

MAJOR SERVICE MANUAL AND PARTS CATALOG

FOR ONAN 16 HP BF ENGINE



BASIC MODEL BF-MS/2425

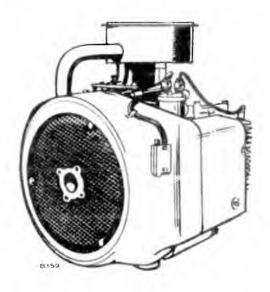


SERVICE MANUAL

FOR

BF

GARDEN TRACTOR ENGINES



WE SUGGEST THIS BOOK BE KEPT HANDY FOR READY REFERENCE, EITHER FOR ORDERING PARTS OR MAKING ADJUSTMENTS.

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GENERAL INFORMATION



This manual contains proper information for the servicing and overhaul of your Onan engine. Use the parts catalog in the rear portion of this book to help you with disassembly and assembly procedures.

NOTE: Flywheel end of engine is considered the front. Left and right sides are determined looking at front of engine.

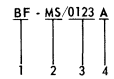
If it is necessary to contact your dealer or the factory about this engine, always supply the complete Model and Spec Number as well as the Serial Number shown on the engine nameplate. The engine nameplate is located on left side of blower housing (end opposite oil filter).

Refer to the *Troubleshooting Guide* for assistance in locating and correcting troubles which may occur. If a major repair or overhaul becomes necessary, the engine should be carefully checked and necessary repairs made by a competent mechanic. Maintain factory limits and clearances as shown, replacing worn parts when necessary.

ENGINE MODEL REFERENCE

Identify your model by referring to the MODEL and SPEC (specification) NO. as shown on the unit name-plate. Always use this number and the engine serial number when making reference to your engine.

How to interpret MODEL and SPEC NO.



- 1. Factory code for general identification purposes.
- 2. Specific Type:

S - MANUAL STARTING
MS - ELECTRIC STARTING

- 3. Factory code for optional equipment supplied.
- 4. Specification (Spec Letter) advances with factory production modification.



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

CAUTION This symbol refers to possible equipment damage.

WARNING

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





SPECIFICATIONS

Engine Manufacturer
Engine Design Four Cycle, Air-Cooled, Two Cylinder
Horsepower at 3600 rpm
Displacement
Bore
Stroke
Compression Ratio
Crankshaft
Valves Mechanical, Poppet
Bearings (Main and Rod) Sleeve
Oil Capacity
Battery Charging System

TUNE-UP SPECIFICATIONS

Tappets (Cold) Intake	.007009
Exhaust	.012014
Breaker Point Gap (Full Separation and Engine Cold)	.025 ′′
Spark Plug Gap	.025
Ignition Timing (Engine Running Hot Setting)	
(Engine Not Running, Cold Setting)	* 25 °BTC

* - Preferred setting.

DIMENSIONS AND CLEARANCES



All values in inches unless otherwise specified.

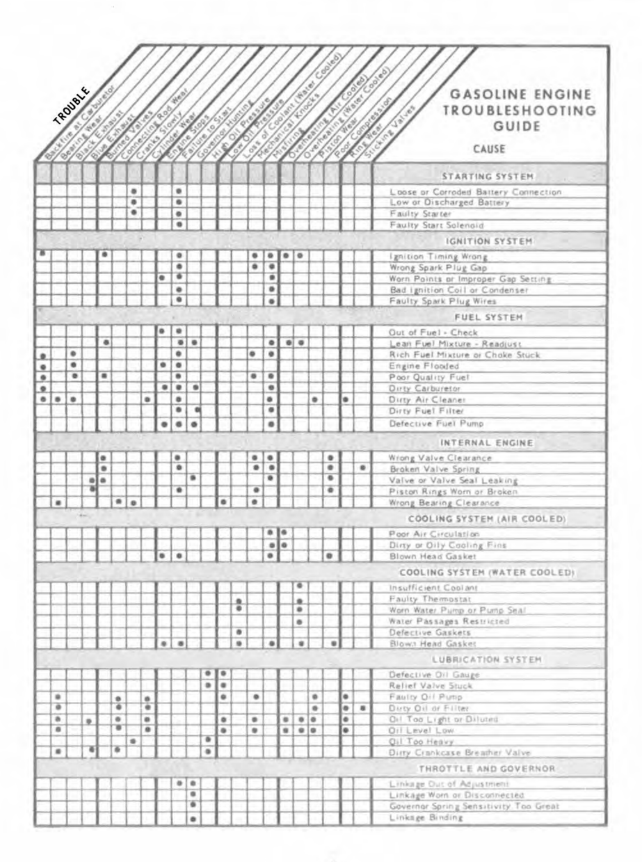
All values in inches unless otherwise specified.	Minimum	Maximum
CAMSHAFT AND CRANKSHAFT		
Crankshaft Main Bearing Journal to Bearing Clearance * Crankshaft End Play	0.0025 0.006 0.0015 0.003 0.0020 0.002 0.002	0.0038 0.012 0.0030 0.0033 0.016 0.003 0.005
PISTON AND CYLINDER		
Piston Pin in Piston	0.0002 0.0002 0.010	0.0004 0.0007 0.020
Control Ring, 90° from Pin	0.001 3.1245 1.9992 1.6252	0.003 3.1255 2.0000 1.6260
TAPPETS AND VALVES		
*Valve Seat Width	1/32 44° 45°	1/8
Valve Stem to Guide — Intake	0.0010 0.0035 0.0015	0.0025 0.0040 0.0030
Tappet Adjustment (Cold) * Intake	0.007 0.012	0.009 0.014

^{* -} Frequently used overhaul values.

ASSEMBLY TORQUES AND SPECIAL TOOLS

BOLT TORQUE	FTLB.	
Gearcase Cover	8 - 10	
Cylinder Head Stud Nuts (Cold)	14 - 16	The following special tools are available from Onan,
Rear Bearing Plate Screws	25 - 27	for further information see Tool Catalog 900-0019.
Starter Mounting Bolts		8 900 0019.
Connecting Rod Bolt		Valve Seat Driver
Flywheel Cap Screw		Valve Guide Driver
Other 5/16 "Cylinder Block		Oil Guide and Driver
Stud and Nuts	8 - 10	Combination Bearing Remover (Main and Cam)
Oil Base	18 - 23	Combination Bearing Driver (Main and Cam)
Manifold Mounting Screws	6 - 10	Flywheel Puller
Oil Pump		- -, ····

ENGINE TROUBLESHOOTING



OIL SYSTEM

CRANKCASE OIL

Change crankcase oil every 50 operating hours and only when engine is warm. (Exception: Drain initial oil fill at 25 operating hours.)

To drain, remove the 1/2 inch pipe plug on the rear corner of the oil base. After oil drains, replace the pipe plug and refill crankcase with 4 pints (4-1/2 if equipped with filter) of a good quality detergent oil. Oil must meet or exceed the API (American Petroleum Institute) designation SE or SE/CC; this oil was formerly designated as MS, MS/DG or MS/DM (Figures 1 and 2).

For temperatures above $30^{\circ}F$, use SAE 30 oil; for temperatures below $30^{\circ}F$, use 5W30 or 10W.

In extremely dusty conditions or in very cold weather, change oil at least every 25 hours of operation.

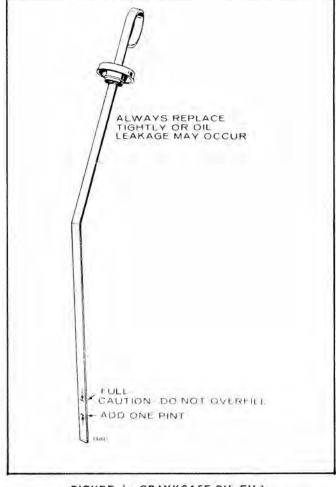


FIGURE 1. CRANKCASE OIL FILL

CAUTION Do not overfill crankcase. Do not use service DS oil. Do not mix brands or grades of motor oil. Engine damage could result from mixing non-compatible oils.

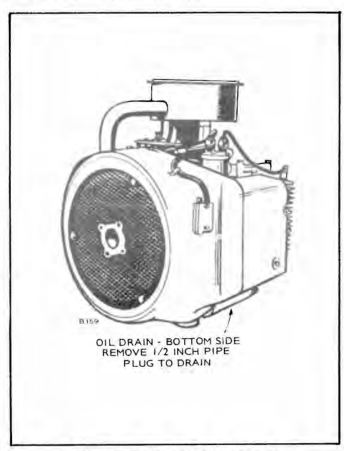


FIGURE 2. OIL DRAIN LOCATION

Crankcase Breather: This engine uses a crankcase breather valve for maintaining crankcase vacuum. No maintenance is generally required. If the crankcase becomes pressurized as evidenced by oil leaks at the seals, clean baffle and valve in a suitable solvent. See Figure 3.

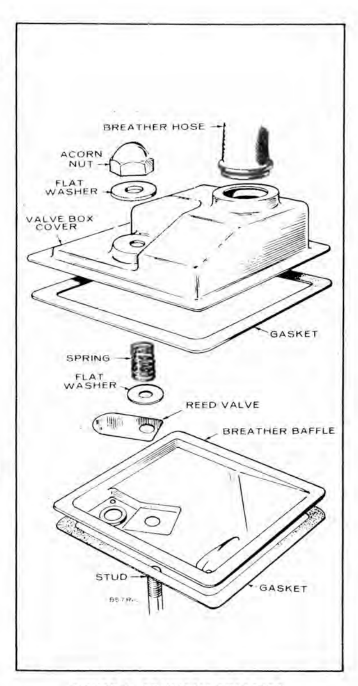


FIGURE 3. CRANKCASE BREATHER

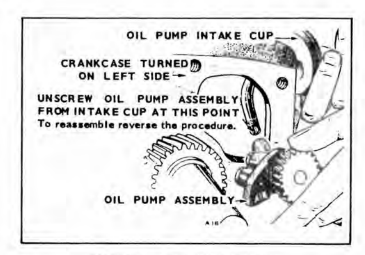


FIGURE 4. OIL PUMP ASSEMBLY

Check the oil pump thoroughly for worn parts, Oil the pump to prime it before reinstalling. Except for gaskets and suction cup, the component 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), controls oil pressure by allowing excess oil to flow directly back to the crankcase. Normally the valve begins to open about 30 psi.

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:

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

PRESSURE LUBRICATION

Pressure lubricated engines use an oil pump to lubricate engine parts. If oil pressure is low, the pump should be checked.

To remove the oil pump, it is necessary to detach the intake cup assembly, as illustrated in Figure 4.

FUEL SYSTEM



CARBURETOR CLEANING AND INSPECTION

To clean the carburetor, soak all components thoroughly in a good carburetor cleaner, following the manufacturer's instructions. Be sure to remove all carbon from carburetor bore, especially in the area of the throttle valve. After soaking, clean out all passages with filtered, compressed air. Check the adjusting needles and nozzle for damage. If float is loaded with fuel or damaged, replace it. The float should fit freely on its pin without binding.

Check the choke and throttle shafts for excessive side play and replace if necessary.

Note: Carburetor repair and gasket kits are available from your nearest Onan Parts Center.

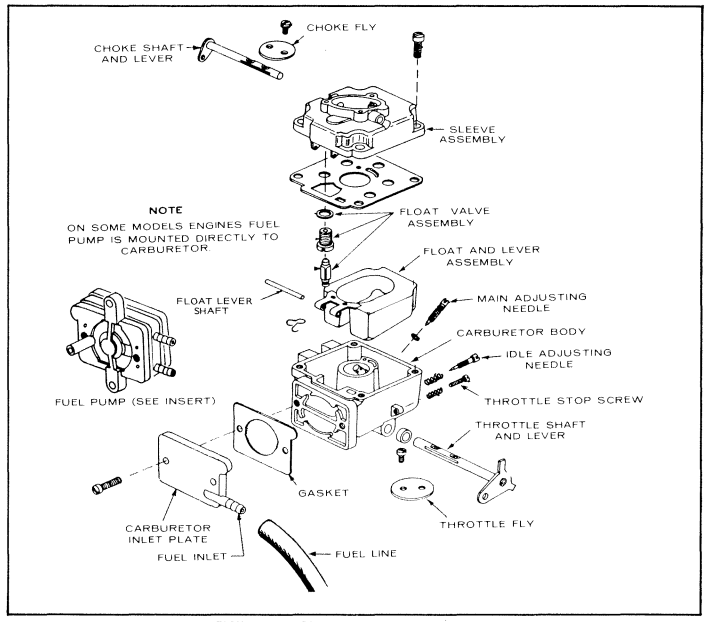


FIGURE 5. EXPLODED VIEW OF CARBURETOR

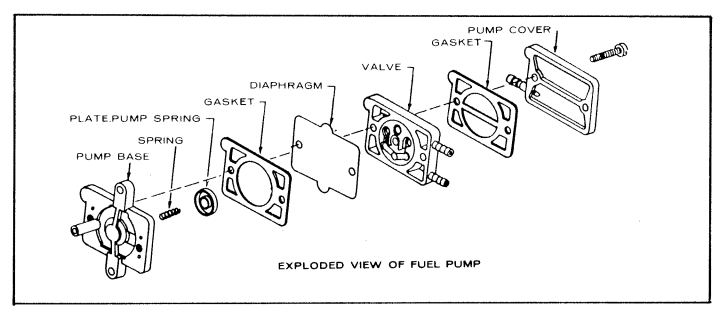


FIGURE 5A. EXPLODED VIEW OF FUEL PUMP

CARBURETOR DISASSEMBLY AND REPAIR (Figure 5) Removal:

- 1. Remove air cleaner and hose.
- Disconnect governor and throttle linkage, choke control and fuel line from carburetor.
- 3. Remove the four intake manifold capscrews and lift complete manifold assembly from engine.
- 4. Remove carburetor from intake manifold.

IMPORTANT: Always work on carburetor in clean conditions.

Replacing Needle and Valve Seat:

- Remove four screws from top of carburetor and lift off float assembly.
- 2. Invert float assembly as shown in Figure 6.
- 3. Push out pin that holds float to cover.
- Remove float and set aside in a clean place. Pull out needle and spring.
- Remove valve seat and replace with a new one, making sure to use a new gasket.
- 6. Install new bowl gasket.
- 7. Clip new needle to float assembly with spring clip. Install float.

Carburetor Float Adjustment:

- 1. Invert float assembly and casting.
- 2. With the float resting lightly against the needle and seat, there should be 1/8 " clearance between the bowl cover gasket and the free end of the float.
- 3. If it is necessary to reset the float level, bend the float tangs near the pin to obtain a 1/8 "clearance (Figure 6).

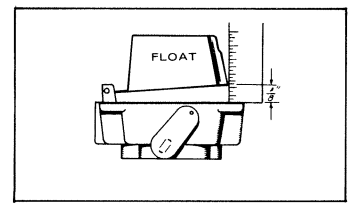


FIGURE 6. FLOAT ADJUSTMENT

Fuel Pump Disassembly (Figure 5A):

- 1. Remove vacuum line and fuel line.
- 2. Remove the two fuel pump attaching screws.
- 3. Grasp pump and carefully pull apart. Diaphragm, plunger, return spring, pump body and mounting gaskets will now be loose.
- 4. Internal fuel pump parts are available in a repair kit. Check Parts Catalog for correct part number.
- 5. Ensure that clamps are replaced on fuel line.

CAUTION

Use care when reassembling pump;
all parts must be perfectly aligned,
or pump will leak, creating a fire hazard.

CARBURETOR ADJUSTMENTS

The carburetor has a main fuel valve adjusting screw and an idle valve adjusting screw (Figure 7). A low speed adjustment screw is shown in Figure 8.

Initial Adjustment:

- 1. Turn main fuel valve clockwise until it just closes.

 Valves may be damaged by turning them in too far.
- 2. Now open main fuel valve 1-1/8 turns counterclockwise.
- 3. Close idle valve in same manner and open it 1/2 to one turn (counterclockwise).
- 4. This initial adjustment will permit engine to start and warm up prior to final adjustment.

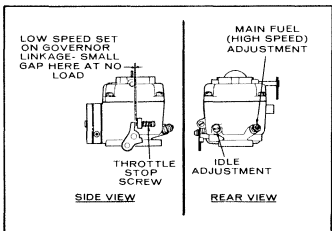


FIGURE 7. MAIN FUEL AND IDLE VALVE ADJUSTMENT

Final Adjustment:

- Turn main fuel valve in until engine misses (lean mixture), then turn it out past the point where engine runs smoothly until engine runs unevenly (rich mixture). Turn valve to mid-point between lean and rich so engine runs smoothly.
- 2. Hold engine at idle position and set low speed adjustment screw (Figure 8) until a fast idle is obtained (1200 rpm).
- Hold throttle in idle position and turn idle adjustment valve in (lean) and out (rich) until engine idles smoothly.
- 4. Reset low speed adjustment screw so engine idles at 1200 rpm.
- 5. Release throttle engine should accelerate without hesitation. If engine does not accelerate properly, readjust main fuel valve by turning out slightly.

Important: Do not open more than 1/2 turn beyond maximum power point.

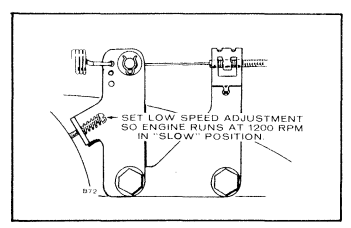


FIGURE 8. LOW SPEED ADJUSTMENT

GOVERNOR (Figure 9)

These engines are adapted for use where a wide range of speed settings is desired. Engine speed is controlled at any given point between minimum and maximum by simply shifting the throttle lever on the dash panel until the desired speed is reached.

The design of the variable speed governor gives an automatic decrease in sensitivity when the speed is increased and the result is good stability at all speeds.

A reliable instrument for checking engine speed is required for accurate governor adjustment. Engine speed can be checked with a tachometer.

Check the governor arm, linkage, throttle shaft, and lever for binding condition or excessive slack and 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 is idling to check for above conditions.

If governor is hunting or not operating properly, adjust as follows and as shown in Figure 9.

- 1. Disconnect linkage (A) from one of holes (C).
- 2. Push linkage (A) and governor arm (B) as far back (toward carburetor) as they will go.
- Holding linkage and governor arm toward direction of carburetor, insert end of linkage into whichever hole (C) (in governor arm) lines up the closest.

The governor control spring is factory set in the top hole of the governor control shaft bracket. To increase the sensitivity, move the spring loop into the hole nearest the control shaft. To decrease the sensitivity, move the spring outward. After the sensitivity has been set, adjust the low speed with the adjustment screw on the control wire bracket.





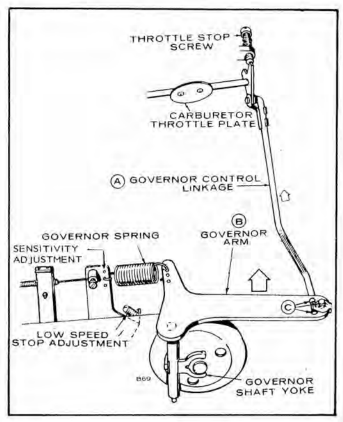


FIGURE 9. GOVERNOR ADJUSTMENTS

AIR CLEANER

CAUTION If air cleaner becomes too dirty, engine will not receive sufficient air to run properly. Symptoms: Loss of power, flooding, hard to start and overheating.

This engine is equipped with a paper element and a polyurethane precleaner that must be removed, cleaned and oiled every 25 hours of operation, or more under extremely dusty conditions.

- To clean pre-cleaner wash in water and detergent referring to Figure 10. Remove excess water by squeezing like a sponge and allow to dry thoroughly. Distribute three tablespoons of SAE 30 engine oil evenly around the pre-cleaner. Knead into and wring excess oil from pre-cleaner.
- Depending on conditions in which the tractor is operating, the inner paper element should be replaced whenever it becomes excessively dirty or oily.

CAUTION Never run the engine with the air cleaner removed. Dirt will enter the engine and score the cylinders.

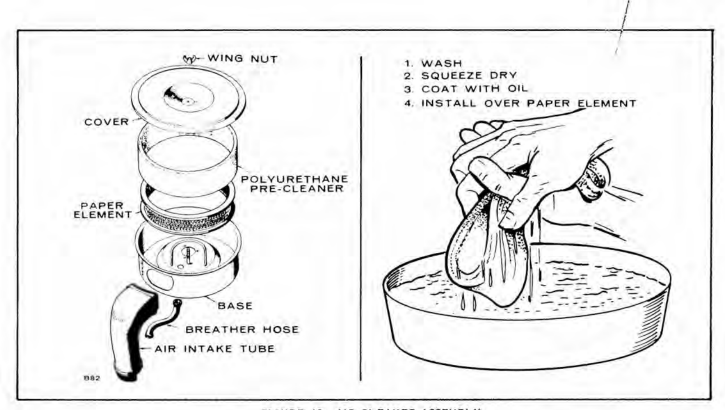


FIGURE 10. AIR CLEANER ASSEMBLY

IGNITION AND BATTERY CHARGING

BREAKER POINTS

To maintain maximum efficiency from the engine, change the breaker points every 200 hours of operation. Proceed as follows when engine is cold:

- 1. Remove the two screws and the cover on the breaker box.
- from www.searstractormanuals.com 2. Remove the two spark plugs so engine can be easily rotated by hand. Check condition of spark plugs at this time.
 - 3. Refer to Figure 11. Remove mounting nut (A) and pull the points out of the box just far enough so screw (B) can be removed and leads disconnected.
 - 4. Remove screw (C) and replace condenser with a
 - 5. Replace points with a new set but do not completely tighten mounting nut (A).
 - Remove the air intake hose that connects to blower housing. This provides an access to view timing mark.
 - 7. Rotate the engine clockwise (facing flywheel) by hand until the 25° BTC mark on gear cover aligns with mark on flywheel. Turn another 1/4 turn (90°) to ensure points are fully open.
 - 8. Using a screwdriver inserted in notch (D) on the right side of points, turn points until gap measures .025 " with a flat thickness gauge. (Be sure feeler is clean.) Tighten mounting nut and recheck gap.
 - 9. Check ignition timing.

UIGNITION TIMING

manual

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 Qignition system. Both spark plugs fire simultaneously, thus the need for a distributor is eliminated. Spark advance is set cold 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 Procedure (Preferred Method) - Engine Not Running and Cold:

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.

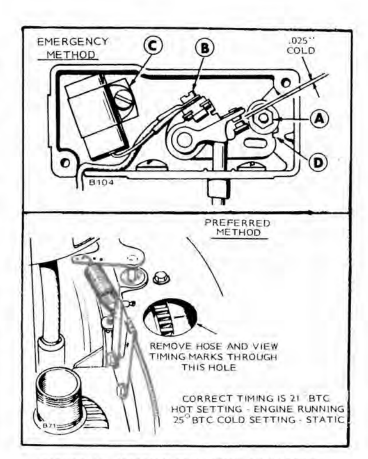


FIGURE 11. IGNITION AND TIMING ADJUSTMENT

- 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).

Timing Procedure - Engine Running and Hot:

- 1. To accurately check the ignition timing, use a timing light when engine is running. Connect the timing light according to its manufacturer's instructions. Either spark plug can be used as they fire simultaneously.
- 2. Remove the air intake hose that connects to blower housing to provide an access to view timing marks.

Be sure tractor is in the neutral position before starting engine.

- 3. Start the engine. When engine warms up check the ignition timing. The mark on the flywheel should line up with the 21° mark on the cover.
- 4. Replace hose, breaker box cover and any other hardware removed from engine.

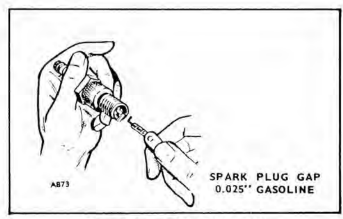


FIGURE 12. SPARK PLUG GAP

SPARK PLUGS (Figure 12)

Remove both spark plugs and install new ones every 100 hours. Use ONAN No. 167-0241 or Champion H-8. Check to be sure spark plug gap is set at .025 ".

IGNITION COIL

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

- 1. Use a Simpson 260 VOM or equivalent.
- 2. Place back lead on ground (-) terminal of coil and red lead to positive (+) terminal. Primary resistance should read 3.87 - 4.73 ohms.
- 3. Change resistance setting on ohmmeter. Place ohmmeter leads inside of spark plug cable holes (Figure 13). Secondary resistance should read 12,600 - 15,400 ohms.
- 4. If any of the above conditions are not met, replace coil. Refer to Parts Catalog for correct part number.

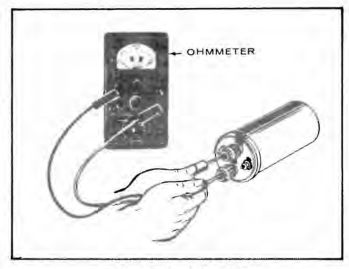


FIGURE 13. COIL TEST

CAUTION

This engine uses a 12 volt, negative fround system. Alternator must be connected to battery at all times when engine is running. Do not reverse battery cables. Damage to regulator or ignition coil could result if cables are reversed.

Battery Inspection: Check battery cells with a hydrometer. The specific gravity reading should be approximately 1.280 at 80°F. (Figure 14).

If cells are low on water, add distilled water and recharge. If one cell is low, check case for leaks.

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. making connections, coat the terminals with a light application of petroleum jelly or non-conductive grease to retard corrosion.

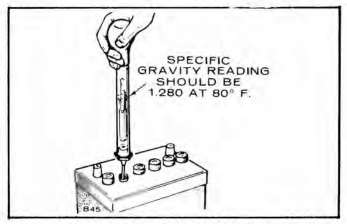


FIGURE 14. SPECIFIC GRAVITY TEST

FLYWHEEL ALTERNATOR (Figure 15)

This unit is equipped with a permanent magnet flywheel alternator and solid-state voltage regulator-rectifier (output control). As with all solid-state electrical units, precautions are necessary when servicing. Observe the following.

Precautions:

- 1. Do not connect battery cables in the wrong polarity.
- 2. Do not short together alternator stator leads.
- 3. Do not run without a battery. Damage will occur to regulator and battery ignition coil.

Preservice Checks:

- 1. Check for a good ground between equipment and regulator-rectifier case.
- 2. Be sure output control plug (connector) is properly inserted into stator receptacle. This means the plug must push in and solidly bottom in the receptacle to eliminate any resistance due to a poor connection. Keep it clean and tight.
- 3. Check battery and its connection to be sure it is serviceable.

NOTE: Charging system tests require a fully charged battery.

TESTING BATTERY CHARGING SYSTEM

Type of Failure	Test	Results	
No charge to battery.	 With battery connected, check B+ to Ground voltage with DC voltmeter. If voltmeter reads 13.8 volts or higher, place load (headlights) on battery to reduce battery voltage to below 13.6 volts. Observe ammeter. 		
	a. If charge rate increases.	System okay. Battery was charged fully.	
	b. If charge rate does not increase.	Check for defective stator or regulator.	
	 Disconnect plug from regulator- rectifier and test AC voltage at plug (two white wires, reading back into alternator). 		
	Voltage reads much less than 28 volts AC.	Defective Stator or magne group.	
Battery always charging at high rate.	Check B+ to Ground voltage with DC voltmeter.		
	a. If over 14.7 volts DC	Regulator not functioning.	
	b. If under 14.7 volts DC	Alternator system okay. Check battery charge - may be low.	

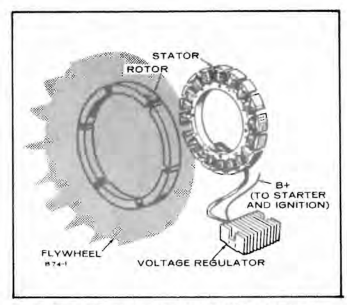


FIGURE 15. FLYWHEEL ALTERNATOR SYSTEM

STARTING SYSTEM

ELECTRIC STARTER (Spec A & Spec B)

Normally the starter will require little or no service other than possible brush replacement. However, if through accident or misuse, the starter requires service or overhaul, the following information will provide the information necessary to perform this service.

STARTER DISASSEMBLY (Figure 16, Spec A; Figure 16A, Spec B)

- Remove the through-bolts and separate the end cap, the housing and the armature.
- 2. Disassemble the drive assembly and the drive end cap by loosening the self-locking nut.

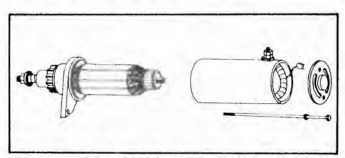


FIGURE 16. STARTER DISASSEMBLY (SPEC. A)

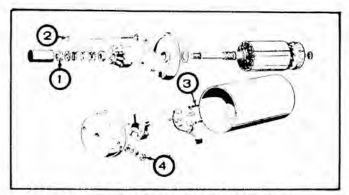


FIGURE 16A. STARTER DISASSEMBLY (SPEC. B)

INSPECTION OF PARTS (Spec A & Spec B)

 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 17.

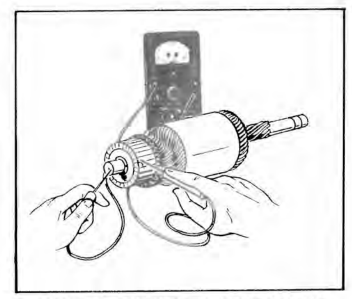


FIGURE 17. TESTING ARMATURE FOR GROUNDS

- 2. Testing Armature for a Short Circuit: Use a growler for locating shorts in the armature. Place armature in growler and hold a thin steel blade (e.g. hacksaw blade) parallel to the core and just above it while slowly rotating armature in growler. A shorted armature will cause the blade to vibrate and be attracted to the core. If armature is shorted, replace with a new one (Figure 18).
- Inspecting For An Open Circuit in Armature: The
 most likely place to check for an open circuit is
 at the commutator riser bars. Inspect for loose
 connections on the points where the conductors
 are joined to the commutator bars (Spec A only).

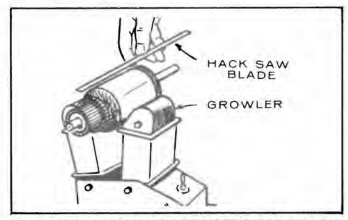


FIGURE 18. TESTING ARMATURE FOR SHORT CIRCUITS

- 4. Testing Field Coils for Open Circuit (Spec A Only) Place one lend 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. See Figure 19.
- 5. Testing Field Coils for Grounds: (Spec A Only) 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.

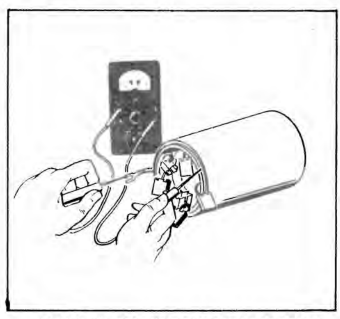


FIGURE 19. TESTING FIELD COILS FOR OPENS

6. Brush Inspection: If brushes are worn shorter than 1/4 inch, replace them. Check to see that brushes move smoothly in the brush holders. See Figure 20.

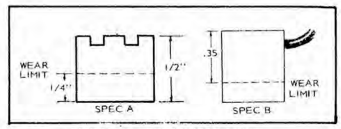


FIGURE 20. BRUSH WEAR LIMIT

7. Brush Spring Inspection (Spec A only): Check brush spring tension as shown in Figure 21. If spring tension reads 17 to 25 ounces, the spring is satisfactory.

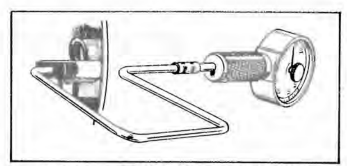


FIGURE 21. TESTING BRUSH SPRING TENSION

STARTER ASSEMBLY

Reassembly is the reverse of disassembly. When reassembling, observe the following:

1. Wipe off any dirty parts with a clean cloth or blow clean using filtered compressed air.

NOTE: Bearings must not be immersed in cleaning Iluid. These parts should be cleaned with a brush dipped in clean engine oil.

Apply SAE 10W-30 oil on the armature shaft, spline and bearings.

REASSEMBLY (Spec B only)

- Assemble brushes so that chamfered side is away from the brush springs and position the brush shunts so that they will not contact the commutator or commutator end cap.
- Torque bolts (Figure 16(a), item 3) to a value of 3-3-1/2 ft-lbs.
- 3. Torque nut (Figure 16(a), item 4) to a value of 4-5 ft-lbs.
- 4. Apply a thin film of grease to the commutator end of the armature shaft and to the portion of the shaft that contacts the bearings. Apply a generous film of Lubriplate "Aero" grease to the shaft thread.
- Torque stop nut (Figure 16(a), item 1) to a value of 20-25 ft-lbs. Hold armature in a vise.
- Torque thru-bolts (Figure 16(a), item 2) to a value of 4-1/2-6 ft-lbs.

CAUTION Do not exceed the rated voltage of the motor (12-VDC). Excessive voltage could demagnetize the motor permanent magnet field.

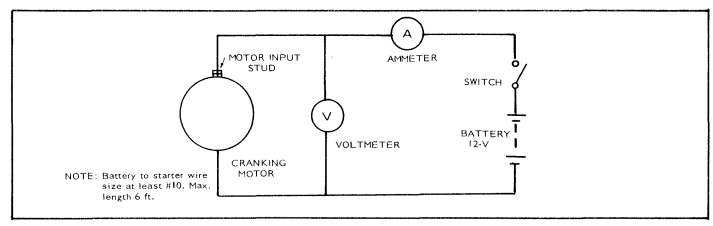


FIGURE 22. NO LOAD TEST

INSPECTING REASSEMBLED STARTER

1. **No Load Test**: Connect the starting motor as shown in Figure 22.

The values for this test are as follows:

	Spec A	Spec B
Battery Voltage	11.5 volts	12.0 volts
RPM 800	0 rpm (min)	4,800-6,100
Maximum Current Draw	25 amperes	32 amperes

- NOTE: 1. To ensure good electrical contact, make sure starter to engine mounting surfaces are free of dirt or oil.
 - 2. When tightening attaching bolts and nut, starter gear should be held into ring gear to assure proper backlash.
- 3. Battery to starting motor wire must be tightened securely.

CAUTION

Starter motors are not designed for continuous operation. Do not operate more than 30 seconds per "ON" cycle. Do not operate starter more than 10 seconds in a stall condition if engine will not rotate. Serious damage could result if these time limits are exceeded.

ENGINE DISASSEMBLY

VALVE SYSTEM

Properly seated valves are essential to good engine performance. The aluminum cylinder heads are removaable for valve servicing. Do not use a pry to loosen the cylinder head; rap sharply on the edge with a soft faced 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 heads, piston tops, valves, guides, etc. If a valve face is burned or warped, or the stem worn, install a new valve. Refer to Figure 23.

Worn valve stem guides may be replaced from inside the valve chamber. Valve locks are split, tapered type, the smaller diameter of which 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° . The valve seat angle is 45° . This 1° 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.

The valves should not be hand lapped, if at all avoid-

able, because the sharp contact may be destroyed. This is especially important where stellite faced valves and seats are used. Valve faces should be finished in a machine to 44° . Valve seats should be ground with a 45° stone and the width of the seat band should be $1/32^{\circ}$ to $3/64^{\circ}$ 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 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 assemble all parts removed.

The positive type valve rotators prolong valve life and decrease valve repairs. When functioning properly, the valve is rotated a fraction of a turn each time it opens. While at open position, the valve must rotate freely, but in only one direction. If rotators are faulty, install new rotators.

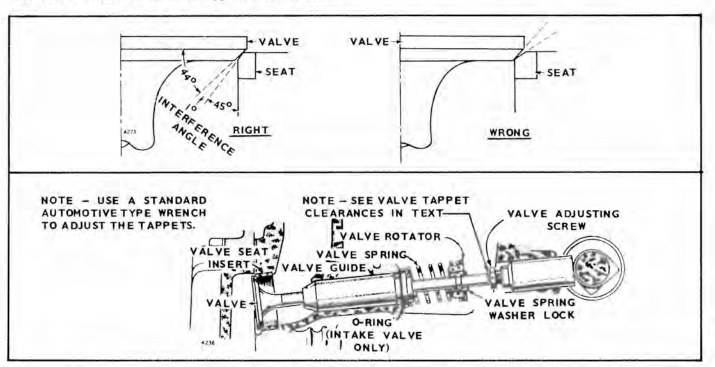


FIGURE 23. VALVE SYSTEM



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:

- Remove ignition key from tractor to prevent accidental starting.
- 2. Remove all parts necessary to gain access to valve tappets.
- 3. Remove spark plugs to ease the task of turning the engine over by hand.
- 4. 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.
- 5. For the intake valve, a .007" thickness gauge should pass freely between valve stem and tappet, a thicker .009" gauge should not. (Figure 24)
- 6. For the exhaust valve, a .012 $^{\prime\prime}$ thickness gauge should pass freely between the valve stem and the tappet, a thicker .014 $^{\prime\prime}$ gauge should not.
- 7. To correct the valve clearance, use a 7/16" open end wrench to turn the adjusting screw to obtain the correct clearance. The screw is self-locking and will stay where it is set. A 9/16" open end wrench is required to hold the tappet while turning the adjusting screw.
- 8. 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.
- Replace all parts removed in Step 2. Tighten all screws securely. Torque manifold bolts to specified torque.

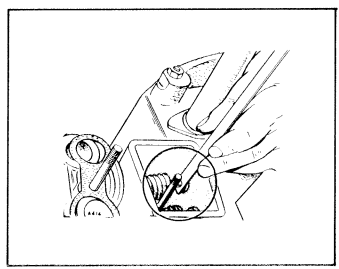


FIGURE 24. VALVE CLEARANCE

FLYWHEEL

Removing the flywheel is a relatively simple process, but the following procedure must be followed to avoid damage to the gear case and possible injury to the operator.

- Turn the flywheel mounting screw outward about two turns.
 - warning Do not remove the screw completely since it acts as a restrainer when the flywheel snaps loose. If the flywheel is not held by the screw, the spring action in the wheel will cause it to fly off with great force which can cause injury to the operator.
- 2. Install a puller bar on the flywheel as shown in Figure 25.
- 3. Turn the puller bar bolts in, alternately, until the wheel snaps loose on the shaft.
 - CAUTION Do not use a screwdriver or similar tool or pry behind the flywheel against the gear case. The gear case cover is die-cast material and will break if undue pressure is applied in this manner.
- 4. Unscrew the puller from the flywheel, remove the flywheel mounting screw and washer and pull the flywheel off the shaft. Take care not to drop the wheel. A bent or broken fin will destroy the balance. Always use a steel key for mounting the flywheel.

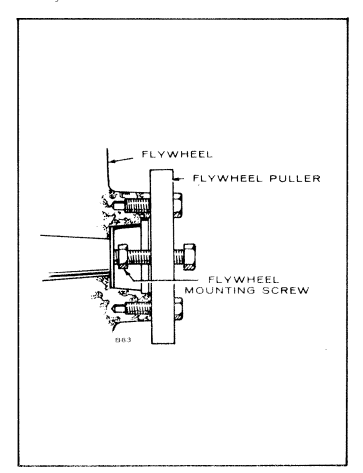


FIGURE 25. BLOWER WHEEL PULLEY

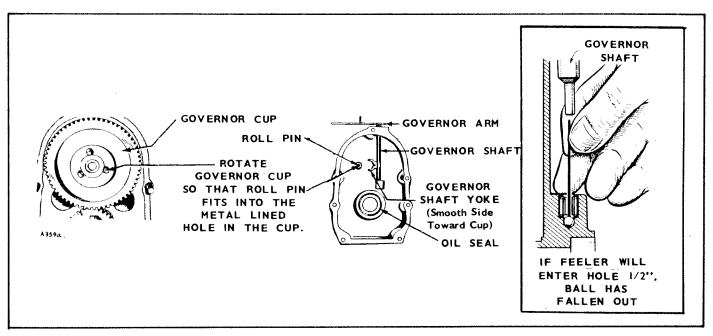


FIGURE 26. GEAR COVER ASSEMBLY

GEAR COVER (Figure 26)

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

When installing the gear cover, make sure that the pin in the gear cover engages the metal lined (smooth) hole in the governor cup. 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. Adjust the roll (stop) pin to protrude to a point 3/4" from the cover's mounting surface.

GOVERNOR CUP

With the gear cover removed, the governor cup can be taken off after removing the snap ring from the camshaft center pin. Catch the flyballs while sliding the cup off (Figure 27).

Replace with a new part, any flyball which is grooved or has a flat spot; the ball spacer if its arms are worn or otherwise damaged; and the governor cup if the race surface is grooved or rough. The governor cup must be a free spinning fit on the camshaft center pin, but without any excessive play.

When installing the governor cup, tilt the engine so the gear is up, put the flyballs in place (equally spaced) and install the cup and snap ring on the center pin. The camshaft center pin extends out 3/4" from the end of the camshaft. This distance provides an in and out travel distance of 7/32" for the governor cup, as illustrated. Hold the cup against the flyballs when measuring. If the distance is less (the engine will race especially at no load) remove the center pin and press in a new pin or grind off the hub of the cup as required. The camshaft center pin cannot be pulled outward or removed without damage. If the center pin extends out too far, the cup will not hold the flyballs properly.

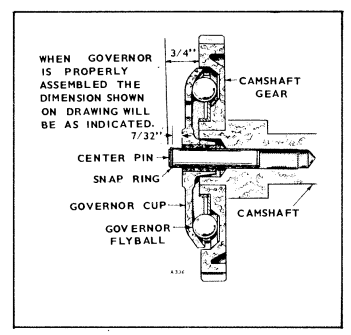


FIGURE 27. GOVERNOR CUP DETAIL

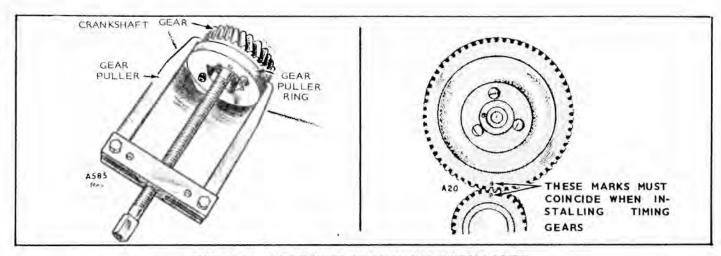


FIGURE 28. TIMING GEAR REMOVAL AND INSTALLATION

TIMING GEARS

If replacement of either the crankshaft gear or the camshaft gear becomes necessary, always install both gears new.

To remove the crankshaft gear, first remove the snap ring and retainer washer, then attach the gear pulling ring using two No. 10-32 screws (Figure 28). Tighten the screws alternately until both are tight. Attach a gear puller to the puller ring and proceed to remove the gear.

The camshaft and gear must be replaced as an assembly. Before removing the camshaft and gear assembly, remove the cylinder head and valve assemblies. Then remove the operating plunger for the breaker points and tappets.

Each timing gear is stamped with O near the edge. The gear teeth must mesh so that these marks exactly coincide when the gears are installed in the engine. When installing the camshaft gear and shaft assembly, be sure that the thrust washer is properly in place behind the camshaft gear. Then install the crankshaft retaining washer and lock ring.

PISTONS AND CONNECTING RODS

Observe the following procedure when removing pistons and connecting rods from the engine.

- 1. Drain oil.
- 2. Remove the cylinder head and oil base pan from the engine.
- Remove the ridge from the top of each cylinder with a ridge reamer before attempting piston removal (Figure 29).

CAUTION Forcing the piston from the cylinder before reaming may cause damage to the piston lands.

4. Turn the crankshaft until the piston is at the bottom of its stroke and remove the connecting rod bolts. Lift the rod bearing cap from the rod and push the rod and piston assembly out through the top of the cylinder using a hammer handle. Avoid scratching the crankpin and cylinder wall when removing the piston and rod.

Note: Mark each piston and rod assembly so they can be returned to their respective cylinders after overhaul. Keep connecting rod bearing caps with their respective rods.

 Remove the piston rings from the piston with a piston ring spreader as shown in Figure 30.
 Remove the piston pin retainer and push the piston pin out.

Remove dirt and deposits from the piston surfaces with an approved cleaning solvent. Clean the piston ring grooves with a groove cleaner or the end of a piston ring filed to a sharp point (Figure 31). Care must be taken not to remove metal from the groove sides.

CAUTION Do not use a caustic cleaning solvent or wire brush for cleaning pistons.

These materials will cause piston damage.

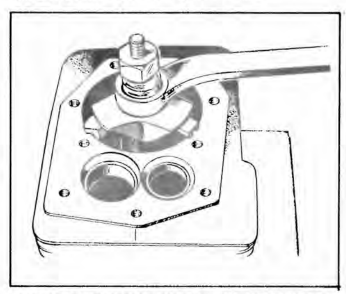
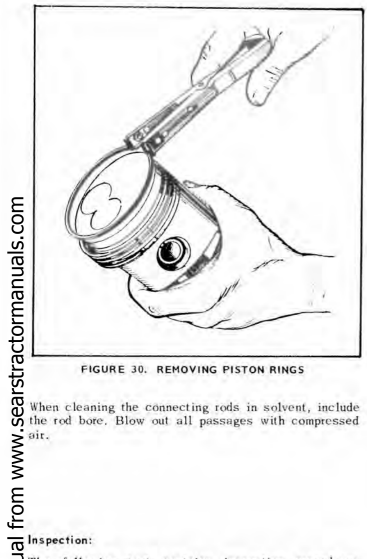


FIGURE 29. REMOVING RIDGE FROM THE CYLINDER



Inspection:

The following text contains inspection procedures concerning pistons and connecting rods.

1. Piston Inspection:

- a. Inspect the pistons for fractures at the ring lands, skirts and pin bosses. Check for wear at the ring lands using a new ring and feeler gauge as shown in Figure 32. Replace the piston when the side clearance of the top compression ring reaches 0.008 ".
- b. Replace pistons showing signs of scuffing, scoring, worn ring lands, fractures or damage from preignition. Excessive piston wear near the edge of the top ring land indicates preignition.

2. Connecting Rod Inspection

- a. Replace connecting rod bolts or nuts with damaged threads. Replace connecting rods with deep nicks, signs of fractures, scored bores or bores out of round more than 0.002 ".
- b. Use a new piston pin to check connecting rod for wear. A push fit clearance is required and varies from engine to engine. If a new piston pin falls through a dry rod pin bore as a result of its own weight, replace the rod.

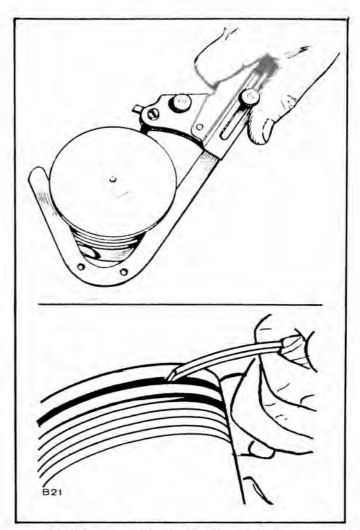


FIGURE 31. PISTON GROOVE CLEANING

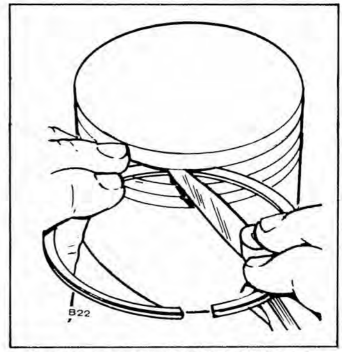


FIGURE 32. CHECKING RING SIDE CLEARANCE

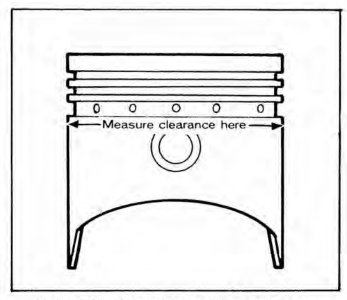


FIGURE 33. MEASURING PISTON CLEARANCE

1. Fitting Pistons:

- a. Proper piston tolerances must be maintained for satisfactory operation.
- Measure the piston to cylinder clearance as shown in Figure 33 to be sure the total clearance follows specifications.

2. Fitting Piston Rings:

- a. Install the piston ring in the cylinder bore. Invert the piston and push the ring to the end of ring travel, about halfway into the bore, which trues the ring end gap. Check the gap with a feeler gauge as shown in Figure 34.
- b. The practice of filing ring ends to increase the end gap is not recommended. If the ring end gap does not meet specifications, check for the correct set of rings and the correct bore size. A cylinder bore that is 0.001 "under size will reduce the end gap 0.003".

CYLINDER BLOCK

- Make a thorough check for cracks. Minute cracks may be detected by coating the suspected area with a mixture of 25% kerosene and 75% light motor oil. Wipe the part dry and immediately apply a coating of zinc oxide (white lead) dissolved in wood alcohol. If cracks are present, the white coating will become discolored at the defective
- Inspect the cylinder bore for scoring. Check the Welsh plugs for a tight, even fit and the fins for breakage.
- 3. Check the cylinder bore for taper, out of round and wear, with a cylinder bore gauge, telescope gauge or inside micrometer (Figure 35). These measurements should be taken at four places - the top and bottom of piston ring travel.

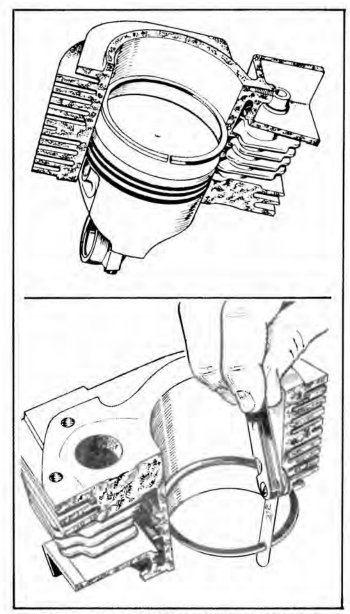


FIGURE 34. POSITIONING OF PISTON RING AND
MEASURING OF END GAP

- Record measurements taken lengthwise at the top and bottom of the piston travel as follows:
 - a. Lengthwise of the block, measure and record as "A" the diameter of the cylinder at the top of the cylinder where greatest ring wear occurs.
 - b. Also, lengthwise of the block, measure and record as "B" the cylinder diameter at the piston skirt travel.
 - c. Crosswise of the block, measure and record as "C" the diameter of the top of the cylinder at the greatest point of wear.
 - d. Measure and record as "D" the diameter at the bottom of the cylinder bore and crosswise of the block.
 - e. Reading "A" compared to reading "B" and reading "C" compared to reading "D" indicates cylinder taper.

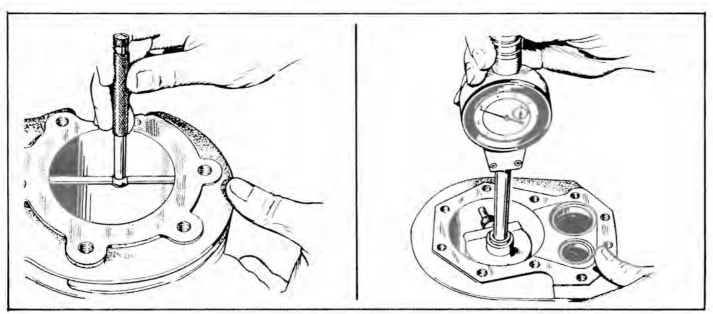


FIGURE 35. METHODS OF MEASURING THE DIAMETER OF A CYLINDER

f. If cylinder taper exceeds 0.005 ", rebore and hone to accomodate the next oversize piston. Reading "A" compared to reading "C" and reading "B" compared to reading "D" indicates whether or not the cylinder is out of round. If the out of round exceeds 0.002 ", the cylinders must be rebored and honed for the next oversize piston. A reboring machine is used when going to oversize pistons. The following repair data covers honing to oversize by use of a hone.

REPAIR:

- 1. A hone can be used to refinish a cylinder.
- Anchor the block solidly for either vertical or horizontal honing. Use either a drill press or heavy-duty drill which operates at approximately 250 to 450 rpm.
- Connect drill to hone and start drill. Move the hone up and down in the cylinder approximately 40 cycles per minute. Usually the bottom of the

- cylinder must be worked out first because it is smaller. Then when the cylinder takes a uniform diameter, move the hone up and down all the way through the bore. Follow the hone manufacturer's recommendations for wet or dry honing and oiling the hone.
- 4. Check the diameter of the cylinder regularly during honing. A dial bore gauge is the easiest method but a telescoping gauge can be used. Check the size at six places in the bore: measure twice at the top, middle and bottom at 90° angles.
- The crosshatch formed by the scratching of the stones should form an angle of 23°. This can be achieved by moving the hone up and down in the cylinder about 40 cycles per minute. (Figure 36)
- 6. Clean the cylinder block thoroughly with soap, water and clean rags. A clean white rag should not be soiled on the wall after cleaning is complete. Do not use a solvent or gasoline since they wash the oil from the walls but leave the metal particles.
- 7. Dry the crankcase and coat it with oil.

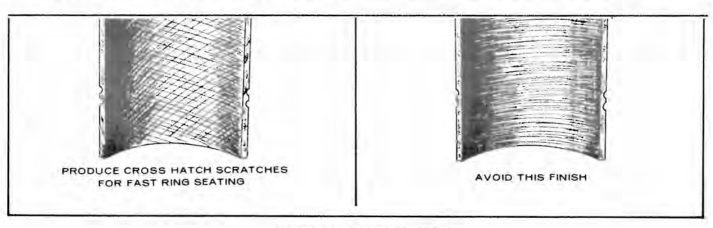


FIGURE 36. CROSSHATCHING

CRANKSHAFT



Inspect the bearing journals. If they are scored and cannot be smoothed out by dressing down, replace the crankshaft.

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.

BEARINGS (Figures 37-39)

Removing 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.

New camshaft bearings are precision type which do not require line reaming or line boring after installation. Coat the bearing with SAE 20 oil to reduce friction. Place the bearing on the crankcase over the bearing bore with the elongated hole in proper position and narrow section facing out (except bores without oil holes install with bearing groove at the top). 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 flush with the bottom of counterbore which received the expansion plug (see Figure 37).

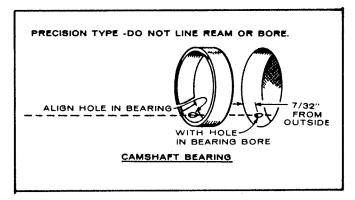


FIGURE 37. CAMSHAFT BEARING

Crankshaft main bearings are precision type which do not require line reaming or line boring after installation. They are available in standard size and .002 $^{\prime\prime}$ undersize. Expand the bearing bore by placing the casting in hot water or in an oven heated to $200\,^{\circ}F.$

CAUTION If a torch is used, apply only a little heat. Distortion will result from too much local heat.

To ease assembly, cool the precision bearing to shrink it. 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. Lubricate bearings with SAE 20 oil before installing. The cold oiled precision bearing should require only light taps to position it with a

driving tool. If head of lock pin is damaged, use side cutters or Easy Out tool to remove and install new pin. Apply oil to thrust washer (one used with each bearing) to hold it in place while installing the crankshaft. Oil grooves in thrust washers must face the crankshaft and washers must be flat (not bent). The two notches on each washer must fit over the two lock pins to prevent riding on the crankshaft.

Note: Original front bearing uses a separate thrust washer. Replacement front bearing is a one piece assembly with thrust washer part of the bearing. Do not use a separate thrust washer when installing this replacement part. See Figures 38 and 39.

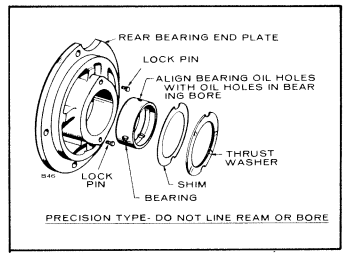


FIGURE 38. BEARINGS FOR REAR BEARING PLATE

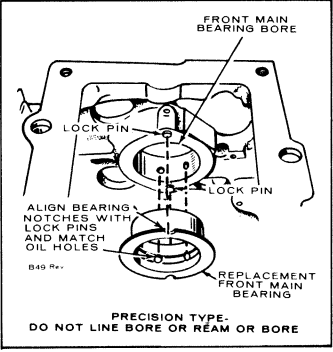


FIGURE 39. FRONT MAIN BEARING INSTALLATION



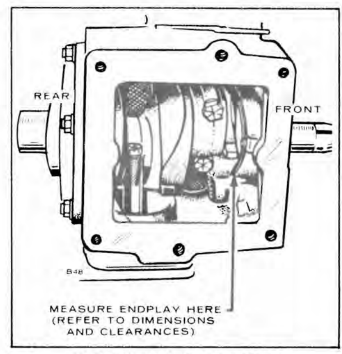


FIGURE 40. CRANKSHAFT ENDPLAY

CRANKSHAFT ENDPLAY

After the rear bearing end plate has been tightened using the torque recommended in Assembly Torques check the crankshaft endplay as shown in Figure 40. 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 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.

Checking Bearing Clearance with Plastigauge:

 Make certain that all parts are marked or identified so that they are reinstalled in their original positions.

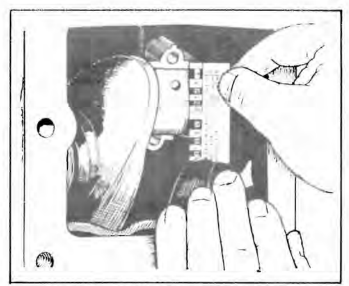


FIGURE 41. MEASURING BEARING CLEARANCE

- Place a piece of correct size Plastigauge in the bearing cap the full width of the crankshaft rod surface about 1/4 inch off center (Figure 41).
- Rotate the crank about 30° from bottom dead center and reinstall the bearing cap; tighten the bolts to the torque specified in the Table of Torques and Clearances. Do not turn the crankshaft.
- 4. Remove the bearing cap. Leave the flattened Plastigauge on the part to which it has adhered and compare the widest point with the graduations on the Plastigauge envelope to determine bearing clearance.

OIL SEALS (Figure 42)

The bearing plate must be removed to replace the oil seal. Drive the oil seal out from the inside.

Before installing the seals, fill the space between lips with a multi-purpose grease. This will improve sealing.

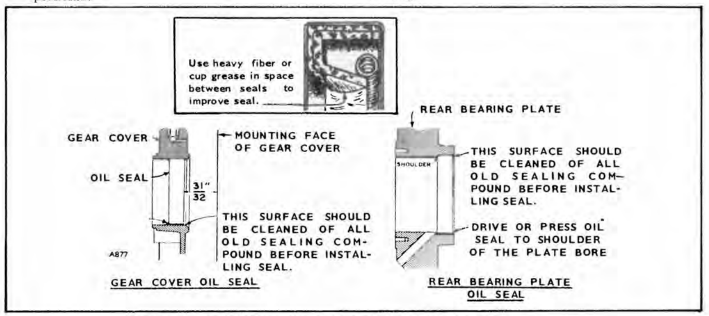


FIGURE 42. GEAR COVER AND REAR BEARING PLATE OIL SEALS

When installing the gear cover oil seal, tap the seal inward until it is 31/32 " from the mounting face of the 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.

ASSEMBLY

- 1. Lubricate all parts with engine oil.
- Position piston on its respective rod and install the pin.
- 3. Install the rings on the pistons starting with the oil control ring (Figure 43). Use a piston ring spreader to prevent twisting or excessive expansion of the ring. Some oil control rings and all compression rings have a dot or the word "top" on one side of the ring to indicate which side faces the top of the piston. Unmarked piston rings can be installed either way. If the oil control ring has a coil expander, install the expander first and then close until the coil ends butt. The joint should be 180° from the gap of that ring.

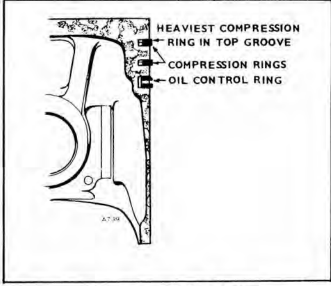


FIGURE 43. PISTON RINGS

INSTALLATION OF PISTON IN CYLINDER:

- Turn the crankshaft to position the number one rod bearing journal at the bottom of its stroke.
- Lubricate the number one piston assembly and inside of the cylinder. Compress the rings with a ring compressor as shown in Figure 44.
- Position the piston and rod assembly in the cylinder block.

NOTE: The connecting rod numbers should always face away from the camshaft or bottom side of engine.

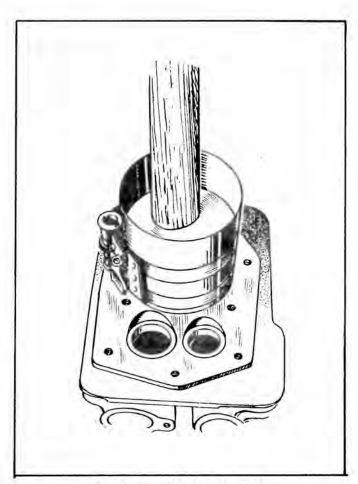


FIGURE 44. INSTALLING PISTON

4. Tap the piston down into the bore with the handle end of a hammer until the connecting rod is seated on the journal (Figure 44). Install the bearing cap on the rod with the witness marks and stamped reference numbers matching the marks on the rod. Install and tighten the bolts to the specified torques.

The bearing cap must be tapped several times to properly align it with the rest of the connecting rod. Clearance varies on the journal if this is not done.

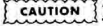
Install the remaining pistons and rods in the same manner. Crank the engine over by hand to see that all bearings are free.

- 5. Install the oil base with a new gasket.
- 6. Install the cylinder heads and torque 14-16 ft. lb.
- 7. Replace oil and break-in engine.

CYLINDER HEADS

Remove the cylinder heads for cleaning if poor engine performance is noticed.

 Use a 1/2 inch socket wrench to remove cylinder head nuts. Lift heads off.



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

- 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 45. Start out tightening all Nuts to 5 ft-lb, then 10 ft-lb, etc., until all Nuts are torqued 14-16 ft-lb.
- 5. Recheck torque before engine has run a total of $50\ \text{hours}$.

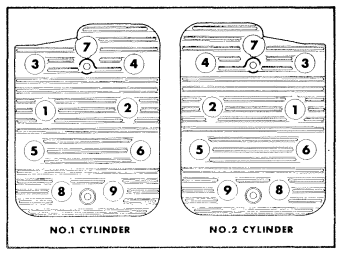


FIGURE 45. CYLINDER HEAD TORQUE SEQUENCE







PARTS CATALOG

This catalog applies to tractor application BF Engines. Parts are arranged in groups of related items. Each illustrated part is identified by a reference number corresponding to the same reference number following the illustration. Parts illustrations are typical. Unless otherwise mentioned in the description, parts are interchangeable between models. Right and left sides are determined by *lacing* the blower end (front) of the engine.

INSTRUCTIONS FOR ORDERING REPAIR PARTS

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.

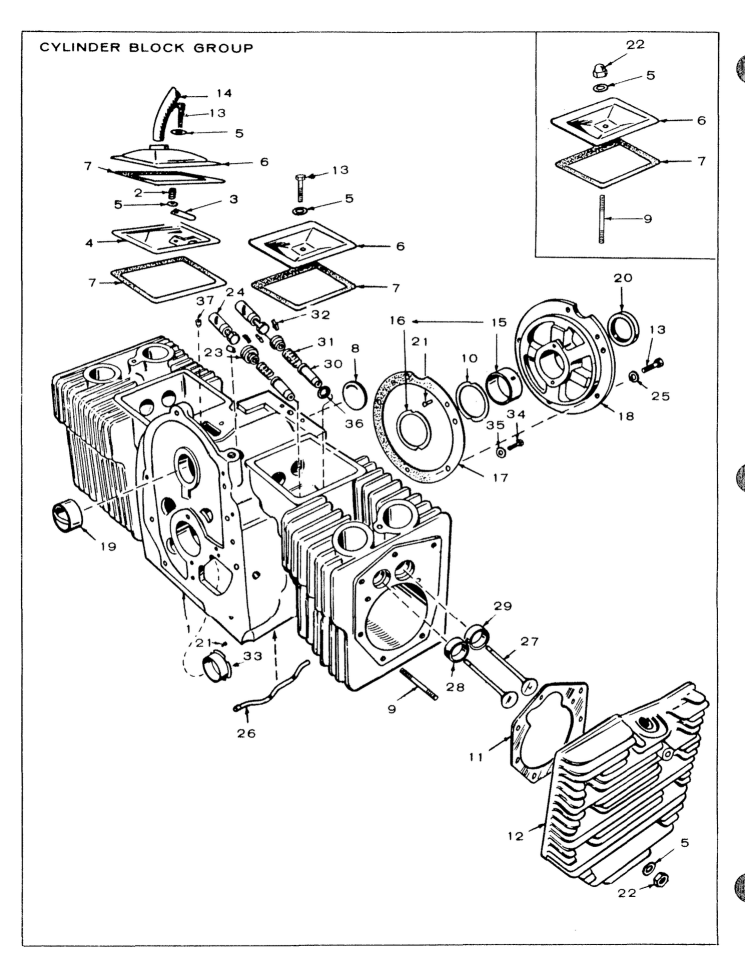


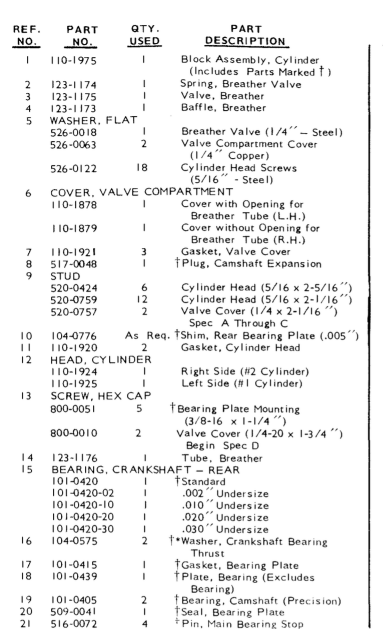
For handy reference, insert YOUR engine nameplate information in the spaces above.

- 2. Do not order by reference number or group number, always use part number and description.
- 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.

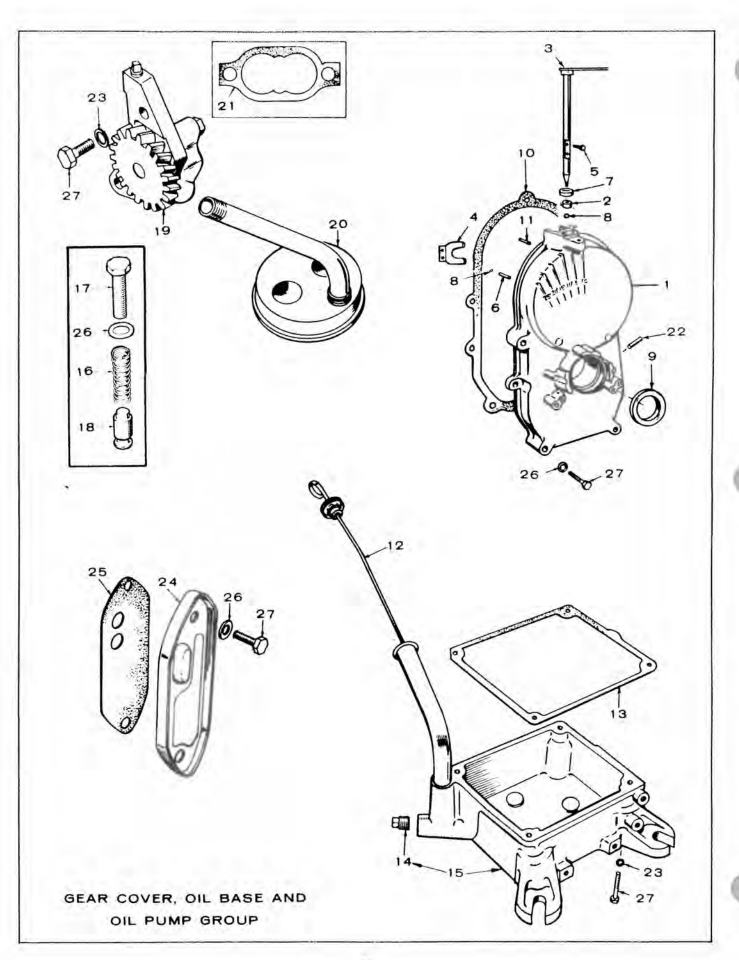




REF.	PART NO.	QTY. USED	PART DESCRIPTION
22	NUT		
22	1 10-0445	18	Cylinder Head - Hex (5/16-24)
	866-0001	2	Valve Cover Acorn (1/4-20) - Spec A Through C
23	110-0893	4	Retainer, Valve Spring
24	TAPPET, VA		Retailer, Valve opinig
27	115-0006	4	Standard
	115-0006-01	4	.001 "Oversize
	115-0006-01	4	.002 Oversize
	115-0006-05	4	.002 Oversize
25		5	
25	850-0050	5	†Washer, Lock (3/8'') - Rear
5.4	120.0704		Bearing Plate
26	120-0706	I	†Tube, Crankcase Oil
27	VALVE		
	110-1808	2	Intake
	110-1809	2	Exhaust
28			T EXHAUST
	110-0245	2	†Standard
	110-0245-02	2	.002 Oversize
	110-0245-05	2	.005 "Oversize
	110-0245-10	2	.010 ' Oversize
	110-0245-25	2	.025 ^ Oversize
29	INSERT, VA	LVE SEA	
	110-0197	2	†Standard .002´´Oversize
	110-0197 - 02	2	.002´´Oversize
	110-0197-05	2	.005 "Oversize
	110-0197-10	2	.010´´Oversize
	110 - 0197-25	2	.025 ~ Oversize
30	110-1807	4	†Guide, Valve
31	110-0539	4	Spring, Valve
32	110-0639	8	Lock, Valve and Spring
			Retaining
33	*BEARING, C	RANKSHA	
	101-0432	ı	Standard
	101-0432-02	1	.002 "Undersize
	101-0432-10	1	.002 '' Undersize .010 '' Undersize
	101-0432-20	}	.020 " Undersize
	101-0432-30	i	.030´ Undersize
34	806-0027	2	Screw, Hex Head Cap (3/8-16
-			× 3/4") - Cylinder Block
35	526-0066	2	Washer (3/8 Copper) - Cylinder Block
36	110-0068	2	†Gasket, Valve Guide (Intake)
37	517-0120	1	†Plug, Breather Hole
+ -	Included in Cv	linder Bl	ock Assambly

^{† -} Included in Cylinder Block Assembly.

Replacement front flange, bearing replaces unflanged bearing and thrust washer.



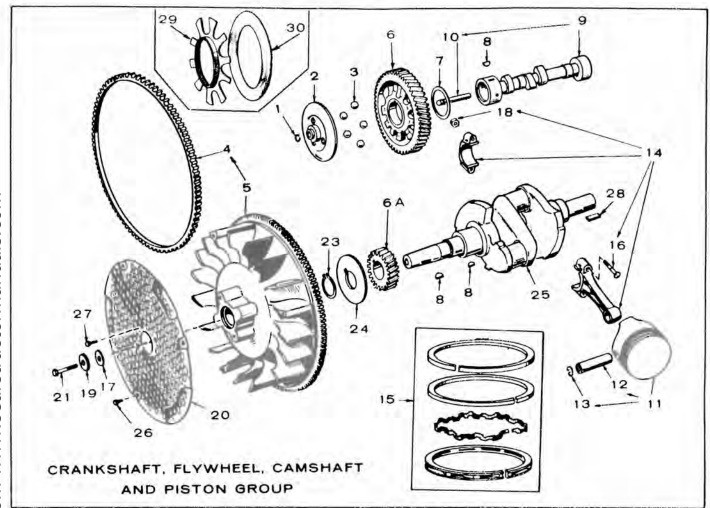


REF.	PART	QTY.	PART
NO.	NO.	USED	DESCRIPTION
1	COVER ASS	EMBLY, G	EAR (Includes Parts
	Marked	*)	
	103-0501	I	Begin Spec D
	103-0409	1	Spec A Through C
2 .	510-0105	1	*Bearing, Governor Shaft
3	*SHAFT & /	ARM ASSE	MBLY, GOVERNOR
	150-1470	1	Begin Spec D
	150-1349	1	Spec A Through C
4	150~1187	I	*Yoke, Governor Shaft
5	815-0046	2	*Screw, Yoke Retaining
6	516-0130	1	*Pin, Governor - Cup Stop
7	509-0008	i	*Seal, Oil - Governor Shaft
8	510-0014	1	*Ball, Bearing - Governor Shaft
9	509-0040	I	*Seal, Gear Cover
10	103-0408	l l	Gasket, Gear Cover Mounting
11	516-0011	2	Pin, Gear Cover (5/16 x
	102 1120		1-1/8″)
12	123-1138	Į.	Cap and Indicator, Oil Fill
13	102-0693	1	Gasket, Oil Base Mounting
14	505-0056	2	Plug, Oil Drain
15	102-0730	1	Base, Oil
16	120-0140	!	Spring, Oil By-Pass Valve
17	801-0050	ı	Screw, Oil By-Pass (3/8-24 x l'')
18	120-0398	1	Valve, Oil By-Pass
19	120-0491	1	Pump, Oil - Complete (Note: Internal parts not
20	120-07 13	1	sold separately) Intake, Oil Pump (Includes: Cup, Screen, and Pipe)

REF NO.		QTY. USED	PART <u>DESCRIPTION</u>
21	120-0161	1	Gasket Kit, Oil Pump
22	149-1299	i	*Tube, Fuel Pump Vacuum
23	WASHER, LC	CK	the state of the s
	850-0050	4	Oil Base Mounting (3/8'')
	850-0040	2	Oil Pump Mounting (1/4")
24	122-0359	1	Cover, Oil Filter Pad
25	l 22 <i>-</i> 0321	I	Gasket, Oil Filter Pad Cover
26	WASHER, FL	AT.	
	526-0122	2	Oil Filter Pad Cover Mounting (5/16")
	526-0066	I	Oil Pressure Relief Valve Screw (Copper - 3/8')
	526-0065	5	Gear Cover Mounting (Copper - 5/16")
27	SCREW, HEX	CAP	(3-4-4-)
	800-0026	2	Oil Filter Pad Cover Mounting (5/16-18 x 3/4")
	800-0056	4	Oil Base to Block (3/8-16 x 2-1/2")
	800-0032	4	Gear Cover Mounting (5/16-18 x 1-3/4")
	800-0034	1	Gear Cover Mounting (5/16-18 × 2-1/4")
	800-0007	2	Oil Pump Mounting (1/4-20 x 1 ")

^{* -} Included in Gear Cover Assembly.

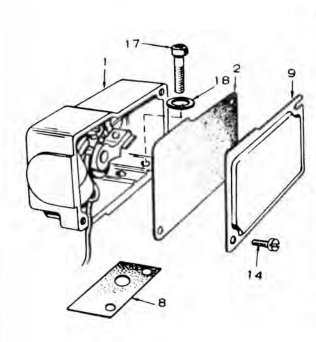




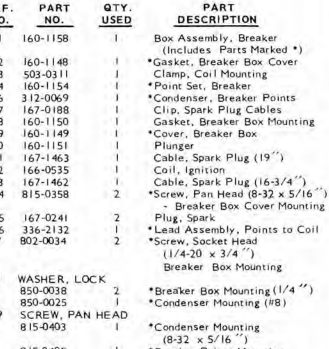
REF.	PART NO.	QTY.	PART DESCRIPTION	REF NO.		QTY.	PART DESCRIPTION
1	150-0078	T	Ring, Camshaft Center Pin	13	518-0311	4	Ring, Piston Pin Retaining
2	150-1116	T	Cup, Governor	14	ROD ASSEMB	LY, CON	NECTING
3	510-0015	5	Ball, Fly - Governor		114-0225	2	Standard
4	104-0779	1	Gear, Ring - Flywheel		114-0225-10	2	.010 Undersize
5	134-2432	L	Flywheel (Includes Ring Gear		114-0225-20	2	.020 "Undersize
	12,7,2,000		and Magnet Ring)		114-0225-30	2	.030 "Undersize
6	105-0332	1	Gear, Camshaft	15	RING SET, PI	STON	
6A	104-0032	1	Gear, Crankshaft		113-0174	2	Standard
7	105-0004	- 4	Washer, Camshaft Gear		113-0174-05	2	.005 Oversize
/	105-0004		Thrust		113-0174-10	2	.010 Oversize
8	WEN.		Infust		113-0174-20	2	.020 "Oversize
-0	KEY	2	Constitute Constitution (1)		113-0174-30	2	.030 "Oversize
	515-0001	2	Camshaft Gear Mounting (1) Crankshaft Gear Mounting (1)		113-0174-40	2	.040 "Oversize
	515-0098	100	Flywheel Mounting - Begin	16	114-0228	4	Balt, Connecting Rod
	515-0078	,	Spec D (Use with 104-0889				(Special)
			Camshaft Only)	17	526-0017	1	Washer (7/16) - Flywheel
	515-0002	- T	Flywheel Mounting - Spec A				Mounting
	515-0002	1	Through C (Use with	18	870-0137	4	Nut, Locking - Connecting
			104-0763 Camshaft Only)				Rod Cap
9	105-0388		Camshaft (Includes Center	19	850-0055	L	Washer, Lock (7/16")
.7	103-0366		Pin)				Flywheel Mounting
10	150-0075		Pin, Camshaft Center	20	134-2384	1:	Guard, Flywheel
11	- CALL C T V C M	DIN TINE	CLUDES RETAINING RINGS)	21	104-0170	1	Screw, Hex Cap
1.1	112-0134	2	Standard				(7/16 - 14 x 4 ") Flywheel
	112-0134-05	2	.005 Oversize				Mounting
	112-0134-10	2	.010 "Oversize	23	518-0014	1	Lock, Crankshaft Gear Washer
	112-0134-20	2	.020 Oversize	24	104-0043	10	Washer, Crankshaft Gear
	112-0134-20	2	.030 "Oversize	100	A. A. S. L. A. B. C.		Retaining
	112-0134-40	2	.040 * Oversize				The second second
12	112-0134-40	2	Pin, Piston				

NO.	PART NO.	USED	DESCRIPTION	REF.	PART	QTY. USED	PART DESCRIPTION
25	CRANKSHAF 104-0889	T	Begin Spec D (Use 515-0098 Flywheel Mounting Key	27	821-0014	2	Screw, Locking (5/16-18 × 1/2") Flywheel Guard Mounting
	104-0763	1	Only) Spec A Through C (Use	28	515-0103	4	Key (1/4 x 1/4 x 2") Crankshaft Stub
			515-0002 Flywheel Mounting Key Only)	29 30	150-1257 150-0077	4	Spacer, Governor Flyball Plate, Governor Flyball
26	821-0010	3	Screw, Locking (1/4-20 x 1/2 ') Flywheel Guard Mounting				

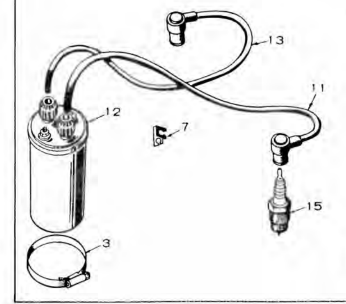
IGNITION GROUP

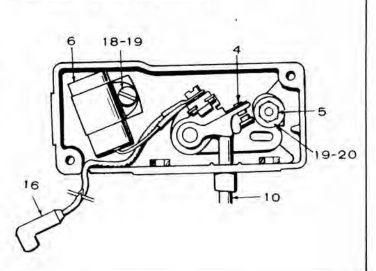


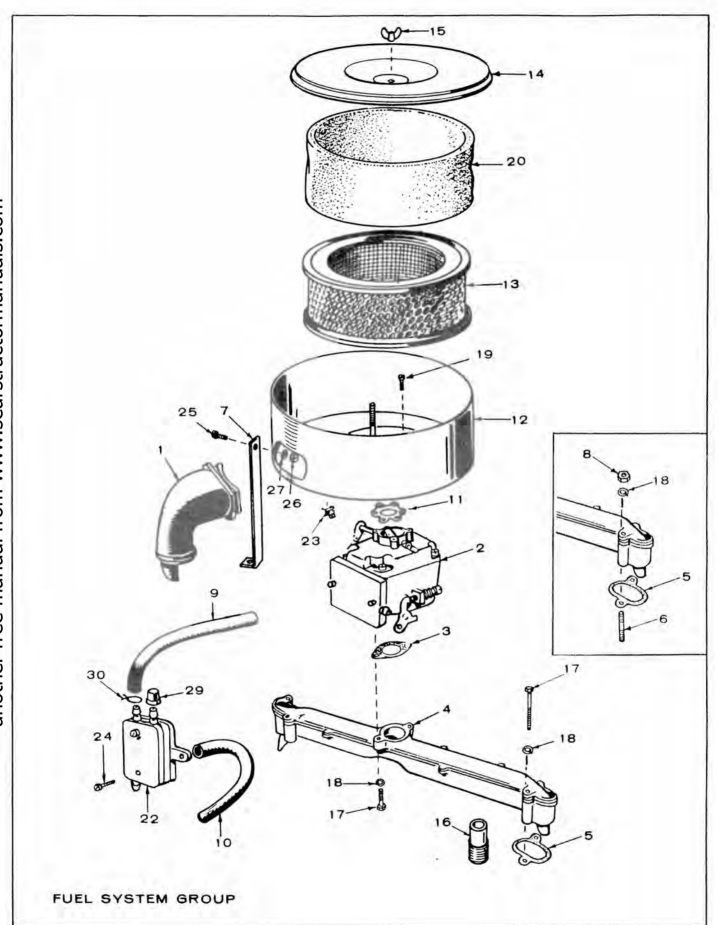
REF.	PART NO.	QTY.
1	160-1158	4.1.4
2	160-1148	- 1
3	503-0311	1
4	160-1154	- 6
6	312-0069	1
7	167-0188	1.
8	160-1150	1
9	160-1149	1
10	160-1151	1
1.1	167-1463	-01
12	166-0535	1.1
13	167-1462	T
14	815-0358	2
15	167-0241	2
16	336-2132	11
17	802-0034	2
18	WASHER, LO	OCK
	850-0038	2
	850-0025	1
19	SCREW, PA	N HEAD
	815-0403	-11
	815-0405	1,1
20	870-0221	1



- (8-32 × 5/16 ")
 *Breaker Points Mounting
 (8-32 × 1/2 ") *Nut (#8) - Breaker Points Mounting
- * Included in Breaker Box Assembly.









REF.	PART NO.	QTY. USED
ı	140-1169	1
2 3 4 5 6	142-0558 145-0438 154-1468 154-1446 520-0758	
7 8	140-1198 862-0015	1 4
9 10 11 12 13 14	503-0664 503-0663 140-1215 140-1213 140-1216 140-1168 865-0020	
16 17	505-0086 SCREW, HEX 800-0008	2 CAP 2

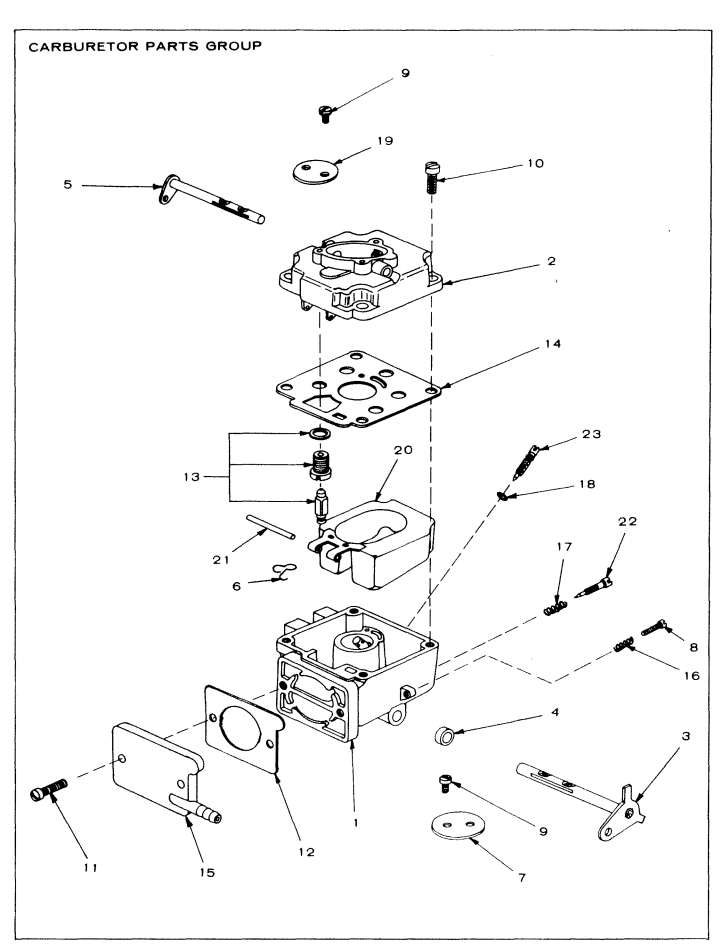
PART DESCRIPTION
Tube, Air Intake(Air Cleaner to Blower Housing) *Carburetor Gasket, Carburetor Mounting Manifold, Intake Gasket, Intake - Manifold Stud (5/16-18 x 2-1/2 ") Intake Manifold Mounting - Spec A Support, Air Cleaner Through C Nut, (5/16-18) Intake Manifold Mounting - Spec A Through C Hose, Fuel Pump to Carburetor Hose, Fuel Pump Vacuum Gasket, Air Cleaner Mounting Housing, Air Cleaner Element, Air Cleaner Cover, Air Cleaner Nut, Wing (1/4-20) - Air Cleaner Cover Nipple, (1" x 2-1/2") - Exhaust

Carburetor Mounting (1/4-20 x 1-1/4") Intake Manifold Mounting (5/16-18 x 2-1/4") Begin Spec D

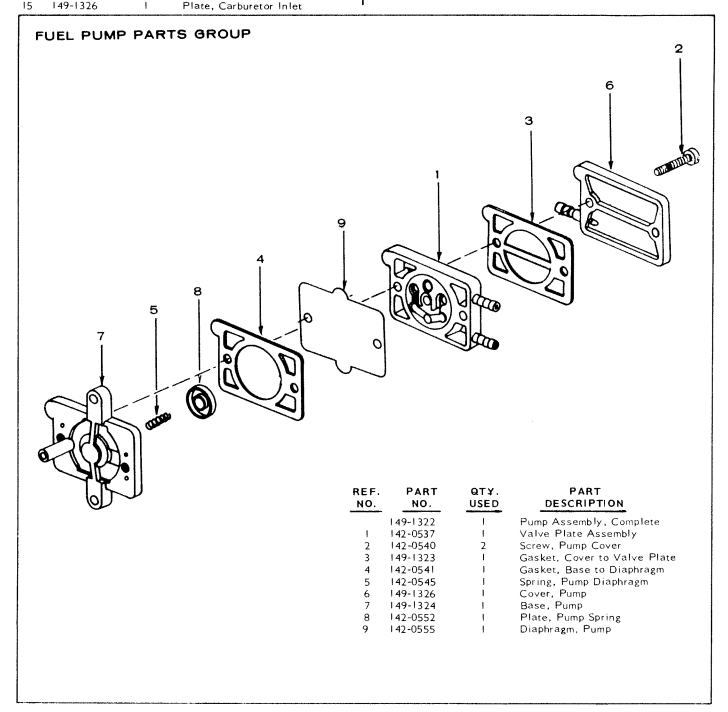
REF.	PART NO.	QTY. USED	PART DESCRIPTION
18	WASHER,	LOCK	
	850-0040	2	Carburetor Mounting (1/4")
	850-0045	4	Intake Manifold Mounting (5/16″)
19	815-0377	3	Screw, Round Head (10-32 x 3/8") - Air Cleaner Housing Mounting
20	140-1218	I	Wrapper, Air Cleaner Element
22	149-1322	1	*Pump, Fuel
23	518-0328	2	Clip, Bracket - Choke Cable
24	809-0045	2	Screw, Sheet Metal - Fuel Pump Mounting $(#10 \times 5/8)$
25	800-0003	1	Screw, Hex Cap (1/4-20 x 1/2") - Support to Air Cleaner
26	862-0001	1	Nut, Hex. (1/4-20)
27	853-0013	1	Washer, Lock (1/4")
29	149-1321	1	Cap, Fuel Pump
30	503-0301	3	Clamp, Hose (7/16'')

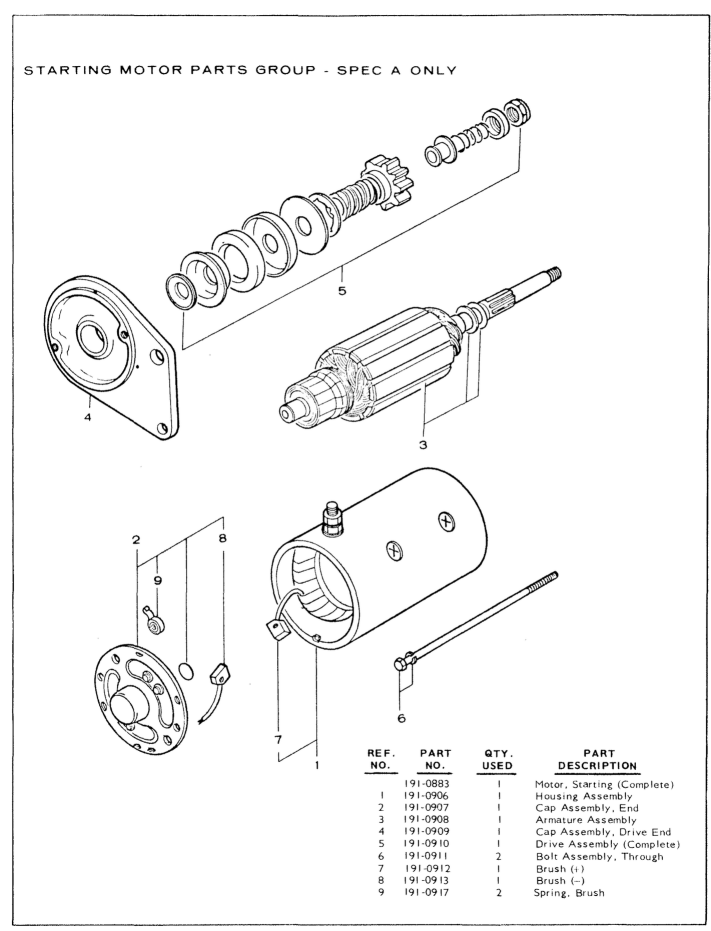
^{* -} See separate group for components.

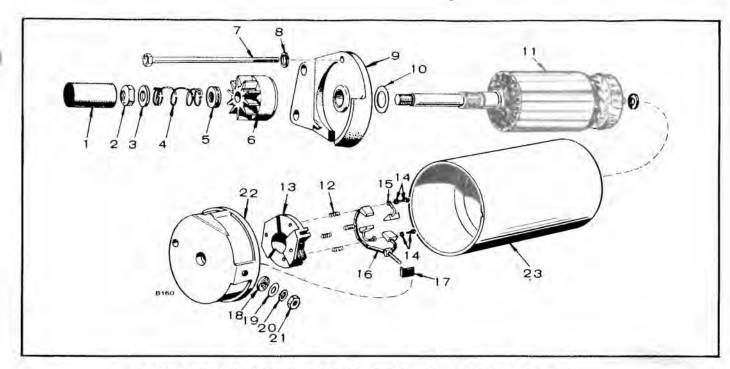




REF.	PART NO.	QTY. USED	PART DESCRIPTION	REF.	PART NO.	QTY. USED	PART DESCRIPTION
	142-0558		Carburetor Assembly, Complete	16	142-0544	ı	Spring, Throttle Stop Screw
1	142-0532	1	Body Assembly, Lower	17	142-0282	!	*Spring, Idle Needle
2	142-0533	1	Sleeve Assembly	18	142-0550	1	Gasket, "O" Ring
3	142-0534	1	*Shaft, Throttle	19	142-0546	ı	Fly, Choke
4	142-0535	1	**Packing, Shaft	20	142-0547	1	Float and Lever Assembly
5	142-0536	1	Shaft, Choke	21	142-0548	1	*Shaft, Float Lever
6	142-0554	1	Clip, Float Valve	22	142-0016	1	*Needle, Idle
7	142-0538	1	Fly, Throttle	23	142-0549	1	Needle Assembly, Power
8	142-0064	1	Screw, Throttle Stop		142-0560	1	*Gasket Set (Includes Parts
9	142-0334	4	*Screw, Fly Mounting				Marked **)
10	142-0539	4	Screw, Bowl Cover Mounting		142-0561	1	Repair Kit (Includes Parts
11	142-0539	2	Screw, Plate Mounting				Marked *)
12	142-0559	1	**Gasket, Plate				
13	142-0553		*Valve Assembly, Float	* -	Included in F	Repair Kit.	
14	142~0543	1	**Gasket		Included in C		
1 =	140 1227	1	Diago Caulousgas Indea				



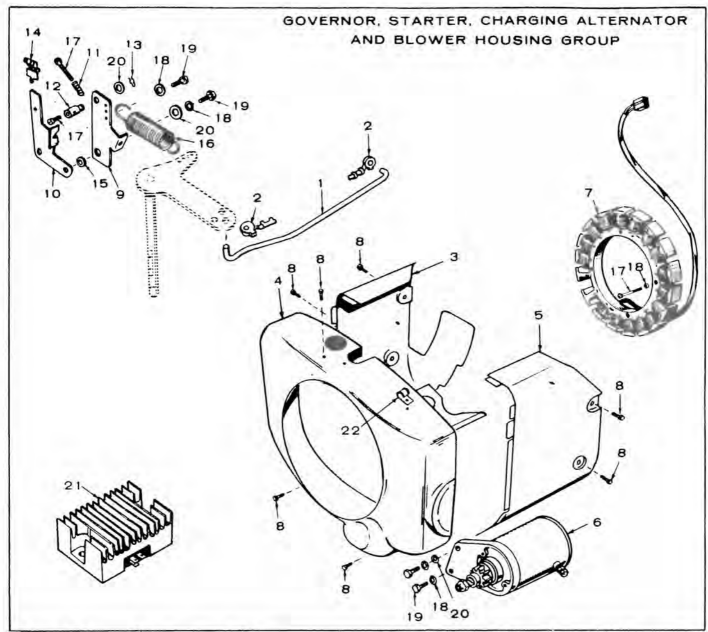




STARTING MOTOR PARTS GROUP - BEGIN SPEC B

REF.	PART NO.	QTY.	PART DESCRIPTION
	191-0933	1	Motor, Starting (Complete)
1	191-1034	1	Cover, Dust
2	191-1045	1	Nut, Stop
3	191-1046	13	Washer, Stop Nut
4	191-1035	- 1	Spring, Anti-drift
5	191-1047	1	Spacer, Dust Cover
6	191-1036	1	Drive Assembly
7	191-1048	2	Screw, Hex Cap - Starter Through
8	850-0040	2	Washer, Lock
9	191-1037	1	Cap Assembly, Drive End
10	191-1038	1	Washer, Armature Thrust
11	191-1039	1	Armature
12	£	4	†*Spring, Brush
13	£		†Brush Holder
14	٤	2	†Screw and Lockwasher - Brush and Brush Holder Mounting
15	£	2	*Brush, Ground
16	£	1	†*Stud and Brush Assembly, Input
17	£		†Bushing, Insulation - Input Stud
18	£	1	Washer, Insulation - Input Stud
19	£	L.	†Washer, Flat - Input Stud
20	£	1	†Washer, Lock - Input Stud
21	£	1	Nut, Securing - Input Stud
22	191-1040	J.	Cap Assembly, Commutator (Includes Parts Marked †)
23	£	1	Housing, Starter Motor
	191-1041	1	Repair Kit, Brush, Spring and Stud (Includes Parts Marked *)

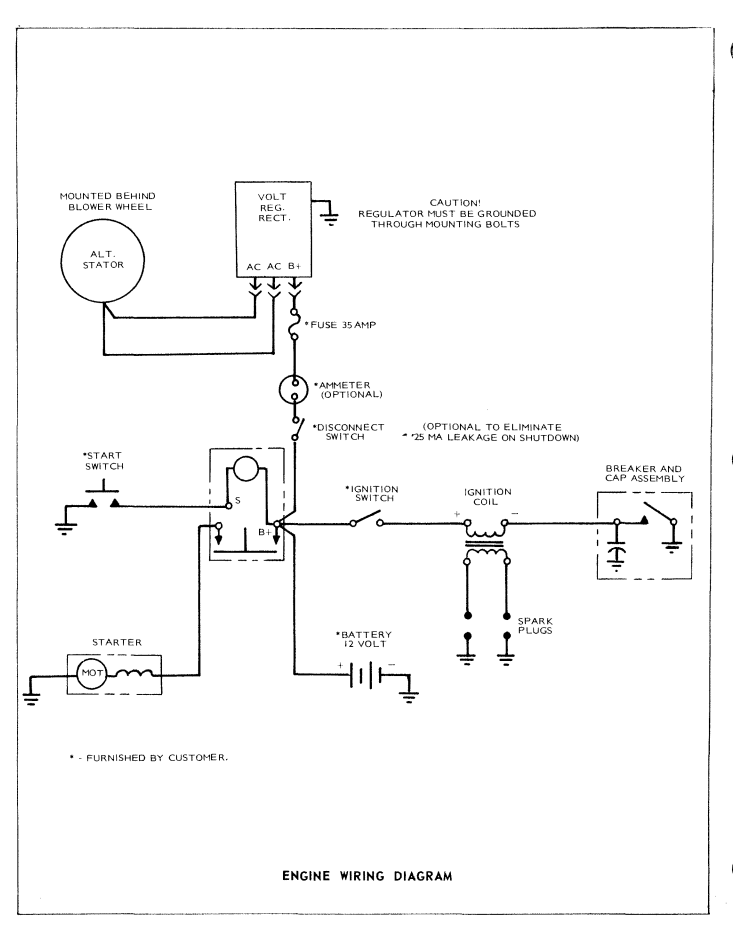
 $^{^{\}dagger}$ - Included in the 191-1040 Cap Assembly. * - Included in the 191-1041 Brush, Spring and Stud Kit. £ - Not Sold Separately.



REF.	PART NO.	QTY.	PART DESCRIPTION	REF.	PART NO.	QTY. USED	PART DESCRIPTION
1	150-1350	1	Rod, Governor Control	16	150-1214	1	Spring, Governor
2		ERNOR CO	NTROL ROD	17	SCREW, R	OUND HEAD	
	518-0004	1	Carburetor End		813-0108	3	Stator Mounting (10-32 x 1-1/2"
	870-0278	1	Governor End		812-0066	1	Throttle Lever Adjusting
3	134-2382	- 1	Housing, Cylinder Air - Left				(6-32 × 3/4")
4	134-2393	1	Housing, Blower		815-0104	4	Cable Lock - Swivel
5	134-2383	3	Housing, Cylinder Air - Right				(8-32 × 5/16 ")
6	MOTOR, ST	ARTING (F	or Components - See Separate	18	WASHER,	LOCK	
	Group)				850-0040	2	Governor Control Mounting
	191-0883	1	Spec A Only				(1/4")
	191-0933	1	Begin Spec B		850-0030	3	Stator Mounting (#10)
7	191-0935	- Y	Stator, Charging Alternator		850-0045	2	Starter Motor Mounting (5/16)
8	SCREW, HE	X HEAD (/4-20 x 7/16")	19	SCREW, H	EX CAP	
	815-0261	3	Blower Housing Mounting		800-0028	2	Starter Motor Mounting
	815-0261	4	Cylinder Air Housing Mounting				(5/16-18 × 1'')
9	150-1345	1	Arm, Gavernor Control		821-0010	2	Governor Control Mounting
10	150-1343	110	Bracket, Governor Mounting				(1/4-20 x 1/2")
1.0	150-1398	1	Spring, Throttle Lever Adjusting	20	WASHER.	FLAT	
			Screw		526-0006	1	Swivel Mounting
12	152-0155	1	Swivel, Throttle Cable		526-0214	- 1	Governor Control Mounting
13	516-0059	1	Pin, Cotter - Swivel Mounting		526-0113	T.	Starter Motor Mounting
14	518-0176	1.	Clip, Throttle Cable				(Top Hole)
15	150-1269	1	Bushing, Governor Control	21	191-0886		Regulator, Rectifier
			4	2 22	332-0051	1	Clip, Fuel Hose



REF.	PART NO.	QTY. USED	PART DESCRIPTION
1.	68-0 123	ļ	Gasket Kit, Carbon Removal
I i	68-0124	1	Gasket Kit, Engine
5	22-0266	!	Overhaul Kit





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