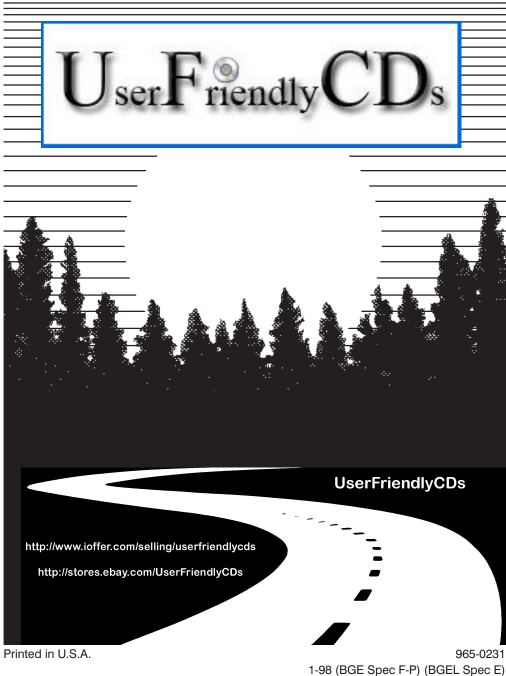


# BGE, BGEL

## **Emerald Series**



1-98 (BGE Spec F-P) (BGEL Spec E) Replaces 2-94 (BGE Spec F-K) (BGEL Spec E)

## MODEL IDENTIFICATION

To avoid errors or delay in filling your parts order, always give the MODEL, SPEC NO. and SERIAL NO. from the Onan nameplate.

For handy reference, insert your nameplate information in the spaces below.

MODEL AND SPEC NO.

SERIAL NO.

DIGITAL CONTROL SOFTWARE VERSION AND DATE (IF APPLICABLE) SAFETY PRECAUTIONS

The following symbols are used in Onan manuals to alert users to the potentially dangerous conditions relating to maintenance of equipment and replacement of parts. Please read and observe.

> This symbol warns of immediate hazards which will result in severe personal injury or death.

DANGER

This symbol refers to a hazard or unsafe practice which can result in severe personal injury or death.

This symbol refers to a hazard or unsafe practice which can result in severe personal injury or product or property damage.

## **PRODUCT SAFETY PRECAUTIONS**

#### 

Service and repair of Onan equipment must be performed by trained, experienced personnel only. Improper service or repair may result in property damage, severe personal injury or death. Do not use this catalog as a guide to servicing your equipment. Read and follow the IMPORTANT SAFETY INSTRUC-TIONS in the Service Manual appropriate for the equipment you are working on.

#### 

Contact with USED ENGINE OILS has been identified by a United States federal agency and some USA state agencies as causing CANCER or REPRODUCTIVE TOXICITY. When checking or changing engine oils take all necessary precautions not to ingest, breathe the fumes or contact the used oil.

#### 

Contact with ASBESTOS has been identified by a United States federal agency and some USA state agencies as causing CANCER or REPRODUCTIVE TOXICITY. When handling engine gaskets take all necessary precautions not to ingest, breathe or contact the dust from the gaskets! Use adequate ventilation and wear protective gloves, masks and clothing!

#### 

Contact with BENZINE and LEAD, found in gasoline, fuel additives and solvents has been identified by a United States federal agency and some USA state agencies as causing CANCER or REPRODUC-TIVE TOXICITY. When checking, draining or adding gasoline and fuel additives or using solvents take all necessary precautions not to ingest, breathe the fumes or contact the liquids. Use adequate ventilation and wear protective gloves, masks and protective clothing!

#### INTRODUCTION

This catalog applies to the standard BGE/BGEL Recreational Vehicle Generator Sets as listed in the Generator Set Data Table. Parts are arranged in groups of related items and each illustrated part isidentified by a referencenumber corresponding to the same reference number in the parts list. Unless otherwise mentioned in the description, parts are interchangeable between models. Parts illustrations are typical. Using the model and specification number from your generator set nameplate, select parts that apply to your set. Right and Left sides are determined by Facing the engine (front) of the set. Generator Set Data Table

	MOUNTING				
MODEL NUMBER	LOCATION	VOLTS	HERTZ	WIRE	FUEL
3.5BGEL-53CR/31813	Above Floor	120/240	50	4	LP Liquid
3.5BGEL-53CR/31814E	Below Floor	120/240	50	4	LP Liquid
4.0BGEL-1R/26110E	Above Floor	120	60	2	LP Liquid
4.0BGEL-1R/26111E	Below Floor	120	60	2	LP Liquid
3.5BGE-53CR/29236F	Above Floor	120/240	50	4	Gasoline
3.5BGE-53CR/29237F	Below Floor	120/240	50	4	Gasoline
3.5BGE-FN/31813	Above Floor	115/230	50	3	LP Liquid
3.5BGE-FN/31814	Below Floor	115/230	50	3	LP Liquid
4.0BGE-1R/26100	Above Floor	120	60	2	Gasoline
4.0BGE-1R/26101	Below Floor	120	60	2	Gasoline
4.0BGE-FR/26103	Above Floor	100	60	2	Gasoline
4.0BGE-FR/26104	Below Floor	100	60	2	Gasoline
4.0BGE-1R/26109	Below Floor	120	60	2	NHE Drip Pan – Gasoline
4.0BGE-FA/26110	Above Floor	120	60	2	LP Liquid
4.0BGE-FA/26111	Below Floor	120	60	2	LP Liquid
4.0BGE-FN/29236	Above Floor	115/230	50	3	Gasoline
4.0BGE-FN/29237	Below Floor	115/230	50	3	Gasoline
4.0BGE-FN/37593	Below Floor	115/230	50	3	NHE Drip Pan – Gasoline
4.0BGE-FA/55215	Above Floor	120	60	2	Gasoline
5.0BGE-FA/26100	Above Floor	120	60	2	Gasoline
5.0BGE-FA/26101	Below Floor	120	60	2	Gasoline

\* – The diagonal line (/) in the model and specification number separates generator set characteristics from the specification number and letters. The specification number denotes customer requested options or deviations from a standard (1A, 1B, etc.) model. The specification letter advances (A, to B, to C, etc.) with major manufacturing changes.

#### Index

Adapter, Carburetor, 30 Adapter, Cleaner - Air, 17, 21 Adapter, Exhaust, 35 Adapter, Filter - Oil, 14 Adapter, Generator, 45 Adapter, Hose - Fuel, 17 Adapter, Preheater, 17 Adapter, Reducer, 21 Arm, Governor, 15 Backplate, Scroll, 33 Baffle, Valve - Breather, 7 Ball, Bearing, 15 Ball, Governor, 10 Base, Box - Breaker, 27 Base, Oil, 13 Bearing, Camshaft, 7 Bearing, Crankshaft, 7 Bearing, Needle, 15 Bearing, Ring - Collector, 45 Bimetal, Choke, 17 Block, Brush, 45 Block, Cylinder, 7 Board, Circuit - Printed, 47 Bowl, Fuel, 24 Box Assy, Breaker, 27 Brace, Rear, 38, 39, 40, 41 Brace, Side, 38, 39, 40 Bracket, 40 Bracket, Cable - Governor Adjust, 22 Bracket, Coil - Ignition, 25 Bracket, Control - Ignition, 25 Bracket, Exhaust, 35 Bracket, Gas Regulator, 31 Bracket, Governor, 22 Bracket, Holder - Fuse, 47 Bracket, Housing, 38, 39, 41 Bracket, Lifing, 33 Bracket, Line - Fuel, 21 Bracket, Manifold – Exhaust, 35, 37 Bracket, Mounting - Diaphragm, 17 Bracket, Mounting - Filter, 21 Bracket, Mounting - Housing, 17, 21 Bracket, Regulator - Gas, 30 Breaker, Circuit, 47 Bridge, Rectifier, 45 Brush, Block, 45 Bushing, Governor, 10 Bushing, Reducer, 21 Cable, Adjust - Governor, 22 Cable, Plug - Spark, 25, 26 Camshaft, 10 Cap, Drive, 29 Cap, End, 29 Cap, End - Drive, 29 Cap, Fill - Oil, 13 Cap, Valve, 7 Cap, Vinyl, 17 Carburetor, 17, 21 Carburetor (Gasoline). 23 Carburetor (LP), 24 Carburetor Kits, 52, 53 Carburetor, LPG (Emissions), 31 Coil, Ignition, 25, 26 Condenser, Ignition, 26, 27 Connector, 25

Connector, Conduit, 45 Connector, Hose, 30 Connector, Receptacle, 45 Connector, Tab, 45 Control, 47 Control, Ignition, 25 Control, Start - Remote, 43 Conversion Kits. 52. 53 Cover, Block - Brush, 45 Cover, Box - Breaker, 27 Cover, Choke, 17 Cover, Control, 47 Cover, Housing - Choke, 17 Cover, Inlet - Air, 17 Cover, Switch - Rocker, 47 Cover, Valve - RH, 7 Crankshaft, 11 Cup, Governor, 10 Cup, Intake - Oil Pump, 13 Diode. 43 Drain, Filter - Oil, 14 Elbow, 21, 48 Elbow. Inlet. 17 Elbow, Inverted, 19 Elbow, Male, 21 Elbow, Male - Inverted, 17 Elbow, Reducing, 21 Elbow, Street, 21, 30 Element, Choke, 17 Element, Cleaner - Air, 17, 21 Element, Filter - Fuel, 21 Exhaust System, 35, 37 Fan, Armature, 45 Filter, Fuel, 17 Filter, Oil, 14 Filter, Tube - Breather, 9 Fitting, Vacuum – Intake, 17 Flange, Exhaust Manifold, 35 Flywheel, 11 Fuel System (Gasoline), 17, 19 Fuel System (LP Liquid), 21 Fuel System (LPG) Field Conversion, 30, 31 Fuse, 47, 51 Gasket Kits, 52, 53 Gasket, Adapter - Air Intake, 30 Gasket, Adapter - Oil Filter, 14 Gasket, Airhorn, 31 Gasket, Base - Oil, 13 Gasket, Bowl, 24 Gasket, Box - Breaker, 27 Gasket, Carburetor, 31 Gasket, Exhaust, 35, 37 Gasket, Filter - Oil, 13, 14 Gasket, Head - Cylinder, 7 Gasket, Horn - Air, 17, 21 Gasket, Manifold - Exhaust, 35, 37 Gasket, Manifold - Intake, 17, 21 Gasket, Mounting - Carburetor, 17, 21 Gasket, Mounting - Gearcase, 15 Gasket, Plate, 25 Gear. Armature. 45 Gear, Camshaft, 10 Gear, Crankshaft, 11

#### Index

Gearcase, 15 Generator, 45 Governor, 22 Grommet, Rubber, 38, 39, 40, 41 Guard, Breaker - Circuit, 47 Guard, Scroll, 33 Guide, Valve, 7 Hanger, Exhaust, 35 Hanger, Pipe - Exhaust, 37 Harness, Charger - Battery, 45 Harness, Wiring, 14, 49, 51 Harness, Wiring – AC Outlet, **47** Harness, Wiring – Fuel Pump, **17** Harness, Wiring - Ignition Relay, 21 Harness, Wiring - PCB #1, 47 Harness, Wiring - PCB #3, 49 Harness, Wiring - Remote, 43, 50 Harness, Wiring - Voltage Regulator, 47 Head, Cylinder, 7 Holder, Fuse, **47**, **51** Hose, Fuel, **17**, **21**, **30**, **31** Hose, Oil (Vent), 30, 31 Hose, Preheater, 17 Housing - Below Floor, (Specs 26109, 37593), 40 Housing – Below Floor Models (1985–1992), (Specs 26101, 26104, 26111, 29237, 31814), 38 (Begin 1992), (Specs 26101, 26104, 26111, 29237, 31814), 39 (Commercial Applications), 41 Housing, Air, 33 Housing, Breather, 7 Housing, Choke, 17 Housing, Cleaner - Air, 17, 21 Housing, Cyilnder - Air, 33 Housing, Cylinder - Air, 33 Housing, Stator, 45 Hub, Cup - Governor, 10 Ignition System, 26 Ignition, Electronic, 25 Insert, Seat - Valve, 7 Insert, Valve Seat, 7 Insulator, Board - PC, 47 Insulator, Fuse, 47 Insulator, Terminal - Start, 47 Isolator, Vibration - Engine End, 13 Isolator, Vibration – Generator End, 13 Jet, Idle, 23 Jet, Power, 23 Joint, Ball, 22 Key, Gear - Crankshaft, 11 Key, Woodruff, 10 Kit Assembly, Drive, 29 Kit, Choke Bimetal, 23 Kit, Choke Pulloff Breaker, 23 Kit, Choke Shaft, 23 Kit, Control – Deluxe Remote, 43 Kit, Control - Standard, 43 Kit, Conversion, 31 Kit, Conversion – LP, 30 Kit, Damper - Governor, 22 Kit, Drive - Starter, 29

Kit, Float - Carburetor, 23 Kit, Gasket - Engine, 7 Kit, Gasket - Oil Pump, 7 Kit, Key - Blower Wheel, 11 Kit, LP Accessory, 31 Kit, Repair - Carburetor, 23 Kit, Ring - Piston, 9 Kit. Vacuum Sustain Valve. 23 Kit, Vacuum Valve Hose, 23 Label, Kit Number, 31 Label, Caution, 40 Label, LP Kit, 31 Label, Preheat, 17 Label, Warning, 38, 39, 40, 41 Labels, 52, 53 Lead, Box - Breaker, 27 Lead, Bracket - Filter Mounting, 21 Lead, Resistor, 45 Lead, Starter, 28 Lever, Shaft - Throttle, 24 Line, Fuel, 17, 21 Link, Spring – Governor, 15 Linkage, Choke, 17 Linkage, Choke - Pull-off, 17 Lock, Spring - Valve, 7 Manifold, Exhaust, 21, 35, 37 Manifold, Intake, 17, 21 Meter, Condition - Battery, 43 Meter, Totalizing – Time, **43** Muffler, Arrester – Spark, **35** Muffler, Arrestor - Spark, 37 Needle, Adjust - Idle, 24 Nipple, Close, 21 Nipple, Pipe, 30 O'Ring, Cap - Oil Fill, 13 O'Ring, Housing – Stator, 45 Paint, 52, 53 Pan, Drip, 13, 38, 39, 40, 41 Panel Rear, 40 Panel, Control, 43 Panel, Housing, 38, 39, 41 Panel, Left Hand, 40 Panel, Right Hand, 40 Pin, Alignment – Gear Cover, 7 Pin, Center - Camshaft, 10 Pin, Dowel - Governor Cup Stop, 15 Pin, Drive - Bearing Stop, 7 Pin, Hinge, 38, 39, 40, 41 Pin, Piston, 7 Piston, 7 Plate, Bearing - Rear, 7 Plate, Cover - Ignition Plunger, 25 Plate, Hinge, 38, 39, 40 Plate, Throttle, 24 Plug, Bowl, 24 Plug, Button - Dot, 33 Plug, Cap, 48 Plug, Drain - Oil, 13 Plug, Head - Square, 30 Plug, Hole, 47 Plug, Hole - Core, 7 Plug, Pipe - Hex, 19, 21

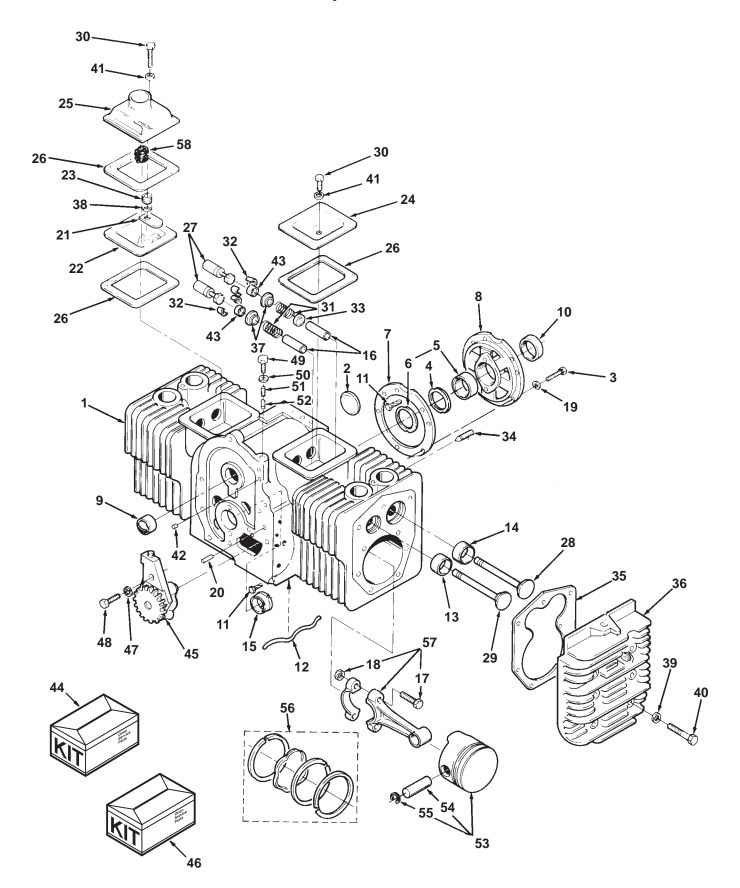
#### Index

Plug, Spark, 25, 26 Plug, Welch - Camshaft, 7 Plunger, Point - Breaker, 27 Plunger, Valve – Bypass, 7 Points, Breaker, 27 Potentiometer, 47 Pull-off. Choke. 17 Pump, Fuel – Electric, 17 Pump, Oil, 7 Rectifier, 21, 49 Reed, Valve – Breather, 7 Regulator, Gas, 30, 31 Regulator, LP, 21 Regulator, Voltage, 47 Relay (K4), 51 Relay, Ignition, 21 Resistor, Charger - Battery, 45 Resistor, Pump - Fuel, 45 Resonator, Exhaust, 35 Retainer - Push-on, 22 Ring, Collector - Armature, 45 Ring, Retainer - Choke Housing, 17 Ring, Retaining - Camshaft, 10 Ring, Retaining - Crankshaft, 11 Ring, Retaining - Piston, 7 Ring, Tolerance, 45 Rod, Arm – Governor, 22 Rod, Connecting, 9 Rod, Inlet – Air, 17 Rod, Throttle, 22 Rotor Assembly, Ignition, 25 Rotor, Generator, 45 Scroll, 33 Seal, Dust, 24 Seal. Dust - Rubber. 24 Seal, Oil - Crankshaft Front, 15 Seal, Oil – Crankshaft Rear, 7 Seal, Oil - Governor Shaft, 15 Seal, Valve - Intake, 7 Shaft, Governor, 15 Shield, Noise, 33 Snubber, Isolator, 13 Solenoid, Liquid - LP, 21

Solenoid, Start, 47

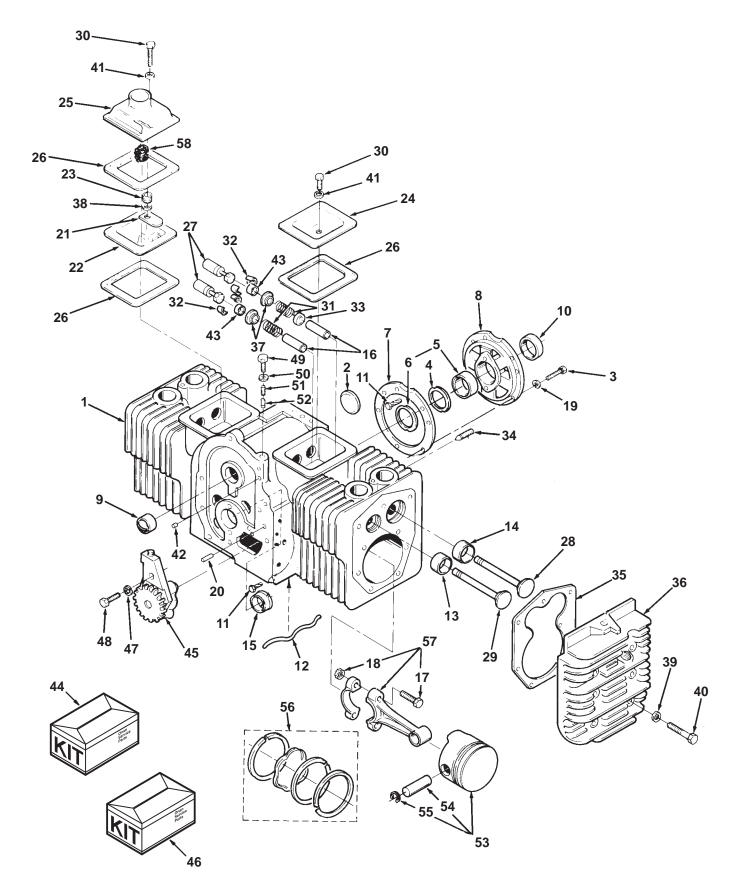
Solenoid, Vapor - LP, 30 Spacer, Brace, 41 Spacer, Mounting - Pump, 17 Spacer, Muffler, 35 Spring, Brush - Generator, 45 Spring, By-pass, 17 Spring, Compression, 22 Spring, Governor, 22 Spring, Needle - Idle, 15, 24 Spring, Screw - Main Jet, 24 Spring, Stop – Throttle, **24** Spring, Valve, **7** Spring, Valve – Breather, **7** Spring, Valve - Bypass, 7 Starter, 28 Starter Components, 29 Stator, Generator, 45 Strap, Ground, 13 Strap, Muffler, **35** Stud, Adjustment – Speed, **22** Stud, Grounding, 45 Stud, Long Extended Shaft, 45 Support, 40 Support, Hinge, 38, 39, 40, 41 Support, Housing, 38, 39, 41 Switch, Pressure - Low Oil, 14 Switch, Rocker, 43, 47 Tappet, Valve, 7 Thread Sealant, 52, 53 Tie, Cable, 28, 45, 47 Tube, Breather, 17, 21, 48 Tube, Bypass - Breather, 48 Tube, Exhaust, 35, 37 Tube, Housing - Choke, 17 Tube, Idle, 24 Tube, Oil – Cylinder Block, 7 Valve, Exhaust, 7 Valve, Fuel Shutoff, 31 Valve, Intake, 7 Valve, Shut-off - Fuel, 21 Valve, Shut-off - Oil Base, 13 Wheel, Blower, 11 Yoke, Governor, 15

This Page is Blank



## Cylinder Block

REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1			Block, Cylinder (See Short Block Catalog #932–0109)	26 27	110–3709	3	Gasket, Cover – Valve Tappet, Valve
2 3	517-0048-01	1	Plug, Welch – Camshaft Screw, Cap		115–0006 115–0006–02	4 4	Standard .002" Oversize
	800–0575	5	Spec F–H, Flanged Head (3/8–16 x 1–1/8")	28	115–0006–05 110–3479	4 2	.005" Oversize Valve, Intake
	800–0051	5	Begin Spec J, Hex Head (3/8–16 x 1–1/4")	29	110-3480	2	Valve, Exhaust Stellite
4	104–0776	1	Shim, End Play – Crankshaft		110-3515	2	Standard
5			Bearing, Crankshaft – Rear (Includes Thrust Washer)	30	800–0010	2	Screw, Cap – Hex Head (1/4–20 x 1–3/4")
	101–0804	1	Standard	31	110–3485	4	Spring, Valve
	101-0804-02	1	.002" Undersize	32	110–3511	8	Lock, Spring – Valve
	101-0804-10	1	.010" Undersize	33	509-0289	2	Seal, Valve – Intake
_	101–0804–20 101–0804–30	1 1	.020" Undersize .030" Undersize	34	803–0071	2	Screw, Set – Socket (3/8–16 x 5/8")
6 7	104–0575 101–0809	2 1	Washer, Thrust Gasket, Plate – Bearing	35 36	110–3181	2	Gasket, Head – Cylinder Head, Cylinder
8	101-0439-01	1	Plate, Bearing – Rear	30	110–3509	1	Right Side
9	101-0405	2	Bearing, Camshaft		110-3508	1	Left Side
10	509-0041	1	Seal, Oil – Crankshaft Rear	37	110–3487	4	Washer, Retaining – Valve
11	516-0072	4	Pin, Drive – Bearing Stop				Spring
12	120–1320	1	Tube, Oil – Cylinder Block	38	526-0018	1	Washer, Flat (1/4")
13			Insert, Valve Seat – Exhaust	39	526-0122	18	Washer, Flat (5/16")
	110–1824	2	Standard	40	800–0571	18	Screw, Cap – Hex Head
	110-1824-02	2	.002" Oversize				(5/16–18 x 2–1/4")
	110–1824–05	2	.005" Oversize	41	526-0063	2	Washer, Flat – Copper (1/4")
	110-1824-10	2	.010" Oversize	42	517-0067	1	Plug, Hole – Core
	110–1824–25	2	.025" Oversize	43	110–3510	4	Cap, Valve
14	440 0407	0	Insert, Valve Seat – Intake	44	400 0400		Kit, Gasket
	110-0197	2 2	Standard		168-0189	1	Carbon Removal/Valve Grind
15	110-0197-10	2	.010" Oversize	45	168-0192	1 1	Engine, Complete
10	101–0805	1	Bearing, Crankshaft – Front Standard	45 46	120–0491 120–0161	1	Pump, Oil Kit, Gasket – Oil Pump
	101-0805-02	1	.002" Undersize	47	740–1004	2	Washer, Flat (M6)
	101-0805-10	1	.010" Undersize	48	800-0007	2	Screw, Cap – Hex Head
	101-0805-20	1	.020" Undersize	10	000 000/	2	(1/4–20 x 1")
	101-0805-30	1	.030" Undersize	49	801–0049	1	Screw, Cap – Hex Head
16			Guide, Valve				(3/8–24 x 7/8")
	110-3527	2	Exhaust	50	526-0066	1	Washer, Flat – Copper (3/8")
	110-3526	2	Intake	51	120-0140	1	Spring, Valve – Bypass
17	114-0392	4	Bolt, Rod – Connecting	52	120–0398	1	Plunger, Valve – Bypass
18 19	870–0533	4	Nut, Self–Locking (5/16–24) Washer	53		-	Piston (Includes Pin and Retaining Rings)
	850-0050	5	Spec F–H, Lock (3/8")		112-0264	2	Standard
~~	526-0402	5	Begin Spec J, Flat (3/8")		112-0264-05	2	.005" Oversize
20	516-0141	2	Pin, Alignment – Gear Cover		112-0264-01	2	.010" Oversize
21	123-1175	1	Reed, Valve – Breather		112-0264-02	2	.020" Oversize
22 23	123-1173	1 1	Baffle, Valve – Breather	54	112–0264–03 112–0229	2 2	.030" Oversize Pin, Piston
23 24	123–1174 110–1879–01	1	Spring, Valve – Breather Cover, Valve – Right Hand	54 55	518-0311	2 4	Ring, Retaining
24 25	123–1649	1	Housing, Breather	55	010-0011	4	King, Ketaning

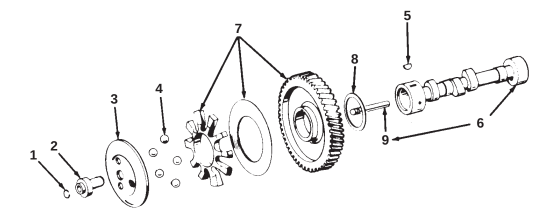


## Cylinder Block

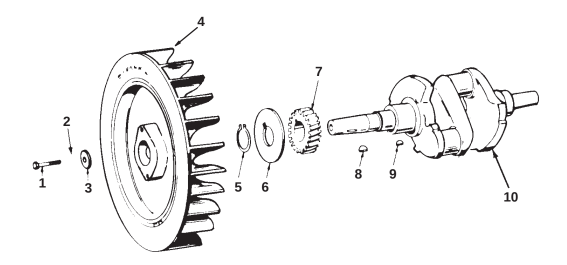
REF NO.	PART NO.	QTY USED	PART DESCRIPTION
56			Kit, Ring – Piston
			Specs E–H
	113–0314	2	Standard
	113-0314-05	2	.005" Oversize
	113-0314-10	2	.010" Oversize
	113-0314-20	2	.020" Oversize
	113-0314-30	2	.030" Oversize
			Begin Spec J
	113–0310	2	Standard
	113-0310-05	2	.005" Oversize
	113-0310-01	2	.010" Oversize
	113-0310-02	2	.020" Oversize
	113-0310-03	2	.030" Oversize

REF NO.	PART NO.	QTY USED	PART DESCRIPTION
57		Rod	I, Connecting
			(Includes Bolt and Nut)
	114-0397	2	Standard
	114-0397-10	2	.010" Undersize
	114-0397-20	2	.020" Undersize
	114-0397-30	2	.030" Undersize
58	123–1871	1	Filter, Tube – Breather

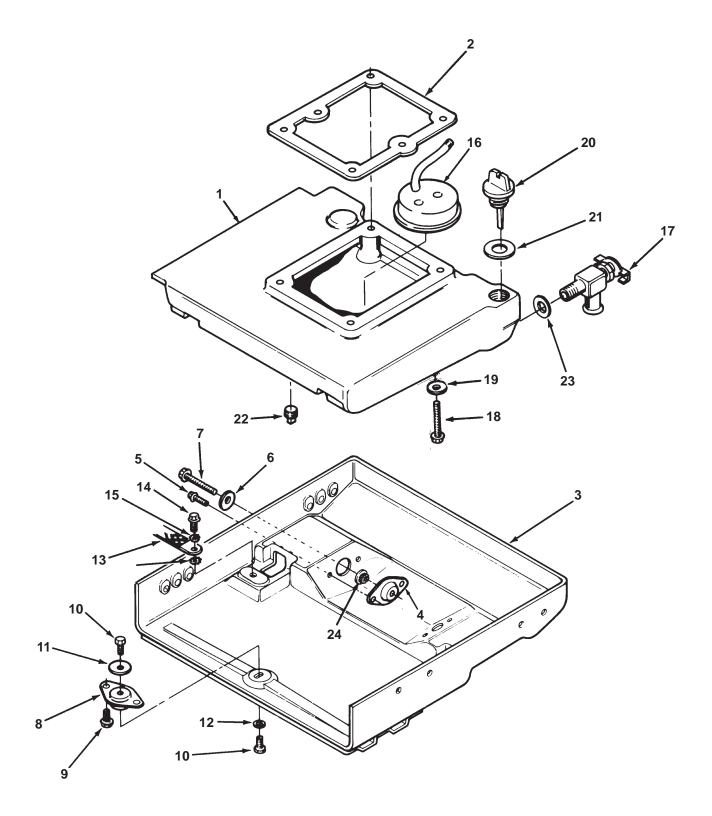
#### Camshaft



REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	150–0078	1	Ring, Retaining	6	105–0637	1	Camshaft (Includes Center Pin)
2	150–1519	1	Hub, Cup – Governor	7	105–0700	1	Gear, Camshaft (Includes Gear,
3	150–1520	1	Cup and Bushing, Governor				Spacer and Plate)
4	510-0015	10	Ball, Governor	8	105–0541	1	Washer, Thrust
5	515-0001	1	Key, Woodruff	9	150–0075	1	Pin, Center – Camshaft

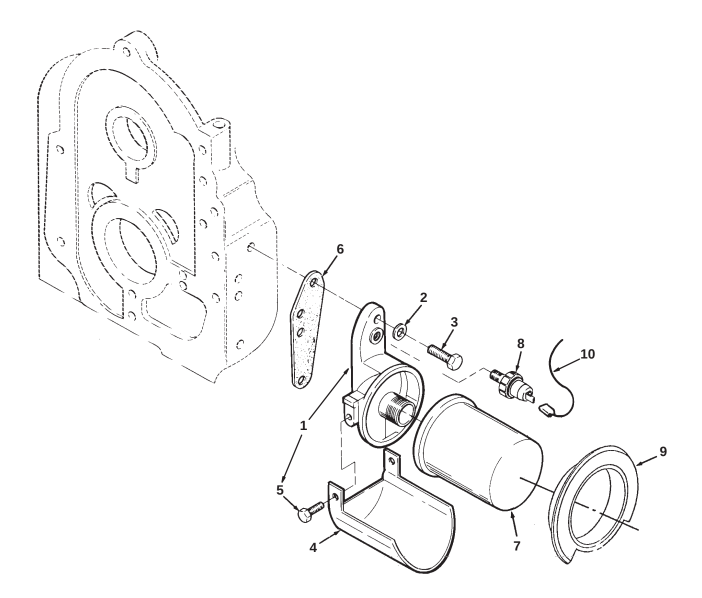


REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	104–0170	1	Screw, Cap – Hex Head	6	104–0043	1	Washer, Gear
2	526-0356	1	Washer, Flat (7/16")	7	104-0032	1	Gear, Crankshaft
3	526-0017	1	Washer, Flat (7/16")	8	515-0263	1	Kit, Key – Blower Wheel
4	134–4342	1	Wheel, Blower	9	515-0001	1	Key, Gear – Crankshaft
5	518–0014	1	Ring, Retaining	10	104–1735	1	Crankshaft (Includes Keys)



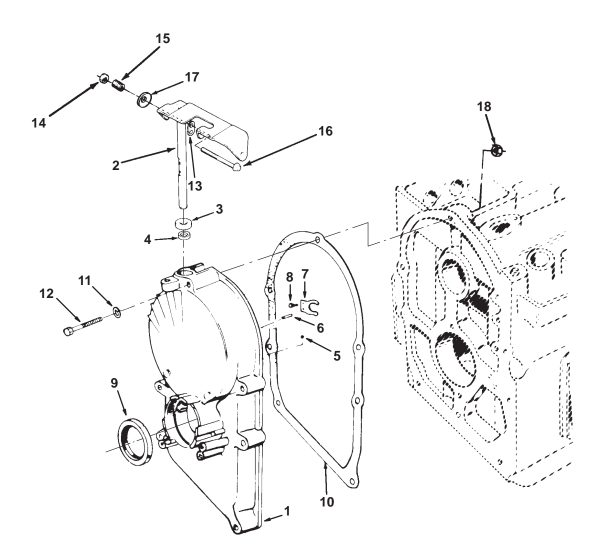
#### Oil Base and Mounting Hardware

REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	400 4000	4	Base, Oil	10	821–0031	2	Screw, Hex Washer Head – Self
	102-1286	1	Spec F–M				Locking (3/8–16 x 3/4")
_	102–1458	1	Begin Spec N	11	526-0324	1	Washer, Flat (5/16")
2	102–1387	1	Gasket, Base – Oil	12	526-0240	1	Washer, Flat (3/8")
3			Pan, Drip	13	337–2311	1	Strap, Ground
	403-2557-02	1	Above Floor Models	14	821–0014	1	Screw, Hex Washer Head – Self
	_	1	Below Floor Models (See				Locking (5/16–18 x 1/2")
			Below Floor Housing	15	856-0008	2	Washer, Lock – EIT (5/16")
			Pages)	16	123–1616	1	Cup, Intake – Oil Pump
	403-2218-01	1	Begin Śpec J				(Includes Pipe And Cup)
4	402-0597	2	Isolator, Vibration – Generator	17	504–0150	1	Valve, Drain – Oil
			End	18	800-0058	4	Screw, Cap – Hex Head
5	821-0010	4	Screw, Hex Washer Head –				(3/8–16 x 3")
			Self–Locking (1/4–20 x 1/2")	19	526-0251	4	Washer, Flat (3/8")
6	526-0325	2	Washer, Flat (3/8")	20	123–1961	1	Cap, Fill – Oil
7	815-0657	2	Screw, Hex Head – Thread	21	509-0096	1	O'Ring, Cap – Oil Fill
			Form (3/8–16 x 2–3/4")	22	505-0266	1	Plug, Drain – Oil (3/8")
8	402-0549	1	Isolator, Vibration – Engine	23	102-0743	1	Gasket, Drain – Oil
			End	24	402–0547	2	Snubber, Isolator
9	821–0016	2	Screw, Hex Washer Head – Self Locking (5/16–18 x 3/4")				



REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	122–0814	1	Adapter, Filter – Oil (Includes	7	122–0645	1	Filter, Oil
			Screws)	8	309–0322	1	Switch, Pressure – Low Oil
2	526-0065	2	Washer, Flat – Copper	9	122-0502	1	Gasket, Filter – Oil
			(5/16")	10			Harness, Wiring (See Separate
3	800-0028	2	Screw, Cap – Hex Head				Page for Components)
			(5/16–18 x 1")				Gasoline
4	122-0360-50	1	Drain, Filter – Oil		338–2041	1	Spec F–G
5	815–0340	2	Screw, Cap – Hex Washer Head		338–2634	1	Begin Spec H
			- Thread Forming				LP
			(#10–32 x 3/8")		338–2086	1	Spec F–G
6	122-0771	1	Gasket, Adapter – Oil Filter		338–2635	1	Begin Spec H

#### Gearcase

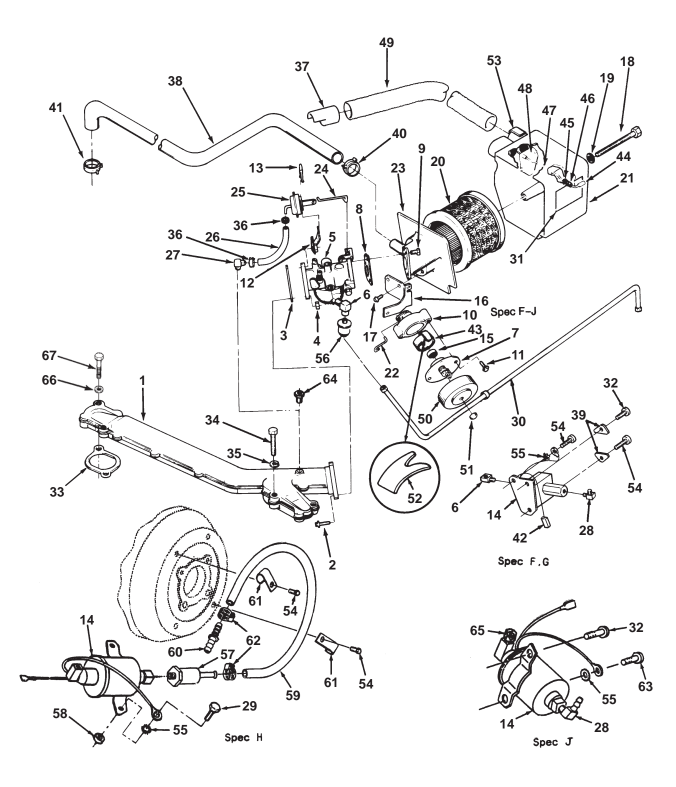


REF NO.	PART NO.	QTY USED	PART DESCRIPTION
NO.	NO.	USLD	DESCRIPTION
1	103–0772	1	Gearcase Assy (Includes Parts Marked*)
2	150-2002-04	1	*Arm and Shaft, Governor
3	509-0008	1	*Seal, Oil – Governor Shaft
4	510-0013	1	*Bearing, Needle
5	510-0014	1	*Ball, Bearing
6	516-0130	1	*Pin, Stop – Governor Cup
7	150–1187	1	*Yoke, Governor
8	815–0046	2	*Screw, Machine – Pan Head
~	500 0040		(#8–32 x 3/8")
9	509-0040	1	*Seal, Oil – Crankshaft Front
-	103–0810	1	Gasket, Gearcase
11	526-0065	5	Washer, Flat – Copper (5/16")
12			Screw, Cap – Hex Head
	114–0022	4	1–3/4" Long
	800–0545	1	2–3/4" Long

REF NO.	PART NO.	QTY USED	PART DESCRIPTION
13	150–1998	1	*Link, Spring – Governor
14	870–0328	1	*Nut, Self–Lock (#10–32)
15	141–0710	1	*Spring, Needle – Idle
16	820–1077	1	*Screw, Pan Head (#10–32 x 2–1/2")
17	851–0031	1	*Washer, Spring – Conical Disc (#10)
18	870–0257	1	Nut, Hex – Self–Locking (5/16–18)

\* - Parts Included In Gearcase Assy.

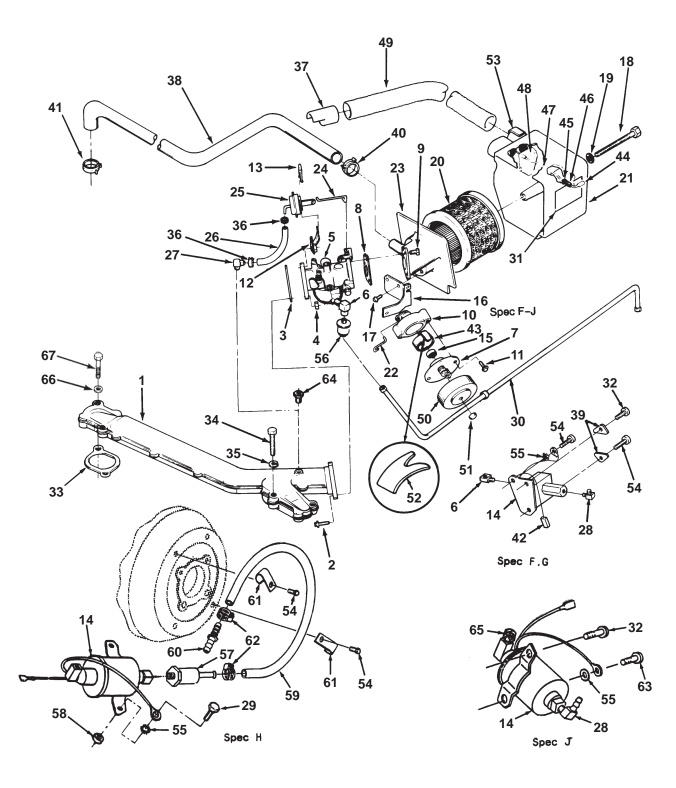
Fuel System (Gasoline)



### Fuel System (Gasoline)

REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1 2	154–2447 815–0587	1 2	Manifold, Intake Screw, Hex Washer Head	29	815–0664	1	Screw, Thread Form Torx (1/4–20 x 3/8")
3	141–0950	1	Gasket, Mounting – Carburetor Spec F–J	30			Line, Fuel (Includes 2 Inverted Nuts)
	141–0958	1	Begin Spec K		149–2080	1	Spec F
4	862–0015	1	Nut, Hex (5/16–18)		149-2293	1	Spec G
5			Carburetor (Includes Mounting		149–2319	1	Spec H
			Gasket) (See Separate Page		149–2334	1	Begin Spec J
			for Components)	31	98–6105–01	1	Label, Preheat
	146-0455	1	Spec F–J	32			Screw
	146-0577		Begin Spec K		815-0692-01	1	Hex, Machine – 60 Hz
	146–0630	1	Begin Spec L & Up				(1/4–20 x 1/2")
6			Elbow, Male – Inverted 90°		815-0692-02	1	Pan Head – 50 Hz
	502-0002	1	Spec F				(1/4–20 x 1")
	502–1108	1	Begin Spec G				Gasket, Manifold – Intake
7	153–0555	1	Element and Cover, Choke	33	154–2495	2	Spec F–H
			(Spec F–J)	34	800–0033	4	Screw, Cap – Hex Head
8	140-2308	1	Gasket, Horn – Air				(5/16–18 x 2")
9	815–0590	3	Screw, Cap – Hex Head	35	740–1006	4	Washer, Flat (M8)
			(#10–32 x 1/2")		503-0813	2	Clamp, Hose
10	153–0556	1	Housing, Choke (Includes		140-1919-50		Adapter, Preheater
	540 0007	4	Choke Shaft) (Spec F–J)		123–1615	1	Tube, Breather
	518–0387	1	Ring, Retainer– Choke Housing		149-2226	2	Washer, Pump – Fuel
44	045 0500	0	(Not Shown)		503-1133	1	Clamp, Hose – Breather Tube
11	815–0592	2	Screw, Head – Hex Washer	41	503-0183	1	Clamp, Hose – Breather Tube
10	152 0561	4	(#8–32 x 1–3/8") (Spec F–J)	42	338–2285	1	Harness, Wiring – Fuel Pump
12	153–0561	1	Bracket, Mounting – Diaphragm (Spec F–J)	43	153–0578	1	(Includes Rectifier)
13	518–0450	1	Clip, U (Spec F–J)	43	155-0576	1	Tube, Housing – Choke
13	510-0450	I	Pump, Fuel – Electric (Includes	44	517-0223	1	(Spec F–J) Cap, Vinyl
14			Mounting Bracket)	45	526-0002	1	Washer, Flat (#6 Screw)
	149–2140	1	Spec F,G	46	120-0140	1	Spring, By–pass
	149-2269	1	Spec H	40	120 0140	'	Rod, Inlet – Air
	149–2331	1	Begin Spec J	47	145–0667	1	Spec F–J
	149-2331-02		Begin Spec K		145–0704	1	Used on Spec K
15	153-0554	1	Bimetal, Choke (Spec F–J)	48	145-0561	1	Cover, Inlet – Air
16	153-0557	1	Bracket, Mounting – Housing	49	503-1351	1	Hose, Preheater
			(Spec F–J)	50	153–0579	1	Cover, Housing – Choke
17	815-0591	2	Screw, Head – Hex Washer				(Spec F–J)
			(1/4–10 x 3/4") (Spec F–J)	51	870–0421	1	Nut, Cap (#6–32) (Spec F–J)
18	800-0017	1	Screw, Cap – Hex Head	52	518-0466	1	Clip, Housing – Choke
			(1/4–20 x 3–1/2")				(Spec F–J)
19	526-0021	1	Washer, Flat (1/4")	53	518–0459	1	Clip, Hose – Preheater
20	140–2379	1	Element, Cleaner – Air				(Spec F–J)
21			Housing, Cleaner – Air	54	815-0290	2	Screw, Torx – Thread Form
	140–1894	1	Spec F–K				(1/4–20 x .62")
	140-2962	1	Spec L	55	853–0013	1	Washer, ET (1/4") 50 Hz
22	153–0558	1	Linkage, Choke (Spec F–J)	56		1	Filter, Fuel
23			Adapter, Cleaner – Air		149-2279	1	Spec F–G
	140-2782	1	Spec F–K		149-2333	1	Begin Spec J
	140-3093	1	Spec L	57	149-1353	1	Filter, Fuel (Spec H)
24	153–0577	1	Linkage, Pull–off – Choke (Spec F–J)	58	370–4052	2	Spacer, Mounting – Pump (Begin Spec H)
25	153-0576	1	Pull-off, Choke (Spec F-J)	59	503-1313	1	Hose, Fuel (Begin Spec H)
26	503–1252	1	Hose, Vacuum (Spec F–J) (3/16" ID x 3" Long)	60	502–1164	1	Adapter, Hose – Fuel (Begin Spec H)
27	502-1105	1	Fitting, Vacuum – Intake 90°				
28	502–0313	1	Elbow, 90°				

Fuel System (Gasoline)

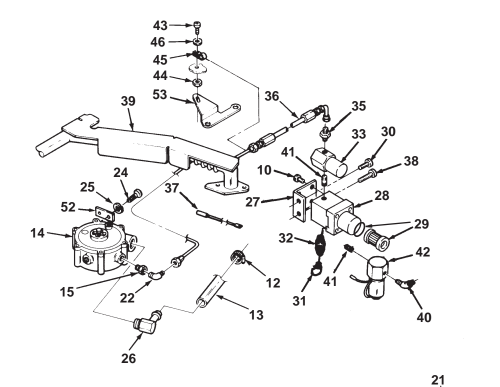


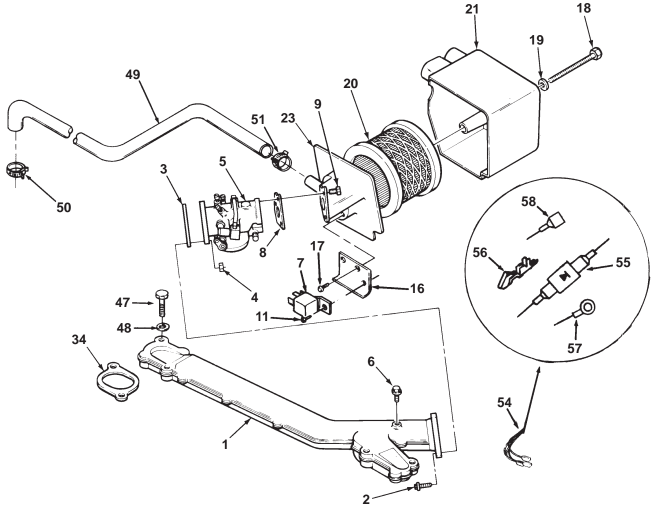
### Fuel System (Gasoline)

REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
61	518-0515	2	Clip, Wire (Begin Spec H)	65	502-0065	1	Elbow, Inverted – 45° (Begin
62	503–0170	2	Clamp, Hose (Begin Spec H)				Spec J)
63	815–0782	1	Screw, Pan Head – Torx (Begin	66	740–1006	4	Washer, Flat (M8)
			Spec J)	67	800–0033	4	Screw, Hex Head Cap
64	502-0028	1	Plug, Pipe – Hex Head (Begin				

Spec K)

Fuel System (LP Liquid)

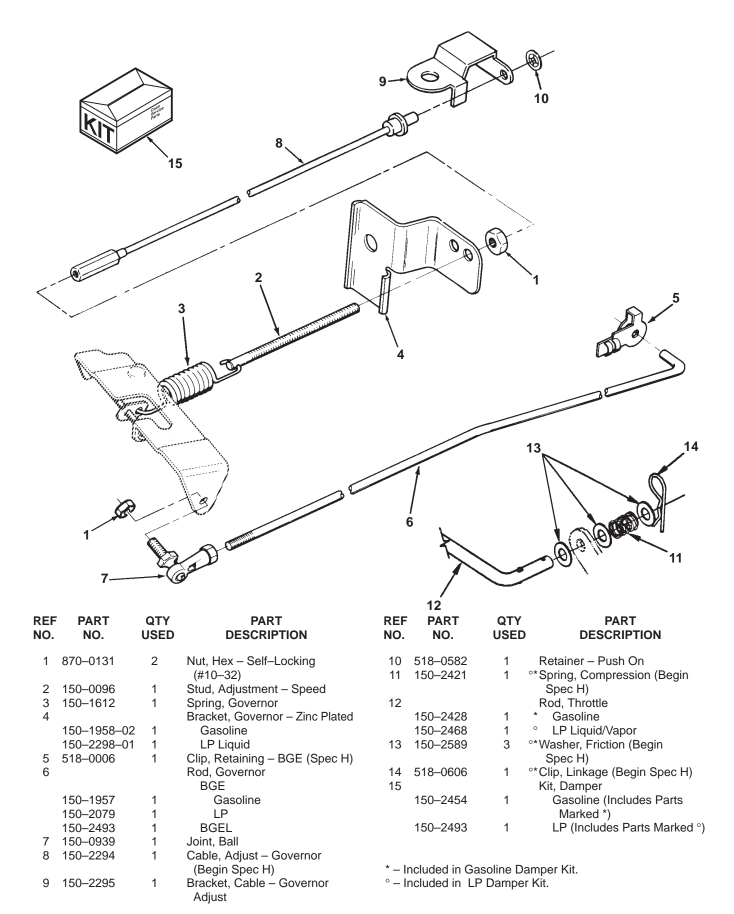




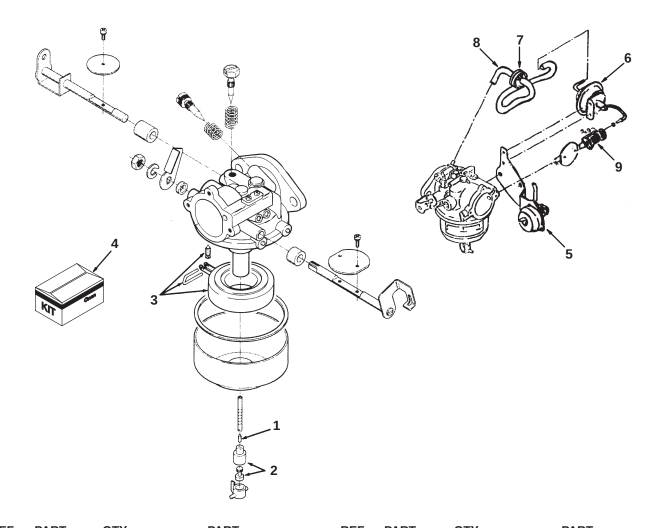
### Fuel System (LP Liquid)

REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	154–2447 154–3026	1 1	Manifold, Intake Spec F–K Rogin Spec L	33	307–2478	1	Solenoid, Lock – Fuel (Front Outlet – Exhaust Manifold) –
2	815-0587	2	Begin Spec L	24	154–2495	2	LP Liquid
2 3	141-0281	2	Screw, Head – Hex Washer (5/16–18 x 1") Gasket, Mounting – Carburetor	34 35	502-0928-01	2 1	Gasket, Manifold – Intake Adapter, Reducer (Front Outlet – Exhaust Manifold)
4	862-0015	2	Nut, Hex $(5/16-18)$	36	501-0525	1	Line, Fuel
4 5	002-0015	2		37			Lead
5	141 0022	4	Carburetor (See Separate Page For Components)	38	336–9679 815–0664	1 1	Screw, Torx – Thread Form
	141-0932	1	Spec F–K	20		4	(1/4–20 x 3/8")
0	146-0723	1	Spec L & Up (LPG Liquid)	39		1	Manifold, Exhaust (See Exhaust
6	505-1426	1	Plug, Pipe (1/8") (Spec F–K)	40	500 0005 04		System Pages)
7	307–1886	1	Relay, Ignition	40	502-0965-01	1	Elbow, Reducing – 45° (Bottom
8	140-2308	1	Gasket, Horn – Air				Outlet, Exhaust Manifold) – LP
9	815–0590	3	Screw, Cap – Hex Head				Gas
10	815–0261	2	(#10–32 x 1/2") Screw, Head –Hex Washer	41	502-0929-01	1	Nipple, Close (Bottom Outlet, Exhaust Manifold)
			(1/4–20 x 1/2")	42	307–2501	1	Valve, Fuel Shut–off – LP Gas
11	821–0005	1	Screw, Cap – Hex Washer (#10–32 x 1/2")				(Bottom Outlet, Exhaust Manifold)
12	503–0183	2	Clamp, Hose	43	815–0176	1	Screw, Machine – Hex Head
			(9/16 to1-1/16")				(#8–32 x 1/2")
13			Hose, Fuel	44	870-0221	1	Nut, Hex (#8–32)
	503-1365	1	Spec F–K (8" Long)	45	503-1190	1	Clamp, Hose
	503-0633	1	Spec L & Up (7–1/4" Long)	46	526-0003	1	Washer, Flat (#8)
14	148–0893	1	Regulator Spec F–K	47	800-0033	4	Screw, Cap – Hex Head (5/16–18 x 2")
	148–1020	1	Spec L & Up (LPG Vapor)	48	740–1006	4	Washer, Flat (M8)
	541-0532	1	Spec L & Up (LPG Liquid)	49	123–1615	1	Tube, Breather
15	502-0927-01	1	Bushing, Reducer (3/8 x 1/4")	50	503-0183	1	Clamp, Hose – Breather
		1		50	505-0165	1	
16 17	307–2559–01 815–0591	2	Bracket, Mounting – Zinc Plated Screw, Head – Hex Washer	51	503–1133	1	Tube (9/16 to 1–1/16") Clamp, Hose – Breather
			(1/4–10 x 3/4")				Tube (Fits Hose O.D875")
18	800–0017	1	Screw, Cap – Hex Head (1/4–20 x 3–1/2")	52 53	148–0897 149–2032–01	1 1	Washer, Mounting – Regulator Bracket, Fuel Line – Zinc Plated
19	526-0021	1	Washer, Flat (1/4")	54			Harness, Wiring – Ignition
20	140–2379	1	Element, Cleaner – Air				Relay
21	140–1894	1	Housing, Cleaner – Air				BĞE
22	502-0838	1	Elbow, Reducing – 90°		338–2317	1	Spec F–G (Includes Parts
23	140–2782	1	Adapter, Cleaner – Air				Marked *)
	815–0647	2	Screw, Hex Washer Head (1/4–20 x 5/8")		338–2644	1	Begin Spec H (Includes Parts Marked +)
25	850-0040	2	Washer, Lock (1/4")		338–2317	1	BGEL (Includes Parts
26	502-0935	1	Elbow, 90'				Marked *)
27	148–0896	1	Bracket, Mounting – Filter Bottom Outlet Exhaust	55 56	357–0067	1	*+Rectifier, Silicon Pin, Contact
	148-0903	1	Front Outlet Exhaust		323-1440	1	* Brass, Gold Plated
28	148–0890	1	Filter, LPG (Includes Element and O–Rings)	57	323–1486	1	+ 13 Ampere Terminal, Ring
29	148–0898	1	Element, Filter – Fuel		332–0147	1	* #10 – Red
30	815-0692-01	1	Screw, Head – Pan (1/4–20 x 1/2"))	58	332–0806	1	+ #8 – Blue Terminal, Receptacle
31	502-0932-01	1	Elbow, Street – 45° (Front Outlet, Exhaust Manifold)	00	332–1992 332–1993	2 2	* Red + Blue
32			Elbow, Male – $90^{\circ}$			-	
52	502-0933-01	1	Front Outlet, Exhaust Manifold – LP Liquid		Parts Included Parts Included		
	502-0054	1	Bottom Outlet, Exhaust				ig numess.
	002-0004	I	Manifold				

Governor



### Carburetor Components (Gasoline)

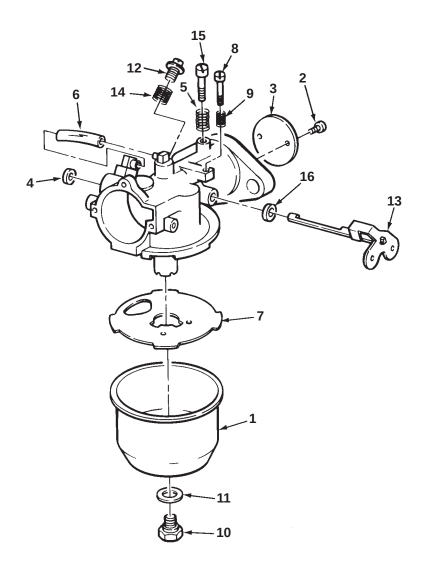


REF NO.	PART NO.	QTY USED	PART DESCRIPTION
			Carburetor, Complete (Includes Mounting Gaskets)
	146–0455	1	Spec F–J
	146–0577	1	Begin Spec K
	146–0630	1	Begin Spec L & Up
1	146–0449	1	Jet, Idle
2	146–0450	1	Jet, Power
3	146–0453	1	Kit, Float (Includes Float, Pin and Valve and Set Screw
4	146–0457	1	Kit, Repair (Includes Gasket Package, Float Valve, Idle Adjust Needle and Spring, Mounting Gaskets, Adjust Limit Caps, Throttle Stop Screw and Spring) Begin Spec K
5	146–0588	1	Kit, Choke Bimetal (Includes Holder, Thermostat Cover, Set Plate and Case Set Screw)

NO.	QTY USED	PART DESCRIPTION
146–0589	1	Kit, Choke Breaker (Includes Piston Rod, Link Washer, Snap Pin and Breaker)
146–0590	1	Kit, Vacuum Sustain Valve
146–0591	1	Kit, Vacuum Valve Hose (Includes Valve and Hoses)
146–0592	1	Kit, Choke Shaft (Includes Choke Shaft, Collar, Arm Return Spring, Valve, Set Screw and Lever)
	146–0589 146–0590 146–0591	NO.         USED           146-0589         1           146-0590         1           146-0591         1

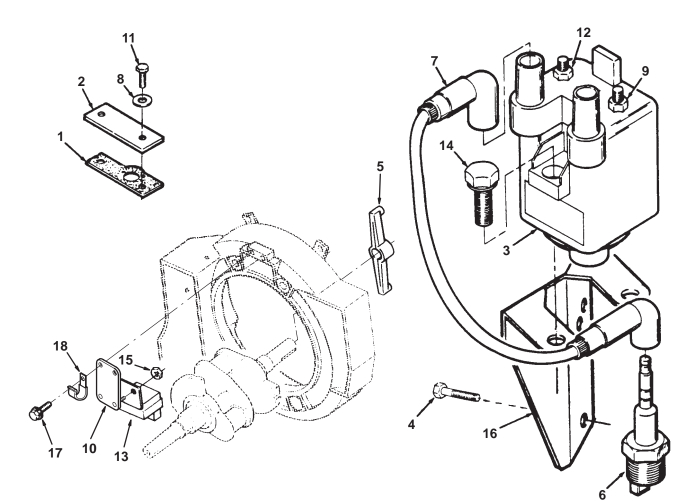


I



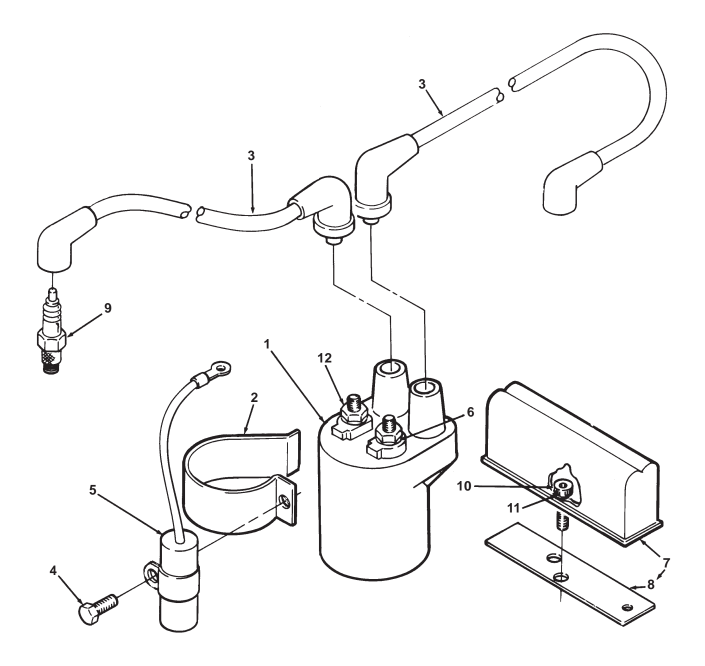
REF		QTY	PART	REF	PART	QTY	PART
NO.	NO.	USED	DESCRIPTION	NO.	NO.	USED	DESCRIPTION
			Carburetor, Complete	7	141–0701	1	Gasket, Bowl
	141–0932	1	Spec F–K	8	141–0700	1	Screw, Stop – Throttle
	146–0723	1	Spec L & Up (LPG Liquid)	9	141–0711	1	Spring, Stop – Throttle
	146-0727	1	Spec L & Up (LPG Vapor)	10	141–0736	1	Plug, Bowl
1	141–0708	1	Bowl, Fuel	11	141–0077	1	Washer, Plug – Bowl
2	141-0906	2	Screw, Head – Round Washer	12	141–0934	1	Screw, Adjust – Main Jet
3	141–0919	1	Plate, Throttle	13	141–0936	1	Lever, Shaft – Throttle
4	141–0940	1	Seal, Dust	14	141–0939	1	Spring, Screw – Main Jet
5	141–0935	1	Spring, Needle – Idle	15	141–0937	1	Needle, Adjust – Idle
6			Tube, Idle – Rubber	16	141–0924	1	Seal, Rubber – Dust
	141–0938	1	Spec F–K				
	141–0978	1	Begin Spec L				

Electronic Ignition Begin Spec G



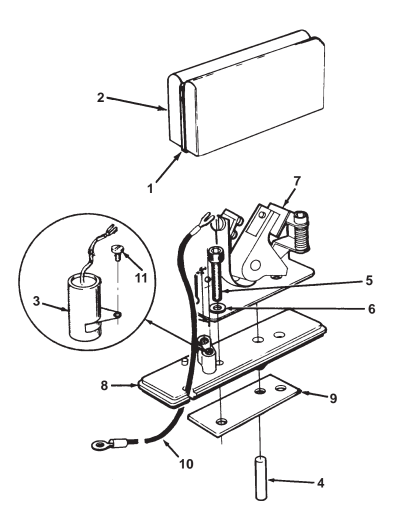
PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PAR NO
160–1368	1	Gasket, Plate	11	800-00
160–1345–01	1	Plate, Cover – Ignition Plunger – Zinc Plated	12	166–07
166–0761	1	Coil, Ignition (Includes Nuts) Through S/N G923938483	13	400.00
166–0820	1	Begin S/N G923938484		166–08 166–08
815–0290	2	During Spec J Screw, Head – Hex Washer	14	815–06
166 09/2	1	Thread Form (1/4–20 x 5/8")	15 16	870–03
100-0042	I	(Includes Rotor and Magnet)	10	166–07
167–0263–01	2	Plug, Spark		166–07
167–1615–01	1	9" Long		100-07
167–1602	1	23" Long	17	815–07
740–1004	2	Washer, Flat (M6)		
166–0770	1	Nut, Flange – Hex (M4) (Positive Terminal)	18	332–31
166–0793	1	Bracket, Control – Ignition		
	NO. 160–1368 160–1345–01 166–0761 166–0820 815–0290 166–0842 167–0263–01 167–1615–01 167–1602 740–1004 166–0770	NO.         USED           160-1368         1           160-1345-01         1           166-0761         1           166-0820         1           815-0290         2           166-0842         1           167-0263-01         2           167-1615-01         1           167-1602         1           740-1004         2           166-0770         1	NO.USEDDESCRIPTION $160-1368$ 1Gasket, Plate $160-1345-01$ 1Plate, Cover – Ignition Plunger – Zinc Plated Coil, Ignition (Includes Nuts) $166-0761$ 1Through S/N G923938483 During Spec J $166-0820$ 1Begin S/N G923938484 During Spec J $815-0290$ 2Screw, Head – Hex Washer Thread Form (1/4–20 x 5/8") $166-0842$ 1Rotor Assembly, Ignition (Includes Rotor and Magnet) $167-0263-01$ 2Plug, Spark Cable, Plug – Spark $167-1615-01$ 19" Long $167-1602$ 123" Long $740-1004$ 2Washer, Flat (M6) $166-0770$ 1Nut, Flange – Hex (M4) (Positive Terminal)	NO.         USED         DESCRIPTION         NO.           160–1368         1         Gasket, Plate         11           160–1345–01         1         Plate, Cover – Ignition Plunger – Zinc Plated         12           Coil, Ignition (Includes Nuts)         1         Through S/N G923938483         13           166–0761         1         Through S/N G923938483         13           During Spec J         14           815–0290         2         Screw, Head – Hex Washer Thread Form (1/4–20 x 5/8")         15           166–0842         1         Rotor Assembly, Ignition (Includes Rotor and Magnet)         16           167–0263–01         2         Plug, Spark Cable, Plug – Spark         17           167–1602         1         23" Long         17           166–0770         1         Nut, Flange – Hex (M4) (Positive Terminal)         18

F ).	PART NO.	QTY USED	PART DESCRIPTION
	800–0004	2	Screw, Cap – Hex Head (1/4–20 x 5/8")
-	166–0771	1	Nut, Flange – Hex (M5) (Negative Terminal)
3			Control, Ignition
	166–0821	1	15.0" Lead
	166-0821-01	1	28.5" Lead
ŀ	815–0650	2	Screw, Head – Hex Washer (1/4–20 x 1")
5	870–0328	2	Nut, Self–Lock (10–32) Bracket, Coil – Ignition
	166–0789–01	1	Through S/N G923938483 During Spec J
	166–0747	1	Begin Š/N G923938484 During Spec J
,	815–0770	2	Screw, Head – Hex Washer Thread Form
3	332–3198	1	Connector

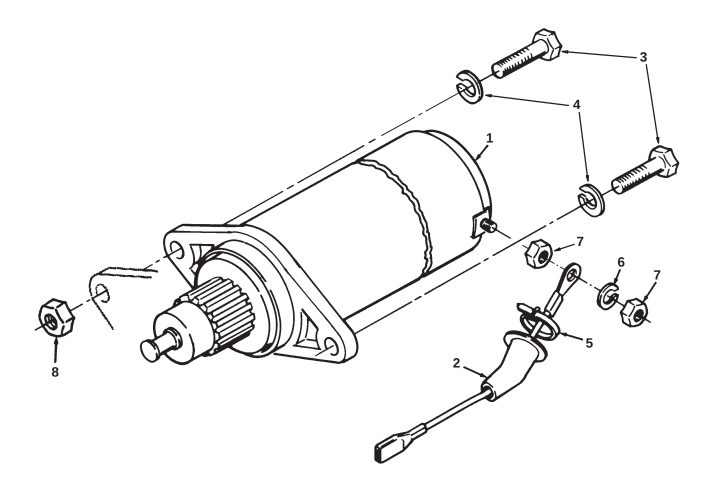


REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	166–0772	1	Coil, Ignition (Includes Nuts and Washers)	7	160–1325	1	Box, Breaker (See Separate Page For Components)
2	166–0747	1	Clamp, Coil				(Includes Mounting Gasket)
3		1	Cable, Plug – Spark	8	160–1368	1	Gasket, Mounting – Breaker
	167–1602	1	9" Long				Box
	167–1602	1	26" Long	9	167-0272	2	Plug, Spark
4	815–0261	1	Screw, Head – Hex Washer Thread Cutting (1/4–20 x 1/2")	10	802–0034	2	Screw, Cap – Socket Head (1/4–20 x 3/4")
5	312-0249	1	Condenser, Ignition	11	850-0038	2	Washer, Lock – Spring (1/4")
6	850–2005	2	Washer, Lock (M8)	12	166–0554	2	Nut, Hex (8 MM)

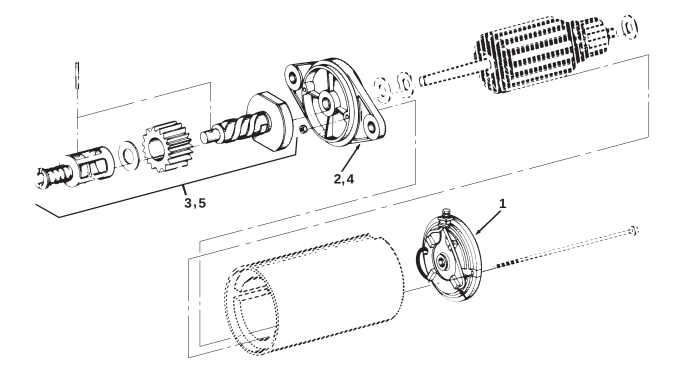
Breaker Box Spec E, F



REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
	160–1325	1	Box Assy, Breaker (Includes	6	850-0038	2	*Washer, Lock – Spring (1/4")
			Parts Marked *)	7	160–1183	1	*Points, Breaker
1	160–1317	1	*Clip, Cover – Breaker Box	8	160–1314	1	*Base, Box – Breaker
2	160–1316	1	*Cover, Box – Breaker	9	160–1368	1	*Gasket, Box – Breaker
3			Condenser, Ignition	10	336–2378	1	Lead, Box – Breaker
	312–0246	1	Units Built Prior to 9/87 –	11			*Screw, Hex Head – Slotted
			Mounts Inside Breaker Box				Thread Form (#8–32 x 5/16")
	312-0256	1	Units Built Beginning 9/87 –		815–0358	1	Use Prior to 9/87
			Mounts Remote Attached to Generator Adapter		815–0340	1	Begin 9/87
4	160–1151	1	Plunger, Points – Breaker				
5	802–0034	2	*Screw, Cap – Socket Head (1/4–20 x 3/4")	* – F	arts Included	l In Break	er Box.



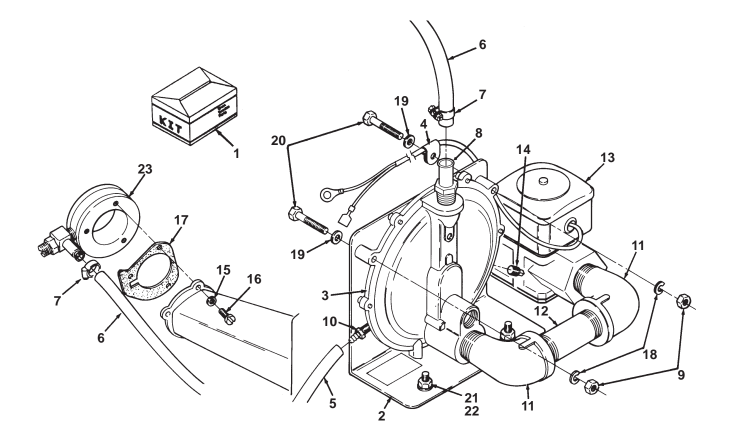
REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	191–1667	1	Starter, 12 Volt (See Separate	4	850-0050	2	Washer, Lock (3/8")
			Page For Components)	5	332–0942	1	Tie, Cable
2	226–3457	1	Lead, Starter (Includes Tube)	6	850-0040	1	Washer, Lock (1/4")
3	800-0052	2	Screw, Hex Head – Cap	7	862-0001	2	Nut, Hex (1/4–20)
			(3/8–16 x 1–1/2")	8	862–0003	2	Nut, Hex (3/8–16)



REF NO.	PART NO.	QTY USED	PART DESCRIPTION
	191–1667	1	Starter, 12 Volt (Spec F–K Thru S/N 1933079632 During Spec K) (Includes Parts Marked*)
	191–2158	1	Starter, 12 Volt (Begin S/N 1933079633 During Spec K) (Includes Parts Marked #)
1	191–1781	1	*Cap, End (Includes Brushes)
2	191–1776	1	*Cap, End – Drive
3	191–2129	1	*Kit, Drive – Starter (Includes Spring Cover, Clutch Retainer, Clutch, Spline, Gear, Roll Pin and Hardware)
4	191–2186	1	#Cap, Drive
5	191–2187	1	#Kit Assembly, Drive (Includes Washers, Retainers, Spring, Cover, Roll Pin, Pinion Gear, and Drive Clutch)

\* – Parts Included in Starter Units Thru S/N 1933079632 During Spec K. # – Parts Included in Starter Units That Begin S/N 1933079633 During Spec K.

#### LP Vapor Fuel System Field Conversion Kit 148–0913 (Spec F–L)



REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	148–0913	1	Kit, LP Conversion (Spec F–L)	14	505–0057	1	Plug, Head – Square
			(Includes all Parts on this	15	854–0010	3	Washer, Lock – IT (#10)
			Page)	16	813–0117	3	Screw, Machine – Round Head
2	148–0843	1	Bracket, Regulator – Gas				(#10–32 x 1–5/8")
3	148–0311	1	Regulator, Gas	17	140–2308	2	Gasket, Adapter – Air Intake
4	518–0350	1	Clamp, Insulated (1/4" OD)	18	850-0040	2	Washer, Lock (1/4")
5	503–1016	1	Hose, Oil (Vent) – 12" Long	19	526-0018	2	Washer, Flat (1/4")
6	503–1048	1	Hose, Fuel – 30" Long	20	114–0023	2	Screw, Cap – Hex Head
7	503–0183	2	Clamp, Hose (#4)				(1/4–20 x 1–1/4")
8	502-0238	1	Connector, Hose	21	800–0028	2	Screw, Cap – Hex Head
9	862-0001	2	Nut, Hex (1/4–20)				(5/16–18 x 1")
10	502-0395	1	Connector, Hose	22	870-0257	2	Nut, Hex – Self Locking
11	505–0051	2	Elbow, Street – 90°				(5/16–18)
12	505–0332	1	Nipple, Pipe (3/4 x 3.00 Lg)	23	148-0912	1	Adapter, Carburetor
13	307–1881	1	Solenoid and Terminal				

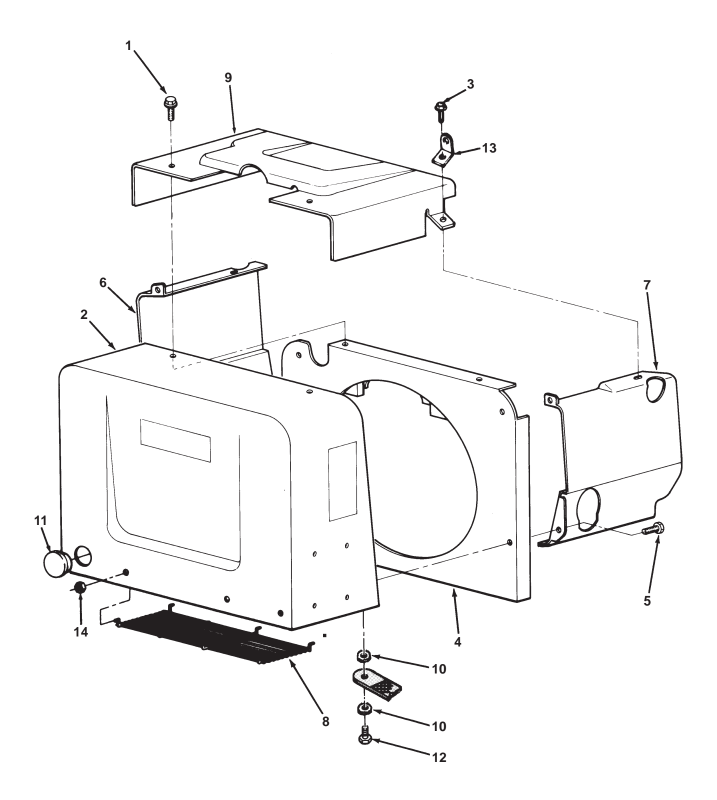
#### LP Vapor Fuel System Field Conversion Kit 148–1057–01 & 148–1108–01 (Begin Spec M)

17.			23 23 24 23 24 23 22 30 21 29 19 18				22 $23$ $24$ $21$ $26$ $26$ $25$ $11$ $26$ $26$ $25$ $12$ $7$
				20		1	3, 9
REF NO.	PART NO.	QT) USE		REF NO.		1 QTY USED	3, 9 PART DESCRIPTION
	NO.		D DESCRIPTION Kit, Conversion	REF	PART		PART DESCRIPTION *Screw, Self Locking Hex Head
NO.			D DESCRIPTION Kit, Conversion LPG Vapor (Begin Spec M)	<b>REF</b> NO. 14	<b>PART</b> <b>NO.</b> 821–0009	USED 1	PART DESCRIPTION *Screw, Self Locking Hex Head (1/4–20 x 3/8") (Not Shown)
NO.	<b>NO.</b> 148–1057–01	USE	D DESCRIPTION Kit, Conversion LPG Vapor (Begin Spec M) (Includes Parts Marked #)	<b>REF</b> NO. 14 15	<b>PART</b> <b>NO.</b> 821–0009 518–0350	USED	PART DESCRIPTION *Screw, Self Locking Hex Head (1/4–20 x 3/8") (Not Shown) *Clamp, Insulated
NO.	NO.	USE	D DESCRIPTION Kit, Conversion LPG Vapor (Begin Spec M) (Includes Parts Marked #) LPG Vapor (Begin Spec M)	<b>REF</b> NO. 14 15 16	<b>PART</b> <b>NO.</b> 821–0009 518–0350 503–1016	USED 1 1 1	PART DESCRIPTION *Screw, Self Locking Hex Head (1/4–20 x 3/8") (Not Shown) *Clamp, Insulated *Hose, Oil (Vent) – 12" Long
<b>NO.</b> 1	<b>NO.</b> 148–1057–01 148–1108–01	1 1	D DESCRIPTION Kit, Conversion LPG Vapor (Begin Spec M) (Includes Parts Marked #) LPG Vapor (Begin Spec M) (Includes Parts Marked <)	<b>REF</b> <b>NO.</b> 14 15 16 17	PART NO. 821–0009 518–0350 503–1016 502–0395	USED 1 1 1 1	PART DESCRIPTION *Screw, Self Locking Hex Head (1/4–20 x 3/8") (Not Shown) *Clamp, Insulated *Hose, Oil (Vent) – 12" Long *Connector, Hose
<b>NO.</b> 1 2	<b>NO.</b> 148–1057–01 148–1108–01 G–267	1 1 1	D DESCRIPTION Kit, Conversion LPG Vapor (Begin Spec M) (Includes Parts Marked #) LPG Vapor (Begin Spec M) (Includes Parts Marked <) # <instruction (not="" sheet="" shown)<="" td=""><td><b>REF</b> <b>NO.</b> 14 15 16 17 18</td><td>PART NO. 821–0009 518–0350 503–1016 502–0395 505–0101</td><td>USED 1 1 1 1 1 1</td><td>PART DESCRIPTION * Screw, Self Locking Hex Head (1/4–20 x 3/8") (Not Shown) * Clamp, Insulated * Hose, Oil (Vent) – 12" Long * Connector, Hose * Nipple, Close (3/8")</td></instruction>	<b>REF</b> <b>NO.</b> 14 15 16 17 18	PART NO. 821–0009 518–0350 503–1016 502–0395 505–0101	USED 1 1 1 1 1 1	PART DESCRIPTION * Screw, Self Locking Hex Head (1/4–20 x 3/8") (Not Shown) * Clamp, Insulated * Hose, Oil (Vent) – 12" Long * Connector, Hose * Nipple, Close (3/8")
<b>NO.</b> 1	NO. 148–1057–01 148–1108–01 G–267 98–7315–08	1 1	D DESCRIPTION Kit, Conversion LPG Vapor (Begin Spec M) (Includes Parts Marked #) LPG Vapor (Begin Spec M) (Includes Parts Marked <) # <instruction (not="" sheet="" shown)<br="">#<label, (emissions)<="" kit="" number="" td=""><td><b>REF</b> NO. 14 15 16 17 18 19</td><td>PART NO. 821–0009 518–0350 503–1016 502–0395 505–0101 505–0131</td><td>USED 1 1 1 1</td><td>PART DESCRIPTION * Screw, Self Locking Hex Head (1/4–20 x 3/8") (Not Shown) * Clamp, Insulated * Hose, Oil (Vent) – 12" Long * Connector, Hose * Nipple, Close (3/8") * Bushing, Reducer</td></label,></instruction>	<b>REF</b> NO. 14 15 16 17 18 19	PART NO. 821–0009 518–0350 503–1016 502–0395 505–0101 505–0131	USED 1 1 1 1	PART DESCRIPTION * Screw, Self Locking Hex Head (1/4–20 x 3/8") (Not Shown) * Clamp, Insulated * Hose, Oil (Vent) – 12" Long * Connector, Hose * Nipple, Close (3/8") * Bushing, Reducer
NO. 1 2 3	<b>NO.</b> 148–1057–01 148–1108–01 G–267	USE 1 1 1 1	D DESCRIPTION Kit, Conversion LPG Vapor (Begin Spec M) (Includes Parts Marked #) LPG Vapor (Begin Spec M) (Includes Parts Marked <) # <instruction (not="" sheet="" shown)<br="">#<label, (emissions)<br="" kit="" number="">#<gasket, airhorn<="" td=""><td><b>REF</b> <b>NO.</b> 14 15 16 17 18</td><td>PART NO. 821–0009 518–0350 503–1016 502–0395 505–0101 505–0131 307–2880</td><td>USED 1 1 1 1 1 1 1</td><td>PART DESCRIPTION *Screw, Self Locking Hex Head (1/4–20 x 3/8") (Not Shown) *Clamp, Insulated *Hose, Oil (Vent) – 12" Long *Connector, Hose *Nipple, Close (3/8") *Bushing, Reducer *Valve, Fuel Shutoff</td></gasket,></label,></instruction>	<b>REF</b> <b>NO.</b> 14 15 16 17 18	PART NO. 821–0009 518–0350 503–1016 502–0395 505–0101 505–0131 307–2880	USED 1 1 1 1 1 1 1	PART DESCRIPTION *Screw, Self Locking Hex Head (1/4–20 x 3/8") (Not Shown) *Clamp, Insulated *Hose, Oil (Vent) – 12" Long *Connector, Hose *Nipple, Close (3/8") *Bushing, Reducer *Valve, Fuel Shutoff
NO. 1 2 3 4	NO. 148–1057–01 148–1108–01 G–267 98–7315–08 140–2308	USE 1 1 1 1 2	D DESCRIPTION Kit, Conversion LPG Vapor (Begin Spec M) (Includes Parts Marked #) LPG Vapor (Begin Spec M) (Includes Parts Marked <) # <instruction (not="" sheet="" shown)<br="">#<label, (emissions)<="" kit="" number="" td=""><td><b>REF</b> NO. 14 15 16 17 18 19 20</td><td>PART NO. 821–0009 518–0350 503–1016 502–0395 505–0101 505–0131</td><td>USED 1 1 1 1 1 1 1 1 1</td><td>PART DESCRIPTION * Screw, Self Locking Hex Head (1/4–20 x 3/8") (Not Shown) * Clamp, Insulated * Hose, Oil (Vent) – 12" Long * Connector, Hose * Nipple, Close (3/8") * Bushing, Reducer</td></label,></instruction>	<b>REF</b> NO. 14 15 16 17 18 19 20	PART NO. 821–0009 518–0350 503–1016 502–0395 505–0101 505–0131	USED 1 1 1 1 1 1 1 1 1	PART DESCRIPTION * Screw, Self Locking Hex Head (1/4–20 x 3/8") (Not Shown) * Clamp, Insulated * Hose, Oil (Vent) – 12" Long * Connector, Hose * Nipple, Close (3/8") * Bushing, Reducer
NO. 1 2 3 4	NO. 148–1057–01 148–1108–01 G–267 98–7315–08 140–2308	USE 1 1 1 1 2	D DESCRIPTION Kit, Conversion LPG Vapor (Begin Spec M) (Includes Parts Marked #) LPG Vapor (Begin Spec M) (Includes Parts Marked <) # <instruction (not="" sheet="" shown)<br="">#<label, (emissions)<br="" kit="" number="">#<gasket, airhorn<br="">#<gasket, carburetor<="" td=""><td>REF NO. 14 15 16 17 18 19 20 21</td><td>PART NO. 821–0009 518–0350 503–1016 502–0395 505–0101 505–0131 307–2880 505–0057</td><td>USED 1 1 1 1 1 1 1 1 1 1</td><td>PART DESCRIPTION *Screw, Self Locking Hex Head (1/4–20 x 3/8") (Not Shown) *Clamp, Insulated *Hose, Oil (Vent) – 12" Long *Connector, Hose *Nipple, Close (3/8") *Bushing, Reducer *Valve, Fuel Shutoff *Plug, Square Head</td></gasket,></gasket,></label,></instruction>	REF NO. 14 15 16 17 18 19 20 21	PART NO. 821–0009 518–0350 503–1016 502–0395 505–0101 505–0131 307–2880 505–0057	USED 1 1 1 1 1 1 1 1 1 1	PART DESCRIPTION *Screw, Self Locking Hex Head (1/4–20 x 3/8") (Not Shown) *Clamp, Insulated *Hose, Oil (Vent) – 12" Long *Connector, Hose *Nipple, Close (3/8") *Bushing, Reducer *Valve, Fuel Shutoff *Plug, Square Head
NO. 1 2 3 4 5	NO. 148–1057–01 148–1108–01 G–267 98–7315–08 140–2308 141–0958	USE 1 1 1 2 1	D DESCRIPTION Kit, Conversion LPG Vapor (Begin Spec M) (Includes Parts Marked #) LPG Vapor (Begin Spec M) (Includes Parts Marked <) # <instruction (not="" sheet="" shown)<br="">#<label, (emissions)<br="" kit="" number="">#<gasket, airhorn<br="">#<gasket, carburetor<br="">(Not Shown) #<carburetor, (emissions)<br="" lpg="">(Not Shown)</carburetor,></gasket,></gasket,></label,></instruction>	REF NO. 14 15 16 17 18 19 20 21 22	PART NO. 821–0009 518–0350 503–1016 502–0395 505–0101 505–0131 307–2880 505–0057 503–1048	USED 1 1 1 1 1 1 1 1 1 1	PART DESCRIPTION *Screw, Self Locking Hex Head (1/4–20 x 3/8") (Not Shown) *Clamp, Insulated *Hose, Oil (Vent) – 12" Long *Connector, Hose *Nipple, Close (3/8") *Bushing, Reducer *Valve, Fuel Shutoff *Plug, Square Head *Hose, Fuel
NO. 1 2 3 4 5	NO. 148–1057–01 148–1108–01 G–267 98–7315–08 140–2308 141–0958	USE 1 1 1 2 1	D DESCRIPTION Kit, Conversion LPG Vapor (Begin Spec M) (Includes Parts Marked #) LPG Vapor (Begin Spec M) (Includes Parts Marked <) # <instruction (not="" sheet="" shown)<br="">#<label, (emissions)<br="" kit="" number="">#<gasket, airhorn<br="">#<gasket, carburetor<br="">(Not Shown) #<carburetor, (emissions)<="" lpg="" td=""><td>REF NO. 14 15 16 17 18 19 20 21 22 23</td><td>PART NO. 821–0009 518–0350 503–1016 502–0395 505–0101 505–0131 307–2880 505–0057 503–1048 503–0183</td><td>USED 1 1 1 1 1 1 1 1 1 2</td><td>PART DESCRIPTION *Screw, Self Locking Hex Head (1/4–20 x 3/8") (Not Shown) *Clamp, Insulated *Hose, Oil (Vent) – 12" Long *Connector, Hose *Nipple, Close (3/8") *Bushing, Reducer *Valve, Fuel Shutoff *Plug, Square Head *Hose, Fuel *Clamp, Hose</td></carburetor,></gasket,></gasket,></label,></instruction>	REF NO. 14 15 16 17 18 19 20 21 22 23	PART NO. 821–0009 518–0350 503–1016 502–0395 505–0101 505–0131 307–2880 505–0057 503–1048 503–0183	USED 1 1 1 1 1 1 1 1 1 2	PART DESCRIPTION *Screw, Self Locking Hex Head (1/4–20 x 3/8") (Not Shown) *Clamp, Insulated *Hose, Oil (Vent) – 12" Long *Connector, Hose *Nipple, Close (3/8") *Bushing, Reducer *Valve, Fuel Shutoff *Plug, Square Head *Hose, Fuel *Clamp, Hose
NO. 1 2 3 4 5 6	NO. 148–1057–01 148–1108–01 G–267 98–7315–08 140–2308 141–0958 146–0727	USE 1 1 1 2 1 1	D DESCRIPTION Kit, Conversion LPG Vapor (Begin Spec M) (Includes Parts Marked #) LPG Vapor (Begin Spec M) (Includes Parts Marked <) # <instruction (not="" sheet="" shown)<br="">#<label, (emissions)<br="" kit="" number="">#<gasket, airhorn<br="">#<gasket, carburetor<br="">(Not Shown) #<carburetor, (emissions)<br="" lpg="">(Not Shown)</carburetor,></gasket,></gasket,></label,></instruction>	REF NO. 14 15 16 17 18 19 20 21 22 23 24	PART NO. 821–0009 518–0350 503–1016 502–0395 505–0101 505–0131 307–2880 505–0057 503–1048 503–0183 502–0238	USED 1 1 1 1 1 1 1 1 2 1	PART DESCRIPTION *Screw, Self Locking Hex Head (1/4–20 x 3/8") (Not Shown) *Clamp, Insulated *Hose, Oil (Vent) – 12" Long *Connector, Hose *Nipple, Close (3/8") *Bushing, Reducer *Valve, Fuel Shutoff *Plug, Square Head *Hose, Fuel *Clamp, Hose *Connector, Hose
NO. 1 2 3 4 5 6	NO. 148–1057–01 148–1108–01 G–267 98–7315–08 140–2308 141–0958 146–0727	USE 1 1 1 2 1 1	D DESCRIPTION Kit, Conversion LPG Vapor (Begin Spec M) (Includes Parts Marked #) LPG Vapor (Begin Spec M) (Includes Parts Marked <) # <instruction (not="" sheet="" shown)<br="">#<label, (emissions)<br="" kit="" number="">#<gasket, airhorn<br="">#<gasket, carburetor<br="">(Not Shown) #<carburetor, (emissions)<br="" lpg="">(Not Shown) #&lt; Kit, LP Accessory (Includes</carburetor,></gasket,></gasket,></label,></instruction>	REF NO. 14 15 16 17 18 19 20 21 22 23 24 25	PART NO. 821–0009 518–0350 503–1016 502–0395 505–0101 505–0131 307–2880 505–0057 503–1048 503–0183 502–0238 862–0001	USED 1 1 1 1 1 1 1 1 2 1 2	PART DESCRIPTION *Screw, Self Locking Hex Head (1/4–20 x 3/8") (Not Shown) *Clamp, Insulated *Hose, Oil (Vent) – 12" Long *Connector, Hose *Nipple, Close (3/8") *Bushing, Reducer *Valve, Fuel Shutoff *Plug, Square Head *Hose, Fuel *Clamp, Hose *Connector, Hose *Nut, Hex (1/4–20)
NO. 1 2 3 4 5 6 7	NO. 148–1057–01 148–1108–01 G–267 98–7315–08 140–2308 141–0958 146–0727 148–1107	USE 1 1 1 2 1 1 1 1	D DESCRIPTION Kit, Conversion LPG Vapor (Begin Spec M) (Includes Parts Marked #) LPG Vapor (Begin Spec M) (Includes Parts Marked <) # <instruction (not="" sheet="" shown)<br="">#<label, (emissions)<br="" kit="" number="">#<gasket, airhorn<br="">#<gasket, carburetor<br="">(Not Shown) #<carburetor, (emissions)<br="" lpg="">(Not Shown) #&lt; Kit, LP Accessory (Includes Parts Marked *)</carburetor,></gasket,></gasket,></label,></instruction>	REF NO. 14 15 16 17 18 19 20 21 22 23 24 25 26	PART NO. 821–0009 518–0350 503–1016 502–0395 505–0101 505–0131 307–2880 505–0057 503–1048 503–0183 502–0238 862–0001 850–0040	USED 1 1 1 1 1 1 1 1 2 1 2 2	PART DESCRIPTION * Screw, Self Locking Hex Head (1/4–20 x 3/8") (Not Shown) * Clamp, Insulated * Hose, Oil (Vent) – 12" Long * Connector, Hose * Nipple, Close (3/8") * Bushing, Reducer * Valve, Fuel Shutoff * Plug, Square Head * Hose, Fuel * Clamp, Hose * Connector, Hose * Nut, Hex (1/4–20) * Washer, Lock (1/4")
NO. 1 2 3 4 5 6 7 8	NO. 148–1057–01 148–1108–01 G–267 98–7315–08 140–2308 141–0958 146–0727 148–1107 G–328	USE 1 1 1 2 1 1 1 1 1 1	D DESCRIPTION Kit, Conversion LPG Vapor (Begin Spec M) (Includes Parts Marked #) LPG Vapor (Begin Spec M) (Includes Parts Marked <) # <instruction (not="" sheet="" shown)<br="">#<label, (emissions)<br="" kit="" number="">#<gasket, airhorn<br="">#<gasket, carburetor<br="">(Not Shown) #<carburetor, (emissions)<br="" lpg="">(Not Shown) #&lt; Kit, LP Accessory (Includes Parts Marked *) *Instruction Sheet (Not Shown)</carburetor,></gasket,></gasket,></label,></instruction>	REF NO. 14 15 16 17 18 19 20 21 22 23 24 25 26 27	PART NO. 821–0009 518–0350 503–1016 502–0395 505–0101 505–0131 307–2880 505–0057 503–1048 503–0183 502–0238 862–0001 850–0040 526–0018	USED 1 1 1 1 1 1 1 1 2 2 2 2	PART DESCRIPTION * Screw, Self Locking Hex Head (1/4–20 x 3/8") (Not Shown) * Clamp, Insulated * Hose, Oil (Vent) – 12" Long * Connector, Hose * Nipple, Close (3/8") * Bushing, Reducer * Valve, Fuel Shutoff * Plug, Square Head * Hose, Fuel * Clamp, Hose * Connector, Hose * Connector, Hose * Nut, Hex (1/4–20) * Washer, Lock (1/4")
NO. 1 2 3 4 5 6 7 8 9	NO. 148–1057–01 148–1108–01 G–267 98–7315–08 140–2308 141–0958 146–0727 148–1107 G–328 98–6455	USE 1 1 1 2 1 1 1 1 1 1	<ul> <li>D DESCRIPTION</li> <li>Kit, Conversion         <ul> <li>LPG Vapor (Begin Spec M)                 (Includes Parts Marked #)</li> <li>LPG Vapor (Begin Spec M)                 (Includes Parts Marked &lt;)</li> </ul> </li> <li>#<instruction (not="" <ul="" sheet="" shown)=""> <li>#<label, (emissions)<="" kit="" li="" number=""> <li>#<gasket, <ul="" airhorn=""> <li>#<gasket, (not="" carburetor="" li="" shown)<=""> </gasket,></li></gasket,></li></label,></li></instruction></li></ul> <li>#<carburetor, (emissions)="" (not="" li="" lpg="" shown)<=""> <li>#<kit, (includes="" (not="" *)="" *instruction="" accessory="" li="" lp="" marked="" parts="" sheet="" shown)<=""> <li>* Label, LP Kit</li> </kit,></li> </carburetor,></li>	REF NO. 14 15 16 17 18 19 20 21 22 23 24 25 26 27	PART NO. 821–0009 518–0350 503–1016 502–0395 505–0101 505–0131 307–2880 505–0057 503–1048 503–0183 502–0238 862–0001 850–0040 526–0018	USED 1 1 1 1 1 1 1 1 2 2 2 2	PART DESCRIPTION * Screw, Self Locking Hex Head (1/4–20 x 3/8") (Not Shown) * Clamp, Insulated * Hose, Oil (Vent) – 12" Long * Connector, Hose * Nipple, Close (3/8") * Bushing, Reducer * Valve, Fuel Shutoff * Plug, Square Head * Hose, Fuel * Clamp, Hose * Connector, Hose * Connector, Hose * Nut, Hex (1/4–20) * Washer, Lock (1/4") * Washer, Flat (1/4") * Screw, Hex Head Cap (1/4–20 x 1–1/4") * Bracket, Gas Regulator
NO. 1 2 3 4 5 6 7 8 9 10	NO. 148–1057–01 148–1108–01 G–267 98–7315–08 140–2308 141–0958 146–0727 148–1107 G–328 98–6455 505–0120	USE 1 1 1 2 1 1 1 1 1 2	<ul> <li>D DESCRIPTION</li> <li>Kit, Conversion         <ul> <li>LPG Vapor (Begin Spec M)                 (Includes Parts Marked #)</li> <li>LPG Vapor (Begin Spec M)                 (Includes Parts Marked &lt;)</li> </ul> </li> <li>#<gasket, (not="" <ul="" narked="" shown)=""> <li>#<carburetor< li=""> <li>(Not Shown)</li> <li>#<carburetor, (emissions)<="" li="" lpg=""> <li>(Not Shown)</li> </carburetor,></li></carburetor<></li></gasket,></li></ul> <li>#<kit, (includes="" *)="" <ul="" accessory="" lp="" marked="" parts=""> <li>*Instruction Sheet (Not Shown)</li> <li>* Label, LP Kit                 *Elbow, Street (3/8") (Not Shown)</li> <li>* Screw, Hex Head Cap                 (5/16–18 x 1")</li> </kit,></li>	<b>REF</b> NO. 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28	<b>PART</b> NO. 821–0009 518–0350 503–1016 502–0395 505–0101 505–0131 307–2880 505–0057 503–1048 503–0183 502–0238 862–0001 850–0040 526–0018 800–0008	USED 1 1 1 1 1 1 1 2 2 2 2 2 2	PART DESCRIPTION * Screw, Self Locking Hex Head (1/4–20 x 3/8") (Not Shown) * Clamp, Insulated * Hose, Oil (Vent) – 12" Long * Connector, Hose * Nipple, Close (3/8") * Bushing, Reducer * Valve, Fuel Shutoff * Plug, Square Head * Hose, Fuel * Clamp, Hose * Connector, Hose * Connector, Hose * Nut, Hex (1/4–20) * Washer, Lock (1/4") * Washer, Flat (1/4") * Screw, Hex Head Cap (1/4–20 x 1–1/4")
NO. 1 2 3 4 5 6 7 8 9 10	NO. 148–1057–01 148–1108–01 G–267 98–7315–08 140–2308 141–0958 146–0727 148–1107 G–328 98–6455 505–0120	USE 1 1 1 2 1 1 1 1 1 1 1	<ul> <li>D DESCRIPTION</li> <li>Kit, Conversion         <ul> <li>LPG Vapor (Begin Spec M)                 (Includes Parts Marked #)</li> <li>LPG Vapor (Begin Spec M)                 (Includes Parts Marked &lt;)</li> </ul> </li> <li>#<gasket, *)<="" li="" narked=""> <li>#<gasket, <ul="" airhorn=""> <li>#<gasket, airhorn<="" li=""> <li>#<gasket, (not="" carburetor="" li="" shown)<=""> <li>#<carburetor, (emissions)="" (not="" li="" lpg="" shown)<=""> </carburetor,></li></gasket,></li></gasket,></li></gasket,></li></gasket,></li></ul> <li>#<kit, (includes="" *)="" <ul="" accessory="" lp="" marked="" parts=""> <li>*Instruction Sheet (Not Shown)</li> <li>* Label, LP Kit                 *Elbow, Street (3/8") (Not Shown)</li> <li>*Screw, Hex Head Cap                 (5/16–18 x 1")                 *Nut, Self Locking Hex</li> </kit,></li>	REF NO. 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	<b>PART</b> NO. 821–0009 518–0350 503–1016 502–0395 505–0101 505–0131 307–2880 505–0057 503–1048 503–0183 502–0238 862–0001 850–0040 526–0018 800–0008 148–0843 148–1020	USED 1 1 1 1 1 1 1 1 2 2 2 2 2 1 1 1	PART DESCRIPTION *Screw, Self Locking Hex Head (1/4–20 x 3/8") (Not Shown) *Clamp, Insulated *Hose, Oil (Vent) – 12" Long *Onnector, Hose *Nipple, Close (3/8") *Bushing, Reducer *Nalve, Fuel Shutoff *Plug, Square Head *Hose, Fuel *Day, Square Head *Hose, Fuel *Day, Hose *Onnector, Hose *Nut, Hex (1/4–20) *Washer, Lock (1/4") *Washer, Flat (1/4") *Screw, Hex Head Cap (1/4–20 x 1–1/4") *Bracket, Gas Regulator
NO. 1 2 3 4 5 6 7 8 9 10 11 12	NO. 148–1057–01 148–1108–01 G–267 98–7315–08 140–2308 141–0958 146–0727 148–1107 G–328 98–6455 505–0120 800–0028	USE 1 1 1 2 1 1 1 1 1 2	<ul> <li>D DESCRIPTION</li> <li>Kit, Conversion         <ul> <li>LPG Vapor (Begin Spec M)                 (Includes Parts Marked #)</li> <li>LPG Vapor (Begin Spec M)                 (Includes Parts Marked &lt;)</li> </ul> </li> <li>#<gasket, (not="" <ul="" narked="" shown)=""> <li>#<carburetor< li=""> <li>(Not Shown)</li> <li>#<carburetor, (emissions)<="" li="" lpg=""> <li>(Not Shown)</li> </carburetor,></li></carburetor<></li></gasket,></li></ul> <li>#<kit, (includes="" *)="" <ul="" accessory="" lp="" marked="" parts=""> <li>*Instruction Sheet (Not Shown)</li> <li>* Label, LP Kit                 *Elbow, Street (3/8") (Not Shown)</li> <li>* Screw, Hex Head Cap                 (5/16–18 x 1")</li> </kit,></li>	REF NO. 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 # - F < - F	PART NO. 821–0009 518–0350 503–1016 502–0395 505–0101 505–0131 307–2880 505–0057 503–1048 503–0183 502–0238 862–0001 850–0040 526–0018 800–0008 148–0843 148–1020 Parts Included Parts Included	USED 1 1 1 1 1 1 1 1 1 1 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1	PART DESCRIPTION * Screw, Self Locking Hex Head (1/4–20 x 3/8") (Not Shown) * Clamp, Insulated * Hose, Oil (Vent) – 12" Long * Connector, Hose * Nipple, Close (3/8") * Bushing, Reducer * Valve, Fuel Shutoff * Plug, Square Head * Hose, Fuel * Clamp, Hose * Connector, Hose * Connector, Hose * Nut, Hex (1/4–20) * Washer, Lock (1/4") * Washer, Flat (1/4") * Screw, Hex Head Cap (1/4–20 x 1–1/4") * Bracket, Gas Regulator

< – Parts Included in 148–1108–01 LPG Vapor Conversion Kit.</p>
\* – Parts Included in 148–1107 LP Accessory Kit.

#### http://stores.ebay.com/UserFriendlyCDs

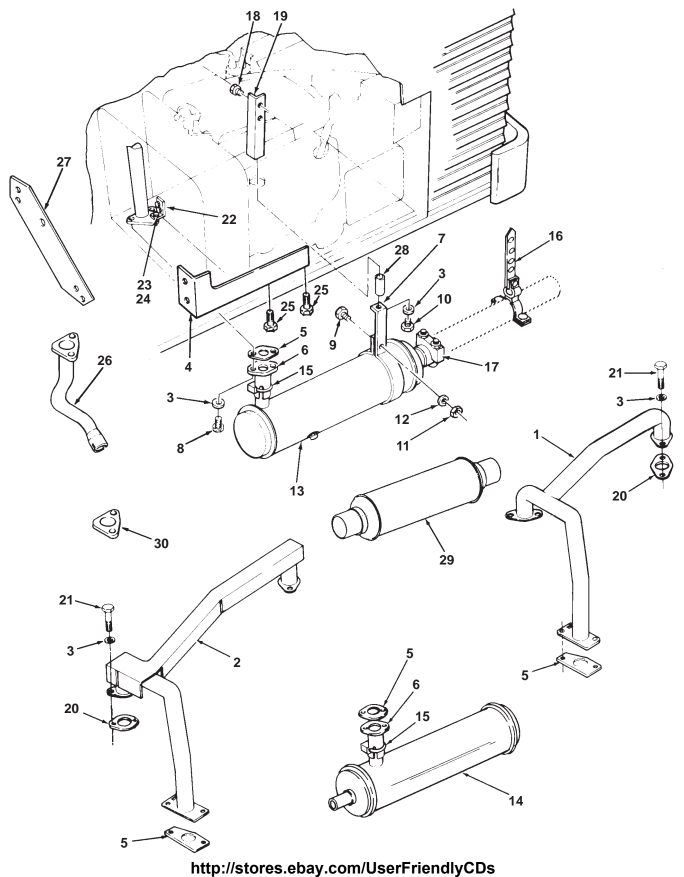
(Not Shown)



#### Air Housing

REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	821-0010	2	Screw, Head – Hex Washer Self–locking (1/4–20 x 1/2")
2	134–4463	1	Scroll (Includes Baffle)
3	815–0759	2	Screw, Hex Head – Flanged Self–Locking (5/16–18 x 1")
4	134–4354	1	Backplate, Scroll
5	815–0261	4	Screw, Hex Head – Self–Tapping (1/4–20 x 1/2")
6	134–4353	1	Housing, Air – Cylinder (Lt)
7	134–4352	1	Housing, Air – Cylinder (Rt)
8	134–4348	1	Guard, Scroll
9			Shield, Noise (BGE Sets Only)
	155–2579	1	Spec F–G
	155–2555–51	1	Begin Spec H

REF NO.	PART NO.	QTY USED	PART DESCRIPTION
10	856-0010	3	Washer, Lock – EIT (3/8")
11	517-0283	1	Plug, Button – Dot
12	800–0048	1	Screw, Cap – Hex Head (3/8–16 x 3/4")
13	403-1523-01	2	Bracket, Lifting
14	870–0415	6	Nut, Self–Tapping (1/8")
	821–0009	11	Screw, Head – Hex Washer Self–Locking (1/4–20 x 3/8") Not Shown

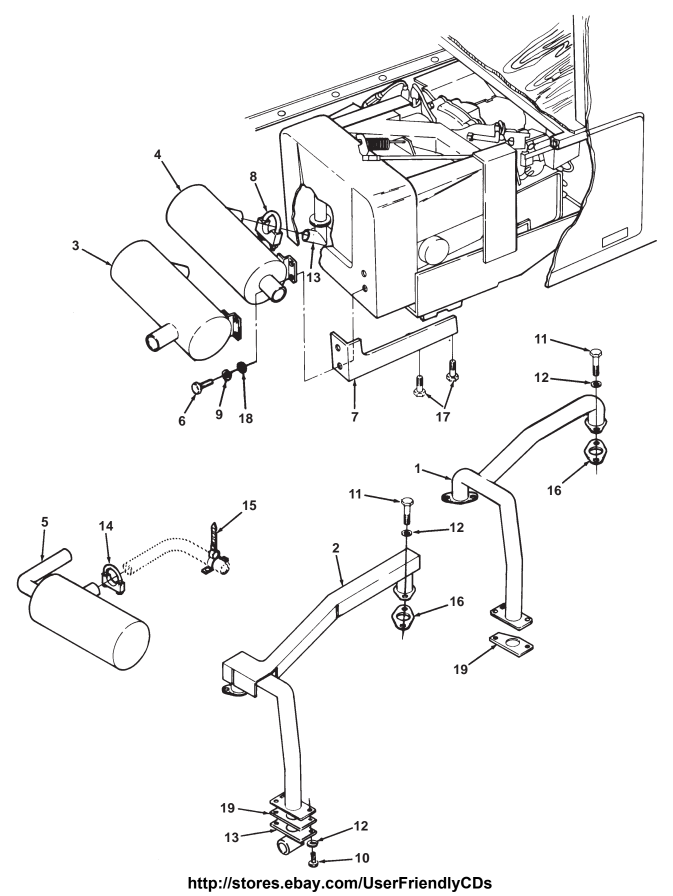


34

## Exhaust System Above Floor Models

REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	154–2551	1	Manifold, Exhaust – Gasoline				(Inlet/Outlet on Same End)
2	154–2627	1	Manifold, Exhaust – LP	15	155–1239	1	Clamp, Muffler (1–5/8")
			(Includes Fuel Line and Heat	16	155–2174	1	Hanger, Exhaust
			Shield)	17	155–1015	1	Clamp, Muffler (1–1/2")
3	740–1006	7	Washer, Lock (5/16")	18			Screw, Head – Hex Washer
4			Bracket, Exhaust				Thread Form
	155–2049	1	Spec F–J		815-0261	2	Spec E–F(1/4–20 x 1/2")
	155-2049-02	1	Begin Spec K		815-0290	2	Begin Spec G (1/4–20 x 5/8")
5	154–2542	1	Gasket, Exhaust	19	155-2026-02	1	Strap, Muffler
6			Adapter, Exhaust (Flange	20	154–2746	2	Gasket, Manifold – Exhaust
			Туре)	21	800-0026	4	Screw, Cap – Hex Head
	154–2540	1	4–1/4" Long				(5/16–18x3/4")
	154–2683	1	6–1/4" Long	22			Bracket, Manifold – Exhaust
	154–2718	1	8" Long		155–2036	1	BGEL (1.97" Long)
7	155-2025-02	1	Strap, Muffler (5.77" Long)		154–2538	1	BGE (2.31" Long)
8	800–0730	2	Screw, Cap – Hex Head	23	800–0005	1	Screw, Cap – Hex Head
			(5/16–18 x 1")				(1/4–20 x 3/4")
9	800–0007	1	Screw, Cap – Hex Head	24	526-0018	1	Washer, Flat (1/4")
			(1/4–20 x 1")	25	821–0029	2	Screw, Hex Washer Head –
10			Screw, Cap – Hex Head				Self–Locking (3/8–16 x 3/4")
	800–0026	1	Use without Spacer	26	154–2662	1	Tube, Exhaust – 11" Long
			(5/16–18 x 3/4")	27	154–2663	1	Bracket, Exhaust
	800–0036	1	Use with Spacer	28	370–4027	1	Spacer, Muffler– 2" Long
			(5/16–18 x 2–3/4")				(Used Only On RVs With
11	870–0212	1	Nut, Self–Lock (1/4–20)				6–1/4" Long Exhaust Adapter)
12	740–1004	1	Washer, Flat (M6)	29	155–2449	1	Resonator, Exhaust – Gasoline
13	155–1258	1	Muffler, Arrester – Spark				Units Only
			(Inlet/Outlet on Opposite Ends)	30	154–2537	1	Flange, Exhaust Manifold
14	155–1485	1	Muffler, Arrester – Spark				

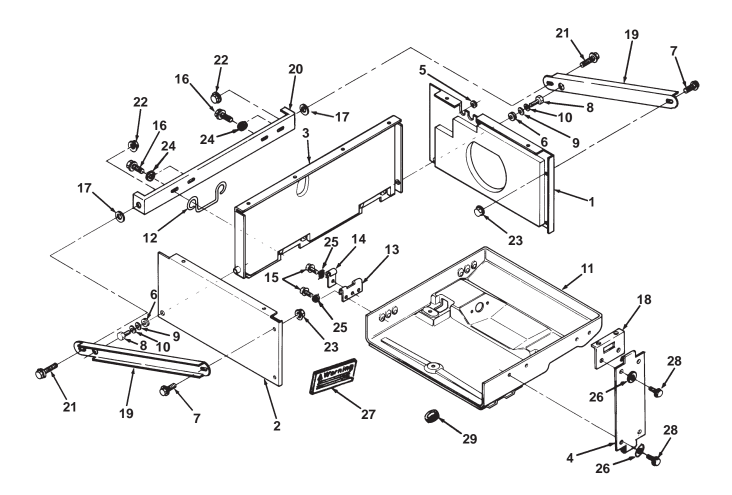
Exhaust System Below Floor Models



## Exhaust System Below Floor Models

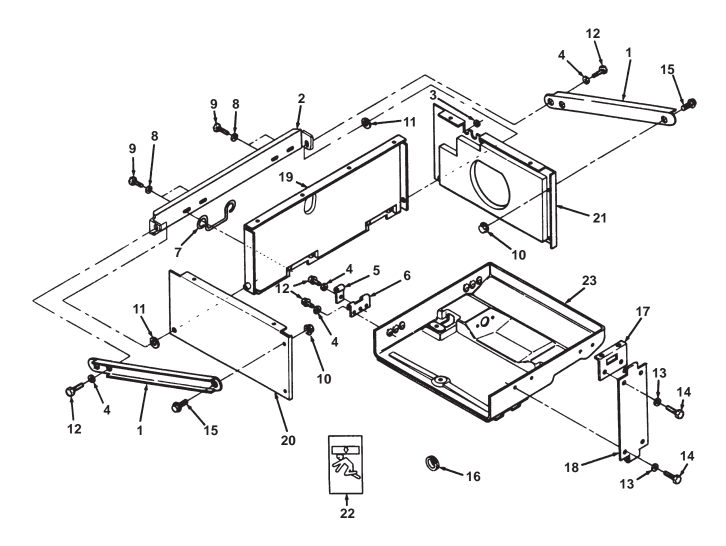
REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	154–2551	1	Manifold, Exhaust – Gasoline	9	850-0040	2	Washer, Lock (1/4")
2	154–2627	1	Manifold, Exhaust – LP (Includes Fuel Line and Heat	10	800–0730	2	Screw, Cap – Hex Head (5/16–18 x 1")
			Shield)	11	800–0026	4	Screw, Cap – Hex Head
3	155–2086	1	Muffler, Arrestor – Spark				(5/16–18 x 3/4")
			(Inlet/Outlet on Opposite Ends)	12	850–0045	6	Washer, Lock (5/16")
4	155–2085	1	Muffler, Arrestor – Spark	13	154–2539	1	Tube, Exhaust
			(Inlet/Outlet on Opposite Ends)	14	155–1015	1	Clamp, Muffler (1–1/2")
5	155–2164	1	Muffler, Arrestor – Spark	15	155–2174	1	Hanger, Pipe – Exhaust
			(Inlet/Outlet on Same End)	16	154–2746	2	Gasket, Manifold – Exhaust
6	800–0004	2	Screw, Cap – Hex Head (1/4–20 x 5/8")	17	821–0029	2	Screw, Hex Washer Head – Self Lock (3/8–16 x 3/4")
7	155–2049	1	Bracket, Manifold – Exhaust	18	526-0130	2	Washer, Flat (1/4")
8	155–1256	1	Clamp, Muffler (1-1/4")	19	154–2542	1	Gasket, Exhaust

Housing – Below Floor Models (1985–1992) (Specs 26101, 26104, 26111, 29237, 31814)

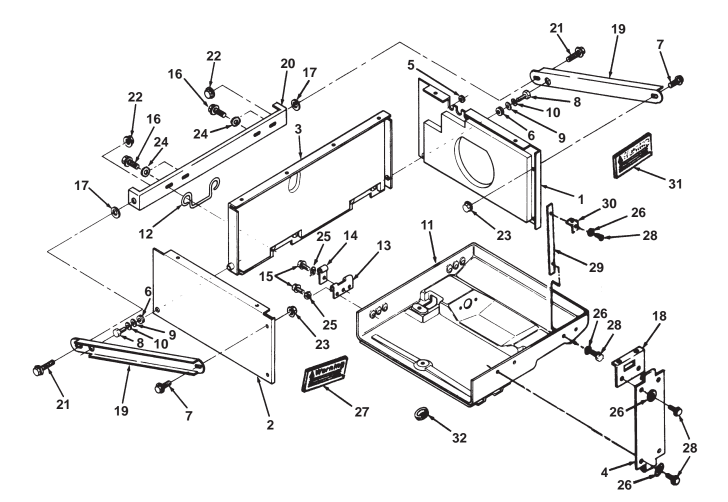


REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1 2	405–3332 405–3333	1	Panel, Right Hand Panel, Left Hand	16	800–0048	4	Screw, Cap – Hex Head (3/8–16 x 3/4")
2	405-3334	1	Panel, Rear	17	526-1518	4	Washer, Flat (7/16")
4	405-3401	1	Support, Housing	18	405-3405	1	Bracket, Housing
5	508-0071	3	Grommet, Rubber (.62 ID)	19	405-3611	2	Brace, Side (22.2" Long)
6	508-0008	2	Grommet, Rubber (.50 ID)	20	405-3612	1	Brace, Rear (27.35" Long)
7	821-0014	2	Screw, Self–Locking	21	821-0033	2	Screw, Lock – Hex Head
			(5/16–18 x 1/2")				(7/16–14 x 3/4")
8	800-0002	2	Screw, Cap – Hex Head	22	870–0437	2	Nut, Hex (7/16–14)
			(1/4–20 x 3/8")	23	870-0257	2	Nut, Hex (5/16–18)
9	526-0130	2	Washer, Flat (1/4")	24	526-0174	4	Washer, Flat (3/8")
10	850-0040	2	Washer, Lock (1/4)	25	526-0382	6	Washer, Flat (1/4")
11	403–2280	1	Pan, Drip	26	526-0122	4	Washer, Flat (5/16")
12	406-0566	2	Pin, Hinge	27	98-6402-01	1	Label, Warning
13	406-0567	2	Plate, Hinge	28	800-0026	4	Screw, Cap – Hex Head
14	406-0568	2	Support, Hinge				(5/16–18 x 3/4")
15	800–0005	6	Screw, Cap – Hex Head (1/4–20 x 3/4")	29	508–0051	1	Grommet, Rubber (1.75"ID)

Housing – Below Floor Models (Begin 1992) (Specs 26101, 26104, 26111, 29237, 31814)

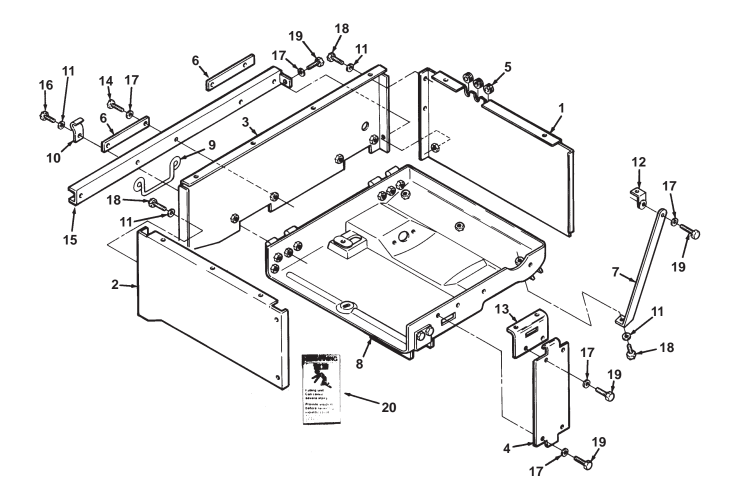


REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	405-4763-02	2	Brace, Side	13	526-0122	4	Washer, Flat (5/16")
2	405-4762-02	1	Brace, Rear	14	800-0026	4	Screw, Cap – Hex Head
3	508-0071	3	Grommet, Rubber (.62 ID)				(5/16–18 x 3/4")
4	526-0382	8	Washer, Flat (1/4")	15	821-0014	2	Screw, Lock Head
5	406-0568	2	Support, Hinge				(5/16–18 x 1/2")
6	406-0567	2	Plate, Hinge	16	508-0051	1	Grommet, Rubber (1-3/4 ID)
7	406-0566	2	Pin, Hinge	17	405–3405	1	Bracket, Housing
8	526-0174	4	Washer, Flat (3/8")	18	405–3401	1	Support, Housing
9	800-0048	4	Screw, Cap – Hex Head	19	405–3334	1	Panel, Rear
			(3/8–16 x 3/4")	20	405–3333	1	Panel, Left Hand
10	870-0257	2	Nut, Lock (5/16–18)	21	405–3332	1	Panel, Right Hand
11	526-0017	2	Washer, Flat (7/16")	22	98-6402-01	1	Label, Warning
12	800–0533	8	Screw, Cap – Hex Head (1/4–20 x 3/4")	23	403–2280	1	Pan, Drip



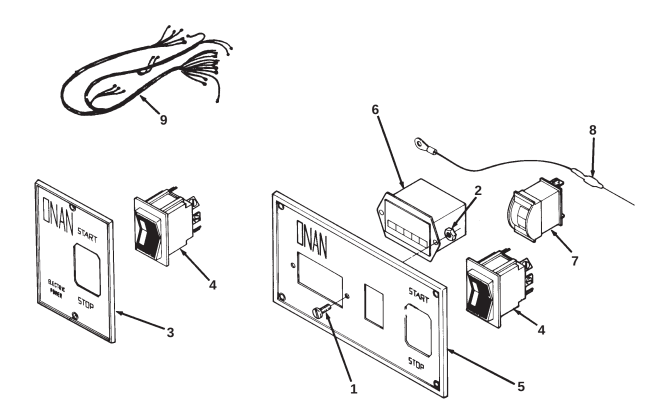
REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	405–3397	1	Panel, Right Hand	17	526–1518	4	Washer, Flat (7/16")
2	405-3400	1	Panel, Left Hand	18	405-3406	1	Bracket
3	405–3394	1	Panel, Rear	19	405-3607	2	Brace, Side (25–1/4" Long)
4	405–3401	1	Support	20	405–3608	1	Brace, Rear (29–1/4" Long)
5	508-0071	3	Grommet, Rubber (.62 ID)	21	821–0033	2	Screw, Lock – Hex Head
6	508-0008	2	Grommet, Rubber (.50 ID)				(7/16–14 x 3/4")
7	821-0014	2	Screw, Self–Locking	22	870–0437	2	Nut, Hex (7/16–14)
			(5/16–18 x 1/2")	23	870-0257	2	Nut, Hex (5/16–18)
8	800-0002	2	Screw, Cap – Hex Head	24	526-0174	4	Washer, Flat (3/8")
			(1/4–20 x 3/8")	25	526-0382	6	Washer, Flat (1/4")
9	526-0130	2	Washer, Flat (1/4")	26	526-0122	6	Washer, Flat (5/16")
10	850-0040	2	Washer, Lock (1/4")	27	098-6402-01	1	Label, Warning
11	403-2557-03	1	Pan, Drip	28	800-0026	6	Screw, Cap – Hex Head
12	406-0566	2	Pin, Hinge				(5/16–18 x 3/4")
13	406-0567	2	Plate, Hinge	29	405–3597	1	Bracket
14	406-0568	2	Support, Hinge	30	405–3596	1	Support
15	800-0005	6	Screw, Cap – Hex Head	31	098–5543	1	Label, Caution
			(1/4–20 x 3/4")	32	508-0051	1	Grommet, Rubber (1.75"ID)
16	800–0048	4	Screw, Cap – Hex Head (3/8–16 x 3/4")				

## Housing – Below Floor Models (Commercial Applications)



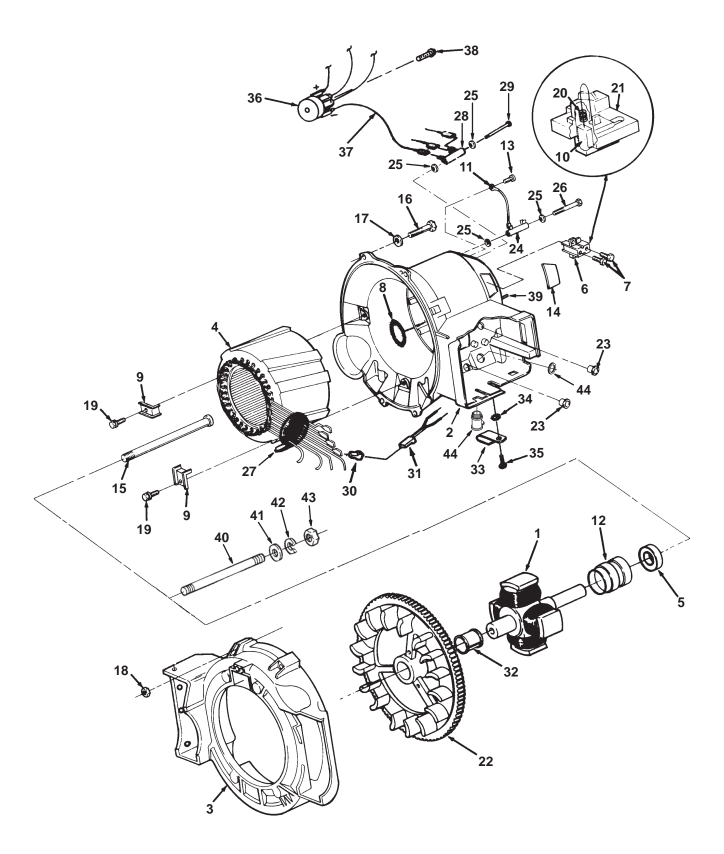
SCRIPTION
ousing
ousing
<ul> <li>Hex Head</li> </ul>
1–1/2")
r (27.22" Long)
- Hex Head
(1.12")
at (3/8")
<ul> <li>Hex Head</li> </ul>
( 3/4")
- Hex Head
1")
ning

This Page is Blank



REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
	300–2313	1	Kit, Control – Standard	7	302-0888	1	+Meter, Condition – Battery
			Remote Starting (Includes	8	359–0034	1	+Diode
			Parts Marked*)	9			Harness, Wiring – Remote
	300–2314	1	Kit, Control – Deluxe Remote				(Includes Housing and Pins)
			Starting (Includes Parts		338–1082	1	6" Long
			Marked +)		338–1080	1	10 Feet Long
1	815–0385	2	+Screw, Machine – Round Head		338–1081	1	30 Feet Long
			(#6-32 x 1/2")		323-0400	1	Housing, Connector
2	860-0006	2	+Nut, Hex Head (#6–32)		323-0500	5	Pin, Contact
3	301-3566	1	*Panel, Control				
4	308–0341	1	*+Switch, Rocker				
5	301-3606	1	+Panel, Control	* – I	Parts Included	d In Stand	dard Control.
6	302–0885	1	+Meter, Totalizing – Time	+ -	Parts Include	d In Delu	xe Control.

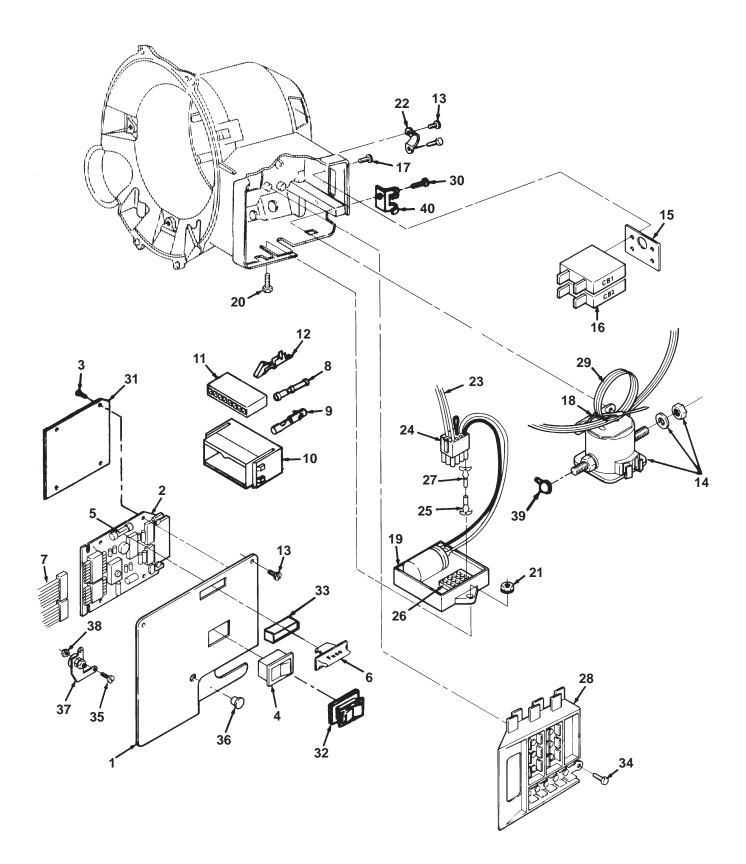
Generator



#### Generator

REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	201-3388-03		Rotor, Generator (Includes Fan,	20	212-1276-03	2	Spring, Brush – Generator
			Ball Bearing and Collector	21	212-1286	1	Block, with Terminal
			Ring)	22	205–0165	1	+Fan and Gear, Rotor
2			Housing, Stator	23	508-0272	2	Grommet, Nylon (.68" ID)
	220–4133 220–4532–01	1 1	Spec F–K Begin Spec L	24			Resistor, Charger – Battery (25 Watts)
3	220 1002 01		Adapter, Generator		304–0794	1	Spec F–J
Ũ	231-0288-01	1	Spec F–K		304–0797	1	Begin Spec K
	231–0381–01	1	Begin Spec L	25		•	Washer, Center – Resistor
4		-	Stator, Generator		304–0796	4	Gasoline
			60 Hz		304-0796	2	LP Gas
	220-4135-04	1	Spec F–G	26	815-0660	1	Screw, Head – Hex
			Begin Spec H				(#10–32 x 2–1/2")
	220-4135-04	1	120 Volts	27	332-0941	1	Tie, Cable – 50 Hz
	220-4135-05	1	100 Volts	28	304–0798	1	Resistor, Pump – Fuel
	220-4135-03		50 Hz				(Gasoline)
5	510-0099	1	Bearing, Ball	29	815–0712	1	Screw, Head – Pan
6	212–1285	1	Block, Brush – Genertor				(#10–32 x 1/2")
			(Includes Spring, Block, Brush)	30	323–1298	2	Connector, Tab
7	815–0788	2	Screw, Head – Pan	31			Connector, Receptacle
			(#10–32 x 7/8")		332–0819	2	60 Hz
8	509–0196	1	O'Ring, Housing – Stator		332–0819	3	50 Hz
9	232-2955-02	3	Clamp, Stator	32	518–0460	1	Ring, Tolerance
10	214–0103	2	Brush, Block	33	518–0533	1	Clip – Below floor Models
11	226-3492-01	1	Lead, Resistor	34	853–0013	1	Washer, ET (#10–32)
12	204–0134	1	Ring, Collector – Rotor	35	815–0661	1	Screw, Pan Head – Thread
13	815–0691–01	1	Screw, Pan Head				Form (#10–32 x 1/2")
			(#10-32 x 23/64")	36	305–0718	1	Bridge, Rectifier (Begin
14	212-1284	1	Cover, Block – Brush	~ 7			Spec K) (CR10)
15	802–1038	1	Screw, Socket – Rotor Through (7/16–14 x 10–1/4")	37	338–3010	1	Harness, Charger – Battery (Begin Spec K)
16			Screw, Hex – Flange Head	38	815–0788	1	Screw, Pan Head
	800-0575	4	Spec F-K (3/8-16 x 1-1/8")				(#10–32 x 7/8") (Begin Spec K)
	815-0908	4	Begin Spec L (3/8–16 x 1–1/2)	39	332–3328	1	Stud, Grounding
17	850-0050	4	Washer, Lock – Spring (3/8") (Spec F–K Only)	40	520-0961-02	1	Stud – 13.125" Long Extended Shaft
18	862-0003	4	Nut, Hex (3/8–16)	41	526-0032	1	Washer, Flat (7/16")
10	002-0000	-	(Spec F–K Only)	42	850-0055	1	Washer, Lock (7/16")
19	815–0646	3	Screw, Cap – Hex Washer Head	43	870-0203	1	Nut, Hex (7/16–20)
10		0	(1/4–20 x 3/4")	44	331–0536	1	Connector, Conduit

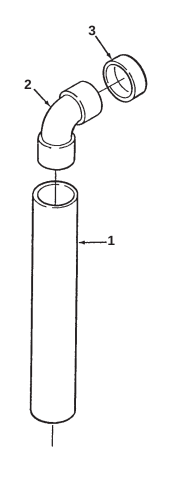
## Control



## Control

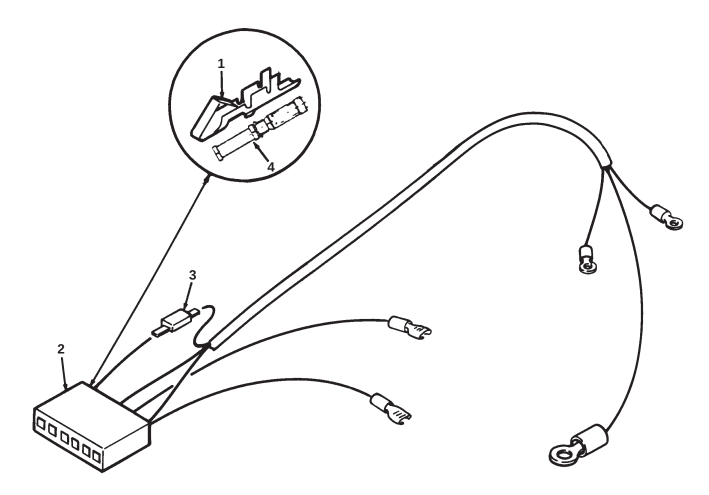
REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1			Cover, Control				
			60 Hz	17			Screw, Slotted Head – IT
	319–1238–03	1	4.0 Volt Code 1R,FA		815–0550	2	Use with Single CB (#6–32 x 3/8")
	319-1237-09	1	Volt Code FR		815-0550-01	4	Use with Double CB
	319-1238-07	1	5.0				(#6–32 x 5/16")
	319-1238-19	2	30 Amp Breakers	18	332–0941	2	Tie, Cable
0	319–1237–02	1	50 Hz Board Circuit Printed	19	205 0000 01	4	Regulator, Voltage
2	300–3950	1	Board, Circuit – Printed Spec E–G		305-0809-01 305-0809-03	1 1	60 Hz 50 Hz
	300-3950	1	Spec E–G Spec H–M	20	821-0003	1	Screw, Hex Head (#10–32 x 1")
	300-4901-01	1	Begin Spec N	20	870-0131	1	Nut, Hex – W/ET (#10–32)
3	815-0791	4	Screw, Pan Head – Cross	22	232-3265	1	Clamp, Conduit
0			Recessed (#6–32 x 3/8")	23	202 0200		Harness, Wiring – Voltage
4	308–0995	1	Switch, Rocker				Regulator
5	321-0298	3	Fuse, 5 Amps – Slo–Blow		338–2076	1	60 Hz – Volt Code 1R,FA
6	321-0295	1	Holder, Fuse (Holds Spare		338–2083	1	60 Hz – Volt Code FR
			Fuses)		338-2083-01	1	50 Hz, 120/240 Volt,
7			Harness, Wiring – PCB#1				Single Phase
			BGE	24	323–1314	1	Housing (12 Pin)
	338–2040	1	Spec F,G	25	323–1200	6	Socket, Contact – 60 Hz
			Spec H	26	323–1371	1	Header (12 Pin)
	338-2636-01	1	Gas	27	323–1199	12	Pin, Contact
	338-2636-02	2	LP	28			Block, Terminal
	000 0700 04	4	Spec J		332-2859-02		60 Hz
	338-2768-01	1	Gas LP	20	332-2859-01	1	50 Hz
	338–2768–02 338–2895	1 1	LP Begin Spec K	29			Harness, Wiring – AC Outlet 60 Hz
	338–3479	1	Begin Spec R Begin Spec M & Up		338–2045	1	4.0
	338–2040	1	BGEL		338–2058	1	5.0
8	323–1486	12	Socket, Contact (Spec H,J,K)		338-2058	1	50 Hz
9	323–1200	1	Socket, Contact	30	815-0692-02	1	Screw, Torx – Pan Head
10	323–1487–03	1	Housing, Connector (Spec		0.0 0001 01	•	(1/4–20 x 1)
			H,J,K)	31	332–3075	1	Insulator,Board – PC (.005"
11	323–1312	2	Housing, Connector (BGE Spec				Thick)
			F,G, and BGEL)	32	308–0949	1	Cover, Switch – Rocker
12	323–1440	5	Pin, Contact (BGE Spec F,G,	33	321–0287	1	Insulator, Fuse
			and BGEL)	34	815-0691-01	1	Screw, Head – Pan
13	815–0661	4	Screw, Pan Head – Thread				(#10–32 x 23/64")
			Forming (#10–32 x 1/2")	35	815–0385	1	Screw, Machine – Round Head
14	307–2570	1	Solenoid, Start (Includes				(#6–32 x 1/2") – 50 Hz
			Nuts and Washers)	36	517-0133	1	Plug, Hole – 50 Hz
15	320-1561-02	1	Guard, Breaker – Circuit (Use	37	303-0276	1	Potentiometer – 50 Hz
			with Single Pole Breakers	38	870–0183	1	Nut, Hex – W/ET (#6) –
4.0			Only)	00	000 0440		50 Hz
16			Breaker, Circuit	39	332-2112	1	Insulator, Terminal – Start
			60 Hz 4.0	40	321-0323-02	1	Bracket, Holder – Fuse (Begin
	320–1323	1	30 Amp Volt Code 1R,FA				Spec K)
	320–1525	2	20 Amp Volt Code FR				
	020 1000	2	5.0				
	320–1323	1	30 Amp (CB1)				
	320-1683	1	20 Amp (CB2)				
	320-1548-02	1	50 Hz				

Breather Tube Bypass (Cold Weather Use Only)



REF NO.	PART NO.	QTY USED	PART DESCRIPTION				
1	503–1551	1	Tube, Breather				
2	502-1026	1	Elbow, 90'				
3	517-0260	1	Plug, Cap				

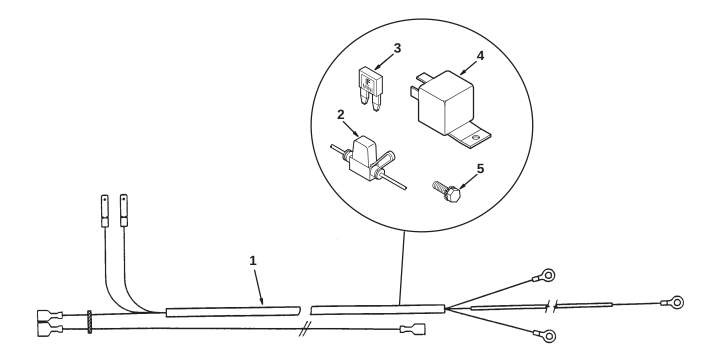
Wiring Harness PCB #3



REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
			Harness, Wiring				Gasoline Units
3	338–2041	1	6 Pin Housing – 5 Wire –		323–1440	8	Use With 8 Pin Housing –
			Gasoline – Volt Code FA				LP Liquid/Vapor
3	338–2635	1	LP Liquid – Begin Spec H –	2			Housing
			Volt. Code FA,FN		323–1329	1	6 Pin
3	338–2634	1	Gasoline – Begin Spec H		323–1312	1	8 Pin
3	338–2086	1	6 Pin Housing – BGEL		323-1487-03	1	12 Pin
1			Pin, Contact	3	357-0067	1	Rectifier – BGEL
3	323–1302	6	Use With 6 Pin Housing –	4	323–1486	1	Socket, Contact

		5			9		
REF NO.		QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
	338–1082	1	Harness, Wiring – Remote Without Socket – 6" Long (Includes 5 Connector Pins)	6 7 8	323–0488 332–0942 323–1199	1 1 5	Socke,t Connector – Female Tie, Cable Pin, Contact
	338–2137 338–2046	1 1	With Socket – 6" Long Without Socket (Includes	9	338–3572	1	Harness, Adapter (Includes Parts Marked *) (Use With
1 2	323–1304	1	5 Contact Pins) Housing, Connector Pin, Connector – Male				Gasoline and LP Kits 300–4936, 300–4937, & 300–2938)
	323–0500 323–0500	6 5	Use with 6 Pin Harness Use with 5 Pin Harness	10 11	323–1342 323–1200	1 5	*Housing, Terminal *Socket, Contact
3 4 5	323–0440 323–1303 323–0400	1 1 1	Housing, Socket Pin Connector, 6 Pin Housing, Connector Pin	* — F	Parts Included	in Adapt	er Harness.

Wiring Harness Begin Spec J



REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1			Harness, Wiring – Engine
			Spec J
	338–2766	1	Gasoline Engines
	338–2767	1	LP Liquid Engines
	338-3054		Begin Spec K (Includes Parts
			Marked *)
2	321-0322-01	1	*Holder, Fuse
3	321-0321-06	1	*Fuse (F2) (Mounts Between
			K1 and K4)

REF	PART	QTY	PART
NO.	NO.	USED	DESCRIPTION
4 5	307–1886 815–0181	1 1	*Relay (K4) *Screw, Thread Cutting – Hex Head (w/ET) (10–32 x 1/2")

\* - Parts Included in 338-3054 Wiring Harness.

## 25Labels, Paint, Thread Sealant, Gasket Kits, and Carburetor Kits

REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
	98–5313	1	Label, Warning (Battery Cables)		98–6566	1	#Label, Fuse
	98–5142	1	Label, Warning (Fire Hazard)		98–6587–03	1	#Label, Kit Number
	98–5626	1	Decal (Emerald I) – 60 Hz		98-6618-01	1	#Label, Oil Fill
	98–5852	1	Decal (Emerald I) – 50 Hz		123-1961	1	#Cap, Oil Fill
	98-6164-01	3	Label, Performer – 18 Horse		140-2308	1	#Gasket, Airhorn SubAssembly
			power		140-2725	1	#Adapter Assembly
	98–5755	1	Label, Warning (Hazardous		141-0958	1	#Gasket, Carburetor
			Voltage)		145-0667	1	#Rod, Air Inlet
	98–5958	1	Label, LP Kit		146-0577	1	#Carburetor, Auto Choke
	98–5777–01	1	Label, Warning (Improper		150–2421	1	#Spring, Compression
			Operation)		150–2589	2	#Washer, Friction
	98–5815	1	Service Instructions – BGE		167-0272	2	#Plug, Spark
	98-6074-02	1	Label, Warning (Operation,		226-4599	1	#Lead Assembly, Engine
			Maintenance and Service)		304–0797	1	#Resistor
			(2.38" Size)		305-0718	1	#Bridge, Rectifier
	98-6285-02	1	Decal (Onan 4000 Gen Set)		321-0357-02	1	#Bracket, Fuse Holder
			(Begin Spec H)		332–1445	5	#Tie, Cable
	98–6276	1	Label, Warning – RV Units		338–2895	1	#Harness, PCB #1
	98–6618–01	1	Label, Oil Fill		338–3010	1	#Harness, Battery Charging
	98–6041	1	Label, Warning (Voltage–Gas)		338–3054	1	#Harness, Engine
	98–6388–02	1	Label, Phone Information		502-0028	1	#Plug, Hex Head Pipe
	98–6285–03	1	Silkscreen, Model Identification		509-0096	1	#Seal, O–Ring
			(4000)		509–0313	1	#O-Ring
	98–5821	1	Label, Listed – RV – 60 Hz		518–0606	1	#Clip, Linkage
	98–6284	1	Silkscreen, Model Identification (Emerald One)		815–0181	1	#Screw, Hex Head Thread Cutting With ET
	98–6661	1	Decal, Model Ident (Onan 5000		815–0590	3	#Screw, Special
			GenSet		815–0788	1	#Screw, Pan Head Torx
	518–0452	1	Sealant, Thread (50cc. Bottle)		862-0015	1	#Nut, Hex
	518–0602	1	Loctite, Bottle (250cc)		146–0663	1	Kit, Emissions Auto–Choke
	525-0305	1	Paint, Enamel Touch–Up				Carburetor (Includes Parts
			Green (Non–Metallic) 13 oz.				Marked ~)
			Pressurized Can		146–0630	1	~Carburetor, Emissions and Auto
	168–0189	1	Kit, Gasket – Carbon Removal				Choke
			(Includes Parts Marked *)		141-0958	1	~Gasket, Carburetor
	110-3709	3	*Gasket, Valve Box		140–2308	1	~Gasket, Air Horn
	110-3181	2	*Gasket, Cylinder Head				
	154-2542	1	*Gasket, Exhaust Manifold				
	154-2800		*+Gasket, Exhaust Manifold				0189 Gasket Kit.
	110-3604		*+Seal, Intake Valve				0187 Gasket Kit.
	154-2746	2	*Gasket, Exhaust Manifold				-Choke Carburetor Kit.
	509-0289	2	*Seal, Valve Stem	~ - F	arts included i		sions Auto–Choke Carburetor Kit.
	154-2495	2	*Gasket, Intake Manifold (BGE)				
	146–0616	1	Kit, Auto–Choke Carburetor				
	G–0194	1	(Includes Parts Marked #) #Instruction Sheet				

Part No. Page	Part No. Page	Part No. Page	Part No. Page
098–5142, <b>52</b>	101–0805–30, <b>7</b>	110–3709, <b>7</b> , <b>52</b>	123–1174, <b>7</b>
098–5313, <b>52</b>	101–0809, <b>7</b>	112–0229, <b>7</b>	123–1175, <b>7</b>
098–5334–01, <b>41</b>	102–0743, <b>13</b>	112–0264, <b>7</b>	123–1615, <b>17</b> , <b>21</b>
098–5543, <b>40</b>	102–1286, <b>13</b>	112–0264–01, <b>7</b>	123–1616, <b>13</b>
098–5626, <b>52</b>	102–1387, <b>13</b>	112–0264–02, <b>7</b>	123–1649, <b>7</b>
098–5755, <b>52</b>	102–1458, <b>13</b>	112–0264–03, <b>7</b>	123–1871, <b>9</b>
098–5777–01, <b>52</b>	103–0772, <b>15</b>	112–0264–05, <b>7</b>	123–1961, <b>13</b> , <b>52</b>
098–5815, <b>52</b>	103–0810, <b>15</b>	113–0310, <b>9</b>	134–4342, <b>11</b>
098–5821, <b>52</b>	104–0032, <b>11</b>	113–0310–01, <b>9</b>	134–4348, <b>33</b>
098–5852, <b>52</b>	104–0043, <b>11</b>	113–0310–02, <b>9</b>	134–4352, <b>33</b>
098–5958, <b>52</b>	104–0170, <b>11</b>	113–0310–03, <b>9</b>	134–4353, <b>33</b>
098–6041, <b>52</b>	104–0575, <b>7</b>	113–0310–05, <b>9</b>	134–4354, <b>33</b>
098–6074–02, <b>52</b>	104–0776, <b>7</b>	113–0314, <b>9</b>	134–4463, <b>33</b>
098–6105–01, <b>17</b>	104–1735, <b>11</b>	113–0314–05, <b>9</b>	140–1894, <b>17</b> , <b>21</b>
098–6164–01, <b>52</b>	105–0541, <b>10</b>	113–0314–10, <b>9</b>	140–1919–70, <b>17</b>
098–6276, <b>52</b>	105–0637, <b>10</b>	113–0314–20, <b>9</b>	140–2308, <b>17</b> , <b>21</b> , <b>30</b> , <b>31</b> ,
098–6284, <b>52</b>	105–0700, <b>10</b>	113–0314–30, <b>9</b>	52
098–6285–02, <b>52</b>	110–0197, <b>7</b>	114–0022, <b>15</b>	140–2379, <b>17</b> , <b>21</b>
098–6285–03, <b>52</b>	110–0197–10, <b>7</b>	114–0023, <b>30</b>	140–2725, <b>52</b>
098–6388–02, <b>52</b>	110–1824, <b>7</b>	114–0392, <b>7</b>	140–2782, <b>17</b> , <b>21</b>
098–6402–01, <b>38</b> , <b>39</b> , <b>40</b>	110–1824–02, <b>7</b>	114–0397, <b>9</b>	140–2962, <b>17</b>
098–6455, <b>31</b>	110–1824–05, <b>7</b>	114–0397–10, <b>9</b>	140–3093, <b>17</b>
098–6566, <b>52</b>	110–1824–10, <b>7</b>	114–0397–20, <b>9</b>	141–0077, <b>24</b>
098–6587–03, <b>52</b>	110–1824–25, <b>7</b>	114–0397–30, <b>9</b>	141–0281, <b>21</b>
098–6618–01, <b>52</b>	110–1879–01, <b>7</b>	115–0006, <b>7</b>	141–0700, <b>24</b>
098–6661, <b>52</b>	110–3181, <b>7</b> , <b>52</b>	115–0006–02, <b>7</b>	141–0701, <b>24</b>
098–7315–01, <b>31</b>	110–3479, <b>7</b>	115–0006–05, <b>7</b>	141–0708, <b>24</b>
101–0405, <b>7</b>	110–3480, <b>7</b>	120–0140, <b>7</b> , <b>17</b>	141–0710, <b>15</b>
101–0439–01, <b>7</b>	110–3485, <b>7</b>	120–0161, <b>7</b>	141–0711, <b>24</b>
101–0804, <b>7</b>	110–3487, <b>7</b>	120–0398, <b>7</b>	141–0736, <b>24</b>
101–0804–02, <b>7</b>	110–3508, <b>7</b>	120–0491, <b>7</b>	141–0906, <b>24</b>
101–0804–10, <b>7</b>	110–3509, <b>7</b>	120–1320, <b>7</b>	141–0919, <b>24</b>
101–0804–20, <b>7</b>	110–3510, <b>7</b>	122–0360–50, <b>14</b>	141–0924, <b>24</b>
101–0804–30, <b>7</b>	110–3511, <b>7</b>	122–0502, <b>14</b>	141–0932, <b>21</b> , <b>24</b>
101–0805, <b>7</b>	110–3515, <b>7</b>	122–0645, <b>14</b>	141–0934, <b>24</b>
101–0805–02, <b>7</b>	110–3526, <b>7</b>	122–0771, <b>14</b>	141–0935, <b>24</b>
101–0805–10, <b>7</b>	110–3527, <b>7</b>	122–0814, <b>14</b>	141–0936, <b>24</b>
101–0805–20, <b>7</b>	110–3604, <b>52</b>	123–1173, <b>7</b>	141–0937, <b>24</b>

Part No. Page	Part No. Page	Part No. Page	Part No. Page
141–0938, <b>24</b>	148–1108–01, <b>31</b>	153–0557, <b>17</b>	155–2555–51, <b>33</b>
141–0939, <b>24</b>	149–1353, <b>17</b>	153–0558, <b>17</b>	155–2579, <b>33</b>
141–0940, <b>24</b>	149–2032–01, <b>21</b>	153–0561, <b>17</b>	160–1151, <b>27</b>
141–0950, <b>17</b>	149–2080, <b>17</b>	153–0576, <b>17</b>	160–1183, <b>27</b>
141–0958, <b>17</b> , <b>31</b> , <b>52</b>	149–2140, <b>17</b>	153–0577, <b>17</b>	160–1314, <b>27</b>
141–0978, <b>24</b>	149–2226, <b>17</b>	153–0578, <b>17</b>	160–1316, <b>27</b>
145–0561, <b>17</b>	149–2269, <b>17</b>	153–0579, <b>17</b>	160–1317, <b>27</b>
145–0667, <b>17</b> , <b>52</b>	149–2279, <b>17</b>	154–2447, <b>17</b> , <b>21</b>	160–1325, <b>26</b> , <b>27</b>
145–0704, <b>17</b>	149–2293, <b>17</b>	154–2495, <b>17</b> , <b>21</b> , <b>52</b>	160–1345–01, <b>25</b>
146–0449, <b>23</b>	149–2319, <b>17</b>	154–2537, <b>35</b>	160–1368, <b>25</b> , <b>26</b> , <b>27</b>
146–0450, <b>23</b>	149–2331, <b>17</b>	154–2538, <b>35</b>	166–0554, <b>26</b>
146–0453, <b>23</b>	149–2333, <b>17</b>	154–2539, <b>37</b>	166–0747, <b>25</b> , <b>26</b>
146–0455, <b>17</b> , <b>23</b>	149–2334, <b>17</b>	154–2540, <b>35</b>	166–0761, <b>25</b>
146–0457, <b>23</b>	150–0075, <b>10</b>	154–2542, <b>35</b> , <b>37</b> , <b>52</b>	166–0770, <b>25</b>
146–0577, <b>17</b> , <b>23</b> , <b>52</b>	150–0078, <b>10</b>	154–2551, <b>35</b> , <b>37</b>	166–0771, <b>25</b>
146–0588, <b>23</b>	150–0096, <b>22</b>	154–2627, <b>35</b> , <b>37</b>	166–0772, <b>26</b>
146–0589, <b>23</b>	150–0939, <b>22</b>	154–2662, <b>35</b>	166–0789–01, <b>25</b>
146–0590, <b>23</b>	150–1187, <b>15</b>	154–2663, <b>35</b>	166–0793, <b>25</b>
146–0591, <b>23</b>	150–1519, <b>10</b>	154–2683, <b>35</b>	166–0820, <b>25</b>
146–0592, <b>23</b>	150–1520, <b>10</b>	154–2718, <b>35</b>	166–0821, <b>25</b>
146–0616, <b>52</b>	150–1612, <b>22</b>	154–2746, <b>35</b> , <b>37</b> , <b>52</b>	166–0821–01, <b>25</b>
146–0630, <b>17</b> , <b>23</b> , <b>52</b>	150–1957, <b>22</b>	154–2800, <b>52</b>	166–0842, <b>25</b>
146–0663, <b>52</b>	150–1958–02, <b>22</b>	154–3026, <b>21</b>	167–0263–01, <b>25</b>
146–0723, <b>21</b> , <b>24</b>	150–1998, <b>15</b>	155–1015, <b>35</b> , <b>37</b>	167–0272, <b>26</b> , <b>52</b>
146–0727, <b>24</b> , <b>31</b>	150–2002–04, <b>15</b>	155–1239, <b>35</b>	167–1602, <b>25</b> , <b>26</b>
148–0311, <b>30</b>	150–2079, <b>22</b>	155–1256, <b>37</b>	167–1615–01, <b>25</b> , <b>26</b>
148–0843, <b>30</b> , <b>31</b>	150–2294, <b>22</b>	155–1258, <b>35</b>	168–0189, <b>7</b> , <b>52</b>
148–0890, <b>21</b>	150–2295, <b>22</b>	155–1485, <b>35</b>	168–0192, <b>7</b>
148–0893, <b>21</b>	150–2298–01, <b>22</b>	155–2025–02, <b>35</b>	191–1667, <b>28</b> , <b>29</b>
148–0896, <b>21</b>	150–2421, <b>22</b> , <b>52</b>	155–2026–02, <b>35</b>	191–1776, <b>29</b>
148–0897, <b>21</b>	150–2428, <b>22</b>	155–2036, <b>35</b>	191–1781, <b>29</b>
148–0898, <b>21</b>	150–2454, <b>22</b>	155–2049, <b>35</b> , <b>37</b>	191–2129, <b>29</b>
148–0903, <b>21</b>	150–2468, <b>22</b>	155–2049–02, <b>35</b>	191–2158, <b>29</b>
148–0912, <b>30</b>	150–2493, <b>22</b>	155–2085, <b>37</b>	191–2186, <b>29</b>
148–0913, <b>30</b>	150–2589, <b>22</b> , <b>52</b>	155–2086, <b>37</b>	191–2187, <b>29</b>
148–1020, <b>21</b> , <b>31</b>	153–0554, <b>17</b>	155–2164, <b>37</b>	201–3388–03, <b>45</b>
148–1057–01, <b>31</b>	153–0555, <b>17</b>	155–2174, <b>35</b> , <b>37</b>	204–0134, <b>45</b>
148–1107, <b>31</b>	153–0556, <b>17</b>	155–2449, <b>35</b>	205–0165, <b>45</b>

Part No. Page	Part No. Page	Part No. Page	Part No. Page
212–1276–03, <b>45</b>	307–2501, <b>21</b>	323–1314, <b>47</b>	338–2634, <b>14</b> , <b>49</b>
212–1284, <b>45</b>	307–2559–01, <b>21</b>	323–1329, <b>49</b>	338–2635, <b>14</b> , <b>49</b>
212–1285, <b>45</b>	307–2570, <b>47</b>	323–1371, <b>47</b>	338–2636–01, <b>47</b>
212–1286, <b>45</b>	307–2880, <b>31</b>	323–1440, <b>21</b> , <b>47</b> , <b>49</b>	338–2636–02, <b>47</b>
214–0103, <b>45</b>	308–0341, <b>43</b>	323–1486, <b>21</b> , <b>47</b> , <b>49</b>	338–2644, <b>21</b>
220–4133, <b>45</b>	308–0949, <b>47</b>	323–1487–03, <b>47</b> , <b>49</b>	338–2766, <b>51</b>
220–4135–01, <b>45</b>	308–0995, <b>47</b>	331–0536, <b>45</b>	338–2767, <b>51</b>
220–4135–03, <b>45</b>	309–0322, <b>14</b>	332–0147, <b>21</b>	338–2768–01, <b>47</b>
220–4135–04, <b>45</b>	312–0246, <b>27</b>	332–0806, <b>21</b>	338–2768–02, <b>47</b>
220–4135–05, <b>45</b>	312–0249, <b>26</b>	332–0819, <b>45</b>	338–2895, <b>47</b> , <b>52</b>
220–4532–01, <b>45</b>	312–0256, <b>27</b>	332–0941, <b>45</b> , <b>47</b>	338–3010, <b>45</b> , <b>52</b>
226–3457, <b>28</b>	319–1237–02, <b>47</b>	332–0942, <b>28</b> , <b>50</b>	338–3054, <b>51</b> , <b>52</b>
226–3492–01, <b>45</b>	319–1237–09, <b>47</b>	332–1445, <b>52</b>	338–3479, <b>47</b>
226–4599, <b>52</b>	319–1238–03, <b>47</b>	332–1992, <b>21</b>	338–3572, <b>50</b>
231–0288–01, <b>45</b>	319–1238–07, <b>47</b>	332–1993, <b>21</b>	357–0067, <b>21</b> , <b>49</b>
231–0381–01, <b>45</b>	319–1238–19, <b>47</b>	332–2112, <b>47</b>	359–0034, <b>43</b>
232–2955–02, <b>45</b>	320–1323, <b>47</b>	332–2859–01, <b>47</b>	370–4027, <b>35</b>
232–3265, <b>47</b>	320–1548–02, <b>47</b>	332–2859–02, <b>47</b>	370–4052, <b>17</b>
300–2313, <b>43</b>	320–1561–02, <b>47</b>	332–3075, <b>47</b>	402–0547, <b>13</b>
300–2314, <b>43</b>	320–1683, <b>47</b>	332–3198, <b>25</b>	402–0549, <b>13</b>
300–3763–01, <b>47</b>	321–0287, <b>47</b>	332–3328, <b>45</b>	402–0597, <b>13</b>
300–3950, <b>47</b>	321–0295, <b>47</b>	336–2378, <b>27</b>	403–1523–01, <b>33</b>
300–4901–01, <b>47</b>	321–0298, <b>47</b>	336–9679, <b>21</b>	403–2218–01, <b>13</b>
301–3566, <b>43</b>	321–0321–06, <b>51</b>	337–2311, <b>13</b>	403–2280, <b>38</b> , <b>39</b>
301–3606, <b>43</b>	321–0322–01, <b>51</b>	338–1080, <b>43</b>	403–2557–02, <b>13</b>
302–0885, <b>43</b>	321–0323–02, <b>47</b>	338–1081, <b>43</b>	403–2557–03, <b>40</b>
302–0888, <b>43</b>	321–0357–02, <b>52</b>	338–1082, <b>43</b> , <b>50</b>	403–2727, <b>41</b>
303–0276, <b>47</b>	323–0400, <b>43</b> , <b>50</b>	338–2040, <b>47</b>	405–3332, <b>38</b> , <b>39</b>
304–0794, <b>45</b>	323–0440, <b>50</b>	338–2041, <b>14</b> , <b>49</b>	405–3333, <b>38</b> , <b>39</b>
304–0796, <b>45</b>	323–0488, <b>50</b>	338–2045, <b>47</b>	405–3334, <b>38</b> , <b>39</b>
304–0797, <b>45</b> , <b>52</b>	323–0500, <b>43</b> , <b>50</b>	338–2058, <b>47</b>	405–3394, <b>40</b>
304–0798, <b>45</b>	323–1199, <b>47</b> , <b>50</b>	338–2076, <b>47</b>	405–3397, <b>40</b>
305–0718, <b>45</b> , <b>52</b>	323–1200, <b>47</b>	338–2083, <b>47</b>	405–3400, <b>40</b>
305–0809–01, <b>47</b>	323–1298, <b>45</b>	338–2083–01, <b>47</b>	405–3401, <b>38</b> , <b>39</b> , <b>40</b>
305–0809–03, <b>47</b>	323–1302, <b>49</b>	338–2086, <b>14</b> , <b>49</b>	405–3405, <b>38</b> , <b>39</b>
307–1881, <b>30</b>	323–1303, <b>50</b>	338–2137, <b>50</b>	405–3406, <b>40</b>
307–1886, <b>21</b> , <b>51</b>	323–1304, <b>50</b>	338–2285, <b>17</b>	405–3596, <b>40</b>
307–2478, <b>21</b>	323–1312, <b>47</b> , <b>49</b>	338–2317, <b>21</b>	405–3597, <b>40</b>

Part No. Page	Part No. Page	Part No. Page	Part No. Page
405–3607, <b>40</b> 405–3608, <b>40</b>	502–1108, <b>17</b> 502–1164, <b>17</b>	510–0099, <b>45</b> 515–0001, <b>10</b> , <b>11</b>	526–0122, <b>7</b> , <b>38</b> , <b>39</b> , <b>40</b> , <b>41</b>
405–3611, <b>38</b>	503–0170, <b>19</b>	515–0263, <b>11</b>	526–0130, <b>37</b> , <b>38</b> , <b>40</b>
405–3612, <b>38</b>	503–0183, <b>17</b> , <b>21</b> , <b>30</b> , <b>31</b>	516–0072, <b>7</b>	526–0174, <b>38</b> , <b>39</b> , <b>40</b> , <b>41</b>
405–3955–S0, <b>41</b>	503–0633, <b>21</b>	516–0130, <b>15</b>	526–0240, <b>13</b>
405–3974, <b>41</b>	503–0813, <b>17</b>	516–0141, <b>7</b>	526–0251, <b>13</b>
405–3986, <b>41</b>	503–1016, <b>30</b> , <b>31</b>	517–0048–01, <b>7</b>	526–0324, <b>13</b>
405–3988, <b>41</b>	503–1048, <b>30</b> , <b>31</b>	517–0067, <b>7</b>	526–0325, <b>13</b>
405–3993, <b>41</b>	503–1133, <b>17</b> , <b>21</b>	517–0133, <b>47</b>	526–0356, <b>11</b>
405–3996, <b>41</b>	503–1190, <b>21</b>	517–0223, <b>17</b>	526–0382, <b>38</b> , <b>39</b> , <b>40</b>
405–3999, <b>41</b>	503–1252, <b>17</b>	517–0260, <b>48</b>	526–0402, <b>7</b>
405–4000, <b>41</b>	503–1313, <b>17</b>	517–0283, <b>33</b>	526–1518, <b>38</b> , <b>40</b>
405–4037, <b>41</b>	503–1351, <b>17</b>	518–0006, <b>22</b>	541–0532, <b>21</b>
405–4762–02, <b>39</b>	503–1365, <b>21</b>	518–0014, <b>11</b>	740–1004, <b>7</b> , <b>25</b> , <b>35</b>
405–4763–02, <b>39</b>	503–1551, <b>48</b>	518–0311, <b>7</b>	740–1006, <b>17</b> , <b>19</b> , <b>21</b> , <b>35</b>
406–0566, <b>38</b> , <b>39</b> , <b>40</b>	504–0150, <b>13</b>	518–0350, <b>30</b> , <b>31</b>	800–0002, <b>38</b> , <b>40</b>
406–0567, <b>38</b> , <b>39</b> , <b>40</b>	505–0051, <b>30</b>	518–0387, <b>17</b>	800–0004, <b>25</b> , <b>37</b>
406–0568, <b>38</b> , <b>39</b> , <b>40</b>	505–0057, <b>30</b> , <b>31</b>	518–0450, <b>17</b>	800–0005, <b>35</b> , <b>38</b> , <b>40</b>
406–0655, <b>41</b>	505–0101, <b>31</b>	518–0452, <b>52</b>	800–0007, <b>7</b> , <b>35</b>
406–0657, <b>41</b>	505–0120, <b>31</b>	518–0459, <b>17</b>	800–0008, <b>31</b>
501–0525, <b>21</b>	505–0131, <b>31</b>	518–0460, <b>45</b>	800–0010, <b>7</b>
502–0002, <b>17</b>	505–0266, <b>13</b>	518–0466, <b>17</b>	800–0017, <b>17</b> , <b>21</b>
502–0028, <b>19</b> , <b>52</b>	505–0332, <b>30</b>	518–0515, <b>19</b>	800–0026, <b>35</b> , <b>37</b> , <b>38</b> , <b>39</b> , <b>40</b> , <b>41</b>
502–0054, <b>21</b>	505–1426, <b>21</b>	518–0533, <b>45</b>	800–0028, <b>14</b> , <b>30</b> , <b>31</b>
502–0065, <b>19</b>	508–0008, <b>38</b> , <b>40</b>	518–0582, <b>22</b>	800–0029, <b>41</b>
502–0238, <b>30</b>	508–0051, <b>38</b> , <b>39</b> , <b>40</b>	518–0602, <b>52</b>	800–0033, <b>17</b> , <b>19</b> , <b>21</b>
502–0313, <b>17</b>	508–0071, <b>38</b> , <b>39</b> , <b>40</b> , <b>41</b>	518–0606, <b>22</b> , <b>52</b>	800–0036, <b>35</b>
502–0395, <b>30</b> , <b>31</b>	508–0272, <b>45</b>	520–0961–02, <b>45</b>	800–0048, <b>33</b> , <b>38</b> , <b>39</b> , <b>40</b>
502–0838, <b>21</b>	509–0008, <b>15</b>	525–0305, <b>52</b>	800–0051, <b>7</b>
502–0927–01, <b>21</b>	509–0040, <b>15</b>	526–0002, <b>17</b>	800–0052, <b>28</b>
502–0928–01, <b>21</b>	509–0041, <b>7</b>	526–0003, <b>21</b>	800–0058, <b>13</b>
502–0929–01, <b>21</b>	509–0096, <b>13</b> , <b>52</b>	526–0017, <b>11</b> , <b>39</b>	800–0517, <b>41</b>
502–0932–01, <b>21</b>	509–0196, <b>45</b>	526–0018, <b>7</b> , <b>30</b> , <b>31</b> , <b>35</b>	800–0533, <b>39</b>
502–0933–01, <b>21</b>	509–0289, <b>7</b> , <b>52</b>	526–0021, <b>17</b> , <b>21</b>	800–0545, <b>15</b>
502–0935, <b>21</b>	509–0313, <b>52</b>	526–0032, <b>45</b>	800–0571, <b>7</b>
502–0965–01, <b>21</b>	510–0013, <b>15</b>	526–0063, <b>7</b>	800–0575, <b>7</b> , <b>45</b>
502–1026, <b>48</b>	510–0014, <b>15</b>	526–0065, <b>14</b> , <b>15</b>	800–0589, <b>41</b>
502–1105, <b>17</b>	510–0015, <b>10</b>	526–0066, <b>7</b>	

Part No. Page	Part No. Page	Part No. Page	Part No. Page
800–0730, <b>35</b> , <b>37</b>	815–0592, <b>17</b>	821–0003, <b>47</b>	856–0008, <b>13</b>
801–0049, <b>7</b> 802–0034, <b>26</b> , <b>27</b> 802–1038, <b>45</b> 803–0071, <b>7</b> 813–0117, <b>30</b>	815–0646, <b>45</b> 815–0647, <b>21</b> 815–0650, <b>25</b> 815–0657, <b>13</b> 815–0660, <b>45</b>	821–0005, <b>21</b> 821–0009, <b>31</b> , <b>33</b> 821–0010, <b>13</b> , <b>33</b> 821–0014, <b>13</b> , <b>38</b> , <b>39</b> , <b>40</b> 821–0016, <b>13</b>	856–0010, <b>33</b> 860–0006, <b>43</b> 862–0001, <b>28</b> , <b>30</b> , <b>31</b> 862–0003, <b>28</b> , <b>45</b> 862–0015, <b>17</b> , <b>21</b> , <b>52</b>
815–0046, <b>15</b> 815–0176, <b>21</b> 815–0181, <b>51</b> , <b>52</b>	815–0661, <b>45</b> , <b>47</b> 815–0664, <b>17</b> , <b>21</b> 815–0691–01, <b>45</b> , <b>47</b>	821–0029, <b>35</b> , <b>37</b> 821–0031, <b>13</b> 821–0033, <b>38</b> , <b>40</b>	870–0131, <b>22</b> , <b>47</b> 870–0183, <b>47</b> 870–0203, <b>45</b>
815–0261, <b>21</b> , <b>26</b> , <b>33</b> , <b>35</b> 815–0290, <b>17</b> , <b>25</b> , <b>35</b> 815–0340, <b>14</b> 815–0358, <b>27</b>	<ul> <li>815–0692–01, 17, 21</li> <li>815–0692–02, 17, 47</li> <li>815–0712, 45</li> <li>815–0759, 33</li> </ul>	850–0038, <b>26</b> , <b>27</b> 850–0040, <b>21</b> , <b>28</b> , <b>30</b> , <b>31</b> , <b>37</b> , <b>38</b> , <b>40</b> 850–0045, <b>37</b>	870–0212, <b>35</b> 870–0221, <b>21</b> 870–0257, <b>15</b> , <b>30</b> , <b>31</b> , <b>38</b> , <b>39</b> , <b>40</b>
815–0385, <b>43</b> , <b>47</b> 815–0550, <b>47</b> 815–0550–01, <b>47</b> 815–0587, <b>17</b> , <b>21</b> 815–0590, <b>17</b> , <b>21</b> , <b>52</b>	815–0770, <b>25</b> 815–0782, <b>19</b> 815–0788, <b>45</b> , <b>52</b> 815–0791, <b>47</b> 815–0908, <b>45</b>	850–0050, <b>7</b> , <b>28</b> , <b>45</b> 850–0055, <b>45</b> 850–2005, <b>26</b> 851–0031, <b>15</b> 853–0013, <b>17</b> , <b>31</b> , <b>45</b> 854–0010, <b>30</b>	870–0328, <b>15</b> , <b>25</b> 870–0415, <b>33</b> 870–0421, <b>17</b> 870–0437, <b>38</b> , <b>40</b> 870–0533, <b>7</b>
815–0591, <b>17</b> , <b>21</b>	820–1077, <b>15</b>		