

## SERVICE MANUAL AND PARTS CATALOG

FOR SERIES

## **NHP-NHPV**

**INDUSTRIAL GAS ENGINES** 



ISSUE DATE 4-76 SPEC C Printed in U.S.A.

FORM NUMBER 940-0250

## SAFETY PRECAUTIONS

The following symbols in this manual signal potentially dangerous conditions to the operator or equipment. Read this manual carefully. Know when these conditions can exist. Then, take necessary steps to protect personnel as well as equipment.

# WARNING Onan uses this symbol throughout this manual to warn of possible serious personal injury.

#### **CAUTION** equipment damage.

Fuels, electrical equipment, batteries, exhaust gases and moving parts present potential hazards that could result in serious, personal injury. Take care in following these recommended procedures.

 Use Extreme Caution Near Gasoline, Gaseous Fuel And Diesel Fuel. A constant potential explosive or fire hazard exists.

Do not smoke or use open flame near the unit or the fuel system.

Be sure fuel supply has a positive shutoff valve.

Use black pipe on natural gas or gaseous fuels. Piping at the engine should be approved flexible line.

Fuel lines must be of steel piping, adequately secured and free from leaks. Do not use copper piping on flexible lines as copper becomes hardened and brittle.

Have a fire extinguisher nearby. Be sure extinguisher is properly maintained and be familiar with its proper use. Extinguishers rated ABC by the NFPA are appropriate for all applications. Consult the local fire department for the correct type of extinguisher for various applications.

#### Guard Against Electric Shock

Remove electric power before removing protective shields or touching electrical equipment. Use rubber insulative mats placed on dry wood platforms over floors that are metal or concrete when around electrical equipment. Do not wear damp clothing (particularly wet shoes) or allow skin surfaces to be damp when handling electrical equipment.

Jewelry is a good conductor of electricity and should be removed when working on electrical equipment.

Use extreme caution when working on electrical components. High voltages cause injury or death.

Follow all state and local electrical codes. Have all electrical installations performed by a qualified licensed electrician.

#### Do Not Smoke While Servicing Batteries

Lead acid batteries emit a highly explosive hydrogen gas that can be ignited by electrical arcing or by smoking.

#### Exhaust Gases Are Toxic

Provide an adequate exhaust system to properly expel discharged gases. Check exhaust system regularly for leaks. Ensure that exhaust manifolds are secure and not warped.

Be sure the unit is well ventilated.

#### Keep The Unit And Surrounding Area Clean.

Remove all oil deposits. Remove all unnecessary grease and oil from the unit. Accumulated grease and oil can cause overheating and subsequent engine damage and may present a potential fire hazard.

Dispose of oily rags. Keep the floor clean and dry.

#### • Protect Against Moving Parts.

Avoid moving parts of the unit. Loose jackets, shirts or sleeves should not be permitted because of the danger of becoming caught in moving parts.

Make sure all nuts and bolts are secure. Keep power shields and guards in position.

If adjustments *must* be made while the unit is running, use extreme caution around hot manifolds, moving parts, etc.

Do not work on this equipment when mentally or physically fatigued.

## **TABLE OF CONTENTS**

TITLE	PAG	Ε
Specifications		2
Dimensions and Clearances		3
Assembly Torques		4
Special Tools		4
Engine Troubleshooting		5
Engine Oil Source Guide	• • • •	6
Starting		7
Installation Guidelines		8
Oil System		3
Fuel System		-
Governor System		-
Ignition		-
Battery Charging System	2	
Starting System		-
Engine Disassembly		-
Wiring Diagrams		-
Parts Catalog.		•
<b>U</b> =	44	+

5.

WARNING TO AVOID POSSIBLE PERSONAL INJURY OR EQUIPMENT DAMAGE, AN AUTHORIZED SER-VICE REPRESENTATIVE MUST PERFORM ALL SERVICE.

1

## SPECIFICATIONS

Number of Cylinders.	2
Displacement (cubic inch)	£0
Cylinder Bore	3-9/16 in (00.48 mm)
Piston Stroke	3-3/10 III. (90.48 IIIII)
Horsepower-NHP (Pressure Cooled)	
Horsepower—NHPV (Vacu-Flo Cooled)	20.0 BHP @ 3600 rpm
Compression Ratio	
Ventilation Required (cfm @ 3600 rpm) NHP	1090 (20 50 m3)
(cfm @ 3600 rpm) NHPV	1200 (30.59 m <sup>3</sup> )
Oil Capacity	$3_{-1/2}$ guart (3.2 litro)
Oil Capacity with Filter Change	A quart (3.8 litro)
Starting	
Ignition	Patton
Combustion Air (cfm @ 3600 rpm)	Dattery
Fuel	······ 60 (2.27 III°)
Battery	
	···· IZ VOIT

#### **TUNE-UP SPECIFICATIONS**

TUNE-UP SPECIFICATIONS		
	•	
Cylinder Head Torque	15 lb-ft (20.3 N∙m)	
Spark Plug Gap	025-inch (0.64 mm)	
Breaker Point Gap	019-inch (48 mm)	
ignition Timing (Fixed), Electric Start Units	25° BTC	
Tappets (Cold) Intake	.003-inch (0.08 mm)	
Exhaust	.014-inch (0.36 mm)	

## **DIMENSIONS AND CLEARANCES**

All clearances given at room temperature of 70° F. All dimensions in inches unless otherwise specified. All metrics given in parentheses.

--.

	Minimum	Maximum
Valve Stem in Guide—Intake	0.0010(0.03  mm)	0.0025 (0.06 mm)
Valve Stem in Guide—Exhaust	0.0010 (0.00  mm)	
Valve Spring Length	0.0023 (0.00 mm)	0.0040 (0.10 mm)
Free Length	1 660 (4	10.01 mm)
Compressed Length		2.21 mm)
Valve Spring Tension (Ib.)	1.375 (3	34.93 mm)
Open	71(22 ka)	70 (00 1)
Closed	71 (32  kg)	79 (36 kg)
Valve Seat Bore Diameter	36 (17 kg)	42 (19 kg)
Intake	1 5645 (20 74)	1 5055 (00 70 )
Exhaust	1.5645 (39.74 mm)	1.5655 (39.76 mm)
Valve Seat Diameter	1.2510 (31.78 mm)	1.2520 (31.80 mm)
Intake	1 560 (20 05	4 570 (00 00 )
Exhaust	1.569 (39.85 mm)	1.570 (39.88 mm)
Valve Stem Diameter	1.255 (31.88 mm)	1.256 (31.90 mm)
Intake	0.0405 (0.70	
Exhaust	0.3425 (8.70 mm)	0.3430 (8.71 mm)
Exhaust	0.3410 (8.66 mm)	0.3415 (8.67 mm)
Valve Guide Diameter (I.D.)	0.344 (8.74 mm)	0.346 (8.79 mm)
Valve Lifter Diameter	0.7480 (19.00 mm)	0.7575 (19.24 mm)
Valve Lifter Bore	0.7505 (19.06 mm)	0.7515 (19.09 mm)
Valve Seat Interference Width	. ,	3/64 (1.191 mm)
Valve Face Angle		14°
Valve Seat Angle		5°
Valve Interference Angle		1°
Crankshaft Main Bearing	0.0025 (0.06 mm)	0.0038 (0.10 mm)
Crankshaft End Play	0.005 (0.13 mm)	0.009 (0.23 mm)
Camshaft Bearing		0.0030 (0.08 mm)
Camshaft End Play		0.08 mm)
Camshaft Lift.	0.300 (7	7.62 mm)
Camshaft Bearing Diameter	1.3760 (34.95 mm)	1.3770 (34.98 mm)
Camshaft Journal Diameter	1.3740 (34.90 mm)	1.3745 (34.91 mm)
Rod Bearing (Forged Rod)	0.0005 (0.01 mm)	0.0023 (0.06 mm)
Connecting Rod End Play (Ductile Iron)	0.002 (0.05 mm)	0.016 (0.41 mm)
Timing Gear Backlash	0.002 (0.05 mm)	0.003 (0.08 mm)
Oil Pump Gear Backlash	0.002 (0.05 mm)	0.005 (0.13 mm)
Piston to Cylinder, Strut Type (Measured below oil-		
controlling ring—90° from pin) Clearance	0.0015 (0.04 mm)	0.0035 (0.09 mm)
Piston Pin Diameter	. ,	0.7502 (19.06 mm)
Piston Pin in Piston	I humb	Push Fit
Piston Pin in Rod		0.0005 (0.13 mm)
Top 1		0.0965 (2.45 mm)
Top 2	0.0955 (2.43 mm)	0.0965 (2.45 mm)
Top 3	0.1880 (4.78 mm)	0.1890 (4.80 mm)
Piston Ring Gap in Cylinder.	• •	0.020 (0.50 mm)
Piston Ring Side Clearance (Top compression ring only)	0.006 ((	0.15 mm)
Crankshaft Main Bearing Journal—Standard Size		2.0000 (50.8 mm)
Main Bearing Diameter	2.0015 (50.84 mm)	2.0040 (50.90 mm)
Main Bearing Clearance	0.0015 (0.04 mm)	0.0043 (0.11 mm)
Crankshaft Rod Bearing Journal—Standard Size	1.6252 (41.28 mm)	1.6260 (41.30 mm)
Cylinder Bore—Standard Size	3.5625 (90.49 mm)	3.5635 (90.51 mm)

## **ASSEMBLY TORQUES**

Assembly torques as given here require the use of a torque wrench. These assembly torques will assure proper tightness without danger of stripping the threads. If a torque wrench is not available, you will have to estimate the degree of tightness necessary for the stud, nut or screw being installed and tighten accordingly. Be careful not to strip the threads. Check all studs, nuts and screws often with the engine cold. Tighten as needed to prevent them from working loose.

TORQUE SPECIFICATIONS	LbFt. (N.m)
Cylinder Head Nuts	15 (20.3)
Rear Bearing Plate	25-28 (34 to 38)
Connecting Rod Bolt	27-29 (37 to 39)
Flywheel Capscrew	35-40 (47 to 54)
Starter Mounting Bracket to	· · ·
Oil Base Screws	25-28 (34 to 38)
Gear Case Cover	8-10 (11 to 14)
Oil Pump	7-9 (9 to 12)
Other 3/8 Cylinder Block Nuts	18-23 (24 to 31)
Intake Manifold	20-23 (27 to 31)
Exhaust Manifold	10-15 (13 to 16)

## SPECIAL TOOLS

These tools are available from Onan to aid service and repair work.

Crankshaft Gear Pulling Ring420-0248 Flywheel Puller420-0100
Combination Bearing Remover, Main and Cam420-0325
Combination Bearing Driver,
Main and Cam420-0324
Valve Guide Driver420-0300
Valve Seat Driver
Valve Seat Staker
Intake420-0309
Exhaust
Valve Seat Cutter
Oil Seal Guide and Driver
Bearing Plate420-0181
Gear Cover
Timing Advance Mechanism
Cover Driver
Piston Ring Spreader420-0146
Piston Groove Cleaner

## **ENGINE TROUBLESHOOTING**



5

- --

.

### ENGINE OIL SOURCE GUIDE

### TYPICAL ASHLESS AND LOW ASH GAS ENGINE OILS

**CAUTION:** Onan recommends high temperature low ash, gas engine oil designated "SE." The brands listed here and many others are available. Farm co-op stations and diesel-LPG truck stops are possible sources of supply.

SUPPLIER	BRAND NAME	SULFATED ASH %
International Harvester Co.	IH Low Ash Engine Oil	0.38
- American Oil Co.	Amoco LPG Engine Oil Amogas Engine Oil Amogas Ashless Engine Oil	0.40 0.40 Ashless
Atlantic Richfield Co.	ARCO Fleet	0.40
Boron Oil Co. Div. Std. Oil Co. (Ohio)	Facton AD 69 & 79	0.40
Cato Oil & Grease Co.	Mystik G-240 GO 20W-40	0.40 0.40
Champlin Petroleum Co.	LPG Motor Oil G.E.O. X-1	0.36 0.36
Chevron Oil Co.	Chevron Gas Engine Oil HDAX Chevron Gas Engine Oil X or 65 X	Ashless 0.40
Cities Service Oil Co.	Citgo LP-Gas Engine Oil	0.22
D-A Lubricant Co., Inc.	D-A Natural Gas Engine Oil	0.02
Empak Industries, Inc.	Tech-Lube 108	0.27
FS Services, Inc.	FS Low Ash Motor Oil	0.40
Getty Oil Co.	Veedol Adeltide 35	0.40
Imperial Oil Ltd (Canada)	Essolube G	0.40 (Canada only)
Kendall Refining Div (Witco)	Natural Gas-LPG Oil	Ashless
Kerr-McGee Corp.	LPG-NG Ashless Detergent	0.40
Pennzoil	Gas Engine Oil Motor Oil	0.0
Skelly Tagoline	LPG Engine Oil	0.38
Shell Oil Co.	Mysella Oil	Ashless
Sinclair	Osage Super D30	0.08
Standard Oil Co. of California	(See Chevron above)	
Standard Oil Co. of Ohio	(See Boron above)	_
Tennant Co.	#56234	0.8
Техасо	Geotex Hd	0.8
Union Oil Co. of California	Union Gas Engine Oil HD	0.40
Valvoline	AD-1 Gas Engine Oil	
Farmers Union Central Exchange (Cenex)	HI-TAC	0.3

NOTE: These oils have been represented by the oil suppliers as being formulated with ashless additives or contain dispersants or organometallic oxidation inhibitors. Verification that lubricating oils meet the above requirements is the responsibility of the lubricant supplier.

6

## STARTING

#### **PRE-START INSTRUCTIONS**

**Inspection:** Inspect the engine visually before starting. Check for loose or missing parts and any damage which may have occurred in shipment.

**Crankcase Oil:** Be sure the crankcase has been filled with high temperature, low ash "SE" oil to the "FULL" mark on the oil level indicator.

The oil capacity is 3-1/2 U.S. quarts (3.3 litre); 4 quarts (3.8 litre) with filter. Fill to the "FULL" mark on the oil level indicator. Engine oil should always be drained when the engine is warm. Remove pipe plug to drain engine oil.

**CAUTION** For best results, use high temperature, low ash engine oil specially formulated for gas engine operation. Do not use regular motor oils or excessive carbon will accumulate on the rings and the valves will wear faster requiring more frequent overhauls.

Farm Co-op Stations and Diesel truck stops are possible sources of supply. The major oil companies also supply ashless oils for LPG gas engines.

CAUTION

Do not overfill crankcase. Do not mix brands nor grades of motor oil.

Oil consumption may be higher with a multigrade oil than with a single grade oil if both oils have comparable viscosities at 210° F. Therefore, single grade oils are generally more desirable, unless anticipating a wide range of temperatures. Use the proper grade oil for the expected conditions.

#### STARTING

The LP Gas engine should start and run in weather as cold as  $-40^{\circ}$  F ( $-40^{\circ}$  C) with lightweight oil in the crankcase. If the carburetor is adjusted and everything else is functioning properly, the engine will start promptly when the START switch and the throttle are closed simultaneously. If the engine does not start within 20 seconds, check the following:

- 1. Make sure fuel is getting to carburetor.
- 2. Make sure throttle is closed for maximum engine vacuum at cranking speed.
- 3. Make sure engine vacuum is sufficient enough to open fuel shutoff devices.
- 4. Check for low head bolt torques; it should be 15 lb-ft. (20 N.m).
- 5. Check ignition system and timing (25° BTC).
- 6. Check oil pressure cutoff switch, if installed.
- 7. Make sure no propane leaks exist, especially in cold weather.



FIGURE 1. OIL LEVEL INDICATOR

TEMPERATURE	GRADE
Rolow 0º	5144

Below 0°	5W
0° to 32°F (-18°C — 1°C)	10W
32° to 90°F (1° — 32°C)	30
Above 90° F (32° C)	50

Refer to Periodic Service section for recommended oil change intervals.

**Fuel:** Be sure propane tank has sufficient LP gas for the operating period.

HD-5 propane is recommended for best operating results in Onan LPG engines.

WARNING If no leaks are present, external heat can be applied to the vaporizing coil before starting and until exhaust heat is warm enough to vaporize the liquid propane and keep the engine running.

If engine starts but is low in power:

- 1. Check for low head bolt torque.
- Check for proper valve lash (intake-.003 inch [.076 mm]; Exhaust-.014 inch [.356 mm]).

**CAUTION** The proper valve adjustment is essential for maintaining low exhaust emissions. Never exceed 200 hours of operation between valve lash adjustments. Never regrind exhaust valves; replace them instead.

#### STOPPING THE ENGINE

Disconnect all load before stopping the engine. Engines equipped with battery ignition are stopped by positioning the ignition switch to the OFF position.

## **INSTALLATION GUIDELINES**

### VENTILATION

The engine must be provided with a supply of fresh air for cooling and for combustion. Figure 2.

**Pressure Cooled Engine:** Position the air inlet opening directly in front of the engine and as close to the engine blower wheel as possible. The area of the inlet should be not less than 80 square inches (516 cm<sup>2</sup>). If louvers or grill work are used, increase the area to compensate for the reduced air flow. Provide extra ventilation if the driven load generates heat during operation.

The heated air outlet must allow the heated air to escape freely and prevent recirculation with the cooling air. A duct between the compartment air inlet and the engine blower housing may be necessary. Locate the air outlet opposite the intake or at least at a 90 degree angle. The area of the outlet should be at least 15 percent larger than that of the inlet. Allow sufficient room on all sides to permit access for servicing.

**Open Air Installation:** For installations where the engine is operated outside, ventilation will be no problem. However, in protecting the engine from the elements, see that nothing obstructs the flow of air around the engine.

Vacu-Flo Cooled Engine: The vacu-flo equipped engine uses an integral flywheel-centrifugal fan to pull cool air into the engine shroud and over the cooling fins and surfaces of the engine, Figure 1. The heated air is directed through an air tight scroll which encases the flywheel fan. The scroll may be positioned to discharge heated air in the downward, upward, left or right direction. This is possible because the back section of the scroll (Figure 3) has four identical holes shaped to fit over the end of the starter motor. The scroll outlet has a mesh-type screen for safety.

**CAUTION** overheating can cause troubles ranging from vapor lock to scored pistons and cylinders.

The area of the air inlet must be at least 300 square inches  $(19.35 \text{ m}^2)$ . If a filter, grille, or louvers are used, the inlet opening must be increased accordingly. The air outlet opening should be located as close to the engine as possible.



PRESSURE COOLED



#### VACU-FLO COOLED



If the duct length exceeds 5 feet (1524 mm), increase duct size 30 percent. Use no more than two 90 degree radius-type (not square-type) elbows if it is necessary to change air flow direction. When a duct is used between the scroll discharge and the outlet vent, its unobstructed airflow area must be at least as large as the scroll discharge. The cross-sectional area of the duct must be increased if air flow is restricted by bends, long runs, screens or the exhaust pipe. Exhaust pipes running inside Vacu-Flo ducts should be covered with asbestos tape. WARNING

The safety screen used to cover vents must be 1/4-inch (6.35 mm) mesh or larger to permit sufficient air flow, and must be commensurate with safety standards for hazardous moving parts to avoid personal contact. Provide a short canvas section between the engine air outlet and the external duct or opening, to absorb vibration. If operation in cold weather is likely, installing a shutter in the air outlet is advisable. Cold weather can cause overcooling if air flow is not regulated.



#### FIGURE 3. VACU-FLO SCROLL POSITIONS

Should a vacu-flo engine chronically overheat, the most likely sources of the problem are:

- 1. Air inlet is obstructed or too small to allow proper ventilation.
- 2. Air discharge opening is partially blocked by external ducts or exhaust systems.
- 3. Recirculation of heated air into fresh air inlet.

#### EXHAUST

Exhaust gases are toxic. Provide an adequate WARNING exhaust system to properly expel exhaust gases. Check exhaust system regularly for leaks. Ensure that exhaust manifolds are secure and not warped. Be sure the unit is well ventilated.

Use a length of flexible tubing between the engine exhaust outlet and any rigid piping to absorb engine vibration. Shield the line if it passes through a combustible wall or partition. If turns are necessary, use sweeping type (long radius) elbows. Increase one pipe size (from manifold outlet size) for each additional ten feet in length. Locate the outlet away from the air intake.

#### CARBURETOR AIR INTAKE

Proper engine efficiency depends upon a supply of fresh air to the carburetor. Under special conditions, it may be necessary to move the air cleaner off the engine, using a longer connection hose as necessary. For extremely dusty or dirty conditions, install a special heavy duty air cleaner.

#### MOUNTING

There are several acceptable methods of mounting the engine. Among factors to be considered are: location, method of coupling the engine to the load, type of foundation or support, etc. The engine should be mounted on a level surface if possible. Maximum operation angle is 15 degrees sideways, 30 degrees front to rear tilt. If the engine is to operate at an angle, be sure to re-mark the oil level indicator to compensate for the tilt.

The type of installation can affect the life of the engine, the cost of operation and the frequency of necessary service. Plan the installation carefully to ensure the best performance.

Because of the great variety of uses, and the many variations of the engine, these installation instructions are typical or general in nature. Use the installation recommendations given as a general guide.

#### CHECKING FOR FUEL AT CARBURETOR

Do not permit any flame, cigarette, or other WARNING igniter near the fuel system. Propane gas is highly flammable and potentially explosive in confined spaces. Use your sense of smell to detect leaks.

- Disconnect fuel line at carburetor.
- 2. Momentarily, press primer button; you should smell gas at end of fuel line. If not, check fuel lines back to supply tank.

With experience, you should be able to feel gas pressure on the regulator diaphragm when you press the primer button.

3. Look for one or more shutoff devices.

9

- 4. On vacuum operated shutoff valve systems, close throttle (fully) to aid engine starting with better vacuum.
- 5. If fuel is present at carburetor, check ignition system or other engine malfunctions.

### **CONNECTING TO THE LOAD**

The dimensions of various power takeoff shafts are as follows:

SHAFT	DIAMETER	LENGTH	KEY SIZE
STD	1-7/16	3-1/16	3/8
	(36.51 mm)	(77.78 mm)	9.5 mm)
Rockford Clutch	1-7/16	3-1/16	3/8
	(36.51 mm)	(77.78 mm)	(9.5 mm)
Gear Reduction	1-1/4	2-3/4	1/4
	(31.75 mm)	(69.85 mm)	(6.35 mm)

Belt Drive: V-belts are preferable to flat belts. Consult a reliable belting supplier for recommendations regarding size of pulleys, number of belts, etc. required. A typical belt drive installation is shown in Figure 4.



۲.

- Comply with the following installation requirements: 1. The shafts of the engine and the load must be parallel with each other.
- 2. The pulleys of the engine and the load must be in alignment.
- 3. Mount the engine pulleys as close to the engine as possible.
- 4. If the installation permits, belts should run horizontally.
- 5. Some method of disconnecting the load for starting is recommended. If a clutch is not used, a belt-tightener idler arrangement can be used.

**Flexible Coupling:** If a flexible coupling engine-toload drive is used, the load shaft must be in line and centered with the engine shaft (Figure 5).





**Reduction Gear Drive:** Reduction gear drives are mounted at the factory (when ordered). The method of connecting the load is the same as when connecting directly to the engine shaft.

**Clutch Installation:** A Rockford Clutch can be installed at the factory or in the field. Install the clutch according to the following instructions and Figure 6.



--FIGURE 6. CLUTCH INSTALLATION

Provide room for the clutch adapter casting by plugging the wet holes with a  $3/8-16 \times 1/2$ -inch slotted headless set screw. Apply sealing compound to the threads and install screw flush with the cylinder block.

Drill a 13/64-inch (5.16 mm) hole (or filed slot) in the crankshaft for the clutch set screw. Locate center of hole 11/32-inch (8.73 mm) from the end and directly opposite the keyway in the crankshaft.

Install the clutch adapter, with drain slot downward, using two cap screws 3/8-16 x 2-inches on the lower and one cap screw 3/8-16 x 1-3/4-inch on the upper #2 cylinder side (cylinder nearer clutch). Install the 3/8 x 3-7/8-inch stud through the adapter into the engine block upper remaining hole. Use a lock washer on each assembly screw. Use a flat washer and a lock washer under the stud nut.

Install the crankshaft key. Remove the clutch set screw. Install the clutch assembly (less housing) to the crankshaft, driving it on carefully with a soft-faced hammer until set screw hole is aligned. Install set screw to bottom in crankshaft hole, then back it out one full turn. Tighten clutch retaining screws until clutch is clamped securely to crankshaft. Lock the screws and tighten the set screw.

Apply grease to splined power takeoff shaft. Position the clutch throw-out to align the grease fitting with the hole in the housing (#1cylinder side, horizontal). Pull the throw-out collar outward to remove tension.

Install the clutch housing so that the clutch throw-out fork engages the throw-out collar. Be sure the serrated shaft is properly meshed with the clutch plate. Use two cap screws 7/16-14 x 2-inches on the lower and one cap screw 7/16-14 x 1-3/3-inch on the upper #2 cylinder side. Install the stud washer and nut. Lubricate the two grease fittings just until grease appears.

## BATTERY CONNECTIONS (Engines with Automotive Type Separate Starter)

Connect the 12 volt battery positive cable to the engine start switch terminal. Connect the battery negative cable to the ground point on the engine oil base (Figure 7).



FIGURE 7. BATTERY CONNECTIONS

### PROTECTION FOR EXTENDED OUT-OF-SERVICE PERIOD

Protect an engine that is to be out-of-service for more than 30 days as follows:

- 1. Run engine until thoroughly warmed up.
- 2. Turn off fuel supply and run until engine stops from lack of fuel.
- 3. Drain oil from oil base while still warm. Attach a warning tag to refill before operation.
- Remove each spark plug. Pour one ounce (two tablespoons) of rust inhibitor (or SAE #50) oil into cylinder. Crank engine over a few times to distribute oil film on cylinder walls and rings. Reinstall each spark plug.
- 5. Service air cleaner per maintenance schedule.
- 6. Lubricate governor linkage. Protect against dust, etc. by wrapping with a clean cloth.
- 7. Plug exhaust outlet to prevent entrance of bugs, moisture, or dirt.
- 8. Wipe entire unit clean. Coat parts likely to rust with a light film of grease or oil.
- Provide a suitable cover for entire unit. Disconnect battery and follow standard battery storage procedure.

**CAUTION** Discharged batteries are subject to severe damage if exposed to freezing temperatures. Store all batteries in a fully charged condition and maintain charge during storage.

### RETURNING THE SET TO OPERATION

- 1. CHECK SERVICE IDENTIFICATION TAGS to properly service the engine.
- 2. Uncover and remove all storage seals from engine. Remove any dust, dirt, or foreign matter.
- CHECK fuel supply tanks. CHECK lubricating oil for moisture or contamination (drain if necessary). CHECK fuel line connections, all wiring connections, and exhaust line connections.
- 4. Service air cleaner per maintenance schedule.
- 5. Check tag on oil base and verify that oil viscosity is still correct for existing ambient temperature.
- 6. Clean and check battery. Measure specific gravity (1.260 at 25° C [77° F]) and verify level to be at

split ring. If specific gravity is low, charge until correct value is obtained. If level is low, add distilled water and charge until specific gravity is correct.DO NOT OVERCHARGE.

**WARNING** Do not smoke while servicing batteries. Explosive gases are emitted from batteries in operation. Ignition of these gases can cause severe personal injury.

- 7. Check engine for fuel or oil leaks. Correct leakage as required.
- 8. Install fully charged batteries.
- 9. Start engine and check while running for leaks, correct voltage output, and proper cooling.

After engine has started, excessive blue smoke will be exhausted and the engine will run rough until the rust inhibitor or oil has burned away.

## **OIL SYSTEM**

### PRESSURE LUBRICATION

The NHP-NHPV engines use an oil pump to lubricate engine parts (Figure 8). If oil pressure is low, the pump should be checked.



FIGURE 8. OIL SYSTEM

#### OIL PUMP

The oil pump (Figure 9) is mounted on the front of the crankcase behind the gear cover and is driven by the crankshaft gear.



FIGURE 9. OIL PUMP ASSEMBLY

The inlet pipe and screen assembly is attached directly to the pump body. A discharge passage in the cover of the pump registers with a drilled passage in the crankcase. Parallel passages distribute oil to the front main bearing, rear main bearing and pressure control bypass valve.

Circumferential grooves in the main bearings supply oil to the connecting rod bearings through drilled passages from each main journal. A drilled passage connects the front main bearing oil supply to the front camshaft bearing. The flyball governor is lubricated by a drilled passage in the front camshaft journal.

The oil overflow from the bypass valve furnishes lubrication to the camshaft drive gears.

Normal oil pressure should be 30 psi or higher when the engine is at operating normal temperature. If pressure drops below 30 psi at governed speed, inspect the oil system for faulty components.

Check the oil pump thoroughly for worn parts. Oil the pump to prime it before reinstalling. Except for gaskets and suction cup, the components parts of the pump are not available individually. Install a new pump assembly if required.

If new oil pump gaskets are installed, they should be the same thickness as those removed. A gasket kit with various thickness gaskets is available.

#### OIL BY-PASS VALVE

The by-pass valve (located to the right and behind gear cover, Figure 10), controls oil pressure by allowing excess oil to flow directly back to the crankcase. Normally the valve begins to open about 30 psi.



FIGURE 10. BY-PASS VALVE

The valve is non-adjustable and normally needs no maintenance. To determine if abnormal (high or low) oil pressure is caused by a sticky plunger inspect as follows:

- 1. Remove 3/8 x 24 x 1 cap screw located behind gear cover and under governor arm.
- 2. Remove spring and plunger with a magnet tool. Clean plunger and spring with a suitable solvent and reinstall.

To remove the valve, unscrew the recessed plug in the reat bearing plate and lift out the spring and plunger assembly. Determine proper valve operation by checking the spring and plunger according to the following measurements.

#### **CRANKCASE BREATHER**

The crankcase breather maintains a partial vacuum in the crankcase during operation to control oil loss and ventilate the crankcase, Figure 11.

To disassemble, remove the rubber cap from the crankcase tube and pry the valve out of the cap. Wash the valve in fuel at regular intervals and, if defective, replace it. Also, pull the baffle out of the breather tube and clean it. Install the valve with the perforated disk toward the engine.

### **OIL FILTER**

The full-flow filter (Figure 12) is mounted on the filter plate at the left front corner of the crankcase. Replace normally after every 200 hours of operation. Remove the filter by turning counterclockwise. Lubricate the gasket on the new filter with engine oil. Install the filter until the gasket touches the base and tighten 1/2 turn; do not overtighten.



Clean or replace crankcase breather baffle periodically. Be sure baffle material doesn't come apart and work into the manifold.

#### FIGURE 11. CRANKCASE BREATHER





### FUEL SYSTEM



FIGURE 13. LIQUID WITHDRAWAL FUEL SYSTEM, BLOCK DIAGRAM

#### GENERAL

A typical liquid withdrawal LP gas fuel system consists of a vacuum fuel lock and filter, a vaporizer, a fuel regulator, and a gas carburetor connected by flexible hoses, Figure 13. A pulse balance line is needed for one and two cylinder engines between the carburetor and regulator. A vacuum line is needed between the intake manifold and the fuelock and filter. Some systems have a vacuum or solenoid operated fuel cutoff valve or both; the solenoid operated valve may be tied in with the ignition system.

The engine and carburetor operate on propane (Liquefied Petroleum Gas-LPG). Onan recommends HD-5 propane (95% propane minimum) for best operating results. This discussion covers only systems and components used with propane liquid withdrawal applications.

#### FUELOCK AND FILTER

The IMPCO vacuum operated fuelock and filter is combined in one unit, Figure 14. It should be troublefree and maintenance-free for extended periods. Normally, no adjustments or filter replacements are needed on a periodic basis, but repair kits and replacement filters are available for complete overhaul if a malfunction occurs. Each kit includes detailed and illustrated installation procedures and new replacement parts.

The fuel inlet and outlet take 1/4-inch NPT fittings. The vacuum connection takes a 1/8-inch NPT fitting for a 1/4-inch I.D. hose. The fuelock opens with 2 inches water column at normal tank pressure.



FIGURE 14. FUELOCK AND FILTER

The fuelock and filter unit replaces a separate line filter, an electric solenoid lockoff valve and a vacuum controlled switch required on earlier gas engine applications.

#### **VAPORIZER COIL**

The liquid propane vaporizer coil utilizes exhaust heat in its close wrap around either exhaust pipe. The vaporizer consists of a steel mounting bar and 4-1/2 coils of stainless steel tubing, Figure 15.



FIGURE 15. VAPORIZER COIL

#### REGULATOR

The IMPCO regulator is a two-stage regulator (LP Gas Converter) with a hand primer, Figure 16. It should be trouble and maintenance free for extended periods of operation. Repair kits are available for a complete overhaul if a malfunction occurs. The kit includes detailed and illustrated installation instructions. The secondary regulator lever assembly is subject to wear under heavy duty operation and may require replacement during an overhaul. The low pressure spring (blue) for vacuum control gives a negative 1-1/2-inch water column measurement on a manometer. The two vapor outlet ports and the LPG inlet have 1/2-inch pipe thread. The balance line connection is 1/8-inch pipe thread.



FIGURE 16. GAS REGULATOR

#### GAS CARBURETOR

The carburetor or mixer employs a unique, moving venturi (air valve, metering valve and venturi combined) to measure airflow, to meter gas flow, and to mix the intake air and gas, Figure 17. The throttle controls engine speed and power in the same way as the carburetors on other gas or gasoline engines. An idle jet, a main jet (power mixture adjustment) and a throttle stop screw provide carburetor adjustments for maximum engine power and efficiency with low exhaust emissions.



FIGURE 17. GAS CARBURETOR

#### CARBURETOR OPERATION

In operation, the moving venturi/air valve or air valve assembly opens in direct proportion to the breathing requirements of the engine to give optimum mixtures and good air/fuel distribution, Figure 18.

The air valve assembly operates in an up-and-down, piston-like motion inside the cylindrical cavity of the throttle body assembly. When the engine is stopped, the air valve assembly is held in a closed position by a metering spring, Figure 18A. The gas passage in the throttle body is completely closed off by means of a synthetic rubber seat on the metering valve. When the engine is started, the air valve assembly moves downward off the gas passage inlet, allowing entry of gas into the venturi throat where it mixes with highvelocity intake air, Figure 18B. The higher the load demand, the greater the air and gas opening up to maximum throttle.

Carburetor vacuum provides a sufficiently strong metering signal (or metering force) to the fuel regulator. The better the signal, the less important precise pressure regulation of the fuel becomes.



Under heavy pulsing conditions with two-cylinder engines, oscillations of the air valve are reduced by a breather hole with a check valve in the plate that supports the air valve and spring. The check valve vents air allowing the air valve movement and relieves any pressure surges caused by backfire, without closing the air valve.

A constant depression spring positioned between the check valve and the air valve assembly provides constant tension against the air valve to keep the vacuum curve flat. This spring limits the vacuum signal transmitted from the intake manifold, holding it between 0.5- and 1.5-inches of mercury. The constant tension on the air valve assembly amplifies the signal at idle and limits it at full throttle. The air valve provides good breathing at top speed, eliminates flat spots at low speeds, and prevents lag in the pulse signal to the regulator. Therefore, throttle response is good with fast acceleration.

The idle adjustment/bypass system consists of an adjustable port for air through the air/fuel passage wall which bypasses the venturi to the throttle. At idle. the flow of air is past the idle adjustment screw into a port in the mixer body, past an idle cutoff piston in the throttle body where it enters the air/fuel passage. The idle cutoff piston is normally held in a closed position by a spring effectively blocking the passage of air through the idle port at less than 5 inches of vacuum. At idle, the piston is retracted allowing air to be metered by the idle adjustment screw. But during cranking and under heavy loads, the piston blocks the idle port enriching the fuel/air mixture for quick starts and acceleration. The idle mixture adjustment screw is tapped into the air bypass port in the throttle body. Turning the screw in or out meters the amount of air entering the port accordingly. Normally, only a very small opening past the screw is needed.

### CARBURETOR ADJUSTMENTS

Gas engines with LPG carburetors maintain low exhaust emissions (Carbon Monoxide CO, Hydro Carbons HC, and oxides of Nitrogen Nox) as long as: the carburetor is adjusted properly, the engine remains in good service condition, and high temperature, low ash crankcase oil is used.

## INITIAL START ADJUSTMENTS (At factory or after service or maladjustment)

- 1. Set main power mixture to position shown in Figure 19.
- 2. Turn idle screw in fully clockwise.
- 3. Turn idle screw out 2-1/2 turns counterclockwise.
- 4. Connect or turn on fuel supply to regulator.
- 5. Check (smell) for propane leaks.
- 6. Start engine—it should start within 20 seconds if fuel is available to carburetor.



FIGURE 19. INITIAL START ADJUSTMENT

#### CHECKING FOR FUEL AT CARBURETOR

WARNING Do not permit any flame, cigarette, or other igniter near the fuel system. Propane gas is highly flammable and potentially explosive in confined spaces. Use your sense of smell to detect leaks.

- 1. Disconnect fuel line at carburetor.
- 2. Momentarily, press primer button; you should smell gas at end of fuel line. If not, check fuel lines back to supply tank.

With experience, you should be able to feel gas pressure on the regulator diaphragm when you press the primer button.

- Look for one or more shutoff devices.
- 4. On vacuum operated shutoff valve systems, close throttle (fully) to aid engine starting with better vacuum.
- 5. If fuel is present at carburetor, check ignition system or other engine malfunctions.

### CARBURETOR ADJUSTMENTS WITHOUT EXHAUST ANALYZER

- 1. Run new engine at least ten hours at normal service load. Avoid high loads before proper adjustments are made.
- 2. Run engine at maximum throttle at normal rpm for ten minutes, or set main power mixture near mark between L and R as shown in Figure 19.
- 3. Set main power mixture as lean as possible without noticeable loss in power output. If frost develops and remains on regulator for more than five minutes, check for propane leaks and ensure that vaporizer coil wraps tightly around exhaust pipe.
- 4. If engine functions properly but frost remains on regulator, the carburetor power mixture is too rich. Adjust for maximum efficiency.
- 5. Recheck head bolt torque and valve lash after carburetor is adjusted.

#### IDLE SCREW AND IDLE STOP ADJUST-MENT

- 1. Run engine at idle speed (1200 rpm) for ten minutes.
- 2. Adjust idle screw for maximum speed; maximum speed should be attained when idle screw is turned fully clockwise into carburetor.
- 3. Set idle stop screw speed at 1350 rpm.
- Turn idle screw out until engine speed slows to 1200 rpm.

#### CARBURETOR ADJUSTMENTS WITH EX-HAUST ANALYZER

Exhaust analyzers (with at least  $\pm 3$  percent accuracy) should be infra-red equipment, but flame ionization can be used for measuring hydrocarbon emissions in parts per million (n-hexane). All data is based on dry measurements which are obtained after removing all water vapor from the exhaust samples. A heat measurement will be about 15 percent less than a dry measurement, if none of the water vapor is removed from the samples.

#### Main Power Adjustment:

- 1. Run engine at open throttle for normal maximum rpm for ten minutes or set main power mixture at mark between L and R as shown in Figure 19
- 2. Adjust main jet for 1.0-plus 0.5-percent CO emission.
- If frost develops and remains on regulator for more than five minutes, check for leaks and be sure vaporization coil wraps tightly around exhaust pipe.

When the fuel system functions properly, the regulator should be frost free after about five minutes running time.

t

#### Idle Screw Adjustment:

1. Run engine at 1200 rpm for ten minutes.

2. Using idle stop screw and idle mixture screw, set engine exhaust emissions for .2 ± .1 percent CO at 1200 rpm on richest mixture possible.

If this condition is met, the CO emission will exceed .5 percent when idle screw is turned one half turn counterclockwise from setting attained in step 2.

3. Return to 0.2 ± 0.1 percent CO idle screw setting.

At proper idle adjustment, the HC emission should be under 1000 ppm and CO<sub>2</sub> emission will be 8 to 10 percent.

### THROTTLE STOP ADJUSTMENT

1. Adjust throttle stop clamp for maximum service load; throttle should be 20 degrees from vertical position at wide open throttle. Throttle travel from open to closed position should be 50 degrees.

**CAUTION** The throttle opening. Increasing the throttle opening beyond this point does not increase the power output of the engine because the carburetor is designed for even larger engines. It may, however, adversely affect governor operation.

2. Check throttle linkage for freedom of movement.

## **GOVERNOR SYSTEM**

### **GOVERNOR ADJUSTMENT**

The governor is set at the factory to allow a nominal engine idle speed of 1200 rpm at no load operation (unless another speed is specified when the engine is ordered). Proper governor adjustment is one of the most important factors in maintaining the power and speed desired from the engine.

Before making governor adjustment, run the engine about 15 minutes to reach normal operating temperature.

It is difficult to determine if, after long usage, the governor spring has become fatigued. If, after properly making all other adjustments, the regulation is still erratic, install a new spring (Figures 20 and 21).

A tachometer for checking engine speed is required for accurate governor adjustment.

Check the governor arm, linkage, throttle shaft and lever for binding or excessive wear at connecting points. A binding condition at any point will cause the governor to act slowly and regulation will be poor.

Excessive looseness will cause a hunting condition and regulation will be erratic. Work the arm back and forth several times by hand while the engine idles. If either of these conditions exist, determine the cause and adjust or replace parts as needed.

#### Procedure:

- 1. Adjust the carburetor main jet for the best fuel mixture at full load operation.
- 2. Adjust the carburetor idle needle with no load connected.
- 3. Adjust the length of the governor linkage.
- 4. Check the governor linkage and throttle shaft for binding or excessive looseness.
- 5. Adjust the governor spring tension for nominal engine speed at no load operation.
- 6. Check the rpm drop between no load and full load operation and adjust the governor sensitivity as needed.
- 7. Recheck the speed adjustment.
- 8. Set the carburetor throttle stop screw.

**Linkage:** The engine starts at wide open throttle. The length of the linkage connecting the governor arm to the throttle arm is adjusted by rotating the ball joint housing. Adjust the length so that with the engine stopped and tension on the governor spring, the stop on the carburetor throttle lever is 1/32-inch (0.79 mm) from the carburetor stop boss. This setting allows immediate control by the governor after starting and synchronizes travel of the governor arm and the throttle shaft.

**Speed Adjustment:** The speed at which the engine operates is determined by the tension applied to the governor spring. Increasing spring tension increases



FIGURE 20. GOVERNOR ADJUSTMENTS



FIGURE 21. VARIABLE SPEED GOVERNORS

engine speed. Decreasing spring tension decreases engine speed. The no load speed of the engine should be slightly higher than the speed requirements of the connected load. For example: If the connected load requires 3510 rpm, set the no load speed of the engine at about 3600 rpm. Check speed with a tachometer.

If a speed adjustment is needed, turn the speed adjusting nut in to increase the speed or out to decrease the speed (Figure 20).

Sensitivity Adjustment: The engine speed drop from no load to full load should be not less than 100 rpm. Check the engine speed with no load connected and again after connecting full load. Do not exceed 4000 rpm at no load.

The sensitivity of the governor depends upon the position of the arm end of the governor spring. A series of holes in the governor arm provides for adjustment. To increase sensitivity, move the spring toward the governor shaft. To decrease sensitivity, move the spring toward the linkage end of the governor arm.

If the setting is too sensitive, a hunting condition (alternate increase and decrease in engine speed) will result. If the setting is not sensitive enough, the speed variation between no load and full load conditions will be too great. Therefore, the correct sensitivity will result in the most stable speed regulation without causing a surge condition.

Always recheck the speed adjustment after a sensitivity adjustment. Increasing sensitivity will cause a slight decrease in speed and will require a slight increase in the governor spring tension.

### VARIABLE SPEED GOVERNOR ADJUSTMENTS

These engines are adapted for use where a wide range of speed settings is desired. The design of the variable speed governors gives an automatic increase in sensitivity when the speed is increased and the result is good stability at all speeds.

To adjust the variable speed governors, refer to

Figure 21 and the following:

- 1. Run the engine and make necessary carburetor adjustments.
- 2. Adjust the throttle stop screw on the carburetor to allow a recommended minimum idling speed of 900 rpm. A lower minimum does not assure smooth operation under load.
- 3. Adjust the tension of the governor spring for minimum speed.

For governors having a manual control arm, set lever to minimum speed with no load and adjust the spring tension for about 1500 rpm.

For governors having a Bowdin wire remote control knob (on engines with mounted engine controls), pull back the knob and slide to the first notch (low speed). Adjust speed to about 1500 rpm (or the desired low speed) at no load by turning the knob as required.

 Adjust the sensitivity while operating at minimum speed to attain the smoothest no load to full load operation as follows:

To decrease sensitivity (allow more speed drop from no load to full load operation) move the governor spring outward into a different groove or hole in the extension arm.

To increase sensitivity (closer regulation by the governor which permits less speed drop from no load to full load operation), move the governor spring inward into a different groove or hole in the extension arm.

5. Apply a full load and shift the variable control to maximum speed—moving the control arm to the right or shifting the control knob and slide to the second notch. For the governor control with the control arm, set the screw in the bracket slot to stop lever travel at the desired maximum full load speed position. For the control with the control knob and slide, increase or decrease speed by turning the knob as required.

Approximately 3000 rpm is the recommended maximum full load speed for continuous operation. The speed must agree with the load requirements.

## **IGNITION SYSTEM**

### **BREAKER POINTS—TIMING**

To maintain maximum engine efficiency, check the breaker points every 100 hours of operation and replace if necessary. Proceed as follows:

- 1. Remove spark plugs and rotate flywheel TC mark to 25° BTC (points open); then rotate it another 90 degrees clockwise to ensure points open fully.
- 2. Remove breaker box cover and unplug coil wire at
- --- coil (+) terminal.
  - 3. Remove condenser (screw A) and detach condenser lead and coil lead (screw B).
  - 4. Remove two Allen screws (C) and lift breaker assembly from engine.
  - 5. Replace condenser and point assembly with new parts and reinstall using above procedure in reverse order of removal.
  - 6. Using Allen wrench at screw (D) adjust point gap at .019 inch (0.48 mm) using a clean, flat thickness gauge.

#### Setting point gap accurately adjusts engine timing.

7. Replace breaker box cover and spark plugs.

If desirable, check ignition timing with a 12 volt test light or continuity tester.



FIGURE 22. BREAKER POINT ADJUSTMENT

### TIMING CHECK—PRESSURE COOLED ENGINE

The timing on the engine is preset at the factory. A non-movable breaker point box is used, however a slight timing change could be made by adjusting points.

The engine is equipped with an automotive type battery ignition system. Both spark plugs fire

simultaneously, thus the need for a distributor is eliminated. Spark advance is set at 25° BTC (before top center), and should be maintained for best engine performance. Always check timing after replacing ignition points or if noticing poor engine performance. Proceed as follows:

#### Timing Check—Engine Running:

- 1. To accurately check the ignition timing, use a timing light with engine running at idle speed. Connect the timing light according to its manufacturer's instructions. Either spark plug can be used as they fire simultaneously.
- 2. Start the engine and check the timing. The pointer on the flywheel should line up with the 25° mark on the cover. The timing hole through the flywheel and the timing marks on the timing gear cover can be seen by looking through the flywheel blower screen. See Figure 23.

If timing marks do not line up, readjust point gap. To advance timing, slightly open gap on breaker points. To retard timing, slightly close gap on breaker points. Recheck timing and breaker point gap after making this adjustment.

**Timing Check—Engine Not Running:** If a timing light is not available, check the timing as follows:

- 1. Connect a continuity test lamp set across the ignition breaker points. Touch one test prod to the breaker box terminal to which the coil lead is connected and touch the other test prod to a good ground on the engine.
- 2. Turn crankshaft against rotation (counterclockwise) until the points close. Then slowly turn the crankshaft with rotation (clockwise).
- 3. The lamp should go out just as the points break which is the time at which ignition occurs (25°BTC).



FIGURE 23. FLYWHEEL TIMING HOLE

### TIMING CHECK—VACU-FLO ENGINE

Engine timing is advanced or retarded by opening or closing the breaker point gap. Setting the point gap at 0.019 inch (0.48 mm) is the most accurate method of timing the engine.

Dynamic timing (engine running) may be less accurate because the sight angle from the viewer to the flywheel scribe mark and timing pointer may vary  $\pm 2^{\circ}$ from 25° BTC, Figure 24.

The timing pointer is mounted on the cylinder block above the oil filter; it is made accessible by removing the right hand shroud.



#### FIGURE 24. VACU-FLO ENGINE—TIMING MARK AND POINTER

#### **SPARK PLUGS**

-

Remove both spark plugs and install new ones every 100 hours. Use Onan spark plugs 167-0240 or equivalent. Check to be sure spark plug gap is set at .025 inch (0.64 mm), Figure 25.



#### FIGURE 25. SPARK PLUG GAP

### **IGNITION COIL**

To test primary and secondary windings within the ignition coil proceed as follows:

- 1. Use Simpson 260 VOM or equivalent.
- Place black lead on ground (-) terminal of coil and red lead to positive (+) terminal. Primary resistance should read 4.30 (± 10%) ohms @ 70° F.
- Change resistance setting on ohmmeter. Place ohmmeter leads inside of spark plug cable holes (Figure 26). Secondary resistance should read 14,000 (±10%) ohms @ 70° F.
- 4. If any of the above conditions are not met, replace coil. Refer to *Parts Catalog* for correct part number.

**CAUTION** This engine uses a 12 volt, negative ground system. Alternator must be connected to battery at all times when engine is running. Do not reverse battery cables.



FIGURE 26. COIL TEST

### **BATTERY INSPECTION**

Check battery cells with a hydrometer. The specific gravity reading should be approximately 1.280 at 80° F, Figure 27.



FIGURE 27. SPECIFIC GRAVITY TEST

If one or more cells are low on water, add distilled water and recharge.

Keep the battery case clean and dry. An accumulation of moisture will lead to a more rapid discharge and battery failure.

Keep the battery terminals clean and tight. After making connections, coat the terminals with a light application of petroleum jelly or grease to retard corrosion.

Poor contact at the battery cable connections is often a source of trouble. Make sure battery cables are in good condition and that contacting surfaces are clean and tightly connected. Do not reverse battery leads. Use recommended battery tools when disconnecting leads to avoid mechanical battery damage.

## **BATTERY CHARGING SYSTEM**

#### BATTERY CHARGING, FLYWHEEL ALTERNATORS

The flywheel alternator is a permanent magnet alternator and uses a solid-state voltage regulator-rectifier for controlling output.

Two different alternator systems are used with NHP and NHPV engines. One is a 20 amp Synchro system; the other is a 15 amp Phelon system.

A 30-ampere fuse is included in the battery charging system to protect the alternator in case the battery cables are accidently reversed. Replace the fuse with Onan Fuse 321-0162, Buss AGC30 or equivalent.

Weak ignition spark or a discharged battery indicate trouble in the charging system. But before testing the engine's charging system, always check the battery for serviceability.

### **TESTING OR SERVICING**

Keep these points in mind when testing or servicing the flywheel alternator:

- Be sure output control plug (connector) is inserted properly. Plug must bottom in receptacle eliminate any resistance due to a poor connection. Keep clean and tight.
- 2. Make sure alternator stator leads are not shorted together.

- 3. Be sure regulator-rectifier output control has a good ground connection. Mating surface for mounting must be clean and fasteners tightened properly.
- 4. Never reverse the battery leads.

Charging system tests require a fully charged battery.

#### 20 AMP SYNCHRO SYSTEM

The 20 amp flywheel alternator systems use a separate regulator and a separate rectifier, Figure 28.

**Testing:** For testing this system, use a voltmeterohmmeter such as a Simpson 270. Various alternator problems with individual test procedures are listed in Table 3

**No Output—Stator Assembly:** Examine leadwires for loose or broken connections at the regulator and rectifier. Use the Rx1 scale on the ohmmeter for detecting opens in the stator. Disconnect the three wires that come from alternator stator (two black, one red). Connect ohmmeter test leads to red leadwire and ground to check continuity. The ohmmeter reading should be about 2.0 ohms. See Figure 29 for wiring diagram.

Next, connect meter to black leadwires and ground. Approximately 0.1 ohm should be read from either black lead to ground. If no connection exists between ground and black leads, stator assembly should be replaced.



FIGURE 28. 20 AMP SYSTEM

### TABLE 3. TESTING SYNCHRO 20 AMP SYSTEM

VALUE		
12 Volts DC		
14.2 — 14.8* Volt DC		
17 volts AC Black to Black		
Ohmmeter reading at plug when checking two AC stator leads - unit not running		
Resistance values (Ohms) are as follows between wire pairs.		
BLACK .57 n I.8-2.2 n BLACK I.3-1.5 n BED		

 - 60 Volt minimum at greater than 2000 rpm, Red to Ground.

**Checking Rectifier Assembly:** Examine each of the two diodes for breakdown by connecting ohmmeter (Rx1 scale) from one black lead to white lead. Meter should read 10 ohms in proper polarity. A shorted diode would read zero resistance and would cause a short circuit through the lead winding when in operation. An open diode would read infinite in both directions indicating that replacement is necessary.

**Testing Regulator Assembly:** To check for proper voltage regulation, attach a DC voltmeter to battery and operate engine at about 1800 rpm. Battery voltage will climb to the preset factory setting (14.2 to 14.8 volts).

Some installations may vary due to voltage drop in the length of ammeter harnesses. Other variations may stem from a loose connector in the harness or loose or corroded battery leads. Low voltage readings at the battery mean poor battery connections.

To test regulator, remove connector. Using the Rx10,000 scale of your ohmmeter, connect one meter lead to red leadwire and other meter lead to regulator base. No deflection should be noted on the ohmmeter in either polarity. Next connect meter to black leadwire and base of regulator. Meter will deflect fully in one polarity with no deflection in the other.

ALTERNATOR STATOR MOUNTED BEHIND BLOWER WHEEL



FIGURE 29. 20 AMP SYNCHRO SYSTEM

Full Charge—Will Not Regulate: Check for broken leads at connection to regulator plates. To be sure regulator winding operates properly, connect red lead to ground and start engine. A maximum of 4 amperes should be noted. This would indicate stator winding is satisfactory. If so, replace regulator.

**No Charge:** If alternator does not charge when load is applied to battery, shut off engine and disconnect one red leadwire from regulator terminal. Be sure lead is taped or isolated from conducting engine parts. Once again, start engine. Alternator should charge to full output; if it doesn't, replace stator assembly.

### **15 AMP PHELON SYSTEM**

The 15 amp flywheel alternator systems (Figure 30) have a one piece regulator-rectifier assembly. Various alternator problems are listed in Table 4.

#### Testing

With the engine running between 1800-2600 rpm, observe the panel ammeter (if not already equipped, connect a test ammeter). If no charging is evident, proceed with the NO CHARGE TEST. If ammeter shows a constant higher charge rate, follow the HIGH CHARGE RATE TEST procedure.

No Charge Test: Perform as follows:

- 1. Check the B+ to ground voltage using a DC voltmeter. See Figure 31 for wiring diagram.
- 2. If voltmeter reads 13.8 volts or higher, add a load to system (e.g. headlights) to reduce battery voltage to below 13.6 volts.
- 3. Observe ammeter. If charge rate increases, consider the system as satisfactory. If charge rate does not increase, proceed with testing.
- 4. Disconnect plug from regulator-rectifier and test the AC voltage at the plug with engine running near 3600 rpm. If AC voltage reads less than 28 volts, replace the stator. If AC voltage is more than 28 volts, replace the regulator-rectifier assembly.

BASIC TEST	PROCEDURE	TEST VALUES
1. Battery	Battery Voltage - unit not running	12 VDC
2. Regulator	Battery Voltage after unit is running 3 to 5 minutes	13.6 to 14.7 VDC
<ol> <li>Alternator Stator and Wiring with Fully Charged battery.</li> </ol>	Ohmmeter reading from stator output - unit not running. Check at plug.	.11 to .19 Ohms
4. Alternator and Wiring	Measure AC open circuit stator voltage with unit running. Measure between two stator leads with plug disconnected and unit running at approximately 3600 rpm.	28 VAC





6 MAGNETS PRESSED INTO FLYWHEEL (NOT REMOVABLE).

FIGURE 30. 15 AMP SYSTEM (PHELON)

High Charging Rate Test: Perform this test as follows:

- 1. Check B+ to ground voltage with a DC voltmeter.
- 2. If voltmeter reads over 14.7 volts, replace regulator-rectifier assembly.
- 3. If reading is under 14.7 volts the system is probably okay. Recheck the battery and connections. If the battery does have a low charge, but accepts recharging, system is okay.



## STARTING SYSTEM

### ELECTRIC STARTER REPAIR

**CAUTION** To prevent insulation damage, do not use steam or high pressure water to clean the starter assembly (Figure 32).



FIGURE 32. STARTER ASSEMBLY

#### DISASSEMBLY\_

1: Loosen the M terminal nut on the magnetic switch and remove the connector. Then unscrew attaching screws and remove the magnetic switch, Figure 33.

The packings for the magnetic switch are mounted so that the steel packing is located in the front bracket side.



FIGURE 34. REMOVING THROUGH BOLTS

3. The armature can easily be removed from the front bracket. Be careful not to miss a small steel washer used in the end of the armature shaft. The shift lever can be removed along with the armature when it is removed. In this case, the spring holder, lever springs and retainer can be taken out before the lever. See Figure 35.



FIGURE 33. MAGNETIC SWITCH REMOVAL

2. After removing the thru bolts, the starting motor can be divided into three parts—the front bracket, housing and rear bracket. The spacers shown in Figure 34 are used for adjustment of the thrust gap of the armature shaft and are placed between the rear bracket and the commutator.

These washers are inserted so the steel washer is located in the commutator side.



FIGURE 35. REMOVING ARMATURE

- 4. Remove the ring after driving the pinion stopper toward the pinion gear using a cylindrical tool as shown in Figure 36. The overrunning clutch and the pinion stopper should be removed simultaneously.
- 5. All four brushes have been soldered to the brushholder in the same way. The brush springs can be removed from the brushholder.
- 6. The pole shoes may be removed if necessary, by removing the flat head machine screws from the frame.



FIGURE 36. REMOVING RING

#### REASSEMBLY

Inspect the parts carefully in accordance with the procedure described in *Inspection of Parts*. Make any repairs necessary. Reassembly is the reverse of disassembly. The following precautions should be taken:

**CAUTION** Parts containing lubricated bearings must not be immersed in cleaning fluid to prevent breakdown of lubricant. These parts should be cleaned with a brush dipped in "Varsol" or any other comparable mineral spirits. Do not immerse overrunning clutch in cleaning solvent. Thoroughly dry any parts that have come into contact with the cleaning fluid.



FIGURE 37. BRUSHES



FIGURE 38. MOUNTING OVERRUNNING CLUTCH

- 1. Inspect brushes (Figure 37) and clean all parts carefully with a dry cloth and compressed air if it is available.
- Apply 20 weight non-detergent oil to the armature shaft and splines. Apply grease (Shell Albania No. 2 or equivalent) sparingly on the shift lever pin, the joint of the shift lever and plunger, the plunger and spacing washers at the end of the shaft.
- Use spacing washers to adjust the armature to give end play of .004" to .020" (0.10 to 0.51 mm).
- 5. Tighten the thru bolts to a torque of 35 to 44 in-lbs (4.0 to 4.5 N.m).
- 6. Insert the shift lever as shown in Figure 39 into the front bracket.



FIGURE 39. INSTALLING SHIFT LEVER

#### **INSPECTION OF PARTS**

 Testing Armature for Short Circuits. Place the armature in a growler and hold a thin steel blade parallel to the core and just above it while slowly rotating the armature in the growler. A shorted armature will cause the blade to vibrate and be attracted to the core. Replace shorted armature. See Figure 40.



- FIGURE 40. ARMATURE SHORT CIRCUIT TEST
- 2. Testing Armature for Grounds. Touch armature shaft or core and the end of each commutator bar with a pair of ohmmeter leads. If the ohmmeter reading is low, it indicates a grounded armature. Replace grounded armature. See Figure 41.

- 3. Testing Armature for Open Circuit. The most likely place for an open circuit to occur is at the commutator riser bars. Inspect the points where the conductors are joined to the commutator bars for loose connections.
- 4. Testing Commutator Runout. Place armature in a test bench and check runout with a dial indicator. When commutator runout exceeds .004-inch (0.10 mm), commutator should be refaced (Figure 42).





5. **Testing Armature Shaft Runout.** The armature shaft as well as the commutator may be checked. A bent armature often may be straightened, but if the shaft is worn, a new armature is required (Figure 43).





FIGURE 41. ARMATURE GROUND TEST

FIGURE 43. CHECKING ARMATURE SHAFT RUNOUT

6. Testing Field Coils for Grounds. Place one lead on the connector and the other on a clean spot on the frame after unsoldering shunt field coil wire. If the ohmmeter reading is low, the fields are grounded, either at the connector or in the windings (Figure 44).





7. Testing Field Coils for Open Circuit. Place one lead on the connector and the other on a clean spot on the brushholder. If the ohmmeter reading is high, the field coil is open. Check the other three brushholders in the same manner (Figure 45).



FIGURE 45. FIELD COIL OPEN CIRCUIT TEST

8. Inspection of Brushes. Replace brushes when they are worn less than .3-inch (7.62 mm) as shown in Figure 46. See that all brushes move freely in their holders.



FIGURE 46. BRUSH WEAR LIMIT

9. Inspection for Brush Spring Tension. Measure brush spring tension with a tension meter as shown in Figure 47. Push the brush and take a reading just as the brush projects a little from the brushholder. On a new brush the spring tension should be 29 ounces (822 g; 0.81 kg) to 38 ounces (1077 g; 1.06 kg).



FIGURE 47. BRUSH SPRING TENSION TEST

### **INSPECTION AFTER OVERHAUL**

1. For no load test, the starting motor is wired as shown in Figure 48 and revolved. The meter readings for this test should be:

Voltage	11.5 volt
Speed	3700 rpm minimum
Current Draw	60 amp maximum

The conductor for this test should be large enough to carry 60 amps and as short as possible. If anything is wrong in the above test, inspect the following items:

Annealed brush springs Improperly seated brushes Insufficient armature endplay Shorted, open or grounded armature Grounded or open field coil Poor electrical connection Dirty commutator



FIGURE 48. STARTING MOTOR WIRING



FIGURE 49. BATTERY CONNECTIONS

2. Adjusting Pinion Clearance. Connect the battery to the starting motor as shown in Figure 49. This will allow the pinion of the starting motor to slide and stop. In this state, measure the clearance between the end of the pinion and pinion stopper when the pinion is pushed lightly toward the commutator end. Clearance should be .02-inch (0.51 mm) to .06-inch (1.52 mm). Adjust for proper clearance by removing the magnetic switch attaching screws and select proper thickness of the fiber packings shown in Figure 50.



FIGURE 50. ADJUSTING PINION CLEARANCE

### ENGINE DISASSEMBLY

#### VALVES

Proper seated valves are essential to good engine performance. The cylinder head is removable for valve servicing. Do not use a pry to loosen the cylinder head. Rap sharply on the edge with a softfaced hammer, taking care not to break any cooling fins. A conventional type valve spring lifter may be used when removing the valve spring locks, which are of the split type. Clean all carbon deposits from the cylinder head, piston top, valves, guides, etc. If a valve face is burned or warped, or the stem worn, install a new valve.

Worn valve stem guides may be replaced from inside the valve chamber. A seal is provided behind the intake valve guides only. The smaller diameter of the tapered valve guides must face toward the valve head.

Tappets are also replaceable from the valve chamber, after first removing the valve assemblies.

The valve face angle is 44 degrees. The valve seat angle is 45 degrees. This 1-degree interference angle results in a sharp seating surface between the valve and the top of the valve seat. The interference angle method of grinding valves minimizes face deposits and lengthens valve life (Figure 51).

CAUTION Grinding intake valves is not recommended because it removes the aluminized coating, thereby greatly reducing the life of the valve. The exhaust valves can be reground as long as the proper dimensions are maintained. This is especially important where stellite faced valves and seats are used. Valve faces should be finished in a machine to 44 degrees. Valve seats should be ground with a 45-degree stone and the width of the seat band should be 1/32-inch (0.79 mm) to 3/64-inch (1.19 mm) wide. Grind only enough to assure proper seating.

Remove all grinding compound from engine parts and place each valve in its proper location. Check each valve for a tight seat, using an air pressure type testing tool. If such a tool is not available, make pencil marks at intervals across the valve face and observe if the marks rub off uniformly when the valve is rotated part of a turn against the seat.

Lightly oil the valve stems and reassemble all parts removed. Adjust the valve clearance.









**Tappet Adjustment:** The engine is equipped with adjustable valve tappets. The valve tappet clearance should be checked and adjusted, if necessary, at least every 400 operating hours or when poor engine performance is noticed. Adjust the valve clearance only when engine is at ambient temperature. Proceed as follows:

- 1. Remove all parts necessary to gain access to valve tappets.
- 2. Remove spark plugs to make turning the engine easier.
- .3. Use the engine flywheel to turn the engine over slowly by hand until the left hand intake valve opens and closes. Continue turning the flywheel until the TC mark is on the top and lined up with the TC mark on the gear cover. Both valves should be closed. This should place the left hand piston at the top of its compression stroke, the position it must be in to get proper valve adjustment for the left cylinder.
- 4. Clearances are shown in Figure 52 and *Tune-up Specifications*. For each valve, the gauge should just pass between the valve stem and valve tappet.
- 5. To correct the valve clearance, turn the adjusting screw as needed to obtain the right clearance. The screw is self locking.
- 6. To adjust valves on the right hand cylinder, turn engine one complete revolution and again line up mark on the flywheel and the TC mark on the gear cover. Then follow adjustment procedure given for left hand cylinder.
- 7. Replace all parts removed. Tighten all screws securely. Torque manifold bolts.

#### FLYWHEEL

Use a suitable puller (with claws or with bolts to agree with flywheel) to pull the flywheel.

**CAUTION** Do not drop the flywheel. A broken fin will destroy the balance. Always use a steel key for mounting the flywheel.



FIGURE 52. VALVE ADJUSTMENT

If a puller is not available turn the flywheel mounting screw outward about two turns. Use a screwdriver behind the flywheel to take up the crankshaft end play. Then strike a sharp endwise blow on the head of the cap screw with a heavy soft-faced hammer to loosen.

#### **GEAR COVER**

After removing the flywheel key and mounting screws, tap the gear cover gently with a soft-faced hammer to loosen it.

**CAUTION** When installing the gear cover, make sure that the roll pin in the gear cover engages the metal lined (smooth) hole or plastic bushing in the governor cup, Figure 53.

The roll pin protrudes upward from the cover and its outer end is 3/4 inch from a straight edge placed across the cover mounting surface.



FIGURE 53. GEAR COVER ASSEMBLY
Turn the governor cup so that the metal lined hole is at the three o'clock position. The smooth side of the governor yoke must ride against the governor cup. Turn the governor arm and shaft clockwise as far as possible and hold in this position until the gear cover is installed flush against the crankcase. Be careful not to damage the gear cover oil seal.

#### **GOVERNOR CUP**

With the gear cover removed, the governor cup can be taken off after removing the snap ring from the camshaft center pin, Figure 54. Catch the flyballs while sliding the cup off.





Replace any flyball that is grooved or has a flat spot. If the arms of the ball spacer are worn or otherwise damaged, remove the spacer by splitting with a chisel. Replace the spacer with a new one. The governor cup must spin freely on the camshaft center pin without excessive looseness or wobble. If the race surface of the cup is grooved or rough, replace it with a new one.

When installing the governor cup, tilt the engine so the gear is up, put the flyballs in place and install the cup and snap ring on the center pin.

The camshaft center pin extends out 3/4-inch (19 mm) from the end of the camshaft. This distance provides an in and out travel distance of 7/32-inch (5.56 mm) for the governor cup, as illustrated. Hold the cup against the flyballs when measuring. If the distance is less (the engine may race, especially at no load), remove the center pin and press a new pin in

only the required amount. Otherwise, grind off the hub of the cup as required. The camshaft center pin cannot be pulled outward nor removed without damage. If the center pin extends out too far, the cup will not hold the flyballs properly.

### **PISTON AND RINGS**

Whenever there is a noticeable wear ridge at the top of each cylinder, remove the ridge before removing the pistons. If not, the rings can catch the ridge when pushing out the pistons and cause a ring land fracture. See Figure 55.



FIGURE 55. REMOVING WEAR RIDGE

To remove the piston and connecting rod assemblies, turn the crankshaft until a piston is at the bottom of the stroke. Remove the nuts from the connecting rod bolts. Lift the rod bearing cap from the rod and push the rod and piston assembly out the top of the cylinder with the handle end of a hammer. Be careful not to scratch the crankpin or the cylinder wall when removing these parts.

Keep the connecting rod bearing caps and bearings with their respective rods.

The pistons are fitted with two compression rings and one oil control ring with an expander. Remove these rings from the piston using a piston ring spreader.

Clean the piston ring grooves with a groove cleaner or the end of a broken ring filed to a sharp point. All passages should be cleaned with a non-caustic solvent. Clean the rod bore and the back of the connecting rod bearings thoroughly.

Mark each piston to make sure the rod will be assembled on the piston from which it was removed. Remove the piston pin retainer from each side and push the pin out.

- Inspect the pistons for fractures at the ring lands, skirts and pin bosses. Check for wear at the ring land

using new rings and a feeler gauge as shown in Figure 56. See *Dimensions and Clearances* for proper side clearance measurement and ring groove widths.



FIGURE 56. RING LAND INSPECTION

Improper width rings or excessive ring side clearance can result in ring breakage. New rings in worn ring grooves don't have good cylinder wall contact (Figure 57).



FIGURE 57. NEW RING IN WORN RING GROOVE

Replace pistons showing signs of bad scoring or burring, excessive skirt clearance, wavy or worn ring lands, fractures or damage from detonation. Replace piston pins showing fractures, scored bores or bores out of round more than 0.002-inch (0.05 mm).

Use a new piston pin to check the pin bushing in the connecting rod for wear. The clearance should be as shown in *Dimensions and Clearances*.

Before installing new rings on the piston, check the ring gap by placing each ring squarely in its cylinder, at a position corresponding to the bottom of its travel (Figure 58). The gap between the ends of the ring is given in *Dimensions and Clearances*. Rings which are slightly oversize may be filed as necessary to obtain the correct gap, but do not use rings which require too much filing. Standard size rings may be used on .005" oversize pistons. Rings that are .010", .020", .030" and .040" oversize are to be used on corresponding oversize pistons. Rings of the tapered type are usually marked *top* on one side, or identified in some other manner and the ring must be installed with this mark toward the closed end of the piston.



FIGURE 58. FITTING PISTON RINGS TO THE CYLINDER

Engines that have been fitted with .005" oversize pistons at the factory are identified by the letter E after the serial number which is stamped on the cylinder block and on the unit nameplate.

The standard cylinder bore size appears in *Dimensions and Clearances.* 

Space each ring gap one third of the way around the piston from the preceding one, with no gap directly in line with the piston pin. The bottom piston ring groove should be fitted with an expander and an oil control ring and the two upper grooves fitted with compression rings. If a chrome faced ring is used, it will be in the top groove. The oil control ring is selected for best performance in regard to the correct unit pressure characteristics.

The piston is fitted with a full-floating type piston pin. The pin is kept in place by two lock rings in the piston, one at each side. Be sure these lock rings are properly in place before installing the piston and connecting rod in the engine. Refer to *Dimensions and Clearances* for the correct piston-to-cylinder clearance.

#### **CONNECTING RODS**

Connecting rods should be serviced at the same time as the pistons and rings. Replaceable bushings and bearings are used. Bearings are available in standard or .002", .010", .020" or .030" undersize.

Proper clearance is obtained by replacing the pin bushing and the bearings. The rod bearings are precision size and require no reaming.

Install the connecting rods and caps with raised lines (witness marks) aligned and with the caps facing toward the oil base. The rod and cap numbered 2 fits on the crankshaft journal nearest the bearing plate. Coat the crankshaft journal bearing surfaces with oil before installing the rods. Crank the engine by hand to see that the rods are free. If necessary, rap the connecting rod cap screws sharply with a soft-faced hammer to set the rod square on the journal.

#### CRANKSHAFT

- -

Inspect the bearing journals. If they are scored and cannot be smoothed out by dressing down, the bearing journals should be refinished to use nearest available undersize bearings or a new crankshaft should be installed. If a worn main bearing journal cannot be fitted with an available precision type undersize bearing, then refinish it to the next undersize. If a worn rod journal cannot be fitted by installing new bearing inserts (forged rod), then refinish it to take the corresponding undersize bearing insert available.

Whenever making major repairs on the engine, always inspect the drilled passages of the crankshaft. Clean them to remove any foreign material and to assure proper lubrication of the connecting rods.

• Crankshaft Regrinding: Crankshaft grinding requires a trained, experienced operator, with precision equipment. Onan emphasizes that if facilities or trained personnel are not available, the crankshaft may be sent to the factory.

Special procedures must be observed when reworking crankshafts. In addition to machining, the crankshaft must be super finished.

#### BEARINGS

Removal of the camshaft or crankshaft bearings requires complete disassembly of the engine. Use a press or a suitable drive plug to remove the bearings. Support the casting to avoid distortion and avoid damaging the bearing bore during removal and installation. Use oil on the bearings to reduce friction when installing and again lubricate with oil after installing, Figure 59. Use combination bearing driver 420-0324 to install the camshaft bearings.



FIGURE 59. CAMSHAFT BEARING

Replacement camshaft bearings are precision type which do not require line reaming or line boring after installation. Coat the bearing with lubricating oil to reduce friction. Place the bearing on the crankcase over the bearing bore with the lubricating hole (front only) in proper position. Be sure to start the bearing straight. Press the front bearing in flush with the outside end of the bearing bore. Press the rear bearing in until past the ignition plunger hole.

New crankshaft main bearings are precision type which *do not* require line reaming or line boring after installation. They are available in standard size, .002", .010", .020" or .030" undersize.

Before putting in the main bearings, expand the bearing bore by placing the casting in hot water or in an oven heated to 200° F (94° C). If practical, cool the precision bearing to shrink it.

For putting in either the front or rear main bearing, using instructions following, always align the oil hole(s) in the bearing with the oil hole(s) in the bearing bore. The oil passage must be at least 1/2 open.

The cold oiled precision bearing should require only light taps to position it. In the rear bearing plate, install the bearing flush to 1/64-inch (0.40 mm) below the end of the bore using combination driver (same one used for camshaft bearing). See Figure 60.

If the special combination tool isn't available, it's necessary to remove the lock pins with side cutters or Easy Out tool. After the new bearings are installed, insert new lock pins.

į



FIGURE 60. BEARINGS FOR REAR BEARING PLATE

Engines shipped from the factory have separate thrust washers and main bearings for both front and rear of engine. Front bearing replacement part is a one piece bearing (with attached thrust washer) as shown in Figure 61. Do not add an additional thrust washer to this front bearing.



PRECISION TYPE-DO NOT LINE BORE OR REAM OR BORE

FIGURE 61. FRONT BEARING INSTALLATION

Before installing the front bearing, use the Locktite Bearing Mount furnished in the bearing kit. Use the towelette in the package to clean the outside of the bearing and the bearing bore in the block.

WARNING

Breathing vapor from towelette and prolonged contact with skin can be harmful. Be sure area is well ventilated.

After allowing three to four minutes for drying, apply the Locktite Bearing Mount from the small tube to the mating surfaces of the bearing and bearing bore. Install the bearing flush with the block using the combination driver just used for the rear bearing. Wipe off any excess Locktite around the bearing. Allow at least one hour for hardening at room temperature.

Lubricate the front main bearing lightly with oil and insert the crankshaft. With the rear bearing plate gasket in place and the rear plate bearing lubricated, slide the thrust washer (grooves toward crankshaft) and plate over the end of the crankshaft. Line up the notches of the thrust washer with the lock pins before tightening the end plate or the lock pins will be damaged.

A light film of oil on the thrust washer may hold it in place while installing the crankshaft.

#### **CRANKSHAFT ENDPLAY**

After the rear bearing end plate has been tightened using the torque recommended in Assembly Torques and Special Tools, check the crankshaft endplay as shown in Figure 62. If there is too much endplay (see Dimensions and Clearances for minimum and maximum endplay), remove the rear bearing end plate and add a shim (Figure 60) between the thrust washer and plate. Reinstall the end plate making sure the thrust washer and shim notches line up with the lock pins. Torque and recheck endplay of the crankshaft.



FIGURE 62. CRANKSHAFT ENDPLAY



FIGURE 63. GEAR COVER AND REAR BEARING PLATE OIL SEALS

#### OIL SEALS

The bearing plate must be removed to replace its oil seal. Drive the oil seal out from the inside using bearing plate driver and gear cover driver.

Before installing the seals, fill the space between seals with a fibrous grease or stiff cup grease. This will improve sealing. See Figure 63.

When installing the gear cover oil seal, tap the seal inward until it is 1-1/32-inch (26.2 mm) from the mounting face of the cover. Install new style, thin open face seal, 1-7/64-inch (28.18 mm) from mounting face of cover.

When installing the bearing plate oil seal, tap the seal into the bearing plate bore to bottom against the shoulder in the plate bore. Use a seal expander, or place a piece of shim stock around the end of the crankshaft, when replacing the bearing plate to avoid damaging the seal. Remove the shim stock as soon as the plate is in place.

Engines equipped with some types of reduction gear assemblies do not use the rear oil seal. The reduction gear assembly is oiled directly from the engine crankcase. Refer to the instructions screened on the case of the reduction gear assembly.

### CYLINDER

The cylinder wears very little in normal service. If, through improper lubrication or accident, the cylinder wall should become scored or worn badly, the cylinder may be rebored and honed to accommodate a new piston and ring set of the available oversizes. Pistons are available in .005", .010", .020", .030" and .040" oversize. Piston rings are available in .010", .020", .030" and .040" oversize. Use standard

size rings on a .005-inch oversize piston. Remove any ridge which may have become formed at the top of piston ring travel in the cylinder bore. Engine might be fitted at the factory with a .005-inch oversize piston and are so indicated by a letter E following the engine serial number stamped on the cylinder block and on the unit nameplate.

The standard cylinder bore size appears in Dimensions and Clearances.

#### **OIL PUMP**

To remove the oil pump, it is necessary to detach the intake cup assembly as shown in Figure 64.

Check the oil pump thoroughly for worn parts. Oil the pump to prime it before reinstalling. Except for gaskets, the component parts of the pump are not available individually. The suction cup is available separately. Install a new pump assembly, if required.

OIL PUMP INTAKE CUP
CRANKCASE TURNED
ON LEFT SIDE
UNSCREW OIL PUMP ASSEMBLY FROM INTAKE CUP AT THIS POINT To reassemble reverse the procedure.
OIL PUMP ASSEMBLY
A16

FIGURE 64. OIL PUMP ASSEMBLY

#### CYLINDER HEADS

Remove the cylinder heads for cleaning at least even 400 hours or when poor engine performance is noticed.

1. Use a 9/16-inch socket wrench to remove cylinder head boits. Lift heads off.

א Do not remove heads when they are hot. CAUTION Warpage may occur.

- 2. After removing heads, clean out all carbon deposits. Be careful not to damage the outer \_sealing edges where gaskets fit. The heads are made of aluminum and can be damaged by careless handling.
- 3. Use new head gaskets and clean both the heads and the cylinder block thoroughly where the head gaskets rest.
- 4. Place heads in position and follow head torque tightening sequence shown in Figure 65. Start out tightening all bolts to 5 ft-lb (7 N•m), then 10 ft-lb (14 Nom), etc., until all bolts are torqued to 15 ft-Ib (20 N•m).
- 5. Recheck forque before engine has run a total of 50 hours.



LEFT CYLINDER

2)

6

FIGURE 65. HEAD BOLT TIGHTENING SEQUENCE

# WIRING DIAGRAMS

The wiring diagrams in this section are typical for NHP and NHPV engines with 15- or 20-amp flywheel alternators and other options. The separate engine control wiring diagrams shipped with each unit should be used for troubleshooting. The following drawings are included herein:

Engine Control Wiring Diagram with options	42
Wiring Diagram for Flywheel Alternator	
(Phelon 15 Amp)	43
Wiring Diagram for Flywheel Alternator	
(Synchro 20 Amp)	43

4





# **GENERAL INFORMATION**

#### INSTRUCTIONS FOR ORDERING REPAIR PARTS

INFORMATION ON THIS PAGE INCLUDED FOR OWNERS WHO HAVE PURCHASED THIS CATALOG.

For parts or service, contact the dealer from whom you purchased this equipment or refer to your Nearest Authorized Onan Parts and Service Center.

To avoid errors or delay in filling your parts order, please furnish all information requested.

Always refer to the nameplate on your unit:

1. Always give the MODEL and SPEC NO. and SERIAL NO.



For handy reference, insert "YOUR" nameplate information in the spaces above.

- 2. Do not order by reference number or group number; always use part number and description.
- 3. Give the part number, description and quantity needed of each item. If an older part cannot be identified, return the part prepaid to your dealer or nearest AUTHORIZED SERVICE STATION. Print your name and address plainly on the package. Write a letter to the same address stating the reason for returning the part.
- 4. State definite shipping instructions. Any claim for loss or damage to your unit in transit should be filed promptly against the transportation company making the delivery. Shipments are complete unless the packing list indicates items are back ordered.

Prices are purposely omitted from this Parts Catalog due to the confusion resulting from fluctuating costs, import duties, sales taxes, exchange rates, etc.

For current parts prices, consult your Onan Dealer, Distributor or Parts and Service Center.

"En esta lista de partes los precios se omiten de proposito, ya que bastante confusion resulto de fluctuaciones de los precios, derechos aduanales, impuestos de venta, cambios extranjeros, etc."

Consiga los precios vigentes de su distribuidor de productos "ONAN".

# PARTS CATALOG

This catalog applies to the standard NHP and NHPV Engines as listed below. Parts are arranged in groups of related items. Each illustrated part is identified by a reference number corresponding to the same reference number in the parts list for that group. Parts illustrations are typical. Using the *Model* and *Spec No.* from the nameplate, select the *Parts Key No.* (1, 2, etc., in the last column) that applies to your *Engine.* This *Parts Key No.* represents parts that differ between models. Unless otherwise mentioned in the description, parts are interchangeable between models. Right and left sides are determined by facing the blower end (front) of the engine.

### ENGINE DATA TABLE

MODEL AND SPEC NO. £	PARTS KEY NO.	MODEL AND SPEC NO. £	PARTS KEY NO.
NHP-MS/*	1	NHPV-MS/*	2

£ - The Specification Letter Advances (A to B, B to C, etc.) with manufacturing changes.

 The factory code number portion of the specification number indicates standard equipped engines and/or customer selected optional equipment.

## NOTICE!

ITEMS REFERENCED AS **OPTIONAL** INDICATE PART IS FACTORY INSTALLED AND MAY NOT BE APPLICABLE TO ALL MODELS. FOR FIELD CONVERSIONS ADDITIONAL PARTS ARE USUALLY REQUIRED.



## CYLINDER BLOCK GROUP

REF.	0407	<u></u>						
NO.	PART NO.	QTY. USED	PART DESCRIPTION		EF.	PART	QT	
		0020	DESCRIPTION	N	0.	NO.	USE	D DESCRIPTION
1	· £	1	Block Assembly, Cylinder	14	101	-0415	1	*Gasket, Bearing Plate
•			(Includes Parts Marked *)	15	*PL/	ATE, BEARII	NG - RE	EAR
2	123-0954	1	Cap and Valve, Breather			-0439	1	Standard
3	123-0952	1	*Tube, Breather		101	-0417	i	Special (Use with Reduction
4	123-0865	1	Baffle, Breather Tube				•	Gear Assembly)
5	110-1624	2	Cover, Valve Compartment	16	101	-0405	2	*Bearing, Camshaft
6	110-1720	2	Gasket, Valve Cover	17		-0041	1	*Seal, Oil - Crankshaft
7	517-0048	1	*Plug, Expansion	18	516	-0072	4	*Pin, Bearing Stop
8	520-0736	5	*Stud, Bearing Plate Mounting	19	104	-0091	5	*Nut, Hex (3/8-24)
9	110-1731	2	Gasket, Cylinder Head	20	526	-0063	2	Washer, Flat - Copper
10	HEAD, CYLIN	DER					-	(17/64" I.D. x 7/16" O.D. x
	110-1912	1	Right Side					1/32" Thick)
	110-1913	1	Left Side	21	120	-0680	1	*Tube, Oil - Crankcase
11	809-0035	1	Screw, Tapping - Round Head	22	110	-1974	2	Valve, Intake
			(#8 x 3/4")	23		-2282	2	Valve, Exhaust
12	BEARING, CR	ANKSH	AFTREAR	24	INS	ERT. VAL VE	SFAT	-EXHAUST
	101-0450	1	*Standard		110	-1716	2	*Standard
	101-0450-02	1	.002" Undersize		110	-1716-02	2	.002" Oversize
	101-0450-10	1	.010" Undersize			-1716-05	2	.005" Oversize
	101-0450-20	1	.020" Undersize			-1716-10	2	.010" Oversize
	101-0450-30	4	020" Undersize	•		-1716-25	2	
13	104-0575	AR	.030" Undersize					.025" Oversize
10	104-0075	АП	*Washer, Thrust - Crankshaft Bearing		Seria	II NUMDER.		iving complete Model, Spec and
				AR -	Quar	ntity As Rea	uired.	
				• -	Parts	s included in	Cylin	der Block Assembly.
				46			,	der Dieek Assembly.

	REF.	PART NO.	QTY. USED	PART DESCRIPTION		REF.		QTY.	PART
	25			-		NO.		USED	DESCRIPTION
	25	INSERT, VALV 110-1933				37	BEARING, CR	<b>ANKSH</b>	AFT-FRONT (FLANGED)
				*Standard	4		101-0432	1. •	*Standard
		110-1933-02	2	.002" Oversize			101-0432-02	1	.002" Undersize
		110-1933-05	2	.005" Oversize			101-0432-10	1	.010" Undersize
		110-1933-10	2	.010" Oversize			101-0432-20	1	.020" Undersize
	~~ ·	110-1933-25	2	.025" Oversize			101-0432-30	1	.030" Undersize
	26	*GUIDE, VALVE				38	104-0776	AR	Shim, Crankshaft Thrust (.005")
		110-2281	2	Intake		39	160-1190	1	Pointer, Timing - Key 2
•		110-1939	- 2	Exhaust		40	509-0090	2	Seal, Intake Valve Spring
	27	110-0539	4	Spring, Valve		41	851-0025	20	Washer, Lock - Spring (3/8")
	28	110-0639	8	Lock, Valve Spring			001 0020	20	-Special
	29	TAPPET, VALV	Έ			42	526-0251	5	
		115-0006	4	Standard			020 0201	5	Washer, Flat (.406" I.D. x
		115-0006-05	4	.005" Oversize		43	526-0066	2	.688" O.D. x .1345" Thick)
	30	110-0893	4	Washer, Valve Spring Retainer		-0	320-0000	2	Washer, Flat - Copper (25/64" I.D.
	31	800-0011	2	Screw, Cap - Hex Head		44	104-0091	20	x 9/16" O.D. x 1/16" Thick)
	~~			(1/4-20 x 2")		45	806-0027	20	Nut, Hex (3/8-24)
÷.	32	123-0951	1	Clamp, Loop - Breather Tube Cap		45	000-0027	2	Screw, Cap - Counter Bore
	33	123-0958	2	Screen, Breather Tube		46	821-0010		(3/8-16 x 3/4")
	34	509-0117	1	Seal, "O" Ring - Breather Tube		40	021-0010	I	Screw, Cap - Self Locking
	35	110-0068		*Gasket, Valve Guide (Intake)					(1/4-20 x 1/2")
	36	STUD, CYLINE	DER HEA						
		520-0717	8	3/8 x 1-7/8"					
		520-0837	12	3/8 x 2-5/16"		* - 1	ncluded in Cyl	linder B	lock Assembly.

## OIL BASE GROUP



REF. NO.	PART NO.	QTY. USED	PART DESCRIPTION
1	£	1	Base, Oil
2	102-0693	1	Gasket, Base
3	800-0051	4	Screw, Cap - Hex Head (3/8-16 x 1-1/4")
4	505-0056	1	Plug, Drain
5	123-1298	1	Cap and Indicator, Oil Fill
6	509-0142	1	Gasket, Oil Fill Cap ("O" Ring)
7	850-0050	4	Washer, Lock - Spring (3/8")

£ - Order by description, giving complete Model, Spec and Serial Number.

٠٠.

:

;

•

### CAMSHAFT GROUP

REF. NO.	PART NO.	QTY. USED	PART DESCRIPTION	
_1	105-0382	1	Camshaft (Includes Parts Marked *)	
2	105-0075	1	*Pin, Camshaft	
3	515-0001	1	Key - Camshaft Gear	
4	105-0004	1	Washer, Thrust	
5	105-0332	1	Gear, Camshaft (Includes	
			Parts Marked †)	
6	510-0015	5	Ball, Fly - Governor	
7	150-1520	1	Cup, Governor	
8	150-0078	1	Ring, Retaining	
- <del>-</del> 0	150-1257	1	†Spacer, Fly Ball	
10	150-0077	1	†Plate, Fly Ball	3
11	150-1519	1	Hub, Governor Cup	5
• - † -	Parts Include Parts Include	ed in Cam: ed in Cam:	shaft Assembly. shaft Gear.	

PISTON AND ROD GROUP



REF. NO.	PART NO.	QTY. USED	PART DESCRIPTION
1	PISTON AND	PIN SET	(Includes Parts Marked *)
	112-0141	2	Standard
	112-0141-05	2	.005" Oversize
	112-0141-10	2	.010" Oversize
	112-0141-20	2	.020" Oversize
	112-0141-30	2 2 2 2	.030" Oversize
	112-0141-40	2	.040" Oversize
2	PIN, PISTON		
	112-0112	2 2	*Standard
	112-0112-02	2	.002" Oversize
3	518-0294	4	*Ring, Retaining - Piston Pin
4	114-0203	2	Rod Assembly, Connecting
_			(Includes Parts Marked †)
5	805-0010	4	†Bolt, Rod Cap
6 7	114-0036	2	†Bushing, Piston Pin
1			NECTINGROD
	114-0188	4	Standard
	114-0188-02	4	.002" Undersize
	114-0188-10	4	.010" Undersize
	114-0188-20	4	.020" Undersize
	114-0188-30	4	.030" Undersize
8	RING SET, PI		- · ·
	113-0166	2	Standard
	113-0166-05	2	.005" Oversize
	113-0166-10	2	.010" Oversize
	113-0166-20	2	.020" Oversize
	113-0166-30	2 2 2 2 2 2	.030" Oversize
	113-0166-40	2	.040" Oversize
9	851-0026	2	*Washer, Wave - Spring

\* - Parts Included in Piston and Pin Set.

. .

† - Parts Included in Connecting Rod Assembly.



## CRANKSHAFT AND FLYWHEEL GROUP

REF. NO.	PART NO.	QTY. USED	PART DESCRIPTION
1	•	1	Crankshaft
2	515-0198	1	Key, Crankshaft Stub
2 3 4	515-0001	1	Key, Crankshaft Gear
	515-0227	1	Key, Flywheel
5	104-0032	1	Gear, Crankshaft
6	104-0043	1	Washer, Gear Retaining
7	518-0014	1	Ring, Retaining - Gear
8	134-0673	1	Gear, Ring
9	FLYWHEELA	SSEMBL	Y-KEY1
	134-2464	1	With Ring Gear
	134-2462	1	With Ring Gear and Optional Charging Alternator Rotor (15 Amp Phelon)
	134-2467	1	With Ring Gear and Optional Charging Alternator Rotor (20 Amp Synchro)
10	FLYWHEEL A	SSEMBLY	(-KFY2
	134-2768	1	With Ring Gear
	134-2770	1	With Ring Gear and Optional
			Charging Alternator Rotor (15 Amp Phelon)
	134-2769	1	With Ring Gear and Optional Charging Alternator Rotor (20 Amp Synchro)

REI NO	-	PART NO.	QTY. USED	PART DESCRIPTION
11	526-0	262	1	Washer, Flat (15/16" I.D. x 1.50" O.D. x .31" Thick)
12	850-0	055	1	Washer, Lock - Spring (7/16")
13	104-0	170	1	Screw, Flywheel Mounting - Special
14	134-2	433	1	Guard, Flywheel - Key 1
15	134-2	384	1	Guard, Flywheel - Key 1 - Optional
16	821-0	010	3	Screw, Cap - Hex Self Locking (1/4-20 x 1/2") - Key 1
17	821-0	014	4	Screw, Cap - Hex Self Locking (5/16-18 x 1/2") - Key 1 Optional

- Order by Description, giving Model, Spec and Serial Number.

## GEARCASE GROUP

	REF. NO.	PART NO.	QTY. USED	
	1	GEARCASE	ASSEMB	LY
		103-0472	1	Key 1 (Includes Parts Marked *)
		103-0474	1	Key 2 (Includes Parts Marked *)
		103-0475	1	Optional Side Pull Governor - - Key 1 (Includes Parts Marked *)
-		103-0387	1	Optional - Manual Throttle Control Engines (Includes Crankshaft Oil Seal - Key 1)
۰.		103-0446	1	Optional - Manual Throttle Control Engines (Includes Crankshaft Oil Seal - Key 2)
	2	510-0105	1	*Bearing, Upper - Governor Shaft
	3.	SHAFT AND	ARM, GO	VERNOR
		150-1450	1	Key 1
		150-1451	1	Key 2
	•	150-1453	1	Optional Side Pull - Key 1
	4	516-0011	2	Pin, Roll - Gearcase Alignment
	5	SCREW, CAP	-HEXHE	EAD
		800-0032	4	5/16-18 x 1-3/4"
		800-0034	1	5/16-18 x 2-1/4"
	6	526-0065	5	Washer, Flat - Copper (21/64" I.D. x 9/16" O.D. x 1/16" Thick)
	7	815-0181	1	Screw, Cap - Hex Head W/ET - Tapping (#10-32 x 1/2")
	8	150-1187	1	*Yoke, Governor Shaft
	9	815-0046	2	*Screw, Machine - Pán Head (#8-32 x 3/8")
	10	516-0130	1	*Pin, Roll
	11	509-0040	1	*Seal, Oil - Crankshaft
	12	510-0014	1	*Bearing, Ball
	13	150-1073	1	Extension, Governor Arm - Key 1
	14	509-0008	i	*Seal, Oil - Governor Shaft
•	15	103-0408	i	Gasket, Gearcase

\* - Parts Included in 103-0472, 103-0474 and 103-0475 Gearcase Assemblies.

ţ







•

## OIL SYSTEM GROUP

REF. NO.	PART NO.	QTY. USED	PART DESCRIPTION	REF NO		QTY. USED	PART DESCRIPTION
1	120-0491	1	Pump, Oil (Components Not Sold Separately)	15	502-0058	1	Tee, Low Oil Pressure
2	120-0648	1	Intake, Oil Pump	16	102 0100		Switch - Optional
3	801-0050	1	Screw, Cap - Hex Head	-	193-0198	1	Sender, Oil Pressure - Optional
		•	(3/8-24 x 1")	17	526-0065	2	Washer, Flat - Copper (21/64" I.D.
4	120-0140	1	Spring, By-Pass Valve			_	x 9/16" O.D. x 1/16" Thick)
5	120-0398	1	Valve, By-Pass	18	800-0028	2	Screw, Cap - Hex Head
6	526-0066	1	Washer, By-Pass Valve				(5/16-18 x 1″)
7	120-0161	1	Gasket Kit, Oil Pump	19	505-0057	1	Plug, Pipe (1/8")
8	815-0194	2	Screw, Cap - Hex Head -	20	193-0031	1	Clamp, Meter - Optional
Ū		2	Tapping W/ET (#10-32 x 3/8")	21	193-0068	1	Gauge, Oil Pressure
9	DRAIN, OIL		· · · · · · · · · · · · · · · · · · ·	22	193-0107	-	(Includes Clamp) - Optional
	122-0352	1	Key 1	~~	193-0107	1	Gauge, Oil Pressure - Electrical
	122-0360	1	Key 2	23	501-0004	4	(Includes Clamp) - Optional
10 '	122-0347	1	Seal, Air - Oil Filter	24	502-0005	1	Line, Flexible - Oil - Optional
11	122-0320	1	Adapter, Oil Filter	25		-	Elbow, Pipe - Oil Line - Optional
12	122-0321	4			502-0020	1	Elbow, Pipe - Oil Line - Optional
		1	Gasket, Adapter Mounting	26	800-0007	2	Screw, Cap - Hex Head
13	122-0323	1	Filter, Oil				(1/4-20 x 1")
14	309-0237	1	Switch, Low Oil Pressure	27	850-0040	2	Washer, Lock - Spring (1/4")



## **IGNITION GROUP**

.

**NOTE:** See separate group for breaker box and associated parts.

REF. NO.	PART NO.	QTY. USED	PART DESCRIPTION
1	166-0641	1	Bracket, Coil Mounting
2	503-0311	2	Clamp, Coil Mounting
3	167-0240	2	Plug, Spark
4	167-1463	1	Cable, Spark Plug - Left Side (19")
5	167-1462	1	Cable, Spark Plug - Right Side (16-3/4")
6	166-0535	1	Coil, Ignition
7	332-0592	1	Jumper - Optional
. 8	308-0140	1	Switch, Toggle - Ignition
9	302-0270	1	Clamp, Meter - Optional
10	302-0060	1	Ammeter - Optional
11	812-0082	2	Screw, Machine - Round Head Cross Recessed (#8-32 x 3/4")
12	850-0025	2	Washer, Lock - Spring (#8)
13	860-0008	2	Nut, Hex (#8-32)
14	332-1043	1	Jumper, Terminal
15	332-0604	1	Block, Terminal
16	332-1273	1	Strip, Marker
17	821-0004	2	Screw, Cap - Hex Self Locking (#10-32 x 5/16")
18	334-0028	1	Lead (48" of #16 Insulated Wire)
19	301-3751	· 1	Bracket, Terminal Block
20	167-0188	1 -	Clip, Cable
21	338-0619	1	Harness, Wiring - Starter Solenoid to Terminal Block
22	336-2132	1	Lead, Terminal Block to Ignition Coil

**NOTE:** See Cylinder Block Group for Timing Pointer used on Key 2 Engines.

í



## BREAKER BOX GROUP

	•		
REF.	PART	QTY.	PART
NO.	NO.	USED	DESCRIPTION -
	160-1210	1	Box Assembly, Breaker (Includes parts marked *)
1	812-0108	1	*Screw, Machine - Round Head (#10-24 x 1-1/2")
2	850-0030	1	*Washer, Lock - Spring (#10)
3	526-0008	1	*Washer, Flat (13/64" I.D. x 7/16" O.D. x 1/32" Thick)
4	160-1176	1	*Cover, Breaker Box
5	815-0358	1	*Screw, Tapping - Hex Head (#8-32 x 5/16")
6	850-0025	1	*Washer, Lock - Spring (#8)
7	312-0196	1	*Condenser, Ignition (30 Mfd.)
8	802-0034	2	*Screw, Cap - Socket Head (1/4-20 x 3/4")
9	850-0038	2	*Washer, Lock - Spring (1/4")
10	160-1183	1	*Point Assembly, Breaker
11	160-1219	· 1	*Base, Breaker Box
12	160-1150	1	*Gasket, Breaker Box
13	160-1151	1	Plunger, Breaker Point Assembly
14	336-2385	· 1	Lead, Breaker Points to Coil

\* - Included in 160-1210 Breaker Box Assembly.

## FUEL & EXHAUST SYSTEMS GROUP



REF. NO.	PART NO.	QTY.	PART	REF	PART	QTY.	PART
NO.	NU.	USED	DESCRIPTION	NO	. NO.	USED	DESCRIPTION
1	503-0085	1	Hose, Fuel Inlet	23	154-1492		
2	503-0688	1	Hose, Regulator Balance	20	104-1432	1	Manifold, Exhaust - High Profile
3	502-0426	1	Adapter, Fuel Inlet	24	155-1219	2	(Side Outlet) - Optional
4	502-0425	1	Elbow, Fuel Inlet (90°)	25	154-1493	2	Clamp, Exhaust Manifold
5	503-0131	2	Clamp, Hose - Fuel Hose	20	104-1490	1	Manifold, Exhaust - High Profile
6	148-0738	1	Carburetor (LPG)	26	850-0050		(Top Outlet) - Optional
7	155-1216	1	Muffler	27	805-0018	4	Washer, Lock - Spring (3/8")
8	141-0281	. 2	Gasket, Carburetor Mounting	28	862-0003	2 2	Bolt, Place (3/8-16 x 1")
. 9	520-0857	2	Stud, Carburetor Spacer	29	502-0313	2	Nut, Hex (3/8-16)
-			Mounting			1	Elbow, Carburetor to Balance Line
10	154-1774	1	Manifold, Intake	30	154-1643	1	Spacer, Carburetor to Manifold
11	154-1528	2	Gasket, Intake and Exhaust Manifold	31	800-0026	2	Screw, Cap - Hex Head (5/16-18 × 3/4")
12	149-0136	1	Cover, Fuel Pump Opening in Cylinder Block	32	502-0020	1	Elbow, Street - Carburetor to Balance Line
13	149-0003	2	Gasket, Fuel Pump Opening	33	505-0057	1	Plug, Pipe
		4	Cover	34	332-0941	1	Tie, Fuel Line and Balance Line
14	526-0063	2	Washer, Flat - Copper (17/64" I.D.	35	148-0737	1	Regulator, Propane
• •		2	x 7/16" O.D. x 1/32" Thick)	36	148-0740	i	Coil, Vaporizer
15	800-0538	3	Sorow Cop. How Head	37	505-0105	i	Nipple, Pipe (1/4 x 1-1/2")
	000 0000	5	Screw, Cap - Hex Head	38	502-0424	i	Connector, Hose
16	868-0002	2	(3/8-16 x 1-1/2")	39	502-0313	i	Elbow, Hose Connector
17	854-0017	4	Nut, Hex - Jam (5/16-24)	40	148-0741	1	Bracket Bogulates Manual
18	800-0004	2	Washer, Lock - IT (5/16")	41	520-0851		Bracket, Regulator Mounting Stud, Intake Manifold and
10	000-0004	2	Screw, Cap - Hex Head (1/4-20 x 3/4")				Regulator Assembly Mounting
19	800-0512	4		42	148-0754	1	Support, Vaporizer Coil
	000 0012	-	Screw, Cap - Hex Head	43	526-0250	1	Washer, Flat (.407" I.D. x
20	850-0045	4	(5/16-18 x 1")			•	1" O.D. × .125" Thick)
21	154-1484	2	Washer, Lock - Spring (5/16")	44	148-0739	1	1 0.0. X. 125 THICK)
22	104-0091	2	Adapter, Exhaust Manifold Nut, Hex (3/8-24)	••	140-0703	1	Filter, Gas (With Vacuum
	104-0031	•	Nul, Hex (3/6-24)	45	503-0718	1	Lock-off)
				46	503-0301	2	Hose, Vacuum
				47	502-0313	· 2	Clamp, Vacuum Hose
					501-0207		Elbow, Adapter to Hose
				-	502-0199		Line, Fuel
							Elbow, Street (45°)

## AIR CLEANER GROUP



EF. 0.	PART NO.	QTY. USED	PART DESCRIPTION
1	140-1175	1	Filter, Air Cleaner - Disposable
2	140-1185	1	Gasket, Air Cleaner
3	503-0170	2	Clamp, Hose
4	503-0479	1	Hose, Flexible - Breather
5	503-0274	2	Clamp, Hose
6	140-1178	1	Adapter, Air Cleaner
7	140-1298	1	Hose, Air Inlet

### GOVERNOR GROUP

.







REF. NO.	PART NO.	QTY. USED	PART DESCRIPTION	REF. NO.	PART NO.	QTY. USED	PART DESCRIPTION
1	STUD, LINK	AGE		20	870-0131	2	*Nut, Hex - W/ET (#10-32)
	520-0839	1	Key 1	. 21	152-0190	1	*Bracket, Control
~	520-0854	1	Key 2	22	800-0003	2	Screw, Cap - Hex Head
2	870-0053	2	Nut, Hex (#10-32)				(1/4-20 x 1/2")
3	150-0639	2	Joint, Ball	23	856-0006	2	Washer, Lock - ET (1/4")
4	870-0131	2	Nut, Hex W/ET (#10-32)	24	862-0001	2	Nut, Hex (1/4-20)
5	150-0098	1	Spring, Governor	25	150-1214	1	†Spring, Governor
6 .	150-1418	1	Stud, Speed Adjustment - Key 1	26	518-0176	1	†Clip, Cable
. (.	150-0096	1	Stud, Speed Adjustment - Key 2	27	150-1343	1	†Bracket, Cable
8	870-0131	1	Nut, Hex W/ET (#10-32)	28	516-0059	1	†Pin, Cotter
9	150-1262	1	Bracket, Speed Adjusting Stud	29	526-0006	1	†Washer, Flat (15/64" I.D. x 1/2" O D. x 3/64" Thick)
10	821-0010	1	Screw, Cap - Hex Self Locking (1/4-20 x 1/2") - Key 1	30	815-0104	1	*Screw, Machine - Fillister Head (#8-32 x 5016")
11	150-1433	1	•	31	152-0155	1	+Swivel, Cable Holding
			Bracket, Speed Adjusting Stud - Key 2	32	812-0066	1	<pre>+Screw, Machine - Round Head (#6-32 x 3/4")</pre>
12	821-0009	2	Screw, Cap - Hex Self Locking	33	150-1398	1	†Spring, Idle Setting
			(1/4-20 x 3/8") - Key 2	34	150-1435	1	†Arm, Governor Control
13	526-0196	1	Washer, Flat (7/32" I.D. x 7/16" O.D. x 1/8" Thick)	35	821-0010	2	Screw, Cap - Hex Self Locking (1/4-20 x 1/2")
14	152-0095	1	*Arm Control	36	526-0214	1	Washer, Flat (17/64" I.D. x
15	800-0005	1	*Screw, Cap - Hex Head (1/4-20 x 3/4")				1/2 O.D. x 1/16" Thick)
16	526-0015	2	*Washer, Flat (9/32" I.D. x	37	150-1269	1	Bushing, Control Arm
17	152-0041		9/16" O.D. x 1/16" Thick)	* - Pa	rts included i	n the Eng	ine Mounted Variable
18	870-0065	1	*Washer, Spring Tension		eed Governo		•
19	815-0199	2 2	*Nut, Hex (1/4-20)	t - Pa	rts included i	n the Rem	note Controlled Variable
13	010-0199	2	*Screw, Machine - Fillister Head (#10-32 x 5/16")		eed Governo		

.

•

•

:



REF. NO.		QTY. USED	PART DESCRIPTION	REF. NO.	PART NO.	QTY. USED	PART
1	134-3010	1	Housing, Air - Left Side -			USED	DESCRIPTION
2	134-3021	1	Key 1 Housing, Blower - Key 1	15	134-2752	1	Housing, Air - Right Side - Key 2
3	134-3009	1	Housing, Air - Right Side - Key 1	16	134-2761	1	Scroll, Air (Includes Guard) -
4	134-3224	1	Support, Housing - Right Side -	17	134-2763	1	Key 2 Guard, Scroll - Key 2
5	134-2487	1	Key 1 Support, Housing - Left Side -	18 19	134-2747 134-3232	1	Backplate, Scroll - Key 2 Housing, Blower - Key 2
6	870-0107	4	Key 1 Nut, Speed (#14) - Key 1	20 21	517-0021 821-0010	1	Plug, Button - Key 2
7	809-0059	4	Screw, Machine - Round Head			-	Screw, Cap - Hex Self Locking (1/4-20 x 1/2") - Key 2
8	821-0010	2	Tapping (1/4 x 1/2") - Key 1 Screw, Cap - Hex Self	22 23	870-0106 821-0010	2 4	Nut, Speed (#14) - Key 2 Screw, Cap - Hex Self Locking
9	815-0261	5	Locking (1/4-20 x 1/2") Screw, Cap - Hex Self	24	815-0261	4	(1/4-20 x 1/2") - Key 2
		Ũ	Locking Tapping			4	Screw, Cap - Hex Self Locking Tapping (1/4-20 x 7/16") - Key 2
10	815-0370	4	(1/4-20 x 7/16") - Key 1 Screw, Cap - Hex Head Tapping	25	821-0010	5	Screw, Cap - Hex Self Locking (1/4-20 x 1/2") - Key 2
11	405-1935	+	(1/4-20 x 1/2") - Key 1	26	134-3119	1	Cover, Scroll - Key 2
		1	Hood, Engine - Optional - Key 1	27	821-0009	3	Screw, Cap - Hex Self Locking (1/4-20 x 3/8")
12	405-1872	2	Clip, Hood - Optional - Key 1				(), 20 × 0,0 )
13	821-0010	2	(Part of Engine Hood) Screw, Cap - Hex Self Locking				
14	134-2755	1	(1/4-20 x 1/2") - Key 1 Housing, Air - Left Side - Key 2				



## CHARGING ALTERNATOR GROUP - OPTIONAL EQUIPMENT

REF. NO.	PART NO.	QTY. USED	PART DESCRIPTION	REF.	PART NO.	QTY. USED	PART DESCRIPTION
1	813-0108	3	*Screw, Machine - Round	17	336-2222	4	ti and Flanting Onting at
			Head Cross Recessed	18	336-2236	-	+Lead, Electrical - Optional
			(#10-32 x 1-1/4")	18	323-0488	1	+Lead, Electrical - Optional
2	850-0030	3	*Washer, Lock - Spring (#10)	20		5 5	Contact, Connecting - Female
3	191-0885	1	*Stator, Alternator (15 Amp)		323-0496	5	†Contact, Connecting - Male
4	821-0018	2	*Screw, Cap - Hex Self Locking (1/4-20 x 5/8")	21	323-0880	1	<sup>†</sup> Plug, Connector (2 Female Contacts)
5	191-0886	1	*Regulator, Voltage	22	323-0879	1	†Cap, Connector (2 Male Contacts)
6	821-0012	2	*Screw, Cap - Hex Self Locking (1/4-20 x 1-1/8")	23	323-0882	1	†Plug, Connector (3 Female
7	191-1078	1	*Bracket, Mounting Regulator	24	323-0881	•	Contacts)
8	336-2192	1	Lead, Regulator to Terminal Board			1	†Cap, Connector (3 Male Contacts)
9	813-0108	3	†Screw, Machine, Round Head - Cross Recessed	25	134-2100	2	*Spacer, Regulator Bracket Mounting
10	850-0030	~	(#10-32 x 1-1/4")	* - Parts included in the 12 Volt 15 Amp Phelon		Volt 15 Amp Phelon	
10		3	†Washer, Lock - Spring (#10)		Alternator Sy		····
11	191-0937		†Stator, Alternator (20 Amp)	±	,		
12	815-0181	4	+Screw, Cap - Hex Head - W/ET (#10-32 x 5/16")	τ-	Alternator Sy	d in the 12 stem.	?Volt 20 Amp Synchro
13	191-0938	1	†Rectifier, Current				
14	191-0939	1	†Regulator, Voltage	NOTE:	Flywheel with	Alternat	or-Magnet Ring is shown in the
15	821-0010	2	†Screw, Cap - Hex Self	Cranks	haft and Flyw	heel Grou	
			Locking (1/4-20 x 1/2")				•
16	191-1107	1	†Bracket, Mounting - Rectifier- Regulator				

ĺ



## REDUCTION GEAR BOX GROUP (OPTIONAL EQUIPMENT) (3.3 to 1 Ratio)

REF. NO.	PART NO.	QTY. USED	PART DESCRIPTION	REF. NO.	PART NO.	QTY. USED	PART
1	REDUCTIO	N GEAR AS	SSEMBLY	00	510,0000		_
	190-0440	1	Right Hand Horizontal	<b>2</b> 0	510-0023	1	Race, Inner with Roller
	190-0444	1	Left Hand Horizontal	21	510-0024	1	Bearings - (Cone)
	190-0445	1	Vertical Down	21	510-0024	1	Race, Outer, Roller Bearing - (Cup)
2	HOUSING,	GEAR ASS	EMBLY	22	518-0172	4	Vent
	190-0300	1	Vertical Down Box	23	505-0007	1	Reducer, Pipe (1/4 x 1/8")
	190-0050	1	Right and Left Hand	24	190-0306	ź	Gasket - Bearing Plate to
			Horizontal Box	24	100 0000	2	Housing Cover
3	516-0012	2	Pin, Dowel	25	800-0007	4	Screw, Cap - Hex Head
4	190-0020 .	1	Gasket - Housing to Engine			•	(1/4-20 x 1")
5	190-0021	1	Gasket - Cover to Housing	26	526-0063	4	Washer, Flat Copper (17/64" ID
6	190-0016	1	Plate, Retaining - Bearing			•	x 7/16 OD x 1/32 THK)
7	190-0115	1	Shim Set (Includes 1 Each of	27	800-0028	4	Bolt, Hex Head (5/16-18 x 1")
			Following Sizes: .005", .009", .012", .016", .020", .025")	28	800-0028	8	Screw, Cap - Hex Head (5/16-18 x 1")
8	509-0016	1	Seal, Oil	29	850-0045	8	Washer, Lock Spring (5/16")
9	190-0195	1	Washer, Pinion Gear	30	190-0297	1	Bracket, Support, Housing -
10.	515-0142	1	Key, Pinion Gear	00	100 0207	•	Vertical Down Box
11	190-0447	1	Gear Set	31	190-0298	1	Nut Bar, Support Bracket -
12	510-0022	1	Race, Outer, Roller Bearing -	•••	100 0200	•	Vertical Down Box
			(Cup)	32	800-0026	2	Screw, Cap - Hex Head
13	510-0021	1	Race, Inner with Roller			-	(5/16-18 x 3/4") -
			Bearings - (Cone)				Vertical Down Box
15	515-0159	1	Key, Woodruff	33	526-0065	2	Washer, Flat Copper (21/64 ID
16	518-0013	1	Ring, Retaining			-	x 7/16 OD x 1/16 THK) -
17	190-0202	1	Spacer, Bearing				Vertical Down Box
18	190-0192	1	Shaft, Take Off, Power	34	505-0054	2	Plug, Pipe (1/4)
19	515-0103	1	Key, Woodruff	35	850-0045	4	Washer, Lock - Spring (5/16")

## CLUTCH GROUP (OPTIONAL EQUIPMENT)





REF. NO.	PART NO.	QTY. USED	PART DESCRIPTION
1	190-0171	1	Adapter, Clutch to Engine
2	515-0196	1	Key, Clutch
3	STUD, CLU	TCHHOUS	ING TO ENGINE
	520-0738	1	3/8-16 x 4"
	520-0739	2	3/8-16 x 3"
4	190-0288	1	Clutch Assembly
	190-0289	1	Clutch Kit - Includes Complete Clutch, Adapter, Mounting Hardware and Instructions



### STARTING MOTOR PARTS GROUP

REF. NO.	PART NO.	QTY. USED	PART DESCRIPTION	REF. NO.	PART NO.	QTY. USED	PART DESCRIPTION
1 2 3 4 5 6 7 8 9	191-1052 191-0983 191-0984 191-1010 191-1011 191-0987 191-0988 191-1086 191-0971 191-0991	1 1 1 1 1 2 1 1 1	Motor, Starting Lever, Clutch Spring - Plate Set Bearing, Sleeve (Rear) Screw Set Solenoid, Clutch Bolt, Machine (Through) Bracket, Starter - Front (Includes Bearing) Bearing, Sleeve (Front) Stop - Retaining Set, Pinion Gear	11 12 13 14 15 16 17 18 19	NO. 191-1008 191-1009 191-1087 191-1088 191-0997 191-1005 191-1006 191-1089 850-0050	2 1 1 1 2 1 1 2 1	*Brush, Starter (Negative) Bracket, Starter - Rear (Includes Bearing) Clutch - Pinion Gear, Starter Armature, Starter Washer - Insulator Set Brush, Starter (Positive) Holder, Brush (Includes Parts Marked *) Coil, Field, Starter (Includes Positive Brushes) Washer, Lock, Spring (3/8)
10	191-1007	4	*Spring, Helical, Compression (Brush)	20	800-0051	2	Screw. Cap. Hex Head (3/8-16 x 1-1/4")

\* - Included in Brush Holder.

:

#### SERVICE KITS AND MISCELLANEOUS

**NOTE:** For Additional Kits, refer to the Applicable Parts Group in Question.

PART NO.	QTY. USED	PART DESCRIPTION
98-1807	1	Kit, Decal
168-0122	1	Kit, Gasket, Complete Engine
168-0121	1	Kit, Gasket, Carbon Removal
160-1161	1	Kit, Ignition Tune-Up
522-0278	1	Kit, Engine Overhaul
525-0137	1	Paint, Touch-Up, Metallic Green (16 oz. pressurized can)
525-0305	- 1	Paint, Touch-Up, Non-Metallic Green (13 oz. pressurized can)



ONAN 1400 73RD AVENUE N.E. • MINNEAPOLIS, MINNESOTA 55432

ļ

