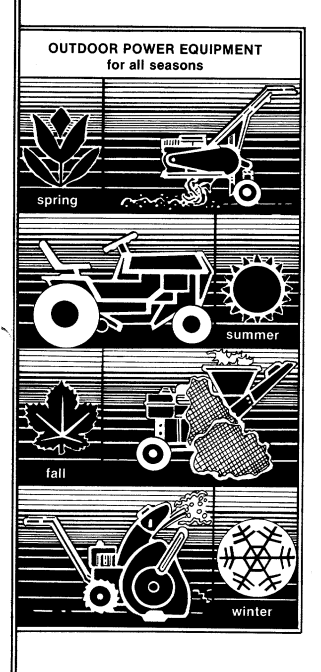
OWNERSOUDE



18" AND 22" ROTARY MOWERS

Model Numbers 115-020-000 115-060-000 115-062-000

Important:

Read Safety Rules and Instructions Carefully

Thank you for purchasing an American-built product.

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Instructions given with this symbol are for personal safety. Be sure to follow them.

LIMITED WARRANTY

For one year from the date of original retail purchase, MTD PRODUCTS INC will either repair or replace, at its option, free of charge, F.O.B. factory or authorized service firm, any part or parts found to be defective in material or workmanship. Transportation charges for the movement of any power equipment unit or attachment are the responsibility of the purchaser. Transportation charges for any parts submitted for replacement under this warranty must be paid by the purchaser unless such return is requested by MTD PRODUCTS INC.

This warranty will not apply to any part which has become inoperative due to misuse, excessive use, accident, neglect, improper maintenance, alterations, or unless the unit has been operated and maintained in accordance with the instructions furnished. This warranty does not apply to the engine, motor, battery, battery charger or component parts thereof. Please refer to the applicable manufacturer's warranty on these items.

This warranty will not apply where the unit has been used commercially.

Warranty service is available through your local authorized service dealer or distributor. If you do not know the dealer or distributor in your area, please write to the Customer Service Department of MTD.

The return of a complete unit will not be accepted by the factory unless prior written permission has been extended by MTD.

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



This unit is equipped with an internal combustion engine and should not be used on or near any unimproved forest-covered, brush-covered or grass-covered land unless the engine's exhaust system is equipped with a spark arrester meeting applicable local or state laws (if any). If a spark arrester is used, it should be maintained in effective working order by the operator.

In the State of California the above is recuired by law (Section 4442 of the California Public Resources Code). Other states may have similar laws. Federal laws apply on federal lands. A spark arrester muffler is available at your nearest engine authorized service center.



To reduce the potential for any injury, comply with the following safety instructions. Failure to comply with the instructions may result in personal injury.

SAFE OPERATION PRACTICES FOR WALK-BEHIND MOWERS

TRAINING

- Read this owner's manual carefully in its entirety before attempting to assemble or operate this machine. Be completely familiar with the controls and the proper use of this machine before operating it. Keep this manual in a safe place for future and regular reference and for ordering replacement parts.
- Your rotary mower is a precision piece of power equipment, not a plaything. Therefore, exercise extreme caution at all times.
- Never allow children to operate a power mower.
 Only persons well acquainted with these rules of safe operation should be allowed to use your mower.
- No one should operate this unit while intoxicated or while taking medication that impairs the senses or reactions.
- 5. Keep the area of operation clear of all persons, particularly small children and pets. Stop engine when they are in the vicinity of your mower. Although the area of operation should be completely cleared of foreign objects, an object may have been overlooked and could be accidently thrown by the mower in any direction and cause serious personal injury to the operator or any others allowed in the area.

PREPARATION

- Thoroughly inspect the area where the equipment is to be used. Remove all stones, sticks, wire, bones and other foreign objects which could be picked up and thrown by the mower in any direction and cause serious personal injury to the operator or any others allowed in the area.
- Do not operate equipment when barefoot or wearing open sandals. Always wear substantial footwear.
- 3. Do not wear loose fitting clothing that could get caught on the mower.
- 4. Check the fuel before starting the engine. Gasoline is an extremely flammable fuel. Do not fill the gasoline tank indoors, while the engine is running, or while the engine is still hot. Wipe off any spilled gasoline before starting the engine as it may cause a fire or explosion.
- Disengage the self-propelled mechanism or drive clutch on units so equipped before starting the engine.
- 6. The blade control handle is a safety device. Never attempt to bypass its operation. Doing so makes the safety device inoperative and may result in personal injury through contact with the rotating blade. The blade control handle must operate easily in both directions.
- Never attempt to make a wheel or cutting height adjustment while the engine is running.
- 8. Mow only in daylight or in good artificial light.
- Never operate the equipment in wet grass. Always be sure of your footing. A slip and fall can cause

serious personal injury. Keep a firm hold on the handle and walk, never run.

OPERATION

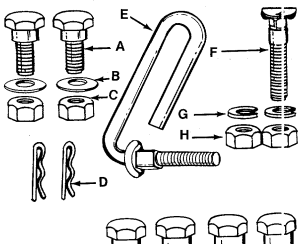
- Do not change the engine governor settings or overspeed the engine. Excessive engine speeds are dangerous.
- Do not put hands or feet near or under rotating parts. Keep clear of the discharge opening at all times as the rotating blade can cause injury.
- Stop the blade when crossing gravel drives, walks or roads.
- 4. After striking a foreign object, stop the engine, remove the wire from the spark plug, and thoroughly inspect the mower for any damage. Repair the damage before restarting and operating the mower.
- If the equipment should start to vibrate abnormally, stop the engine and check immediately for the cause. Vibration is generally a warning of trouble.
- 6. Shut the engine off and wait until the blade comes to a complete stop before removing the grass catcher or unclogging the chute. The cutting blade continues to rotate for a few seconds after the engine is shut off. Never place any part of the body in the blade area until you are sure the blade has stopped rotating.
- Before cleaning, repairing or inspecting, make certain the blade and all moving parts have stopped.
 Disconnect the spark plug wire, and keep the wire away from the spark plug to prevent accidental starting.
- 8. Do not run the engine indoors.
- Mow across the face of slopes, never up-and-down. Exercise extreme caution when changing direction on slopes. Do not mow excessively steep slopes. Always be sure of your footing. A slip and fall can cause serious personal injury.
- Always disconnect electric mowers (line operated) before cleaning, repairing or adjusting.
- 11. Never operate mower without proper guards, plates or other safety protective devices in place.

MAINTENANCE AND STORAGE

- 1. Check the blade and engine mounting bolts at frequent intervals for proper tightness.
- 2. Keep all nuts, bolts, and screws tight to be sure the equipment is in safe working condition.
- Never store the equipment with gasoline in the tank inside of a building where fumes may reach an open flame or spark. Allow the engine to cool before storing in any enclosure.
- 4. To reduce fire hazard, keep the engine free of grass, leaves, or excessive grease.
- Check the grass catcher bag frequently for wear or deterioration. For safety protection, replace only with new bag meeting original equipment specifications.



This unit is shipped WITHOUT GAS-OLINE or OIL. After assembly, see separate engine manual for proper fuel and engine oil recommendations.



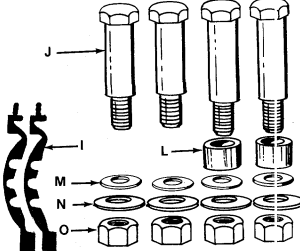
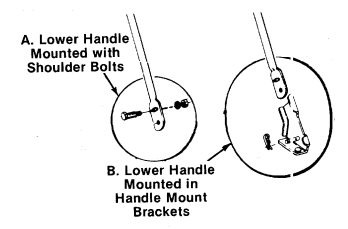


FIGURE 1.



ASSEMBLY INSTRUCTIONS

The instructions in this manual cover various models of mowers. Follow only those instructions which pertain to your unit.



Reference to right or left hand side of the mower is observed from the operating position.

CONTENTS OF HARDWARE PACK: (See figure 1) Hardware for Lower Handle Installation

- A (2) Shoulder Bolts (020 and 060)
- B (2) Belleville Washers 5/16" 1.D. (020 and 060)
- C (2) Hex Lock Nuts 5/16-18 Thread (020 and 060)
- D (2) Hairpin Cotters (062)

Hardware for Upper Handle Installation

- E (1) Rope Guide Bolt
- F (1) Curved Carriage Bolt
- G (2) Lock Washers 5/16" I.D.
- H (2) Hex Nuts 5/16-18 Thread
- I (2) Cable Ties

Hardware for Installation of Wheels (if unassembled)

- J (4) Axle Bolts
- L (2) Spacers (060 Only)
- M (4) Belleville Washers 3/8" I.D. x 7/8" O.D.
- N (4) Belleville Washers 3/8" I.D. x 1-1/8" O.D.
- O (4) Hex Nuts 3/8-16 Thread
- Remove lawn mower and loose parts from carton. Make certain all parts and literature have been removed from the carton before the carton is discarded.
- 2. Extend the throttle control cable (attached to the upper handle) and the brake cable (attached to the engine) and place on the floor. Be careful not to bend or kink control cables.

LOWER HANDLE INSTALLATION

The lower handle is mounted to the deck by one of —two methods. See figure 2.

- A. Models 020 and 060—Shoulder bolts, believille washers and hex lock nuts secure the handle directly to the deck.
- B. **Model 062**—Handle is secured to handle mount brackets on top of the deck with hairpin cotters.

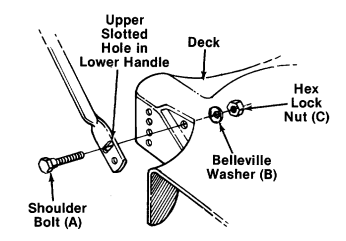


FIGURE 3.

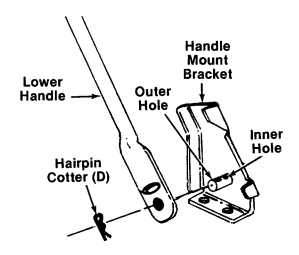


FIGURE 4.

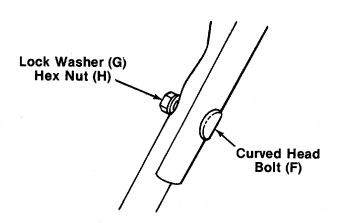


FIGURE 5.

A. Line up the upper slotted hole in lower handle with the mounting hole on deck. Make certain the instruction label on the lower handle can be read from the operating position. Place shoulder bolt (A) through lower handle and deck. See figure 3. Place belleville washer (B) on the shoulder bolt, with the cupped side of the washer against the deck. Secure with hex lock nut (C).



It may be necessary to bend the ends of the lower handle inward slightly to obtain a tight fit against the deck.

B. Place lower handle in position over weld pins in handle mount brackets on deck, using the bottom hole in the lower handle. Make certain the instruction label on the lower handle can be read from the operating position. Secure with hairpin cotters (D) in inner hole on weld—pin. See figure 4.



There are two (2) holes in the handle mount brackets. Place hairpin cotter in the inner hole for operation. Outer hole is for storage.

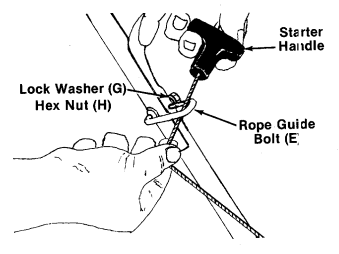


It may be necessary to pull open the ends of the lower handle to obtain a tight fit when assembled into handle mount brackets.

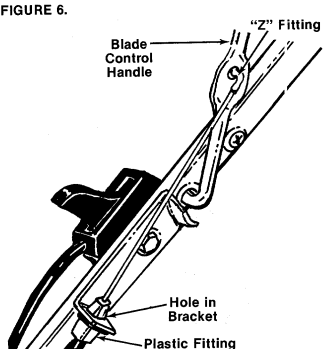
UPPER HANDLE INSTALLATION



The right hand side of the handle will be secured with the rope guide bolt. However, left handed operators may assemble the rope guide bolt to the left side of the handle for easier starting.



- 2. Insert the rope guide bolt (E) through the right hand side of upper and lower handle.
- 3. The starter rope is wound around the starter handle. Maintain the tension on the rope as you unwind it.
- 4. Slip the starter rope into the rope guide bolt as shown in figure 6. Secure the rope guide bolt with lock washer (G) and hex nut (H). If more slack is needed in the starter rope, disconnect and ground the spark plug wire. Depress the blade control handle and pull additional rope out from the engine.



5. Route the brake cable under the lower handle. Place the end of the brake cable into the hole in the bracket as shown in figure 7. Be careful not to bend or kink the cable. Snap the plastic fitting on the end of the cable into the hole in the bracket. Hook the "Z" end of the brake cable into the hole in the blade control handle. See figure 7.



Brake cable must be assembled as shown for proper blade brake operation.

FIGURE 7.

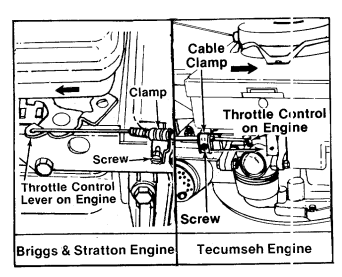


FIGURE 8.

- 6. Place the throttle control lever on the handle in "Fast" position.
- 7. Push the throttle control lever on the engine to the full open position (as far toward the outside of the unit as it will go on Briggs and Stratton engines and as far toward the front of the unit as it will go on Tecumseh engines) as —shown in figure 8.
- 8. Hook the "Z" end of the throttle control cable into the hole in the control lever on the engine.
- Remove the screw on the cable clamp shown in figure 8. Slip the control casing under the clamp. With the throttle lever on the engine still in the full open position, replace and tighten the screw to secure the throttle control cable.

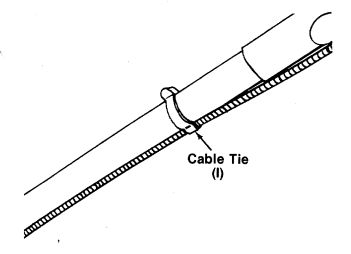


FIGURE 9.

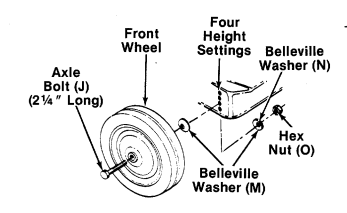


FIGURE 10.

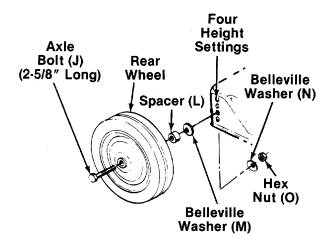


FIGURE 11.

10. Secure throttle control cable and brake cable to upper and lower handles with cable ties (I).
 See figure 9.

INSTALLATION OF WHEELS

If the wheels on your mower are not already assembled, proceed as follows.

The four holes provide four cutting heights for your mower. Use the same hole location for all four wheels when assembling. If wheels are to be assembled in the lowest cutting position (highest hole in the deck), refer to the note below.

On Model 060 (22"), use the shorter axle bolts $(2\frac{1}{4})''$ long) when assembling the front wheels.

To assemble the front wheels: (See figure 10)

- 1. Place axle bolt (J) through wheel.
- 2. Place one belleville washer 7/8" O.D. (M) on axle bolt, with the cupped side of washer toward the deck (away from wheel).
- Secure wheel to deck with one belleville washer 1-1/8" O.D. (N) on the inside of the deck (cupped side against the deck) and hex nut (O).

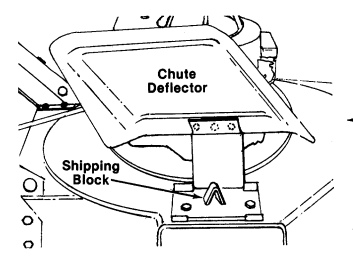


If the lowest cutting position (highest hole in the deck) is used, it is necessary to place the 1-1/8" washer on the outside of the deck and the 7/8" washer on the inside.

On Model 020 (18"), assemble the rear wheels in the same manner as front wheels were assembled.

On Model 060 (22"), follow these instructions when assembling the rear wheels. See figure 11.

- 1. Place longer axle bolt (J) (2-5/8" long) through rear wheel.
- 2. Place spacer (L) on axle bolt, next to wheel.
- 3. Place one belleville washer 7/8" O.D. (M) on axle bolt, with the cupped side of washer toward the deck (away from spacer).
- Secure wheel to deck with one belleville washer 1-1/8" O.D. (N) on the inside of the deck (cupped side against the deck) and hex nut (O).



FINAL CHECK

Check all nuts and bolts for correct tightness.



CAUTION

Please note that the chute deflector on your mower is in an upright position. It is held in the position by a shipping block. This block is used for shipping purposes only. It must be removed and discarded before your mower is put into operation. See figure 12.

FIGURE 12.

CONTROLS

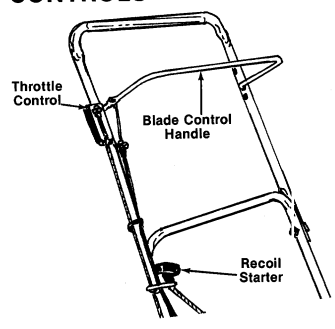


FIGURE 13. BLADE CONTROL HANDLE

WARNING THIS CONTROL MECHANISM IS A SAFETY DEVICE NEVER ATTEMPT TO BYPASS ITS OPERATIONS

The blade control handle is located on the upper handle of the mower. See figure 13. The blade control handle must be depressed in order to c perate the unit. Release the blade control handle to stop the engine and blade.



The blade will be rotating whenever the engine is running.

THROTTLE CONTROL

The throttle control is located on the right side of the upper handle. It is used to regulate the engine speed. The engine should be started with the engine in the FAST or START position.



The throttle control cannot be used to stop the engine.

RECOIL STARTER

The recoil starter handle is attached to the handle. See figure 13. Stand behind the unit in the operating position to start the unit.

OPERATION



FIGURE 14.

Keep hands and feet away from the chute area on cutting deck. See figure 14.



If the wheels on your unit were assembled at the factory, they are set in a low cutting height position for shipping purposes. For best results, raise the cutting position until it is determined which height is best for your lawn. See cutting height adjustment.

BEFORE STARTING

- Service engine with oil and gasoline as instructed in the separate engine manual packed with your unit. Read the instructions carefully.
- 2. Attach spark plug wire to spark plug.

TO START ENGINE AND ENGAGE BLADE

- Move the throttle control lever to FAST or START position.
- 2. Standing behind the unit, depress the blade control handle and hold it against the upper handle as shown in figure 15.
- 3. Grasp the recoil starter handle as shown and pull up rapidly. Return it slowly to the rope quide bolt.
- 4. After engine starts, move throttle control lever to desired engine speed.



FIGURE 15.

TO STOP ENGINE AND BLADE

1. Release the blade control handle to stop the engine and blade.



The blade continues to rotate for a few seconds after the engine is shut off.

Disconnect the spark plug wire and ground it against the engine to prevent accidental starting while equipment is unattended.

USING YOUR ROTARY MOWER

Be sure that lawn is clear of stones, sticks, wire, or other objects which could damage lawn mower or engine. Such objects could be accidently thrown by the mower in any direction and cause serious personal injury to the operator and others.

Operate a new engine at intermediate speeds and light load for the first few hours as you would a new automotive engine.

For best results, do not cut wet grass because it tends to stick to the underside of the mower, preventing proper discharge of grass clippings, and could cause you to slip and fall. New grass, thick grass or wet grass may require a narrower cut. Blade speed should be adjusted to the condition of the lawn.

The best mowing pattern is one that allows the clippings to discharge towards the uncut part of the lawn. This permits recutting of the clippings to further pulverize them. When cutting high weeds, discharge towards cut portion, then recut at right angles to first direction.

For best results, cut off one-third or less of the total length of the grass. Lawn should be cut in the fall as long as there is growth.

This mower is designed to be operated at full throttle to give you the best cut and do the most effective job of bagging the cut grass.



IMPORTANT

If you strike a foreign object, stop the engine. Remove wire from spark plug, thoroughly inspect the mower for any damage, and repair the damage before restarting and operating the mower. Extensive vibration of the mower during operation is an indication of damage. The unit should be promptly inspected and repaired.

ADJUSTMENTS



Do not at any time make any adjustment to lawn mower without first stopping engine and disconnecting spark plug wire.

CUTTING HEIGHT ADJUSTMENT Units Without Height Adjustment Brackets

Adjustment may be made by removing and moving axle bolts to desired position. Cutting heights will be raised as axle bolts are moved to a lower hole and lowered as axle bolts are moved to a higher hole in the deck. All axle bolts must be mour ted in the same relative position. Belleville washers must be assembled so that the cupped side of the washers are against the deck. The spacers must be assembled between the rear wheels and the belleville washers on Model 060. Refer to f gures 10 and 11.

Units With Height Adjustment Brackets

An adjusting plate and thumb lever at each wheel provides cutting height adjustment. Each adjusting plate has nine height positions. Height of cut will be changed when the thumb lever is moved from one position to another. Simply depress thumb lever towards wheel and move wheel and lever assembly to desired position. All wheels must be placed in the same relative position.

THROTTLE

If adjustment becomes necessary, the throttle control wire assembly can be reset as follows:

- Loosen, but do not remove, screw securing throttle control wire assembly at engine. See figure 8.
- 2. Move throttle control lever on hancle to "FAST" position.
- Move control lever on engine to full oper position. Retighten screw to secure throttle control wire assembly.

CARBURETOR ADJUSTMENTS



If any adjustments are made to the engine while the engine is running (e.g. carburetor), keep clear of all moving parts. Be careful of heated surfaces and muffler.

Minor carburetor adjustment may be required to compensate for differences in fuel, temperature, altitude and load.

Refer to the separate engine manual packed with your mower for carburetor adjustment information.

LUBRICATION



Always stop engine and disconnect spark plug wire before cleaning, lubricating or doing any kind of work on lawn mower.

Blade Control—Lubricate the pivot points on the blade control handle and the brake cable at least once a season with light oil. See figure 16. The blade control must operate freely in both directions.

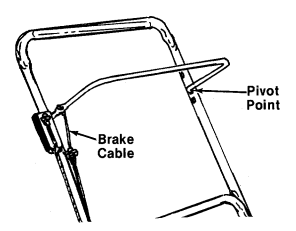


FIGURE 16.

Chute Deflector—The torsion spring and pivot point should be lubricated periodically with light oil to prevent any rust or binding. Deflector must work freely.

Wheels—The wheels require no lubrication. However, if the wheels are removed for any reason, lubricate the surface of the axle bolt and the inner surface of the wheel with light oil. A 4 oz. plastic bottle of light oil lubricant is available. Order part number 737-0170. Engine oil may also be used.

Engine—Follow engine manual for lubrication instructions.

Throttle—Periodically lubricate throttle control lever and throttle wire assembly with a few drops of light oil for ease of operation.

MAINTENANCE



When tipping the unit, empty the fuel tank and keep engine spark plug side up.

CUTTING BLADE

A. Removal for Sharpening or Replacement



Be sure to disconnect and ground the spark plug wire before working on the cutting blade to prevent accidental engine starting.

Remove the large bolt and lock washer which holds the blade and adapter to the engine crankshaft. Remove the blade and adapter from the crankshaft.

If the blade or blade adapter needs replacing, remove the two small bolts, lock washers and nuts which hold the blade to the adapter.



Periodically inspect the blade adapter for cracks, especially if you strike a foreign object. Replace when necessary.

B. Sharpening

Remove the cutting blade by following the directions of the preceding section.

When sharpening the blade, follow the original angle of grind as a guide. It is extremely important that each cutting edge receives an equal amount of grinding to prevent an unbalanced blade. An unbalanced blade will cause excessive vibration when rotating at high speeds, may cause damage to the mower and could break, causing personal injury.

It is recommended that the blade always be removed from the adapter for the best test of balance. The blade can be tested by balancing it on a round shaft screwdriver. Remove metal from the heavy side until it balances evenly.

C. Reassembly

Before reassembling the blade and the blade adapter to the unit, lubricate the engine crankshaft and the inner surface of the blade adapter with light oil. Lubricating the bolt holes, bolts and inner surface of the nuts with light oil is also recommended. A 4 oz. plastic bottle of light oil lubricant is available. Order part number 737-0170. Engine oil may also be used.

When replacing the blade, be sure to install the blade with the side of the blade marked "Bottom" (or with part number) facing the ground when the mower is in the operating position.

Blade Mounting Torque

3/8" Dia. Bolt 375 in. lb. min., 450 in. lb. max. 5/16" Dia. Bolt 150 in. lb. min., 250 in. lb. max.

To insure safe operation of your unit, all nuts and bolts must be checked periodically for correct tightness.

DECK

The underside of mower deck should be cleaned after each period of use as grass clippings, leaves, dirt and other matter will accumulate. This accumulation of grass clippings, etc., is undesirable as it will invite rust and corrosion and may cause an uneven discharge of grass clippings at the next cutting.

The deck may be cleaned by tilting the mower forward or on its side and scraping clean with a suitable tool or by washing with a stream of water from a garden hose.



Do not direct the stream of water at a hot engine as damage to the engine may result.

ENGINE

Refer to the separate engine manual for engine maintenance instructions.

AIR CLEANER

Service air cleaner every 25 hours under normal conditions. Clean every few hours under extremely dusty conditions. Poor engine performance and flooding usually indicates that the air cleaner should be serviced.

To service the air cleaner, refer to the separate engine manual packed with your unit.

SPARK PLUG

The spark plug should be cleaned and the gap reset once a season. Spark plug replacement is recommended at the start of each mowing season; check engine manual for correct plug type and gap specifications.

OFF-SEASON STORAGE

The following steps should be taken to prepare lawn mower for storage.

- 1. Clean and lubricate mower thoroughly as described in the lubrication instructions.
- 2. Refer to engine manual for correct engine storage instructions.
- 3. Coat mower's cutting blade with chassis grease to prevent rusting.
- 4. Store mower in a dry, clean area.



When storing any type of power equipment in an unventilated or metal storage shed, care should be taken to rust proof the equipment. Using a light oil or silicone, coat the equipment, especially cables and all moving parts.

HANDLE STORAGE

On units equipped with handle mount brackets, the handle may be placed in an upright position for storage.

Move hairpin cotters to outer hole on weld pins. See figure 4. Press inward on the bottom of the lower handle and push forward. The handle will lock in this position.

To place the handle in the operating position, remove the starter rope from the rope guide bolt. Grasp the lower handle at the bottom, press inward slightly and tip the handle backward. Place the cotter hairpins in the inner holes. With the spark plug wire disconnected and grounded, depress the blade control handle and pull the starter rope out from the engine. Slip the starter rope into the rope guide bolt.



The use of any accessory on this Rotary Mower other than those manufactured by the mower manufacturer is not recommended.

GRASS CATCHER Model 065 is available as optional equipment for the mower shown in this manual.



- 1. DO NOT operate the movier without the entire grass catcher or chute deflector in place.
- 2. DO NOT operate the mover without the protective shield on the rear of the deck in place.



Under normal usage bag rnaterial is subject to wear and should be checked periodically. Be sure any replacement bag complies with the mower manufacturer's recommendations.

For replacement bags, use only factory authorized replacement bag No. 764-0217.

Trouble Shooting Chart

Trouble Shooting Chart						
Problem	Cause	Remedy				
1 Engine fails to start	A Blade control handle disengaged	A Engage blade control handle.				
	B Check fuel tank for gas	B Fill tank if empty.				
	C Spark plug lead wire disconnected.	C Connect lead wire.				
	D Throttle control lever not in	D Move throttle lever to start				
	the starting position E Faulty spark plug	position. E Spark should jump gap between control electrode and side electrode. If spark does not jump, replace the spark plug.				
	F Carburetor improperly adjusted, engine flooded	F Remove spark plug, dry the plug, crank engine with plug removed, and throttle in off position. Replace spark plug and lead wire and resume starting procedures.				
	G Old stale gasoline	G Drain and refill with fresh gasoline.				
	H Engine brake engaged	H Follow starting procedure.				
2 Hard starting or loss of power	A Spark plug wire loose	A Connect and tighten spark plug wire.				
l l l l l l l l l l l l l l l l l l l	B Carburetor improperly	B Adjust carburetor. See separate				
	adjusted C Dirty air cleaner	engine manual. C Clean air cleaner as described in separate engine manual.				
3 Operation erratic	A Dirt in gas tank	A Remove the dirt and fill tank with fresh gas.				
	B Dirty air cleaner	B Clean air cleaner as described				
	C Water in fuel supply	in separate engine manual. C Drain contaminated fuel and				
	D Vent in gas cap plugged E Carburetor improperly adjusted	fill tank with fresh gas. D Clear vent or replace gas cap. E Adjust carburetor. See separate engine manual.				
4 Occasional skip (hesitates) at high speed	A Carburetor idle speed too slow B Spark plug gap too close C Carburetor idle mixture adjustment improperly set	 A Adjust carburetor. See separate engine manual. B Adjust to .030". C Adjust carburetor. See separate engine manual. 				
5 Idles poorly	 A Spark plug fouled, faulty, or gap too wide B Carburetor improperly adjusted C Dirty air cleaner 	 A Reset gap to .030" or replace spark plug. B Adjust carburetor. See separate engine manual. C Clean air cleaner as described in separate engine manual. 				
6 Engine overheats	A Carburetor not adjusted properly B Air flow restricted C Engine oil level low	 A Adjust carburetor. See separate engine manual. B Remove blower housing and clean as described in separate engine manual. C Fill crankcase with the proper oil. 				
7 Excessive vibration	A Cutting blade loose or unbalanced B Bent cutting blade	A Tighten blade and adapter. Balance blade. B Replace blade.				

Note: For repairs beyond the minor adjustments listed above, contact your local authorized service dealer.

Model 020 Meets CPSC Blade Safety Requirements Mfg. Date Lot/Model 8 °13 0 -26 5

Model 020

PARTS LIST FOR MODEL 020 ROTARY MOWER

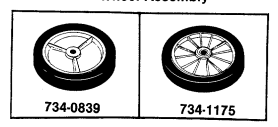
REF.	PART NO.	COLOR CODE	DESCRIPTION	NEW PART	REF.	PART NO.		I	NEW PART
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25	747-050 747-050 747-050 ** 742-012 710-022 749-037 749-037 749-037 711-055 726-010 732-025 710-028 712-028 736-032 14922 710-065 726-019 710-087 710-084 712-026 736-011 712-042 736-0242 738-0140 710-0888 710-0831	0 1 7 3 2 462 5 6 3 9 7 9 462 4 2 1 1 2 7 9 9 9 9 1 9	Control Handle—R.H. Plastic Wheel Ass'y. 6 x 1.50 18" Blade Hex Wash. Hd. AB-Tap Scr. #8 x .50" Lg. Lower Handle (Chrome) Lower Handle (Painted) Engine Chute Deflector Ass'y.— Comp. Adapter Plate Pivot Pin Push Nut ¼" Rod Torsion Spring Hex Bolt ¼-20 x .50" Lg.* Hex Nut ¼-20 Thd.* L-Wash. ¼" I.D.* 18" Deck Ass'y. Hex Wash. Hd. TT-Tap Scr. 3/8-16 x 1.00" Lg. Cable Tie Curved Carriage Bolt 5/16-18 x 1.38" Lg. Rope Guide Bolt Hex Nut 5/16-18 Thd.* L-Wash. 5/16" I.D.* Hex Ins. L-Nut 5/16-18 Thd. Bell-Wash345" I.D. x .88" O.D. Shoulder Bolt .437" Dia. x .180 Hex Bolt 5/16-24 x 1.00" Lg. (Grade 5) Special Hex Bolt 3/8-24 x 2.25" Lg. (Grade 5)	N	27 28 29 30 31 32 33 34 35 36 37 38 39 40 42 43 44 45 46 47 48 49 50 51	712-012 753-034 736-021 736-011 14835 710-077 731-058 712-079 736-010 738-021 14924 728-017 746-055 746-055 746-055 16201 736-017 712-013 749-053 749-053 749-053 710-042 751-036 12894 736-033 777-3458 8020-000	CODE 23 18 17 19 76 33 85 3 11 16 16 19 8 5 8 6 8 9 9 1 5 5 8 6 8 9 9 9 1 5 5 8 9 9 9 9 1 5 5 8 9 9 9 9 1 5 5 8 9 9 9 9 1 5 5 8 9 9 9 9 9 9 9 9 1 5 5 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Hex Nut 5/16-24 Thd.* Blade Adapter Kit L-Wash. 3/8" I.D.—H.D. L-Wash. 5/16" I.D.* Retaining Strip Hex Wash. Hd. AB-Tap Scr. 1/4" x .62" Lg. Rear Flap Ass'y. Hex Nut 3/8-16 Thd.* Bell-Wash400" I.D. x .88" O.D. Shld. Bolt .498" Dia. x 1.450" Lg. Cable Bracket Pop Rivet .156" Dia. x .379 Control Cable—43" (B&S Eng.) Control Cable—39" (Tec. Eng.) Hex Bolt 1/4-28 x 1.75" Lg. Throttle Control Ass'y. Comp. Cable Mounting Brkt. L-Wash. 1/4" I.D. Hex Nut 1/4-28 Thd. Upper Handle (Chrome) Upper Handle (Painted) Hex B-Tap Scr. #10 x .38" Lg. Casing Clamp Casing Clamp Fl-Wash398" I.D. x 1.13" Instruction Label—Handle Hardware Pack	N N N
	V-55								

^{*}For faster service obtain standard nuts, bolts, and washers locally. If these items cannot be obtained locally, order by part number and size as shown on parts list.

(462-Red Flake)

When ordering parts if color or finish is important, use the appropriate color code shown at left. (e.g. Red Flake Finish—11402 (462).)

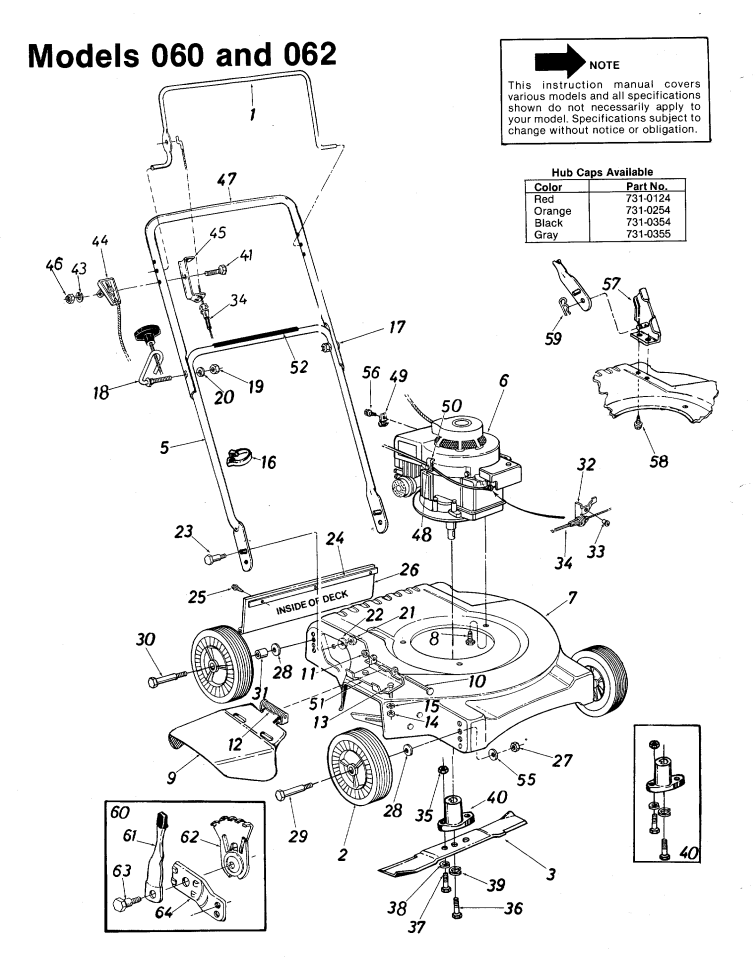
**Wheel Assembly





This instruction manual covers various models and all specifications shown do not necessarily apply to your model. Specifications subject to change without notice or obligation.

NOTE: The engine is not under warranty by the mower manufacturer. ...If repairs or service is needed on the engine, please contact your nearest authorized engine service outlet. Check the "Yellow Pages" of your telephone book under "Engines—Gasoline."



Models 060 and 062

PARTS LIST FOR MODELS 060 AND 062 ROTARY MOWERS

	T T	TARIS LIST FOR MICDEL			T	JIANI	INIOMEUS	
REF.	PART COLOR NO. CODE	DESCRIPTION	NEW PART	REF. NO.		COLOR CODE	DESCRIPTION	NEW PART
1	747-0500	Control Handle—R.H.	N	35	712-012	3	Hex Nut 5/16-24 Thd.*	
2	**	Plastic Wheel Ass'y.	''	36	710-015		Hex Bolt 3/8-24 x 1.00" Lg.	
3	742-0125	22" Blade		00		-	(Grade 5)	į
5	749-0372	Lower Handle (Painted)		37	710-0888	R	Hex Bolt 5/16-24 x 1.00" Lg.	
	740 0272	Lower Handle (Chrome)	1	0,	/ 10 0000	J	(Grade 5)	İ
6	16110 -462	Engine		38	736-0119	a .	L-Wash. 5/16" I.D.*	
7	16110 -462	22" Deck Ass'y. (060)	N	39	736-0217		L-Wash 2/9" ID Hasing Duty	
	16112 —462	22" Deck Ass'y. (062)	N	40	753-0343		L-Wash. 3/8" I.D. Heavy Duty Blade Adapter Kit	
8	710-0654 4946	Hex Wash. Hd. TT-Tap Scr.	1.4	41	710-0559		Hex Bolt 1/4-28 x 1.75" Lg.*	
	I I I	3/8-16 x 1.00" Lg.	ĺ	43	736-0175		L-Wash. 1/4" I.D.	
9	14944 —462	Chute Deflector Ass'y.		44	746-0559			
10	711-0555	Pivot Pin		44	740-0558	,	Throttle Control Ass'y.	
111	726-0106	Cap Speed Nut 1/4" Rod		45	16201		Comp.	N
12	732-0253	Torsion Spring		46	712-0138	,	Cable Mounting Brkt.	N
13	710-0289	Hex Bolt 1/4-20 x .50" Lg.*					Hex Nut 1/4-28 Thd.	
14	712-0287	Hex Nut 1/4-20 Thd.*		47	749-0538	\$	Upper Handle (Painted)	
15	736-0329	L-Wash. 1/4" I.D.*		40	749-0536		Upper Handle (Chrome)	
16	726-0192	Cable Tie		48	710-0429		Hex B-Tap Scr. #10 x .38" Lg.	
17	710-0671			49	751-0369	,	Casing Clamp	
''	7 10-007 1	Curved Carriage Bolt 5/16-18 x 1.38" Lg.		50	12894		Casing Clamp	
18	710-0842	Rope Guide Bolt		51	11130		Hinge Plate	
19	712-0267	Hex Nut 5/16-18 Thd.*]	52	777-3455		Instruction Label—Handle	
20	736-0119		İ	55	736-0331		Bell-Wash39" I.D. x 1.13"	
21	712-0429	L-Wash. 5/16" I.D.*]			O.D. (060)	
21	7 12-0429	Hex Ins. L-Nut 5/16-18 Thd.			736-0356	·	Bell-Wash39" I.D. x 1.4"	
22	736-0242	(060)					O.D. (062)	
122	130-0242	Bell-Wash345" I.D. x .88"		56	710-0227	ĺ	Hex AB-Tap Scr. #8 x .38"	
23	738-0296	O.D. (060)		57	12935		Handle Mount Brkt. Ass'y.—	
23	730-0290	Shld. Bolt .437" Dia. x .268"					L.H. (062)	
24	14836	Lg. (060)			12936		Handle Mount Brkt. Ass'y.—	
25		Retainer Strip					R.H. (Not Shown) (062)	
25	710-0776	Hex Wash. Hd. Self-Tap Scr.		58	710-0603		Hex Self-Tap Scr. 5/16-18 x	
26	724 0007	1/4 x .62" Lg.					.50" Lg. (062)	
	731-0667	Rear Flap Ass'y.	N	59	714-0104	.	Hairpin Čotter (062)	
	712-0798	Hex Nut 3/8-16 Thd.*		60	14578	Ī	Height Adj. Ass'y. Comp.—	
	736-0105	Bell-Wash400" I.D. x .88"			_		R.H. (062)	
29		Axle Bolt (060)			14579		Height Adj. Ass'y. Comp.—	
20		Axle Bolt (062)					L.H. (Not Shown) (062)	
30		Axle Bolt (060)		61	14832	Į	Spring Lever w/Knob (062)	
24		Axle Bolt (062)		62	15261	İ	Height Adj. Plate (062)	
31	750-0515	Spacer (060)		63	738-0507		Shld. Bolt .50" Dia. x .375"	ļ
32		Cable Bracket				1	Lg. (062)	1
	728-0171	Pop Rivet .156" Dia. x .379		64	15262	_	Pivot Bar (062)	
34	746-0551	Control Cable—43" (B&S)	N	_	8060-000	-5	Hardware Pack (060)	-
	746-0476	Control Cable—39"			8062-000	-5	Hardware Pack (062)	
		(Tecumseh)					` '	ł
							· ·	

^{*}For faster service obtain standard nuts, bolts and washers locally. If these items cannot be obtained locally, order by part number and size as shown on parts list.

**WHEEL ASSEMBLY

	Plast	ic Rim	Steel Rim	
-			(with ½" I.D. Plastic Bearings, Part No. 741-0262)	
7" 8"	734-0840 734-0841	734-1176 734-1177	734-0892 734-0894	

(462-Red Flake)

When ordering parts, if color or finish is important, use the appropriate color code shown above (e.g.—Red Flake finish—11402 (462).)

NOTE: The engine is not under warranty by the mower manufacturer...If repairs or service is needed on the engine, please contact your nearest authorized engine service outlet. Check the "Yellow Pages" of your telephone book under "Engines—Gasoline."

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PARTS INFORMATION

POWER EQUIPMENT PARTS AND SERVICE

Parts and service are available through the authorized service firms listed below. All orders should specify the model number of your unit, part numbers, description of parts and the quantity of each part required.

BRIGGS AND STRATTON, TECUMSEH AND PEERLESS PARTS AND SERVICE

Briggs & Stratton, Tecumseh and Peerless parts and service should be handled by your nearest authorized engine service firm. Check the yellow pages of your telephone directory under the listing **Engines—Gasoline**, Briggs & Stratton or Tecumseh Lauson.

NOTE: If any parts are found to be missing or defective upon assembly of this unit, write to advise the factory so that immediate replacement can be made.

ALABAMA	BIRMINGHAM	ОНЮ	CARROLL
Auto Electric & Carburetor Co	2625 4th Ave. S 36233	Stebe's Mid-State Mower Supply	. Box 366, 71 High St 43112
ARKANSAS Sutton's Lawn Mower Shop	NORTH LITTLE ROCK	Bleckrie, Inc.	CLEVELAND
Sutton's Lawn Mower Shop	5301 Roundtop Drive	Bleckrie, Inc	
	Box 368, Rt. 4	National Central	WADSWORTH
CALIFORNIA Billious	PORTERVILLE	National Central	687 Seville Rd44281
COLORADO	75 North Distrect 9/3257	Burton Supply Co OKLAHOMA Victory Motors, Inc.	1201 Logan Avo
Spitzer Industrial Products Co	6601 N	Burton Supply Co	Box 929 44501
Sprizer moustrial Froducts Co	Washington St 80229	OKI AHOMA	MUSKOGEE
FLORIDA	JACKSONVILLE	Victory Motors, Inc.	605 S. Cherokee 74401
Radco Distributors	4909 Victor St.	OREGON	PORTLAND
COLORADO Spitzer Industrial Products Co FLORIDA Radco Distributors	Box 5459 32:207	OREGON Kenton Supply Co	8216 N. Denver Ave 97217
	HIALFAH	PENNSYLVANIA EECO Inc	HARRISBURG
Small Eng. Dist	7995 W. 26th Court 3016	EECO Inc	4021 N. 6th St 17110
GEORGIA	EAST POINT 2834 Church St 30344	Thompson Rubber Co	PHILADELPHIA
East Point Cycle & Key Inc	2834 Church St 30344	Thompson Rubber Co	5222-24 N. Fifth St 19120
ILLINOIS	LYONS 8615 Ogden Ave 60534	Diverse at Co	PITTSBURGH 11125 Frankstown Rd 15235
INDIANA	ELVUADT	Bluemont Co	DIINYSHTAWNEY
Parte & Sales Inc	ELKHART 2101 Industrial Pkwy 40516	Frank Roberts & Sons	BD 2 15767
IOWA	DURIOUE	Trank hoberts & Sons	SCRANTON
Power Lawn & Garden Equip	DUBUQUE 2551 J.F. Kennedy 5 2001	Scranton Auto Ignition Co	SCRANTON 1133-35 Wyoming Ave. 18509
LOUISIANA	NEW ORLEANS	TENNESSEE	KNOXVILLE
Suhren Engine Co	NEW ORLEANS830MA PARK	Master Repair Service	KNOXVILLE 2000 Western Ave 37921
MARYLAND	TAKOMA PARK 6867 New Hampshire		MEMPHIS
Center Supply Co	6867 New Hampshire	American Sales & Service, Inc	3035-43 Bellbrook38116
MASSACHUSETTS Mortica N	Ave	TEXAS	DALLAS 423 E. Jefferson 75203
MASSACHUSETTS	SPRINGFIELD	Marr Brothers, Inc.	423 E. Jefferson 75203
Morton B. Collins Co	300 Birnie Ave UTIU/	Woodson Sales Corp	FORT WORTH
MICHIGAN	LANSING 2500 S. Pennsylvania 48910	Woodson Sales Corp	Hwy. 10
Lorenz Service Co	MOUNT CLEMENS		HOUSTON
Power Equipment Dist	340 Hubbard 48043	Bullard Supply Co	Hwy. 10
MININESOTA	HOPKINS		
Hance Distributing Inc.	420 Excelsior Ave. W55343 BILOXI	Engine House Inc	8610 Botts Lane
MISSISSIPPI	BILOXI	-	8610 Botts Lane P.O. Box 17867 78217 BOUNTIFUL 485 N 500 W
Biloxi Sales & Service, Inc	506 Caillavet St	UTAH	BOUNTIFUL
MICCOURI	RANGACTIIY	Powered Products	485 N 500 W
Automotive Equip. Service	3117 Holmes St 64109	VIRGINIA RBI Corp	ASHLAND
	SIJOSEPH	BBI Corp	101 Cedar Ridge Dr 23005
Ross-Frazer Supply Co	8th and Monterey 64503	WASHINGTON	SEATTLE 1410 14th Ave 98122
Henrier Inc	2015 Lemay Ferry Rd 63125	Equip. Northwest	CHILTON
NEW IEDGEV	ST. LOUIS 2015 Lemay Ferry Rd63125	WISCONSIN Horst Dist. Inc.	444 N Madison St 53014
Lawnmower Parts Inc	717 Creek Rd	NORTH CAROLINA	COLDSROPO
NEW MEXICO	ALBUQUERQUE	NORTH CAROLINA Smith Hardware Co	515 N. George St 27530
NEW MEXICO Spitzer Eng. & Parts Co	1023 Third Ave. N.W 87103	Similar naraware co	GREENSBORO
NEW YORK	CARTHAGE	Divio Salas Company	GREENSBORO
Gamble Dist., Inc	West End Ave13619	Sixto outoo company	

WARRANTY PARTS AND SERVICE POLICY

(0484)

The purpose of warranty is to protect the customer from defects in workmanship and materials, defects which are NOT detected at the time of manufacture. It does not provide for the unlimited and unrestricted replacement of parts. Use and maintenance are the responsibility of the customer. The manufacturer cannot assume responsibility for conditions over which it has no control. Simply put, if it's the manufacturer's fault, it's the manufacturer's responsibility; if it's the customer's fault, it's the customer's responsibility.

CLAIMS AGAINST THE MANUFACTURER'S WARRANTY INCLUDES:

- 1. Replacement of Missing Parts on new equipment.
- 2. Replacement of Defective Parts within the warranty period.
- 3. Repair of Defects within the warranty period.

All claims MUST be substantiated with the following information:

- 1. Model Number of unit involved.
- 2. Date unit was purchased or first put into service.
- 3. Date of failure.
- 4. Nature of failure.