

# YTH2754T

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## Operator's Manual

"This machine is approved by the EPA for E10 (10% ethanol) and lower fuel only.  
Do not use any fuel >E10 in this machine."

# SAFETY RULES

## Safe Operation Practices for Ride-On Mowers

**DANGER: THIS CUTTING MACHINE IS CAPABLE OF AMPUTATING HANDS AND FEET AND THROWING OBJECTS. FAILURE TO OBSERVE THE FOLLOWING SAFETY INSTRUCTIONS COULD RESULT IN SERIOUS INJURY OR DEATH.**



**WARNING:** In order to prevent accidental starting when setting up, transporting, adjusting or making repairs, always disconnect spark plug wire and place wire where it cannot contact spark plug.



**WARNING:** Do not coast down a hill in neutral, you may lose control of the tractor.



**WARNING:** Tow only the attachments that are recommended by and comply with specifications of the manufacturer of your tractor. Use common sense when towing. Operate only at the lowest possible speed when on a slope. Too heavy of a load, while on a slope, is dangerous. Tires can lose traction with the ground and cause you to lose control of your tractor.



**WARNING**

Engine exhaust, some of its constituents, and certain vehicle components contain or emit chemicals known to the State of California to cause cancer and birth defects or other reproductive harm.



**WARNING**

Battery posts, terminals and related accessories contain lead and lead compounds, chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. Wash hands after handling.

## I. GENERAL OPERATION

- Read, understand, and follow all instructions on the machine and in the manual before starting.
- Do not put hands or feet near rotating parts or under the machine. Keep clear of the discharge opening at all times.
- Only allow responsible adults, who are familiar with the instructions, to operate the machine.
- Clear the area of objects such as rocks, toys, wire, etc., which could be picked up and thrown by the blades.
- Be sure the area is clear of bystanders before operating. Stop machine if anyone enters the area.
- Never carry passengers.
- Do not mow in reverse unless absolutely necessary. Always look down and behind before and while backing.
- Never direct discharged material toward anyone. Avoid discharging material against a wall or obstruction. Material may ricochet back toward the operator. Stop the blades when crossing gravel surfaces.

- Do not operate machine without the entire grass catcher, discharge chute, or other safety devices in place and working.
- Slow down before turning.
- Never leave a running machine unattended. Always turn off blades, set parking brake, stop engine, and remove keys before dismounting.
- Disengage blades when not mowing. Shut off engine and wait for all parts to come to a complete stop before cleaning the machine, removing the grass catcher, or unclogging the discharge guard.
- Operate machine only in daylight or good artificial light.
- Do not operate the machine while under the influence of alcohol or drugs.
- Watch for traffic when operating near or crossing roadways.
- Use extra care when loading or unloading the machine into a trailer or truck.
- Always wear eye protection when operating machine.
- Data indicates that operators, age 60 years and above, are involved in a large percentage of riding mower-related injuries. These operators should evaluate their ability to operate the riding mower safely enough to protect themselves and others from serious injury.
- Follow the manufacturer's recommendation for wheel weights or counterweights.
- Keep machine free of grass , leaves or other debris build-up which can touch hot exhaust / engine parts and burn. Do not allow the mower deck to plow leaves or other debris which can cause build-up to occur. Clean any oil or fuel spillage before operating or storing the machine. Allow machine to cool before storage.

## II. SLOPE OPERATION

Slopes are a major factor related to loss of control and tip-over accidents, which can result in severe injury or death. Operation on all slopes requires extra caution. If you cannot back up the slope or if you feel uneasy on it, do not mow it.

- Mow up and down slopes, not across.
- Watch for holes, ruts, bumps, rocks, or other hidden objects. Uneven terrain could overturn the machine. Tall grass can hide obstacles.
- Choose a low ground speed so that you will not have to stop or shift while on the slope.
- Do not mow on wet grass. Tires may lose traction. Always keep the machine in gear when going down slopes. Do not shift to neutral and coast downhill.
- Avoid starting, stopping, or turning on a slope. If the tires lose traction, disengage the blades and proceed slowly straight down the slope.
- Keep all movement on the slopes slow and gradual. Do not make sudden changes in speed or direction, which could cause the machine to roll over.
- Use extra care while operating machine with grass catchers or other attachments; they can affect the stability of the machine. Do no use on steep slopes.
- Do not try to stabilize the machine by putting your foot on the ground.
- Do not mow near drop-offs, ditches, or embankments. The machine could suddenly roll over if a wheel is over the edge or if the edge caves in.



# SAFETY RULES

## Safe Operation Practices for Ride-On Mowers



### III. CHILDREN

Tragic accidents can occur if the operator is not alert to the presence of children. Children are often attracted to the machine and the mowing activity. *Never assume that children will remain where you last saw them.*

- Keep children out of the mowing area and in the watchful care of a responsible adult other than the operator.
- Be alert and turn machine off if a child enters the area.
- Before and while backing, look behind and down for small children.
- Never carry children, even with the blades shut off. They may fall off and be seriously injured or interfere with safe machine operation. Children who have been given rides in the past may suddenly appear in the mowing area for another ride and be run over or backed over by the machine.
- Never allow children to operate the machine.
- Use extra care when approaching blind corners, shrubs, trees, or other objects that may block your view of a child.

### IV. TOWING

- Tow only with a machine that has a hitch designed for towing. Do not attach towed equipment except at the hitch point.
- Follow the manufacturer's recommendation for weight limits for towed equipment and towing on slopes.
- Never allow children or others in or on towed equipment.
- On slopes, the weight of the towed equipment may cause loss of traction and loss of control.
- Travel slowly and allow extra distance to stop.

### V. SERVICE

#### SAFE HANDLING OF GASOLINE

To avoid personal injury or property damage, use extreme care in handling gasoline. Gasoline is extremely flammable and the vapors are explosive.

- Extinguish all cigarettes, cigars, pipes, and other sources of ignition.
- Use only approved gasoline container.
- Never remove gas cap or add fuel with the engine running. Allow engine to cool before refueling.
- Never fuel the machine indoors.
- Never store the machine or fuel container where there is an open flame, spark, or pilot light such as on a water heater or other appliances.
- Never fill containers inside a vehicle or on a truck or trailer bed with plastic liner. Always place containers on the ground away from your vehicle when filling.
- Remove gas-powered equipment from the truck or trailer and refuel it on the ground. If this is not possible, then refuel such equipment with a portable container, rather than from a gasoline dispenser nozzle.
- Keep the nozzle in contact with the rim of the fuel tank or container opening at all times until fueling is complete. Do not use a nozzle lock-open device.
- If fuel is spilled on clothing, change clothing immediately.
- Never overfill fuel tank. Replace gas cap and tighten securely.

#### GENERAL SERVICE

- Never operate machine in a closed area.
- Keep all nuts and bolts tight to be sure the equipment is in safe working condition.
- Never tamper with safety devices. Check their proper operation regularly.
- Keep machine free of grass, leaves, or other debris build-up. Clean oil or fuel spillage and remove any fuel-soaked debris. Allow machine to cool before storing.
- If you strike a foreign object, stop and inspect the machine. Repair, if necessary, before restarting.
- Never make any adjustments or repairs with the engine running.
- Check grass catcher components and the discharge chute frequently and replace with manufacturer's recommended parts, when necessary.
- Mower blades are sharp. Wrap the blade or wear gloves, and use extra caution when servicing them.
- Check brake operation frequently. Adjust and service as required.
- Maintain or replace safety and instruction labels, as necessary.



- Be sure the area is clear of bystanders before operating. Stop machine if anyone enters the area.
- Never carry passengers.
- Do not mow in reverse unless absolutely necessary. Always look down and behind before and while backing.
- Never carry children, even with the blades shut off. They may fall off and be seriously injured or interfere with safe machine operation. Children who have been given rides in the past may suddenly appear in the mowing area for another ride and be run over or backed over by the machine.
- Keep children out of the mowing area and in the watchful care of a responsible adult other than the operator.
- Be alert and turn machine off if a child enters the area.
- Before and while backing, look behind and down for small children.
- Mow up and down slopes ( $15^\circ$  Max), not across.
- Choose a low ground speed so that you will not have to stop or shift while on the slope.
- Avoid starting, stopping, or turning on a slope. If the tires lose traction, disengage the blades and proceed slowly straight down the slope.
- If machine stops while going uphill, disengage blades, shift into reverse and back down slowly.
- Do not turn on slopes unless necessary, and then, turn slowly and gradually downhill, if possible.

## PRODUCT SPECIFICATIONS

Gasoline Capacity and type:	4 Gallons Unleaded Regular
Oil Type (API-SG-SL):	SAE 10W30 (above 32°F) SAE 5W-30 (below 32°F)
Oil Capacity:	w/Filter: 64 oz
Spark Plug:	Champion RC12YC (Gap: .030")
Ground Speed (MPH):	Forward: 0 – 5.2 Reverse: 0 – 2.9
Charging System:	15 AMPS @ 3600 RPM
Battery:	AMP/H.R.: 28 MIN. CCA: 230 Case Size: U1R
Blade Bolt Torque:	45-55 FT. LBS.

**CONGRATULATIONS** on your purchase of a new tractor. It has been designed, engineered and manufactured to give you the best possible dependability and performance.

Should you experience any problem you cannot easily remedy, please contact your nearest authorized service center/department. We have competent, well-trained technicians and the proper tools to service or repair this tractor.

Please read and retain this manual. The instructions will enable you to assemble and maintain your tractor properly. Always observe the "SAFETY RULES".

## CUSTOMER RESPONSIBILITIES

- Read and observe the safety rules.
- Follow a regular schedule in maintaining, caring for and using your tractor.
- Follow the instructions under "Maintenance" and "Storage" sections of this owner's manual.

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

In the state of California the above is required by law (Section 4442 of the California Public Resources Code). Other states may have similar laws. Federal laws apply on federal lands.

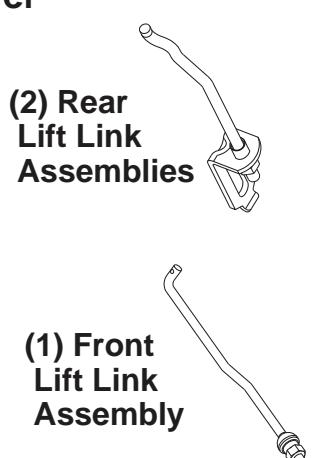
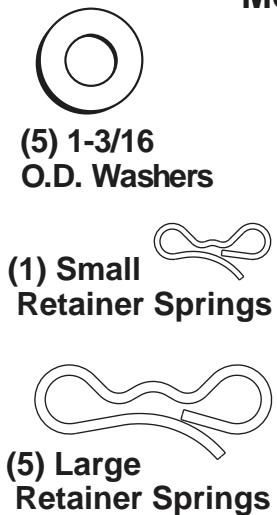
A spark arrester for the muffler is available through your nearest authorized service center/department.

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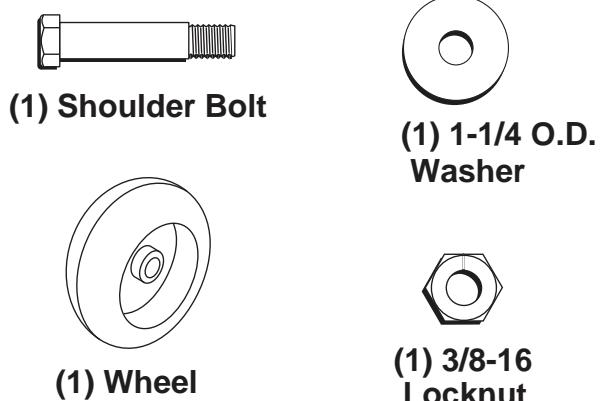
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# UNASSEMBLED PARTS

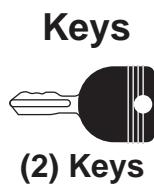
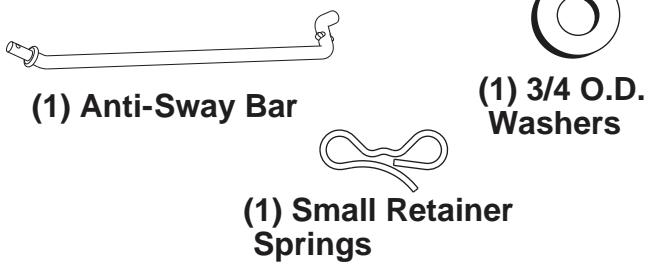
## Mower



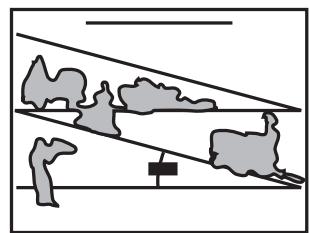
## Mower Front Wheel



## If Equipped



## Slope Sheet



# ASSEMBLY

Your new tractor has been assembled at the factory with exception of those parts left unassembled for shipping purposes. To ensure safe and proper operation of your tractor all parts and hardware you assemble must be tightened securely. Use the correct tools as necessary to insure proper tightness.

## TOOLS REQUIRED FOR ASSEMBLY

A socket wrench set will make assembly easier. Standard wrench sizes are listed.

(2) 7/16" wrenches	Utility knife
(1) 1/2" wrench	Tire pressure gauge
(1) 3/4" wrench	Pliers
(1) 3/4" socket w/ drive ratchet	
(1) 9/16" wrench	Flashlight

When right or left hand is mentioned in this manual, it means when you are in the operating position (seated behind the steering wheel).

## TO REMOVE TRACTOR FROM CARTON

### UNPACK CARTON

- Remove all accessible loose parts and parts cartons from carton .
- Cut along dotted lines on all four panels of carton. Remove end panels and lay side panels flat.
- Remove mower and packing materials.
- Check for any additional loose parts or cartons and remove.

## BEFORE REMOVING TRACTOR FROM SKID

### TO CHECK BATTERY (See Fig. 1)

- Lift hood to raised position.

**NOTE:** If this battery is put into service after month and year indicated on label (label is located between terminals) charge battery for minimum of one hour at 6-10 amps. (See "BATTERY" in Maintenance section of this manual for charging instructions).

- For battery and battery cable installation see "REPLACING BATTERY" in the "Service and Adjustments" section in this manual.

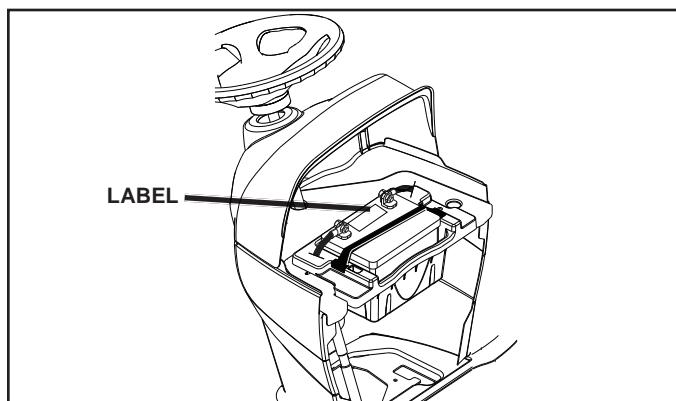


Fig. 1

### ADJUST SEAT (See Fig. 2)

- Sit in seat.
- Lift up adjustment lever (A) and slide seat until a comfortable position is reached which allows you to press clutch/brake pedal all the way down.
- Release lever to lock seat in position.

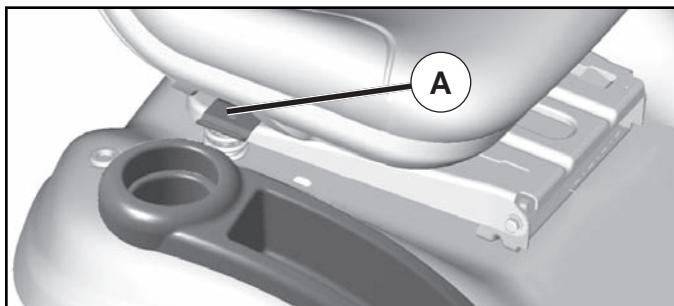


Fig. 2

**NOTE:** You may now roll your tractor off the skid. Follow the instructions below to remove the tractor from the skid.

**WARNING:** Before starting, read, understand and follow all instructions in the Operation section of this manual. Be sure tractor is in a well-ventilated area. Be sure the area in front of tractor is clear of other people and objects.

### TO ROLL TRACTOR OFF SKID (See Operation section for location and function of controls)

- Raise attachment lift lever to its highest position.
- Release parking brake by depressing clutch/brake pedal.
- Place freewheel control in "transmission disengaged" position (See "TO TRANSPORT" in the Operation section of this manual).
- Roll tractor forward off skid.

Continue with the instructions that follow.

### TO INSTALL MOWER AND DRIVE BELT (See Figs. 3 - 15)

#### 1. SET PARKING BRAKE LEVER AND LOWER ATTACHMENT LIFT LEVER (See Fig. 3 and 4)

- Depress clutch/brake pedal all the way down and hold.
- Pull parking brake lever up and hold, release pressure from clutch/brake pedal, then release parking brake lever. Pedal should remain in brake position. Ensure parking brake will hold tractor secure.



Fig. 3

**CAUTION:** Lift lever is spring loaded. Have a tight grip on lift lever, lower it slowly and engage in lowest position. Lift lever is located on left side of fender.

# ASSEMBLY

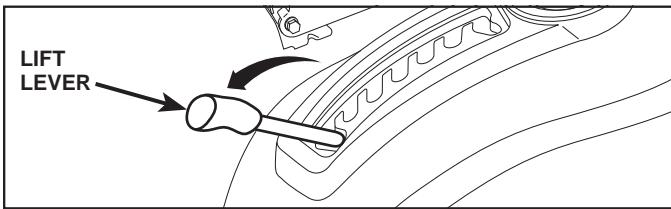
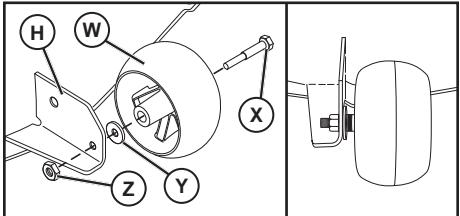


Fig. 4

## 2. ASSEMBLE FRONT GAUGE WHEEL (W) TO FRONT OF MOWER (See Fig. 5)



- H. FRONT MOWER BRACKET
- W. FRONT GAUGE WHEEL
- X. SHOULDER BOLT
- Y. 1-1/4 O.D. WASHER
- Z. 3/8-16 LOCKNUT

Fig. 5

## 3. TURN STEERING WHEEL LEFT AND POSITION MOWER (See Fig. 6)

- Turn steering wheel to the left as far as it will go and position mower on right side of tractor with deflector shield (Q) to the right.

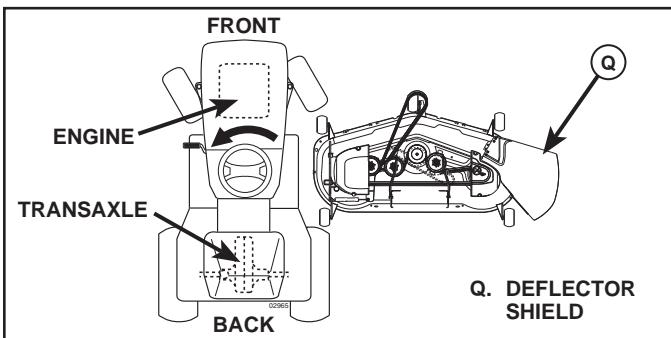


Fig. 6

## 4. SLIDE MOWER UNDER TRACTOR (See Fig. 8)

- Bring belt forward and check belt for proper routing in all mower pulley grooves.

**NOTE:** Be sure mower side suspension arms (A) are pointing forward before sliding mower under tractor.

- Slide mower under tractor until it is centered under tractor.

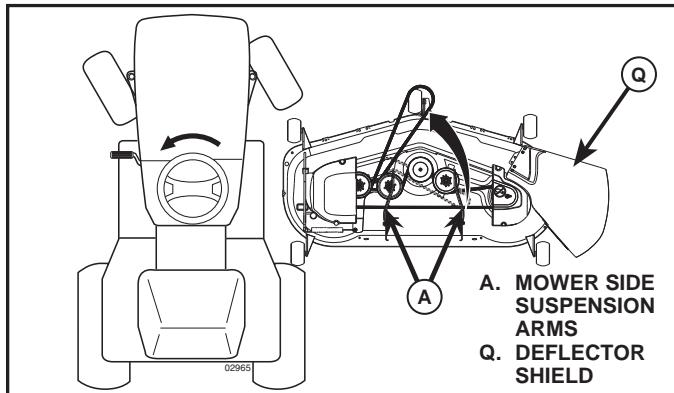


Fig. 8

## 5. INSTALL ANTI-SWAY BAR (S) (IF EQUIPPED) (See Fig. 9 - 11)

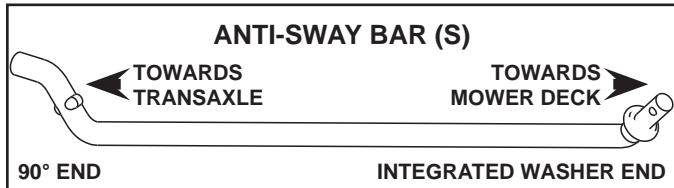


Fig. 9

- From right side of mower, first insert 90° end of anti-sway bar (S) into hole in transaxle bracket (T), located near left rear tire in front of transaxle.

**NOTE:** Flashlight may be helpful.

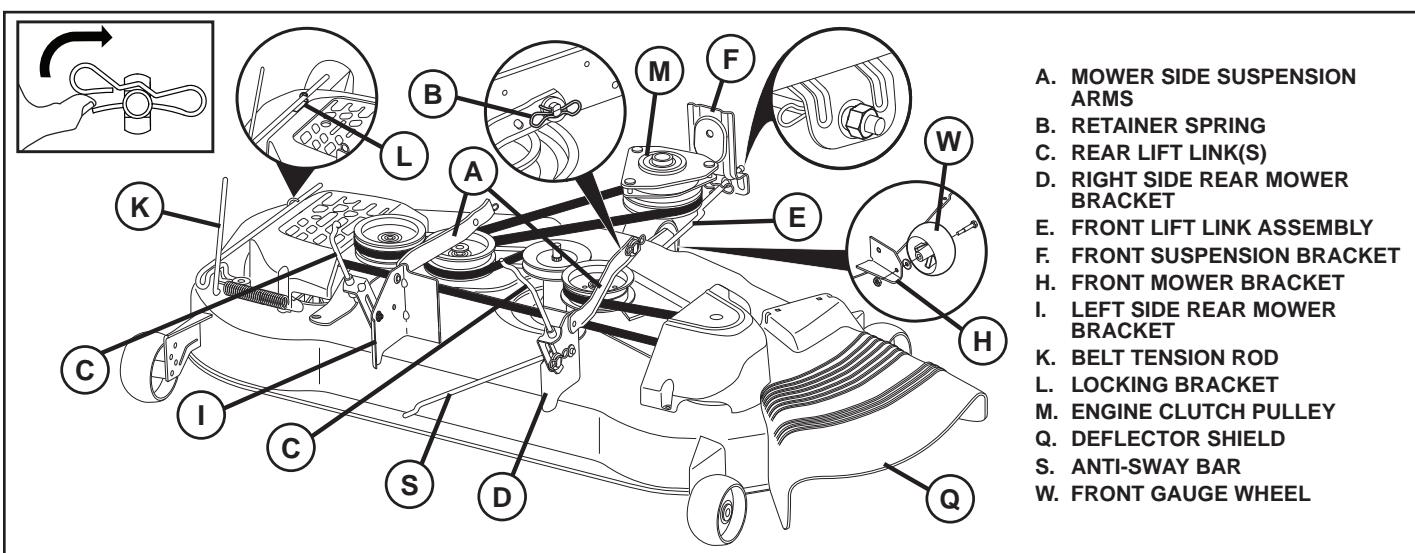
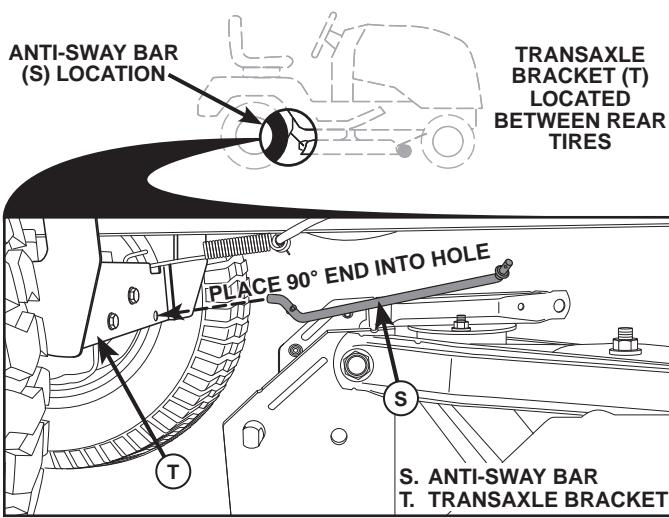


Fig. 7

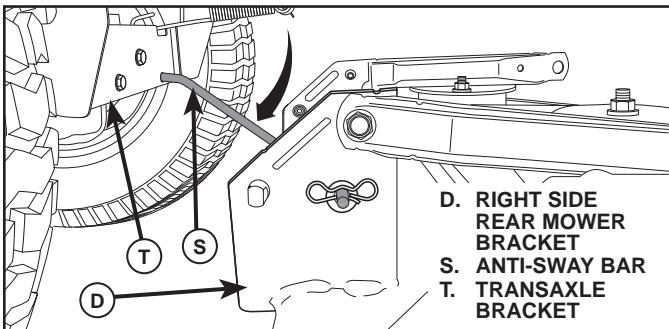
# ASSEMBLY



**Fig. 10**

**NOTE:** Depending on model, bracket (T) may be different than shown but hole for anti-sway bar will be in same position/location.

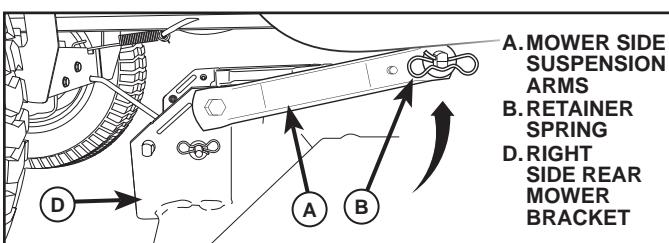
- Pivot the integrated washer end of anti-sway bar (S) towards mower deck bracket on right side of mower. Insert integrated washer end of bar into hole in rear mower bracket (D). Move mower as needed to insert integrated washer end of bar into rear mower bracket (D).
- Secure with small washer and small retainer spring as shown.



**Fig. 11**

## 6. ATTACH MOWER SIDE SUSPENSION ARMS (A) TO CHASSIS (See Fig. 12)

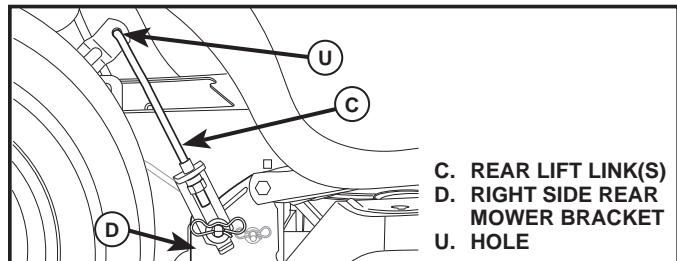
- Position front hole in side suspension arm (A) over pin on outside of tractor chassis and secure with large washer and large retainer spring (B).
- Repeat on opposite side of tractor.



**Fig. 12**

## 7. ATTACH REAR LIFT LINKS (C) (See Fig. 13)

- Insert rod end of rear lift link (C) into hole (U) in tractor lift shaft suspension arm and pivot link down to mower.
- Lift rear corner of mower and position slot in link assembly over pin on rear mower bracket (D) and secure with large washer and large retainer spring.
- Repeat on opposite side of tractor.

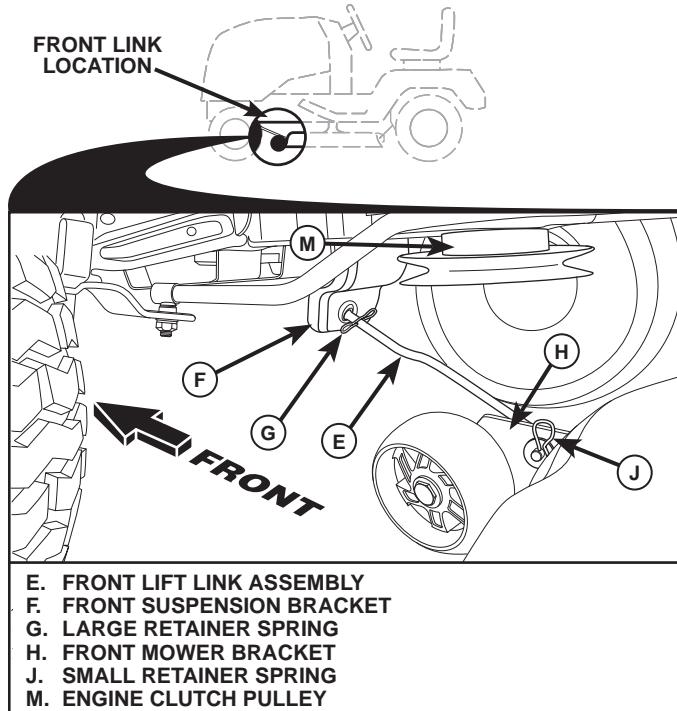


**Fig. 13**

## 8 ATTACH FRONT LINK (E) (See Fig. 14)

- Turn steering wheel to position wheels straight forward.
- From front of tractor, insert rod end of front link (E) through front hole in tractor front suspension bracket (F).
- Move to left side of mower and insert large retainer spring (G) through hole in front link (E) behind front suspension bracket (F).
- Insert other end of link (E) into hole in front mower bracket (H) and secure with washer and small retainer spring (J).

**NOTE:** Requires deck lifting.



**Fig. 14**

# ASSEMBLY

## 9 INSTALL BELT ON ENGINE CLUTCH PULLEY (M) (See Fig. 7 & 15)

- Disengage belt tension rod (K) from locking bracket (L).
- Install belt onto engine clutch pulley (M).

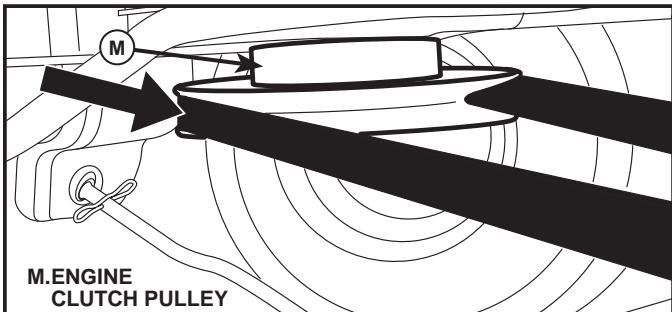


Fig. 15

**IMPORTANT:** Check belt for proper routing in all mower pulley grooves and under mandrel covers.

- Engage belt tension rod (K) on locking bracket (L).



**CAUTION: Belt tension rod is spring loaded.  
Have a tight grip on rod and engage slowly.**

- Raise attachment lift to highest position.
- If necessary, adjust gauge wheels before operating mower as shown in the Operation section of this manual.

## MOWER DRIVE BELT INSTALLATION

Follow procedure described in "TO REPLACE MOWER BLADE DRIVE BELT" in the "Service and Adjustments" section of this manual.

## CHECK TIRE PRESSURE

The tires on your tractor were overinflated at the factory for shipping purposes. Correct tire pressure is important for best cutting performance.

- Reduce tire pressure to PSI shown on tires.

## CHECK DECK LEVELNESS

For best cutting results, mower housing should be properly leveled. See "TO LEVEL MOWER HOUSING" in the Service and Adjustments section of this manual.

## CHECK FOR PROPER POSITION OF ALL BELTS

See the figures that are shown for replacing motion and mower blade drive belts in the Service and Adjustments section of this manual. Verify that the belts are routed correctly.

## CHECK BRAKE SYSTEM

After you learn how to operate your tractor, check to see that the brake is operating properly. See "TO CHECK BRAKE" in the Service and Adjustments section of this manual.

## ✓ CHECKLIST

BEFORE YOU OPERATE YOUR NEW TRACTOR, WE WISH TO ASSURE THAT YOU RECEIVE THE BEST PERFORMANCE AND SATISFACTION FROM THIS QUALITY PRODUCT.

PLEASE REVIEW THE FOLLOWING CHECKLIST:

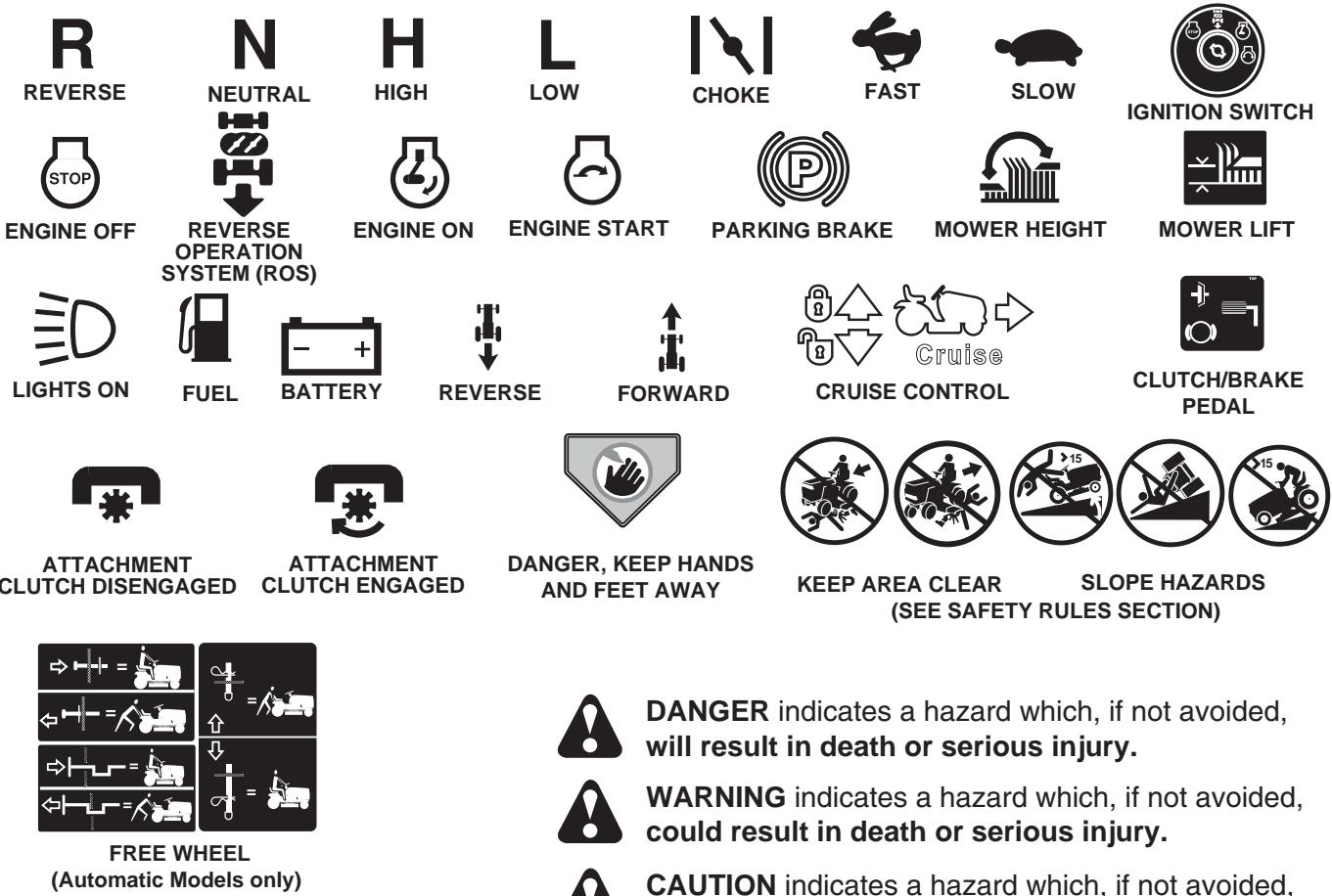
- ✓ All assembly instructions have been completed.
- ✓ No remaining loose parts in carton.
- ✓ Battery is properly prepared and charged.
- ✓ Seat is adjusted comfortably and tightened securely.
- ✓ All tires are properly inflated. (For shipping purposes, the tires were overinflated at the factory).
- ✓ Be sure mower deck is properly leveled side-to-side/front-to-rear for best cutting results. (Tires must be properly inflated for leveling).
- ✓ Check mower and drive belts. Be sure they are routed properly around pulleys and inside all belt keepers.
- ✓ Check wiring. See that all connections are still secure and wires are properly clamped.
- ✓ Before driving tractor, be sure freewheel control is in "transmission engaged" position (see "TO TRANSPORT" in the Operation section of this manual).

WHILE LEARNING HOW TO USE YOUR TRACTOR, PAY EXTRA ATTENTION TO THE FOLLOWING IMPORTANT ITEMS:

- ✓ Engine oil is at proper level.
- ✓ Fuel tank is filled with fresh, clean, regular unleaded gasoline.
- ✓ Become familiar with all controls, their location and function. Operate them before you start the engine.
- ✓ Be sure brake system is in safe operating condition.
- ✓ Be sure Operator Presence System and Reverse Operation System (ROS) are working properly (See the Operation and Maintenance sections in this manual).
- ✓ It is important to purge the transmission before operating your tractor for the first time. Follow proper starting and transmission purging instructions (See "TO START ENGINE" and "PURGE TRANSMISSION" in the Operation section of this manual).

# OPERATION

These symbols may appear on your tractor or in literature supplied with the product. Learn and understand their meaning.



Failure to follow instructions could result in serious injury or death. The safety alert symbol is used to identify safety information about hazards which can result in death, serious injury and/or property damage.



**DANGER** indicates a hazard which, if not avoided, will result in death or serious injury.



**WARNING** indicates a hazard which, if not avoided, could result in death or serious injury.



**CAUTION** indicates a hazard which, if not avoided, might result in minor or moderate injury.



**HOT SURFACES** indicates a hazard which, if not avoided, could result in death, serious injury and/or property damage.



**FIRE** indicates a hazard which, if not avoided, could result in death, serious injury and/or property damage.

# OPERATION

## KNOW YOUR TRACTOR

### READ THIS OWNER'S MANUAL AND SAFETY RULES BEFORE OPERATING YOUR TRACTOR

Compare the illustrations with your tractor to familiarize yourself with the locations of various controls and adjustments. Save this manual for future reference.

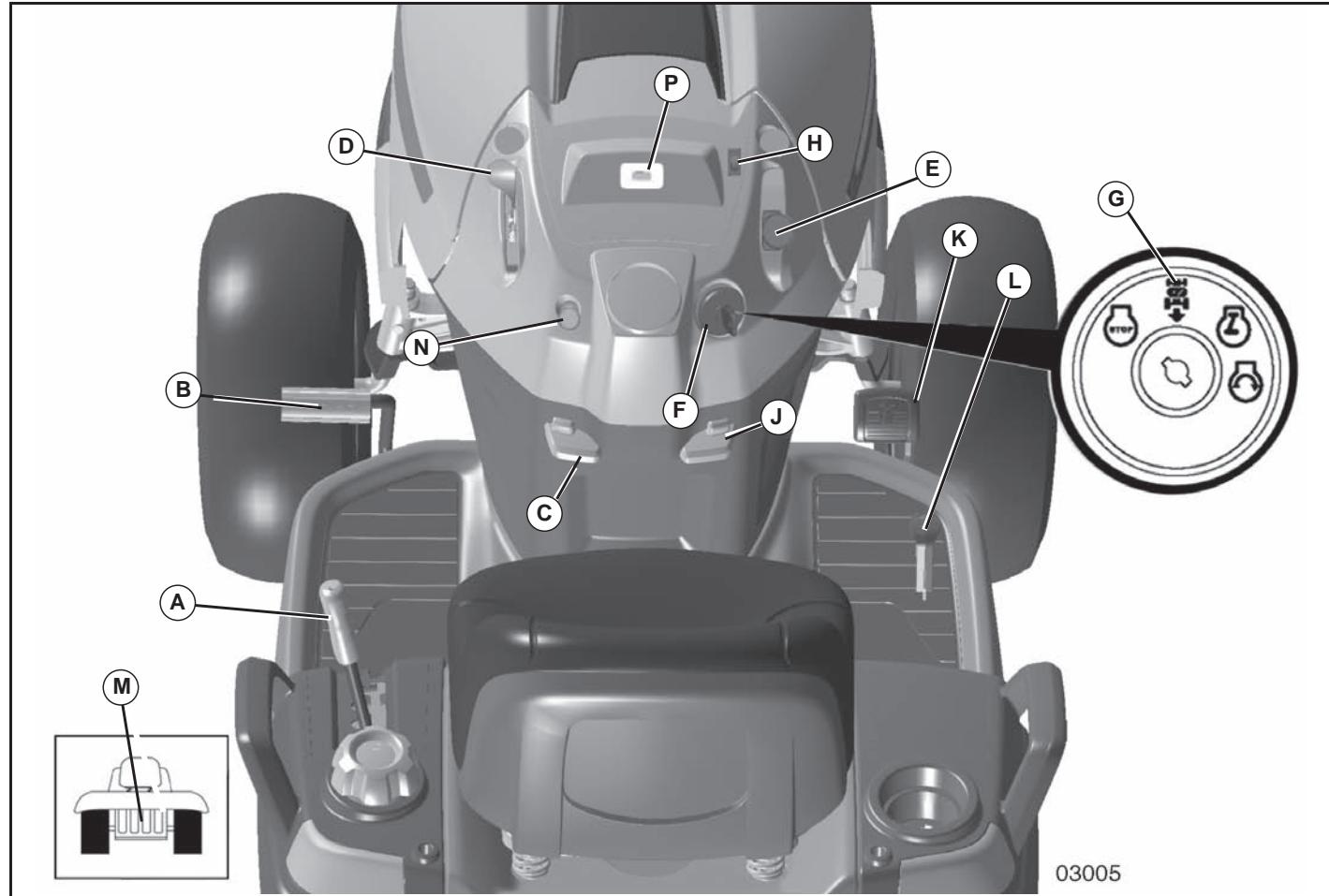


Fig. 16

Our tractors conform to the applicable safety standards of the American National Standards Institute.

- (A) ATTACHMENT LIFT LEVER – Used to raise and lower the mower or other attachments mounted to your tractor.  
(B) BRAKE PEDAL – Used for braking the tractor and starting the engine.  
(C) PARKING BRAKE – Locks clutch/brake pedal into the brake position.  
(D) THROTTLE CONTROL – Used to control engine speed.  
(E) ATTACHMENT CLUTCH SWITCH – Used to engage the mower blades, or other attachments mounted to your tractor.  
(F) IGNITION SWITCH – Used for starting and stopping the engine.  
(G) REVERSE OPERATION SYSTEM (ROS) "ON" POSITION – Allows operation of mower or other powered attachment while in reverse.

- (H) LIGHT SWITCH – Turns the headlights on and off.  
(J) CRUISE CONTROL LEVER – Used to set forward movement of tractor at desired speed without holding the forward drive pedal.  
(K) FORWARD DRIVE PEDAL – Used for forward movement of tractor.  
(L) REVERSE DRIVE PEDAL – Used for reverse movement of tractor.  
(M) FREEWHEEL CONTROL – Disengages transmission for pushing or slowly towing the tractor with the engine off.  
(N) CHOKE CONTROL – Used when starting a cold engine.  
(P) SERVICE REMINDER / HOUR METER – Indicates when service is required for the engine and mower.

# OPERATION



THE OPERATION OF ANY TRACTOR CAN RESULT IN FOREIGN OBJECTS THROWN INTO THE EYES, WHICH CAN RESULT IN SEVERE EYE DAMAGE. ALWAYS WEAR SAFETY GLASSES OR EYE SHIELDS WHILE OPERATING YOUR TRACTOR OR PERFORMING ANY ADJUSTMENTS OR REPAIRS. WE RECOMMEND A WIDE VISION SAFETY MASK OVER SPECTACLES OR STANDARD SAFETY GLASSES.

## HOW TO USE YOUR TRACTOR

### TO SET PARKING BRAKE (See Fig. 17)

Your tractor is equipped with an operator presence sensing switch. When engine is running, any attempt by the operator to leave the seat without first setting the parking brake will shut off the engine.

- Depress clutch/brake pedal (B) all the way down and hold.
- Pull parking brake lever (C) up and hold, release pressure from clutch/brake pedal (B), then release parking brake lever. Pedal should remain in brake position. Make sure parking brake will hold tractor secure.

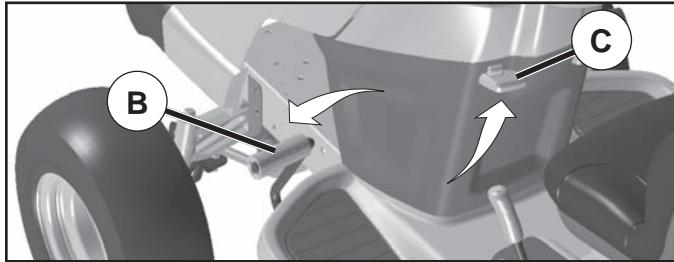


Fig. 17

### STOPPING (See Fig. 18)

#### MOWER BLADES -

- To stop mower blades, place attachment clutch control in the "DISENGAGED" position (★).

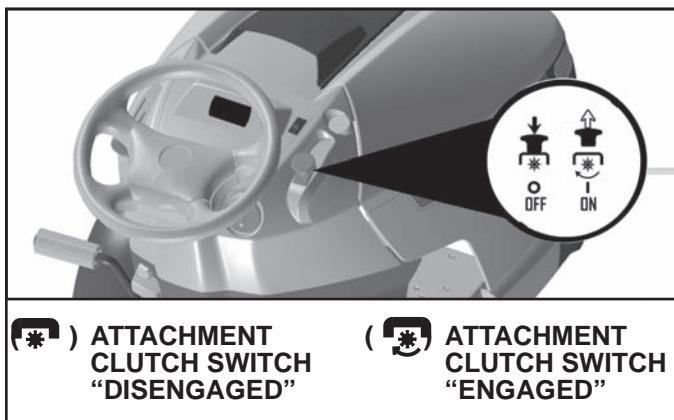


Fig. 18

#### GROUND DRIVE -

- To stop ground drive, depress brake pedal into full "BRAKE" position.

**IMPORTANT:** FORWARD AND REVERSE DRIVE PEDALS RETURN TO NEUTRAL POSITION WHEN NOT DEPRESSED.

#### ENGINE -

- Move throttle control (D) between half and full speed (fast) position.

**NOTE:** Failure to move throttle control between half and full speed (fast) position, before stopping may cause engine to "backfire".

- Turn ignition key (F) to "STOP" position and remove key. Always remove key when leaving tractor to prevent unauthorized use.
- Never use the choke to stop the engine.

**IMPORTANT:** LEAVING THE IGNITION SWITCH IN ANY POSITION OTHER THAN "STOP" WILL CAUSE THE BATTERY TO BE DISCHARGED, (DEAD).

**NOTE:** Under certain conditions when tractor is standing idle with the engine running, hot engine exhaust gases may cause "browning" of grass. To eliminate this possibility, always stop engine when stopping tractor on grass areas.



**CAUTION:** Always stop tractor completely, as described above, and set parking brake before leaving the operator's position.

### TO USE THROTTLE CONTROL (D)(See Fig. 19)

Always operate engine at full speed (fast).

- Operating engine at less than full speed (fast) reduces the engine's operating efficiency.
- Full speed (fast) offers the best mower performance.

### TO USE CHOKE CONTROL (N) (See Fig. 19)

Use choke control whenever you are starting a cold engine. Do not use to start a warm engine.

- To engage choke control (N), pull knob out. Slowly push knob in to disengage.

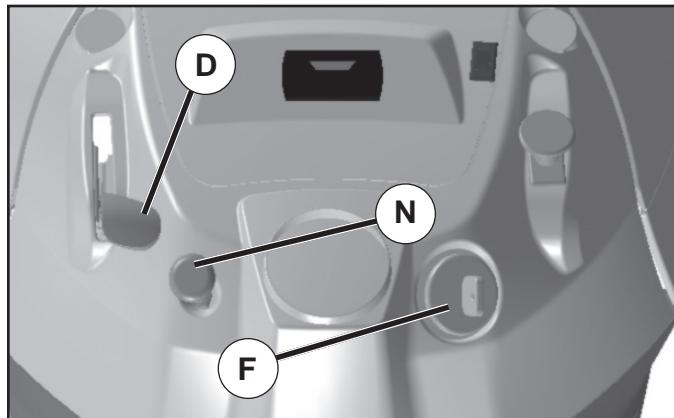


Fig. 19

# OPERATION

## TO MOVE FORWARD AND BACKWARD (See Fig. 20)

The direction and speed of movement is controlled by the forward and reverse drive pedals.

- Start tractor and release parking brake.
- Slowly depress forward (K) or reverse (L) drive pedal to begin movement. Ground speed increases the further down the pedal is depressed.

## TO USE CRUISE CONTROL (J) (See Fig. 20)

The cruise control feature can be used for forward travel only.

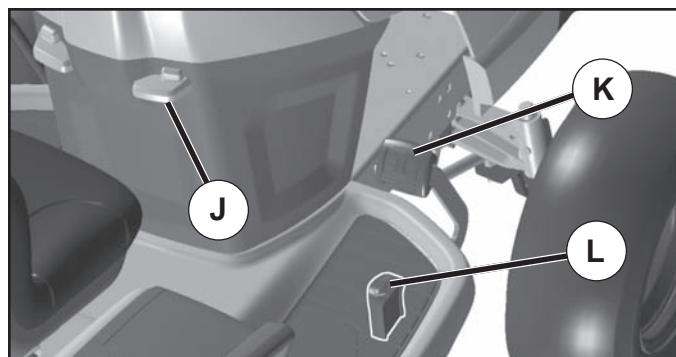


Fig. 20

### SYSTEM CHARACTERISTICS

The cruise control should only be used while mowing or transporting on relatively smooth, straight surfaces. Other conditions such as trimming at slow speeds may cause the cruise control to disengage. Do not use the cruise control on slopes, rough terrain or while trimming or turning.

- With forward drive pedal depressed to desired speed, pull cruise control lever (J) up and hold while lifting your foot off the pedal, then release the lever.

To disengage the cruise control, depress the brake pedal or tap on forward drive pedal.

## TO ADJUST MOWER CUTTING HEIGHT (See Fig. 21)

The position of the attachment lift lever (A) determines the cutting height.

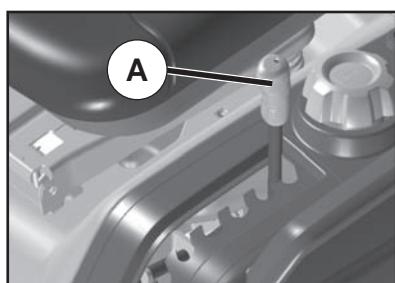


Fig. 21

- Put attachment lift lever in desired cutting height slot.

The cutting height range is approximately 1" to 4". The heights are measured from the ground to the blade tip with the engine not running. These heights are approximate and may vary depending upon soil conditions, height of grass and types of grass being mowed.

- The average lawn should be cut to approximately 2-1/2" during the cool season and to over 3" during hot months. For healthier and better looking lawns, mow often and after moderate growth.
- For best cutting performance, grass over 6" in height should be mowed twice. Make the first cut relatively high; the second to desired height.

## TO ADJUST GAUGE WHEELS (See Fig. 22)

Gauge wheels are properly adjusted when they are slightly off the ground when mower is at the desired cutting height in operating position. Gauge wheels then keep the deck in proper position to help prevent scalping in most terrain conditions.

**NOTE:** Adjust gauge wheels with tractor on a flat level surface.

- Adjust mower to desired cutting height (See "TO ADJUST MOWER CUTTING HEIGHT" in this section of manual).
- With mower in desired height of cut position, gauge wheels should be assembled so they are slightly off the ground. Install gauge wheel in appropriate hole. Tighten securely.
- Repeat for all, installing gauge wheel in same adjustment hole.

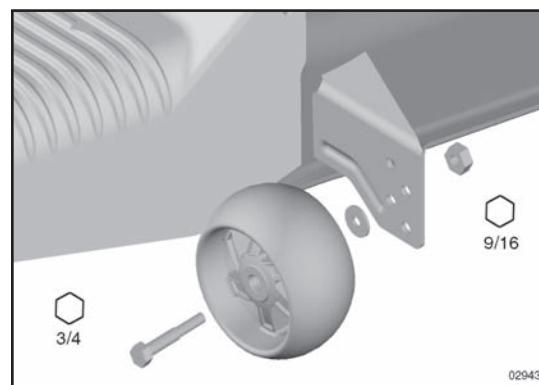


Fig. 22

## TO OPERATE MOWER

Your tractor is equipped with an operator presence sensing switch. Any attempt by the operator to leave the seat with the engine running and the attachment clutch engaged will shut off the engine. You must remain fully and centrally positioned in the seat to prevent the engine from hesitating or cutting off when operating your equipment on rough, rolling terrain or hills.

- Select desired height of cut (see "TO ADJUST MOWER CUTTING HEIGHT")
- Start mower blades by engaging attachment clutch control.

# OPERATION

## TO STOP MOWER BLADES

- Disengage attachment clutch control.



**CAUTION:** Do not operate the mower without either the entire grass catcher, on mowers so equipped, or the deflector shield (S) in place (See Fig. 23).

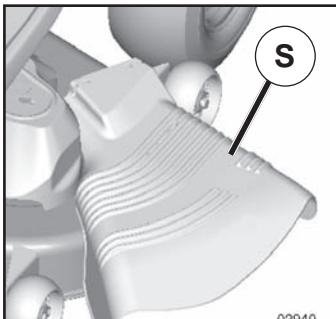


Fig. 23

## REVERSE OPERATION SYSTEM (ROS)

Your tractor is equipped with a Reverse Operation System (ROS). Any attempt by the operator to travel in the reverse direction with the attachment clutch engaged will shut off the engine unless ignition key is placed in the ROS "ON" position.

**WARNING:** Backing up with the attachment clutch engaged while mowing is strongly discouraged. Turning the ROS "ON", to allow reverse operation with the attachment clutch engaged, should only be done when the operator decides it is necessary to reposition the machine with the attachment engaged. **Do not mow in reverse unless absolutely necessary.**

### USING THE REVERSE OPERATION SYSTEM (SEE FIG. 24) -

Only use if you are certain no children or other bystanders will enter the mowing area.

- Move motion control lever to neutral (N) position.
- With engine running, turn ignition key counterclockwise to ROS "ON" position.
- Look down and behind before and while backing.
- Slowly move motion control lever to reverse (R) position to start movement.
- When use of the ROS is no longer needed, turn the ignition key clockwise to engine "ON" position.



ROS "ON"  
POSITION



ENGINE "ON" POSITION  
(NORMAL OPERATING)

Fig. 24

## TO OPERATE ON HILLS



**CAUTION:** Do not drive up or down hills with slopes greater than 15° and do not drive across any slope.

- Choose the slowest speed before starting up or down hills.
- Avoid stopping or changing speed on hills.
- If stopping is absolutely necessary, push brake pedal quickly to brake position and engage parking brake.
- To restart movement, slowly release parking brake and brake pedal.
- Slowly depress appropriate drive pedal to slowest setting.
- Make all turns slowly.

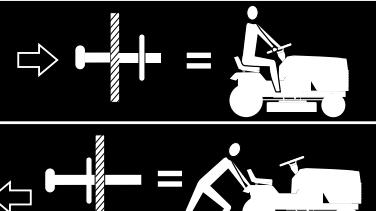
## TO TRANSPORT (See Figs. 16 and 25)

When pushing or towing your tractor, be sure to disengage transmission by placing freewheel control in freewheeling position. Free wheel control is located at the rear drawbar of tractor.

- Raise attachment lift to highest position with attachment lift control.
- Pull freewheel control out and down into the slot and release so it is held in the disengaged position.
- Do not push or tow tractor at more than two (2) MPH.
- To reengage transmission, reverse above procedure.

**NOTE:** To protect hood from damage when transporting your tractor on a truck or a trailer, be sure hood is closed and secured to tractor. Use an appropriate means of tying hood to tractor (rope, cord, etc.).

### TRANSMISSION ENGAGED



### TRANSMISSION DISENGAGED

Fig. 25

## TOWING CARTS AND OTHER ATTACHMENTS

Tow only the attachments that are recommended by and comply with specifications of the manufacturer of your tractor. Use common sense when towing. Too heavy of a load, while on a slope, is dangerous. Tires can lose traction with the ground and cause you to lose control of your tractor.

# OPERATION

## SERVICE REMINDER/HOUR METER

Service reminder shows the total number of hours the engine has run and flashes to indicate that the engine or mower needs servicing. When service is required, the service reminder will flash for two hours. To service engine and mower, see the Maintenance section of this manual.

**NOTE:** Service reminder runs when the ignition key is in any position but "STOP". For accurate reading, be sure key remains in the "STOP" position when engine is not running.

## BEFORE STARTING THE ENGINE

### CHECK ENGINE OIL LEVEL

The engine in your tractor has been shipped, from the factory, already filled with summer weight oil.

- Check engine oil with tractor on level ground.
- Pull up and remove oil fill cap/dipstick; wipe oil off. Reinsert the dipstick into the tube and push down firmly into place. Remove and read oil level. If necessary, add oil until "FULL" mark on dipstick is reached. Do not overfill.
- For cold weather operation you should change oil for easier starting (See "OIL VISCOSITY CHART" in the Maintenance section of this manual).
- To change engine oil, see the Maintenance section in this manual.

### ADD GASOLINE

- Fill fuel tank to bottom of filler neck. Do not overfill. Use fresh, clean, regular unleaded gasoline with a minimum of 87 octane. (Use of leaded gasoline will increase carbon and lead oxide deposits and reduce valve life). Do not mix oil with gasoline. Purchase fuel in quantities that can be used within 30 days to assure fuel freshness.



**CAUTION: Wipe off any spilled oil or fuel. Do not store, spill or use gasoline near an open flame.**

**IMPORTANT: WHEN OPERATING IN TEMPERATURES BELOW 32°F (0°C), USE FRESH, CLEAN WINTER GRADE GASOLINE TO HELP ENSURE GOOD COLD WEATHER STARTING.**

**CAUTION: Alcohol blended fuels (called gasohol or using ethanol or methanol) can attract moisture which leads to separation and formation of acids during storage. Acidic gas can damage the fuel system of an engine while in storage. To avoid engine problems, the fuel system should be emptied before storage of 30 days or longer. Drain the gas tank, start the engine and let it run until the fuel lines and carburetor are empty. Use fresh fuel next season. See Storage Instructions for additional information. Never use engine or carburetor cleaner products in the fuel tank or permanent damage may occur.**

### TO START ENGINE (See Fig. 16)

When starting the engine for the first time or if the engine has run out of fuel, it will take extra cranking time to move fuel from the tank to the engine.

- Be sure freewheel control is in the transmission engaged position.
- Sit on seat in operating position, depress brake pedal and set parking brake.
- Move attachment clutch to "DISENGAGED" position.
- Move throttle control to fast position
- Pull choke control out for a cold engine start attempt. For a warm engine start attempt the choke control may not be needed.

**NOTE:** Before starting, read the warm and cold starting procedures below.

- Insert key into ignition and turn key clockwise to "START" position and release key as soon as engine starts. Do not run starter continuously for more than fifteen seconds per minute. If the engine does not start after several attempts, push choke control in, wait a few minutes and try again. If engine still does not start, pull the choke control out and retry.

#### WARM WEATHER STARTING (50°F/10°C and above)

- When engine starts, slowly push choke control in until the engine begins to run smoothly. If the engine starts to run roughly, pull the choke control out slightly for a few seconds and then continue to push the control in slowly.
- The attachments and ground drive can now be used. If the engine does not accept the load, restart the engine and allow it to warm up for one minute using the choke as described above.

#### COLD WEATHER STARTING (50°F/10°C and below)

- When engine starts, slowly push choke control in until the engine begins to run smoothly. Continue to push the choke control in small steps allowing the engine to accept small changes in speed and load, until the choke control is fully in. If the engine starts to run roughly, pull the choke control out slightly for a few seconds and then continue to push the control in slowly. This may require an engine warm-up period from several seconds to several minutes, depending on the temperature.

#### AUTOMATIC TRANSMISSION WARM UP

- Before driving the unit in cold weather, the transmission should be warmed up as follows:
  - Be sure the tractor is on level ground.
  - Release the parking brake and let the brake slowly return to operating position.
  - Allow one minute for transmission to warm up. This can be done during the engine warm up period.
- The attachments can be used during the engine warm-up period after the transmission has been warmed up and may require the choke control be pulled out slightly.

**NOTE:** If at a high altitude (above 3000 feet) or in cold temperatures (below 32° F/0°C) the carburetor fuel mixture may need to be adjusted for best engine performance. See "TO ADJUST CARBURETOR" in the Service and Adjustments section of this manual.

# OPERATION

## PURGE TRANSMISSION



**CAUTION:** Never engage or disengage freewheel lever while the engine is running.

To ensure proper operation and performance, it is recommended that the transmission be purged before operating tractor for the first time. This procedure will remove any trapped air inside the transmission which may have developed during shipping of your tractor.

**IMPORTANT:** SHOULD YOUR TRANSMISSION REQUIRE REMOVAL FOR SERVICE OR REPLACEMENT, IT SHOULD BE PURGED AFTER REINSTALLATION BEFORE OPERATING THE TRACTOR.

1. Place tractor safely on a level surface - that is clear and open - with engine off and parking brake set.
2. Disengage transmission by placing freewheel control in disengaged position (See "TO TRANSPORT" in this section of manual).
3. Sitting in the tractor seat, start engine. After the engine is running, move throttle control to slow position. Disengage parking brake



**CAUTION:** At any time, during step 4, there may be movement of the drive wheels.

4. Depress forward drive pedal to full forward position, hold for five (5) seconds and release pedal. Depress reverse drive pedal to full reverse position, hold for five (5) seconds and release pedal. Repeat this procedure three (3) times.
5. Shut-off engine and set parking brake.
6. Engage transmission by placing freewheel control in engaged position (See "TO TRANSPORT" in this section of manual).
7. Sitting in the tractor seat, start engine. After the engine is running, move throttle control to half (1/2) speed. Disengage parking brake.
8. Drive tractor forward for approximately five feet then backwards for five feet. Repeat this driving procedure three times.

Your transmission is now purged and now ready for normal operation.

## MOWING TIPS

- Tire chains cannot be used when the mower housing is attached to tractor.
- Mower should be properly leveled for best mowing performance. See "TO LEVEL MOWER HOUSING" in the Service and Adjustments section of this manual.
- The left hand side of mower should be used for trimming.
- Drive so that clippings are discharged onto the area that has been cut. Have the cut area to the right of the tractor. This will result in a more even distribution of clippings and more uniform cutting.
- When mowing large areas, start by turning to the right so that clippings will discharge away from shrubs, fences, driveways, etc. After one or two rounds, mow in the opposite direction making left hand turns until finished (See Fig. 26).

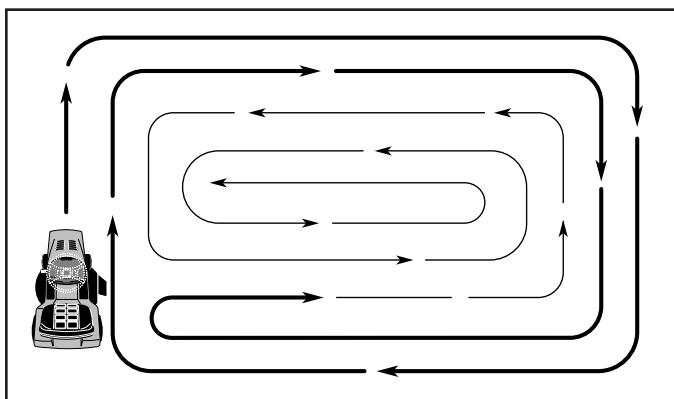


Fig. 26

- If grass is extremely tall, it should be mowed twice to reduce load and possible fire hazard from dried clippings. Make first cut relatively high; the second to the desired height.
- Do not mow grass when it is wet. Wet grass will plug mower and leave undesirable clumps. Allow grass to dry before mowing.
- **Always operate engine at full throttle when mowing** to assure better mowing performance and proper discharge of material. Regulate ground speed by selecting a low enough gear to give the mower cutting performance as well as the quality of cut desired.
- When operating attachments, select a ground speed that will suit the terrain and give best performance of the attachment being used.



# MAINTENANCE

## TRACTOR

Always observe safety rules when performing any maintenance.

### BRAKE OPERATION

If tractor requires more than five (5) feet to stop at highest speed in highest gear on a level, dry concrete or paved surface, then brake must be checked and adjusted. (See "TO CHECK BRAKE" in the Service and Adjustments section of this manual).

### TIRES

- Maintain proper air pressure in all tires (See the sides of tires for proper PSI).
- Keep tires free of gasoline, oil, or insect control chemicals which can harm rubber.
- Avoid stumps, stones, deep ruts, sharp objects and other hazards that may cause tire damage.

**NOTE:** To seal tire punctures and prevent flat tires due to slow leaks, tire sealant may be purchased from your local parts dealer. Tire sealant also prevents tire dry rot and corrosion.

### OPERATOR PRESENCE SYSTEM AND REVERSE OPERATION SYSTEM (ROS) (See Fig. 27)

Be sure operator presence and reverse operation systems are working properly. If your tractor does not function as described, repair the problem immediately.

- The engine should not start unless the brake pedal is fully depressed, and the attachment clutch control is in the disengaged position.

#### CHECK OPERATOR PRESENCE SYSTEM

- When the engine is running, any attempt by the operator to leave the seat without first setting the parking brake should shut off the engine.
- When the engine is running and the attachment clutch is engaged, any attempt by the operator to leave the seat should shut off the engine.
- The attachment clutch should never operate unless the operator is in the seat.

#### CHECK REVERSE OPERATION (ROS) SYSTEM

- When the engine is running with the ignition switch in the engine "ON" position and the attachment clutch engaged, any attempt by the operator to shift into reverse should shut off the engine.
- When the engine is running with the ignition switch in the ROS "ON" position and the attachment clutch engaged, any attempt by the operator to shift into reverse should NOT shut off the engine.

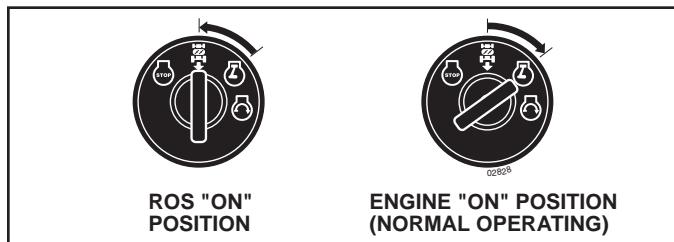


Fig. 27

## BLADE CARE

For best results mower blades must be kept sharp. Replace bent or damaged blades.



**CAUTION: Use only a replacement blade approved by the manufacturer of your tractor. Using a blade not approved by the manufacturer of your tractor is hazardous, could damage your tractor and void your warranty.**

### BLADE REMOVAL (See Fig. 28)

- Raise mower to highest position to allow access to blades.

**NOTE:** Protect your hands with gloves and/or wrap blade with heavy cloth.

- Remove blade bolt by turning counterclockwise.
- Install new or resharpened blade with stamped "THIS SIDE UP" facing deck and mandrel assembly.

**IMPORTANT:** To ensure proper assembly, center hole in blade must align with star on mandrel assembly.

- Install and tighten blade bolt securely (45-55 Ft. Lbs. torque).

**IMPORTANT: SPECIAL BLADE BOLT HEAT TREATED.**

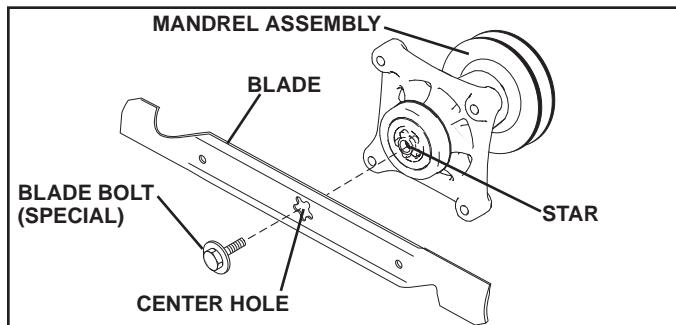


Fig. 28

## BATTERY

Your tractor has a battery charging system which is sufficient for normal use. However, periodic charging of the battery with an automotive charger will extend its life.

- Keep battery and terminals clean.
- Keep battery bolts tight.
- Keep small vent holes open.
- Recharge at 6-10 amperes for 1 hour.

**NOTE:** The original equipment battery on your tractor is maintenance free. Do not attempt to open or remove caps or covers. Adding or checking level of electrolyte is not necessary.

### TO CLEAN BATTERY AND TERMINALS

Corrosion and dirt on the battery and terminals can cause the battery to "leak" power.

- Remove terminal guard.
- Disconnect BLACK battery cable first then RED battery cable and remove battery from tractor.
- Rinse the battery with plain water and dry.
- Clean terminals and battery cable ends with wire brush until bright.
- Coat terminals with grease or petroleum jelly.
- Reinstall battery (See "REPLACING BATTERY" in the Service and Adjustments section of this manual).



# MAINTENANCE

## IN-LINE FUEL FILTER (See Fig. 31)

The fuel filter should be replaced once each season. If fuel filter becomes clogged, obstructing fuel flow to carburetor, replacement is required.

- With engine cool, remove filter and plug fuel line sections.
- Place new fuel filter in position in fuel line with arrow pointing towards carburetor.
- Be sure there are no fuel line leaks and clamps are properly positioned.
- Immediately wipe up any spilled gasoline.

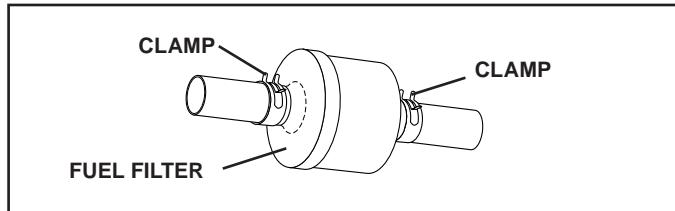


Fig. 31

## CLEANING

- Clean engine, battery, seat, finish, etc. of all foreign matter.
- Clean debris from steering plate. Debris can restrict clutch/brake pedal shaft movement, causing belt slip and loss of drive.



**CAUTION: Avoid all pinch points and movable parts (See Fig. 32)**

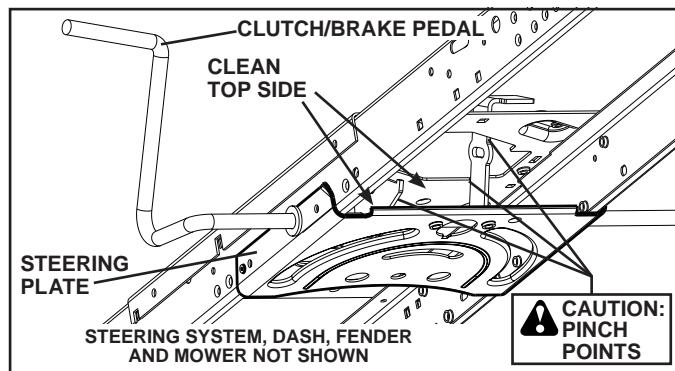


Fig. 32

- Keep finished surfaces and wheels free of all gasoline, oil, etc.
- Protect painted surfaces with automotive type wax.

We do not recommend using a garden hose or pressure washer to clean your tractor unless the engine and transmission are covered to keep water out. Water in engine or transmission will shorten the useful life of your tractor. Use compressed air or a leaf blower to remove grass, leaves and trash from tractor and mower.

## DECK WASHOUT PORT (See Fig. 33)

Your tractor's deck is equipped with a washout port on its surface as part of its deck wash system. It should be utilized after each use.

- Drive the tractor to a level, clear spot on your lawn, near enough to a water spigot for your garden hose to reach.

**IMPORTANT:** Make certain the tractor's discharge chute is directed AWAY from your house, garage, parked cars, etc. Remove bagger chute or mulch cover if attached.

- Make sure the attachment clutch control is in the "DISENGAGED" position, set the parking brake, and stop the engine.
- Thread the nozzle adapter (packaged with your tractor's Operator's Manual) onto the end of your garden hose.
- Pull back the lock collar of the nozzle adapter and push the adapter onto the deck washout port at the left end of the mower deck. Release the lock collar to lock the adapter on the nozzle.

**IMPORTANT:** Tug hose ensuring connection is secure.

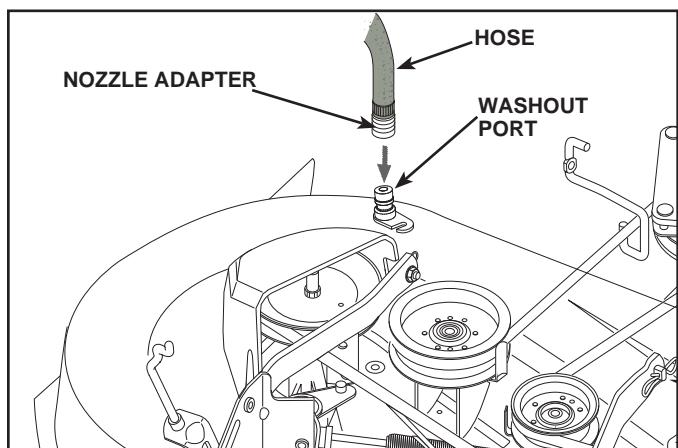


Fig. 33

- Turn the water on.
- While sitting in the operator's position on the tractor, re-start the engine and place the throttle lever in the Fast "F" position.

**IMPORTANT:** Recheck the area making certain the area is clear.

- Move the tractor's attachment clutch control to the "ENGAGED" position. Remain in the operator's position with the cutting deck engaged until the deck is cleaned.
- Move the tractor's attachment clutch control to the "DISENGAGED" position. Turn the ignition key to the STOP position to turn the tractor's engine off. Turn the water off.
- Pull back the lock collar of the nozzle adapter to disconnect the adapter from the nozzle washout port.
- Move the tractor to a dry area, preferably a concrete or paved area. Place the attachment clutch control in the "ENGAGED" position to remove excess water and to help dry before putting the tractor away.



**WARNING: A broken or missing washout fitting could expose you or others to thrown objects from contact with the blade.**

- Replace broken or missing washout fitting immediately, prior to using mower again.
- Plug any holes in mower with bolts and locknuts.

# SERVICE AND ADJUSTMENTS



- WARNING: TO AVOID SERIOUS INJURY, BEFORE PERFORMING ANY SERVICE OR ADJUSTMENTS:**
- Depress brake pedal fully and set parking brake.
  - Place attachment clutch in "DISENGAGED" position.
  - Turn ignition key to "STOP" and remove key.
  - Make sure the blades and all moving parts have completely stopped.
  - Disconnect spark plug wire from spark plug and place wire where it cannot come in contact with plug.

## TO REMOVE MOWER (See Fig. 34)

- Place attachment clutch in "DISENGAGED" position.
- Lower attachment lift to its lowest position.
- Disengage belt tension rod (K) from lock bracket (L).



**CAUTION: Belt tension rod is spring loaded. Have a tight grip on rod and release slowly.**

- Remove mower belt from electric clutch pulley (M).
- Disconnect front link (E) from mower - remove retainer spring and washer.
- Go to either side of mower and disconnect mower suspension arm (A) from chassis and rear lift link (C) from rear mower bracket (D) - remove retainers springs and washers.
- Go to other side of mower and disconnect the suspension arm and rear lift link.



**CAUTION: After rear lift links are disconnected, the attachment lift lever will be spring loaded. Have a tight grip on lift lever when changing position of the lever.**

- From right side of mower, disconnect anti-sway bar (S) from right rear mower bracket (D) - remove retainer spring and washer and pull mower toward you until the bar falls from the hole in bracket.
- Turn tractor steering wheel to the left as far as it will go.
- Slide mower out from under right side of tractor.

## TO INSTALL MOWER

Follow procedure described in "INSTALL MOWER AND DRIVE BELT" in the Assembly section of this manual.

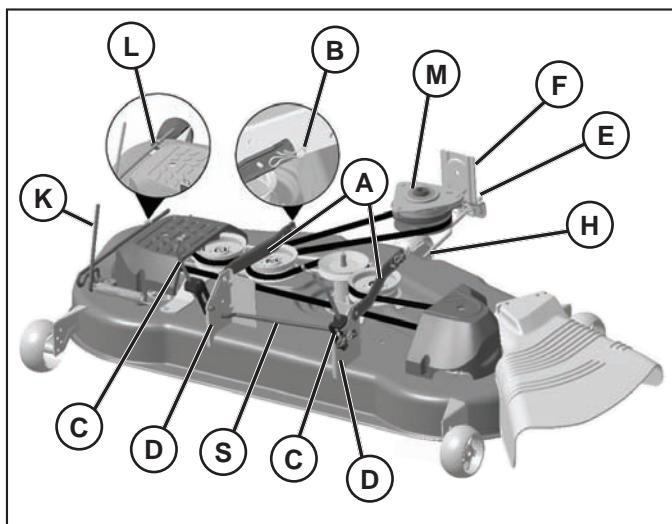


Fig. 34

## TO REPLACE MOWER BLADE DRIVE BELT (See Fig. 35)

### MOWER DRIVE BELT REMOVAL

- Park tractor on a level surface. Engage parking brake.
- Lower attachment lift to its lowest position.
- Disengage belt tension rod (K) from lock bracket (L).



**CAUTION: Belt tension rod is spring loaded. Have a firm grip on rod and release slowly.**

- Remove screws (P) from mandrel covers (Q) and remove covers.
- Remove any dirt or grass clippings which may have accumulated around mandrels and entire upper deck surface.
- Remove belt from electric clutch pulley (M), both mandrel pulleys (R) and all idler pulleys (V).

### MOWER DRIVE BELT INSTALLATION

- Install belt around all mandrel pulleys (R) and around idler pulleys (V) as shown.
- Install belt onto electric clutch pulley (M).

**IMPORTANT:** Check belt for proper routing in all mower pulley grooves.

- Reassemble mandrel covers (Q). Securely tighten all screws.
- Engage belt tension rod (K) on locking bracket (L).



**CAUTION: Belt tension rod is spring loaded. Have a tight grip on rod and engage slowly.**

- Raise attachment lift to highest position.

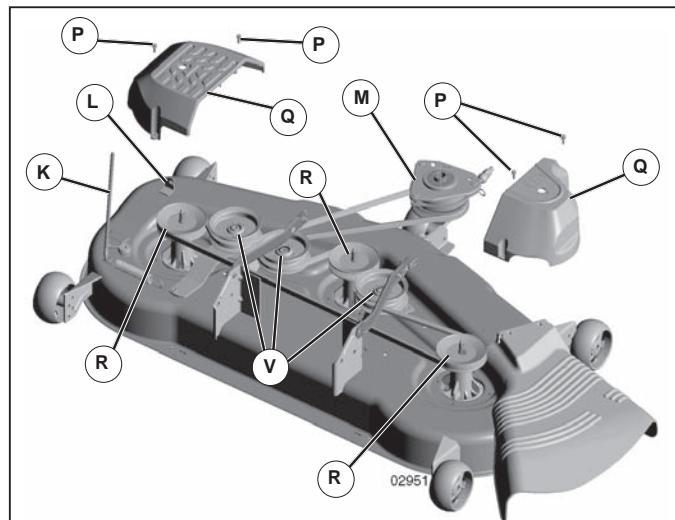


Fig. 35

# SERVICE AND ADJUSTMENTS

## TO LEVEL MOWER

Make sure tires are properly inflated to the PSI shown on tires. If tires are over or under inflated, it may affect the appearance of your lawn and lead you to think the mower is not adjusted properly.

### VISUAL SIDE-TO-SIDE ADJUSTMENT (See Fig. 36)

- With all tires properly inflated and if your lawn appears unevenly cut, determine which side of mower is cutting lower.

**NOTE:** As desired, you can raise the low side of mower or lower the high side.

- Go to side of mower you wish to adjust.
- With a 3/4" or adjustable wrench, turn lift link adjustment nut (A) to the left to lower the mower, or, to the right to raise the mower.

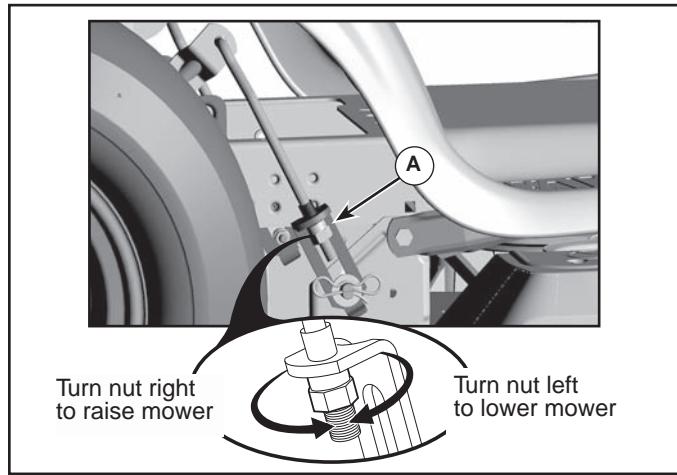


Fig. 36

**NOTE:** Each full turn of adjustment nut will change mower height about 3/16".

- Test your adjustment by mowing some uncut grass and visually checking the appearance. Readjust, if necessary, until you are satisfied with the results.

### PRECISION SIDE-TO-SIDE ADJUSTMENT (See Fig. 37)

- With all tires properly inflated, park tractor on level ground or driveway.



- Raise mower to its highest position.
- At both sides of mower, position blade at side and measure the distance (A) from bottom edge of blade to the ground. The distance should be the same on both sides.

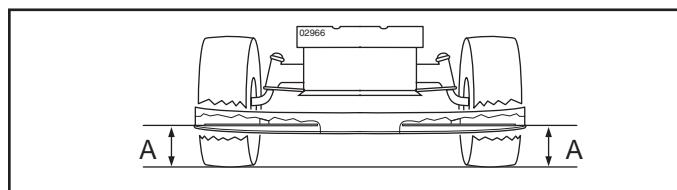


Fig. 37

- If adjustment is necessary, see steps in Visual Adjustment instructions above.
- Recheck measurements, adjust if necessary until both sides are equal.

### FRONT-TO-BACK ADJUSTMENT (See Figs. 38 & 39)

**IMPORTANT:** Deck must be level side-to-side.

To obtain the best cutting results, the mower blades should be adjusted so the front tip is 1/8" to 1/2" lower than the rear tip when the mower is in its highest position.



**CAUTION:** Blades are sharp. Protect your hands with gloves and/or wrap blade with heavy cloth.

- Raise mower to highest position.
- Position any blade so the tip is pointing straight forward. Measure distance (B) to the ground at front and rear tip of the blade.

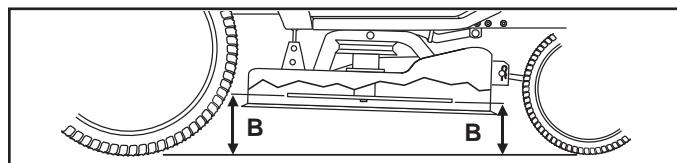


Fig. 38

- If front tip of blade is not 1/8" to 1/2" lower than the rear tip, go to the front of tractor.
- With an 11/16" or adjustable wrench, loosen jam nut A several turns to clear adjustment nut B.
- With a 3/4" or adjustable wrench, turn front link adjustment nut (B) clockwise (tighten) to raise the front of mower, or, counterclockwise (loosen) to lower the front mower.

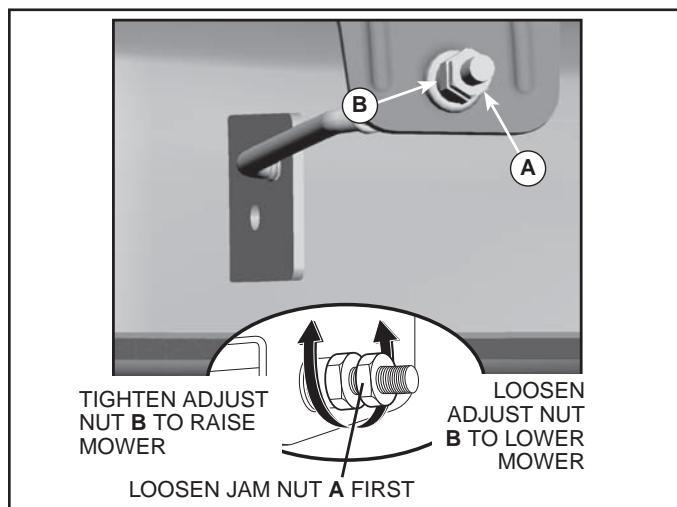


Fig. 39

**NOTE:** Each full turn of the adjustment nut will change mower height about 1/8".

- Recheck measurements, adjust if necessary until front tip of blade is 1/8" to 1/2" lower than the rear tip.
- Hold adjustment nut in position with wrench and tighten jam nut securely against adjustment nut.

# SERVICE AND ADJUSTMENTS

## TO REPLACE MOTION DRIVE BELT

(See Fig. 40)

Park the tractor on level surface. Engage parking brake. For assistance, there is a belt installation guide decal on bottom side of left footrest.

### BELT REMOVAL -

- Remove mower (See "TO REMOVE MOWER" in this section of manual).

**NOTE:** Observe entire motion drive belt and position of all belt guides and keepers.

- Disconnect clutch wire harness (A).
- Remove anti-rotation link (B) on right side of tractor.
- Remove belt from stationary idler (C) and clutching idler (D).
- Remove belt from centerspan idler (E).
- Pull belt slack toward rear of tractor. Carefully remove belt upwards from transmission input pulley and over cooling fan blades (F).
- Remove belt downward from engine pulley and around electric clutch (G).
- Slide belt toward rear of tractor, off the steering plate (H) and remove from tractor.

### BELT INSTALLATION -

- Install new belt from tractor rear to front, over the steering plate (H) and above clutch brake pedal shaft (J).
- Pull belt toward front of tractor and roll belt around electric clutch and onto engine pulley (G).
- Pull belt toward rear of tractor. Carefully work belt down around transmission cooling fan and onto the input pulley (F). Be sure belt is inside the belt keeper.
- Install belt on centerspan idler (E).
- Install belt through stationary idler (C) and clutching idler (D).
- Reinstall anti-rotation link (B) on right side of tractor. Tighten securely.
- Reconnect clutch harness (A).
- Make sure belt is in all pulley grooves and inside all belt guides and keepers.
- Install mower (See "TO INSTALL MOWER" in this section of manual).

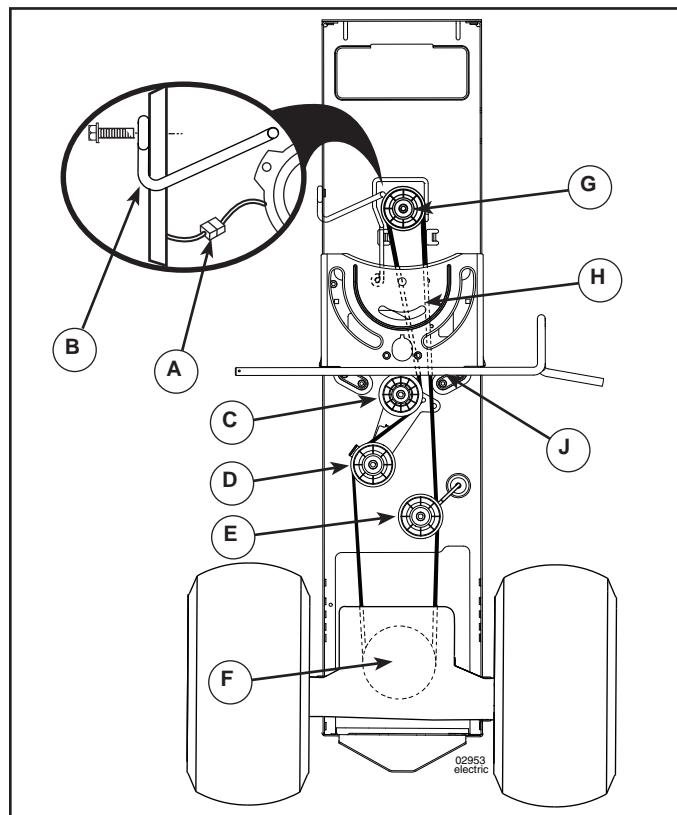


Fig. 40

## TO CHECK BRAKE

If tractor requires more than five (5) feet to stop at highest speed in highest gear on a level, dry concrete or paved surface, then brake must be serviced.

You may also check brake by:

- Park tractor on a level, dry concrete or paved surface, depress brake pedal all the way down and engage parking brake.
- Disengage transmission by placing freewheel control in "transmission disengaged" position. Pull freewheel control out and into the slot and release so it is held in the disengaged position.

The rear wheels must lock and skid when you try to manually push the tractor forward. If the rear wheels rotate, then the brake needs to be serviced. Contact a qualified service center.

# SERVICE AND ADJUSTMENTS

## FRONT WHEEL TOE-IN/CAMBER

Your new tractor front wheel toe-in and camber is set at the factory and is normal. The front wheel toe-in and camber are not adjustable. If damage has occurred to affect the factory set front wheel toe-in or camber, contact a qualified service center.

## TO REMOVE WHEEL FOR REPAIRS (See Fig. 41)

- Block up axle securely.
- Remove axle cover, retaining ring and washers to allow wheel removal (rear wheel contains a square key - Do not lose).
- Repair tire and reassemble.
- On rear wheels only: align grooves in rear wheel hub and axle. Insert square key.
- Replace washers and snap retaining ring securely in axle groove.
- Replace axle cover.

**NOTE:** To seal tire punctures and prevent flat tires due to slow leaks, tire sealant may be purchased from your local parts dealer. Tire sealant also prevents tire dry rot and corrosion.

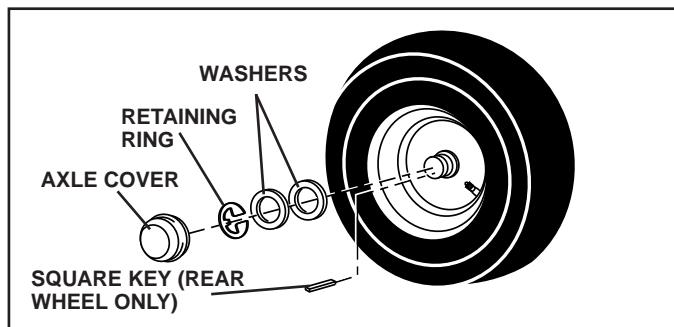


Fig. 41

## TO START ENGINE WITH A WEAK BATTERY (See Fig. 42)



**WARNING:** Lead-acid batteries generate explosive gases. Keep sparks, flame and smoking materials away from batteries. Always wear eye protection when around batteries.

If your battery is too weak to start the engine, it should be recharged. (See "BATTERY" in the MAINTENANCE section of this manual).

If "jumper cables" are used for emergency starting, follow this procedure:

**IMPORTANT:** YOUR TRACTOR IS EQUIPPED WITH A 12 VOLT SYSTEM. THE OTHER VEHICLE MUST ALSO BE A 12 VOLT SYSTEM. DO NOT USE YOUR TRACTOR BATTERY TO START OTHER VEHICLES.

### TO ATTACH JUMPER CABLES -

- Connect one end of the RED cable to the POSITIVE (+) terminal of each battery(A-B), taking care not to short against tractor chassis.
- Connect one end of the BLACK cable to the NEGATIVE (-) terminal (C) of fully charged battery.
- Connect the other end of the BLACK cable (D) to good chassis ground, away from fuel tank and battery.

### TO REMOVE CABLES, REVERSE ORDER -

- BLACK cable first from chassis and then from the fully charged battery.
- RED cable last from both batteries.

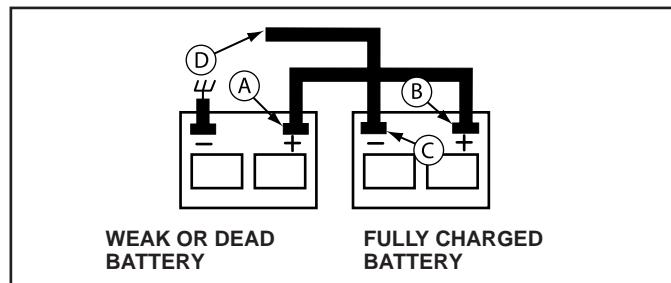


Fig. 42

# SERVICE AND ADJUSTMENTS

## REPLACING BATTERY (See Fig. 43)



**WARNING:** Do not short battery terminals by allowing a wrench or any other object to contact both terminals at the same time. Before connecting battery, remove metal bracelets, wristwatch bands, rings, etc. Positive terminal must be connected first to prevent sparking from accidental grounding.

- Lift hood to raised position.
- Remove terminal cover.
- Disconnect BLACK battery cable then RED battery cable and carefully remove battery from tractor.
- Install new battery with terminals in same position as old battery.
- Reinstall terminal cover.
- First connect RED battery cable to positive (+) battery terminal with bolt and nut as shown. Tighten securely.
- Connect BLACK grounding cable to negative (-) battery terminal with remaining bolt and nut. Tighten securely.
- Close hood.

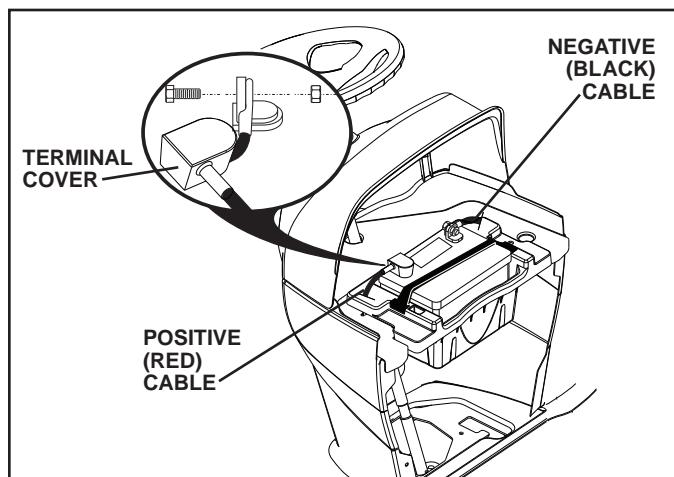


Fig. 43

## TO REPLACE HEADLIGHT BULB

- Raise hood.
- Pull bulb holder out of the hole in the backside of the grill.
- Replace bulb in holder and push bulb holder securely back into the hole in the backside of the grill.
- Close hood.

## INTERLOCKS AND RELAYS

Loose or damaged wiring may cause your tractor to run poorly, stop running, or prevent it from starting.

- Check wiring.

## TO REPLACE FUSE

Replace with 20 amp automotive-type plug-in fuse. The fuse holder is located behind the dash.

## TO REMOVE HOOD AND GRILL ASSEMBLY (See Fig. 44)

- Raise hood.
- Unsnap headlight wire connector.
- Stand in front of tractor. Grasp hood at sides, tilt toward engine and lift off of tractor.
- To replace, reverse above procedure.

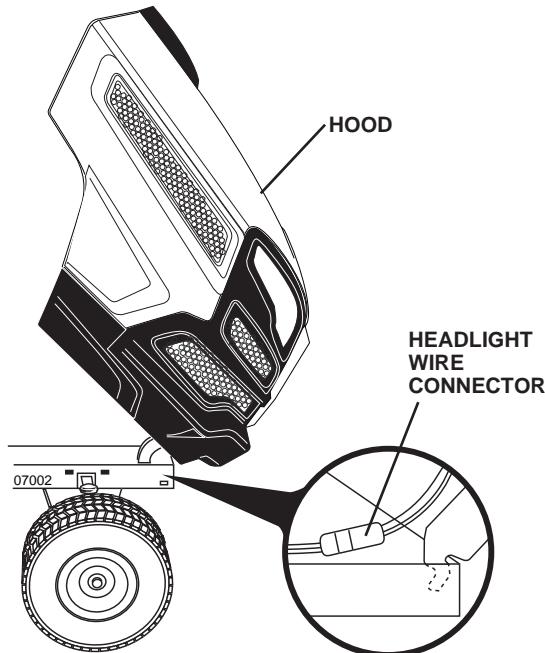


Fig. 44

## TRANSMISSION

### REMOVAL/REPLACEMENT

Should your transmission require removal for service or replacement, it should be purged after reinstallation and before operating the tractor. See "PURGE TRANSMISSION" in the Operation section of this manual.

## ENGINE

### TO ADJUST THROTTLE CONTROL CABLE

The throttle control has been preset at the factory and adjustment should not be necessary. If adjustment is necessary, see engine manual.

### TO ADJUST CHOKE CONTROL

The choke control has been preset at the factory and adjustment should not be necessary. If adjustment is necessary, see engine manual.

### TO ADJUST CARBURETOR

Your carburetor is not adjustable. If your engine does not operate properly due to suspected carburetor problems, take your tractor to an authorized service center for repair and/or adjustment.

# STORAGE

Immediately prepare your tractor for storage at the end of the season or if the tractor will not be used for 30 days or more.



**WARNING:** Never store the tractor with gasoline in the tank inside a building where fumes may reach an open flame or spark. Allow the engine to cool before storing in any enclosure.

## TRACTOR

Remove mower from tractor for winter storage. When mower is to be stored for a period of time, clean it thoroughly, remove all dirt, grease, leaves, etc. Store in a clean, dry area.

- Clean entire tractor (See "CLEANING" in the Maintenance section of this manual).
- Inspect and replace belts, if necessary (See belt replacement instructions in the Service and Adjustments section of this manual).
- Lubricate as shown in the Maintenance section of this manual.
- Be sure that all nuts, bolts and screws are securely fastened. Inspect moving parts for damage, breakage and wear. Replace if necessary.
- Touch up all rusted or chipped paint surfaces; sand lightly before painting.

## BATTERY

- Fully charge the battery for storage.
- After a period of time in storage, battery may require recharging.
- To help prevent corrosion and power leakage during long periods of storage, battery cables should be disconnected and battery cleaned thoroughly (see "TO CLEAN BATTERY AND TERMINALS" in the Maintenance section of this manual).
- After cleaning, leave cables disconnected and place cables where they cannot come in contact with battery terminals.
- If battery is removed from tractor for storage, do not store battery directly on concrete or damp surfaces.

## ENGINE

### FUEL SYSTEM

**IMPORTANT:** IT IS IMPORTANT TO PREVENT GUM DEPOSITS FROM FORMING IN ESSENTIAL FUEL SYSTEM PARTS SUCH AS CARBURETOR, FUEL FILTER, FUEL HOSE, OR TANK DURING STORAGE. ALSO, EXPERIENCE INDICATES THAT ALCOHOL BLENDED FUELS (CALLED GASOHOL OR USING ETHANOL OR METHANOL) CAN ATTRACT MOISTURE WHICH LEADS TO SEPARATION AND FORMATION OF ACIDS DURING STORAGE. ACIDIC GAS CAN DAMAGE THE FUEL SYSTEM OF AN ENGINE WHILE IN STORAGE.

- Empty the fuel tank by starting the engine and let it run until the fuel lines and carburetor are empty.
- Never use engine or carburetor cleaner products in the fuel tank or permanent damage may occur.
- Use fresh fuel next season.

**NOTE:** Fuel stabilizer is an acceptable alternative in minimizing the formation of fuel gum deposits during storage. Add stabilizer to gasoline in fuel tank or storage container. Always follow the mix ratio found on stabilizer container. Run engine at least 10 minutes after adding stabilizer to allow the stabilizer to reach the carburetor. Do not empty the gas tank and carburetor if using fuel stabilizer.

### ENGINE OIL

Drain oil (with engine warm) and replace with clean engine oil. (See "ENGINE" in the Maintenance section of this manual).

### CYLINDER(S)

- Remove spark plug(s).
- Pour one ounce of oil through spark plug hole(s) into cylinder(s).
- Turn ignition key to "START" position for a few seconds to distribute oil.
- Replace with new spark plug(s).

### OTHER

- Do not store gasoline from one season to another.
- Replace your gasoline can if your can starts to rust. Rust and/or dirt in your gasoline will cause problems.
- If possible, store your tractor indoors and cover it to give protection from dust and dirt.
- Cover your tractor with a suitable protective cover that does not retain moisture. Do not use plastic. Plastic cannot breathe which allows condensation to form and will cause your tractor to rust.

**IMPORTANT:** NEVER COVER TRACTOR WHILE ENGINE AND EXHAUST AREAS ARE STILL WARM.

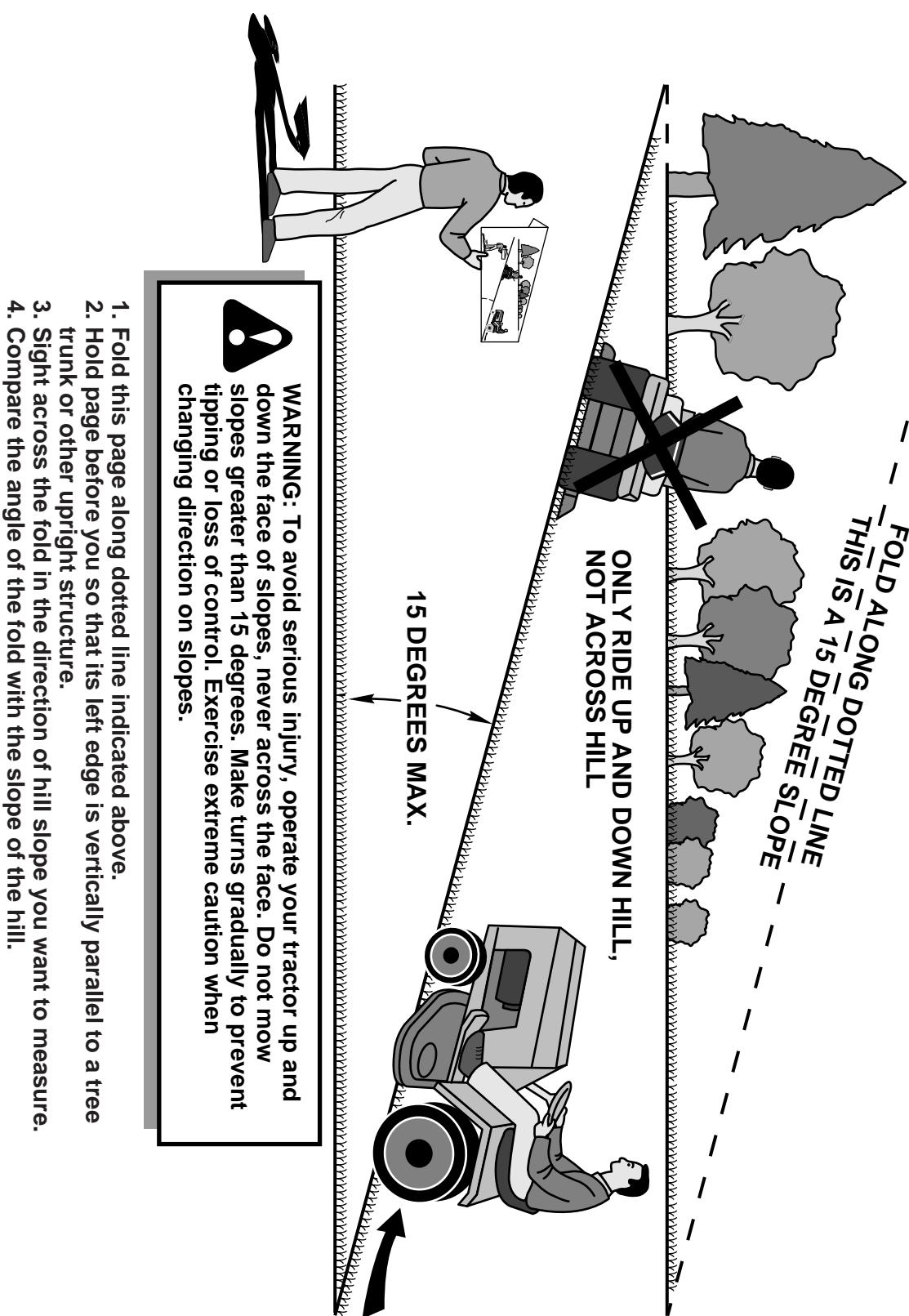
# TROUBLESHOOTING POINTS

PROBLEM	CAUSE	CORRECTION
Will not start	1. Out of fuel. 2. Engine not "CHOKED" properly. 3. Engine flooded. 4. Bad spark plug. 5. Weak or dead battery. 6. Dirty air filter. 7. Dirty fuel filter. 8. Water in fuel.  9. Loose or damaged wiring. 10. Carburetor out of adjustment.  11. Engine valves out of adjustment.	1. Fill fuel tank. 2. See "TO START ENGINE" in Operation section. 3. Wait several minutes before attempting to start. 4. Replace spark plug. 5. Recharge or replace battery. 6. Clean/replace air filter. 7. Replace fuel filter. 8. Empty fuel tank and carburetor, refill tank with fresh gasoline and replace fuel filter. 9. Check all wiring. 10. See "To Adjust Carburetor" in Service Adjustments section. 11. Contact an authorized service center/department.
Hard to start	1. Dirty air filter. 2. Bad spark plug. 3. Weak or dead battery. 4. Dirty fuel filter. 5. Stale or dirty fuel.  6. Loose or damaged wiring. 7. Carburetor out of adjustment.  8. Engine valves out of adjustment.	1. Clean/replace air filter. 2. Replace spark plug. 3. Recharge or replace battery. 4. Replace fuel filter. 5. Empty fuel tank and refill tank with fresh, clean gasoline. 6. Check all wiring. 7. See "To Adjust Carburetor" in Service Adjustments section. 8. Contact an authorized service center/department.
Engine will not turn over	1. Brake pedal not depressed. 2. Attachment clutch is engaged. 3. Weak or dead battery. 4. Blown fuse. 5. Corroded battery terminals. 6. Loose or damaged wiring. 7. Faulty ignition switch. 8. Faulty solenoid or starter. 9. Faulty operator presence switch(es).	1. Depress brake pedal. 2. Disengage attachment clutch. 3. Recharge or replace battery. 4. Replace fuse. 5. Clean battery terminals. 6. Check all wiring. 7. Check/replace ignition switch. 8. Check/replace solenoid or starter. 9. Contact an authorized service center/department.
Engine clicks but will not start	1. Weak or dead battery. 2. Corroded battery terminals. 3. Loose or damaged wiring. 4. Faulty solenoid or starter.	1. Recharge or replace battery. 2. Clean battery terminals. 3. Check all wiring. 4. Check/replace solenoid or starter.
Loss of power	1. Cutting too much grass/too fast. 2. Throttle in "CHOKE" position. 3. Build-up of grass, leaves and trash under mower. 4. Dirty air filter. 5. Low oil level/dirty oil. 6. Faulty spark plug. 7. Dirty fuel filter. 8. Stale or dirty fuel.  9. Water in fuel.  10. Spark plug wire loose. 11. Dirty engine air screen/fins. 12. Dirty/clogged muffler. 13. Loose or damaged wiring. 14. Carburetor out of adjustment.  15. Engine valves out of adjustment.	1. Raise cutting height/reduce speed. 2. Adjust throttle control. 3. Clean underside of mower housing. 4. Clean/replace air filter. 5. Check oil level/change oil. 6. Clean and regap or change spark plug. 7. Replace fuel filter. 8. Empty fuel tank and refill tank with fresh, clean gasoline. 9. Empty fuel tank and carburetor, refill tank with fresh gasoline and replace fuel filter. 10. Connect and tighten spark plug wire. 11. Clean engine air screen/fins. 12. Clean/replace muffler. 13. Check all wiring. 14. See "To Adjust Carburetor" in Service Adjustments section. 15. Contact an authorized service center/department.
Excessive vibration	1. Worn, bent or loose blade. 2. Bent blade mandrel. 3. Loose/damaged part(s).	1. Replace blade. Tighten blade bolt. 2. Replace blade mandrel. 3. Tighten loose part(s). Replace damaged parts.

# TROUBLESHOOTING POINTS

PROBLEM	CAUSE	CORRECTION
<b>Engine dies when tractor is shifted into reverse</b>	1. Reverse operation system (ROS) is not "ON" while mower or other attachment is engaged.	1. Turn ignition key to ROS "ON" position. See Operation section.
<b>Engine continues to run when operator leaves seat with attachment clutch engaged</b>	1. Faulty operator-safety presence control system.	1. Check wiring, switches and connections. If not corrected, contact an authorized service center/department.
<b>Poor cut - uneven</b>	1. Worn, bent or loose blade. 2. Mower deck not level. 3. Buildup of grass, leaves, and trash under mower. 4. Bent blade mandrel. 5. Clogged mower deck vent holes from buildup of grass, leaves, and trash around mandrels.	1. Replace blade. Tighten blade bolt. 2. Level mower deck. 3. Clean underside of mower housing. 4. Replace blade mandrel. 5. Clean around mandrels to open vent holes.
<b>Mower blades will not rotate</b>	1. Obstruction in clutch mechanism. 2. Worn/damaged mower drive belt. 3. Frozen idler pulley. 4. Frozen blade mandrel.	1. Remove obstruction. 2. Replace mower drive belt. 3. Replace idler pulley. 4. Replace blade mandrel.
<b>Poor grass discharge</b>	1. Engine speed too slow. 2. Travel speed too fast. 3. Wet grass. 4. Mower deck not level. 5. Low/uneven tire air pressure. 6. Worn, bent or loose blade. 7. Buildup of grass, leaves and trash under mower. 8. Mower drive belt worn. 9. Blades improperly installed. 10. Improper blades used. 11. Clogged mower deck vent holes from buildup of grass, leaves, and trash around mandrels.	1. Place throttle control in "FAST" position. 2. Shift to slower speed. 3. Allow grass to dry before mowing. 4. Level mower deck. 5. Check tires for proper air pressure. 6. Replace blade. Tighten blade bolt. 7. Clean underside of mower housing. 8. Replace mower drive belt. 9. Reinstall blades sharp edge down. 10. Replace with blades listed in this manual. 11. Clean around mandrels to open vent holes.
<b>Headlight(s) not working (if so equipped)</b>	1. Light switch is "OFF". 2. Bulb(s) or lamp(s) burned out. 3. Faulty light switch. 4. Loose or damaged wiring. 5. Blown fuse.	1. Turn light switch "ON". 2. Replace bulb(s) or lamp(s). 3. Check/replace light switch. 4. Check wiring and connections. 5. Replace fuse.
<b>Battery will not charge</b>	1. Bad battery cell(s). 2. Poor cable connections. 3. Faulty regulator (if so equipped). 4. Faulty alternator.	1. Replace battery. 2. Check/clean all connections. 3. Replace regulator. 4. Replace alternator.
<b>Loss of drive</b>	1. Freewheel control in "disengaged" position. 2. Motion drive belt worn, damaged, or broken. 3. Air trapped in transmission during shipment or servicing.	1. Place freewheel control in "engaged" position. 2. Replace motion drive belt. 3. Purge transmission.
<b>Engine "backfires" when turning engine "OFF"</b>	1. Engine throttle control not set between half and full speed (fast) position before stopping engine.	1. Move throttle control between half and full speed (fast) position before stopping engine.

# SUGGESTED GUIDE FOR SIGHTING SLOPES FOR SAFE OPERATION





### Consumer Wheeled Products – Limited Warranty

Husqvarna warrants to the original retail purchaser that this Husqvarna® product is free from defects in material or workmanship under normal use and maintenance from the date of retail purchase for the applicable Warranty Period shown on Exhibit A. Certain components (e.g., engines and transmissions) are excluded from coverage, and other limitations apply, as described in this document. Husqvarna will repair or replace at its discretion, any defective product or part covered by the Limited Warranty, free of charge at any authorized Husqvarna Servicing Dealer/Center using original OEM Husqvarna replacement parts, subject to the limitations and exclusions described below. Husqvarna does not offer an over-the-counter exchange program.

THIS LIMITED WARRANTY IS THE SOLE EXPRESS WARRANTY PROVIDED BY HUSQVARNA. ANY WARRANTY THAT MAY BE IMPLIED BY LAW (INCLUDING ANY IMPLIED WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE OR USE AND IMPLIED WARRANTY OF MERCHANTABILITY) IS LIMITED TO THE DURATION OF THE APPLICABLE WARRANTY PERIOD UNDER THIS LIMITED WARRANTY. THIS LIMITED WARRANTY MAY BE MODIFIED ONLY BY HUSQVARNA. SOME STATES DO NOT ALLOW LIMITATIONS ON HOW LONG AN IMPLIED WARRANTY LASTS, SO THE ABOVE LIMITATIONS MAY NOT APPLY TO YOU. THIS LIMITED WARRANTY GIVES YOU SPECIFIC LEGAL RIGHTS, AND YOU MAY ALSO HAVE OTHER RIGHTS WHICH VARY FROM STATE TO STATE. THIS WARRANTY IS GIVEN ONLY BY HUSQVARNA. THE ABOVE REMEDIES ARE THE EXCLUSIVE REMEDIES FOR ANY BREACH OF THIS LIMITED WARRANTY. HUSQVARNA AND ITS AFFILIATED COMPANIES SHALL NOT BE LIABLE FOR ANY SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGE, INCLUDING LOST PROFITS RESULTING FROM ANY SUCH BREACH, AND ALL SUCH DAMAGES ARE HEREBY DISCLAIMED. SOME STATES DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THE ABOVE LIMITATIONS MAY NOT APPLY TO YOU.

#### **LIMITATIONS AND EXCLUSIONS**

**1. Engines, Transmissions and certain other components are NOT covered.** This Limited Warranty does not cover any of the following:

- (a) *Engines and Attachments.* Except where otherwise indicated on Exhibit A, all Engines and Attachments are not covered by this warranty. In most cases, these items are NOT manufactured by Husqvarna in which case they may be covered separately by their respective manufacturer's warranties if one is provided and included with the product at the time of purchase. All such claims must be submitted and sent to the appropriate manufacturer or as otherwise directed in those separate warranties. Husqvarna is not authorized to handle warranty adjustments or repairs on engines manufactured by Briggs & Stratton, Honda, Kawasaki, or Kohler (exception – models equipped with LCT engines). Husqvarna does not assume any warranty obligation of the other manufacturer's engines.
- (b) *Transmissions.* Except where otherwise indicated on Exhibit A, Transmission / Transaxle (including Drive Systems) are not covered by this warranty. In most cases, these items are NOT manufactured by Husqvarna in which case they may be covered separately by their respective manufacturer's warranties if one is provided and included with the product at the time of purchase. The following transmission / transaxle manufacturers, Dana, Hydro-Gear, Tuff-Torq provide a warranty for the transmission / transaxle to the ultimate purchaser or to Husqvarna. Husqvarna will assign the transmission / transaxle manufacturer's warranty or any rights thereof to the original purchaser of the unit. To obtain transmission / transaxle warranty service, first contact the retailer who you purchased the unit from. Should you require assistance or have any questions concerning transmission / transaxle warranty coverage, contact Husqvarna directly at our website [www.husqvarna.com](http://www.husqvarna.com) or call 800-487-5951 for an authorized Husqvarna service provider. All such claims must be submitted and sent to the appropriate manufacturer or as otherwise directed in those separate warranties. Husqvarna is not authorized to handle warranty adjustments or repairs on transmissions or transaxles. Husqvarna does not assume any warranty obligation of the above listed manufacturers (for exceptions – see Exhibit A).

(c) *Expendable Parts.* This Limited Warranty does not cover general maintenance parts and items (“Expendable Parts”), including without limitation spark plugs, bulbs, filters, lubricants, starter cords, belts, blades, and blade adapters.

(d) *Emissions Control Components.* This Limited Warranty does not cover Emissions control equipment and components to the extent regulated by the U.S. Environmental Protection Agency or similar state agencies. Such equipment and components are covered by a separate emission control warranty statement supplied with your new product. Please consult this separate warranty statement for details.

**2. Any COMMERCIAL, INSTITUTIONAL, AGRICULTURAL, INDUSTRIAL, INCOME PRODUCING, or RENTAL use will result in either No Warranty or a Shortened Warranty Period** Depending on the product; there is either NO WARRANTY or a reduced warranty if the product is used for commercial, institutional, agricultural, industrial, income producing, or rental purposes. Please refer to Exhibit A.

**3. Owner's (Your) Responsibilities.** To preserve your rights under this Limited Warranty, you must demonstrate reasonable care and use of the product, including, following the preventative maintenance, storage, fuel and oil usages as prescribed in the enclosed operator's manual. For example, the following items are the Owner's responsibility and are not covered by this Limited Warranty:

- a. Set-up and pre-delivery service, and engine tune-ups.
- b. Adjustments after the first (30) thirty days of purchase and beyond, such as throttle cable, belt guides adjustments.

c. Preventative maintenance as outlined in the operator's manual.

In addition, you must cease using the product immediately upon any failure or damage. The product should be taken to an authorized Husqvarna servicing dealer prior to any further use.

**4. Damages resulting from normal aging, wear and tear or neglect are NOT covered.** The Limited Warranty does not cover damage other than that resulting from defects in material or workmanship. The following are NOT considered defects in material or workmanship, and therefore are NOT covered.

- (a) Abrasion to mower decks;
- (b) Tires damaged by external punctures;
- (c) Natural discoloration of materials due to ultraviolet light;
- (d) Damage to cutting equipment by way of contact with, rocks, or other non-approved materials and/or structures;

In addition, this Limited Warranty does not cover damages, malfunctions or failures resulting from abuse or neglect of the product related to or including any of the following:

- (e) Failure to provide or perform required maintenance services as prescribed in the operator's manual;
- (f) Abuse, misuse, neglect, modifications, alterations, normal wear, improper servicing, use of unauthorized attachments, Lack of lubrication or engine failure, due to the use of oils that do not meet Engine manufacturer's specifications;
- (g) Use of gasohol, containing methanol (wood alcohol). Gasohol which contains a maximum 10% ethanol (grain alcohol) or 15% MTBE (methyl/tertiary/butyl/ether) is approved;
- (h) Use of ether or any starting fluids;
- (i) Pressure cleaning or steam cleaning the product;
- (j) Use of spark plugs other than those meeting emission performance requirements listed in the operator's manual;
- (k) Tampering with engine speed governor or emission components, or running engines above specified and recommended engine speeds as listed in your operator's manual;
- (l) Operation of the unit with improperly installed/removed or modified cutting shields, guards, or safety devices;
- (m) Any removed/damaged air filter, excessive dirt, abrasives, salt water, moisture, corrosion, rust, varnish, stale fuel, or any adverse reaction due to incorrect storage procedures;
- (n) Failures due to improper set up, pre-delivery service or repair service by anyone other than an authorized Husqvarna servicing dealer during the warranty period;
- (o) Dirt contaminated grease or oil, use of incorrect type of greases or oils, failure to comply with recommended greasing intervals, water or moisture damage, and/or improper storage;
- (p) Sprayers pumping or spraying caustic or flammable materials, lack of or broken strainers; or
- (q) Continued use of product, after initial operational problem or failure occurs.

#### **HOW TO OBTAIN SERVICE**

**5. Authorized Husqvarna Servicing Dealer/Center.** In order to obtain warranty coverage it is your responsibility (at your expense) to deliver or ship your Husqvarna unit to an authorized Husqvarna Servicing Dealer/Center and arrange for pick-up or return of your unit after the repairs have been made. If you do not know the location of your nearest authorized Husqvarna Servicing Dealer, call Husqvarna, at 1-800-487-5951 during the hours of 8:00 AM to 8:00 PM Eastern Standard Time, or visit [www.husqvarna.com](http://www.husqvarna.com). Should you require assistance or have questions concerning this Limited Warranty, you may contact us at 800-487-5951 during the hours of 8:00 AM to 8:00 PM Eastern Standard Time or contact us through the web at [www.husqvarna.com](http://www.husqvarna.com).

**6. Documentation Required.** You must maintain and present Proof of purchase (including date, product model and, if applicable, engine serial number) to an authorized Husqvarna Servicing Dealer for warranty service under this Limited Warranty. Proof of purchase rests solely with the owner-customer. Husqvarna encourages you to register your product online at [www.usa.husqvarna.com](http://www.usa.husqvarna.com) to help ensure, among other things, that you can be notified of important product information. However, registering your product is not a condition of warranty service.

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## Consumer Wheeled Warranty Chart 2010

Exhibit A

<b>Product/Component</b>	<b>Consumer (personal, household use only)</b>	<b>Commercial (any commercial, professional, institutional, agricultural, or income producing use, other than Rental Use)</b>	<b>Rental (any rental usage)</b>
<i>Riding Lawn Tractors:</i>			
Frame, Chassis, Front Axle	5 Years	NO WARRANTY	NO WARRANTY
Engine*	*	*	*
Transmission (if made by Husqvarna/Peerless)	3 Years	NO WARRANTY	NO WARRANTY
Transmission (if third party)**	**	**	**
Battery	1 Year Pro-rated	NO WARRANTY	NO WARRANTY
Other Non-Expendable Components	3 Years	NO WARRANTY	NO WARRANTY
<i>Residential Zero Turn Mowers (RZ Only)</i>			
Engine*	*	*	*
Transmission **	**	NO WARRANTY	NO WARRANTY
Battery	1 Year Pro-rated	NO WARRANTY	NO WARRANTY
Other Non-Expendable Components	3 Years	NO WARRANTY	NO WARRANTY
<i>Residential Zero Turn Mowers (MZ &amp; EZ)</i>			
Engine*	*	*	*
Transmission **	**	**	**
Battery	1 Year Pro-rated	1 Year Pro-rated	NO WARRANTY
Other Non-Expendable Components	3 Years	1 Year	NO WARRANTY
<i>LE475 Edger</i>			
Engine*	*	*	*
Other Non-Expendable Components	2 Years	90 days	90 days
<i>Walk Behind Mowers</i>			
Engine*	*	*	*
Battery	1 Year Pro-rated	NO WARRANTY	NO WARRANTY
Other Non-Expendable Components	2 Years	NO WARRANTY	NO WARRANTY
<i>Snow Throwers</i>			
Engine*	*	*	*
Other Non-Expendable Components	2 Years	90 days	90 days
<i>Tillers</i>			
Engine*	*	*	*
Battery	1 Year Pro-rated	NO WARRANTY	NO WARRANTY
Other Non-Expendable Components	2 Years	NO WARRANTY	NO WARRANTY
Tiller Tines	***	NO WARRANTY	NO WARRANTY
<i>Hovering Trimmers</i>			
Engine*	*	*	*
Other Non-Expendable Components	2 Years	1 Year	90 days
	<b>Consumer</b>	<b>Commercial</b>	<b>Rental</b>

\* See Separate Engine Manufacturer's or Manufacturer's warranty

LCT Engines on specific Snow Throwers & Tillers, warranty through Husqvarna.

\*\* See reference 1 (b) of the warranty statement.

RZ - Two (2) Year Consumer warranty, parts & labor, with Hydro-Gear Distributor network.

**EZ - One (1) Year Commercial warranty, parts & labor, with Husqvarna.**

Two (2) Year Consumer warranty, parts & labor, with Hydro-Gear Distributor network.

MZ - Two (2) Year Commercial warranty, parts & labor, with Hydro-Gear Distributor network.

\*\*\* "Limited Lifetime Warranty" on Tiller tines is for the life of the product or 7 (seven) years after the last date of the complete unit's final production, whichever comes first.

## Consumer Wheeled Warranty Chart 2010

Exhibit A

<b>Product/Component</b>	<b>Consumer (personal, household use only)</b>	<b>Commercial (any commercial, professional, institutional, agricultural, or income producing use, other than Rental Use)</b>	<b>Rental (any rental usage)</b>
<i>Front Mounted Deck Riders</i>			
Engine*	*	*	*
Transmission	2 Years	NO WARRANTY	NO WARRANTY
Battery	1 Year Pro-rated	NO WARRANTY	NO WARRANTY
Other Non-Expendable Components	2 Years	NO WARRANTY	NO WARRANTY
<i>Cultivators</i>			
Battery	1 Year Pro-rated	NO WARRANTY	NO WARRANTY
Other Non-Expendable Components	2 Years	NO WARRANTY	NO WARRANTY
<i>Pressure Washers</i>			
Model 5525PW:			
Engine*	*	*	*
Pump	2 Years	NO WARRANTY	NO WARRANTY
Other Non-Expendable Components	2 Years	NO WARRANTY	NO WARRANTY
All other Pressure Washers (6027PW, 9032PW, 1340PW)			
Engine*	*	*	*
Pump	2 Years	2 Years	NO WARRANTY
Other Non-Expendable Components	2 Years	2 Years	NO WARRANTY
<i>Generators</i>			
Engine*	*	*	*
Other Non-Expendable Components*	*2 Years (2nd Year Parts Only)	*2 Years-1365GN (2nd Year Parts Only)	NO WARRANTY
<i>Spreaders</i>			
Spreader	1 Year	1 Year	1 Year
<i>Robotic Mowers</i>			
Robotic Mower	2 Years	90 days	90 days
Battery	1 Year	1 Year	1 Year
<i>Parts &amp; Accessories (if purchased)</i>			
Accessories (e.g., grass catcher, bumper guard accessories, etc.)	1 Year	NO WARRANTY	NO WARRANTY
Parts (e.g., belts, blades, etc.)	30 days	NO WARRANTY	NO WARRANTY
<i>Parts &amp; Accessories (if replaced in Warranty Service)</i>			
Replacement parts and/or accessories provided under this Limited Warranty are warranted only for the BALANCE of the warranty period applicable to the part or accessory that was replaced.	See to left	See to left	See to left
	<b>Consumer</b>	<b>Commercial</b>	<b>Rental</b>

\* See Separate Engine Manufacturer's or Manufacturer's warranty

LCT Engines on specific Snow Throwers & Tillers, warranty through Husqvarna.

\*\* See reference 1 (b) of the warranty statement.

RZ - Two (2) Year Consumer warranty, parts & labor, with Hydro-Gear Distributor network.

**EZ - One (1) Year Commercial warranty, parts & labor, with Husqvarna.**

Two (2) Year Consumer warranty, parts & labor, with Hydro-Gear Distributor network.

MZ - Two (2) Year Commercial warranty, parts & labor, with Hydro-Gear Distributor network.

\*\*\* "Limited Lifetime Warranty" on Tiller tines is for the life of the product or 7 (seven) years after the last date of the complete unit's final production, whichever comes first.



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 Husqvarna

### Cuadro de garantía 2010 para productos con ruedas para consumidor

Producto/Componente	Consumidor (personal, uso doméstico, uso profesional, institucional, agrícola o que produzca ingresos, que no sea uso para alquiler)	Consumidor (comercial, calidad uso para consumo)	Consumidor (comercial, calidad uso para consumo)	Alquiler (calidad uso para alquiler)
Carros para plataforma de montaje frontal	*	*	*	*
Motor*	*	*	*	*
Transmisión	2 años	SIN GARANTIA	SIN GARANTIA	SIN GARANTIA
Batería	1 año, prorágateo	SIN GARANTIA	SIN GARANTIA	SIN GARANTIA
Otros componentes precedentes	2 años	SIN GARANTIA	SIN GARANTIA	SIN GARANTIA
Hidrolavadoras	2 años	SIN GARANTIA	SIN GARANTIA	SIN GARANTIA
Modelo 5525PW:	*	*	*	*
Motor*	*	*	*	*
Bomba	*	*	*	*
Todos los otros hidrolavadores (6027PW, 9032PW, 1340PW)	*	*	*	*
Motor*	*	*	*	*
Otros componentes precedentes	2 años	SIN GARANTIA	SIN GARANTIA	SIN GARANTIA
Motor*	*	*	*	*
Bomba	*	*	*	*
Todos los otros hidrolavadores (6027PW, 9032PW, 1340PW)	*	*	*	*
Generadores	*	*	*	*
Motor*	*	*	*	*
Otros componentes precedentes	2 años	SIN GARANTIA	SIN GARANTIA	SIN GARANTIA
Esparcidoras	1 año	SIN GARANTIA	SIN GARANTIA	SIN GARANTIA
Espardidora	1 año	SIN GARANTIA	SIN GARANTIA	SIN GARANTIA
Cortadoras de césped robotizadas	90 días	SIN GARANTIA	SIN GARANTIA	SIN GARANTIA
Cortadora de césped	2 años	SIN GARANTIA	SIN GARANTIA	SIN GARANTIA
Accesorios (por ejemplo cortacésped, holgas, etc.)	1 año	SIN GARANTIA	SIN GARANTIA	SIN GARANTIA
Partes y accesorios (si se cambian en el Servicio de garantía)	30 días	SIN GARANTIA	SIN GARANTIA	SIN GARANTIA
Los repuestos y/o accesorios	Ver a la izquierda	Ver a la izquierda	Ver a la izquierda	Ver a la izquierda
Proporcionados bajo esta Garantía limitada se garantizan únicamente por el SALDO del periodo de garantía limitada aplicable a la parte o al accesorio que se cambie.				
** Ver la referencia 1 (b) de la declaración de garantía.				
RZ - Dos (2) años de garantía al consumidor, partes y mano de obra, con red de distribuidores Hydro-Gear.				
Dos (2) años de garantía al consumidor, partes y mano de obra, con red de distribuidores Hydro-Gear.				
MZ - Dos (2) años de garantía comercial, partes y mano de obra, con red de distribuidores Hydro-Gear.				
** La "Garantía limitada de por vida" sobre los clientes de arado es por toda la vida del producto o 7 (siete) años después de la última fecha de la producción final de la unidad completa, lo que ocurra primero.				



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6. **Documentación requerida.** Debe conservar y presentar la documentación de compra (que incluya la fecha, el modelo del producto y, si corresponde, el número de serie del motor) a un concesionario Husqvarna autorizado para obtener el servicio de garantía limitada. El comprador debe comprar en línea en [www.usa.husqvarna.com](http://www.usa.husqvarna.com) para ayudar a asegurar, entre otras cosas, que pueda ser notificado sobre información importante sobre el producto. Sin embargo, registrar el producto no es una condición del servicio de garantía.

7. **Centro/concesionario de servicio Husqvarna autorizado.** Para obtener cobertura de garantía, es su responsabilidad (a su costo y cargo) entregar o enviar su unidad Husqvarna a un centro/concesionario de servicio Husqvarna autorizado y organizar la recogida o la devolución de la unidad después de que se hayan realizado las reparaciones. Si deseas obtener la ubicación de su concesionario de servicio Husqvarna autorizado más cercano, llame a Husqvarna al 1-800-487-5951 de 8:00 a.m. a 8:00 p.m., Monday through Friday, o visite [www.husqvarna.com](http://www.husqvarna.com). En caso de requerir asistencia o si tiene preguntas con respecto a esta garantía limitada, puede comunicarse con nosotros al 800-487-5951 de 8:00 a.m. a 8:00 p.m., Hora Estándar del Este, o a través de Internet en [www.husqvarna.com](http://www.husqvarna.com).

8. **Documento de servicio Husqvarna autorizado del Este.** Para obtener cobertura de garantía, es su responsabilidad (a su costo y cargo)

## COMO OBTENER SERVICIO

- (a) Funcionamiento del motor por escudos de cortes, protecciones o dispositivos de seguridad instalados incorrectamente, retirados o dañados.
- (b) Usos de bujías que no sean las que cumplen con los requisitos de rendimiento con respecto a las emisiones enumeradas en el manual del operador.
- (c) Limpieza del producto con presión o vapor.
- (d) Daños en los equipos de corte por contacto con rocas u otros materiales y/o estructuras no probados.
- (e) Incumplimiento del suministro o la realización de los servicios de mantenimiento requeridos según se indican en el manual del operador.
- (f) Abuso, uso indebidamente, negligencia, modificaciones, alteraciones, desgaste normal, servicios incorrectos, uso de acondicionadores no autorizados de lubricación o falla del motor por el uso de aceites que no cumplen con las especificaciones del fabricante del motor.
- (g) Uso de gasohol, que contiene metanol (alcohol de la madera). El gasohol que contiene un máximo de 10% de etanol (alcohol de cereal) o 15% de MTBE (metil/terciario/butil/eter) está prohibido.
- (h) Uso de éter o quíquido fluido para arranque.
- (i) Limpieza del producto con presión o vapor.
- (j) Usos de bujías que no sean las que cumplen con los requisitos de rendimiento con respecto a las emisiones enumeradas en el manual del operador.
- (k) Manipulación no autorizada del gobernador de velocidad o los componentes de control de emisiones del motor, así como el funcionamiento del motor por encima de las velocidades de motor específicas y recomendadas según se enumera en el manual del fabricante.
- (l) Grasa o aceite contaminado con suciedad, uso de tipos incorrectos de grasa o aceite, incumplimiento de los intervalos de engrase recomendados, daño por agua o humedad y/o almacenamiento incorrecto.
- (m) Cualquier filtro de aire retrasado o dañado, suciedad excesiva, abrasivos, agua salobre, humedad, corrosión, óxido, barniz, combustible caducado o cualquier reacción adversa debida a procedimientos de almacenamiento incorrectos.
- (n) Fallas debidas a configuración incorrecta, servicio antes de la entrega o servicio de reparación realizado por alguien que no sea un concesionario de servicio Husqvarna autorizado durante el período de garantía.
- (o) Grasa o aceite contaminado con suciedad, uso de tipos incorrectos de grasa o aceite, incumplimiento de los intervalos de engrase recomendados, daño por agua o humedad y/o almacenamiento incorrecto.
- (p) Bombeo de rociadores o rocío de materiales causados o inflamables, coladores fallantes o rotos. O bien
- (q) Continuidad del uso del producto después de la aplicación inicial del problema o la falla.

4. **Los datos que resultan del envío/ejecución y designación de normales a los datos por negligencia NO están cubiertos.** La Garantía limitada no cubre otros daños fuera de los que resultan de defectos en el material o la mano de obra. Los signos de uso que consideran defectos en el material o en la mano de obra, por lo tanto, NO están cubiertos.

Además, la Garantía limitada no cubre daños, averías o fallas que resulten de abuso o uso negligente del producto que incluya o esté asociado con cualquier de los siguientes:

- (a) Abrasion en plásticos de cortadoras de césped.
- (b) Numerosos daños por pinchaduras extremas.
- (c) Cambio de color natural del material debido a la luz ultravioleta.
- (d) Daños en los equipos de corte por contacto con rocas u otros materiales y/o estructuras no probados.

Además, la Garantía limitada no cubre daños, averías o fallas que resulten de abuso o uso negligente del producto que incluya o esté asociado con cualquier de los siguientes:

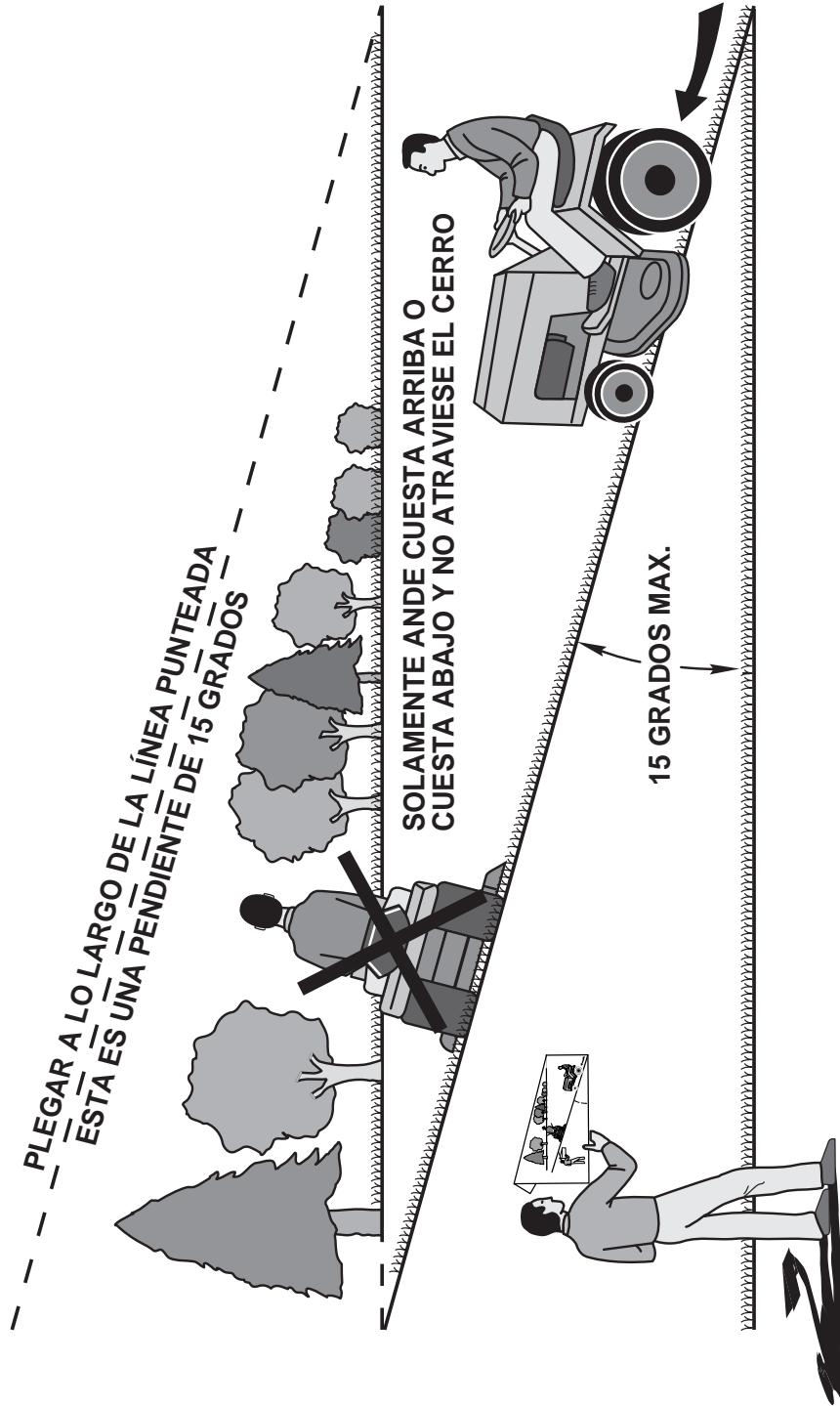
- (a) Abrasion en plásticos de cortadoras de césped.
- (b) Numerosos daños por pinchaduras extremas.
- (c) Cambio de color natural del material debido a la luz ultravioleta.
- (d) Daños en los equipos de corte por contacto con rocas u otros materiales y/o estructuras no probados.

Además, usted dejará el producto de inmediato si se produce cualquier falla o daño. El producto debe llevarse a un concesionario de servicio Husqvarna autorizado antes de seguir utilizándolo.



## GUÍA SUGERIDA PARA MEDIR LAS PENDIENTES CON LA VISTA PARA UNA OPERACIÓN SEGURA

29



**ADVERTENCIA:** Para evitar daños graves, haga funcionar su tractor arriba y abajo de las pendientes, nunca transversalmente con respecto a las pendientes. No cortar pendientes mayores de 15 grados. Haga los virajes gradualmente para evitar volcarse o la pérdida de control. Tenga mucho cuidado cuando cambie de dirección en las pendientes.

1. Plegar esta página a lo largo de la línea punteada arriba indicada.
2. Tener la página ante de sí mismos de modo que su borde izquierdo sea vertical paralelo al tronco del árbol u otra estructura vertical.
3. Mirar a través del pliegue en dirección de la pendiente que se quiere medir.
4. Comparar el ángulo del pliegue con la pendiente del terreno.

PROBLEMA	CASO	CORRECCIÓN
Vibración excesiva	1. Cuchilla desgastada, doblada o suelta. 2. Cambie la cuchilla. Apriete el perno de la cuchilla. 3. Apriete las(s) parte(s). Cambie las partes dañadas.	1. Revise el alambrado, los interruptores y la conexión. Si no están correctas, pongase en contacto con un centro de servicio cualificado. 2. Cambie la mandril de la cuchilla. 3. El motor continúa operando seguramente fallado.
El motor continúa operando se laja del accesorio del asiento con el mismo embrague	1. Sistema de control que exige la presencia del operador -seguridad fallado.	1. Revise el alambrado, los interruptores y la conexión. Si no están correctas, pongase en contacto con un centro de servicio cualificado.
Exceso de vibración	1. Cuchilla desgastada, doblada o suelta. 2. Cambie la mandril de la cuchilla. 3. Cambie las(s) parte(s). Cambie las partes dañadas.	1. Cambie la cuchilla desgastada, doblada o suelta. 2. Cambie la mandril de la cuchilla. 3. Cambie las(s) parte(s).
El motor correjo	1. Cuchilla desgastada, doblada o suelta. 2. Acumulación de cesped, holas y basura dentro de la segadora. 3. Nivele el conjunto segador.	1. Cambie la cuchilla desgastada, doblada o suelta. 2. Acumulación de cesped, holas y basura dentro de la segadora. 3. Nivele el conjunto segador.
Las cuchillas rotan	1. Obstrucción en el mecanismo del embague. 2. Remueva la obstrucción. 3. Nivele el conjunto segador.	1. Remueva la obstrucción en el mecanismo del embague. 2. Cambie la parte inferior de la cajade la segadora. 3. Nivele el conjunto segador.
Mala descarga del cesped	1. Velocidad del motor muy lenta. 2. Velocidad de recorrido demasiado rápida. 3. Cesped mojado. 4. Cepillo a una velocidad más lenta. 5. Revise las llantas para verificard que tienen la presión de aire.	1. Ponga el control de la velocidad en la posición de "RAPIDO" (rápido). 2. Vuelva a instalar las cuchillas elborado hacía abajo. 3. Cambie el conjunto segador. 4. Cambie la velocidad de la impulsión de la segadora. 5. Cambie las llantas para verificard que tienen la presión de aire.
Las llantas no funcionan	1. "ENCENDA" (ON) el interruptor. 2. Bombilla(s) o lámpara(s) quemada(s). 3. Interruptor de la luz fallado. 4. Alambre roto o dañado. 5. Fusible quemado.	1. "APAGADO" (OFF). 2. Cambie la bombilla(s) o lámpara(s). 3. Revise/cambie el interruptor de la luz. 4. Cambie el fusible. 5. Cambie la batería.
La batería no carga	1. Elemento(s) de la batería malo(s).	1. Cambie la batería.
Perdidida de impulsión	1. Ponga el control de rueda libre en la posición "DESENCHADO" (desengaged). 2. Residuos es en de la placa de dirección. (Si los tiene) 3. La correa de impulsión de movimiento manual. 4. Ponga la transmisión. 5. Cambie la correa de movimiento manual.	1. Ponga el control de rueda libre en la posición "ENGANCHADO" (desengaged). 2. Vea "LIMPIEZA" en la sección de mantenimiento de este manual. 3. Reemplazar la correa de movimiento manual. 4. Cambie la transmisión. 5. Cambie la correa de impulsión de movimiento manual.
El motor tiene "con-	1. Muera el control de la aceleración del motor no tiene máxima (rápida) antes de parar el motor. 2. Servicio y ajustes de este manual.	1. El control de la aceleración del motor no tiene máxima (rápida) antes de parar el motor.
El trácto se pierde marcha atrás	1. "ON", cuando una máquina trae las otras (ROS) no está operando.	1. Girar el ROS en la posición "ON". Vea la sección de operación.

# IDENTIFICACIÓN DE PROBLEMAS

PROBLEMA	CÁUSA	CORRECCIÓN
No arranca	1. Sin combustible. 2. Motor sin la "ESTRANGULACIÓN" (CHOKE) 3. Motor ahogado. 4. Bujiá mala.	1. Llene el estanque de combustible. 2. Vea "PARA HACER ARRANCAR EL MOTOR" en la sección "adecuada". 3. Espera varios minutos antes de arrancar. 4. Cambie la bujiá.
Difícil de arrancar	1. Filtro de aire sucio. 2. Bujiá mala. 3. Batería baja o descargada. 4. Cambie la bujiá.	1. Cambie el filtro de aire. 2. Cambie la bujiá. 3. Vuelva a cargar o cambie la batería. 4. Cambie el fusible. 5. Desenajúanche el embague del accesorio. 6. Cambie el filtro de combustible. 7. Vacíe el estanque de combustible y vuelva a llenarlo con gasolina nueva. 8. Cambie el filtro de combustible.
El motor no la vuelve	1. Pedal del freno no presionado. 2. El embague del accesorio está enganchado. 3. Batería baja o descargada. 4. Cambie el filtro de freno.	1. Presione el pedal del freno. 2. Desenajúanche el embague del accesorio. 3. Vuelva a cargar o cambie la batería. 4. Cambie el fusible. 5. Vuelva a cargar o cambie la batería. 6. Cambie el filtro de combustible.
El motor suena pero no arranca	1. Batería baja o descargada. 2. Termómetros de la batería corroidos. 3. Alambre suelto o dañado. 4. Solenoide o arrancador fallados.	1. Vuelva a cargar o cambie la batería. 2. Limpie los terminales de la batería. 3. Revise todo el alambre. 4. Revise/cambie el solenoide o arrancador.
Perdida de fuerza	1. Corta mucho césped, muy rápido. 2. Aceleración en la posición de "ESTRANGU- ACION" (CHOKE). 3. Acumulación de césped, hojas y basura debajo de la segadora. 4. Filtro de aire sucio. 5. Nivel de aceite bajo/aceite sucio. 6. Bujaña falleada. 7. Filtro de combustible sucio. 8. Combustible rancho o sucio. 9. Agua en el combustible. 10. Alambre da de la bujía suelta.	1. Eleve la altura de corte/reduzca la velocidad. 2. Ajuste el control de la aceleración. 3. Limpie la parte inferior de la caja de la segadora. 4. Limpie/cambie el filtro de aire. 5. Revise el nivel de aceite/cambie el aceite. 6. Limpie y vuelva a ajustar la abertura o cambie la bujía. 7. Cambie el filtro de combustible. 8. Vacíe el estanque de combustible y vuelva a llenarlo con gasolina nueva. 9. Vacíe el estanque de combustible y el carburador, vuelva a llenarlo con gasolina nueva. 10. Cambie el filtro de combustible.

# DENTIFICACIÓN DE PROBLEMAS



**MOTOR**

Si por acceso su transmisión debe ser removida para servicio o reemplazo, debe ser purgada despues de la reinstalación o antes de operar el tractor. Vea "PURGAR LA TRANSMISSION" en la sección de la Operación de este manual.

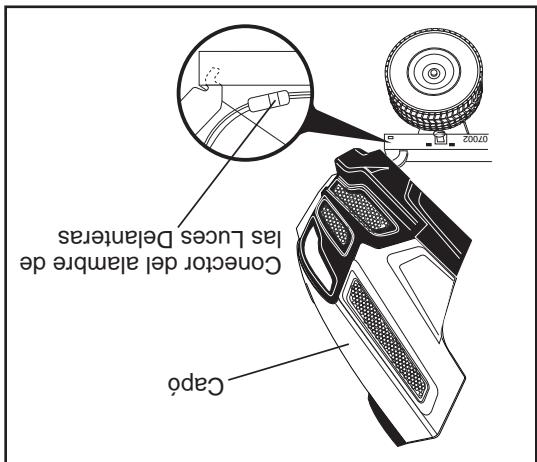
**PARA AJUSTAR EL CABLE DE CONTROL DE LA ACCELERACION**

El control de la aceleración ha sido preajustado en la fábrica y no deberá necesitarse ajustes. Sin embargo, se pueden necesitar ajustes de menor importancia para compensar por las diferencias en el combustible, temperatura, altura o carga. Si el carburador necesita ajustes, véase el manual del motor.

**PARA AJUSTAR EL CARBURADOR**

El carburador ha sido preajustado en la fábrica y no deberá necesitarse ajustes. Si en embargo, se necesita ajustar los ajustes del carburador, véase la sección de la Operación de este manual.

Fig. 43



1. Levante el capo.
2. Desabroche el conector del alambre de las luces delanteras.
3. Párese detrás del tractor. Agarre el capo en los lados, inclinelo un poco hacia el motor y saquelo del tractor.
4. Para volver a instalar el capo, asegúrese de volver a conectar el conector del alambre de las luces.

**PARA REMOVER EL CONJUNTO DEL CAPÓ Y DEL ENERGIZADOR (Vea Fig. 43)**

Combinelo por un fusible tipo enchufable de 30 amperios, tipo automotriz. El sujetador del fusible está ubicado detrás del tablero.

#### PARA CAMBIAR EL FUSIBLE

• Revisé el alambre. Vea el diagrama del alambre eléctrico para aranear.

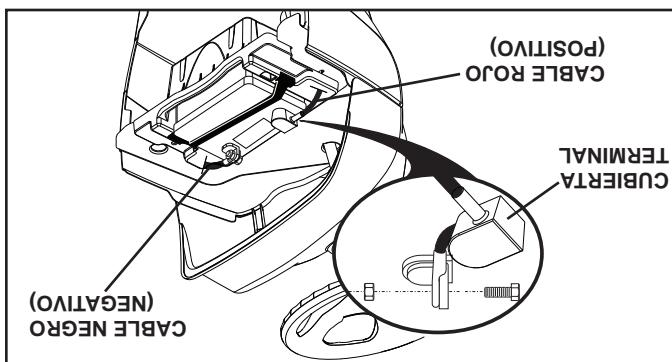
• El alambre suelto o dañado puede producir el mal funcionamiento del tractor, o que deje de funcionar, o le impida arrancar.

• Cambie la bombilla en el sujetador y empuje el sujetador de la bombilla, en forma segura, hacia atrás en el agujero en la parte trasera del encendido.

• Tire el sujetador de la bombilla fuera del agujero en la parte trasera del capó.

**PARA CAMBIAR LA BOMBILLA DE LA LUZ DELANTERA**

Fig. 42

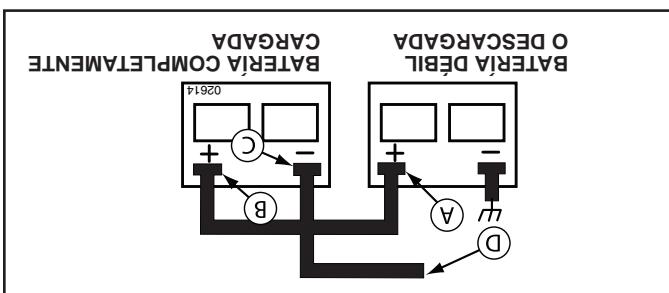


- Levantamos la tapa.
- Instale la nueva batería ROJO y remueva la batería del tractor.
- Desconecte el cable de la batería NEGRO primero y luego como la nueva batería Vieja.
- Remplazamos cubierta terminal.
- Primero, conecte el cable de la batería ROJO con el terminal positivo (+) con el perno hexagonal y la tuerca según se muestra. Apriételos en forma segura.
- Conecte el cable de conexión a tierra NEGRO al terminal negativo (-) con el perno hexagonal y la tuerca que quedan. Apriételos en forma segura.
- Cerramos la tapa.

**ADVERTENCIA:** No haga cortocircuito con los terminales de la batería al permitir que una llave de tuercas o cualquier otro objeto entre pulsares de metal, los anillos, etc. El terminal positivo tiene que conectarse primero para evitar las chispas que causan incendios.

**REEMPLAZAR LA BATERIA (Vea Fig. 42)**





- El cable ROJO al ultimo de ambas baterias.
- El cable NEGRO primero del chasis y luego de la bateria completamente cargada.

**PARA REMOVER LOS CABLES, INVIERTA EL ORDEN**

- CONEXION A TIERRA DEL CHASIS, alejado del estanque de combustible y de la bateria.
- Conecte el otro extremo del cable NEGRO con el terminal (C) NEGATIVO (-) de una bateria completamente cargada.
- Conecte un extremo del cable NEGRO con el terminal (C) POSITIVO (+) de cada bateria, preocupandose de no hacer cortocircuito en el chasis.
- Conecte cada extremo del cable ROJO con el terminal (A-B) PARA ADJUNTAR LOS CABLES DE EMPALME -

**IMPORTANTE:** SU TRACTORE ESTA EQUIPADO CON UN SISTEMA DE 12 VOLTS. EL OTRO VEHICULO TAMBIEN TIENE QUE TENER UN SISTEMA DE 12 VOLTS. NO USE LA BATERIA DE SU

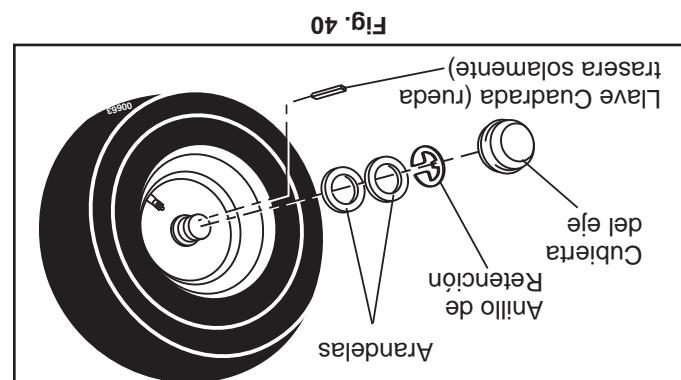
**AVISO:** SI SE USAN "TABLEROS DE EMPALME", PARA UN ARRANQUE DE EMERGENCIA, SIGA ESTE PROCEDIMIENTO:

Si se usa un "tablero de empalme" para un arranque de emergencia, el motor tiene que volverse a cargar. (Vea "BATERIA" en la sección de Mantenimiento de este manual).

Si su bateria esta demasiado baja como para hacer arrancar el

**ADVERTENCIA:** LAS BATERIAS DE ACIDO-PLOMO GENERAN GASES EXPLOSIVOS. MANEJEN LAS CHISPAS, LAS LLAMAS Y LOS MATERIALES PARA FUMAR ALÉJADOS DE LAS BATERIAS. Siempre use una protección para los ojos alrededor de las baterías.

**PARA HACER ARRANCAR EL MOTOR CON UNA BATERIA BAJA (Vea Fig. 41)**



**AVISO:** Para arreglar las llantas perforadas y para prevenir que tengas llantas pinchadas a causa de pedazos fugaces, compras de su comerciante y utilizar el sellado para llantas. El sellado previene que las llantas se sequen y tambien la corrosión. El

**AVISO:** 5. Utiliza a colocar la cubierta del eje. en forma segura en la rueda del eje.

**AVISO:** 4. Utiliza a colocar las ranuras en el eje. Inserte la llave cuadrada en el cubo de la rueda trasera en el eje. en la rueda trasera.

**AVISO:** 3. Remueve la rueda trasera conectada a la rueda trasera solamente: si tiene las ranuras en la forma y utiliza a montar.

**AVISO:** 2. Remueve la cubierta del eje, el anillo de retención y las arandelas para permitir la remoción de las ruedas (la rueda trasera la cubierta del eje, el anillo de retención y las arandelas para permitir la remoción de las ruedas).

**REPARACIONES (Vea Fig. 40)**

**PARA REMOVER LAS RUEDAS PARA HACER**

**DELANTERAS**

La convención de las ruedas delanteras no son ajustables en su tractor. Si ha sufrido daño como para afectar la convención o la inclinación de las ruedas delanteras, pongase en contacto con un otro centro de servicio o cuálligado.

**CONVERGENCIA/INCLINACIÓN DELAS RUEDAS**

La convergencia y la inclinación de las ruedas delanteras no son ajustables en su tractor. Si ha sufrido daño como para afectar la convergencia o la inclinación de las ruedas delanteras, pongase en contacto con un otro centro de servicio o cuálligado.

## SERVICIO Y AJUSTES

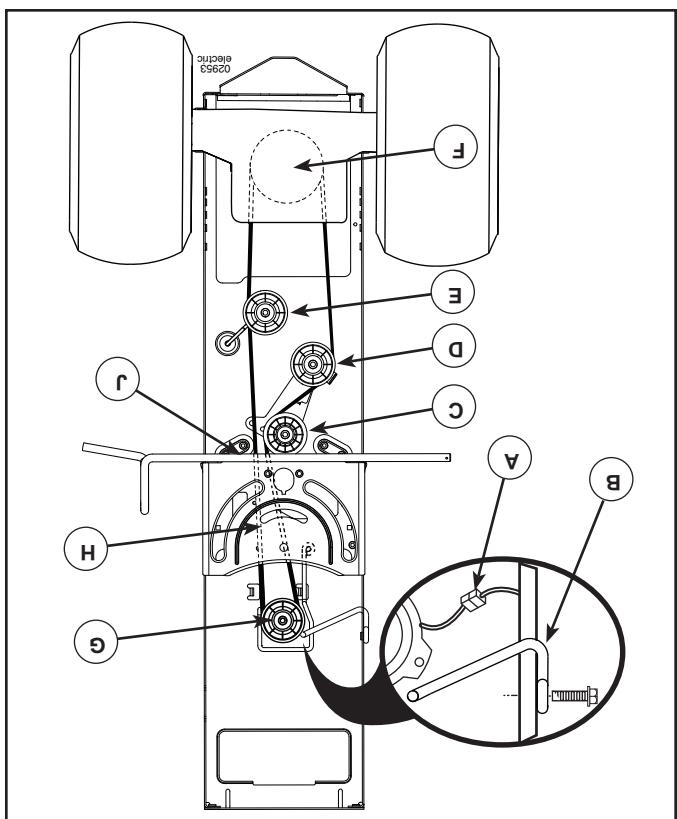
- Las zapatas del freno o contactor o tro centro de servicio cualificado. Las ruedas traseras tiene que bloquearse y parar cuando se imponga el embrague hacia adelante el tractor manualmente. Sustituir las zapatas del freno o contactor o centro de servicio cualificado.
2. Desembargar la transmisión colocando el mango de la rueda libre en la posición "transmisión desembargada". Tirar el mango de la rueda libre dentro de la ranura de las ranuras de los poleas y dejar que la correa calcé en todas las ranuras de las poleas y dentro de todas las guías y guardacorreas.
  1. Aparcar el tractor en una superficie nivelada de hora-migón seco o pavimentada, presionar el pedal del freno hasta el fondo y accionar el freno de estacionamiento. Aplicar el embrague (D).

#### CONTROL DEL FRENO

Si el tractor exige más de cinco (5) pies para pararse a una velocidad homogénea seco o pavimentada, entonces se debe ajustar el freno.

#### CONTROL Y AJUSTAR EL FRENO

FIG. 39



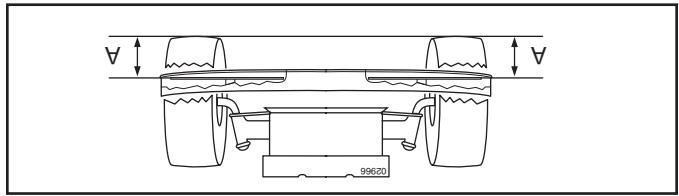
**MONTAJE DE LA CORREA**

NOTA: Observar toda la correa de impulsión y la SEGADORA en este capítulo del manual.

1. Desmonte la SEGADORA (Ver "PARA DESMONTAR LA SEGADORA" en este capítulo del manual).
2. Descubra el cable de la correa que pasa por encima de la rueda de impulsión de los poleas y guías y guardacorreas.
3. Quite la pieza de armazón anti-rotación (B) que está del lado derecho del tractor.
4. Retire la correa del piñón estacionario (C) y del piñón del embrague (D).
5. Retire la correa del piñón central (E).
6. Quite el cable de la correa que pasa por encima de la rueda de impulsión de los poleas y guías y guardacorreas.
7. Retire la correa jalando hacia abajo desde la polea del motor y alrededor del embrague eléctrico (G).
8. Deslice la correa hacia la parte de atrás del tractor, retirela de la polea de dirección y por sobre la polea del tractor, retirela de la polea de dirección y alrededor del embrague eléctrico (F).
1. Instale la correa nueva pasándola de la parte de atrás a la parte de adelante del tractor, por encima de la placa de dirección (H) y del vástago del pedal del embrague / freno (J).
2. Jale la correa hacia la parte de adelante del tractor y pase la correa del embrague por sobre la polea del motor (G).
3. Jale la correa hacia la parte de atrás del tractor. Con mucho cuidado, pase la correa de arriba a abajo alrededor del vástago del embrague y por sobre la polea del tractor. Con mucho cuidado, pase la correa de arriba a abajo a través del tractor y retire la correa del embrague (F).
4. Monte la correa en el piñón central (E).
5. Monte la correa de que la correa esté dentro del guardacorrea.
6. Vuelva a instalar la pieza de unión anti-rotación (B) del lado derecho del tractor. Ajustela bien.
7. Vuelva a conectar el armazón (A).
8. Asegúrese de que la correa calcé en todas las ranuras de las poleas y dentro de todas las guías y guardacorreas.
9. Monte la SEGADORA (Ver "PARA MONTAR LA SEGADORA" en este capítulo del manual).

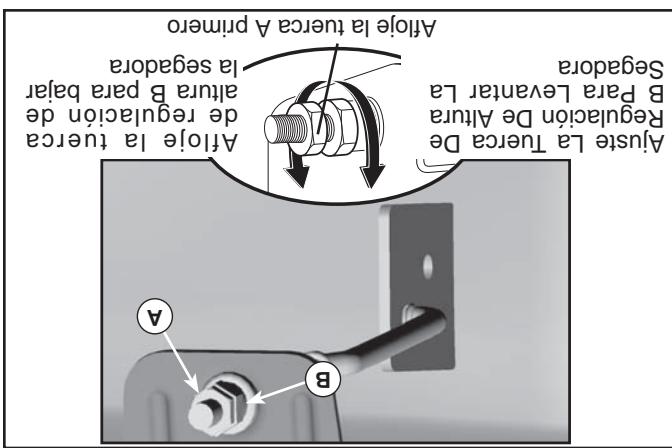
**MOVIMIENTO (Vea Fig. 39)**

## SERVICIO Y AJUSTES



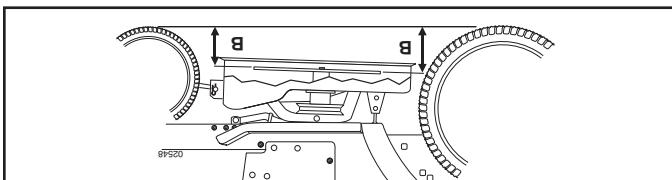
- Vuelva a verificar las medidas y ajuste nuevamente, en caso necesario.
- Mantenga en la posición la tuerca contrafuerte por medio de una cuchilla queude 1/8" a 1/2" más abajo que la punta anterior de la hoja de la caso necesario.
- Vuelva a verificar las medidas y ajuste nuevamente, en la caso necesario.

Fig. 38



- NOTA:** Cada vuelta completa de la tuerca de ajuste hará variar el ancho de la correa apoximadamente 3/16".
- Con una llave inglesa de 3/4" o de calibre regulable, haga girar la tuerca de ajuste de la pieza de unión anterior (B) en sentido horario (ajustar) para elevar la parte adelante de la correa, o bien en sentido antihorario (aflojar) para bajarla.
  - Con una llave inglesa de 1 1/16" o de calibre regulable, afloje la tuerca A, desdole varias vueltas para despegar la tuerca de ajuste B.
  - Si la punta anterior de la hoja de la cuchilla no está 1/8" a 1/2" más abajo que la punta posterior, diríjase a la parte de adelante del tracotor.

Fig. 37



- Si la punta anterior de la hoja de la cuchilla no está 1/8" a 1/2" más abajo que la punta posterior, diríjase a la parte de adelante del tracotor.
- Suba la SEGADORA a la posición más alta.
- Suba la SEGADORA a la posición más alta.
- Suba la SEGADORA a la posición más alta.
- Suba la SEGADORA a la posición más alta.

**CUIDADO:** Las cuchillas sonafiladas. Projetase con tela gruesa, o bien haga ambas cosas.

- IMPORATANTE: El pisó debe quedar bien nivelado de lado a lado.
- Para que el cesped que cubre la cuchilla sea encuentre en su posición más alta.
- Puntal superior queude 1/8" a 1/2" más abajo que la punta posterior de la corredora deban ajustarse de tal manera que la cuchilla que cubre la cuchilla sea encuentre en su posición más alta.
- Puntal superior queude 1/8" a 1/2" más abajo que la punta posterior de la corredora deban ajustarse de tal manera que la cuchilla que cubre la cuchilla sea encuentre en su posición más alta.

#### AJUSTE DE DELANTERAS A TRASAS (Vea Fig. 37 y 38)

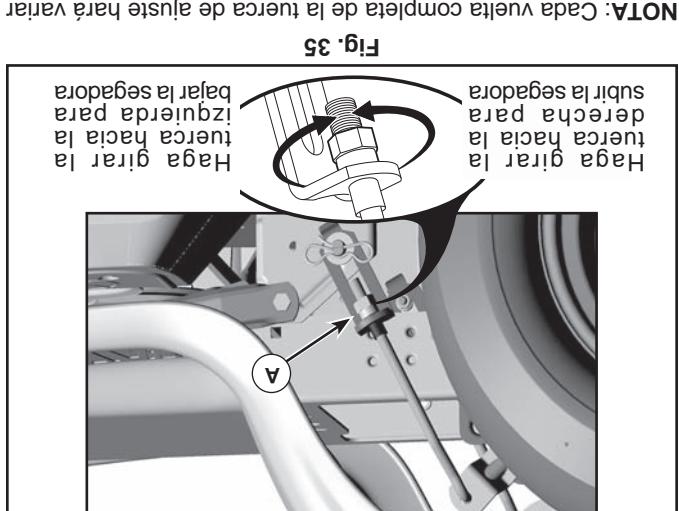
- Vuelva a verificar las medidas y ajuste nuevamente, en caso necesario.
- Asegúrese de que los neumáticos estén inflados a la PSI que se indica en estos.
- Si están demasiados inflados o poco llenos, levantar a la Segadora no le quedaría bien cortado, lo cual podría indicar que la Segadora es demasiado pesada.

- **CUIDADO:** Las cuchillas sonafiladas. Projetase con tela gruesa, o bien haga ambas cosas.
- • Suba la SEGADORA a la posición más alta.
- Con todos los neumáticos correctamente inflados, estea cuadra a nivel del suelo o en la entrada a la casa.
- • Con una llave inglesa de 3/4" o de calibre regulable, haga girar la tuerca completa de la corredora para adelante o hacia atrás.
- Pruebe la regulación realizada cortando césped que aún no haya cortado y observe si quedó como quedó. Vuelva a ajustar la altura de la correa completa 3/16".
- **NOTA:** Cada vuelta completa de la tuerca de ajuste hará variar la altura de la correa apoximadamente 3/16".

#### REGULACIÓN VISUAL DE LA LADA (Vea Fig. 36)

- En caso necesario, hasta obtener resultados satisfactorios.
- • Pruebe la regulación realizada cortando césped que aún no haya cortado y observe si quedó como quedó. Vuelva a ajustar la altura de la correa completa 3/16".

#### REGULACIÓN VISUAL DE LA LADA (Vea Fig. 35)



- **NOTA:** Seguir lo deseado, puede subir el lado más bajo o bajar el lado más alto de la segadora.
- Aborde el lado de la segadora que quiera regular.
- Con una llave inglesa de 3/4" o de calibre regulable, haga girar la cuchilla que cubre la cuchilla para adelante o hacia atrás para subirla.
- • Haga girar la tuerca que cubre la cuchilla para adelante o hacia atrás para subirla.

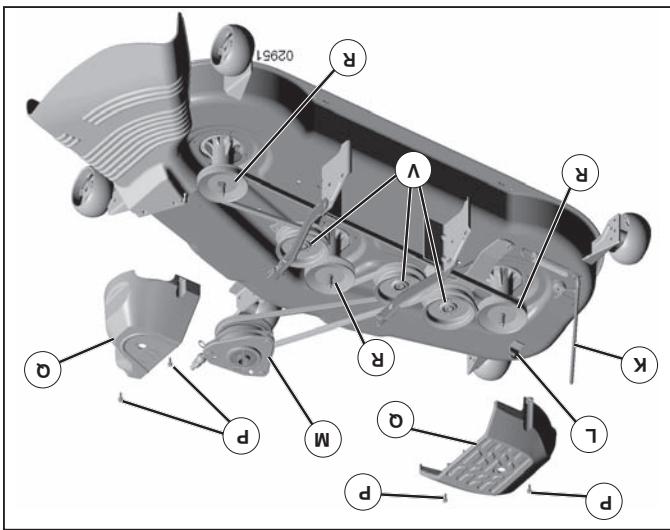
#### REGULACIÓN VISUAL DE LA LADA (Vea Fig. 35)

- **NOTA:** Seguir lo deseado, puede subir el lado más bajo o bajar el lado más alto de la segadora.
- Si todos los neumáticos están correctamente inflados y cesped parece haber quedado desparejo, deter-
- • Si una llave inglesa de 3/4" o de calibre regulable, haga girar la cuchilla que cubre la cuchilla para adelante o hacia atrás para subirla.
- • Aborde el lado de la segadora que quiera regular.
- • • Asegúrese de que la Segadora no esté bien regulada.

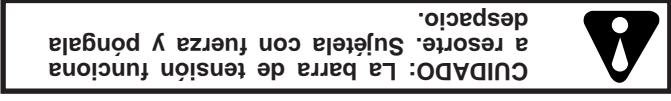
# SERVICIO Y AJUSTES

## PARA NIVELAR LA SEGADORA

Fig. 34



CUIDADO: La barra de tensión funciona a resorte. Sujétela con fuerza y póngala despacio.



- Coloque la barra de tensión de la correa (k) en la barra de sujeción (l).
- Vuelva a colocar las cubiertas derecha e izquierda (Q). Ajuste bien todos los tornillos.
- Pase la correia por encima de la polea del embrague eléctrico (M).
- Instale la correia pasandola alrededor de las poleas (R) y alrededor de las poleas (V), como se muestra en la figura.
- Pase la correia pasandola alrededor de las poleas (R) y alrededor de las poleas (V).
- Quite toda suciedad y restos de hierbas que pueda haberse quedado en la superficie superior.
- Quite los tornillos (P) de las cubiertas derecha e izquierda y retire los tornillos (P) de las cubiertas derecha e izquierda.

CUIDADO: La barra de tensión funciona a resorte. Sujétela con fuerza y póngala despacio.

CUIDADO: La barra de tensión funciona a resorte. Sujétela con fuerza y póngala despacio.

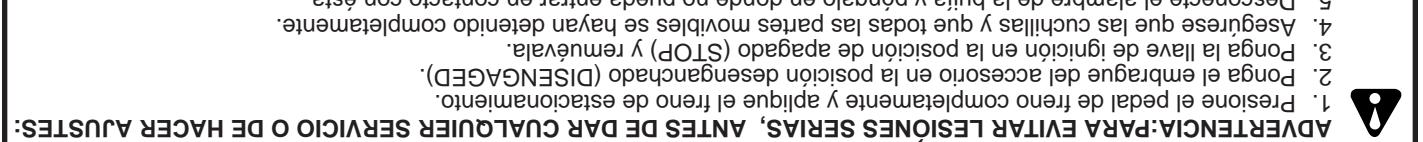
CUIDADO: La barra de tensión funciona a resorte. Sujétela con fuerza y póngala despacio.

CUIDADO: La barra de tensión funciona a resorte. Sujétela con fuerza y póngala despacio.

CUCHILLA DE REEMPLAZAR LA CORREA (See Fig. 34)

### PARA REEMPLAZAR LA CORREA DE LA DESMONTAJE DE LA CORREA DE TRANSMISIÓN DE LA SEGA

1. Presione el pedal de freno completamente y aplique el freno de estacionamiento.
2. Ponga el embrague del accesorio en la posición desenganchado (DISENGAGED).
3. Ponga la llave de ignición en la posición desenganchada (STOP) y remuévala.
4. Asegúrese que las cuchillas y otras partes móviles se hayan detenido completamente.
5. Desconecte el alambre de la bujía y pongálo en donde no pueda entrar en contacto con este.







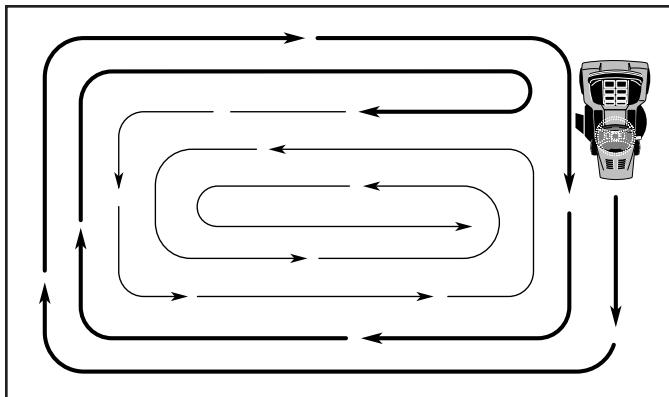




## CONSEJOS PARA SEGAR

- No se pude en usar las caderas para las llantas cuando la caja de la segadora esta adjunta al tractor.
- La segadora debe estar nivelada en forma adecuada para obtener el mejor rendimiento al segar. Vea "PARA NIVELAR LA CAJA DE LA SEGADORA" en la sección de Servicio Y OPERACION.
- Maneje de modo que los recortes se descarquen en el área que ya ha sido cortada. Mantenga el área descarcada a la derecha del tractor. Esto producirá una distribución más pareja de los recortes y un corte más uniforme.
- Al seguir las áreas grandes, empiece girando a la derecha a modo que los recortes se descarquen en el área que ya ha sido cortada. Mantenga el área descarcada a la derecha del tractor. Esto producirá una distribución más pareja de los recortes y un corte más uniforme.
- Una o dos veces, siéntese en la dirección opuesta, haleón de virajes a la izquierda, hasta que termine (Vea Fig. 26).

Fig. 26



## OPERACION

- Si el césped está demasiado alto, se debe seguir dos veces para reducir la carga y los posibles peligros de incendio debido a los recortes secos. Haga el primer corte relativamente alto; el segundo a la altura deseada.
- No sigue el césped cuando está mojado. El césped mojado tapona la segadora y dejará montones indectables. Permita que se seque el césped antes de seguir.
- Siempre opere el motor con una aceleración completa cuando se opera el selector de velocidad de la transmisión.
- Seguirá la velocidad de la transmisión dependiendo de la velocidad de la máquina.
- Cuando opere con accesorios, seleccione una velocidad de segadora y también la velocidad del motor deseada.
- Recorrido que se acomode al terreno y le permita obtener el mejor rendimiento del accesorio que se está usando.

- 4. Mueva la plancha del control de movimiento a la posición total de adelante y sujetela durante cinco (5) segundos. Repita este proceso tres (3) veces.
- 5. Mueva la plancha del control de movimiento a la posición de neutro. Apague el motor y sujetela durante cinco (5) segundos.
- 6. Enganche la transmisión poniendo el control de rueda libre en la posición de conducción (Vea "PARA TRANSPORTAR" en esta sección del manual).
- 7. Senteado en el asiento del tractor, empuje el embrague/freno del pedal de control de movimiento a la posición de neutro, luego estrangula la máquina media (1/2) velocidad. Con la plancha sujetada en el asiento del tractor, empuje el motor desacelerando.

### **PRECAUCION: En el transcurso del paso 4, sujetela durante pronto se pongan en movimiento las ruedas.**

- 1. Para mayor seguridad, ubique el tractor en una superficie nivelada, despegada de cualquier objeto y aparte, con el motor apagado y el freno de mano puesto.
- 2. Desenganchche la transmisión poniendo el control de rueda libre en la posición de conducción (Vea "PARA TRANSPORTAR") en esta sección del manual.
- 3. Senteado en el asiento del tractor, empuje el embrague/freno del pedal de control de movimiento a la posición de neutro, sujetela durante cinco (5) segundos.
- 4. Mueva la plancha del control de movimiento a la posición total de adelante y sujetela durante cinco (5) segundos. Repita este proceso tres (3) veces.
- 5. Mueva la plancha del control de movimiento a la posición de neutro. Apague el motor y sujetela durante cinco (5) segundos.
- 6. Enganche la transmisión poniendo el control de rueda libre en la posición de conducción (Vea "PARA TRANSPORTAR" en esta sección del manual).
- 7. Senteado en el asiento del tractor, empuje el embrague/freno del pedal de control de movimiento a la posición de neutro, luego estrangula la máquina media (1/2) velocidad. Con la plancha sujetada en el asiento del tractor, empuje el motor desacelerando.

### **PRECAUCION: Nunca enganche o desenganche la plancha del control de rueda libre para funcionamiento.**

- Para asegurar la operación y ejecución adecuada, es recomendado que la transmisión sea purgada antes de operar el tractor.
- Para la primera vez. Este proceso removrá cualquier aire adentro de la transmisión que se habrá formado durante el transporte del tractor.
- Purgada para servir de servicio de purgadas de la REMOVIDA PARACASO SU TRANSMISION DEBE SER REMOVIDA PARA SERVICIO O REMPLAZO, DEBE SER PURGADA DESPUES DE LA REINSTALACION Y ANTES DE OPERAR EL TRACTOR.
- IMPORTANTE: SI POR CASO SU TRANSMISION DEBE SER REMOVIDA PARA SERVICIO O REMPLAZO, DEBE SER PURGADA DESPUES DE LA REINSTALACION Y ANTES DE OPERAR EL TRACTOR.

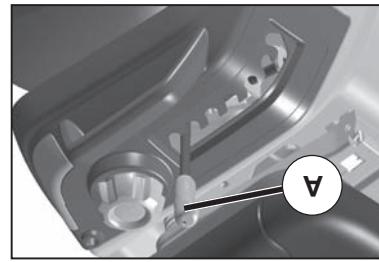
## PURGAR LA TRANSMISION





Coloque la palanca elevarora en la ranura de la altura deseada.

Fig. 21



La posición de la palanca elevarora (A) determina a qué altura se cortará el cesped.

### PARA AJUSTAR LA ALTURA DE CORTE DE LA SEGADEORA (Vea Fig. 21)

### PARA OPERAR LA SEGADEORA (Vea Fig. 22)

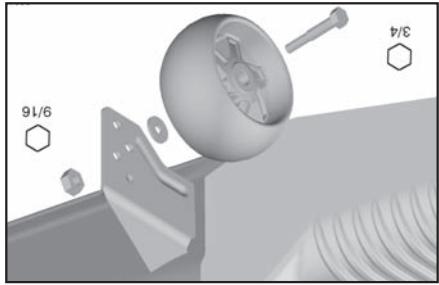


Fig. 22

### PARA OPERAR LA SEGADEORA

- 3. Repita el procedimiento para el lado opuesto instalando la rueda calibradora en el mismo agujero de ajuste.
- 2. Con la segadera a la altura deseada para la posición de corte, se tiene que montar las ruedas calibradoras de modo que queden un poco sobre el suelo. Instale las ruedas calibradoras de modo que queden un poco sobre el suelo. Apriete con el tracor se desplaza por elevaciones, errores escarpados o irregularidades basajos, podrían desengarrar el control de velocidad o el control de velocidad de velocidad de trabajo, como la poda, que requiere otras condiciones de trabajo, como el trabajo de labores de poda o vibrando.
- 1. Ajuste la segadera a la altura deseada de corte deseada con la mano.

- AVISO:** Ajuste las ruedas calibradoras con el tracor en una superficie nivelada plana.
- Las ruedas calibradoras están bien ajustadas cuando se encuentran un poco a distancia del terreno al mismo tiempo que se cumplen las siguientes condiciones:
- Para obtener el mejor rendimiento de corte, el cesped que se cumple es de 6 pulgadas de altura de segadera dos veces.
- Haga que el primer corte relativamente alto; el segundo a la altura deseada.
- Para obtener el mejor rendimiento de corte, el cesped que se cumple es de 2-1/2 pulgadas durante la temporadafria y sobre 3 pulgadas durante los meses calurosos. Para obtener un cesped más saludable y de mejor apariencia, siéntese a menudo y después de un crecimiento moderado.
- El cesped promedio debe cortarse aproximadamente a la altura deseada de 9/16 pulgadas. Las alturas se miden desde el suelo a la punta de la rueda calibradora.

### PARA AJUSTAR LAS RUEDAS CALIBRADORA (Vea Fig. 22)

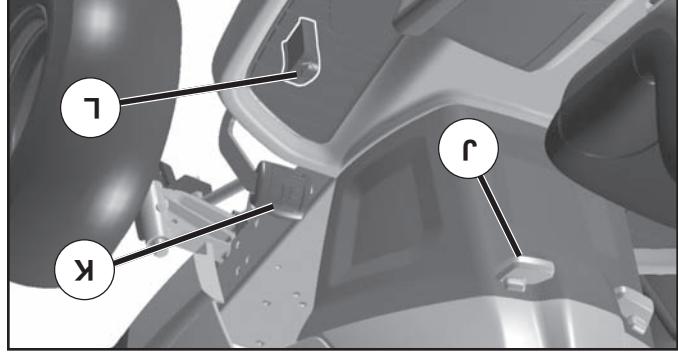
Haga que el primer corte relativamente alto; el segundo a la altura deseada.

- Para obtener el mejor rendimiento de corte, el cesped que se cumple es de 6 pulgadas de altura de segadera dos veces.
- Haga que el primer corte relativamente alto; el segundo a la altura deseada.
- Para obtener el mejor rendimiento de corte, el cesped que se cumple es de 2-1/2 pulgadas durante la temporadafria y sobre 3 pulgadas durante los meses calurosos. Para obtener un cesped más saludable y de mejor apariencia, siéntese a menudo y después de un crecimiento moderado.
- El cesped promedio debe cortarse aproximadamente a la altura deseada de 9/16 pulgadas. Las alturas se miden desde el suelo a la punta de la rueda calibradora.

La gamma de la altura de corte es de aproximadamente 1 a 4 pulgadas. Las alturas se miden desde el suelo a la punta de la rueda calibradora. Cuanndo el motor no está funcionando. Estas alturas son aproximadas y pueden variar dependiendo de las condiciones del suelo, de la altura del cesped y del tipo del césped que se está segando.

### CARACTERÍSTICAS TÉCNICAS

Fig. 20



Elmando cruceiro se puede utilizar sólo durante la marcha hacia adelante.

El mano cruceiro se puede utilizar sólo durante la marcha hacia adelante.

- Poner en marcha el tractor y quitar el freno de mano.
- Para iniciar el movimiento. Más se aprieta el pedal y mayor es la velocidad.

• Apretar lentamente el pedal marcha adelante (K) y atrás (L) por los pedales de marcha adelante y atrás.

La dirección y la velocidad de movimientos están controlados por los pedales de marcha adelante y atrás.

### MOVIMENTO HACIA ADELANTE Y HACIA ATRÁS (Vea Fig. 20)

### UTILIZAR EL MANDO CRUCEIRO

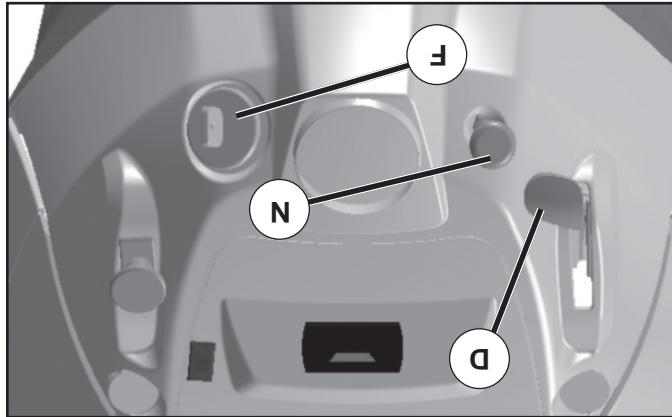
La dirección y la velocidad de movimientos están controlados por los pedales de marcha adelante y atrás.

- Para enganchar el control de estrangulación, empuje la manilla hacia adentro para desengancharlo.
- Use el control de estrangulación cuando esté haciendo arrancar un motor caliente. Use el control de estrangulación para hacer arrancar un motor frío. No lo use para hacer arrancar un motor caliente.

(N) (Vea Fig. 19)

**PARA USAR EL CONTROL DE ESTRANGULACIÓN**

Fig. 19



- Si el motor trincaona a una velocidad inferior a la máxima (rápida), su rendimiento disminuye.
- El rendimiento óptimo se obtiene a la velocidad máxima (rápida).
- Siempre opera el motor a una aceleración completa.

(D) (Vea Fig. 19)

**PARA USAR EL CONTROL DE LA ACCELERACIÓN**

**PRECAUCIÓN:** Siempre pare el tractor completamente, segun se ha descrito ante-

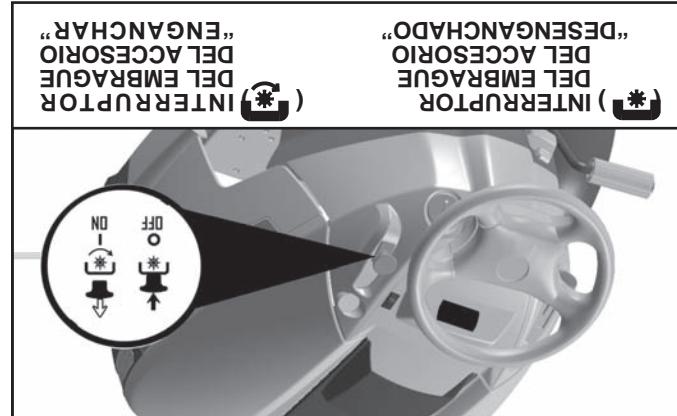


- **AVISO:** Bajo ciertas condiciones, cuando el tractor está parado con el motor andando en vacío, los gases de escape del motor calientan el área con el resultado posiblidad, siempre pare el motor cuando pare el tractor en áreas con césped.
- **AVISO:** Nunca use la estrangulación para el motor.
- **IMPORATANTE:** Dejando el interruptor de la batería se DESCARGUE (MURTA).
- **IMPORATANTE:** Dejar el interruptor de la batería se DESCARGUE "STOP" CAUSARÍA UNA BATERÍA SE DESCARGUE (MURTA).

- **AVISO:** Si no se mueve el control de la aceleración a la posición de freno y se permite que el motor ande en vacío y remueva la llave de ignición (F) a la posición de apagado "STOP".
- **AVISO:** Nunca use la estrangulación para el motor para evitar el uso no autorizado.
- **AVISO:** Si el tractor vuelve equipado con un interruptor sensor que exige la presencia del operador. Cuando el motor esté fuera de funcionamiento, si el operador trata de bajar el asiento sin primera vez que el interruptor detecta que el operador se ha ido, el motor se apagará.
- **AVISO:** Nunca use la estrangulación para el motor para evitar el uso no autorizado.

- **MOTOR -** Neutraliza el control de la aceleración (D) a la posición de freno.
- **NEUTRO:** Neutraliza el control de movimiento a la posición de freno/embague completamente.
- **PARA PARAR EL MECANISMO IMPULSO:** presione el pedal del freno para el mecanismo impulsor.
- **IMPULSIÓN DE RECORRIDO -** Muévala la palanca de control de movimiento a la posición de freno.

Fig. 18



- **"DESENGANCHAR DO" (★):** Muévala el control del embague del accesorio a la posición de CUCHILLAS DE LA SEGADORA.
- **"DESENGANCHAR DO" (★):** Muévala el control del embrague del accesorio a la posición de PARADA.

Fig. 17



- **SOSTENGAZO:** Sostenga el pedal (C) del freno/embague completamente y jale hacia arriba la palanca del freno de mano (C) y mantenga la posición del freno que detendrá el tractor en forma segura.
- **APAGAR AL MOTOR:** Sustituya el freno/embague gradualmente del freno (B) y luego suelte la palanca del freno.
- **DETENER EL TRACTOR:** Asegúrese que el freno de estacionamiento va a sujetar el manó. El pedal tiene que quedar en la posición de freno.
- **DETENER EL TRACTOR:** Sustituya gradualmente del freno (B) y luego suelte la palanca del freno.
- **DETENER EL TRACTOR:** Sustituya gradualmente del freno (B) y luego suelte la palanca del freno.

**PARA AJUSTAR EL FRENO DE ESTACIONAMIENTO****CÓMO USAR SU TRACTOR**

La operación del tractor puede hacer que salten objetos extraños dentro de sus ojos, lo que produce producir daños graves en estos. Siempre use anteojos de seguridad que protejan la vista de los ojos. Los ojos miembros operan su tractor o cuando haga ajustes o reparaciones. Recomendamos gafas de seguridad o una máscara de visión amplia de seguridad que protejan la vista de los ojos.



- (g) PUERTO DE LA ENERGIA 12 VOLT - Se usa para los accesorios 12-volt.
- (h) INTERRUPTOR DE LA LUZ - Enciende y apaga las luces delanteras.
- (i) PALANCA DEL LEVANTAMIENTO DEL ACCESORIO - Se usa para levantar, bajar y ajustar el conjunto segador o los demás accesorios montados en su tractor.
- (j) PALANCA DE MANDO CRUCERO - Se utiliza para fijar el volante hacia adelante del tractor a la velocidad deseada sin apretar el pedal de marcha atrás.
- (k) CONTROL DE RUEDA LIBRE - Utiliza para el movimiento del tractor hacia atrás.
- (l) PEDAL DE MARCHA ATRAZ - Se utiliza para el movimiento para empujar o arrastrar.
- (m) CONTROL DE ESTRANGULACION - Desengancha la transmisión para arrancar un motor frío.
- (n) CONTROL DE ESTRANGULACION - Se usa cuando se hace arrancar el motor.
- (o) DISPOSITIVO DE AVISO DE SERVICIO / CRONÓMETRO - Indica cuándo hay que hacerles el servicio al motor y a la cortadora.
- (p) PUERTO DE LA ENERGIA 12 VOLT - Se usa para los accesorios 12-volt.

(q) SISTEMA DE FUNCIONAMIENTO HACIA ATRAS (ROS) o hacia el motor. - Permite la operación del conjunto de segador o otro accesorio accionando mientras que en reversa.

(r) INTERRUPTOR DE IGNICIÓN - Se usa para hacer arrancar los motores en su tractor.

(s) INTERRUPTOR DEL EMBRAGUE DEL ACCESORIO - Se usa para enganchar las cuchillas segadoras, o los demás accesorios montados en su tractor.

(t) CONTROL DE ACCELERACIÓN - Se usa para controlar la velocidad del motor.

(u) PEDAL DEL FRENO DE ESTACIONAMIENTO - Asienta el pedal del embrague/freno en la posición del freno.

(v) PALANCA DEL EMBRAGUE/FRENO - Se usa para detener el tractor y frenar el tractor para hacer arrancar el motor.

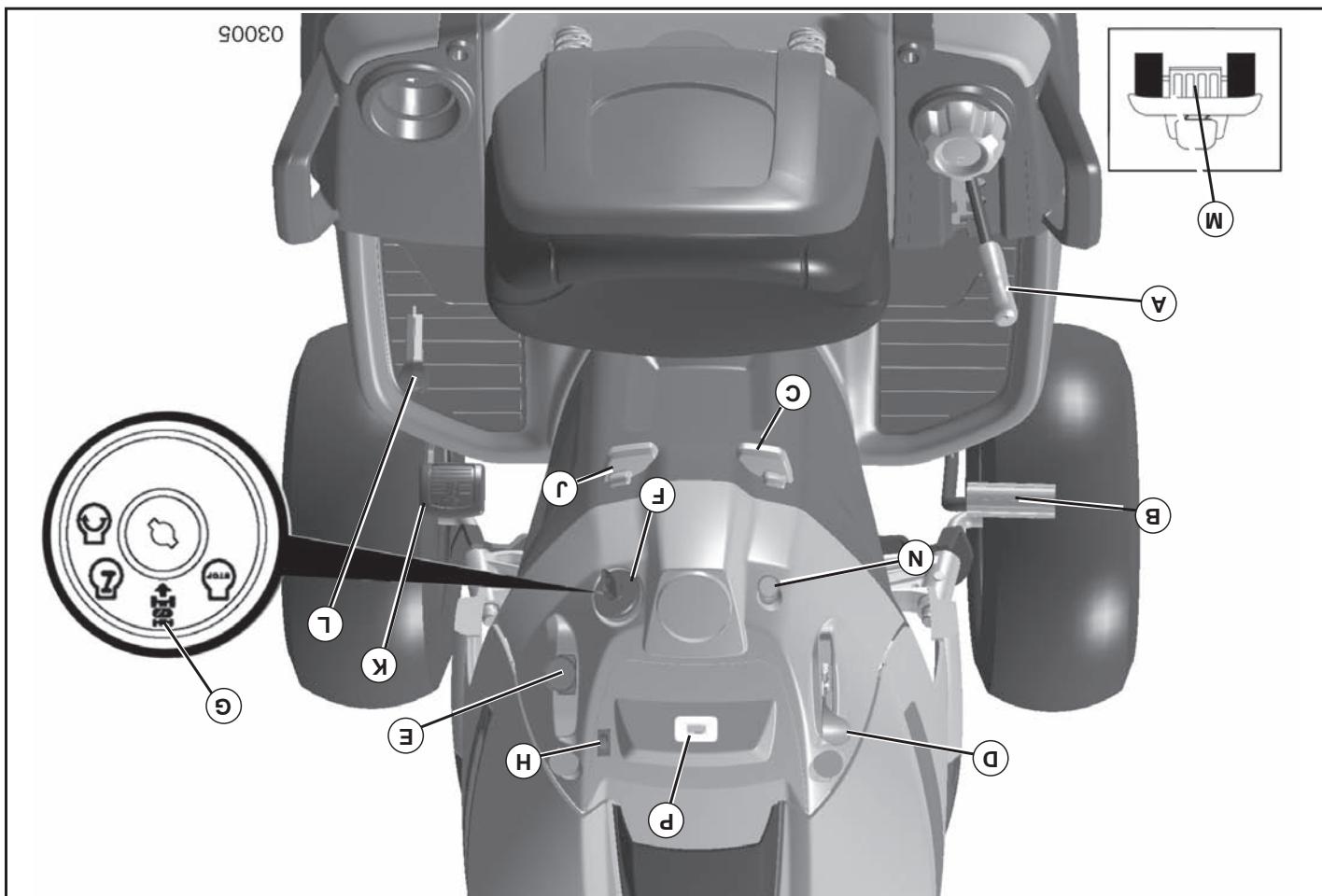
(w) PEDAL DEL EMBRAGUE/FRENO - Se usa para desembragar y frenar el tractor para hacer arrancar el motor.

(x) INTERRUPTOR DE FUNCIONAMIENTO HACIA ATRAS (ROS) - Permite la operación del conjunto segador o los demás accesorios montados en su tractor.

(y) DISPOSITIVO DE AVISO DE SERVICIO / CRONÓMETRO - Se usa para avisar cuándo es necesario realizar el servicio.

Nuestros tractores cumplen con los estándares de seguridad del American National Standard Institute.

Fig. 16



FAMILIARÍCSE CON SU TRACTOR  
LEA ESTE MANUAL DEL DUEÑO Y LAS REGLAS DE SEGURIDAD ANTES DE OPERAR SU TRACTOR  
Compare las ilustraciones con su tractor para familiarizarse con las ubicaciones de los diversos controles y ajustes. Guarde este manual para referencia en el futuro.

## OPERACIÓN

<b>R</b>	MARCHA ATRÁS	NEUTRO	ALTO	Bajo	ESTRANGU-	RAPIDO	LENTO	IGNICIÓN	MOTOR	EN MARCHA	FRENOS DE ESTACIONAMIENTO	CERRARDO	ABIERTA	SISTEMA FUNCIONAMIENTO	ATRAS (ROS)	LUCES ENSENDIDAS	COMBUSTIBLE	ACCESORIO DEL	EMBRAGUE	ENGANCHADO	RUEDA LIBRE	(Solamente para los modelos automáticos)	MANOS Y LOS PIES LEJOS	PELIGRO, GUARDE LAS MANOS Y LOS PIES LEJOS	No seguir las siguientes instrucciones puede provocar heridas o muerte. Los símbolos de aviso de seguridad utilizan para identificar informaciones de seguridad para el operador que relativas a peligros que pueden provocar la muerte, heridas graves y/o daños a la máquina.

Estos símbolos pueden aparecer sobre su tractor o en la literatura proporcionada con el producto. Aprenda y comprenda sus significados.

## OPERACIÓN

- LISTA DE REVISIÓN**
- HAGA EL FAVOR DE REVISAR LA LISTA A CONTINUACIÓN:
  - ANTES DE OPERAR Y DE DISFRUTAR DEL TRACTOR RENDIMIENTO Y LA MAYOR SATISFACCIÓN DE ESTE PRODUCTO DE CALIDAD.
  - No quedan partes sueltas en la caja de cartón.
  - Se han completado todas las instrucciones de montaje.
  - La batería está preparada y cargada en forma adecuada.
  - Todas las llantas han sido infladas en forma segura.
  - (Para fines de envío), las llantas se inflaron demasiado en la fabrica).
  - Asegúrese que el conjunto se guardó desde el nivela-  
dor de todos los impulsos de la segadora. Asegúrese  
que las correas de impulsión y de la segadora se  
desnudaron el lado y desde el lado que las correas.  
Revise las correas de impulsión de la segadora.
  - Revise el alambre. Fije las correas y que los alambres estén sujetos en forma adecuada.
  - Antes de conducir el tractor, asegúrese que el control de  
(Vea "PARA TRANSPORTAR", en la sección de "transmisión enganchada"  
reduzca libremente en la posición de "transmisión enganchada".  
de este manual).
  - El acople del motor tiene que llevar al nivel adecuado.
  - El estanque de combustible tiene que estar lleno con gasolina  
sin plomo regular, nueva y limpia.
  - Familiarícese con todos los controles — su ubicación y su  
función. Operelos antes de hacer arrancar el motor.
  - Asegúrese que el sistema de frenos esté en una condición  
de operación segura.
  - Asegúrese de que el sistema de frenos esté en este manual.
  - Mantenimiento en este manual.
  - Eseguirase de que el Sistema de Posición de Tractor  
funciona bien. Vea "PARA EMPLEAR EL MOTOR"  
por la primera vez. Si las instrucciones descuidadas para el  
empiezo y para purgar Vea "PARA TRANSMISIÓN" en la sección de la  
por la primera vez. Una vez que el sistema de transmisión esté operando  
con normalidad, el sistema de frenos debe ser revisado para el  
impresario.
  - Es importante purgar la transmisión antes de trazar  
por la primera vez. Vea "PARA PURGAR LA TRANSMISIÓN" en la sección de la  
operación de este manual.
- REVISIÓN DEL SISTEMA DE FRENO**
- Vea las figuras que aparecen para combinar las correas de impulsión  
de Seguridad AJUSTES de este manual. Verifique que las correas  
sigan su paso correcto.
- REVISIÓN DE LAS CORREAS**
- Para obtener los mejores resultados en el corte, la caja de la  
segadora tiene que estar nivelada en la forma adecuada. Vea  
"PARA NIVELAR LA CAJA" en la sección de Servicio AJUSTES  
de este manual.
- REVISIÓN DE LA POSICIÓN ADECUADA DE TO.**
- Para obtener los mejores resultados en el corte, la forma adecuada  
de Seguridad AJUSTES de este manual. Vea "PARA EMPLAZAR EL MOTOR"  
en este manual.
- REVISIÓN DE LA NIVELACIÓN DEL CONJUNTO**
- Las llantas en su unidad fijadas demasiado en la fabrica  
portante para obtener el mejor rendimiento es im-  
portante para obtener el mejor rendimiento en el corte.
  - Reduzca la presión de los neumáticos a la PSI que se indica  
en estos.
  - Reducir la presión de los neumáticos a la PSI que se indica  
por razones de envío. La presión de las llantas correas es im-  
portante para obtener el mejor rendimiento en el corte.
- REVISIÓN DE LAS LLANTAS**
- Realice el procedimiento descrito en "PARA REEMPLAZAR LA  
CORREA DE LA CUCHILLA DE LA SEGADORA", del capitulo  
de Servicio AJUSTES de este manual.
- PARA REEMPLAZAR LA CORREA DE LA SEGADORA**
- Si es necesario la cortadora, como se ilustra en el capitulo  
de Servicio AJUSTES, ajuste las rueditas del calibre antes de poner  
en posición máxima.
  - Eleve la palanca de levantamiento del accesorio hasta la  
de Manjado de este manual.
  - Si es necesario la cortadora, como se ilustra en el capitulo  
de Servicio AJUSTES, ajuste las rueditas del calibre antes de poner  
en posición máxima.
- PRECARGA: la varilla tensora de la correa es  
accionada por resortes. Sostenga la varilla firme-**
- 
 mente apretada y engancharla lentamente.
- IMPORANTE:** Verifique que la trayectoria de la correa sea cor-  
recta en todos los surcos de la polea de la cortadora de cesped-  
y debajo de las cubiertas de mandril.  
y enganche la varilla tensora de la correa (k) en la escudra  
y debajo de las cubiertas de mandril.
- Fig. 15**
- Instale la correa en la polea del embrague del motor (M).

deseñaganchelo la varilla tensora de la correa (k) de la escudra  
de bloquedo (L).

Deseñaganchelo la varilla tensora de la correa (k) de la escudra  
de bloquedo (L).

9. INSTALAR LA CORREA EN LA POLEA DEL EMBRAGUE  
DEL MOTOR (M) (Vea Fig. 7 & 15)

**MONTAJE**



Fig. 7

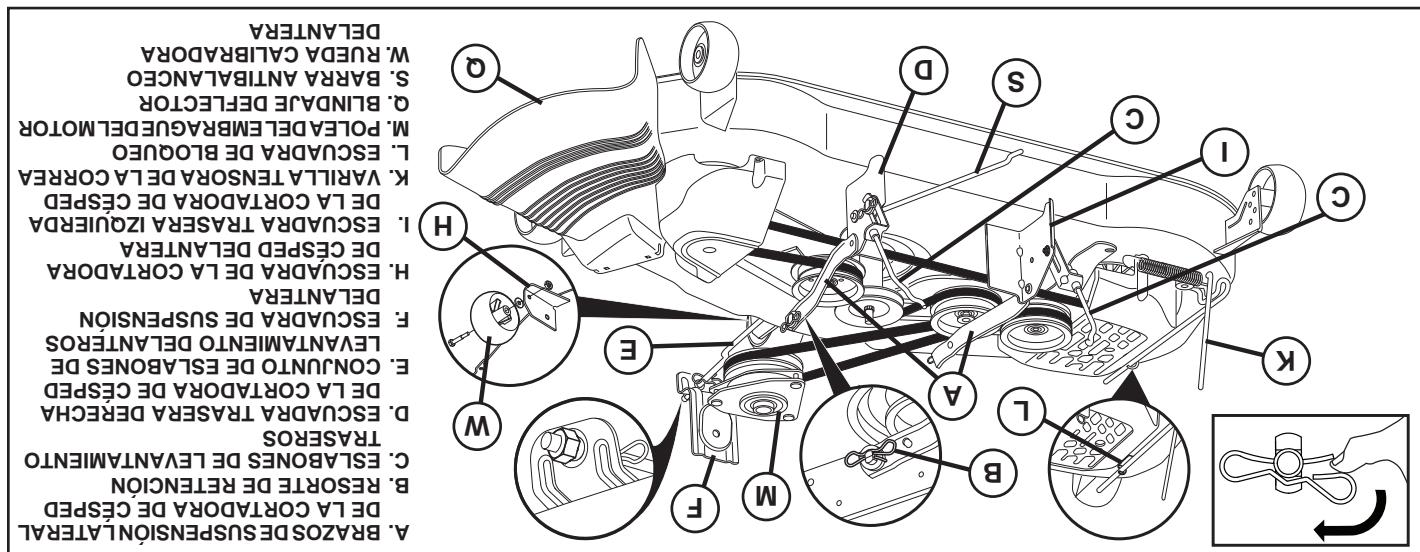


Fig. 6

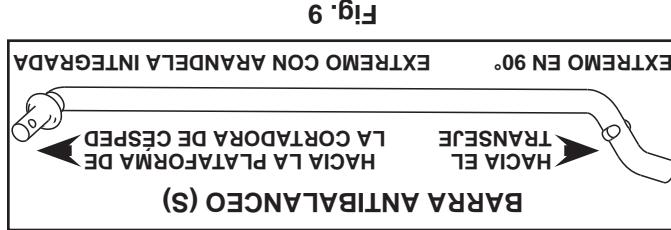
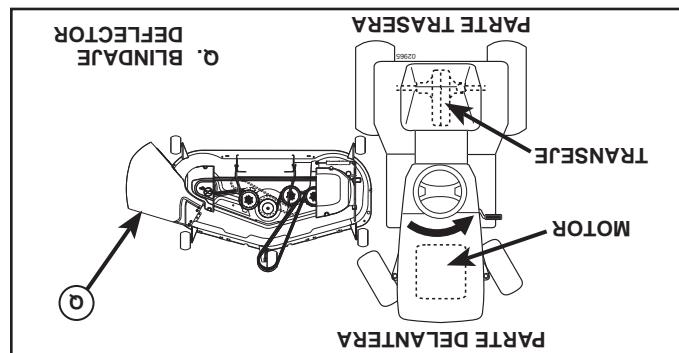
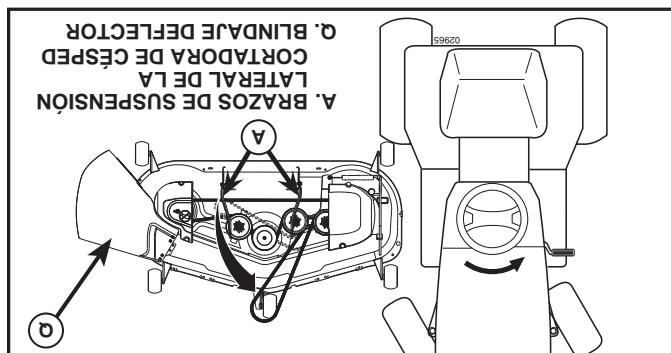
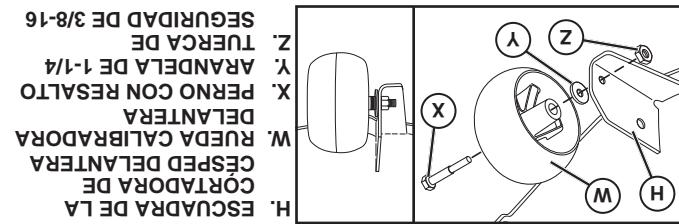


Fig. 8



- NOTA:** Asegúrese de que los brazos de suspensión lateral de la cortadora se encuentren centradas debajo del tractor.
  - Deslice la cortadora de cesped debajo del tractor hasta que se deslizar la cortadora de cesped (A) estén orientados hacia adelante antes de deslizar la cortadora de cesped debajo del tractor.
  - Leve la cortadora hacia la parte frontal de la polea de la trayectoria de cesped.
  - Sea correcta en todos los surcos de la polea de la trayectoria de cesped.
- TRACCTOR (Vea Fig. 8)**
- 4. DESLIZCIE LA CORTADORA DE CESPED DEBAJO DEL PALANCAS DE LEVANTAMIENTO (Vea Fig. 4)**

Fig. 5



- 2. ARMÉ LA RUEDA CALIBRADORA DELANTERA (W) EN LA PARTE DELANTERA DE LA CORTADORA DE CESPED (Vea Fig. 5)**
- 3. GIRÉ EL VOLANTE HACIA LA IZQUIERDA Y UBIQUE LA CORTADORA DE CESPED EN SU LUGAR (Vea Fig. 6)**
- Gire el volante completamente hacia la izquierda y ubique la cortadora de cesped en el lado derecho del tractor con el blindaje deflecto (Q) a la derecha.

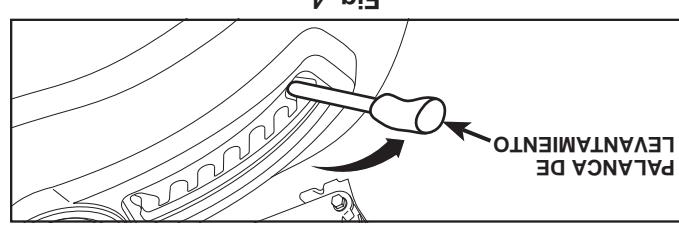
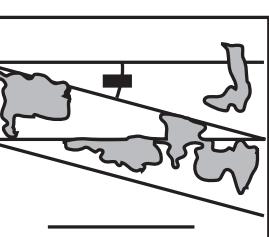


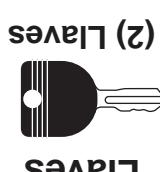
Fig. 4

## MONTAJE





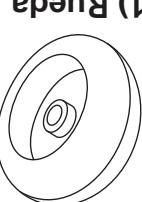
Hoja de pendiente



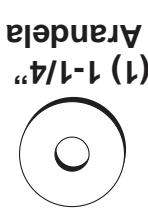
(1) Tubo de desague



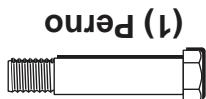
(1) 3/8-16"



(1) Rueda



(1) 1-1/4"

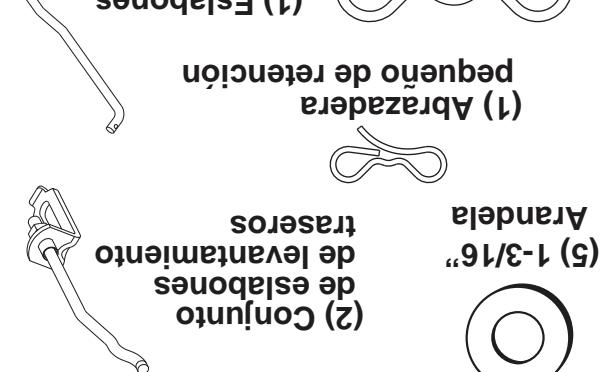


(1) Perno

Rueda Delantera De La Segadora



Si Los Tienen



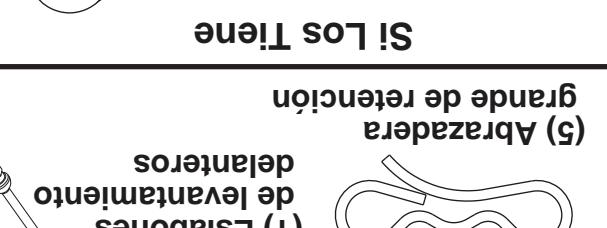
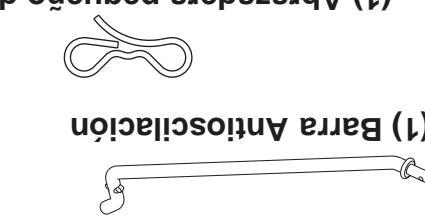
Segadora



(5) 1-3/16"



(1) Abrasadera de retención para el�os de elevación traseros



REGLAS DE SEGURIDAD	1	ESPECIFICACIONES DEL PRODUCTO	2-3	MANTENIMIENTO	17-20
SERVICIO Y AJUSTES	21-25	ALMACENAMIENTO	26	IDENTIFICACIÓN DE PROBLEMAS	27-28
RESPONSABILIDADES DEL CLIENTE	4	OPERACION	6-9	GARANTIA	10-16
ESPECIFICACIONES DEL PRODUCTO	17	MONTAJE/PRE OPERACION	4	TABLA DEL MANTENIMIENTO	30-33

## TABLA DE MATERIAS

Haga el favor de leer y de guardar este manual. Estas instrucciones le permitirán montar y mantener su unidad en forma adecuada. Siempre observe las "REGLAS DE SEGURIDAD".

En el caso de que se encuentre con cualquier problema que no pueda solucionar fácilmente, haga el favor de ponerse en contacto con un centro de servicio o con un otro centro de servicio cualificado. Cuente con técnicos bien capacitados y competentes y con las herramientas adecuadas para darle servicio.

Si la sección de servicio que no puede resolver su problema le prepara este trácto.

Si el centro de servicio más cercano tiene disponibilidad para reparar este trácto.

En el estado de California, la ley exige lo anterior (Sección 442 del "California Public Resources Code"). Otros estados pueden centrar con otras leyes parecidas. Las leyes federales se aplican en la tierra federal.

Si el centro de servicio más cercano tiene disponibilidad para reparar este trácto.

En el caso de que se encuentre con cualquier problema que no puede resolver su problema le prepara este trácto.

Si el centro de servicio más cercano tiene disponibilidad para reparar este trácto.

Lea y observe las reglas de seguridad.

### RESPONSABILIDADES DEL CLIENTE

Si gana un programa regular de mantenimiento, cuídalo y uso

ESPECIFICACIONES DEL PRODUCTO	4 Galones (15.14 L)	Capacidad de gasolina:	Regulair Sin Plomo	Tipo de Aceite:	SAE 10W30 (Sobre 32°F/0°C)	(API-SG-SL)	Sígala las instrucciones descritas en las secciones "Mantenimiento" y "Almacenamiento" de este Manual del Dueño.
ADVERTENCIA:	Este tractor viene equipado con un motor de combustión interna y no se debe usar sobre, o cerca, de un terreno no desarrullado cubierto de bosques, de arbustos o de chips, el operador debe mantenerlo en condiciones de trabajo eficientes.	Capacidad de petróleo:	64 oz. (1.89 L)	Bujía:	Champion RC12YC	(Abertura: .030")	Velocidad de arrastre:
ADVERTENCIA:	Este tractor viene equipado con un motor de combustión interna y no se debe usar sobre, o cerca, de un terreno no desarrullado cubierto de bosques, de arbustos o de chips, el operador debe mantenerlo en condiciones de trabajo eficientes.	Sistema de Carga:	15 Amps @ 3600 RPM	Batería:	Amp/Hr: 28	Min. CCA: 230	Revolviendo (MPH): 0 - 5.2/8.4
ADVERTENCIA:	Este tractor viene equipado con un motor de combustión interna y no se debe usar sobre, o cerca, de un terreno no desarrullado cubierto de bosques, de arbustos o de chips, el operador debe mantenerlo en condiciones de trabajo eficientes.	Torsión del freno	45-55 Ft. Lbs.				

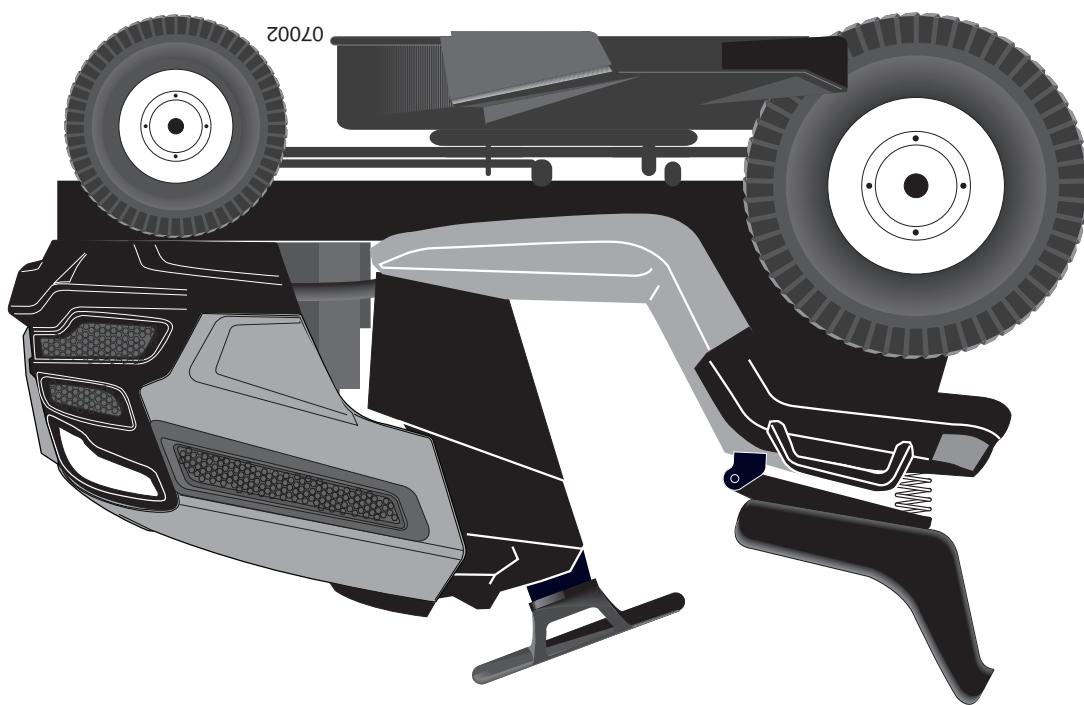




“Esta máquina está aprobada por la EPA para combustible E10 (10% de etanol) e inferior únicamente. No use ningún combustible >E10 en esta máquina.”

## Manual de Dueños

# YTH2754T



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