# OWNER'S MANUAL

ASSEMBLY
OPERATION
MAINTENANCE
PARTS LIST 8HP., B&S Rewind Start 4 cycle

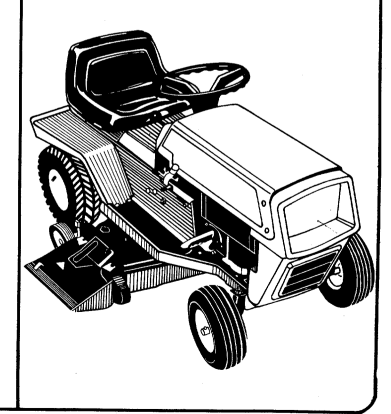
TRANSMISSION - 3 FORWARD I REVERSE Differential - Automotive Type W/ Twin BLADES CUTTING WIOTH 30" FLOATING TIRES - F. 11" x 4.00

15"x 6.00" BRAICES & DISC

Important:

**Read Safety Rules and Instructions Carefully** 

> 30" RIDING **MOWERS**



### 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 under this warranty must be paid by the purchaser unless 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.

# WARNING TO PURCHASERS OF INTERNAL COMBUSTION ENGINE EQUIPPED MACHINERY OR DEVICES IN THE STATE OF CALIFORNIA

The equipment which you have just purchased does not have a spark arrester. If this equipment is used on any forest covered land, brush covered land, or grass covered unimproved land in the State of California, before using on such land, the California law requires that a spark arrester be provided. In addition, spark arrester is required by law to be in effective working order. The spark arrester must be attached to the exhaust system and comply with Section 4442 of the California Public Resources Code.

# IMPORTANT

It is suggested that this manual be read in its entirety before attempting to assemble or operate. Keep this manual in a safe place for future reference and for ordering replacement parts.

This unit is shipped WITHOUT GASOLINE or OIL. After assembly, see operating section of this manual for proper fuel and amount.

Your rotary mower is a precision piece of power equipment, not a plaything. Therefore exercise extreme caution at all times.

### SAFE OPERATION PRACTICES FOR RIDING VEHICLES

3

- 1. Know the controls and how to stop quickly— READ THE OWNER'S MANUAL.
- Do not allow children to operate vehicle. Do not allow adults to operate it without proper instruction. Only persons well acquainted with these rules of safe operation should be allowed to use your mower.
- 3. Do not carry passengers.
- 4. 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, a small object may have been overlooked and could be accidently thrown by the mower in any direction.
- Clear work area of objects which might be picked up and thrown by the mower in any direction.
- 6. Disengage all attachment clutches and shift into neutral before attempting to start engine.
- 7. Disengage power to attachment(s) and stop engine before leaving operator position.
- Disengage power to attachment(s) and stop engine before making any repairs or adjustments. Disconnect the spark plug wire and keep the wire away from the plug to prevent accidental starting.
- Before attempting to unclog the mower or discharge chute, stop the engine and be sure the blade(s) have stopped completely. Disconnect the spark plug wire and keep the wire away from the plug to prevent accidental starting.
- 10. Disengage power to attachment(s) when transporting or not in use.
- 11. Take all possible precautions when leaving vehicle unattended such as disengaging power-take-off, lowering attachments, shifting into neutral, setting parking brake, stopping engine and removing key.
- 12. Do not stop or start suddenly when going uphill or downhill. Mow up and down face of steep slopes; never across the face.
- Reduce speed on slopes and in sharp turns to prevent tipping or loss of control. Exercise extreme caution when changing direction on slopes.
- Stay alert for holes in terrain and other hidden hazards.
- Use care when pulling loads or using heavy equipment.
  - A. Use only approved drawbar hitch points.
  - B. Limit loads to those you can safely control.
  - C. Do not turn sharply. Use care when backing.

- D. Use counterweight(s) or wheel weights when suggested in owner's manual.
- Watch out for traffic when crossing or near roadways.
- 17. When using any attachments never direct discharge of material toward bystanders nor allow anyone near vehicle while in operation.
- 18. Handle gasoline with care—it is highly flammable.
  - A. Use approved gasoline container.
  - B. Never remove cap or add gasoline to a running or hot engine or fill fuel tank indoors. Wipe up spilled gasoline.
  - C. Open doors if engine is run in garage exhaust fumes are dangerous. Do not run engine indoors.
- Keep the vehicle and attachments in good operating condition, and keep safety devices in place. Use guards as instructed in owner's manual.
- Keep all nuts, bolts, and screws tight to be sure the equipment is in safe working condition.
- 21. Never store the equipment with gasoline in the tank inside a building where fumes may reach an open flame or spark. Allow engine to cool before storing in any enclosure.
- 22. To reduce fire hazard keep engine free of grass, leaves or excessive grease.
- 23. The vehicle and attachments should be stopped and inspected for damage after striking a foreign object, and the damage should be repaired before restarting and operating the equipment.
- Do not change the engine governor settings or overspeed the engine.
- 25. When using the vehicle with mower, proceed as follows:
  - (1) Mow only in daylight or in good artificial light.
  - (2) Never make a cutting height adjustment while engine is running if operator must dismount to do so.
  - (3) Shut the engine off and wait until the blade comes to a complete stop before removing the grass catcher.
  - (4) Check blade mounting bolts for proper tightness at frequent intervals.
- 26. Check grass catcher bags frequently for wear or deterioration. For safety protection replace only with new bag meeting original equipment specifications.
- 27. Look behind to make sure the area is clear before placing the transmission in reverse and backing up.

### INDEX

Limited Warranty	Belt Trouble Shooting Chart17
Safe Operation Practices3	Illustrated Parts for Transmission 18
Index and Assembly Instructions4	Parts List for Transmission19
Installing the Battery	Illustrated Parts for Rider 20, 22, 24
Controls7	Parts List for Rider
Operating Instructions10	Electrical Diagrams
Maintenance and Adjustment11	Wheel Chart
Lubrication	Deck Linkage27
Belt Removal	Differential 28
Trouble Shooting Chart for Recoil Start Model. 15	Parts Information Back Cover
Trouble Shooting Chart for Electric Start Model 16	



### **IMPORTANT**

After striking 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.

The steering wheel and seat, with the necessary hardware, are easily assembled to the machine. On the electric starter models, the battery must be activated and installed as outlined in this section.

FOR SHIPPING PURPOSES, THE TIRES ON YOUR UNIT MAY BE OVER-INFLATED. TIRE PRESSURE SHOULD BE REDUCED BEFORE UNIT IS PUT INTO OPERATION. RECOMMENDED PRESSURE SHOULD BE APPROXIMATELY 15 P.S.I. EQUAL TIRE PRESSURE SHOULD BE MAINTAINED ON ALL TIRES. MAXIMUM TIRE PRESSURE IS 30 P.S.I.



### CAUTION

Installation of tire to rim:

- 1. Lubricate tire beads and rim flanges.
- 2. Do not exceed 30 P.S.I. when seating beads.
- 3. Adjust to recommended pressure after beads are sealed.

### **ASSEMBLY**

Step 1. Remove the lawn mower and all parts from the carton. Make certain that all loose parts and literature have been removed before the carton is discarded.

Step 2. Place steering wheel over steering shaft.

Step 3. Secure with Belleville washer and hex nut. See figure 2.

Step 4. Press the cap on the steering wheel by hand. See figure 2.



### NOTE

Reference to right-hand or left-hand side of machine is from the driver's seat facing forward.



FIGURE 1. HARDWARE SUPPLIED

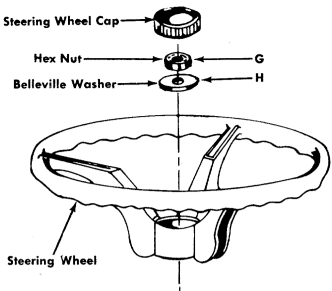


FIGURE 2. STEERING WHEEL ASSEMBLY

- Step 5. Your molded seat comes with the mounting bolt molded in the seat.
  - A. Select one of three hole locations on seat spring.
  - B. Place seat on spring and secure with lockwasher (A) and hex nut (B). See figures 1 and 3.

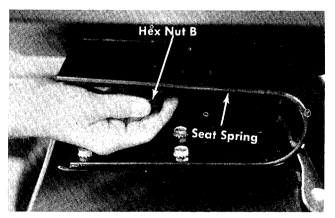


FIGURE 3. SEAT ASSEMBLY



NOTE

Check all nuts and bolts for correct tightness.

# BATTERY INFORMATION FOR ELECTRIC START MODELS



A. Battery acid must be handled with great care as it will blister the skin and damage clothing. It is advisable to wear goggles, rubber gloves, and a protective apron when working with it.

- B. Neutralize acid spilled on clothing with dilute ammonia water or a water solution of baking soda. If acid gets on clothes, dilute it with clean water first, then neutralize.
- C. If for any reason acid should be spattered in the eyes, wash it out immediately with clean cold water. Seek medical aid if discomfort continues.
- D. Since battery acid is corrosive to metals, do not pour into any sink or drain. Rinse empty electrolyte containers and mutilate before discarding.



BATTERIES CONTAIN SULFURIC ACID MAY CONTAIN EXPLOSIVE GASES (when electrolyte has been added)

- A. Keep sparks, flame, cigarettes away.
- B. Hydrogen gas is generated during charging and discharging.
- C. Ventilate when charging or using in enclosed space.
- D. When using a charger—to avoid sparks— NEVER connect or disconnect charger clips to battery while charger is turned on.
- E. Always shield eyes, protect skin and clothing when working near batteries.

### A. Activating the Battery

- 1. Place battery to be filled on bench or workbench. NEVER activate battery in unit. Remove vent caps from all cells.
- 2. Fill each cell carefully using battery grade 1.250—1.265 specific gravity. Sulfuric acid to be 3/8" above the top of the separators or to the split ring.
- 3. Allow battery to set for 20 minutes to ½ hour. Add additional acid if necessary to bring it up to the proper level.
- 4. Replace the vent caps.
- 5. The battery can now be charged after the 20 minutes setting period. Battery can be SLOW CHARGED (DO NOT FAST CHARGE) at a maximum bench rate of 4-5 amperes until the specific gravity reading is 1.265—1.275. A charging rate in excess of this will buckle and warp the positive plates and perforate the separators. If electrolyte bubbles violently while charging, reduce charging rate until excessive bubbling action subsides, then continue charging until specific gravity is reached.



After the battery has been in service, add only approved water. DO NOT ADD ACID.

### **B.** To Install Battery

To install the battery in this unit, refer to next column.

### C. Maintenance

- Check periodically (every two weeks or before and after charging) to be sure electrolyte level is 9/16" above separator plates. Add only distilled water or good quality drinking water. NEVER add additional acid or other chemicals to battery after initial activation.
- The battery should be checked with a hydrometer after every 25 hours of operation.
   If the specific gravity is less than 1.225 remove battery and recharge.
- Coat the terminals and exposed wiring with a thin coat of grease or petroleum jelly for longer service and protection against electrolyte corrosion.
- 4. The battery should be kept clean. Any deposits of acid should be neutralized with soda and water. Be careful not to get this solution in the cells.

#### D. Storage

- Charge battery using normal methods. NEVER store discharged battery as it will not recover.
- 2. Store in cold, dry place.
- Recharge battery whenever the specific gravity is less than 1.225 before returning to service or every two months, whichever occurs first.

### E. Common Causes for Battery Failure Are:

- 1. Overcharging
- 2. Undercharging
- 3. Lack of water
- 4. Loose hold downs and/or corroded connections
- 5. Excessive loads
- 6. Battery electrolyte substitutes
- 7. Freezing of electrolyte



THESE FAILURES DO NOT CON-STITUTE WARRANTY.

### LIMITED WARRANTY

For ninety (90) days of original retail purchase, the battery carries a limited warranty against faulty material or workmanship by the battery manufacturer.

### **INSTALL THE BATTERY**

- A. Open the hood of the mower.
- B. Place the battery with the terminals to the FRONT in the battery case. See figure 4.
- C. Hook both hold-down rods under the battery case and place the hold down over the battery caps and secure with wing nuts D.



Be sure the flared edge of the hold down is facing up to avoid damage to the battery.

- D. Attach the free end of the positive cable and the small wire from the ammeter, to the positive battery terminal with bolt E, washer F and nut G. The battery terminal is marked +.
- E. Attach the free end of the negative cable to the negative terminal with bolt E, washer F and nut G. Battery terminal is marked -.

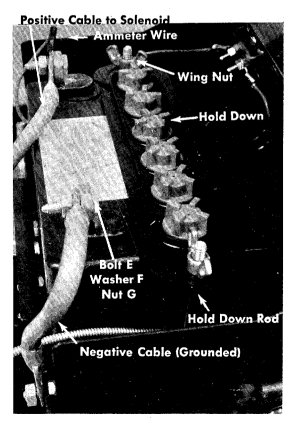


FIGURE 4. INSTALLING THE BATTERY

### **CONTROLS** (See figure 5.)

This manual should be read in its entirety before you operate your Riding Mower. The more you know and understand about the machine and its operation, the better job it will do for you. While reading the manual, compare the illustrations with your mower to familiarize yourself with the locations of various controls, lubrication points, attachments and adjustment features.

Study the operating instructions and safety precautions thoroughly to insure proper functioning of your mower and to prevent injury to yourself and others. Be sure to save this manual for future reference.

#### THROTTLE CONTROL

The throttle control is used to regulate the engine speed and to activate the choke on the engine. To get maximum efficiency from cutting, the throttle should be in the FAST position when operating the mower. Pushing the throttle all the way forward, past FAST will choke the engine. See figure 5.

#### **IGNITION KEY**

**Recoil Model.** The key must be turned to the ON position before you pull the recoil handle to start the engine. Remove the key when the mower is not in use. Turn the key to the left to the OFF position to stop the engine. See figure 10.

Electric Model. The key must be turned to the START position to start the engine. After the engine is running let the key return to the ON position. Remove the key when the mower is not in use. Turn the key to the OFF position to stop the engine. See figure 5.

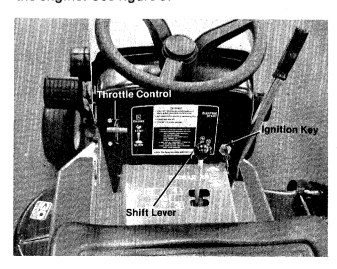


FIGURE 5. CONTROLS

### **INTERLOCKS (Not Shown)**

An interlock safety switch is located on the clutch pedal and the lift and disengagement lever.

The clutch pedal must be depressed all the way down and can be locked and the lift and disengagement lever must be in the disengaged position before the engine can be started.

On the recoil start model, the ignition will be grounded and on the electric start model, the starter will not run.

#### **BRAKE**

The brake pedal is located on the right hand side of the mower and is operated by depressing it with your right foot. See figure 6.

#### **BRAKE LOCK**

The brake lock is located on the right hand side of the mower. To lock the brake, depress the brake pedal and lift up the lock button. The pedal will stay depressed. To release, depress the brake pedal. Always lock the brake when you park the mower. See figure 6.

### **CLUTCH**

The clutch pedal is located on the left hand side of the mower and is operated with your left foot. Depress the pedal to disengage the drive mechanism. Release the clutch slowly to engage. The clutch and brake pedals must both be depressed when stopping the mower. When shifting gears, the clutch pedal must be disengaged and the mower cannot be moving. See figure 7.

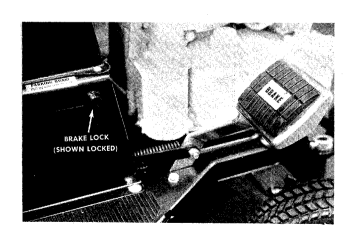


FIGURE 6. BRAKE AND BRAKE LOCK

#### **CLUTCH LOCK**

When the clutch pedal is depressed all the way it can be locked by lifting up the lock button. The pedal will stay depressed. To release, depress the pedal. See figure 7.



The clutch pedal must be depressed to start the engine.

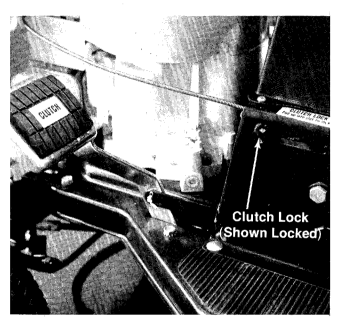


FIGURE 7. CLUTCH AND CLUTCH LOCK

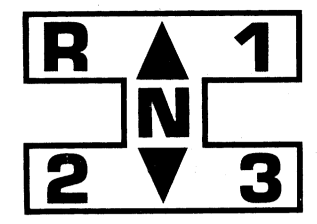
### **GEAR SHIFT LEVER**

Three Speed—The three speed transmission has three forward speeds, neutral and reverse. The clutch pedal must be depressed to shift gears. It may be necessary to release the clutch pedal slightly to shift the gear shift lever. Do not force the shift lever.

1st Gear—Heavy Cutting 2nd Gear—Medium Cutting 3rd Gear—Medium Cutting N—Neutral

R-Reverse

See figures 5 and 8.



### FIGURE 8. THREE SPEED TRANSMISSION

### **RECOIL STARTER HANDLE**

The recoil starter handle is located on the right side of the dashboard. The recoil starter handle can either be pulled while seated on the rider or pulled while standing behind the rider. The ignition key must be on before the engine will start. After the engine starts, the recoil starter handle must be returned and locked into the dashboard before the blade or clutch are engaged. The engine will stop if you do not follow these instructions. See figure 9.

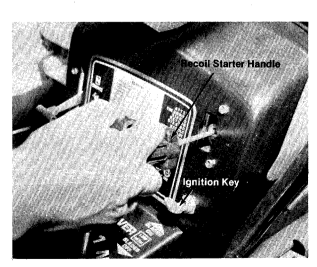


FIGURE 9. RECOIL STARTER

#### LIFT AND DISENGAGEMENT LEVER

It is used to raise the cutting deck. Pulling it all the way back and locking it disengages the blade.



FIGURE 10. HEIGHT OF CUT SETTINGS



The engine will not start unless the lift and disengagement lever is in the disengaged position. See figure 10.

### **CUTTING CONTROLS**

The cutting controls consist of the height of cut stop and the wheel height adjusters.

Height of Cut Stop. See figure 10. Lift the stop and set it at the desired cutting height. Allow the lift and disengagement lever to come forward to rest against the height of cut stop.

Wheel Height Adjuster. Move the lever towards the wheel and set it in the desired cutting height position. See figure 11. Both wheels must be in the same relative position.

### **SETTING THE CUTTING HEIGHT**

The cutting height of the mower can be set in two different ways: Full Float position where the deck follows the contour of the ground, and the Suspended position where the deck hangs from the frame of the rider. The suspended position is normally used for cutting rough uneven ground.

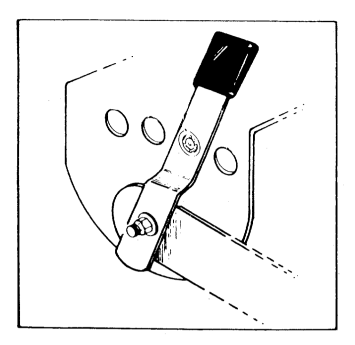


FIGURE 11 WHEEL HEIGHT ADJUSTER

To set the cutting deck in the full float position: set the wheel height adjusters in the desired cutting height as indicated in figure 11. Set height of cut stop in the lowest position. See figure 10.

To set the cutting deck in the suspended position: set the height of cut stop in the desired cutting height and then set the deck wheel so they just clear the ground.



Parking Brake **must** be disengaged before unit is put into motion.



Unit is equipped with separate brake and clutch pedals. To efficiently stop, it is necessary to disengage clutch when applying brakes.

# OPERATING INSTRUCTIONS



- 1. Keep all shields and guards in place.
- 2. Before leaving operator's position:

Shift controls into neutral

Set parking brake

Disengage attachment drive

Shut off engine

Remove ignition key

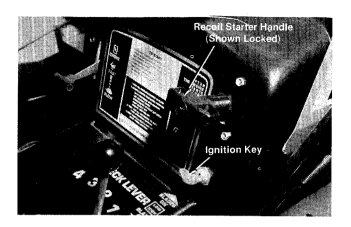
- 3. Wait for all movement to stop before servicing machine.
- 4. Keep people and pets a safe distance away from machine.

#### STARTING THE ENGINE

- 1. Be sure the crankcase is filled with oil as recommended in the engine manual and put regular gasoline in the gasoline tank.
- 2. If the engine is equipped with a fuel shut off valve, be sure it is open.
- 3. Attach the wire to the spark plug.
- 4. Depress the clutch pedal and lock it down with the speed control lever.
- Move the lift and disengagement lever backward to the disengaged position and lock it.
- 6. Set the throttle control lever in the CHOKE position.
- 7. Recoil Model. Turn the ignition key to the ON position, twist the recoil starter handle until it is free and pull it with a quick steady motion. After the engine starts, return the recoil starter handle and twist it until it locks. See figures 9 and 12.



The engine will stop when clutch or blades are engaged if this procedure is not followed.



### FIGURE 12. RECOIL STARTER

**Electric Start Model.** Turn the ignition key to the START position. As soon as the engine starts let the key return to the ON position. See figure 5.

Slowly return the throttle to the running position as soon as the engine starts.

8. To stop either model, turn the ignition key to the OFF position and remove the key when the unit is not in use.

### **PUTTING THE RIDER IN MOTION**

- 1. Advance the throttle control from 3/4 to full throttle to prevent strain on the engine and to operate the cutting blades.
- Depress the clutch pedal so the clutch lock releases.
- 3. Place the gear shift lever in the number 1 position on the three speed unit.
- 4. Slowly release the clutch pedal.
- 5. To stop the unit, depress the clutch pedal and the brake pedal.
- 6. The blade can be engaged either while moving or while standing still. Move the lift and disengagement lever forward slowly until the blade is running.



As you become more familiar with the four speed transmission, stop the unit and shift into a higher gear.

#### STOPPING

**Engine**—Turn the ignition key to the left to the OFF position.

Rider - Depress the clutch and brake pedals.

**Blades**—Move the lift and disengagement lever all the way to the rear and lock it.

### **MAINTENANCE**

#### **CRANKCASE OIL**

To ensure maximum engine performance, perform the following periodic maintenance:

Check oil level before starting engine and after every 5 hours of operation. Be sure oil level is maintained to FULL POINT OF OVERFLOWING or to FULL MARK on dipstick.

Change Oil after first 5 hours of operation. Thereafter change oil every 25 hours of operation. Remove oil drain plug and drain oil while engine is warm. Replace drain plug. Remove dipstick or filler plug and refill with new oil of proper grade. Replace dipstick or plug.

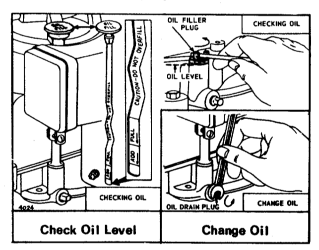


FIGURE 13. CHECKING OIL



To insure safe operation, ALL nuts and bolts must be checked periodically for correct tightness.

### **MOWER DECK**

The underside of the 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 mowing.

The deck may be cleaned by tilting the mower on its rear wheels. Scrape clean with a suitable tool or by washing with a stream of water from a garden hose.

Be sure to disconnect the spark plug wire and ground it while performing this maintenance.

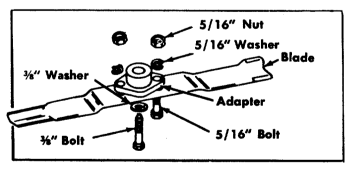
#### **BLADES**



Disconnect the spark plug wire and remove the ignition key before removing the blades.

Sharp and balanced blades are essential for efficient mowing and long mower and engine life. When sharpening blades, file equal amounts of metal from each side. The blades should be balanced before they are reinstalled. An unbalanced blade will cause excessive vibration and undue wear on the mower and the engine. When reassembling, all parts must be installed in the proper order and fastened securely.

Remove the 3/8" bolt and lockwasher. Pull the blade and adapter off the mower deck. To remove the adapter form the blade, remove the two 5/16" bolts, lockwashers and nuts. See figure 14.

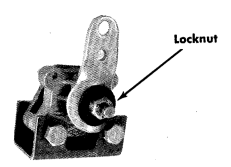


**FIGURE 14. BLADE REMOVAL** 

#### **BRAKE ADJUSTMENT See figure 16.**

To adjust the brake tighten the locknut one half turn and then test the brakes. After attaining the proper adjustment, replace the cotter pin.

The brake is located by the right rear wheel inside the frame.



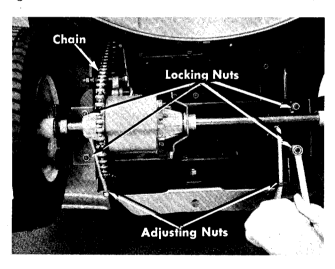
# FIGURE 15. BRAKE ADJUSTMENT CHAIN ADJUSTMENT

After the first five hours of operation the initial slack should be removed from the chain. The chain should be tight enough so that it deflects approximately ½" when it is depressed with the thumb.

To tighten the chain, loosen the two locking nuts on each side of the rear axle.

Tighten the adjusting nuts until the proper chain tension is obtained.

Tighten the locking nuts on the rear axle. See figure 17.



**FIGURE 16. CHAIN ADJUSTMENT** 

### LUBRICATION

- 1. Front Wheel Bearings (4). Lubricate with SAE 30 oil once a season or after every 25 hours of operation. See figure 17.
- 2. King Pin Bearings (4). Lubricate with SAE 30 oil once a season or after every 25 hours of operation. See figure 17.
- 3. Steering Gears. Lubricate the two gears with automotive multi-purpose grease once a season. See figure 18.

- 4. Pivot Bolt. Lubricate with SAE 30 oil once a season. See figure 17.
- Deck Wheel Bearings (4). Remove the axle bolt and lubricate with multi-purpose automotive grease once a season or after every 25 hours of operation. See figure 19.
- Differential. Lubricated at the factory with 2 ounces of high temperature grease (450°F.). The grease should only be checked or replaced if the differential is disassembled for repair. See figure 20.
- 7. Transmission. Lubricated at the factory with 12 ounces of E.P. Lithium grease. The grease should only be checked or replaced if the transmission is disassembled for repair.

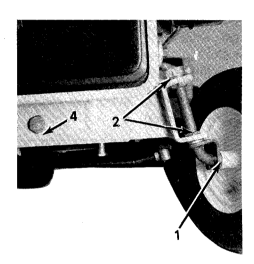


FIGURE 17

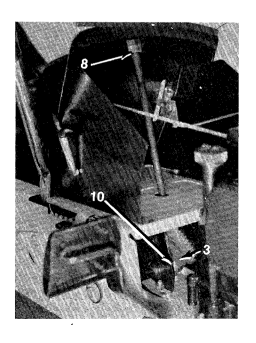


FIGURE 18

- 8. Steering Column Bearings (2). Oil once a season with SAE 30 oil. See figure 18.
- 9. Rear Axle Bearings (3). Requires no lubrication. See figure 20.
- 10. Steering Shaft Bearings (2). Requires no lubrication. See figure 18.
- 11. Chain. Remove and clean with kerosene. Lubricate with an oil soaked rag. See figure 20

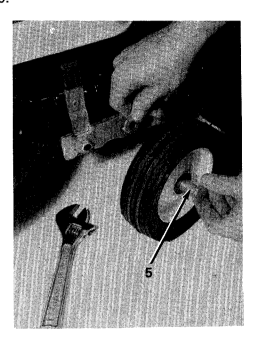


FIGURE 19



Do not get oil on the sprocket or brake pads.

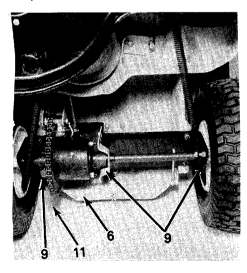


FIGURE 20

The following items have sealed bearings and require no further lubrication.

Blade Spindle Bearings Tie Rod Ends Idler Bearings

#### **BELTS REMOVAL AND REPLACEMENT**



Before up-ending vehicle for maintenance, position it on a hard level surface and ensure area is clear of children and pets.

Disconnect the spark plug wire and ground it against the engine.

To prevent gasoline from leaking from the gasoline tank, remove the cap, place a piece of plastic film over the neck of the tank and screw on the cap or drain tank.

- 1. Put the lift lever in the disengaged position.
- 2. Remove the belt keeper and shoulder bolt on the engine pulley. See figure 21.
- 3. Remove the blade belt from the engine pulley.
- 4. Put the lift lever in the engaged position.
- 5. Remove the two tension springs on the rear of the deck.
- 6. Remove the six pins holding the deck to the frame. See figure 22.
- 7. Lift off the deck and set it aside.

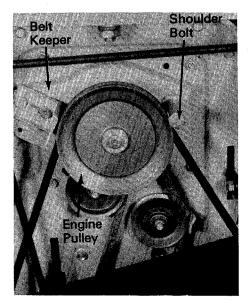


FIGURE 21

### **BLADE BELT See figure 23.**

- 1. Take off both belt guards on the deck.
- 2. Remove and replace the belt with a new one.

### TRANSMISSION BELT See figure 22.

- 1. Remove the engine belt guard from the engine pulley by removing the two front engine bolts.
- 2. Remove the two belt guards from the transmission pulley.
- 3. Remove the V-idler pulley.
- 4. Remove and replace the transmission pulley.

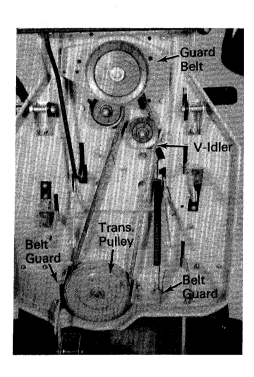


FIGURE 22

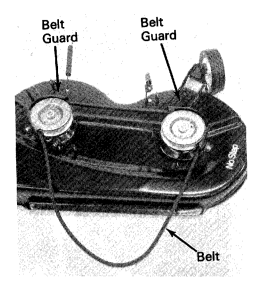


FIGURE 23

# TROUBLE SHOOTING CHART FOR RECOIL START MODELS

CAUTION: ALWAYS DISCONNECT SPARK PLUG BEFORE ATTEMPTING ANY REMEDY.

TROUBLE	LOOK FOR	REMEDY
Engine fails to start.	Safety System	If the engine will not start be sure the clutch control is disengaged; blade controls disengaged, the throttle control is set and the key is turned on.
		A. Disconnect the yellow wire from the engine. This comes from the ignition switch.
		B. If the engine fails to start the problem is with the engine, not the safety system.
		C. If the engine starts, the problem is with the safety system. Check the yellow wire for a ground.
		D. Check the operation of the switch behind the recoil starter handle.
		E. If the engine stops when the clutch or blade is engaged, the recoil handle is not pushed into the receptacle and twisted a quarter turn.
	Blocked fuel line or empty gas tank.	Clean fuel line; check fuel supply. Also check fuel shut-off valve.
		Spark plug lead wire disconnected.
	plug.	Faulty spark plug—spark should jump gap between control electrode and side electrode. If spark does not jump, replace spark plug.
		NOTE: Use insulated pliers to hold the spark plug wire.
	Throttle setting.	Throttle control lever not in the starting position.
	Loose connections.	Spark plug wire loose.
Hard starting or loss of power.	Dirty air cleaner.	Remove air cleaner and clean as outlined in Engine Manual.
	Carburetor improperly adjusted.	Review paragraph Carburetor Adjustment.
Excessive vibration.	Bent or damaged blade spindle.	Stop engine immediately; tighten all bolts and make all necessary repairs. If vibration continues, have the unit serviced by a competent repairman.
Unit fails to discharge grass.	Discharge chute clogged.	Clean discharge chute and inside of deck.
	Foreign object lodged in deck.	Remove object from deck. See CAUTION following step 1 in paragraph Operation.
Engine overheats.	Obstructions in air passages.	Remove any obstruction from air passages in shroud. Grass and dirt in engine shroud. Clean cooling fins.
	Oil level.	Fill crankcase to proper oil level.

# TROUBLE SHOOTING CHART FOR ELECTRIC START MODELS

KOORFE 2400	JING CHARI	FOR ELECTRIC START MODE
TROUBLE	LOOK FOR	REMEDY
Engine fails to start.	Safety System	A. Check for a blown fuse in the wire leading from th positive terminal of the battery.
		B. Before checking the safety system further, be sure the clutch control and the blade control are disengaged; only the starting system is being checked. Therefore removes the spark plug lead and ground it to prevent the engine from starting.
		C. Attach a wire (minimum 18 gauge) to the positive ter minal of the battery and touch the other end to the small terminal (coil primary) of the solenoid. If the en gine cranks, the problem is in the safety system.
		D. Check for continuity from the battery to the solenoid NOTE: The positive terminal of the battery should have a large cable (#8 guage) and a small wire (#18 gauge attached to it.
		E. Check all wires and cable for tightness.
		F. Use a #8 gauge wire and jump between the two large terminals of the solenoid. If the unit starts, replace the solenoid.
		G. If the unit fails to start after following the above pro cedure the problem is probably in the starting motor o the engine.
	Blocked fuel line or empty gas tank.	Clean fuel line; check fuel supply. Also check fuel shut-of valve.
	Defective spark	Spark plug lead wire disconnected.
	plug.	Faulty spark plug—spark should jump gap between controllelectrode and side electrode. If spark does not jump, replace spark plug.
		NOTE: Use insulated pliers to hold the spark plug wire.
	Throttle setting.	Throttle control lever not in the starting position.
	Loose connections	Spark plug wire loose.
Hard starting or loss of power.	Dirty air cleaner.	Remove air cleaner and clean as outlined in <b>Engine</b> Manual.
	Carburetor improperly adjusted.	Review paragraph Carburetor Adjustment.
Excessive vibration.	Bent or damaged blade spindle.	Stop engine immediately; tighten all bolts and make all neessary repairs. If vibration continues, have the unit service by a competent repairman.
Unit fails to discharge grass.	Discharge chute clogged.	Clean discharge chute and inside of deck.
	Foreign object lodged in deck.	Remove object from deck. See CAUTION following step 1 i paragraph Operation.
Engine overheats.	Obstructions in air passages.	Remove any obstruction from air passages in shroud.  Grass and dirt in engine shroud. Clean cooling fins.
	Oil level.	

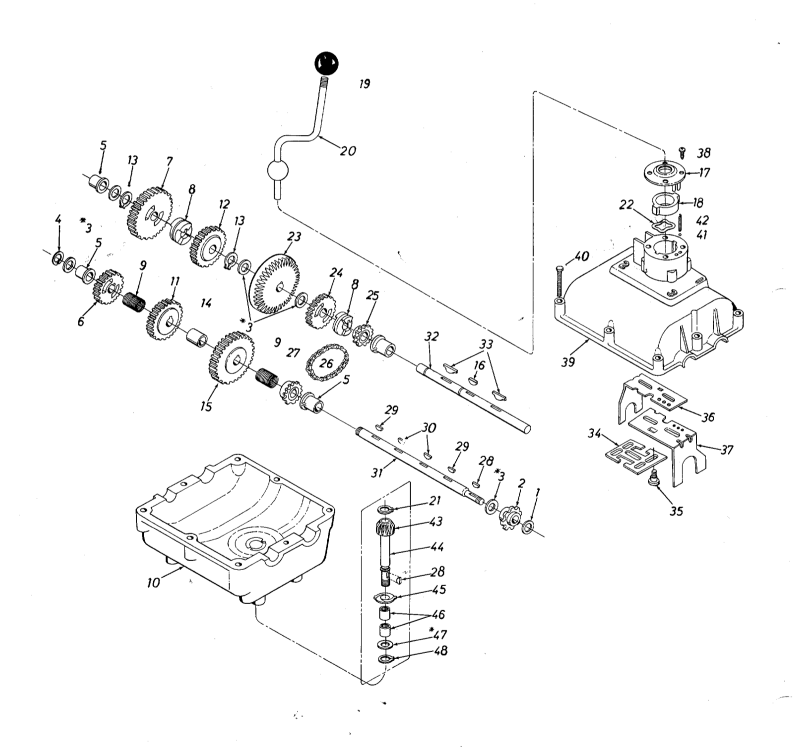
# **BELT TROUBLE SHOOTING CHART**

Failure	Probable Cause	Corrective Action
1 Broken Belt	1A Sudden stop or shock load to belt	1A Inspect rider for cause such as foreign objects stuck in between deck and frame or belt path. Remove obstruction and inspect for damage. Replace belt per parts list in this manual.
	1B Incorrect belt used	1B Replace with proper belt only. See parts list in this manual. Roll belt onto pulley. <b>Do not</b> use a screw driver to push or pry belt onto pulley. The sharp bend can damage internal cords.
	1C Abrupt engagement	1C Slower engagement required.
	1D Defective or damaged belt	1D Refer to 1B.
2 Belt Shredds	2A Belt guides or guards incorrectly adjusted	2A Belt guides and guards should be adjusted to approximately 1/16 to 1/8 inch from belt when in the engaged position.
	2B Pulleys not aligned	2B Realign pulleys to be within approximately 1/16 inch of each other. Check with straight edge. Be sure fastening hardware is tight.
	2C Bad pulley—rough, rusty chipped, bent, frozen bearing, etc.	2C Replace as necessary. Adjust as per 2B.
3 Belt Comes Off	3A Belt stretched	3A Adjust as necessary when applicable. Refer to 1B.
	3B Broken or weak idler spring	3B Replace.

700 Toundries

138-390A 138-395A

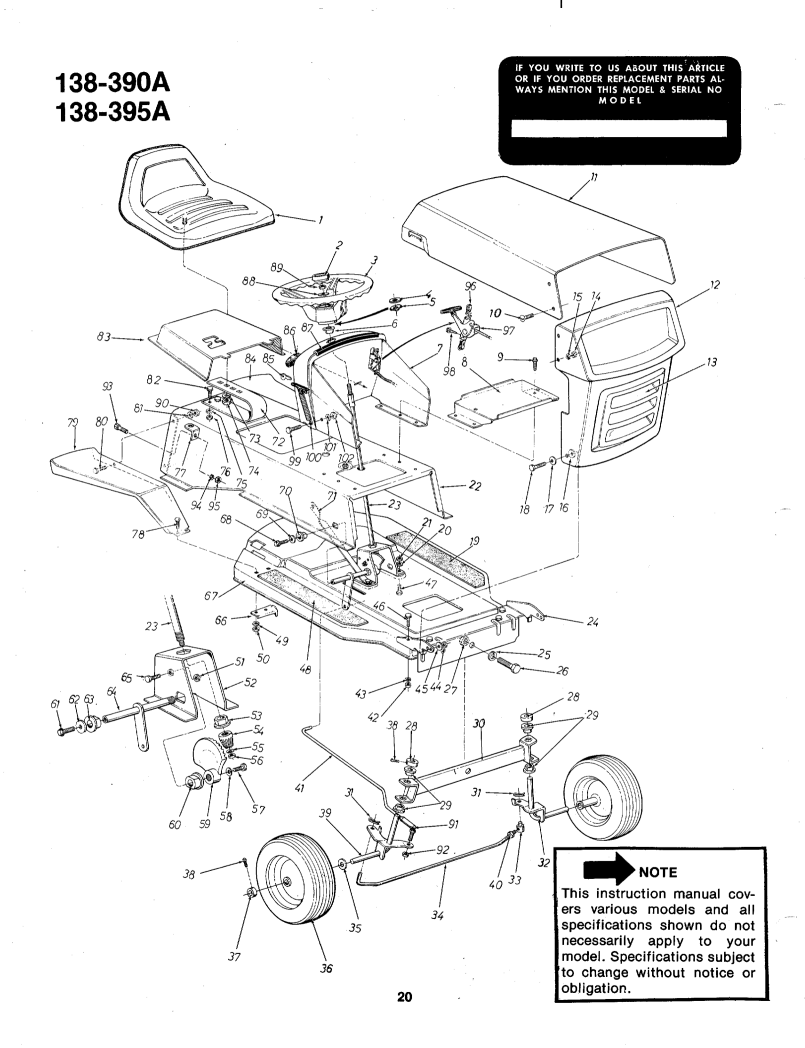
# ILLUSTRATED PARTS FOR TRANSMISSION 717-0323



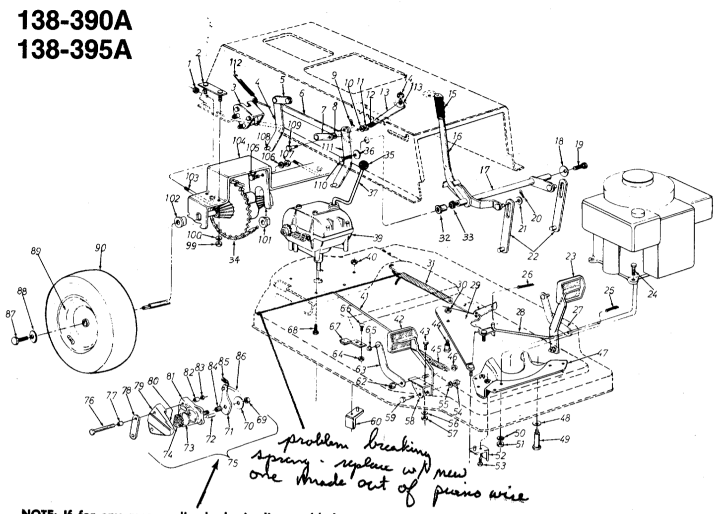
# 138-390A 138-395A

### PARTS LIST FOR TRANSMISSION MODEL NO. 717-0323

<sup>\*</sup>Indicates used in various combinations to maintain proper clearances.,



	PARTS LIST FOR RIDING MOWER MODELS 138-390A AND 138-395A									
	REF. NO.	PART NO.	COLOR CODE	DESCRIPTION	NEW PART	REF. NO.	PART NO.	COLOR	DESCRIPTION	NEW PART
*	1	757-020	64	Seat Assembly		50	712-028		Hex Nut 1/4-20 Thd.*	
1	2	731-02		Cap for Steering Wheel		51	712-03	75	Hex Cent. L-Nut 3/8-16 Thd.	
	3	731-02		12" Dia. Steering Wheel		52	12850		Steering Gear Shaft Ass'y.	1
	4	736-01		FI-Wash635 I.D. x 1.120		53	748-022		Hex Flange Brg505 I.D.	
				O.D.		54	748-023		Pinion Gear	
	5	736-01	74	Wave Wash66 I.D. x .88		55	736-024		Belleville Wash.	
				O.D.		56	712-023		Hex Cent. L-Nut 5/16-24 Thd.	
	6	748-02	27	Hex Flange Brg630 I.D.		57	710-018		Hex Scr. 3/8-24 x .75" Lg.*	
	7	12740		Dash Panel Ass'y.—Recoil		58	736-010		Belleville Wash.	
			•	(390A)		59 60	748-023		Bevel Gear	
		12742		Dash Panel Ass'y.—Elect.		61	741-019		Plastic Flanged Brg.	
	-			(395A)		62	710-032 736-010		Hex Scr. 3/8-24 x .50" Lg.*	
	8	12747		Battery Bracket (395A)		63	741-019		Belleville Wash. Plastic Flanged Brg.	
	9	710-019	98	Hex Sems Scr. 5/16-18 x .75		64	12749	75	Steering Arm Shaft Ass'y.	
				_ Lg.*		65	710-067	7 <b>0</b>	Hex Scr. Nylon 3/8-16 x	
	10	710-02	55	Truss Mach. Scr. 1/4-20 x		00	110 00,	0 .	1.25" Lg.	
	4.4	11000	400	.75" Lg.*		66	11055		Transmission Belt Guard	
	11	11836		Hood		67	12757	<b>—463</b>	Lower Frame	
	12 13	719-019 731-02		Grille—Complete Grille Insert		68	710-032		Hex Scr. 3/8-24 x .50" Lq.*	
ļ	14	712-02		Hex Nut 1/4-20 Thd.*		69	736-010	)5	Belleville Wash.	
	15	736-03		L-Wash. 1/4" Scr.*		70	741-019	9	Plastic Flanged Brg.	
	16	736-01		Belleville Wash.		71	12934		Transmission Support Brkt.	
	17	736-01		Belleville Wash.		72	732-025		Seat Spring 3.25 High	
	18	710-02		Hex Scr. 3/8-16 x .75" Lg.*		73	736-092		L-Wash. 1/2" Scr.*	
	19	723-03		Foot Mat—L.H.		74	712-020		Hex Nut ½-13 Thd.*	
	20	736-01		L-Wash. 5/16" Scr.*		75	736-011		L-Wash. 5/16" Scr.*	
	21	712-020		Hex Nut 5/16-18 Thd.*		76	712-026	400	Hex Nut 5/16-18 Thd.*	
	22	12802	<b>—463</b>	Upper Frame		77	09963		Hitch Bracket	
	23	738-03		Steering Shaft		78	710-025	5	Truss Mach. Scr. 1/4-20 x	
	24	12746		Front Pivot Bracket		79	11002	460	.75" Lg. *	
	25	736-01		L-Wash. 5/8" Scr. *		80	710-019		Rear Fender Hex Scr. 1/4-28 x .62" Lg.*	
	26	710-03°	12	Hex Scr. 5/8-18 x 1.31—		81	736-032		L-Wash. 1/4" Scr.*	
	07	740 00	00	Special		82	710-032		Hex Sems Scr. 5/16-18 x	
	27	712-09	23	Hex Cent. Jam Nut 5/8-18 Thd.		J_		-	1.00" Lg.*	
	28	711-010	60	Collar for a 5/8" Dia.		83	12932	<b>—463</b>	Transmission Panel	
	29	748-02		Hex Flange Brg630 I.D.		84	11002	<b>—463</b>	Rear Fender	
	30	12415		Pivot Bar Ass'y.		85	725-020°		Ignition Key Only	
	31	714-01		Cotter Pin 1/8" Dia. x 1.00"			725-046	4	Ignition Switch (Not Shown)	
				Lg.*					(390A)	
	32	12752	<b>—463</b>	Axle Ass'y.—Front—L.H.			725-026	7.	Ignition Switch (Not Shown)	
	33	711-019		Ferrule		06	11000		(395A)	
	34	747-014		Tie Rod		86 87	11263 731-014	,	Plastic Handle (390A)	
	35	736-01	56	FI-Wash635 I.D. x 1.120		88	736-024		Vinyl Strip Belleville Wash345 I.D. x	
	00	704 0		Ö.D.			. 00-024	-	.88 O.D.	
	36	734-048	58	Front Wheel Ass'y.—Comp.	ĺ	89	712-0158	3	.88 G.B. Hex Cent. L-Nut 5/16-18 Thd.	
	37	711-016	80	11.0 x 4.0 Collar 5/8" I.D.	Ī		712-0138		Hex Nut 1/4-28 Thd.*	
	38	710-066		Sq. Hd. Set Scr. 5/16-18 x			723-0156		Ball Joint Ass'y. 3/8-24 Thd.	
1	50	110-000		.38" Lg.	l		712-0116		Hex Ins. L-Nut 3/8-24 Thd.	
	39	12755	-463	Axle Ass'y.—Front—R.H.	İ		710-0216		Hex Scr. 3/8-16 x .75" Lg.*	
	40	712-071		Hex Jam Nut 3/8-24 Thd.	l		736-0119		L-Wash. 3/8" Scr.*	
l	41	711-062		Steering Rod	.		712-0798		Hex Nut 3/8-16 Thd.*	
	42	712-026		Hex Nut 5/16-18 Thd.*			712-0344		Speed Nut #10	
1	43	736-011	19	L-Wash. 5/16" Scr.*			746-0160		Throttle Control Ass'y.	
	44	712-037		Hex Cent. L-Nut 3/8-16 Thd.		98	710-0351		Truss Mach. B-Tap. Scr. #10	
-	45	736-010		Belleville Wash.		99	710 0000	,	x .50" Lg.	
	46	710-019	98	Hex Sems Scr. 5/16-18 x			710-0289 723-0296		Hex Scr. ¼-20 x .50" Lg.*	
ĺ	47	710-019	20	.75" Lg.*			736-0329		Hood Lock Ass'y. 'L-Wash. ¼'' Scr.*	
	41	1, 10-018	70	Hex Sems Scr. 5/16-18 x			712-0287		Hex Nut 1/4-20 Thd.*	
	48	723-030	)4	.75" Lg.* Foot Mat—R.H.		-			110X 1401 /4-20 1110.	
	49	736-032		L-Wash, ¼" Scr.*		1		,		
ı			-:		21	<u>_</u>				



NOTE: If for any reason, disc brake is disassembled, be sure round end of push pins (Ref. No. 72) is toward the cam lever (Ref. No. 71).

PARTS LIST FOR RIDING MOWER MODELS 138-390A AND 138-395A

REF.		COLOR	DESCRIPTION	NEW PART	REF.		COLOR	DESCRIPTION	NEW PART
1	712-042	9	Hex Ins. Locknut 5/16-18 Thd.		19	710-020	1	Hex Hd. Cap Scr. 3/8-16 x .62" Lg.*	
2	10360		Axle Bolt Plate Ass'y.		20	714-011	5	Cotter Pin 1/8" Dia. x 1.00"	
3 4	11011		Disc Brake Brkt. Ass'y.			700 040	^	Lg.*	
5	11024 09721		Deck Link  Pivot Link Ass'y.		21	736-019	2	Flat Wash531 I.D. x .93 O.D.	
6	11014		Connecting Lift Brkt.		22	11025		Lockout Link Ass'y.	
7	09721	_	Pivot Link Ass'y.			11037		Clutch Pedal Ass'y.	
8	736-019	2	Flat Wash531 I.D. x .93		23	12379	_	Clutch Pedal Pad	
9	714-010	1	O.D. Int. Cotter Pin ½" Dia.		24	710-044	2	Hex Hd. Cap Scr. 5/16-18 x 1.50" Lg.*	
10	736-011		L-Wash. 5/16" Scr. *		25	714-011	5	Cotter Pin	
11	712-026	7	Hex Nut 5/16-18 Thd.*		26	714-011		Cotter Pin	
12	11249		Ht. Adj. Knob		27	11057		Parking Brake Lever Ass'y. —	
13 14	11027  712-042	a	Handle Stop Bracket Ass'y. Hex Ins. L-Nut 5/16-18 Thd.		28	11061		L.H.	
15	08118		Grip Finger—Black		29	12446		Clutch Rod Idler Brkt. Ass'y.	
16	749-021		Lift Handle—R.H.		30	712-0116	6	Hex Ins. L-Nut 3/8-24 Thd.	
17	12397	_	Lift Handle Brkt. Ass'y.		31	732-019		Sprg. (Idler) .75 O.D. x 11.0"	
18	736-021	9	Belleville Wash40 I.D. x 1.13 O.D.		32	749 0204		Lg.	
<u>L</u>	<u> </u>		1.13 U.D.		32	748-0201	l 	Sleeve	1

### PARTS LIST FOR RIDING MOWER MODELS 138-390A AND 138-395A

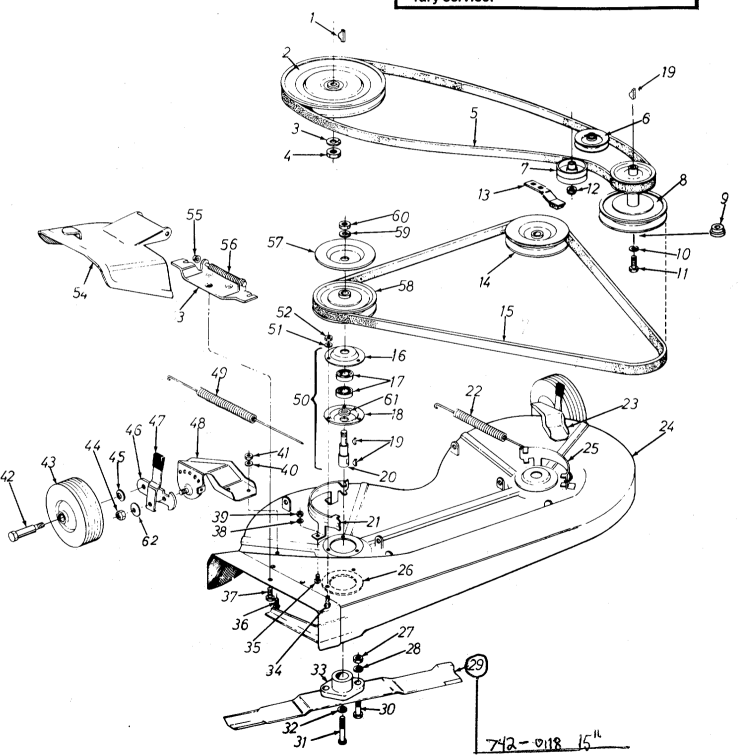
lua i va lasa i DESCRIPTION ("E") """   """   """   BECARDERAN	<i></i>	PARTS EIST FOR HIDING MOWER MODELS 130-390A AND 130-395A								
173-01046	NO.	NO. CODE						DESCRIPTION	NEW PART	
13-0104				1	74	HH-15-(	02124	Friction Pad 1.110" Dia. x		
35   730-0219   Ball Knob   Fall Knob   Total Color   Fall Knob   Total Color   Tota		713-0104	#41 Chain ½ Pitch x 65 Links						l	
Saco   19	35		Ball Knob		75	761-013	0		ł	
O.D.   O.D.   Trive Speed Trans. — Comp.   Trive T	36	736-0219	Bell. Wash400 I.D. x 1.13					Hex Hd. Can Scr. 5/16-18 v	1	
37   747-0172   Shiff Lever			O.D.		'		•	2 75" Lg	1	
39   717-0323	37	747-0172	Shift Lever		77	761-013	3		l	
10						1.01.010	•	I D × 38	l	
At			Hex Nut 5/16-18 Thd.*		78	11010				
Lg. Brake Pedal Ass'y. Brake Pedal Pad Hex Sems Scr. 5/16-18 x .62" Lg.*							13303		1	
11036								Eriction Pad 1 110" Dia	ł	
10614	42	11036			00	1111-13-0	13149	245 The		
Hex Sems Scr. 5/16-18 x   62" Lg.*   Shid. Scr431 Dia. x .18" Lg.   Shid. Scr431 Dia. x .18" Lg.   Brake Spring   Spring Sprg380 O.D. x 3.25   (Brake Return)   Spacer for Disc Brake .322   I.D. x .38   Hex Cent. L-Nut 5/16-18 Thd.   Spring Sprg380 O.D. x 3.25   (Brake Return)   Spr	'-				01	LU 40	2200			
Add	1/3									
44   738-0140	170	710-0255			02	1/61-013	3	Spacer for Disc Brake .322		
5732-0245	111	739 01/0			۱ ۵۵	740045	_			
A6   726-0100										
12654										
A8					85	732-015	7			
49   738-0215   Shild. Bolt 3.60" Lg.						1		(Brake Return)		
50					86	747-010	7	Brake Rod .25 Dia. x 24.12"		
10								Lg.		
52         12160         Belt Keeper Ass'y.         88         736-0242         Bell. Wash345 l.D. x .88 O.D.           54         710-0538         Hex Hd. Cap Scr. 5/16-18 x .62 Special         90         734-0521         Rear Wheel Rim Ass'y. Less Tire Rear Wheel Ass'y. w/Tire Hex Nut 5/16-18 Thd. * 100 734-0524         Rear Wheel Rim Ass'y. Less Tire Rear Wheel Rim Ass'y. Less Tire Rear Wheel Ass'y. w/Tire Hex Nut 5/16-18 Thd. * 100 734-0524         Rear Wheel Rim Ass'y. Less Tire Rear Wheel Rim Ass'y. Less Tire Rear Wheel Ass'y. w/Tire Hex Nut 5/16-18 Thd. * 100 736-0119         Rear Wheel Rim Ass'y. Less Tire Rear Wheel Rim Ass'y. Rear Wheel Rim Ass'y. Rear Wheel Rim Ass'y. Less Tire Rear Wheel Rim Ass'y. Rear Wheel Rim As				l	87	710-062	7			
53         710-0259         Hex Sems Scr. 5/16-18 x .62" Lg.*         89         734-0521         Rear Wheel Rim Ass'y. Less Tire Tire Only 15.0 x .62 Special Rear Wheel Tire Only 15.0 x .60 Special Rear Wheel Tire Only 15.0 x .60 Special Rear Wheel Tire Only 15.0 x .60 Special Rear Wheel Ass'y. w/Tire Rear Wheel Ass'y. w/Tire Hex Nut 5/16-18 Thd.*         734-0427         Rear Wheel Rim Ass'y. Less Tire Rear Wheel Ass'y. w/Tire Rear Wheel Ass'y. w/Tire Hex Nut 5/16-18 Thd.*         100 734-0427         Rear Wheel Ass'y. w/Tire Hex Nut 5/16-18 Thd.*         100 734-0524         Rear Wheel Ass'y. w/Tire Hex Nut 5/16-18 Thd.*         100 734-0524         Rear Wheel Ass'y. w/Tire Hex Nut 5/16-18 Thd.*         100 734-0524         Rear Wheel Ass'y. w/Tire Hex Nut 5/16-18 Thd.*         100 734-0524         Rear Wheel Ass'y. w/Tire Hex Nut 5/16-18 Thd.*         100 734-0524         Rear Wheel Ass'y. w/Tire Hex Nut 5/16-18 Thd.*         100 734-0524         Rear Wheel Ass'y. w/Tire Hex Nut 5/16-18 Thd.*         100 734-0524         Rear Wheel Ass'y. w/Tire Hex Nut 5/16-18 Thd.*         100 734-0524         Rear Wheel Ass'y. w/Tire Hex Nut 5/16-18 Thd.*         100 734-0524         Rear Wheel Ass'y. w/Tire Hex Nut 5/16-18 Thd.*         100 734-0521         Rear Wheel Ass'y. w/Tire Hex Nut 5/16-18 Thd.*         100 734-0521         Rear Wheel Ass'y. w/Tire Hex Nut 5/16-18 Thd.*         100 734-0521         Rear Wheel Ass'y. w/Tire Hex Nut 5/16-18 Thd.*         100 734-0521         Rear Wheel Ass'y. w/Tire Hex Nut 5/16-18 Thd.*         100 734-0521         Rear Wheel Ass'y. w/Tire Hex Nut 5/16-18 Thd.*         100 748-0151         100 748-0151								.75	ļ	
Sams Scr. 5/16-18 x   62" Lg.*   62 Special   62 Special   62 Special   62 Special   62 Special   62 Special   63 Special   64 Special   64 Special   65 Special				ŀ	88	736-024	2	Bell, Wash, .345 l.D. x .88	1	
Second   S	53	710-0259							Ì	
Tire   Rear Wheel Tire Only 15.0 x   6.0   734-0427   Rear Wheel Ass'y. w/Tire   100   734-0524   Rear Wheel Ass'y. w/Tire   100   734-0526   Rear Wheel			.62" Lg.*		89	734-052	1			
Second   Sell   Wash   .345   .D. x   .88   O.D.	54	710-0538	Hex Hd. Cap Scr. 5/16-18 x					Tire		
Sell   Wash   .345     .0   . x   .88   O.D   .					90	734-042	7			
O.D.   L-Wash. 5/16" Scr.*   Hex Nut 5/16-18 Thd.*   Pedal "U" Brkt. Ass'y.   Shid. Bolt. 498 Dia. x 1.45   Belt Keeper Ass'y.   Hex Ins. L-Nut 5/16-18 Thd.   Parking Brake Lever Ass'y.   Rear Wheel Ass'y.   Flange Brg. w/Flats .753"   I.D.   I.D.   Flange Brg. w/Flats .753"   I.D.   I.D.   I.D.   Flange Brg. w/Flats .753"   I.D.   I.	55	736-0242	Bell. Wash345 l.D. x .88				•	60	l	
56         736-0119         L-Wash. 5/16" Scr.*           57         712-0267         Hex Nut 5/16-18 Thd.*           58         11039         Pedal "U" Brkt. Ass'y.           59         738-0213         Shld. Bolt. 498 Dia. x 1.45           60         10426         Belt Keeper Ass'y.           62         712-0429         Hex Ins. L-Nut 5/16-18 Thd.           63         11056         Parking Brake Lever Ass'y.           64         712-0287         Hex Nut ½-20 Thd.           65         Push Cap. 25 Dia.         106           66         761-0134         Carriage Bolt ½-20 x.62"           Lg.*         Inc.           68         761-0147           710-0198         Hex Sems Scr. 5/16-18 x           69         761-0147           70         HH-02-03631           70         HH-03-03032           71         HH-18-03493           72         HH-05-03034           73         HH-05-03034           73         HH-05-030330           73         HH-03-030303           74         Hex Dackup           75         Lg.*           75         Lg.*           75         Lg.*			O.D.			734-052	4			
57         712-0267         Hex Nut 5/16-18 Thd.*         100         736-0119         L-Wash. 5/16" Scr.*           58         738-0213         Shld. Bolt. 498 Dia. x 1.45         101         736-0119         L-Wash. 5/16" Scr.*           60         10426         Belt Keeper Ass'y.         102         748-0151         Flange Brg. w/Flats .753"           62         712-0429         Hex Ins. L-Nut 5/16-18 Thd.         102         748-0151         Flange Brg. w/Flats .753"           63         11056         Parking Brake Lever Ass'y.         103         710-0437         Chain Adj. Link 5/16-18 Thd.           64         712-0287         Hex Nut ¼-20 Thd.         105         710-0198         Hex Sems Scr. 5/16-18 x           65         726-0121         Push Cap .25 Dia.         106         736-0119         Hex Sems Scr. 5/16-18 x           67         761-0147         Blade Brake Ass'y.         106         736-0119         Hex Nut 5/16-18 Thd.           69         HH-02-03631         Hex Sems Scr. 5/16-18 x         109         738-0140         Shid. Scr431 Dia. x .18" Lg.           69         HH-03-03032         HH-05-03034         HH-05-03034         HH-05-03034         HH-05-03034         HH-05-03034         HH-05-03034         HH-05-03034         HH-05-03034         HH-05-	56	736-0119	L-Wash. 5/16" Scr.*		99			Hex Nut 5/16-18 Thd *	1	
58       11039       Pedal "U" Brkt. Ass'y.       748-0151       Flange Brg. w/ Flats .753"         59       738-0213       10426       Flange Brg. w/ Flats .753"         60       10426       Flange Brg. w/ Flats .753"         62       712-0429       Hex Ins. L-Nut 5/16-18 Thd.         63       11056       Parking Brake Lever Ass'y.       103         64       712-0287       Hex Nut ½-20 Thd.         65       Push Cap .25 Dia.       Carriage Bolt ½-20 x.62"         66       Carriage Bolt ½-20 x.62"       106         Lg.*       107         8       710-0198         9       HH-02-03631         70       HH-03-03032         71       HH-03-03032         71       HH-18-03493         72       HH-05-03034         73       HH-05-03034         73       HH-03-03303     Pedal "U" Brkt. Ass'y.  Shld. Bolt .498 Dia. x 1.45  Belt Keeper Ass'y.  Hex In 107  748-0151  Flange Brg. w/Flats .753" I.D.  Chain Adj. Link 5/16-18 Thd.  Rear Axle Brkt.  Hex Sems Scr. 5/16-18 x  .75" Lg.*  L-Wash. 5/16" Scr.*  Hex Nut 5/16-18 Thd.*  Left Brkt. Pin  Shld. Scr431 Dia. x .18" Lg.  Hex Hd. Cap Scr. 3/8-16 x  .62" Lg.*  Deck Link Ass'y. (3 Req'd.)  Sprg380 O.D. x 3.25  (Brake Return)  Rubber Wash33 I.D. x .87	57	712-0267								
Shid. Bolt .498 Dia. x 1.45   Belt Keeper Ass'y.   T12-0429   T102-0429   T1056   T1			Pedal "U" Brkt. Ass'v.							
60       10426       712-0429       Belt Keeper Ass'y.       102       748-0151       Flange Brg. w/Flats .753"       1.D.         63       11056       Parking Brake Lever Ass'y.       103       710-0437       Chain Adj. Link 5/16-18 Thd.         64       712-0287       R.H.       Hex Nut ¼-20 Thd.       105       710-0198       Hex Sems Scr. 5/16-18 x         65       761-0134       Carriage Bolt ¼-20 x.62"       106       736-0119       L-Wash. 5/16" Scr. *         67       761-0147       Blade Brake Ass'y.       107       108       711-0332       Left Brkt. Pin         69       HH-02-03631       HH-03-03032       HH-03-03032       HH-03-03032       HH-03-03033       HH-05-03034       HH-03-03033       HH-05-03034       HH-05-03034       HH-05-03034       HH-05-03034       HH-05-03034       HH-03-030303       HH-03-030303       Disc Backup       113       735-0126       Rear Axle Brkt.       Hex Sems Scr. 5/16-18 x       106       736-0119       L-Wash. 5/16" Scr. *       Hex Nut 5/16-18 Thd.         100       738-0119       Left Brkt. Pin       Shld. Scr431 Dia. x .18" Lg.       Hex Hd. Cap Scr. 3/8-16 x       62" Lg.*         111       11023       Deck Link Ass'y. (3 Req'd.)       Sprg380 O.D. x .3.25       (Brake Return) <t< td=""><td></td><td></td><td>Shld, Bolt .498 Dia. x 1.45</td><td></td><td> </td><td>7-0-010</td><td>•</td><td></td><td></td></t<>			Shld, Bolt .498 Dia. x 1.45			7-0-010	•			
62       712-0429       Hex Ins. L-Nut 5/16-18 Thd. Parking Brake Lever Ass'y. R.H.       103       710-0437       Chain Adj. Link 5/16-18 Thd. Rear Axle Brkt. Hex Sems Scr. 5/16-18 x .75" Lg.*         64       712-0287 726-0121 710-0134       Push Cap .25 Dia. Carriage Bolt ½-20 x.62" Lg.*       106       736-0119 712-0267 Hex Nut 5/16-18 x .75" Lg.*       Hex Nut 5/16-18 x .75" Lg.*         67       761-0147 710-0198       Blade Brake Ass'y. Hex Sems Scr. 5/16-18 x .75" Lg.*       109       738-0140 710-0201 Hex Hd. Cap Scr. 3/8-16 x .62" Lg.*         69       HH-02-03631 HH-03-03032 HH-18-03493 72 HH-18-03493 HH-05-03034 HH-05-03034 HH-05-03034 HH-05-03034 HH-05-03034 HH-05-03034 HH-05-03034 HH-05-030303       Hex Locknut Washer Cam Lever Push Pin Disc Backup       111 11 1023 732-0157 Sprg380 O.D. x 3.25 (Brake Return) Rubber Wash33 I.D. x .87					102	7/8-015	1			
63					102	740-013	١.			
R.H.  64 712-0287 726-0121 710-0134  67 761-0147 68 710-0198  HH-02-03631 70 HH-03-03032 71 HH-18-03493 72 HH-05-03034 73 HH-05-03034 74 Push Cap .25 Dia. Carriage Bolt ¼-20 x.62" Lg.*  Hex Nut ¼-20 Thd. Push Cap .25 Dia. Carriage Bolt ¼-20 x.62" Lg.*  106 736-0119 107 712-0267 108 711-0332 109 738-0140 109 738-0140 109 738-0140 109 738-0140 109 738-0140 109 738-0140 109 738-0140 110 Thio 3716-18 Thid. Hex Sems Scr. 5/16-18 x 107 712-0267 108 711-0332 109 738-0140 110 710-0201 110 710-0201 111 11023 111 11023 112 732-0157 113 735-0126 113 735-0126  Rear Axle Brkt. Hex Sems Scr. 5/16-18 x .75" Lg.* L-Wash. 5/16" Scr.* Left Brkt. Pin Shid. Scr. 431 Dia. x .18" Lg. Hex Hd. Cap Scr. 3/8-16 x .62" Lg.* Deck Link Ass'y. (3 Req'd.) Sprg380 O.D. x 3.25 (Brake Return) Rubber Wash33 I.D. x .87					102	710 042	7			
64 712-0287 726-0121 Push Cap .25 Dia. Carriage Bolt ¼-20 x.62" Lg.* Blade Brake Ass'y. Hex Sems Scr. 5/16-18 x .75" Lg.* Left Brkt. Pin Shd. Sems Scr. 5/16-18 x .75" Lg.* Hex Sems Scr. 5/16-18 x .75" Lg.* Left Brkt. Pin Shd. Scr431 Dia. x .18" Lg. Hex Hd. Cap Scr. 3/8-16 x .62" Lg.* Hex Locknut Washer Cam Lever Push Pin Disc Backup 113 735-0126 Hex Axie Bikt. Hex Sems Scr. 5/16-18 x .75" Lg.* Hex Sems Scr. 5/16-18 x .75" Lg.* L-Wash. 5/16" Scr. * Left Brkt. Pin Shld. Scr431 Dia. x .18" Lg. Hex Hd. Cap Scr. 3/8-16 x .62" Lg.* Deck Link Ass'y. (3 Req'd.) Sprg380 O.D. x 3.25 (Brake Return) Rubber Wash33 I.D. x .87	"		R H					Daar Aula Driet		
65	64	712-0287								
66 710-0134					105	710-0198	י כ			
Lg.*   107   712-0267   Hex Nut 5/16-18 Thd.*   Left Brkt. Pin   Tologram Lever   Tologram					400	700 044	,			
67       761-0147         68       710-0198         69       HH-02-03631         70       HH-03-03032         71       HH-18-03493         72       HH-05-03034         73       HH-03-03303         74       HH-03-03303         75" Lg.*         Hex Locknut         Washer       111         Cam Lever       112         Push Pin         Disc Backup            108       711-0332         109       738-0140         710-0201       Hex Hd. Cap Scr. 3/8-16 x         .62" Lg.*         Deck Link Ass'y. (3 Req'd.)         Sprg380 O.D. x 3.25         (Brake Return)         Rubber Wash33 I.D. x .87	100	710-0134			106	736-0119				
68 710-0198	67	761 01/7								
75" Lg. * HH-02-03631 HH-03-03032 HH-18-03493 HH-05-03034 HH-05-03034 HH-03-03303 HEX Hd. Cap Scr. 3/8-16 x .62" Lg. * Deck Link Ass'y. (3 Req'd.) Sprg380 O.D. x 3.25 (Brake Return) (Brake Return) Rubber Wash33 I.D. x .87										
69 HH-02-03631 Hex Locknut Washer 111 11023	00	110-0130	75"   a *							
70     HH-03-03032 71     Washer HH-18-03493 72     Uasher Cam Lever Push Pin HH-03-03303     111     11023 112     Deck Link Ass'y. (3 Req'd.) Sprg380 O.D. x 3.25 (Brake Return) Rubber Wash33 I.D. x .87		ПП 00 00004			110	710-0201				
71 HH-18-03493   Cam Lever   112   732-0157   Sprg380 O.D. x 3.25   (Brake Return)   Rubber Wash33 I.D. x .87								.62" Lg.*		
71 HH-16-03493 Cam Lever Push Pin Sprg380 O.D. x 3.25 (Brake Return) (Brake Return) Rubber Wash33 I.D. x .87								Deck Link Ass'y. (3 Req'd.)		
73 HH-03-03303 Push Pin (Brake Return) Rubber Wash33 I.D. x .87					112	732-0157	7	Sprg380 O.D. x 3.25		
73 HH-03-03303 Disc Backup 113 735-0126 Rubber Wash331.D. x .87					i		İ	(Brake Return)		
O.D.	73	HH-03-03303	Disc Backup		113	735-0126	6	Rubber Wash33 I.D. x. 87		
				-				O.D.		

<sup>\*</sup>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 the parts list.

## 138-390A 138-395A



Belts listed by Part Number are of special construction and should be used when replacement is necessary. The dimensions and description given are for general reference only and belts purchased by description and dimension generally will only provide temporary service.



PARTS LIST FOR RIDING MOWER MODELS 138-390A AND 138-395A

	r	TATTO CIOTTON MIDING MOVEN MODELS 130-390A AN						AIID	7 100-393A			
-	REF.	PART NO.	ÇODE	DESCRIPTION	NEW PART	REF. NO.	PART NO.	CODE	DESCRIPTION	NEW PART		
	, 1	714-0129	)	#4 Hi-Pro Key 3/32 x 5/8"		32	736-0217		L-Wash. 3/8" Scr. H.D.			
				Dia.		33	10769					
	2	756-0174		Transmission Split Pulley		34	710-0322		Blade Adapter Kit			
				.50 I.D.		34	110-0322		Hex Sems Cap Scr. 5/16-18			
	3	736-0921		L-Wash. ½" Scr.*		35	710 0000		x 1.00" Lg. * (3 Req'd.)			
	4	712-0922		Hex Jam Nut ½-20 Thd.		၂ ၁၁	710-0289		Hex Hd. Cap Scr. 1/4-20 x			
	5	754-0198		"V" Belt ½ x 62" Lg. (Drive		200	74.0 0000		.50" Lg.*			
	_			Belt)		36	710-0289	l	Hex Hd. Cap Scr. 1/4-20 x			
	6	756-0116		"V" Idler 3.06 O.D.					.50" Lg.*			
	7	756-0217		"P" Flat Idler 2.75 O.D.		37	710-0195		Hex Hd. Cap Scr. 1/4-28 x			
	8	756-0246		Two Step Engine Pulley					.62" Lg. (3 Req'd.)			
	9	711-0572		Stop Weeker for Engine	1	38	736-0329		L-Wash. 1/4" Scr.*			
		711-0072		Step Washer for Engine		39	712-0287		Hex Nut 1/4-20 Thd.*			
	10	736-0217		Pulley		40	736-0329	1	L-Wash. 1/4" Scr.*			
	11	710-0151		L-Wash. 3/8" Scr.*		41	712-0287		Hex Nut 1/4-20 Thd.*			
	11	710-0151	İ	Hex Hd. Cap Scr. 3/8-24 x		42	738-0119	ŀ	Axle Bolt .625 Dia. x 1.75			
	12	712-0116		2.00" Lg.*		43	734-0225		Wheel Ass'y.—Comp. 6.0"			
	12	/12-0110		Hex Inserted L-Nut 3/8-24	1		j	1	Dia.			
	40	701 01 47		Thd.		44	712-0116		Hex Inserted L-Nut 3/8-24			
	13	761-0147		Blade Brake Assembly	Ì		); 	l	Thd.	-		
	14	756-0251		Deck Pulley 4.75 O.D. (2		45	736-0105		Belleville Wash345 I.D. x	i		
	4-	754 0407		Req'd.)				l	.88 O.D.	ĺ		
	15	754-0167		"V" Belt 21/32 x 64" Lg.		46	10937		Wheel Pivot Bar			
	40	00000		(Blade Belt)		47	10949		Spring Lever Ass'y. with			
		08253		Housing—Bearing				]	Knob			
	17	741-0919		Ball Brg787 I.D. x 1.85		48	11236		Wheel Brkt Ass'y. R.H.			
				O.D.		49	732-0307	<u> </u>	Deck Spring			
		08253	I	Housing—Bearing		50	09321		Blade Spindle Ass'y.—			
	19	714-0365		#6 Hi-Pro Key 5/32 x 5/8"			00021	1	Comp.	İ		
-			j	Dia.		51	736-0119	1	L-Wash. 5/16" Scr.*			
		711-0255	1	Blade Spindle		52	712-0267		Hex Nut 5/16-18 Thd.	1		
		12673		Belt Guard R.H.—Deck			11399		Adapter Plate Ass'y.			
		732-0307		Deck Spring		54	11574		Chute Cover Ass'y.	-		
		11237		Wheel Bracket Ass'y. — L.H.		1	726-0106		Push Nut 1/4" Rod			
		12670	1	30 In. Deck Assembly	1	56	732-0261					
- 1		12672		Belt Guard L.H. — Deck			09322		Torsion Spring			
		09164		Deck Reinforcement Plate	ł		756-0251		Blade Brake—Disc			
		712-0123		Hex Nut 5/16-24 Thd.*		30	750-0251	]	Deck Pulley 4.75 O.D. (2			
		736-0119	ľ	L-Wash. 5/16" Scr.*		59	726 04 50	- 1	Req'd.)	ł		
-		742-0118		15 In. Blade (2 Reg'd.)			736-0158		L-Wash. 5/8" Scr. *			
İ		710-0117		Hex Hd. Cap Scr. 5/16-24 x	1		712-0242		Hex Jam Nut 5/8-11 Thd.			
			1	1.00" H.T.	İ	61	736-0287	- 1	FI-Wash793 I.D. x 1.24			
	31	710-0459	1	Hex Hd. Cap Scr. 3/8-24 x	-	60	700 0010	1.	O.D. x .060			
- 1	5, 1	, 10-0408	'	1.50" H.T.	1	62	736-0219		Bell. Wash.			
Ł	L			1.50 11.7.		1		1				

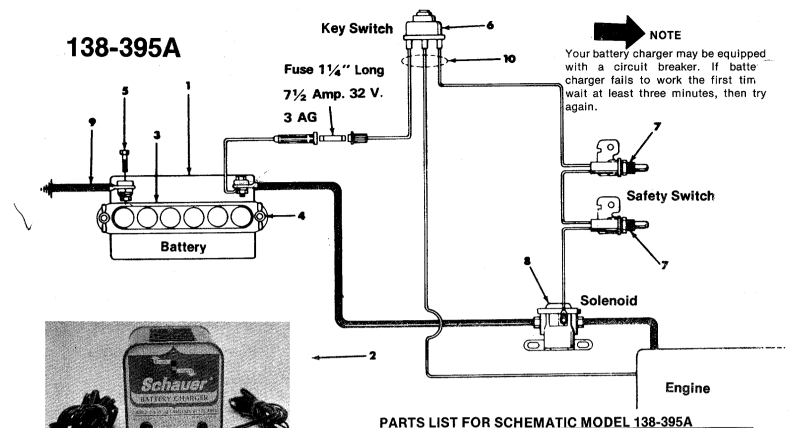
<sup>\*</sup>For faster service obtain standard nuts, bolts and washers locally. If these items cannot be obtained locally, order by part number and size as shown on parts list.

(463-Top Flite Red)

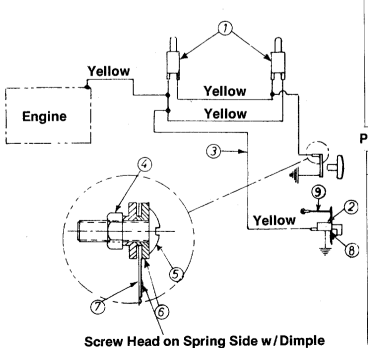
When ordering parts if color or finish is important, use color code shown at left. (e.g. Top Flite Red Finish—11001 (463).)

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."





### 138-390A



REF. NO.	PART NO.	COLOR	DESCRIPTION	NEW PART
1	725-011	7	Battery	
2	725-057	78	Battery Charger	N
	725-057	79	Charger Clip Adapter Wire	N
3	08821		Battery Hold Down	
4	711-022	22	Hold Down Rods	
	736-032	29	Lockwasher 1/4"*	
	712-01	13	Wing Nuts 1/4-20 Thd.*	
5	710-02	52	Hex Hd. Cap Scr. 1/4-20 x .75	ŀ
			Lg.*	
	736-03	29	Lockwasher 1/4"*	
	712-028	87	Hex Nut 1/4-20 Thd.*	
6	725-026	67	Key Switch	İ
	725-020	01	Key	
7	725-020	68	Safety Switch	Ì
8	725-05	30	Solenoid	
9	725-01	50	Ground Wire	
10	725-048	89	Wire Harness	
11	725-02	21	Electric Wire	
12	725-029	97	Electric Wire	

### PARTS LIST FOR SCHEMATIC MODEL 138-390A

REF. NO.	PART NO.	COLOR	DESCRIPTION	NEW PART		
1	725-026	<del>3</del> 9	Safety Switch—Red (2 Reg'd.)			
2 725-0464		64	Magneto Ignition Switch			
	725-012	725-0128 Ignition Key				
3	725-027	725-0272 Wire Harness				
4	712-012	712-0121 Hex Nut #10-24				
5	710-042	25	Truss Mach. Scr. #10-24 x .62			
-6	736-0338		Fiber Washer (2 Req'd.)			
7	732-0257					
8	736-0225					
9	725-029	97	Ground Wire	i		

## 138-390A 138-395A

### **WHEEL CHART**

### **FRONT WHEEL**

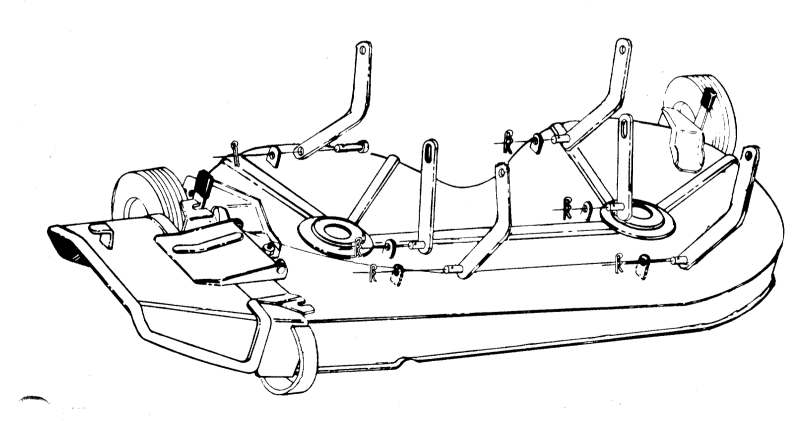
### **REAR WHEEL**

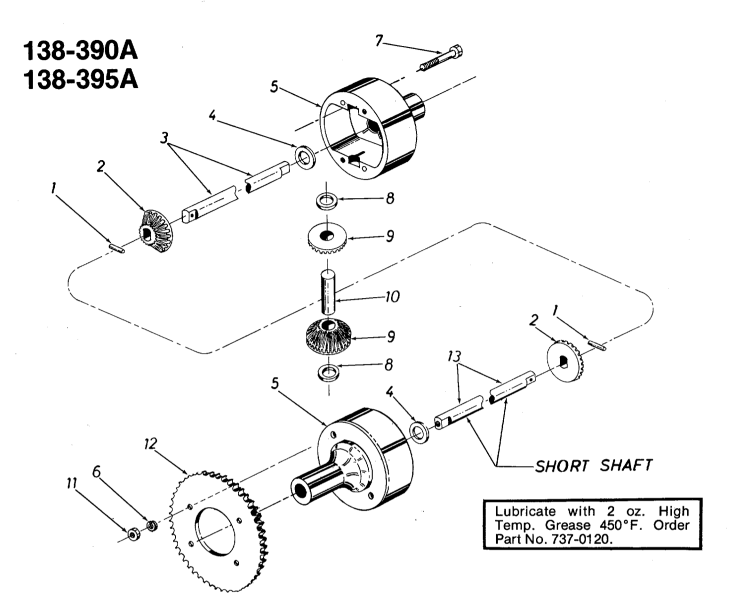
PART NO.	DESCRIPTION	PART NO.	DESCRIPTION
734-0488 748-0184	Wheel Ass'y. Comp. 11.0 x 4.0 Flange Brg. w/Flats .630" I.D.	734-0524 734-0521 734-0427 734-0255	Wheel Ass'y. Comp. 15.00 x 6.00 Rim Ass'y. with Hub Tire Only Tubeless 15.00 x 6.00 Air Valve

# **DECK LINKAGE**



Refer to illustration below for proper deck link hook-up. If the deck is removed for any reason use the illustration below for correct assembly.





### PARTS LIST FOR DIFFERENTIAL ASSEMBLY 717-0326

Ref. No.	Part No.	Qty. Req'd.	Description	New Part
1	715-0247	2	Spring Pin Spir. 3/16" Dia. x 1.00" Lg.	
2	748-0185		Gear-Double "O" Hole	
2	738-0302	1	Shaft—Long 15.11" Lg.	
	736-0188		FI-Wash760 I.D. x 1.49 O.D.	
4 5 6 7	717-0341	2 2 2 2 2 1	Housing Half	
6	736-0119	2	L-Wash. 5/16" Scr.*	
7	710-0363	2	Hex Scr. 5/16-24 x 4.00" Lg.*	
8 9	736-0187	2	FI-Wash640 I.D. x 1.24 O.D.	
9	748-0158	2	Gear—Round Hole	
10	711-0276		Drive Pin	
11	712-0237	2	Hex Cent. L-Nut 5/16-24 Thd.	
12	09054	1	Sprocket—40 Tooth	
13	738-0303	1	Shaft—Short 7.58" Lg.	

<sup>\*</sup>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.

### PARTS INFORMATION

#### **POWER EQUIPMENT PARTS AND SERVICE**

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

ALABAMA	BIRMINGHAM
Auto Electric & Carburetos	Co 2625 4th Ave. S 35233
ARKANSAS	NORTH LITTLE ROCK
Sutton's Lawn Mower Shor	o Rt. 4, Box 368 72117
	FORT SMITH
Mity Mite Motors Inc	2515 Towson Ave 72901
CALIFORNIA	PORTERVILLE
Billious	75 North D Street 93257
	75 North D Street 93257 SAN BERNARDINO
Lawn Mower Supply Co	25608 E. Baseline 92410
•	CAN EDANCISCO
i W Tewett Co	981 Folsom St 94107
3.77. 3c. 7c. 7c. 7c. 7c. 7c. 7c. 7c. 7c. 7c. 7	CACDAMENTO
Luttin & Severson	<b>SACRAMENTO</b> 2030 28th St 95818
COLORADO	DENI/ED
South Denver Lawn Fauin	527 West Evans 80223
CONNECTICUT	SUFFIELD
The lones & Ramsey Co	850 Thompsonville Rd 06078
FI ORIDA	JACKSONVILLE
Radco Distributors	JACKSONVILLE 2403 Market St 32206
	CORAL GABLES
Moz-All of Florida Inc	365 Greco Ave 33146
GEORGIA	EAST DOINT
East Point Cycle & Key	<b>EAST POINT</b> 2834 Church St 30344
ILLINOIS	LYONS
Keen Edge Co	<b>LYONS</b> 8615 Ogden Ave 60534
INDIANA	FIKHART
Parts & Sales Inc	ELKHART2101 Industrial Pkwy 46514
	DUBUQUE
Power Lawn & Garden Equ	ip 2551 J.F. Kennedy 52001
LOUISIANA	NEW ORLEANS
Suhren Engine Co	<b>NEW ORLEANS</b> 8330 Earhart Blvd70118
MARYLAND	TAKOMA PARK 6867 New Hampshire Ave. 20012
Center Supply Co	6867 New Hampshire Ave. 20012
MASSACHUSETTS	SPRINGFIELD 300 Birnie Ave 01107
Morton B. Collins Co	300 Birnie Ave 01107
MICHIGAN	MOUNT CLEMENS36463 South Gratiot 48043
Power Equipment Dist	36463 South Gratiot 48043
	LANSING 2500 S. Pennsylvania 48900
Lorenz Service Co	2500 S. Pennsylvania 48900
MINNESOTA	MINNETONKA
Hance Distributing Inc	MINNETONKA11212 Wayzata Blvd 55343
MISSISSIPPI	BILOXI
	506 Caillavet St 39533
MISSOURI	KANSAS CITY
Automotive Equip. Service	3117 Holmes St 64109
	<b>ST. LOUIS</b> 2015 Lemay Ferry Rd 63125
Henzler, Inc.	2015 Lemay Ferry Rd 63125
NEW JERSEY	<b>BELLMAWR</b> 717 Creek Rd., P.O. Box 7 08030
Lawnmower Parts Inc	717 Creek Rd., P.O. Box 7 08030

### BRIGGS & 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.

NEW YORK	CARTHAGE West End Ave
NORTH CAROLINA Divie Sales Company	GREENSBORO 327 Battleground Ave 27402
	GOLDSBORO
	515 N. George St 27530
OHIO	<b>WADSWORTH</b> 687 Seville Rd 44281
National Central	68/ Seville Rd 44281
Bleckrie, Inc	<b>CLEVELAND</b> 7900 Lorain Ave 44102
	CARROLL
Stebe's Mid-State Mower	Supply . Box 366
Sunshina Wholesala Tica	<b>WILLARD</b> Outlet Route 224 44890
Victory Motors, Inc	MUSKOGEE 605 S. Cherokee 74401
	<b>ADA</b> 301 E. 12th St 74820
Ada Auto Supply	301 E. 12th St 74820
Kenton Supply Co	<b>PORTLAND</b> 8216 N. Denver Ave 97217
PENNSYLVANIA	LANCASTER James & Mulberry Sts 17604
Raub Supply Co	James & Mulberry Sts 17604
Plusmant Ca	PITTSBURGH 11125 Frankstown Rd 15235
TEMMECCEE	KNOXVIIIE
Master Repair Service	<b>KNOXVILLE</b> 2423 Broadway, N.E 37917
•	AAFAADHIC
Memphis Cycle & Supply	Co 421 Monroe Ave
Marr Brothers, Inc	<b>DALLAS</b> 423 E. Jefferson 75203
	HOUSTON
	2409 Commerce St 77003
Catto & Putty Inc	<b>SAN ANTONIO</b> P.O. Box 2408 7820 <i>6</i>
	FORT WORTH
Woodson Sales Corp	1702 N. Sylvania 76111
UTAH	SALT LAKE CITY 437 E. 9th St
VERMONT	BURLINGTON
Vermont Appliance Co	44 Lakeside Ave 05401
VIRGINIA	<b>RICHMOND</b> 963 Myers St 23260
RBI Corp	963 Myers St
Railey's Rebuild Inc	<b>SEATTLE</b> 1325 E. Madison St 98102
WEST VIRGINIA	CHARLESTON
Young's, Inc.	233 Virginia St., E 25301
WISCONSIN	APPLETON
Automotive Supply Co	123 S. Linwood Ave 54911

#### **WARRANTY PARTS AND SERVICE POLICY**

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 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 Pasts 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.