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# **SAFETY PRECAUTIONS**

ALWAYS EMPLOY PRECAUTIONARY MEASURES DURING ARC WELDING OPERATIONS TO EN-SURE MAXIMUM PERSONAL SAFETY AND THE SAFETY OF NEARBY PERSONNEL.

#### • Operate and Maintain the Machine and Its Equipment Properly.

Do not overload the cables. Do not use worn or poorly connected cables. Do not allow the welding cables to contact hot metal, water, oil or grease. Prevent cables from becoming a stumbling hazard by keeping them in order and out of the way.

Use electrode holders that are completely insulated. Do not use holders with defective jaws.

Keep all connections clean and tight.

Do not use an electric welder on an engine unless both the engine's battery cables and alternator wires are disconnected.

### • Take Precautions Against Electric Shock.

Do not use the welder without grounding it to earth as required by the National Electrical Code, Sections 250-26, 250-82, 250-83, and other referenced or applicable codes. Local codes take precedence over national codes. Consult your local building inspector.

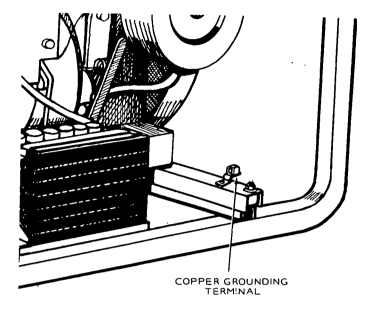
Use one continuous No. 8 copper grounding conductor. Attach one end of the conductor to the copper grounding terminal on the welder frame or case. Attach the other end to a metal (rod or pipe) grounding electrode with a continuous path to earth below the permanent moisture level.

Uninsulated metal, underground, water piping systems or tanks generally provide a safe ground. Effectively grounded metal frame structures with concrete foundations below the permanent moisture level generally provide a safe ground, too.

If a safe grounding electrode is not available to your installation, drive a 1/2 inch copper or iron rod (or a 3/4 inch iron pipe) into the earth to a depth of not less than 8 feet (2.4 m). The iron rod or pipe must be galvanized or otherwise metallic coated to prevent corrosion.

**WARNING** Do not ground a welder to pipelines carrying gases or flammable liquids because an electric arc in the line could create a fire or explosion hazard.

Always use three-prong plugs.



NEVER work in a damp area without suitable insulation against shock.

NEVER stand in water or on a wet floor or use wet gloves when welding.

ALWAYS dry out the work pieces or bench if there is any evidence of moisture.

OPEN power circuits before inspecting machines.

ALWAYS turn off the machine when leaving the work.

Do Not Weld Near Inflammable Materials.

WARNING Never weld in or near explosive atmospheres because a welding arc can create a fire or explosion.

Clean any container that has held combustible or flammable materials by approved or prescribed methods. A very small amount of residual gas or liquid can cause a serious explosion. When the contents of the container is unknown, use an explosimeter.

Use carbon dioxide or nitrogen to ventilate a container. NEVER USE OXYGEN.

When the container has held a gas or liquid that readily dissolves in water, perform the following:

- 1. Flush the container several times with water and a wetting agent (e.g., a low powered detergent). Then, fill with as much water as the work permits.
- 2. Provide a vent or opening in the container to allow the release of air pressure.

When the container has held a gas or liquid that does not readily dissolve in water, proceed as follows:

- 1. Clean the container with steam or a cleaning agent and purge all air with a gas such as carbon dioxide or nitrogen.
- 2. Use steam to clean out light material.
- 3. To clean out heavy grease or oil, use a strong caustic soda solution.
- Before welding on the container, PURGE ALL AIR with a gas such as carbon dioxide or nitrogen.

Wear goggles and gloves when cleaning with steam or caustic soda.

Always clean the container in a well ventilated area, away from any open flame.

When scraping or hammering heavy sludge or scale, use a WET, spark resistant tool.

Always keep head and arms as far away from the work as possible.

- Never Weld On Hollow (Cored) Castings That Have Not Been Properly Vented.
- Never Pick Up Hot Metal With Bare Hands.
- Do Not Weld In Confined Areas Without Adequate Ventilation.
- Never Wear Frayed, Flammable Or Otherwise Inadequate Clothing When Welding. Keep Clothing Dry.

Avoid wearing light colored or open shirts that allow arc rays to penetrate and expose parts of the body to ultra-violet rays. Do not wear flammable cotton fabrics when arc welding. Wear heavy shoes, tightly laced.

To prevent severe burns from splatter and molten metal, wear leather or asbestos gloves at all times protecting the hands and wrists. When welding in vertical and overhead positions, wear ear shields under helmet and leather sleevelets, apron, and leggings.

#### Use Eye Protection At All Times.

ALWAYS wear safety goggles under the welding helmet. Keep the helmet, hand shields, and face shield in good condition. Replace defective equipment.

All arc welding produces intense ultra-violet and infra-red radiation. When welding in open areas, provide portable non-reflecting screens to protect nearby personnel from arc rays.

### 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.

# IMPORTANT!!!

For your personal safety and the safety of the equipment, complete the following prior to operating the welder.

- 1. Ground the AC generator to earth.
- 2. Keep the area well ventilated.
- 3. Use only 3-wire grounded tools and extension cords.
- 4. Check oil level of the engine.
- 5. Observe the preceding safety precautions.

# 200 AMP.WELDER

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# INTRODUCTION

### FOREWORD

This welder is a complete engine-driven arc welding machine. It consists of a gas or gasoline engine directly connected to an electric generator and mounted to a sturdy carrying frame.

The welder is rated 200 amperes, 30 volts direct current at 50 percent duty cycle. Auxiliary alternating current is available: AC output is 120 or 240 volts and is rated 3500 watts, 60 hertz; or 2500 watts, 50 hertz, single-phase, 100 percent duty cycle. AC output is available at any time the welding current is not being used through a simple lever control. This AC output is convenient for emergency lighting, running power tools, etc., when working at locations away from AC power line sources. Models are available in either voltage with electric or manual starting.

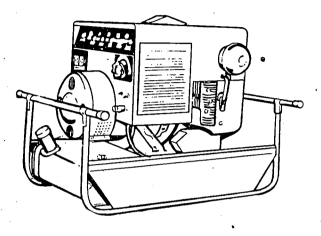
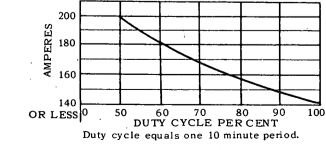


FIGURE 1. TYPICAL 200 AMPERE WELDER

Where applicable, metric equivalents appear in parentheses following the U.S. customary units.

When interpreting the *Duty Cycle Chart*, note that at 200 amperes rated load, actual welding time must not exceed 50 percent of each 10-minute operating period. As the welding load is reduced, the welder can run for longer periods because less no-load operating time is required for the machine to cool. Continuous welding is permissible at 140 amperes or less. Extreme ambient temperatures must also be taken into consideration.



WARNING) This symbol is used throughout this manual to warn of possible serious personal injury.

CAUTION

This symbol refers to possible equipment damage.

FIGURE 2. DUTY CYCLE CHART

# **SPECIFICATIONS**

Nominal Dimensions (inches)	
Height	26-1/2 (673 mm)
Width	29 (737 mm)
Length	
Number of Cylinders	2
Number of Cylinders	50 (819 5 cm <sup>3</sup> )
Displacement (cubic inches)	2 1/4 (82.6 mm)
Cylinder Bore (inches)	() = 1/4 (02.0 mm)
Piston Stroke (inches)	····· 3 (76.2 mm)
Horsepower (at 1800 rpm)	10.2 (7.01 KVV)
Compression Batio	
Oil Capacity	4 quarts (3.78 litre)
Fuel Capacity	7-1/3 gal. (27.8 litre)

# CRAFTSMAN GUARANTEE

If this Craftsman Electric Welder fails to perform properly because of defects in material or workmanship within one year from the date of purchase, we will repair it free of charge. This warranty service is available by returning the welder to any Sears store or Service Center throughout the United States.

This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

Sears, Roebuck and Co. BSC 41-3 Sears Tower Chicago, Illinois 60684

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# **DIMENSIONS AND CLEARANCES**

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

	MINI	MUM	MAXI	MUM
	Inches	(mm)	Inches	(mm)
Tappet to Cylinder Block	0.0015	(0.038)	0.003	(0.076)
Valve Stem in Guide-Intake	0.001	(0.025)	0.0025	(0.064)
Valve Stem in Guide—Exhaust	0.0025	(0.064)	0.004	(0.102)
Valve Tappet Clearance, Intake	0.006	(0.152)	0.008	(0.203)
Valve Tappet Clearance, Exhaust	0.015	(0.038)	0.017	(0.432)
Valve Seat Face Width	1/32	(0.794)	(3/64	(1.191)
Valve Face Angle	44°		44°	(
Valve Seat Angle	45°		45°	
Valve Interference Angle	1°		1°	
Crankshaft Main Bearing Clearance				
Aluminum Alloy, Flanged—Prior to Spec H	0.0025	(0.064)	0.0038	(0.097)
Bronze-Faced, Begin Spec H	0.0025	(0.064)	0.0038	(0.097)
Crankshaft End Play	0.006	(0.152)	0.012	(0.305)
Camshaft Bearing	0.0015	(0.038)	0.003	(0.076)
Camshaft End Play	0.003	(0.076)		. ,
Rod Bearing (Aluminum Rod)	0.002	(0.051)	0.0033	(0.084)
Rod Bearing (Forged Rod)	0.0005	(0.038)	0.0023	(0.058)
Connecting Rod End Play	0.002	(0.051)	0.016	(0.406)
Timing Gear Backlash	0.002	(0.051)	0.003	(0.076)
Oil Pump Gear Backlash	0.002	(0.051)	0.005	(0.127)
Piston to Cylinder (measured below oil control ring-				
.90° from pin), Clearance	0.0015	(0.038)	0.0035	(0.089)
Piston Pin in Piston		Thumb	Push Fit	
Piston Pin in Rod	0.0002	(0.051)	0.0007	(0.018)
Piston Ring Gap in Cylinder	0.010	(0.254)	0.023	(0.584)
Breaker Point Gap (Full Separation)	0.020	(0.508)	0.020	(0.508)
Spark Plug Gap—For Gaseous Fuel	0.018	(0.457)	0.018	(0.457)
Spark Plug Gap—For Gasoline Fuel	0.025	(0.635)	0.025	(0.635)
Crankshaft Main Bearing Journal—Standard Size	1.9992	(50.78)	2.000	(50.8)
Crankshaft Rod Bearing Journal—Standard Size	1.6252	(41.28)	1.6260	(41.30)
Cylinder Bore—Standard Size	3.249	(82.52)	3.250	(82.55)

# 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.

BOLT TORQUES	LBFT.	N∙m
Cylinder Head Cap Screws	29-31	(39-42)
Rear Bearing Plate Nuts	20-25	(27-34)
Connecting Rod Screw—Aluminum Rod	24-26	(33-35)
Connecting Rod Bolt—Forged Steel Rod	27-29	(37-39)
Flywheel Cap Screw	35-40	(47-54)
Armature Through Stud and Nut	35-40	(47-54)
Other 5/16" (8 mm) Cylinder Block Studs and Nuts	10-12	(14-16)

# INSTALLATION

# GENERAL

Proper installation increases welder life, decreases operating costs, and reduces the frequency of necessary repairs. Plan installations carefully to ensure best welder performance and safety.

An optional two-wheeled dolly is available for units that must be moved frequently. See Figure 3.

### VENTILATION

Welders generate considerable heat during operation. If operating welder in any small enclosure, provide separate, unobstructed air inlet and outlet openings (minimum area of 3-1/2 square feet [3252 cm<sup>2</sup>] each). Locate the inlet opening as close to the front of the engine as possible and provide an outlet opening toward the generator end somewhat higher than the inlet opening.

### **EXHAUST**

When mounting an extension exhaust pipe to the engine, use a piece of flexible tubing between the extension and the engine. Fit the muffler to the outer end of the exhaust pipe.

WARNING EXHAUST GASES ARE POISONOUS! Leaky exhaust systems emit noxious carbon monoxide fumes which are a potential safety hazard in enclosed areas. May cause severe personal injury or death.

Never operate the welder inside a building or confined area without piping exhaust gases outside the enclosure.

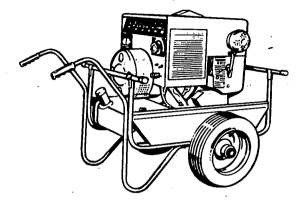


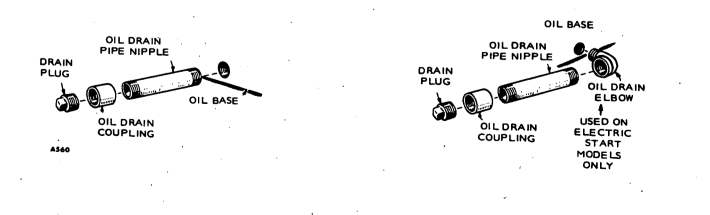
FIGURE 3. TWO WHEEL DOLLY

### **MOBILE MOUNTING**

When the welder is mobile mounted, extra vehicle floor support may be necessary to prevent the welder mounting bolts from disengaging because of rough roads, turning sharp corners, etc. Use pipe clamps or U-bolts to secure the welder frame to the floor. For servicing convenience (especially when draining the oil), elevate the welder above the vehicle floor. Maximum operation angle of the unit is 15 degrees sideways, 30 degrees front-to-rear.

# **OIL DRAIN EXTENSION**

An extension pipe and coupling on the engine oil base serves as an aid when draining the oil. Electric start models have an additional 45 degree elbow used for battery clearance. See Figure 4.



### FIGURE 4. OIL DRAIN EXTENSION PIPES

# **BATTERY (Electric Start Models)**

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Connect the battery cable marked POS to the positive battery terminal; connect the unmarked cable to the negative terminal. Always keep the battery connections clean and tight.

# ELECTRODES

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The welder can use all 1/16-inch through 5/32-inch electrodes. The 3/16-inch positive and negative electrodes that do not exceed the welder capacity may be used.

1.

# OPERATION

# **INITIAL START**

Be sure the engine is filled with oil and fuel. If the first attempt at starting the engine fails, the inhibitor oil used at the factory may have fouled the spark plugsremove the plugs, clean in solvent, dry thoroughly and reinstall. When the engine is first started, heavy exhaust smoke is normal and is caused by the inhibitor oil.



Do not remove oil cap with engine running; oil will blow out causing possible injury.

### Crankcase Oil

Use detergent oil that meets API (American Petroleum Institute) service designations SE, SE/CC (former designation was MS or MS/DS). Refer to the MAINTENANCE section for the correct SAE grade oil.



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

be compatible.

MAINTENANCE describes The section the recommended oil change periods and maintenance requirements.

### Recommended Fuel

Use clean, fresh, unleaded regular grade, automotive gasoline. Do not use highly leaded premium types. For new engines, most satisfactory' results can be obtained by using nonleaded gasoline. For older engines that have previously used leaded gasoline. the heads must be taken off and all lead deposits removed from the engine before switching to nonleaded gasoline.

If lead deposits are not removed from engine CAUTION before switching from leaded to unleaded gasoline, pre-ignition could occur causing severe damage to the engine.

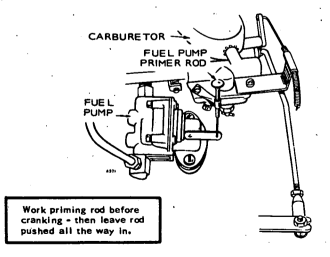
#### WARNING

To prevent hazardous gasoline spillage, never fill the tank when the engine is running and leave some fuel expansion space. Observe safety precautions when handling gasoline to prevent an explosion.

# GROUNDING

The National Electrical Code (NEC) requires WARNING that all separately derived AC systems be grounded per Article 250-26. Manufacturer has added a bonding jumper per Article 250-26(a) from the noncurrent carrying metal parts to the conductor to be grounded. Manufacturer does not supply the required grounding conductor or grounding electrode because it would be impossible to cover every exception and all local code requirements. See your local codes and the NEC manual for the proper grounding for your application.

As a general rule, do not use electrical equipment in wet or damp areas. For construction sites, additional rules apply to portable alternators when used on construction sites, from NEC, OSHA and state codes. It is the responsibility of the consumer to meet these requirements.



#### FIGURE 5. PRIMING FUEL PUMP

### **Electric Start**

On initial start (or if the unit has run out of fuel), it is necessary to pump fuel to the carburetor. It usually takes about 30 revolutions to properly fill the carburetor.

- 1. Move ignition switch located on control panel to ON position. (The battery must be connected.)
- 2. Adjust choke according to temperature conditions.
- Push START switch firmly. If unit does not start within a few seconds, release START switch and wait a few seconds before re-attempting. If unit does not start after second attempt, open choke and repeat starting sequence.
- 4. After unit starts, adjust choke to best running position. Gradually push choke control in as unit warms up.

**CAUTION** The ignition switch must be in the OFF position when the engine is not running to avoid discharging the battery.

Should the battery discharge to where it cannot furnish enough power for cranking, start the engine by manually cranking with a starting rope.

### OIL PRESSURE

Normal operating oil pressure is 20-35 psi (138-242 kPa). Pressure is higher until the engine warms up.

### **BREAK IN PROCEDURE**

Initial welder operation, using SE/CC oil should be performed as follows:

- 1. One-half hour at 1/2 load.
- 2. One-half hour at 3/4 load.
- 3. Full load.

Check the oil every 8 of the first 50 hours of operation. Add oil if necessary. Never overfill; this causes the oil to foam and enter the breather system. Drain the oil while the engine is hot, after the first 50 operational hours.

A disciplined break-in procedure using the proper oil and employing a routine maintenance schedule helps to ensure satisfactory welder service.

**CAUTION** Before fifty operating hours, the cylinder head bolts must be re-torqued as described in the ENGINE DISASSEMBLY section, Cylinder Heads, to avoid blown gaskets.

# CONNECTIONS FOR WELDERS IN PARALLEL

Two welders can be connected in parallel whenever the current requirements are greater than those provided by one welder, Figure 6.

- 1. Start both engines before connecting the cables to parallel the welders.
  - a. Adjust engines to same no-load speed. Use a tachometer or voltmeter for this adjustment.

**CAUTION** IF THE WELDERS ARE NOT AD-JUSTED TO THE SAME SPEED, THE OUTPUT WILL NOT DOUBLE THE CURRENT JACK RATING.

- b. After engines are operating at the same speed, connect the paralleling cables to the proper jacks.
- 2. Determine welding current requirements. Select IDENTICAL current jack receptacles on each welder which total the ampere requirement.

EXAMPLE: If 300 amperes are required, select the

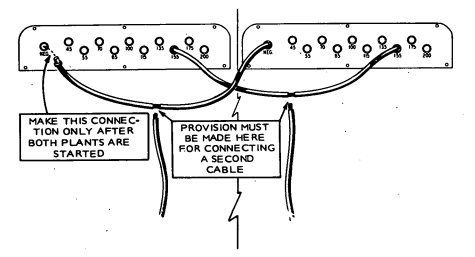


FIGURE 6. WIRING CONNECTIONS FOR WELDING IN PARALLEL

160 ampere receptacle on each welder. It may be necessary to select currents which total slightly higher than the welding requirements to obtain proper welding characteristics. This is due to voltage and current differences which occur when welders are connected in parallel and not running at the same speed.

Proper current can then be obtained using the fine current control adjustment, but adjust to approximately the same setting on both welders.

- 3. Large welding cables must be used because of the higher current. Consult your dealer, if in doubt, as to the welding cable size required.
  - a. Connect a cable between the preselected IDENTICAL current jack receptacles of the welders. This cable (Figure 6) must have some means of attaching a second cable by splicing, clamping, etc., which will ensure a tight connection.
  - b. Connect another cable (equal size and length) to the Negative jack receptacle of only one welder. DO NOT complete connection to NEG jack receptacle of second welder until both welders are running.

CAUTION DO NOT ATTEMPT TO PARALLEL THE WELDER'S AC OUTPUT. SERIOUS CONTROL AND WELDER DAMAGE WILL RESULT.

### WELDING CURRENT ADJUSTMENT

Welders have an engine speed control lever and a fine current adjustment control, Figure 7.

When the engine speed control lever is in the WELD position (2500 rpm), AC output is cut off and only welding current is available. When the lever is in the POWER position, welding current is by-passed and only AC output is available.

The jack receptacle type main current control connects various resistance units into the welding circuit, limiting the amount of current at each jack receptacle. The fine current control provides for further adjustment between the jack receptacles of the main control.

**CAUTION** Resistance units generate considerable heat inside the welder control box. Always keep the engine and control cover on the unit to properly direct cooling air to the control box. NEVER WELD WITH THE ENGINE AND CONTROL COVER REMOVED!

- 1. Plug cables into proper jack receptacles to obtain the amperage recommended for the electrode used.
- 2. Set fine current control at its approximate center position (midway between minimum and maximum). Try the welding characteristics, making fine current adjustments as necessary.

Fine current control range is greater than the current spread of the main current control jack receptacles. If perfect arc conditions are not obtained by normal procedure, try the next higher or lower jack receptacle connections and readjust the fine current control to compensate.

3. Unsatisfactory adjustment of the welding current indicates poor electrical contact. Check welding cable connections at the welder, ground clamp and clamp connections on the object being welded, and the electrode holder connections.

# WELDING CABLE CONNECTIONS

Insert the welding cables into the main current jack receptacles (Figure 8), according to welding requirements. Some welding jobs may require frequent polarity changes to permit using various types of welding rods.

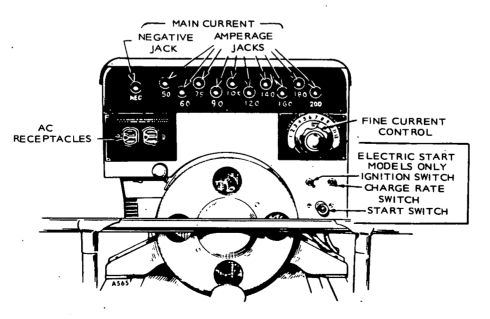


FIGURE 7. CONTROL PANEL SWITCHES AND ADJUSTMENTS

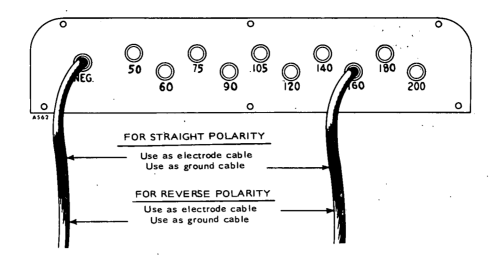


FIGURE 8. MAIN CURRENT JACK RECEPTACLES

### Straight Polarity Welding

Connect the *electrode* cable to the negative (NEG.) jack receptacle. Connect the *ground* cable to the desired current jack receptacle.

### **Reverse Polarity Welding**

Connect the *ground* cable to the negative (NEG.) jack receptacle. Connect the *electrode* cable to the desired current jack receptacle.

# AC OUTPUT

Move the speed control lever to the POWER position (1800 rpm on 60 hertz models or 1500 rpm on 50 hertz models). This bypasses welding current control and supplies 120 (or 240) volt current to the output receptacles. Limit AC loads to not more than 3500 watts, 60 hertz, or 2500 watts, 50 hertz.

### **MICRO SWITCH**

The engine speed control lever governs micro switch operation. If the micro switch becomes stuck or otherwise inoperative, welder operation is vitally affected. Refer to the wiring diagrams that follow the *PARTS CATALOG* in this manual.

- If the micro switch DC contacts remain closed when the speed control lever is in the WELD position, welder voltage at no-load increases from a normal 60 volts (approximate) to 80 volts. At heavy welding load, speed drops excessively and appears to lack power.
- 2. If the micro switch DC contacts remain open when the speed control lever is in the POWER position, AC voltage is low, with similar low power performance.
- 3. If the micro switch AC contacts fail to close with the speed control lever in the POWER position, no AC output is available.

4. If the micro switch AC contacts remain closed with the speed control lever in the WELD position, AC output voltage is excessively high, and any AC load connected is damaged.

### HI-LO BATTERY CHARGE SWITCH

When the welder is used infrequently, keep the Hi-Lo toggle switch in the Hi position to provide approximately a 2 ampere charge rate. Under normal operation, keep the switch in the Lo position—this provides a 1.5 ampere charge.

### STOPPING

Before stopping the engine, place the speed control lever in the POWER position and allow the engine to run at the lower speed for at least 30 seconds. If the engine speed control lever remains in the WELD position when the engine is stopped, restarting the engine may be difficult.

To stop an ELECTRIC START unit, move the ignition switch (located on the control panel) to OFF.

### **EXERCISE**

Using the engine infrequently results in starting difficulties. Therefore, operate the welder one 30-minute period each week. Run longer if the battery needs charging (Electric Start models).

# **OPERATION AT HIGH TEMPERATURES**

- 1. See that nothing obstructs air flow to-and-from welder.
- 2. Keep cooling fins clean. The air housing should be properly installed and undamaged.
- 3. Keep ignition timing properly adjusted.
- 4. Use oil with correct viscosity.

### **OPERATION AT LOW TEMPERATURES**

- 1. Use correct SAE number oil for temperature conditions. Change oil only when engine is warm. If temperature drops unexpectedly and causes an emergency, move welder to a warm location or apply *flameless* heat externally until oil flows freely.
- Use fresh, regular grade (not premium) gasoline. Protect against moisture condensation. Below 0°F, adjust the carburetor main jet for slightly richer fuel mixture.
- 3. Keep ignition system clean, properly adjusted, and batteries well-charged.
- 4. Partially restrict cool air flow to cooling fan, but avoid overheating.

### **OPERATION IN DUSTY CONDITIONS**

- 1. Keep welder clean. Keep cooling fins free of dirt, etc.
- 2. Service air cleaner as frequently as necessary.
- 3. Change crankcase oil every 50 operating hours or less.
- 4. Keep oil and gasoline in dust-tight containers.
- 5. Keep governor linkage clean.
- 6. Clean generator brushes, slip rings, and commutator.

# **OPERATION AT HIGH ALTITUDE**

When operating the welder at altitudes of 2500 feet (775 m) above sea level, slightly closing the carburetor main adjustment maintains proper air-to-fuel ratio (refer to the *FUEL SYSTEM* section). Maximum power reduces about 4 percent for each 1000 feet (310 m) above sea level after the first 1000 feet. Thus, at an altitude of 5000 feet (1550 m), the welder delivers about 160 amperes with proper carburetor adjustment.

### **OUT-OF-SERVICE PROTECTION**

Protect a welder that will be out-of-service for more than 30 days as follows:

- 1. Run engine until thoroughly warm.
- 2. Turn off fuel supply and run engine until it stops.
- 3. Drain oil from oil base while it is still warm. Refill with new oil and attach a warning tag, stating oil viscosity used.
- 4. Remove each spark plug. Pour one ounce (two
- tablespoons) of rust inhibitor (or SAE #30 oil) into each cylinder. Crank engine slowly (by hand) several times. Install spark plugs.
- 5. Service air cleaner.
- Clean governor linkage and protect it by wrapping with a clean cloth.
- 7. Plug the exhaust outlet to prevent moisture, dirt, bugs, etc., from entering outlet.
- 8. Wipe generator brushes, slip rings, etc. Do not apply lubricant or preservative.
- 9. Wipe entire unit. Coat rustable parts with a light film of grease or oil.
- 10. Provide a suitable cover for entire unit.
- 11. Disconnect battery on electric start models and follow standard battery storage procedure.

### **RETURNING UNIT TO SERVICE**

- 1. Remove cover and all protective wrapping. Remove plug from exhaust outlet.
- 2. Check tag on oil base and verify that oil viscosity is still correct for existing ambient temperature.
- 3. Clean and check battery. Measure specific gravity and charge battery until correct. If battery water level is low add water as necessary. Do NOT overcharge.
- 4. Connect batteries.
- 5. Start engine.

WARNING Do not smoke while servicing batteries. Hydrogen/Oxygen gases emitted from batteries during charging are highly explosive.

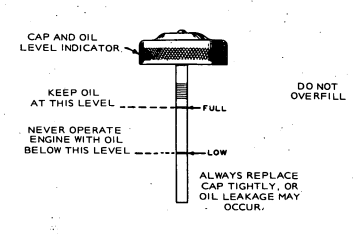
# MAINTENANCE

# **CRANKCASE OIL**

Oil capacity is 4 quarts (3.8 litre), U.S. measure. Fill to *full* mark on oil indicator. Use good quality detergent oil meeting API (American Petroleum Institute) service designations SE/CC. Use following SAE oil numbers for expected ambient temperatures.

Above 32°F (0°C)	SAE 30
0° F to 32° F (-18 to 0° C)	. SAE 10W-40
Below 0°F (-18°C)	

Do not mix brands nor grades. Extremely dusty or low temperature conditions require oil change at 50 hours.



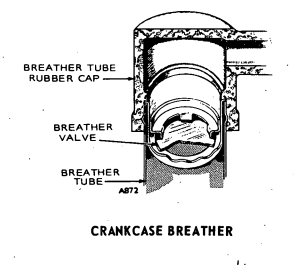
AIR CLEANER

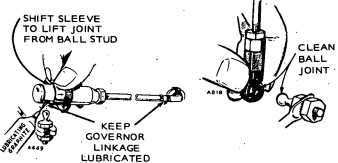
AIR INLET

CLAMP SCREWS CARBURETOR BREATHER BREATHER TUBE

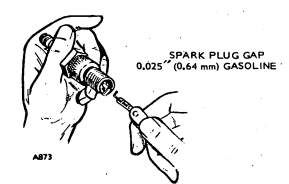
### **CRANKCASE BREATHER**

Lift off rubber breather cap. Carefully pry valve from cap. Otherwise, press hard with both of your thumbs on top of cap and fingers below to release valve from rubber cap. Wash this fabric flapper-type check valve in an approved solvent. Dry and install, positioning perforated disc toward engine.





**GOVERNOR LINKAGE** 



AIR CLEANER

#### FIGURE 9. SERVICE PROCEDURES

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### MAINTENANCE SCHEDULE

Use this factory recommended maintenance schedule (based on favorable operating conditions) to serve as a guide to get long and efficient welder life. Neglecting routine maintenance (Figure 9) can result in failure or permanent damage to the welder. Maintenance is divided into two categories: (1) *operator maintenance*—performed by the operator, and (2) *critical maintenance*—performed by qualified service personnel.

#### **OPERATOR MAINTENANCE SCHEDULE**

	OPERATIONAL HOURS							
MAINTENANCE ITEMS	8	50	100	200				
Inspect Welder	×							
Check Fuel	×							
Check Oil Level	×							
Inspect Exhaust System	×							
Clean Air Cleaner*	Γ	x1	·					
Clean Governor Linkage		x1	·					
Check Spark Plugs			×					
Change Crankcase Oil			×1					
Check Battery	·		x	[ _				
Clean Crankcase Breather				x				
Clean Fuel System				×				
Replace Oil Filter				x1				

x1 - Perform more often in extremely dusty conditions.

\* - Remove air filter cartridge and shake out accumulated dirt. Do not wash. Install new cartridge every 500 hours.

For any abnormalities in operation, unusual noises from engine or generator, loss of power, overheating, etc., contact your dealer.

### **CRITICAL MAINTENANCE SCHEDULE**

	OPERATIONAL HOURS				
MAINTENANCE ITEMS	200	500	1000.	5000	
Check Breaker Points	×		[		
Clean Commutator and Collector Rings	x1				
Check Brushes	x2 <sup>°</sup>				
Remove Carbon & Lead		x3			
Check Valve Clearance		×			
Clean Carburetor		×			
Clean Generator			×		
Remove & Clean Oil Base			×	·	
Grind Valves (If Required)			×		
General Overhaul (If Required)				x	

- x1 Perform more often in extremely dusty conditions.
- x2 Replace brushes when worn to 5/8 inch (16 mm) or less.
- x3 The frequency of necessary carbon or lead deposit removal will vary with operating conditions. Frequent short operating periods, consistently cool operation, use of highly leaded gasoline, etc., are some causes of more rapid formations of combustion deposits. Remove deposits as experience indicates the necessity. Always install new gaskets.

### **FUEL SEDIMENT**

Empty carburetor and fuel filter (strainer) bowls of any accumulated sediment. Clean filter screen thoroughly. Assemble and check for leaks.

# WARNING

### ENGINE EXHAUST GAS (CARBON MONOXIDE) IS DEADLY!

Carbon monoxide is an odorless, colorless gas formed by incomplete combustion of hydrocarbon fuels. Carbon monoxide is a dangerous gas that can cause unconsciousness and is potentially lethal. Some of the symptoms or signs of carbon monoxide inhalation are:

- Dizziness
- Intense Headache
- Weakness and Sleepiness
- Vomiting
- Muscular Twitching
- Throbbing in Temples

If you experience any of the above symptoms, get out into fresh air immediately.

The best protection against carbon monoxide inhalation is a regular inspection of the complete exhaust system. If you notice a change in the sound or appearance of exhaust system, shut the unit down immediately and have it inspected and repaired at once by a competent mechanic.

# **ENGINE TROUBLESHOOTING**

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# FUEL SYSTEM

### GASOLINE CARBURETOR

Carburetor maintenance includes regular cleaning. Some gasolines form gum deposits inside the carburetor which can be removed by soaking in alcohol or acetone. Use a fine, soft wire to clean the jets.

### Float

See that the float is not damaged. If necessary, reset the float level by using a small screwdriver to bend the lip of the float. With the carburetor casting inverted and the float resting lightly against the needle in its seat, there should be a 5/16-inch (8 mm) clearance (1/4-inch [6.4 mm] with Styrofoam plastic float) between the bowl cover gasket and the free end of the float (side opposite the needle seat). See Figure 10.

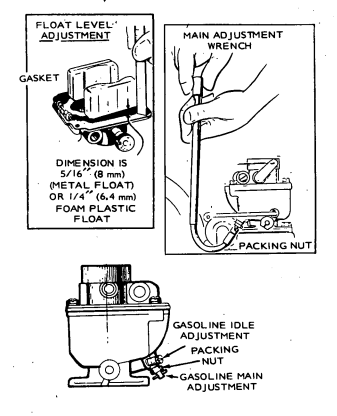


FIGURE 10. CARBURETOR ADJUSTMENTS

### Adjustment Under Load

The carburetor has an adjustable idling jet. If the engine runs unevenly at half or full load due to faulty carburetion, the main adjusting needle (early models only) needs adjusting. Be sure the ignition system is working properly and that the governor is adjusted. **CAUTION** Loosen the packing nut before making main fuel adjustment and then tighten the nut to a snug fit after adjustment has been made. This procedure makes it easier to use the carburetor adjusting tool and prevents fuel leaks around the packing nut. Fuel leaks cause hard starting because the float level becomes lower than normal.

- 1. Turn main adjusting needle (early models only) out about two full turns.
- 2. Slowly, turn needle in until engine begins to lose speed.
- Very slowly, turn needle out until engine runs smoothly at full power and speed. A carburetor wrench can be purchased from your dealer for easier adjustment of the carburetor main adjusting needle.

### Adjustment Under "No Load"

When adjusting the idle jet needle, the engine should be running at normal operating temperature with no load connected.

- 1. Turn idle adjusting needle in until engine loses considerable speed.
- 2. Turn needle out until engine runs smoothly.

#### **FUEL PUMP**

The welder uses a diaphragm-type fuel pump. If fuel does not reach the carburetor, check the fuel pump before dismantling it.

1. Disconnect fuel line at carburetor.

**WARNING** Use extreme care to direct fuel line flow into a suitable container. Make sure area is well ventilated to prevent accumulation of gasoline fumes. Make sure there is no possibility of accidental fire or explosion due to an open flame, pilot light, or an arc from the ignition wires.

2. Crank engine slowly by hand, observing whether fuel comes from line at carburetor.

If the fuel tank is adequately filled and the line between the tank and the pump is open but the fuel pump fails, repair or replace it. Failure of the pump is usually due to a leaking diaphragm, a worn valve or valve gasket, a weak or broken spring, or wear in the drive linkage.

# CAUTION

Gasoline-diluted oil may indicate a faulty fuel pump leaking fuel into crankcase.

Always return the hand priming lever all the way inward so that the priming lever does not prevent normal pump operation.

# **THROTTLE STOP SCREW**

Set the throttle stop screw, on the throttle shaft lever, to clear the manifold surface by 1/32 inch when the engine is operating at 1800 rpm with no electrical load connected (see Figures 11 and 12).

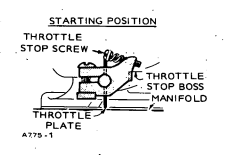


FIGURE 11. THROTTLE STOP SCREW-STARTING

#### IDLING POSITION

SET THIS DISTANCE AT 1/32<sup>((0.79 mm)</sup> WHEN PLANT IS RUNNING AT NO LOAD

#### FIGURE 12. THROTTLE STOP SCREW-IDLING

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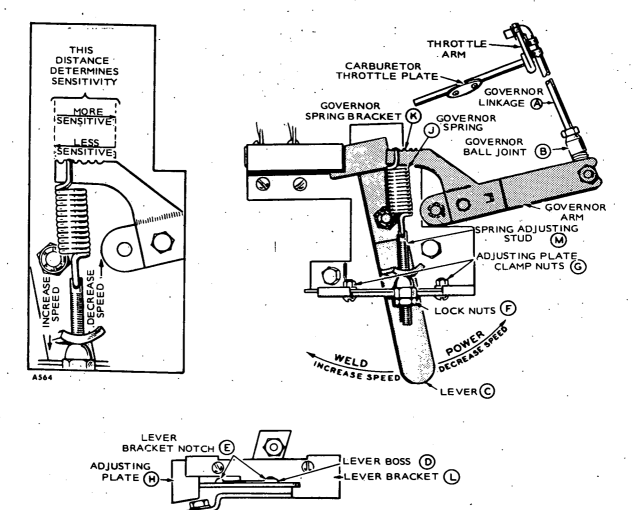
# GOVERNOR

The governor keeps engine speed nearly constant, regardless of the load. Nominal welding speed is 2500 rpm. When the engine speed control lever is in the POWER position for AC output, engine speed is about 1800 (60 hertz) or 1500 rpm (50 hertz) depending on the particular unit.

Before making any governor adjustment, see that the carburetor is properly adjusted. Check engine speed with a tachometer. Be sure welder is thoroughly warmed up. Refer to Figure 13.

 Check length of linkage (A) that connects governor arm and carburetor throttle arm. This linkage synchronizes the governor arm travel with the carburetor throttle. If the original factory adjustment has been disturbed, adjust the length so that · BARTEL · CATALLE

- with the engine stopped and tension on the governor spring, the carburetor throttle lever stop is just touching the bottom surface of the carburetor body. Then, turn governor ball joint (B) about two more complete turns to shorten linkage (A). Now tighten locknut.
- 2. Set engine speed control lever (C) to POWER position, where lever boss (D) engages notch (E) in lever bracket (L).
- Adjust spring tension to produce engine speed of about 1850 rpm (1550 rpm on 50 hertz models) at no-load. Spring tension is adjusted by loosening locknuts (F) and turning the inner nut on spring adjusting stud (M). This determines engine speed for AC operation.



### FIGURE 13. GOVERNOR AND GOVERNOR LINKAGE

 Pull engine speed control lever to WELD position. The speed should be about 2700 rpm at no-load. If speed is not about 2700 rpm, loosen the two nuts (G) holding the adjusting plate (H), and slide the plate either in or out to gain the desired speed. Retighten nuts.

 Check engine speed while welding at maximum current. Engine speed at full welding load should be about 200 rpm lower (about 2500 rpm) than noload speed. If speed drop is excessive, move governor spring (J) in towards the governor arm one or more notches on spring bracket (K) until speed drop is about 200 rpm. This requires a new speed adjustment; repeat steps 2, 3, and 4.

If the spring is moved in too far, the engine "hunts" (alternately increases and decreases in speed). If hunting develops before speed drop is reduced by 200 rpm, try correcting it by slightly enriching the carburetor adjustment. Do not turn the carburetor main adjustment needle out more than 1/2 turn (early models only) past its original full power setting.

# **IGNITION SYSTEM**

# MAGNETO STATOR INSTALLATION

The magneto stator assembly (Figure 14) is mounted on the gear cover. Remove the flywheel to expose it. On engines without spark advance mechanism, the stator has two pairs of mounting holes. The outermost holes give 25 degree spark advance mechanism (welders prior to Spec H). Connect the smaller (ground) coil lead to the stator mounting screw. Engines with spark advance mechanism (begin Spec H) and engines without spark advance (begin Spec L) have one set of mounting holes only. Connect the larger stator lead to the breaker box insulated terminal that connects to the ignition coil (welders prior to Spec H) and breaker points. Be sure the larger lead is held in place to prevent rubbing on the flywheel.

The stator coil, used on welders beginning Spec H, includes both the primary and secondary windings. There is no separate automotive type coil used.

If Flywheel Rubs on Pole Shoe Loosen Pole Shoe Mounting Screws, Tap Pole Shoe and Retighten Mounting Screws.

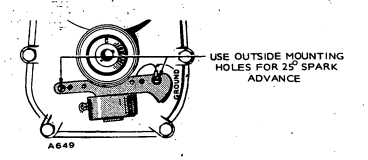


FIGURE 14. MAGNETO STATOR INSTALLATION

### TIMING IGNITION

Ignition timing procedure is the same for manualstart engines with magneto ignition and for electricstart engines with 12-volt battery ignition.

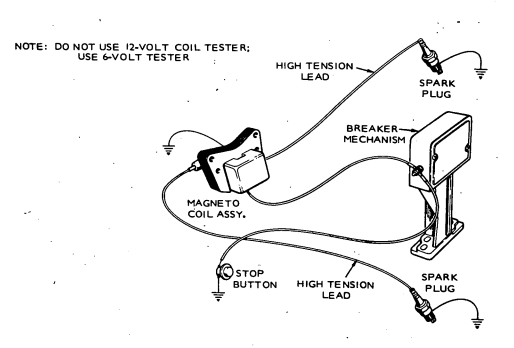


FIGURE 15. MAGNETO IGNITION

Spark advance is 20 degrees before top center. The correct timing is stamped on the cylinder block near the breaker box.

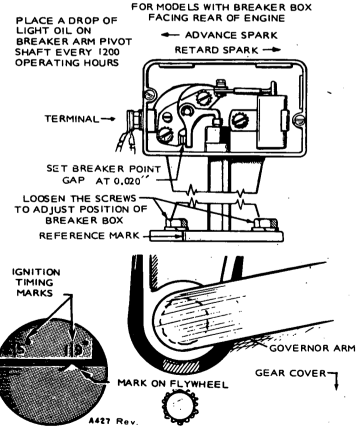
- Remove cover from breaker box. If timing is off very far, attain an approximate setting by loosening the mounting screws and shifting the breaker box (and spacer if used) to align the witness marks on cylinder block and breaker box (or spacer).
- 2. Slowly crank engine by hand in direction of crankshaft rotation until witness mark on flywheel and TC mark on gear cover are exactly in line (Figure 16).
- 3. Adjust ignition breaker point gap to .020 inch (0.51 mm) at full separation.
- 4. Turn flywheel to left, against crankshaft rotation until timing mark is about two inches past 25 degree mark on gear cover.
- 5. Slowly turn flywheel to right and note whether ignition points just separate when TC mark on flywheel aligns with correct degree mark (19° or 25°) on gear cover. Use a continuity light to determine the exact moment of point separation. If the marks align as the points break, timing is correct. If they do not, loosen the breaker box mounting screws and shift the whole breaker box assembly slightly.

6. Tighten breaker box mounting screws securely after making an adjustment (Figure 16).

To accurately check the time at which the spark occurs, an automotive-type timing light may be used when the engine is running.

To accurately check the time at which the spark occurs when not running the engine, 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. If the engine has a magneto ignition, disconnect the primary magneto lead before rotating the crankshaft. Turn the crankshaft against rotation (backwards) until the points close. Then, slowly turn the crankshaft with rotation. The lamp should go out just as the points break.

7. Reinstall the breaker box cover.



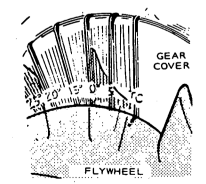


FIGURE 16. IGNITION TIMING

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### **Timing Marks on Flywheel**

Align the correct timing mark on the flywheel with the TC mark on the gear cover.

### **Timing Marks on Gear Cover**

Align the correct timing mark on the gear cover with the TC mark on the flywheel.

# Timing Marks on Both Gear Cover and Flywheel

Align either the TC flywheel mark with the correct timing mark on the gear cover or the timing mark on the flywheel with the TC mark on the gear cover.

Use only one TC mark and one set of timing marks.

# **TESTING IGNITION COIL**

Use a 6-volt tester to test the ignition coil.

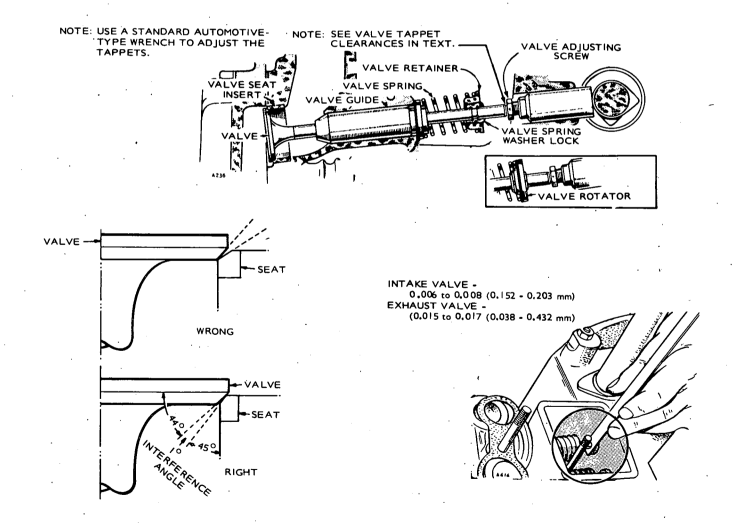
**CAUTION** To avoid burning out the coil, do not use a 12volt tester. Do not leave the coil on the tester over 15 or 20 minutes.

# VALVE SYSTEM

Properly seated valves are essential to good engine performance. The aluminum cylinder head is removable 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 split-type valve spring locks. Clean all carbon deposits from the cylinder head, piston top, valves, guides, etc. Install a new valve if a valve face is burned or warped, or the stem is worn.

Replace worn valve stem guides from inside the valve chamber. Valve locks are the split, tapered-type. The smaller diameter end 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. See Figure 17.

Do not hand-lap the valves because the sharp contact may be destroyed. This is especially important where hard alloy-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 to 3/64-inch (0.79 to 1.19 mm) wide. Grind only enough to ensure proper seating.



#### FIGURE 17. VALVE SYSTEM AND ADJUSTMENTS

Remove all grinding dust from engine parts and install 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 assemble all parts removed. Adjust the valve clearance.

The positive-type valve rotocaps serve to prolong valve life. When functioning properly, the valve is rotated a fraction of a turn each time it opens. In the open position, the valve can be rotated freely but only in one direction. Install new rotocaps, if rotocaps are faulty.

# TAPPET ADJUSTMENT

The welder is equipped with adjustable tappets. To make a valve adjustment.

1. Remove the valve covers.

- 2. Facing the flywheel, slowly crank engine by hand until left-hand intake valve opens and closes.
- 3. Continue about 1/4 turn until mark on flywheel and TC mark on gear cover are in line. 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-hand cylinder. Clearances are listed in the table of DIMENSIONS AND CLEARANCES. For each valve, the thinner gauge (minimum) should pass freely between the valve stem and valve tappet but the thicker gauge (maximum) should not. Refer to Figure 17.
  - 4. To correct valve clearance, turn adjustable, selflocking screw as needed to obtain proper clearance.

5. To adjust valves on right hand cylinder, crank engine one complete revolution and again align mark on the flywheel and TC mark on gear cover. Then follow adjustment procedure given for valves of left hand cylinder.

# ENGINE DISASSEMBLY

If engine disassembly is necessary, observe the sequence as described in this section (i.e., flywheel, gear cover, etc.). To some extent, the sequence may be changed as required. (The engine assembly procedure is the reverse of disassembly.)

### FLYWHEEL

To remove the flywheel, turn the mounting screw outward about two turns. Use a flywheel puller to simplify flywheel removal.



Do not drop the flywheel. A broken fin destroys the balance.

Always use a steel key for mounting the flywheel. A magneto flywheel that has lost its magnetism can be remagnetized with a flywheel magneto charger. Consult your dealer.

After reassembling the flywheel to the engine, the spark should jump a 3/16-inch (4.8 mm) gap. Check the spark by holding the spark plug wire away from a clean metal part of the engine while cranking.

### GEAR COVER

After removing the mounting screws, loosen the gear cover (Figure 18) by gently tapping it with a soft-faced hammer.

When installing the gear cover, the pin in the gear cover must engage 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; hold it in this position until the gear cover is installed flush against the crankcase. Do not damage the gear cover oil seal. Adjust the roll (stop) pin to protrude 3/4 inch (19 mm) from the cover's mounting surface.

### **GOVERNOR CUP**

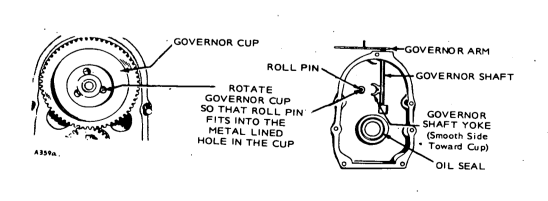
With the gear cover removed, the governor cup can be taken off after removing the snap ring from the camshaft center pin. Catch the flyballs while sliding the cup off.

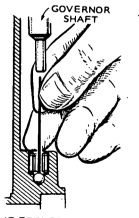
Replace any flyball that is grooved or has a flat spot. Replace the ball spacer if the arms are worn or otherwise damaged. The governor cup requires replacement if the race surface is grooved or rough. The governor cup must be a free spinning fit on the camshaft center pin, but without any excessive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

When installing the governor cup, tilt the engine so the timing gears are up. Put the flyballs in place (equally spaced), and install the cup and snap ring on the center pin.

The camshaft center pin protrudes 3/4 inch (19 mm) from the end of the camshaft, providing a 7/32-inch (5.6 mm) in-and-out travel distance for the governor cup (Figure 19). Hold the cup against the flyballs when measuring.

If the camshaft center pin extends less than 3/4 inch (19 mm), the engine will race—especially at no load. Remove the center pin and press in a new pin or grind off the cup hub as required. (The camshaft center pin cannot be pulled outward or removed without damage.) If the center pin extends out too far, the cup cannot properly hold the flyballs.





IF FEELER WILL ENTER HOLE 1/2<sup>(13</sup> mm), BALL HAS FALLEN OUT

FIGURE 18. GEAR COVER ASSEMBLY

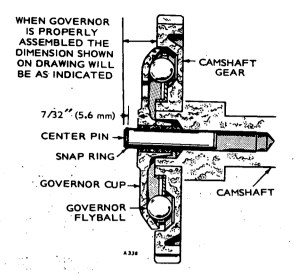


FIGURE 19. GOVERNOR CUP (CROSS SECTIONAL VIEW)

### **TIMING GEARS**

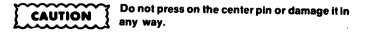
Always install a new crankshaft and a new camshaft when either needs replacing. To remove the crankshaft gear, first remove the snap ring and the retaining washer. Attach the gear puller ring to the crankshaft gear with two #10-32 screws. Tighten screws alternately until both are secure. Attach a gear puller to the puller ring and remove the gear. See Figure 20.

The camshaft gear is pressed on and keyed to the camshaft. Therefore, the camshaft and gear must be removed as an assembly.

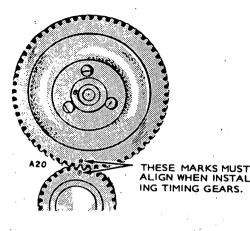
Before removing the camshaft and gear assembly, remove the following in the order given.

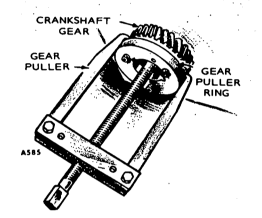
- 1. Crankshaft gear snap ring and retaining washer.
- 2. Cylinder head and valve assemblies.
- 3. Operating plunger for breaker points.
- 4. Fuel pump and tappets.
- 5. Governor cup assembly.

Use a hollow tool or pipe that fits over the camshaft center pin and press the camshaft out of the center gear. (The governor ball spacer is riveted to the camshaft gear.)



Be sure the mounting key is in place before pressing a gear onto the camshaft or crankshaft. Properly position the thrust washer on the camshaft. Align the keyway in the gear with the key on the shaft, pressing the gear into place.







**CAUTION** When replacing the camshaft gear on units having automatic spark advance mechanism, remove the spark advance mechanism and place blocks beside the pins to avoid damage when pressing on the camshaft gear. Install the governor cup assembly before reinstalling the camshaft and gear assembly in the engine.

Each timing gear is stamped with an "O" near the edge. Mesh the gear teeth so that these "O" marks coincide (as illustrated in Figure 20) when the gears are installed in the engine.

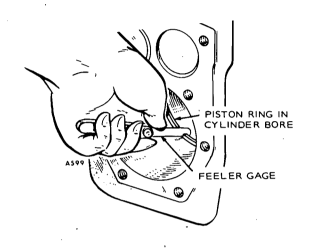
Be sure to reinstall the crankshaft retaining washer and snap ring.

# PISTONS AND RINGS

Remove the piston and connecting rod assemblies from the top of the cylinder. Pistons are fitted with two compression rings, one oil control ring and one expander for the control ring. Inspect each piston. Clean any carbon deposits from the piston ring grooves. The oil return slots in the lower groove must be open.

Install new pistons when they:

- are badly scored,
- are very loose in cylinder,
- have badly worn ring grooves,
- are so loose in piston pins that a 0.002-inch (0.05 mm) oversize pin does not correct it, or
- are in generally poor condition.



# FIGURE 21. FITTING PISTON RINGS TO THE CYLINDER

Handle pistons carefully to avoid nicking the walls. Any raised surface must be dressed down carefully.

Before installing new rings, check the ring gap by placing each ring squarely in its cylinder at a position corresponding to the bottom of its travel, Figure 21. The table of *DIMENSIONS AND CLEARANCES* lists the correct piston ring and gap. File slightly oversize rings as necessary to obtain the correct gap. Do not use rings that require too much filing. Standard size rings may be used on .005-inch oversize pistons. On .010, .020, .030 and .040-inch, oversize rings are to be used on the corresponding size piston.

The top of the tapered rings are usually identified in some manner. Install tapered rings with the top toward the piston head. Space each ring gap onethird of the way around the piston from the preceding one, with no gap directly inline with the piston pin. Fit the two upper grooves with compression rings. When a chrome-faced ring is used, insert it in the top groove.

The piston is fitted with a full-floating piston pin. Two lock rings, one at each side, keep the pin in place. Be sure these lock rings are properly positioned in their groove before installing the piston and connecting rod in the engine. Consult the table of *DIMENSIONS AND CLEARANCES* for the correct piston-tocylinder clearance.

### **CONNECTING RODS**

Service the connecting rods at the same time as the pistons or piston rings. Rods must be removed with the piston. There are two types of connecting rods: Prior to Spec H models, rods are aluminum alloy with bearings integral; beginning with Spec H, rods are forged steel with replaceable bushings and bearings. Rods are available in standard or .010, .020, or .030-inch undersize. Bearings are available in standard or .002, .010, .020, or .030-inch undersize.

Obtain proper rod clearance by replacing the pin bushing and the bearings. Rod bearings are precision size and require no reaming.

Properly align the connecting rod and piston assembly before assembling to the engine. Aligning should be done on an accurate aligning gauge by a competent operator. Misalignment causes rapid wear of the piston, pin, cylinder, and connecting rod.

Install connecting rods and caps with the raised lines (witness marks) aligned, and with the caps facing 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.

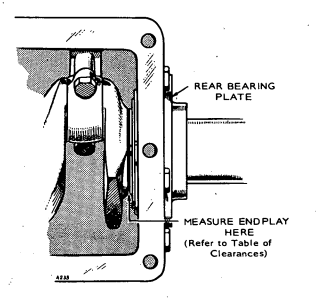
### CRANKSHAFT

Inspect the bearing journals. If they are scored and cannot be smoothed out by dressing down, the bearing journals should be refinished to use the 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.

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. Use gaskets as necessary behind the bearing plate to obtain proper crankshaft end play, Figure 22.

### BEARINGS

Camshaft or crankshaft bearing removal requires complete engine disassembly. Use a press or suitable drive plug to remove the bearings. Support the casting to avoid distortion. 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.



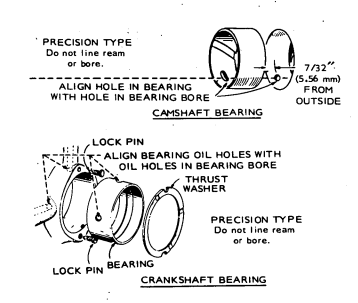
#### FIGURE 22. CRANKSHAFT ENDPLAY

Crankshaft main bearings are precision type that *do not* require line reaming or boring after installation. They are available in standard size, .002, .010, .020 or .030 inch undersize. Expand the bearing bore by placing the casting in hot water or in an oven heated to 200° F (93° C).



If a torch is used, apply only a little heat or warping could occur.

If practical, cool the precision bearing to shrink it. Crankshaft bearings must be installed from the inside of the cylinder block. Align the oil hole(s) in the bearing with the oil hole(s) in the bearing bore, Figure 23. The oil passage holes must be at least half open.



The cold precision bearing should be oiled and pressed into position. 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, washers' two notches must fit over two lock pins to prevent riding on the crankshaft.

The precision camshaft bearings do not require reaming or boring after installation. Coat the bearing with lubricating oil to reduce friction. Place the bearing on the crankcase over the bearing bore with the elongated hole in the proper position and the narrow section facing out (except bores without oil holes, install with bearing groove at the top). Align the bearing with the bore. Press the front bearing in flush with the outside end of the bearing bore. Press the rear bearing in flush with the bottom of the counterbore that receives the expansion plug.

### OIL SEALS

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 the lips with a fibrous grease or stiff cup grease, Figure 24. This improves sealing.

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.

### **OIL PUMP**

Do not disassemble the oil pump if it has been working properly. Individual pump parts, with the exception of gaskets, are not available.

However, if the pump is not working properly, remove and inspect it. To remove the pump, detach the intake cup assembly, Figure 25. Prime the pump with oil before reinstalling it.

When fitting the pump onto the engine, use one of the thinner gaskets supplied in the repair kit. The pump must be free when tightened. If the pump is not free, use a thicker gasket.

FIGURE 23. CAMSHAFT AND CRANKSHAFT BEARINGS

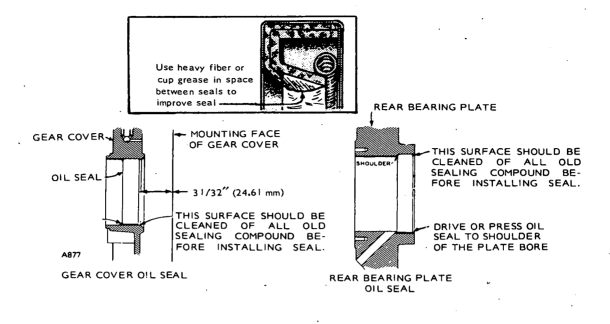


FIGURE 24. GEAR COVER AND REAR BEARING PLATE OIL SEALS

### OIL PRESSURE RELIEF VALVE ADJUSTMENT

Engine oil pressure is easily adjusted by means of the slotted stud and locknut located near the breather tube. See Figure 26. When the engine is thoroughly warmed up, oil pressure readings should be between 20 and 35 psi (138 - 241 kPa). To increase oil pressure, loosen the locknut and turn the stud inward. To decrease oil pressure, loosen the locknut and turn the locknut and turn the stud outward. Be sure to tighten the locknut securely after making an adjustment. The spring and plunger can easily be removed and cleaned.

Low oil pressure may indicate:

- worn main or connecting rod bearings,
- improper clearance at the bearings,
- a weak or broken by-pass spring,
- an improperly adjusted by-pass, or
- a defective gauge.

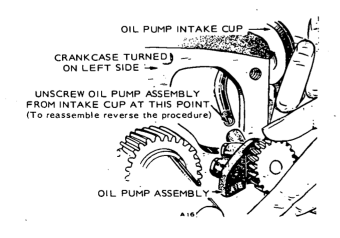


FIGURE 25. OIL PUMP ASSEMBLY

Check the oil pressure gauge before making any other test.

### CYLINDER

The cylinder wears very little in normal service. If, through improper lubrication or accident, the cylinder wall should become scored or badly worn. the cylinder may be rebored and honed to accommodate a new piston and rings of one of the available oversizes. If the cylinder is not being reconditioned, but new piston rings are being installed, remove any ridge that may have formed at the top of the piston ring travel in the cylinder bore. The engine may be fitted at the factory with a .005-inch oversize piston. and is 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 is listed in the table of DIMENSIONS AND CLEARANCES.

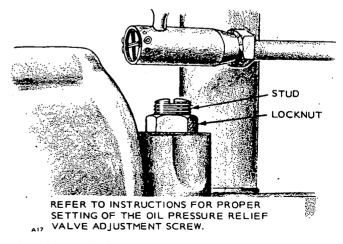
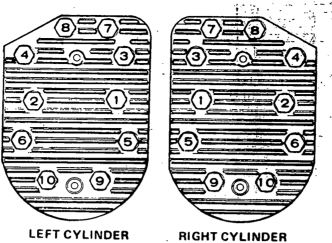


FIGURE 26. OIL PRESSURE RELIEF VALVE ADJUSTMENT



LEFT CYLINDER

FIGURE 27. HEAD BOLT TIGHTENING ORDER

### CYLINDER HEADS

The cylinder head bolts should be tightened in the order designated in Figure 27, and to the torque specified at the time the engine is assembled or the cylinder head replaced. This should be done when the engine is at room temperature. At some later time, after the engine has been operated (so that it has

reached normal hot temperature and allowed to cool to room temperature), the cylinder head bolts should be retorqued to the original specified torque. Refer to the table of ASSEMBLY TORQUES.

This retightening should be done before the engine has been run a total of fifty operating hours.

# GENERATOR MAINTENANCE

Generators normally require little care other than a periodic check of the brushes, commutator and collector rings. If a major, generator repair should become necessary, have the equipment checked and repaired by a competent electrician who is thoroughly familiar with electric generating equipment. Continuity tests can be performed without disassembling the generator.

# GENERATOR DISASSEMBLY

- 1. The first step is to remove generator band and end bell cover, Figure 28. Remove all brush springs and lift the brushes from their holders.
- 2. Remove generator through-stud nuts. Hold both endbell and frame assembly, since they are separate parts, and remove them as one assembly from the adapter. Screwdriver slots in the adapter provide for prying the frame loose. Be careful not to let the frame assembly rest or drag on the armature.
- 3. Remove baffle ring from adapter. Turn armature through stud nut out to end of through stud. While pulling the armature outward with one hand, strike a sharp endwise blow on the nut with a heavy soft-faced hammer to loosen the armature. If the armature does not come loose, strike the armature with a sharp downward blow in the center of the lamination stack with a lead or plastic hammer. Rotate armature and repeat. Be careful not to hit collector rings, commutator, bearing or windings.
- 4. Upon disassembly, all parts should be wiped clean and visually inspected.

# BRUSHES AND SPRINGS

Inspect brushes periodically. Replace brushes worn to 5/8 inch (16 mm). Replace springs if damaged or if proper tension is questionable. Rapid brush wear may be caused from high mica between commutator bars, rough commutator or collector rings, or from a deviation from "neutral" position in the adjustment of the brush rig. NEVER bend the constant-pressuretype spring over the edge of its support.

### **BRUSH RIG POSITION**

Check the reference mark on the edge of the brush rig and if necessary, align it with the boss in the end bell, Figure 29. If the brush rig is adjusted so that there is arcing of the brushes, brush wear will be rapid, voltage and current will not hold steady, and the generator may overheat.

Whenever a new brush rig or armature is installed, the brush rig must be adjusted to the point where the brushes do not arc, regardless of where the witness mark falls. This is commonly known as the "neutral" brush position.

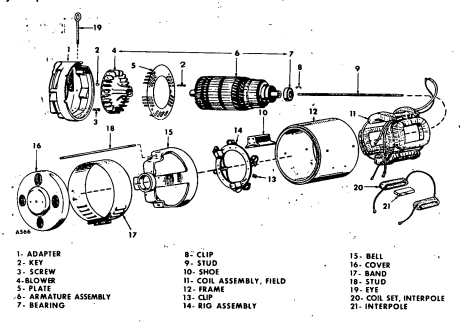
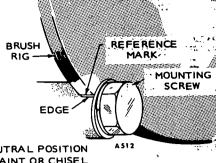


FIGURE 28. GENERATOR DISASSEMBLY



FOR PROPER NEUTRAL POSITION AS ALIGN YELLOW PAINT OR CHISEL TO TOUCH EDGE OF END BELL NEAR BRUSH RIG MOUNTING SCREW.

FIGURE 29. BRUSH RIG POSITIONING

### COMMUTATOR

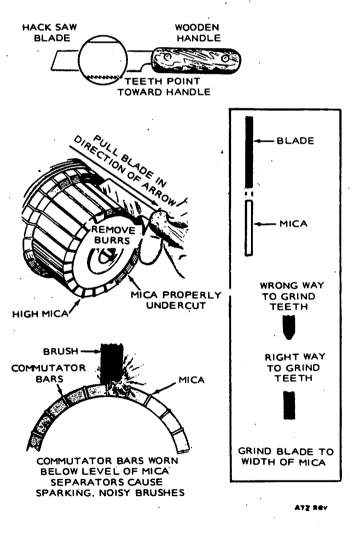
Commutator bars wear down with usage so that the mica between them must be undercut. This should be done as soon as the mica on any part of the commutator touches the brushes. Most service shops have equipment for undercutting mica. An emergency undercutting tool (Figure 30) can be made from a hack saw blade. Avoid injury to the surfaces of the copper bars. Leave no burrs along the edges of the bars. The mica must also be undercut whenever the commutator is refinished.

### **COLLECTOR RINGS**

If collector rings become grooved or out of round, or the brush contact surface becomes pitted or rough so that good brush seating cannot be maintained, remove the armature and refinish the collector rings in a lathe. If the commutator appears to be rough or scored, refinish it at the same time. Remove or adequately shield the ball bearing during refinishing.

### **TESTING WINDINGS**

A test lamp set and an armature growler are required for the various tests. Before making any tests, lift all brushes in their holders and disconnect the load circuit wires from the set. If the armature tests defective, replace the entire coil assembly unless the trouble is in one of the external leads. Then it can be repaired as required.



INSTALL' BRUSHES WITH BEVELLED TOP SLANTING DOWN TOWARD SPRING HOLDER

A 513

TO REMOVE BRUSH

SHOWN IN BROKEN

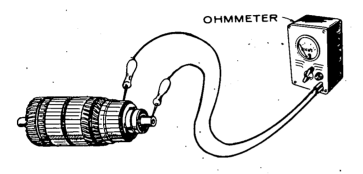
LINES.

SPRING PRESS SPRING HOLDER DOWN AND OUT AS

FIGURE 30. UNDERCUTTING COMMUTATOR MICA

### **ARMATURE GROUND TEST**

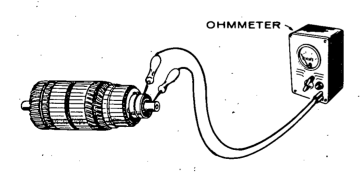
To test the armature for a grounded condition, lift or remove the brushes so that none contact the commutator or collector rings. Using the ohmmeter, place one test prod on the commutator and the other test prod on a bare, clean part of the armature shaft (Figure 31). The test prods must make good electrical contact. If the ohmmeter shows continuity, the DC winding or commutator is grounded, replace the armature.



ONE PROD ON COMMUTATOR, ONE PROD ON ARMATURE SHAFT.

FIGURE 31. ARMATURE DC GROUND TEST

To test the AC winding, place one prod on one of the collector rings and the other prod on the armature shaft (Figure 32). If the ohmmeter indicates continuity, the AC winding or a collector ring is grounded. Replace armature.



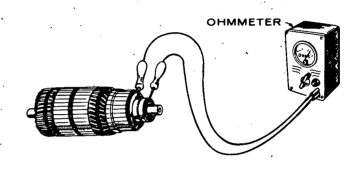
ONE PROD ON SLIP RING, ONE PROD ON ARMATURE SHAFT.

FIGURE 32. ARMATURE AC GROUND TEST

### **ARMATURE OPEN CIRCUIT TEST**

Armature AC windings may be tested for an open circuit without armature removal. Testing DC windings requires armature removal and the use of an armature growler.

To test the AC winding, be sure all brushes are lifted or removed. Place one prod on each of the collector rings (Figure 33). If the ohmmeter indicates continuity, the AC winding is okay. If it doesn't, the AC winding is open and the armature should be replaced.



ONE PROD ON EACH SLIP RING.

#### FIGURE 33. ARMATURE AC OPEN TEST

To test the DC winding, place the armature in a growler. With the growler current on, pass a smooth steel strip across the commutator segments (Figure 34). Repeat all around the commutator.

At some point around the commutator, a spark should occur as the strip contacts two adjacent segments. Rotate the armature slightly and repeat the test. Continue until a spark is obtained between all adjacent segments. If no spark is obtained at some point, an open circuit is indicated. Replace an open circuited armature with a new one.

A short circuit in the winding might prevent sparking. This condition may be indicated by the short circuit test described in the next paragraph.

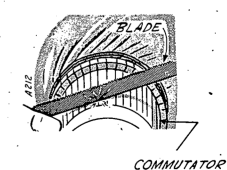


FIGURE 34. ARMATURE DC OPEN TEST

# **ARMATURE SHORT CIRCUIT TEST**

11740-4-4 11741-4-1

To test for a short circuit, place the armature in a growler. With the growler current on, hold a steel strip about 1/2 inch (13 mm) above the armature laminations (Figure 35). Pass the strip back and forth over the laminations. Cover as much of the laminated area as possible. If the strip is magnetically attracted to the armature at any point, a short circuit is indicated. After testing in one position, rotate the armature slightly in the growler and repeat the test. Continue until a complete revolution of the armature in the growler, has been made. Replace a short circuited armature with a new one.

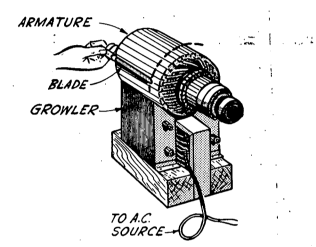
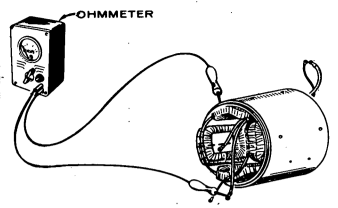


FIGURE 35. ARMATURE SHORT CIRCUIT TEST

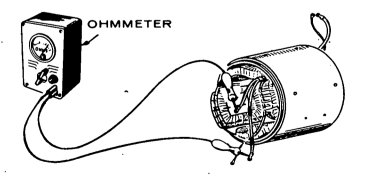


ONE TEST PROD TO GENERATOR FRAME. OTHER TEST PROD TO COIL ASSEMBLY.

FIGURE 36. GROUND TEST FOR FIELD WINDINGS

### TESTING FIELD WINDINGS FOR OPEN CIRCUIT

To test a coil assembly for an open circuit, disconnect its external leads and touch one test prod to the terminal of one coil winding lead and the other test prod to each of the other leads of the coil winding in turn (Figure 37). If the ohmmeter indicates infinity, the field coil circuit is open. If the open circuit is caused by a connection between coils or in a coil lead, the trouble can be repaired. If it is inside the coil itself, the entire coil assembly must be replaced. Repeat the procedure for each coil assembly.



ONE TEST PROD. ON EACH FIELD COIL LEAD

FIGURE 37. OPEN TEST FOR FIELD WINDINGS

### TESTING FIELD WINDINGS FOR GROUNDS

To test a coil assembly for a ground, disconnect its external leads and touch one test prod to the terminal of one of its leads and the other test prod to the generator frame. Continuity indicates the coil assembly is grounded (Figure 36). The ground may be in a coil, coil connection or coil lead. Repair or replace as required. Repeat procedure for each coil assembly. 11

#### **BALL BEARING**

If armature ball bearing replacement becomes necessary, pull the bearing from the shaft with a suitable bearing puller. Be careful not to damage the armature shaft because it must remain true to serve as a turning center when refinishing the commutator or collector rings. Drive the bearing on to the shoulder of the shaft.

The bearing is prelubricated, double sealed and normally requires no service. However, when rebuilding the engine or generator, or if the bearing ever becomes noisy, replace it.

#### GENERATOR ASSEMBLY

- 1. Clean and inspect all mating surfaces. Surfaces should be free of nicks and dirt.
- 2. Coat mating area between the generator shaft and the engine crankshaft with a thin film of lubricating oil, Molykote or equal.
- 3. Assemble the armature through stud to the engine crankshaft with required torque.
- 4. Check to see that the key is in the crankshaft.
- 5. Slide armature over the through stud and onto the crankshaft being careful not to let the weight of the armature rest on the through stud.
- 6. Install baffle ring, when used.
- 7. Assemble generator through studs to the adapter with required torque.

Do not tighten the armature or rotor CAUTION through stud before mounting the frame and bearing support. If this procedure is not followed, misalignment may occur shortening the life of the rear main and outboard bearings. Also, cranking torque requirements could be doubled, resulting in damage to the commutator and DC brushes of the starter.

- 8. Install the bearing support. Tighten frame to required torque.
- 9. Now torgue down the armature through-stud nut. Because the frame and bearing support were tightened before tightening the armature, the armature and frame are aligned.
- 10. Tap the bearing support in the horizontal and vertical plane with a lead hammer to relieve stresses on the components and then recheck the toraue.
- 11. Reconnect the wire leads to the engine.
- 12. Reinstall the battery cables.
- 13. Align the brush rig.

#### CONTROL

If any control equipment fails to function properly, replace the defective parts with a new part rather than try to repair the old part. Check all electrical connections and contacts whenever servicing control equipment.

When disassembling controls, tag each lead that is to be removed, and mark the lead connection point on the tag to assure correct connections when assemblina.

WARNING

Always disconnect the battery (electric start units) whenever servicing controls to avoid accidentally starting the unit and causing personal injury.

# **GENERATOR TROUBLESHOOTING**

LOW OR N					
NATURE OF TROUBLE	CAUSE/REMEDY				
Microswitch DC contacts stuck open	Replace microswitch				
Poor brush contact	Brushes incorrectly installed (bevel must be toward spring holder).				
	Brushes not well seated (operate under light load until seated).				
	Brushes worn shorter than 5/8 inch (16 mm). Replace.				
	Incorrect brush spring tension (see "BRUSHES AND SPRINGS").				
	Incorrect brushes. Replace.				
Brush shunt broken	Check brush shunts with an ohmmeter. Replace if necessary.				
Loose connections at slip ring brush terminals	Check and tighten connections.				
Slip rings shorting	Dirt, dust, grease or oil shorting out rings. Clean with suitable solvent.				
Open circuit, short circuit or ground in generator	Make generator tests per text.				
Faulty AC load and/or connections	Open or short load circuit. Check load and connections.				
AC OUTPUT	WHEN WELDING				
NATURE OF TROUBLE	CAUSE/REMEDY				
Microswitch AC contacts stuck closed	Replace.				
GENERATO					
NATURE OF TROUBLE	CAUSE/REMEDY				
Welding operation too long without correct periods of no-weld operation	Follow duty cycles recommended in OPERATION section.				
Poor generator ventilation	Obstructed generator inlet or outlet. Clean.				
	Generator dirty. Clean with low pressure, 35 psi (242 kPa) or less, compressed air.				
Arcing brushes during normal operation	See troubleshooting "Excessive arcing of brushes."				

LOW OR NO DC WELDING OUTPUT							
NATURE OF TROUBLE	CAUSE/REMEDY						
Poor brush contact	Brushes incorrectly installed (bevel must be toward spring holder).						
	Brushes not well seated (operate under light load until seated).						
	Brushes worn shorter than 5/8 inch (16 mm). Replace.						
	Incorrect brush spring tension (see "BRUSHES AND SPRINGS").						
	Incorrect brushes. Replace.						
Broken brush leads	Check brush shunts with an ohmmeter and replace defective brushes and leads.						
Loose connections at brush terminals	Check and tighten connections.						
Insulating film or commutator	Clean with sandpaper, commutator stone and blow out dust. Do not use emery cloth.						
Brush rig not in neutral position	Reposition as described in "BRUSH RIG POSITION."						
Open circuit in rheostat	Check rheostat with ohmmeter and repair or replace						
DC open, short or ground in generator	Make DC generator tests per text.						

#### LOW OR NO DC WELDING OUTPUT

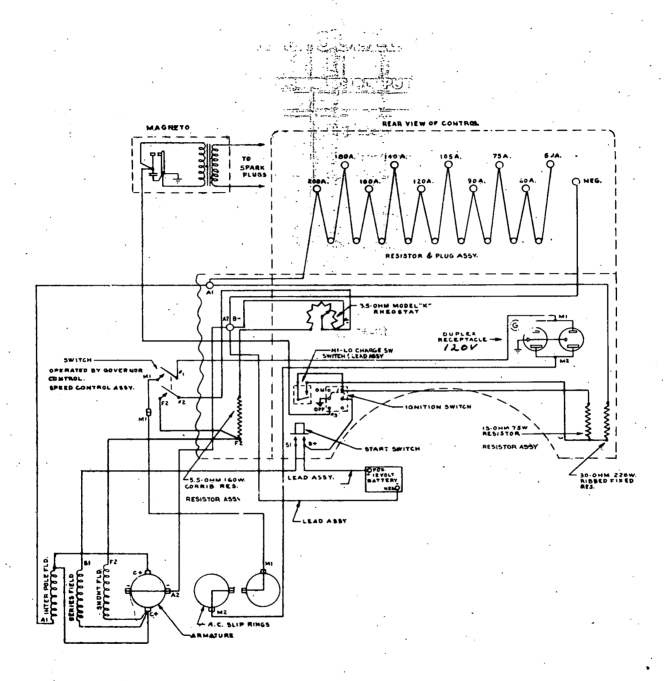
NOISY BRUSHES

.

CAUSE/REMEDY
Brushes reversed in holder (bevel must be toward spring holder).
See "BRUSHES AND SPRINGS."
Undercut mica. Follow procedures under "UNDERCUTTING MICA INSULATION."

EXCESSIVE ARCING OF BRUSHES							
NATURE OF TROUBLE	CAUSE/REMEDY						
Brushes not seated properly	Operate welder at reduced load until seated						
Dirty commutator or slip rings	Clean with low pressure (35 psi (242 kPa) or less). filtered, compressed air or with lint-free cloth.						
Brush rig out of neutral position	See "BRUSH RIG POSITION."						
Rough commutator or slip rings	Turn down with a lathe. Refer to "TURNING COLLECTOR RINGS OR COMMUTATOR."						
Open circuit in armature	Make test per text. Replace if open.						

# WIRING DIAGRAM



#### ELECTRIC START MODEL - 120 V

**PARTS LIST** 

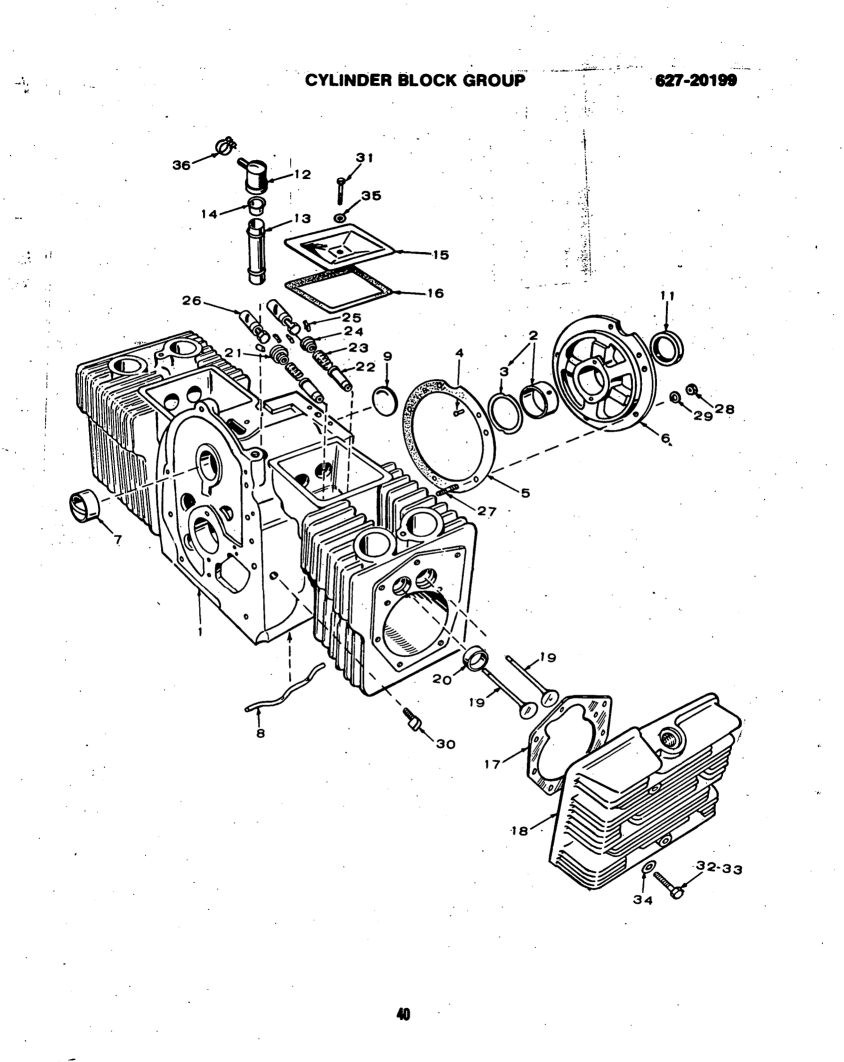
627-20199

This parts list applies to the Craftsman 200 Ampere Welders 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 below the illustration. Parts illustrations are typical. Right and left set sides are determined by FACING the engine end (front) of the set.

## WELDER DATA TABLE

SEARS			ELEC					
	DC OUTPUT (For Welding)			2	OUTPUT, 1 Wire (Avail inuously w	able		
MODEL			Duty	welding)		STARTING		
	Amps	Volts	Cycle	Watts	Volts	Hertz	TYPE	USE
627÷20199	200	30	50%	3500	120 .	60	Electric	Spec T

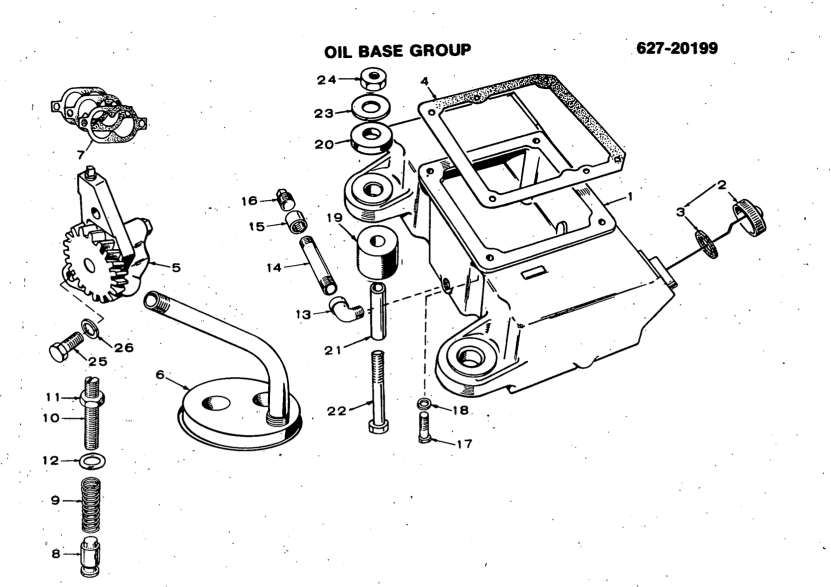
**NOTE:** Hertz is a unit of frequency equal to one cycle per second



# CYLINDER BLOCK GROUP

## 627-2019**9**

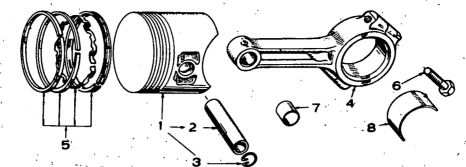
REF. NO.	PART NO.	QTY. USED	PART DESCRIPTION		EF. 0.	PART NO.	QTY. USED	PART DESCRIPTION
1	110-0915	1	Block Assembly, Cylinder	· 21		110-0904	2	Rotorcap, Exhaust Valve
			(Includes Parts Marked *)	1 22		110-0902	<b>4</b> '	Guide, Valve
2	*BEARING KIT	, CRANK	(SHAFT (Includes Thrust	23		110-0539	4 ′	Spring, Valve
	Washer and Lo	ock Pins)		24		110-0893	2	Washer, Retainer - Intake
	101-0450	2	Standard	25	5	110-0639	8	Lock, Rotocap or Spring
	101-0450-02	2	.002" Undersize	, ,				Retainer Washer
	101-0450-10	2	.010" Undersize	26		TAPPET, VAL\	/E	
	101-0450-10	2	.020" Undersize	•		115-0006	4	Standard
	101-0450-30	2	.030" Undersize	ļ		115-0006-05	4	.005" Oversize
3	104-0579	2	*Washer, Crankshaft Bearing Thrust	27	,	520-0114	5	Stud, Rear Bearing Plate Mounting (5/16 x 1-5/16")
4	516-0072	4	*Pin, Thrust Washer Stop	28	}	110-0445	<b>5</b> ·	Nut, Hex - Rear Bearing
5	101-0115	1	*Gasket Kit, Rear Bearing Plate					Plate Mounting
6	101-0316	1	*Plate, Rear Bearing	29	)	850-0045	5	Washer, Lock - Spring - Rear
			(Less Bearing)			en		Bearing Plate Mtg. (5/16")
7٠	101-0367	2	*Bearing, Camshaft (Front & Rear)	30	) •	520-0020	1	Elbow, Street - Oil Line
8	120-0386	1	*Tube, Oil - Crankcase					to Block
9 -	517-0048	1	*Plug, Camshaft Expansion	31		800-0012	. 2	Screw, Cap - Hex Head - Valve
11	509-0041	1	Seal, Oil - Rear Bearing Plate					Compartment Cover Mounting
12	123-0293	1	Cup, Breather Tube			•		(1/4-20 x 2-1/4")
13	123-0129	1	Tube, Breather (Includes Steel Baffles)	32	2	110-0879	8	Screw, Cap - Hex Head - Cylinder Head Mtg. (5/16-18 x 1-1/4")
14	123-0104	1	Valve, Breather Tube	33	3	114-0022	10 .	Screw, Cap - Hex Head - Cylinder
15	110-0666	2	Cover, Valve Compartment					Head Mtg. (5/16-18 x 1-3/4")
16	110-0667	2	Gasket, Valve Compartment Cover	34	ļ.	526-01 <b>22</b>	18	Washer, Flat Cylinder Head
17	110-0892	2	Gasket, Cylinder Head					Mtg. (11/32 ID x 23/32 ° 🗆 x
18	HEAD, CYLIN	DER					•	1345 Thk)
	110-0884	1	Right Hand	35	5	526-0063	2 .	Washer, Flat - Copper
	110-0883	1 ·	Left Hand					' Valve Cover Mtg.
19	VALVE							(12/64" ID x 7/16" OD x 1/32" Thk)
	110-0881	2	Intake	36	;	503-0769	1	Clamp, Hose
	110-0880	2	Exhaust					
20	INSERT, EXH/	AUST VA	LVESEAT	•	-	Parts Included	in Cylind	ler Block Assembly
	110-0872	2	Standard					
	110-0872-02	2	.002" Oversize					
	110-0872-05	2	.005" Oversize	•				
	110-0872-10	2	.010" Oversize					
	110-0872-25	2	.025" Oversize			•		



REF. NO.	PART NO.	QTY. USED	PART DESCRIPTION	REF. NO.		QTY. USED	PART DESCRIPTION
1 •	102-0418	1	Base, Oil	18	850-0050	4 ·*	Washer, Lock - Spring - Oil
2	123-0489	1	Cap and Indicator, Oil Fill	÷			Base Mtg. (3/8")
3	123-0191	1	Gasket, Oil Fill Cap		402-0226	· 2	Cushion Assy., Engine End Mtg.
4	102-0158	1	Gasket, Oil Base Mounting		· .		(Includes Parts Marked *)
5	120-0491	. 1	Pump, Oil - Complete (Internal Parts not sold separately)	- 19	402-0038	2	*Cushion, Mtg Lower Engine End
6	120-0400	<b>1</b>	Cup, Oil Pump Intake (Includes Cup, Screen & Pipe)	20	402-0131	2	*Cushion, Mtg Upper - Engine End
. 7.	120-0161	- x <b>1</b>		······ 21	402-0137	··. 2 <sup>,</sup>	*Bushing, Spacer - Engine End
8	120-0398	· 1	Valve, By Pass	. 22	800-0037	2	*Screw, Cushion Mtg Engine
9 '	120-0140	1	Spring, By Pass Valve				End (5/16-18 x 3")
10	120-0145	1	Stud, Oil By Pass Adjustment	23	526-0076	2	*Washer, Flat - Cushion Mtg.
11	868-0003	1	Nut, Oil By Pass Stud Adjustment				Engine End (11/32" ID x 1-1/2" OD x 1/16" Thk)
12	526-0066	1	Washer, Flat - Copper - Oil Pressure Relief Valve Adjusting	24	870-0048	2	*Nut, Hex - Cushion Mtg. Engine End (5/16-18)
	•		Screw (25/64" ID x 9/16" OD x 1/16" Thk)	25	800-0007	2	Screw, Cap - Hex Head Oil Pump Mtg
13	505-0248	1	Elbow, Oil Drain				(1/4-20 x 1″)
14	505-0176	1	Nipple, Oil Drain	26	850-0040	2	Washer, Lock - Spring - Oil
15	505-0014	1	Coupling, Oil Drain				Base Mtg. (1/4")
- 16	505-0056	1	Plug, Oil Drain				
17	102-0445	4	Screw, Cap - Hex Head - Oil Base Mtg (3/8-16 x 1-1/4")	. *-	Parts Include	ed in Moun	iting Cushion Assy Engine End

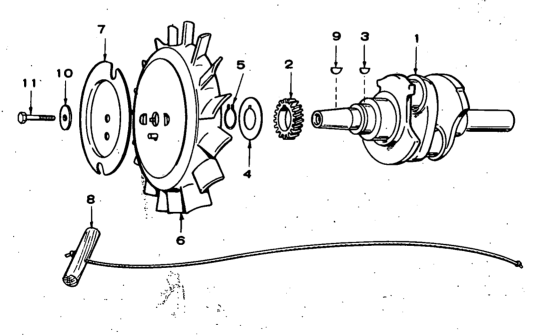
## PISTON AND CONNECTING ROD GROUP

627-20199



REF. NO.	PART NO.	QTY. USED	PART DESCRIPTION	REF.	PART NO.	QTY. USED	PART DESCRIPTION
1	<b>PISTON AND</b>	PIN ASSE	EMBLY-	7 5	RING SET, PIS	STON	
	Includes Retai	ner Rings	3		113-0088	2	Standard
	112-0136	2	Standard		113-0088-05	2	.005" Oversize
	112-0136-05	2	.005" Oversize		113-0088-10	' <b>2</b>	.010" Oversize
	112-0136-10	2	.010" Oversize	1	113-0088-20	2	.020" Oversize
	112-0136-20	2	.020" Oversize		113-0088-30	2	.030" Oversize
	112-0136-30	2	.030" Oversize		113-0088-40	2.	.040" Oversize
	112-0136-40	2	.040" Oversize	6	805-0010	4	Bolt, Place - Connecting Rod Caps
2	PIN, PISTON		· F				(5/16-24 x 1-1/4")
	112-0069 🦯	2	Standard	. 7	114-0036	2	Bushing, Piston Pin
	112-0069-02	2	.002" Oversize	: <b>8</b>	<b>BEARING HAI</b>	LF, CONI	NECTINGROD
3	112-0003	4	Ring, Piston Pin Retaining		114-0145	4	Standard
4	114-0203	2	Rod, Connecting - Includes Bushing		114-0145-02	4	.002" Undersize
			and Place Bolts	:	114-0145-10	4	.010" Undersize
				1	114-0145-20	4	.020" Undersize
			4		114-0145-30	4	.030" Undersize

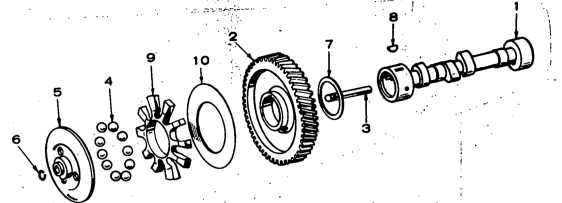
## CRANKSHAFT AND FLYWHEEL GROUP



REF. NO.	PART	QTY. USED	PART DESCRIPTION	REF. NO.		QTY. USED	PART DESCRIPTION
1	104-0882	1	Crankshaft	7	192-0308	- <sup>275</sup> 1	Sheave, Rope
2	104-0032	1	Gear, Crankshaft	8	192-0083	1	Rope, Starting
3	515-0001	1	Key, Crankshaft	9	515-0002	1	Key, Flywheel Mounting
• 4	104-0043	1	Washer, Crankshaft Gear Retainer	10	526-0017	1	Washer, Flat - Flywheel Mtg.
5	518-0014	1	Lock, Crankshaft Gear Washer				(15/32" ID x 1-1/4" OD x 1/4" Thk)
6	160-0937	1	Flywheel, Magneto (Less Rope Sheave)	11	104-0170	1	Screw, Cap - Hex Head - Flywheel Mtg. (7/16-14 x 4-1/8")

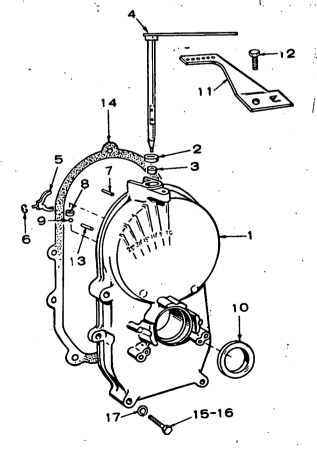
CAMSHAFT GROUP

627-20199



REF. NO.	PART ' NO.	QTY. USED	PART DESCRIPTION
1	105-0238	1.4	Camshaft
2	105-0332	1	Gear, Camshaft (Includes Parts Marked *)
3	150-0075		Pin, Camshaft Center
4	510-0015	10	Ball, Fly - Governor
5	150-1116	1. 1%	Cup, Governor
6	150-0078	1	Ring, Camshaft Center Pin Snap
7	105-0004	1 T	Washer, Thrust Camshaft Gear
8	515-0001	1	Key, Camshaft Gear Mounting
9	150-1257	<sup>′</sup> 1	*Spacer, Governor Fly Ball
10	150-0077	1	*Plate, Governor Fly Ball

GEAR COVER GROUP



			•••
REF.	PART	QTY.	PART
NO.	NO.	USED	DESCRIPTION
1.	103-0207	1	Cover Assembly, Gear (Includes Parts Marked *)
2	509-0008	1	*Seal, Governor Shaft
· 3	510-0013	1	*Bearing, Governor Shaft - Upper
4	150-0377	1	*Shaft and Arm, Governor
5	150-0620	1	*Yoke, Governor Shaft
6	518-0129	1	*Ring, Yoke Retainer
7	516-0130	1	*Pin, Roll, Governor Cup Stop
8	510 <b>-0008</b>	1	Bearing, Governor Shaft - Lower
9	510-0014	1	*Bearing, Ball - Governor Shaft
10	50 <b>9-0040</b>	1	*Seal, Oil - Gear Cover
11	150-1000	1	*Extension, Governor Arm
12	815-0181	1	*Screw, Governor Arm Extension Mtg. (10-32 x 1/2")
13	516-0141	2	Pin, Gear Cover
14	103-0011	1	Gasket, Gear Cover
15	800-0032	4	Screw, Cap - Hex Head Gear Cover Mounting (5/16-18 x 1-2/4")
16	800-0034	1	Screw, Cap - Hex Head Gear Cover Mounting (5/16-18 x 2-1/4")
17	850-0045	5	Washer, Lock - Spring - Gear Cover Mtg. (5/16")
• -	Parts Includ	led in Gear	Cover Assembly

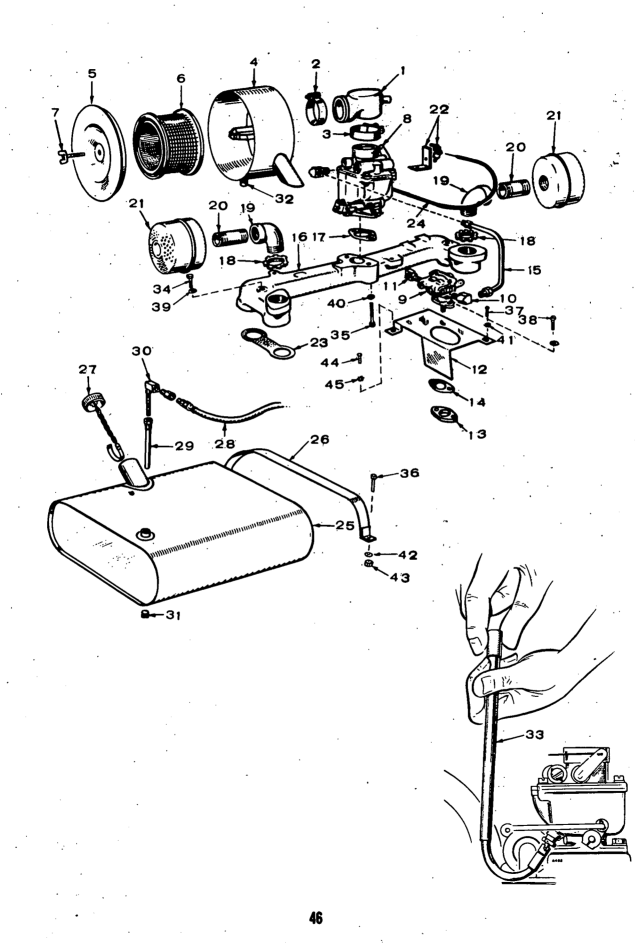
## GOVERNOR GROUP

627-201**99** 

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REF. NO.	PART NO.	QTY. USED	PART DESCRIPTION	•.	REF NO.		PART NO.	QTY. USED	PART DESCRIPTION
1	150-1009	1	Stud, Governor Adjusting		16	870-0	131	1	Nut, Hex - Governor Ball Joint
2	150-0098	1	Spring, Governor			•			to Governor Arm (10-32)
3	150-0639	1	Joint, Governor Link Ball					•	External Lock Washer
4	150-0629	1	Link, Governor Arm to Carburetor	•	17 -	152-0	119	1	Insulator, Fiber, Micro Switch Terminal
. 5	518-0006	1	Clip, End - Link to Carburetor		18	812-0	077	2	Screw, Machine - Round Head - Governor Plate Adjusting
6	152-0109	1	Bracket Variable Speed Governor						(8-32 x 3/8")
. 7	152-0111	1	Lever, Speed Adjusting		19	853-0	005	2	Washer, Lock (External Shakeproof) -
8	152-0041	2	Washer, Tension - Speed Lever					. —	Governor Plate Adjusting (#8)
9	870-0065	1	Nut, Huglock - Speed Lever 1/4-20		20	860-0	008	2	Nut, Hex - Governor Plate Adjusting (8-32)
10	152-0110	1	Plate, Adjusting - Speed ever, Travel	. •	21	<b>8</b> 53-0	800	2	Washer, Lock (External Shakeproof) Micro Switch Mtg. Bracket #10)
11	152-0112	1	Bracket, Micro Switch Mounting		22	813-0	098	2	Screw, Machine - Round Head Micro Switch Mtg. Bracket
· 12	308-0151	1	Switch, Micro		¥5				(10-32 x 3/8")
13	338-0228	1	Harness, Wiring - Micro Switch	:	23	850-0	020	2	Washer, Lock - Spring - Micro Switch Mtg. (#6)
14	870-0053	1	Nut, Hex - Governor Adjusting Stud (10-32)		24	812-0	066	2	Screw, Cap - Round Head Micro Switch Mtg.
	870-0053	1	Nut, Hex - Governor Ball Joint to Link (10-32)						(6-32 × 3/4")

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# FUEL SYSTEM GROUP

## 627-20199

	REF. NO.	PART NO.	QTY. USED	PART DESCRIPTION	REF. NO.	PART NO.	QTY. USED	PART DESCRIPTION
	1	145-0094	1	Inlet, Carburetor Air	<b>27</b> <sup>·</sup>	159-0020	1	Cap, Fuel Tank
	2	593-0280	<b>1</b>	Clamp, Air Inlet to Air Cleaner	28	501-0005	1	Line, Flexible Fuel - Tank to Pump
	3 ·	503-0107	1	Clamp, Air Inlet to Carburetor	29	159-0695	1	Tube, Pick-Up - Fuel Tank
	4	140-0537	1	Housing, Air Cleaner				Outlet
	. 5	140-0538	1	Cover, Air Cleaner	30	14 <del>9</del> -0773	1	Elbow & Screen, Fuel Tank
	6	140-0495	1	Cartridge, Air Cleaner	31	505-0008	1	Plug, Slotted Pipe - Fuel
	7	518-0056	1	Screw, Wing - Air Cleaner				Tank Drain
	•			Cover Mounting	32	140-0554	1	Spacer, Air Cleaner Mounting
	8	142-0416	1	Carburetor Assembly, Gasoline				Screw
•	9	149-0693	1 '	Pump Assembly, Fuel	33	420-0169	1	Wrench, Carburetor Adjusting
	10	502-0002	· 2	Elbow, Inverted Male -	34	800-0054	2	Screw, Cap - Hex Head -
				(1) Fuel Pump Outlet	ι			Intake Manifold Mtg.
				(1) Carburetor Inlet	· 35	800-0009	2	Screw, Cap - Hex Head
	11	502-0020	1	Elbow, Street - Fuel Pump Inlet		-		Carburetor Mounting (1/4-20 x 1-1/2")
	12	134-0981	1	Baffle, Fuel Pump Air	36	800-0009	2	Screw, Cap - Hex Head - Tank
	13	149-0045	1 ·	Spacer, Fuel Pump	·			Mtg. (1/4-20 x 1-1/2")
	14	149-0003	2	Gasket, Fuel Pump and Spacer Mounting	37	813-0100	1	Screw, Machine - Round Head Fuel Pump Baffle Mounting
	-15	149-0775	1	Line, Fuel Pump to Carburetor	38	806-0009	2	(10-32 x 1/2") Screw, Cap - Counterbore -
	16	154-0601	1	Manifold, Intake				Fuel Pump Mounting
		141-0078	1	Gasket, Carburetor Mounting				(1/4-20 x 1-1/10")
	18	331-0053	2	Nut, Pipe - 1 - Exhaust Outlet	39	850-0050	2	Washer, Lock - Spring - Intake Manifold Mtg. (3/8")
	19	505-0003	2	Elbow, Street (1") - Exhaust Outlet	40	850-0040	2	Washer, Lock - Spring Carb. Mtg. (1/4")
	20	505-0087	· 2	Nipple, Pipe (1" x 3") Exhaust Outlet	41	850-0030	1	Washer, Lock - Spring - Fuel Pump Baffle Mtg. (#10)
	21	155-0484	2	Muffler, Exhaust	42	850-0040	2	Washer, Lock - Spring Fuel
	22	153-0263	1	Bracket and Clip, Manual				Fuel Tank Mtg. (1/4")
				Choke	43	860-0013	2	Nut, Hex - Fuel Tank
	23	154-0013	2	Gasket, Intake Manifold				Mounting (1/4-20)
	24	153-0165	1	Choke, Manual	44	813-0098	1	Screw, Machine - Round Head
	25	159-0690	<u>_1</u>	Tank, Fuel (7.65 Gal)				(#10-32 x 3/8" lg)
	26	159-0692	2	Strap, Fuel Tank Mounting	45	853-0008	1	Washer, Lock (External/Internal)

## CARBURETOR PARTS GROUP

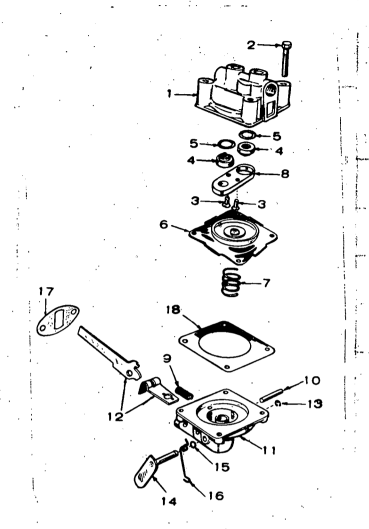
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	NEF. NO.	PART NO.	PART USED	DESCRIPTION	
		142-0416	1	Carburetor Complete	
		142-0371	1	(3/4" Venturi) Kit, Repair (Includes Parts Marked +)	
		142-0033	1	Marked †) Kit Gasket (Includes Parts Marked *)	<b></b> 3 6
	1	815-0109	3	Screw, Fillister Head	1-2-4
•	2	815-0091	2	†Screw, Fillister Head with	
•	-	010 0001	_	IT Washer (#4-40 x 3/16")	
7	3	815-0091	2 -	†*Screw, Cap - Fillister Head - (4-40 x 3/16")	32 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
	4	142-0055	1	Fly, Choke	9 9 10 - 29
	5	142-0205	1	Sleeve, Choke (Cover)	7
	5	SHAFTASS	SEMBLY, C		8
	6	142-0217	1	Spec F Only (142-0386 Carburetor)	-9-0-0-
		142-0420	1	Begin Spec H (142-0416 Carburetor)	10
	7	142-0039	1 5	†*Shaft, Float	
	8	142-0031	1	+Gasket, Body to Bowl	
	9	148-0017	2	+Gasket (1) Float Valve Seat, (1) Main Adjusting Needle	13
	10	VALVESEA		BLY, FLOAT	
		142-0356	1	*Spec F Only	12
		142-0049	1	†Begin Spec H	t l <sup>p</sup>
	11	142-0032	1	+Gasket, Nozzie	11
	12	142-0285	1	Nozzle Assembly	18-33 28
:	13	142-0361	1	Float and Lever	
	14	145-0008	1	Lever, Idle Stop	17-1-1-5 11-1
	15	142-0040	1	†*Needle, Idle Adjusting	-01 <sup>5</sup> 16 30
ŧ	16	142-0282	1	Spring, Idle Needle Adjusting	
Ι.	17	142-0035	1	Spring, Throttle Stop Adjusting Screw	34
•	18	812-0063	1	Screw, Machine - Round Head - Throttle Stop Adjusting (6-32 x 1/2")	
	19	815-0072	2	†*Screw, Cap - Oval Head - Throttle Fly (4-40 x 1/4")	
	20	142-0369	<sup>'</sup> 1	Fly, Throttle	31
	21	142-0368	1	†*Shaft Assembly, Throttle	51 -25-0
	22	NUT AND J	ET, NOZZI	LE	27-4
	•	142-0370	1	Spec F Only	-26
		142-0474	1	†Begin Spec H	zo mar
	23	142-0046	1	Retainer, Main Adjusting Needle	
	24	142-0206	1	+Packing, Main Adjusting Needle	
	25	142-0045	1	Retainer, Main Adjusting Needle Packing	
	26	516-0027	1	Pin, Main Adjusting Needle	
	27	142-0041	1	†*Needle, Main Adjusting	
	28		•	Body Assembly (Not Sold Separately)	
	29	505-0053	1	Plug, Gas Inlet	
	30	142-0343	. 2	†Bushing, Throttle Shaft	
	31	142-0042	. 1	Needle Assembly - Includes Packing, Nut & Retainer	
	32	142-0227	1	Pin, Choke Stop	
•	33	870-0053	1	Nut, Hex - Throttle Stop (10-32)	
	34	813-0102	1	Screw, Machine - Round Head - Throttle Stop Clamp (10-32 x 5/8")	
		142-0033	1	†*Gasket Kit, Carburetor (Includes Parts Marked +)	
		REPAIRKI		RETOR	
		142-0387	1	Spec F Only (Includes Parts Marked *)	+ - Included in 142-0033 Gasket Kit.
		142-0371	1	Begin Spec H (Includes Parts Marked †)	<ul> <li>* - Included in 142-0387 Repair Kit.</li> <li>† - Included in 142-0371 Repair Kit.</li> </ul>

## FUEL PUMP PARTS GROUP

REF. NO.	PART NO.	QTY. USED	PART DESCRIPTION	
•	149-0693	1	Pump Assembly, Fuel	
	149-0526	1	Repair Kit, Fuel Pump (Includes parts marked *)	
1		1	Body, Upper (Not Sold Separately)	
.2	815-0148	4	Screw, Machine (8-32 x 7/8")	
2 3	815-0147	2	Screw, Phillips Flat Head (6-32 x 5/8")	
4	149-0096	2	*Valve and Cage	
5	149-0095	. 2	*Gasket, Valve	
	149-0582	· 2 1	*Diaphragm Assembly	
7	149-0672	• • •	*Spring, Diaphragm	
8	149-0539	1	Retainer, Valve Cage	
9	149-0675	1	*Spring, Rocker Arm	
10	516-0113	1	Pin, Rocker Arm	
11		1	Body, Lower (Not Sold Separately)	1
12	149-07.10	`1	Arm and Link Set (Only as a set)	1
13	518-0129	1	Ring, "E" Retainer - Priming Lever	
14	149-0551	· 1	Lever, Hand Primer	
15	509-0065	2	Seal, "O" Ring	
16	1,49-0404	1	Spring, Priming Lever	
17	149-0003	2	*Gasket, Fuel Pump and Spacer Mounting (Also in Fuel System Group)	
18	149-0858	1	*Gasket, Fuel Pump Diaphragm (Pull Rod Side)	

\* - Contained in Repair Kit #149-0526.



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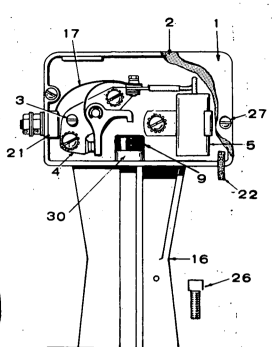
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## **IGNITION GROUP**

REF.

PART

QTY.



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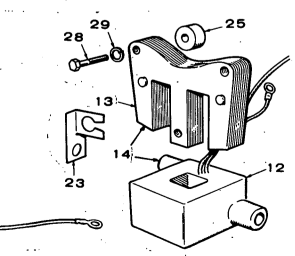
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NO.	NO.	USED	DESCRIPTION
1	160-0930	1 🖓 🕇 👘	*Cover, Breaker Box
2	160-0150	1	*Gasket, Breaker Box Cover
3	160-0075	1	*Cam, Point Gap Adjusting
· 4	160-0002	1	*Point Set Ignition Breaker
5	312-0069	1	*Condenser, Breaker Box -
•.	0.12 0000		0.3 MFD
6	336-1022	· 1 .	Lead, Breaker Box to
-		· · ·	Ignition Switch
7	160-0043	1	Gasket, Breaker Box
8	160-0723	1	*Plunger Only, Breaker
9	160-1143	1	*Diaphragm, Breaker Plunger
10	167-1559	1	Cable Spark Plug - Right Hand
11	167-1557	1	Cable, Spark Plug - Left Hand
12	160-0750	1	Coil, Magneto Stator
13	160-0749	1	<ul> <li>Pole Shoe, Magneto Stator</li> </ul>
14	160-0752	C 1	Stator Assembly, Magneto
		1	(Includes Coil and Pole)
15	167-0237	<sup>'</sup> 2	Plug, Spark
16	160-1135	11	Box Assembly, Ignition
		i .	Breaker (Includes Parts
			Marked *)
17	160-0428	1	*Strap, Point Set to Breaker
	•	្ពុជ	Box Terminal Block
18	332-0273	1 <b>1</b> 1	Clip, Magneto Lead
19	508-0002	1	Grommet, Magneto Lead Clip
20	336-1196	1	Lead, Magneto Stator to
			Breaker Box (24")
21	160-0349	1	*Terminal Screw and Block
			Assembly
22	160-0261	1	*Wick, Oil Drain, Breaker
			Box
	167-0188	4	Clip, Spark Plug Cable
24 -	160-0929	1	*Bushing, Breaker Box
			Plunger
25	526-0015	4	Washer, Flat - Pole Shoe Mtg.
~~	046 0067	•	(9/32" ID x 9/16" OD x 1/16" Thk)
- 26	815-0357	2	*Screw, Machine - Round Head
			Phillips Self Tapping -
			Breaker Box Mounting
~ ~ `	040 0077	•	(1/4-20 x 7/8")
27	812-0077	2	*Screw, Machine - Round Head
			Breaker Box Cover Mtg.
00	915 0050		(8-32 x 3/8")
28	815-0259	2	Screw, Machine - Hex Head
			Thread Cutting - Pole Shoe
20	850-0040	2	Mtg. (1/4-20 x 1-1/4") Washer, Lock - Spring - Pole
2 <del>9</del>	000-0040	£	Shoe Mtg. (1/4")
30	160-0931	1	*Guide, Plunger
50	100-0001	•	

\* - Included in Ignition Breaker Box Assembly





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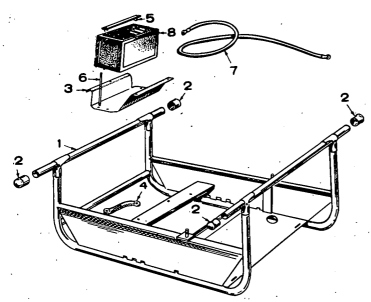
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PART

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REF. NO.	PART NO.	QTY. USED	PART DESCRIPTION
1	403-0586	<b>1</b>	Frame, Carrying
2	403-0588	4	Tips, Rubber - Carrying Frame
3	410-0452	1	Rack, Battery
4	337-0050	1	Strap, Ground - Carrying Frame to Blower Housing
5	416-0453	1	Strap, Battery Holddown
6	416-0454	2	Stud, Battery Holddown
7	LEADBATT	ERYTOCO	NTRÓL
	336-1248	1	Positive Post to Start Switch (36")
	336-1412	1	Negative Post to Terminal Stud (36")
8	416-0617	. <b>1</b> .	Battery, Starting - 12 Volt - (Optional Equipment) -

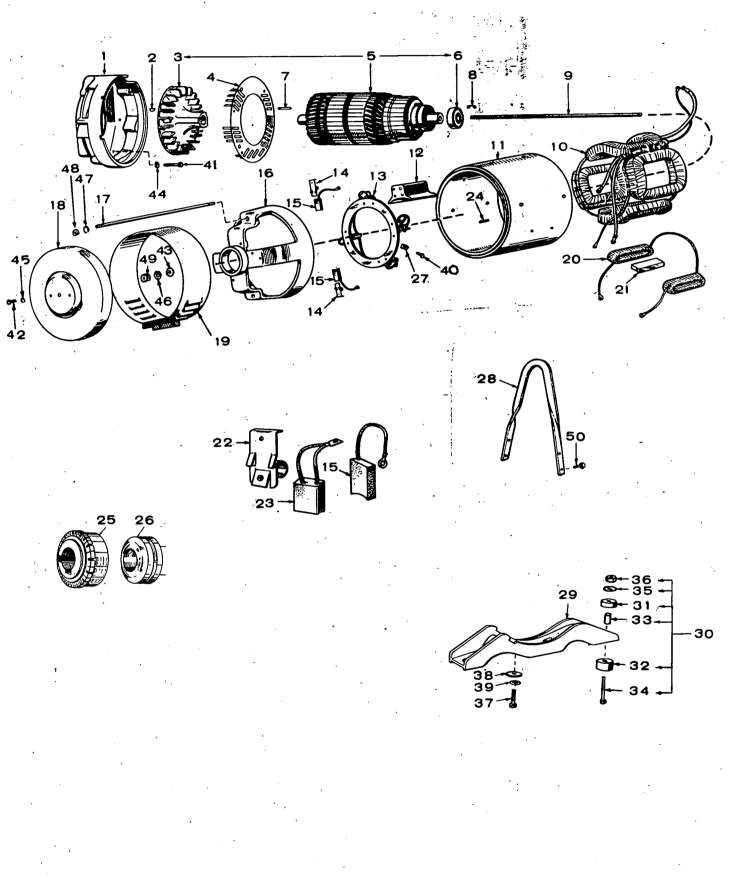
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## **BLOWER HOUSING GROUP**

			· · · · · · · · · · · · · · · · · · ·
REF. NO.	PART NO.	QTY. USED	PART DESCRIPTION
1	405-1184	1	Cover, Engine and Control
· 2	405-1187	1	Cover, Lifting Eye
3	134-0980	1	Housing, Cylinder Air - L.H. (#1 Cylinder)
4	134-1579	1	Housing, Blower
5	134-0979	1	Housing, Cylinder Air - R.H. (#2 Cylinder)
6	501-0004	. 1	Line, Oil Gauge (Flexible)
7	193-0005	1	Gauge, Oil Pressure
8	502-0005	. <b>1</b>	Elbow, Inverted Female - Oil Gauge
9	508-0095	2	Grommet (For 17/32" Hole)
10	517-0021	1	Button, Dot (For 7/8" Hole)
11	193-0031	1	Oil Gauge Mounting - 2" U Clamp

## GENERATOR GROUP

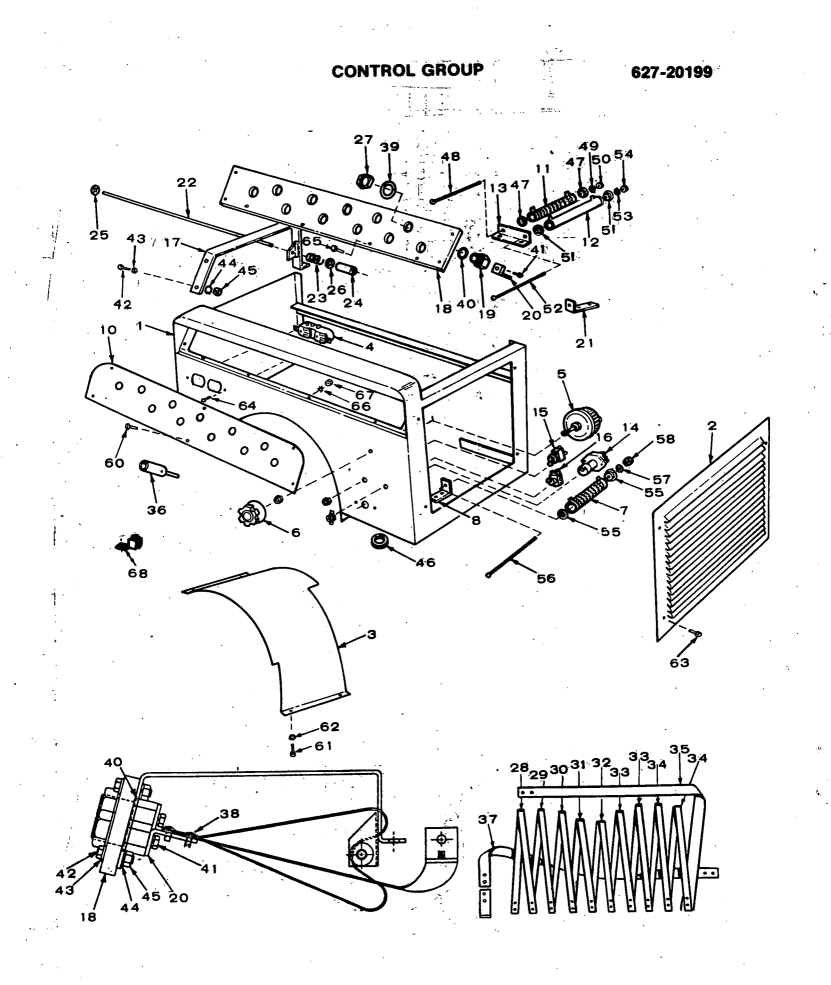
627-20199



## GENERATOR GROUP

## 627-20199

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REF. NO.	PART NO.	QTY. USED	PART DESCRIPTION		REF. NO.	PART NO.	QTY. USED	PART DESCRIPTION
1	231-0104	1	Adapter, Generator to Engine	3	35 ·	526-0076	2 *	Washer, Flat - Cushion Mtg.
2	515-0006	1	Key, Blower to Crankshaft					(11/32" ID x 1-1/2" OD x 1/16" Thk)
3	205-0053	1	Blower, Generator	3	36	870-0048	2 . *	Nut, Hex - Cushion Mtg.
4	232-1256	1	Plate, Baffle			•	4	(5/16-18)
5	201-1041	1	Armature Assy. (Includes Blower and Bearing)	. 3	37	800-0058	2	Screw, Cap - Hex Head - Generator Support Mounting
6	510-0047	1	Bearing, Armature (Double Sealed - Prelubricated)		38	526-0030	2	(3/8-16 × 1") Washer, Flat - Generator Support
7	515-0122	. 1	Key, Drive - Blower to Armature	,				Mtg. (13/32" 1D x 7/8" OD x
8	232-0596	1	Clip, Bearing Stop					1/8″ Thk)
9	520-0534	1	Stud, Armature Through	:	39	850-0050	2	Washer, Lock - Spring -
10	222-1558	1	Coil Assembly, Field (Set of				• •	Generator Support Mtg. (3/8")
			4 Coils Connected)	4	40	800-0003	4	Screw, Cap - Hex Head
11	210-0260	1	Frame, Generator - Less Coils &				,	Clamp Mtg. (1/4-20 x 1/2")
•			Poleshoes - Machined	4	41	800-0050	. 4	Screw, Cap - Hex Head
12	221-0118	4	Shoe, Pole	•				Generator Adapter Mounting
13	212-0276	, <b>1</b> -	Rig Assembly, Brush					(3/8-16 x 1")
14	212-1105	4	Spring, AC Brush		42	813-0098	2	Screw, Machine - Round Head
15	214-0050	4	Brush, AC					End Bell Cover Mounting
16	211-0097	1	Bell, End					(10-32 x 3/8″)
17	520-0161	2	Stud, Generator Through		43	526-0032	<b>1</b> ·	Washer Flat - Armature Through
18	211-0114	1	Cover, End Bell				•	Stud (29/64" ID x 7/8" OD x
· 19	234-0002	1	Band, End Bell					1/16" Thk)
20	222-1458	1	Coil Set, Interpole		44	850-0050	4	Washer, Lock - Spring
21	221-0116	2	Interpole					Generator Adapter Mtg. 3/8"
22	212-1106	4	Spring, DC Brush	4	45	850-0030	2	Washer, Lock - Spring - End
23	214-0067	4	Brush, DC					Bell Cover Mtg. (#10)
24	516-0103	2	Pin, Roll - Generator Frame		46	850-0055	1	Washer, Lock - Spring -
25	203-0125	1	Commutator		• . •	· · ·	•	Armature Through Stud (7/16")
26		1	Collector Ring		47	850-0045	2	Washer, Lock - Spring
27	212-1214	4	Clamp, Brush Rig	•				Generator Through Stud (5/16")
28	403-0642	1 1	Yoke, Lifting		48	862-0015	2	Nut, Hex - Generator
29	232-1368	1	Support, Generator					Through Stud (5/16-18)
30	402-0223	2	Cushion Assy., Set Mtg. Generator End (Includes	•	49	862-0004	1	Nut, Hex - Armature Through Stud (7/16-14)
			Parts Marked *)	-	50	821-0021	4	Screw, Cap - Locking Head
31	402-0131	2	*Cushion Mounting - Upper					Lifting Yoke Mtg.
32	402-0192	2	*Cushion, Mounting - Lower					(5/16-18 x 1″ lg)
33	402-0193	· 2	*Bushing (Sleeve) Mounting					· · _ ·
. <b>34</b>	800-0037	2	*Screw, Cap - Hex Head Cushion Mtg. (5/16-18 x 3")	•	* -	Parts Include	d in Cushie	on Assembly-Generator End



## CONTROL GROUP

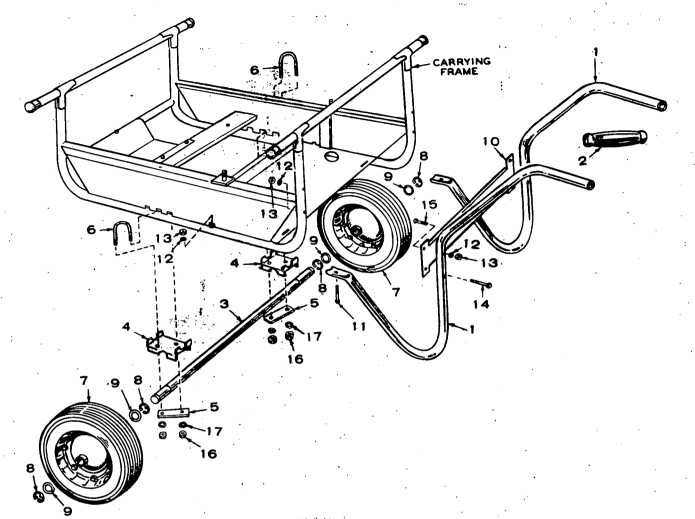
#### 627-20199

						02/-20133	
REF. NO.	PART NO.	QTY. USED	PART DESCRIPTION	REF NO		QTY. USED	PART DESCRIPTION
1	301-1779	1	Box, Control	38	815-0026	<b>26</b>	Screw, Cap - Tusss Head
2	301-1340	1	Plate, Control Box Vent			-	(10-32 x 5/8″)
3	301-1339	1	Plate, Control Box Reflector	.39	526-0120	<b>11</b> if	† Washer, Flat - Jack Mtg.
4	RECEPTAB	LE, DUPLI					(25/32" ID x 1-1/4" OD x
•	323-0184	1	Models with 120 Volt AC				1/16" Thk)
			Output	40	854-0031	11 1	Washer, Lock - Internal
5	303-0112	1	Rheostat	1 1		-	Shakeproof - (3/4")
6	304-0061	1	Knob, Rheostat	41	815-0223	11 , 1	† Screw, Cap - Hex Head
7	304-0183	· 1	Resistor, Field (5.5-Ohm, 160-Watt)				Angle Connector to Jack (1/4-20 x 5/8")
8	304-0117	1	Bracket, Field Resistor Mtg.	42	800-0007	4	Screw, Cap - Hex Head Panel
10	301-2298	i	Panel, Control Box	42	000-0007	-	Mtg (1/4-20 x 1")
10	RESISTOR.			43	526-0015	4	Washer, Flat (9/32" ID x
11	304-0474	1	30-Ohm, 220 Watt (Ribbed)	43	520-0015	4	
• •	304-04/4	•	1-1/8" x 6"			4	. 9/16" OD x 1/16" Thk)
10	204 0470	. 1		44	850-0040		Washer, Lock Spring (1/4")
12	304-0472	1	15-Ohm, 75 Watt	45	860-0013	. 4	Nut, Hex (1/4-20)
40	004 0470	•	13/16" x 6")	46	508-0008	3	Grommet
13	304-0470	2	Bracket, Battery Charge	47	304-0006	2	Washer, Resistor Centering
·			Resistor Mtg.	<b>48</b>	813-0116	1	Screw, Machine - Round Head
14	308-0028	1	Switch, Start	•			Resistor Mtg. (#10-32 x 6-1/2" lg)
15	308-0068	1	Switch, Ignition	49	853-0008	1	Washer, Lock (External)
16	308-0002	1	Switch, High-Low Charge				Resistor Mtg. (#10)
	304-0558	. 1	Resistor Elements &	50	870-005 <b>3</b>	1	Nut, Hex - (#10-32)
			Jack Assembly (Includes				Resistor Mtg.
		•	Parts Marked †, plus hardware)	51	304-0015	2	Washer, Resistor Centering
17	301-1778	2	† Bracket, Resistor Elements Mtg.	52	813-011 <b>6</b>	1	Screw, Machine - Round Head
18	301-1777	1 .	† Block, Terminal - Resistor				Resistor Mtg. (#10-32 x 6-1/2" lg)
•			Element Fastening	53	853-0008	1	Washer, Lock - External Resistor
19	316-0044	11	† Jack, Plug - Welder Cable				Mounting (#10)
			Connecting	54	870-0053	1	Nut, Hex (#10-32) Resistor
20	308-0149	10	† Angle, Connector - Resistor				Mounting
			Elements to Plug Jack -	55	304-0015	2	Washer, Resistor Centering
			1-23/32" Long	56	813-0416	1	Screw, Machine Round Head
21	308-0128	3	† Angle, Connector - Resistor				Resistor Mtg. (#10-32 x 6-1/2"
			Elements to Plug Jack -				lg)
			3-1/8" Long	57	853-0008	1	Washer, Lock - External
22	304-0469	1	† Rod, Insulator Tubes Mtg.	•		•	Resistor Mtg. (#10)
23	115-0056		† Spring, Insulator Tube	. 58	870-0053	1	Nut, Hex - (#10-32)
24	304-0379		† Tube, Insulator		0.00000	•	Resistor Mtg.
25	870-0173		† Nut, Push - Insulator Rod	60	812-0075	6	Screw, Machine - Round Head
			Mtg. (3/8-24)				(#8-32 x 1/4" lg)
26	526-0101	1	† Washer, Flat - Insulator Rod	61	813-0098	• 4	Screw, Machine - Round Head
		•	Mtd. (19/64" ID x 5/8" OD x 1/16" Thk)				(#10-32 x 3/8" lg)
27	868-0011	11	† Nut, Hex Jam, Jack	62	850-0030	4.	Washer, Lock - Spring (#10)
÷.	000 0011	••	Mtg. (3/4-16)	. 63	815-0350	4	Screw, Tapping - Slotted Head
28	304-0551	1	† Element, Resistor		0.00000	•	(#10-32 x 3/8" lg)
29	304-0467	1	† Element, Resistor	64	808-0009	2	Screw, Sheet Metal - Round Head
30	304-0466	1.	t Element, Resistor	V-1	500 0003	£	(#6 x 1/2" lg)
31	304-0552	4	Element, Resistor	65	813-0105	.4	Screw, Machine - Round Head
32	304-0553	1	t Element, Resistor		010-0100	. –	
			t Element, Resistor	66	853-0008	8	(#10-32 x 1" lg) Washer, Lock - (External Tooth)
33	304-0465	-			555-0006	O	
34	304-0468	1	† Element, Resistor † Element, Resistor	67	870-0053	.4	(#10) Nut How (#10.22)
35	304-0554		Plug, Welding Cables				Nut, Hex (#10-32)
36	316-0045 304-0555	-	Element, Resistor	68	332-0142	1	Lug, Solderless
37	504-0555	. '			_ ·	ntained in	304-0558 Resistor Elements

and Jack Assembly

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DOLLY GROUP (Options)



REF. NO.	PART NO.	QTY. USED	PART DESCRIPTION		EF. NO.	PART NO.	QTY. USED	PART DESCRIPTION
	410-0287	1	Dolly Assembly - Includes entire group plus hardware	. <b>9</b>	526-0	. 0081	4	Washer, Flat - Wheel Mtg (1-1/64" ID x 1-5/8" OD x 1/8" THK)
•			(Does NOT include Carrying	10	410-0	0313	1	Brace, Handle
			Frame).	11	800-0	0031	2	Screw, Cap - Hex Head
1	410-0285	2	Handle					(5/16-18 x 1-1/2")
2	403-0205	2	Grip, Handle	12	850-0	0045	6	Washer, Lock - Spring
3	410-0233	· 1	Axle		•			Handle Mtg. (5/16")
4	410-0283	2	Support, Axle	• 13	862-0	0015	6	Nut, Hex (5/16-18) -
5	410-0284	2	Plate, Axle Support					Handle Mounting
6	410-0148	2	Bolt, "U" - Axle Mounting	· 14	800-0	0035	· 2	Screw, Cap - Hex Head
7	410-0236	2	Wheel & Tire Assembly -					(5/16-18 x 2-1/2")
			Includes Tube	15	814-0	0182	2	Screw, Machine - Flathead
8	518-0130	4	Ring, "E" Retainer -					(5/16-18 x 1-1/2")
			Dolly Wheel to Axle	16	862-0	0003	4	Nut, Hex (3/8-16)
	•			17	850-	0050	4	Washer, Lock Spring (3/8")

#### SERVICE KITS AND MISCELLANEOUS

NOTE: For other kits, refer to the group for the parts in question.

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REF. NO.	PART NO.	QTY. USED	PART DESCRIPTION
	98-2028	1	Decal Kit
	168-0103	1	Gasket Kit, Plant
	160-0836	1	Kit, Ignition Tune-up
	168-0095	· 1	Kit, Gasket - Carbon Removal (2 Manifold Gaskets Not Used)
	522-0191	1	Overhaul Kit
	412-0028	1	Cover, Canvas (Optional)
·	927-1125	•	Operators Manual

627-20199



# OWNER'S MANUAL and PARTS LIST

MODEL NO. 627.20199 ELECTRIC START



# How to ORDER Repair Parts

A Model Specification Number and Serial Number will be found on a nameplate on your Sears DC Welder and AC Power Plant. Always mention this information when requesting service or repair parts.

All parts listed herein may be ordered from any SEARS, ROEBUCK AND CO. retail or catalog store. If the parts you need are not stocked locally; your order will be electronically transmitted to a Sears Repair Parts Distribution Center to expedite handling.

WHEN ORDERING REPAIR PARTS, ALWAYS GIVE THE FOLLOWING INFORMATION:

- 1. PART NUMBER
- 2. PART DESCRIPTION
- 3. MODEL NUMBER
- 4. NAME OF ITEM

Your Sears Merchandise takes on added value when you discover that Sears has Service Units throughout the country. Each is staffed by Sears-trained, professional technicians using Sears approved parts and methods.

Sold by SEARS, ROEBUCK AND CO., Chicago, IL. 60684 U.S.A.

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