#### **AUTHORIZED SERVICE ORGANIZATION**

There is a member of the Briggs & Stratton Service Organization in your neighborhood who is fully qualified to take care of your service needs. Space does not permit listing here, but if you will write to the nearest central distributor listed below, they will be glad to supply you with name and address.

STATE	CITY	NAME	LOCATION
		Birmingham Electric Battery Co	
Arizona	Phoenix	Motor Supply Co	402-414 N. Central Ave.
California	Los Angeles 15	Electric Equipment Co	1611 S. Hope St.
		Frank Edwards Co	
Colorado	Denver 1	Spitzer Electric Company	43 W'. 9th Ave.
Florida	Jacksonville 1	Spencer Electric, Inc	40 W. Beaver St.
Florida	Miami 42	Electrical Equipment Co	1415 N.W. 21st Terrace
Florida	Tamps 1	Spencer Auto Electric, Inc.	
Georgia	Atlanta 3	Auto Electric & Magneto Co	
Illinois	Chicago 16	Mid-States Auto Electric Co	1905 S. Michigan Ave.
		Gulling Auto Electric Inc	
		Magneto Carburetor & Electric Co., Inc	
		The E. S. Cowie Electric Co	
		Kentucky Ignition Co., Incorporated	
		A. C. Suhren Co	
		Chain Battery & Automotive Supply, Inc	
		W. J. Connell Co	
		Auto Electric & Service Corporation	
Minnesota	Minneapolis 16	Reinhard Brothers Co., Inc.	4301 HighwayNo, 7
Missouri	Kansas Ciry 8	The E. S. Cowie Electric Co	1819 Wyandotte St.
Missouri	St. Louis 3	Medart Auto Electric Co., Inc	3134 Washington Blvd.
		Original Equipment, Inc.	
		Carl A. Anderson, Inc.	
		Spitzer Electrical Co. of New Mexico	
		The Battery & Starter Co., Inc.	
		The Durham Co., Inc	
		F. A. Crossman, Inc.	
		Automotive Electric Associates, Inc.	
		Gardner, Inc.	
		The Electric Power & Maintenance Co	
		Electric Power & Maintenance Co	
		American Electric Ignition Co	
		Tracey & Co., Inc.	
Pennsylvania	Dhiladalahia 10	Auto Equipment & Service Co., Inc	1522-24 Pairmount Ave
Pennsylvania	Diesekueek 24	Pitt Auto Electric Company	5135 Baum Bled
		R. T. Clapp Company	
		Automotive Electric Service Co.	
		Beard & Stone Electric Company, Inc.	
		Beard & Stone Electric Company, Inc.	
7	EI PASO	Motor Supply Co	
		S. X. Callahan	
		Frank Edwards Co	
Virginia	Richmond 21	Richmond Battery & Ignition Co	2912 W. Leigh St.
Washington	Seattle 4	Charles Stewart, Inc	1741 First Ave. South
		Sunset Electric Co.	
Wisconsin	Milwaukee 2	Wisconsin Magneto Co	918 N. Broadway

#### DOMINION OF CANADA

British Columbia Vancouver Auto	Electric Service (Pacific) Ltd.	_1025 Howe St.
ManitobaWinnipegAuto	Electric Service (Western) Ltd.	_176 Fort St.
OntarioToronto 5Auto	Electric Service Company, Limited	_1009 Bay St.

BRIGGS & STRATTON CORP., Milwaukee 1, Wis., U.S.A.

Printed in U. S. A.

Form No. 27300-76-3

# OPERATING AND MAINTENANCE MANUAL WITH PARTS CATALOG

PRICE 10¢ EACH

For Briggs & Stratton Engine MODELS

"WI" — "WIPR-6"
TYPE NUMBERS FROM 301100 TO 301825



MANUFACTURED BY

BRIGGS & STRATTON CORPORATION MILWAUKEE 1, WISCONSIN, U. S. A.



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## IMPORTANT SAFETY INFORMATION AND

## INSTRUCTIONS FOR

## **ENGINE SELECTION ENGINE INSTALLATION ENGINE OPERATION**

In the USA and Canada, our 24 hour hotline is:

18002333723

Briggs & Stratton Corporation Milwaukee, Wisconsin 53201

www.briggsandstratton.com

Keep these instructions for future reference.



Before installing and operating this engine read and observe all warnings, cautions and nstructions on both sides of this sheet, on the engine, and in the operating & maintenance instructions.

NOTE: This sheet of instructions and safety information is not meant to cover all possible conditions and situations that may occur. Read entire Operating & Maintenance Instructions for this engine AND the instructions for the equipment this engine powers. Failure to follow instructions and safety information could result in serious injury or death.

The safety alert symbol is used to identify safety information about hazards that can result in personal injury.

A signal word (DANGER, WARNING, or CAUTION) is used with the alert symbol to indicate the likelihood and the potential severity of injury. In addition, a hazard symbol may be used to represent the type of hazard.



**DANGER** indicates a hazard which, if not avoided, will result in death or serious injury.



WARNING indicates a hazard which, if not avoided, could result in death or serious injury.



**CAUTION** indicates a hazard which, if not avoided, might result in minor or moderate injury.

**CAUTION**, when used without the alert symbol, indicates a situation that could result in damage to the engine.

## HAZARD SYMBOLS AND MEANINGS Moving Parts Fire Explosion additiblita Toxic Fumes Hot Surface **Kickback**

(OVER)

## **ENGINE SELECTION**



Failure to select the correct engine could result in fire or explosion.

 Some engines are unique and designed for specific applications or types of equipment. If this engine will be used to build new equipment, contact Briggs & Stratton to ensure that the engine is appropriate for the intended use.

Note: For all Go-karts use only a model 136200 series engine, which offers improved safety and performance.

 Replacement engines should be the same model as the original engine, or be the Briggs & Stratton designated replacement engine. Refer to the Operation & Maintenance Instructions for engine identification information.

Note: For all Go-karts use only a model 136200 series engine, which offers improved safety and performance.

 Do not use Briggs & Stratton engines on 3-wheel All-Terrain Vehicles (ATVs), motor bikes, air craft products, or vehicles intended for use in competitive events. Briggs & Stratton does not approve of or authorize such uses.

## **ENGINE INSTALLATION**

- [1] Do not attempt to install this engine if you do not have the appropriate tools and knowledge of small engine installation procedures. Use only Briggs & Stratton parts. Contact your Authorized Service Dealer for assistance.
- [2] Do not modify the engine in any way without Briggs & Stratton factory approval. Any such modification is at the owner's sole risk
- [3] If the exhaust system on the old engine was supplied by the equipment manufacturer, you must transfer the exhaust system and related components (original muffler and related pipes, brackets, clamps, and shields) to the new engine. All components must be in good condition.



[5]

[6]

Install muffler (and muffler deflector if used) so outlet points away from operator, fuel tank, and equipment, and so muffler heat will not damage or deform engine and components.



Ensure all fuel lines and fittings are properly assembled and do not leak. Replacement parts must be the same model as the original.



Ensure all wiring, including safety switches and engine shut-off components are completely installed and functioning properly.

[7] Set engine speed to equipment manufacturer's specification. Refer to equipment manufacturer's manual. Do not tamper with governor springs, or other parts that will increase engine speed above specification.



All engine parts, including fuel cap, spark plug, muffler, air cleaner, and covers and guards for drive components (gears, belts, shafts, couplings, etc.) must be in place before attempting to start engine.



If engine is installed on walk behind lawn mower, all mower components, including cutting blade, must be correctly installed before attempting to start engine.



When working on the engine or equipment, remove spark plug wire from spark plug. For electric start, remove negative wire from battery.



Do not check for spark with spark plug removed. Use Briggs & Stratton spark tester #19368.

## **ENGINE OPERATION**







#### When adding fuel:

Turn engine off and let engine cool at least 2 minutes before removing gas cap.

Fill fuel tank outdoors or in well-ventilated area. Fill tank to about 1 inch below lowest portion of neck to allow for fuel expansion.

Keep gasoline away from sparks, open flames, pilot lights, heat, and other ignition sources.





#### When starting engine:

Remove all external equipment/engine loads.

Wait until spilled fuel is evaporated. Start engine outdoors.

Pull cord slowly until resistance is felt, then pull rapidly.

If engine floods, set choke to OPEN/RUN, place throttle in FAST and crank until engine starts.





#### When operating equipment:

Do not tip engine or equipment at angle which causes gasoline to spill.

Run engine outdoors. Do not run in enclosed area, even if doors or windows are open.

Do not choke carburetor to stop engine.

#### INTRODUCTION

This book has been especially prepared to cover the Engine Models listed on the cover and is published for the information and guidance of all concerned.

THERE IS A RIGHT WAY TO OPERATE THIS ENGINE. THIS BOOK TELLS YOU HOW.

Guessing how to run it may cause failure to receive the maximum in performance and dependable service originally built into this engine. Each engine has been carefully tested and adjusted at the factory before packing for shipment, and if correctly operated will perform efficiently and economically.

This book is divided into four sections, namely:

- GENERAL, contains information that you should know regarding the principal specifications and design of the engine.
- OPERATOR'S SECTION, contains instructions necessary for starting and operating the engine.
- MAINTENANCE SECTION, consists of instructions pertaining to actual repairs such as are conducted in the repair shop.
- PARTS SECTION, includes exploded views of the various engine assemblies and component parts, parts list, and prices.

#### **CAUTION I**

EXHAUST GASES CONTAIN CARBON MONOXIDE WHICH IS ODORLESS AND A DEADLY POISON. PROPER CARE MUST BE TAKEN TO PROVIDE EFFICIENT VENTILATION.

ALWAYS MAINTAIN PROPER OIL LEVEL IN CRANKCASE.

DON'T FILL THE GASOLINE TANK WHILE THE ENGINE IS RUNNING. AVOID SPILLING GASOLINE ON A HOT ENGINE --THIS MAY CAUSE AN EXPLOSION AND SERIOUS INJURY.

#### GENERAL INFORMATION

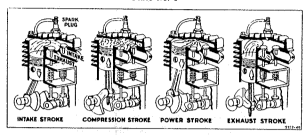
This engine is a single cylinder, L-Head air cooled type; bore 2" and stroke 1\%". It is rated at:

.8 H.P. at 2200 R.P.M. 1.0 H.P. at 2700 R.P.M. 1.0 H.P. at 3200 R.P.M.

The horsepower ratings listed above are established by standard I.C.E.I. procedures. For practical operation, the horsepower loading should not exceed 85 per cent of these ratings. Engine power will decrease 3 per cent for each 1,000 feet above sea level, and 1 per cent for each 10 degrees above 60 degrees F.

it is of the same basic 4-cycle design used in automobiles, aircraft, trucks, and tractors. As the name indicates, there are four strokes to one complete power cycle:

THE 4-STROKE CYCLE



- a. INTAKE STROKE: The piston goes down, creating a vacuum in the cylinder which draws gas through open intake valve into the space above the piston.
- b. COMPRESSION STROKE: The piston comes up with both valves closed, highly compressing the gas into the space left between the top of the piston and cylinder head.
- e. POWER STROKE: At this point the magneto sends high tension current to the spark plug, firing or exploding the compressed gas and driving the piston down.
- d. EXHAUST STROKE: Exhaust valve opens and the upward stroke of the piston forces out all of the burnt gases, thus completing the nower cycle.

Ignition is supplied by a high tension magneto built into the flywheel. The spark plug is 14mm.

Lubrication is supplied by a splash system which furnishes positive lubrication to all moving parts. Oil reservoir capacity is 1 pint.

The fuel tank holds one quart. The carburetor is suction type,

The governor is adjustable pneumatic type.

Two valves are employed: one Intake and one Exhaust.

The piston and connecting rod are made of aluminum alloy. Crankshaft is a drop forging, counterweighted to reduce vibration.

This engine has been substantially built. It is made of high grade materials by skilled workmen, in a factory fully equipped with the most modern machinery. Before it was shipped, it received many tests and careful inspections.



#### MAINTENANCE SECTION

#### ENGINE TROUBLE CHART

#### ENGINE DIFFICULT TO START

- 1. No fuel in tank.
- 2. Fuel flow obstructed.
- 2. Loose or defective wiring.
- 4. Spark plug cracked.
- 5. Spark plug fouled.
- 6. Improper choking.
- 7. Improper fuel mixture.
- 8. Throttle valve stuck or out of adjustment.
- 9. Throttle rod loose.
- 10. Valve seats bad.
- 11. Valves sticking.
- 12. Timing improper.
- 12. Defective magneto.
- a. Breaker points worn or pitted.
- b. Breaker points out of adjustment.
- e. High tension wire shorted.

#### ENGINE MISSING

- 1. Spark plug fouled.
- 2. Spark plug cracked.
- 3. Spark plug gap wrong.
- 4. Defective wiring.
- 5. Ignition breaker points sticking.
- 6. Valve warped, broken, or sticking.

#### ENGINE LOSING POWER

- 1. Carburetor choke valve partly closed.
- 2. Improper fuel mixture.
- 3. Piston rings sticking.
- 4. Improper timing.
- 5. Muffler clogged.
- 6. Overload.
- 7. Cooling air stream obstructed.

#### ENGINE KNOCKS

- 1. Carbon in cylinder.
- 2. Loose main bearings.
- 3. Loose rod bearings.
- 4. Worn piston and cylinder.
- 5. Engine overheated.
- 6. Tight pistons.
- 7. Loose flywheel.
- 8. Lack of oil.

#### FAULTY CARBURETION

- 1. Carburetor improperly adjusted.
- 2. Clogged fuel feed pipe.
- 3. Sediment or water in fuel tank.

#### EXCESSIVE SMOKE FROM EXHAUST

- 1. Carburetor needle valve open too far.
- 2. Worn piston or piston rings.

#### EXPLOSION IN CARBURETOR

- 1. Gas mixture too lean.
- 2. Intake valve sticking.
- 3. Intake tappets sticking.
- 4. Intake valve spring weak.
- 5. Intake valve warped or broken.
- 6. Intake tappets set too close.

#### POOR COMPRESSION

- 1. Valves not seating.
- 2. Valves sticking.
- 3. Piston rings worn or weak.
- 4. Piston rings broken.
- 5. Piston rings sticking.
- 6. Loose spark plug.
- 7. Cylinder head loose.
- 8. Scored cylinder.
- 9. Worn piston and cylinder.

#### SERVICING REFERENCE CHART

	STARTING AND OPERATING INSTRUCTIONS	Paragraph	Paragraph VALVES	h
	Preparation for Use		Valve Adjustments	7
. 4	How to Start	., 2	To Remove	
	Failure of Engine to Start	\$	Valve Seating 3:	
	How to Stop	4	Valve Timing 4	
	Use Clean Gasoline	б		•
	Do Not Mix Oil with Gasoline		CYLINDER	
_	Use the Right Kind of Oil		The Cylinder Head 4	1
	Add Oil Regularly		To Remove and Clean Cylinder Head 4	2
Ä	Crankcase	8	To Replace Cylinder Head 4	
4	6-to-1 Gear Reduction	8		
	Change Oil Frequently		CRANKSHAFT	
	Keep the Engine Clean		To Remove 4	4
	Disassembling the Engine		To Check End Play 4	Б
			Oll Seal 4	6
de	FUEL SYSTEM			
	Avoid Gummy Gasoline		CAM SHAFT AND CAM GEAR	
	How to Avoid Gum Formation		To Remove4	7
	To Clean Fuel Pipe	14	To Replace	8
	To Clean Fuel Tank Cap	15		
	Correct Use of Choke	16	PISTON ASSEMBLY AND CONNECTING ROD	
	To Prime the Engine	17	Piston	۰
	To Adjust the Carburetor		Piston Rings 56	
	To Remove Carburetor	19	Piston Pin	
	To Replace Carburetor	20		
			Connecting Rod 5	2
_	GOVERNOR		CRANKCASE BREATHER VALVE	
جر	Correct Engine Speed		The Breather Valve	1
	Governor Speed Adjustment	22	To Remove and Clean 5	
	To Cheek Governor Blade Clea	arance 23	10 Remove and Creat	•
	IGNITION SYSTEM		AIR CLEANER	
	To Check for Spark	25	To Remove, Clean and Replace 5	6
	Spark Plug Adjustment	26		
	Ignition Cable	27	OVERLOAD	
	To Remove Flywheel		To Prevent 5	6
	To Reassemble the Flywheel .			
	To Remove Magneto Assembly		STARTER PEDAL	
	To Replace Magneto Assembly		To Adjust 5	7
	Magneto Timing			
	To Adjust and Clean Contact		STARTER CLUTCH	_
	To Replace Condenser		To Adjust 51	6
	To Replace and Adjust Armat	1	REPAIR PARTS INFORMATION	
	Bearing Oil Seal		How to Find Parts You Need 55	
	soming: On Don't		HOW to hind Parts for Bead	-



- a. When starting cold engine, if it is necessary to keep choke partially closed several minutes before engine runs smoothly. carburetor setting is too lean and needle valve should be opened a notch or twoturn to left. If carburetor throttle acts sluggish or engine does not govern smoothly, it is usually caused by a dirty or gummy throttle. For governor adjustments see paragraphs 21 and 22.
- 19. TO REMOVE CARBURETOR.
- a. Remove air cleaner.
- b. Disconnect fuel pipe from carburetor.
- e. Unhook spring at carburetor.
- 4. Loosen two carburetor mounting screws.
- e. Unhook carburetor from the throttle

#### 20. TO REPLACE CARBURETOR.

Reverse the operations as performed above. CAUTION: Be sure to replace the carburetor gasket. The throttle link must operate freely in the governor arm blade and carburetor throttle arm.

#### THE GOVERNOR

21. CORRECT ENGINE SPEED. The speed of this engine is automatically maintained under varying loads by a built-in governor. Recommended operating speed is 2200 to 2200 R.P.M. As different types of equipment require various operating speeds for the greatest efficiency, it is suggested that you follow the recommendations of the manufacturer of the complete unit which the engine powers.

#### 23. GOVERNOR SPEED ADJUSTMENT. The governor was carefully adjusted at the factory to maintain normal speed under load. Do not re-adjust unless absolutely necessary. A thumb nut speed adjuster is located beneath carburator. (See Plate No.

- a. To increase engine speed, turn nut down.
- b. To decrease engine speed, turn nut up.

It is important that the thumb nut be held firmly in the speed adjuster to prevent turning from vibration. For this reason it is sometimes difficult to turn with the fingers. Use a coarse file or rasp. Hold it firmly against the knurled edge of nut so it does not slip. Press inward to turn nut down and outward to turn nut up.

22. TO CHECK AIR VANE GOVERNOR RLADE CLEARANCE. This type of governor has but few parts and seldom do they need replacement because of wear. It

proper clearance so it can operate freely. To check and adjust, proceed as follows:

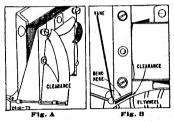
#### a. Remove blower case.

b. Turn carburetor throttle lever so the throttle is in wide open position. This will enable you to see if the vane clears the armature core and screws. (See Plate No. 5. Fig. A.)

e. If it does not clear, hend vane bracket or file blade. (See Plate No. 5, Fig. B.)

Do not bend bracket too far or it may rub

Governor Air Vane Adjustment Piate No. 5



#### THE IGNITION SYSTEM

24 THE ICRITION SVETEM The spork is produced by a high tension magneto consisting of armature, condenser, contact points, and rotating magnets cast in a flywheel. The ignition current is sent into the engine cylinder through the ignition cable and spark plug. The magneto itself as well as the cable and spark plug must all be in proper condition and adjustment to insure a good hot spark.

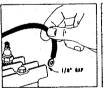
#### 25. TO CHECK FOR SPARK.

a. Remove the ignition cable from the plug. Remove plug. Hold the ignition cable terminal about 4" from any metal part of cylinder head. (See Plate No. 6.)

b. Turn engine and if spark jumps this gap the entire ignition system with the exception of the spark plug is O. K.

Checking Spark Plate No. 6

Spark Plus Plate No. 7





e. If no spark develops, check the cable (see Paragraph 27), and refer to magneto adjustments explained in Paragraphs 28 to 35.

26. SPARK PLUG ADJUSTMENT. The spark plug should be cleaned and the gaps reset to .025" after each 100 hours of operation. (See Plate No. 7.) Always keep a fresh plug on hand. Use Champion J-8 (14mm) spark plug or its exact equivalent. When inserting plug place a little grahite grease on the threads.

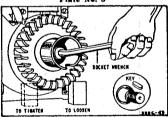
27. IGNITION CABLE. Insulation must not be broken or soaked with oil or water, or grounded in any way where it touches the engine as this will interfere with good ignition. To check the cable all the way to the magneto it is necessary to remove blower case. Be sure that the cable is securely fastened to the secondary terminal of the coll. (See Plate No. 11.)

28. TO REMOVE FLYWHEEL. (See Plate No. 8.) The flywheel is securely mounted to the crankshaft by means of a taper fit, soft key, left hand threaded nut and spring washer. To remove proceed as fol-

#### ROPE STARTER ENGINES

- a. Remove the blower housing.
- b. Bolt or clamp the engine to a work bench.
- e. Place a block of wood under flywheel fin to hold it solid as illustrated in Plate No. 8.
- d. Use a large wrench, 10" or longer. Turn pulley to the RIGHT, using a hammer to tap lightly until loosened. Be careful not to break fins as this will throw flywheel out of balance.
- . After the pulley has been removed loosen the flywheel by placing a wood block against the end of crankshaft and strike with a hammer. Pull off flywheel.

Removing Flywheel Rope Starter Engine Plate No. 8



MAGNETO SIDE FOOT AND HAND STARTER ENGINES

- a. Remove starter assembly.
- Loosen set screw in clutch housing.

- e. Remove clutch from shaft.
- d. Take off blower housing and remove flywheel same as rope starter explained ahova.

#### 29. TO REASSEMBLE FLYWHEEL.

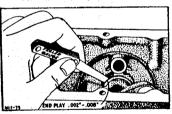
- a. Thoroughly clean flywheel hole and tapered end of crankshaft.
- b. Apply a light coat of colloidal graphite (Oil-Dag) mixed with lubricating oil to the tapered end of the crankshaft. DO NOT USE TOO MUCH.
- c. Turn crankshaft until keyway is up. Then place flywheel on crankshaft and align keyways.
- d. Insert key and push up securely into KAVWAVA.
- e. Assemble spring washer with the hollow or concave side next to the flywheel.
- f. Place a block of wood under the left side of flywheel to hold rigid and draw nut very tight by tapping end of wrench with a hammer.
- 80. TO REMOVE MAGNETO ASSEMBLY. After the flywheel has been removed as explained in above paragraph, proceed as
- a. Remove magneto point dust cover. It is not necessary to remove the carburetor unless you have already done so.
- b. Remove four magneto plate mounting
- 31. TO REPLACE MAGNETO ASSEMBLY. Use same gaskets between plate and crankcase, or if damaged, use one of the following new gaskets for proper end play:

Part No. 67607--.009\* Part No. 67807---.015"

The end play should be .002" to .008" between magneto bearing and crankshaft thrust faces as shown in Plate No. 9.

Use lockwashers under mounting screws.

Correct End Play - Plate No. \$



82. MAGNETO TIMING. The magneto assembly is always correctly timed with the engine when the flywheel is assembled to the tapered crankshaft with a key and



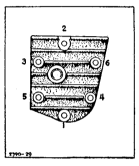
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#### CYLINDER

- 41. CYLINDER HEAD. The cylinder head is held in place with six cap screws.
- 42. TO REHOVE AND CLEAN CYLINDER HEAD.
- a. Remove spark plug.
- b. Remove cylinder head.
- e. Accumulated dirt, grease, and oil should be scraped and blown out of the air passages. This is important to allow free circulation of air and prevent overheating.
- d. Clean carbon deposits with wire brush or scraper and thoroughly blow out. See that spark plug hole is clean and that the threads are not stripped.
- 43. TO REASSEMBLE CYLINDER HEAD.

  a. Use a new gasket, Part No. 291301. If not available, clean the old one and coat both sides with oup grease sheling is not recommended.
- b. Replace cylinder head and turn each screw by hand as far as it will go.

Tightening Cylinder Hend -- Plate No. 16



- e. Use a sprocket wrench with a handle not over \$" long and tighten all screws evenly with a ½ turn in the rotation, 1 to 8, as shown in plate 18. Do not tighten one screw down completely before the others as this may cause the cylinder head to warp or damage the gasket.
- d. Now tighten all screws snugly (which will usually be about 1/4 turn) in the same rotation.

#### **CRANKSHAFT**

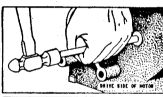
- 44. TO REMOVE CRANKSHAFT.
- a. Drain oil from crankcase.
- b. If hand or foot starter, remove starter assembly,
- e. Remove blower housing.

- 4. Remove pulley (turn to right) washer and key to remove flywheel as explained in Paragraph 28.
- e. Remove magneto plate. (See Paragraph 30.)
- f. Remove engine from base.
- g. Turn engine upside down.
- a. Disconnect connecting rod and push piston down in cylinder bore so it clears crankshaft. Do not push too far as top ring may become detached.
- t. Remove cam shaft. (See Paragraph 47.)
- j. Slide crankshaft out toward the magneto side of the engine.
- k. Remove cam gear.
- 45. TO CHECK FOR CORRECT END PLAY Use a new gasket when reassembling crankshaft and magneto plate. End play should not be less than .002" or more than .008". (See Paragraph 31.)
- 46. OIL SEALS. If the oil seals are worn or damaged, replace with new ones.

#### CAM SHAFT AND CAM GEAR

- 47. TO REMOVE CAM SHAFT AND CAM
- m. If hand or foot starter, remove starter assembly.
- b. Remove blower housing.
- e. Remove flywheel and magneto plate.
- d. Use a blunt punch and force cam shaft out from the drive side of the engine as shown in Plate No. 17.
- e. Remove crankshaft. (See Paragraph 44.)
- f. The cam gear will then be free for removal from crankcase after crankshaft has been removed.

Removing Cam Shaft --- Plate No. 17





Be sure not to get burrs on the end of the shaft. After the shaft has been removed, check shaft for wear. If worn more than .001", replace with a new shaft.

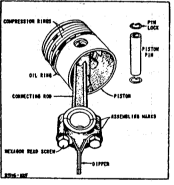
#### 48. TO REPLACE.

- a. Insert cam shaft through hole on the magneto side of the engine far enough to permit sliding the cam gear into position. Be sure to line up timing marks as explained in Paragraph 40.
- b. Slide cam shaft through cam gear and press in flush with outside of crankcase on the opposite side.
- c. Install the expansion plug in the hole on the magneto side with its open end out. Seal with "Permatex" or other liquid gasket material to prevent oil leaks.

### PISTON RINGS, PISTON PIN, AND CONNECTING ROD

49. PISTON. (See Plate No. 18.) The platon in this engine is made of a special alloy which is very light in weight. The lands of the piston are smaller than the skirt to allow for greater expansion at the piston head. This clearance is to compensate for the expansion of the aluminum when hot. When platon is removed be sure to clean carbon from head and ring grooves. If piston is out of round or scored it should be replaced with a new one. If an oversize piston is necessary, we recommend that engine be sent to our nearest service organization.

Piston Assembly -- Pinte No. 18



50. PISTON RINGS. The piston rings when fitted in the cylinder should have a gap of .007" to .017". The rings should be fitted in

the cylinder below the piston ring travel. Before assembling new rings to piston be sure that piston ring grooves are thoroughly cleaned and rings move in grooves freely.

- 51. PISTON PIN. The piston pin is a slip fit in the piston. To remove it from the piston, first remove the pin locks, then slip pin out of piston. If pin or hole is worn, replace with oversize pin No. 290981.
- 52. CONNECTING ROD. The connecting rod is also made of a special aluminum alloy which combines strength with light weight. The connecting rod is equipped with a dipper. This is held in place with hexagon head cap screws and lock washers. Assemble as shown in Plate No. 18. The assembly marks on the cap and rod should be on the same side.

#### CRANKCASE BREATHER VALVE

53. The breather valve used on this engine is mounted in the valve chamber (See Plate No. 14) and consists of the following parts:

No. 26330 Retainer Spring.

No. 22216 Cover.

No. 65968 Valve Disk.

No. 210028 Valve Body.

No. 27327 Gasket.

If this becomes clogged it will cause oil leaks. Therefore, it is well that it be checked and cleaned whenever engine is taken apart for service.

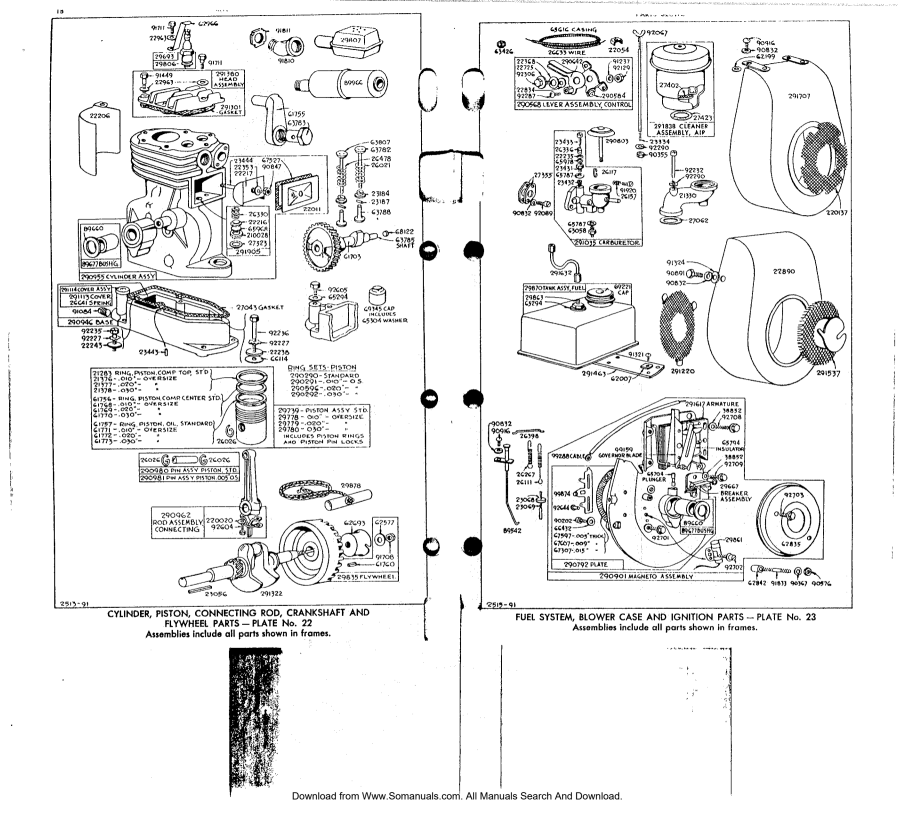
- 54. TO REMOVE AND CLEAN:
- a. Remove valve plate cover.
- b. Remove oil spray shield.
- e. Remove retainer spring. (This holds breather valve in place.)
- d. Remove breather valve and wash the parts thoroughly with kerosene or gasoline, blow out and dry.

Replace by reversing the above procedure.

#### AIR CLEANER

- 55. TO REMOVE, CLEAR, AND REPLACE.
  (See Plate No. 19.) The air cleaner is to protect the engine from dirt and grit. It is therefore important that it be cleaned and refilled every 25 hours the engine is in use (daily if operating under dusty conditions) to prevent clogging. Clean as follows:
- a. Remove thumb nut and slide entire cleaner over rod.
- b. Remove cover and filter and pour out oil.
- c. Wash the outside of the filter element with a rag or brush dipped in gasoline. Do not submerge.





SHIPPING WEIGHT Lbs. Os.

#### NUMERICAL PARTS LIST

	NUMERICAL PARTS LIST		, M	ASTER	s
		SHIPPING	· 1	PART	· · · · · · · · · · · · · · · · · · ·
MASTER PART		WEIGHT		NO.	NAMIC
NO.	NAME	Lbs. Oz.			Spring—Oil Hole Cover
				8041	Gasket—Engine Base
19011	Seal-Oll	. 2	£ 11	7043	Gasket-Air Cleaner Elbow
21100	Housing-Starter Clutch	. 14		7062	Gasket—Gear Case Mounting
21283	Ring-Piston, Compression, Top-Standard	. 1	V/A/7 V/A/39	7139	Gasket—Gear Case Mounting
21330	Elbow-Air Cleaner	. G		7313	Gasket—Breather Body
21376	Ring-Piston, Compression, Top010" O.S	. 1			Gasket—Carburetor Mounting
21377	Ring-Piston, Compression, Top020" O.S	. 1		7355	Gasket—Air Cleaner
21378	Ring-Piston, Compression, Top030" O.S	. 1		7402	Gasket—Air Cleaner Mounting
22011	Cover-Valve	. 6		1 720	Note: No. 68957 Gasket-Air Cleaner Mounting
22031	Lock-Clutch Housing	. 2	, j		Used on engines before serial No. 1170179.
22054	ClampControl Wire Casing	. 1	1 1 2	9667	Breaker Assembly-Ignition
22206	Shield-Cylinder		1 1 -		Plug—Spark—with Gasket
22216	Cover—Breather	. 1	S 1		Piston Assembly—Standard
22217	Shield-Oil Spray	. 1	100	20778	Piston Assembly010" O.S.
22235	Washer-Needle Valve	. 1		29779	Piston Assembly—.020" O.S
22238	Washer-Cylinder Mounting	, 1		29780	Piston Assembly030" O.S
22243	Washer-Cylinder Mounting			29786	Sector Assembly-Starter
22353	Washer-Valve Cover			29806	Gasket—Spark Plug
22368	Washer-Control Lever	. 1		20807	Muffler
22725	Washer-Control Lever	. 1		29835	Flywheel-Magneto
22884	Washer-Spacer			29861	Condenser
22890	Housing-Blower	. 1		29863	Outlet Assembly—Fuel Tank
22963	Washer-Cylinder Head	. 1		29870	Tank Assembly—Fuel
	Note: No. 91324 Washer-1/4" Standard	. 1		29878	Rope-Starter
	Used to mount stop switch to cylinder head on engine	s		38852	Washer-Armature and Breaker Mounting
	before Serial No. 686184.		7	81708	Gear-Cam
23956	Key-4" Sq	. 1	•	81755	Elbow-Exhaust
23068	Nut-Speed Adjusting	. 1		B1756	Ring-Piston, Compression, Center-Standard
23069	Screw-Speed Adjusting	. 1		81757	Ring-Piston, Oll-Standard
28075	Spacer—Foot Pedal Support	. 1		81760	Key—Flywheel
23077	Pinion-Starter	. 4		81768	Ring—Piston, Compression, Center—.010" O.S
23104	Spacer-Foot Pedal Support			81769	Ring—Piston, Compression, Center—.030" O.S
23184	Retainer-Valve Spring			81770	Ring—Piston, Oil—.010" O.S.
23187	Pin-Valve Spring Retainer			81771 81772	Ring—Piston, Oil—.020" O.S
28884	Stud-Air Cleaner	2		61778	Ring—Piston, Oil—.020 O.S
28481	Nut-Needle Valve	. 1		81947	Housing-Starter Clutch
28482	Seat-Needle Valve	1		61973	Housing and Pulley-Starter Clutch
23483	Valve-Needle		~ V	0.20.0	Note: No. 61781 Housing and Pulley-Starter Clutch
23443	Pin-Dowel				Used on type Nos. 301168, 301306.
28444	Stud-Valve Cover				No. 61937 Housing and Pulley-Starter Clutch
26021	Spring-Intake Valve				Used on type Nos. 801152, 301318.
26025	Spring—Pedal Return	1		62007	Clamp-Fuel Tank
26026	Lock—Piston Pin			62199	Washer-Blower Housing Mounting
26032	Spring—Clutch Retainer	1	•	62536	Cup-Starter Return Spring
26111	Spring—Governor	1	•	62588	Washer-Clutch Retainer
26117	Link—Governor Spring	1		62552	Bushing-Cylinder
26152	Spring—Pedal and Lever Return	1	•	62577	Washer-Flywheel
26157	Spring—Throttle Adjusting				Note: No. 62908 Washer-Flywheel
					Used on type Nos. 301400, 301401, 301403, 301404, 30140
26267	Spring—Control Wire Return				801411, 801412, 301418, 801414, 301415, 301416, 30142
26330	Spring-Breather Retainer	• •			\$01800, \$01801.
26886	Spring-Needle Valve	• •		62600	Stop—Starter Pedal
26398	Link—Throttle	-		62093	Pulley—Rope Starter
<b>26</b> 478	Spring-Exhaust Valve	• •			Note: For Pulley with screen attached order Part No. 29153
26633	Wire-Control-78" long	· · · -		62835	Cover-Dust
	Note: If longer wire is required, specify length in inche	to.		62842	Spacer-Dust Cover
	if shorter wire is needed, order No. 26633 and cut			62966	Switch—Stop
	required length.			63058	Connector-Fuel Pipe

	27062	Gasket-Air Cleaner Elbow		
	27139	Gasket—Gear Case Mounting		1
	27313	Gasket-Gear Case Cover		1
	27323	Gasket-Breather Body		1
	*27355	Gasket-Carburetor Mounting		1
	27402	Gasket-Air Cleaner		1
	*27423	Gasket-Air Cleaner Mounting		1
٦	_	*Note: No. 68957 Gasket-Air Cleaner Mounting		1
ı		Used on engines before serial No. 1170179.		
1	29667	Breaker Assembly-Ignition		2
i	29693	Plug-Spark-with Gasket		
I	29789	Piston Assembly—Standard		8
ł		Piston Assembly—,010" O.S.		8
•	20778	Piston Assembly—.020" O.S.		8
	29779	Piston Assembly—.030" O.S		8
	29780			14
	29786	Sector Assembly-Starter		1
	29806	Gasket-Spark Plug		6
	29807	Muffler	_	О
	29835	Flywheel-Magneto	6	_
	29861	Condenser		2
	29863	Outlet Assembly—Fuel Tank		2
	29870	Tank Assembly—Fuel	1	8
	29878	Rope-Starter		6 1
	38852	Washer-Armature and Breaker Mounting		8
	61703	Gear—Cam	1	8
	61755	Elbow-Exhaust		1
	61756	Ring-Piston, Compression, Center-Standard		1
	61757	Ring-Piston, Oll-Standard		i
	61760	Key-Flywheel		1
	61768	Ring—Piston, Compression, Center—.010" O.S.		i
	61769	Ring-Piston, Compression, Center-020" O.S.		1
	61770	Ring-Piston, Compression, Center030" O.S		î
	61771	Ring-Piston, Oil-010" O.S.		î
	61772	Ring-Piston, Oil020" O.S		î
	61778	Ring-Piston, Oil030" O.S.		10
	61947	Housing-Starter Clutch	1	••
	61978	Housing and Pulley-Starter Clutch	1	
		Used on type Nos. 301168, 301306.	•	
		No. 61987 Housing and Pulley—Starter Clutch	1	
		Used on type Nos. 801152, 301318.	-	
		Clamp—Fuel Tank		1
	62007	Washer—Blower Housing Mounting		ī
	62199			ī
	62536	Cup-Starter Return Spring		î
	62588	Washer-Clutch Retainer		2
	62552	Bushing-Cylinder		ĩ
	62577	Washer—Flywheel		í
		Used on type Nos. 301400, 301401, 301403, 301404, 301409.		•
		301411, 301412, 301418, 301414, 301415, 301416, 301420,		
	****	\$01800, 801801. Stop—Starter Pedal		6
	62600			6
	62093	Pulley—Rope Starter		•
		Note: For Pulley with screen attached order Part No. 291537.		
	62835	Cover—Dust		4
	62842	Spacer-Dust Cover		1
	62966	Switch—Stop		2
	63058	Connector-Fuel Pipe		1
		and the same and t		
٠.	"Included	i in Gasket Set — Part No. 291376.		

\*Included in Gasket Set — Part No. 291376.



		HIPPING		MANTER	ı	WEIGHT
MASTER		WKIGHT Lbs. Os.		PART NO.	NAME	Lbs. Os.
PART No.	NAME	Mun. 02.				3
		2	_	200596	Ring Set—.020" O.S. Piston	2
92617	Plug—Breather Rivet—Tubular—¼×ሴ"	1	´ <b>)</b>	290642	a taxamble dear	
92444	RivetTubular%x4"  Note: [No. 92824 RivetTubular%x4"  Note: [No. 92824 RivetTubular	1	Į.	290779 200792	The African Magneto	
		•	11	100,02	at manage Plate Magneto	., -
			`. <b>y</b>	~ *	Used on type Nos. 301108, 301121, 301131, 301141, 3013	J <b>o</b> ,
92646	Pin-Cotter 1/4 x 1 1/2"	. 1			301308, 301313, 301418. Gear and Shaft Assembly	3 8
92663	Screw—Starter Mounting Nut—Starter Mounting	. 1		290802 290803		
92664 92701	Nut—Starter Mounting	. 1		290901		
92702	Screw—Magneto Mounting Sem Screw—Condenser Mounting Sem	. 1	-		Magneto Assembly  Note: No. 290902 Magneto Assembly  Used on type Nos. 301108, 301121, 301131, 301147, 8012	
	Note: No. 90367 Washer-Lock-11		1 .		404000 001919 901417	
		. 1	- 1	' <b>I</b>	Table No Gaikk Wire-Ground	1 8
92703				290946	The state of the s	
	Used on earlier model engines.	. 1	Mil.	h.	Note: No. 290938 Base Assembly—Engine Used on type Nos. 301161, 301171.	
92708		. 1			ar manage Dana Assembly-Engine	6
	Used on earlier model engines.	1	<b>l.</b>		Treed on tune Nos. 301400, 201401, 301403, 301403, 0017	və,
92709	Used on earlier model engines.  Screw-Breaker Mounting Sem. Shekarroof No. 1208		ì		801411, 801412, 301418, 301414, 301416, 301416, 3014	20,
	Note: No. 92317 Washer-Lock-Shakepton				301600, 301601, 201800, 301801. Cylinder Assembly	13
		• •		290955	Cylinder Assembly	, , 13
92747		•	,	<b>*</b> *	Used on type Nos. 301700, 301702, \$01703, 301710, 30	1800,
	Used on earlier model engines.	. 1				
99103	Used on earlier mouel engineer. Pedal—Foot Starter Nois: No. 29879 Pedal—Foot Starter	. 1			No. 291110 Cylinder Assembly	15
					Used on type No. 301124. Rod Assembly—Connecting	12
	Used on type Nos. suitor.  Pedal Assembly—Foot Starter	3		290962 290980		
90104				290981		
			6	291035	Pin Assembly—Piston—ode Carburetor Assembly Cover—Oil Hole	
99159	Blade Assembly-Governor	1		291118 291114		
99272			2	201220		
90288	Cable—Ignition Pedal Assembly—Foot Starter	3		*291301	and the Author Hand A Thick	
99807	Pedal Assembly—Foot Starter Lever Assembly—Hand Starter  Starter	3			*Note: No. 67537 Gasket—Cylinder Head—A" thick Used on engines before Serial No. 686184.	••••
90339 90249	Lever Assembly—Hand Starter Clutch and Pulley Assembly—Starter	i		291322		3
	Note: No. 20858 Clutch and Pulley Anderson			251822	ar a manage Chambant	3
	Used on type No. 301306.  No. 99226 Clutch and Pulley Assembly—Starter	1			TIES OF TURN NOS. 201407, 201408, 201408, 201413,	
				* *	No. 26618 Crankshaft Used on type Nos. 301700, 301702, 301703, 301710.	
99430	A Proping	3		• .	No. 26622 Crankshaft	3
•	Market No 88448 Lever Assembly-Frank State				Tiged on type Nos. \$01800, \$01801.	
	Used on type No. 301306. Tooth Assembly—Spring	,	1		No. 26693 Crankshaft	
20633			1		No. 26716 Crankshaft	8
20674			i		Treed on type No. 301177.	
210028			1		No. 201826 Crankshaft Used on type Nos. 301101, 301110, 3011113, 301114, 301	115.
	Note: No. 21310 Body—Breather Used on engines before serial No. 1172611.		1			100,
220030			1			(100)
220093	Lock—Connecting Rod Screw Retainer—Spring		2		001157 901160 301164 301171, 301172, 301170, 30	11101
220187	Screen-Blower Housing				No. 291330 Crankshaft Used on type Nos. 301400, 301401, 301403, 301404, 30	1411,
220234	Used only on engines with a retrievant but Lock—Gear Case Mounting Screw		1			
230074	Lock—Gear Case Mounting Screw Pin—Starter Grip		S plan	201874		1 8
290290			3	291880		
29030			3	291391 291463		
20020			2	291495		
20054			2	291537		
20058	T AVAN	•••		- 1	the state of the s	
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MASTER PART NO.	NAME:	SHIPT WEIC	
	Armature—Magneto	. 2	
291617	Pipe—Fuel—7A" long		4
201683	Note: No. 64419 Pipe—Fuel—9" long		4
	Used on type No. 301164.		
	No. 64499 Pipe—Fuel—12" long		4
	Used on type Nos. 301114, 301157, 301177.		
	No. 69324 Pipe—Fuel—6" long		3
	Used on type No. 301409.		
	w. coco Dina Fuel-14" long		4
	Used on type Nos. 301121, 301146, 301152, 301307, 301318	3.	
	No. 69451 Pipe—Fuel—7½" long		4
	77 type No. 301704.		
	No. 291395 Pipe—Fuel—17" Long		4
	Used on type No. 301171.		
	N. sorge Dina Fuel-15" long		4
	Track on type Nos. 301129, 301133, 301139, 301104.		_
	No. 291708 Pipe—Fuel—22" long		6
	rrad on type No. 301161.		. •
	Trustee Plower	. 1	4
291707	Gaves Assy Gear Case		4
291730	Change Accombly—Air		
291838	grater Assembly Retrievable		
291849	Breather Assembly		2
291905	Note: No. 290548 Breather Assembly		2
	Used on engines before serial No. 1172611.		
	Spring—Starter		5
292046	Spring—Starter Ratchet—Retrievable Starter		5
292271	Pulley—Retrievable Starter	1	
292272	Pulley-Retrievable States		

### NATION-WIDE SERVICE ORGANIZATION

To provide prompt and efficient service on Briggs & Stratton engines, Authorized Service Distributors and Engine Service Stations are located in the principal cities of the United States and Canada.

Each Authorized Service Organization carries a stock of original Briggs & Stratton repair parts. Each is equipped with special factory service tools and factory trained mechanics, assuring expert repair service on all Briggs & Stratton engines.

All Authorized Service Organizations are instructed by the factory to replace free of charge all parts found to be defective in jetther material or workmanship, according to the conditions of the Briggs & Stratton Warranty.

All gratis work done under the warranty is the responsibility of the Authorized Service Organization until all the material involved and supporting facts are submitted to and approved by the factory.

In a difference of opinion regarding a Service Organization's decision, their terms should be accepted and, either through them or direct, have all materials and supporting facts submitted to the factory for review.

Genuine Briggs & Stratton service will assure continuous engine satisfaction. Our long experience in engine maintenance prompts us to urge that all service work be done by an Authorized Service Organization or at our factory. Mechanics unfamiliar with Briggs & Stratton products, or without proper tools, should not be permitted to make major repairs.

Parts and repair work are F.O.B. Factory or any Authorized Briggs & Stratton Service Distributor, or Engine Service Station. The Service Distributor nearest you (see back cover page) will be glad to give you the name of our Engine Service Station in your locality. Space does not permit listing here.

### BRIGGS & STRATTON ENGINE WARRANTY

BE SURE TO FILL IN AND MAIL WARRANTY REGISTRATION CARD WHICH ACCOMPANIED ENGINE AT TIME OF PURCHASE

THE WARRANTY — For Ninety Days from purchase date, Briggs & Stratton Corp. will replace for the original purchaser, FREE OF CHARGE, any part or parts found, upon examination at any Factory Authorized Service Distributor or at our factory at Milwaukee, Wisconsin, to be defective under normal use and service, on account of defects in material or workmanship.

All transportation charges on part or parts submitted for replacement under the warranty must be borne by purchaser.

WHAT THIS WARRANTY DOES NOT INCLUDE—This warranty does not cover the free replacement of parts inoperative because of wear occasioned by use. It does not cover the labor cost of replacing parts, neither is it effective if the engine has been the subject of misuse, negligence, or accident, nor if it has been repaired or altered, outside of our Milwaukee Factory or any factory-approved service station, in any way which, in our judgment, affects its condition or operation.

## WARRANTY INSTRUCTIONS

When sending an engine, or engine parts, to a Briggs & Stratton Service Organization for service, at the same time always send by mail the following information:

Model Letter (or Number), Type Number, and Serial Number of the engine. (Take from metal plate on engine.)

Date purchased.

Kind of equipment engine is used on.

Name or trademark of manufacturer.

Name and address of dealer from whom purchased.

Approximate number of hours engine has run since equipment was bought.

Also, give complete report of trouble experienced and special servicing instructions.

The above information is necessary to insure prompt and proper service.



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