

BENGAL ASSEMBLIES

JD6145-55M/R T4F

Current as of I /G /17

PARTS LISTING WITH MOUNTING AND OPERATING INSTRUCTIONS

Tiger Corporation

3301 N. Louise Ave. Sioux Falls, SD 57107 1-800-843-6849 1-605-336-7900 www.tiger-mowers.com

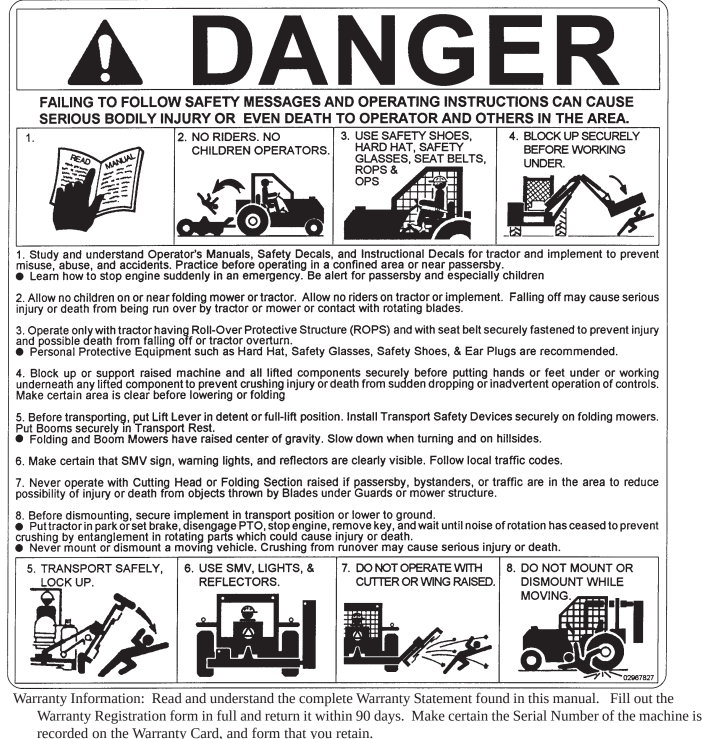
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TO THE OWNER / OPERATOR / DEALER

All implements with moving parts are potentially hazardous. There is no substitute for a cautious, safe-minded operator who recognizes the potential hazards and follows reasonable safety practices. The manufacturer has designed this implement to be used with all its safety equipment properly attached to minimize the chance of accidents.

BEFORE YOU START!! Read the safety messages on the implement and shown in this manual. Observe the rules of safety and use common sense!

READ AND UNDERSTAND THIS MANUAL! Non–English speaking operators will need to GET THE MANUAL TRANSLATED as needed!



FORWARD

This manual contains information about many features of the Tiger mowing and roadside maintenance equipment. Some of these include: Safety precautions, Assembly instructions, Operations, Maintenance and Parts. This manual will also assist you in the proper break-in, daily care, and troubleshooting of your new mower.

We recommend that you read carefully the entire manual before operating the unit. Also, time spent in becoming fully acquainted with its performance features, adjustments, and maintenance schedules will be repaid in a long and satisfactory life of the equipment.

Troubleshooting - Please, before you call, help us to help you!

Please look at the equipment to observe what is happening, then:

- Classify the problem
 - Hydraulic, electrical or mechanical Read the trouble shooting section
 - Tractor or Truck chassis Contact vehicle dealer
- If unable to correct the problem yourself, contact your local Tiger Dealer after gathering:
 - Machine model
 - Serial number _____
 - Dealer name
 - Detailed information about the problem including results of troubleshooting

Attention Owner / Operator / Dealer: It is your obligation to read, and understand, the warranty information section located at the back of this manual denoting that the purchaser understands the safety issues relating to this machine and has received and will read a copy of this manual.

If at any time, you have a service problem with your Tiger mower, Contact your local dealer for service and parts needed.

MANUFACTURED BY:	DISTRIBUTED BY:	
Tiger Corporation		
3301 N. Louise Ave.		
Sioux Falls, SD 57107	1	
1-800-843-6849	1	
1-605-336-7900		
www.tiger-mowers.com		

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This symbol means: CAUTION – YOUR SAFETY IS AT RISK!

When you see this symbol, read and follow the associated instructions carefully or personal injury or damage may result.

Tiger is a registered trademark.



SAFETY SECTION

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 <u>YOU</u>. Only <u>YOU</u> 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.

AWARNING

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.

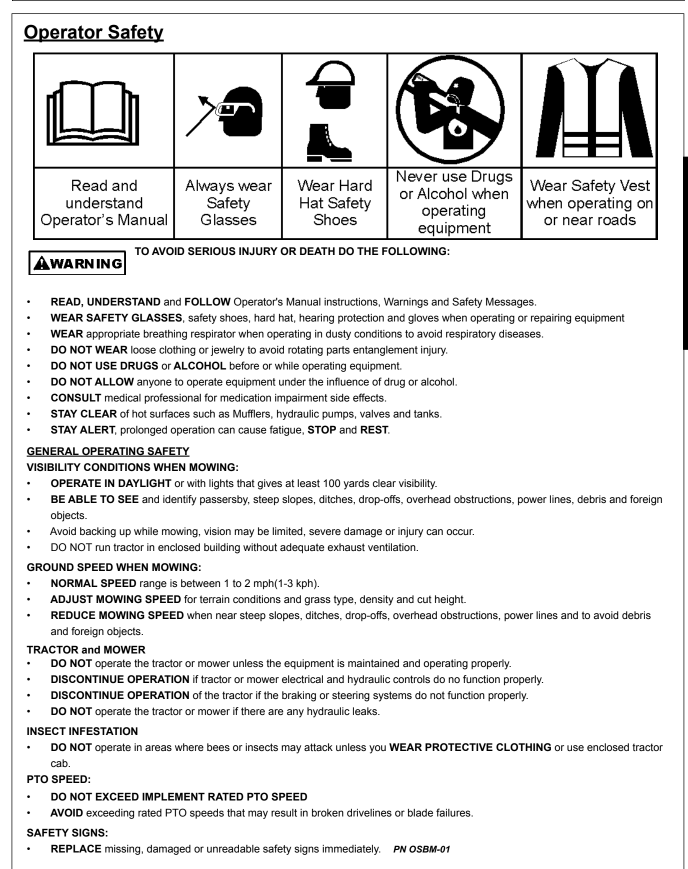
Important Identifies special instructions or procedures that, if not strictly observed, could result in damage to, or destruction of the machine, attachments or the environment.

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.



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



CRUSHING HAZARDS Pinch Point Hazard Crushing injury from Always wear Crushing injury Use Cab Keep Hands and boom or mower from roll over Tractor With seatbelt body parts clear of head falling Boom Mowers pinch points TO AVOID SERIOUS INJURY OR DEATH FROM FALLING OFF TRACTOR, EQUIPMENT RUN OVER, DANGER 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 BOOM MOWER:

- Raise or lower ONLY WHILE SEATED in tractor seat with seat belt buckled.
- KEEP BYSTANDERS CLEAR of area TO AVOID crushing.
- KEEP sufficient clearance around implement and wings TO AVOID contacting buildings or overhead power lines.

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

TO AVOID EQUIPMENT FALLING while working near or under lifted boom, components and **AWARNING** Mower Head:

- SECURELY SUPPORT or block up raised equipment, wings and components.
- BLOCK UP and securely support equipment before putting hands, feet or body under raised equipment or lifted components.
- KEEP BYSTANDERS CLEAR of raised boom or mower head until securely blocked up.

WHEN PARKING Implement and Tractor:

- LOWER Mower Head to the ground or BLOCK lifted parts before leaving equipment.
- NEVER leave implement unattended in a raised position.

TO AVOID CHILDREN FALLING OFF OR BEING CRUSHED BY EQUIPMENT:

🛕 WARN IN G

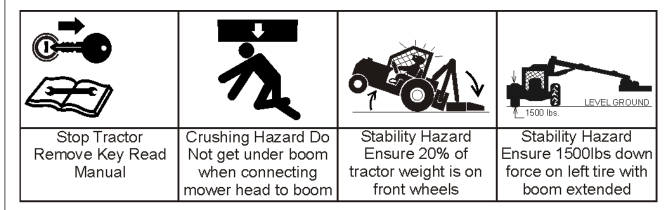
- NEVER ALLOW children to play on or around Tractor or Implement.
- DO NOT operate without operator CAB or OVERHEAD protection. Falling limbs and debris can cause injuries. PN CHBM-01

SAFETY

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BOOM

CONNECTING OR DISCONNECTING IMPLEMENT SAFETY



SAFETY

🛕 DANGER

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

WHEN connecting mower head to the boom:

- KEEP BYSTANDERS AWAY from tractor and mower.
- Ensure there is enough room to lift and swing the boom with out hitting objects

BEFORE connecting and disconnecting the mower head or boom:

• STOP TRACTOR ENGINE, place transmission into park, engage parking brake and remove key.

WHEN connecting and disconnecting the mower head or boom:

• DO NOT crawl or walk under raised mower head or boom. (Refer to Instructions in Operation Section)

WHEN CONNECTING IMPLEMENT DRIVELINE:(If equipped)

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.(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.

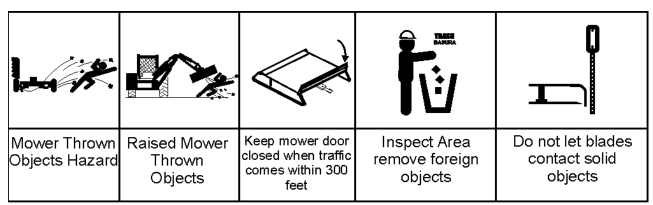
CONTACT DEALER if implement driveline does not match Tractor PTO shaft:

• 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. PN CDBM-01

THROWN OBJECTS HAZARDS



SAFETY

A 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 is close and parallel to ground without exposing blades.
- MOWING AREA has been inspected and foreign materials and debris have been removed.
- DO NOT shred or mow loose or previously cut material if BYSTANDERS are within 300 feet.
- **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

- Stop mowing if any bystander comes 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. *PN TOBM-01*

BOOM

THROWN OBJECTS HAZARDS (Continued)

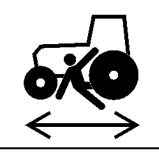
Mower Thrown Objects Hazard	Keep mower door closed when traffic comes within 300 feet	Inspect Area remove foreign objects	Do not let blades contact solid objects

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.
- Do Not mow in areas where bees or insects may attack unless you **WEAR PROTECTIVE CLOTHING** or use enclosed tractor cab.
- ADJUST mower head 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.
- **CLOSE** Mower door and stop operating if bystanders come within 300 feet of the mower.
- Keep mower door closed when cutting close to the ground.
- Open door only to cut large brush or tree limbs. Close door immediately after cutting limb.
- **DO NOT** push mower head down onto material to cut it, use the front tips of the mower blades to cut into the material.
- **DO NOT** operate mower when mower is 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 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.
- **DISENGAGE** mower head and wait until **BLADES** stop rotating before raising 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 TOBM-02

BOOM

RUN OVER HAZARDS







Operator run over hazard

Rider fall off run over hazard

Bystander run over hazard

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 not mowing stow Boom and Mower head in transport location before moving.

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. *PN ROBM-01*

BOOM

Safety Section 1-8

PTO ENTANGLEMENT HAZARDS

	PTO (Barra Gitatoria)	ſ ġĨĨĨĨĨĨĨĨĨĨĨĨĨĨĨĨĨĨĨĨĨĨĨĨĨĨĨĨĨĨĨĨĨĨĨĨ	BOTTOMING OUT
Entanglement hazard Do Not approach or touch a rotating PTO driveshaft	Make sure PTO shaft is securely attached Do Not Use PTO Adapter	DO NOT Operate if PTO shields are damaged or missing	Make sure PTO shafts are proper length

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:

A DANGER

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 PEO1

BOOM

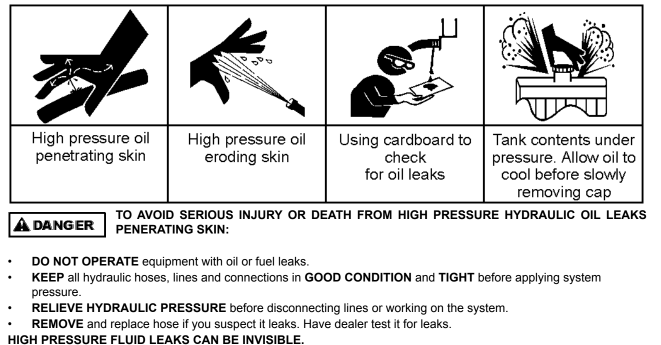
MOWER BLADE CONTACT HAZARDS

Do not put fingers underneath mower	Do not put hands underneath Flail Mower	Do not put foot underneath mower	Do not put foot underneath Flail Mower	Shearing Hazard from Sickle blades	Stop Tractor Remove Key Read Manual

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 mower switch and PTO and wait for blade to stop rotating before raising mower head.
- DO NOT approach Sickle Bar head until Tractor Engine has been shut off.
- STOP LOOK and LISTEN before approaching the mower to make sure all rotating motion has stopped. PN MBBM-01

HIGH PRESSURE OIL LEAK HAZARD



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.

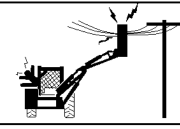
Use caution when removing Hydraulic Tank cap.

- Tank contents maybe under pressure
- Allow oil to cool before removing cap.
- Relieve oil pressure before removing cap slowly.
- Stay away from hot oil that may spray from tank. *PN HPBM-01*

BOOM

Safety Section 1-11

ELECTRICAL & FIRE HAZARDS



Mower head or Boom contacting overhead electrical lines

Strike and explosion Hazard Blades Contacting Utility or Gas Lines Fire Hazard Do Not operate near fires. Keep debris away from hydraulic pumps and valves

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.
- **KEEP** all raised wings at a 10 feet or greater distance from all power lines and overhead obstructions.
- 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.

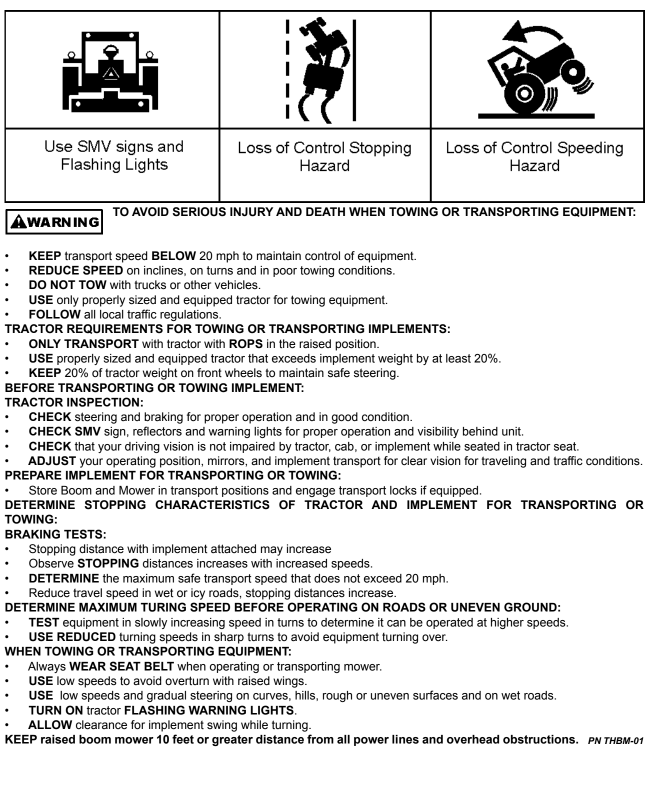
FIRE PREVENTION GUIDELINES while Operating, Servicing, and Repairing Mower and Tractor to reduce equipment and grass fire Risk:

- 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.
- DO NOT operate if oil is leaking. Repair oil leak and remove all accumulated oil before operating.
- **CLEAR** any grass clippings or debris buildup around mower hydraulic pumps, valves or tanks.
- SHUT OFF ENGINE while refueling. PN EFBM-01

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BOOM

TRANSPORTING HAZARDS



SAFETY

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HAZARDS WITH MAINTENANCE OF IMPLEMENT



- 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:

SAFETY

- Inspect blade carrier and blades daily.
- Check blade and blade carrier BOLT TORQUE daily. Loose bolts can cause blade or blade bolt failures.
- REPLACE, bent, damage, cracked and 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.
- Engine Exhaust, some of its constituents, and certain vehicle components contain or emit chemicals known to the state of California to cause cancer, birth defects or other reproductive harm.
- 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. *PN HMBM-01*

BOOM

PARTS INFORMATION

PARTS INFORMATION

Tiger 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 Tiger specifications. Non-genuine "will fit" parts do not consistently meet these specifications. The use of "will fit" parts may reduce mower performance, void mower warranties, and present a safety hazard. Use genuine Tiger mower parts for economy and safety. (SPTM-1)

SEE YOUR TIGER DEALER

Operator's & Parts Manuals



www.algqr.com/tpm

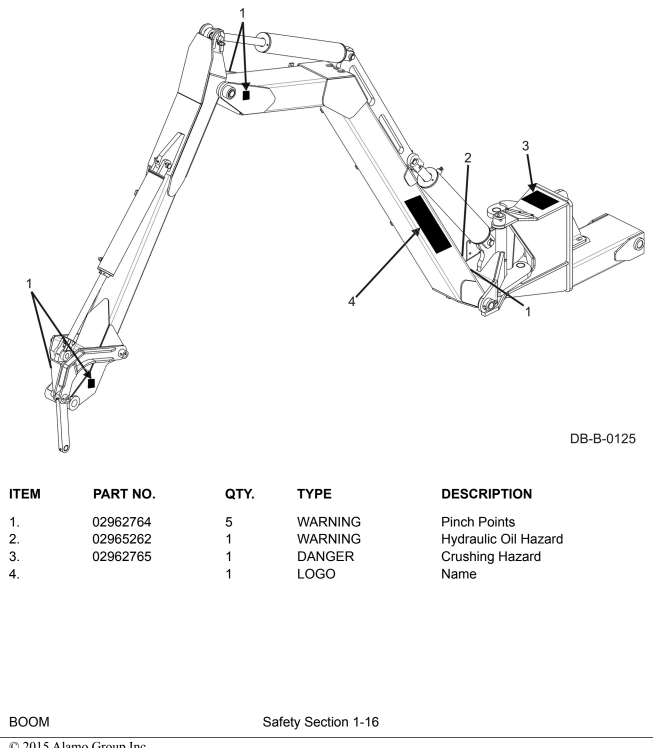
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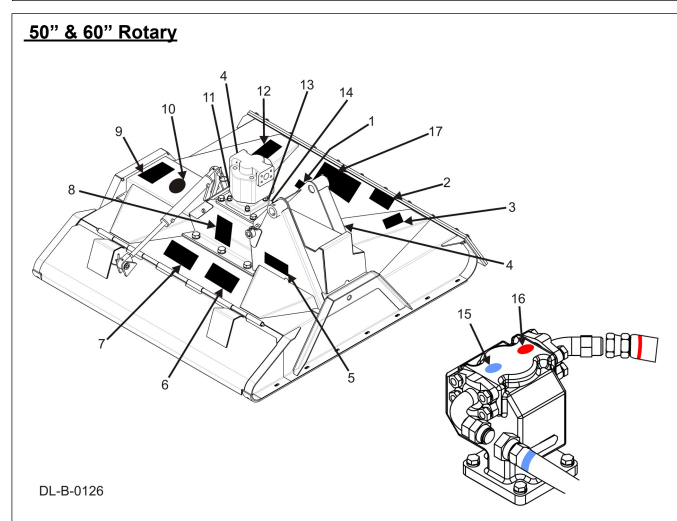
Safety Section 1-15

Decal Location

NOTE: Tiger supplies safety decals on this product to promote safe operation. Damage to the decals may occur while in shipping, use, or reconditioning. Tiger 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 Tiger dealer to order replacement decals.

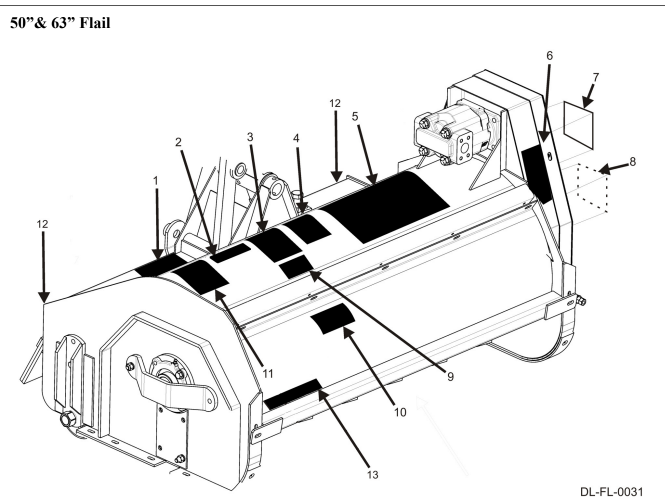
Boom Arm





SAFETY

ITEM	PART NO.	QTY.	TYPE	DESCRIPTION
1.	6T3237	1	WARNING	Replace Blades
2.	24028	1	WARNING	Thrown Object Hazard
3.	D637	1	WARNING	Disconnect Hydraulic Solenoid
4.	42399	2	REFLECT	Red Reflector
5.	4240006	1	REFLECT	Amber Reflector
6.	D668	1	INSTRUCT	Lubrication Chart
7.	33224	1	DANGER	Blades, Thrown Object
8.	D619	1	WARNING	Blade Rotation
9.		1	LOGO	Made in the USA
10.		1	LOGO	Tiger Genuine Parts
11.	22839	1	INSTRUCT	Use Hand Grease Gun
12.	32709	1	WARNING	Use Genuine Tiger Parts
13.	6T3221	1	INSTRUCT	Lubrication Instructions
14.	nfs	1	SERIAL PLATE	Serial Number Plate
15.	06550058	1	INSTRUCT	Blue Dot
16.	06550057	1	INSTRUCT	Red Dot
17.		1	LOGO	Name
BOOM		S	afety Section 1-17	
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ITEM	PART NO.	QTY.	ТҮРЕ	DESCRIPTION
1.	24028	1	DANGER	Thrown Object Hazard, Deflectors
2.	32709	1	WARNING	Use Genuine Tiger Parts
3.	33224	1	DANGER	Blades, Thrown Object
4.	D637	1	WARNING	Disconnect Hydraulic Solenoid
5.		1	LOGO	Tiger Logo
6.	00758194	1	WARNING	Pinch Point Hazard
7.		1	LOGO	50" Logo
		1	LOGO	63" Logo
8.	D646	1	DANGER	Guard Missing, Do Not Operate
9.	D655	1	INSTRUCT	Lube Chart
10.	TB1011	1	DANGER	Thrown Object Hazard, Shield
11.	6T3236	1	LOGO	Made in the USA
12.	42399	2	REFLECT	Red Reflector
13.	4240006	1	REFLECT	Amber Reflector
14.	nfs	1	SERIAL PLATE	Serial Number Plate

BOOM



A WARNING

- 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.

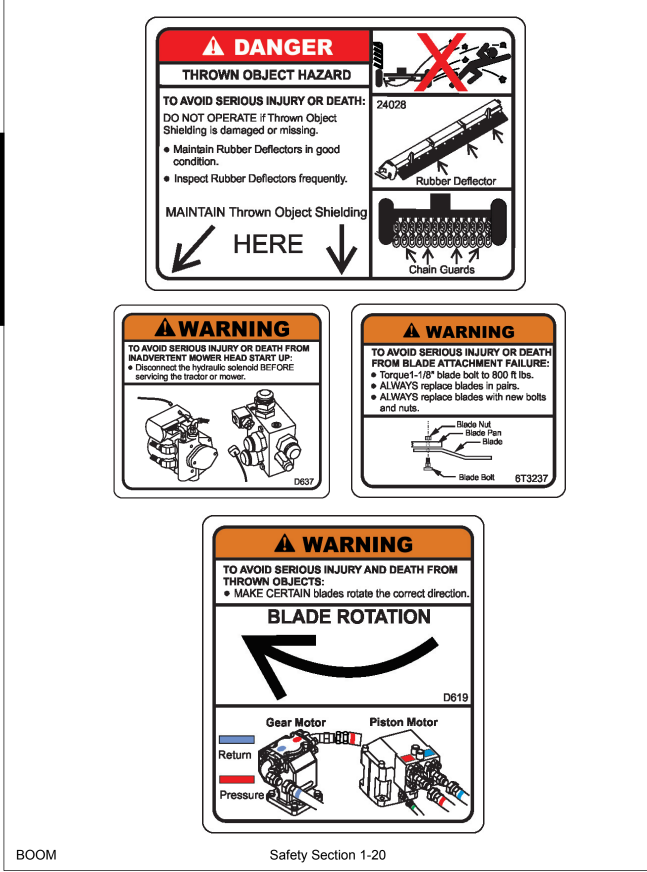
HIGH PRESSURE FLUID LEAKS CAN BE INVISIBLE. WHEN CHECKING FOR HYDRAULIC LEAKS AND WORKING AROUND HYDRAULIC SYSTEMS:

- 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. 02965262





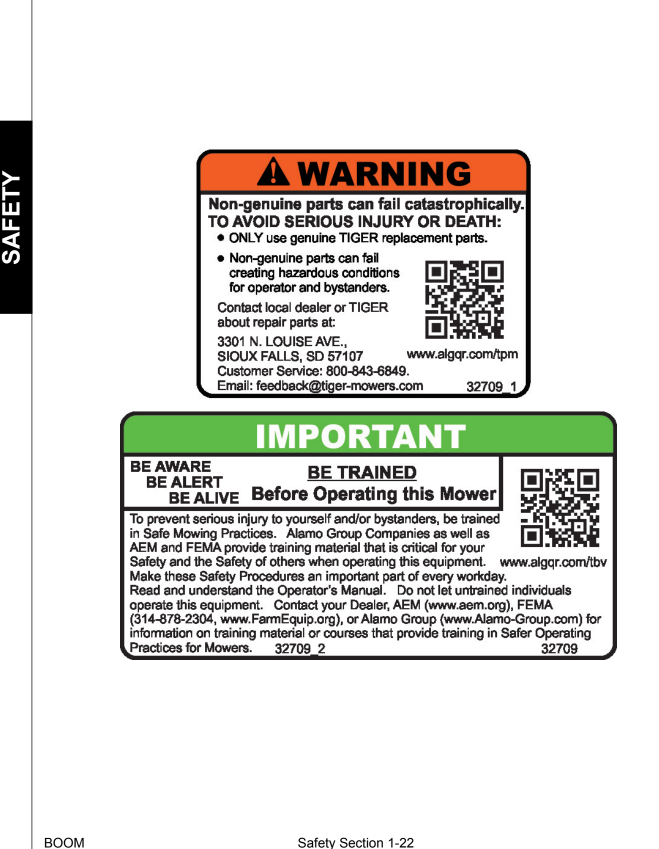


SAFETY



BOOM

Safety Section 1-21



AWARNING **PINCH POINT HAZARD** TO AVOID SERIOUS INJURY: DO NOT OPERATE with Belt Shield removed. 00758194 **A** DANGER D646 **GUARD MISSING DO NOT OPERATE**

SAFETY



BOOM

Safety Section 1-23

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

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 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.)

ASSEMBLY SECTION

O≣•^{ à|^ÂÛ^&cã[}}ÁGËF

ASSEMBLY

Before attempting to mount your Tiger mower, it is important to read and understand all of the safety messages in the Safety Section of this manual.

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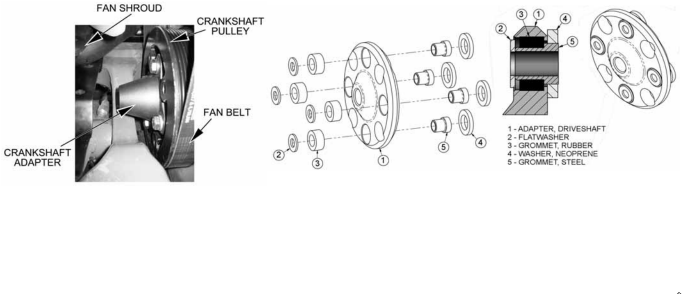
TRACTOR PREPARATION

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- ÖÈ Ü^{ [ç^Á,|`*•Á¦[{ Ád:æ&d[¦Á&æed]*Á, @;¦^Á;æa], ⊰æ{ ^Áæ), åA,`{] Á; [`}dÁ, a]|Áa^Áæææ&@åÈ
- ÒÈ Ü^{ [ç^ Áa) ^ Á↓ [} ơ∮ ^ ãt @or Áa) å∮ ^ ãt @of Á `]][¦or È
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(ASM-JD-0001)

CRANKSHAFT ADAPTER

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ASSEMBLY

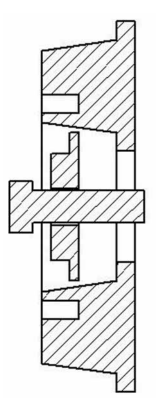
FRONT CRANKSHAFT PULLEY

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PARTS REQUIRED TO PURCHASE FROM JOHN DEERE:

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Solution:

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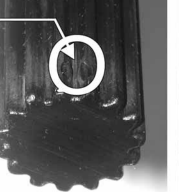
(ASM-JD-0080)

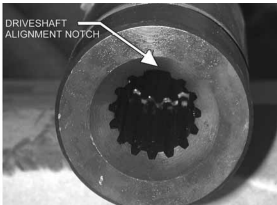
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DRIVESHAFT AND FRONT PUMP MOUNTING

CAUTION: DO NOT START THE TRACTOR UNTIL ALL HOSES ARE ATTACHED, TANK IS FILLED WITH PROPER OIL AND BALL VALVES ARE OPEN! STARTING AT THIS TIME WILL CAUSE SERIOUS DAMAGE TO THE PUMP. (ASM-JD-0007)







ADJUSTING REAR WHEELS

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ASSEMBLY

POLYCARBONATE SAFETY WINDOW

NOTE: Installing a boom mower requires that all of the right side windows be replaced or protected with a polycarbonate window. This should be done before mounting the mainframe.

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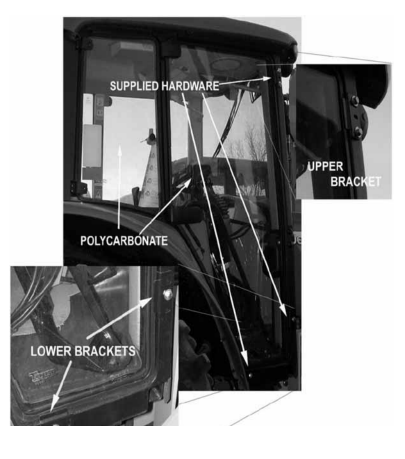
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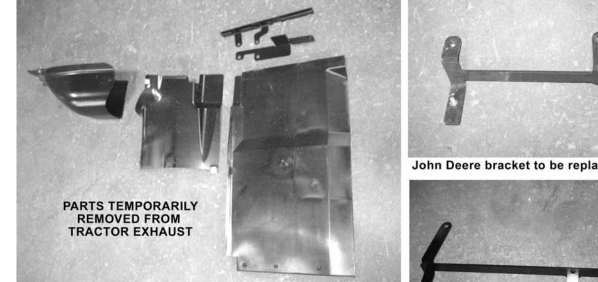
JĚÁȦā|ÁæÁĊFÐÌI+ÁQU|^Á5JÁsÓ@Ási[[¦Ászé(Áţ̦Ás@Á,⊕TÎ+Ásza))•Šs¦^,Ása)aÁt[[`}oÁs@Ási¦æst\^ĊÈ F€EÁQ9•œa|Ás@Áā*@AÁ?asA∱[|^Ájā}å[,Á5Jq[Á]æst^Á,@¦^Ás@Áæstq[¦^Ájā}å[,Ájæ?Á{[ç^åÁ ÇãÁsa]]|ã3zæai|^DĚÁAsm-JD-0052)



ASSEMBLY

TIGER TUBE GUIDE INSTALLATION

Ó^_{ \^Ás@^Á/ð`^\Á; æðj ~\æ{^Ásæ} Ás^Ásj•æe|^åÁ;}ÁRÖÎFIÍÉÍTEÜÁ;æsuf \•ÉA[{^Ác^]•Áse^Á;^&^•Ë æÁ@,}Á\$,Á\$@Á`@d`•Á\$^|[,ĚV@šÁ āĺÁee|[,Å\$@Á^]]æ\$^{ ^} of À\$@ÁR]@ÅÖ^^!^A æd^^&`!ā* &@A] ¦^-{ ¦{ ^åÁs à^• Á`}}]] * Á@ Áð @Áð @Áð @Á ãð ^Á -Á@ Á æsq ¦ĎÁ/@ ÁR @ ÁÔ^^ ¦^Á æcÁ @ , } Á @ ` |åÁs^ Á أ^] | هُعْدُ هُ هُ هُ هُ هُ هُ أَزْ دِمْهُ مُ أُلْأَ مُ الْأَبْعُ مُ الْأَنْعَ اللَّهِ اللَّهُ اللَّ V@àÁā Á,^&^••æ^Á[¦Áv@A[æa], ⊰æ{, ^Á[Ab<A], •æa|^åA], ār@[`d&bæ{æ], æ], *áv@Ačà^•ÈÅÜ^{ [ç^Áv@Á7], @A Ö^^¦^Á], æddæ), åÁ^] |æ&^ÁārÁ, ār@kv@Á/ā], ^IÁ, ædd≦•j], *Áç [Á];[çãa^åAb[[o=AA€] [H=E€[ÈÅDEe^;IA^]], æ&a], *Á



When removing heat shield parts from the tractor exhaust, save all hardware to re-install the heat shield after the John Deere tube bracket has been replaced

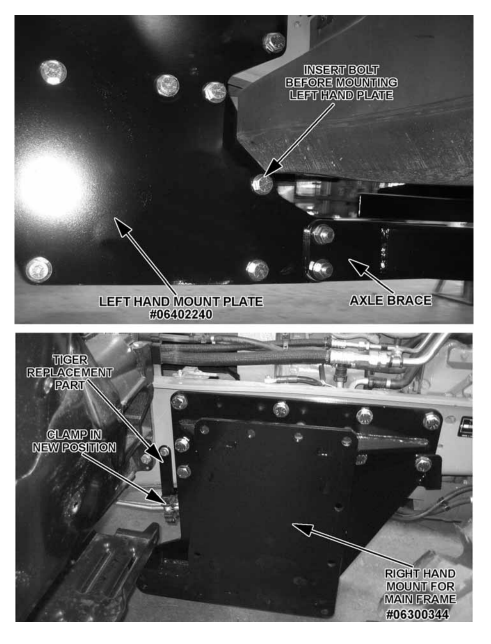
John Deere bracket to be replaced



Tiger replacement bracket

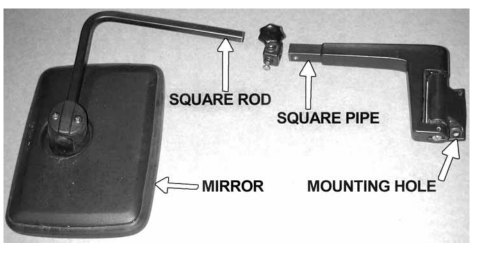
MOUNTING PLATE INSTALLATION

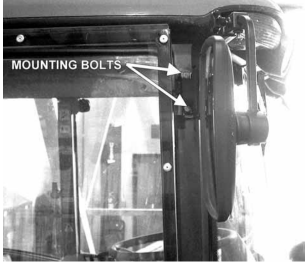
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SIDE MIRROR MOUNTING

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MAINFRAME INSTALLATION

 $Y \ \tilde{a}t (20) + (4)$

SWITCHBOX WIRING

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٧@ ÁÞ^čdæhÁĴæ^ćÁ,ā^Áā;Áæáða [], }Á,ā^Á[&ææ^åÁ}å^\á`A^?;å*A&];*Á%cőačā;*Á;ā*A&]; { }ÈÁÔčóÁæáA[[óAşká@A ¦ã @Ááā^Á,Á<u>á</u>4&]; { }Á[Áæ\$&^•ÉY,QE/ÔPÁJWWÁ[¦Áş¢ãcā];*Á;ā^•È,

OE-c∿¦Á&[}}^&caj*A©@Á[, ^¦Á§[Ás@Á, ãa&@a[¢ÊÅ]`c∿Ás@Á, @ãr∿Á, ā^Áse‡[}*Ás@Á&æà|^•Á,¦Á , ā^•Á§[Ás@Á[]{^][ãaÁşæ‡ç^É4(ASM-JD-0245)

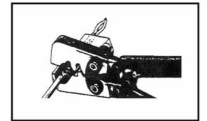
WEATHER-PACK / METRI-PACK ASSEMBLY

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NOTE: Use the specific tool for the type of connector you are assembling.



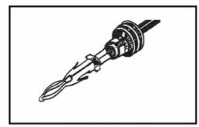
1. Apply seal to cable, before stripping insulation.



3. Put terminal in crimping tool, then position wire and seal in place.

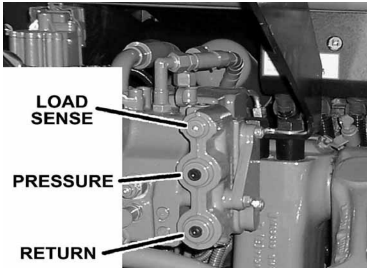


2. Align seal with cable insulation.



4. Crimp and visually inspect for a good crimp before installing in connector body.

HYDRAULIC PORTS



PRESSURE LINE INSTALLATION

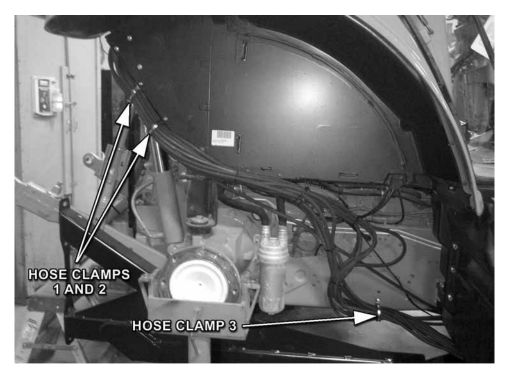
RETURN LINE INSTALLATION

LOAD SENSE LINE INSTALLATION

WHEEL WELL HOSE ROUTING

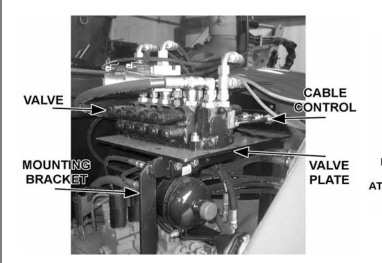
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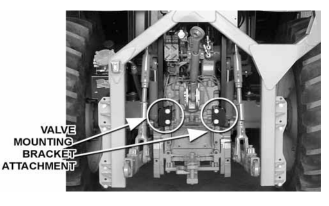
AASM-JD 6145 wheel well hose routing)



VALVE MOUNTING

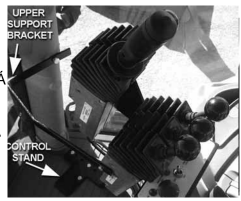
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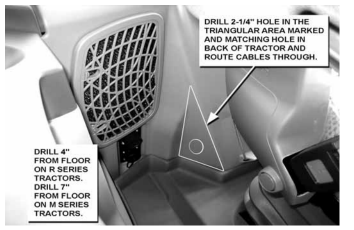


CABLE CONTROL LEVER STAND

À }];\\-كَ AGHEDGA`& (حَجْهُ) هُوَ \$ كَمْ صَمَّكُ }];\\-كَ AGHEDGA`A (حَجَّهُ) هُ] (كَمَّكُ حَجْهُ (حَالَكُمْ) مَعْ الْحَجَّمَ عَلَيْهُ مَعْ الْحَجَّمَ عَلَيْهُ مَعْ الْحَجَّمَ مَعْ الْحَجَمَعَ مَعْمَ (حَكَمَ اللَّعَمَ مَعْ مَعْمَ الْحَجَمَعَ مَعْمَ الْحَجَمَعَ مَعْمَ (حَكَمَ اللَّهُ صَمَّاتَ] كَمَةُ مَعْمَاً مَعْمَاً اللَّهُ مَعْمَاً مَعْمَاً اللَّهُ مَعْمَاً اللَّهُ مَعْمَاً اللَّعَمَ مُعْمَ الْحَجَمَعَ مُعْمَ الْحَجَمَعَ مَعْمَ الْحَجَمَعَ مَعْمَ الْحَجَمَعَ مَعْمَ الْحَجَمَعَ مَعْمَ الْحَجَمَعَ مَعْمَ الْحَجَمَعَ مَعْمَ ال كَصَمَّ مَعْمَانَ اللَّهُ مَعْمَانَ اللَّهُ اللَّهُ مَعْمَا اللَّهُ اللَّهُ مَعْمَاً اللَّهُ مَعْمَاً إِنَّا ال غَلَّهُ اللَّهُ مَعْمَانَ اللَّهُ مَعْمَانَ اللَّهُ مَعْمَانَ اللَّهُ مَعْمَانَ اللَّعَمَ مَعْمَ الْحَجَمَعَ مُع



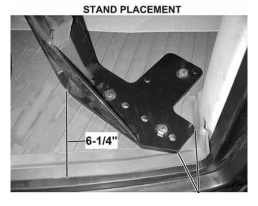
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NOTE ON HUSCO CONTROL VALVES

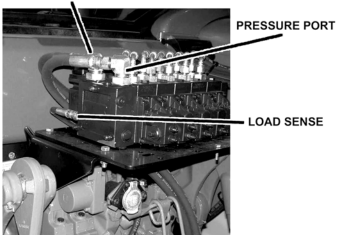


ELECTRONIC LIFT VALVE PORTS

(ASM-C-0089)Å

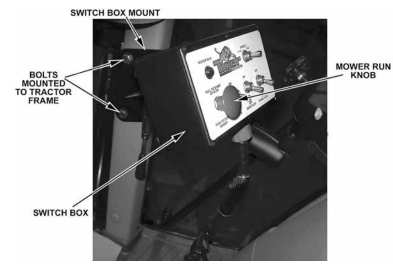
DANFOSS VALVE

RETURN PORT



LOAD SENSE

JOYSTICK SWITCHBOX MOUNTING

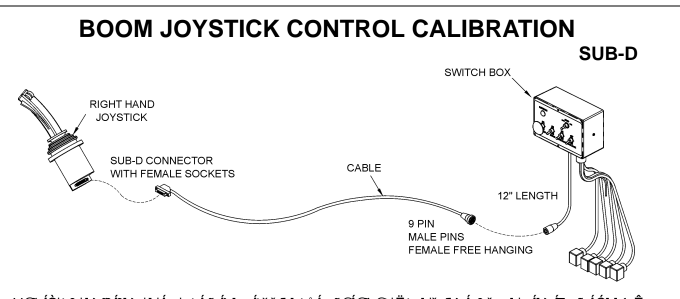


JOYSTICK CONTROL MOUNTING

T[\hat{a} \hat{a} \hat{b} \hat{a} \hat{b} \hat{b} \hat{c} \hat{a} \hat{b} \hat{b} \hat{c} \hat{c} \hat{a} \hat{c} $\hat{$ • |ãåā] * Ái ~ Ác@ Ái |æ: cã&/&i c^ ¦ Áce) å Á^{ [cā] * Ác@ Á&aet • & ^ . Á'[{ Ác@ Ái . ^ ¦ Áā' @ Á ãa^ Ái Ác@ Á ^aæÈ c@ Ábj^• ca8u, Á@; |å^; / Á`; } å^; Ác@, Áce; { !^• cÊ4; [Ác@^ Áa; å^} caeaa]; A; } Ác@ Á; `c• aa^ A; ~ Ác@, Áce; { !^• c/4; |ā_^åÁ]Á ão@á@Á@|^Á§LÁ@Áæ{{ \^•oÁs|æ&\^oÁ @&@á@Á&a]•&\^_Á ã|Á_^^åÁLÁæ•Á@[`*@È U} &^ Ác@^ Ác#^ Álā ^ å Á`] ÉÁÝ æ\ Ác@ Ác#{ \^• cÁ @ \^ Ác@ Á@ |^ Ál æ • ^ • Ác@[* @ c@ Ác#{ \^• c \dot{a} $\bullet \wedge \& | \wedge a \stackrel{}{\to} A \stackrel{}{\to}$ δ^{*} δ^{* [} Ás@ Áse{ ¦^• cÁ, ãc@Ás@ Á@zetå, zet^Á @ , } Á§i Ás@ ÁÚzeto ÁÚ^ &cāj; } ÈÁU } &^ Ás@ Ási¦zes\ ^ cÁ§i • cæļ/ åÊ ¦^Ëæcæ&@Áœé{ ¦^•oÁţÁc@Á*^æÁ`•ã *Ác@Á^¢ã cã *Áœéå, æ^Á! ¦^çã `•|^Á^{ [c^åĚÁV@} Ü[č c Ác@ Álão Ácælç^ Á ã^ • Á+[{ Ác@ Á•, ão&@a[¢ Ác@[č* @ źc@ Á&æà Áæ) å Á[č c Ác@ Áa æ&\ Á, 引, å[, È



BRACKET



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BOOM JOYSTICK CONTROL CALIBRATION (CONTINUED)

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Set the dead band compensation potentiometer first.

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Setting Signal Adaptation Potentiometers:

$$\begin{split} & U^{k}[\} \wedge \&OO^{*} \bullet \&OM^{k}[\} \wedge \&I \} d[| A^{k} \otimes B^{k} \circ A^{k}| A^{k}|$$

BOOM JOYSTICK CONTROL CALIBRATION (CONTINUED)

MAIN BOOM: $\mathcal{AEAU}[\{ AM \} K \}$ $i \in AV$ $i \in AV$

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(Note: Extend secondary boom completely, roll deck to be level with ground, and raise the main boom to "full up". Then index the main boom "down" function to determine the amount of time required for the deck to contact the ground. CAUTION: Stop the boom just as the deck contacts the ground.)

SECONDARY

BOOMKÁÁÁ %Ω≣ÁÚ[¦dÊÁÓ[[{ÁU`dK ÌËF€ÁÛ^&[}å•

(Position main boom full up, roll deck out until deck cylinder is fully retracted, and bring secondary boom in completely. Then index the secondary boom "out" function and determine the time required for boom to extend out completely.)

ÁÁ

%Ó +ÁÚ[¦dÊÁÓ[[{ÁQ;K ÌËF€ÁÙ^&[}å•

(Position the main boom full up, roll deck out until deck cylinder is fully retracted, and extend secondary boom completely. Then index the secondary boom "in" function and determine the time required for boom to come in.)

DECK ROLL: $\Im = 4 \hat{J} = 4$

(Raise main boom to vertical, extend secondary boom out slightly so that deck can be articulated without contacting the main boom, and roll deck in until deck cylinder is completely extended. Then index the deck roll "out" function and determine the time required for the deck to roll out.)

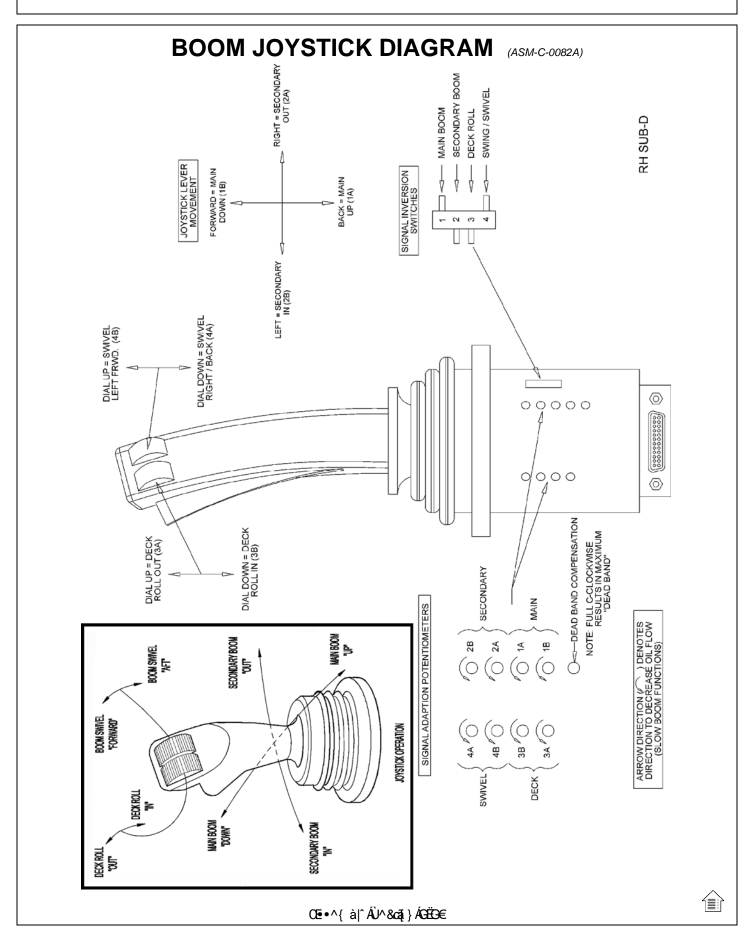
(Raise main boom to vertical, extend secondary boom out slightly so that deck can be articulated without contacting the main boom, and roll deck out until deck cylinder is completely retracted. Then index the deck roll "in" function and determine the time required for the deck to roll in.)

BOOM

(Extend booms completely; rotate head to be level with ground, lower main boom until deck is just above ground, and swivel boom full forward. Then index the boom swivel "aft" function and determine the time required for the boom to swivel full aft. Use caution when doing this, stop boom before main boom contacts tire.)

$\label{eq:constraint} \eqref{eq:constraint} \eqref{eq:constraint$

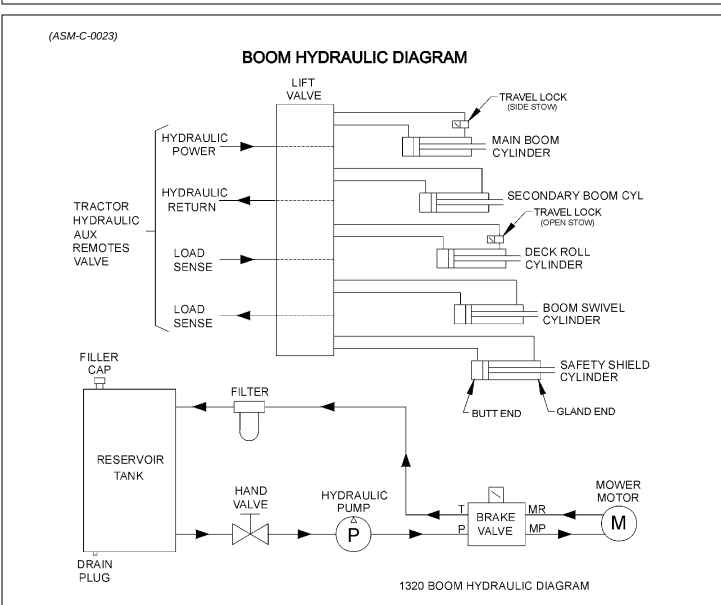
(Extend booms completely, rotate head to be level with ground, lower main boom until deck is just above ground, and swivel boom aft until near tire. Then index the boom swivel "forward" function and determine the time required for the boom to swivel full forward.) (ASM-C-0082)



REAR STOW BENGAL HOSE ROUTING



Ü [č Ác@ ÁQ • ^ • Ác@ [* @Ác@ Á] æ& Ák ^ ç ^ ^ } Ác@ Á, ãç / Áse) å Ác@ Á, æð, -kæt ^ ÈÁÔ [} } ^ & & Ac@ ÁQ • ^ • (Ác@ Ák : æt ^ Áçætç ^ ÈÁDE • ^ { à | ^ Ác@ Á , ãç ^ | Áse) å ÁJ ; æ& Ác@ Á ^ č : } ÁQ • ^ ÁJ : Åc@ Á [d : LÁB Ác@ { ãa å | ^ Áse) å Ác@ Á ; ^ • • ` : ^ Áð , ^ A } Ác@ Ák [cd { ÈÁU | æ& ^ Ác@ Á ED + ÁQ • ^ Á Å Åc@ Á [] Áse) å Á ; æð å Á Q • ^ • Á ãc@Ástá] | ãAQ • ^ Ás ^ { ! ^ Átð @ A } ð * Ác@ Ák [cd { ÈÁU | æ& ^ Ác@ Á ED + ÁQ • ^ Á Å Åc@ Á [] Áse) å Á ; æð Åc@ Q • ^ • Á ãc@Ástá] | ãAQ • ^ Ás ^ { ! ^ Átð @ A } ð * Ác@ Ák [æt] ÈÁAA, [Ótæ] Á, * ác@ ÁED + ÁQ • ^ • ÁãÉÅ[č & Åç] Áse Q • ^ • Áæd [c^ Ác@ Ák | æt] Áse å Á ^ & ` / Ác@ { Át f ác@ Á c@ ! ÁQ • ^ • Á ã æÁstá] Átð ÈÁNT æ\ ^ Á ` ! ^ Ác@ ! ^ Áse Q • ^ • Áæd [c^ Ác@ Ák | æt] Áse å Á ^ &` ! ^ Ác@ { Át f ác@ Á c@ ! Á @ ^ • A f ã æÁstá] Átð ÈÁNT æ\ ^ Á ` ! ^ Ác@ ! ^ Áse Q • ^ • Áæd [c^ Ác@ Ák | æt] Áse] å Á ^ &` ! ^ Ác@ { Át f ác@ Á c@ ! Á @ ^ • A f ã æÁstá] Átð ÈÁNT æ\ ^ Á ` ! ^ Ác@ ! ^ Áse Q • ^ • Áæd [c^ Ác@ Ák | æt] Áse] å Á ^ &` ! ^ Ác@ { Át f ác@ Á c@ ! ^ Ác@ Á æð Ås [[{ Áse { Ás ^ } å • Ás Ác@ Á] ác@ ! ^ Áse Q • ^ • Áæd [c^ Ác@ Ák | æt] Í æt Å * &` ! ^ Ác@ { Át f ác@ Át æð Ås [[{ Áse { Ás ^ } å • Ás Ác@ Á] ác@ A] æ Q • ^ • Áæd [c & A @ A] æt] Åt åt [Ótæt A @ A] æ A A * ` ! ^ Ác@ Á] Æ Q • ^ • Áæd [c & A @ A] æt] ÉÁY ! æð Ác@ ÁQ • ^ • A [] Á ãc@ Á @ ! ^ A & C A & [] Á æ & A *] V @ Á] ð [] [c & A & A @ A @ • ^ • Å! [{ Áæd] æ ð] Å # ð a A @ æt Át A & M - T4 HOSE ROUTING-0001)



WHEEL WELL HYDRAULIC TANK INSTALLATION

 $\begin{aligned} & \mathbf{Q} \cdot \mathbf{ca} \| \hat{\mathbf{A}}_{\mathbf{c}} \| \hat$

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Q,• cæ|Áx@ Áā¦c^\/Ŕ æĕ * ^Áāj q[Áx@ Áājc^\/Á@ * •āj * Ár[Áx@ææAázÁ][āj or Át[Áx@ ÁxæAá] , Áx@ Átjæ&a; Áxæ} å Áxæ &\^æ¦^á¢ārāa|^Át[Áx@ Átj] ^ ¦æet[¦ĚÁV@ Ázæ} \ Ás\^æec@ ¦Á&æaj Áxēr Á^æå^Af[¦Á • ^Áxæ Áx@ Ázæ} \ Áxēr Áāj\^å ÉAÙ[{ ^ Á _ Áx@ • ^Áxēr { • Átj æ Áxet¦ ^æas^ Áxb • cæt|^å E (ASM-C-0103)

WHEEL SPACERS

FILLING HYDRAULIC RESERVOIR

Ü^^\{Á[Ás@AT æna]c^}æn}&^AÛ^&ca[]}Á[¦Áa]|a]*Á]^&ãa38æca[]}•Áe]åA@妿`|a&A[aA^č`ăA{ ^}c`È

NOTE: Starting or running your Tiger mower before filling reservoir will cause serious damage to the hydraulic pump.

(ASM-C-0004hydro resrv)

INSTALLING O-RING FITTINGS

Q,• cæqlāj*Á dæati@ĒÁ líóÁe) åÁJ€óÁUËāj*•Á^˘ã^•Áx@æeÁ@ÁUËāj*Áe) åÁ, æ @ ¦Áà^Á] Áetiæāj•óÁv@ •, ãç^|Áa[å^ÈÁQ)•^¦óA@Á, ãç^|Áa) åÁš`l}Á§JÁ} dāÁ@A, ãç^|ÁārÁ[āj c*åÁ§JÁs@Áa^•ā^åÁaā^&dā] Áeji àÁy àÁUË ¦āj*Á&[} cæ&c/ãrÁ(æa*^ÈÁP[|åÁ,ãç^|ÁājÁ^oÁa ã^&dā]}Á,ãc@ÁeA, ¦^}&@Áeeji àÁč`l}Ác@ÁUËāj*Áj`óÁeçi æ -{[{Ác@Á,ãç^|Áa[å^Áeeji àÁxeet^~||^Ázā*@^}ÈÁ(ASM-C-0056)

INSTALLING NATIONAL PIPE FITTINGS

Y@}^ç^¦Áj•czeļjā,*ÁzzÁjāj^Áãzáj,*Éý, ¦zej Ác@Ác@^zeů•Á&[[&\]ā,*ÁzzÁ@Á`}åDÁ,ãc@Ác?+[} czej^ĚÁQ,Ác@ärÁ, zêÊźc@Ázzj^Á,ájlÁs^Ázã@^}^åÁ,@}Åj,ezeļ^åÉÁPUVÒKÁKQÁzrÁj[oÁ,^&^••ze^{*}Á[Ázzj^ÁUË ¦ā,*Áãzāj*•ÉÁ,¦ÁcQ••^Ásj•czeļ^åÁşJÁ;āç^إ•ĚÁ\ASM-C-0088)

PREFORMED TUBE INSTALLATION

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GENERAL HOSE INSTALLATION

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HOSE COVERING

Ù^&`¦^ÁQ • ^ • Ág * ^ c@ ¦ Á ão@Á ĝ Ázð • Á @ ¦^c^ ¦ Áj [• ^ ÈÁÁY ¦ æj Ás@ ÁQ • ^ • Ás^c, ^ } Ás@ Á, ãç^ | Áz) å { æği Áà] [{ Á ão@Ác@ ÁQ • ^ Á&[c^ ¦ Á] ! [çãa ^ à ÈÁÝ ¦ æ] Ác@ ÁQ • ^ • Áà^c, ^ } Ác@ Á, æği Áz]] [á Áz) å • ^ &[} åz= ^ Áa[{ Á ão@Ác@ ÁQ • ^ Á&[c^ ¦ Á] ! [çãa ^ à ÈÁÝ @ !^ ^ ÁQ • ^ AAc, az] / Az) } [{ Áz} å * ^ &* ^ EÁ ; æj Á ão@Á] [ãAQ • ^ Áz] å Á ^ &` | ^ Á ão@AQ • ^ Áz] • Á ã ĝ Ac * Az] } [á Áz • È

ACCUMULATOR INSTALLATION

 $OE \cdot ^{\{ a \mid \hat{A} \mid A \in A \in A \}} A \in B$

SOLENOID BRAKE VALVE

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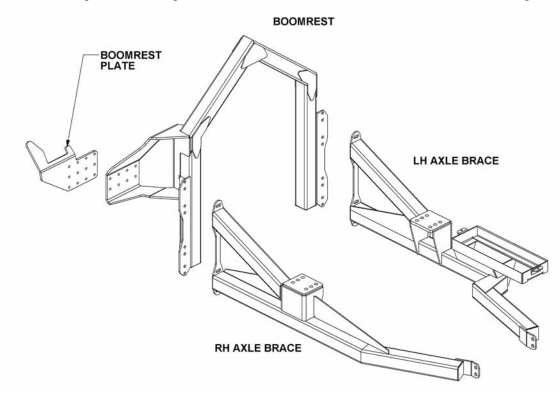
TEMPERATURE GAUGE MOUNTING QUÚVQUÞOCŠD

WHEEL WEIGHT MOUNTING

٧@٨/٩-٥٨/٢ حظ أَهْظُ الْعَمْ الْمَعْمَا اللَّهُ الْمُعْمَا اللَّهُ مَعْلَى مَعْلَى مَعْلَى مَعْلَى مَعْلَى مَ [``} å• Á/٩] كَلْمَا اللَّهُ عَلَى مَعْلَى مُعْمَى مُعْمَعُومَ [``} مُعْمَالَ مَعْلَى كَاهُ مُعْلَى مَعْلَى مُ

OS AXLE BRACE MOUNTING

 $\begin{aligned} & \dot{A} = \dot{A$



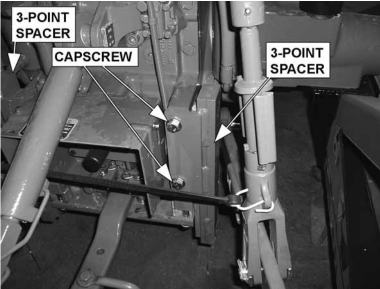
OS BOOMREST MOUNTING

 $\hat{O}_{ad} \sim \|\hat{A}_{ad} \wedge \hat{A}_{ad} \wedge \hat{A}_{ad} \wedge \hat{A}_{ad} + \hat{A}_{ad} \wedge \hat{$

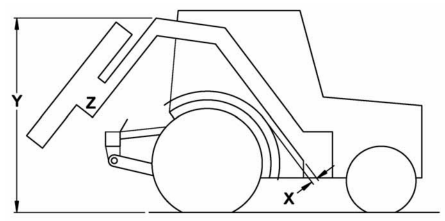
DECK ATTACHMENT

3-POINT SPACER BLOCKS

 $\begin{array}{l} V[\dot{A}@] \dot{A} czeiajã ^{\dot{A}} cde \dot{A}H H [] \dot{a} cde \{ \bullet \dot{A} \} \dot{A} [~ |\dot{A} t zee (|\dot{A} t |\dot{A} t] ^{} \dot{A} t zee (|\dot{A} t |\dot{A} t] ^{} \dot{A} t zee (|\dot{A} t |\dot{A} t] ^{} \dot{A} t zee (|\dot{A} t |\dot{A} t] ^{} \dot{A} t zee (|\dot{A} t |\dot{A} t] ^{} \dot{A} t zee (|\dot{A} t |\dot{A} t] ^{} \dot{A} t zee (|\dot{A} t |\dot{A} t] ^{} \dot{A} t zee (|\dot{A} t |\dot{A} t] ^{} \dot{A} t zee (|\dot{A} t |\dot{A} t |\dot{A} t) ^{} \dot{A} t zee (|\dot{A} t |\dot{A} t |\dot{A} t) ^{} \dot{A} t zee (|\dot{A} t |\dot{A} t |\dot{A} t) ^{} \dot{A} t zee (|\dot{A} t |\dot{A} t |\dot{A} t) ^{} \dot{A} t zee (|\dot{A} t |\dot{A} t |\dot{A} t) ^{} \dot{A} t zee (|\dot{A} t |\dot{A} t |\dot{A} t) ^{} \dot{A} t zee (|\dot{A} t |\dot{A} t |\dot{A} t) ^{} \dot{A} t zee (|\dot{A} t |\dot{A} t |\dot{A} t) ^{} \dot{A} t zee (|\dot{A} t |\dot{A} t |\dot{A} t) ^{} \dot{A} t zee (|\dot{A} t |\dot{A} t |\dot{A} t) ^{} \dot{A} t zee (|\dot{A} t |\dot{A} t |\dot{A} t) ^{} \dot{A} t zee (|\dot{A} t |\dot{A} t |\dot{A} t) ^{} \dot{A} t zee (|\dot{A} t |\dot{A} t |\dot{A} t) ^{} \dot{A} t zee (|\dot{A} t |\dot{A} t |\dot{A} t) ^{} \dot{A} t zee (|\dot{A} t |\dot{A} t |\dot{A} t) ^{} \dot{A} t zee (|\dot{A} t |\dot{A} t) ^{} \dot{A} t zee (|\dot{A} t |\dot{A} t) ^{} \dot{A} t zee (|\dot{A} t |\dot{A} t) ^{} \dot{A} t zee (|\dot{A} t |\dot{A} t) ^{} \dot{A} t zee (|\dot{A} t |\dot{A} t) ^{} \dot{A} t zee (|\dot{A} t |\dot{A} t) ^{} \dot{A} t zee (|\dot{A} t |\dot{A} t) ^{} \dot{A} t zee (|\dot{A} t |\dot{A} t) ^{} \dot{A} t zee (|\dot{A} t |\dot{A} t) ^{} \dot{A} t zee (|\dot{A} t |\dot{A} t) ^{} \dot{A} t zee (|\dot{A} t |\dot{A} t) ^{} \dot{A} t zee (|\dot{A} t |\dot{A} t) ^{} \dot{A} t zee (|\dot{A} t |\dot{A} t) ^{} \dot{A} t)$



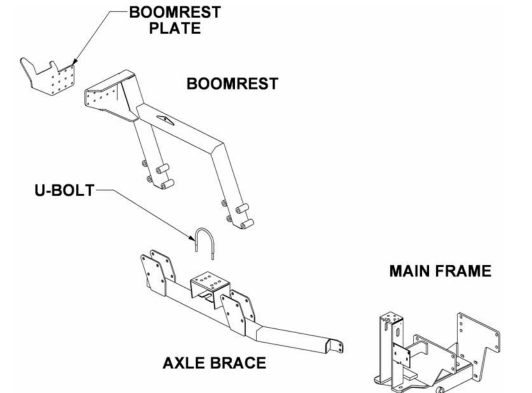
3-POINT BOOMREST MOUNTING



(ASM-C-0054)

SINGLE COLUMN BOOMREST MOUNTING

Ôæ!^~~||^Á|[_^\A@A`a|[[{ |^•okaa}a'Aadat]A ko@A@|^•A, ão@ko@!•^A, Ao@Aaae|^Aa;a&^EXAP[__Aa_eadAad $\frac{1}{2}$] [• ada } EXXASM-JD-0053)



MAIN BOOM INSTALLATION

W•ā] * ÁzeÁQ ã cÉāg • czeļ Ás@ Ás[[{ Á, ãç^|Ág c[Ás@ Á, zaāj -¦ze(^Áse Á Q, } Ás Ás@ ÁÚzetor ÁU^8cā[}ÈÁŠāj ^ Á] ÁQ |^• ā, Á, ãç^ |Áse) å Á, æāj + æt, ^ Át | Áæt* ^ Á, ãç^ |Á, ā, Áse) å Ásj • ^ l ơ Á, ā, ĚÁ J ^ &š' l ^ Á, ão@ é@estå, æt^ Áse Á @ . } È

 $\begin{aligned} \hline Otrocological Addallarge Ad$

 $C\bar{f}_{ccrack}@f_{cor}(A_{a}^{*}) = A_{a}^{A_{a}} + A_{a}^{A$ c@AÚælerAU^&cai}È

Q•cæ|Ác@Atæç^|Á[&\Á;}Ác@Á[åÁ*}åÁ;Ác@Á[äÁ*}åÁ;æäjÁa[[{ Á&^jajå^¦ÈÁ/@ãÁ;Q`|åÁa^Áæ&aj*Ác@Áa`coÁ*}åÁ;~ $c@^{A} (a_{a}^{+}) (A_{a}) ($

 $\mathbb{Q} \cdot \operatorname{cas}(As@Asaca_* \cdot Asa) \circ Asa(\circ A \circ Asaca_* Asaca_*$

GREASE HINGE PIN ZERKS ON BOOM AFTER ASSEMBLY, ONCE UNDER LOAD WITH BOOM ELEVATED, AND AGAIN AT REST WITH BOOM SUPPORTED. AASM-C-0013)

FINAL PREPARATION FOR OPERATION

\[\Deltawshimmannowsh http://www.h

OE IÁa (•• •• ÉA jā) • Áæ já já (Ág jā) (

BE SURE THE BALL VALVES ARE OPEN! Ùcæ kátæstdِ الْحَظَةُ عَلَيْهُ اللَّهُ اللَّهُ الْحَظَةُ الْحَظَةُ مَ الْحَ Wiāj * Ásen áð & A (أَلْمَ اللَّهُ عَلَيْهُ اللَّهُ الْمَعَانَةُ اللَّهُ الْحَلَيْقَ اللَّهُ اللَّهُ اللَّهُ عَلَيْهُ اللَّهُ عَلَيْهُ اللَّهُ عَلَيْهُ اللَّهُ عَلَيْهُ اللَّهُ عَلَيْهُ اللَّهُ اللَّهُ الللَّهُ عَلَيْهُ اللَّهُ عَلَيْهُ اللَّهُ عَلَيْهُ اللَّهُ اللَّهُ عَلَيْهُ اللَّهُ عَلَيْهُ اللَّهُ اللَّهُ اللَّهُ عَلَيْهُ اللَّهُ عَلَيْهُ اللَّهُ اللَّهُ عَلَيْهُ اللَّهُ اللَّهُ عَلَيْهُ اللَّهُ عَلَيْهُ اللَّهُ عَلَيْهُ اللَّهُ عَلَيْهُ اللَّهُ عَلَيْهُ اللَّهُ اللَّهُ اللَّ عَلَيْهُ اللَّهُ اللَّهُ اللَّهُ عَلَيْهُ عَلَيْهُ عَلَيْهُ عَلَيْهُ اللَّهُ عَلَيْهُ اللَّهُ اللَّهُ عَلَيْهُ عَلَيْقُ اللَّهُ عَلَيْقُ اللَّهُ عَلَيْقُ اللَّهُ عَلَيْعَ اللَّهُ عَلَيْقُلُولُ اللَّهُ اللَّهُ عَلَيْقُلُ اللَّعَامَ اللَّالَيْعَامَةُ الْحُقُولُ اللَّهُ عَلَيْعَ عَلَيْ الْمُعَالَيْ الْحُقَالَةُ الْحُقَائِي عَلَيْعَامُ اللَّهُ اللَّهُ اللَّهُ اللَّهُ عَلَيْعَامُ عَلَيْعَ الْحُقُولُ اللَّالَ اللَّ

QÁxak/væ) Áā; Á[`] åĒÂ(`) å ĒÂ(`) á ĒÂ(`, ` • oÁ @ oÁs"[,] Ás@ Ástæstq[; Áse) å Á^ c Ás@ Ásč as \Áse As @ oÁs æco^{] cā) * Át[Áā;cÁs@ Ál/væ) ĒÂ(` ǎ (ǎ • cÁæscč æs Ác@ Ájã: Áçæqc^ Á@ee) å |^• Á• ^ ç^ ; ækást] ^• Át[Á'^]āvç^ Áæ) • • • ` ; Ásj Ás@ Ájā ^• È

Before operating the mowerÉx@ Á& cc\ delta de

MOWER TESTING

If any parts of this Assembly Section, or any other section of this manual are not clearly understood you must contact your dealer or the address on the front of this manual for assistance!(ASM-C-0010)

OPERATION SECTION

U]^¦æaāį}ÂÛ^&cāį}Á+ËF

TIGER BOOM MOWER OPERATING INSTRUCTIONS

Vă ^ ¦ÁÓ[[{ • Ásel^Á; að) ^{*} -æ&c ¦^ å Á ãu@Á ^{*} adjāc Á; azer ¦ãadyÁs Á \āļ/å Á [¦\^¦• ÈÁV@ ÁÓ[[{ Ášer Ás-^ā } ^ å Á [Ásecca& @Á [Ásecca& [AseA]] [& Asecca& A [] ^ Ase

QÁārÁc@A[]^¦æq[¦q;Á^•][}+äa āļāč Á{[Áà^Á]}[, |^å*^æa)|^Á[-Áæ||Á][c^}[cā;]a#aļÁ[]^¦æzā]*Á@ze ælå•Áæ) åÁ{[Ácæ\^Á?c^¦ |^æe[}æà|^Á]|^&æč qā]}Á{[Á^}•`|^Á[}^•^|-ɇ[c@|+É2æ) aã æte É2æ) åÁ]![]^¦č Áæ/Å}[cÁa) b`|^åÁ[¦Áaæ{ æt^åÁà^Ác@ à[[{ Á`}ãtÉk!æ&q[¦Á[!ÁæAk@[,]]Á[àb*&cĚXЮ[Á][cÁ]]^¦æc^Ác@Aà[[{ Áæ) åÁæcæ&@åÁ@æå/ÃaÁa^•cæ) å^¦+ÉA]æ•^¦+à^Ê]^orÁ[!Áãc^•q[&\Ásc^^ (ag) ÁH€€Á^o¢[Ák6@Á]ãÈ

V@ā Á^&cāţ}Á, Á@ ÁU]^¦æţ¦eţÁTæ) * ædvás Ás∿•āt}^å Áţ Áæξ ājāætā ^Éáy•d* & Eáby•d* & Eæv Áţ]^¦æţ !• Áţ Ás@ Á æ^Áæ)å] |[]^¦Á •^Áţ -Á@ Áb[[{ Áæ) å Áæccæ&@ å Á@ æå ĚÁÚ 3&c ',^•Á&[} ææj ^ å Átj Ás@á Á ^ & Cāj } Áæ ^ Æj c^} å ^ å Átj Ásœ Áæ Áæ çã * ædvæãi Áţ Áæ• ē a ótj Ár¢] |æj ā * Ás@ Átූ]^¦æzāt} Áţ -ÁætÓ[[{ Áæ) å Áæb ^ Áj [óÁ] ^ & & a áz / Å & of a Å e@__ Á @a |å • Á^{ [c^å Áţ Á*} @æ) & ^ Áçã * ædv&[æšā ĚÁV OX OU Át] ^ !ææ Ás@ Ás[[{ Á } ão / ácdţ Áæ ^ č A* * å Åæ Áæ e@__ Á @a |å • Á^{ [c^å Át [A*] @æ) & ^ Áçã * ædv&[æšā ĚÁV OX OU Át] ^ !ææ Ás@ As[[{ Á } ão / ácdţ Áæ ^ č A* * ā Åæ e@__ Á @a |å • Á^{ [c^å Át [A*] @æ) & ^ Áçã * ædv&[æšā ĚÁV OX OU Át] ^ !ææ Ás@ As[[{ Á } ão / ácdţ Áæ ^ č A* * ā } a { e@__ Á @a |å • Á^{ [c^å át [A*] @æ) & ^ Ás at a #& |æsā ĚÁV OX OU Át] ^ !ææ Ás@ As[[{ Á } ão / ácdţ Áæ ^ č A* * ā Åæ ^ č A* * ā { e@__ Á @a |å • Á^{ [[a Át]] ^ !ææt] } æd & &] } å at a #& |æsā ĚÁV @ Á[] ^ !ææ / Ás@ ^ Aæ / ácd A ācd A* & a ía at j / åæt j Åæj å Áæ / á æ ^ c Á j ! æst a #& / a át j ĚÁV @ Á[] ^ !ææt j ĚÁÚ ![] ^ !At] ^ !ææt j ĚÁw / á Át j Ás@ A a j å Át ææ a @ |] Á } • ` !^Á ^ Aæ A át → æ Áæ à á Aæææ æsa (! ^ Á • ^ Át -Á@ ÁO[[{

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. $Q^{A}[\ A^{a}[A] [\ A^{a}] \ A^{a} \ A^$

 $\begin{array}{c} \underline{UOCEDEAMDOUUVCEDOEAD} & \underline{AAUSSUY} & \underline{ACOAF} & \underline{ACOAF}$



A PELIGRO



U]^¦æaāį}ÂÛ^&cāį}ÁHËG

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1.OPERATOR REQUIREMENTS

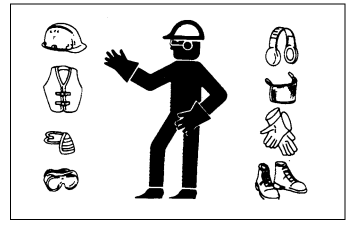
Ùæ∿Á[]^¦ææā[}Á[Áx@eÁ}ãvánarÁk@Á [^^][}•ãaāļāčÁ[-ÁæáX * ædjāð*åÁ[]^¦ææ[¦ÈÁOEÁX * ædjāð*åÁ[]^¦ææ[¦Á@eeÁ'^æåÁæ)å *}å^\•ææ)å•Ác@Áā[]|^{ ^}oÁæ)åÁc!æ&c[¦ÁU]^¦ææ[uqÁTæ) * ædjåÅãrÁ^¢]^¦ð*}&^åÁājÁā[]|^{ ^}oÁæ)åÁc!æ&c[[]^¦ææā]}Áæ)åÁæ[Áæ•[&ãææ^ĉÁ]; æ&côčÁ]¦æ&cã&•ÈÁQÁæååãaā]}Át[Ác@Á*æ^ĉÁ{ ^••æ*^•Á&[}ææā]^åÁājÁc@á*Á[æ)*æÅt •æ^ĉÁ*ā*}•Áæ^Áæ-á¢^åÁt[Áx@ Áā[]|^{ ^}oÁæ)åÁc!æ&c[¦ĚÁQÁæå]^Á]æoÁ[-Ác@Á[]^¦ææā]}Áæ}åÁ *æ^Á •^Á[Áx@á ^* ã]{ ^}oÁæ{A[]oÁ&[{]|^c*]^Á}å^*•d[[åÊ&]]*`]oÁæ}Áæ č@¦ã^åÅs^æ?^¦Át[{Áx@A[]]|^2æatā]}É

ĢÁc@Ą[]^¦æa[¦Á&æa}}[ơÁ^æaåÁx@Ąíæa) 过+Á[¦Ác@{•^|ç^•Ąí¦Ás[^•Ąí[ơÁs[{]|^c^|^Á}å^¦•æa) åÁc@Ąí]^¦æaāj}Á[Áka@ ^`čā]{^}dŹhārÁnā Ác@Á^•][}•ãaājāčÁ[-Ác@Á*]^¦çãr[¦Áq[Á'^æaåÁæa) åÁ^¢]|æājÁc@Á(æa) 过+É¥ræ^ĉÁ]¦æ&cã&^•Éæa) å []^¦æaāj*Áāj•dč*&cãi}•Át[Ác@Ąí]^¦æat[iÈ

Ùæ^Á;]^¦æaā;}Á;~Á``ā;{^}ơA^``ā;^+ÁœæÁ@A;]^¦æaā;\Á;Aæ{¦Á;^aæáAæ};]¦[ç^åÁÚ^¦•[}æ4ÁÚ¦[ơ&aã;^ÁÒ``ā;{^}óQÚÚÒE -{¦ÁœÁ4;àÁ&[}åãaā;}•Á,@}Áœææ&@3;*É4;]^¦æaā;*É4;^¦çã&3;*É4æ}åÁ^]æā3;*ÁœÁ``ă;{^}dœÁ```ā;{^}deÁÚÚÒÁa;Áa^•ã;}^åÁ{]¦[çãa^Á;]^¦æa[¦Á;|[ơ&aã;}Áæ3;àÁ3;&]`å^•Ás@Á{||[,ğ*Áæ^ĉÁ;^ækK

PERSONAL PROTECTIVE EQUIPMENT (PPE)

- ″ 0Ę, æ̂∙Á⁄^æÂĴæ^ĉ ÃÕ|æ•^•
- ″ PælåÁPæc
- ‴ Ùơ∿^|Á[^ÂĴæ^ĉ Á2[[ç,^æ
- ″ Õ∥ ç^•
- ″ P^æia],*ÁÚ¦[c^&ca[]}
- ″ Ô|[•^ÁØãcã]*ÁÔ|[cœ];*
- "Ü[^]•] ālæe[¦Á₁ ¦Á2ä]ac ¦ÁT æ \Á2à^] ^} å•Á₁ } Á
 [] ^ ¦æeā] * ÁS[} å ãeā] DÁ(OPS-U-0002)



A DANG ER



2.TRACTOR REQUIREMENTS

Tractor Requirements and Capabilities

- ´ OÈÙOEÒÁæ]]¦[ç^åÁÜ[||ËJç^¦ÁÚ¦[ơ^&cãç^ÁÙd`&c`¦^ÁÇÜUÚÙDÁ(¦ÁÜUÚÙ/Á&æàÁæ)åÁ(^ææÁa^|cÈ
- $[]^{+} = \left[\frac{1}{2} + \frac{$
- V¦æ&q[¦ÁÛæ^cÂÖ^ça&^•Á
- ´ V¦æ&q[‡]¦ÁÓæ∦æ óÁ⊞∰∰∰∰∰∰∰∰∰∰∰∰∰∰∰∰∰∰∰∰∰Å*``å^åÅ{{Á;æijdæijdæ∯Áæ¢A^æ`óÆİ €€A¦à•ÈA;}A^~æk&ia^

2.1 ROPS and Seat Belt

V@Ádæstd[¦Át` • oÁa^Ár` ā]]^åÁj ãr@næfÜ[||ËUç^¦ËÚ¦[c^&cãç^ĔÙd`&c`¦^ÁÇÜUÚÙDÁQdæstd[¦Á&æahÁt¦Á[||ĔaædDáæn) åÁ*^æe à^|cÁt[Á]¦[c^&cÁc@At]]^!æt[¦Á¦[{ Áæa|3]*At~ác@Ádæstd[¦ÉA*•]^&ãæah^Aa*i3]*Áæah[||Átç^¦Áj@!^Ác@Áa&adA*}i4&[`|åÁa^ &l` • @`åÁæn) åÁ ā]^åÉAU}|^ Át]]^!æt^Ác@Ádæstd[¦Áj ãr@næota@AÜUÚÚÁsjÁc@Áæa*a^åÁ][•ãaā]}Áæn) åÁ*^æesha^|cÁæe c}} V!æstd[¦Át[å^|•Á;[cÁ*` ā]]^åÁj ãr@nædÜUÚÚÁæn) åÁ*^æenAa*(cÁ*@t`|åÁ@æç^Ás@•^Áāa*Aæçā]*Á*æet`!^•Æsj•cæah^åÆsha æčc@!ã^å&a^æh^!EAAPS-U-0003

AWARNING

U]^¦æe^Ac@arAO``āj{^}@{}^A;}A; [ç^\H];[c^&c@arAO``āj{^}A; [ç^\H];[c%&c@arAO``A; [ç^\H];[c%&c@arAO'*O'{ACUUÚUDĂACH; zê •A; ^æAA`^æA`à^|orEĂAÙ^;aj`*Aajb`;^A[; ^ç^}&a^ae@&a[`|åA^•`|o4;[{ Áæ|j}*A; ~á@A:ae&q[;H];æca&`|æ|^&a`;ij*Ae&b`;}[ç^; _@}Ac@A;]^!æe[;A&[`|åAa^A;a]^^åA`;Ac@AUUÚUDĂ4;ofio





2.2 Operator Thrown Object Protection

OPS-B- 0001



▲ DANGER ▷^ç^¦Ą[]^¦æɛ^Ac@AV¦æ&q[¦Aæ}åAT[, ^¦AW}ãA,ãc@[`oAæ}AUUUAQU]^¦æq[!• Ú![c^&cãç^ÁÙd`&c`¦^D½[¦ÁÔæàÁq[Á,!^ç^}oÁġ]b`¦^Á+[{ Á[àb^&o Ác@[, }Á+[{ *![`}åÁ,!Á![{ Á;ç^!@∞æåÁgiā[{ ā]*ÈÈÙq]]Á;[, ā]*ÁãÁ,[!\^!•Á;lÁ;æ•^!•à^ æ^Á,ãc@j,Á+E€Á^^dĚàjuór≞□



2.3 Tractor Lighting and SMV Emblem

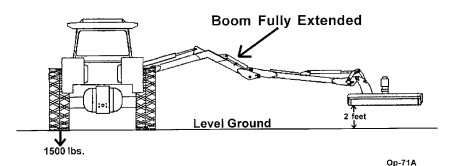
 $\begin{array}{l} & (A) = (A$

OPS-B- 0017А́

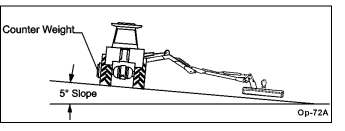


2.4 Tractor Ballast

V[Á^}•`\^Ásiæ&q[\Á_cæàājāć Á_@}A[]^\æaj*Á[}A|æaj*Á[}A|æaA`\~æ&^•Ác@A^~æA^æAdæ&q[\Áai^ATWÙVA^¢^\c&æA(]aja[`{ å[, }Á{[¦&^ÁÇ^∄ @DÁţÁ#Í €€Áà•ÈÁ;}Á∞@Á'¦[`}åÅ @}Á∞@Á¦æ&q[¦Á\$;Á;}Á^ç^|Á'¦[`}åÊ≦\$#•Áà[[{ Á\$;A*||^Á¢¢}å^å æ)åÁc@A([,^¦Á@:æåAãaÁ@;¦ã[}œa,Aæ)åÁç[Á^^o,Aæà[ç^Ác@A*¦[`}åÈÁk2[¦Á}ãæA,@3&@A@eç^Ác@AæàājãĉÁq[A[]^¦æe^ [}Á^ão@¦Árãå^Á;Ác@Ád;æ&q;¦Ézc@•^Á^˘`ã^{ ^}o Á; č•c/懕[Áà^Á;^cÁ;¦Ác@Á;ã*@Árãa^Á;ā^Á;@}Ác@Áà[[{ Áãr ^¢c^} å^åÁt[Ác@^Át^-cÁ*ãå^Áæ*Áå^+&l'ãå^åÁæà[ç^ĚÁCEÁtiæ&d[¦Ác@æen%a[^+Aj[c4; ^^cÁc@ã*Á&liãe^liãex5#ÁÖCEÞÕÒÜUWÙÁæ}å • @ [ˈåÁ}[oÁà^Á[]^¦æe^åÁæe Á`] • ^ oÁ[~Ác@ Ă´} ãxÁ&æ) Á[&&`¦Á!^• Či [cā] * ĂājĂ][•• ãa|^Á+^¦ā[`• Áāj Ď |^ Áæ) åÁ] [[]^¦ĉ åæ{æ*^ЁÅÞUVÒKÁÓŒ[Áæ&q[¦^Á{[`}}&åÄ`}ão•Áæ^Áœ•&åÁæ}åÁ{^^œA@A`aæ|æ•d4^~`ã^{ ^}da^{ }\^`da^{ }\^`da^{ }\^` ~`¦c@;¦Ác^•cāj*ÁārÁ,[cÁ^``ā^åÁ`}|^••Ác@:Á`}ãxÁārÁ,]^¦æe^åÁājÁæA, æ)}^¦Á;c@;¦Ác@e)Á, @eedÆiA&[}•ãa^¦^åÁ;cæ)åæbå []^¦æaā}*Á&[}åãaā[}∙È



QÁc@∘Áĭ}ãxÁã;Á[]^¦æe^åÁ[}Á•∥[]^•Á*¦^æe^¦Ác@æ);Áí°Ê æååããį}æ‡Á &[``}ơ\', ^ā*@zÁ , āļÁ à^Á^``ā^åÈ U]^¦æaįį}Á[-Á@^Á`}ãaÁ[}Á+|[]^•Á*¦^æe^\¦Ác@e);ÁFF]^¦&^} OÁQÊ È Áå^*¦^^• DÁã Á} [OÁ'^&[{ { ^} å^åA`} å^¦ æ)^Á&ã&`{•œa)&^•ĚÁU}Áœádæ&d[¦Á,ãc@ÁæÁJÎ+Á,`o•ãå^ (fÁ,ĭo•ãå^Ácā^Á+)¦^æåÉæa)ÁFFÁ,^¦&^}oÁÔ;ÈiÁå^*¦^^●D • [[]^Á;&&`¦•Á;@^}Á;}^Á^æàÁd;æ&d;¦Ádā^Á&;Áæà[ĭOĤ;+ |[^ ¦Áo@ea) Áo@ Ái c@ ¦Á^æiÁaã^ÈÁOPS-B-0018



3.GETTING ON AND OFF THE TRACTOR

Ó^-{ |^Á*^ccā}*Á;}qīÁc@Átæ&q[|Êk@Ái]^¦æq[|Á; ˘•oÁ^æåÁæ}åÁ&[{] |^c^\^Á } å^¦•æ}åÁc@Áā[] |^{{ ^}o^be}åÁtæ&q[| []^¦æq[¦Á[æ)`憕ĎÁQÁæ)^ÁjæloÁ[~Á^ã@?¦Á[æ)`æ4ÁãA,[oÁ&[{]|^c^|^Á}å^¦•q[[åĎ&[}•`|oÁæ) Ásĕ c@[¦ã^åAå^æ4^¦Á[¦ æ£8[{]|^c^A¢]|æ}ææā[}Ě¥OPS-U-0007

O[A][oA[[`}oA[¦Aåã{[`}oAc@A/¦æ&d[¦A,@ah^Ac@Aclæ&d[¦AãA[[çã]*EAT[`}c **AWARNING** c@ÁV¦æ&q[¦Á[}|^Á, @}Ác@ÁV¦æ&q[¦Áæ);åÁæ|jÁ{ [çā]*Á];ætorÁæt^Á&[{]|^c^\^ •d]]^寢ùõ⊯⊡



U]^¦æeāj}ÂÛ^&cāj}ÂĤÉ

3.1 Boarding the Tractor

 $W \bullet \land A \doteq [co A deap a \bullet A deap a A \land \check{a}] \land a A deap a | a deap a \land a deap a |^c^\+Á[¦Ár`]][¦cÁ, @}Ă([`}cā]*Ác@Áciæ&qi ¦ĔÁÙ^æÁ`[`¦+^|,Áā,Ác@Á(]^¦æ[¦q/Ár^æÁæ) åÁr^&`¦^Ác@Ár^æÁa^|c æ¦[`}åÁ[`È

 $b^c^{A} \dot{A} = \frac{1}{2} \left[\dot{A} = \dot{A} + \dot$ •^¦ā[`•|^Áājb`¦^åÁ;¦Áāj|^åÁ;¦{ Áæ;jā]*Á;~Áæ;jåÁsi^ā]*Áæ;jÁ;ç^\ÈXAQ/ãrÁs@/Á;]^¦æa;¦qnÁ^•][}•ãaājācîÁa;Á[;Á[¦àãaÁæ;jÁ;¢dæ; ¦ãå^¦•ÁædÁæd|Áxã] ^•ĚÁOPS-U-0008

A DANGER

Þ^ç^¦Aæ|[、A&@a|å¦^}A([A[]^|æe^Ekläå^A[]}Ea[{^A&|[•^A([Ac@A/]a&d(]+A[] Q,] |^{ ^} dĂÁW•ĭæ|^ÊÁFÎËËÏÁ^^ælË |åÁ&@aå¦^}Á, @LÁæl^Á{ æeĭ ¦^Áæ) å ¦^•][}•āà|^Á&aa)Á[]^¦æe^Áo@^Áā[]|^{ ^}oÁ ão@Áæåĭ|oÁ•ĭ]^¦çãrā[}ÉÁãÁo@^^ @aaç^Á¦^aaåÁaa)åÁ`}å^¦•aa)åÁc@^ÁU]^¦aa[¦qrÁTaa)`aa+ÉÁà^^}Ádaaaj^åÁaj] | [] ^ ¦ Ái] ^ ¦æeāi } Ái ~Ás@^ Áciæ&o[¦ Áea) å ÁQ,] |^{ ^ } dÉea) å Áee/^ Ái @ • a8æe|^ Álæet* ^ ^} [* * @Ás[Á^2238;@Áse] åÁs] ^ ¦228^Ás@^Áss[} d[|•Á*229 ãî ĚÁsuõi#FD

Þ^ç^¦Aædi[, A&@Aåi^}A, ¦A; c@;'A, ^!•[}•A; Aãa^A; }Ac@A/;a&d; ¦A; AQ,] |^{ ^} CE

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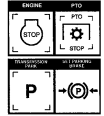
Øædeljā,*Á,--Á&æd) Á^•ĭ loÁs, Á ^ ¦ā,ĭ•Ás, bǐ ¦^Á, lÁs,^æc@ezÁs,ö≣re⊡

3.2 Dismounting the Tractor

Ó^-{¦^Á\$iã*{[`}cāj*Ás@Atiæ&d[¦É£bái|^Ás@Atiæ&d[¦Á^}*āj^Áå[,}Ê£\$iã*^}*æ*^Ás@A@æåÁæjåÁ^dæ&dx@As[[{ Áæ{ Át[c@ Ádæ)•][¦cÁ][•ãāā]}ĚĂÁÚæ\Ác@ Ádæ&d[¦Á[}Áæá/<ç^|Á•ັ¦-æ&∧ÊÄ]|æ&∧Ác@ Ádæ)•{ã•ã}Å;Á3,Á}^č dæAæ)åÁ•∧ók@∧]æ\ā]*Ási¦æ\^ÈÁÛ@ichs[_}Ás@iAslæsq[¦Á^}*ā]^ÊÁ^{ [ç^Ás@iÁ^^Êæe}åÁ;æaāÁ[¦Áæe|Á[[cā]}Ás[Ás[{ ^Ás[Áse4s[{]|^c^ • (] Á\\\arrow^{-{ \^A\cau} * A\cou A\] ^ \ zet \ \ (A^ zet A\cau { [c^{ ^} ^} o´A@eec^ Á&i { ^Át Áseá&i {] |^ c^ Á d] È

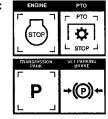
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OOQUUOA/\æçā,*As@Aslæ&q[¦A\^æE&eq, æî•A\^oks@Ajæk\āj*Aslæk,^Aæjå⊕[¦A\^c c@ Ád æ&d[¦Ád æ}•{ã•ã[}ÁājÁ] æ\āj*Á*^æÉÅåã^}*æ*^Ác@ ÁÚVUÉA•d[]Ác@ ^}*āj^É4/{[ç^Ác@A^^Ééee)åÁ, añaóA{¦Áee|A{,[çāj*AjæslorÁt[Áqt]]ĚÁÚ|æ&Ac@^ dæ&q[¦Á+;@ãoÁ/^ç^¦Áājq[ÁæÁy[, Á'æ)*^Á[¦Ájæ{\āj*Á*^æAq[Á]¦^ç^}]oÁc@Adæ&q[¦ ãrÁ`}}āj*ĚÁU]^¦æe^Áo@Á/¦æ&q[¦Á&[}d[|●Á+[{Áo@Ád;æ&q[¦Á+^æeA[}|^ȱçiöööo



OPERATION





4.STARTING THE TRACTOR

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Ò••^} œãe‡Á/¦æ&q[¦ÁÔ[}d[|•K

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- ‴Š[&æec^Áo@°Á^}*ð]^ÁA@o4[,~Á&[}d[|
- ´ŠĮ\$&æe^Áx@°Á@ĺå¦ĺæĕ∥ã&Á&[}d[|Ắ́́A,ç^¦•Á
- ″Š[&æee^Ás@∘Áa≇@xÁ&[}d[|Á́^ç^¦
- ″Š[&æe∿Ác@AÚVUÁ&[}d[|Á
- Ś[&æec^Ás@^Á+lÁ,[ā), Œá@ã&@Á&[}d[|Á(^ç^\
- Š[&æe^Áo@Áa][[{´Á]]^¦æeā]*Á&[}d[|́•Á0ָ)[^•cā&\Á;¦Áçæqç^Áaæə)\D

Ó^{{ |^Â^ cæ cā} * Á@ Átæ c[|Â`} • ` |^Á œ Á{ ||[¸ ā] * ká

- ´Ô[}å`&oÁse||Á, !^Ë-cæioÁ,]^¦æaā[}Á\$j•]^&cā[}Áse)åÁ<^¦ç3&^Áse&&{[¦åā]*Á\$[Ás@^Ástæ&d[¦Á,]^¦æa[¦q+Á, æ)`æ|ÈÁ
- ´ Tæ\^Á`¦^Áæ|Á`æ\å•ÊA@?\|å•Ê&; å\; @?\|å•Ê&; å\; @?\Áæ^ĉÁ&^ç&?^A^&`¦^|^Á; Á|; æ&^È
- ″ V@∿Ájæd∖āj*Ási¦æd∘ÁsarÁj}ÈÄ
- ´ V@^Ádæ&qĺ¦Ádæ)∙{ã•ãĺ}Á^ç^¦∙Áæ^Á§JÁjæ\Áj¦Á,^čdæ)ÉÁ
- V@^Áa[[{Á,]^¦æaāj*Á&[}d[|●Áæb^ÁājÁo@Á,^`dælÁæbjåA,(~~Á,[●ãaāj}È
- Ź V@^ÁŰVÜÁ&[}d[|Á∱ç^¦Áãááå^}*æť^åÈ
- ´ V@^Á@/妿ĕĬjã&Á^{[c^Á&[}d[|Á^ç^\+•Áæ<^ÁajÁx@~Á,^čdæa∯,[•ãaā]}ÈĂ

Ü^~\A[Á@Adæ&q[|Á[,]}^\qA(æ)`æAA[|Átæ&q[|Átæ&q[|Áræed@]*Á]|[&^å`|^•ÈÁU}|^Á\œedoó@Adæ&q[|Á]@4^Ar^æe^åAe)å à^|c^åA9jAx@Adæ&q[|Á[]^\æq[\qA*^æEŹAP^ç^|Áà^]æ•A@Af#}ãa]}Arjãa&@Ar@Adæ&q[|Atæ}*A@Aræedo\Ar[|^}[ãàÈ CEe^\Ar@Adæ&q[|ÁY]*3]^A#rÁ*}}3]*ÉAeq[[ãaAæ&&ãa^}œAk@[]æ&Ar@Adæ&aq[|Atæ}+{ã•a]}Af[Aj\^ç^}oAr*åå^} æ)åA{}^¢]^&c^åAdæ&q[|Á[[ç^{ ^}c^{ }]

Ac@eAV¦æ&q[¦A^}*āj^AājAæA&q[•^åAà`ājåāj*A[¦A,ão@t`oAæå^`čæe^Aç^}cājæaāj}EAA/@ ^¢@eĕ•Aç`{^•Á&aa}Áå^Á@ee æbå[č•Áξ[Á[č¦Á@ a¢c@eAquo®ea

À DANGER UæłoÁd æ&d[¦Á]} / Å @} Á] ¦[] ^¦/ Å æ&*åÅj Á@^ÁV¦æ&d[¦Á+^æ£ÄÅÜæłd] * Áæ d æ&d[¦Á] Á* ^æłÁ&a) Á^• č | Á] Á] b`¦^Á[¦Áå*^æc@ĚÁÜ^æåÁœAV¦æ&d[¦Á]] ^¦æ[[+ { هُؤْ مُؤْلُمُ الْمُؤْلُمُ اللَّهُ مُؤْلُمُونَ * Á] • Č & d] } • ČÁ¢öĔ+D



OPERATION

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5.CONNECTING ATTACHING HEADS TO THE BOOM

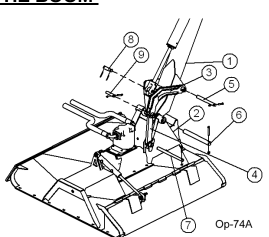
FĚÁÚ cæłoÁà Áxecca&@3;*Ác@ Á;ãç[oÁà¦æ&\^Q-DÁq Áx@^Áà[[{ (ÇFD *•ā]*Á]ā) (Ç DÁa) å Á@eelå, æł^ĚÁÞ^¢oÁxecca&@Ác@ Á&`|ā]å^¦Áq Ác@]ãç[oÁa:¦æ&\^Q-DÁ*•ā]*Á;āj (Ç DÁa) å Á[||Á;ā]•È

GĐĂÁ/@}}Áæccæ&@Ác@Aå[*|^*ÇDÁq[Ác@A{{[, ^¦ÇĐÁ(•ā]*Á]ā],ÇD æ)åÁ@æåa,æ^È

HĚÁVI•^Á∞ÁÝQĮãoÁţÍÁŢ, ^¦Áv@Áà[[{ QFDÅå[, }ÁţÍÁœÁţ[, ^¦QEDÈ Q,•^¦Óv@Á]]^¦ÁjājQ`DÁvQ[`*@Áv@Áx}åÁţ,Áv@Áà[[{ Áæ)åÁv@ { [, ^¦ÈXDEcces&@Á,ão@Áv@éå,æ4^È

IĚA/@}Áæ¢ä*}Ác@Áå[*|^*ÇDÁæ)åÁc@Ájãç[cÁa¦æ&\^cÇ+DĚ/Otcæ&@ jãc@jájÇIDÁæ)åÁ@æå,æ^È

Í ÉÁZABjæl¦^Á(æl:^Á*`¦^ÁseljÁsi[|o•É4),`o•É5ee)åÁj,3]•Áset^Áset@c^}^åÁ(; ¦^&[{ { ^}å^åÁsi[;``^ÉOPS-B-0004_D



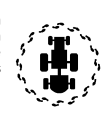
Ctropic 25 (2004) (2004



6.PRE-OPERATION INSPECTION AND SERVICE

U]^¦æaāį}ÂÛ^&cāį}Á́HËJ

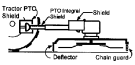
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à^Á*•^åÁæ)åÁ(æna)ænaj⁄aåÁa)Á*[[´åÁ [¦\å]*Á&[}åãóā]}ÈÁAOE[|Áæ^ċ´áÅ^ça&^•Á•@;`|åÁà^ [™] 〕3•]^&c°åÁ&æ4^~||^Á∞eÁ/æoÁ®aa]^Á{[¦Ă(ã•a]*Á¦Áà![\^}Á&[{`][}^}øÈÁTā*•ā]*É&i[\^}Ê _|¦Áዿ`[¦}Áæ^{•Á(`*oÁà^Á^]|æ&^åÁ∞aÁ}&A(k[Á^å*&^Ác@A][••āâā]ãĉÁ[-Á5)bö'î^Á[¦Áå^æc@ --{[{Ác@[,}Áàb^&oÉA}caa)*|^{ ^}cÂjkaaa^Á&[}caa*dÁk[}caa*dÁk[]}caa*dÆbör#o



6.1 Tractor Pre-Operation Inspection/Service

Ü^_^!Á[Á@^Átæ&q[!Á[]^!æq[!qrÁ(æ)`æфÁ[Á*}•`!^Áæ &[{]|^c^Á]!^Ë[]^!ææā[}Áāj•]^&cā[}AæjåÁ*&@å`|^å •^!çã&^Á ãrÁ]^! -{!{ ^åA æ&&[!åā]*Á q[Ás@ {æ)`æ&c`!^!•Á!^&[{ { ^}åææā[}•ĚÁAV@`Á-[||[],ā]* æ^A[{ ^A[.-Ás@.Ásc~{ •Ás@ææÁ^``ā^Ašaæã[`Á^!çã&^Áæ]å å]•]^&cā[}K

- ″ Vãl^Á&[}åããį}ĐaãiÁ,¦^••`¦^
- ″ Y@^^|Á́`*Áà[İo•Á
- ‴ Ùc^^¦ậ́*Áậi∖æ*^
- ŰVUÁ @a) aÁ
- ‴ ÙT XÁ:ã∄ ¦Áã; Á&∥^æ); Áæ); åÁçã: ãà∥^
- ‴ V¦æ&d[¦qnÁðã@orÁæl^Á&l|^æ)áæl)åÁ*}&dā[}æ|
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- ″ ÜUÚÙÁãiÁ§,Ác@∘Áæãi^åÁj[•ãa∄}
- ‴ Þ[Ádæ&d[¦ÁjājÁ∱æà∙Á
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- ″Ú[,^¦Áà¦æà^Á¦ĭãâÁ^ç^|Á ″íí,∧lá:aà^álĭ≋álíï≋áa,a
- ŰĹĹŶŀŔĊ^ŀĄ*ÁŀĭãaÁŶç^ĮÁ
- ‴ Øĭ^|Á&[}å,ããā[}Áæ);åÁ^ç^|Á j
- ‴Ù`~a&a^},oá`à¦a&aœaậ,}Á∞eókæ∣A`à^A,[ā,o



U]^¦æaāį}ÂÛ^&cāį}Á+Ë∓€

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6.2 Boom Unit Pre-Operation Inspection and Service

Q•]^&oÁæ)åÁ•^¦çã&^Ác@^Áà[[{ Áæ4{ Áæ)åÁ@ æåÁ]¦ā[¦Á{[Á[]^¦æaā]}}ÈÁÁÖæ{ æ*^åÁæ)åÐ[¦Áà¦[\^}Á] æ±oÁ•@[`|åÁà^ ¦^]æã^åÁæ)åÐ[¦Á¦^]|æ&^åÁã[{ ^åãæe^|îÈÁÁKV[Á^}•`¦^Ác@?Á`}ãxÁãa Á¦^æå^Á{[¦Á[]^¦æaā]}ÊÁ&[}å`&oÁc@?Á{[||[¸i]]*K OPS-B-0020Á

AWARN IN G

U^¦ājåā&æaļ^Aāj•]^&oAæļ/Ą[[çāj*A]ætoA-[¦A]^ætAæjåA¦^]|æ&AA.@} }^&^••æt^Ájão@bečo@liã^åA^\;çã&A^AjætoEXKŠ[[\Á[¦A[[•^Áæec}]^'+ĒÅ[[; [¦Áà:[\^}Å]ætoĒÆajåA{^&^^{[+]}A[[•^Áãæa]*•ĒÁTæt^Á*`;^Áæậ|Á]āj•Á@æç^ æææ&@3j*Á@etå_æ^ÈÆûJ^¦āj`•Áājb`;^Á[æáÁ[&&`¦Á![{ Á;[oÁ[æājææijā]*Áœã; {æ&@3j^Á§jÁ[[åÅ[[\ā]*Á[iå^¦ĒÁ\$@ber:ceb





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ØÜCEF ÒÁCEÙÙÒT ÓŠŸ

- ″ Q•]^&cÁ§{{}åããį}}Ąį́-Ą́([`}cãj*Á¦aą{^Á,^|å{^}cÈ
- ″ Q•]^&o%&[}åããį}Áį́~ÁŲ,ãç^|ÁOE•^È

- ````, A'; aq: ^/á; A; [] ^||^ A; [` } c^åA; A; add; A;



U]^¦æaā[}ÂÛ^&cā[}ÅHËFF

Ü^|âtç^Á@ ålæč|a&A,l^••`\^Á,lātlÁt(Ábá[ā)*Ába)^Á,aaājc*}ae)&^Á,látjÁ^]aaáÁ,[!\A,l}Áb@ÁQ]|^{ ^}cÉ Ú|a&A,Áo@ÁT[,^lÁP^aobÁ{}}Áo@Át¦[`}åÁ,lÁ^&č'|^|´Á`]][¦c*åÁ,lÁba|[&\•Á,lÁrae)å•Ébáã^}*æ*^ c@ÁÚVUÉbbe)åÁč'l}Á,~Áo@Á*}*āj^ĚbÁÚ`•@Ábe)åÁ,`||Á@Á&[}d[|ÁŠ^ç^!•Á,lÁr{^•aa∂A,ć',aa4Áaã_^• c(Á^|atç^Á,l+••`!^Á,lātlÁt(Ácada3*Ábe)^Á,aaðc'}ae)&A,íLÁA]aaáÁ,[!\ÉbÁqoorido



Þ^ç^¦ÀŚ^æç^Àc@`À{ [, ^¦Ă'}ææc^}å^åA, @ǎp^Àc@`A@`æåAãrA\$j, Àc@`A'æãr^å][•ãīā]}ÈÁÁ/@^Á{ [, ^¦Á&[`|åÁæ‡|Á&æč•ā]*Ár^¦ā[`•Áā)b`¦^Á{[Áæ})^[}^Á, @ { 着 @Á\$j,æåç^¦c^}d^^Ás^Á`}å^¦Ás@^Á{ [, ^!.küörüd



OUUT ADEUT ADEUUOT OSY

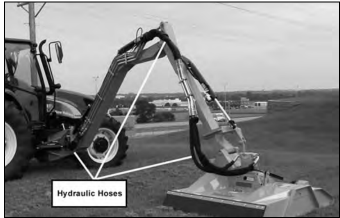
- ″ Q.•]^&oÁ&[}åãaậ]}ÁįÁa&a&@áset{Ái^&caậ]}Á;^|å{^}c
- ‴Ó}•`¦^ÁæļÁjāj•Áæ‡^Á§jÁj|æ&∧È



♦^ç^¦Aæecv{]oAq[A]ĭàlä&æevEæåbö•dE4[¦A!^{[ç^A{; æev¦ãæ4A+[[{ Ao@·AQ,]|^{{ ^} 64, @afvAãoAã;A§} { [cā] }Á;¦Á, @afvÁsiæ&d[¦Á*}*ā]×ÁásÁĭ }}ā]*ÉÁşüöö⊞en

PYOUCENSODASOD OADD UUOOVOU Þ

- ²⁷ Ô@&\Áţ¦Á@妿`|ã&Áràæ•Áæţ[}*Á@•^•ÉA &`|ājå^\'•ÁæjåÁãæāj*•ÈIMPORTANTHÁÖUÁ>UVÁ `•^Á[`¦Áœajå•ÁţÁ&@&\Áţ¦ÁţāÁràe•ÈÁ*^ÁæÁ]ār&rÁţ-Á@æçîÁjæaj^\Áţ¦Á&æååà[æååÁţÁ&@&&\Áţ¦Á @妿`|ã&ÁţāÁràa•ÈÉÁ



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OPERATION

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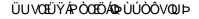
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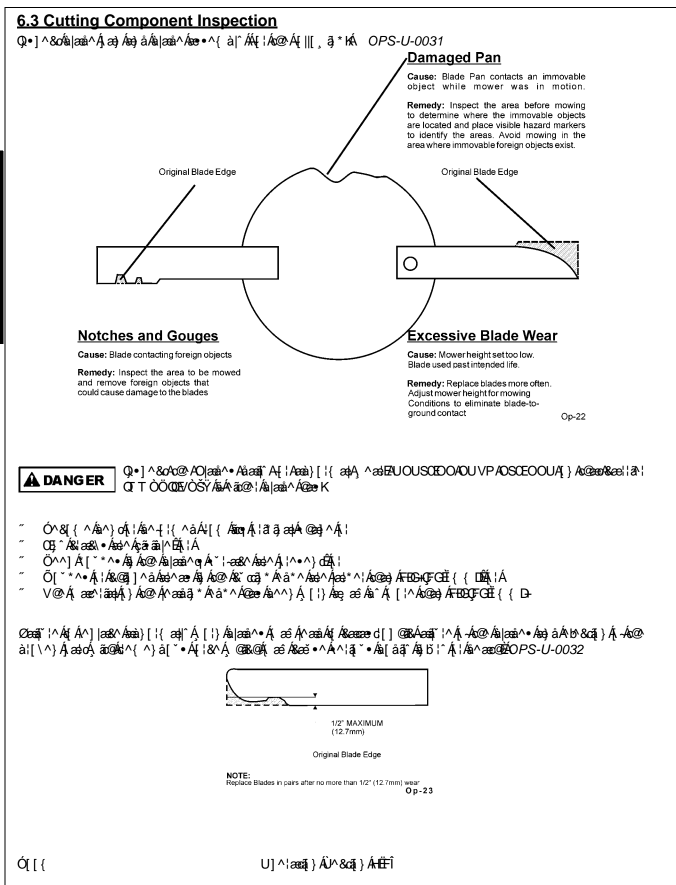
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OPERATION

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Tractor PRE-OPERATION Inspection



Mower ID#_____

Make

Date:

Shift

Before conducting the inspection, make sure the tractor engine is off, all rotation AWARNING 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.

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

Operator's Signature:

DO NOT OPERATE an UNSAFE TRACTOR or MOWER

U]^¦æetā[}ÂÛ^&cā[}ÅHËFÏ

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Boom PRE-OPERATION Inspection

Table 1:



Mower ID#_____

Make _____



Shift

AWARNING

OPERATION

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.

Item	Condition at Start of Shift	Specific Comments if not O.K.
The Operator's Manual is in the tractor		
All safety decals are in place and legible		
The mounting frame bolts are in place and tight		
The boom connection bolts & pins are tight		
There are no cracks in boom		
The hydraulic cylinders pins are tight		
The hydraulic pump hose connections are tight		
The hydraulic valve controls function properly		
There are no leaking or damaged hoses		
The hydraulic oil level is full		
There is no evidence of hydraulic leaks		
The blades are not chipped, cracked or bent		
The blade bolts are tight		
The deflectors are in place and in good condition		
The boom shields are in place and in good condition		
The skid shoes are in good condition and tight		
There are no cracks or holes in boom deck		
The hydraulic motor mounting bolts are tight		
The boom head spindle housing is tight and lubricated		

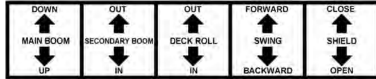
Operator's Signature:

DO NOT OPERATE an UNSAFE TRACTOR or MOWER

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Cable Controlled Mowers

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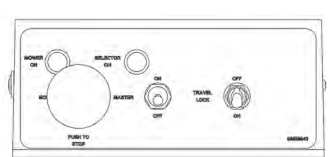


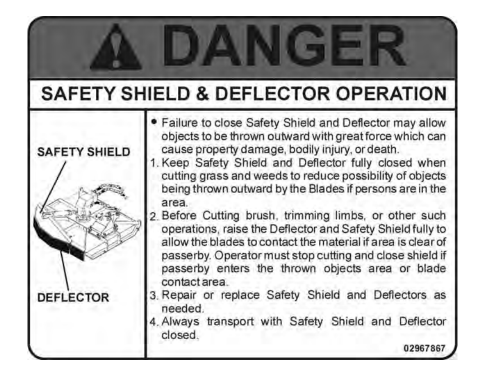


OPERATION

6.4 Switchbox

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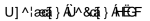
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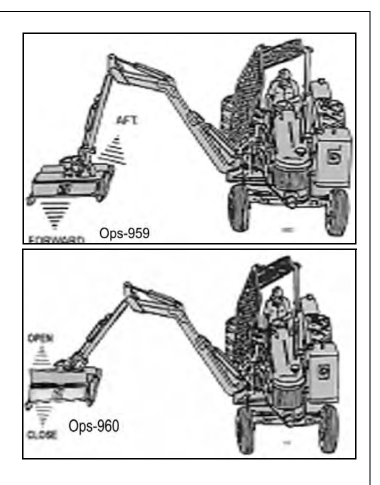
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OPERATION

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7.Joystick Controlled Mowers

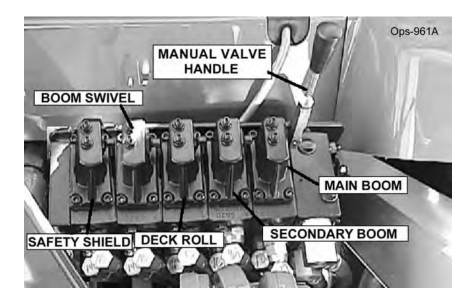
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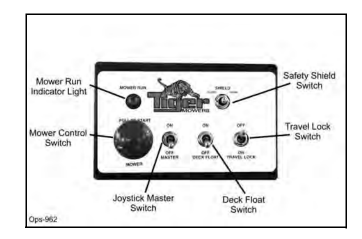
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7.1 Switch Box and Joystick Control

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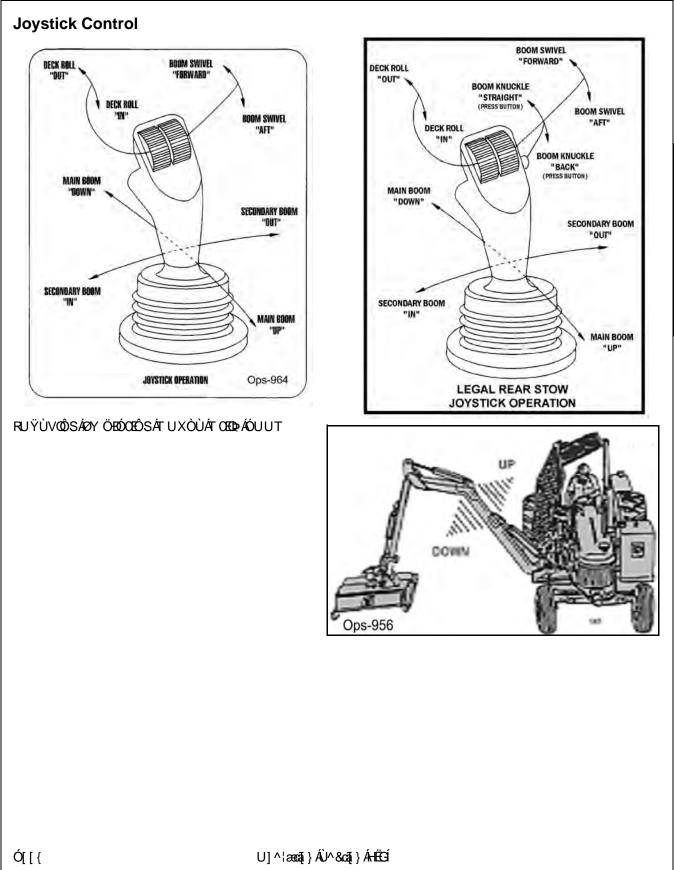


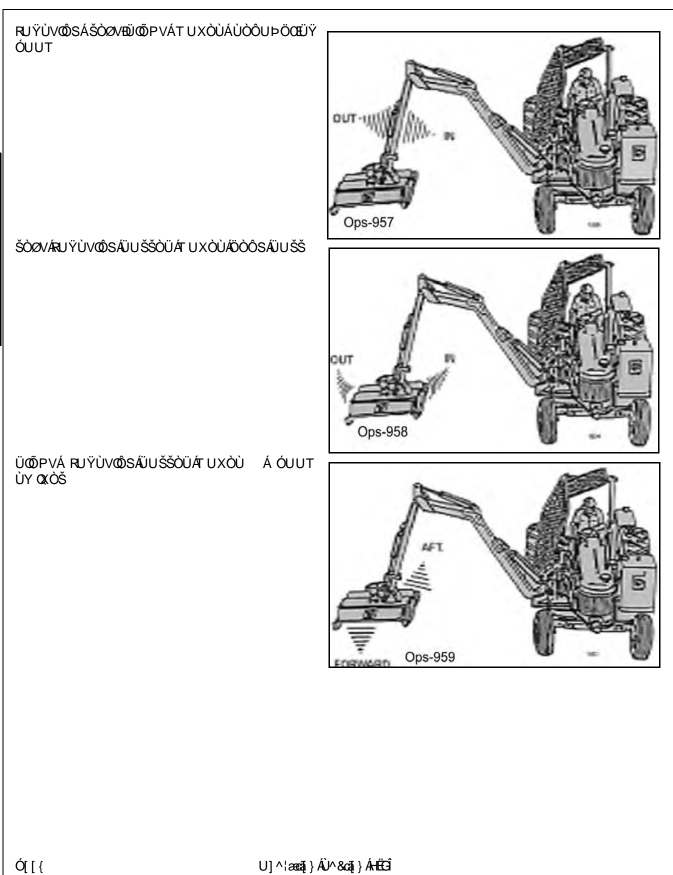
V@ÂÙæ^ĉÂÙ@A\åA, ã&@4,]^}•Áæ}å/&|[•^•ÁœA,@A\@A\@A\@A\åA[&ææ*å4,}Á@A\[}Á\@A\]; A\@A\`@A\&`@*\A@æbÈV @}A\[[çā]*Áæ [\Á}^æA\@A*\[`}åÊæ, æ•Á@æç^Ác@Á+@A\åA;Á@A&|[•^åA][•ãā]}ÈY @}A\[[çā]*Áā,Áa\'•ØA\[\A]Á;ÁA,^•Áæ][ç^ *\[`}åÁ^ç^\Ac@A\@A\@A\åA\A;]^}^åA\[\A*æ?a\\Á&`@ā]*ÈÜ^æåAæ}åA\[\[`,Á@Á,æ}]ā]*•A\]}Ác@A&^&q,} à^|[,ÈDo not run the cutter into material larger than 6" diameter.

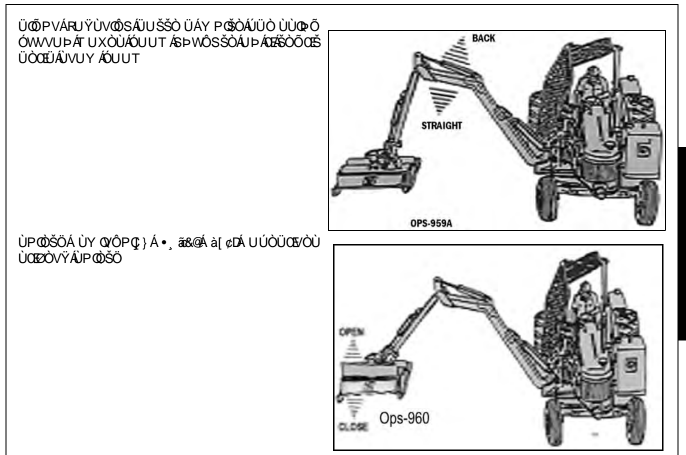


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8.DRIVING THE TRACTOR AND IMPLEMENT

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Ó^-{¦^Át}æ}•][¦@}*Ác@Á/¦æ&q[¦Áæ}åÁQ]|^{ ^}dÉå^ơ';{ā}^Ác@Á;![]^¦Átæ}•][¦Ó4]^^å•Á{[^[`Áæ}åÁ@Á``ā]{ ^}dÉÁT æ}^Á`',^Á[`Áœàãå^Áa^Á@^Á{["[,ā}*Á`|^•K

V • o Kac@ Átækad{ ¦ÁxanÁná |[, Á] ^ ^ å Áng) å Áng & k ^ æ ^ Án @ Á] ^ ^ å Án [[, | `ÈÁNDE]] | ^ Án@ ÁO¦æ A • Á { [[co@` q[Ánå ^ cr: { ā] ^ Án @ Án q[]] ā] * Á&@eetæ & criaï a Bae Át - Án@ Án/!æ&q[¦Áneg) å ÁQ] | ^ { ^ } dĚÁNDE Á[` Áng & k ^ æ ^ c@ Á•] ^ ^ å Át - Án @ Án vi æ&q[¦Án @ Á• q[]] ā] * Án ã ar æng) & A Áng & k ^ æ ^ • ÈÁ ÁNÖ ^ crisi { ā] ^ Án @ Áv[æ ¢ āt ` dæ) •] [¦cná] ^ ^ å Át [cnát Án ¢ & ^ à Án @ ÉA (] @Án [= Án @ Án vi æ * • ÈÁ ÁNÖ ^ crisi { ā] ^ Án @ Át (dæ) •] [¦cnát] ^ ^ å Át [cnát Án ¢ & ^ à Án @ ÉA (] @Án [+ Án @ Át] @ Án vi æ * •] [¦cnat * Án @ Án vi æ * * a t dæ) •] [¦cnát] ^ ^ å Át [cnát Án ¢ & ^ à Án @ ÉA (] @ Án vi æ * * a t dæ) •] [¦cnat] ^ å Án @ An vi æ * a t dæ) •] [¦cnat] ^ å f @ An vi æ * a t dæ) •] [¦cnat] ^ å f @ An vi æ * a t dæ) •] [¦cnat] ^ å f @ An vi æ * a t dæ) •] [¦cnat] ^ å f @ An vi æ * a t dæ) •] [¦cnat] ^ å f @ An vi æ * a t dæ) •] [¦cnat] ^ å f @ An vi æ * a t dæ) •] [¦cnat] ^ å f @ An vi æ * a t dæ) •] f @ An vi æ * a t dæ) •] * a t dæ] * a t dæ) •] * a t dæ) •] * a t dæ] * a t dæ) •] * a t dæ] *] * a t dæ] *] * a t dæ] *] * a t dæ] *] * a t dæ] *] *

V•oká@Á``āļ{ ^}okázkázÁ' [[, Á] ^^å/kāj Áč';]•ÈÁQQ& ka 20 Á@ Á] ^^å/kā@ [`*@k@ Ač';]A[;]^ Ázeo*; ^[`Áå^cv:{ ā] ^ Ác@ezevÁc@ Á``ā] { ^}okázaj Áà^Á[] ^ !æz*å ÁzezÁzevÁc@ti @ ! Á:] ^^å ÈÁAV 4^Á ¢ d^{ ^ Á&zeo*; að å Á^å * &^A [``!Á:] ^^åÅ, @ } Áč';]ā] * Á*@ed] |^ Á[[Á]; !^ç^} occ@ Áctazác[; !Áaz] å Áā[] |^{ ^} of { č';]ā] * Á[ç^!ÈČÖ^cv:{ ā] ^ Ác@ Á[æztā] ~ { Ač';]ā] * Á*] ^^åÁ[!A´[`Áaz] å Ácc@a Ác``ā] { ^} of à^-[:^ [] ^!æzā] * Á[Å[æzå•Á[!Á] ^ c^} Át![`} å È

U}|^Ád;aa)•][¦cÁc@:Á/¦æ&d[¦Áce)åÁQ[]|^{ ^}cÁceAc@:Á]^^å•Á;@3&@4ce4[[, Á[`Áq[Á,¦[]^¦|^Á&[}d[| c@:Á``ā]{ ^}dÈ

Ó^Ásē, జీ^Át, Ás@ Át] ^ ¦ææði, * Ást[} åãaði, } • ĚkÖ[Á;[ơÁt] ^ ¦ææ^Ás@ Áv¦æ&dt[¦Á, ãs@Á, ^æs Át, ¦Áæĕ | c'Áslæði, * [¦Á; [¦}Ásða • ĚÁY @ } Át] ^ ¦ææði, * Ást[, } Ása4Øðil Át, ¦Át] Á, ^ ơÁt, ¦Áæði, Á | ð&u Át, æði æði æði ð * ð &u ^æ ^• kát • ^ Ár¢d ^{ ^ Á&æði ^ Ás) å Ár å * & ^ A [č ¦Á] ^ ^ å ĚkWY @ } Át] ^ ¦ææði, * Ás átæ æði & ^ c@ Áv¦æ&dt ¦ en Átæ @ ð * Á æði ð * Áði @ Áse) å Ár å * & ^ A [č ¦Á] ^ ^ å ĚkWO ^ Áse, æði ^ Átæði & æði & A [č æði å Á ææ&@áti č a * Átæði & a * Åði @ Áse) å Ár å * & ^ A [č ¦Á] ^ ^ å ĚkWO ^ Áse, æði ^ Átæði & æði & A [č æði å Á ææ&@áti ~ Átæði & æði å * Áði @ Áse) å Ár å * & ^ A [č ¦Á] ^ ^ å ĚkWO ^ Áse, æði ^ Átæði & æði & A [č æði å Á ææ&@áti ~ Át a @ Átæði & æði & æði & A [č ¦Á] ^ * å ĚkWO ^ Áse, æði ~ Átæði & æði & A [č ¦Á] * *





8.1 Starting the Tractor

V@Á; ![&\å` !^Áţ Á œdó@ Át æ&q !Áã Á; [å\|Á] ^&ãæÈ Ü^^!Áţ Á@ Át æ&q !Á[]^!æţ !q Á; æj ǎ æjÁţ !Á œdæ]*] ![&\å` !^•Áţ !Á`[` !Á] ædæč !æjÁt æ&q !EÁÔ[}•` |∽Áæ] æ` c@ !ã ^åA å^æ^!Á ãÁ@ Á • œdæ]* Á] ![&\å` !^Á ã ` } &\^æEÁÔ}•` !^Á@ Á+EĴ [ā] cÁ&[}d[|Á/^ç^!Áã Á§ Áœ ![, ^!^åÁţ [•ãæţ] Áæ] åÁ@ ÁUVU Áã Áåã^} * æt ^åÁa^-{ !^ • œdæ] * Á@ Át æ&q !EÁOPS-U-0033



U]^¦æeāį}ÂÛ^&cāį}ÁHËGJ

8.2 Brake and Differential Lock Setting

Tæ\^Á\`¦^Áo@^Átæ&d;¦Áà¦æ\^•Áæ\^Áa;Á`[[åÁ;]^¦ææa;' &[}åãdā[}ÈÁV¦æ&d[¦Áà¦æà^•Á&æa)Áà^Á•^oÁd[Á]]^¦æe^ ājå^]^}å^}d^ Áæll[,ā]*Á•ā]*|^Á\^ælÁ,@^|Áàlælā]* æ&cā[}Á[¦Á|[&\^åÁg*^c@\¦Ág'Á|¦[çãå^Á+a]`|œa}^[`• ¦^ælÁ @^|Áà¦ælā]*ĚÁ∕QUÜÁTUÙVÁÖÜQ∢OpÕÁOD∋Ö UÚÒÜŒVQÞÕÁÔUÞÖQVQUÞÙÊÁ/PÒÁÓÜŒSÒÁÚÒÖŒŠÙ ÙPUWŠÖÁÓÒÁŠUÔSÒÖÁ/UÕÒVPÒÜÁ/UÁÚÜUXØÒ VPÒÁT UÙVÁÒØØÒÔVQ\ÒÁÓÜOESQEÕÁQEÔVQUÞĚÁ

OE, æ°•Áåãa^}*æ*^Ác@Ad;æ&d;¦Áåã-^¦^}aãedÁ[&\Á @^} č¦}ā[*ÈÁY@^}Á^}*æ**^åÁo@^Áåã--^¦^}oãæ‡Á∥[&∖Á,ã∥] ¦^ç^} oÁ[¦Á|ã[ãoÁo@•Ád æ&d[¦Á-¦[{ Áč ¦} ā] * ĚÁÖ` ¦ā] * }[¦{ aqkÁ&` ccāj * Á&[} åãcāj }• ÊÁ|[& \āj * Ác@• Áåã--^\^} cãaq)] ¦[çãå^•Á,[Áà^} ^~ãoÁse) åÁ @[`|åÁ,[oÁà^Á •^åÈÁ





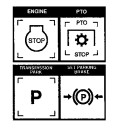
AWARNING

Ó^Áse; æ'^Á; Ás@Á]^!æä;*Á&[}åãā;}•ĚÖ[Á,[ơÁ]^!æ*Ás@Á/!æ&d; !Á ão@Á, ^æ+Á; lÁæ* (c´Ás!æ:^+È Y@}Á[]^¦æaā]*Áå[,}}ÁæÁ@aļ|Á;¦Á;}Á,^oA;¦Áæaā)Á|a&\Á[æå•É&@^Áà¦æàā]*Áåãarcæ)&^Áāj&\^æe^•L `●^Á^¢d^{ ^Á&æå^Áæà}åÁ'^å`&^Á`[`\Á+]^^åÅä;Ác@●^Á&[}åããa;}●ÈÁY @}Á[]^¦ææä}*Áð;Átæ-æ&Ê

æļ æì•Áí•^Ás@^Á/¦æ&q[¦q:Á¦æ:@āj*Áj æ}ðj*Ájæ;Åä*@erÁæjåÁ/^å*&^Á[`¦Á+]^^åÈÓ^Áæjæ^A{i,-Ádæ-38Áæd[`}åÁ[`Áæjå , arese of coll the operators of the ope

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OOQUUOA/\aeea; * As@ Asi aeed; \A ^ aeeEaee, ae • A ^ oAs@ A, ae \ai * Asi ae ^ Ase; at D \A ^ c .c@ Áciæ&q[¦Áciæ}∙{ã•ąĩ}Áqã,Ájæk∖ąĩ*Á*^æbÉÅåã^}*æ*^Ác@ ÁÚVU ÉÅ•q[]Ác@ ^}*āj^ÊA/{ [ç^Ác@/Á/^Ê&ee)åÁ; æãoÁ[¦Áee|Á; [çāj*Á]ætorÁt[Á:d[]ĚÁÚ|æ&Aác@/ dæ&q[¦Ár@ãeÁ¦^ç^¦Áājq[ÁæÁj[,Á'æj*^Á[¦Á]æd\āj*Á*^ælÁ[Á]¦^ç^}oÁc@Adæ&q[¦ ãrÁĭ}}āj*ÈÁU]^¦æe^Ás@ Á/¦æe&q[¦Á&[}d[|●Á+[{ Ás@ Ás!æe&q[¦Ái^^æeA[}|^Èbiqüõööo



8.3 Driving the Tractor and Boom

Ùœekof{,~~Áå¦áçāj*ÁæexÁæf|[, Ár]^^åÁæjåÁ*¦æåĭæ¢i^Áðj&k/~æe^A^[`¦Ár]^^åÁ,@aţA*(æðjææðjāj*Á&[{]|^c^Á&[}d[|Á;-Á∞ dæ&d[¦ĚÁÞ^ç^¦Á;]^¦æe^Ác@Ádæ&d[¦ÁæeÁ*]^^å•Ás@æex&æd}}[oÁà^Á;æ^|^Á@ædjå|^åÁţ¦Á;@a&@ájāj*Á&[{]|^c^Á&[}^!æe[~{[{Á:d[]]āj*Á``a&\|^Áa``iāj*ÁæjÁ*{^!*^}&`ÈÁQÁc@Á;[,^\Á:c^\iāj*Á;¦Á*}*āj^Á&^æe^•Á;]^¦ææāj*ÉA:d[]Ás@Ádæ&d;| ã[{^åãæev|^ÁæeÁc@Ádæ&d[!Á;ã]|Áà^Áåã-ã&`|oÁt[Ás[}d[|È

Ú^¦-{¦{ Áč ¦}•Á ão@Áœ Ádæ&d ¦Áæ) åÁ{ [, ^¦ÁæA* [] •]^^å•Ád [Åå^c^¦ { ā}^Á@ , Ác@ Ádæ&d ¦Á, ão@Áæ) å æcæ&@ åÁā[]|^{ ^}c^Aœ} å|^•Áæáč !}ÈÖ^c*!{ ā}^Ác@ •æ^Á]^^åÁt [Á; æð cæð A, !]]^!Á&[}d[|Á; -Ác@ Ádæ&d ! , @}A { æta }*A č !}•ÈA Y @}A č !}a *Á, ão@Á c@ ãt]|^{ ^}c^C@ Át c^!ælA [!\ā *Á^} co@fæ) åÅ ão@Á c@ Á }ãvÁa A& c^!a #Á [!\ā *Á^} co@fæ) åÅ ãoc@A c@ Á }ãvÁa A& c^?a #ÁC !}a *Á['A] æ•ā] *Á|æ*^ [à•d š &aī] •ĚA

V[Áæç[ãáÁ[ç^\č \] ● ÉÉå \ãç^Ác@ Ádæst [\Á ão@kæd^Áæ) å æcÁ•æ^Á]^^ å• ÉÁ^]^&ãæq\^ @} Á[]^\æag}* Á[ç^\ \[`*@Á*\[`} åÉÁ&\[••ā]* Áåãa&@• Á[\Á•|[]^• ÉÁæ) å č \}ā]* Á &[\}^\•ÈÁ W•^A ^¢d^{ ^A &æč qā} A @ []^\æag}* Á] Á c^] Á [[]^• ÈŠ^^] Á@ Ádæst [\Á9 Áæ4[*^æÁ @} A []]* (Å[]]* (Å[]) @ EŠS^^] Á@ Ádæst [\Á9 Áæ4[*^æÁ @} A []]* (Å[] } @ EŠA^] UVA&[æ of, \Á+^~Ë , @^|Áa[] } @ E

OPS-B- 0006



OPERATION

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▷^ç^¦ÁŠ^æç^Ác@`Á([, ^¦Á`}ææc^}å^åÅ, @ậ^Ác@`Á@`æåÅã;Åg`Ác@`Á'æãi*^å][•ãāā]}ĚÁ⁄@^Á([, ^¦Á&[`|åÁæậ|Á&æč•ā]*Á*^¦ã[`•Áā]b`¦^Á([Áæa)^[}^Á, @ { at @Á\$jæåç^¦c^}d^Áå^Á`}å^¦Ás@`Á([, ^¦.4pioritio)





CĘ, æ̂•Á\^^] ÁæÁ&æh^~`|Á|[[\[`Ćæ) åÁ`•^Ár ¢d^{ ^Á&æh^Á, @}}Á, [¦\ā]* æl[`} åÁ[ç^¦@æåÁ[à•d`&cā]}•ĚÁÞ^ç^¦Áæ¢|[, Ác@ ÁT [, ^¦Á@æåÁ[¦Áà[[{ ,ãc@j,ÁF€Á^^cÁ[-Áæ]^Â,[, ^¦Á]3,^ĚÁÝ@}Å, [¦\ā]*Á&|[•^Áş[Á, ç^¦@æå][, ^¦Á]3,^•Á&[}•`|cÁ[`¦Ár|^&dã&Á&[{]æ}^Á[¦Áæá+æ^Á&[å^Á,-Á]]^¦ææā]}È ç⊎or fio



9.OPERATING THE BOOM UNIT AND ATTACHED HEAD

V[ÁY}•` ¦^Á;æ^cî Áţi Ás@ Áţi]^¦æqi ¦Ébàa) å^\'•Êba) åÁ`` ä] { ^} ofea) åÁbà^-{ ¦^Á;œcd;ä * Ába) ^ Áţi [, ā] * Áţi]^¦æqāt } ÈÁ/@ []^¦æqi ¦Áţi *•ofbà^&[{ ^Áæqi äjäæd Áj äc@ks@ Ábd^æAqi Ába^Áţi [, ^åÊba) åÁba) ^ Áţi à•œa&|^•Ába) åÁ@e ædå•Á&[}œæāt Åj äc@3) È Ù] ^&äæqbÁææc^} cāti } Á•@2 ` |åÁà^Á] æäña Áqi Á+[¦^ât } Áå^à lã ÊA[ç^¦@ æåA[à•d * &cāti }•ÊA'[* @Ác^¦¦æab;ÊA•c^^] Á•|[] ^•Ê] æ•^\'•à Âba) åÁba) áţi 懕Ábj Ás@ Ába^æÈ

U}|^Á[]^¦æe^Ác@Á{[, ^¦Á@-æåÁ+[{ Ác@Átæ&q[¦Á[]^¦æe[¦qA+^æA,ãc@Ác@Á+^æà^|cÁ+^&č'|^|^Áæe'c}}^åÈÁ4U}|^ []^¦æe^ÁæÅi[[{ Áse}åÁ`či]]^åÁ@-æåÁi}&Aseaàa^åÁtæ&q[¦Ás@acóaáAč`či]]^åÁ,ãc@áseÁ[[|î&eeàà[}æe^Á;æ^ĉĖË;¦[c^&c^å ¦ã®cAáãa^Á,ājå[, Á¦ÁseA,[} & &æàà^åÁtæ&q[¦Á`či]^åá,ãc@áseÁÜUÚÚÁse}åÁ,]^¦æe[¦Á;æ^ĉćÁ&¦^^}ÈÁ

Cīç[āāÁ]]^¦ææ]*Ájā Ás@Á\^ç^!•^Áåāl^&cāļ}Á @}Áj[••āà|^ÈÁQ)Áāč ææāj}•Á @¦^Ác@Áà[[{{Áæ}}åÁ;[, ^¦Á;`•óÁà^ àæ&\^åÁt[Áæ&&^••Áæ'^æ•Át[Áà^Á&`dÊ4;æ*^Á*`¦^Ác@¦^Áæ*^Á;[Áj^!•[}•Á;¦Á;c@¦Á{¦^ã}}Áå^à¦ārÁà^@jåÁc@Átæ&d;¦È Y@}Áàæ&\āj*Ê4j]^¦æe*Ás@Átæ&d;¦ÁæeÁæ4(`&@4\^å`&^åÁt¦[`}åÁ]^^åÁt[Á\>•`¦^Á&[{]|^c^Á&[}d[|Á;Ác@Á'}ãAá {æājcæāj^åÉÁOPS-B-0007

▲WARNING T[, Ą; }|^ Ą; &&[} åãāţ } • Ą, @:|^A[` A@æç^A&|^æ+Aşā ābāţāć Aş Abaê |ā @Aţ | Ą, ão@bæb*``æ*Abecā&ãa¢ |ā @ā;*Ėho^ç^¦Áţ [, Áş Abaek] > • • Áţ | Áţ ** ^ Á&[} åãāţ } • Áş @:|^Á[` Á&æt) } [of&|^æ+Abecā&ãa¢ |a @ā;*Ėho^ç^¦Áţ [, Áş Abaek] > • • Áţ | Áţ ** ^ Á&[} åãāţ } • Áş @:|^Á[` Á&æt) } [of&|^æ+Abecā&ãa¢ |a @ā;*Ėho^ç^¦Áţ [, Áş Abaek] > • • Áţ | Áţ ** ^ Á&[} åãāt] • Áş @:|^Á[` Á&æt) } [of&|^æ+Abecā&ãa¢ H∈€Á^^A(G) € Áţ [] of&; Åt[] of&; å Åξ Abaek] * Abae(Abaek] } Abaek] * Áş @:|^Á[` Abaek] * Á* ^ Ábaek] * Abaek] * Abaek] * Abaek] &|^æ|^ÂA^^Aæ] * Á* * Abaek]

U]^¦æaāį}ÂÛ^&cāį}ÁHËHG

AWARNING

Þ^ç^¦Á[]^¦æe∿Á@Á{[, ^¦Á@ æåÁða¢ åÁå[, }Å, @\'^ÁœAí]]^¦æe[¦Á&æ}Áv^^ÁœÁa|æå^•Á, Ác@ {[, ^¦ĚW@Áa|æå^Á&[`|åÁc@[, Áæ)Á; àb/&cÁe[, æååÁc@Á[]^¦æe[¦Á&æĕ•ā]*Á•^¦ā[`•Áā]b`¦^Á[¦ å^æe@ĚÞ^ç^¦Á[]^¦æe^Ác@Á{[, ^¦Á, ão@[`cÁæ)ÁU]^¦æe[¦ÁÚ¦[c^&cãç^ÁÙd`&c`¦^ÈÆE]; æê•Á, ^æ •æ^c´Á*|æe•^•Áæ}åÁxa4@æåÁ@æEÄÇU]•Ë€€€ÉËT©UÔD

9.1 Foreign Debris Hazards/Overhead Obstructions

 $\begin{array}{l} CE_{Abb}^{*} & = Ab_{Abb}^{*} &$

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 Image: Accade at a Af, a by &or Et+ & @Asser A, a A EA& accade | AEX[] A EA

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9.2 Operating Speed and Ground Speed

Õ¦[`}åÁ•]^^åÁã Áæ&@aç^åÁà^Ádæ)•{ã•āį}Á*^æA*^|^&aāj ÁæjåÁ}[óÁà ÁœA*}*ā]^Áā]^A@aāj*A*]]^\azāj*Á•]^^åÈÁV@ []^¦æa[¦Á;æâÁà^Á^``ã^åÁų[Á*¢]^¦ã[^}o4,ão@á^ç^¦æ4*^æÁæj*^Á&[{à3jæaãi}}•Áų[Áå^cv¦{ã}^ÁœAà^•o4*^æ4Áæjå ¦æj*^Á,@a&@á;¦[çãå^•Á∞A¼[[•d%aå^æ4Á,^¦-{¦{ æj&A4[[{Á∞Aãi]}^*A&[{ Ac@Aāj]}^*AæjåÅ,[•d%-æ8æi}}o4sæad[¦Á]]^¦æaãi}ÈÁOE c@Á^ç^¦ãĉÁj-Á&čcãj*Á&[}åãaãj}•Á§&\^æ^Ê&@Á*![`}åÁ]^^åÁ@2`|åÁà^Áå^&\&Aa*^àÈOPS-B-0009

AWARNING

T [, AæeAc@A•]^^äAc@eeA`[`A&æ)A•æ^|^A[]^¦æeAæ)åA&[}d[|Ac@Aclæ&d[¦Aæ)äA{[, ^¦EA\@ &{ ¦!^&A@^Acl@eeA`[`}AåAå^]^}å•Á;}Ác^¦!æajÁ&[}åããā;}Áæ)åÁ*¦æ•Ác`]^É&a^}aÁ@`ā`@A{ &`dĚMA>[¦{ a‡A*|[`}åAi]^^åAæ)*^ÁæÁ{[{ ÁCÁ[ĂÁ]]@Q=HÊ Á] @DĚMA\+^ÁA[[, Á; [, 引*Á]^^å• , @}Á;]^¦ææ3;*Á;}Á;¦Á,^æ4A`c^]Á*[[]^•É&åãã&@•É&a![]Ё,-+ÉÅ;ç^¦@æaåÁ;à•d`&cã;}•ÉA;[,^¦]3,^•ÉÃ;¦Á,@}Åå^à¦ãÁæ)åÁ{['^ã;}Á;àb%&orÁæ4^Áq[Áa/Áæç[ãa^åÉAçö⊺⊞D

9.3 Operating the Attached Mower Heads

V@Áà[[{ { Á&a}, Áæccæ&@Áq Áa) åÁ[]^¦æe^Á{ `|ca]|^Á@æå•Á[}^ÁæéAæáæáa[^Á[¦ Áæá, ãå^Á!æ}*^Á[~Áç^*^cæaā[}Á&[}d[| æ]]]a&æaā[}•ĚÁV@Áœcæå@åÁ@æå•Áæ^Áå^•ã}}åÁ[¦Áåã-^¦^}oÁæ]]]a&æaā[}•ĚÁV@Á@æåÁ@[`|åÁà^Á^|^&c*åÅaæ*^å [}Ás@Á[[, 3]*Áæ]]]a&æaā[}Áæ}åÁ@A[&ææá§}Ás@æá@Á] ãóÆæÁs@á]*Ás]^]*/æe*åÈ

Ü^^¦ÁţĺÁ@ÁŒ•^{ à|^ÂÙ^&qāţ}Á, ÁœãÁ, æ) ǎæjÁţĺÁ}•`¦^ÁœA@æåÁārÁj¦[]^¦|^Áæcæ&@åÁţĺÁœAå[[{ Áœã&@Áæ)å @妿ĕ|ã&Áāj^•Áæ'^Á;¦[]^¦|^Á&[}}^&cåĚÁÁOPS-B-0010



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U]^¦æaāj}ÂÛ^&cāj}ÅHËH

9.4 Mower Operation

V@ Á [cæcaði * Á) ætor Áði Ás@án Á(æ&@ði ^ Á@æçi ^ Áè^ ? ði ^ á á é aði á Ác • c* á Á[¦ Ái * * * å Á • ^ ÈÁP[, ^ c,^ ¦ É c@ ^ Á&[` | å Áæði `] [} Áði] æ&o Á, ão @ é@æçi Ár [|ãá Ái à b* &or Ё ` & @ Áær Ár c* ^ | Á* ` ætå Ál æði • É &[} & \ ~ c Áæà` q ^ } or Ê c& ÈÉ &@ ` & a Á aæði c@ [, } Á Æe Áæði @ Áç ^ |[& ãc ÈÉ P ^ c,^ ¦ Áed|[, Á&` cc \ Á@ æði Ái [Ás[} æ& cá ` & @ Ái à b* &or É Qe] * Ác@ Á&` ccði * Ác@ Á&` ccði * Ác@ Á&` ccði * Ác@ Á&` ccði * Ác@ Á&` ccði * Ác@ Á&` ccði * Ác@ Á&` ccði * Ác@ Á&` ccði * Ác@ Á&` ccði * Ác@ Á&` ccði * Ác@ Á&` ccði * Ác@ Á&` ccði * Ác@ Á&` ccði * Ác@ A&` ccði * Ác@ Á&` ccði * Ác@ Á&` ccði * Ác@ Á&` ccði * Ác@ A&` ccði * Ác@ Á&` ccði * Ác@ Á&` ccði * Ác@ Á&` ccði * Ác@ A&` ccði * Ác@ A • ` & @ Ái à b* &or Ácði & ách ~ [[cji * Ác@ A` [Ái [Ái [Ái [Ái] * A& A@ A@ A@]] Á* [ái] æcr Ác@ • ^ Ái [cði } cān¢ A@ a& a* È

 $\begin{array}{l} U & A_{1} & A_{1} & A_{2} & A_$

V@Á[cæl^Á;[,^¦Áå^&\Á;@,*'|åÁæd, æ`•Áà^Á&æd;lā*åÁæc@¦Áx@æd;Aå;læt*^åÁ;}Áx@A*\ãaÁ;@,^•Á,@}Á;[,ā;*Á;}Áx@ *'[`}åÈÖ'¦æt*ā]*Áx@Á[cæl^Á;[,^¦Áå^&\Áaj&\^æ_^•Áx@Á;aä^Á[æt*Aå[}Áx@Aà[[{{Ê4à^&\^æ_^•Áx@Á@;!*^][,^' æçænafædi|^Áq[Áx@A&;cx'¦Á@ætaÊæd)åÁ^å`&^•Áx@ÁædafacîAj.Ax@Áæ&&&`{`|æq[¦Áx@Á&æd;|^Aj.ædoAj.Ax@Á,^ãt@Aj.Ax@Áb[[{ å`¦āj*Á;[,āj*Á;]^¦æaaj})•È

AWARNING

Y@}Á[cæcaā)*ÁjætorÁest^ÁsjÁt,[cāt]}ÉAr^latĭ`•Ásjbĭ¦^Át,æcáAt,&&č¦ÁãxAsečcāt]}ÁãrÁj[cÁ`•^åAt,lÁåæa)*^¦Áãr }[cÁ'^&[*]ã^åÈĂÞ^ç^¦Áæa|[,Åà`•œa)å^!•Á,ãx@3)Á300 feetÁ[-Áx@ Á(æ&@3)^Á,@}A3jÁ[]^¦æcāt]}È Ò¢d^{ ^Á&æt^Ár:@[`|åÁà^Áæat^}Á;@}Át]]^¦æcāt;*Á;^ætÁ[[•^Át]àb*&orë=`&@Áæe-Át'¦æç^|ÉAt[&\•ÉÆat)å å^àlãrĚA/@••^Á&[}åãaāt]}•Á:@[`|åÁà^Áæç[ãå^åÈ

9.5 50" & 60" Boom Rotary

V@ÁÍ €+ÁBÁÎ €+Áà[[{ Á¦[œa+^Áà¦`•@Á{ [, ^¦Á, æ å^•ā*}^åÁ-{¦Á&čœa}*Áà¦`•@Áæ)åÁ-{|ãæ*^Á`]Ád[Áî ãj &@•Á§jÁåãæ{ ^c^¦Á¦¦Á[`|cā]|^Áà¦æ}&@•Áœæo⁄œæç^Áæ d[œa‡Á&[••Á•^&cā]}Áæ4^æÁ^č`ã;æ†^}cÁd[Á[}^ÁÌÁāj&@ à¦æ)&@È

V@Á@;¦ã[}œ4Á][•ãa];}ā]*Áæ&a];Á[-ÁœAà [[{ Áā å^•ã}}^åÁ[Á][•ãa];}ÁœÁ& ca]*Á@æåÁæ)åÁ;¦[çãå^Áæ |ā[ãc^åÁ]¦^••`¦^Á^|ã-Á]@}Á^¢&^••ãç^Á]¦^••`¦^Áa æ]][ðråÁ[ÁœÁa][{ ÉČŐ[Á][oÁ[¦&^ÁœÁ& ca]*Á@æå ã]dÁ@æç^Áa;æ)&@•Á;[Ácč{]•ÉÖæ;æ*Aá[ÁœÁ]ãaÁ æêÁ^•`]dÈ



Ú[,^¦ā]*Ác@Áà[[{Áå[,}ÉÁv{¦&ā]*Áv[,^\Áå^&\Á;]d[Á*¦[`}åÁvæā;æ*^Áv[,^\Áå^&\Áæ)åÁāce; هو جمعان المعند المعند المعند المعند المعند المعند المعند المعند المعند المعند المعند المعند المعند المعند المعند هو جمعان المعند المعند المعند المعند المعند المعند المعند المعند المعند المعند المعند المعند المعند المعند المع

V[Ár}•`¦^Áæá&|^æjÁ&`dÊr\}*∄^Ár]^^åÁr@[`|åÁa^Á{æãjæãj^åÁæákæj]¦[¢ã[æơ\|^ÁFJ€€ЁЭЭ€€ÁÜÈLÈ ŘQÁ© Ádæ&d[¦ •[[,•Át[Ár••ÁœajÁrÌ€€ÄÜÈLÈ ÉÉA@ãoÁt[Á©Á^¢ó4[,^¦Á^æÈŘÖUÁ>UVÁãa^Á© Á&]`&@ÉA©ãrÁ,ã|Á&æĕ•^Á;¦^{ æč¦^ &]`c&@Áæãj`¦^ÉAThe engine should not be operated at any time at more than 2400 R.P.M. on the tractor tachometer.

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U]^¦æaāį}ÂÛ^&cāį}ÁHËHÍ

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2(¦Á&`ccā)*Áà¦`•@ÉÁãoÁaē,Á`•`æa¦^Áà^•oÁq[Á+q[]Ác@·Áslæ&aq[¦Áæa)åÁ+,ãç^|Ác@·Áà[[{ Áæa)åÁ([,^\Áā)a[Á+[ãpæt*^ÉAV@ @[¦ã[}cæa‡Á][•ãnā]}ð]*Áæ&cā[}Á[Ác@·Áà[[{ ÁãrÁå^•ã}}^åÁq[Á][•ãnā]}Ác@·Á&čcā]*Á@ æaåÁæa)åÁ]¦[çãa^ÁæáA]ã[ãc^å]¦^••č¦^Á^|ã∿-Á; @}Á\¢&^••ãç^Áj¦^••č¦^ÁārÁæa]]]ð\åÅA[Ás@-Áà[[{ È



bjà•È ÁQÁų[lãæ*^Á-áæaþ|•Á[}Áq[]Á[-Á([, ^¦Áå^&\Á&æĕ•ā]*Ádæ&q[¦Áq[Áà^&[{ ^Á`}•œæà|^É4([ç^Ác@Aà[[{ %G2[, æbå+Áæa}åÁ%uJ`œÁq[Á'^[āʰç^Ácā]]ā]*Á[-Áv@^Ádæ&aq[ŀĚ4Š[, ^¦Á[^_^\Åå^&\Áq[Á'¦[`}åÁæa}åÁ•@c å[, }Á´}ãmÉ40Eæ^¦ÁæaþÁ([cā]}Á-q]•Éá^{[ç^Á[ãæt*^Á¦[{ Ár[, ^¦áʰ^&\& È

DO NOTÁ •^Á ¢& •• ãç ^ Á{: | & ^ Á; @ } Á] [• ãã] } ∄ * Á& cã] * Á@ æå ÁB; d[Á@ æç ^ Áa ¦ æ) & @ • Á[¦ Á; č {] • È

V@Á([,^\Á,ā|Á,]^\æe^Á([\^Á~a8a?)d^Á9,Á(**@\Á&(}åãā;}•Áa)åÁ,ão@Á^••Á([,^\ÁāÁ@Á)ão,*A*]a^Áa]áA; QÁc@Á([,^\Áà^*ā}•Á(;Áçãa\æe^É4(]Ác@Ádæ&Q(\É2&Q&\Á{\A&(}Á]áA;A;A*) Y@}Á^]|æ&ā;*Á}ão,*EÅ(^]|æ&^Áa|Á}ão,*A,ão@A*,A}ão,*A{(A*)*`\^Á]\[]^\Áaæ]a}&^A*[Ác@Á([,^\Á,ā|Á]c çãa\æe^ÉÅQ^c^\A&;ãa\ææā}}Á,ā]AA*`(DÉ4A)ão,*A,ão@A*)~``æÁ,Az#Á*A*A*(A*)*`\A

Ó^*ā)ÁæAjæ•ÁæAv@Át[]Á:ãå^Át-Ác@Át^^•Áæ)åÁ [¦\Áå[,}Á,ãc@Ávæ&@4&[}•^&čaĩç^Ájæ•ĚAv@}Á&čaāj*Át^^•Áæ)å •@čà•Ê4`•^ÁæAt[,^¦Á]^^åÁt[Áæ‡|[,Ác@Á;ãç^•Áæ] ^Át[Á&čoÁæÁ,^||ÁæAt[`]&@ác@Át[1ãæt^È



_____QÁà^•cæ)å^¦•Áæ]]¦[æ&@Á,ãc@a,ÁH⊜EÁ^^cÁ,@ǎA^A([,^\Áā,Áā,Á]^¦æaā[}Áč'¦}Á([,^\ÁA;ā&@Ád,ØØ+ uG___ā{{ ^åãæe^^Â&@cå[,}ÊÁ,^ç^¦Á^æç^Ác@Ád;æ&d[¦Át¦Áæ|[,Áa^•cæ)å^¦•Át[Áæ]]¦[æ&@Á,ãc@3,Ás00 FEETÁ,Ác@Á}ãÓX}da,Áæd[Á,[cāt]}Ád[]•Á&[{]|^c^|^È

Ó^*∄ Á\æ&@\$jæ•Áæók@`A[]Á\ãa^A[, Áo@At^^•Áæjå4, [¦\Áå[, }Á,ão@Az&@4&[}•^&`cãç^Ajæ•ÈA\+^Áæ4[, A`]^^åA[æ‡|[, Áo@Á&`ccāj*Áa |æå^•Ácãi ^Ác[Á(`|&@ÁæeÁ, ^||ÁæeÁ&`cÁc@Á-[|ãæt*AEAY_@}Ác@Á3jãnãæ‡Ajæ•Á@æeÁà^^}A; æå^Ê åã*^}*æt*Ác@Á[[, ^¦É&ejåÅ^č¦}Áa[[{ Át[ÁæÁ;æ^Ástæç^|Aj[•ãnã]}ÈÄÜ^č¦}Át[Áicæ+c3j*Aj[3jcAe)åA(;æ\^Á,^¢cAjæ•Ê ^c&ÈE

CEe^¦Ác@ Áđ•ofá æ Á[-Á]^¦æaā] كَلْحَطْمُ اللَّهُ [اِنْ أَجْ وَلَا الْمُعْمَامُ الْحَالَةُ الْمُعَامُ الْحَالَ]^¦āj å گھطاٍ^Ág[Á] • ` ¦^Áo@ Áa[اِن الأَمَارِ اللَّهُ اللَّهُ اللَّهُ اللَّهُ اللَّهُ اللَّهُ اللَّهُ اللَّهُ []^¦æag[الكُ

OPERATION

Y@}}Á&`ccāj*Ád:^^•ÁæjåÁà¦`•@Áæj]¦[æ&@Á(æe^¦ãæ) (fÁa^Á&č oÁ, ãc@ás@cÁ@cæåÁ,^¦]^}åã&č |ælÁa[Á, æc^¦ãædÈ V@^Á&`ccaj`*Á^å*^Á[~Ác@^Áà|æå^•Á•@[``|åÁà^Ác@^ [}|^Á\|^{ ^} @ Á\$JÁ&J}œa&CÁ,ãc@Á,æe^¦ãæd-ÉÁ/@ Á\$u|æå^ àæ¦Ár@[č|åÁ;[cÁ&[}cæ&cÁ;ãc@A;æe^¦ãæ;HÉA/@:Á;[、^¦ @׿åÁ æ}åÁ à|æå^•Á •@2ĭ|åÁ à^Á {[ç^å]^¦]^}å&&`|æ|^Á&jq[Ác@^Á(æe^¦ãæe|Á/æe@^¦Á[[,^¦ðj* c@^Á{[(^¦Á@~æåÁ{} }Á{]]Á{,~Á{ ær^¦ãæ‡ÈQÁs@^Áà|æå^ àæłÁ^{*}å*^•Áæ^{*}A^{*}[^{*}*^åÁ_t¦Á[^{*}}å^åÁ_t'[{Á, ^æÉa@ { [, ^¦Á@zæåÁã;Áà^ą] * Á` • ^åÁą] &[||^&d^ Áā;Áæ) æà`●ãç^Á(æ)}^\ÈÁ/@^Áa|æå^Áaæ¦Áãe/Á[oÁ5]c^}å^åÁ{ & oÁ, æe^¦ãæaÁ,¦Ás[Ásì^Áæá, ^æa'Áãe^{ Aã^Aó@^Ási|æå^∙È Ö[ÁÞ[Áæ|[、Ác@ Áà|æå^• Á[¦Áà|æå^ ÁàæłÁ[Á&[} æ&c c@^Á*¦[`}åÊÅ[&\•Á¦¦Á[|ãåÁ¦àb^&c•ĚÔ[}œa&oÁ,ão@ `à^āj*Ác@[()}Á[čoÁ+¦[{ Áĭ}å^¦Ác@^Á{ [(^\¦Á@>æå , @3&@4&æ) Á&æĕ • ^ Á• ^ ¦ãį č • Áāj lŏ ¦ã• Á[Ác@ Á;] ^ ¦æe[¦ æ);åÁà^∙æa);å^¦•ÉÁ/@ã;Áĉ]^Á[;-Á[;]^¦æaã[;}Á&æ);Á[^æå [Áà^} ơ¼ ¦ Áà¦[\^} Áà|æå^ Áàæ + Éà¦[\^} Áa|æå^ Áà[|œ æ) å Áà¦[∖^} Áà|æå^ Áàæi Áæ••^{ à|^ Áà[|o• Á @&&@4&æ) à^Ásaa) *^¦[ĭ •Ás[Ás@?Ás] ^¦æe[¦Ása) åÁsì^•œa) å^¦•È

CORRECT INCORRECT

to reduce the work required by the cutter and tractor to minimize equipment wear and damage.

(OPS-R-220)

9.6 50" Boom Flail

 $\begin{array}{l} & \forall @ A \in \operatorname{Cha}[[\{ A \mid \operatorname{asi}A \{ [, ^!A \} ae A^a ^ a ^ a \}^a A A [!A \otimes \alpha a \}^a \\ & \land A \in \operatorname{Cha}A = A^a] A (A \mid A \otimes A \otimes A A A \otimes A A A \otimes A A A \otimes A A A \otimes A A A \otimes A A A \otimes A A A \otimes A A A \otimes A A A \otimes A A A \otimes A A A \otimes A A A \otimes A A \otimes$



AWARNING

U]^¦ææji*Ác@Á([, ^¦ÁjiÁæÁ(æ)}^¦Ác@æeÁæ||[, •Ác@A(}ãç^•Á(;Á&[}œj`æ|^Á{[|å.Ásaæ&\Á[¦Áæ||[, ā]* \}ãç^Á(`*•Á([Á&[}cæ&cÁ[|ãæ*^Á,ā]|/&æ*•^Á,^¦{æ}^}ofsaæ{ æ*^Á([Ás@/A&`cc^¦Á(@æeá%s¦`{ĒÁ}}ãç^•Ē&e)å \}ã^Áæcæ&@(^}c∱,ætorÈ

AWARNING

AWARNING

V@ ÁÍ € kái[[{ Á kasajá& co\:Á* @eeo/ář Áå^• áf } ^ å Á[ká* cæ) å æ å á Á[cæ af } Ág æ { ^ Á[cæ af } Åœ Á @ Á cæ á [: , @^^|• Åå` ¦ā] * Á{ ¦, æ å Á tæç^|DÉ Never operate the cutter shaft in reverse rotation. ÁU] ^ ¦æ æ ð c@ a Á{ [, ^ | Ás Á^ ç^\+•^ Á[cæ af } Á æ Á &æ é •^ Á tà b & co Á (Ás ^ Ás@ [, } Á, ` Ás@ Á (], ^ (Ás@ Á (], ^ (Á@ æ å È V@ Á € ka [[{ Á ka af A ` ` af] ^ å Á ã @ Á \^^ Á , āf * af * ás * ás \` • @ Á } ãç^• Ás Ás co } å^ å Å { ka ' ás@ f (], ^ (Ás ` e @ k ` ca af * f (], ^ (Ás ` e @ k ` ca af * f () ^) ` È Ô` ccā * Át ¦æ • Ás Á [có A & [{ ^ } å^ à È

U]^¦æaāį}ÂÛ^&cāį}ÁHËHÏ

OPERATION

AWARNING

Ö[Á][oÁæd|[, Á}ãç^•Á[fÁ&čoáb[, }ÁţÁœlÁt¦[č}åÈÁÚ[•ãāā]}Át¦[č}åÁ[||^¦Á[fÁ;æan3;æan3;Á}ã^Áæd&AædÆ {ā}ā[č{Á[-ÁGÁ3;&@•Áæah[ç^ÁœlÁt¦[č}åÉS}ã^Á &[}æastoá[¦Á]čæstoá[}æastoá];á]^¦{æ}^}oábæa{æt^Á[fÁ&čœc/hÁ@ædÊA]ãç^•Éæan3åÁ}ã^Áæææast@[^}oáhætoeÈ

9.7 63" Boom Flail

V@AÎ HHÁL[[{ { Á|æalÁ[], ^| Á] æ Áå^•ā] } ^å Á[¦Á&` œ] * * |æ•ÈÁV@Á&` œ^¦ Á @œeó4] ^^å Á{`•óhà^Á{ æij æaij ^å - [¦Á] ![] ^| Á&` œ] * ÈÁV[Áij •` ' ^A@æeᜠÁ&` œ'! Á @æeóÆ ![œeā] * Áæcá{ æ¢ā[` { Á•] ^^åÊA!` } Á dæsd[!Áæcá~ || c@[œd^Áå` !ā] * Á{ [,ā] * Á[] ^!æati] • ÈÁQÁ&` œ^! Á @æe c • [[,•Át[Áœ Á] [ā] óÁc@æác@Á } ãç^• Áæ ^Á[åā] * ÁàæsA æª æaij • oÁc@ Á&` œ^! Á• @æedÊA{ [ç^Ác@ Á[åā] * ÁàæsA æ‡ æaij • oÁc@ Á&` œ^! Á• @æedÊA{ [ç^Ác@ Á[], ^! Á@æå æş æâ Á![{ Ác@ Á[]ãæt ^ Áæ) å Áæ|[, Ác@ Á&` œ^! Á @æeoÁt !^* æaij Á` ||Á] ^^åÈ



A DANGER

V @ A¦[cæcā]*A] æ to A[-AcoãrA[:æ&@ā]^A@ecr^Aà^}}Aå^•ā*}^åAæ) å Aco•c*åA-[¦A¦`**^åA`•^E P[,^ç^¦Éx@ Abi|æå^•Á&[`|å ÁæajÁ][}}Áā[]æ&cÁ;ãc@/@æçîÊ4[|ãb:Á[:àb*&oc Á* &@ fæe Á[^cæbá* æbå ¦æā]•Áæ);å Á&[}& \^c^Á*d`&c*¦^•ÉÁÙ`&@ fai]]æ&cÁ&[`|å Á&æ*•^Ác@ Abi[\^}Á[:ab*&oc Á* &@ fæe Á[Áb*Aco@[, } [č;æbå Áæekç^\?Á@a*@ fc/l[&ãazð•ÈÁA/[Á'^å*&^Ác@ Aj[••āba ãač Á[-Aj;l[]^\c`Áåæ{;æ*^E4*}] [č;æbå Áæekç^\?Á®a*æe@E4.^ç^|[&ãazð•ÈÁA/[Á'^å*&Aco@ Aj[•e*ābā ãač Á[-Aj;l[]^\c`Áåæ{;æ*AÉ**} ajb`¦^ÊAj;Á*c7}Ába*æe@E4.^ç^}& Abe([, Ás@ Á&:caa]*Abi|æå^•Át[Á&[}ææ6A*`&@ fai*aeæa(^•ÈAcuör#D

à^Áĭ•^åÁag) åÁ{ ænāj cænāj ^åÁāj Át[[åÁ, [¦\ā]*Á&[}åãnāj}ÈŹÁCE[|Á\æe^c Áå^ça& ^•Á•@[`|åÁà^ āj•]^&cråÁsæah~~||^Áeená/ræe có‰æanāj Át[¦Át;ã•ā]*Át]¦Áalt[\^}Á&[{][}^}or ÈŹÁTā*•āj*É&alt[\^}Ê [¦ÁÁş[!}Áñac{•Át`•có‰^Á^]|æ&råÁæenát}&cráfiáArá*&rÁc@?Áj[••āaājāč Át;-Á5gböl:^Át]¦Á&ræe@ --{[{Ác@[]}Átàb*&or ÉA*} cæa)*|^{{}^}dětiáAaænák}}æará&[}cæ&dĚkyör #o

Tractor PTO PTO Integral Shield Shield Shield Chain guard

AWARN ING

Tæ) ^ Açæiðt ä A[à bh & or E4+ `& @ Aser A, ã ^ EA&æa | ^ E4[] ^ E4[] ^ A&@æið, • E4&æð, Asi ^ & [{ ^ A^} æð, * | ^ ä A B, A @ [] ^ | ææið, * Áj ædor Á[^ Ac@ Á[[, ^ | Á@ æa ĚÉÁ/ @ • ^ Áar { • Á&[` | å Ác@ } Á , ` @ ãa ^ Á, ` @ ãa ^ Ác@ ÁQ ` • ð ð * Áær * ! ^ ææ^! Áç^ |[& ãa ð • Ác@ Á [] , ^ | Á@ æa ĚÉÁ/ @ • ^ Áar { • Á&[` | å Ác@ } Á , ` @ ãa ^ Á, ` @ ãa ^ Á * ! ^ ææ^! Áç^ |[& ãa ð • Ác@ Á [] , * A @ æa ĚÉÁ/ @ • ^ Áar { ā * æa } * ! ^ ææ^! Áç^ |[& ãa ð • Ác@ Á [] , * A @ æa ĚÁÁ/ @ • Áar * a @ áz * áz * æa } Å * Å ¢ d ~ { ^ | ^ Á@ æa å [` • Áað å Á&[` | å Á^ • ` | c ð Á ^ ! ð ` • Áð b` ! ^ Á[! Ár ç ^ } Å * ^ æc ÆÁQ •] ^ & & A @ áz * Æá ~ æá { ! Á * ` & @Á[à bh & or Áa ^ - { ! ^ A { [] & } * È Ü ^ { [ç ^ Áað ` Áā ^ Ái à bh & cÁ! [{ Ác@ Ár ão ĚÁÞ ^ ç^ ! Áæ] [, Ác@ Á&` cað * Áa | æå ^ • Át [Ác] } ææ cá ` & @Áær { • È çið T tei D

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OPERATION

9.8 Shutting Down the Attached Head- For Standard Equipment

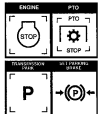
V[Á*@ óÁů[] Áæccæ&@ åÁţ [_ ^¦Á@ æåÊÁã• óÁà ¦ãj * Ác@ dæ&d[¦Á[ÁæÁ&[{]|^c^Á;d]]ĚÖ^&¦^æ^Á?}*ā]^ÁÜÚT d[Á&áļ^Áx@)}Áåãa^} * æ* ^ & čc^¦@æåĚAV@A([[^ ^ ¦Á@æå ,ā|Á&[{^Áq[ÁæÁ&[{]|^c^Á•q[]Á,ãc@a}ÁæÁ*ãcæà|^ æŧ [`} œ́[-Áœ̃] ^ĖĚÖ[Á} [œ́^} * æ* ^Á[¦Áåæ̃ ^} * æ* ^Áœ® & cc^¦@>aaa•AaaaÁaeA@tt @ÁÜÚTÁ } |^••Ac@o\\^ÁãaÁae} ^{ ^ * ^ } & Á ãč ædā } È

Úæl\Ác@At æ&q ¦Á[}ÁæÁ|^ç^|Á*`¦ æ&^ÉA]|æ&^Ác@ dæ)•{ã•ã}}Áã;Á]æ\Á[¦Á}^čdæ)Áæ}åÁæ]]^Ác@] æk \ ðj * Áa ¦ æk ^ É 🖗 @ o Áa [,] Á ó @ Á^ } * ðj ^ É A \ { [ç^ Á c @ \^^ÉÁce)åÁ, zaãoÁ[¦Áce|Á, [cã[}Ác[Á&[{ ^Áo[ÁceÁ&[{]|^c^ • (] Áa^+ |^ Á¢ãã; * Ás@ Ás æso(¦È OPS-B-0011_D



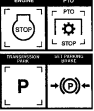


A DANGER



OO2UUO4(^æçā) * As@ Aslæ&d[¦Al^æEzæ¢], æê • Al^oAs@^Aj,æ\\ð] * Asilæ\^Aæ) å⊕[¦Al^c c@ Ádæ&d[¦Ádæ]•{ã•ã[}Áā]Á]æ{\ā]*Á*^æÉÅåã^}*æ*^Ác@ ÁÚVUÉ¥•d[]Ác@ ^}*ā]^ÉĂ^{ [ç^Ác@A^^ÉÉee)åA; æãeÁ{¦Áee|A{, [çā]*A};ætorÁt[Á:q[]ĚÁÚ|æ&^Ác@^ dæ&d; ¦Á•@āoÁ^ç^¦Áājd[ÁæÁ][, Á/æ)*^Á[; Á]æ\āj*Á*^æAá[Á]; ^c^}}óAc@Ádæ&d; ¦ ãrÁ`}}ā;*ĚÁU]^¦æe^Áo@Á/¦æ&o[¦Á&]}d[|•Á+[{Ás@Á;æ&o[¦Á×?aæA[}^Èòùööö

U]^¦æeāj}ÂÛ^&cāj}ÂhÜU



10.TRACTOR, BOOM, AND ATTACHED HEAD STORAGE

Ú¦[]^¦|^Á;|^]æðið * Áæðj å Árd[¦ðð * Ás@ Ár}ãnÁænÁ@ Ár}å Ár, Ás@ Ár^æer[}Áār Á&lãn38ædÁt[Ár, æðinæðiðð * Áñer Áæðj]^ælæðj & Áæðj å Átj @|]Ár}•`¦^Ár^æl•Ár, Á&^]^}åæði|^Ár\ça&rÈÁV@ Ár[||[¸ðð * Áæd^Á`***^•c^å Árd[¦æt ^Ár, [& & å`¦^•K

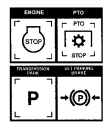
- ″ V@;¦[`*@;Á&,\^æ)Áæ;|Áå^à¦ãrÁ¦[{Áà[[{Áæ)åÁ @^æåÅ{[Á],\^ç^}0Áåæ{ æ*^Á√[{Á[ccā],*Á*¦æe●Áæ)åÁ ●cæ)åā]*Á,æev\È
- ″ Vāt@c^}ÁæļAáj[|o•ÁţÁ@cAjl[]^lÁţ['`^ÈÁÒ}●`l^Á æljÁjā,●Áæ}åAjœc@lÁ@æåå,æh^ÁæAájÁ|æ&cÈ
- ″ Ù¢[¦^Ás@∘Á`}ãx/\$jÁsz48|^æ), Åse) å/\$s|^Áy[&æea]} ÈÈ
- W * ^ Á;] & â Á[` & @ É] Á} æ; ^ | Á, @ | ^ Á, ^ & * æ ^ Á [} Á; æ ^ Á; ^ œ Á ` | -æ * • Á; Á; !^ ç^ } ó * • ó * ø å Å; Á { æ ; œ ; ó @ Á * ;] ^ æ æ * & Á; - Á @ Á; [, ^ | È OPS-B-0012_C



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Þ^ç^¦Áæ∦[, Á&@4å¦^}Át;Á|æâÁ;}Á;¦Áæ;[`}åÁ!æ&2(;Á;¦ÁQ;]|^{ ^} dŽÖ@4å¦^}Á&æ;A[a,A;¦Áæ;A; c@ÁÒ``ā;{ ^}oÁæ;åÁa^Áā;b`¦^åÁt;¦Á;a]|^åĚÔ@4å¦^}Á&æ;Á&æ; ^Áo@ÁQ;]|^{ ^}oÁt;Á;@ã-oÁt;¦Áæ; &i`•@3;*Áo@{ •^|ç^•Á;¦Á;c@¦•ĚÁqiö⊞i⊳

ADANGER
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 @Atlæ&q[\Addataseq[\Addataseq] * As@Atlæ&q[\Addataseq] æê • A^oAc@Ajæklā * Aslæi^As) å⊕ \A^c
 @@Atlæ&q[\Addataseq] * As@Atlæ&q[\Addataseq] # As@Atlæ&q] Addataseq] * A* oæEeaa * A*oæEeaa * A*oæAtlæaa * Asi as om Asi as of Asi as om Asi as om Asi as om Asi as om Asi as of A as



11.TRANSPORTING THE TRACTOR AND IMPLEMENT

Q,@;\^}cÁ@ee æåå•Á[-Á[]^¦ææä]*Ás@ Áti æ&d[¦ÁæajåÁā[]|^{{ ^}}cáæjåáks@;Á,[••āaājāčÁ[-Áæ&&&äa^}@;Áec^Áa;[o/(^~c/a^@;jå]@}Á[`Áājār@Á,[¦\āj*ÁajÁæjÁæajAæA`æÈÁV@;!^-{¦^Êks@;Á,]^¦ææ[¦Áti`•o/á\{]|[^Át[[åAtiså*^{ ^}cáæajåiA;ææ^Ati]^¦ææä]]!æ&ca&\^•Á;@}A`d;æj•][¦cāj*Áo;@A`d;æ&d[¦ÁæajåÁā[]|^{{ ^}cáæaja;}*ÉÁÓ^Á (*āj*Á*[[åAtiså*^{ ^}cáæajá]) -{||[_jāj*Á*æ∞Atiæ]•][¦cÁj|;[&^å`¦^•ÊAc@;Á,[••āaājāčÁ[-Áæ&&&ãa^}@A`,@A',[[çāj*ÁsAcç_^}A`]A[[&ææaā]}•Á&æajÁà^ •`à•œajcāæa]^Átjājā[ã^åÉÁOPS-U-0017

U]^¦æaçãį}ÂÛ^&cãį}ÁHË €

OPERATION

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11.1 Placing Boom Arm on Boom Arm Rest - For Standard Equipment

Ó^-{:¦^Át;æ}•][¦cā]*Át;æ&d{:¦Áà^c, ^^}Á[&ææā]}•É&á]^ c@Át;æ&d{:¦Á^}*ā]^É&åã^^}*æ*^Ác@Áæcææ&@åÁ@æåÊ æ}åÅ,æãoÁt;¦Áæ}Å@æåÅ;[cā]}Át;Á&[{^Ák[&æ&k]{}]^c •d[]ĚÁÚ]æ&^Ác@ Áà[[{ Áā],≸a•A*d[*æ*c^!Á*;ã&@ák[c@ÁJØØÅ;[•ãā]}ÈÁ

- ‴ Ü^dæ&o4Ö^&∖ÁÜ[||Á&î|ā]å^¦Á&[{]|^c^\|`È
- ″Ú`•@ÂÛ^&[}åæbî Á&î|ājå^¦Áæa]]¦[¢ā[ææ^|îÁFBOÁ ,æîÁjĭdÈ
- ‴Üæãā^ÁTæãjÁà[[{Áæ]]¦[¢ã[æɛ^\|ˆ,Át[Âi€»È
- ″ Ù, ậ, * Áa[[{ Áà æ&∖ Á|[, |^ Á} cặ/Áa/5a Á dæ≇ @ Á à æ&∖ È



لَهُه: (À، ٨ هُ أَمْ) لَهُ (A) هُ أَبْرَ الْحُصَّمُ مَعْظَمُ المُفْتِعَةَ (A) مَ اللَّهُ مَعْدَى الْمَ مَعْدَى اللَّمَ اللَّهُ (À، ٨ هُ أَمَ مَعْدَى أَمَا مَعْدَى أَمَا مَعْدَى أَمَا مَعْدَى أَمَا مَعْدَى أَلَى اللَّهُ مُعْ اللَّمَ مَعْدَى أَمَا اللَّهُ مَعْدَى أَمَا مَعْدَى أَمَا اللَّهُ مَعْدَى اللَّهُ مَعْدَى أَمَا اللَّهُ مَعْدَى أَ

V@\Áa[[{ ÁārÁ,[, Áa, Áo@Ád;æ;•][¦o4,[•ãaā,}ÈÉV*¦}Á;}Ăæ;^Á*|^&d;]}ä&Ad;æç^|A[&\+ÁæeAo@Á, ãa&@a[¢È

V[Á^{ [ç^Á@Aba[[{ Á4[{ Á@ÁÓ[[{ ÁÜ^●dÉAd●dáč l}Ă[~Áæ)^Á*|^&d[} a8Ád æç^|Á[& ●ÁæAb@Á, ãa&@a[¢Áb@}Á^d æ&c c@Á}č& |^Áxˆ|jaå^lÁgāÁæj] | a8æab |^DÁc@}Á, ja*Ác@ÁU^&[}åæôÁba[[{ Á、dĚAÜ æã^Ác@ÁT æjiÁba[[{ Áæj] l[¢ā[æe^|^Â ja &@●EÁÛ, ãç^|Ás@Ába[[{ Á[l, æbåÁt[Ás@Ába^•ða^åÅ[●ãaā]}ĚÉÁKOPS-B-0013_D

11.2 Transporting on Public Roadways



T æ\^A` \^A@wwAæ|Atæ&d \A\æ@} A, æ\} ā, *A{ā @b E @æ\$a|ā @b EA æ} åA à\æ\ fbæ\$a|ā @b A æ\^A ~ }&a] } a*] \[] ^\|^ A à^-{ \^A] \[&^^å] * A [& ^A] \[&^^å] * A [] ^\]^ A à^-{ \^A] \[&^^å] * A [] ^\]^ A à^-{ \^A] \[&^^å] * A [] ^\]@ A ^ ^ ^ A [] ^\[&^ A] * A [] ^\]@ A ^ A [] ^\]@ A & A & A A &



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A DANG ER

Þ^ç^¦&aa|[, &@ajå|^}A,¦A,c@;'A,^¦•[}•A[Aãâ^A,}A,`A@A/¦æ&d[;'A,¦AQ]|^{ ^} œ Øæljā]*Á, --∕&æjÁ^•`|o⁄ajÁ^!ã[`•Ás,b`;'A,'¦&a@@bÁsjö∄eo



OPERATION

AWARNING

Tæ\^A&^\;œadda A@eacAc@ A%ull[, AT[çadda *AX^@B&\^+ACUTXD*ata} A&da *Adda 

Ü^å`&^A]^^åAä^-{¦^Ač`¦}₫,*A;¦Aæ]]^∄,*A;@A妿à^•Ė Ò}•`¦^Ác@æc⁄à[c@á妿à^Á]^忆e∕Áæ}^Á[&\^åA[*^c@}¦ ,@}A[]^¦ææ3;*A[}Áj`à|&3A[æå•È OPS-U-0023



11.3 Hauling the Tractor and Implement

Ó^{ | ¦^Átæ}•] [¦æ] * Áœ́́́́Į æå^åÁtæ£(¦Áæ) å∕ấ[] |^{ ^} € { ^æ* `|^Át@ Á@ ∄ @Áæ) åÅ ãàc@Íåã[^} •ã[}•Áæ) åÁt [•• , ^ã @Á[Áœ Á&[{] |^c^Á[æå^åÁ } ãtÉÁC) •` !^ÁtœæÁ@ [[æåÅ ä]Áa^Á§ Á&[{] [ãæ) &^Å ãæÁ@Á(Å* æÁÅã] ã•Á^cÁ{ ¦ c@ Áæ^æ ÁcœæÅ ä]Áa^Átæç^|^åÁt@[`* @ÉOPS-U-0024





A DANG ER

Y @}Átæ)•][¦cā)*ÁO[[{ ÁT [, ^¦Á]}ÁæÁt' &\Á[¦Átæá]^¦Étæ (Aæ) á@ (Ae) á@





OE¦æ}*^Ác@^Á&@æa∄•Á•[Ác@ææÁ,@}}Áca†@c^}^åÊÁc@ &@eeal•Á æb^Á,č||a]*Áå[} adaá að) åÁ ætænāj∙c c@{ •^|ç^•ĔÁÔæ^~`||^ Áæt @^} Á@^Á^&`¦āj * Á&@æaj • Á¦ ¦ [c@ \ Áæ; c^ } ^ \ • Á ̆ • ā ̆ * Áà[[{ ^ \ • Á [\ Áàā ̆ å^ \ • Á [Áæ;] | ˆ $\{aecai \in A c^{+} \bullet ai\} EA AAA AAA C^{-} \{A A A A A A A^{+} O$ æccæ&@a] * Áæ) å Á^{ [çā] * Ác@ Á ^ &` ¦ā] * Áå^ çã& • Áæ Ác@ ^¢d^{ ^Ác^} • {] { Á} ; [|ç^åÁ @} Á|^|^æ^åA@e Ác@][c^}cãæ‡Á⊈Á⊈,4ã8oÁ•,^¦ã[ĭ•Á54,b`¦^È

Y@ahÁ@eeč|ā]*Ác@oÁdæa&of¦Áæ)åÁã[]|^{ ^}oÉÁ{ æ}^ [&&æ•a]}æ|Á•d[]•Ád[Á&@&\Ác@ækÁc@Ádæ&d;¦Áæ)å a] |^{ ^} oÁ@eeç^Á} [oÁ' [ç^åÁ[¦Á• @ãec^åÁæ) åÁc@æeÁc@ •^&`¦āj*Á&@eeāj•Á@eeç^Á; æājcæāj^åÁơ^}•āj}ĚÁÓA+å`¦āj* dæ)•][¦Ónæk@ædåÁa¦æàāj*ÉAr@æd]Áč¦}āj*ÉA[¦Ár,^¦çāj* $ascai \} \dot{A} as \dot{A} \wedge |-\{ | \{ \wedge a \dot{E} (d)] \dot{A} a a c \dot{A} \wedge c c \dot{A} a c \dot{A} [8 a c \dot{A}]$ d /á €] ^ & A @ A ^ & ' ac A ~ A @ A at at CHOPS-U- 0026



QÁskaāp^\/ÁsiĄ[QĄ^^\~&do^^\Éb@^Asi[[{ ﴿ جَالِمُهَا لَهُ اللَّهُ اللَّهُ اللَّهُ اللَّهُ اللَّهُ اللَّهُ اللهُ ع]^¦•[}^|Ásel^Á,[cÁsj,ÁseÁ,[•ãaā]}Ás[Ása^Á@ãaÁ,¦Ásu[×]•@*åÁsa[^]ÁseÁ,āj*āj*Ás[[{ÈÁ

Ü^dæ&oÁ,ãç^|Á&^|ãjå^¦ÁæjåÁ^&&`¦^Áq[Á;æājÁ¦æq!^ĚÁJãq[oÁs][[{Áf[¦,ælåÁq[Ás@/Á&^}o^¦Á;Á4æoÁs^åÈŠ§[,^¦Ás^&\Á;}d[c@ Átæih^lÁs^åÊæihåÁ @ A ~Á@ Átæ&d lÉV@ Átæ&d lÁeiha&A (^^lÁe) å Ác@ Á [_ ^lÁ@ æihA @` |åÁ [_ Ás^Á&@æihA åki[_ } Á^&` !^^ d[Ás@≥Áslæaā/^¦Ása^åÈ

QÁ+a)^Á,a±oÁ,4x@a;Á]^\;æaā,*Á;^&aā,}ÊÁ;¦Áa;^Á;c@;!Á;^&aā;}Á,4x@a;Á;a+`a4Áa;Á[oÁ&[{]|^c^\^ A CAUTION `}å^¦•q[[åÊÁ&[}œa&oÁ^[`¦ÁVãt^¦Áå^æp^¦Á[¦Ác@∘Áæåå¦^••Á[}Ac@∘Á&[ç^¦Á[ÁœãeÁ[æa)`æpÁ-[¦ æ••ãæ;&^Â

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U]^¦æaāį}ÂÛ^&cāį}ÁHËÎ

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MAINTENANCE SECTION

Tæn∄c^}æ)&^ÁÛ^&ca[}}Á/ËF

MAINTENANCE

General Instructions

Vāt^¦ÁT[,^¦•Áæd^Áå^•āt}^åÁ[¦Á@at@Aj^¦-[¦{ æ);&^ÁæojåÁ`**^åÁå`¦ææiājāĉÊŔ^óAjão@Arāt]|ãætåÁ(æanjc^}æ);&^ÈÁV@]`'][•^ÁtjÁc@arÁe^&aqi}AtjÁc@Atjæj`æahÆiAtjÁ@|]Ác@Atj]^¦æatjÅAjÁc@Á^*`|æeÅ*^¦çæ3aj*AtjÁc@Át[,^\ÈÉÜ^*`|æ { æanjc^}æ);&^ÁæaAx@Ásjc^¦çæapÁt_^}atjÅ^*jÅAjÅA^•`|oAsjÁk@Atjæactaj`{ Ár~æ3a^}&^ÁæojåÁtj}*Ájã^AtjÁc@Á/ã^¦ÁT[,^\È

Y@}Á[`Áj`¦&@oe^ÁæÁ/ðt^¦ÁT[`^\Á[`Áed+[Áe&X`ðt^Áea)[c@¦Áçæt`æà|^Áee+^dÊ4/ðt^¦qÁjætoAj¦*æ)ðiãæaāj}ÈÉU`¦ ¦æjāāÁea)åÁ^~a&A}c^A*A\ç&A^ÁœeA*`æ}æ}c^åÁc@Á&`+q[{^\Á*ææ3*æ&Caj}À[¦Á[æ)^Á^æ+ÈÁ/ðt^¦ÁjætoÁ^^]Á]Ájã@ c@Áå^{æ}å+Á{¦Á~~a&zð}&CÁea)åÁ*}å`¦æ)&AA¢]^&c^åAj^Ac@Á/ðt^¦ÁT[`^\È

Maintenance Precautions

- ´´Ó^Á`¦^Á*}åĄi,-Át¦^æ•^Át`}Áeg)åÁ^¦\•Áec^Áeq/æ)Áa^-{¦^Á•āj*ÈKÖ^à¦ãrÁajb%&c^åÅajq[Áa^ædāj*•ÊA%&ÈA,ã©At¦^æ•^Á ,ã|Á&æě•^Áā{{ ^åãæc^Áåaॡiæ*^É
- ÖUÁPUVÁ ^Áæá, [, ^¦Á ¦^æ^Á` } Áţ Áĭ à l & æe^Áa ` ælā, * Ě⁄@ ^ Á^` ă ^ áç^!^ Á { ællÁæ) å Á¢ ææ6æq [` } @ Át Á [` à l & æeq1 } ÈÚ/ ^ k { á@ Áa^æq1 ^ å Á; ælaj c^} æ) & ^ Á ^ & ælaj * • Ě⁄@ • ^ ÁA^` ` a l & æeq1 } Áş • d` & ælaj * • ĚÓUÁPUVÁ; ç^!Ë * |^æ ^ Áa^ælāj * • È
- ˝ÁŠ^¢æ)Á,ājå[¸•Á@[č|åÁà^Á,æo@°åÁ,ão@4k,ājåÁ[æ]Á,¦Áå^ơ∿¦*^}óÁe)åÁ,`\^¸æ{Á,æe^\ÉX•ā,*ÁæÁ[∞Á&|^æ)Á •][}*^Á,¦Á[∞Á&[c@ÈZÖUÁ>UVÁ•^Áæà¦æeãç^Á,¦Áæ4\ædā,^Á&|^æa)^¦•Á,¦Á(^œadÁ&!æ]^!•Á,}Á(^¢æ)Á,ājå[¸•Â
- ˝ Ó^Áadp^\lcÁt[Át]æān]c^}æn}&^Á5t]åã8æat[l●Átǐ&@Áane Ác@Á5b]Ёæan)\Áāpc^\Áj\^●●ŏ`\^Át)æੱ*^Éź@妿č|ã&Á^●^\ç[ālÁtāt@Á *æ`*^Éź4c&EŹvæa\^Ác@Á^`čāl^åÁa&&atā]}Át[Á&[l\^&cÁang)^Áj\[à|^{{●Átī[{} a|^{{0}}
- <u>Ü^|^æ•^Á; -Á}^!*^Á+[{ Á; |^••`;ã^âÁ:^•c'{ •Á; æ Á&æ •^Áşi æåç^!c'} of æst æsti} Á; -Á& [ā; å^!•Êă; !Á` åå^} Á <u>|^|^æ•^Á; Á& {] !^••^åÁ] !ā; *•È</u>Ó^-{ !^A&ã & [} } ^&æ á& ? } ^A@ *^•ÊA^]a^c^Á; !^••` !^Aà` Á @ ccā; * Át æst [!Á; -ÉA •^ccā; *Á& cc^!Á; A`![`} å Ást å ást č æsti; *Áã cós; æsti; *Áã cós; æsti; *Áæ á í * ê
 </u>

Break in Period

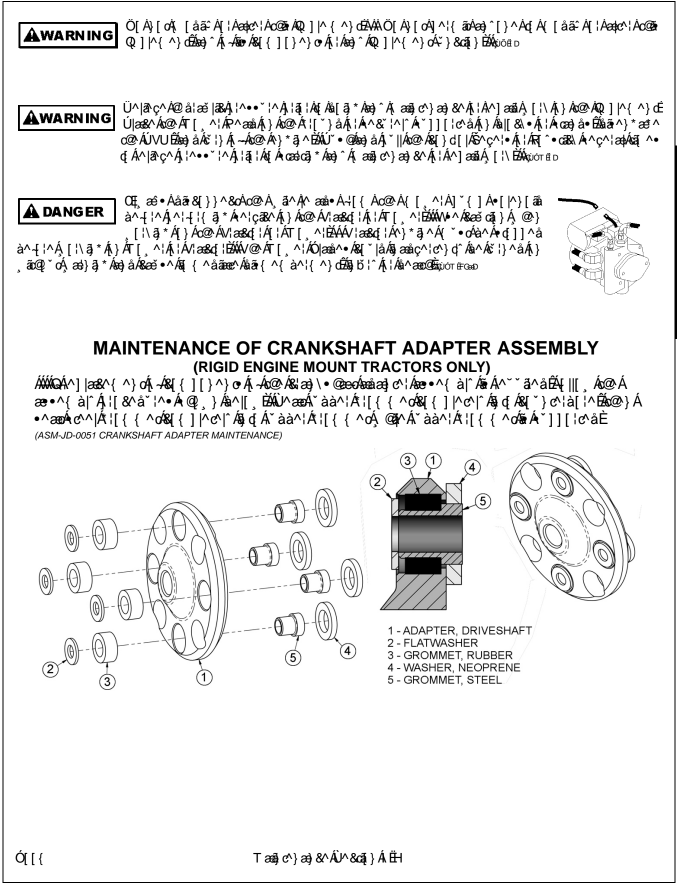
Q, Áseá áñaj} Á k[Á{||[], 3] * Ás@ Ásl^æ Ë3) Á3) • d`&caj} + Á{¦Á[`¦Á]æ ka3&č |æ Áslæ&ca]¦É3s@ Á3) Ëæ3) \Á@ 妿 |a3A4]č ãa Áajc^¦Á;@[`|å à^Á'^]|æ&^å Áeæc'¦Ác@ Áa] • cÁi €Á@[`¦• Á];~Ái^¦ça3A`ĚÁ/@`¦^æc^¦Ác@ Áajcc'¦Ár;@[`|å Ási^Ái^]|æ&^å Á^ç^¦^ Áí €€Á@[`¦• É4]; ^^æ]ĵÉ4, @a3&@Á;ç^¦Á&[{ ^• Áa] • È

Ü^ËĘ[¦˘`^Á, @^|Á;*•Áæơ\¦Áā•ÓÁãç^Á@;`¦•Á[-Áː]^\æãā[}Áæ)åÁ]^¦ā[åã&æ)î^Á@;\^æơ\'ÈÈÙ^^Á[¦č`^Á+]^&ãã&æãa[}• |ã ơ åÁð, Ác@Ád:æ&ç[¦qÁ+^¦çã&^Á(æ)`æ)Á[¦Á`[`¦Á]æcã&`|æÁ([å^|ÈWheel lugs must always be re-torqued whenever a wheel is removed and reinstalled.



Tæn∄c^}æ)&^ÁÛ^&ca‡i}Á.ËG

MAINTENANCE



Regular Maintenance

V@^Á§jc^¦ç懕ÁæcÁ,@38@Á^*č|æ∂Á^¦ç38ā]*Ár@[č|åÁa^Áa[}^Áæd^Áaæe^åÁ[}Á@[č|•Á[~áh]^¦æaā[}ÈÁN+^Áa@Ada&d['+Á@[č| {^c^¦Áq[Áa^c^¦{ā]^Á;@}}Á^*č|æÁ^¦ç38ā]*Áa;Á^ččā^åÈ

Ü^-^\¦Áq[Áx@/AÖ^c æai/^åÁTæai/c*}æai/c*}æai/&^Á•^&cai/}Á+[¦Á~čo@'¦Áaj•d*&cai/}•Á[}Á*¦^æenj*ÈAÔ[]^Áæai/åÁ*•^Áx@/ÁÖæai/ Tæai/c*}æai/&^Á@^cA[&ææc*åÁæeAx@/Á*}å4(,-Áx@ærÁ^&cai/}È

Daily or Every 8 Hours				
qyòt á	ÙÒÜXÔÔ	ÔUTTÒÞVÙ		
− Ö¦ãç^ÁÙ@eee∜[∖^ÊÁWËR[ãjc BÁÛčàÁÙ@eec	Õ¦^æ^	Ő¦^æ•^Áæ•Á§)∙d`&c∿åÁ§ å^ææa∱^åÁ{æa∄)c^}æ}&^Á^&ca‡}		
Ú`{] ÁÖ¦ãç^ÂÙ@eeơ4Ô[`] ^¦	Ô@^&\Áæ)åÁŠčà^	Q)•`¦^/&¦ãç^•@æoÁ\}å/(jæ̂		
Ô¦æ}∖∙@æ¢A02āæ}c∿¦Á	Ô@&\Á`àà^¦Á' [{{ ^o	Ü^] æ&∿Át¦[{{ ^œÁāÁ åæ{æ*^åĄ∖¦Ą́ã∙ậ*		
Úãç[đÚ[ậ ơ	Š`à¦ã&æe^	Q\b^&oAt¦^æ•^Á}œiÁšc æ]]^æ⊎ÁsezÁv}å		
P^å¦aĕ∣ã&Á20ãcã);*∙ Á	Ô@&\Á{¦Á^à•	Vat@c^}Á,@c}Á,^^å^åÈÁKÖ[Á⇔[cÁ•^Á@æa)å• d[Á&@c&\Á[¦Án^æa)•Éé(^^Á(æaa)dĚA;¦^&æeida[}●		
S} ãç^∙Á Á	Ô@&\Á	Q)•]^&oÁ{[¦Á(ãr•ā]*Á(¦Ásaæ(æ*^åÁ)≩ç^•Ê &@aa)*^Á‱aa Á,^^å^åÈ		
Ù]ājå ^Á([čāj*Áå[o∙ •]ājå ^Á([Áå∧&\D	Ô@&	V[¦č`^Á¢[ÁnFÍÁdĚÅa∙ĚÅĭà¦ã&æe∧å V[¦č`^Á¢[ÁnÍÏÁdĚÅa•Ě&¦^		
S}ã^Á([`}cā)≭Áà[o• Ç}ã^Á([Áåã∖Á(¦Áa æå^ÁaæbD	Ô@&	Ú¦^Ë;`à¦a&æee^Ác@_^æa≜•Á;ãc@kæ);caËee^ã.^ d[¦``^Ak[Âi€€ÁdĚa]à•È		
Öãr∖ÐÓ)æå^ÁÓæáÁ([``}cā)*Áà[or Çããi∖Ða æå^ÁàæáÁ[Ái]ājå ^D	Ô@&&	V[¦˘˘^Áţ[ÁFÌ€ÁdĚdà•Ě4ĭà¦ã&æe^å V[¦˘˘^Áţ[ÁG€]ÁdĚdà•Ě&¦^		
Ó^ œ	Ô@&&\10026abiec	Ô@^&\/≦áAái¦[\^}Ê&aã@c^}Áæe-Á^ĭĭāl^å		
TæājÁk2tæ{^Áæ)åÁ Ö^&∖	Ô@&\Á	Ü^q[¦˘`^Áa[orÁq[Áq[¦˘`^ ●]^&ãã&aaaa∰}●Áa)Ác@arÁn^&aaa[}		
P^妿ĭ ã&ÁØ ĭããÁŠ∕ç∕	Ô@&	Œåå/ᢒäÁ∧˘˘ãi∧å/áj∧¦ÁqĭãåÁ∧&[{{ ^}åæaãį}∙		
Ü^ælÁQ æäļÁÖ¦ãç^ÇāÁæ]] 88æà ^D Ó^ælÁQ æ)*^Áæ)åÁÙ@æerÆÔ[`] ^¦	Š`à¦a&æe^	Õ¦^æ•^Áæ•Á§j•dč&c∿åÁ§j å^cæa‡^åÁ{,æajic^}æ)j&^Ái^&ca[i}}		
Ôčưc\¦ÁÙ@œo/æ)åÁ	Š`à¦a8æ¢	Õ¦^æ•^Áæ•Áaj∙d`&c∿åÁaj		
Ó[[{	Ó[[{ Tanậ) c^}a;) & ÂÙ^&a] Á Ë			

MAINTENANCE

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Õ¦[ັ } åÄÜ[∥^¦ 			å^cæä[^å/ᡬૣ æäj c^}æ)&^/á<%ca[}	
WEEKLY OR EVERY 40 HOURS				
QÒT /	ŴŴŴŨŎÜXŴŎŎŴŴŴ		ŴŴŴŴÔUTTÒÞVÙ	
Ü[œe ^{t^} ÂÛ] ậ å ^	Š`à¦ææ^		Òç^¦^Á,€Á@;č¦∙Á;¦Á; ^^\ ^	
	WEEKLY		Y 50 HOURS	
QVÒT	ÙÒÜXÔÒ		ÔUTTÒÞVÙ	
Q∖Á/æ)∖ÁP^åÈÁØ ĭãå Øäje∽¦ 10 micron filterD	Ô@;)*^		Ô@e)*^Áæe^¦Áai•ofi€Á @[`¦•Á;} îÊ&@}Á^ç^¦î Í€€Á@[`¦•Á;¦Á^æ î	
QËŠã,^ÁR∄®ÁÚ¦^••`¦^ Øã¢°¦ Ç10 micron filter D	Ô@;}*^		Ô@aa)*^Áaæo°¦Áã∙oÃi€ @[`¦•Á[} ^Ébc@}A^ç^¦^Á Í€€Á@[`¦•Á[¦Á^aa]	
MONTHLY OR EVERY 150 HOURS				
ITEM	SERVICE		COMMENTS	
P^妿ĭ ã&ÁØ ĭãåÁŠ^ç^ Á	Ô@&		ŒååÁæerÁj∧∧å∧å	
P^åÈĂ⁄æ}∖ÁÓ¦^ær@^¦	Ô ^æ}ĐÔ@&{	₿Ů^] æ&^	Ô ^æ}, Á, ˈÁ^] æ&^ ^ ^{ ^} o‱ Á^˘˘ã^å	
Ü^æ¦Á⁄ã^Á∕`]^ IÌ ⊕DÌ€ÜHÌ FÌ ÈËH FÌ ÈËHÌ	t æçájéjée XXXXGJ XXXXXG XXXXXG			
	YEARLY C	OR EVER	Y 500 HOURS	
ITEM	SERVICE		COMMENTS	
Ù]qāå ^ÁÕ¦^æ•^ P^åÈVæ)\ÁQ ĭãå Q(Á/æ)\ÁP^åÈÁQ ĭãåÁØä¢c^¦ ÇI0 micron filter D	Ô@e)*^ Ô@e)*^ Ô@e)*^			
QِËšāٍ ∧ÂR ÚÁØāֲ∾¦ Q 10 micron filter D	Ô@#}*^	Á	Ô@e)*^Á,@}}Á§jåã&æe*å à^Á^•dã&ca[}Á§jåã&æe[¦È	
P^åÈ¥⁄æ}∖ÁÓ¦^æc@∘¦	Ô@;)*^			
Ó[[{ Tanậ) c^} ang &^ÂÙ^&caặt} Á Ế				

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TROUBLESHOOTING

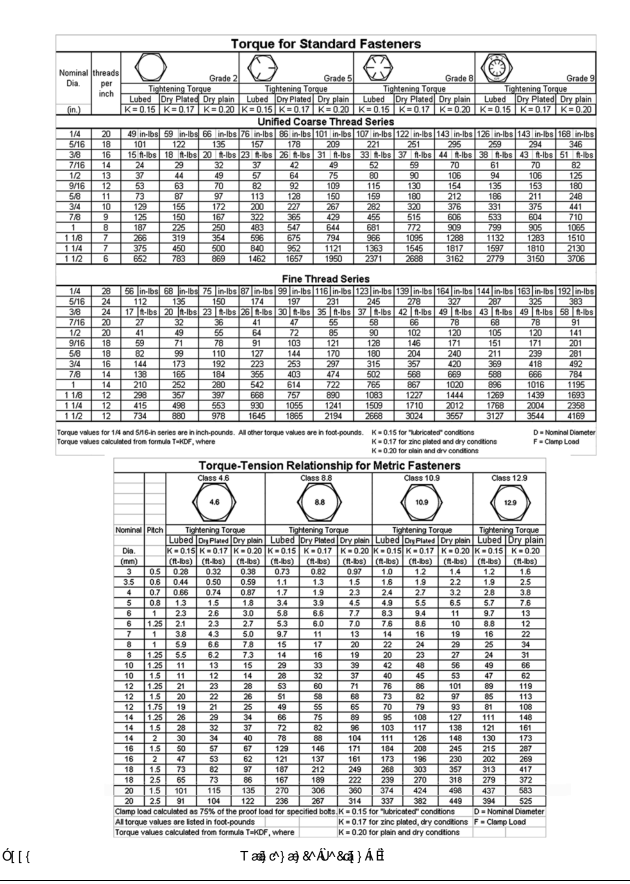
ÙŸT ÚVUT Ù	ÔŒŴÙÒ	ÜÒT ÒÖŸ
Vibration	FÈŠ[[•^Áà[o• GĚÔčoc°¦Áæ••^{à ^ Á₩Ж(}àæ¢æ)&∿å	FĚ¥¥Ô@&&\Áse Ás[orÁse)åÁsā*@c^}Át /ﷺ^&[{ { ^}å^åÁt[¦˘`^Á]^&eÈ GænžÔ@&\Át[¦Ásæt;æ*^åÁs]æå^eÊ&s & ﷺt,!Á&`cc\¦e@ecdŽÜ^] æ&^Ásá,A^^å^åÈ GàTŽÔ@&\Át[¦Á;ã^ÊA[]^ÊAc&È #∰¥%}cæ)* ^åÁsJÁc@Á&`cc\¦Ásee^{{ à]^
Mower will not lift	FĔAP^åĔAØ ŤãâÁŐ[,	FĚ∰Ô@?&\Áæ);åÁ^~ą∥Á@åÁ∤ĭãå
	GĚÁŠ^æ∖∙Á§IÁAJI^ ÜUW HĚÁØæč cੈÁ^ a∿-Áçæ‡ç^	CHŽÁÁVAŤ@2^}Á(¦Á^] æ&?^Áãca∄*•Áæ)åÁ@(•^• HEŽÁÁÔ@?&\Á)¦^••`¦^ÁşiÁa]^ÈŽŠa]^Á Á‱Á(}^••`¦^ÁşiÁ&[}d[Áşæ+ç^Á:@[` åÁsa^ Á‱Ása¢/^æecÁCI€ELÉDÈE
	Í ÈÁZæĕ cî Á&î āj å^¦	Í Ě₩₩Q•]^&dÊ4^]æã/Å[Å^] æ&^/&î ð å^
Mower will not start or run	FĔÓ∥,}Áו^	FĚ∰ (Ô@)&\Á≚ ●^Áaà^ç, ^^}Á([, ^¦Á, ãa&@Á /∰∭ (bab) å/bt) }ãa‡(}E)^] æ&^
	GĚÓæi Ásæiç∧∙Á& [•∧å HĚŠE[,ÁåāÁ^ç∧ IĚŠ3]∧Á^æi	GĚ∰ Řaková řík karácová karáci (* 1888) HĚ∰ Ô@&\Á@åĚ karácová karáci (* 1888) 1 Ě∰ Ô@&\Ása karáci (* 1888) 1 Ě∰ Ô@&\Ása karáci (* 1888) 1 Ě∰ Ô@&\Ása karáci (* 1888)
	í ÈĂÔ ^&d[}ā& ₩₩₩[^}[āåÁæĕ c°	<pre>í æĔÁY ãQ ` cÁ© Át æ&ç[: Á` } } ā * Ê&č : } Á ///// ******************************</pre>
,		Á₩₩₩₩Ų¦¦Á&[}cæ;[ā]æ)orÁæ)åÁn&¦æe&@•È
Ó[[{	Tæn∄,c^}æ)&^ÂÙ^	×8cāį}A,⊟

		∰∰∰Û ^æ}ÁjætoA[¦Á^] æ&^ÆáÁ&¦æ&@åÈ
	TROUBLESHOOT	ING (CONTINUED)
ÙŸT ÚVUT Ù	ÔŒNÙÒ	ÜÒT ÒÖŸ
Motor runs but will not cutÈ	FĔĆ^ œ	FÈ∰@Q∙]^&cAa^ orÁa∋àÁ,ĭ ^^•ÈÄÜ^] æ&^ ∰∰&aA^]orÁa∋àáA^]æãÁæeÁ,^^å^åÈ
	GĐĂ/^}●ą̃}^¦	GĚ∰ (Gābǐ•oÁz)•ā[}^¦Aj`oÁ (ac; ac•@`¦ ﷺ (ac•@`¦AsiA(`•@ (ájāc) (ájáz) (ájáz)
Mower turns slowly or not at allÈ	FĚŽÔ[}œa;ājæ)orÁ Á₩Á^∙da8acāj*Á][[Á₩Á[[ç^{ ^}of&jÁ Á₩Áçæqç^Ási[å≏ÈÁ	FÈ∰ÜÜ^{ [ç^Á;adi*^Á; cái}Áāā^Ái,Áadi*^ ﷺ\$400 \$200 \$200 \$200 \$200 \$200 \$200 \$200
	GĚÁÙĭ&cā[}Á]ā,^• Á₩́((à•dĭ&c°åÁ HĚÊ[, Á[āÁ/^ç^	GĚ¥ŴÔ@&\Á[¦Á;ậ\\•Á¦¦Á;à•d`&aặ[}Á§; A₩₩₩\`&aā;}Á@;•^È HĚ₩₩Ô@&\Á@:åĔ\$aa)\Á^ç^ Áaa):åÁā È
Pump will not work	FĚÓ¢&∿∙∙ãç^Á,^æ÷ ﷺ(}Á§,c^¦}æ4Å,æ;o	FĚ∰ÜÖãrær●^{à ^Áæ);åÁ^]æãÈ
Motor will not work	FĚÁÔ¢&^••ãç^Á,^æ÷ Á₩Á,}Á5,c^¦}æ4Á,æ:o•	FĚ∰ÜÖãrære•^{à ^Áæ);åÁ^]æãÈ

$$\begin{split} & \vdash UVO\dot{k} \hat{Q}_{4}^{[}, \hat{A}_{1} \wedge c^{+} \hat{A}_{2} \hat{A}_{2} \hat{A}_{2} \hat{A}_{2} \hat{A}_{2} \hat{A}_{1} \wedge \bullet \bullet^{-} | \wedge \hat{A}_{2} \hat{A}_$$

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Ó[[{



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Description	Application	General Specification	Recomended Mobil Lubricant
V¦æ&q[¦ÁP^妿ĭ ã&eÁ	Ü^∙^¦ç[ã	RÖËG€Ô TØÁTFFHÍÊTFFIF ØÞPTGÔFHIÖÁÇØÞPG€FD	T[àậ–¦ĭãâÁ∖GI
T[,^¦Á?^妿ĕ &&•Á‱‱ Ô[åÁ/^{]^¦æeč¦^•Á€»Áx Ùcædc⊡/\]		ŴUÁ-ÍÁO5;αä [⊐] Y^æiËõ[,Á/^{]	T[àậ∕ÖVÒÆÍT
Þ[¦{æ†Á^{]^¦æč¦^∙Á¢ F€»ÁØÂĴcæ¦dËN]Á‱‱∭		RÖËG€Ô TØÁTFFHÍÊTFFIF ØÞPÁTGÔFHIÖÇØÞPG€FD	T[àậ–¦ĭãâÁiGIÁ
Þ[¦{ æ¦Á/^{]^¦æč¦^•Á FÍ »Á2ÁÙæ;cÁV]		QÙUÁIÎÁOE;caë∀^æ÷	T[àậ́∕ÖVÒ∕Œ́
Pât@ÁU]^¦æaaj,*Á/^{]È CBà[ç^ÁJ€≫ÁØ		ŴU Á F €€ÁŒ; œËY ^æ	T[àậµ́ÖVÒ∕AFÌT
Ø æijÁÜ^ælÁÕ^æla[¢Á₩₩₩	₩Õ¦^æ^	ÚŒUÁÙ^}œ@œ&AÔ¢d^{^ Ú¦^∙∙`¦^AÕ^æ¦AŠ`à^	T[àā)ÁÙPÔÁìÍYЁ€ T[àā)Á∓ÂÙ^}c@?ca&kŐ^ae¦
Ô˘œ^¦ÂÙ@œơABÁÕ¦[˘}åÁ Ü[^¦ÂÙ@œeqØ]æajD	₩Õ¦^æ^ Õ`}	Šão@ã{ËÔ[{] ^¢ Ò¢d^{ ^ÁÚ¦^••`¦^ ÞŠÕOÖÜÙUÁHG€	T[àậ*¦^æ•^ <i>Å</i> ÔTËÙ
Ö¦ãç^ÂÙ@œcớÔ[`] ^¦ Ø∕aãa,Áœ)åÂÜ[cæl^D	Õ¦^æ^ Õ`}	Šão@ã{ËÔ[{] ^¢ Ò¢d^{ ^ÁÚ¦^••`¦^ ÞŠÕOŒÈÙUÁHC€	T[àậ*¦^æ•^/ÔTËÙ
Ölãç^AÛ@eea∛[∖^Ê Wˇjājo∕BÁÙčàÁÙ@eec	Õ¦^æ^ Õ`}	Šão@ã{ËÔ[{] ^¢ Ò¢d^{ ^ÁÚ¦^••`¦^ ÞŠÕOŒÈÙUÁHC€	T[àậ*¦^æ•^/ÔTËÙ
Ó[[{ÂÛ,ãç^ Ó[[{ÂÔ^ ā}å^¦ÁÚãç[or ÇÜ[cæà^ÁBÁØ æã‡ÁÓ[[{D	Õ¦^æ^Á Õ`}	Šão@ã{ÁÔ[{] ^¢ Ò¢d^{ ^Áj¦^•••`¦^ ÞŠÕ OŒËDÙUÁHC€Á	T[àậ*¦^æ•^ <i>Í</i> ÔTËÙ
Ö^&\ÁÓ[[{ÁÚãç[ơÁB Ö^&\ÁÙo[]ÁÓEābŏ∙o{^}c Ü[œał`ÁBÁØ æaajD	Õ¦^æ^ Õ`}	Šão@ã { ÁÔ[{] ^¢ Ò¢d^{ ^ ÁÚ¦^••` ¦^ ÞŠÕOÖÜÙUÁHG€Á	T[àậ*¦^æ•^ <i>Á</i> ÔTËÙ
Ö^&∖ÁĴJĴ ðjå ^ÇÜ[æe¦^D	Õ¦^æ^ Õ`}	Vãt^¦ÂÙ]ājå ^ÁŠčà¦a&æa)c]æloAjč{à^¦ÆĈÍÍ €€€€€	T[àãã@ÂÙPÔÁGG€

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POLYCARBONATE CARE AND MAINTENANCE

V@AJ¦[]¦&rd^AWXA&ay`åAOEa¦æeqā;}AÜ^+aracayoAUĭ¦-æ&rAA&[ææ3]*A[}AÙPOÒŠÖÙÁÙWÚÒÜÔUO5/ÒÖAJ[|^&edai[}æer •ar}ā&Bæayid^Aā[]¦[ç^•A]^¦-{¦{ æ}&rÈÉÚ^¦a[å&BA&A</br>ig*Aj*Aj¦[]^¦Aj¦[&rai[**]*A[{ æ}&rÈÉÚ*]*abA&A</br>is*A&[{ { ^} åråA[Aj;[[[]*Arr];&rai[**]*Arr];A([])]EX][]*Arr];
*Arr];A([{ ^} åråA[Aj;[[[]*Arr];&rai[**]*Arr];A([])]EX][]*Arr];
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- $F\dot{E} \qquad Y \note = @\dot{A} \quad \tilde{a} @\dot{a} dA \quad [|` c\bar{a}] \dot{A} \quad \dot{A} \quad [e a] \dot{A} \quad \dot{A} \quad (e^{+*} \wedge) \quad (e^{-}) \quad \dot{A} \quad (e^{-}) \quad (e^{-}) \quad \dot{A} \quad (e^{-}) \quad (e^{$
- CÈ Wij * Áscár[-cóku][cogát; ká][} * ^ Ét ^} d^ Á; æ @ko@ Á @ ^ cóku[Á][[• ^} Ásiācósa) å Át ¦ã[^ Ása) å Áāj ^ Á; ^||Á; ãc@ku|^ æ) Á ; æt^\È
- $H\dot{E} V[\dot{A}_{1}|^{c}c^{A}] c\dot{A}_{2} = \dot{A}_{1}[\dot{A}_{2}] c\dot{A}_{3} + \dot{B}_{0}c_{2} + \dot{B}_{0}c_{2} + \dot{A}_{1}^{c}c_{2}^{A}\dot{A}_{1}^{c}\dot{A}_{2}^{A} = \dot{A}_{1}^{c}\dot{A}_{2}^{A} + \dot{A}_{2}^{c}\dot{A}_{1}^{c}\dot{A}_{2}^{A} + \dot{A}_{2}^{c}\dot{A}_{1}^{c}\dot{A}_{2}^{c}\dot{A}_{1}^{c}\dot{A$
- IÈ CEç[ãa Ás@ Á•^Á; Ásaà ¦æe ãç^Ásu¦^æ) ^¦• ÉA``^^*^^• Ása) å Ep ¦Á; c@ ¦Ásu|^æ) āj * Ásij] |^{ ^} @ Ás@eezá; æê Á; æla Á; ¦Á *[`*^Ás@ Ási[æezā] * È

ԊҌРQĐÕÁ ŒŨ ÒÞ VÙÁY POÔPÁ POEX ÒÁ Ó Ò ÒÞÁ ØU MÞÖÁ VUÁ Ó ÒÁ ÔUT Ú ŒVOÓŠÒÁ MÞÖ Ò ÜÁ ŠŒÓU Ü ŒVU Ü Ÿ ÔU ÞÖ QVQU ÞÙ K

Œ `^[`•ÂÛ[|` @į }•Áį ÂÛ[æ] •Áæ) åÁÖ^ ♂\'*^} œ

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GRAFFITI REMOVAL

Ó č|Á&^||[•[|ç^ÁÇ{¦Á^{ [çæ‡Á;-Á]æä]orÉA;æd\ā]*Á;^}Áā;\•ÉA]•æ&\ÊA*o&ÈDÁ/@:Á •^Á;-Á;æ•\ā]*Áæa]^É&æå@•ãç^Áæa]^ [¦Áa]oÁ^{ [çæ‡Á[[|•Á;[¦\Á;^||Á[¦Áãæ]*Á;--Á;|åÁ;^ææ@¦^åÁ;æa3;orÈ

V[Á^{ [ç^Á;æà^|•ÉA;ca&\^¦•ÉA;ca&\^¦•ÉA;ca&ÈÉa;@A`•^Á;-Á^¦[•^}^Á;¦ÁXTBÚÁ;æa];@@ea#á;Á*}^¦æe|^Á?~~^&caç^ÈAY@}Ås@A[|ç^}c _ āļÁ,[c4]^^}c1;æe*A;ca&\^¦ác;eæ*A;aæe)Éaej]|^Á@iaeA;Qaeaá;Áa;¦^^¦Dág[Á*[-æ*}Ás@-Ásæå;@•aç^ÁsejåA;L[{ [c*Á^{ [çæèÈ

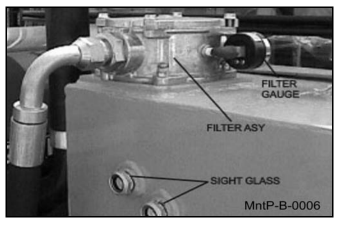
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RECOMMENDED FILLING INSTRUCTIONS FOR HYDRAULIC RESERVIORS

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QÁ^[`¦Á\•^\çā[¦Á@æÁ] > ^Á+ā @óf*|æ•Đ^{]^¦æč¦^ *æ* ١₭Á\@Á^•^\çā[¦Á@æÁ] * @`|åÁà^Áā|^åÁt[Á@Á&^}ơ\ [ÁœÁ+ā @óf*|æ•4] }Á@Á+āà^Á[ÁœÁæ) \ÈÖ[Á][c [ç^¦Ëā]|ĚQÁ@Á:æ) \ÁœeÁt[[Á{`&@4,āÊAœÁ*¢&^•• { æُÁà^Á¢] ^||^åÁc@[`*@á@Á,¦^••`¦ã^åÁa¦^ææ@¦È





DETAILED MAINTENANCE

ÜÒÚŠŒÔ¢PÕÁ¢DE BÁPŸÖÜŒVŠÔÓÁØŠSVÒÜK

Š[[•^}Åc@A{[`¦Aà[|orA[}Åc@A{[]A&[ç^!A[-Ac@A{a]c*| @[`•ā]*ÈŹ/`|}A&[ç^!A&[`}c*!Ë&|[&\, ã*^Á}cāA&[ç^!Aa -\^ÈÜ^{ [ç^Aaa}àA\^]|a&x^Aa]c*!ÈÜ^]|a&x^A{[]A&[ç^! aa)åA&[ç^!Aa[|orAa]A[]][•ãx^A[¦a^!AaeA^{[]c*]}

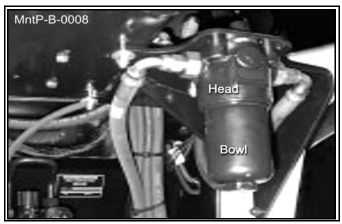


Tæn∄;c^}æ);&^ÁÙ^&ca‡[}Á/ËFF

DETAILED MAINTENANCE

REPLACING HIGH PRESSURE HYDRAULIC FILTER ELEMENT:

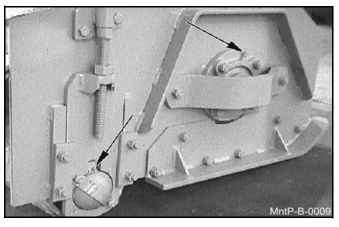
Ò) • ` !^ Ác@ætÁc@ Á• ^ • c^{ Á@æ Áà^^} Á• @ óbá[, } Áæ) å å^Ë !^ • • ` !ã^åÈĂ Š[&ætA Pā @Á Ú!^ • • ` !^ Á Øāc' @ ` •ā * ÈÔ[} -ā { Ác@ætÁc@ Á^ !^{ ^} obc@ætÁā Áæà [` obc] à^Áā • cæl^å ák æt&@ • Ác@ Á^ !^{ ^} obj Ð Á[} Ác@ Áāc' ! { [å^|Ácæt ÈĂExample: V3.0510-06 (world line 100, HD049 model)ÁŠ[&ætA Ác@ Áà[ct[{ Á[-Ác@ ÁPā @ Ú!^ • • ` !^ Á Ó[, IÈĂ W•ā] * Á c@ Á àa]] ![]ãæt^ A•] æ) }^ ! , !^ } &@A[! Á!æt&@ cÊA č !} Áā ÁætAs[` } c^!& [[&], á [cætā] } ÊÁQ[[\ā] * ÁætA@ Áà[ct[{ Á[-Ác@ ÁPā @ Ú!^ • • ` !^ A Ó[, IÈĂ W•ā] * Á c@ Á aa]] ![]ãæt^ A•] æ) }^ ! , !^ } &@A[! Á!æt&@ cÊA č !} Áā ÁætAs[` } c^!& [[&], á [cætā] } ÊÁQ[[\ā] * ÁætA@ Áà[ct[{ Á[-Ác@ Áa] , IDÁd ! [cætā] } eÁ a] / e^^{ ^ { }



•^æ‡á*Á¦ææ Ác@Áá[, |Á:@[°] |åÁ]ð;Á¦^^|ˆÈÁVæ}ð;*Á&æ;^Á;[cÁt[Áå¦[]Ác@Áà[, |ÉÁð;ã@Á\^{ [çð;*Ác@Áà[, |Á¦[{Ác@ @æåÈÁWARNING: bowl will be full of oil!Á

GREASING CUTTERSHAFT -- FLAIL MOWERS

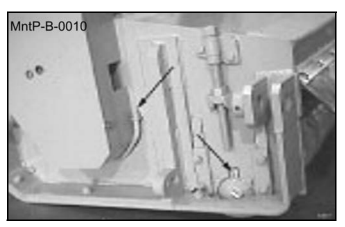
$$\begin{split} &\tilde{S}[\&ext{A}^{+}|^{ext{A}^{+}} &\tilde{A}^{+}|^{ext{A}^{+}} &\tilde{A}^{+} &\tilde{A}^$$



Tæn [c^}æ) & ÂÛ^&an [}ÁİËFG

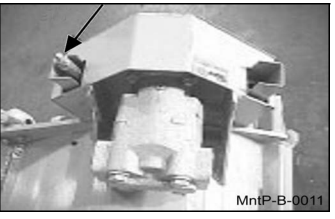
GREASING GROUND ROLLER SHAFT-- FLAIL

$$\begin{split} &\check{S}[\&\&\&\& A^{*}|^{A} \otimes A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*}|^{A} A^{*$$



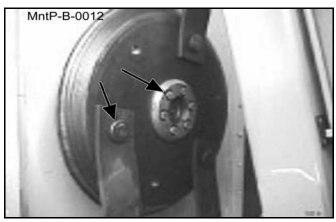
ADJUSTING/CHECKING BELT TENSION

 $\begin{array}{l} & \left(\dot{A} \underline{a} \underline{b} \cdot \partial \underline{b} + \left[\dot{A} - \dot{A} \underline{b} + \dot{A} \right] \right) & \left(\dot{A} \underline{a} \underline{b} + \dot{A} - \dot{A} \underline{a} \underline{b} + \dot{A} \right) \\ & \left(\dot{A} \underline{a} \underline{b} + \dot{A} + \dot{A} \underline{a} \underline{b} + \dot{A} \right) & \left(\dot{A} \underline{a} \underline{b} + \dot{A} + \dot{A} \underline{a} \underline{b} + \dot{A} \right) \\ & \left(\dot{A} \underline{a} \underline{b} + \dot{A} + \dot{A} \underline{a} \underline{b} + \dot{A} \right) & \left(\dot{A} \underline{a} \underline{b} + \dot{A} + \dot{A} \underline{a} \underline{b} + \dot{A} \right) \\ & \left(\dot{A} \underline{a} \underline{b} + \dot{A} + \dot{A} \underline{a} \underline{b} + \dot{A} \right) & \left(\dot{A} \underline{a} \underline{b} + \dot{A} + \dot{A} \underline{a} \underline{b} + \dot{A} \right) \\ & \dot{A} + \dot{A} + \dot{A} + \dot{A} + \dot{A} \\ & \dot{A} + \dot{A} + \dot{A} \\ & \dot{A} + \dot{A} \\ & \dot{A} + \dot{A} \\ & \dot{A} + \dot{A} \\ & \dot{$



TIGHTENING KNIFE BOLTS AND DISK BOLTS:

Œe^¦Á^ç^¦^ÂİÁ@[`¦•Á[,-Á[]^¦æeā]}Á[¦Áåæaā]ÊÉo@∘ÁS}ã^ Ó[|orÁæ)åÁåã\Áa[|orÁ @[`|åÁà^Áæã@?}}^åÁæeÁ[||[, •K S}ã^Á[, [`}cā]*Áa[|orÁ[¦``^Á[Â,€€Á[`à¦a&æe?åÁdĚÅà•È Öã \Á, [`}cā]*Áa[|orÁ[,``^Á[Â,€€Á[`à¦a&æe?åÁdĚÅà•È Čã \Á, [`}cā]*Áa[|orÁ[,`adÈDÁ[;'``^Á[ÁG€IÁå;'^Á,¦ÁFÌ€ |`à¦a&æe?åÁdÈÅå•È

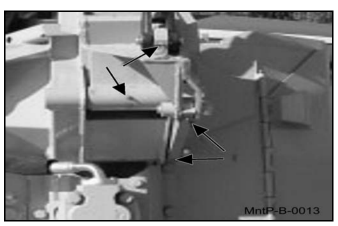


Tæn∄(c^}æ)&^ÁÙ^&ca≨}}Á/ËFH

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GREASING POINTS ON BOOM AND PIVOT

Š[&ææ^Á*¦^æ•^Á^¦\•Á;}Åå^&\Ajãp[o4••^{à|^ÊAj}Åc@ å^&\Á^}åA[-Á•^&[}åæå^Áà[[{ÊÁææÁ(æājĐ^&[}åæå^ à[[{ ÁbjājoĚæijå Áææá,ãp,^|Á*}åAj_Á(æājÅà[[{ ÈQb/b*&c Šão@ã { ËÔ[{]|^¢Á Ò¢d^{ ^Á Ú¦^••`¦^Á*¦^æ^ &[}_{|{ ã}*Ác[Á=>ŠÕOSËÜÙUÁHG€Á•]^&ãã&ææāj}•Á`}cāj *¦^æe^Áaà^*āj•ÁajÁ¦[[d`å^Á;][{ Á*}å•È



DECK STOP ADJUSTMENT

U} $A\dot{a}$ [[{ $A_{a}a\ddot{a}\dot{a}\dot{A}$ [aA] \dot{A} [aA] \dot{A} [aA] \dot{A} [aA] \dot{A}] \dot{A}] \dot{A} \dot{A} [\dot{A}] \dot{A} \dot{A}] \dot{A} [\dot{A}] \dot{A}] \dot{A}] \dot{A}] \dot{A}] \dot{A}] \dot{A}] \dot{A}] \dot{A} \dot{A} [\dot{A}] $\dot{A$



GREASING SPINDLE

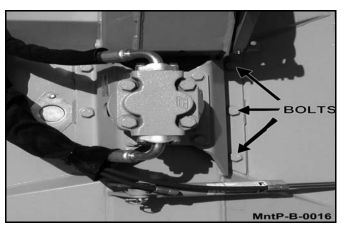
Š[&ææ^Á*¦^æ•^Á-ãæā);*Á;}Áā)•ãå^Á[,√å∿&\ÁQ;`•ā);*È Qub%&A Vāt^¦Á Ù]ājå|^Á Š`à¦a&æa)d]æbA }`{à^¦ €ÎÍI€€€€Á3)d[Á]ājå|^ÁQ;`•ā);*ÈÁØā||Ájão@Á|`à¦a&æa)c `}dāÁ|`à¦a&æa)oÁ,^^]•Á[`ơÁ[,4Á[]Á•]ājå|^Á•^æeÈ Š`à¦a&ææ^Á]ājå|^Á,^^\|^Á;¦Árç^¦^Á,€ÁQ;`¦•Á;4Á•^È



Tæn∄c^}æ)&^ÁÜ^&ca≨}ÅÉFI

TIGHTENING SPINDLE BOLTS

V@^Á;]ājå|^Á;[`}cāj*Áa[|o•Á@;`|åÁa^Á&@~&\^åÁæ)å |^q['``^åÁåæaaîÁ;¦Á^ç^\'^ Á@;`|•Á; ÁA^\ça&^EAV['``^ c@~ÁŷDÁa[|o•Á@;}}Áa^|[,Á{[Á+1ÍÏÁa\^Á;¦Á+FÍÁdÈAjà•È |`à¦a&ææ^åÈ



GREASING PUMP DRIVE SHAFT COUPLER

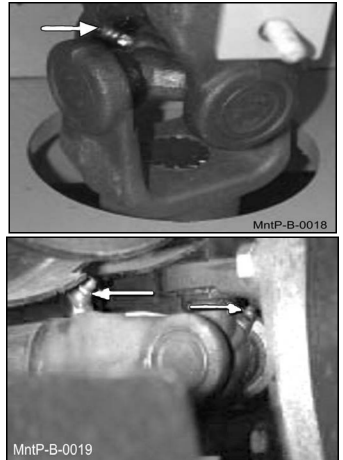
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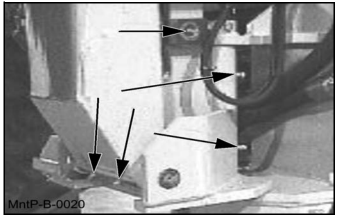
Tæn∄o^}æ}&^ÁÙ^&ca‡}}ÁiË=Í

DRIVESHAFT YOKE, U-JOINT STUB SHAFT

YQQÁ^}*āj^Á •d[]]^åÉÁ ājb/&cÁ Šãu@ã { ÉÔ[{]|^¢ ^¢d^{ ^Áj,|^••`'|^Á',|^æ^Á&[]-{]{ āj*ÁţÁÞŠŐQDĚDUU HG€Á]^&ãã&æaāį}•Á3jd[Á'}āç^!•æþÁýājo-Áæ)åÁ|ājÁ[\^ `}dāÁ*!^æ^Áæ]]^æ*Áæds@Á^æ†ĚŐ!^æ^Ás@{ Ášæái [!Ávç^!^ÂÁQ2`]•È



GREASING THE BOOM SWIVEL



Tæn∄c^}æ)&^ÁÛ^&ca[i}ÁËËÎ

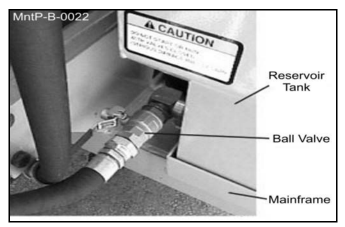
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GREASING BOOM CYLINDER(S) PIVOT POINTS



BALL VALVES

V@ÁaæļlÁçæţç^ÁæAć@Á@ålæ`|æĂ^•^¦ç[āÁ(æÂ,[^]^å ﴿ Áa^Á&[•^åÅå`¦ā)*Á&\'æā,Â{æā,c}}æ, A^å[¦Á^]æā]¦[&^å`¦^•ÈTHE BALL VALVES MUST BE OPEN (handle parallel with valve) WHEN TRACTOR IS RE-STARTED OR PUMP IS COUPLED TO MOTOR OR PTO!ÁØæajĭ¦^Áq[Áa[Á [Á]áļÁ'^•ĭ]¢á &[{][}^}oÁæajĭ¦^Â



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Blades

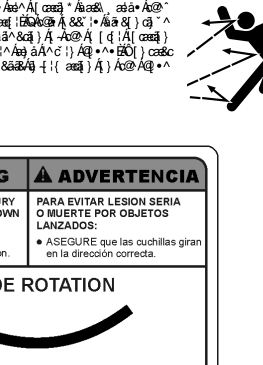
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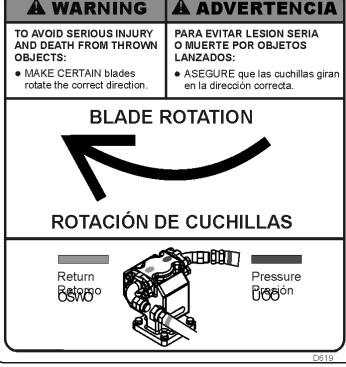


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Tæ\^Á•`¦^Ác@Á([,^!Áa|æaå^•Áæk^Áč'}]ð]*Á&|[&\,ā*^Á,@}}Á[[\ð]* å[,}A+[{ Ác@Ád[]Á(-Ác@Á([,^!ÈAQ[||[, Ác@Á&[|[!Á&[åð]*Á[}AG@ @妿`|&&A@[•^•Áæ]åÁāccā]*•Ád[Ă(æ\^A*`!^Ác@Á([d]!Á&)åÁ@åæ`|&& @•^•Áæ^Áæ•^{{`a|^åÁ;|[]^!|^ÈÂC[}}^&cAs@Á^åA@[•^Á&[}}^&cā]}A@åæ`|& d[Á!^åÁāccā]*ÈAC[}}^&cAc@Áa]`^Á@[•^Á&[}}^&cā]}A([])^Ad[Ac@Áa] ača3*ÈAv@Áa]æa^Á[[cæaā]}Á[}A@Á^æåā]*Á^å*^Á[-Ás@Á([, ^!Á*@[)] åã&&@e**^Ás@Á&`cÁ(ææ*lãæ)Á#;]&





MAINTENANCE

ROTARY KNIFE REPLACEMENT

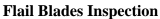
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- HÈ Š`à^Áx@^æå•Á,ão@Áæ)dãë-^ã^ĚQ,•œa|Áa[|orÁc@[`*@Á}ã^Áæ)åÁaãa`\Á¦[{Áa[cq[{Áaãa^A[,-Áaã^Aba]æå^Áaæ)ÈA Q,•œa|Á^, Á^|-É[&\ã*A`orÁæ)åÁa[¦``^Áx@{{Á[Â=€ÉAdÉàa•È
- IÈ V@AÁ}ãç^•Aí@[`|åAí,ā]*Á;!^^|^Á[Áæà•[¦àAí@[&、•Á;[{Áã[]æ&oÁ;@}}Aídãā]*Á;àb/&o•EÁ

WHEN CUTTING HEAVY BRUSH, KNIFE BOLTS SHOULD BE INSPECTED HOURLY AND RETORQUED TO 800 LUBRICATED FT. LBS.

REPLACEMENT OF ROTARY DISK/BLADE BAR

A CAUTION Failure to follow the following warnings and instructions may result in serious injury or damage to the equipment or property!

- $\begin{array}{l} \mbox{FÈ} & V @ \mbox{A}_{a}[\ | \mbox{ϕ} \mb$
- HÈ Disks must be inspected daily for hairline cracks between spindle mounting bolts or around the knifeÁnounting bolts. These cracks indicate metal fatigue caused by severe abuse. If cracks are present the disk must be replaced.
- IÈ Qu•]^&oÁc@Áåã;\Á{[`}cā]*Áà[|orÁåæã;ÂÁ_@}}Á&@&&ā]*Ácā*@}^v••Á[-Á\}ã^Á{{[`}cā]*Áà[|orÉÁQÁæÁåã;\ {[`}cā]*Áà[|ofÁa:Á[[•^ÈÉáaÁ(`•orAàA^{{[ç^åÊAc@^æå•Á&]^æ}^åÊA;^•@Ác@^æåÁ[&\ā]*Áæ*^}oÁæ]]|a?åÊÁæ)å cā*@e^}^åÁq[A];[]^¦Áq[;``Aýçæ*`^È
- ÍÈ QÁnacÁ}ã^Á([`}ca)*Áu[|ÓÁna;Á[[•^ÉAb@^Á^|-Á[&\ā]*Á,`ơÁ``•ơÁu^Á^]|æ&^åÁna=ÁnacÁ;æs^ácÁ;æs^ácÁ;Å]^&æčca[}È&Š`à¦aBææ^ c@^ænu•Á ão@Ana)caE-^ã^ÉAQ.•caa|Áa[|orÁc@[`*@Á\}ã^Ánaba)åÁaã\Ba|ænu^Áaæ)Ái[{ Áà[cd[{ Á•ãå^ÉAQ.•caa|Á•^|~ |[&\ā]*Á,`orÁna)åÁd[¦``^Ánc@{ Ád[Å €€ÁdÉAjà•È

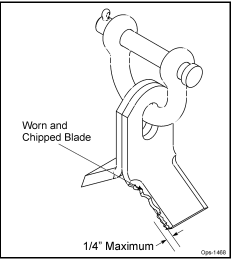


Q•]^&xxxx@AÓ|zeů^+&izeä^+A[+Ázeà}[+{zekA_^zebÄÜÒÚŠŒÔÒAŒŠŠAÓŠŒÖÒÙÁ;}Ac@A&zek+zð+A QTTÒÖQŒS/ÒŠŸÁsÁeà^Ás|zeů^+A@zec^K

- ´´Ó^&[{^Áá^}o/ḥ¦Áá^-{¦{ ^åÁ¦[{Áár 4, ¦ǎtā;a‡A,@a‡}^É́A;|
- ‴Y^æ¦Áşj∙ãå^Ás@∘Áà|æå^Áa[|oÁ@;|^ÊÁ;¦
- ‴ O5;^Á&;aa&∖∙Áad-^Áçãrãa|^ÉA;¦Á
- ‴Ö^^]Á"[č*^•Á§iÁs@?Ási|æå^qÁč'¦~æ&^Áæd^Áj¦^•^}dŹĄ́¦
- Ő[ǎ*^•Á;¦Á&@3]]^åÁset^æe/ÁşiÁs@Á&ǎccā;*Á*å*^Áset^Ájæet*^¦Ás@æe)Á开Đ+Q`{{DÉA;¦Á
- ‴ V@^Á,æe^¦ãæ4Á,}Ás@^Á^æåð)*Á^å*^Á@æe/Áa^^}Á,[¦}Áse,æ∂Áa^Á,[¦^Ás@æ),ÁFÐ+Q`{{D

DO NOTÁ dæð @^} ÉA @ee] ^} ÉÁ ^|åÁ ¦Á@ee å Ëæ&^ Áa|æå^•

Øæa≆ĭ¦^Át[Á^]|æ&^Á,[¦}Át¦Áåæqi æt^åÁa|æå^∙Át æ Át^æåÁt[Á&æææ•d[]@&kÁæa≆ĭ¦^Át,Ás@ Áa|æå^•Áæ)åÁ∿b∿&cat}}Át,Ás@ à¦[\^}ÁjæbcÁ,ãc@At^{ ^}å[ĭ•Át[¦&^Á,@&&@At æ Á&æĕ•^Á*\‡tĭ*•Áa[å ậî Á5)bĭ¦^Át¦Áå^æc@At



OE, æî•Á^] |æ&^Áa|æå^•Áa, Á^•

- Ó | 282 ^ 4 k @ 282 / 4 k 282 / 4 k 28 / 4

Tæn∄ c^}æ)&^ÁÙ^&ca[}}Á Ë⊖€

©2015 Alamo Group Inc.

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Blade Pins and D-Ring Inspection

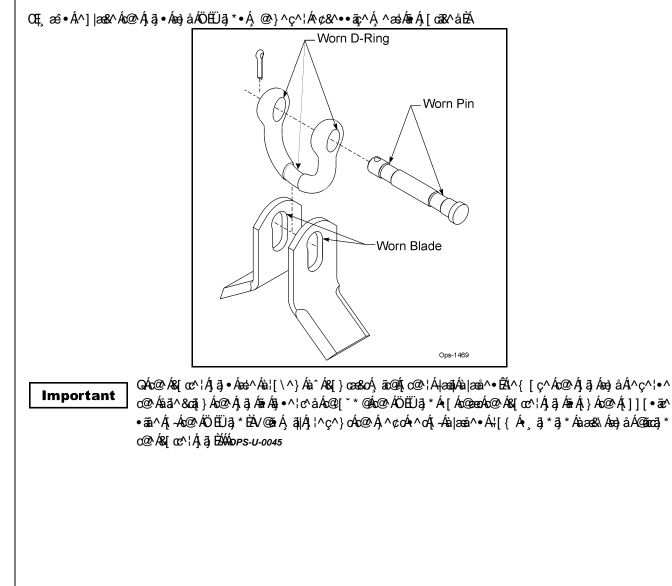
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Q•]^&oko@AÓ|æå^Ajā]•AæjåAÖËÜā]*•AåæajîA[¦Aæà}[¦{ æAA ^æbĂTæ}^A`;\^Ao@A&[cc\\Ajā]•Aæ} ā]Aj |æ&^AæjåAj:[]^¦|^A;]¦^æåĚÜÒÚŠOEÒÁÓŠOEÖÒÁÚā]•AæjåAÖËÜā]*•AOTT ÒÖOOE/ÒŠŸÁãAó@^ @æç^K

- ‴ Xãrãa|^Á&¦æ&∖•Á(¦
- ‴QÁ⇔ÁÚã;Á,¦ÁÖ⊞Űã;*Á@ee Áçãããa|^Á,[¦}Á⇔c^æÉÃ,¦
- ″ QÁxáÚậ Á, ¦ÁÖĖÜậ * Á@æÁ [ઁ * ^•Á, ¦Á&@ĝ] ^åÁxa4^æ

Øæajĭ¦^Áq[Á^]|æ&^Áæa}[[¦{æ||^Á,[¦}Ájā)•Á;¦ÄÖËÜā)*•Á;æêÁ^æaåÁg[Á&æææed[]@&AÁæajĭ¦^Áæ)åÁvb∿&caj}}Aj,~Ás@Aáu|[\^}]]ædŒĄ @&&@Á;æêÁ&æĕ•^Á^¦ajĭ`•Áa[åaĵÁajbĭ¦^Á;¦Áa^æe@È

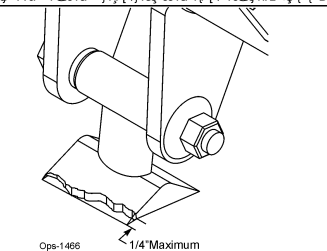


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Flail Axe Blades Inspection

Q•]^&oÁc@ÁÓ|æå^•Áåæąã^Á٦Áæà}[¦{ æ¢Á, ^æÈÄÜÒÚŠŒÔÁŒŠŠÁÓŠŒÖÒÙÁ[}Ác@Á&æł&?\ QTTÒÖQŒUÒŠŸÁ§Áæ}^Áàjæå^•Á@æç^K

- ″Ó^&[{^Áaà^}ớµ;¦Áa^~{;¦{^àÁ\[{Áao•Á;¦ãtājæa∳Á@æa}^ÉÁ;¦
- Ű UçanhÁ @ada ^Á 、 ada Áŋ ãa 、 Ás@ Áa ada 、 Áa [| oÁ@ | らÁq | らÁq]
- ‴ OĒ, Â& ¦æ& Ì• Ázd-^ Áçã ãa |^ÊĂ, ¦Ă
- ‴Ö^^]Á*[**^•ÁşأÁs@Asi|æå^qA(*'-æ&^Ásd-Aj:\^•^}d£(*
- ´Õ[^{**}^•Á;¦Á&@aj]^åÁse॑^æe/ÁşiÁs@^A&`ccāj*Á^{*}å*^Áse^{*}^Åæ*^¦Ás@eajÁFED+Q`{{DÉA;¦Á
- ″ V@A(aze^liãde)Á(}Ás@AA^zeåā) *Á*å*^Á@zee Áà^^}Á[l;}Áseç zê Áà^Á([l*Aá@ze) ÁFÐ+Q {{D



Øæa≇ĭ¦^Át[Á^]|æ&^Á,[¦<mark>}</mark>Á;¦Aåæt[æti^åÅa|æta^•Á;æʿÁr\æåÁt[Á&æææ•d[]@38Aæa‡ĭ¦^Á;A&@Aà|æta^{*}•Áæ)åÁvb∿&ca‡}Á;Á&@ à¦[\^}ÁjæbóÁ,ão@At^{ ^}å[ĭ•Át[¦&^Á,@38@At æĉÁ&æč•^Á*\‡tĭ*•Áa[å‡îÁ5jbĭ¦^Át;kå^æc@At

OĘ, æî•Á^]|æ&∿Áà|æå^•Á§iÁ^œ

- ´´Ó|aå^•Á@exázó^Áåa∉ ať^åÁ; aĉÁşiåã&aec^Á^ç^!^Á^!çã&^Á; lásaà`•^ÈQÁ; }^Áa|aå^Áã; Á; [;}Á;lábaæ; ať^åÁ; c@:lÁ à|aå^•Á;}Ás@Áa∉ ^Á;@exá,ā]lÁ@eç^Áà/^}Á`àb%coåÁξiÁ@Aa∉ ^Á^ç^!^Á^!çã&^Á;lásaà`•^ÈA

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A CAUTION

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Flail Axe Blade Bolt Inspection

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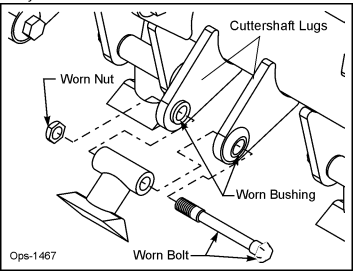


&æ¦ð\¦ÁQTTÒÖQQE/ÒŠŸÁ5Áæ)^Áa[|@-Á@æç^K

- Xãrãa |^Á&¦æ&∖•Á¦¦
- QÁx@^Áa|æå^Áa[|dÆárÁ,[¦}Át¦Áæ}^Á^&^••^åÁæ^æáárÁçãrãa|^Át;}Áx@^Áa[|dÉát;|
- QÁÓ | æå^ÁÓ [| Ó @ee Á [**^• Á; ¦ Ás@]] ^ å Áse^æ Èá; ¦ QÁÓ * @j * Áãe Á[[•^ Ásj Ás@ ÁÜ [d ¦ ÁÙ @eeÈ

Øænajĭ¦^Áq[Á,^]|æ&^Áæaà}[¦{ æl|^Á, [¦}Áà[|o•Á[¦Áàĭ•@a]*•Á{ æੰÁ|^æåÁq[Á&æææed[] @a&Áæanjĭ¦^Á[,Ás@^Áà|æå^•Áæ) å ^b/8cāį}Áį -Ác@Asi[\^}ÁjædÉž, @38.@4, æ Á8æ •^Á^¦āj * -Ás[åāj Asjb`;^Á;¦Ás^æ@A

CĘ, zê•Á^] |zz&^ÁÓ|zzå^ÁÓ[|o•Á, ão@Á^, Ábi[|o•Áza) åÁ,^, Ábi*•@3) *•Á, @} ^ç^¦Á^] |zz&3, *Ác@AÓ|zzå^•ÈÁ/[Ácā*@^} Abi[|o• •]] * Á¦^^|^ Áa) åÁ [cÁa^} åÁ@ Á& cc^¦• @eecÁ` *• ĚQÁ& cc^¦• @eecÁ` *• Áa/^Áa^} cÁ[* ^ c@ ¦ Áa^ &ee` •^ Á; -Á; c^¦ Áā @c^}]] * c@/Áa|æå^•Á, ąłÁ,[cÁ, ậ * Á¦^^|^È∰OPS-U-0043



50" FLAIL KNIFE BLADE REPLACEMENT (Light Brush Grass)

- FÈ QÁ}ãç^•Áæd^Áåæ{æ*^åÁ; ¦Áaæå|^Á[;}Êkæ@^Á,ãlÁ,^^åÁqíÁà^Å?]|æ&^åÁæ ÁæÁ^dĚÜ^]|æ&ã; *ÁæÁ;ã; *|^Á}ã^ &æ) Á&ë •^Á^ç^¦^Á} ã^Á&æ) Á&ë •^Á*^ç^¦^Áçãa; æãi; }Áæ) åÁj[••ãa|^Áåæ{æ* ^Áq[Ác@Á([, ^;`kÈW@Á}ã^ •@[`|åA<u>[c</u>4à^Ă,^|å^åÁ; }Á[;Áæ)^Á^æe[}È
- GÈ QĘ æ Á^] |æ A Á@ Á } ã^ Áa [|œ Á @ } Á^] |æ a * Á@ Á } ãç^• ÈÖU Á> UVÁÜÒWÙÒÁ/PÒÁ SÞ ØØÒÁÓU Š/ÙÁUÜ ÞWUÈ
- $H\dot{E} \qquad OE \bullet \wedge \{\dot{a}| \wedge \dot{A}\} \tilde{a}_{c}^{A} \bullet \tilde{E} \dot{a}_{a}^{*} \bullet \tilde{E} \dot{a}_{a}^{*} \bullet \tilde{E} \dot{a}_{a}^{*} \bullet \tilde{E} \dot{a}_{a}^{*} \bullet \tilde{E} \dot{a}_{a}^{*} \circ \dot{A} \dot{a}_{a}^{*} \dot{a}_{a}^{A} \dot{a}_{a}^{*} \circ \dot{A} \dot{a}_{a}^{*} \dot{a}_{a}^{A} \dot{a}_{a}^{A} \dot{a}_{a}^{*} \dot{$
- $I \grave{E} \qquad Q \bullet caa| A \circ @ A | & a * A @ c A ` o A | A \circ @ c A ` o A | A \circ @ c A ` o A | A \circ @ A | a o A \circ @ A | a o A \circ @ A | a o A \circ @ A | a o A \circ @ A | a o A \circ @ A | a o A \circ @ A | a o A \circ @ A | a o A \circ @ A | a o A \circ @ A | a o A \circ @ A | a o A \circ @ A | a o A \circ @ A | a o A \circ @ A | a o A \circ @ A | a o A \circ @ A | a o A \circ @ A | a o A \circ @ A | a o A \circ @ A | a o A \circ @ A | a o A \circ @ A | a o A \circ @ A | a o A \circ @ A | a o A \circ @ A | a o A \circ @ A | a o A \circ @ A | a o A \circ @ A | a o A \circ @ A | a o A \circ @ A | a o A \circ @ A | a o A \circ @ A | a o A \circ @ A | a o A \circ @ A | a o A \circ @ A | a o A \circ @ A | a o A \circ @ A | a o A \circ @ A | a o A \circ @ A | a o A \circ @ A | a o A \circ @ A | a o A \circ @ A | a o A \circ @ A | a o A \circ @ A | a o A \circ @ A | a o A \circ @ A | a o A \circ @ A | a o A \circ @ A | a o A \circ @ A | a o A \circ @ A | a o A \circ @ A | a o A \circ @ A | a o A \circ @ A | a o A \circ @ A | a o A \circ @ A | a o A \circ @ A | a o A \circ @ A | a o A \circ @ A | a o A \circ @ A | a o A \circ @ A | a o A \circ @ A | a o A \circ @ A | a o A \circ @ A | a o A \circ @ A | a o A \circ @ A | a o A \circ @ A | a o A \circ @ A | a o A \circ @ A | a o A \circ @ A | a o A \circ @ A | a o A \circ @ A | a o A \circ @ A | a o A \circ @ A | a o A \circ @ A | a o A \circ @ A | a o A \circ @ A | a o A \circ @ A | a o A \circ @ A | a o A \circ @ A | a o A \circ @ A | a o A \circ @ A | a o A \circ @ A | a o A \circ @ A | a o A \circ @ A | a o A \circ @ A | a o A \circ @ A | a o A \circ @ A | a o A \circ @ A | a o A \circ @ A | a o A \circ @ A | a o A \circ @ A | a o A \circ @ A | a o A \circ @ A | a o A \circ @ A | a o A \circ @ A | a o A \circ @ A | a o A \circ @ A | a o A \circ @ A | a o A \circ @ A | a o A \circ @ A | a o A \circ @ A | a o A \circ @ A | a o A \circ @ A | a o A \circ @ A | a o A \circ @ A | a o A \circ @ A | a o A \circ @ A | a o A \circ A | a o A \circ @ A | a o A \circ A | a o A | a o A | a o A | a o A | a o A | a o A | a o A | a o A | a o A | a o A | a o A | a o A | a o A | a o A | a o A | a o A | a o A | a o A | a o A | a o A | a o A | a o A | a o A | a o A | a o A | a o A | a o A | a o A | a o A | a o A | a o A | a o A | a o A | a o A | a o A | a o A | a o A | a o A | a o A | a o A | a o A | a o A | a o A | a o A | a o A | a o A | a o A | a o A | a o A | a o A | a o A | a o A | a o A | a o A | a o A |$
- ĺÈ OE]]|^ÁS[&cãa∿ÁGÏFÁ[¦Á*čĭāçæ‡^}oÁs[Ác@,^æå∙È
- ÎÈ V[¦˘`^Á,˘ó4ξÁ,€ÁdĚ),à•ÈÁS}ã^Á,`•ó4,¸ã,*Á,¦^^|`È

 $\begin{array}{c} \ddot{\mathbf{A}} & \ddot{\mathbf{A}} & \ddot{\mathbf{A}} & \ddot{\mathbf{A}} & \ddot{\mathbf{A}} & \ddot{\mathbf{A}} & \dot{\mathbf{A}} & \ddot{\mathbf{A}} & \dot{\mathbf{A}}

50" FLAIL KNIFE BLADE REPLACEMENT (Medium Brush Grass)

- Î È QÁ } ãç^• Ásd^ Abaqi æt^å Ái ; /Ái æbi î Á [; } Éb@ î Á jalÁ ^^å Áqi Ába^ ÅA] |æb^å Åsæ Ásda ^ dÉÜ^] |æbj å Åi [* Aba Å ja * |^Á } ã^ &æb Ásæ * ^Á ^ c^\ ^ Á } ã^ Ásæb Ásæ * ^Á * ^ c^\ ^ Åçãa ; æaj } Áeb å Áj [* a) å Åj [* a) Åda æt æt ^ Áqi Ác@ Át [_ ^ ; A EV @ Á } ã^ • @ ` |å <u>A [o</u>ba^ Å_ ^ |å^å Ái } Át ; /Ái æb î Á^æe [} È
- ÌÈ OĘ, æ̂•Á^] |æ&^ÁœÁ } ã^Áa[|œÁ, @}Á^] |æ&ð; *ÁœÁ } ãç^•ÈÖU Á>UVÁÜÒWÙÒÁ/PÒÁ SÞOZÒÁÓU Š/ÙÁUÜ ÞWUÈ
- $J \dot{E} \qquad O E \bullet \wedge \{\dot{a} | \wedge \dot{A}\} \tilde{a}_{c} \wedge \bullet \tilde{E} \dot{a}_{a}^{*} \bullet \tilde{E} \dot{a}_{a}^{*} \bullet \tilde{E} \dot{a}_{a}^{*} | o A \dot{a}_{a} \dot{a}_{A}^{*} \circ A \dot{a}_{a} \dot{A} \langle Q_{,} \rangle A \dot{a}_{a} \dot{A} / \lambda \partial a \dot{a}_{a} \dot{A$

 $F \in E \qquad Q \cdot caa|As@A[8,3] * A@cA` oA[As@acAs@A|aaAa&AA` As@A` oAs As[, ada \cdot As@A] a^E$

FFÈ OĐ[]|^ÁŠ[&cāz^ÁGÏFÁ[¦Á*čǎī;æa/^}cÁs[Ác@^æå•È

FCÈ V[¦˘˘^Áj˘ơÁ[ÁFG€ÁdĚ]à•ÈÁS}ã^Áį́˘•ơÁ,ãj*Á¦^^|`È

 $\begin{array}{c} \ddot{\mathbf{A}} & \ddot{\mathbf{A}} & \ddot{\mathbf{A}} & \ddot{\mathbf{A}} & \dot{\mathbf{A}}

50" FLAIL KNIFE BLADE REPLACEMENT (Heavy Duty Brush)

- FHÈ QÁ } ãç^• Ásd^Abaæ{æ* ^ å Á; ¦ Ásiæå| ^ Á [; } Ésc@ ^ Á ãlÁ ^ ^ å Áq Á Åa Á Á] æst à Ásæ Ásæk ^ dĚU^] |æstā * Ásæk ā * |^ Á } ã^ &æ) Ásæ * ^ Ár ^ ç^ ! ^ Á } ã^ Ásæ Åsæ* * ^ År ^ ç^ !^ Áçãa ! æstā } Áæ) å Áj [• • ãa |^ Áåæ{æ* ^ Áq Ác@ Á([_ ^ ! ÉW @ Á } ã^ • @ ` | å <u>Á[c</u>/ás^Å, ^ | å ^ å Á; } Á[! Ásb) ^ Ár æ [} È
- FIÈ OĘ, æ;•Á^] |æ&^Á@Á } ã^Áa[|œÁ; @}Á^] |æ&; *Á@Á } ãç^•ÈÖUÁ>UVÁÜÒWÙÒÁ/PÒÁ SÞOZÒÁÓUŠ/ÙÁUÜ ÞWUÈ
- $\mathsf{F}(\grave{\mathsf{E}} = \mathsf{OE} \bullet \wedge \{\grave{\mathsf{a}}| \wedge \acute{\mathsf{A}}\} \tilde{\mathfrak{a}}_{c} \wedge \bullet \check{\mathsf{E}} \tilde{\mathfrak{a}}^{\star} \bullet \check{\mathfrak{G}} \tilde{\mathfrak{a}}_{s} \bullet \bullet \check{\mathsf{E}} \tilde{\mathfrak{a}}_{s} [\mathsf{o} \land \check{\mathfrak{A}} \mathfrak{a}] \grave{\mathsf{a}}_{s} \land \circ \check{\mathsf{A}} \mathfrak{a} \check{\mathsf{e}} \land (\mathfrak{Q}_{,,s}) \land \check{\mathfrak{A}} \mathfrak{a} \check{\mathsf{A}} \check{\mathsf{A}} \check{\mathsf{a}} \circ \check{\mathsf{A}} \check$
- $\begin{array}{ccc} \mathsf{F}\hat{\mathsf{L}} & \mathbb{Q} \bullet \mathfrak{Coord} \wedge \mathfrak{A} \otimes \mathfrak{F} \star \mathcal{A} \otimes \mathfrak{A} \star \mathcal{A} \otimes \mathfrak{A} \star \mathcal{A} \otimes \mathfrak{A} \star \mathcal{A} \otimes \mathfrak{A} \times \mathfrak{A} \otimes \mathfrak{A} \star \mathfrak{A} \otimes \mathfrak{A} \times \mathfrak{A} \otimes \mathfrak{A} \otimes \mathfrak{A} \times \mathfrak{A} \otimes \mathfrak{A} \otimes \mathfrak{A} \times \mathfrak{A} \otimes \mathfrak{A} \otimes \mathfrak{A} \times \mathfrak{A} \otimes \mathfrak{$
- FÏÈ CB[]|^ÁŠ[&cāā∿ÁĠÏFÁ[¦Á*čǎī;æ‡^}oÁs[Ác@^æå•È
- FÌÈ V[¦˘`^Á,čó4ų[Á;FÏÎÁdĚ́A;èĚ́S}ã^Á,(`•óÁ;ã,*Á;^^|`È

 $\begin{array}{c} \ddot{\mathbf{A}} & \ddot{\mathbf{A}} & \ddot{\mathbf{A}} & \ddot{\mathbf{A}} & \ddot{\mathbf{A}} & \ddot{\mathbf{A}} & \dot{\mathbf{A}} & \ddot{\mathbf{A}} & \dot{\mathbf{A}}

Tæn (c^) æ) &^ ÁÙ^ & ca) Å ËG

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63" BOOM FLAIL KNIFE REPLACEMENT

- FÈ QÁ}ãç^•Áæd^Áåæ; æt^åÁ;¦Áaæå|^Á[!}Êko@^Á,ã|Á,^^åA;Á%aÅA;Åa^Å^]|æ&^åÁæ•ÁæÁ^dÈÜ^]|æ&ã;*ÁæÁ;ã;*|^Á}ã^ &æa)Á&æě•^Á^ç^\^Áçãa;!ææā;}Áæ)åÅ;[••ãa|^Áåæ; æt^Á;[Áœ%Á;[,^'È
- $\begin{array}{ccc} \dot{\mathbf{C}} & \mathbf{C} \bullet \bullet & \{ \dot{\mathbf{a}} | & \dot{\mathbf{A}} \} & \tilde{a} \phi \bullet & \mathbf{E}$
- $H\dot{E} \qquad Q \cdot caa|\dot{A}[8, \ddot{a} * \dot{A} \otimes c\dot{A}] \circ \dot{A} [\dot{A} \otimes aach \otimes \dot{A}] aach aach \dot{A} \circ \dot$
- IÈ OE]]^ÁŠ[&cāz^ÁGÏFÁ[¦Á*`čāçæ]^}oÁs[Ác@^æå•È
- ÍÈ V[¦˘˘^Á,˘ó&[Á+ÍÁ2VĚÊÓÙĚÁS}ã^Á,(˘•oÁ,ã,*Á\^^|`È



DO NOT re-use the locking hex nuts for mounting the knives. If hex nut become loose, or require removal for knife replacement or any other reason, they must be discarded and replaced with new nuts.

AWARNING

Knives should not be welded on for any reason.

HEAVY DUTY SPINDLE ASSEMBLY INSTALLATION AND BEARING ADJUSTMENT

WARNING!ÁDÁ,¦^••ÁTWÙVÁà^Á •^åÁĮÁ§•œaļÁà^æð]*Á&`]•Éàà^æð]*Á&[}^•Éàà^æð]*Á&[}^•Éàà} åÁ^æ†ÈÖUÁ>UVÁ •^ÁæÁ@æq {^¦ q[礥œaļÁæ&^•Éàà^æð]*•ÉA,¦Á^æ+ÈV@Á,æto•Á,∻áæ•^{ à|`Á,æôAàa≹ æ*^åÈÁ

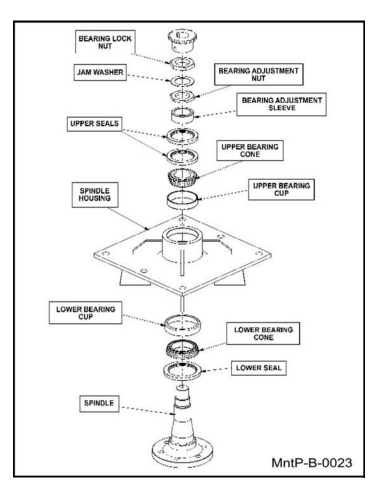
 $NOTEKÁ/@A`|^æ^AA^|\A$; e^^oA`|^A; A$: $$ A : $$ A$: $$ A : $$ A$: $$ A : $$ A$: $$ A : $$ A : $$ A$: $$ A : $$ A : $$ A : $$ A : $$ A : $$ A : $$ A : $$ A : $$ A : $$ A : $$ A : $$ A : $$ A : $$ A : $$ A$

Ó^Á*¦^ÁĮÁ,^æłÁ^^Á,![ơ&qąį}Á;;@ka)åÁ;c@kÁ;![ơ&qą;^Á*ĭq]{^}ơá;eA,^^å^åÅ;@}Á,[i\q]*Á;}A,]q]å/A;ee•^{à/È

THE SPINDLE ASSEMBLY

Ù^^Ás@~Áåãæet¦æ{Áå^|[,Át¦Áãå^}cãa&ææaā[}Á,Á4]ājå|^Á,æetorÉÅ,@34^Á4^¦ça&aj*È

MAINTENANCE



UPPER

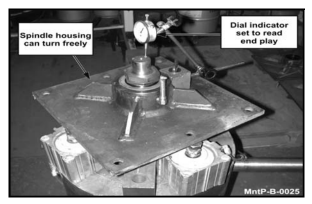
BEARING CUP

BEARING INSTALLATION

- FÈ Ú¦^•• Á`]]^¦Áà^æ'ậ * Á&`] Áş d[Ác@·Á•] ậ å|^ @[`• ậ * Ē
- CÈ V[°] ¦} Ác@ Á•] āj å|^ÁQ[°] āj * Áţ ç^¦ Áæj å Áj ¦^•• Áāj c@ Á[, ^¦ Áå^æb āj * Áš[°]] È
- HÈ Ú Jæ&^ Ác@ Á[, ^¦ Ás ^æða * Ás[} ^ Ás[Å@ Ás æða * &`] ÉAD^¢ cÅ, [^•• Ás @ Á* ^æÅs d Ás@ Á*] ða å|^ @ `• ða * ÉV@ Áða } ^! Áða Ås d Ás@ Á* ^æÅá `• cÁa^ ÖUY ÞÉsti, æå * Ás@ Áa^æða * ÉA [Á` à l &sæ) c/s • ^æ{^ å Ås • ás@ Á@ `• ða * É
- IÈ Q• cællÁc@ Á•] ā ål^ Áā Ác@ Á@ č•ā * ÈÁŠā @î] '^•• Ác@ Á] ā ål^ Á[Á ^ æÁc@ Á&[} ^ Á] d Ác@ •] ā ål^È
- ĺÈ Ùĭ]][¦cák@/Áa[cd[{ Á[-Ás@/Á]]ā]å|^Ása)åÁ[\^•• c@/Ã]]^\/Áa^ædā]*Ása] * Ása] å Áa^ædā] * Ásaå å v ædā] * Ásaå bi • d{ ^} c/ ^ (^) c/4 |^^ c/A[} d[Ás@/Á]]ā]å|^È
- 6. NOTE: The spindle housing must turn freely when seating the bearing cone and sleeve.
- ĨÈ Ú¦^••Ác@Ác,[Á]]^¦Á^憕ÁBjq[Ác@Á]]ājå|^ÁQ[`•āj*ĚV@ÁBj}^¦ÁAJjÁ;-Ác@Á<?憕Á(`•oÁà^ÁNÚÉæç æ Á¦[{ c@Áà^æ4āj*ÉA[Á`¢&^••Á`àla8æ)oK&æ)A*•&a]^É
- ÌÈ Q•cæl|Ác@Aà^ælā*Áæåbŏ•d(^}c/\$c/\$v\$`c/4C;@3;Á}`dD/+[Ác@¦^ÁæiÁFËFÐ)+Á&l/~ælæaj&^Áà^c;^^}Ác@Á,`c/æajåÁc@ •|^^c^ÈQ,•cæl|Ác@Abæd(Á æe@¦É2)|æ&3j*Åc@AcæàA3jd[Ac@A^^Ë;æÈEQ,•cæl|Ác@Aà^ælāj*Á[&\Aj`c/4C;@3jAj`dD æjåÁ@ejåÁcāt@c^}Aætæaj,•c/Abæt{Aj;æe@¦ÁæjåÁæåbŏ•d(^}c/}c/Aj`cÉAÙ^^Ác@Á{[||[]]ā]*Á•^&aāj}}Á{{ [Aà^ælā]* æåbŏ•d(^}cE
- JÈ Ú[•ãnā]}Ác@Á•]ājå|^Á@[č•āj*Á@[¦ã[}cæa|^Á,ão@ks@Ábs¦æaājÁ@[|^Á[¦ãb}cvåÁ‰]+HĚAŐ}/æ•^Ác@[č*@Ac@ÁA'\ ,ão@Á/ã^¦ÁÚ]ājå|^ÁŠčà¦a8æajóÁQ;æakoÁ;č{à^¦ÁÊÍÍI€€€€€DÁ;}dāAks@A*\^æ•^Á,č¦*^•Á{[{ÁœAss}æaājÁ@[|^È
- F€È Q• cæ|Ác@Á,|**Á§, ([Ác@Áŝ¦æ§), ÁQ; |^È

BEARING ADJUSTMENT

- FÈ Ô|æ{] Á c@ Á à[cd { Á^} å Á [Á @ Á•] ā å|^ •^&` |^| Áā Áækç ã ^ Á•[Á c@ Á•] ā å|^ Á@ `• ā * č |}•Á\^^| È
- CÈ Ú[•ãāj } ÁœÁ(æ' }^aãk/àæ ^ Áåãæh/ð åã&æt ! /Á } c@ Á[čc! Aåãæt ^c' !Á] Á@ Á*] ð å|^ Á@ * ð * È S[&æt^ Ár@ Á*] ð å| Á@ * ð * ê S[&æt^ Ár@ Á*] ð å| Á@ Á*] ð å| ^Á* @æt Å * åä að æt ! At _ Á@ Á*] ð å| ^Å* @æt Å * @æt Å * åä ð åðæt ! A , ð Å] [, Á ^æ* ! ^ Åæ& & * ! æt | à ^æt ð * Á* } å Å | æ É
- HÈ Vãt@c^}Ác@cÁà^æłā;*Áæåbč•({^}cÁ;ča] c@:\^Áã;ÁÈEFGÁā;&@4([ç,^{^}cÁ;@c}Ać@) •]ā;å|^Á@;ča];*Áã;Á;!ã?åÄ´];æåÅæç;æÂ4[{ c@:Áçã;^Áæç;•E



- IÈ Y@}Ác@¦^Áã;ÁÈEFGÁB;&@Á¦^^Áj|æê Áà^c,^^} c@Á]]]a]a|^Áæ)àÁ@(Ў•á]*ÉÈBj•cæ||Ác@Áà^æ4ā]*Á[[&∖Á]`oÁÇc@B&∖Á}`dDÈAP[|åÁc@Áæåbŏ•cā]*Á)`oÁ+^&`¦^|^Áæ)à cāt@^}Ác@Á[[&∖Á]`oÁt[ÁHEEÁdÉÅà•ÉÅ,~Át[¦``^È
- ÍÈ CE-c²¦Á@A[&\Á`ơ≦i Áđ @^}^åÊo@¦^Á(`•oàà^ÁÈ=CFÁ§)&@A(ÂE=CFÁ§)&@A(ÂE=CFÁ§)&@A(Â=CFÁ§)&@A(Â=CFÁ§)&@A(Â=CFÁ§)&@A(Â=CFÁ§)&@A(Â=CFÁ§)&@A(A=CFA§)&@A(A=CFA§)&A(A=CFA§)&@A(A=CFA§)&A(A=CFA§)&A(A=CFA§)&A(A=CFA§)&A(A=CFA§)&A(A=CFA§)&A(A=CFA§)&A(A=CFA§)&A(A=CFA§)&A(A=CFA§)&A(A=CFA§)&A(A=CFA§)&A(A=CFA§)&A(A=CFA§)&A(A=CFA§)&A(A=CFA§)&A(A=CFA§)&A(A=CFA§)&A(A=CFA§)&A(A=CA§)&A(A=CFA§)&A(A=CA§)&A(A=CFA\$)&A(A=CFA\$)&A(A=CFA\$)&A(A=CFA\$)&A(A=CFA\$)&A(A=CFA\$)&A(A=CFA\$)&A(A=CFA\$)&A(A=CFA\$)&A(A=CFA\$)&A(A=CFA\$)&A(A=CFA\$)&A(A=CFA\$)&A(A=CFA\$)&A(A=CFA\$)&A(A=CFA\$)&A(A=CFA\$)&A(A=CFA\$)&A(A=CFA\$)&A

ĢÁc@ Á^}åÁj|æÂÁē, Á&[¦¦^&dÉÀÈEEFÁBj&@Á¢[ÁÈE€HÁBj&@ÉÉà^}åÁæàeAĭ]Á[}ÁæaŧÁ, æe@¦Á¢[Á]¦^ç^}óÁc@Á[[&\Á}`óÁ⊹[{ |[[•^}Bj*È

ĢÁc@ÁY}åÁ;|æʿÁārÁÞUVÁ&[¦¦^&dÊ4;[[•^}Ác@Á;[&\Á,čoÁæ)åÁč¦}Ác@Áæåbੱ•q{^}ơÁ;čoÁæ•Á^ččā^åÁæ)åÁ^Ёæã@^}Áœ |[&\Á,čdĚÜ^]^ædÁā•oÁ;ædÁ;-Ác*]Á ÈÁ

Ó[[{

Tænājc^}æ)&^ÂÙ^&cā[}ÅÉÖÏ

MntP-B-0024

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Boom Cylinder Removal and Replacement Instructions

- FÈ Ô|^ælÁc@Áed^æh(ÁedhÁr^!•[}}^|Áe^-{'^Át_^{[}^A;*ác@Áe[[{Á[]^+A@æeÈ
- HÈ Ù@ơḥ~Ás@Ástæsdq[¦ÉAs}*æ*^Ás@Ájæk\āj*Ásilæk^ÉAj|æs&^Ás@Ástæsdq[¦Ástæ}•{ã•āj}ÁsjÁs@Ájæk\Áj[•ãāj}ÈÉæ}åÁ |^{[ç^Ás@Á^^Ás^-{¦^Ástā{[`}cāj*È
- IÈ OE[[, Ás@^Á^•c^{ A[, Ás[, [| Ás[, Á[, [{ Ás^{] ^ ! æč !^ / Ás^-{ !^ / Ás^{ [çā] * Ása} ^ A@ å ! æč | ãs/ás[{] [} ^ } •
- ÍÈ Y^æ¦Áæ^ĉ Át|æ••^•Áæ)åÁ&[]^}^dæaù|^Át|[ç^•Á,@}}Á,[¦\āj*Á,ãc@Á@妿i|æi/á&i@4@a\&a;ačAãcāj*•È
- ÎÈ Ü^|^æ•^Áæd|ÁţāļÁ,¦^••`¦^Á¦[{ Ás@.Á@.妿ĕ|a&A&ãa&`ãd&î^Áţæ)`æd|^Á\d[\āj*Áræ&@4çædç^Á^&&aāţ}Å ão@4s@.Átæ&Ë q[¦Á*}*āj^Aţ,~EAWdājã^Ás@.Áţæ)`ædĄtç^\¦ãå^Á*}&aāţ}ÁsúAs@.Á'}ãdÆiA*``āj]^åÅjão@4sejA*|^&d:a&Aţç^\Á@.妿ĕ|a&Á çædç^È
- ÏÈ Wc5jã^Áa,[[&\•Ê5bezek\Árcea) å•Á;¦ÁecÁrčãezeà,|^Á;ç^¦Á@rzeåÁ@tãrcÁt[Árč]][¦cÁs@rÁ;^Åãt@zÁ;-Ás@rÁa[[{Ár^&c5a;}Áea) åÁ ¦^{[ç^Á;¦^••č`¦^Át[{ Ás@rÁsc^j3;a^\;Á;[č`}c3}*Áj3;•È
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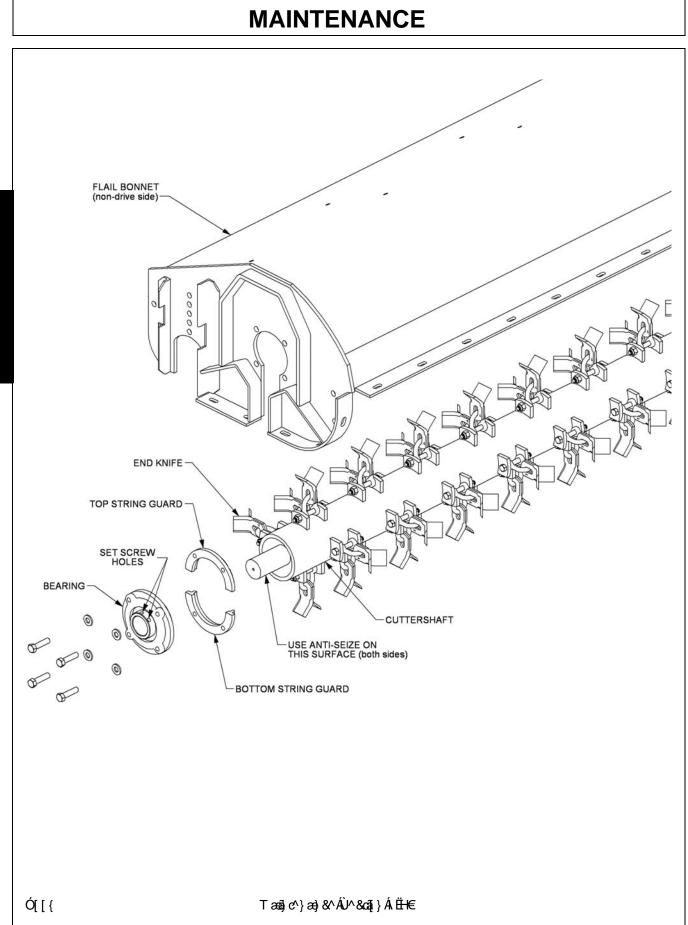
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MAINTENANCE

CUTTERSHAFT BEARING REPLACEMENT

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See illustration on next page



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DAILY MAINTENANCE SCHEDULE

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PARTS SECTION

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PARTS ORDERING GUIDE

The following instructions are offered to help eliminate needless delay and error in processing purchase orders for the equipment in this manual.

1. The Parts Section is prepared in logical sequence and grouping of parts that belong to the basic machine featured in this manual. Part Numbers and Descriptions are given to help locate the parts and quantities required.

2. The Purchase Order must indicate the **Name and Address** of the person or organization ordering the parts, **who should be charged**, and **if** possible, the **serial number of the machine** for which the parts are being ordered.

3. The purchase order must clearly list the **quantity of each part**, the complete and correct **part number**, and the basic **name of the part**.

4. The manufacturer reserves the right to substitute parts where applicable.

5. Some parts may be unlisted items which are special production items not normally stocked and are subject to special handling. Request a quotation for such parts before sending a purchase order.

6. The manufacturer reserves the right to change prices without prior notice.

NOTE: When or dering replacement decals, refer to the part numbers and descriptions listed in the safety section in the front of this manual.



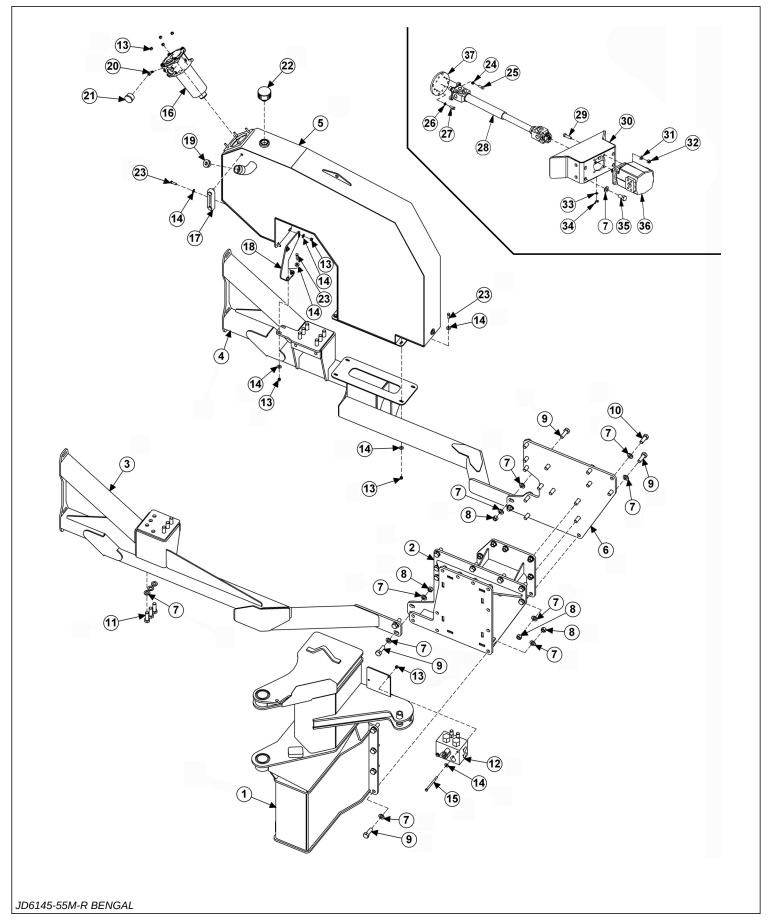
For maximum safety and to guarantee optimum product reliability, always use genuine **Tiger** replacement parts. The use of inferior replacement parts may cause premature or catastrophic failure which could result in serious injury or death.

Direct any questions regarding parts to:

Tiger Corporation

3301 N. Louise Ave. Sioux Falls, SD 57107 1-800-843-6849 1-605-336-7900

TRACTOR MOUNT KIT

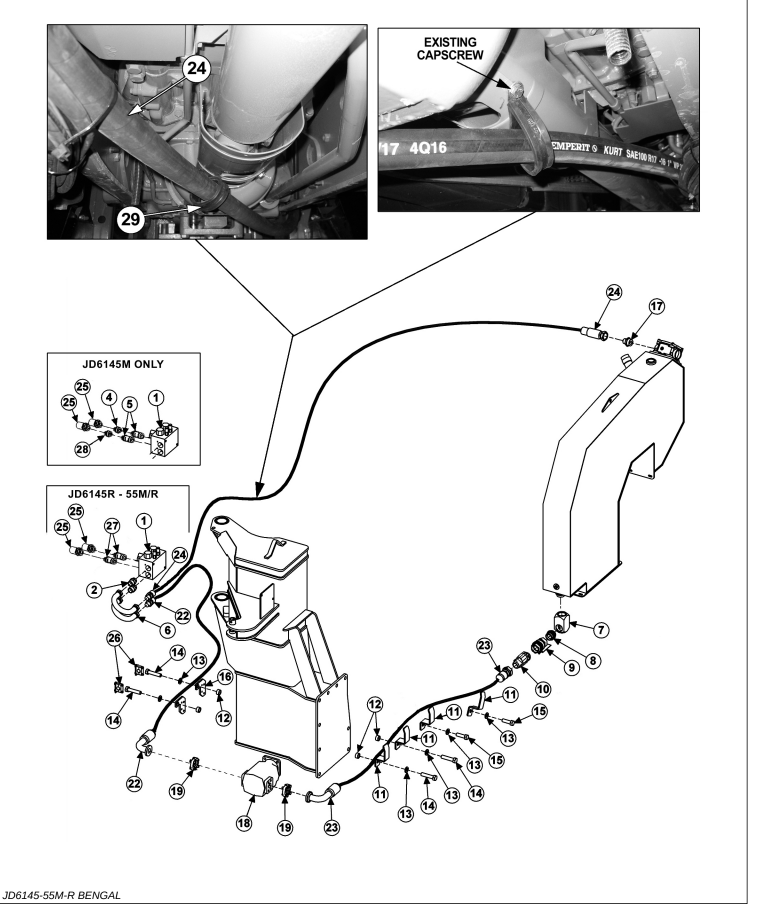


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| ITEM | PART NO. | QTY. | DESCRIPTION |
|------|----------|------|-------------------------------------|
| 1 | 06300348 | 1 | MAINFRAME, TB, JD6145-55M/R T4F |
| 2 | 06300344 | 1 | MAINFRAME MNT, JD6145-55M/R |
| 3 | 06300345 | 1 | AXLE BRACE, RH, JD6145M |
| | 06300356 | 1 | AXLE BRACE, RH, JD6155M, JD6145-55R |
| 4 | 06300346 | 1 | AXLE BRACE, LH, JD6145M |
| | 06300357 | 1 | AXLE BRACE, LH, JD6155M, JD6145-55R |
| 5 | 06380084 | 1 | TANK, RES, JD6M, T4F |
| 6 | 06402240 | 1 | UPRIGHT, LH, JD6150R |
| 7 | 33880 | 68 | FLATWASHER, 3/4" GR8, SAE |
| 8 | 21825 | 20 | HEX NUT, 3/4" NC |
| 9 | 21833 | 20 | CAPSCREW, 3/4" X 2-1/4" NC |
| 10 | 31731 | 16 | CAPSCREW, 20MM X 50MM (2.5 PITCH) |
| 11 | 27281 | 12 | CAPSCREW, 20MM X 60MM (2.5 PITCH) |
| 12 | 06510083 | 1 | VALVE, BRAKE, SOL, 3000PSI |
| 13 | 21627 | 14 | NYLOCK NUT, 3/8" NC |
| 14 | 22016 | 18 | FLATWASHER, 3/8" GR8 |
| 15 | 21644 | 2 | CAPSCREW, 3/8" X 5" NC |
| 16 | 06505044 | 1 | FILTER ASSY, IN-TANK, CPLT, SAE 10 |
| 17 | 06505067 | 1 | SIGHT GAUGE |
| 18 | 06412418 | 1 | SUPPORT, TANK, JD6145M |
| | 06411929 | 1 | SUPPORT, TANK, JD6155M, JD6145-55R |
| 19 | 06505127 | 1 | PLUG, SAE #20 |
| 20 | TF4888 | 1 | STREET ELBOW, 1/8" |
| 21 | 6T0649 | 1 | FILTER GAUGE |
| 22 | 06505077 | 1 | CAP, BREATHER, 1-5/8MB |
| 23 | 21631 | 8 | CAPSCREW, 3/8" X 1-1/4" NC, GR8 |
| 24 | 21989 | 4 | LOCKWASHER, 7/16" |
| 25 | 21680 | 4 | CAPSCREW, 7/16" X 1-1/4" NC |
| 26 | 32691 | 4 | LOCKWASHER, 10MM |
| 27 | 23113 | 4 | CAPSCREW, 10MM X 30MM, 1.5P |
| 28 | 34999 | 1 | DRIVESHAFT, U-JOINT |
| 29 | 21733 | 4 | CAPSCREW, 1/2" X 2" NC |
| 30 | 34993 | 1 | PUMP MOUNT |
| 31 | 06533004 | 4 | FLATWASHER, 1/2" SAE |
| 32 | 21727 | 4 | NYLOCK NUT, 1/2" NC |
| 33 | 22014 | 1 | FLATWASHER, 1/4" |
| 34 | 32519 | 1 | WING NUT, 1/4" |
| 35 | 24860 | 4 | CAPSCREW, 20MM X 40MM 2.5P |
| 36 | 23152 | 1 | PUMP |
| 37 | 34998 | 1 | SPACER, DRIVESHAFT |

JD6145-55M-R BENGAL

TRACTOR MOUNT KIT - HYDRAULICS

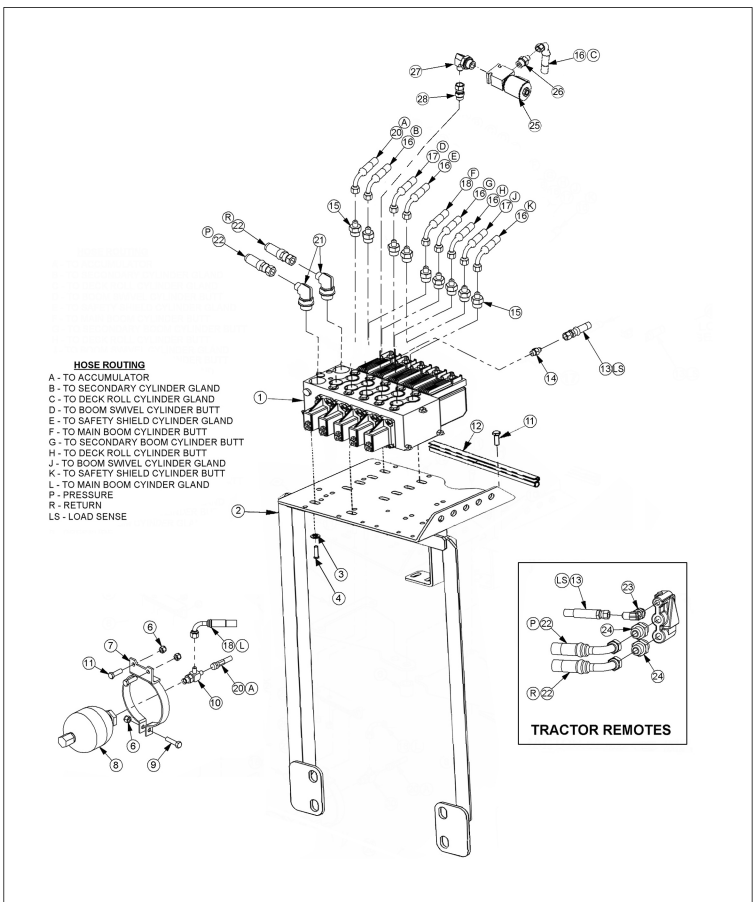


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| ITEM | PART NO. | QTY. | DESCRIPTION |
|------|----------|------|-----------------------------------|
| 1 | 06510084 | 1 | BRAKE VALVE |
| 2 | 33555 | 2 | ADAPTER, 1MB X 1MJ |
| 3 | 06503200 | 2 | ELBOW, 16MJ X 16FJX, BT90 |
| 4 | 06503028 | 1 | QUICK COUPLER 1" SAE, MALE, FLAT |
| 5 | 06503027 | 1 | QUICK COUPLER, 1" SAE, FEM, FLAT |
| 6 | 06506012 | 2 | PREFORMED TUBES |
| 7 | 06503084 | 1 | ELBOW, 1-1/2FOR X 1-1/2FOR |
| 8 | 06503083 | 1 | ADAPTER, 1-1/20RB X 1-1/20RB |
| 9 | 34309 | 1 | BALL VALVE, 1-1/2" |
| 10 | 34394 | 1 | ELBOW, 1-1/2" ORB X 1-1/2"MJ 45° |
| 11 | 32382 | 4 | BRACKET, HOSE |
| 12 | 24849 | 4 | SPACER |
| 13 | 33880 | 6 | FLATWASHER, 3/4" GR8, SAE |
| 14 | 30708 | 4 | CAPSCREW, 20MM X 90MM (2.5 PITCH) |
| 15 | 21834 | 2 | CAPSCREW, 3/4" X 2-1/2" NC |
| 16 | 34626 | 2 | CLAMP BRACKET |
| 17 | 34064 | 1 | ADAPTER, 1-1/4MOR X 1 MJ |
| 18 | 23152 | 1 | PUMP, P350-1-3/4 GEAR |
| 19 | TF4852 | 2 | FLANGE KIT #20 |
| 22 | 06500827 | 1 | HOSE, 1" X 97" |
| 23 | 06500701 | 1 | HOSE, 1-1/2" X 126 |
| 24 | 06500960 | 1 | HOSE, 1" X 203" |
| 25 | 33546 | 2 | HOSE, 1" X 94" |
| 26 | 34076 | 1 | CLAMP KIT |
| 27 | 32869 | 2 | NIPPLE, MALE, LONG 1MOR X 1MJ |
| 28 | 06503074 | 2 | UNION, 10RB X 10RB |
| 29 | 06520536 | 1 | CLAMP, HOSE, 2-1/2" INS |

JD6145-55M-R BENGAL

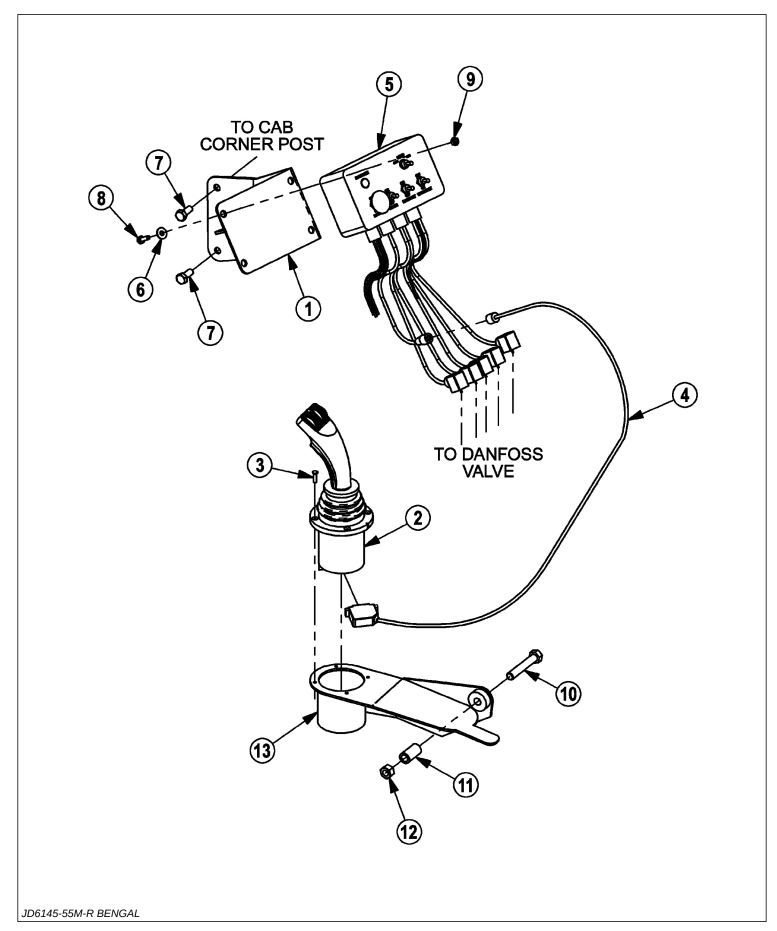
ELECTRONIC PROPORTIONAL LIFT VALVE MOUNT



JD6145-55M-R BENGAL

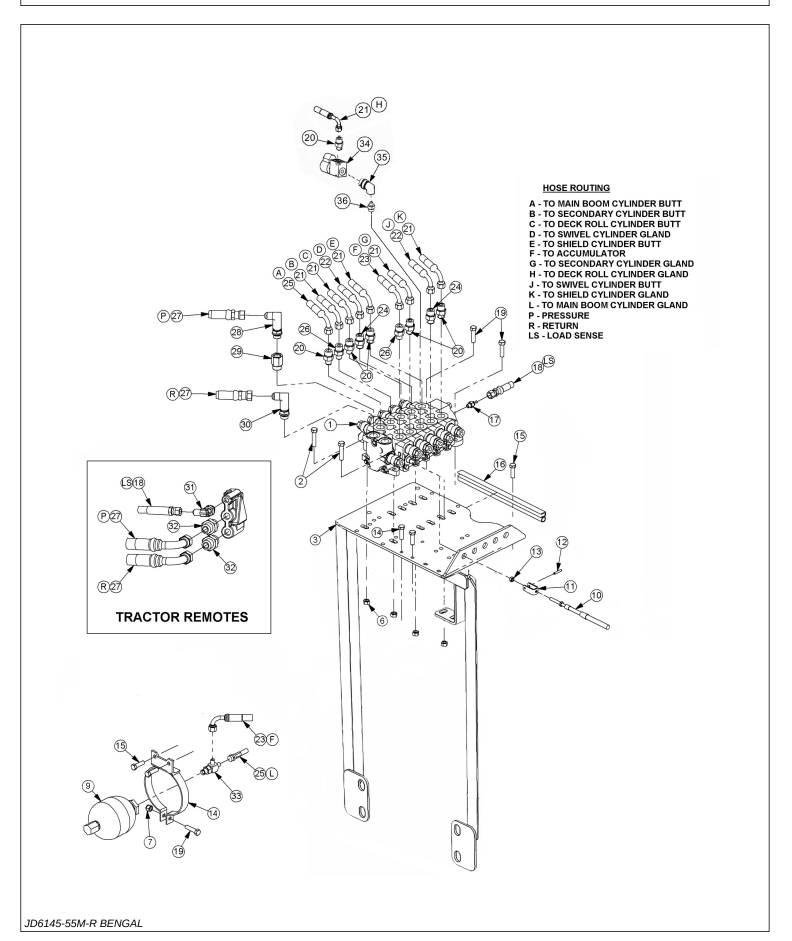
| ITEM | PART NO. | QTY. | DESCRIPTION |
|------|----------|------|------------------------------|
| 1 | 06502097 | 1 | ELECTRONIC LIFT VALVE |
| 2 | 06340048 | 1 | PLATE, VALVE, JD6XXXR |
| 3 | 21987 | 4 | LOCKWASHER,5/16" |
| 4 | 21579 | 4 | CAPSCREW,5/16" X 3/4",NC |
| 6 | 21627 | 5 | NYLOCK NUT,3/8",NC |
| 7 | 23888 | 1 | BRKT,ACCUMULATOR |
| 8 | 24300 | 1 | ACCUMULATOR |
| 9 | 21632 | 1 | CAPSCREW,3/8" X 1-1/2",NC |
| 10 | 06503029 | 1 | TEE,RUN |
| 11 | 21631 | 4 | CAPSCREW,3/8" X 1-1/4",NC |
| 13 | 06500400 | 1 | HOSE,1/4" X 30" |
| 14 | 33392 | 1 | ADAPTER |
| 15 | 32807 | 9 | ADAPTER |
| 16 | 06500914 | 6 | HOSE,1/4" X 282" |
| 17 | 06500697 | 2 | HOSE,1/4" X 210" |
| 18 | 06500915 | 2 | HOSE,1/4" X 296" |
| 20 | 33744 | 1 | HOSE,1/4" X 34" |
| 21 | 33294 | 2 | ELBOW |
| 22 | 06500171 | 2 | HOSE,1/2" X 36" |
| 23 | 06503013 | 1 | ELBOW,14MM MOR X 5/16"MJ |
| 24 | 33463 | 2 | ADAPTER,22MM MOR X 1/2"MJ |
| 25 | 06510050 | 1 | TRAVEL LOCK, METRIPACK COIL |
| 26 | 33271 | 1 | ADAPTER, 1/2" MOR X 3/8" MJ |
| 27 | 33382 | 1 | ELBOW, 1/2" MB X 1/2" MJ |
| 28 | 06503041 | 1 | ADAPTER, 5/8" ORB X 1/2" FJX |
| | | | |

JOYSTICK AND SWITCHBOX MOUNT



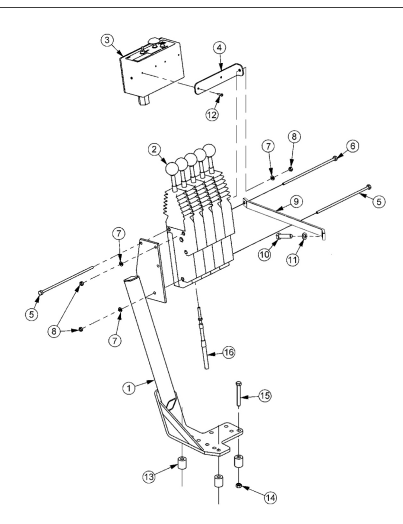
| ITEM | PART NO. | QTY. | DESCRIPTION |
|------|----------|------|-------------------------------------|
| 1 | 33355 | 1 | MNT,BRKT,SWITCH BOX |
| 2 | 06510046 | 1 | JOYST,4AXIS,RH,DF |
| 3 | 32829 | 4 | SCREW, MACHINE, 10-32 X 3/4", FLTHD |
| 4 | 33693 | 1 | CBL,EXT,4FT,JOYST |
| 5 | 06510195 | 1 | SWITCH BOX |
| 6 | 22014 | 4 | FLATWASHER, 1/4" |
| 7 | 27513 | 2 | CAPSCREW, 10MMX25MM (1.5 PITCH) |
| 8 | 21529 | 4 | CAPSCREW, 1/4" X 3/4" NC |
| 9 | 21527 | 4 | NYLOCK NUT, 1/4" NC |
| 10 | 21737 | 1 | CAPSCREW,1/2" X 3",NC |
| 11 | 33359 | 1 | TUBE,SPACER |
| 12 | 21727 | 1 | NYLOCK NUT,1/2",NC |
| 13 | 33356 | 1 | ARMREST, JOYSTICK |

CABLE (MANUAL) LIFT VALVE - 5 SPOOL



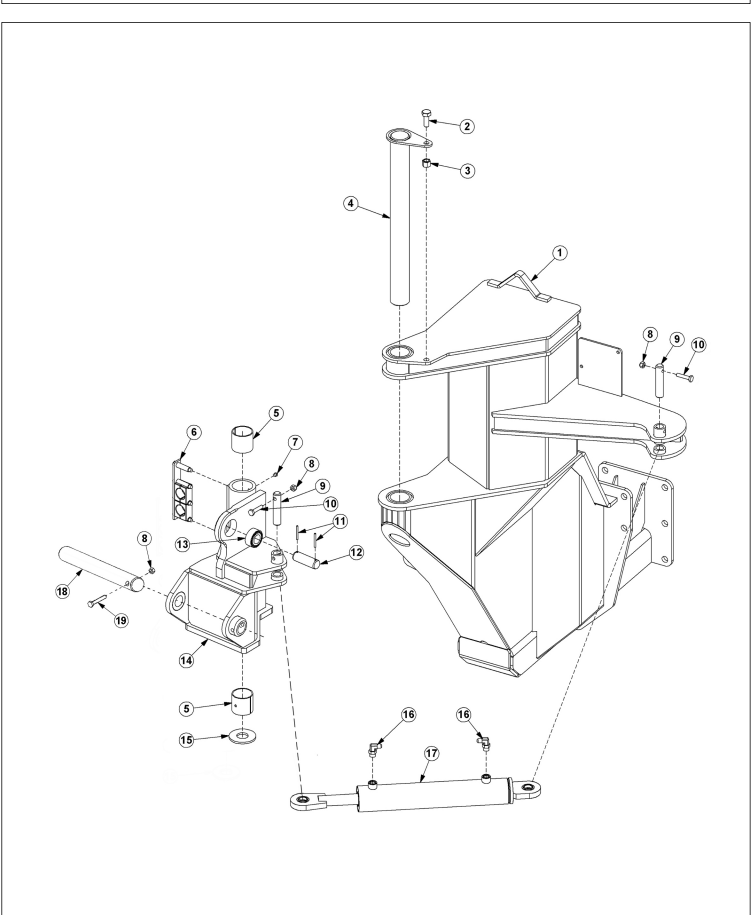
| ITEM | PART NO. | QTY. | DESCRIPTION |
|------|----------|------|-------------------------------|
| 1 | 06502038 | 1 | VALVE,CABLE,5 SPOOL |
| 2 | 21633 | 2 | CAPSCREW,3/8" X 1-3/4",NC |
| 3 | 06340048 | 1 | PLATE, VALVE, REAR MNT |
| 4 | 22016 | 4 | FLATWASHER,3/8" |
| 5 | 21988 | 8 | LOCKWASHER,3/8" |
| 6 | 21625 | 8 | HEX NUT,3/8",NC |
| 7 | 21627 | 5 | NYLOCK NUT,3/8",NC |
| 9 | 24300 | 1 | ACCUMULATOR |
| 10 | 06505100 | 5 | CBL,CNTRL,108" |
| 11 | 6T4411 | 5 | CLEVIS,CBL CTRL,3/16" |
| 12 | 6T3017 | 5 | ROLLPIN,3/16" X 1" |
| 13 | 21500 | 5 | HEX NUT,1/4",NF |
| 14 | 23888 | 1 | BRKT, ACCUMULATOR |
| 15 | 21631 | 8 | CAPSCREW,3/8" X 1-1/4",NC |
| 16 | 28053 | 1 | TRM LK,9/16X1/8FN PBL*100-1/8 |
| 17 | 32901 | 1 | ADAPTER,3/8"MOR X 3/8"MJ |
| 18 | 06500400 | 1 | HOSE,1/4" X 34" |
| 19 | 21632 | 3 | CAPSCREW,3/8" X 1-1/2",NC |
| 20 | 33271 | 6 | ADAPTER,1/2"MOR X 3/8"MJ |
| 21 | 06500687 | 6 | HOSE,1/4" X 268" |
| 22 | 06500697 | 2 | HOSE,1/4" X 210" |
| 23 | 33744 | 1 | HOSE,1/4" X 34" |
| 24 | 06503206 | 2 | ADAPTER,RSTRCT,.0465 |
| 25 | 06500914 | 2 | HOSE,1/4" X 296" |
| 26 | 06502036 | 2 | VLV,CHECK,W/.06" ORF,1/2"MOR |
| 27 | 06500171 | 2 | HOSE,1/2" X 36" |
| 28 | 33293 | 1 | ELBOW,LONG |
| 29 | 32678 | 1 | ADAPTER,5/8"MOR X 1/2"FOR |
| 30 | 33383 | 1 | ELBOW,LONG |
| 31 | 06503013 | 1 | ELBOW,14MM MOR X 5/16"MJ |
| 32 | 33463 | 2 | ADAPTER,22MM MOR X 1/2"MJ |
| 33 | 06503029 | 1 | TEE,RUN |
| 34 | 06510050 | 1 | TRAVEL LOCK, METRIPACK COIL |
| 35 | 33382 | 1 | ELBOW |
| 36 | 06503019 | 1 | ADAPTER, 1/2"MB X 1/2" FJX |

5 SPOOL CABLE CONTROL MOUNT



| ITEM | PART NO. | QTY. | DESCRIPTION |
|------|----------|------|---------------------------------|
| 1 | 23865B | 1 | CBL CTRL MT BRKT |
| 2 | 6T1251 | 5 | CBL CTRL BOX,180 DEG |
| 3 | 06510100 | 1 | SWITCHBOX,BOOM |
| 4 | 34496 | 1 | BRKT,SWITCHBOX,UNI |
| 5 | 21548 | 2 | CAPSCREW,1/4" X 9",NC |
| 6 | 34332 | 1 | CAPSCREW,1/4" X 9-1/4",NC |
| 7 | 21986 | 3 | LOCKWASHER,1/4" |
| 8 | 21525 | 3 | HEX NUT,1/4",NC |
| 9 | 30750A | 1 | SUPPORT, MNT, CNTRL BOX |
| 10 | 33534 | 1 | CAPSCREW,10MM X 20MM,1.5P |
| 11 | 32691 | 1 | LOCKWASHER,10MM |
| 12 | 6T3951 | 2 | SCREW, MACHINE 8/32" X 1/2", NC |
| 13 | 27082B | 3 | SPACER |
| 14 | 21627 | 3 | NYLOCK NUT,3/8",NC |
| 15 | 21635 | 3 | CAPSCREW,3/8" X 2-1/4",NC |
| 16 | 06505100 | 5 | CBL,CNTRL,108 |
| | | | |

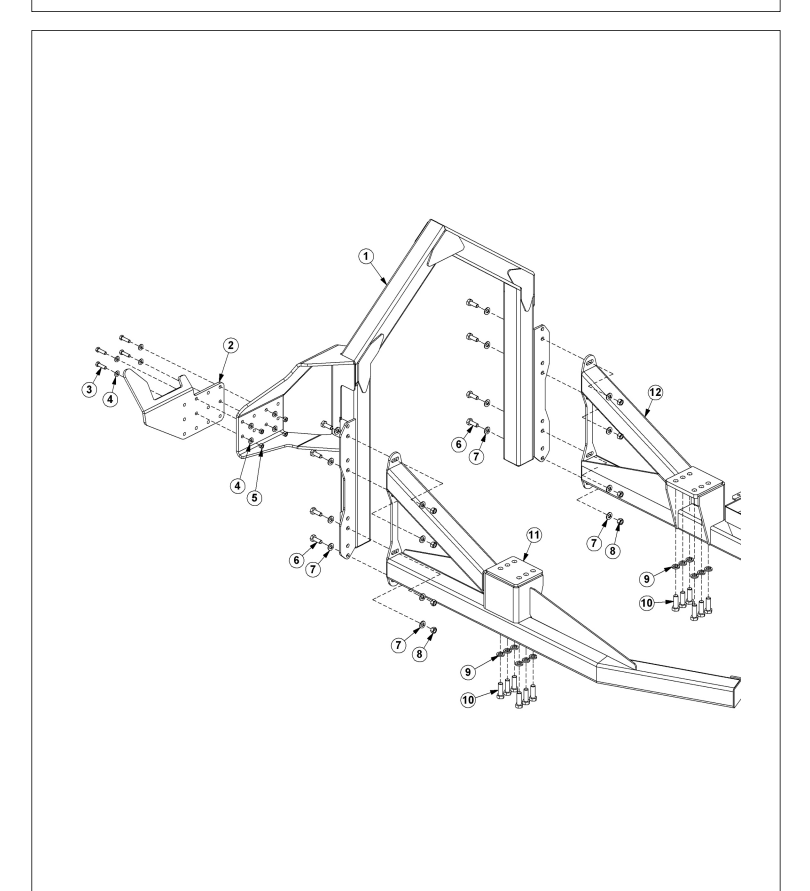
NOTES



BOOM MOUNT KIT

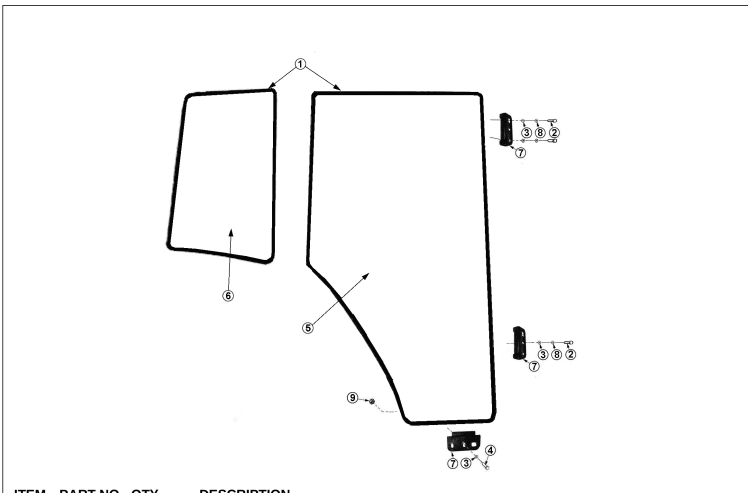
| ITEM | PART NO. | QTY. | DESCRIPTION |
|------|----------|------|---------------------------------------|
| 1 | | - | MAINFRAME *REFER TO TRACTOR MOUNT KIT |
| 2 | 21782 | 1 | CAPSCREW,5/8" X 1-3/4",NC |
| 3 | 21777 | 1 | NYLOCK NUT,5/8",NC |
| 4 | 32381 | 1 | PIN,CAPPED |
| 5 | 32322 | 2 | BUSHING |
| 6 | 06505186 | 1 | CLAMP KIT |
| 7 | 6T3211 | 2 | GREASE ZERK, 1/8"NPT |
| 8 | 21677 | 3 | NYLOCK NUT,7/16",NC |
| 9 | 32380 | 2 | PIN,1" |
| 10 | 21683 | 2 | CAPSCREW,7/16" X 2",NC |
| 11 | TB1023 | 2 | ROLL PIN |
| 12 | 06420100 | 1 | PIN,1-1/4" |
| 13 | | - | SPHERICAL BEARING *NOT FOR SALE |
| 14 | 06700221 | 1 | SWIVEL ASSEMBLY |
| | 06310190 | 1 | SWIVEL WELDMENT |
| 15 | 06520250 | 1 | BEARING, WASHER |
| 16 | 32810 | 2 | ADAPTER, ELBOW |
| 17 | 06501029 | 1 | CYLINDER,3" X 13.88" |
| 18 | 06420022 | 1 | PIN, 1/5" X 12" |
| 19 | 21688 | 1 | CAPSCREW, 7/16" X 3-1/4" |

OPEN STOW BOOMREST



| ITEM | PART NO. | QTY. | DESCRIPTION |
|------|----------|------|--------------------------------|
| 1 | 06310155 | 1 | BOOMREST,OS |
| 2 | 06410968 | 1 | SADDLE |
| 3 | 21732 | 4 | CAPSCREW,1/2" X 1-3/4",NC |
| 4 | 06533004 | 8 | FLATWASHER,1/2",SAE |
| 5 | 21725 | 4 | HEX NUT,1/2",NC |
| 6 | 21782 | 8 | CAPSCREW,5/8" X 1-3/4",NC |
| 7 | 33764 | 16 | FLATWASHER,5/8",SAE |
| 8 | 21777 | 8 | NYLOCK NUT,5/8",NC |
| 9 | 33380 | 12 | FLATWASHER, 3/4" GR8, SAE |
| 10 | 27281 | 12 | CAPSCREW,20MM X 60MM,2.5P |
| 11 | 06300356 | 1 | AXLE BRACE,RH, JD6155M, 45-55R |
| | 06300345 | 1 | AXLE BRACE, RH, JD6145M |
| 12 | 06300357 | 1 | AXLE BRACE,LH, JD6155M, 45-55R |
| | 06300346 | 1 | AXLE BRACE, LH, JD6145M |

POLYCARBONATE SAFETY WINDOW

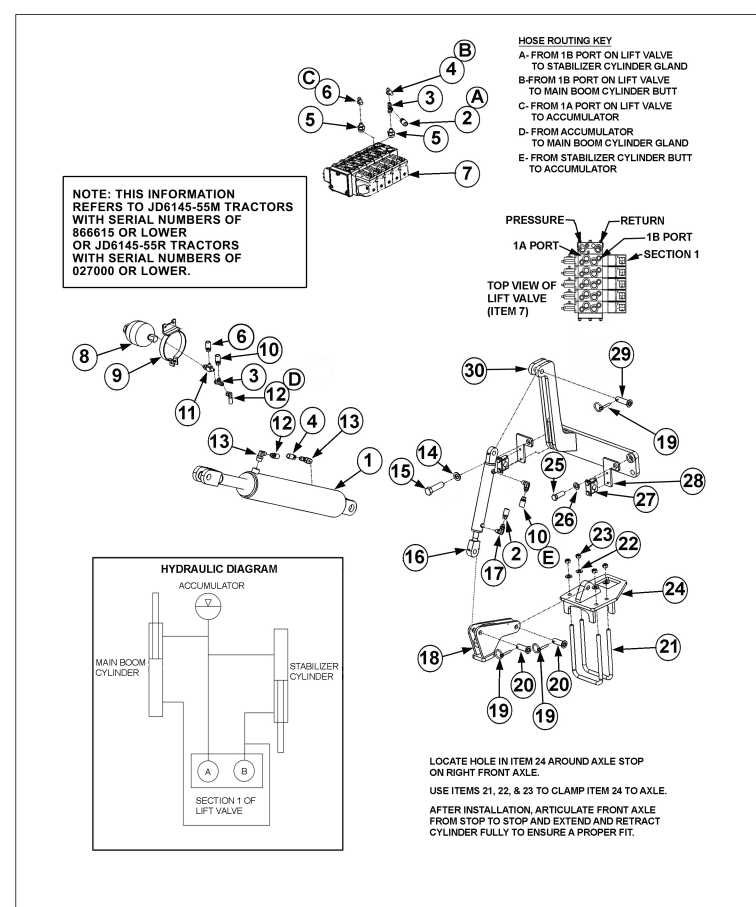


| ITEM | PART NO. | QTY. | DESCRIPTION |
|------|----------|------|-------------------------------------|
| 1 | 31965 | 22 | TRIM SEAL,3/8" CLIP X 3/4"OD (FEET) |
| 2 | 27508 | 3 | CAPSCREW,8MM X 20MM,1.25P |
| 3 | 22015 | 4 | FLATWASHER,5/16" |
| 4 | 21581 | 1 | CAPSCREW,5/16" X 1-1/4",NC |
| 5 | 06490005 | 1 | POLYCARB,FRMD,DOOR,RH |
| 6 | 06490027 | 1 | POLYCARB,FRMD,REAR,RH |
| 7 | 06520040 | 3 | BRKT, JD, POLY, RETAIN |
| 8 | 6T2619 | 3 | LOCKWASHER,8MM |
| 9 | 21577 | 1 | NYLOCK NUT,5/16",NC |

NOTES 1

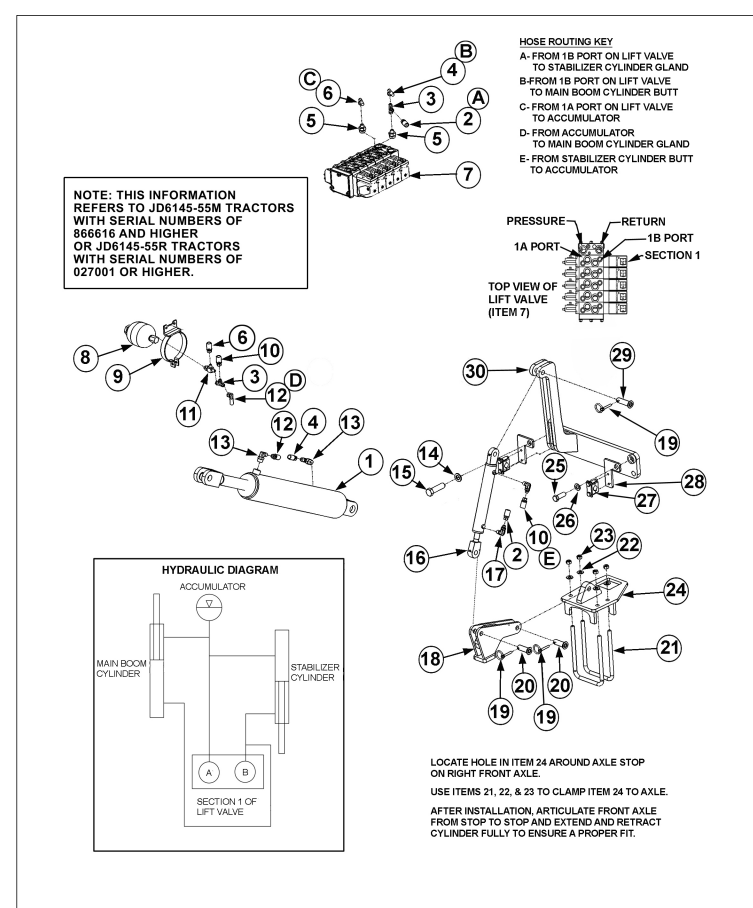
NOTES

AXLE STABILIZER - VERSION ONE



| ITEM | PART NO. | QTY. | DESCRIPTION |
|------|----------|------|--|
| 1 | | - | BOOM CYLINDER *REFER TO COMMON SECTION |
| 2 | 06500730 | 1 | HOSE,3/8" X 227" |
| 3 | 06503048 | 2 | RUN TEE,3/8"MJ X 3/8"FJX X 3/8"MJ |
| 4 | | - | HOSE *REFER TO LIFT VALVE PAGE |
| 5 | | - | ADAPTER *REFER TO LIFT VALVE PAGE |
| 6 | | - | HOSE *REFER TO LIFT VALVE PAGE |
| 7 | | - | LIFT VALVE *REFER TO LIFT VALVE PAGE |
| 8 | | - | ACCUMULATOR *REFER TO LIFT VALVE PAGE |
| 9 | | - | ACCUMULATOR BRKT *REFER TO LIFT VALVE PAGE |
| 10 | 06500731 | 1 | HOSE,3/8" X 234" |
| 11 | | - | RUN TEE *REFER TO LIFT VALVE PAGE |
| 12 | | - | HOSE *REFER TO LIFT VALVE PAGE |
| 13 | | - | ELBOW *REFER TO LIFT VALVE PAGE |
| 14 | 33880 | 2 | FLATWASHER,3/4",SAE |
| 15 | 32703 | 1 | CAPSCREW,20MM X 100MM,2.5P |
| 16 | 33785 | 1 | CYLINDER,1-1/2" X 8" |
| 17 | 06503055 | 2 | ELBOW,1/4"MOR X 3/8"MJ |
| 18 | 06310132 | 1 | LINK,PIVOT,STABILIZER |
| 19 | RD1032 | 3 | LYNCH PIN |
| 20 | 33984 | 2 | PIN,3/4" X 2-7/16" |
| 21 | 06420164 | 2 | U-BOLT |
| 22 | 06533004 | 4 | FLATWASHER,1/2",SAE |
| 23 | 21700 | 4 | HEX NUT,1/2",UNC |
| 24 | 06310133 | 1 | MOUNT,AXLE |
| 25 | | - | CAPSCREW *REFER TO LIFT VALVE PAGE |
| 26 | | - | FLATWASHER *REFER TO LIFT VALVE PAGE |
| 27 | | - | CLAMP KIT *REFER TO LIFT VALVE PAGE |
| 28 | | - | BRACKET *REFER TO LIFT VALVE PAGE |
| 29 | 34799 | 1 | PIN,3/4" X 2-15/16" |
| 30 | 06310177 | 1 | STABILIZER,AXLE,CYL MNT |

AXLE STABILIZER - VERSION TWO



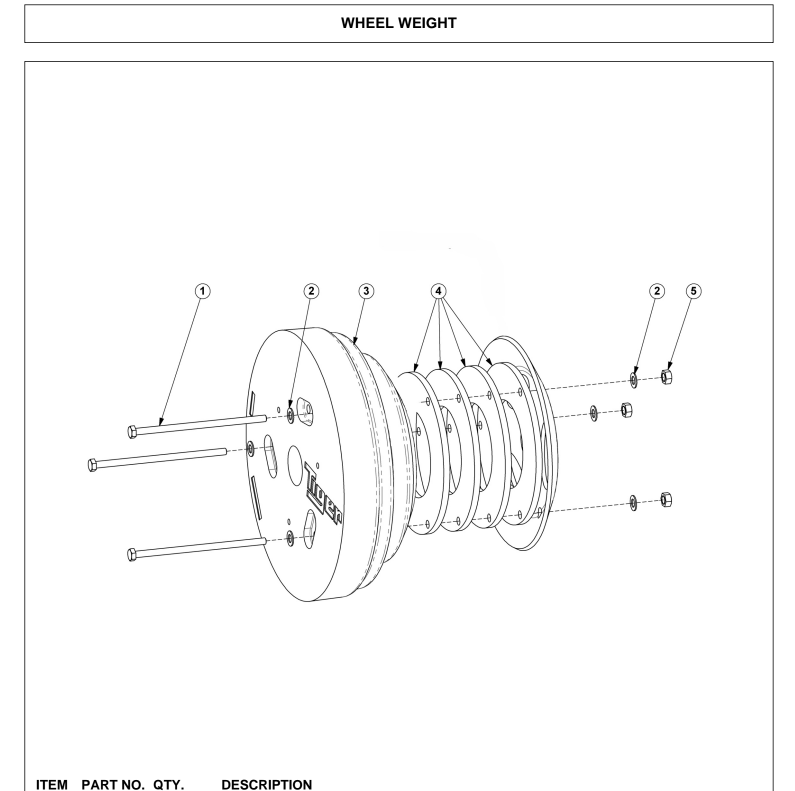
| ITEM | PART NO. | QTY. | DESCRIPTION |
|------|----------|------|--|
| 1 | | - | BOOM CYLINDER *REFER TO COMMON SECTION |
| 2 | 06500730 | 1 | HOSE,3/8" X 227" |
| 3 | 06503048 | 2 | RUN TEE,3/8"MJ X 3/8"FJX X 3/8"MJ |
| 4 | | - | HOSE *REFER TO LIFT VALVE PAGE |
| 5 | | - | ADAPTER *REFER TO LIFT VALVE PAGE |
| 6 | | - | HOSE *REFER TO LIFT VALVE PAGE |
| 7 | | - | LIFT VALVE *REFER TO LIFT VALVE PAGE |
| 8 | | - | ACCUMULATOR *REFER TO LIFT VALVE PAGE |
| 9 | | - | ACCUMULATOR BRKT *REFER TO LIFT VALVE PAGE |
| 10 | 06500731 | 1 | HOSE,3/8" X 234" |
| 11 | | - | RUN TEE *REFER TO LIFT VALVE PAGE |
| 12 | | - | HOSE *REFER TO LIFT VALVE PAGE |
| 13 | | - | ELBOW *REFER TO LIFT VALVE PAGE |
| 14 | 33880 | 2 | FLATWASHER,3/4",SAE |
| 15 | 32703 | 2 | CAPSCREW,20MM X 100MM,2.5P |
| 16 | 33785 | 1 | CYLINDER,1-1/2" X 8" |
| 17 | 06503055 | 2 | ELBOW,1/4"MOR X 3/8"MJ |
| 18 | 06310204 | 1 | LINK, PIVOT, STABILIZER |
| 19 | RD1032 | 3 | LYNCH PIN |
| 20 | 33984 | 2 | PIN,3/4" X 2-7/16" |
| 21 | 06420164 | 2 | U-BOLT |
| 22 | 06533004 | 4 | FLATWASHER,1/2",SAE |
| 23 | 21700 | 4 | HEX NUT,1/2",UNC |
| 24 | 06310203 | 1 | MOUNT,AXLE |
| 25 | | - | CAPSCREW *REFER TO LIFT VALVE PAGE |
| 26 | | - | FLATWASHER *REFER TO LIFT VALVE PAGE |
| 27 | | - | CLAMP KIT *REFER TO LIFT VALVE PAGE |
| 28 | | - | BRACKET *REFER TO LIFT VALVE PAGE |
| 29 | 34799 | 1 | PIN,3/4" X 2-15/16" |
| 30 | 06310177 | 1 | STABILIZER,AXLE,CYL MNT |

WHEEL SPACER € ĩ. Ø **(3**) Ð Ð (2) Ø Ð a C. R

| ITEM | PART NO. | QTY. |
|------|----------|------|
| 1 | AL156779 | 1 |
| 2 | 06400919 | 1 |
| 3 | 6T2548 | 16 |

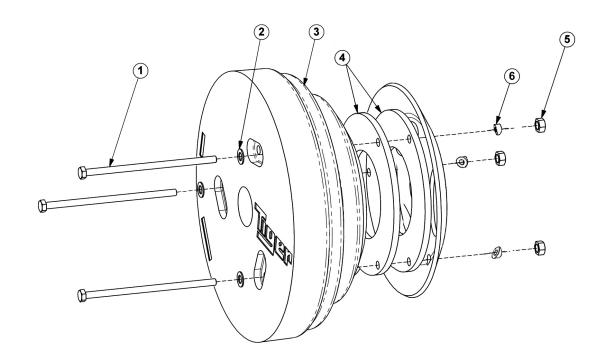
DESCRIPTION

| SPACER, WHEEL, JD, 1.732 |
|--------------------------|
| RING, SPACER, WHEEL, JD |
| CAPSCREW, 20MM X 60MM |



| | FANTINO. | wii. | DESCRIPTION |
|---|----------|------|----------------------------|
| 1 | 06530213 | 3 | CAPSCREW,7/8" X 16",NC,GR8 |
| 2 | 06533000 | 6 | FLATWASHER,7/8",GR8 |
| 3 | 32517 | 1 | WHEEL WEIGHT, 1700# |
| 4 | 06400410 | 4 | SPACER |
| 5 | 06531000 | 3 | HEX NUT, 7/8", NC, GR8 |

WHEEL WEIGHT - BAR AXLE



| ITEM | PART NO. | QTY. | DESCRIPTION |
|------|----------|------|--------------------------------|
| 1 | 06530219 | 3 | CAPSCREW,7/8" X 19-1/2",NC,GR8 |
| 2 | 06533000 | 3 | FLATWASHER,7/8",GR8 |
| 3 | 32517 | 1 | WHEEL WEIGHT,1700# |
| 4 | 06400410 | 2 | SPACER |
| 5 | 06531000 | 3 | HEX NUT, 7/8", NC, GR8 |
| 6 | 06430183 | 3 | SPACER, 6 DEGREE |
| | | | |

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PARTS ORDERING GUIDE

The following instructions are offered to help eliminate needless delay and error in processing purchase orders for the equipment in this manual.

1. The Parts Section is prepared in logical sequence and grouping of parts that belong to the basic machine featured in this manual. Part Numbers and Descriptions are given to help locate the parts and quantities required.

2. The Purchase Order must indicate the **Name and Address** of the person or organization ordering the parts, **who should be charged**, and **if** possible, the **serial number of the machine** for which the parts are being ordered.

3. The purchase order must clearly list the **quantity of each part**, the complete and correct **part number**, and the basic **name of the part**.

4. The manufacturer reserves the right to substitute parts where applicable.

5. Some parts may be unlisted items which are special production items not normally stocked and are subject to special handling. Request a quotation for such parts before sending a purchase order.

6. The manufacturer reserves the right to change prices without prior notice.

NOTE: When or dering replacement decals, refer to the part numbers and descriptions listed in the safety section in the front of this manual.



For maximum safety and to guarantee optimum product reliability, always use genuine **Tiger** replacement parts. The use of inferior replacement parts may cause premature or catastrophic failure which could result in serious injury or death.

Direct any questions regarding parts to:

Tiger Corporation

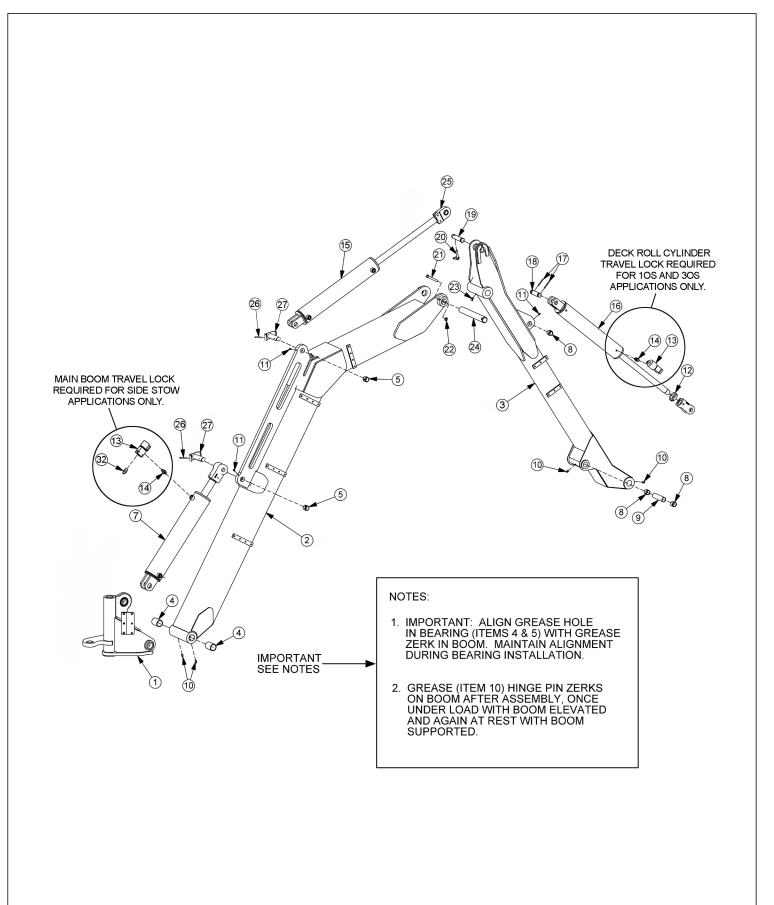
3301 N. Louise Ave. Sioux Falls, SD 57107 1-800-843-6849 1-605-336-7900

(22) 26 (28) (18) 3 (29) 11 (12) (5 LINE OF SIGHT FOR VIEW A-A BLUE DECAL STRIP (9) (10) RED DECAL STRIP 4 PRESSURE LINE NOTES: 1. IMPORTANT: ALIGN GREASE HOLE OR GAP IN BEARING (ITEMS 5 & 13) WITH GREASE m m ITT ZERK IN BOOM. MAINTAIN ALIGNMENT <u>KEY</u> A - SECONDARY BUTT B - SECONDARY GLAND C - DECK ROLL BUTT D - DECK ROLL GLAND E - SHIELD BUTT F - SHIELD GLAND R - RETURN P - PRESSURE DURING BEARING INSTALLATION. R P 2. GREASE HINGE PIN ZERKS (ITEM 4) ON BOOM AFTER ASSEMBLY, ONCE UNDER LOAD WITH BOOM ELEVATED AND AGAIN AT REST WITH BOOM SUPPORTED. ₿ ٥ Ē ð $^{\circ}$ F 3. ONLY ONE SET COLLAR (ITEM 15) NEEDED FOR ROTARY MOWERS. VIEW A-A

BOOM ASSY - BENGAL 18 T4

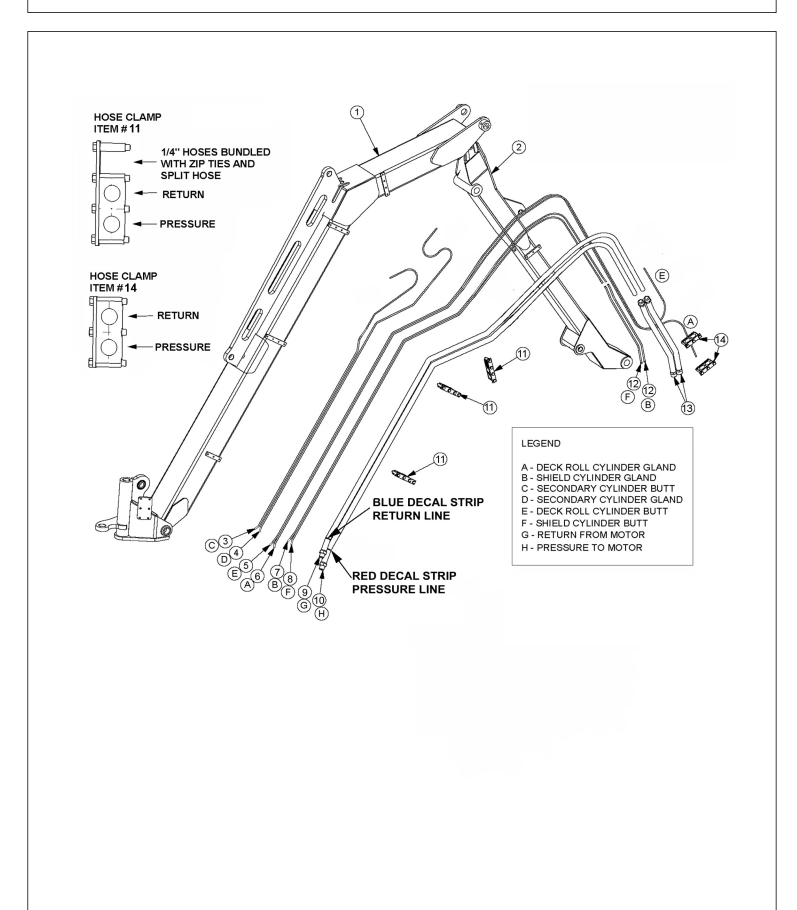
| ITEM | PART NO. | QTY. | DESCRIPTION |
|------|----------|------|---------------------------------|
| 1 | | - | REAR STOW SWIVEL ASSY |
| 2 | 06700167 | - | MAIN BOOM ASSY |
| | 06310111 | 1 | MAIN BOOM WELDMENT |
| 3 | 06700168 | - | SECONDARY BOOM ASSY |
| | 06310112 | 1 | SECONDARY BOOM WELDMENT |
| 4 | 6T3211 | 4 | GREASE ZERK,1/8" |
| 5 | 32321 | 2 | BEARING, DX, 1-1/2" X 2" |
| 6 | 06500499 | 2 | HOSE,1/4" X 50" |
| 7 | 06500500 | 2 | HOSE,1/4" X 108" |
| 8 | 06500502 | 2 | HOSE,1/4" X 100" |
| 9 | 06500713 | 1 | HOSE,1" X 163" |
| 10 | 06500714 | 1 | HOSE,1" X 162" |
| 11 | 06505116 | 2 | CLAMP KIT |
| 12 | 24724 | 2 | SWIVEL,1MJ X 1FJX45 |
| 13 | TB3010 | 3 | BUSHING |
| 14 | TB1035 | 1 | BUSHING,SPACER |
| 15 | 35312 | 1 | SET COLLAR |
| 16 | 06510050 | 1 | TRAVEL LOCK, METRIPACK COIL |
| 17 | 31329 | 1 | ADAPTER,1/20RB X 1/20RB ADJ |
| 18 | 06501023 | 1 | DECK ROLL CYLINDER,3" X 18" |
| 19 | 06537021 | 6 | ROLL PIN,5MM |
| 20 | TB1033 | 4 | PIN,1" |
| 21 | 6T3207 | 4 | GREASE ZERK,1/4" |
| 22 | TB3033 | 1 | CLEVIS WITH SPHERICAL BEARING |
| 23 | 21677 | 2 | NYLOCK NUT,7/16",NC |
| 24 | 21688 | 2 | CAPSCREW,7/16" X 3-1/4",NC |
| 25 | TB1025 | 1 | PIN,1-1/2" |
| 26 | TB1036 | 1 | PIN,1" |
| 27 | TF1143 | 1 | PIN,LYNCH |
| 28 | 06501024 | 1 | SECONDARY CYLINDER,3-1/2" X 20" |
| 29 | 06501022 | 1 | MAIN CYLINDER,4" X 20" |
| 30 | 06420100 | 1 | PIN,1-1/4" |
| 31 | TB1023 | 2 | ROLL PIN,7/32" |
| 32 | TB3013C | 1 | PIN,1-1/2" |
| | | | |

BOOM ASSY BENGAL STANDARD 22 T4



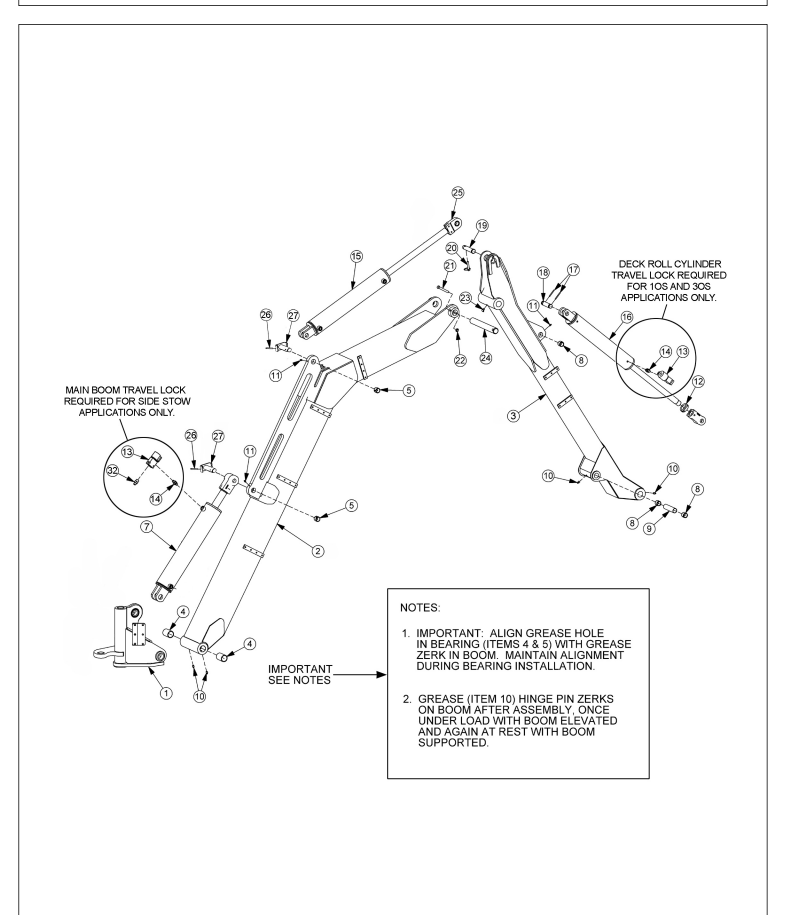
| ITEM | PART NO. | QTY. | DESCRIPTION |
|------|----------|------|---|
| 1 | | - | SWIVEL ASSY *REFER TO TRACTOR MOUNT KIT |
| 2 | 06700189 | 1 | MAIN BOOM, T4 |
| 3 | 24517 | 1 | SECONDARY BOOM ARM ASSY |
| 4 | 32321 | 2 | BEARING, DX, 1-1/2" X 2" |
| 5 | TB1044 | 2 | BUSHING, 1-1/4"ID |
| 7 | 06501020 | 1 | CYLINDER, 5" X 20" |
| 8 | TB3010 | 3 | BUSHING, 1"ID |
| 9 | TB1035 | 1 | BUSHING,SPACER |
| 10 | 6T3211 | 4 | GREASE ZERK,1/8" |
| 11 | 6T3207 | 3 | GREASE ZERK,1/4 |
| 12 | 35312 | 1 | SET COLLAR |
| 13 | 06510050 | 1 | TRAVEL LOCK, METRIPACK COIL |
| 14 | 31329 | 1 | ADAPTER,1/2ORB X 1/2ORB ADJ |
| 15 | 06501022 | 1 | CYLINDER, 4" X 20" |
| 16 | 06501023 | 1 | CYLINDER,3" X 18" |
| 17 | 06537021 | 6 | ROLL PIN,5MM |
| 18 | TB1033 | 1 | PIN,1" X 4" |
| 19 | TB1036 | 1 | PIN,1" X 4-11/16" |
| 20 | TF1143 | 1 | PIN,LYNCH |
| 21 | 21688 | 2 | CAPSCREW,7/16" X 3-1/4",NC |
| 22 | 21677 | 2 | NYLOCK NUT,7/16",NC |
| 23 | 6T3210 | 1 | GREASE ZERK,1/8" X 90° |
| 24 | TB1025 | 1 | PIN,1-1/2" X 12" |
| 25 | 30172 | 1 | CLEVIS, SPHERICAL |
| 26 | 6T3014 | 2 | ROLL PIN, 1/4" X 2" |
| 27 | TB1045B | 2 | PIN, PRIMARY CYLINDER |

BOOM ASSY HYD BENGAL 22 T4



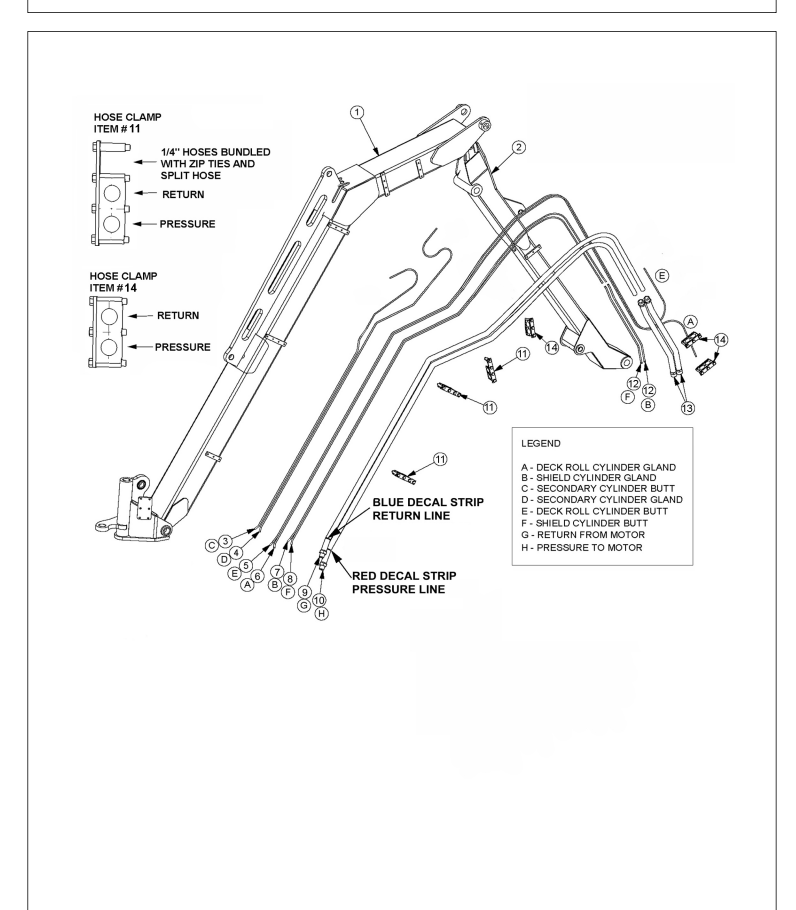
| ITEM | PART NO. | QTY. | DESCRIPTION |
|------|----------|------|--|
| 1 | | - | MAIN BOOM *REFER TO BOOM ARM ASSY |
| 2 | | - | SECONDARY BOOM *REFER TO BOOM ARM ASSY |
| 3 | 06500694 | 1 | HOSE, 1/4" X 83" |
| 4 | | 1 | HOSE, 1/4" X 83" |
| 5 | 06500695 | 1 | HOSE, 1/4" X 138" |
| 6 | | 1 | HOSE, 1/4" X 138" |
| 7 | 06500696 | 1 | HOSE, 1/4" X 112" |
| 8 | | 1 | HOSE, 1/4" X 112" |
| 9 | 34645 | 1 | HOSE, 1" X 182" |
| 10 | | 1 | HOSE, 1" X 182" |
| 11 | 06505019 | 3 | CLAMP KIT,3 SECTION |
| 12 | 34102 | 2 | TUBE, PRFRMD, SEC BOOM |
| 13 | 2403306 | 2 | TUBE, PRFRMD, SEC BOOM, HP |
| 14 | 30111 | 2 | CLAMP KIT,2 SECTION |

BOOM ASSY BENGAL EXT 24 T4



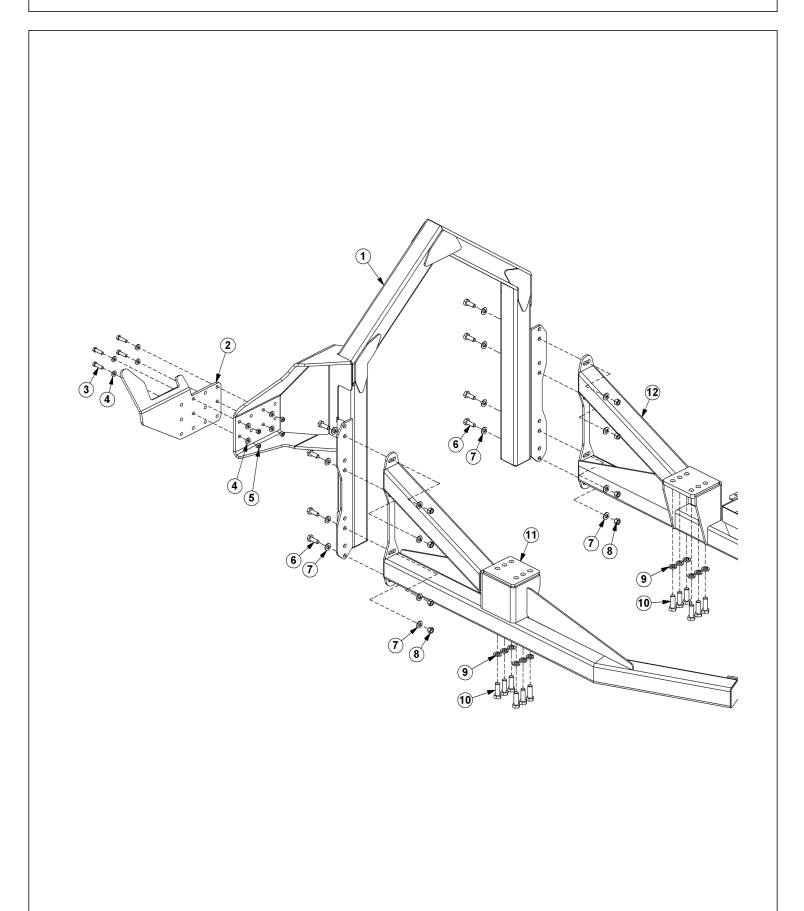
| ITEM | PART NO. | QTY. | DESCRIPTION |
|------|----------|------|---|
| 1 | | - | SWIVEL ASSY *REFER TO TRACTOR MOUNT KIT |
| 2 | 06700191 | 1 | MAIN BOOM, EXT, T4 |
| 3 | 06700094 | 1 | SECONDARY BOOM ARM ASSY, EXT, T4 |
| 4 | 32321 | 2 | BEARING, DX, 1-1/2" X 2" |
| 5 | TB1044 | 2 | BUSHING, 1-1/4"ID |
| 7 | 06501020 | 1 | CYLINDER, 5" X 20" |
| 8 | TB3010 | 3 | BUSHING, 1"ID |
| 9 | TB1035 | 1 | BUSHING,SPACER |
| 10 | 6T3211 | 4 | GREASE ZERK,1/8" |
| 11 | 6T3207 | 3 | GREASE ZERK,1/4 |
| 12 | 35312 | 1 | SET COLLAR |
| 13 | 06510050 | 1 | TRAVEL LOCK, METRIPACK COIL |
| 14 | 31329 | 1 | ADAPTER,1/20RB X 1/20RB ADJ |
| 15 | 06501022 | 1 | CYLINDER, 4" X 20" |
| 16 | 06501023 | 1 | CYLINDER,3" X 18" |
| 17 | 06537021 | 6 | ROLL PIN,5MM |
| 18 | TB1033 | 1 | PIN,1" X 4" |
| 19 | TB1036 | 1 | PIN,1" X 4-11/16" |
| 20 | TF1143 | 1 | PIN,LYNCH |
| 21 | 21688 | 2 | CAPSCREW,7/16" X 3-1/4",NC |
| 22 | 21677 | 2 | NYLOCK NUT,7/16",NC |
| 23 | 6T3210 | 1 | GREASE ZERK,1/8" X 90° |
| 24 | TB1025 | 1 | PIN,1-1/2" X 12" |
| 25 | 30172 | 1 | CLEVIS,SPHERICAL |
| 26 | 6T3014 | 2 | ROLL PIN, 1/4" X 2" |
| 27 | TB1045B | 2 | PIN, PRIMARY CYLINDER |

BOOM ASSY HYD BENGAL 24 T4



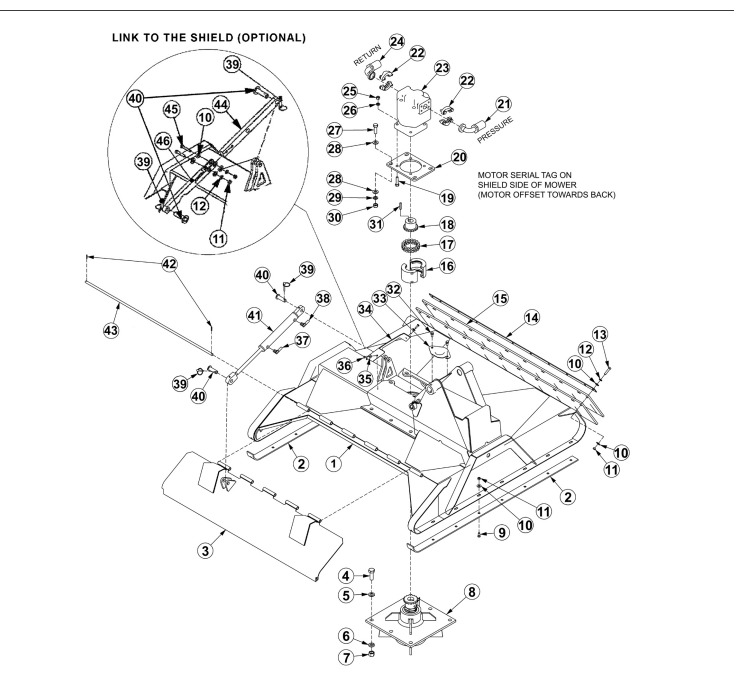
| ITEM | PART NO. | QTY. | DESCRIPTION |
|------|----------|------|--|
| 1 | | - | MAIN BOOM *REFER TO BOOM ARM ASSY |
| 2 | | - | SECONDARY BOOM *REFER TO BOOM ARM ASSY |
| 3 | 06500716 | 1 | HOSE, 1/4" X 100" |
| 4 | | 1 | HOSE, 1/4" X 100 " |
| 5 | 06500717 | 1 | HOSE, 1/4" X 170" |
| 6 | | 1 | HOSE, 1/4" X 170" |
| 7 | 06500718 | 1 | HOSE, 1/4" X 130" |
| 8 | | 1 | HOSE, 1/4" X 130" |
| 9 | 06500715 | 1 | HOSE, 1" X 198" |
| 10 | | 1 | HOSE, 1" X 198" |
| 11 | 06505019 | 3 | CLAMP KIT,3 SECTION |
| 12 | 34103 | 2 | TUBE, PRFRMD, SEC BOOM |
| 13 | 30169 | 2 | TUBE,PRFRMD,SEC BOOM,HP |
| 14 | 30111 | 2 | CLAMP KIT,2 SECTION |

BOOMREST - OPEN STOW



| ITEM | PART NO. | QTY. | DESCRIPTION |
|------|----------|------|---------------------------|
| 1 | 06310157 | 1 | BOOMREST, OS |
| 2 | 06410968 | 1 | SADDLE |
| 3 | 21732 | 4 | CAPSCREW,1/2" X 1-3/4",NC |
| 4 | 06533004 | 8 | FLATWASHER,1/2",SAE |
| 5 | 21725 | 4 | HEX NUT,1/2",NC |
| 6 | 21782 | 8 | CAPSCREW,5/8" X 1-3/4",NC |
| 7 | 33764 | 16 | FLATWASHER,5/8",SAE |
| 8 | 21775 | 8 | HEX NUT,5/8",NC |
| 9 | 24881 | 12 | LOCKWASHER,20MM |
| 10 | 27281 | 12 | CAPSCREW,20MM X 60MM,2.5P |
| 11 | | 1 | AXLE BRACE,RH |
| 12 | | 1 | AXLE BRACE,LH |
| | | | |

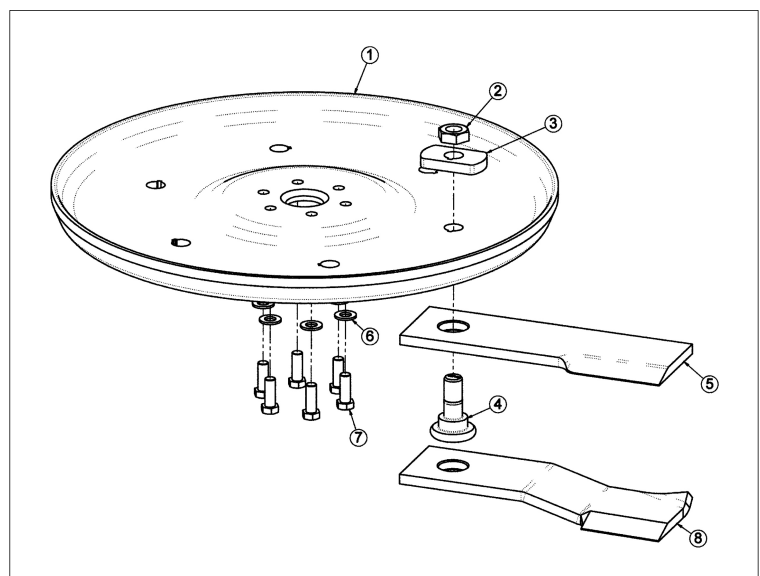
50IN ROTARY MOWER ASSEMBLY



| ITEM | PART NO. | QTY. | DESCRIPTION |
|------|----------|------|--------------------------------|
| 1 | 33780 | 1 | DECK,WLDMNT,50" RTRY |
| 2 | 33777 | 2 | SKID SHOE,50" RTRY |
| 3 | 33754 | 1 | SHIELD,50"RTRY |
| 4 | 33879 | 6 | CAPSCREW, 3/4 X 2 1/4,NF GR 8 |
| 5 | 33880 | 6 | FLATWASHER,3/4",GR 8,SAE |
| 6 | 21993 | 6 | LOCKWASHER,3/4",GR 8 |
| 7 | 6T2413 | 6 | HEX NUT,3/4,NF,GR 8 |
| 8 | 6T1024H5 | 1 | SPINDLE ASSY,CPLT,HD,5/8 HOLES |
| | | | |

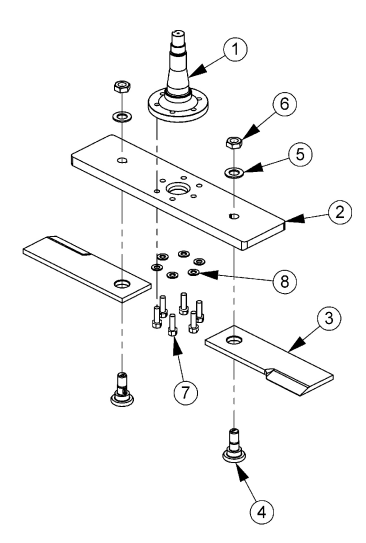
| ITEM | PART NO. | QTY. | DESCRIPTION |
|------|----------|------|-------------------------------|
| 9 | 6T2270 | 16 | PLOW BOLT,3/8" X 1" NC |
| 10 | 22016 | 33 | FLATWASHER,3/8" |
| 11 | 21625 | 20 | HEX NUT,3/8",NC |
| 12 | 21988 | 11 | LOCKWASHER, 3/8" |
| 13 | 21633 | 11 | CAPSCREW, 3/8 X 1 3/4,NC |
| 14 | 33774 | 1 | FLAP RETAINER,50" RTRY |
| 15 | 33775 | 2 | FLAP,50" RTRY |
| 16 | 6T1033 | 1 | COUPLER COVER |
| 17 | 6T1029 | 1 | COUPLER CHAIN |
| 18 | 21223 | 1 | SPROCKET |
| 19 | 21733 | 4 | CAPSCREW, 1/2 X 2,NC |
| 20 | 33776 | 1 | MOTOR MOUNT, PLATE, 50" RTRY |
| 21 | 24490 | 1 | HOSE - PRESSURE |
| | 06500155 | 1 | HOSE- PRESSURE (LRS ONLY) |
| 22 | TF4852 | 2 | FLANGE KIT - #20 |
| 23 | 06504012 | 1 | MOTOR |
| 24 | 24489 | 1 | HOSE - RETURN |
| | 06500154 | 1 | HOSE-RETURN (LRS ONLY) |
| 25 | 21725 | 4 | HEX NUT, 1/2" NC |
| 26 | 06533004 | 4 | FLATWASHER, 1/2" |
| 27 | 6T2290 | 4 | CAPSCREW,5/8X2,NF GR 8 |
| 28 | 33764 | 8 | FLATWASHER,5/8",GR 8,SAE |
| 29 | 21992 | 4 | LOCKWASHER, 5/8 |
| 30 | 6T2408 | 4 | HEX NUT, 5/8, NF |
| 31 | TF1124 | 1 | SQUARE KEY |
| 32 | 33881 | 2 | CAPSCREW,FLG, 3/8 X 3/4,NC |
| 33 | 33779 | 1 | PLATE,COVER,KNF HOLE |
| 34 | 06410439 | 1 | COVER |
| 35 | 22014 | 2 | FLATWASHER,1/4 |
| 36 | 21530 | 2 | CAPSCREW,1/4 X 1,NC |
| 37 | 34187 | 1 | HOSE 1/4" X 75" |
| 38 | 34186 | 1 | HOSE 1/4" X 66" |
| 39 | RD1032 | 2 | LYNCH PIN |
| 40 | 33984 | 2 | PIN,SHIELD,50" |
| 41 | 33785 | 1 | 1-1/2" X 8", CYLINDER, WELDED |
| 42 | 6T3017 | 2 | ROLLPIN |
| 43 | 33778 | 1 | HINGE PIN,50" RTRY |
| 44 | 33772 | 1 | LINK, SHIELD 50" RTRY |
| 45 | 21634 | 2 | CAPSCREW, 3/8" X 2, NC |
| 46 | 33773 | 1 | LINK 2, SHIELD 50" RTRY |

50IN ROTARY KNIVES AND DISH

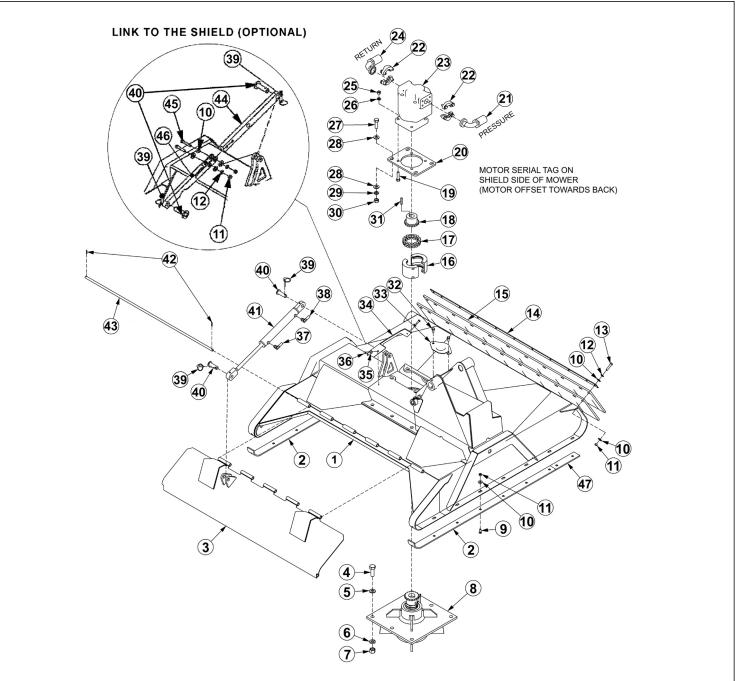


| ITEM | PART NO. | QTY. | DESCRIPTION |
|------|----------|------|--|
| | 06700089 | - | KIT,TRB50,DISK,W/BOLT KIT (INCLUDES ITEMS 1,3 & 7) |
| 1 | 06770003 | 1 | BLADE MOUNTING DISK |
| 2 | 6T1023R | 2 | NYLOCK HEX NUT 1 1/8" |
| 3 | 34878 | 2 | SPACER |
| 4 | 06538000 | 2 | KNIFE MOUNTING BOLT |
| 5 | 06521001 | 2 | STANDARD KNIFE |
| 6 | 33764 | 6 | FLATWASHER |
| 7 | 6T2259 | 6 | CAPSCREW |
| | 06770012 | - | BOLT KIT (INCLUDES ITEMS 6, 7 & LOCTITE) |
| 8 | 06521002 | 2 | GRASS KNIFE (OPTIONAL) |
| | 6T1825 | - | LOCTITE - USED ON ALL DISK MOUNTING BOLTS |

50IN ROTARY BLADE BAR AND KNIVES



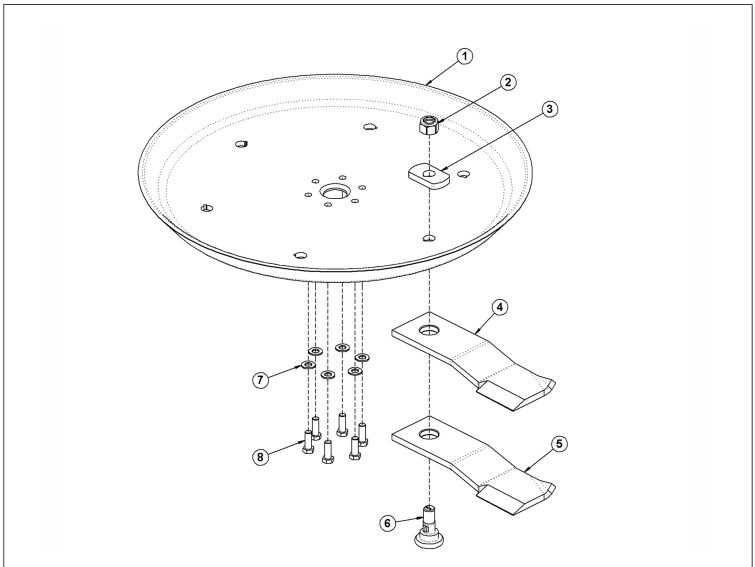
| ITEM | PART NO. | QTY. | DESCRIPTION |
|------|----------|------|-----------------------------|
| 1 | PT1018H5 | 1 | SPINDLE,5/8HOLES,HD,WO/TABS |
| 2 | 06400388 | 1 | BAR,BLADE,TRB |
| 3 | 06521001 | 2 | KNIFE,TRB50,5/8 |
| 4 | 06538000 | 2 | KNIFE MTG BOLT,5/8 SHOULDER |
| 5 | 06533002 | 2 | FLATWASHER,1 1/8,GR 8 |
| 6 | 6T1023R | 2 | KNIFE MTG NUT,1 1/8,NF,GR8 |
| 7 | 6T2259 | 6 | CAPSCREW,5/8X1-3/4,NF,GR8 |
| 8 | 33764 | 6 | FLATWASHER,5/8,GR 8,SAE |



| ITEM | PART NO. | QTY. | DESCRIPTION |
|------|----------|------|--------------------------------|
| 1 | 06320159 | 1 | DECK,WLDMNT,60" RTRY |
| 2 | 33777 | 2 | SKID SHOE,RTRY |
| 3 | 06320162 | 1 | SHIELD,60"RTRY |
| 4 | 33879 | 6 | CAPSCREW, 3/4 X 2 1/4,NF GR 8 |
| 5 | 33880 | 6 | FLATWASHER,3/4",GR 8,SAE |
| 6 | 21993 | 6 | LOCKWASHER,3/4",GR 8 |
| 7 | 6T2413 | 6 | HEX NUT,3/4,NF,GR 8 |
| 8 | 6T1024H5 | 1 | SPINDLE ASSY,CPLT,HD,5/8 HOLES |
| | | | |

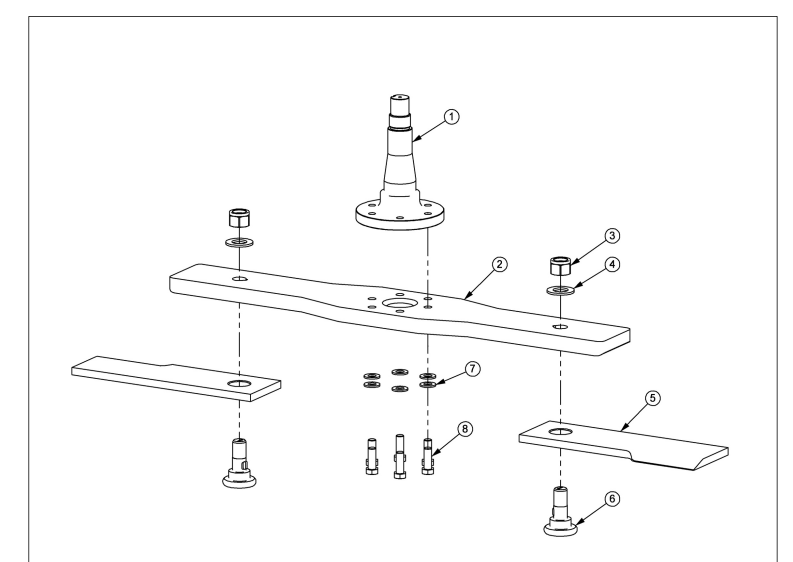
| ITEM | PART NO. | QTY. | DESCRIPTION |
|------|----------|------|-------------------------------|
| 9 | 6T2270 | 16 | PLOW BOLT,3/8" X 1" NC |
| 10 | 22016 | 33 | FLATWASHER,3/8" |
| 11 | 21625 | 20 | HEX NUT,3/8",NC |
| 12 | 21988 | 11 | LOCKWASHER, 3/8" |
| 13 | 21633 | 11 | CAPSCREW, 3/8 X 1 3/4,NC |
| 14 | 6T0823 | 1 | FLAP RETAINER,60" RTRY |
| 15 | 06520238 | 2 | FLAP,60" RTRY |
| 16 | 6T1033 | 1 | COUPLER COVER |
| 17 | 6T1029 | 1 | COUPLER CHAIN |
| 18 | 21223 | 1 | SPROCKET |
| 19 | 21733 | 4 | CAPSCREW, 1/2 X 2,NC |
| 20 | 33776 | 1 | MOTOR MOUNT, PLATE, RTRY |
| 21 | 24490 | 1 | HOSE - PRESSURE |
| | 06500155 | 1 | HOSE-PRESSURE (LRS ONLY) |
| 22 | TF4852 | 2 | FLANGE KIT - #20 |
| 23 | 6504011 | 1 | MOTOR |
| 24 | 24489 | 1 | HOSE - RETURN |
| | 06500154 | 1 | HOSE-RETURN (LRS ONLY) |
| 25 | 21725 | 4 | HEX NUT, 1/2" NC |
| 26 | 06533004 | 4 | FLATWASHER, 1/2" |
| 27 | 6T2290 | 4 | CAPSCREW,5/8X2,NF GR 8 |
| 28 | 33764 | 8 | FLATWASHER,5/8",GR 8,SAE |
| 29 | 21992 | 4 | LOCKWASHER, 5/8 |
| 30 | 6T2408 | 4 | HEX NUT, 5/8, NF |
| 31 | TF1124 | 1 | SQUARE KEY |
| 32 | 33881 | 2 | CAPSCREW,FLG, 3/8 X 3/4,NC |
| 33 | 33779 | 1 | PLATE,COVER,KNF HOLE |
| 34 | 06410439 | 1 | COVER |
| 35 | 22014 | 2 | FLATWASHER,1/4 |
| 36 | 21530 | 2 | CAPSCREW,1/4 X 1,NC |
| 37 | 34187 | 1 | HOSE 1/4" X 75" |
| 38 | 34186 | 1 | HOSE 1/4" X 66" |
| 39 | RD1032 | 2 | LYNCH PIN |
| 40 | 33984 | 2 | PIN,SHIELD |
| 41 | 33785 | 1 | 1-1/2" X 8", CYLINDER, WELDED |
| 42 | 6T3017 | 2 | ROLLPIN |
| 43 | 06420139 | 1 | HINGE PIN,60" RTRY |
| 44 | 33772 | 1 | LINK, SHIELD, RTRY |
| 45 | 21634 | 2 | CAPSCREW, 3/8" X 2, NC |
| 46 | 33773 | 1 | LINK 2, SHIELD, RTRY |
| 47 | 06401245 | 2 | SKID SHOE, TRB60 |

60IN ROTARY KNIVES AND DISH



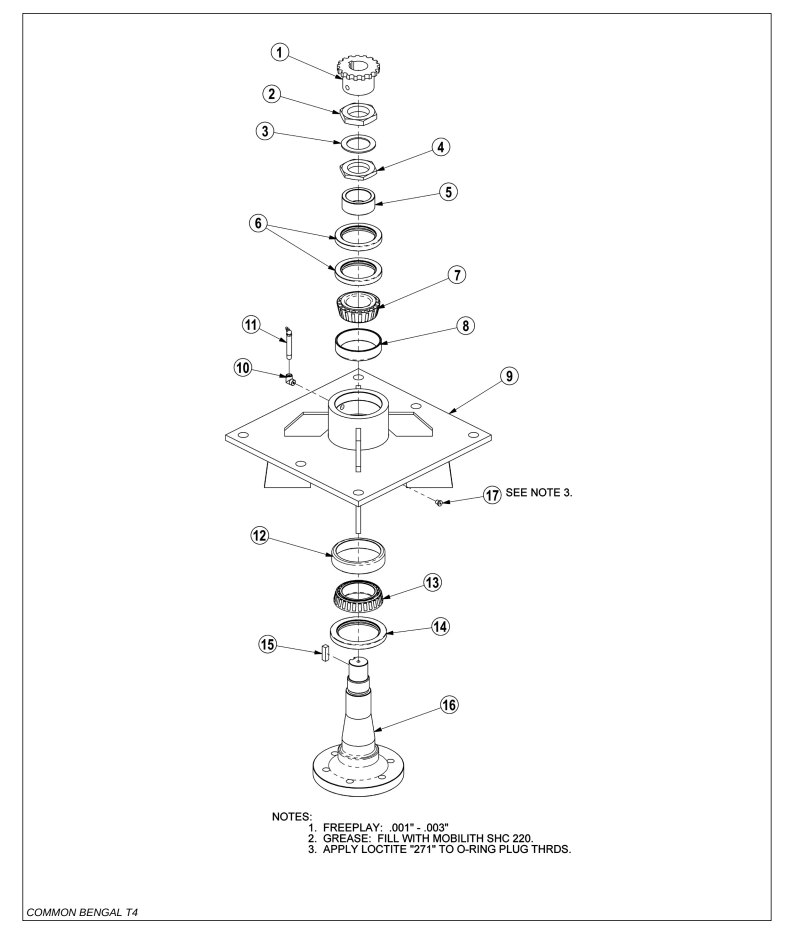
| ITEM | PART NO. | QTY. | DESCRIPTION |
|------|----------|------|-------------------------------------|
| 1 | 34876 | 1 | BLADE MOUNTING DISH,60" |
| 2 | 6T1023R | 2 | NYLOCK NUT,1-1/8",NF |
| 3 | 34878 | 2 | SPACER |
| 4 | 34684 | 2 | STANDARD GRASS KNIFE |
| 5 | 34685 | 2 | HIGH SUCTION GRASS KNIFE (OPTIONAL) |
| 6 | 34497 | 2 | KNIFE MOUNTING BOLT |
| 7 | 25270 | 6 | FLATWASHER,5/8",GR8,USS |
| 8 | 6T2259 | 6 | CAPSCREW,5/8" X 1-3/4",NF,GR8 |
| | 6T1825 | 1 | LOCKTITE (USED ON ITEM 8) |
| | 27167 | 1 | BOLT KIT (ITEMS 7 & 8) |
| | 33893 | 1 | KNIFE KIT (ITEMS 2,4 & 6) |

60IN ROTARY BLADE BAR AND KNIVES



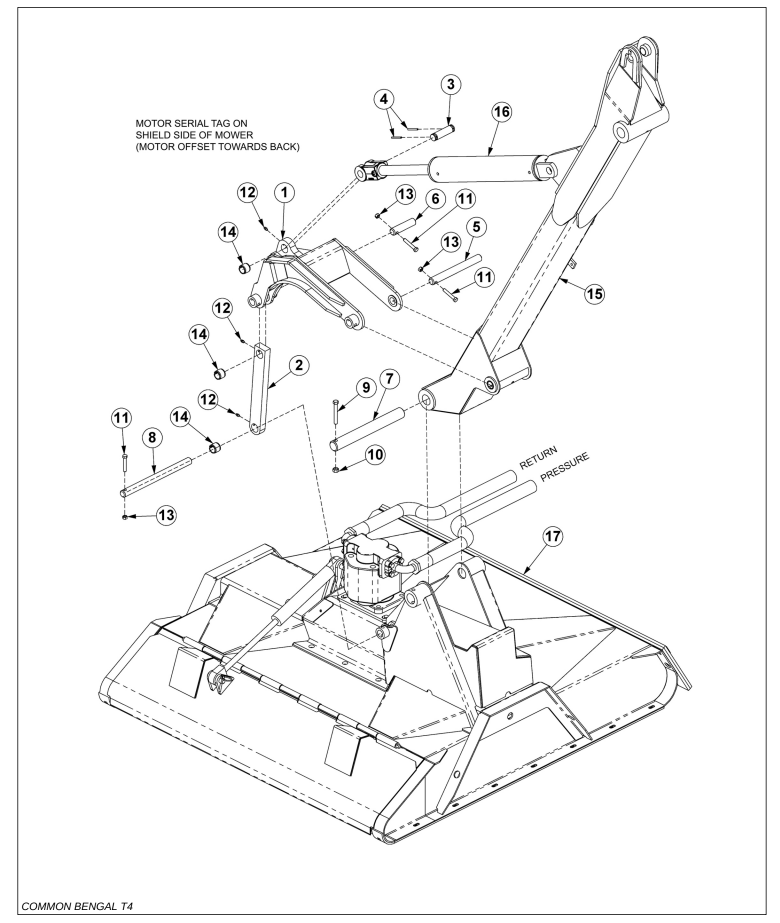
| ITEM | PART NO. | QTY. | DESCRIPTION |
|------|----------|------|-------------------------------|
| 1 | PT1018H5 | 1 | SPINDLE |
| 2 | 06400690 | 1 | BAR,BLADE,RTRY60 |
| 3 | 6T1023R | 2 | KNIFE MTG NUT,1-1/8,NYLOCK,NF |
| 4 | 06533002 | 2 | FLATWASHER,1-1/8,GR8 |
| 5 | 06521001 | 2 | KNIFE,TRB50,5/8 |
| 6 | 06538000 | 2 | KNIFE MTG BOLT,5/8 SHOULDER |
| 7 | 33764 | 6 | FLATWASHER,5/8,GR 8,SAE |
| 8 | 6T2259 | 6 | CAPSCREW,5/8 X 1-3/4,NF,GR8 |

ROTARY MOWER SPINDLE ASSEMBLY



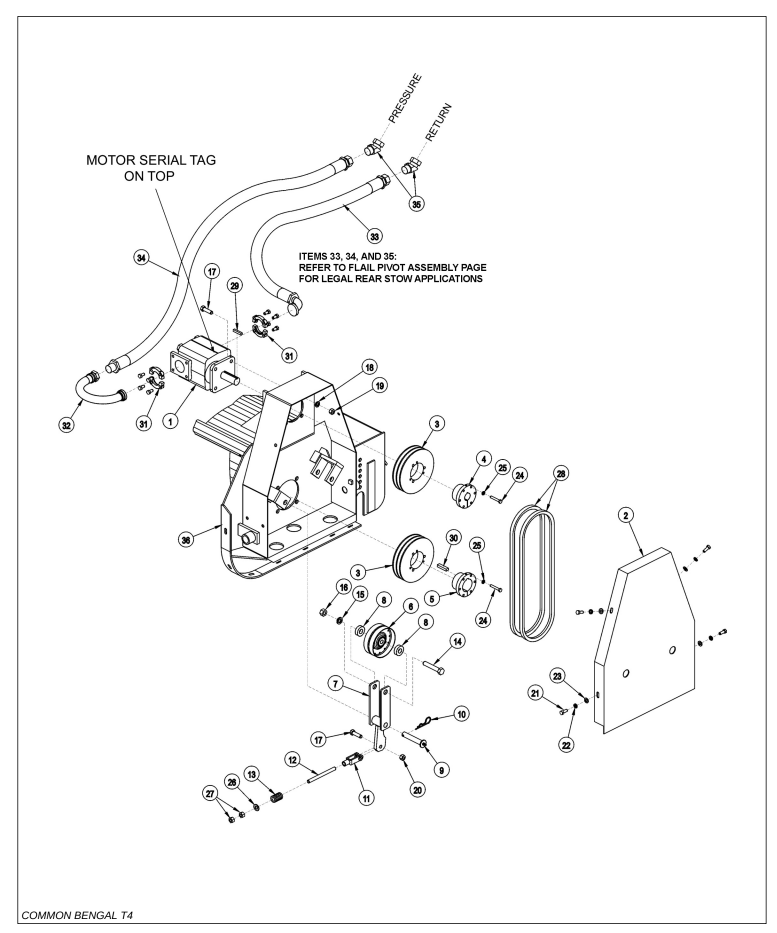
| ITEM | PART NO. | QTY. | DESCRIPTION |
|------|----------|------|--|
| | 6T1024H5 | - | SPINDLE ASSEMBLY COMPLETE |
| 1 | 6T1031 | 1 | SPROCKET |
| 2 | 6T1016 | 1 | BEARING LOCK NUT - THICK |
| 3 | 22596 | 1 | JAM WASHER |
| 4 | 6T1015 | 1 | BEARING ADJUSTMENT NUT - THIN |
| 5 | 6T1014 | 1 | BEARING ADJUSTMENT SLEEVE |
| 6 | 6T1011 | 1 | UPPER SEAL - SET OF 2 |
| 7 | 6T1012 | 1 | BEARING CONE |
| 8 | 6T1013 | 1 | BEARING CUP |
| 9 | 6T1010H | 1 | SPINDLE HOUSING |
| 10 | 30570 | 1 | FITTING STREET ELBOW |
| 11 | 33990 | 1 | GREASE ZERK |
| 12 | 6T1013H | 1 | BEARING CUP |
| 13 | 6T1012H | 1 | BEARING CONE |
| 14 | 6T1011H | 1 | LOWER SEAL |
| 15 | 6T1019 | 1 | SPINDLE KEY |
| 16 | PT1018H5 | 1 | SPINDLE |
| 17 | 06503064 | 1 | O-RING PLUG, 1/8" |
| | 31771 | - | SPINDLE REBUILD KIT (INCLUDES ITEMS 2 - 8 AND 12 - 15) |
| | | | |

BOOM ROTARY PIVOT ASSEMBLY



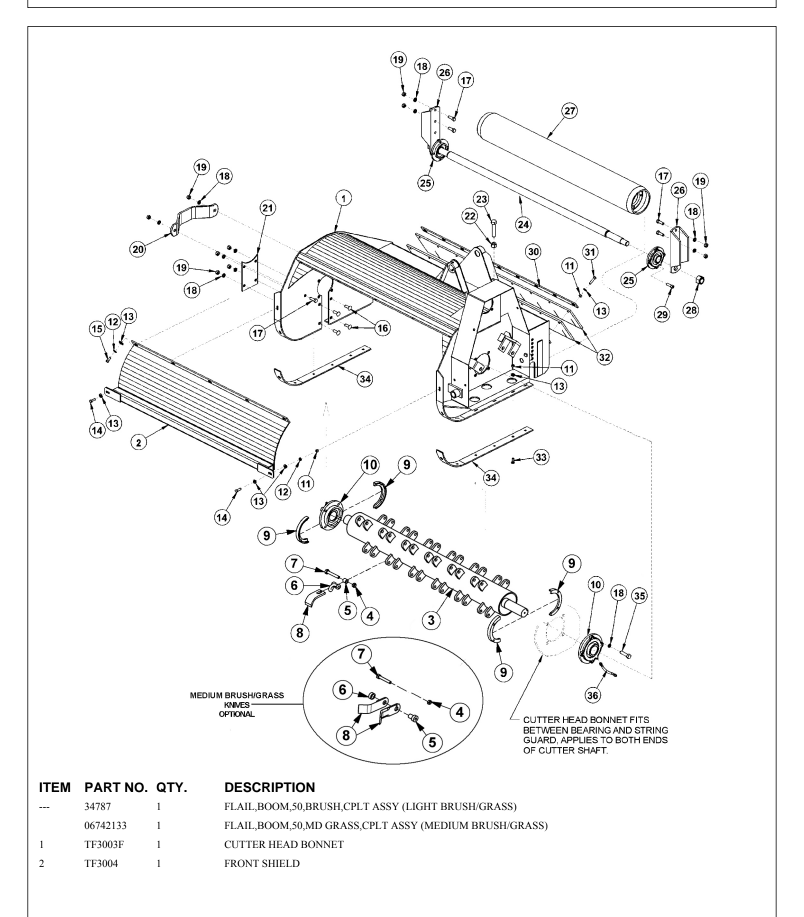
| ITEM | PART NO. | QTY. | DESCRIPTION |
|------|----------|------|---|
| 1 | TB1032 | 1 | ROTARY PIVOT ASSY |
| 2 | TB1028 | 1 | PIVOT ARM ASSY |
| 3 | TB1033 | 1 | PIN,CLEVIS |
| 4 | 06537021 | 2 | ROLL PIN |
| 5 | TF3097 | 1 | PIN |
| 6 | TB1030 | 1 | PIN |
| 7 | 33985 | 1 | PIN |
| 8 | 33986 | 1 | PIN |
| 9 | 21688 | 1 | CAPSCREW,7/16 X 3-1/4,NC |
| 10 | 21677 | 1 | NYLOCK NUT,7/16 NC |
| 11 | 21635 | 3 | CAPSCREW,3/8 X 2-1/4 |
| 12 | 6T3207 | 3 | GREASE ZERK |
| 13 | 21627 | 3 | NYLOCK NUT,3/8,NC |
| 14 | TB3010 | 3 | BUSHING |
| 15 | | - | SECONDARY BOOM *REFER TO BOOM ARM ASSY |
| 16 | | - | CYLINDER *REFER TO BOOM ARM ASSY |
| 17 | | - | ROTARY MOWER HEAD *REFER TO ROTARY DECK |

50IN FLAIL DRIVE ASSEMBLY



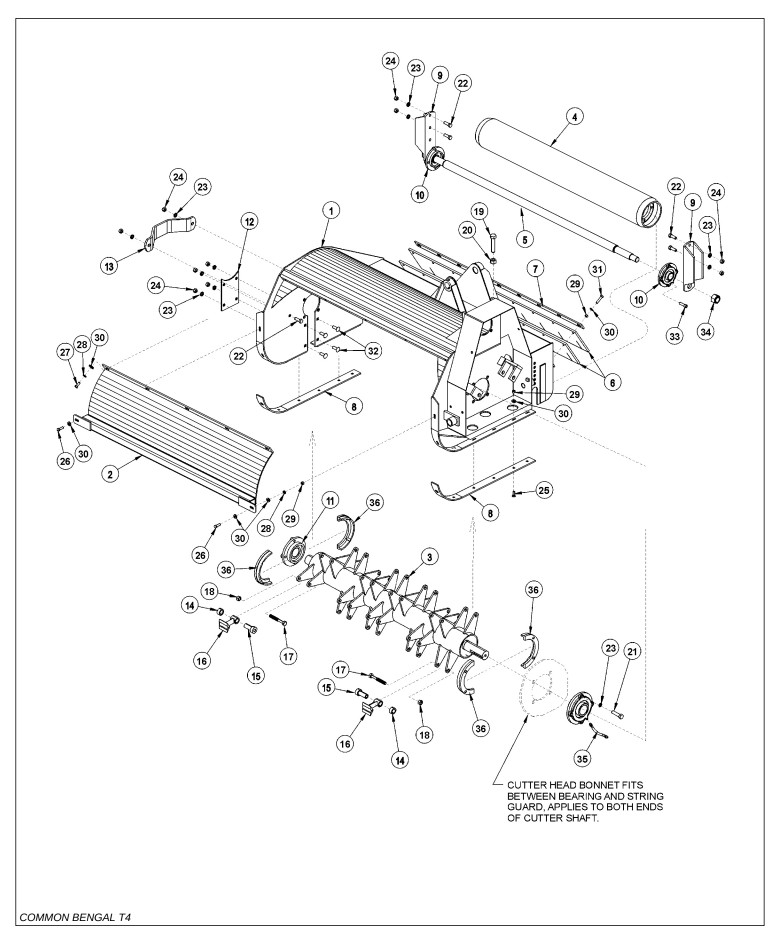
| ITEM | PART NO. | QTY. | DESCRIPTION |
|------|----------|------|--|
| 1 | 06504132 | 1 | MOTOR (M350-1 3/4" GEAR) |
| 2 | TF3006 | 1 | BELT GUARD |
| 3 | TF3043 | 2 | SHEAVE |
| 4 | TF3013 | 1 | BUSHING |
| 5 | TF3011 | 1 | BUSHING |
| 6 | TF3034 | 1 | IDLER PULLEY |
| 7 | TF3205 | 1 | IDLER ARM |
| 8 | TF3206 | 2 | IDLER PULLEY SPACER |
| 9 | TF3605 | 1 | IDLER ARM PIN WITH ZERK |
| 10 | 6T3004 | 1 | R - CLIP |
| 11 | PT3611A | 1 | CLEVIS |
| 12 | 32481 | 1 | THREADED ROD |
| 13 | TF3620 | 1 | COMPRESSION SPRING |
| 14 | 21789 | 1 | CAPSCREW 5/8" X 3 1/2" |
| 15 | 21992 | 1 | LOCKWASHER 5/8" |
| 16 | 21775 | 1 | HEX NUT 5/8" |
| 17 | 21732 | 5 | CAPSCREW 1/2" X 1 3/4" |
| 18 | 21990 | 4 | LOCKWASHER 1/2" |
| 19 | 21725 | 4 | HEX NUT 1/2" |
| 20 | 6T2418 | 1 | LOCK NUT 1/2" |
| 21 | 21630 | 4 | CAPSCREW 3/8" X 1" |
| 22 | 21988 | 4 | LOCKWASHER 3/8" |
| 23 | 22016 | 4 | FLATWASHER 3/8" |
| 24 | 21584 | 6 | CAPSCREW 5/16" X 2" |
| 25 | 21987 | 6 | LOCKWASHER 5/16" |
| 26 | 27938 | 1 | FLATWASHER 1/2" |
| 27 | 21700 | 2 | HEX NUT 1/2" NF |
| 28 | TF3021 | 2 | BELT |
| 29 | TF1125 | 1 | SQUARE KEY |
| 30 | TF1025 | 1 | SQUARE KEY MOTOR |
| 31 | TF4852 | 2 | FLANGE KIT |
| 32 | 34227 | 1 | PREFORMED TUBE |
| 33 | 31218 | 1 | HOSE - RETURN |
| 34 | 34331 | 1 | HOSE - PRESSURE |
| 35 | 24724 | 2 | SWIVEL FITTING |
| 36 | | - | CUTTER HEAD *REFER TO CUTTER HEAD ASSY |

50IN FLAIL MOWER ASSEMBLY



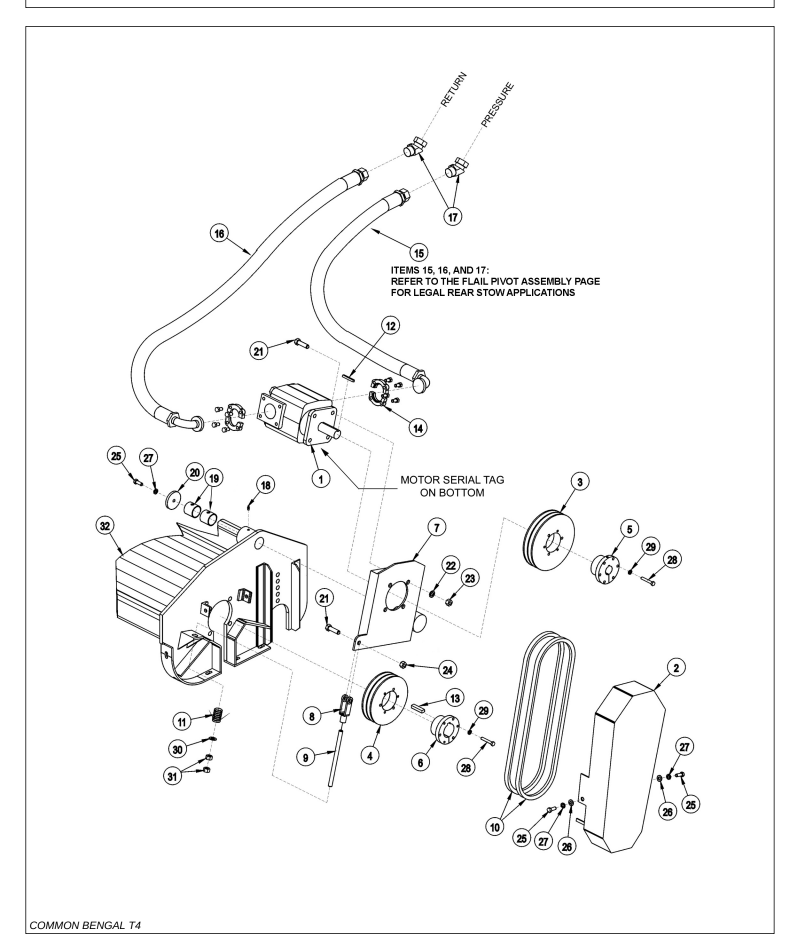
| ITEM | PART NO. | QTY. | DESCRIPTION |
|------|----------|------|---------------------------------------|
| 3 | 34783 | 1 | TBF50 (LIGHT BRUSH/GRASS KNIFE ASSY) |
| | 06700115 | 1 | TBF50 (MEDIUM BRUSH/GRASS KNIFE ASSY) |
| 4 | 6T2419 | 24 | HEX NUT,9/16",NC,STOVER |
| 5 | 06420182 | 24 | BUSHING |
| 6 | 34782 | 24 | CLEVIS (LIGHT BRUSH/GRASS KNIVES) |
| | 06420183 | 24 | SPACER (MEDIUM BRUSH/GRASS KNIVES) |
| 7 | 34786 | 24 | CAPSCREW,9/16" X 3-1/2",NC |
| 8 | 34780 | 24 | KNIFE (LIGHT BRUSH/GRASS CUTTING) |
| | 06521007 | 48 | KNIFE (MEDIUM BRUSH/GRASS CUTTING) |
| 9 | 31204 | 2 | STRING GUARD SET (2 PIECES PER SET) |
| 10 | TF1018 | 2 | FLANGE BEARING,2-3/16" |
| 11 | 21625 | 23 | HEX NUT,3/8",NC |
| 12 | 21988 | 7 | LOCKWASHER,3/8" |
| 13 | 22016 | 30 | FLATWASHER,3/8" |
| 14 | 21631 | 2 | CAPSCREW,3/8" X 1-1/4",NC |
| 15 | 21630 | 5 | CAPSCREW,3/8" X 1",NC |
| 16 | 6T7031D | 4 | PLOW BOLT,1/2" X 1-1/2",NC |
| 17 | 21731 | 6 | CAPSCREW,1/2" X 1-1/2",NC |
| 18 | 21990 | 18 | LOCKWASHER,1/2" |
| 19 | 21725 | 10 | HEX NUT,1/2",NC |
| 20 | TF1040 | 1 | CUTTER SHAFT GUARD |
| 21 | TF3007A | 1 | COVER PLATE |
| 22 | 21825 | 1 | HEX NUT,5/8",NC |
| 23 | 21838 | 1 | CAPSCREW,3/4" X 3-1/2",NC |
| 24 | TF3406 | 1 | GROUND ROLLER TIE ROD |
| 25 | TF1022 | 2 | FLANGE BEARING,1-3/8" |
| 26 | TF3407 | 2 | GROUND ROLLER ADJUSTMENT BRACKET |
| 27 | TF3405 | 1 | GROUND ROLLER |
| 28 | 6T1023R | 2 | NYLOCK NUT,1-1/8",NF |
| 29 | 6T2330 | 8 | CAPSCREW,7/16" X 1-1/2",SOCKET HEAD |
| 30 | TB1008 | 1 | FLAP RETAINING BAR |
| 31 | 21633 | 9 | CAPSCREW,3/8" X 1-3/4",NC |
| 32 | TB1006A | 2 | DEFLECTOR FLAP |
| 33 | 6T2270 | 12 | PLOWBOLT,3/8" X 1",NC |
| 34 | TF3001 | 2 | SKID SHOE |
| 35 | 06530218 | 8 | CAPSCREW,1/2" X 1-3/4",NC |
| 36 | TF1032 | 1 | FLANGE BEARING GREASE HOSE |

50IN FLAIL MOWER ASSY, PASS-THROUGH KNIVES



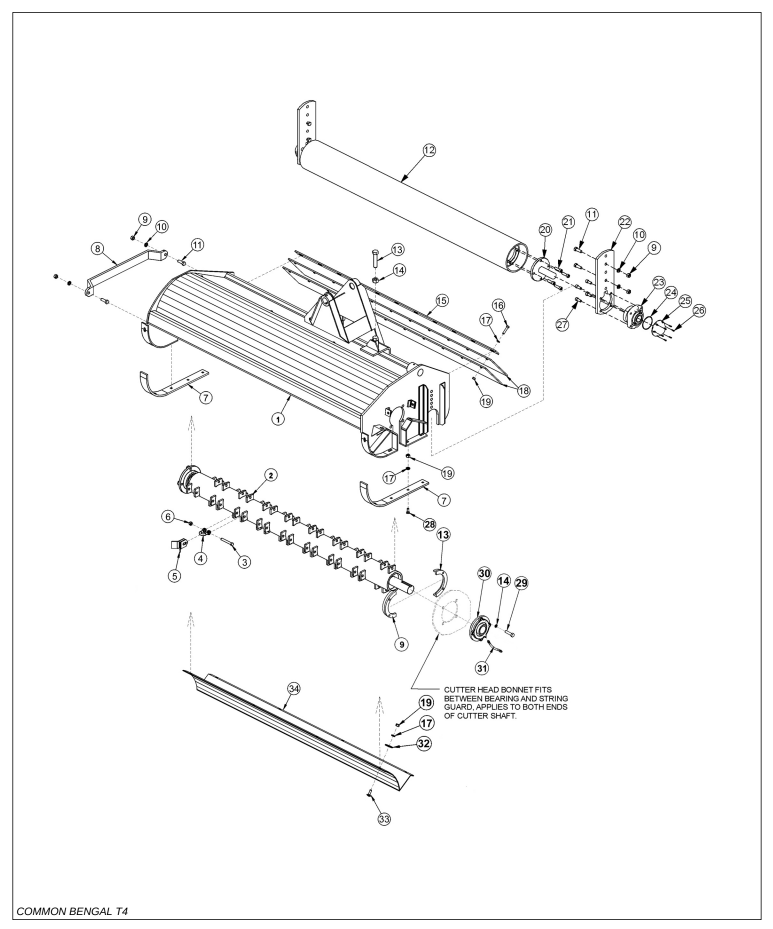
| | ITEM | PART NO. | QTY. | DESCRIPTION |
|---|------|----------|------|-------------------------------------|
| | | 34172 | 1 | FLAIL,BOOM,50,CPLT ASSY |
| | 1 | TF3003F | 1 | CUTTER HEAD BONNET |
| | 2 | TF3004 | 1 | FRONT SHIELD |
| | 3 | 33717 | 1 | TBF50,CUTTERSHAFT,PASS THRU KNIVES |
| | 4 | TF3405 | 1 | GROUND ROLLER |
| | 5 | TF3406 | 1 | GROUND ROLLER TIE ROD |
| | 6 | TB1006A | 2 | DEFLECTOR FLAP |
| | 7 | TB1008 | 1 | FLAP RETAINING BAR |
| | 8 | TF3001 | 2 | SKID SHOE |
| | 9 | TF3407 | 2 | GROUND ROLLER ADJUSTMENT BRACKET |
| | 10 | TF1022 | 2 | FLANGE BEARING,1-3/8" |
| | 11 | TF1018 | 2 | FLANGE BEARING,2-3/16" |
| | 12 | TF3007A | 1 | COVER PLATE |
| | 13 | TF1040 | 1 | CUTTER SHAFT GUARD |
| | 14 | 33858 | 24 | SPACER,COLLAR |
| | 15 | 33857 | 24 | SHOULDER, BUSHING |
| | 16 | 46399.01 | 24 | KNIFE,FLAIL,FORGED |
| | 17 | 33854 | 24 | CAPSCREW,5/8" X 4-1/2",NC |
| | 18 | 32674 | 24 | HEX NUT,5/8",NC |
| | 19 | 21838 | 1 | CAPSCREW,3/4" X 3-1/2",NC |
| | 20 | 21825 | 1 | HEX NUT,5/8",NC |
| | 21 | 21732 | 8 | CAPSCREW,1/2" X 1-3/4",NC |
| | 22 | 21731 | 6 | CAPSCREW,1/2" X 1-1/2",NC |
| | 23 | 21990 | 18 | LOCKWASHER,1/2" |
| | 24 | 21725 | 10 | HEX NUT,1/2",NC |
| | 25 | 6T2270 | 12 | PLOWBOLT,3/8" X 1",NC |
| | 26 | 21631 | 2 | CAPSCREW,3/8" X 1-1/4",NC |
| | 27 | 21630 | 5 | CAPSCREW,3/8" X 1",NC |
| | 28 | 21988 | 7 | LOCKWASHER,3/8" |
| | 29 | 21625 | 23 | HEX NUT,3/8",NC |
| | 30 | 22016 | 30 | FLATWASHER,3/8" |
| | 31 | 21633 | 9 | CAPSCREW,3/8" X 1-3/4",NC |
| | 32 | 6T7031D | 4 | PLOW BOLT,1/2" X 1-1/2",NC |
| | 33 | 6T2330 | 8 | CAPSCREW,7/16" X 1-1/2",NC,SCKT HD |
| | 34 | 6T1023R | 2 | NYLOCK NUT,1-1/8",NF |
| | 35 | TF1032 | 1 | FLANGE BEARING GREASE HOSE |
| | 36 | 31204 | 2 | STRING GUARD SET (2 PIECES PER SET) |
| 1 | | | | |

63IN FLAIL DRIVE ASSEMBLY



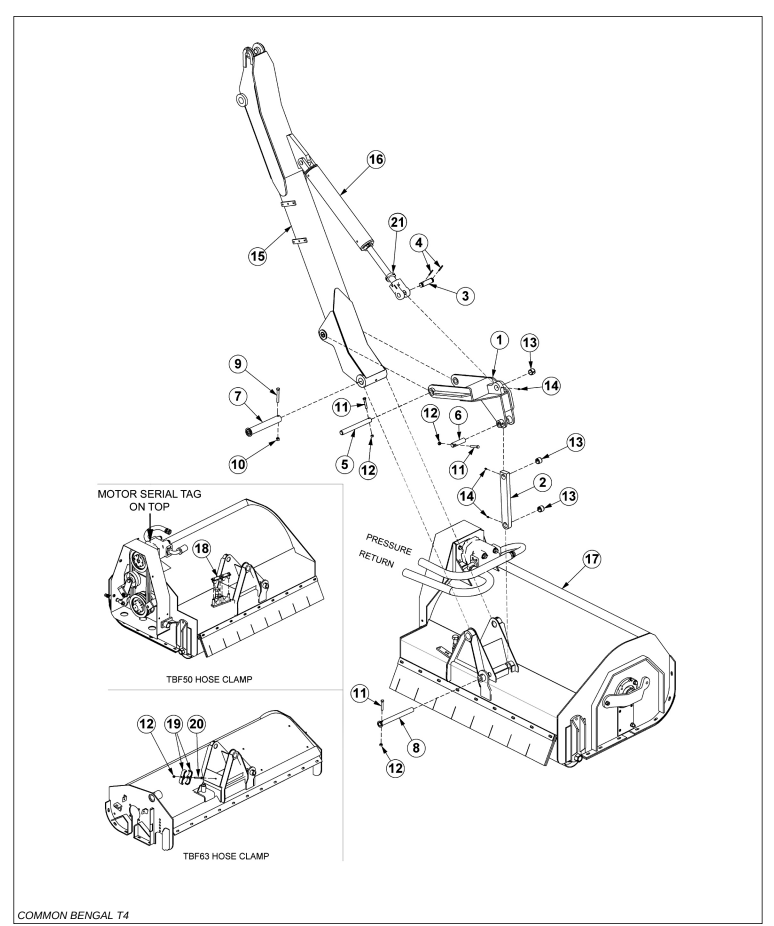
| ITEM | PART NO. | QTY. | DESCRIPTION |
|------|----------|------|----------------------------------|
| 1 | 06504132 | 1 | MOTOR (M350-1 3/4 GEAR) |
| 2 | 28703B | 1 | BELT GUARD |
| 3 | TF3044 | 1 | UPPER SHEAVE |
| 4 | TF3040 | 1 | LOWER SHEAVE |
| 5 | TF3013 | 1 | BUSHING |
| 6 | 28723 | 1 | BUSHING |
| 7 | 28679B | 1 | MOTOR CHANNEL |
| 8 | PT3611A | 1 | CLEVIS |
| 9 | 40496 | 1 | THREADED ROD |
| 10 | 28702 | 2 | BELT |
| 11 | TF3620A | 1 | TENSIONER SPRING |
| 12 | 28572 | 1 | SQUARE KEY |
| 13 | 26142A | 1 | SQUARE KEY |
| 14 | TF4852 | 2 | FLANGE KIT |
| 15 | 30308 | 1 | HOSE,1 X 69 - PRESSURE |
| 16 | 30309 | 1 | HOSE,1 X 78 - RETURN |
| 17 | 24724 | 2 | SWIVEL FITTING |
| 18 | TF1033 | 1 | GREASE ZERK |
| 19 | 27580 | 2 | BUSHING |
| 20 | 28682 | 1 | MOTOR CHANNEL WASHER |
| 21 | 21732 | 5 | CAPSCREW 1/2" X 1 3/4" |
| 22 | 21990 | 4 | LOCKWASHER 1/2" |
| 23 | 21725 | 4 | HEX NUT 1/2" |
| 24 | 6T2418 | 1 | STOVER NUT 1/2" |
| 25 | 21630 | 3 | CAPSCREW 3/8" X 1" |
| 26 | 22016 | 2 | FLATWASHER 3/8" |
| 27 | 21988 | 3 | LOCKWASHER 3/8" |
| 28 | 21584 | 6 | CAPSCREW 5/16" X 2" |
| 29 | 21987 | 6 | LOCKWASHER 5/16" |
| 30 | 27938 | 1 | FLATWASHER 1/2" |
| 31 | 21700 | 2 | HEX NUT 1/2" NF |
| 32 | | - | CUTTER HEAD *REFER TO MOWER ASSY |

63IN FLAIL MOWER ASSEMBLY



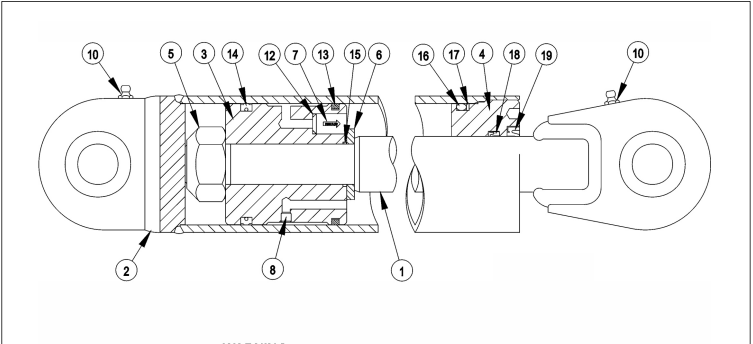
| ITEM | PART NO. | QTY. | DESCRIPTION |
|------|----------|------|---|
| | 06200271 | - | FLAIL,BOOM,63,GRASS,CPLT ASSY |
| 1 | 28659H | 1 | CUTTER HEAD BONNET |
| 2 | 28743 | - | CUTTER SHAFT / KNIFE ASSY STANDARD GRASS |
| | 28642C | 1 | CUTTER SHAFT,63,STD |
| 3 | 34011 | 36 | FLAIL KNIFE MOUNTING BOLT |
| 4 | TF1020 | 36 | FLAIL KNIFE MOUNTING CLEVIS |
| 5 | 33713 | 72 | FLAIL KNIFE - STANDARD |
| 6 | 21677 | 36 | NYLOCK NUT |
| 7 | 28086A | 2 | SKID SHOE |
| 8 | 27975A | 1 | CUTTER SHAFT GUARD |
| 9 | 21725 | 14 | HEX NUT 1/2" |
| 10 | 21990 | 14 | LOCKWASHER 1/2" |
| 11 | 21731 | 6 | CAPSCREW 1/2" X 1 1/2" |
| 12 | 28650A | 1 | GROUND ROLLER |
| 13 | 33863 | 2 | STRING GUARD,STD |
| 14 | 06533006 | 8 | FLATWASHER,1/2",SAE,L9 |
| 15 | 28700 | 1 | FLAP RETAINING BAR |
| 16 | 21633 | 11 | CAPSCREW 3/8" X 1 3/4" |
| 17 | 21988 | 28 | LOCKWASHER 3/8" |
| 18 | 28701 | 2 | DEFLECTOR FLAP |
| 19 | 21625 | 28 | HEX NUT 3/8" |
| 20 | TF1045B | 2 | GROUND ROLLER STUB SHAFT |
| 21 | 6T2330 | 8 | CAPSCREW 7/16" X 1 1/2" SOCKET HEAD |
| 22 | 28735 | 2 | ADJUSTABLE ROLLER BRACKET |
| 23 | 06520028 | 2 | BEARING,FLANGE,1-3/8,GRNDRLLR |
| 24 | 06520029 | 2 | O-RING |
| 25 | 06520027 | 2 | CAP,BEARING,GROUNDROLLER |
| 26 | 06530001 | 12 | CAPSCREW,SKT HD,8-32 X 1/2,SS |
| 27 | 6T2331 | 8 | CAPSCREW 7/16" X 1" SOCKET HEAD |
| 28 | 6T2270 | 10 | PLOW BOLT 3/8" X 1 1/4" |
| 29 | 06530217 | 8 | CAPSCREW 1/2" X 2",L9 |
| 30 | 28683 | 2 | FLANGE BEARING |
| 31 | TF1032 | 1 | FLANGE BEARING GREASE HOSE |
| 32 | 6T2615 | 7 | FENDER WASHER 3/8" |
| 33 | 6T2283 | 7 | CARRIAGE BOLT 3/8" X 1" |
| 34 | 28665A | 1 | BAFFLE (INSIDE UPPER REAR OF CUTTER HEAD) |

BOOM FLAIL PIVOT ASSEMBLY



| | ITEM | PART NO. | QTY. | DESCRIPTION |
|---|------|----------|------|---|
| | 1 | TF3015 | 1 | FLAIL PIVOT ASSY |
| | 2 | TB1028 | 1 | PIVOT ARM ASSY |
| | 3 | TB1033 | 1 | PIN CLEVIS |
| | 4 | 06537021 | 2 | ROLL PIN |
| | 5 | TF3097 | 1 | PIN |
| | 6 | TF3090 | 1 | PIN |
| | 7 | TB1024 | 1 | PIN |
| | 8 | TB1027 | 1 | PIN |
| | 9 | 21688 | 1 | CAPSCREW 7/16" X 3 1/4" |
| | 10 | 21677 | 1 | NYLOCK NUT 7/16" |
| | 11 | 21635 | 3 | CAPSCREW 3/8" X 2 1/4" |
| | 12 | 21627 | 4 | NYLOCK NUT 3/8" |
| | 13 | TB3010 | 3 | BUSHING |
| | 14 | 6T3207 | 3 | GREASE ZERK |
| | 15 | | - | SECONDARY BOOM *REFER TO BOOM ARM ASSY |
| | 16 | | - | CYLINDER - REFER TO BOOM ARM ASSY |
| | 17 | | - | FLAIL MOWER HEAD *REFER TO FLAIL ASSY |
| | 18 | 31723 | 1 | CLAMP KIT, TBF50 (USED ON 50" FLAIL) |
| | 19 | TB3031 | 2 | DOUBLE HOSE CLAMP (USED ON THE 63" FLAIL) |
| | 20 | 21638 | 1 | CAPSCREW 3/8" X 3" |
| | 21 | 35312 | 2 | SPLIT COLLAR |
| L | | | | |

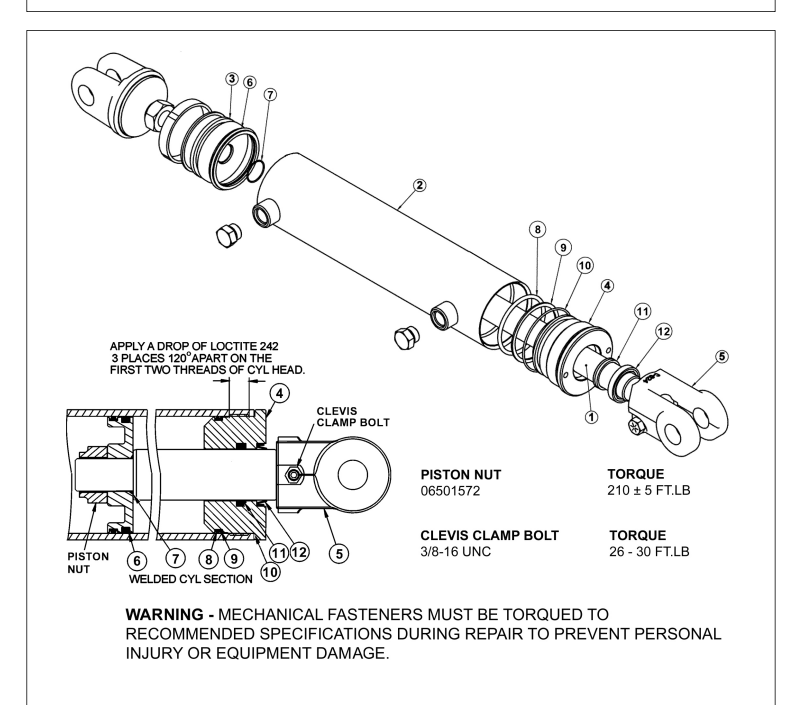
3IN X 13-7/8 IN WELDED CYLINDER BREAKDOWN



WARNING - MECHANICAL FASTENERS MUST BE TORQUED TO RECOMMENDED SPECIFICATIONS DURING REPAIR TO PREVENT PERSONAL INJURY OR EQUIPMENT DAMAGE.

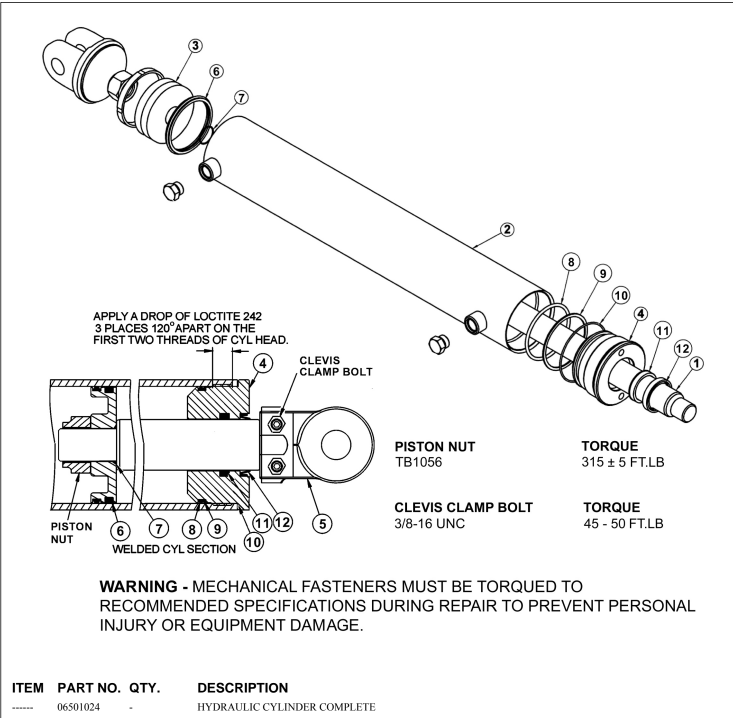
| ITEM | PART NO. | QTY. | DESCRIPTION |
|------|----------|------|---|
| | 06501029 | - | CYLINDER,WELDED,3" X 13.87" |
| 1 | 06501630 | 1 | PISTON ROD ASSY |
| 2 | 06501648 | 1 | BUTT & TUBE ASSY |
| 3 | 06501649 | 1 | PISTON |
| 4 | 34574 | 1 | GLAND |
| 5 | 34575 | 1 | LOCK NUT,1"-14 UNS (TORQUE TO 315 FT.LB.) |
| 6 | 34576 | 1 | SPACER |
| 7 | 34577 | 1 | CHECK VALVE,KEPNER |
| 8 | 06501650 | 1 | ORIFICE, ZERO LEAK, 0225 |
| 9 | 33761 | 1 | SEAL KIT, PACKING (ITEMS 12 THRU 19) |
| 10 | | 2 | GREASE ZERK |
| 12 | | 1 | O - RING |
| 13 | | 1 | CAST IRON PISTON RING |
| 14 | | 1 | CROWN SEAL |
| 15 | | 1 | O - RING |
| 16 | | 1 | O - RING |
| 17 | | 1 | BACK - UP WASHER |
| 18 | | 1 | U - CUP |
| 19 | | 1 | WIPER |
| 20 | 34334 | - | SPHERICAL BEARING (NOT SHOWN) |
| | | | |

3IN X 18IN WELDED CYLINDER BREAKDOWN



| | ITEM | PART NO. | QTY. | DESCRIPTION |
|---|------|----------|------|--------------------------------------|
| | | 06501023 | - | HYDRAULIC CYLINDER COMPLETE |
| | 1 | 06501561 | 1 | ROD |
| | 2 | 06501562 | 1 | TUBE WELDMENT |
| | 3 | 06501552 | 1 | PISTON |
| | 4 | 06501563 | 1 | CYLINDER HEAD |
| | 5 | 06501554 | 1 | CLEVIS |
| | | 06501564 | - | SEAL REPAIR KIT (ITEMS 6 THROUGH 12) |
| L | | | | |

3-1/2IN X 20IN WELDED CYLINDER BREAKDOWN



1 06501565 1 ROD

2 06501566 1 TUBE WELDMENT

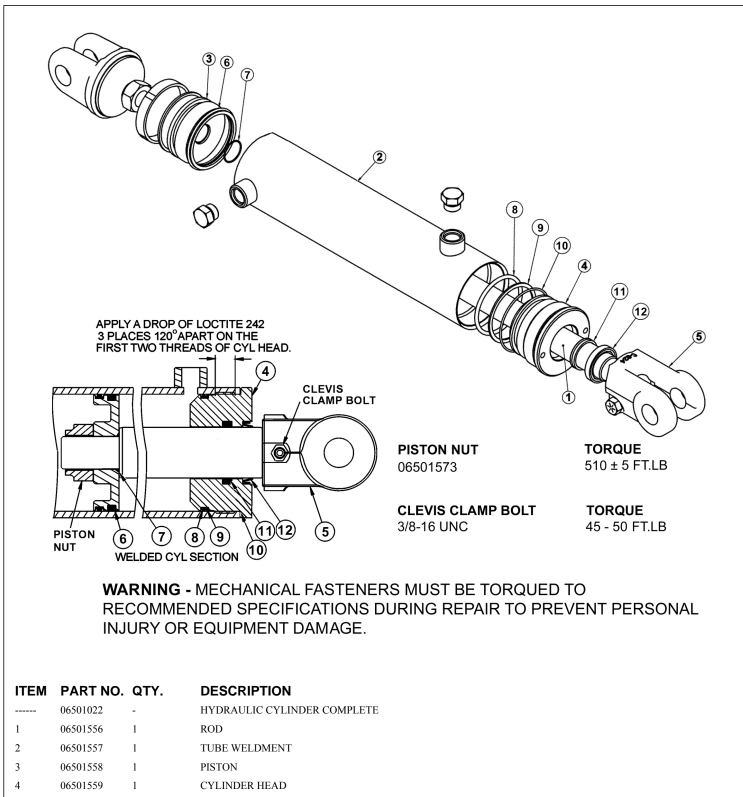
 3
 06501567
 1
 PISTON

 4
 06501568
 1
 CYLINDER HEAD

5 TB3033 - CLEVIS

----- 06501569 - SEAL REPAIR KIT (ITEMS 6 THROUGH 12)

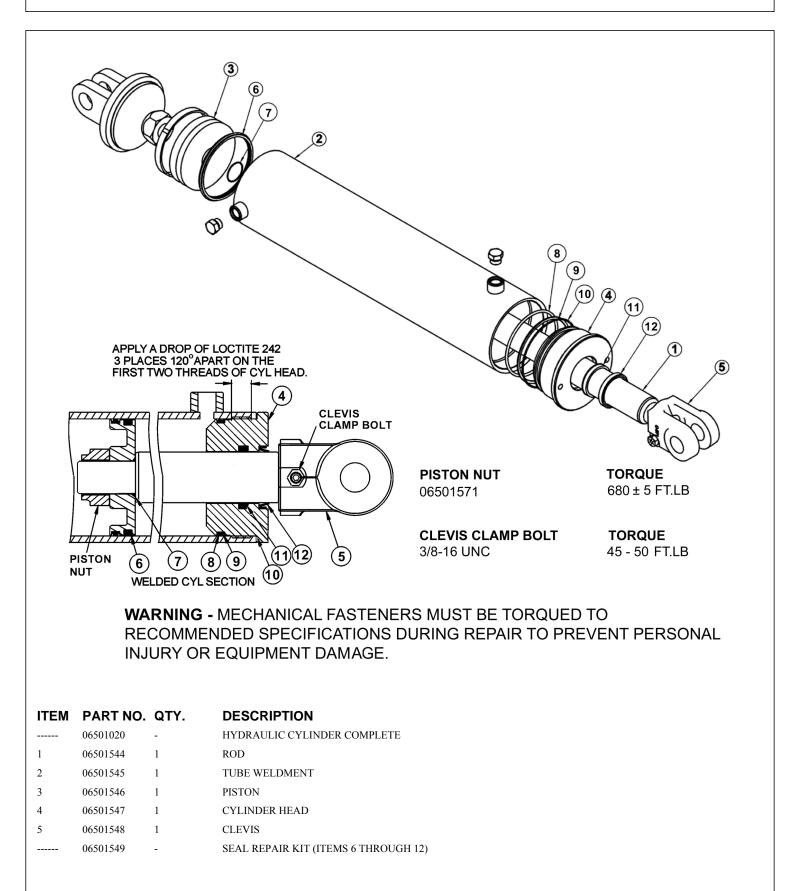
4IN X 20IN WELDED CYLINDER BREAKDOWN



5 6T0172 1 CLEVIS

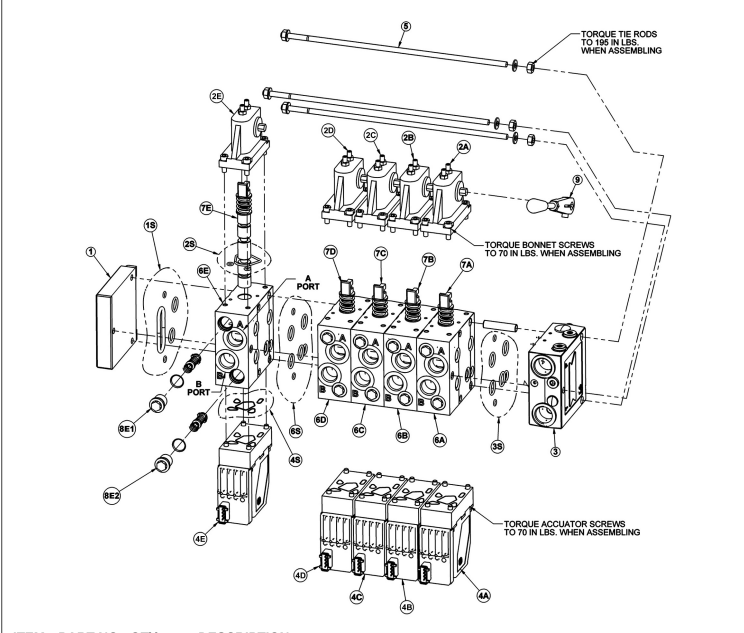
- 5A30172-CLEVIS (FOR EXTENDED BOOM)
- ----- 06501560 SEAL REPAIR KIT (ITEMS 6 THROUGH 12)

5IN X 20IN WELDED CYLINDER BREAKDOWN



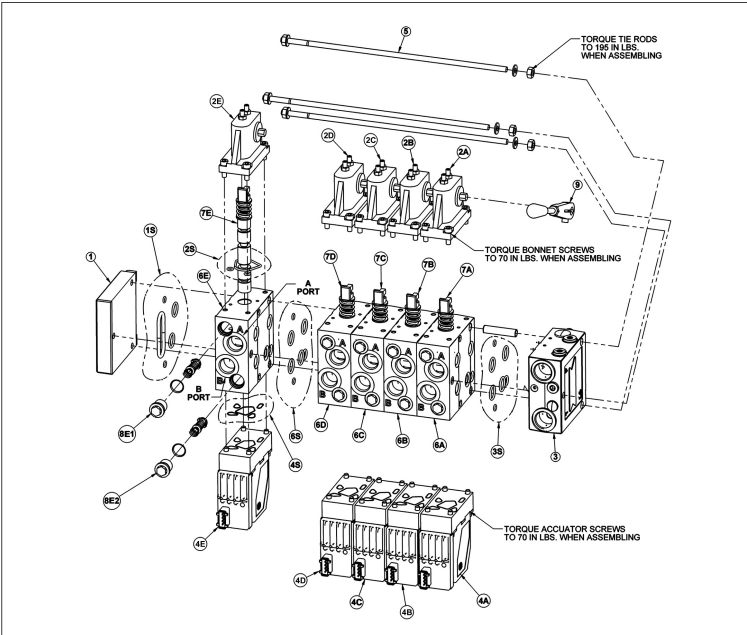
NOTES

5 SPOOL ELECTRONIC VALVE - OPEN STOW, 3PS



| ITEM | PART NO. | QTY. | DESCRIPTION |
|------|----------|------|------------------------------|
| | 06502097 | - | VLV,5SP,32PVG,OPEN STOW, 3OS |
| 1 | 06502074 | 1 | END PLATE |
| 1S | 06505013 | 1 | END PLATE SEAL KIT |
| 2 | | 5 | BONNET |
| 2S | 06505042 | 1 | BONNET SEAL KIT |
| 2A | 42197 | 1 | MAIN BOOM BONNET |
| 2B | 42197 | 1 | SECONDARY BOOM BONNET |
| 2C | 42197 | 1 | DECK ROLL BONNET |
| 2D | 42197 | 1 | BOOM SWIVEL BONNET |
| 2E | 42197 | 1 | DECK SHIELD BONNET |
| | | | |

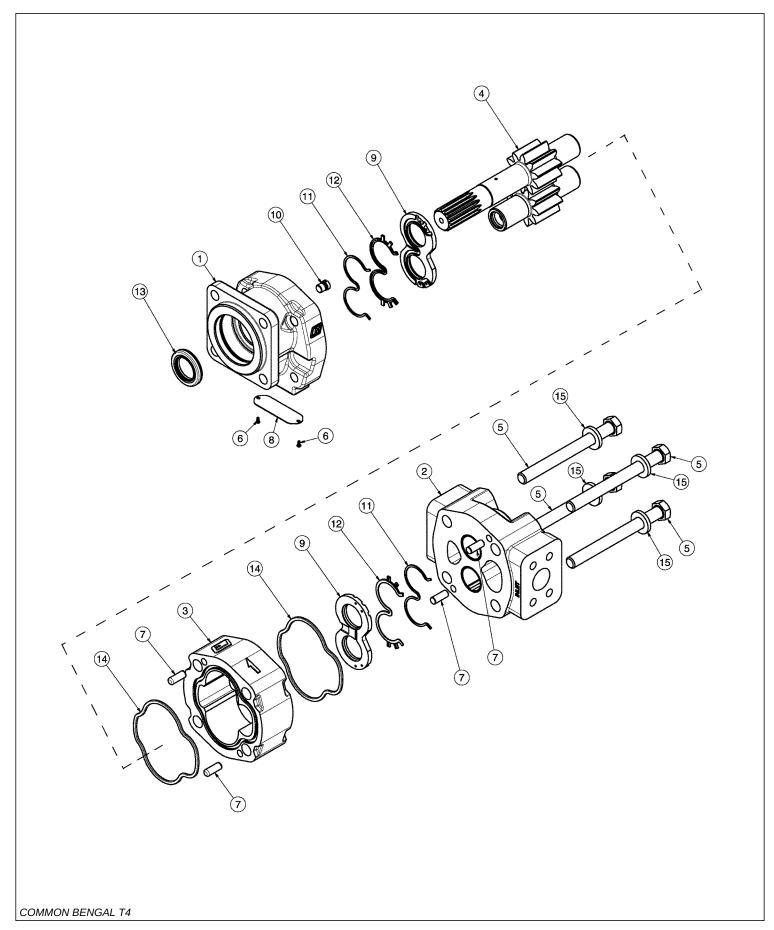
| ITEM | PART NO. | QTY. | DESCRIPTION |
|------|----------|------|------------------------------------|
| 3 | 34308 | 1 | INLET SECTION |
| 38 | 06505013 | 1 | INLET SECTION SEAL KIT |
| 4 | | 5 | ELECTRONIC ACCUATOR |
| 4A | 06502101 | 1 | MAIN BOOM ELECTRONIC ACCUATOR |
| 4B | 06502101 | 1 | SECONDARY BOOM ELECTRONIC ACCUATOR |
| 4C | 06502100 | 1 | DECK ROLL ELECTRONIC ACCUATOR |
| 4D | 06502101 | 1 | BOOM SWIVEL ELECTRONIC ACCUATOR |
| 4E | 06502099 | 1 | DECK SHIELD ELECTRONIC ACCUATOR |
| 5 | 42202 | 1 | TIE-BOLT KIT |
| 6 | | 5 | SECTION |
| 6S | 06505013 | 1 | SECTION SEAL KIT |
| 6A | 42698 | 1 | MAIN BOOM SECTION |
| 6B | 42698 | 1 | SEC BOOM SECTION |
| 6C | 06502076 | 1 | DECK ROLL SECTION |
| 6D | 42698 | 1 | BOOM SWIVEL SECTION |
| 6E | 06502077 | 1 | SHIELD SECTION |
| 7 | | 5 | SPOOL |
| 7A | 42697 | 1 | MAIN BOOM SPOOL |
| 7B | 42697 | 1 | SEC BOOM SPOOL |
| 7C | 4242106 | 1 | DECK ROLL SPOOL |
| 7D | 06502073 | 1 | BOOM SWIVEL SPOOL |
| 7E | 42201 | 1 | DECK SHIELD SPOOL |
| 8 | | 10 | ANTI CAV/SHOCK RELIEF |
| 8A1 | 06502084 | 1 | MAIN BOOM A PORT RELIEF |
| 8A2 | 06502081 | 1 | MAIN BOOM B PORT RELIEF |
| 8B1 | 42296 | 1 | SEC BOOM A PORT RELIEF |
| 8B2 | 06502082 | 1 | SEC BOOM B PORT RELIEF |
| 8C1 | 42295 | 1 | DECK ROLL A PORT RELIEF |
| 8C2 | 06502082 | 1 | DECK ROLL B PORT RELIEF |
| 8D1 | 06502070 | 1 | BOOM SWIVEL A PORT RELIEF |
| 8D2 | 06502083 | 1 | BOOM SWIVEL B PORT RELIEF |
| 8E1 | 06502081 | 1 | DECK SHIELD A PORT RELIEF |
| 8E2 | 06502081 | 1 | DECK SHIELD B PORT RELIEF |
| 9 | 33459 | 1 | HANDLE |
| | | | |



| ITEM | PART NO. | QTY. | DESCRIPTION |
|------|----------|------|-------------------------|
| | 06502096 | - | VLV,5SP,32PVG,SIDE STOW |
| 1 | 06502074 | 1 | END PLATE |
| 1S | 06505013 | 1 | END PLATE SEAL KIT |
| 2 | | 5 | BONNET |
| 28 | 06505042 | 1 | BONNET SEAL KIT |
| 2A | 42197 | 1 | MAIN BOOM BONNET |
| 2B | 42197 | 1 | SECONDARY BOOM BONNET |
| 2C | 42197 | 1 | DECK ROLL BONNET |
| 2D | 42197 | 1 | BOOM SWIVEL BONNET |
| 2E | 42197 | 1 | DECK SHIELD BONNET |
| | | | |

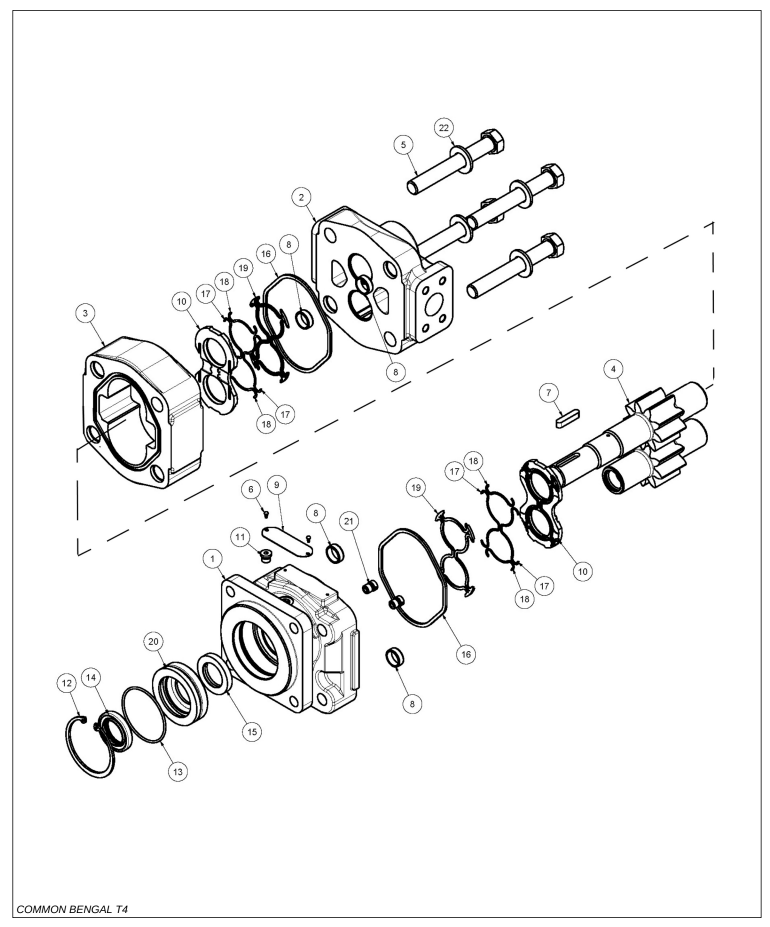
| | ITEM | PART NO. | QTY. | DESCRIPTION |
|-----|------|----------|------|------------------------------------|
| | 3 | 34308 | 1 | INLET SECTION |
| | 38 | 06505013 | 1 | INLET SECTION SEAL KIT |
| | 4 | | 5 | ELECTRONIC ACCUATOR |
| | 4A | 06502101 | 1 | MAIN BOOM ELECTRONIC ACCUATOR |
| | 4B | 06502101 | 1 | SECONDARY BOOM ELECTRONIC ACCUATOR |
| | 4C | 06502100 | 1 | DECK ROLL ELECTRONIC ACCUATOR |
| | 4D | 06502101 | 1 | BOOM SWIVEL ELECTRONIC ACCUATOR |
| | 4E | 06502099 | 1 | DECK SHIELD ELECTRONIC ACCUATOR |
| | 5 | 42202 | 1 | TIE-BOLT KIT |
| | 6 | | 5 | SECTION |
| | 6S | 06505013 | 1 | SECTION SEAL KIT |
| | 6A | 42698 | 1 | MAIN BOOM SECTION |
| | 6B | 42698 | 1 | SEC BOOM SECTION |
| | 6C | 06502076 | 1 | DECK ROLL SECTION |
| | 6D | 42698 | 1 | BOOM SWIVEL SECTION |
| | 6E | 06502077 | 1 | SHIELD SECTION |
| | 7 | | 5 | SPOOL |
| | 7A | 42697 | 1 | MAIN BOOM SPOOL |
| | 7B | 42697 | 1 | SEC BOOM SPOOL |
| | 7C | 4242106 | 1 | DECK ROLL SPOOL |
| | 7D | 06502073 | 1 | BOOM SWIVEL SPOOL |
| | 7E | 42201 | 1 | DECK SHIELD SPOOL |
| | 8 | | 10 | ANTI CAV/SHOCK RELIEF |
| | 8A1 | 42650 | 1 | MAIN BOOM A PORT RELIEF |
| | 8A2 | 06502069 | 1 | MAIN BOOM B PORT RELIEF |
| | 8B1 | 42650 | 1 | SEC BOOM A PORT RELIEF |
| | 8B2 | 42295 | 1 | SEC BOOM B PORT RELIEF |
| | 8C1 | 42296 | 1 | DECK ROLL A PORT RELIEF |
| | 8C2 | 42295 | 1 | DECK ROLL B PORT RELIEF |
| | 8D1 | 42295 | 1 | BOOM SWIVEL A PORT RELIEF |
| | 8D2 | 42295 | 1 | BOOM SWIVEL B PORT RELIEF |
| | 8E1 | 06502069 | 1 | DECK SHIELD A PORT RELIEF |
| | 8E2 | 06502069 | 1 | DECK SHIELD B PORT RELIEF |
| | 9 | 33459 | 1 | HANDLE |
| - 1 | | | | |

FRONT HYDRAULIC PUMP



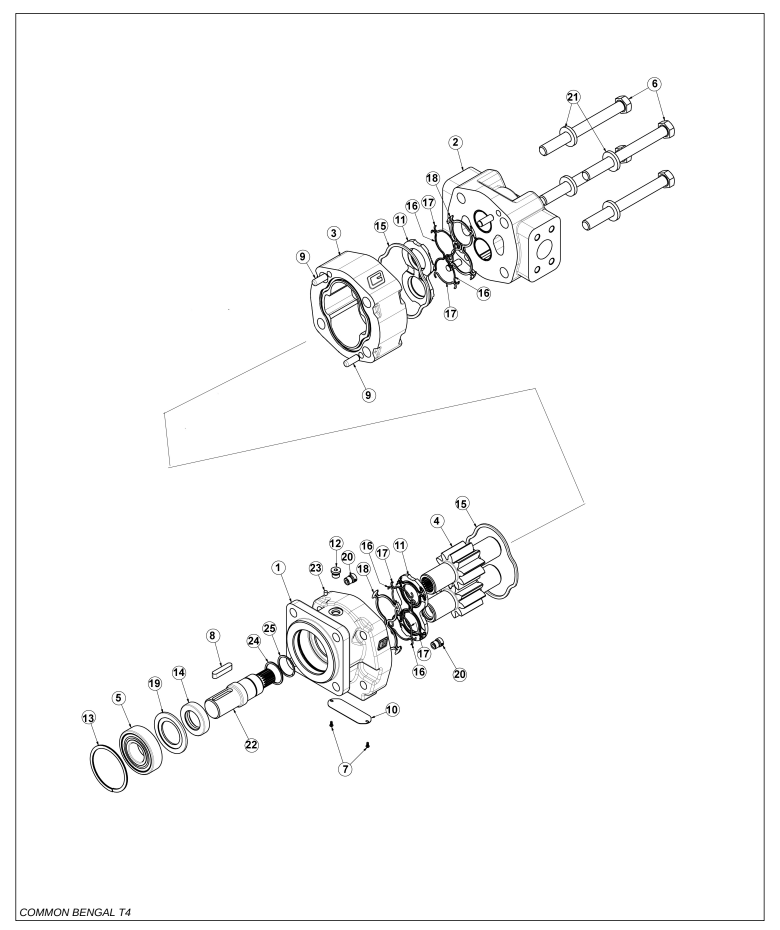
| ITEM | PART NO. | QTY. | DESCRIPTION |
|------|----------|------|---------------------------------------|
| | 23152 | 1 | PUMP ASSEMBLY,1-3/4",COMPLETE |
| 1 | 22766 | 1 | SHAFT END COVER |
| 2 | 22779 | 1 | PORT END COVER |
| 3 | 22774 | 1 | GEAR HOUSING,1-3/4" |
| 4 | 22771 | 1 | GEAR SET |
| 5 | 23824 | 4 | CAPSCREW |
| 6 | 06504078 | 2 | SCREW, DRIVE |
| 7 | 22773 | 4 | DOWEL PINS |
| 8 | 06504077 | 1 | NAMEPLATE |
| 9 | 22770 | 2 | THRUST PLATE |
| 10 | 22767 | 1 | PLUG |
| 11 | 06504075 | 2 | SEAL,BK-UP |
| 12 | 06504074 | 2 | SEAL,CHAN |
| 13 | 22765 | 1 | SEAL,LIP |
| 14 | 06504076 | 2 | SEAL,SQ-R |
| 15 | 02961917 | 4 | WASHER |
| | 24150 | 1 | SEAL KIT (INCLUDES 11, 12, 13 AND 14) |

50IN AND 60IN ROTARY MOTOR BREAKDOWN



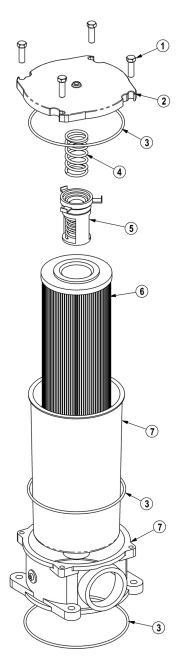
| ITEM | PART NO. | QTY. | DESCRIPTION |
|------|----------|------|-----------------------|
| | 06504011 | - | MOTOR ASSEMBLY, TRB60 |
| | 06504012 | - | MOTOR ASSEMBLY, TRB50 |
| 1 | 22790 | 1 | HOUSING, SEC |
| 2 | 06504088 | 1 | HOUSING, PEC |
| 3 | 06504062 | 1 | HOUSING, GEAR, TRB60 |
| | 06504089 | - | HOUSING, GEAR, TRB50 |
| 4 | 06504090 | 1 | SET, GEAR SHAFT |
| 5 | 06504104 | 4 | CAP SCREW, TRB60 |
| | 06504091 | - | CAP SCREW, TRB50 |
| 6 | 06504078 | 2 | SCREW, DRIVE |
| 7 | 06504092 | 1 | KEY |
| 8 | 06504093 | 4 | PIN, DOWEL |
| 9 | 06504094 | 1 | NAME PLATE |
| 10 | 06504095 | 2 | THRPL |
| 11 | 2961940 | 1 | PLUG, ODT |
| 12 | 2962200 | 1 | RING, SNAP |
| 13 | 06504096 | 1 | O RING |
| 14 | 6T5101 | 1 | SEAL, LIP |
| 15 | 06504097 | 1 | SEAL, LIP |
| 16 | 22797 | 2 | SEAL, SQ-R |
| 17 | 06504098 | 4 | SEAL, SIDE CHAN |
| 18 | 06504099 | 4 | SEAL, END CHAN |
| 19 | 06504100 | 2 | SEAL, BK-UP |
| 20 | 06504101 | 1 | RTNR, SEAL |
| 21 | 6T5809 | 2 | CHECK ASS'Y |
| 22 | 06504102 | 4 | WASHER |
| | 06504103 | - | SEAL KIT |

FLAIL MOTOR BREAKDOWN



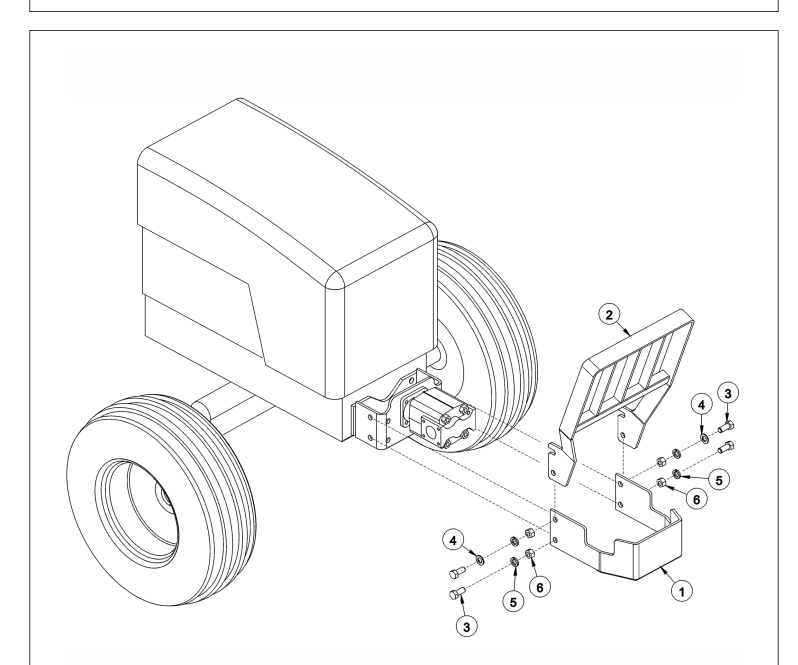
| ITEM | PART NO. | QTY. | DESCRIPTION |
|------|----------|------|-----------------------------------|
| * | 06504132 | - | MOTOR ASSEMBLY 350 - TBF50, TBF63 |
| 1 | 06504141 | 1 | SHAFT END COVER |
| 2 | 06504040 | 1 | PORT END COVER |
| 3 | 06504041 | 1 | GEAR HOUSING |
| 4 | 06504117 | 1 | MATCHED GEAR SET |
| 5 | TF4402 | 1 | BALL BEARING |
| 6 | 06504043 | 4 | CAP SCREW |
| 7 | 06504044 | 2 | SET SCREW |
| 8 | 06504028 | 1 | KEY |
| 9 | 06504045 | 4 | DOWEL PIN |
| 10 | * | 1 | NAMEPLATE |
| 11 | 763759 | 1 | THRUSTPLATE |
| 12 | 2961940 | 1 | PLUG, ODT (0.25) |
| 13 | TF4401 | 1 | SNAP RING |
| 14 | 06504142 | 1 | LIP SEAL |
| 15 | TF4410 | 2 | GASKET SEAL |
| 16 | 06504046 | 4 | SIDE SEAL |
| 17 | 06504047 | 4 | END SEAL |
| 18 | TF4407 | 2 | BACK-UP SEAL |
| 19 | 06504122 | 1 | SEAL RETAINER |
| 20 | 6T5809 | 2 | CHECK ASSEMBLY |
| 21 | 2961917 | 4 | WASHER |
| 22 | 06504140 | 1 | SHAFT |
| 23 | 06504139 | 1 | BREATHER |
| 24 | 06504121 | 1 | SPACER, BRG |
| 25 | 06504119 | 1 | SNAP RING |
| * | 06504116 | 1 | SEAL KIT |

RESERVOIR TANK FILTER ASSEMBLY



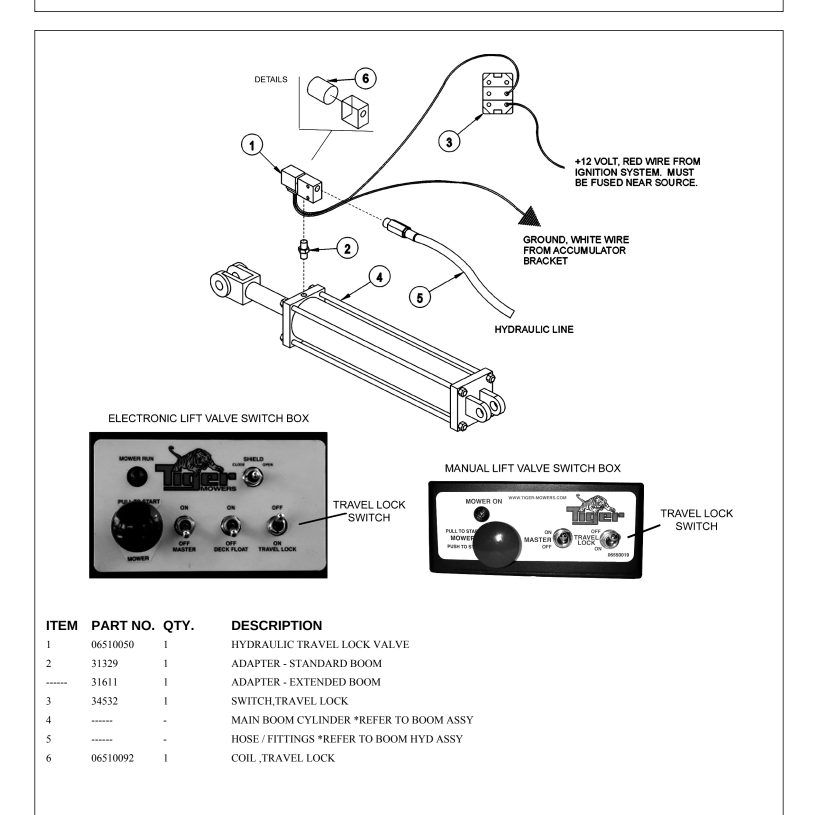
| | ITEM | PART NO. | QTY. | DESCRIPTION |
|---|------|----------|------|---------------------------------|
| | | 06505044 | - | FILTER ASSY SAE 10 MICRON |
| | 1 | 28583 | 4 | CAPSCREW,8MM X 25MM(1.25 PITCH) |
| | 2 | 06505045 | 1 | COVER |
| | 3 | 06505046 | 1 | SEAL KIT |
| | 4 | 06505047 | 1 | SPRING |
| | 5 | 06505048 | 1 | BYPASS |
| | 6 | 35259 | 1 | FILTER,10 MIC,RETURN LINE |
| | 7 | 06505049 | 1 | CAN/BODY |
| L | | | | |

PUMP AND GRILL GUARD OPTIONS

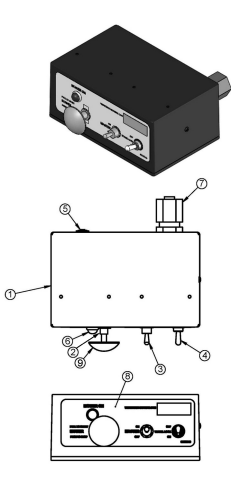


| ITEM | PART NO. | QTY. | DESCRIPTION |
|------|----------|------|---------------------------|
| 1 | 32430 | 1 | UNIVERSAL PUMP GUARD |
| 2 | 32737 | 1 | UNIVERSAL GRILL GUARD |
| 3 | 21833 | 4 | CAPSCREW,3/4" X 2-1/4",NC |
| 4 | 22021 | 2 | FLATWASHER,3/4" |
| 5 | 21993 | 4 | LOCKWASHER,3/4" |
| 6 | 21825 | 4 | HEX NUT,3/4",NC |

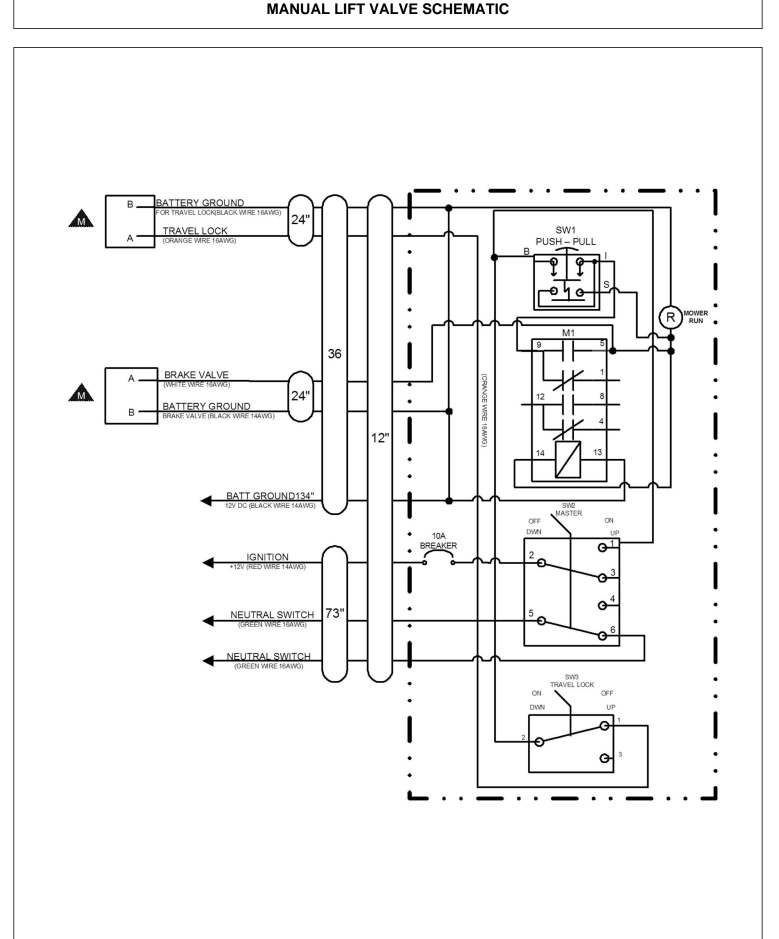
BOOM TRAVEL LOCK



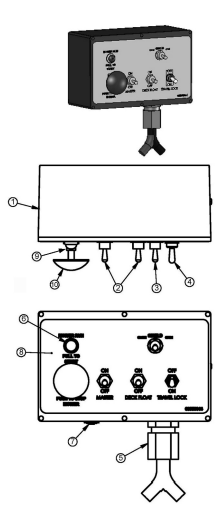
MANUAL LIFT VALVE SWITCH BOX



| ITEM | PART NO. | QTY. | DESCRIPTION |
|------|----------|------|---------------------------------|
| 1 | 06514012 | 1 | SWBX,ALUM,BLK,06510100 |
| 2 | 35226 | 1 | SWITCH, MOWER, COLEHERSEE |
| 3 | 33811 | 1 | SWITCH, MASTER/DECK FLOAT |
| 4 | 34532 | 1 | SWITCH,TRVL LCK |
| 5 | 06514014 | 1 | BREAKER,10A,SWBX |
| 6 | 6T3923 | 1 | INDICTATOR LIGHT, ON, RED |
| 7 | 34540 | 1 | STRAIN RELIEF,3/4,BLACK,NYLON |
| 8 | 06550019 | 1 | DECAL,SWTCHBX,BOOM,CG |
| 9 | 02964063 | 1 | KNOB,RED |
| 10 | 35227 | 1 | RELAY, DP, DT, 12V, LY2F, 35226 |
| | | | |

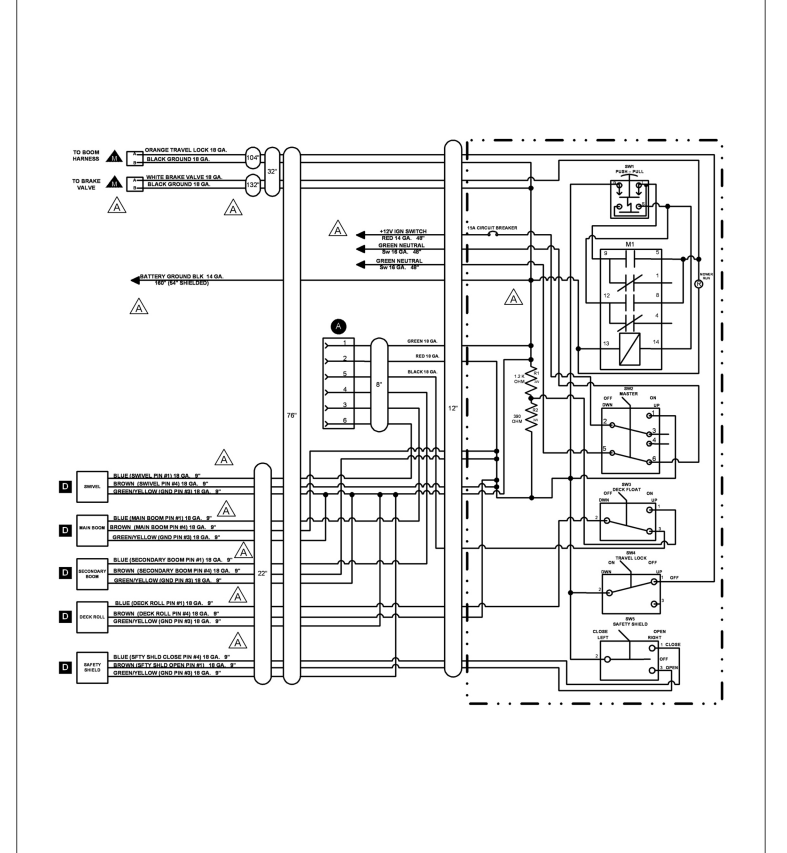


ELECTRONIC LIFT VALVE SWITCH BOX

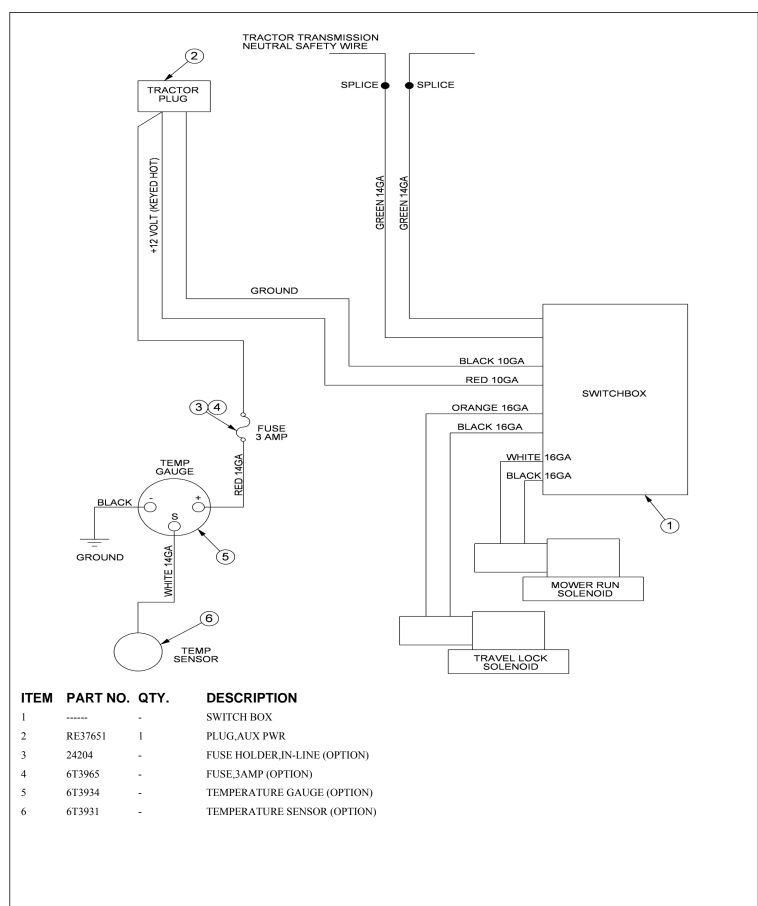


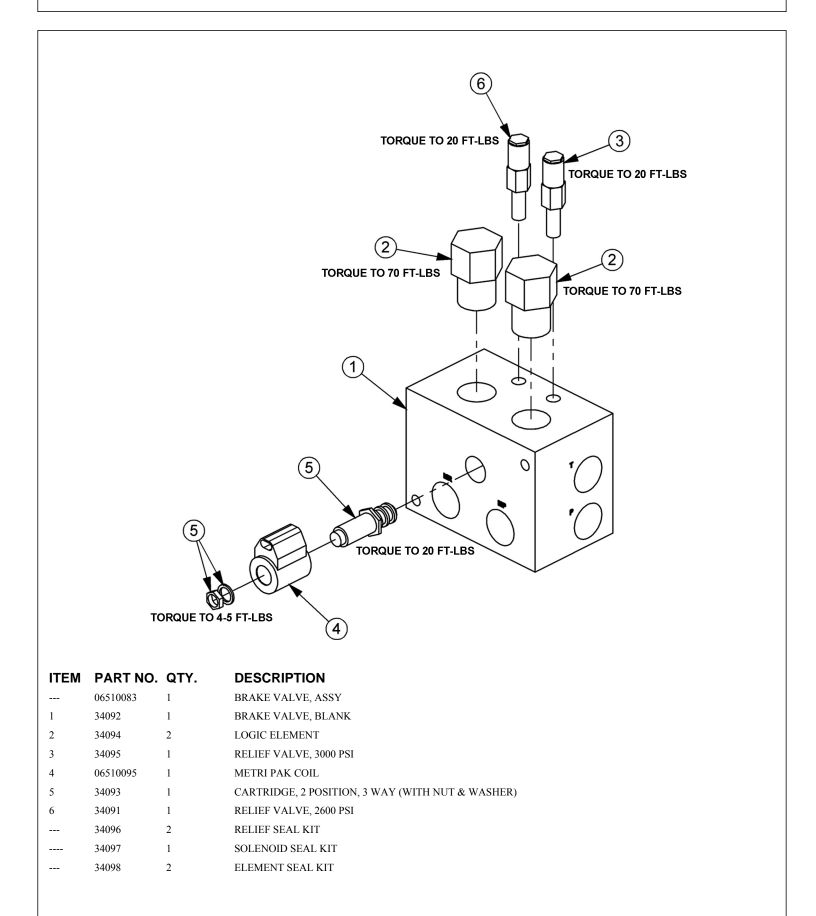
| ITEM | PART NO. | QTY. | DESCRIPTION |
|------|----------|------|---------------------------------|
| 1 | 06510196 | 1 | SWBX,ASSY |
| 2 | 33811 | 2 | SWITCH, MASTER/DECK FLOAT |
| 3 | 33813 | 1 | SWITCH, SFTY SHIELD |
| 4 | 34532 | 1 | SWITCH, TRVL LCK |
| 5 | 34540 | 1 | STRAIN RELIEF,3/4",BLACK,NYLON |
| 6 | 6T3923 | 1 | INDICTATOR LIGHT, ON, RED |
| 7 | 06514006 | 1 | BREAKER,15A,SWBX |
| 8 | 06550044 | 1 | DECAL,SWBX,06510047 |
| 9 | 35226 | 1 | SWITCH, MOWER, COLEHERSEE |
| 10 | 02964063 | 1 | KNOB,RED |
| 11 | 35227 | 1 | RELAY, DP, DT, 12V, LY2F, 35226 |

ELECTRONIC LIFT VALVE SCHEMATIC

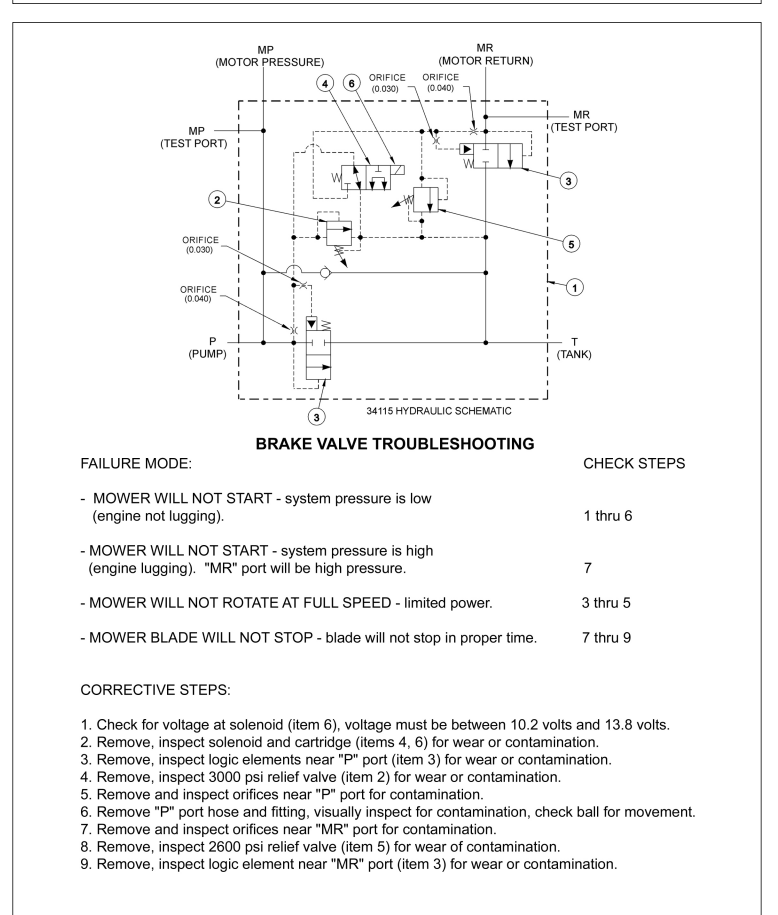


SOLENOID SWITCH BOX AND WIRING

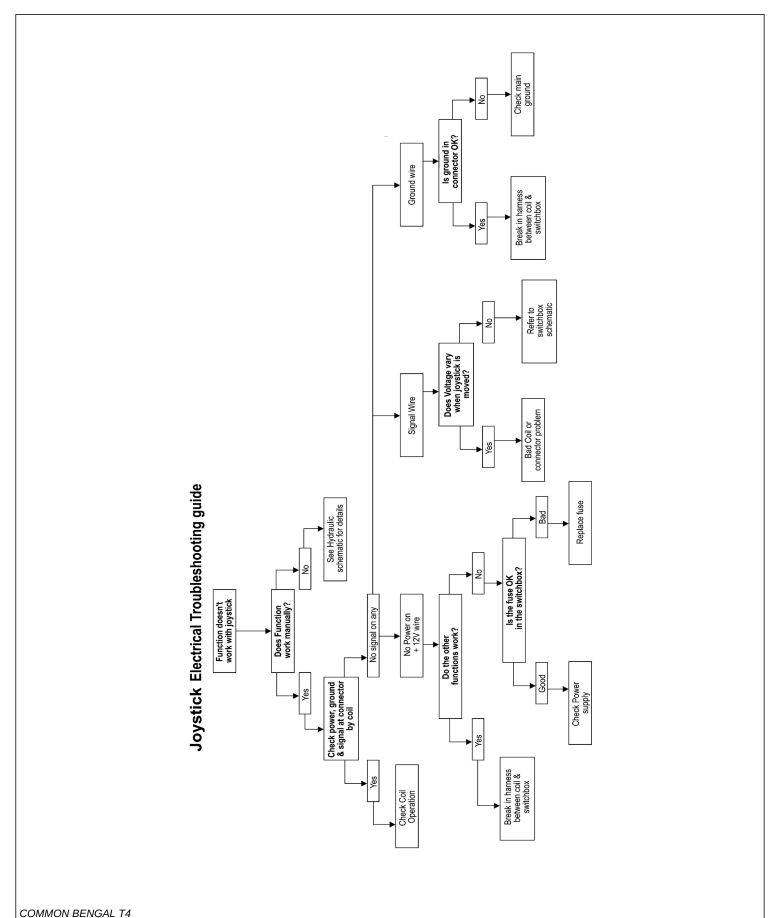


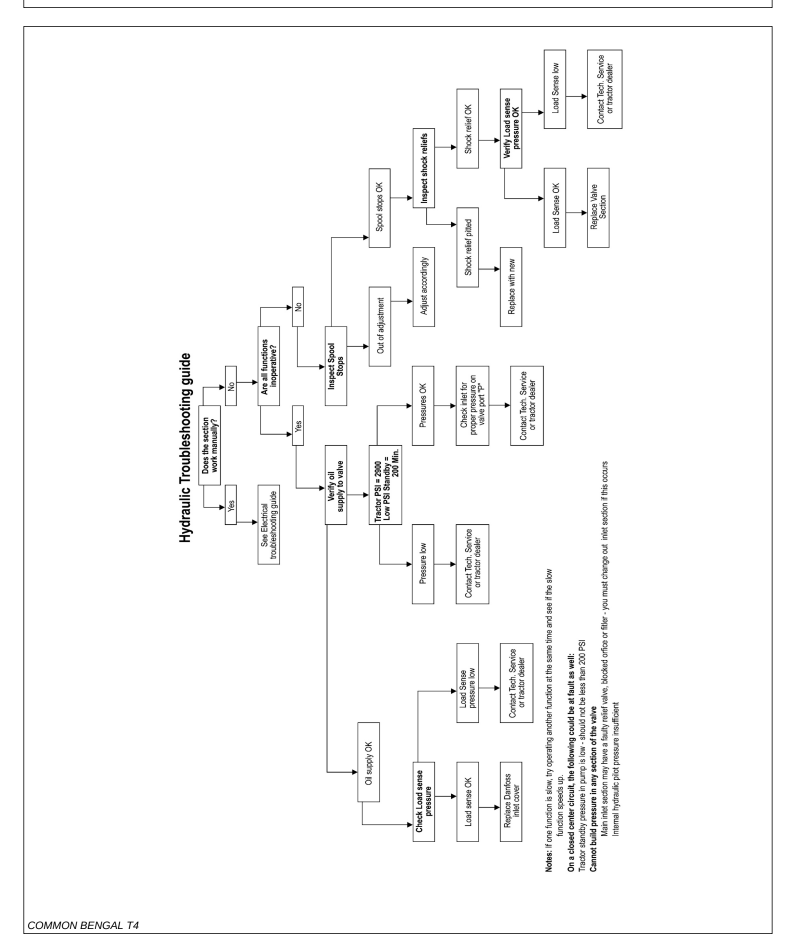


BRAKE VALVE HYDRAULIC SCHEMATIC



ELECTRICAL TROUBLESHOOTING GUIDE





HYDRAULIC TROUBLESHOOTING GUIDE

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TROUBLESHOOTING

JOYSTICK TROUBLESHOOTING

Boom operation not responding to joystick movement.

Isolate hydraulic vs. electronic symptom.

Turn off electronic master switch (preventing electronic actuator on valve from attempting to hold spool in neutral position). With tractor engine running, operate the valve section with the manual handle. If function operates normally, continue with electronic inspection. If function does not operate normally, continue with hydraulic inspection.

Electronic inspection.

Connect a voltmeter to the cable connector of the valve section that is not operating. This will allow you to measure supply and signal voltage when the joystick is operated.

Main, Secondary, and Swivel Valves – signal voltage should be 50% of supply voltage with joystick in Neutral position, up to 75% of supply voltage in B direction, down to 25% of supply voltage in A direction. Signal voltage should change smoothly with lever movement. Pin #1 – Signal Voltage, Pin #4 – Power Voltage, Pin #3 – Ground

Deck Roll Valve or Float Valve – signal voltage should be 50% of supply voltage with joystick in Neutral position, up to 65% of supply voltage in B direction, down to 35% of supply voltage in A direction. Signal voltage should change smoothly with lever movement. Signal voltage should be approximately 75% of supply voltage when float switch is operated. Pin #1 – Signal Voltage, Pin #4 – Power Voltage, Pin #3 – Ground

Shield Valve or On/Off Valve – Voltage on pin #1 should be equal to supply voltage when switch is operated in A direction. Voltage on pin #4 should be equal to supply voltage when switch is operated in B direction.

Pin #1 – Signal Voltage (Shield Open), Pin #4 – Signal Voltage (Shield Close), Pin #3 – Ground

If none of the valve will operate with electrical signal, verify that there is oil pressure at the valve inlet. Electrical Valves must have pilot supply oil to move the spools.

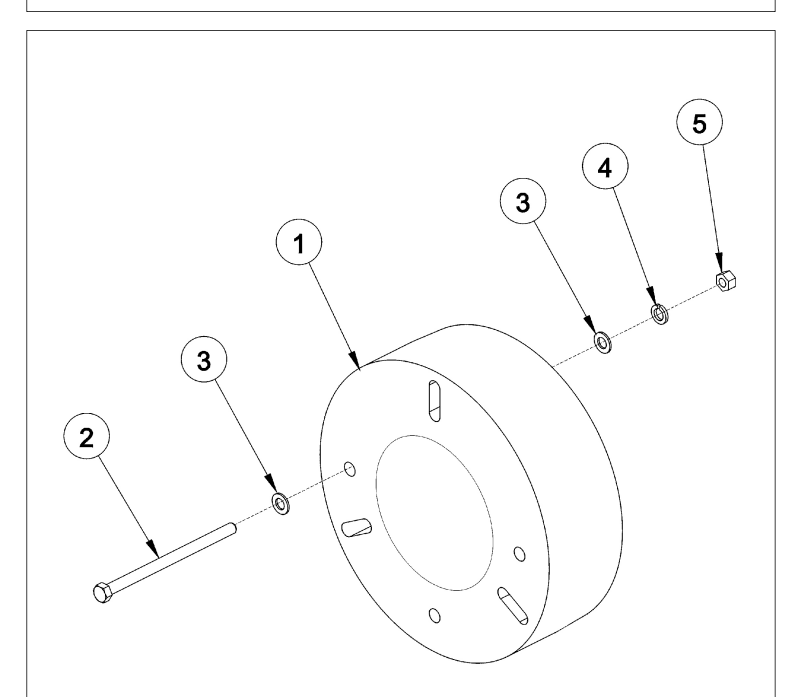
Possible electronic problems.

Open circuit (broken wire, bad connection or loose connection in switchbox). Shorted to positive, ground, or other. Incorrect voltage signal from joystick.

Continued on next sheet

| Hydraulic inspection.
Install 3 pressure gauges, on the valve inlet (use M port, or tee into hose
supplying oil from the pump to the inlet), on the workport that is not operating,
and on the LS port. | |
|--|--|
| With the spools in Neutral | |
| Gear pump – P should be approximately 200 psi, $LS = 0$, workport – pressure on cylinder or function.
LS pump – P should equal pump standby pressure, $LS = 0$, workport – pressure on cylinder or function.
Pressure Comp pump – P should equal pump standby pressure, $LS = 0$, workport – pressure on cylinder or function. | |
| Gear pump – P should be approximately 200 psi higher than LS, LS should
equal workport, workport – pressure on cylinder or function.
LS pump – P should be LS + standby, LS should equal workport, workport –
pressure on cylinder or function.
Pressure Comp pump – P should equal pump standby pressure, LS should
equal workport, workport – pressure on cylinder or function. | |
| Operate one spool, measure pressures with function at end of travel or stop | |
| Gear pump – P should equal valve relief setting or workport shock valve
setting. LS should equal workport. Workport should equal relief setting or
workport shock valve setting.
LS pump – P should equal valve relief setting, pump max pressure setting, or
workport shock valve setting. LS should equal workport. Workport should
equal relief setting, pump max pressure setting, or workport shock valve
setting.
Pressure Comp pump – P should equal pump standby pressure, LS should
equal workport. Workport should equal pump standby pressure or workport
shock valve setting. | |
| Operate more than one spool. | |
| Gear pump – P should approximately 200 psi higher than LS. LS should
equal highest workport pressure. Workport – pressure on cylinder or function.
LS pump – P should be LS + standby pressure. LS should equal highest
workport pressure. Workport – pressure on cylinder or function.
Pressure Comp pump. P should equal pump standby pressure. LS should
equal highest workport pressure. Workport – pressure on cylinder or function. | |
| Possible hydraulic problems. | |
| Cylinder leak.
LS signal leaking to tank before reaching pump LS port.
Hydraulic system or pump not supplying flow to valve. | |
| | |

WHEEL WEIGHT - BENGAL 18



| ITEM | PART NO. | QTY. | DESCRIPTION |
|------|----------|------|------------------------|
| 1 | 30687 | 1 | 500# WHEEL WEIGHT |
| 2 | 21956 | 4 | CAPSCREW,3/4" X 13",NC |
| 3 | 22021 | 8 | FLATWASHER,3/4" |
| 4 | 21993 | 4 | LOCKWASHER,3/4" |
| 5 | 21825 | 4 | HEX NUT,3/4",NC |
| | | | |

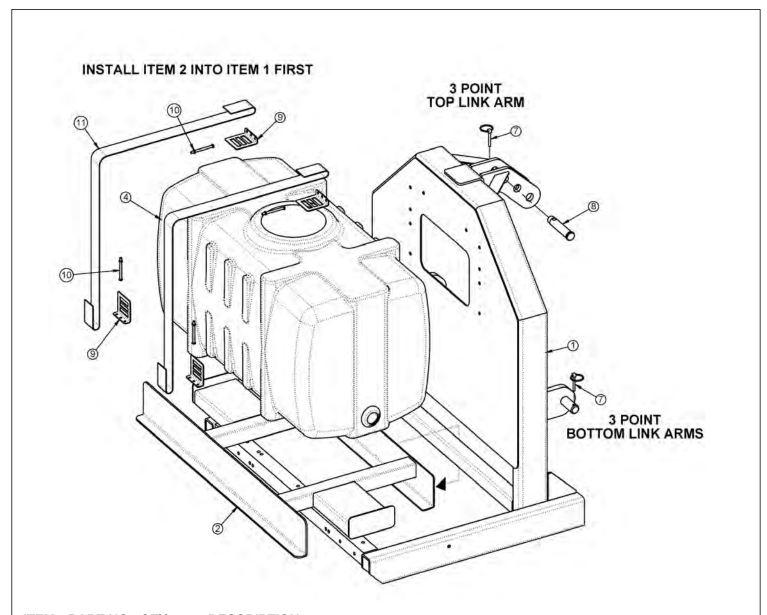
WETCUT

| WETCUT
SECTION |
|-------------------|
| |

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Parts Section 6-93

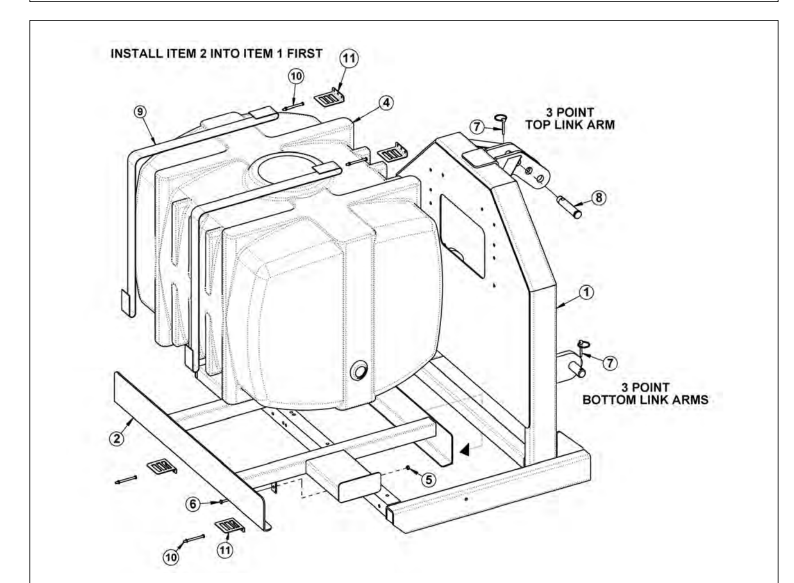
WETCUT 50 GALLON TANK - 3PNT MOUNT



| ITEM | PART NO. | QTY. | DESCRIPTION |
|------|----------|------|------------------------------|
| 1 | 06370128 | 1 | MNT,3PNT,UNI |
| 2 | 06370136 | 1 | MNT,TANK,50GAL,WETCUT |
| 4 | 06520342 | 1 | TANK,50GA.,WETCUT |
| 7 | RD1032 | 3 | PIN,LYNCH 1/4" X 2" |
| 8 | TB1036 | 1 | PIN,SEC BOOM SWIV 1X4-11/16" |
| 9 | 06520343 | 4 | ANCHOR, STRAP, WETCUT |
| 10 | 06520344 | 4 | BOLT,STRAP,TANK,WETCUT |
| 11 | 06520345 | 2 | STRAP, TANK, WETCUT |
| | | | |

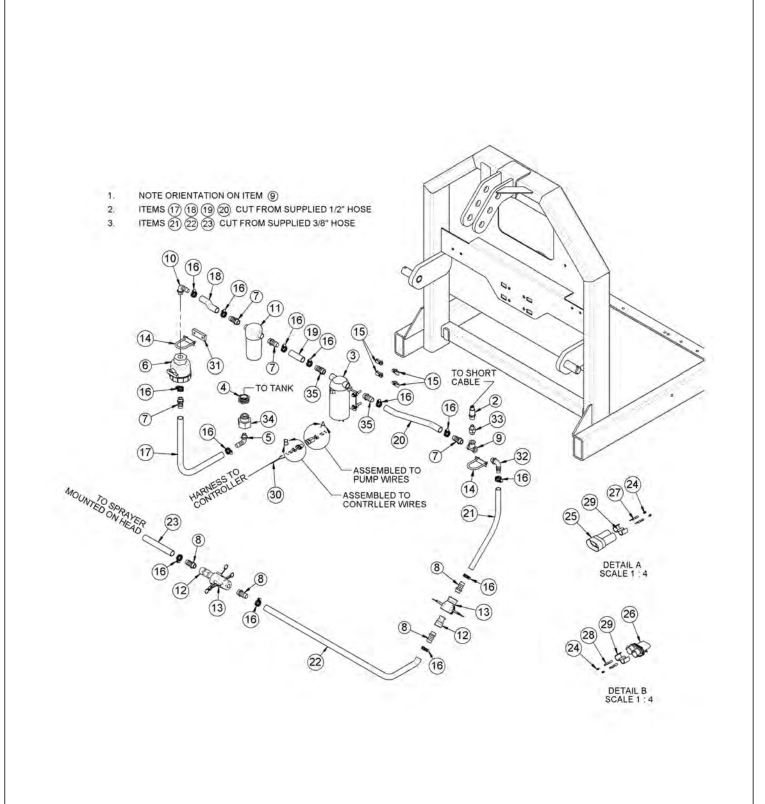
COMMON SABER

WETCUT 100 OR 150 GALLON TANK - 3PNT MOUNT



| ITEM | PART NO. | QTY. | DESCRIPTION |
|------|----------|------|------------------------------|
| 1 | 06370128 | 1 | MNT,3PNT,UNI |
| 2 | 06370138 | 1 | MNT,TANK,100GAL,WETCUT |
| | 06370139 | - | MNT,TANK,150GAL,WETCUT |
| 4 | 06520372 | 1 | TANK,100GA.,WETCUT |
| | 06520373 | - | TANK,150GA.,WETCUT |
| 5 | 21527 | 2 | HEX NUT,NYLOCK,1/4" NC |
| 6 | 21530 | 2 | CAPSCREW,1/4" X 1" NC |
| 7 | RD1032 | 3 | PIN,LYNCH 1/4" X 2" |
| 8 | TB1036 | 1 | PIN,SEC BOOM SWIV 1X4-11/16" |
| 9 | 06520345 | 2 | STRAP, TANK, WETCUT |
| 10 | 06520344 | 4 | BOLT,STRAP,TANK,WETCUT |
| 11 | 06520343 | 4 | ANCHOR, STRAP, WETCUT |
| | | | |

COMMON SABER

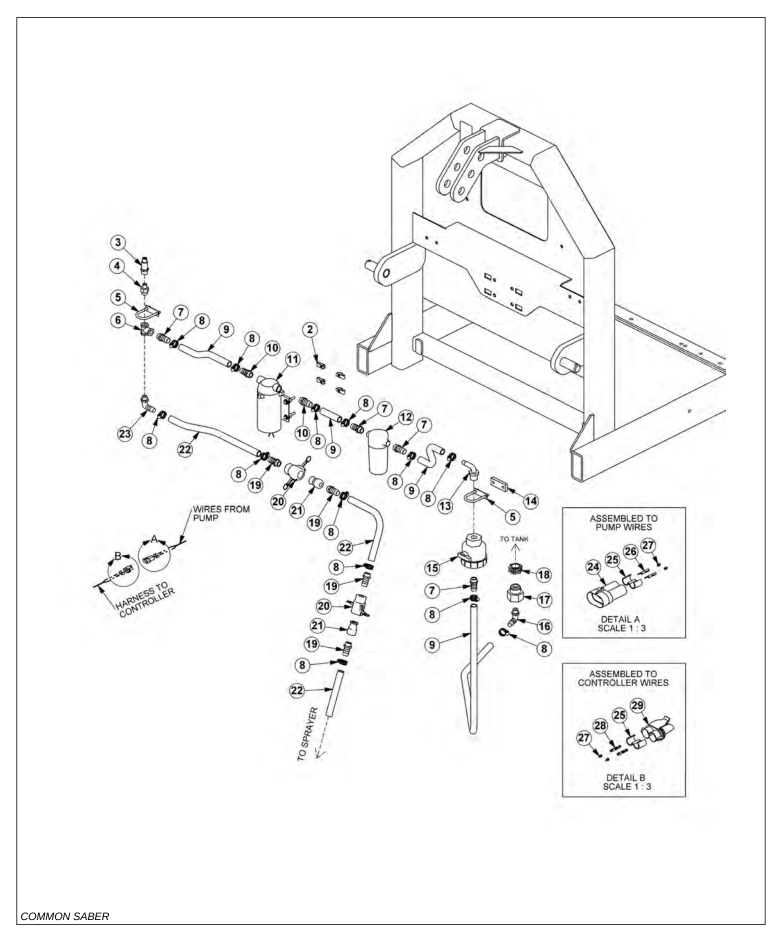


WETCUT 3PNT PLUMBING - 50IN MOWERS

| ITEM | PART NO. | QTY. | DESCRIPTION | |
|---------|----------|------|---|--|
| 1 | 06370128 | 1 | MNT,3PNT,UNI | |
| 2 | 06520336 | 1 | CNTRLR,SENSOR,06520333 | |
| 3 | 06520341 | 1 | PUMP,WETCUT | |
| 4 | 06520346 | 1 | FITTING,BULKHEAD,WETCUT (50 GALLON TANKS ONLY) | |
| 5 | 06520347 | 1 | FITTING, ELBOW, WETCUT | |
| 6 | 06520348 | 1 | VLV,BALL,WETCUT | |
| 7 | 06520349 | 4 | FITTING,BARB,HOSE,WETCUT | |
| 8 | 06503173 | 4 | FITTING,1/2MP X 3/8"BARB | |
| 9 | 06520353 | 1 | FITTING, TEE, WETCUT | |
| 10 | 06520367 | 1 | ELBOW,1/2" X 1/2"BARB,POLY | |
| 11 | 06520361 | 1 | FILTER,FIRE KIT,RAILKUT | |
| 12 | 06520400 | 2 | QUIK CPLR,MALE,1/2",WETCUT | |
| 13 | 06520401 | 2 | QUIK CPLR,FEM,1/2",WETCUT | |
| 14 | 27329 | 2 | U-BOLT,1/4" X 1" X 2" | |
| 15 | 35176 | 4 | U-NUT,1/4",3/4" TO CENTER | |
| 16 | 35091 | 13 | CLAMP, HOSE #6 | |
| 17 - 20 | 06520469 | 5 | 1/2" HOSE (FEET) | |
| 21 - 23 | 06520316 | - | 3/8" HOSE (INCLUDED WITH SPRAYER) | |
| 24 | 06510051 | 4 | SEAL,16-18GA,METPAK | |
| 25 | 06510052 | 1 | CONN.,BODY,MALE,METRIPACK 150 | |
| 26 | 06510053 | 1 | CONN.,BODY,FEM,METRIPACK 150 | |
| 27 | 06510054 | 2 | TERMINAL,MALE,16/18GA.METPAK | |
| 28 | 06510055 | 2 | TERMINAL, FEM, 16/18GA. METPAK | |
| 29 | 06510056 | 2 | TPA | |
| 30 | 06520337 | 1 | INCLUDED WITH CONTROLLER | |
| 31 | 06401133 | 1 | SPACER,Ø.31" X 1.75" X .38" | |
| 32 | 06503165 | 1 | ELBOW,1/2"MP X 3/8"BARB | |
| 33 | 06520354 | 1 | BUSHING,REDUCER,WETCUT | |
| 34 | 06503169 | 1 | BUSHING,1"MP X 1/2"FP (100 & 150 GALLON TANKS ONLY) | |
| 35 | 06503176 | 2 | FITTING,BARB,3/8"MP X 1/2"BARB | |

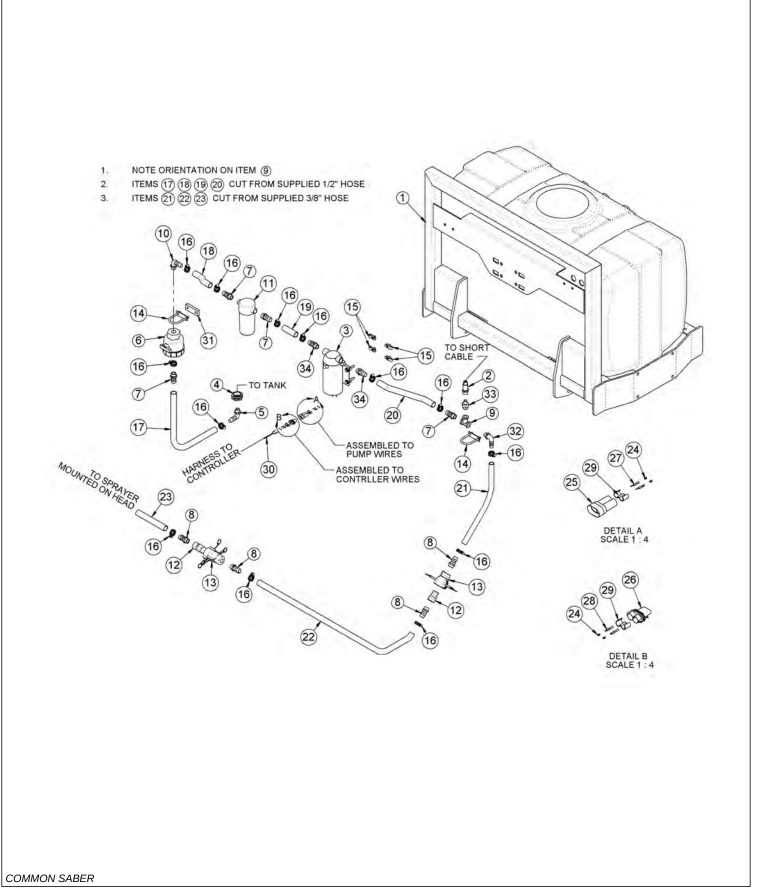
COMMON SABER

WETCUT 3PNT PLUMBING - LARGE MOWERS



| ITEM | PART NO. | QTY. | DESCRIPTION | |
|------|----------|------|---|--|
| 1 | 06370128 | 1 | MNT,3PNT,UNI | |
| 2 | 35176 | 4 | U-NUT,1/4,3/4 TO CENTER | |
| 3 | 06520336 | 1 | CNTRLR,SENSOR,06520333 | |
| 4 | 06520354 | 1 | BUSHING,REDUCER,WETCUT | |
| 5 | 27329 | 2 | U-BOLT,1/4" X 1" X 2" | |
| 6 | 06520353 | 1 | FITTING,TEE,WETCUT | |
| 7 | 06520349 | 4 | FITTING,BARB,HOSE,WETCUT | |
| 8 | 35091 | 13 | CLAMP, HOSE #6 | |
| 9 | 06520469 | 5 | 1/2" HOSE (FEET) | |
| 10 | 06503168 | 2 | SWIVEL,1/2" STR | |
| 11 | 06520359 | 1 | PUMP,LARGE | |
| 12 | 06520361 | 1 | FILTER,FIRE KIT,RAILKUT | |
| | 06520351 | 1 | STRAINER,40MESH | |
| 13 | 06520367 | 1 | ELBOW,1/2X1/2BARB,POLY | |
| 14 | 06401133 | 1 | SPACER,Ø.31X1.75X.38 | |
| 15 | 06520348 | 1 | VLV,BALL,WETCUT | |
| 16 | 06520347 | 1 | FITTING,ELBOW,WETCUT | |
| 17 | 06503169 | 1 | BUSHING,1MPX1/2FP (100 & 150 GALLON TANKS ONLY) | |
| 18 | 06520346 | 1 | FITTING,BULKHEAD,WETCUT (50 GALLON TANKS ONLY) | |
| 19 | 06503173 | 4 | FITTING,BARB,1/2X3/8,WETCUT | |
| 20 | 06520401 | 2 | QUIK CPLR,FEM,1/2,WETCUT | |
| 21 | 06520400 | 2 | QUIK CPLR,MALE,1/2,WETCUT | |
| 22 | 06520316 | - | 3/8" HOSE (INCLUDED WITH SPRAYER) | |
| 23 | 06503165 | 1 | ELBOW,1/2X3/8BARB,POLY | |
| 24 | 06510052 | 1 | CONN., BODY, MALE, METRIPACK 150 | |
| 25 | 06510056 | 2 | TPA | |
| 26 | 06510054 | 2 | TERMINAL, MALE, 16/18GA. METPAK | |
| 27 | 06510051 | 4 | SEAL,16-18GA,METPAK | |
| 28 | 06510055 | 2 | TERMINAL, FEM, 16/18GA. METPAK | |
| 29 | 06510053 | 1 | CONN.,BODY,FEM,METRIPACK 150 | |

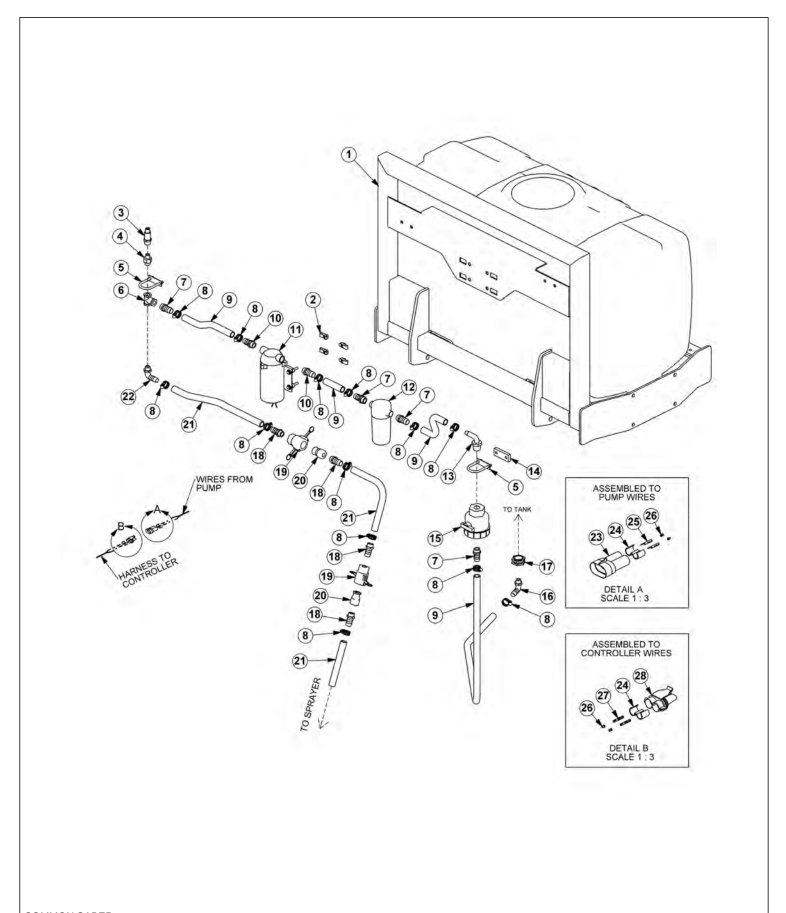
WETCUT FRONT PLUMBING - 50IN MOWERS



| ITEM | PART NO. | QTY. | DESCRIPTION |
|---------|----------|------|-----------------------------------|
| 1 | 06370204 | 1 | MNT,FRONT,UNI |
| 2 | 06520336 | 1 | CNTRLR,SENSOR,06520333 |
| 3 | 06520341 | 1 | PUMP,WETCUT |
| 4 | 06520346 | 1 | FITTING,BULKHEAD,WETCUT |
| 5 | 06520347 | 1 | FITTING,ELBOW,WETCUT |
| 6 | 06520348 | 1 | VLV,BALL,WETCUT |
| 7 | 06520349 | 4 | FITTING,BARB,HOSE,WETCUT |
| 8 | 06503173 | 4 | FITTING,1/2"MP X 3/8"BARB |
| 9 | 06520353 | 1 | FITTING,TEE,WETCUT |
| 10 | 06520367 | 1 | ELBOW,1/2"MP X 1/2"BARB,POLY |
| 11 | 06520361 | 1 | FILTER, FIRE KIT, RAILKUT |
| | 06520351 | 1 | STRAINER,40MESH |
| 12 | 06520400 | 2 | QUIK CPLR,MALE,1/2",WETCUT |
| 13 | 06520401 | 2 | QUIK CPLR,FEM,1/2",WETCUT |
| 14 | 27329 | 2 | U-BOLT,1/4" X 1" X 2" |
| 15 | 35176 | 4 | U-NUT,1/4",3/4" TO CENTER |
| 16 | 35091 | 13 | CLAMP,HOSE #6 |
| 17 - 20 | 06520469 | 5 | 1/2" HOSE (FEET) |
| 21 - 23 | 06520316 | - | 3/8" HOSE (INCLUDED WITH SPRAYER) |
| 24 | 06510051 | 4 | SEAL,16-18GA,METPAK |
| 25 | 06510052 | 1 | CONN.,BODY,MALE,METRIPACK 150 |
| 26 | 06510053 | 1 | CONN.,BODY,FEM,METRIPACK 150 |
| 27 | 06510054 | 2 | TERMINAL, MALE, 16/18GA. METPAK |
| 28 | 06510055 | 2 | TERMINAL, FEM, 16/18GA. METPAK |
| 29 | 06510056 | 2 | TPA |
| 30 | 06520337 | 1 | INCLUDED WITH CONTROLLER |
| 31 | 06401133 | 1 | SPACER,Ø.31" X 1.75" X .38" |
| 32 | 06503165 | 1 | ELBOW,1/2"MP X 3/8"BARB,POLY |
| 33 | 06520354 | 1 | BUSHING,REDUCER,WETCUT |
| 34 | 06503176 | 2 | FITTING,3/8"MP X 1/2"BARB |

COMMON SABER

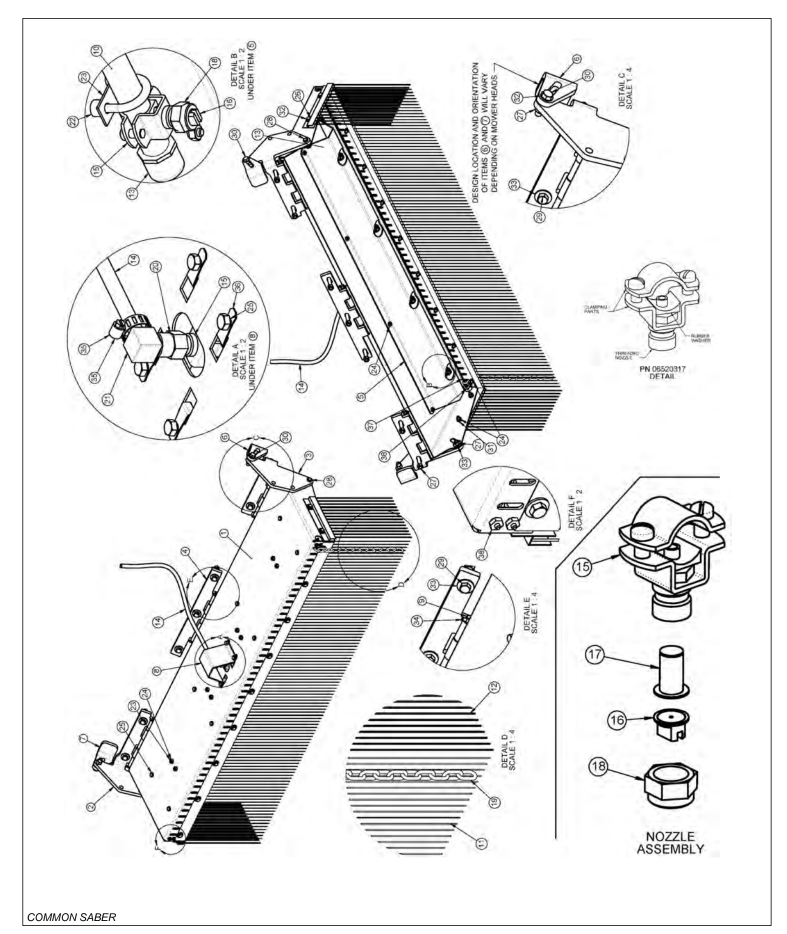
WETCUT FRONT PLUMBING - LARGER MOWERS



| ITEM | PART NO. | QTY. | DESCRIPTION |
|------|----------|------|-----------------------------------|
| 1 | 06370204 | 1 | MNT,FRONT,UNIV |
| 2 | 35176 | 4 | U-NUT,1/4,3/4 TO CENTER |
| 3 | 06520336 | 1 | CNTRLR,SENSOR,06520333 |
| 4 | 06520354 | 1 | BUSHING,REDUCER,WETCUT |
| 5 | 27329 | 2 | U-BOLT,1/4" X 1" X 2" |
| 6 | 06520353 | 1 | FITTING, TEE, WETCUT |
| 7 | 06520349 | 4 | FITTING,BARB,HOSE,WETCUT |
| 8 | 35091 | 13 | CLAMP, HOSE #6 |
| 9 | 06520469 | 5 | 1/2" HOSE (FEET) |
| 10 | 06503168 | 2 | SWIVEL,1/2" STR |
| 11 | 06520359 | 1 | PUMP,LARGE |
| 12 | 06520361 | 1 | FILTER, FIRE KIT, RAILKUT |
| | 06520351 | 1 | STRAINER,40MESH |
| 13 | 06520367 | 1 | ELBOW,1/2X1/2BARB,POLY |
| 14 | 06401133 | 1 | SPACER,Ø.31X1.75X.38 |
| 15 | 06520348 | 1 | VLV,BALL,WETCUT |
| 16 | 06520347 | 1 | FITTING, ELBOW, WETCUT |
| 17 | 06520346 | 1 | FITTING,BULKHEAD,WETCUT |
| 18 | 06503173 | 4 | FITTING,BARB,1/2X3/8,WETCUT |
| 19 | 06520401 | 2 | QUIK CPLR,FEM,1/2,WETCUT |
| 20 | 06520400 | 2 | QUIK CPLR,MALE,1/2,WETCUT |
| 21 | 06520316 | - | 3/8" HOSE (INCLUDED WITH SPRAYER) |
| 22 | 06503165 | 1 | ELBOW,1/2X3/8BARB,POLY |
| 23 | 06510052 | 1 | CONN.,BODY,MALE,METRIPACK 150 |
| 24 | 06510056 | 2 | TPA |
| 25 | 06510054 | 2 | TERMINAL,MALE,16/18GA.METPAK |
| 26 | 06510051 | 4 | SEAL,16-18GA,METPAK |
| 27 | 06510055 | 2 | TERMINAL, FEM, 16/18GA. METPAK |
| 28 | 06510053 | 1 | CONN.,BODY,FEM,METRIPACK 150 |

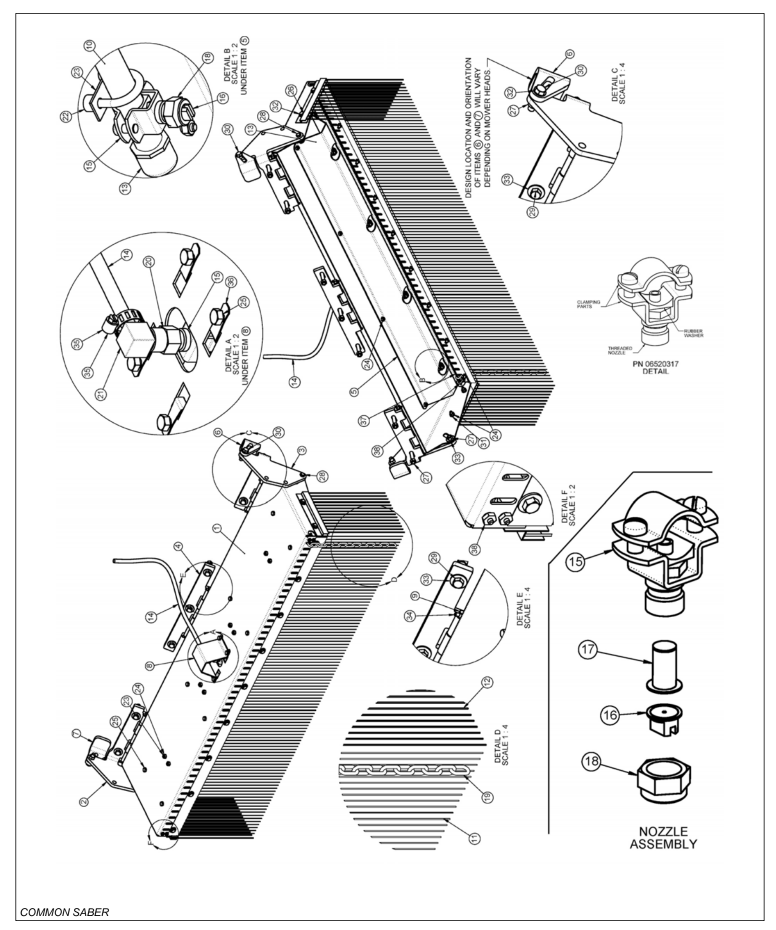
COMMON SABER

WETCUT 50IN SPRAYER HEAD ASSEMBLY



| ITEM | PART NO. | QTY. | DESCRIPTION |
|------|----------|------|--|
| 1 | 06370105 | 1 | HOOD,SPRAYER |
| 2 | 06370106 | 1 | HINGE,LH,SPRAYER |
| 3 | 06370107 | 1 | HINGE,RH,SPRAYER |
| 4 | 06370108 | 1 | HINGE,CNTR,SPRAYER |
| 5 | 06410668 | 1 | GUARD,SPRAYER,WETCUT |
| 6 | 06410753 | 1 | MNT,RH,WET CUT (FLAIL) |
| | 06410942 | 1 | MNT,RH,WET CUT (ROTARY) |
| 7 | 06410754 | 1 | MNT,LH,WET CUT (FLAIL) |
| | 06410943 | 1 | MNT,LH,WET CUT (ROTARY) |
| 8 | 06410796 | 1 | GUARD,HOSE,WETCUT |
| 9 | 06420069 | 3 | PIN,HINGE,WET CUT |
| 10 | 06497003 | 1 | TUBE,LG,SPRAYER |
| 11 | 06499012 | 1 | SKIRT,ANTI SPRAY,50 |
| 12 | 06499013 | 2 | SKIRT,ANTI SPRAY,7 |
| 13 | 06520314 | 2 | TUBE,CAP,SPRAYER |
| 14 | 06520316 | 15 | HOSE, SPRAYER (FEET) |
| 15 | 06520317 | 5 | NOZZLE,SPRAYER |
| 16 | 06520319 | 4 | TIP,NOZZLE,SPRAYER |
| 17 | 06520320 | 4 | FILTER,NOZZLE,SPRAYER |
| 18 | 06520321 | 4 | NUT,NOZZLE,SPRAYER |
| 19 | 06520322 | 49 | CHAIN,.18" X 1.31" X 13LINKS |
| 20 | 06520381 | 1 | ADAPTER,1/4"NPT,WETCUT |
| 21 | 06520382 | 1 | ELBOW,BARB,3/8" X 1/4"NPT |
| 22 | 06520383 | 8 | SPACER,.50"O.D. X .252"I.D. X .38",NYLON |
| 23 | 32550 | 4 | U-BOLT,1/4" X 1" X 1" X 1-3/4" |
| 24 | 21527 | 29 | HEX NUT,NYLOCK,1/4",NC |
| 25 | 21528 | 12 | CAPSCREW,1/4" X 1/2",NC |
| 26 | 21529 | 13 | CAPSCREW,1/4" X 3/4",NC |
| 27 | 21625 | 11 | HEX NUT,3/8",NC |
| 28 | 21630 | 2 | CAPSCREW,3/8" X 1",NC |
| 29 | 21634 | 7 | CAPSCREW,3/8" X 2",NC |
| 30 | 21632 | 2 | CAPSCREW,3/8" X 1-1/2",NC |
| 31 | 21986 | 4 | LOCKWASHER,1/4" |
| 32 | 22014 | 15 | FLATWASHER,1/4" |
| 33 | 22016 | 9 | FLATWASHER,3/8",GR8 |
| 34 | 34698 | 6 | ROLL PIN, PLAIN, 3/16" X 7/8" |
| 35 | 35091 | 1 | CLAMP,HOSE #6 |
| 36 | 35176 | 4 | U-NUT,1/4",3/4" TO CENTER |
| 37 | 06520376 | 5 | CABLE,3/16" |
| 38 | 06537022 | 2 | U-BOLT,CABLE,3/16" |

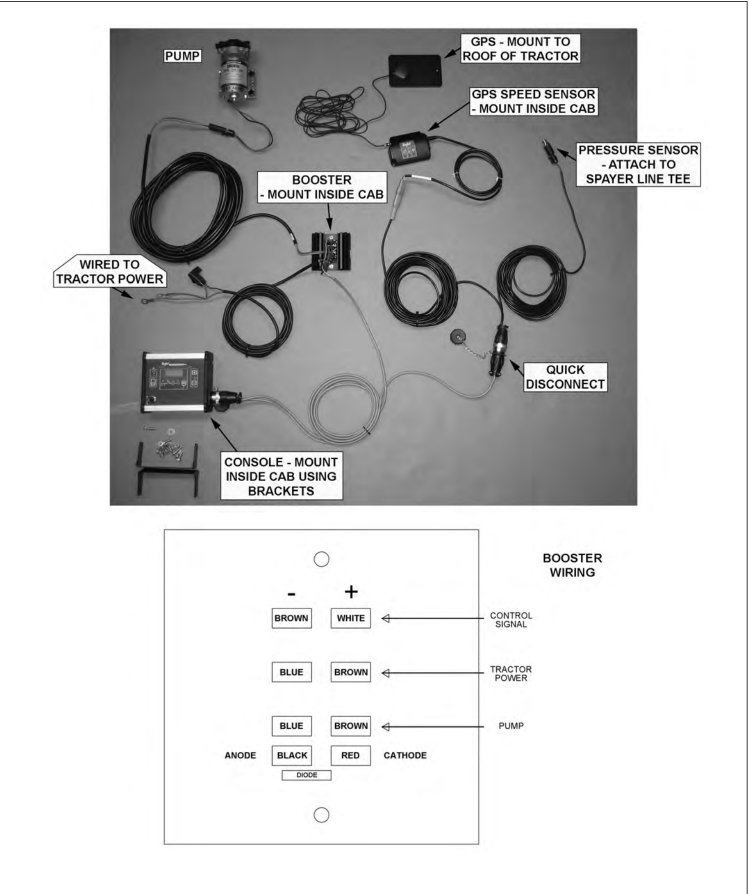
WETCUT 60IN SPRAYER HEAD ASSEMBLY



| 1 06370100 1 HOOD.SPRAYER 2 06370107 1 HINGE,LH,SPRAYER 3 06370107 1 HINGE,CNTE,SPRAYER 4 06370108 1 HINGE,CNTE,SPRAYER 5 06411234 1 GUAD,SPRAYER,WETCUT 6 06410753 1 MNT,RH,WET CUT (GLAL) 06410942 1 MNT,RH,WET CUT (GOTARY) 7 06410754 1 MNT,LH,WET CUT (GOTARY) 8 06410796 1 GUARD,HOSE,WETCUT 9 06420069 3 PIN,HINGE,WET CUT 10 06499018 1 SKIRT,ANTI SPRAY,7 13 06520314 2 TUBE,CAP,SPRAYER 14 06520317 6 NOZZLE,SPRAYER 15 06520317 6 NOZZLE,SPRAYER 16 0652031 5 TIP.NOZZLE,SPRAYER 17 0652032 61 CHAIN.,18" X 1.31" X 13LINKS 20 06520381 1 ADAPTER,1/4"NPT,WETCUT < | ITEM | PART NO. | QTY. | DESCRIPTION |
|--|------|----------|------|--|
| 3 06370107 1 HINGE,RH,SPRAYER 4 06370108 1 HINGE,CNTR,SPRAYER 5 06411234 1 GUARD,SPRAYER,WETCUT 6 06410753 1 MNT,RH,WET CUT (FLAIL) 06410942 1 MNT,LH,WET CUT (FLAIL) 06410943 1 MNT,LH,WET CUT (ROTARY) 7 06410796 1 GUARD,HOSE,WET CUT 9 06420069 3 PIN,HINGE,WET CUT 10 06499018 1 SKIRT,ANTI SPRAYER 11 06499018 2 SKIRT,ANTI SPRAYER 12 06499013 2 SKIRT,ANTI SPRAYER 14 06520314 2 TUBE,CAP,SPRAYER 15 06520317 6 NOZZLE,SPRAYER 16 06520319 5 FILTER,NOZZLE,SPRAYER 17 06520322 61 CHAIN, 18" X 1.31" X 13LINKS 20 06520381 1 ADAPTER,1/4"NPT,WETCUT 21 06520382 1 ELBOW,BARB,3/8" X | 1 | 06370210 | 1 | HOOD,SPRAYER |
| 4 06370108 1 HINGE,CNTR,SPRAYER 5 06411234 1 GUARD,SPRAYER,WETCUT 6 06410753 1 MNT,RH,WET CUT (FLAIL) 06410942 1 MNT,LH,WET CUT (GTARY) 7 06410754 1 MNT,LH,WET CUT (GTARY) 7 06410943 1 MNT,LH,WET CUT (GTARY) 8 06410796 1 GUARD,HOSE,WET CUT 9 06420069 3 PIN,HINGE,WET CUT 10 06499018 1 SKIRT,ANTI SPRAY,60 12 06499013 2 SKIRT,ANTI SPRAY,7 13 06520314 2 TUBE,CAP,SPRAYER 14 06520316 15 HOSE,SPRAYER 15 06520317 6 NOZZLE,SPRAYER 16 06520319 5 FILTER,NOZZLE,SPRAYER 17 06520322 61 CHAIN, 18" X 1.31" X 13LINKS 20 06520381 1 ADAPTER,1/4"NPT,WETCUT 21 06520382 1 ELBOW,BARB,3/8" X 1/4"NPT 22 06520383 10 SPACER,50"O,D, X .252"LD, | 2 | 06370106 | 1 | HINGE,LH,SPRAYER |
| 5 06411234 1 GUARD,SPRAYER,WETCUT 6 06410753 1 MNT,RH,WET CUT (FLAIL) 06410942 1 MNT,RH,WET CUT (ROTARY) 7 06410754 1 MNT,LH,WET CUT (ROTARY) 8 06410796 1 GUARD,HOSE,WETCUT 9 06420069 3 PIN,HINGE,WET CUT (ROTARY) 8 06410796 1 GUARD,HOSE,WETCUT 9 06420069 3 PIN,HINGE,WET CUT 10 06497009 1 TUBE,LG,SPRAYER 11 06499018 1 SKIRT,ANTI SPRAY,60 12 06499013 2 SKIRT,ANTI SPRAYER 14 06520316 15 HOSE,SPRAYER 15 0652031 6 NOZZLE,SPRAYER 16 0652032 5 FILTER,NOZZLE,SPRAYER 17 0652032 61 CHAIN,.18" X 1.31" X 13LINKS 20 06520381 1 ADAPTER,1/4"NPT,WETCUT 21 06520382 1 ELBOW,BARB,.78" X 1 | 3 | 06370107 | 1 | HINGE,RH,SPRAYER |
| 6 06410753 1 MNT,RH,WET CUT (FLAIL) 06410942 1 MNT,RH,WET CUT (ROTARY) 7 06410754 1 MNT,LH,WET CUT (ROTARY) 7 06410754 1 MNT,LH,WET CUT (ROTARY) 8 06410796 1 GUARD,HOSE,WETCUT 9 06420069 3 PIN,HINGE,WET CUT 10 06497009 1 TUBE,LG,SPRAYER 11 06499018 1 SKIRT,ANTI SPRAY,60 12 06499013 2 SKIRT,ANTI SPRAY,7 13 06520314 2 TUBE,CAP,SPRAYER 14 06520316 15 HOSE,SPRAYER 15 0652031 5 FILTER,NOZZLE,SPRAYER 16 0652032 5 FILTER,NOZZLE,SPRAYER 18 0652032 5 NUT,NOZZLE,SPRAYER 19 06520382 1 EBOW,BARB,3/8" X 1/4"NPT 22 06520383 10 SPACER,50"O.D. X .252"LD. X .38",NYLON 23 32550 5 U-BOUT, | 4 | 06370108 | 1 | HINGE,CNTR,SPRAYER |
| 06410942 1 MNT,RH,WET CUT (ROTARY) 7 06410754 1 MNT,LH,WET CUT (ROTARY) 8 06410796 1 GUARD,HOSE,WETCUT 9 06420069 3 PIN,HINGE,WET CUT 10 06497009 1 TUBE,LG,SPRAYER 11 06499013 2 SKIRT,ANTI SPRAY,60 12 06420169 3 PIN,HINGE,WET CUT 14 06520314 2 TUBE,CAP,SPRAYER 14 06520316 15 HOSE,SPRAYER (FEET) 15 06520317 6 NOZZLE,SPRAYER 16 06520320 5 FILTER,NOZZLE,SPRAYER 17 06520321 5 NUT,NOZZLE,SPRAYER 18 06520321 5 NUT,NOZZLE,SPRAYER 19 06520322 61 CHAIN,.18" X 1.31" X 13LINKS 20 06520381 1 ADAPTER,1/4"NPT,WETCUT 21 06520382 1 ELBOW,BARB,3/8" X 1/4"NPT 22 06520383 10 SPACER,50"O. | 5 | 06411234 | 1 | GUARD,SPRAYER,WETCUT |
| 7 06410754 1 MNT,LH,WET CUT (FLAIL) 06410943 1 MNT,LH,WET CUT (ROTARY) 8 06410796 1 GUARD,HOSE,WETCUT 9 06420069 3 PIN,HINGE,WET CUT 10 06497009 1 TUBE,LG,SPRAYER 11 06499013 2 SKIRT,ANTI SPRAY,60 12 0649013 2 SKIRT,ANTI SPRAY,77 13 06520314 2 TUBE,CAP,SPRAYER 14 06520316 15 HOSE,SPRAYER 15 06520317 6 NOZZLE,SPRAYER 16 06520320 5 FILTER,NOZZLE,SPRAYER 17 06520321 5 NUT,NOZZLE,SPRAYER 18 06520322 61 CHAIN,.18" X 1.31" X 13LINKS 20 06520381 1 ADAPTER,1/4"NPT,WETCUT 21 06520382 1 ELBOW,BARB,3/8" X 1/4",NC 23 32550 5 U-BOLT,1/4" X 1" X 1" X 1" X 1.3/4" 24 21527 33 HEX NUT,N | 6 | 06410753 | 1 | MNT,RH,WET CUT (FLAIL) |
| 06410943 1 MNT,LH,WET CUT (ROTARY) 8 06410796 1 GUARD,HOSE,WETCUT 9 06420069 3 PIN,HINGE,WET CUT 10 06497009 1 TUBE,LG,SPRAYER 11 06499018 1 SKIRT,ANTI SPRAY,60 12 06499013 2 SKIRT,ANTI SPRAY,7 13 06520314 2 TUBE,CAP,SPRAYER 14 06520316 15 HOSE,SPRAYER (FEET) 15 06520317 6 NOZZLE,SPRAYER 16 06520319 5 FILTER,NOZZLE,SPRAYER 17 06520321 5 NUT,NOZZLE,SPRAYER 18 06520322 61 CHAIN,.18" X 1.31" X 13LINKS 20 06520381 1 ADAPTER,1/4"NPT,WETCUT 21 06520382 1 ELBOW,BARB,3/8" X 1/4",NPT 22 06520383 10 SPACER,50" O.D. X .252"LD. X .38",NYLON 23 32550 5 U-BOLT,1/4" X 1" X 1" X 1" X 1" X 1" X 1" X 1" X | | 06410942 | 1 | MNT,RH,WET CUT (ROTARY) |
| 8 06410796 1 GUARD,HOSE,WETCUT 9 06420069 3 PIN,HINGE,WET CUT 10 06497009 1 TUBE,LG,SPRAYER 11 06499018 1 SKIRT,ANTI SPRAY,60 12 06499013 2 SKIRT,ANTI SPRAY,7 13 06520314 2 TUBE,CAP,SPRAYER 14 06520316 15 HOSE,SPRAYER (FEET) 15 06520317 6 NOZZLE,SPRAYER 16 06520319 5 FILTER,NOZZLE,SPRAYER 17 06520320 5 FILTER,NOZZLE,SPRAYER 18 06520321 5 NUT,NOZZLE,SPRAYER 19 06520322 61 CHAIN,.18" X 1.31" X 13LINKS 20 06520381 1 ADAPTER,1/4"NPT,WETCUT 21 06520382 1 ELBOW,BARB,3/8" X 1/4",NPT 22 06520383 10 SPACER,50"O.D. X .252"LD. X .38",NYLON 23 32550 5 U-BOLT,1/4" X 1" X 1" X 1" X 1" X 1.31" 24 21527 33 | 7 | 06410754 | 1 | MNT,LH,WET CUT (FLAIL) |
| 9 06420069 3 PIN,HINGE,WET CUT 10 06497009 1 TUBE,LG,SPRAYER 11 06499018 1 SKIRT,ANTI SPRAY,60 12 06499013 2 SKIRT,ANTI SPRAY,7 13 06520314 2 TUBE,CAP,SPRAYER 14 06520316 15 HOSE,SPRAYER (FEET) 15 06520317 6 NOZZLE,SPRAYER 16 06520319 5 TIP,NOZZLE,SPRAYER 17 06520320 5 FILTER,NOZZLE,SPRAYER 18 06520321 5 NUT,NOZZLE,SPRAYER 19 06520322 61 CHAIN,18" X 1.31" X 13LINKS 20 06520381 1 ADAPTER,1/4"NPT,WETCUT 21 06520383 10 SPACER,50"O.D. X .252"I.D. X .38",NYLON 23 32550 5 U-BOLT,1/4" X 1" X 1" X 1" X 1.3" X "NYLON 24 21527 33 HEX NUT,3/8",NC 25 21528 15 CAPSCREW,3/8" X 1.1,0'NC 26 21529 13 | | 06410943 | 1 | MNT,LH,WET CUT (ROTARY) |
| 10 06497009 1 TUBE,LG,SPRAYER 11 06499018 1 SKIRT,ANTI SPRAY,60 12 06499013 2 SKIRT,ANTI SPRAY,7 13 06520314 2 TUBE,CAP,SPRAYER 14 06520316 15 HOSE,SPRAYER (FEET) 15 06520317 6 NOZZLE,SPRAYER 16 06520319 5 TIP,NOZZLE,SPRAYER 17 06520320 5 FILTER,NOZZLE,SPRAYER 18 06520321 5 NUT,NOZZLE,SPRAYER 19 06520322 61 CHAIN,18" X 1.31" X 13LINKS 20 06520381 1 ADAPTER,1/4"NPT,WETCUT 21 06520382 1 ELBOW,BARB,3/8" X 1/4"NPT 22 06520383 10 SPACER,50"O.D. X .252"LD. X .38",NYLON 23 32550 5 U-BOLT,1/4" X 1" X 1" X 1" X 1.3L'N 24 21527 33 HEX NUT,3/8",NC 25 21528 15 CAPSCREW,3/8" X 1.1,'NC 26 21529 13 | 8 | 06410796 | 1 | GUARD,HOSE,WETCUT |
| 11 06499018 1 SKIRT,ANTI SPRAY,60 12 06499013 2 SKIRT,ANTI SPRAY,7 13 06520314 2 TUBE,CAP,SPRAYER 14 06520316 15 HOSE,SPRAYER (FEET) 15 06520317 6 NOZZLE,SPRAYER 16 06520319 5 FILTER,NOZZLE,SPRAYER 17 06520320 5 FILTER,NOZZLE,SPRAYER 18 06520321 5 NUT,NOZZLE,SPRAYER 19 06520322 61 CHAIN,18" X 1.31" X 13LINKS 20 06520381 1 ADAPTER,1/4"NPT,WETCUT 21 06520382 1 ELBOW,BARB,3/8" X 1/4"NPT 22 06520383 10 SPACER,50"O.D. X .252"I.D. X .38",NYLON 23 32550 5 U-BOLT,1/4" X 1" X 1'' X 1'' X 1'''''''''''''''''' | 9 | 06420069 | 3 | PIN,HINGE,WET CUT |
| 12 06499013 2 SKIRT,ANTI SPRAY,7 13 06520314 2 TUBE,CAP,SPRAYER 14 06520316 15 HOSE,SPRAYER (FEET) 15 06520317 6 NOZZLE,SPRAYER 16 06520319 5 FILTER,NOZZLE,SPRAYER 17 06520320 5 FILTER,NOZZLE,SPRAYER 18 06520321 5 NUT,NOZZLE,SPRAYER 19 06520322 61 CHAIN,18" X 1.31" X 13LINKS 20 06520381 1 ADAPTER,1/4"NPT,WETCUT 21 06520382 1 ELBOW,BARB,3/8" X 1/4"NPT 22 06520383 10 SPACER,50"O.D. X .252"LD. X .38",NYLON 23 32550 5 U-BOLT,1/4" X 1" X 1" X 1-3/4" 24 21527 33 HEX NUT,NYLOCK,1/4",NC 25 21528 15 CAPSCREW,1/4" X 3/4",NC 26 21529 13 CAPSCREW,3/8" X 1",NC 27 21625 13 HEX NUT,3/8",NC 28 21630 2 CAPSCREW,3/8" X 1",NC 29 21634 7 C | 10 | 06497009 | 1 | TUBE,LG,SPRAYER |
| 13 06520314 2 TUBE, CAP, SPRAYER 14 06520316 15 HOSE, SPRAYER (FEET) 15 06520317 6 NOZZLE, SPRAYER 16 06520319 5 FILTER, NOZZLE, SPRAYER 17 06520320 5 FILTER, NOZZLE, SPRAYER 18 06520321 5 NUT, NOZZLE, SPRAYER 19 06520381 1 ADAPTER, 1/4", NPT, WETCUT 21 06520382 1 ELBOW, BARB, 3/8" X 1/4", NPT 22 06520383 10 SPACER50"O. D. X. 252"L. D. X. 38", NYLON 23 32550 5 U-BOLT, 1/4" X 1" X 1" X 1-3/4" 24 21527 33 HEX NUT, NYLOCK, 1/4", NC 25 21528 15 CAPSCREW, 1/4" X 3/4", NC 26 21529 13 CAPSCREW, 3/8" X 1", NC 27 21634 7 CAPSCREW, 3/8" X 1", NC 28 21630 | 11 | 06499018 | 1 | SKIRT,ANTI SPRAY,60 |
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| 15 06520317 6 NOZZLE,SPRAYER 16 06520319 5 TIP,NOZZLE,SPRAYER 17 06520320 5 FILTER,NOZZLE,SPRAYER 18 06520321 5 NUT,NOZZLE,SPRAYER 19 06520322 61 CHAIN,.18" X 1.31" X 13LINKS 20 06520381 1 ADAPTER,1/4"NPT,WETCUT 21 06520382 1 ELBOW,BARB,3/8" X 1/4"NPT 22 06520383 10 SPACER,50"O.D. X .252"I.D. X .38",NYLON 23 32550 5 U-BOLT,1/4" X 1" X 1" X 1.3/4" 24 21527 33 HEX NUT,NYLOCK,1/4",NC 25 21528 15 CAPSCREW,1/4" X 3/4",NC 26 21529 13 CAPSCREW,3/8" X 1",NC 28 21630 2 CAPSCREW,3/8" X 2",NC 29 21634 7 CAPSCREW,3/8" X 2",NC 30 21632 4 LOCKWASHER,1/4" 32 2016 11 FLATWASHER,3/8",GR8 34 34698 6 | 13 | 06520314 | 2 | TUBE,CAP,SPRAYER |
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| 17 06520320 5 FILTER,NOZZLE,SPRAYER 18 06520321 5 NUT,NOZZLE,SPRAYER 19 06520322 61 CHAIN,.18" X 1.31" X 13LINKS 20 06520381 1 ADAPTER,1/4"NPT,WETCUT 21 06520382 1 ELBOW,BARB,3/8" X 1/4"NPT 22 06520383 10 SPACER,50"O.D. X .252"LD. X .38",NYLON 23 32550 5 U-BOLT,1/4" X 1" X 1" X 1-3/4" 24 21527 33 HEX NUT,NYLOCK,1/4",NC 25 21528 15 CAPSCREW,1/4" X 3/4",NC 26 21529 13 CAPSCREW,1/4" X 3/4",NC 27 21625 13 HEX NUT,3/8",NC 28 21630 2 CAPSCREW,3/8" X 1",NC 29 21634 7 CAPSCREW,3/8" X 1.1/2",NC 30 21632 4 LOCKWASHER,1/4" 32 22014 33 FLATWASHER,1/4" 33 22016 11 FLATWASHER,3/8",GR8 34 34698 6 ROLL PIN, PLAIN, 3/16" X 7/8" 35 35091 1 < | 15 | 06520317 | 6 | NOZZLE,SPRAYER |
| 18 06520321 5 NUT,NOZZLE,SPRAYER 19 06520322 61 CHAIN,,18" X 1.31" X 13LINKS 20 06520381 1 ADAPTER,1/4"NPT,WETCUT 21 06520382 1 ELBOW,BARB,3/8" X 1/4"NPT 22 06520383 10 SPACER,50"O.D. X .252"I.D. X .38",NYLON 23 32550 5 U-BOLT,1/4" X 1" X 1" X 1-3/4" 24 21527 33 HEX NUT,NYLOCK,1/4",NC 25 21528 15 CAPSCREW,1/4" X 3/4",NC 26 21529 13 CAPSCREW,1/4" X 3/4",NC 27 21625 13 HEX NUT,3/8",NC 28 21630 2 CAPSCREW,3/8" X 1",NC 29 21634 7 CAPSCREW,3/8" X 2",NC 30 21632 4 LOCKWASHER,1/4" 31 21986 4 LOCKWASHER,1/4" 33 22014 33 FLATWASHER,3/8",GR8 34 34698 6 ROLL PIN, PLAIN, 3/16" X 7/8" 35 35091 1 | 16 | 06520319 | 5 | TIP,NOZZLE,SPRAYER |
| 190652032261CHAIN,.18" X 1.31" X 13LINKS20065203811ADAPTER,1/4"NPT,WETCUT21065203821ELBOW,BARB,3/8" X 1/4"NPT220652038310SPACER,.50"O.D. X .252"I.D. X .38",NYLON23325505U-BOLT,1/4" X 1" X 1" X 1" X 1.34"242152733HEX NUT,NYLOCK,1/4",NC252152815CAPSCREW,1/4" X 3/4",NC262152913CAPSCREW,1/4" X 3/4",NC272162513HEX NUT,3/8",NC28216302CAPSCREW,3/8" X 1",NC29216347CAPSCREW,3/8" X 2",NC30216324CAPSCREW,3/8" X 1-1/2",NC31219864LOCKWASHER,1/4"322201611FLATWASHER,3/8",GR834346986ROLL PIN, PLAIN, 3/16" X 7/8"35350911CLAMP,HOSE #636351764U-NUT,1/4",3/4" TO CENTER37065203766CABLE,3/16" (FEET) | 17 | 06520320 | 5 | FILTER,NOZZLE,SPRAYER |
| 20065203811ADAPTER,1/4"NPT,WETCUT21065203821ELBOW,BARB,3/8" X 1/4"NPT220652038310SPACER,50"O.D. X .252"I.D. X .38",NYLON23325505U-BOLT,1/4" X 1" X 1" X 1.3/4"242152733HEX NUT,NYLOCK,1/4",NC252152815CAPSCREW,1/4" X 3/4",NC262152913CAPSCREW,1/4" X 3/4",NC272162513HEX NUT,3/8",NC28216302CAPSCREW,3/8" X 1",NC29216347CAPSCREW,3/8" X 2",NC30216324CAPSCREW,3/8" X 1-1/2",NC31219864LOCKWASHER,1/4"322201433FLATWASHER,1/4"332201611FLATWASHER,3/8",GR834346986ROLL PIN, PLAIN, 3/16" X 7/8"35350911CLAMP,HOSE #636351764U-NUT,1/4",3/4" TO CENTER37065203766CABLE,3/16" (FEET) | 18 | 06520321 | 5 | NUT,NOZZLE,SPRAYER |
| 21065203821ELBOW,BARB,3/8" X 1/4"NPT220652038310SPACER,50"O.D. X .252"L.D. X .38",NYLON23325505U-BOLT,1/4" X 1" X 1" X 1.3/4"242152733HEX NUT,NYLOCK,1/4",NC252152815CAPSCREW,1/4" X 1/2",NC262152913CAPSCREW,1/4" X 3/4",NC272162513HEX NUT,3/8",NC28216302CAPSCREW,3/8" X 1",NC29216347CAPSCREW,3/8" X 2",NC30216324CAPSCREW,3/8" X 1.1/2",NC31219864LOCKWASHER,1/4"322201433FLATWASHER,3/8",GR834346986ROLL PIN, PLAIN, 3/16" X 7/8"35350911CLAMP,HOSE #636351764U-NUT,1/4",3/4" TO CENTER37065203766CABLE,3/16" (FEET) | 19 | 06520322 | 61 | CHAIN,.18" X 1.31" X 13LINKS |
| 22 06520383 10 SPACER, 50"O.D. X.252"I.D. X.38", NYLON 23 32550 5 U-BOLT, 1/4" X 1" X 1" X 1-3/4" 24 21527 33 HEX NUT, NYLOCK, 1/4", NC 25 21528 15 CAPSCREW, 1/4" X 1/2", NC 26 21529 13 CAPSCREW, 1/4" X 3/4", NC 27 21625 13 HEX NUT, 3/8", NC 28 21630 2 CAPSCREW, 3/8" X 1", NC 29 21634 7 CAPSCREW, 3/8" X 2", NC 30 21632 4 CAPSCREW, 3/8" X 2", NC 31 21986 4 LOCKWASHER, 1/4" 32 22014 33 FLATWASHER, 1/4" 33 22016 11 FLATWASHER, 3/8", GR8 34 34698 6 ROLL PIN, PLAIN, 3/16" X 7/8" 35 35091 1 CLAMP, HOSE #6 36 35176 4 U-NUT, 1/4", 3/4" TO CENTER 37 06520376 6 CABLE, 3/16" (FEET) | 20 | 06520381 | 1 | ADAPTER,1/4"NPT,WETCUT |
| 23 32550 5 U-BOLT,1/4" X 1" X 1" X 1-3/4" 24 21527 33 HEX NUT,NYLOCK,1/4",NC 25 21528 15 CAPSCREW,1/4" X 1/2",NC 26 21529 13 CAPSCREW,1/4" X 3/4",NC 27 21625 13 HEX NUT,3/8",NC 28 21630 2 CAPSCREW,3/8" X 1",NC 29 21634 7 CAPSCREW,3/8" X 2",NC 30 21632 4 CAPSCREW,3/8" X 1-1/2",NC 31 21986 4 LOCKWASHER,1/4" 32 22014 33 FLATWASHER,1/4" 33 22016 11 FLATWASHER,3/8",GR8 34 34698 6 ROLL PIN, PLAIN, 3/16" X 7/8" 35 35091 1 CLAMP,HOSE #6 36 35176 4 U-NUT,1/4",3/4" TO CENTER 37 06520376 6 CABLE,3/16" (FEET) | 21 | 06520382 | 1 | ELBOW,BARB,3/8" X 1/4"NPT |
| 242152733HEX NUT,NYLOCK,1/4",NC252152815CAPSCREW,1/4" X 1/2",NC262152913CAPSCREW,1/4" X 3/4",NC272162513HEX NUT,3/8",NC28216302CAPSCREW,3/8" X 1",NC29216347CAPSCREW,3/8" X 2",NC30216324CAPSCREW,3/8" X 1-1/2",NC31219864LOCKWASHER,1/4"322201433FLATWASHER,1/4"332201611FLATWASHER,3/8",GR834346986ROLL PIN, PLAIN, 3/16" X 7/8"35350911CLAMP,HOSE #636351764U-NUT,1/4",3/4" TO CENTER37065203766CABLE,3/16" (FEET) | 22 | 06520383 | 10 | SPACER,.50"O.D. X .252"I.D. X .38",NYLON |
| 25 21528 15 CAPSCREW,1/4" X 1/2",NC 26 21529 13 CAPSCREW,1/4" X 3/4",NC 27 21625 13 HEX NUT,3/8",NC 28 21630 2 CAPSCREW,3/8" X 1",NC 29 21634 7 CAPSCREW,3/8" X 2",NC 30 21632 4 CAPSCREW,3/8" X 1-1/2",NC 31 21986 4 LOCKWASHER,1/4" 32 22014 33 FLATWASHER,1/4" 33 22016 11 FLATWASHER,3/8",GR8 34 34698 6 ROLL PIN, PLAIN, 3/16" X 7/8" 35 35091 1 CLAMP,HOSE #6 36 35176 4 U-NUT,1/4",3/4" TO CENTER 37 06520376 6 CABLE,3/16" (FEET) | 23 | 32550 | 5 | U-BOLT,1/4" X 1" X 1" X 1-3/4" |
| 262152913CAPSCREW,1/4" X 3/4",NC272162513HEX NUT,3/8",NC28216302CAPSCREW,3/8" X 1",NC29216347CAPSCREW,3/8" X 2",NC30216324CAPSCREW,3/8" X 1-1/2",NC31219864LOCKWASHER,1/4"322201433FLATWASHER,1/4"332201611FLATWASHER,3/8",GR834346986ROLL PIN, PLAIN, 3/16" X 7/8"35350911CLAMP,HOSE #636351764U-NUT,1/4",3/4" TO CENTER37065203766CABLE,3/16" (FEET) | 24 | 21527 | 33 | HEX NUT,NYLOCK,1/4",NC |
| 272162513HEX NUT,3/8",NC28216302CAPSCREW,3/8" X 1",NC29216347CAPSCREW,3/8" X 2",NC30216324CAPSCREW,3/8" X 1-1/2",NC31219864LOCKWASHER,1/4"322201433FLATWASHER,1/4"332201611FLATWASHER,3/8",GR834346986ROLL PIN, PLAIN, 3/16" X 7/8"35350911CLAMP,HOSE #636351764U-NUT,1/4",3/4" TO CENTER37065203766CABLE,3/16" (FEET) | 25 | 21528 | 15 | CAPSCREW,1/4" X 1/2",NC |
| 28 21630 2 CAPSCREW,3/8" X 1",NC 29 21634 7 CAPSCREW,3/8" X 2",NC 30 21632 4 CAPSCREW,3/8" X 1-1/2",NC 31 21986 4 LOCKWASHER,1/4" 32 22014 33 FLATWASHER,1/4" 33 22016 11 FLATWASHER,3/8",GR8 34 34698 6 ROLL PIN, PLAIN, 3/16" X 7/8" 35 35091 1 CLAMP,HOSE #6 36 35176 4 U-NUT,1/4",3/4" TO CENTER 37 06520376 6 CABLE,3/16" (FEET) | 26 | 21529 | 13 | CAPSCREW,1/4" X 3/4",NC |
| 29 21634 7 CAPSCREW,3/8" X 2",NC 30 21632 4 CAPSCREW,3/8" X 1-1/2",NC 31 21986 4 LOCKWASHER,1/4" 32 22014 33 FLATWASHER,1/4" 33 22016 11 FLATWASHER,3/8",GR8 34 34698 6 ROLL PIN, PLAIN, 3/16" X 7/8" 35 35091 1 CLAMP,HOSE #6 36 35176 4 U-NUT,1/4",3/4" TO CENTER 37 06520376 6 CABLE,3/16" (FEET) | 27 | 21625 | 13 | HEX NUT,3/8",NC |
| 30216324CAPSCREW,3/8" X 1-1/2",NC31219864LOCKWASHER,1/4"322201433FLATWASHER,1/4"332201611FLATWASHER,3/8",GR834346986ROLL PIN, PLAIN, 3/16" X 7/8"35350911CLAMP,HOSE #636351764U-NUT,1/4",3/4" TO CENTER37065203766CABLE,3/16" (FEET) | 28 | 21630 | 2 | CAPSCREW,3/8" X 1",NC |
| 31 21986 4 LOCKWASHER,1/4" 32 22014 33 FLATWASHER,1/4" 33 22016 11 FLATWASHER,1/4" 33 22016 11 FLATWASHER,3/8",GR8 34 34698 6 ROLL PIN, PLAIN, 3/16" X 7/8" 35 35091 1 CLAMP,HOSE #6 36 35176 4 U-NUT,1/4",3/4" TO CENTER 37 06520376 6 CABLE,3/16" (FEET) | 29 | 21634 | 7 | CAPSCREW,3/8" X 2",NC |
| 32 22014 33 FLATWASHER,1/4" 33 22016 11 FLATWASHER,3/8",GR8 34 34698 6 ROLL PIN, PLAIN, 3/16" X 7/8" 35 35091 1 CLAMP,HOSE #6 36 35176 4 U-NUT,1/4",3/4" TO CENTER 37 06520376 6 CABLE,3/16" (FEET) | 30 | 21632 | 4 | CAPSCREW,3/8" X 1-1/2",NC |
| 33 22016 11 FLATWASHER,3/8",GR8 34 34698 6 ROLL PIN, PLAIN, 3/16" X 7/8" 35 35091 1 CLAMP,HOSE #6 36 35176 4 U-NUT,1/4",3/4" TO CENTER 37 06520376 6 CABLE,3/16" (FEET) | 31 | 21986 | 4 | LOCKWASHER,1/4" |
| 34 34698 6 ROLL PIN, PLAIN, 3/16" X 7/8" 35 35091 1 CLAMP,HOSE #6 36 35176 4 U-NUT,1/4",3/4" TO CENTER 37 06520376 6 CABLE,3/16" (FEET) | 32 | 22014 | 33 | FLATWASHER,1/4" |
| 35 35091 1 CLAMP,HOSE #6 36 35176 4 U-NUT,1/4",3/4" TO CENTER 37 06520376 6 CABLE,3/16" (FEET) | 33 | 22016 | 11 | FLATWASHER,3/8",GR8 |
| 36 35176 4 U-NUT,1/4",3/4" TO CENTER 37 06520376 6 CABLE,3/16" (FEET) | 34 | 34698 | 6 | ROLL PIN, PLAIN, 3/16" X 7/8" |
| 37 06520376 6 CABLE,3/16" (FEET) | 35 | 35091 | 1 | CLAMP,HOSE #6 |
| | 36 | 35176 | 4 | U-NUT,1/4",3/4" TO CENTER |
| 38 06537022 2 U-BOLT,CABLE,3/16" | 37 | 06520376 | 6 | CABLE,3/16" (FEET) |
| | 38 | 06537022 | 2 | U-BOLT,CABLE,3/16" |

COMMON SABER

WETCUT CABLES



COMMON SABER

WARRANTY SECTION

Warranty Section 7-1

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WARRANTY INFORMATION

Tiger Corporation, 3301 N. Louise, Sioux Falls, South Dakota, warrants to the original Retail Customer, the new Tiger equipment is free of defects in material and workmanship. Any part of equipment that in Tiger's judgement, show evidence of such defects will be repaired or replaced without charge, provided that the failure of part(s) shall have occurred within twelve (12) months from the date of delivery of said equipment to the Retail Customer. Expendable components such as knives, oil, chain sprockets, skid shoes, knife mounting disks and the like are excluded but not limited to this warranty.

The Retail Customer must pay the transportation cost to and from the Tiger Dealer's service shop for warranty service. Warranty service will be performed by the Tiger Dealer from whom the equipment was purchased, during service shop regularly scheduled days and hours of operation.

All Tiger obligation under this warranty shall be terminated if the equipment is modified or altered in ways not approved in writing by Tiger, if repair parts other than genuine Tiger repair parts have been used, or if the equipment has been subject to misuse, neglect, accident, improper maintenance or improper operation.

Tiger Corporation reserves the right to make improvements in design or changes in specification at any time without incurring any obligation to owners of equipment previously sold.

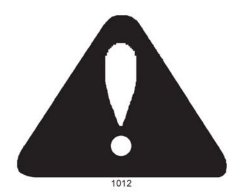
No agent or person has authority to alter, add to or waive the above warranties which are agreed to be in the only warranties, representations or promises, expressed or implied, as to the quality or performance of the products covered and which do not include any implied warranty of merchantability or fitness. In no event will Tiger be liable for incidental or consequential damages or injuries, including, but not limited to, loss of profits, rental or substitute equipment or other commercial loss.

THERE ARE NO WARRANTIES WHICH EXTEND BEYOND THOSE EXPRESSED HEREIN.

It is the Purchasers obligation to sign the warranty registration form **AFTER** he / she has Read and Understands the Operation and Safety Instructions stated within this manual.

ONE LAST WORD

This manual cannot possibly cover all of the potentially hazardous situations you will encounter. By being familiar with the safety rules, operating and maintenance instructions in this manual you can help prevent accidents. The objective of this manual is to help make you a better operator. Remember, **SAFETY IS YOU!**



Your safety and the safety of those around you depends on **YOU**. Common sense should play a large role in the operation of this machine.

Since we at Tiger Corporation are constantly striving to improve out products, we reserve the right to change specifications or design at any time.

TO THE OWNER / OPERATOR / DEALER



To keep your implement running efficiently and safely, read your manual thoroughly and follow these directions and the Safety Messages in this manual and on the machine. The table of contents clearly identifies each section where you can easily find the information you need.

The Occupational Safety and Health Act (OSHA 1928.51 subpart C) makes the following minimum requirements for tractor operators.

OWNER REQUIREMENTS:

- 1. Provide a Roll-Over-Protective Structure that meets the requirements of this Standard; and
- 2. Provide Seatbelts that meet the requirements of this Standard and SAE J3C; and
- 3. Ensure that each employee uses such Seatbelt while the tractor is moving; and
- 4. Ensure that each employee tightens the Seatbelt sufficiently to confine the employee to the protected area provided by the ROPS.

OPERATOR REQUIREMENTS:

- 1. Securely fasten seatbelt it the tractor has a ROPS.
- 2. Where possible, avoid operating the tractor near steep ditches, embankments, and holes.
- 3. Reduce speed when turning, crossing slopes, and on rough, slick, or muddy surfaces.
- 4. Stay off slopes too steep for safe operation.
- 5. Watch where you are going especially at row ends, on roads, and around trees.
- 6. Do Not permit others to ride.
- 7. Operate the tractor smoothly no jerky turns, starts, or stops.
- 8. Hitch only to the draw-bar and hitch points recommended by the tractor manufacturer.
- 9. When the tractor is stopped, set brakes securely and use park lock, if available



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