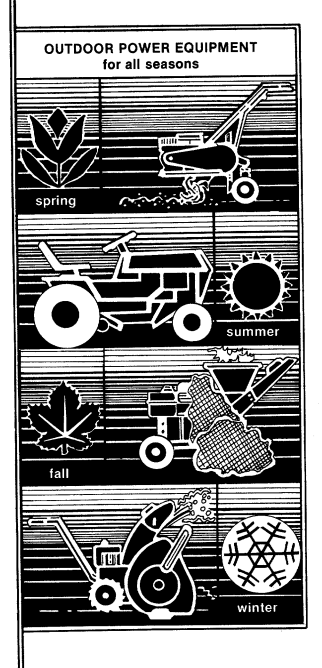
OWNERSOUDE



GARDEN TRACTORS

(11, 16 and 18 H.P.)

Model Numbers

145-810-000	145-811-000
145-822-000	145-823-000
145-824-000	145-825-000
145-826-000	145-827-000
145-832-000	145-833-000
145-834-000	145-835-000
145-836-000	145-837-000

Important:

Read Safety Rules and Instructions Carefully

Thank you for purchasing an American-built product.

INDEX

Assembly 5 Controls 8 Operation 9 Adjustments 10 Lubrication 11	Illustrated Parts for Tractor
Assembly 5 Controls 8 Operation 9 Adjustments 10	Trouble Shooting Chart Illustrated Parts for Tractor Illustrated Parts for Transaxle Electrical Diagrams and Parts Lists



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 ur less 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 compustion 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 required 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 RIDING VEHICLES

- Read this owner's manual carefully in its entirety before attempting to assemble or operate this unit. Keep this manual in a safe place for future and regular reference and for ordering replacement parts.
- 2. This unit is a precision piece of power equipment, not a plaything. Therefore exercise extreme caution at all times.
- 3. Know the controls and how to stop quickly— READ THIS OWNER'S MANUAL.
- 4. 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.
- 5. No one should operate this unit while intoxicated or while taking medication that impairs the senses or reactions.
- 6. Wear sturdy, rough-soled work shoes and close-fitting slacks and shirts to avoid entanglement in the moving parts. Never operate a unit in bare feet, sandals, or sneakers.
- To prevent injury, do not carry passengers or give rides. Keep children, pets and bystanders out of the area while mowing. Only the operator should ride on the unit and only ride in the seat.
- 8. Check overhead clearance carefully before driving under power lines, guy wires, bridges or low hanging tree branches, before entering or leaving buildings, or in any other situation where the operator may be struck or pulled from the unit, which could result in serious injury.
- To maintain control of the unit and reduce the possibility of upset or collision, operate the tractor smoothly. Avoid erratic operation and excessive speed.
- 10. 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 and cause injury.
- 11. Clear work area of objects which might be picked up and thrown by the mower in any direction and cause injury.
- 12. Stop the blade(s) when crossing gravel drives, walks or roads.
- Disengage all attachment clutches and shift into neutral before attempting to start engine.
- 14. Disengage power to attachment(s) and stop engine before leaving operating position.
- Do not put hands or feet near or under rotating parts. Keep clear of the discharge opening at all times as the rotating blade(s) can cause injury.

- 16. 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.
- 17. Before attempting to unclog the mower or discharge chute, stop the engine. The mower blade(s) may continue to rotate for a few seconds after the engine is shut off. Therefore, 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.
- 18. Disengage power to attachment(s) when transporting or not in use.
- 19. 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.
- 20. Do not stop or start suddenly when going uphill or downhill. Mow up and down face of steep slopes; never across the face. Use extreme caution if it is necessary to drive the tractor up an incline or back the tractor down an incline because the front of the tractor could lift and rapidly flip over backward which could cause serious injury.
- 21. Reduce speed on slopes and in sharp turns to prevent tipping or loss of control. Always keep the tractor in gear when going down steep hills to take advantage of engine braking action.
- 22. Stay alert for holes in terrain and other hidden hazards.
- 23. 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.
- 24. Watch out for traffic when crossing or near roadways.
- 25. When using any attachments, never direct discharge of material toward bystanders nor allow anyone near vehicle while in operation.
- 26. 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.

- 27. Keep the vehicle and attachments in good operating condition, and keep safety (levices in place. Use guards as instructed in operator's manual.
- Keep all nuts, bolts, and screws tight to be sure the equipment is in safe working condition.
- 29. Never store the equipment with gasoline in the tank inside a building where fum as may reach an open flame or spark. Allow engine to cool before storing in any enclosure.
- To reduce fire hazard, keep engine free of grass, leaves or excessive grease.
- 31. The vehicle and attachments should be stopped and inspected for damage after striking a foreign object. The damage should be repaired before restarting and operating the equipment.
- 32. Do not change the engine governor sattings or overspeed the engine.
- 33. When using the vehicle with mower, p oceed as follows:
 - (1) Mow only in daylight or in good a tificial 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.
- 34. Check grass catcher bags frequently for wear or deterioration. For safety protection, replace only with new bag meeting original equipment specifications.
- 35. Look behind to make sure the area is clear before placing the transmission in reverse and continue looking behind while backing up. Disengage blades before shifting into reverse and backing up.
- 36. This unit should not be driven up a ramp onto a trailer or truck under power, because the unit could tip over, causing serious personal injury. The unit must be pushed manually to load properly.

ASSEMBLY



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

This owner's manual covers various models of garden tractors. The units illustrated may vary slightly from your unit. Follow the instructions which pertain to your unit.

BATTERY INFORMATION



- A. Battery acid must be handled with great care as contact with it can burn and blister the skin. It is also advisable to wear protective clothing (goggles, rubber gloves and apron) when working with it.*
- B. Should battery acid accidentally splatter into the eyes or onto the face, rinse the affected area immediately with clean cold water. If there is any further discomfort, seek prompt medical attention.
- C. If acid spills on clothing, first dilute it with clean water, then neutralize with a solution of ammonia/water or baking soda/water.
- D. Since battery acid is corrosive, do not pour it into any sink or drain. Before discarding empty electrolyte containers, rinse them with a neutralizing solution.
- E. NEVER connect or disconnect charger clips to battery while charger is turned on as it can cause sparks.
- F. Keep all lighted materials (cigarettes, matches, lighters) away from the battery as the hydrogen gas generated during charging can be combustible.
- G. As a further precaution, only charge the battery in a well-ventilated area.
 - *Always shield eyes, protect skin and clothing when working near batteries.



Battery contains sulfuric acid. Antidote: EXTERNAL—Flush with water. INTERNAL—Drink large quantities of water or milk. Follow with milk of

magnesia, beaten egg or vegetable oil. Seek prompt medical attention. EYES: Flush with cool water for at least 15 minutes, then seek immediate medical attention.

Since batteries produce explosive gases, keep all lighted materials (cigarettes, lighters, matches, etc.) away. Be sure to charge battery only in well-ventilated areas.

KEEP BATTERIES OUT OF THE REACH OF CHIL-DREN.

ACTIVATING THE BATTERY

- 1. Place the battery to be filled on a workbench. Never activate a battery in the unit.
- 2. Slip one end of battery drain tube on the battery manifold.
- 3. Remove the fill caps from all cells.
- 4. Fill each cell carefully using 1.265 specific gravity electrolyte. Fill each cell to the top of the separators. Do not overfill.
- 5. Let the battery sit for 20 minutes to allow the chemical reaction to take place.
- 6. Charge the battery at a MAXIMUM RATE OF 5 AMPS. until the specific gravity reads 1.265. Use a hydrometer to check the specific gravity.



An excessive rate of charge will damage the battery.

- Check the level of electrolyte. Adjust level to bottom of split ring if necessary with electrolyte.
- 8. Replace fill caps.



After battery has been in service, add only distilled water, or pure drinking water. DO NOT ADD ACID.



This engine is equipped with an alternator. The current for the battery charger alternator is unregulated. During normal operation, it is only necessary to charge the battery:

- 1. When it is activated for the first time.
- 2. Before winter storage.
- Before using the garden tractor after winter storage.

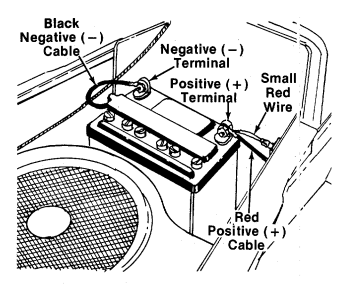


FIGURE 1.

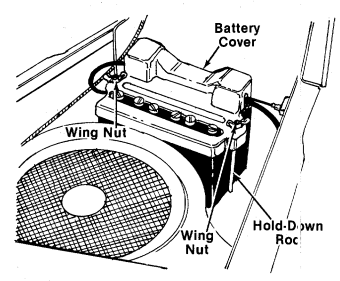


FIGURE 2.

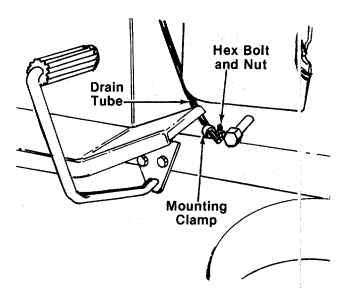


FIGURE 3.

INSTALLING THE BATTERY



The positive battery terminal is marked Pos. (+). The negative battery terminal is marked Neg. (-).

- 1. Place the battery on the battery plate with the terminals towards the rear of the tractor.
- Attach the positive cable (heavy red wire) and the small red wire (from the circuit breaker) to the positive battery terminal (+) with a ¼-20 x ¾" long bolt, lock washer and hex nut provided in the battery pack. See figure 1.
- 3. Attach the negative cable (heavy black wire) to the negative battery terminal (-) with the other 1/4-20 x 3/4" long bolt, lock washer and hex nut.

- 4. Hook one hold-down rod into the hole in battery plate beside the battery. See figure 2. Place the battery cover in position over the hold-down rod. Secure with wing nut. Attach other hold-down rod to the other side of battery cover in the same manner.
- 5. Route the battery drain tube down beside the oil drain pipe on the right side of the tractor.
 - 11 H.P. Tractor—Secure battery drain tube to oil drain pipe with plastic tie provided. Cut off excess end of plastic tie.
 - 16 and 18 H.P. Tractor—Slip the end of the drain tube into the mounting clamp provided in hardware pack. Secure the mounting clamp to the tractor by placing the clamp over the hex bolt and nut which hold the engine pulley belt guard to the frame. Secure in place with hex lock nut provided in hardware pack. See figure 3.



The vented battery allows any gases or liquid from the battery to be drained onto the ground.

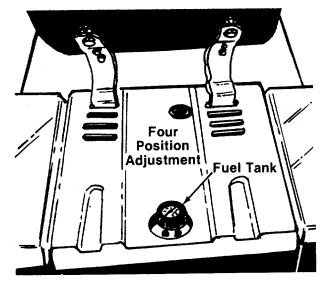


FIGURE 4A.—Models 810, 822, 824, 826, 832, 834 and 836

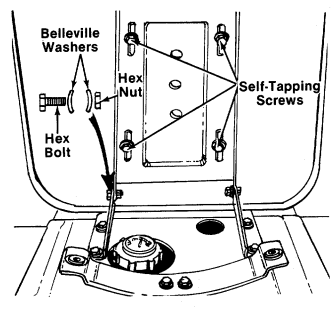


FIGURE 4B.—Models 811, 823, 825, 827, 833, 835, and 837

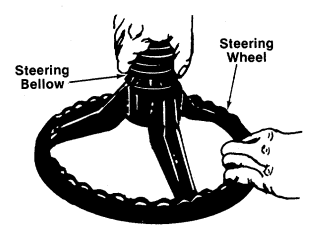


FIGURE 5.—Models 811, 823, 825, 827, 833, 835 and 837

SEAT ASSEMBLY Models 810, 822, 824, 826, 832, 834 and 836:

The seat can be adjusted to four positions. With the seat tipped forward, hook the front of the seat spring into the slots on the tractor frame. Allow the seat to pivot backwards until it rests on the —rear of the springs. See figure 4A.

Models 811, 823, 825, 827, 833, 835 and 837:

Place the seat in position against the seat brackets. Secure each side of seat with 3/4" long hex bolt, two belleville washers (on the inside and outside) and hex lock nut. Crown side of washers should be against the head of the bolt and the nut. -See figure 4B.

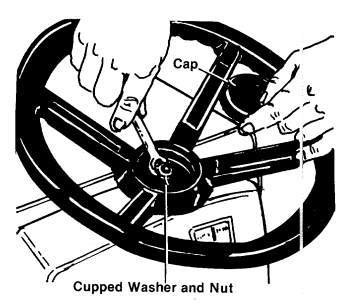
STEERING WHEEL INSTALLATION

- 1. Models 811, 823, 825, 827, 833, 835 and 837 only: There are four height positions for the steering wheel. For shipping purposes, the steering shaft is assembled in the lowest position. Lift the hood of the tractor. Remove the hairpin cotter and clevis pin on the steering shaft. Raise the shaft to desired position and secure with hairpin cotter and clevis pin. See reference numbers 56 and 57 on page 28.
- Models 811, 823, 825, 827, 833, 835 and 837 only: Attach the plastic steering bellow to the steering wheel as shown in figure 5.



One end of the steering bellow is slightly larger than the other. The larger end must be assembled to the steering wheel.

3. Place steering wheel over the steering shaft, lining up the flats in the wheel with the flats on the shaft.



- 4. Secure with cupped washer (cupped side against the steering wheel) and hex nut. See figure 6.
- 5. Press the steering wheel cap on the steering wheel by hand.

TIRE PRESSURE

For shipping purposes, the tires on your unit may be over-inflated. Tire pressure should be reduced before unit is put into operation. Recommended operating tire pressure should be 10 p.s.i.

Check sidewall of tire for manufacturer's maximum tire pressure. If this information does not appear on your tire, maximum tire pressure under any circumstances is 30 p.s.i. Equal tire pressure should be maintained on all tires.

FIGURE 6.

CONTROLS

IGNITION SWITCH

The ignition switch is located on the dashloard. Turn the key to the START position to start the engine. When the engine is running, leave the key in the ON position. To stop the engine, turn the key to the OFF position. See figure 7.



Remove the key from the tractor when the tractor is not in use to prevent accidental starting.

THROTTLE CONTROL

The throttle control is located on the left side of the dashboard and is used to regulate the engine speed. See figure 7. The engine should be operated from 3/4 to full throttle (FAST) when operating any equipment that uses the tractor engine as a source of power such as the mowing deck, snow thrower or rotary tiller.

CHOKE CONTROL (16 and 18 H.P. only)

The choke control is located on the right side of the dashboard and is operated manually. Details for the choke operation are covered in the separate engine manual packed with your unit. See figure 7.

LIGHT SWITCH

The head lamps are operated by pushing the light switch located on the dashboard. The head lamps will only operate when the engine is running. See figure 7.

AMMETER

The ammeter registers the rate of battery charge or discharge. The ammeter will register on the discharging side with starting the engine. It should register on the opposite side (charging) when the engine is running in the fast position until the battery is completely charged. With a fully charged battery or with the engine idling, the ammeter will not show a charge. See figure 7.

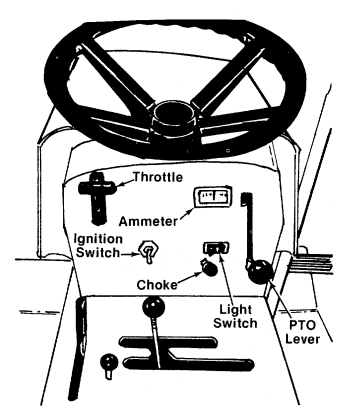


FIGURE 7.-16 and 18 H.P. Models Shown

GASOLINE TANK

The gasoline tank is located under the tractor seat. Tip the seat forward to fill the tank. Refer to figure 4.

GEAR SHIFT LEVER

The transaxle has four forward gears, neutral and reverse. Do **not** shift through the gears on the transaxle as you would in an automobile. Preselect the gear appropriate for the job you are doing. See figure 8.

You must depress the clutch-brake pedal and come to a complete stop before shifting gears.

CLUTCH-BRAKE PEDAL

The clutch-brake pedal is located on the right side of the tractor. See figure 8. Depressing the clutch-brake pedal part way disengages the clutch. Pressing the pedal all the way down disengages the clutch and engages the disc brake.



The clutch-brake pedal must be depressed to start the engine.

PARKING BRAKE

To set the parking brake, depress the clutch-brake pedal and pull up the parking brake knob. It will stay in the raised position. To release the parking brake, depress and release the clutch-brake pedal. See figure 8.

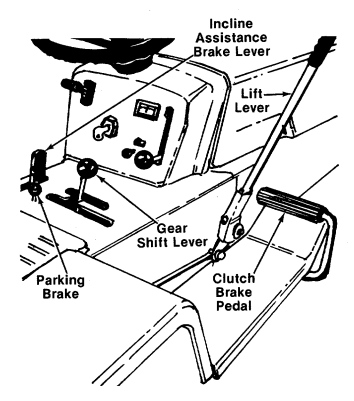


FIGURE 8.

INCLINE ASSISTANCE BRAKE LEVER

When stopping on a hill, hold the incline assistance brake lever back while you release the clutch-brake pedal until the tractor begins to move, then release the lever. This lever permits smoother starts and clutch engagement by holding the tractor during the brake release/clutch engagement operation. See figure 8.

LIFT LEVER

The five position lift lever is used to change the operating position of the attachments. To operate, pull the lever towards you. To release, move the lever to the right and then forward. See figure 8.

POWER TAKE-OFF (PTO) LEVER

The PTO lever is located on the right side of the dashboard. To engage the PTO, lift the lever slowly and lock it into the notch. See figure 7.



The PTO lever must be in the disengaged position (down) when starting the engine and when shifting into reverse.

OPERATION

CAUTION

- 1. Keep all shields in place.
- 2. Before leaving operator's position:
 - a. Shift transmission to neutral
 - b. Set parking brake
 - c. Disengage attachment clutch
 - d. Shut off engine
 - e. Remove ignition key
- 3. Wait for all movement to stop before servicing machine.
- 4. Keep people and pets a safe distance away from machine.
- 5. Look to the rear before backing up.

PREPARATION



When packaged for shipment, the machine contains no oil or gasoline. Before starting the engine, oil must be added to the engine crankcase and gasoline to the tank. DO NOT mix oil with gasoline.

- 1. Put oil in engine crankcase. Refer to separate engine manual packed with your unit for engine oil recommendations.
- 2. Fill the fuel tank with clean, fresh, lead-free, low-lead or regular grade leaded gasolirie.

OPERATING THE TRACTOR



This unit is equipped with a safety interlock system for your protection. The purpose of the safety interlock system is to prevent the engine from cranking or starting unless the clutch-brake pedal is depressed and the PTO lever is in the disengaged position. In addition, the PTO lever must be in the disengaged position when the unit is put into reverse or the engine will shut off.



Do not operate the tractor if the interlock system is malfunctioning because it is a safety device, designed for protection.

- 1. Place the PTO lever in the disengaged (down) position.
- 2. 16 and 18 H.P. Units Only—Pull out the choke control. A warm engine requires less choking.
- 3. Set the throttle control in the FAST position.
- 4. Depress the clutch-brake pedal and hold it down.
- 5. Turn the ignition key to the START position.

 After the engine starts, release the key.
- 6. **16 and 18 H.P. Only—**Slowly push in the choke as the engine warms up.
- 7. With the clutch-brake pedal depressed, move the gear shift lever into one of the fo ward gears or reverse.
- 8. Slowly release the clutch-brake pedal and the tractor will move forward.
- When stopping, depress the clutch-brake pedal. This will apply both the clutch and the brake.
- To shut off the engine, turn the ignition key to the left to the OFF position. Remove the key to prevent accidental starting while equipment is unattended.



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.

ADJUSTMENTS



Disconnect the spark plug wire and ground against the engine before performing any adjustments, repairs or maintenance.

SEAT ADJUSTMENT

Models 810, 822, 824, 826, 832, 834 and 836:

The tractor seat is adjustable to four positions. To change positions, tip the seat all the way forward and lift it out of the slots on each side. Refer to figure 4A.

Models 811, 823, 825, 827, 833, 835 and 837:

To adjust the position of the seat, loosen the four self-tapping screws on the bottom of the seat. See figure 4B. Slide the seat forward or backward as desired. Retighten the self-tapping screws.

REAR WHEEL TRACK ADJUSTMENT

The distance between the rear wheels can be changed from wide to narrow by removing the rear wheels one at a time and reversing them on the hub.

With the rear wheels in the narrow position, the outside of the rear wheels is even with the outside of the front wheels.

With the rear wheels in the wide position, the inside of the rear wheels is even with the outside of the front wheels.

BRAKE ADJUSTMENT

During normal operation of this machine, the brakes are subject to wear and will require periodic examination and adjustment.



Do not adjust the brake while the engine is running. Be sure to block the wheels of the tractor before making the brake adjustment.

- 1. Loosen the lock nut. See figure 9.
- 2. Tighten the center bolt all the way in.
- 3. Unscrew the center bolt one complete turn.
- 4. Test the brakes and repeat step three if necessary.
- 5. Tighten the lock nut.

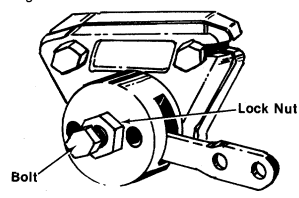


FIGURE 9.

DECK ADJUSTMENT LINKS

If an uneven cut is obtained, the deck may be adjusted. Adjustable lift link assemblies are located on the left side of the unit. Refer to Ref. Nos. 16, 34, and 54 on page 30.

To adjust the deck, remove the hairpin cotter and washer from the clevis pin. Thread eyebolt up or down the adjustable link lift assembly as necessary. Replace clevis pin, washer and hairpin cotter.

CARBURETOR ADJUSTMENTS



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

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

Refer to separate engine manual for carburetor adjustment information.

STEERING WHEEL ADJUSTMENT

Models 811, 823, 825, 827, 833, 835 and 837 only:

There are four height positions for the steering wheel. To adjust the height of the steering wheel, remove the hairpin cotter and clevis pin on the steering shaft. Place the steering wheel in the position desired and secure with hairpin cotter and clevis pin. See reference numbers 56 and 57 on page 28.

LUBRICATION

STEERING GEARS

Wipe off the old grease and dirt. After every 25 hours of operation place an automotive multipurpose grease in the teeth of the segment and pinion gears. See figure 10.

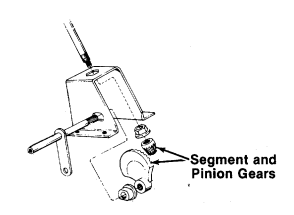


FIGURE 10.

TRANSAXLE

Check the oil level four times a year. Lubricant should be at the point of overflowing. Use E.P. 90 oil. Drain and refill every two years. Capacity 4 pints. See figure 11.

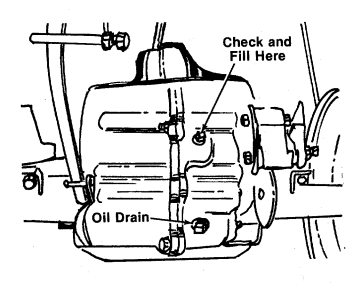


FIGURE 11.

LINKAGE

Once a season lubricate all the pivot points on the clutch, brake and lift linkage with SAE 30 engine oil.

FRONT WHEELS

The front wheels are provided with grease fittings. Lubricate at least once a season with automotive multi-purpose grease.

PIVOT POINTS

Lubricate all pivot points with light oil at least once a season.

BALL JOINTS

The ball joints and drag link ends are permanently lubricated.

MAINTENANCE



Disconnect the spark plug wire and ground against the engine before performing any adjustments, repairs or maintenance.

TROUBLE SHOOTING

Refer to the chart on page 16 for trouble shooting engine problems.

CRANKCASE OIL

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

Check the oil level in the crankcase before each use of the machine and after every two hours of operation. Keep the oil level between ADD and FULL. See figure 12.

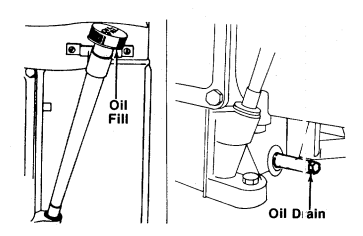


FIGURE 12.-16 H.P. Model Shown

After the first five hours of operating a new engine, drain the oil (see figure 10) from the crankcase while engine is still hot and refill crankcase with new oil; thereafter change the oil after every 25 hours of operation. This procedure ensures minimum wear of engine parts. To change the oil, proceed as follows:

- Step 1. Remove oil filler plug.
- Step 2. Drain the oil.
- Step 3. Replace oil filler plug.
- Step 4. Refill crankcase with oil. Refer to separate engine manual for quantity and type of oil.

FUEL FILTER

Your unit is equipped with a replaceable in-line fuel filter. Replace filter whenever contamination or discoloration is noticed. Order replacement filter through your authorized engine service dealer.

WHEEL ALIGNMENT

The front wheels should toe-in approximately 1/8". Measure the distances A and B on the front wheels. See figure 13.



Dimension B should be approximately 1/8 inch less than dimension A.

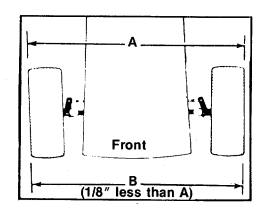


FIGURE 13.

To adjust the toe-in, loosen the hex jam nut, remove the elastic lock nut, lift the tie rod end out of the hole in the steering arm and screw the tie rod end in or out as necessary. See figure 16.

Reassemble the tie rod end after the correct alignment is made.

DRAG LINK

If the drag link or ball joints are changed, the new assembly must be adjusted to the exact same length as the original. If adjusted incorrectly, it will allow the tractor to turn sharper one direction than the other.

To take off the drag link, remove the nuts and lock washers holding the ball joint to the steering gear and left front axle bracket. See figure 14.

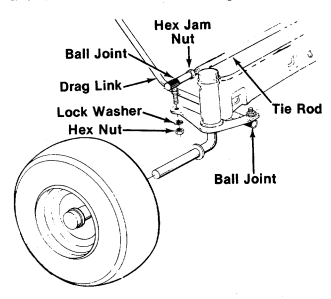


FIGURE 14.

ENGINE

Refer to separate engine manual for all engine maintenance procedures.

MAINTENANCE OF BATTERY

- Check electrolyte level periodically (at least every two weeks). Keep the level to the split rings. Use only distilled water or a good quality drinking water. Never add acid or any other chemicals to the battery after initial activation.
- 2. The battery should be checked with a hydrometer after every 25 hours of operation. If the specific gravity is less than 1.225, the battery should be recharged. Maximum charge rate 5 AMPS.
- 3. Coat the terminals and exposed wire with a thin coat of grease or petroleum jelly for longer service and protection against 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.
- 5. Avoid tipping the battery. Even a "sealed" battery will leak electrolyte when tipped.

STORAGE OF THE BATTERY

- 1. Charge battery using normal methods. NEVER store discharged battery as it will not recover.
- 2. When storing battery for extended periods, disconnect battery cables. Removing battery from unit is recommended.
- 3. 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.

COMMON CAUSES FOR BATTERY FAILURE

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



These failures do not constitute warranty.

BATTERY REMOVAL OR INSTALLATION



When removing the battery, follow this order of disassembly to prevent your wrench from shorting against the frame.

- 1. Remove the Negative cable.
- 2. Remove the Positive cable.

To install a battery:

- 1. Attach the Positive cable.
- 2. Attach the Negative cable.

JUMP STARTING

- 1. Attach the first jumper cable from the Positive terminal of the good battery to the Positive terminal of the dead battery.
- Attach the second jumper cable from the Negative terminal of the good battery to the FRAME OF THE UNIT WITH THE DEAD BAT-TERY.



Failure to use this starting procedure could cause sparking, and the gases in either battery could explode.

INSTALLATION OF TIRE TO RIM



The following procedure must be followed when removing or installing a tire to the rim.

- 1. Be sure rim is clean and rust free.
- 2. Lubricate both the tire and rim generously.
- Never inflate to over 30 p.s.i. to seat teads. Excessive inflation pressure when seating beads may cause tire/rim assembly to burst with force sufficient to cause serious ir jury.

BELT REMOVAL AND REPLACEMENT Changing the Front Drive Belt

- 1. If a cutting deck is attached to your tractor, remove it. Remove the battery.
- 2. Raise and block the front wheels of the tractor so you can work under it.
- 3. Unscrew the belt guard release next to the engine pulley. See figure 15.

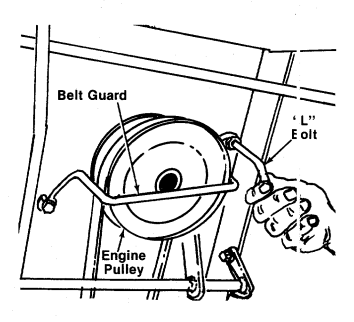


FIGURE 15.

4. Swing the belt guard forward towards the front of the tractor.



Observe the way the belt is twisted. If the new belt is installed backwards, the tractor will run backwards.

- 5. Using a bar or large screwdriver, pry the pulley assembly towards the front of the tractor and unhook the belt from the pulley. See figure 16.
- 6. Install the new belt by hooking it over the engine pulley and twisting the belt to the left as you attach it to the pulley.
- 7. Test the operation of the tractor to make certain the belt has been installed correctly.

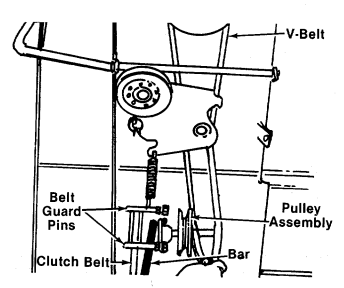


FIGURE 16.

Removing the Rear (Clutch) Belt

- If a cutting deck is attached to your tractor, remove it. Remove the battery.
- 2. Raise and block the front wheels of the tractor so you can work under it.
- 3. Depress the clutch-brake pedal and set the parking brake.
- 4. Remove the two belt guard pins on the pulley assembly. See figure 16.
- 5. Take off the idler assembly by removing the center bolt.



Be sure the belt clip is reassembled the same way. See figure 17.

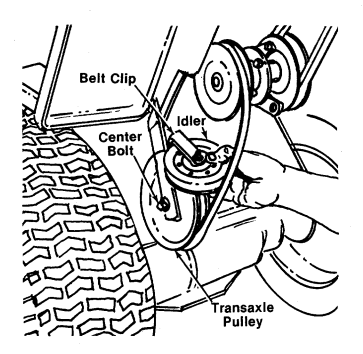


FIGURE 17.

- 6. Remove the center bolt and slide the transaxle pulley off. See figure 17.
- 7. Reassemble in reverse order with a new V-belt.

OFF-SEASON STORAGE

If the machine is to be inoperative for a period longer than 30 days, prepare for storage as follows.

- 1. Clean the engine and the entire unit thoroughly.
- Lubricate all lubrication points. Wipe the entire machine with an oiled rag to protect the surfaces.
- Refer to the engine manual for correct engine storage instructions. The engine must be completely drained of fuel to prevent gum deposits from forming on essential carburetor parts, fuel lines and fuel tanks.
- 4. Refer to battery storage instructions on page 13
- 5. Store unit in a clean, dry area.



When storing any type of power equipment in an unventilated or metal storage shed, care should be taken to rustproof the equipment. Using a light oil or silicone, coat the equipment, especially any chains, springs, bearings and cables.

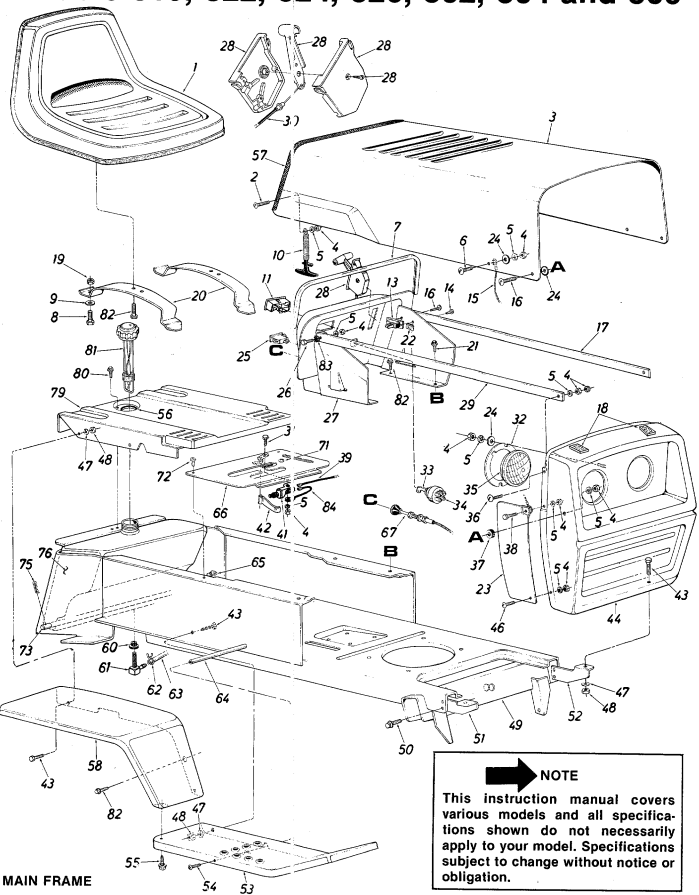
TROUBLE SHOOTING CHART FOR ELECTRIC START MODELS

TROUBLE	LOOK FOR	REMEDY
Engine will not crank	Battery installed incorrectly	The battery must be installed with the negative, identified at the terminal post by (Neg, N or -), grounded. The positive (Pos, P or +) attaches to the large cable from the solenoid. The small red wire from the fuse holder or circuit breaker is also attached to the positive terminal.
	Blown fuse or circuit breaker	Replace fuse with 7½ amp. fuse ¼ x 1¼ " Ig. Circuit breaker will reset itself when it cools off. Fuses or circuit breakers seldom open or fail without a reason. The problem must be corrected. Check for loose connections in the fuse holder. Replace fuse holder if necessary. A dead short may be in the cranking or charging circuit where the insulation may have rubbed through and exposed the bare wire. Replace the wire or repair with electrican's tape if the wire strands have not been damaged. Note: Look for a wire pinched between body panels, burned by the exhaus: pipe or muffler or rubbed against a moving part.
	Battery is dead or weak	Use a hydron eter to check the condition of the battery. The Specific Gravity (s.g.) should be 1.265 at 80°F. (1.215 s.g. minimum needed for cranking engine). The reason for the battery failing must be c etermined. (1) Defective battery. Battery will not accept or hold a full charge. (2) Short circuit. Check for grounded wire. (3) Charging system not working, either engine alternator or trickle charger. Trickle Charger. Check with multimeter. Charger 725-0578—input 120 V A.C., no load output 13.5 V D.C., rated load current 1 amp. Charger 725-0507—input 120 V A.C., no load output 17.4 V D.C., rated load current 1/2 amp. Alternator (dt al or single circuit) The charging system is an alternator located under the flywheel. It is unregulated and rated 3 amp. at 3600 r.p.m. A diode (rectifier) is located in the output lead just before the wire harness plug on the engine side.
		Red Wire Diode Tube (Batt.) 7 AMP AC (Lamps)
		Black Wire Polarized Plug
		The diode changes A.C. to D.C. to charge the battery. A bad diode can either fail to charge the battery or discharge the battery if the alternator is shorted as well as the diode. To test: (1) Disconnect charger lead from the battery (small red wire). (2) Connect 12 V small test lamp between the 3 amp. D.C. charge lead and the positive terminal of the battery. (3) With the engine off, the lamp should not light. If it does, the diode and possibly the alternator should be replaced. (4) Stalt the engine. The lamp should light. If it does not, the alternator (stator) or lead wire is bad and should be replaced.
	Mechanical failure. (Wires and switches)	The interlock system includes two mechanical activated switches which are wired in series in the circuit used to energize the starter solenoid. While testing the interlock system, you will make the mower temporarily unsafe by permitting the engine to be started with the blade and clutch engaged. WARNING: While testing, disengage the clutch, shut off the blade control, set the parking brake and place the gear shift lever in neutral. Attach a wire (minimum 18 gauge) to the positive terminal of the battery and touch the other end to the small terminal on the solenoid. If the engine does not crank: (1) There is a loose connection or poor ground. (2) The solenoid may be bad. The solenoid can be checked by using a heavy wire (#8 gauge minimum) and jumping between the two large terminals. If the engine cranks, the solenoid is bad. (3) If the engine does not crank when you jump the solenoid, have the starter motor tested by an authorized engine dealer. If the engine does crank, the problem is with one of the safety switches, ignit on switch or the wire between the fuse holder (or circuit breaker) and the small terminal on the solenoid. Note: Look for a poor connection at the switches or a defective switch. Replace a if necessary.
Engine cranks but will not start	Throttle or choke not in starting position	Check owner's guide for correct position for throttle control and choke (if separate control) for starting.

TROUBLE SHOOTING CHART FOR ELECTRIC START MODELS

TROUBLE	LOOK FOR	REMEDY
	No spark to spark plug	Spark plug lead disconnected. Connect lead. Hold spark plug lead away from engine block about 1/8". Crank engine. There should be a spark. If not, have engine repaired at authorized engine service dealer. Faulty spark plug. To test, remove spark plug. Attach spark plug lead to spark plug. Ground the spark plug body against the engine block. Crank the engine. The spark plug should fire at the electrode. Replace if it does not.
	No fuel to the carburetor	Gasoline tank empty. Fill. Fuel valve shut off. Open valve. Valve is located either at the bottom of the fuel tank or on the carburetor. Fuel line plugged. Remove and clean.
	Air filter dirty	If the air cleaner is dirty, the engine may not start. Clean or replace as recommended by the engine manufacturer.
Engine smokes	Engine loses crankcase vacuum	Dipstick not seated or broken. Replace defective part. Engine breather defective. Replace.
Excessive vibration	Bent or damaged blade spindle	Stop engine immediately. Check all pulleys, blade adapters, keys and bolts for tightness and damage. Tighten or replace any damaged parts.
	Bent blade	Stop engine immediately. Replace damaged blade. Only use original equipment blades.
Mower will not discharge grass or leaves uncut strips	Engine speed low Transmission selection Blades short or dull	Throttle must be set between 3/4 and full throttle. Use lower transmission gear. The slower your ground speed, the better the quality of cut. Sharpen or replace blades (uncut strip problem only).

Models 810, 822, 824, 826, 832, 834 and 836

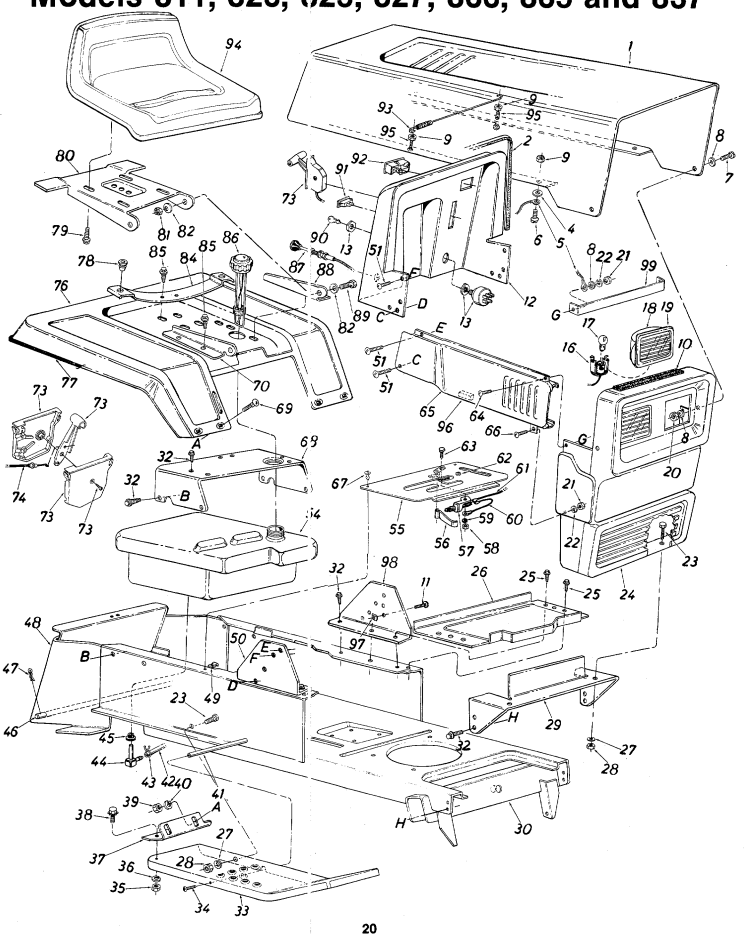


Models 810, 822, 824, 826, 832, 834 and 836

PARTS LIST FOR MAIN FRAME MODELS 810, 822, 824, 826, 832, 834 and 836

<u></u>			MODELS 810, 822	, 824,	826,	832, 834	and 83	56	
REF. NO.		COLOR CODE	DESCRIPTION	NEW PART	REF. NO.	PART NO.	COLOR CODE	DESCRIPTION	NEW PART
1 2	757-0308 710-0286		Seat Assembly Truss Mach. Scr. 1/4-20 x		39	725-076	i4	Reverse Lockout Wire Harness	
			.50" Lg.*	<u> </u>	41	725-026	8	Safety Switch	1
3	13808 -	-462	Hood		42	732-040	5	Switch Actuator Spring	1
4	712-0287		Hex Nut 1/4-20 Thd.*					Lever	
5	736-0329		L-Wash. 1/4" Scr.*		43	710-011	8	Hex Scr. 5/16-18 x .75" Lg.*	
6	710-0286		Truss Mach. Scr. 1/4-20 x		44	13801	-462	Grille Ass'y. (Painted)	
			.50" Lg.*	ŀ		14226		Grille Ass'y. (Chrome)	
7	731-0511		Vinyl Molding Strip—29"		46	710-028	6	Truss Mach. Scr. 1/4-20 x	
8	710-0689		Hex Nylon Scr. ½-13 x					.50" Lg.*	
			.75″ Lg.		47	736-011	9	L-Wash. 5/16" Scr.*	
. 9	736-0192		Fl-Wash50" I.D. x 1.00"		48	712-026		Hex Nut 5/16-18 Thd.*	
			O.D. x .090	1	49	13820		Lower Frame Ass'y.	
10	723-0296		Hood Latch Ass'y.	ł	50	710-072	.6	Hex Thd. Rolling Scr. 5/16"	
11	725-0925		Ammeter					x .75" Lg.	
13	725-0459		Circuit Breaker 8 Amp.		51	13862		Grille Mount Brkt.—R.H.	
14	710-0351		Hex Tap Scr. #10 x .50"		52	13863		Grille Mount Brkt.—L.H.	
			Lg.*		53	13828	-462	Running Board—R.H.	
15	727-0199		Hood Stop			13827	462	Running Board—L.H. (Not	
16	710-0255		Truss Mach. Scr. ¼-20 x	}				Shown)	
			.75" Lg.*		54	710-032	3	Truss Mach. Scr. 5/16-18 x	1
17	749-0220	'	Grille Positioning Rod					.75" Lg.*	
18	722-0135		PVC Foam Strip 1/2 x 1.00"		55	710-072	.6	Hex Thd. Rolling Scr.	
			x 2.00" Lg.	1				5/16-24 x .75" Lg.	
19	712-0206		Hex Nut 1/2-13 Thd.*		56	735-017	9	Grommet (Gas Tank Neck)	
20	13123		Seat Spring	ļ	57	731-051	1	Vinyl Moulding Strip—30"	
21	710-0599		Hex Thd. Rolling Scr. 1/4" x		58	13810	462	Fender Ass'y.—R.H.	
			.50" Lg.			13809	-462	Fender Ass'y.—L.H. (Not	.
22	712-0344		Speed Nut #10Z					Shown)	
23		-462	Grille Side Panel—R.H.		60	735-014	.9	Bushing (Gas Tank)	
	14749 -	-462	Grille Side Panel—L.H. (Not		61	751-305	4	90° Nipple	
			Shown)		62	726-020		Hose Clamp 3/8"	
24	736-0173		FI-Wash. 1/4" I.D.		63	751-017		Gas Line 46" Lg.	
25	725-0634		Light Switch		64	738-043		Running Board Rod	
26	710-0166	1	Truss Hd. Scr. 1/4-20 x 1.00"	1	65	712-014	.7	Speed Nut #10-24	
			Lg.*		66	14466		Transmission Cover Ass'y.	
27	16325		Dash Panel Ass'y.	·	67	746-039	4	Choke Control Comp.	
28	831-0692		Throttle Control Box Comp.				_	(16 and 18 H.P.)	1 1
29	749-0220		Grille Positioning Rod		71	731-040		Snap Bushing	
30	746-0503		Throttle Control Cable		72	710-035	1	Truss Hd. Scr. #10 x .50"	
			(16 and 18 H.P.)					Lg.	
	746-0500	'	Throttle Control Cable		73	738-048		Hitch Rod	
			(11 H.P.)		75	714-014		Internal Cotter Pin	
31	710-0289		Hex Bolt 1/4-20 x .50" Lg.*		76	751-025	9	Gas Tank	
32	09960		Head Lamp Retainer		79	13814	_	Seat Plate	
33	725-0201		Ignition Key		80	710-072	6	Hex Thd. Rolling Scr.	'
34	725-0267		Ignition Switch			700 00 :	,	5/16-24 x .75" Lg.	
35	725-0222		Head Lamp		81	723-034		Gas Gauge	
36	710-0255		Truss Machine Scr. ¼-20 x .75" Lg.*		82	710-072	b	Hex Thd. Rolling Scr. 5/16-24 x .75" Lg.	
37	735-0144		Rubber Wash50" I.D. x		83	736-022	2	External Wash. 1/4" I.D.	
			1.00 O.D. x .25 Thk.		84	725-076		Electric Wire	
38	710-0286		Truss Mach. Scr. 1/4-20 x]
			.50" Lg.*						1
				l		•	L		

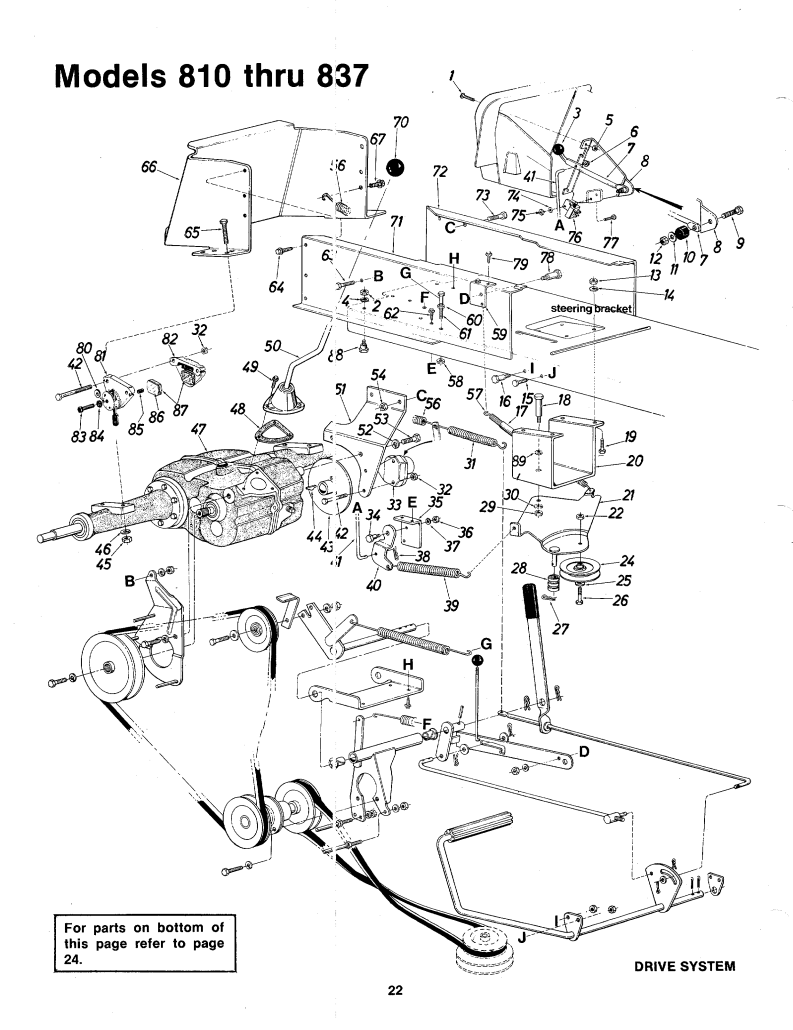
Models 811, 823, 825, 827, 833, 835 and 837



Models 811, 823, 825, 827, 833, 835 and 837

PARTS LIST FOR MODELS 811, 823, 825, 827, 833, 835 and 837

		MODELS 811, 823	, 825	<u>, 827</u>	, 833, 835 and 8	3/	
REF.	PART COLOR NO. CODE	DESCRIPTION	NEW PART		PART COLOR NO. CODE	DESCRIPTION	NEW PART
1	15808	Hood		54	751-0367	Fuel Tank	
2	731-0511	Trim Strip-27" Lg.		55	15831	Transmission Cover Ass'y.	
4	736-0931	FI-Wash20" I.D. x		56	732-0405	Switch Actuator Spring	
•		.41" O.D.				Lever	
5	727-0290	Hood Stop		57	725-0268	Safety Switch	
6	710-0473	Truss Hd. Mach. Scr. #10-24		58	712-0287	Hex Nut 1/4-20 Thd.*	
Ū	100110	x .50" Lg.*		59	736-0329	L-Wash. 1/4 " I.D.*	
7	710-0258	Hex Bolt 1/4-20 x .62" Lg.*		60	725-0765	Electric Wire	
8	736-0463	FI-Wash. 1/4" I.D.*		61	725-1027	Reverse Lockout Wire	
9	712-0272	Hex Sem Nut #10-24 Thd.*			120 1021	Harness	
10	722-0155	Foam Strip 3/8" x 1" x 14"		62	731-0405	Snap Bushing	
11	710-0351	Truss Mach. Scr. #10 x .50"		63	710-0289	Hex Bolt 1/4-20 x .50" Lg.*	
11	1 10-0331	Lg.		64	710-0205	Truss Hd. Scr. 1/4-20 x .75"	
10	15011	Dash Ass'y. (11 H.P.)		04	110-0255	Lg.*	
12	15811			65	15814	Side Panel—R.H.	
40	15812	Dash Ass'y. (16 & 18 H.P.)		03	15815		
13	725-0267	Ignition Switch			10010	Side Panel—L.H. (Not	
16	725-0964	Socket		66	740 0000	Shown)	
17	725-0963	Lamp		66	710-0286	Truss Mach. Scr. 1/4-20 x	
18	731-0705	Headlight Housing		07	740 0054	50" Lg.*	
19	731-0706	Lens		67	710-0351	Truss Mach. "B" Tap Scr.	
20	712-0107	Hex L-Nut 1/4-20 Thd.				#10 x .50" Lg.	
21	712-0287	Hex Nut 1/4-20 Thd.*		68	15849	Seat Mounting Channel	
22	736-0329	L-Wash. 1/4" I.D.*		69	710-0167	Carriage Bolt 1/4-20 x .50"	
23	710-0118	Hex Bolt 5/16-18 x .75" Lg.*				Lg.*	
24	15804	Grille (With Headlights)		70	15802	Seat Bracket—R.H.	
25	710-0599	Hex Wash. Hd. Scr. ¼" x	1	72	710-0600	Hex Wash Hd. Self-Tap Scr.	
		.50" Lg.				5/16-24 x .50" Lg.	
26	13379	Battery Plate		73	831-0692	Throttle Control Box Ass'y.	
27	736-0119	L-Wash. 5/16" I.D.*		74	746-0500	Throttle Control Cable	1 1
28	712-0267	Hex Nut 5/16-18 Thd.*				(11 H.P.)	1
29	15825	Grille Mounting Bracket			746-0503	Throttle Control Wire	
30	13820	Lower Frame Ass'y.				(16 & 18 H.P.)	
32	710-0726	Hex Thd. Rolling Scr.		76	15886	Rear Fender	
		5/16-24 x .75" Lg.		77	731-0511	Trim Strip—81"	
33	13828	Running Board—Ř.H.		78	731-0555	Grommet	
	13827	Running Board—L.H. (Not		79	710-0623	Hex Wash. Hd. AB-Tap Scr.	
		Shown)				3/8 x .75" Lg.	
34	710-0323	Truss Mach. Scr. 5/16-18 x		80	15607	Seat Pivot Bracket	
		.75" Lg.*		81	712-0158	Hex Cent. L-Nut 5/16-18 Thd.	
35	712-0267	Hex Nut 5/16-18 Thd.*		82	736-0242	Belleville Wash34" I.D. x	
36	736-0242	Bell-Wash34" I.D. x .87"				.88" O.D.	
		O.D.		84	732-0431	Seat Spring	1
37	15846	Fender Brkt.—R.H.		85	710-0607	Hex Wash, Hd. Self-Tap Scr.	1 1
٠.	15847	Fender Brkt.—L.H.				5/16-18 x .50" Lg.	
		(Not Shown)		86	751-0370	Gas Cap w/Gauge	
38	710-0118	Hex Bolt 5/16-18 x .75" Lg.*		87	746-0394	Choke Control Comp.	
39	712-0287	Hex Nut 1/4-20 Thd.*				(16 & 18 H.P.)	
40	736-0329	L-Wash. 1/4 " I.D.*		88	15803	Seat Bracket—L.H.	
41	738-0435	Running Board Rod		89	710-0118	Hex Bolt 5/16-18 x .75" Lg.*	
42	751-0173	Fuel Line 40" Lg.		90	725-0201	Ignition Key	
43	726-0207	Hose Clamp 3/8"		91	725-0634	Light Switch	
44	751-3054	90° Nipple		92	725-0925	Ammeter	
45	735-0149	Bushing (Fuel Tank)		93	732-0462	Hood Spring	
46	738-0482	Hitch Rod		94	757-0308	Seat Ass'y.	
40 47	714-0147	Internal Cotterpin			710-0749	Hex Screw #10-24 x 1.0" Lg.*	1
48	13813	Hitch Plate	· ·	96	735-0244		
				30	1 00-0244	Rubber Strip ½" Sq. x	1.
49	726-0139	Speed Nut		97	712-0121	2½" Lg.	
50 51	15828	Dash Support Brkt.—R.H.			15829	Speed Nut	
51	710-0642	Hex Wash. Hd. Tap Scr.	1	99 90	15931	Dash Support Brkt.—L.H.	
	<u> </u>	1/4 x .75" Lg.		99	10001	Tie Strap—Grille/Side Panel	N



PARTS LIST FOR DRIVE SYSTEM MODELS 810 thru 837

	· · · · · · · · · · · · · · · · · · ·	MODE	<u> LS 8</u>	<u>10 thr</u>	u 837		
REF. NO.	PART COLOR NO. CODE	DESCRIPTION	NEW PART		PART COLOR NO. CODE	DESCRIPTION	NEW PART
1	710-0286	Truss Mach. Scr. 1/4-20 x	,	46	736-0169	L-Wash. 3/8" Scr.*	
		.50" Lg.*		47	_	Transaxie (See Breakdow i)	
2	712-0287	Hex Nut 1/4-20 Thd.*		48	_	Part of Ref. No. 47	
3	720-0165	Knob-Blade Clutch		49	<u> </u>	Part of Ref. No. 47	ļ
4	736-0329	L-Wash. 1/4 I.D.*		50		Part of Ref. No. 47	
5	712-0271	Hex Sems Nut 1/4-20 Thd.*		51	13012	Transaxle Support	
6	726-0106	Push Cap 1/4" Rod			736-0169	L-Wash. 3/8" Scr.*	
7	747-0513	Blade Clutch Lever	N	53	710-0216	Hex Scr. 3/8-16 x .75" Lg.*	
8	13950	Deck Clutch Control Brkt.		54	712-0375	Hex L-Nut 3/8-16 Thd.	
9	710-0106	Hex Scr. 1/4-20 x 1.25" Lg.*		56	732-0157	Ext. Spring—Brake Return	
10	735-0126	Rubber Wash330 I.D. x .87		57	732-0308	Ext. Spring—Deck Idler	
11	736-0173	Fl-Wash. 1/4" I.D. x .75" O.D.		",	702-0000	Return	
# 1	730-0173	x .057		58	712-0158	Hex L-Nut 5/16-18 Thd.	
12	712-0107	Hex Cent. L-Nut 1/4-20 Thd.		59	13833		
13	712-0107	Hex Nut 5/16-18 Thd.*	7	39	13033	Parking Brake Cam Mtg. Brkt.	
		L-Wash. 5/16" Scr.*		60	712 0267	Hex Nut 5/16-18 Thd.*	
14	736-0119			60	712-0267		
15 16	710-0201	Hex Scr. 3/8-16 x .62" Lg.*		61 62	710-0442	Hex Scr. 5/16-18 x 1.50" Lg.*	ŀ
10	738-0143	Shld. Scr. ½" Dia. x .335		02	710-0599	Hex Thd. Rolling Scr. 1/4-20	
47	704 0400	Lg. 3/8-16		60	740 0040	x .50" Lg.	
17	731-0483	Convoluted Conduit .50 I.D.		63	710-0216	Hex Scr. 3/8-16 x .75" Lg.*	
40	700.0455	x 4" Lg.		64	710-0726	Hex_AB-Tap Scr. 5/16 x .75"	
18	738-0155	Shld. Scr. 7/16 Dia. x .16"		0.5	740 0044	Lg.	
40	740 0070	5/16-18		65	710-0344	Hex Scr. 3/8-16 x 1.50" Lg.*	
19	710-0376	Hex Scr. 5/16-18 x 1.00" Lg.*		66	13813	Hitch Plate	
20	13826	Idler Mtg. Brkt.—Deck		67	710-0601	Hex Thd. Rolling Scr.	
21	13893	Idler Brkt. Ass'y.			700 0405	5/16-24 x .75" Lg.	
22	712-0181	Hex L-Nut 3/8-16 Thd.*		70	720-0165	Knob—Transaxle	
24	756-0293	4"—"V" Idler Pulley		71	13848	Side Panel Upper Frame—	
25	736-0300	FI-Wash. 3/8" I.D.				R.H.	
26	710-0342	Hex Scr. 3/8-16 x 1.25" Lg.*		72	13847	Side Panel Upper Frame—	
27	714-0104	Hairpin Cotter 5/16" Rod				L.H.	
28	748-0278	Spacer			710-0216	Hex Scr. 3/8-16 x .75" Lg.*	
29	712-0267	Hex Nut 5/16-18 Thd.*		74	736-0147	Ext. L-Wash. #10 Scr.*	
30	736-0119	L-Wash. 5/16" Scr.*		75	712-0121	Hex Nut #10-24 Thd.*	
31	732-0260	Ext. Spring—Brake Rod		76	725-0465	Safety Switch (Deck)	
32	712-0375	Hex Cent. L-Nut 3/8-16 Thd.		77	710-0473	Truss Mach. Scr. #10-24 x	
33	761-0178	Disc Brake Caliper Ass'y.				.50" Lg.*	
34	738-0155	Shld. Scr. 7/16" Dia. x .16"		78	738-0155	Shld. Scr. 7/16" Dia. x .16"	
		Lg. 5/16-18				Lg. 5/16-18	
35	13833	Parking Brake Cam Mtg.		79	710-0599	Hex Thd. Rolling Scr. 1/4-20	
		Brkt.				x .50" Lg.	
36	712-0267	Hex Nut 5/16-18 Thd.*		80	HU-20-9764	Washer	
37	736-0119	L-Wash. 5/16" Scr.*		81	HU-B003770066	•	
38	714-0104	Hairpin Cotter 5/16" Dia.		82	HU-16-13807	Anvil	
39	732- .0478			83	HU-39-13775	Pin, Adjuster	
40	13887	Deck Control Pivot Brkt.		84	HU-37-13818	Nut	
41	747-0307	Deck Control Rod		85	HU-39-13774	Pin, Actuator	
42	710-0937	Hex Scr. 3/8-16 x 2.50" Lg.*		86	HU-25-13808	Backing Plate	
43	761-0142	Hub & Disc Ass'y. (For		87	HU-24-13772	Lining	
		Brake)		88	738-0255	Shld. Bolt .375" Dia. x .180"	
44	714-0137	Hi-Pro Key 3/16 x 3/4" Lg.				Lg. 1/4-20 Thd.	
45	712-0798	Hex Nut 3/8-16 Thd.*		89	736-0141	Wave Washer	
:		• .					
					1	<u> </u>	

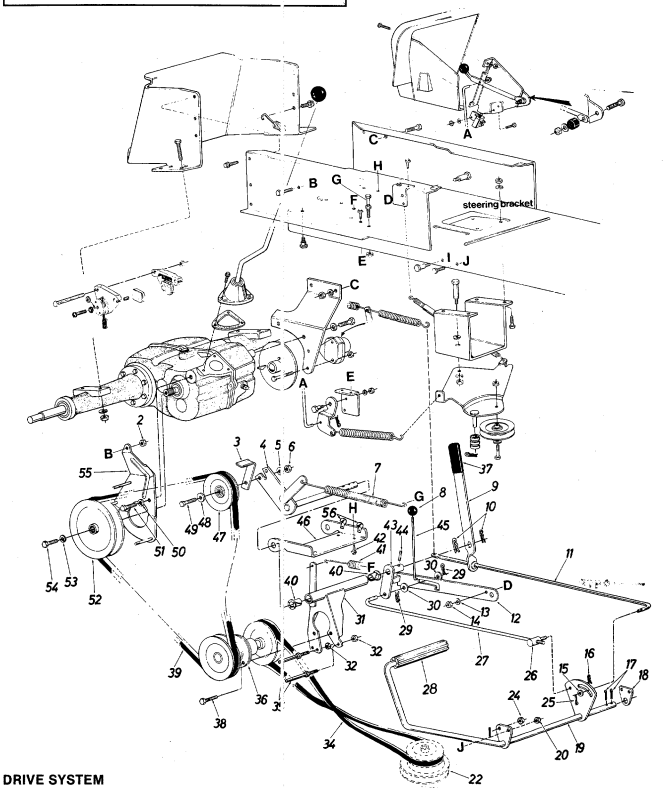
^{*}For faster service obtain standard nuts, bolts and washers locally. If these items cannot be obtained locally, order by part number and size shown on parts list.

(462-Red Flake)

When ordering parts if color is (important, use the appropriate color code listed above. (e.g. 12369—462—Red Flake.)

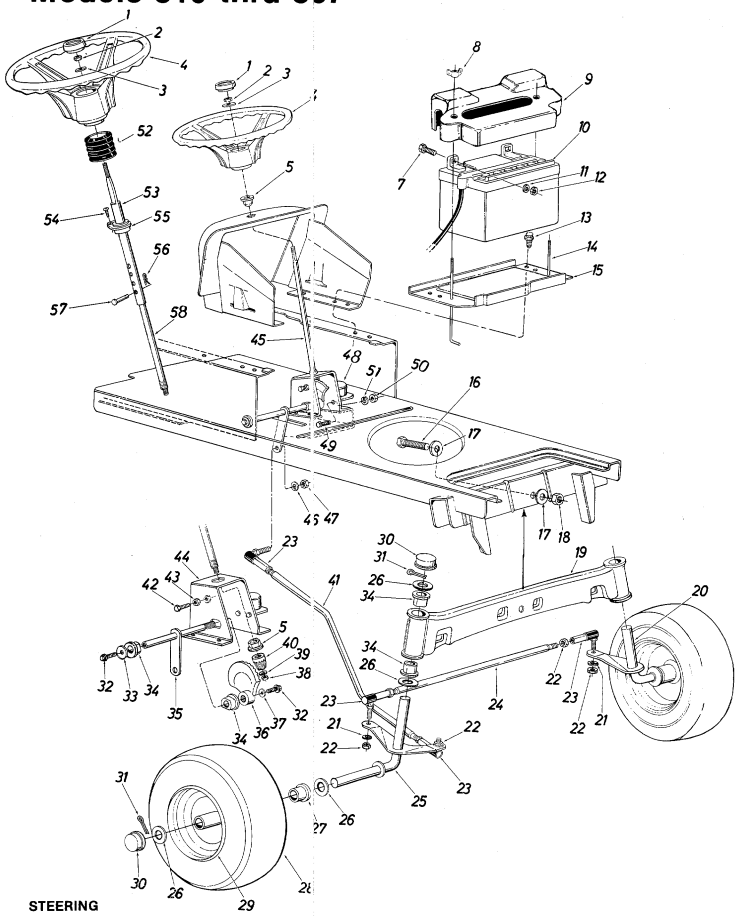
For parts on top of this page refer to page 22.

IMPORTANT: 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 DRIVE SYSTEM MODELS 810 THRU 837

REF.	PART NO.	COLOR CODE	DESCRIPTION	NEW PART		PART NO.	COLOR CODE	DESCRIPTION	NEW PART
2	712-03	75	Hex L-Nut 3/8-16 Thd.		32	712-018	31	Hex Top L-Nut 3/8-16 Thd.	
3	13819		Belt Guard (Clutch Idler)		34	754-024	15	"V"-Belt 1/2 x 59" Lg.	
4	13815		Clutch Brkt. Ass'y.					(Polyester)	
5	736-01	69	L-Wash. 3/8" Scr.*		35	711-069	96	Stud 3/8-16 x 3.62" Lg.	
6	712-07	98	Hex Nut 3/8-16 Thd.*		'			Special	
7	732-03	84	Ext. Spring (Drive Idler)		36	756-032	24	Jack Shaft Ass'y.	
8	720-01	66	Knob (Parking Brake)		37	720-018	39	Flat Grip	
9	13872		Hand Brake Lever		38	710-019	98	Hex Sem Scr. 5/16-18 x .75"	
10	714-01	17	Hairpin Cotter 5/8" Dia.					Lg.*	
11	747-03	04	Brake Rod		39	754-024	44	"V"-Belt 1/2 x 40" Lg.	
12	13832		Parking Brake Cam					(Kevlar)	
13	736-01		FI-Wash. 5/16" Scr.		40	741-029		Nyliner 5/8" I.D. x .88" Lg.	
14	712-02		Hex Nut 5/16-18 Thd.*		41	732-015		Ext. Spring (Jack Shaft)	
15	736-02	75	FI-Wash. 5/16" Scr.		42	710-059	99	Hex Thd. Rolling Scr. 1/4-20 x	
16	714-01		Hairpin Cotter 3/8" Rod					.50" Lg.	
17	714-01	15	Cotter Pin 1/8" Dia. x 1.00"		43	13871		Clutch-Idler Horn Ass'y.	
			Lg.*		44	715-010	08	Spring Pin Spiral 1/4" Dia. x	
18	13859		Clutch Rod Brg. Brkt.					1.00" Lg.	
19	13856		Clutch—Brake Pedal Ass'y.		45	747-030	00	Parking Brake Link	
20	712-03		Hex Cent. L-Nut 3/8-16 Thd.*		46	13822		Idler Mtg. Brkt.—Drive	l
22	756-03		Engine Pulley 4.75 & 5.56		47	756-029		4" "V"-Idler Pulley	
24	712-03		Hex Cent. L-Nut 3/8-16 Thd.*		48	736-030		FI-Wash. 3/8" I.D.	
25	714-01	15	Cotter Pin 3/32" Dia. x .75"		49	710-03		Hex Scr. 3/8-16 x 1.75" Lg.*	
		00	Lg.*		50	736-010		L-Wash. 3/8" Scr.*	1
26	711-01		Pivot Bushing	1	51	710-02		Hex Scr. 3/8-16 x .75" Lg.*	
27	747-03		Brake Cam Rod		52	756-03	32	"V"-Pulley 7.0" O.D.	
28	735-01		Foot Pad			700.04	00	(Transaxle)	
29	714-01		Hairpin Cotter 3/8" Rod		53	736-010		L-Wash. 3/8" Scr.*	
30	736-01	UI	Fl-Wash. 3/8" I.D. x 1.00"		54	710-01	80	Hex Scr. 3/8-24 x .75" Lg.*	
0.4	10000		O.D. x .030		55	13829	00	Belt Guard Ass'y.	
31	13823		Jack Shaft Mtg. Brkt. Ass'y.		56	726-019	93	Plastic Hose Clamp	
				L	<u> </u>	<u> </u>			L



26

PARTS LIST FOR STEERING MODELS 810 THRU 837

	. т		MODE		• • • • • • • • • • • • • • • • • • • •				
REF. NO.	PART NO.	COLOR CODE	DESCRIPTION	NEW PART		PART NO.	COLOR CODE	DESCRIPTION	NEW PART
1	731-022	0	Steering Wheel Cap		32	710-018	30	Hex Scr. 3/8-24 x .75" Lg.	
	712-015		Hex Cent. L-Nut 5/16-18 Thd.		_			Grade 5	
3	736-024		Bell-Wash. 5/16" I.D. x .87"		33	736-013	33	FI-Wash. 3/8 I.D. x 1.25 O.D.	
			O.D. x .060					x .090	
4	731-035	6	Steering Wheel		34	741-019	99	Flange Double "D" Brg753	
5	741-022	5	Plastic Hex Bearing 5/8"					I.D.	
			I.D.†		35	12749		Steering Arm Shaft Ass'y.	
7	710-025	8	Hex Scr. 1/4-20 x .62" Lg.		36	748-023		Side Gear—Steering	Ì
- 8	712-011		Wing Nut Plastic 1/4-20 Thd.	1	37	736-010		Bell-Wash. 3/8" I.D.	
	731-070		Battery Cover	1	38	712-023		Hex Cent. L-Nut 5/16-24 Thd.	
	725-045		12-V Battery		39	736-026	64	FI-Wash. 5/16" I.D. x .62 O.D.	
11	736-032		L-Wash. ¼" Scr.*				_	_ x .059	
	712-028		Hex Nut 1/4-20 Thd.*		40	748-023		Pinion Gear—Steering	
13	710-059	9	Hex Thd. Rolling Scr. 1/4-20		41	747-030		Drag Link]
			_ x .50" Lg.		42	710-067	70	Hex Nylon Scr. 3/8-16 x 1.25'	1
	711-022	2	Battery Hold Down Rod					Lg.	
	13379		Battery Plate	ł	43	712-079	98	Hex Nut 3/8-16 Thd.*	
	710-053		Hex Scr. 5/8-18 x 2.50" Lg.*		44	12850	'.	Steering Gear Sup. Ass'y.	
17	736-028	2	Flat Wash66" I.D. x 2.25"		45	738-031		Steering Shaft†	
			O.D. x .17		46	736-016		L-Wash. 3/8" Scr.*	
18	712-092	.3	Hex Cent. L-Nut 5/8-18 Thd.		47	712-024		Hex Nut 3/8-24 Thd.*	
19	13865		Front Pivot Bar Ass'y.		48	725-077		Solenoid	ŀ
20	13839		Front Axle Ass'y.—L.H.		49	710-025		Hex Scr. 1/4-20 x .62" Lg.	
21	736-016		L-Wash. 3/8" Scr.*		50	712-028		Hex Nut 1/4-20 Thd.*	
22	712-071		Hex Jam Nut 3/8-24 Thd.		51	736-032		L-Wash. 1/4" Scr.*	j
23	723-015		Ball Joint Ass'y.		52	731-055	9	Steering Bellow††	
24	747-030	רו	Tie Rod		53	14775	١7	Upper Steering Shaft††	
25	13838	^	Front Axle Ass'y.—R.H.		54	710-083	37	Oval Hd. CrSunk Scr. #10	
26	736-031	6	FI-Wash780 I.D. x 1.59 O.D.		EE	744 005	-0	× 5/8" Lg.††	
27	**		Flange Bearing		55	741-035	00	FI-Bearing .89" I.D. x 1.36"	
28	**		Front Wheel Ass'y. Comp.		56	714 014	17	O.D.††	
29		. 4	Front Wheel Rim Only		57	714-014		Hairpin Cotter††	
	731-048		Dust Cover Cotter Pin 5/32" Dia. x 1.00"	1	58	738-058		Clevis Pin††	
31	714-012	: 1			20	130-050	00	Lower Steering Shaft††	
	<u> </u>		Lg.*		<u> </u>				

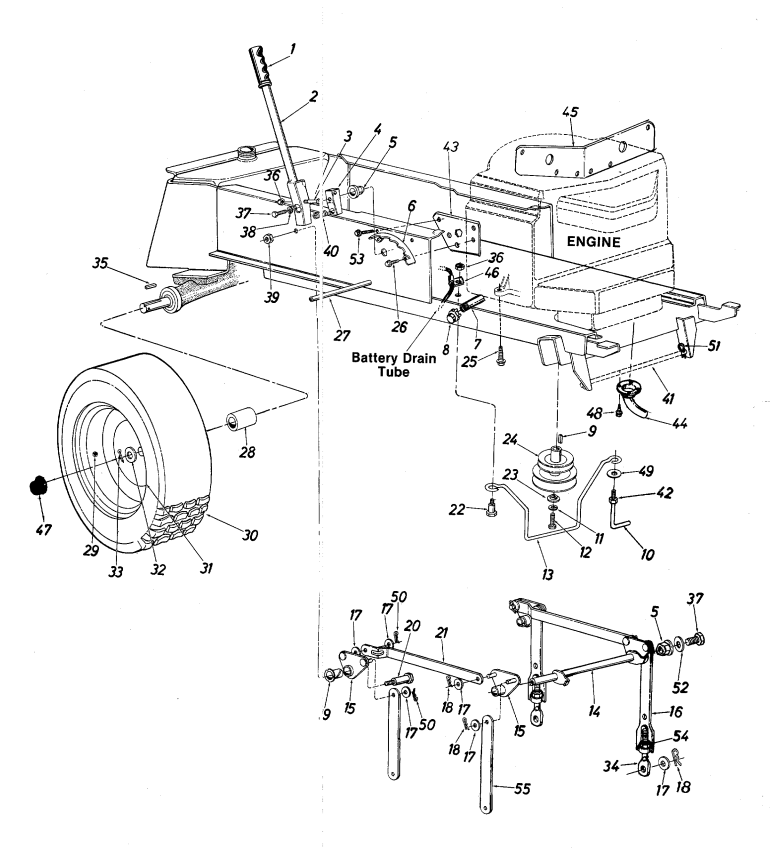
The engine is not under warranty by the mower manufacturer. If repairs or service is needed on the engine, please contact your nearest authorized engine service outlet. Check the "Yellow Pages" of your telephone book under "Engines—Gasoline."



†Models 810, 822, 824, 826, 832, 834 and 836, only. ††Models 811, 823, 825, 827, 833, 835 and 837 only.

**FRONT WHEEL CHART

Description	16 x 6.50—Part No. Rib Tread	16 x 6.50—Part No. Turf Tread	15 x 6.00—Part No. Rib Tread
Wheel Assembly Comp.	734-1006	734-1223	734-0960
Tire Only	734-0526	734-0275	734-0498
Rim Only	734-0787	734-0787	734-0961
Bearing	741-0312	741 734 -0312	741-0382
Air Valve	734-0255	734-0255	734-0255
Grease Fitting	737-0146	734-0146	737-0146



PARTS LIST FOR DECK LINKAGE MODELS 810 THRU 837

REF.	PART	COLOR		NEW	REF.	PART	COLOR	PEOCHIPTION	NEW
NO.	NO.	CODE	DESCRIPTION	PART	NO.	NO.	CODE	DESCRIPTION	PART
1	720-01	57	Grip		29	734-025	55	Air Valve	
2	14233		Lift Handle Ass'y.		30	**		Rear Wheel Ass'y. Comp.	1 1
3	710-044	42	Hex Scr. 5/16-18 x 1.50" Lg.*		31	**		Rear Wheel Rim Only	
4	748-02	74	Lift Shaft Drive	ļ	32	736-034		Flat Washer	
5	741-02	25	Plastic Hex Brg. 5/8" I.D.		33	714-014	42	Cotter Pin 3/16" Dia. x	
6	14231		Index Brkt. Deck Lift				_	_ 1.50" Lg.	
7	737-010	64	Pipe Nipple 3/8-18 Npt.		34	711-07		Eye Bolt Adj. Link 1/2-13 Thd.	
8	737-01		Pipe Cap 3/8-18 Npt.		35	714-012		Sq. Key 1/4 x 3.0"	
9	714-01	18	Sq. Key 1/4" x 1/4" x 1.50"		36	712-01		Hex Cent. L-Nut 5/16-18 Thd.	
	1		Lg.		37	710-023		Hex Scr. 5/16-24 x .62" Lg.*	
10	747-02		Belt Guard Lock Pin		38	736-01		L-Wash. 5/16" Scr.*	
11	736-01		L-Wash. 7/16" Scr.*		39	712-018		Hex Top L-Nut 3/8-16 Thd.	
12	710-07		Hex Scr. 7/16-20 x 1.50" Lg.		40	732-030		Compression Spring	
13	747-02	99	Belt Guard		41	738-039		Deck Connecting Rod	1
14	13889		Lift Shaft Ass'y.	1	42	712-012	23	Hex Nut 5/16-24 Thd.*	
15	13895		Lift Pivot Brkt. Ass'y.	1	43	14170		Index Brkt. Reinforcement	
16	16092		Adj. Deck Lift Link	1	44	754.00	76	Plate	1
17	736-01	92	FI-Wash. 1/2" I.D. x 1.00"		44	751-02	/5	Exhaust Pipe (16 and 18 H.P.)	
		• •	O.D. x .090		45	14282		Heat Shield (832, 834	i l
18	714-01		Hairpin Cotter			15826		and 836) Heat Shield†	
19	741-02		Nyliner 5/8" I.D. x .88" Lg.		16	726-01	76		
20	738-04	45	Shld. Scr. 5/8" Dia. x .96" Lg. 3/8-16		46			Mounting Clamp (16 and 18 H.P.)	
21	13790		Connecting Link		47	731-05		Hub Cap	
22	738-02	96	Shld. Scr437 Dia. x .268 Lg.		48	710-02	24	Hex Wash. Hd. AB-Tap Scr.	
			5/16-18					#10 x .50" Lg.	
23	736-03	22	Flat Wash44" I.D. x 1.25"		49	736-02		Belle-Wash39" I.D.	
			O.D. x .17		50	714-01		Cotter Pin .09 Dia. x 1.0" Lg.	
24	756-03	28	Two-Step Engine Pulley 4.75"	1	51	714-01		Int. Cotter Pin	
			& 5.56	ŀ	52	736-02	31	Flat Wash34" I.D. x 1.12"	
25	710-05	02	Hex Wash. Hd. Scr. 3/8-16 x					O.D. x .125	
			1.25" Lg.		53	710-07	26	Hex Wash, Hd. AB-Tap Scr.	
26	710-06	00	Hex Thd. Rolling Scr. 5/16-24	1	l			5/16 x .62" Lg.	
			x .50" Lg.		54	712-02	06	Hex Nut 1/2-13 Thd.	
27	738-04		Running Board Rod		55	14399		Deck Link	
28	750-04	90	Spacer 1.0" I.D. x 1.25"						
			O.D. x 2.12" Lg.						
	l .								

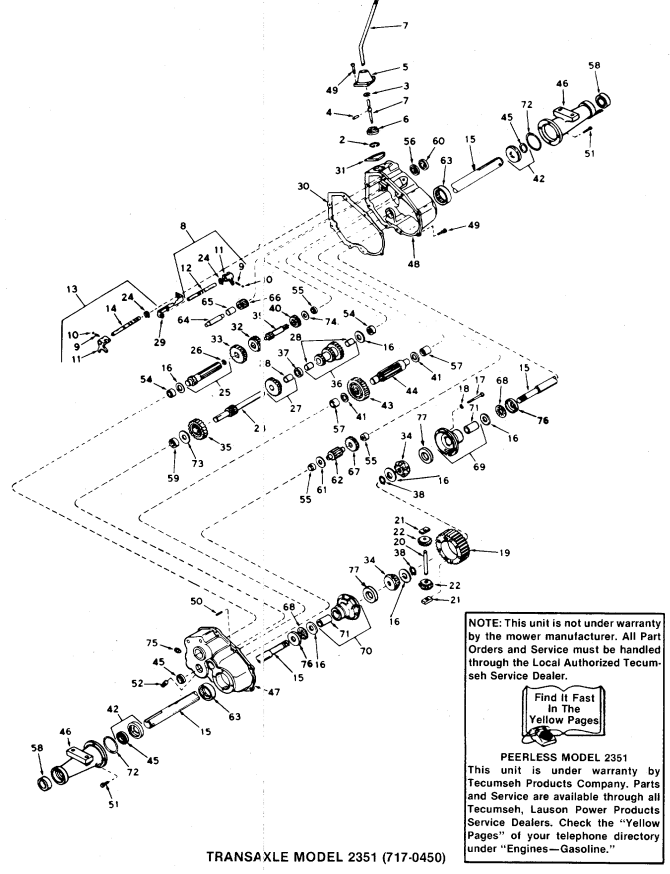
The engine is not under warranty by the mower manufacturer. If repairs or service is needed on the engine, please contact your nearest authorized engine service outlet. Check the "Yellow Pages" of your telephone book under "Engines—Gasoline."



†Models 823, 825, 827, 833, 835 and 837.

**REAR WHEEL CHART

Description	23 x 9.50—Part No.	22 x 7.50—Part No.
Wheel Assembly Comp.	734-1005	734-1004
Tire Only	734-0322	734-0967
Rim Only	734-1015	734-1015

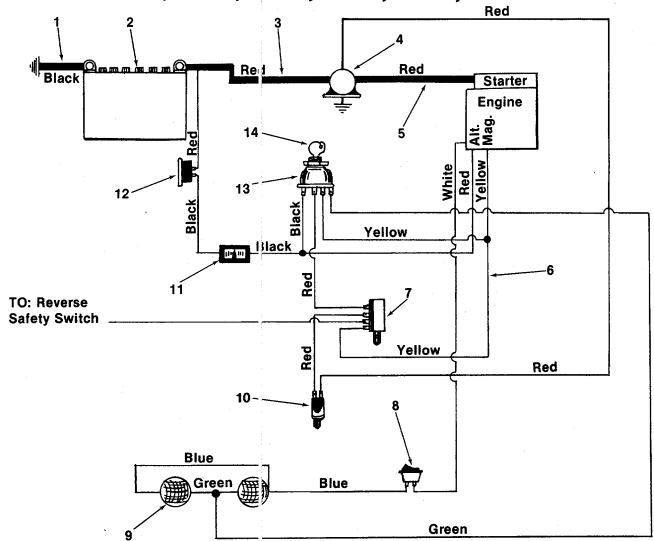


PARTS LIST FOR TRANSAXLE PEERLESS MODEL 2351 (717-0450)

IEF.	PART COLOR NO. CODE	DESCRIPTION	NEW PART	REF. NO.	PART NO.	COLOR CODE	DESCRIPTION	NEW PART
2	PE-792016	Ring, Snap		41	PE-7800)52	Washer, Thrust	
3	PE-792001	Ring, Quad		42	PE-7880		Seal and Retainer Ass'y.,	
4	PE-792049	Pin, Roll					Oil (Incl. No. 45)	
	PE-784093	Housing, Shift Lever		43	PE-7780	036	Gear, Output	
5		Keeper, Shift Lever		44	PE-7760		Pinion, Output	
6	PE-784094	Lever, Shift		45	PE-7880		Seal, Oil	
7	PE-784308	Rod Ass'y., Shift (Incl. Nos.		46	PE-7820		Housing, Axle	
8	PE-784054	0 thru 12 and 24)		47	PE-7720		Cover Ass'y., Transaxle	
_	DE 300000	9 thru 12 and 24)		4'	1 1120	חטוק	(Incl. Nos. 54, 55, 57, 59	
9	PE-792003	Spring					and 63)	
10	PE-792004	Ball, Steel		48	PE-7700	112	Case Ass'y., Transaxle	
11	PE-784004	Fork, Shifter		40	PE-1100	112	(Incl. Nos. 54, 55, 57 and	
12	PE-784055	Rod, Shifter (3rd and 4th)						
13	PE-784056	Rod Ass'y., Shift (Incl. Nos.		10	DE 7000	207	63)	
		9, 10, 11, 14 and 24)		49	PE-792007		Screw, Socket Hd., 1/4-20	
14	PE-784057	Rod, Shifter (Low)			DE 700	200	x 3/4	
15	PE-774433	Axle (18-11/32" Long)		50	PE-7860		Pin, Dowel	
16	PE-780042	Washer, Thrust		51	PE-7920	037	Screw, Hex Hd. Sems,	
17	PE-792005	Scr., Hex Hd., 1/4-20 x 21/2					5/16-18 x 1	
18	PE-792006	Lock Washer, 1/4"		52	PE-7920		Plug, Magnetic Drain	
19	PE-778033A	Gear, Ring		54	PE-780		Bearing, Needle	
20	PE-786019	Pin, Drive		55	PE-530		Bearing, Needle	
21	PE-786027	Block, Drive		56	PE-780		Bearing, Ball	
22	PE-778094	Pinion, Bevel		57	PE-7800		Bearing, Needle	
23	PE-776029A	Shaft and Gear, Brake	1	58	PE-780		Bearing, Ball	
24	PE-792017	Ring, Snap		59	PE-780		Bearing, Needle	
25	PE-776189A	Shaft and Bearing Ass'y.,		60	PE-788		Seal, Oil	
		Pinion (Incl. No. 26)		61	PE-780	001	Washer	
26	PE-780018	Bearing, Needle		62	PE-776		Shaft and Pinion	
27	PE-778034	Gear Cluster Ass'y. (Incl.		63	PE-780	048	Bearing, Needle	
		No. 28)		64	PE-776	030	Shaft, Reverse Idler	
28	PE-780053	Bushing		65	PE-786	025	Spacer, Reverse Idler	
29	PE-784074	Stop, Shifter		66	PE-778	016	Idler, Reverse	
30	PE-788023	Gasket, Case and Cover		67	PE-778	038	Spur Gear (22 Teeth)	
31	PE-788022	Gasket, Shifter Lever		68	PE-780	039	Bearing, Thrust	į
		Housing		69	PE-774	072A	Carrier Ass'y., Differential (Incl. No. 71)	
32	PE-778019A	Gear, Shifting (3rd and 4th)		70	PE-774	∩71∆	Carrier Ass'y, Differential	
33	PE-778020	Gear, Shifting (1st, 2nd and		1,0	FE-774	0/1/	(Incl. No. 71)	
	DE 220005	Rev.)		74	DE 700	041		
34	PE-778095	Gear, Bevel		71	PE-780	04 I 024	Bushing "O" Ring	
35	PE-778037	Gear, Idler		72	PE-788	024 007		
36	PE-778035A	Gear Cluster Ass'y. (Incl. No.		73	PE-780		Washer, Thrust	
		28)		74	PE-780		Washer, Thrust	
37	PE-786024	Spacer		75	PE-792		Plug, Pipe	1
38	PE-792018	Ring, Snap		76	PE-780		Race, Thrust	
39	PE-776175	Shaft, Input	1	77	PE-780	107	Washer	1
40	PE-778024A	Spur Gear, Input Shaft		1	1			
		•						

^{*}Shift lever is not shipped with transaxle. Order separately.

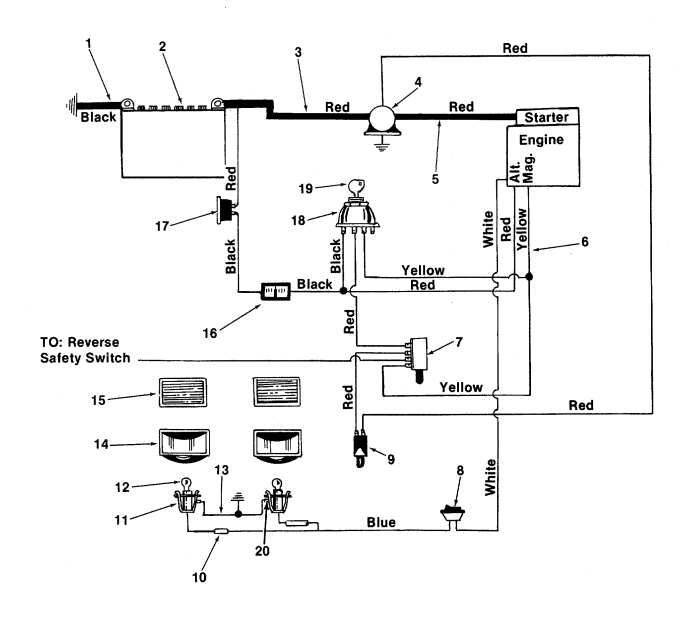
Models 810, 822, 324, 826, 832, 834 and 836



PARTS LIST FC R ELECTRICAL SYSTEM MODELS 810, 822, 824, 826, 832, 834 AND 836

	010, 622	824, 826, 832, 834 AND 836			
REF. NO.	PART NO.	DESCRIPTION			
1	725-0996	Electric Ground Wire (Black Negative)			
2	725-0453	12V-Battery			
3	725-0561	Electric Wire (Red Positive) (16 and 18 H.P.)			
	725-0564	Electric Wire (Red Positive) (11 H.P.)			
4	725-0771	Solenoid '			
5	725-0563	Electric Wire (16 and 18 H.P.)			
	725-0564	Electric Wire (11 H.P.)			
6	725-1021	Wire Harness (16 and 18 H.P.)			
	725-1020	Wire Harness (11 H.P.)			
7	725-0465	Safety Switch (P.T.O.)			
8 9	725-0634	Light Switch			
	725-0222	Head Lights			
10	725-0268	Safety Switch (Clutch)			
11	725-0925	Ammeter			
12	725-0459	Circuit Breaker			
13	725-0267	Ignition Switch			
14	725-0201	Ignition Key			

Models 811, 823, 825, 827, 833, 835 and 837



PARTS LIST FOR ELECTRICAL SYSTEM MODELS 811, 823, 825, 827, 833, 835 AND 837

REF. NO.	PART NO.	DESCRIPTION	REF. NO.	PART NO.	DESCRIPTION
1	725-0996	Electric Wire (Black Negative)	8 9	725-0634 725-0268	Light Switch Safety Switch (Clutch)
2	725-0453	12V-Battery	10	725-0717	Tab Receptacle
3	725-0561	Electric Wire (Red Positive) (16 and 18 H.P.)	11 12	725-1058 725-0963	Socket Lamp
	725-0564	Electric Wire (Red Positive) (11 H.P.)	13	725-0916 731-0705	Ground Wire Head Light Housing
4	725-0771	Solenoid	15	731-0706	Lens
5	725-0563 725-0564	Electric Wire (16 and 18 H.P.) Electric Wire (11 H.P.)	16 17	725-0925 725-0459	Ammeter Circuit Breaker
6	725-1027 725-1028	Wire Harness (16 and 18 H.P.) Wire Harness (11 H.P.)	18 19	725-0267 725-0201	Ignition Switch Ignition Key
7	725-0465	Safety Switch (P.T.O.)	20	726-0226 .	Push On Ground Clip

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 quartity 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.

				W.
ALABAMA	BIRMINGHAM		OHIO	CARROLL
Auto Electric & Carburetor Co.	2625 4th Ave. S	35233	Stebe's Mid-State Mower Supply	. Box 366, 71 High St 43112
ARKANSAS	NORTH LITTLE ROCK	:	otobo o mila otato monor cappi)	CLEVELAND
Sutton's Lawn Mower Shop	5301 Roundton Drive		Displacia in a	7900 Lorain Ave44102
		70447		
CALIFORNIA Billious	Box 368, Rt. 4	.72117		WADSWORTH
CALIFORNIA	PORTERVILLE		National Central	687 Seville Rd44281
Billious	75 North D Street	.93257		YOUNGSTOWN
COLONADO	DENVER		Burton Supply Co	1301 Logan Ave
Spitzer Industrial Products Co	6601 N.		Builton Supply Son	Box 929
	Washington St	80220	OKLAHOMA	MUCKOCEE
FLORIDA Radco Distributors	IACKSONIULE	00229	OKLAHOMA Victory Motors, Inc.	MUSKUGEE
Dadas Distributana	JACKSONVILLE		Victory Motors, Inc	605 S. Cherokee /4401
Radco Distributors	4909 Victor St.		OREGON Kenton Supply Co	PORTLAND
	Box 5459	32207	Kenton Supply Co	8216 N. Denver Ave 97217
			PENNSYLVANÍA EECO Inc	HARRISBURG
Small Eng. Dist	7995 W. 26th Court	33016	FFCO Inc	4021 N 6th St 17110
GEORGIA	FAST POINT	00010	ELGO Mic.	PHILADELPHIA
Fast Point Cycle & Key Inc	2834 Church St	30344	Thompson Rubber Co	FRICADELPHIA
ILLINOIS	LYONG	30344	rnompson Hubber Co	5222-24 N. Fifth St 19120
Keri Ede O	LTUNS			PITTSBURGH
ILLINOIS Keen Edge Co	8615 Ogden Ave	60534	Bluemont Co	11125 Frankstown Rd 15235
INDIANA Parts & Sales Inc	ELKHART			DIINYCHTAWNEY
Parts & Sales Inc	2101 Industrial Pkwv	46516	Frank Roberts & Sons	BD 2 15767
IOWA	DUBLIQUE		Trank Hoberts & Golls	SCRANTON
IOWA Power Lawn & Garden Equip	2551 LE Konnody	52001	Scranton Auto Ignition Co	1400 05 Missessies Asses 40500
LOUISIANA	2551 J.F. Kermedy	32001	Scranton Auto Ignition Co	1133-35 Wyoming Ave. 18509
LOUISIANA Suhren Engine Co	NEW ORLEANS		TENNESSEE Master Repair Service	KNOXVILLE
Suhren Engine Co	8330 Earhart Blvd	.70118	Master Repair Service	2000 Western Ave 37921
MARYLAND	TAKOMA PARK			MEMPHIS
MARYLAND Center Supply Co	6867 New Hampshire		American Sales & Service, Inc	3035-43 Relibrook 38116
MASSACHUSETTS Morton B. Collins Co	Ave	20912	TEXAS	DALLAC
MACCACHUCETTO	CODINCEIELD	.20012	TEXAS Marr Brothers, Inc	DALLAS
MASSACHUSETTS	OOO Dimaia Assa	04407	Marr Brothers, Inc	423 E. Jefferson 75203
Morton B. Collins Co	300 Birnie Ave	,01107	Woodson Sales Corp	FORT WORTH
MICHIGAN Lorenz Service Co	LANSING		Woodson Sales Corp	6733 Baker Blvd.
Lorenz Service Co	2500 S. Pennsylvania .	, 48910	•	Hwv 10 76118
	MOUNT CLEMENS			HOUSTON
Power Equipment Dist	340 Hubbard	48043	Bullard Supply Co	2400 Commoras Ct 77000
MINNESOTA	HOPKINS	, 100 10	Bullald Supply Co	2409 Commerce St 77003
MINNESOTA Hance Distributing Inc	420 Expelsion Ave. W	EE242	Engine House Inc	SAN ANTONIO
mance distributing inc	420 Excelsion Ave. vv.	, 55545	Engine House Inc	8610 Botts Lane
MISSOURI Automotive Equip. Service	KANSAS CITY			P.O. Box 17867 78217
Automotive Equip. Service	3117 Holmes St	64109	UTAH	BOUNTIFUL
Ross-Frazer Supply Co	ST. JOSEPH		Powered Products	485 N 500 W 84010
Ross-Frazer Supply Co.	8th and Monterey	64503	VIRGINIA	ACHIAND
, , , , , , , , , , , , , , , , , , ,	ST 1 OHIS	:04000	VIRGINIA RBI Corp	ASTLAND
Henzler, Inc.	2015 Lomay Farmy Dd	.004.05	RBI Corp	101 Cedar Ridge Dr 23005
NEW JEDOCY	2015 Leniay Ferry Ru.	03125	WASHINGTON Equip. Northwest	SEATTLE
NEW JERSEY Lawnmower Parts Inc	BELLMAWK		Equip. Northwest	1410 14th Ave98122
Lawnmower Parts Inc	717 Creek Rd	:08030	WISCONSIN	CHILTON
NEW MEXICO Spitzer Eng. & Parts Co	ALBUQUERQUE		WISCONSIN Horst Dist. Inc.	444 N. Madison St. 53014
Spitzer Eng. & Parts Co	1023 Third Ave. N.W.	87103	NORTH CAROLINA	COLDEBORO
NEW YORK	CARTHAGE	- 	NORTH CAROLINA Smith Hardware Co	GOLDSBURO
NEW YORK Gamble Dist., Inc.	West End Ave	13610	Smitti Hardware Co	515 N. George St 27530
Gambio Dioti, illo	Frest End Ave	10010	Dixie Sales Company	GREENSBORO
			Dixie Sales Company	. 335 N. Green 27402

WARRANT' 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 unlimite 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.

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.