OPERATOR’S MANUAL

This Operator's Manual is an integral part of the safe operation of this machine and must be maintained with the unit at all times. READ, UNDERSTAND, and FOLLOW the Safety and Operation Instructions contained in this manual before operating the equipment. C01-Cover_B

Important Operating and Safety Instructions are found in the Mower Safety Video that can be instantly accessed on the internet at: www.algqr.com/bve

www.algqr.com/bve

BUSH HOG®
2501 Griffin Ave.
Selma, AL 36703
334-874-2700
www.bushhog.com

Bush Hog Web Page

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BE SAFE!

BE ALERT!

BE ALIVE!

BE TRAINED before operating the Mower!

Safety Training Makes the Difference

In order to reduce accidents and enhance the safe operation of mowers, Bush Hog, in cooperation with other industry manufacturers has developed the AEM/FEMA industrial and Agricultural Mower Safety Practices video and guide book.

The video will familiarize and instruct mower-tractor operators in safe practices when using industrial and agricultural mowing equipment. It is important that Every Mower Operator be educated in the operation of their mowing equipment and be able to recognize the potential hazards that can occur while operating a mower. This video, along with the mower operator’s manual and the warning messages on the mower, will significantly assist in this important education.

Your Authorized Bush Hog Dealer may have shown this video and presented you a DVD Video when you purchased your mower. If you or any mower operator have not seen this video, Watch the Video, Read this Operator’s Manual, and Complete the Video Guidebook before operating your new mower. If you do not understand any of the instructions included in the video or operator’s manual or if you have any questions concerning safety of operation, contact your supervisor, dealer or Bush Hog.

If you would like a VHS video tape of the video, please email AEMVideo@alamo-group.com or Fax AEM VHS Video at (830) 372-9529 or mail in a completed copy of the form on the back of this page to AEM VHS Video 1502 E Walnut Street, Seguin, TX 78155, and request the VHS video version. Please include your name, mailing address, mower model and serial number.

Every operator should be trained for each piece of equipment (Tractor and Mower), understand the intended use and the potential hazards before operating the equipment.

The information and material listed above along with this Operator’s Manual can assist you in meeting the OSHA requirement for Operator annual training.

OSHA TRAINING REQUIREMENTS

The following training requirements have been taken from Title 29, Code of Federal Regulations Part 1928.57 (a)(6). www.osha.gov

Operator Instructions. At the time of initial assignment and at least annually thereafter, the employer shall instruct every employee who operates an agricultural tractor in the safe operating practices and servicing of equipment with which they are or will be involved, and of any other practices dictated by the work environment.
Bush Hog will provide
one (1) AEM Mower Safety Practices Video

Please Send Me:  □ VHS Format – AEM/FEMA Mower Operator Safety Video
□ DVD Format – AEM/FEMA Mower Operator Safety Video
□ Mower Operator’s Manual
□ AEM Mower Operator’s Safety Manual

Requester Name: ____________________________ Phone: ____________________________

Requester Address: _____________________________________________

City: ___________________________________________
State: ___________________________________________
Zip Code: _______________________________________

Mower Model: ____________________________ Serial Number: ____________________________

Date Purchased: ____________________________ Dealer Salesperson: ____________________________

Dealership Name: ____________________________ Dealership Location: ____________________________

Mail to:

AEM Video Services

1502 E. Walnut Street

Seguin, TX 78155

Or Fax to:

(830) 372-9529

Or Email to:

AEMVideo@alamo-group.com
To the Owner/Operator/Dealer

This Operator's Manual is an integral part of the safe operation of this machine and must be maintained with the implement at all times. A Manual canister is provided on the implement where this manual can be properly stored. If you lose or damage this manual a free replacement manual can be obtained from an authorized Bush Hog dealer or by downloading the manual from the Bush Hog website www.bushhog.com

BEFORE YOU START! READ, UNDERSTAND, and FOLLOW the information provided in this manual, the AEM Mower Safety manual and the tractor operator's manual carefully to learn how to operate and service your machine properly. Failure to do so could result in personal injury to you and bystanders. All implements with moving parts are potentially hazardous. Every effort has been made to ensure that the machine is safe, but operators must avoid engaging in unsafe practices and follow the written instructions provided. The manufacturer has designed this implement to be used with all its safety equipment properly attached to minimize the chance of accidents.

SAFETY FIRST. Completely read and understand the safety section of this manual before operating this equipment. Do not allow anyone to operate this equipment who has not fully read and understood this manual. Contact your Dealer to explain any instructions that you do not fully understand.

The care you give your Bush Hog Implement will greatly determine your satisfaction with its performance and its service life. Carefully read and follow the instructions in this manual to provide you with a thorough understanding of your new implement and its intended use and service requirements.

All references made in this manual to right, left, front, rear, top or bottom are as viewed facing the direction of forward travel with the implement properly attached to the tractor.

Replacement Parts information is located in a separate Parts Manual. Bush Hog mowers use balanced and matched system components for blade carriers, blades, cuttershafts, knives, knife hangers, rollers, drivetrain components, and bearings. These parts are made and tested to Bush Hog specifications. Non-genuine “will fit” parts do not consistently meet these specifications. The use of “will fit” parts may reduce mower performance, void warranties, and present a safety hazard. Use genuine Bush Hog mower parts for economy and safety.

For future reference, record your Bush Hog product model number and serial number.

<table>
<thead>
<tr>
<th>Dealer</th>
<th>Telephone</th>
<th>Model Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Owner</td>
<td>Purchase Date</td>
<td>Serial Number</td>
</tr>
</tbody>
</table>
DEALER to CUSTOMER Pre-Delivery / Operation Instructions

Dealer should inform the Purchaser of this product of Warranty terms, provisions, and procedures that are applicable. Dealer should also inform the Purchaser to review the contents of the Operator’s Manual including safety equipment, safe operation and maintenance, to review the Safety Signs on the implement (and tractor if possible) and of Purchaser’s responsibility to train his/her operators in safe operation procedures.

- **IMPLEMENTS**: I have explained that Deflectors, Chain Guards, or Solid Skirts must be installed and maintained in good repair.

- **DRIVELINES**: I have made certain that all driveline, gearbox, and other shields are in good repair and fastened securely in place to prevent injuries from entanglement or thrown objects.

- **HYDRAULIC MACHINES**: I have explained the necessity of using clean hydraulic oil, changing filters as instructed, stopping leaks, damage caused by operating with over-heated oil, caring for hoses, using hoses of proper rating, maintaining the specified operating pressure and the potential hazard of oil’s penetrating the skin.

- **FOLDING-TYPE IMPLEMENTS**: I have explained that it is not possible to guard against thrown objects when the head is lifted off ground and that operator is responsible to watch out for persons in the area. I have explained that the lifted mower head or boom can contact overhead obstructions with damage to cables and telephone lines and possible injury. I have explained that the extended head or boom or retracted boom can contact power lines with resulting electrocution, injury or death and that operator is responsible for keeping clear of such hazards.

### PRE-DELIVERY SERVICE

**CHECK AND ADJUST OR LUBRICATE AS REQUIRED**

See Operator’s Manual for Details

**Inspection Performed - Warranty and Safety Procedures Explained - Installation Complete**

**LUBRICATION & HYDRAULICS**
- Gearbox (Oil Levels)
- Hydraulic Oil Level (External Tank)
- Tractor Hydraulic Oil Level
- Hydraulic Hoses (Not Kinked Tighten Connections)
- Front Pump Drive (Assembly Is Tight And Shaft Properly Aligned)

**MOWER**
- Spindle And Motor Bolts Properly Torqued
- Spindle Oil Level
- Blade Carrier Bolts Properly Torqued/Retaining Pin In Place
- Mower Cutting Height And Level Adjusted
- Cutting Shaft Bearings Lubricated
- All Hardware Properly Torqued
- Tire and Air Pressure/Lug Nuts (Correct Torque)
- Wheel Bearings (Check, Grease, and Preload)

**ATTACHMENTS & INSTALLATION**
- Deflectors Front And Rear
- Shredding Attachments
- Correct Blade Rotation Direction
- Axle Arms And Beams
- Tongue And Control Rods (Installed And Adjusted)
- All Bolts - Pins And Nuts (Proper Torque)

**MOWER TO TRACTOR CONNECTIONS**
- Draw Bar Length (Check And Set)
- A-Frame Pivot & Links
- Control Rods (Adjusted Equal)
- Axle Height (Adjusted)
- Cutting Height (Adjust)
- Mount Kit-Pre-Operation Check Complete
- Mower Wing (Adjust Level With The Center)
- Mower Wing (Check For Proper Raising Operation)
- C.V. Drivelines (Check Max Turn Radius)
- Pull Type Hitch (Height Adjustment)
- Mounting Hardware Properly Torqued

**SAFETY ITEMS**
- Protective Shields (Operation And Installation)
- Driveline Clutch (Torque Limiter) (Adjust And Run In)
- Safety Decals (Installed)
- Operator’s Manual (Supplied)
- Tractor PTO Shield (Installed)
- S.M.V. Emblem (Installed If Needed)
- Tongue Jack (Installation and Operation)
- Safety Tow Chain (Installed)
- ADMA Driveline Safety Manual Supplied
- AEM Mower Safety Manual (Supplied in Canister)
- AEM Mower Safety Video has been shown to Purchaser
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GENERAL SAFETY INSTRUCTIONS AND PRACTICES

A careful operator is the best operator. Safety is of primary importance to the manufacturer and should be to the owner/operator. Most accidents can be avoided by being aware of your equipment, your surroundings, and observing certain precautions. The first section of this manual includes a list of Safety Messages that, if followed, will help protect the operator and bystanders from injury or death. Read and understand these Safety Messages before assembling, operating or servicing this implement. This equipment should only be operated by those persons who have read the manual, who are responsible and trained, and who know how to do so responsibly.

The Safety Alert Symbol combined with a Signal Word, as seen below, is used throughout this manual and on decals which are attached to the equipment. The Safety Alert Symbol means: “ATTENTION! BECOME ALERT! YOUR SAFETY IS INVOLVED!” The Symbol and Signal Word are intended to warn the owner/operator of impending hazards and the degree of possible injury faced when operating this equipment.

Practice all usual and customary safe working precautions and above all—remember safety is up to YOU. Only YOU can prevent serious injury or death from unsafe practices.

**DANGER**
Indicates an imminently hazardous situation that, if not avoided, WILL result in DEATH OR VERY SERIOUS INJURY.

**WARNING**
Indicates an imminently hazardous situation that, if not avoided, COULD result in DEATH OR SERIOUS INJURY.

**CAUTION**
Indicates an imminently hazardous situation that, if not avoided, MAY result in MINOR INJURY.

**Important**
Identifies special instructions or procedures that, if not strictly observed, could result in damage to, or destruction of the machine, attachments or the environment.

**NOTE:** Identifies points of particular interest for more efficient and convenient operation or repair.

READ, UNDERSTAND, and FOLLOW the following Safety Messages. Serious injury or death may occur unless care is taken to follow the warnings and instructions stated in this Manual and in the Safety Messages on the implement. Always follow the instruction in this manual and use good common sense to avoid hazards.

Pictographs are used throughout this manual to help bring your visual attention to safety issues.

### SAFETY HAZARD
Pictograph surrounded by a triangle indicates a Safety Hazard that must be avoided.

**Example:**
Equipment contacting overhead electrical lines

### SAFETY AVOIDANCE
Pictograph by itself or inside a box indicates an avoidance procedure that should be followed to prevent injuries.

**Example:**
Always shut off engine and remove key before working on equipment.

### SAFETY PREVENTION
A circle with a slash through it indicates an action that is prohibited.

**Example:**
No Smoking

**NOTE:** If you want a translation of this safety section in one of the following Languages, please contact: Translations at 1502 E. Walnut Street Seguin, TX 78155; Fax: (830) 372-9529; Safety Section Translations are available in Spanish, Portuguese, French, German, Russian. PN GS01

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## OPERATOR SAFETY

<table>
<thead>
<tr>
<th><strong>Read and understand Operator’s Manual</strong></th>
<th><strong>Always wear Safety Glasses</strong></th>
<th><strong>Wear Hard Hat Safety Shoes</strong></th>
<th><strong>Never use Drugs or Alcohol when operating equipment</strong></th>
<th><strong>Wear Safety Vest when operating on or near roads</strong></th>
</tr>
</thead>
</table>

### TO AVOID SERIOUS INJURY OR DEATH DO THE FOLLOWING:

- **READ, UNDERSTAND** and **FOLLOW** Operator’s Manual instructions, Warnings and Safety Messages.
- **WEAR SAFETY GLASSES**, safety shoes, hard hat, hearing protection and gloves when operating or repairing equipment.
- **WEAR** appropriate breathing respirator when operating in dusty conditions to avoid respiratory diseases.
- **DO NOT WEAR** loose clothing or jewelry to avoid rotating parts entanglement injury.
- **DO NOT USE DRUGS** or **ALCOHOL** before or while operating equipment.
- **DO NOT ALLOW** anyone to operate equipment under the influence of drug or alcohol.
- **CONSULT** medical professional for medication impairment side effects.
- **STAY ALERT**, prolonged operation can cause fatigue, **STOP** and **REST**.

### GENERAL OPERATING SAFETY

### VISIBILITY CONDITIONS WHEN MOWING:
- **OPERATE IN DAYLIGHT** or with lights that gives at least 100 yards clear visibility.
- **BE ABLE TO SEE** and identify passersby, steep slopes, ditches, drop-offs, overhead obstructions, power lines, debris and foreign objects.

### GROUND SPEED WHEN MOWING:
- **NORMAL SPEED** range is between 2 to 5mph.
- **ADJUST MOWING SPEED** for terrain conditions and grass type, density and cut height.
- **REDUCE MOWING SPEED** when near steep slopes, ditches, drop-offs, overhead obstructions, power lines and to avoid debris and foreign objects.

### INSECT INFESTATION
- Do Not operate in areas where bees or insects may attack unless you **WEAR PROTECTIVE CLOTHING** or use enclosed tractor cab.

### PTO SPEED:
- **DO NOT EXCEED IMPLEMENT RATED PTO SPEED**
- **AVOID** exceeding rated PTO speeds that may result in broken drivelines or blade failures.

### SAFETY SIGNS:
- **REPLACE** missing, damaged or unreadable safety signs immediately. *PN OS01*
CONNECTION OR DISCONNECTING IMPLEMENT SAFETY

STOP TRACTOR REMOVE KEY READ MANUAL
CRUSHING INJURY BETWEEN TRACTOR AND IMPLEMENT
MAKE SURE PTO SHAFT IS SECURELY ATTACHED TO TRACTOR
MAKE SURE PTO SHAFT ARE PROPER LENGTH

TO AVOID SERIOUS INJURY OR DEATH FROM BEING CRUSHED BY TRACTOR OR IMPLEMENT:

WHEN BACKING tractor to implement hitch:
• DO NOT ALLOW BYSTANDERS between tractor and implement

BEFORE connecting and disconnecting implement hitch:
• STOP TRACTOR ENGINE, place transmission into park, engage parking brake and remove key.

WHEN connecting and disconnecting implement hitch:
• DO NOT crawl or walk under raised mower or wing.
• USE tongue JACK to lift heavy implement tongues to control implement tongue movement.
• AVOID overloading jack to prevent jack failure and injury.

WHEN CONNECTING IMPLEMENT DRIVELINE:
TO AVOID implement driveline coming loose during operation:
• LUBRICATE yoke spring locking collar to ensure it freely slides on PTO shaft
• SECURELY seat yoke locking balls in PTO shaft groove.
• PUSH and PULL DRIVELINE on both the tractor and implement PTO SHAFTS to ensure it is SECURELY ATTACHED

TO AVOID broken driveline during operations:
• CHECK driveline for proper length between PTO shaft and implement gearbox shaft.
• Drivelines too short can pull apart or disengage.
• Drivelines too long can bottom out.
• Bottoming driveline telescoping assembly will stop sliding and become solid.
• Driveline bottoming can push through support bearings and break off PTO shaft.

CONTACT DEALER if implement driveline does not match Tractor PTO shaft:
• DO NOT USE PTO ADAPTER.
  Using a PTO adapter can cause:
  • Excessive vibration, thrown objects, blade and implement failures by doubling operating speed.
  • Increased working length exposing unshielded driveline areas and entanglement hazards.

DO NOT connect the Mower to a tractor with the PTO directly connected to the Tractor transmission.  PN CD02
SAFETY

CRUSHING HAZARDS

Crushing injury from roll over  Lock ROPS in up position  Always wear seatbelt  Crushing injury implement falling

⚠️ DANGER ⚠️

TO AVOID SERIOUS INJURY OR DEATH FROM FALLING OFF TRACTOR, EQUIPMENT ROLL OVER, ROLLOVER AND CRUSHING BY FALLING WING OR IMPLEMENT:

- USE ROPS and SEAT BELT equipped tractors for mowing operations.
- KEEP ROPS lock in up position.
- ALWAYS BUCKLE UP seat belt when operating tractor and equipment.
- ONLY OPERATE tractor and equipment while seated in tractor seat.

WHEN RAISING OR LOWERING IMPLEMENT:

- Raise or lower ONLY WHILE SEATED in tractor seat with seat belt buckled.
- Raise or lower ONLY when implement tongue is securely attached to tractor drawbar TO AVOID implement tip over.
- KEEP BYSTANDERS CLEAR of area TO AVOID crushing.

LIFTED Equipment can fall from mechanical or hydraulic failure or inadvertent Control Lever movement.

⚠️ WARNING ⚠️

TO AVOID EQUIPMENT FALLING while working near or under lifted wings, components and implements raised by 3-Pointed tractor hitch:

- SECURELY SUPPORT or block up raised equipment and components.
- BLOCK UP and securely support equipment before putting hands, feet or body under raised equipment or lifted components.

WHEN PARKING Implement and Tractor:

- LOWER implement, LOCK or BLOCK lifted parts before leaving equipment.
- NEVER leave implement unattended in a raised position.

⚠️ WARNING ⚠️

TO AVOID CHILDREN FALLING OFF OR BEING CRUSHED BY EQUIPMENT:

- NEVER ALLOW children to play on or around Tractor or Implement.

WHEN UNHITCHING IMPLEMENT:

- LOWER implement, LOCK or BLOCK lifted parts before leaving equipment.
- USE tongue jack to control implement tongue movement.
- USE tongue JACK to lift heavy implement tongues.
- AVOID overloading jack to prevent jack failure and injury. PN CH02

3510 / 13510 Rotary Cutter 01/19  Safety Section 1-5

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## THROWN OBJECTS HAZARDS

| Mower Thrown Objects Hazard | Raised Mower Thrown Objects | Inspect Area remove foreign objects | Do not let blades contact solid objects |

**DANGER** ROTARY MOWERS CAN THROW OBJECTS 300 FEET OR MORE UNDER ADVERSE CONDITIONS.

**TO AVOID SERIOUS INJURY OR DEATH TO OPERATOR OR BYSTANDERS FROM THROWN OBJECTS:**

- KEEP bystanders 300 feet away

**STOP MOWING IF PASSERSBY ARE WITHIN 300 FEET UNLESS:**

- **ALL THROWN OBJECT SHIELDING** including, Front and Rear Deflectors, Chains Guards, Steel Guards, Bands, Side Skirts and Skid Shoes in place and in good condition when mowing.
- Mower sections or wing are adjusted to be close and parallel to ground without exposing blades.
- **MOWING AREA** has been inspected and foreign materials and debris have been removed.
- **PASSERSBY** are inside enclosed vehicle.

**INSPECT AREA FOR POTENTIAL THROWN OBJECTS BEFORE MOWING:**

- **REMOVE** debris, rocks, wire, cable, metal objects and other foreign material from area.
  - Wire, cable, rope, chains and metal objects can be thrown or swing outside deck with great velocity:
    1. **MARK** objects that cannot removed.
    2. **AVOID** these objects when mowing.

**HIGH GRASS and WEED AREA INSPECTION:**

- **INSPECT** for and **REMOVE** any hidden large debris.
- **MOW** at Intermediate height
- **INSPECT** and remove remaining debris
- **MOW** at final height.

**MOWER THROWN OBJECT SHIELDING:**

- **KEEP** all thrown object shielding including, Front and Rear Deflectors, Chains Guards, Steel Guards, Bands, Side Skirts and Skid Shoes in place and in good condition when mowing.
- **DO NOT OPERATE** with any thrown object shielding missing, damaged or removed.

**RIGHT OF WAY (Highway) MOWING**

- **USE DOUBLE CHAIN GUARDS** for highway, right-of-way, parks or greenbelt mowing or all other mowing where human dwellings, vehicles, or livestock could be within 300 feet of the mower.
- No shielding is 100% effective in preventing thrown objects. To Reduce Possibility of Injury:
  1. **MAINTAIN MOWER SHIELDING**, side skirts, skid shoes, and blades in good operational condition,
  2. **RAISE CUTTING HEIGHT to 6 INCHES** minimum,
  3. **INSPECT AREA** thoroughly before mowing to **REMOVE** potential **THROWN OBJECT HAZARDS**,
  4. **NEVER ALLOW BLADES to CONTACT SOLID OBJECTS** like wire, rocks, post, curbs, guardrails, or ground while mowing.  

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THROWN OBJECTS HAZARDS (CONTINUED)

MOWER OPERATION:
- **DO NOT** exceed mower’s rated Cutting Capacity or cut non-vegetative material.
- **USE ENCLOSED TRACTOR CABS** when two or more mowers are operating in mowing area.
- **ADJUST** mower sections or wing close and parallel to ground without exposing blades.
- **ADJUST** cutting **HEIGHT** to **AVOID BLADE CONTACT** with solid objects like wire, rocks, posts, curbs, guard rails and fixed obstructions.
- **DO NOT** operate mower when mower is raised or in transport position.
- **STOP MOWING** immediately if blades strike heavy objects, fixed structures, metal guard rails and concrete structures:
  1. **BLADES CAN FAIL** from impact and objects can be thrown with great velocity.
  2. **INSPECT and REPLACE** any damaged blades.
  3. **CHECK** blade carrier balance and **REPLACE** if damaged.
- **DO NOT** mow in standing water **TO AVOID** possible **BLADE FAILURE**.
- **AVOID MOWING** in reverse:
  1. **STOP PTO** and back up mower.
  2. **LOWER** mower, engage **PTO** and mow forward.
- **STOP PTO** and **BLADES** when raising implement or the mower to transport position.
- **DO NOT ENGAGE PTO** with mower in transport position.
- **STOP** mowing when **EXCESSIVE VIBRATION** occurs:
  1. **STOP PTO** and tractor **ENGINE**.
  2. **INSPECT** mower for vibration source.
  3. **REPLACE** any damage parts and bent or damaged **BLADES**. *PN TO02-X*
RUN OVER HAZARDS

TO AVOID SERIOUS INJURY OR DEATH FROM FALLING OFF TRACTOR OR EQUIPMENT RUN OVER:

- **USE ROPS** and **SEAT BELT** equipped tractors for mowing operations.
- **KEEP ROPS** locked in **UP** position.
- **ONLY** start tractor while seated in tractor seat.
- **ALWAYS BUCKLE UP** seat belt when operating tractor and equipment.
- **ONLY OPERATE** tractor and equipment while seated in tractor seat.
- **NEVER ALLOW RIDERS** on tractor or implement.

WHEN MOUNTING AND DISMOUNTING TRACTOR:

- **ONLY** mount or dismount when tractor and moving parts are stopped.
- **STOP ENGINE AND PTO**, engage parking brake, lower implement, allow all moving parts to stop and remove key before dismounting from tractor. 

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PTO ENTANGLEMENT HAZARDS

<table>
<thead>
<tr>
<th>Entanglement hazard</th>
<th>Make sure PTO shaft is securely attached</th>
<th>DO NOT Operate if PTO shields are damaged or missing</th>
<th>Make sure PTO shafts are proper length</th>
</tr>
</thead>
<tbody>
<tr>
<td>Do Not approach or touch a rotating PTO driveshaft</td>
<td>Do Not Use PTO Adapter</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**DANGER**

KEEP AWAY FROM ROTATING DRIVELINES AND ELEMENTS TO AVOID SERIOUS INJURY OR DEATH:

STAY AWAY and KEEP hands, feet and body AWAY from rotating blades, drivelines and parts until all moving elements have stopped.

- **STOP, LOOK and LISTEN** before approaching the mower to make sure all rotating motion has stopped.
- **ROTATING COMPONENTS CONTINUE to ROTATE** after the PTO is shut off.

**PTO SHIELDING:**

TO AVOID SERIOUS INJURY OR DEATH FROM ENTANGLEMENT WHEN OPERATING IMPLEMENT:

- **KEEP PTO** shields, integral driveline shields and input shields installed
- **DO NOT OPERATE** mower without shields and guards in place or missing
- **REPAIR OR REPLACE** if damage, broken or missing
- **ALWAYS REPLACE GUARDS** that have been removed for service or maintenance.
- Do Not use PTO or PTO guard as a step.

**TO AVOID** broken driveline during operations:

- **CHECK** driveline for proper length between PTO shaft and implement gearbox shaft. *(Refer to Instructions in Operation Section)*
- Drivelines too short can pull apart or disengage.
- Drivelines too long can bottom out.
  - Bottoming driveline telescoping assembly will stop sliding and become solid.
- Driveline bottoming can push through support bearings and break off PTO shaft
- **AVOID** sharp turns or lift mower to heights to cause driveline "knocking".
- Lubricate driveshaft-telescoping components weekly.

**CONTACT DEALER** if implement driveline does not match Tractor PTO shaft:

- **DO NOT USE PTO ADAPTER.**
  - Using a PTO adapter can cause excessive vibration, thrown objects, blade and implement failures by doubling operating speed. Increased working length exposing unshielded driveline areas.  
  
**PN PE01**
MOWER BLADE CONTACT HAZARDS

Do not put fingers underneath mower

Do not put foot underneath Mower

Stop Tractor Remove Key
Read Manual

**DANGER**
KEEP AWAY FROM ROTATING BLADES TO AVOID SERIOUS INJURY OR DEATH FROM BLADE CONTACT:

- **STAY AWAY** and **KEEP HANDS, FEET and BODY AWAY** from rotating blades, drivelines and parts until all moving elements have stopped.
- **DO NOT** put hands or feet under mower decks
- **STOP** rotating **BLADES** disengage PTO and wait for blade to stop rotating before raising mower deck or wings
- **STOP LOOK and LISTEN** before approaching the mower to make sure all rotating motion has stopped.
- **IF A MATERIAL BLOCKAGE** occurs in the inlet or discharge areas of the mower, **SHUT DOWN TRACTOR ENGINE**, disengage the PTO and wait for all rotating motion to stop. Place the tractor in park position, engage the parking brake and remove the key before leaving the operator’s set. Clear the blockage before proceeding with mowing. Be sure to keep feet and hands clear of the mower blades. If you raise the mower or mower wing to access the blockage, engage the wing lock up latch and securely block up the mower before placing any parts of the body beneath the mower. *PH MB01*
HIGH PRESSURE OIL LEAK HAZARDS

TO AVOID SERIOUS INJURY OR DEATH FROM HIGH PRESSURE HYDRAULIC OIL LEAKS PENETRATING SKIN:

- **DO NOT OPERATE** equipment with oil or fuel leaks.
- **KEEP** all hydraulic hoses, lines and connections in **GOOD CONDITION** and **TIGHT** before applying system pressure.
- **RELIEVE HYDRAULIC PRESSURE** before disconnecting lines or working on the system.
- **REMOVE** and replace hose if you suspect it leaks. Have dealer test it for leaks.

HIGH PRESSURE FLUID LEAKS CAN BE INVISIBLE.

WHEN CHECKING FOR HYDRAULIC LEAKS AND WORKING AROUND HYDRAULIC SYSTEMS:

- **ALWAYS WEAR** safety glasses and impenetrable gloves.
- **USE** paper or cardboard to search for leaks.
- **DO NOT USE** hands or body parts to search for leak.
- **KEEP** hands and body **AWAY** from pin holes and nozzles ejecting hydraulic fluid.
- Hydraulic fluid may cause gangrene if not surgically removed immediately by a doctor familiar with this form of injury.

*PN HP01*
ELECTRICAL & FIRE HAZARDS

<table>
<thead>
<tr>
<th>Strike and explosion Hazard</th>
<th>Do not operate near fires. Keep mower deck clear of debris</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blades Contacting Utility or Gas Lines</td>
<td></td>
</tr>
</tbody>
</table>

**DANGER** TO AVOID SERIOUS INJURY OR DEATH FROM ELECTRICAL CONTACT WHEN WORKING AROUND ELECTRICAL POWER LINES, GAS LINES AND UTILITY LINES:

- **INSPECT** mowing area for overhead or underground electrical power lines, obstructions, gas lines, cables and Utility, Municipal, or other type structure.
- **DO NOT** allow mower to contact with any Utility, Municipal, or type of structures and obstructions.
- **CALL 811** and 1-800-258-0808 for identify buried utility lines.

**FIRE PREVENTION GUIDELINES** while Operating, Servicing, and Repairing Mower and Tractor to reduce equipment and grass fire Risk:

- **EQUIP** Tractor with a **FIRE EXTINGUISHER**
- **DO NOT OPERATE** mower on a tractor equipped with under frame exhaust
- **DO NOT SMOKE** or have open flame near Mower or Tractor
- **DO NOT DRIVE** into burning debris or freshly burnt area
- **AVOID FIRE IGNITION** by not allowing mower blade to contact solid objects like metal or rock.
- **ADJUST SLIP CLUTCHES** to avoid excessive slippage and clutch plate heating.
- **CLEAR** any grass clippings or debris buildup around mower drivelines, slip clutches, and gearboxes.
- **SHUT OFF ENGINE** while refueling. *PN EF02*
TRANSPORTING HAZARDS

Use SMV signs and Flashing Lights | Loss of Control Stopping Hazard | Loss of Control Speeding Hazard | Use Safety Tow Chain - Tractor to Implement | Engage Transport Locks

TO AVOID SERIOUS INJURY AND DEATH WHEN TOWING OR TRANSPORTING EQUIPMENT:

- KEEP transport speed BELOW 20 mph to maintain control of equipment.
- REDUCE SPEED on inclines, on turns and in poor towing conditions.
- DO NOT TOW with trucks or other vehicles.
- USE only properly sized and equipped tractor for towing equipment.
- FOLLOW all local traffic regulations.

TRACTOR REQUIREMENTS FOR TOWING OR TRANSPORTING IMPLEMENTS:
- ONLY TRANSPORT with tractor with ROPS in the raised position.
- USE properly sized and equipped tractor that exceeds implement weight by at least 20%.
- KEEP 20% of tractor weight on front wheels to maintain safe steering.

BEFORE TRANSPORTING OR TOWING IMPLEMENT:

TRACTOR INSPECTION:
- CHECK steering and braking for proper operation and in good condition.
- CHECK SMV sign, reflectors and warning lights for proper operation and visibility behind unit.
- CHECK that your driving vision is not impaired by tractor, cab, or implement while seated in tractor seat.
- ADJUST your operating position, mirrors, and implement transport for clear vision for traveling and traffic conditions.

PREPARE IMPLEMENT FOR TRANSPORTING OR TOWING:
- DISENGAGE PTO
- RAISE MOWER
- REMOVE any cut material collected on mower deck.

TOWED MOWERS - ENGAGE TRANSPORT LOCKS AND SAFETY CHAINS:
- INSTALL center axle cylinder transport stops or pins.
- ATTACH implement SAFETY CHAIN to tractor.

DETERMINE STOPPING CHARACTERISTICS OF TRACTOR AND IMPLEMENT FOR TRANSPORTING OR TOWING:

BRAKING TESTS:
- APPLY brakes at increasing speeds.
- Observe STOPPING distances increases with increased speeds.
- DETERMINE the maximum safe transport speed that does not exceed 20 mph.

DETERMINE MAXIMUM TURNING SPEED BEFORE OPERATING ON ROADS OR UNEVEN GROUND:
- TEST equipment in slowly increasing speed in turns to determine it can be operated at higher speeds.
- USE REDUCED turning speeds in sharp turns to avoid equipment turning over.

WHEN TOWING OR TRANSPORTING EQUIPMENT:
- Always WEAR SEAT BELT when operating or transporting mower.
- USE low speeds to avoid overturn with raised wings.
- USE low speeds and gradual steering on curves, hills, rough or uneven surfaces and on wet roads.
- TURN ON tractor FLASHING WARNING LIGHTS.
- INSTALL Magnetic Towing Lights on Implement if required and ensure they are properly functioning before transporting on public roads.
- ALLOW clearance for implement swing while turning.  

PN TH02_A
HAZARDS WITH MAINTENANCE OF IMPLEMENT

| Periodically inspect all moving parts, lubricate drivelines, and tighten all fasteners | Stop engine remove key before conducting maintenance | Block up implement before servicing Use large blocks on soft or wet soil | Engage cylinder transport locks | Inspect Blades for damage or cracks |

⚠️ **WARNING** AVOID SERIOUS INJURY OR DEATH FROM COMPONENT FAILURE BY KEEPING IMPLEMENT IN GOOD OPERATING CONDITION IN PERFORMING PROPER SERVICE, REPAIRS AND MAINTENANCE.

BEFORE PERFORMING SERVICE, REPAIRS AND MAINTENANCE ON THE IMPLEMENT:
- **SECURE EQUIPMENT FOR SERVICE.**
- BLOCK OUT POTENTIAL ENERGY HAZARDS; Rotating Parts, Raised Components, Hydraulic Pressure.
  - **STOP ENGINE** engage parking brake and allow all moving parts to stop and remove key before dismounting from tractor seat.
  - **PLACE** implement on ground or securely block up raised equipment. Use large blocks on soft or wet soil.
  - **PUSH AND PULL** Remote Hydraulic Cylinder lever to relieve hydraulic pressure.
  - **DISCONNECT IMPLEMENT** driveline from tractor PTO Shaft.
- WEAR SAFETY GLASSES, PROTECTIVE GLOVES and follow SAFETY PROCEDURES when performing service, repairs and maintenance on the implement:
  - Always WEAR protective GLOVES when handling chemicals or worn component with sharp edges.
  - Always WEAR GLOVES and SAFETY GLASSES when servicing components.
  - AVOID CONTACT with hot hydraulic oil tanks, pumps, motors, valves and hose connection surfaces.
  - SECURELY support or BLOCK UP raised implement, framework and lifted components before working underneath equipment.
  - STOP any implement movements and SHUT-OFF TRACTOR engine before doing any work procedures.
  - USE ladder or raised stands to reach high equipment areas inaccessible from ground.
  - ENSURE good footing by standing on solid flat surfaces when getting on implement to perform work.
  - FOLLOW manufacturer's instructions in handling oils, solvents, cleaners, and other chemical agents.
  - DO NOT change any factory-set hydraulic calibrations to avoid component or equipment failures.
  - DO NOT modify or alter implement, functions or components.
  - DO NOT WELD or repair rotating mower components. These may cause vibrations and component failures being thrown from mower.

PERFORM SERVICE, REPAIRS, LUBRICATION AND MAINTENANCE OUTLINED IN IMPLEMENT MAINTENANCE SECTION:
- **INSPECT** for loose fasteners, worn or broken parts, leaky or loose fittings, missing or broken cotter keys and washers on pins, and all moving parts for wear.
- **REPLACE** any worn or broken parts with authorized service parts.
- **LUBRICATE** unit as specified by lubrication schedule.
- **NEVER** lubricate, adjust or remove material while it is running or in motion.
- **TORQUE** all bolts and nuts as specified.

BLADE INSPECTION:
- **REPLACE** bent, damage, cracked or broken blades immediately with new blades.
- **AVOID** blade failures and thrown broken blades. **DO NOT** straighten, weld, or weld hard-facing blades.

SAFETY SHIELDS, GUARDS AND SAFETY DEVICES INSPECTION:
- **KEEP** all Deflectors, Chain Guards, Steel Guards, Gearbox Shields, and PTO integral shields, Bands, Side Skirts and Skid Shoes in place and in good condition.
- **REPLACE** any missing, broken or worn safety shields, guards and safety devices.

⚠️ **WARNING** Operating, servicing and maintaining this equipment can expose you to chemicals including gasoline, diesel fuel, lubricants, petroleum products, engine exhaust, carbon monoxide, and phthalates, which are known to the State of California to cause cancer and birth defects or other reproductive harm. To minimize exposure, avoid breathing exhaust, do not idle the engine except as necessary, service your vehicle in a well-ventilated area and wear gloves or wash your hands frequently when servicing your vehicle. Battery posts, terminals and related accessories contain lead and lead compounds, chemicals known to the state of California to cause cancer, birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov. This website, operated by California's Office of Environmental Health Hazard Assessment, provides information about these chemicals and how individuals may be exposed to them. PN HM001
PARTS INFORMATION

Bush Hog mowers use balanced and matched system components for blade carriers, blades, cuttershafts, knives, knife hangers, rollers, drivetrain components, and bearings. These parts are made and tested to Bush Hog specifications. Non-genuine "will fit" parts do not consistently meet these specifications. The use of “will fit” parts may reduce mower performance, void warranties, and present a safety hazard. Use genuine Bush Hog mower parts for economy and safety. (SPBH-1)

SEE YOUR BUSH HOG DEALER

Operator's & Parts Manuals

www.algqr.com/bpm
Decal Location

NOTE: Bush Hog supplies safety decals on this product to promote safe operation. Damage to the decals may occur while in shipping, use, or reconditioning. Bush Hog cares about the safety of its customers, operators, and bystanders, and will replace the safety decals on this product in the field, free of charge (Some shipping and handling charges may apply). Contact your Bush Hog dealer to order replacement decals.
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<td>Blade Timing</td>
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</table>
DECAL DESCRIPTION

⚠️ DANGER ⚠️

TO AVOID SERIOUS INJURY OR DEATH FROM DRIVELINE CONTACT, DRIVELINE SEPARATION OR PTO STUB SHAFT FAILURE:
- STOP, LOOK and LISTEN for rotating motion before approaching implement.
- STAY AWAY and KEEP hands, feet and body AWAY from rotating parts until all moving elements have stopped.
- ALWAYS shut off PTO before dismounting.
- DO NOT operate if PTO shields are damaged or missing.
- PUSH AND PULL on yoke until collar clicks and locks yoke in place.
- CHECK driveline guards for free rotation and sufficient overlap to avoid unshielded areas.
- DO NOT USE PTO ADAPTER

⚠️ WARNING ⚠️

OPERATE THIS MACHINE AT 540 RPM
TRACTOR PTO SPEED ONLY.
Overspeeding PTO may cause component failure resulting in bodily injury.
TRACTOR PTO ROTATION: CLOCKWISE

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SAFETY

**WARNING**
Non-genuine parts can fail catastrophically. TO AVOID SERIOUS INJURY OR DEATH:
- ONLY use genuine Bush Hog replacement parts.
- Non-genuine parts can fail creating hazardous conditions for operator and bystanders.

Contact local dealer or Bush Hog about repair parts at:
2501 Griffin Ave., Selma, AL 36701
Customer Service: 800-363-6096.
Email: contactus@bushhog.com  www.alqgr.com/bpm

**WARNING**
Cancer and Reproductive Harm
www.P65.Warnings.ca.gov

**IMPORTANT**
BE AWARE BE ALERT BE ALIVE
BE TRAINED Before Operating this Mower
To prevent serious injury to yourself and/or bystanders, be trained in Safe Mowing Practices. Alamo Group Companies as well as AEM and FEMA provide training material that is critical for your Safety and the Safety of others when operating this equipment. Make these Safety Procedures an important part of every workday. Read and understand the Operator's Manual.

Do not let untrained individuals operate this equipment. Contact your Dealer, AEM (www.aem.org), FEMA (314-878-2304, www.FarmEquip.org), or Alamo Group (www.Alamo-Group.com) for information on training material or courses that provide training in Safer Operating Practices for Mowers.

**WARNING**
Crushing Hazard
To avoid injury from mower falling over:
- DO NOT store mower vertically on shipping brackets.
- Store mower lying down.

**WARNING**
THROWN OBJECT HAZARD
Blades striking each other can result in broken parts and thrown objects.
To avoid injury and broken parts:
- Time blades perpendicular to each other.
**WARNING**

**WARNING**

TO AVOID SERIOUS INJURY OR DEATH FROM HIGH PRESSURE HYDRAULIC OIL LEAKS PENETRATING SKIN:
- DO NOT OPERATE equipment with oil or fuel leaks.
- KEEP all hydraulic hoses, lines and connections in good condition and light before applying system pressure.
- Relieve hydraulic pressure before disconnecting lines or working on the system.
- REMOVE and replace hose if you suspect it leaks. Have dealer test it for leaks.

HIGH PRESSURE FLUID LEAKS CAN BE INVISIBLE. WHEN CHECKING FOR HYDRAULIC LEAKS AND WORKING AROUND HYDRAULIC SYSTEMS:
- DO NOT use hands to check for leaks.
- ALWAYS WEAR safety glasses and impenetrable gloves.
- USE paper or cardboard to search for leaks.
- KEEP hands and body AWAY from pin holes and nozzles ejecting hydraulic fluid.
- Hydraulic fluid may cause gangrene if not surgically removed immediately by a doctor familiar with this form of injury.

**WARNING**

TO AVOID SERIOUS INJURY AND DEATH WHEN TOWING EQUIPMENT:
- DO NOT TOW with trucks or other vehicles.
- ONLY transport with properly sized and equipped tractor. (see Operator's Manual)
- ATTACH implement SAFETY CHAIN to tractor.
- CHECK SMV sign, reflectors and warning lights for visibility behind unit.
- TURN ON tractor flashing warning lights.

TO AVOID LOSS OF TOWING CONTROL:
- DO NOT tow at speeds over 20 mph.
- REDUCE SPEED on inclines, in turns and in poor towing conditions.
**WARNING**

TO AVOID EQUIPMENT AND GRASS FIRES:
- CLEAR AWAY grass or debris from slip clutches, gearboxes, drivelines and decks.

TO AVOID FIRE IGNITION:
- DO NOT ALLOW BLADES TO CONTACT rocks, metal or solid objects.

**IMPORTANT**

Required for Standard Pull Type Units.

14" (540 RPM)
16" (1000 RPM 1-3/8-21)
OR
20" (1000 RPM 1-3/4-20)

Attach Safety Chain securely.

**DANGER**

THROWN OBJECT HAZARD

TO AVOID SERIOUS INJURY OR DEATH:
DO NOT OPERATE if Thrown Object Shielding is damaged or missing.

MAINTAIN Thrown Object Shielding

HERE

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THROWN OBJECTS HAZARD

Mower can throw objects up to 300 feet. TO AVOID SERIOUS INJURY OR DEATH to operator or bystanders:
- STOP moving if bystanders or traffic come within 300 feet.
- DO NOT OPERATE with thrown object shielding removed.
- KEEP thrown object shielding in place and in good condition during operation. Thrown Objects shielding is subject to wear.
- REPAIR OR REPLACE shielding if damaged, broken or missing. See Operator’s Manual for all Shields and Guards.
- INSPECT area for potential mower thrown object hazards before mowing.
- Remove and AVOID objects such as wire, cable, metal objects and all other foreign material.
- DO NOT ALLOW blades to contact solid objects like wire, rocks, posts, curbs or guard rails.
- DO NOT OPERATE in transport position or with wings off ground.

Run Over Hazard - Injury or Death

TO AVOID SERIOUS INJURY OR DEATH:
- ALWAYS BUCKLE UP seat belt.
- ONLY START Tractor while seated in the operator’s seat.
- STOP ENGINE and PTO, engage parking brake, lower implement, allow all moving parts to stop and remove key before dismounting from tractor.
- KNOW HOW to stop tractor and equipment quickly for an emergency.
- DO NOT MOUNT or DISMOUNT Tractor in motion.
- NEVER ALLOW riders on tractor or implement.
- NEVER ALLOW children to operate or ride on tractor or implement.
- KEEP BYSTANDERS CLEAR of area before moving tractor or implement.
- KEEP ALERT and AVOID hitting stumps, holes, roots, and uneven terrain.
- AVOID tree limbs, brush and other overhanging objects that can strike and throw the operator from seat.
SAFETY

DANGER
ENTANGLEMENT HAZARD

TO AVOID SERIOUS INJURY OR DEATH:
- DO NOT operate without guards in place and in good condition. PTO and gearbox guarding are SUBJECT TO WEAR.
- STAY AWAY and KEEP hands, feet and body AWAY from rotating blades, drivelines and parts that continue to move after power shut-off. WAIT until all moving elements have stopped.
- ALWAYS REPLACE GUARDS that have been removed for service or maintenance.
- STOP, LOOK and LISTEN for rotating motion before approaching implement.
- DO NOT STEP ON drivelines or guards.

DANGER
Crushing Hazard - Injury or Death

TO AVOID SERIOUS INJURY OR DEATH:
- USE tractor equipped with Rollover Protective Structure ("ROPS") including roll bar and seat belt. Keep roll bar in raised position.
- STAND CLEAR when removing transport latch, lowering or raising wings.
- IMPLEMENT CAN FALL from hydraulic failure or accidental operation of controls.
- BLOCK UP and securely support equipment before putting hands, feet or body under raised equipment or lifted components.

DANGER

TO AVOID SERIOUS INJURY OR DEATH:
- READ AND UNDERSTAND the provided Operator’s Manuals, safety signs and information decals for tractor and implement before operating equipment.
- CONTACT DEALER immediately if you do not have manuals.
- CONTACT DEALER to explain any instructions not fully understood.
- ALWAYS WEAR safety glasses.
- WEAR hard hat, safety shoes and gloves for protection when operating equipment.

3510 / 13510 Rotary Cutter 01/19 Safety Section 1-23

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SAFETY

WARNING
TO AVOID SERIOUS INJURY OR DEATH FROM BLADE ATTACHMENT FAILURE:
- Torque blade bolt to 600 ft lbs.
- ALWAYS replace blades in pairs.
- ALWAYS replace blades with new bolts and nuts.

BLADE ROTATION

WARNING
TO AVOID SERIOUS INJURY OR DEATH FROM BLADE ATTACHMENT FAILURE:
- Torque blade bolt to 600 ft lbs.
- ALWAYS replace blades in pairs.
- ALWAYS replace blades with new bolts and nuts.

BLADE ROTATION

DANGER
GUARD MISSING
DO NOT OPERATE

WARNING
EXPLOSION HAZARD
RELEASE ALL AIR PRESSURE BEFORE LOOSENING BOLTS.
FAILURE TO DO SO COULD RESULT IN SERIOUS INJURY OR DEATH
MAX. SPEED: 20 MPH, MAX. WEIGHT: 4000 LBS., MAX. AIR PRESSURE: 40PSI
SAFETY

Federal Laws and Regulations

This section is intended to explain in broad terms the concept and effect of federal laws and regulations concerning employer and employee equipment operators. This section is not intended as a legal interpretation of the law and should not be considered as such.

Employer-Employee Operator Regulations

U.S. Public Law 91-596 (The Williams-Steiger Occupational and Health Act of 1970) OSHA

This Act Seeks:

"...to assure so far as possible every working man and woman in the nation safe and healthful working conditions and to preserve our human resources..."

DUTIES

Sec. 5 (a) Each employer-

(1) shall furnish to each of his employees employment and a place of employment which are free from recognized hazards that are causing or are likely to cause death or serious physical harm to his employees;

(2) shall comply with occupational safety and health standards promulgated under this Act.

(b) Each employee shall comply with occupational safety and health standards and all rules, regulations and orders issued pursuant to this Act which are applicable to his own actions and conduct.

OSHA Training Requirements


Operator instructions. At the time of initial assignment and at least annually thereafter, the employer shall instruct every employee who operates an agricultural tractor and implements in the safe operating practices and servicing of equipment with which they are or will be involved, and of any other practices dictated by the work environment.

Keep all guards in place when the machine is in operation;

Permit no riders on equipment

Stop engine, disconnect the power source, and wait for all machine movement to stop before servicing, adjusting, cleaning or unclogging the equipment, except where the machine must be running to be properly serviced or maintained, in which case the employer shall instruct employees as to all steps and procedures which are necessary to safely service or maintain the equipment.

Make sure everyone is clear of machinery before starting the engine, engaging power, or operating the machine.

Employer Responsibilities:

To ensure employee safety during Tractor and Implement operation, it is the employer’s responsibility to:

1. Train the employee in the proper and safe operation of the Tractor and Implement.
2. Require that the employee read and fully understand the Tractor and Implement Operator’s manual.
3. Permit only qualified and properly trained employees to operate the Tractor and Implement.
4. Maintain the Tractor and Implement in a safe operational condition and maintain all shields and guards on the equipment.
5. Ensure the Tractor is equipped with a functional ROPS and seat belt and require that the employee operator securely fasten the safety belt and operate with the ROPS in the raised position at all times.
6. Forbid the employee operator to carry additional riders on the Tractor or Implement.
7. Provide the required tools to maintain the Tractor and Implement in a good safe working condition and provide the necessary support devices to secure the equipment safely while performing repairs and service.
8. Require that the employee operator stop operation if bystanders or passersby come within 300 feet.

Child Labor Under 16 Years of Age

Some regulations specify that no one under the age of 16 may operate power machinery. It is your responsibility to know what these regulations are in your own area or situation. (Refer to U.S. Dept. of Labor, Employment Standard Administration, Wage & Home Division, Child Labor Bulletin #102.)
INTRODUCTION

We are pleased to have you as a Bush Hog customer. Your Rotary Cutter has been carefully designed with care and built with quality materials by skilled workers to give maximum service with minimum down time. This manual is provided to give you the necessary operating and maintenance instructions for keeping your rotary cutter in top operating condition. Careful use and timely service saves extensive repairs and costly downtime losses. Please read this manual thoroughly. Understand what each control is for and how to use it.

Bush Hog typically offers three types of shielding to protect the operator, passerby, livestock, and property from thrown objects... deflectors, single chain guards, and double chain guards. Shielding should be selected based on the intended use of the mower. Double chain guards or deflectors should be used for highway, right-of-way, parks or greenbelt mowing or all other mowing where human dwellings, vehicles, or livestock could be within 300 feet of the mower. Chain guards are more durable, provide a longer service life and require less maintenance and replacement than deflectors. Single chain guards may be sufficient for agriculture and other mower use only where passersby or property are not within 300 feet of the mower during operation.

No shielding is 100% effective in preventing thrown objects. The possibility of injury and property damage from this hazard can be substantially reduce by selecting proper shielding, maintaining the mower and shielding in good operational condition, inspecting the area for foreign debris before mowing, operating the mower at a minimum cutting height of 4", and keep unprotected persons at a minimum distance of 300 feet from the mower at all times during operation.

Safety is of primary importance to the owner/operator and to the manufacturer. Observe all safety precautions decaled on the machine and noted throughout the manual for safe operation of implement. If any assistance or additional information is needed, contact your authorized Bush Hog dealer. The owner/operator/dealer should know and understand the Safety Messages before assembly and be aware of the hazards of operating this cutter during assembly, use, and maintenance. The Safety Alert Symbol combined with a Signal Word, as seen below, is intended to warn the owner/operator of impending hazards and the degree of possible injury faced when operating this machine.

- **DANGER** Indicates an imminently hazardous situation that, if not avoided, WILL result in DEATH OR VERY SERIOUS INJURY.
- **WARNING** Indicates an imminently hazardous situation that, if not avoided, COULD result in DEATH OR SERIOUS INJURY.
- **CAUTION** Indicates an imminently hazardous situation that, if not avoided, MAY result in MINOR INJURY.
- **IMPORTANT** Identifies special instructions or procedures that, if not strictly observed, could result in damage to, or destruction of the machine, attachments or the environment.
The Bush Hog 3510 Rotary Mower is designed for medium duty applications, cutting grass, stalks and brush up to 3” in diameter. Free swinging blades provide a smooth even cut and will swing back when a stationary object is hit. A slip clutch on the input driveline and rubber couplings on the cross shafts also dampen the impact of the blades hitting a stationary object. Shock absorbing rubber cushions are mounted between the axle arm mounting bracket to reduce shock loads during operation and transporting. These cutters are available with either pull, semi-mount or 3-Point Hitches.

### Equipment Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cutting Width</td>
<td>10'6”</td>
</tr>
<tr>
<td>Transport / Overall Width</td>
<td>11'1”</td>
</tr>
<tr>
<td>Blade Tip Speed (540 RPM)</td>
<td>16,881 FPM</td>
</tr>
<tr>
<td>Blade Tip Speed (1000 RPM)</td>
<td>17,400 FPM</td>
</tr>
<tr>
<td>Cutting Height Range</td>
<td>2” - 13”</td>
</tr>
<tr>
<td>Cutting Capacity (MAX)</td>
<td>3”</td>
</tr>
<tr>
<td>Weight (Pull Model)</td>
<td>2741 lbs.</td>
</tr>
<tr>
<td>Horse Power Required (PTO)</td>
<td>Lift - 60, Pull - 50, Semi Mount - 55</td>
</tr>
<tr>
<td>Gearbox (5 Yr. Limited Warranty)</td>
<td>Center - 210 HP, Outboard - 205 HP</td>
</tr>
<tr>
<td>Driveline Warranty (1 Yr. Limited Warranty)</td>
<td>Lift, Semi Mount, Pull - CAT 5</td>
</tr>
<tr>
<td>Driveline Size (540 RPM)</td>
<td>Lift, Semi Mount, Pull - CAT 5</td>
</tr>
<tr>
<td>Driveline Size (1000 RPM)</td>
<td>Lift, Semi Mount - CAT 5</td>
</tr>
</tbody>
</table>
KEY OPERATION POINTS

• Cutting performance and distribution are best when cutter is level from side to side and front to rear.

• In extra heavy material, rear chains will allow better discharge and better distribution than solid rear bands.

• Never operate the Mower below full PTO speed of 540 or 1000 rpm.

• Corn should be cut at 5 to 6 mph. If full PTO rpm cannot be maintained, use one lower gear.

Operating Noise Level/Sound Pressure

The sound levels at the operator's ear from the attached machine (rotary cutter) are at least 10 dB(A) below the levels from typical Agricultural tractors used to power and transport this machine. Therefore, the Noise emission values given by the OEM of the Agricultural tractor used to power and transport this machine would be valid when this machine is attached to and operated by that Agricultural tractor in all OEM recommended applications.
INTRODUCTION

LIMITED WARRANTY

Bush Hog warrants to the original purchaser of any new Bush Hog equipment, purchased from an authorized Bush Hog dealer, that the equipment be free from defects in material and workmanship for a period of one (1) year for non-commercial, state and municipalities’ use and ninety (90) days for commercial use from date of retail sale. The obligation of Bush Hog to the purchaser under this warranty is limited to the repair or replacement of defective parts.

Replacement or repair parts installed in the equipment covered by this limited warranty are warranted for ninety (90) days from the date of purchase of such part or to the expiration of the applicable new equipment warranty period, whichever occurs later. Warranted parts shall be provided at no cost to the user at an authorized Bush Hog dealer during regular working hours. Bush Hog reserves the right to inspect any equipment or parts which are claimed to have been defective in material or workmanship.

DISCLAIMER OF IMPLIED WARRANTIES & CONSEQUENTIAL DAMAGES

Bush Hog’s obligation under this limited warranty, to the extent allowed by law, is in lieu of all warranties, implied or expressed, INCLUDING IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE and any liability for incidental and consequential damages with respect to the sale or use of the items warranted. Such incidental and consequential damages shall include but not be limited to: transportation charges other than normal freight charges; cost of installation other than cost approved by Bush Hog; duty; taxes; charges for normal service or adjustment; loss of crops or any other loss of income; rental of substitute equipment, expenses due to loss, damage, detention or delay in the delivery of equipment or parts resulting from acts beyond the control of Bush Hog.

THIS LIMITED WARRANTY SHALL NOT APPLY:

1. To vendor items which carry their own warranties, such as engines, tires, and tubes.
2. If the unit has been subjected to misapplication, abuse, misuse, negligence, fire or other accident.
3. If parts not made or supplied by Bush Hog have been used in connection with the unit, if, in the sole judgement of Bush Hog such use affects its performance, stability or reliability.
4. If the unit has been altered or repaired outside of an authorized Bush Hog dealership in a manner which, in the sole judgement of Bush Hog, affects its performance, stability or reliability.
5. To normal maintenance service and normal replacement items such as gearbox lubricant, hydraulic fluid, worn blades, or to normal deterioration of such things as belts and exterior finish due to use or exposure.
6. To expendable or wear items such as teeth, chains, sprockets, belts, springs and any other items that in the company’s sole judgement is a wear item.

NO EMPLOYEE OR REPRESENTATIVE OF BUSH HOG IS AUTHORIZED TO CHANGE THIS LIMITED WARRANTY IN ANY WAY OR GRANT ANY OTHER WARRANTY UNLESS SUCH CHANGE IS MADE IN WRITING AND SIGNED BY BUSH HOG’S SERVICE MANAGER, 2501 GRIFFIN AVE., SELMA, ALABAMA 36703.

Record the model number, serial number and date purchased. This information will be helpful to your dealer if parts or service are required.

MODEL NUMBER ____________________________
SERIAL NUMBER __________________________

MAKE CERTAIN THE WARRANTY HAS BEEN FILED WITH BUSH HOG
SELMA, ALABAMA

3510 / 13510 Rotary Cutter 01/19

Introduction Section 2-5
ASSEMBLY SECTION
DEALER SETUP INSTRUCTIONS

The mower as received from the factory is partially assembled and requires minimum time to complete assembly and is ready for sale.

This mower is shipped vertically with shipping brackets. These shipping brackets are intended for use in transporting the mower from the factory to dealer.

⚠️ WARNING ⚠️

DO NOT use these brackets to store the unit. DO NOT store mower vertically, the mower can fall over resulting in serious injury or death. To avoid injury always store mower lying down on flat ground.

Assembly will be easier if components are aligned and loosely assembled before tightening hardware. Refer to bolt torque chart in Maintenance Section. All bolts are grade 5 unless otherwise specified.
This assembly process should only be performed after the machine is removed from the shipping stand and laying on a level surface!

1. Fill the Gearbox Assemblies with EP80W-90 Gear Oil. (See Table 1 Gearbox Oil Capacities Assembly Section Page 3-5). Allow time for oil to seep through bearings to lower level housing before checking oil level.

2. Remove the Tongue from its shipping position. Mount the Tongue between the struts and align the holes with the lower front holes in the struts (be sure the Bushings are in the Tongue). Attach the Tongue with the 1" x 8-1/2" bolts and 1" locknuts furnished.

3. Place the struts on the Tongue between the Clevis ends of the leveling rods. A flatwasher is placed to the outside on each side of the clevis against the slotted hole of the clevis and the clevis pin placed through the Clevis and Tongue. Use the cotter pins furnished to secure in place.

4. Remove the Axle Arm Assemblies from the shipping position and re-attach so they are to the rear of the machine.

5. Install the Jackstand to the mounting lug on the Tongue.
6. Attach the Hose Holder Rod to the tongue on the left side hole using 5/8" x 2" bolt, flatwasher, lockwasher and hex nut.
7. Place Lock Collar on the Jackshaft and slide the collar up to the bearing and twist until it slips over the extension ring of the bearing.
8. Turn the collar quickly in the direction of shaft rotation to tighten. (Asm-R-0489)
9. Place a punch in the blind hole in the collar. Strike the punch in the direction of shaft rotation to lock collar against the inner ring of the bearing. (Asm-R-0490)
10. Attach the Bearing Shield to the top of the Pillow Block Bearing using (2) 1/2" x 1-1/4" bolts and 1/2" lockwashers.
11. Attach the Driveline to the Jackshaft. (See Adjusting Slip Clutch Assembly Section page 3-5).

ATTACHING THE WHEEL AND TIRES

There are 5 different Wheel and Tires Selections for the 3510 Models. This will require the Axle Arm to be repositioned in the axle mount depending on the Diameter of the type of Tire and Wheel being mounted.

AXLE ARM MOUNTING CENTER PULL

Use this position for the 294 Laminated Tire 21-3/4" Diameter.

Use this position for the Segmented Tire Foam Filled, and Air Filled tires over 25" and above in Diameter.
NOTE: When mounting the 294 Laminated Tire and Wheel to the hubs, the Lug Nuts must be placed on the Lug Bolt so the Flat side of the Lug Nut is against the rim. All other Tires and Wheels attach Tapered Side to rim.

![Lug Nut Diagram]

### TABLE 1: GEARBOX OIL CAPACITY
(Use 80W-90 Gear Oil)

<table>
<thead>
<tr>
<th>MODEL</th>
<th>OIL CAPACITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>LEFT</td>
<td>CENTER</td>
</tr>
<tr>
<td>3510</td>
<td>149 oz (4.7 QT)</td>
</tr>
<tr>
<td>13510</td>
<td>149 oz (4.7 QT)</td>
</tr>
</tbody>
</table>

### ADJUSTING SLIP CLUTCH

NOTE: Loosen eight nuts retaining clutch springs 1/3 turn or until spring can be turned with fingers.

With tractor at idle speed, engage tractor PTO drive for 2-3 seconds. Clutch should slip without turning blades. If clutch does not slip, contact the Bush Hog Service Department.

Retighten nuts to within 1/64" of original position. Initial spring length is shown at right.

![Spring Length Diagram]

**CAUTION** Failure to retighten spring nuts to original position may cause damage to implement and/or tractor due to improper slip clutch torque setting.
NOTE: Check the hydraulic connections to the Axle Cylinder to be sure all connections are tight. Route the Hydraulic Hose through the Hose Holder mounted on the tongue. Attach the appropriate hydraulic coupling for the tractor to the Hydraulic Hose.
3-Point Hitch Models

**WARNING**
This assembly process should only be performed after the machine is removed from the shipping stand and laying on a level surface!

1. Fill the Gearbox Assemblies with EP80W-90 Gear Oil. (See Table 1 Gearbox Oil Capacities Assembly Section Page 3-5). Allow time for oil to seep through bearings to lower level housing before checking oil level.

2. Remove the Caster Assemblies from the shipping position and re-install to the axles in the rear facing position using the original hardware.

3. Slightly loosen the Mast attaching bolts and place the mast in the upright position. Re-tighten the bolts.

4. Bring the Slide Tube attached to the Mast Strut to the top of the mast. Place the 1” x 2” Spacer through the hole in the Slide Tube.

5. Align the Slide Tube and Spacer between the struts on top of the mast and align the holes.

6. Place the 3/4” x 4-1/2” Capscrew through the Mast and Slide Tube and attach with a 3/4” Lockwasher and 3/4” Hex Nut and tighten.

7. Attach the Driveline Holder to the R.H. Strut with a 1” x 2-1/2” Capscrew, Lockwasher and Hex Nut.

8. Place the Lift Pins in the Struts and pin in place with the Lynch Pins provided.

9. Attach the Slip Clutch end of the Driveline to the Center Gearbox Input Shaft. (See ADJUSTING SLIP CLUTCH Assembly Section 3-5).

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ASSEMBLY

OFFSET PULL HITCH MODELS

This assembly process should only be performed after the machine is removed from the shipping stand and laying on a level surface!

1. Fill the Gearbox Assemblies with EP80W-90 Gear Oil. (See Table 1 Gearbox Oil Capacities Assembly Section Page 3-5). Allow time for oil to seep through bearings to lower level housing before checking oil level.
2. Remove the Tongue from its shipping position. Mount the Tongue between the struts and align the holes with the lower front holes in the struts (be sure the Bushings are in the Tongue). Attach the Tongue with the 1" x 8-1/2" bolts and 1" locknuts furnished.
3. Place the struts on the Tongue between the Clevis ends of the leveling rods. A flatwasher is placed to the outside on each side of the clevis against the slotted hole of the clevis and the clevis pin placed through the Clevis and Tongue. Use the cotter pins furnished to secure in place.
4. Remove the Axle Arm Assemblies from the shipping position and re-attach so they are to the rear of the machine.
5. Install the Jackstand to the mounting lug on the Tongue.
6. Attach the Hose Holder Rod to the tongue on the left side hole using 5/8" x 2" bolt, flatwasher, lockwasher and hex nut.
7. Place Lock Collar on the Jackshaft and slide the collar up to the bearing and twist until it slips over the extension ring of the bearing.
8. Turn the collar quickly in the direction of shaft rotation to tighten. (Asm-R-0489)
9. Place a punch in the blind hole in the collar. Strike the punch in the direction of shaft rotation to lock collar against the inner ring of the bearing. (Asm-R-0490)
10. Attach the Bearing Shield to the top of the Pillow Block Bearing using (2) 1/2" x 1-1/4" bolts and 1/2" lockwashers.
11. Attach the Driveline to the Jackshaft. (See Adjusting Slip Clutch Assembly Section page 3-5).

ATTACHING THE WHEEL AND TIRES

There are 5 different Wheel and Tires Selections for the 3510 Models. This will require the Axle Arm to be repositioned in the axle mount depending on the Diameter of the type of Tire and Wheel being mounted.

**AXLE ARM MOUNT OFFSET PULL MODELS**

- Use this position for the 294 Laminated Tire 21-3/4” Diameter.
- Use this position for the Segmented Tire, Foam Filled, and Air Filled tires over 25" and above in Diameter.
NOTE: When mounting the 294 Laminated Tire and Wheel to the hubs, the Lug Nuts must be placed on the Lug Bolt so the Flat side of the Lug Nut is against the rim. All other Tires and Wheels attach Tapered Side to rim.

**ADJUSTING SLIP CLUTCH**

NOTE: Loosen eight nuts retaining clutch springs 1/3 turn or until spring can be turned with fingers.

With tractor at idle speed, engage tractor PTO drive for 2-3 seconds. Clutch should slip without turning blades. If clutch does not slip, contact the Bush Hog Service Department.

Retighten nuts to within 1/64” of original position. Initial spring length is shown at right.

⚠️ **CAUTION**

Failure to retighten spring nuts to original position may cause damage to implement and/or tractor due to improper slip clutch torque setting.

**HYDRAULICS**

NOTE: Check the hydraulic connections to the Axle Cylinder to be sure all connections are tight. Route the Hydraulic Hose through the Hose Holder mounted on the tongue. Attach the appropriate hydraulic coupling for the tractor to the Hydraulic Hose.
OPERATION

BUSH HOG 3510 SERIES ROTARY MOWER
OPERATION INSTRUCTIONS

Bush Hog rotary mowers are manufactured with quality material by skilled workers. These mowers are designed to cut grass, weeds, small brush and other vegetative material up to 3” diameter in areas such as pastures, industrial areas, and roadsides. The mower is equipped with protective deflectors and/or chain guards to prevent objects being thrown from the mower by the blades, however, no shielding is 100% effective. All shields, guards, deflectors, and chains equipped on the unit must be maintained on the mower in good operational condition.

It is the operator’s responsibility to be knowledgeable of all potential operating hazards and to take every reasonable precaution to ensure oneself, others, animals, and property are not injured or damaged by the mower, tractor, or a thrown object. Do not operate the mower if passersby, pets, livestock, or property are within 300 feet of the unit unless:

- **ALL THROWN OBJECT SHIELDING including, Front and Rear Deflectors, Chains Guards, Steel Guards, Bands, Side Skirts and Skid Shoes in place and in good condition when mowing.**
- **Mower sections or wing are adjusted to be close and parallel to ground without exposing blades.**
- **MOWING AREA has been inspected and foreign materials and debris have been removed.**
- **PASSERSBY are inside enclosed vehicle.**

This section of the Operator’s Manual is designed to familiarize, instruct, and educate safe and proper mower use to the operator. Pictures contained in this section are intended to be used as a visual aid to assist in explaining the operation of a rotary mower. Some pictures may show shields removed for purposes of clarity. NEVER OPERATE this implement without all shields in place and in good operational condition. The operator must be familiar with the mower and tractor operation and all associated safety practices before operating the mower and tractor. Proper operation of the mower, as detailed in this manual, will help ensure years of safe and satisfactory use of the mower.

IMPORTANT: To avoid mower damage, retorque all bolts after the first 10 hours of operation. Retighten blade carrier retaining nut on gearbox lower shaft to 450 ft. lbs.

READ AND UNDERSTAND THE ENTIRE OPERATING INSTRUCTIONS AND SAFETY SECTION OF THIS MANUAL AND THE TRACTOR MANUAL BEFORE ATTEMPTING TO USE THE TRACTOR AND IMPLEMENT. If you do not understand any of the instructions, contact your nearest authorized dealer for a full explanation. Pay close attention to all safety signs and safety messages contained in this manual and those affixed to the implement and tractor. **OPS-U-0001**

READ, UNDERSTAND, and FOLLOW the following Safety Messages. Serious injury or death may occur unless care is taken to follow the warnings and instructions stated in the Safety Messages. Always use good common sense to avoid hazards. **(SG-2)**

⚠️ **PELIGRO** Si no lee ingles, pida ayuda a alguien que si lo lea para que le traduzca las medidas de seguridad. **(SG-3)**

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1. OPERATOR REQUIREMENTS

Safe operation of the unit is the responsibility of a qualified operator. A qualified operator has read and understands the implement and tractor Operator’s Manuals and is experienced in implement and tractor operation and all associated safety practices. In addition to the safety messages contained in this manual, safety signs are affixed to the implement and tractor. If any part of the operation and safe use of this equipment is not completely understood, consult an authorized dealer for a complete explanation.

If the operator cannot read the manuals for themselves or does not completely understand the operation of the equipment, it is the responsibility of the supervisor to read and explain the manuals, safety practices, and operating instructions to the operator.

Safe operation of equipment requires that the operator wear approved Personal Protective Equipment (PPE) for the job conditions when attaching, operating, servicing, and repairing the equipment. PPE is designed to provide operator protection and includes the following safety wear:

PERSONAL PROTECTIVE EQUIPMENT (PPE)

- Always Wear Safety Glasses
- Hard Hat
- Steel Toe Safety Footwear
- Gloves
- Hearing Protection
- Close Fitting Clothing
- Respirator or Filter Mask (depends on operating conditions) \(^{OPS-U-0002}\)

\[\textbf{DANGER}\]

DO NOT use drugs or alcohol immediately before or while operating the Tractor and Implement. Drugs and alcohol will affect an operator’s alertness and coordination and therefore affect the operator’s ability to operate the equipment safely. Before operating the Tractor or Implement, an operator on prescription or over-the-counter medication must consult a medical professional regarding any side effects of the medication that would hinder their ability to operate the Equipment safely. NEVER knowingly allow anyone to operate this equipment when their alertness or coordination is impaired. Serious injury or death to the operator or others could result if the operator is under the influence of drugs or alcohol. (SG-27)
2. TRACTOR REQUIREMENTS

The tractor used to operate the mower must have the power capacity to lift, pull, and operate the Power Take Off (PTO) at the mower’s rated speed while traveling at a ground speed between 2 and 5 MPH. Operating the mower with a tractor that does not meet the following requirements may cause tractor or mower damage and be a potential danger to the operator and passersby.

Tractor Requirements and Capabilities

- ASABE approved Roll-Over Protective Structure (ROPS) or ROPS cab and seat belt.
- Tractor Safety Devices: Slow Moving Vehicle (SMV) emblem, lighting, PTO master shield
- Tractor Horsepower:
  - Maximum: 90 HP
- Hitch - Lift Type Mower:
  - Lifting Capacity: 3510 - 2400 lbs.
  - 3-Point Hitch: Cat II-III & Cat II-III Quick Hitch
  - Semi-Mount
- 3 Point Hitch: CAT II-III
  - Hydraulics: Optional
- Pull Type Mower:
  - Drawbar: 14” extended length, safety chain attachment point
  - Hydraulics: Optional
- Front End Weight: As needed to maintain 20% weight on front axle
- Power Take Off: 540 RPM 6-spline or 1000 RPM 21-spline, 1-3/8” diameter output shaft

2.1 ROPS and Seat Belt

The tractor must be equipped with a Roll-Over-Protective-Structure (ROPS) (tractor cab or roll-bar) and seat belt to protect the operator from falling off the tractor, especially during a roll over where the driver could be crushed and killed. Only operate the tractor with the ROPS in the raised position and seat belt fastened. Tractor models not equipped with a ROPS and seat belt should have these life saving features installed by an authorized dealer. OPS-U-0003

⚠️ WARNING ⚠️
Operate this Equipment only with a Tractor equipped with an approved roll-over-protective system (ROPS). Always wear seat belts. Serious injury or even death could result from falling off the tractor—particularly during a turnover when the operator could be pinned under the ROPS. (SG-7)
2.2 Tractor Safety Devices
If transporting or operating the tractor and implement near a public roadway, the tractor must be equipped with proper warning lighting and a Slow Moving Vehicle (SMV) emblem which are clearly visible from the rear of the unit. Lights and a SMV emblem must be equipped directly on implements if the visibility of the tractor warning signals are obscured.

Maintain all manufacturer equipped safety shields and guards. Always replace shields and guards that were removed for access to connect, service, or repair the tractor or implement. Never operate the tractor PTO with the PTO master shield missing or in the raised position. OPS-U-0004

2.3 Tractor Horsepower
The power required to operate a mower is determined by the tractor PTO horsepower. For most mowing conditions, the 3510 Series lift mower requires a tractor with at least 60 HP and the semi-mount and pull type mower require at least 50 HP. Operating the mower with a tractor that does not have adequate power may damage the tractor engine. Exceeding 90 HP may cause mower damage by over powering the unit in heavy cutting conditions.

2.4 3-Point Hitch
Lift Type Mower-The tractor 3-point hitch must be rated to lift at least 1818 lbs.

The Model 3510 Series is designed to be mounted on a tractor with CAT II or CAT III 3-point or CAT II or CAT III Quick Hitch.

Refer to the tractor operator’s manual for the category of the tractor being used. If the hitch does not conform to ASABE dimensions, the mower may not fit or raise properly. Consult an authorized dealer for possible modification procedures to mount non-conforming hitches.

Depending on the hitch category, certain size pins are used to attach the mower to the tractor. Quick Hitch requires 1-7/16 diameter lower pin and 1-1/4 diameter upper pin. CAT II hitches require 1-1/8 lower pins and 1 inch upper pins. CAT III hitches require 1-7/16 lower pins and 1-1/4 upper pin diameters.

Our 3-point Quick Hitch is designed to connect to a Quick-Attach coupler making mounting and dismounting your mower easier. The 3-Point Quick Hitch is also designed to connect the mower to a tractor’s 3-point linkage without the use of a Quick-Attach Coupler.
2.5 Drawbar - Pull Type Mower
For pull type mowers (540 and 1000 RPM) equipped with an equal-angle driveline, the tractor drawbar must be positioned as follows:
540 RPM at 14” Drawbar
1000 RPM, 1-3/8 at 16” Drawbar
1000 RPM, 1-3/4 at 20” Drawbar

2.6 Front End Weight
A minimum of 20% total tractor weight must be maintained on the tractor front end at all times. Front end weight is critical to maintain steering control and to prevent the tractor from rearing up while driving. If the front end is too light, add weight until a minimum of 20% total weight is reached on the front tires. Front weights and weight carriers can be purchased through an authorized tractor dealership. **OPS-U- 0005**

2.7 Power Take Off (PTO)
This mower is designed to operate at a PTO speed of 540. Most tractors operate at either 540, or a combination of 540 and 1000 RPM PTO speeds. The operating speed of the mower and tractor can be determined by the number of splines on the driveline yoke and PTO output shaft. Those operating at 540 RPM will have a 6-spline shaft and those operating at 1000 RPM will have a 21-spline shaft or a 1-3/4” 20-spline shaft.

If operating an older model tractor where the tractor’s transmission and PTO utilize one master clutch, an over-running clutch must be used between the PTO output shaft and the driveline of the mower. An authorized tractor dealer can provide the over-running clutch and its installation if needed. **OPS-R- 0066_C**

**DANGER**
DO NOT use a PTO adapter to attach a non-matching Implement driveline to a Tractor PTO. Use of an adapter can double the operating speed of the Implement resulting in excessive vibration, thrown objects, and blade and implement failure. Adapter use will also change the working length of the driveline exposing unshielded driveline areas. Serious bodily injury and/or equipment failure can result from using a PTO adapter. Consult an authorized dealer for assistance if the Implement driveline does not match the Tractor PTO. **(S3PT-14)**
Never operate the Tractor and Mower if the Implement input driveline is directly connected to the Tractor transmission. Tractor braking distances can be substantially increased by the momentum of the rotating Mower blades driving the Tractor transmission even though the Tractor clutch has been disengaged. Install an over running clutch between the Tractor PTO and the Mower driveline to prevent this potentially dangerous situation. \( SSPT-16 \)

**DANGER** Do not connect the PTO driveline to the tractor or operate the implement unless the implement is securely connected to the tractor.

### 2.8 Tire Spacing
Tractor tires should be set a minimum of 60" (1.5 mm) apart measured from inside of tire to inside of tire. Refer to the tractor Operator's Manual or consult an authorized dealer for instructions to change tractor tire spacing. \( OPS-R-0062 \)

### 3. GETTING ON AND OFF THE TRACTOR
Before getting onto the tractor, the operator must read and completely understand the implement and tractor operator manuals. If any part of either manual is not completely understood, consult an authorized dealer for a complete explanation. \( OPS-U-0007 \)

**WARNING** Do not mount or dismount the Tractor while the tractor is moving. Mount the Tractor only when the Tractor and all moving parts are completely stopped. \( 50-12 \)

### 3.1 Boarding the Tractor
Use both hands and equipped handrails and steps for support when boarding the tractor. Never use control levers for support when mounting the tractor. Seat yourself in the operator's seat and secure the seat belt around you.

Never allow passengers to ride on the tractor or attached equipment. Riders can easily fall off and be seriously injured or killed from falling off and being run over. It is the operator's responsibility to forbid all extra riders at all times. \( OPS-U-0008 \)
Never allow children to operate, ride on, or come close to the Tractor or Implement. Usually, 16-17 year-old children who are mature and responsible can operate the implement with adult supervision, if they have read and understand the Operator’s Manuals, been trained in proper operation of the tractor and Implement, and are physically large enough to reach and operate the controls easily. (SG-11)

Never allow children or other persons to ride on the Tractor or Implement. Falling off can result in serious injury or death. (SG-10)

3.2 Dismounting the Tractor
Before dismounting, park the tractor and implement on a reasonably level surface, apply the parking brake, idle the engine down, disengage the PTO, and lower the implement to the ground. Shut down the tractor engine according to the operator’s manual, remove the key, and wait for all motion to completely stop. Never leave the seat until the tractor, its engine and all moving parts have come to a complete stop.

Use hand rails and steps when exiting the tractor. Be careful of your step and use extra caution when mud, ice, snow or other matter has accumulated on the steps or hand rails. Use all handrails and steps for support and never rush or jump off the tractor. OPS-U-0009

BEFORE leaving the tractor seat lower the implement, set the parking brake and/or set the tractor transmission in parking gear, disengage the PTO, stop the engine, remove the key, and wait for all moving parts to stop. Place the tractor shift lever into a low range or parking gear to prevent the tractor from rolling. Never dismount a Tractor that is moving or while the engine is running. Operate the Tractor controls from the tractor seat only. (SG-9)
4. STARTING THE TRACTOR

The operator must have a complete understanding of the placement, function, and operational use of all tractor controls before starting the tractor. Review the tractor operator’s manual and consult an authorized dealer for tractor operation instructions if needed.

**Essential Tractor Controls:**
- Locate the light control switch.
- Locate the engine shut off control.
- Locate the brake pedals and the clutch.
- Locate the PTO control.
- Locate the 3-point hitch control lever.
- Locate the hydraulic remote control levers.

**Before starting the tractor ensure the following:**
- Conduct all pre-start operation inspection and service according to the tractor operator’s manual.
- Make sure all guards, shields, and other safety devices are securely in place.
- The parking brake is on.
- The PTO control lever is disengaged.
- The 3-point hitch control lever is in the lowered position.
- The hydraulic remote control levers are in the neutral position.
- The tractor transmission levers are in park or neutral.

Refer to the tractor owner’s manual for tractor starting procedures. Only start the tractor while seated and belted in the tractor operator’s seat. Never bypass the ignition switch by short circuiting the starter solenoid.

After the tractor engine is running, avoid accidental contact with the tractor transmission to prevent sudden and unexpected tractor movement. *OPS-U-0028*

**DANGER** Never run the Tractor engine in a closed building or without adequate ventilation. The exhaust fumes can be hazardous to your health. *(SG-23)*

**DANGER** Start tractor only when properly seated in the Tractor seat. Starting a tractor in gear can result in injury or death. Read the Tractor operators manual for proper starting instructions. *(SG-13)*

5. CONNECTING THE MOWER TO THE TRACTOR

Use extreme caution when connecting the mower to the tractor. The mower should be securely resting at ground level or setting on blocks. Keep hands and feet from under the mower deck and clear of pinch points between the tractor hitch arms and mower pins. *OPS-R-0001*

**DANGER** Always shut the Tractor completely down, place the transmission in park, and set the parking brake before you or anyone else attempts to connect or disconnect the Implement and Tractor hitches. *(SPIT-15)*
5.1 Connecting the Mower-Lift Type and Semi-Mount Type

1. Make sure the tractor is equipped with the correct PTO shaft. Change shafts if needed.
2. Shorten or remove the tractor drawbar to avoid interference when raising and lowering the mower.
3. Board the tractor and start the engine. Position the tractor to the mower with the 3-point lift arms positioned between the respective set of mower A-frame lift lugs. Note: Set the 3-point lift control to “Position Control” so that the lift arms maintain a constant height when attaching the mower. See the tractor Operator’s Manual for correct settings when attaching 3-point equipment.

4. Turn off the tractor engine, set the parking brake, place the tractor in park, and dismount.
5. One lift arm at a time, align arm end hole between the set of holes of A-frame lift lugs. Insert hitch pin through the lug and arm holes and insert retaining pin into hitch pin. Walk around to opposite side and repeat procedure for remaining lift arm and hitch pin.
6. Lift Mowers—Extend or retract the 3-point top link to align its end hole with the holes of the mower’s top link. Insert the top link hitch pin and insert retaining pin into hitch pin. Adjust any lower link check chains, guide blocks, or sway blocks to prevent the mower from swaying side to side and possible contact with tractor rear tires.

5.2 3-Point Quick Hitch

Our 3-Point Quick Hitch is designed to connect to a Quick-Attach Coupler making mounting and dismounting your mower easier. The 3-Point Quick Hitch is also designed to connect the cutter to a tractor’s three-point linkage without the use of a Quick-Attach Coupler.
5.3 Connecting Mower - Lift Type (Quick Hitch)

**WARNING** Crushing Hazard between Quick-Hitch and Implement. Do not allow anyone to stand between the Quick-Hitch and implement during hook-up operations. Never operate the hydraulic 3-point lift controls while someone is directly behind the tractor.

1. Make certain the implement's upper and lower hitch pins are secured.
2. Lower the tractor's 3-point lift until the three Quick-Hitch hooks are lower than the implement's hitch pins. Carefully back the tractor to align the Quick-Hitch hooks under the implement's hitch pins.
3. Slowly raise the tractor's 3-point lift until the lower Quick-hitch hooks lock into place over the implement's 3-point hitch pins.

**IMPORTANT:** Make certain the implement's top 3-point hitch pin is captured by the Quick-Hitch top 3-point hook. If not consult your Quick Hitch manual for required adjustment.

**IMPORTANT:** The Quick Hitch will move mower further from tractor which will require checking the following:

1. Driveline length
2. Tractor stability

**IMPORTANT:** Scan this QR Code with your smart phone to link to the PAMI Safe Implement Hitching Manual for more information on correctly connecting agricultural tractors to implements. Or type in your internet browser the following web address: www.algqr.com/hme
5.4 Connecting the Mower-Pull Type

1. Make sure the tractor is equipped with the correct PTO shaft and the drawbar is extended 14" from the end of the PTO shaft to the hitch point.
2. Block the mower wheels in place and use the attached parking jack to raise or lower the tongue clevis to the height of the tractor drawbar. **Note:** Always place jack foot on firm surface or place board under jack for support.
3. Board the tractor and start the engine. Back the tractor to the mower aligning the drawbar hitch hole with the mower hitch clevis. Turn off the tractor engine, set the parking brake, place the tractor in park, and dismount.
4. To attach the mower, place two 1" flatwashers (1) positioned under top lip of tongue clevis and to the top of drawbar. Add additional 1" flatwashers (2) between the bottom of drawbar and botom lip of clevis to fill open space. Insert a 1" x 4-1/2" grade 5 or 8 bolt (3) through clevis and drawbar and retain in position with a 1" locknut (4). The bolt and locknut should be tightened securely to support the tongue properly without springing or breaking the clevis. Never attach mower to the tractor with a pin not having a nut.
5. Securely attach mower safety chain to tractor drawbar or drawbar support frame.
6. Lower the jack until the tongue is completely supported by the drawbar. Remove jack from the tongue and place on storage bracket of mower main frame.
7. If using a hydraulic cylinder, connect hydraulic hose ends into tractor hydraulic ports.

6. SETTING THE MOWER

Properly setting the cutting height is essential for efficient and safe operation. A properly set mower will make a more uniform cut, distribute clippings more evenly, require minimal tractor work, and follow the contour of uneven terrain. **Note:** Avoid very low cutting heights, striking the ground with the blades gives the most damaging shock loads and will cause damage to the mower and drive. Blades contacting the ground may cause objects to be thrown out from under the mower deck. Always avoid operating the mower at a height which causes the blades to contact the ground. **OPS-U- 0010**
Never work under the implement, the framework, or any lifted component unless the implement is securely supported or blocked up to prevent sudden or inadvertent falling which could cause serious injury or even death. [02-14]

6.1 Setting Mower Height - Lift Type

1. Park the tractor and mower on level ground.
2. Using the 3-point hitch control lever, position the front of the mower with its side skids 1" less off the ground than desired cut height. For example, for a 3" cut, position the skids 2" from the ground. Set the 3-point control lever stop at this position to maintain this height when raising and lowering the mower.
3. Shut down the tractor and remove the key.
4. Level the mower deck front to rear by extending or retracting the 3-point top link.

5. Level the mower side to side by manipulating one lower lift arm length. On most tractors, at least one of the lift arms is designed to allow for manipulation of its length. Shortening or extending will allow for deck leveling from side to side.
6. Securely block up the mower at this height.
7. Extend the tractor's top 3-point link so that when lifting the mower, the front of the deck will raise 2 to 2¼" before the tail wheel(s) leaves the ground. This will allow the mower to follow the contour of uneven terrain.
6.2 Setting Mowing Height-Pull Type

1. Park the tractor and mower on level ground.
2. Using the tailwheel ratchet jack or hydraulic cylinder, position the mower so the skid shoes are 1" less off the ground than the desired final cut height. For example, if a 3" cut is desired, raise or lower the mower until the skid shoes are 2" off the ground. If a hydraulic cylinder is used, stroke control spacers can be placed on the hydraulic shaft to maintain a set cutting height each time the mower is raised and lowered.
3. Adjust the mower leveling rod so that the front of the mower is approximately 3/4" lower than the rear.

6.3 Setting Deck Pitch

Lower Horse Power - Better Fuel Efficiency

To increase fuel efficiency and lower horsepower requirements for mower operation, the mower should be operated with the deck approximately 3/4" LOWER IN THE FRONT THAN THE REAR. Operating the mower at this pitch will allow the mower to cut the grass only once and requires less work from the tractor.

Increase Mulching

To increase mulching of the grass or crop material during mower operation, the mower should be operated with the deck approximately 3/4" HIGHER IN THE FRONT THAN THE REAR.

Operating the mower at this pitch will allow the mower to cut the grass twice and can result in a more even cut and improved distribution of the cut material.

IMPORTANT:

Adjust the leveling rods the same amount and maintain equal tension in the rods. Improper adjustment may cause rods to snap or bend. Retighten the jam nuts after the deck pitch has been set. OPS-U-0041
7. DRIVELINE ATTACHMENT

The driveline yoke and tractor PTO shaft must be dirt free and greased for attachment.

To connect the mower driveline to the tractor PTO output shaft, pull the driveline yoke collar back and align the grooves and splines of the yoke with those of the PTO shaft. Push the driveline yoke onto the PTO shaft, release the locking collar, and position the yoke until the locking collar balls are seated onto the PTO shaft. Push and pull the driveline back and forth several times to ensure a secure attachment. **OPS-R-0003_I**

![Image of driveline attachment](Ops-1187)

**WARNING**

When attaching the Implement input driveline to the Tractor PTO, it is important that the connecting yoke spring activated locking collar slides freely and the locking balls are seated securely in the groove on the Tractor PTO shaft. Push and pull the driveline back and forth several times to ensure it is securely attached. A driveline not attached correctly to the Tractor PTO shaft could come loose and result in personal injury and damage to the Implement. **(S3PT-17)**

7.1 Driveline Length Check

**WARNING**

Before operating the Implement, check to make sure the Implement input driveline will not bottom out or become disengaged. Bottoming out occurs when the inner shaft penetrates the outer housing until the assembly becomes solid—it can shorten no more. Bottoming out can cause serious damage to the Tractor PTO by pushing the PTO into the Tractor and through the support bearings or downward onto the PTO shaft, breaking it off. A broken driveline can cause personal injury. **(S3PT-18)**

When fitting the mower to the tractor, the telescoping driveline must be inspected to ensure that at its most compressed position, the profiles do not “bottom out”, and when at its farthest extended position, there is sufficient engagement between the profiles to operate safely. At its shortest length, there must be at least a 1” clearance between each profile end and opposite profile universal joint. At its farthest operating extension, a minimum profile engagement of 12” must be maintained.
"Bottoming Out" Check Procedure

- Disconnect driveline from the tractor and slide the profiles together until fully compressed.
- Place a mark on the inner shield 1/8" from the end of the outer shield.
- Reattach the driveline to the PTO Shaft.
- **Lift and Semi-Mount Type** - Raise the mower/ Pull Type - Turn sharply and watch the driveline as it approaches the mark. If the distance between the mark and the end of the outer shield tube becomes less than 2" at any point, the driveline must be shortened. 

Shorten the driveline profiles as follows:

- Remove the driveline from the tractor.
- Position the mower (Lift and Semi-Mount Type - Raise and lower/ Pull Type - Turn sharply) to the point with the shortest distance between the tractor PTO shaft and cutter gearbox. Shut down the tractor and securely block the mower in this position.
- Pull driveline apart and reattach yoke to PTO shaft.
- Hold driveline sections parallel to one another and measure back 1" from yoke of each shaft and place mark on opposite section. Cut this length off with a saw.
- Round off all sharp edges and debur.
- Thoroughly grease then reinstall the driveline.
- Recheck for proper operation.

Engagement Check Procedure

- *With the driveline attached, position the mower to the point where the telescoping driveline is at its maximum extension. Completely shut down the tractor and secure in position.*
- Mark the inner driveline shield 1/8" from the end of the outer shield.
- Disconnect the driveline from the tractor and separate the two driveline halves.
- Measure the distance from the mark to the end of the inner profile. This length is the amount the driveline profiles were engaged.
- If the engaged length is less than 12" for a CV driveline and less than 6" for a non-CV driveline, the shaft is considered too short and should be replaced with a longer shaft. Consult an authorized dealer to purchase the required driveline length.

**NOTE:** When raising the mower, at least 1" clearance must be maintained between the driveline and the mower deck. If necessary, place an upper lift stop on the 3-point hitch control lever to limit the height the mower can be raised. 

OPS-R-0004_D

OPS-R-0005-G
7.2 Constant Velocity (CV) Driveline

Mowers are equipped with a Constant Velocity (CV) driveline, the maximum turning angle between the tractor and mower must be determined to ensure the joint angle does not over-extend which can cause CV joint damage. Constant Velocity joints enable the driveline to operate smoothly with no vibrations and clattering at angles up to 80°. Angles greater than 80° will result in mechanical damage to the CV joint and mower driveline.

The Constant Velocity joint must be lubricated every 20-40 hours of operation as specified in the Maintenance Section. Failure to properly lubricate the joint will result in accelerated wear and joint component failure.

CV Driveline Maximum Angle Check Procedure

- With the mower attached to the tractor and the driveline disconnected from the tractor PTO stub make a hard left turn until there is approximately a 1" clearance between the left rear tractor tire and mower frame or tongue.
- Stop and completely shut down the tractor. Place the tractor in Park and apply the Parking Brake before dismounting.
- Check the CV joint at this maximum turning radius by holding the driveline yoke above the PTO shaft and then angle the CV joint to its maximum angle. A minimum difference of 10 degrees between the center line of the yoke and the PTO shaft must be maintained to ensure the joint will not be over angled. If the joint cannot be angled at least 10°, there is a potential problem of over-angling the joint while making sharp turns.
- Solutions: To ensure the joint is not damaged, check the following:
  Check the drawbar length to ensure that it is at the proper length for the RPM speed of the mower.

Move the tractor rear tires wider apart to limit the tractor turning radius.

Position the mower at multiple angles and perform the above procedure. Determine the sharpest turning radius that maintains a safe operating angle and note this position to the operator. OP-R-0006_A
8. PRE-OPERATION INSPECTION AND SERVICE

Before each use, a pre-operation inspection and service of the implement and tractor must be performed. This includes routine maintenance and scheduled lubrication, inspecting that all safety devices are equipped and functional, and performing needed repairs. DO NOT operate the unit if the pre-operation inspection reveals any condition affecting safe operation. Perform repairs and replacement of damaged and missing parts as soon as noticed. By performing a thorough pre-operation inspection and service, valuable down time and repair cost can be avoided. *OPS-U-0029*

**DANGER**
Always disconnect the main PTO Driveline from the Tractor before performing service on the Implement. Never work on the Implement with the tractor PTO driveline connected and running. Rotating Parts, Blades or Drivelines could turn without warning and cause immediate entanglement, injury or death. *(S3PT-11)*

**DANGER**
Never work under the Implement, the framework, or any lifted component unless the Implement is securely supported or blocked up to prevent sudden or inadvertent falling which could cause serious injury or even death. *(SG-14)*

**WARNING**
Periodically inspect all moving parts for wear and replace when necessary with authorized service parts. Look for loose fasteners, worn or broken parts, and leaky or loose fittings. Make sure all pins have cotter pins and washers. Serious injury may occur from not maintaining this machine in good working order. *(SG-21)*
8.1 Tractor Pre-Operation Inspection/Service
Refer to the tractor operator’s manual to ensure a complete pre-operation inspection and scheduled service is performed according to the manufacturer's recommendations. The following are some of the items that require daily service and inspection:
- Tire condition/air pressure
- Wheel lug bolts
- Steering linkage
- PTO shield
- SMV sign is clean and visible
- Tractor’s lights are clean and functional
- Tractor Seat belt is in good condition
- Tractor ROPS is in good condition
- ROPS is in the raised position
- No tractor oil leaks
- Radiator free of debris
- Engine oil level and condition
- Engine coolant level and condition
- Power brake fluid level
- Power steering fluid level
- Fuel condition and level
- Sufficient lubrication at all lube points
- Air filter condition OPS-U-0030

8.2 Mower Pre-Operation Inspection/Service
Before each mower use, a complete inspection and service is required to ensure the mower is in a good and safe working condition. Damaged and/or broken parts should be repaired and/or replaced immediately. To ensure the mower is ready for operation, conduct the following. OPS-R-0007

The operator’s manual and safety signs affixed on the unit contain important instructions on the safe and proper use of the equipment. Maintain these important safety features on the implement in good condition to ensure the information is available to the operator at all times.
- Ensure the manual canister is secured to the equipment with the operator’s manual inside.
- Ensure all safety signs are in place and legible.
  Replace missing, damaged, and illegible decals. OPS-U-0011
OPERATION

- Perform scheduled lubrication as detailed in the maintenance section.
- Ensure all decals are in place and legible.
- Ensure the driveline is securely attached to tractor. Make sure the driveline yoke locking collar is securely seated in the grooves of the PTO shaft by pushing and pulling the yoke several times.
- Lift and Semi-Mount Type-Inspect that the 3-point hitch pins are the proper size, correctly installed, and secured to the tractor lift arms with retaining pins inserted.
- Pull Type-Inspect that the hitch bolt is the correct size, that washers are inserted between the drawbar and hitch clevis, and the locknut is securely tightened.  

- Ensure deflectors and/or chainguards are in position and not damaged. Replace worn, broken, and missing pieces.  

**DANGER**

All Safety Shields, Guards and Safety devices including (but not limited to) - the Deflectors, Chain Guards, Steel Guards, Gearbox Shields, PTO integral shields, and Retractable Door Shields should be used and maintained in good working condition. All safety devices should be inspected carefully at least daily for missing or broken components. Missing, broken, or worn items must be replaced at once to reduce the possibility of injury or death from thrown objects, entanglement, or blade contact. (SGM-3)
OPERATION

- Lift Type—Ensure the axle clamps and clamps are properly installed and are tight.
- Pull and Semi-Mount Type—Ensure that the tailwheel ratchet or hydraulic cylinder is installed and retained correctly to provide the desired cutting height.
- Inspect all bolts and screws and tighten to the recommended torque. OPS-R-0039

- Ensure the tractor PTO master shield and the mower slip clutch shield are in place, lowered, and in good condition.
- Ensure the driveline integral shield is in good condition and rotates freely.
- Ensure the driveline slip clutch (if equipped) is properly adjusted. OPS-R-0039

- Inspect the gearbox oil level. A low oil level is a warning sign that the gearbox may be cracked or its seal is damaged and needs replacement.
- Ensure the gearbox vent is in place and free from clogs. OPS-R-0040

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• Inspect blades and blade bolts for looseness and excessive wear. Make sure the mower is securely blocked up before crawling beneath. Replace damaged, worn and missing blades as complete sets to maintain rotary balance during operation.

• Ensure carrier hub nut is tightened with the cotter pin inserted and spread.

• **Ensure the blade carriers are properly timed to avoid blade contact during operation.** See instructions to properly time blades in the Maintenance Section. OPS-R-0041_B

• Ensure each hydraulic cylinder is installed and retained correctly. Ensure the proper size pins are used to retain the cylinders in place and are secured with pins.

• Check for hydraulic oil leaks on the cylinders, along the hydraulic lines, and at tractor hydraulic ports. **IMPORTANT: DO NOT use your hands to check for oil leaks. Use a piece of heavy paper or cardboard to check for hydraulic oil leaks.** OPS-R-0013_H
8.3 Cutting Component Inspection
Inspect blade pan and blade assembly for the following:

**Damaged Pan**
- **Cause:** Blade Pan contacts an immovable object while mower was in motion.
- **Remedy:** Inspect the area before mowing to determine where the immovable objects are located and place visible hazard markers to identify the areas. Avoid mowing in the area where immovable foreign objects exist.

**Notches and Gouges**
- **Cause:** Blade contacting foreign objects
- **Remedy:** Inspect the area to be mowed and remove foreign objects that could cause damage to the blades

**Excessive Blade Wear**
- **Cause:** Mower height set too low. Blade used past intended life.
- **Remedy:** Replace blades more often. Adjust mower height for mowing. Conditions to eliminate blade-to-ground contact

**Check Output Shaft Nut Torque**
Torque to 450 ft-lbs.

**Check Blade Bolt Torque**
Torque to 600 ft-lbs.

OPS-U-0031

3510 / 13510 Rotary Cutter 01/19
Operation Section 4-23

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Operating the mower with loose blade hardware will damage the blade holder or blades and can result in blade breakage or blade fastener failure. Broken blades or bolts can be thrown out from under the mower for distances up to 300 feet. When the blades are replaced, the fastening hardware must be replaced. Check and retighten the blade hardware after the first eight hours of operation. In severe cutting conditions, recheck the blade carrier and blade bolt torque every 50 hours.

To help prevent structural damage caused by loose hardware, tighten gearbox mounting hardware as specified. Check the fastener torque after first 8 hours of use and every 50 hours thereafter.

Inspect the Blades daily for abnormal wear. REPLACE BOTH BLADES on that carrier IMMEDIATELY if either blade has:

- Become bent or deformed from it's original shape or
- Any cracks are visible, or
- Deep gouges in the blade's surface are present, or
- Gouges or chipped areas in the cutting edge are larger than 1/2"(12.7mm), or
- The material on the leading edge has been worn away by more than 1/2(12.7mm)*

Failure to replace abnormally worn blades may lead to catastrophic failure of the blades and ejection of the broken part with tremendous force which may cause serious bodily injury or death. OPS-U-0032

NOTE: Replace Blades in pairs after no more than 1/2" (12.7mm) wear
8.4 Blade Bolt Inspection
Inspect Blade Bolt Head daily for wear as followed:

**Excessive Blade Bolt Wear**
**Cause:** Blade Bolt contacts a foreign or solid object while Blade is in motion.

**Remedy:** Inspect the area before mowing to determine where the foreign objects are located and place visible hazard markers to identify the areas where immovable foreign objects exist, and avoid hitting the objects.

**Notches and Gouges**
**Cause:** Blade Bolt contacting foreign objects.

**Remedy:** Inspect area to be mowed and remove foreign objects that could cause damage to the blade bolt.

---

**DANGER**
Inspect the Blade Bolt Heads daily for abnormal wear. REPLACE BOTH BLADE BOLTS on the Blades IMMEDIATELY if either blade bolts has:

- Visible cracks or
- If the recessed area on blade bolt is worn off or
- If Blade Bolt has gouges or chipped areas.

Failure to replace abnormally worn blade bolts may lead to catastrophic failure of the blades and ejection of the broken part which may cause serious bodily injury or death.

*Always replace Blade Bolts with new bolts whenever replacing the Blades.* **OPS-U-0037**
OPERATION

Tractor PRE-OPERATION Inspection

Tractor ID#: Make:
Date: Shift:

**WARNING**

Before conducting the inspection, make sure the tractor engine is off, all rotation has stopped and the tractor is in park with the parking brake engaged. Make sure the implement is resting on the ground or securely blocked up and all hydraulic pressure has been relieved.

<table>
<thead>
<tr>
<th>Item</th>
<th>Condition at Start of Shift</th>
<th>Specific Comments if not O.K.</th>
</tr>
</thead>
<tbody>
<tr>
<td>The flashing lights function properly</td>
<td></td>
<td></td>
</tr>
<tr>
<td>The SMV Sign is clean and visible</td>
<td></td>
<td></td>
</tr>
<tr>
<td>The tires are in good condition with proper pressure</td>
<td></td>
<td></td>
</tr>
<tr>
<td>The wheel lug bolts are tight</td>
<td></td>
<td></td>
</tr>
<tr>
<td>The tractor brakes are in good condition</td>
<td></td>
<td></td>
</tr>
<tr>
<td>The steering linkage is in good condition</td>
<td></td>
<td></td>
</tr>
<tr>
<td>There are no visible oil leaks</td>
<td></td>
<td></td>
</tr>
<tr>
<td>The hydraulic controls function properly</td>
<td></td>
<td></td>
</tr>
<tr>
<td>The ROPS or ROPS Cab is in good condition</td>
<td></td>
<td></td>
</tr>
<tr>
<td>The seatbelt is in place and in good condition</td>
<td></td>
<td></td>
</tr>
<tr>
<td>The 3-point hitch is in good condition</td>
<td></td>
<td></td>
</tr>
<tr>
<td>The drawbar pins are securely in place</td>
<td></td>
<td></td>
</tr>
<tr>
<td>The PTO master shield is in place</td>
<td></td>
<td></td>
</tr>
<tr>
<td>The engine oil level is full</td>
<td></td>
<td></td>
</tr>
<tr>
<td>The brake fluid level is full</td>
<td></td>
<td></td>
</tr>
<tr>
<td>The power steering fluid level is full</td>
<td></td>
<td></td>
</tr>
<tr>
<td>The fuel level is adequate</td>
<td></td>
<td></td>
</tr>
<tr>
<td>The engine coolant fluid level is full</td>
<td></td>
<td></td>
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<tr>
<td>The radiator is free of debris</td>
<td></td>
<td></td>
</tr>
<tr>
<td>The air filter is in good condition</td>
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</tr>
</tbody>
</table>

Operator’s Signature: __________________________________

DO NOT OPERATE an UNSAFE TRACTOR or IMPLEMENT
### Rotary Mower PRE-OPERATION Inspection

**Mower ID#** 

**Date:** 

**Important:** Scan this QR Code for an electronic copy of this inspection sheet.

![QR Code]

**Warning:** Before conducting the inspection, make sure the tractor engine is off, all rotation has stopped and the tractor is in park with the parking brake engaged. Make sure the mower is resting on the ground or securely blocked up and all hydraulic pressure has been relieved.

<table>
<thead>
<tr>
<th>Item</th>
<th>Condition at Start of Shift</th>
<th>Specific Comments if not O.K.</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Operator’s Manual is in the canister on the mower</td>
<td></td>
<td></td>
</tr>
<tr>
<td>All safety decals are in place and legible</td>
<td></td>
<td></td>
</tr>
<tr>
<td>The tongue/hitch connection bolts &amp; pins are tight</td>
<td></td>
<td></td>
</tr>
<tr>
<td>There are no cracks in tongue or hitch</td>
<td></td>
<td></td>
</tr>
<tr>
<td>The tow chain is secured to the tractor &amp; mower</td>
<td></td>
<td></td>
</tr>
<tr>
<td>The hydraulic cylinders pins are tight</td>
<td></td>
<td></td>
</tr>
<tr>
<td>There are no leaking or damaged hoses</td>
<td></td>
<td></td>
</tr>
<tr>
<td>The mower deck is clear of cut grass and debris</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chain guards/deflectors are in place &amp; in good condition</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Driveline/gearbox shields are in good condition</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Driveline clutches are in good condition; not frozen</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Driveline telescoping members &amp; U-joints are lubricated</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Driveline vokes are securely attached to PTO &amp; mower</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gearbox mounting bolts are tight</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gearbox oil is at the proper level</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Blade carrier retaining nut is tight</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Blades are not chipped, cracked or bent</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Blade bolts are tight</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wheel lug nuts are tight</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Transport locks are in good condition</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Make ______________________  Shift ______________________

Operator’s Signature: ______________________

---

**Do not operate an Unsafe Tractor or Mower**

3510 / 13510 Rotary Cutter 01/19  
Operation Section 4-27

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9. DRIVING THE TRACTOR AND IMPLEMENT

Safe tractor transport requires the operator possess a thorough knowledge of the model being operated and precautions to take while driving with an attached implement. Ensure the tractor has the capacity to handle the weight of the implement and the tractor operating controls are set for safe transport. To ensure safety while driving the tractor with an attached implement, review the following. \textit{OPS-U- 0012}

\begin{itemize}
\item[\textbf{DANGER}] Never run the Tractor engine in a closed building or without adequate ventilation. The exhaust fumes can be hazardous to your health. \textit{(SG-23)}
\item[\textbf{WARNING}] Transport only at speeds where you can maintain control of the equipment. Serious accidents and injuries can result from operating this equipment at high speeds. Understand the Tractor and Implement and how it handles before transporting on streets and highways. Make sure the Tractor steering and brakes are in good condition and operate properly.
\end{itemize}

Before transporting the Tractor and Implement, determine the proper transport speeds for you and the equipment. Make sure you abide by the following rules:

- Test the tractor at a slow speed and increase the speed slowly. Apply the Brakes smoothly to determine the stopping characteristics of the Tractor and Implement. As you increase the speed of the Tractor the stopping distance increases. Determine the maximum transport speed not to exceed 20 mph (30 kph) for transporting this equipment.
- Test the equipment at a slow speed in turns. Increase the speed through the turn only after you determine that the equipment can be operated at a higher speed. Use extreme care and reduce your speed when turning sharply to prevent the tractor and implement from turning over. Determine the maximum turning speed for you and this equipment before operating on roads or uneven ground.
- Only transport the Tractor and Implement at the speeds which allow you to properly control the equipment.
- Be aware of the operating conditions. Do not operate the Tractor with weak or faulty brakes or worn tires. When operating down a hill or on wet or rain slick roads, the braking distance increases: use extreme care and reduce your speed. When operating in traffic always use the Tractor’s flashing warning lights and reduce your speed. Be aware of traffic around you and watch out for the other guy. \textit{(SG-19)}
9.1 Starting the Tractor
The procedure to start the tractor is model specific. Refer to the tractor operator’s manual for starting procedures for your particular tractor. Consult an authorized dealer if the starting procedure is unclear. Ensure the 3-point control lever is in the lowered position and the PTO is disengaged before starting the tractor. *OPS-U-0033*

9.2 Brake and Differential Lock Setting
Make sure the tractor brakes are in good operating condition. Tractor brakes can be set to operate independently allowing single rear wheel braking action or locked together to provide simultaneous rear wheel braking. FOR MOST DRIVING AND OPERATING CONDITIONS, THE BRAKE PEDALS SHOULD BE LOCKED TOGETHER TO PROVIDE THE MOST EFFECTIVE BRAKING ACTION.

Always disengage the tractor differential lock when turning. When engaged the differential lock will prevent or limit the tractor from turning. During normal cutting conditions, locking the differential provides no benefit and should not be used. *OPS-U-0013*

Be aware of the operating conditions. Do not operate the Tractor with weak or faulty brakes. When operating down a hill or on wet or rain slick roads, the braking distance increases; use extreme care and reduce your speed in these conditions. When operating in traffic, always use the Tractor’s flashing warning lights and reduce your speed. Be aware of traffic around you and watch out for the other guy.
9.3 Raising the Mower
Using the tractor 3-point hitch control lever-lift type or hydraulic remote lever-pull and semi-mount type, raise the mower high enough to clear all ground obstacles. When raising the mower, make sure all connection points are securely attached and at least 1” clearance is maintained between the driveline and the deck. If necessary, place an upper lift stop on the 3-point hitch control lever to limit the height the mower can be raised to avoid driveline damage. OPS-R-0042_A

9.4 Driving the Tractor and Mower
Start off driving at a slow speed and gradually increase your speed while maintaining complete control of the tractor and mower. Moving slowly at first will also prevent the tractor from rearing up and loss of steering control. The tractor should never be operated at speeds that cannot be safely handled or which will prevent the operator from stopping quickly during an emergency. If the power steering or engine ceases operating, stop the tractor immediately as the tractor will be difficult to control.

Perform turns with the tractor and mower at slow speeds to determine how the tractor with an attached mower handles a turn. Determine the safe speed to maintain proper control of the tractor when making turns. When turning with a towed implement, the overall working length of the unit is increased. Allow additional clearance for the mower when turning.

To avoid overturns, drive the tractor with care and at safe speeds, especially when operating over rough ground, crossing ditches or slopes, and turning corners. Tractor wheel tread spacing should be increased when working on inclines or rough ground to reduce the possibility of tipping.

Use extreme caution when operating on steep slopes. Keep the tractor in a low gear when going downhill. DO NOT coast or free-wheel downhill. OPS-R-0019
9.5 Crossing Ditches and Steep Inclines
When crossing ditches with steep banks or going up sharp inclines, it is possible that the main driveline inner profile will penetrate into the outer housing to its maximum depth until the assembly becomes solid (driveline is at its extreme shortest length). This type of abusive operation can cause serious damage to the tractor and mower drive by pushing the PTO into the tractor and through the support bearings or downward onto the PTO shaft, breaking it off.

**WARNING** Damage resulting from over-collapse of the driveline’s inner profile and its outer housing may allow the driveline to come loose from the Tractor which could cause bodily injury to the operator or bystanders and/or extensive damage to the Tractor or Implement. OPS-R-0020

When confronted with an incline or ditch, do not approach from an angle which is perpendicular or straight on as damage to or over-collapse of the driveline may occur. OPS-R-0021_A

INCORRECT: DO NOT approach ditch straight on
Inclines and ditches should be approached along a line which is at an angle as shown. This type of path will reduce the possibility of over-collapse of the driveline and resulting damage. If the gradient is so steep that such an approach increases the possibility of a tractor roll-over, select an alternate crossing path.

When operating the tractor and mower across slopes and inclines, through ditches, and other uneven terrain conditions, it is important to maintain sufficient deck to ground clearance. Blade contact with the ground may cause soil, rocks and other debris to be thrown out from under the mower resulting in possible injury and/or property damage. Ground contact also produces a severe shock load on the mower drive and to the mower blades resulting in possible damage and premature wear.

**OPS-R-0022**

10. OPERATING THE TRACTOR AND IMPLEMENT

**THE OPERATOR MUST COMPLETELY UNDERSTAND HOW TO OPERATE THE TRACTOR AND IMPLEMENT AND ALL CONTROLS BEFORE ATTEMPTING TO OPERATE.** The operator must read and understand the Safety and Operation Sections of the implement and tractor operator’s manuals. These manuals must be read and explained to any operator who cannot read. Never allow someone to operate the implement and tractor without complete operating instructions.

Before starting any operation, the operator must become familiar with the area to be worked in and any obstacles and hazards contained within to ensure safety to the operator, bystanders, and equipment. Special attention should be paid to foreign debris, rough terrain, steep slopes, and passersby and animals in the area.

**OPS-U-0015**

**WARNING**

Extreme care should be taken when operating near loose objects such as gravel, rocks, wire, and other debris. Inspect the area before mowing. Foreign objects should be removed from the site to prevent machine damage and/or bodily injury or even death. Any objects that cannot be removed must be clearly marked and carefully avoided by the operator. Stop mowing immediately if blades strike a foreign object. Repair all damage and make certain rotor or blade carrier is balanced before resuming mowing. (SGM-06)


10.1 Foreign Debris Hazards
Before mowing, inspect the area to make sure there are no foreign objects that the mower blades could hit or become entangled with. Remove all foreign objects and debris. If objects are too big to remove, mark them clearly and be sure to prevent the mower blades from contacting them.
If you hit a solid object or foreign debris, stop the mower and tractor at once. Immediately idle the engine speed and disengage the PTO. Wait for all mower rotating motion to stop, then raise the mower and move the tractor and implement off the object. Inspect the area and remove, or mark the location of the debris. Inspect the condition of the mower and make any needed repairs immediately. Make sure the blades are not damaged and the carrier is balanced before resuming operation.

Always wear your seat belt securely fastened and only operate the tractor and mower with the ROPS in the raised position. If the tractor or mower hits a tree stump, rock, or bump, a sudden movement could throw you off of the seat and under the tractor and/or mower. The seat belt is your best protection from falling off the tractor and the ROPS provides protection from being crushed during a tractor roll-over. OPS-R-0023

10.2 Bystanders/Passersby Precautions
If a bystander comes within 300 feet of the tractor while the mower is being operated, stop the tractor at once, idle the engine and disengage the PTO. Do not engage the PTO again until all bystanders are well past the 300 foot distance. OPS-R-0024
OPERATION

**DANGER** Rotary Mowers are capable under adverse conditions of throwing objects for great distances (300 ft (100 m) or more) and causing serious injury or death. Follow safety messages carefully.

STOP MOWING IF PASSERSBY ARE WITHIN 300 Feet (100 m) UNLESS:
- Front and Rear Deflectors, Chain Guards, or Bands are installed and in good, workable condition;
- Mower sections or Wings are running close to and parallel to the ground without exposed Blades;
- Passersby are outside the existing thrown-object zone;
- All areas have been thoroughly inspected and all foreign material such as rocks, cans, glass, and general debris has been removed.

**NOTE:** Where there are grass and weeds high enough to hide debris that could be struck by the blades, the area should be: inspected and large debris removed, mowed at an intermediate height, inspected, closely with any remaining debris being removed, and mowed again at desired final height. (This will also reduce power required to mow, reduce wear and tear on the Mower drivetrain, spread cut material better, reduce streaking, and make the final cut more uniform). (SRM-01)

### 10.3 Engaging the Power Take Off (PTO)

Before engaging the PTO, make certain that the area is clear of bystanders and passersby. The implement must be completely lowered and the deck positioned at a safe operating height. NEVER engage the PTO with the implement in the raised position.

Set the tractor engine speed at approximately 1,000 RPM before engaging the PTO. Shift the PTO control to the on position, and slowly increase the engine speed until the PTO is operating at the rated speed. If you hear unusual noises or see or feel abnormal vibrations, disengage the PTO immediately. Inspect the implement to determine the cause of the noise or vibration and repair the abnormality. *OPS-U-0027*

**WARNING** Do not let the Blades turn when the Mower Deck is raised for any reason, including clearance or for tuning. Raising the Mower deck exposes the Cutting Blades which creates a potentially serious hazard and could cause serious injury or even death from objects thrown from the Blades. (SRM-07)

**WARNING** Do not put hands or feet under mower decks. Blade Contact can result in serious injury or even death. Stay away until all motion has stopped and the decks are securely blocked up. (SGM-09)
10.4 PTO RPM and Ground Speed

Ground speed for mowing will depend upon the height, type, and density of vegetation to be cut. Recommended speed for efficient mower performance is between 2 and 5 mph (3-8 kph). Operate the mower at its full rated PTO speed to maintain blade speed for a clean cut. Refer to the tractor operator’s manual or the tractor instrument panel for the engine speed and gear to provide the required PTO and desired ground speed. Make sure that the mower is operating at its full rated speed before entering the vegetation to be cut. If it becomes necessary to temporarily regulate engine speed, increase or decrease the throttle gradually.

Ground speed is achieved by transmission gear selection and not by the engine operating speed. The operator may be required to experiment with several gear range combinations to determine the best gear and range which provides the most ideal performance from the mower and most efficient tractor operation. As the severity of cutting conditions increase, the ground speed should be decreased by selecting a lower gear to maintain the proper operating PTO speed.

Do not exceed the rated PTO speed for the Implement. Excessive PTO speeds can cause Implement driveline or blade failures resulting in serious injury or death. (SG-26)

Mow at the speed that you can safely operate and control the tractor and mower. The correct mowing speed depends on terrain condition and grass type, density, and height of cut. Normal ground speed range is from 2 to 5 mph (3-8 kph). Use slow mowing speeds when operating on or near steep slopes, ditches, drop-offs, overhead obstructions, power lines, or when debris and foreign objects are to be avoided. (SGM-07)

10.5 Operating the Mower

The mower is designed to cut vegetative material up to 2” in diameter. Travel at a speed that allows the mower sufficient time to cut through the vegetation and maintain the operating speed at 540 rpm to prevent overloading the mower and tractor and to produce a clean cut. Choose a driving pattern that provides the maximum pass length and minimizes turning. Remember, sharp blades produce cleaner cuts and require less power.

Under certain conditions, tractor tires may roll some grasses down preventing them from being cut at the same height as the surrounding area. When this occurs, reduce the tractor ground speed while maintaining the operating speed of the mower. A slower ground speed will permit grasses to at least partially rebound and be cut. Taking a partial cut and/or reversing the direction of travel may also help produce a cleaner cut.

Avoid mowing in the reverse direction when possible. In situations where the mower must be backed to access areas to be cut, make sure there are no persons or other foreign debris behind the mower before mowing in reverse. When mowing in reverse, operate the tractor and mower at a much reduced ground speed to ensure control is maintained of the tractor and cutter. OPS-R-0026_H
Mow only in conditions where you have clear visibility in daylight or with adequate artificial lighting. Never mow in darkness or foggy conditions where you cannot clearly see at least 300 feet (90 m) in front and to the sides of the tractor and mower. Make sure that you can clearly see and identify passersby, steep slopes, ditches, drop-offs, overhead obstructions, power lines, debris and foreign objects. If you are unable to clearly see these type of items discontinue mowing. (SGM-1)

Avoid mowing in reverse direction when possible. Check to make sure there are no persons behind the mower and use extreme care when maneuvering in reverse. Mow only at a slow ground speed where you can safely operate and control the tractor and mower. Never mow an area that you have not inspected and removed debris or foreign material. (SGM-08)

Follow these guidelines to reduce the risk of equipment and grass fires while operating, servicing, and repairing the Mower and Tractor:

- Equip the Tractor with a fire extinguisher in an accessible location.
- Do Not operate the Mower on a Tractor with an underframe exhaust.
- Do Not smoke or have an open flame near the Mower and Tractor.
- Do Not drive into burning debris or freshly burnt areas.
- Ensure slip clutches are properly adjusted to prevent excessive slippage and plate heating.
- Never allow clippings or debris to collect near drivelines, slip clutches, and gearboxes. Periodically shut down the Tractor and Mower and clean clippings and collected debris from the mower deck. (SGM-12)

When you get to the end of a pass, slightly raise the mower (2-4") before turning. Never raise the mower entirely while the blades are turning. If the mower must be raised higher than 12" from ground level, disengage the tractor PTO and wait for all mower rotation to come to a complete stop before proceeding to raise the mower. OPS-R-0027_B
**WARNING** Do not let the Blades turn when the Mower Deck is raised for any reason, including clearance or for turning. Raising the Mower deck exposes the Cutting Blades which creates a potentially serious hazard and could cause serious injury or even death from objects thrown from the Blades. (SRM-07)

Large, dense, or wet vegetation may need to be mowed in two or more passes to achieve a uniform cut. In such conditions, raise the cutting height to 12” or more on the first pass. OPS-R-0043

Then lower the mower to the desired height and mow the vegetation a second time. If possible, select a mowing pattern that is at a 90 degree angle to the first pass to reduce streaking for a more uniform cut. OPS-R-0044
10.7 Right of Way (Highway) Mowing

- **USE DOUBLE CHAIN GUARDS** for highway, right-of-way, parks, greenbelt mowing, or all other mowing where human dwellings, vehicles, or livestock could be within 300 feet of the mower.

- No shielding is 100% effective in preventing thrown objects. To Reduce Possibility of Injury:
  1. **MAINTAIN MOWER SHIELDING** in good operational condition.
  2. **DAILY INSPECT** the condition of the Thrown Object Guards, mower Side Skirts, and skid shoes: Replace or repair worn or damaged guards.
  3. **DAILY INSPECT** the condition of the Blades and Blade Bolts. Replace any cracked, worn, bent or damage blades. Always replace blade bolts and nuts when replacing blades. Make sure the blade bolts are properly tightened.
  4. **RAISE CUTTING HEIGHT** to 6 INCHES minimum.
  5. **INSPECT AREA** thoroughly before mowing to REMOVE potential THROWN OBJECT HAZARDS.
  6. **NEVER ALLOW BLADES** to CONTACT SOLID OBJECTS like wire, rocks, posts, curbs, guard rails, or ground while mowing.

**DANGER**

**ROTARY MOWERS CAN THROW OBJECTS 300 FEET OR MORE UNDER ADVERSE CONDITIONS.**

**TO AVOID SERIOUS INJURY OR DEATH TO OPERATOR OR BYSTANDERS FROM THROWN OBJECTS:**

**INSPECT AREA FOR POTENTIAL THROWN OBJECTS BEFORE MOWING:**

- **REMOVE** debris, rocks, wire, cable, metal objects and other foreign material from area.
  - Wire, cable, rope, chains and metal objects can be thrown or swung outside deck with great velocity:
    1. **MARK** objects that cannot be removed.
    2. **AVOID** these objects when mowing.

**STOP MOWING IF PASSERSBY IS WITHIN 300 FEET UNLESS:**

- **ALL THROWN OBJECT SHIELDING** including Front and Rear Defectors, Chain Guards, Steel Guards, Bands, Side Skirts and Skid Shoes are in place and in good condition when mowing.
- Mower sections or wings are adjusted to be close and parallel to ground without exposing blades.
- **MOWING AREA** has been inspected and foreign materials and debris have been removed.
- **PASSERSBY** are inside enclosed vehicle. OPS-U-0040
10.8 Shutting Down the Implement
To shut down attached mower head, first bring the tractor to a complete stop. Decrease engine RPM to idle then disengage cutterhead. The mower head will come to a complete stop within a suitable amount of time. Do not engage or disengage the cutterheads at a high RPM unless there is an emergency situation.

Park the tractor on a level surface, place the transmission in park or neutral and apply the parking brake, lower the attached implement to the ground, shut down the engine, remove the key, and wait for all motion to come to a complete stop before exiting the tractor. OPS-U-0016

11. DISCONNECTING THE MOWER FROM THE TRACTOR
Before disconnecting the mower, the PTO must be disengaged and blade rotation at a complete stop. Move the mower to a level storage location and lower it to the ground. If the mower is not resting securely on the ground, block the mower up securely before attempting to disconnect it from the tractor.
Use extreme care to keep feet and hands from under the mower and clear of any pinch points caused by the tractor hitch arms and mower pins. OPS-R-0030_A

⚠️ DANGER ⚠️  Never stand or allow another person to stand between a running Tractor and the Mower when disconnecting the Implement from the Tractor 3-point hitch.
Always shut the Tractor completely down, place the transmission in park, and set the parking brake before you or anyone else attempts to connect or disconnect the Implement and Tractor hitches. (S3PT-15)

**DANGER**

Never unhitch without using the Tongue Jack. The Tongue is very heavy. Attempting to lift the Tongue without using the Tongue Jack could cause strains or other injury. Allowing the tongue to fall suddenly and unexpectedly could result in crushing injury. Use the Tongue Jack for lifting the Implement only. Overloading the Tongue Jack can cause failure with possible serious bodily injury or even death. (STI-04)

Lift-Type Mower - To disconnect the mower, first extend the tractor 3-point hitch top link to remove tension on the top link hitch pin. When the pin is loose and easy to rotate, remove the pin from the mower. Next remove both lower hitch pins.

Pull-Type Mower - To disconnect the mower, first relieve hydraulic pressure by moving the control lever back and forth several times. Lower the parking jack and raise the mower until the tongue clevis is no longer resting on the tractor drawbar and is supported solely by the jack. Make sure that the jack foot is securely resting at ground level or supported by a block. Then remove the hitch bolt, locknut, and washers. If a hydraulic cylinder was used, remove its hose end from the tractor port and secure it to the mower to prevent contact with dirt.

After disconnecting the 3 lift points, remove the mower driveline from the tractor PTO shaft. Lay the driveline down carefully to avoid damaging the driveline or its shield. Do not let the driveline fall into mud or dirt, which can contaminate the bearing and shorten the life of the driveline. OPS-R-0031_A
12. MOWER STORAGE

Properly preparing and storing the mower at the end of the season is critical to maintaining its appearance and to help ensure years of dependable service. The following are suggested storage procedures:

- Thoroughly clean all debris off the mower to prevent damage from rotting grass and standing water.
- Lubricate all mower grease points and fill gearbox oil levels as detailed in the maintenance section.
- Tighten all bolts and pins to the recommended torque.
- Check the mower for worn and damaged parts. Perform repairs and make replacements immediately so that the mower will be ready for use at the start of the next season.
- Store the mower in a clean, dry place with the mower housing resting securely on blocks or at ground level.
- Keep the driveline yoke from sitting in water, dirt and other contaminants.
- Use spray touch-up enamel where necessary to prevent rust and maintain the appearance of the mower.

It is critical that driveline clutches slip when an obstacle or heavy load is encountered to avoid mower and/or tractor damage. If the mower sits outside for an extended period of time or is exposed to rain and/or humid air, the clutch lining plates must be inspected to ensure they are not frozen together from rust or corrosion. If the mower has been exposed to such conditions, at the start of each mowing season, and any time it is suspected that the slip clutch plates may be frozen together, readjust the slip clutch as detailed in Seasonal Clutch Maintenance of the maintenance section in this manual. OPS-R-0032_A

DANGER Never allow children or other persons to ride on the Tractor or Implement. Falling off can result in serious injury or death. (SG-10)

13. TRANSPORTING THE TRACTOR AND IMPLEMENT

Inherent hazards of operating the tractor and implement and the possibility of accidents are not left behind when you finish working in an area. Therefore, the operator must employ good judgement and safe operation practices when transporting the tractor and implement between locations. By using good judgement and following safe transport procedures, the possibility of accidents while moving between locations can be substantially minimized. OPS-U-0017
Before transporting the tractor and mower, idle the tractor engine, disengage the PTO and wait for all mower moving parts to come to a complete stop. Once all mower parts are completely stopped, raise the mower to transport height. NOTE: When raising the mower, maintain 1” clearance between the driveline and mower deck. If additional mower deck height is needed for safe transport, disconnect the driveline from the tractor and secure its end to the mower deck. The mower can then be raised to the maximum lift height. OPS-R-0033_A

If the tractor’s hydraulic pump is not independent of the tractor PTO, or if the tractor PTO has to be run to have hydraulic power, disconnect the mower driveline from the tractor PTO output shaft. Secure the driveline to the mower deck to prevent driveline damage or loss during transport. OPS-R-0034

13.1 Transporting on Public Roadways

Extreme caution should be used when transporting the tractor and implement on public roadways. The tractor must be equipped with all required safety warning features including a SMV emblem and flashing warning lights to alert drivers of the tractor’s presence. Remember that roadways are primarily designed for automotive drivers and most drivers will not be looking out for you, therefore, you must look out for them. Check your side view mirrors frequently and remember that vehicles will approach quickly because of the tractor’s slower speed. Be extremely cautious when the piece of equipment that you are towing is wider than the tractor tire width and/or extends beyond your lane of the road.

Make sure that a proper size safety tow chain is secured between the tractor and implement before entering a public road. OPS-U-0019

Implements 12 feet wide or wider are required to use additional flashing warning lights when transporting on public roads or highways. Install, as indicated in the assembly section of this manual, the magnetic towing lights that came with your implement. Make sure that magnetic towing lights are placed on top of deck near the outside of the implement and are connected to the tractor and working properly before transporting implement on public roads.
INSTALL Magnetic Towing Lights on Implement 12 feet wide or wider and ensure they are properly functioning before transporting on public roads. Make sure lights are visible to traffic following and approaching implement.

The SMV (Slow-Moving Vehicle) emblem is universal symbol used to alert drivers of the presence of equipment traveling on roadways at a slow speed. SMV signs are a triangular bright orange with reflective red trim for both easy day and night visibility. Make sure the SMV sign is clean and visible from the rear of the unit before transporting the tractor and implement on a public roadway. Replace the SMV emblem if faded, damaged, or no longer reflective. OPS-U-0020

Make sure that all tractor flashing warning lights, headlights, and brake/tail lights are functioning properly before proceeding onto public roads. While newer model tractors have plenty of lighting to provide warning signals and operating lighting, most older models are only equipped with operating lights. Consult an authorized tractor dealer for lighting kits and modifications available to upgrade the lighting on older tractor models. OPS-U-0021

When operating on public roads, have consideration for other road users. Pull to the side of the road occasionally to allow all following traffic to pass. Do not exceed the legal speed limit set in your country for agricultural tractors. Always stay alert when transporting the tractor and implement on public roads. Use caution and reduce speed if other vehicles or pedestrians are in the area. OPS-U-0022_A
13.2 Hauling the Tractor and Implement

Before transporting a loaded tractor and implement, measure the height and width dimensions and gross weight of the complete loaded unit. Ensure that the load will be in compliance with the legal limits set for the areas that will be traveled through.

Use adequately sized and rated trailers and equipment to transport the tractor and implement. Consult an authorized dealer to determine the proper equipment required. Using adequately sized chains, heavy duty straps, cables and/or binders, securely tie down both the front and rear of the tractor utilizing the proper tie down locations as specified by the tractor manufacturer.

Arrange the chains so that when tightened, the chains are pulling downward and against themselves. Carefully tighten the securing chains or other fasteners using boomers or binders to apply maximum tension. Use extreme care when attaching and removing the securing devices as the extreme tension involved when released has the potential to inflict serious injury.

While hauling the tractor and implement, make occasional stops to check that the tractor and implement have not moved or shifted and that the securing chains have maintained tension. If during transport a hard braking, sharp turning, or swerving action was performed, stop at the next safe location to inspect the security of the load.
## 14. TROUBLESHOOTING GUIDE

<table>
<thead>
<tr>
<th>Problem</th>
<th>Possible Cause</th>
<th>Remedy</th>
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</thead>
<tbody>
<tr>
<td>Uneven Cut</td>
<td>Excessive ground speed.&lt;br&gt;Blades worn, dull, or bent.</td>
<td>Reduce ground speed.&lt;br&gt;Replace blades.&lt;br&gt;(Refer to “Maintenance” section).</td>
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<td></td>
<td>Mower not level side to side.</td>
<td>Adjust. (Refer to “Assembly” section)</td>
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<tr>
<td></td>
<td>Improper height adjustment.</td>
<td>Adjust Mower height.&lt;br&gt;(Refer to “Assembly” section)</td>
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<tr>
<td></td>
<td>Low tractor tire pressure on one side.</td>
<td>Adjust tire pressure.&lt;br&gt;(Refer to your tractor operator’s manual)</td>
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<td></td>
<td>Turning too fast.</td>
<td>Reduce ground speed when turning.&lt;br&gt;Adjust your tractor wheel spacing.&lt;br&gt;(Refer to “Operation” section)</td>
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<tr>
<td></td>
<td>Tractor tires push grass down.</td>
<td>Repair or replace as necessary.</td>
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<tr>
<td>Uncut Material</td>
<td>Excessive ground speed.</td>
<td>Reduce ground speed.</td>
</tr>
<tr>
<td></td>
<td>RPM too low</td>
<td>Use full PTO speed.&lt;br&gt;(Refer to your tractor operator’s manual)</td>
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<td></td>
<td>Improper blade for direction of cut.</td>
<td>Install blades so rotation is correct.</td>
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<tr>
<td>Poor Shredding</td>
<td>Excessive ground speed.</td>
<td>Raise the front of Mower relative to the rear to hold and circulate material longer. (Refer to the “Operation Section-Setting the Mower-Setting Deck Height”) Reduce ground speed. Lower cutting height. (Refer to the “Operation Section-Setting the Mower-Setting Deck Pitch”)</td>
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<tr>
<td></td>
<td>Cutting too high.</td>
<td></td>
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<tr>
<td>Windrowing or Uneven</td>
<td>Material heavy and lush.</td>
<td>Raise the front of Mower relative to the rear. (Refer to the “Operation Section - Setting the mower-Setting Deck Height”)</td>
</tr>
<tr>
<td></td>
<td>Excessive ground speed.</td>
<td>Reduce ground speed.</td>
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<tr>
<td></td>
<td>Conditions too wet.</td>
<td>Wait for conditions to dry. Reduce ground speed.</td>
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<tr>
<td>Issue</td>
<td>Cause</td>
<td>Solution</td>
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<td>--------------------------------------</td>
<td>-----------------------------------------------------------------------</td>
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<tr>
<td>Blade Bolts Working Loose</td>
<td>Bolts not tightened. Bolt hole elongated or oversized.</td>
<td>Tighten Bolts to 600 ft./lbs.</td>
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<tr>
<td></td>
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<td>Replace Blade Carrier.</td>
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<td>Run in or change Gears.</td>
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<td></td>
<td></td>
<td>Replace Bearing.</td>
</tr>
<tr>
<td>Gearbox Leaking</td>
<td>Damaged Oil Seal. Bent Shaft. Oil Seal Race rough. Oil Seal installed wrong. Oil Seal not sealing in the housing.</td>
<td>Replace Seal.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Replace Oil Seal and Shaft.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Replace Shaft or repair Race.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Replace Seal.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Replace Seal or use a sealant on O.D. of Seal.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Drain oil to proper level.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Replace Gasket.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Tighten Bolts.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Replace castings or gearbox.</td>
</tr>
<tr>
<td>Streaking Conditions</td>
<td>Conditions too wet for cutting. Blades unable to cut that part of grass pressed down by path of tractor tires. Dull blades. Height of cutter lower at rear or front.</td>
<td>Allow grass to dry before cutting. Slow ground speed of tractor but keep engine running at full PTO wpm. Lowering the cutting height may help. Sharpen or replace blades. See Cutting Height Instructions.</td>
</tr>
<tr>
<td>Gearbox Overheating</td>
<td>Low on lubricant. Improper type lubricant. Excessive trash build-up around gearbox. Bearing or gears set up improperly.</td>
<td>Fill to level plug.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Replace with proper lubricant.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Remove trash.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Consult your Dealer.</td>
</tr>
<tr>
<td>Shear Pin Shears Excessively</td>
<td>Tractor PTO not being run at 540 RPM. Heavy Material. Not using proper pin. PTO engaged at high engine RPM Cutting in rocky conditions Blade carrier RPM too high. Blades not properly heat treated.</td>
<td>Run at 540 RPM.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Reduce ground speed. Raise cutting height. Replace only with recommended shear pin. Idle engine to engage PTO Increase cutting height. Check gearbox ratios. Consult your Dealer.</td>
</tr>
</tbody>
</table>
OPERATING, servicing and maintaining this equipment can expose you to chemicals including gasoline, diesel fuel, lubricants, petroleum products, engine exhaust, carbon monoxide, and phthalates, which are known to the State of California to cause cancer and birth defects or other reproductive harm. To minimize exposure, avoid breathing exhaust, do not idle the engine except as necessary, service your vehicle in a well-ventilated area and wear gloves or wash your hands frequently when servicing your vehicle. Battery posts, terminals and related accessories contain lead and lead compounds, chemicals known to the state of California to cause cancer, birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov. This website, operated by California's Office of Environmental Health Hazard Assessment, provides information about these chemicals and how individuals may be exposed to them.

**WARNING**

Avoid serious injury or death from component failure by keeping implement in good operating condition in performing proper service, repairs and maintenance.

Before performing service, repairs and maintenance on the implement:

- Secure equipment for service
- Block out potential energy hazards; Rotating Parts, Raised Components, Hydraulic Pressure.
- Stop engine, engage parking brake and allow all moving parts to stop and remove key before dismounting from tractor seat.
- Place implement on ground or securely block up raised equipment. Use large blocks on soft or wet soil.
- Push and pull Remote Hydraulic Cylinder lever to relieve hydraulic pressure.
- Disconnect implement driveline from tractor PTO Shaft.

Wear safety glasses, protective gloves and follow safety procedures when performing service, repairs and maintenance on the implement:

- Always wear protective gloves when handling chemicals or worn component with sharp edges.
- Always wear gloves and safety glasses when servicing components.
- Avoid contact with hot hydraulic oil tanks, pumps, motors, valves and hose connection surfaces.
- Securely support or block up raised implement, framework and lifted components before working underneath equipment.
- Use ladder or raised stands to reach high equipment areas inaccessible from ground.
- Ensure good footing by standing on solid flat surfaces when getting on implement to perform work.
- Follow manufacturer’s instructions in handling oils, solvents, cleansers, and other chemical agents.
- Do not change any factory-set hydraulic calibrations to avoid component or equipment failures.
- Do not modify or alter implement, functions or components.
- Do not weld or repair rotating mower components. These may cause vibrations and component failures being thrown from mower.

Perform service, repairs, lubrication and maintenance outlined in implement maintenance section:

- Inspect for loose fasteners, worn or broken parts, leaky or loose fittings, missing or broken cotter keys and washers on pins, and all moving parts for wear.
- Replace any worn or broken parts with authorized service parts.
- Lubricate unit as specified by lubrication schedule.
- Never lubricate, adjust or remove material while it is running or in motion.
- Torque all bolts and nuts as specified.

Blade inspection:

- Replace bent, damage, cracked or broken blades immediately with new blades.
- Avoid blade failures and thrown broken blades. Do not straighten, weld, or weld hard-facing blades.

Safety shields, guards and safety devices inspection:

- Keep all deflectors, chain guards, steel guards, gearbox shields, and PTO integral shields, bands, side skirts and skid shoes in place and in good condition.
- Replace any missing, broken or worn safety shields, guards and safety devices.

**WARNING**

Periodically inspect all moving parts, lubricate drivelines, and tighten all fasteners.

Stop engine remove key before conducting maintenance.

Block up implement before servicing. Use large blocks on soft or wet soil.

Engage cylinder transport locks.

Inspect Blades for damage or cracks.

Operating, servicing and maintaining this equipment can expose you to chemicals including gasoline, diesel fuel, lubricants, petroleum products, engine exhaust, carbon monoxide, and phthalates, which are known to the State of California to cause cancer and birth defects or other reproductive harm. To minimize exposure, avoid breathing exhaust, do not idle the engine except as necessary, service your vehicle in a well-ventilated area and wear gloves or wash your hands frequently when servicing your vehicle. Battery posts, terminals and related accessories contain lead and lead compounds, chemicals known to the state of California to cause cancer, birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov. This website, operated by California's Office of Environmental Health Hazard Assessment, provides information about these chemicals and how individuals may be exposed to them.

**PN HM01**

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Before operating your Rotary Cutter, make sure it is properly lubricated and thoroughly inspected. Only a minimum of time and effort is required to regularly lubricate and maintain this machine to provide long life and trouble free operation.

**WARNING** Always disengage the PTO before raising the Rotary Cutter for transporting or making adjustments.

**Lubrication**

Do not let excess grease collect on or around parts, particularly when operating in sandy areas. The illustrations on the next page shows lubrication points *(Figure Mnt-R-0473)*. The chart gives the frequency of lubrication in hours, based on normal operating conditions. Severe or unusual conditions may require more frequent lubrication.

Use Multi-Purpose Gear Oil when required in Gearbox. Use N.L.G.I #2 grease for all locations designated with grease gun. Be sure to clean the fitting thoroughly before using grease gun. Failure to maintain proper lubrication will result in damage to U-joints, gearbox, and/or driveshaft. *(Figure Mnt-R-0333/Mnt-R-0394)*

---

PARTS INFORMATION

Bush Hog mowers use balanced and matched system components for blade carriers, blades, cuttershafts, knives, knife hangers, rollers, drivetrain components, and bearings. These parts are made and tested to Bush Hog specifications. Non-genuine "will fit" parts do not consistently meet these specifications. The use of "will fit" parts may reduce mower performance, void warranties, and present a safety hazard. Use genuine Bush Hog mower parts for economy and safety. *(SPBH-1)*

SEE YOUR BUSH HOG DEALER
### Pull Type- Multi Spindle Greasing Points

<table>
<thead>
<tr>
<th>Component</th>
<th>Greasing Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Driveline</td>
<td>8 Hours</td>
</tr>
<tr>
<td>Driveline Guard</td>
<td>8 Hours</td>
</tr>
<tr>
<td>Gearbox</td>
<td>8 Hours</td>
</tr>
<tr>
<td>Constant Velocity</td>
<td>8 Hours</td>
</tr>
<tr>
<td>CV Joint</td>
<td>8 Hours</td>
</tr>
<tr>
<td>CV Driveline</td>
<td>8 Hours</td>
</tr>
<tr>
<td>Tailwheel</td>
<td></td>
</tr>
<tr>
<td>Wheel Hubs</td>
<td>80 Hours</td>
</tr>
<tr>
<td>Wheel Pivot</td>
<td>8 Hours</td>
</tr>
</tbody>
</table>

- Check Gear Oil - Use Multi-Purpose Gear Oil EP80W-90
- Use N.L.G.I. #2 Grease
MAINTENANCE

GEARBOX

NOTE: These Gearboxes are shipped dry from the factory and must be filled to the proper levels before operating the machine.

Fill the Gearbox Assemblies with EP80W-90 Gear Oil. (See Table 1 Gearbox Oil Capacities). Allow time for oil to seep through bearings to lower level housing before checking oil level. It is recommended that the oil level be checked after the first 8-10 hours after the initial operation.

Use EP80W-90 Gear Oil for all locations shown according to instructions.

NOTE: Overfilling the Gearbox will cause pressure to build up and cause Oil Seals to leak. (See Table 1)

ATTENTION: If the Gearbox suddenly starts making an unusual noise, stop at once, check for leaks, and refill Gearbox as required.

<table>
<thead>
<tr>
<th>TABLE 1: GEARBOX OIL CAPACITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Use 80W-90 Gear Oil)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>MODEL</th>
<th>OIL CAPACITY</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>LEFT</td>
</tr>
<tr>
<td>3510</td>
<td>148 oz (4.7 QT)</td>
</tr>
<tr>
<td>13510</td>
<td>148 oz (4.7 QT)</td>
</tr>
</tbody>
</table>

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DRIVELINES

Many of the equipment components are HEAVY (70 lbs or greater) and Special Lifting Procedures are recommended. Use lifting assistance such as mechanical assistance, two people, and proper lifting techniques when connecting or installing the driveshaft to reduce the possibility of back injuries.

The Drivelines and U-Joints should be inspected each morning before the mower is started.

The U-Joint and CV Joint on the Driveline undergo extreme forces when the unit is turning or when the Wings are being raised. It is important that the U-Joints and CV Joint be greased per schedule before the unit is started. The U-Joints are located at each end of the Center and Wing Drivelines. The CV Joint is located at the end of the Main Driveline. The U-Joint and CV Joint assemblies are accessible by rotating the Driveline Safety Shield until the hole in the Shield matches up with the Grease Fitting. Lubricate all fittings with a good quality Lithium Soap compatible E.P. grease meeting the N.L.G.I. #2 specifications and containing no more than 1% Molybdenum Disulfide. An E.P. grease meeting the N.L.G.I. #2 specifications and containing 3% Molybdenum Disulfide may be substituted in the telescoping members only. Inspect the U-Joint for wear by holding the shaft on one side of the U-Joint while trying to rotate the shaft on the other side of the U-Joint. If there is noticeable movement in the Driveline replace the U-Joint before it causes severe damage to the Driveline.

MAIN & JACKSHAFT DRIVELINE SHIELDS

To remove the main inner driveline shield, Remove the locking screws. Align the bearing tabs with the cone pockets. FIGURE Mnt-0026. Remove the half-guard and remove the bearing ring. FIGURE Mnt-R-0012.

Inspect the driveline shield for worn areas or cracks. If the shield has any dents or cracks, replace the Shield. While the Shields are off, examine the Driveline for signs of abnormal wear, bent or twisted shafts, or cracks in the shafts or tubes. Check to see that the Drivelines telescope easily. If the Drivelines do not telescope properly or show signs of abnormal wear, the shaft should be repaired or replaced.
MAINTENANCE

To assemble the main inner driveline shield, grease the yoke groove and inner profile tube. Attach the bearing ring in groove with recesses facing profile tube. FIGURE Mnt-0027. Slide on the half shield. Turn the cone until it engages correctly. Install locking screws. FIGURE Mnt-0028.

IMPORTANT!
Check that Guard Missing decal on steel tube under inner guard and Rotating Driveline Decal are firmly affixed, undamaged and readable. If not, replace.

MAIN CV DRIVELINE SAFETY SHIELD

To remove the outer CV cone, remove the locking screws from shield cone. Remove cone over yoke. MNT-R-0038. Remove bearing ring and remove the locking screws from inner shield cone. Mnt-R-0038. Turn inner cone to assembly position and remove half shield. Remove bearing ring. MNT-R-0038.
To assemble outer CV driveline, grease yoke groove and inner profile tube. Attach bearing ring on groove with recesses facing profile tube. Slide on half shield with cone. Turn cone until it engages correctly. Tighten locking screws. Grease bearing groove in double yoke. Insert bearing ring. Slide guard cone for double yoke over cam from the connecting end. Make sure holes for screws are visible. Tighten locking screws. MNT-R-0039

**Important!** Check that Guard缺 decal on steel tube under inner guard and Rotating Driveline Decal are firmly affixed, undamaged and readable. If not, replace.

**DANGER**
- Contact can cause death. Keep away.
- Do not operate without.
- All driveline guards, tractor and equipment shields in place.
- Driveline guards must be present at both ends.
- Driveline guards that turn freely on driveline.

**IMPORTANT:** Scan this QR Code with your smart phone to link to the ADMA Driveline Safety Manual for more information on the safe use of a driveline during normal operation and maintenance. Or type in your internet browser the following web address: www.algqr.com/dme
MAINTENANCE

BLADE SERVICING

Inspect blades before each use to determine that they are properly installed and in good condition. Replace any blade that is bent, excessively nicked, worn, or has any other damage. Small nicks can be ground out when sharpening.

WARNING

Use only original equipment blades on this cutter. They are made of special heat-treated alloy steel. Substitute blades may not meet specifications and may fail in a hazardous manner that could cause injury.

DANGER

Replace bent or broken blade with new blades. NEVER ATTEMPT TO STRAIGHTEN OR WELD ON BLADES SINCE THIS WILL LIKELY CRACK OR OTHERWISE DAMAGE THE BLADE WITH SUBSEQUENT FAILURE AND POSSIBLE SERIOUS INJURY FROM THROWN BLADES. (503M-10)

- Manually wiggle the blade carriers to check for any looseness.
- Retighten any loose parts.
- Recheck torque every 50 hours.

Operating with loose blade hardware will damage the blade holder and blades. Whenever the blades have been removed or replaced, the hardware must be retightened after the first eight hours of operation. On new units check blade hardware and the blade nut torque after first 8 hours.

Operating with loose blade holder will damage the blade holder and output shaft, two initial tightenings are required. Retighten after one hour and again after the day of operation. In severe cutting conditions or commercial use, a daily inspection is required.

Important

To help prevent structural damage caused by loose hardware, tighten gear case hardware as specified. Check torque after first 8 hours of use and every 50 hours thereafter.

NOTE: Replace Blades in pairs after no more than 1/2” notch wear!

Original Blade Edge 1/2” Maximum

Mnt-R-0034
MAINTENANCE

BLADE SHARPENING

Always sharpen both blades at same time to maintain balance. Follow original sharpening pattern as shown in Mnt-R-0008. Always sharpen blades by grinding. DO NOT heat and pound out edge. Do not sharpen blade to a razor edge, but leave a 1/16" blunt edge. Do not sharpen back side of blade.

⚠️ DANGER ⚠️

Avoid personal injury. Always block the cutter up to prevent if from falling when the blades and/or carrier are being serviced.

⚠️ WARNING ⚠️

Do not heat or weld on hard surface blades as this can alter material strength causing blades to fail in a hazardous manner that could cause injury.

Follow Original Pattern

Maintain Corner

1/16

Mnt-R-0008

BLADE REMOVAL

To remove blades for sharpening or replacement, remove nut from blade bolt.

NOTE: Inspect lock nut after removal and replace if threads are damaged.

Always replace nut when replacing blade bolt. When installing blades be sure and check blade bolt pivot diameter for wear. Replace bolt if worn more than 1/4 inch at any point. Install blade bolts with partially worn side of bolt either toward or away from center. Tighten locknut to 600 ft. lbs.

⚠️ WARNING ⚠️

Avoid personal injury. Blade and/or blade carrier removal should be done only with the tractor engine shut off, key removed, in neutral, parking brake on, and PTO disengaged and the cutter blocked in the raised position.
MAINTENANCE

Blade Bolt Inspection

Inspect Blade Bolt Head daily for wear as followed:

**Excessive Blade Bolt Wear**
*Cause:* Blade Bolt contacts a foreign or solid object while Blade is in motion.
*Remedy:* Inspect the area before mowing to determine where the foreign objects are located and place visible hazard markers to identify the areas where immovable foreign objects exist, and avoid hitting the objects.

**Notches and Gouges**
*Cause:* Blade Bolt contacting foreign objects.
*Remedy:* Inspect area to be mowed and remove foreign objects that could cause damage to the blade bolt.

⚠️ **DANGER**
Inspect the Blade Bolt Heads daily for abnormal wear. REPLACE BOTH BLADE BOLTS on the Blades IMMEDIATELY if either blade bolts has:

- Visible cracks or
- If the recessed area on blade bolt is worn off or
- If Blade Bolt has gouges or chipped areas.

Failure to replace abnormally worn blade bolts may lead to catastrophic failure of the blades and ejection of the broken part which may cause serious bodily injury or death.

Always replace Blade Bolts with new bolts whenever replacing the Blades.

BLADE HOLDER ASSEMBLY

Removal
1. Remove cotter pin and loosen slotted nut on gearbox shaft. Loosen but do not remove the nut until the blade carrier is loosened.
2. Align blade bolt with access hole in top of cutter deck. Use long bar inserted through blade bolt access hole with end against blade bar. Strike opposite end of bar with sledge hammer. Rotate blade carrier 180 degrees and repeat process.
MAINTENANCE

BLADE CARRIER INSTALLATION

Clean the splines on both the blade carrier and output shaft. Position carrier on the gearbox output shaft and install special washer, and nut.

Tighten nut holding blade carrier to minimum 450 ft. pounds, strike the carrier near the hub several times with a heavy hammer to seat the hub. Use a suitable spacer over the nut to prevent damage to the nut and threads. Retighten the nut to 450 ft. pounds. Install cotter pin and spread.

**Important** Operating the mower with a loose blade pan or holder can damage the taper connection on the gearbox output shaft. To ensure proper seating between the blade holder and output shaft, check and tighten the retaining nut after the first day of operation. Recheck the blade carrier attachment each morning before operating. Grasp the carrier firmly with both hands and try to push and pull the carrier with one hand while pulling and pushing with the other hand to try to rock or oscillate the blade carrier. If the carrier is loose, retighten the retaining nut before operating the mower.

**Important** Always recheck gearbox output shaft slotted blade carrier retaining nut torque after a few hours operation.

**WARNING** Avoid personal injury. Do not work under cutter without support blocks to keep frame from falling.
MAINTENANCE

BLADE TIMING AND ROTATION

Blades on multi-spindle mowers overlap cutting paths to ensure a complete cut across the width of the mower and to compensate for blade tip wear. If a gearbox has been repaired, a blade carrier or side driveline has been removed, or other maintenance performed which altered the factory set blade carrier timing, the blades must be re-timed to ensure they will not collide while rotating.

BLADE TIMING PROCEDURE

1. Raise the mower to minimum height to allow sufficient clearance between the mower deck and ground to visually inspect blade carriers.
2. Completely shut down the tractor and secure the tractor in position by placing the tractor in park and setting the parking brake. Securely block the mower at this height.
3. On a side gearbox, remove connecting driveline coupler.
4. Manually rotate carriers until blades are positioned at near 90 degree angle from one another.
5. Replace connecting driveline and coupler.
6. Manually spin carriers a complete rotation to ensure blades do not collide with one another.
SLIP CLUTCH

Slip Clutch Operational Check
After the implement has been stored for 30 days or more, perform the following operational check:
A. Loosen eight nuts retaining clutch springs 1/3 turn or until spring can be turned with fingers.
B. With tractor at idle speed, engage tractor PTO drive for 2-3 seconds. Clutch should slip without turning blades. If clutch does not slip, contact your authorized Bush Hog dealer.
C. Retighten nuts to within 1/64” of original position. Initial spring length is shown in Figure Asm-R-0493.

Slip Clutch Adjustment
The slip clutch is factory preset to the correct torque for protecting implement and tractor. Periodic adjustment is recommend; refer to Slip Clutch Operational Check. Should adjustment be needed, first check to be sure all spring lengths are the same. Initial spring length is shown in Figure Asm-R-0493. If necessary, adjust nut on any spring that is unequal. Adjust all eight spring retaining nuts 1/3 of a turn (2 flats on a nut) and check clutch slippage. If further adjustment is necessary, do so in 1/3 turn increments. Adjust only to provide sufficient torque to prevent slippage under normal conditions. Occasional slippage is normal for drivetrain protection. If satisfactory results cannot be obtained consult your Bush Hog dealer.
STORAGE

Your rotary cutter represents an investment from which you should get the greatest possible benefit. Therefore, when the season is over, the cutter should be thoroughly checked and prepared for storage so that a minimum amount of work will be required to put it back into operation for the next season. The following are suggested storage procedures:

1. Thoroughly clean the cutter.
2. Lubricate the cutter as covered in Maintenance Section.
3. Tighten all bolts and pins to the recommended torque.
4. Check the cutter for worn or damaged parts. Make replacements immediately.
5. Place driveline in storage position resting on bracket.
6. Store the cutter in a clean, dry place with the cutter housing resting on blocks.
7. Use spray touch-up enamel where necessary to prevent rust and maintain the appearance of the cutter.

PROPER TORQUE FOR FASTENERS

The chart lists the correct tightening torque for fasteners. When bolts are to be tightened or replaced, refer to this chart to determine the grade of bolts and the proper torque except when specific torque values are assigned in manual text.

RECOMMENDED TORQUE IN FOOT POUNDS UNLESS OTHERWISE STATED IN THE MANUAL*

NOTE: These values apply to fasteners as received from supplier, dry or when lubricated with normal engine oil. They do not apply if special graphited or molydisulphide greases or other extreme pressure lubricants are used. This applies to both UNF fine and UNC coarse threads.
## TORQUE SPECIFICATIONS

### AMERICAN

**Bolt Head Markings**

- SAE Grade 2 (No Dashes)
- SAE Grade 5 (3 Dashes)

**Recommended Torque in Foot Pounds (Newton Meters)** *

<table>
<thead>
<tr>
<th>WRENCH SIZE (IN.) <em>A</em></th>
<th>BOLT DIAMETER (IN.) <em>B</em> AND THREAD SIZE</th>
<th>SAE GRADE 2</th>
<th>SAE GRADE 5</th>
<th>SAE GRADE 8</th>
</tr>
</thead>
<tbody>
<tr>
<td>7/16</td>
<td>1/4 - 20 UNC</td>
<td>6 (7)</td>
<td>8 (11)</td>
<td>12 (15)</td>
</tr>
<tr>
<td>7/16</td>
<td>1/4 - 28 UNF</td>
<td>6 (8)</td>
<td>10 (13)</td>
<td>14 (18)</td>
</tr>
<tr>
<td>1/2</td>
<td>5/16 - 18 UNC</td>
<td>11 (19)</td>
<td>17 (22)</td>
<td>26 (32)</td>
</tr>
<tr>
<td>1/2</td>
<td>5/16 - 24 UNC</td>
<td>13 (17)</td>
<td>19 (26)</td>
<td>27 (37)</td>
</tr>
<tr>
<td>9/16</td>
<td>3/8 - 19 UNC</td>
<td>20 (27)</td>
<td>31 (42)</td>
<td>44 (60)</td>
</tr>
<tr>
<td>9/16</td>
<td>3/8 - 24 UNF</td>
<td>23 (31)</td>
<td>35 (47)</td>
<td>49 (66)</td>
</tr>
<tr>
<td>5/8</td>
<td>7/16 - 14 UNC</td>
<td>32 (45)</td>
<td>49 (59)</td>
<td>70 (95)</td>
</tr>
<tr>
<td>7/8</td>
<td>7/16 - 20 UNC</td>
<td>36 (49)</td>
<td>59 (75)</td>
<td>78 (108)</td>
</tr>
<tr>
<td>3/4</td>
<td>1/2 - 13 UNC</td>
<td>49 (66)</td>
<td>76 (103)</td>
<td>106 (144)</td>
</tr>
<tr>
<td>3/4</td>
<td>1/2 - 20 UNC</td>
<td>55 (76)</td>
<td>85 (115)</td>
<td>120 (163)</td>
</tr>
<tr>
<td>7/8</td>
<td>9/16 - 12 UNC</td>
<td>70 (96)</td>
<td>109 (148)</td>
<td>163 (207)</td>
</tr>
<tr>
<td>7/8</td>
<td>9/16 - 19 UNC</td>
<td>75 (107)</td>
<td>122 (165)</td>
<td>172 (233)</td>
</tr>
<tr>
<td>15/16</td>
<td>5/8 - 11 UNC</td>
<td>97 (131)</td>
<td>150 (203)</td>
<td>212 (287)</td>
</tr>
<tr>
<td>15/16</td>
<td>5/8 - 18 UNC</td>
<td>110 (149)</td>
<td>170 (232)</td>
<td>240 (325)</td>
</tr>
<tr>
<td>1-1/8</td>
<td>3/4 - 10 UNC</td>
<td>144 (195)</td>
<td>200 (260)</td>
<td>306 (409)</td>
</tr>
<tr>
<td>1-1/8</td>
<td>3/4 - 16 UNC</td>
<td>192 (260)</td>
<td>297 (402)</td>
<td>420 (569)</td>
</tr>
<tr>
<td>1-1/8</td>
<td>7/8 - 9 UNC</td>
<td>230 (322)</td>
<td>430 (583)</td>
<td>606 (821)</td>
</tr>
<tr>
<td>1-1/8</td>
<td>7/8 - 14 UNC</td>
<td>284 (394)</td>
<td>474 (624)</td>
<td>693 (955)</td>
</tr>
<tr>
<td>1-1/2</td>
<td>1 - 8 UNC</td>
<td>250 (338)</td>
<td>354 (476)</td>
<td>505 (662)</td>
</tr>
<tr>
<td>1-1/2</td>
<td>1 - 12 UNC</td>
<td>274 (371)</td>
<td>375 (495)</td>
<td>565 (754)</td>
</tr>
<tr>
<td>1-1/2</td>
<td>1 - 14 UNC</td>
<td>280 (379)</td>
<td>372 (497)</td>
<td>519 (683)</td>
</tr>
<tr>
<td>1-1/16</td>
<td>1-1/16 - 7 UNC</td>
<td>354 (480)</td>
<td>785 (1077)</td>
<td>1236 (1745)</td>
</tr>
<tr>
<td>1-1/16</td>
<td>1-1/16 - 12 UNC</td>
<td>397 (538)</td>
<td>896 (1208)</td>
<td>1444 (1957)</td>
</tr>
<tr>
<td>1-7/8</td>
<td>1-1/4 - 7 UNC</td>
<td>500 (676)</td>
<td>1120 (1518)</td>
<td>1817 (2462)</td>
</tr>
<tr>
<td>1-7/8</td>
<td>1-1/4 - 12 UNC</td>
<td>553 (745)</td>
<td>1241 (1682)</td>
<td>2013 (2728)</td>
</tr>
<tr>
<td>2-1/16</td>
<td>1-3/8 - 6 UNC</td>
<td>655 (887)</td>
<td>1470 (1992)</td>
<td>2362 (3225)</td>
</tr>
<tr>
<td>2-1/16</td>
<td>1-3/8 - 12 UNF</td>
<td>746 (1011)</td>
<td>1672 (2266)</td>
<td>2712 (3675)</td>
</tr>
<tr>
<td>2-1/4</td>
<td>1-1/2 - 6 UNF</td>
<td>870 (1179)</td>
<td>1950 (2642)</td>
<td>3161 (4283)</td>
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<tr>
<td>2-1/4</td>
<td>1-1/2 - 12 UNF</td>
<td>979 (1327)</td>
<td>2194 (2973)</td>
<td>3567 (4920)</td>
</tr>
</tbody>
</table>

### METRIC

**Bolt Diameter "B"**

- All Capscrews SAE Grade 8

**Recommended torque in Foot Pounds (Newton Meters)** *

<table>
<thead>
<tr>
<th>WRENCH SIZE (mm) <em>A</em></th>
<th>BOLT DIAM. (mm) <em>B</em></th>
<th>ASTM A 490</th>
<th>ASTM A 852</th>
<th>ASTM A 852</th>
<th>ASTM A 852</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>5</td>
<td>1.6 (2.4)</td>
<td>5.1 (7.8)</td>
<td>5.1 (7.8)</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>6</td>
<td>3.1 (4.6)</td>
<td>8.1 (11.6)</td>
<td>11.1 (16.2)</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>8</td>
<td>7.3 (10.9)</td>
<td>21.1 (29.7)</td>
<td>27.7 (39.2)</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>10</td>
<td>14.5 (20)</td>
<td>42 (57)</td>
<td>53 (72)</td>
<td></td>
</tr>
<tr>
<td>18</td>
<td>12</td>
<td>26 (34)</td>
<td>74 (100)</td>
<td>93 (126)</td>
<td></td>
</tr>
<tr>
<td>21</td>
<td>14</td>
<td>40 (54)</td>
<td>118 (165)</td>
<td>116 (165)</td>
<td>148 (210)</td>
</tr>
<tr>
<td>24</td>
<td>16</td>
<td>62 (84)</td>
<td>187 (262)</td>
<td>181 (248)</td>
<td>230 (312)</td>
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<tr>
<td>30</td>
<td>20</td>
<td>122 (165)</td>
<td>325 (440)</td>
<td>449 (605)</td>
<td></td>
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<tr>
<td>33</td>
<td>22</td>
<td>144 (200)</td>
<td>484 (660)</td>
<td>611 (842)</td>
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<tr>
<td>35</td>
<td>24</td>
<td>211 (281)</td>
<td>593 (809)</td>
<td>778 (1056)</td>
<td></td>
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<tr>
<td>41</td>
<td>27</td>
<td>621 (861)</td>
<td>1138 (1542)</td>
<td>1547 (2058)</td>
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<tr>
<td>48</td>
<td>30</td>
<td>418 (566)</td>
<td>1119 (1515)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Use 75% of the specified torque value for plated fasteners. Use 65% of the specified torque values for lubricated fasteners.
Riesgo Objetos Lanzados

Para evitar heridas y partes
una altra puede resultar en
las cuchillas que se golpean

Thrown Object Hazard

To avoid injury and broken
parts:

Blades striking each other
**WARNING**

Para evitar el peligro de aplastamiento.

**IMPORTANT**

Para evitar el peligro de aplastamiento.

**WARNING**

Para evitar el peligro de aplastamiento.

**SEGURIDAD**

Para evitar el peligro de aplastamiento.

**SEGURIDAD**

Para evitar el peligro de aplastamiento.

**SEGURIDAD**

Para evitar el peligro de aplastamiento.
Sección de Seguridad 1-26

Para evitar lesiones serias o fatales:
- Reduce speed on slopes. In runs.
- Do not tow at speeds over 20 mph.
- TO AVOID LOSSES OF TOWING CONTROL:
  - Turn off volume/sound system before driving.
  - Check sway safety devices and buckles.
  - Always wear seat belts.
- Never tow with the engine off.
- Do not tow with items on other vehicles.

HIGH PRESSURE FLUIDS:
Items that contain high pressure fluids can cause injury if exposed.
- Remove and replace hoses if you suspect damage.
- System is designed to absorb a large number of impacts on the machine.
- Never replace or modify the high pressure hose, and if it becomes damaged, replace it with the same hose and fittings.

DO NOT OPERATE EQUIPMENT WITH DAMAGES TO HYDRAULIC SYSTEMS.
OLD EXHAUST GASES CONTAIN:
- Monitor exhaust gases regularly.
- Wear appropriate protective clothing and equipment.

WARNING / AVVERTENCIA / A D V E R T E N C I A
To Avoid Serious Injury or Death:

Crushing Hazard - Injury or Death

DANGER

Segments: Keep a safe distance from the equipment being transported.

Segments: Be aware of possible entrapment hazards.

To avoid serious injury or death:

Riesgo de Aparatamiento - Lesión o Muerte

PELIGRO

Hands, feet or body under raised equipment or high components.

Bloque el equipo y sujetelo antes de abrirlo.

Implement can fall from hydraulic failure or accidental raising of lift.

 Stamina CLEAR when removing transport lift, lowering or inducing roll out and seat belt. Keep roll bar in raised position.

Use ladder equipped with ROPS (Roll Over Protective Structure).

Use only protected ladder.

Avoid serious injury or death.

SEGURIDAD

SEGURIDAD
PELIGRO
RIESGO DE ENREDAMIENTO

- No opere si la cubierta protectora no está en su lugar y en buen estado.
- Mantenga las cubiertas del lado izquierdo y de caja cerrada.
- Realice servicio y mantenimiento.
- Sólo limpieza con objetos de tamaño adecuado.
- Siempre reemplace las cubiertas que se han quitado.
- Para evitar el peligro de enredamiento, espere a que todas las partes que sigan moviéndose después de que el poder es apagado.
- No pise en las líneas de conducción de caja y de cubierta.

DANGER
ENTANGLEMENT HAZARD

- No opere sin las cubiertas de seguridad en su lugar.
- Mantenga las cubiertas cerradas.
- Limpie con herramientas de tamaño adecuado.
- Siempre reemplace las cubiertas que se hayan quitado.
- Para evitar el peligro de enredamiento, espere a que todas las partes que sigan moviéndose después de que el poder es apagado.
- No pise en las líneas de conducción o cubiertas.

TO AVOID SERIOUS INJURY OR DEATH:
- Do not operate without guards in place and in good condition.
- PTO and gearbox guards are SUBJECT TO ROTATING BLADES, DROPPING AND PARTS THAT CONTINUE TO MOVE AFTER POWER SHUT-OFF. WAIT UNTIL ALL MOVING PARTS HAVE STOPPED.
- Always replace guards that have been removed for service or maintenance.
- Stop, look and listen for rotating motion before approaching implement.
- Do not step on drive lines or guards.

SEGUROS
SEGUROS
Sección de Seguridad 1-20

To Avoid Serious Injury or Death:

Run Over Hazard - Injury or Death

DANGER

SEGURO

RIESGO DE ARTEPPELAMIENTO O MUERTE

Peligro

Seguridad
Sección de Seguridad 1-19

SEGURIDAD

THROWN OBJECTS HAZARD

DANGER

NO OPERE el transmisor de control a menos que esté en posición de operación. Si el transmisor de control está en posición de reposo, no pulse NUNCA el botón de control de la posición de reposo. El transmisor de control puede causar lesiones graves. Siempre sujete el transmisor de control en la posición correcta.

RIESGO DE OBJETOS LANZADOS

PELIGRO

PAPEL DE SEGURIDAD PARA OBJETOS PELIGROSOS: 300 PIES PARA EVITAR LESIONES SERIALES O MÚLTIPLES OBJETOS. PARE DE OPERAR DE INMEDIATO Y LLAME A UN PROPIETARIO PROFESIONAL.
Sección de Seguridad 1-17

Descripción de Calcomanía

SEGURIDAD

Blade Rotation

Para evitar lesiones

Aviso de peligro

No opere

DANGER

Missing guard

Falta el guard

DANGER
SEGURIDAD INFORMACIÓN DE PARTES

NOTA: Si necesita un manual completamente en español por favor de ponerse en contacto a: 

www.machines.com/sp

CONTACTE A SU DISTRIBUIDOR BUSH HOG

Partes de cortadoras auténticas de BUSH HOG por economía y seguridad. (SPBH-1 SP)

Las cortadoras BUSH HOG usan balancinados y componentes de sistema seleccionados para las cortadoras.

Sección de Seguridad 1-16

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### RIESGOS CON EL MANTENIMIENTO DEL IMPLEMENTO

Continuado

**MANTÉNGA LOS IMPLEMENTOS EN BUENAS CONDICIONES DE FUNCIONAMIENTO, A TRAVÉS DE UN SERVICIO, REPARACIÓN O MANTENIMIENTO APROPIADO.**

**REALICE LAS TAREAS DE SERVICIO, REPARACIÓN, LUBRICACIÓN Y MANTENIMIENTO QUE SE DESCRIBEN EN LA SECCIÓN DE MANTENIMIENTO DEL IMPLEMENTO:**

- **INSPECCIÓN**
  - Inspeccione el implemento para detectar sujeciones sueltas, partes gastadas o rotas, ajustes sueltos o con filtraciones, que los pasadores tengan chavetas y arandelas, y las partes móviles para detectar el desgaste.

- **REEMPLACE**
  - Reemplace todas las partes gastadas o rotas con repuestos autorizados.

- **LUBRICACIÓN**
  - Lubrique la unidad tal como se especifica en el cronograma de lubricación.

- **NUNCA**
  - Nunca lubrique, ajuste o quite material mientras el equipo está en funcionamiento o movimiento.

- **AJUSTE**
  - Ajuste todas las tuercas y pernos tal como se especifica.

**INSPECCIÓN DE CUCHILLAS:**

- **REEMPLACE**
  - Reemplace las cuchillas dobladas, dañadas, agrietadas o rotas inmediatamente por cuchillas nuevas.

- **EVITE**
  - Evite fallas de las cuchillas y que vuelen trozos de cuchillas. No enderece, suelde o suelde con superficies rígidas.

**INSPECCIÓN DE PROTECTORES DE SEGURIDAD, GUARDAS Y DISPOSITIVOS DE SEGURIDAD:**

- **MANTENGA**
  - Mantenga en su lugar y en buen estado todos los deflectores, protectores de cadena, protectores de acero, cubiertas de caja de engranajes, cubiertas integrales de PTO, bandas, faldones laterales y zapatas antideslizantes.

- **REEMPLACE**
  - Reemplace cualquier protector, guardia o dispositivo de seguridad faltante, roto o gastado.

Operar, dar servicio y mantener este equipo puede exponerlo a productos químicos como gasolina, combustible, lubricantes, productos derivados del petróleo, gases de escape de motores y compuestos de plomo, productos químicos que el Estado de California considera que causan cáncer y defectos de nacimiento y otros daños reproductivos. Para minimizar la exposición, evite respirar el escape, no haga funcionar el motor en ralentí excepto cuando sea necesario, haga el mantenimiento de su vehículo en un área bien ventilada, use guantes o lí不清楚 productos químicos conumen en el cuerpo.

![Diagrama de Seguridad](image)
Sección de Seguridad 1-14

Riesgos con el mantenimiento del implemento

Seguridad

No suelte el separador de compuestos de la contracorona. El separador de compuestos puede desprenderse, lo que puede resultar en lesiones.

No módulo los arrolladores de las contracoronas. Los arrolladores de las contracoronas pueden desprenderse, lo que puede resultar en lesiones.

No cambie nunca el cinturón de las contracoronas o la banda. Las contracoronas pueden desprenderse, lo que puede resultar en lesiones.

Seguridad del funcionamiento. Si el separador de compuestos se desprende, desactive el separador de compuestos.

Advertencia

El separador de compuestos puede desprenderse, lo que puede resultar en lesiones.
### RIESGOS EN TRANSPORTE PARA EVITAR LESIONES GRAVES O LA MUERTE AL REMOLCAR O TRANSPORTAR EQUIPOS:

- **MANTÉNGA** la velocidad de transporte **POR DEBAJO DE 20** millas por hora para mantener el control del equipo.
- **REDUZCA LA VELOCIDAD** en terreno inclinado, en las curvas y en condiciones de remolque desfavorables.
- **NO REMOLQUE** camiones u otros vehículos.
- **USE** un tractor de tamaño adecuado y equipado en función del equipo de remolque.
- **SIGA** todas las reglamentaciones de tránsito locales.

### REQUISITOS DEL TRACTOR PARA REMOLCAR O TRANSPORTAR IMPLEMENTOS:

- **SÓLO TRANSPORTE** en el tractor con el mecanismo **ROPS** (antivuelco) en posición elevada.
- **USE** un tractor de tamaño adecuado y equipado, que supere el peso del implemento en al menos un 20%.
- **MANTENGA EL 20%** del peso del tractor en las ruedas frontales para mantener la dirección en forma segura.

### ANTES DE TRANSPORTAR O REMOLCAR EL IMPLEMENTO:

#### INSPECCIÓN DEL TRACTOR:

- **VERIFIQUE** la dirección y los frenos para asegurar el correcto funcionamiento y las condiciones adecuadas.
- **VERIFIQUE** que no haya impedimentos a la visión mientras conduce, en el tractor, la cabina o el implemento, *sentado* en la *silla* del tractor.
- **AJUSTE** su posición de conducción, los espejos y el transporte del implemento para tener una visión clara para condiciones de conducción y tránsito.

#### PREPARE EL IMPLEMENTO PARA EL TRANSPORTE O EL REMOLQUE:

- **DESAPLique el PTO.**
- **ELEVE LA CORTADORA.**
- **QUIte** todo material cortado que se acumule en la plataforma de la cortadora.

#### DETERMINACIÓN DE LA VELOCIDAD MÁXIMA ANTES DE OPERAR EN CARRETERAS O TERRENO:

- **Determine la velocidad de remolque máximo según no sobrepase los 20 millas por hora.**
- **Observe las distancias de detención con amunto de vidrio.**
- **FRENÉ **a velocidades aceleradas.

#### PRUEBAS DE FRENADO:

- **FRENE** a velocidades en aumento.
- **Observe las distancias de detención con amonto de vidrio.**
- **DETERMINE** la velocidad de transporte máxima que no supere las 20 millas por hora.

#### DETERMINACIÓN DE LA VELOCIDAD DE GIRO MÁXIMA ANTES DE OPERAR EN CARRETERAS O TERRENO:

- **PONGA A PRUEBA** el equipo aumentando lentamente la velocidad en las curvas para determinar si puede operar a mayor velocidad.
- **USE MENORES velocidades en curvas pronunciadas y en superficies irregulares o poco uniformes, y en carreteras mojadas.**

#### AL REMOLCAR O TRANSPORTAR EL EQUIPO:

- **ALWAYS USE THE SEAT BELT** cuando operan o transportan la cortadora.
- **USE** bajas velocidades para evitar el vuelco con el implemento elevado.
- **USE** bajas velocidades y dirección gradual en las curvas, colinas, o en superficies irregulares o poco uniformes, y en carreteras mojadas.
- **ENCienda las balizas de advertencia.**
- **TENGA EN CUENTA** el espacio necesario para el vaivén del implemento en las curvas.

---

### SEGURIDAD EN TRANSPORTE

<table>
<thead>
<tr>
<th>Riesgos</th>
<th>Precauciones</th>
</tr>
</thead>
<tbody>
<tr>
<td>Colisión con las manos y los dedos</td>
<td>Use guantes de dedos y transporte el implemento de acuerdo a la distancia de seguridad.</td>
</tr>
<tr>
<td>Lesiones en los ojos</td>
<td>Use gafas protectoras.</td>
</tr>
<tr>
<td>Lesiones en el cuello y la columna</td>
<td>Use soporte de columna.</td>
</tr>
<tr>
<td>Lesiones en las orejas</td>
<td>Use protectores auditivos.</td>
</tr>
<tr>
<td>Lesiones en las extremidades</td>
<td>Use guantes de seguridad y transporte el implemento de acuerdo a la distancia de seguridad.</td>
</tr>
<tr>
<td>Lesiones en la cabeza</td>
<td>Use casco de seguridad.</td>
</tr>
</tbody>
</table>

---

**ADVERTENCIA:**

Tenga en cuenta las advertencias en el manual del operador e instruencias de seguridad para operar el equipo de manera adecuada.

**ADVERTENCIA:**

No remolque camiones u otros vehículos sin el mecanismo ROPS (antivuelco) en posición elevada. Use un tractor adecuado y equipado en función del equipo de remolque.

**ADVERTENCIA:**

No transporte materiales cortados en la plataforma de la cortadora. Use guantes de dedos y transporte el implemento de acuerdo a la distancia de seguridad.

**ADVERTENCIA:**

Use siempre el cinturón de seguridad al operar o transportar la cortadora.
<table>
<thead>
<tr>
<th>Peligro</th>
<th>Peligro</th>
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<tr>
<td>Peligro</td>
<td>Peligro</td>
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<tr>
<td>Seguridad</td>
<td>Seguridad</td>
</tr>
</tbody>
</table>

**Precauciones de seguridad:**

- No quite el tapón ni el carburador mientras el motor esté calentando.
- Limpiel todo residuo de hierba o residuos acumulados a rededor de las líneas de conducción de la colector. Los residuos de hierba pueden ser recogidos y causar incendios.
- Ajuste los embragues deslizantes para evitar el deslizamiento excesivo o caída del equipo.
- Solde los cordones de un cable de hierba o rastrillo.
- No llame al área de la pieza del silenciador del rectificador o detector.
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**Riesgos electróicos:**

- No cambie a la posición de ajuste.
- Mantenga limpios los cables de gas.
- No llame al área de la pieza del silenciador del rectificador o detector.

**Inscripción:**

- Seguridad del Equipo de Uso del Equipo
- Peligro de lesiones graves o la muerte por contacto eléctrico a la corriente de gas.
Seguridad de filtraciones de aceite hidráulico de alta presión

Para evitar lesiones graves o la muerte por penetración de filtraciones de aceite:

- Use guantes de acero.
- No opere el equipo con filtraciones de aceite o combustible.
- Mantenga las auriculares internas.
- Use el tapón para la punta de la pistola de alta presión.
- Mantenga a los niños alejados.
- Use calzado adecuado.
- Use ropa adecuada.
- Mantenga la zona libre de niños y mascotas.
- Use guantes de acero.
- Use la válvula de seguridad de alta presión.
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**Riesgo de Cuchillas de Cortadora**

<table>
<thead>
<tr>
<th>¡PRECAUCIÓN!</th>
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<tbody>
<tr>
<td><strong>¡PELIGRO!</strong></td>
<td><strong>PELIGRO!</strong></td>
</tr>
<tr>
<td><strong>Mantenéase lejos de las cuchillas de cortadora.</strong></td>
<td><strong>Mantenéase lejos de las cuchillas de cortadora.</strong></td>
</tr>
</tbody>
</table>

**Seguridad**

Deje la llave del motor en el lugar del motor. Cúbrelo la cuchilla de cortadora. No ponga el pie del tractor de la barra de cuchilla alto al tractor. Use guantes de protección. No toque las cuchillas giratorias. No ponga los dedos cerca de la cuchilla. Use el tractor del tractor de la barra de cuchilla. No ponga el pie cerca de la cuchilla. Use el tractor del tractor de la barra de cuchilla.

**Precaución**

Deje la llave del motor en el lugar del motor. Cúbrelo la cuchilla de cortadora. No ponga el pie del tractor de la barra de cuchilla alto al tractor. Use guantes de protección. No toque las cuchillas giratorias. No ponga los dedos cerca de la cuchilla. Use el tractor del tractor de la barra de cuchilla. No ponga el pie cerca de la cuchilla. Use el tractor del tractor de la barra de cuchilla.

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AL SUBIR Y BAJAR DEL TRACTOR:

- NUNCA LEVE A OTRAS PERSONAS EN EL TRACTOR O IMPLEMENTO.
- SOLO OPERE EL TRACTOR Y EQUIPO SENTADO EN EL SILLÍN DEL TRACTOR.
- SIEMPRE ABRÓTHESE EL CINTURÓN DE SEGURIDAD AL OPERAR EL TRACTOR Y LOS EQUIPOS.
- SOLO ENCienda el tracción semicerrada en el sillon del tractor.
- MANTENGA EL SISTEMA ROPS (sistema antivuelco a los operadores de core) en posición vertical.
- USE tracción equipados con el Sistema antivuelco (ROPS) y Cinturones de Seguridad para las.

PARA EVITAR LESIONES GRAVES O LA MUERTE POR CALADA DEL TRACTOR O ATROPPELLO

riesgo de atropello del

riesgo de atropello por caída del operador

riesgo de atropello por caída del operador

riesgo de atropello por caída del operador
Seguridad

Reemplace todas partes dañadas o las chullillas dobladas o deformadas.

1. Inspeccione el condor con el motor del revés.
2. Inspeccione el condor con el motor en posición de transporte.
3. Verifique que el condor de la lanza de seguridad no esté dañado.

Dentro de la corredura no se debe transportar el condor en posición de transporte.

Las chullillas pueden fallar con el condor en posición de transporte.

Operación de la corredura:

1. Ajuste la altura de los postes de seguridad de las chullillas.
2. Ajuste los postes de seguridad de las chullillas.
3. Use cables de tracción de corredura.
4. No exceda el número de condor de los elementos que se están vegetando.

Riesgo de objetos lanzados contundentes:

No permita que los objetos estragos sean el resultado de un manejo incorrecto de la corredura.

Seguridad
### Peligro

Para evitar lesiones graves o mortales al operar o transitar en el camino, observe las advertencias siguientes:

<table>
<thead>
<tr>
<th>Objetos sólidos</th>
<th>Objetos extremos</th>
<th>Elevadoras</th>
<th>Lanzadores</th>
<th>Contrarreloj</th>
</tr>
</thead>
<tbody>
<tr>
<td>No permita que los objetos caigan o sean lanzados, en particular, desde elevadoras o lanzadores.</td>
<td>Inspeccione la área y quítese los objetos extranjos.</td>
<td>Quite los objetos extranjos de las elevadoras.</td>
<td>Quite los objetos extranjos de las lanzadoras.</td>
<td>Quite los objetos extranjos de las contrarreloj.</td>
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**Riesgo de Objetos Lanzados**

**Seguridad**
Sección de Seguridad 1-5

**Advertencia**

**Pequeño De Plataformas**

- **Seguridad de Plataformas**
- **Unidades de Seguridad**
- **Uso de Seguridad**
- **Manipulación de Seguridad**
- **Antes de Operación**
- **Operación de Seguridad**

**Riesgo de Apalancamiento**

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**Seguridad**

- **Cuando No Haya Implementos:**
- **Para Evitar la Colisión con Otras Personas:**
- **Para Evitar la Colisión con Obstáculos:**
- **Para Evitar la Colisión con Objetos:**
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INSTRUCCIONES DE SEGURIDAD Y PRÁCTICAS GENERALES

El mejor operador es un operador cuidadoso. La seguridad es de importancia fundamental para el fabricante, y también debería serlo para el propietario o operador. La mayoría de los accidentes se pueden prevenir mediante el cumplimiento de las reglas de seguridad establecidas. La primera línea de acción es la atención a los accidentes. Para prevenirlos, deben adoptarse medidas preventivas. El operador debe leer y comprender las instrucciones de seguridad antes de ensamblar, operar o reparar este equipo. Este equipo es diseñado y construido para ser útil y seguro. Por consiguiente, cuando se utilizan adecuadamente, no debe causar lesiones. Se sugieren las siguientes medidas preventivas.

NOTA: Las siguientes figuras indican situaciones peligrosas. La identificación de las áreas de riesgo se efectuó en el manual. Las imágenes que se utilizan a lo largo de este manual para ayudar a que su atención visual se centre en los problemas de seguridad.

LEA CON ATENCIÓN Y RESPETE los siguientes Mensajes de Seguridad. Si no se sigan cuidadosamente las advertencias indicadas en este Manual y en los Mensajes de Seguridad, se pueden ocasionar daños a la maquinaria, los accesorios y el entorno. Cuando se den las advertencias, se deben seguir las instrucciones de este manual y no mover las áreas de riesgo.

Peligro de Seguridad (Procedimiento de Evaluación/Previsión de Seguridad)

No FUMAR

El operador debe usar guantes de protección en las áreas de riesgo. La información se ha resaltado con un texto en negrita y un fondo amarillo en el manual.
SECCIÓN DE SEGURIDAD
Las instrucciones de operaciones antes de la entrega del Distribuidor al Cliente

El distribuidor deberá informar al comprador de este producto las condiciones, disposiciones y procedimientos de garantía aplicables; informar la responsabilidad del comprador de capacitar a sus operadores para la operación segura; revisar el contenido del Manual del Operador, incluido el equipo de seguridad, la operación segura y el mantenimiento; y revisar las Señales de Seguridad que se encuentran en el implemento (y en el tractor, de ser posible).

• IMPLEMENTOS: He explicado que los deflectores, protectores de cadena o faldones sólidos se deben mantener en buenas condiciones de reparación y se deben instalar, excepto en zonas donde personas, vehículos, ganado u otros bienes no corran peligro por objetos arrojados, y en los casos en que dichos equipos de seguridad impedirían un desempeño razonable de la cortadora en su tarea asignada.

• LÍNEAS DE CONDUCCIÓN: Me he asegurado de que todos los protectores de líneas de conducción, de caja de engranajes y otros estén en buenas condiciones de reparación y firmemente sujetados para prevenir lesiones por enredo u objetos arrojados.

• MÁQUINAS HIDRÁULICAS: He explicado la necesidad de usar aceite hidráulico limpio, cambiar los filtros según las instrucciones, detener filtraciones, prevenir daños por operar con aceite demasiado caliente, cuidar las mangueras, usar mangueras del tipo correcto, mantener la presión operativa especificada y prevenir el posible riesgo de que el aceite penetre en la piel.

• IMPLEMENTOS PLEGABLES: He explicado que no es posible proteger contra objetos arrojados cuando el cabezal está elevado del suelo y que el operador es responsable de verificar que no existan personas en las inmediaciones. He explicado que el brazo o cabezal de cortadora elevado puede entrar en contacto con obstrucciones elevadas y dañar cables y líneas telefónicas, y posiblemente causar lesiones. He explicado que el brazo o cabezal extendido, o el brazo retraído, puede entrar en contacto con cables de alimentación y causar lesiones o la muerte por electrocución, y que el operador es responsable de evitar dichos riesgos.

SERVICIO ANTES DE LA ENTREGA

VERIFIQUE Y AJUSTE O LUBRICUE SEGÚN SEA NECESARIO

Consulte los detalles en el Manual del Operador

Inspección realizada – Garantía y procedimientos de seguridad explicados – Instalación realizada

LUBRICACIÓN E HIDRÁULICA

‡ Caja de engranajes (niveles de aceite)
‡ Nivel de aceite hidráulico (tanque externo)
‡ Nivel de aceite hidráulico del tractor
‡ Mangueras hidráulicas (no retorcidas y ajustadas)
‡ Propulsor de bomba frontal (conjunto ajustado y eje bien alineado)

CORTADORA

‡ Pernos de husillo y motor bien ajustados
‡ Nivel de aceite del husillo
‡ Pernos de porta cuchillas bien ajustados/pasadores de retención colocados
‡ Nivel y altura de corte de la cortadora ajustados
‡ Cojinetes del eje de corte lubricados
‡ Todas las piezas metálicas bien ajustadas
‡ Presión de aire y neumáticos/tuercas de rueda (bien ajustadas)
‡ Cojinetes de rueda (verificar, engrasar y hacer carga previa)

ACCESORIOS E INSTALACIÓN

‡ Deflectores frontales y traseros
‡ Accesorios de trituración
‡ Sentido de giro de las hojas correcto
‡ Vigas y brazos de eje
‡ Lengüeta y barras de control (instaladas y ajustadas)
‡ Todos los pernos, pasadores y tuercas (ajuste correcto)

CONEXIONES DE CORTADORA A TRACTOR

‡ Longitud de barra de enganche (verificar y fijar)
‡ Pivote y conexiones de bastidor en A
‡ Barras de control (ajustadas iguales)
‡ Altura de eje (ajustar)
‡ Altura de corte (ajustar)
‡ Verificación de pre-operación de kit de montaje
‡ Aleta de cortadora (ajustar nivel con el centro)
‡ Aleta de cortadora (verificar operación de elevación correcta)
‡ Líneas de conducción C.V. (verificar radio de giro max.)
‡ Enganche de tracción (ajustar altura)
‡ Piezas metálicas de montaje bien ancladas
‡ Líneas de conducción C/V (verificador radio de giro max.)

ELEMENTOS DE SEGURIDAD

‡ Protectores (operación e instalación)
‡ Embrague de línea de conducción (limitador de ajuste)
‡ Autoadhesivos de seguridad (colocados)
‡ Manual del Operador (entregado)
‡ Protector de TDF del tractor (instalado)
‡ Emblema S.M.V. (instalado de ser necesario)
‡ Gato con lengüeta (instalación y operación)
‡ Cadena de remolque de seguridad (instalada)
‡ Manual de Seguridad de Línea de Conducción ADMA (entregado)
‡ Manual de Seguridad de Cortadora AEM (entregado en porta manual)
‡ Se mostró el Video de Seguridad de Cortadora AEM al comprador
Por favor enviar:

- Video de Seguridad para el Operador de Cortadoras AEM/EMA – formato D

- Manual del Operador de la Cortadora

- Manual de Seguridad del Operador de la Cortadora AEM

- Video de Seguridad Para el Operador de Cortadoras AEM/EMA – formato VHS

Seguridad para Cortadoras AEM

Bush Hog esta diseñado a suministrar un (1) Video de Practicas de
A fin de reducir la tasa de accidentes y mejorar la operación segura de las cortadoras, Alamo Group Ag Division se ha asociado con otros fabricantes de la industria para desarrollar el video y la guía de Prácticas de Seguridad para Cortadoras Industriales y Agrícolas AEM/FEMA.

El video explica a los operadores de tractores y cortadoras las prácticas seguras que deben adoptar cuando utilizan cortadoras industriales y agrícolas. Es importante que todos los operadores de cortadoras aprendan cómo operar sus equipos de corte y puedan reconocer los posibles peligros que pueden surgir al operar una cortadora. Este video, en conjunto con el manual del operador de la cortadora y los mensajes de advertencia que se encuentran en la cortadora, serán muy útiles para complementar este aprendizaje tan importante.

Es posible que su distribuidor autorizado de Bush Hog le haya mostrado este video y le haya entregado una copia en DVD cuando adquirió su cortadora. Si usted o algún operador de cortadora no vio el video: mire el video, lea este Manual del Operador, y complete la Guía del Video antes de operar su cortadora nueva. Si no comprende alguna de las instrucciones del video o del manual del operador, o si tiene alguna pregunta sobre la operación segura, comuníquese con su distribuidor o con Alamo Group Ag.

La información y material mencionado en la información anterior junto con el Manual de Operador puede asistir en cumplir con los requisitos de OSHA para entrenamiento anual de operador.

Indique su número de serie, dirección postal, modelo de cortadora y número de serie. Cada uno de los operadores debe recibir capacitación sobre el uso previsto y las posibles peligros de un tracto de cortadora.

El video explica a los operadores de tractores y cortadoras las prácticas de seguridad y mantenimiento de su equipo de corte que deben seguir. Para recibir una copia del video en DVD, envíe un mensaje de correo electrónico a AEM/EMA Video@alamo-group.com o un fax al (830) 372-9529, o envíe por correo una copia del formulario que se encuentra al dorso de esta página a AEM/EMA Video 1502 E Walnut Street, Seguin, TX 78155.

El video y el manual del operador son los mejores recursos disponibles para mejorar la seguridad en el uso de cortadoras industriales y agrícolas.

**Requisitos de Entrenamiento OSHA**

Cumplir con los requisitos de OSHA para entrenamiento anual de operador.

La información y manual del operador se encuentran en el manual de operador y en la portada del manual de operador. En el manual de operador se describen los procedimientos de operación y mantenimiento de la cortadora.

El video explica a los operadores de tractores y cortadoras las prácticas de seguridad y mantenimiento de su equipo de corte que deben seguir.

**Enseñanza de la Diferencia**

Hace la Diferencia

... y Cortacepado

Sea Entrenado

**Video de Seguridad**

www.bushhog.com/videos

**Video VIVO**

**Video Atento**

**Video Seguro**

A fin de reducir la tasa de accidentes y mejorar la operación segura de las cortadoras, Alamo Group Ag Division se ha asociado con otros fabricantes de la industria para desarrollar el video y la guía de Prácticas de Seguridad para cortadoras industriales y agrícolas AEM/FEMA.
Para referencias futuras, registre el número de modelo y el número de serie de Bush Hog que ha adquirido.

Antes de comenzar, lea, comprenda y siga la información incluida en este manual, el Manual de Seguridad de la Cortadora AEM y el manual del operador del tractor para conocer cómo operar la máquina y realizar tareas de servicio correctamente. De lo contrario, podría sufrir lesiones u ocasionar lesiones a terceros.

Todos los implementos con partes móviles son potencialmente peligrosos. Cada esfuerzo ha sido hecho para asegurar que la máquina esté segura, pero los operadores deben evitar entrar en prácticas peligrosas y seguir las instrucciones escritas que se proporcionan. El fabricante ha diseñado este implemento para ser usado con todos sus equipos, partes y accesorios para minimizar la probabilidad de accidentes.

La información sobre repuestos se encuentra por separado en el Manual de Partes. Las cortadoras Bush Hog utilizan componentes del sistema equilibrado y coincidentes para porta cuchillas, cuchillas, ejes de corte, hojas, ganchos para hojas, roedores, componentes de los engranajes, cojinetes, entre otros. Los componentes utilizados son de alta calidad y se fabrican y prueban según las especificaciones de Bush Hog. Las partes no genuinas no siempre cumplen con estas especificaciones. El uso de partes no genuinas puede perjudicar el desempeño de la cortadora, anular la garantía y presentar un riesgo para la seguridad. Use partes genuinas Bush Hog para ganar la confianza de que las partes del implemento de Bush Hog se mantendrán seguras y funcionarán correctamente.

La información de número de modelo y número de serie de Bush Hog que ha adquirido se puede encontrar en la sección de referencia de este manual. Para referencia futura, registre el número de modelo y el número de serie de Bush Hog que ha adquirido.

 Após a leitura, siga as instruções escritas que são fornecidas. O fabricante desse implemento Bush Hog desenhou-ele para funcionar de forma segura e eficazmente, mas os operadores devem evitar práticas perigosas e seguir as instruções escritas fornecidas. As partes genuínas Bush Hog são projetadas e testadas de acordo com as especificações do fabricante. As partes não genuínas podem não atender às especificações, prejudicando o desempenho da cortadora e anulando a garantia. Use apenas partes genuínas Bush Hog para garantir o desempenho seguro e eficiente do implemento.

Para referências futuras, anote o número de modelo e número de série de Bush Hog que você adquiriu.

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Para referências futuras, anote o número de modelo e número de série de Bush Hog que você adquiriu.
Este Manual del Operador es una parte esencial de la operación segura de esta máquina y se debe mantener con la unidad siempre. LEA, ENTENDA y SIGA las instrucciones de Seguridad y Operación contenidas en este manual antes de operar el equipo. El video de seguridad y operación se encuentra en el internet en:

www.algqr.com/bvs

Este Manual del Operador es una parte especial de la maquinaria que debe mantenerse con la unidad siempre.