

OWNERS MANUAL

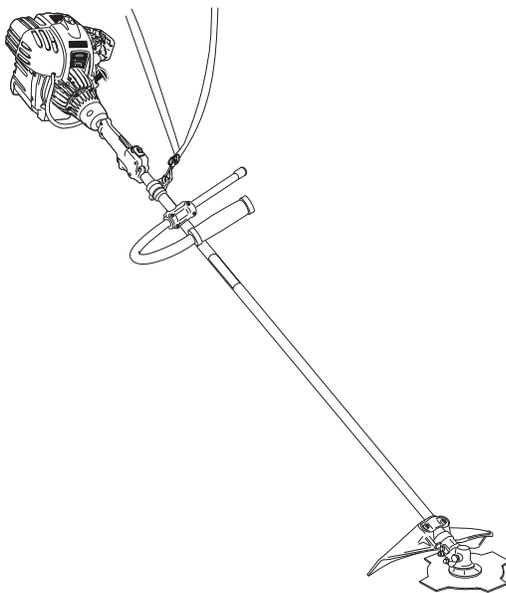


POWERED BY



BRUSH CUTTER/TRIMMER MODEL BC-8

SARLO MANUFACTURING
P.O. BOX 1169 FORT MYERS, FL 33902
PHONE: 1-800-749-5296



Model	BC-8 Brushcutter
Shaft style	Curved
Shaft length	62.5"
Engine	34cc 4-cycle Briggs & Stratton
Cutting width	17" w/line 8" w/blade
Line size	.095"/2.4 mm
Unit weight	13.7 lbs
Head type	Bump feed and 8" diameter blade included
Starting system	Easy starting 4-cycle
Handle type	J-type
Clutch	Yes*
Shoulder harness	Yes
Warranty	2 year Consumer 90 day Commercial

<u>CONTENTS</u>	<u>PAGE</u>
SAFETY RULES	1-2
ASSEMBLY	3
SHIELD ASSEMBLY	4
OPERATION	5-6
MAINTENANCE	7
SERVICE/ADJUSTMENTS	8-9
TROUBLESHOOTING	10
NOTES	10
STORAGE	11
ILLUSTRATED PARTS LIST	12-13
WARRANTY INFORMATION	14

RULES FOR SAFE OPERATION

SAFETY AND INTERNATIONAL SYMBOLS

This operator's manual describes safety and international symbols and pictographs that appear on this product. Read the operator's manual for complete safety, assembly, operating, maintenance and repair information.

SYMBOL

MEANING



- **SAFETY ALERT SYMBOL**
Indicates danger, warning or caution. May be used in conjunction with other symbols or pictographs.



- **WARNING - READ OPERATOR'S MANUAL**
Read the operator's manual(s) and follow all warnings and safety instructions. Failure to do so can result in serious injury to the operator and/or bystanders.



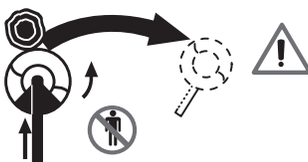
- **WEAR EYE AND HEARING PROTECTION**
WARNING: Thrown objects and loud noise can cause severe eye injury and hearing loss. Wear eye protection meeting ANSI Z87.1 standards and ear protection when operating this unit. Use a full face shield when needed.



- **KEEP BYSTANDERS AWAY**
WARNING: Keep all bystanders, especially children and pets, at least 50 feet (15m) from the operating area.



- **THROWN OBJECTS AND ROTATING CUTTER CAN CAUSE SEVERE INJURY**
WARNING: Do not operate without the cutting attachment shield in place. Keep all from the rotating cutting attachment.



- **BEWARE OF BLADE THRUST OR KICK BACK**
WARNING: Blade thrust and kick back can be sudden and forceful. See owners manual for specific operating precautions.

SAFETY RULES

- Do not allow a person to use this unit unless instructions are read and understood. Never allow children to operate or play with the unit.
- Do not operate this unit when tired, ill or under the influence of alcohol, drugs, or medication.
- Always wear heavy, long pants, boots, gloves, and a long sleeve shirt. Do not wear loose clothing, jewelry, short pants, sandals, or go barefoot. Secure hair so it is above shoulder level.
- Inspect unit before each use. Replace damaged parts. Check for fuel leaks. Make sure all fasteners are in place and secure. Replace cutting attachment parts that are cracked, chipped, or damaged in any way. Make sure the cutting attachment is properly installed and securely fastened. Be sure the cutting attachment shield is properly attached, and in the position recommended by the manufacturer. Use only flexible, non-metallic line recommended by the manufacturer. Never use, for example, wire or wire-rope which can break off and become a dangerous projectile.
- Keep firm footing and balance. Do not over-reach. Keep cutting attachment below waist level. Keep all parts of your body away from the rotating cutting attachment and hot surfaces.
- Never start or run the unit inside a closed room or building; breathing exhaust fumes can kill.
- Pour fuel outdoors where there are no sparks and flames. Slowly remove the fuel cap only after stopping the engine. Do not smoke while fueling. Wipe spilled fuel from the unit. Move at least 10 ft. (3 m) away from the fueling source and site before starting engine.
- Clear the area to be cut before each use. Remove all objects such as rocks, broken glass, nails, wire, or string which can be thrown or become entangled in the cutting attachment. Clear the area of children, bystanders and pets. At a minimum, keep all children, bystanders and pets outside a 50 ft. (15 m) radius; outside the 50 ft. zone, there is still a risk of injury to bystanders from being struck with the moving blade in the event of a blade thrust or other unexpected reaction of the saw.
- Warn the operator of the danger of blade thrust.
 - Blade thrust may occur when the spinning blade contacts an object that it does not immediately cut.
 - A blade thrust can be violent enough to cause the unit and/or operator to be propelled in any direction, and possibly lose control of the unit.
 - Blade thrust can occur without warning if the blade snags, stalls or binds.
 - Blade thrust is more likely to occur in areas where it is difficult to see the material being cut.

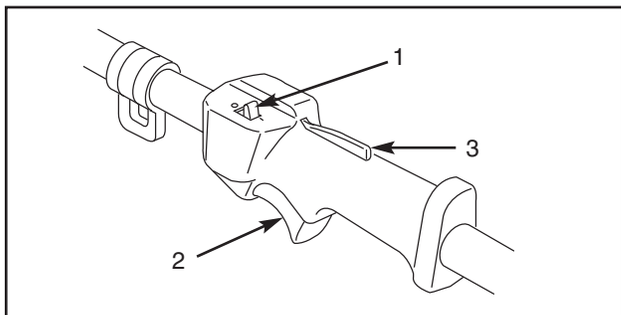
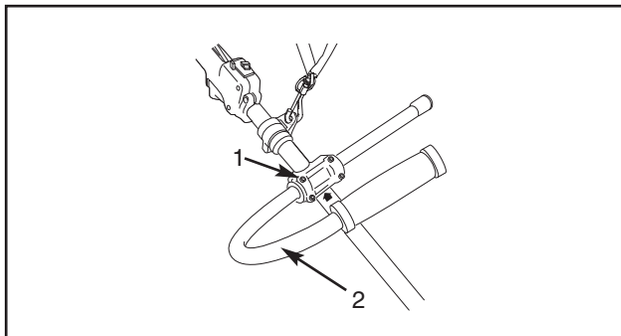
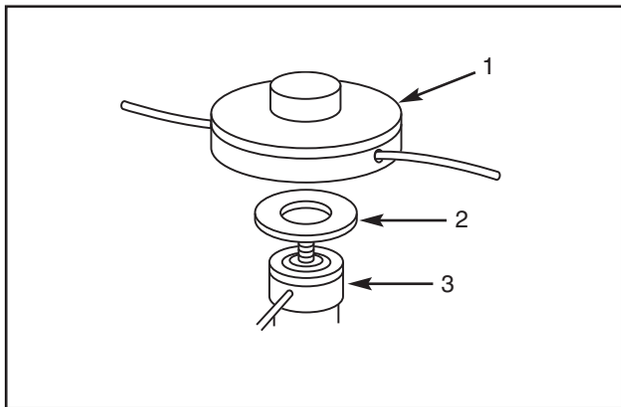
SAFETY RULES

- The handles and shield must be mounted according to the instructions. Do not attach any blade to a unit without proper installation of all required parts. Failure to use the proper parts can cause the blade to fly off and seriously injure the operator and/or bystanders. Discard blades that are bent, warped, cracked, broken or damaged in any way. Use a sharp blade. A dull blade is more likely to snag and thrust.
- The cutting attachment may be spinning during carburetor adjustments. Wear your protective equipment and observe all safety instructions. Be sure the cutting attachment stops turning when the engine idles. When the unit is turned off make sure the cutting attachment has stopped before the unit is set down. A coasting blade can cause injury while it continues to spin after the engine is stopped when throttle trigger is released. Maintain proper control until the blade has completely stopped rotating.



WARNING: IT IS UNSAFE TO USE ANY AFTER MARKET HEAD, ATTACHMENT, ACCESSORY OR BLADE ON THIS UNIT. USE ONLY HEADS, ATTACHMENTS, BLADES AND ACCESSORIES MANUFACTURED BY SARLO AND INTENDED FOR THIS SPECIFIC MODEL.

ASSEMBLY INSTRUCTIONS



■ TOOL LIST

- Screwdriver (Phillips or Standard)
- Allen wrench 4mm
- 10mm wrench

■ INSTALLING CUTTING HEAD

- See page 9 for blade removal instructions.
- Make sure debris shield with line cut off is properly installed. See next page.
- Lock gear box (3) by inserting a 1/8 in. (4 mm) allen wrench or pin thru hole and finding corresponding notch.
- Install splined washer (2) flat side out.
- To install head (1), turn counterclockwise. Hand-tighten head securely.
- To remove head, turn clockwise

■ INSTALLING THE “J” HANDLE

- Install the clamp assembly on the shaft tube. The top of the clamp should touch the arrow on the tube. Leave the screws and nuts slightly loose.
- Place J handle in clamp as shown- The J shape goes on right side of unit. Position the handle until the arrow on the handle touches the edge of the clamp.
- Tighten the screws.

■ THROTTLE-KILL SWITCH

- To accelerate unit hold down lever (3) with the palm of the RIGHT hand. Then squeeze the trigger (2).
- To return to idle. Release trigger (2).
- To stop the unit push switch (1) forward.
- To start the unit pull switch (1) back.

■ SHOULDER HARNESS

- Place the strap over your left shoulder and attach clip to clamp eye on shaft tube.
- Loosen clamp screw and slide clamp up or down until unit balances with head just touching the ground.
- Tighten screw.
- Notice quick release feature.

SHIELD ASSEMBLY INSTRUCTIONS



WARNING!

IN ORDER FOR THE UNIT TO FUNCTION PROPERLY AND SAFELY THE DEBRIS SHIELD MUST BE ATTACHED TO THE GEAR BOX IN THE CORRECT POSITION. THE SHIELD CAN BE ATTACHED IN A HIGH POSITION OR A LOW POSITION.

WHEN USING THE BLADE THE SHIELD MUST BE IN THE HIGH POSITION.

WHEN USED AS A LINE TRIMMER THE SHIELD MUST BE IN THE LOW POSITION.

SHIELD ASSEMBLY FOR LINE TRIMMER (LOW POSITION)

THE BRACKET (FIG. 1) MUST BE MOUNTED TO THE SHIELD WITH THE OPEN SIDE UP AS SHOWN. SECURE THE BRACKET AND SHIELD TO THE GEAR BOX WITH THE 4 SCREWS INCLUDED. TIGHTEN THE SCREWS FIRMLY WITH A 4mm ALLEN WRENCH.

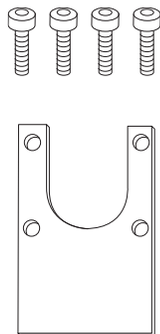
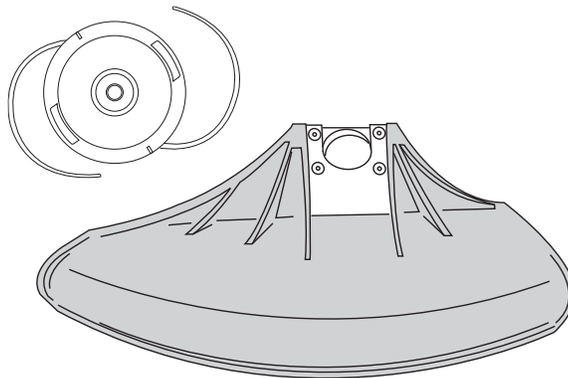


Fig. 1



SHIELD ASSEMBLY FOR BRUSH CUTTER BLADE (HIGH POSITION)

THE BRACKET (FIG. 2) MUST BE MOUNTED TO THE SHIELD WITH THE OPEN SIDE DOWN AS SHOWN. SECURE THE BRACKET AND SHIELD TO THE GEAR BOX WITH THE 4 SCREWS INCLUDED. THE TOP OF THE BRACKET MUST BE EVEN WITH THE TOP OF THE SHIELD. TIGHTEN THE SCREWS FIRMLY WITH A 4mm 4MM ALLEN WRENCH.

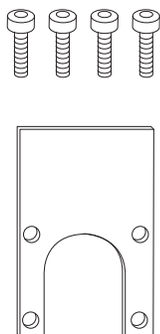
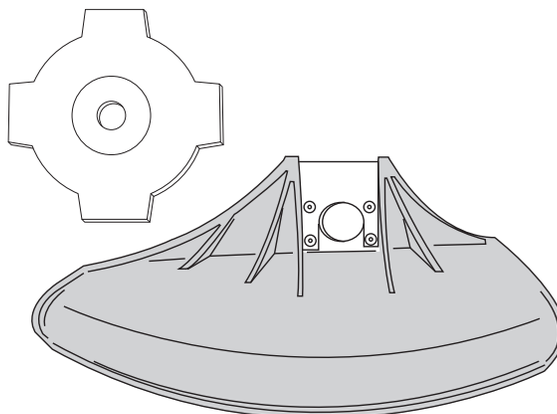


Fig. 2



OPERATING INSTRUCTIONS

USING THE CUTTING BLADE



WARNING: Always wear eye, hearing, foot and body protection to reduce the risk of injury when operating this unit



WARNING: Do not use the cutting blade for edging or as an edger. Severe personal injury to yourself or others can result.

Before operating the unit with the cutting blade, stand in the operating position (Fig. 3). Refer to *Holding the Trimmer*.

Cutting Blade Operating Tips

To establish a rhythmic cutting procedure:

- Plant feet firmly, comfortably apart.
- Bring the engine to full throttle before entering the material to be cut. At full throttle the blade has maximum cutting power and is less likely to bind, stall or cause blade thrust (which can result in serious personal injury to the operator or others).



WARNING: Blade thrust may occur when the spinning blade contacts an object that it does not immediately cut. Blade thrust can be violent enough to cause the unit and/or operator to be propelled in any direction, and possibly lose control of the unit. Blade thrust can occur without warning if the blade snags, stalls or binds. This is more likely to occur in areas where it is difficult to see the material being cut.

- Cut while swinging the upper part of your body from right to left.
- Always release the throttle trigger and allow the engine to return to idle speed when not cutting.
- When you are finished, always unsnap the unit from the harness before taking off the harness.
- Watch out for hidden obstacles, such as rocks stumps, roots, etc, that could cause the blade to kick back.
- Make sure the “J” Handle, Shield and Shoulder Strap are installed per assembly instructions.



WARNING: The blade continues to spin after the engine is turned off. The coasting blade can seriously cut you if accidentally touched.

- Swing the unit in the same direction as the blade spins, which increases the cutting action.
- After the return swing, move forward to the next area to be cut and plant your feet again.
- The cutting blade is designed with a second cutting edge. You can use it by removing the blade, turning it upside down, and reinstalling it.



WARNING: Do not sharpen the cutting blade. Sharpening the blade can cause the blade tip to break off while in use. This can result in severe personal injury to yourself or others. Replace the blade.

WARNING: Always wear gloves when working with blade.

To reduce the chance of material wrapping around the blade, follow these steps:

- Cut at full throttle
- Swing the unit into material to be cut from your right to your left (Fig. 4)
- Avoid the material just cut as you make the return swing



WARNING: Do not clear away any cut material with the engine running or blade turning. To avoid serious personal injury, turn off the engine. Allow the blade to stop before removing materials wrapped around the blade shaft.



Fig. 3



Fig. 4

OPERATING INSTRUCTIONS

HOLDING THE TRIMMER



WARNING: Always wear eye, hearing, foot and body protection to reduce the risk of injury when operating this unit

Before operating the unit, stand in the operating position (Fig. 5). Check for the following:

- The operator is wearing eye protection and proper clothing.
- With a slightly-bent right arm, the operator's hand is holding the shaft grip.
- The operator's left arm is straight, the left hand holding the D-handle
- The unit is at waist level
- The cutting attachment is parallel to the ground and easily contacts the grass without the need to bend over.



Fig. 5

ADJUSTING TRIMMING LINE LENGTH

The bump head cutting attachment allows you to release trimming line without stopping the engine. To release more line, lightly tap the cutting attachment on the ground (Fig. 6) while operating the trimmer at high speed.

NOTE: Always keep the trimming line fully extended. Line release becomes more difficult when the cutting line gets shorter.

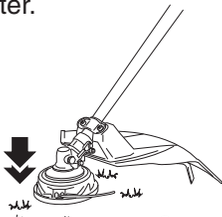


Fig. 6

Each time the head is bumped, about 1 in. (25.4 mm) of trimming line releases. A blade in the cutting attachment shield will cut the line to the proper length if any excess line is released.

For best results, tap the bump knob on bare ground or hard soil. If you attempt a line release in tall grass, the engine may stall. Always keep the trimming line fully extended. Line release becomes more difficult when the cutting line gets shorter.

NOTE: Do not rest the bump head on the ground while the unit is running.

Some line breakage will occur from:

- Entanglement with foreign matter
- Normal line fatigue
- Attempting to cut thick, stalky weeds
- Forcing the line into objects such as walls or fence posts.



CAUTION: Do not remove or alter the line cutting blade assembly. Excessive line length will make the clutch overheat. This may lead to serious personal injury or damage to the unit.

TIPS FOR BEST TRIMMING RESULTS

- Keep the cutting attachment parallel to the ground.
- Do not force the cutting attachment. Allow the tip of the line to do the cutting, especially along walls. Cutting with more than the tip will reduce cutting efficiency and may overload the engine.
- Cut grass over 8 in. (200 mm) by working from top to bottom in small increments to avoid premature line wear or engine drag.
- Cut from right to left whenever possible. Cutting to the left improves the unit's cutting efficiency. Clippings are thrown away from the operator.
- Slowly move the trimmer into and out of the cutting area at the desired height. Move either in a forward-backward or side-to-side motion. Cutting shorter lengths produces the best results.
- Trim only when grass and weeds are dry.
- The life of your cutting line is dependent upon:
 - Following the trimming techniques
 - What vegetation is being cut
 - Where vegetation is cut

For example, the line will wear faster when trimming against foundation wall as opposed to trimming around a tree.

DECORATIVE TRIMMING

Decorative trimming is accomplished by removing all vegetation around trees, posts, fences and more. Rotate the whole unit so that the cutting attachment is at 30° angle to the ground (Fig. 7)

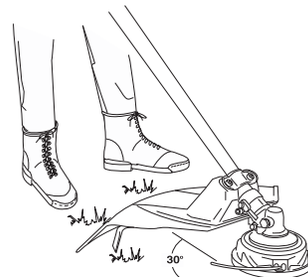


Fig. 7

MAINTENANCE

Refer to your BRIGGS & STRATTON owners' manual for engine information

- | | |
|-----------------------------|---------------------------|
| 1. Adding oil to a new unit | 5. Starting a warm engine |
| 2. Adding fuel | 6. Engine Maintenance |
| 3. Starting a NEW engine | 7. Engine Adjustments |
| 4. Starting and Stopping | 8. Service and Storage |
| | 9. Engine Warranty |

Periodic Maintenance Chart



WARNING:

Accidental engine starting can cause injury. Always remove the spark plug before servicing the engine to prevent accidental starting.

LACK OF MAINTENANCE OR IMPROPER MAINTENANCE CAN RESULT IN INJURY. MODIFYING PARTS IN ANY MANNER OR REMOVING ANY PART OF THIS UNIT CAN RESULT IN INJURY. USE OF NON-CONFORMING PARTS OR COMPONENTS CAN RESULT IN INJURY.

MAINTENANCE	EACH USE	AFTER EVERY SEASON OR		
		FIRST 10 HOURS	EVERY 25 HOURS	EVERY 50 HOURS
Change oil*			●*	
Check and replenish fuel	●			
Check and replenish oil	●			
Check bolts, nuts and screws for looseness and loss	●			
Check throttle lever operation	●			
Check engine switch operation	●			
Check guard assembly condition	●			
Clean/replace in-tank fuel filter				●
Clean air filter element		●		
Tighten bolts, nuts and screws		●		●
Clean spark plug and adjust electrode gap				●
Remove dust and dirt from cylinder fins				●
Remove carbon deposits in the exhaust muffler				●
Clean spark arrester screen				●
Check gear case assembly lubrication				●
Check drive shaft lubrication				●
Check valve clearance				●

*Change engine oil after first 4 hours of use. Please refer to the engine manual for more details.

NOTE:

The service intervals indicated are to be used as a guide. Service to be performed more frequently as necessary by operating condition.

These items must be performed with proper tools.

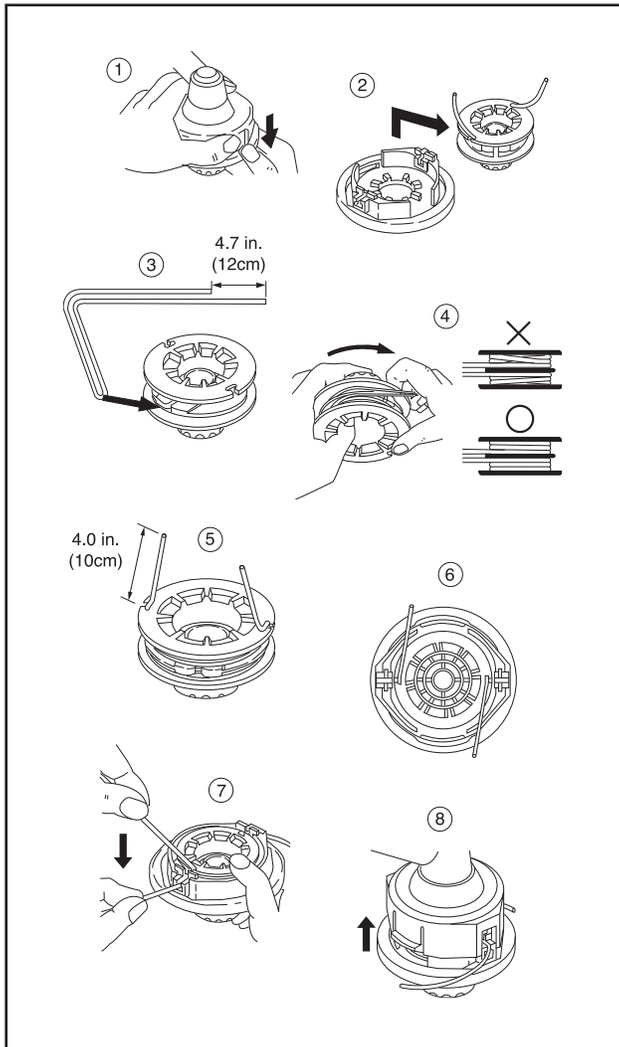
See your authorized dealer for service.

SERVICE/ADJUSTMENTS

LINE REPLACEMENT

SAFETY RULES

1. Shut down the trimmer to make certain the head cannot turn while working with the head.
2. Check mounting of cutting head on trimmer and tighten if it is loose
3. Inspect head for wear, chips or cracks. Replace parts or entire head if needed.
4. Always use line that is the correct diameter and type for this unit. Do not use metal reinforced or metal line.
5. Make sure the two retaining pawls spread out to the periphery of the cover windows.
6. Check the head for deflection or abnormal noise by rotating the head by hand. Deflection or abnormal noise may cause vibrations, which will cause the cutting line to weld together. It is also potentially dangerous.



REFILLING TRIMMING LINE

1. For replacement line, use a diameter of .095 in. (2.4 mm). The spool is capable for a line up to 20 ft. (6 m) on the 4 in. head. Avoid using a larger line as it may cut down the trimming performance.
2. Pinch the slotted area on the both sides of the spool housing to unhook the bottom cap.
3. Take out the spool and pull off the old line. Put one end of new line through the spool holes and pull it until the length is equal between each part of the line.
4. Wind up the line in the correct direction as indicated on the spool.
5. Hook each end of the line in the slot on the edge of the spool, and then put the ends through the eyelets on the housing. Make sure that the spring and the washers are in place.
6. While holding the spool against the housing, pull the line ends to release them from the slot.
7. Line up the slot on the bottom cap with the hook on the housing, press the cap against the housing until it clicks.

SERVICE/ADJUSTMENTS

BLADE REPLACEMENT

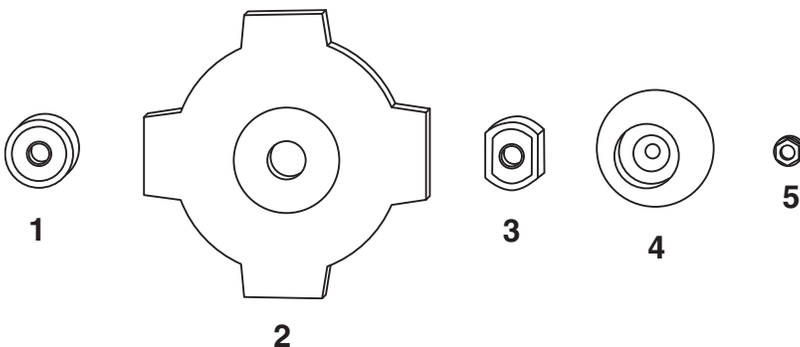
SAFETY RULES

1. Shut down the trimmer to make certain the blade cannot turn while working with the blade.
2. Make certain the correct shield is securely attached and in the correct position.
3. Always wear gloves when working with the blade.
4. Never attempt to sharpen the blade. If the blade is dull, cracked, bent or out of balance replace the blade with the replacement blade made specifically for this unit. A worn, damaged or cracked blade can beak and pieces of the damaged blade can become dangerous projectiles. Although aftermarket blades may fit this unit, it is potentially dangerous to put these blades on your unit. Use only a new 4 point 8 inch brush blade intended for this unit.

REPLACEMENT PROCEDURE:

1. Insert a 1/8 in., 4 mm hex tool or equivalent fully into the gear case hole.
2. Turn the blade until you feel the tool drop into the hole in cover plate/spacer A. Verify the blade does not turn. The blade nut is a left-hand thread. Turn clockwise to loosen and counter-clockwise to tighten. Make sure the tool remains in the hole, then loosen the blade nut as shown. Pay attention to the order and orientation of the parts as they are removed.
3. Installation is the reverse of removal. Tighten the blade nut with a torque wrench.

Blade nut torque: 14 ft-lb
(20 N-M 2.0 KG-M)



PART SEQUENCE:

1. 10223 - Holder A
2. 10081 - Blade
3. 10226 - Holder B
4. 10224 - Cover Holder
5. 10225 - Nut M10

TROUBLESHOOTING GUIDE

Case 1. Starting failure

CHECK	PROBABLE CAUSES	ACTION
Fuel tank	→ Incorrect fuel	→ Drain it and fill with correct fuel
Fuel filter	→ Fuel filter is clogged	→ Clean
Carburetor idle speed screw	→ Out of normal range	→ Adjust to normal range
No spark	→ Spark plug is fouled/wet	→ Clean/dry
	→ Plug gap is incorrect	→ [Correct GAP .025" (0.6~0.7 mm)]
Spark plug	→ Disconnected	→ Retighten

Case 2. Engine starts but does not keep running/Hard re-starting

CHECK	PROBABLE CAUSES	ACTION
Fuel tank	→ Incorrect fuel or stale fuel	→ Drain it and fill with correct fuel
Carburetor idle speed screw	→ Out of normal range	→ Adjust to normal range
Muffler, cylinder(exhaust port)	→ Carbon is built-up	→ Wipe away
Air cleaner	→ Clogged with dust	→ Wash
Cylinder fin, fan cover	→ Clogged with dust	→ Clean

If your unit needs further service, please consult with an authorized service dealer in your area.

NOTES

STORAGE

⚠ WARNING: Perform the following steps after each use:

- Allow engine to cool, and secure the unit before storing or transporting.
- Store unit and fuel in a well ventilated area where fuel vapors cannot reach sparks or open flames from water heaters, electric motors or switches, furnaces, etc.
- Store unit with all guards in place. Position unit so that any sharp objects cannot accidentally cause injury.
- Store unit and fuel well out of the reach of children.

SEASONAL STORAGE

Prepare unit for storage at end of season or if it will not be used for 30 days or more. If your unit is to be stored for a period of time:

- Drain all fuel from the fuel tank into the proper receptacles for storage.
- Press purge bulb 15 times to remove all fuel from carburetor and fuel lines. Drain this fuel into proper receptacles. If fuel is to be disposed, please refer to local rules for proper disposal.
- Clean the entire unit before lengthy storage.
- Store in a clean dry area.
- Lightly oil external metal surfaces.
- This trimmer may be stored in a variety of positions. If possible, it is preferred to store the trimmer in a horizontal position with the spark plug up. The trimmer should not be stored or transported with the spark plug down.
- Storing or transporting the trimmer with the spark plug down may result in white smoke coming from the muffler or difficulty starting.

FUEL SYSTEM

Fuel stabilizer is an acceptable alternative in minimizing the formation of fuel gum deposits during storage. Add stabilizer to the gasoline in the fuel tank or fuel storage container. Follow the mix instructions found on stabilizer container. Run engine at least 5 minutes after adding stabilizer.

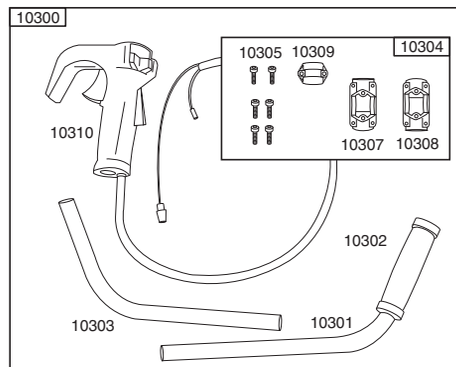
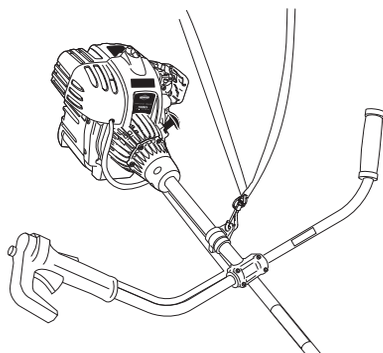
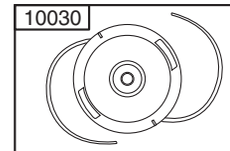
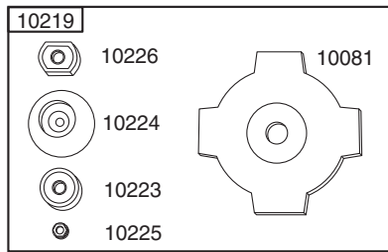
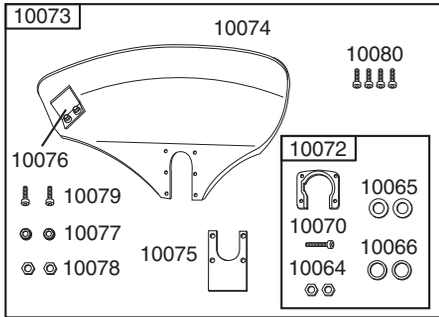
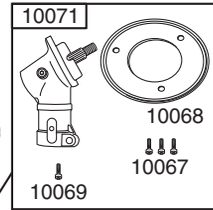
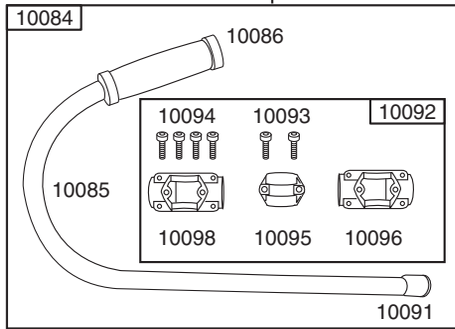
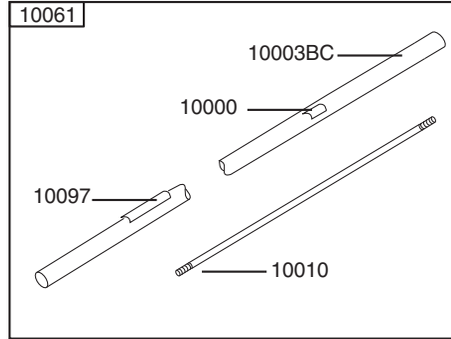
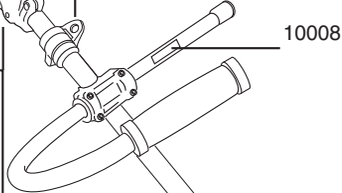
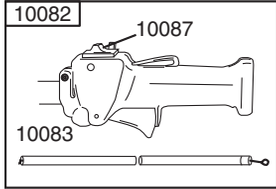
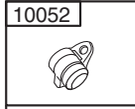
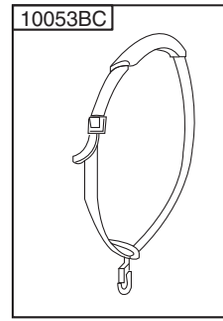
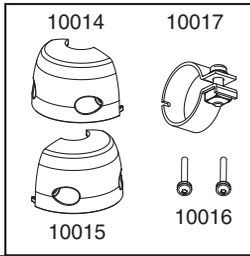
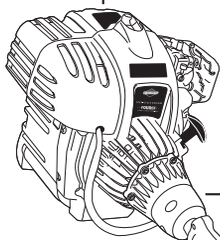
ENGINE

- Remove spark plug and pour 1 teaspoon of HD30 wt. engine oil through the spark plug opening. Slowly pull the starter rope 8 to 10 times to distribute oil.
- Replace spark plug with new one of recommended type and heat range.
- Clean air filter
- Check entire unit for loose screws, nuts, and bolts. Replace any damaged, broken, or worn parts.
- At the beginning of the next season, use only fresh fuel.

OTHER

- Do not store gasoline from one season to another.
- Replace your gasoline can if it starts to rust.
- When removing the unit from storage, only use fresh gasoline. Perform the routine operation checks as spelled out in the manual before any start.

Engine/Motor/Moteur



ILLUSTRATED PARTS LIST

SEE FIG. 1

BRUSH CUTTER BC-8

Part Number	Model Used On	Quantity	Description
10000	BC-8 /SS-18 /CS-16	1	Decal for pipe
10003BC	BC-8	1	Pipe sub assembly
10008	BC-8	1	Decal for J-handle
10010	BC-8 /SS-18	1	Regular flexible shaft with stopper
10014	CS-16/SS-18/BC-8	1	Nose cone A
10015	CS-16/SS-18/BC-8	1	Nose cone B
10016	CS-16/SS-18/BC-8	2	Nose cone screws
10017	CS-16/SS-18/BC-8	1	Engine clamp assembly
10030	BC-8	1	Tap and go with diameter 0.095"
10052	BC-8 /SS-18	1	Hanger assembly
10053BC	BC-8	1	Harness assembly
10061	BC-8	1	Pipe assembly
10064	BC-8	2	Nuts
10065	BC-8	2	Flat washers
10066	BC-8	2	Lock washers
10067	BC-8	3	Bolts for gear case hood
10068	BC-8	1	Gear case hood
10069	BC-8	1	Bolt for gear case
10070	BC-8	1	Bolt for holder guard
10071	BC-8	1	4 bearing with holder and cover
10072	BC-8	1	Holder guard
10073	BC-8	1	Guard assembly
10074	BC-8	1	PP guard for blade cutter (EU model) Black
10075	BC-8	1	Plate
10076	BC-8	1	Blade
10077	BC-8	2	Washers
10078	BC-8	2	Nuts
10079	BC-8	2	Tube (L55)
10080	BC-8	4	5*18 S bolt
10081	BC-8	1	8" blade cutter
10082	BC-8	1	2-action lever (Starting Industries)
10083	BC-8	1	Cable-C
10084	BC-8	1	J-handle assembly
10085	BC-8	1	J-handle
10086	BC-8	1	Grip for J-handle
10087	BC-8	1	On/Off switch
10091	BC-8	1	Cap for J-handle
10092	BC-8	1	Bracket assembly
10093	BC-8	2	Bolts for bracket
10094	BC-8	4	Bolts for bracket
10095	BC-8	1	Cap-U for bracket
10096	BC-8	1	Bracket
10097	BC-8	1	Label
10098	BC-8	1	Cap-L for bracket
10219	BC-8	1	Brush blade assembly
10223	BC-8	1	Holder A
10224	BC-8	1	Cover holder
10225	BC-8	1	Nut M10
10226	BC-8	1	Holder B
Engine	BC-8	1	Engine 34cc 4-cycle Briggs & Stratton Model 21032 0119 E1

Optional Bike Handle

10300	BC-8 Bike-Handle Opt	1	W-handle assembly
10301	BC-8 Bike-Handle Opt	1	W-handle pipe
10302	BC-8 Bike-Handle Opt	1	Grip for W-handle
10303	BC-8 Bike-Handle Opt	1	W-handle pipe with hole
10304	BC-8 Bike-Handle Opt	1	Bracket assembly
10305	BC-8 Bike-Handle Opt	6	Bolt for bracket
10307	BC-8 Bike-Handle Opt	1	Holder A
10308	BC-8 Bike-Handle Opt	1	Holder B
10309	BC-8 Bike-Handle Opt	1	Holder C
10310	BC-8 Bike-Handle Opt	1	Pipe handle

GB

WARRANTY

SARLO MANUFACTURING, INC. hereby warrants to the original retail purchaser ALL NEW products of its own manufacture to be free from defect in material and workmanship, for a period of two (2) years from the date of the original purchase, subject to the following exceptions.

Products	Consumer Use	Commercial/Rental Use
Hand Held String Trimmers	2 Years	90 Days

- **No warranty is extended to any equipment, which has been misused, neglected, or damaged by accident. Sarlo shall not be responsible for damage in transit or handling by any common carrier. Under no circumstances, within or without the warranty period, will the company be liable for damage for loss, or damage resulting from delay, or any consequential damage including but not limited to any cost or expense of providing substitute equipment or service during periods of malfunction or non-use. Sarlo will repair or replace, free of charge any part or parts of the units found upon examination by any Factory Authorized Dealer or by the factory to be defective in materials and or workmanship for the term of the warranty.**
- **The consumer is responsible for: (1) normal maintenance such as greasing, gear case lubrication, minor adjustment and (2) transportation of any Sarlo product to and from the place warranty work is performed.**
- **Sarlo warranty WILL NOT APPLY to any products repaired or altered by anyone other than an Authorized Service Distributor or Authorized Service Dealer.**
- **Sarlo reserves the right to incorporate any changes in design into its products without obligation to make changes on units previously manufactured.**
- **For engine warranty, please refer to the Briggs & Stratton manual.**