

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

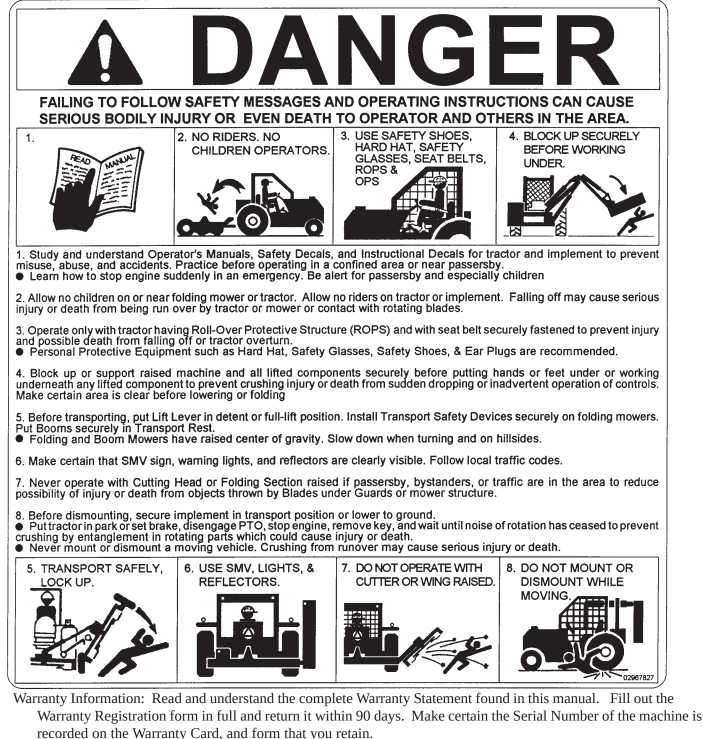
06011017

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		

TABLE OF CONTENTS

SAFETY SECTION	1
ASSEMBLY / MOUNTING SECTION	2
OPERATION SECTION	3
MAINTENANCE SECTION	4
PARTS SECTION	5
COMMON PARTS SECTION	6
WARRANTY INFORMATION	7



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

A safe and 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 mower. 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 safely and 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 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.



This is the Safety Alert Symbol. When you see this symbol on your machine or in these instructions, be alert to the potential for personal injury.

CAUTION!



The lowest level of Safety Message; warns of possible injury. Decals located on the equipment with this signal word are Black and Yellow.

WARNING!



Serious injury or possible death! Decals are Black and Orange.

DANGER!



Imminent death / critical injury. Decals are Red and White.

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





PELIGRO!



Si no lee Ingles, pida ayuda a alguien que si lo lea para que le traduzca las medidas de seguridad. *U /5+



i LEA EL INSTRUCTIVO!



Never operate the Tractor or Implement until you have read and completely understand this Manual, the Tractor Operator's Manual, and each of the Safety Messages found in the Manual or on the Tractor and Implement. Learn how to stop the tractor engine suddenly in an emergency0' Never allow inexperienced or untrained personnel to operate the Tractor and Implement without supervision. Make sure the operator has fully read and understood the manuals prior to operation. $4u_{1/6+}$



WARNING!



Always maintain the safety decals in good readable condition. <u>If the</u> decals are missing, damaged, or unreadable, obtain and install replacement decals immediately. ^aU /7+



Make certain that the "Slow Moving Vehicle" (SMV) sign is installed in such a way as to be clearly visible and legible. When transporting the Equipment use the Tractor flashing warning lights and follow all local traffic regulations. UI / B+





Operate this Equipment only with a Tractor equipped with an approved roll-over-protective system (ROPS). Always wear seat belts. Serious injury or even death could result from falling off the tractor--particularly during a turnover when the operator could be pinned under the ROPS. *UI /9+

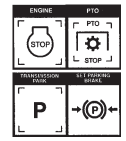




Do not modify or alter this Implement. Do not permit anyone to modify or alter this Implement, any of its components or any Implement function. ${}^{*\!{\rm UI}}$ /:+

DANGER!

BEFORE leaving the tractor seat, always engage the brake and/or set the tractor transmission in parking gear, disengage the PTO, stop the engine, remove the key, and wait for all moving parts to stop. Place the tractor shift lever into a low range or parking gear to prevent the tractor from rolling. Never dismount a Tractor that is moving or while the engine is running. Operate the Tractor controls from the tractor seat only.









Never allow children to operate or ride on the Tractor or Implement. $$_{\rm Tractor}$$





Do not mount the Tractor while the tractor is moving. Mount the Tractor only when the Tractor and all moving parts are completely stopped. $\fill / 34+$





Start tractor only when properly seated in the Tractor seat. Starting a tractor in gear can result in injury or death. Read the Tractor operators manual for proper starting instructions. *UT /35+



Start only from seat in park or neutral. Starting in gear kills.



Never work under the Implement, the framework, or any lifted component unless the Implement is securely supported or blocked up to prevent sudden or inadvertent falling which could cause serious injury or even death. ""U /36+





Do not operate this Equipment with hydraulic oil leaking. Oil is expensive and its presence could present a hazard. Do not check for leaks with your hand! Use a piece of heavy paper or cardboard. Highpressure oil streams from breaks in the line could penetrate the skin and cause tissue damage including gangrene. If oil does penetrate the skin, have the injury treated immediately by a physician knowledgeable and skilled in this procedure. "U /37+



WARNING!



The operator and all support personnel should wear hard hats, safety shoes, safety glasses, and proper hearing protection at all times for protection from injury including injury from items thrown by the equipment. $U_{1/38+}$







PROLONGED EXPOSURE TO LOUD NOISE MAY CAUSE PERMA-NENT HEARING LOSS! Tractors with or without an Implement attached can often be noisy enough to cause permanent hearing loss. We recommend that you always wear hearing protection if the noise in the Operator's position exceeds 80db. Noise over 85db over an extended period of time will cause severe hearing loss. Noise over 90db adjacent to the Operator over an extended period of time will cause permanent or total hearing loss. *Note:* Hearing loss from loud noise [from tractors, chain saws, radios, and other such sources close to the ear] is cumulative over a lifetime without hope of natural recovery. *u //P++

WARNING!



Transport only at safe speeds. Serious accidents and injuries can result from operating this equipment at unsafe speeds. Understand the Tractor and Implement and how it handles before transporting on streets and highways. Make sure the Tractor steering and brakes are in good condition and operate properly.

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

- 1. Test the tractor at a slow speed and increase the speed slowly. Apply the Brakes smoothly to determine the stopping characteristics of the Tractor and Implement. As you increase the speed of the Tractor the stopping distance increases. Determine the maximum safe transport speed for you and this Equipment.
- 2. Test the equipment at a slow speed in turns. Increase the speed through the turn only after you determine that it is safe to operate at a higher speed. Use extreme care and reduce your speed when turning sharply to prevent the tractor and implement from turning over. Determine the maximum safe turning speed for you and this equipment before operating on roads or uneven ground.
- **3.** Only transport the Tractor and Implement at the speeds that you have determined are safe and which allow you to properly control the equipment.

Be aware of the operating conditions. Do not operate the Tractor with weak or faulty brakes. When operating down a hill or on wet or rain slick roads, the braking distance increases: use extreme care and reduce your speed. When operating in traffic always use the Tractor's flashing warning lights and reduce your speed. Be aware of traffic around you and watch out for the other guy. (SG-19)







Never attempt to lubricate, adjust, or remove material from the Implement while it is in motion or while tractor engine is running. Make sure the tractor engine is off before working on the Implement. *UI /42+

WARNING!

Periodically inspect all moving parts for wear and replace when necessary with authorized service parts. Look for loose fasteners, worn or broken parts, and leaky or loose fittings. Make sure all pins are properly secured. Serious injury may occur from not maintaining this machine in good working order. *UI /43+



Always read carefully and comply fully with the manufacturers instructions when handling oil, solvents, cleansers, and any other chemical agent. *u /44+





Never run the tractor engine in a closed building or without adequate ventilation. The exhaust fumes can be hazardous to your health.

*UI /45+



KEEP AWAY FROM ROTATING ELEMENTS to prevent entanglement and possible serious injury or death. '''''₩UI /46+





Never allow children to play on or around Tractor or Implement. Children can slip or fall off the Equipment and be injured or killed. Children can cause the Implement to shift or fall crushing themselves or others. *u /47+



NEVER use drugs or alcohol immediately before or while operating the Tractor and Implement. Drugs and alcohol will affect an operator's alertness and coordination and therefore affect the operator's ability to operate the equipment safely. Before operating the Tractor or Implement, an operator on prescription or over-the-counter medication must consult a medical professional regarding any side effects of the medication that would hinder their ability to operate the Equipment safely. **NEVER** knowingly allow anyone to operate this equipment when their alertness or coordination is impaired.⁻⁻ Serious injury or death to the operator or others could result if the operator is under the influence of drugs or alcohol. ⁻⁻UI /49+</sub>



DANGER!

Operate the Tractor and/or Implement controls only while properly seated in the Tractor seat with the seat belt securely fastened around you. Inadvertent movement of the Tractor or Implement may cause serious injury or death. *II/4;+

WARNING!

Mow only in conditions where you have clear visibility in daylight or with adequate artificial lighting. Never mow in darkness or foggy conditions where you cannot clearly see at least 100 yards in front and to the sides of the tractor and mower. Make sure that you can clearly see and identify passersby, steep slopes, ditches, drop-offs, overhead obstructions, power lines, debris and foreign objects. If you are unable to clearly see this type of items discontinue mowing.

DANGER!

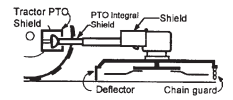
There are obvious and hidden potential hazards in the operation of this Mower. REMEMBER! This machine is often operated in heavy brush and in heavy weeds. The Blades of this Mower can throw objects if shields are not properly installed and maintained. Serious injury or even death may occur unless care is taken to insure the safety of the operator, bystanders, or passersby in the area. Do not operate this machine with anyone in the immediate area. Stop mowing if anyone is within 100 yards of mower. *II 0/4+



DANGER!



All Safety Shields, Guards and Safety devices including (but not limited to) - the Deflectors, Chain Guards, Steel Guards, Gearbox Shields, PTO integral shields, and Retractable Door Shields should be used and maintained in good working condition. All safety devices should be inspected carefully at least daily for missing or broken components. Missing, broken, or worn items must be replaced at once to reduce the possibility of injury or death from thrown objects, entanglement, or blade contact. * II 0/5+



DANGER!

The rotating parts of this machine have been designed and tested for rugged use. However, the blades could fail upon impact with heavy, solid objects such as metal guard rails and concrete structures. Such impact could cause the broken objects to be thrown outward at very high velocities. To reduce the possibility of property damage, serious injury, or even death, never allow the cutting blades to contact such obstacles. *UI O/6+



Extreme care should be taken when operating near loose objects such as gravel, rocks, wire, and other debris. Inspect the area before mowing. Foreign objects should be removed from the site to prevent machine damage and/or bodily injury or even death. Any objects that cannot be removed must be clearly marked and carefully avoided by the operator. Stop mowing immediately if blades strike a foreign object. Repair all damage and make certain rotor or blade carrier is balanced before resuming mowing. *UI O/7+





Many varied objects, such as wire, cable, rope, or chains, can become entangled in the operating parts of the mower head. These items could then swing outside the housing at greater velocities than the blades. Such a situation is extremely hazardous and could result in serious injury or even death. Inspect the cutting area for such objects before mowing. Remove any like object from the site. Never allow the cutting blades to contact such items. "*U 0/8+

WARNING!



Mow at the speed that you can safely operate and control the tractor and mower. Safe mowing speed depends on terrain condition and grass type, density, and height of cut. Normal ground speed range is from 0 to 5 mph. Use slow mowing speeds when operating on or near steep slopes, ditches, drop-offs, overhead obstructions, power lines, or when debris and foreign objects are to be avoided. *UI O/9+

WARNING!

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







Do not put hands or feet under mower decks. Blade Contact can result serious injury or even death. Stay away until all motion has stopped and the decks are securely blocked up. *UI O/; +



Replace bent or broken blade with new blades. NEVER ATTEMPT TO STRAIGHTEN OR WELD ON BLADES SINCE THIS WILL LIKELY CRACK OR OTHERWISE DAMAGE THE BLADE WITH SUBSE-QUENT FAILURE AND POSSIBLE SERIOUS INJURY FROM THROWN BLADES. ""*UI 0/32+

WARNING!

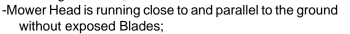


Do not mow with two machines in the same area except with Cab tractors with the windows closed. $\$ *II $\rm O/33+$



Rotary and Flail Mowers are capable under adverse conditions of throwing objects for great distances (100 yards or more) and causing serious injury or death. Follow safety messages carefully. **STOP MOWING IF PASSERSBY ARE WITHIN 100 YARDS UN-LESS:**

-Front and Rear Deflectors are installed and in good, working condition;



- -Passersby are outside the existing thrown-object zone;
- -All areas have been thoroughly inspected and all foreign material such as rocks, cans, glass, and general debris has been removed.
- NOTE: Where there are grass and weeds high enough to hide debris that could be struck by the blades, the area should be: inspected and large debris removed, mowed at an intermediate height, inspected closely with any remaining debris being removed, and mowed again at desired final height. *DO/3+



DANGER!

Use extreme caution when raising the Mower head. Stop the Blades from turning when the Mower Head is raised and passersby are within 100 yards. Raising the Mower head exposes the Cutting Blades which creates a potentially serious hazard and can cause serious injury by objects thrown from the Blades or by contact with the Blades.



Be particularly careful in transport. The Mower has raised the center of gravity for the tractor and has increased the possibility of overturn. Turn curves or go up slopes only at low speed and using a gradual turning angle. Slow down on rough or uneven surfaces. *UDO/5+





Never Leave the mower unattended while the head is in the raised position. The mower could fall causing serious injury to anyone who might inadvertently be under the mower₀

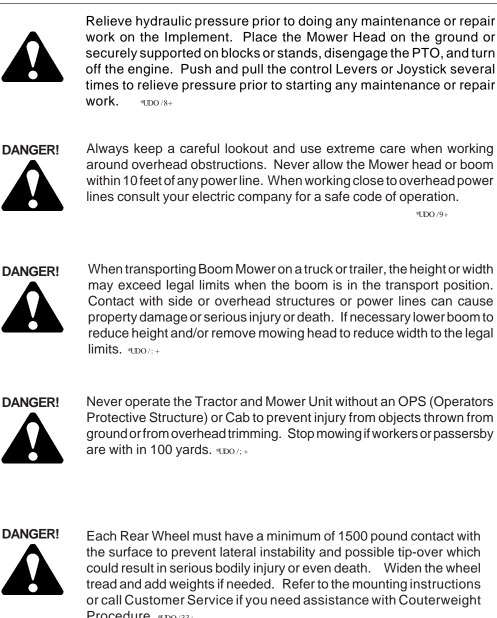


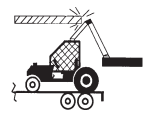


The rotating parts of this machine continue to rotate even after the Tractor has been turned off. The operator should remain in his seat for 60 seconds after the brake has been set, the PTO disengaged, the tractor turned off, and all evidence of rotation has ceased.

"Wait a minute...Save a life!"

*UDO /9+









Each Rear Wheel must have a minimum of 1500 pound contact with the surface to prevent lateral instability and possible tip-over which could result in serious bodily injury or even death. Widen the wheel tread and add weights if needed. Refer to the mounting instructions or call Customer Service if you need assistance with Couterweight Procedure. *UDO/33+





Always disconnect the wire leads from the mower pump solenoid before performing service on the Tractor or Mower. Use caution when working on the Tractor or Mower. Tractor engine must be stopped before working on Mower or Tractor. The Mower Blades could inadvertently be turned on without warning and cause immediate dismemberment, injury or death. "*UD0/34c+



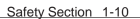
DANGER

TO AVERT THROWN OBJECTS, CUTTER SHAFT MUST TURN IN THIS

DIRECTION



The flail cutter shaft is designed for standard rotation (same rotation as the tractor wheels during forward travel). Never operate the cutter shaft in the reverse rotation. Operating this mower in reverse rotation may cause objects to be thrown out the front of the mower head.



WARNING!



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

WARNING!



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

Tiger mowers use balanced and matched system components for blade carriers, blades, cutter-shafts, knives, knife hangers, rollers, drive-train 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.



In addition to the design and configuration of this Implement, including Safety Signs and Safety Equipment, hazard control and accident prevention are dependent upon the awareness, concern, prudence, and proper training of personnel involved in the operation, transport, maintenance, and storage of the machine. Refer also to Safety Messages and operation instruction in each of the appropriate sections of the Tractor and Equipment Manuals. Pay close attention to the Safety Signs affixed to the Tractor and Equipment. (SG-18)



 AWARNING
 PART NO. LOCATION

 DO NOT OPERATE WITH BELT SHIELD REMOVED.
FINGER(S) MAY BE PINCHED OFF IF CAUGHT
BETWEEN V-BELT AND PULLEY.
DOTSB194
 00758194

 MOWER DECK



02962764 MAIN BOOM, SECONDARY BOOM, MAIN FRAME



02962765 MAIN FRAME

02965262 HYDRAULIC TANK



KEEP AWAY - ROTATING BLADES BEING HIT BY THROWN OBJECTS OR CONTACTING ROTATING BLADES CAN CAUSE INJURY OR DEATH • Stop mowing if passersby enter the area of thrown objects. (See Operator's Manual) • Use special care when Flail or Wing is raised off the ground. (See Oper. Manual) • Operate only if all Guards-Deflectors are in place and in good condition.

PART NO. LOCATION

02967668 MOWER DECK

02971123 HYDRAULIC TANK



POLYCARBONATE WINDOW

REFER TO OPERATORS MANUAL FOR CLEANING INSTRUCTIONS

DO NOT LUBRICATE WITH AUTOMATIC GREASE GUN. GREASE WITH HAND GREASE GUN ONLY. 03200285 OUTSIDE OF CAB

22645 INSIDE OF CAB

22839 MOWER DECK



IF FOREIGN OBJECTS ARE ACCIDENTLY CONTACTED, SHUT CONTROL SWITCH OFF IMMEDIATELY. DO NOT RAISE CUTTER HEAD UNTIL ALL MOVING PARTS HAVE STOPPED.



22840 INSIDE OF CAB



INSPECT REAR FLAP FREQUENTLY TO BE SURE IT IS IN SAFE WORKING CONDITION. DO NOT OPERATE MOWER WITH FLAP REMOVED OR WORN.

24028

24028 MOWER DECK

25387 INSIDE OF CAB



10" x 5.5" 31522 MOWER DECK, MAIN BOOM 18.25" x 10" 31523 HYDRAULIC TANK

13.5" x 7" 31513

WARNING

Valve section TF3009 with detented float to be used with only Boom Flail mower. DO NOT operate a Boom rotary mower with the float section installed. PART NO. LOCATION

27001 INSIDE OF CAB



1. EACH REAR WHEEL MUST HAVE A MINIMUM OF 1500 POUNDS CONTACT WITH THE SURFACE TO PREVENT LATERAL INSTABILITY AND POSSIBLE TIP-OVER WITH BODILY INJURY. WIDEN WHEEL TREAD AND ADD WEIGHTS IF NEEDED. SEE MANUAL OR CALL TIGER CUSTOMER SERVICE FOR COUNTERWEIGHT PROCEDURE.

2. TRANSPORT CAREFULLY! SLOW DOWN EVEN MORE ON SLOPES AND WHEN TURNING; NEVER TURN UP A SLOPE SHARPLY OR AT HIGH SPEED; AND USE EXTRA CARE IN ROUGH OR BUMPY AREAS TO PREVENT OVERTURN AND POSSIBLE CRUSHING INJURY OR DEATH. IF YOUR VIEW TO THE REAR IS BLOCKED, IT IS YOUR RESPONSIBILITY TO INSTALL MIRRORS THAT PROVIDE A REAR VIEW TO PREVENT ACCIDENTS FROM BLIND SPOTS.

3. REAR-MOUNTED BOOM MOWERS MOVE CENTER OF GRAVITY TO THE REAR AND REMOVE WEIGHT FROM FRONT WHEELS. ADD FRONT BALLAST UNTIL AT LEAST 20% OF TRACTOR'S WEIGHT IS DN FRONT WHEELS TO PREVENT REARING UP, LOSS OF STEERING CONTROL. AND POSSIBLE INJURY.

4. NEVER OPERATE UNIT WITHOUT AN OPS (OPERATOR PROTECTIVE STRUCTURE) OR CAB TO PREVENT INJURY FROM OBJECTS THROWN FROM GROUND AND OVERHEAD TRIMMING. STOP CUTTING IF ANYONE IS WITHIN 100 YARDS.

5. KEEP THE BOOM AND CUTTERHEAD AT LEAST 10 FEET FROM ELECTRIC LINES AND PIPE LINES TO PREVENT ACCIDENTAL CONTACT AND POSSIBLE SERIOUS INJURY OR EVEN DEATH.

5. WHEN TRANSPORTING BOOM MOWERS ON A TRUCK OR TRAILER. THE HEIGHT OR WIDTH MAY EXCEED LEGAL LIMITS. CONTACT WITH SIDE OR OVERHEAD STRUCTURES OR POWER LINES CAN CAUSE SERIOUS INJURY OR DEATH.

LOWER BOOM TO REDUCE HEIGHT AND/OR REMOVE MOWING HEAD TO REDUCE WIDTH TO THE LEGAL LIMITS, IF NEEDED. 32707



31935 INSIDE OF CAB









HYDRAULIC TANK

32707

42350 MOWER DECK

32708

ATTENTION

SERVICE HYDRAULIC SYSTEM WITH UNIVERSAL TRACTOR HYDRAULIC OIL. PART NO. LOCATION

32708 HYDRAULIC TANK

ACAUTION

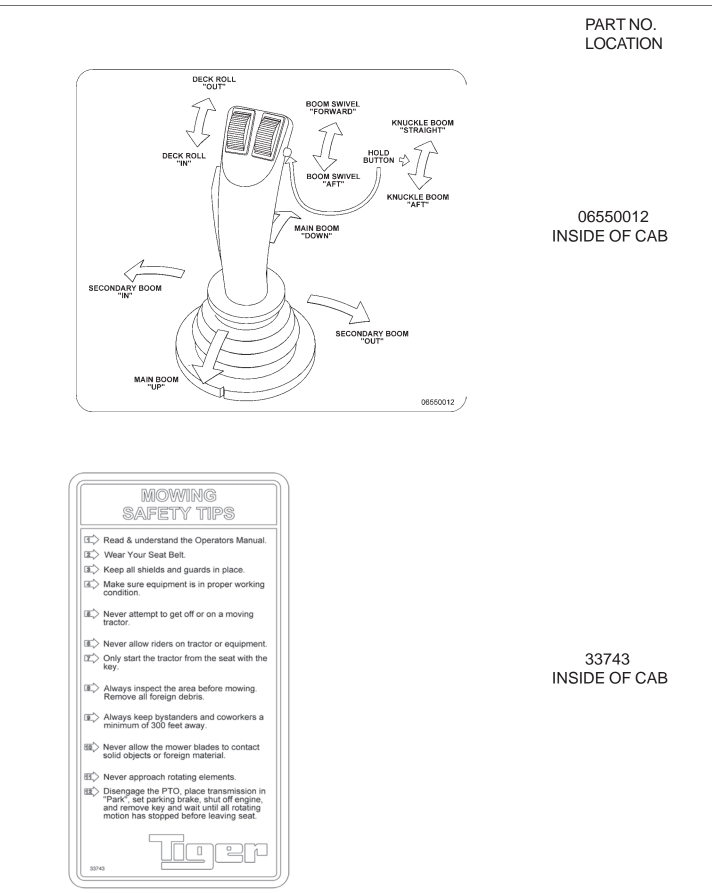
For your safety and to guarantee optimum product reliability, always use genuine TIGER replacement parts. The use of inferior "will-fit" parts will void warranty of your TIGER implement and may cause premature or catastrophic failure which can result in serious injury or death. If you have any questions concerning the repair parts you are using, contact TIGER, 3301 N. LOUISE AVE., SIOUX FALLS, SD 57107

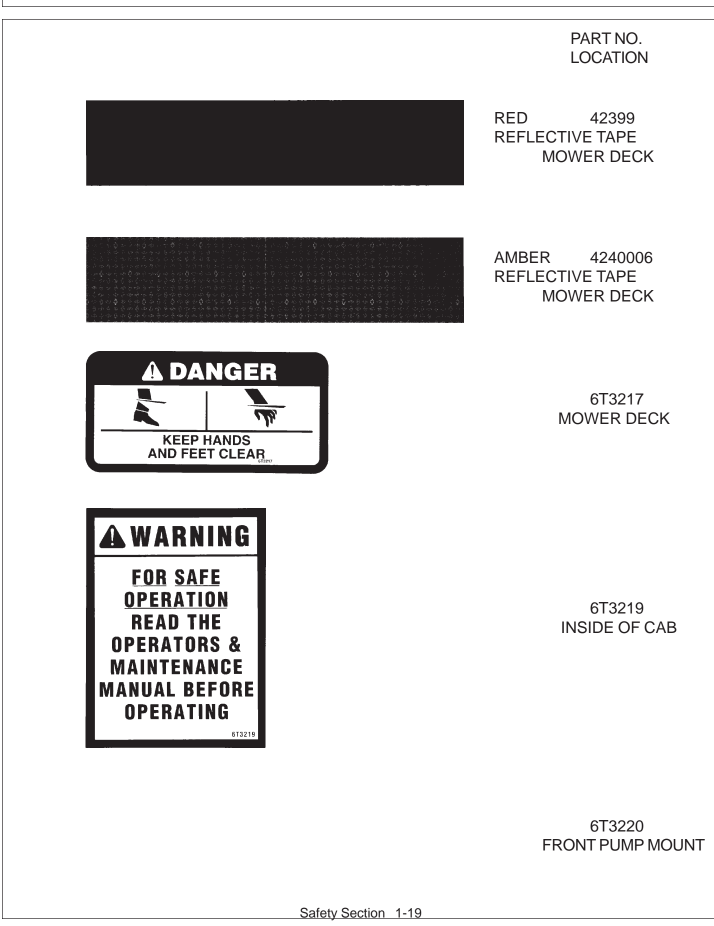
32709 INSIDE OF CAB

33224 MOWER DECK



33438 MAIN BOOM

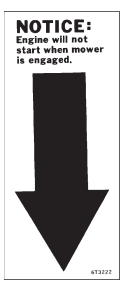






LUBRICATE SPINDLE DAILY OR EVERY 10 HOURS OF USE. WITH MOWER AND TRACTOR OFF, INJECT TWO PUMPS OF TIGER SPINDLE LUBRICANT INTO SPINDLE BEFORE USING.

NOTE: SEE OPERATORS MANUAL FOR SUBSTITUTE LUBRICANT AND MORE DETAILED INSTRUCTIONS. 673221



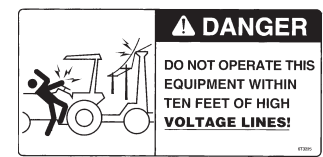


PART NO. LOCATION

6T3221 INSIDE OF CAB

6T3222 INSIDE OF CAB

6T3224 MOWER DECK



6T3225 INSIDE OF CAB

A WARNING

DO NOT OPERATE THIS EQUIPMENT

WITH BYSTANDERS IN THE AREA! ROTARY MOWERS HAVE THE INHERENT ABILITY TO THROW DEBRIS CONSIDERABLE DISTANCES WHEN KNIVES ARE ALLOWED TO STRIKE FOREIGN OBJECTS. OPERATOR CAUTION MUST BE TAKEN OR SERIOUS INJURY CAN RESULT.



COMPLETE STOP. 2. CENTER DECK BETWEEN FRONT AND REAR TIRES.

3. PLACE BOOM INTO TRAVEL POSITION. FAILURE TO DO SO MAY RESULT IN TIRE DAMAGE

AND/OR INJURY. 613231

ACAUTION

DO NOT START OR RUN WITH VALVES CLOSED. (SERIOUS DAMAGE WILL OCCUR)

6T3233 HYDRAULIC TANK

PART NO.

LOCATION

6T3230

INSIDE OF CAB

6T3231

INSIDE OF CAB

6T-3233

CHECK CRANKSHAFT ADAPTER DAILY FOR TIGHTNESS AND GROMMET WEAR

AS SERIOUS DAMAGE TO RADIATOR MAY RESULT FROM IMPROPER MAINTENANCE. 6T3234 6T3234 INSIDE OF CAB

ADE IN THE U.S. P.

6T3236 MOWER DECK

	WA	RNI	NG

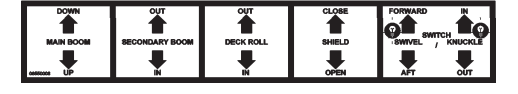
WHEN CUTTING HEAVY BRUSH. **BLADE BOLTS SHOULD BE INSPECTED HOURLY AND** RETORQUED TO 600 FT. LBS.

6T3237

PART NO. LOCATION 6T3237

INSIDE OF CAB

06550008 **INSIDE OF CAB**





SPINDLE ASSEMBLE. SEE YOUR OPERATOR'S MANUAL FOR PROPER INSTALLATION INSTRUCTIONS. • SEE

6T3243 **INSIDE OF CAB**

GREASING INSTRUCTIONS CUTTER SHAFT BEARING

GREASE EVERY 8 HRS. OR DAILY

NOTE: If unusual environmental conditions exist-extreme temperatures. moisture, or contaminants-more frequent lubrication is required. GT3249

6T3249A MOWER DECK

GREASING INSTRUCTIONS GROUND ROLLER BEARING GREASE EVERY 8 HRS. OR DAILY

NOTE: If unusual environmental conditions exist-extreme temperatures, moisture, or contaminants-more frequent lubrication is required. 67326

6T3261 MOWER DECK

A WARNING

DO NOT OPERATE MOWER WITH SAFETY SHIELD REMOVED.

TB1011 MOWER DECK

0



Tiger Corporation

800-843-6849 www.tiger-mowers.com

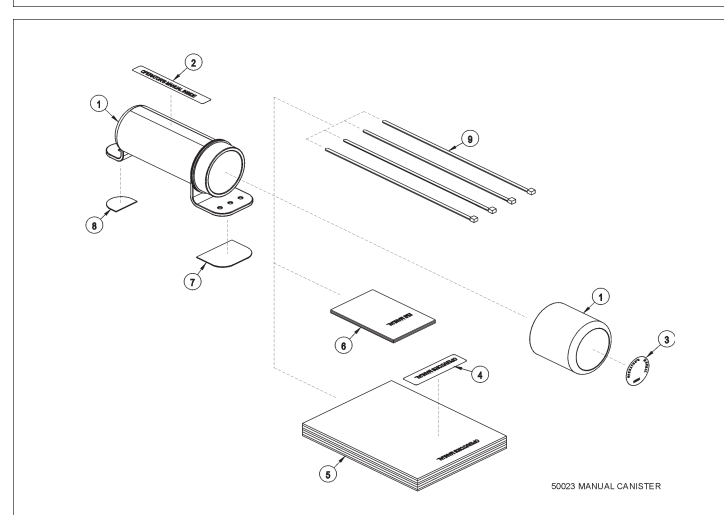
Description	Application	General Specification	Recommended Lubricant
Tractor Hydraulics	Reservoir	JD-20C	Mobilfluid [®] 424
Mower Hydraulics Cold Temperatures 0°F Start-up Normal Temperatures 10°F Start-up Normal Temperatures 15°F Start-up High Operating Temperatures Above 90°F Ambient	Reservoir	ISO 46 Anti-Wear/ Low Temp JD-20C ISO 46 Anti-Wear ISO 100 Anti-Wear	Mobil DTE® 15M Mobilfluid® 424 Mobil DTE® 25 Mobil DTE® 18M
Flail Rear Gearbox	Reservoir	PAO Synthetic Extreme Pressure Gear Lube	Mobilube SHC [®] 75W-90, Mobil 1 Synthetic Gear Lubricant
Cutter Shaft and Ground Roller Shaft (Flail)	Grease Gun	Lithium Complex, NLGI 2 ISO 320	Mobilgrease [®] CM-S
Drive Shaft Coupler (Rotary and Flail) Drive Shaft Yoke, U - Joint and Stub Shaft	Grease Gun	Lithium Complex, NLGI 2 ISO 320	Mobilgrease [®] CM-S
Boom Swivel, Boom Cylinder Pivots (Rotary and Flail Boom Type)	Grease Gun	Lithium Complex, NLGI 2 ISO 320	Mobilgrease [®] CM-S
Deck Boom Pivot & Deck Stop Adjustment (Rotary and Flail)	Grease Gun	Lithium Complex, NLGI 2 ISO 320	Mobilgrease [®] CM-S
Deck Spindle (Rotary)	Grease Gun	Tiger Spindle Lubricant	Tiger Part #25351

0

Tiger PN 34852 O

34852 HYDRAULIC TANK

0



ITEM	PART NO.	QTY.	DESCRIPTION
1	50023 00776031 33997	AVAIL 1	MANUAL CANISTER COMPLETE ROUND MANUAL CANISTER DECAL, SHEET, MANUAL CANISTER
2 3 4	33991	I * *	DECAL DECAL DECAL DECAL DECAL
5 6 7	* 33753 34296	AVAIL 1 1	SPECIFIC PRODUCT MANUAL E M I SAFETY MANUAL FRONT ADHESIVE PAD
8 9	34297 6T1823	1 4	REAR ADHESIVE PAD ZIP TIE 14" LONG

NOTE:

The manual canister can be bolted, zip tied or adhered to a variety of surfaces. Locate a protected area within the view of the operator. Then select an installation method and attach the canister. **CAUTION - AVOID DRILLING HOLES INTO UNKNOWN AREAS**, wires and other parts may be located behind these areas. When adhering the canister to a surface, thoroughly clean that surface before installing the canister.

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 Regulations

OSHA regulations state in part: "At the time of initial assignment and at least annually thereafter, the employer shall instruct every employee in the safe operation and servicing of all equipment with which the employee is, or will be involved."

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.

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.)

5 GG9 A 6 @ G9 7 H=C B

O⊡••^{à|^ÂÛ^&cã[}}ÁGËF

5 GG9 A 6 @M

6 YZcfY UHYA dhjb[hc a ci bhmci f H][Yf a ck Yfž hjg ja dcfhUbh hc fYUX Ub i bXYfgh UbX U`cZ h Y GUZYhmA YggU[Yg]b h Y GUZYhm GYWFjcb[·]cZh]gʻa Ubi U"

Ô@&\Á&[{]|^c^Á;@a]{ ^}oÁaĕoÁa±*æajiooÁs@Ájiæ&\āj*ÁæioÁs[Á; æ\^Á`¦^Ás@\^Áse^Á;[ÁÁ • @; | cæ# ^• ĔÁT æ\ ^Á&^ | cæ#j, Ás@ Ás! æ&q[| Á; [å^ | Á#j, Ás@ Áse]] | [] | ãæe^ Á; } ^ Á; } ^Á; | Ás@ Á; [_ ^ | Á^ &^ ã; ^ åÂ

CE, æê•Á•∧ÁæÁ√[[¦Áææ&\ÉÉ@[ãơÁ¦¦Á[¦\ÁãoÁs]áÃæã*^Á@ æç^Á,ætorÈ **AWARNING**

Ü^ænåÁæa)åÁĭ}å^¦∙œa)åÁc@>Á^}cāl^ÁQE•^{à|^ÁÙ^&cāl}}Áðj•d`&cāl}•Áà^+{¦^Áæeec^{]cāl*Ád[Á,[`}c ^ [` ¦Á/ð! ^ ¦Á; [_ ^ ¦ÉÁÜ^ ^ ¦Á; Ác@ ÁÚæto ÁÙ^ &cā; } Á; Ác@ði Á; æ) ` ætÁ; ¦Á&^ œæ‡^å/å/āji` • clæeā; } • Á; Á; &æe^ Áedj] æ • É (ASM-C-0001)

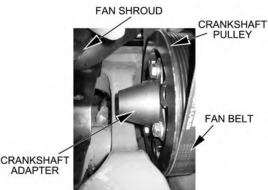
HF57HCF DF9D5F5H-CB

- OÈ Ü^{ [ç^ Áã @x5+a] åÁ(^-∞Á@e+a) åÁ(c^]•È
- ÓÈ Öã∙&[}}^&oÁàæec^¦^Á&æà|^•Á¦[{Áà[c@Áàæec^\¦ã∿•È
- ÔÈ Ü^{ [c^Á;}*ā;^Á;ãa^Á;aa;^|•ÊA;¦Áæã;^Á@?[åÁ;kÁæ&&^•Á;[}ơ4,`||^^È
- ÖÈ Ü^{[ç^Á,|ǐ*•Á¦[{Ád:æ&d;¦Á&æe•dā;*Á,@;¦^Á;æãj,⊹æ;^Áæ);åÁ,ĭ{]Á;[ĭ}dÁ,ã‡),Áæeææ&@;åÈ
- ÒÈ Ü^{ [c^/Áaa)^Á√[}ơÁ,^ãt@o•Áaa)åÁ,^ãt@oÁ*]][¦o•È
- ØÈ Üænā^Ás@ Ástæstof;¦Át}of Ánæst∖Ë cæ) å•Áse) åÁ^{ [c^Ás@ Áðt @Áse) åÁ^-∞Á^æ;Á @^|•È

(ASM-JD-0001)

7F5B?G<5:H585DH9F

QÁ,^&^••æ^^Á^{ [ç^Áx@Á[`¦Á&æ]•&'^、•Á'[{ Áx@Á&'æ}\•@eeA,`||^^ĚÁ/@}Á§,•æe|Áx@Á&'æ}\Ë • @eeoÁssáza] c^¦Ás[Ás@Á,ઁ ||^^ Á, ão@á&za] • &¦^、 • Ása) åÁ[&\、 æ @`¦• Áse Á @ ; } Ás] Ás@ÁÚzeto ÁU^ &ca] } È (ASM-JD-0051)



ADAPTER

1

5 GG9 A 6 @M

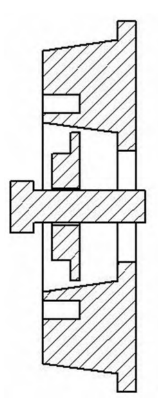
: FCBH7F5B?G<5: HDI @@9M

كَة ^ الْمُعْطَى ﴾ مُعْدَى ﴾ كُمْ ﴾ مَعْدَاً ﴾ كُلُّ مَعْدَمُ ﴾ كُلُ ^ الْمُ مُعْمَعُ ﴾ ﴿ لَعَنْ الْمُعْدَمُ عَامَهُ وَهُمُ اللَّهُ مِعَالَمُهُمُ اللَّهُ مَعَالَ اللَّهُ مَعَالَ مَعْمَاً ﴾ مَعْدَاً اللَّعَظُمَةُ ﴾ مَا ال صُحْلَةُ المُعَامَةُ مَعْمَاً اللَّهُ مَعَالَهُمُ أَنْهُ مَعَالَهُمُ أَنَّهُ مَعَالَهُمُ اللَّهُ مَعَالَهُمُ أَ تَحْلُهُ مَعْلَهُ مَعْمَاً مَعْمَاً المُعْمَانِ اللَّهُ مَعَالَهُمُ اللَّهُ مَعَالَةُ مُعَالًا مُعَامَةًا مُعَامًا مُعَامَةًا مُعَامًا مُعَامًا مُعَامَةًا مُعَامًا مُعَامَة المُعَامَةُ مُعَامًا مُعَامَةًا مُعَامًا مُعَامَةًا مُعَامًا مُع

D5FHGF9EI = F98 HC DI F7 < 5 G9 : FCA > C < B 899F9.

Ú`||^^Á√[{ÁRÖÁÄÄÜÍFÎHG€ Yæe@:¦Á√[{ÁRÖÁÄÄÜÍFÏGHÏ Ó[|cÁ√[{ÁRÖÁÄÄÜÍFÎÎIÌ V[¦``^Áį}Áo@Aj`||^^Áa[|cÁ,ão@Á[&\cão^Áa∋ÁHÎJÁ;àËdÈ





Gc`ih]cb.

FĚÁÔ |^æ), Á, [•^Á, Á& 'æ), •@eeoÁ •ã, * Á/ŸFÎ GÌ Í Á& |^æ), Áæ), åÁ&` |^Á, lã, ^¦È

GĐĂ(CJŢ] | ʿÁxa∱āt@ÁCEËH{ { Ásà^æå,Áį. Á/ŸFÍ JÎ JÁ^œaējāj * Á8[{] [` } åÁse[` } åÁs@ Áf^æåāj * Á*å * ^Áį. Ás@ Á & ¦æ) \●@eexÁ,[● ^ È

HĚÁČĄ ŠA, Česk ^ Řešk * Čes * Šešk * Česk * Češk * Češk HĚÁČ [•ãčą] * Řešk * Řešk * Řešk * Řešké * Češké * Češké * Češké * Češké * Češké * Češk * Češk * Češk * Češké * Řešké * Češké * Češké

Í ĐÁVã @^} Á&æj •&¦^, Áţ Á] ^&ãã&ææa‡i} Á Ě€Þ{ ÁţĤĴ|àËdDÁç@ Á\}*ā, ^Á,ā|Á, [•o4áā ^|^Á@æç,^Áţ Áà^Á]ā]}^åDÈ

ÎÊĂT^æ*¦^Á*}ˇ`ɗ{\}Ás@^Aj`||^^ÊA;]^&/as/as/actèeeH+4j;¦A/∿●È

(ASM-JD-0080)

O • • ^{ à| Â ↓ ^ & cā] } Á G Ё H

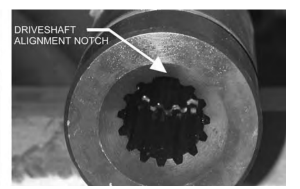
8F=J9G<5:H5B8:FCBHDIADACIBH=B;

 $\begin{array}{l} & \left(\left[\left[\left\{ A_{ab}\right\} \left[A_{ab}\right] \left[A_{ab}\right]$

751 H=CB. "8C'BCH'GH5FH'H<9'HF57HCF'IBH=@5@@<CG9G'5F9'5HH57<98žH5B? =G': =@@98'K =H<'DFCD9F'C=@5B8'65@@J5@9G'5F9'CD9B'''GH5FH=B; '5H'H<=G'H=A9' K =@@75IG9'G9F=CIG'85A5; 9'HC'H<9'DIAD'''(ASM-JD-0243)

DRIVE SHAFT ALIGNMENT NOTCH





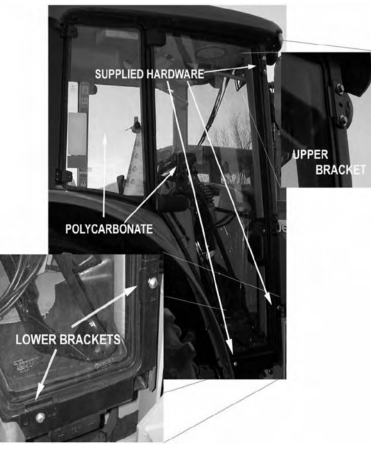
181

58>I GH+B; F95FK<99@G

Üær ^ Á\^æk Á, Ádæ& (¦Á[} (Ábæ& E œ) å• ĚÁÁ c``ck 'h Y`]bghfiWi]cbg`]b'h Y`HUWrcf`ck bYffig a UbiU`Zcf`UX1gh]b[`h]fYg`UbX`f]ag ĚÁÁ/@^ Áàæ& Á, @^ |• ÁT WÙVÁa ^ Áæåb`•c° å Á(Ás@ Á, ãa ^•c •^cca] * ĚÁÞUVÒKÁÁ/@& Á, æ Á^` ã^ Á, ã&@ 3 * Ác@ Á, @^ |• Á(Á,]][•ãc Árãa^• Á, Ádæ& (¦ĚÁÁCE+ [Áæà ^ ^ (áa ^ áb ^ í áb ^ í

DC @M7 5 F 6 C B 5 H9 G5 : 9 HM K = B8 C K

 $PUVOK \acute{A} (Q \bullet cae|] = \dot{A} [(A [A \bullet A^{*} a^{*} a^{*} \bullet A \circ A^{*} a^{*}$] ¦ [c^&c^åÁ ão@kac4 [| ^ &ætà [} æc^Á ā å [] ĚÁ/@ãÁ @ * |åAka^Aka [} ^ Aka^4 [}^Áka^4 [* } cā * Ás@ Á æā Á æ ^È FĚÁÖãã&[}}^&o4;æÁ@{&:\^&æA\$@[|`ŀĚÁÜ^{{ [ç^As@^Aãt@A*aãt^&æàA\$[['ŀÐjā]å[, Át|æ•A+[{ Astæ&qt|A\$&æàA à^Á^{ [çã] * Á@2] * ^Á;ā] • ÈÁOE • [ÊÁ^{ [ç^Á^ædÁā* @2Á;ãa^Á;ā], È ŒĂĂÜ^{ [ç^Ás@ Á*¢ã:cā] * Á@eelå, æl^Áse) å Ásiã &æelå Áæ8k[¦^Á*|æe∙Ási[[¦Áse) å Á;ã,å[,È $\frac{1}{2} = \frac{1}{2} + \frac{1}$ Í ĐÁQ,•œa|Á^¢ã;cāj*Á@ada、॑æh^Án { [(c̥nੈàÁ+[{ ʎť |æe•Áå[[¦ Áæd) åÁ;ājå[, ʎt, } Ás@èÁ, [| ^ &ædà[] źæe^Ė ÎÊĂQ•œa|Ás@A,[|^&æaà[}ææ^Áæ••^{à|^Á§,Ác@^Á&æaàÁ,ãc@Áv¢ã;cāj*Áæa}åÁ`]]|ð\àÁ@æaå,æb^È ÏĔĂÚ|æ&^Áx@Á^œaajā]*Åá¦æ&\^œÁ[}Áx@Á]]^¦Á'[}ÁœA]]^¦Á'[}Áæ}åÁ[[,^'¦Á'|[}Ó¢āÁæ]]|ã&æà|^DÁ,Áx@Á&æàÁ&[[¦Đ ājå[,Ájãc@Ás@⊘Áù{{Ásaa‡,∙&¦^,•È $\dot{\tilde{I}} \stackrel{}{E} \dot{E} \dot{A} \dot{U} \dot{\tilde{I}} \stackrel{}{ass} \stackrel{}{A} \dot{A} \stackrel{}{ce} \dot{A} \stackrel{}{ass} \dot{A} \stackrel{}{ass} \dot{A} \stackrel{}{ce} \dot{A} \stackrel{}{ass} \dot{A}$ à^|[ÉÁP[|åÁc@:Ás|æ&\^cÁş|Á||æ&^Áæ);åÁ; æ\Ác@:Ás[[|Åæe;È F€ÈÁQ•oæa|Ás@Áãt@Á^æbÁ[|^Á,ā]å[,Á5]q[Á|æ&AÁ @¦^Ás@Áæ&q[¦^Á,ā]å[,Á æ•Á^{ [ç^åÁ (GAÁSE) | (BECER) | ^ DEAMASM-JD-0052)



D5 BCF5 A = DC @M7 5 F6 CB5 H9 G5 : 9 HM K = B8 CK

FĚÁŇÖãr&[}}^&oA*ærÁ*@[&\ÁsecAs[[¦ĚÁŇÜ^{ [ç^Ás@·Áã*@A*ãa^ÁsæàAs[[¦Ðjā]å[, Á*|ær•Á+[{Áslæ&d[¦Á &æàÁsì^Á^{ [çā]*Á@3]*^Ájā)•ĚÁ

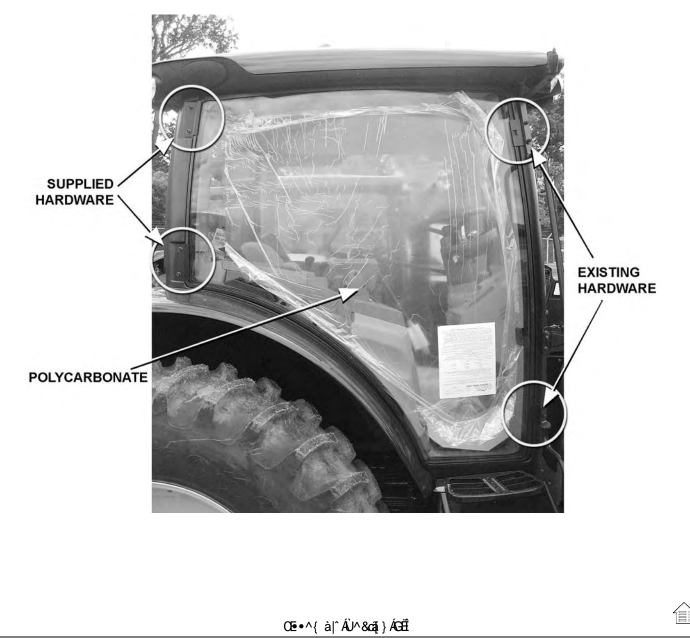
ŒĂĂÜ^{{[ç^Ác@^Á^¢ãrcā}*Á@eetå, æt^Áæ)åÅ&ãr&æetåÁæ&c[¦^Á*|ær•Á&[[¦È

HĚÁÚ|æ&^Á{ æ|Áà^æåÁ; Áæå@•ãç^Á^æ¦Á§ ÁœAå[ɑ[{ ʎ[Ás@Átā[ʎ[&\ Áà`àà|^Á^æ†È

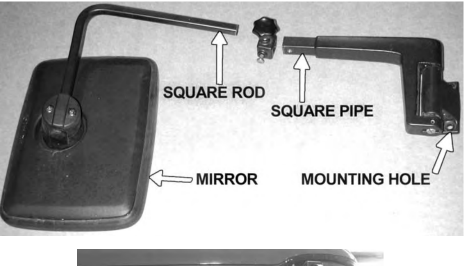
IÈÁNQ,●cæ‡|Áslãį Á[&\Áačàà|^Á.^æ‡A,}A,[|^&æ‡à[}æe^A.cæ±cā),*Á∞eA@Á&^}c^¦Áa[cd;{ÁQ;¦ã[}cæ‡Á][¦cāį}È

ÎÊXQ,•oze|A^¢āro3,*A@zetå, zet^A^{ [ç^åA+[{ A*|ze•A\$t[['Áxe)åA, 3;å[, A;}Axo@A,[|^&zetà] zet^È ÎÊXQ,•oze|Axo@A,[|^&zetà] zet^Áze•^{ a|^Á3;Axo@A\$zetà, ãxo@A*¢āro3;*Axe)åA*]]|atåA@zetå, zet^È

$$\begin{split} \ddot{\mathbf{F}} \dot{\mathbf{A}} \dot{\mathbf{A}} &= \mathbf{A} \dot{\mathbf{A}} &=$$



G=89⁻A=FFCF⁻ACI BH=B;





fill)

GAJ 6 F 5 7 ? 9 H : CF @FG 5 DD @7 5 H CBG

 $\begin{array}{l} & AOE \\ AO$



A5=B: F5A9=BGH5@@5H=CB

GK **H**7 < 6 CL K **F B**;

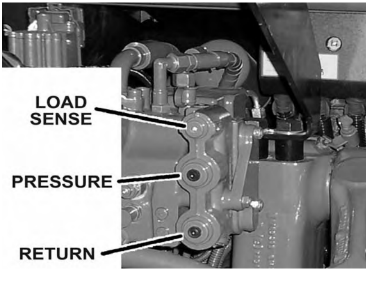
$$\begin{split} & C\bar{E}e^{\lambda}\left[\dot{A}g\right]^{*}\dot{A}ga\bar{A}_{a}^{*}\dot{A}ga\bar{A}_{a}^{*}\left[\dot{A}ga\bar{A}_{a}^{*}\right]^{*}\dot{A}ga\bar{A}_{a}^{*}\dot{A}ga\bar{A}_{a}^{*}\dot{A}_{a}^{A$$

K 95Hk 9F !D5 7 ? #A 9HF #D5 7 ? 5 GG9 A 6 @A Y@•^檢 •d * & [• 檢]] [^ Át Át [c@A ^ Ace@ IÉJaea As j à Át ^ dat ace j ace At [] } ^ & de [• È BCH9.1 gY'h Y'gdYVJZWicc ``Zef 'h Y'mdY'cZWebbYWicf inci `UfY'UggYa V']b[" (ASM-C-0009) Image: A for a for a constraint of the stripping insulation. Image: A for a for a constraint of the stripping insulation. Image: A for a for a for a constraint of the stripping insulation. Image: A for a for a for a constraint of the stripping insulation. Image: A for a f

4. Crimp and visually inspect for a good

< M8 F 5 | @#7 DC F HG

3. Put terminal in crimping tool, then



 $OE \cdot \langle \dot{a} | \hat{A} \rangle \otimes \dot{a}$

DF9GGIF9@B9=BGH5@05H-CB

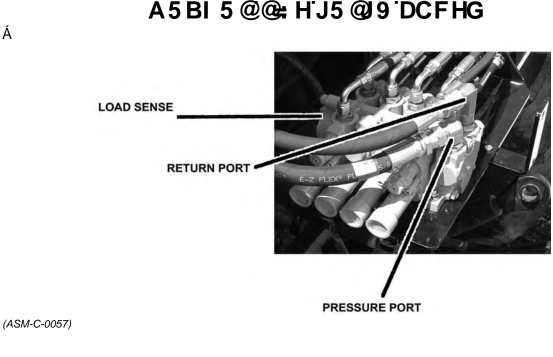
V@Á@ 妿ĕ |a&Á ¦^••` ¦^Áa]^Á a]IÁa^Á |`{ à^åÁa qī Ás@ Á^æhÁ ~æhÁ ~Ás@ Áslæ&qī ¦Á^{ [c^Áçæhç^ÈÁŠI &ææ^Á c@Á¦^••`¦^Á[¦dĺ}Á@Á^æĺÁ^{{ [c^•Áæ] åÁ^{ [c^Å@A]`*ÁC^^\A[Á@Á]`*ÁC^^\A[Á@Á]` ālǐ•dæāi}Áæ)åÁ@ÁÚælo•ÁU^&cāi}Á;æ*^•Á;¦Á[•ãaāi}Á;Á∞A;¦^•••`¦^Á[¦dDÈÁQE&\¦Á@Á|`*Á§A $|^{ (c^aAb} = cat|AG| { { Ascalar c'}BAD construction } ^ 8 construction { { Ascalar CONTROL A construction } ^ 8 construction } ^ 8 construction { { A construction } ^ 8 construction } ^ 8 construction { { A construction } ^ 8 construction } ^ 8 construction { { A construction } ^ 8 construction } ^ 8 construction { { A construction } ^ 8 construction } ^ 8 construction { { A construction } ^ 8 construction } ^ 8 construction { { A construction } ^ 8 construction } ^ 8 construction } ^ 8 construction { { A construction } ^ 8 construction } ^ 8 construction { { A construction } ^ 8 construction } ^ 8 construction } ^ 8 construction { { A construction } ^ 8 construction } ^ 8 construction } ^ 8 construction { { A construction } ^ 8 construction } construction } construction } ^ 8 construction } ^ 8 construction } ^ 8 construction } construction } construction \\ construction } construction } construction & const$ c@Á/ã^¦Ásæc^È (ASM-27mmPRESSURE-0001)

F9HIFB @B9 BGH5 @05HCB

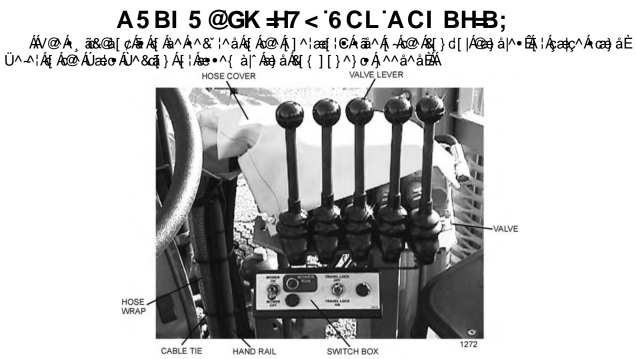
V@Á^č¦}Áā;^Á,āļÁà^Á,i*{ à^åÁ,^¢Á; Á@Á; Á@Á;^••*`¦^Áā;^Á; }Á@Á;æ&d; ¦Á^{ [c^Á;æc^ÈÁŠ; &æc^Á $c@A^c+A[add A^c+Add A^c+Add$ $\frac{1}{4} = \frac{1}{4} + \frac{1}{4} + \frac{1}{4} = \frac{1}{4} + \frac{1}{4} + \frac{1}{4} + \frac{1}{4} = \frac{1}{4} + \frac{1}{4} + \frac{1}{4} + \frac{1}{4} = \frac{1}{4} + \frac{1}$ $\frac{1}{2} \left(\frac{1}{2} - \frac{1}{2} \right) - \frac{1}{2} \left(\frac{1}{2} - \frac{1}{2} \right) + \frac{1}$

@C58 G9BG9 @B9 BGH5 @@5HCB

Š[&æe^Ás@Á,|`*Á;}Ás@Át;æ&d;¦Á^æ;Á^{ [c^•Á;¦Ás@Á;æå;Á^}•^Ê&e;åÁ^{ [ç^Ás@Á,|`*ĚÁQ•œe;lÁæ;Á ÚælorÁÛ^&cāj}Áiæt^•Á;¦ÁæjÁ*¢]|[å^å/ååãæt¦æ;Ái-Ás@Atæ&d;¦Á^{ [c^Ásæc^Á@[\`]È (ASM-14mmLOAD SENSE-0001)



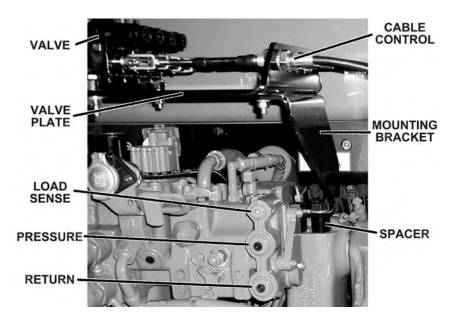
Á



(ASM-C-0053)

J5 @9'ACI BHB;

$$\begin{split} & \tilde{S}[8 & \tilde{S} \otimes \tilde$$



18

ASSEMBLY

CABLE CONTROL LEVER STAND

On the corner cab post, mark a point at 1-3/8" from the windshield and 22-1/2" from the floor; then cut a 3/4" diameter hole through the outer plastic shell. This will expose a threaded steel boss to attach the control box support bracket.

The rear corner of the cable control stand is placed approximately 6-1/4" from the edge of the mat. The front edge of the stand is up against the corner cab post and the door sill lip of the mat. Before you mark or drill any holes, check for support plates or wires under the mat and the cab floor. NOTE: Cutting into plates or wires makes more work for everyone and could be dangerous. When you know where the wires/plates lie, mark one of the mounting holes. Drill a 3/8" hole through the mat and through the floor of the cab. Next, lift the mat up and mark the other two holes on the cab



floor. Drill the holes through the floor. Mark the mat and drill the other two 3/8" holes.

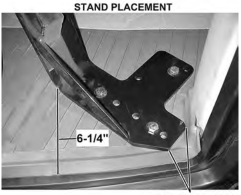


Use a 1" hole saw and cut a 1" hole through the mat over each 3/8" hole. Secure the stand to the floor with the spacers, capscrews and nylock nuts provided.

Secure cables and wires from the control stand with zip ties and route past the right side of the driver's seat. Drill a 2 1/4" diameter hole in the triangular area behind the driver's seat. Drill a hole to the outside rear of the tractor.

Wrap the cables with the 6" split hose at the point they pass through the hole, and secure the zipÁties. Apply RTV sealer in and around individual cables and split hose, inside and outside of the cab for a water tight seal. Install upper support bracket from cab post to the control lever stand.

(ASM-JD CBL MNT-0002b)



EDGE OF POST / SILL

∤BCH9 CB < I G7 C 7 CBHF C @J5 @ 9 Gł

 $T a = \frac{1}{2} \frac{1}{$



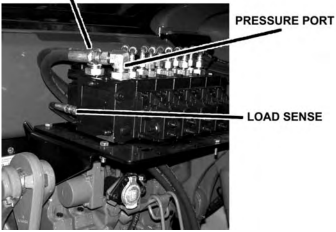
13

9 @97 HFCB=7 @; H'J5 @ 9 DCFHG

(ASM-C-0089)A

DANFOSS VALVE

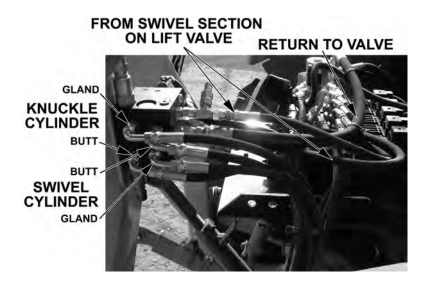
RETURN PORT



LOAD SENSE

G9 @97 HCF J5 @19 BGH5 @05 H-CB

BCH9.ÁÜ^~^¦Áq[Áo@AÚzetorÁÜ^&ca[}Áze)åÁa]ĭ•dæaa[}Ásh^|[,Áq[¦Á@zetå,æt^Áze)åÁy[•ãaa[}È $V@A^{A} = \frac{1}{4} \frac{$ $\bullet \wedge \&ci_{1} \} \acute{A}_{1} \acute{A}_{2} @ \acute{A}_{2}$ c^{A} Ázá a^{A} Ázá a^{A} A^{A 0@ Á ^ | ^ &d ; A catc ^ A f A co A $\tilde{}$ } A co A f } A co A f A co A catc ~ EA F D + A co A catc ~ A catc $+0E+EAGF+ABAGG+A[+0A] + \delta@A^[^8d] + \delta ac +$ (ASM-SLCTR VLV INSTLN-0001)



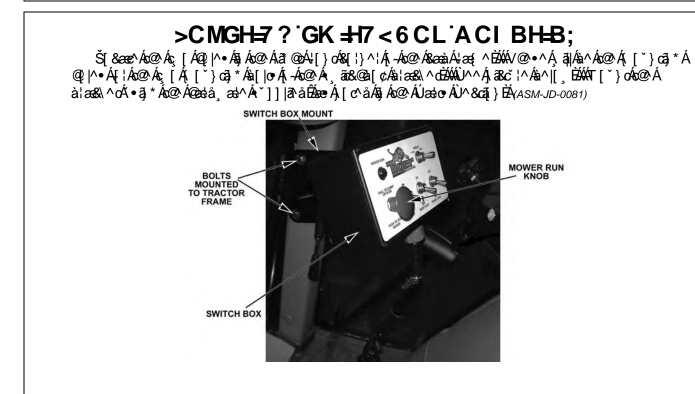
>CMGH=7?7CBHFC@ACIBH=B;

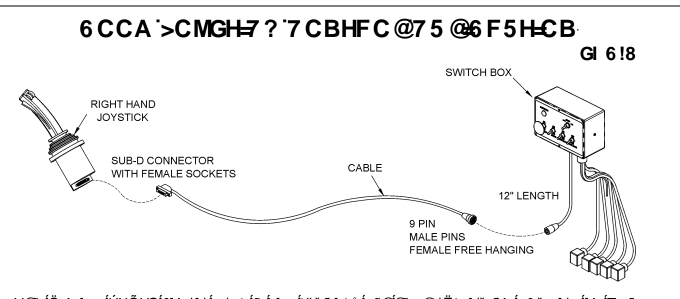
T [`}cā]*Ác@>Ábbj^•ca&\Á&[}d[|Á¦^``ā^•Ác@aaeÁs@>Á¦ā*@zÁaa{{ ¦^•cAaA^ Á{ [åãa?àÁaa}àÁaa}àÁaa} { `•oÁa^Á^{ [c^å/áa^Á|ããã]*Á ~Á@Á|æ;cã&Á&]c^¦Áæ)åÁ^{ [cã]*Á@Á&æ]•&^, Á{[{ á@Á[, ^¦ ¦ã @Áãa^Á,Á@Á^æÈÁQE<\Á@Á&e=+&\^_ÁãÁ^{ [c^åÁ@Áe+{ \^•oÁ@`|åÁa^Á[[•^Á+[{ Á@ •^æaxáæ)å Ásæà |^Ás[Ás)^Á^{ [c^å ÈÁU] &^Ás@ Ásæ{ ¦^• cáse Á^{ [c^å ÊÁ |æ8^Ás@ Ásj^• ca8\ Á@ |å^¦Á }å^¦ $c@Add{ +^{o}dAd + Add + Add$ c@ Áæt{ \^• cÁà \ æ&\ ^ cÁt \ Á@ Á&æt • &\^ , Át [Á æ • Ác@[* @ŽÁU } &^ Ác@ Á&[\\^ &cÁt | æ&^{ } oÁæ æ&@^c^å',æ\Á;}Á@Áæ{;\^•oÁ;@;\^ÁœÁ@;|^Á;æ•^•Á@[`*@á@Áæ;{;\^•ó\a;}æ&\^oÈ¥ЮE/+EC+ @ |^Á, `•oáa^Áa;|ð|/aÁo@[`*@k@ Áæ;{ ;^•oá [Ás@æk@ Áa; æ& ^ok&æ; Áa^Á^& & ;^aák; Ás@ Áæ;{ ;^•cÈ åãæ; ^c^¦Á]ÁţÁ@A, ^cæA, |æe^ÁşA, Á@A; { \^•o4, [Á@exÁ;] æ&^¦Á;) åÁ@¢A, `o4&æ;A;^A; d Ác@Á&æt •&'^_ Ác@ætÁ^&` ;^• Ác@ Áæt{ ;^• ofa ;æ&\ ^dĚÁQ • cæt|Ác@ Áæt{ ;^• ofa ;æ&\ ^oÁ] } Ác@ $ae\{|-0, \hat{a}, \hat{$ æt{ \^• cÁc@} \ Á^ Ëæcæ&@źc@ Áæt{ \^• cÁt } d Ác@ Á• ^ætÁ • ā * Ác@ Á ¢ã cā * Á@etå, æt^Át \^ cāt `• |` ¦^{ [c^àĚÁ/@}}Á≣,•œalÁc@Áb,^•œ&∖Á≣Ác@Ás¦æ&∖^cÁ,ãc@ko@Á;æ&@≣^Á&¦^,•ÁæAÁ@,.}Ás Ás@] $ado A \wedge 8ci \} EXOEc \land Ai \circ cadati \} EA [~ c \land Ac@ Ai a \land c adc \land Ai a \land \circ Ai [{ Ac@ A , at 8c@ [c \land c@ [~ * @ Ac@] ~$ &æàÁæ) åÁ[č óÁc@ Áàæ&\Á, ā] å[čĚÁÔ[ç^¦Á, ãc@Á&[} åč ãóÁæ) åÁ ^ &č ¦^ Á, ãc@Ácã • Á[¦Á&|æ;] • Áæ $^{\infty}$



BRACKET

18





V@ãÁÖæ), {••ÁÚXÕHGÁ&{}}d[|Áçædç^ÁãaÁ,[,Á~ččā]]^åÁ,ão@Á@ã @°¦Ë^•[|čōā}}Áœ&čæd;¦•Á;}ÁTæãj $\dot{O}[[\{\hat{E}\dot{U}^{A}\hat{s}]\} a^{\dagger}aa^{\dagger}A\dot{O}[[\{\hat{E}\dot{C}\dot{O}^{A}\hat{s},\dot{A}\dot{U}[||\hat{E}\dot{e}\dot{e}\dot{s},\dot{a}\dot{A}\dot{U},\tilde{a}c^{\dagger}|\dot{A}^{\star}\} s^{\dagger}a\dot{a}] \bullet \dot{E}\dot{A}\dot{V} @ \bullet \land \dot{A}scsc' aa[] \bullet \dot{A}eesc~\dot{A}scsc~\dot{a}cc' \dot{A}scsc' \dot$ { [} ãt ¦ā * +ĚÁV @ ÁÖ^&\ ÁÙ @ * |å Á ^ & cãt } Á a [^• Á] o Á@eeç^ Á% a & cãc^ Á a ě |o Á [] } ãt ¦ã * +ĚÁV @ Á \$ ^• cãk\ Á ē }&@ee)*^åÁce)åÁ¦[çãå^•ÁceÁæeā]Ë; ^dã&Ác[lœe*^Áã}}æebĚÁV@Å,^`dæbÁã}æbÁc[lœe*Aã;Áœeb-Á;lÁ€Ã [~Átæ&d;¦Á`]]|^Á;[|œ# ^ĚÁQEÁGÍà Á ð# }ælÁ;[|œ# ^Á, ð|Á @ēxÁc@ Ásælç^Á;][[|Átj Á`||ÁQEÉÚ[¦c+É&e; åÄíÍÃ • at } ad Ác[lozt ^ Á al Á @a-oÁc@ Á•] [[lÁd Á~ IlÁ% Ó ËÚ [lou/at Ác@ ÁT and ÊÁU ^ &] } a ad ^ ÉÁad a ÂU ac ^ lÁcado ^ •^&cā;}•ÈÁÁU}Ác@AÖ^&\ÁÜ[||Á*}&cā;}ÁszÁHIÃÁ?ä?}zek/s[|cæ*^Á;ā||Á;@ão/ko@Aşcaeç^Á][[|Á4;Á*||ÁkGEÉÚ[¦c+ æ) å ÁæÁi ÌÃÁ+ãt }æká[|cæt ^Á ã|Á @ã-oÁc@Á] [[|Ád:Á~ ||Á%ÓÜ [¦ cHŽÁQÁse } Áæ&čæ:[¦Á ão@Áæ&cãç^Áæč |c ç[| cæť ^ Ác@ Áæ&č æŧ ¦ Á, ā| Á‰æč | cÁ[č c+Áæ) å Á• @ cÁå[, } ĚÁÁCŧ• [Á\$iÁc@ ¦ ^ Áã Áæ) Á§i c^ ¦ } æþÁæãĭ ' | ^ Áð Ác@ æ&c`æ[¦Á[¦ÁãÁs@^Á+][[|Á,[•ãã]}ÁãA*¦^æe^¦Ác@æ)Ác@æeÁ+]^&ãã?\å/\$\^Ás@A^ã*}æ4Áç[|cæ*^Á+|[{Ás@ $[1] \hat{P} \circ a = \frac{1}{2} \hat{P} \circ a = \frac{1}{2} \hat{A} =$ asc as[|A(f / s | i c / Ac@ A] [[|A(f / A / C) + C) + C) + Ac@ A (f) A (A) + A (A)æst æ[¦ÈÁ/@ Áæstai;^ Áæi (Ása) Ás^ Ása) &^ |^ å Ásî Á; ā] |^ Ásî &|ā * Ác@ ÁT æ c^ ¦ ÁU, ãs&@Ásul ØØ+Áse) å Ác@} } % JÞ+É, @ & @ Á ~ • ^ o Á c@ Á æ | cá [] ã [¦ ā * É æ; å Á & æ • ^ • Á @ Á ŠÒÖÁ } Á f] Á Á @ Á æs čæ [¦ Á a ^ Á ‰ | ^ ^ } + ætæna E

V@•^Á]¦[çãå^Ác@Á&æ];æàājāĉ Ád;Á3;åãçãå ĕd|^Áæåbŏ•oÁc@Á[ājÁ-|[,Át;Á^æ&@Áà[[{ Á~}}&dā;ÈÁÁQÁã; ã[][¦æa);cÁc@æeÁc@Áà[[{ Á~}&cā;}•Áå[Å,[cÁtæç^|Át;[Áæ;dĚÁÔ¢&^••ãç^Áà[[{ Áa]^^åÁ&æ},Á^å`&^Ác@ •cæàājãĉ Á;-Ác@Á`}ãuÁæ),åÅå^&¦^æ•^Á;]^¦æt;¦Á&[}d[|È

Þ[ෆkkÁ / Ábá ábá / Ábá / Ábá ábá / Abá / Ábá / Ábá

Ü`}Aslæ&a{[¦AæeA,[|{ a=4A,]^\æea} * AÜÚT A{ Aæåb`• oAs@A ^ cca} * • Aæe A{ [[[,•È

GYhih, Y`XYUX`VUbX`Wca dYbgUhjcb`dchYbhjca YhYf`Zjfgh'

Ù^cho@^Ása^æå Ánaæ) å Á&[{]^}•æaā[}Á][c^}cā[{^c^¦ÁaæAÍ€ÃÉA[¦Á@æo¦-, æ`Ána^ç^^}Á`||Á&[[&\, ã^Áæ) å ~`||Á&[`}c^¦Ë&[[&\, ã^È

Ù^ccā) * ÁÙā* } æ ∲ÁŒaæ); œeā); } ÁÚ[ơ^ } cāj { ^ơ^ ¦∙ K

 $\ddot{O}a \&[] \land \&cd(A) \land &cd(A) \land &cd(A)$

$$\begin{split} & U^{k}[\} \wedge \&d^{k}(h^{k}) \wedge \&d^{k}[\} \wedge \&d^{k}[\} \wedge \&d^{k}[\} \wedge \&d^{k}[A^{k}] \wedge A^{k}[A^{k}] \wedge A^{k}] \wedge A^{k}[A^{k}] \wedge A^{k}[A^{k}] \wedge A^{k}[A^{k}] \wedge A^{k}] \wedge A^{k}[A^{k}] \wedge A^{k}] \wedge A^{k}[A^{k}] \wedge A^{k}[A^{k}] \wedge A^{k}] \wedge A^{k}] \wedge A^{k}[A^{k}] \wedge A^{k}] \wedge A^{k}[A^{k}] \wedge A^{k}] \wedge A^{k}[A^{k}] \wedge A^{k}] \wedge A^{k}] \wedge A^{k}[A^{k}] \wedge A^{k}] \wedge A^{k}] \wedge A^{k}[A^{k}] \wedge A^{k}] \wedge$$

A5=B'6CCA. %GEAÚ[¦ŒÁÓ[[{ ÁV] k‱‱∭∭ÂËF€ÂÛ^&[}å•

(Note: Extend secondary boom completely; roll deck to be level with ground, and lower main boom until deck is on ground. Now index main boom "up" function and determine the time required for main boom to rise completely.)

%Q+ÁÚ[¦dÊÁÓ[[{ ÁÖ[, } K Î Ё ÁÙ^&[}å•

(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.)

G97CB85FM

6CCAK %GEÁÚ[¦dÊÁÓ[[{ÁUčdK ÌËF€ÂÙ^&[}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.)

%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.)

897? FC @@ %GEÁÚ[¦dÊÖ^&\ÁU`d%ÁËJÁÛ^&[}å•

(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.)

%Ô+ÁÚ[¦dÊďÔ^&\ÁQìkÁ/æ*^OÂ\ËJÁÙ^&[}å•ÁQà`O/ÖUÁ>UVÁ •^ÁŠąĩ ãAÛ&\^, D

(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.)

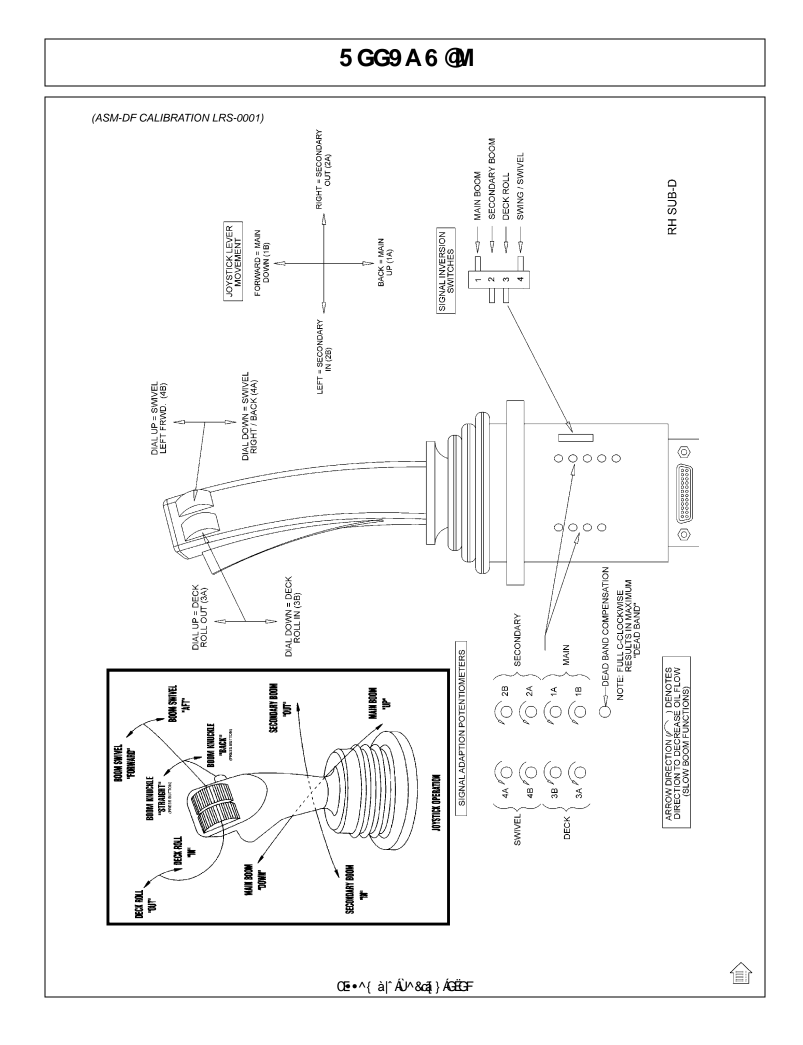
6 CCA

GK =J9 @2‰ OEHÁÚ[¦dÉÁÓ[[{ ÁÔEdHÁÁ FIËFÎ ÁÛ^&[}å•

(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 aft. Use caution when doing this, stop boom before main boom contacts tire.)

%Ô+HÁÚ[¦dÊÁÓ[[{Â⁄2[¦, æ÷åK FIËFÎÂÛ^&[}å•

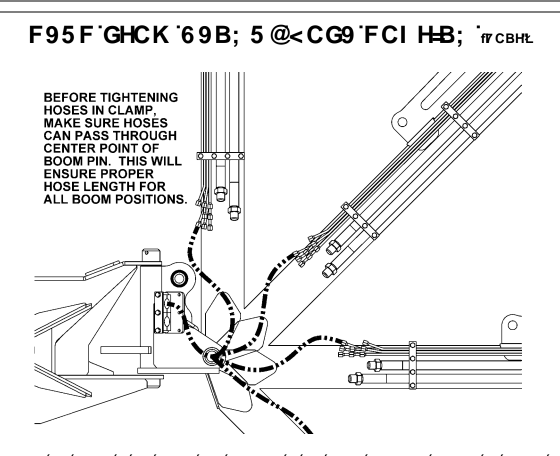
"(Extend booms completely, rotate head to be level with ground, lower main boom until deck is just above ground, and swivel boom aft and until near tire. Then index the boom swivel "forward" function and determine the time required for the boom to swivel full forward.)



F95F'GHCK'69B; 5@<CG9'FCI H=B;

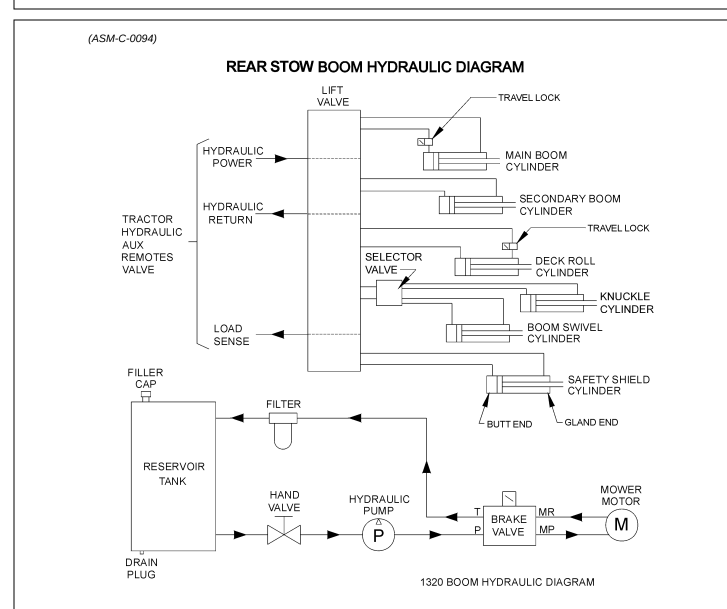
K5FB=B; BCH9.ÁV@Á•čåå^}Á¦^|^æ^ÁįÁ@妿`j& Á]¦^••č¦^Á&[č|åÁ&æč•^Á@áÅč åå^} { [ç^{ ^} 4] 4] 4@æçî Aj æto ÈMCE^[}^Á\$ Á@A æ Á Á@•^Aj æto Æ[č|åÁ&^Á^ç^\^|^Á@ k@ Áč] ÖUÁ¤UVÁCEŠŠUY Á@•^Á@妿`j&AQ •^•Á[ÁQÜÔCESÁ[ÁÓWÜÙVÆ]Á[kå^¦Å[Á]^ç^}d@妿`j&AAæ]č Tæ\^Áč`¦^Á@Á@ •^•Á&[Á][Á][6] j& &@Á[¦Á*d^c&@Áæ Á&[[{ { Á[[ç^•ÈÁT ^æč ¦^Á/Y @ÔÈ&&@& Á/Y @ÔÒ c@}Á;![&^^åÅ ã@Á&æča]}È





 $\begin{array}{c} \text{CE} & = 3 & \text{As}@AQ & \text{As}@AQ & \text{As} & \text{As} & \text{As}@AQ & \text{As} &$

Tæ\^Á+``¦^Áx@^ÁF+Á;[d;¦Á@;•^•Áå[Á;[oÁ]à]\Áse Áx@/Åa][{ Áæ;{Áã;Á;[ç^å Áð;d;Ác@;Á+d;jð;*][•ãā]}ÈÁXQÁx@á;Á@eð;]^}•Áx@A;[d;¦Á@;•^•Á;ã|Á@eç;^Ád;Áa^A;@;¦c^}^åÉàa^&eĕ•^Áx@;¦^Áš;Ád;[Á,`&@ @;•^Áa^ç,^^}Á&;et]•È(ASM-3OS, 3PS HOSE ROUTING-0001B)



K < 99 @K 9 @@< M8 F 51 @7 H5 B? = BGH5 @@5 H=C B

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

Q,• cæl¦Ác@Áá‡c[\]¦Á*æč * ^Á5j ([Ác@Áá‡c[\]¦Á@`•āj * Á[Ác@æk%an⁄][āj or Át[Ác@A⁄a±Á, -Ác@Át]æ&d; lÁsej å Áši Á &|^æl|^Áçãrãa|^Át[Ác@Át]] ^ !æt[¦ĚÁV@Áæa) \Ás¦^æc@¦Á&æaj Ási Á^æå^Át[¦Á`• ^Áse Ác@Áæa) \Ási Áā‡|^å ÈÁJ[{ ^ Á [-Ác@Át[{ ^ { 0} } cā] } ^ å Ášic{ • Át] æ Ási Áset¦ ^æå ^Ásj • cæt|^å È (ASM-C-0103)

K < 99@GD579FG

 $Y @ \} \acute{A} \{ [`] cā] * \acute{A} aćà [[{ \acute{A} { [, ^] EÂ ach] ach] ach] ach] átá á A, ^^ a^a Å [c@ A | ^ ach] ach] ach] átá <math>\acute{A} ach] ach] \acute{A} ach] ach] \acute{A} ach] ach] \acute{A} ach] ach] átá] ach] ach] ach] ach] ach] átá] ach] átá] ach] ach$

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

:=@@+B; '<M8F5I @+7 F9G9FJC+F

Ü^~\'Áq[Áq@AT ænāj c^}ænj & AÛ^&caāj }Áq[¦Áaā||āj *Án]^&ãaã&æcaāj }•Áenj å Á@ å ¦æč |a&Af,āA^ččā^{ ^} o È

BCH9. GHUfh]b[ˈcfˈfibb]b[ˈmcifˈH][YfˈackYfˈVYZcfY'Z]``]b[ˈfYgYfjc]fˈk]``WUigY gYf]cig`XUaU[Y`hc`\mXfUi`]Wdiad"

(ASM-C-0004hydro resrv)

-BGH5 @@B; C!F-B; : +HHB; G

Q• cæqlāj*Á dæati@EA líókæy å ÁJ€óÁUËāj*•Á^˘ã^•Ác@æeÁ@ ÁUËāj*Áæy å Áæ @@¦Áa^Á] Áætiæāj•óÁv@ •, ãç^|Áa[å^ÈÁQ)•^¦óA@ Á, ãç^|Áag å Áš`¦}ÁbjÁ} dá Áš A`; ãa Á&@ Á, ãç^|Áār Á[āj c*å ÁbjÁs@ Áa^•ā^å Áa ãa Asaā ¦āj*Á8[} cæeSoÁār Á(æa ^ÈÁAP[|å Á,ãç^|ÁajÁ ^óka ãa ^8cāt]}Á; ãc@ÁæÁ; ¦^} &@Áæg å Áč`¦} Ác@ ÁUËāj*Á; óÁæç æê ~{[{ Ás@ Á,ãç^|Áa[å^Áægà å Ásæa^~`||^Ásã @c^}ÈÁ(ASM-C-0056)

-BGH5 @@B; B5H-CB5 @D=D9 : +HH-B; G

Y@}^ç^¦/áj•cælljā*Áæáh,āj^Áãicāj*ÉÁ, ¦æljÁc@Ác@^æå•Á&l[&\,ā*ÁæcÁc@Á^}åDÁ,ãc@Ác^+[} cælj^ĚÁQ,Ác@ãÁ, æĉÊác@Ácælj^Á,áljÁá^Áát@^}^åÅ,@}Aåj@cæll^åÉÁc>UVÒKÁCQÁã;Á,[cÁ,^&^•eæl^Át[Ácælj^ÁUË ¦āj*Áãicāj*•ÉÁ,¦Ác@,•^Ásj•cæll^å/ásjÁ; ãt^]•ÉÁ(ASM-C-0088)

DF9: CFA98 HI 69 BGH5 @ BHCB

 $\tilde{S} = \hat{A}_{a} [\{ \bullet \hat{A}_{a} \} \hat{A}_{a} [\{ \bullet \hat{A}_{a} \} \hat{A}_{a} [\hat{A}_{a}] \hat{A}] \hat{A}_{a}$

OE: العه من المعافر المعا معافر المعافر المعاف معافر المعافر المعا معافر المعافر الم

; 9B9F5@<CG9=BGH5@@5H=CB

Ü^~^¦ÁqłÁc@?ÁÚætorÁÙ^&qāt}}Á-{¦Áå^cæaā/^åÁāj-{¦{æaāt}}Áæà[`óÁ@;•^•Áæ);åÁ-ãacāj*•Á-{¦Ác@æ æb;]}å&æaāt}}Ék/ASM-C-0011)

<CG9^{'7}CJ9F**-**B;

U}Á,[}ÁśæàÁ`;āṫÉtố@Á;L*••`¦Áæ;àÁA°C*;}Á@;•^•Á@;Å`[{ Ás@āÅ;]}d[/Áşæ;¢Á,āļÁ‡+A`@ākā*;A` ^• ¢åÁ§;•ã*AÁ@A;]|| * &&ã¢^Á\$A@;•A; A@;A;A@;C; ç^LÁ©@;Aşæ;¢Éşçæ;ç^Áãīā;*•Á;ã@ók@Á^A]||[,Á@;•^ &[ç^LÁæ;)åA^A&š/A; ão@óka]æ&;Áddā;*Á;L;çãaAàÉÁAsm-c-0058)

5771AI @5HCF = BGH5 @ @5H=CB

GC @ BC=8 6 F5 ? 9 J5 @ 9

H9AD9F5HIF9;51;9ACIBHB; quúvquþašo

K<99@K9; <HACI BHB;

2[[كُهطهالأناعظةم[ا+ أَلْابَةُ المُعْطَعُة] [{ أَبْرَ اللَّهِ مَعْلَمُ اللَّهُمَةِ اللَّهُمَا الْمُعَامَةُ ا مَعْمَ الْعَلَى اللَّهُ مَعْمَ اللَّهُ مَعْمَ اللَّهُ مَعْمَ اللَّهُ مَعْمَ اللَّهُ مَعْمَ اللَّهُ مَعْمَةُ مَعْ مَعْمَ اللَّهُ مَعْمَ اللَّهُ مَعْمَ اللَّهُ مَعْمَ اللَّهُ مَعْمَ اللَّهُ مَعْمَ اللَّهُ مَعْمَ اللَّعَامَ ال مَعْمَ اللَّهُ مَعْمَ اللَّعَلَى عَلَى مَعْمَى اللَّهُ مَعْمَ اللَّهُ مَعْمَ اللَّعَلَى مَعْمَ اللَّهُ مَعْمَعُ اللَّهُ مَعْمَ اللَّهُ مَعْمَ اللَّهُ مَعْمَ اللَّهُ مَعْمَ اللَّعَلَى مَعْمَ اللَّعَلَى مَعْمَ اللَّعَلَى مَ اللَّهُ مَعْمَ اللَّعَامَ اللَّعَلَى مَعْمَا اللَّعَلَى مَعْمَعُ اللَّعَلَى مَعْمَى اللَّعَلَى مُعْمَعًا مُعَمَ اللَّهُ مَعْمَ اللَّهُ مَعْمَةُ اللَّعَلَى مُعْمَعَ اللَّهُ مَعْمَ اللَّعَلَى مَعْمَ اللَّعَلَى مُعْمَعَ اللَّعَلَى مُعْمَعَ اللَّهُ الْعَلَى مُعْمَعَ اللَ اللَّعْمَامُ اللَّعَلَى مَعْمَ اللَّهُ عَلَى مُعَالًا اللَّعَلَى مُعَمَّا اللَّعْلَى مُعْمَعُ مُعْمَعُ مُعْمَ الْ

Q•oza+Jæzāļ ĂārÁt [•oÁh ze āf Åát[}^Á, ão@ÁsoA[¦\\ÁādĔāj •o4¦cāj * ÁsóA[¦\Áāj Ás@ÁsoA[\A][A^Áo@Á, Ás@Á, Á ^āt@EÁ/@Á@zeāA[, Ás@Ásza] •&¦^, •ÆstA[Ásh^Át], zela Ás@ÁJWUÙÖÖÁ, Ás@Á, ^āt@EŹ, ão@Ájze; ze @¦•Á] Ás[] كُفَارَ اللَّهُ • آَهُ أَنَّهُ • آَهُ الْمُعَامُ مُؤْمَ أَمَّهُ أَمَّ مُؤْمَ أَمَّ أَحْمَامُ أَعْلَى الْ

٧@٨/٨-∞4/٨æ/٨äa^٨/(ﷺ هَخْلَهُ اللَّهُ اللَّهُ اللَّهُ اللَّهُ مَعْلَى اللَّهُ اللَّهُ اللَّهُ اللَّهُ اللَّهُ عَلَى اللَّهُ اللَّهُ عَلَى اللَّهُ عَلى اللَّهُ عَلَى اللَّهُ عَ وَاللَّهُ عَلَى اللَّهُ عَلَى ال وَعَلَى اللَّهُ عَلَى اللَّ

A5=B'6CCA'=BGH5@@5H=CB

W•ā] * Á الحظور قد طَعْظَةِ • معامل أهن ({ أَجْمَعُ أَمْ اللَّهُ مَنْ الْحَقَى الْحَقى الْحَلَى الْحَقى الْحَفَى الْحَقى الْحَافَى الْحَقى الْحَقى ا الاحتى الْحَاقى الْحَاقى الْحَقى ا الاحتى الْحَاقى الْحَقى الْحَلَى الْحَلَ الْحَلَ الْحَلَى الْحَالْحَلَى الْحَلَى الْحَلَى ا

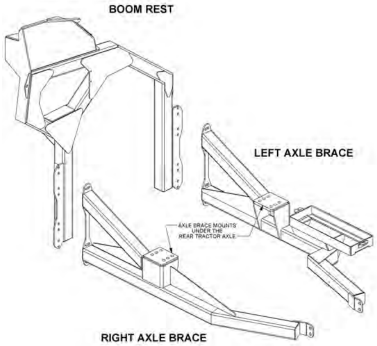
Q•cæl¦Ác@Ád;æç^|Á[&\Á] أَنْ اللَّهُ: الْمُعَامَةُ اللَّهُ الْمُعَامَةُ اللَّهُ الْمُعَامَةُ الْمُعَامُ الْمُعَامَةُ الْمُعَامَةُ الْمُعَامُ وَتَعَامُ الْمُعَامَةُ الْمُعَامُ الْمُعَامَةُ الْمُعَامَةُ الْمُعَامَةُ الْمُعَامَةُ الْمُعَامَةُ الْمُعَامَةُ الْمُعَامَةُ الْمُعَامُ أَلْمُعَامَةُ الْمُعَامَةُ الْمُعَامَةُ الْمُعَامَةُ الْمُعَامَةُ الْمُعَامَةُ الْمُعَامَةُ الْمُعَامَةُ الْمُعَامَةُ الْمُعَامَةُ الْمُعَامُ الْمُعَامَةُ الْمُعَامَةُ الْمُعَامُ الْمُعَامَةُ الْمُعَامَةُ الْمُعَامَةُ الْمُعَامَةُ الْمُعَامَةُ الْمُعَامَةُ الْمُعَامَةُ الْمُعَامَةُ الْمُعَامَاتُ الْمُعَامَاتُ الْمُعَامَعُ الْمُعَامَةُ الْمُعَامَةُ الْمُعَامِعُ مُعَامَاتُ الْمُعَامِ الْمُعَامِ الْمُعَامِ الْمُعَامُ الْمُ

Q• cæ|Ás@ Áãcāj * • Ásej å ÁQ• • ^ • Át Ás@ Á, æðj Ás [[{ Ásc |āj å^¦Áj^¦ÁÚætor ÁÙ^ &cāj}}È

; F95 G9 @ GG 695 F=B; G 5 F9 85 F?; F5 M 5 B8 G< CI @ B9 J9 F 69; F95 G98 "H<9 A 5 = B 6 C C A 7 M @ B89 F 5 B8 H<9 G97 C B85 F M 7 M @ B89 F 5 F9 B C H; F95 G9 @ GG 5 B8 B998 HC 69; F95 G98 "ÁASM-MN BM LRS-0001)

FG`5L@9`6F579`ACIBH=B;

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



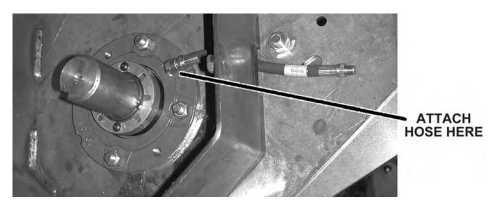
FG⁻⁶CCA⁻F9GH⁻ACI BHB;

 $\hat{O} = \hat{A} =$

897?⁵HH57<A9BH

9LH9B8=B; N9F? CB: @5=@<958

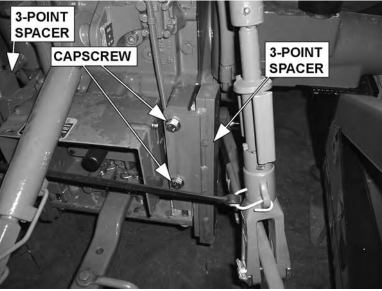
ة (جَجَعَاتِ] \A`A` (جَجَمَاتُ اللَّهُ: الْمُعَامُ المَعَلَيْ الْمُعَامُ الْحَصَامُ المَعَامُ المَعَامُ المَعْ * وَجَحَمَتُ اللَّمَانِ اللَّمَانِ اللَّمَانِ اللَّمَانِ اللَّمَانِ اللَّعَامَ المَعْمَانِ اللَّعَامَ المَعْمَانِ * وَجَمَعُ اللَّمَانِ اللَّمَانِ اللَّمَانِ اللَّمَانِ اللَّمَانِ اللَّعَامَ المَعْمَانِ اللَّعَامَ المَعْمَانِ



5 ZhYf UggYa V`]b['U``WcadcbYbhgžXci V`Y`W(YW_'h\Y`Wcad`YhY`UggYaV`miZica 'h\Y`aU]b ZłUaY'hc'h\Y'W'hhYf'\YUX'''7\YW_'h\Y'X]U[fUag']b'h\Y'DUfhg'GYWF]cb'Zcf'dfcdYf'd`UWYaYbh UbX'UggYa V'mcZU``Wta dcbYbhg" (ASM-FLAIL-0001)

'!DC=BH'GD579F'6@C7?G

^| [\$¦\À¦]À [bù\&& \Ü\\& (\$\Delta * ^3\delta ; b)\\ {^ [U\\]\À} b& b\\ [\A] b& b\\ [\A] [\A] b& b\\ [\A] [\A] b\\ [\A à||&\•Á|}ÁRÖÎFI€ÉÍ€ÜÁdæ&d;¦•ÉÁÐ)+Á&æ}•&¦^_•ÁQÚÐÞÁGFÏÌIDÁæ}åÁÍÐ)+Á¦æçæ@¦•ÁQÚÐÞÁ+HÏÎID aláa^Á•^åÈÁASM-C-0036 jd6140r)

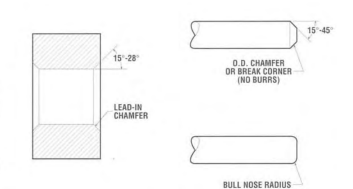


; F95G9@9GG'695F=B; '=BGH5@@5H=CB'

QÁã Á^&[{ ^} å^åÁ@æÁ': ^æ^Áà^Áæ]] |ð\åÁ[Á@Aá[Á@Aá] ^Å; Áð] •^¦cā] } Á[Á@Aá[^Á@Á': ^æ^|^•• à^æð] * ĎÁASM-GRSLSS BRNG-0001)

Assembly

When a PolyLube™ bearing is press fit into a housing, it expands into the housing and creates a highly loaded press fit condition. This is possible because of the elastic properties of the bearing's backing material. Press fits on wall thicknesses up to 1/8" have demonstrated

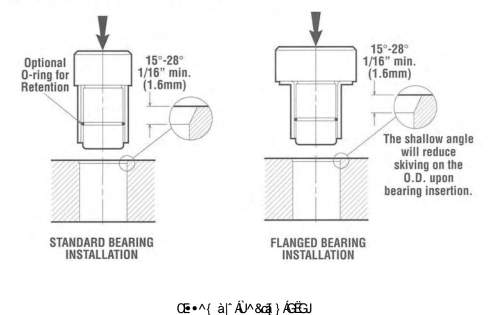


that the close-in ratio is one-to-one '(0.001 press yields a 0.001 close in). However, press fits should be minimized, even though the tube will readily take presses of 0.004" to 0.005". The use of a standard H7 housing bore is also recommended.

Due to thermal lag, the bearing wear surface may be hotter than the adjacent housing, when heat is generated from running friction. As a result, the installed bearing may expand inward, reducing the shaft clearance. For optimum performance. Polygon recommends a smooth, hardened steel shaft with a 16 micro finish. However, PolyLube's rugged bearing surface will permit use of a rougher finished shaft, such as a standard drill rod, if the bearing to shaft clearance is increased. (See Part # listings for recommended shaft clearances).

Shaft clearances should be increased for dry running applications with high rubbing velocities. Fluid cooling and lubricants will reduce the operating temperatures, permitting tighter shaft clearances. Heat transfer through the bearing wall is inversely proportional to the wall thickness. The thinner the wall, the greater the transfer of heat. Thermal conductivity, for example, is 1.8 to 2.3 Btu • in/(hr • ft2 • °F).

Typical installation tools are illustrated below:



:=B5@DF9D5F5H=CB:CFCD9F5H=CB

$$\begin{split} \dot{U} = & \dot{A} = \dot{A} = \dot{A} \\ \dot{$$

CE IÁà (•• •• É I J • Ác) å Á j ã (Á j ē A j ā I Ā o Á j ā I Ā o Á j ā A j ã (Á o Á j A c E]] Á c & A j á A j ã (Á c & A j A c E]] Á c & A j A c & A j

AWARNING

ÓÒQUÜÒÁ\cæ\ca}*Á,\Á,]^\aæa}*Ás@A\a&a{{\Á[`Á,`•oA^aaåAa+}åA\}å^\+•ca+)åAs@A Ùæ^c`Áa+)åAU]^\aæa[}ÁÙ^&ca[}•Á,~Ás@a*Á, a+)`æ+A&[{]|^c\|`È

69 `GIF9`H<9`65 @@J5 @J9G`5F9`CD9B°```ÙcæłoŃstæ&d;¦Ása)åÁsa‡∥[,Ásj•d`{^}orÁt[Árcæàäãã^È W•ā]*ÁsaÁjā∿&^Á;-Ájæ]^¦Á;¦Á&saåå[æåå&seA;[ơ∿åÁsjÁc@Áùæ^c´Ása)åÁTæājơ}æ}&^ÁÙ^&cāj}•É&&@&&Ása‡ -ãcāj*•Ása)åÁ&[}}&&aj} ({}

ACK9F[']H9GH-B;

=ZUbmidUfhgʻcZh]gʻ5 ggYa V`miGYWjcbžcfʻUbmich YfʻgYWjcbʻcZh]gʻa Ubi UʻUfY bchWYUf`mi bXYfghccXinci a i ghWcbhUWinci f`XYU'Yf`cf`h YʻUXXfYggʻcb`h YʻZicbhcZ h]gʻa Ubi UʻZcfʻUgg]ghUbWY[°] (ASM-C-0010)

CD9F5H+CBG97H+CB

U]^¦æaāį}ÂÛ^&cāį}ÁHËF

H=;9F[·]6CCA[·]ACK9F CD9F5H=B;[−]=BGHFI7H=CBG

QÁārÁc@A[]^¦æq[¦qA'^•][}+âa ājāč Á{[Áà^Á]}[, |^å*^æa)|^Á[-Áœ||Á][c^}aædA[]^¦æzā]*Á@ee ælå•Áæ) åÁ{[Ácæl^Árç^¦ |^æe[}æà|^Á]|^&æč qā]}Á{[Á^}•`|^Á[}^•^|=Ê[c@|+Ê2æ) aã æte É2æ) åÁ]![]^!č ÁæA^Á}[cÁa) b`!^åÁ[¦Áåæ{ æt^åÁà^Ác@ à[[{ Á`}ãiÊatæad[¦Á]!ÁæAv@[, }Á[àb*&dĚXЮ[Á][cÁ]]^¦æc^Ác@Aa[[{ Áæ) åÁæcæa&@åÁ@æå/ãaÁa^•œa) å^!+Ê9]æ•^¦+à^Ê]^orÁ|¦Áãc^•of& ÁæA^Á;ã@a}ÁhEEA^^o∱.4œA`}ãÈ

 $\begin{array}{c} \underline{UOCEOEA} & \underline{UOCEOEA} \\ \underline{UOCEOEA} & \underline{AAUSSUY} \\ \underline{ACOEA} & \underline{ACOEA} \\ \underline{ACOEA} \\ \underline{ACOEA} & \underline{ACOEA} \\ \underline{ACOEA} \\ \underline{ACOEA} & \underline{ACOEA} \\ \underline{ACOE$



A PELIGRO



U]^¦æaāį}ÂÛ^&cāį}ÁHËG

CD9F5HCB

Í 4235'Cnco q'I tqwr 'Kpe0

Ó[[{

<u>%CD9F5HCFF9EI=F9A9BHG</u>

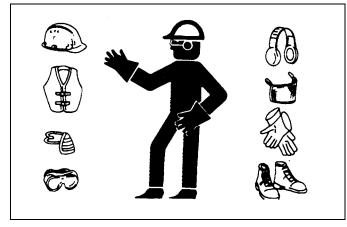
Ùæ∿Á[]^¦ææā[}Á[,Áv@ Á]ãváar Ás@ Á ¦^•][}•ãa ājāč Á[,Áæáĭ ǎ æjāði åÁ[]^¦ææ[¦ÈÁOEÁt ǎ æjāði åÁ[]^¦ææ[¦Á@æe Á'^æå Áæ) å `}å^¦•œa) å•Áo@ Áā[]|^{ ^}oÁæ) åÁctæ&q[¦ÁU]^¦ææ[iq ÁT æ) ǎ æt•Áæ) åÁār Á^¢]^¦ði}&^åÁāj Áā[]|^{ ^}oÁæ) åÁctæ&q[¦ []^¦ææā]}Áæ) åÁæ[hæ•[&ãææ^â Á+æ^ĉ Á]¦æ&cã&^ÈÁQ Áæå áāā]}Á[Ác@ Á+æ^ĉ Á[^•••æ*^•Á&]}æā] Åæ]ÅÆ] Áæði åÁaj Áā[]|^{ } •æ^ĉ Á+āt}•Áæ^Áæ-á¢^åÁq Ás@ Áā[]|^{ ^}oÁæ) åÁctæ&q[¦ÈÁQÁæá]^Á]æoÁ[-Ác@ Á[]^¦ææā] Åæ] Áæ^Át •^Á[_Ás@a ^``ā]{ ^}oáæ{A[]/œ/îÁ}å^!•q[[åÊ&]]•`[oÁæ] Áæ]*ě c@¦ã^àÅ&^æ?^¦Á[{ÁœA&]{}[]|^c<Á¢]]æ}æaā] È

ĢÁ@Ą́[]^¦æe[¦Á&æa}}[oÁ^æåÁv@Ą́(æa) 过+Á{¦Áv@{•^|ç^•Ą́¦Áå[^•Ą́[oÁ&[{]|^c^|^Á}}å^¦•æa) åÁv@Ą́[]^¦æeā[}Á́(Áv@ ^`čā]{^}dŹłáo Áa @Áv•][}•ãa ājāčA[-Ác@Á*]^¦çã;[¦Áq[Á^æåÁæa) åÁ^¢]|æājÁc@Á(æa) 过+É¥ræ^ĉÁ]¦æ&cã&^•Éæa) å []^¦æeā]*Á§j•dč&cãi}}•Áţ[Áv@Ą́[]^¦æe[¦È

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``ă;{^}dæÁÚÚÒÁsiÁs^•ã;}^åÁ{]¦[çãå^Á;]^¦æa[¦Á;|[ơ&aã;}Áæ3;åÅ3;&]`å^•Ás@Á{||[,ğ*Áæ^ĉÁ;^ækK

D9FGCB5@DFCH97H=J9'9EI=DA9BH'fDD9Ł

- ″ 0Ę, æ̂∙Á⁄ ^æ¦ÂÙæ^c ÃÕ|æ•^•
- ″ PælåÁPæc
- ‴ Ùơ∿^|Á[^Âùæ^ĉ Á2[[ç,^æ
- ″ Õ∥ç^∙
- ″ P^æiậi,*ÁÚ¦[ơ\&cąi}}
- ″Ô|[•^Á2ãīcã]*ÁÔ|[c@2]*
- "Ü[^]•] ālæe[¦Á₁ ¦Á2ä]ac ¦ÁT æ \Á2à^] ^} å•Á₁ } Á
 [] ^ ¦æeā] * ÁS[} å ãeā] DÁ(OPS-U-0002)



ADANGER



Ó[[{

<u>& HF57HCFF9EI=F9A9BHG</u>

HfUWrcf F Yei]f Ya Ybhg UbX 7 UdUV]]h]Yg

- ´ OÈ)OEÒÁs‡]] ¦[ç^åÁÜ[||ĖJç^¦ÁÚ¦[c^&cãç^ÁŪd[×] &c[×]¦^ÁÇÜUÚÙDĄ[¦ÁÜUÚÙ/&sæàÁse}åÁ^~æsÆa^|cÈ
- U]^¦æ[أَلْأَلْ| [ớ&ợā, À d̆ šơˈ، A´ ví æš, A´ ví æš, A´ ví æš, A´ ví æš, A´ d̆ šơ sơi)] (ví šưa A` d´ šơi A
- $[]^{h} = \frac{1}{2} \left[\frac{1}{2} \left[$
- V¦æ&q[¦ÂÙæ^ĉÁÖ^çã&^•Á
- V¦æ&q[¦ÁÓæ¢|æ•óÁ⊞∰∰∰∰∰∰∰∰∰∰∰∰∰∰∰∰©∎Á^~~~ã^åÁ§[Á[æajiæajiæajiÁæe⁄A^æ•ó/FÍ€€Áà•ÈA[}Á^~∞Á^æ≀Áaā^

<u>&"%FCDG`UbX`GYUh6 Y`h</u>

V@Ádæstd[¦Á(`•oÁb^Ár``ā]]^åÁj ãr@næ4Ü[||ËUç^¦ËÚ¦[c^&cãç^ÈÙd`&c`¦^ÁÇÜUÚÙDÁQdæstd[¦Á&æahÁ[¦Á[||ËaæbDáen)åÁ*^æ à^|cÁt[Á]¦[c^&cÁc@A[]^¦æt[¦Á+[{ Áæa|3]*A[~Ác@Ádæstd[¦ÉA+]^&ãæah]^Áb`¦3]*Áæah[||Á[ç^¦Áj@\!^Ác@Ábà!ãç^¦Á&[`|åÁb^ &\`•@åÁæa)åA[ā]^åÈÁU}|^ Á[]^¦æt^Ác@Ádæstd[¦Áj ãr@næad['LÉA+]^&ãæah]^Áb][•ãīā]}Áea)åÁ*^ææha^|cÁæe c}}^åÈ V¦æstd[¦Á[[å^|+Á][cÁ*``ā]]^åÅj ãr@næáÜUÚÙÁæa)åÁ*^ææha^|cÁ*@[`|åÁ@æç^Ás@+>Áfã^Átæçā]*Á^æč¦^+Á§j•cæa|^åÁsa`Ása) æčc@[iã^åÅa^æh^¦ÉÁOPS-U-0003

AWARNING

U]^¦æe^Ac@arAO``āj{^}@{}^A;}A; [ç^\H]+[c^&caaç^Ae^•oc{{AÇÜUÚÙDĂACH; zê•A,^æA(*^záj]^åA, ão@Aea}A; i[ç^åA]b`¦^A[[ç^\H]+[c&&caaç^Ae^•oc{{AQÜUÚÙDĂACH; zê•A,^æA(*^aeaA)@rEAAÙ^¦aj`•Aajb`¦^A[^ç^}&a^aea@&[`|åA^•`|o4+[{ Áæa|aj*A;~Ac@rAdaeacq;}HH]æcaax`|æ|^&a`i]aj*Aeakoč;}[ç^+ _@}Ac@A[]^¦æet;!A&[`|åAa^A;aj}^åA;}a*!Ac@AUUÚÙDĂ4;ofio





<u>&"&"CdYfUncf"H\fckb"CV^YWhiDfchYWhjcb</u>

OPS-B- 0001





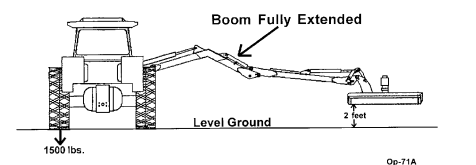
<u>&" `HfUWfcf`@[\h]b[`UbX`GAJ`9aV`Ya</u>

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

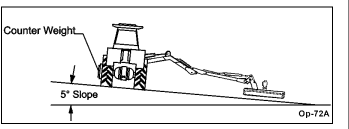
OPS-B- 0017А́



<u>&"(`HfUWhcf`6U`Ugh</u>



GÁc@ Á`} ãiÁā Ą́[] ^¦æe\å Ą́[] ^• Á'¦^æe\¦Ác@e) Á' °Ê æååãāā] ≥æļÁ &[`} c'¦_ ^∄ @A´_ āļÁ à^Á^``ā^åÈ U] ^¦æaā] } Á[-Á@^A`}ãÁ[} Á• [[] ^• Á'¦^æe\¦Ác@e) ÁFF]^\&^} cÁÇ È Áå^* ¦^• DÁā Á'[cÁ'^&[{ { } å^åA`}å^\ æ) ^Á&ā&`{ • cæ} &^• ĚÁU} Áæki æ&q[¦Á ão@kæki î +Ą` o ãa^ q[Ą́[`o ãa^Ácā^A;] ¦^æåÊæa ÁFFA]^\&^} cÁÇ È Áå^* ¦^• D • [[] ^Ą &&` !• @} Á; ^A^æáCækq ¦Ácā^Ás Áœa [`c + [__^\Áœa Ác@ Á; c@ ¦Á^æáAáa^ÈKOPS-B- 0018



<u>'";9HH=B; CB5B8C:: H<9HF57HCF</u>

Ó^-{¦^Á*^ccā}*Á;}q[Ác@-Át]æ&q[¦Éb@-Á;]^¦æq[¦Á; `•OÁ^æåÁæ}åÁ&[{]|^c^|^Á}å^¦•cæ}åÁc@-Áã;]|^{{ ^}ofæ}åÁc@-Áã;]|^{{ ^}ofæ}åÁt]æ&q[¦ []^!æq[¦Á;æ}`æ†ÞĚÁQÁæ)^Ájæoá(,-Á*ão@!Á;æ)`æ‡ÁãrÁ;[of&[{]|^c^|^Á}å^\+o[[åÉ&[}•`|oÁæ)Áæčo@[¦ã^åÁå^æ†^¦Á[¦ æ4&[{]|^c^Á*¢]|æ}æaã;}ÈÉAOPS-U-0007



U]^¦æaāį}ÂÛ^&cāį}ÁĤÉ

<u>''%6 cUfX]b['h\Y`HfUWfcf</u>

₩•^Ás[c@Á@ea)å•Áæ)åÁ*``ā]]^åÁ@ea)妿a‡•Áæ)åÁ*c^]•Á[¦Á`]][¦Ó,@}Ás[æsåā]*Ás@Ás!æ&d[¦ÈÁÞ^ç^¦Á`•^Á&[}d[| |^ç^\•Á[¦Á*`]][¦Ó,@}Á([`}cā)*Ác@Ác!æ&d[¦ÈÁÛ^æaÁ[č'।•^|~Áā)Ác@Á[]^¦æa[¦qrÁ*^æaÁæ)åÁ*^&`¦^Ác@Á*^æaÁa^|c æb[`}åÁ[čÈ

$$\begin{split} & \left[\left[\left[\left[A \right] a \right] + A \right] + A \left[A \right] + A \left[$$

A DANGER

ADANGER

Þ^ç^¦Aæļ[, A&@aåi^} Aţ Aţ]^!æc*E4âå^Aţ} E4, |A&[{ ^A&[• ^A&[A@ A/!æ&q !Aţ ! Q] |^{ ^} dĂAW• ăţ|^ÊAFÎ ĒFÏ Á^ ^ælĒ |åÁ&@aåi^} Á , @ Áæb^Á { æc !^Áæ}å |^•][}•ãa|^Á&æa Á[]^!æc*Ác@ Áāţ] |^{ ^} dĂ &@aåi | d• `]^!çã āţ } ÊÉãÁc@ ^ @æç^Á!^æåÁæa åA`}å^!•œa à ác@ ÁU] ^!æɛt[er ÁT æ} ă æb ÊÂà^} Á dæā ^ åÁā] ![]^!Áţ]^!æɛāţ } Áţ - Áv@ Ádæa åÁQ] |^{ ^} dÉæa à Áœ^Aţ @ •ã&æq|^Áæ* ^ ^}[`*@Áţ Á^æ&@áæ) åÁţ] ^!æc*Áœ Á&[} d[|•Á*æe ãţ ĚÁţo@ =

] Þ^ç^¦&aa‡|[, &&@ajå¦^}A[;k](o@;¦A],^¦•[}•As[A,ãã^A,[]}As@;Ak]æ&d[;k];kQ;]|^{{ ^}GE Øæ‡|[ā]*Á[,~Á&æ}Á^•č|o45[Á,^¦ā[č•Á§]bč;l^Á[;Åå^æ@@ŽÁ\$pö≞eo

 Ö[Å][
 Ó[Å][
 Ášář
 Ac@Á/!æ&q[!Å]
 Ác@Á/!æ&q[!Å]

 @
 ÁV!æ&q[!Á]
 Á
 Ø]
 Ác@Á/!æ&q[!Áæ]
 Ác@Á/!æ&q[!Å]

 @
 ÁV!æ&q[!Á]
 Á
 Ø]
 Ác@Á/!æ&q[!Áæ]
 Ác@Á/!æ&q[!Áæ]

 @
 ÁV!æ&q[!Á]
 Á
 Ø]
 Ác@Á/!æ&q[!Áæ]
 Ác@Á/!æ&q[!Áæ]

 •
 Ø]
 Ác@Á/!æ&q[!Áæ]
 Ác@Á/!æ&q[!Áæ]
 Ác@Á/!æ&q[!Áæ]
 Ác@Á/!æ&q[!Áæ]

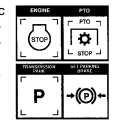
<u>'"&`8]qacibh]b[`h\Y`HfUWhcf</u>

Ó^-[¦^Áåã{[`}d]*ÁœÁtæ&d[¦É£á|^ÁœÁtæ&d[¦Á*]*ð]^Áå[,}Êååã^}*æ*^ÁœÁœÁœAá@æåÁæ)åÁ^dæ&dœÆá@æåÁæ] c@Ádæ)•][¦dÝ][•ãã]}ÈÁÚæ\Ác@Ádæ&d[¦Á]}ÁæÁ^ç^|Á*`¦~æ&^ÊÝ]|æ&^Ác@Ádæ)•{ã*•ð]}Áð]Á}^`dæÅA@åÅ*^dœ]æ\ð]*Áålæ}^ÊÁÛ@då[_}AœÁtæ&d[¦Á'}*ð]^ÊÅ^{[c^A&@Á^Ê&@å^Ê&@ádæ&d[¦Á#]A@Åtæ&d[¦Éáæ*A[{]^c^ •d[]Á&a^-[¦^Ár¢ãð]*Ác@Á]]^¦æd[¦qÁ*æEÁADÒXÒÜÁ^æç^Ác@Á*^æA`}däÁs@Átæ&d[¦Éáæ*Á*}*ð]^Êáæ}åÁ[[]^c* {[c^{ ^}c^{ ^}d@æc^Á&[{ ^Át Áæ&[{]|c*Á*d]È

W•^Á@e)åÁæa‡•Áæ)åÁv¢dæÁv¢]•Á,@}Áv¢ãã)*ÁœAdæ&q[¦ĚÁÓ^Á&æa^~`|Á,-Á[`¦Áv¢]Áæ)åÁ •^Áv¢dæÁ&eĕqā;}Á,@} {`åÊÁã&^ÉÁ}[_Éée)åÁ;c@¦Á;ææc°¦Á@æeÁæ&&č{`|æe^åÁ;}Áx@/Ávc^]•Áæ)åÁ@e)妿a‡•ĚÁÞ^ç^¦Áč•@á;¦Áö{]Á;~Áv@ dæ&q[¦ĚÁOPS-B-0002

OO2UUOA/ هَجْهَا * هُنْ هُلْ هُلْ هُلْ هُلْ هُلْ اللَّهُمَ مُنْ اللَّهُمُ مُنْ اللَّهُمُ مُنْ اللَّهُمُ مُن اللَّهُ مُن اللَّهُ مُن اللَّهُ مُن اللَّهُمُ مُن اللَّهُمُ مُن اللَّهُ مُن اللَّعُن مُن مُن اللَّهُ مُن اللَّهُ مُن اللَّهُ مُن اللَّهُ مُن اللَّهُ مُن اللَّعُن اللَّهُ مُن اللَّهُ مُن اللَّهُ مُن اللَّهُ مُن اللَّهُ مُن اللَّعُن اللَّهُ مُن اللَّعُلُمُ مُن اللَّهُ مُن اللَّعُلُمُ مُن اللَّعُلُمُ مُن اللَّعُلُمُ مُن اللَّعُلُمُ مُن اللَّعُن اللَّعُلُمُ مُن اللَّعُلْمُ مُن اللَّعُلُمُ مُن اللَّعُلُمُ مُن اللَّعُلُمُن اللَّعُلُمُ اللَّهُ مُن اللَّعُلُمُ مُن اللَّعُلُمُ مُن اللَّعُلُمُ اللَّعُلُمُ مُن الْحُمَالِ مُن اللَّعُلُمُ مُن اللَّعُلُمُ اللَّعُلُمُ مُن اللَّعُلُمُ اللَّعُلُمُ اللَّعُلُ مُن مُ مُن اللَّعُلُمُ اللَّعُلُمُ اللَّعُلُمُ اللَّعُلُمُ اللَّعُلُمُ اللَّعُلُمُ اللَّهُ مُن اللَّعُلُمُ مُن اللَّهُ مُن اللَّهُ مُن اللَّهُ مُن الللَّهُ مُن اللَّعُلُمُ الللَّا عُلَيْلُ مُن اللَّعُلُ مُن اللَّعُلُمُ مُن اللَّهُ مُن اللَّا الللَّعُلُمُ عُلُمُ مُن اللَّعُلُمُ اللَّعُلُمُ اللَّالِ عُلَيْ مُن اللَّهُ مُن اللَّا عُلَيْكُمُ مُن اللَّالِ اللَّعُلُمُ مُن الللَّعُلُولُ عَلَيْ مُن اللَّا عَلَيْ مُن اللللَّالِ الللَّالِ عُلْمُ اللَّالِ الللَّالِ الللَّالِ عُلْمُ عُلْحُولُ مُن الللللُولُ مُن الللللَّا عَلَي مُن اللَّالِ عُلْمُ اللَّا عُلْحُلُوا عُلْحُولُ مُن الللَّا الللَّالِ الللَّا الللَّالِ الللَّا اللَّا عُلِن مُن اللَّا اللَحُولُ مُن اللَحُلُكُولُ عُلَيْ مُن الللَّا عُلَيْ مُ مَا مُنا مُعُولُ مُن مُعُنْمُ مُن م

Ó[[{





<u>('GH5FH=B; H<9HF57HCF</u>

V@?Á[]^¦æq[¦Á(`•oÁ@eqc^ÁæxÁ&[{]|^cvÁ`}å^\+oæa)åā]*Á[Áo@A]|æ&?{^}dÊA~}&aā]}ÊÁæa)åÁ[]^¦æqā]}æÁ`•^Á[Áæ4| dæ&d[¦Á&[}d[|•Áà^-{|'^Årœdrā]*Ár@?Ádæ&d[¦ÈÁÜ/çã}, Ár@?Ádæ&d[¦Á[]^¦æq[¦qrÁ(æa)`æ4Áæa)åÁ&[}•`|oÁæa)Aeĕc@[¦ã^å å^æ4^¦Á{¦Ádæ&d[¦Á[]^¦æqā]}Á\$4,•d`&aā]}•ÁãA,^^å^åÈ

Ò••^} cãæ‡Á/¦æ&q[¦ÁÔ[}d[|•K

- ´Š[&æe^Ás@∘Á\$[}ãaā[}Á^^Đ,ãa&@Á
- ‴Š[&æe¢Á¢@°Á?}*ā)^Ár@;04{,~~Á&[}d[|
- ´Š[&æe^Áç@Á@妿ĕ|ã&Á&[}d[|Á^ç^¦∙Á
- ´Š[&æe¢Ác@∕Áa≇@xÁ&[}d[|Á^ç^¦
- ´Š[&æe∿Ás@^Ás¦æè^Áj^忆•Áse}åÁsqĭc&@Á
- ŰŠ[&æec^Ác@∘ÁÚVUÁ&[}d[|Á
- Ś[&æe^Áo@^Á+Á][ā]oÁ@aa&@4&[}d[|Á^ç^¦
- ´Š[&æe^Áo@Aà[[{Á,]^¦æeā}*Á&[}d[|●ÁQ≬^●cā&\Á,¦Áçæqç^Áàæ}\D

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

- ´Ô[}å`&oÁse||Á,¦^Ë-cæioÁ,]^¦æaā[}Á5j•]^&cā[}Áse)åÁ<^¦ç3&^Áse&&{[¦åā]*Á5[Ás@-Ástæ&c[¦Á,]^¦æa[¦q+Á,æ)`æ|ÈÁ
- Tæ\^Á`¦^Áæ|/ᡬ`æ\å•ÉA@&\|å•Ê&e}åA[:c@\'Áæ^ĉÁ&^ç&X^•Áæ^Á^&`¦^|^Á身A]|æ&^È
- ″ V@^Ájæ¦∖āj*Ási¦æ∖^Ása(Áj}ÈÁ
- ´ V@^Ádæ&d(¦Ádæ)∙{ã•ã(}}Á^ç^¦∙Áæ^Á§)Ájæ\Áj¦Á,^čdæ)ÉÁ
- ´ V@^Áa[[{ Áː]^¦ææäj*Á&[}d[|●Áæb^ÁajÁc@^Á,^`dæakæbjåA(~~Á,[●ãaāj}È
- Ź V@^ÁÚVUÁ&[}d[|Á^^ç^¦ÁãaÁåãa^}*æ**^åÈ
- ´ V@^Á@! 妿ĕ|ã&Á^{[c^Á&[}d[|Á^ç^¦∙Áæ4^Á§)Á c@Á,^čdæ4Á,[•ããā]}ÈÁ

À DANGER ÙæłoÁd æ&d[¦Á] |^ Á] @} Á] ![] ^¦/ Á+ ^æz∿åÁ3j Á@^ÁV¦æ&d[¦Á+ ^æzÉÅÅ) æłc3j * Áæ d æ&d[¦Á3j Á* ^æłÁ&æ) Á^• č |∽Á3j Á5j bč ¦^ Á[¦Áå-^æzGĚÁŪ/^æåÁc@Á/¦æ&d[¦Á]] ^¦æ[[+ { æ}čædÁ[¦Á]![] ^¦Á(æłc3j * Á5j • dč &c3j } • Éŧvö≞но



CD9F5HCB

Í 4235'Cnco q'I tqwr 'Kpe0

) "7 CBB97 H=B: 5 HH57 <=B: < 958 G HC H< 9 6 CCA

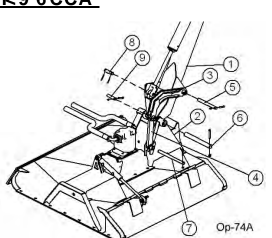
FĚÁÛ czeloÁà^ Áseccae&@aj*Ác@vÁ ãç[oÁà¦æ&\^cQ+DÁd Ás@^Áà][{ { QFD *•ā] * Á] ā] ÇÍ DÁce) å Á@cetå, cet^ĚÁ/Þ^¢o/Acecce&@Ac@/&s^|ā] å^¦A[Ác@]ãc[oÁs¦æ&\^cQ+DÁ•ā]*Á/ā;Q`DÁse}åÁ[||Á/ā]•È

CĐĂÁ/@}}Áœccæ&@Ác@Aå[*|^*ÇDÁqÁc@^Á;[__^¦CCĐÁ*•ā]*Á]ā[ÇD æ) å Á@æ hå æh^È

 $H\dot{E} \dot{A} = A \dot{A}$ Q•^¦cÁc@A´]]^¦ÁjājḈDÁc@[`*@Ác@A`}åÁj Ác@A`a[[{ Áce}åÁc@ { [^ \ HACTER & @ A at a @ A at a & A È

I ĚÁV@} Á claime (* 1/2 ° C Dáce) a Á c@ Á aç (* actional actiona ,ãc@Á∖ã;QIDÁse) åÁ@eelå, æl^È

Í ÉÁ27a);æ)|^Á(;æ):^Á*;|^Áæ)|/Ás[[o:ÉÁ)`o:É&e);åÁjā):•Áæ)-Áæ2*@e^}^åÁ[¦^&[{ ^}å^åÁ[¦˘`^ĔOPS-B-0004_D



OEç[ããA&[] cæ&cA, ãc@A@[cA*`|.~æ&A•A3],&[`å3] * A@[å|æ*|3&A[ãAæa) \●E4]`{]•E4([d[!•E4;aa;(^•Aæa) å AWARNING @;•^Á&[}}^&ca]}•ÈÁÜ^|aʰc^Á@;妿ĕ|a&Á|¦^••``¦^Áà^+|^^Á!^!+|{ a]*Á(;aa];c^}a);&{/á!^| W•^Át|[ç^•Áæ)åÁ^^Á,¦[c^&cā]}Á,@}Á*^¦çã&ā]*Á@;c&[{][}^}orÉÁÔ[}cæ&cÁ,ãc@ÁæÁ@;cA*'¦-æ&^ [¦Á¦ǐãâÁ&æ);Á&æĕ•^Á;^¦ã[ǐ•Á§;bǐ¦^Á;[{Áàĭ}}•Á;[A&æ¢åã];*ÈÁ¢;iő⊞ d

Ö[Á\[oÁ\]^¦æe^Ác@arÁÒ``ā]{^}oÁ, ãc@Á@`妿`|ã&Á|;āÁ\¦Á`^|Á|^æ\ā;*ĚÁUā; AWARNING æ) åÁ×^|Áæ^Á¢] |[•ãç^Áæ) åÁ@ åÁ ¦^•^} & Á§ × |åÁ ¦^•^} o se æ åÉÁÖ[}[cÁ&@@&\Á{¦Á^aa••Á;ãc@Á[č ¦Á@aa)åÄÁAPãt@Ëj¦^•••ĭ¦^Á[ājÁd^ae(•Á+[{ à¦^æè•ÁājÁo@^Á|āj^Á&[č|åÁj^}^dæe?Ác@^Á\ājÁæajåÁ&æĕ•^Áœã•`^Áåæ{; æ*^ ā&lǎā*Á*æ}*¦^}^ĚÁMÍÁ&@&\ÁU¦Áæ4@•^Á^æèÉÛPWVÁs@Á}ãAÔÞÕQÞÒ UØØÁse) å Á^{ [ç^Áse|Á@ 妿ĕ |3&Á\¦^••č ¦^ÈÁY ^æs|Á āj⁄āj] ^}^dæa|^Á*|[ç^•Ê •æ^cî Át |æ••^•Áæ) å Á •^ÁÔæiåà [æiåÁt Á&@ &\ Át ¦Á çãå^} &^Át Át At a Át æi •ÈÁQ ^ [* Á * •] ^ & c/ \$a/ \$a ÊÜ ÒT U X Ò Ác@ ÁP U Ù Ò Ása) å Á@ aço / \$a Ása Ása Ása Ása Ása Ása Ása Ása Ása As QÁ, ặ/Ás[^•Á,^}^dæe^Ác@Á\`ặ ÊÝ@æç^Ác@Áşib`¦^Ád^æe^åÁşi { ^åãæe^\|^Ás`Áæ] @ • 38aaa) Á } [_ |^å* ^ aaà |^Áa) å Á \ ā|^å Á 🤀 Á @ A Á | [&^å` |^ÈÁ küö Ĕríd



CD9F5H+CB

* 'DF9!CD9F5H-CB-BGD97H-CB5B8 G9FJ=79

Ó^-{ |^Á^æ&@X •^Éæ¢y |^Ė;]^¦æqā; }Áqā•]^&qā; }Áqà •]^&qā; }Áqà åÁ*^¦çã&A; {A\$@^Áqā;]|^{{ ^} da; aÅd; æ&q[¦Á; `•óhà^Á]^¦-{ !{ ^aÈ V@ā/Ági&jčā^•Á[čq]^Á[ægic^}ægic^}ægi&^ÁægiåÁ&@ač|^åÁjčā¦&&æaqi]Ê£gi•]^&cq]*Ác@æaÁædiÁæ^ćÁsa^ç&&^•Áæc^Á*čq]^å a)åÁž}&a)ŽæpŽæ)åÁ\^¦-{¦{ā;*Á}^^å^åÁ^]æã•ÈÁÖUÁÞUVÁ[]^¦æe^Áœ∕Á?}ãó/ãÁœ∕Á]¦^Ė;]^¦æeã,Á@á} ¦^ç^憕Áæ)^Á&[}åãāā]}Áæ⊷&&ā]*Á+æ∞Á[]^¦æaā]}ĚĂÁU^¦-[¦{Á^]æã+Áæ)åÁ'^]|æ&^{ ^}@&A^}@Å#A]]ætorÁserÁ[[}}ÁserÁ,[ca3x^å,ÈÁÓ^Á,^¦+[;{ā]*ÁsaÁs@;![`*@Á,!^Ё;]^¦æeā[}Ás[•]^&cā]}Áse}å,Á^!c,33x^Ê≴sætĕ`æà,|^Ås[_}Åsā[__}Åsā[__] æ) å Á^] æãi Á&[• óÁ&æ) Áå^ Áæç[ãå^ å ÉÅ OPS-U-0029

U]^¦æeá)}ÂÛ^&cá)}ÂÁHËJ

LAla á að ceir A að •] ^ & cA æir A [çā] * A] æio A -[¦ A , ^æ A æir à A ¦^] |æ& A , @} A & • • æi ^ Á á @ £ee c@ ¦ā ^ å Á ^ ¦çã & A] æio A -[¦ A , ^æ A æir à A \^] |æ& A , @} A & • • æi ^ Á á @ £ee c@ ¦ā ^ å Á ^ ¦çã & A j æio ÈÁŠ[[\ Á[[• ^ Áæe c' } ^ !• ÉÁ [¦ } [¦ Áà | [\ ^ } Á] æio ÉÆa) å Á / æi ^ Á[¦ Á[[• ^ Áãicā] * • ÉÁAT æi ^ Á* ` ¦^ Áær Á] ā • Á@ær, æccæ&@3 * Á@æi å , æ ^ ÉÁA / ^ ¦ā * Áj b` | ^ Á[æî Á & &` ¦Á +[{ Á [c´4 æir æir æir ā] } * Áœr { æ& @3 ^ Áir Á[[å Á [| à] * Á ¦ å ^ ÉÁ¢ / ĚÁ¢ / ær { æ& @3 ^ Áir Á[[å Á [| à] * Á ¦ å ^ ÉÁ¢ / ĚÁ¢ / ær }

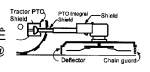


 CE||AUæ^ć AU@A\|å•EAO`æå*Aæ) åAUæ^ć Aå^ça&^•Aaj &|ĭ å āj * AÇa`A} [c

 [a] aî^åÁt DÁExc@AO^4/^&t[+0ÉAO@æaj ÁO`æå*EAO^æaj &[v]

 (a) aî bÉt/VUÁs c* ¦æÁ @a\|å*Eæ) åAU/^dæ&cæà|^AÖ[[¦ÂU@a\|å*Á@`|å*

à^Á*•^åÁæ) åÁ{ ænāj cænāj ^åÁāj Á*[[åÁ,[¦\āj*Á&[}åãúā]}ÈÁAOEHA`æ>^ĊÁå^ça&^•A*@(*)åÁà^ ™ āj•]^&cråÁ&æ4^~`||^Á∞eÁr>æ•Óåæaāj Á{¦Á{ ã•āj*Á¦Áà¦[\^}Á&[{][}^}œ ÈÁT ã•āj*Éài[\^}Ê [¦ÁÁj[i]}Áācr{•Á{`*•Óå^Á^]|æ&råÁœeÁ{}&róæ∱}&rÁ{{ Áa'č & ^Ác@rÁj[••āaājācíÁ[-Áājb`i^Á[¦Áá*ææ@ = --{[{Ác@[,}Á{àb*&œ ÉÁ}cæa}*|^{ ^} cÉát¦Áà|æårÁ&[}cæ&cÉájör #=o



<u>*'%HfUWfcf`DfY!CdYfUhjcb`=bgdYWfjcb#GYfj]WY</u>

Ü^_^!Á[Á@^Át;æ&d[!Á]]^!æ@[!@;Á(æ)`æ‡Á[Á*}•`!^Áæ &[{]|^c^Á]!^Ë]^!ææā[}Á3;•]^&cā[}Áæ)åÁ*&@å`|^å •^!çã&^Á ãrÁ]^! -{!{ ^åA æ&&[!å3]*A d[Ác@ {æ}`~æ&c`!^!•Á!^&[{ { ^}åææā[}•ĚÁAV@`Á-[||[]]3]* æ^A[{ ^A[.~Ác@.Áec{ •Ác@ææÁ^``ā^Ašaæã[`Á^!çã&^Áæ)å 3]•]^&cā]}K

- ″ Vãl^Á&[}åããį}ĐaãiÁj¦^•••`¦^
- ″ Y@^^|Á, *Áa[|o•Á
- ‴ Ùơ^¦ạ * Áạ ∖æ*^
- ŰVUÁ @a\jåÁ
- ‴ ÙT XÁ:ãt } Áã∉Á&∥^æ) Áæ) åÁçã ãã |^
- ″ V¦æ&d[¦qiÁðā @erÁsel^Á&l/^æ)aÅ¥}&æa[i}æ
- ‴ V¦æ&d[¦ÁÜ∕ækÁà^|c/≨rÁ\$jÁ*[[[åÁ&[}åãã[]}Á
- ″ V¦æ&q[¦ÁÜUÚÙÁsēÁşiÁ*[[[åÁ&[]åãaā[]]
- ″ÜUÚÙÁãi Áðj Ác@ Áæãi ^åÁj [●ããj }
- ‴Þ[Ádæ&q[¦ÁjājÁ∱æè∙Á
- Űæåãæq[¦Á¦^^^Áį~Áå^à¦ã Á
- ´´ Ò} * ã; ^ Á; ã;Á^ ç^ |Á;; à Á§[} å;ã;ã; }
- ´´ Ò}*āj^Á&[[|a); o∮/\ç^|Áe); å/&[}åããį}Á
- ″Ú[,^¦Áà¦æà^Á¦ĭãâÁ^ç^|Á ″íí,∧lá:aà^álĭãáÁrç^|Á
- ″Ú[, ^¦Á;ơ^¦ậ;*Á¦ĩãà,Ấ^ç^|Á
- ‴ Ù`~a&a^},oÁ`à¦a&aœaj},Á∞eó√æ¢lÁ`à^Á,[a],o•
- ″ 0EãÁã¢∧¦Á&[}åããã[}ÁXOPS-U-0030



Ó[[{

U]^¦æcāį}ÂÛ^&cāį}ÁHËF€

Í 4235'Cnco q'I tqwr 'Kpe0

<u>* "&`6 cca `l b]hDfY!CdYfUh]cb`=bgdYWh]cb`UbX`GYfj]WY</u>

Q•]^&oÁæ)åÁ•^¦çã&^Ác@-Áà[[{ Áæ4{ Áæ)åÁ@ æåÁ]¦ã[¦Á{[Á[]^¦æaã]}ÈÁÁÖæ{ æ*^åÁæ)åÆD;|Áà¦[\^}Á]æsoÁ•@[`|åÁà^ ¦^]æã^åÁæ)åÆD;|Á'^]|æ&^åÁã[{ ^åãæe^|îĚÁÁV[Á^}•`¦^Ác@:Á`}ãxÁãa Á'^æå^Á{[¦Á[]^¦æaã]}ÊÁ&[}å`&oÁc@:Á{[||[¸ ā]*K OPS-B-0020Á

AWARN IN G

U^¦āįåã&æd¦^Aāj•]^&&Aæd¦A[[çā]*A]ætoA-[¦A],^ædAæd)åA!^]|æ&AA,@} }^& *••æt^Ájã@deet o@[¦ã^åAk^!çã&AÁ]æto ÈXKŠ[[\Á{!Á[[•^Áæet c?}^\+ĒÅ][} [¦Áà![\^}Á]æto ÊÆæd)åÁ{^æt^A[¦Á[[•^Áæicā]*•ÈĂTæt^A*`!^Áæd|Á]ā]•Á@eet æcææ&@3j*Á@etå]æt^ÈAÛ/*!āĮ`•Á3Jb'!^Á{ætÂ{&&`!Á+[{ Á,[cÁ{æad]æd]}ā]*Ác@et {æ&@3j^Á\$JÁ[[åÅ][!\ā]*Á[¦å^*[Å]čÆkjööter:ce





V@^A[]^¦æɛ[¦q^A[æ)`æþAæ)åA+æ^ćA+ãt}•Áæ-ã¢^åA[} c@A`}ãvAs[}cæā}Áā[]['cæa}oÁa=oC`Acã}+Á2A'æA æ)åAj'[]^\A`•^A[-Ác@A``ā]{^}dĚAT æājcæājÁc@•^ ã[]['cæajoÁ+æ^ćA^æč'!^•A[}Ác@Aā[]|^{^}dājA*[[å &[}åãaā]}Áq[Á^}•`!^Ác@Aāj-{[{ æɛā]}Áã*Áæçæājæà]^Áq[c@A[]^!æɛ[¦ÁæzAæb¢]Áaā[^•È



ØÜCEF ÒÁCEÙÙÒT ÓŠŸ

- ″ Q•]^&o4&[}åããį}Áį́-Áį́[`}dą̃*Á¦aą́^Á,^|å{^}dÈ
- ″ Q•]^&o%&[}åããį}Áį́~ÁŲ,ãç^|ÁOE•^È
- (Č) ` ¦^ Ásel / Ásel / @ Ásel a Á & \^ , Ásel ^ Ás Á [ãa] } Ásel a Á æl ^ Á, ![] ^ !| ^ Át[¦ ĭ ^ åÈ
- (Č) ` |^ Áse|Á, ā] Ásel ^ Ási Á, |æst^ Ási) å Áæe c^ } ^ å Á ão@Á • & \^ • È
- ´´ \^Áłæ (^Ás Á![]^\|^Á (``} chả Á (Átæ 4 (Átæ 4 (Àtæ 4 (Átæ 4 (Át



U]^¦æaāį}ÂÛ^&cāį}ÅHËF

Í 4235'Crco q'I tqwr 'Kpe0

Ü^|aʰç^Á@l妿ĕ|a&Aj¦^•••ĭ¦^Aj¦āį¦Áų[Áå[āj*Áæj^Á; æājc^}æj&^Á;\Aj]æājÁ;[¦\Aj}Áo@AQ]|^{ ^}cÈ **AWARNING** Ú|æ&^Ás@ÁT[^\Á?^æåÁ; }Ás@Á';[` } åÁ; ¦Á^&`;^|^Á`]][¦c^åÁ; }Ás|[& •Á; ¦Á;œ} å•É&ã^}*æ*^ c@\ÁÚVUÊ&ea)åÁč¦}Á;~~Ác@\Á\}*āj^ÈÁÁŬ*•@kea)åÁ,ĭ||Ác@\Á&[}d[|ÁŠ^ç^¦•Á;¦ÁR[^•ca&\Á^ç^¦aa/Áaã;^• d[Á^|a?ç^Á, ¦^••``|^Á, ¦ā[¦Á([Á cæicā);*Áæi),^Á(æaāj c^} æ); & A(i A^] æaāÁ, [¦\ÈÁkųòrı≞d



Þ^ç^¦AS^æç^Ac@^A{ [, ^¦A``} æær^}å^åA, @ah^Ac@^A@^æåAaïAajAc@^A\@aai^å][•ãāā]}ÈÁÁ/@^Á{[, ^¦Á&[`|å Áæa|Á&æĕ•ā],*Á•^¦ā[`•Áā)b`¦^Á1[Áæ),^[}^Á] @[{ at @c/45j action_c^{c}} d^ / Abi^ / A a^ / A c @ / A [^ / w/q0/of E D



OUUT ADEUT ADEUUOT OSY

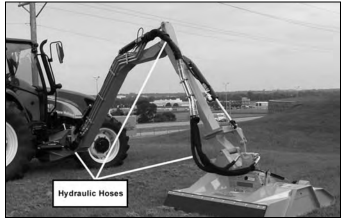
- Q•]^&oA&[}åãā[}Á[, Á^\æ&@&ee{{A^&aa}}
- Ò}•`¦^Áæ¢|Ájãj•Áæc¦^Á§jÁj|æ&∧È
- Ò}•`¦^Áæel/Áa[|o•ÉÁ`o•Áæ) åÁ[||]ã;•Áæ2^Á,¦[]^!|^Á ã∙œ∉|^åÈ
- Ô@^&\Á&[}åãāj}}Á;~Áà`•@3;*•ÁæaÁà[[{{Á;ãç[cÁ][ā];o•Áæ);åÁ@;妿ĕ|a&A&î|ā];å^¦Áæa);*•È
- Ò}•`¦^Áræ&@Á@! 妿ĭ |ã&Á&î |ã¦å^¦Áãs Áāj•œe|/^åÁæ}åÁ ¦^œaaāj^åÁ&[¦¦^&d^ÈÁÔ}●`¦^Áo@^Á¦[[]^¦Á;ã^Á;ā]●Á æh^Á•^åÁq[Á^œaā]Ás@^Ásk^|ā]å^¦•Ás]Á,|æ&^Áæ)åÁæb^Á •^&` |^åÁ |[] ^||^ĔXOPS-B- 0022_D



Þ^ç^¦Aæec^{] oA([A|ĭ`à¦ä&æe^E2æåbŏ•oE2[¦A'^{ [ç^A(æe^¦ãæhA+[{ Ac@ AQ]|^{ ^} oA, @ah^AãuAa Aaj AWARNING

PYOUCENSCOASO OAO UUOOVOJÞ

- Ô@~&\Á{¦Á@_妿č|3&Á{^aà•Áæ4|}}*Á@=•^•ÊA & (∄, å^ ¦• Áæ); å Áãcã; * • È =A DC F H5 BH⊀ÄÖU Á⇔UVÁ ≚•^Á[≚¦Á@ee)å•Á{[Á&@^&∖Á{[¦Á[ā/Á^æè•ÈÁ/V•^ÁseÁ] ð &^ Á , Á@^æç^ Á, æ] ^¦ Á ¦ Á&æbåà[æbåÅ{[Á&@^&\ Á{[¦ Á @妿ĭ|&&Á\åÅ*æ\•È&
- Q•]^&c4x@^A&[}åããā[}A{i,~Axc@^A\$;caq;c^A{i [`}cāj*È
- Ò}•`¦^Áãcã;*•Áse¦^Á;¦[]^¦|^Á&;[}}^&c^åÈ OPS-B- 0023_D



U]^¦æeāį}ÂÛ^&cāį}ÅHËFG

CD9F5HCB

Ó[[{

Í 4235'Cnco q'I tqwr 'Kpe0

Ö[Á}[oÁ[]^¦æe^Ác@a*ÁÒ˘`ā]{^}oÁ,ãc@Á@!妿ĕ|ã&Á[ā¼Á¦¦Áč^|Á/^æàā]*ÈÁUā; AWARNING æ) åÁ×^|Áæl^Ár¢] |[•ãr^Áæ) åÁ@ âÁ(¦^•^} &^Á&(``|åÁ(¦^•^} of a a bád) }[OÁ&@e&\Á{¦Á^aa)•Á,ão@Á[`¦Á@aa)åÄÁAPã?@Ëj¦^••`\^Á[ājÁid.^aa{•Á+'[{ à¦^æè•ÁājÁc@^Ájāj^Á&[č|åÁj^}^dæe^Ác@^Á\ājÁæajåÁ&æč•^Ácãr•č^Áåæ{;æ*^ ∄&|`å∄*Á*æ}*¦^}^ĚÁV[Á&@&\Á{¦ÁæÁ@(•^Á/æàÉÚPWVÁc@Á`}ãAÔÞÕO¢Ò UØØÁse) åÁ^{ [ç^Áse| Á@ 妿ĕ | &AÁ ¦^••` ¦^ÈÁY ^æ/Á ā/áξ]^}^dæa|^Á*|[ç^•Ê ^[˘Á˘∙]^&oxÁad[/\aa ÉÜÒT U X ÒÁs@ ÁP U Ù ÒÁad; å Á@aaç^/áanÁs•or\å ÁsanÁadÖ^aad^¦È QÁ(āļÁå[^•Á]^}^dæe^Ác@Á\`ā) ÉÉ@æç^Ác@∕Á9,b`¦^Ád^æe^åÁ9[{^åãæe^|^Áà^Áæ]@•38aaa)Á}[、|^å*^aaà|^Áaa)åÁ\ā||^åÁajÁa Áko@áÁ,¦[&^å`¦^ÈÁkoµõ≞ío

PŸÖÜŒMŚOŎĂĴWT UÐJĠĂĴŎŬŎÜXUOĴ

- Ô@^&\Á;ā;Á^•^¦ç[ā;Á^ç^|Áæ);åÁ;ā;Á§]}åãaā;}ĚÁQCEååÁ •]^&ãã&Áĉ]^ÁįãÁŚÁ[,D
- Ô@ee)*^Á@a¦æ`|a&A{ajAjac^¦Áse)a Á@a¦æ`|a&A{ajA æ&&{[¦åậ]*Á{[Á{ ænā]c^}æ)&^Á&@^åĭ|^È
- Ò} `¦^Ás@^¦^Ásd^Á,[ÁįāÁ^& +Ásd} åÁãcāj *Ásd^Á]¦[]^¦|^Á&[}}^&c^å
- Q•]^&o4(ç^¦æ)|Á&[}åããa[}Á(xÁ@) 妿ĕ|ã&A(x`{]È
- Q,•]^&oÁ,`{]Áå¦ãç^Á:@eedÈ



Ô@^&\Ác@^Á‡`ãaÁ!^ç^|Á§;Ás@^Á??^妿ĕ|ã&Á\/æ}\Á[}Ác@^

V¦æ&q(¦É¢ea)åÁæååÁ; āÁãÁ^~~~ã^åĚ40E Ác@ÁæãiÁ@ee Áà^^}Á; \&^åÁ; ~ó4; ~Ác@ÁÔ^|ā;å^\+Áea)åÁP[•^•ÉãaÁ*[^•Áa]q(Ác@ P^妿`|æKÁ/æ}\Áæ}åÁ^å`&^•Á@Aç[|`{ ^Af, Af, afEAT æaj, cæaj, Ác@Af, afA^ç^|A, ac@aj, Ác@A*a* *^Af[&æe*åAf, }Ác@A*aå^ [Á c@ Á'^•^¦ç[ā Ĕ Þ ^ ç^¦Á a]| Á c@ Á cæa) \ Á æaà [ç^ Á c@ Á ā @ Á * æ`*^Á [Á æah [, Á [¦Á @ Á ¢] æ) • ā [} Á [Á c@ Á (a) E V @ Á cæa) \ { æā; œā; •Á; ¦^Áee*\¦Áœe^\;Ác@:Á; [_ ^ |Áœe•Áà^^}Á`}ÈÀÙœa; åÁ; ~Áq; Á; }^Á•ãa^Á; @}Á^{ [çā; *Ác@:Áà!^æe@!Á&æ‡ ^|^{ ^} oÁ{ [^} c^^} oA[•• âa|^A§ b` |^ ĖÁOPS-B 0024_E

OEcc^}cā[}ká∪ā¦Á2ā¦/^¦ÁÔæ}iÁā;Áæ+ [Ás@AÚ¦^••`¦^ÁÜ^|ã∿ÁÔæ}iÈ AWARNING

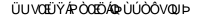
Ü^{ [ç^Á&æ];Á{|[, |^ Áq;Á¦^|a^ç^Á] ¦^••` ¦^Áà^-{ ¦^Á!^{ [ç];*Á&æ];Á&[{] |^c^|`ÈÁÙœê Á&|^æ}Áq;

]¦^ç^}ơ/ਙ^ā;*Á&æ¢å^åÁ;ãc@Á@;ơ/ϡã/Á@æeÁ;æâÁ]¦æâÁ,`ơ/ϡ Áb@:Aba}\Ác@eAba}\Ác@eAba}`;á^å/ába}å { æ Á&æ • ^ Á ^ ¦ā ` • Á§ Ď ¦^ Á§ Á^ ^ • É Aæ ^ Ê æ à Á¢] [• ^ å Á \ ā È Á Qru/2223/O KE+

OĒç[āāA&[}œa\$oA,āo@A@[oA*`¦~æ\$A^•Aā]&{`ăā]*A@ 妿ĕ|ā&A[āAæa) \●E4]`{]•E4\[[d[¦•E4;ca4;c^•Aæ) å AWARN IN G @{•^Á&{}}^^&caj}*Á&caj}*ÉXÁÜ^|a^c^Á@`a`laĕ|a&Áj`l^••`l^Áa^-{l^Áj^l-{l^{aj}*Á(aaj)c^}aaj&^Áj`lÁ^]aaj•È ₩•^Át|[ç^•Áæ)åÁ^^Á,¦[ơ & cấi}Á,@}Á*^¦çã&ã,*Á@, cÁ&[{][}^}orĚÁÔ[}cæ&cÁ,ãc@ÁæÁ@, cÁ*¦~æ&^ [¦Á¦ǐãâÁ&æa)Á&æĕ•^Á;^¦ãjĭ•Á§ib`¦^Á¦[{Áàĭ}}•Á;i}•Á;iA*EÁ&æa¦åãji*ĚÁ;uõ≞io

Ó[[{

U]^¦æeā[}ÁÛ^&cā[}Á+HËFH



- Q•]^&o/\$a |æå^• Áa; å Áa |æå^ Áa[|œ Á[|œ Á[|Å][[•^} ^• Á a) å Á^¢&^• ão^Á, ^a ÈÁU[cæc^Á[Á] €»Á[Á[æà ^Á -[¦Á&@ & 3] * Á æe ð ¦ÉÁU]] æ&^ Áaæ[æt ^å ÊA[[¦ } ÊA a) å Á[ã • 3] * Áa æe ð ¦ÉÁU]] |æ&^ Áaæ[at ^a ÊA[[¦ } ÊA a) å Á[ã • 3] * Áa æe ð & É
- (Č) ([×]) + (¹/₄) [¹/₄ + (¹/₄) = (¹/₄) ²/₄ = (¹/₄) ²/
- (Č) č ĺ ∧ Á@ å læč ĺ æ Áġ ∧ Á⇔ ∧ Å l [] ∧ l | ˆ Áξ[} } ∧ & c å Á (Į Á @ Á @ å læč ĺ æ Á ¼ [(Į l Ě Ô @ &) Á Į l Á @ å læč l æ Á | ^ æ • Á æ ĺ } * Á @ • ^ • Á æ) å Á ã æ j * • Ě Ô U Á > U V Á • ^ Á ^ [č l Á @ å • Á ξ Á & @ &) Á Į l Á ā Á ∧ æ • Ě Á W • ^ Á æ Á æ Å [~ Á @ æ ˆ Á æ] ^ l Á l Á & æ å à [æ å Å ξ Á & @ &) Á ↓ Í Å @ å læč l æ Á ā Á ^ æ • È





O[A][C4]čC4@ee)å•A[¦A^^C4`}å^¦A[[,^\Aå^&&)•E&O]zeå^AO[}ce&C4@ee A^{[]}^å ā]Á*^¦ājč•Áā)b`|^Á[¦Á^ç^}Áå^æe@e&A(]]^å æ}åÁc@:Áå^& •Áæ^Á^&`\^|^Áa][&\^åA]E&\otext{isud}



A DANGER

CEĮÁÙæ^ĉ ÁÙ@A*|å•ĒÁÖ ٘æå•Áæ)åÁ[c@ł¦Á•æ^ĉ Áå^çæX^•Á9j&|ĭå3j *ÁÇā ʿd›[cÁļā[æč^åÁq[DÁË Ö^-∤^&q[¦•ĒÁÙơ^|ÁÕ ˘æå•Áæ)åÁÕ^æà[¢ÁÙ@A*|å•Á{ ੱ•o^áà^Áĭ •^åÁæ)åÁ{ ænaj cæanaj ^åÁajÁt[[å ,[¦\ā]*Á&[}åãaā]}ÈÁ\CEĮÁTæ*ĉ Áå^çæX^•Á @[ĭ]åÁa^Ásj•]^&ơ*àÁ&æd^~ï||^Áæcá/>æ•dásæanaj Â4jÁt[[å ,[¦\ā]*Á&[{]]}^}o•ÈÁTã•ā]*Éáal[[\^}Êá]; [¼]Ááz^Asj•]^&ơ*àÁ&æd^]]æ&^åÁæenáj Å{[¦Á[ã*ā]* [¦Áa][\^}Á&[{]]}^}o•ÈÁTã•ā]*Éáal[[\^}Êá]; [¼]Ááz^&o*ÉA}@o*ÉA]æ*åAá&ædá[}æ&CÁ§] c@oÅ][••ãaājãc Á[-Ásjb]:^Á[¦Áå^æcenák][{ Ác@[]}Å{iab*&o*ÉA}@o*ÉA]æ*Å&[}æ&CÁ§]; [áb]æ*ák&[}æ*Åk]]æ

U]^¦æaāj}ÂÛ^&cāj}ÁHËFI

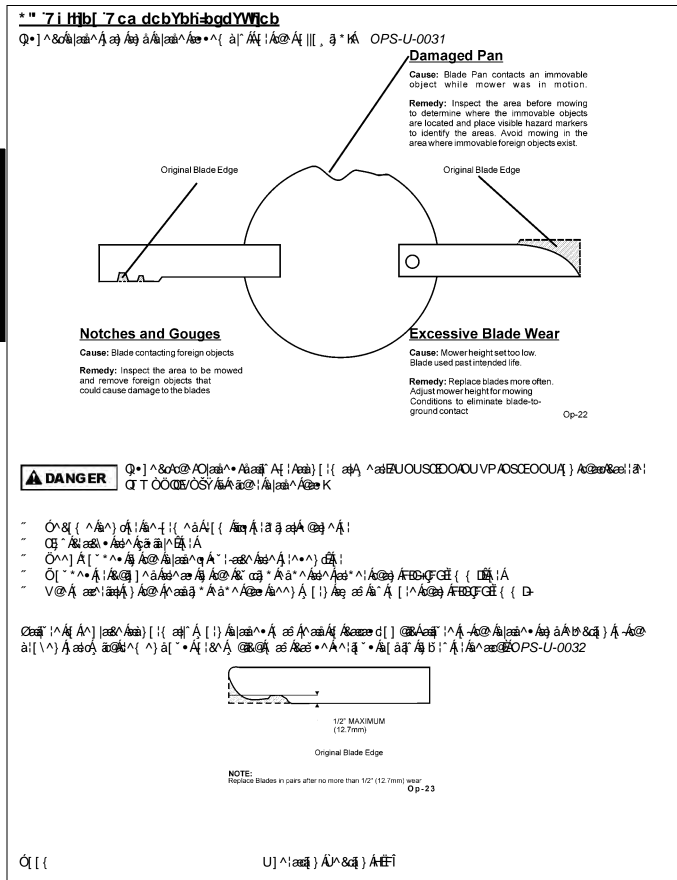
CD9F5HCB

Í 4235'Crco q'I tqwr 'Kpe0



Í 4235'Cnco q'I tqwr 'Kpe0

Op-80 A



CD9F5HCB

Í 4235'Cnco q'I tqwr "Kpe0

Tractor PRE-OPERATION Inspection



F cvg<""""aaaaaaaaaaaaaaaaaaaaaaa

6 YZcfY WcbXiW1jb[`ł\Y`]bgdYW1jcbžaU_YgifY'l\Y`HfUW1cf`Yb[]bY`]g`cZZźU``fcHU1jcb \Ug`ghcddYX`UbX`l\Y`HfUW1cf`]g`]b`dU1f_`k]l\`h\Y`dU1f_]b[`VfU_Y`Yb[U[YX"AU_Y`gifY l\Y`ackYf`]g`fYgH]b[`cb`l\Y`[fcibX`cf`gYW1fY`miV`cW_YX`id`UbX`U``\mXfUi`]W dfYggifY`\Ug`VYYb`fY`]YjYX"

Kgo	Eqpf kkkqp"cv"Uctv" qh"Uj khv	Ur gelthe 'Eqo o gpu'' kh'pqv'Q0M0
Vjg'hncujkpi 'nkijvu'hwpevkqp''r tqrgtn{		
Vj g'UO X''Uki p'ku'engcp''cpf ''xkıkdırg		
Vjg"\ktgu"ctg"kp"i qqf "eqpf kkqp"y kj"r tqrgt"r tguuxtg		
Vjg'yjggn'nwi ''dqnu''ctg''vkijv		
Vjg'tcevqt"dtcngu"ctg"kp"i qqf "eqpf kkqp		
Vj g'uvggtkpi 'hkpnci g'ku'kp'i qqf 'eqpf kkkqp		
Vj gtg"ctg"pq"xkukdrg"qkd"rgcmu		
Vjg'j {ftcwrke"eqpytqnu'hypeykqp'rtqrgtn{		
Vj g'TQRU'qt'TQDU'Ecd'ku'kp'i qqf 'eqpf kkqp		
Vjg'ugcvdgnv'ku'kp''r meg''cpf 'kp''i qqf ''eqpf kvkqp		
Vj g"5/r qkpv"j kej "ku"kp"i qqf "eqpf kkqp		
Vjg"ftcydct"rkpu"ctg"ugewtgn{"kp"rnceg		
Vj g'RVQ'o cuvet''uj kenf ''ku''kp''r neeg		
Vj g"gpi kpg"qkihgxgilku"hwn		
Vjg'dtcng'hnvkf 'hgxgn'ku'hwm		
Vjg"rqygt"uvggtkpi "hnvkf" "gxgn"ku"hwm		
Vjg'hwgn'rgxgn'ku''cfgswcvg		
Vjg"gpi kpg"eqqrcpv"hnukf "rgxgriku"hum		
Vjg'tcfkcvqt'ku'htgg''qh'fgdtku		
Vj g"ckt"hkngt"ku"kp"i qqf "eqpf kkkqp		

Qrgtcvqtøu''Uki pcwtg<

DO NOT OPERATE an UNSAFE TRACTOR or MOWER

 $\underline{V@}*A@\underline{\bullet}^{A}@\underline{I}_{A}@\underline{I}_{A}@A\underline{I}_{A}$

U]^¦æeāj}ÂÛ^&cāj}ÅHËËÏ

Í 4235'Cnco q'I tqwr 'Kpe0

Boom PRE-OPERATION Inspection



O qy gt'KF ‰aaaaaaaaaaaaaaaa

AWARNING

6 YZcfY`WcbXiWijb[`'N,Y`]bgdYWijcbžaU_Y`gifY`N,Y`HfUWicf`Yb[]bY`]g`cZZžU``fcHUhjcb`\Ug ghcddYX'UbX'h Y'hfUWrcf']g']b'dUr_'k]h 'h Y'dUf_]b['VfU_Y'Yb[U[YX''AU_Y'gifY'h Y ack Yf`]g`fYgh]b[`cb`h\Y`[fcibX`cf`gYW`fY`mV`cW_YX`id`UbX`U``\mXfUi`]WdfYggifY`\Ug VYYb'fY]Yj YX"

Table 1:

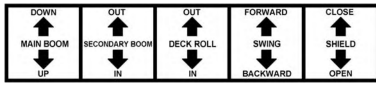
Kigo	Eqpfkkkqp"cv"Uctv" qh"Ujkhv	Ur gelthe 'Eqo o gpu'' kh'pqv'Q0M0
Vj g'Qr gtcvqtøu'O cpwcn'ku'kp''y g''tcevqt		
Cmluchgv{ "f gecnu"ctg"kp"r meg"cpf "rgi kdrg		
Vjg"oqwpwlpi "htcog"dqnu"ctg"kp"rnceg"cpf "wijv		
Vjg"dqqo "eqppgevkqp"dqnu"("rkpu"ctg"vkijv		
Vj gtg"ctg"pq"etcemu"kp"dqqo		
Vjg"j{ftcwrke"e{rkpfgtu"rkpu"ctg"\kijv		
Vjg'j {ftcwrke'r wor 'jqug''eqppgevkqpu''ctg''vkijv		
Vjg'j {ftcwike'xcnxg''eqpvtqnu'hwpevkqp''rtqrgtn{		
Vj gtg"ctg"pq"ngcmkpi "qt"f co ci gf "j qugu		
Vjg'j {ftcwrke''qkrihgxgriku'hwm		
Vj gtg"ku"pq"gxkf gpeg"qh"j {f tcwrke"rgcmu		
Vj g"drcf gu"ctg"pqv"ej krrgf."etcengf "qt"dgpv		
Vjg"drcfg"dqnu"ctg"\kijv		
Vjg"fghgevqtu"ctg"kp"rnceg"cpf "kp"i qqf "eqpf kkqp		
Vj g"dqqo "uj kgnfu"ctg"kp"r nceg"cpf "kp"i qqf "eqpf kkqp		
Vjg"unkf "ujqgu"ctg"kp"iqqf "eqpf kkqp"cpf "vkijv		
Vj gtg"ctg"pq"etcemi'qt"j qrgu"kp"dqqo "f gem		
Vjg'j {ftcwrke'o qvqt'o qwpvkpi "dqnu'ctg'vki jv		
Vjg'dqqo 'jgcf''ur kpfng''jqwukpi 'ku''kijv'cpf''nwdtkecvgf		

Qrgtcvqtøu'Uki pcwtg<

DO NOT OPERATE an UNSAFE TRACTOR or MOWER

U]^¦æeaji}ÂÛ^&caji}ÁHËFÌ

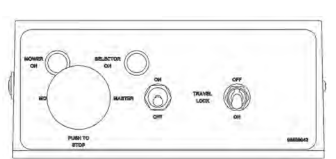
Ecdng'Eqpvtqmgf 'O qy gtu CEAS[]d[|Á^ç^¦Á\$^8aabÁā[ābabÁt[Ás@At]}^Á@t,}AA@t,}Aba^|[,Á@t`|åÁs^Á,^æAs@AS[}d[|Áçæqc^Át[Á^{ ājåÁs@At]}^¦æet[¦Át~ c@?Á^ç^¦Á;}&cāį}∙È

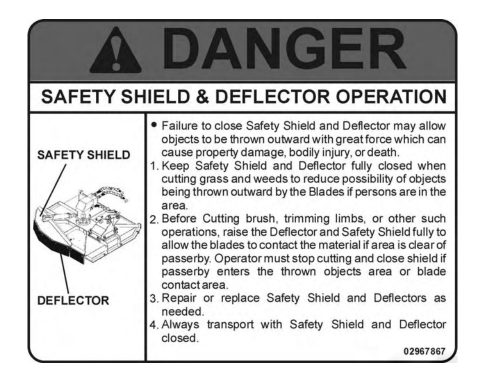




<u>* "(`Gk]hW(Vcl</u>

V@ ÁÙæ^ć ÁÙ@ *\åÁ^ç^\:Á[]^} • Áæj å Á&[[•^• Á@ Á @ *\å [[&æe*åÁ]; Á@ Á+[] ơh, Á@ Æ œ^\:Á@ æ Ě¥ @ } Á, [çā] * æA[: \Â} ^æ; Á@ Á*[] * å ÊÁæţ, æ • Á@æç^Ác@ Á @ *\åÅaj Áœ &[[•^åÁ][•ãæ]; ĚÁY @ } Á{ [¸ā]* Áāj Áœ Ás: `•@Á[:\Åaj d^^• Áæi[ç^A::[`} å Á^ç^|Ás@ Á @ *\åA; `•@Á[:\Åaj d^^• Áæi[ç^A::[`} å Á^ç^|Ás@ Á @ *\åA; æ Áa^A[:]^} ^å -[:Á^æa?:\Á&`@ā]* ÈÉÜ^æi Áæj å Á[:||[`, Ác@ Á, æ}]a]*•Á[;} c@ Áå^&æ¢Á @ ¸} Áà^|[`, ÈČÜ[Á:[cÁ`} Ác@ Á&`@ *\Á@>æi ā (Á; æe^!俢Áæ*^!Áœæi Â: +Ásãæq ^c'È





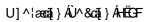
U]^¦æaāį}ÂÛ^&cāį}ÁHËG€

UP DOWN Ops-956 OUT Ops-957 оит Ops-958

ŠÒXÒÜÁÂGÁÙÒÔUÞ֌ܟÁÓUUT

ŠÒX ÒÜ ÂÂFÁT Œ DAÓU U T

ŠÒXÒÜÂHHÖÒÔSÁÜUŠŠ



Í 4235'Cnco q'I tqwr 'Kpe0

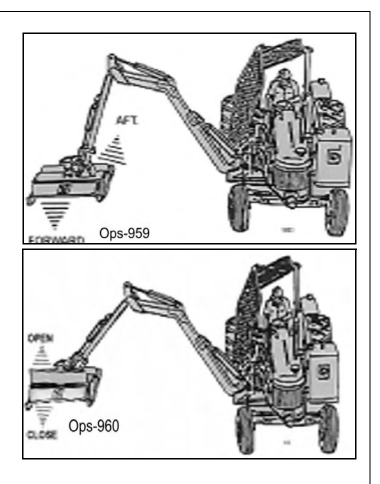
Ó[[{

CD9F5HCB

ŠÒXÒÜÂN ÁÓUUT ÁÙY Q(ÒŠ

CD9F5HCB

ŠÒXÒÜÂÁÍ ÁÓUUT ÁÙP QÒŠÖ



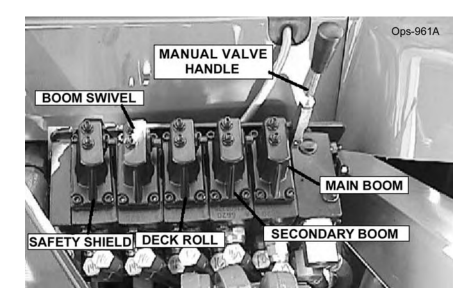
Í 4235'Cnco q'I tqwr 'Kpe0

<u>+'>cmgh]W`7cblfc``YX`AckYfg</u>

▲WARNING ÞUVÒKÁ8C`BCHÁ[]^¦æe^Á{[,^¦Á@æåÁ;@ápÁa[[{Á;[,^¦ÁārÁ3;Ác@Áa[[{Á^•dÉ4;¦Á3;Ác@Á•d[¦^å]][•ãd4;}ÂÄÜ^åÁ7ω[,^¦ÄÜ*}+Áðt@á5;å&3æe∿•Á;[,^¦ÁarÁbulÞ+È

QÁc@Áţ^•ea3&Á&[}d[|ÁãrÁj[oÁ]]^\azaj*Áj|[]^\|^Éč'}Ác@Á(æc^\Á+, ãa&@ţÁc@Áku)ØØ+Áj[•ãaţ}È Q•eaa|Ás@Á;a) ǎaþáçaaç^Á@a)å|^Á;}q[Áçaaç^Áæ)åÁj]^\aza^Ás@Á*}&a4j}•Á§åãçãa ǎaþîÁţÁq[, Ás[[{È OEc^\Áa][{ ÁãrÁrq[, ^åŧÁ^•dÉAda)•][\oÁc@Á}ãAátÁc@Á;æ3;c^}a)&^Áæ&äjãcÁa)åÁs[}æ&oAí[`\ Vã^\Ás^aa+\Át[\Áæ•ĕaca)&^È

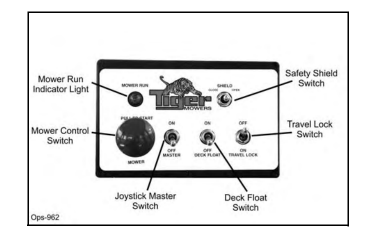
A CAUTION 8C'BCHÁœec^{] cÁt[Át] ^¦æe^Ác@Áçæqc^Átæ) čæţî Át[¦Át[,āj*Át] ^¦æeāt}}•Â



Í 4235'Cnco q'I tqwr 'Kpe0

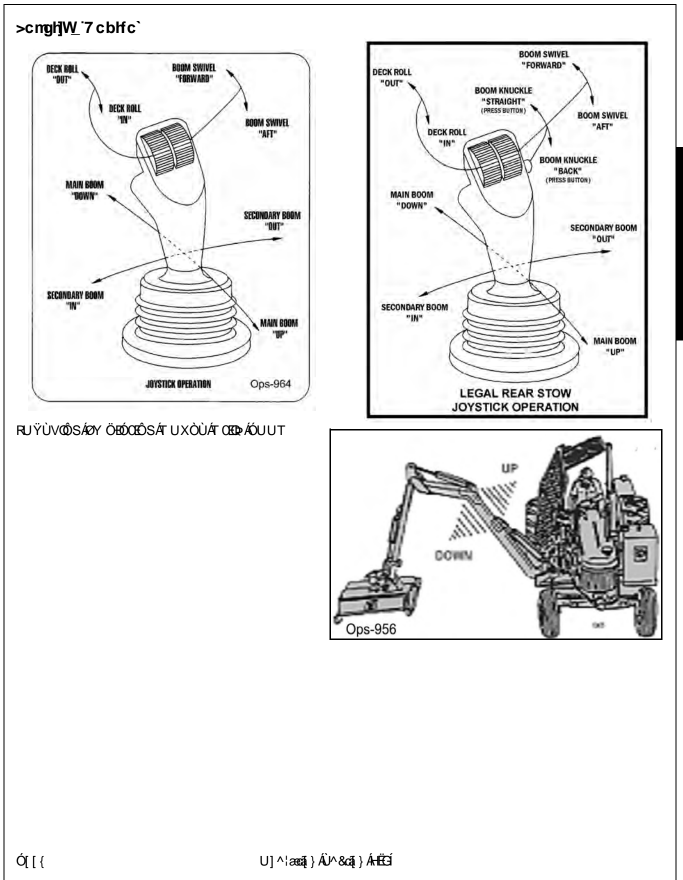
<u>+'%Gk]HW(`6cl`UbX`>cmgh]W`7cbhfc`</u>

V@:Áåãætiæ; •Áà^[[, Áæ);åÁ[}Ác@:Á}^¢cÁ];æt^Á•@[, Ás@:Á*}&cā;}•Ác@æcÁæt^Á]^¦-[¦{ ^åÁc@[**@ĺc@:Á*•^Á[-Ác@ bj^•c&&\Á&[}d[||^¦ÈÁ

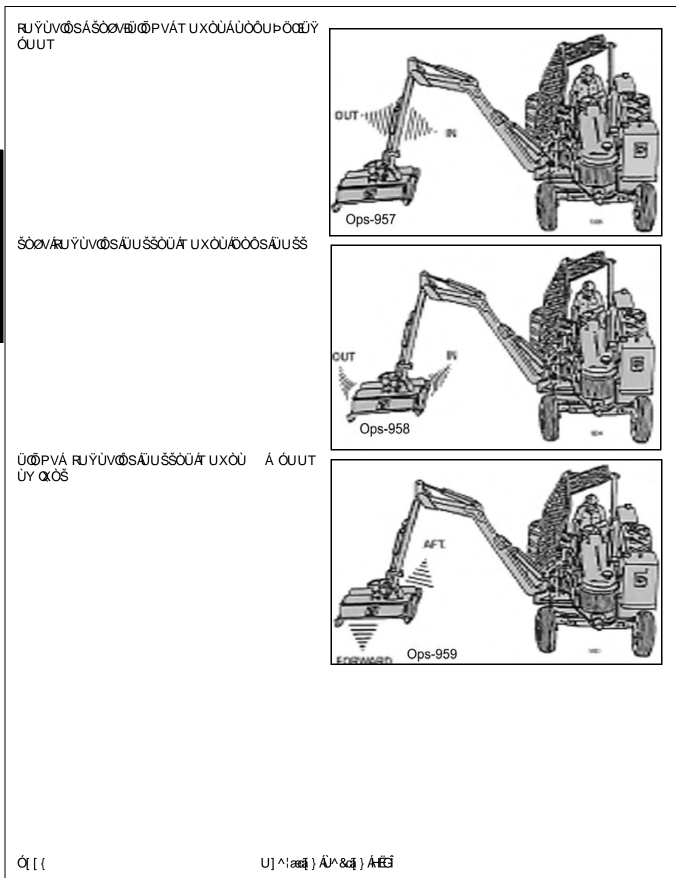


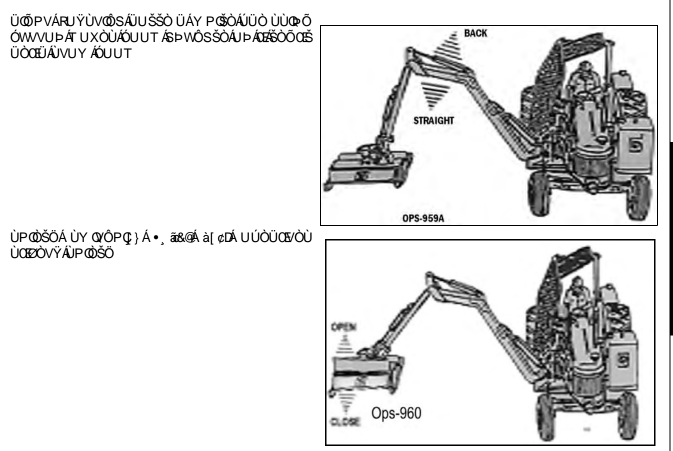
V@ÁÙæ^ĉÂÙ@â\åÁ,ã&&@á]^}•Áæ}åÁ&|[•^•ÁœAá@â\åÁ[&ææ*åÁ;}Áx@Á+[}ơá,Áx@Á*[}ơá,Áx@Á*[C] [¦Á}^æAc@Á*¦[`}åÊÆæ,æ`•Á@æç^Ác@Á*@â\åÁġÁc@Á&|[•^åÁ][•ããā]}ĚAY@}Á{[çā]*ÁġÁà¦`•@á[¦ÁājÁd:^•Áæà[ç^ *¦[`}åÁ^ç^|Ác@Á*@â\åÁ{æÂà^Á;]^}^åÁ{[¦Á*æ≉ã*¦Á&`cā]*ĚÜ^æåÁæ}åÁ;åK][,Áx@Á,æ}}ā*•Á;}Ác@Áå^&æ‡Á*@;} à^|[;È&3c`bchfib'N,YWIHHYf`]bhc`aUHYf]U``Uf[Yf`N,Ub`*Î`X]UaYHYf"





CD9F5HCB





<u>, '8 F=J=B; H<9 HF57 HCF 5 B8 = A D@9 A 9 BH</u>

Ùæ^Átæ&d[¦Átæ)•][¦ơ4^˘ă4•Áœ/Á[]^¦æt[¦Át[Á][••^••ÁœÁo@[¦[˘*@Á}][,|^å*^Á[Áœ/Á[[å^|Áæ/Á]*Á[]^¦æt*å æ)åÁ]¦^&æčdā[}•Át[Áæa\^Á, @a^Aå¦ãçā]*Á, ão@éæ)Áæccæ&@åÁā[]|^{ ^}dĚÒ}•`¦^Ác@Átæ&d[¦Áœe Ác@Á&a]æ&ãčÁt[@a)å|^Ác@Á,^ãt@a∱_Ác@Áä[[{ Áæ}åÁc@Átæ&d[¦Á]]^¦ætā]*Á&[}d[|•Áæ^Át^oÁ[¦Áæ^Átæ)4][¦dĚÁV[Á'}•`¦^Á;æ^ĉ]@a^Aå¦ãçā]*Ác@Átæ&d[¦Á]ão@áxáa[[{ ÉÁ^çã}, Ác@Át[|[]]ā*È

Ü^æåÁæd/Á æ^ć Á§, • d`&aāt } • ĚÁÖ^&懕Át } Ás@ÁÓ[[{ Á, æ}}Á'[`Át -Át ædæ&` |æk Áæd åÁt``|a∃ |^Á@ææ æså•ĚÅU[{ ^Áå^&æ‡ æ^Áæææ&@åÁ&l[•^Át[4] ædÁt[-Ás@ ÁÓ[[{ Á, @}!^Ác@}!^Áæ*Áæ4t, [••āa|^Á@ææasåĚÁÜ/>æå Áæ)åÁ(æ}^Áe`!^Á^[` `}å^!•æð åÁ@ Áræ^ć Á{ ^••æ* ^•Áà^-{:'^Á'[``Át] ^}æ*Á@Aft[]|^{ ^}dæ*Á@^Aft[]|^{ ^}dæfa*&懕Á&|^æ}Åæ] åÁt^æåæa]^È Ü^]]æ&^Át[•aft[:Ååæt]æ*^åÅå^&æ‡=Éå^-^:\Át[Áræ^ć Ár^&aft]}Át[:Át[:]^Ág-{:'{ aæft]}È

 $S^{^} \dot{A}_{a} \dot{A} \dot{A}_{a} \dot{A} \dot{A}_{a} \dot{A} \dot{A}_{a} \dot{A} \dot{A}_{a} \dot{A} \dot{A} \dot$

U]^¦æaāį}ÂÛ^&cāį}Á+ËGÏ

Ó[[{

A DANGER	$ \begin{split} & \left[\left\{ \right\} \right] \wedge \left[\left\{ aee^{A}Ac@^{A}V\right] aes_{d} \left[\left AQ_{2} \right] \right \wedge \left\{ A \right\} caA^{2} \right] AA^{2} \left[A@aee^{A}A\right] Aes_{d} a \\ & \left\{ \left\{ \right\} \right] \wedge ce^{A}Ac@^{A}V_{1} aes_{d} \left[AQ_{2} \right] AA^{2} \left[AQ_{2} \right] AA^{2} \left[A@aee^{A}A\right] Aes_{d} a \\ & \left[\left\{ \right\} \right] \wedge ce^{A}A^{2}Ac@^{A}A^{2}Ac@^{A}A^{2}Ac@^{A}A^{2}Aes_{d} a \\ & \left[Aee^{A}A^{2}Ac@^{A}A^{2}Ac@^{A}A^{2}A^{2}A^{2}A^{2}A^{2}A^{2}A^{2}A$
A WARN IN G	CĘ, æ≑•A, ænājcænājAx@^A,æ^c`A,ā*}•AājA*[[[åA^anåaaaaù ^A&[}åãnāj}EAQAv@:A,æ^c`A,ā*}•Aad^A, ã•āj*E åæ{ æ**^åÉa,¦Á}¦^anaåaaaù ^Éa,àcæaājÁæojåÁaj•cæa Á^] æ&^{ ^}oÁ;æ^c`Á;ã*}•Áā[{ ^åãaae^ îÈn;öfi⊡
A DANGER	$\begin{array}{c} OOOOOUUOA^{\wedge}\mathfrak{as}_{\mathfrak{f}}\mathfrak{g}^{\ast} A^{\otimes} A^{I}\mathfrak{as}_{\mathfrak{G}}\mathfrak{g}^{I} A^{\ast} \mathfrak{as}_{\mathfrak{G}}\mathfrak{g}^{I} A^{\ast} \mathfrak{as}_{\mathfrak{G}}\mathfrak{g}^{I} A^{\ast} \mathfrak{as}_{\mathfrak{G}}\mathfrak{g}^{I} A^{\ast} \mathfrak{as}_{\mathfrak{G}}\mathfrak{g}^{I} A^{\ast} \mathfrak{as}_{\mathfrak{G}}\mathfrak{g}^{I} A^{\ast} \mathfrak{as}_{\mathfrak{G}}\mathfrak{g}^{I} A^{I} \mathfrak{as}_{\mathfrak{G}} A^{I} \mathfrak{as}_{\mathfrak{G}}\mathfrak{g}^{I} A^{I} \mathfrak{as}_{\mathfrak{G}} A^{I} \mathfrak{as}_{\mathfrak{G}} A^{I} \mathfrak{as}_{\mathfrak{G}} A^{I} \mathfrak{as}_{\mathfrak{G}} A^{I} \mathfrak{as}_{\mathfrak{G}} \mathfrak{G}^{I} A^{I} \mathfrak{a}} \mathfrak{a}^{I} \mathfrak{a}} \mathfrak{a}^{I} \mathfrak{a}^{I} \mathfrak{a}} \mathfrak{a}^{I} \mathfrak{a}^{I} \mathfrak{a}} \mathfrak{A}^{I} \mathfrak{I} \mathfrak{a}^{I} \mathfrak{a}} \mathfrak{A}^{I} \mathfrak{a}^{I} \mathfrak{a}} \mathfrak{a}^{I} \mathfrak{A}^{I} \mathfrak{a}} \mathfrak{a}^{I} \mathfrak{A}^{I} \mathfrak{A}^{I} \mathfrak{A}^{\mathfrak{I}} \mathfrak{A}^{\mathfrak{I}} \mathfrak{A}^{\mathfrak{I}} \mathfrak{A}} \mathfrak{a}^{I} \mathfrak{A}^{\mathfrak{I}} \mathfrak{A}^{\mathfrak{I}} \mathfrak{A}} \mathfrak{A}^{\mathfrak{I}} \mathfrak{A}^{\mathfrak{I}} \mathfrak{A}} \mathfrak{A}^{\mathfrak{I}} \mathfrak{A}^{\mathfrak{I}} \mathfrak{A}^{\mathfrak{I}} \mathfrak{A}} \mathfrak{A}^{\mathfrak{I}} \mathfrak{A}^{\mathfrak{I}} \mathfrak{A}} \mathfrak{A}^{\mathfrak{I}} \mathfrak{A}^{\mathfrak{I}} \mathfrak{A}^{\mathfrak{I}} \mathfrak{A}} \mathfrak{A}^{\mathfrak{I}} \mathfrak{A}^{\mathfrak{I}} \mathfrak{A}} \mathfrak{A}^{\mathfrak{I}} \mathfrak{A}^{\mathfrak{I}} \mathfrak{A}^{\mathfrak{I}} \mathfrak{A}^{\mathfrak{I}} \mathfrak{A}^{\mathfrak{I}} \mathfrak{A}^{\mathfrak{I}} \mathfrak{A}} \mathfrak{A}^{\mathfrak{I}} \mathfrak{A}^{\mathfrak{I}} \mathfrak{A}} \mathfrak{A}^{\mathfrak{I}} \mathfrak{A}^{I$
Ó[[{	U]^¦æaaji}Âû/^&aaji}Â ĥE Ê

@, ÁāxÁ@ea)å|^•/&a^-[¦^Ásiæ)•][¦cā)*/Ąi}Árd^^or/&a)åÁ@a*@, æ*•ÈATæ\^Á`'|^Ási@ Á/iæ&sid[¦Árc^^lá]* æ)åÁsilæ\^•Áse^^A5jÁ*[[åÁsu[}åãoā]}Áse)åAj]^¦æe^/Ąi[]^\|^È

Ó^-{ ¦^Át;æ)•][¦æ]*Ác@Á/¦æ&q[¦Áæ)åÁQ]|^{ ^}dÉå^ơ';{ ā}^Ác@Á];[]^¦Át;æ)•][¦ó4;]^^å•Á{[^[`Áæ)åÁ@Á``ā]{ ^}dÉÁT æ}^Á`',^Á[`Áœàãa^Áa^Áa^Áa^Á@Á{[|[,]]*Á`|^•K

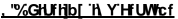
V•oká@Á``āļ{ ^}okázkázÁ' [[, Á] ^^å/kāj Áč';]•ÈÁQQ& ka 20 Á@ Á] ^^å/kā@ [`*@k@ Ač';]A[;]^ Ázeo*; ^[`Áå^cv:{ ā] ^ Ác@ezevÁc@ Á``ā] { ^}okázaj Áà^Á[] ^ !æz*å ÁzezÁzevÁc@ti @ ! Á:] ^^å ÈÁAV 4^Á ¢ d^{ ^ Á&zeo*; að å Á^å * &^A [``!Á:] ^^åÅ @ } Áč';]ā] * Á*@ed] |^ Á[[Á]; !^ç^} occ@ Ácazed[; !Áaz] å Áā[] |^{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

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

Ó^Áse; æl^Át,-Ás@,Át]^lændi,*Á&[}åãndi,}●ĚÄÖ[Á;[ơÁt]^lænd:Ás@,Á/læ&dt[¦Á,ãr@Á,^æl:Át,lÁæči,lĉÁsilæei,^ [¦Á;[¦}Ásal^•ĚÁY@}A(:]^lændi,*Ásal;,}ÅæAd@allÁt,lÁt}À,^oA(t,lÁædi,Át,læadi,Át,læadi,Åt,læadi,Åt,læadi,Åt,læadi, 3]&l^æe^•kát•^Ár¢d^{ ^Á&æd^Ása}åÁ^å * &^Á[č]A1]^^åĚÁÁY@}Át]?'læadi,Åtæei,æl:A1]^ c@,Á/læadd[¦qrÁtæe:@di,*Á;æl}adi,*Át@rÁsab;åÁ^å * &^Á[č]A1]^^åĚÁÁO^Áse;æl^Át,-Ástæei,æl:A4] æ)åÁ;æa&@af,čA2;la@,Át;c@;LÁtč^È¥ÁA;ö±)D









<u>, "& 6 fU Y UbX 8]ZYf YbhlU @W GYhlb[</u>

Tæ\^Á\`¦^Áo@^Átæ&q'¦Á\a&\^•Á\A`[[å/[]^¦æa]: &[}åãdā[}ÈÁV¦æ&d[¦Áà¦æà^•Á&æa)Áà^Á•^oÁd[Á]]^¦æe^ ājå^]^}å^}d^´Áæall[,āj*Á•āj*|^Ál^ædÁ,@^/Áàlæàāj* æ&cā[}Á[¦Á|[&\^åÁg*^c@\¦Ág'Á|¦[çãå^Á+a]`|œa}^[`• ¦^ælÁ, @^^|Áà¦ælā]*ÈÁÁ⊘UÜÁTUÙVÁÖÜQXO⊉ÕÁOD⊒Ö UÚÒÜŒVQÞÕÁÔUÞÖQVQUÞÙÊÁ/PÒÁÓÜŒSÒÁÚÒÖŒŠÙ ÙPUWŠÖÁÓÒÁŠUÔSÒÖÁ/UÕÒVPÒÜÁ/UÁÚÜUXØÒ VPÒÁT UÙVÁÒØØÒÔVQ\ÒÁÓÜOESQEÕÁQEÔVQUÞĚÁ

OĘ, æê•Áåãr^}*æ*^Ác@Ad;æ&q[¦Áåã⊷\¦^}cãæþÁ[&\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&[} å ãcāj }• ÊÁ|[& \āj * Ác@• Áåã--^\^} cãaq)] ¦[çãå^•Á,[Áà^} ^~ãoÁse) åÁ @[`|åÁ,[oÁà^Á •^åÈÁ

OPS-U- 0013



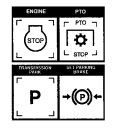
AWARNING

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}åÄ^å`&^Á`[`\Á+]^^åÅä;Åœ®●^Á&[}åããa;}●ÉÄY@}Á[]^¦ææä;*Áä;Åtææä&Ë

æļ æì•Áí•^Ás@^Á/¦æ&q[¦q:Á¦æ:@āj*Áj æ}ðj*Ájæ; ðj*Áði @erÁæjåÁ/^åč &^Á[č¦Á+]^^åÈÓ^Áæjæ^Aá[~Ádæ-ðeAæd[č}åÁ[čÁæ)å

ADANGER

OOQUUOAA and a sale and a sale and a sale and a sale a s .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^}oÁo@Adæ&q[¦ ~{[{ Á[||ā] * ÈÁÁÞ^ç^¦Ásiãe{ [`}} œÁœÁV¦æa8d[¦Ás@æex/ār Á, [çā] * Á, ¦Á, @a]^Ás@e Á*} * ā] ^ ãrÁĭ}}āj*ÈÁU]^¦æe^Ás@ Á/¦æe&q[¦Á&[}d[|●Á+[{ Ás@ Ás!æe&q[¦Ái^^æeA[}|^Èbiqüõööo



U]^¦æeā[}ÂÛ^&cā[}Å+ËH€

<u>. " `8 f]j]b[`h\Y`HfUWfcf`UbX`6 cca</u>

Ùœekof{,~~Ás¦āçāj*ÁæekkerÁ |[, Ár]^^åAebjåÁ*¦æaš`æ¢|^Ábj&¦^æe^A´[`¦Ár]^^åÁ,@aţ\Æabjæabjāj*Á&[{]|^c^Á&[}d[|Á;-Á∞ dæ&d[¦ĚÁh⊃^ç^¦Á;]^¦æe^Ác@Ádæ&d[¦ÁæerÁ]^^å•Ás@eerÁsæ}}[oÁs^Áræ^|^Á@ebjå|^åÁş¦Á;@a&@Áşä|Áş¦^ç^}oÁs@Átjæ&d[¦ -{[{Árd[]]āj*Á`a&\|^Ás`¦āj*ÁebjÁ*{^!*^}&`ÈÁkQÁs@Áş[;^\Árc^^¦āj*Áş¦Á*}*āj^Á&^æe^•Á;]^¦ææāj*ÉArd[]Ás@Ádæ&d[¦ ā[{^åãeee^|^ÁserÁs@Ádæ&d[¦Á;ā|Ás^Ásä~a&`|oÁt[Ás[}d[|È

V[Áæç[ãå/(ç^¦č')) • ÉÅå lãç^Ác@ Ád æ&d[¦Ájã@ é&æ^Áæ) å æéÅ•æ^Á]^^ å• ÉÅ^•]^&ãæd|^Á, @} Á[]^!ææj * Á[ç^! ![`*@Á*¦[`}åÉÅ&l[••a] * Áåãa&@•A[¦Á•|[]^•EÅæ) å č'}] 3 * Á &['}^!•ÈÁ W•^A ^¢d^{ ^A &æč qā} Å , @} []^!ææj * Á; A & (']^ Á(c^)] Á|[]^•È&S^^] Á@ Ád æ&d[¦ÁsjÁæá/[, *^æÁý@} Å*[a] * Ás[, }@a|ÈÁÖU Æ UVÁ&[æ• dá, ¦Á¦^^Ë ,@^/As[, }@a|È

OPS-B- 0006



CD9F5HCB

▲WARNING
▷^ç^¦ÁŠ^æç^Ác@`Á([, ^¦Á`}ææc^}å^åÅ, @ğ/Ác@`Á@`æåÅärÅş Ác@`Á'æãa*^å][•ãīā]}ĚÁ√@^Á([, ^¦Á&[`|åÁæ|Á&æč•ð]*Á*^¦ã[`•Áð]b`¦^Á{[Áæ]^[}^Á, @ { ât@Áşjæåç^¦c^}d^Ásh^Á}å^¦Ás@^Á([, ^¦∞¢córito





CĘ, æ̂•Á\^^]ÁæÁ&æA^~'|Á|[[\[`d⁄æ)åÁ`•^Áv,¢d^{ ^Á&æA^Á, @}}Á, [¦\∄)* æ{[`}åÁ;ç^¦@æåÁ;à•d`&aā;}•ÈŹAÞ^ç^¦Áæa|[, Ác@AT[, ^¦Á@æåÁ;¦Áà[[{ ,ãc@3,ÁF€Á^^d/[,Áæ3)^Á;[, ^¦Á]3,^ÈŹÁY@}Å,[¦\3]*Á&|[•^Áξ[Á;ç^¦@æå][, ^¦Á3,^•Á&[}•`|d^[`¦Á'|^&c3&A&[{]a}^Á[¦Áæá+æ^Á&[å^Á;-Á;]^¦ææā;}È ç⊎or≣p



<u>- "CD9F5H=B; H<96CCAIB=H5B85HH57<98<958</u>

H<9`CD9F5HCF`AIGH`7CAD@9H9@MIIB89FGH5B8`<CK`HC`CD9F5H9`H<9`HF57HCF`5B8 ACK9F`5B8`5@@7CBHFC@G`69:CF9`5HH9ADH=B; `HC`ACK "Á⁄@Ą́]^¦æɛ[¦Ą́`•cÁ^æå&æjåÅ{}å^¦•cæjå c@ÂJæ^cˆ&æjåÅJ]^¦æɛāj}ÅĴ^&cāj}•Ą́[^Áœãyá[a)*æfkæjåÅc@Áklæ&c[¦Ą́]^¦æɛ[¦qĂ(æj`æ†ÈÁ⁄@•^Á{æj迆Å{}å^'+cæjå c@ÂJæ^cˆ&æjåÅJ]^¦æɛāj*ÅJ^&cāj}•Ą́[]^¦æɛ[¦Ą́@[Á&æġ}[cÁ^æåÈÁÞ^ç^¦Áæh[]^Á[{^[}^Ác[A[]^¦æɛ^Ác@Á`}ã¢jãc@[`c à^Á^æåAæjåÅ^¢]|æāj^åÁt[Áæj^Âf]^¦æɛ[¦Ą́@[Á&æj}[cÁ^æåÈÁÞ^ç^¦Áæh[]^Á[{^[}^Ác[A[]^¦æɛ^Ác@Á`}ã¢jãc@[`c &[{]|^c^Áj]^¦æɛāj*Å5j•d`&cāj}•È

V[ÁY}•`¦^Á;æ≏^ĊÁţiÁs@Aţi]^¦æqi[¦Ékà^•œa)å^\'•ÉÉka)åÁ*``āj{ / } o/kadjåÁkà^-{ ¦^Á;œecāj*Áxadj^Á; [¸āj*Áţi]^¦æqāj}ÈÁ/@ []^¦æqi[¦Áţ`•o/ka^&[{^Áæqiājādek jão@ks@Axd-?æAqi[Áka^Áţi[, ^åÊ£kadjåÁkadj^4, ia•œecāj*ÁxadjåÁ@eecada*Á&[};œeāj^åÁjão@3jÈ Ù]^&ãæqhÁæqc?}cāj}Á•@[`|åÁa^Á]æãaåÁqiÁ+[¦^ãt}Áå^à¦ãrÊÅ[ç^¦@eaåÁ[à•d`&cāj}•ÊÅ![`*@Ác?¦¦æadjÊÆ•c?^]Á•|[]^•Ê]æ••^¦•à^ÁxadjåÁxadjājada+ÁsjÁs@Áxd-?æÈ

U}|^Á[]^¦æe^Ác@Á{[, ^¦Á@zæåÁ+[{ Ác@Átæ&q[¦Á[]^¦æe[¦qrÁ+^æeÁ,ãc@Ác@Á+^æà^|c⁄+^&č ¦^|^Áæe'c^}åÈŽÁU}|^ []^¦æe^ÁæÅi[[{ Áse}åÁččā]]^åÁ@zæåÁ;}Á&zæàà^åÁtæ&q[¦Ás@zec/5e Á*ččā]]^åÁ,ãc@áseÁ;[|^&ze>àá[}æe^Á;ze^cĖË;|[c^&c^å ¦ã @cÁãà^Á;ā]å[, Á¦ÁseA;[} Ászæàà^åÁtæ&q[¦Á*čă]]^åá,ãc@ásaÁÜUÚÚÁse}åÁ;]^¦æe[¦Á;ze^cÁ&\^}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*^Áj[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'}ãóÁa {æajicæaji^åÉÁOPS-B-0007

O[A][O]{,[], [], āŭ@ks;[], akk@a], Akk@A aktion aktio aktion aktion aktion aktion akt

U]^¦æeafi}ÂÛ^&cafi}ÂHËHG

Í 4235'Cnco q'I tqwr 'Kpe0

 Ctccling
 Bar Ada
 Ctccling
 Ada AA
 <t

AWARNING

Þ^ç^¦Á[]^¦æe∿Ác@Á{[, ^¦Á@;æåÁcā¢c°åÁå[, }Å, @r¦^Ác@;Á[]^¦æe[¦Á&æ),Ár<^Ác@;Áa]æå^•Á,Ác@; {[, ^¦ĚW@,Áà]æå^Á&[`|åÁc@[, Áæ),Ái,àb%scÁq, æ³åÁc@;Á[]^¦æe[¦Á&æĕ•ā]*Á•^¦ã[`•Áā]b`¦^Á[¦ å^æe@ÈAÞ^ç^¦Á[]^¦æe*Ác@;Á{[, ^¦Á,ãe@[`cÁæ),ÁU]^¦æe[¦ÁÚ¦[c^&cãç^ÁÙd`&c`¦^ÈAOE], æ°•Á, ^æ •æ^c`Á*|æe•^•Áæ),åÁædœæbåÁ@æbĚQU]•Ё€€€ÉËT©ÙÔD

- '%: cfY][b'8 YVf]g'< UnUfXg#Cj Yf\ YUX'C VgHi Whicbg</p>

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



 Accestation and the second second

Ó[[{

U]^¦æeāj}ÂÛ^&cāj}ÁĤËH

 Accenter of the second of t

- "& CdYfUh]b['GdYYX'UbX'; fci bX'GdYYX

Õ¦[`}åÁ+]^^åÁ{[¦Á;[, ā]*Á,āļ|Áå^]^}åÁ`][}Áœ Á@ ā*@Ê&`]^ÊEa)åÁ&^}•ãĉÁ;Áç^*^œaā]}ÁţiÁ&^Á&`dĚÁÖ[ÁÞ[c ^¢&^^åÃ.ÁTÚPÁ @ā^Á;]^¦æaā]*ĚU]^¦æe*Áœ Á;[, ^¦Áæe%a ÁÚVUÁ]^^åÁţiÁ;æaā œaā;Åa|æå^Á*]^^åÁţiÁæ &|^æ}Á&`dĚU^~^¦ÁţiÁœ Ádæ&q[¦Áţ]^¦æaā;*ÉdU]^¦æe*Áœ Á;[, ^¦Áæe%a ÁúVUÁ*]^^åÁţiÁ;æaā;œaā;Åa|æå^Á*]^^åÁq] &|^æ*åÁ*]^^åÁœ Á^``ā^åÁĄţ]^¦æaā;*Áa)åÁ%^•ā^åÁ*![`}åÁ]^^åÈÁT æ\^Á`¦^Áœæ‰@ Á;[, ^¦Áa Á;]^\æaā;*Áæ%a Á'[`}å #a*åÁ*]^^åÁa^-{¦^Á*}c'iā;*ÁœÁç^*^œaā]}ÁţiÁa^Á&`dĚÁOE; æ`•Árædóa)åÁrq[]Á&`œā;*Áa]æå^•Á;ãœÁ*}*ã;^Á;^æ ãå/È

Õ¦[`}åÁ•]^^åÁã Áæ&@aç^åÁà^Ádæ)•{ã•āį}Á*^æA*^|^&aāj ÁæjåÁ}[óÁà Áœ)áÁ}[óÁà^ÁœA;}*āj^Á[]^¦æaāj*Á•]^^åÈÁV@ []^¦æa[¦Á;æâÁà^Á^``ã^åÁų[Á*¢]^¦ã[^}oÁ;ão@á^ç^¦æ4*^æÁæ)*^Á&[{àājæaāj}•Áų[Áå^cv¦{ã}^ÁœAà^•o4*^æ4Áæ)å ¦æ)*^Á;@a&@á;¦[çãå^•Á∞@Á;[•ó4šå^æ4Á,^¦-[¦{æ)&^Á{[{ Ás@Áāj]}^{ of ka}åA;[•ó4*-æ8æi}o4sæ4u;¦Á]^¦æaāj}ÈÁOE o@Á^ç^¦ãĉÁj-Á&`cāj*Á&[}åãaāj}•Áş&\^æ^ÊkœA*![`}åÁ]^^åÁ@^`|åÁa^Aà^&AsAa*^æ^åÈOPS-B-0009

AWARN IN G

- " 'CdYfUhjb['h\ Y'5 HUW(YX'A ck Yf'< YUXg

V@Áà[[{ { Á&a}, Áæccæ&@Áq Áæ), åÁ[]^¦æe^Á{ `|cā]|^Á@æå•Á[}^ÁææÁæ&ã[^Á[¦ Áæá, ãå^Á!æ}*A["Áç^*^cææã[} Á&[}d[| æ]]]a8ææã[}•ĚÁ/@Áœcæ&@åÁ@æå•Áæ^Áå^•ã}}^åÁ[¦Áåã-^¦^}c&e]]]a8ææã[}•ÈÁ/@Á@æåÁ@[`|åÁa^Á^|^&c*åÅaæ^å [}Ás@Á[[, ā]*Áæ]]]a8ææã[}Áæ}åÁs@Á[&ææá}Å{ @æå¢Áša*a*]

Ü^^\Á[Á@ÁŒ•^{ à|^ÂU^&qā[}Á, Áo@áÁ, æ) ǎæ;Á[Á`}•`\^Áo@ Á@ æå,Áã;Á;[]^\|^Áæcæ&@ å,Á[Áo@ Áa[[{ Á@ã&@&æ) å @妿ĕ|ã&Áā]^•Áæ;^Á;¦[]^\|^Á&[}}^&c^åÈÁÁOPS-B-0010

 ▲ DANGER
 V@:\^Aed-^A; àçā; * Aed; åA@ata åA; A][(c') cãnd-A@e ædå • AB; Ac@ A[] ^ |æc^å AB; Ac@ã

 T [_ ^ |ÊÁÜ OT OT ÓOÜÃÁV@i Á{ æ&@3 ^ Áā Á[-e^} A] [^ |æc^å AB; A@æç^ Aà| * • @

 æ) å ÁB; Á@æç^ Á, ^^å • ÊÁV @^ÁÓ|æå^• Á[-Ac@á ÁT [_ ^ |Á&æ) Ác@[_ A; àb &c • Áā

 • @a\ åA; Á@æç^ Á, ^^å • ÊÁV @^ÁÓ|æå^• A[-Ac@á ÁT [_ ^ |Á&æ) Ác@[_ A; àb &c • Áā

 • @a\ åA; Á@æç^ Á, ^^å • ÊÁV @^ÁÓ|æå^• A[-Ac@á ÁT [_ ^ |Á&æ) Ác@[_ A; àb &c • Áā

 • @a\ åA; Á@æç^ Á, ^^å • ÊÁV @^ÁÓ|æå^• A[-æc]

 • @a\ åA; Á@æç^ Á, ^^å • ÊÁV @^ÁÓ

 • @a\ åA; Á@æç^ Á, ^^å • ÊÁV @^ÁÓ

 • @a\ åA; Á@æç^ Á, ^^å • ÊÁV @^ÁÓ

 • @a\ åA; Á@æç^ Á, ^^å • ÊÁV @^ÁÓ

 • @a\ åA; Á@æç^ Á, ^^å • ÊÁV @^ÁA; AB; Acg

 • @a\ åA; Á@ æç^ Á, ^^å • ÊÁV @^ÁC

 • @a\ åA; Á@ æç^ Á, ^^å • EÁV @^ÁA; AB; Acg

 • @a\ åA; Á@ æç^ Á, Acg

 • @a\ åA; Á@ æç^ Á, Á

 • @a\ åA; A@ æç

 • @a\ åA; A@ æç

 • @a\ åA; A@ A@

 • @a\ åA; A@ A@; ÁA; A@

 • @a\ åA; A@ A@; ÁA; A@

 • @a\ åA; A@ A@; A

 • @a\ åA; A@ A@; A

 • @a\ åA; A@ A@; A

 • @a\ A; A

 • @a\ A; A

 • @a\ A; A@ A@; A

 • A; A

 • A; A

 • A; A

 • A
 </t

U]^¦æaāį}ÂÛ^&cāį}ÁHËH

CD9F5HCB

Í 4235'Crco q'I tqwr 'Kpe0

<u>- "(`Ack Yf Cd Yf Uhjcb</u>

V@ Á[cæcaði * Á] ætor Áði Ás@án Á[æ&@ði ^ Á@æç, Á Áa^^} Áta^• aði } å Áæði å Áx•• cv å Á[¦ Ál * * * ^ å Á • ^ ÈÁP[, ^ ç^ ¦ É Co@^ Á&[* | å Áæði *] [} Áði] æ&o Á, ão @ é@æç, Ár[| ãá Ái à b^ &or Ē* & @ Áær Ár cv ^ | Á* * æði Ál æði • É Al ; & k ~ cv Áæði * (^ } or Ê*c& È É Ac@ { Ái[Ás ^ c@[, } Á ÁævÁæý ^ ¦ ^ Á@ði @ Áç ^ |[& ãc È È P ^ ç ^ ¦ Áædi [, Á&` cv \ Á@æði Ái[Á&[} æ& cv ^ i Å & aði Áæði * Á@ Á&` cc } Ac@ { Ái[Ás ^ or & @ Ái à b^ &or Áæði å Ár { [çði * Ás@{ Ái ¦ ái ¦ Ág (Á, [, ði * Á&æði Á@]] Ár | ãi ði æcr Ás@ • ^ Á, [cðr } cðr } aði * é D & co i ha * á aði * á A æði (j) a * Áæði Á@] Ár | ái ði æcr Ás@ • ^ Á, [cðr } cðr } æði * é D & co i ha * á aði * é D & co i ha * á aði * é D & co i ha * á aði * á b * aði / á i] a æcr Ás@ • ^ Á, [cðr } cðr } aði * é D & co i ha * á aði * é D & co i ha * co i ha * é D & co i ha * é D & co i ha

U}&^Á;}Á[&ææā;}ÉÁ[,^\¦Ác@^Á;[,^\¦Áa^&\Á|ã @d^Áæà[ç^Ásœà[ç^ÁsœA;æz^¦ãæþÁt;Áa^Á&`dÉA[Ás@A;[,^\¦Áa[^•Á;[oÁ@æç^Át] •œeloÁ'}å^\¦ÁæÁ[æåÈÉVāc@Ás@Atæ&d;¦Áæásá;Áãa|^ÉA\}*æ*^Á;[,^\ÈÉO;ā]*Átæ&d;¦ÁÜÈÜÈTÉA`]Át;ÁFJ€€ËCO€€ÁÜÉÜÈTÉás)å g`ck`mÁ[, ^¦Áa^&\Át[Á'¦[`}åÁvç^|È

OZÁ kazápÁt [, ^¦Ás∧&\Á@()`|åÁs∖Á&ad¦a∿åÁ[Á©anaká©Á,adoAt,Ás@Ás∧&\Á,^a∄@AzárÁsad;a∿áká^Ás@Ás[[{ Ása)åÁ,adoAsad;a∿å à^Ác@Át¦[`}åÁ[||^¦EŠ,@}}Át[[ç3]*Át]Ác@Át¦[`}åÈAY@}Ác@Á kazápÁt[, ^¦ÁsaAsad;a∿ákad;a∿ákad;a∿ákad;a*áÁc@arÁ,aôÉAc@Át¦[`}åÁ[||^¦ -{||[,●Ás@Á&[}q`¦Át,–Ás@Át¦[`}åÁt[¦^ÁraazárÁsi`¦3]*Át[,3]*Át[,3]*Át],^¦aazát})●È

V@Á[cæł^Á;[,^¦Áå^&\Á;@,*'|åÁæd, æ`•Áà^Á&æd;lā*åÁæc@¦Áv@æd;Aålæt*^åÁ;}Áv@Á\āaÁ;@,^•Á,@}Á;[,ā;*Á;}Áv@ *'[`}åÈÖ'¦æt*ā]*Áv@Á[cæh^Á;[,^¦Áå^&\Áaj&l^ær^•Áv@Á*aã^Á[æt•Á]}Áv@Áa[{{Ê4å^&l^ær^•Áv@Á@;l•^][,^' æçænafæbi|^Á{[Áv@Á&`cơ\¦Á@æbiÊæd;åÅ^å`&^•Áv@Áædafac´Á;Áv@Áæ&&`{`|æq[¦Áv@Á&æd;^Á;ædvA;Áv@Á,^ã*@A4,Áv@Áb[[{ å`¦ā;*Á;[,ā]*Á;]^¦æaaj}•È

AWARN ING

Y@}Á[cæaā)*ÁjætoÁæt^ÁajÁ;[cāį}É4+^lāįč•Áajbĭ¦^Á;æ6Á;&&č¦á£4&æčaį}ÁārÁ,[c4x+o*aÅ;lá&æa)*^lÁār }[c4\^&[*}ã^åĖÁÞ^ç^lÁæa|[,Áà^•œa)å^l•Á;ãr@ajÁ'\$\$;ZYYhÁ[-Ás@cÁ(æ&@aj^Á;@}AájÁ[]^læaāj}È Ò¢d^{ ^Á&æt^Á+r@[č|åÁà^Áæt^}Á;@}Aí]^læaāj*Á;^ætÁ[[•^Á;àb%&orë=č&@ÁeærÁ*læç^lÉ4[&\•É4æa)å å^àlãiÉÁ/@•^Á&[}åãaāj}•Á;@[č]åÁà^Áeç[ãa^åÈ

<u>- ')) \$Î / `* \$Î `6 cca `FchUfm</u>

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

Ö`¦āj*Á([,^¦Á,]^¦æaā,}Èxc@A@ee)åAc@[cd/A(`•AéA `•^åÅ{(Á, æaā)æaā,Á*}*āj^Á]^^åAœaArJ€€ЁСС€€ÄÜÈÚÈÈÈ V@ārÁ]¦^ç^}orÁ'æaåa&æqÁ&@ee)*^•Áā;Á([,^¦Á•]ājå|^• •]^^åÉA'^å`&āj*Ás@A,[••ãàājācÂ(,-Á&čcc^¦Áæ•^{ à|^ åæ{;æ*^È

V@Á@;¦ã[}œ4Á][•ãa];}ā]*Áæ&a];Á[-ÁœAà [[{ Áã å^•ã}}^åÁ[Á][•ãa];}ÁœÁ& ca]*Á@æåAa);åÁ;¦[çãå^Áæ |ã]ã~åÁ]¦^••`¦^Á^|ã-Á; @}Á^¢&^••ãç^Á]¦^••`¦^Áa æ]][ð*åÁ[ÁœÁa][{ ÉČŐ[Á][oÁ[¦&^ÁœÁ& ca]*Á@æå ã]d Á@æç^Áa;æ)&@•Á;[Ácč{]•ÉÖæ;æ*Aá[ÁœÁ]ãaÁ;æâÁ^•`]dÈ



Y @}Á•āj*Ás@Á[cæl÷Ásčcāj*Á@æåÁ[¦Átā[{āj*Át^^•ÁæjåÁ@čà•ÊĂ/oÁs@Á[[, ^¦Áæ;Áb]d[Ás@{È Ŏ[Á][oÁ[, ^¦Ác@Á[[, ^¦Á@æåÁå[, }Áåā^&d^Âd]d[ÁæÁd^^A[!Á*č{]ÈW@Á([, ^¦Á*æ;Áb]æå^•Áæå^ å^•ã}}^åÁt[ÁsčcÁ]āc@Ác@Á^}åÊÆæjåÁ{[ãč*•^Á&æ}Á&æě*^Áåæ{ æ*^Át[Ác@Áà]æå^ÁæjåÁæÁ@ææåå[č* •ãčææā]}Át[¦Ás@Á]]^¦æt[¦È

Ú[,^¦ā]*Áo@Áà[[{Áå[,}ÉÁ\{¦&ā]*Á;[,^¦Áå^&\Á;]d[Á*¦[`}åÁ;æā,Áåæ;æ**Á;[,^¦Áå^&\Áæ)åÁãœ; هو جمعان المنظلية المنظ

V[Á^}•`¦^Áæá&|^æjÁ&`dÊ^*∄^Á+]^^åÁ*@[`|åÁà^Á{æãjæãj^åÁæákæ]]¦[¢ã[ææ^\^ÁFJ€€ËGG€€ÁÜÈÚÈTĚQÁs@Á¦æ&d[¦ •[[]•Á[Á^••ÁœajÁrÌ€€ÁÜÈÉTÈÉ*@ãoÁ[Á@Á^¢cÁ[]^\¦Á^æðĚÖUÁ>UVÁãå^ÁœÁ&|`&@ŹáœãÁjā|Á&æĕ•^Á;¦^{æč¦^ &|`c&@Áæãj`¦^ÈÉH\Y`Yb[]bY`g\ci`X`bch`VY`cdYfUHYX`Uh`Ubmih]aY`Uh`acfY`h\Ub`&(\$\$`F"D'A" cb`h\Y`hfUWfcf HUMY caYhYf"

Ó[[{

U]^¦æcāj}ÂÛ^&cāj}ÁHËHÍ

Í 4235'Cnco q'I tqwr 'Kpe0

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^Áæá\ā[ãc^å]¦^••č¦^Á^|ã∿-Á; @}Á\¢&^••ãç^Áj¦^••č¦^ÁārÁæa]]|ð\åÁt[Ás@-Áà[[{ È



A CAUTION

b∫à∙È

ÁQÁL[lãæ*^Áæaþl•Á[}Á1[]Á[,Á1([,^\Áå^&\Á8æĕ•ā]*Á1;æ84[¦Á1[Áà^&[{^Á`}•ææà|^É4([ç^Áœ@Áà[[{ %20[\; æså=k/æs}åÁ%Lul`œk4[Á\^|ã1;ç^Ácā]]ā]*Á[,Ás@^Á1;æ84(;HĚ4Š[,^\Á([,^\Áå^&\Á1[Ă`\[`}åÁæs)åÁ•@;c å[, }Á_}ãmÉ40Eex\ÁseplÁ[[cā]}Án:d])•É4^{{[ç^ÁL][ãæ*^Á4[[{ Á[[, \\Ás^& k) È

8 C B C HÁ •^ Á v ¢ & • • ãç^ Á { ¦ & ^ Á g @ } Á] [• ã ã [} 引 * Á & c d] * Á @ v æ á Á ŋ ([Á @ æç^ Á a ¦ æ) & @ • Á [¦ Á v č {] • È

V@Á;[,^¦Á;āļÁ;]^¦æærÁ;[¦^Á;~a&að}d^Á§i,Át[`*@¦Á&[}åãaā;}•Áæ)åÁ;ão@Ár••Á;[,^¦ÁãÁó@Á}ãç^•Áæ^ÁA^]oÁ;@æ]È QÁo@Á;[,^¦Áà^*ā]•Á1;Áçãa:!æærÉ4rd;]Áo@Ád:æ&d;¦É4&@&\Á[¦Á;ã^Á;!æ]]^åÁā;Áo@Ár]ājå|^Á[¦Áåæ;æ*^åÁ}ãç^•È Y@}Á^]|æ&a]*Á}ãç^•É4^]|æ&^Áæ4|Á}ãç^•Á,ão@Á}^,Á}ãç^•Át[Ár}•`¦^Á]![]^¦Áaæ]æ3;&^Á+[Áo@Á;[,^¦Á;ā|Á,[c çãa:!æzrĚÁU^ç^¦^Áçãa:!ææa]}Á;ā]Á^•`|dÉ45Á}ãç^•Á;ão@Á}^~`æ4Á,^æ4ÁæA^Á•^åÈ

Ó^*ā)ÁæÁ,æ•ÁæÁ@Á[]Á;ãå^Á[-Á@Ad^^•Áæ}åÅ[¦\Áå[, }Á,ão@Á;æ&@&[}•^&čaïç^Á];æ•ĚV @}Á&čaä}*Ád^^•Áæ}å •@čà•Ê4•^Áæ4[, ^¦Á]^^åÁ[Áæ#][, Ás@Á]ãç^•Áæ] ^Á[Á&čó&ēÁ, ^||Áæ•Á, č|&@&@Á[|ãæ*^È



GÁà^•cæ)å^\•Áæ]]¦[æ&@Á,ǎœĝ)ÁH⊖EÁ^^cÁ,@≬A([,^\ÁæáAjÁ,]^\ææā)}Áč'}Á([,^\Á*,ã&@AuJØØ+ ã{{^åãæe^|^ÂK0Ee^\Á@`cå[,}ÊÁ,^ç^\Á^æç^Ás@^Ásæ&q[¦Á,\Áæ4|[,Ás^•cæ)å^\•Áq[Áæ3]|[æ&@Á,ãc@3,Á\$\$:99HÁ,-Ás@A´}ãA´}cajÁæ4|Á,[cāj}Áq[]•Á8[{]|^c^\|`È

GÁ& cơ ¦Á @eo đượt • Ána) ả Ár (‡] • Éhč ¦} Át [, ^ ¦Ár, ão Gát Án JØØ HĚna) ả Ár, ãọ / Án [[{ Á GAZ V- HĚn>[¦{ ze|^ Á coão Án Sacati}} Á, ā| &|^ zei Ác@ Á& cơ ¦Á@ zei ÈĚGA;[dÉ4[||Át [, ^ ¦Án ^ & Á'} cā Ánni baze^} o Át Án@ Ár ^ &[} å zei ^ An [[{ Ého@} Át], ^ ¦Án [[{ Át Á^• c { [, ^ ¦Án ^&, Át]} Át ![`} å ÈÈÙ@ o Ár, ~Án@ Át zeset l'Éh ^ o f, zei ^ å ten ki / a bàthi [, án At [, án At] (Ár zeç ^ Án @ Át zeset [Ána) à Ás / a zén@ Át zeset | Éh ^ o f, zei ~ án At] át Ás / a bàthi [, án At] át (Ár zeç ^ Án @ Át zeset [Ána) à Ás / a zán@ Ás cor ¦Á@ zei • Át, zei ~ án At] č

Ó^*∄ Á\æ&@\$jæ•Áæók@A[]Á\ã&^A[-Á@At^^•ÁæjåA[|\Á&[]}Ajã@A\æ&@4&[}•^&`cãç^Ajæ•ÈA\+^Áæ4[]^^åA[^^åAt æ‡|[_Ác@Á&`ccāj*Áa|æå^•Ácã[^Át[Ăt`|&@ÁæeÁ_^||ÁæeÁ&`cÁc@Á+[|ãæt^ÈAY_@}}Ác@Á3jãñaæ4Ajæ•Á@æeÁà^^}A;[æå^Ê åã^}*æt^Ác@Á[[_^¦É&ejåÅ^č¦}Áa[[{ Át[ÁæA;æ^Átæç^|Aj[•ãnã]}ÈÄÜ^č¦}Át[Ácæ+c3j*Á][3joAea)åÁt[æ4^Aj^¢oAjæ•Ê ^c&ÈE

CEe^¦Ác@ Áđ•ofá æ Á[-Á]^¦æaā] كَلْحَطْمُ اللَّهُ [اِنْ هُ اَلْاَ اللَّهُ الْمُعَامَةُ اللَّهُ الْمُعَامَةُ ال]^¦āj å گھطاٍ^ Ág Á}•`¦^Ác@ Áa[اِن الأَمَارِ اللَّهُ اللَّهُ اللَّهُ اللَّهُ اللَّهُ اللَّهُ اللَّهُ اللَّهُ ا []^¦æag[الكُ

CD9F5HCB

CORRECT

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{ æ^\ ﷺEA@ Aa|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{ &`oA, æe^¦ãæaþA,¦Áq,ÁaoÁ,^æa∮ÁaeA, ^æeÁãer{Áã.^Áo@^Áa,|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@ c@^Á*¦[`}åÁ&æa)Á^•ĭ|oÁajÁ[&\•Áæa)åÁ•[|ãåÁ[àb^&œ `à^āj*Ác@[()}Á[`cÁ+¦[{ Á`}å^¦Ác@^Á{ [(^\¦Á@^æå , @3&@4&æ) Á&æĕ • ^ Á• ^ ¦ãį č • Áāj lŏ ¦ã• Á[Ác@ Á;] ^ ¦æe[¦ æ) å Áà^∙ œa) å^¦• ÈÁ/@ã Áĉ]^Á[, -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^A\$aæ) * ^ ¦ [` • Át[Ás@ A[] ^ ¦æe[¦Áæ) å Á\$a ^ • œe) å^ ¦ • È

(OPS-R-220)

<u>- "* `) \$Î `6 cca `: `U</u>`

 $\begin{array}{l} & \forall @ Ai \in chi [[{ A|adjAi [, ^|A & ae Ai^{*} a] ^ a Ai [|A& cdj * a] ^ a Ai [|A& cdj * a] ^ a Ai [|A& cdj *] ^ Ai]$



The cutter deck should be level with the ground

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

AWARNING

U]^¦ææji*Ác@A([, ^¦ÁjiÁæA(æ)}^¦Ác@æeAæ||[, •Ác@A(}ãç^•Á(;Á&[}cā)čæ)Â{i a&a& \A[¦á&a& \A[¦á&a& \A[¦á&a], ā]* \}ãç^Á(`*•Á(;Á&[}cæ&cÁ[|ãæč^Á,ã||Á&æč•^Á,^\{ æ)^}c&a@ a*^Á(;Ás@/Á&`cc^\A(@æeA&i`{ÉA})ãç^•É&e)å \}ã^Áæcæ&@(^}cÅ;ætorÈ

AWARNING

AWARNING

Ó[[{

V@ Á €+Áà[[{ { Á|æa‡Á& cơ\¦Á @eeAž Áå^•ať}^å Å{ (kræa) åæbåÁ[cæa‡ } Ág æ{ ^Á[cæa‡] } Áæ Áœ Ádæ&d; ¦ ,@^|•Áå`¦ā]*Á{ ¦,æbåÁdæç^|DŽBYjYf`cdYfUhY`h\Y`WiHhYf`g\UZn`]b`fYjYfgY`fcHUh]cb"ÁU]^¦æa3}* c@arÁ{ [,^¦Á\$jÁ^ç^¦•^Á[cæa‡]}Á;æfÁsæš•^Á;àb% &o Át[Áb^&o Ág[,}Á,`oks@ Ák[}o^{{ (ks^á@ Ák[; ^¦Á@ æåÈ V@ à €+Áà[[{ { Á|æa‡Á^``ā]]^åÁ;ãc@Ák¦^^Á;ā}*ā]*Áà¦`•@Á}ãç^•Á\$aÁ\$jơ}å^åÁ{{ ¦Áà¦`•@4&`ca3}*Á;}|^È Ô`ca3;*Á*¦æ•Á¥aÁ[oÁ^&[{ { ^}å^àÈ

U]^¦æaāį}ÂÛ^&cāį}ÁĤËHÏ

5HCB

Ops-1480

INCORRECT

 $\begin{array}{c} \dot{O}[\dot{A}_{1}[\dot{A}_{1}] & \dot{A}_{2} &$

<u>- "+`*'Î`6cca : `U</u>`

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 ![œeij * ÁæaÁ { æ¢ā[` { Á•] ^^åÊA!` } Á dæsd[!ÁæaÁ~ || c@[œd^Áå` !ā] * Á{ [,ā] * Á[] ^!æatij } •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[[, ^! Á@æati æ; æê Á![{ Ác@ Á[]ãæt ^Áæj å Áæ][, Ác@ Á&` œ^! Á @æe ó4[!^* æaij Á` ||Á] ^^åÈ



A DANGER

V @ A¦[cæcā]*A] æ to A[-AcoãrA[:æ&@ā]^A@ec;^Aà^^} Aå^•ā*}^åAæ) å Aco•oro*àA-[¦A¦`**^åA`•^E P[,^ç^¦Éx@ Aà|æå^•Á&[`|å ÁæajÁ][} Áā[] æ&oÁ;ão @ ve; Ê4[|ãå Á; à to &oro Á*&@ fæ Á; ^cæ fá** æå ¦æā]•Áæ) å Á&[} & \^ró Á*d`&c'¦^•ÉÁ\)`&@ fa[] æ&oÁ&[`|å Á&æ** ^ Áco@ Áa`![\^} Á[`à to &oro Á*`&@ fæ Á; ^cæ fá* [č; æå Áæexý; ^¦^ Á@ā*@ fç^|[&ãæð*•ĚÁ\/[Á'^å* &^ Áco@ Áj[••āa ājāč Á[-4j; ![]^¦c` Áåæa; æ* ^É4** ^¦ā]`* āj tö'¦^Ê4j; Á*ç^} Áa^æc@É4; ^ç^¦Áæh|[, Ác@ Á&`caa]* Áa]æå^* Át[}æ&o* Át[`A&; & @ fa*o#ca&|^* Ě4v; Ai]`*

 Manger
 Off AUæ^ć AU@a\\å•EAO`æå•Aæ) å AUæ^ć Aå^çã&^•Aşi &`å ā, * AQa`A} [c

 إقر قد^å Áţi DÁE‰ ÁÖ^-/^&{t \•ÊÔ@æşi ÁÕ`æå•ÊÁÙc^^|ÁÕ`æå•ÊÁÔ^æà[¢

 U@a\\å•ÊÁÚ/VUÁşi c^*¦æÁ @a\\å•Êæ) å ÁÜ^dæ&æà\/ÁÖ[[¦ÁÛ@a\\å•Á@`]å•

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•āj*Át]¦Áalt[\^}Á&[{][}^}or ÈŹÁTār•āj*É&alt[\^}Ê [¦ÁÁş[!}Áñac{•Át`•có‰^Á^]|æ&råÁæenát}&cráti Ár^åč & ^Ác@rÁj[••ãaā†ãc Át;-Á5g bč ¦^Át]¦Áå^æec@ --{[{Ác@[]}Átàb*&or ÉÁ} cæa)*|^{ ^} cÉát|iÁa|æår^Á&[}cæ&cÉAguör #⊡

Tractor PTO Integral Shield

AWARNING

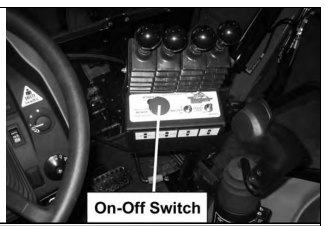
U]^¦æaāį}ÂÛ^&cāį}ÁHËHÌ

CD9F5HCB

<u>- ", `G\ i hh]b[`8 ck b`h\ Y`5 hhUW(YX`< YUX!`: cf`GhUbXUfX`9 ei]da Ybh</u>

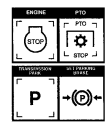
V[Á@ohá[]}Áxxxxx&@åÁ([]^\|Á@asáÉÁā•ohá|ā]*Áœ dæ&d[¦Át[Ázz4&[{]|/c^Á•d[]ĔÖ^&¦^æ^ÁY}*ā]^ÁÜÚT d[Ásá|/Ás@}Åsã^}*æ*^Áx`cc\!@asáĔV@Á([,^\|Á@æå ,ā|Á&[{^Ád[Ázz4&[{]|/c^Á•d[]Á,ãc@]Ázz4`ãzæà|^ aet[]`}oh[Ácā[^EÖ[A][oh?*æ*^Á[|Áåã^}*æ*^Ác@ &`cc\!@æsá•Ázz4beA@#@ÁÜÚTÁ}|/••Ác@\!^ÁãAe} ^{^*^}&Âzãæaa]È

Úæ\Ác@Atæ&q[¦Á[}ÁæÁ|^ç^|At`¦æ&^ÉA]|æ&^Ác@ dæ)•{ã••ã[}ÁājA]æ\Á[¦Á}^`dæÁæjåAāg]]^Ác@]æ\āj*Áa¦æ\^ÉÉ*@cÁa[,}Ác@Á^}*āj^ÉA'^{ [ç^Ác@ \^ÊÉæ)åA;æãxÁ[¦Áæl/Á;[cã[}Áq[{ ^Aq[AæA%[{]|^c^ •q[]Áa^-{¦^Ár¢ãaj*Ás@Atæ&q[¦È OPS-B-0011_D





A DANGER



 $\begin{array}{l} & OOQU U O A^{A} lpha \ constraints \ constraints$

U]^¦æaā[}ÂÛ^&cā[}ÅHË+U

<u>%\$'HF57HCFž6CCAž5B8'5HH57<98'<958'GHCF5;9</u>

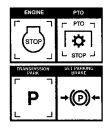
Ú¦[]^¦|^Á;|^]æðið * Áxeð å Árd[¦ðð * Áx@ Ár}ãnÁxænÁ@ Ár}å Ár Áx@ Ár^æer[}Ánárá&lána8ænÁk[Ár, æðinæðiðð * Ánór Áxeð] ^ælæð &^Áxeð å Ák[@|]Ár}•`¦^Ár^æl•Ár,Ánár^]^}åæði|^Ár^¦ça8z^ÈÁV@Ár[||[¸ðð * Áxet^Á`***•erð å Árd[¦æt ^Ár,[[&*å`¦?•K

- ″ V@;¦[`*@;Á&,|∧æ),Áæ,|Áå,^à¦ãrÁ¦[{Áà[[{Áæ),åÁ @⊙æå,Á≬[Á],¦^ç^}cAåæ;(æ**^Á√;[{Á[ccā],*Á*¦æe●Áæ),åÁ ●cæ),åā]*Á,æes^¦È
- ŠšálašæevÁædlÁtl^æ•AÁj[ājœÁæ)åÁāllÁtāÅAvç^l•Á æ&&[låāj*Át[Ás@A(æaājc^}æ)&^A(čála&æaāt])Á •&@@åčl^È
- ″ Vāt@c^}ÁæļÁa[lo•ÁţÁa@cÁjl[]^lÁqtl``^ÈÁQÒ}●`l^Á ællÁā;●Áæ}åÁtc@clÁ@æåå,æb^Áæb^ÁştÁlæ&c^È
- ⁷ Ô@&\Á@A\[{ Á\] { Á\] { Á\] { Å\] à A@ a\u00eb A\[| Å_ [| } Á\] à A
 ⁸ a\u00eb A\[[{ Á\] 4 { Å\] a\u00eb A\[[] A\] a\u00eb A\[a\] a\[A\[A\] a
- ″ Ùd;¦^Ác@·Á`}ãxÁşi,ÁccÁ&|^aa),Áca),áAşi¦^Án[&aæaā]}È
- W * ^ Á;] & át [` & @ E] Á} æt ^ | Á @ | ^ Á ^ & ^ e æ' Á [} Ásæ' Á , ^ æt Á ` | -æ& • Át Á ! ^ ç^ } óA ` • óAg å Åt Á { æt æt Å ^ @ Ást] ^ æt æ & ^ Át - Ás@ Át [, ^ ! È OPS-B-0012_C



À DANGER ▷^ç^¦Aæ|[, A&@]å!^}AţA]æâA;}AţA] (A alphae) c@ÁÒ˘ă] { ^}cáæ)åAsAā]b´¦^åA[¦Áā]^åÈÂÔ@jå!^}Á&æ)Á&æ`•^ÁœAQ]|^{ ^}cák[Á@eac4[¦Áæ] &'`•@]*Áœ{{ •^|ç^•A;lÁ;cœ¦•ÈÁçiõ⊞i⊳

 ADANGER
OO2UUOA(^æçā) * A@Atlæ&q[¦A ^ætEæq] æ • A ^ Ax@Ajæklā * Aslæi ^As) å⊕ ¦A ^ c @Atlæ&q[¦Átlæ) • { ã • ā] } Áāj Á] æklāj * Á* ^ætEkáã ^ } * æ * Ác@AÚVUE¥• q[] Ác@ ^} * ā] ^ÊA\{ [ç^Ác@Á ^ Ê&æ] åÅj æssák[¦Áæ|Á[[çā] * Á] æ o Át[Átq] ĔÁÚ|æ&A & dæ&q[¦Á @ãoÁ/^ç^!Áāj q[ÁæÁ][, Á'æ) * ^Á[¦Á] æklāj * Á* ^ækát[Á] ¦^ç^} oÁc@Átlæ&d[¦ ~[{ Á[||ā] * ĚÁU] ^¦æ&A & ãeÁ * }} æ * Ás@Á'!æ&d[¦Ák@] A & astation of the second of the secon



<u>%%HF5BGDCFH=B; H<9HF57HCF5B8 = AD@9A9BH</u>

Q,@;\^}cÁ@ee ætå•Á[-Á[]^¦ææä]*Ás@ Át æ&d[¦Áæt)å Áā[]|^{ ^}cátej å Ás@ Á;[••āaājāč Á[-Áæs&&äā^} @ Áœt^Á,[o/(^~c/ba^@3)å]@}Á[`Áājār@Á,[¦\āj*ÁsjÁæjÁæt/æb£4/@;!^-{¦^Éts@ Á;]^¦æe[¦Át``•o/A{]][^Át[[å Átšå*^{ ^}o/baejå Á æs^Á;]^¦æeāj}]]#æs&&&^•Á;@}Ádæ)•][¦cāj*Ác@ Ád æ&d[¦Áæt)å Áā[]|^{ ^}cátasd[¦Áejå Áā[]]^{ ^}eátasda Å; [][]]* Á*æs^Ádæ)•][¦cāj*Ás@ Ád æ&d[¦Áæt)å Áā[]]/{ ^}cátasda Å; [][]]]* Á*æs^Ádæ)•][¦cáj*Ás@ Å; []]] ([]]]

U]^¦æaāj}ÂÛ^&cāj}ÁHË€

CD9F5HCB

Í 4235'Cnco q'I tqwr 'Kpe0

<u>%%%D`UW]b[`6cca`5fa`cb`6cca`5fa`FYgh!':cf`GHUbXUfX`9ei]daYbh</u>

Ó^-{:¦^Át;æ}•][¦cā)*Át;æ&d[¦Átà^c,^^}Å[&ææā]•Ĕášā|^ c@Át;æ&d[¦Á*}*ā]^É4åã*^}*æ*^Ác@Áææææ@åÁ@æåÊ æ}åÁ;ææá¼[¦ÁtahÅ@æåÅ;[cā]}ÁtjÁtg[{^Átg[Áse&@åÁ@æåÊ æ}åÁ;ææá¼[¦ÁtahÅ@æåÅ;[cā]}ÁtjÁtg[{^Átg[Áse&@åÁ@æåÊ e]]EÁ4Ú]æ&^Ác@ Átā[[{ ÁtājÁse>Á*d[¦æ*^Á&;æå|^Á*^c •]][¦dæb}åÁs@}Åt`!}Ás@Átj^•cæt&Af;æ*c*¦Á;ã&@átg c@ÁJØØA∱[•ãāt]}ĚÁ

- ‴Ü^dæ&o4Ö^&∖ÁÜ[||Á&î|ā]å^¦Á&[{]|^ơ∿|^È
- ″Ú`•@ÁÛ^&[}åæ°Â&î|ājå^¦Áæa]]¦[¢ã[ææ^|^ÁFBOÁ ,æÂ∫`dÈ
- ‴Üæãā^ÁTæãjÁà[[{Áạ3]]¦[¢ã[æơ\$^|^Á([Âi€»È
- ″Ù, ậ,*Áa[[{Âa;æ&∖Á|[, |^Á}cā/Áa/Áa,Ádæa≇@A àæ&∖È



لَهُه: (À¦^& [6] كَلُمُ اللهِ `{ A @ A أَرِ]| A D \$ ^ 4 A D \$ ^ 4 A D \$ ^ 4 A D \$ A D \$

 $V@\dot{A}_{1}[{\dot{A}}_{1}\dot{A}_{2}\dot{A}_{2}\dot{A}_{2}\dot{A}_{2}\dot{A}_{2}\dot{A}_{2}\dot{A}_{1}\dot{A}_{2}\dot{A}_{2}\dot{A}_{1}\dot{A}_{2$

V[Á^{ [ç^Áx@Áa[[{ Áu[{ Áx@ÁÓ[[{ ÁÜ^•dÉAā•dá'}} Ău]^á/, -Áa)^Á\]^&d[} ãxÁtaç, A[A[&、•Áædá@Á, ãx&@a[¢Áx@}Á^dæ&c c@Á}`&、|^Áx^|ājå^¦ÁyãÁad]] |ãxæaa)|^DÁx@}Á, j *Áx@ÁU^&[}åæð^Áa[[{ Áx`dÉAÜæãa^Áx@ÁTæãj, Áa[[{ Áad]] ¦[¢ā[æe^|^Â āj &@•EÁÚ], ãç^|Áx@Áa[[{ Á[¦, ædåÁt[Áx@Áå^•ā1^åA][•ãaā]}EÉÁKOPS-B-0013_D

<u>%%%&`HfUbgdcfh]b[`cb`DiV`]WFcUXkUmg</u>

V@Á ÙT XÁ ÇÙ|[, ËT [çā] * Á X^@384/DÁ ^{ à|^{ á ā `}ãç^!•æ4Á•^{ à[|Á`•^åÁt[Áæ4^ ¦GÁ å¦ãç^!•Á[-Ác@]!^•^}&^Át[-Á``ā] { ^}oÁdæ?^[ā] * Át] Á[æå, æê ÁæaAæ • [[, Á•] ^^ åĚAÛT XÁ āt] • Áæ4^Áæ4d æaa) * ']æ4Áà!āt@c [!æ] * ^Á, ãc@Á!^-4^&cãç^Á!^ åÁdāt Át[¦Áà[c@A æ ^ Áåæê æ] åÁ} āt@A æ ā aā aã È É ÁT æ} ^Á e ` !^ Ác@ ÁUT XÁ āt] Áæ &|^æ) Áæ3 á æ á aã aã È É ÁT æ} ^Áe ` !^ Ác@ ÁUT XÁ āt] Áæ &|^æ) Áæ3 áæ] åÁçã ãa |^Át[{ Ác@ Á!^æ æ Á[-Ác@ Á`] ãa& &|^æ] Áæ] åÁçã ãa |^Át[{ Ác@ Á!^æ æ Á[-Ác@ Á`] ãa& *[æå, æÊ É ÁÜ^]] æ& Ác@ ÁUT XÁ^{ à |^{ { AāA æå}^ a Ê åæ{ æ* ^ åÉA [: Á] [Á[] * ^ !Á^-4/% cãç^È OPS-U-0020





U]^¦æaāį}ÂÛ^&cāį}ÁHËG

Í 4235'Cnco q'I tqwr 'Kpe0



Þ^ç^¦&eql[, &&@ajå¦^}Aj,'Aj,'Aj,'c@;'Aj,^¦•[}•Aj,'Aãa^Aj,`}As@:Av';æ&d[;'Aj,'AQ,] |^{ ^} cE Øæqljāj*Áj, ~~Ásæaj Á^•`|oÁsj,Á^';āj,``•Ásj,b`;'^Áj,'Ás,^æc@ebÁsjöt⊭en



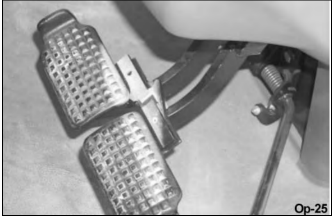
AWARNING

ADANGER

Tæ\^A&^\;cæaj, Ac@eeoAc@: A%uJI[, AT[çā] *AX^@3&\/+/QUTXD*ā}}Aā/Aāj, •cæ||^åAāj •č&@feed\, æĉ Áæe Á{[Áa^Á&\/æc|^Áçã:āa|^Áæ) åÁ\^*āa|^ÈŹÁY@}}Á\;zæj, •][\c3] *Á@ Òččā]{^}cÁ`•^Ác@:ÁV\;æ&c{[¦Á+]æe @3] *Á, æc}ā] *Á|ā*@e Áæ) åÁ{[||[, Áæ||Á|[&æ dæ-ā&Á^*č]ææāj} •È&joāt.



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



Ó[[{

<u>%%" '< Ui `]b['h Y'HfUWfcf'UbX'=a d`Ya Ybh</u>

Ó^{ | ¦^Átæ}•] [¦cāj * ÁœÁ[æå^åÁtæ&d[¦Áæ) å/ξ[] |^{ ^} cÊ { ^æ•` ¦^Át@ Á@ ã @Áæ) åÅ, ãå c@≦ã [^} •ã[}•Áæ) å/t ¦[•• , ^ã @Á[Á@ Á&[{] |^c^Á[æå^åÁ } ãÉÁČ} •` ¦^Át@æá⁄@ [[æåÅ ā]Áa^Áş Á&[{]]ãæ) &^Å, ã@á@ Á(^ * æ4Áã] ã•Á^cÁ[¦ c@ Áæ^æ Ás@ædÅ, ā]Áa^Átæç^|^å/át@c]` * @ÉOPS-U-0024





ADANGER

Y @}Átæ)•][¦æ]*ÁO[[{ ÁT [, ^¦Á]}ÁæÁt' &\Á,¦Átæá^\Ébæ Á@ ât@A,¦Á, ábaœ { æ`Á^¢&^^åÁ|^*æ Á[ā] ão Á, @}Ác@ Áà[[{ Áãr Áāj Ác@ Ádæ)•][¦cÁ][•ããā]}È Ô[}ææ6A, ão@Áãa^Á, ¦Á[ç^¦@æbáA•d' &c' ¦^ Á[i][, ^¦Á|ā] ^•Á&æ) Á&æ *^]![]^\c'Ábaæ{ æ*^Á[¦Á•^\ā]`•Áājb'¦^Á[¦Áb^ææÆGAA)^&*••æ'Á[[, ^¦Áb[[{ Ác] |^å`&^Á@ ât@Áæa) åÐp\Á^{ [ç^Á{ [, ā]*Á@æbáAc[Á/å`&^Á, ãbo@Ác[Ác@ Á/^*æ |ã] ão Ékpioteto





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

Y@ahÁ@eeč|ā]*Ác@oÁdæa&of¦Áæ)åÁã[]|^{ ^}oÉÁ{ æ}^ [&&æ•ā]}æ4Á•d[]•Ád[Á&@&&\Ác@æaÁc@•Áclæ&d[¦Áæ)å a] |^{ ^} oÁ@eeç^Á} [oÁ' [ç^åÁ[¦Á• @ãec^åÁæ) åÁc@æeÁc@ • ^ &` ¦ā! * Á&@æā! • Á@æç ^ Á; æā! œaā! ^ å Ác^} • ā! } ÈÁQ Áå` ¦ā! * dæ)•][¦Ónæk@ædåÁa¦æàāj*ÉAr@æd]Áč¦}āj*ÉA[¦Ár,^¦çāj* 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]^¦•[}^|Áse^^Á,[cÁsj,Áseá,[•ãēā]}Ás[Ása^Á@ãdá,¦Ásu`•@°åÁsa^Áseá,ā,*a;*Ás[[{ÈĂ

Ü^dæ&oÁ,ãç^|Á&^|ãjå^¦ÁæjåÁ^&&`¦^ÁξIÁ;æãjÁ¦æqi^ĚÁJãç[oÁs][[{Á[¦,ælåÁξIÁs@/Á&^}o^¦Á;ÁAæAsh^åÈŠ§[,^¦Ásh^&\Á;}d[c@ Átæih^lÁs^åÊæihåÁ @ A ~Á@ Átæ&d lÉV@ Átæ&d lÁeiha&A (^^lÁe) å Ác@ Á [_ ^lÁ@ æihA @`]å Á [_ Ås^Á&@æihA åÅ[_ } 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^\+•d[[åÊÁ&[}cæ&cÁ^[*\ÁVãt^\Áå^æ4^\Á[\Ác@Aæåå\^••A[}Ac@A&å[c^\A[Ac@āA[~ad}*adA+ æ••ãæ;&^Â

Ó[[{

U]^¦æeaji}ÂÛ^&caji}Á+HËÍ

Í 4235'Cnco q'I tqwr 'Kpe0



U]^¦æeāį}ÂÛ^&cāį}ÁHËÎ

Í 4235'Cnco q'I tqwr 'Kpe0

MAINTENANCE SECTION

Maintenance Section 4-1

General Instructions

Tiger Mowers are designed for high performance and rugged durability, yet with simplified maintenance. The purpose of this section of the manual is to help the operator in the regular servicing of the mower. Regular maintenance at the intervals mentioned will result in the maximum efficency and long life of the Tiger Mower.

When you purchase a Tiger Mower you also acquire another valuable asset, Tiger's parts organization. Our rapid and efficent service has guaranteed the customer satisfaction for many years. Tiger parts keep up with the demands for efficiency, safety and endurance expected of the Tiger Mower.

Maintenance Precautions

- Be sure end of grease gun and zerks are clean before using. Debris injected into bearings, etc. with grease will cause immediate damage.
- DO NOT use a power grease gun to lubricate bearings. These require very small and exact amounts of lubrication. Refer to the detailed maintenance section for specific lubrication instructions. DO NOT overgrease bearings.
- Lexan windows should be washed with mild soap or detergent and lukewarm water, using a soft clean sponge or soft cloth. DO NOT use abrasive or alkaline cleaners or metal scrapers on lexan windows!
- Be alert to maintenance indicators such as the in-tank filter pressure gauge, hydraulic reservoir sight gauge, etc. Take the required action to correct any problems immediately.
- <u>Release of energy from pressurized systems may cause inadvertent actuation of cylinders, or sudden</u> <u>release of compressed springs.</u> Before disconnecting any hoses, relieve pressure by shutting tractor off, setting cutter on ground and actuating lift valve handles.

AWARNING

DO NOT use hands to check for suspected leaks in hydraulic hoses! Hydraulic fluid escaping under pressure can have sufficient force to penetrate skin and cause serious injury. If fluid is injected into skin, it must be surgically removed within a few hours or gangrene may result. Use a small piece of wood or cardboard, not hands, to search for pin hose leaks. Be sure all connections are tight and hoses and lines are not damaged before applying pressure.

Break in Period

In addition to following the break-in instructions for your particular tractor, the in-tank hydraulic fluid filter should be replaced after the first 50 hours of service. Thereafter the filter should be replaced every 500 hours, or yearly, which ever comes first.

Re-torque wheel lugs after first five hours of operation and periodically thereafter. See torque specifications listed in the tractor's service manual for your particular model. Wheel lugs must always be re-torqued whenever a wheel is removed and reinstalled.

🛦 DANG ER

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



Boom

Maintenance Section 4-2

Do not modify or alter this Implement. Do not permit anyone to modify or alter this AWARNING Implement, any of its components or any Implement function. (SG-8) Relieve hydraulic pressure prior to doing any maintenance or repair work on the Implement. AWARNING Place the Mower Head on the ground or securely supported on blocks or stands, disengage the PTO, and turn off the engine. Push and pull the control Levers or Joystick several times to relieve pressure prior to starting any maintenance or repair work. (SBM-6) Always disconnect the wire leads from the mower pump solenoid A DANGER before performing service on the Tractor or Mower. Use caution when working on the Tractor or Mower. Tractor engine must be stopped before working on Mower or Tractor. The Mower Blades could inadvertently be turned on without warning and cause immediate dismemberment, injury or death. (SBM-12a) MAINTENANCE OF CRANKSHAFT ADAPTER ASSEMBLY (RIGID ENGINE MOUNT TRACTORS ONLY) If replacement of components of the crankshaft adapter assembly is required, follow the assembly procedures shown below. Seat rubber grommet completely into counterbore, then seat steel grommet completely into rubber grommet while rubber grommet is supported. (ASM-JD-0051 CRANKSHAFT ADAPTER MAINTENANCE) 1 - ADAPTER, DRIVESHAFT 2 - FLATWASHER 3 - GROMMET, RUBBER 4 - WASHER, NEOPRENE 5 - GROMMET, STEEL Boom Maintenance Section 4-3

MAINTENANCE

Regular Maintenance

The intervals at which regular servicing should be done are based on hours of operation. Use the tractors hour meter to determine when regular servicing is required.

Refer to the Detailed Maintenance section for futher instructions on greasing. Copy and use the Daily Maintenance sheet located at the end of this section.

ITEM	SERVICE	COMMENTS			
Drive Shaft Yoke, U-Joint & Stub Shaft	Grease	Grease as instructed in detailed maintenance section			
Pump Drive Shaft Coupler	Check and Lube	Insure driveshaft end play			
Crankshaft Adapter	Check rubber grommets	Replace grommets if damaged or missing			
Pivot Points	Lubricate	Inject grease until it appears at end			
Hydraulic Fittings	Check for leaks	Tighten when needed. Do Not use hands to check for leaks, see maint. precautions			
Knives	Check	Inspect for missing or damaged knives, change as needed.			
Spindle mouting bolts spindle to deck)	Check	Torque to 315 ft. lbs. lubricated Torque to 357 ft. lbs. dry			
Knife mounting bolts (knife to disk or blade bar)	Check	Pre-lubricate threads with anti-seize torque to 800 ft. lbs.			
Disk/Blade Bar mounting bolts (disk/blade bar to spindle)	Check	Torque to 180 ft. lbs. lubricated Torque to 204 ft. lbs. dry			
Belts	Check/Adjust	Check if broken, tighten as required			
Main Frame and Deck	Check	Retorque bolts to torque specifications in this section			
Hydraulic Fluid Level	Check	Add if required per fluid recommendations			
Rear Flail Drive(if applicable) Bear Flange and Shaft Coupler	Lubricate	Grease as instructed in detailed maintenance section			
Cutter Shaft and	Lubricate	Grease as instructed in			
Boom	Maintenance Section 4	-4			

Daily or Every 8 Hours

Ground Roller			detailed maintenance section		
	WEEKLY C	OR EVEF	RY 40 HOURS		
ITEM	SERVICE		COMMENTS		
Rotary Spindle	Lubricate		Every 40 hours or weekly		
	WEEKLY (DR EVEF	Y 50 HOURS		
ITEM	SERVICE		COMMENTS		
In Tank Hyd. Fluid Filter 10 micron filter)	Change		Change after first 50 hours only, then every 500 hours or yearly		
In-Line High Pressure Filter (10 micron filter)	Change		Change after first 50 hours only, then every 500 hours or yearly		
	MONTHLY (OR EVER	RY 150 HOURS		
ITEM	SERVICE		COMMENTS		
Hydraulic Fluid Level	Check		Add as needed		
Hyd. Tank Breather	Clean/Check/F	Replace	Clean or replace element as required		
Rear Tire Type 480/80R38 18.4-34 18.4-38	Max P.S.I. 29 26 26				
	YEARLY O		Y 500 HOURS		
ITEM	SERVICE		COMMENTS		
Spindle Grease Hyd. Tank Fluid In Tank Hyd. Fluid Filter (10 micron filter)	Change Change Change				
In-Line HP Filter (10 micron filter)	Change	or	Change when indicated by restriction indicator.		
Hyd. Tank Breather	Change				
Boom	Mainte	enance Sect	on 4-5		

MAINTENANCE

©2015 Alamo Group Inc.

TROUBLESHOOTING

SYMPTOMS	CAUSE	REMEDY		
Vibration	1. Loose bolts	1. Check all bolts and tighten to		
		recommended torque specs.		
	2. Cutter assembly	2a. Check for damaged blades, disc		
	unbalanced	or cuttershaft. Replace if needed.		
		2b. Check for wire, rope, etc.		
		entangled in the cutter assembly		
Mower will not lift	1. Hyd. Fluid Low	1. Check and refill hyd fluid		
	2. Leaks in line ROU	2. Tighten or replace fittings and hoses		
	3. Faulty relief valve	3. Check pressure in line. Line		
	-	pressure in control valve should be		
		at least 2500 P.S.I.		
	5. Faulty cylinder	5. Inspect, repair or replace cylinder		
Mower will not start	1. Blown fuse	1. Check fuse between mower switch		
or run		and ignition/replace		
	2. Ball valves closed	2. Make sure valves are open		
	3. Low oil level	3. Check hyd. tank and fill		
	4. Line leak	4. Check all fittings and lines,		
		re-tighten or replace		
	5. Electronic	5a. Without the tractor running, turn		
	solenoid faulty	the mower switch to on. A low		
	-	audible click should be heard if the		
		solenoid is engaging the solenoid		
		spool. If click is not heard, leave		
		switch in on position and with a		
		screwdriver or other steel object,		
		touch the small nut on the end of the		
		solenoid. If the metallic object is not		
		attracted to the nut, check the fuse		
		and wiring for an open circuit. If the		
		object is attracted but no "click" is		
		heard, replace the solenoid.		
		5b. Remove the four bolts holding the		
		small block to the main block. Lift		
		and remove small block being		
		careful not to damage O-rings/filter.		
		Clean filter and re-install.		
		5c. Remove large nut on side of large		
		valve block. Remove spring, and use		
		needle nose vise grip to pull spool from		
		block. Check block and spool		
		for contaminants and scratches.		
Room	Maintenance Secti	on 4.6		
Boom	wantenance Secti	011 4-0		

		Clean parts or replace if scratched.
	TROUBLESHOOT	NG (CONTINUED)
SYMPTOMS	CAUSE	REMEDY
Motor runs but will not cut.	1. Belts	 Inspect belts and pulleys. Replace belts and repair as needed.
	2. Tensioner	2. Adjust tensioner nut flatwasher washer is flush with top of guide.
Mower turns slowly or not at all.	1. Contaminants restricting spool movement in valve body.	 Remove large nut on side of large valve block. Remove spring, and use needle nose vise grip to pull spool from block. Check block and spool for contaminants and scratches. Clean parts or replace if scratched.
	2. Suction lines obstructed	 Check for kinks or obstruction in suction hose.
	3. Low oil level	3. Check hyd. tank level and fill.
Pump will not work	1. Excessive wear on internal parts	1. Disassemble and repair.
Motor will not work	1. Excessive wear on internal parts	1. Disassemble and repair.

NOTE: If flow meter is available, check pressure and flow volume for all suspected hydraulic problems.

If the solution to your problem cannot be found in this section, call the Technical Service representative at the number shown on the front cover of this manual.

Maintenance Section 4-7

MAINTENANCE

	1	F	7			K	P	Standa		R			R		
Nominal	threads)		IC.	>			÷Э			(0)	>	1.00
Dia.	per	6	2 Tinks	aning Ta	Grade	2 2	2 Tishtoning	Grad	le 5 \	Tinh	aning Term	Grade 8		abtenios Ter	Gr
	inch	Lubed		ening To	Dry plair	n Luhe	Tightening	ted Dry pl	ain Lu		lening Torg			ghtening Tor Dry Plated	
(in.)	$1 \equiv 2$	K=0.1		K=0.17				17 K=0.				K=0.20			
						U	nified C	oarse Th	read S	eries					
1/4	20	49 in-1	bs :	59 in-Ibs	66 in-Ib	s 76 in-1	bs 86 in-	lbs 101 in	lbs 107	in-lbs 1			126 in-lbs	s 143 in-16s	168
5/16	18	101	-	122	135	157	178			21	251	295	259	294	3
3/8	16	15 ft-lt 24	05	16 ft-lbs 29	20 ft-1b 32	s 23 ft-1 37	bs 26 ft- 42	lbs 31 ft- 49		ft-lbs	37 ft-lbs 59	44 ft-lbs 70	38 ft-lbs 61	s 43 ft-lbs 70	51
1/2	13	37	+	44	49	57	64	75		30	90	106	94	106	1
9/16	12	53	+	63	70	82	92	109		15	130	154	135	153	10
5/8	11	73		87	97	113	128			59	180	212	196	211	24
3/4	10	129	+	155	172	200	227	267		82	320	376	331	375	4
7/8	9	125	+	150 225	167 250	322	365	429		55 81	515 772	606 909	533 799	804 905	7
1 1/8	7	266	+	319	354	596	675			66	1095	1288	1132	1283	15
1 1/4	7	375		450	500	840	952			363	1545	1817	1597	1810	21
11/2	6	652		783	869	1462				371	2688	3162	2779	3150	37
							Fire	Thursday	Conter						
1/4	1.00	EE lie I	hel	CO 1. 11	75 1- 1	s 87 in-l		Thread		in the La	20 10 16 -	164 lin 16-	HAAD -	s 163 in-lbs	100
5/16	28	56 in-1	Del (68 in-Ibs 135	150	174	197 197			45	278	327	144 in-ibs	325	192
3/8	24	17 8-1	bs				bs 30 ft-			_				49 ft-lbs	
7/16	20	27		32	36	41	47	55	-	58	66	78	68	78	9
1/2	20	41		49	55	64	72	85		30	102	120	105	120	14
9/16	18	59	-	71	78	91	103			28	146	171	151	171	20
5/8	18	82 144	+	99 173	110	127	144			80	204 357	240 420	211 369	239 418	28
7/8	14	138	+	165	184	355	403			02	568	669	588	666	78
1	14	210	+	252	280	542	614			65	867	1020	896	1016	11
1 1/8	12	298		357	397	668	757	890	10	383	1227	1444	1269	1439	16
1 1/4	12	415		498	553	930	1055			509	1710	2012	1768	2004	23
110	12	734	1.	880	978	1645	1864	5 1 219/	1 20	668	3024	3557	3127	3544	41
1 1/2 Torque val Torque val					where		torque value	s are in foot-	pounds.	K = 0.17 K = 0.20	for zinc plate for olain and	d and dry co dry condition	nditions		minal D
Torque val	ues for 1/4	and 5/16-		ries are in i	inch-pounds where	. All other	torque value		pounds.	K = 0.15 K = 0.17 K = 0.20	for "lubricate for zinc plate for olain and	d" conditions d and dry co dry condition ners	nditions	D = No F = Cla	minal Di
Torque val	ues for 1/4	and 5/16-		ries are in i	inch-pounds where Torqu	. All other	torque value	s are in foot- lationst	pounds.	K = 0.15 K = 0.17 K = 0.20	for "tubricate for zinc plate for olain and c Faste	d" conditions d and dry co dry condition ners	nditions 15	D = No F = Cla	minal Di
Torque val	ues for 1/4	and 5/16-		ries are in i	inch-pounds where Torqu	. All other	torque value	s are in foot- lationst	pounds.	K = 0.15 K = 0.17 K = 0.20	for "tubricate for zinc plate for olain and c Faste	d" conditions d and dry co dry condition ners	class	D = No F = Cla	minal Die
Torque val	ues for 1/4	and 5/16-		ries are in i	Inch-pounds where Torque Class 4.6	. All other	torque value	Iations	pounds.	K = 0.15 K = 0.17 K = 0.20	for "lubricate for zinc plate for olain and c Faste Class 10.1	d" conditions d and dry co dry condition ners	class	D = No F = Cla	minal Di
Torque val	ues for 1/4 ues calcula	i and 5/16- ated from t		ries are in la T=KDF, Tigl	Torque Class 4,6 4,6 htening Tor	e-Tens	torque value	Iationsh Class 8.8 (8.8) tening Torg	pounds. nip for	к=0.15 к=0.17 к=0.20 Metri	for "lubricate for zinc plate for olain and c Faste Class 10.1	d" conditions id and dry co dry condition iners 9	class	D = No F = Cla) 411 minat Dia mo Losa
Torque val	ues for 1/4 ues calcula	l and S/16- ated from t	Pitch	ries are in la T=kDF, Tigi Lubed	Torque Class 4,6 4,6 htening Tor Dry Plated	e-Tens	torque value	Iationsh Class 8.8 (8.8) Itening Torq Dry Plated	pounds. nip for ue Dry plain	к = 0.15 К = 0.17 К = 0.20 Metri Ты Lubed	for "lubricate for zinc plate for olain and c Faste Class 10,1 10,9 to,9 phtening To Dry Plated	of conditions of and dry co dry condition ners 9 9 y rque Dry plain	Class Class Class Tightening Lubed	D = Nor F = Cla	minal Die
Torque val	ues for 1/4 ues calcula	lominal P Dia.	Pitch	ries are in la T=KDF, Tigj Lubed K = 0.15	Torque Class 4.6 4.6 Dry Plated K = 0.17	aue Re-Tens aue Dry plain K = 0.20	torque value	Iationsl Class 8.8 8.8 ttening Toro Dry Plated K = 0.17	pounds, hip for ue Dry plein K = 0.20	K = 0.15 K = 0.17 K = 0.20 Metri Lubed K = 0.15	for Tubricate for zinc plate for olain and C Faste Class 10.0 10.9 to.9 Dry Plated K = 0.17	d" conditions d and dry co dry condition ners 9 0 ngue Dry plain K = 0.20	Class Class Class Tightening Lubed I K = 0.15	D = No F = Cla	minal Die
Torque val	ues for 1/4 ues calcula	lominal P Dia. (mm)	Pitch	Tigg Tigg Lubed K = 0.15 (ft-lbs)	Inch-pounds where Class 4.5 4.6 htening Tor Drg Plated K = 0.17 (ff-lbs)	e-Tens	torque value sion Re Tigh Lubed K = 0.15 (ft-lbs)	tening Torg Dry Plated K = 0.17 (ft-lbs)	pounds, nip for ue Dry plein K = 0.20 (ft-lbs)	K = 0.15 K = 0.17 K = 0.20 Metri Metri Lubed K = 0.15 (ft-lbs)	tor "lubricate for zinc plate for olain and C Faste Class 10.1 (10.9 (10.9) (10	d" conditions d and dry co drv condition ners 9 0 0 rque Dry plain K = 0.20 (ft-libs)	Class Class Tightening Lubed [K = 0.15 (ft-lbs)	D = No F = Cla	minal Die
Torque val	ues for 1/4 ues calcula	lominal F Dia. ((nm)	Pitch	ries are in la T=KDF, Tigj Lubed K = 0.15	Torque Class 4.6 4.6 Dry Plated K = 0.17	aue Re-Tens aue Dry plain K = 0.20	torque value	Iationsl Class 8.8 8.8 ttening Toro Dry Plated K = 0.17	pounds, hip for ue Dry plein K = 0.20	K = 0.15 K = 0.17 K = 0.20 Metri Lubed K = 0.15	for Tubricate for zinc plate for olain and C Faste Class 10.0 10.9 to.9 Dry Plated K = 0.17	d" conditions d and dry co dry condition ners 9 0 ngue Dry plain K = 0.20	Class Class Class Tightening Lubed I K = 0.15	D = No F = Cla	minal Die
Torque val	ues for 1/4 ues calcula	lominal F Dia. 3.5 4	Pitch 0.5 0.6 0.7	ries are in la T=kDF, Lubed K = 0.15 (ft-lbs) 0.28 0.44 0.66	Inch-pounds where Class 4.6 4.6 Herning Tor Dry Plated K = 0.17 (ft-lbs) 0.32 0.50 0.74	e-Tens e-Tens Ory plain K = 0.20 (ft-lbs) 0.38 0.59 0.87	torqua value sion Re Lubed K = 0.15 (ft-lbs) 0.73 1.1 1.7	tening Toro (filles)	ue Dry plein K = 0.20 (ft-lbs) 0.97 1.5 2.3	K = 0.15 K = 0.17 K = 0.20 Metri Lubed K = 0.13 (ft-lbs) 1.0 1.6 2.4	for "lubricate for olain and c Faste Class 10.1 10.9 phtening To Dry Plated K = 0.17 (ft-lbs) 1.2 1.9 2.7	d ^a conditions id and dry co dry condition reque Dry plain K = 0.20 (ft-libs) 1.4 2.2 3.2	Class Class Tightenin Lubed [(ft-lbs) 1.2 1.9 2.8	D = Not $F = Cla$ $T =$	minal Di
Torque val	ues for 1/4 ues calcula	land S/16- sted from t Dia. (mm) 3.5 4 5	Pitch 0.5 0.6 0.7 0.8	Tigs are in is T=KDF, Tigs Lubed K = 0.15 (ft-lbs) 0.24 0.66 1.3	Inch-pounds where Torqui Class 4.6 4.6 Dry Plated K = 0.17 (ft-lbs) 0.32 0.50 0.74 1.5	aue aue Crypiain K = 0.20 (ft-lbs) 0.38 0.59 0.87 1.8	Tigh Lubed K=0.15 (ft-lbs) 0.73 1.1 1.7 3.4	s are in foot- lationsh Class 8.8 (B.8) tening Toro Dry Plated (ft-lbs) 0.82 1.3 1.9 3.9	pounds. nip for Dry plein K = 0.20 (ft-lbs) 0.97 1.5 2.3 4.5	K = 0.15 K = 0.17 K = 0.20 Metri Lubed K = 0.15 (ft-lbs) 1.0 1.6 2.4 4.9	for Tubricate for Junc plate for orlain and c Faste Class 10.1 10.9 phtening To Dry Ptated K = 0.17 (ft-lbs) 1.2 1.9 2.7 5.5	d* conditions d and dry co dry condition ners 9 Dry plain (ft-lbs) 1.4 2.2 3.2 6.5	Class Class Class Tightenin Lubed [K = 0.15 (ft-lbs) 1.2 1.9 2.8 5.7	$\begin{array}{c} D = Not\\ F = Cla \end{array}$	minal Di
Torque val	ues for 1/4 ues calcula	land S/16- sted from t Dia. (mm) 3.5 4 5 6	Pitch 0.5 0.6 0.7 0.8 1	ries are in is T=kDF, Tigg Lubed K = 0.15 (ft-lbs) 0.28 0.44 0.66 1.3 2.3	inch-pounds where Class 4.6 (4.6) htening Tor Drg Plated K = 0.17 (ft-lbs) 0.32 0.50 0.74 1.5 2.6	aue Pry plein K = 0.20 (ft-lbs) 0.38 0.59 0.87 1.8 3.0	torque value tion Re Tigg Lubed K = 0.15 0.73 1.1 1.7 3.4 5.8	s are in foot- lations! Class 8.8 (8.8) tening Toro Dry Plated K = 0.17 (ft.lls) 0.82 1.3 1.9 3.9 6.6	vue Dry plein K = 0.20 (ft-lbs) 0.97 1.5 2.3 4.5 7.7	K = 0.15 K = 0.17 K = 0.20 Metri Metri Lubed K = 0.15 (ff-lbs) 1.0 1.6 2.4 4.9 8.3	for "lubricate for orbin and c Faste Class 10.1 (10.9 antening To Dry Plated 5 K = 0.17 (ft-lbs) 1.2 1.9 2.5 9.4	d* conditions d and dry co dry condition ners 9 0 0 y plain K = 0.20 (ft-lbs) 1.4 2.2 3.2 6.5 11	Class Class Tightening Lubed [(f-lbs) 1.2 1.9 2.8 5.7 9.7	$\begin{array}{c} D = Not\\ F = Cla \end{array}$	minal Di
Torque val	ues for 1/4 ues calcula	lominal P Dia. (mm) 3.5 4 5 6 8	Pitch 0.5 0.6 1 1.25	Tigg Tigg Lubed K = 015 (ft-lbs) 0.28 0.44 0.66 1.3 2.3 2.1	inch-pounds where Class 4.6 4.6 htening Tor Drg Plated K = 0.17 (ft-lbs) 0.32 0.50 0.74 1.5 2.6 2.3	aue aue Cry plain K = 0.20 (ft-lbs) 0.38 0.59 0.87 1.8 3.0 2.7	torque velue tion Re Lubed K = 0.15 (ft-lbs) 0.73 1.1 1.7 3.4 5.8 5.3	s are in fool- lations! Class 8.8 (8.8) tening Toro Dry Plated K = 0.17 (ft-lbs) 0.82 1.3 1.9 3.9 5.5 6.0	vue vue Dry plein K = 0.20 (ft-lbs) 0.97 1.5 2.3 4.5 7.7 7.0	K = 0.15 K = 0.17 K = 0.20 Metri Lubed K = 0.13 (ft-lbs) 1.0 1.6 2.4 4.9 8.3 7.6	for "lubricate for orlain and c Faste Class 10.1 (10.9 pritening To Dirp Flated K = 0.17 (ft-lbs) 1.2 5.5 5.9 4 8.6	d* conditions d and dry co dry condition ners 9 0 rque 0 ry plain K = 0.20 (ft.lbs) 1.4 2.2 3.2 6.5 11 10	Class Class Tightening Lubed [K = 0.15 (ft-lbs) 1.2 1.9 2.8 5.7 8.8	$\begin{array}{c} D = Nor \\ F = Cla \\ \hline \\ 12.9 \\ 29 \\ \hline \\ 29 \\ 29$	minal Di
Torque val	ues for 1/4 ues calcula	lominal P Dia. (mm) 3.5 4 5 6 8 1 7	Pitch 0.5 0.6 0.7 0.8 1	ries are in is T=kDF, Tigg Lubed K = 0.15 (ft-lbs) 0.28 0.44 0.66 1.3 2.3	inch-pounds where Class 4.6 (4.6) htening Tor Drg Plated K = 0.17 (ft-lbs) 0.32 0.50 0.74 1.5 2.6	aue Pry plein K = 0.20 (ft-lbs) 0.38 0.59 0.87 1.8 3.0	torque value tion Re Tigg Lubed K = 0.15 0.73 1.1 1.7 3.4 5.8	s are in foot- lations! Class 8.8 (8.8) tening Toro Dry Plated K = 0.17 (ft.lls) 0.82 1.3 1.9 3.9 6.6	vue Dry plein K = 0.20 (ft-lbs) 0.97 1.5 2.3 4.5 7.7	K = 0.15 K = 0.17 K = 0.20 Metri Metri Lubed K = 0.15 (ff-lbs) 1.0 1.6 2.4 4.9 8.3	for "lubricate for orbin and c Faste Class 10.1 (10.9 antening To Dry Plated 5 K = 0.17 (ft-lbs) 1.2 1.9 2.5 9.4	d* conditions d and dry co dry condition ners 9 0 0 y plain K = 0.20 (ft-lbs) 1.4 2.2 3.2 6.5 11	Class Class Tightening Lubed [(f-lbs) 1.2 1.9 2.8 5.7 9.7	$\begin{array}{c} D = Not\\ F = Cla \end{array}$	minal Di
Torque val	ues for 1/4 ues calcula	lominel F Dia. (mm) 3.5 4 5 6 8 1 7 8 8 1 7 8	Pitch 0.5 0.6 1.25 1 1.25	Tigg Tigg Lubed K = 0.15 (ft-lbs) 0.24 0.66 1.3 2.3 2.1 3.8	Inch-pounds where Class 4.6 4.6 Intering Tor Dry Plated K = 0.17 (ft-libs) 0.32 0.50 0.74 1.5 2.6 2.3 4.3 6.8 6.2	e-Tens ory plain K = 0.20 (11-lbs) 0.38 0.59 0.87 1.8 3.0 2.7 5.0 7.8 7.3	Tight Tight Lubed K = 0.15 0.73 1.1 1.7 3.4 5.8 5.3 9.7 15 14	s are in foot- lations! Class 8.8 tening Toro Dry Plated K = 0.17 (1.1bs) 0.82 1.3 1.9 6.6 6.0 11 17 16	pounds. hip for Dry plein K = 0.20 (ft-lbs) 0.97 1.5 2.3 4.5 7.7 7.0 13 20 19	K = 0.15 K = 0.17 K = 0.20 Metri Lubed K = 0.12 (ft-lbs) 1.0 1.6 2.4 8.3 7.6 14 22 20	for "lubricate for or lubricate for orbin and c Faste Class 10.1 (10.9 (10.9)	d* conditions d and dry cc dry condition ners 9 Dry plain K = 0.20 (ft-libs) 1.4 2.2 3.2 6.5 11 10 19 29 27	Class Class Tightening Lubed I (ft-lbs) 1.2 1.9 2.8 5.7 9.7 8.8 16 25 24	$\begin{array}{c} D = Noi \\ F = Cla \\ \hline 12.9 \\ g \\ \hline 2.9 \\ \hline 2.9 \\ \hline 2.9 \\ \hline 3.0 \\ \hline 7.5 \\ \hline 1.8 \\ \hline 2.5 \\ \hline 3.8 \\ \hline 7.6 \\ \hline 13 \\ \hline 12 \\ \hline 22 \\ \hline 34 \\ \hline 31 \\ \hline \end{array}$	minal Di
Torque val	ues for 1/4 ues calcula	and \$/16- ated from i lominal F Dia. (mm) 3 3.5 4 5 5 6 8 1 7 8 8 1 10 1	Pitch 0.5 0.6 1 1.25 1 1.25 1.25	11gg 1	inch-pounds where Class 4.6 4.6 4.6 htening Tor Drg Plated K = 0.17 (ft-lbs) 0.32 0.50 0.74 1.5 2.3 4.3 6.6 6.2 13	aue Dry plain K = 0.20 (ft-lbs) 0.39 0.87 1.8 3.0 2.7 5.0 7.8 7.3 15	torque value sion Re Lubed k = 0.15 (ft-lbs) 0.73 1.1 1.7 3.4 5.3 9.7 15 5.3 9.7 15 14 29	s are in foot- lations! Class 8.8 (B.8) tening Toro Dry Plated K = 0.17 (ft.lbs) 0.82 1.3 1.9 3.9 6.0 11 17 16 33	pounds. níp for Dry plein K = 0.20 (ft-lbs) 0.97 1.5 2.3 4.5 7.7 7.0 13 20 19 39	K=0.15 K=0.20 Metri Lubed K=0.12 (ft-lbs) 1.0 0.3 1.6 2.4 4.9 0.3 7.6 14 12 20 42	for Tubricate for 2 inc plate for clain and c Faste Class 10.1 10.9 pritering To Dry Plated 5 K = 0.17 (ft-lbs) 1.2 2.7 5.5 9.5 16 24 23 48	d" conditions d and dry co dry condition ners 9)) (n-lbs) 1.4 (1	Class Tightening Lubed [K = 0.15 (ft-lbs) 1.2 1.9 2.8 5.7 9.7 8.8 16 25 24 49	$\begin{array}{c} D = Nor \\ F = Cla \\ \hline \\ 12.9 \\ 29 \\ \hline \\ 29 \\ 29$	minal Di
Torque val	ues for 1/4 ues calcula	and 5/16- sted from 1 lominal P Dia. (mm) 3.5 4 5 6 1 7 8 8 1 10 10	Pitch 0.5 0.6 1 1.25 1 1.25 1.25 1.5	Tigg Tigg Lubed K = 0.15 (ft-lbs) 0.24 0.66 1.3 2.3 2.1 3.8 5.9 5.5 11 11	Inch-pounds where Class 4.6 4.6 0rtening Tor Dorg Plated K = 0.17 (ft-lbs) 0.32 0.50 0.74 1.5 2.6 6.8 6.2 3 4.3 6.8 6.2 13 12	e-Tens Paue Dry piain K = 0.20 (ft-lbs) 0.38 0.59 0.87 1.8 3.0 2.7 5.0 7.8 7.3 15 14	torque value sion Re Lubed K=0.15 (ft-lbs) 0.73 1.1 1.7 3.4 5.3 9.7 15 14 29 28	s are in foot- lations! Class 8.8 (B.8) tening Torog tening Torog (ft-lbs) 0.82 1.3 1.9 3.9 6.6 6.0 11 17 16 33 32	pounds. nip for Dry plein K = 0.20 (ft-lbs) 0.97 1.5 2.3 4.5 7.7 7.0 13 20 19 39 37	K=0.15 K=0.17 K=0.20 Metri Lubed K=0.11 (ft.lbs) 1.0 1.6 2.4 4.9 8.3 7.5 14 22 20 14 22 20 42 40	for Tubricate for Jubricate for clain and c Faste Class 10.1 10.9 phtening Too Dry Plated 5 K = 0.17 (ft-lbs) 1.2 1.9 2.7 5.5 9.4 8.6 16 24 23 48 45	d" conditions d and dry co dry condition ners 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Class Class	$\begin{array}{c} D = Nor \\ F = Cla \\ \hline \\ 12.9 \\ 2.9 \\ \hline \\ 2.9 \\ \hline \\ 2.9 \\ \hline \\ 2.9 \\ \hline \\ 12 \\ 1.8 \\ \hline \\ 2.5 \\ \hline \\ 3.8 \\ \hline \\ 7.6 \\ \hline \\ 13 \\ 12 \\ \hline \\ 22 \\ \hline \\ 34 \\ 31 \\ \hline \\ 86 \\ \hline \\ 62 \\ \hline \end{array}$	minal Di
Torque val	ues for 1/4 ues calcula	and 5/16- ated from i lominal P Dia. (mm) 3.5 4 5 6 8 10 1 10 12 12	Pitch 0.5 0.6 1 1.25 1 1.25 1.25 1.25	Tigg Tigg Lubed K = 0.15 (ft-lbs) 0.28 0.44 0.66 1.3 2.3 2.1 3.8 5.9 5.5 11 11 21	Inch-pounds where Torqui Class 4.6 4.6 Dry Plated K = 0.17 (ft-lbs) 0.32 0.50 0.74 1.5 2.6 2.3 6.8 6.2 13 12 23	aue Ory piein K = 0.20 (ft-lbs) 0.38 0.59 0.87 1.8 3.0 2.7 5.0 7.8 7.3 15 14 28	Tight Lubed K=0.15 (ft-lbs) 0.73 1.1 1.7 3.4 5.8 5.3 9.7 15 14 29 28 53	s are in foot- lationsh Class 8.8 (b) tening Torop Dry Plated K = 0.17 (ft-lbs) 0.82 1.3 1.9 3.9 6.5 6.0 11 17 16 33 32 60	pounds. hip for Dry plain (ft-lbs) 0.97 1.5 2.3 4.5 7.7 7.0 13 20 19 39 37 71	K=0.15 K=0.17 K=0.20 Metri Lubed K=0.11 (ft-lbs) 1.0 1.8 2.4 4.9 8.3 7.6 8.3 7.6 14 22 20 42 40 76	for Tubricate for Tubricate for otein and c Faste Class 10.1 10.9 antening To Dry Plated 5 K = 0.17 (ft-lbs) 1.2 1.9 4.8 5.5 9.4 8.6 16 24 23 48 45 86	d* conditions d and dry cc dry condition ners 9 Dry plain (K = 0.20 (ft-lbs) 1.4 2.2 6.5 11 10 19 29 27 56 53 101	Class Class	$\begin{array}{c} D = Nor \\ F = Cla \\ \hline \\ 12.9 \\ \hline \\ 2.9 \\ \hline \\ 12.9 \\ \hline \\ 2.9 \\ \hline \\ 1.8 \\ \hline \\ 2.5 \\ \hline \\ 1.8 \\ \hline \\ 2.5 \\ \hline \\ 3.8 \\ \hline \\ 7.6 \\ \hline \\ 13 \\ \hline \\ 12 \\ \hline \\ 22 \\ \hline \\ 34 \\ \hline \\ 31 \\ \hline \\ 86 \\ \hline \\ 62 \\ \hline \\ 119 \\ \hline \end{array}$	minal Di
Torque val	ues for 1/4 ues calcula	lominel F Dia (mm) 3.5 4 5 6 8 1 7 8 8 1 10 12 12	Pitch 0.5 0.6 1 1.25 1 1.25 1.25 1.5	Tigg Tigg Lubed K = 0.15 (ft-lbs) 0.24 0.66 1.3 2.3 2.1 3.8 5.9 5.5 11 11	Inch-pounds where Class 4.6 4.6 Dry Plated K = 0.17 (ft-lbs) 0.32 0.50 0.74 1.5 2.6 2.3 4.3 6.6 6.2 13 12 23 22	e-Tens ory plain K = 0.20 (ft-lbs) 0.38 0.59 0.89 0.89 0.89 1.8 3.0 2.7 5.0 7.8 7.3 15 14 28 26	torque value sion Re Lubed K=0.15 (ft-lbs) 0.73 1.1 1.7 3.4 5.3 9.7 15 14 29 28	s are in foot- lationsh Class 8.8 tening Toro Dry Plated K = 0.17 (ft-lbs) 0.82 1.3 1.9 6.6 6.0 11 17 16 33 32 80 58	pounds. hip for Dry plein K = 0.20 (ft-lbs) 0.97 1.5 2.3 4.5 7.7 7.0 13 20 19 39 37 71 68	K=0.15 K=0.17 K=0.20 Metri Lubed K=0.11 (ft.lbs) 1.0 1.6 2.4 4.9 8.3 7.5 14 22 20 14 22 20 42 40	for Tubricate for Jubricate for clain and c Faste Class 10.1 10.9 phtening Too Dry Plated 5 K = 0.17 (ft-lbs) 1.2 1.9 2.7 5.5 9.4 8.6 16 24 23 48 45	d" conditions d and dry co dry condition ners 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Class Class	$\begin{array}{c} D = Nor \\ F = Cla \\ \hline \\ 12.9 \\ 2.9 \\ \hline \\ 2.9 \\ \hline \\ 2.9 \\ \hline \\ 2.9 \\ \hline \\ 12 \\ 1.8 \\ \hline \\ 2.5 \\ \hline \\ 3.8 \\ \hline \\ 7.6 \\ \hline \\ 13 \\ 12 \\ \hline \\ 22 \\ \hline \\ 34 \\ 31 \\ \hline \\ 86 \\ \hline \\ 62 \\ \hline \end{array}$	minal Di
Torque val	ues for 1/4 ues calcula	lominal F Dia. (mm) 3.5 4 5 6 8 1 7 7 8 8 1 10 1 10 12 12 12	Pitch 0.5 0.6 1 1.25 1.25 1.25 1.5 1.5	Tigl Tigl Lubed K = 0.15 (ft-lbs) 0.28 0.44 0.66 1.3 2.3 2.1 3.8 5.9 5.5 11 11 11 20	Inch-pounds where Torqui Class 4.6 4.6 Dry Plated K = 0.17 (ft-lbs) 0.32 0.50 0.74 1.5 2.6 2.3 6.8 6.2 13 12 23	aue Ory piein K = 0.20 (ft-lbs) 0.38 0.59 0.87 1.8 3.0 2.7 5.0 7.8 7.3 15 14 28	torque value sion Re Tig/ Lubed K = 0.15 (ft-lbe) 0.73 1.1 1.7 3.4 5.8 5.3 9.7 15 14 29 28 53 51	s are in foot- lationsh Class 8.8 (b) tening Torop Dry Plated K = 0.17 (ft-lbs) 0.82 1.3 1.9 3.9 6.5 6.0 11 17 16 33 32 60	pounds. hip for Dry plain (ft-lbs) 0.97 1.5 2.3 4.5 7.7 7.0 13 20 19 39 37 71	K=0.15 K=0.17 K=0.20 Metri Lubed K=0.11 (ft-be) 1.0 1.0 4.8 8.3 7.6 14 4.9 8.3 7.6 14 2.4 4.9 8.3 7.6 14 2.2 20 4.2 20 4.2 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6	for "lubricate for or lubricate for orbin and c Faste Class 10.1 (10.9 antening To Dry Plated 5 K = 0.17 (11-bs) 1.2 1.9 2.7 5.5 9.4 8.6 16 24 23 48 48 86 86 82	d* conditions d and dry cc dry condition ners 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Class Class	$\begin{array}{c} D = Noi \\ F = Cla \\ \hline \\ 12.9 \\ g \\ \hline \\ 2.9 \\ \hline \\ 2.9 \\ \hline \\ 2.9 \\ \hline \\ 2.9 \\ \hline \\ 3.0 \\ \hline \\ 1.6 \\ \hline \\ 2.5 \\ \hline \\ 3.8 \\ \hline \\ 7.6 \\ \hline \\ 13 \\ \hline \\ 12 \\ \hline \\ 22 \\ \hline \\ 34 \\ \hline \\ 31 \\ \hline \\ 66 \\ \hline \\ 62 \\ \hline \\ 119 \\ \hline \\ 113 \\ \hline \end{array}$	minal Di
Torque val	ues for 1/4 ues calcula	and 5/16- ated from i lominal P Dia. (mm) 3.5 4 5 6 8 10 12 12 12 12 12 14 14 14	Pitch 0.5 0.6 1 225 1 1.25 1.25 1.25 1.5 1.25 1.5	Tigg Tigg Lubed K = 0.15 (ft-lbs) 0.28 0.44 0.66 1.3 2.3 2.1 3.8 5.5 5.5 11 11 21 20 19 26 28	Inch-pounds where Class 4.6 4.6 Dry Plated K = 0.17 (ft-lbs) 0.32 0.50 0.74 1.5 2.6 2.3 6.8 6.2 13 4.3 6.8 6.2 13 12 23 22 21 29 32	aue Ory pian K = 0.20 (ft-lbs) 0.38 0.59 0.87 1.8 3.0 2.7 5.0 7.8 7.3 15 5.0 7.8 7.3 15 14 28 26 25 34 37	Tigg Lubed K=0.15 (ft-lbs) 0.73 1.1 1.7 3.4 5.8 5.3 9.7 15 14 29 28 53 51 49 66 72	s are in fool- lationsh Class 8.8 (B.8) tening Torco Dry Plated K = 0.17 (ft-lbs) 0.82 1.3 1.9 3.9 6.8 6.0 11 17 16 33 32 80 50 55 55 82	pounds. nip for Dry plain K = 0.20 (ft-lbs) 0.97 1.5 2.3 4.5 7.7 7.0 13 20 19 39 37 71 68 65 99 96	K=0.15 K=0.17 K=0.20 Metri Lubed K=0.11 (ft-lbs) 1.0 1.8 2.4 4.9 8.3 7.6 8.3 7.6 8.3 7.6 8.3 7.6 8.3 7.6 14 22 20 76 76 73 70 95 5	for "lubricate for 2 inc plate for clain and c Faste Class 10.1 10.9 phtening To Dry Plated 5 K = 0.17 (ft-lbs) 1.2 1.9 4.8 5.5 9.4 8.6 16 24 23 48 45 86 82 79 108 109 108 117	d" conditions d and dry co dry condition ners 9 Dry plain (K = 0.20 (ft-lbs) 1.4 2.2 6.5 11 10 19 23 27 56 53 101 97 93 127 138	Class Class	$\begin{array}{c} D = Nor \\ F = Cla \\ \hline \\ 12.9 \\ \hline \\ 2.9 \\ \hline \\ 0.7 \\ \hline \\ 12.9 \\ \hline \\ 1.6 \\ \hline \\ 2.5 \\ \hline \\ 1.6 \\ \hline 1.6 \\ \hline \\ 1.6 \\ \hline 1.6 \\ \hline$	minal Di
Torque val	ues for 1/4 ues calcula	lominel F Dia. (mm) 3.5 4 5 6 8 10 12 12 12 14 14 14	ormul 0.5 0.6 0.7 0.8 1 1.25 1.25 1.5 1.5 1.5 2 1.5 2 1.5 2 1.5 2 1.5 2 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5	Tigs Tigs Lubed K = 0.15 (ft-lbs) 0.28 0.44 0.66 1.3 2.3 2.1 3.8 5.9 5.5 11 11 11 11 20 19 26 28 30	Inch-pounds where Class 4.6 4.6 100 Piteting Tor Dry Plated K = 0.17 (ft-lbs) 0.32 0.50 0.74 1.5 2.6 2.3 4.3 6.6 6.2 13 12 23 22 21 29 32 34	e-Tens ory plein K = 0.20 (ft-lbs) 0.38 0.59 0.38 0.59 0.38 0.59 0.38 0.59 0.38 0.59 0.38 0.59 0.38 0.59 0.38 0.59 0.38 0.59 0.38 0.59 0.38 0.59 0.48 1.8 3.0 2.7 3.1 4.8 3.0 2.7 3.0 2.7 3.1 4.8 3.0 2.7 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0	torque value sion Re Tig/ Lubed K=0.15 (ft-lbs) 0.73 1.1 1.7 3.4 5.8 5.3 9.7 15 14 29 28 53 51 49 66 72 78	s are in foot- lationsh Class 8.8 tening Toro Dry Plated 1.3 1.9 3.9 6.6 6.0 11 17 16 33 32 20 58 55 55 52 88	pounds. nip for Dry plein (ft-lbs) 0.97 1.5 2.3 4.5 7.7 7.0 13 20 19 39 37 71 68 65 89 99 104	K=0.15 K=0.17 K=0.20 Metri K=0.20 Metri (t-lbs) LUbed K=0.11 (t-lbs) 1.0 1.8 8.3 7.6 1.4 2.4 4.9 8.3 7.6 7.3 70 95 70 95 103 111	for "lubricate for or lubricate for orbin and c Faste Class 10.0 Dry Plated 5 K = 0.17 (ft-lbs) 1.2 1.9 5.5 9.4 8.6 16 24 23 48 45 86 82 79 108 1117 128	d* conditions d and dry cc dry condition ners 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Class Class	$\begin{array}{c} D = Noi \\ F = Cla \\ \hline \\ 12.9 \\ g \\ \hline \\ 2.9 \\ \hline \\ 2.9 \\ \hline \\ 2.9 \\ \hline \\ 3.0 \\ \hline \\ 1.6 \\ \hline \\ 2.5 \\ \hline \\ 3.8 \\ \hline \\ 7.6 \\ \hline \\ 13 \\ \hline \\ 12 \\ \hline \\ 22 \\ \hline \\ 3.8 \\ \hline \\ 7.6 \\ \hline \\ 13 \\ \hline \\ 12 \\ \hline \\ 22 \\ \hline \\ 34 \\ \hline \\ 31 \\ \hline \\ 86 \\ \hline \\ 62 \\ \hline \\ 119 \\ \hline \\ 113 \\ \hline \\ 106 \\ \hline \\ 148 \\ \hline \\ 161 \\ \hline \\ 173 \\ \hline \end{array}$	minal Di
Torque val	ues for 1/4 ues calcula	and 5/16- sted from 1 lominal P Dia. (mm) 3.5 4 5 6 8 1 7 7 8 8 1 10 1 10 12 12 12 12 14 14 14 14 14	200 200 200 200 200 200 200 200	Tigg Tigg Lubed K = 0.15 (ft-lbs) 0.28 0.44 0.66 1.3 2.3 2.1 3.8 5.9 5.5 11 11 11 21 20 19 26 28 30 50	Inch-pounds where Class 4.6 4.6 1000 Particular Class 4.6 4.6 1000 Particular Class 4.6 4.6 1000 Particular Class 4.6 1000 Particular 1.5 2.3 4.3 6.6 6.2 3 4.3 6.6 6.2 13 12 23 22 21 29 32 21 29 32 34 57	aue Dry plain K = 0.20 (ft-lbs) 0.38 0.87 1.8 3.0 2.7 5.0 7.8 7.3 7.3 7.3 7.3 15 14 26 25 34 37 0 67	torque value sion Re Lubed K = 0.15 (ft-lbs) 0.73 1.1 1.7 3.4 5.8 5.3 9.7 15 14 15 14 29 28 53 51 51 49 66 72 78 129	s are in foot- lations! Class 8.8 (B.8) tening Toro Dry Plated K = 0.17 (ft.lbs) 0.82 1.3 1.9 3.9 6.6 0.11 17 16 8.0 11 17 16 8.0 11 17 16 8.0 11 17 16 8.0 19 3.9 6.6 0.0 11 17 16 8.0 17 17 19 3.9 6.0 11 17 16 8.0 17 17 19 1.3 1.3 1.9 3.9 6.6 0 11 17 17 17 18 19 3.9 6.0 11 17 17 17 17 18 19 3.9 6.0 11 17 17 18 19 3.9 6.0 11 17 17 18 18 19 13 19 15 15 15 17 17 17 18 19 13 15 17 17 17 18 19 13 19 17 17 18 19 13 19 15 15 15 17 17 17 18 18 19 17 18 18 19 18 18 19 18 19 19 18 18 19 18 17 18 18 19 17 18 18 18 19 18 18 18 18 18 18 18 18 18 18	pounds. níp for Dry plein K = 0.20 (ft-lbs) 0.97 1.5 2.3 4.5 7.7 7.0 13 20 19 39 37 71 68 65 69 96 104 171	K=0.15 K=0.20 Metri Lubed K=0.17 K=0.20 Metri Lubed K=0.11 (ft-lbs) 1.0 1.8 2.4 4.9 8.3 7.6 14 22 20 40 76 73 70 95 95 103 111 184	for Tubricate for 2 inc plate for clain and c Faste Class 10.1 10.9 phtening To Drg Plated 5 K = 0.17 (ft-lbs) 1.2 1.9 2.7 5.5 9.4 8.6 16 24 23 48 45 86 86 86 86 86 81 27 9 108 117 120 86 81 208	d" conditions d and dry cc dry condition ners 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Class Class	$\begin{array}{c} D = Nor \\ F = Cla \\ \hline \\ 12.9 \\ 29 \\ \hline \\ 29 \\ 29$	minal Di
Torque val	ues for 1/4 ues calcula	and 5/16- sted from 1 lominel P Dia. (mm) 3.5 4 5 6 10 12 12 11 10 12 12 11 14 14 14 14 16 16	2005 0.5 0.6 0.7 0.8 1 1.25 1.5 1.5 1.5 2 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5	Tigg Tigg Lubed K = 0.15 (ft-lbs) 0.28 0.44 0.66 1.3 2.3 0.44 0.66 1.3 2.1 3.8 5.9 5.5 11 11 21 20 26 28 30 50 47	Inch-pounds where Class 4.6 4.6 0.50 0.74 1.5 2.6 6.8 6.2 13 12 23 22 21 29 32 34 35 57 53	e-Tens Paue Dry piain K = 0.20 (ft-lbs) 0.38 0.59 0.87 1.8 3.0 2.7 5.0 7.8 7.3 15 14 28 26 25 34 37 40 67 62	torque value sion Re Tigb Lubed K=0.15 (ft-lbs) 0.73 1.1 1.7 3.4 5.8 9.7 15 14 29 28 53 9.7 15 14 29 28 53 51 15 14 29 28 53 51 129 121 129 121	s are in foot- lations! Class 8.8 B.8 Dry Plated K = 0.17 (ft-lbs) 0.82 1.3 1.9 3.9 6.6 6.0 11 17 16 6.0 6.0 11 17 16 8.8 8.0 1.3 3.9 6.6 6.0 55 55 75 82 88 146 137	pounds. nip for Dry plein K = 0.20 (ft-lbs) 0.97 1.5 2.3 4.5 7.7 1.3 20 19 39 37 71 68 65 69 96 1071 151	K=0.15 K=0.17 K=0.20 Metri Lubed K=0.11 (ft-lbs) Lubed K=0.11 (ft-lbs) 1.0 1.6 2.4 4.9 8.3 7.6 14 22 20 7.6 7.6 70 95 103 111 1184 173	for Tubricate for Tubricate for clain and c Faste Class 10.1 10.9 ghtening Too Dry Plated 5 K = 0.17 (ft-lbs) 1.2 1.9 2.7 5.5 9.4 8.6 16 24 23 48 45 86 86 82 79 108 117 128 208 196	d" conditions d and dry co dry condition ners 9 Dry plain K = 0.20 (ft-lbs) 1.4 2.2 3.2 6.5 11 10 19 29 27 27 56 53 101 19 97 93 127 138 148 245 230	Class Class	$\begin{array}{c} D = Nor \\ F = Cla \\ \hline \\ 12.9 \\ \hline \\ 2.9 \\ \hline \\ 2.9 \\ \hline \\ 2.7 \\ \hline \\ 2.9 \\ \hline \\ 2.9 \\ \hline \\ 2.9 \\ \hline \\ 2.9 \\ \hline \\ 0.2 \\ \hline \\ 112 \\ \hline \\ 2.5 \\ \hline \\ 3.8 \\ \hline \\ 7.6 \\ \hline \\ 13 \\ \hline \\ 12 \\ \hline \\ 22 \\ \hline \\ 34 \\ \hline \\ 31 \\ \hline \\ 66 \\ \hline \\ 62 \\ \hline \\ 119 \\ \hline \\ 113 \\ \hline \\ 100 \\ \hline \\ 148 \\ \hline \\ 161 \\ \hline \\ 173 \\ \hline \\ 287 \\ \hline \\ 269 \\ \hline \end{array}$	minal Di
Torque val	ues for 1/4 ues calcula	and S/16- ated from i lonsinal P Dia. (mm) 3.5 4 5 8 8 10 12 12 12 12 12 12 12 12 14 14 14 14 14 16 18	200 200 200 200 200 200 200 200	Tigg Tigg Lubed K = 0.15 (ft-lbs) 0.28 0.44 0.66 1.3 2.3 2.1 3.8 5.9 5.5 11 11 11 21 20 19 26 28 30 50	Inch-pounds where Class 4.6 4.6 1000 Particular Class 4.6 4.6 1000 Particular Class 4.6 4.6 1000 Particular Class 4.6 1000 Particular 1.5 2.3 4.3 6.6 6.2 3 4.3 6.6 6.2 13 12 23 22 21 29 32 21 29 32 34 57	aue Dry plain K = 0.20 (ft-lbs) 0.38 0.87 1.8 3.0 2.7 5.0 7.8 7.3 7.3 7.3 7.3 15 14 26 25 34 37 0 67	torque value sion Re Lubed K = 0.15 (ft-lbs) 0.73 1.1 1.7 3.4 5.8 5.3 9.7 15 14 15 14 29 28 53 51 51 49 66 72 78 129	s are in foot- lations! Class 8.8 (B.8) tening Toro Dry Plated K = 0.17 (ft.lbs) 0.82 1.3 1.9 3.9 6.6 0.11 17 16 8.0 11 17 16 8.0 11 17 16 8.0 11 17 16 8.0 19 3.9 6.6 0.0 11 17 16 8.0 17 17 19 3.9 6.0 11 17 16 8.0 17 17 19 1.3 1.3 1.9 3.9 6.6 0 11 17 17 17 18 19 3.9 6.0 11 17 17 17 17 18 19 3.9 6.0 11 17 17 18 19 3.9 6.0 11 17 17 18 18 19 13 19 15 15 15 17 17 17 18 19 13 15 17 17 17 18 19 13 19 17 17 18 19 13 19 15 15 15 17 17 17 18 18 19 17 18 18 19 18 18 19 18 19 19 18 18 19 18 17 18 18 19 17 18 18 18 19 18 18 18 18 18 18 18 18 18 18	pounds. níp for Dry plein K = 0.20 (ft-lbs) 0.97 1.5 2.3 4.5 7.7 7.0 13 20 19 39 37 71 68 65 69 96 104 171	K=0.15 K=0.20 Metri Lubed K=0.17 K=0.20 Metri Lubed K=0.11 (ft-lbs) 1.0 1.8 2.4 4.9 8.3 7.6 14 22 20 40 76 73 70 95 95 103 111 184	for Tubricate for 2 inc plate for clain and c Faste Class 10.1 10.9 phtening To Drg Plated 5 K = 0.17 (ft-lbs) 1.2 1.9 2.7 5.5 9.4 8.6 16 24 23 48 45 86 86 86 86 86 81 27 9 108 117 120 86 81 208	d" conditions d and dry cc dry condition ners 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Class Class	$\begin{array}{c} D = Nor \\ F = Cla \\ \hline \\ 12.9 \\ 29 \\ \hline \\ 29 \\ 29$	minal Di
Torque val	ues for 1/4 ues calcula	and 5/16- ated from 1 lominel F Dia. (mm) 3.5 4 5 6 8 10 12 12 12 12 12 12 12 14 14 14 14 16 16 18 18	2005 0.5 0.6 0.7 0.8 1 1.25 1.5 2.5 1.5 2 1.5 1.5 2 1.5 1.5 2 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5	Tigg Tigg Lubed K = 0.15 (ft-lbs) 0.28 0.44 0.66 1.3 2.3 2.1 3.8 5.5 11 11 21 20 19 26 28 30 50 50 50 50 50	Inch-pounds where Torqui Class 4.6 4.6 Dry Plated K = 0.17 (ft-lbs) 0.32 0.50 0.74 1.5 2.6 2.3 4.3 6.8 6.2 13 4.3 6.8 6.2 13 23 22 21 23 22 21 29 32 34 57 53 82	e-Tens ory plain K = 0.20 (ft-lbs) 0.38 0.59 0.87 1.8 3.0 2.7 5.0 7.8 7.3 15 14 28 26 25 14 28 26 25 34 37 40 67 97	torque value sion Re Tigi Lubed K=0.15 (ft-lbs) 0.73 1.1 1.7 3.4 5.8 5.3 9.7 15 14 28 53 51 14 29 28 53 51 49 28 53 51 49 28 53 51 121 187	s are in foot- lations! Class 8.8 (B.8) tening Toro Dry Plated Dry Plated Dry Plated Dry Plated 1.3 1.9 3.9 6.6 6.0 11 17 16 33 32 60 58 55 55 55 82 88 88 146 137 212	pounds. nip for Dry plain K = 0.20 (ft-lbs) 0.97 1.5 2.3 4.5 7.7 7.0 13 20 19 39 37 71 68 65 65 96 104 171 161 249	K=0.15 K=0.17 K=0.20 Metri Lubed K=0.11 (ft-lbs) 1.0 1.0 1.8 2.4 4.9 8.3 7.6 8.3 7.6 8.3 7.6 1.4 22 20 42 20 76 73 70 70 76 73 70 95 103 111 184	for "lubricate for 2 inc plate for clain and c Faste Class 10.1 10.9 phtening To Dry Plated 5 K = 0.17 (ft-lbs) 1.2 1.9 2.7 5.5 9.4 8.6 16 24 23 48 86 82 79 108 117 128 208 117 128 208 117	d" conditions d and dry co dry condition ners 9 Dry plain K = 0.20 (ft-lbs) 1.4 2.2 6.5 11 10 19 29 27 56 53 101 97 93 127 138 148 245 230 357	Class Class	$\begin{array}{c} D = Nor \\ F = Cla \\ \hline \\ 12.9 \\ \hline \\ 2.9 \\ \hline \\ 0 \\ \hline \\ 12.9 \\ \hline \\ 13.8 \\ \hline \\ 13.8 \\ \hline \\ 14.8 \\ \hline \\ 11.3 \\ \hline \\ 106 \\ \hline \\ 148 \\ \hline \\ 161 \\ \hline \\ 173 \\ \hline \\ 287 \\ \hline \\ 269 \\ \hline \\ 269 \\ \hline \\ 417 \\ \hline \end{array}$	minal Di
Torque val	N N	and S/16- sted from 1 lominal P Dia. (mm) 3 3.5 4 5 6 1 7 8 8 1 10 12 12 11 10 12 12 11 14 11 14 14 14 16 16 16 18 18 20 20 20	orma 0.5 0.6 0.7 0.8 1 25 1.5 2.5 1.5 2.5 1.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2	Tigg Tigg Lubed K = 0.15 (ft-lbs) 0.28 0.44 0.66 1.3 2.3 0.44 0.66 1.3 2.1 3.8 5.9 5.5 11 11 11 20 20 28 30 50 47 73 85 50 47 73 85	Inch-pounds where Class 4.6 4.6 0.50 0.74 1.5 2.6 6.6 6.2 3 4.3 6.6 6.2 13 12 23 22 21 29 32 22 21 29 32 34 34 57 53 62 73 3 62 77 15 104	e-Tens Paue Dry piain K = 0.20 (ft-lbs) 0.38 0.59 0.87 1.8 3.0 2.7 5.0 7.8 7.3 3.0 2.7 5.0 7.8 7.3 15 14 28 26 34 37 40 67 62 97 86 135 122	torque value sion Re Tigb Lubed K = 0.15 (ft-lbs) 0.73 1.1 1.7 3.4 5.8 9.7 15 14 29 28 53 9.7 15 14 29 28 53 51 14 29 28 53 51 14 29 28 53 51 12 12 12 12 12 12 12 12 12 1	s are in foot- lations! Class 8.8 (B.8) (Interpret and the second Dry Plated K = 0.17 (ft-lbs) 0.82 1.3 1.9 3.9 6.6 6.0 11 17 16 6.0 11 17 16 6.0 11 17 16 8.0 55 55 55 75 82 88 88 88 88 80 55 55 75 82 88 88 80 55 55 75 82 88 88 80 55 55 75 82 88 88 80 80 80 80 80 80 80 80 80 80 80	pounds. nip for Dry plein K = 0.20 (ft-lbs) 0.97 1.5 2.3 4.5 7.7 1.3 20 13 20 13 20 13 39 37 711 68 65 69 96 104 1711 161 249 222 360 314	K=0.15 K=0.20 Metri Lubed K=0.20 Metri Lubed K=0.11 (ft-lbs) 1.0 1.6 2.4 4.9 8.3 7.6 14 22 20 1.6 14 22 20 7.6 7.6 7.6 7.7 95 103 111 1184 42 374 337	for "lubricate for 2 inc plate for clain and c Faste Class 10.1 10.9 ghtening Too Dry Plated 5 K = 0.17 (ft-lbs) 1.2 1.9 2.7 5.5 9.4 8.6 16 24 23 48 45 86 86 82 79 108 1117 126 208 196 303 270 424 43	d" conditions d and dry co dry condition ners 9 Dry plain K = 0.20 (ft-lbs) 1.4 2.2 3.2 6.5 11 10 19 29 27 27 56 53 1001 19 29 27 27 56 53 1001 19 37 28 53 1001 19 37 318 148 245 230 357 318	Class Cl	$\begin{array}{c} D = Nor \\ F = Cla \\ \hline \\ 12.9 \\ \hline \\ 2.9 \\ \hline \\ 2.9 \\ \hline \\ 2.7 \\ \hline \\ 2.9 \\ \hline \\ 2.7 \\ \hline \\ 3.8 \\ \hline \\ 7.6 \\ \hline \\ 13 \\ \hline \\ 12 \\ 22 \\ \hline \\ 3.8 \\ \hline \\ 7.6 \\ \hline \\ 13 \\ 12 \\ 22 \\ \hline \\ 3.8 \\ \hline \\ 7.6 \\ \hline \\ 13 \\ 12 \\ 22 \\ \hline \\ 3.8 \\ \hline \\ 7.6 \\ \hline \\ 13 \\ 12 \\ 22 \\ \hline \\ 3.8 \\ \hline \\ 7.6 \\ \hline \\ 13 \\ 12 \\ 22 \\ \hline \\ 3.8 \\ \hline \\ 7.6 \\ \hline \\ 13 \\ 12 \\ 22 \\ \hline \\ 3.8 \\ \hline \\ 7.6 \\ \hline \\ 113 \\ 106 \\ \hline \\ 113 \\ 106 \\ \hline \\ 148 \\ 161 \\ \hline \\ 173 \\ 287 \\ 269 \\ \hline \\ 417 \\ 372 \\ \hline \\ 583 \\ 525 \\ \hline \end{array}$	minal Di
Torque val	Nees for 144 ues calcula	and S/16- ated from 1 lonninal P Dia. (mm) 3.5 4 5 8 10 12 12 12 12 12 12 12 12 12 12 12 12 12	Pitch 0.5 0.6 0.7 1.25 1.5 2.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1	Tigg Tigg Lubed K = 0.15 (ft-lbs) 0.28 0.44 0.66 1.3 2.3 2.1 3.8 5.5 11 11 21 20 19 26 28 30 50 47 73 85 101 91 suileted as	Inch-pounds where Torqui Class 4.6 4.6 DigPlated K = 0.17 (ft-lbs) 0.32 0.50 0.74 1.5 2.6 2.3 4.3 6.8 6.2 13 12 23 22 21 12 23 22 21 29 32 34 55 62 33 82 73 115 53 82 73 104 75% of th	e-Tens Paue Dry plain K = 0.20 (ft-lbs) 0.38 0.59 0.87 1.8 3.0 2.7 5.0 7.8 7.3 15 5.0 7.8 7.3 14 28 26 25 34 37 40 67 97 86 132 97 86 132 97 86 132 97 86 132 97 86 132 97 86 132 97 86 132 97 86 132 97 86 132 97 86 132 97 86 132 132 132 132 132 132 134 135 135 14 135 14 135 14 135 14 135 14 135 14 135 14 135 14 135 14 135 14 14 135 14 14 155 14 155 14 155 14 155 14 155 14 155 14 155 14 155 14 155 14 155 14 155 14 155 14 155 155	torque value sion Re Tigb Lubed K = 0.15 (ft-lbs) 0.73 1.1 1.7 3.4 5.8 9.7 15 14 29 28 53 9.7 15 14 29 28 53 51 14 29 28 53 51 14 29 28 53 51 12 12 12 12 12 12 12 12 12 1	s are in fool- lations! Class 8.8 (B.8) tening Torop Plated K = 0.17 (ft-lbs) 0.82 1.3 1.9 3.9 6.6 6.0 11 17 16 6.0 11 17 16 33 32 60 58 55 55 55 82 88 146 137 212 189 306 267 citied bots	pounds. nip for Dry plain K = 0.20 (ff-lbs) 0.97 1.5 2.3 4.5 7.7 7.0 13 20 19 39 37 71 68 65 69 96 104 175 161 249 222 360 314 K = 0.15 f	K = 0.15 K = 0.17 K = 0.20 Metri	for "lubricate for 2 inc plate for clain and c Faste Class 10.1 (10.9 (10.9)	d" conditions d and dry co dry condition mers 9 0 14 14 2.2 6.5 11 10 19 29 27 56 53 101 19 29 27 56 53 101 97 93 27 56 53 101 97 93 3127 138 148 2430 357 318 449 449 kitons	Class Cl	$\begin{array}{c} D = Nor \\ F = Cla \\ \hline \\ 12.9 \\ \hline \\ 2.9 \\ \hline \\ 12 \\ \hline \\ 2.9 \\ \hline \\ 12 \\ \hline \\ 2.5 \\ \hline \\ 3.8 \\ \hline \\ 7.6 \\ \hline \\ 13 \\ \hline \\ 12 \\ \hline \\ 22 \\ \hline \\ 34 \\ \hline \\ 31 \\ \hline \\ 100 \\ \hline \\ 113 \\ \hline \\ 100 \\ \hline 100 \\ \hline \\ 100 \\ \hline 100$	minal Die
Torque val	Nees for 144 uses calcula	and S/16- ated from i lominel F Dia. (mm) 3.5 4 5 6 6 10 12 12 12 12 12 12 12 12 12 12 12 12 12	Pitch 0.5 0.6 0.7 0.8 1 2.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1	Tigs are in in a T=kDF, in a T=kDF, in a T=kDF, in a T=kDF, in a transformation of the second	Inch-pounds where Class 4.6 4.6 0.50 0.74 1.5 2.6 6.6 6.2 3 4.3 6.6 6.2 13 12 23 22 21 29 32 22 21 29 32 34 34 57 53 62 73 3 62 77 15 104	aue aue Dry plein K = 0.20 (ft-lbs) 0.38 0.59 0.38 0.59 0.87 1.8 3.0 2.7 3.0 2.7 1.8 3.0 2.7 3.0 2.7 1.8 3.0 2.7 3.0 2.7 3.0 3.0 2.7 3.0 3.0 2.7 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0	torque value sion Re Lubed K=0.15 (ft-lbs) 0.73 1.1 1.7 3.4 5.8 5.3 9.7 15 14 29 28 53 51 49 66 65 53 51 49 66 67 270 236 236 270 236 236 270 236 270 236 270 236 270 236 270 236 270 236 270 236 270 236 270 236 270 236 270 236 270 236 270 236 270 236 270 236 270 236 270 237 270 236 270 236 270 270 270 270 270 270 270 270	s are in foot- lationsh Class 8.8 (B.8) tening Torco Dry Plated K = 0.17 (ft-lbs) 0.82 1.3 1.9 3.9 6.8 6.0 1.1 17 16 3.3 5.6 6.0 11 17 16 3.3 5.8 6.0 5.8 6.0 5.8 5.8 5.8 5.8 5.8 5.8 5.8 5.8 5.8 5.8	pounds. nip for Dry plain (ft-lbs) 0.97 1.5 2.3 4.5 7.7 7.0 13 20 19 39 37 71 68 65 96 104 171 161 249 222 360 314 K = 0.15 ft K = 0.17 ft K = 0.1	K = 0.15 K = 0.17 K = 0.20 Metri K = 0.20 Metri K = 0.12 (ft-lbs) 1.0 1.8 2.4 4.9 8.3 7.6 8.3 7.6 8.3 7.6 8.3 7.6 1.0 2.4 4.2 20 4.2 20 4.2 20 7.6 7.3 7.0 7.0 103 111 184 4.0 7.6 7.3 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0	for "lubricate for 2 inc plate for clain and c Faste Class 10.1 10.9 ghtening Too Dry Plated 5 K = 0.17 (ft-lbs) 1.2 1.9 2.7 5.5 9.4 8.6 16 24 23 48 45 86 86 82 79 108 1117 126 208 196 303 270 424 43	d" conditions d and dry co dry condition mers 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Class Cl	$\begin{array}{c} D = Nor \\ F = Cla \\ \hline \\ 12.9 \\ \hline \\ 2.9 \\ \hline \\ 12 \\ \hline \\ 2.9 \\ \hline \\ 12 \\ \hline \\ 2.5 \\ \hline \\ 3.8 \\ \hline \\ 7.6 \\ \hline \\ 13 \\ \hline \\ 12 \\ \hline \\ 22 \\ \hline \\ 34 \\ \hline \\ 31 \\ \hline \\ 100 \\ \hline \\ 113 \\ \hline \\ 100 \\ \hline 100 \\ \hline \\ 100 \\ \hline 100$	minal Die

Decerintian	Annlingtion	Concrel Crestingtion	Decemended
Description	Application	General Specification	Recomended Mobil Lubricant
Tractor Hydraulics	Reservoir	JD-20C MF M1135,M1141 FNHM2C134D (FNH201)	Mobilfluid 424
Mower Hydraulics Cold Temperatures 0° F Start-Up	Reservoir -	ISO 46 Anti-Wear-Low Temp	Mobil DTE 15M
Normal Temperatures 10° F Start-Up		JD-20C MF M1135,M1141 FNH M2C134D(FNH201)	Mobilfluid 424
Normal Temperatures 15° F Start Up		ISO 46 Anti-Wear	Mobil DTE 25
High Operating Temp. Above 90° F		ISO 100 Anti-Wear	Mobil DTE 18M
Flail Rear Gearbox	Grease	PAO Synthetic Extreme Pressure Gear Lube	Mobil SHC 75W-90 Mobil 1 Synthetic Gear
Cutter Shaft & Ground Roller Shaft(Flail)	Grease Gun	Lithium-Complex Extreme Pressure NLGI-ISO 320	Mobilgrease CM-S
Drive Shaft Coupler (Flail and Rotary)	Grease Gun	Lithium-Complex Extreme Pressure NLGI2-ISO 320	Mobilgrease CM-S
Drive Shaft Yoke, U-joint & Stub Shaft	Grease Gun	Lithium-Complex Extreme Pressure NLGI2-ISO 320	Mobilgrease CM-S
Boom Swivel Boom Cylinder Pivots (Rotary & Flail Boom)	Grease Gun	Lithium Complex Extreme pressure NLGI2-ISO 320	Mobilgrease CM-S
Deck Boom Pivot & Deck Stop Adjustment Rotary & Flail)	Grease Gun	Lithium Complex Extreme Pressure NLGI-ISO 320	Mobilgrease CM-S
Deck Spindle(Rotary)	Grease Gun	Tiger Spindle Lubricant part number 06540000	Mobilith SHC 220

Boom

Maintenance Section 4-9

©2015 Alamo Group Inc.

POLYCARBONATE CARE AND MAINTENANCE

The proprietry UV and Abrasion Resistant Surface coating on SHIELDS SUPERCOATED polycarbonate significantly improves performance. Periodic cleaning using proper procedures and compatible cleaners are recommended to prolong service life. Tiger Corp. polycarbonate is SUPERCOATED on both sides.

CLEANING THE SUPERCOAT HARD-COAT

- 1. Wash with a mild solution of soap or detergent and lukewarm water.
- 2. Using a soft cloth or sponge, gently wash the sheet to loosen dirt and grime and rinse well with clean water.
- 3. To prevent water spotting, thoroughly dry with chamois or cellulose sponge.
- 4. Avoid the use of abrasive cleaners, squeegees and/or other cleaning implements that may mar or gouge the coating.

CLEANING AGENTS WHICH HAVE BEEN FOUND TO BE COMPATIBLE UNDER LABORATORY CONDITIONS:

Aqueous Solutions of Soaps and Detergents

Windex(1)	Top Job(2)	Joy(2)	Mr Clean(2)
Fantastik(3)	Formula 409(4)	Sumalight D12	Brucodecid
Organic Solvents			
Butyl Cellosolve	Kerosene	Hexel, F.O. 554	Naphtha(VM&P grade)
Neleco-Placer	Turco 5042		
Alcohols			
Methanol	Isopropyl		

All residual organic solvents should be removed with a secondary rinse.

GRAFFITI REMOVAL

Butyl cellosolve (for removal of paints, marking pen inks, lipstick, etc.) The use of masking tape, adhesive tape or lint removal tools work well for lifting off old weathered paints.

To remove labels, stickers, etc., the use of kerosene or VM&P naphtha is generally effective. When the solvent will not penetrate sticker material, apply heat (hair dryer) to soften the adhesive and promote removal.

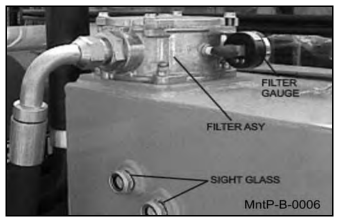
IMPORTANT: If a material is found to be incompatible in a short-term test, it will usually be found to be incompatible in the field. The converse, however, is not always true. Favorable performance is no guarantee that actual end-use conditions have been duplicated. Therefore, these results should be used as a guide only and it isrecommended that the user test the products under actual end-use conditions.

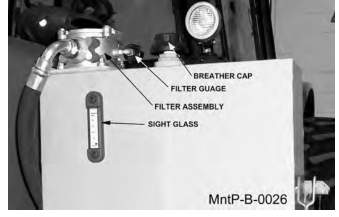
RECOMMENDED FILLING INSTRUCTIONS FOR HYDRAULIC RESERVIORS

When filling or checking the oil level, the unit should be parked on a level surface., shut OFF, and allow sufficient time to cool to ambient temperature. Use caution when removing the pressurized breather. Do not place face over opening when removing breather.

If your reservior has two sight glasses: The reservior should be filled to the top of the lower sight glass on the side of the tank. Do not overfill. The reservoir has been overfilled when oil is visible in the upper sight glass. If tank has too much oil, the excess may be expelled through the pressurized breather.

If your reservior has one sight glass/temperature gage: The reservior should be filled to the center of the sight glass on the side of the tank. Do not over-fill. If the tank has too much oil, the excess may be expelled through the pressurized breather.





DETAILED MAINTENANCE

REPLACING IN-TANK HYDRAULIC FILTER:

Loosen the four bolts on the top cover of the filter housing. Turn cover counter-clockwise until cover is free. Remove and replace filter. Replace top cover and cover bolts in opposite order as removed.



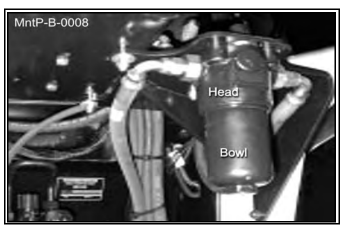
Maintenance Section 4-11

MAINTENANCE

DETAILED MAINTENANCE

REPLACING HIGH PRESSURE HYDRAULIC FILTER ELEMENT:

Ensure that the system has been shut down and de-pressurized. Locate High Pressure Filter housing. Confirm that the element that is about to be installed matches the element p/n on the filter model tag. *Example: V3.0510-06 (world line 100, HD049 model)* Locate the bottom of the High Pressure Bowl. Using the appropriate spanner wrench or ratchet, turn in a counterclockwise rotation, (looking at the bottom of the bowl) to remove the bowl from the head. The first couple of rotations will seem tight as the o-ring passes the sealing flats. Once the o-ring has cleared the

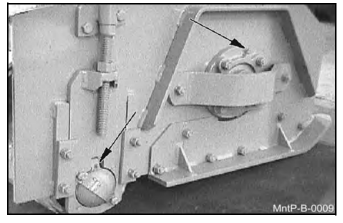


sealing flats the bowl should spin freely. Taking care not to drop the bowl, finish removing the bowl from the head. WARNING: bowl will be full of oil!

Pour the oil from the bowl into a container. This oil should be considered contaminated because the flow direction through the element is outside-in. Clean the inside of the bowl if "dirt" is present. Remove the old element from the filter head by pulling with a rotation motion. Dispose of the used element properly. Remove the new element from the packaging. Using your finger, dab and lubricate the o-ring in the top of the new element with oil. Install the new element into and on the mounting boss within the head. Ensure that the element is fully seated on the boss. Clean and inspect the o-ring that is affixed in the bowl and lubricate with oil. Using a clockwise rotation, screw the bowl back into the head, ensuring that the bowl has not been cross threaded into the head. Continue to tighten the bowl into the head, using the spanner wrench or ratchet. The rotation of the bowl will become tighter once the o-ring engages the sealing flats. Once the bowl has bottomed out, back-off the bowl by 1/6 turn. This ensures that the o-ring is seated properly with in the sealing flats. Element change out and re-assembly is now complete. Start the machine and inspect the filter area, checking that there is no oil leaking from the filter assembly. Replace the filter element first at 50 hours of operation, then yearly (500 hours) or when indicated by restriction indicator.

GREASING CUTTERSHAFT -- FLAIL MOWERS

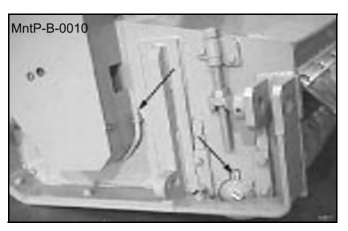
Locate grease zerks on each end of cuttershaft(s), these are located on the bearing cover. Normal conditions require one or two pumps in each bearing, using Lithium-Complex Extreme Pressure grease confirming to NLGI2-ISO 320 specifications. This is to be done with a standard grease gun daily or at 8 hour intervals. CAUTION: Over greasing may cause premature seal failure.



MAINTENANCE

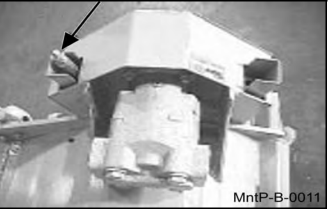
GREASING GROUND ROLLER SHAFT-- FLAIL

Locate grease zerks on eack end of roller tube at lower end of head. Normal conditions require one or two pumps in each bearing, using Lithium-Complex Extreme Pressure grease conforming to NLGI2-ISO 320 specifications. This is to be done with a standard grease gun daily or at **8 hour intervals. CAUTION: Over greasing may cause premature seal failure**.



ADJUSTING/CHECKING BELT TENSION

To adjust belt tension or replace belts on flail cutter head, remove four bolts that secure the belt cover and remove cover. The hex nuts shown below can be adjusted to increase/decrease the belt tension as needed. (NOTE: Location of adjustment nuts may vary on flail cutter heads.) **Be sure to replace the belt cover BEFORE operating mower!**

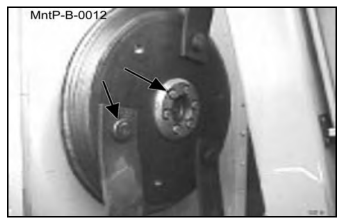


TIGHTENING KNIFE BOLTS AND DISK BOLTS:

After every 8 hours of operation or daily, the Knife Bolts and disk bolts should be tightened as follows:

Knife mounting bolts torque to 800 lubricated ft. lbs.

Disk mounting bolts (6ea.) torque to 204 dry or 180 lubricated ft. lbs.

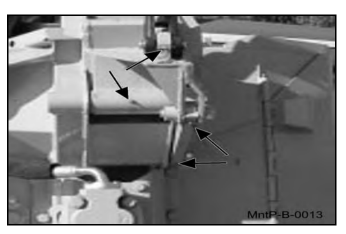


Maintenance Section 4-13

MAINTENANCE

GREASING POINTS ON BOOM AND PIVOT

Locate grease zerks on deck pivot ssembly, on the deck end of secondary boom, at main/secondary boom joint, and at swivel end of main boom. Inject Lithium-Complex Extreme Pressure grease conforming to NLGI2-ISO 320 specifications until grease begins to protrude from ends.



DECK STOP ADJUSTMENT

On boom flail, loosen locking nut. Turn adjustment bolt in, and run deck cylinder out to full extension. Adjust bolt out until the head just touches the boom, and tighten lock nut. **NOTE: Bolt should not hit boom before cylinder reaches full travel.**



GREASING SPINDLE

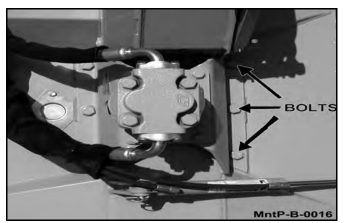
Locate grease fitting on inside of deck housing. Inject Tiger Spindle Lubricant, part number 06540000 into spindle housing. Fill with lubricant until lubricant weeps out of top spindle seal. Lubricate spindle weekly or every 40 hours of use.



Maintenance Section 4-14

TIGHTENING SPINDLE BOLTS

The spindle mounting bolts should be checked and retorqued daily or every 8 hours of service. Torque the (6) bolts shown below to 357 dry or 315 ft. lbs. lubricated.



GREASING PUMP DRIVE SHAFT COUPLER

With engine stopped, ensure driveshaft alignment by grasping coupler and sliding back and forth. Coupler should slide freely with approximately 1/8" of end play. If coupler does not slide freely, inspect for loose pump mount bolts, or damaged or loose crankshaft adapter. Inject Lithium-Complex Extreme Pressure grease conforming to NLGI2-ISO 320 specifications into coupler until grease begins to protrude from ends. Grease daily or every 8 hours. Do not over grease.

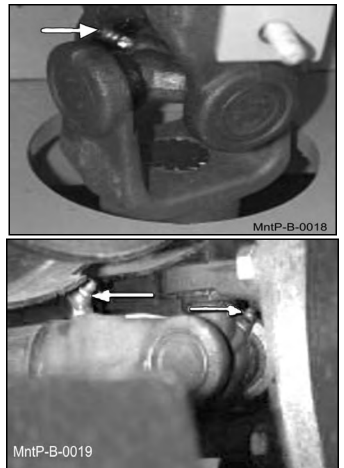


MAINTENANCE

Maintenance Section 4-15

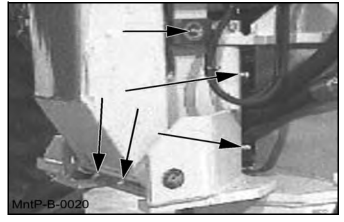
DRIVESHAFT YOKE, U-JOINT STUB SHAFT

With engine stopped, inject Lithium-Complex extreme pressure grease conforming to NLGI2-ISO 320 specifications into universal joints and slip yoke until grease appears at the seal. Grease them daily or every 8 hours.



GREASING THE BOOM SWIVEL

Locate the zerks on the main swivel boss (if applicable), main boom pivot boss (if applicable) and on both ends of the boom swivel cylinder. Inject Lithium-Complex Extreme Pressure grease conforming to NLGI2-ISO 320 specification until grease begins to protrude from ends.



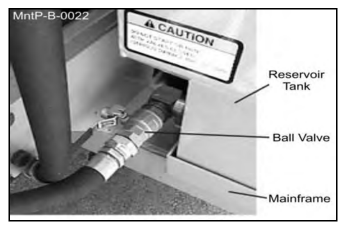
GREASING BOOM CYLINDER(S) PIVOT POINTS

Locate the zerk on the butt end tang of cylinder and on rod end tang. Inject Lithium-Complex Extreme Pressure grease conforming to NLGI2-ISO 320 specifications until grease begins to protrude from ends. This procedure is to be used on the main boom cylinder, secondary boom cylinder, deck pivot, and swivel cylinders daily or at 8 hour intervals.



BALL VALVES

The ball valve at the hydraulic reservoir may need to be closed during certain maintenance or repair procedures. THE BALL VALVES MUST BE OPEN (handle parallel with valve) WHEN TRACTOR IS RE-STARTED OR PUMP IS COUPLED TO MOTOR OR PTO! Failure to do so will result in component failure!



Boom

Maintenance Section 4-17

Blades

Check the Blades for cracks and wear and Blade Bolts for tightness, daily. Blades should be replaced when they are worn excessively, bent, deformed, or out of balance.



Blades should always be replaced in pairs. Blades of different weights can cause serious imbalance and damage to the machine and personnel. When replacing blades, take care to replace the blade bolts, nuts, and washers.

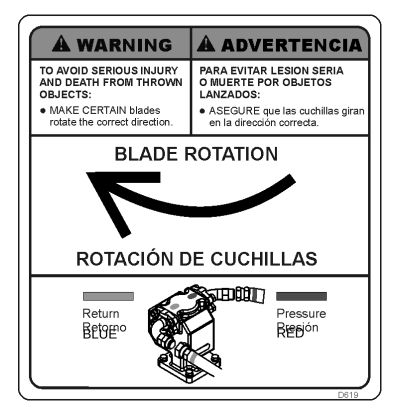
Important

Make sure the mower blades are turning clockwise when looking down from the top of the mower. Follow the color coding on the hydraulic hoses and fittings to make sure the motor and hydaulics hoses are assembled properly. Connect the red hose connection only to red fitting. Connect the blue hose connection only to the blue fitting. The blade rotation on the leading edge of the mower should discharge the cut material away from the tractor and operator.



If the leading edge of the mower blades are rotating backwards they can discharge material toward the operator. If this occurs discontinue mowing immediately and reverse the direction of the motor rotation by correctly installing the motor pressure and return hoses. Contact your dealer or Alamo Industrial for specific information on the hose routing.





ROTARY KNIFE REPLACEMENT

- 1. Be sure you have a complete matching set of new knives for replacement.
- 2. Remove knives and inspect holes for damage. Also watch for cracks in the disk (if applicable) around the holes.
- 3. Lube threads with anti-seize. Install bolts through knife and disk from bottom side of disk/blade bar. Install new self-locking nuts and torque them to 800 ft. lbs.
- 4. The knives should swing freely to absorb shocks from impact when striking objects.

AWARNING

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!

- 1. The bolts that attach the disk to the spindle must be grade 8. These 5/8 inch bolts are to be torqued to 204 dry or 184 ft. Ibs lubricated with Loctite 271.
- 2. A thread locking agent may be applied to threads of all mounting bolts before they are installed.
- 3. Disks must be inspected daily for hairline cracks between spindle mounting bolts or around the knife mounting bolts. These cracks indicate metal fatigue caused by severe abuse. If cracks are present the disk must be replaced.
- 4. Inspect the disk mounting bolts daily when checking tightness of knife mounting bolts. If a disk mounting bolt is loose, it must be removed, threads cleaned, fresh thread locking agent applied, and tightened to proper torque value.
- 5. If a knife mounting bolt is loose, the self locking nut must be replaced as a safety precaution. Lubricate threads with anti-seize. Install bolts through knife and disk/blade bar from bottom side. Install self locking nuts and torque them to 800 ft. lbs.

Boom

Maintenance Section 4-19

Flail Blades Inspection

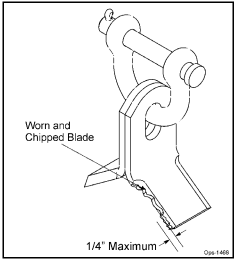
A DANGER

Inspect the Blades daily for abnormal wear. REPLACE ALL BLADES on the carrier IMMEDIATELY if any blades have:

- Become bent or deformed from its original shape, or
- Wear inside the blade bolt hole, or
- Any cracks are visible, or
- Deep gouges in the blade's surface are present, or
- Gouges or chipped areas in the cutting edge are larger than 1/4"(8mm), or
- The material on the leading edge has been worn away by more than 1/4"(8mm)

DO NOT straighten, sharpen, weld or hard-face blades

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



Always replace blades in sets

- Blades that are damaged may indicate severe service or abuse. If one blade is worn or damaged other blades on the same shaft will have been subjected to the same severe service or abuse.
- The Flail rotor turns at speeds exceeding 2000 RPM and is dynamically balanced at the factory. Differences in blade weight between used blades with loss of material from gouges or wear as compared to new blades can cause severe vibration and damage to the Flail rotor. Always replace blades as complete sets.

Boom

Maintenance Section 4-20

Blade Pins and D-Ring Inspection

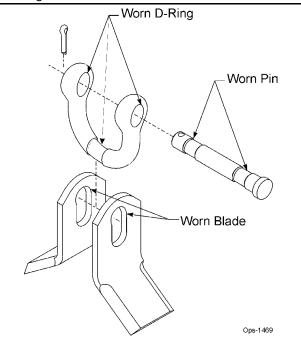
Inspect Blade Pins and D-Rings daily for wear or damage as follows:

🛦 DANG ER

Inspect the Blade pins and D-Rings daily for abnormal wear. Make sure the cotter pins are in place and properly spread. REPLACE BLADE Pins and D-Rings IMMEDIATELY if they have:

- Visible cracks or
- If a Pin or D-Ring has visible worn areas, or
- If a Pin or D-Ring has gouges or chipped areas

Failure to replace abnormally worn pins or D-Rings may lead to catastrophic failure and ejection of the broken part, which may cause serious bodily injury or death.



Always replace the pins and D-Rings whenever excessive wear is noticed.

Important

If the cotter pins are broken by contact with other flail blades, remove the pin and reverse the direction the pin is inserted through the D-Ring so that the cotter pin is on the opposite side of the D-Ring. This will prevent the next set of blades from swinging back and hitting the cotter pin. *ops-u-0045*

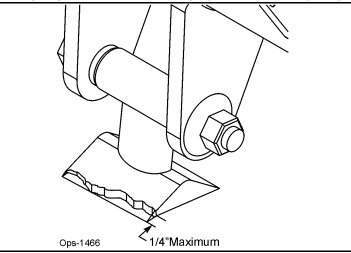
MAINTENANCE

Flail Axe Blades Inspection

A DANGER

Inspect the Blades daily for abnormal wear. REPLACE ALL BLADES on the carrier IMMEDIATELY if any blades have:

- Become bent or deformed from its original shape, or
- Oval shape wear inside the blade bolt hole, or
- Any cracks are visible, or
- Deep gouges in the blade's surface are present, or
- Gouges or chipped areas in the cutting edge are larger than 1/4"(8mm), or
- The material on the leading edge has been worn away by more than 1/4"(8mm)



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

Always replace blades in sets

- Blades that are damaged may indicate severe service or abuse. If one blade is worn or damaged other blades on the same shaft will have been subjected to the same severe service or abuse.
- The Flail Axe rotor turns at speeds exceeding 2000 RPM and is dynamically balanced at the factory. Differences in blade weight between used blades with loss of material from gouges or wear, as compared to new blades, can cause severe vibration and damage to the Flail Axe rotor. Always replace blades as complete sets.

Important

Use only genuine Alamo Industrial replacement blades, blade bolts and fasteners. Other blades and bolts may not meet the requirements of Alamo Industrial and may fail during operation, resulting in the part failing and being thrown out from under the mower.

A CAUTION

Never attempt to sharpen blades. **OPS-U-0042**

Boom

Maintenance Section 4-22

MAINTENANCE

Flail Axe Blade Bolt Inspection

Inspect Blade Bolts daily for wear or damage as follows:

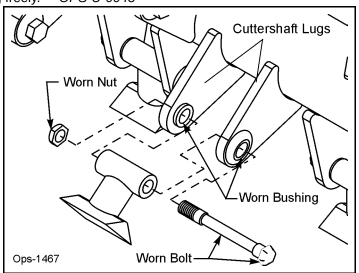
A DANGER

Inspect the Blade Bolt daily for abnormal wear. REPLACE ALL BLADE BOLTS on the carrier IMMEDIATELY if any bolts have:

- Visible cracks or
- If the blade bolt is worn or any recessed area is visible on the bolt, or
- If Blade Bolt has gouges or chipped areas. or
- If Bushing fits loose in the Rotor Shaft.

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

Always replace Blade Bolts with new bolts and new bushings whenever replacing the Blades. To tighten bolts and nuts, first apply thread lock to nut. Make sure to tighten bolts and nuts just enough to allow the blades to swing freely and not bend the cuttershaft lugs. If cuttershaft lugs are bent together because of over tightening the blades will not swing freely. *OPS-U-0043*



Maintenance Section 4-23

2015 Alama Cra

Boom

©2015 Alamo Group Inc.

50" FLAIL KNIFE BLADE REPLACEMENT (Light Brush Grass)

- 1. If knives are damaged or badly worn, they will need to be replaced as a set. Replacing a single knife can cause severe knife can cause severe vibration and possible damage to the mower. The knife should <u>not</u> be welded on for any reason.
- 2. Always replace the knife bolts when replacing the knives. DO NOT REUSE THE KNIFE BOLTS OR NUTS.
- 3. Assemble knives, bushings, bolts and nuts as shown in Parts Section of the manual.
- 4. Install the locking hex nut so that the flat face of the nut is towards the knife.
- 5. Apply Loctite 271 or equivalent to threads.
- 6. Torque nut to 50 ft. lbs. Knife must swing freely.

AWARNING

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

50" FLAIL KNIFE BLADE REPLACEMENT (Medium Brush Grass)

- 7. If knives are damaged or badly worn, they will need to be replaced as a set. Replacing a single knife can cause severe knife can cause severe vibration and possible damage to the mower. The knife should <u>not</u> be welded on for any reason.
- 8. Always replace the knife bolts when replacing the knives. DO NOT REUSE THE KNIFE BOLTS OR NUTS.
- 9. Assemble knives, bushings, bolts and nuts as shown in Parts Section of the manual.
- 10. Install the locking hex nut so that the flat face of the nut is towards the knife.
- 11. Apply Loctite 271 or equivalent to threads.
- 12. Torque nut to 120 ft. lbs. Knife must swing freely.

AWARNING

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

50" FLAIL KNIFE BLADE REPLACEMENT (Heavy Duty Brush)

- 13. If knives are damaged or badly worn, they will need to be replaced as a set. Replacing a single knife can cause severe knife can cause severe vibration and possible damage to the mower. The knife should <u>not</u> be welded on for any reason.
- 14. Always replace the knife bolts when replacing the knives. DO NOT REUSE THE KNIFE BOLTS OR NUTS.
- 15. Assemble knives, bushings, bolts and nuts as shown in Parts Section of the manual.
- 16. Install the locking hex nut so that the flat face of the nut is towards the knife.
- 17. Apply Loctite 271 or equivalent to threads.
- 18. Torque nut to 176 ft. lbs. Knife must swing freely.

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

Maintenance Section 4-24

©2015 Alamo Group Inc.

63" BOOM FLAIL KNIFE REPLACEMENT

- 1. If knives are damaged or badly worn, they will need to be replaced as a set. Replacing a single knife can cause severe vibration and possible damage to the mower.
- 2. Assemble knives, clevis, bolts and nuts as shown in part section of manual.
- 3. Install locking hex nut so that the flat face of nut is towards the knife.
- 4. Apply Loctite 271 or equivalent to threads.
- 5. Torque nut to 35 FT. LBS. Knife must swing freely.

AWARNING

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

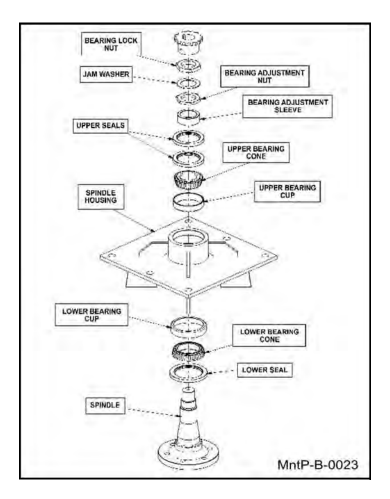
WARNING! A press MUST be used to install bearing cups, bearing cones, and seals. DO NOT use a hammer to install races, bearings, or seals. The parts of assembly may be damaged.

NOTE: The grease zerk and gussets are located on the top side of the spindle housing. Be sure the spindle is assembled correctly.

Be sure to wear eye protection and other protective equipment as needed when working on spindle assembly.

THE SPINDLE ASSEMBLY

See the diagram below for identification of spindle parts, while servicing.



MAINTENANCE

Boom

Maintenance Section 4-26

©2015 Alamo Group Inc.

UPPER

BEARING CUP

BEARING INSTALLATION

- 1. Press upper bearing cup into the spindle housing.
- 2. Turn the spindle housing over and press in the lower bearing cup.
- Place the lower bearing cone in the bearing 3. cup. Next press the seal into the spindle housing. The inner lip of the seal must be DOWN, towards the bearing, so lubricant is sealed inside the housing.
- 4. Install the spindle in the housing. Lightly press the spindle to seat the cone onto the spindle.
 - Support the bottom of the spindle and press
- the upper bearing cone and bearing adjustment sleeve onto the spindle.
- 6. NOTE: The spindle housing must turn freely when seating the bearing cone and sleeve.
- 7. Press the two upper seals into the spindle housing. The inner lip of the seals must be UP, away from the bearing, so excess lubricant can escape.
- 8. Install the bearing adjustment nut (thin nut) so there is 1-1/6" clearance between the nut and the sleeve. Install the jam washer, placing the tab into the key-way. Install the bearing lock nut (thin nut) and hand tighten against jam washer and adjustment nut. See the following section for bearing adjustment.
- Position the spindle housing horizontally with the drain hole oriented "up". Grease through the zerk 9. with Tiger Spindle Lubricant (part number 06540000) until the grease purges from the drain hole.
- 10. Install the plug into the drain hole.

BEARING ADJUSTMENT

- 1. Clamp the bottom end of the spindle securely in a vise so the spindle housing turns freelv.
- 2. Position a magnetic base dial indicator on the outer diameter of the spindle housing. Locate the end of the dial indicator against the flat end of the spindle shaft. The dial indicator will now measure accurately bearing end play.
- 3. Tighten the bearing adjustment nut until there is .012 inch movement when the spindle housing is pried upward away from the vise jaws.
- Dial indicator Spindle housing can turn freely set to read end play
- 4. When there is .012 inch free play between the spindle and housing, install the bearing lock nut (thick nut). Hold the adjusting nut securely and tighten the lock nut to 300 ft. lbs. of torque.
- 5. After the lock nut is tightened, there must be .001 inch to .003 inch of free play when lightly prying up on the spindle housing.

If the end play is correct, .001 inch to .003 inch, bend tabs up on jam washer to prevent the lock nut from loosenina.

If the end play is NOT correct, loosen the lock nut and turn the adjustment nut as required and re-tighten the lock nut. Repeat first part of step 5.

Boom

5.

Maintenance Section 4-27



MntP-B-0024

Boom Cylinder Removal and Replacement Instructions

- 1. Clear the area of all personnel before lowering the boom mower head.
- 2. From the tractor seat with your seat belt fastened around you, lower the boom mower head to the ground. Extend the boom to the furthest reach and lower the mower head flat on the ground. DO NOT attempt to replace the cylinders with the boom in the raised or transport position.
- 3. Shut off the tractor, engage the parking brake, place the tractor transmission in the park position, and remove the key before dismounting.
- 4. Allow the system to cool to room temperature before removing any hydraulic components
- 5. Wear safety glasses and impenetrable gloves when working with hydraulic hoses and fittings.
- 6. Release all oil pressure from the hydraulic circuit by manually stroking each valve section with the tractor engine off. Utilize the manual override function if the unit is equipped with an electric over hydraulic valve.
- 7. Utilize blocks, jack stands or a suitable over head hoist to support the weight of the boom section and remove pressure form the cylinder mounting pins.
- 8. Check to see that the cylinder to be replaced is not under pressure by moving the cylinder pins by hand. The pins should be loose and should slide from the pin bore easily. If the pins are tight and cannot be moved, the cylinder may be under pressure. Make sure the boom components are properly supported and that the pressure is relived from the circuit.
- 9. Cylinder assemblies are heavy and can fall when the pins are removed. Support the hydraulic cylinder with a suitable hoist or jack.
- 10. Slowly loosen the hydraulic connections to the cylinder. Carefully unscrew hose fitting and allow any remaining pressure to bleed off. **Use extreme care.** Oil must be cool, and the technician should stand to the side to prevent exposure to any hydraulic oil. Always consult the Material Safety Data Sheet and wear any required Personal Protective Equipment. A catch pan may be required to retain any spilled oil.
- 11. Cap both ends of the fitting with suitably sized metal caps.
- 12. Remove the cylinder pins starting with the ROD end cylinder pin. Make sure the cylinder is properly supported, and remove the base end cylinder pin. The cylinder may be heavy-- use proper lifting techniques to lift and handle the cylinder. If needed, get assistance from another person to safely lift the cylinder from the machine.
- 13. Measure the distance between the cylinder pin holes and extend the new cylinder the correct length prior to attempting an installation.
- 14. Install the new cylinder in place and install both cylinder pins and retaining hardware.
- 15. Remove the metal caps and re-install the hydraulic hoses.
- 16. Check the hydraulic reservoir of the boom mower to ensure there is sufficient oil. Follow the manufactures recommendations for proper oil type and filtering techniques and requirements to add oil to the system.
- 17. Clear the area of all persons prior to starting the tractor.
- 18. Consult the Operator's Manual for instructions in regard to the proper operating procedure.
- 19. From the tractor seat, with the seat belt fastened, operate the boom to ensure proper operation of the boom function.
- 20. From the tractor seat, with the seat belt fastened, operate the boom controls to fully extend and retract the new cylinder several times to purge any trapped air from the system.
- 21. From the tractor seat, with the seat belt fastened, look for signs of an oil leak. If an oil leak is observed, shut the tractor down and follow the steps to remove pressure from the hydraulic circuit. Identify the source of the leak and resolve the issue.
- 22. Upon completion of the required repairs return to Step # 16 to recheck the cylinder for proper operation.

Maintenance Section 4-28

CUTTERSHAFT BEARING REPLACEMENT

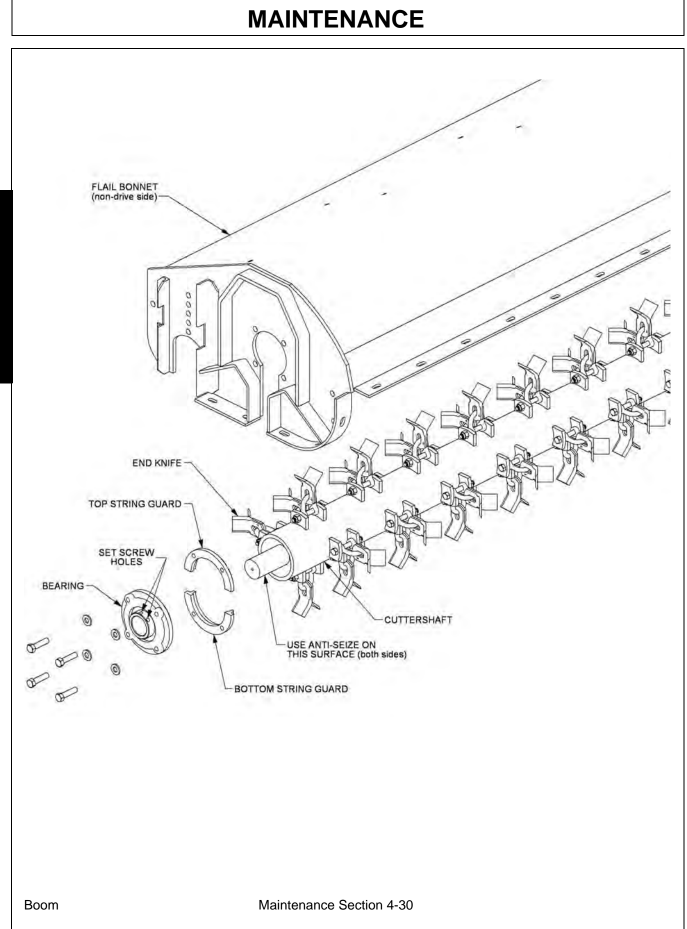
- 1. Remove existing cuttershaft, bearings and string guards.
- 2. Make sure that the end knives on each end of the cuttershaft are oriented as shown.
- 3. Apply anti-seize on cuttershaft as shown on next page.
- 4. Install non-drive side bearing first.
- 5. Install the top of the string guard on the non-drive side first. Use Loctite 271 or equvalent and torque (95 ft-lb or 104ft-lb if you use an extension).
- 6. Install the bearing and top string guard on the drive side.
- 7. Center the cuttershaft between the string guards. Use Loctite 271 or equivalent and torque (95ft-lb or 104ft-lb if you use an extension) the top string guard on the drive side.
- 8. Install, use Loctite 271 or equivalent, and torque (95ft-lb or 104ft-lb if you use an extension) the bottom string guard on both sides.
- 9. Make sure the cuttershaft is centered. On the non-drive side, tighten one set screw in the bearing onto the cuttershaft.
- 10. Remove the other set screw and drill a 5/16" hole into the cuttershaft 3/16" deep through the hole in the bearing. BE CAREFUL NOT TO DAMAGE THE THREADS IN THE BEARING HOLE.
- 11. Replace the set screw in the bearing, use Loctite 271 or equivalent, and tighten onto the cuttershaft through the new hole.
- 12. Remove the other set screw and repeat the drilling procedure (Step 10). Replace the set screw as stated in Step 11.
- 13. Repeat steps 9 through 12 on the drive side.
- 14. Grease both bearings properly.

See illustration on next page

Boom

Maintenance Section 4-29

©2015 Alamo Group Inc.



©2015 Alamo Group Inc.

MAINTENANCE

DAILY MAINTENANCE SCHEDULE
The following services should be performed daily or every 8 hours of service, following the detaile maintenance instructions in the operator's manual.
Pump driveshaft: If required with drive shaft/coupler check for end play and lubricate at zerks.
Crankshaft adapter: If equipped with rubber grommets check condition, replace if missing or
damaged.
Pivot points: Inject grease until it appears at ends.
Hydraulic fittings: Check for leaks with paper or cardboard. Tighten fittings or replace hose immediately.
Knives: Inspect for missing or damaged knives, change (only complete sets) as needed.
Belts: Check/tighten/replace belts as needed.
Mainframe/deck: Unless otherwise specified retorque bolts according to torque specifications in th section.
Hydraulic fluid level: Add, if required, per fluid recommendations.
Rear flail drive, bearing flange and shaft couplers: Grease as instructed in the detailed maintenance section.
Cuttershaft and ground roller: Grease as instructed in the detailed maintenance section.
Maintenance Section **This page may be copied and used as part of the daily maintenance routine.
This page may be copied and used as part of the daily maintenance fourne.
Boom Maintenance Section 4-31

Maintenance Section 4-31

Boom

Maintenance Section 4-32

©2015 Alamo Group Inc.

PARTS SECTION

PART NAME INDEX

RQN[ECTDQPCVG'UCHGV['Y IPFQY()) RCPQTCOÆ "RQN[ECTDQPCVG'UCHGV["Y & FQY())) 53

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.

 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 ordering replacement decals, refer to the part numbers and descriptions listed in the safety section in the front of this manual.



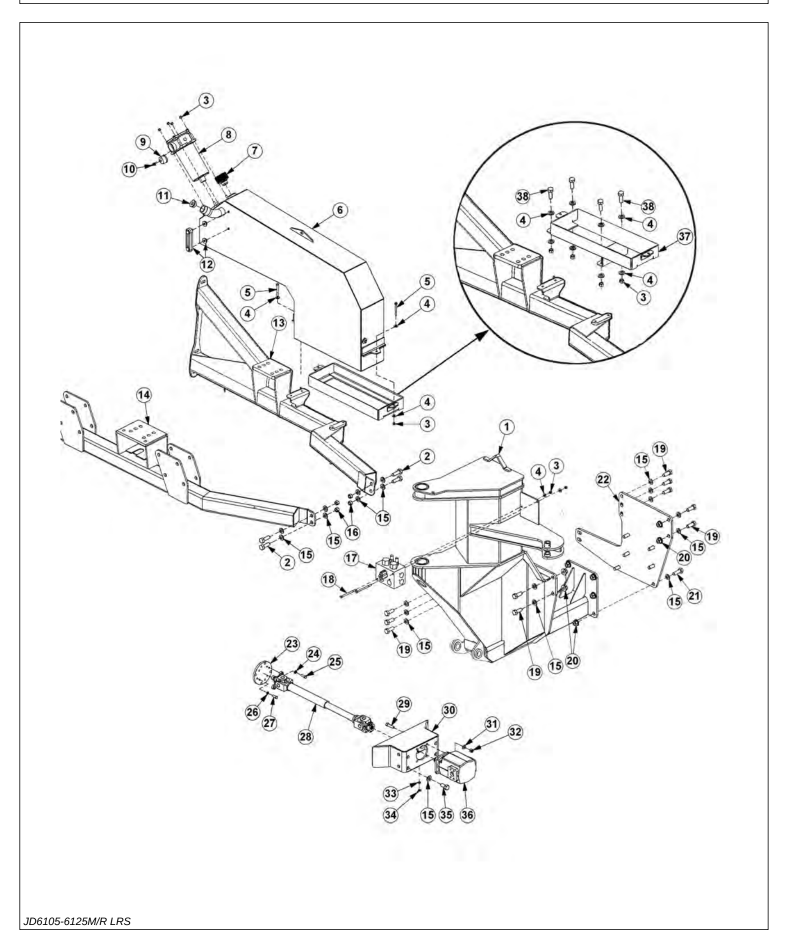
For maximum safety and to guarantee optimum product reliability, always use genuine **Tiger** replacement parts. The use of inferior replacement parts may cause premature or catastrophic failure which could result in serious injury or death.

Direct any questions regarding parts to:

Tiger Corporation

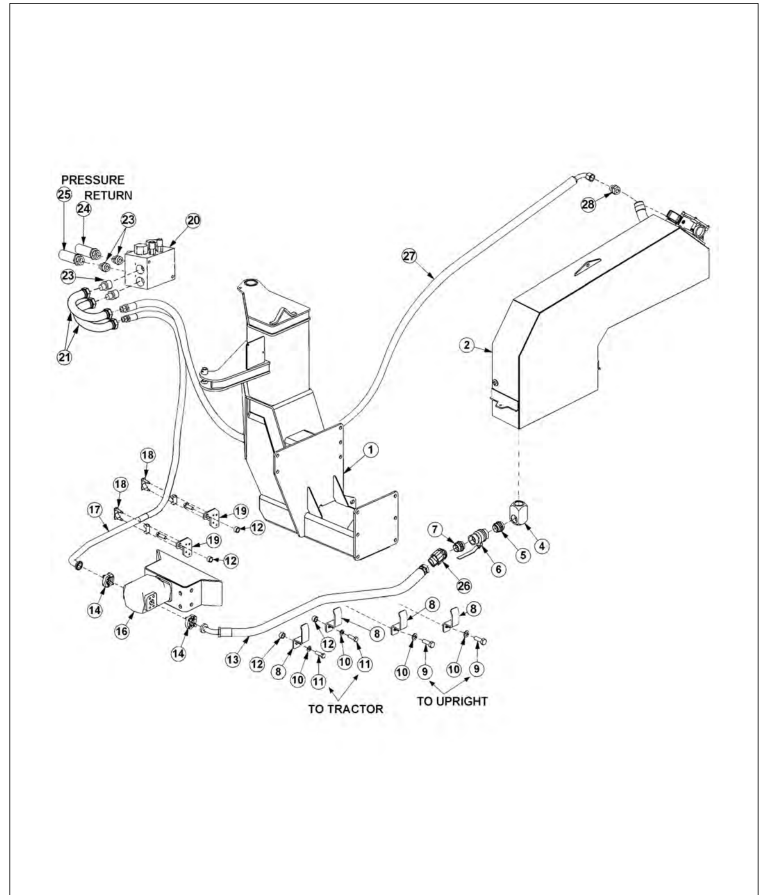
3301 N. Louise Ave. Sioux Falls, SD 57107 1-800-843-6849 1-605-336-7900

TRACTOR MOUNT KIT

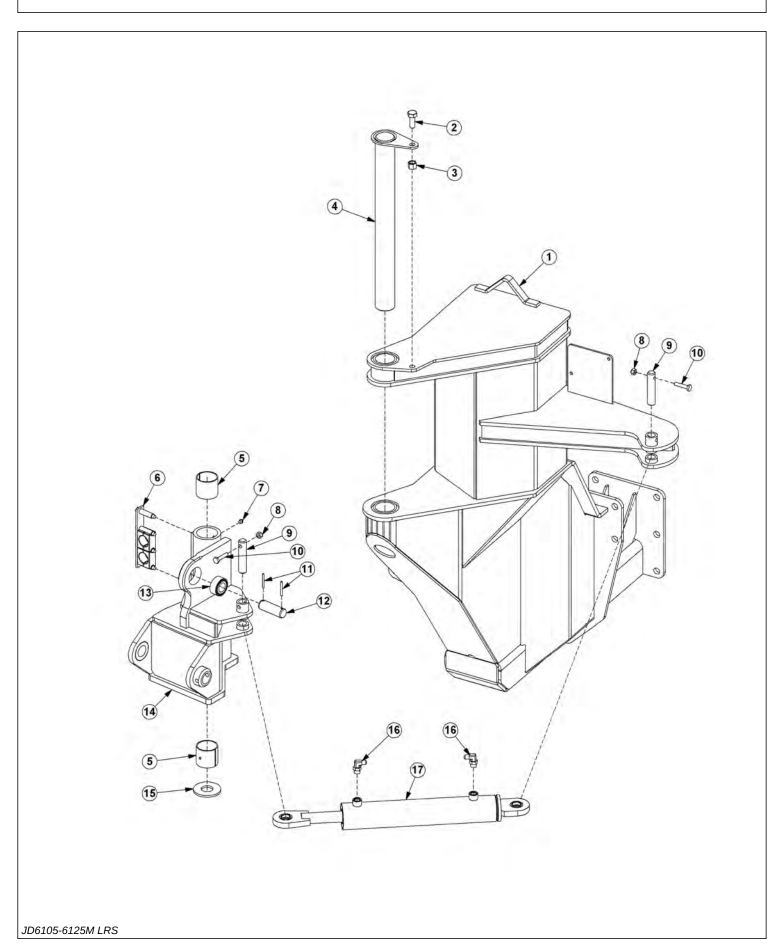


ITEM	PART NO.	QTY.	DESCRIPTION
3	2852246:	3	O C I₽ HI CO G
4	43: 55	6	ECRUETGY .516\$'Z '4/316\$.PE
5	43849	34	P[NQEM'PWV.51: \$.PE
6	44238	:	HNCVY CUJ GT.51: \$
7	4385;	4	ECRUETGY .51: \$'Z '5/316\$.PE
8	289223: 5	3	VCP MY J GGN'Y GNN.CUUGO DN[
9	28727299	3	ECR.DTGCVJ GT.Q/TKPI
:	28727266	3	HKNVGT.KP/VCPM
;	8V286;	3	HKNVGT'I CWI G
32	VH6::::	3	UVT GGV'GNDQY .31: \$P RV
33	28727349	3	RNW .%42'UCG
34	28727289	3	UKI J V'I CWI G.NGP\
///	28725397	3	MKV.UGCN.UKL J V'I CWI G
35	28522479	3	CZNG'DTCEG.NJ
36	2852223;	3	CZNG'DTCEG.TJ
37	55::2	4:	HNCVY CUJ GT.516\$.UCG
38	43: 47	32	J GZ 'P WV.5 16\$.P E
39	287322: 6	3	DTCMG'XCNXG
3:	43866	4	ECRUETGY .51: \$'Z '7\$.PE
3;	53953	32	ECRUETGY .420 O 'Z '720 O .407R
42	53944	32	J GZ 'P WV.420 O .HNP I .407R
43	494: 3	8	ECRUETGY .420 O 'Z '820 O .407R
44	28624422	3	WRTH J V.NJ
45	56; ; :	3	URCEGT.FTKXGUJ CHV
46	43;:;	6	NQEMY CUJ GT.9B8\$
47	438: 2	6	ECRUETGY .9138\$'Z '3/316\$.PE
48	548; 3	6	NQEMY CUJ GT.320 O
49	45335	6	ECRUETGY .320 O 'Z '520 O .307R
4:	56;;;	3	FTKXGUJCHV.WLQKPV
4;	43955	6	ECRUETGY .314\$'Z ''4\$.PE
52	56; ; 5	3	RWO R'O QWP V
53	28755226	6	HNCVY CUJ GT.314\$.UCG
54	43949	6	P[NQEMPWV.314\$.PE
55	44236	3	HNCVY CUJ GT.316\$
56	5473;	3	Y KP I 'P WV.316\$
57	46: 82	6	ECRUETGY .420 O 'Z '620 O .407R
58	45374	3	RWO R
59	285: 228:	3	OQWPV."VCPM'J[FTQ.'CFL
5:	43853	6	ECRUETGY .'51: \$'Z '3/316\$.'P E'I T:

TRACTOR MOUNT KIT - HYDRAULICS



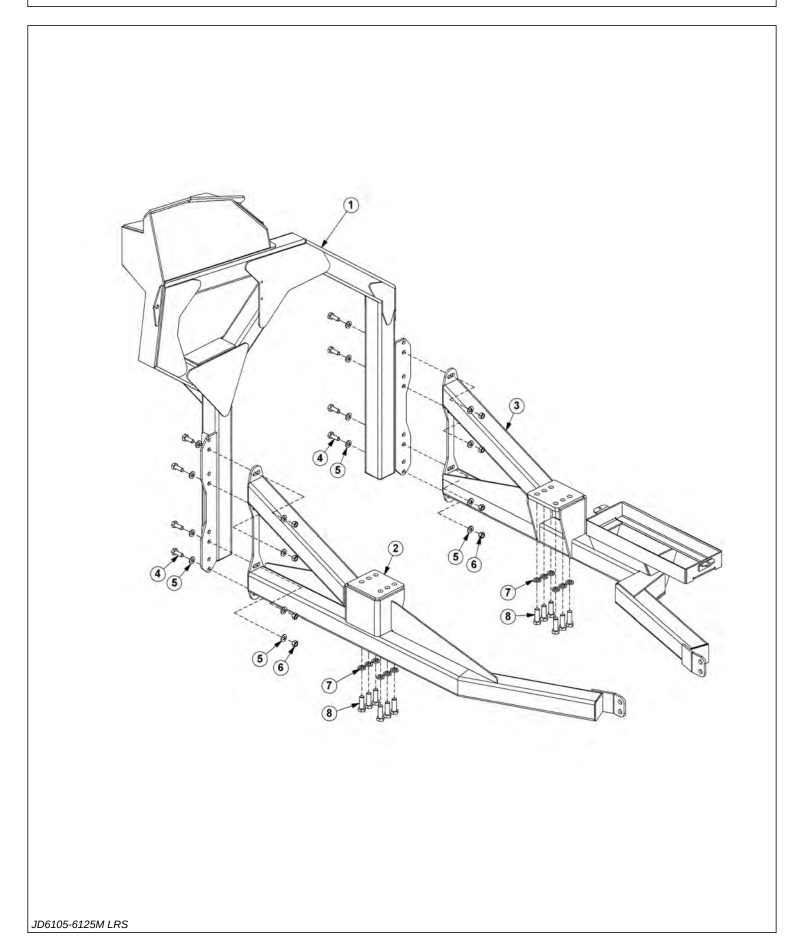
ITEM	PART NO.	QTY.	DESCRIPTION
1		-	MAIN FRAME *REFER TO TRACTOR MOUNT KIT
2		-	HYDRAULIC TANK *REFER TO TRACTOR MOUNT KIT
4	06503084	1	ELBOW,1-1/2"FOR X 1-1/2"FOR
5	06503083	1	ADAPTER,1-1/2"MOR X 1-1/2"MOR
6	34309	1	BALL VALVE,1-1/2"FOR
7	34710	1	ADAPTER,1-1/2"MOR X 1-1/2"MJ
8	32382	4	BRACKET,HOSE
9	27281	2	CAPSCREW,20MM X 60MM,2.5P
10	33880	4	FLATWASHER,3/4",SAE
11	30708	3	CAPSCREW,20MM X 90MM,2.5P
12	24849	4	SPACER
13	06500692	1	HOSE,1-1/2" X 110"
14	TF4852	2	KIT,FLANGE
16	23152	1	PUMP
17	06500549	1	HOSE,1" X 87"
18	06505017	2	CLAMP KIT,1"
19	34626	2	BRACKET, CLAMP
20	06510084	1	BRAKE VALVE
21	06506012	2	U-TUBE, PREFORMED
23	33555	4	ADAPTER,1"MOR X 1"MJ
24		-	HOSE, 1" (RETURN) *REFER TO BENGAL BRUTE BOOM HOSES
25		-	HOSE, 1" (PRESSURE)*REFER TO BENGAL BRUTE BOOM HOSES
27	06500826	1	HOSE,1" X 188"
28	34064	1	ADAPTER,1-1/4"MOR X 1"MJ



BOOM MOUNT KIT

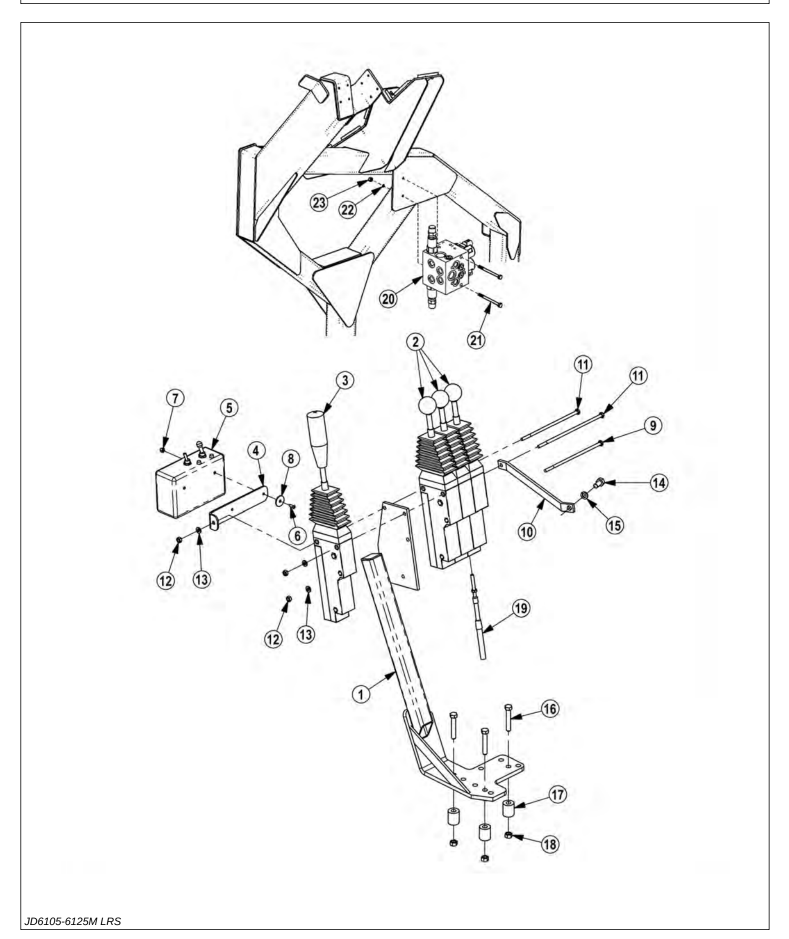
ITEM	PART NO.	QTY.	DESCRIPTION
3	/////	/	O C KP HTCO G", TGHGT "VQ "VTCE VQT 'O Q WP V"MKV
4	439: 4	3	ECRUETGY .71: \$'Z '3/516\$.PE
5	43999	3	P[NQEM'PWV.71: \$.PE
6	545: 3	3	RIP.ECRRGF
7	54544	4	DWUJ KPI
8	287273: 7	3	ENCO R'MKV
9	8V5433	4	I TGCUG'\ GTM.31: \$P RV
:	43899	4	P [NQEM'P WV.9 B8\$.P E
;	545: 2	4	RIP .3\$
32	438: 5	4	ECRUETGY .9138\$"Z "4\$.P E
33	VD3245	4	TQNN'RIP
34	28642322	3	RIP .3/316\$
35	/////	/	URJ GTKECN'DGCTKPI ", PQV'HQT'UCNG
36	28922221	3	UY KXGN'CUUGO DN[
///	28532392	3	UY KXGN'Y GNF O GP V
37	28742472	3	DGCTIPI.YCUJGT
38	54: 32	4	CF CRVGT.GNDQY
39	2872324;	3	E[NKP F GT.5\$'Z '350 : \$
i			

BOOMREST AND AXLE BRACES



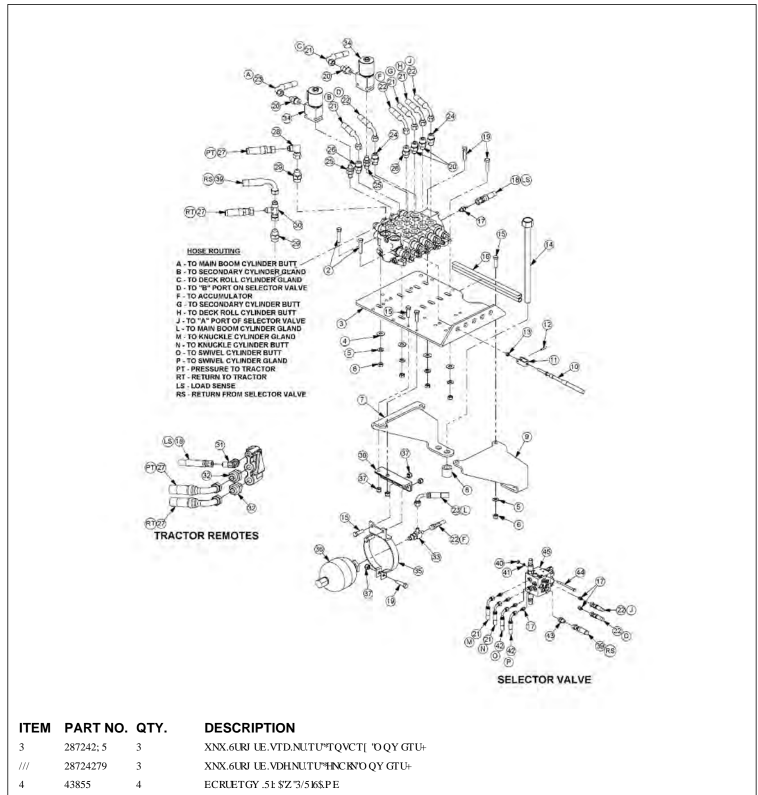
ITEM	PART NO.	QTY.	DESCRIPTION
3	28532378	3	DQQO TGUV.NTU
4	2852223;	3	CZNG'DTCEG.TJ
5	28522478	3	CZNG'DTCEG.NJ
6	439: 4	:	ECRUETGY .71: \$'Z '3/516\$.PE
7	55986	38	HNCVY CUJ GT.71: \$.UCG
8	43997	:	J GZ 'P WV.71: \$.P E
9	46::3	34	NQEMY CUJ GT.420 O
:	494: 3	34	ECRUETGY .420 O 'Z '820 O .407R

4 SPOOL CABLE CONTROL MOUNT



ITEM	PART NO.	QTY.	DESCRIPTION
3	45: 87D	3	EDN'EVTN'O V'DTM
4	8V3473	5	EDN'EVTN'DQZ.3:2'FGI
5	28727245	3	EDN'EVTN'DQZ.3: 2'F GI.Y IDWVVQP
6	566; 8	3	DTMV.UY KVEJ DQZ.WPK
7	2873226;	3	UY KVEJ DQZ'CUU[.DQQO.TU
8	8V5; 73	4	UETGY .O CEJ KP G.: 154\$'Z '314\$
9	8V5; 74	4	J GZ 'P WV.: 154\$.P [NQEM
:	5672:	4	Y CUJ GT.HGPFGT.%2
;	43768	3	ECRUETGY .316\$'Z '9\$.PE
32	52972C	3	DTMV.EDN'EVTN
33	43769	4	ECRUETGY .316\$'Z ': \$.P E
34	43747	5	J GZ 'P WV.316\$.P E
35	43;:8	5	NQEMY CUJ GT.316\$
36	55756	3	ECRUETGY .320 O 'Z '420 O .307RK/EJ
37	548; 3	3	NQEMY CUJ GT.320 O
38	43857	5	ECRUETGY .51: \$'Z '4/3 16\$.P E
39	492: 4D	5	URCEGT
3:	43849	5	P[NQEMPWV.51: \$.PE
3; "28727322"6"		б	EDN.EP VTN.32: \$
42	28724277	3	XNX.UGNGEVQT.TU
43	437; 5	4	ECRUETGY .7138\$'Z '6/314\$.PE
44	43;:9	4	NQEMY CUJ GT.7138\$
45	43797	4	J GZ 'P WV.7 B8\$.P E

CABLE (MANUAL) LIFT VALVE MOUNT - 4 SPOOL



5 56844 3 RNCVG.XCNXG.TGCT'O P V

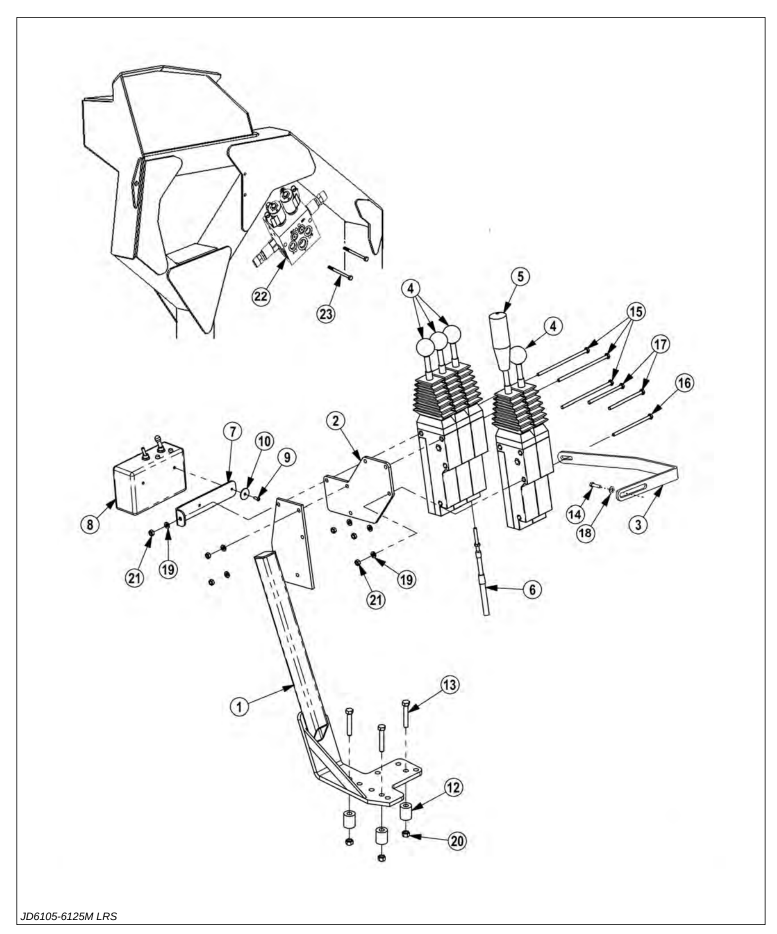
- 44238 6 HNCVY CUJ GT.51: \$
- 7 43;:: : NQEMY CUJ GT.51 \$

JD6105-6125M LRS

6

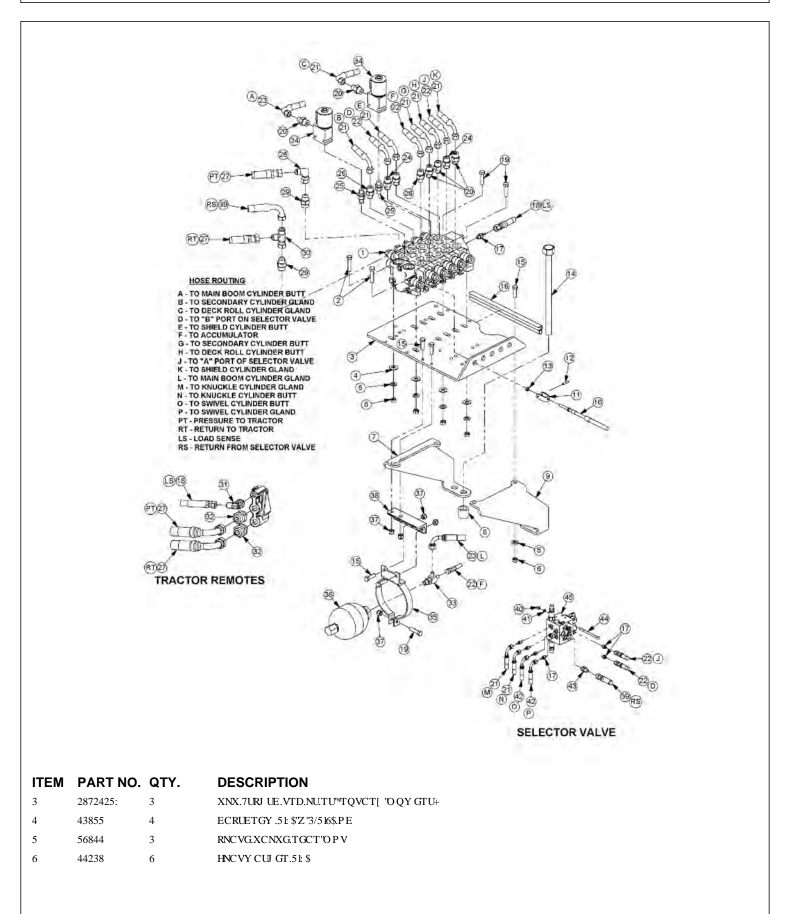
8 43847 : J GZ 'P WV.51: \$P E 9 28632652 3 O QWP V.XCNXG.NGHV . 5572: 6 IPCECT 2/2 K\$'/7 !25 P0\$'/7 !2/21 \$	
: 5673; 6 URCEGT.3/316\$'Z '35138\$'Z '3/31: \$	
; 2863264; 3 O QWP V.XCNXG.T H J V	
32 28727322 6 EDN.EP VTN.32: \$	
33 8V6633 6 ENGXKUEDN'EVTN.5B8\$	
34 8V5239 6 TQNNRKP.5138\$"Z"3\$	
35 43722 6 J GZ 'P W.3 6 % P H	
36 28752736 6 ECRUETGY .3: O O 'Z '4; 20 O .407R.I	T320,
37 43853 : ECRUETGY .51: \$'Z '3/316\$.PE	
38 4: 275 3 VTO 'NM; I38'Z '31: HP 'RDN, 322/31:	
39 54; 23 9 CF CRVGT.51 \$O QT'Z'51 \$O L	
3: 287228:; 3 J QUG.316\$"Z "64\$	
3; 43854 5 ECRUETGY .51: \$'Z '3/314\$.PE	
42 55493 6 CF CRVGT.314\$0 QT 'Z '51: \$0 L	
43 287228: 9 8 J QUG.316\$"Z "48: \$	
44 55966 5 J QUG.316\$"Z "56\$	
45 287228:: 4 J QUG.316\$"Z "4::\$	
46 565; 8 4 CF CRVGT.TUVTEVT.314\$O QT'Z'51	:\$OL
47 5354; 4 CF CRVGT.34\$0 QT 'Z '34\$0 QT.CF	L
48 28724258 4 XNX.EJ GEMY 1028\$"QTH	
49 56834 4 J QUG.314\$"Z "56\$	
4: 28725244 3 GNDQY .3 14\$HIZ 'Z '3 14\$O L; 2	
4; 28725233 4 CFCRVGT.71: \$0 QT'Z'314\$0 L	
52 8V5; ; 4 3 TWP "VGG.314\$0 L'Z '314\$HIZ 'Z '314\$O	L
53 28725235 3 GNDQY .360 O 'O QT'Z '7 138\$0 L	
54 55685 4 CF CRVGT.440 0 '0 QT'Z'3 14\$0 L	
55 2872524; 3 VGG.TWP	
56 28732272 4 VTX'NEMO GVT IRCEM'EQIN	
57 45::: 3 DTMV.CEE WO WNC VQT	
58 46522 3 CEE WO WNC VGT	
59 43849 7 P[NQEMPW.51: \$.PE	
5: 28682294 3 DTMV	
5; 28722786 3 J QUG.314\$Z "64\$	
62 43797 4 J GZ 'P WV.7 B8\$.P E	
63 43;:9 4 NQEMY CUJ GT.7138\$	
64 287228; 9 4 J QUG.316\$'Z '432\$	
65 5574: 3 CF CRVGT.314\$0 QT'Z '314\$0 L	
66 437; 5 4 ECRUETGY .7 I38\$"Z '6/3 I4\$.P E	
67 28724277 3 XCNXGUGNGE VQT.TU	

5 SPOOL CABLE CONTROL MOUNT



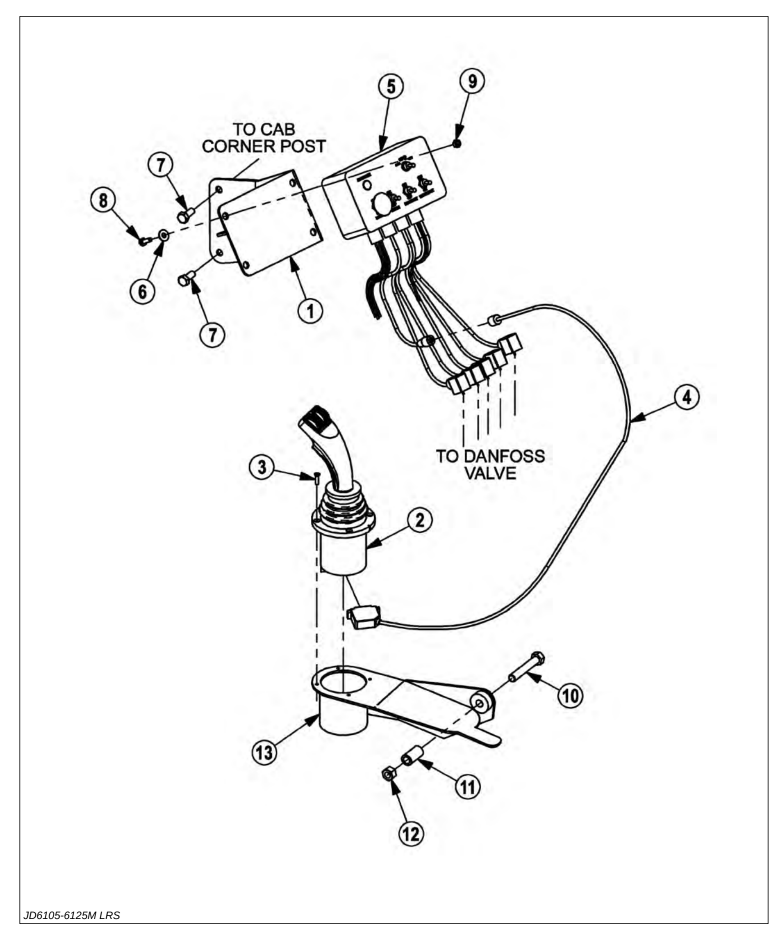
ITEM	PART NO.	QTY.	DESCRIPTION
3	45: 87D	3	ECDNG'EQP VTQN'O QWP VKP I 'DTCEMGV
4	2862239;	3	O QWP V.CF CRVGT.EQP VTQN'DQZ
5	28633::4	3	DTCEMGV.UVCDKNK, GT
6	8V3473	6	ECDNG'EQP VTQN'DQZ
7	28727245	3	ECDNG'EQP VTQN'DQZ "Y 1"DWVVQP
8	28727322	7	EQP VTQN'ECDNG.32: ö
9	566; 8	3	DTCEMGV.UY KVEJ 'DQZ.WP KX
:	2873226;	3	UY KVEJ 'DQZ.NTU
;	8V5; 73	4	UETGY .O CEJ KP G
32	5672:	4	Y CUJ GT.HGP F GT.%2
34	492: 4	5	URCEGT
35	43857	5	ECRUETGY .51: \$'Z ''4/316\$.PE
36	55756	3	ECRUETGY .320 O 'Z ''420 O .307R
37	43767	5	ECRUETGY .316\$'Z '8\$.PE
38	43765	3	ECRUETGY .316\$'Z '6/314\$.PE
39	43764	4	ECRUETGY .316\$'Z '6\$.PE
3:	548; 3	3	NQEMY CUJ GT.320 O
3;	43;:8	8	NQEMY CUJ GT.316\$
42	43849	5	P[NQEM'PWV.51: \$.PE
43	43747	8	J GZ 'P WV.316\$.P E
44	28724277	3	XCNXG'UGNGE VQT
45	437; 5	4	ECRUETGY .7138\$'Z '6/314\$.PE
46	43;:9	4	NQEMY CUJ GT.7138\$
47	43797	4	J GZ 'P WV.7 B8\$.P E
1			

CABLE (MANUAL) LIFT VALVE MOUNT - 5 SPOOL



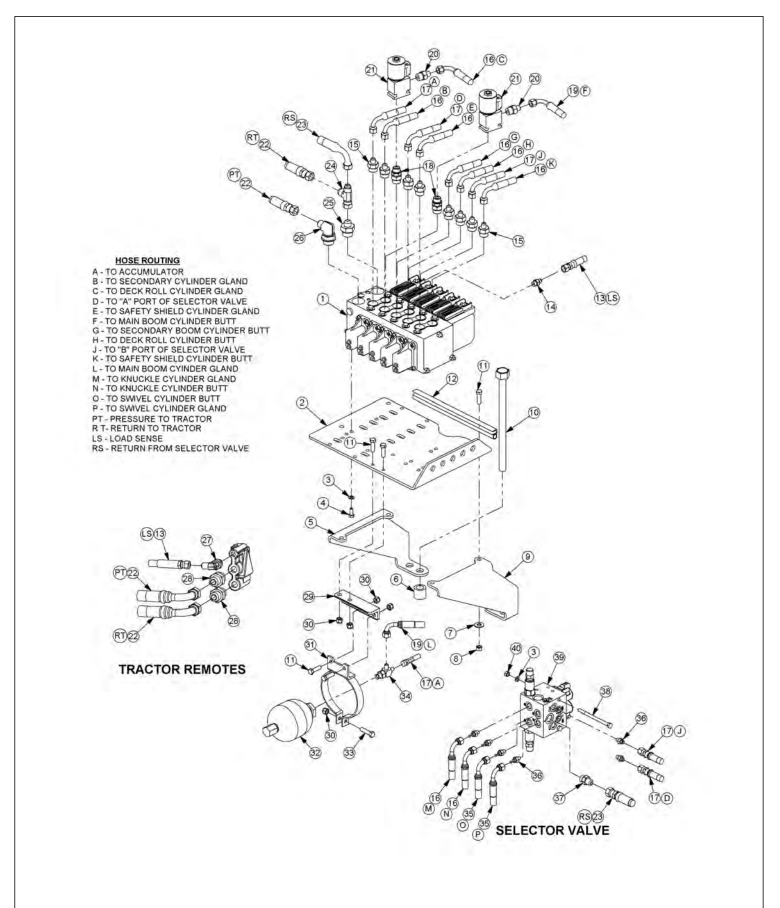
ITEM	PART NO.	QTY.	DESCRIPTION
7	43;::	:	NQEMY CUJ GT.51: \$
8	43847	:	J GZ 'P WV.51: \$.P E
9	28632652	3	O QWP V.XCNXG.NGHV
:	5673;	6	URCEGT.3/316\$'Z'35138\$'Z'3/31:\$
;	2863264;	3	O QWP V.XCNXG.TK J V
32	28727322	7	EDN.EP VTN.32: \$
33	8V6633	7	ENGXKU.EDN'EVTN.5B8\$
34	8V5239	7	TQNNRIP.5138\$"Z "3\$
35	43722	7	J GZ 'P WV.3 16\$.P H
36	28752736	6	ECRUETGY .3: O O 'Z '4; 20 O .407R.I T320;
37	43853	:	ECRUETGY .51: \$'Z '3/316\$.PE
38	4: 275	3	VTO 'NM; 138'Z '31: HP 'RDN, 322/31:
39	54; 23	9	CF CRVGT.51: \$0 QT 'Z '51: \$0 L
3:	287228: ;	3	J QUG.316\$"Z "64\$
3;	43854	5	ECRUETGY .51: \$'Z '3/314\$.PE
42	55493	8	CF CRVGT.314\$0 QT'Z '51: \$0 L
43	287228: 9	:	J QUG.316\$'Z ''48: \$
44	55966	5	J QUG.316\$"Z "56\$
45	287228: :	4	J QUG.316\$'Z '4: : \$
46	565; 8	4	CF CRVGT.TUVTEVT.314\$O QT'Z'51: \$O L
47	5354;	4	CF CRVGT.314\$O QT'Z '314\$O QT.CF L
48	28724258	4	XNX.EJ GEMY 1028\$"QTH
49	56834	4	J QUG.314\$'Z''56\$
4:	28725244	3	GNDQY .3 14\$HIZ 'Z '3 14\$O L; 2
4;	28725233	4	CF CRVGT.71: \$0 QT'Z '3 14\$0 L
52	8V5;;4	3	TWP "VGG.314\$0 L'Z "314\$HLZ 'Z "314\$0 L
53	28725235	3	GNDQY .360 O 'O QT'Z '7 138\$0 L
54	55685	4	CF CRVGT.440 O 'O QT'Z '314\$O L
55	2872524;	3	VGG.TWP
56	28732272	4	VTX'NEMO GVTKRCEM'EQKN
57	45::::	3	DTMV.CEEWO WNCVQT
58	46522	3	CEEWO WNC VGT
59	43849	7	P[NQEMPWV.51: \$.PE
5:	28682294	3	DTMV
5;	28722786	3	J QUG.314\$'Z''64\$
62	43797	4	J GZ 'P WV.7 B8\$.P E
63	43;:9	4	NQEMY CUJ GT.7B8\$
64	287228; 9	4	J QUG.3 16\$'Z '432\$
65	5574:	3	CF CRVGT.314\$O QT'Z '314\$O L
66	437; 5	4	ECRUETGY .7 138\$'Z '6/3 14\$.P E
67	28724277	3	XCNXG.UGNGE VQT.TU

JOYSTICK AND SWITCH BOX MOUNT



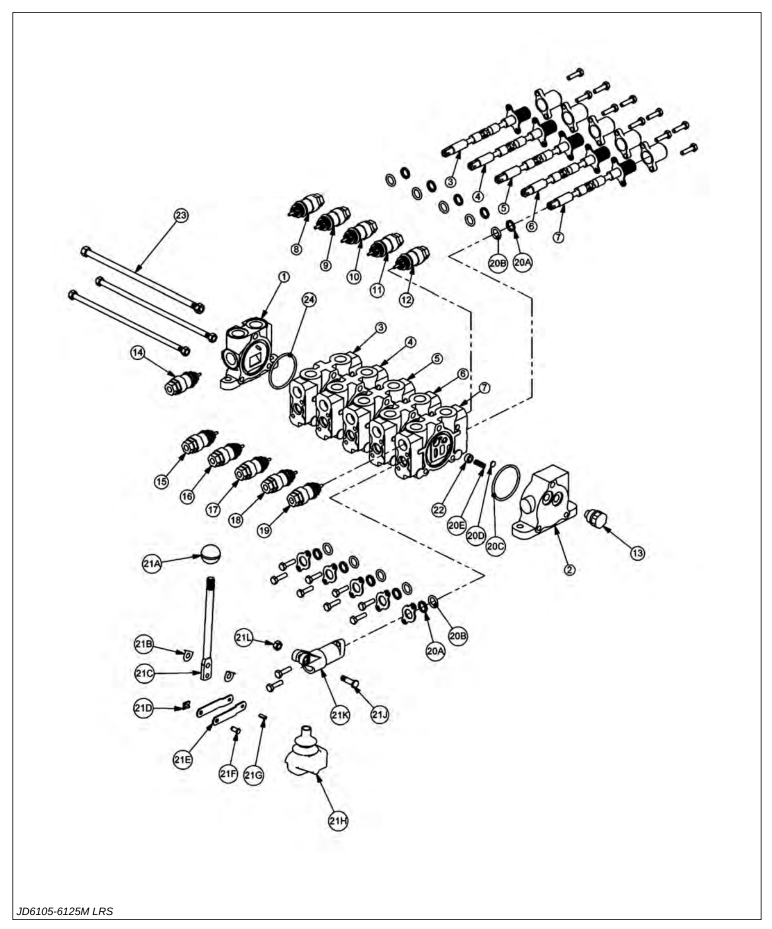
ITEM	PART NO.	QTY.	DESCRIPTION
3	55577	3	OPV.DTMV.UYKVEJ 'DQZ
4	28732268	3	LQ[UV.6CZKUTJ .FH
5	54:4;	6	UETGY .0 CEJ IP G.32/54'Z '516\$.HNVJ F
6	558; 5	3	EDN.GZ V.6HV.LQ[UV
7	287323; 7	3	UY KVEJ 'DQZ
8	44236	6	HNCVY CUJ GT.316\$
9	49735	4	$ECRUETGY\ .320\ O\ Z470\ O\ *307"RKVEJ\ +$
:	4374;	6	ECRUETGY .3 16\$'Z '5 16\$.P E
;	43749	6	P[NQEM'PWV.316\$.PE
32	43959	3	ECRUETGY .314\$'Z '5\$.PE
33	5557;	3	VWDG.URCEGT
34	43949	3	P[NQEM'PWV.314\$.PE
35	55578	3	CTOTGUV.LQ[UVKEM

ELECTRONIC LIFT VALVE MOUNT



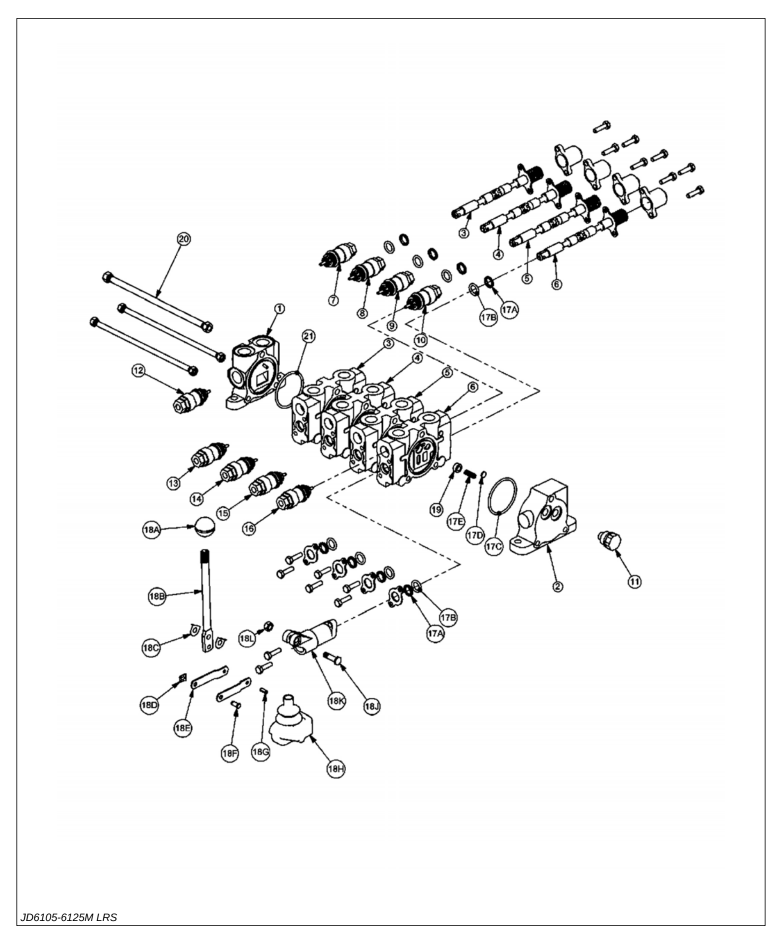
ITEM	PART NO.	QTY.	DESCRIPTION
1	06502097	1	ELECTRIC LIFT VALVE - 5 SPOOL
2	34622	1	PLATE, VALVE, REAR MNT
3	21987	6	LOCKWASHER,5/16"
4	21579	4	CAPSCREW,5/16" X 3/4",NC
5	06410430	1	MOUNT, VALVE, LEFT
6	34519	4	SPACER,1-1/4" X 13/16" X 1-1/8"
7	22016	4	FLATWASHER,3/8"
8	21625	4	HEX NUT,3/8",NC
9	06410429	1	MOUNT, VALVE, RIGHT
10	06530514	4	CAPSCREW,18MM X 290MM,2.5P
11	21631	8	CAPSCREW,3/8" X 1-1/4",NC
12	28053	1	TRM LK,9/16" X 1/8"FN PBL*100-1/8
13	06500400	1	HOSE,1/4" X 30"
14	33392	1	ADAPTER
15	32807	8	ADAPTER
16	06500687	8	HOSE,1/4" X 268"
17	33744	3	HOSE,1/4" X 34"
18	31611	2	ADAPTER,5/8"MOR X 1/2" ADJ MOR
19	06500688	2	HOSE,1/4" X 288"
20	33271	2	ADAPTER,1/2"MOR X 3/8"MJ
21	06510050	2	TRAVEL LOCK
22	34612	2	HOSE,1/2" X 34"
23	06500564	1	HOSE,1/2" X 42"
24	6T3992	1	TEE,1/2"MJ X 1/2"MJ X 1/2"FJX
25	33591	1	ADAPTER,3/4"MOR X 1/2"MJ
26	33294	1	ELBOW
27	06503013	1	ELBOW,14MM MOR X 5/16"MJ
28	33463	2	ADAPTER,22MM MOR X 1/2"MJ
29	06460072	1	BRACKET
30	21627	5	NYLOCK NUT,3/8",NC
31	23888	1	BRKT,ACCUMULATER
32	24300	1	ACCUMULATER
33	21632	1	CAPSCREW,3/8" X 1-1/2",NC
34	06503029	1	TEE,RUN
35	06500697	2	HOSE,1/4" X 210"
36	32901	6	ADAPTER,3/8"MOR X 3/8"MJ
37	33528	1	ADAPTER,1/2"MOR X 1/2"MJ
38	21593	2	CAPSCREW,5/16" X 4-1/2",NC
39	06502055	1	SELECTOR VALVE
40	21575	2	HEX NUT,5/16",NC

CABLE (MANUAL) LIFT VALVE BREAKDOWN - 06502038



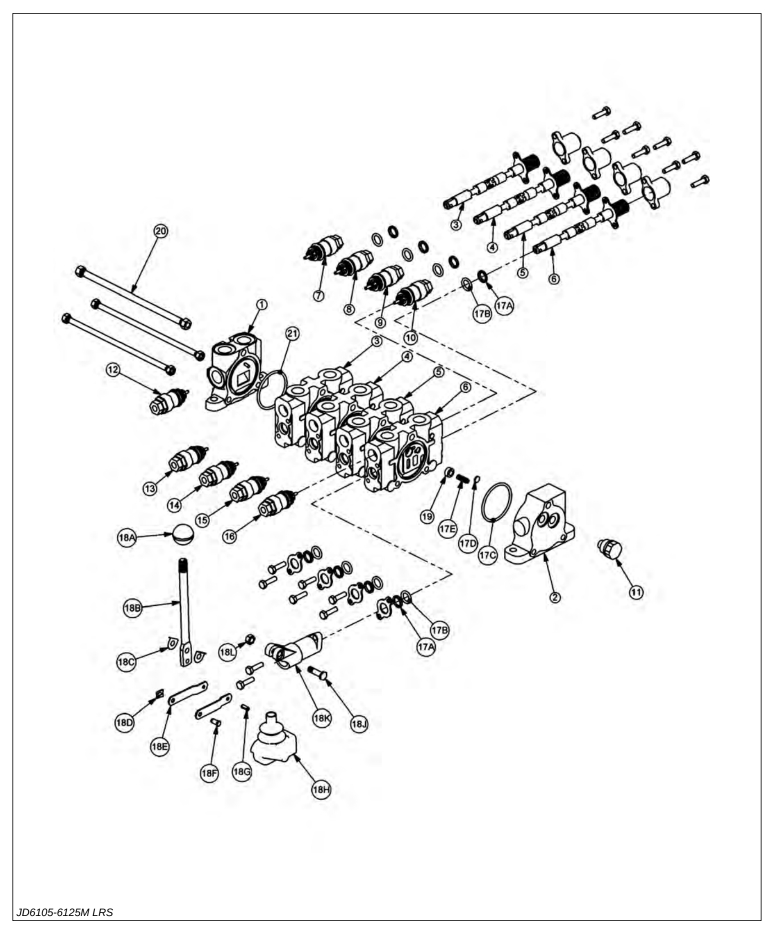
ITEM PART NO. QTY. DESCRIPTION	
1 31595 1 INLET END COVER	
2 31594 1 END COVER, LOAD SH	ENSE
3 31597 1 VALVE SECTION (DO	UBLE ACTING, CENTER SPRING)
4 31597 1 VALVE SECTION (DO	UBLE ACTING, CENTER SPRING)
5 31597 1 VALVE SECTION (DO	UBLE ACTING, CENTER SPRING)
6 31598 1 VALVE SECTION (DO	UBLE ACTING, CENTER SPRING, METERED)
7 31597 1 VALVE SECTION (DO	UBLE ACTING, CENTER SPRING) (REMOVE SHUTTLE DISC)
8 TF4212 1 RELIEF VALVE, 200 PS	SI
9 TB1017K 1 RELIEF VALVE, 2150 F	PSI
10 TB1017J 1 RELIEF VALVE, 1800 F	PSI
11 06502089 1 RELIEF VALVE, 2400 F	PSI
12 22588 1 RELIEF VALVE, 500 PS	SI
13 06503068 1 #6 O-RING PLUG	
14 6T4209 1 #10 O-RING PLUG	
15 06502085 1 RELIEF VALVE, 3000 F	PSI
16 TB1017F 1 RELIEF VALVE, 1500 F	PSI
17 TB1017F 1 RELIEF VALVE, 1500 F	PSI
18 06502120 1 RELIEF VALVE, 2100 F	PSI
19 22588 1 RELIEF VALVE, 500 PS	SI
20 31593 5 VALVE SEAL KIT (FO	R ONE SECTION)
20A 2 WIPER	
20B 2 O-RING SMALL	
20C 1 O-RING LARGE	
20D 1 SHUTTLE DISC	
20E 1 SPRING	
21 TB1017L 5 LEVER KIT (FOR ONE	SECTION)
21A 1 LEVER KNOB	
21B 1 LEVER	
21C 2 LEVER WASHER	
21D 1 LEVER CLIP	
21E 2 LINKAGE	
21F 1 LEVER PIN	
21G 1 ROLL PIN	
21H 1 LEVER BOOT	
21J 1 LEVER BOLT	
21K 1 LEVER DUST COVER	ξ
21L 1 LEVER NUT	
22 31603 5 COMPENSATOR	
23 TB1017V 1 TIE ROD KIT	
24 24214 1 O-RING, LARGE	

CABLE (MANUAL) LIFT VALVE BREAKDOWN - 06502057



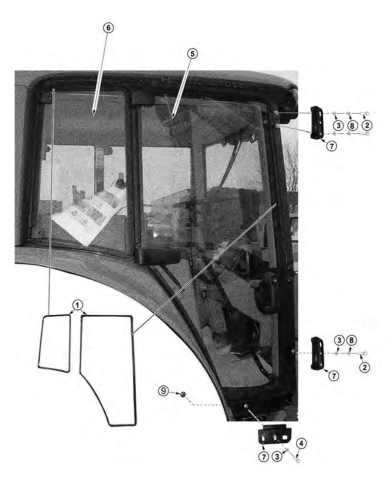
ITEM	PART NO.	QTY.	DESCRIPTION
1	31595	1	INLET END COVER
2	31594	1	END COVER, LOAD SENSE
3	31597	1	VALVE SECTION (DOUBLE ACTING, CENTER SPRING)
4	31597	1	VALVE SECTION (DOUBLE ACTING, CENTER SPRING)
5	31600	1	VALVE SECTION (DOUBLE ACTING, DETENT - FLOAT)
6	31598	1	VALVE SECTION (DOUBLE ACTING, CENTER SPRING, METERED) (REMOVE SHUTTLE DISC)
7	TF4212	1	RELIEF VALVE, 200 PSI
8	TB1017K	1	RELIEF VALVE, 2150 PSI
9	TB1017J	1	RELIEF VALVE, 1800 PSI
10	6502089	1	RELIEF VALVE, 2400 PSI
11	6503068	1	#6 O-RING PLUG
12	6T4209	1	#10 O-RING PLUG
13	6502085	1	RELIEF VALVE, 3000 PSI
14	TB1017F	1	RELIEF VALVE, 1500 PSI
15	TB1017F	1	RELIEF VALVE, 1500 PSI
16	6T3908	1	RELIEF VALVE, 2100 PSI
17	31593	4	VALVE SEAL KIT (FOR ONE SECTION)
17A		2	WIPER
17B		2	O-RING SMALL
17C		1	O-RING LARGE
17D		1	SHUTTLE DISC
17E		1	SPRING
18	TB1017L	4	LEVER KIT (FOR ONE SECTION)
18A		1	LEVER KNOB
18B		1	LEVER
18C		2	LEVER WASHER
18D		1	LEVER CLIP
18E		2	LINKAGE
18F		1	LEVER PIN
18G		1	ROLL PIN
18H		1	LEVER BOOT
18J		1	LEVER BOLT
18K		1	LEVER DUST COVER
18L		1	LEVER NUT
19	31603	4	COMPENSATOR
20	TB1017U	1	TIE ROD KIT
21	24214	1	O-RING, LARGE

CABLE (MANUAL) LIFT VALVE BREAKDOWN - 06502093



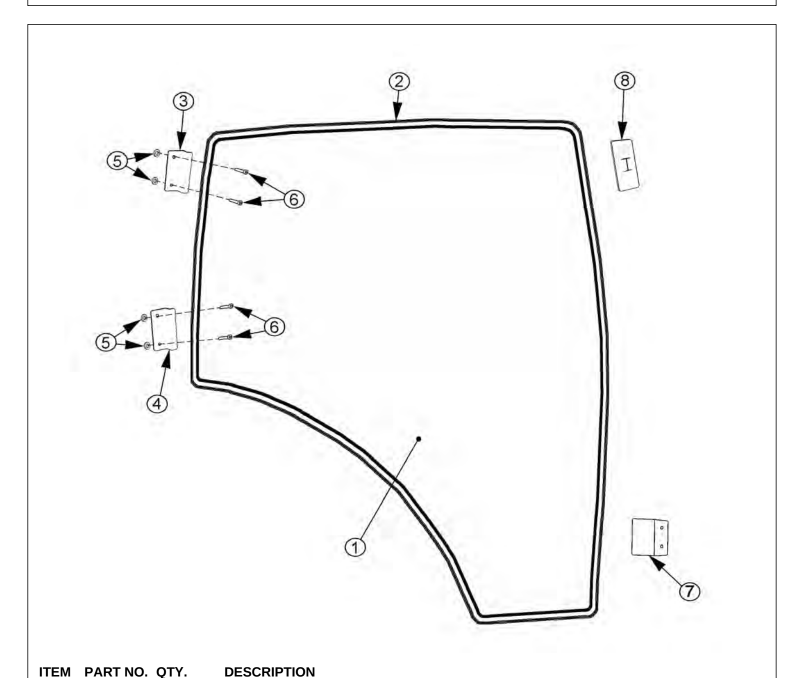
ITEM	PART NO.	QTY.	DESCRIPTION
1	31595	1	INLET END COVER
2	31594	1	END COVER, LOAD SENSE
3	31597	1	VALVE SECTION (DOUBLE ACTING, CENTER SPRING)
4	31597	1	VALVE SECTION (DOUBLE ACTING, CENTER SPRING)
5	31597	1	VALVE SECTION (DOUBLE ACTING, CENTER SPRING)
6	31598	1	VALVE SECTION (DOUBLE ACTING, CENTER SPRING, METERED) (REMOVE SHUTTLE DISC)
7	TF4212	1	RELIEF VALVE, 200 PSI
8	TB1017K	1	RELIEF VALVE, 2150 PSI
9	TB1017J	1	RELIEF VALVE, 1800 PSI
10	06502089	1	RELIEF VALVE, 2400 PSI
11	06503068	1	#6 O-RING PLUG
12	6T4209	1	#10 O-RING PLUG
13	06502085	1	RELIEF VALVE, 3000 PSI
14	TB1017F	1	RELIEF VALVE, 1500 PSI
15	TB1017F	1	RELIEF VALVE, 1500 PSI
16	06502120	1	RELIEF VALVE, 2100 PSI
17	31593	4	VALVE SEAL KIT (FOR ONE SECTION)
17A		2	WIPER
17B		2	O-RING SMALL
17C		1	O-RING LARGE
17D		1	SHUTTLE DISC
17E		1	SPRING
18	TB1017L	4	LEVER KIT (FOR ONE SECTION)
18A		1	LEVER KNOB
18B		1	LEVER
18C		2	LEVER WASHER
18D		1	LEVER CLIP
18E		2	LINKAGE
18F		1	LEVER PIN
18G		1	ROLL PIN
18H		1	LEVER BOOT
18J		1	LEVER BOLT
18K		1	LEVER DUST COVER
18L		1	LEVER NUT
19	31603	4	COMPENSATOR
20	TB1017U	1	TIE ROD KIT
21	24214	1	O-RING, LARGE

POLYCARBONATE SAFETY WINDOW

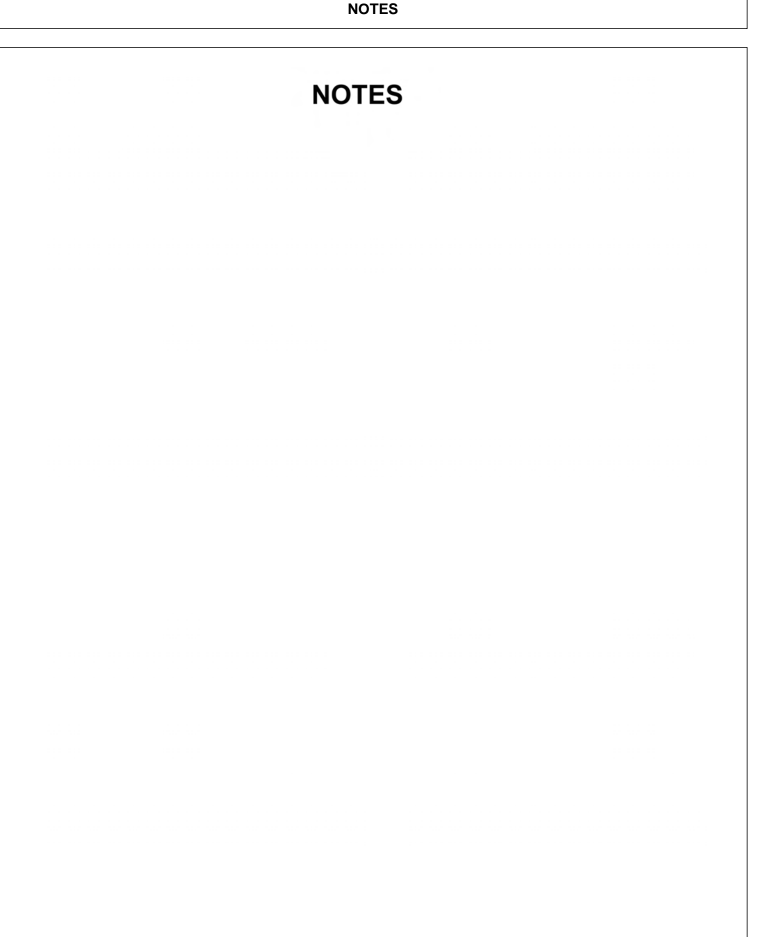


ITEM	PART NO.	QTY.	DESCRIPTION
1	31965	22	TRIM SEAL,3/8" CLIP X 3/4"OD (FEET)
2	27508	3	CAPSCREW,8MM X 20MM,1.25P
3	22015	4	FLATWASHER,5/16"
4	21581	1	CAPSCREW,5/16" X 1-1/4",NC
5	06490005	1	POLYCARB,FRMD,DOOR,RH
6	06490027	1	POLYCARB,FRMD,REAR,RH
7	06520040	3	BRKT, JD, POLY, RETAIN
8	6T2619	3	LOCKWASHER,8MM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

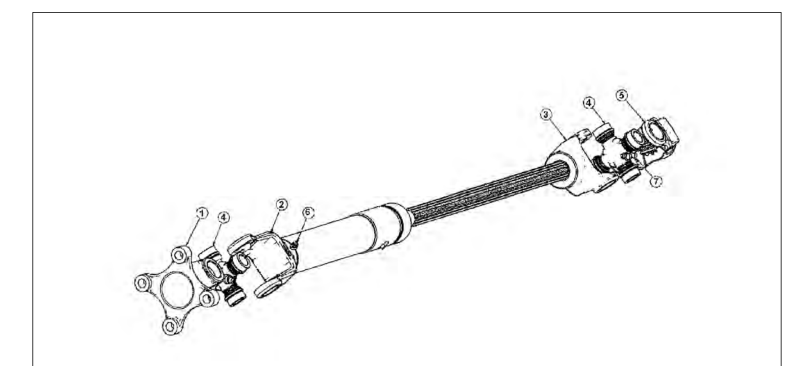
PANORAMIC POLYCARBONATE SAFETY WINDOW



	ITEM	PART NO.	QTY.	DESCRIPTION
	1	0649006;	1	POLYCARB,FRMD,DOOR,RH
	2	31965	22	TRIM SEAL,3/8" CLIP X 3/4"OD (FEET)
		06537005	1	ADHESIVE *NOT SHOWN
	3	06330042	1	BRKT,SFTY SCRN,UPPER
	4	06330041	1	BRKT,SFTY SCRN,LOWER
	5	06402170	4	SPACER,1" X 5/8" X 3/16"
	6	19M7561	4	SCREW *EXISTING
	7	L209050	1	BRACKET *EXISTING
	8	L209049	1	BRACKET *EXISTING
l				

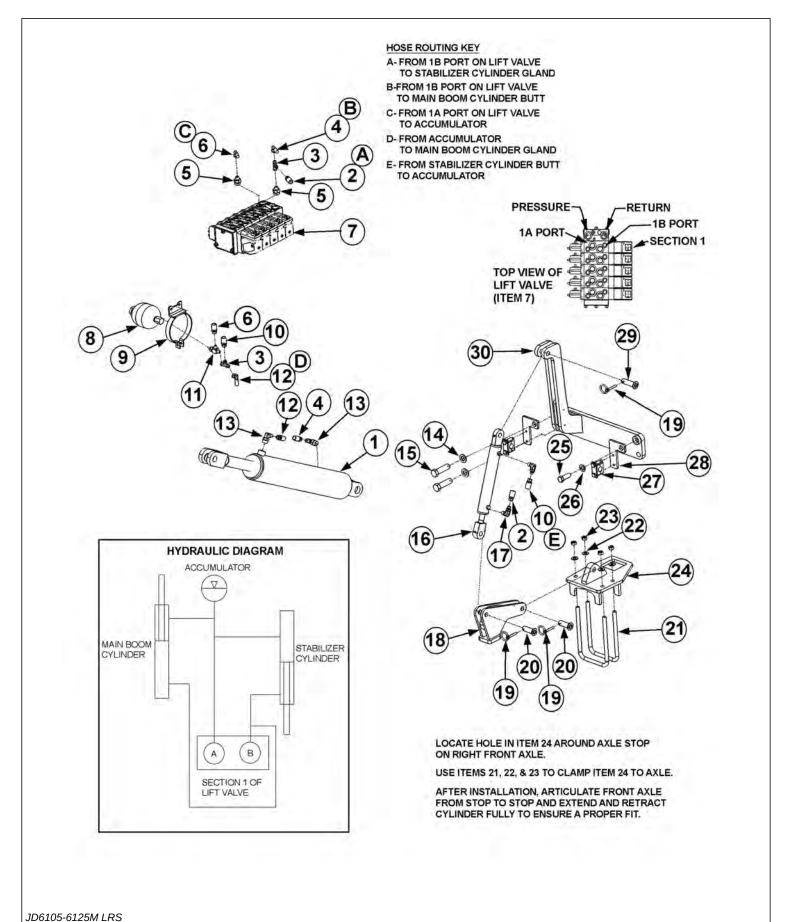


PUMP DRIVESHAFT BREAKDOWN

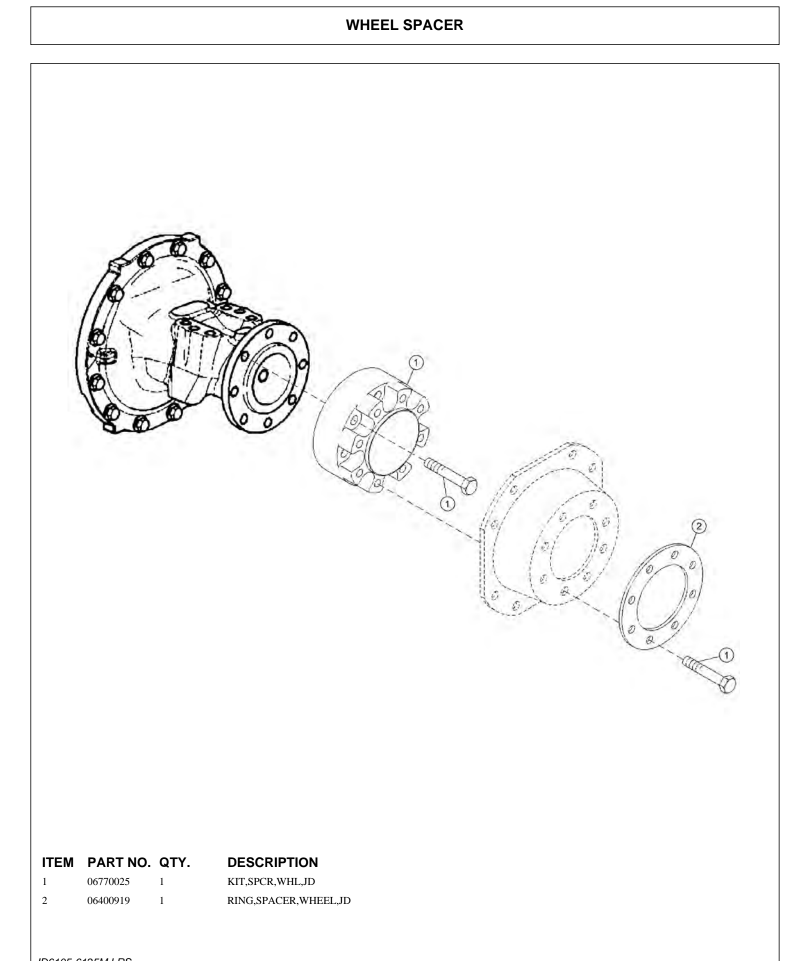


ITEM	PART NO.	QTY.	DESCRIPTION
	34999	1	DRIVESHAFT,U-JOINT,ASSY
1	06505004	1	YOKE PULLEY
2	06505005	1	SLEEVE
3	06505006	1	SHAFT
4	06505007	2	CROSS
5	06505008	1	YOKE DRIVE
6	6T3203	1	GREASE ZERK,1/4" X 45
7	6T3207	3	GREASE ZERK,1/4" X STR

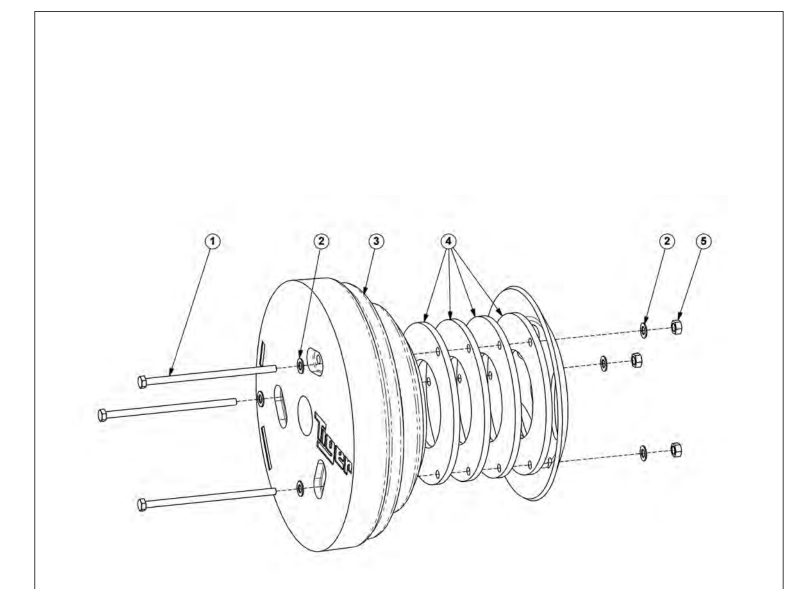
FRONT AXLE STABILIZER OPTION



ITEM	PART NO.	QTY.	DESCRIPTION
1		-	BOOM CYLINDER *REFER TO COMMON SECTION
2	06500149	1	HOSE,1/4" X 220"
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	06500149	1	HOSE,1/4" X 220"
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	06310132	1	LINK,PIVOT,STABILIZER
19	RD1032	3	LYNCH PIN
20	33984	2	PIN,3/4" X 2-7/16"
21	06420140	2	U-BOLT
22	06533004	4	FLATWASHER,1/2",SAE
23	21700	4	HEX NUT,1/2",UNC
24	06310176	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 WEIGHT - CAST DISH



IIEM	PART NO.	QIY.
1	06530213	3

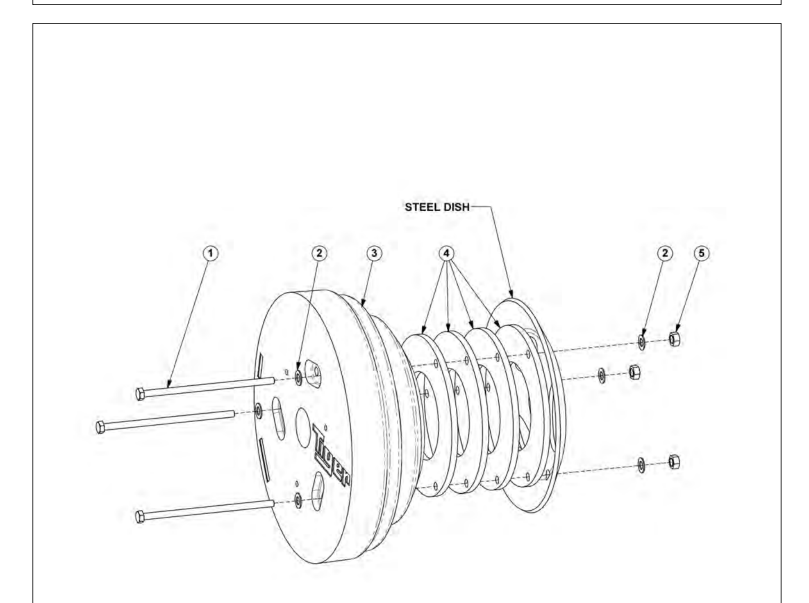
DESCRIPTION

1	06530213	3	
2	06533000	6	
3	32617	1	
4	06400410	6	
5	06531000	3	

CAPSCREW, 7/8" x 16" NC GR8

- FLATWASHER,7/8",GR8
- WHEEL WEIGHT,1700#
 - SPACER
- HEX NUT,7/8",NC,GR8 06531000 3

WHEEL WEIGHT - STEEL DISH



ITEM	PART	NO.	QTY.

DESCRIPTION

1	06530213	3	
2	06533000	6	
3	32617	1	
4	06400410	4	
5	06531000	3	

3 CAPSCREW,7/8" X 16",NC,GR8

6 FLATWASHER,7/8",GR8

WHEEL WEIGHT,1700#

SPACER

000 3 HEX NUT,7/8",NC,GR8

COMMON LEGAL REAR STOW - T4

PARTS SECTION

Common Section 6-1

PART NAME INDEX

PARTS ORDERING GUIDE	. 4
BENGAL BRUTE HOSE ROUTING	. 5
BENGAL BRUTE BOOM ASSY T4	. 6
BENGAL BRUTE BOOM HOSES	. 8
BOOMREST	10
LEGAL REAR STOW RTRY PIVOT ASSY	12
LEGAL REAR STOW FLAIL PIVOT ASSY	14
60IN ROTARY MOWER ASSEMBLY	16
50IN ROTARY MOWER ASSEMBLY	18
50IN ROTARY KNIVES AND DISH	20
50IN ROTARY BLADE BAR AND KNIVES	21
60IN ROTARY KNIVES AND DISH	22
60IN ROTARY BLADE BAR AND KNIVES	23
50IN FLAIL DRIVE ASSEMBLY	24
50IN FLAIL MOWER ASSEMBLY	26
50IN FLAIL MOWER ASSY, PASS-THROUGH KNIVES	
63IN FLAIL DRIVE ASSEMBLY	30
63IN FLAIL MOWER ASSEMBLY	32
3 IN X 13-7/8 IN WELDED CYLINDER BREAKDOWN	34
3IN X 18IN WELDED CYLINDER BREAKDOWN	35
3-1/2IN X 20IN WELDED CYLINDER BREAKDOWN	36
4IN X 20IN WELDED CYLINDER BREAKDOWN	37
ROTARY MOWER SPINDLE ASSEMBLY	38
PUMP AND GRILL GUARD OPTIONS	40
RESERVOIR TANK FILTER ASSEMBLY	41
5 SPOOL ELECTRONIC VALVE - BENGAL BRUTE	
FRONT HYDRAULIC PUMP	
50IN AND 60IN ROTARY MOTOR BREAKDOWN	46
FLAIL MOTOR BREAKDOWN	48
MANUAL LIFT VALVE SWITCH BOX	
MANUAL LIFT VALVE SCHEMATIC	51
ELECTRONIC LIFT VALVE SWITCH BOX	52
ELECTRONIC LIFT VALVE SCHEMATIC - REAR STOW	53
ELECTRONIC LIFT VALVE WIRING DIAGRAM	54
BOOM TRAVEL LOCK	55
SELECTOR VALVE SCHEMATIC	56
BRAKE VALVE ASSEMBLY	57
BRAKE VALVE HYDRAULIC SCHEMATIC	58
HYDRAULIC TROUBLESHOOTING GUIDE	
ELECTRICAL TROUBLESHOOTING GUIDE	60

PART NAME INDEX

TROUBLESHOOTING	61
TROUBLESHOOTING - CONTINUED	62
NOTES	63

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 ordering replacement decals, refer to the part numbers and descriptions listed in the safety section in the front of this manual.



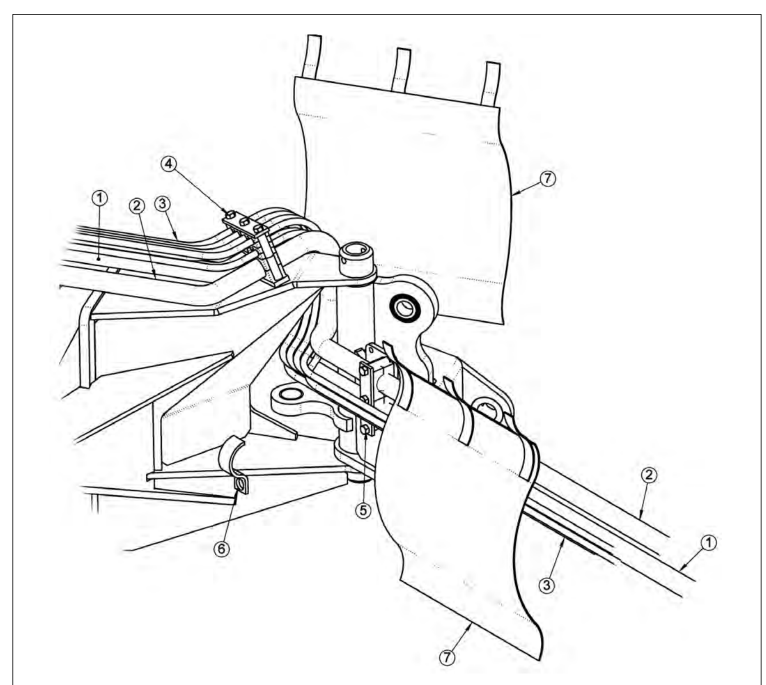
For maximum safety and to guarantee optimum product reliability, always use genuine **Tiger** replacement parts. The use of inferior replacement parts may cause premature or catastrophic failure which could result in serious injury or death.

Direct any questions regarding parts to:

Tiger Corporation

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

BENGAL BRUTE HOSE ROUTING

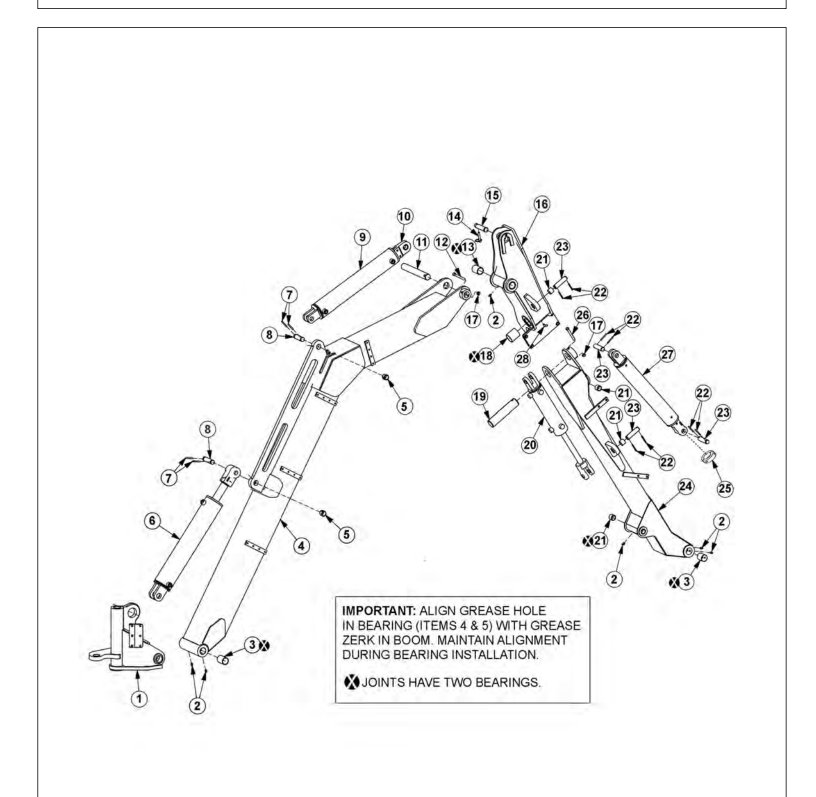


ITEM	PART NO.	QTY.
1		1
2		1
3		6
4	06505085	1
5	35131	1
6	TB3012	1
7	06505021	2

DESCRIPTION

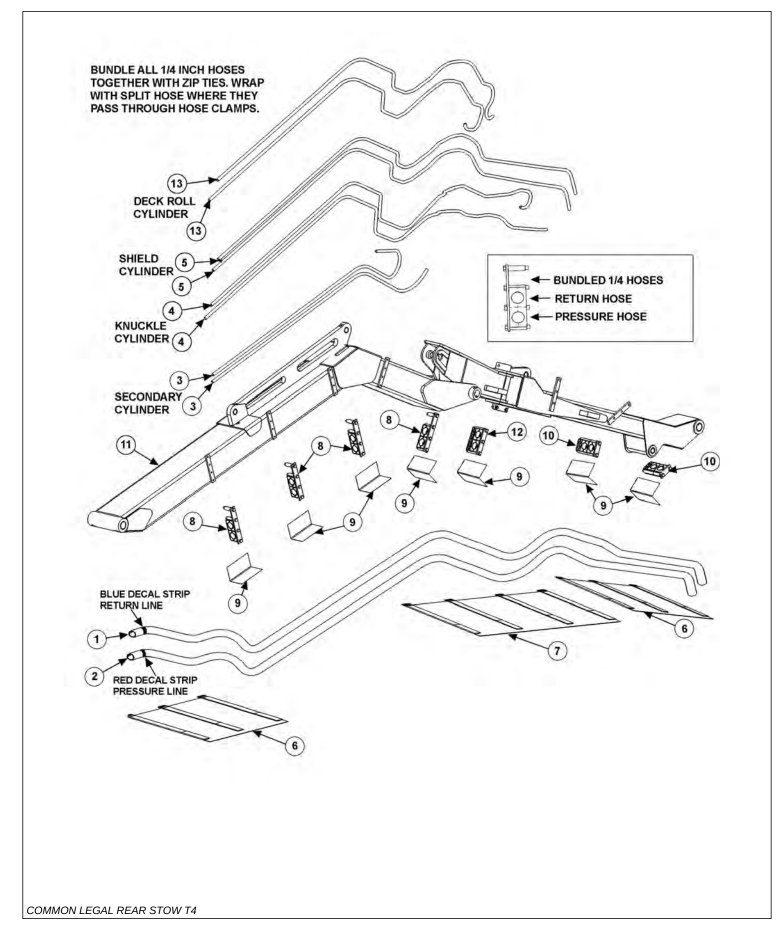
- 1" HOSE TO MAIN BOOM LOWER TUBE
- 1" HOSE TO MAIN BOOM UPPER TUBE
- 1/4" HOSE TO MAIN BOOM
- CLAMP KIT
- CLAMP KIT
- CLAMP
- HOSE COVER

BENGAL BRUTE BOOM ASSY T4

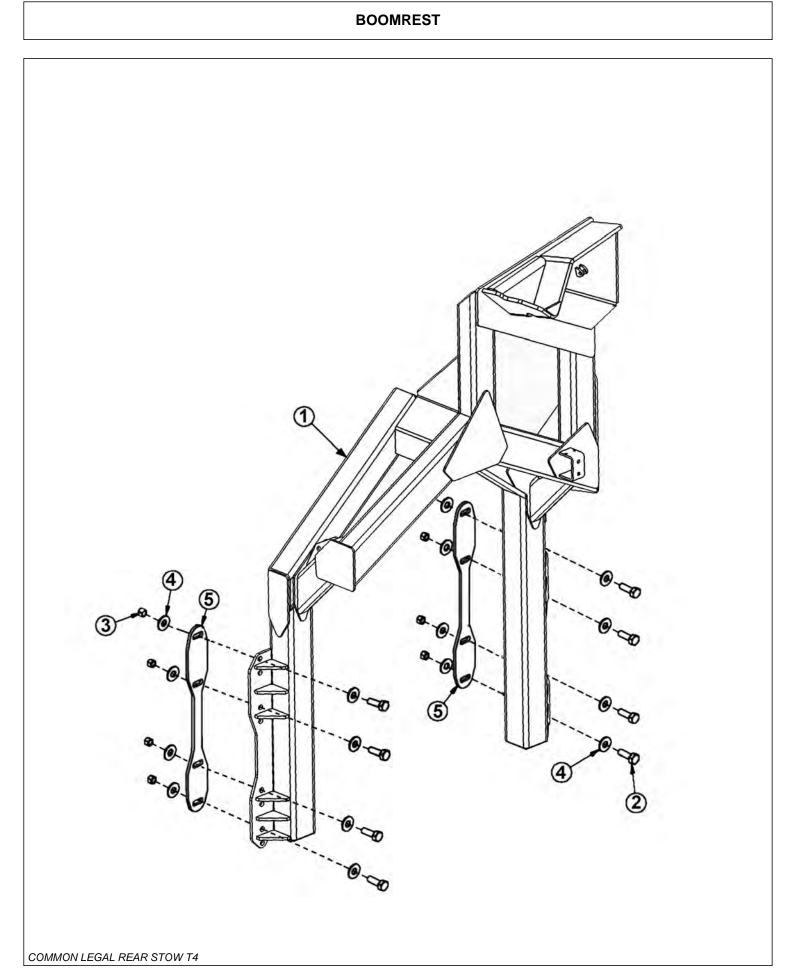


ITEM	PART NO.	QTY.	DESCRIPTION
1	06700017	-	SWIVEL ASSY *REFER TO TRACTOR MOUNT KIT
2	6T3211	6	GREASE ZERK, 1/8" NPT
3	32321	4	BUSHING, 1-1/2ID X 2
4	06700189	1	MAIN BOOM ARM ASSY
5	TB1044	2	BUSHING, 1-1/4"ID
6	06501020	1	CYLINDER, 5 X 20
7	6T3014	2	ROLLPIN, 1/4 X 2
8	TB1045B	2	PIN, 1-1/4 X 3-3/8
9	06501022	1	CYLINDER, 4 X 20
10	30172	1	CLEVIS W/SPHERICAL BEARING
11	06420015	1	PIN, 1-1/2 X 11-3/4
12	21688	2	CAPSCREW, 7/16 X 3-1/4, NC
13	06520411	2	BUSHING, 1-1/2ID X 2-1/2
14	TF1143	1	LYNCH PIN, 7/16 X 2
15	TB1036	1	PIN, 1 X 4-11/16
16	06700036	1	KNUCKLE BOOM ARM ASSY
17	21677	3	NYLOCK NUT, 7/16 NC
18	06520077	2	BUSHING, 2ID X 2-1/2
19	06420017	1	PIN, 1-3/4 X 8-9/16
20	06501021	1	CYLINDER, 3 X 10
21	06520076	4	BUSHING, 2ID X 1
22	TB1023	10	ROLLPIN, 7/32
23	06420014	4	PIN, 1 X 3-5/8
24	06700187	1	SECONDARY BOOM ARM ASSY
25	35312	1	SET COLLAR, 1.38ID (FOR ROTARY MOWERS)
	35312	2	SET COLLAR, 1.38ID (FOR FLAIL MOWERS)
26	21689	1	CAPSCREW, 7/16 X 3-1/2
27	06501023	1	CYLINDER, 3 X 18
28	6T3210	1	90° GREASE ZERK

BENGAL BRUTE BOOM HOSES

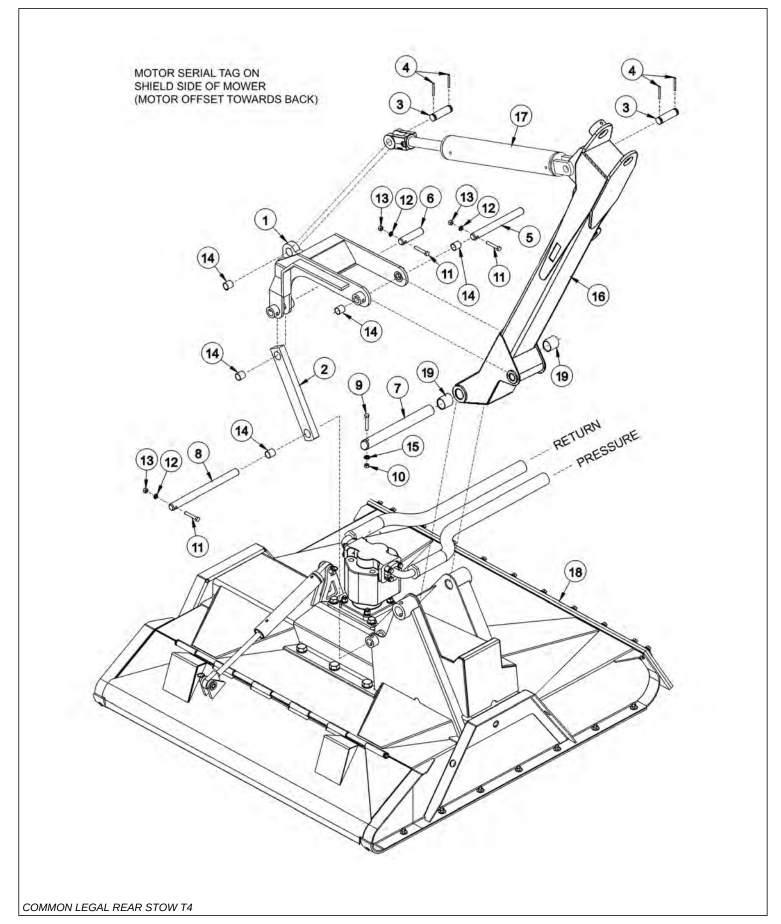


ITEM	PART NO.	QTY.	DESCRIPTION
1	06500686	1	HOSE, #16X218" (RETURN)
2	06500685	1	HOSE, #16X226" (PRESSURE)
3	06500694	2	HOSE, #4X83"
4	06500709	4	HOSE, #4X142"
5	06500690	2	HOSE #4X155"
6	06505021	2	HOSE WRAP
7	06505022	1	HOSE WRAP
8	06505024	3	CLAMP KIT
9	6T3200	5	SPLIT HOSE
10	06505019	5	CLAMP KIT
11		-	LRS BOOM ASSY *REFER TO BOOM ASSY
12	06505116	1	CLAMP KIT
13	06500015	2	HOSE, #4 X 146"



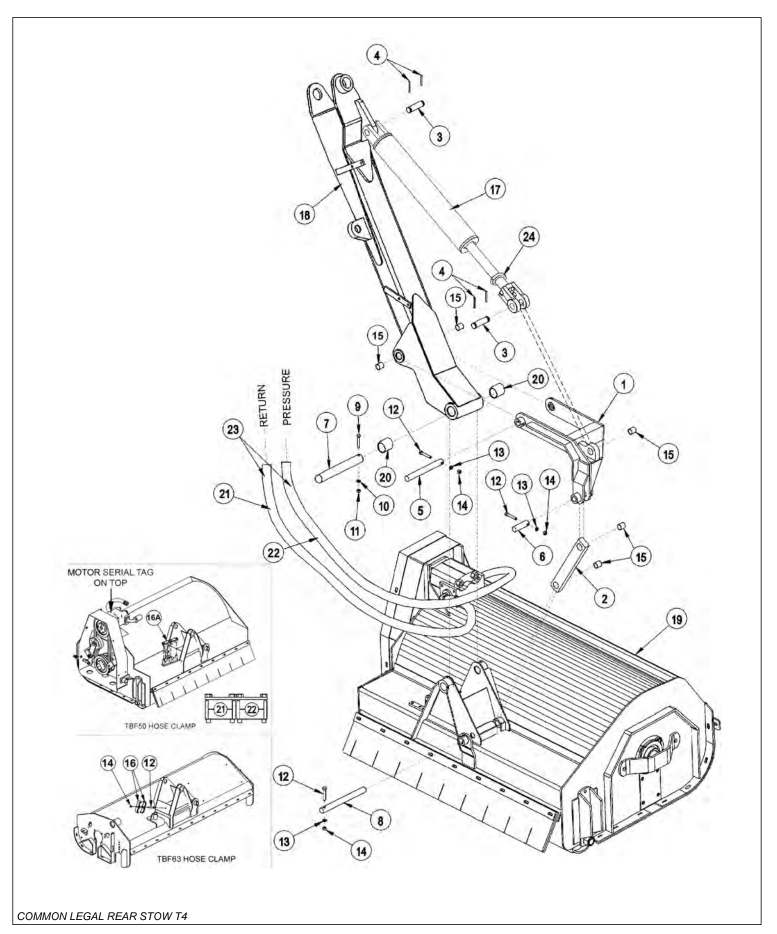
ITEM	PART NO.	QTY.	DESCRIPTION
1	06310125	1	BOOMREST, LRS, CT
2	21782	8	CAPSCREW, 5/8" X 1-3/4" NC
3	21777	8	NYLOCK NUT, 5/8" NC, GR8
4	33764	16	FLATWASHER, 5/8", GR8 SAE
5		-	AXLE BRACE *REFER TO TRACTOR MOUNT KIT

LEGAL REAR STOW RTRY PIVOT ASSY



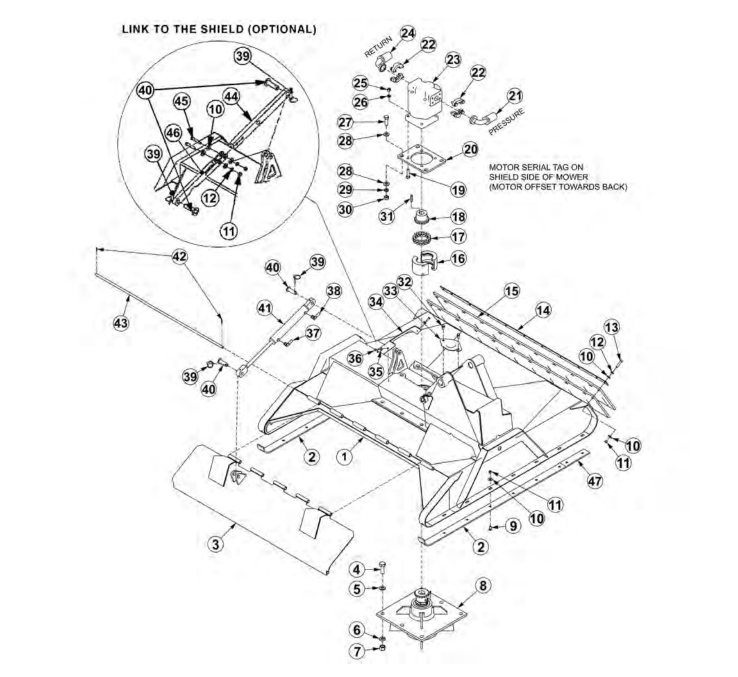
ITEM	PART NO.	QTY.	DESCRIPTION
1	06700016	1	PIVOT ASSEMBLY
2	06700015	1	PIVOT ARM ASSEMBLY
3	06420014	2	PIN, CLEVIS
4	TB1023	4	ROLL PIN
5	06420019	1	PIN
6	06420020	1	PIN
7	06420016	1	PIN
8	06420021	1	PIN
9	21688	1	CAPSCREW 7/16" X 2-3/4", NC
10	21675	1	HEX NUT, 7/16", NC
11	21635	3	CAPSCREW 3/8" X 2 1/4"
12	21988	3	LOCKWASHER 3/8"
13	21625	3	HEX NUT 3/8"
14	06520076	5	BEARING, 1ID X 1
15	21989	1	LOCKWASHER 7/16"
16		-	SECONDARY BOOM *REFER TO BOOM ARM ASSY
17		-	CYLINDER *REFER TO BOOM ARM ASSY
18		-	ROTARY MOWER HEAD *REFER TO ROTARY DECK
19	06520411	2	BEARING, 1.50ID X 2.50

LEGAL REAR STOW FLAIL PIVOT ASSY



ITEM	PART NO.	QTY.	DESCRIPTION
1	06700029	1	PIVOT ASSEMBLY
2	06700201	1	PIVOT ARM ASSEMBLY
3	06420014	2	PIN CLEVIS
4	TB1023	4	ROLL PIN
5	06420019	1	PIN
6	06420020	1	PIN
7	06420018	1	PIN
8	06420021	1	PIN
9	21688	1	CAPSCREW 7/16" X 3 1/4"
10	21989	1	LOCKWASHER 7/16"
11	21675	1	HEX NUT 7/16"
12	21635	2	CAPSCREW 3/8" X 2 1/4"
13	21988	2	LOCKWASHER 3/8"
14	21625	2	HEX NUT 3/8"
15	06520076	5	BEARING, 1ID X 1
16	TB3031	1	DOUBLE HOSE CLAMP (USED ON THE 63" FLAIL)
16A	31723	1	CLAMP KIT, TBF 50 (USED ON THE 50" FLAIL)
17		-	CYLINDER - REFER TO BOOM ARM ASY
18		-	SECONDARY BOOM - REFER TO BOOM ARM ASY
19		-	FLAIL MOWER HEAD - REFER TO FLAIL CUTTER ASY
20	06520075	2	BEARING, 1.50ID X 2.50
21	06500158	1	HOSE, 1" X 145" (USED ON THE 50" FLAIL)
22	06500159	1	HOSE, 1" X 158" (USED ON THE 50" FLAIL)
23	06500159	2	HOSE, 1" X 158"(USED ON THE 63" FLAIL)
24	35312	2	SPLIT COLLAR (USED ON FLAILS ONLY)
1			

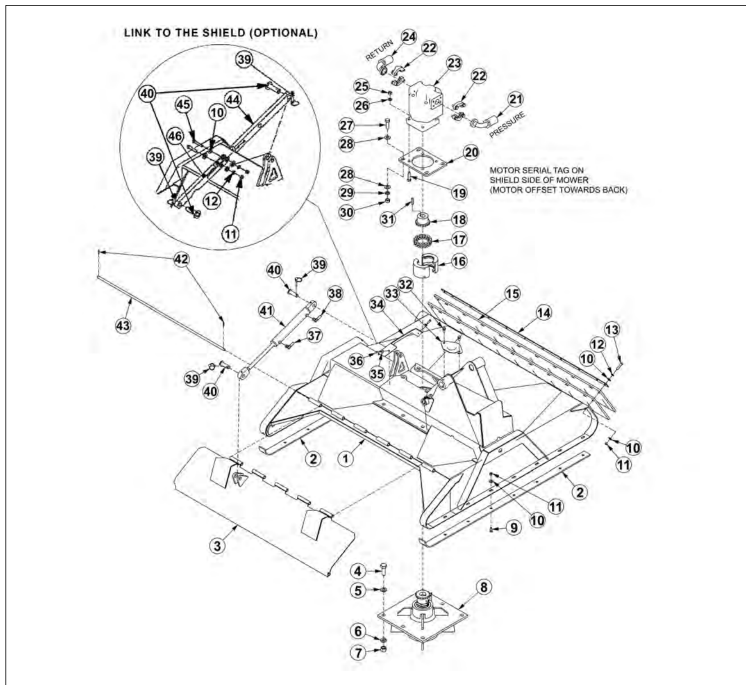
60IN ROTARY MOWER ASSEMBLY



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

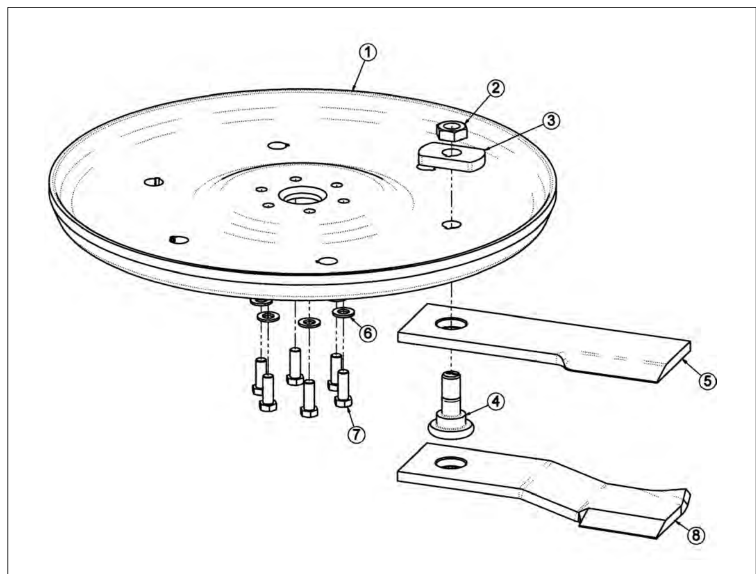
50IN ROTARY MOWER ASSEMBLY



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

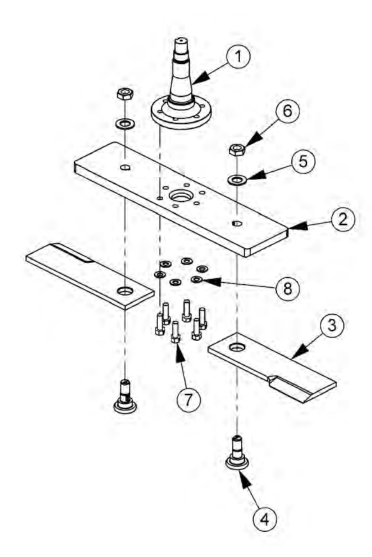
ITEM	PART NO.	QTY.	DESCRIPTION
9	6T2270	16	PLOW BOLT,3/8" X 1" NC
10	22016	33	FLATWASHER,3/8"
11	21625	20	HEX NUT,3/8",NC
12	21988	11	LOCKWASHER, 3/8"
13	21633	11	CAPSCREW, 3/8 X 1 3/4,NC
14	33774	1	FLAP RETAINER,50" RTRY
15	33775	2	FLAP,50" RTRY
16	6T1033	1	COUPLER COVER
17	6T1029	1	COUPLER CHAIN
18	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



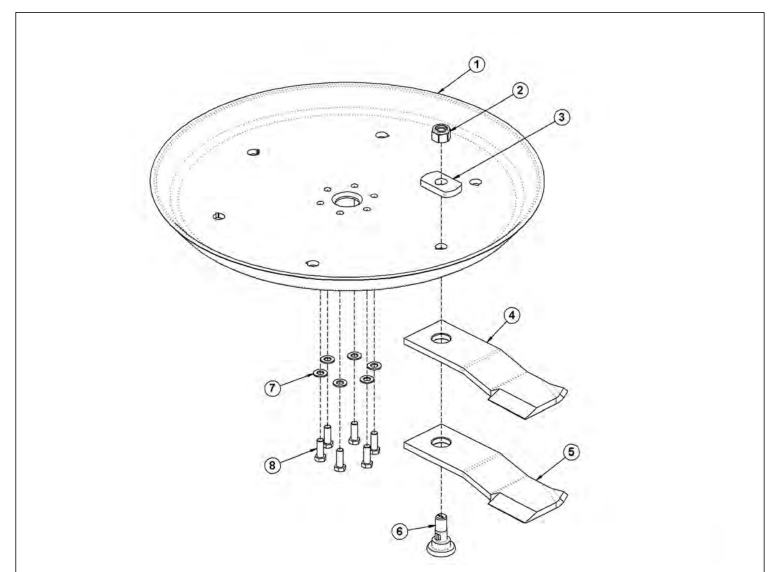
ITEM	PART NO.	QTY.	DESCRIPTION
	06700089	-	KIT,TRB50,DISK,W/BOLT KIT (INCLUDES ITEMS 1,3 & 7)
1	06770003	1	BLADE MOUNTING DISK
2	6T1023R	2	NYLOCK HEX NUT 1 1/8"
3	34878	2	SPACER
4	06538000	2	KNIFE MOUNTING BOLT
5	06521001	2	STANDARD KNIFE
6	33764	6	FLATWASHER
7	6T2259	6	CAPSCREW
	06770012	-	BOLT KIT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



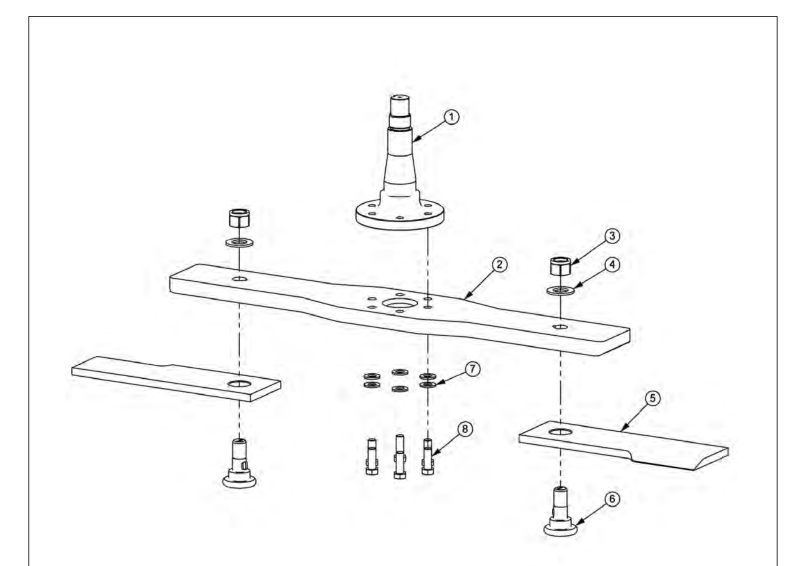
ITEM	PART NO.	QTY.	DESCRIPTION
1	PT1018H5	1	SPINDLE,5/8HOLES,HD,WO/TABS
2	06400388	1	BAR,BLADE,TRB
3	06521001	2	KNIFE,TRB50,5/8
4	06538000	2	KNIFE MTG BOLT,5/8 SHOULDER
5	06533002	2	FLATWASHER,1 1/8,GR 8
6	6T1023R	2	KNIFE MTG NUT,1 1/8,NF,GR8
7	6T2259	6	CAPSCREW,5/8X1-3/4,NF,GR8
8	33764	6	FLATWASHER,5/8,GR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

60IN ROTARY KNIVES AND DISH



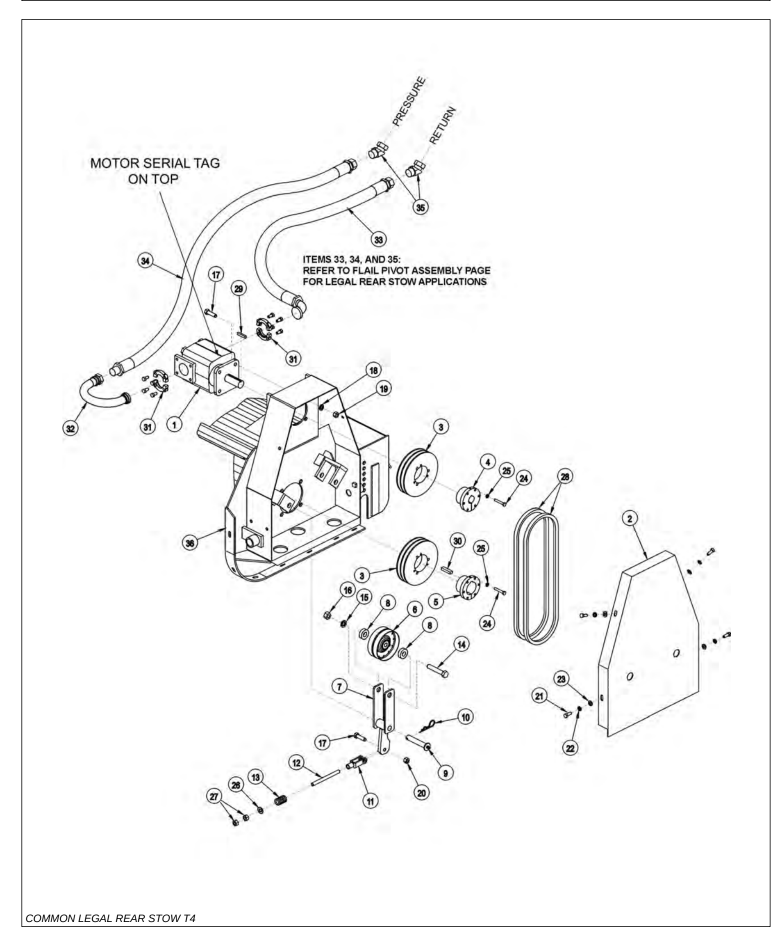
ITEM	PART NO.	QTY.	DESCRIPTION
1	34876	1	BLADE MOUNTING DISH,60"
2	6T1023R	2	NYLOCK NUT,1-1/8",NF
3	34878	2	SPACER
4	34684	2	STANDARD GRASS KNIFE
5	34685	2	HIGH SUCTION GRASS KNIFE (OPTIONAL)
6	34497	2	KNIFE MOUNTING BOLT
7	25270	6	FLATWASHER,5/8",GR8,USS
8	6T2259	6	CAPSCREW,5/8" X 1-3/4",NF,GR8
	6T1825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

60IN ROTARY BLADE BAR AND KNIVES



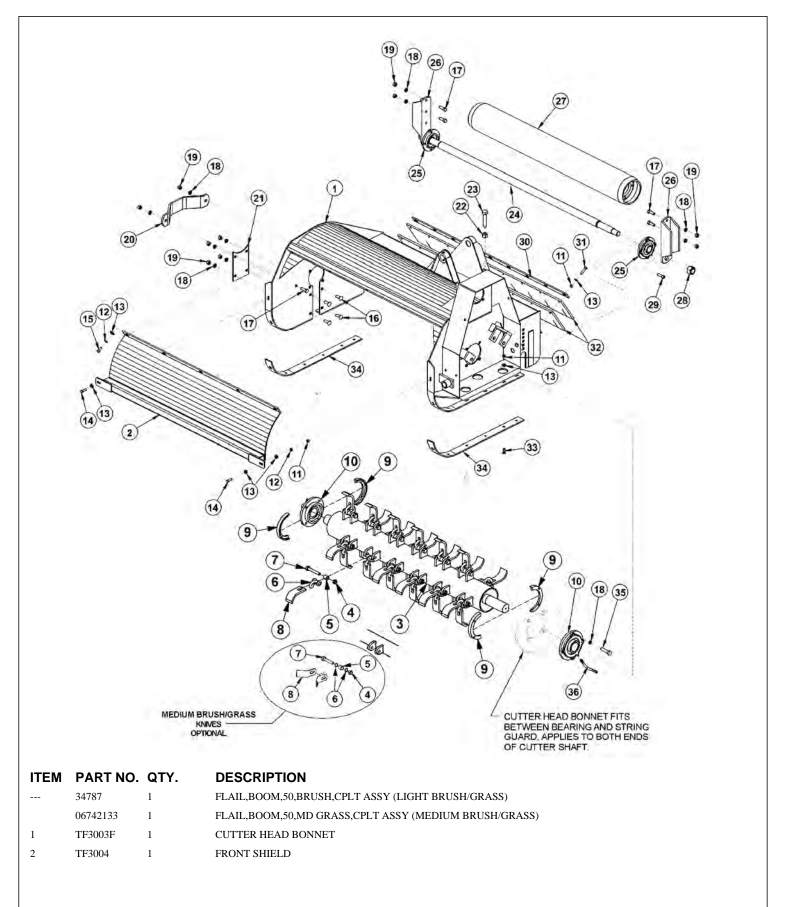
ITEM	PART NO.	QTY.	DESCRIPTION
1	PT1018H5	1	SPINDLE
2	06400690	1	BAR,BLADE,RTRY60
3	6T1023R	2	KNIFE MTG NUT,1-1/8,NYLOCK,NF
4	06533002	2	FLATWASHER,1-1/8,GR8
5	06521001	2	KNIFE,TRB50,5/8
6	06538000	2	KNIFE MTG BOLT,5/8 SHOULDER
7	33764	6	FLATWASHER,5/8,GR 8,SAE
8	6T2259	6	CAPSCREW,5/8 X 1-3/4,NF,GR8

50IN FLAIL DRIVE ASSEMBLY



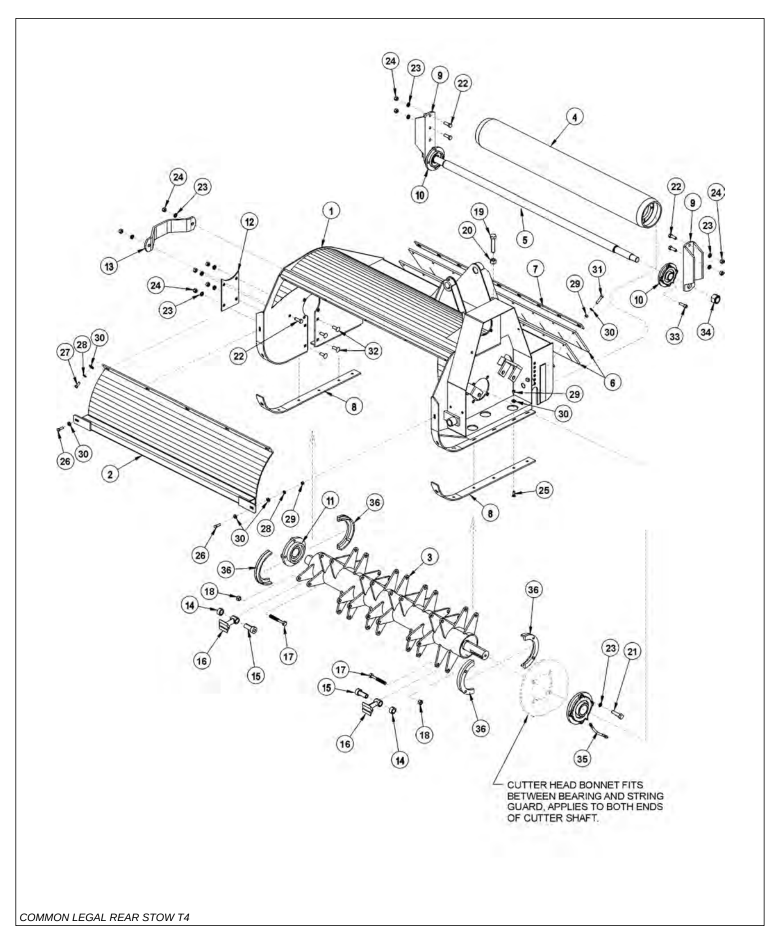
ITEM	PART NO.	QTY.	DESCRIPTION
1	06504132	1	MOTOR (M350-1 3/4" GEAR)
2	TF3006	1	BELT GUARD
3	TF3043	2	SHEAVE
4	TF3013	1	BUSHING
5	TF3011	1	BUSHING
6	TF3034	1	IDLER PULLEY
7	TF3205	1	IDLER ARM
8	TF3206	2	IDLER PULLEY SPACER
9	TF3605	1	IDLER ARM PIN WITH ZERK
10	6T3004	1	R - CLIP
11	PT3611A	1	CLEVIS
12	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



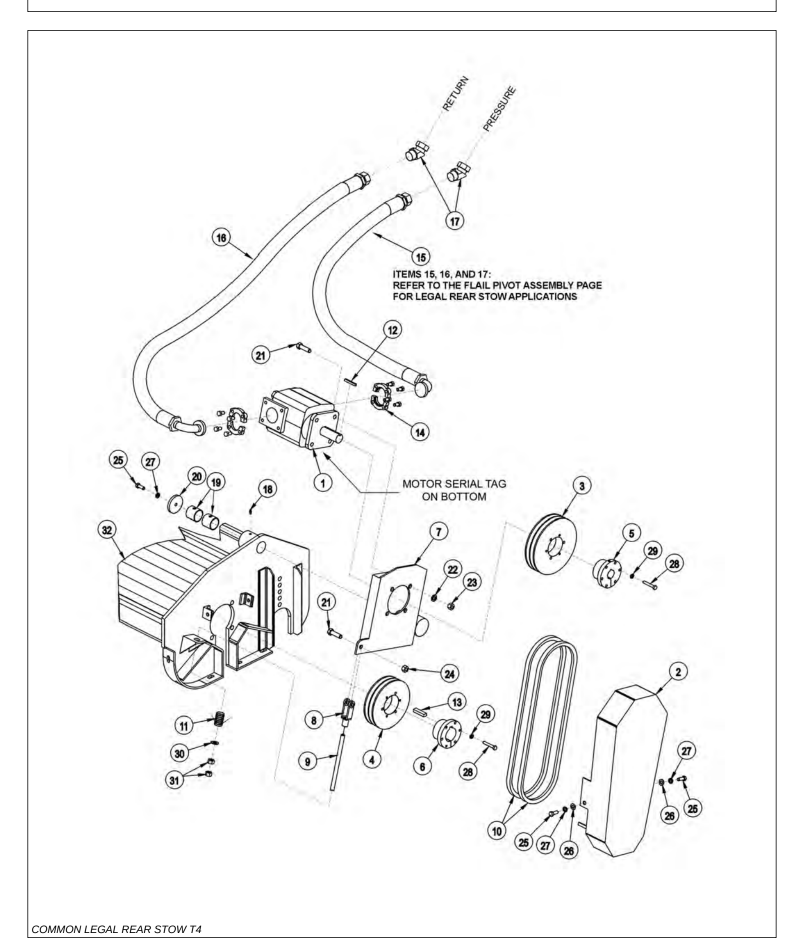
ITEM	PART NO.	QTY.	DESCRIPTION
3	34783	1	TBF50 (LIGHT BRUSH/GRASS KNIFE ASSY)
	06700115	1	TBF50 (MEDIUM BRUSH/GRASS KNIFE ASSY)
4	6T2419	24	HEX NUT,9/16",NC,STOVER
5	41725.01HT	24	BUSHING,1"OD X 5/8"ID
6	34782	24	CLEVIS (LIGHT BRUSH/GRASS KNIVES)
	06430122	48	SPACER (MEDIUM BRUSH/GRASS KNIVES)
7	34786	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



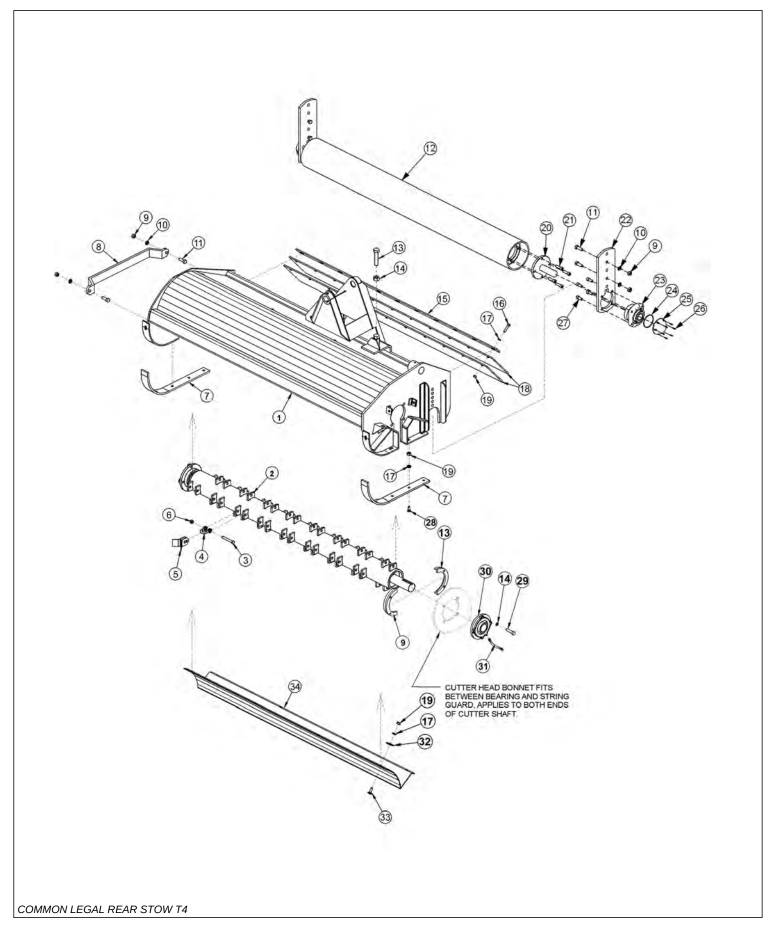
ITEM	PART NO.	QTY.	DESCRIPTION
	34172	1	FLAIL,BOOM,50,CPLT ASSY
1	TF3003F	1	CUTTER HEAD BONNET
2	TF3004	1	FRONT SHIELD
3	33717	1	TBF50,CUTTERSHAFT,PASS THRU KNIVES
4	TF3405	1	GROUND ROLLER
5	TF3406	1	GROUND ROLLER TIE ROD
6	TB1006A	2	DEFLECTOR FLAP
7	TB1008	1	FLAP RETAINING BAR
8	TF3001	2	SKID SHOE
9	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)

63IN FLAIL DRIVE ASSEMBLY



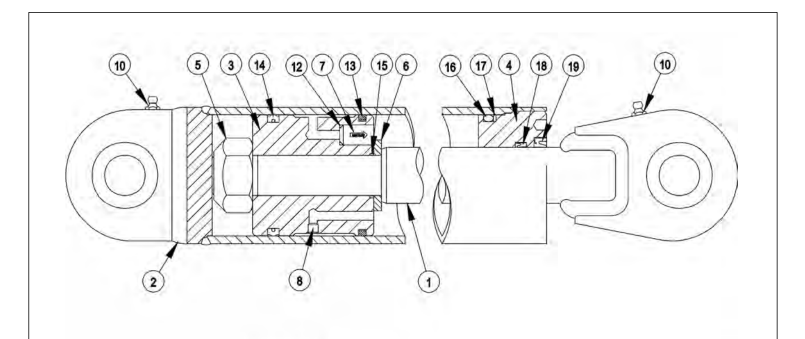
ITEM	PART NO.	QTY.	DESCRIPTION
1	06504132	1	MOTOR (M350-1 3/4 GEAR)
2	32569	1	BELT GUARD
3	TF3044	1	UPPER SHEAVE
4	TF3040	1	LOWER SHEAVE
5	TF3013	1	BUSHING
6	28723	1	BUSHING
7	28679B	1	MOTOR CHANNEL
8	PT3611A	1	CLEVIS
9	40496	1	THREADED ROD
10	28702	2	BELT
11	TF3620A	1	TENSIONER SPRING
12	28572	1	SQUARE 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	06320240	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,GROUNDROLLER
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)

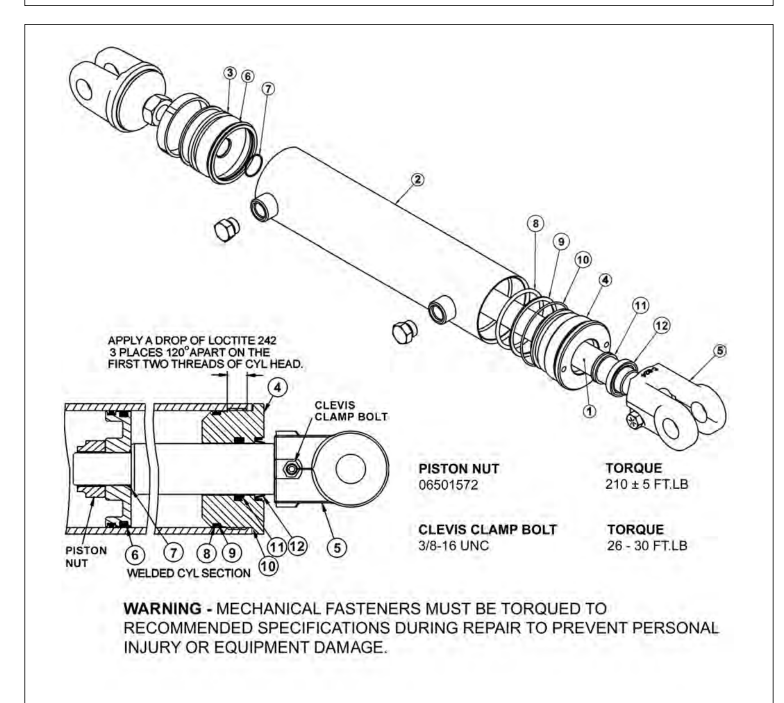
3 IN X 13-7/8 IN WELDED CYLINDER BREAKDOWN



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

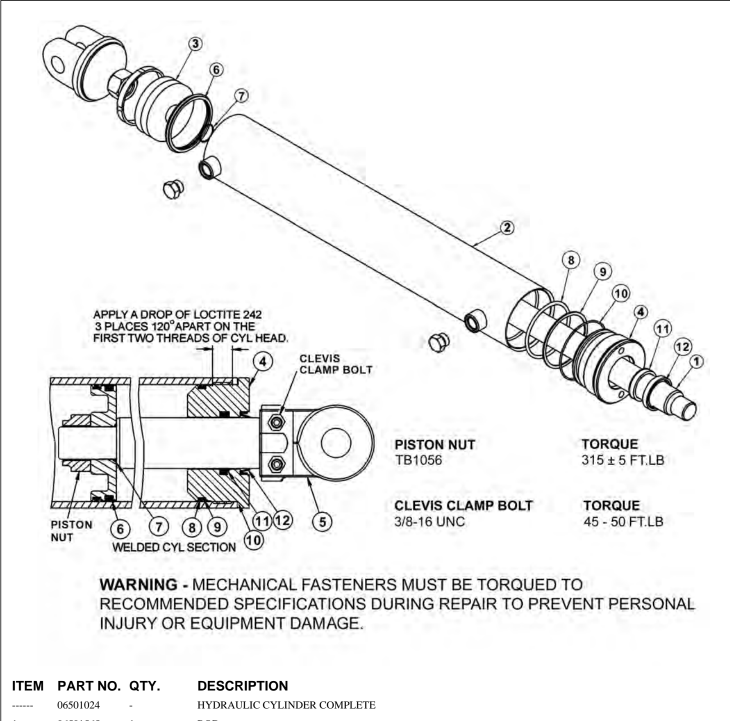
	ITEM	PART NO.	QTY.	DESCRIPTION
		06501029	-	CYLINDER,WELDED,3" X 13.87"
	1	06501630	1	PISTON ROD ASSY
	2	06501631	1	BUTT & TUBE ASSY
	3	06501632	1	PISTON
	4	34574	1	GLAND
	5	34575	1	LOCK NUT,1"-14 UNS (TORQUE TO 315 FT.LB.)
	6	34576	1	SPACER
	7	34577	1	CHECK VALVE, KEPNER
	8	06501633	1	ORIFICE
	9	33761	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)
1				

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)

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



1 06501565 1 ROD

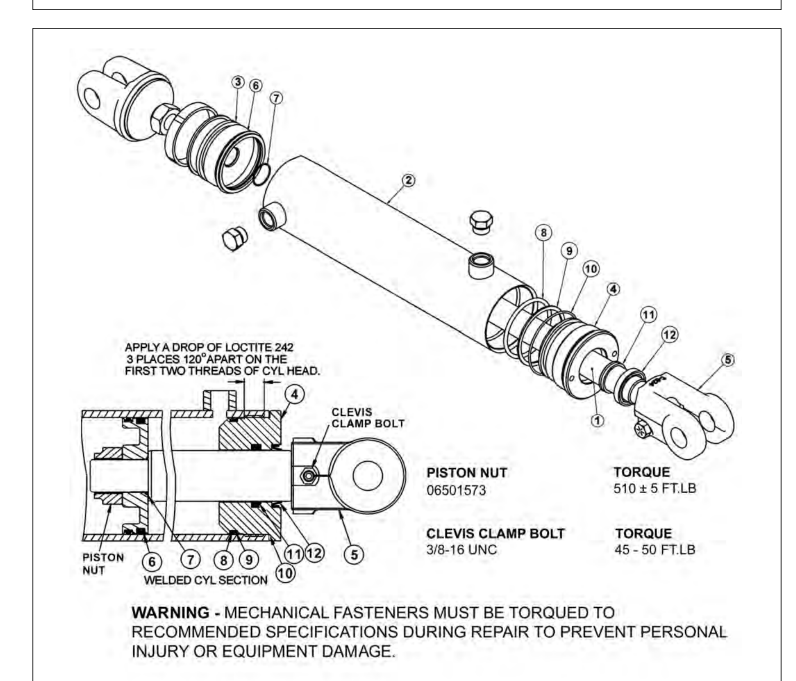
2 06501566 1 TUBE WELDMENT 3 06501567 1 PISTON

4 06501568 1 CYLINDER HEAD

5 TB3033 - CLEVIS

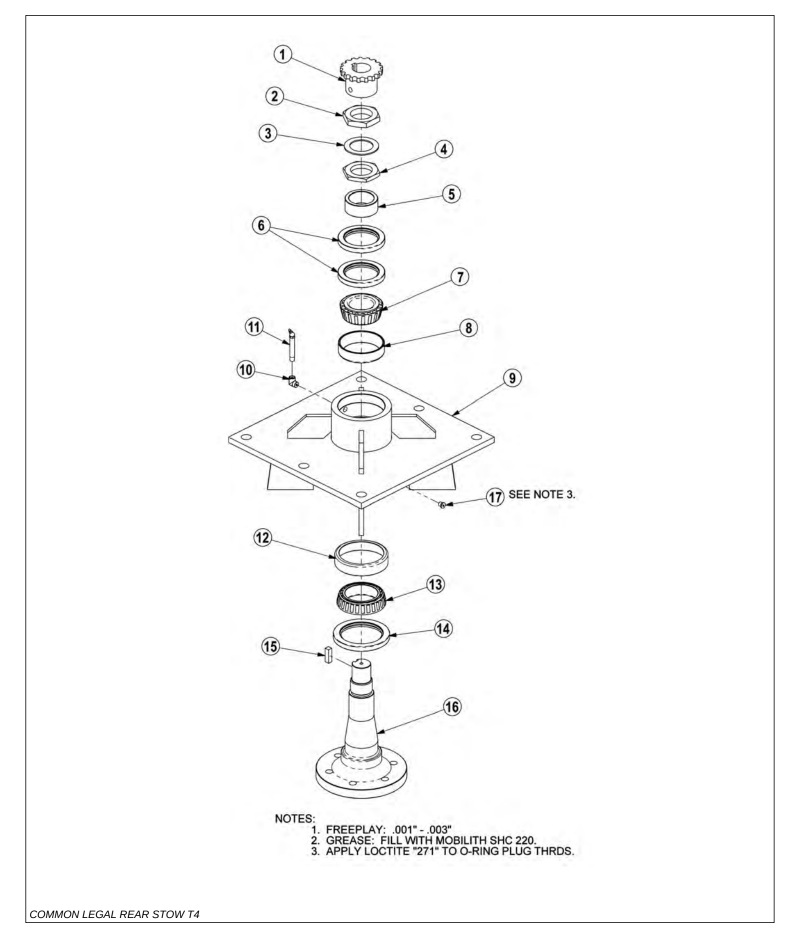
----- 06501569 - SEAL REPAIR KIT (ITEMS 6 THROUGH 12)

4IN X 20IN WELDED CYLINDER BREAKDOWN



	ITEM	PART NO.	QTY.	DESCRIPTION
		06501022	-	HYDRAULIC CYLINDER COMPLETE
	1	06501556	1	ROD
	2	06501557	1	TUBE WELDMENT
	3	06501558	1	PISTON
	4	06501559	1	CYLINDER HEAD
	5	6T0172	1	CLEVIS
	5A	30172	-	CLEVIS (FOR EXTENDED BOOM)
		06501560	-	SEAL REPAIR KIT (ITEMS 6 THROUGH 12)

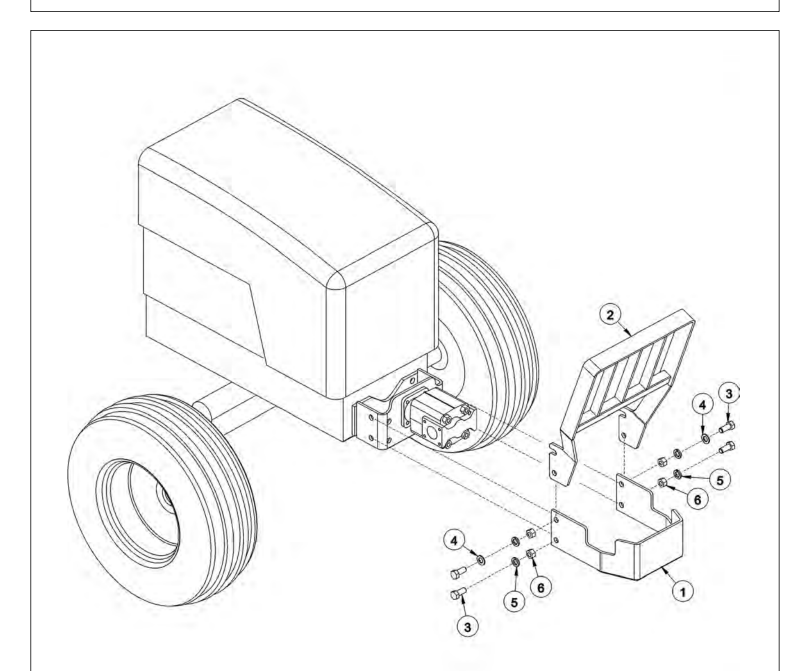
ROTARY MOWER SPINDLE ASSEMBLY



Continued...

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	PT1018H-5	1	SPINDLE
17	06503064	1	O-RING PLUG, 1/8"
	31771	-	SPINDLE REBUILD KIT (INCLUDES ITEMS 2 - 8 AND 12 - 15)

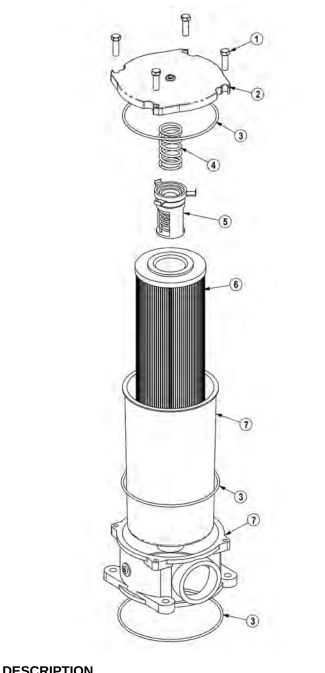
PUMP AND GRILL GUARD OPTIONS



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

COMMON LEGAL REAR STOW T4

RESERVOIR TANK FILTER ASSEMBLY



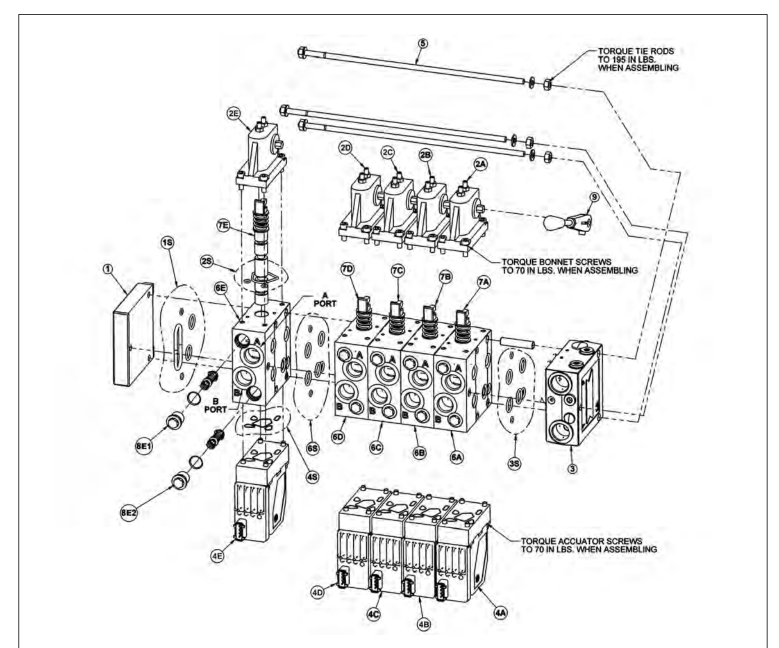
IIEM	PART NO.	QIY.	DESCRIPTION
	06505044	-	FILTER ASSY SAE 10 MICRON
1	28583	4	CAPSCREW,8MM X 25MM(1.25 PITCH)
2	06505045	1	COVER
3	06505046	1	SEAL KIT
4	06505047	1	SPRING
5	06505048	1	BYPASS
6	35259	1	FILTER,10 MIC,RETURN LINE
7	06505049	1	CAN/BODY

COMMON LEGAL REAR STOW T4

OTV

ITEM

5 SPOOL ELECTRONIC VALVE - BENGAL BRUTE



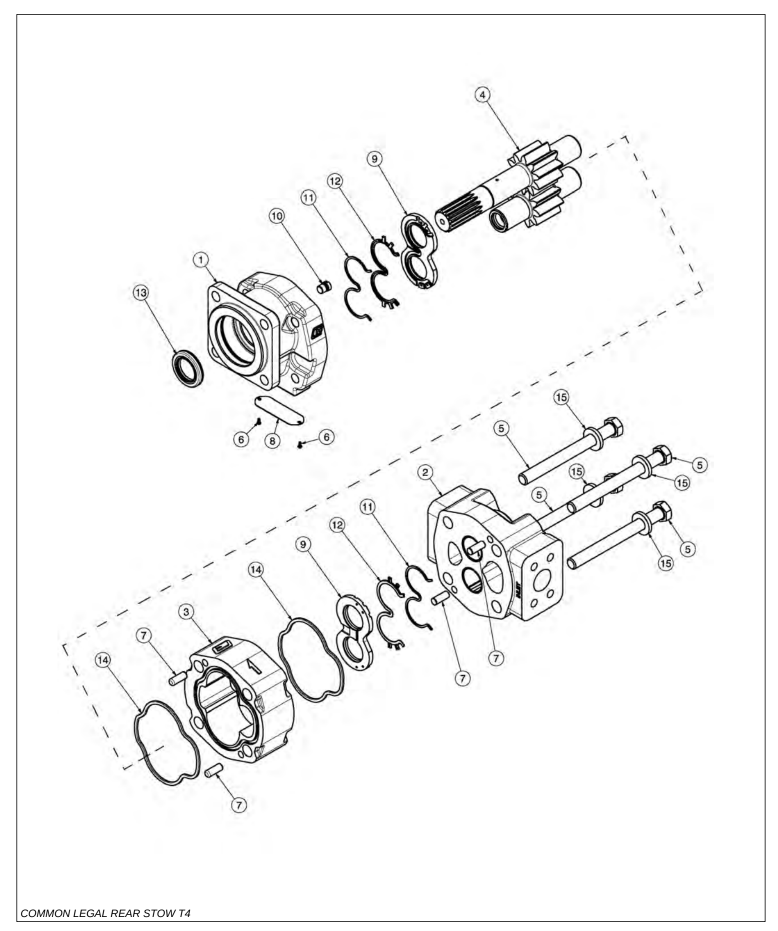
ITEM	PART NO.	QTY.	DESCRIPTION
	06502097	1	VLV,5SP,32PVG,REAR STOW
1	06502074	1	END PLATE
1 S	06505013	1	END PLATE SEAL KIT
2		5	BONNET
2S	06505042	1	BONNET SEAL KIT
2A	42197	1	MAIN BOOM BONNET
2B	42197	1	SECONDARY BOOM BONNET
2C	42197	1	DECK ROLL BONNET
2D	42197	1	BOOM SWIVEL BONNET
2E	42197	1	DECK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

COMMON LEGAL REAR STOW T4

Continued...

ITEM	PART NO.	QTY.	DESCRIPTION
3	34308	1	INLET SECTION
35	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
	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

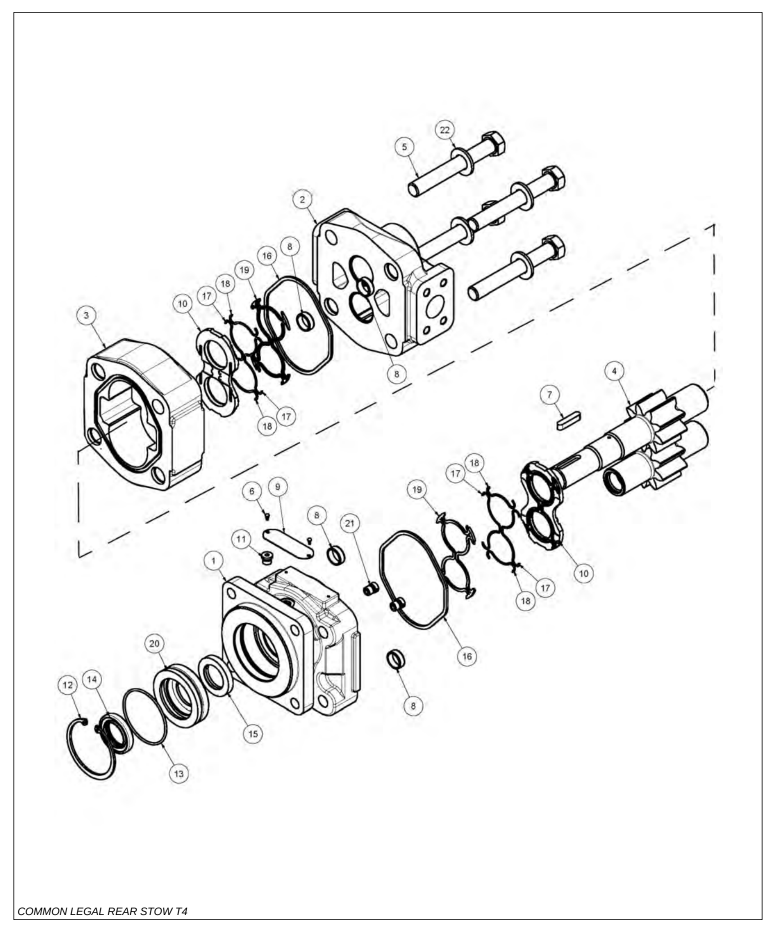
FRONT HYDRAULIC PUMP



Continued...

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)

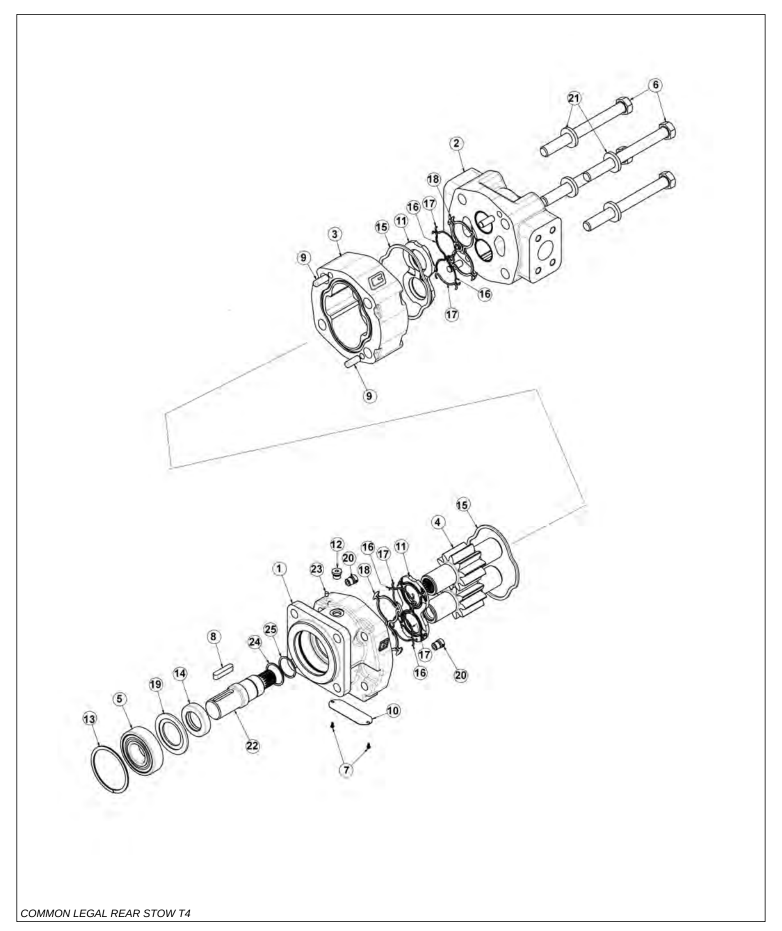
50IN AND 60IN ROTARY MOTOR BREAKDOWN



Continued...

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

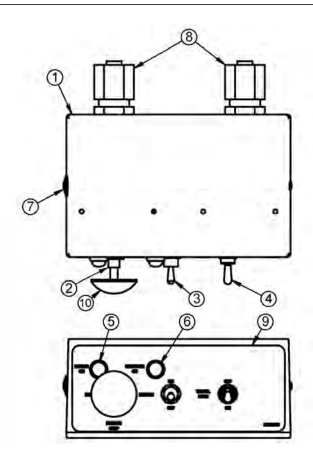
FLAIL MOTOR BREAKDOWN



Continued...

	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
	*	06504022	-	SEAL KIT
- 1				

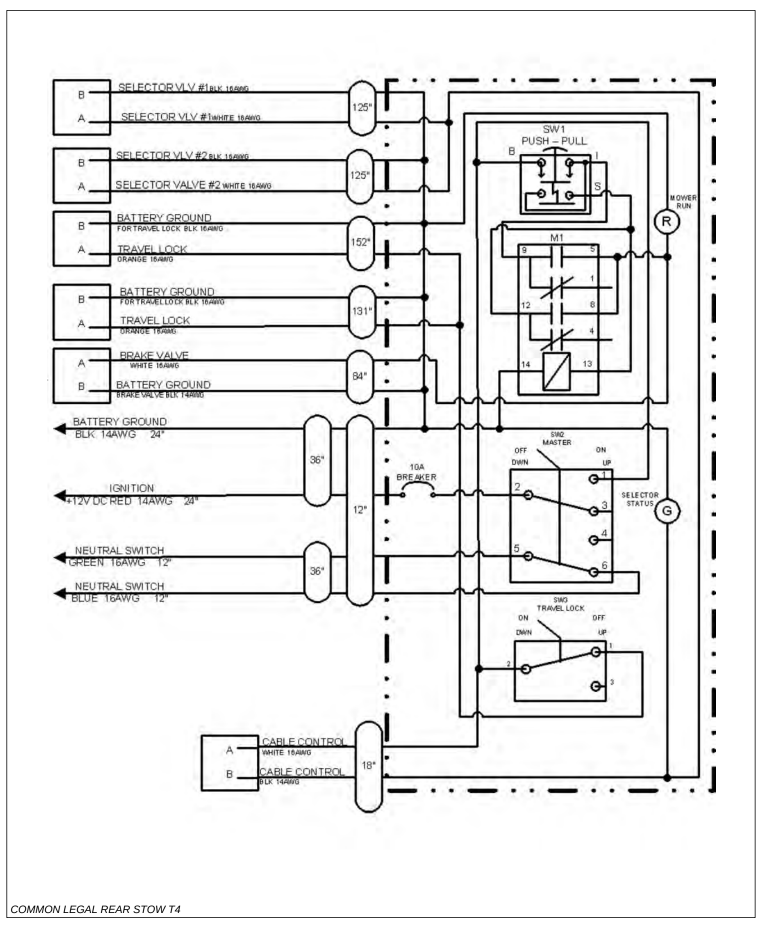
MANUAL LIFT VALVE SWITCH BOX



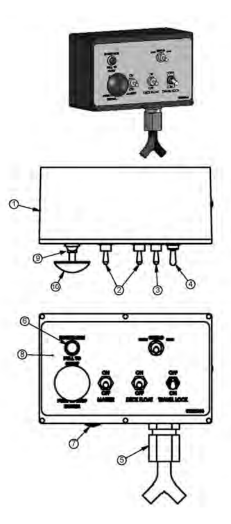
ITEM	PART NO.	QTY.	DESCRIPTION
1	06510049	1	SWITCH BOX ASSEMBLY
	06514010	1	SWITCH BOX
2	35226	2	SWITCH, MOWER, COLEHERSEE
3	33811	1	SWITCH, MASTER/DECK FLOAT
4	34532	1	SWITCH,TRVL LCK
5	6T3923	1	INDICATOR LIGHT, ON, RED
6	06510193	1	INDICTATOR LIGHT, ON, GREEN
7	06514006	1	BREAKER,15A,SWBX
8	34540	2	STRAIN RELIEF
9	06550043	1	DECAL,SWTCHBX
10	02964063	1	KNOB,RED
11	35227	1	RELAY, DP, DT, 12V, LY2F (NOT SHOWN)

COMMON LEGAL REAR STOW T4

MANUAL LIFT VALVE SCHEMATIC



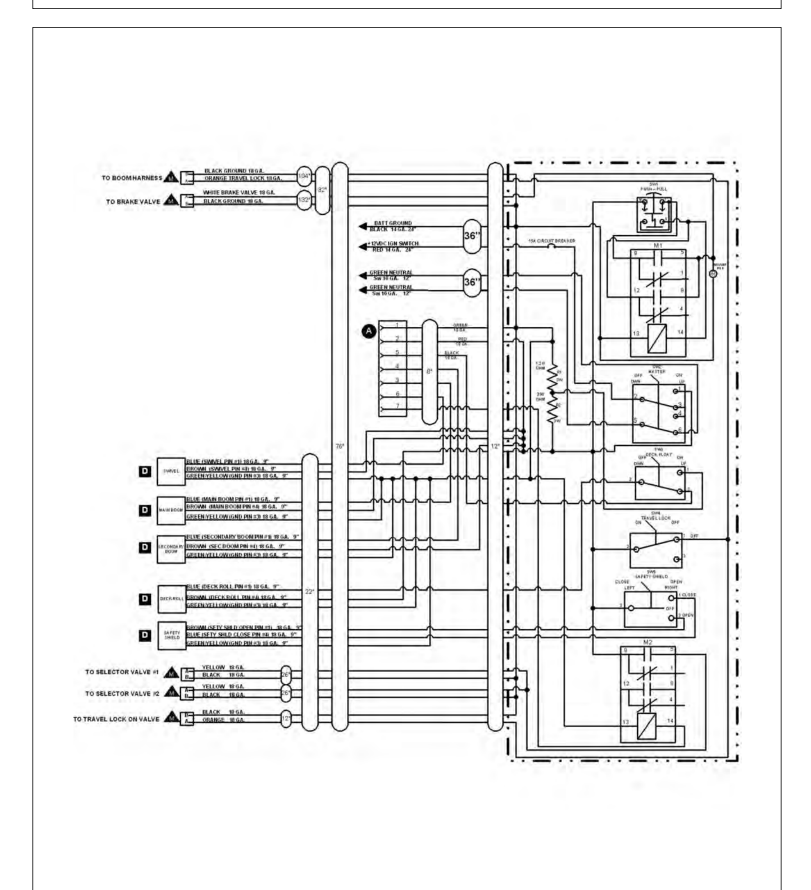
ELECTRONIC LIFT VALVE SWITCH BOX



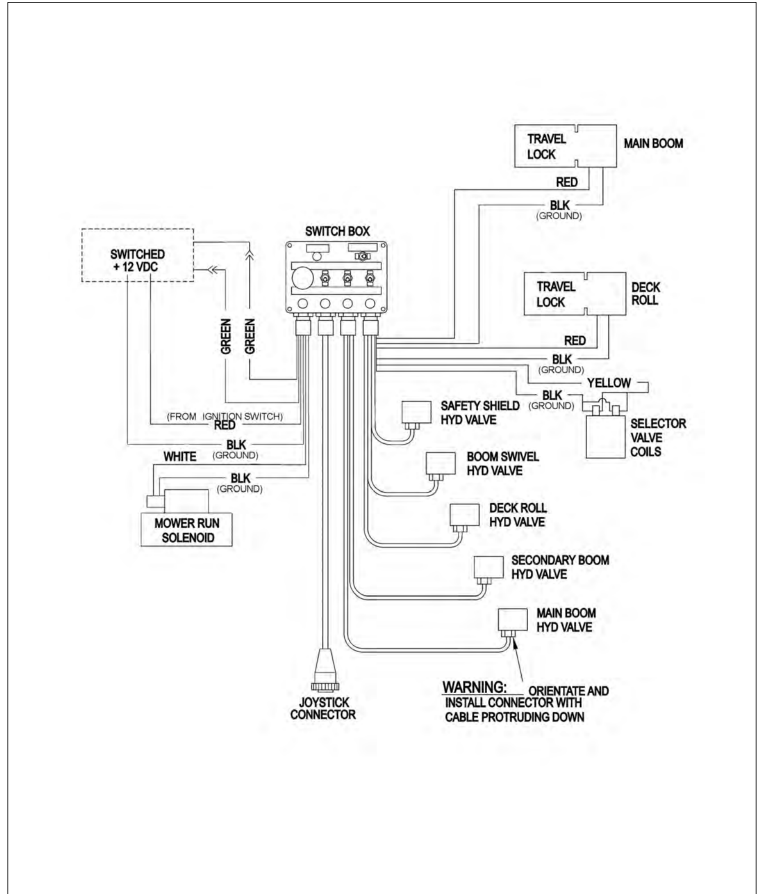
ITEM	PART NO.	QTY.	DESCRIPTION
1	06510195	1	SWITCH BOX,ASSY
	06514008	1	SWITCH BOX
2	33811	2	SWITCH, MASTER/DECK FLOAT
3	33813	1	SWITCH,SFTY SHIELD
4	34532	1	SWITCH,TRVL LCK
5	34540	1	STRAIN RELIEF,3/4",BLACK,NYLON
6	6T3923	1	INDICTATOR LIGHT, ON, RED
7	06514006	1	BREAKER,15A,SWBX
8	06550044	1	DECAL,SWBX,06510047
9	35226	1	SWITCH, MOWER, COLEHERSEE
10	02964063	1	KNOB,RED
11	35227	1	RELAY, DP, DT, 12V, LY2F, 35226

COMMON LEGAL REAR STOW T4

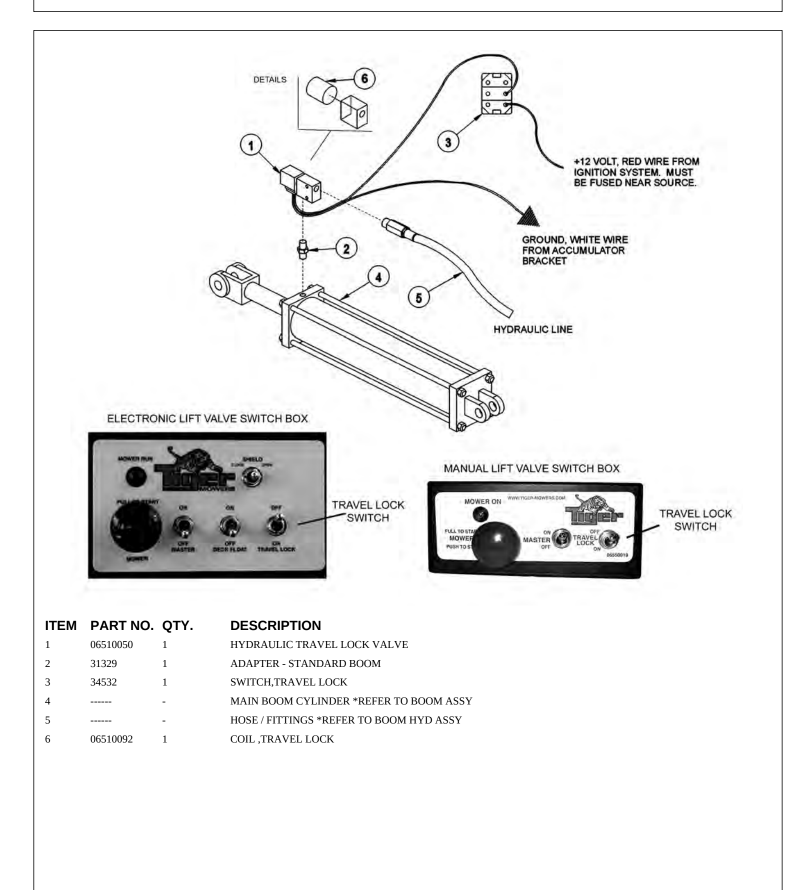
ELECTRONIC LIFT VALVE SCHEMATIC - REAR STOW



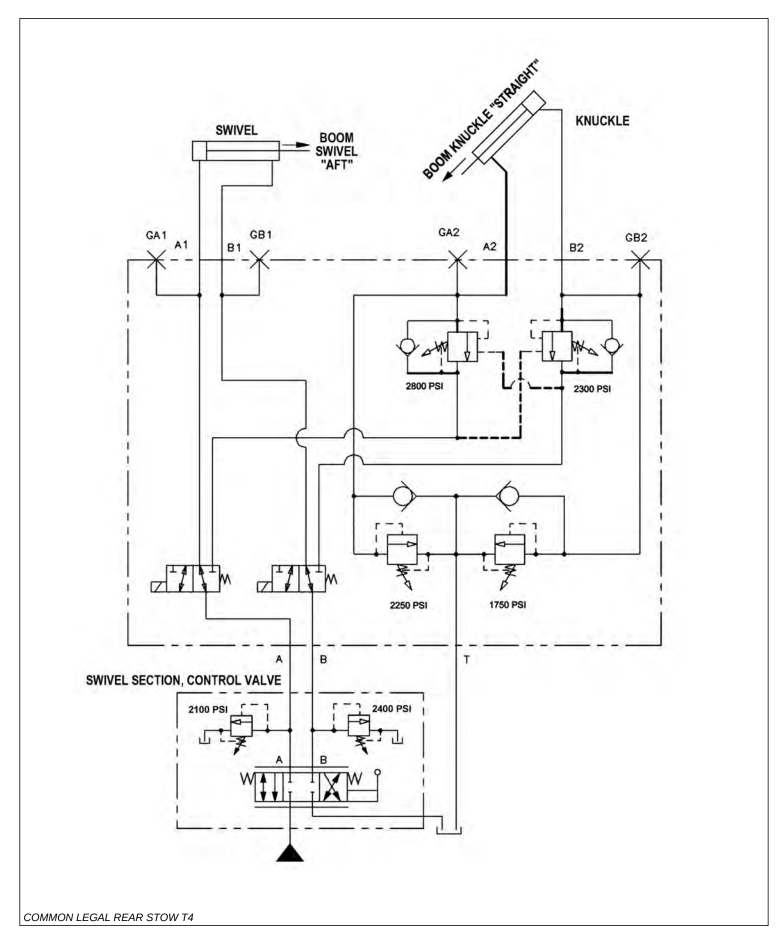
ELECTRONIC LIFT VALVE WIRING DIAGRAM

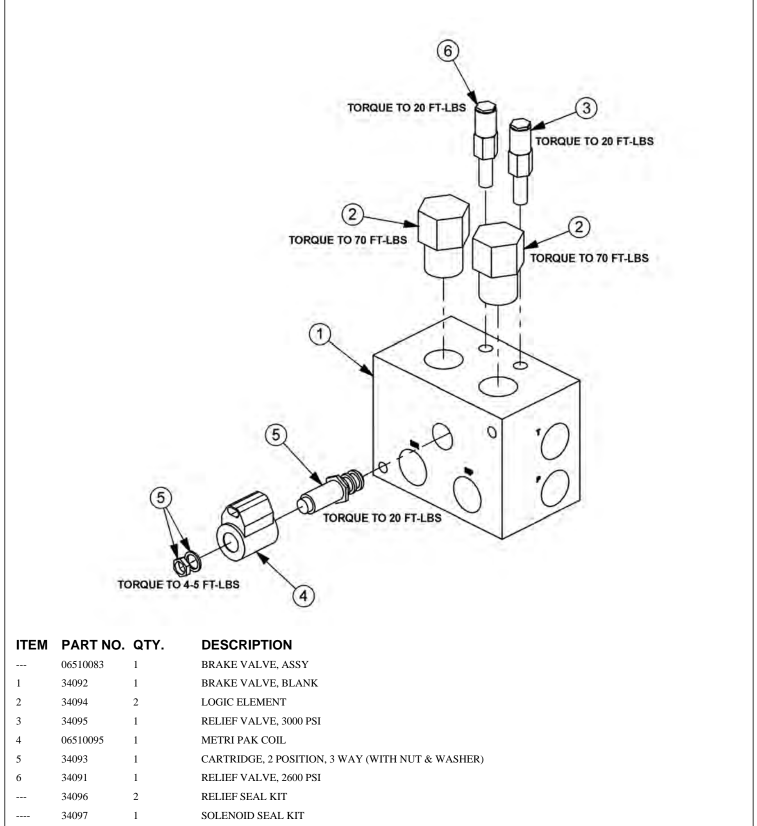


BOOM TRAVEL LOCK

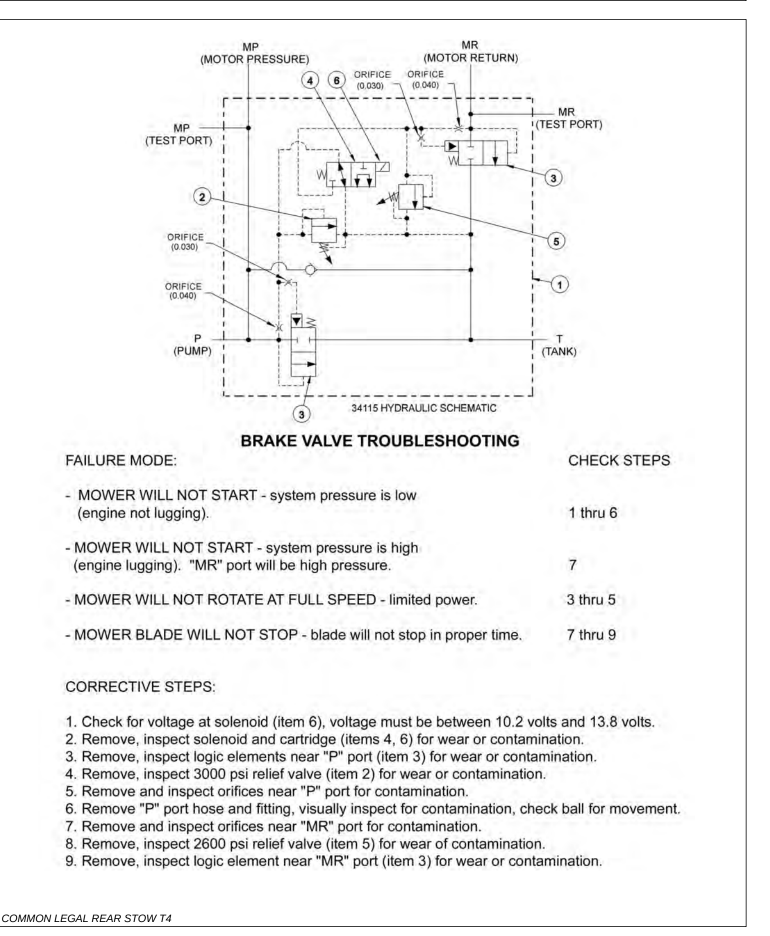


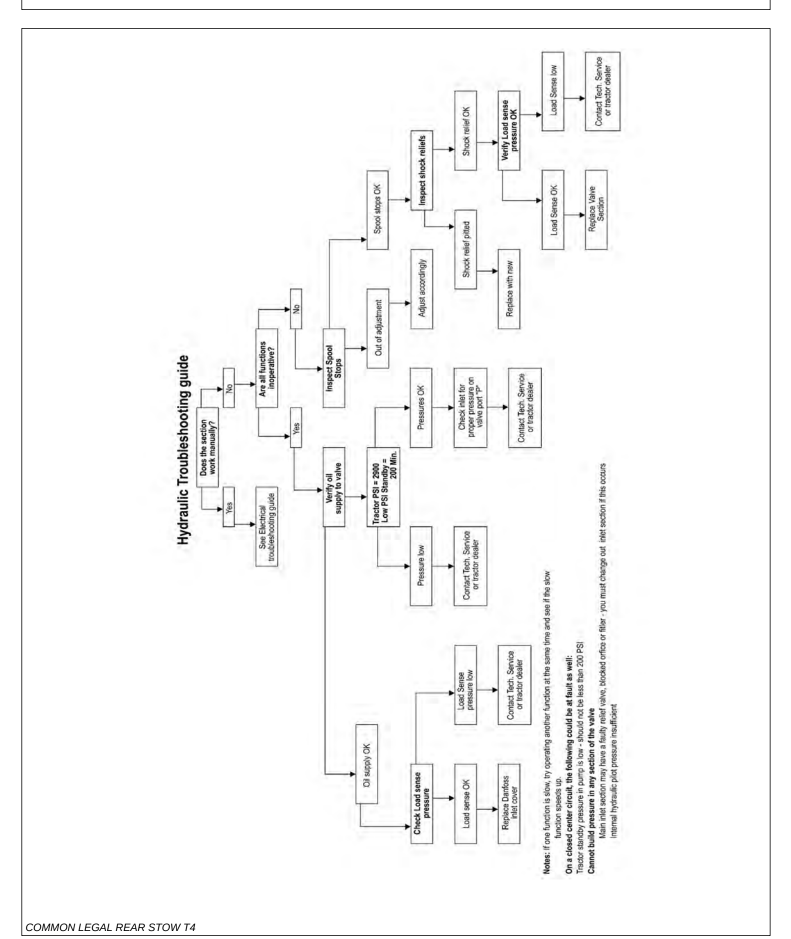
SELECTOR VALVE SCHEMATIC





--- 34098 2 ELEMENT SEAL KIT

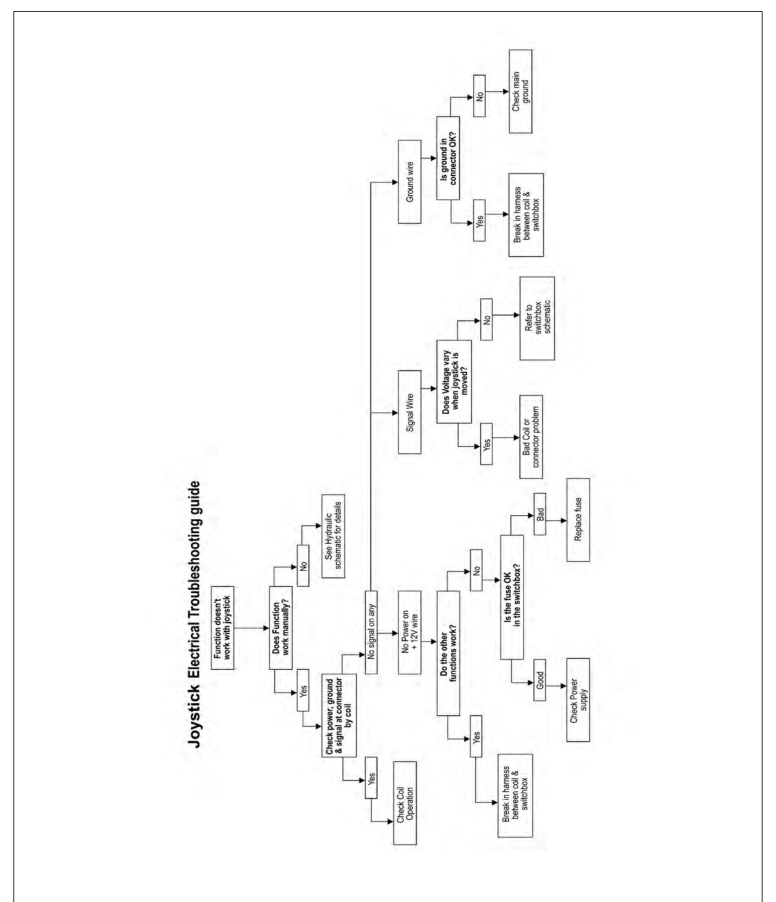




HYDRAULIC TROUBLESHOOTING GUIDE

©2013 Alamo Group Inc.

ELECTRICAL TROUBLESHOOTING GUIDE



COMMON LEGAL REAR STOW T4

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 – Supply VoltagePin #2 – Signal VoltagePin #gnd – 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 – Supply VoltagePin #2 – Signal VoltagePin #gnd – 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 #2 should be equal to supply voltage when switch is operated in B direction. Pin #1 – Signal VoltagePin #2 – Signal VoltagePin #gnd – 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 switch box). 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.

WARRANTY SECTION

Warranty Section 7-1

•

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



Printed in USA © Tiger Corporation