0110' 1	Plug, Square Head - Oil Base		
505~0054 1	Plug, Square Head - Oil Base		
104-0739 1	Flywheel		
134-2130 1	Wheel, Blower		
309-0077 * 1	Switch, Temperature	•	•
134-2528 1	Scroll, Blower Housing		
508-0031 1	Grownet, Blower Housing,		•
141-0833 1	Carburetor (Gas Only)	* ,	
166-0615 1	Coil, Ignition		
357-0017 1	Diode, 3 Ampere		,

SPECIAL			

6.5NH-3CR

FOR STANDARD PARTS REFER TO CATALOG 940-0223

(PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIONAL FEATURES LISTED BELC

PART NO.	QTY.	DESCRIPTION	PART NO. QTY.	DESCRIPTION
das Carbur	etor			
Vacuum Coo				$\mathcal{N}_{\mathcal{A}}$
		ture Cut Off		
102-0867	1	Base, Oil		
505-0031	1	Coupling $(1-1/4^{11})$		
155-0077	1	Muffler		
155-0492	1	Tubing, Exhaust - Flexible		
505-0036	1			
4		(1-1/2)		
154-2145	1	Flange Assembly, Exhaust		
502-0053	1	Elbow, Street Pipe - Oil		
		Filter Adapter		•
104-0739	1	Flywheel		en en en en en en en en en en en en en e
526-0017	1 .		· ·	
		-1-1/4 0.D. X 1/4"Thk)		
134-2130	1	Wheel, Blower		*
134-2528	:1	Scroll, Blower Housing	A series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series are a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a series and a ser	. 4
332-0556	1 1	Connector, Lead Assembly		
160-0144	. 1	Strap, *Ground - Temperature		
		Switch .		
508-0031	1	Grommet, Rubber - Scroll		
\$08-00561	.,	Washer, Fiber - Temperature		
\$00-0030		Switch		
309-0077	1	Switch, Temperature - HATKO:		
167-0237	· •	Plug, Spark (Resistor Type)		
122-0345	1	Tube, Oil Drain		
312-0027	1	Condenser (.5 MFD, 200 VDC)	,	•
312-0017	1	Condenser (.5 MFD, 200 VDC)		
514-0017 538-0946	. 1	Harness, Wiring - AC		$I_{ij} = \{i,j\}$
532-0142	. 1	Terminal, Solderless		
352-014- 352-1876	1	Clamp, AC Leads Holddown		
150-1577	. 1	Bracket, Governor Spring		
150-15//	. 1	Briteket, dovernor opinis	7	• 4.
u 8	•	. *		
				* · · · · · · · · · · · · · · · · · · ·
	4	. **		:
	•.	:		_ , <b>@</b>
			The second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second secon	in the second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second se
	<u>.</u>			
		•		
			· · · · · · · · · · · · · · · · · · ·	
	**			
	•			



## SPECIAL PARTS LIST FOR MODEL 6.5NH-4R

SPEC

FOR STANDARD PARTS REFER TO CATALOG\_

(PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIONAL FEATURES LISTED BELO

PART NO. QTY.	DESCRIPTION	PART NO.	QTY.	DESCRIPTION
		7000		
Gas Carburetor				
Vacuum Cooled				
ligh Air Temperat	ure Cut Off	4		
· · · · · · · · · · · · · · · · · · ·				, a -
505-0031 1	Coupling (1-1/4")		,	
155-0077 1	Muffler			
155-0492. 1	Tubing, Exhaust - Flexible			
	Reducer, Coupling (*1-1/4 X	*		
309-00.30	1-1/2)			
154-2145 1	Flange Assembly, Exhaust		.3	
and the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second o	Base, Oil	€	. 4	
102-0867 1				
150-1577 1	Bracket, Governor Spring			W 1
502-0053 1	Elbow, Street Pipe - Oil		*****	
	Filter Adapter		The Mark	
104-0739 1	Flywheel .			
526-0017	Washer, Flat (15/32 I.D. X			•
	$1-1/4 + 0.D. \times 1/4$ Thk)			
134-2150 - 1	Wheel, Blower			
134-2528 1	Scroll, Blower Housing			1
332-0556 - 1	Connector, Lead Assembly			
160-0144	Strap, Ground - Temperature			•
	Switch		•	- V
508-0031 2	Gronmet, Rubber - Scroll			
508-0056 2	Washer, Fiber - Temperature			
500 0000	Switch			,
309-0077 1	Switch, Temperature - HATKO -		•	
the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s	Plug, Spark (Resistor Type)		*	•
167-0237	Tube, Oil Brain	*		-
122-0345 1	Condenser (.5 MFD, 200 VDC)		•	
312-0027 1	Condenser (.5 MFD, 200 VDC)			
312-0017 1			,	
538-0947 1	Harness, Wiring - AC		-	1
332-0142 <u></u>	Terminal, Solderless			
332-1876 L	Clamp, AC Leads Holddown			
				121
				We will
	ta di salah di kacamatan di kacamatan di kacamatan di kacamatan di kacamatan di kacamatan di kacamatan di kacam Kacamatan di kacamatan		The state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s	
	*			
				Marie Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the
, t				
•	<del>, -</del>			· · · · · · · · · · · · · · · · · · ·
		29.7	•	
D		•	e e	

SPECIA	L-PARTS	<b>LIST FOR</b>	MODEL

6.5NH-3CR

\_\_\_\_\_ SPEC \_

11845C

FOR STANDARD PARTS REFER TO CATALOG 940-0220

KEY NO.

TPARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIONAL FEATURES LISTED BEL

WIRING DIAGRAM NO.

611-1079-01

Optional Gaseous Vacu-Flo Cooled  110-1835	Block Assembly, Cylinder Stud, Oil By Pass Elbow, Oil Drain Cover, Pump Opening Tube, Breather Housing, Blower Grommet, Housing Muffler, Exhaust Gasket, Exhaust Manifold Manifold, Intake Bracket, Air blose *Carburetor - Gasoline Tube, Air Inlet Clamp, Hose * Elbow, Vir Inlet Clamp, Hose Hose, Vir Cap, Breather Valve, Breather Clamp, Hose Scroll, Vir	304-3405 508-0004 *323-0818 ** Component optional	l l t same Carbur	Cover, Control Box Grommet, Control Box Socket and Chassis As Start - Disconnect as 141-0833 refer to etor Parts Group
Vacu-F1o Cooled  110-1835	Block Assembly, Cylinder Stud, Oil By Pass Elbow, Oil Drain Cover, Pump Opening Tube, Breather Housing, Blower Grommet, Housing Muffler, Exhaust Gasket, Exhaust Manifold Manifold, Intake Bracket, Air blose *Carburetor - Gasoline Tube, Air Inlet Clamp, Hose * Elbow, Vir Inlet Clamp, Hose Hose, Vir Cap, Breather Valve, Breather Clamp, Hose Scroll, Vir	508-0004: #323-0818 ***Component optional	t same	Grommet, Control Box Socket and Chassis As Start - Disconnect as 141-0833 refer to
110-1835	Stud, Oil By Pass Elbow, Oil Drain Cover, Pump Opening Tube, Breather Housing, Blower Grommet, Housing Muffler, Exhaust Gasket, Exhaust Manifold Manifold, Intake Bracket, Air Mose *Carburetor - Gasoline Tube, Air Inlet Clamp, Hose * Elbow, Vir Inlet Clamp, Hose Hose, Vir Cap, Breather Valve, Breather Clamp, Hose Scroll, Vir	508-0004: #323-0818 ***Component optional	t same	Grommet, Control Box Socket and Chassis As Start - Disconnect as 141-0833 refer to
120-0187	Stud, Oil By Pass Elbow, Oil Drain Cover, Pump Opening Tube, Breather Housing, Blower Grommet, Housing Muffler, Exhaust Gasket, Exhaust Manifold Manifold, Intake Bracket, Air Mose *Carburetor - Gasoline Tube, Air Inlet Clamp, Hose * Elbow, Vir Inlet Clamp, Hose Hose, Vir Cap, Breather Valve, Breather Clamp, Hose Scroll, Vir	508-0004: #323-0818 ***Component optional	t same	Grommet, Control Box Socket and Chassis As Start - Disconnect as 141-0833 refer to
120-0187	Stud, Oil By Pass Elbow, Oil Drain Cover, Pump Opening Tube, Breather Housing, Blower Grommet, Housing Muffler, Exhaust Gasket, Exhaust Manifold Manifold, Intake Bracket, Air Mose *Carburetor - Gasoline Tube, Air Inlet Clamp, Hose * Elbow, Vir Inlet Clamp, Hose Hose, Vir Cap, Breather Valve, Breather Clamp, Hose Scroll, Vir	508-0004: #323-0818 ***Component optional	t same	Grommet, Control Box Socket and Chassis As Start - Disconnect as 141-0833 refer to
505-0050   1 149-0136   1 125-0645   1 154-2330   1 508-0166   1 155-1186   1 154-1383   2 154-1505   1 140-1150   1 140-1262   1 505-0581   1 140-1262   1 505-0171   1 505-0486   1 125-0787   1 123-0515   1 134-2520   1 150-1351   1 505-0094   5 150-1351   1 140-1152   1 140-1152   1 140-1152   1 140-1152   1 1556-2080   1 167-1555   1	Elbow, Oil Drain Cover, Pump Opening Tube, Breather Housing, Blower Grommet, Housing Muffler, Exhaust Gasket, Exhaust Manifold Manifold, Intake Bracket, Air Mose *Carburetor - Gasoline Tube, Air Inlet Clamp, Hose * Elbow, Vir Inlet Clamp, Hose Hose, Vir Cap, Breather Valve, Breather Clamp, Hose Scroll, Vir	**Component optional	t same	Socket and Chassis As Start - Disconnect as 141-0833 refer to
149-0136	Cover, Pump Opening Tube, Breather Housing, Blower Grommet, Housing Muffler, Exhaust Gasket, Exhaust Manifold Manifold, Intake Bracket, Air Mose *Carburetor - Gasoline Tube, Air Inlet Clamp, Hose * Elbow, Vir Inlet Clamp, Hose Hose, Vir Cap, Breather Valve, Breather Clamp, Hose Scroll, Vir	* Component optional	t same Carbur	as 141-0833 refer to
125-0645	Tube, Breather Housing, Blower Grommet, Housing Muffler, Exhaust Gasket, Exhaust Manifold Manifold, Intake Bracket, Air Mose *Carburetor - Gasoline Tube, Air Inlet Clamp, Hose * Elbow, Vir Inlet Clamp, Hose Hose, Vir Cap, Breather Valve, Breather Clamp, Hose Scroll, Vir	optional	t same Carbur	as 141-0833 refer to eter Parts Group
154-2330	Housing, Blower Grommet, Housing Muffler, Exhaust Gasket, Exhaust Manifold Manifold, Intake Bracket, Air Mose *Carburetor - Gasoline Tube, Air Inlet Clamp, Hose * Elbow, Vir Inlet Clamp, Hose Hose, Vir Cap, Breather Valve, Breather Clamp, Hose Scroll, Vir	optional	t same Carbur	as 141-0833 refer to etor Parts Group
508-0166	Grommet, Housing Muffler, Exhaust Gasket, Exhaust Manifold Manifold, Intake Bracket, Air Mose *Carburetor - Gasoline Tube, Air Inlet Clamp, Hose * Elbow, Air Inlet Clamp, Hose Hose, Air Cap, Breather Valve, Breather Clamp, Hose Scroll, Air	optional	Carbur	etor Parts Group
155-1186	Muffler, Exhaust Gasket, Exhaust Manifold Manifold, Intake Bracket, Air Mose *Carburetor - Gasoline Tube, Air Inlet Clamp, Hose * Elbow, Vir Inlet Clamp, Hose Hose, Vir Cap, Breather Valve, Breather Clamp, Hose Scroll, Vir			
154-1383 2 1 1 1 4 0 - 11 5 0 5 1 1 1 4 0 - 11 5 0 1 1 1 4 0 - 12 6 2 1 1 1 4 0 - 12 6 2 1 1 1 4 0 - 12 6 2 1 1 5 0 5 - 0 4 8 6 1 1 1 2 5 - 0 7 8 7 1 1 2 3 - 0 5 1 5 0 3 - 0 6 2 8 1 1 4 0 - 11 5 5 1 1 1 5 0 5 - 0 0 0 4 1 5 0 3 - 0 6 2 8 1 1 4 0 - 11 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Gasket, Exhaust Manifold  Manifold, Intake Bracket, Air Mose  *Carburetor - Gasoline Tube, Air Inlet Clamp, Hose  * Elbow, Vir Inlet Clamp, Hose Hose, Vir Cap, Breather Valve, Breather Clamp, Hose Scroll, Vir			
154-1505	Manifold, Intake Bracket, Air blose *Carburetor - Gasoline Tube, Air Inlet Clamp, Hose * Elbow, Vir Inlet Clamp, Hose Hose, Vir Cap, Breather Valve, Breather Clamp, Hose Scroll, Vir			
140-1150   1 141-0726   1 140-1151   1 505-0581   1 140-1262   1 505-0486   1 125-0787   1 123-0515   1 505-0280   1 154-2520   1 150-1351   1 505-0094   5 505-0628   1 140-1152   1 140-1152   1 140-1152   1 150-056   1 160-0577   1 252-2216   1 556-2080   1 167-1555   1	Bracket, Air Mose *Carbureter - Gasoline Tube, Air Inlet Clamp, Hose * Hibow, Air Inlet Clamp, Hose Hose, Air Cap, Breather Valve, Breather Clamp, Hose Scroll, Air			
141.0726 · · · 1 140.1151 · · · 1 503.0581 · · · · 1 140.1262 · · · · 1 140.1262 · · · · · · · · · · · · · · · · · ·	*Garburetor - Gasoline Tube, Air Inlet Clamp, Hose  * Elbow, Air Inlet Clamp, Hose Hose, Air Cap, Breather Valve, Breather Clamp, Hose Scroll, Air			
140±1151	Tube, Air Inlet Clamp, Hose * Hibow, Air Inlet Clamp, Hose Hose, Air Cap, Breather Valve, Breather Clamp, Hose Scroll, Air			
503-0581	Clamp, Hose * Elbow, Vir Inlet* Clamp, Hose Hose, Vir Cap, Breather Valve, Breather Clamp, Hose Scroll, Vir		· · · · · · · · · · · · · · · · · · ·	
140-1262   1   505-0171   1   1   505-0171   1   1   1   505-0486   1   125-0787   1   123-0515   1   150-1351   1   150-1351   1   150-1351   1   1   1   1   1   1   1   1   1	* Hilbow, Vir Inlet* Clamp, Hose Hose, Vir Cap, Breather Valve, Breather Clamp, Hose Scroll, Vir			
505-0171	Clamp, Hose Hose, Air Cap, Breather Valve, Breather Clamp, Hose Scroll, Air		Y.	
505-0486; 1 125-0787; 1 125-0515; 1 503-0280; 1 154-2520; 1 150-1351; 1 505-0004; 5 503-0628; 1 140-1153; 1 140-1152; 1 518-0056; 1 160-0577; 252-2216; 1 556-2080; 1 167-1555; 1	Hose, Nir Cap, Broather Valve, Breather Clamp, Hose Scroll, Nir		·.	
123-0787	Cap, Breather Valve, Breather Clamp, Hose Scroll, Vir		*.	, , ,
123-0315	Valve, Breather Clamp, Hose Scroll, Vir		•	
503-0280	Clamp, Hose Scroll, Vir		•	· · · · · · · · · · · · · · · · · · ·
134-2320	Scroll, Vir			•
150-1351   1 -305-0004   5 503-0628   1 140-0195   1 140-1155   1 -140-1152   1 -518-0056   1 -160-0577   1 -232-2216   1 -556-2080   1 -167-1555   -		<b>;</b>		
.305-0004			•	
503±0628 1 140 0195 1 140-1155 1 140-1152 1 518-0056 1 160±0577 1 232 2216 1 536±2080 1 167-1555	Stud, Speed Adjustment	-		
140 0195   1 140-1155   1 140-1152   1 518-0056   f 160-0577   1 232-2216   1 550-2080   1 167-1555   1	Clamp, Hose	* · · ·		
140-1155     - 1   140-1152     1   518-0056     1   160-0577     1   232-2216     1   350-2080     1   167-1555   2	Stud, Air Inlet	,		
140-1152   1   518-0056   1   160-0577   1   232-2216   1   556-2080	Cartridge, Air Clainer			*
518-0056	Cover, Air Cleaner	v -		
166 - 0577 1 232 - 2216 1 356 - 2080 - 1 167 - 1555 2	Brucket, Vir Cleaner, A	. 1.		
232 2216 1 556-2080 1 167-1555 2	Screw, Wing	4		<b>, ?</b>
536~2080 / I 167~1555	Clamp, Coll ,	•		. 5
167-1555	Bracket, Stator Cover			
•	Lead, Coil			
*** * * * * * * * * * * * * * * * * *	dable, Spark Plug y 🐇			,
330-0028.	Box, Output		-	
5.30=0006	cover, Output Box			
155-1181	Muffler, Exhaust			v
155-1188	Support, Muffler			
102-036-1	Hardware Package, Mounting			
800-9032 <sup>Err</sup>	Screw, Cap Hex Head			•
416-20004	Cable, Battery Jumper	- هر		
155-1189	Elbow, Exhaust			
134-2231	Seal, Air Scroll		٠.	
503-0624	Clamp, Support	A Property of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Con	•	
301 - 3406	Box, Resistor Assembly			
304-0427	Washer, Centering			
304-0292	Insulator, Resistor		154	
352-0592 I	Jumper, Ground			
532-1412		*		
301-3404	Strip, Marker 19 19 19 19			

SPEC

FOR STANDARD PARTS REFER TO CATALOG 940-0220 (PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIONAL FEATURES LISTED BELG

WIRING DIAGRAM NO. 611-1086-01

PART NO.	QT	Υ.	DESCRIPTION	PART NO.	QTY.	DESCRIPTION
		. 13		<u>le le companyone de la companyone de la companyone de la companyone de la companyone de la companyone de la companyone de la companyone de la companyone de la companyone de la companyone de la companyone de la companyone de la companyone de la companyone de la companyone de la companyone de la companyone de la companyone de la companyone de la companyone de la companyone de la companyone de la companyone de la companyone de la companyone de la companyone de la companyone de la companyone de la companyone de la companyone de la companyone de la companyone de la companyone de la companyone de la companyone de la companyone de la companyone de la companyone de la companyone de la companyone de la companyone de la companyone de la companyone de la companyone de la companyone de la companyone de la companyone de la companyone de la companyone de la companyone de la companyone de la companyone de la companyone de la companyone de la companyone de la companyone de la companyone de la companyone de la companyone de la companyone de la companyone de la companyone de la companyone de la companyone de la companyone de la companyone de la companyone de la companyone de la companyone de la companyone de la companyone de la companyone de la companyone de la companyone de la companyone de la companyone de la companyone de la companyone de la companyone de la companyone de la companyone de la companyone de la companyone de la companyone de la companyone de la companyone de la companyone de la companyone de la companyone de la companyone de la companyone de la companyone de la companyone de la companyone de la companyone de la companyone de la companyone de la companyone de la companyone de la companyone de la companyone de la companyone de la companyone de la companyone de la companyone de la companyone de la companyone de la companyone de la companyone de la companyone de la companyone de la companyone de la companyone de la companyone de la companyone de la companyone de la companyone de la companyone de la companyone de la</u>	• 11	
Vacu-Flo Co	oolin	ığ				
				140 1400	3	Windows Voltars Demak
110-1835	1		Block Assembly, Cylinder	149-1400	2	#Disc, Valve Pump
505-0019	. 1		Reducer, Oil Drain	149-1401	1	#Gasket, Valve-Hous
149-0136	l		Cover, Pump Opening	140 1705	. 1	Pump Body Soint Ru
123-0645	1		Tube, Gasoline	149-1395	. J	Repair Kit, Point Fu
336-2139			Lead, Switch to Breaker	149-1396	1,	Repair Kit, Bellows Nipple, Hex Pump Inl
134-2330	1		Housing, Blower	502-0082	1 -	
155-1252			Gasket, Muffler	502-0002"	, L	Elbow, 90° Pump Outl
134-2320		L .	Scroll, Air	338-0643	1	Wiring, Harness
134-2321		l	Bracket, Speed Stud	330-0006	1	Cover, Outlet Box
150-1331		l	Stud, Speed Adjustment	304-0060	1	Resistor .
$155_{7}117.8$	,	<u>[</u>	Muffler, Exhaust (Top	301-3483		Bracket, Control Ass
		,	Mounted)			Mounting
154-1383		<u>.</u>	Gasket, Exhaust Manifold			
154-1385		1	Manifold, Intake			as 141-0808
153-0223			Choke, Electric Sisson	, Carbureto	ir (otan	dard ;
516-0059		, -	Pin, Cotter			•
152-0155	•	l	Swivel, Linkage	•		
141-0806		1 '	*Carburetor - Gasoline	*		•
140-1150		1	Bracket, Air, Hose			
153-0443		1 ,	Linkage, Choke	A.	•	•
155-1184		1	Muffler, Exhaust (Side			fir
•	•		Mounted)		- · ·	
155-1187		1	Support, Muffler		3.	
123-0315		1	Valve, Breather	1		
123-0787		ا ز 1	Cap, *Breather.			ent in the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the secon
503-0280		ļ	Clamp, Hose			
503-0486		ŗ	Hose, Breather		***** ********************************	
503-0171		1	Clamp, Breather Hose	3		· · · · · · · · · · · · · · · · · · ·
140-1151		1 .	Tube, Air Inlet 👒	*		•
504~,0092		1	<del>- Val</del> ve, Oil Drain			
- 503-0628		1 .	Hose, Air			
503-0004		1	Clamp, Hose Air Cleaner			
501-0197		1	Line, Fuel	,		
166-0588		1	Clamp, Coil			A
532 - 1419		l	Clamp, Cable			
166-0643		1	Coil, Ignition			
167 - 1595	-	1 .	Cable, Spark Plug Isl		÷ 4,	
≨167-1596 .		1	Cable, Spark Plug RH			
~140~ <i>0</i> 495 €		l	Cartridge, Air Cleaner			
140-1153	•	l	Cover; Air Cleaner			
-140 - 1173 +		l	Bracket, Air Cleaner			
518-0056	t.	1	Screw, Wing			
307-1279	r	1	Valve, Fuel Line			
149-1304		1	Pump, Fuel - Includes Parts			
	•		Marked-With #			<b>X</b> 5
149-1397		1	#Screen Filter (7/8 DIA)			
149-1396		1	#Gasket, Capito Housing			
The Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Co		<u>.</u>	Valve			
				al kara kara ka di ka		



# SPECIAL PARTS LIST FOR MODEL 6.5NH-3CR

\_ SPEC \_\_\_

FOR STANDARD PARTS REFER TO CATALOG 940-0220

KEY NO.

(PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIONAL FEATURES LISTED BELO

WIRING DIAGRAM NO.

6P1-1086-01

Vacu-F10 .Coo 110-1835 505-0019 149-0136					
505-0019 149-0136					
505-0019 149-0136	<b>~1</b>	Block Assembly, Cylinder	816-0206	4	Screw, Cap Hex Head
149-0136.	1	Reducer, Oil Drain	403-1010	1	Plate, Mounting
	1	Cover, Pump Opening	134-2231	1	Seal, Air Scroll
123-0645	1	Tube, Breather	504-0092	1	Valve, "Oil Drain
167-0237	, ,	Plug, Plug-Resistor	166-0588	1	Clamp, Coil
336-2139	1	Lead, Switch to Breaker	166-0643	1	Coil, Ignition
134~2330°;	1	Housing Blower	167-1595	. 1	Cable, Spark Plug Lil
155=1252 S	1	Gasket, Muffler (Air Seal)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 •	Resiston
155-1186	1	Muffler, Exhaust (Top Mounted)	167-1596 <sub>s</sub>		-Cable, Spark Plug RH Resistor
154-1383	2	Gasket, Exhaust Manifoid	140-0495	1 .	Cartridge, Air Cleane
154-1385	-1	Munifold, Intake	140-1153	1	Cover, Air Cleaner
153-0223	1	Choke, Electric-Sisson	140-1173	)	Bracket, Air Cleaner
516-0059	1	Pin, Cotter	518-0056	i	Screw, Wing
152-0155	1	Swivel, Linkage	507-1279	}	Valva, Fuel Line
153-0443	1	Linkage, Chokê	149-1304	1	Pump, Fuel-Includes P.
141-0806	:	*Carburetor - Gasoline	134.77 137074		Marked With "
140-1150	1	Bracket, Vir Bose	149-1397	1	#Screen, Filter
		Elbow, Fuel Line	149-1396	1	- *Gasket, Cap to Hous
502=0002 ********************************	:	The state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s	143-1530	į.	•
503-0280	1	Clamp, Hose	1.1/2 1.1/2/2	,	Valve
123-0315	1	Valve, Breather ,	149±1400	1	"Disc, Valve Pump
123-0787	1	dap, Breather	149-1401	. l	"Gasket, Valve Housi
503-0486	l	Hose, Breather	1.4.2.4.70.7	٠,	Primp Body -
140 - 1157		Elbow, Air Inlet	149-1395	l	Repair Kit, Point Fue
1.40 - 1.151	l	Tube, Air Inlet	149-1596	1 ,	Repair Kit, Bellows F
503-0581	1	Clamp, Hose Vir Inlet	502~0082	. ] *	– Nipýle, Hex Pump Inle
154 - 5013.	l	Guard, Air Scroll	502-0002	- 1	Elbow, 90° Pump Outle
815 0241	1	Screw, Tapping Hex Head With	5,38 - 0643	1	Wiring, Harness
•		External Tooth Backwasher	330 - 0006	1	Cover, Outlet Box
500 00***	l	Switch, High Temperature	550=0028	l	Box, Outlet Box
\$12 0061	**	Screw, Round Hend 1	304-0060	1	Resistor
860-0003	_	Nut, Hex	301-3483	1	Bracket, Control Asse
856 (000)	-	Lockwaster		•	Mounting
508-0056	2	Washer, Flat, Fibre			
,134-2551	. 1	Scroll, Air	* = Compon	onts so	me as 141-0808 Carburet
508 - 0031	Ī	Grommet, Rubber 🦸	•	idard)	
332-0556	1	Connector, Lead	<i>i</i>	icite i ci y	
501-0197	. 1	Line, Fuel, Fuel Pump			
517-0021	) ~	Plug, Button			-
134-2321	]	Bracket, Speed Stud			
150-1331	· 1	Stud. Speed Adjustment			
503-0628	1	Hose, Air			
155-1181	. 1	Muffler, Exhaust (Side Mounted)			
155-1188	1	Support, Muffler			
503-0621	1 .	Clamp, Muffler	i		
337-0122	1	Strap, Ground	,		· ·
402-0383	i	Hardware Package, Mounting	3		*

SPECIAL PARTS LIST FOR MODEL 6.5NH-4R SPEC 12380D

FOR STANDARD PARTS REFER TO CATALOG 940-0220 KEY NO. 6

(PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIONAL FEATURES LISTED BELOV

	DIAGE	

611-1086-05

PART NO.	QTY.	DESCRIPTION	PART NO.	QTY.	DESCRIPTION
Vacu-Flo C	'ooled			,	
vaca 110 c	DOLGG				•
110-1835	1	Block Assembly, Cylinder	140-1173	1	Bracket; Air Cleaner
505-0019	. 1	Bushing, Oil Drain	518-0056	1	Screw, Wing
149-0136	1	Cover, Pump Opening	307-1279	i	Valve, Fuel Line
123-0645	- 1 <sub>r</sub>	Tube, Breather	149-1304	1	Pump, Fuel - Include:
167-0237	2	Plug, Spark-Resistor			Marked With
336-2139	1	Lead, Switch to Breaker	149-1397	l	#Screen, Pilter
134-2330	1	Housing, Blower	149-1396	1	#Gasket, Cap to Hou
154 2550 155~1252	1	Gasket, Muffler Air Seal	. ,	•	Valve
155=1186	1	Muffler, Exhaust Top	149-1400	2	#Disc, Valve Pump
199-1100		Mounted	149-1401	1	#Gasket, Valve Hous
174 1707	2r	Gasket, Exhaust Manifold	143-1401		Pump_Body
154~1383	≟r 1	Manifold, Intake	149-1395	1	Repair Kit; Point Fu
154-1385	, ,		149-1395	.i . 1	Repair Kit, Bellows
153-0223	, 1	Choke, Electric - Sisson	502-0082	1	Nipple, Hex Pump Inl
516-0059	1	Pin, Cotter		. l	Elbow, 90° Pump Out l
152-0155	1	Swivel, Linkage	502-0002	1	
153-0443	-1	Linkage, Choke	338-0643	1 4	Wiring, Harness
141-0806	. 1	*Carburetor - Gasoline	330-0006	1	Cover, Outlet Box
140-1150	1	Bracket, Air Hose	330'-0028	l	Box, Outlet Box
125-0315	]	Valve, Breather	304-0060	1	Resistor
125-0787	1	Cap, Breather	301-3483	r,	Bracket, Control Ass
503-0486 (	' l	Hose, Breather			Mounting
503-0171	_ 1	Clamp, Breather Hose			
140-1157	1	Elbow, Air Inlet			as 141-0808
503-0581	1	Clamp, Hose Air Inlet	Carburete	or (Sta	ndard)
140-1151	l	Tube, Air Inlet		· · ·	
503-0280	* L	Clamp, Hose			
501-0197	. 1	Liné, Fuel 💢 📈	İ .		
134-2352	y 1	Scroll, Air	•		•
134-2321	1	Bracket, Speed Stud +	1		
150-1331	1	Stud, Speed Adjustment.		5.5%	
505-0628	ĺ	Hose, Air			•
155-1181	. 1	Muffler, Exhaust LH			
155-1188	1 *	· Support, Muffler	1		• .
503-0621	· • i	Clamp, Muffler		7.3	
337-0122°	1	Strap, Ground		*	
403-0383	1	Hardware Package, Mounting			
816-0206	1	Screw, Cap Hex Head			· · · · · · · · · · · · · · · · · · ·
403-1010	1	Plate, Mounting .	*		
	1	Seal, Air Scroll	•		
134-2231	1				
504-0092	1	Valve, Oil Drain			
166-0588.	1	Clamp, Coil			
166-0643	1	Coil, Ignition			~~~
167-1595	L	Cable, Spark Plug LH	•		
•	·. ·	Resistor	4		
167-1596.	1	Cable, Spark Plug RN	***		
7	9	Resistor		<i>3</i> .	
140-0495	1,	* Cartridge, Air Cleaner			
	. 1	Carrow lin Clanman	The second of the second		
140-1153	1	Cover, Air Cleaner			

12894D \*

SPECIAL PARTS LIST FOR MODEL 6.5NH-3CR SPEC SPEC FOR STANDARD PARTS REFER TO CATALOG 940-0220

(PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIONAL FEATURES LISTED BELOW)

WIRING DIAGRAM NO. \_\_\_

611-1086-01

PART NO. QTY.	DESCRIPTION	PART NO.	QTY.	DESCRIPTION
Vacu-Flo Cooling				
Agen-110 cooling				
110-1835 1	Block Assembly, Cylinder	149-1400	2	#Disc, Valve Pump
505-0019	Reducer, Oil Drain	149-1401	1	#Gasket, Valve Housing
149-0136.	Cover, Pump Opening			Pump Body
123-0645	Tube, Breather	149-1395	1	Repair Kit, Point Fuel
167=0237- 2	Plug, Spark Plug - Resistor	149-1396	1	Repair Kit, Bellows Fue
336-2139 - 1	Lead, Switch to Breaker	502-0082	1	Nipple, Hex Pump Inlet
134-3039	Housing, Blower	502-0002	1	Elbow, 90° Pump Outlet
134-23201	Scroll, Air	338-0643	1	Wiring, Harness
134-3013	Guard, Air Outlet	330-0006	1	Cover, Outlet Box
815-0421 4	Screw, Tapping Hex Head With		1	Box, Outlet Box
013-0421	External Tooth Lock Washer	304-0060	. 1	Resistor
134-2321 1	Bracket, Speed Stud	301-3483	1	Bracket, Control Assemb
150-1331	Stud, Speed Adjustment	001 000		Mounting
517-0021 2	Plug, Button			
154-1635 l	Manifold, Exhaust LH			
154-1383	Gasket, Exhaust Manifold:			
154-1385 l	Manifold, Intake	`	•	
153-0223	Choke, Electric - Sisson	_		•
152-0155	Swivel, Linkage		•	· ·
;53-0226 1	Linkage, Choke		•	the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s
*	Bracket, Air Hose		1.	The Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Co
140-1150 1		, "		e e e e e e e e e e e e e e e e e e e
1 327-0715	Clamp, Hose	«		en en en en en en en en en en en en en e
123÷0315 l	Valve, Breather		1	
123-0787	Cap, Breather	> *		
503-0486	Hose, Breather Hose		• .	#
503-0171	Clamp, Breather Hose			
140-1157	Elbow, Air Inlet		•	
503-0581 1	Clamp, Hose			•
140-1151 1	Tube, Air Inlet	*		
501-0197	Line, Fuel			
503-0004	Clamp, Hose			· ·
503-0628 1,	Hose, Air			· · · · · · · · · · · · · · · · · · ·
504-0092 1	Valve, Oil Drain	<u>'</u> .		
166-0588 l	Clamp, Coil		. 6	and the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of t
166-0643	Coil, Ignition			
167-1595	Cable, Spark Plug LH -	,		
	Resistor			
167-1596 1.	Cable, Spark Plug RH			* * * * * * * * * * * * * * * * * * * *
,o,	Resistor	_ *****		
, 140-0495 l	Cartridge, Air Cleaner			
140-1153	Caver, Air Cleaner		:	
<u>140-11</u> 7,3	- Bracket, Air Cleaner	J	· · · · · · · · · · · · · · · · · · ·	<u> • • • • • • • • • • • • • • • • • • •</u>
518-0056 1	Screw, Wing			
307-1279 1,	Valve, Fuel Line			
149-1304 1	Pump, Fuel - Includes Parts			
	Marked With #			
149-1397 1	#Screen, Filter			
149-1396- 1	#Gasket, Cap. to Housing			
N N	- Valve			n.



SPECIA	L PART	S <sub>e</sub> LIST	FOR MODE	6.5NH	I-4R		_ SPEC	13393Ď	اسيدان يهاي
	FOR	STANI	DARD PARTS	S REFER T	O CATAL	.og	940-0220		
	(PAR	TS CATAI	OG ALSO CONT	FAINS COMPO	NENTS FOR	MAJOR	OPTIONAL F	EATURES LISTE	D BEL
				WIRING DI	AGRAM	NO	611-109	0-03	
ART NO.	QTY^	*	DESCRIPTION	N	PART	NO.	QTY.	DESCRIPT	ION
							1		
Vacu-Flo	baloo					المناس ووالد			
vacu-110	COOLEG							1	
									*
149-0136 <del>336-2139</del>		Lead.	Pump Openin Switch - Low	ιg. ι Oil		•			•
		Press	sure 🍦 🦵 🤸	•				, , , , , , , , , , , , , , , , , , ,	
166-0643.	1	Coil,	Ignition	<b>±</b>		• ы	Array Salar	1 ( <u>*</u>	
									and
		•		•					entral e en En antral e en
									15 TO 8
		-				~ -			erta et Jeda e T
	*		*					)	
1.	# q	ė			,	٠			•
- 4	e <sub>l</sub> r		•	•		- u <sub>k</sub>	•		**
u	**		•	· ·				e i	
							• •		
		•	*			•		3	
			<u>.</u>					· · · · · · · · · · · · · · · · · · ·	
							; .		·
	are .				*				
			ş	*		N*		-	
								*	.*
				•			•		
		æ.	*	<i>:</i>	-		•		
,							. ,	* ************************************	٠.
•	•.	·		•					45
	•	•		. ·	,			•	
	•			•				÷	
		ja .			-				•
. ·	1.						ম	30	
						· · ·	· · · · · · · · · · · · · · · · · · ·		
<b></b>		e ; .		•,					
. •	•	e		· / / · / · /		e <sup>2</sup>			
						*7*			
	· · ·								
						n.		**************************************	•
			was the complete	in the second					
60 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)			in the second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second se					\$	
min Pow	er eration						Redistribut	on or publication of t	his docur

	FOR	STAND	ARD PAR	TS REFER	TO CATALO	940-02	20	KEY NO
	4 4 4	**			PONENTS FOR MA	AJOR OPTIO	NAL FEATL	RES LISTED BE
	· · · · · · · · · · · · · · · · · · ·			DIAGRAM NO	AGRAM NO. 611-1090-03			
PART NO.	QTY		DESCRIPTI	ON	PART NO	QTY.	D.	ESCRIPTION
		Janes e e e e e e e e e e e e e e e e e e	<b>-</b>	•	2	1		
Vacu-Flo C	Cooled				3			
	` • . •	1.	Ì.	-				
149-0136	1		Pump Open			•		
336-2139	1	Lead, S Bressu	witch - L	ow 011		<u>.</u>		
166-0643	1.		gnition			** **	•	· · · · · · · · · · · · · · · · · · ·
*****			· ·					/-
	•					·, ·		/ /
				÷		200 m		
	ŧ			1 1		-		/
		. •			1			
1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m		<u> </u>						
	-			No.				
			-		/h-	, • • •	•/	,
		9						
						· ·		· • • • • • • • • • • • • • • • • • • •
	•	The same of the same of	,	Z .				
				<u>~.</u>			7 . 1 - 1 <del>- 1</del> 	
					e ·			•
						***	-	•
								•
		/	-				•	- · · · · · · · · · · · · · · · · · · ·
		<del></del>	•					
				•	·			
	,							. " •
		•		esta de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión d				
				,			, .	
			52				0	•
	,							
	·							
								~
	.a.	e e e e e e e e e e e e e e e e e e e		# · · · · · · · · · · · · · · · · · · ·	·			<b>-</b> /
		÷	المح المح المحادث . المحادث	Capacity of the second				
Powe	r					Redi	stribution or no	blication of this docur

13519D

FOR STANDARD PARTS REFER TO CATALOG 940-0220

KEY NO.

(PARTS CATALOG ALSO CONTAINS-COMPONENTS FOR MAJOR OPTIONAL FEATURES LISTED BELOW

WIRING DIAGRAM NO. \_\_\_\_611-1086-05

PART NO.	QTY	DESCRIPTION	PART NO.	QTY.	DESCRIPTION
Vacu-Flo Co	oled		,		
110-2558	. 1	Block Assembly, Cylinder	140-0495	1	Cartridge, Air Cleaner
505-0019	· 1	Bushing, Oil Drain	140-1153	I	Cover, Air Cleaner
149-0136	1	Cover, Pumb Opening	140-1173	1	Bracket, Air Cleaner
123-0645	, 1	Tube, Breather	518-0056	1	, Screw, Wing
501-0004	1	Line, Fuel Gauge Flexible	307-1279	1	Valve, Fuel Line
167-0237	â	Plug, Spark-Resistor	149-1304	1	Pump, Fuel - Includes F
336-2139	. 1	Lead, Switch to Breaker Box		_	Marked With #
134=2330	1 1	Housing, Blower	149-1397	1	#Screen, Filter
155-1252	1	Gasket, Muffler Air Seal	149-1396	1	#Gasket, Cap to Housin
155-1186	1	Muffler, Exhaust	175 1550		Valve.
154-1383	۱ ۲	Gasket, Exhaust Manifold	149-1400	. 2	#Disc, Valve Pump
154-1385	1 .	Manifold, Intake	149-1401	 I	#Gasket, Valve Housing
154-1383	ì	Choke, Electric - Sisson	[.10-140]		Pump Body
	l	•	149-1395	1	Repair Kit, Point Fuel
516-0059	1	Pin, Cotter Swivel - Linkage	149-1393	Į.	Repair Kit, Bellows Fue
152-0155	1	9		į.	Nipple, Hex Pump Inlet
153-0445	1	Linkage - Choke	502-0082	, 1 <u>l</u>	Elbow, 90° Pump Outlet
111-0806	1	*Carburetor - Gasoline	502-0002	1	•
141-1150	1	Bracket, Air Hose	338-0643	1	Wiring, Harness
193-0108	1	Sender, Oil Pressure Gauge	330-0006	1	Cover, Outlet Box
193-0221	ł	Bracket, and Elbow Oil	530-0028	1	Box, Outlet Box
	4	Pressure Sender	304-0060	l	Resistor
123-0315	l	Valve, Breather.	301 - 3483	l	Bracket, Control Assemb
123-0787	1	Cap, Breather			Mounting
503-0486	l	Hose, Breather			
503-0171	1	Clamp, Breather Hose 😹	<b>.</b>		as 141-0808
140-1157	1 -	Elbow, Air Inlet	Carbureto	r (Sta	ndard)
503-0581	1	Clamp, Hose Air Inlet	,		•
1.40-1151	ļ	Tube, Air Inlet			
503-0280	1	Clamp, Hose			
501-0197	l	Line, Fuel			•
134-2352	1	Scroll, Air			
134-2321	1	Bracket, Speed Stud			
150-1331	1	Stud, Speed Adjustment			
503-0628	1	Hose, Air			
155-1181	l	Muffler, Exhaust LD			
155-1188	1	Support, Muffler			•
503-0621	1	Clamp, Mufæler , , ,	-		
537-0122	1	Strap, Ground			
,403-0383	1	Hardware Package, Mounting			
816-0206	.] .,	Screw, Cap Hex Head	1		
403-1010	. 1	Plate, Mounting			•
134-2231	. 1	Seal, Air Scroll	•		
504-0092	1 -	Valve, Oil Drain	•		·
166-0588	1	Clamp, Coil	•	. *	
166-0643	1	Coil, Ignition			ŀ
167-1595	1	Cable, Spark Plug LH			
107*1595	T	D. C. C. C. C. C. C. C. C. C. C. C. C. C.	Ť		
167-1596	1	Cable, Spark Plug RH			
CINI Com Con MIN	ì	Caute, obstruing Mr.			•
1,07 / 12720		Resistor			

# SPÉCIAL PARTS LIST FOR MODEL 6.5NH-5DR

WIRING DIAGRAM NO. \_

\_\_\_SPEC \_\_

13709D

KEY NO.

## FOR STANDARD PARTS REFER TO CATALOG 940-0220 (PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIONAL FEATURES LISTED BELOW

611-1098-01

PART NO	QTY.	DESCRIPTION	PART NO.	OTY.	DESCRIPTION
Mobile Refr	iderati	On		1	
Vacu-Flo Co			`		
			770 0770		. What is a Drawn and I have been
110-1835	1	Block, Assembly, Cylinder	338-0720	1	Wiring Harness, Ignitio
.110-1974	2	Valve, Intake	403-1010	1	Plate, Mounting
505-0050	l	Elbow, Oil Drain	402-0383	ı	Hardware Package, Mount
123-0645	1	Tube, Breather	816-0206	-1	Screw, Cap Hex Head
104-0909	1	Flywheel	337-0122	1	Strap, Ground
336-2147	1	Load, Switch to Breaker Box	501-3628	1.	Box, Control Box
154-2563	1	Housing, Blower	331-0088		Bushing, Mounting Hole (
501-0015	1	Line, Oil Pressure Gauge	508-0004	· 1	Grommet, Control Box
155-1252	1	Gasket, Muffler	312-0057	1	Capacitor
517-0009	· 1	Plug, Button	307-0845	1	Solenoid, Start
154-5049	l	Wheel, Blower	307-1052	1	Relay, Stop
150-1331	l	Stud, Speed Adjustment	305~0383	1	Relay, Voltage Regulate
508=0008	1	Grommet	525-0805	1	Socket and Chassis Assy
134-2321	T	Bracket, Speed Stud	301 - 3306	- 1	Spring, Relay Hold Down
155-1186	•	Muffler, Exhaust	307 - 1070	1	Relay, Start Disconnect
154-1583		Gasket, Exhaust Manifold	3(1) = 33(1)	1	Spacer
154-0225	Ì	Choke, Flectric-Sisson	502-0058	1	Ammeter, Charge
154-1585.	1	Manifold, Intake	302-0787	1	Meter, Running Lime
516-0059	11	Pin, Cotter	502-0551	J	Voltmeter AC
152-0155	. !	Swivel, Linkage	353-0006	1	Resistor, Fixed 6-0HM.
155-0445	!	Linkage, Choke	301-0251	1 1	Resistor, Fixed 50-0HM
141-0806	ì	*Carburetor - Gasoline	304-0632-*	1	Resistor, Adjustable
14(1-115()	]	Bracket, Air Inlet	308-0154	}	Switch, Start Stop
			333-0706	ł	Block, Terminal
123-0315	1	Valve, Breather	332-0707	1_	Strip, Marker
125-0787		Cap, Breather	300-0731	1	- Amplifier Assy - Inclu-
503-0486	1	Hose, Breather			Parts Marked With '
5()5=0171	ì	Clamp, Breather Hose	3((2=0()1))	1	*Transistor
140-1157	<u>+</u>	Libow, Air Inlet	359+0028	1	*Dlode, Jener
505-0581	:	Clamp, Hose Air Inlet	550=039"	1	*Resistor, 2700 OFM,
140-1751		Tube, Air Inlet	350=0985	I	*Resistor, 820±0HM,
503-0280		Clamp, Hose	550-0979		*Resistor, 170 OHM,
155-1195	1	Tabe, Exhaust			
505-0628	1	Hose, Air Inlet	* Component	s refe	r to 141-080§
505-0004	·	Clamp, Hose	Carburete	ir (Sta	ndard)
518-0056	1	Screb, Wing			
140-1175	!	Bracket, Air Cleaner			
140-1155		Cover, Air Cleaner			
140=0495	1	Cartridge, Air Cleaner	-		
166-0643	1	Coil, Ignition			
167-1595	]	Cable, Spark Plug (LH)			
		Resistor			
167-1596	1	Cable, Spark Plug (RH)			*
* ***	-	Resistor			
193-0220	1	Bracket, Oil Guage 1.	,		· · · · · · · · · · · · · · · · · · ·
3	1	Guage, Oil Pressure			
193=0068					
193-0068 301-3647	1	Bracket, Control Mounting	÷	•	

		•	
-SPECIAL	PARTS	IST FOR	R MODEL :

5.5NH-57R

\_ SPEC

14057F

FOR STANDARD PARTS REFER TO CATALOG\_

940-0220

KEY NO.

PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIONAL FEATURES LISTED BELC

WIRING DIAGRAM NO. 611-1070-03

PART NO.	QTY.	DESCRIPTION	PART NO. QTY.	DESCRIPTION
Vacu-Flo Co	oled	1		
102-0851 336-2139	! !	Base, Oil . Lead, Switch to Breaker		
166-0643*	Î	Coil, Ignition		
4		•		<b>3.</b>

SPECIAL	PARTS	LIST FOR	MODEL

6.5NH-3CR SPEC 15000L

FOR STANDARD PARTS REFER TO CATALOG 940-0223 KEY NO. 5

(PARTS GATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIONAL FEATURES LISTED BELOW

PART NO.	QTY.	DESCRIPTION	PART NO.	QTY.	DESCRIPTION
•			- 1		
Vacuum Cool	ed		141-0705	1 *	**Retainer, Seal
		· · · · · · · · · · · · · · · · · · ·	141-0661	1 *	**Seal, Rubber
505-0031	1	Coupling (1-1/4")	141-0830	1 *	**Valve~Seat Assembly, Fu
155-0077	1	Muffler	141-0703	1 *	**Axle, Float
155-0492	1	Tubing, Exhaust - Flexible	141-0702	1 *	**Float Assembly
505-0036	1	Reducer, Coupling (1-1/4 X	141-0701 🚁	1 *	**Gasket, Bowl To Body
i i		1-1/2)	141-0700	1 *	**Screw, Throttle Stop
154-2145	- 1	Flange Assembly, Exhaust	141-071!	1 *	**Spring, Throttle Stop
502-0053	1	Elbow, Street Pipe - Oil	141-0713.	1 *	**Needle, Idle Adjusting
		Filter Adapter	141-0710.	1 ,	**Spring, ldle Needle
105-0400	1	Gearcase Assembly (Spares)	141-0077	1 3	**Washer, Main Jet Assemb
		(Consists Of Following	141-0816	1 ,	**Jet Assembly, Main
	•	Parts Marked *)			(Adjustable)
150-1515	1	*Shaft Assembly, Governor	141-0742	] ,	**Shaft, Choke
150-1187	1	*Yoke, Governor	141-0699	1	**Washer, Manual Choke
516-0130	1	*Pin, Roll	141-0697	11 3	**Seal, Felt - Manual Cho
509-0008	. • • •	*Seal, 011	141-0203	1 :	**Retainer, Felt Scal
510-0013	†	*Bearing, Needle	141~0709	į .	**Shaft And Lever, Throt
510-0008	. 1	*Bearing, Needle	141-0799	.1	**Spring, Float
510=0014	1	*Bearing, Ball -	150-1050	1	Vacuum Booster
509=0040	1	*Seal, Oil	520 0526	1	Stud, Steel (5/16/21 U
	1	*Instruction Sheet (#E98)	145-0398	1	Adapter, Carburetor Ai
167-0257	2	PAug, Spark (Resistor Type)			Inlet
104-0759	j	Flywheel	140-0921	1	Gasket, Air Horn
526-0017	1	Washer, Flat (18/32 L.D. X	155-0226	1	Linkage, Choke
,		1-1/1 O.D. X 1/4" Thk)	152-0155	1	Swivel, Choke Lever
150-0098	1	Spring, Governor (Third Hole	516-0059	1	Pin, Cotter
	•	From Outside)	153-0223	1	· Choke, Carburgtor
520-0713		Stud, intake Manifold	150-1080	1	Linkage, Governor
154-1250-	5	Gasket, Intake Manifold	150-0471	1	Spring, Vacuum Booster
104-0091	,	Nut, Intake Manifold	150-Q425	1	Gasket, Vacuum Booster
122-0345	,	Tube. Oil Drain	15041332	.1	Shield, Heat
123-0515	1	Valve Assembly, Flapper	154-1385	-1	Manifold, Intake
125-0787	1	Can Assembly, Breather	141-0281	1	Gasket, Carburetor Fla
503-0486	1	Hose, Breather	154-1383	5	Gasket, Exhaust Manifo
503-0171	1	Clamp, Breather Hose	154-1524	1 <b>*</b>	Manifold, Exhaust (LH)
140-1157	. 1	Elbow, Air Inlet	312-0027	1	Condenser (.5 MFD, 200
505-0581	1	Clamp, Hose - Air Inlet	338-1133	1	Harness, Wiring
140-1151	1	Tube, Air Inlet	508-0195	1	Bushing, Control
503-0280	1	Clamp, Air Inlet	332-1445	1	Cable, Tie
140-1150	.1	Bracket, Air Inlet Hose	149-1542	1	Fuel Pump Assembly (El
502-0002	1	Elbow, Inverted Male -	1 14 27 = 1 15 14 22	,	(Consists Of Followi
2017 - 0000	1	Carburetor (1/8 NPT)	•	~	Parts Marked +)
1.11 0.206	1	Carburetor, Gasoline - Manual	149-1541	1	+Pump, Fuel - Electric
141-0806	ı	Choke (Consists Of	332-0529	1	+Terminal, Receptable
·			502-0002	1	+Elbow, Inverted Male (
111 0700	1	Following Parts Marked **)	502-0002	1	+Elbow, Street - Pipe 9
141-0708	_	**Bowl, Sediment	302-0020	1	(Inlet)
141-0771	1	**Plate, Choke	ວດ່ວ ດອດວ	٠ ,	
141-0698	4	**Screw And Washer; Choke And	502-0395	]	+Connector, Hose (Inlet
•		Throttle Plate Mounting	332×0556 338-0946	1	+Splice, Line
√11 - 080 ve		**Plate, Throttle		4	Redistribution or publication of this docume

	. :		
-SPECIAL F	PARTS LI	ST FOR	MODEL

6.5NH-3CR

SPEC

5000L

FOR STANDARD PARTS REFER TO CATALOG\_

940-0223

KEY NO. .

(PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIONAL FEATURES LISTED BELOV

PART NO.	a QTY.	DESCRIPTION		PART	NO.	QTY			DES	CRIPTIO	N
	1		1				1			٠	
149-1586	1	-line, Fuel	-							*.	
134-3052	1 '	Scroll, Blower Housing		6							
		· (Mounted Dówn)		•							
332-0142	1	Terminal, Solderless									
140-1525	1	Bracket, Air Cleaner Mounting									
140-0495 -	1 .	Element, Air Cleaner				•					
140-1153	1	"Cover, Air Cleaner								٠.	
140-1173	`1	Bracket Assembly, Air Cleaner									
134~2321	ł	Bracket, Governor Control								197	
150-1331	1	Rod, Governor Control							_		
503-0004	1.	Clamp, Hose (1-7/8 X 5/8")									
503-0628	1	Hose, Air Inlet				•					
403-1010	1	Plate, Engine & Gent Mounting									
337-0122	1.	Strap, Ground					•	•			
402-0383	1	Hardware Package, Mounting -									
· -*		Use In Place Of #402-0291									
•		As Listed In Catalog									
		*940-0225 - Page *5								,	
		,					•			*	¥i40

SPECIAL PAR	TS LIST FOR M	ODEL <u>6.5NH-4R</u>		SPEC
	'4		. 4	

15000L

FOR STANDARD PARTS REFER TO CATALOG 940-0223 (PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIONAL FEATURES LISTED BELOW)

PART NO.	QTY.	DESCRIPTION	PART NO.	QTY	. DESCRIPTION
Variation Con-	.la.≀		1.11 0705	ř	**Dotoinos Cast
¥acuum Coc	itea, -	**	141-0705 141-0661	ւ 1	**Retainer, Seal **Seal, Rubber
505-0051	1	Coupling (1-1/4")	141-0830	J f	**Valve Seat Assembly, Fue
155-0077	1	Mutfler	141-0703	1	**Axle, Float
155=0492	1	Tubing, Exhaust - Flexible	141=0702	1	**Float Assembly
505-0036	1	Reducer, Coupling (1-1, 1 X)	141-0701	1	**Gasket, Bowl To Body
303" ((0.70		1-1/2)	1.41 = 0 = 00	1	**Screw, Throttle Stop
154-2145	1	Tlange Assembly, Exhaust	141-0711	1	**Spring, Throttle Stop
502-0053	- 1	Flbow, Street Pipe - Oil	141-0713	1	**Needle, Idle Adjusting
27(12)		Filter Adunter	141-0710	1	**Spring, Idle Needle
105-0400	1	Gearcase Assembly (Spares) ;	141=0077	1	**Washer, Main Jet Assembl
	ı	(Consists Of Following	141-0816	1	**Jet Assembly, Main
		Parts Marked ()	(4) = (4)	ı	(Adjustable)
150-1315	1	Shaft Assembly, Governor	141=0542	1	**Shaft, Choke
150-1187	1	Noke, Governor	141-0699	1	**Washer, Manual Choke
516-0130	1	*Pin, Roll	141=0697	1	**Seal, Felt - Manual Chok
509=0008	1	*Seal, Oil	141=0.03	1	**Retainer, Felt Scal
510-0013	1 ,	*Boaring, Nocdie	141 - 0709.	1	**Shaft And Lever, Thrott!
510-0008	1	Bearing, Needle	141 0799	. 1	**Spring, Float
510-0011	•	Bearing, Ball	150 -1030	1	Vacuum Booster
509=0040	1	Sear, Oil	.520=0536	,	Stud, Steel (5, 16 21 UN)
	,	*Instruction Sheet (#F98)	143-0398	1	Adapter, Carburetor Vii
107-0237	,	Plug, Spark (Resistor Type)	0	•	Inlet
104-0739	1	Flywheel	140=09.4	1	Gasket, Air Horn
526~001	1	Washer, Flat (15:32 1.D. X	153~0226	Ţ	Linkage, Choke
		1-1-4-0.b. X-1-4" Thk:	152-0155	i	Swivel, Choke Lever -
150=0098	. 1	Spring, Governor (Third Hote	516 - 0059	1	Pin, Cotter
		From Outside)	153-0223	1	Choke, Carburetor
500-0715	,	Stud, Intake Manifold	150~1080	1	Linkage, Governor
154-1250	2	Gasket, Intake Manifold	150-0471	1	Spring, Vacuum Booster
s (1.1=(1(1))		Nut, Intake Manifold	150 0425	1	Gasket, Vacuum Booster
122-0545	1	Tube, Oil Dynin	150-1552	1	Shield, Heat
125-0515	1	Valve Assembly, Happer	154 - 1385	ľ	Manifold, Intake
123-0787	1	dap Assembly, Breather	141-0.481	Ī	Gasket, Carburetor Llane
503-0486	1	Hose, Breather	154 1383	2	Casket, Exhaust Manifold
503=0171	1	Clamp, Breather Hose	154-1524	1	Manifold, Exhaust (141)
140-115	, 1	Elbow, Air Inlet	312-002	1	Condenser (15 MH), 200 V
505-0581	1	Clamp, Hose - Air Inlet	338-1133	1	Harness, Wiring
140-1151	1	Tube, Air Inlet	508-0195	1	Bushing, Control
505-0280	1	Clamp, Air Inlet	332=1445	1	Cable, Tie
140=1150	1	Bracket, Air Inlet Hose	149-1542	1	Fuel Pump Assembly (Life)
502=0002	- 1	Filbow, Inverted Male -		2	(Consists Of Following
		Carburetor (1/8 NPT)			Part's Marked +)
141-0806	1	Carburetor, Gasoline - Manual	149~1541	1	Pump, Fuel - Electric
• .		Choke (Consists Of	332=0529	1	<pre> // Terminal, Receptable // Terminal in the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the co</pre>
•		Following Parts Marked **1,	502-0002	1	- FE1bow, Inverted Male (Ou
141-0708	1	**Bow1, Sediment	502-0020	1	- *Elbow, Street - Pide 900
141-0771	o	**Plate, Choke			(Inlet)
141-0698		**Screw And Washer, Choke And	502-0395	1	+Connector, Nose (Inlet)
		Throttle Plate Mounting	332=0556	1	*Splice, Line:
1141-0817	1	**Plate, Throttle	338-0946	1	Harness, Wiring - AC
141-0817 Power	er	<b>.</b>		•	Redistribution or publication of this document
_Gene	eration	· · · · · · · · · · · · · · · · · ·			by any means, is strictly prohibited.

SPECIAL	PARTS LIST FOR MODEL _	6.5NH-4R	SPEC	15000L
5) 201/AC	FOR STANDARD PARTS P			
	(DADTS CATALOG ALSO CONTAIL			

PART NO.	QTY.	DESCRIPTION	PART NO.	QTY.	DESCRIPTION
140 1506	1	Line, Fuel			
149-1586 13‡-3052	1	Scroll, Blower Housing		**	•
•		(Mounted Down)		Đ	ı
332-0142	, 1	Terminal, Solderless	**	•	,
140-1525	1	Bracket, Air Cleaner Mounting			
140-0495	1	Element, Air Cleaner			
140-1153	1	Cover, Air Cleaner	•		•
140-1173	4	Bracket Assembly, Air Cleaner			
134-2321	1	Bracket, Governor Control			. 'd'
150-1331	1	Rod, Governor Control			
503-0004	1	Clamp, Hose (1-7/8 X 5/8")			
503-0628	1	· Hose, Air Inlet			
403-1010	1 .	Plate, Engine & Gen. Mounting			
337-0122	1	Strap, Ground			
402-0383	1	Hardware Package, Mounting -			
		Use In Place Of #402-0291	•		N <sub>B</sub>
	•	. As Tisted In Catalog			
		#940-0228 - Page #3		•	
		<u> </u>	•		

\_\_ SPEC

15000Ľ

FOR STANDARD PARTS REFER TO CATALOG\_

940-0223

KEY NO.

(PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIONAL FEATURES LISTED BELOW)

Vacuum Cool			<del></del>		
	led -		141-0711	1	**Spring, Throttle Stop
•			141-0713	. 1	**Needle, Idle Adjusting
502-0053	1	Elbow, Street Pipe - Oil	141-0710	1	**Spring, Idle Needle
·- ·		Filter Adapter	141=0077	1	**Washer, Main Jet Assembly
103-0400	1	Gearcase Assembly (Spares)	141-0816	1	**Jet Assembly, Main
· · · · · · · · · · · · · · · · · · ·		(Consists Of Following			(Adjustable)%
.*		Parts Marked *)	141-0742	` 1	**Shaft, Choke
150-1315	. 1	*Shaft Assembly, Governor	141-0699	1	**Washer, Manual Choke
150-1187		*Yoke, Governor	141=0697	i	**Seal, Felt - Manual Choke
516-0130	1	*Pin, Roll	141-02033	1	**Retainer, Felt Scal
509-0008	1.	*Seal, Oil	141-0709	1	**Shaft And Lever, Throttle
510-0015	1	*Bearing, Needle -	141-0799	1	**Spring, Float *
510-0008	1	*Bearing, Needle	150-1030	1	Vacuum Booster
510-0014	1	*Bearing, Ball	520=0526	1	Stud. Steel (5/16-21 UNL)
509-0040	. 1.	*Seal, OiT	145-0398	ţ	Adapter, Carbureter Vir
	1	*Instruction Sheet (#E98)			Inlet
167-0237		Plug. Spark (Resistor Type)	140=0921	1	Gasket, Air Horn
104-0739	`,	F•[vwhee]	153-0226	1	Linkage A'Choke
526-0017	1	Washer, Flat (15 32 1.0. X	152-0155	Ī	Swivel, Choke Lever
020 111	·	1-1 4 0.D. X 1 4" Thk)	516-0059	i	Pin, Cotter
150-0098	1	Spring, Governor (Third Hole	153-0223	1	Choke, Carburetor
1200 0000		From Outside	150-1080	• [	Linkage, Governor
-520-0715	١	Stud, Intake Manifold	150-0471	,	Spring, Vacuum Booston
154-1250	5	Gaskets Intake Manifold	150=0425	1	Gasket, Vacuum Booster
[04=009]	-	Nut, Intake, Manifold	150-1552	1	Shield, Heat
122-0345	1	Tube, Oil Drain	154-1385	1	Manifold, Intake
. 125=0545	1	Valve Assembly, Flapper.	141=0281	!	Gasket, Carburgton Flance
123-0313 123-0787	1	Cap Assembly, Breather	154 - 1383	. 1	Gasket, Exhaust Manifold
503-0486	!	Hose, Breather	154-1524	1	Manifold, Exhaust (III)
	1 1			1	Condensor (.5 MFD, 200 A)
1503-0171 140-1157	ŕ	Clamp, Breather Hose	512=0027	;	
	•	Elbow, Air Inlet	338=1133	1	Harness, Wiring
503-0581	1	Clamp, Hose - Air Inlet	5080195 5321445	!	Bushing, Control Cable, Tre
140-1151	l 1	Tube, Air Inlet	1 19= 1542	1	Fuel Pump Assembly (Lles)
503=0280	!	Clamp Air Inlet	1 710 1101±	i	(Consists Of Following
140-1150	1	Bracket, Air Inlet Hose		35	Parts Marked +)
502-0002	1	Elbow, Inverted Male -	149-1541	1	+Pump, Fuel - hectic
	4	Carburetor (1/8 NPT)		. 1	+Terminal, Receptable
141-0806	1	Carburetor, Gasoline - Manual	502-0002	1	+Elbow, Inverted Male Month
		Choke (Consists Of	502=0002 502=0000	1	+Elbow, Street Pipe 90
		Following Parts Marked **)	() () () = () () ()	1	(Inlet)
141-0708		**Bowl, Sediment	501 0705	1	*Connector, Hose (Inlet)
141-0771	1	**Plate, Choke	302-0395	. 1	+Splice, Tine
141-0698		**Screw And Washer Choke And	778 0046		·
		Throttle Plate Mounting	338-0946	1	Harness, Wiring - AC
141-0817	1	**Plate, Throtatle	149-1586	1	Line, Fuel
141-0-05	. 1	**Retainer, Sea4	134=3052	1	Scroll, Blower Housing
141-0661		**Seal, Rubber	773 0143		(Mounted Down)
141-0830	•	**Valve Sent Assembly, Fuel	332-0142	. 1	Terminal, Solderless ""
141-0703		**Axle, Float &	140-1525	I	Bracket, Air Cleaner Moun
141-0702;		**Float Assembly	140=0495	- 1	Element, Air Cleaner
<sub>67,41-0701</sub>	~1	**Gasket, Bowl To Body	140-1153	1	Cover, Air Cleaner
141-0700ve	r 1	**Sgrew; Throttle Ston	140-1173	, I	Bracket Assembly, Air Cle
C. Marie		il 1. 1980 Revised			Redistribution or publication of this documer Byampmeans, is strictly politibited.

SPECIAL	PARTS	LIST	<b>FOR</b>	MODEL
UI LUITE	1 / 11 1 1 0			

5.5NH-53CR

SPEC

15000L

FOR STANDARD PARTS REFER TO CATALOG\_

940-0223

KEY NO.  $\frac{2}{}$ 

	WIRING DIA	AGRAM NO.	(ENG) 61.	<u>-1142-</u>	-01
ART NO. QTY.	DESCRIPTION	PART NO.	QTY.		DESCRIPTION
34-2321 1 50-1331 1 03-0004 1 03-0628 1	Bracket, Governor Control Rod, Governor Control Clamp, Hose (1-7/8-X-5/8") Hose, Air Inlet		,		
03-0028 03-1010 03-0122 02-0383 1	Plate, Engine & Gen. Mounting Stram, Ground Hardware Package, Mounting - Use In Place Of #402-0291			•	
	As Listed in Catalog #940-0225 - Page #3				
				ø	*
	· · · · · · · · · · · · · · · · · · ·		,		
			•		

SPECIA		S LIST FOR MODE				~ 15206F
		STANDARD PART TS CATALOG ALSO CON				
				AGRAM NO.		
PART NO	QTY.	DESCRIPTIO	N	- PART NO	* QIY	DESCRIPTION
Vacu-Flo Co						
102-0867 505-0054 505-0110 336-2139 309-0077	1 · · · · · · · · · · · · · · · · · · ·	Base, Oil Plug, 1/4 Oil Brain Plug, 3/8 Oil Brain Lead, Switch Low Oil Switch, High Temper	i il Pressure.			
812-0061 856-0001 508-0056 860-0006 508-0031		Screw, Round Head Lockwasher Washer, Flat Fibre Nut, Hex Grommet, Rubber				•
332-0556 160-0144 134-2528 167-0237 141-0807 166-0643	1 1 1 1 2 1	Connector, Lead Strap, Ground Scroll, Air Plug, Spark - Resis Carburetor - Gasol Coil, Ignition	stor		**************************************	
•			<b>.</b>	•		
	`n.					• •
	,				•, •	
•			•			
	- -			0		



	FOR	S LIST FOR <b>MOD</b> STANDARD PAF	RTS REFER TO	O CATALOG_		_ KEY NO. 6
	(PAHI	S CATALOG ALSO CO			611-1090	*
	· · · · · ·		WIRING DI	AGRAM NO.	011-1050	
PART NO.	QTY.	DESCRIPT	ION	PART NO.	QTY.	DESCRIPTION
	1	_				
	. 1	, uto-	· · · · · · · · · · · · · · · · · · ·			
Vacu-Flo Coo	oled					we.
) <i>""</i>		•				
102-0867	1	Base, Oil			,	
505-0054	1	-Plug, Oil Drain	(1/4  Pipe)		1	
505-0110	1	Plug, Oil Drain	(5/8.P1pe)			· · · · · · · · · · · · · · · · · · ·
336-2139	1	Lead, Switch, Lo Pressure	JW OII		e i i	ν,
309-0077		Switch, High Ten	nperature	$\int_{\mathbb{R}^{n}} dx = \int_{\mathbb{R}^{n}} dx = \int_{\mathbb{R}^{n}} dx$		
812-0061	*2	Screw, Round Hea	ad			
860-0006	2	Nut, Hex			**	
856-0001	2	Lockwasher				
508-0056	$\frac{2}{2}$ .	Washer, Flat Fil Scroll, Air	ore	` ·	•	
134-2528 508-0031	. 1	Grommet, Rubber		2		
166-0643	1	Coil, Ignition		r	on a	
100 00 10			<u> </u>	/ 0		,
		•		* * * * * * * * * * * * * * * * * * * *		
		•	•	· · · · · · · · · · · · · · · · · · ·	•	ي به ري
•						All of the second
		•				
		· ·	• • • •	e	•	
				·	***************************************	
		•	, <del>-</del>		•	
		e e e e e e e e e e e e e e e e e e e	•			3
•			~	*	•	
		• • •				
				*		
1 .						
			* *	:		
		and the second second	* ***		o	
			•			**
• •		Sec. 1		***		
• v		•	•	o		
	•	•		<u> </u>		
<del></del>						
		**************************************		, , , ,		
1.	•					
		~ <b>t</b>		*	· ·	

SPECIAL PARTS LIST FOR MODEL 6.5NH-3CR	SPEC	15206L <sup>)</sup>	
FOR STANDARD PARTS REFER TO CATALOG	940-0223	KEY NO.	5
(PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR	OPTIONAL FEA	TURES LISTED	BELO

	PART NO.	QTY.	DESCRIPTION		PART NO.	QTY.	DESCRIPTION
	Vacuum Co High Air	ooled Temperat	ure Cut Off				
	102-0867		Base, Oil			÷	
	505= <del>0031</del> 155-0077		Coupling (1-1/4") Muffler				
	155-0492		Tubing Exhaust - Flexib	ole -			en en en en en en en en en en en en en e
	505-0036		Reducer Coupling (1-1/4				
	154-2145	. 1	Flange Assembly, Exhaust		* *		
	502-0053	1	Elbow, Street Pipe - Oil	1.	Ę.	$(-2)^{-1} = (-2)^{-2}$	
	404 00000		Filter Adapter				3 · · · · · · · · · · · · · · · · · · ·
	104-0739		Flywheel. Washer, Flat (15/32 I.D.	X			
	526-0017	. 1	· 1-1/4 0.D. X 1/4" Thk)	;		-	
	134-2528	1	Scroll, Blower Housing		•	•	
;	332-0556	714	Connector; Lead Assembly	y ·	•		
	160-0144	1.00	Strap, "Ground - Temperat Switch"	ture	× .		•
	508-0031	ω .	Grommet, Rubber - Scrol		The second of the second		ę
Ī	508-0056	2	Washer, Fiber - Tempera	ture		•	
4	309-0077	, , , , , , , , , , , , , , , , , , ,	Switch, Temperature - H	ATKO			
	309-0077 167-0737	~	Plug, Spark (Resistor)	ype)		<i>.</i>	
	122-0345		Tube, Oil Drain				,
	312-0027		Condenser (.5, MFD, -200	VDC)		v *	
_	3/12-0017	7	Condenser (.5 MFD, \$200)	VDC)			
A. C. Bar	338-0946	7.5	Harness, Wiring - AC			Ż	
	332-0142		Terminal, Solderiess Cramp, AC Legas Holddow	(T)	**		
	352-1876	) , L <sub>.</sub> ;	Cramp, AC regard Horddow	11			e e e e e e e e e e e e e e e e e e e
	•			• 1			<b>≯</b>



## SPECIAL PARTS LIST FOR MODEL \_\_\_\_\_6.5NH-3CR

15336D

FOR STANDARD PARTS REFER TO CATALOG\_

(PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIONAL FEATURES LISTED BELOV

WIRING DIAGRAM NO. 611-1096-03

PART NO	QTY.	DESCRIPTION	PART NO.	QTY.	DESCRIPTION
Vacu=Flo Co					
, Optional Ga	seous	Fuel System	<b>*</b> c	•	
		7.71			
110-1835	1	Block Assembly, Cylinder			
505-0019	. l	Reducer, Oil Drain	"	•	
149-0136	1	Cover, Pump Opening			
123-0645	1	Tube, Breather		• 5	
336+2139	1	Lead, Switch to Breaker		e .	
134-3039	1	Housing, Blower			4.
134-2320	ŀ	Scroll, Air			
134-3013	1	Guard, Scroll Outlet		P	
815-0421	-}	Screw, Tapping - Hex Head		,	
		w/ External toothe Back-		remarks.	•
	1.	washer			·
134-2324	l.	Bracket, Speed Stud		**	
150-1331	1	Stud, Speed Adjustment			•
154~1525	1	Manifold, Exhaust		•	÷
154-1383	4.	Gasket, Exhaust Manifold			
154-1385	i '	Manifold, Intake			F
140-1150	I	Bracket, Air Hose			no.
	- I	*Carburetor - Gasoline Only			
503-0280	l	Clamp, Hose			
123-0315	l	Valve, Breather			•
123-0787 *	i .	Cap, Breather			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
503-0486	i	Hose, Breather			· ;
503-0171	- 1	Clamp, Breather	,	·	
140-1157	1.	Elbow, Air Inlet			•
503-0581	1	Clamp, Hose Air Inlet.			
140-1151	1	Tube, Air Inlet			•
503-0628	1	Hose, Air			•
504-0092	1	. Valve, Oil Drain		•	
166-0645		Coil, Ignition	,		
167-1595	į	Cable, Spark Plug LH			
		Resistor			
-167-1596	` I	Cable, Spark Plug RH			
A	_	Resistor		<sup>10</sup> min	•
140-1175	1	Bracket, Air Cleaner			
1,40-1153	- 1	Cover, Air Cleaner			
140-0495		Cartridge, Air Cleaner			
518-0056	1	Screw, Wing			
304-0060	, I	Resistor			-
1338-0643	1	Wiring, Harness			4
<del></del>	I	Box, Outlet			
330-0006	. 1	Cover, Outlet Box			****
. 301-3483	, 1	Bracket, Control Assembly			
_	 1	Mounting	,		
		Con to optional			
* Componer	its, re	fer to optional		•	

Carburetor Parts Group

SPECIAL	PARTS LIST	FOR MODI	<b>-1</b> 6.	5NH-3CE	· · · · · · · · · · · · · · · · · · ·	SPEC	15497D	
· · · · · · · · · · · · · · · · · · ·	EOD STANI				OG 9	40-0220	KEY NO	

(PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIONAL FEATURES LISTED BELO

WIRING DIAGRAM NO. 606-0203-02

P	ART NO.	QTY	DESCRIPTION	:	PARTINO	QTY.	DESCRIPTION	
Co	ntractor	Mode 1						
- 16 30	57-0188 57-0237 08-0097 23-0855	4 2 1	Support, High Tension Plug, Spark - Resistor Switch, Toggle Receptacle, Twistlock 240 Volt					
	32-1695 01-3591	$\frac{2}{2}$ .	Jumper Spacer, Switch Mounting		· · · · · · · · · · · · · · · · · · ·			



# FOR STANDARD PARTS REFER TO CATALOG 940-0223 KEY NO. 5 OPTIONAL GROUPS IN CATALOG ARE LISTED BY GROUP NO. BELOW WHEN USED. WIRING DIAGRAM NO. (AC) 611-1146-03

		, J				a men international control control of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s
PART NO.	QTY	. DESCRI	PTION	PART NO.	QTY	. DESCRIPTION
	1	-	•			
00.0000		i Lahal Wannir		146-0418	. 4 .	Package, Throttle Shaft
98-2899		Label, Warnir	<del>-</del>	146-0416	2	Package, Float -
98-3074	t	Decal, Servic	æ	140-0325	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	Carburetor
·· <del>·^</del> -> 4 -> 4		Instruction	~~	146-0326	. 1	•
98-3191		Label, Warnin			1	Package, Gasket — Carburetor
98-3261 98-3265		Silkscreen, A		146-0329	1	Valve, Float - Carbureto
98-3278		Silkscreen, V Label, Choke	_	146-0340	1	Retainer, Power Needle
and the second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second s			• •	146-0340		
98-4271	I .	Silkscreen, Identificat	ion	146-0335	1	Needle, Idle Adjust Scree
00 0004	4			146-0420		Jet, Idle
98-3234	1	Silkscreen, (	Johtnol	1	7	
00 0545		Panel		146-0342	1	Needle, Power
98-3717	1	Decal, Schem		146-0341	1	Spring, Power Needle
		with 301-44	47 Control	150-1467	1	Linkage, Governor
		Box Cover		150-1577		Bracket, Governor Spring
98-3488	1	Silkscreen,	Load	153-0499	"}	Adapter, Choke
		Connect	-	154-0733	1	Gasket, Carburetor to
98-0994	1	Silkscreen,				Manifold
110-1761		Valve, Exhau		154-1967	.1	Manifold, Exhaust
110-3549	2	Head, Cylind		154-1968	. 7	Bracket, Manifold Heat
110-3604	,2	Seal, Valve	Stem			Shield - Right Hand
- '		Intake		154-1969	. 1	Bracket, Manifold Heat
134-2749	1	Scroll, Blow		h		Shield - Left Hand
134-4316	Ţ	Guard, Scrol		154-1972	ì	Bracket, Heat Shield
140-0495	î	Element, Air		201-2503	٦	Armature, Wound
140-1492	1	Adapter, Air		301-4446	1	Box, Control
140-1502	1	Seal, Air Du		301-4447	1	Cover, Control Box
140-1503	1	Duct; Air In		309-0322	1	Switch, Lopko
140-1504	1	Cap, Air Duc		1	1	Condenser, Ignition
140-1520	1	Clamp, Air D		320-0544	1	Breaker, Circuit 30 Amp
140-1521	1	Seal, Air Du		323-1088	3	Connector, Wire Nut
140-1522	, 1	Spacer, Duct	⊸ Air	332-0254	1	Block, Terminal (Four)
		Intake		332-1993	× ]	Terminal, Receptácle
140-1528	1	Brace, Duct	- Air	332-2099	1	Strip, Marker.
	. **	Intake		337-2055	1	Strap, Bond
140-1529	1 1 2	Bracket, Duc	t - Air	338-1099	1	Harness, Wiring - AC
	·.	Intake		338-1265	7	Harness, Wiring - Contro
.140-1531	. 1	Support, Duc	t - Air	402-0480	1	-Hardware, Mounting - 🔻
		Intake		403-1484	1	Plate, Mounting
140-1533	2	Seal, Air Cl	eaner	403-1523	-01 1	Bracket, Lifting
	•	Element	•	503-0171	1	Clamp, Hose
146-0419	1	Carburetor,	Gasoline	504-0092	1	Valve, Drain
146-0498	1	Package, Scr		g 509-0145	1	Seal, O-Ring
•		- Carbureto		518-0004	1.	Clip, Rod End
146-0417	1	Package, Cho				0



2/15/90

1627.8D

FOR STANDARD PARTS REFÉR TO CATALOG 940-0220 KEY NO.

(PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIONAL FEATURES LISTED BELOV

WIRING DIAGRAM NO.

PART NO. QTY. DESCRIPTION	PART NO	QTY	DESCRIPTION
		<b>F</b>	
Mobile Refrigeration			
Vacu-Flo Cooled			
Optional Gaseous Fuel System			
	*	· •	
110-1835 r Block Assembly, Cylinder	301-3647	1	Bracket, Control Moun
505-0050 1 Elbow, Oil Drain	301-3628	. 1	Box, Control
149-0136 1 Cover, Pump Opening	301-3414	1	Cover, Control Box
123-0645 1 Tube, Breather	331-0088	2	Busing, Mounting Hole
167-0237 2 Plug, Spark = Resistor	.508-0004	1	Grommet, Control Box
104-0909 1 Flywheel	312-0057	1 .	Capacitor
336-2147 Lead, Switch to Breaker	307-0845	1 .	Solenoid, Start
134-2363 1 Housing, Blower	307-1052	. 1	Relay, Stop
501-0015 1 Line, Oil Pressure Gauge *	305-0383	1	TRelay 🖈 Voltage Regula
155-1252 1 Gasket, Muffler	323-0805	1	Socket and Chassis As
517-0009 T l Plug, Button Housing	301 - 3306	1	Spring, Relay Hold Do
134-3049 1 Scrolf, Air	307-1070	1	Relay, Start Disconno
150-1331 1 Stud, Speed Adjustment	01-3307	l	Spacer
508-0008 \ 1 Grommet	302-0058	1	Ammeter, Charge
134-2321 1 Bracket, Speed Stud	302-0787	l	Meter, Running Time
155-1186 1 Muffler, Exhaust	502-0551	1	Voltmeter - AC
154-1383 2 Gasket, Exhaust Manifold	353-0006	1	Resistor, Fixed 6-0HY
154-1385 F Manifold, Intake		•	50 Watt
140-1150 1 Bracket, Air Inlet	304-0251	1	Resistor, Fixed 30-01
141-0726 1 *Carburetor - Gas		~	5 Watt
123-0315 1 Valve, Breather	304-0632	1	Resistor, Adjustable
123-0787 1 Cup, Breather	308-0154	1	Switch, Start Stop
503-0486 1 Hose, Breather	332-0706	1	Block, Terminal
140-1157 1 · Elbow, Air Inlet	332-0707	1	Strip, Marker
140-1151 1 Tubo, Air Inlet	300-0734	. 1	Amplifier Assy - Inc
503-0171 1 Clamp, Breather Hose			Parts Marked With *
505-0581   Clamp, Hose Air-Inlet.	362-0010	1	*Transistor
503-0280 1 Clamp, Hose	<sup>2</sup> 359-0028 °	1	*Diode, Zener
505-0628   Hose, Air Inlet	350-0397	1	*Resistor, 2700-0H
503-0004 2 Clamp, Hose			l <sub>2</sub> Watt
155-1195   Tube, Exhaust	350-0985	. 1	* *Resistor, 820-OHM
140-0495   Cartridge, Air Cleaner			2 Watt
140-1153 1 Cover, Air Cleaner	350-0979	1	*Resistor, 470-0HM
140-1173 1 Bracket, Air Cleaner		-	2 Watt
518-0056 1 Screw, Wing			
167-1595 1 Cable, Spark, Plug (LH)		100	
Resistor	* Componen	ts same	as 141-0833 Carburetor
167-1596 1 Cable, Spark Plug (RH)			1 Carburetor Parts Gro
Resistor			
166-0643 1 Coil, Ignition	<b>;</b> •		
193-0220 l Bracket, Oil Gauge		,	
193-0068 1 Gauge, Oil Préssure			
502-0005 1 Elbow, 0il/Guage			
403-1010 1 Plate, Mounting			
816-0206 4 Screw, Cap Hex Head			
337-0122 1 Strap, Ground	: <u>i. i. i. i.</u>	<del></del>	
Power 1 Strap, Ground		Re	distribution or publication of this docume
Generation			any means, is strictly prohibited.

6.. 5NH-3CE

163750

FOR STANDARD PARTS REFER TO CATALOG 940-0220

KEY NO.

(PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIONAL FEATURES LISTED BEL

WIRING DIAGRAM NO. 606-0209-01

PART NO	QTY.	DESCRIPTION	PART NO. QTY.	DESCRIPTION
Vacue Ela Ca	olod			
-Vacu-Flo Co	oreu .			•
110 1075	1	Block Assembly, Cylinder		
110-1835	l i	Reducer, Oil Drain		
505-0019	l 1	Cover, Pump Opening	·	
149-0136	1 - T			
123-0645	2	Plug, Spark-Resistor	· ·	
167-0237 104-0909	- 1	Flywheel		•
336-2167	1	Lead, Switch to Breaker		
134-3039	<b>+</b> 1	Housing, Blower		
140-1151	1	Tube, Air Inlet		•
503-0581	1 .	Clamp, Hose		
140-1382	1	Elbow, Air Inlet		
503-0171	. 1	Clamp, Hose		
503-0486	1. 1	Hose, Breather	·	
123-0787	1	Cap, Breather		
154-1525	1	Manifold Exhaust		•
153-0327	1	Bracket, Choke		
518-0176	1	Clip, Cable-Choke		•
140-1150	1	Bracket, Air Inlet		
501-0131	1	Line, Fuel Flexible	a de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de l	
134-3013	1	Guard, Air Outlet		
	1	Scroll, Air		
134-2320	1 .	Screw, Tapping Hex-Head		• • • • • • • • • • • • • • • • • • •
. 815-0421	1	Clamp, Fuel Line	9	
518-0350	1	Choke		\$
153-0097	; T	Bracket, Speed Nut		<i>r</i>
134-2321	1	Stud, Speed Adjustment		
150-1331	1	Hose, Air Cleaner		
503-0628	1	Valve, Oil Drain		
504-0092	1	Brucket, Air Cleaner		
140-1380	1	Coil, Ignition		
166*0643	1	Cable, Spark Plug LH		V.
167-1595	1	Cable, Spark Plug RH		
167-1596	1	Connector, Fuel Pump		
502-0003	1	Elbow, Fuel Pump		•
502-0196	1	Bracket, Control Box		
; 301-4025	1.	Mounting '		•
701 1006	1	Box, Control		
301-4026	1	Grommet, Control Box		
508-0031 508-0140	.1 1	Switch, Ignition	**	
	1	Relay, Start Solenoid	· ·	
307-1031	$\frac{1}{2}$	* Washer-Insulator		
508-0088	2	Receptable - Twist Lock		
323-0855	<i>≟</i> 1	Panel, Control and		
301-4024	I	Receptible		
i i		RECEDETETE		



SPEC

16777D

FOR STANDARD PARTS REFER TO CATALOG 940-0220

### (PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIONAL FEATURES LISTED BE

WIRING DIAGRAM NO.

606-0209-01

PART NO.	QTY.	DESCRIPTION	PART NO. QTY	DESCRIPTION
Vacu-Flo Co	oled			
110-1835	. 1	Block Assembly, Cylinder		
505-0019	1	Reducer, Oil Drain		
149-0136	1	Cover, Pump Opening		
123-0645	1	Tube, Breather		
167-0237	. 2	Plug, Spark (Resistor)		**
104-0909 '	1	Flywheel		•
336-2167	1	Lead, Switch to Breaker		
134-3039	1	Housing, Blower		•
140-1151	1	Tube, Air Inlet		
503-0581	1	Clamp, Hose		
140-1382	1	Elbow, Air Inlet	· · · · · · · · · · · · · · · · · · ·	
503-0171	1	Clamp, Hose		
503-0486	1	Hose, Breather		
123-0787	1	Cap, Breather		
123-0315	1	Valve, Breather		
154-1383	÷ >	Gasket, Exhaust Manifold		
154-1525	1	Manifold, Exhaust		•
153-0327	1	Bracket, Choke - Manual		
518-0176:	1	Clip, Cable - Choke	·	
	. 1	Bracket, Air Inlet		
140-1150	1			
501-0131	1	Line, Fuel Flexible		
134-3013	ľ	Guard, Air Outlet	a Na	
434-2320.	. 1	Scroll, Air		
815-0421	4	Screw, Tapping Hex-Head		
518-0350	1	Clamp Fuel Line		•
153-0097	1	Choke-Manual		•
134-2321	1	Bracket, Speed Nut		
150-1331	1	Stud, Speed Adjustment		
503-0628	·	Hose, Air Cleaner		
504-0092	1	Valve, Oil Drain		•
140-1380	1.	Bracket, Air Cleaner		4
166-0643	1	Coil, Ignition		
167-1595	l	Cable, Spark Plug LH		
167-1596	]	Cable, Spark Plug RH	40	•
502-0003	1	Connector, Fuel Pump		• * * * * * * * * * * * * * * * * * * *
502-0196	1 .	Elbow, Fuel Pump		
301-4025	1	Bracket, Control Box		<i>'</i>
		Mounting 📑		
301-0426	· 1	Box, Control		
508-0031	$\sim 1$	Grommet, Control Box		
308-0140	1	Switch, Ignition	•	*
307-1031	1: %	Relay, Start Solenoid		
508-0088	2	· Washer, Insulator		
323-0855	2	Receptacle-Twist Lock		
301-4024	1	Panel, Control and		
		Recepticle (majariet)	le .	28 cm - 4 cm - 4 cm - 4 cm - 4 cm - 4 cm - 4 cm - 4 cm - 4 cm - 4 cm - 4 cm - 4 cm - 4 cm - 4 cm - 4 cm - 4 cm



## SPECIAL PARTS LIST FOR MODEL 6.5NH-3CR SPEC 171980

by any means, is strictly prohibited. 1

FOR STANDARD PARTS REFER TO CATALOG 940-0220

KEY NO.

(PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIONAL FEATURES LISTED BELOW)

WIRING DIAGRAM NO. ...

PART NO.	QTY.	DESCRIPTION	PART NO.	QTY.	DESCRIPTION
	·				
Vacu-Flo Co	oled:				•
110-1835	1	Block Assembly, Cylinder	337-0122	1	Strap, Ground
505-0019	1	Reducer, Oil Drain	503-0004	. 2	Clamp, Hose Air Cleaner
149-0136	1	Cóver, Pump Opening	149-1245	1	Pump, Fuel
123-0645	1	Tube, Breather	307-1279	1	Valve, Fuel Line
160-1145	1	Box, Breaker Assembly -	140-1173	]	Bracket, Air Cleaner
-		Complete	140-1153	l	Cover, Air Cleaner
160-0261	1	Wick, Breaker Box	140-9495	1	- Cartridge, Air Clehner.
167~0061	1	Nipple, Shield Breaker Box	518-0056	. 1	Screw, Wing
854-0026	1	Washer, Nipple Breaker Box	ત્ર 149=1503	1	Cable, Connector Fuel P
517-0090	l	Plug, Breaker Box	502-0002	1	Elbow-90° Fuel Pump
167-0215	2	Pług, Spark	502-0020	1	Elbow-90° Fuel Pump
336-2139	I	Load, Switch to Breaker	502-0082	1	Nipple-Hex Fuel Pump
134-3039	1	Housing, Blower	301-3483	1.	Bracket, Control Assemb
154-1524	, l	Manifold, Exhaust LH	ļ		Mounting
154-1583		Gasket, Exhaust Manifold	508-0179	1	- Cable Strain Relief Har
134-1383	}-	Manifold, Intake	330-0028	1	Box, Outlet
150-0223	l	Choke Electric - Sisson	330 -0006	. 1	Cover, Outlet Box
516-0059	l	Pin, Cotter	304-0610	. ]	Terminal, Support
152-0155	1	Swivel, Linkage	301-4129	1 .	Cover, Control Box
153-0227	ļ	Linkage, Choké	508-0002	. 1	Grommet, Control Box
141-0806	1	*Carburetor - Gasoline * '	338 - 1048	1	Wiring Harness
140-1150	. 1.	Bracket, Air Hose	304-0292	l	Insulator, Control Box
336-0954	ì	Lead, Breaker Box to Coil	304-0014	5 2	Washer, Centering
166-0382	1	Coil, Ignition	304-0060	Ţ	Resistor, Fixed 1.72 OF
166-0666	1	Bracket, Coil-Mounting	304-0217	1	<ul> <li>Resistor, Fixed I OHM 1</li> </ul>
167-1476	1	Cable, Špark Plug JH	507-0253	1	Relay .
167-1457	l	Cable, Spark Plug RH	357-0033	1	Diode and Lead Assembly
337-0221	I	Strap, Ground Coll	305-0235	1	Rectifier
503-0465	1 *	Clamp, Mounting Coil	521-0146	)	Fuse, Relay
125-0315	Ì	Valve, Breather	321-0217		Holder, Euse
125-0787	1	Cap, Breather	308-0383	. 1	Switch, Start Stop
503-0486	1	Hose, Breather	508-0109	1	Grommet, Control
505-0171	1	Clamp, Breather Hose	332-1918	· 1	Block, Terminal
140-1157	1	Elbow, Air Inlet	307-1498	1	Relay, Start Solenoid
503-0581	]	Clamp, Hose Air Inlet	307 - 1497	l	Relay, Crank Ignition
140-1151	1	Tube, Air Inlet	301-4314	l	Control, Box
503-0280	1	Clamp, Hose Inlet			
134-2320	1	Scroll, Air	* Componen	ts same	as 141-0808 s
149-1502	1	Line, Fuel	Carburet		
332-1554	1	Clamp, Fuel Line			
134-2321	1	Bracket, Speed Stud		-	· ·
150-1331	1	Stud, Speed Adjustment	·		
503-0628	1	· Hose, Air Cleaner			•
816-0206	- 1	Screw, Cap Hex Head	;		
<u> </u>	•	Mounting			
402-0383	l ·	Hardware Package, Mounting			
403-1010	1	Plate, Mounting			·
504-0092	î	Valve, Oil Drain			
	er				No. 1

#### SPECIAL PARTS LIST FOR MODEL \_\_\_ 6.5NH-3CR

\_\_\_\_\_SPEC \_\_\_\_18105D ^

FOR STANDARD PARTS REFER TO CATALOG 940-0220 KEY NO. 5

(PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIONAL FEATURES LISTED BELOW)

WIRING DIAGRAM NO. \_\_\_611-1134-01

PART NO.	QTY.	DESCRIPTION	PART NO.	QTY.	DESCRIPTION
				( ,	
Vacu-Flo C	looled	u.			
110-1835	1	Block Assembly, Cylinder	402-0383	1	- - Hardware Package, Mount
102-0677	1	Base, Oil	403-1010	1	Plate, Mounting
505-0054	i i	Plug <sub>ar</sub> Oil Drain	504-0092	1	Valve, Oil Drain
505-0019	1	Reducer, Oil Drain	337-0122	1	Strap, Ground .
:505-0110	1	Plug, Tee Oil Pressure	503-0004	,	Clamp, Hose Air Cleaner
		Switch	149-1245	1	Pump, Fuel
149-0136	1	Cover, Pump Opening	307 - 1279	1	Valve, Fuel Line
123-0645	i	Tube, Breather	140-1173	1	Bracket, Air Cleaner
160-1145	1	Box, Breaker Assembly	140 - 1153	1	Cover, Air Cleaner
7		Complete	140-0495	1	Cartridge, Air Cleaner
460-0261	1	Wick, Breaker Box	518-0056		Screw, Wing
167-0061	1	Nipple, Shield Breaker Box	149-1505	i	Cable, Connector Fuel P
854-0026	1	Washer, Nipple Breaker Box	502-0002	ī	Elbow - 90° Fuel Pump
517-0090	1	Plug, Breaker Box	502-0020	1	Elbow - 90° Fuel Pump
167-0215	)	Plug, Spark	502-0082	1	Nipple-Hex Fuel Pump
134-3039	1	Housing, Blower	301 3483	1	Bracket, Control Assemb
134-1524	1	Manifold, Exhaust LH		*	Mounting +
154-1585	5	Gasket, Exhaust Manifold	508 0179	1	Cable Stræin Relief Har
154-1385	1	Manifold, Intake	350-0028	. !	Box, Outlet
150-0225	1	Choke, Electric - Sisson	330-0006	1.	Cover, Outlet Box
516-0059	1	Pin, Cotter	304-0610	1	Terminal, Support
152-0155	1	Swivel, Linkage	301-4129	1	Cover, Control Box
153-0227	1	Linkage, Choke	508 - 0002	ì	Grommet, Control Box
141-0806	Ī	*Carburetor - Gasoline	538-1048	1	Wiring, Harness
140-1150	1	Bracket, Air Hose	304-0292	1	Insulator, Control Box
336-0954	1	Lead, Breaker Box to Coil	304-0014	2	Washer, Centering
166-0666	1	Bracket, Coil Mounting	304-0060	1	Resistor, Fixed 1.72 OH
166-0382	1	Coil, ignition	304-0217	1	Resistor, Fixed 1-0HM 1
167 1476	1	Cable, Soark Plug LH	307-0253	1	Relay
167-1457	1	dable, Spark Plug RH	55 <sup>3</sup> € 0055	1	Diode and Lead.Assembly
337-0221	1	Strap, Ground Coll	305-0235	1	Rectifier
503-0465	1	Clamp, Mounting Coil	521-0146	,	Fuse, Relay
123-0315	1	Valve, Breather	321-0217	- n	Holder, Fuse
123-0787	- 	Can, Breather	308-0383	1	Switch, Start Stop
503-0486	Ī	Hose, Breather	508-0109	1	Grommet, Control
503-0171	1	Clamp, Breather Hose	332-1918	1	Block, Terminal
140-1157	1	Elbow, Air Inlet	307-1498	1	Relay, Start Solenoid
503-0581	]*	Clamp, Hose Air Inlet	307-1497	1	Relay, Crank Ignition (
1,40-1151	1	Tube, Air Inlet	301-4314	1	Control, Box
503-0280	1	Clamp, Hose Inlet		-	S
134-2320	1	Scroll, Air	* Componer	Es same	as 141-0808
149-1502-	, 1	Line, Fuel	Carburet		
332-1554	1	Clamp, Fuel Line	warner of	مت زعدها	ratio a j
134-2321	1	Bracket, Speed Stud			
まびす みひゃし	1	Stud, Speed Adjustment			
150-1331			i .		
150-1331 -503-0628	1	Hose, Air Cleaner			

SPEC

18106D

FOR STANDARD PARTS REFER TO CATALOG 940-0220

KEY NO.

(PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIONAL FEATURES LISTED BELOW

WIRING DIAGRAM NO. \_\_\_

PART NO.	QTY.	DESCRIPTION	PART NO.	QTY.	DESCRIPTION
Vacu-Flo Coo	oled -		.,		
110-1835	. }	Block Assembly, Cylinder	403-1010	. 1	Plate, Mounting
102-0677	i ·	Base, Oil	504-0092	1	Valve, Oil Drain
.505-005 <b>4</b>	1 .	Plug, Oil Drain	337-0122	]	Štrap, Ground
505-0019	1	Reducer, Oil Drain	503-0004	2	Clamp, Hose Cleaner.
505-0110	1 .	Plug, Tee Oil Pressure	149-1245	l	Pump, Puel -
2002 0110	1	Switch -	307-1279	· 1	Valve, Fuel Line
149-0136	I	Cover, Pump Opening	140-1173	ì	Brücket, Air Cleaner
123-0645	1	Tube, Breather	140-1153	l	Cover, Air Cleaner
160-1145	1	Box, Breaker Assembly	140~0495	]	Cartridge, Air Cleaner
100-1140	ŗ	Complete	518-0056	i	Screw, Wing
160-0261	1	Wick, Breaker Box	149-1503	1	Cable, Connector Fuel
167-0061	1		502-0002.		
	1	Nipple, Shield Breaker Box	502-0020	*	Tibow-90? Fuel Pump
854-0026	J.	Washer, Xipple Breaker Box	301 - 3483	1	Bracket, Control Asser
517-0090	1	Plug, Breaker Box	301 3403	•	Mounting
167-0215		Plug, Spark	508-0179	, 1	- Cable Strain Relief ik
134-3039	l ,	Housing, Blower	330-0028	· j ,	Box, Outlet
154-1525	1	Manifold, Exhaust RH	330-00.8	*	Cover, Outlet Box
154-1385		Gasket, Exhaust Manifold	304-0610	ι 1	Terminal, Support
154-1385	,	Manifold, Intake	301 - 1129	ı I	Cover, Control Box
150-0223	l	Choke, Electric - Sisson	508-0002	1	Grommet, Control Box
516-0059	! -	Pin, Cotter	338-1048	į.	
152-0155	l	Swivet, Linkage		i 1	Wiring Harness
153-0227	1	Linkage, Chokê	304-0292	1	Insulator, Control Bo
141-0806	1	*Carburetor - Gasoline	304-0014		Washer, Centering
140-1150	!	Bracket, Air Hose	304-0060	1	Resistor, Fixed 1.72
350-0954	1	Lead, Breaker Box to Coil	304-0217	Į,	Resistor, Fixed 1 OHM
166-0666	1	Bracket, Coil Mounting	307-0253	!	Relay
166-0382	1	Coil, Ignition	357-0033	1	Diode and Lead Assemb
167-1476	l	Cable, Spark Plag LH	305-0235	1	Rectifier
167-1457		Cable, Spark Plug RH	321-0146	2	Fuse, Relay
337-0221	1	Strap, Ground Coll	521-0217		Holder, Fuse
503-0465	l	Clamp, Mounting Coil	308-0383	1	Switch, Start Stop
123-0315	1	Valve, Breather	508-0109	1	- Grommet, Control
123-0787	l	Cap, Breather	1 332-1918	. 1	Block, Terminal
503-0486	l	Hose, Breather	307-4498	1	– Relay, Start Solenoid
5(13-()171	!	Clamp, Breather Hose	307-1497	, ]	- Relay, Crank Ignition
140-1157	I	Elbow, Air Inlet	301-4314	^ l	Control, Box
503-0581	l	Clamp, Hose Air Inlet	,		<i>t</i> .
140-1151	1	Tube, Air Inlet	4		as 141-0808
505-0280	1	Clamp, Hose Inlet	Carburet	or (Star	ndard)
134-2320	1	Scroll, Air		,	
149-1502	1	Line, Fuel			
332-1554	1	Clamp, Fuel Line			
134-2321	l	Bracket, Speed Stud	•		
150-1531	1	Stud, Speed Adjustment			
·	i	Hose, Air Cleaner			
503-0628 (	1 4:	Screw, Cap Hex Head Mounting		÷.	
	4.	- SUTTEN CHO DECX IRCAR MOUNTELINE			
816-0206±; 402-0383	1	Hardware Package, Mounting		•	



SPECIAL PARTS LIST FOR MODEL.

\_ SPEC

18200F

FOR STANDARD PARTS REFER TO CATALOG 940-0220 ·

KEY NO.

(PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIONAL FEATURES LISTED BELOW)

WIRING DIAGRAM NO. \_

611-1139-01

PART NO.	QTY.	DESCRIPTION	PART NO.	QTY.	DESCRIPTION
Vacu - 11	o Coole	d	155-1015	1 .	Clamp, Muffler
	,		816-0206	1	· Bolts, Carriage (7/16-14
110-1835	1	Block Assembly Cylinder	* t-		34/2) - Cushion Mount
505-0019	l	Bushing, Reducer Dil Base	103-1010	l	Plate, Mounting
504=0092	1	Valve, Drain Oil Base	134-2231	1	Seal, Air Scroll
166-0519	1	Bracket, Timing	1 19 - 1541	- [	Pump, Fuel' - Electric
149-0136	1	Plate, Fuel Pump Hole Son			Includes Parts Marked
123-0645	1	Tube, Breather	]. [149=1445] /	}	#Filter
167-0257	. 3	Plug, Spark - Resistor	149-144	1	"Magnot
309-0319	- 1	Switch, Low Oil Pressure :	149-1446	1	#Gasket, Cover
		Cut Off	149-1455	. I	- #Cover
134-2330	1	Housing, Blower .	149-1452	. 1	"Plunger
155-1252	l	Gasket, Muffler Air Seal	149-0767	. 1	*Spring, Plunger Return
154-2150	. ]	Reel, Blower	149-1451	1	rSpring, Cup And Valve
153-0223	l ,	Moke, blectric - Sissen	r 149 1430 -	]	#Gasket, Spring Cup
516=0059	. 1	Pin. Cotter	149-1449	1	-#Washer, Cup Gasket 🛒 🦠
132-0155	1	Swivel, Linkage	149=1448	Ì	TRetainer, Cup And Plan
155-0415	. ]	Linkage, Cheke	205=0005	1	Elbow, Inverted Male
HH-0806	l ·	MCarburetor - Jasoline	205-0150	1	Elbow, Street
123-0315	l	Valve. Breather "	502-0393	l	Connector, Hose
123-0787	1	Cap, Breather	332-055b	_	Connector, Eucl Pump Let
505-0486	1	Hose, Breather	166-0645	l	Coil, Ignition's
503-0171	l	Clamp, Breather Hose	338-0947	l	Wiring Harness &
. 140-1157	1	Elbow, Air Inlet	357=0030	1.	Rectifier, Diode
503-0581	l	Clamp, Hose Air Infet	305-0385	1	Voltage, Regulator 🌷
140-1151	l	Tube, Air Inlet	552-2103	1	- Marker Stip - Terminal 1
505-0280	l	Clamp, Hose	332-0699	1	Terminal Block
501-0197	] "	Line, Fuel	5,04 - 0.431	. 1	Resistor, (500 <b>OHM -</b> 5 k
154-2551	1 .	Seroll, Blower Housing (MTD)			
74		Down I	558-1081	1	Wiring Harness
134-3013	l	Guard, Air Outlet	350 <del>-ş</del> 0160	1	Resistór, Fixed
2(10 = ()() = =	1	Switch: High Temperature	504-9580	i	Insulator, Resistor Mour
508-0031	1	Grommét, Scroll	507-1575	" ¥ <del>~</del>	-Relay, ignition (Crank
140-0495	*	Cartridge, Air Cleaner	1427		- Ignition, and Run Ignit
140-1155	Ì	Cover, Air Cleaner	508-0585	1	Switch, Štart - Stop
140-1175	- !	Bracket, Air Cleaner 🦿 🧪	521-0174	2	Fuse, 50 Ampere
518-0056	l	Screw, Wing Air Cleaner	321~0175	. 2-	Holder, Fuse
440-1525	1	Bracket, Air Cleaner	307 - 1498	1	Relay, Start Solenoid
•		Mounting	501-4545	· I	Cover, Control Box
. 517-0021	<u> </u>	Plug, Dot Button - Vir	- 501-4441.	1	Platé, Control
		Scroll	501-4442	I	Panel, Control
134-2321	1	Bracket, Speed Stud	501 - 4643	• 1	Control, Box
	:	Governor Control	300-0986	Ţ	Control Packagé - Deluxe
150-1331	1.	Stud, Governor Control	 		Remote Starting (Incl)
503-0004	2::	Clamp, Hose - Air Cleaner	·		Parts Marked #)
503-0628	177	Hose, Air Inlet	308-0341	l	#Switch, Rocker
155-1181	1.	Muffler, Exhaust	301-3601	1	#Panel, Control .
155-1188	1	Support, Muffler	302-0885	1	#Meter, Time Totalizing
503-0621	1	.Clamp, Muffler Support	302-0888	. 1	#Meter, Battery Conditi
-		· · · · · · · · · · · · · · · · · · ·	359-0034	1 '	#Diode
Compone	mts san	ie as 141-0808 carburetor (Star	(dard)		Redistribution or publication of this document

SPECI	Δ1:	PAR	TS	LIST	FOR	MO	DEL
SELECT	$\sim$ L.	$\Gamma \land \Gamma$		LIOT	·run	IVIL	UEL

6.5 NH-4R

SPEC

18200F

FOR STANDARD PARTS REFER TO CATALOG

940-0220

CEY NO

a de la mella colonia de la colonia de la colonia de la colonia de la colonia de la colonia de la colonia de l Colonia de la colonia de l	WIF	RING DIA	GRAM NO.		TURES LISTED BELOW -01
PART NO. QTY.	DESCRIPTION		PART NO.	<u> </u>	DESCRIPTION
300-0985 1	Control Declara Stor	a don d			· constantial in the second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second se
301-3566 1 308-0341 1	Control Package - Star Remote Starting (Ind Parts Marked *) *Panel, Control *Switch, Rocker	cludes.	<b>194</b>		
			•		
		•		· · · · · · · · · · · · · · · · · · ·	٠
		-		**************************************	
	7				
٠		4			



## FOR STANDARD PARTS REFER TO CATALOG 940-0220 KEY NO.

(PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIONAL FEATURES LISTED BELOW)

11/10			
WHILL	N11 -	1 M A ( "L) A BA	
		11141784101	131
		DIAGRAM	110.

• (ENG) 611-1127 15

PART NO.	OTÝ	DESCRIPTION	PART NO."	QTY;	DESCRIPTION
	· I		502-0196	· 1	Elbow 90°
•			149-1554	1.	Line, Fuel Pump To Carbun
502-0053	1	Elbow, Pipe 45° 011 Pressure Switch	201-2418	- , 1	Armature Assembly, . Generator
503-0768	٦	Clamp, Breather Tube	203-0152	ł	Communitator -
167-0292	- ,		321-0174	,	Fuse (5 Amp - 32 Volt)
	-	Plug, Spark	552-1918	 1	Terminal Block
154-1920	1	Manifeld, Intako	307 = 1619	ı	Relay
153-0489	1	Adapter, Choke	505-0575	, L	Rectifier and Load Assem
150-0430	1	Bracket, Governor Spring	3071498	ı 1	Relay, Start Solenoid
150-1030		Vacuum Speed Booster Kif Includes Parts Marked "	307-1575	1	Relay, Ignition :
150-1031	1	*Kit, Diaphragm Replacement. Includes Gaskets	· · · · · · · · · · · · · · · · · · ·		
150-0668	~ <u>1</u>	- "Gasket, "Diaphragm			
150-0425	1	"Gasket, Booster to Manifold	. #		,
150-1554		"Spring, Internal			
150-0576	1	#Bracket, Internal Spring	•		
		Adjustment	4		
516-0059	ì	*Pin, Cotton - Adjusting	•	de.	·
		Bracket	* _		
150-0660	. i	**Plate, Diuphragm		•	
516-0085	4.5	*Pin, Diaphragm Lever Pivot			
	1	*Housing Vacuum Booster (note	* -		
		Sold Separately)	` 1		.° .*♥
	}	#Cover, Vacuum Booster	1		•
۴	-	Housend (not Sold			
		Sepārately)	,	D	
150~0471	1	"Spring, External			
815-0111		Serew Booster Mounting	¢.		
855-0008	7	Washer, Lock - Shield Mount.			*
	_	ing	٦	•	
815-0148	1	#Service Color Mounting	•		
150-1552		Shield, Heat			
526-0196	, 1	Washer, Flat Heat Shield	•		
154-5464	1	Scroll, Blower Housing			
509-0077	1	Switch, Temperature			
.508-0056	7	Washer, Fibre	, ,		
508-0031	1	Grommet', Rubber	•		
149-1541	1	Pump, Fuel (Electric) 5 Includes Parts Marked #.	.a		
.149-1445	1	#Filter		1	
149-1446	1	*Gasket, Cover			
149-1447	1	#Magnet %.			4
149-1455	ì	"Cover		0	•
149-1452	ì	*Plunger	, · · · · · · · · · · · · · · · · · · ·		
149-0767	1 .	#Spring, Plunger Return	- / at	v · · · ·	
149-1451	1	#Spring, Cup and Valve			
	ι 1			% 	
149-1450	l 1	#Gasket, Spring Cup #Washer, Cup Gasket			ريع
149-1449	1 .		n .		
149-1448	1 1	*Retainer, Cup and Plunger	10 1 0	\$	•
332-055(ve)	I	Connector, Fuel Pump Lead			- Redistribution or publication of this documen
1000					by any means, is strictly prohibited.

	-	1 10-	$ \sim$ $-$		
SPECIAL	$P\Delta H = -$	1 1 - 1	H()H(	RA() } -	
JI			1 ()11		

**3.**5NH-3CR

SPEC 18768L

FOR STANDARD PARTS REPER TO CATALOG 940-0223 KEY NO. 5

(PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIONAL FEATURES LISTED BELOW)

WIRING DIAGRAM NO. (ENG) 611-1142-01

105-0400	PART NO.	QT <sub>3</sub> Y.	DESCRIPTION	PART NO.	QTY	DESCRIPTION
141-0702	· · · · · · · · · · · · · · · · · · ·		The state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s			7 T. W. C. C. C. C. C. C. C. C. C. C. C. C. C.
141-0701   1   147-070   1   147-070   1   155-0077   1   155-0077   1   147-070   155-0075   1   147-070   147-070   147-070   155-0075   1   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   147-070   1	Vacu-Flor	Cooling			***	
155-0077					<sup>)</sup> 1	
155-0492	*	1		1	1	
Section		1 `	_	<	. 1	
1-1/2    1   1-1/2    1   1-1/2    1   1-1/2    1   1-1/2    1   1-1/2    1   1-1/2    1   1-1/2    1   1-1/2    1   1-1/2    1   1-1/2    1   1-1/2    1   1-1/2    1   1-1/2    1   1-1/2    1   1-1/2    1   1-1/2    1   1-1/2    1   1-1/2    1   1-1/2    1   1-1/2    1   1-1/2    1   1-1/2    1   1-1/2    1   1-1/2    1   1-1/2    1   1-1/2    1   1-1/2    1   1-1/2    1   1-1/2    1   1-1/2    1   1-1/2    1   1-1/2    1   1-1/2    1   1-1/2    1   1-1/2    1   1-1/2    1   1-1/2    1   1-1/2    1   1-1/2    1   1-1/2    1   1-1/2    1   1-1/2    1   1-1/2    1   1-1/2    1   1-1/2    1   1-1/2    1   1-1/2    1   1-1/2    1   1-1/2    1   1-1/2    1   1-1/2    1   1-1/2    1   1-1/2    1   1-1/2    1   1-1/2    1   1-1/2    1   1-1/2    1   1-1/2    1   1-1/2    1   1-1/2    1   1-1/2    1   1-1/2    1   1-1/2    1   1-1/2    1   1-1/2    1   1-1/2    1   1-1/2    1   1-1/2    1   1-1/2    1   1-1/2    1   1-1/2    1   1-1/2    1   1-1/2    1   1-1/2    1   1-1/2    1   1-1/2    1   1-1/2    1   1-1/2    1   1-1/2    1   1-1/2    1   1-1/2    1   1-1/2    1   1-1/2    1   1-1/2    1   1-1/2    1   1-1/2    1   1-1/2    1   1-1/2    1   1-1/2    1   1-1/2    1   1-1/2    1   1-1/2    1   1-1/2    1   1-1/2    1   1-1/2    1   1-1/2    1   1-1/2    1   1-1/2    1   1-1/2    1   1-1/2    1   1-1/2    1   1-1/2    1   1-1/2    1   1-1/2    1   1-1/2    1   1-1/2    1   1-1/2    1   1-1/2    1   1-1/2    1   1-1/2    1   1-1/2    1   1-1/2    1   1-1/2    1   1-1/2    1   1-1/2    1   1-1/2    1   1-1/2    1-1/2    1-1/2    1-1/2    1-1/2    1-1/2    1-1/2    1-1/2    1-1/2    1-1/2    1-1/2    1-1/2    1-1/2    1-1/2    1-1/2    1-1/2    1-1/2    1-1/2    1-1/2    1-1/2    1-1/2    1-1/2    1-1/2    1-1/2    1-1/2    1-1/2    1-1/2    1-1/2    1-1/2    1-1/2    1-1/2    1-1/2    1-1/2    1-1/2    1-1/2    1-1/2    1-1/2    1-1/2    1-1/2    1-1/2    1-1/2    1-1/2    1-1/2    1-1/2    1-1/2    1-1/2    1-1/2    1-1/2    1-1/2    1-1/2    1-1/2    1-1/2    1-1/2    1-1/2    1-1/2    1-1/2    1-1/2    1-1/2    1	· ·	1	*	1	1	
153-2145	505-0036	. 1		1.	1	**Needle, Idlé Adjusting
105-0400		١.	·		1	
Consists Of Following   Farts Marked *)   Farts Marked *)   Farts Marked *)   *Shaft Assembly, Governor   141-0697   *Shaft Assembly, Governor   141-0697   *Shaft, Choke   *Noke, Covernor   141-0697   *Shaft, Choke   *Noke, Covernor   141-0697   *Shaft, Choke   *Seal, Dil   *Internation   *Seal, Oil   *Seal, Oil   *Seal, Oil   *Seal, Oil   *Seal, Oil   *Seal, Oil   *Seal, Oil   *Seal, Oil   *Seal, Oil   *Seal, Oil   *Seal, Oil   *Seal, Oil   *Seal, Oil   *Seal, Oil   *Seal, Oil   *Seal, Oil   *Seal, Oil   *Seal, Oil   *Seal, Oil   *Seal, Oil   *Seal, Oil   *Seal, Oil   *Seal, Oil   *Instruction Sheet (*EB8)   *Instruction Sheet (*EB8)   *Instruction Sheet (*EB8)   *Instruction Sheet (*EB8)   *Instruction Sheet (*EB8)   *Instruction Sheet (*EB8)   *Instruction Sheet (*EB8)   *Instruction Sheet (*EB8)   *Instruction Sheet (*EB8)   *Instruction Sheet (*EB8)   *Instruction Sheet (*EB8)   *Instruction Sheet (*EB8)   *Instruction Sheet (*EB8)   *Instruction Sheet (*EB8)   *Instruction Sheet (*EB8)   *Instruction Sheet (*EB8)   *Instruction Sheet (*EB8)   *Instruction Sheet (*EB8)   *Instruction Sheet (*EB8)   *Instruction Sheet (*EB8)   *Instruction Sheet (*EB8)   *Instruction Sheet (*EB8)   *Instruction Sheet (*EB8)   *Instruction Sheet (*EB8)   *Instruction Sheet (*EB8)   *Instruction Sheet (*EB8)   *Instruction Sheet (*EB8)   *Instruction Sheet (*EB8)   *Instruction Sheet (*EB8)   *Instruction Sheet (*EB8)   *Instruction Sheet (*EB8)   *Instruction Sheet (*EB8)   *Instruction Sheet (*EB8)   *Instruction Sheet (*EB8)   *Instruction Sheet (*EB8)   *Instruction Sheet (*EB8)   *Instruction Sheet (*EB8)   *Instruction Sheet (*EB8)   *Instruction Sheet (*EB8)   *Instruction Sheet (*EB8)   *Instruction Sheet (*EB8)   *Instruction Sheet (*EB8)   *Instruction Sheet (*EB8)   *Instruction Sheet (*EB8)   *Instruction Sheet (*EB8)   *Instruction Sheet (*EB8)   *Instruction Sheet (*EB8)   *Instruction Sheet (*EB8)   *Instruction Sheet (*EB8)   *Instruction Sheet (*EB8)   *Instruction Sheet (*EB8)   *Instruction Sheet (*EB8)		1 .			. 1	**Washer; Main Jet Assembl
Parts Marked *	103-0400	1,		141'-0816	1	The state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s
150-1315		,				• •
150-4187	•		·	(	1	
Single   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal   Seal		1	· · · · · · · · · · · · · · · · · · ·	i	I	
1				1	1	
Stud-0015		-	,	ì	1	
*Bearing Needle		^ · 1			7	
Stand	i.	1			1	**Spring, Float
1		1	, and a second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second s	1	1	
1	•	1	•	ł.	2	Stud. Stecl (5/16-24 UN)
167-0257   2	509-0040:	1 .		145-0398	1	Adapter, Carburetor Air
104-0739		1.				•
Section					1	
1-1/4 O.D. X 1/4" Thk)	•	1			1	· · · · · · · · · · · · · · · · · · ·
150-0098	526-0017	l shu		1	1	
From Outside   150-1080	<u>, hi</u>			1	<b>_1</b>	·
	150-0098.	• 1		1	1	· · ·
154-1250   2   Gasket, Intake Manifold   150-0425   1   Gasket Wacuum Booster   104-0091   2   Nut, Intake Manifold   150-1332   1   Shield, Heat   122-0345   1   Tube f Oil Drain   154-1385   1   Manifold, Intake   141-0281   1   Gasket, Carburetor Fland   154-1385   1   Gasket, Carburetor Fland   154-1385   2   Gasket, Eshaust Manifold   150-0426   1   Gasket, Carburetor Fland   154-1385   2   Gasket, Eshaust Manifold   150-0427   1   Gasket, Carburetor Fland   154-1635   1   Manifold, Exhaust Manifold   154-1635   1   Manifold, Exhaust Manifold   154-1635   1   Manifold, Exhaust Manifold   154-1635   1   Manifold, Exhaust Manifold   154-1635   1   Manifold, Exhaust Manifold   154-1635   1   Manifold, Exhaust Manifold   154-1635   1   Manifold, Exhaust Manifold   154-1635   1   Manifold, Exhaust Manifold   154-1635   1   Manifold, Exhaust Manifold   154-1635   1   Manifold, Exhaust Manifold   154-1635   1   Manifold, Exhaust Manifold   154-1635   1   Manifold, Exhaust Manifold   154-1635   1   Manifold, Exhaust Manifold   154-1635   1   Manifold, Exhaust Manifold   154-1635   1   Manifold, Exhaust Manifold   154-1635   1   Manifold, Exhaust Manifold   154-1635   1   Manifold, Exhaust Manifold   154-1635   1   Manifold, Exhaust Manifold   154-1635   1   Manifold, Exhaust Manifold   154-1635   1   Manifold, Exhaust Manifold   1   Manifold, Exhaust Manifold   1   Manifold, Exhaust Manifold   1   Manifold, Exhaust Manifold   1   Manifold, Exhaust Manifold   1   Manifold, Exhaust Manifold   1   Manifold, Exhaust Manifold   1   Manifold, Exhaust Manifold   1   Manifold, Exhaust Manifold   1   Manifold, Exhaust Manifold   1   Manifold, Exhaust Manifold   1   Manifold, Exhaust Manifold   1   Manifold, Exhaust Manifold   1   Manifold, Exhaust Manifold   1   Manifold, Exhaust Manifold   1   Manifold, Exhaust Manifold   1   Manifold, Exhaust Manifold   1   Manifold, Exhaust Manifold   1   Manifold, Exhaust Manifold   1   Manifold, Exhaust Manifold   1   Manifold, Exhaust Manifold   1   Manifold, Exhaust Manifold   1	~		· · · · · · · · · · · · · · · · · · ·	4	1	
104-009    2		· " <u> </u>		150-0471	1	
122-0345		· 🎉 / 📆		150-0425	: ]	
123-0315	-	2		150-1332	1	Shield, Heat
123-0787	122-0345	1	. / .	154-1385	1	Α
1	123-0315	<b>-</b> 1	– Valve Assembly, Mapner – –	141-0281	. 1	Gasket, Carburetor Flam
1	123-0787	1	Cap Assembly, Broather	i	2	— Gasket, Exhaust Manifold
140-1157		1	•	154-1635	Ţ	Manifold, Exhaust (LH)
1	- 503-01Îj 🧣	. 1	Clamp, Breather Hose	312-0027	1	🔠 Condenser (.5 MFD, 200 )
140-1151	140-1157	. 1	= '	338-1133	1	Harness, Wiring
140-150	503-0581	1		508-0195	1	Bushing, Control -
140-T150	140-1151	1	Tabe, Air Inlet	332-1445	1.	Cable, Tie
Throttle Plate Mounting   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throttle   Throt	to the second second	7.00 7.00		149-1542	. 1	Fuel Pump Assembly (Elec
Carburetor (1/8 NPT)  141-0806  Carburetor, Gasoline - Manual Choke (Consists Of Following Parts Marked **)  141-0708  1 **Bowl, Sediment  141-0771  1 **Plate, Choke Throttle Plate Mounting Throttle Plate Mounting  141-0817  1 **Retainer, Seal  141-0661	140-1150	· 11	· Bracket, Air Inlet Hose		-	(Consists Of Following
141-0806	502-0002	1 ,			÷	Partś Marked +)
Choke (Consists Of Following Parts Marked **)   141-0708   1 **Bowl, Sediment   (Inlet)   141-0771   1 **Plate, Choke   141-0698   4 **Screw And Washer, Choke And Throttle Plate Mounting   141-0817   1 **Plate, Throttle   141-0705   1 **Retainer, Seal   141-0861   1 **Seal, Rubber   141-0830   1 **Valve Seat Assembly, Fuel   332-0142   1     1     1     1     1     1     1		· ·	Carburetor (1/8,NPT) ·	149-1541	1	+Pump, Euel - Electric
Following Parts Marked **)  141-0708  1 **Bowl, Sediment  141-0771  1 **Plate, Choke  141-0698  1 **Screw And Washer, Choke And  Throttle Plate Mounting  141-0705  1 **Retainer, Seal  141-0661  1 **Seal, Rubber  141-0830  1 **Valve Seat Assembly, Fuel  502-0020  1 *Hibow, Street - Pipe 96  (Inlet)  502-0395  1 *Connector, Hose (Inlet)  332-0556  1 *Snlice, Line  338-0946  1 *Line, Fuel  134-3052  1 *Scroll, Blower Housing  (Mounted Down)  332-0142  1 **Fearming b, puSic dide of Nessession	141-0806	John "	, Carburetor, Gasoline - Manua	1 . 333-0529	· 1:	+Terminål, Recentacle
141-0708		«	Choke (Consists Of	502-0002	- 1	- +Elbow, Inverted Male (Or
141-0771 1 **Plate, Choke 141-0698 4 **Screw And Washer, Choke And Throttle Plate Mounting. 141-0817 1 **Plate, Throttle 141-0705 1 **Retainer, Seal 141-0661 1 **Seal, Rubber 141-0830 1 **Valve Seat Assembly, Fuel 132-0395 1 +Connector, Hose (Inlet) 332-0556 1 +Snlice, Line 338-0946 1 Harness, Wireing - AC 149-1586 1 Line, Fuel 134-3052 1 Scroll, Blower Housing (Mounted Down) 332-0142 1 Retaining b, pusical describes about	*		Following Parts Marked **)	502-0020	-1	- +Efbow, Street - Pipe 90°
141-0698	141-0708	1 *	**Bowl, Sediment	1		" (Inlet)
Throttle Plate Mounting 338-0946 1 Harness, Wiring - AC 141-0817 1 **Plate, Throttle 149-1586 1 Line, Fuel 141-0705 1 **Retainer, Seal 134-3052 1 Scroll, Blower Housing 141-0661 1 **Seal, Rubber (Mounted Down) 332-0142 1 Fremping by puSical describes documents.	141-0771	1	**Plate, Choke : ' '	502-0395	1	+Connector, Hose (Inlet)
Throttle Plate Mounting. 338-0946 1 Harness, Wiring - AC 141-0817 1 **Plate, Throttle 149-1586 1 Line, Fuel 141-0705 1 **Retainer, Seal 134-3052 1 Scroll, Blower Housing 141-0661 1 **Seal, Rubber (Mounted Down) 332-0142 1 Retaining by puSical describes described by the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of th	141-0698 *	4	**Screw And Washer, Choke And	332-0556	, · Ť	+Snlice, Line
141-0817 1 **Plate, Throttle 149-1586 1 , Line, Fuel 141-0705. 1 **Retainer, Seal 134-3052 1 Scroll, Blower Housing 141-0661 (Mounted Down) (Mounted Down) 332-0142 1 Removing b, puSical describes documents.	•	- 10.		338-0946	, 1	Harness, Witting 🗟 AC
141-0705. 1 **Retainer, Seal 134-3052 1 Scroll, Blower Housing 141-0661 (Mounted Down) 141-0830 1 **Valve Seat Assembly, Fuel 332-0142 1 Remaining by puSicidities of Newscapium.	141-0817	1	· · · · · · · · · · · · · · · · · · ·		1	
141-0661 **Seal, Rubber (Mounted Down) (Mounted Down) 141-0830 ** 1 **Valve Seat Assembly, Fuel 332-0142 1 Recombinate problem to season the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the season of the s		1	• •	1 ·	. 1	
141-0830 1 1 **Valve Seat Assembly, Fuel 332-0142 1 Resumbly by publication of the school		1 س				
by any means, is strictly prohibited?		er 1		332-0142-	;= <sup>(</sup> ; 1	Receive in the publication of the scacumer
	Cen.	eraulist	1 1 11 00 00 00 00 00 00 00 00 00 00 00	v		

## SPECIAL PARTS LIST FOR MODEL 6.5NH=3CR

FOR STANDARD PARTS REFER TO CATALOG 940-02 (PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIONA

WIRING DIAGRAM NO. (ENG) 611-

PART NO.	OTY.	DESCRIPTION	PART NO. QTY.
	et 11		
140-1525	1	Bracket, Air Cleaner Mounting	
140-0495	1	Element, Air Cleaner	
140-1153	1	Cover, Air Cleaner	
140-1173	1	Bracket Assembly, Air Cleaner	
134-2321	1	Bracket, Governor Control	
150-1331	1	Rod, Governor Control	*
503-0004	<b>.1</b>	Clamp, Høse (1-7/8 X 5/8")	
503-0628	1	Hose, Air Inlet	
403-1010	1	Plate, Engine & Gen. Mounting	
337-0122	1	Strap, Ground	
402-0383	1	Hardware Package, Mounting -	
		*Use In Place Of #402-0291	4
•		As Listed In Catalog	`
		#940-0223 - Page #3	
526-0015	4	Washer, Flat (9/32 I.D. X	
		9/16 O.D. X 1/16" Thk) -	ř
	-	Scroll Assembly	
504-0092	1	Valve, Oil Drain (3/8 NPT)	

SPEC \_\_\_

19106L

FOR STANDARD PARTS REFER TO CATALOG 940-0223 KEY NO. 6

(PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIONAL FEATURES LISTED BELOW)

WIRING DIAGRAM NO. (ENG) 611-1142-03

PART NO.	QTY.	DESCRIPTION	PART NO.	QTY.	DESCRIPTION
Vacu-Flo	Cooling		141-0817	1	**Plate, Throttle
		ture Cut Off	141-0317	1	**Retainer, Seal
urgu arr	Temperat	Lure, Cuc Oil	141-0703	. 1	**Seal, Rubber
505-0031	1	Coupling (1-1/4")	141-0830	1	**Valve Seat Assembly, Fue
	<u> </u>	Muffler	141-030	1	**Axle, Float
155-0077			141-0703		**Float Assembly
155-0492	1	Tubing, Exhaust - Flexible	141-0701		**Gasket, Bowl To Body
_ <del>5</del> 05-0036-	1.	Reducer, Coupling (1-1/4 X		1	
454 0445	•	1-1/2)	141-0700	1	**Screw, Throttle Stop
154-2145	ا 1	Flange Assembly, Exhaust	141-0711	1	**Spring, Throttle Stop
502-0053	1	Elbow, Street Pipe - Oil	141-0713	1	**Needle, Idle Adjusting
	_	Filter Adapter	141-0710	1	**Spring, Idle Needle
103-0400	. 1.	Gearcase Assembly (Spares)	141-0077	1	**Washer, Main Jet Assemb
•	r	(Consists ∯f Following Parts Marked.*)	141-0816	1	**Jet Assembly, Main (Adjustable)
150-1315	. 1	*Shaft Assembly, Governor	141-0742	1	**Shaft, Choke
150-1187	, 1	*Yoke, Governor	141-0699	. 1	**Washer, Manual Choke
516-0130	1 -	*Pin; Roll	141-0697	. 1	**Seal, Felt - Manual Chol
509-0008	1	*Seal, Oil	141-0203	1	**Retainer, Felt Seal
510-0013	1	*Bearing, Needle	141-0709	1	**Shaft And Lever, Thrott
510-0008	1 .	*Bearing, Needle	141-0799	.1	**Spring, Float
510-0003	1	*Bearing, Ball	150-1030	1	Vacuum Booster
509-0040	1	*Seal, Oil	520-0526	2	Stud, Steel (5/16-24 UNI
203-0040	1	*Instruction Sheet (#E98)	145-0398	1	Adapter, Carburetor Air
167 0377	2	Plug, Spark (Resistor Type)	143+0330	1	Inlet
167-0237	1		140 0021	1	
104-0739		Flywheel	140-0921	1	Gasket, Air Horn
526-0017	1	Washer, Flat (15/32 1.D. X	153-0443	1	Linkage, Choke
150 0000	4	1-1/4 O.D. X 1/4" Thk)	152-0155	1	Swivel, Choke Lever
150-0098	1	Spring, Governor (Third Hole	\$16-0059	. 1	Pin, Cotter
E 20 0 = 1 =	•	From Outside)	153-0223	i	Choke, Carburetor
520-0713	2	Stud, Intake Manifold	150-1080	1.	Linkage, Governor
154-1250,		Gasket, Intake Manifold	150~0471	[	Spring, Vacuum Booster
104-0091	2	Nut, Intake Manifold	150-0425	1	Gasket, Vacuum Booster
122-0345	1-	Tube, Oil Drain	150-1332	1	Shield, Heat
125-0315°	. 1	Valve Assembly, Flapper	154-1385	1	Manifold, Intake
123-0787	1	Cap Assembly, Breather	141-0281	1	Gasket, Carburetor Flan
503-0486	1	Hose, Breather	154-1383	. 2	Gasket, Exhaust Manifol
503-0171	1.	Clamp, Breather Hose	312-0027	1	Condenser (.5 MFD, 200
140-1157	- 1	Elbow, Air Inlet	338-1133,	`1	Harness, Wiring
503-0581	1	Clamp, Hose - Air Inlet	332-1445	1	Cable, Tie
140-1151	1	Tube, Air Inlet	149-1542	- 1.	Fuel Pump Assembly (Ele
503-0280	1	Clamp, Air Inlet			(Consists Of Followin
140-1150	. 1	Bracket, Air Inlet Hose			Parts Marked +)
<del>-502-0002</del>	1	Elbow, Inverted Male -	149-1541	1	+Pump, Fuel - Electric
	•	Carburetor (1/8 NPT)	332-0529	1	+Terminal, Receptable
141-0806	1	Carburetor, Gasoline - Manual	, · · · · ·	1	+Elbow, Inverted Male (O
	_ :	Choke (Consists Of Following	1	1	+Elbow, Street - Pipe 90
		Parts Marked **)	•	ه	(Inlet)
141-0708	1	**Bowl, Sediment	502-0395	1	+Connector, Hose (Inlet)
141-0771		**Plate, Choke	332-0556	1	+Splice, Line
141-0771		**Screw And Washer Ohoke And	338-0947	1	Harness, Wiring - AC
برنداندان معرف العالمان المتعارض المتعارض المتعارض المتعارض المتعارض المتعارض المتعارض المتعارض المتعارض المتع	pelink is not believe will be	Enthischelschauseleben und Stroke Allu	iolanialai. Lecurinika astaliola e	i di anthibias atki	

	*.			
SPECIAL	PARTS LIST	FOR	MOL	)FI

6.5NH-4R

SPEC \_

19106L

FOR STANDARD PARTS REFER TO CATALOG 940-0823 (PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIONAL FEATURES LISTED BELOW

KEY NO. 6

WIRING DIAGRAM NO. (ENG) 611-1142-03

PART NO	QTY.	DESCRIPTION		PART NO.	QTY.	1	DESCI	RIPTION	
						1			
134-2352	1	Scroll, Blower Housing	· ·					5	
134-2330	1	Housing, Blower							٠.
332-0142	1 .	Terminal, Solderless	1				÷	•	
140-1525	1.	Bracket, Air Cleaner Mounting						:	
140-0495	1	Element, Air Cleaner	, , , , , , , , , , , , , , , , , , ,			٠ .	•		
140-1153	1	Cover, Air Cleaner	-		***				
140-1173	1	Bracket Assembly, Air	1	•			· ·		
·	•	Cleaner		* *					
134-2321	1 ′	Bracket, Governor Control							
150-1331	1	Rod, Governor Control	١ .	•		*.		м	
503-0004	1	Clamp, Hose (1-7/8 X 5/8")		•				•	
503-0628	1.	Hose, Air Inlet		,				•	
403-1010	1	Plate, Engine & Gen. Mounting	1						
337-0122 🦡	. 1	Strap, Ground						uni.	
402-0383	1	Hardware Package, Mounting -				., ,			
		Use In Place Of #402-0291		•					
		As Listed In Catalog					, e		
•		#940-0223 - Page #3			<b>~</b>		*Ctu-		
155-1181	1	Muffler, Side Mounted	,	ايها	× 5 <sup>57</sup>				
155-1186	1	Muffler, Top Mounted							
312-0017	1	Condenser (.5 MFD, 200 VDC)							
503-0621	1.	Clamp, Hose (3-5/8")					Na S		
155-1188	.1	Support, Muffler					÷		
155-1015	1	-Clamp, Muffler (1-1/2" Dia)				,			•.
£155-1252	1	Gasket, Muffler *	1			V			
pa	-			_		į			
		•	1	·		<i>)</i>			

0, 50,7	· · · · · · · · · · · · · · · · · · ·	ST FOR <b>MODEL</b> <u>6.</u> NDARD PARTS REFER		TALOG	<b>SPEC</b> 940-0220	19136F KEY NO5
	and the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second o	TALOG ALSO CONTAINS CON		· · · · · · · · · · · · · · · · · · ·		<del></del>
		·		46	and the second of the second	
		WINING	DIAGHA	AM NO.	(ENG) 611-109	0-12
PART NO.	QTY.	DESCRIPTION	P,	ART NO.	OTY.	DESCRIPTION
Gas - Gaso Vacuum Coo	line Čarburet Led	or				
	emperature Co	ut Off				
104-0869 <del>102-0693</del>		nkshaft ket, Oil Base				
102-0093		e, Oil (For Oil Base		٠.		
	He	eater)		٠.		
103-0408 167-0237		ket, Gearcase g, Spark (Resistor Type	,		•	
157-0437 134-2528		g, Spark (Resistor Type oll, Blower Housing				
332-0556	1 Con	nector, Lead Assembly				
160-0144		ap, Ground - Temperatur	re			,
508-0031		witch mmet, Rubber - Scroll			<u> </u>	
508-0056	2 Wasl	her, Fiber - Temperatur	e		,	-
*20 40==	•	witch				
309-0077 307-0312		tch, Temperature - HATK enoid, Fuel (Natural Ga		•		
		nly)				
		· Ž			The state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s	
					,	
	,	•		•		
en en en en en en en en en en en en en e	• •	e e e e e e e e e e e e e e e e e e e	4			
,					. *	
8		N. C. C. C. C. C. C. C. C. C. C. C. C. C.			·	•
-	-	····		1.4	***	
<b>2</b> -		ē .	5	•		
F1 1	-	<b>∮</b> γ.		•		
				ا ما الما الما الما الما الما الما الما		
	e e e e e e e e e e e e e e e e e e e	• • • •				•
	•				are in	· · · · · · · · · · · · · · · · · · ·
		i i i i i i i i i i i i i i i i i i i			102	g to the second
•						
	* *				•	
			1	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·
			1,	-		
	• •					w =
the property of the second	· · · · · · · · · · · · · · · · · · ·					
		Comment of the second second		· * ·		
والمرابع المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة المناسخة الم	Library Company	an ta di inggan a di kacamatan na kababatan kacamatan kacamatan kacamatan kacamatan kacamatan kacamatan kacama			<u> </u>	

SPECIAL PARTS LIST FOR MODEL 6.5NH-4XR

SPEC \_\_\_

19136F

FOR STANDARD PARTS REFER TO CATALOG

940-0220

\_ KEY NO. \_

(PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIONAL FEATURES LISTED BELOV

WIRING DIAGRAM NO. (ENG) 611-1090-12

PART NO.	QTY.	DESCRIPTION*		PART N	Ю.	QTY	• .		DES	CRIPT	ION	-
Vacuum Coo	•	3					1	7				
Gas - Gasc		M					42					
urgn Arr i	emberaci	ure Cut Off						•				
104-0869	. 1	Crankshaft		•		~		-				•
102-0693	<u> </u>	Gasket, Oil Base										
102-0867	- <del>1</del>	Base, Oil (For Oil Base	ĺ		,							
102-0007		Heater)		•						*.		
103-0408	1	Gasket, Gearcase						. •				
167-0237	2	Plug, Spark (Resistor Type)									· · · .	
134-2528	. 1	Scroll, Blower Housing										
332-0556	1	Connector, Lead Assembly										
160-0144	1	Strap, Ground - Temperature	1	•			" 1					
100 0114	*	Switch			٧							
508-0031	1	Grommet, Rubber - Scroll										
508-0056	2	Washer, Fiber - Temperature						•		•		
		Switch										
309-0077	1	Switch, Temperature - HATKO				1						
307-0312	1	Solenoid, Fuel (Natural Gas										
	-	Only)			wer.							
			*	•		· · · · · · · · · · · · · · · · · · ·		er.				
			T			<u>:                                    </u>		•				

SPEC \_\_\_19701L\_\_

FOR STANDARD PARTS REFER TO CATALOG 940-0223 KEY NO. \_

(PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIONAL FEATURES LISTED BELOW)

WIRING DIAGRAM NO. (ENG) 611-1142-05

PART NO.	QTY.	DESCRIPTION	PART NO.	QTY.	DESCRIPTION
-	ا في		144 0550		
Gas Carbur			141-0739		**Washer, Choke Sleeve Cove
Vacu-Flo C	0011ng		141-0738	` 1	**Screw, Choke Sleeve Cover
505 0071		Colored 1 1 / 411	141 0777		(#10-32)
505-0031	1	Coupling (1-1/4")	141-0737	1.	**Plug, Pipe (1/8")
155-0077	j	Muffler This Polymer Florible	141-0701	. 1	**Gasket, Bowl To Body
155~0492	1	Tubing, Exhaust - Flexible	141-0700	. l	**Screw, Throttle Stop
505-0036	1	Reducer, Coupling (1-1/4 X	141-0711	l l	**Spring, Throftle Stop
H = 4 OH 4=		(1-1/2)	141-0736	1	**Nut, Fuel Bowl
154-2145	1	Flange Assembly, Exhaust	141-0077	. [.	**Washer, Main Jet Assembly
502-0053	The state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s	Elbow, Street Pipe - Oil	141 0700		Fuel Bowl
1107 0100-	4	Filter Adapter	141-0709	1	**Shaft Assembly, Throttle
103-0400	$\frac{1}{2}$	Gearcase Assembly (Spares)	141-0734	1	**Needle, Main Gas Adjustin
		(Consists Of Following	141-0733	1	**Spring, Main Gas Needle
4 m O . 4 74 m		Parts Marked *)	141-0713	1	**Needle, Idle Adjust
150-1315	1	*Shaft Assembly, Governor	141-0710	1	**Spring, Idle Adjust Needl
-150-1 <u>1</u> 87	1	*Yoke, Governor	150-1030	. 1	Vacuum Booster
516-0130	1	*Pin, Roll	520-0526	2	Stud, Steel (5/16-24 UNF)
509-0008	1	*Seal, Oil	145-0398	1	Adapter, Carburetor Air
510-0013	]	*Bearing, Needle			Inlet
510-0008	1	*Bearing, Needle	140-0921	1	Gasket, Air Horn
510-0014	1	*Bearing, Ball	150-1080	1	Linkage, Governor
509-0040	1	*Seal, Oil	150-0471	1	Spring, Vacuum Booster
	1	*Instruction Sheet (#E98)	150-0425	1	Gasket, Vacuum Booster
167-0237	2	Plug, Spark (Resistor Type)	150-1332	1	Shield, Heat
104-0739	1	Flywheel	154-1385	1	Manifold, Intake
526-0017	1 `	Washer, Flat (15/32 f.D. X	141-0281	1	Gasket, Carburetor Flange
		1-1/4 O.D. X $1/4$ " Thk)	154-1383	2	Gasket, Exhaust Manifold
150-0098	1	Spring, Governor (Third Hole	312-0027	1	Condenser (.5 MFD, 200 VD
<b>t</b> =1		From Outside)	338-0946	1	Harness, Wiring - AC
520-0713	2	Stud, Intake Manifold	332-0142	1	Terminal, Solderless
<sub>2</sub> 154-1250	2	Gasket, Intake Manifold	312-0017	1	Condenser (.5 MFD, 200 VD
104-0091	· -	Nut, Intake Manifold	134-3052	1	Scroll, Blower Housing
122-0345	1 ,	Tube, Oil Drain	154-1525	1	Manifold, Exhaust
123-0315	1	Valve ASsembly, Flapper	502-0304	1	Elbow, 90° Hose (1/2")
123-0787 .	.1	Cap Assembly, Breather	140-1525	1	Bracket, Air Cleaner Moun
503-0486	1	Hose, Breather	140-0495	1	Element, Air Cleancr
:503-0171 <sub>-</sub>	. 1	Clamp, Breather Hose	140-1153	1 	Cover, Air Cleaner
140-1157	1	Elbow, Air Inlet	140-1173	1	Bracket Assembly, Air Cle
503-0581	1	Clamp, Hose - Air Inlet	134-2321	1	Bracket, Governor Control
140-1151	1	Tube, Air Inlet	150-1331	. 1	Rod, Governor Control
503-0280	1	Clamp, Air Inlet	503-0004	1	Clamp, Hose (1-7/8 X 5/8"
140-1150	<b>,</b> 1	Bracket, Air Inlet Hose	503-0628	. 1	Hose, Air Inlet
141-0833	-1	Carburetor, Gas (Consists Of		1	Plat <u>e, Eng</u> inë & Gen. Moun
		<pre>Following Parts Marked **)</pre>	337-0122	1	Strap, Ground
141-0708		**Bowl, Fuel	402-0383	1	Hardware Package, Mountin
141-0698	2	**Screw And Washer, Throttle	•		Use In Place Of #402-02
•		Plate *	<b>i</b> -		As Listed In Catalog
141-0706	1,	**Plate, Throttle			#940-0223 - Page #3
141-0705	1	**Seal, Retainer - Throttle	¢ ii	1.00	
		Shaft Shaft			
141-0661	1	**Seal, Rubber - Throttle Shaft			

*				
SPECIAL PARTS	SLIST FOR MODEL 5.5NH-	53CE	SPEC	20253D
	STANDARD PARTS REFER TO		940-0220	KEY NO
(PART	S CATALOG ALSO CONTAINS COMPO	VENTS FOR MAJO	R OPTIONAL FEA	TURES LISTED BELOW
		AGRAM NO.		
PART NO. COTY.	DESCRIPTION	PART NO.	QTY.	DESCRIPTION
Contractors Model Special Nameplate				

Contractors Special Name Magneto Igni	plate	the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract o
104-0869 102-0693	. 1	Crankshaft Gasket, Oil Base
103-0408	1	Gasket, Gearcase
°167-0188 167-0237	4	Support, Magneto Lead
323-0855	2	Plug, Spark - Resistor Type Receptacle, Duplex - Twist Lock, 240V
332-0517	1	Terminal, Receptacle - Solderless
201-1905	1 .	Rotor Assembly, Wound
	h .	• •

SPEC \_

Redistribution or publication of this document

by any means, is strictly prohibited.

FOR STANDARD PARTS REFER TO CATALOG 940-0223

## (PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIONAL FEATURES LISTED BELOW

WIRING DIAGRAM NO (ENG) 606-0215-01

PART NO.	QTY	DESCRIPTION	PART NO.	QT	Υ.	DESCRIPTION
				:		
Vacu-Flo Co			141-0661	1	**Seal,	Rubber
Note: Spec	cial (	Control-Electric Start At Plant	141-0830	1		Seat Assembly, F
502-0020	1	Elbon Cturat (00%) Oli	141-0703	1.		Float
302-0020	I.	Elbow, Street (90°) - 0il	141-0702	1		Assembly
309-0237	1	Filter Adapter	141-0701	1		t, Bowl To Body
303-0237	1	Switch, Pressure - Oil Filter	141-0700	1		, Throttle Stop
107 0400	1	Adapter	141-0711	1		g, Throttle Ston
103-0400	. 1.	Gearcase Assembly (Spares)	141-0713	1		e, Idle Adjusting
		(Consists Of Following	141-0710	1		g, Idle Needle
150=1315		Parts Marked *)	141-0077	1	***Washe	r, Main Jet Ässem
	1	*Shaft Assembly, Governor	141-0816	1	**Jet A	ssembly, Main
150-1187	1.	*Yoke, Governor	,	e .*		justable)
516-0130	1	*Pin, Roll	141-0742	1	**Shaft	
509-0008	1	*Seal, Oil	141-0699	1		r, Manual Choke
510-0013	1	*Bearing, Needle	141-0697	1		Felt-Manual Chok
510-0008	1	*Bearing, Needle	141-0203	1		ier, Felt Seal
510-0014	1.	*Bearing, Ball	141-0709	1		And Lever, Throt
09-0040	1	*Seal, Oil	141-0799	1		g, Float
Z	1	*Instruction Sheet (#E98)	518-0176	1		g, rioat Cable - Choke Br
67-0237	2	Plug, Spark (Resistor Type)	145-0398	1		· · · · · · · · · · · · · · · · · · ·
04-0909	1.	Flywheel	145-0536	. 1	Adapte Inle	er, Carburetor Ai
26-0017	1	Washer, Flat (15/32 I.D. X	140-0921	1		
		1-1/4 O.D. X 1/4" Thk)	150,1080			, Air Horn
50-0098	1	Spring, Governor (Third Hole		1		ge, Governor
		From Outside)	150-0471	1		g, Vacuum Booster
20-0713	2	Stud, Intake Manifold	150-0425	1		, Vacuum Booster
54-1250	2	Gasket, Intake Manifold	150-1332	1	Shield	
04-0091	2	Nut, Intake Manifold	154-1385	1	•	old, Intake
22-0345	1	Tube, Oil Drain	141-0281	1 .		t, Carburetor Fla
23-0315	1	VaÎye Assembly, Flapper	154-1383	2		t, Exhaust Manifo
23-0787	1 `	Cap Assembly, Breather	154~1525	1		old, Exhaust - R.
03-0486	1	Hose, Breather			Down	
03-0171	1	Clamp, Breather Hose	153-0327	1.		et, Manual Choke
50-1030	1	Vacuum Booster	140-1382 *	1		Assembly, Air In
20-0526	2	Stud, Steel (5/16-24 UNF)	338-0946	1	Harnes	ss, Wiring - AC
03-0581	1	Clamp, Hose - Air Inlet	301-5658	1		Control
40-1151	1	Tube Air Inlet	308-0140	1.	Switch	, Toggle - On, O
03-0280	1	Clamp, Air Inlet	~332-0592	1	Jumper	
40-1150	1	Brackét, Air Inlet Hose -	301-5660	. 1		t, Control Mount
02-0002	1	Elbow, Inverted Male -	301 <u>-</u> 5661	1	Box, C	Control
	· .	Carburetor (1/8 NPT)	. 416-0657	1	Cable	Assembly - Batte
41-0806	1 ,	Carburetor, Gasoline - Manual	307-1031	1	€ Relaÿ,	Start Solenoid
	•	Choke (Consists Of Following	332-0527	1.		al, Wiring
·		Parts Marked **)	.508-0195 \	1		ig, Snap
41-0708	1 *	**Bowl, Sediment	167-1595	1		Spark Plug - Incli
41-0700 41-0771		**Plate, Choke				ressor (Resistor
41-0771 41-0698			312-0027	1	Conden	
т <u>я</u> = 00 <i>3</i> 0	~₹	**Screw And Washer, Choke And	332-1445	1		
41-0817	1. *	Throttle Plate Mounting **Plate, Throttle	508-0001	1	Gromme	
		······································			O = O multo	· · · · · · · · · · · · · · · · · ·

#### SPECIAL PARTS LIST FOR MODEL 2 6.5NH-3CE

21880L SPEC

FOR STANDARD PARTS REFER TO CATALOG 940-0223

KEY NO.

(PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIONAL FEATURES LISTED BELOW)

WIRING DIAGRAM NO. (ENG) 606-0215-01

PART NO.	OTY	DESCRIPTION	PART NO.	QTY.		DESCRIPTION	
						ر 5	
140-1071	1	Element, Air Cleaner				1	•
140-1073	1 .	Clamp, Air Cleaner				•	
140-1135	1	Cover, Air Cleaner - Outlet					
140-1380	1	Bracket, Air Cleaner	· ·			,	
149-1541	* 1	Pump, Fuel - Electric				-	
332- <del>0529</del>	· 1 · · ·	Terminal					
332-0556	. 1	Connector	_ ^ ^		†	•	
502-0002	. 1	Elbow, Fuel Pump - Outlet		•			
502-0020	1	Elbow, Fuel Pump - Inlet					
134-3052	1	Scroll, Blower Housing					
301-0131	1	Line, Fuel - Flex			,		,
518-0350	-1	Clamp, Insulated	+:		,		
153-0097	1	Cable Assembly, Choke				•	
134-2321	1)	Bracket, Governor Control	'			Ų.	
150-1331	1/	Rod, Governor Control	•				
503-0004	2	Clamp, Hose (1-7/8 X 5/8")					
503-0628	1	Hose, Air Inlet					
403-1010 .	1	Plate, Engine & Gen. Mounting		<i>&gt;</i> -			
337-0122	1	Strap, Ground			)		
402-0383	1	Hardware Package, Mounting -					•
2		Use In Place Of #402-0291		•			
		As Listed In Catalog		,			
	·	#940-0223 - Page #3					
			1			5	

SPECIAL PARTS LIST FOR MODEL 6.5 NH-3CE SPEC 22000P

FOR STANDARD PARTS REFER TO CATALOG 940-0223 KEY NO. 5

OPTIONAL GROUPS IN CATALOG ARE LISTED BY GROUP NO. BELOW WHEN USED.

WIRING DIAGRAM NO. 606-0217-01

	OTV	DECODERTION	DADE NO.	**OTV	DESCRIPTION
PART NO.	QTY.	DESCRIPTION	PART NO:	**************************************	DESCRIPTION
Contractors	Mode 1		212-0352	1	Block, Generator
				• در	Brúsh – Lower
110-1761	2	Valve, Exhaust	212-0353	The second second	Block, Generator
110-3161	ົ 2	Seal, Valve Stem	7		Brush - LyHa
		Guide	212-0361	1.	Block, Generator
110-3461	2 ·	Seat, Intake Valve			Brush - Upper
110-3549	2	Head, Cylinder	301-9039	1	Bracket, Control
122-0375	1	Gasket, Oil Filter			Mounting
		Adapter	301-5817	1	Panel, Control
134-2447	· 1	Grille, Blower	301-8310	1	Cover, Control
•		Housing	301-5818	1	Door, Control Box
134-4045	1	Wheel, Blower	301-5819	1	Box, Control
134-4334	1	Housing, Blower	307-1617	1	Relay, Start Solenoid
140-1228	1	Element, Air Cleaner			- 12 Volt
140-1494	1.	Cover, Air Cleaner	308-0140	1	Switch, Toggle -
140-1498	1	Housing, Air Cleaner	4		3 Position
140-1495	1	Tube, Air Inlet	308-0479	<u>,</u> 1	Switch, Toggle - 3 PD
140-1499	1	- Support, Air Cleaner			20 Ampere, 125 Volt
146-0440	. 1	Carburetor (Includes	309~0237	1	Switch, Low Oil
		Parts Marked *)		•	Pressure
145-0438	,1	*Gasket, Carburetor	320-Ò540	2	Breaker, Circuit -
		Mounting	-		15 Ampere
154-0733	1	*Gasket, Intake	320-0543	. 3	Breaker, Circuit -
	,	Manifold '	•	•	30 Ampere
146-0343	1	*Jet, Power 🔒 .	321-0174	1 -	Fuse, 5 Ampere
146-0420	1 `	*Jet, Idle	321-0175	1	Holder, Fuse
146-0327	' 1	Kit, Variable Jet	323-1104	1	Receptacle, 15
146-0326	, 1	Kit, Gasket	Ser de la	•	Ampere - 125 Volt -
<b>√146-0325</b>	1 .	🥳 Kit, Float 💢 💹	323~1107	1 -	Receptable, 30
146-0418	1	Kit, Throttle Shaft			Ampere - 125 Volt
149-1892 *	1	Strainer, Fuel	323-1110	1	Receptable, 30
149-1894	1 .	Line, Fuel			
154-2293	1	Manifold, Intake	331~0253	, 1	Elbow = 90° (Control
155-1985	1	Muffler, Spark			Box
		Arrestor	332-0592	1	Jumper, Ground ,
159-0690	1	Tank, Fuel	19. 34.	$(x_1^{(n)})$	(Copper)
159-0692	2	Band, Fuel Tank	332~1554	2	Clamp, Loop - Battery
159-0695	1	Tube and Bushing,			Cable
		Carrying Frame	332-2650	1	Clamp, Insulated -
167-0263-01	2	Plug, Spark	·	•	Fuel Line
167-1615-01	1	-Cable, Spark Plug -	337-0418	1 1	Strap, Bond - R.H.
		9" Long		.e.	Generator Foot
167-1615-04	. 1	Cable, Spark Plug -	353-0071	6	Resistor, Fixed
4		18.5" Long			8.3/3.8 Ohms
212-0345	1	Block, Generator			_25/50 Watts
		S Brush - R.H.	357-0030	1	Rectifier, 6/12
The second second	-				Ampere - 400 PIV
and the second second			The second second		



FOR STANDARD PARTS REFER TO CATALOG 940-0223 KEY NO. 5

OPTIONAL GROUPS IN CATALOG ARE LISTED BY GROUP NO. BELOW WHEN USED.

WIRING DIAGRAM NO. 606-0217-01

	PART NO.	QTY.	DESCRIPTION	PART	NO.	QTY.	DESCRI	PTION
	Contractors	Model				*		
	403-2136	1	Frame, Carrying					
	403-2160 📜	1	Bracket, Lifting					· · · · · · · · · · · · · · · · · · ·
	416-0643	1	Cable, Battery (Negative)	1,			•	
	416-0731	- 1	Holddown, Battery					
	416-0822	1	Cable, Battery (Positive)					
	501-0472	. 1	Line, Fuel - Flex (22" Long)		<b>*</b>			
	502-0005	1	Elbow, Fuel Pump					
	502-0082	1	Nipple, Fuel Pump					
	503-0171	1	Clamp, Hose - Breather Tube	3				
	503-0311	1	Clamp, Coil		*			
٠.	504-0092	,†	Valve, Drain - Oil		•			
	505-0008	1	Plug, Slot <b>te</b> d Head - Fuel Tank			· · · · · · · · · · · · · · · · · · ·		
	508-0084	1	Grommet, Rubber : (27/32" ID)		•			
	508-0109	. 1	Grommet, Rubber (11/16" ID)					
	516-0196	,4 °	Pin, Dowel - End Bell		•	•		· · · · · · · · · · · · · · · · · · ·
	518-0004	1	Clip, Rod End - Governor Linkage			•	Ç.B.	



SPECIAL PARTS LIST FOR MODEL 6.5NH-EJ SPEC 22000R
FOR STANDARD PARTS REFER TO CATALOG 940-0223 KEY NO. 5
OPTIONAL GROUPS IN CATALOG ARE LISTED BY GROUP NO. BELOW WHEN USED.
WIRING DIAGRAM NO. 606-0217-01

PART NO. DESCRIPTION Contractors Model Gasoline Carburetion Pressure Cooled 4/13/9Q REVISED

SPEC \_\_

·22130L

FOR STANDARD PARTS REFER TO CATALOG 940-0223 KEY NO. 5

(PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIONAL FEATURES LISTED BELOV

	5					<b>Y</b>
WIRING	DIA	GRAM	NO	(ENG)	511-11	42-06
						11 - Y Y

PART NO.	QTY.	DESCRIPTION	PART NO	OTY.	DESCRIPTION
		and the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of th			
Sas - Gasc		buretor			
acuum Coc					
ligh Air T	Femperatu	re Cut Off			n *
				The state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s	1.0
110-2281	2	Guide, Valve - Intake			
10-1939	2	Guide, Valve - Exhaust	4,		
110-2340 (	´· 1	Block Assembly, Cylinder - ~			<u>.</u>
,	in	Less Valves (For Parts			
	1	Breakdown, Use Block		•	
	3.	Assembly 110-1983)-Also			
		Add Following Part Marked			•
		, With * ( ) Some Complete ?			
<del>509</del> =0090	±) •4	*Seal Assembly, Valve Stem-			
r	<b></b>	Oil		enemant.	
505-0031	1	Coupling (1-1/4")			
155-0077	1	Muffler	9.00		
155-0492	. 1	Tubing, Exhaust - Flexible		2.5	
505-0036	1,	Reducer, Coupling (1-1/4 X	``		
		1=1/2)	<b>\</b>		
154-2145	. 1	Flange Assembly, Exfaust			
502-0053	. 1	Elbow, Street Pipe - Oil	<b>[</b> :	· · · · · · · · · · · · · · · · · · ·	•
The state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s	*	· Filter Adapter	•	•	
134-2528	1	Scroll, Blower Housing	Company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the compan		*4 *
332-0556	_ 1	Connector, Lead Assembly			
160-0144	1	Strap, Ground - Temperature		* 27.00 P	The state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s
•	,	Switch			· · · · · · · · · · · · · · · · · · ·
508-0031	1	Grommet, Rubber - Scroll		<b>.</b>	
508-0056	2	Washer, Fiber - Temperature			
		Switch			
309-0077	- 1	Switch, Temperature - HATKO		<b>.</b>	The state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s
167-0737	2	Plug; Spark (Resistor Type)			
312-0027	- 1	Gondenser (.5, MFD, 200 VDC).		A STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STA	
312-0017		Condenser (.5 MFD, 200 VDC)	- 0		
338-0946	1	Harness, Wiring - AC			
332-0142	1	Terminal, Solderless			
332-1876	1	Clamp, AC Leads Holddown	×=-		
*					<b></b>
				The state of the state of the state of	
		and the control of the second			~
	~ %				
			en:		0
				第四数据 化盐	A STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STA
	raine Services (Services) Extension		Trus (Carlo)		A STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STA
	1 was 4				<i>†</i>
		The second of the second of the second of			