

Operating and Maintenance Instructions for Model Series 170700,

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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.

A D Before installing and operating this engine read and observe all warnings, cautions and instructions 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.



ENGINE SELECTION



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.
- Do not modify the engine in any way without Briggs & Stratton [2] factory approval. Any such modification is at the owner's sole risk.
- If the exhaust system on the old engine was supplied by the [3] 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.



flector 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

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

Set engine speed to equipment manufacturer's specification. [7] 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 must be correctly blade. 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 batterv.

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

ENGINE OPERATION



WARNING

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.



WARNING

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.



WARNING

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.

The Interest Of Safety



BEFORE STARTING ENGINE, READ AND UNDERSTAND THE "OPERATING AND MAINTENANCE INSTRUCTIONS."



THIS SYMBOL MEANS WARNING OR CAUTION. DEATH, PERSONAL INJURY AND/OR PROPERTY DAMAGE MAY OCCUR UNLESS INSTRUCTIONS ARE FOLLOWED CAREFULLY



- DO NOT run engine in an enclosed area. Exless and deadly poison haust gases contain carbon monoxide, an odor
- $\dot{\mathbb{N}}$ DO NOT place hands or feet near moving or ro tating parts
- ω DO NOT store, spill, or use gasoline near an open flame, or devices such as a stove, furnace, or water heater which use a pilot light or devices which can create a spark
- 4 DO NOT refuel indoors where area is not well ventilated. Outdoor refueling is preferred.
- ģ ing. Store fuel in approved safety containers DO NOT fill fuel tank while engine is running. Al low engine to cool for 2 minutes before refuel-
- б DO NOT remove fuel tank cap while engine is running
- 7 DO NOT operate engine when smell of gasoline is present or other explosive conditions exist.
- ω DO NOT operate engine if gasoline is spilled creating any ignition until the gasoline has evaporated Move machine away from the spill and avoid
- 9 DO NOT transport engine with fuel in tank
- 10. DO NOT smoke when filling fuel tank
- 11. DO NOT choke carburetor to stop engine speed before stopping Whenever possible, gradually reduce engine
- 12. DO NOT run engine at excessive speeds. This may result in injury.

- 13. DO NOT tamper with governor springs, gover-nor links or other parts which may increase the governed engine speed
- 14. DO NOT tamper with the engine speed selected by the original equipment manufacturer
- ភ្ DO NOT check for spark with spark plug spark plug wire removed. Use an approved tester
- <u>6</u> DO NOT crank engine with spark plug removed If engine is flooded, place throttle in "FAST" position and crank until engine starts
- 17. DO NOT strike flywheel with a hard object or in operation. Use proper tools to service engine metal tool as this may cause flywheel to shatte
- 18. DO NOT operate engine without a muffler. Inspect periodically and replace, if necessary with correct deflector. engine is equipped with muffler deflector, inspect periodically and replace, if necessary. If
- 19 DO NOT operate engine with an accumulation of grass, leaves, dirt or other combustible mate rial in the muffler area
- 20. DO NOT use this engine on any forest covered, brush covered, or grass covered unimproved laws. Federal laws apply on tederal lands sources Code). Other states may have similar State of California the above is required by law muffler. The arrester must be maintained in efland unless a spark arrester is installed on the (Section 4442 of the California Public Refective working order by the operator. In the
- 21. DO NOT touch hot muffler, cylinder, or fins be cause contact may cause burns

22. DO NOT run engine with air cleaner or air intake, if Sno/Gard engine) removed cleaner cover (or cover directly over carburetor a



- .___ minal if equipped with a 12 volt starting system connect the negative wire from the battery ter plug when servicing the engine or equipment TO PREVENT ACCIDENTAL STARTING. Dis-ALWAYS DO remove the wire from the spart
- N DO keep cylinder fins and governor parts free of grass and other debris which can affect engine speed.
- ω DO pull starter cord slowly until resistance is felt vent hand or arm injury Then pull cord rapidly to avoid kickback and pre
- 4 DO examine muffler periodically to be sure it is should be repaired or replaced as necessary. functioning effectively. A worn or leaking muffler
- S DO use fresh gasoline. Stale fuel can gum car buretor and cause leakage
- DO check fuel lines and fittings frequently for cracks or leaks. Replace if necessary.

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replacement parts offer potential risk including the risk of personal injury. Contact any Briggs & Stratton Authorized Service Center for Original Briggs & serves the original design of your engine. Imitation of such parts. The use of Briggs & Stratton parts pre-& Stratton Authorized Service Centers carry a stock placement Parts when servicing your engine. Briggs Stratton Replacement Parts NOTE: Use Original Briggs & Stratton Service Re

TO FILL CRANKCASE WITH OIL: Capacity is approximately 1–1/8 quarts (36 ounces or 1.1 liters). Place engine level. Clean area around oil fill. Remove oil fill plug or dipstick. Fill to <u>FULL</u> mark on dipstick or to overflowing for oil fill plug. POUR OIL SLOWLY. <u>DO NOT OVER-FILL</u> . Replace oil fill plug or dipstick.	 * Air cooled engines run hotter than automotive engines. Use of multi-viscosity oils (10W-30, etc.) above 40° F (4° C) will result in high oil consumption and possible engine damage. Check oil level more frequently if using these types of oils. ** SAE 30 oil, if used below 40° F (4° C), will result in hard starting and possible engine bore damage due to inadequate lubrication. 		We recommend the use of a high quality detergent oil classified "For Service SE. SF. SG." such as Briggs & Stratton <u>30 weight oil</u> , part no. 100005, De- tergent oils keep the engine cleaner and retard the formation of gum and varnish deposits. No special additives should be used with recommended oils. NOTE: DO NOT MIX OIL WITH GASOLINE. SAE VISCOSITY GRADES	Change and Add Oil According to Change and Add Oil According t	Before Starting READ THE OPERATING INSTRUCTIONS OF THE EQUIPMENT THIS ENGINE POWERS.
 Debris Guard (Optional) Rewind Starter Grip Extended Oil Fill Oil Drain Plug Holding Tab for Spark Plug Wire Di Drain Plug Notor (Optional) Oil Sump Oil Sump Cylinder Head Blower Housing 		PLUG II [] PLUG II]	OL FILL	shown in following figure. If engine has oil till plug check as shown in following figure. If engine has extended oil fill, remove and wipe oil from dipstick with clean cloth. Screw dipstick firmly into place. Remove to check oil level. Dipstick must be firmly assembled into adapter when engine is running.	TO CHECK OIL LEVEL:
14. Fuel Fill 15. Fuel Tank		tain more than moved from the gasoline cont STRUCTIONS STRUCTIONS flowing of tail	line may be u lead-free gas of Briggs & 5041. Purcha within 30 day volatility tailor NOTE: We DC which contain if gasoline wit	This engine v line intended octane is rec GASOLINE. Use clean, fre	

FUEL RECOMMENDATIONS

This engine will operate satisfactorily on any gasone intended for automotive use. A minimum of 77 octane is recommended. DO NOT MIX OIL WITH BASOLINE.

Use clean, fresh, <u>lead-free</u> gasoline. Leaded gasoine may be used if lead-free is not available. Use of ead-free gasoline results in fewer combustion deosits and longer valve life. We recommend the use of Briggs & Stratton Gasoline Additive, part no. 1041. Purchase fuel in quantity that can be used within 30 days. This will assure fuel freshness and olatility tailored to the season.

NOTE: We DO NOT recommend the use of gasoline which contains alcohol, such as gasohol. However, f gasoline with alcohol is used, it MUST NOT conain more than 10 percent Ethanol and MUST be renoved from the engine during storage. DO NOT use lasoline containing Methanol. See STORAGE IN-STRUCTIONS.





Carburetor
 Rotating Screen

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Standard Study Standard

TO START ENGINE:



TIPS TO OBTAIN BEST STARTING

- Start, store and fuel engine in a level position.
- \sim Start engine with mower on sidewalk or drive grass. If starts must be made on the lawn, move way where the cutting blades are out of the mower over previously cut grass
- ω odically remove any built-up grass which might Keep underside of the mower deck clean. Periadd resistance to the cutter blade.
- 4 vere engine damage may occur because of loss DO NOT use a pressurized starting fluid . Se of lubrication.
- S A warm engine requires less choking than a cold engine
- De-clutch all possible external loads
- 76 A slightly richer fuel mixture will usually improve cold starting. Turn idle mixture valve 1/8 turn counterclockwise

COLD WEATHER STARTING HINTS

- Use correct oil for the temperature expected
- \sim Set speed control at part throttle position
- ω A warm battery has much more starting capacity than a cold battery.
- 4 tresh winter grade fuel, which has higher volatil Do not use gasoline left over from summer. Use ity, to improve starting

OPEN FUEL SHUT-OFF VALVE

Turn fuel shut-off valve to "ON" position on engines so equippeo



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Move engine or equipment control lever to "CHOKE" or "START" position. CHOKE ENGINE:

CAUTION: DO NOT operate engine with lever in partial "CHOKE" position. Excessive speeds may occur.



NOTE: If fuel drips out of carburetor while trying to start engine, engine is over-choked. Pull starter several times or run starter switch briefly with choke open.

NOTE: Choke should fully close. If it does not equipment control must be readjusted. See AD JUSTMENT section

THROTTLE CONTROL:

control to "RUN," "START" or "FAST" position If engine has manual or remote choke, move throttle



REWIND STARTER

Grasp starter grip as illustrated and pull slowly until resistance is felt. Then pull cord rapidly to overcome compression, slightly. When engine starts, open choke gradually. peat if necessary with choke opened prevent kickback and start engine. Re-



ELECTRIC STARTER

damage starter motor. Allow starter to cool 2 minutes. When engine starts, gradually open choke Prolonged cranking (more than 15 seconds) can ton. Short starting cycles provide best starter life Turn key to "START" or "ON" and press starter but

ing before use by equipment manufacturer and may require charg-NOTE: Battery, if engine is so equipped, is supplied



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Stopping

TO STOP ENGINE:





CAUTION: Always remove key from switch when leaving equipment unattended or when equipment is not in use.

NOTE: Close fuel shut-off valve when equipment is transported or not in operation to prevent fuel leakage.



Adjustments

ENGINE AND EQUIPMENT CONTROLS



CAUTION: The manufacturer of the equipment on which the engine is installed specifies the Top No-Load RPM at which the engine will be operated. DO NOT EX-CEED this RPM.

Correct control adjustment is necessary for good engine performance.

NOTE: Manual controls require no adjustment.

TO CHECK OPERATION OF REMOTE CHOKE CONTROLS:

Remove air cleaner. Move equipment control lever to "CHOKE" position. Choke valve should be fully closed. If choke valve does not close fully, follow adjustment instructions below.



TO ADJUST REMOTE CHOKE CONTROLS:

With control lever in "CHOKE" position, loosen casing clamp screw and move lever in direction of arrow until choke closes completely. Tighten casing clamp screw. Replace air cleaner.

MANUAL FRICTION CONTROLS:

Move lever as illustrated below.



TO CHECK REMOTE CONTROLS

Move equipment control lever "B" to "FAST" position. Hole in governor control lever must align with hole "C" in governor control plate. If it does not, follow adjustment instructions below.



TO ADJUST REMOTE CONTROLS:

With equipment control lever "B" in "FAST" position, loosen casing clamp screw "A." Move governor control rack "D" until hole in governor control lever aligns with hole "C" in governor control plate. Tighten casing clamp screw "A." Check operation of controls. Governor control lever must make positive contact with stop switch, if engine is so equipped.



Maintenance



CHECK OIL LEVEL REGULARLY: Check after each 5 hours of operation or daily. BE SURE OIL LEVEL IS MAIN-

TAINED.

CHANGE OIL AS RECOMMENDED:

Change oil after first 5 hours of operation. Then, under normal operating conditions, change oil after every 50 hours of operation or every season, whichever occurs first. Change oil after every 25 hours of operation if the engine is operated under heavy load, or in high ambient temperatures. Oil is drained from bottom of engine as shown. Change oil while engine is warm. Refill with new oil of correct grade. Replace drain plug and oil fill plug or dipstick.



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SERVICE AIR CLEANER:

CARTRIDGE AIR CLEANER

Service every 25 hours or every season, whichever

NOTE: Service more often under dusty conditions.

- Remove air cleaner stud, screw and cover. Replace cover gasket if damaged.
- Remove plate screw, washer and plate.
- Remove cartridge and clean air cleaner body carefully to prevent dirt from entering carburetor. Brush dirt from body through holes into duct.
 Clean cartridge by tapping gently on a flat sur-
- Clean cartridge by tapping gently on a flat surface.
- a. If very dirty, replace or wash in a nonsudsing detergent and warm water solution.
- Binse thoroughly with water flowing from OUTSIDE IN until water is clear.
- Allow cartridge to stand and air dry thoroughly before using.
- CAUTION: Petroleum solvents, such as kerosene, are not to be used to clean cartridge. They may cause deterioration of the cartridge. DO NOT OIL CARTRIDGE. DO NOT USE PRESSURIZED AIR TO CLEAN OR DRY CARTRIDGE.
- Reassemble air cleaner and fasten securely to carburetor.

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Maintenance

STANDARD OIL FOAM AIR CLEANER:

Clean and re-oil foam element every 25 hours or every season, whichever occurs first.

NOTE: Service more often under dusty conditions.

- 1. Remove two screws and lift off complete air
- cleaner assembly. 2. Disassemble air cleaner.
- 3. Clean spacer, screen, cup and body
- 4. Clean foam element.
- Wash foam in kerosene or liquid detergent and water to remove dirt.
- b. Squeeze foam dry in clean cloth.
- <u>Saturate foam in engine oil</u> and squeeze to remove ALL excess oil.
- Reassemble air cleaner making sure lip of foam extends over edge of body to form protective seal.
- Fasten air cleaner to carburetor securely with screws.



DUCTED OIL FOAM - AIR CLEANER (Optional):

Same as standard oil foam air cleaner except that after foam element is removed, element support and inside of body should be cleaned before re-assembly.



Maintenance

CLEAN ENGINE:

system recommended as water could contaminate the fuel Cleaning with a forceful spray of water is not Remove dirt and debris with a cloth or brush



bris. controls, keep rack and pinion free of deto remove all grass, dirt and combustible CAUTION: Periodically clean muffler area

GUARD OR DEBRIS GUARD: **CLEAN ROTATING SCREEN, FINGER** debris.

Grass or chaff may clog rotating screen, finger guard or debris guard, especially during prolonged shown as often as needed to prevent overheating operation or when cutting tall grass. Clean the area and engine damage





REPLACE FUEL FILTER:

season, whichever occurs first. Contact any Briggs & Stratton Authorized Service Center for correct replacement Replace In-Line fuel filter every 100 hours or every



CLEAN COOLING SYSTEM:

the air cooling system, especially after prolonged service cutting dry grasses. After every 100 hours or speeding, overheating and engine damage. Clean cooling fins and surfaces as shown to prevent over every season, whichever occurs first, clean internal Grass, chaff or dirt may clog the rotating screen and more often if necessary



REPLACE OR CLEAN SPARK PLUG

Replace or clean after every 100 hours of operation or every season, whichever occurs first.



NOTE: Do not blast clean spark plug. Spark plug should be cleaned by scraping or wire brushing and washing with a commercial solvent.



CAUTION: Sparking can occur if wire ter-minal does not fit firmly on spark plug. Reform terminal if necessary.

CLEAN SPARK ARRESTER SCREEN

season, whichever occurs first, for cleaning and in-spection. Replace if damaged. Contact any Briggs & Stratton Authorized Service Center. If engine muffler is equipped with spark arrester screen assembly, remove every 50 hours or every

REMOVE COMBUSTION DEPOSITS

and around valves. Reassemble gasket and cylindeposits from cylinder, cylinder head, top of piston operation. Scrape and wire brush the combustion Remove cylinder head every 100-300 hours of quence to 165 in.-lbs. (19 Nm) longer screws around exhaust valve, if so equipped der head. Turn screws down finger tight with three Torque cylinder head screws in a staggered se

Schedule Maintenance

Follow the hourly or calendar intervals, <u>whichever occur first.</u> More frequent service may be required.

MAINTENANCE OPERATION	Every 5 Hours or Daily	25 Hours or Every Season	50 Hours or 100 Hours or Every Season	100 Hours or Every Season	100-300
Check Oil Level	\$				-iouis
Change Oil ◆			. 3		
Clean Rotating Screen, Finger Guard or Debris Guard	North O				
Service Pre-Cleaner or Oil Foam® Element		2015 O			
Service Air Cleaner Cartridge (If no pre-cleaner)					
Service Air Cleaner Cartridge (If dual element)					
Clean Cooling System					
Inspect Spark Arrester (Optional Accessory)			٩	7 310th	
Replace or Clean Spark Plug					
Clean Combustion Chamber Deposits					د مرتبع مرتبع مرتبع
 Change oil after first 5 hours then after event so have 	non after aven. Er				

Note 1:

Note 2: Change oil after first 5 hours, then after every 50 hours or every season. Change oil every 25 hours when operating under heavy load or in high ambient temperatures.

Clean more often under dusty conditions or when airborne debris is present.

BRIGGS & STRATTON AUTHORIZED SERVICE CENTERS ARE READY TO SERVE YOU AND ARE COMMITTED TO QUALITY SERVICE.

Symbols International

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Choke

Fast

.... Air Cleaner

In some areas, local law requires the use of a resis- tor spark plug to suppress ignition signals. If an en- gine was originally equipped with a resistor spark plug, be sure to use the same type for replacement. Note: Walking fingers logo and "Yellow pages" are regis- tered trademarks in various jurisdictions.	Exhaust Valve*	Hesistor spark plug (Champion RJ19LM) . 802592 <u>CLEARANCES</u> <u>DIMENSION</u> Spark Plug Gap <u>DIMENSION</u> Intake Valve* <u>DIMENSION</u> Difference Differe	Fuel Filter (w/o fuel pump) 298090 Fuel Filter (w fuel pump) 394358 Standard spark plug (Champion J19LM) 492167	TUNE-UP SPECIFICATIONS DESCRIPTION B & S PART NO. Air cleaner cartridge 393406 Air cleaner cartridge 270528	1,000 teet (305 m) above sea level and 1% for each 10° F (5.6° C) above 60° F (16° C).	Bore	MODEL SERIES 190700, 191700, 193700, 194700, 195700, 196700	Bore	MODEL SERIES 170700	This is a single cylinder, L-head, air-cooled engine.	General Information
If service or repair is needed, contact a Briggs & Stratton Authorized Service Center. To serve you promptly and efficiently, a Service Center will need the model, type and code numbers on your engine.	SERVICE & REPAIR INFORMATION	5. Store in a clean and dry area.	 Clean dirt and chaff from cylinder, cylinder head fins, blower housing, rotating screen and muffler areas. 	 Remove spark plug and pour approximately 1/2 ounce (15 ml) of engine oil into the cylinder. Re- place spark plug and crank slowly to distribute oil. 	 While engine is still warm, drain oil from crank- case. Refill with fresh oil. See OIL RECOM- MENDATIONS. 	CAUTION: If Additive is not used or if en- gine is operating on gasoline containing al- cohol, remove all fuel from tank and run engine until it stops from lack of fuel.	short time to circulate Additive through carbure- tor. Engine and fuel can be stored up to 24 months.	 For engine protection, we recommend the use of Briggs & Stratton Gasoline Additive, Part No. 5041, available from any Authorized Briggs & Stratton Service Center. Mix Additive with fuel in fuel tank or storage container. Run engine for a 	Engines to be stored over 30 days need to be pro- tected or drained of fuel to prevent gum from forming in the fuel system or on essential carburetor parts.	STORAGE INSTRUCTIONS	ion



zip code area by telephoning 1-800-233-3723. There are over "Gasoline Engines," or similar category. You may also locate the Service Center in your mailing "Gasoline Engines, Gasoline," worldwide available to serve you. 30,000 Authorized Service Centers located in the "Yellow Pages^{1M} Your nearest Service Center may be

service on all Briggs & Stratton engines. nal design of your Briggs & Stratton engine. Imita-tion replacement parts offer potential risks, not just obvious differences such as, fit, finish and warranty Parts and is equipped with special service tools. Ask for Original Briggs & Stratton Service Replacement Parts. The use of Genuine Parts preserves the original service and the original service of Genuine Parts preserves the original service and t back-up, but hidden differences in internal construction as well. Trained mechanics assure expert repair Original Briggs & Stratton Service Replacement Each Authorized Service Center carries a stock of

ough knowledge of internal combustion engine repair procedure. Major engine repairs require proper tools and a thor-

Division. it manufactures. To receive a list of available publi-cations, write to Briggs & Stratton Corporation, P. O. als, parts lists and owner's manuals for every engine Briggs & Stratton publishes illustrated shop manu-Box 1144, Milwaukee, WI 53201, Attention: Service

here includes "Theories of Operation," common specifications and decan also order directly from the factory at the ized Service Center. You and is available from a Briggs & Stratton Authorcylinder, 4 cycle engines Stratton L-head, single and repair of Briggs & ing adjustment, tune-up tailed information cover-The shop manual shown



Part No. 270962

above address.

BHIGGS & STRATTON ENGINES ARE MADE UNDER ONE OR MORE OF THE 4,971,219 4,745,895 4,971,219 4,745,895 4,939,916 4,720,638 4,939,916 4,719,682 4,909,218 4,694,792 4,895,119 4,633,556 4,885,119 4,633,556 4,885,119 4,633,556 4,885,119 4,630,498 4,823,752 4,522,935 4,817,577 4,512,499 4,817,577 4,512,499 4,817,577 4,512,499	NOT APPLY FOR S SES ENGINE DAMA ankshafts that could l of a rotary mower;	pends upon the conditions under which it operates and the care if receives. Some applications, such as tillers, pumps and rotary mowers, are very often used in dusty or dirty conditions which can cause what appears to be premature wear. Such wear, when caused by dirt, dust, spark plug cleaning grit or other abrasive material that has entered the engine because of improper maintenance, is not covered by warranty.	NOHMAL WEAH: Engines, like all mechanical devices, need periodic parts serv- ice and replacement to perform well. Warranty will not cover repair when normal use has exhausted the life of a part or an engine. IMPROPER MAINTENANCE: Remember that the service life of an engine de-	any event, all decisions regarding warranty applicability will be made in the sole discretion of Briggs and Stratton. To avoid misunderstanding which might occur between engine owners and Authorized Briggs & Stratton Service Centers, we list below some of the causes of engine failure that Briggs & Stratton warranty does not cover for repair or replacement.	If you differ with the decision of your Service Center, investigation will be made to determine the applicability of warranty. Ask the Service Center to submit all supporting facts to his Distributor for review. If the Distributor decides that your claim is justified, you will be fully reimbursed for those items accepted as defective. In	quests for warranty repair are handled in a quick and routine-manner. However, some requests for warranty are received which appear not justified. In these cases, though engine owners may not be aware of it, the premature failure of their engine was caused by abuse or neglect, or the equipment on which it was mounted, rather than the engine.	BRIGGS & STRATTON WARRANTY COVERS <u>ONLY</u> DEFECTIVE MATERIAL and/or WORKMANSHIP. Briggs & Stratton Corporation welcomes the opportunity to make justified war- ranty repairs by any of its Authorized Service Centers. In most instances, the re-	ABOUT THE WARRANTY ON YOUR ENCI NOTE: See Back Cover for Statement of Limited Warranty If warranty service is needed, contact your nearest Authorized Briggs & Stratton Service Center. For prompt attention, your Center will need to know the engine model, type and code numbers, the trouble experienced and the total number of bours the engine was run
<u>त</u> ्वव्यव्यव्य्य्य्य्	WARRANTY HAVE BEEN YOUR NEAN OF YOUR T "GASOLINE	9. Repair o transmis facture; 10. PARTS PARTS	 Parts broken by cutter blades un to engine crank 	 Damage or wea plugs cleaned c Tune-up or adju terial nor workm when making a 	5. Damage imprope vals, cle clean or		 Parts which are ficient or contar cycle engines: when necessar use correct mix 	UTY ON Y tatement of Lir 2. Sticking valves using contamin able.);
PATENTS: DESIGN D-2 3,991,152 3,981,289 3,971,353 3,970,913 3,968,854 3,968,854 3,961,724 3,955,904 3,955,904 3,951,223 3,916,280	WARRANTY IS AVAILABLE ONLY THROUGH SERVICE CENTERS HAVE BEEN AUTHORIZED BY THE BRIGGS & STRATTON CORPOR YOUR NEAREST SERVICE CENTER IS LISTED IN THE "YELLOW PA OF YOUR TELEPHONE DIRECTORY, UNDER "ENGINES, GASOLIN "GASOLINE ENGINES, LAWN MOWERS" OF SIMILAR CATEGORY.	or adjustment of associated parts or assemblies such as clutcl ssions, remote controls, etc., which are not of Briggs & Stratton ma THAT ARE NOT ORIGINAL BRIGGS & STRATTON PARTS THAT ARE NOT APPROVED BY BRIGGS & STRATTON.	Parts broken by excessive vibration caused by loose engin cutter blades unbalanced blades or impellers improperly att to engine crankshaft, overspeeding or abuse in operation;	Damage or wear to parts caused by grit which entered plugs cleaned on an abrasive blast cleaning machine; Tune-up or adjustment needed by an engine but not cal terial nor workmanship (Follow the "Operating and Mair when making any minor adjustments.);	Damage or wear to parts caused improper air cleaner maintenan vals, clean and re-oil the oil-toar clean or replace the cartridge.);	amaged by overspeeding gging the cooling fins and the engine in a contined a the engine in a contined and ylinder, cylinder head ar	Parts which are scored or broken because an engine was oper ficient or contaminated lubricating oil or an incorrect grade of lucycle engines: check oil level daily or after every 5 hours of c when necessary and change at recommended intervals.) (2 use correct mixture of gasoline and BIA/NMMA certified oil.);	LIMITED ALL Sof Limited Warring Valves or clogged carbuit Intaminated or stale fuel
47,177 (OTHER F 3,901,199 3,888,450 3,885,547 3,885,547 3,875,438 3,875,438 3,874,551 3,863,614 3,857,545 3,841,425 3,841,425 3,831,268	"THROUGH SEF BRIGGS & STR BIS LISTED IN T RY, UNDEH "EN WERS" OR SIMI	ited parts or asse itc., which are not INAL BRIGGS & DVED BY BRIGG	ion caused by loo or impellers impro ing or abuse in op	by grit which ente ast cleaning mach y an engine but no e "Operating and ents.):	by dirt which ente ce or re-assembl me element or th) or overheating c clogging the flywh area without suffic nd flywheel at rec	because an engin g oil or an incorrect lily or after every in recommended in and BIA/NMMA ce	ENCELE arranty. Darburetors, fuel pipes of tuel (Use clean, fresho
S: DESIGN D-247,177 (OTHER PATENTS PENDING) 991,152 3,901,199 3,828,212 3,901,199 3,828,212 3,885,547 3,796,027 3,863,614 3,796,027 3,864 3,863,614 3,796,027 3,864 3,864 3,864 3,864 3,864 3,865 3,782,084 3,678,366 3	WARRANTY IS AVAILABLE ONLY THROUGH SERVICE CENTERS WHICH HAVE BEEN AUTHORIZED BY THE BRIGGS & STRATTON CORPORATION. YOUR NEAREST SERVICE CENTER IS LISTED IN THE "YELLOW PAGES."" OF YOUR TELEPHONE DIRECTORY, UNDER "ENGINES, GASOLINE" OR "GASOLINE ENGINES, LAWN MOWERS" OR SIMILAR CATEGORY.	Repair or adjustment of associated parts or assemblies such as clutches, transmissions, remote controls, etc., which are not of Briggs & Stratton manu- facture; PARTS THAT ARE NOT ORIGINAL BRIGGS & STRATTON PARTS OR PARTS THAT ARE NOT APPROVED BY BRIGGS & STRATTON.	Parts broken by excessive vibration caused by loose engine mounting, loose cutter blades unbalanced blades or impellers improperly attaching equipment to engine crankshaft, overspeeding or abuse in operation;	Damage or wear to parts caused by grit which entered the engine from spark plugs cleaned on an abrasive blast cleaning machine; Tune-up or adjustment needed by an engine but not caused by defective ma- terial nor workmanship (Follow the "Operating and Maintenance Instructions" when making any minor adjustments.);	Damage or wear to parts caused by dirt which entered the engine because of improper air cleaner maintenance or re-assembly (At recommended inter-vals, clean and re-oil the oil-foam and element or the foam pre-cleaner and/or clean or replace the cartridge.);	Parts damaged by overspeeding or overheating caused by dirt, grass or de- bris plugging the cooling fins and clogging the flywheel area, or caused by op- erating the engine in a confined area without sufficient ventilation (Clean fins on the cylinder, cylinder head and flywheel at recommended intervals.);	Parts which are scored or broken because an engine was operated with insuf- ficient or contaminated lubricating oil or an incorrect grade of lubricating oil. (4 cycle engines: check oil level daily or after every 5 hours of operation. Refill when necessary and change at recommended intervals.) (2 cycle engines: use correct mixture of gasoline and BIA/NMMA certified oil.);	DUR ENGINE nited Warranty . or clogged carburetors, fuel pipes or other damage caused by ated or stale fuel (Use clean, fresh gasoline – <u>lead-free</u> if avail-

All Vanguard an	All 2 thru 18 hp (Sno/Gard engine	All 2 thru 18 hp edgers, tillers, a			8	"For time peric engine, found or both; this is service, conta THERE IS NC PURPOSE A EXCLUDED. PERMITTED incidental or c have other rig	When warranty re In most instances validity. However, engine was the re BRIGGS & STRA	
d I/C engines.	angines installed on lawn mowers, edgers, tillers, and all as.	ngines installed on equipment other than lawn mowers, nd all Sno/Gard engines.	ENGINES	WARRA	***************************************	LIMITED TO ONE YEAR FROM PURCHASE AND FOR Some states do not allow limitation and exclusion on sequential damages, so the above limitation and exclusion r	pair is justified, Briggs & Stratton Corporation welcomes such the requests for warranty brought to the attention of our Serv some requests for warranty are received which appear not justisult of abuse or neglect, or that the difficulty which they experimentation of VARRANTY COVERS <u>ONLY</u> DEFECTIVE MATERIAL	effective July 31, 1989 Replaces all undated providus Warranties and all dated before July 31, 1989
2 year-engine Lifetime**-Magnetron ^{ue} ignition	2 year-engine*** 5 year-Magnetron⊛ ignition***	1 year-engine	CONSUMER USE*		Briggs & Stratton Corporation F. P. Stratton, Jr. Chairman and Chief Executive Officer	WARRANTY ation will replace for the original purchaser by the Factory at Milwaukee, Wisconsin, to the factory at Milwaukee, Wisconsin, to low Pages ^{1W} under 'Engines, Gasoline' or CLUDING THOSE OF MERCHANTABILIT THE EXTENT PERMITTED BY LAW AP THE EXTENT PERMITTED ARE EXCLUD MARANTIES ARE EXCLUD implied warranty lasts, and some states d hay not apply to you. This warranty gives yo	repair by any of its Authorized Service Cer ice Accounts are handled in a prompt rout fied. In these cases, engine owners may no ence is caused by the equipment rather th and/or WORKMANSHIP.	effective July 31, 1989 ated previous Warranties and all Warranties dated betwee July 31, 1989
2 year-engine Lifetime**-Magnetron® ignition	1 year-engine	1 year-engine	COMMERCIAL USE*		G C C C C C C C C C C C C C C C C C C C	s, free of charge, any part, or parts of the be defective in material or workmanship "Gasoline Engines" or similar category. "Y AND FITNESS FOR A PARTICULAR UD ALL IMPLIED WARRANTIES ARE VED TO THE EXTENT EXCLUSION IS o not allow the exclusion of limitation of ou specific legal rights and you may also	iters. Ine manner with no question regarding th t be aware that the premature failure of the and the engine.	
	gnetronue ignition	led on lawn mowers, edgers, tillers, and all 5 year-engine*** 5 year-Magnetron⊕ ignition*** 2 year-engine Lifetime**-Magnetron™ ignition	led on equipment other than lawn mowers, 1 year-engine Ird engines 2 year-engine*** led on lawn mowers, edgers, tillers, and all 2 year-engine*** 5 year-Magnetron® ignition*** 2 year-engine Lifetime**-Magnetron® ignition 2 year-engine	CONSUMER USE* 1 year-engine 2 year-engine*** 5 year-Magnetron® ignition*** 2 year-engine Lifetime**-Magnetron® ignition	CONSUMER USE* 1 year-engine 2 year-engine*** 5 year-engine 2 year-engine Lifetime**-Magnetron** ignition	Briggs & Stratton Corporation F. P. Stratton, Jr. Chairman and Chief Executive Officer ARRANTY PERIOD CONSUMER USE* 1 year-engine 2 year-engine 2 year-engine Lifetime**-Magnetron ^{the} ignition	WITED WARRANTY NOORDORATION WILL REPLACE for the original purchasers, free is submitted for replacement under this Warranty must be the 'Yellow Pages''' under 'Engines, Gasoline' or 'Gas FIES, INCLUDING THOSE OF MERCHANTABILITY AN UD TO THE EXTENT PERMITTED BY LAW AND A ER ANY AND ALL WARRANTIES ARE EXCLUDED on an implied warranty lasts, and some states do not lusion may not apply to you. This warranty gives you sp Eriggs & Stratton, Jr, Chairman and Chief Executive Officer F. P. Stratton, Jr, Chairman and Chief Executive Officer ARRANTY PERIOD ARRANTY PERIOD 2 year-engine 1 year-engine 2 year-engine 2 year-engine 2 year-engine 2 year-engine 2 year-engine	When warrany repair is justified. Briggs & Straton Corporation welcomes such repair by any of its Authorized Service Centers. In most instances, the requests for warrany brough to the attention of our Service Accounts are Handed in a prompt routine mane with no question regarding their validit, However, Some requests for warrany are received with they experience is caused by the equipment rather than the engine. BEIGGS & STRATTON WARFRANTY COVERS <u>ONLY DEFECTIVE MATERIAL and/or WORFMANSHP</u> . ************************************

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BRIGGS & STRATTON ENGINE WARRANTY POLICY Superseding Warranty

NO REGISTRATION (WARRANTY) CARD IS NECESSARY TO OBTAIN WARRANTY ON DRIVES α PURCHASE RECTIPT UPOOP OF PURCHASE DATE WILL BE RECURRED TO OBTAIN WARRANTY