

# TRIPLE FLAIL ASSEMBLIES

NEW HOLLAND TS6.110 CAB / WOC



## PARTS LISTING WITH MOUNTING AND OPERATING INSTRUCTIONS

### **Tiger Corporation**

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

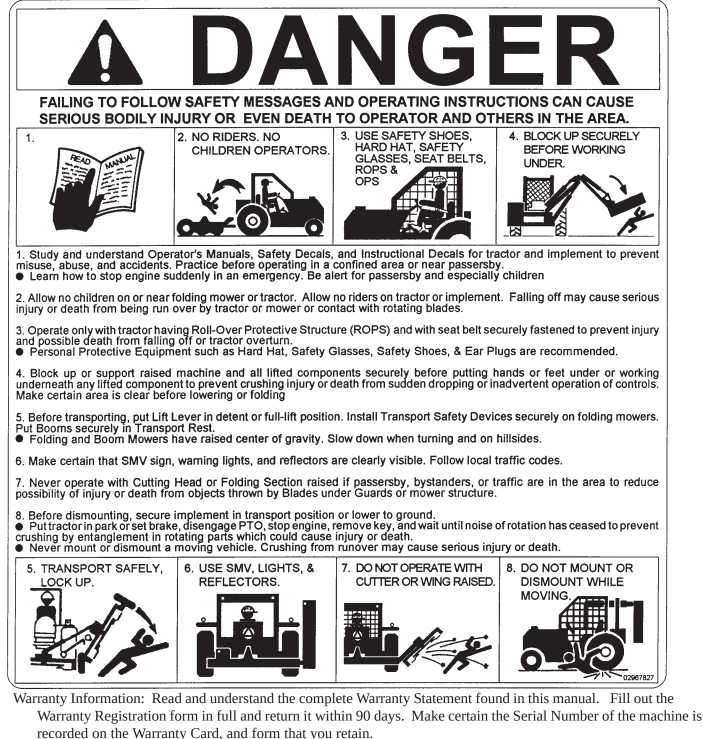
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# TO THE OWNER / OPERATOR / DEALER

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

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

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



## FORWARD

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

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

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

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

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

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

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

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

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

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

Tiger is a registered trademark.





### **General Safety Instructions and Practices**

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 YOU! Only YOU can prevent serious injury or death from unsafe practices.

DANGER



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

WARNING!



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



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

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

NOTE: Identifies points of particular interest for more efficient or convienient operation or repair. (SG-1)

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



PELIGRO!



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



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 emergency. Never allow inexperienced or untrained personnel to operate the Tractor and Implement without supervision. Make sure the operator has fully read and understands the manuals prior to operation. (SG-4)



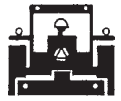
WARNING!



Always maintain the safety decals in good readable condition. <u>If the decals are missing, damaged, or unreadable, obtain and install replacement decals immediately.</u> (SG-5)



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. (SG-6)





Operate this Equipment only with a Tractor equipped with an approved roll-over-protective system (ROPS). Always wear seat belts. Serious injury or even death could result from falling off the tractor--particularly during a turnover when the operator could be pinned under the ROPS. (SG-7)

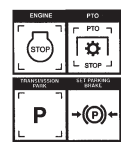


WARNING!

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.  $_{\rm (SG-8)}$ 



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. (SG-9)





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





Never allow children to operate or ride on the Tractor or Implement.  $$_{\rm (SG-11)}$$ 





Do not mount the tractor while the tractor is moving. Mount the tractor only when the tractor and all moving parts are completely stopped.  $$^{\rm (SG-12)}$$ 





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



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. (SG-14)





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. High-pressure 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 knowledge-able and skilled in this procedure. (SG-15)



#### WARNING!

**CAUTION!** 

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. (SG-16)

#### 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. (SG-I7)

#### 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:

- 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) Triple Flail Safety Section 1-5











#### WARNING!

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.

(SG-20)



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. (SG-21)





Always read carefully and comply fully with the manufacturers instructions when handling oil, solvents, cleansers, and any other chemical agent. (SG-22)



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



KEEP AWAY FROM ROTATING ELEMENTS to prevent entanglement and possible serious injury or death. (SG-24)





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. (SG-25)



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



**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. (SG-27)





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. (SG-29)

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. (SGM-1)

DANGER!

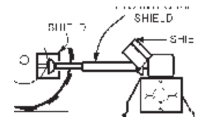


There are obvious and hidden potential hazards in the operation of this Mower. REMEMBER! This machine is often operated in heavy brush and in heavy weeds. The Blades of this Mower can throw objects if shields are not properly installed and maintained. Serious injury or even death may occur unless care 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. (SFL-1)



DANGER!

All Safety Shields, Guards and Safety devices including (but not limited to) - the Deflectors, 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. (SFL-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. (SGM-4)

#### WARNING!



Extreme care should be taken when operating near loose objects such as gravel, rocks, wire, and other debris. Inspect the area before mowing. Foreign objects should be removed from the site to prevent machine damage and/or bodily injury or even death. Any objects that cannot be removed must be clearly marked and carefully avoided by the operator. Stop mowing immediately if blades strike a foreign object. Repair all damage and make certain rotor or blade carrier is balanced before resuming mowing. (SGM-5)



#### WARNING!



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. (SGM-6)

#### 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. (SGM-7)



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. (SGM-8)

DANGER!

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

#### WARNING!



Do not mow with two machines in the same area except with Cab tractors with the windows closed.  $({\rm SGM-11})$ 

#### DANGER!

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;
- -Mower Head is running close to and parallel to the ground without exposed Blades;
- -Passersby are outside the existing thrown-object zone;
- -All areas have been thoroughly inspected and all foreign material such as rocks, cans, glass, and general debris has been removed.
- NOTE: Where there are grass and weeds high enough to hide debris that could be struck by the blades, the area should be: inspected and large debris removed, mowed at an intermediate height, inspected closely with any remaining debris being removed, and mowed again at desired final height. (SFL-6)



Do not put hands or feet under mower decks. Blade Contact can result in serious injury or even death. Stay away until all motion has stopped and the decks are securely blocked up. (SFL-2)

WARNING!

Each Rear Wheel must have a minimum of 1,000 pounds 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 Counterweight Procedure. (SFL-3)



Do not operate Mower if excessive vibration exists. Shut down PTO and the Tractor engine. Inspect the Mower to determine the source of the vibration. If Mower blades are missing or damaged replace them immediately. Do not operate the mower until the blades have been replaced and the Mower operates smoothly. Operating the Mower with excessive vibration can result in component failure and 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 Mower to be operated with blades missing. (SFL-4)

WARNING!

Be particularly careful when transporting the Implement with the Tractor. Turn curves or go up hills only at a low speed and using a gradual steering angle. Rear mounted implements move the center of gravity to the rear and remove weight from the front wheels. Make certain, by adding front ballast, that at least 20% of the tractor's weight is on the front wheels to prevent rearing up, loss of steering control or Tractor tipover. Slow down on rough or uneven surfaces to prevent loss of steering control which could result in property damage or possible injury. Do not transport unless 3-Point lift lever is fully raised and in the latched transport position. Dropping implement in transport can cause serious damage to the tractor and/or Implement and possibly cause the operator or others to be injured or killed. (S3PT-2)







Always disconnect the main PTO Driveline from the Tractor before performing service on the Mower. Never work on the Mower with the tractor PTO driveline connected and running. Blades or Drivelines could turn without warning and cause immediate entanglement, injury or death. (SRM-3)

WARNING!

WARNING!

**DANGER!** 

Do not let the Blades turn when the Mower Deck is raised for any reason, including clearance or for turning. Raising the Mower deck exposes the Cutting Blades which creates a potentially serious hazard and could cause serious injury or even death from objects thrown from the Blades. (SRM-7)





Never leave Tractor and Implement unattended while the implement is in the lifted position. Accidental operation of lifting lever or a hydraulic failure may cause sudden drop of unit with injury or death by crushing. To properly park the implement when disconnecting it from the tractor, lower the stand and put the retaining pin securely in place, or put a secure support under the A-Frame. Lower the implement carefully to the ground. Do not put hands or feet under lifted components. (SPT-1)





WARNING!

Make sure the PTO shield, integral driveline shields, and input shields are is installed when using PTO-driven equipment. Always replace any shield if it is damaged or missing.  $_{\rm (S3PT-8)}$ 

Relieve hydraulic pressure prior to doing any maintenance or repair work on the Implement. Place the Implement on the ground or securely blocked up, disengage the PTO, and turn off the tractor engine. Push and pull the Remote Cylinder lever in and out several times prior to starting any maintenance or repair work. (S3PT-9)





Use extreme care when lowering or unfolding the implement's wings. Make sure no bystanders are close by or underneath the wings. Allow ample clearance around the implement when folding or unfolding the wings. Use extreme caution around buildings or overhead power lines.

(S3PT-5)



When the Wings are folded for transport, the center of gravity is raised and the possibility of overturn is increased. Drive slowly and use extremecaution when turning on hillsides. Overturning the Implement could cause the Implement to overturn the Tractor and vice versa resulting in serious injury or even death. Never fold wings on a hillside...the Implement may overturn. (STL2)



**DO NOT** allow any person under a folded wing unless wing is securely locked up or supported. **DO NOT** approach the Implement unless the Tractor is turned off and all motion has ceased. Never work under the frame work, or any lifted component unless the implement is securely supported or blocked up. A sudden or inadvertent fall by any of these components could cause serious injury or even death. (STI-3)





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.





The rotating parts of this machine continue to rotate even after the PTO 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. (3PT-10)

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

#### 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!

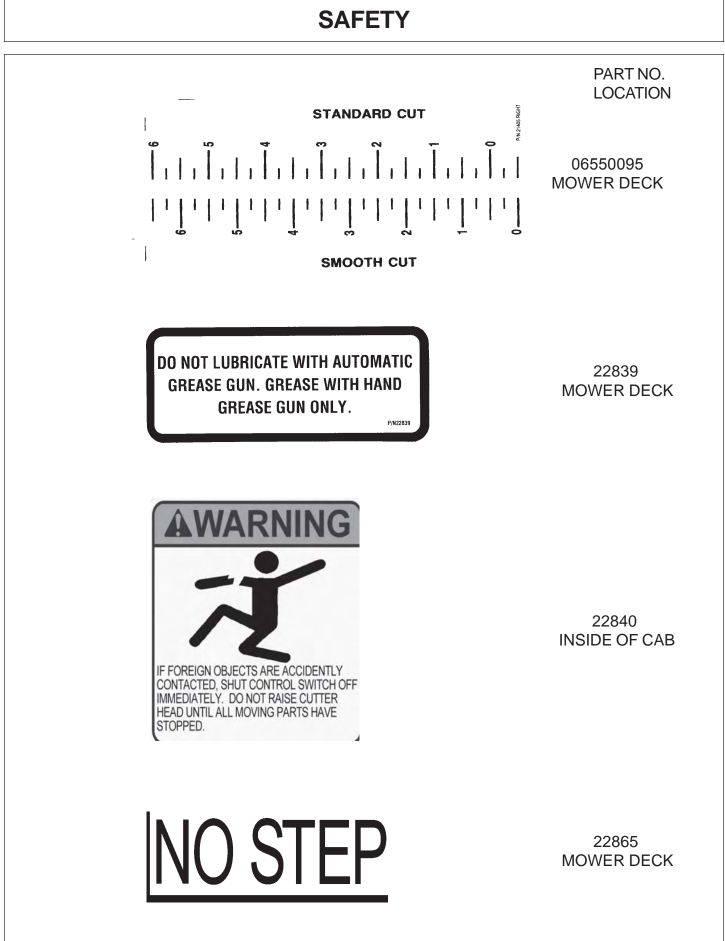


Battery posts, terminals and related accessories contain lead and lead compounds, chemicals known to the state of California to cause cancer and birth or other reproductive harm. **Wash hands after handling!** 

Tiger mowers use balanced and matched system components for blade carriers, blades, cuttershafts, 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 <u>MAY</u> reduce mower performance, <u>void mower warranties</u> 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)



24028

## **WARNING**

INSPECT REAR FLAP FREQUENTLY TO BE SURE IT IS IN SAFE WORKING CONDITION. DO NOT OPERATE MOWER WITH FLAP REMOVED OR WORN. PART NO. LOCATION 24028 MOWER DECK



10" x 5.5" 31522 MOWER DECK 18" x10" 31523 HYDRAULIC TANK

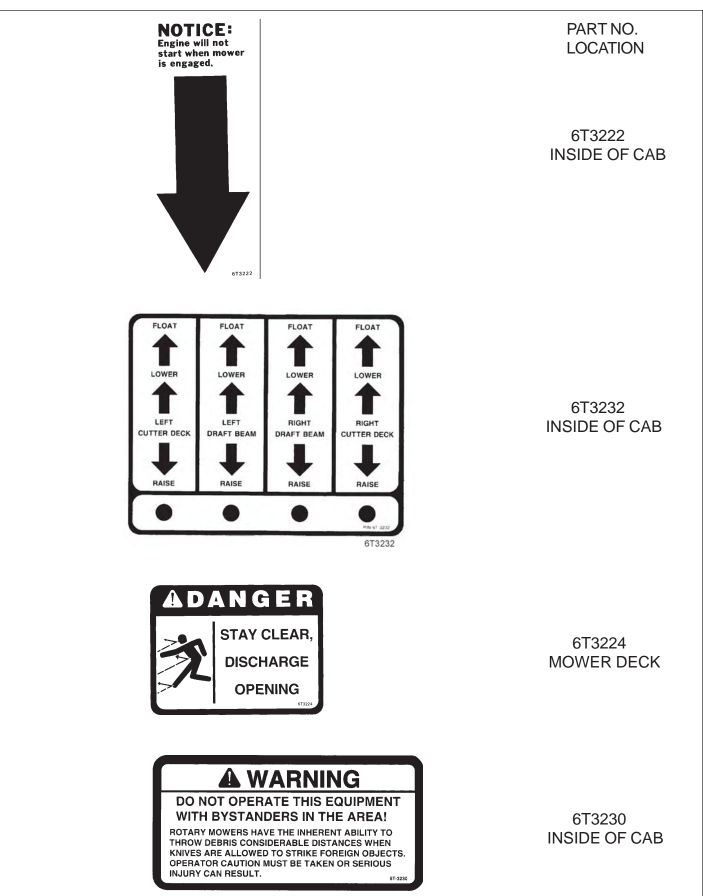
	MOWING SAFETY TIPS				
	Read & understand the Operators Manual.				
2>	Wear Your Seat Belt.				
3>	Keep all shields and guards in place.				
5>	Make sure equipment is in proper working condition.				
	Never attempt to get off or on a moving tractor.				
	Never allow riders on tractor or equipment.				
	Only start the tractor from the seat with the key.				
	Always inspect the area before mowing. Remove all foreign debris.				
	Always keep bystanders and coworkers a minimum of 300 feet away.				
80)>	Never allow the mower blades to contact solid objects or foreign material.				
(18	Never approach rotating elements.				
62>	Disengage the PTO, place transmission in "Park", set parking brake, shut off engine, and remove key and wait until all rotating motion has stopped before leaving seat.				
3374	Teper				
3374					

33743 INSIDE OF CAB

TO AVERT THROWN OBJECTS, CUTTER SHAFT MUST TURN IN THIS DIRECTION 42366

42350 MOWER DECK





6T-3233

PART NO. LOCATION

## **A**CAUTION

DO NOT START OR RUN WITH VALVES CLOSED. (SERIOUS DAMAGE WILL OCCUR) 6T3233 HYDRAULIC TANK

# **A** CAUTION

#### CHECK CRANKSHAFT ADAPTER DAILY FOR TIGHTNESS AND GROMMET WEAR

AS SERIOUS DAMAGE TO RADIATOR MAY RESULT FROM IMPROPER MAINTENANCE. 613234 6T3234 INSIDE OF CAB





BEFORE LOWERING MOWER

6T3236 MOWER DECK HYDRAULIC TANK

> 6T3242 INSIDE OF CAB

6T3242

S APA
MOWERS

## **Tiger Corporation**

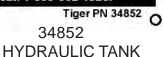
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Description	Application	<b>General Specification</b>	Recommended Lubricant
Tractor Hydraulics	Reservoir	JD-20C	Mobilfluid <sup>®</sup> 424
Mower Hydraulics Cold Temperatures 0°F Start-up Normal Temperatures 10°F Start-up Normal Temperatures 15°F Start-up 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 <sup>®</sup> 75W-90, Mobil 1 Synthetic Gear Lubrican
Cutter Shaft and Ground Roller Shaft (Flail)	Grease Gun	Lithium Complex, NLGI 2 ISO 320	Mobilgrease <sup>®</sup> CM-S
Drive Shaft Coupler (Rotary and Flail)	Grease Gun	Lithium Complex, NLGI 2 ISO 320	Mobilgrease <sup>®</sup> CM-S
Boom Swivel, Boom Cylinder Pivots (Rotary and Flail Boom Type)	Grease Gun	Lithium Complex, NLGI 2 ISO 320	Mobilgrease <sup>®</sup> CM-S
Deck Boom Pivot & Deck Stop Adjustment (Rotary and Flail)	Grease Gun	Lithium Complex, NLGI 2 ISO 320	Mobilgrease <sup>®</sup> CM-S
Deck Spindle (Rotary)	Grease Gun	Tiger Spindle Lubricant	Mobilith SHC 220

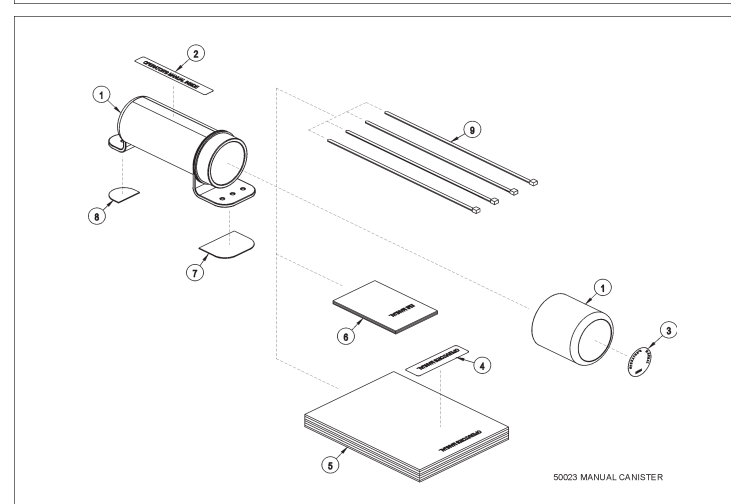
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ON MOWER HEAD



ITEM	PARTNO.	QTY.	DESCRIPTION
	50023	AVAIL	MANUAL CANISTER COMPLETE
1	00776031	1	ROUNDMANUALCANISTER
	33997	1	DECAL, SHEET, MANUAL CANISTER
2		*	DECAL
3		*	DECAL
4		*	DECAL
5	*	AVAIL	SPECIFIC PRODUCT MANUAL
6	33753	1	E M I SAFETY MANUAL
7	34296	1	FRONT ADHESIVE PAD
8	34297	1	REAR ADHESIVE PAD
9	6T1823	4	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."

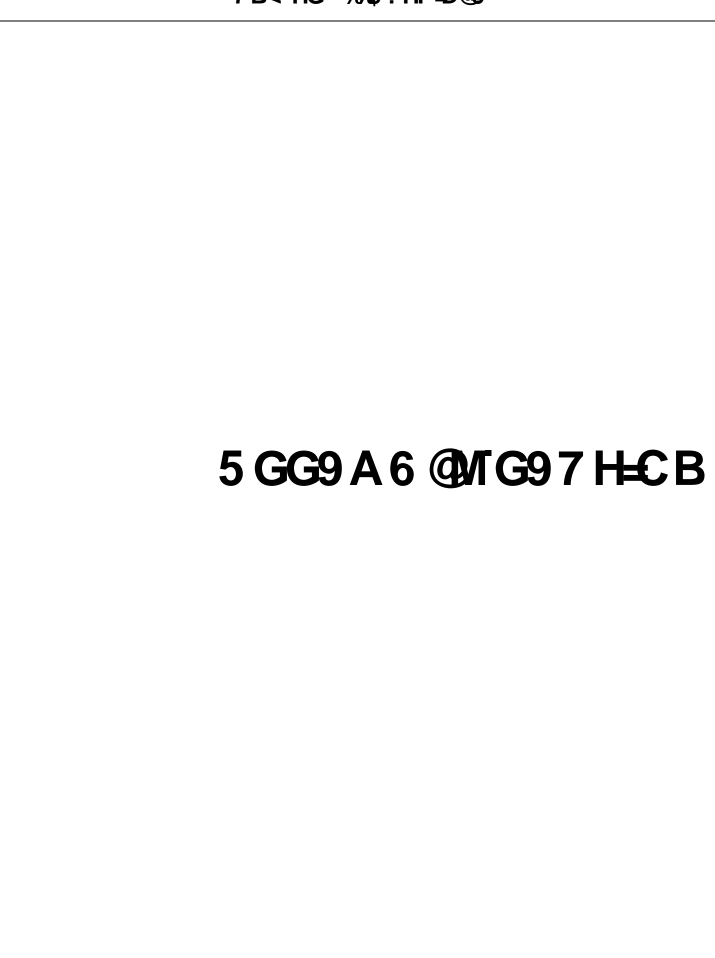
#### Employer Responsibilities:

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.)



7 B< 'HG\* '%/\$`!`HF =D@9

 $O E \bullet ^{\{ a | \hat{A} ) \land \& c a \} A G H$ 

### 6 YZcfY UhhYa dhjb[ 'hc'a ci bhimci f' H][ Yf'a ck Yfž]hi]g']a dcfhUbh hc'fYUX UbX'i bXYfghUbX'U``cZ h'Y'gUZYhmia YggU[ Yg']b'h'Y'GUZYhm GYWFjcb'cZh']g'a Ubi U"

▲ WARNING CĘ, æ̂•Á•^ÁæÁų[[¦Áææ&\ÉÁ@;ãơáţ¦ÁặơÁæ;áÁæá\*^Á@:æçîÁ;æ'orÈ

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### HF57HCFDF9D5F5H=CB

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- ÔÈ Ü^{ [ç^Á;}\*ā;^Á;ãa^Á;aa;^|•Ê4;¦Áæa;^Á@;[åÁq;Áæ&&^••Á;[}ơ4;`||^^È
- ÖÈ Ü^{ [ç^Á,|`\*•Á+[{ Ád:æ&d;¦Á&æercā;\*Á, @:¦^Á;æā;i, +æ;i, ^Áæ;i, àA;`{ ]Á; [ ` }oÁ, ā), Áæccæ&@ åÈ
- ÒÈ Ü^{ [ç^ Áa) ^ Á↓ [} ơ∮ ^ ãt @o Áa) å∮ ^ ãt @oÁ ĭ ]][ ¦o È
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(ASM-C-0024)

### 7F5B?G<5:H585DH9F

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

### : FCBH'DI AD'ACI BHB;

À@&À ]>{À[ [ } `A,@&A|\aso QX\\`Extended A^\vec{ab} & [ } `A,@&A ]>{À|~| [ `]&\\cordset@ A^\vec{ab} & [A @&A^\vec{ab} &

751 H-CB. "8 C'BCH'GH5 FH'H-<9 HF5 7 HCF'I BH=@5 @@<CG9 G'5 F9 5 HH5 7 <98 žH5 B? =G': =@@98 K =H< DFCD9 F'C=@5 B8 65 @@J5 @J9G'5 F9 CD9B" GH5 FH=B; 5 H'H<=G'H=A 9 K =@@751 G9 G9 F=CI G'85 A5; 9 HC'H<9 DI A D"ÁASM-NH-0024)

### A5-B: F5A9 -BGH5 @@5H-CB

### H: F5A9 A9A69F

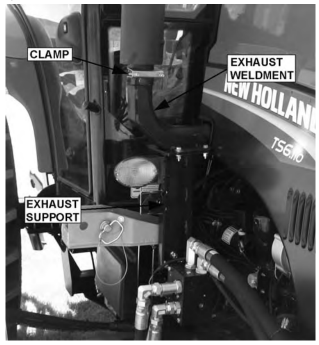
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Üæā^Á@Á/˦æ{^Á]Á{[Á@Áæ¢|^Á@`\*ə];\*È₩Q•æ¢|Á@`#];\*È₩Q•æ¢|Á@A@A%&æ}+&\^,+Ê;æ@\+Áæ}åÁ`@Ê&eA •@;}Á§Á@Á/æćA`#A\*E

 $Q \cdot cae|As@As@^^Asae] \cdot si^{,} \cdot EAsae@' \cdot Aseae a' (Asae) a' (A$ 

## 9L<5I GH'AC8 = ₹5H+CB

Ù^&`¦^Ác@A´lă^¦ÁÒ¢@eĕ•oÁY^|å{^} oÁÇÚE⊅ÁĒÎHÏ€GGÎDÁţ Ác@Aʿłæ&t[ÀA`}\*ā,A`¢ā,\*á@ @eda,æ^Ác@eeÁ,æA;l^çãt`•|^Á'^{[ç^åÈÁÓ[|oÁc@A`O¢@eĕ•oÁY^|å{ ^}oÁt[Ac@AA`]]]|}óÁÓ;æ&\^È Qucæ&@Aô¢@e´,`~¦^\Áţ Ác@A´lă^¦A`¢@eč•oÁ,^|å{ ^}o\*ā;\*á@A&jæt[]ác@eeÁ,æA`la`]A` Qucæ&@Aô¢A`tă`;}Á\*ã`}æAÁţ Ác@A´lă`\][|oÁÓ;æ&\^dĚÁÜ^\_^¦á{ A`@A Qucæ&@Aô¢A`tă`;}Á\*ã`}æAÁţ Ác@A`L`]][|oÁÓ;æ&\^dĚÁÜ^\_^¦Áţ ÁUætoA`L`A@eta,æ^A@eta,æ^AæjåA([|^ c@Aî^-oA\*ãa^Ači;}A`tā`}æAáţ Ác@AÛ`]][|oÁÓ;æ&\^dĚÁÜ^\_^¦Áţ ÁUætoA`L`A@eta,æ^A¢ a^cæate ĚÁ(AsM-NH-0146)Á



## GK +17 < 6 CL K = B;

#### <u>BCH9.</u> "CB@MI: CF'9@97HFCB=7'J5@J9.'Ž%&JC@HG'9@97HF=75@DCK9F'AIGH' 69'H5?9B': FCA'5'GCIF79'@C75H=CB'K<9F9'=H'=G'@=J9'CB@MIK<9B'H<9' =, B=H=CB'GK=H7<'=G'=B'H<9'ÍCBÎ'DCG=H=CB"'H<=G'K=F9'AIGH'69': IG98'5H' H<9'GCIF79'@C75H=CB"

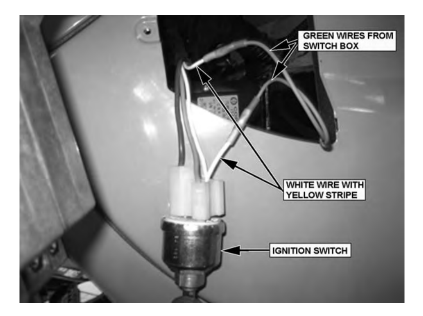
Ü[čơÁc@Á^åÆF€\*ækaa)åAa|æ&∖ÆF€\*æÁ,ã^•A{[{Ác@Á,ãc&@a[¢Á[Ác@Ásĕ¢ā||ães^Á,|`\*È

Ü[čơ Áo@ Á, @az^Áaa) å Áa |aa&\Á, ã^• Áq[Áo@ Á@ å ¦aĕ |a&Á+[|^}[ãa Áa ¦aa) ^ Áçaq-ç^È

Ü[č¢Ác@Á,¦æ)\*^Áæ)åÁa|æ&\Á,ã^•Át,Ác@Á;æç^|Á[&\Á;}Ác@Á;æç^|Á[&\Á;}Ác@Á;æa;Áa[[{{ Á&`|a]å^¦È

 $\int \sqrt{2} \hat{A}_{j} = \frac{1}{38} \frac{1}{4} \hat{A}_{j} = \frac{1}{38} \hat{A}_{j}$ 

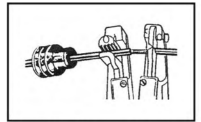
ÁASM-NH-0121)



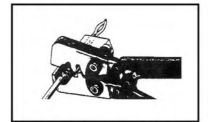
## K95H<9F!D57? #A9HF = D57? 5 GG9A6 @M

BCH9.il gYih Y'gdYWjZjWhcc``Zcfih Y'mdY'cZWcbbYWhcfinci 'UfY'UggYa V']b["

(ASM-C-0009)



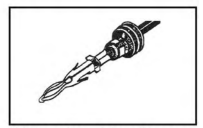
1. Apply seal to cable, before stripping insulation.



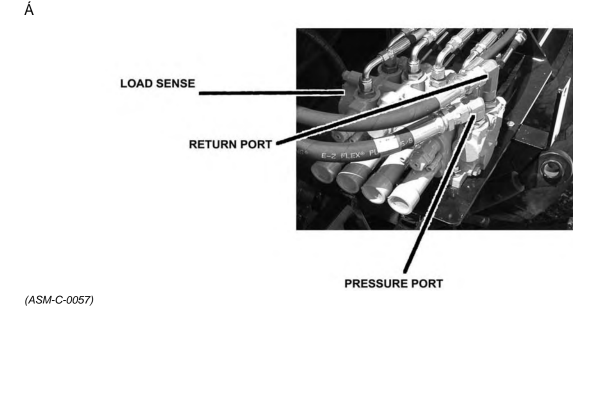
3. Put terminal in crimping tool, then position wire and seal in place.



2. Align seal with cable insulation.



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



A 5 BI 5 @@# H J 5 @ 9 DCFHG

## $A5BI 5@GK \pm 17 < 6CLACI BH = B;$

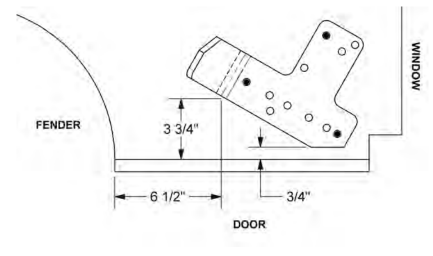
 $\begin{array}{l} & \dot{A} = \dot{A} =$ 



### 756 @97CBHFC@s>CMGH=7?GH5B8

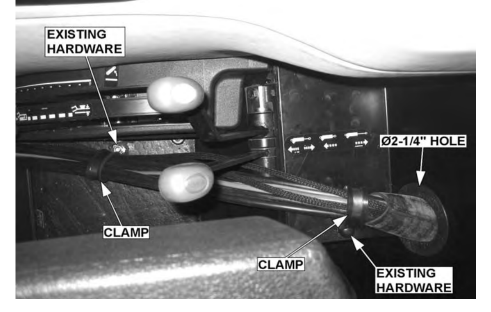
$$\begin{split} \dot{(A)} = \frac{1}{2} & \dot{(A)} =$$

$$\begin{split} \dot{\mathsf{M}} \bullet \tilde{\mathsf{A}} & \dot{\mathsf{A}} & \dot{\mathsf{M}} & \dot$$



O • • ^{ à|^ Â ∪^ & cā] } Á G ⊞

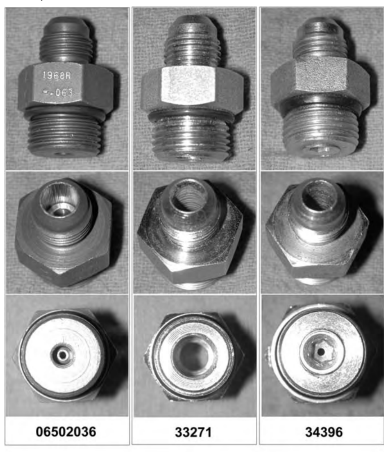
## @# HJ5 @9756 @#K =F9 FCI H=B;



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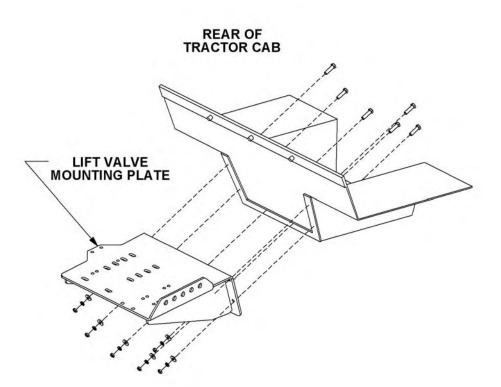
### {BCH9 CB < I G7 C 7 CBHF C @J5 @ 9 G

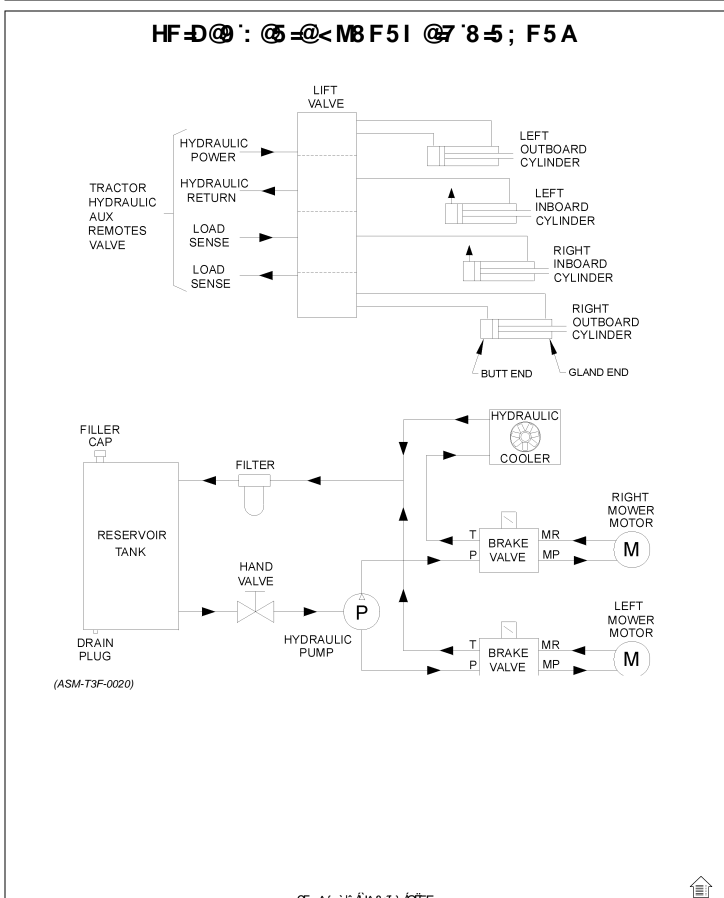
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### @ HJ5 @ 9 ACI BHB;

$$\begin{split} & \acute{A}_{i} = \dot{A}_{i} = \dot{A}_{i} \\ & \acute{A}_{i} \\ & \acute{A$$





### 61 A D9 F '< M8 F 51 @7 'H5 B? '= BGH5 @@5 H=C B

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

Ü^-^\'Á{(Ás@-ÁTænajor)}æ)&^ÁÙ^&aqi[}Á{[¦Áaj|aj\*Á]^&ãa38ææaqi]•Áæ)åÁ@妿`|a&A{iaA^``ā^{ ^}orÈ

BCH9. GHUfh]b[ˈcfˈfibb]b[ˈmcifˈH][YfˈackYfˈVY2cfY\*2]``]b[ˈfYgYfjc]fˈk]``WUigY gYf]cig`XUaU[Y`hc`\mXfUi`]Widiad"

(ASM-C-0004hydro resrv)

### -BGH5 @@+B; <sup>·</sup>C!F-B; <sup>·</sup>: +HH+B; G

Q,• cæqlāj\*Á dæat @ÉA Í óÁæ) å ÁJ€óÁUËāj\*•Á^˘ã^•Ác@æxÁ@ ÁUËāj\*Áæ) å Á æ•@ ¦Áà^Á ] Áætæāj•óÁv@ •, ãç^|Áa[å^ÈÁQ)•^¦óA@ Á, ãç^|Áaj á Áč¦}Á§ Á } cājÁs@ Á, ãç^|ÁārÁ[āj c\*å Á§ Ás@ Áa^•ã^å Åa ã^&cāt}}Áæj å ÁUË ¦āj\*Á&[} cæ&c/ãe Á( æå^ÈÁAP[|å Á, ãç^|Áāj Á ^óÅa ã^ &cāt}}Á, ãc@ÁæÁ, ¦^}&@Áæj å Áč¦}Ác@ ÁUËāj\*Á, čóÁæj æ -{[{Ác@ Á, ãç^|Áa[å^Áæj å Á&æz^~`||^Ázī @^}ÈÁ(ASM-C-0056)

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

 $Y @ \}^{c^{1}} \cancel{a} + \cancel{b} \cancel{a} + \cancel{$ 

### ; 9 B 9 F 5 @ < C G 9 - B G H 5 @ 6 5 H - C B

Ü^~^¦ÁqťÁo@?ÁÚælorÁÙ^&aāt}}Á-{¦Áå^aæaā/^åÁāj-{¦{æaāt}}Áæà[`óÁ@;•^•Áæ);åÁæātāj\*•Á-{¦Áo@er æbj]}Ék/as*M-C-0011)* 

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

 $\begin{aligned} Q \bullet czel A cz$ 

# H9AD9F5HIF9;51;9ACIBH=B; QUUVQUEQED

### <CG9<sup>-7</sup>CJ9F=B;

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

# 7 CBH=BI CI G'8 I HM GC @ BC=8 GK = H7 <

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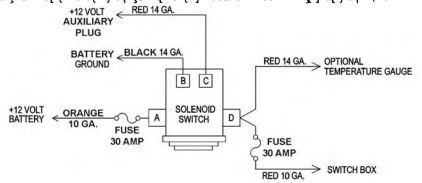
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 $\begin{array}{c} \dot{(EAU)} \dot{(E$ 

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ÖÈDÁÜÒÖÁF€ÁÕOÈÉÁ, ã^Á¦[{ Á¢\¦{ ã}, æ∳ÁÇÖDÁ§[Á, ã&@a[¢È

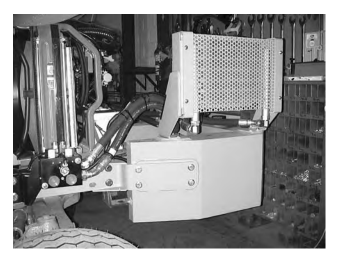
ÒÈĐÁÜ ÒÖÁFI ÁÕOEĚĂ, ãả^Á;[{ Ác^\;{ ǎj æ þÁÇÖDÁ;[Ác^{{}}]^\æc`\^Átæ`\*^ÈÁQ;] cā;}æ dĎÁ;(Asm-NH-0032)



# 7CC@9F'ACIBH=B; '!'6IAD9F'H5B?

T[`} cÁc@ Á&[[|^¦Á([`} cā] \* Áa¦æ&\^o•Á[} Ác@ Ác[] Á'ā\* @A^āā^Á[~ Ác@ Áa`{]^!Á@^妿ĕ|ã&Ácæ}\È Š[&ææ^Áa]|c/],|æe^•Á[} Ác@ Ác[] Á[ -Ác@ Ácæ) \Áce} à Á ^&` |^ Ác@ Áce]] []`]äæe^Á&[[] /¦Áa¦æ&\^ók[Ác@ Áce} \ ão@Ác@ Á@æåa, æ^Á];[çãa^àÈÁKOEccæ&@Ác@ Á &¦^^} Áce} åA%[[]/¦Ác[Ác@ Áa¦æ&\^o•ÈÁÜ^~^¦Ác[Ác@ Áú]æc• Ù^&cā]} Ák[Ás[}}^&cAck@ ÁQ]•^•Ác[Ác@ Á&[[]/¦ÈÁASM-C-0073)





1I)

# F9D@57=B; '@9:H'G=89':I9@H5B?

 $\ddot{G} = \dot{A} =$ 

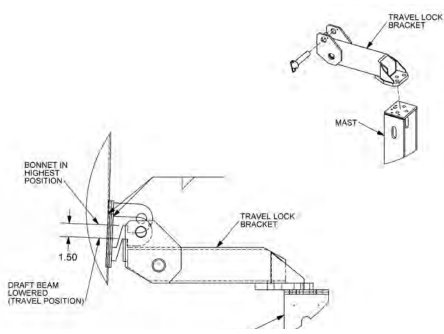
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 ̄´Źij æļ^ÊŹæææ& @Źc@Ą;¦[] ^¦Á@;•^•ŽţĹÁs@:Á&[¦¦^•][}åij \*Á@;|^•Áæ) åÁæååÁc@A, ä^•Á-ţ¦Ác@:Áč^| \* æ`\* ^ÈÁKÜ^~^¦ÁţĹÁs@:ÁÚæ;o=ÁÙ^&cąţ}Áţ¦Áœæå, æ'^Á •^åÁæjåÁåäą ^}•ąţ}•Ĕ(Asm-NH0144)

# HF5J9@@C7? = BGH5 @@5H=CB

Ÿ[`¦Á;ãå^Á;¦æā;lÁs[}}^dç\$DÁ; æĉÁ@æç;^Á&[{^Á;ãcQ}`óAs@?k3;aç;^|Á;[&\Á;^å^å;A;]ĚÁV@ã ã;Áå[}^Áæc;\Áæe;\Áæe;\áæe;\áke;^|`, ^Áæcj;'[]^¦ÁãzÁt[´]', Áæcj;'[]^, Áœ;A'[]], j; \* c^]•Ád; Áæcæc&@ás@As!æç^|A;[&\ÈÁTæ;^ •`¦^Ád;[Á;^ækAc@A`]';[]^¦Á]^¦•[}æ‡A;'[c^&cā;} \* č]\*Ad; Áœcæ&@ás@As!æç^|A;[&\ÈÁTæ;^ •`'^Åd; Á;^ækAc@A`]';]']^¦A]^;+[}æ‡A;'[c^&cā;}

- FÈT[`} Áv@ Ár^-óæ) åÐ; lÁ∄ @vátæç^|Ár[&\ Áslæ&\^o Ár[[••]] À (Áslæ&) Åæ; Aslæ&) ^o Ár[[••] Å (Áslæ&) Åæ; Aslæ&) Å (Åslæ&) Å (Åslaw) Å (Å
- GÈ Üæãa^Á إæãajÁà[}}^o Á] Át Áo@ã Á@ã @•oÁ,[•ãaãa]}È
- IÈT[`} 04x@A@[[\A\$[A\$@A\$læç\$^|A[8&\A\$la&&\^0A;ãr@Atlæç\$^|A[8&\A;ā;A\$jA;|æ&^È
- ÍÈŠāj^Á]Áo@Ádæç^|Á[&\Á]|æe^Á[Áo@æd&afæ Á&]c^¦^åÁ;ão@ko@Ádæç^|Á[&\Á@[\Á;}Á\*æ&@ •ãa^È
- ÎÈY^|åÁs@°Á,|æe^∙Á[Ás@°Áa[}}^o∘È
- ΪÈΥ^|åÁo@Á@[[\•Áξ[Áo@Á]|æε^•Ȩ(ASM-T3F-0025)



# **BGH5** @@5**HC**B'C: 'HF5J9@@C7?G'/ 'D**B**G

Q•cæļÁ[&\Á]ā]Á āc@Á&ææ`ļ^Á]{ (Á kaæ&\Á á^\* هَمْ) (Á kaæk) Á að ^Á; Á\* aæ^/Á[& kaæk] مَعْمُ (A kaæk) مُعْمُ (A kaw) مُعْم

# 8F5: H'695A ACI BHB;

Ú ||Á@ Á5] à a à Á&  $\hat{A}$  à a  $\hat{A}$   $\hat{A}$  à a  $\hat{A}$   $\hat{A}$ 

$$\begin{split} \dot{W} \bullet \tilde{\mathfrak{g}} * \dot{A} \hspace{-0.5em} \tilde{\mathfrak{g}} \doteq \dot{A} \hspace{-0.5em} \tilde{\mathfrak{g}} = \dot{A} \hspace{-0.5em} \tilde{\mathfrak{g}} + \dot{A} \hspace{-0.5em} \tilde{\mathfrak{g}} = \dot{A} \hspace{-0.5em} \tilde{\mathfrak{g}} + \dot{A} \hspace{-0.5em} \tilde{\mathfrak{g}} = \dot{A} \hspace{-0.5em} \tilde{\mathfrak{g}} + \dot{A} \hspace{-0.5em} \tilde{\mathfrak{g}} +$$

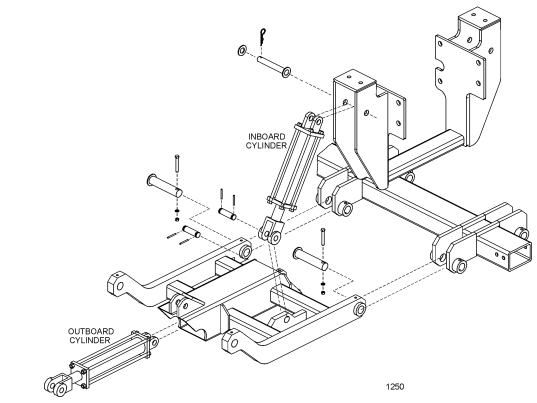
OE•^{ à|^ÂÛ^&cã[} ÁGËTÍ

# 7 C A 6 C @; H 8 F 5 : H 6 9 5 A = BGH5 @@5 H=C B

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 $\begin{array}{c} Q \bullet (a\dot{e}|\dot{A}_{e}|\dot{A}_{e}a,\dot{A}_{e}) & \dot{A}_{e}\dot{A}$ 

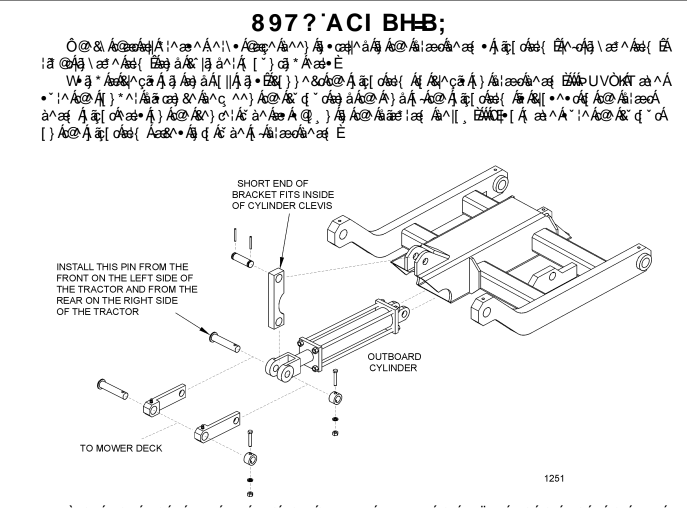


 Ң́ASM-T3F-0004)

# @# H7CBHFC@: 998@#B9G

Q,• cæļlÁceÁQ;•^Á,[{ Ás@/Ás[ cq[ { ʎҳlÁậ] ^\lÁçæļç^Á] [ \ớQặ Á^} å \lÁ \Å kāzká } ão ÉA; } á kazaká } ão ÉA; } Å kazaká } őo ÉA; } Å kazaká } ão ÉA; } ão ÉA; } Å kazaká } ão ÉA; } ão ÉA; } Å kazaká } Å kazaká } Å kazaká } kazaká } Å kazaká } Å kazaká } kazaká } Å kazaká } kazaká } kazaká } kazaká } Å kazaká } kazaká kazaká kazaká } kazaká } kazaká kazaká } kazaká } kazaká } kazaká

Q,• cæ|ÁszÁQ; • ^ Á¦ [ { Ás@·Á ] ] ^ ¦ Á¦ Á; č^ ¦ Áşækç^ Áj [ ¦ ÓÁ[ Ás@·Á^• d a&d[ ¦ Áj } Ás@ Áj ča [ æ¦å Á&` |āj å^¦ Ás` ccÈ W• ^ Áz^ | [ } Ásæ| Á Áske|Áãacāj \* Ásaj å ÁQ; • ^ Á&[ } } \* Ásaj å ÁQ; • ^ Á&[ } + ÈKA*SM-T3F-0005*)



À) غَجُم ) عَجُم ) عَج ڪُل اَجْمَ اَجْمَ ) عَجُم / عَجَم ) عَجْم اَجْم ) عَجْم اَجْم ) عَجْم ) عَجْم اَجْم اَلْحَام ) عَجْم اَجْم اَجْ ڪُل اَجْم ) عَجْم / عَجْم ) عَجْم / عَجْم اَجْم ) عَجْم اَجْم اَلْحَام ) عَجْم اَجْم اَجْم اَجْم اَجْم اَجْم اَ ڪُل اَجْم ) عَجْم اَجْم اَ اَجْمُ اَجْمَامُ اَجْمَامُ اَجْمَامُ اَجْمَامُ اَجْمَامُ اَجْمَامُ اَجْمَامُ اَجْمَام اَجْم اَجْم اَجْم اَجْم اَ اَجْمُ اَجْمَام اَجْمَام اَجْم الْحَام الَّا الَحَام الْحَام الْحَدُم الْحَام مَعْلُمُ الْحَام الْحَام

### 897? #ACHCF : 998 @ B9

Q،• cæļÁ@ÁF+4Q;• ^ فَكَ اللَّهُ غُمُ تَعْتَقَعُهُمُ اللَّهُ فَعُمَّا بَلَهُ اللَّهُ اللَّهُ عَلَيْهُ اللَّهُ عَلَيْهُ اللَّهُ عَلَيْهُ اللَّهُ ع مُعْمَدَةُ إِنَّهُ هُمُعَنَا بَلَهُ اللَّهُ عَلَيْهُ عَلَيْهُمُ اللَّهُ عَلَيْهُ عَلَيْهُ عَلَيْهُ عَلَيْهُ عَلَ

Q • cæl¦Á] |ãxÁq2 • ^ • Áset [\*] å Á@ 妿č |ã&Áq2 • ^ • Á; @ ¦ ^ Ás@ ^ Áset [\*] أهدُظ المناطقة (\*) å Å a\* ^ • Éá ^ å\* ^ Áset [\*] أهدُ بُمُعطي المناطقة (\*) å Å a\* ^ • Áset [\*] å Å a\* ^ • Áset [\*] å Å a\* ^ • Áset [\*] å Å å\* ^ \*

Ó^Á`¦^æ^e^Á; À`, à @@@Á; A`;^æ^Á; A`; A`@@Á; A`; A`@A`; A`A`@A`; A`A`; A`@A`; A`@A`; A`@A`; A`A`@A`; A`A`@A`; A`&A; A`A`; A`A`; A`&; A`A`; A`A; A`A;

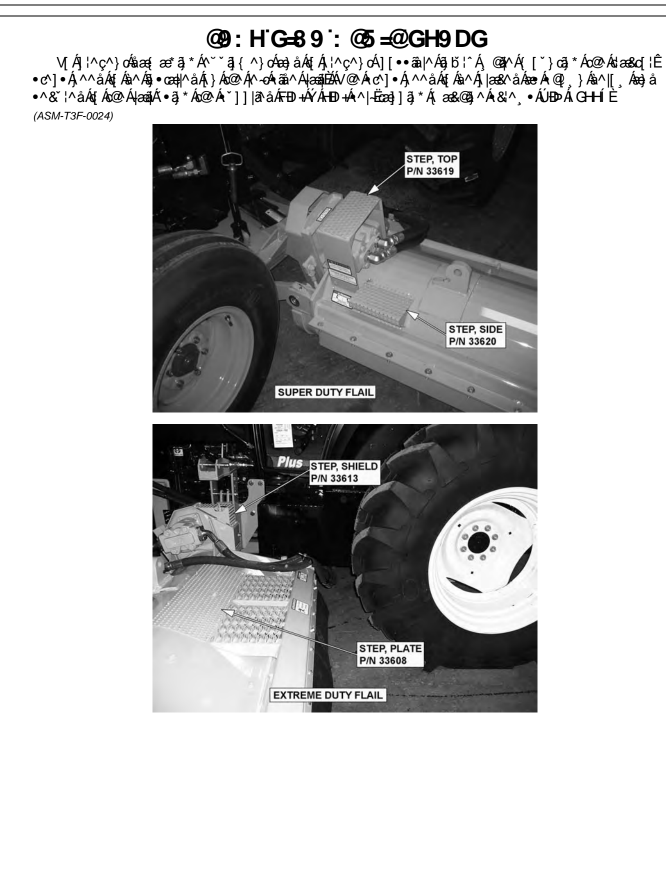
20\$إ\Á@妿`|&&Áæ) \Ájār@Á\ٽāâÁæ Á^&{[{ { ^} å^åÁş Á∞ ÁT æşi ơ} æj&^Â\/ &&a[} ÈÁ‰ 9 `GIF9 `HC` CD9B`H<9`65 @@J5 @J9G'', ﷺ كَنْ هَذَهُ اللَّهُ اللَّهُ عَلَيْهُمَ أَلَّهُ اللَّهُ عَلَيْهُ اللَّهُ عَلَيْهُ الْ •d[\^Áæ)åÁs@ Á[ča][æåÁ&`|ājå^¦Ás@[č\* @Ás@ Ás[a][á]Å^ká@[č\* @Ás@ Ás][a]å^ká@ Ás] å^ká@ Ás] <u>8C`BCH</u>`fib`cihVcUfX`Wh`]bXYf`cihhc:21```ghfc\_Y`ibh]``ghcd`Vc`h`Ug`VYYb`UX11ghYX°

Üænā ^ Ác@ Ác@`^^ Áj [āj cÁ@an&@Á æ) å Á&@ &\ Ác@ Átlæ&d[ ¦ Áðj c^¦} æþÁ@ 妿ĕ |ã&r ÉÁ-ði| Ád[ Áj ¦[] ^ ¦ Áļ^ç^| Áða-} ^^ å^å ÉÁ(ASM-C-0079)

# GHCD<sup>6</sup>C<sup>@</sup>H<sup>5</sup>8>IGHA9BH

 $\dot{O}_{CC} = \dot{A}_{CC} + \dot{A$ 

ÞUVÒKÁY @} Ás@ Á; `cà[ æłåÁ&` |ā] å^¦Áā; Á` ||^Á¢c^} å^åÉs@ Áå[ }}^od; !Ás^&\ Á; @``|åÁšā@; Áš; A` [ā] å^¦Áā; Áš] å^' Åä; A` [Ås^& A` [] A



### @A + H GK + H7 < A CI BH+B: 5 GG9 A 6 @B; '@A +H'GK +H7 < 1<u>5</u> Figure A T[`}oÁs¦æ&\^oÁFÉÉÐÌ+Ás[;}Á\;[{Ás[]Á^å\*^Á;}Áo@^Á ∄j•ãå^ÁţÁc@Á^ælÁæl{ÁţÁc@Á\$ulæoÁs^æ{ÊAQ288ťĔAQEDÁ``æl^Á ͺão@Áş)•ãå^Á&[¦}^¦Áæ•Á(@[, }Á,ão@Ác@∕Áččad^Á&[¦}^¦∙Á WELD ætiænā•o Ásek{ ĚÁY ^ | å Á, | æe^ Á, [ Á, [ | ^ Ás@ea) Á, Ē Ď +Á¢ ÁFED +Á; } Á§ ] Á æÁ@\_\_}È ŌĒ••^{à|^Á|ã;ãoÁ•,ão&@Á,ão@Á,@^^|Á[}Áà[å^Á•ãå^Á[~ WELD o 0 æ{ Áæ} å Á, ão@co@Á^ æł Á[ ~ Áæ{ Á[ `} o kæ | ð] ^ å Á, ão@A[ ` ¦ c@ (TOP SIDE) $\left[ c \left( c \left( \frac{1}{2} \right) \right) \right] = \left[ c \left( \frac{1}{2} \right) \right$ 士 0 d[Áà[}}^oA,ão@Áo@AÏ⊞TĨ+Á¢ÁHËEEG+Á],ã,Áà[|oÁse),å Á|æç, æ @\ Figure B æÁ @ , }Á§ ÁØã ĚÖÈ 58>I GH+B; '@A+H'GK+H7< 0 0 V[Áæåbŏ•oÁ•,ãa&@Áå[Áæ•Á{-∭,...•K ० ο FÉY ão@Á&æ; Á§i Á, |æ&^Áæ; åÁ, ã; Áå[|oÁ§i•cæ;|^åÉÅæã;^Á;[\_^| ARM MOUNT SCREW d[Áå^∙ã^åÁ;@d[~-Áæ)\*|^È - FORTH NOTCH GĚÁYãc@Á,ã,Áà[|cÁ|[[●^}^åÁč¦}Á&æ∉Á'}cā¦Á[||^¦Á[||[、^¦Áŏ●c ¦^æ&@•Á,^æ\Á©^^ÁØã\*`¦^ÁÔDÁ⇔\åÁã @^}Á,ã,Á§[|È Figure C SWITCH CAM • (226) • (2-{||[ ^ ¦ Áã ^ Á, @ah Á@| |åã \* Á{ ||[ \_ ^ ¦ Áset æã • oA&æ{ Á ^æ ´}cālÁ, ãa&@Á&la&\•Á;~Ásc)åÁ@{|åÁ, @ãh Ásã\*@ch}ã;\*Ásc}{ {[`}oÁk&\^,È K = F = B; `@=A = H`GK = H7 < PIN BOLT Figure D Ü^{ [ç^Ád;]Á&[ç^¦Á[}Á,ãc&@Ád;Á¢] [•^Ác^¦{ã;a‡+È DIRECTION OF FOLLOWER RISE Ô[}}^&&A\^åÅ,ã^Áq,Ă^áq,Å\*ão@¦Á;~Áo@/Áàæ&\Áo^¦{ã;æ†+ É&e;}åÅo@^ - CAM à |æ&\ Á ā^Át Ác@ Á c@ ¦Áàæ&\ Ár\{ ā æHÉ¥Ôč cÁc@ Á @ar^Á ā^ - PEAK d Á [ |^} [ ãa Ásæc^ ÁsæÁseA | æ&^ Ási [ •^• cÁi Ás@ Ásideza) \* |^ Á \_ ã&@È SHAF PIN BOLT , ã^Át, Ás@^Át, c@°¦Á^}åÈÁV@ãÁ&j}}^&o•Ás@•Ás@•Át, ãa&@Átj, Á^¦ã• SWITCH BODY

ã @ \$ @ \$ A [ |^ } [ ã A \$ a \$ C - 0028)

MOWER AT SHUTOFF ANGLE

13)

Figure E

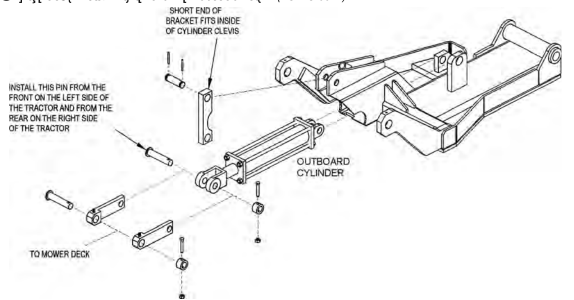
WELD



# ACK9F'ACI BHB;

Ô@&\Ásete ]\$&^A\$A^\$es /\$A^&A^\$es /\$A^&A^\$es /\$A^&A^\$es A^\$es A^\$e

 $V \bullet \tilde{\mathfrak{g}} * \dot{k} = \dot{k} =$ 



 $\dot{A} \{ ^{^} \ 2 \ a^{ab} \ b^{ab} \$ 

Þ^¢dā\&ā\@á\â&@,á\^&@,á\ 26 (4) & 26 (

# : =B5 @DF9D5F5H=CB': CF'CD9F5H=CB

69 °GIF9 °H<9 °65 @@J5 @J9G °5 F9 °C D9B °```Ùcæ ó Ktæstd[¦Áse)å Åsel|[, Ásj•d č { ^} o Át[Ár cæ à ậã ^ È W•ậ \* Áseájā & ^ Á; - Á; æ] ^ ¦Á; lÁsæ à à [æ å Áse Á; [c å ÁsjÁs@ Á Jæ^ ĉ Áse)å Á Tæ sjc } æ) & ^ Á U ^ & a [æ å Åse å [æ å Åse Å; [c å ÅsjÅs@ Á Jæ^ ĉ Áse)å Å Tæ sjc } æ) & ^ Á U ^ & a [æ å Åse å ] - ãca] \* • Ásejå Åse å { [ Å å å å å æ ] æ å Åse å ] æ å Åse å è È

QÁ czák (\*) å É Á; ` ) å É Á; ` • o Á @ o Áš; [ ] Å Ó @ Ástæsto; ¦ ást) å Á ^ c Á O @ Áš; co \ Á; } Á O Á; [ ` } å È Á Ó ^ ; [ ` } æcc^{ ] cā) \* Át; Á ãc Áco Á A ^ ab É Á; ` • c Áæstic æc^ Áco A Áã A ç ad ç^ Á Ó æb; å | ^ • Ár ^ ç ^ ¦ ad Ázi; ^ • Át; Á' a ç^ Áab; ` • • ^ ; Átj, Ástic Á á ó @ Ájā ^ • È

 $6 YZcfY'cdYfUjb['h Y'a ck YfÉx@ Ák' cc\{Á@ æå Áæj å Åaj [ { Á @ ` |å Áæ' Á |[ ] | Å [ c^ å Ác@ [ ` * @ ` c c@ Á` ||Áæ) * ^ Å A [ [ cī] } ÈÁY æ& @ A [ ] Åæ ^ Ák] } å ããj } Ás@æd [ ` | å Áæj * ^ Å j ð & @ J * Å [ A co * A co$ 

### ACK9F<sup>H</sup>9GHB;

=ZUbmidUfigʻcZh ]gʻ5ggYa V`miGYWjcbžcf`Ubmich Yf`gYWjcb`cZh ]gʻa Ubi U`UfY bchWYUf`mi bXYfghccXinci 'a i ghWcbHUWinci f`XYU'Yf`cf`h Y`UXXfYgg`cb`h Y'ZicbhcZ h ]gʻa Ubi U`Zcf`Ugg]gHUbWY° (ASM-C-0010)

# CD9F5H+CBG97H+CB

U]^¦æaāį}ÂÛ^&cāį}ÁHËF

### H=,9F`HF=D@9`:@5=@ACK9F` CD9F5H=B; =BGHFI7H=CBG

Vãt^¦ÁV¦ājļ^Á, łænáµá, [, ^¦•ÁæhÁ, æn) \* ænsoci/å, áno@Á\* `ænaãc Á, æne^¦ãæn4àà^Á, all^åA, [,\^¦•ÈAV@••Aá, [, ^¦•Áæh å^•ãt}^åÁ[¦Á&\* coa) \* Á\*¦æ••Áæn) åÁ+{ æn|Á, ^^å•ÈAV@•Á([, ^¦ÁarÁ^\*č]]^åÁ, ãno@Áj ¦[c\*&cãp^Áå^-∤^&c[¦•Á[Á,¦^ç^}c [àb/&orÁà^ā] \* Ác@[, }Á+[{ Ác@•Á([, ^¦Áà^Ás@•Áa]æaå^•ÊA@; ^ç^¦ÉA)[Á+@&h|åā] \* ÁarÁF€€Ã Á^~^&cãp^ÉAOE[Á @&h|å•Ê \*\*æhå•Ê&en) åÅs^-∤^&c[¦•Á\*č]]^åÁ[}Ás@•Á[, ^!Átč•oAshA/kaæn] cæan] ^åÁshAf[[åÁt]^¦æan] }ædas[}È

 $\begin{aligned} & \mathbf{A}_{\mathbf{A}}^{\mathbf{A}} \wedge \mathbf{A}_{\mathbf{A}}^{\mathbf{A}} & \mathbf{A$ 

V@ārÁ^&cāţ}Ą\_-Ác@AU]^!æt[!qAT æ) \* æļÁtārÁs^•āt}^åÁţÁæt[āætā ^Étāj•d\*&cfĚtāj•d\*&cfĚtājåA\*a\*&æ~Áæ)áÅ;![]^!Áţ[]^! \*•^Át[Ác@Át]]^!ætt[!ĚU3&č'!^•Á&[}cætāj^åÁðjÁc@ārÁ\*^&cāt]}Áæt^Áðjc^}āc\*AåAt[Áæ)^č] ^¢]|ætājā]\*Ác@Át[]^!ætāti}∱tavatati ^¢]|ætājā]\*Ác@Át[]^!ætāti}∱tavatati ^¢]|ætājā]\*Ác@Át[]^!ætāti}∱tavatati []^!ætatāti]= \*@A\a\*A'~{ [ç^åÁ-{!A]}&tc\*A\*A} []^!ætatāti]= \*@A\a\*A'~{ [ç^åÁ-{!A]}&tc\*A\*A} \*@A\a\*A'A #A A' \*C@Át[]^!ætāti] \*A A' \*A

**→ DCFH5 BH**ÁMĮÁæç[ãaÁ,[,^\¦Áåæą æ\* ^ÊA\^q[¦˘`^Áæq|Áå[|œÁææ∞¦Áœ@Áā•oÁF€Á@Į覕ÁĮ,~Á;]^¦ææqį}ĚÜ^~^¦Áξ[Áœ^\ V[¦č`^ÁÔ@ædó£æxÁœÁ?}åÁį,Ás@ÁTæqi,c?}æ}&^ÁÙ^&aqi}ÁţÁ?+°`¦^Áå[|œÁæA^Á;![]^¦|ˆÁät@c?}^åÈ

<u>ÜÒQĐƏ ÉAVÞƏ ÖÖÜÙVQÐ Ə ÉAbət</u> á ÁZU <u>ŠŠUY</u>Á c@ ÁF ||[, ā] \* ÁÙæ^ c´ÁT ^••æt ^• ÉAAÛ^ ¦āt `• Áāj b´ ¦^ Á; ¦ å^æc@Á(æ`á Á; &&`¦Á`} |^••• Á&æt^ Áas Áæt ^} Á4[ ÁF ||[, Áx@ Á,æ} ā] \*• Áæt å Áāj • d` &aāt }• Á4 aæc å Áāj Áx@ Ùæ^ c`ÁT ^••æt ^• ÉAACE, æ`• Á`•^ A`[[å Á&[{ { [}Á ^} •^ A(E Aæc [ãa Á@æ ætå • ÉAxio @zwa



A PELIGRO

 $\begin{array}{l} U \widehat{a}_{h} \left[ A^{\wedge} A \widehat{a}_{h} * |^{\bullet} E A \widehat{a}_{h} \widehat{a}_{$ 



VÜQÚŠÒÁØŠŒŠ

U]^¦æaāį}ÂÛ^&cāį}ÅHËG

### % CD9F5HCF F9EI = F9A9BHG

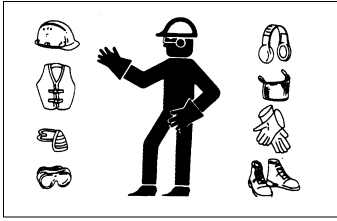
Ùæ^Á[]^¦æaā[}Á[-Ác@Á'}ãoÁarÁc@Á' ¦^•][}•ãaā]ãc Á[-ÁceÁ'`æļãā?åÁ[]^¦æa[¦ÉŽÁOEÁ``æļãā?åÁ[]^¦æa[¦Á@æ•Á'^æåÁce}å `}å^¦•œa)å•Ác@Áā[]|^{^}óAa)åÁdæ&d[¦ÁU]^¦æa[¦qÁTaa)`æ†Áaa)åÁãaĂ^¢]^¦ãt}&^åÁãjÁā[]|^{^^}óAaa)åÁdæ&d[¦ []^¦æāį}Áæ)åÁæ}/åÁæ•[&ãæz^åÁræ^c´Á]¦æ&cã&•ĖŽÁQkáæååããų]}Á[Ác@Aræ^c´Á(^••æ\*c`Á(\_^••æ\*^As[}cæa)^åÁajÁc@arÁ(æ)`æ‡` •æ^c`Á•āt}•Áæ-â^åÁq[Ás@-Áā[]|^{ ^}cÁæ)åÁdæ&q[¦ĚÁQÁæ)^Á]ætoÁ[-Ác@:Á[]^¦ææā[}Áæ)åÁ•æ^Á •^Á[-Ác@ā ^~~~ã]{^}o^\$arÁ][o4\$k[{]|^c^\^Á}å^\+o[[åÊ\$k[}•`|o4\$e}Áečo@¦ã^åÅs^ae^\Á{¦Áæ4\$k[{]|^c^Á¢]|æ}æaā]}È

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Ùæ^Á;]^¦æaāį}Á; Á```ā]{^}ơÁ^``ā^•Ác@æaÁ@?Á;]^¦æq[¦Á;^æaÁæbj]¦[ç^åÁÚ^¦•[}æ‡ÁÚ¦[c^&cãç^ÁÔ``ā]{^}ơÁÇŰÚÒE -{¦Ác@ ÁnjàÁs[}åãnāj}•Á, @}Áseccæ&@3;\*ÉA,]^¦æen3;\*ÉA\*^¦çã&3;\*ÉAe}åÁ^]æn3;\*Ác@ Á```aj{^}dĚÁÚÚÒÆsrÁs^•ã\*}^åÁs ] ¦[çãå^Á[,] ^ ¦æq[¦Á], ¦[c^&cā[, } Áse); åÁsjak]ĭå^•Ás@oÁ[ ||[ ,ā] \* Áræ^c`Á, ^ækK

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ADANGER



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VÜØŠÒÁØŠOÆŠ

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Qy Áæaå ãoāti} Á ót Á dæasoti¦ Á @uli+^] [``^¦ Áæa) å Á+ã ^ Á^ č ă^å Á ót Á[ ]^¦æe^ Á ó@ Áč } ão É é ó@ Ádæsoti¦ Á( č • ó Áæa+ [Áa ^ Á] ¦[]^¦|^ ^ č ]]^å Á ót Á', i [çãã ^ Át]^\æoti¦ Á] ¦[c^&ooti} É óti Áæ4^\o Áæ]] ¦[æaso@i) \* Áç^@asoti Áa í áç^\• Á; Áso@ Ádæsoti¦ (\* A', i ^ A óti Asoti i \* A', i \* A',

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V @ Átlæ&q[ ¦Á[ ˘•oÁà^Á>˘ā] ^ å Á ão @hæfÜ[ ||ЁU ç^\ЁÚ¦[ ♂&ãç^ЁÙd ˘&č ¦^ÁÇÜ U ÚÙ DÁÇlæ&q[ ¦Á&ææà Á[ ¦Á[ ||Ёaæ DÁæ) å Á ^ ææ à^|oÁ[ Á] ¦[ ♂&oÁ@ Á] ^ ¦æɛ[ ¦Á¦[ { Áæ|lā] \* Á[ ~Ác@ Átlæ&q[ ¦ÉA•] ^ &ãæe||^Áå č ¦ā] \* Áæáλ[ ||Á[ ç^¦Á] @ ¦^Ác@ Áblāç^\Á&[ č |åÁà^ &\' • @ å Áæ) å Áā||^ å ÈÁU } | ^ Á[] ^ ¦æɛ^ Ác@ Átlæ&q[ ¦Á] ão @Áco A û U Ú Ù Ábj Á co@ Álæãa ^ å Á] [ • ãã] } Áæ) å Á ^ ææÁa / oÁæe c^} ^ å È V¦æ&q[ ¦Á[ [ å^|•Á][ oÁ\*č ǎ]] ^ åÁ] ão @ÁæÁÜ U Ú Ù Áæ) å Á ^ ææÁa ^ loÁ @ č |å Á@æç ^ Ás@ • ^ Áā^ Á æçā] \* Á ^ æzá | ^ • Ábj • cæ||^ å Åbi ^ Áæj æč co@ ¦ã ^ å Åa^ æA ¦ĚÁO PS-U- 0003

### AWARNING

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Tænāj cænāj ÁndeļÁ, ænj \* ænsec ¦^¦Á\*\* čaj]^åÁ æn ô Ár @a\*|å•Ánaj åÁ\*\*ænå•ÈÁKOE, æð•Á^] |ænse^Á @a\*|å•Ánaj åÁ\*\*ænå•Áno@and\_^¦^ ¦^{ [ç^åÁ[¦Ánassex^••Át[Ást]}}^&a5eata A;çansec Ét ¦Á^]ænai Ár@a\*ata ænde ¦Át[¦Átt]]/{ ^}ansec Ár@a\*ata A; [•ána jāno Massand A; [•ánassand A; a\*aj \* Át[jánassand A; [•ánat]}ÈÁKOPS-U-0004

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VÜQŰŠÒÁØŠOEŠ

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AWARNING

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▲ DANGER ▷^ç^¦&ee|[ , &&@aå!^} A; |A; c@ ¦A; ^¦•[ }•&[ Aãã^A; }&@ A'|æ&d[ ¦A; ¦AQ ] |^{ ^} cE Øæ|jā \* Á; ~~Á&æà Á^• ĭ |Ø\$ÿ Á\*^¦ãį ˘•Æÿ Ď ¦^Á; ¦Åå^æ®®∰A;ö≞⊕





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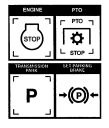


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Ó^-{¦^&sã{[`}cā]\*Áv@ Ástæ&d[¦É£sã|^Áv@ Ástæ&d[¦Á\*}\*ā]^Ás[]}Ê£sã^}\*æt^Áx@ Á@ æstáAsajåÁæsā^Áx@ Ásãa^Á;[]^!Át c@ Ádæj•][¦oÁ][•ãaā]}ÈÉÁÚæs\Ác@ Ádæ&d[¦Á!}ÁæáArç^|Á+`¦-æ&AÊA]]æ&AA@ Ádæj•{ã•ā]}ÁājÁ}^`dæ,ÁæjåÁ+^óAv@^ ]æl\ā]\*Ási¦æt^ĔÁùÙ@ oÁs[]}Áx@ Ádæ&d[¦Á?]\*ā]^ÊāA{[ç^Akv@ Á^Ê&ajåÁ;æanóA[¦Áæ|Á[[aā]}ÁtjÁ&[{ ^ÁtjÁsz4&[{]|^c^ •d[]Á%s^-{¦^Ar¢ãaā]\*Áv@ Át]]^!æt[¦q=Á\*^ætĚÁÞOXOÜÁ^æç^Áx@ Á\*^ætÁ'}aājÁx@ Ádæ&d[¦É5an•Á\*}\*ā]^Ê&ajàÁt[]^!Á@æst {[ç^{ ^}o6@eç^Á&[{ ^ÁtjÁsz4&[{]|^c^Á;d]]È

₩•^Á@ea)åÁæa‡•Áæ)åÁ^¢dæ4•ć°]•Á, @}Á^¢ãa3;\*Ác@Ádæ&aq(¦ĚÁÓ^Á&æa^~`|Á;-Á`[`¦Á•ć^]Áæ)åÁ•^Á^¢dæ4&æča‡}Á, @} {`åÊÆavÊ4}[,ÊÆa)åÁ;c@¦Á;æcc\Á@ea Áæ&&`{`|æe^åÁ;}Áx@Á•ć?]•Áæ)åÁ@ea)妿a‡•ĚÁa>^ç^¦Á`•@á;¦Áŏ{]Á;~Ác@ dæ&q[¦ĚÁOPS-B-0002\_A

 ADANGER
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VÜQŰŠÒÁØŠOEEŠ

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Ò••^} cãæ‡Á/¦æ&q[¦ÁÔ[}d[|•K

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- ‴ V@∿Ájæa∖āj\*Ási¦æa∖^Ása∢Áj}ÈA
- ‴ V@?Ádæ&d(¦Ádæ)•{ã••ãí}Á^ç^¦•Áæ^Á§jÁjæ\Á;¦Á,^čdæ)Ä
- ‴ V@^A([, ^¦A()]^¦àœa);\*Å&[}d[|•Asd^AsjÁs@A,^`dadAse);åA(--A)[•ãa];È
- ″ V@?ÁŰVŰÁ&[}d[|Á†^ç^¦ÁáãÁåãa^}\*æ≛^åÈ
- ‴ V@^Á@`妿ĕ|ã&Á^{ [c^Á&[}d[|Á^ç^¦∙Áæb^ÁajÁc@^Á,^\*dæþÁ,[•ãaāj}ÈĂ

Ü^^\Á[Á@Ádæ&d[¦Á[,}^\qÁ[æa)`æ|Á[¦Átæ&d[¦Áræed@]\*Á]![&\å`¦^•ÈÁU}|^Á cæedo@Átæ&d[¦Á]@4^Ár^æe\åAæ)å à^|c\åA§JÁ@Atæ&d[¦Á[]^¦æa[¦qÁ^æeÉÁÞ^ç^¦Áà^]æ•Ác@Á\$t}ãaā[}Á, ãa&@Aa^Ár@[¦Ó&ä&`ãa3]\*Á@Áræed\¦Á[|^}[ãaÈ Œe\¦Ác@Ádæ&d[¦ÁY]\*3]^ÁārÁ`}}3]\*ÉAæç[ãaÁæ&&ãa^}æa+Á@A\$t]}ææ&A æ}åÁ`}^¢]^&c\åÁtæ&d[¦Á[[ç^{ ^}@Á#ÁX);2]=.0003\_A

Ac@eAV¦æ&q[¦A^}\*āj^AājAæA&q[•^åAà`ājåāj\*A[¦A,ão@t`oAæå^č`ĕæ^Aç^}cājæaāj}EAA/@ ^¢@eĕ•Oáč{^•Á&æjÁå^Á@ee æbå[č•Áq[Á[č¦Á@ æbc@zÁquöneno

ADANGER

ÚcæloÁdæ&q[¦Á[}|^Â,@}}Á]¦[]^¦|^Á•^æe^^æe^åÁðjá©^ÁV¦æ&q[¦Á•^æeÉÄÁÚcælcðj\*Áæ dæ&q[¦ÁðjÁ\*^ælÁ&æðjÁ/••`|oÁðjÁðjb`¦^Á[¦Áå^æe@ĚÁÚ^æåÁ@^ÁV¦æ&q[¦Á[]^¦æe[¦• { æ}`æþÁ[¦Á],¦[]^¦Ácælcðj\*Áðj•d`&qðj})•ÉÁQiö⊞+D



CD9F5HCB

### <u>) "7 CBB97 H=B; H<9 A CK9F HC H<9 HF57 HCF</u>

WIAÁv¢d^{ ^Á&æč cā[}Á, @}Á&[}}^&cā]\*ÁœA; \*ÁœÁ([, ^¦Át ÁœÁtæ&d; HĚÁV@Át [, ^¦Át @?`|åÁta^Át^&`¦^|^Á^•cā]\*Átæc \*![`}åÁ/vç^|Át ¦Át^cā]\*Át}åta|[&\•ÈÁS^^]Á@æ)å•Áæ)åÁ^vA; [{ Á}å^\Ác@Át [, ^¦Áta^&ta]åÁ&|^æ4,t A; 3; &@4,[3; o à^ç ^^}Ác@Átæ&d[¦Á@at&@&et{ •Áta}åÁt [, ^¦Át3)•ÈÁOPS-R-0001

### VÜQÚŠÒÁØŠOEĽŠ

U]^¦æaāį}ÂÛ^&cāį}ÁHË

### <u>) '%7 cbbYW1]b[ '1\ Y`FYUf': `U]`'hc'1\ Y`HfUW1cf</u>

- FÈ Tæ\^Á•`¦^Ác@^Ádæ&q[¦Áā:Á``[4]]^åÁ, ão@Ác@ &[;/\*&oÁUULÁ:@eedĚÓ@ee)\*^Á:@eedĚÁ@ee)\*^Å
- GÈ Ù@Q lco } Á[ lÁ^{ [ç^Áo@ Ád æ&d lÁå læg áæ Ád Áæç[ãå ā] co \\_A \^ & A @ } Á læã ā] \* Áæ) å Á [[ ^ / a] \* Ác@ { [ ^ / È
- IÈ V″¦}∕į,~Áo@^Ás¦æ&d[¦Ár}\*āj^Áæ);åÁåãa{[ĭ}dĚA
- ÍÈ U}^Á|ãcÁæ{ ÁæcÁæá(ā, ^Êbee]ā} Áæ{ Á^} åÁ@ |^ à^c, ^^} Ác@ Á^c4, ÁDË; æ{ ^ÁãcÁĭ \* • ÈQ • ^ ¦ ÓÆãt&@ ]ā, Ác@[`\* @Ác@ Á] \* Áæ) åÁæa{ Á@ |^• Áæ) åÁāj • ^ ¦c ¦^ææjā, \*Á,ā, Ábj qí Á®ãt&@ Áj È
- ÎÈ Yæ{\Áæ{[`}}åÁq[Á[]][•ãɛ^Á•ãâ^Áæ}åÁ¦^]^æc ]¦[&^å`¦^Á{¦Á^{ æ\$jā}\*Áãa⁄æ{{ & aj åA@ã&@ájā}È
- ÏÈ Ò¢c^}åÁ(¦Á^dæ&oAHË,[ā,oÁ[]Áā),Á[Áæ¢ā\*}Á&oA^}å @[/^Á,ão@Áo@:Á@[/^•Á[-Ác@:Á[[,^¦qrÁd]}Åä),È Q,•^¦cAc@:Á[]Áā),Á@ã&@Ajā,Áæ)åÁā)•^¦cA^cæaājāj\* ]ājÁ5),d[Á@ã&@Ajā)È
- ÌÈ Œābš•oÁæ)^Á∥[, ^¦Á|ā]\Á&@&&\Á&@æāj•ÉÁ\*čāā^ à∥[&\•ÉÃ[¦Á•, æĉÁà|[&\•Ád[Á]¦^ç^}oÁo@Á([, ^¦ -{[{Á, æĉā]\*Árãa^Ád[Árāā^Áæ)åÁ][••āa|^Á&[}cæ&c ,ão@Átæ&d[¦Á^ækÁāā^•È





VÜQÚŠÒÁØŠOESŠ

U]^¦æaāį}ÂÛ^&cāį}ÁHË

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CD9F5HCB

### <u>) "&7 cbbYWfib[ 'h\ Y`G]XY': `U[`g`hc`h\ Y`HfUWfcf</u>

 $F\grave{E} = (4.5) \cdot (2.5) \cdot (2.5$ 

- $\begin{aligned} & H\dot{E} \quad \hat{O}[ \} \\ & 8c\dot{A} \otimes \dot{A} \otimes \dot{$
- IÈÜ[čo/Áse)åÁ&[}}^&o/Ác@Á@妿ĕ|&&Á@ák@Á&{A@A&{A}}A@A&{A}=Åse)åÁk[{ Ác@ÁO¦æè^Áxækç^Át[Ác@ÁD&ãa^Á2/æa‡Át[t]





Ö[Á][ớ[]^¦æe^Áœâ ÁÒ``ā]{ ^}ớ,ãœ́A@妿i |ã&Á[āÁ[Å`^^|Á^æiā]\* ĚÁÚā] æ) åÁ`^|Áæé^Ár¢]|[•ãç^Áæ) åÁœã ÁÁ |\*^^} & A&A&[`|åÁ];^^> } of A&A [[á] A&A A [[á] A&A A []á] A []á] A&A A []á] A []á] A []á] A []A A []á] A []A A []á] A []A A []A

Cīç[āā A&[}œa&cA,āo@A@[cA+`¦æa&A+A]a,&|`åā]\*A@[妿`|ā&A[āAœa),\•EA]`{]•EA{[[d]+EAçæd;c^+Aæ]a @[•^Á&[]}^&cā]}•ĚÁÜ^|ā?ç^Á@[妿`|ā&Á]¦^••`¦^Áà^-{[¦^Á]^¦-{[{ ā]\*Á{[æ]]}c^}æa}&A[iÁ^]æa]•È W•^Á\*[[ç^•Áæ]åA^^^Á,¦[c^&cā]}Á,@}A^\çã&a]\*Á@[c%8[{][}^}oœEÁÔ[}œa&cÁ,ão@Áæá@[cÁ\*`¦æaA [[Á]`ãā Á&æa}Á&æě•^Á<A;ā]`•Áş\b`!^Á¦[{ Ás`¦}•Á;[Á &æda]ā\*ÉÁ@;c⊞]□

**& C`BCH** A

 **& DANGER & C`BCH & A** A

 **•** ^&` |^ ^ A[[ & A^à] ^ | 4 + `] ] [ | c^ à E
 A

 **•** ^&` |^ ^ A[[ & A^à] ^ | 4 + `] ] [ | c^ à E
 BCH

 **•** ^&` |^ ^ A[[ & A^à] ^ | 4 + `] ] [ | c^ à E
 BCH

 **•** ^&` |^ ^ A[[ & A^à] ^ | 4 + `] ] [ | c^ à E
 BCH

 **•** ^&` |^ ^ A[[ & A^à] ^ | 4 + `] ] [ | c^ à A
 A

 **•** ^&` |^ ^ A[[ & A^à] ^ A
 A

 **•** ^&` |^ ^ A[[ & A^à] 
 A

 **•** ^&` |^ ^ A[[ & A^à] 
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 **•** ^&` |^ ^ A[[ & A^à] 
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 **·** A
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VÜŴŠÒÁØŠŒŠ

U]^¦æeaji}ÂÛ^&caji}ÂHËJ

### <u>\*"G9HH+B;`H~9`ACK9F`</u>

 $U[] \ ||^{A} \ das \ d$ 

A DANGER

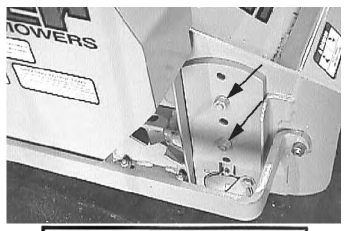
Þ^ç^¦Å, [¦\Å`}å^¦Åc@AQ]|^{ ^}dÃc@A', æ{ ^, [¦\ЁA[¦Åæ)^Åã-d^å &[{][}^}dÁ`}|^••Ác@ÁQ]|^{ ^}dÅi A^&`¦^|^Á\*`]][¦d°åÁ;¦Áà|[&\^åÁ`] q[Á]¦^ç^}dÁ`šå^}Á[¦Áā;æåç^¦d^}dÁæd|ā)\*Á, @3&@Á&[č|åÁ&æč•^Á^¦ãįč• ā)ぢ¦^Á;¦Áç^}Áå^æc@Áçö茴=□

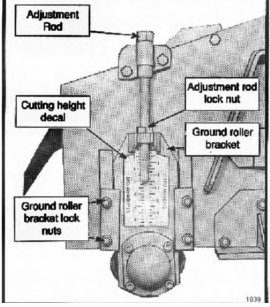


### <u>\* '%F c``Yf`< Y][ \ h5 X1i gha Ybh</u>

- ÍÈ V@Á { [ ^ \ qÁ & cāj \* Á @ ã @ Á ã Á^ cÁ à ] [ •ãāj }āj \* Á@Á[ ||^\ Áœ • ^ { à| Â[ \ Á æ&@ A [ \_ ^ \ • ^&cāj }EŻÔæ&@ A &cāj } Á[ ` • chà ^ Á ^ chæ& @ A zat ^ @ ã @ Á[ Á ] • ` \ ^ Aaj Á Ç^ } Á& chæ& [ • • Á@ Á ; da "ão@ Á[ -Á@ Á[ ] \_ ^ \ È
- ÎÈÚ|æ&^Á\$@Á\$!æ&q[¦Á\$e)åÁ{[,^¦Á[}űá¢/^ç^|Á\*'¦æ&^ æ)åÁ\$[{]|^¢^|^Á[,^¦Á©A{[,^'|Á[,^'|ű]
- ĨÈÙ@o^áa[,}Ác@oÁdæ&a[¦ÉÅ]|æ&∿Ác@Ádæ)•{ã•a[} ājÁ]æ\ÉÅæ)åÁ•^oÁo@Á]æ\āj\*Áà¦æ\^Áà^-{¦^ åã{[`}daj\*È
- ÌÈU}ÀĂ•Á&cāį}ÁæcÁæakāą ^ÊA]|æ&AA|ãcāj\*Áå^çã&^ Ģ&ã•[¦•Áæa&\A;¦Á@@妿č|ã&Akbæ&\DÁ`}å^¦Á&^}c^¦Aj~ &čcc^¦ÁQĮč•āj\*È
- F€ÈQ[¦ÁÙæa) åælå ÁÖ'ć Á¦æa‡•ÉÁ'•^Á|ãæa] \* Áå^ça&A^Áq |^][•ãaā] } Á& čœ^¦Á@Q`•ā] \* Áq[Áå: ^•ā^åÁ& čœa] \* @?ā\*@EÁQEā\*} Á妿a&\^ÓAQ!|^•Á,ãc@A& čœ^¦ÁQ;`•ā] \* Ê c@}}Á^āj•œa‡|Á@edå,æb^È
- FFÈ Ø[¦ÁP^æçî ÁÖ`cî Á-jæa‡+ ÉA|[[•^} Áœ ÁŒ ab ŏ•q{ ^} c |[åA|[&\Á, ŏ Áæ) å Áæ ab ŏ•A@ at @Aàî Ác`l}a] \* Ác@ Œ ab ŏ•q(^} AÛ[ å ÈAÜ/at @^} Áx@ ÁŒ ab ŏ•q(^} oA[ å |[&\A, č Áæ) å Áx@} Á^a] • œ al Áœ ab à, æ ^ È
- FCÈŠ[, ^¦Á&` cc^¦Á @[`•ā]\*Á d[Á co@ Á\*¦[`}åÁ æ)å ¦^{ [ç^Ájācā]\* Áå^çã&^ÈÁ
- FHÈ Ù^ cÁ& coặ \* Á @ â @ Áæ&& [ åā] \* Áq Á] | [& ^å ' |^• æà [ç^ Á{ | Á^ { æið jā \* Áç [ Á& co^ \ Á ^ & 2 at a • ` |^ Ác@æcÁæd Ác@^^ Á' [ ||^\ • Áæ ^ Á \* ^ cÁæcÁ@^ Á \* æ{ ^ @ â @ Át Ár} • ` |^ ÁæÁrç^ } Á& cáæ& [ • • Ác@ Ár } cia^ jã coát Á \* ( ] ^ | È

Ùcæ)) åæ)åÅÖč ĉ





VÜQÚŠÒÁØŠOESŠ

U]^¦æaãį}ÂÛ^&cãį}ÁHËF€

P^æçîÁÖĭćî

### <u>\* "& @/j Y ]b[ '8 YW</u>

V[Áæ&ájāææ×ÁæÁ\*æ×Áæ) å Á\*~æ&a? ó 4[ ] ā \* Á[] ^ ¦ææj 3 Ê c@ Á { [ , ^ ¦ Á • Q ` |å Á à ^ Á [] ^ ¦ææ \* å Á] æ æ a 4/ |Á q Á c@ \* ' [ ` } å ÁæzÁæj Å a É A ~ ç^ ¦ Á ] ^ ¦ææ \* á Á ] æ æ 4/ [ } o 4 i Á ^ æ 4 i ~ { [ , ^ ¦ Áæ Áæj c\* å Á ] , æ å É A J à b & o A í æ á A \* A å æ & @ æ \* \* å æ Á @ # ( A \* ) ^ \* å • Á & æ \* a \* A ] [ • • æ |^ Á a b ', ^ A [ ¦ Á ^ ç^ } å \* æ @ È

C7ābੱ• cÁM[] ÁŠāj \ Áq[Á|^ç^|Á{[[, ^¦Á[||^¦Á∞ábੱ• q' ^} cṫ Ùãå^ÁÙ \ ãåÁÙ@[^• Ár @[`|åÁæ] æ°• Áå^Á, æbæ||^|Áq[ \*¦[`}åÁc@[`\*@[`oko@`Á`||Á∞ábੱ• q' ^} cÁæ) \* ^ÉQTābੱ• c &` ccā] \* Á@ āt @oA[, Á] æ&@3] ^ Áa`Áæātāj \* Á[¦Á[], ^¦ā] \* Á^æb ¦[||^¦Á∞é Á] ^&ãã\*åÁ§ ÁU] ^¦ææātj } ÁÙ^&catj } È





Ö[Á}[ớ́́A/ớcớAÓ]æå^•Áč¦}Á,@}ÀơớAT[,^¦ÁÖ^&∖Áã Á æãā^åÁ{¦Áæ}^ ¦^æ]}ÉÁ∄&]`å∄\*Á&]^ææ}&^Á[¦Á{[¦Áč¦}∄\*ÉÁÜæãā ∄\*ÁœA´T[,^¦Áå^&\ ^¢][•^•Áơô⁄AÔ`œ∄\*ÁÓ]æå^•Á,@3&@Á&¦Ač¦Åõ;^}Áä^æe^ÁæÁ,[ơ}œæ]^Á\*^¦ã`•Áœeæå æ)åÁ&[`|åÁ&æ\*•^Á\*\iã`•Á∄Ϧ^Á;¦Á°ç^}Áå^æe@Á+[{ Á;àb^&œÁc@[,}}Á+[{ cơ@ÁÓ]æå^•Ě¢uureid



CD9F5HCB

### <u>+"8F=J9@B95HH57<A9BH</u>

V@^Á\$ilãç^|ãj^Á[\^Áse)åÁtlæ&d[¦ÁÚVUÁ/@æeA{(`•oÁsa^ åãoÁ¦^^Áse)åÁt¦^æ•^åÁ{[¦Áseecæ&@[^}dÈ

V[Á&[}}^&oác@Á{[,^\Aålāç^|ā]^Áq Ác@Ácdæ&q ¦ ÚVUÁ[`q]`oá @eedÊ4]`||Ác@^Áålāç^|ā]^Á?[\^Á&[|]æ àæ&\Áæ)åÁædā}Âc@Á\*'|[[ç^•Áæ)åÁ•]|ā]^•Á[-Ác@ ^[\^Á,ãoáb@[•^Á[-Ác@ÁÚVUÁ•@eedÊ4ÁÚ`•@k@ ålāç^|ā]^Á?[\^Á[]q Ác@ÁÚVUÁ•@eedÊ4ÁÚ`•@k@ ålāç^|ā]^Á?[\^Á[]q Ác@ÁÚVUÁ•@eedÊ4ÁI^\*]~@\*Ác@ [[&\ā]\*Á&[|]ædÊāæ]ůÁ3][•ãaā]}Âc@Á[\^Á`} cāÁc@ [[&\ā]\*Á&[|]ædÉaæ]ůÁ3][•ãaā]}Âc@Á[\^Á`} cāÁc@ [[&\ā]\*Á&[|]ædÉaæ]ůÁ3][•ãaā]}Âc@Á[] q Ác@ÁÚVU •@eedÊ4Ú`•@kab;æAj\*]|Ác@Áålãç^|ā]^Ábææ&Aéb}åA[; lc@ •^ç^!æ4kãa[^•Áq[Á?]\*'!^ÁæÁ\*A&`!^Ábææ&@(^)cÈ

 OEe^\\Ác@\Ás\\ãç^\\ðj ^ Ás Á^ &`\^\^ Áæcæ&@ å Éj, |æ&^ Ác@

 dæ&q[ \ÁUVU Á( æ e^\\Á @A\\å Áæ&\ Áj Ác@ A[] ^\æej \*

 [ • ǎtā] } ÈÁOPS-R-0003



### Ö¦ãç^|ãj^ÁŠ^}\*c@4Ô@^&∖

AWARNING

| O^-{ |^A,[]^ | æaā] \* Ao@ AQ ] |^{ { } 6786@ & A{ A[ A[ æa ^ Ar ` |^Ao@ AQ ] |^{ ^ } 45] `` ohsilāç^ |ā ^ A, ā|A[ [ c à [ cu[ { Á[` oh, | Ásv & [ { ^ Asiā^ } \* æt ^ å ĚÁÓ[ cu[ { ā] \* Á[` oh, & & ` | ^ @ @ Aœ / Aj } ^ | A @eeof, ^ } ^ dæeve c@ Á[` cv | Á@` •ā] \* Á } cāļÁo@ Áeve • { à | ^ Ásv & [ { ~ • Á[ |ãa ËānÁsæa) Á @ | cv } Á, [ Á[ [ !^ ĚÁÓ[ cu[ { ā] \* Á[` c &æaj Á&æě • ^ Ár ^ | ā]` • Ásæą æt ^ Át[ Ác@ Áv/ æsd[ | Áv/ VU / Ás ´A]` • @ag \* Ác@ Áv/ Aæ] [ á @ Áv/ æsd[ | Áæ] å c@ [ \* @Ác@ Ár` ] ] [ | c/Ásv ætā] \* • Á[ ! Ás[ ] } \_ æt å Á[ } d[ Ác@ ÁV/ VU / Ás @eedÉA; ^ ætā] \* Ásoná, ~ ĔOEÁs; [ \ ^ } å | ā[^ ]ā ^ Ásæaj Ásæě • ^ Á, ^ | ē ] æhás] b' | Ĕquiveri o

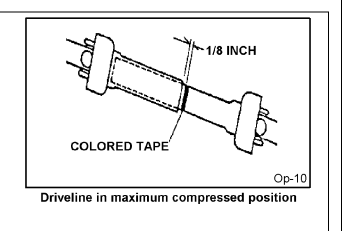
VÜŴŠÒÁØŠŒŠ

U]^¦æaāį}ÂÛ^&cāį}Â<del>HË</del>F

Y@}Áãcāj\*Ác@A{[,^¦Ác[Ác@Aclae&d[¦ÉÁc@Ac^|^•&{]]āj\*Áå¦ãç^|āj^Á{`•oAa^Áaj•]^&c^åÁd;Á\*}•`¦^Ác@aeAeeAãoA{[•c\_ •ૻ~~a&a\*}c^{}\* ≈≢^{ ^}c^^^}, ćc^^^}, k@^A;[[-a]^• A[[A]]^!æe^Aræ^^ÊZCEA®rA:@!c^•cA^}\*c@Zbo@!^A[``•cAs^AseA^æeAseA &\^æaa) &^Aac^c^^} Á^æ&@á\;[~aħ^Ár}åÁa) åÁ;]][•ãe^Áj;[~aħ^Ár}ãç^¦•aa/Átjā;dĚ/OEAãe•Áæc@•oÁ;]^¦æaā) \*Á^¢c^}•ã;}Éæ { ājā[ ǎ{ Áj ¦[-ā]^Ár} \* æ\*\* ^{ ^} ơ Áj ~ ÁFG ⊬Áj ǎ• ơ Ás^Áj æ āj æ āj ^ å È

### <u>Í6chhca]b['CihÎ'7\YW'DfcWYXifY</u>

- Öãr&[}}^&oÁå¦ãç^|ãj^Á¦[{ Ác@∘Áclæ&q[¦Áæ)}åÁ+|ãâ^ c@^Áj\¦[~af^•Ág[\*^c@~¦Á}]cājÁ¥||^Á&[{]¦^••^åÈĂ
- Ú|æ&^Áæ4/(æ\\Á;}Ás@/Áş;}^¦Á+@a\|åÁFÐ)+Á+[{Ác@ ^}åÁ[-Ác@∘Á[ĭc^¦Á∙@ã^|åÁæ)åÁ¦^æaaæ&@Ác@∘ å¦ãç^|ã;^Á\$;Ás@AŰVUÂÛ@ædÈ
- Yão@Áo@ÁPTO NOT TURNINGÊA ∥[, |^Áå¦ãç^Ás@ dæ&q[¦Á,ãc@Á{[,^¦Áæcæ&@åÅc@[`\*@Ác@^ • @æe] ^• oÁ č¦} Á ] [ •• ãa | ^ Á æ) å Á , æe&@ Á • @eec { [ç^{ ^} dĂ Y ão@ko@ Á PTO NOT TURNINGÊ • |[ , | ^ Á\$i | ãç ^ Á\$c@ Á\$l æ&d[ ¦ Á; ãc@Á\$c@ Á{ [ , ^ ¦ Ásecæ&@ å c@{[`\*@Ác@∿Á{[●cÁ ●^ç^¦^Ác^\¦æā}Á&[}åããą[}● ^¢]^&c^åÁæ)åÁ, æc&@Á,@æeóÁ,[ç^{ ^}ŒÈ
- QÁc@^Áåãarcaa)&^Áà^ç\_^^}Ác@^Á(aal\Áaa)åÁc@^Á(čo^l • @a\\åÁà^&[{ ^• Á\^•• Ás@ed; ÁG<del>iÁæsÁcd;</del> ^ Á][ā; Ás@e\\^ ãrÁæÁ, [c^}cãæqÁ]¦[à|^{ Áà[cq[{ã]\*Á[ĭcÁco@^ å¦ãç^|ã;^Áse) å Ás@>Ás¦ãç^|ã;^Á:@[`|åÁsi^Á:@[¦ơ^}^åÈ OPS-F-0001



VÜQÍŠÒÁØŠOÆŠ

U]^¦æaāį}ÂÛ^&cāį}ÂHËFG

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CD9F5HCB

1"

### <u>G\ cfhYb'h\ Y`Xf]j Y`]bY'dfcZj`Yg'Ug'Zc``ck g.</u>

- Ü^{ [ç^Ác@Aslãc^|ã]^Á+[{ Ác@Aslæ&d[¦È
- Ú[•ãāāį}Ác@>Á{[,^¦Áq[Ác@>Aj[ā)cÁ, ãc@Ác@> • @ \c^• cÁÁåã cæ) &^Áà^c \_^} Ác@ Átæ&d \ÁÚVU • @eeoÁse) å Á&č cc^¦ Át^æ)à[¢ĚÁÛ@oÁsi[,} Å x@ Áslæ&d[¦ æ)åÁ^^&`¦^|^Áa|[&∖Ác@^Á,[,^¦Áa)Ác@a•Á,[•ãaā,}È
- Úč ||Áå¦ãç^|ãj^Áæj}æbóÁæ) åÁ!^æcæ&@Á`[\^Áq[ÁÚVU •@eedÈ
- P[|åÁå¦ãç^|ãj^Á\*\*^&cāį} + Áj ælæ|/|Á([Á[]}^Áæ)[ c@{| æ) åÁ{ ^æ ` \^Áàæ&\ ÁF+Á+[ { Á` [ \ ^Á] -Á\* æ&@4\* @eec æ) å Á) |æ&^ Á( æ\ Á[ } Á[ ] ] [•ãr^ Á• ^ &cā[ } ĚÁÔč o Ác@ã• |^}\*c@4(,~-Á,ãc@4aaA) æ;È
- Ü[`}åÁ(~~Áse|Á @zeb]Á\å\*^•Áse)åÁsa^à`¦È
- V@;¦[`\*@îÁ;¦^æ•^Ás@}}Á^ā;•æe|Á@?Áå;¦ãç^|ã;^È
- Ü^&@&\Á{;¦Á;¦[]^¦Á;]^¦æaá]}È

### 9b[U[Ya Ybhi7 \ YW Dfc W/Xi fY

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- { æ¢āį `{ Á^¢c^}•āį}ĚÁÔ[{]|^c^|^Á @ cÁŝ[, }Ás@ Ástæ&d[¦Áse)åÁ ^&`¦^ÁşiÁ,[•ãaāį}È
- Tæ\Ác@Áş}^¦Ás¦ãç^|ãj^Á;@a\|åÁFÐ)+Á¦[{Ác@Á}}åÁ;Ác@Áţ`ơ\¦Á;@a\|åÈ
- Öãr&{}}^&&x6x6@A\$slãç^|3]^A;{{ (Áx6@A\$læ&d[¦Áse]åAî^]æ}æe^Ax6@A\$ç [A\$slãç^|3]^A@eetç^●ÈA
- T^ze`¦^Ás@Áŝārce)&^Á¦[{Ás@Á;ze\Á[Ás@Á\*}åÁ;Ás@Á§}^¦Á;¦[~ä^ÈÁ/@āÁ\*}\*co\$áā Ás@Áse;[`}cÁs@Áå¦ã;^|ã^ ]¦[-ā^•Ą^\^Á^}\*æ\*^åÈ
- ĢÁc@Á^}\*æ\*^åÁ¦^}\*c@ÁārÁ/••Ás@a) ÁFG-Ác@A;@eeoÁārÁ&[}•ãå^¦^åÁq[[Á:@;¦oÁa);åÁ;@;`|åÁà^Á!^]|æ&^åÁjã@Áse |[}\*^¦Á;@eedĚÁÔ[}•ĭ|ơÁe);Áeč c@;¦ã^å/Áå^æh^¦Á{[Á]ĭ¦&@ee^Áó@·Á^ĭĭā^å/Ŧãç^|ãj^Ár}\*c@È

**NOTE:** If the driveline cannot be shortened and still maintain the required profile engagement, the operator must be made aware of terrain conditions and avoid situations which pose a potential problem to avoid damaging the driveline. AWWWOPS-F-0002

### "DF9!CD9F5HCB=BGD97HCB5B8G9FJ=79

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ADANGER

Οξ, æê∙Ååãr&[}}^&oÁo@A(æaā)AUVUAÖlãç^|ā]^A↓[{ A@A/læ&q[¦Åà^+[\^A]^\+[¦{ā]\*Á^\;çã&∧Å;} c@^ÁT[,^\ÈÁÁÁÞ^ç^\Á,[\\Á;}Ác@^ÁT[,^\Á,ãc@Ác@Ác!æ&q[\ÁÚVUÁå\ãç^|ã]^Á&[}}^&c^åÁæ)å ¦`}}āj\*ÈÁÓ|æå^•Á[¦ÁÖ¦ãç^|āj^•Á&[`|åÁč¦}Á、ãc@;`cÁ、æ}āj\*Áæ}åÁ&æĕ•^Áã;{ ^åãæe^

^} cze) \* |^{ ^} dźł b |^ 4 [ / Åå^ 2020 @Żś RM-3)

VÜŴŠÒÁØŠOEŠ

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ор - 11 Юр

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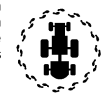
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U^¦āj åā&æaļ^Aāj•]^&oAæļA{, [çāj\*A] æto A-{¦A, ^ætAæ) åA¦^] |æ&A, @} }^&^••æt^Áj ão@keč o@;!ã^åA{^};çã&^Áj æto EXKŠ[[\Á{;!Á[[•^Áæerc\*}^!•E4][;} [¦Áà:[\^}Á] æto ÉÆæj åÁ{^æt^Â{;}çã&^Áj æto EXKŠ[[\Á{;!A[[•^Áæerc\*}^!\*Áæ][á] • Á@eç^ æccæ&@j\*Á@etå, æt^ÈKÛ^¦āj\*Á[;Å]; [\*Áj b`|^Á; &&`;Å{'[{ Á;[c4]; ænj ænni jā\*Ác@erc\* { æ&@j^^Asj Á[[å];[i] \*Á;[å^;E6]; @





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- ″ Y@^^|Á, \*Áa[|o•Á
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- ″ V¦æ&d[¦qrÁðā @erÁsel^Á&l|^æ);åÁž}åÁž}&dā[}æ
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- ″ V¦æ&d{¦ÁÜUÚÙÁ≣rÁ§jÁ\*[[åÁ&[}åãaã[}
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VÜQÚŠÒÁØŠOEEŠ

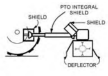
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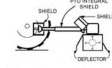
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CEIAUæ^cîAU@a\|å•EAOĭælå•Aæ) åAUæ^cîAå^ça&^•Aāj&|ĭåāj\*AQaĭoA}[c |ã, ãx^åÁ¢| DÁË&@^ÁÖ^+/^&¢| ¦•ÊÀÙ¢^^|ÁÕ˘ æå•ÊÃÕ^æà[ ¢ÁÙ@A|å•ÊÁÚVU ã; ơ^\*¦æ)Á‡ @ðh|å•ÁÉ⁄æ); å ÁÜ^d æ&cæà|^ÁÖ[[¦ÁÙ@ðh|å•Á•@[`|åÁà^Á`•^åÁæ); å



{ ænāj œnāj^å/Āşi Át [[åÁ; [¦\āj\*Ás[]åãnāj] ĚÁKCE[Á;æ^ć Ásů^çã&^•Á;@[`|å/Ás^Ásj•]^&c^å/Åsæd^~~||^Áæc |^æ•oÁåæājîÁ{¦Á{ã•ā}\*Á;¦Áà¦[\^}Á&[{][}^}o•ÈÁTã•ā}\*Éà¦[\^}ÉA;[¦}Áãv{ •Á;`•oÁà^ ¦^] |æ&^åÁææÁ[ } &^Ád[ Á¦^å\* &^Ádœ9Å] [ ••ãã ããc Á [ -Áã] b' ¦^Á[ ¦Åå^æœ9Á+[ { Ád@2 [ ` } Á[ àb/&œ Ê  $^{0}$  (Cas) \*  $^{0}$  ( $^{0}$  ( $^{0}$  )  $^{0}$  ( $^{0}$  )  $^{0}$  ( $^{0}$  )  $^{0}$  ( $^{0}$  )  $^{0}$  ( $^{0}$  )  $^{0}$  ( $^{0}$  )  $^{0}$  )  $^{0}$  ( $^{0}$  )  $^{0}$  )  $^{0}$  ( $^{0}$  )  $^{0}$  )  $^{0}$  ( $^{0}$  )  $^{0}$  )  $^{0}$  ( $^{0}$  )  $^{0}$  )  $^{0}$  ( $^{0}$  )  $^{0}$  )  $^{0}$  ( $^{0}$  )  $^{0}$  )  $^{0}$  ( $^{0}$  )  $^{0}$  )  $^{0}$  ( $^{0}$  )  $^{0}$  )  $^{0}$  ( $^{0}$  )  $^{0}$  )  $^{0}$  ( $^{0}$  )  $^{0}$  )  $^{0}$  ( $^{0}$  )  $^{0}$  )  $^{0}$  ( $^{0}$  )  $^{0}$  )  $^{0}$  ( $^{0}$  )  $^{0}$  )  $^{0}$  ( $^{0}$  )  $^{0}$  )  $^{0}$  ( $^{0}$  )  $^{0}$  )  $^{0}$  ( $^{0}$  )  $^{0}$  )  $^{0}$  )  $^{0}$  ( $^{0}$  )  $^{0}$  )  $^{0}$  ( $^{0}$  )  $^{0}$  )  $^{0}$  )  $^{0}$  ( $^{0}$  )  $^{0}$  )  $^{0}$  ( $^{0}$  )  $^{0}$  )  $^{0}$  )  $^{0}$  ( $^{0}$  )  $^{0}$  )  $^{0}$  ( $^{0}$  )  $^{0}$  )  $^{0}$  ( $^{0}$  )  $^{0}$  )  $^{0}$  )  $^{0}$  ( $^{0}$  )  $^{0}$  )  $^{0}$  )  $^{0}$  ( $^{0}$  )  $^{0}$  )  $^{0}$  )  $^{0}$  ( $^{0}$  )  $^{0}$  )  $^{0}$  )  $^{0}$  ( $^{0}$  )  $^{0}$  )  $^{0}$  )  $^{0}$  ) ( $^{0}$  )  $^{0}$  )  $^{0}$  ) ( $^{0}$  )  $^{0}$  ) ( $^$ 



U^] |æ&^Aà^} oA[ |Aà|{[ \^} Aà|æå^• A, ão@} ^\_ Aà|æå^• EAP OXOUACE/VOT UVA/UAU/UOCCOPVOFE ADANGER Y ÒŠÖŔUÜÁY ÒŠÖÁPŒÜÖØŒÔ@ ÕÁU ÞÁŎŠŒ ÒÙÁÙ@ ÔÒÁVP ÒÙÁY ŠŠĂŠSOÒŠ ŸÁÔÜŒÔSÁJÜ UVPÒÜY QÌÒÁÔŒT ŒÕÒÁVPÒÁÓŠŒÖÒÁÁY QYP ÁÙWÓÙÒÛWÒÞVÁZŒŠWÜÒÁŒÞÖÁÚUÙÙŒŠŸ 

V@^A[]^¦æq[¦qrA[æ)) ǎakkæ) åAræ^ć Arā\*}•Aæ-ã¢^åA[} c@^Á`}ãxÁ&[}œaã;Áã[][¦œa);oÁã;∙d`&cã;}•Á[}•Á[}Ác@^Á\*;æ^ æ)åÁ]¦[]^¦Á`•^Á[-Ác@·Á^``ā]{ ^}dĚÁT æn an an Ac@•^ ā[][¦œa);o4;æ^c`Á^æč`¦^•Á[}Áo@^Áā[]|^{ ^}oÁ5jÁ\*[[å &[}åãdā[}Ád[Á^\}•`¦^Ác@^Á5]-{|{ ædā[}}Áēr Áæçæáājæà|^Ád[ c@\Ái]^¦ægf¦ÁægÁæd¦Áæãi^•È

Ò}•`¦^ÁæqlÁnæ^ĉÁnãt}•Áæd^Á§uÁ,|æ&∧Áæg)åÁ(^\*ãa|^È Ü^]|æ&^Á{ã∙ãj\*ÊÁåæ{æ\*^åÊÁæ}åÅiÅ|^\*ãa|^ 



- U@^&\A c@eeeA c@^A { aeea}A å¦aç^|a}^A •^&`¦^|` æcæ&@\*åÁ\$[Ás@\*Á\$!æ&\$q[¦Áæ}}åÁs@\*Á\$[&\]##/Áæ •^æe^åÁ§Ás@Á\*¦[[ç^ÁįÁs@ÁÚVUÁÛ@æeÈ
- Ò}•`¦^Á•;ãå^Á{ [ , ^¦Á@;妿ĕ |ã&•,Áæ¦^Á•^&č ¦^Áæc à[c@A^}å•ÈX#OPS-F-0003\_A



VÜQÚŠÒÁØŠOÆŠ

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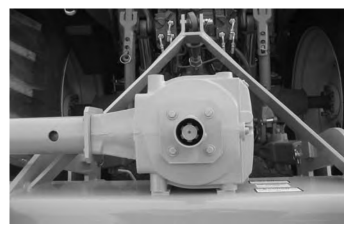
- ´´ Ò} ` ¦^Á` àà^¦Åå^-∤^&q[ + Áse^/Áşi Á][•ãaā] } Áse) åÁ][c åæ{ æ\* ^ åÈÉÜ^] |æ&^Á][ |} ÊÉà![ \ ^ } ÊÉæ) åÁ{ æ\* ā] \* • ^&cā] } • Ás[ { ^ åãæe^^| È



- $C_{A} = \frac{1}{3} \frac{1}{4} \frac{1}$
- Č) č ¦^Ác@ Á\* lãj Á&lč & @A @A @A @A @A åá; ãç^Áà^lo•Á\* @A lå•Áæc^Áñj Áj læ&^Áæj åÁñj, \*[[åÁ^] æñiÈ
- Ò}•`¦^Ác@^Ác¦æ&q{¦ÁÚVUÁ{æ∙c^¦Á•@&\¦åÁãeÁðjÁ]|æ&∿É4́[, ^¦^åÁæ);åÁðjÁ\*[[å &[}åãaðj}ÈÁ₩₩₩₩OPS-*F-0005\_A*



- Q•]^&oA[āA|^ç^|Aj]A\*^æba[cAe) åA'^]|^}ã @Aa-}^^å^åEZZA[\_ A[āA/^ç^|Aia AeA] æb}j a\* A\*ã}Ac@ee c@A\*^æba[cA{ æbAa^A&;aes}Aj \* A\*ã}Ac@ee c@A\*^æba[cA{ æbAa^A&;aes}^åA[;Aãa A\*^ae) åæq æ\*^åAeo) åAj ^^å•Aq[AsA^A] |aesAåÈ
- Ô@ &\ Ác@ Á[āļÁ|^ç^|Áā]Ácæa) \ Áæa) åÁ'^] |^} ã @Áã- }^^ å ÈMOTE: ÁÖ[Á][ cÁā|Ác@ Áæa) \ Á ãc@á;ā Ásæai [ç^ c@ Á|^ç^|Á;-Ác@ Á ãt @Á \* æč \* ^ ÈÁU ç^\ Áāj]ā] \* Ác@ cæa) \ Á ãc@á;ā Ásæe c^\ Á5] ãtãæa Áāj]ā \* Á; æĉ Á!^•` | c45] Á;ā à^ā] \* Ásã & & & \* ^ åÁc@[`\* @Ác@ Ás\ ^ æc@ \ Ásæaj Á;} c@ Á5]] Á;-Ás@ Á@ å ¦æč jās Ásæaj \ È



### VÜŴŠÒÁØŠŒŠ

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- "Ü^{ [ç^Áæ) ^ Á\* ¦æ• Á[ ¦Á[ c@ ¦Áå^à ¦ã Á @ & @ k@ (k æ) à^A [æ] ] ^å Åæ{[`} å Á@ A & co' ⊧• @ eee È



VÜQÚŠÒÁØŠŒŠŠ

U]^¦æaāį}ÂÛ^&cāį}ÁHËFÏ

### **Tractor PRE-OPERATION Inspection**



Mower ID#\_\_\_\_\_

Make \_\_\_\_\_



Date:

Shift

AWARNING

6 YZcfY WcbXi Wijb[ 'h Y ]bgdYWijcbža U\_Y gi fY h Y HUWicf Yb[ ]bY ]g cZZ U``fcHUijcb \UgʻghcddYX`UbX`h\Y`HfUWhcf`]g`]b`dUf\_`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`gYWifY`miV`cW\_YX`id`UbX`U``\mXfUi`]W dfYggi fY`\ Ug`VYYb`fY`]Yj YX"

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

Operator's Signature:

### DO NOT OPERATE an UNSAFE TRACTOR or MOWER

<u>V@āÁQ•]^&dā]}Á2[:{Á; æîÁà^Á;^^|^Áå`]|3&æe^åÁ;¦Á\*¢dæk&[]ã\*•È</u>

VÜQÚŠÒÁØŠŒŠ

U]^¦æaā[}ÂÛ^&cā[}ÁHËFÌ

### Flail Mower PRE-OPERATION Inspection

Mower ID#\_\_\_\_\_

Make \_\_\_\_\_



Date:

\_\_\_\_\_ Shift \_\_\_\_\_

6 YZcfY WcbXi Wijb[ 'h Y ]bgdYWijcbža U\_Y gi fY h Y HUWicf Yb[ ]bY ]g cZZ U``fcHuhjcb AWARNING \UgʻghcddYX`UbX`h\Y`hfUWrcf`]g`]b`dUf\_`k]h\`h\Y`dUf\_]b[`VfU\_Y`Yb[U[YX"AU\_Y`gifY h\Y`ackYf`]g`fYgh]b[`cb`h\Y`[fcibX`cf`gYWifY`miV`cW\_YX`id`UbX`U``\mXfUi`]W dfYggi fY`\ Ug`VYYb`fY`]Yj YX"

Item	Condition at Start of Shift	Specific Comments if not O.K.
The Operator's Manual is in the canister		
All safety decals are in place and legible		
The Mounting frame bolts are in place and tight		
The connection bolts & pins are tight		
There are no cracks in mower		
The Hydraulic Cylinders pins are tight		
The Hydraulic Pump hose connections are tight		
The Hydraulic Valve hose connections are tight		
The Hydraulic Valve controls function properly		
There are no leaking or damaged hoses		
The Hydraulic Oil level is full		
There is no evidence of Hydraulic leaks		
The Blades are not chipped, cracked or bent		
The Blade bolts are tight		
The Deflectors are in place and in good condition		
The shields are in place and in good condition		
The Skid shoes are in good condition & tight		
The Hyd. motor mounting bolts are tight		

**Operator's Signature:** 

### **DO NOT OPERATE an UNSAFE TRACTOR or MOWER**

VÜQÚŠÒÁØŠOHEŠ

U]^¦æaāį}ÂÛ^&cāį}ÁHËFJ

CD9F5HCB

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

Ùæ^Át¦æsd[¦Át¦æ)•][¦dÁ^˘ă^•Á@Ą[]^¦æe[¦Á][••^••ÁœA@[¦[\*\*@Á}[, |^å\*^Á[-ÁœA([å^ka@)\*4]]^¦æe\*åÁæ)å ]¦^&æčqī}•Át[Áæa\*^Á,@aħ^Åslāçā]\*Á,ão@key Áseccæs@åÁtī] |^{ ^}dĚÒ}•`¦^ÁœAtjæsd[¦Áœæ Ás@A(kaa)æsãč ÁtīÁœy)å|^Áœ \_^ã @Ą[-ÁœAtiæsd[¦Á]]^{ ^}dœÁtjæsd[¦Á]]^¦æeā]\*Ás[}d[]+{ ^}dĚA^A^A^A[¦Á\*æ^Átjæ)•][¦dĚÁA([Á^}•`¦^Á\*æ^ćÅ]@aħ ålāçā]\*Ás@Átjæsd[¦Á]āœÁsd@åÁtī] |^{ ^}dÉA^çã\*, Ás@Át[|[,ā]\*ĚÁOPS-U-0012

ADANGER

V@ā ÁQ ] |^{ ^} d{ æ Åa^Å äa^¦ Ác@eoj Ác@ Á/! æ&d[ iÊMÓ^ Á&ed^~ ¡Å @} Å] ^ !æaj \* Á; l Átæoj • ] [ 'cāj \* c@ā Á~ ˘ā] { ^} d{ Á; l^ç^} dx@ ÁQ ] |^{ ^} oÁ'[ { Á č} } ā] \* Áāj d[ Á; lÁ dãāj \* Áā] Å[ • o É\*t æååÁæaj• Ê &[ } & c^ Áæà č d ^ } o Á; lÁ; c@ !Á[ jää Á; àb &o ÈÁU č & @æaj Áāj ] æ&d&j č [ `aÅ&æč • ^ Ác@ ÁQ ] |^{ ^} of É\*t æååÁæaj• Ê &[ } & c^ Áæà č d ^ } o Á; lÁ; c@ !Á[ jää Á; àb &o ÈÁU č & @æaj Áāj ] æ&d&j č [ `aÅ&æč • ^ Ác@ ÁQ ] |^{ ^} of É\*t æååÁæaj• Ê Viæ&d[ !Átj Á; ãɛ[ dçāj |^} d^ Á.^ č |cāj \* Áāj Á[ • • Á; -Á• c^ !āj \* ÁS[ } d[ lÊ\*t ^ !āj č • Áāj Ď !^Ê4; !Á^ç^} Áå^æc@È Þ^ç^! Áæl[ 、Ác@ ÁQ ] |^{ ^} oktj Á&[ `aæ&dá à• ææ&]^• ÈÅçi н∪v#æ

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Ó^-[¦^Ád:æ)•][¦cā)\*Áo@Á/¦æ&d[¦Áæ)åÁQ[]|^{ ^}dÊåa^ơ:\{ā}^Áo@Aj![]^¦Ád:æ)•][¦o4•]^^å•Á[¦ ^[ĭÁæ)åÁo@Á\*ĭĭā]{ ^}dÊÁT æ\^Á\*`¦^Á[ĭÁæàãå^ÁàîÁ@A{[||[¸ā]\*Á\*|^•K

V^•oÁv@Á¦æ&d[¦ÁxazÁváA|[, Á]^^åÁva}åÁsj&kl^æ^Áv@Á]^^åÁ\[, |`ÈÁNOE]]|`Áv@ÁÓ¦æè^•Á{[[o@` q[Áå^ơ:\{ ā]^Áo@Á\*q[]]ā]\*Á&@eelæ&o:\äroa3te Á[-Áo@Áv¦æ&d[¦Áæa)åÁQ2]|^{{ ^}}dĚÁOE Á[`Áā]&kl^æ^ c@Á•]^^åÁ[-Ác@Áv¦æ&d[¦Ác@Á•q[]]ā]\*Áåãrcæa)&^Áā]&kl^æe^•ÈÁMÖÔ^ơ:\{ā]^Ác@Á{æ¢ā[`{ dæ)•][¦cÁ]^^åÁ[cÁt[Á\*¢&^^åÁOEÁ;]@ÁQHEÁ]@DÁų¦¦Átæ)•][¦cā]\*Áv@áÁ``ā]{ ^}cÈ

V^•oká@Á``āj{ ^}okázkázÁ [[, Á] ^^åÁşi Áč ¦}•ÈÁQ & A œ ^ Ás@ Á] ^^åÁs@[`\*@ka@ Ač ¦}Ą́, } |^ Ásee' \ ^[`Áå^c':{āj^Ac@exa%@Á``āj{ ^}ok6aaj Áa^Á[]^!æz^åÁzeAzá@ä @:!Á+]^^åÈÁW & A kod^{ ^Á8aa' aa)åÁ^å & ^Á[`!Á+]^^åÁ @} Áč !}āj\*Á\*@edj] |^ Át[Á] !^ç^}oć@Átæstot !Áaaj åÁaāj] |^{ ^}okáz č !}āj\*Á[ç^!ÈËÖ^c':{āj^Ac@Á[æzeā] `{Áč !}āj\*Á+]^^åÁ{[!Á[`Áaaj åÁc@áA``āj{ ^}okáz-[!^ []^!æzāj\*Á[}Á[æå•Á;!Á}^ç^}Át![`}åÈ

U}|^Ád;aa)•][¦oÁo@^Á/¦æa3o[¦Áæ);åÁQ;]|^{ ^}oÁeeoÁo@^Á;]^^å•Á;@38:@Áee|[, Á[`Áq[Á,¦[]^¦|^Á&[}d[| o@^Á``ā]{ ^}È

Ó^kæç æb^Át,-Áx@ Át] ^¦ææð) \* Á&[} åãaðat] • ĚÖ[Á;[ Af,[ Af,] ^¦ææ∿Áx@ Áv¦æ&ut[ ¦Á, ãx@Á, ^æb Át, lÁæĕ |cî Áailæb, ^• [ ¦Á, [ ¦} Ásā^• ĚÁY @ } Át,] ^¦ææð) \* Á&[ ] } Ásæk Øðal|Át, lÁt, } Á, ^oAt, lÁæðat Á |æ8kut[ ¦Á, ãx@Á, ^æb Át, lÁæĕ |cî Áailæb, ^• 3] &l^æe^ • Ká • ^ Ár¢cd^{ ^ A&æd> å Ånå \* &^ A[ ` ¦Á] ^^ å ĚÁKY @ } Át,] ^!ææð, Ás Átæ-æ8k Áset, æ ê A ^ o@ Áv¦æ&ct[ ¦en Álæe @ð) \* Á æb} ð, \* Áðat @or Áseb å Án^å \* &^ A[ ` ¦Á] ^^ å ĚÁKY @ } Át,] ^!ææð, Afa Áslæ-æ8k Áset,[ ` } å Á[ ` æð, å Æse&@nt,` óÁt, lÁsæ Åt, cœ ¦Át ` ` ĚÁKKböle∋u





VÜQŰŠÒÁØŠOESŠ

U]^¦æaāį}ÂÛ^&cāį}ÁHËG€

### - "%GhUfh]b[ "h\Y"HfUWhcf



### - "& 6 fU\_Y UbX 8 ]ZYf YbhU @W GYhhb[

CĘ, æê•Áåā?}\*æ\*Ać@Át;æ&c[¦Áåā~\'^}œæ¢Á[&\Á;@?} č';}āj\*ÈÁY@}Á\*}\*æ\*^åÁv@^Áåā~^!^}œæ¢Á[&\Á;ā] ]¦^ç^}cA[¦Á|ā[ācÁc@Ádæ&c[¦Á+{[{Áč'}}ā]\*ÈÁÖ`¦ā]\* }[¦{æ¢Á&`ccā]\*Á&[}åãdā;}•ÊÁ\[&\ā]\*Ác@Áåā~^!^}cãæ¢ ]¦[çãå^•Á,[Áå^}~-ãoÁæ)åÁ@[`|åA,[cÁa^Á•^åÈÁ



OPS-U- 0013

UÚÒÜŒ/QeÕÁ/PÒÁÙÖÖÒÁTUY ÒÜÙ

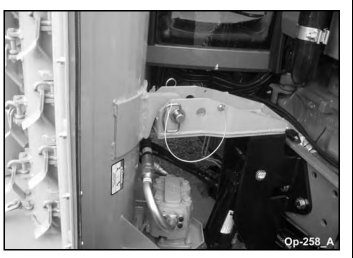
- " HfUbgdcfhDcg]hjcb

VÜQÚŠÒÁØŠŒŠ

U]^¦æaāį}ÂÛ^&cāį}ÅHËGF

CD9F5HCB

- FÈ Yãu@Ádæ&q{¦Á^}\*āj^Á¦`}}āj\*ÉÅ]|æ&^ÁUÞED/ØØ •,ãu&@g•DÁā;ÁÄUØØÄÁ][•ãuāj}Áæ)åÁ,æãuÁ-{¦ &`uc^\•@eeq9DÁţÁq[]Á[uæuāj\*È
- HÈ Ú`||Á/CŠVÁ&[}d[|Á/\ç^\Á^æs],æåÁ}@äÁ&i;æ&\^óĄ[} `}ãÁ&iÁæà[ç^Ás!æç^|Á|[&\Áa;æ&\^óĄ[}Åãó/&`|ā)å^\ •`]][¦dĚQA/æà^•Á\*[{^Á~-{¦cÁq[Á,`||Á/CŠVÁ/\ç^\ -{[{ ÁÄ2ŠUO5/ÄÅ,[•ãa‡]}È
- IÈ Ú<sup>\*</sup> · @ÁŠO2VÁ&[<sup>\*</sup>]d[|Å/^ç^¦Á-[¦] æłåÁ^}[<sup>\*</sup> \* @Ád[ |[] ^¦Á<sup>\*</sup>]ãrÁ|[] | ÈQ · œalÁc@Adæc^|A/[&\A] 3 ÈÁQ {<sup>\*</sup> · cAjæ · ÁQ[<sup>\*</sup> \* @Áalæ&\^Aj}Å<sup>\*</sup>]ãrÁæ Á @] }A5 : ][ifY°Cd!&), S5 "
- ÍÈ Taà^Á&^¦aæajÁœoæaÁæa¦Á&[}d[|Á|^ç^¦•Áæb^Áā; ÄPUŠÖÄÅ,[•ãaā;}Á,@}Áslæ)•][¦cā;\*Á}ãÈ



V@Á([,^\'qÁ&^}c\'Á(-Á'¦æçãĉÁãrÁæár^åÁ(æ);ā}\*Áœ {[,^\'Á([¦^Á,'[}^Á(Áa])]ā)\*Á(@) Á@A´ãâ^Á([,^\'e æ^Áā);Ác@Á¦æár^åÁ][•ãa];ÈÁW•^Á^¢d^{ ^Á&eč a]; ] @}Aā);Ác@Ádæ)•][¦cÁ][•ãa];}Áæ);åÁæç[ãaÁ`}^ç^} c\'¦æa);Á;@&@Á&(`|åÁ]•^cÁv@Á([,^\È



### A DANGER

Y @}Ac@A+aā^A([,^!+Aee'^A[|å^åA[!Acta)+][!dEAc@A8A}c^!A[,At:|aeçãc AārAæaā^åAea) åAc@ ][++āaājāc Aī, Aī, ç^!č'!}Aīs Aslave ^åEÁKÖ|āç^A+[[, |^Áea) åA + ^Á×cd^{ Aslave at }åAea) åAc@ ][++āaājāc Aī, Aī, ç^!č'!}āj\*Ác@ÁQ]|^{ } ofs[`]åÁsæi + ^Ác@ÁQ]|^{ ^}ofs[`]åÁsæi + Âc@ÁQ]]^{ } Aslave at } @a]+āa^EAcAshav Achav [ca] \*ÁaA A + aī + Aāj b`!^Á[!Á^;c^}Aa^ac@EAAh - ç^!Á[|åÁ+āa^Á([, ^!+Á]]}áse @a]+āa^ÈE@ÁQ]|^{ ^}ofs[!Á] āaÁ; æáAj; ç^!č'!}EÁsione at

VÜŴŠÒÁØŠŒŠ

U]^¦æaāį}ÂÛ^&cāį}ÁHËGG

### - "(`CdYfUhjb[`Dcg]hjcb

Ò} • ` !^ÁcœæÁU ÞÐU ØØÁ•, ã&@ç• DÁã Á@e!^ DÁã, ÁÜ ØØÄ
][•ãāā] } ÈÁÜ^{ [ c^Ád æç^|Á|[ &\ Á] ā ÈÁÝ ãœÁd æ&d !
^} \* ā ^Ái` } } ā \* ÉÅ] ` ||ÁŠØØV/Á&[ } d [ |Á|^c^!Á!^æ; æåa
` dāÁà!æ&\^cÁ[ } Á& cc^!Á` } ãóÁa/æ•Ác@Ád æç^|Á|[ &\
à!æ&\^cÁ[ } ÁäcÁ& |ā a^!Á\*` ] ] [ 'dĚÚ` • @Á/GŠVÁ&[ } d [ |
^c^!Á[ ; æåÁ` } dāÁ& cc^!Á` } ãóÁa/æ•Ác@Ád æç^|Á|[ &\
à!æ&\^cA[ } ÁãcÁ& |ā a^!Á\*` ] ] [ 'dÉÚ` • @Á/GŠVÁ&[ } d [ |
^c^!Á[ ; æåÁ` } dāÁ& cc^!Á` } ãóÁa Á/^c/|Á ã@É![` } åÈ
Ú` • @ŠØØVÁ^c, c^!Á[ ; æåÁ\* ] [ ` \* @Á[ Á |[ , |^A[ , ~!Á } ãc
` afÁãbá[ ` &@•Á\*![` } åÊÁc@} Á] ` • @Áà[ c@Á|^c^!•
{ ; æåÁ¢ [ÁØŠUCE/Ä] [ •ãa] È

**NOTE:** For best mowing results and longer roller life, both LIFT and TILT levers should be in "FLOAT" position while mowing.

QÁzæà ^• Á{[{ ^Á?~-[¦ÓA[Á]`||Á/CŠVÁ(^ç^¦Á¦[{ ÁÄØŠUCE/Ä ][•ãā]}Áà^&æě •^Á[-Áå^¢?}óÁ]¦∄\*È



V@Á([,^¦Á(`•oÁa^Á)]^¦æe^åÁ,ão@Á@Á&`cc^¦Á\*A&ca]}•Á`||^Á[,^\^åÁæ)åÁc@Á@妿ĕ|ã&Á&[}d[|Á^ç^¦Á9,Ás@Á|[æe å^cr}oÁq[Á^}•`¦^Ác@Á([,^¦Á[||[,•Ác@Á&[}q``¦Á[-Ác@Á\*'|[`}åÁæ)åÁq[Á]¦^ç^}oÁ\*A&ca]}•Á+[{Á&¦^^]3]\*Á`]È ÞÒXÒÜÁœec^{]oÁg[Áæaā^Ás@Á([,^!Á,@4A^á@Á([,^'!Á®Á]]^!ææ3]\*È

VÜŴŠÒÁØŠŒŠ

U]^¦æaāį}ÂÛ^&cāį}ÁHËGH

### <u>-")`8f]j]b[`h\Y`HfUW/cf`UbX`=ad`YaYbhg</u>

$$\begin{split} \dot{U}_{cab} & \acute{A}_{a}^{i} \left[ \begin{array}{c} \dot{A}_{a}^{i} \right]^{A} \left[ \left[ \begin{array}(\dot{A}_{a}^{i} \right]^{A} \left[ \left[ \begin{array}(\dot{A}_{a}^{i} \right]^{A} \left[ \left[ \left( \dot{A}_{a}^{i} \right]^{A} \left[ \left( \left( \dot{A}_{a}^{i} \right)^{A} \left[ \left( \dot{A}_{a}^{i} \right]^{A} \left[ \left( \left( (\dot{A}_{a}^{i} \right)^{A} \left[ \left( \left( (\dot{A}_{a}^{i} \right)^{A} \left[ (\dot{A}_{a}^{i} \left]^{A} \left[ \left( (\dot{A}_{a}^{i} \left]^{A} \left[ \left( (\dot{A}_{a}^{i} \left]^{A} \left[ (\dot{A}_{a}^{i} \left]^{A} \left[$$

Ö ¦ãç^Áco@Átassko[¦Á, ão@éco@Á+EEÚ[ā);c4jaékæt{•Á5jÁco@ ¦æãā^åÁ][•ããā]}Áæa);åÁ][&\Ás@^Á&[}d[|ÁA^ç^!Á3jÁco@ dæa)•][¦cÁå^c?}cÁ][•ããā]}Á4[Á]¦^ç^}o^Aáæa[ætª^Á4[ c@Á[[, ^!Á\$u¦ãç^|ā]^Á;@}}Ás`¦}a]\*È

Ú^¦-{¦{ Áč ¦} • Á, ãc@ko@ Átæ&q[¦Áæ) å Á`}ãe ÁæA•[[, •]^^å• Áq[Áå ^c^¦{ ā}^Á@], Ác@ Ádæ&q[¦Á, ãc@Áæ) æcæ&@ å Á([, ^!Á@a) å|^• ÁæA\*č '}ÈÖÖ^c'!{ ā}^Ác@ •æ^Á•]^^å Áq[Á{ æang æang Á] ![]^!Á&[}d[|Á[-Ác@ dæ&q[¦Á;@}} Á; æang \* Áč ¦} • È

V[Áseç[ãa/á;ç^\ċ`\} • Éá\áç^Ás@Á3æ&d; \Á āc@Ásæd^Ás) å aæÁ+æ^Á+]^^å•Éź^•]^&ãæd|^Á @} Á[]^\ææä \* Á[ç^\ \[`\*@Á\*\[`} åÉÁ&\[••ā]\*Áåã&@•Á\ Å []^•EÁa) å č`\}ā]\*Á&[\}^\•EÁ\V\æ&d[\Á,@^\Ád^æåÁ•]æ&ā}\* •@`|åÁa^Áa)&\^æ^åá,@} Á[\\ā]\*Á;}Æj&\a]a\*ÉÁ \[`\*@A\[`}@A\[`} åÁ{[Á^å`&^Ás@Á[[••āaāãɛ´Á;-Áa]]ā]\*ÉÁ

W•^Á^¢d^{ ^Á&æč qā[}Á, @}Á[]^¦æœā]\*Á[}^{¢ c^] •[[]^•ÈŠS^^] Ác@ Áslæ&d[¦Áāj ÁscÁ[, Á ^æbÁ, @}∱[ā]\* å[,}@aļÌĚÖUÁÞUVÁ&[æ•cÁ[¦Ásl^^Ë, @^|Áå[,}@ajlÈ OPS-F-0009\_A

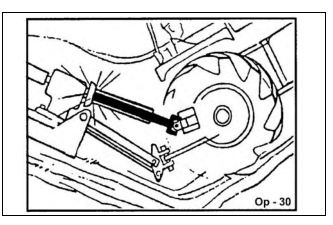




### - <u>\*\* 7 fcgg]b[ 8 ]hW Yg UbX GhYYd =bW]bYg</u>

### VÜQÚŠÒÁØŠOEĽŠ

U]^¦æaā[}ÂÛ^&cā[}ÅHËGI

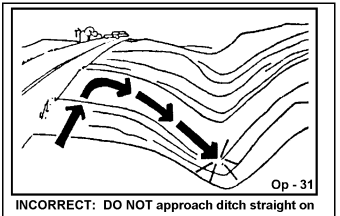


Y@}Á&;[••ā]\*Áåã&@•Á,ã@Ác^^]Áàa}\•Á;[Å\*[ā]\*Á] •@e]Áāj&;[ā]~Ášã&á\*á;Á;[••āa]^Ác@æc%@^Á;æajÁå;[á;^[]]~ ā]}^!Á;![-ā]^Á,ā]|Á,^}^cdæc%ājq[Ác@Á;č^!Á@;\*ā]\*Á[Ášæ {æçā]`{Áå^]c@Á`}cāAć@Áæ•^{{à}(A)^\*c}A[{^.6A[[a] (G;]ā;^]]^Ása ÁsæAs Acd^{ ^A; @]:c^•A^};c@DžÁ/@čAć]^ [-Áæà`•ā;^Á[]^!æaā]}Á&a)Á&æi^A&č^]^ [-Áæàč•ā;^Á[]^!æaā]}Á&a)Á&æč•^Á\*^!ā]\*Áaæ{æ\*^Áq c@Ácæ&q[!Áæ]åÁ;[\_\_^!Áå:!ā;^Áà^Â;`•@]\*Ác@ÁUVUÁ3;q c@Ácæ&q[!Áæ]åÁc@[`\*@Ác@Á\*]][!cÁà^æ3]\*Á[! å[\_}]\_æåÅ;jq[Ác@ÁUVUÁ;@ec£ás:!^æ3]\*ÁsA;~È



Öæ; æ\*^Á'^•`|cā) \* Á+[{ Á[ç^\ĽB3[||æ];•^Á[-Ás@·Áålāç^|ā],^er/Á], }^!Á] +[-ā]^Áæ); å Áão•Á[č c^\ÁQ`•ā], \* { æ^Áæ|[, Ás@·Áŝlāç^|ā]^Át[Ás[{ ^Á[[•^Á+[{ Ás@·Á/!æsd[!Á, @as@ás[`|å,ksæ`•^Ás[åā]^Ás]b`!^Át[Ás@ []^¦æt[!Á[:kâ:•cæ); å^\=Áæ); å#D;lÁs¢c^}•ãç^Ásæ; æ\*^Át[Ás@·Á/!æsd[!Á;!ÁQ]]/{ ^} dĐÁOPS-R-0020

Y@}Á&;[••ā]\*Á\*`&@éơ;!¦æaa)ÉÉc@?Áā[]|^{ ^}ớ+@[`|å à^Áč||^Á[, ^!^åÁ[¦Áæá4[, ^!Á&^}ơ'!Á[-Á\*;!æçãc Áæ);å æåå^åÁicæàājãc ĚÁOPS-R-0021

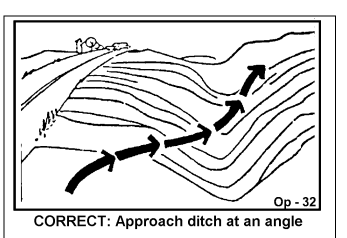


VÜŴŠÒÁØŠŒŠ

U]^¦æqā[}ÂÛ^&qā[}Á+ËGÍ

CD9F5HCB

Y @} Á[]^!ææj\*Ác@Ádæ&d[!Áæ)åÁ{ [ ^!Áæ&![•• •|[]^•Áæ)åÁj&jåj^•ÉAc@[`\*@Áåã&@ ÉAæ)åÁ[c@! `}^ç^}Áv!!æjÁ&[}åãā])•É&vÆ Ái[][:æ)ók[Á;æjæej •`~æ&?}óhå^&\Á[Á'[`}åÁ&|^ææj&\ÉA(æjæå^Á&[];æ \*~æ&}ohå^&\ák[Á'[`}åÁ&|^ææj&\ÉA(æ)åA[];æ \*ča&}}óhå^&\ák[A']] \*ča&}a^{A} \*ÅiæAd[Åa^Ac@[]}A[`oA+[{A`}å^!Ác@Á[];~ \*ÅiæAd[Åa^Ac@[]}A[`oA+[{A`}å^!Ác@Á[],~ !^•č]@j\*ÁjAj[••ãa]^Ájb!^ÁsjåD!Aj![]^!c\*ásæ{æ\*^È Õ![`}åÁ&[}æ&ókæ+[Á]![å`&^•ÁæA\*^c,'AA@&A[[æå []Ac@A{{[,^!Aå]ãç^Aæ}åA@}åAd{Ac@Á{[,^!Aå]æå^• !^•č]@j\*ÁjAj[••ãa]^Aåæ{æ\*Aæ}åAj!^{{acč}AA}aeÈ OPS-R-0022



## <u>%"CD9F5H=B; H<9HF57HCF5B8=AD@A9BH</u>

H<9`CD9F5HCF`AIGH`7CAD@9H9@MTIB89FGH5B8`<CK`HC`CD9F5H9`H<9`HF57HCF`5B8 =AD@9A9BH`5B8`5@@7CBHFC@G`69:CF9`5HH9ADH=B;`HC`CD9F5H9"Á/@Á[]^¦æt[¦Á[`•cÁ^æåÁæ)å `}å^\•cæ)åÁc@ÁÙæ^c`Áæ)åÁU]^¦ætā]}ÁÙ^&cā]}•Á[Ác@Áã[]|^{{^}ofæ)åÁdæ&d[¦Á[]^¦æt[¦Á[`\*cÁ^æåÁæ)å {æ}`憕Á[`•cÆa^Á^æåÁæ)åÁv¢]|ætā^åÁt[Áæa)^Á[]^¦ætā[¦Á]@[Á&æa)}[cÁ^æåĚ&A>^ç^¦Áæ|[\_\_Á[{^[}^Át[Á]^¦ætA∞ê ã[]|^{{^}ofæ)åÅdæ&d[¦Á]ãc@[`ó&[{]|^c^Á[]^¦ætā]\*Á§•d`&cā]}•È

Ó^-{¦^Á+ cædcāj\*Áæj^Á[]^¦æaāj}Éb@^Á[]^¦æa[¦Á(`• cÁà^&[{ ^Á&a¢ āfāæd-Á ãc@b@/&ad^æd-áaÁ (ţÁà^Á [¦\^åÁā)ÅæjåÁæjå [à• cæ&{^•ÁæjåÅ@æ ædå•Á&[}cæāj^åÁ, ão@ājÁt[Á?}•`¦^Á+æ^c Át[Ác@ Á]]^¦æa[¦Ébà^•cæ)å^¦•ÉbæjåÅ``ā]{ ^}cÆð\Ĵ^&ãæ æcc^}cāj}Á @[`|å/&a^AjæãaÁt[Á[¦^ãt}Áå^à;ã ÉA[`\* @Ac^\;!æājÉA c^^]Á|[]^•ÉbæjåÅ;æ•^\+•à^Áæ)å/æðjã[憕Á5jÁc@/Áæd^æÈ OPS-U-0015



VÜŴŠÒÁØŠŒŠ

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# Accestation and the second second

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QÁzenái^•cza) å^¦Á&[{ ^•Á, ão@3, Árl∈€Á^^ch, Ás@ Áslæ&d;¦Á, @3/^Ás@ Á; [¸ ^¦ÆsiÁs^ā,\*Á;] ^¦æc^åÊA;d;] Ás@ Áslæ&d;¦ÁseA;} &^Ê ãå|^Ác@ Ár}\*āj^Ása) å Ásiã\*^}\*æt^Ác@ ÁÚVUÈÁÖ[Á;[cÁr}\*æt^Ác@ ÁÚVU Áset æsi, Ár}cājÁsa|Ási^•cza) å^¦•Áse^Á, ^||ÁjærcÁc@ H€€Á[[cÁsiã cza) &^ÈÁOPS-R-0024

VÜQŰŠÒÁØŠOEEŠ

U]^¦æqā[}ÂÛ^&cā[}ÅHËGÏ

A DANGER

Ø|æqāAT[,^¦•AæhA&ædjæaà|^A`}å^¦Aæåç^¦•^A&{[}åãuāt}}•A[-Ac@[, ā]\* [àb%&orÁ[¦Á\*¦^ææhåãræa)&^•ÁQH∈€Á^^cÁ[¦Á([¦^DÁæ)åÁ&æč•ā]\*Á•^¦ãt`• ā]b`¦^Á;¦Ás^æc@Ě¥Ø[||[,Á:æ^ĉÁ(^••æč^•Á&æh^~ĭ||`È



#### GHC D'A C K =B; '= 'D5 GG9 F G6 M'5 F9 'K =H<=B'' \$\$': 99 H'I B @9 GG.

Ε̈́Ζᠯ[}ơ‰ə)åÁÜ^ælÁÖ^-∤^&q[¦●Ε̈́ÂÔ@ænā)ÁÕັælå●Ε̈́Ą¦ÁÓæa)å●Áed-Áaşi●cæa‡|^åÁæa)åÁaşiÁ\*[[åΕ̈́Ą[¦\æà|^ &[}åãaã]}L

芭[、^¦Á^&cāį}•Áed^Á`}}ā,\*Á&[•^ÁξiÁea)åÁjæbæa|/|ÁξiÁo@A\*¦[`}åÁjão@{`OÁ¢][•^åÁÓ|æå^•L

ËDE[|Ásch^æe Á@æç^Ásh^^}Áo@u;|[`\*@(`Ás)•]^&cc^åÁsa)åÁsca|Á{[¦^āf}Á{[æer\¦ãoadA``&@ásee Á[&\•É6&æa)•Ê \*|æ•É5ca)åÁ\*^}^¦ædÁsh^à¦ãe Á@æe Ásh^}Á^{ [ç^åÈ

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

#### <u>%\$" '9b[ U[ ]b[ 'h Y'Dck Yf'HU Y'CZZfDHCŁ</u>

Ó^-{¦^Á^}\*ætāj\*Ác@ÁÚVUÉA{æà^Á&^¦æænjÁc@æenÁ@Ázd^ædárÁ&|^ædÁ[-Áà^•cænjå^¦•ÁænjåÁ]æ••^¦•à^ÉAÁ/@Áa[]|^{ ^}c {`•oÁs^Á&[{]|^c^|^Á[[,^¦^åÁænjåÁs@Ás^&\Á][•ãaā]}^åÁæenÁzAæ^Á{]^¦æænj\*Á@ãt@ÉAAFÒXÒÜÁ\*}\*æt^Ás@ÁÚVUÁjãa@ c@Áa[]|^{ ^}c4jÁs@Ázæa^åÁj[•ãaā]}È

Ù^oks@ Áslæsko[¦Ás}\*āj^Ás]^^åÅsæsko]]¦[¢ā[ææ^|^ÁFÊEEEAÜÚT Ás^-[¦^Ás}\*ætā]\*Ás@ ÁÚVU ĚAÙ@eoks@ ÁÚVU Ás[}d[|Át[ c@ Á[}Á][•ãāā]}ÊÁæjåÁ\*|[, |^Á5]&\^æ^Áo@Á^}\*ā]^Ás]^^åÁ`}cāļÁc@ÁÚVU ÁārÁ[]^¦ææā]\*ÁææÁo@Áæe^åÁ\*]^^åĚÁQÁ[` @æbÁ`}`•`æþÁ}[ã\*^•Á[¦Á•^^Á[¦Á~^|Áæà}[¦{ æbÁçãa}ææā]}•ÉÅåãe^}\*æt^Ác@ÁúVU Áā[{ ^åãæe^\rÈAÁAQ•]^&cÁc@ ã[]|^{ ^}okt[Ás^cv;{ ā]^Ás@Á&æě•^Á[-Ás@Á[ã\*A[iÁçãa]ææā]}ÁsejåÁ^]æāāÁ@Áseà}[;{ æbãc ĚÁOPS-U-0027

 Ó[Á] [cÁ] ^ cÁc@ ÁÓ Jæå ^ Áč ¦ À @ } Ác@ ÁT [ ^ \ÁÔ^ & Áæ Á ææ ^ å Á [ ¦Áæ) ^

 AWARNING
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O[A][O]`oA@ee)å•A[¦A^^O`}å^!A[[`^!Aå^&&\•E&O]zeå^AO[}zea&O&ee)A^•`|c ā]Á\*^!ā[`•Áā]b`!^Á[!Á^ç^}Áå^zee@eXAÛczê Áze;zê Á`}cāļÁæ‡|Á{[[cā]}Á@ee Á\*d[]]^å æ]åÁs@e Áå^& •Áæ^Á^&`!^|^Áa][&\^åA`]ÈÁsuõrneud



VÜŴŠÒÁØŠOEŠ

U]^¦æaāį}ÂÛ^&cāį}ÁHËGÌ

#### <u>%\$"(`DHC`FDA`UbX`; fcibX`GdYYX</u>



#### **A**WARN IN G

VHØÁÖÒÔŒŠ

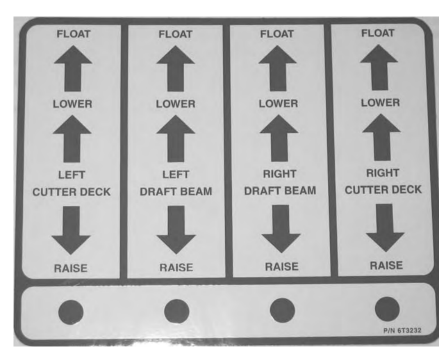
U]^¦æaāį}ÂÛ^&cāį}ÁHËGJ

VÜQŰŠÒÁØŠOEEŠ

CD9F5HCB

#### <u>%%'7CBHFC@@C75H-CB5B8:IB7H-CBG</u>

V@:Á/^-oÁæ)åÁ'ā\*@oÁ([, ^¦Á@`ā\*@oÁ&iA&[}d[||^åÁ,ão@ÁæÁ[č¦Á+][[|Áçæ4ç^Áæ)åÁæiÁ&[[¦åājæe^åÁæiÁ\*@[, }Áà^|[,È CE,æŝ•Á,[,Á,ão@Áœ(Á&[}d[|•ÁajÁo@:Á4[æeA;[•ãaāj}ÈÁO^Á\*¦^Á4[Áaj•œ4|Áo@:Ádæç^|Á[&\Á,ā]•Á,@}^ç^¦Ás@:Á,[,^¦Áai q[Áa^Ádæ)•][¦c^åÁaî^Ád\*&\Áæ)åÁdæaah^¦È



V@Á^ælÁ, [, ^¦Á@ā\*@Ása Á&[}d[||^åÁ,ão@Ác@Á+HĴ[[ā]cÁ@aa&@A&[}d[|Á^ç^¦ÈAZ[||[, Ás@Ásj•d`&cā[}•Á{¦Ás@a Á&[}d[|Ásj c@Átæ&d[¦Á]]^¦æa[¦qnÁ;æaj`æhÈV@Áa‡dA[Ac@Á^ælÁ;[, ^¦Ása Á&[}d[||^åÅ;ão@Ás@ásáA\*][[|ÁsjÁs@ÁācAçæhç^Áæ)åÁsa &[[¦åā]æas^åÁse Á:@[, }Ásaà[ç^È

V@Á^-oÁæ)åÁā\*@Á{[`^¦ÁUÞÐUØØÁ;ã&&@•Áæ¦^Á{[`}}c^åÁt{ÁœÁ{[`¦Á;][[|Áçæ‡ç^Á;¦ÁœÁ&æà|^Á&[}d[|•Á{¦Á&æà æ)åÁ,[}}Ë&æàÁ}ã•Á^•]^&cãç^|^ÈÄÜ^æåÁæ)åÁ{[||[`,Ác@Á{[, ^¦Á[]^¦ææā[}Á^^&cā[}A&{[•^|^Á{¦Á§•d`&cã[}•Á\$]}Á&[]\*ŧ+Á;}Á@{;Át []^¦æe^Ác@{È

V@ērÁţæ&@āj^ÁţæćÁs^Áš``ā]]^åÁţão@kæjÁæč¢ājãæk;^ÁţājÁc^{]^¦æč¦^Átæč\*^ÊkæjÁæqi]Átæč\*^Áţ¦ÁţājÁ;¦^••`¦^Átæč\*^È QÁţājÁc^{]^¦æč¦^Á^æ&@•ÁGEEA%^\*¦^^•ÁØæ@Q^}@ãEÊtqi]Áţ[,^\;•ÁæjåÁ\*^^ÁHiciV`Yg\cch]b[`āj`AU]bhYbUbWY GYW¶]cbÁ{¦Áj[••ãa|^Á&æč•^•ĚS^^]ÁæjÁ\*^Aţ}Áœd|Átæč\*^•Áţ¦Áājåã&æaāţ}Áţ-Áş¦[à|^{{•È

VÜŴŠÒÁØŠŒŠ

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#### <u>%%%CdYfUh]b[`h\Y`AckYf</u>

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U} &^Á;}Á[&æaā;}ÉÁ[, ^¦Ás@^Á; [, ^¦Ás^&\Á|ã @;^Áæà[ç^Ás@aA;æz^¦ãæþÁ;Ás^Á&čÉA;[Ás@A;[, ^¦Ás[^•Á;[óÁ@æç,^Á; •ædóx]}å^¦Áæá][æåÈÓ¦ā]\*ÁœÁÜÈÈÈĂ;Ás@Ać!æ&q[¦Á]Á;ÁFG€€Áæ}åÁ^}\*æ\*^Ás@Á^æA^Á;[, ^¦ÈGÁ∞Á,^æA;[, ^¦Ás à^ā]\*Á•^åÊ&eþ[[, Ás@ÁÜÈÈÈÁ;Á^č¦}Át;ÁFG€€Ás^-{¦^Á}\*æ\*ā]\*Ás@Á^æáA;[, ^¦È

V@Á|æaajÁ;[,^¦Ásh^&\Á@(`|åAsh^Á&æel'ðråÁ[Á@æenÁjæeloA;~Ás@Á;^ãr@ÁarÁsæel'ðråÁsî Ás@Á\*¦[`}åÁ[||^¦ÉAY@}Ás@Á|æaajÁa &æel'ðråÁs@árÁjæêÉks@Á[||^¦Áaa+p[Á{||[\_,•Ás@Á&[}d[`|Á;~Ás@Á\*l[`}åÁ;['^Áræejāî Ási`laj\*Á;[,āj\*Á;]^¦æaāj}•È

Y @}Á& ccāj\*Á•{ aeļÁ•@`à•Á[¦Áal`•@Źà^\*ājÁ^az&@Ájæ•ÁædÁ@Áá]æ\*ÁœÁA@Á{] A[~Ác@Á{ æ\*¦ãædÁæjåA[[¦\Áa[]}Á]ãæ@Á\*æ&@ &[}•^&čcā;^Ájæ•ÈÁÁ\/•^ÁæÁ[\_Å]^^åÁ{[Áæd][\_Á@Á&`ccā]\*Áa]æå^•Áā[^Á{[Á]`|&@Áæ Á]^||Áæ Á&`cók@Á[]ãæ\*^ÈÁY@} c@Á§iãāæd∱æ•Áææ Áa^^} & a\*^Éáa\*}\* z\*^Ác@Á{[\_^!Åa]åÅ^čl}Åa\*`lÅæjåÅ^čl}Åæ Á{[Å]`A@Á{[áK]`a@Ák]æ;^[Å][•ãā]}ÈÄU^čl}Å{ •cæcā]\*Á[[ā]cÁæjåÁ{ æ}^Á;^¢c∱]æ•ĚÁ\*c&ÈÁ/@Á|æåÅ@æåÅ\*Á[[cÁ§]c\*}å^åÅ{[¦Á&`ccā]\*Á@æ;^Áal`\*•@ÉA[;Å[];6ā]ča] &čca3]\*Áal`\*•@ĚÝ ^ædá[¦Áa@ æ\*^Á[-Ás@Áa]æå^•Á;ä]A[&&člÅæ]äâ]^Á;@}Ak@Áajá&[`A;@ÁajáA&`c\*!Áæ`A@áajÁ&`c\*!Áæ;Åa]`\*

V[Á\*}•`¦^ÁæÁş|^æ)Á&`dŹ\*}\*ā]^Á]^^åÁ`Q``|åÁş/Á;æājæāj^åÁsæÁşi]¦[¢ãjææ^|^ÁrÌ€€ÁÁOOEEÁÜÈLÈTÈĞAÁ©Áslæ&q[¦ •[[,•Á[Á^••Áœa)ÁrÌ€EÄÜÈLÈTÈĚA@axá[Á@A,^¢cÁ[,^¦Á\*^æÈÖUÁ>UVÁãa^Ác@Áş|`&@ÉA@ãs@áÁjā|Ásæĕ•^Á,¦^{æč'¦^ &]`c&@Áæāj`¦^ÈEH\Y`Yb[]bY`g\ci`X`bchVY`cdYfUHYX`Uh'Ubmih]aY`Uh`acfY`h\Ub`&(\$\$`F`D'A" cb`h\Y`hfUWrcf HUM\caYhYf"

V@Á[[,^¦Á;āļÁ]^¦æe×Á[['^Á;~a&a) d^ÁbjÁt[`\*@¦Á8[}åãāā] •Áeb)åÁjão@Ár••Á[[,^¦ÁskÁc@Á}ãç,•Áeb^ÁA] oÁ @eb]È QÁ[[,^¦Ásh^\*ā]•Át[Áçãa|æe×ÉAto]]Ác@Át]æsad[¦ÉŹ&@&\Át[¦Á;ã^Á, [æb]]^åÁeb[`}åÁc@Á&`cox!•@eboÁt['Åsæte æt^åÁ}âç^•È Y@}Á^]]æsa]\*Á}ãç,•ÉAto]]æsa^Áeb|Á}ãç,•A,ão@Á;}^,Á}ãç,•Át[Ár}=`!^Á]![]^!Ásædæ}&^At[Ác@Át[,^!Å]Åt[c çãa|æe×ÈAÙ^ç,'^Áçãa|æeā]}Á,āļÁ'•`[dÉsaÁ}ãç,•Ášão@Á]}^``æbÁ\_^æbÁeb^Á\*•^åÈAO[||[,Ác@Á3]•d`&cāt}+Á3jÁc@ {æb]c}}ab&AA\*&cāt}Áku[[•^]^Á;@}Á^]]æsa]\*Á}ã~Ásiaæå-\*È

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Y@}Á^}&[`}ơ\¦ā]\*Áœóç^\¦^Á<^ç^\¦^Á&[}åãã]}Á,@3&@ó&æĕ•^•ÁœÁtæ&d[¦Át[Á\*æ¢|Éåã\*^}\*æ\*^Át[,^\¦É\*ædóAtæ&d[¦Ê ¦æā\*^Áx@Át[,^\¦Á+[{Áx@Áx\*dĚù@ơÁt~Átæ&d[¦Åe})åÁ5j•]^&oÁx@Át[,^\¦É&i|æå^•Áe}åå\*x\*œ^\+@æoÁt[¦Ååætæ\*^Áa^-{¦^ ^}\*æ\*ā]\*Át[,^\¦Ás\*æ3jÈ

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VÜQÚŠÒÁØŠOEEŠ

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#### <u>%%%&`G\ilmib[`8 ck b`h\Y`=a d`Ya Ybh</u>

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Úæ\Ác@Ádæ&q[¦Á[}ÁæÁ|^ç^|Á•`¦æ&AÊÂ]|æ&Aá@ dæ)•{ã•ā[}Áā]Á]æ\Á[¦Á}^`dæ4Áæ)åÁæ]]^Áœ ]æ\3]\*Áa¦æ\^Ê¥[\_\_^|Á@Áæcæ&@åÁā[]|^{^}oÁ[Áœ \*¦[`}åÊA@c%a[\_]Å&@Á\}\*ā]^ÊA^{[[ç^Ác@Á^^Ê&e}å ]æãA{{¦Áæ|Á[[Cā]}Á[Á&[ { ^A([ÁæA&[{]|^c^Á•d[] à^-{¦^Ár¢ãaā]\*Á@Áa;æ&q[¦Ě&OPS-F-0011



#### <u>%&"8-G7CBB97H+B; H<9ACK9F:FCAH<9HF57HCF</u>

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VÜQÚŠÒÁØŠŒŠ

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Þ^ç^¦Á, [¦\Á`}å^¦Áœ@ÁQ,]|^{ ^}dÃ.c@Á', æt ^, [¦\Æ\[¦Áæ)-Áã.c^å &[{][}^}d´}d´}|^••ÁœÁQ,]|^{ ^}dź k^&`¦^|^Á`]][¦c\*åÁ,¦Áà|[&\^å´] d[Á]¦^ç^}dÁ``åå^}Á[¦Áā)æåç^¦c\*}dÁæa|ā)\*Á, @a&@Á&[`|åÁ&æě•^Á^¦ãį`• ã)b`¦^Á,¦Á°ç^}Áå^ææ@Á,öö⊞ D



VÜQŰŠÒÁØŠOEEŠ

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#### <u>% "ACK9FGHCF5;9</u>

CoAña Á ^ &[{ { ^} å^å Ác@æeÁc@ Á{ [ , ^¦Áà^Árdౖ¦^åÅ ão@ác@ Á&^} ơ'¦Ár ^ &cāi } Áæj å Ábi[ o@érāða ^Á{ [ , ^¦•Á'||^Á[ , ^¦^åÁ] \*'[ ̆ } å Á/^ç^|ÈÁÁGÁc@ Á{ [ , ^¦Áða Árd[ ¦^åÁ] ão@ác@ Árãða ^Á{ [ , ^¦•Áð] Ác@ Á'æða\* ^åÁ][•ãðai } ÉÅr ^|^&cóÆá/^ç~|Áæt ^æábej å ^} \* ﷺ ^Åtæç^|Á[ & •Áæj å Átæç^|Á[ & Á] ðj • Át[ Á] ¦^ç^} óAc@ Árãða ^Á{ [ , ^¦• Á+] { Áæejiðj \* ÁÓÒØUÜÒÁbáñ &[ } }^&cða # Ác@ { [ , ^¦Á^æbÁt [ , ^¦È

Ú¦[]^¦|^Áj¦^]æ}aj\*ÁæjåÁrd[¦aj\*Ác@Á{[, ^¦ÁæÁc@Ár}åÁ[ Ác@Ár^æ]}Áã Á&iãã&æjÁt[Á{ æaj æajaj\*Áão Ácaj]^æ}æ}&^ æ)åÁt[Á@|]Ár}•`¦^Á^æ+ÁįÁå^]^}åææi/^Ár^¦çã&`ÉÁv@Á{ ||[, j]\*Áæ/Á`\*\*\*•c^åÁd{¦æ\*Ajk[[&^å`¦^•K

- ✓ V@; |[`\*@; Á&|^æ); Áæ|Áå^à lã Á; ~Áo@ Á; [, ^¦Á; ] \^ç^} oA åæ; æ\*^Á √[{ Á ¦[ cā; \* Á \* læ•• Áæ); å • cæ); åā; \*Á; æe^¦È
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   Üqi¦^Ác@∘Á([, ^¦ÁajÁæa4&4/^æa)É4å¦^Á)|æ&∧Á ão@ c@∘Á{[, ^¦Áq2`•a]\*Á/•caj\*Á(^&či/^íAj} à|[&、•Ái¦Á∞a4\*¦[`}åÁ/^ç^|È
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VÜQÚŠÒÁØŠOESŠ

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#### <u>% "HF5BGDCFH=B; H<9 HF57HCF 5B8 = AD@A9BH</u>

> ] Þ^ç^¦&eq|[, &&@ajå¦^}Aj;|Aj;c@;'Aj^¦•[}•Aj;Aäå^Aj;}As@;Al;aesd[;'Aj;'AQ;]|^{ ^}Œ Øeq|jā)\*Áj·~ÁsæajÁ^•`|ofajÁ^^iāj`•Áajbĭ;^Áj;'Áåv^æe@éXÁşiö≣e⊡



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WIAA¢dA{ ^ Á&æč qā } Ásej å Áseç[ãå Á@æslå Åsej] | ã&ææãa } • Á.~ c@ Áslæ&q[¦Ási|æah • Á, @} Á&æsl^āj \* Á`čāj { ^} o∱ææá[æsa •] ^^å• ĚÁÁp^ç ^¦Á @æč |Ác@cÁā[]|^{ ^} oÁææá[æsa \* |^æev¦Ás@æj ÁG€ÁT ÚP ÁQHGÁ] @DÈ OPS-U-0018\_A



QÁx@Áslæ&q[¦q/Á@妿č|&&Á,ǐ{] ÁsīA,[dásjå^]^}å^}dá,4œ@Áslæ&q[¦ÁÚVUÉA,¦ÁsāAs@Áslæ&q[¦ÁÚVUÁœæAá[Ása^Á`}Át[Áœæç^ @妿č|&&Á[,^¦É&sä\*&[}}^&oAsó@Át[,^^¦Åsläç^|3j^Á+[{Ác@Áslæ&q[¦ÁÚVUÁ,`d]`dá;œædÉAÙ^&`¦^Ác@Ásläç^|3j^Át[Ác@ {[,^¦Ås^&\Át[Á,¦^ç^}dásläç^|3j^Åsæ{e=zt\*/Át¦Á[••Ásĭ¦3j\*Áslæ)•][¦dÈ

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**NOTE:** Ensure that the mower sections are fully raised and that the travel locks are engaged for each section.

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ADANGER

Þ^ç^¦&ee|[ \_ &&@\$på¦^} A; ¦A; c@;'A;^!•[}•A; Aæa^A; } &o@ A/;æ&d; ¦A; ¦AQ ] |^{ ^} Œ Øædjā]\*Á; ~, &&æd; Á^•č |o&; Á^';ã`•Á; b`;^Á; ¦&a^æc@\$#&uö≞eo



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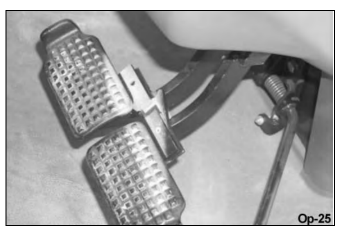




VÜŴŠÒÁØŠŒŠ

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**Op-43** 



Ü^å\*&^A;]^^åAà^-{;\^Ač;\}āj\*A(;\Aæ];]|^āj\*Ao@-Aà;læà^•Ė . @^} A[] ^¦ææa] \* A[} A[`à|a&A[[æå•È] OPS-U-0023



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

Ó^-{ ¦^Ád;æ)•][¦cāj\*ÁæÁ{[æå^åÁd;æ&d[¦Áæ)åÁā[]|^{ ^}cÊ { ^ 28 \* ` | ^ Ás@ Á@ ã @ Áse} å Á ã a c@ Ásā ā ^ } • ã } • Áse} å Á ` | [ • • |[ æå Á, ā||Áa^ Áā, Á&[ { ] |ãæ); &^ Á, ãc@Ác@^ Á(^ \* æ‡Áā, ão• Á ^ cÁ[ ¦ c@\Áse^æ Ás@æeÁ, āļÁs^Ás/æç^|^å.Ác@[`\*@ĖOPS-U-0024

W•^Áæå^ĭĭæe^|^Á•ã^åÁæ}åÁ¦æe^åÁdæã‡^¦•Áæ}å ^~~`ā] { ^} cÁd[ Ád æ) •] [ ¦cÁc@ Ád; æ&d[ ¦Áæ) å Áā[ ] |^{ ^} cÈ Ô[}•`|ơ⁄ka) Ásĕ c@[¦ã^å/Ås^ad^¦Át[Ás^c^!{ ā,^Ás@^/, ![]^! ^``ā]{^}oÁ\^``ā!^àĔÁM+ā]\*Áœå^``æe^|^Á+ã^åÁ&@æa]•Ê @/æç^ÁsičćÁtdæ]•ÉÁ&æà|^•Áæ)åÐ[¦Ásā]å^¦•É4<&`¦^|^Áæð { a) \* a&č |^|ÈOPS-U- 0025



VÜQÚŠÒÁØŠOÆŠ

U]^¦æaāj}ÂÛ^&cāj}ÁHËHÌ

## <u>% "HFCI6@9G<CCH=B; ; 1=89</u>

DFC6 @9A	DC GG=6 @9 751 G9	F9A98M
Ò¢&^∙∙āç^ÁXāà¦æaāį}∙	Ô@&\Á*^æà[¢Áà[ o•È Ô@&\Á{¦Á(ã•ĝ*Á}ãç^•Á;} &`cc\Á;œæÈ	Vāt@c^}/á₅á∦[[•^È Ü^] æs3∧á{(ã•ā}*Á.}ãç^∙È
	û û \∧ @eeeL Ô@&\Á[Á\^ÁŠÁ}ãç^•Ásd^ √^^Á, ∄*∄*È	Øl^^Á}ãç^•Á[Á@^Á,ậ*È
	Ó æå^Áà¦[\^} Á(¦Áà^} dÈ	Ü^]  æ&^Áå æå^∙È
	Ô`cc^\•@eeo%a^}cÈ Ölãç^ āj^•Á,[cÁ,@ee^åÁ&[l\^&d^È Q,] ^{{ ^}c/ABÁ/læ&d[lÁ[\^• { `•o%a^AşiÁ];^È	Ü^] æ&∧Á&čœ∿¦∙@æeÈ Ü^] æ&∧Áå¦ãç^ ∂j^È
Õ^ælà[¢ÁÚç^¦@?ææa∄*	Š[, Á,}Á,ĭà¦a8aa)dÈ	Ø₿ Á{{Á^cç^ Á, č*È
	Q;]¦[]^¦Ácî]^Ár`à¦a8æ)icÈ Ò¢&^∙∙ãç^Ás'æe @Ásĭāfa'Ë] æ{[ĭ}åÁr^æ+à[¢È	Ü^]  æ&^Á, ãc@4j,⊦[] ^⊦Á,ĭ à¦ã&æ),dÈ Ü^{ [ç^Ád;æe @È
	æ[ } aA^æa[ ¢E Ó^æậ * Á¦ ¦ ∕k^æ• Á^ớ ] ą̃ ] ¦[] ^¦ ^È	Ô[}•` ơÂ[`¦ÁÔ^æţ^¦È
Õ^ælà[¢Á₽[ãr^	Ü[ <sup>˘</sup> * @Ю́^æ•È	Üč}ËajA∱¦Á&@aa)*^Át^æl•È
	Y[¦}ÁÓ^ælậ,*È	Ü^] æ&^Áas^æðj*È
Þ[ ã^	Öæ{æ*^åÁÓ^ óÂÙ@&* å ÇÜ≚ààā}*Á{}Á́`  ^^∙Á{¦Áà^ dDÈ Y[¦}ÁÓ^æłā]*Á{¦ÁÕ^æbÈ	Ùdæät@e^}Áį¦Á^] æ&∿Ái@a∿ å∙È
Õ^æla]¢Æð^ælðj*	Öæ{æ*^Á;ā/Á^æ†È Ó^}oÁ@æèÈ	Ü^] æ&^Á^æ†È Ü^] æ&^Á;ājÁ ^æ†Áæ)åÁ @ææÈ Ü^1 -00-É-Í (1-1-1-É-
	Ù@eeoÁ[**@4\$)ÁįāļÁ^æ4/sæk⁄æÈ UāļÁ^æ4⁄§j•œe4/^åÁj¦[}*È UāļÁ^æ4∕§[cÁ^æ4āj*Á§JÁ@?	Ü^] a&^Á(¦Á^]aatiÁ@eecÈ Ü^] a&^Á^aqÈ Ü^] a&^Á^aqh(¦Á`•^ÁacÁ^aqhaa)o4(;}Á
	@(,`•ā)*Ė Uā)Á^ç^ Ág[[Á@21:@È	UÖÁ,-ÁÙ^æ)È Ö¦æa),Á(ālÁ;[Á,¦[]^¦Á^ç^ È
	Ùæ)åÁ@( ^ÁãiÁ&æercāj*È	Ü^] æ&∿Á&æecā}*∙Áį¦Á*^æ÷à[¢È
	Õæ∖^c%äæ{æ*^åÈ Ó[ œ/∦[[•^È	Ü^] æ&∧Á*æe∖∧dÈ Vã*@e^}Áa[ o•È
VÜŴŠÒÁØŠOKŠ	U]^¦æaā[}ÂÛ^&cā[}Á <del>Ū</del> I	

Ô * &@Û  <b>] • Â</b> ¢&^•• ãç^ ^	Ô ĭo&@4jājāj*●Asaaaa ^Á,[¦}Aj,  ] aae∿●Á,aae]^åÈ V[[Á(ĭ&@4)[、^¦A(;¦A& ĭo&@È	Ü^]æáiÁ& ĭc&@∮,^¦Á;æáj;c^}æ)&^ ●^&cā[}Á;Á;æýĭæ)řæ†eÈ Ü^åĭ&^Á;[ĭ}åÁ;]^^åÁæ)åÁ;æe^¦ãæ)
		ā cab ^È
	Uậ4(,}Áæ&a);*•È	Ü^]  æ&^Áææð *•È
	Øl <b>å&amp;cąį</b> }Áæ&ął*•Á* æ^åÈ	Ô ^æ), Á ão@Á { ^¦^ Á& [ c@È
S}ãç^∙ÁY^æ∜Á[[Á2æe:c	Ô˘ccāj*ÁşiÁ;aa)åˆÁ&[}åãcā[}•È	Q\&¦^æ•^Á&`ccāj*Á@∘ã*@È
	Ôčcā)*Á9jÁ[&\^Á&[}åãaā]}•È	Q&¦^æ^Á& ccậ∗Á@∘ã @È
	Ù[ <i>-c</i> 4‰ãļÁãciÁ}ãç^∙È	₩•^Ŕ^}`ĝ^Á/â^¦Á}ãç^•È
P^妿ĕ∥&3&ÁÔ^∥ājå^\ÁYāj	Þ[0Á1}[ǐ*@Á,¦^∙•ĭ¦^È	Ô@&\ÁIJ¦^••` ¦^È
Þ[ 0ÁU] ^¦æe^	Xæç^Á[œ%[}}^&c%åÅi[]^¦ `È	Ü^Ë∣ľ{àÁçæç∧È
	$\hat{U}$ as $\hat{A}$ [ $\hat{A}$ ]]	Ô[{] ^ơ Á&[}}^&aā[}È
	&[}}^&c^àÈ	
UāµÁ~``ālcāj*Á√[{ ÁÓ¦^æc@?¦ X^}ơAP[ ^	UậÁ,^æàậ,*Áà^Á,ãrd[}Áậ,*È	Ö[Á}[cÁ&æak¦^Á&`cc∿¦Á;}Á&` ājå^\È Ù{æ¢ Áp^æakæ*^Áæq{[č}∂ó&árÁ,[¦{æ¢È
X^} 0#[ ]^	Úãaq[}ÁkuJ+ÁÜājt*Á,[¦}È	U{a#µr\aaaa:^Aaati}}U^] aa&^Ajaact}}Åbul+ÄÜäj*È
	Ô^ ājå^¦Á,æ  Á\&[¦^åÁ[¦Á,ãœ^åÈ	Ü^]  æ&^ <i>/</i> & (] a å^\È
	Υ¦[}*Á,ãq[}Áậ*Á;}Á,ãq[}È	₩•^Æ{[¦/-&e/],æt/]‡Âj}*È
	וון אמעוזאק אוזאמעוב	
Öã &@æe!*∄,*ÁÓ`}&@∙	Ó^ c45j•caa‡ ^åÁ5ą[]¦[]^¦ ^È	Ô@&&&a\$a^ o4ų¦k&[¦¦^&o4(^o4(]È
	Ó æå^∙Æåĭ∥È	Ô@&&\Áà æå^•Á{[¦Á:@æb]]}^••È
	Õ¦æ∙Á[[Á, ^dÈ	YæãaÁĮ¦Át¦æ∙ÁţÁå¦^È
	Õ¦æ∙Áţ[Á]}*È	T[, Á <del>∞cÁHËEDG⊮Ás)</del> åÁA^Ë&`cĄ́[, ^¦È
	V¦æç^ Á;]^^åÁ{[[Áæ•∂È	₩•^ÁæÁĮŢ^¦Átæ&q[¦Át^æÈ
	ÚVUÁÜÚTÁ{[[Á[],È	T[, ÁsezÁ*}*ā),^ÁÜÚTÁ{[Á[æes&@Á[l€ÁÚV[
		ÜÚT È
Ó æå^•ÁJ&æ]]ð]*ÁPðî@	⊤[,ā}*Á{[[Á[,È	Üæãa^Á@∂∄@oá∱,-Á&čdÈ
Ú æ^•	Ü[`*@£Â}^ç^}Á*¦[`}åÈ	₩•^∕ásá•́[[¸^¦Á]^^åÈ
	V"¦}āj*ÁV¦æ&q[¦Áq[[ÁæencÈ	Š[ , ^¦Á[   ^¦•È Ù [ , Áå[ , } Áָ @} Áč ¦}ą) *È
	V″¦}āj,*ÁV¦æ&d[¦Áq[[ÁæedÈ	
VÜŴŠÒÁØŠŒŠ	U]^¦æaāį}ÂÛ^&caį}ÁHË €	

CD9F5HCB

₩}^ç^} ÁÔčc	V¦æç^ Á+]^^åÁţ[ÁæedÈ T[, ^¦Ás\&\Á,[ơÁ\ç^ È Ó æå^●Ásĭ  Á¦¦Á}àæaa)&^åÈ Ö^&\Á}å^¦●ãå^Á, ĭ**^åÈ Õ¦æ● Áξ[Á@ã@È	₩•^&aóA, [,^¦Á;]^^åÈ Š^ç^ Áo@Á([,ā)*Áå^&\È Ù@ad]^}Á(;¦Áaaqaa)&^Aa(aaå^•È Ô ^aa)Á`}å^¦•ãa^A(,Áa%a &È T[,ÁaaóA,HÊTBO-Aad)åÁ^Ë&`OA(,^\È
զ敕ÁÔ ā]]āj*•ÁYājå¦[, [¦ÁÔ ǐ{]	Õ¦æ∙Á{[[Á,^dÈ Õ¦æ∙Á{[[Á@at@È P[č•ậ]*Á, č**^åÈ	YaãaóÁ[¦Át¦æe●Á{[Ás¦^È T[,Áæaó <del>hEFEO-Ás]</del> åÁ∧Ë&`oÁ[,^¦È Ô ^æ)Á{}å^¦●ãå^Á[-Áså^&\È
Ő¦æ∙Á₽[ơЮ́^ậ,*ÁÔčc Òç^} î	Ó^ oÁ,[¦}Á,¦Á; ā]]āj*È Ù]¦āj*Áa¦[\^Áæ)åÁa^ oÁ,~Áaa ^¦È P[ĭ•āj*Á, ĭ**^åÈ Ö^à¦ã/Áæ¦[ĭ}åÁ,ĭ  ^^•È զ敕Áa[[Á@at@è	Ü^] æ&^Á(¦Áæåbੱ•oÁà^ dÈ Ü^] æ&^Á(]¦āj*Á(¦Áæåbੱ•oÁà^ dÈ Ô ^æ)A{}å^¦•ãå^Á(;Á@2`•āj*È Ü^{[ç^Áå^&\Áa^ oÁ(@3\ åÁæ)å & ^æ)Á(`óÁa^à¦ãrÈ T[,ÁæóÁHÊF60→Áæ)åÁ^E&`oÁ(,^'È

CD9F5HCB

VÜQÚŠÒÁØŠOHEŠŠ

U]^¦æaāį}ÂÛ^&cāį}ÅHËF

VÜQÚŠÒÁ⁄ØŠOÆŠ

U]^¦æaāį}ÂÛ^&cāį}ÅHËG

# A 5 = BH9 B5 B7 9 G97 H=C B

Tæn∄c^}æ)&^ÁÛ^&ca[}}ÁÉË

#### ; 9B9F5@=BGHFI7H=CBG

Vāt^¦ÁT[, ^¦•Áæd^Áå^•āt}^åÁ[¦Á@at@Aj^¦-{¦{ æj &^Áæj åÁ`\*\*\*^åÁå`¦ææiāfaĉ ÊÉ\^óAj ão@Arát]|ãæð åÁ(æang c\*}æng &^ÈÁV@ ]`'][•^Á[-Áx@árÁr^&aqt]}Á[-Áx@eA(æ)`æahÁarÁk[Á@e]]Áx@A[]^¦ææ[¦Áð]Áx@A/\*\*`|æeÁr^¦çã&3j\*Á[-Áx@A([, ^¦ÈÉÜ^\*\*|æe { æang c\*}æng & &^ÁæænÁx@Afg c\*¦çæatrÁ(^}cat}]^åÁjājÁ^•`|cAfg Áx@arát]`{ Ár~ã&að}& Áxang åÁ[]\*Áña^A(-Áx@Á/ðt^¦A

Y@}Á[`Áj`¦&@oe^ÁaaÁvãt^¦ÁT[`,^¦Á[`Áad+o[Áaa&``ãl^Áad)[o@;¦Áçaaĕ`aaà|^Áae+•^dÉ4vãt^¦qAjaakoA[¦\*ad)ãaaaaāj}ÈÉU`¦ ¦adjãa ÁadyåÁ^~a3&a3}oA;^lçã&^Á@oe Á\*`aaba)o^^åÁ@(A&`+o[{{ ^!Áraaaãr~aa&dāj}Á[¦Á(ad)^Áraa+bÉ4vãt^¦AjaakoA(^]Á]Ájã@ o@ Áa^{adja+A[¦Á~a3&a3}&CÉAad)åÁ\*}à`¦ad)&^Á¢]^&o\*åA[A~Áa@Ávãt^¦ÁT[,^\È

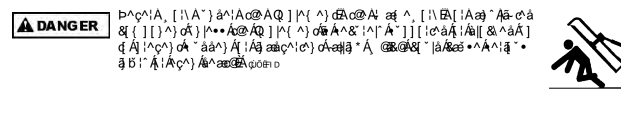
# A45 = BH9 B5 B7 9 DF 97 51 H=CBG

- ´Ó^Á+`¦^Ác@^Á\*}åÁį,-Ác@^Á\*¦^æ•^Á\*`}Áæ)åÁãca)\*•Áæ!^Á&|^æ)Áà^-{¦¦^Á\*•a]\*ÈÖ^à¦ã:Áa)b%oc^åÁajd[Áa^æ}a]\*•ÉAvo&È , ão@#\¦^æ•^Á;ā||Á&aĕ•^Áā;{ ^åãæe\*Áaa; æ\*^È
- ÖUÁÞUVÁ ^ÁœÁj [ ^ ^¦Át ¦^æ^ Át ` } Át[ Át à la8æe\*Áà^æði, \* •ÈÁV@• ^Á^ ` ði^Áç^ ¦^ Át { ætl, Ásg} å Át ¢æ&ofæt [ ` } Át ~ [` à la8æeti } ÈÉÜ^-^!Át Á@ Ás^cæði^ å Át æði e' } æði & ^Á+^&eði } Át[ ¦Át] ^ &ãã&At` à la8æeti } Átj • d` &eði } • ÈÉÖUÁÞUVÁt ç^ !Ë \* ¦^æ ^Ás^æði \* • È
- ´Á Š^¢æ)Ájājå[j•Á·@j`|åÁà^Ájæe@åÁjão@Ájāå@Áj[æ]jÁj¦Áå^ơ\!\*^}oÁæjåÁj`\^Ájæa{{Ájæe^¦ÉÃ`•āj\*ÁæÁ[~óÁ&|^æ) •][}\*^Áj¦Á[~ó&J[c@ÉÖÜLÁ¤UVÁ •^Áæà¦æeãç^Áj¦Áæ]\æajā^Á&|^æ]^!•Áj¦Á,`^œaþÁ&læ]^!•Áj}Áf^¢æ)Ájå[j•Â
- ″Ó^Áæ‡^¦óÁq[Á(æaā)c^}æ)&^Áājåa3æaa[¦●Á\*`&@Áæe Áo@ ÁājËcæ)\Á-ā‡c^¦Á]¦^●●`¦^Á\*æ`\*^ÉÁ@|妿ĕ|a3&Á'^●^¦ç[ālÁ+ā\*@c \*æ`\*^ÉÁ\o&ÈÁ/æ\^Á@A^``ā1^åÁæ&caāj}Áq[¦¦^&o&æ)^Áj¦[à]^{{●Áa[{^âaee^\|`È

## 6F95? # D9F=C8

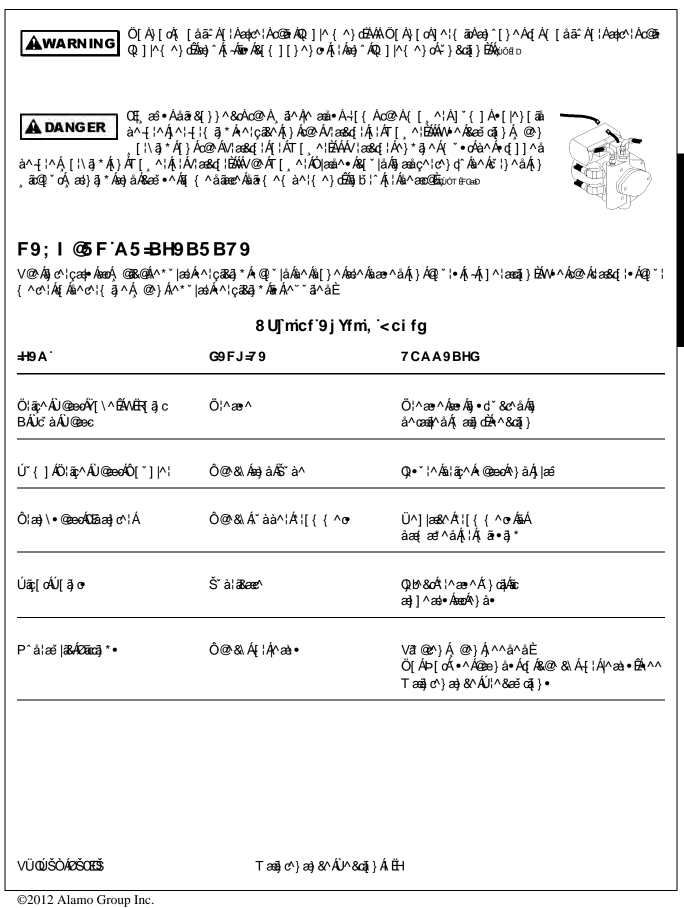
QuÁseeláãaāį}Áų[ÁĮ||[,ā]\*Ás@Ásl^æelÁsjÁsj•d`&cāį}•ÁĮ¦Á[`¦Á]æica&`|æbÁsæa&q[¦Éás@ÁsjEizæ)\Á@妿i|a&Á‡ac\¦Á@[`|å à^Á/^]]æ&^åÁæev¦Ác@Áāi•oÁI€Á@[`|•Á],-Ái^¦ça&^ÈéV@`¦^æev¦Ác@Áā‡av¦Á\*@[`|åÁà^Á,^]]æ&^åÁ∿ç^¦^ÁÍ€€Á@[`¦•ÉÁ[¦ ^^æl]°ÉÁ,@a&@Áç^¦Á&[{ ^•Áā•cÈ

Ü^ËĘ ¦˘`^Á @^|Á;\*•Áæơ\¦Áã•oÁãç^Á@;`¦•Á[-Á[]^\!æã[}Áæ)åÁ]^¦ã[åã&æ|îÁœ}!^æơ\'ÈÈÙ^^Á[¦č`^Á;]^&ãã&æã[}• |ãrơ\åÁ]Ác@Ádæ&q[¦qÁ\*^\çã&Á(æ)`æ¦Á[¦Á`[`¦Á]ædã&`|æ¦Á{[å^|È¥K \YY```i[g`a igh'Ưk Umg`VY`fY!hcfeiYX k \YbYjYf'Ưk \YY``]g`fYa cjYX`UbX`fY]bghU`YX"



VÜQÚŠÒÁØŠOEEŠ

Tæn∄ c^}æ) &^ÂÛ^&ca‡i}Á ËG



H9A <sup>°</sup>	G9FJ <i>⊒</i> 9	7 CAA9BHG
S} ãç^∙	Ô@&\Á	Q;•]^&oÁ{{¦Á(ã•ā)*Á(¦Áåæ{æ*^åÁ}}ãç^•Ê &@æ)*^Áæ•Á,^^å^å
Ù]ā]å ^Á([č}cā)*Áa[ orÁ‱‱ Ģ]ā]å ^Á([Áa^&\DÁ	\$	₩₩₩₩₩₩₩₩₽₩¢¢G#{{\Å+₽₩₩¢¢QË+₽G+%a[ @ q{\``^^&{A+FAcÈ́qà•È
S}ã^Á([`}cā)*Áà[ o• ∖}ã^Á([Áåã\D	Ô@&	Ú¦^Ë;`à¦&&æe^Ás@^æå●É&o@}Á(;¦``^Á(;Á Ì€€ÁdĚ4à●ÈÁUæà^¦ÁËÁ([¦``^ÁFË+BD+Á}ã^Á&[ o d[ÁGÊ€€€ÁdĚ4à●È
Öã∖Á([`}cā)*Áà[ o• Çãã\Á{[Á]ā)å ^D	Ô@&	ÍÐ)-Á¢ÁFËHÐ)-Á(¦ÁÍÐ)-Á¢ÁG-Áà[ orÆ ([¦˘`^Áá[ÁG€ Áà¦^ÁAÁFÌ Á[Á[A^àÁcÈ]à•È
Ó^ œ	Ô@&\£005abĭ∙c	Ô@~&&\Á‰aÁå¦[\^}Ê&a≇`@c^}Áxee Á^~``āl^åÈ
Γæ∯, Á21æ{ ^Áæ), å ÁÖ^&∖	Ô@&Á	Ü^d[¦˘`^Ás[ orÁ[Át[¦˘`^Á]^&ãã&ææa[}• ā]Ác@àrÁ^&ca[}
⊃^妿ĭ  <b>8&amp;ÁØ ĭã</b> åÁŜ^ç^	Ô@&	CEāåÁ5aÁ^ččāl^åÁj^¦ÁųčãåÁ^&[{{ ^}åæaāį}∙
Ü^ækÁØ æä‡ÁÖ¦ãç^ÁçãÁæ‡] ã&æà ^D Ó^ætā] * ÁØ æa) * ^Áæ) å Ù@æexÆÔ[č] ^¦	Ščà¦a&aæ^	Ő¦^æe^Áæe/Áşi∙d`&c^å/ÁşiÁå^cæa‡^å {æ3jic^}æ)&^Ár^&ca‡i}
ÀœœÁ	Š`à¦a&æe¢	Õ¦^æe^Áæe/Áşi●d č&c∿å/Áşi/Ás^cæa‡^å {æ\$jic^}æ)&^Ár^&cā[}
Õ¦[`}åÁÜ[∥^¦ÁÓ^æł₿*∙	Š`à¦ <b>&amp;æe</b> ^	Õ¦^æ•^Áæ•Á§j∙d`&c∿åÁ§jÁå^cæa‡^å {æa∄jc^}æ)&c^Ár^&cãi}}

# MAINTENANCE

	WEEKLY OR EVER	Y 50 HOURS
ITEM	SERVICE	COMMENTS
In Tank Hyd. Fluid Filter <b>(10 micron filter)</b>	Change	Change after first 50 hours only, then every 500 hours or yearly
In-Line High Pressure Filter <b>(10 micron filter)</b>	Change	Change after first 50 hours only then every 500 hours or yearly
	MONTHLY OR EVER	Y 150 HOURS
ITEM	SERVICE	COMMENTS
Hydraulic Fluid Level	Check	Add as needed
Hyd. Tank Breather	Clean/Check/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
10.4-50	YEARLY OR EVERY	
ITEM	SERVICE	COMMENTS
Hydraulic Tank Fluid	Change	
In Tank Hyd. Fluid Filter (10 micron filter)	Change	
In-Line High Pressure Filter (10 micron filter)	Change or	Change when indicated by restriction indicator.
Hyd. Tank Breather	Change	
Motor to Cuttershaft Spline Connection	Change	
TRIPLE FLAIL	Maintenance Section	on 4-5

MAINTENANCE

# A5=BH9B5B79

## HFCI 6 @ G<CCHB;

GMA DHCA G	751 G9	F9A98M
Xâa¦æaaa[}	š[[•^⁄ <i>Á</i> Ó[ œ	Ô@&\Áad Áa[ orÁad)åÁa∄@c^}Áa[ ¦^&[{ { ^}å^åÁa[¦˘˘^Á:]^&eÈ
	Ôčcc^¦Áæe∙^{à ^ W}àæ¢æ)&^å	Ô@&\Á{¦Áåæ{æ*^åÁà æå^•Êååã& [¦Á&`cc\¦•@ædĚAÜ^] æ&^ÁāÁ}^^å^åÈ Ô@&\Á <del>[</del> ¦Á_ã^Ê4'[]^Ê4^c&E4^}cæ)* ^åÁðjÁc@ &`cc^¦Áæ••^{`à ^
T[,^¦Á, ä≬Á,[ơÁãc	P^妿ĭ a&ÁØ ĭãåÁŠ[, Š^æì∙Á§jÁậ}^	Ô@&\Áæ)åÁ^-ā  Á@妿ĭ &&Á{ĭ Vāt@^}}Á[¦Á^] æ&^Áãīcā]*•Áæ)åÁ@[•^•
	Øæĕ  cˆ Á^ ð∿Æçæţç^	Ô@&\Á,¦^••`¦^Á§,Á∄,^ÈŠ∄,^Á,¦^••`¦^ •@[` åÁà^ÁæA/æoAGÍ€€ÁŰÙQ
	Sā)∖^å/((¦Áa) [&\^å Øæĕ c²/&(()ā)å^¦	Ô ^æ); Á[¦Á^]  æ&^Á]3; ^• Q;•] ^&dÊ(^] æ3iÁ[¦Á^]  æ&^Á&î 3jå^¦
UāµÁć∿{]^¦æcĭ¦^Áãa^• æà[ç^ÁQ€€xøØ	Š[,Á{āhÁ^ç^  Sā}\^åÐáb [&\^åÁQ;●^● Y[¦}Áj`{]ĐÁ([d[¦	Ó¦āj*Áįā¦Áų[Áj¦[]^¦Á/\ç^  Q,∙]^&dĐÄ/]æa∄Áį¦Á/] æ&/ Öāræaà ∕Áæ)åÁ/]æaã
T[,^¦Á,ā∥Á,[oÁicæsc [¦Áĭ}}	Ó [,}Á*•^ Óæ Áçæ;ç^•Á& [•^å Š[,Á:āÁ^ç^  Šāj^Á^æ	Ô@&\Á*•^Áa^ç^^}Á\[_^^¦Á, ã&&@Á æ)åÁat}ãaa[}Đ^] æ&^ Tæ}^Á*`¦^Áçæ4ç^•ÁæA^Á\]^} Ô@&\Á@妿` ã&Áæa}\Áæ)åÁa] Ô@&\Áæ Áãaa]*•Áæ)åÁa]^•Ê ¦^Ёæt@^}{á!Á^] æ&^
	Ò ^&d[}ā& ∙[ ^}[āâÁæĕ ć	K ]h ci hko@ Átæ&q[ ¦Á` } } ā * Ékš ¦} Á c@ Á[ [, ^¦Á, ã&@ k[ Á; } È A É A @ č  å Á a ^ Á @ æ a Á ā A @ Á [  ^ } [ ã á Á a A } * æ t ā * c@ Á [  ^ } [ ã Á ] [ [  Ě Q &   a & A ] [ / A @ æ a Ê A ~ æ * c@ Á [  ^ } [ ã Á ] [ [  Ě Q &   a & A ] [ / A @ æ a Ê A ~ æ * , ã& @ Á J   Þ Á [ • ã A ] } Å a @ Å a @ Å & A } * æ * [ ¦Á c@ ¦A ~ ^   Á ] a b & A Ê A a @ Å & A ' a ' a ' a ' [ ¦Á c@ ¦A ~ A   A ] a b & A Ê A a @ Å & A ' a ' a ' a ' c@ Á } a A - A @ A [  ^ } [ ã Ê Ê A & A & A ' a ' a ' A ' c@ Á } a A - A @ A [  ^ ] [ ã Ê Ê A & A & A & A & A & A & A & A & A &
VÜŴŠÒÁØŠO <b>ĽŠ</b>	Tæn∄(c^}æ)&^ÂÙ^&ca‡	} Á Ё

A 5 = BH9 B 5 B 7 9

⊨Zh\Y`gc`ih]cb`hc`mci		lume for all suspected hydraulic problems. ]bˈħ ]gˈ gYW]cbž WU`` ħ Y HYW b]WU` GYfj ]Wi Zħ ]gʿa Ubi U"
⊤[d[¦Á,āļ Á,[dÁ,[¦∖	Ò¢&^••ãç^Á ^æ [}Æj⊄\}æ∮xæo	Öãræ∙•^{à ^Áæ);åÁ^]æãÈ
Ú*{]Á;ā Á;[có;[¦\	Ò¢&∿••ãç^Á ^æ [}Æjc^¦}æÅjæiœÈ	Öãræ∙•^{à ^Áæ);åÁ^]æãÈ
	Š[, Á;āÁ^ç^	Ô@^&\Á?^妿ĭ &&Áæ}\Á^ç^ Áæ}åÁa]È
	Ùٽ&cāį}Ájā,^∙Áįà∙dč&c^å	Ô@&\Á[¦Áā]\•Á[¦Áįà•d`&aā[}Á5] •`&aā[}Á@[•^È
T[,^¦Áč¦}●Á [, ^ [¦Á[O‱Áa≱ È	Ô[}œa(ājæ)orÁ^•da&oā)* •][[ Á([ç^{ ^}oÁs) çælç^Aa[å^	Ü^{ [ç^Áæs*^Á, ơf(}Áãa^Á, Áæs*^ çæç^Ás [& ÈÜ^{ [ç^Á]¦ā]*Êses)åÁ•^ }^^å ^Á,[•^Áçã^^ź;lā]Át[Á;   Á][[  -{[{ Áà [& ÈÁÔ@& Áà [& Áæ)åÁ•][[ Á-[; &[}æa(ā)æ)o Áæ)åÁ•&¦æa&@•ÈÔ ^æ)Á]æo Át ¦^] æ&^ÁseA&;æa@@åÈ
T[q[¦Áĭ}∙ÁaĭoÁ,ā∥ }[oÁ&ĭdÈ	Ó^ œ Ѵ^}•ā҉}^¦	Q,●]^&oÁà^ orÁæ)åÁ,`  ^^●ÈÄÜ^] æ&^ à^ orÁæ)åÁ^]æaāÁæeÁ,^^å^åÈ ŒåĎ●oÁc^}●ā[}^¦Á,`oÁ`}œäÁ\æç;æe@¦ ãrÁ∤ĭ●@Á,ãc@Át[]Á[Á*`ãå^È
		Ü^{ [ç^Á æł*^Á}ĭớţ} Á•ãa^Á[Á æł*^Áçæ¦ç⁄ à [&\ÉÜ^{ [ç^Á;]¦āj*Éźee)åÁ*•^Á;^^å ^Á;[•⁄ çã^Á*¦ājÁqťÁ]ĭ  Á•][[ Á+[{ Áà [&\ÈÁ©@&\ à [&\Áæ)åÁ•][[ Á -{¦Á &[}cæ(ā)æ)oA æ)å •&¦æe&@•ÈÁ Ô ^æ)Á ]ækorÁ [¦Á ^] æ&∿Á á •&¦æe&@åÈ
		Ü^{ [ç^Ác@Á-[`¦Áà[ o•Á@[åā]*Ác@Á•{æ à [&\Ád[Ác@Á[æā]Áà [&\ÈŠã-cÁæ)åÁ\^{ [ç⁄ •{æ‡ Áà [&\Áà^ā]*Á&æ^~` Á][cád[&\æa{æ*^ÁU ¦ā]*•ÐÁa]c\¦ÈÔ ^æ)Áa]c^¦Áæ)åÁ^Èā)•œa‡ È

VÜQÚŠÒÁØŠOEEŠ

Tænājc^}æaj&^ÂÛ^&caāj}Å.ÉÏ

# A5=BH9B5B79

#### HCFEI 9 GD97 = = 5 H=CBG

Nominal thread				Grade 2		Grade 5		Grade 8			Grade		
Dia.	per inch	Tig	htening Tor	que	Tig	htening To	rque	Tightening Torque			Tightening Torque		
	men	Lubed	Dry Plated	Dry plain	Lubed	Dry Plated	Dry plain	Lubed	Dry Plated	Dry plain	Lubed	Dry Plated	Dry plain
(in.)		K = 0.15	K=0.17	K=0.20	K = 0.15	K=0.17	K = 0.20	K=0.15	K=0.17	K=0.20	K=0.15	K=0.17	K = 0.20
					Uni	fied Coa	rse Threa	ad Series				11 - T	
1/4	20	49 in-lbs	59 in-lbs	66 in-lbs	76 in-lbs	86 in-lbs	101 in-lbs	107 in-lbs	122 in-lbs	143 in-lbs	126 in-lbs	143 in-lbs	168 in-lb
5/16	18	101	122	135	157	178	209	221	251	295	259	294	346
3/8	16	15 ft-lbs	18 ft-lbs	20 ft-lbs	23 ft-lbs	26 ft-lbs	31 ft-lbs	33 ft-lbs	37 ft-lbs	44 ft-lbs	38 ft-lbs	43 ft-lbs	51 ft-lbs
7/16	14	24	29	32	37	42	49	52	59	70	61	70	82
1/2	13	37	44	49	57	64	75	80	90	106	94	106	125
9/16	12	53	63	70	82	92	109	115	130	154	135	153	180
5/8	11	73	87	97	113	128	150	159	180	212	186	211	248
3/4	10	129	155	172	200	227	267	282	320	376	331	375	441
7/8	9	125	150	167	322	365	429	455	515	606	533	604	710
1	8	187	225	250	483	547	644	681	772	909	799	905	1065
1 1/8	7	266	319	354	596	675	794	966	1095	1288	1132	1283	1510
1 1/4	7	375	450	500	840	952	1121	1363	1545	1817	1597	1810	2130
1 1/2	6	652	783	869	1462	1657	1950	2371	2688	3162	2779	3150	3706

1/4	28	56 in-lbs	68 in-lbs	75 in-lbs	87 in-lbs	99 in-lbs	116 in-lbs	123 in-lbs	139 in-lbs	164 in-lbs	144 in-lbs	163 in-lbs	192 in-Ibs
5/16	24	112	135	150	174	197	231	245	278	327	287	325	383
3/8	24	17 ft-lbs	20 ft-lbs	23 ft-lbs	26 ft-lbs	30 ft-lbs	35 ft-lbs	37 ft-lbs	42 ft-lbs	49 ft-lbs	43 ft-lbs	49 ft-lbs	58 ft-lbs
7/16	20	27	32	36	41	47	55	58	66	78	68	78	91
1/2	20	41	49	55	64	72	85	90	102	120	105	120	141
9/16	18	59	71	78	91	103	121	128	146	171	151	171	201
5/8	18	82	99	110	127	144	170	180	204	240	211	239	281
3/4	16	144	173	192	223	253	297	315	357	420	369	418	492
7/8	14	138	165	184	355	403	474	502	568	669	588	666	784
1	14	210	252	280	542	614	722	765	867	1020	896	1016	1195
1 1/8	12	298	357	397	668	757	890	1083	1227	1444	1269	1439	1693
1 1/4	12	415	498	553	930	1055	1241	1509	1710	2012	1768	2004	2358
1 1/2	12	734	880	978	1645	1865	2194	2668	3024	3557	3127	3544	4169

Torque values for 1/4 and 5/16-in series are in inch-pounds. All other torque values are in foot-pounds. K = 0.15 for "lubricated" conditions Torque values calculated from formula T=KDF, where

K = 0.17 for zinc plated and dry conditions K = 0.20 for plain and dry conditions

D = Nominal Diameter F = Clamp Load

	Class 4.6						Class 8.8			Class 10.9			
				-									
Nominal	Pitch		htening To			htening Tor			ntening To		Tightening Torque		
	_		Dry Plated			Dry Plated				Dry plain		Dry plair	
Dia.		the second se		K = 0.20	K = 0.15	K = 0.17	and the second se	K = 0.15		K = 0.20		K = 0.20	
(mm)		(ft-lbs)	(ft-lbs)	(ft-lbs)	(ft-lbs)	(ft-lbs)	(ft-lbs)	(ft-lbs)	(ft-lbs)	(ft-lbs)	(ft-lbs)	(ft-lbs)	
3	0.5	0.28	0.32	0.38	0.73	0.82	0.97	1.0	1.2	1.4	1.2	1.6	
3.5	0.6	0.44	0.50	0.59	1.1	1.3	1.5	1.6	1.9	2.2	1.9	2.5	
4	0.7	0.66	0.74	0.87	1.7	1.9	2.3	2.4	2.7	3.2	2.8	3.8	
5	0.8	1.3	1.5	1.8	3.4	3.9	4.5	4.9	5.5	6.5	5.7	7.6	
6	1	2.3	2.6	3.0	5.8	6.6	7.7	8.3	9.4	11	9.7	13	
6	1.25	2.1	2.3	2.7	5.3	6.0	7.0	7.6	8.6	10	8.8	12	
7	1	3.8	4.3	5.0	9.7	11	13	14	16	19	16	22	
8	1	5.9	6.6	7.8	15	17	20	22	24	29	25	34	
8	1.25	5.5	6.2	7.3	14	16	19	20	23	27	24	31	
10	1.25	11	13	15	29	33	39	42	48	56	49	66	
10	1.5	11	12	14	28	32	37	40	45	53	47	62	
12	1.25	21	23	28	53	60	71	76	86	101	89	119	
12	1.5	20	22	26	51	58	68	73	82	97	85	113	
12	1.75	19	21	25	49	55	65	70	79	93	81	108	
14	1.25	26	29	34	66	75	89	95	108	127	111	148	
14	1.5	28	32	37	72	82	96	103	117	138	121	161	
14	2	30	34	40	78	88	104	111	126	148	130	173	
16	1.5	50	57	67	129	146	171	184	208	245	215	287	
16	2	47	53	62	121	137	161	173	196	230	202	269	
18	1.5	73	82	97	187	212	249	268	303	357	313	417	
18	2.5	65	73	86	167	189	222	239	270	318	279	372	
20	2.5	91	104	122	236	267	314	337	382	449	394	525	
						cified bolts.						nal Diamete	
			ed in foot-		an ist ope	in the second	K = 0.17 f				F = Clamp		
			d from for		F where		K = 0.20 f						

VÜQÚŠÒÁØŠOEĽŠ

## @ 6F=75H-CBF97CAA9B85H-CBG

		AcV]``@:Vf]WUbh
Ü^∙^¦ç[ ã	RÖËG€Ô TØÁTFFHÍÊÄTFFIF ØÞPTGÔFHIÖ	T[àậ– ĭãâÁÍGI
Ü^∙^¦ç[ā Ĵ∪ædĒM]Á €»ØÂĴædĒM]	ÓUUÁ ÍÁO5, dĚY^æ'ĚŠ[,Á^\{] RÖG€Ô TØÁTFFHÍĚATFFIF GÞDÁTGFUIÖÁTFFIF	T[àāļ∕ÖVÒÁFÍT T[àā¦- ĭããÁÍGI
Í »ØÂÙæċdË/\] Ea[ç^ÁJ€»Ø	ØPPA GOFH OA¢ØPPGEFD ©ÙUÁÍÍÁΟ5;αäËΥ^æ ©ÙUÁ≂€€ÁΟ5;αäËΥ^æ	T[àậ4ÖVÒÁGÍ T[àậ4ÖVÒÁ∓ÌT
Ü^∙^¦ç[ ã	ÚŒIJÁÙ^}ơ@?cã&ÁÔ¢d^{ ^ Ú¦^∙∙`¦^ÁÕ^æłÁŠ`à^	T[àāļÂÙPÔÂÍÍYËJ€ T[àāļÁ∓ÂÛ^}c@@a&AŐ^æ
Õ¦^æ^∕ÃÕ`}	Šão@ã{ËÔ[{] ^¢ Ò¢d^{ ^ÁÚ¦^••`¦^ ÞŠÕ <b>(Ë:ÄÄÄÙ</b> UÁHG€	T[àậ*¦^æ•^ <i>Á</i> ÔTËÜ
Õ¦^æ^∕ÃÕ`}	Šão@ã{ËÔ[{] ^¢ Ò¢d^{ ^ÁÚ¦^••`¦^ ÞŠÕOCAÄÄQÙUÁHC€	T[àậ*¦^æ•^ <i>Í</i> ÔTËÙ
	Ü^••^¦ç[ ā ĴŪæċdĒ/\] Á €>ØÂŪæċdĒ/\] Ĩ >ØÂŪæċdĒ/\] Ba[ ç^ÂJ€>Ø Ü^•^¦ç[ ā Õ¦^æ•^ÁÕ` }	$\vec{U}^{*} = \mathbf{T}  \mathcal{A}^{*}  \mathbf{FFH}  \mathbf{E}^{*}  \mathbf{FFI}  \mathbf{F} \\ \mathcal{A}^{*} = \mathbf{PT}  \mathbf{G}^{*}  \mathbf{FFH}  \mathbf{G}^{*} = \mathbf{F}^{*}  \mathbf{G}^{*}  \mathbf{G}$

A 5 - BH9 B5 B7 9

VÜQÚŠÒÁØŠŒŠŠ

Tæn∄c^}æ)&^ÁÛ^&ca[i}Á.ËJ

#### DC @M75F6CB5H9'75F9'/ 'A5=BH9B5B79

V@:Áj ¦[] ¦ã\ć ÁNX Áœ) åÁŒa¦æetą }ÁÜ^•ārœ) óA•`¦-æ&∧Á&[ææ];\*Á[}ÁÙPOÒŠÖÙí ÁÙWÚÒÜÔUOE/ÒÖï Áj[|^&æà[}æe^ •ã }ã&æ) q^Áą[] ¦[ç^•Á]^\-{ ¦{ æ} &^ÈÚ^¦a[å&&Á&|^æ) ā]\*Á`•ā]\*Á] ¦[]^\Á] ¦[&^å`¦^•Áœ) åÁ&[{]ææâ|^Á&|^æ) ^\•Áœ^ ¦^&[{ { ^} å^åÁq[Á] ![[]}\*Á^¦ç&A^Áã^ÈÁ/ã^\ÁÔ[¦]ÈÁ[[|^&æàà[}æe^ÁaaÁWÚÒÜÔUOE/ÒÖï Á[}Áa[co@Átãa^•È

#### 7 @95 B=B; H<9 GI D9 F7 C5 H <5 F8 !7 C5 H

FÈ Yæn @Á,ãn@Ásaná,ã‡åÁ[|ĭqā]}Á(,Áa[aa]Á(;¦Áå^c^\;\*^}oÁsa)åÁ(`\^, æl{Á,æe^\È

CÈ W+3;\*Ászá[-oÁ&[[c@4; |Á][] \* ^ÊX^} d^Á; æ @4x@ Á @ ^oÁţ Á[[•^} Ásaāoása) å Á'; a ^Ása) å Á3; • ^Á; ^||Á; ão@4&|^aa) Á ; æz^; È

HÈ V[Á;¦^ç^}ơ4, æe^¦Á][ccā)\*Éko@;¦[\*\*@;Á&¦^Á, ãc@&ko@e4;[ã:Á;¦Á&^||\*|[•^Á][}\*^È

IÈ OE;[ãåÁs@A´•A´, Áseà¦æe ãç Ásk|^æ} \'eÊ\*´`^^\*^^ Áseà å⊕ Åt9;k (@a) å} åt9;k (@a) å} \* k§i ]|^{ ^ } o Ás@æeá (æ á, æ á, æ á, 'a) 'i \* A` c@a£i æeá \* È

#### 7 @95 B=B; `5; 9 BHG`K < =7 < `<5 J9`699 B`: CIB8`HC`69`7 CAD5 H=6 @9`IB89 F`@56 CF5 HCFM` 7 CB8 =H=CBG.

‴ CEĔ̆^[̆●ÂIJ[|ǐcā[}●Á[AÛ[æ]]●Á[AÂIJ[æ]]●Áæ))åÁÖ^ơ∿¦\*^}o•

	Yājå^¢	V[]ÁR[à	R[^	T¦ÈÉÔ ^æ)
	Øæ)œecã	Ø[¦{ ઁ æÁ\€J	Ù`{a¢a∄@o%ÖFG	Ó¦ĭ&[å^&ãå
"	U¦*æ)æÂÚ[ ç^}o Ó`c' ÂÔ^  [•[ ç^ Þ^ ^&[ËÚ æ&^¦	S^¦[ •^} ^ V″ ¦&[ Á€] G	P^¢^∣Ê#ØÈUÈĂÍÍI	Þæ}@c@æk∯ÇXTBÚÁ∜¦æå^D

″ OEE&[@[|• T^o@ee)[| @[]¦[]^|

CE||Á^•ãã ǎa‡Á; ¦\*æ); 3&Á[|ç^} œÁ@(2 `|åÁà^Á^{ [ç^å, ão@ÁæÁ^&[}åæ}^Áā]•^È

#### ; F5::===F9ACJ5@

Ó č |Á&^||[•[|ç^ÁĢ{¦Á^{ [çæ‡4[-4]æä];orÉ4(æ]\ā]\*Á]^}Á§]\•É44]•æ3&\É4x@LÉbÁ/@Á•^A[-4[æ]\ā]\*Áæa]^É5æå@•ãç^Áæa]^ [¦Áa]\Á^{ [çæ‡44[[|•Á,[¦\•Á,^||Á[¦Áãæā]\*Á],~Á[åÁ,^æ@\\åÁ]æä];orÈ

V[Á'^{ [ç^Á|æà^|•É+va3k\^¦•É4vo&ÈÉ+vo@A`•^Á;~Á\^¦[•^}^Á[¦ÁXTBÚÁ;æ]@c@exáæ\*^Á\*^}^¦æ|^Á^~^&cai;^È4Y@}Ác@ •[|ç^}c4,á|Á,[c4,^}^dæ\*Aíca3k\^¦á;æ\*¦ãeqÉ£eq]]^Á@exáQeæaiá\$¦^^¦Dá(fÁ=c\*}Ás@áæå@•ã;^Áeq)åÁ,¦[{[c4A^{ [çae]E

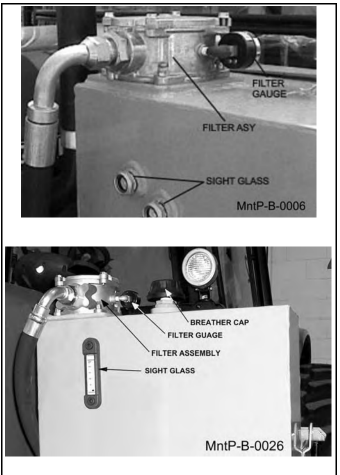
A المعلم محلم المعلم ا المعلم ال محلم المعلم ال محلم المعلم محلم المعلم محلم المعلم الم ممالم

VÜQÚŠÒÁØŠOEĽŠ

Tæn∄ (?)æ)&^ÁÙ^&ca[}}ÁËF€

#### F97CAA9B898':=@@#B; '=BGHFI7H=CBG':CF'<M8F5I@#7' F9G9FJC=FG

QÁ^[`\Á\^•^\ç[āA@æĄ`} ^A+ā @á\*|æ•Đ^{]^\æč'^ \*æ\*\kÁ\@Á^•^\ç[āA@æĄ`|å&^A@`\å&^Aā|^åA{ Á@ A&^} & c@Áā @A^+\æ•Ą\}Á@A`&^Ą A@A`a&^A[A`aA@A; A@A;a) \ĚÅÖ[ Ą][ ơḥ ç^\Ë -ā\ĚÁQÁ:@Á;a) \Á@æA{ [ ʎ` &@ḥ āB&@A`¢&^••ᡬ, æÂa^ ^¢] ^\|^åA;@[`\*@k@Á;\^••`\ã^åA;\^æ@\È



## F9D@57=B; `=B!H5B?`<M8F5I@47`:=@H9F

Š[[•^}Åc@Á{[`¦Áè[|œÁ[}Åc@Á{]}Á&[ç^¦Á[\_ÁœÁa¢| @[`•ā]\*ÈÁ⁄´¦}Á&[ç^¦Á&[`}c^¦Ë&|[&\,ã~Á´}cā¦Á&[ç^¦Áæ ⊣^^ÈÜ^{ [ç^Á⇔)åÁ'^]|æ&^Áā¢'¦ÈÜ^]|æ&^Á{[]Á&[ç^¦ æ)åÁ&[ç^¦Áà[|œÁ§JÁ[]][•ãc^Á;lå^¦ÁœÁ^{ [ç^àÈ



VÜŴŠÒÁØŠŒŠ

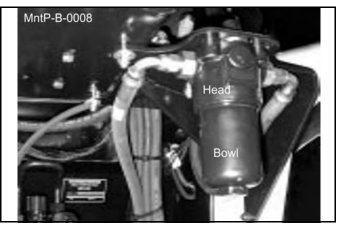
Tæn∄ c^}æ) &^ÁÛ^&ca[i} }Á ËFF

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A 5-BH9 B5 B7 9

#### F9D@57=B; '<=, < DF9GGIF9'<M8F5I@=7':=@+19F'9@9A9BH

A 5 <del>B</del>H9 B5 B7 9



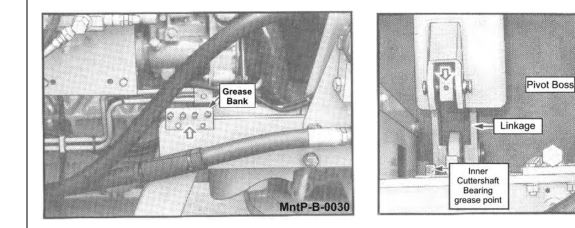
 $\begin{array}{l} \textbf{WARNING:} \dot{AB}owl will be full of oil! \dot{AU}[`|\dot{AO} \dot{A}_{1}] \dot{A}_{1} \left( \dot{AO} \dot{A}_{1} \right) \dot{A}_{2} \left( \dot{A}_{2} \dot{A}_{3} \dot{A}_{1} \right) \dot{A}_{2} \left( \dot{A}_{2} \dot{A}_{2} \dot{A}_{2} \dot{A}_{2} \dot{A}_{2} \dot{A}_{2} \dot{A}_{2} \right) \dot{A}_{2} \left( \dot{A}_{2} \dot{A}_{2$ 

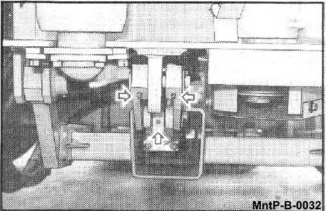
VÜQŰŠÒÁØŠOEEŠ

Tæn∄ c^}æ) &^ÂÛ^&ca[i} }Á ËFG

#### ; F95G=B; '=BB9F'5B8'CI H9F'8F5: H'695A'D=JCH'DC=BHG

Š[&æex^Ác@Á\*¦^æe^Áx^¦\•Á[}Ác@Áāj}^¦ÁæjåÁ[čơ¦Á妿e⁄à^æ{Á]ãç[c/à[••^•ÈAQb%&cÁŠãc@ã{ËÔ[{]|^¢ÁÒ¢d^{^ Ú¦^••`¦^Á'¦^æe^Á&[}-{!{ 3}\*Á{[Á¤ŠÕQBËDÙUÁ+G€Á]^&ãããæeãj}•Ásjq[Á\*æ&@Á^¦\Á}cājÁ'¦^æ^Áj¦[d`å^•Á¦[{Áşjā;œÈ Õ!^æ^Áæd¦Ájãç[c4j[ā]ce/åsæäjÁ;¦Á;ç^¦^ÂÁQ`¦•Áį~Á\*^¦çã&AÈ





Tæn (c^) æ) &^ ÂÛ^ & cai } Á ËH

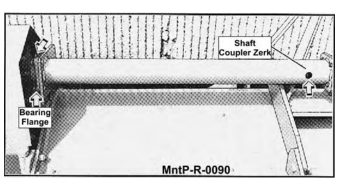
MntP-B-0031

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VÜQÍŠÒÁØŠOÆŠ

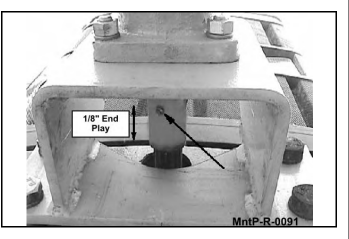
#### ; F95G=B; `H<9`F95F`8F=J9`695F=B; `5B8`9LH9BG=CB`7CID@9F` G<5:H

Š[&ææ^Ác@:Á\*¦^æe^Á:^¦\•Á-[¦Ác@:Á!^æáÁ-|æäµÁå¦ãç^ ^¢c^}•ã[}A•@eedÈAT æ`^Á\*`¦^Ác@:Á:^¦\•Áæ^Á&|^æ) à^-{!^Á9,b^&c3;\*Á\*!^æ^È2U}^Aj`{]Á[,Á\*¦^æ^Á9,d -|æ);\*^Á^!\Áe9,åÁ\*@eeoK&[č]]^\¦Á[}&^Á?ç^!^Ás\æâÁ;¦Á[; ^ç^!^Â,ÁQ`;\•Á; Á\*^!ç&A^E



## ; F95G=B; <sup>·</sup>DIAD<sup>·</sup>8F=J9<sup>·</sup>G<5:H<sup>·</sup>7CID@9F

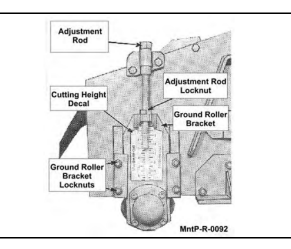
Y ão@h}\*āj^Áţ[]]^åÊh}•`¦^Áå¦ãç^Áţ@eo/haţā}{ ^}c à^Á\*¦æ]āj\*Á&[`]|^¦ÁæjåÁ•|ããāj\*Áàæ&\ÁæjåÁ+¦c@È Ô[`]|^!Á@[`]^!Á&[^^Á;aœAd]]![çã[æe^]^ÁFD+ [~Á}åÁj|æÊÊGA&[`]|^!Á&[^^Á[cÁ+]ãa^Á+^^|^Êbj•]^&c -{!Á[[•^Á]`{]Å{[`}}óAa[[o Ê4[]áa^Á+^^/^[Êbj•]^&c -{!Á[[•^Á]`{]Å{[`}}óAa[[o Ê4[]áa æt^á4[!Á[[•^ &\æ]\Á •@eeoÁæaa]c^!ÉA Qbb&dEŠã@ã{ A Ô[{]}^(e Ò¢d^{ ^AÚ!^••`'!^Á\*!^æ^Á&[}-{!{ a \* Ad{ AD ŠÕ COË OÙUÁHGEÁ•]^&ãã&æaa] > Á3] d Á&[`]|^!A`} cāA\*!^æ^ à^\*āj•Ád[A]![d`å^Á+[{ A^}å•ÈAÕ!^æ^Áåæaaaaaa]´A[! ^ç^!^ÂA@`'!•ÊÖ[Á][oÁ;ç^!A'!^æ^È



VÜŴŠÒÁØŠŒŠ

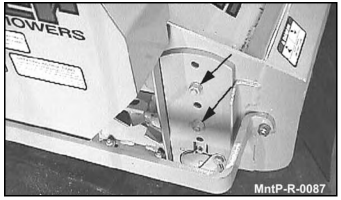
Tæn∯c^}æ)&^ÁÙ^&cãį}ÁÉEI

#### 58>I GH+B; H<971 HH+B; <9; <H

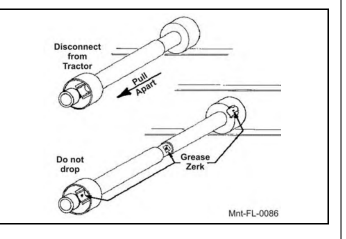


## 58 > I GH=B; 'GH5 B85 F8 '8 I HM'7 I H'<9 =; < H

 $\begin{array}{l} & \begin{array}{l} & \end{array} \\ & \end{array} \\ & \end{array} \\ & \begin{array}{l} & \begin{array}{l} & \end{array} \\ & \end{array} \\ & \begin{array}{l} & \end{array} \\ & \end{array} \\ & \begin{array}{l} & \begin{array}{l} & \begin{array}{l} & \begin{array}{l} & \begin{array}{l} & \begin{array}{l} & \end{array} \\ & \end{array} \\ & \end{array} \\ & \end{array} \\ & \begin{array}{l} & \begin{array}{l} & \begin{array}{l} & \begin{array}{l} & \end{array} \\ & \end{array} \\ & \end{array} \\ & \begin{array}{l} & \end{array} \\ & \end{array} \\ & \begin{array}{l} & \end{array} \\ & \end{array} \\ & \begin{array}{l} & \end{array} \\ & \end{array} \\ & \begin{array}{l} & \end{array} \\ & \end{array} \\ & \begin{array}{l} & \end{array} \\ & \end{array} \\ & \begin{array}{l} & \end{array} \\ & \begin{array}{l} & \end{array} \\ & \begin{array}{l} & \end{array} \\ & \end{array} \\ & \begin{array}{l} & \end{array} \\ & \begin{array}{l} & \end{array} \\ & \end{array} \\ & \begin{array}{l} & \end{array} \\ & \begin{array}{l} & \end{array} \\ & \begin{array}{l} & \end{array} \\ & \end{array} \\ & \end{array} \\ & \begin{array}{l} & \end{array} \\ & \end{array} \\ & \begin{array}{l} & \end{array} \\ & \end{array} \\ & \begin{array}{l} & \end{array} \\ & \end{array} \\ & \end{array} \\ & \begin{array}{l} & \end{array} \\ & \end{array} \\ & \begin{array}{l} & \end{array} \\ & \end{array} \\ & \end{array} \\ & \begin{array}{l} & \end{array} \\ & \begin{array}{l} & \end{array} \\ & \begin{array}{l} & \end{array} \\ \\ & \end{array} \\ & \end{array} \\ & \end{array} \\ & \end{array} \\ \\ & \end{array} \\ & \end{array} \\ \\ & \end{array} \\ & \end{array} \\ \\ \\ & \end{array} \\ \\ \\ \end{array} \\ \\ \\ \end{array} \\ \\ \\ \end{array} \\ \\ \\ \\ \end{array} \\ \\ \\ \end{array} \\ \\ \end{array} \\ \\ \\ \end{array} \\ \\ \end{array} \\ \\ \\ \\ \end{array} \\ \\ \end{array} \\ \\ \\ \end{array} \\ \\ \\ \end{array} \\ \\ \\ \end{array} \\ \\ \\ \\ \\ \\ \\ \end{array} \\ \\ \\ \\ \\ \\ \end{array} \\ \\ \\ \end{array} \\ \\ \\ \\ \end{array} \\ \\ \\ \\ \\ \end{array} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \end{array} \\ \\ \\ \\ \\ \end{array} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \end{array} \\ \\ \\ \\ \\ \\ \\ \\ \\ \end{array} \\ \\ \\ \\ \\ \\ \\ \end{array} \\ \\ \\ \\ \\ \\ \\ \\ \end{array} \\ \\ \\ \\ \\ \\ \\ \\ \\ \end{array} \\ \\ \\ \\ \\ \\ \\ \\ \end{array} \\ \\ \\ \\ \\ \end{array} \\ \\ \\ \\ \\ \\ \end{array} \\ \\ \\ \\ \\ \\ \\ \\ \\ \end{array} \\ \\ \\ \\ \\ \end{array} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \end{array} \\ \\ \\ \\ \\ \end{array} \\ \\ \\ \\ \\ \\ \end{array} \\ \\ \\ \\ \\ \end{array} \\ \\ \\ \\ \\ \\ \\ \\ \end{array} \\ \\ \\ \\ \\$ 



## ; F95G=B; <sup>'</sup>D'H'C "G<5: HG



#### VÜQÚŠÒÁØŠOEEŠ

Tæn∄ c^}æ)&^ÁÙ^&ca‡}}Á Ë=Í

A 5 - BH9 B5 B7 9

#### 65 @@J5 @J9G

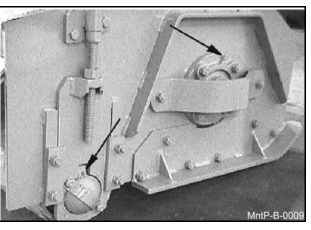
V@ ÁàæļÁçæķç^ÁæxÁ@ Á@ ^妿ĕļ&&Á\^•^\ç[ālÁ{æê Á,^ ^åÁ{ [Aà^Á&|[•^å å`¦ā]\*Á&^¦ææäjÁ{ææäjc^}æaj&^Á[¦Á^]ææäÁ;¦[&^å`¦^•ÈÁrl<9`65@@J5@J9 A IGH 69`CD9B`f1UbX`Y`dUfU`Y``k]h\`jUjYŁK<9B`HF57HCF`=G F9!GH5FH98`CF`DIAD`=G`7CID@98`HC`ACHCF`CF`D'H'C''' Øæaĭ៉¦^Á{[Ás[Á[á]|Á^•č]oásjÁ&[{][}^}oáæaĭ៉¦^Â

ÓŒŠŠÁKŒŠXÒ



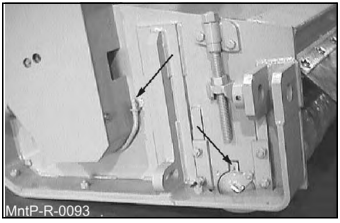
#### ;F95G=B; 71HH9F G<5:HI:@5=@ACK9FG

Š[&ææ^Á\*¦^æ•^Á:^¦\•Á[}Á^æ&@Á^}åÁ[-Á&`œ^¦Á•@æe@jDÈ V@•^Áæ¦^Á|[&ææ^åÁ[}Ác@ Áà^æðā]\*Á&[ç^¦ÈÄÞ[¦{æ &[}åããa]}•Á'^ ă^Á[}^Á[¦Ác [Á]`{]•Áā}Á^æ&@Áà^æðā]\*Ê `•ā]\*Á Šãr@ã { ËĈ[{]|^¢Á Ó¢d^{ ^Á Ú¦^••`¦^Á \*¦^æ^ &[}-{!{ a]\*Á[ÁÞŠŐ00ËÈÜU/Á+G€Á\*]^&ãããææãa]}•ÈÈV@ã\*Áā\*Á{[ à^Áå[}^Á,ão@Áæá\*cæ)åæðåÁ\*¦^æ^Á\*`}Áåæãaî Á[¦ÁæcÁ,`\cif ]bh¥fjUg" 75IH=CB.`CjYf`[fYUg]b[`a Umi WUigY dfYa UhifY`gYU`ZU]`ifY"



## ; F95G=B; '; FCIB8 FC @@9F G<5: HI: @5=@

Š[&æevÁ\*¦^æ•^Á ^¦\•Á[}Á^æ&@A}åá[, -Á[||^¦Áčà^Áæe |[,^¦Á^æ4Á[-Á@;æåÈ4Þ[¦{ æ4Á8[}åãā]}•Á^č`ā^Á[}^ [¦Ác, [Á]` {]•Áā}Á^æ&@áa^æ4ā]\*ÉÅ`•ā]\*ÁŠãœãa { Ë Ô[ {]|^¢ÁÒ¢d^{ ^ÁU¦^••`¦^Á\*¦^æ^^Á8[}-{i{ a}\*Á[ ÞŠÕ@EEDUUÁ+G€Á•]^&ãa38æeaaa})•ÉÅV@áa ÁasáA( åa[}^ ,ão@ÁæaA cæ)åæåáA\*¦^æ^Á\*`}Áåæaaî^Á(¦ ÁæaÁ, `\ cifg ]bhYfjUg" CAUTION: Over greasing may cause premature seal failure.



VÜŴŠÒÁØŠŒŠ

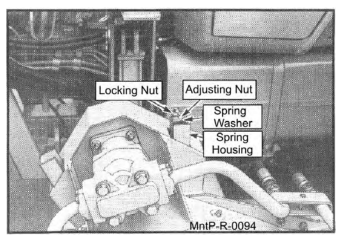
Tænj¢r}æ)&^ÁÛ^&anj}ÅÉËÎ

#### ; F95G=B; `H<9`=8 @9F`H9BG=CB`5FAG

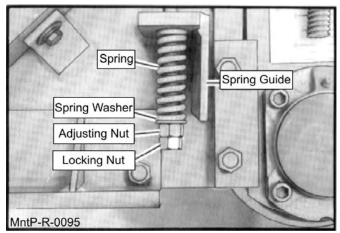
Š[&æe\*Ác@Áæ&&^••Á@;|^•Áæ)åÁ\*¦^æ^Á ^¦\•ÁðjÁc@Áà^|c4+@3\|å•Á[~Ás@Á\*ãå^Áæ)åÁ'^æ¦Á|æ‡#ĚÞ[¦{æ‡Á&[}åãã]}• ¦^``ã!^Á;}^Áj`{]Á\$æajîÁ;¦Á`ç^¦^ Á@;`¦•Á;Á^¦ç3&^Á;ã@A;``|cã4,``¦][•^Á‡\^æ^È

#### =8 @9 F `H9 BG=C B

Š[&ææ^Ás@Ása|^¦Áv}•ā]}ā \* Á[ åÁ[ ¦Á æ&@Á|æäjÈŠ[[•^} c@ Á|[& ā]\* Á] čĚAV '; Ac@ Áæåb • cā]\* Á} čÁ ' cājÁc@ ;æ @ ¦Áa^c, ^^} Ác@ Á] !ā]\* Áæj åÁ] ' o Áæå^Á| ' • @Á ãœ c@ Á•] !ā]\* Á@ ' • ā]\* Á[ !Á ' ãa^ÈÁVã @^} Á|[& ā]\* Á} ' c •^& '|^|ÊZ2[ !Á cæ] åæå Á& cá[ } Á \* ãa^Á]æäjÁæåb • cá' } cā • ^& '|^]ÊZ2[ !Á cæ] åæå Á& cá[ } Á \* ãa^Á]æäjÁæåb • cá' } cā c@ Á•] !ā]\* Á æ @ !Áā Á| \* @Á ão@ko@ Á[ ] Á -Ác@ Á] !ā]\* @ ` • ā]\* ÈÁ W•^Á c@ Á • æ{ ^ A { ^ c@ åÁ q f Á æåb • c @ å!æ jã&æ]^ Ås!ãç^} Á^æÁ]æäj• ÈA bHD!F !\$\$- (



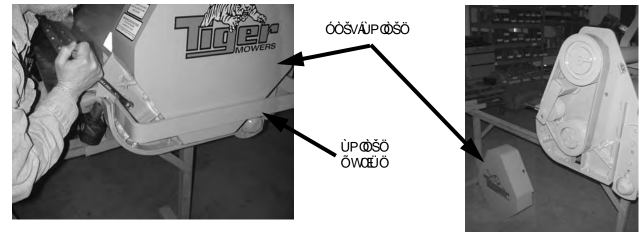
Q[¦Á•œa) åælåÁ&č cÁ[} ÁœA( ^&@a) ﷺ ﷺ Åå¦ãç^} Å'^æ ¦æiļÁ[[, ^¦Éﷺb • cÁ[ÁœæÁ@A]]¦ð;\*Á æ @¦Áā;Áţ • @ . ã@Á@A[]¦ð;\*Á šã^ÈA bHD!F!\$\$-)



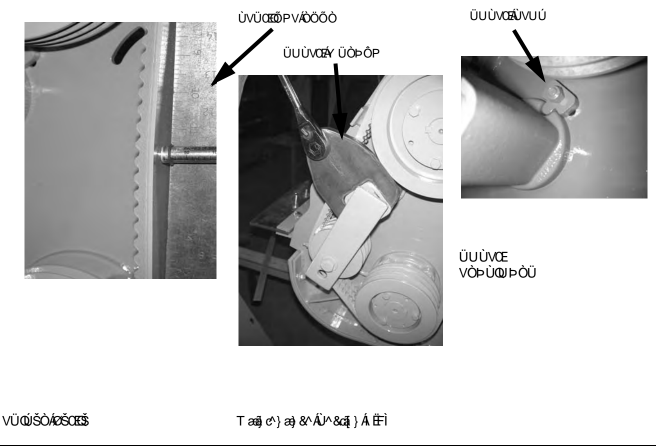
VÜŴŠÒÁØŠŒŠ

#### FCGH5 H9BG=CB9F

#### STANDARD DUTY REAR FLAILS

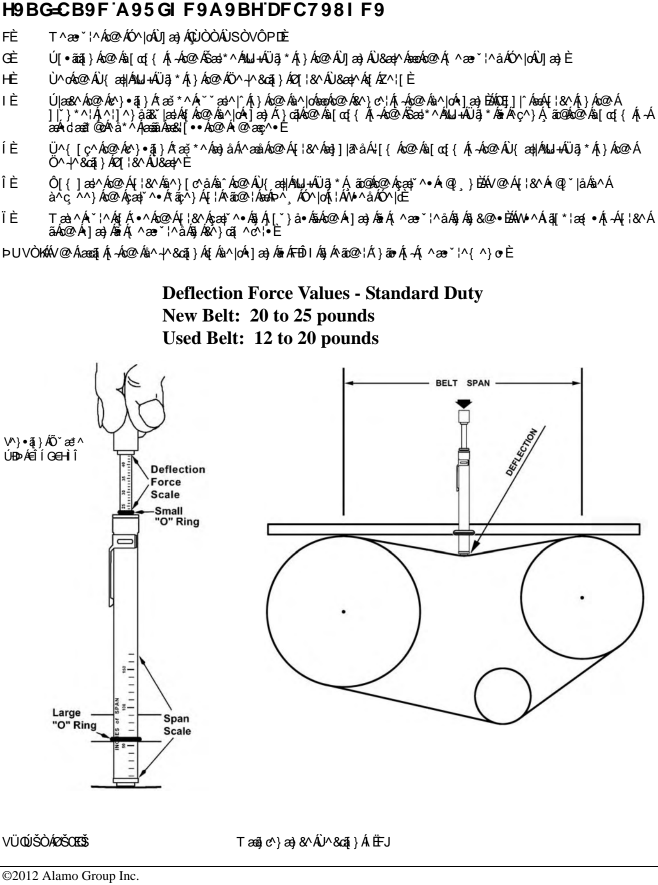


$$\begin{split} \ddot{U}(d \in UU(d \circ A^{0}) A^{1} \otimes A^{0} \otimes A^{0}) & = A^{0} \otimes A^{0} \otimes$$



A 5 ±BH9 B5 B7 9

# A5=BH9B5B79



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FÈ ŒÈ

ΗÈ

ΙÈ

ĺÈ

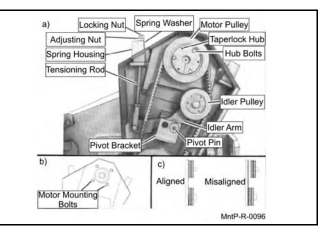
ÎÈ

ΪÈ

## F9J9FG=B; ACK9FFCH5H=CBC: G=895B8F95F: @5=@ACK9FG

V[Á^ç^!•^ÁœÂ[œœā] }Á[衣œā] Á[木金@Á 竈^Áæ) åÁ@ å!æ [都æ] å!ãç^}Á^æłÁæã]Ékæ%iã⊷!^} ⁄5ãå|^!Áæ{ Áឆ Á) ^^å^åÁ[} [ -{¦Á\*ãå^Á}æã]Ékúæi cÁÞ[ÈÁ VØI HIÎÁã Á •^åÁā) Á\*æa) åæåå ![Ͼā] }ÈÁ ÚæicÁÞ[ÈÁ VØI HIÍÁã Á •^åÁā) Á!^ç^¦•^ ![Ͼā] }ÈÁ

Ó^-{¦^Áœec^{]]cāj\*Ác@áAj¦[&^å`¦^Êbà^Á+`¦^ÁœeµÁåãdóña &|^æoj^åÁæçjæĉÁ¦[{Ác@?Á{[d[¦Áæ)åÁæ4[`}åÁæ4|Á@[•^ &[}}^&cāt]}eÈÁ/@ãA,āµÁ,¦^ç^}cAs@?A(ā†Á4[{Áa^&[{ā}\* &[}cæ4jājæeråEÁ



ÍÈÜ^{[ç^Ás@Ásã|^¦Áj`||^^Á¦[{Ás@Ásã|^¦Áse;{Áse}åÁ^āj•cæ||ÁsjÁs@Á@;¦óA;}åÁį-Ás@Á,^,Ásã|^¦Áse;{È

Ü^∄•cællÁc@Áãa|^¦Áæl{ Áæ)åAjãç[cAj∄ ÈÉV@Ájãç[cAj∄ Áæ Á§•cæll^åÅðj (ĘÁc@ÁQ; |^Áðj Áx@Ájãç[cÁa]æ&\^óAs[•^•cÁt[Ác@ ãã|^¦Áj`||^ÈÝ@}Áæ••^{à]∄\*Át¦ÁgHUbXUFX&čcÁ[cææð]}Ê5x@Áãa|^¦Áæl{ ÁærÁ§•cæll^åÁjãc@Áãa|^¦Á,`||^^ÁtjælåÅs@ ~{[}cÁz@Át[],^¦Ájãc@Ác@Ájãç[cÁj∄ ÁbjÁc@Á![}cÁQ; |^ÈÉV@}Áæ•^{à]∄\*Át¦ÅtYjYfgYÁ[cææð]}Éájãc@Á\*{[[ccAsčc \}ãç^•Exc@Áãa|^¦Áæl{ ÁærÁ§•cæl|^åÅjãc@Ác@Ájč||^^ÁtjælåÅs@Á^ælÁ\_ælá, Áx@Á[], ^!Ájãc@ác@Ájãç[cÁj∄ ÁbjÁc@Á^ælÁ2]

Ü^∄,• cæl¦Ác@ Ácæj ^¦Ë[&\Á@ à Ásej å Á;`||^^ Á[}Ás@ Á[[d] ¦Á à ^ Áð;• cæljð;\* Ác@ Á@ à Áà[|or Áð; Ác@ Á[¦ð ð;æk á @ |^• Áæ) å cð:@^}ð;\* Á`} cālÁc@ Á@ à Áb`• cÁ&[} cæ&or Ác@ Á]`||^^ÈÉ\/@}ÊŹ][•ãa‡]}Ác@ Á]`||^^ Á[}Ác@ Á[[d] ¦Á\*@eeo Áæ]]¦[¢ð[æ&^|^ HÐFÎ +Ás^^[}å Ás@ Áæi|^¦Á;`||^^ Áæj å Ásð:@^} Áæj å Át[¦``^ Ás@ Á@ à Ás[[or Át[ÁrÌ ÁcÈÈà• ÈÉÓ^ Á`¦^Ás@ Áj`||^^• Ásd-Áş^¦ c&æa|^ æðð}^å Á;@}Ásð:@Áo§ ^^ Á:][ifY`A bhD!F!\$\$-\* DÉĂ[[•^}Ásej å ÁA\*æåb`• cÁsÁ,^^å^åÈ

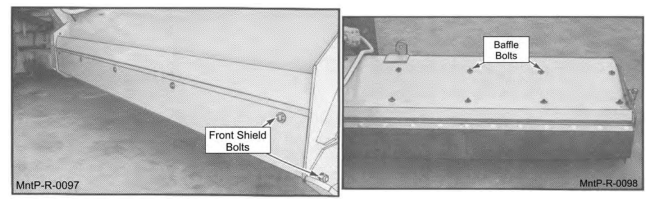
Ü^āj•cæ‡|Ác@Áa^|o•Áæa)åÁñaa|^¦Ác^}•āj}āj\*Á[åÈĂVāt@c^}Áæa)åÁ[&\Ác@Ác^}•āj}āj\*Á[åÁæeÁ@Q\_}}Áj¦^çāj\*(A[åÁæeÁ@Q\_}}Áj¦^çāj\*(A]åÁ@^ {æājc^}æa)&^Á^&cāj}ĚÜ^āj•cæ‡|Ác@Áa^|oÁ@ã^|åÈÁ

Yão Áv@ Á([d; ¦Á[cæaā]}Á&@ea)\*^åÉð,[, Áæ|Á, Áv@ Á}ãç^•Á;}Áv@ Á&`cơ\¦Á@ea Á(`•Á&@ea)\*^åA&@ed)\*^åAe Á^``ā^åÈÁ/@ &`cơ\¦Á@ea Á[cæa\*•Á], Áv@ Á æ; ^A&ã^&cā;}Áæ Áv@ Ásæ&d;¦Áā^•Á, @}A\*[ā]\*Á[¦,æååÁ[¦Á œa)åæåÁ& óA}ãç^•ÈÁ/@ •@ea Á[cæa\*•Á]][•ãr\Á;[Á œa)åæåÅ[cæaā]}Á[¦Á { [[c@&x`cÁ}ãç^•ÈÁ){ [[c@&x`cÁ}ãç^•Á @``|åÅa^Á5;•œa|^åÁ[Ác@ &`ccā]\*Á\*å\*^Áa Á[¦,æååÈ

VÜQÚŠÒÁØŠOEĽŠ

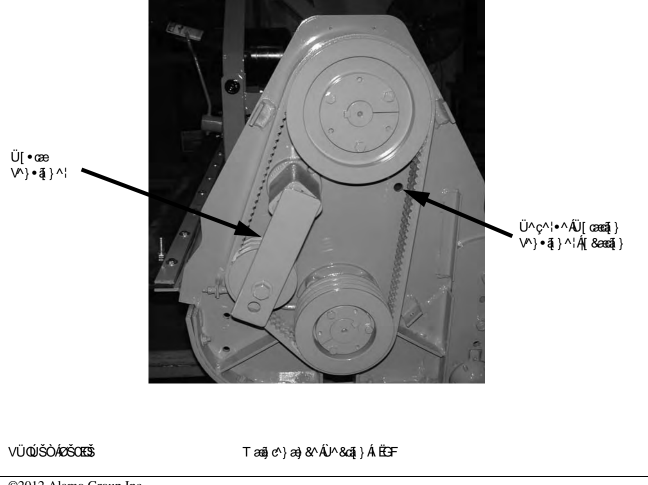
Tæn∄ c^}æ) &^ÁÙ^&ca[i} }Á ËG€

Y@}A[]^¦ææ];\*ÁBjÁcæ);忦åÁ[cææ];}É&@Á¦[}cÁ@A\@A\@A\@A\@A\A^{ [ç^åÁse);åÁ@A\@A\&æ-|^ÁBj•cæ||^åÈAY@}A[]^¦ææ];\* 3jÁ^ç^\•^Á[cææ];}ÉA^{ [ç^Ás@Ásæ-|^Áse);åÁBj•cæ||Ás@Á\[}cÁ@A\[}cÁ@A\|åÉAØ];æ|^ÊA^][•ãa];Ås@Á\_^æAj,æå•Á[}Ás@ÁQ•^• æ);åÁ^]]æ&^Ás@Á]]áæ?•Ásæ-Á,^^å^åÁ[Á];^ç^}cÁs@Á@á\@a'!æ`]&AAQ\*•^4({ Á`àà];\*Á];Å&@æ3];\*É



## F9J9FG=B; ACK9FFCH5H=CBC: G8F95F: @5=@ACK9FG

 $\begin{array}{l} & U^{\left\{ \left[ c^{A} & de^{A} \right] a^{A} & de^{A} \right] a^{A} & de^{A} & de^$ 

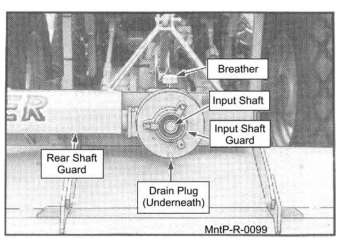


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## F9J9FG=B; `ACK9F`FCH5H=CB`F95F`A97<5B=75@8F=J9B`: @5=@ ACK9FG

Ü^{ [ç^Ác@ Á\^æk 4 @eeó4\* \* ælå Áæ) å Áåã &[}}^&c@ &@æj Á&[`]|ā] \* Át Ác@ Á #@eedĚÖã &[}}^&cAc@ ÁÚÈ/ÈLÈ å\āç^Á @eeó4+[{ Ác@ Á ā @Áæ) \* |^ /\* ^æA`A[¢ÈÉÜ^{ [ç^ c@ Á\* ^æk A`a[¢Á+] { Ác@ Á|æjÁ+æ{ ^ Áæ} å Á|æĉ Åå[, } Á|æc • [ Ác@æk\* ^æk jaÅå] ^• Á [ cÁ^æà Á [ cÈ

Ù, ã&@&@ Á[] Áa!^æ@ ¦Áç^} ơÁ |`\* Á ã @&@ Áa¦æaj Á |`\* [} Ác@ Áa] cc[{ ĔÜ^{ [ c^Ác@ Áa]] č Á @ædá\* čæla ĔA/@ ā]] č Á • @ædá{ č • cÁa^ Á] !^••^å Ác@[č \* @A[ ¦Ácč ¦}^å æ[č] à ÁA [ Ác@ Á ^ælá^ ¢c^} • ā] } Áā Á^č žælá[ Á @ædá@ [ lã ā] ædÁ-¦[ } cÁa ã] ^} •ā] } Á, æ ĔA/č !} Ác@ Á\* ^æláa] ¢ Fì € »Áæj å Áā] • cæljÁ[ } Ás@ Á |æäjÁ+æt ^ Á\* [ Ác@ Á\* ^æláa] ¢ Fì € »Áæj å Áā] • cæljÁ[ } Ás@ Á |æäjÁ+æt ^ Á\* [ Ás@ Á+æt ^ Á\* [ c@ Á&@æäj Á&[č] ] [ð] \* Á] ¦[ &\ ^c• Áæ^ Á\* ãa ^ Áæ} å c@ Áa\- æc@ ¦Áç^} ơÁ, |č \* Á# Á] Á@ Át ] ] Á; Æs@ Á&æ ^ ÈÁ



V@Á+]¦[&\^cA{`•oÁà^Ácetja}}åÁeajåÁ+]æ&^åÁeaj]¦[¢ā[ææ^\îÁHD +ÁeajædÈAY @}Á&@eaj\*ā]\*Á+[{Á+ceajåædáA&`óÁ[ •{[[c@Á&`cÁ[[cæeā]}]ÊÁceÁ]]æ&^{[A]}]æ&^A{ æôA@eag^Ad[Áà^Aā]•cea||^åÁà^c,^^}Aó@A\*^æAAa[¢ÁeajåÁc@Á+æa{^EAY @} &@eaj\*ā]\*Á+[{Á+{[[c@Á&`cÁ[Á+cea]åædåÁ&`cÁ[cæeā]}Ác@Á\*]æ&^\A]æ&^Aá Áa`, ~A}ÁœAf & ædÅà@eaejÁa@A&@eaejÁ@ &@eaejÁ&[`]]ā\*ÉQA&@\^ÆaAajåāj\*ÊA;\A[cÁ+^^Á[[cA+^^Á[[c^{{ ~ A}}c6]Åa@A&@eaejÊ&@Aa^æaj\*Á,^¢cÁtÁœA&[č]]|^\A{ æ à^Á @at{ ^aÅæ Á^` a^áAt{ A}[ā]ā]æ&A@A@A&@eaejÁa]å]\*È

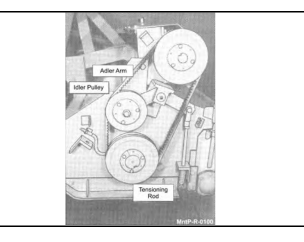
Ô@ea)\*^Áea|Ác@Á}ãç^•Á[}Ác@Á&`cc^¦Á\*@eeoÁee Á/^``ã^åÈÁV@Á&`cc^¦Á\*@eeoÁ[cæe^•Á6]Ác@Á\*æ{ ^Áåã^&ca]}Áee Á@ dæ&q[¦Ácā^•Á\_@}Á\*[3]\*Á[¦,æååÁ[¦Á\*œa)åæååÁ}ãç^•ÈÁV@Á&`cc^¦Á\*@eeoÁ[cæe^•Á[]][•ãe^Ác@Ádæ&q[¦Átā^•Á[¦ •{ [[cœ&&`cÁ}ãç^•ÈÁ

Ü^{ [ç^Ác@Áà^|ơ4•@3\|åÉ4V@}Á'^{ [ç^Ác@Áæábੱ•cāj\*Á}ੱo É4, æe@¦ÁæjåÁ+]¦āj\*Á¦[{Ác@Áãá|^¦Ác}}•āj}āj\*Á[åÈ Ü^{ [ç^Ác@Á&|^çãÁ[åÁæjåÁ+{æ|Áà\*•@3j\*Á+]{ Ác@Áãá|^¦Áæ+{ ĚÜ^{ [ç^Ác@Áāá|^¦Áæ+{ Á; ãc@Áaá|^¦Ác+} 4, ãc@Áaá]^¦Ác+ Ü^{ [ç^Ác@Áaá|^¦Á; ||^^Á+[{Ác@Áãá|^¦Áæ+{ ÁæjåÁşj•cæ+|Ác@Á; ||^^Á;}Ác@Áţc@¦Á}åAţÁc@Áaá]^¦Áæ+{ ĔÜ^āj•cæ+|Ác@ ãa|^¦Áæ+{ ÁşjÁc@Ájaç[oÁa+æ&\^dĚ42[¦ÁrcæjåæåÅ&čóÁ[cææā]}Ác@Á; ||^^ÁæAξi,ælåÁc@Á4[]}dÉ4; IÁ^ç^!•^Á[cææā]}Á;ãc@ •{ [[c@Á}}āç^•Éac@Ááa|^¦Á,`||^^ÁæÁξi,ælåÁs@Á^æÈ4Qj•cæ+|Ác@Á{ æ+|Áa`•@3j\*ÁşjÁc@Ááa|^¦Áæ+{ ÁæjåÁ&[}}^&ocAáa|^¦ c\*}•āj}āj\*Á[åÈ

Vat @c^}āj\*Ás@ Áseábió•cāj\*Á`o Át¦Ás@ Ásáb|^¦Áse{ Ác^}•āt}^'ÁseÁ @c\_;}Á;!^çāt`•|^Ásb,Ás@ Átændsoc?}æ)&^Á^&scāt}È&Q+cæ| c@ Ásh/cÁ @a\*|åÉks@ Á @eecÁt`æåÁse)åÁDÈDED ÉA @eecÁt`æåå•È

Y @}Á;]^¦ææj}\*ÁœÁ([, ^¦ÁB;Á^ç^!•^Á[œæaji}}Ăjão@ •{ [[c@kkx`cÁ}ãç^•ÊA^{ [ç^Áx@ Áaæ-|^Áæ)åÁBj•cæa|Áx@ -{[}c#kx`cÁ}ãç^•ÊA^{ [ç^Áx@ Áaæ-|^Áæ)åÁBj•cæa|Áx@ -{[}c#eaji}}Åjão@Ácæa)åæåáA&x`cA}ãç^•ÊA^{ [ç^Ác@ Á+[}c •@A\jåÁæ)åÁBj•cæa|Áx@ Áaæ-|^È

Á



VÜQÚŠÒÁØŠOEEŠ

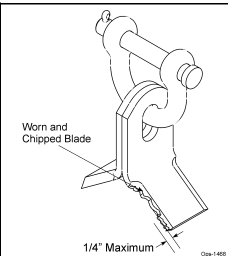
Tænājo?}æ)&^ÁÛ^&anāj}Á ËGG

## <u>:`U]`6`UXYgʻ=bgdYWF]cb</u>

Q,•]^&oÁo@AÓ|æå^•Áåæäj^Á{{\&baa}}[\{ æ\Á, ^æHÁÜÒÚŠŒÔÁŒŠŠÁÓŠŒÖÒÙÁ[}Áv@A &æ\&A\ Q, T, ÒÖQŒ/ÒŠŸÆÁ¢J^Áa\æå^•Á@æţ^K

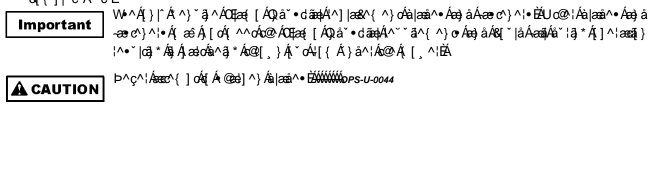
- ‴Ó^&[{^Áaà^}ơ∱;¦Áaô^-{;¦{^àA;[{Áao•Á;¦ã\*ā;aqÁ@aq}^ÉĄ;¦
- ″ Y^aekÁşj∙ãa^Áxô@^Ási|æå^Ási[|oÁQ2||^ÉÁ[;|
- ″ OĘ^Á&¦æ&\•Áæ^Áçãiãa|^ÉĄ́¦Á
- ‴Ö^^]Á\*[\*\*^•Á§jÁs@vÁs|æå^qÁ\*¦~æ&^Ásd^A∱;\^•^}dÊ{;};
- Ő[ \* ^ Á; ¦Á\$@a) ^ åÁæ; ^ æ Áşi Á@ Á& ː œa; \* Á å \* ^ Áæ; ^ Áæ; \* ^ Áæ; \* ^ Áæ; \* ^ Áœ; \* ^ Åæ; \* ^ Åæ; \* ^ Å
- ″ V@\Á,æe^¦ãæa,Á;}Ás@\Á^æåð)\*Á^å\*^Á@æe,Áà^^}Á,[¦}Ásę,æê,Áà^Á,[¦^Ás@æ),ÁFÐ+Q`{{D
- 8 C BCHÁ dæði @^} ÉÁ @eei] ^} ÉÁ, ^|åÁ, ¦Á@eelåËæ&^Áa|æå^•

 $\begin{array}{l} \mathcal{D} = \mathcal{D} = \mathcal{D} \\ \mathcal{D} \\ \mathcal{D} = \mathcal{D} \\ \mathcal{D} \\ \mathcal{D} = \mathcal{D} \\ \mathcal{D} = \mathcal{D} \\ \mathcal{D} \\ \mathcal{D} = \mathcal{D} \\ \mathcal{D} = \mathcal{D} \\ \mathcal$ 



OĘ, æî•Á^] |æ&^Áa|æå^•Áa; Á^.œ

- Ó | záá^ Ác@exeÁsel ^ Áå æt ^ å Át æ Át å å å æzer Ár ^ ç^ | ^ Ár ^ | çã Ar / t | Áxæè \* ^ Èt QÁt } ^ Áa | záa^ Áti Át [ | } Át | Áti æt æt ^ å Át c@ + à | záa^ • Át } Ás@ Áræt ^ Ár@exeý át | Áte ær ^ át ^ ka exe ^ át / t a bo & c^ å Át Ás@ Áræt ^ Ár ^ ç^ | ^ Ár + ç a bo & c^ / t a
- ✓ V@ ÁØ[æájÁ¦[d[¦Áč';} ÁæaÁ] ^^ å Á^¢&^^ å j \* ÁG€€€ÁÜÚT Áæ) å Áã Áå^ à æ{ aðæa¦î Áàæaæ) & å Áæx Áæ Áæ Áæ Öã-^¦^} & • Áj Áa]æå^Á, ^ ât @váa^ç, ^^} Á • ^ å Áa]æå^• Á ão@/{[•• Át -Át ææ^¦ãæ4A'[{ Át [ \* \* ^• Át ¦Á, ^ æ Áæ Á& d[ Á} ^, Áà]æå^• Á&æ) Á&æ • ^ Á• ^ ç^ ¦^ Áçãa ¦ææaj } Áæ) å Áåæ{ æt ^ Ád[Ác@ ÁØ]æájÁ'[d[¦ÉÁOE], æ • Á'^] |æ&^ Áà]æå^• Áæ &[{ ] |^ c^ Á ^ o È



VÜQÚŠÒÁØŠOEEŠ

Tæn (c^) æ) & ÂÛ^ & Cai } Á ËCH

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## 6`UXY`D]bg`UbX`8!F]b[ '=bgdYWf]cb

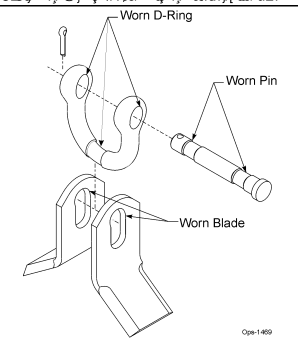
Ó|æå^ÁÚāj•ÁæjåÁÖËÜāj\*•Á‰æajîÁ{¦\Áj^ælÁ{¦Áåæ{e æ\*^ÁæelÁ{||[,•kÁ

A DANGER

- ″Xãrãa|^Á&¦æ&∖∙Á(;¦
- ″ QÁ cÁU∄ Á ¦ÁÖËÜ∄ \*Á@ cÁ [ ઁ \*́^•Á ¦Á&@]]^åÁæ^æ

Øæa≇ĭ¦^Áq[Á^]|æ&^Áæà}[¦{æ||^Á,[¦}Áj≇•Á;¦ÄÖËÜðj\*•Á;æêÁræåÁg[Á&æææ•d[]@&AÁæa≇ĭ¦^Áæ)åÁvb/&æ4[}Á;Á@Aà¦[\^} ]æbÁ,@&&@A;æêÁ&æě•^Á+^¦a‡ĭ•Áa[åå;Á5jbĭ¦^Á;¦Åå^æe@È

CĘ, æ°•Á^]|æ&^Á;@?Á;ā;•Áæ)åÄÖËÜāj\*•Á; @?}^ç^¦Ár¢&^••ãç^Á;^æłÁæiÁ;[œ&^åÈĂ



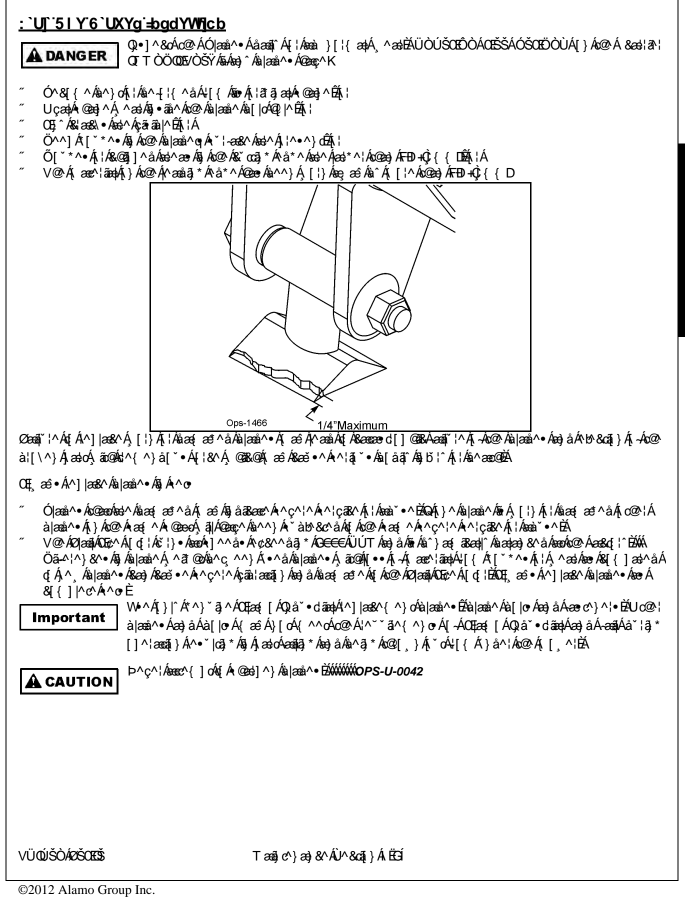
## Important

 $\begin{aligned} & (c^{A}_{A}, a^{A}_{A}, a^{A$ 

VÜQÚŠÒÁØŠOEĽŠ

Tæn∄ c^}æ) &^ÂÛ^&ca[}}Á ËGI

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## : `U]``5 | Y`6`UXY`6 c`hi=bgdYWMjcb

Q•]^&oÁÓ|æå^ÁÓ[|orÁåæáļî ÁĮ¦Á,^æłÁ;¦Áåæą{æ\*^ÁærÁ;||[,•K

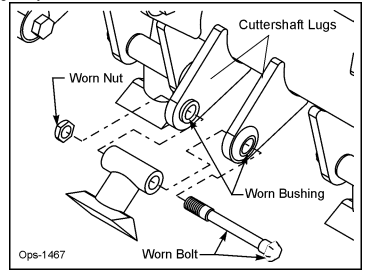


 $\label{eq:product} \left[ \begin{array}{c} Q_{\bullet} \right] ^{8} & A O \left[ \left| O^{8}_{\bullet} \right|^{2} A^{+}_{\bullet} \right|^{2} A^{+}_{\bullet} \right] \left[ \begin{array}{c} A O \left[ A O \right]^{2} A^{+}_{\bullet} \right] \left[ \left| A O \right]^{2} A^{+}_{\bullet} \right]^{2} A^{+}_{\bullet} \left[ \left| O \right]^{2} A^{+}_{\bullet} \left[ \left| O \right]^{2} A^{+}_{\bullet} \right]^{2} A^{+}_{\bullet} \left[ \left| O \right]^{2} A^{+}_{\bullet} \right]^{2} A^{+}_{\bullet} \left[ \left| O \right]^{2} A^{+}_{\bullet} \left[ \left| O \right]^{2} A^{+}_{\bullet} \right]^{2} A^{+}_{\bullet} \left[ \left| O \right]^{2} A^{+}_{\bullet} \left[ \left| O \right]^{2} A^{+}_{\bullet} \left[ \left| O \right]^{2} A^{+}_{\bullet} \left| A O \right]^{2} A^{+}_{\bullet} \left[ \left| O \right]^{2} A^{+}_{\bullet} \left| A O \right]^{2} A^{+}_{\bullet} \left[ \left| O \right]^{2} A^{+}_{\bullet} \left| A O \right]^{2} A^{+}_{\bullet} \left[ \left| O \right]^{2} A^{+}_{\bullet} \left| A O \right]^{2} A^{+}_{\bullet} \left[ \left| O \right]^{2} A^{+}_{\bullet} \left| A O \right]^{2} A^{+}_{\bullet} \left[ \left| O \right]^{2} A^{+}_{\bullet} \left| A O \right]^{2} A^{+}_{\bullet} \left[ \left| O \right]^{2} A^{+}_{\bullet} \left| A O \right]^{2} A^{+}_{\bullet} \left| A O \right]^{2} A^{+}_{\bullet} \left[ \left| A O \right]^{2} A^{+}_{\bullet} \left| A O \right]^{2} A^{$ 

- ‴Xãrãa|^Á&¦æ&∖•Á{¦
- ‴ Q4x@? Áa|æå^ Áa[ |o/≦a Á, [ ¦ } Á¦ ¦ Áa); ^ Á^&^••^å Áad-∞a#áa Áçãr aa|^Á; } Ác@? Áa[ |dÁ; ¦
- ″ QÁÓ \* @3, \* Áão Á[[•^ Á5, Áx@ ÁÜ[ q ¦ ÁÛ@eecÈ

Øæa‡i¦^Áq[Á,^]|æ&^Áæaà}[¦{ æ||^Á, [¦}Áà[|o•Á[¦Áà`•@a}\*•Á( æâÁ|^æaåÁq[Á&æææed[] @a&Áæa‡i¦^Á[-Ás@^Áà|æå^•Áæ)å ^b%&a‡}}Á, Ás@Aài[\^}Á, æå¢Á, @a&@Á( æâÁ&æě•^Á^¦āt`•Áà[ååfÅabbi¦^Á;IÅå^ææ@AÁ

 $\begin{aligned} & \mathsf{CF}_{i} \approx \bullet \hat{\mathsf{A}}_{i} | \approx \mathsf{A} \wedge \hat{\mathsf{O}} | \approx \mathsf{A} & \tilde{\mathsf{a}} \otimes \mathsf{A}_{i} \rangle & \mathsf{A}_{i} | \otimes \mathsf{A} \wedge \hat{\mathsf{A}}_{i} \rangle & \mathsf{A}_{i} | \otimes \mathsf{A} \wedge \hat{\mathsf{A}}_{i} \rangle & \mathsf{A}_{i} & \mathsf{A}_{i} \rangle & \mathsf{A}_{i} \rangle & \mathsf{A}_{i} | \otimes \mathsf{A} \wedge \hat{\mathsf{A}}_{i} \rangle & \mathsf{A}_{i} \rangle & \mathsf{A}_{i}$ 



VÜQŰŠÒÁØŠOEĽŠ

Tæn ð c^}æ) & ÂÛ^&ca ð Å ËGÎ

## GH5 B85 F8 ℃ F `< 95 J M 81 HM G=89 ℃ F `F95 F `: @5 =@? B= 9` F9 D @579 A9 BH

S}ãc^•Á@``|åÁ[oÁà^Á,^|å^åÁ;}Á;¦Áæ)^Á^æe[}È

- CÈ C⊡•^{à|^Á}ãç^•Ê&k|^çã Êbà[|or Áa)åÅ,ĭor Áae Á @{,}ŧÅ, ador Á, að,ĭadi
- IÈ O[;]|^Á[&cãe^ÁkGiF+Á;¦Á^˘˘ãçæ‡^}oÁ[Ác@^æå∙È
- ÍÈ V[¦˘˘^Á,˘óÁ{Ă,GÁ2VÈĂŠÓÙÈÁS}ã^Á,(˘∙óÁ,ã,\*Á¦^^|°È

ÖUÁÞUVÁ^Ë•^ÁœÁ[&\āj\*Á@¢Áj`œÁ{¦Á([`}œ]\*ÁœA)ãç^•ÈGÁ@¢Á`óAa^&[{^Á[[•^Éậ; ¦^``ã^Á?{{[çæ|Á{¦Á\}ã^Á'^]|æ&^{ ^}oÁ[¦Áæ}^Á[cœ!Á'^æ]}Êzœ^Á(`•óÀ^&ãæ&a\*å^åÁæ)å !^]|æ&^åÁ,ãœA,`jÁ`œÈ

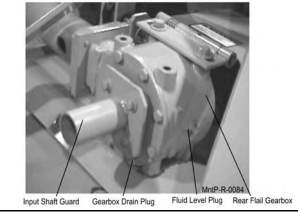
**AWARNING** 

## F97CAA9B898 : =@@#B; '=BGHFI7H=CBG': CF'F95F': @5=@; 95F6CL

Y @ } Á-āļāj\*Á; ¦Á& @ & āj\*Ác@ Á-¦ăā Á|^ç^|ÊÁc@ Á`}ãc •@ `|åÁà^Ájæ3\^åÁ[}ÁæÁ|^ç^|Á\*`¦-æ&^Á,ã @ Á<br/>aái }á[; } Á; Á`¦-æ&^ÉA @ cÁC::îÊæ3jåÁ&[|åÊ4Çæa&æ4;àā}c c^{]^}æč ¦^DÈ

Ü^{ [ç^Ác@Á¦ăāáh ç^|Á]|\*\*Á[&ææ\*åá]}Ác@Á\*āā^Á;~ c@Á\*^æ}Aa[¢Ě¥V@Á\*^æ}Aa[¢Á\*@[\*]åÁa^Áā]^åÁt[Ác@ à[cq[{Á;–Ác@Á|ăáÁrç^|Á@|/ÈÆQ4;^&^••æ^Ê\*(\*^ÄilË J€Á; dĚÚCEUÁÙ^}c@c38AÓ¢d^{ ^ÁÚ¦^••`¦^ÁÕ^æ¦Áš`à^ d[Áæa\*^Árç^|Át[Áa][cq]{Á;–Ác@Á@|/ĚÅ

8 c b c h c j Yf !2]``'ÁÒ¢& • áç Á\* ^ æl Á[ ậÁ] ậ|Á`} & bæ& \ [` óÁ[ -Á c@ Á @ |^ÈÁ Ü^∄ • cæ||Á -|`ãb Á^ ç^|Á] |` \* Á∄ đ \* ^ ælà[¢ÈÃA\* ^ ælà[¢Á@æ- Ás^^} Á[ç^\Eã]|^ åÊ&@ Á\¢& • • { æl Ás^ Á\¢] ^ ||^ åÁs@[` \* @Á@@ Á]; \• • • ` ¦ã ^ å Ás! ^ æs@ \È



#### VÜQÚŠÒÁØŠOEĽŠ

Tænājo^}æaj&^ÂÛ^&caāj}ÁiËGÏ

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## 71 HH9FG<5:H695F=B; F9D@579A9BH

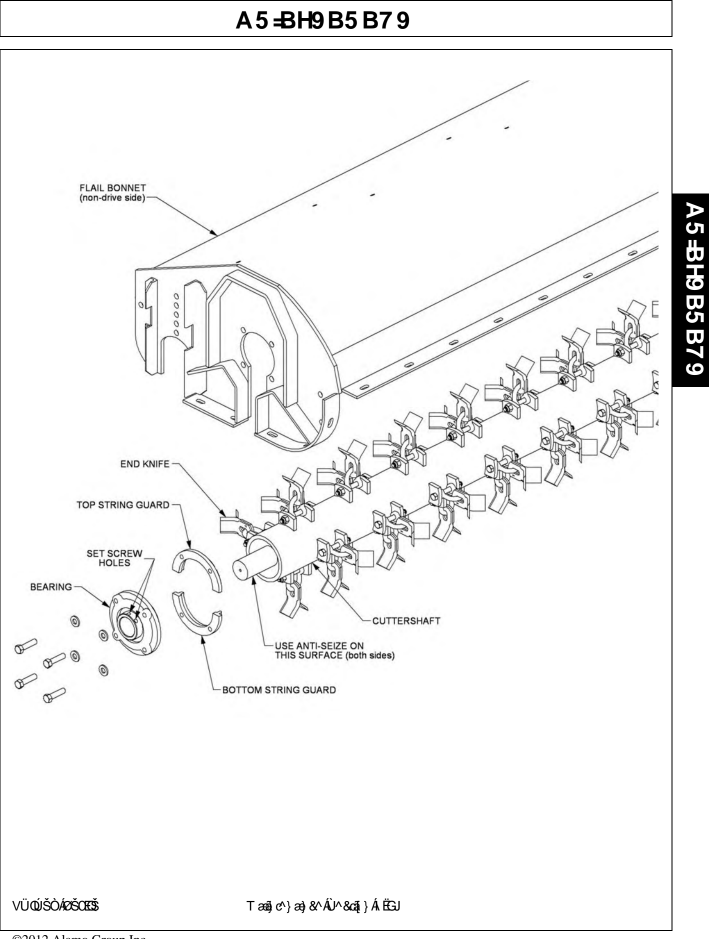
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- ĨÈ Ô^} c^¦Áo@ Á&č cc^¦•@eexÁa^ç\_^^}Ác@ Átdāj\*Á\*čætå•ÈÁ4∿•^Á[&cãe^ĖEi FÁ;¦Á\*čãçæt^}cÁætà;ák[¦č\*^ Çlí-dĒtàÁ;¦ÁF€I-dĒtàÁsá[čÁ•^Áætà;Á¢c?}•ã[}DÁs@ Át[]Á dāj\*Á\*ætåÁ;}Ás@ Áslãç^Áãa^È
- ÌÈ Q• cæ|ÉX ^ Á[&cãvÉEÏFÁ[¦Á`čã;cæ|^}dÉæ)åÁq[¦č\* ^ ÁQIÍ-dËàÁ;¦ÁF€I-dËàÁãÁ[čÁ`• ^ Áæ)Á^¢c^}•ã[}D c@ Áå[cq[{Á dā]\*Á`æåÁ;}Áå[c@Àãã^• È
- JÈ Tæ\^Á`¦^Á@ Á&` ‹‹\•@eeo/#i Á&^} c^!^åÈÁU}Ás@ Á[}Ëä¦ãç^Áãã^Ê&ã`@^}Á\^Á^o/A&\^, ÁşÁ@ Áa^æłā;\*Á;}q c@ Á&` co\+•@eeE
- F€È Ü^{ [ ç^Ác@ Á; c@ ¦Á ^ cÁ & ', Áæ) å Åå ¦āļÁǽA ĐTÎ +Á@ |^Áā; đ Ác@ Á& cơ \• @æcÁ ĐTĨ +Áå^^] Ác@[ `\* @Ác@ Á@ |^Áā; c@ Áà^æiā \* ĔĂÓŎÁÔCEÜ ŎØNŠÁP Ú VÁ/U ÄÖCET CEŐ ÒÁ/P ŎÁ/P Ü ŎCEÜ ÚÁD Á/P ŎÁÔCEÜ OP ÕÁP U ŠÒÈ
- FFÈ Ü^] jæ&^Ác@Á\*^cÁ&¦^\_ Áðj Ác@Áà^æðj \* ÉX •^Á[ &cãz^ËEÏ FÁ[ ¦Á^č ăçæ/^} dÉæ) å Ácãt @c^} Á[ } d[ Ác@Á&č cc^¦•@eec c@[ `\* @Ác@Á,^\_ Á@[ /^Ĕ
- FCÈ Ü^{ [ç^Á;@^A;c@;\Á^o4+&\^, Áæ)åÁ^]^æa%@Aå¦ä|lā;\*Aj;\[&^å`¦^ÁÇÙc^] ÁF€DBÁÄÜ^] |æ&^Á;@Ai^o4+&\^, Áæ ∙cæe^åÆjÁÙc^] ÁFFÈ
- $FH \dot{E} \qquad \ddot{U}^{1} \wedge a e \dot{A} (c^{1}) \bullet \dot{A} J \dot{A} c @[\ \check{} * @ \dot{A} F G \dot{A}_{1} \} \dot{A} c @ \dot{A}_{2} \dot{a} \dot{a} \wedge \dot{A} \ddot{a} \dot{a} \wedge \dot{E}$
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VÜQÚŠÒÁØŠOEŠ

Tænājc^}æ)æ}&^ÂÙ^&cā[}ÅÉĠÌ

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´´´´´´´´´`´´´`{``]ÁÖ¦ãç^ÁÙ@eedxŔÔ@^&∖Á[¦Á^}åÁj æêÁ§jÁå¦ãç^∙@eeoÁEA%[``] ^¦Áæ}åÁj`à¦ã&æe∿ÁæeÁ.^¦∖∙È	
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´´´´´´´´Ô`cc^¦ÁÙ@eexÁee)åÁÕ¦[`}åÁÜ[  ^¦KÁÕ¦^æe•^Áee•Á§)•d`&c^åÁ§IÁo@A&^cæa‡^åÁTæa5jc^}æ)&^ÁÙ^&ca‡}È	
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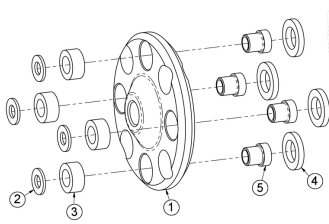
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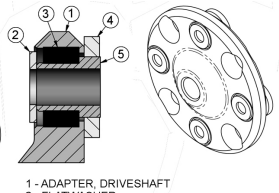
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## MAINTENANCE OF CRANKSHAFT ADAPTER ASSEMBLY (RIGID ENGINE MOUNT TRACTORS ONLY)

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)





- 2 FLATWASHER
- 3 GROMMET, RUBBER
- 4 WASHER, NEOPRENE
- 5 GROMMET, STEEL

TRIPLE FLAIL

Maintenance Section 4-31

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# MAINTENANCE

TRIPLE FLAIL

Maintenance Section 4-32

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# PARTS SECTION

## PART NAME INDEX

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ECDNG'*O CP WCN+'NKHV'XCNXG'O QWP V000000000000000000000000000000000000
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HNCR'F GHNGE VQT(000000000000000000000000000000000000
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#### PARTS ORDERING GUIDE

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

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

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

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

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

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

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

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



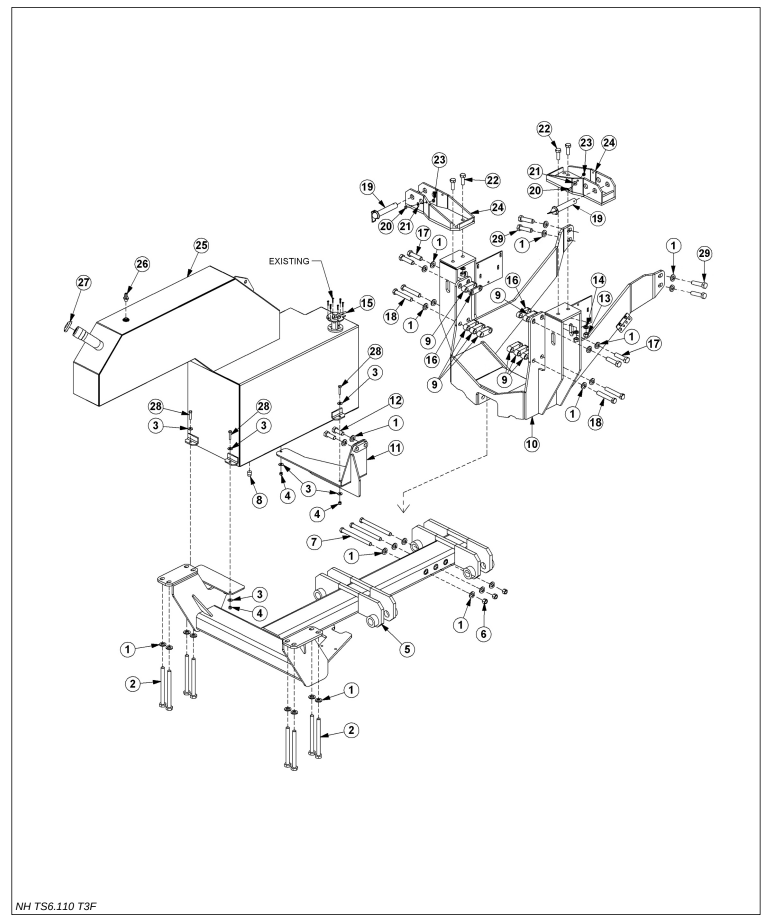
For maximum safety and to guarantee optimum product reliability, always use genuine **Tiger** replacement parts. The use of inferior replacement parts may cause premature or catastrophic failure which could result in serious injury or death.

Direct any questions regarding parts to:

## Tiger Corporation

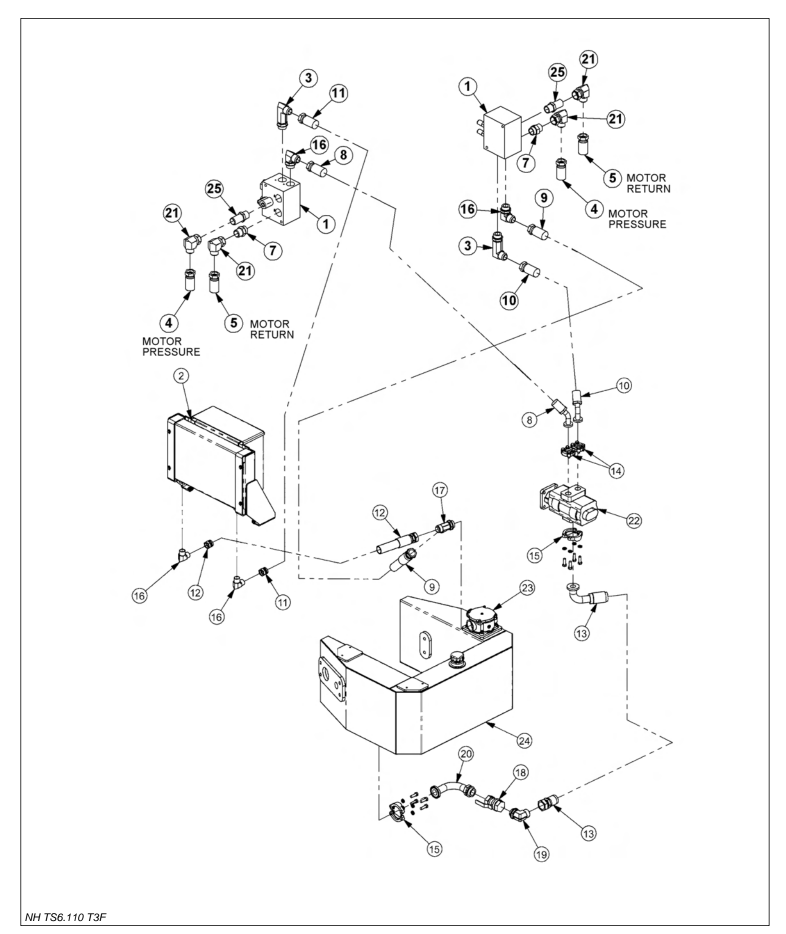
3301 N. Louise Ave. Sioux Falls, SD 57107 1-800-843-6849 1-605-336-7900

## TRACTOR MOUNT KIT



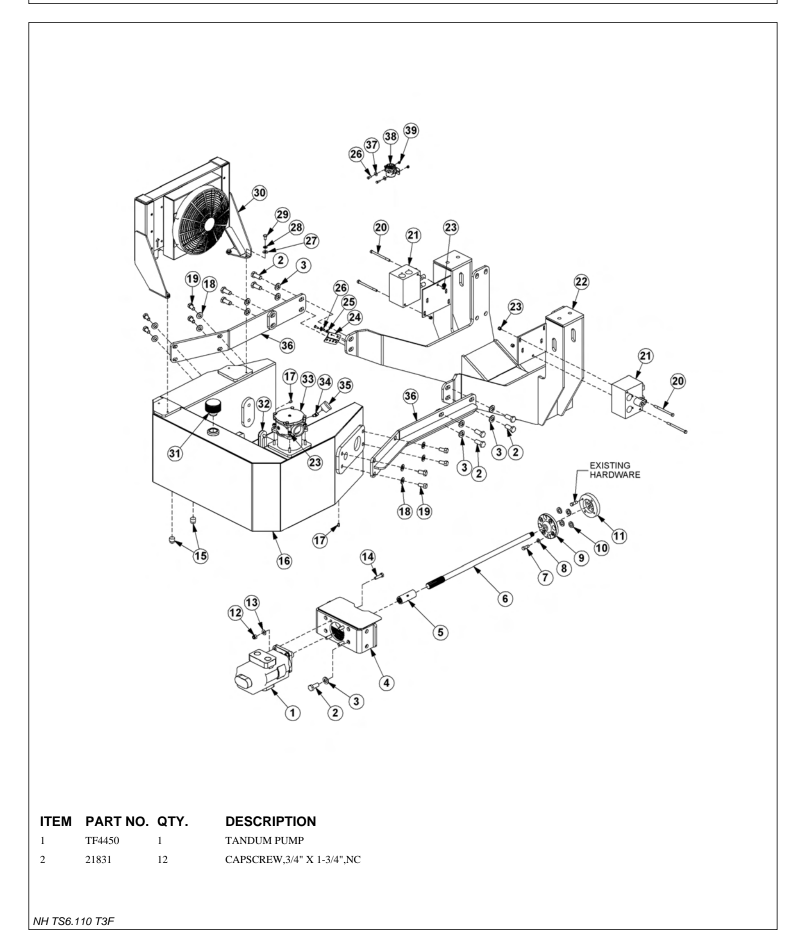
ITEM	PART NO.	QTY.	DESCRIPTION
3	55::2	4:	HNCVY CUJ GT.516\$.UCG
4	43: 68	:	ECRUETGY .516\$'Z '; \$.P E
5	44238	:	HNCVY CUJ GT.51: \$
6	43849	6	P[NQEM'PWV.51: \$.PE
7	285224: 3	3	V/HICO G
8	43: 47	5	J GZ 'P WV.516\$.P E
9	28752448	5	ECRUETGY .516\$'Z ': /314\$.PE
:	8V6423	3	RNW .34\$PRV
;	28623849	:	URCEGT.3\$
32	285224:4	3	O C KP "HTCO G
33	28592447	3	DTCEMGV.HWGN'VCPM
34	494: 4	4	ECRUETGY .420 O 'Z '770 O .407R
35	43997	6	J GZ 'P WV.71: \$.P E
36	43;;4	6	NQEMY CUJ GT.71: \$
37	/////	/	HWGN''UGP UQT
38	28623852	4	URCEGT.7B8\$
39	544: 7	6	ECRUETGY .420 O 'Z '970 O .407R
3:	28752759	6	ECRUETGY .420 O 'Z '3420 O .407R
3;	VH6472	4	RIP.VTCXGN'NQEM
42	437: 3	4	ECRUETGY .7 138\$'Z '3/314\$.PE
43	44237	4	HNCVY CUJ GT.7B8\$
44	439: 5	6	ECRUETGY .71: \$'Z "4b
45	43799	4	P[NQEM'PWV.7138\$.PE
46	4: 498	4	DTCEMGV.VTCXGN'NQEM
47	28592446	3	HWGN'VCP M
48	28725383	3	HKVVKPI.51:\$0 R'Z'51:\$DCTD
49	475; 3	3	ECR.HWGN'VCP M
4:	43855	6	ECRUETGY .51: \$'Z'3/516\$.PE
4;2	43: 53	6	ECRUETGY '516\$'Z '3/516\$.'PE

#### **TRACTOR MOUNT KIT - HYDRAULICS**

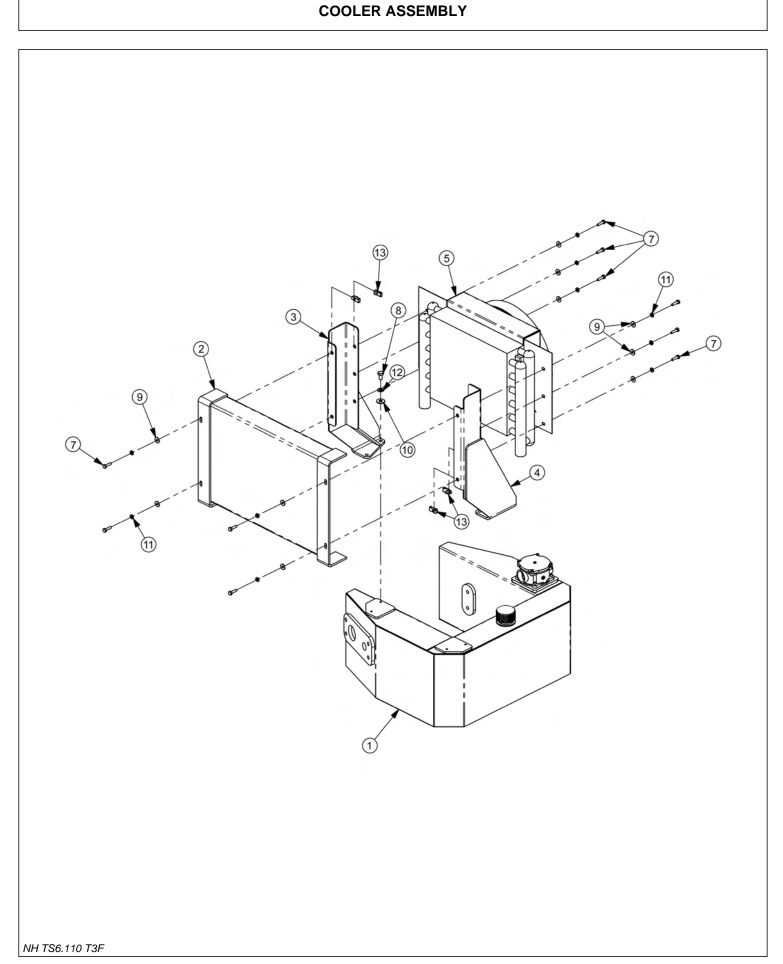


ITEM	PART NO.	QTY.	DESCRIPTION
3	287322: 5	4	XCNXG.DTCMG
4	28732350	3	EQQNGT.HTQP V'O P V
5	2872536;	4	GNDQY .3\$O QT 'Z '3\$O LNQP I
6	28722933	4	J QUG.3\$'Z '339\$'*GZ VTGO G'F WV[ +
7	28722772	4	J QUG.3\$'Z '345\$'*GZ VTGO G'F WV[ +
9	55777	4	CF CRVGT.3\$0 QT 'Z '3\$0 L
:	28722734	3	J QUG.3\$'Z '92\$'*38HLZ 'Z '42HN67+
;	28722934	3	J QUG.3\$'Z '92\$'*38HIZ 'Z ''42HIZ+
32	28722734	3	J QUG.3\$'Z '92\$'*38HLZ 'Z '42HN67+
33	2872268;	3	J QUG.3\$'Z '': 3\$
34	28722482	3	J QUG.3\$'Z '53\$
35	2872233;	3	J QUG.3/314\$'Z '4: \$
36	VH6: 74	4	MKV.HNCPI G.%42
37	VH6653	4	MKV.HNCPI G.%54
38	56339	6	GNDQY .3\$0 QT'Z '3\$0 LHQTI GF
39	56878	3	VGG.T WP .3/3 16\$O QT 'Z '3/3 16\$O L'Z '3/3 16\$O L
3:	5652;	3	3/314\$"DCNN"XCNXG
3;	56877	3	GNDQY .3/314\$"Z "; 2à
42	565:;	3	GNDQY .3/314\$0 QT 'Z '54HNI; 2à
43	5547;	6	GNDQY .3\$0 L'Z '3\$HIZ
44	VH6672	3	RWO R.VCP F GO
45	28727266	3	HKNVGT''CUU[ .ERNV
46	/////	3	VCPM', TGHGT''VQ''VTCEVQT'OQWPV''MKV
47	54: 8;	4	P KRRNG.O C NG.NQP I

#### HYDRAULIC TANK AND PUMP MOUNT

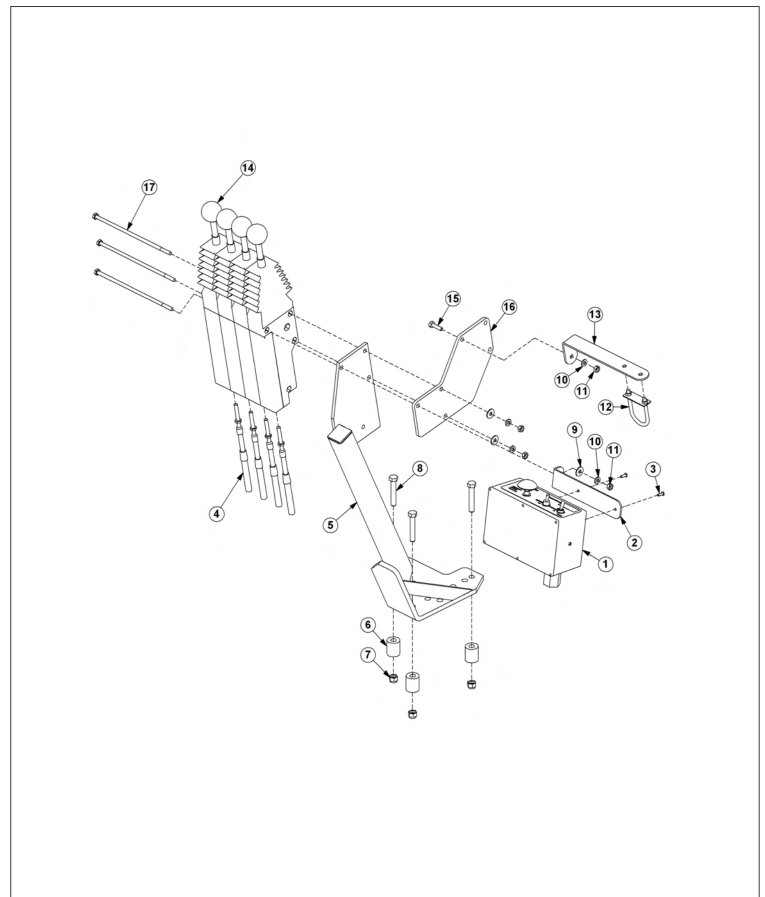


ITEM	PART NO.	QTY.	DESCRIPTION
3	33880	12	FLATWASHER,3/4",SAE
4	06380042	1	MOUNT, PUMP
5	6T0375B	1	COUPLER
6	06420153	1	DRIVE SHAFT
7	06535000	4	CAPSCREW,7/16" X 1-1/4",NC,CUTOFF
8	24937	4	FLATWASHER,7/16",SAE
9	6T0389	1	KIT,ADAPTER,DRIVE SHAFT
	31675	1	CRANKSHAFT ADAPTER,W/O WASHER
10	06537004	4	WASHER,NEOPRENE
11	06420144	1	SPACER, DRIVE SHAFT
12	21727	4	HEXNUT,1/2",NC
13	06533004	4	FLATWASHER,1/2",SAE
14	21732	4	CAPSCREW,1/2" X 1-3/4",NC
15	6T4200	2	PLUG,PIPE,3/4"
16	34666	1	RESERVOIR TANK ASSY
	33695	1	RESERVOIR TANK WELDMENT
17	6T4197	2	PLUG,PIPE,1/8"
18	33764	8	FLATWASHER,5/8",SAE
19	21780	8	CAPSCREW,5/8" X 1-1/4",NC
20	21644	4	CAPSCREW,3/8" X 5",NC
21	06510083	2	BRAKE VALVE
22	06300282	1	MAIN FRAME
23	21627	4	NYLOCK NUT,3/8",NC
24	22625	1	BRACKET, GREASE HOSE
25	21986	2	LOCKWASHER,1/4"
26	21529	4	CAPSCREW,1/4" X 3/4",NC
27	22016	4	FLATWASHER,3/8"
28	21988	4	LOCKWASHER,3/8"
29	21629	4	CAPSCREW,3/8" X 3/4",NC
30		-	COOLER ASSEMBLY *REFER TO COOLER MOUNT PAGE
31	06505077	1	CAP,BREATHER,O-RING
32	06505067	1	SIGHT GAUGE
	06503175	1	KIT,SEAL,SIGHT GAUGE
33	06505044	1	FILTER,RETURN,IN-TANK
34	TF4887	1	ELBOW,STREET,45°
35	6T0649	1	FILTER GAUGE
36	06380059	2	TANK MOUNT BRACKET
37	22014	2	FLATWASHER,1/4"
38	6T3927	1	CONTINUOUS DUTY SOLENOID
39	21527	2	NYLOCK NUT,1/4",NC



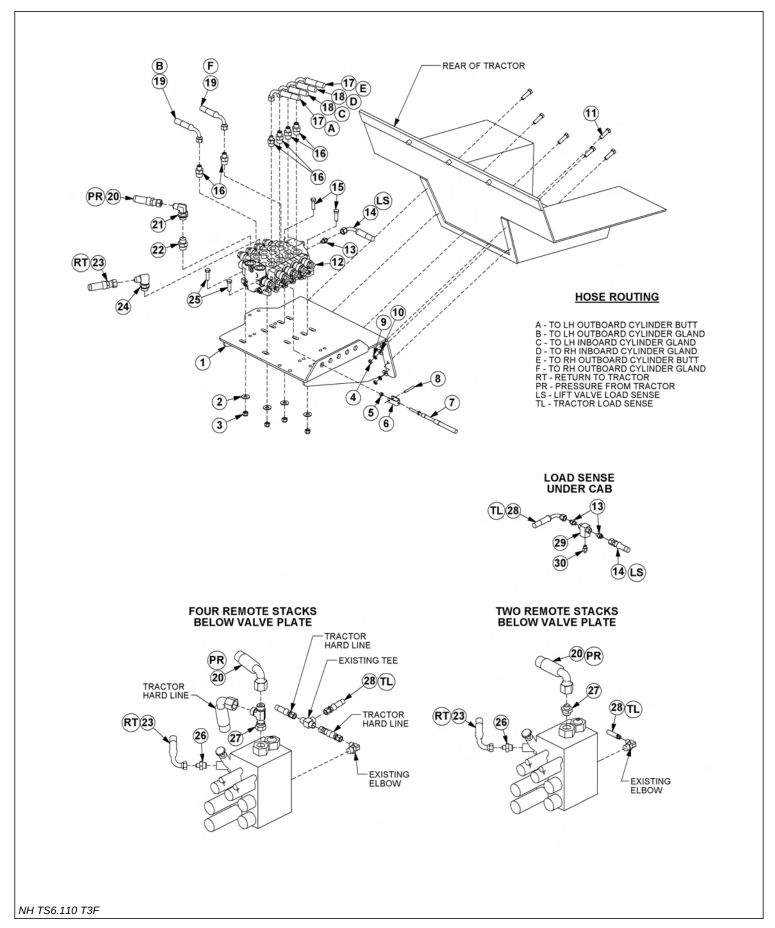
ITEM	PART NO.	QTY.	DESCRIPTION
1	34666	1	TANK,RES,BUMPER,ASSY
2	06370015	1	SCREEN,COOLER,FRNT
3	06380007	1	MNT,COOLER,BUMPER TANK,LH
4	06380006	1	MNT,COOLER,BUMPER TANK,RH
5	06510350	1	COOLER, FRONT MNT
7	21530	10	CAPSCREW,1/4" X 1",NC
8	21629	4	CAPSCREW,3/8" X 3/4",NC
9	22014	10	FLATWASHER,1/4"
10	22016	4	FLATWASHER,3/8"
11	21986	10	LOCKWASHER,1/4"
12	21988	4	LOCKWASHER,3/8"
13	35176	10	U-NUT,1/4",NC

## **4 SPOOL CABLE CONTROL MOUNT**



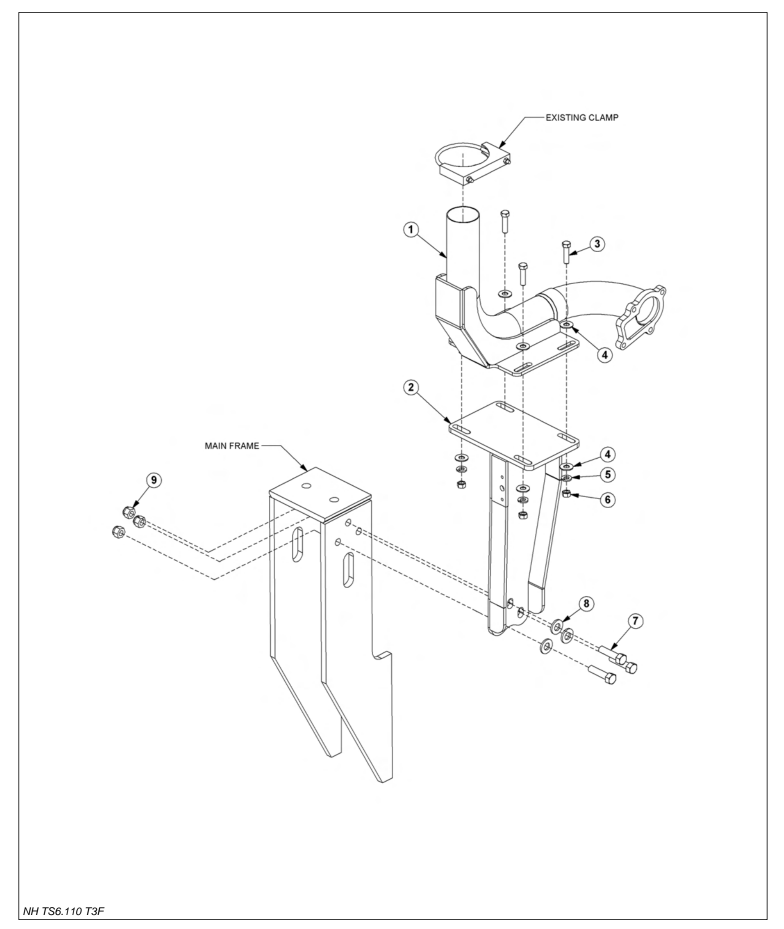
ITEM	PART NO.	QTY.	DESCRIPTION
1	06510100	1	SWITCH BOX
2	34496	1	BRACKET,SWITCH BOX,UNIV
3	6T3951	2	SCREW, MACH, 8-32 X 1/2"
4	06505100	4	CBL CNTRL,108"
5	23865B	1	STAND,CBL CNTRL
6	27082B	3	SPACER
7	21627	3	NYLOCK NUT,3/8",NC
8	21636	3	CAPSCREW,3/8" X 2-1/2",NC
9	22014	3	FLATWASHER,1/4"
10	21986	4	LOCKWASHER,1/4"
11	21525	4	HEX NUT,1/4",NC
12	06537039	1	U-BOLT,ASSY
13	06411376	1	BRACKET,CBL CNTRL
14	6T1251	4	CBL CNTRL BOX,180 DEG
15	21530	1	CAPSCREW,1/4" X 1",NC
16	06400179	1	MNT, ADAPTER, CBL CNTRL
17	21547	3	CAPSCREW,1/4" X 8",NC

## CABLE (MANUAL) LIFT VALVE MOUNT



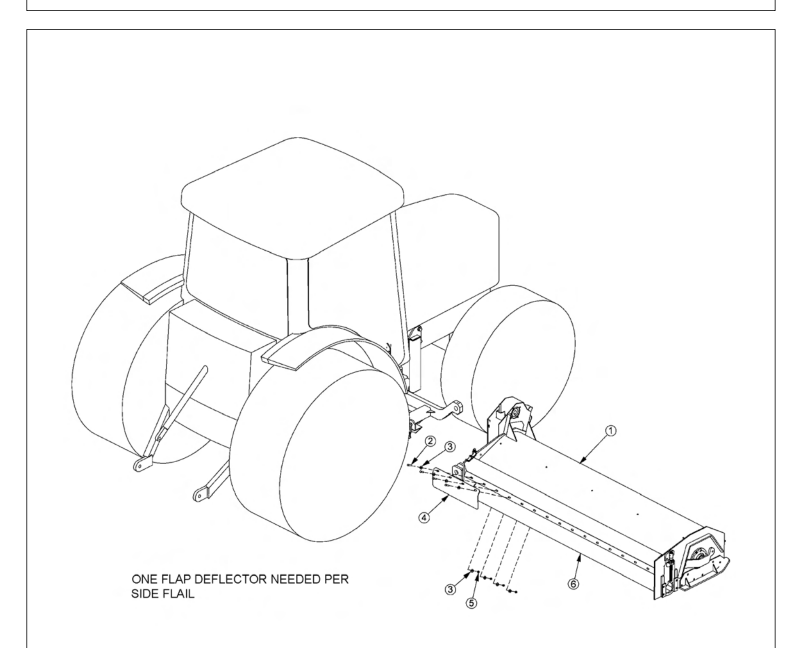
ITEM	PART NO.	QTY.	DESCRIPTION
1	06340039	1	MOUNT, VALVE
2	22016	4	FLATWASHER,3/8"
3	21627	4	NYLOCK NUT,3/8",NC
4	22151	6	HEX NUT,8MM,1.25P
5	21500	4	HEX NUT,1/4",NF
6	6T4411	4	CLEVIS,CBL CNTRL
7	06505100	4	CBL CNTRL,108"
8	6T3017	4	ROLL PIN,CBL CNTRL
9	6T2619	6	LOCKWASHER,8MM
10	22015	6	FLATWASHER,5/16"
11	6T2492	6	CAPSCREW,8MM X 35MM,1.25P
12	06502046	1	VALVE,4 SPOOL,LS
13	32901	3	ADAPTER,3/8"MOR X 3/8"MJ
14	06500450	1	HOSE,1/4" X 42" (LOAD SENSE)
15	21632	2	CAPSCREW,3/8" X 1-1/2",NC
16	33271	6	ADAPTER,1/2"MOR X 3/8"MJ
17	06500139	2	HOSE,1/4" X 122"
18	06500311	2	HOSE,1/4" X 156"
19	33492	2	HOSE,1/4" X 138"
20	06500339	1	HOSE,1/2" X 35" (PRESSURE) (TWO REMOTE STACKS)
	34355	1	HOSE,1/2" X 34" (PRESSURE) (FOUR REMOTE STACKS)
21	06503022	1	ELBOW,1/2"MJ X 1/2"FJX
22	06503011	1	ADAPTER,5/8"MOR X 1/2"MJ
23	33410	1	HOSE,1/2" X 48" (RETURN)
24	33383	1	ELBOW,5/8"MOR X 1/2"MJ
25	21633	2	CAPSCREW,3/8" X 1-3/4",NC
26	06503059	1	ADAPTER,5/8"MJ X 3/4"BSPP
27	06503167	1	ADAPTER, BANJO (TWO REMOTE STACKS)
	32872	1	TEE,RUN,5/8"FF X 5/8"MF X 5/8"MF (FOUR REMOTE STACKS)
28	06500594	1	HOSE,1/4" X 28" (TWO REMOTE STACKS)
	06500648	1	HOSE,1/4" X 30" (FOUR REMOTE STACKS)
29	3338806	1	TEE,SHUTTLE,3/8"FOR
30	06503166	1	ADAPTER,3/8"MOR X 1/4"FJX

## **EXHAUST MODIFICATION**



ITE	M PART NO.	QTY.	DESCRIPTION
1	06370226	1	TUBE, EXAUST, WLDMNT
2	06370227	1	SUPPORT, EXHAUST
3	21632	4	CAPSCREW,3/8" X 1-1/2",NC
4	22016	8	FLATWASHER,3/8"
5	21988	4	LOCKWASHER,3/8"
6	21625	4	HEX NUT,3/8",NC
7	21733	3	CAPSCREW,1/2" X 2",NC
8	06533004	3	FLATWASHER,1/2",SAE
9	21727	3	NYLOCK NUT,1/2",NC

## FLAP DEFLECTOR



ITEM	PART NO.	QTY.	DESCRIPTION
1		-	FLAIL *REFER TO COMMON PARTS SECTION
2	21632	4	CAPSCREW,3/8" X 1-1/2",NC
3	22016	8	FLATWASHER,3/8"
4	06410877	1	DEFLECTOR,FLAP
5	21625	4	HEX NUT,3/8",NC
6		-	FLAP *REFER TO COMMON PARTS SECTION

# EGRESS SECTION

# TRIPLE EGRESS MOUNTING

Park the tractor on a flat, hard, level surface. Lower both side decks down onto the hard surface. Make sure the engine is off and the park brake has been set. Operate the lift controls several times to release any pressure contained in the hydraulic lift system. Disconnect the positive battery cable from the battery. Then remove the right rear wheel from the tractor. Next remove the left side deck lift hoses from the lift valve and both lift cylinders, mark or label valve ports and cylinders as hoses are removed.

Install the egress switch box brackets on the left side of the mower pump mounting bracket, using hardware supplied. See pictures on next page. After the bracket is secured, then remove the front cover from the switch box, and install the switch box back half to the switch box bracket with (4)  $8/32 \times 1/2$ " machine screws. Reinstall the front cover onto the switch box.

Install the egress pump mounting bracket onto the right side of the tractor located under the cab in front of the right rear axle using hardware provided. Next preassemble the rear half of the pump cover onto the egress pump with the hardware provided, do not tighten bolt at this time. Connect the hoses for the C1 port to the egress pump port only. Do not tighten hoses at this time. The pump is now ready to be mounted to the pump mounting bracket. Secure egress pump to the bracket with the hardware provided.

Locate the ports on the egress pump labeled "A1", "A2", "B1", "B2", "C1" and "C2", these ports will be the connection points for the hydraulic lift lines.

- A1 port to lift valve -- left hand outboard cylinder butt
- A2 port to cylinder -- left hand outboard cylinder butt
- B1 port to lift valve -- left hand outboard cylinder gland
- B2 port to cylinder -- left hand outboard cylinder gland
- C1 port to lift valve -- left hand inboard cylinder gland
- C2 port to cylinder -- left hand inboard cylinder gland

Route the hoses to the lift valve and or cylinder as specified above, tighten all hose fittings. Refer to the Parts section for the location of hose connections on the lift valve.

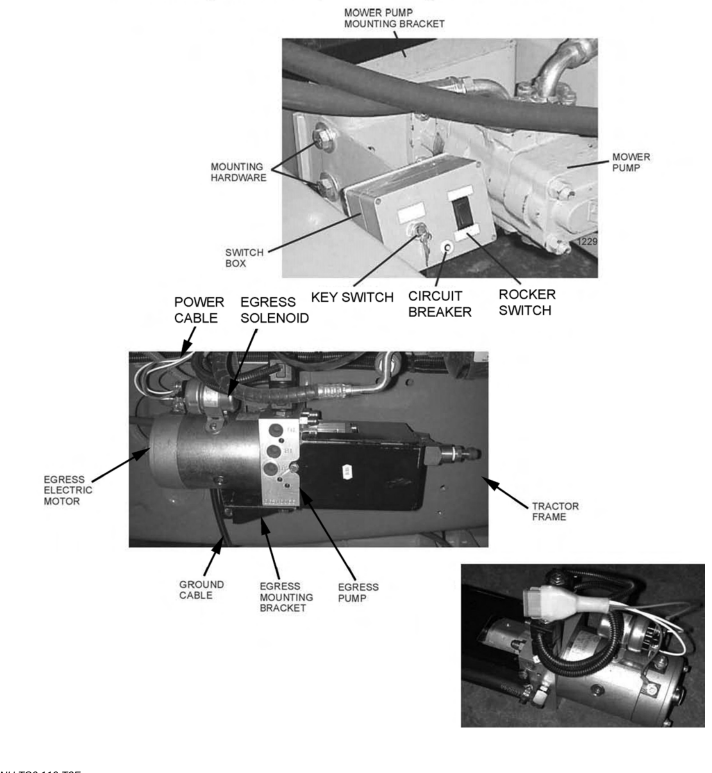
Now that the hydraulic lines are installed, connect the power cable from the positive post of the egress pump solenoid to the tractor starter solenoid positive post. Also connect the ground cable from the negative post on the egress pump electric motor to a bracket mounting bolt on the frame. Then route the cable from the switch box along the tractor to the egress pump and connect the male to the female plug. Secure cable with cable tie.

Next remove the drain plug on the bottom of the tractors transmission, <u>CAUTION</u> hydraulic oil will come out and maybe hot. Oil loss can be reduced by attaching a shop vacuum to the tractor transmission fill neck. Install fittings into the transmission drain hole, refer to part section for parts and illustrations. Connect the suction hose from the filter to the fittings on the tractor transmission, cut the hose to the required length. Install a hose clamp both end of the hose.

Install the front half of the cover onto the egress pump with provided hardware. Make sure all mounting hardware and hose connections are tight. Check hydraulic oil level and add if required. Reinstall the right rear wheel and reconnect the positive battery cable to the battery.

# TRIPLE EGRESS MOUNTING CONTINUED

NOTE: Use the egress pump ONLY to lifting or lowering the head for storage, or transportation by trailer. When the egress pump is not in use make sure the switch box key is in the "off" position and key has been removed.



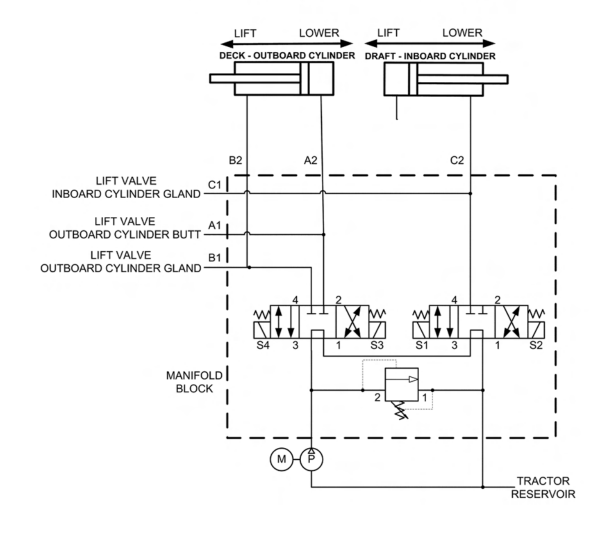
#### EGRESS OPERATION

## EGRESS OPERATION

When operating the egress system to lift the deck, turn the key to the "DRAFT" position and push the rocker switch to the "LIFT" position and it will lift the draft beam. Once the draft beam is lifted to the highest position, then turn the key to the "DECK" position and push the rocker switch to the "LIFT" position, and that will raise the deck up to the travel lock. To seat the deck into the travel lock turn the key back to the "DRAFT" position and push the rocker switch to the "LOWER" position, until the deck is fully seated into the travel lock. Turn the key to the "OFF" position and remove the key. To lower the deck in sert key and reverse the steps that were done to raise the deck.



CAUTION: Never leave the key in the egress switch box. Field conditions can shake the key out of the switch box and become lost. Also personal injury or death can occur from sudden dropping or inadvertent operation of the controls. Make certain the area is clear before lowering or raising the deck.



## TRIPLE EGRESS HYDRAULIC DIAGRAM

FAILURE MODE:	CHECK STEPS
- DECK OR DRAFT CYLINDER ONLY GOES ONE WAY.	1 and 2
- DECK OR DRAFT CYLINDER WILL NOT STAY IN POSITION.	1 and 2
- WILL OPERATE WITH LIFT VALVE, BUT NOT WITH EGRESS.	3 and 5
- EGRESS DOES NOT OPERATE AS FAST AS IT USED TO.	3 and 4

#### CORRECTIVE STEPS:

1. Remove relief valve installed on tractor lift valve. Visually inspect for contamination.

2. Remove solenoid valve (S1, S2, S3, S4) from egress unit and verify spool shift.

3. Remove relief valve from egress unit and visually inpect for contamination.

4. Inspect suction strainer for contamination.

5a. Verify supply voltage at pump motor posts on egress.

5b. Verify voltage at pump motor relay while switches are activated.

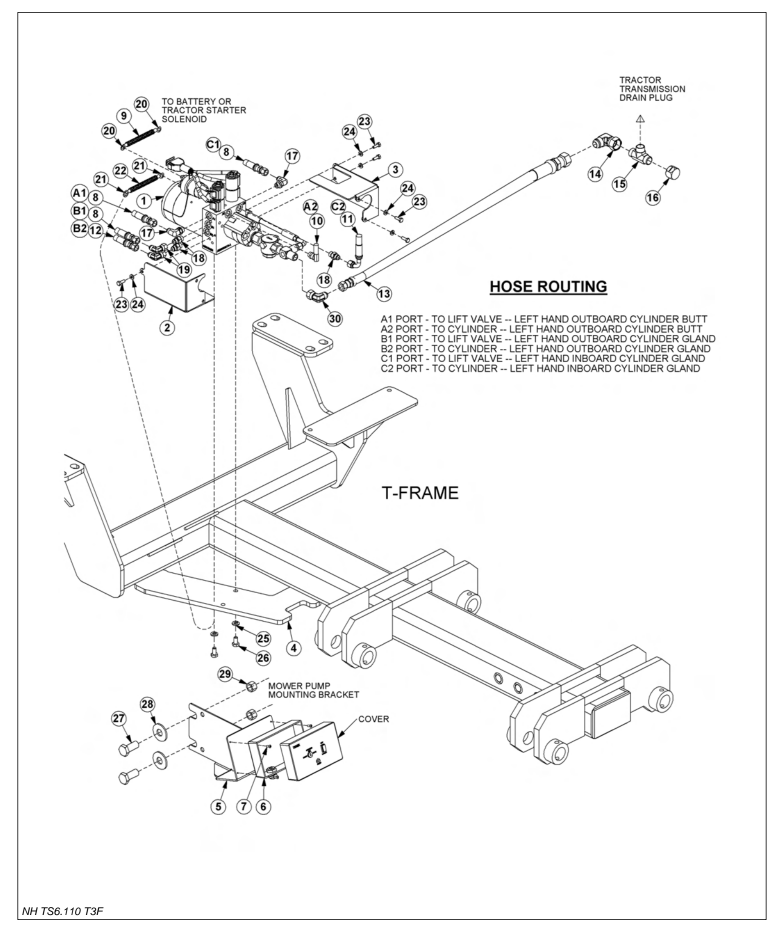
5c. Verify voltage at solenoid valve (S1, S2, S3, S4) on egress unit.

5d. Check or reset curcuit breaker.

#### NOTE:

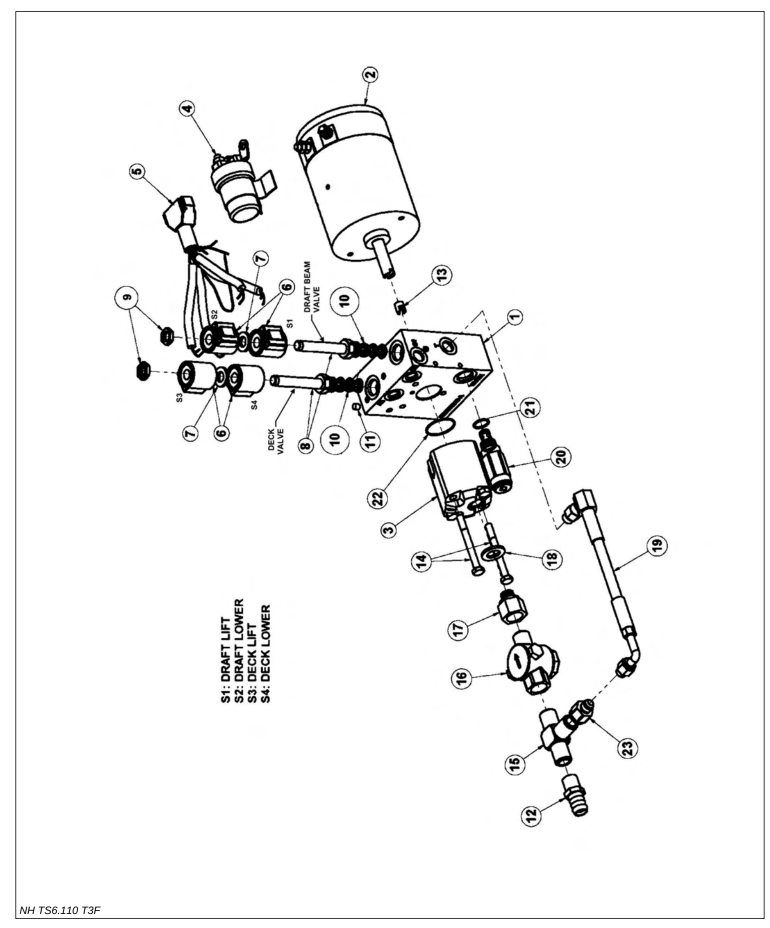
1. All voltage readings must be between 10.2 volts and 13.8 volts.

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ITEM	PART NO.	QTY.	DESCRIPTION
1	06510066	1	EGRESS PUMP
2	34306	1	COVER,FRONT HALF
3	34307	1	COVER,REAR HALF
4		-	T-FRAME *REFER TO TRACTOR MOUNT KIT
5	34124	1	BRACKET, MOUNTING, SWITCH BOX
6	34123	1	SWITCH BOX,EGRESS
7	6T3951	4	SCREW, MACHINE, 8-32UNC X 1"
8	32907	3	HOSE,1/4" X 81"
9	24201	7	WIRE,RED,#6 (IN FEET)
10	06500286	1	HOSE,1/4" X 51"
11	33460	1	HOSE,1/4" X 70"
12	33496	1	HOSE,1/4" X 58"
13	06500287	1	HOSE,1/2" X 26"
14	35281	1	ELBOW,3/4"MJ X 3/4"FJX
15	06503178	1	TEE,BRANCH,3/4"MJ X 3/4"MP X 3/4"MJ
16	06503179	1	CAP,3/4"FJ
17	32902	2	ELBOW,3/8"MOR X 3/8"MJ
18	32901	3	ADAPTER,3/8"MOR X 3/8"MJ
19	06503030	2	ELBOW,3/8"FJX X 3/8"MJ
20	23572	2	RING,CONN,3/8" X #6GA
21	06512000	2	RING,CONN,3/8" X #4GA
22	06511001	6	WIRE,BLACK,#4 (IN FEET)
23	21529	5	CAPSCREW,1/4" X 3/4",NC
24	21986	5	LOCKWASHER,1/4"
25	21988	2	LOCKWASHER,3/8"
26	21929	2	CAPSCREW,3/8" X 3/4",NC
27	21831	2	CAPSCREW,3/4" X 1-3/4",NC
28	22021	2	FLATWASHER,3/4"
29	21825	2	HEX NUT,3/4",NC
30	06503022	1	ELBOW,1/2"FJX X 1/2"MJ

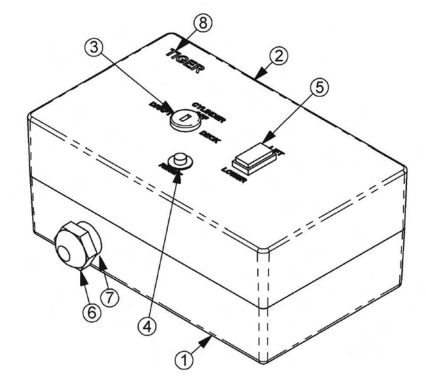
#### EGRESS PUMP BREAKDOWN



ITEM	PART NO.	QTY.	DESCRIPTION
	06510066	1	PUMP,ASSY,EGRESS
1	06510067	1	MANIFOLD
2	06510068	1	MOTOR
3	06510070	1	PUMP
4	06510170	1	RELAY
5	06510171	1	HARNESS
6	06510172	4	COIL
7	06510173	2	SPACER
8	06510174	2	SPOOL
9	06510175	2	NUT
10	06510176	6	SEAL KIT,06510174
11	06510177	1	PLUG
12	06510179	1	ADAPTER,BARB
13	06510180	1	COUPLING
14	06510181	2	BOLT
15	06510182	1	TEE
16	06510183	1	FILTER
17	06510184	1	ADAPTER,BARB
18	06510185	1	WASHER
19	06510186	1	HOSE
20	06510187	1	RELIEF
21	06510188	1	SEAL
22	06510189	1	SEAL KIT,06510066
	06510178	1	O-RING
23	33380	1	ADAPTER,3/8"MOR X 1/2"FOR

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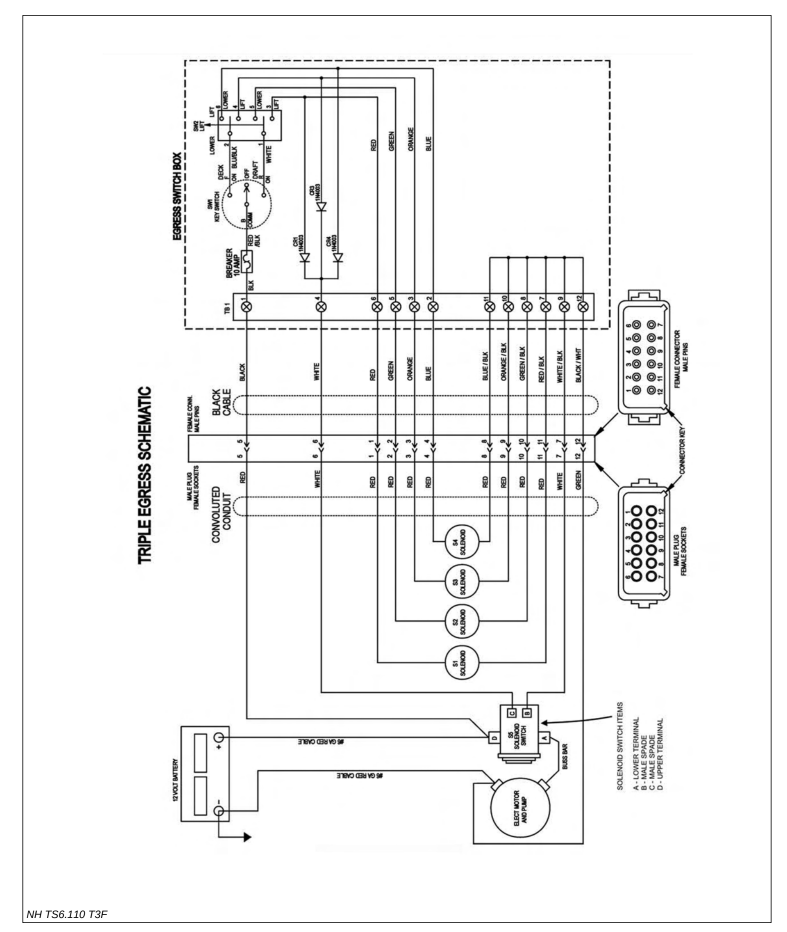
#### EGRESS SWITCH BOX



ITEM	PART NO.	QTY.	DESCRIPTION
1	34934	1	BOTTOM, EGRESS SWITCH BOX
2	34933	1	TOP, EGRESS SWITCH BOX
3	34937	1	KEY,SWITCH
4	34936	1	CIRCUIT BREAKER,10AMP
5	34935	1	ROCKER SWITCH
6	34938	1	STRAIN RELIEF
7	34939	1	LOCK NUT,3/4"
8	34940	1	DECAL, TIGER

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#### EGRESS SCHEMATIC



# NOTES

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# PARTS SECTION

## NOTES

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DRAFT BEAM - LEFT HAND	. 8
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SUPER DUTY 75IN SIDE FLAIL - STD ROT	14
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SUPER DUTY 75IN REAR FLAIL - REV ROT	42
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EXTREME DUTY 75IN REAR FLAIL - REV ROT	56
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EXTREME DUTY 90IN REAR FLAIL - STD ROT	60
EXTREME DUTY 90IN REAR FLAIL - REV ROT	62
EXTREME DUTY 90IN REAR FLAIL DRIVE ASSY	
EXTREME DUTY 96IN REAR FLAIL - STD ROT	66
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EXTREME DUTY 96IN REAR FLAIL DRIVE ASSY	70
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### PART NAME INDEX

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

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

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

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

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

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

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

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



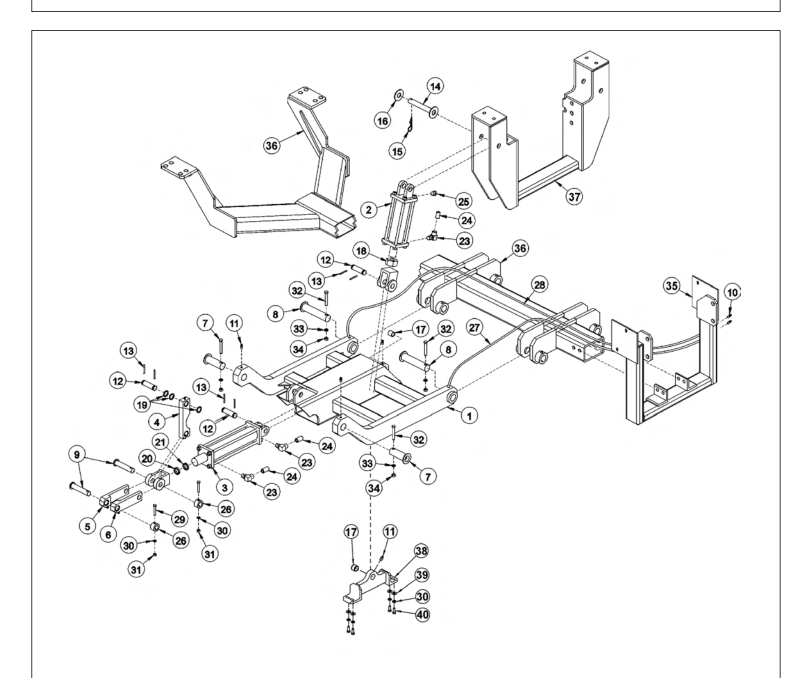
For maximum safety and to guarantee optimum product reliability, always use genuine **Tiger** replacement parts. The use of inferior replacement parts may cause premature or catastrophic failure which could result in serious injury or death.

Direct any questions regarding parts to:

#### **Tiger Corporation**

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

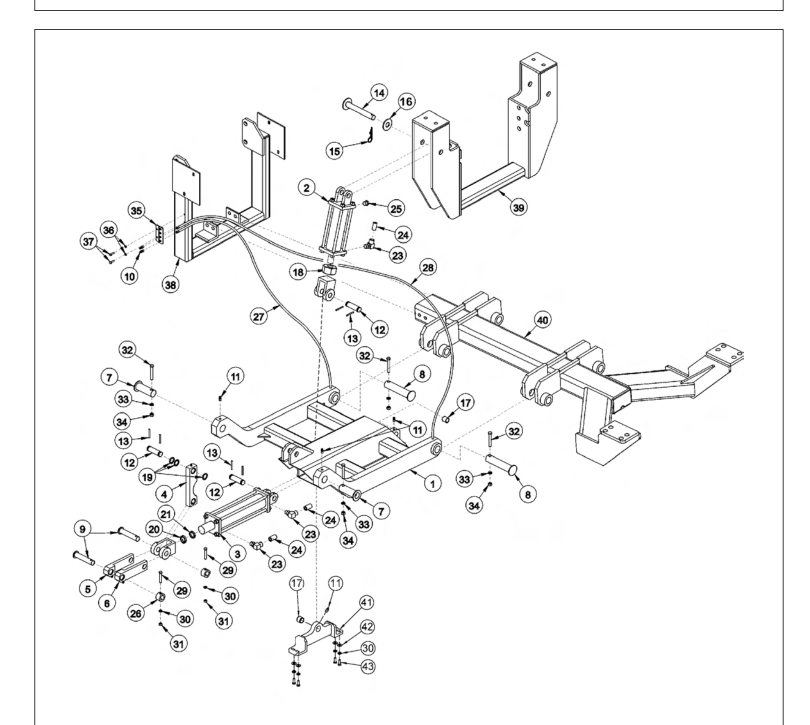
#### **DRAFT BEAM - RIGHT HAND**



ITEM	PART NO.	QTY.	DESCRIPTION
1		-	DRAFT BEAM - REFER TO TRACTOR PARTS SECTION
2	31211	1	INBOARD CYLINDER
3	25343	1	OUTBOARD CYLINDER - XD
	32215	1	OUTBOARD CYLINDER - SD
4	TF4500A	1	PIVOT ARM
5	TF4506B	1	LIFT ARM - LH

ITEM	PART NO.	QTY.	DESCRIPTION
6	TF4507B	1	LIFT ARM - RH
7	TF4514A	2	PIN
8	TF4515	2	PIN,1-1/2" X 6-3/4"
9	TF4519	2	PIN
10	TF1033	2	GREASE ZERK,1/8"
11	6T3207	4	GREASE ZERK,1/4"
12	TB1033	3	CLEVIS PIN
13	06537021	6	ROLL PIN
14	6T3005	1	CYLINDER PIN
15	6T3004	1	R-CLIP
16	22023	1	FLATWASHER
17	TB3010	2	BUSHING
18	31208	1	SPACER
19	23724	3	SHIM
20	22076	1	SPACER (AS REQUIRED)
21	22077	1	SPACER (AS REQUIRED)
23	34244	3	FITTING
24	34396	3	RESTRICTOR
25	6T4258	1	BREATHER
26	22847A	2	BOSS
27	22851	1	HOSE,3/16" X 37"
28	22860	1	HOSE,3/16" X 70"
29	21635	2	CAPSCREW,3/8" X 2-1/4",NC
30	21988	6	LOCKWASHER,3/8"
31	21625	2	HEX NUT,3/8",NC
32	21688	4	CAPSCREW,7/16" X 3-1/4",NC
33	21989	4	LOCKWASHER,7/16"
34	21675	4	HEX NUT,7/16",NC
35		-	HANGER - REFER TO TRACTOR PARTS SECTION
36		-	FRAME - REFER TO TRACTOR PARTS SECTION
37		-	MAST - REFER TO TRACTOR PARTS SECTION
38	06350000	1	CYLINDER ANCHOR
39	22016	4	FLATWASHER,3/8"
40	21630	4	CAPSCREW,3/8" X 1",NC

#### **DRAFT BEAM - LEFT HAND**



ITEM	PART NO.	QTY.	DESCRIPTION
1		-	DRAFT BEAM - REFER TO TRACTOR PARTS SECTION

31211	1	INBOARD CYLINDER

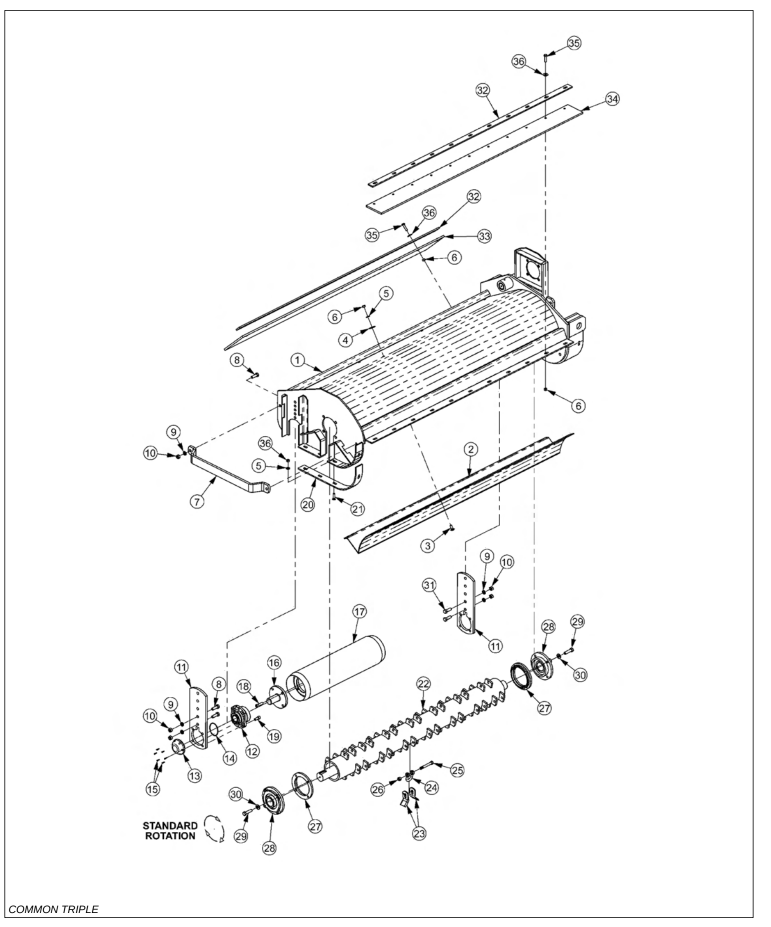
- 25343 1 OUTBOARD CYLINDER XD
- --- 32215 1 OUTBOARD CYLINDER SD
- 4 TF4500A 1 PIVOT ARM
- 5 TF4506B 1 LIFT ARM LH

COMMON TRIPLE

2

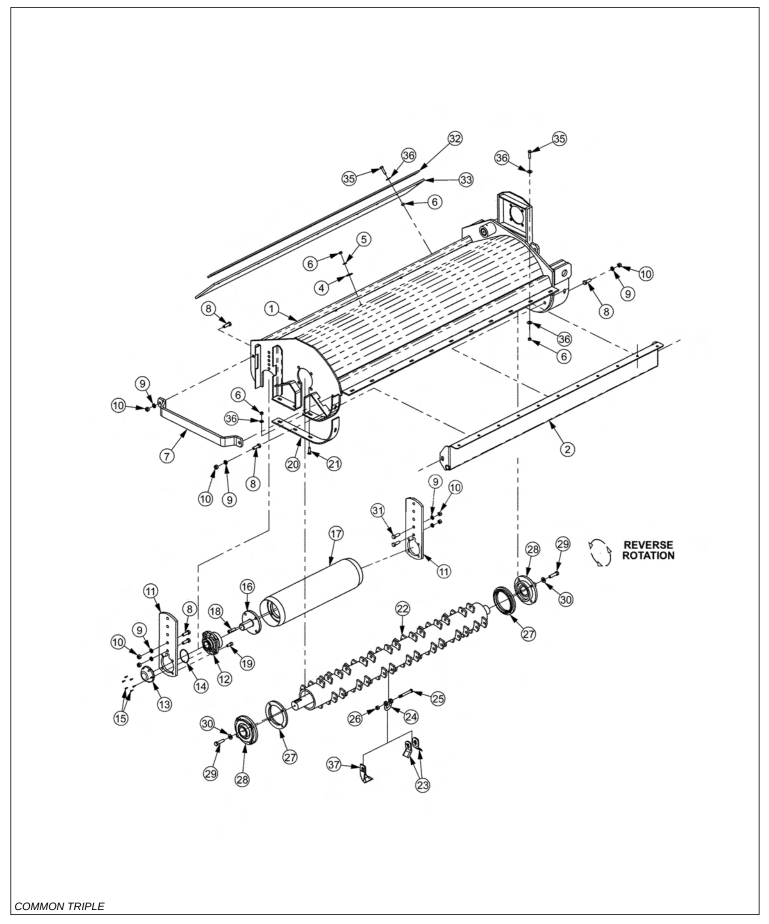
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ľ	ТЕМ	PART NO.	QTY.	DESCRIPTION
6	5	TF4507B	1	LIFT ARM - RH
7	,	TF4514A	2	PIN
8	3	TF4515	2	PIN,1-1/2" X 6-3/4"
9	)	TF4519	2	PIN
1	0	TF1033	2	GREASE ZERK,1/8"
1	1	6T3207	4	GREASE ZERK,1/4"
1	2	TB1033	3	CLEVIS PIN
1	.3	06537021	6	ROLL PIN
1	4	6T3005	1	CYLINDER PIN
1	5	6T3004	1	R-CLIP
1	6	22023	1	FLATWASHER
1	7	TB3010	2	BUSHING
1	8	31208	1	SPACER
1	9	23724	3	SHIM
2	20	22076	1	SPACER (AS REQUIRED)
2	21	22077	1	SPACER (AS REQUIRED)
2	23	34244	3	FITTING
2	24	34396	3	RESTRICTOR
2	25	6T4258	1	BREATHER
2	26	22847A	2	BOSS
2	27	22851	1	HOSE,3/16" X 37"
2	28	22660	1	HOSE,3/16" X 70"
2	.9	21635	2	CAPSCREW,3/8" X 2-1/4",NC
3	80	21988	6	LOCKWASHER,3/8"
3	31	21625	2	HEX NUT,3/8",NC
3	32	21688	4	CAPSCREW,7/16" X 3-3/4",NC
3	33	21989	4	LOCKWASHER,7/16"
3	34	21675	4	HEX NUT,7/16",NC
	85	22625	1	GREASE HOSE BRACKET
	86	21986	2	LOCKWASHER,1/4"
	37	21529	2	CAPSCREW,1/4" X 3/4",NC
	88		-	HANGER - REFER TO TRACTOR PARTS SECTION
	19		-	MAST - REFER TO TRACTOR PARTS SECTION
	40		-	FRAME - REFER TO TRACTOR PARTS SECTION
	1	06350000	1	CYLINDER ANCHOR
	2	22016	4	FLATWASHER,3/8"
4	3	21630	4	CAPSCREW,3/8" X 1",NC

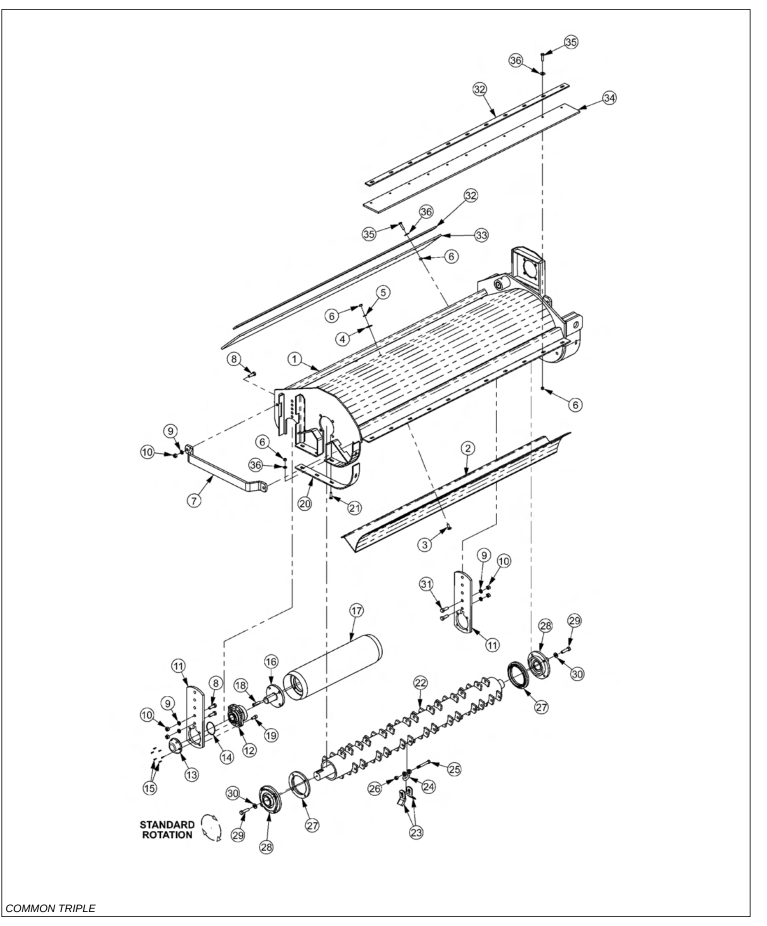


ITEM	PART NO.	QTY.	DESCRIPTION
1	32433	1	BONNET,63",STD,T3F (RIGHT FLAIL)
	32224	1	BONNET,63",STD,T3F (LEFT FLAIL)
2	28665A	1	BAFFLE,63",STD ROT
3	6T2283	8	CARRIAGE BOLT,3/8" X 1",NC
4	6T2615	8	WASHER, FENDER 3/8"
5	21988	8	LOCKWASHER,3/8"
6	21625	40	HEX NUT,3/8",NC
7	27975A	1	GUARD,CUTTERSHAFT
8	21731	4	CAPSCREW,1/2" X 1-1/2",NC
9	21990	6	LOCKWASHER,1/2"
10	21725	6	HEX NUT,1/2",NC
11	28735	2	GROUND ROLLER ADJ BRKT,STD DTY
12	06520028	2	BEARING,FLANGE,1-3/8",GRNDRLR
13	06520027	2	CAP,BEARING,GRNDRLR
14	06520029	2	O-RING,2-3/4" X 3/32",AS568A-148
15	06530001	12	CAPSCREW,SKT HD,8-32 X 1/2",SS
16	TF1045B	2	STUB SHAFT, GROUND ROLLER
17	28650A	1	GROUND ROLLER,63"
18	6T2330	8	CAPSCREW,SKT HD,7/16" X 1-1/2",NC
19	6T2331	8	CAPSCREW,SKT HD,7/16" X 1",NC
20	28086A	2	SKID SHOE, STD DUTY REAR FLAIL
21	30013	10	PLOW BOLT,3/8" X 1-1/4",NC,GR5
	28743	-	CUTTERSHAFT ASSY,STANDARD
22	28642C	1	CUTTERSHAFT,63"
23	33713	64	KNIFE,FLAIL,SHORT,FORGES GORCE
24	TF1020	32	KNIFE MTG CLEVIS,FLAIL
25	34011	32	CAPSCREW,7/16" X 3-7/16",NC,GR8
26	21677	32	NYLOCK NUT,7/16",NC
27	33863	2	STRING GUARD,STD
28	28683	2	BEARING,FLANGE,1-15/16",STD,TSF
29	06530217	8	CAPSCREW,1/2" X 2",NC,L9
30	06533006	8	FLATWASHER,1/2",SAE,L9
31	21732	2	CAPSCREW,1/2" X 1-3/4",NC
32	28700	2	BAR,FLAP,TSF/TBF,63"
33	28701	1	FLAP, DEFLECTOR, TSF, 63"
34	06520241	1	FLAP,63",FRONT
35	21632	22	CAPSCREW,3/8" X 1-1/2",NC
36	22016	32	FLATWASHER,3/8"

#### SUPER DUTY 63IN SIDE FLAIL - REV ROT

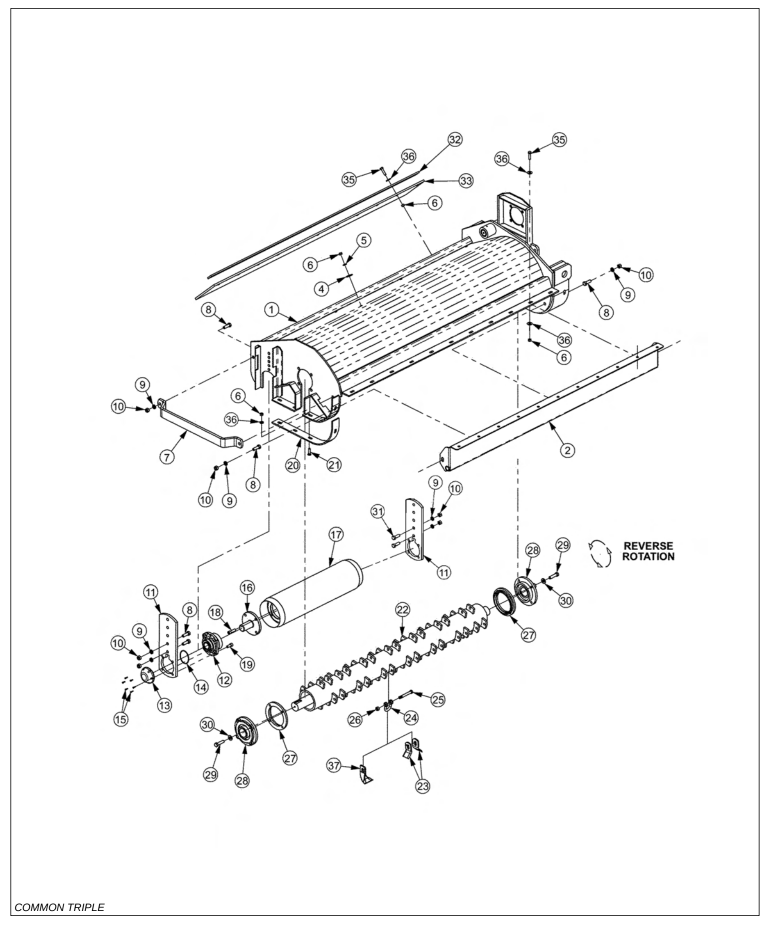


ITEM	PART NO.	QTY.	DESCRIPTION
1	32433	1	BONNET,63",STD,T3F (RIGHT FLAIL)
	32224	1	BONNET,63",STD,T3F (LEFT FLAIL)
2	28969A	1	TRASH GUARD,63",REV ROT
3	6T2283	8	CARRIAGE BOLT,3/8" X 1",NC
4	6T2615	8	WASHER, FENDER, 3/8"
5	21988	8	LOCKWASHER,3/8"
6	21625	40	HEX NUT,3/8",NC
7	27975A	1	GUARD,CUTTERSHAFT
8	21731	6	CAPSCREW,1/2" X 1-1/2",NC
9	21990	8	LOCKWASHER,1/2"
10	21725	8	HEX NUT,1/2",NC
11	28735	2	GROUND ROLLER ADJ BRKT,STD DTY
12	06520028	2	BEARING,FLANGE,1-3/8",GRNDRLR
13	06520027	2	CAP,BEARING,GRNDRLR
14	06520029	2	O-RING,2-3/4" X 3/32",AS568A-148
15	06530001	12	CAPSCREW,SKT HD,8-32 X 1/2",SS
16	TF1045B	2	STUB SHAFT, GROUND ROLLER
17	28650A	1	GROUND ROLLER,63"
18	6T2330	8	CAPSCREW,SKT HD,7/16" X 1-1/2",NC
19	6T2331	8	CAPSCREW,SKT HD,7/16" X 1",NC
20	28086A	2	SKID SHOE,STD DUTY REAR FLAIL
21	30013	10	PLOW BOLT,3/8" X 1-1/4",NC,GR5
	28743	-	CUTTERSHAFT ASSY,STANDARD CUT
	28744	-	CUTTERSHAFT ASSY,SMOOTH CUT
22	28642C	1	CUTTERSHAFT,63"
23	33713	64	FLAIL KNIVES (STANDARD CUT)
24	TF1020	32	KNIFE MTG CLEVIS,FLAIL
25	34011	32	CAPSCREW,7/16" X 3-7/16",NC,GR8
26	21677	32	NYLOCK NUT,7/16",NC
27	33863	2	STRING GUARD,STD
28	28683	2	BEARING,FLANGE,1-15/16",STD,TSF
29	06530217	8	CAPSCREW,1/2" X 2",NC,L9
30	06533006	8	FLATWASHER,1/2",SAE,L9
31	21732	2	CAPSCREW,1/2" X 1-3/4",NC
32	28700	1	BAR,FLAP,TSF/TBF,63"
33	28701	1	FLAP, DEFLECTOR, TSF, 63"
35	21632	22	CAPSCREW,3/8" X 1-1/2",NC
36	22016	43	FLATWASHER,3/8"
37	28184A	32	FLAIL KNIVES (SMOOTH CUT)



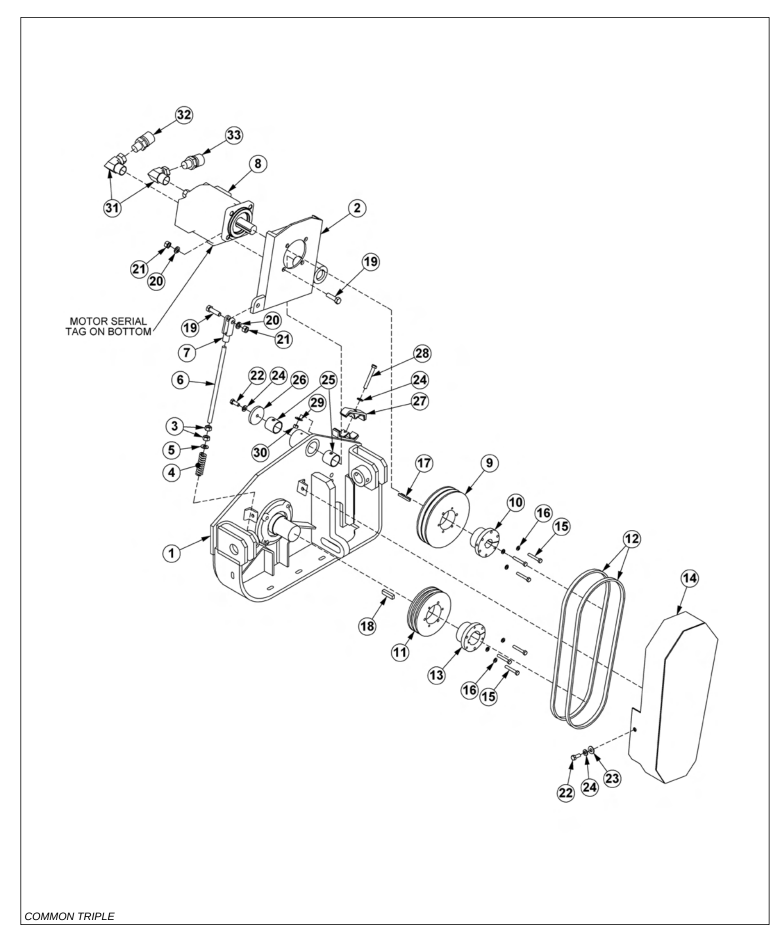
ITEM	PART NO.	QTY.	DESCRIPTION
1	06320109	1	BONNET,75",STD,T3F (RIGHT FLAIL)
	06320108	1	BONNET,75",STD,T3F (LEFT FLAIL)
2	28737	1	BAFFLE,75",STD ROT-STD
3	6T2283	10	CARRIAGE BOLT,3/8" X 1",NC
4	6T2615	10	WASHER, FENDER, 3/8"
5	21988	10	LOCKWASHER,3/8"
6	21625	46	HEX NUT,3/8",NC
7	27975A	1	GUARD,CUTTERSHAFT
8	21731	4	CAPSCREW,1/2" X 1-1/2",NC
9	21990	6	LOCKWASHER,1/2"
10	21725	6	HEX NUT,1/2",NC
11	28735	2	GROUND ROLLER ADJ BRKT,STD DTY
12	06520028	2	BEARING,FLANGE,1-3/8,GRNDRLR
13	06520027	2	CAP,BEARING,GRNDRLR
14	06520029	2	O-RING,2-3/4 X 3/32",AS568A-148
15	06530001	12	CAPSCREW,SKT HD,8-32 X 1/2",SS
16	TF1045B	2	STUB SHAFT, GROUND ROLLER
17	28738	1	GROUND ROLLER,75"
18	6T2330	8	CAPSCREW,SKT HD,7/16" X 1-1/2",NC
19	6T2331	8	CAPSCREW,SKT HD,7/16" X 1",NC
20	28086A	2	SKID SHOE, STD DUTY REAR FLAIL
21	30013	10	PLOW BOLT,3/8" X 1-1/4",NC,GR5
	28747	-	CUTTERSHAFT ASSY,STANDARD
22	28643B	1	CUTTERSHAFT,75"
23	33713	80	KNIFE,FLAIL,SHORT,FORGES GORCE
24	TF1020	40	KNIFE MTG CLEVIS,FLAIL
25	34011	40	CAPSCREW,7/16" X 3-7/16",NC,GR8
26	21677	40	NYLOCK NUT,7/16",NC
	06200639	-	STRING GUARD KIT,SD (ITEMS 27,29,30)
27	33863	2	STRING GUARD,STD
28	28683	2	BEARING,FLANGE,1-15/16",STD,TSF
29	06530217	8	CAPSCREW,1/2" X 2",NC,L9
30	06533006	8	FLATWASHER,1/2",SAE,L9
31	21732	2	CAPSCREW,1/2" X 1-3/4",NC
32	TF1029	2	BAR,FLAP,TSF/TBF,75"
33	TF1016	1	FLAP, DEFLECTOR, TSF, 75"
34	06520242	1	FLAP,75",FRONT
35	21632	26	CAPSCREW,3/8" X 1-1/2",NC
36	22016	36	FLATWASHER,3/8"

#### SUPER DUTY 75IN SIDE FLAIL - REV ROT



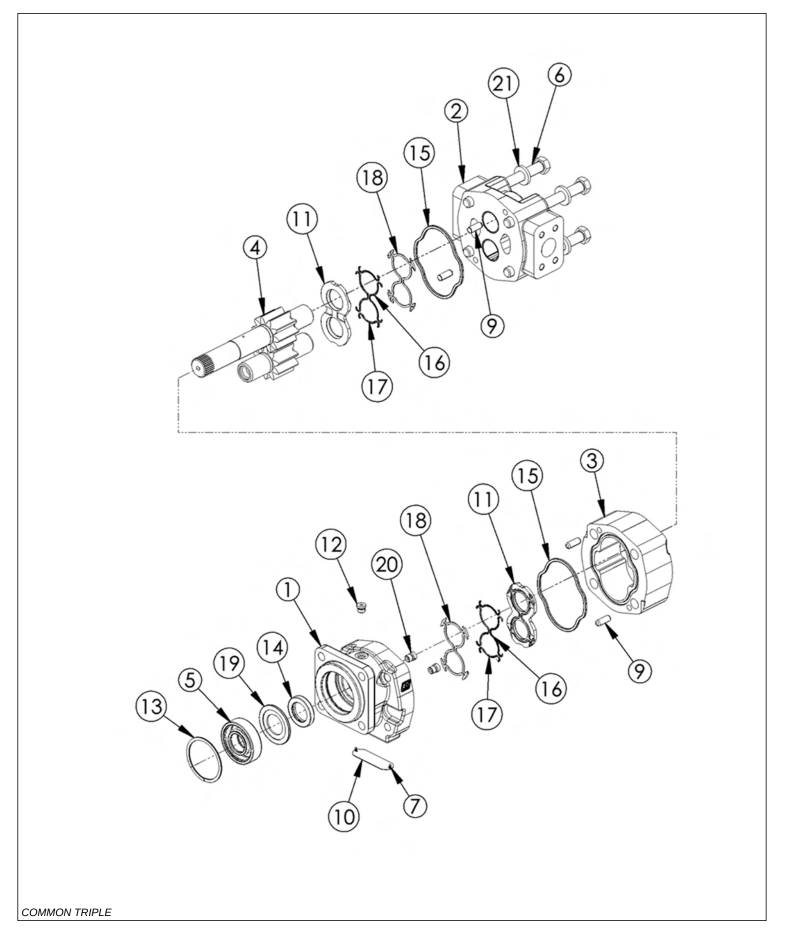
ITEM	PART NO.	QTY.	DESCRIPTION
1	06320109	1	BONNET,75,STD,T3F (RIGHT FLAIL)
	06320108	1	BONNET, 75, STD, T3F (LEFT FLAIL)
2	28968A	1	TRASH GUARD,75"
3	6T2283	10	CARRIAGE BOLT,3/8" X 1",NC
4	6T2615	10	WASHER, FENDER, 3/8"
5	21988	10	LOCKWASHER,3/8"
6	21625	36	HEX NUT,3/8",NC
7	27975A	1	GUARD,CUTTERSHAFT
8	21731	6	CAPSCREW,1/2" X 1-1/2",NC
9	21990	8	LOCKWASHER,1/2"
10	21725	8	HEX NUT,1/2",NC
11	28735	2	GROUND ROLLER ADJ BRKT,STD DTY
12	06520028	2	BEARING,FLANGE,1-3/8",GRNDRLR
13	06520027	2	CAP,BEARING,GRNDRLR
14	06520029	2	O-RING,2-3/4" X 3/32",AS568A-148
15	06530001	12	CAPSCREW,SKT HD,8-32 X 1/2",SS
16	TF1045B	2	STUB SHAFT, GROUND ROLLER
17	28738	1	GROUND ROLLER,75"
18	6T2330	8	CAPSCREW,SKT HD,7/16" X 1-1/2",NC
19	6T2331	8	CAPSCREW,SKT HD,7/16" X 1",NC
20	28086A	2	SKID SHOE, STD DUTY REAR FLAIL
21	30013	10	PLOW BOLT,3/8" X 1-1/4",NC,GR5
	28747	-	CUTTERSHAFT ASSY, STANDARD (22, 23, 24, 25 & 26)
	28748	-	CUTTERSHAFT ASSY,SMOOTH (22, 23, 24, 25 & 37)
22	28643B	1	CUTTERSHAFT,75"
23	33713	80	FLAIL KNIVES (STANDARD CUT)
24	TF1020	40	KNIFE MTG CLEVIS,FLAIL
25	34011	40	CAPSCREW,7/16" X 3-7/16",NC,GR8
26	21677	40	NYLOCK NUT,7/16",NC
	06200639	-	STRING GUARD KIT, SD (ITEMS 27,29,30)
27	33863	2	STRING GUARD,STD
28	28683	2	BEARING,FLANGE,1-15/16",STD,TSF
29	06530217	8	CAPSCREW,1/2" X 2",NC,L9
30	06533006	8	FLATWASHER,1/2",SAE,L9
31	21732	2	CAPSCREW,1/2" X 1-3/4",NC
32	TF1029	1	BAR,FLAP,TSF/TBF,75"
33	TF1016	1	FLAP,DEFLECTOR,TSF,75"
35	21632	22	CAPSCREW,3/8" X 1-1/2",NC
36	22016	46	FLATWASHER,3/8"
37	28184A	40	FLAIL KNIVES (SMOOTH CUT)

#### SUPER DUTY SIDE FLAIL DRIVE ASSY



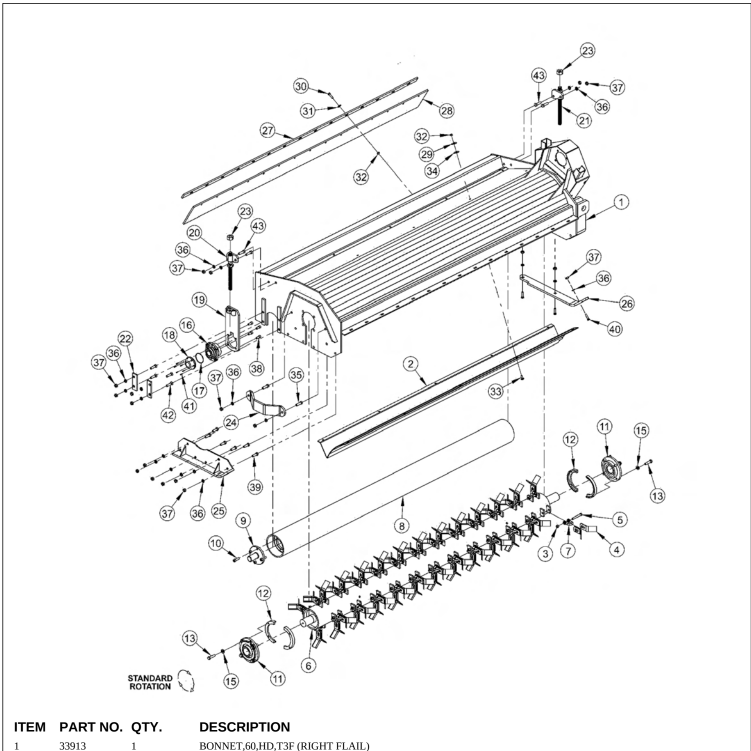
ITEM	PART NO.	QTY.	DESCRIPTION
1		-	BONNET *REFER TO HEAD PARTS
2	32287	1	MOTOR CHANNEL (RIGHT FLAIL)
	32286	1	MOTOR CHANNEL (LEFT FLAIL)
3	21700	2	HEX NUT, 1/2", NF
4	TF3620A	1	SPRING, TENSIONER
5	27938	1	BUSHING,MACH,10DX1/2IDX14GA.
6	40496	1	ROD, THREADED, 1/2NFX8
7	PT3611A	1	CLEVIS,6"
8	06504065	1	MOTOR, M350-1 GEAR
9	TF3041	1	SHEAVE,6.7
10	TF3013	1	BUSHING,QD,SK 1-1/4,1/4 KEY
11	TF3040	1	SHEAVE,6.3
12	32252	2	V-BELT,(470)
13	28723	1	BUSHING,QD,SK 1-15/16
14	32569	1	GUARD,BELT, RH
	32568	1	GUARD, BELT, LH
15	21584	6	CAPSCREW, 5/16 X 2,NC
16	21987	6	LOCKWASHER, 5/16"
17	06504028	1	KEY (KEY FROM MOTOR)
18	26142A	1	KEY,1/2 X 1/2 X 2
19	21732	5	CAPSCREW, 1/2 X 1 3/4,NC
20	21990	5	LOCKWASHER, 1/2"
21	21725	5	HEX NUT,1/2 NC
22	21630	3	CAPSCREW, 3/8 X 1,NC
23	22016	2	FLATWASHER,3/8"
24	21988	4	LOCKWASHER, 3/8"
25	27580	2	BEARING,DX,1-1/2",GRM
26	28682	1	RETAINING, WASHER 2-1/2 X 5/16
27	TB3031	1	CLAMP, TUBE
28	21638	1	CAPSCREW,3/8" X 3",NC
29	22016	1	FLATWASHER,3/8",GR8
30	21625	1	HEX NUT,3/8",NC
31	34117	2	ELBOW,1MOR X 1MJIC
32		-	HOSE (RETURN FOR STANDARD ROTATION)
33		-	HOSE (PRESSURE OF STANDARD ROTATION)

#### SUPER DUTY SIDE FLAIL MOTOR BREAKDOWN



ITEM	PART NO.	QTY.	DESCRIPTION
	06504065	-	MOTOR ASSEMBLY 350 - TSF
1	06504039	1	SHAFT END COVER
2	06504060	1	PORT END COVER
3	06504055	1	GEAR HOUSING
4	06504056	1	MATCHED GEAR SET
5	TF4402	1	BALL BEARING
6	06504057	4	CAP SCREW
7	06504044	2	SET SCREW
9	06504045	4	DOWEL PIN
10		1	NAMEPLATE
11	763759	2	THRUSTPLATE
12	02961940	1	HEX PLUG
13	TF4401	1	SNAP RING
14	06504049	1	LIP SEAL (INCLUDED IN SEAL KIT)
15	TF4410	2	GASKET SEAL (INCLUDED IN SEAL KIT)
16	06504046	4	SIDE SEAL (INCLUDED IN SEAL KIT)
17	06504047	4	END SEAL (INCLUDED IN SEAL KIT)
18	TF4407	2	BACK-UP SEAL (INCLUDED IN SEAL KIT)
19	029661932	1	SEAL RETAINER
20	6T5809	2	CHECK ASSEMBLY
21	02961917	4	WASHER
	06504023	-	SEAL KIT (INCLUDES 14, 15, 16, 17, AND 18)

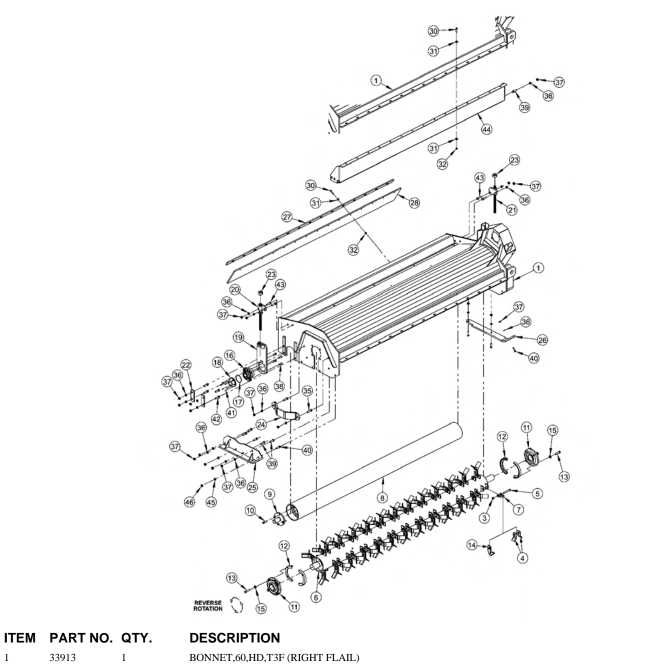
#### **EXTREME DUTY 60IN SIDE FLAIL - STD ROT**



1	33913	1	BONNET,60,HD,T3F (RIGHT FLAIL)
	06320015	1	BONNET,60,HD,T3F (LEFT FLAIL)
2	TF1802A	1	BAFFLE,FLAIL,60HD,STD ROT
	TF1807A	-	CUTSHFT ASSY,60HD,STD KNIVES (ITEMS 3, 4, 5, 6 & 7)
3	21677	32	NYLOCK NUT,7/16 NC
4	33714	64	KNIFE,FLAIL,STANDARD

ITEM	PART NO.	QTY.	DESCRIPTION
5	34011	32	CAPSCREW,7/16X3 7/16,NC GR8
6	TF1807	1	CUTTERSHAFT,60,HD
7	TF1020	32	KNIFE MTG CLEVIS,FLAIL
8	30277	1	GROUND ROLLER,60
9	TF1045B	2	STUB SHAFT, GROUND ROLLER
10	6T2330	8	CAPSCREW,SKT HD,7/16X1-1/2NC
11	TF1018	2	BEARING,FLANGE,2-3/16
	06200347	-	STRING GUARD, KIT, HD (ITEMS 12, 13, 15)
12	31204	2	STRING GUARD, HD
13	06530217	8	CAPSCREW,1/2 X 2,NC,L9
15	06533006	8	FLATWASHER,1/2,SAE,L9
16	06520028	2	BEARING,FLANGE,1 3/8,GRNDRLR
17	06520029	2	O-RING,2 3/4X3/32,AS568A-148
18	06520027	2	CAP,BEARING,GRNDRLR
19	TF4333A	2	GROUND ROLLER ADJ, BRKT
20	TF4334	1	ROD, GROUND ROLLER ADJ, RT
21	TF4335	1	ROD,GROUND ROLLER ADJ,LF
22	TF4336	4	PLATE, GROUND ROLLER LOCK
23	21399	2	HEX NUT,3/4 (ACME) BULK
24	TF1040	1	GUARD,CUTTER SHAFT
25	TF4371	1	SKID SHOE,OUTER (RIGHT FLAIL)
	TF4370	1	SKID SHOE, OUTER (LEFT FLAIL)
26	23272A	1	SKID SHOE, INNER (RIGHT FLAIL)
	27526	1	SKID SHOE, INNER (LEFT FLAIL)
27	TF1803	1	BAR,FLAP,TSF/TRF 60
28	TF1804	1	FLAP, DEFLECTOR, TSF/TRF 60
29	21988	10	LOCKWASHER,3/8
30	21632	10	CAPSCREW,3/8 X 1-1/2 NC
31	22016	10	FLATWASHER,3/8
32	21625	18	HEX NUT,3/8 NC
33	6T2283	8	CARRIAGE BOLT, 3/8 X 1 NC
34	6T2615	8	WASHER, FENDER 3/8
35	21732	2	CAPSCREW,1/2 X 1-3/4 NC
36	21990	23	LOCKWASHER,1/2
37	21725	23	HEX NUT,1/2 NC
38	6T2331	8	CAPSCREW,SKT HD,7/16 X 1 NC
39	21730	6	CAPSCREW,1/2 X 1-1/4 NC
40	23293	3	PLOW,BOLT,1/2 X 1-3/4 NC
41	06530001	12	CAPSCREW,SKT HD,8-32X1/2,SS
42	6T2291	8	PLOW BOLT,1/2 X 2 NC GR5
43	21731	4	CAPSCREW,1/2 X 1-1/2 NC

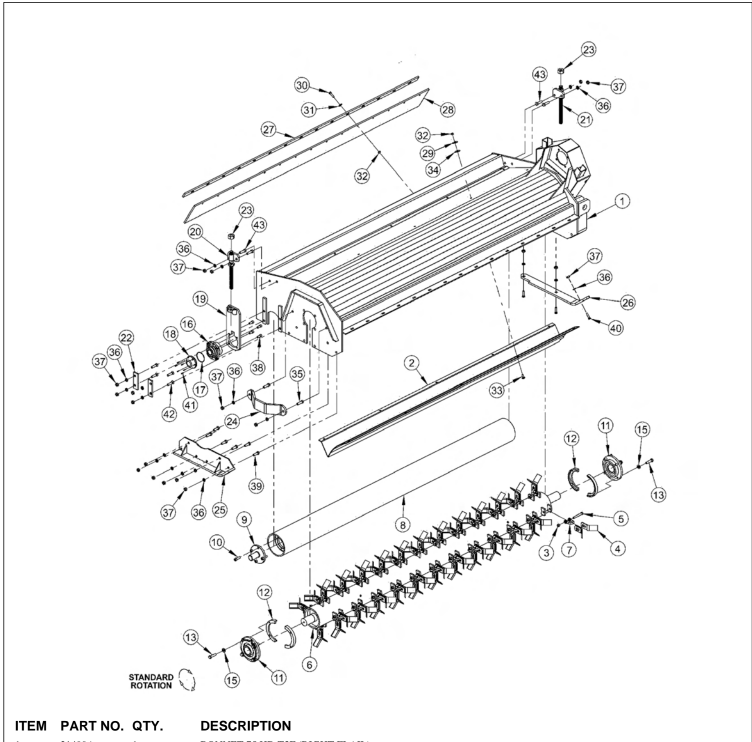
#### **EXTREME DUTY 60IN SIDE FLAIL - REV ROT**



1	33913	1	BONNET,60,HD,T3F (RIGHT FLAIL)
	06320015	1	BONNET,60,HD,T3F (LEFT FLAIL)
2	TF1807A	-	CUTSHFT ASSY,60HD (STANDARD CUT) (ITEMS 3, 4, 5, 6 & 7)
	TF1807B	-	CUTSHFT ASSY,60HD (SMOOTH CUT) (ITEMS 3, 5, 6, 7 & 14)
3	21677	32	NYLOCK NUT,7/16 NC
4	33714	64	KNIFE,FLAIL (STANDARD CUT)
5	34011	32	CAPSCREW,7/16X3 7/16,NC GR8
6	TF1807	1	CUTTERSHAFT,60,HD
7	TF1020	32	KNIFE MTG CLEVIS,FLAIL
8	30277	1	GROUND ROLLER,60

ITEM	PART NO.	QTY.	DESCRIPTION
9	TF1045B	2	STUB SHAFT, GROUND ROLLER
10	6T2330	8	CAPSCREW,SKT HD,7/16X1-1/2NC
11	TF1018	2	BEARING,FLANGE,2-3/16
	06200347	-	STRING GUARD, KIT, HD (ITEMS 12, 13, 15)
12	31204	2	STRING GUARD, HD
13	06530217	8	CAPSCREW,1/2 X 2,NC,L9
14	TF1019F	32	KNIFE,FLAIL (SMOOTH CUT)
15	06533006	12	FLATWASHER,1/2,SAE,L9
16	06520028	2	BEARING,FLANGE,1 3/8,GRNDRLR
17	06520029	2	O-RING,2 3/4X3/32,AS568A-148
18	06520027	2	CAP,BEARING,GRNDRLR
19	TF4333A	2	GROUND ROLLER ADJ, BRKT
20	TF4334	1	ROD,GROUND ROLLER ADJ,RT
21	TF4335	1	ROD,GROUND ROLLER ADJ,LF
22	TF4336	4	PLATE, GROUND ROLLER LOCK
23	21399	2	HEX NUT,3/4 (ACME) BULK
24	TF1040	1	GUARD,CUTTER SHAFT
25	TF4371	1	SKID SHOE, OUTER (RIGHT FLAIL)
	TF4370	1	SKID SHOE, OUTER (LEFT FLAIL)
26	23272A	1	SKID SHOE, INNER (RIGHT FLAIL)
	27526	1	SKID SHOE, INNER (LEFT FLAIL)
27	TF1803	1	BAR,FLAP,TSF/TRF 60
28	TF1804	1	FLAP, DEFLECTOR, TSF/TRF 60
30	21632	20	CAPSCREW,3/8 X 1-1/2 NC
31	22016	30	FLATWASHER,3/8
32	21625	20	HEX NUT,3/8 NC
35	21732	2	CAPSCREW,1/2 X 1-3/4 NC
36	21990	23	LOCKWASHER,1/2
37	21725	23	HEX NUT,1/2 NC
38	6T2331	8	CAPSCREW,SKT HD,7/16 X 1 NC
39	21730	6	CAPSCREW,1/2 X 1-1/4 NC
40	23293	3	PLOW,BOLT,1/2 X 1-3/4 NC
41	06530001	12	CAPSCREW,SKT HD,8-32X1/2,SS
42	6T2291	8	PLOW BOLT, 1/2 X 2 NC GR5
43	21731	4	CAPSCREW,1/2 X 1-1/2 NC
44	TF1801	1	TRASH GUARD,60REV ROT-HD
45	22018	1	FLATWASHER,1/2,WIDE
46	21727	1	NYLOCK NUT,1/2 NC

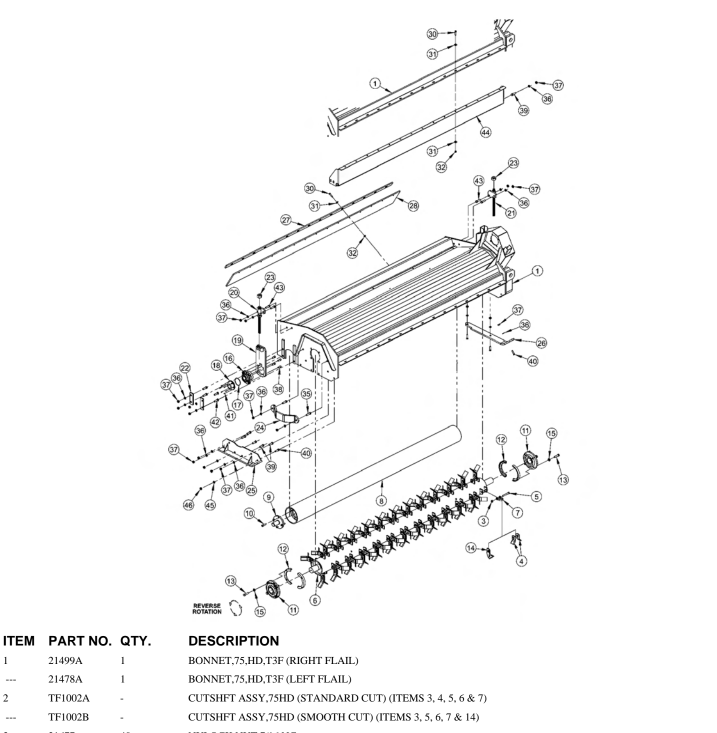
#### **EXTREME DUTY 75IN SIDE FLAIL - STD ROT**



		<b>Q</b> (11.	
1	21499A	1	BONNET,75,HD,T3F (RIGHT FLAIL)
	21478A	1	BONNET,75,HD,T3F (LEFT FLAIL)
2	TF1402A	1	BAFFLE,FLAIL,75HD,STD ROT
	TF1002A	-	CUTSHFT ASSY,75HD,STD KNIVES (ITEMS 3, 4, 5, 6 & 7)
3	21677	40	NYLOCK NUT,7/16 NC
4	33714	80	KNIFE,FLAIL,STANDARD

5         34011         40         CAPSCREW,7/16X3 7/16,NC GR8           6         TF1002         1         CUTTERSHAFT,75,HD           7         TF1020         40         KNIFE MTG CLEVIS,FLAIL           8         28738         1         GROUND ROLLER,75           9         TF1045B         2         STUB SHAFT,GROUND ROLLER           10         6T2330         8         CAPSCREW,SKT HD,7/16X1-1/2NC           11         TF1018         2         BEARING,FLANGE,2-3/16            06200347         -         STRING GUARD,KIT,HD(ITEMS 12,13,15)           12         31204         2         STRING GUARD,KIT,HD(ITEMS 12,13,15)           13         06530217         8         CAPSCREW,1/2 X 2,NC,L9           15         06533006         8         FLATWASHER,1/2,SAE,L9           16         06520028         2         DO-RING,2 3/4X3/32,AS568A-148           18         06520027         2         CAP,BEARING,GRNDRLR           19         TF4334         1         ROD,GROUND ROLLER ADJ,BRKT           20         TF4334         1         ROD,GROUND ROLLER ADJ,LF           21         TF4335         1         ROD,GROUND ROLLER ADJ,LF           22         TF4336
7         TF1020         40         KNIFE MTG CLEVIS,FLAIL           8         28738         1         GROUND ROLLER,75           9         TF1045B         2         STUB SHAFT,GROUND ROLLER           10         6T2330         8         CAPSCREW,SKT HD,7/16X1-1/2NC           11         TF1018         2         BEARING,FLANGE,2-3/16            06200347         -         STRING GUARD,KIT,HD(ITEMS 12,13,15)           12         31204         2         STRING GUARD, HD           13         06530217         8         CAPSCREW,1/2 X 2,NC,L9           15         06533006         8         FLATWASHER,1/2,SAE,L9           16         06520028         2         BEARING,FLANGE,1 3/8,GRNDRLR           17         06520027         2         O-RING,2 3/4X3/32,AS568A-148           18         06520027         2         O-RING,GRNDRLR           19         TF4333A         2         GROUND ROLLER ADJ,BRKT           20         TF4334         1         ROD,GROUND ROLLER ADJ,LF           21         TF4336         4         PLATE,GROUND ROLLER ADJ,LF           22         TF4336         4         PLATE,GROUND ROLLER LOCK           23         21399         <
8         28738         1         GROUND ROLLER,75           9         TF1045B         2         STUB SHAFT,GROUND ROLLER           10         6T2330         8         CAPSCREW,SKT HD,7/16X1-1/2NC           11         TF1018         2         BEARING,FLANGE,2-3/16            06200347         -         STRING GUARD,KIT,HD(ITEMS 12,13,15)           12         31204         2         STRING GUARD, HD           13         06530217         8         CAPSCREW,1/2 X 2,NC,L9           15         06533006         8         FLATWASHER,1/2,SAE,L9           16         06520028         2         BEARING,FLANGE,1 3/8,GRNDRLR           17         06520029         2         O-RING,2 3/4X3/32,AS568A-148           18         06520027         2         CAP,BEARING,GRNDRLR           19         TF4333A         2         GROUND ROLLER ADJ,BRKT           20         TF4334         1         ROD,GROUND ROLLER ADJ,LF           21         TF4335         1         ROD,GROUND ROLLER ADJ,LF           22         TF4336         4         PLATE,GROUND ROLLER LOCK           23         21399         2         HEX NUT,3/4 (ACME) BULK           24         TF1040
9         TF1045B         2         STUB SHAFT,GROUND ROLLER           10         6T2330         8         CAPSCREW,SKT HD,7/16X1-1/2NC           11         TF1018         2         BEARING,FLANGE,2-3/16            06200347         -         STRING GUARD,KIT,HD(ITEMS 12,13,15)           12         31204         2         STRING GUARD,KIT,HD(ITEMS 12,13,15)           13         06530217         8         CAPSCREW,1/2 X 2,NC,L9           15         06533006         8         FLATWASHER,1/2,SAE,L9           16         06520028         2         BEARING,FLANGE,1 3/8,GRNDRLR           17         06520029         2         O-RING,2 3/4X3/32,AS568A-148           18         06520027         2         CAP,BEARING,GRNDRLR           19         TF4333A         2         GROUND ROLLER ADJ,BRKT           20         TF4334         1         ROD,GROUND ROLLER ADJ,LF           21         TF4336         4         PLATE,GROUND ROLLER ADJ,LF           23         21399         2         HEX NUT,3/4 (ACME) BULK           24         TF1040         1         GUARD,CUTTER SHAFT
10       6T2330       8       CAPSCREW,SKT HD,7/16X1-1/2NC         11       TF1018       2       BEARING,FLANGE,2-3/16          06200347       -       STRING GUARD,KIT,HD(ITEMS 12,13,15)         12       31204       2       STRING GUARD, HD         13       06530217       8       CAPSCREW,1/2 X 2,NC,L9         15       06533006       8       FLATWASHER,1/2,SAE,L9         16       06520028       2       BEARING,FLANGE,1 3/8,GRNDRLR         17       06520029       2       O-RING,2 3/4X3/32,AS568A-148         18       06520027       2       CAP,BEARING,GRNDRLR         19       TF4333A       2       GROUND ROLLER ADJ,BRKT         20       TF4334       1       ROD,GROUND ROLLER ADJ,LF         21       TF4335       1       ROD,GROUND ROLLER ADJ,LF         22       TF4336       4       PLATE,GROUND ROLLER LOCK         23       21399       2       HEX NUT,3/4 (ACME) BULK         24       TF1040       1       GUARD,CUTTER SHAFT
11       TF1018       2       BEARING,FLANGE,2-3/16          06200347       -       STRING GUARD,KIT,HD(ITEMS 12,13,15)         12       31204       2       STRING GUARD, HD         13       06530217       8       CAPSCREW,1/2 X 2,NC,L9         15       06533006       8       FLATWASHER,1/2,SAE,L9         16       06520028       2       BEARING,FLANGE,1 3/8,GRNDRLR         17       06520029       2       O-RING,2 3/4X3/32,AS568A-148         18       06520027       2       CAP,BEARING,GRNDRLR         19       TF4333A       2       GROUND ROLLER ADJ,BRKT         20       TF4334       1       ROD,GROUND ROLLER ADJ,LF         21       TF4335       1       ROD,GROUND ROLLER ADJ,LF         22       TF4336       4       PLATE,GROUND ROLLER ADJ,LF         23       21399       2       HEX NUT,3/4 (ACME) BULK         24       TF1040       1       GUARD,CUTTER SHAFT
06200347         -         STRING GUARD,KIT,HD(ITEMS 12,13,15)           12         31204         2         STRING GUARD, HD           13         06530217         8         CAPSCREW,1/2 X 2,NC,L9           15         06533006         8         FLATWASHER,1/2,SAE,L9           16         06520028         2         BEARING,FLANGE,1 3/8,GRNDRLR           17         06520029         2         O-RING,2 3/4X3/32,AS568A-148           18         06520027         2         CAP,BEARING,GRNDRLR           19         TF4333A         2         GROUND ROLLER ADJ,BRKT           20         TF4334         1         ROD,GROUND ROLLER ADJ,LF           21         TF4335         1         ROD,GROUND ROLLER ADJ,LF           22         TF4336         4         PLATE,GROUND ROLLER LOCK           23         21399         2         HEX NUT,3/4 (ACME) BULK           24         TF1040         1         GUARD,CUTTER SHAFT
12       31204       2       STRING GUARD, HD         13       06530217       8       CAPSCREW,1/2 X 2,NC,L9         15       06533006       8       FLATWASHER,1/2,SAE,L9         16       06520028       2       BEARING,FLANGE,1 3/8,GRNDRLR         17       06520029       2       O-RING,2 3/4X3/32,AS568A-148         18       06520027       2       CAP,BEARING,GRNDRLR         19       TF4333A       2       GROUND ROLLER ADJ,BRKT         20       TF4334       1       ROD,GROUND ROLLER ADJ,LF         21       TF4335       1       ROD,GROUND ROLLER ADJ,LF         22       TF4336       4       PLATE,GROUND ROLLER LOCK         23       21399       2       HEX NUT,3/4 (ACME) BULK         24       TF1040       1       GUARD,CUTTER SHAFT
13       06530217       8       CAPSCREW,1/2 X 2,NC,L9         15       06533006       8       FLATWASHER,1/2,SAE,L9         16       06520028       2       BEARING,FLANGE,1 3/8,GRNDRLR         17       06520029       2       O-RING,2 3/4X3/32,AS568A-148         18       06520027       2       CAP,BEARING,GRNDRLR         19       TF4333A       2       GROUND ROLLER ADJ,BRKT         20       TF4334       1       ROD,GROUND ROLLER ADJ,LF         21       TF4336       4       PLATE,GROUND ROLLER ADJ,LF         23       21399       2       HEX NUT,3/4 (ACME) BULK         24       TF1040       1       GUARD,CUTTER SHAFT
15         06533006         8         FLATWASHER,1/2,SAE,L9           16         06520028         2         BEARING,FLANGE,1 3/8,GRNDRLR           17         06520029         2         O-RING,2 3/4X3/32,AS568A-148           18         06520027         2         CAP,BEARING,GRNDRLR           19         TF4333A         2         GROUND ROLLER ADJ,BRKT           20         TF4334         1         ROD,GROUND ROLLER ADJ,RT           21         TF4335         1         ROD,GROUND ROLLER ADJ,LF           22         TF4336         4         PLATE,GROUND ROLLER LOCK           23         21399         2         HEX NUT,3/4 (ACME) BULK           24         TF1040         1         GUARD,CUTTER SHAFT
16         06520028         2         BEARING,FLANGE,1 3/8,GRNDRLR           17         06520029         2         O-RING,2 3/4X3/32,AS568A-148           18         06520027         2         CAP,BEARING,GRNDRLR           19         TF4333A         2         GROUND ROLLER ADJ,BRKT           20         TF4334         1         ROD,GROUND ROLLER ADJ,RT           21         TF4335         1         ROD,GROUND ROLLER ADJ,LF           22         TF4336         4         PLATE,GROUND ROLLER LOCK           23         21399         2         HEX NUT,3/4 (ACME) BULK           24         TF1040         1         GUARD,CUTTER SHAFT
17       06520029       2       O-RING,2 3/4X3/32,AS568A-148         18       06520027       2       CAP,BEARING,GRNDRLR         19       TF4333A       2       GROUND ROLLER ADJ,BRKT         20       TF4334       1       ROD,GROUND ROLLER ADJ,RT         21       TF4335       1       ROD,GROUND ROLLER ADJ,LF         22       TF4336       4       PLATE,GROUND ROLLER LOCK         23       21399       2       HEX NUT,3/4 (ACME) BULK         24       TF1040       1       GUARD,CUTTER SHAFT
18065200272CAP,BEARING,GRNDRLR19TF4333A2GROUND ROLLER ADJ,BRKT20TF43341ROD,GROUND ROLLER ADJ,RT21TF43351ROD,GROUND ROLLER ADJ,LF22TF43364PLATE,GROUND ROLLER LOCK23213992HEX NUT,3/4 (ACME) BULK24TF10401GUARD,CUTTER SHAFT
19TF4333A2GROUND ROLLER ADJ,BRKT20TF43341ROD,GROUND ROLLER ADJ,RT21TF43351ROD,GROUND ROLLER ADJ,LF22TF43364PLATE,GROUND ROLLER LOCK23213992HEX NUT,3/4 (ACME) BULK24TF10401GUARD,CUTTER SHAFT
20TF43341ROD,GROUND ROLLER ADJ,RT21TF43351ROD,GROUND ROLLER ADJ,LF22TF43364PLATE,GROUND ROLLER LOCK23213992HEX NUT,3/4 (ACME) BULK24TF10401GUARD,CUTTER SHAFT
21TF43351ROD,GROUND ROLLER ADJ,LF22TF43364PLATE,GROUND ROLLER LOCK23213992HEX NUT,3/4 (ACME) BULK24TF10401GUARD,CUTTER SHAFT
22       TF4336       4       PLATE,GROUND ROLLER LOCK         23       21399       2       HEX NUT,3/4 (ACME) BULK         24       TF1040       1       GUARD,CUTTER SHAFT
23     21399     2     HEX NUT,3/4 (ACME) BULK       24     TF1040     1     GUARD,CUTTER SHAFT
24TF10401GUARD,CUTTER SHAFT
25 TF4371 1 SKID SHOE,OUTER (RIGHT FLAIL)
TF4370 1 SKID SHOE,OUTER (LEFT FLAIL)
26 23272A 1 SKID SHOE,INNER (RIGHT FLAIL)
27526 1 SKID SHOE,INNER (LEFT FLAIL)
27 TF1029 1 BAR,FLAP,TSF/TRF 75
28TF10161FLAP,DEFLECTOR,TSF/TRF 75
29 21988 10 LOCKWASHER,3/8
30 21632 13 CAPSCREW,3/8 X 1-1/2 NC
31 22016 13 FLATWASHER,3/8
32 21625 23 HEX NUT,3/8 NC
33         6T2283         10         CARRIAGE BOLT,3/8 X 1 NC
34 6T2615 10 WASHER,FENDER 3/8
35 21732 2 CAPSCREW,1/2 X 1-3/4 NC
36 21990 23 LOCKWASHER,1/2
37 21725 23 HEX NUT,1/2 NC
38         6T2331         8         CAPSCREW,SKT HD,7/16 X 1 NC
39         21730         6         CAPSCREW,1/2 X 1-1/4 NC
40 23293 3 PLOW,BOLT,1/2 X 1-3/4 NC
41 06530001 12 CAPSCREW,SKT HD,8-32X1/2,SS
42 6T2291 8 PLOW BOLT,1/2 X 2 NC GR5
43 21731 4 CAPSCREW,1/2 X 1-1/2 NC

#### **EXTREME DUTY 75IN SIDE FLAIL - REV ROT**



21677 NYLOCK NUT,7/16 NC 40

- 4 33714 80 KNIFE, FLAIL (STANDARD CUT) 34011 CAPSCREW,7/16X3 7/16,NC GR8 5 40
- TF1002 1 CUTTERSHAFT,75,HD 6
- 7 TF1020 40 KNIFE MTG CLEVIS, FLAIL
- 28738 **GROUND ROLLER,75** 8 1

COMMON TRIPLE

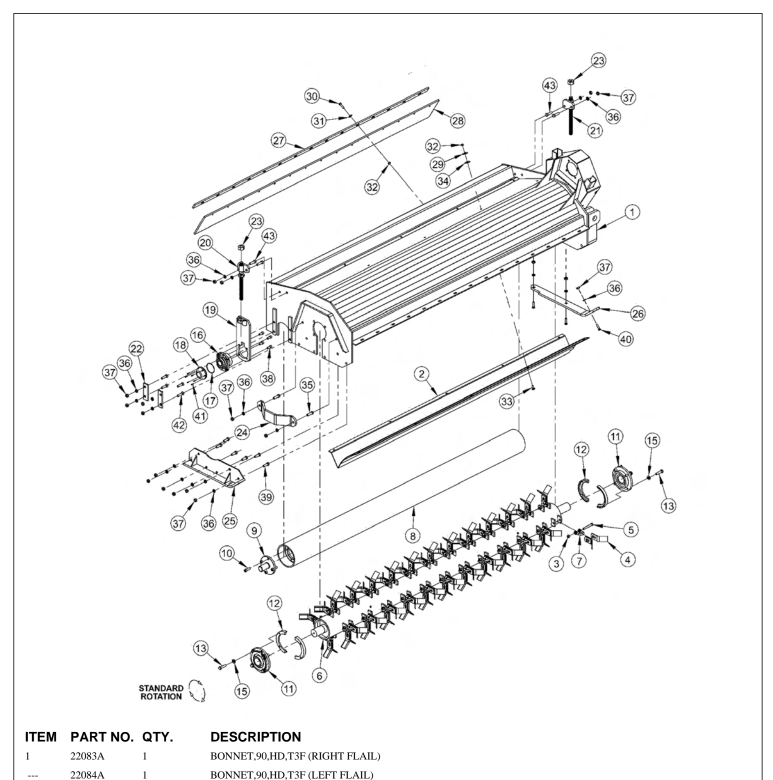
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3

ITEM	PART NO.	QTY.	DESCRIPTION
9	TF1045B	2	STUB SHAFT, GROUND ROLLER
10	6T2330	8	CAPSCREW,SKT HD,7/16X1-1/2NC
11	TF1018	2	BEARING,FLANGE,2-3/16
	06200347	-	STRING GUARD, KIT, HD(ITEMS 12, 13, 15)
12	31204	2	STRING GUARD, HD
13	06530217	8	CAPSCREW,1/2 X 2,NC,L9
14	TF1019F	40	KNIFE,FLAIL (SMOOTH CUT)
15	06533006	8	FLATWASHER,1/2,SAE,L9
16	06520028	2	BEARING,FLANGE,1 3/8,GRNDRLR
17	06520029	2	O-RING,2 3/4X3/32,AS568A-148
18	06520027	2	CAP,BEARING,GRNDRLR
19	TF4333A	2	GROUND ROLLER ADJ, BRKT
20	TF4334	1	ROD, GROUND ROLLER ADJ, RT
21	TF4335	1	ROD, GROUND ROLLER ADJ, LF
22	TF4336	4	PLATE, GROUND ROLLER LOCK
23	21399	2	HEX NUT,3/4 (ACME) BULK
24	TF1040	1	GUARD,CUTTER SHAFT
25	TF4371	1	SKID SHOE, OUTER (RIGHT FLAIL)
	TF4370	1	SKID SHOE, OUTER (LEFT FLAIL)
26	23272A	1	SKID SHOE, INNER (RIGHT FLAIL)
	27526	1	SKID SHOE, INNER (LEFT FLAIL)
27	TF1029	1	BAR,FLAP,TSF/TRF 75
28	TF1016	1	FLAP, DEFLECTOR, TSF/TRF 75
30	21632	26	CAPSCREW,3/8 X 1-1/2 NC
31	22016	39	FLATWASHER,3/8
32	21625	26	HEX NUT,3/8 NC
35	21732	2	CAPSCREW,1/2 X 1-3/4 NC
36	21990	23	LOCKWASHER,1/2
37	21725	23	HEX NUT,1/2 NC
39	21730	6	CAPSCREW,1/2 X 1-1/4 NC
40	23293	3	PLOW,BOLT,1/2 X 1-3/4 NC
41	06530001	12	CAPSCREW,SKT HD,8-32X1/2,SS
42	6T2291	8	PLOW BOLT,1/2 X 2 NC GR5
43	21731	4	CAPSCREW,1/2 X 1-1/2 NC
44	TF1403	1	TRASH GUARD,75REV ROT-HD
45	22018	1	FLATWASHER,1/2,WIDE
46	21727	1	NYLOCK NUT,1/2 NC

#### **EXTREME DUTY 90IN SIDE FLAIL - STD ROT**



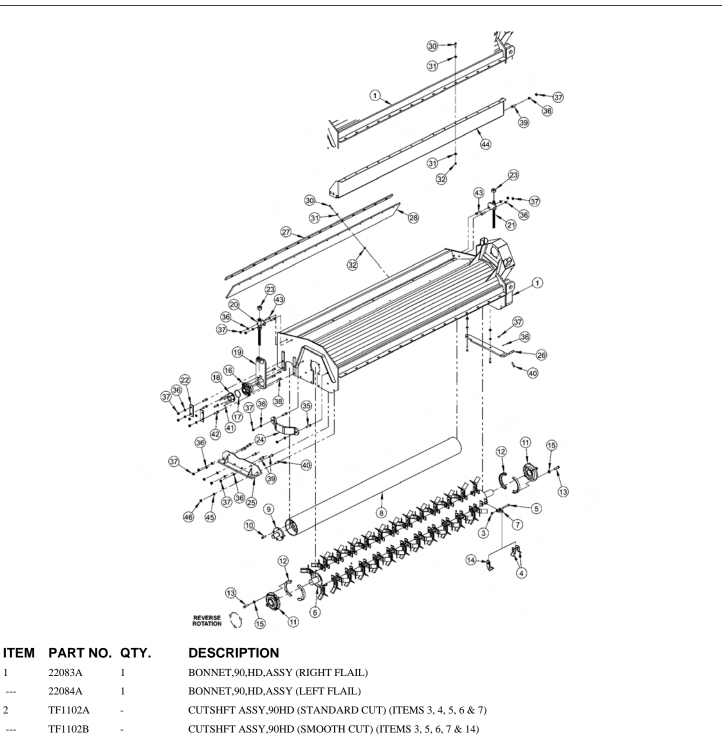
- TF1502A 1 BAFFLE,FLAIL,90HD,STD ROT
- --- TF1102A CUTSHFT ASSY,90HD,STD KNIVES (ITEMS 3, 4, 5, 6 & 7)
- 3 21677 48 NYLOCK NUT,7/16 NC
- 4 33714 96 KNIFE,FLAIL,STANDARD

COMMON TRIPLE

2

ITEM	PART NO.	QTY.	DESCRIPTION
5	34011	48	CAPSCREW,7/16X3 7/16,NC GR8
6	TF1102	1	CUTTERSHAFT,90,HD
7	TF1020	48	KNIFE MTG CLEVIS,FLAIL
8	27972A	1	GROUND ROLLER,90
9	TF1045B	2	STUB SHAFT, GROUND ROLLER
10	6T2330	8	CAPSCREW,SKT HD,7/16X1-1/2NC
11	TF1018	2	BEARING,FLANGE,2-3/16
	06200347	-	STRING GUARD, KIT, HD (ITEMS 12, 13, 15)
12	31204	2	STRING GUARD, HD
13	06530217	8	CAPSCREW,1/2 X 2,NC,L9
15	06533006	8	FLATWASHER,1/2,SAE,L9
16	06520028	2	BEARING,FLANGE,1 3/8,GRNDRLR
17	06520029	2	O-RING,2 3/4X3/32,AS568A-148
18	06520027	2	CAP,BEARING,GRNDRLR
19	TF4333A	2	GROUND ROLLER ADJ,BRKT
20	TF4334	1	ROD, GROUND ROLLER ADJ, RT
21	TF4335	1	ROD, GROUND ROLLER ADJ, LF
22	TF4336	4	PLATE, GROUND ROLLER LOCK
23	21399	2	HEX NUT,3/4 (ACME) BULK
24	TF1040	1	GUARD,CUTTER SHAFT
25	TF4371	1	SKID SHOE, OUTER (RIGHT FLAIL)
	TF4370	1	SKID SHOE, OUTER (LEFT FLAIL)
26	23272A	1	SKID SHOE, INNER (RIGHT FLAIL)
	27526	1	SKID SHOE, INNER (LEFT FLAIL)
27	TF1135	1	BAR,FLAP,TSF/TRF 90
28	TF1116	1	FLAP, DEFLECTOR, TSF/TRF 90
29	21988	10	LOCKWASHER,3/8
30	21632	15	CAPSCREW,3/8 X 1-1/2 NC
31	22016	15	FLATWASHER,3/8
32	21625	25	HEX NUT,3/8 NC
33	6T2283	10	CARRIAGE BOLT,3/8 X 1 NC
34	6T2615	10	WASHER, FENDER 3/8
35	21732	2	CAPSCREW,1/2 X 1-3/4 NC
36	21990	23	LOCKWASHER,1/2
37	21725	23	HEX NUT,1/2 NC
38	6T2331	8	CAPSCREW,SKT HD,7/16 X 1 NC
39	21730	6	CAPSCREW,1/2 X 1-1/4 NC
40	23293	3	PLOW,BOLT,1/2 X 1-3/4 NC
41	06530001	12	CAPSCREW,SKT HD,8-32X1/2,SS
42	6T2291	8	PLOW BOLT,1/2 X 2 NC GR5
43	21731	4	CAPSCREW,1/2 X 1-1/2 NC

#### **EXTREME DUTY 90IN SIDE FLAIL - REV ROT**



21677 48 NYLOCK NUT,7/16 NC

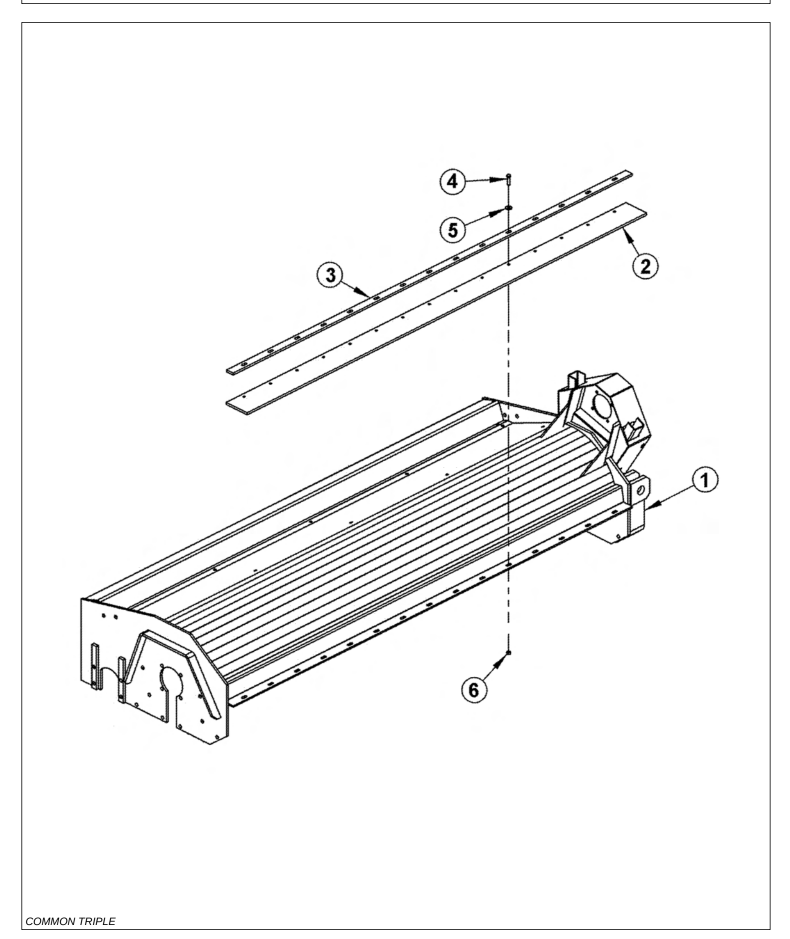
- 4 33714 96 KNIFE,FLAIL (STANDARD CUT)
- 5 34011 48 CAPSCREW,7/16X3 7/16,NC GR8
- 6 TF1102 1 CUTTERSHAFT,90,HD
- 7 TF1020 48 KNIFE MTG CLEVIS,FLAIL
- 8 27972A 1 GROUND ROLLER,90

COMMON TRIPLE

3

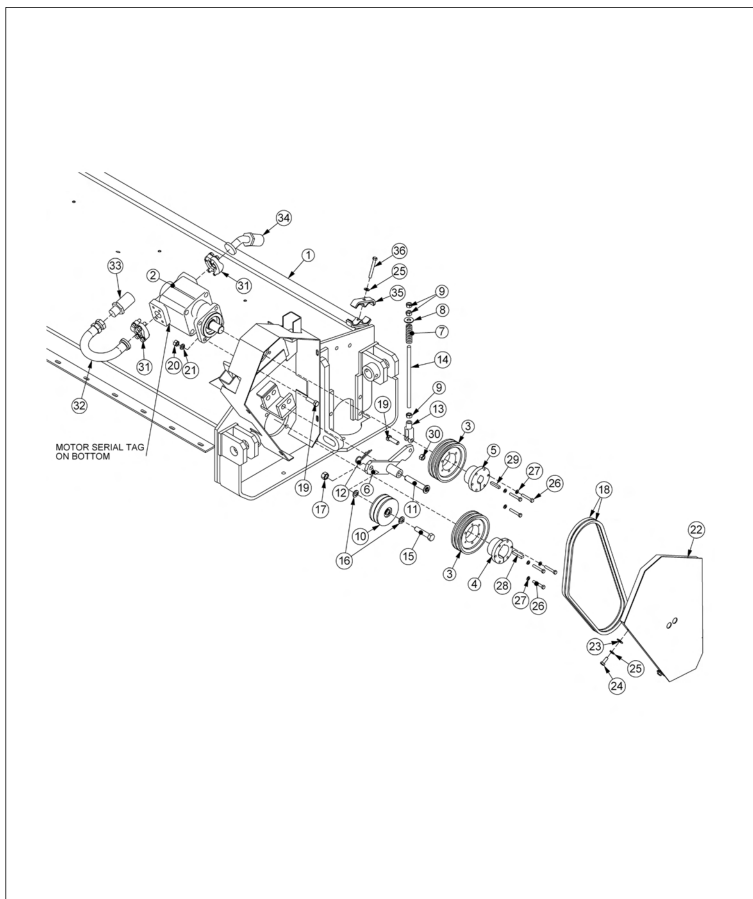
ITEM	PART NO.	QTY.	DESCRIPTION
9	TF1045B	2	STUB SHAFT, GROUND ROLLER
10	6T2330	8	CAPSCREW,SKT HD,7/16X1-1/2NC
11	TF1018	2	BEARING,FLANGE,2-3/16
	06200347	-	STRING GUARD, KIT, HD(ITEMS 12, 13, 15)
12	31204	2	STRING GUARD, HD
13	06530217	8	CAPSCREW,1/2 X 2,NC,L9
14	TF1019F	48	KNIFE,FLAIL (SMOOTH CUT)
15	06533006	8	FLATWASHER,1/2,SAE,L9
16	06520028	2	BEARING,FLANGE,1 3/8,GRNDRLR
17	06520029	2	O-RING,2 3/4X3/32,AS568A-148
18	06520027	2	CAP,BEARING,GRNDRLR
19	TF4333A	2	GROUND ROLLER ADJ, BRKT
20	TF4334	1	ROD,GROUND ROLLER ADJ,RT
21	TF4335	1	ROD,GROUND ROLLER ADJ,LF
22	TF4336	4	PLATE, GROUND ROLLER LOCK
23	21399	2	HEX NUT,3/4 (ACME) BULK
24	TF1040	1	GUARD,CUTTER SHAFT
25	TF4371	1	SKID SHOE, OUTER (RIGHT FLAIL)
	TF4370	1	SKID SHOE, OUTER (LEFT FLAIL)
26	23272A	1	SKID SHOE, INNER (RIGHT FLAIL)
	27526	1	SKID SHOE, INNER (LEFT FLAIL)
27	TF1135	1	BAR,FLAP,TSF/TRF 90
28	TF1116	1	FLAP, DEFLECTOR, TSF/TRF 90
30	21632	30	CAPSCREW,3/8 X 1-1/2 NC
31	22016	45	FLATWASHER,3/8
32	21625	30	HEX NUT,3/8 NC
35	21732	2	CAPSCREW,1/2 X 1-3/4 NC
36	21990	23	LOCKWASHER,1/2
37	21725	23	HEX NUT,1/2 NC
38	6T2331	8	CAPSCREW,SKT HD,7/16 X 1 NC
39	21730	6	CAPSCREW,1/2 X 1-1/4 NC
40	23293	3	PLOW,BOLT,1/2 X 1-3/4 NC
41	06530001	12	CAPSCREW,SKT HD,8-32X1/2,SS
42	6T2291	8	PLOW BOLT,1/2 X 2 NC GR5
43	21731	4	CAPSCREW,1/2 X 1-1/2 NC
44	TF1503	1	TRASH GUARD,90REV ROT-HD
45	22018	1	FLATWASHER,1/2,WIDE
46	21727	1	NYLOCK NUT,1/2 NC

# FRONT FLAPS, XD FLAIL - STANDARD ROTATION



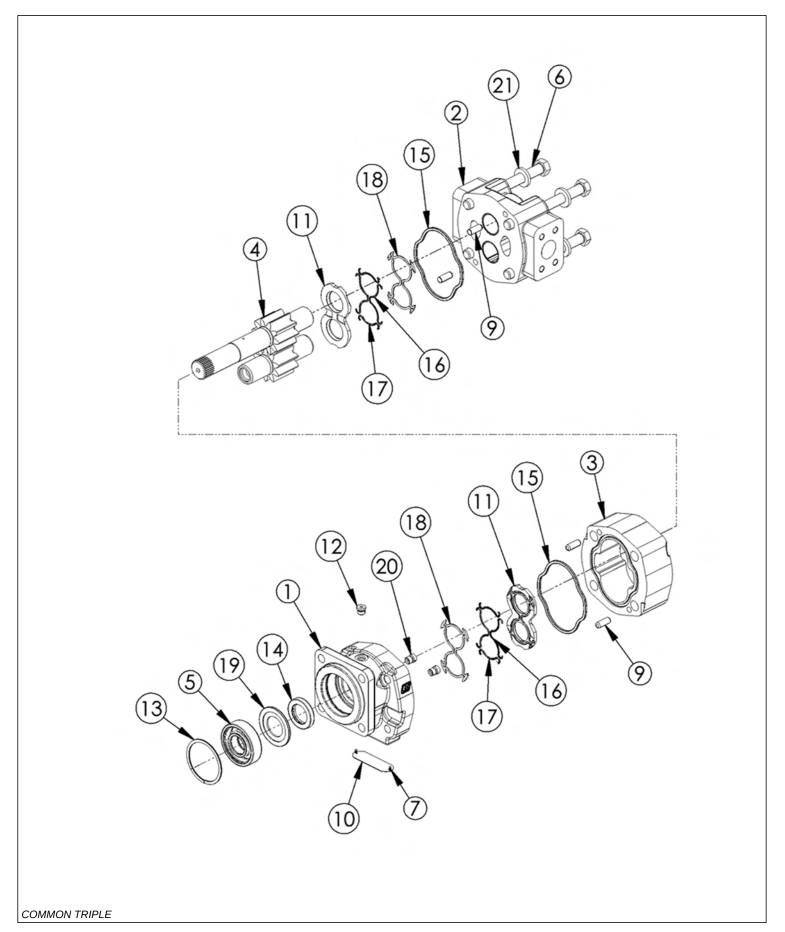
ITEM	PART NO.	QTY.	DESCRIPTION
1		-	BONNET *REFER TO HEAD ASSEMBLY
2	06520240	1	FLAP,FRONT,60IN
	06520242	1	FLAP,FRONT,75IN
	06520243	1	FLAP,FRONT,90IN
3	TF1803	1	BAR,FLAP,60IN
	TF1029	1	BAR,FLAP,75IN
	TF1135	1	BAR,FLAP,90IN
4	21632	10	CAPSCREW,3/8" X 1-1/2",NC (60IN FLAIL)
		13	CAPSCREW,3/8" X 1-1/2",NC (75IN FLAIL)
		15	CAPSCREW,3/8" X 1-1/2",NC (90IN FAIL)
5	22016	20	FLATWASHER,3/8" (60IN FLAIL)
		26	FLATWASHER,3/8" (75IN FLAIL)
		30	FLATWASHER,3/8" (90IN FLAIL)
6	21625	10	HEX NUT,3/8",NC (60IN FLAIL)
		13	HEX NUT,3/8",NC (75IN FLAIL)
		15	HEX NUT,3/8",NC (90IN FLAIL)

# EXTREME DUTY SIDE FLAIL DRIVE ASSY



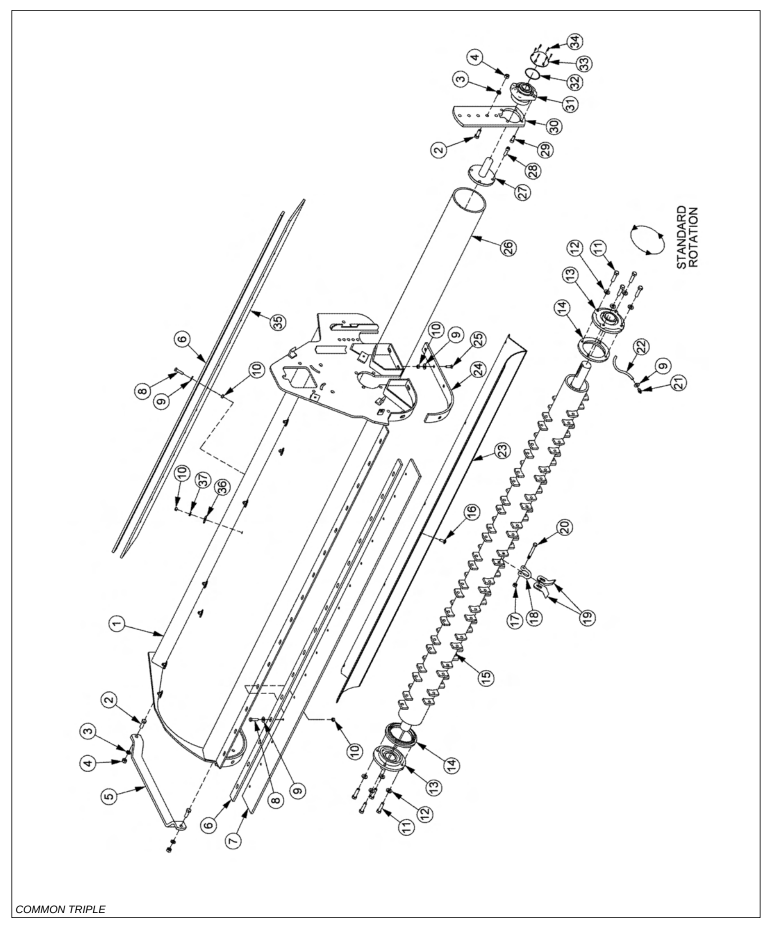
ITEM	PART NO.	QTY.	DESCRIPTION
1		-	BONNET *REFER TO FLAIL PARTS
2	06504066	1	MOTOR,T3F
3	TF3040	2	SHEAVE,6.3
4	TF3011	1	BUSHING,QD,SK,2-3/16"
5	TF3013	1	BUSHING,QD,SK 1-1/4"
6	TF4346	1	IDLER ARM (RIGHT FLAIL - STD ROT / LEFT FLAIL - REV ROT)
	TF4345	-	IDLER ARM (RIGHT FLAIL - REV ROT / LEFT FLAIL - STD ROT)
7	TF3620A	1	SPRING, TENSIONER
8	22018	1	FLATWASHER,1/2",WIDE
9	21700	3	HEX NUT, 1/2", NF
10	31293	1	SHEAVE, IDLER ASSY, 4.4 O.D.
11	TF3605	1	PIN,IDLER ARM 3/4"X4-1/4"
12	6T3004	1	R-CLIP (HAIRPIN COTTER, 3/16")
13	PT3611A	1	CLEVIS,6"
14	32494	1	ROD, THREADED, 1/2-20NF
15	21787	1	CAPSCREW,5/8" X 3", NC
16	21992	2	LOCKWASHER, 5/8
17	21775	1	HEX NUT, 5/8
18	TF3020	2	V-BELT, (530)
19	21732	5	CAPSCREW, 1/2 X 1 3/4,NC
20	21725	4	HEX NUT, 1/2" NC
21	21990	4	LOCKWASHER, 1/2"
22	TF4564	1	BELT SHEILD (RIGHT)
	TF4565	1	BELT SHEILD (LEFT)
23	22016	4	FLATWASHER,3/8"
24	21630	4	CAPSCREW, 3/8 X 1,NC
25	21988	5	LOCKWASHER, 3/8"
26	21584	6	CAPSCREW, 5/16 X 2,NC
27	21987	6	LOCKWASHER, 5/16"
28	TF1025	1	KEY,1/4" X 1/2" X 1-7/8" SQ
29	TF1125	1	KEY,3/8" X 1/2" X 1-7/8" SQ
30	21727	1	NYLOCK NUT, 1/2
31	TF4853	2	KIT,FLANGE,#16
32	32920	1	PREFORMED TUBE
33		-	HOSE (RETURN FOR STANDARD ROTATION)
34		-	HOSE (PRESSURE FOR STANDARD ROTATION)
35	TB3031	1	CLAMP,HOSE
36	21638	1	CAPSCREW,3/8 X 3,NC

### EXTREME DUTY SIDE FLAIL MOTOR BREAKDOWN



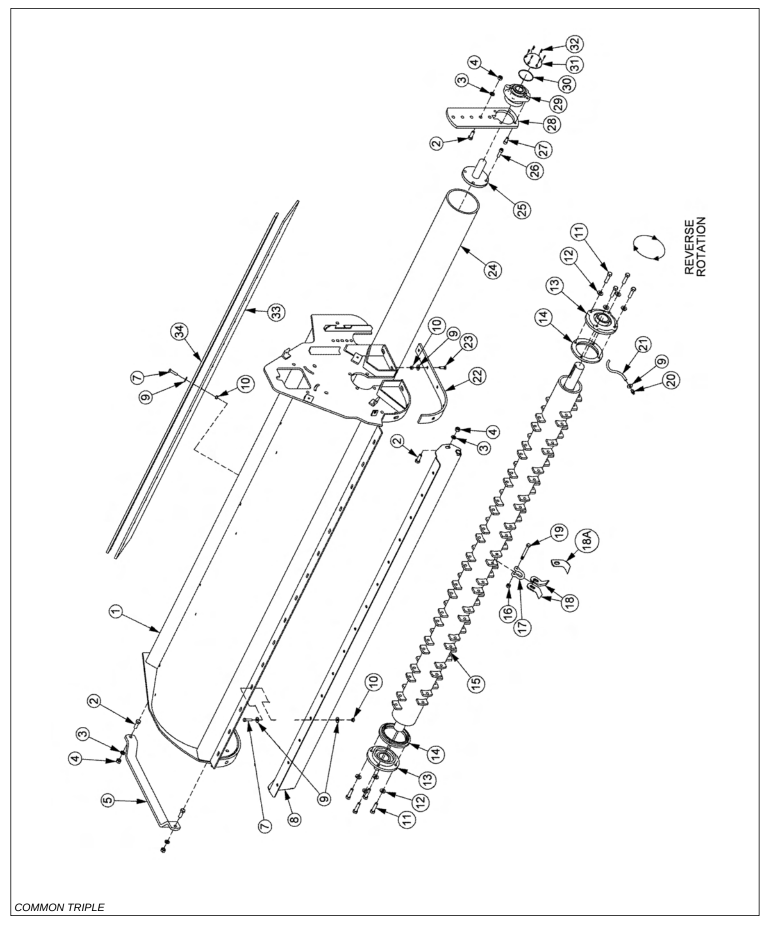
ITEM	PART NO.	QTY.	DESCRIPTION
	06504066	-	MOTOR ASSEMBLY 350 - TSF
1	06504039	1	SHAFT END COVER
2	06504054	1	PORT END COVER
3	06504055	1	GEAR HOUSING
4	06504056	1	MATCHED GEAR SET
5	TF4402	1	BALL BEARING
6	06504057	4	CAP SCREW
7	06504044	2	SET SCREW
9	06504045	4	DOWEL PIN
10		1	NAMEPLATE
11	22763759	2	THRUSTPLATE
12	02961940	1	HEX PLUG
13	TF4401	1	SNAP RING
14	06504049	1	LIP SEAL (INCLUDED IN SEAL KIT)
15	TF4410	2	GASKET SEAL (INCLUDED IN SEAL KIT)
16	06504046	4	SIDE SEAL (INCLUDED IN SEAL KIT)
17	06504047	4	END SEAL (INCLUDED IN SEAL KIT)
18	TF4407	2	BACK-UP SEAL (INCLUDED IN SEAL KIT)
19	02961932	1	SEAL RETAINER
20	6T5809	2	CHECK ASSEMBLY
21	02961917	4	WASHER
	06504023	-	SEAL KIT (INCLUDES 14, 15, 16, 17, AND 18)

# SUPER DUTY 75IN REAR FLAIL - STD ROT



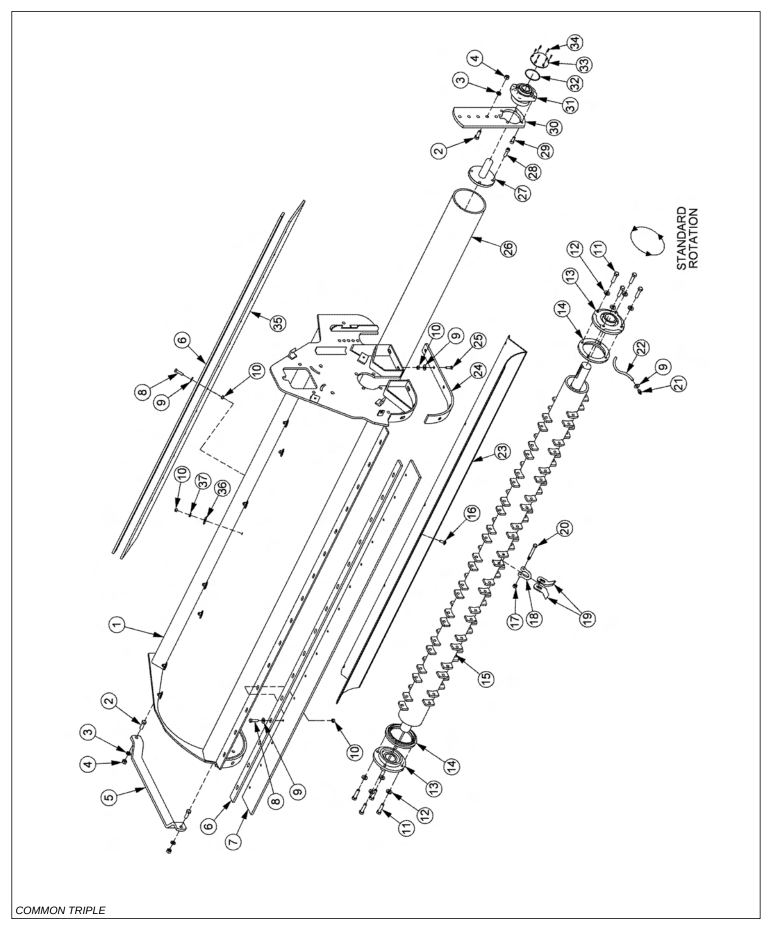
ITEM	PART NO.	QTY.	DESCRIPTION
	06742090	-	75" REAR FLAIL,SD,STD ROT
1	06320134	1	BONNET,75",STD,ROSTA
2	21731	6	CAPSCREW,1/2" X 1-1/2",NC
3	21990	6	LOCKWASHER,1/2"
4	21725	6	HEX NUT,1/2",NC
5	27975A	1	GUARD,CUTTERSHAFT
6	TF1029	2	BAR,FLAP,TSF/TRF 75"
7	06520242	1	FLAP,75",FRONT
8	21632	20	CAPSCREW,3/8" X 1-1/2",NC
9	22016	37	FLATWASHER,3/8",GR8
10	21625	46	HEX NUT,3/8",NC
	06200639	-	KIT,STRING GUARD (ITEMS 11, 12 & 14)
11	06530217	8	CAPSCREW,3/4" X 2-1/2",GR8,NC
12	06533006	8	FLATWASHER,1/2",SAE,L9
13	28683	2	BEARING,FLANGE,1-15/16",STD
14	33863	2	STRING GUARD,STD
	28747	-	CUTTERSHAFT ASSY (STANDARD CUT) (ITEMS 15, 17, 18, 19 & 20)
15	28643B	1	CUTTERSHAFT,75"STD,W/EARS
16	6T2283	10	CARRIAGE BOLT,3/8" X 1",NC
17	21677	40	NYLOCK NUT,7/16",NC
18	TF1020	40	KNIFE MTG CLEVIS,FLAIL
19	33713	80	KNIFE,FLAIL (STANDARD CUT)
20	34011	40	CAPSCREW,7/16" X 3-7/16",GR8,NC
21	TF1033	1	GREASE ZERK,1/8" FPT
22	TF1032	1	GRS HOSE,3/16" X 8"
23	28737	1	BAFFLE,75",STD ROT-STD
24	28086A	2	SKID SHOE, STD DUTY, REAR FLAIL
25	30013	10	PLOW BOLT,3/8" X 1-1/4",GR5,NC
26	28738	1	GROUND ROLLER,75"
27	TF1045B	2	STUB SHAFT, GROUND ROLLER
28	6T2330	8	CAPSCREW,SKT HD,7/16" X 1-1/2",NC
29	6T2331	4	CAPSCREW,SKT HD,7/16" X 1",NC
30	28735	2	GROUND ROLLER ADJ BRKT,STD DTY
31	06520028	2	BEARING,FLANGE,1-3/8",GRNDRLLR
32	06520029	2	O-RING,2-3/4" X 3/32"
33	06520027	2	CAP,BEARING,GRNDRLLR
34	06530001	12	CAPSCREW,SKT HD,8-32 X 1/2",SS
35	TF1016	1	FLAP, DEFLECTOR, 75"
36	6T2615	10	WASHER, FENDER, 3/8"
37	21988	10	LOCKWASHER,3/8"
1			

# SUPER DUTY 75IN REAR FLAIL - REV ROT



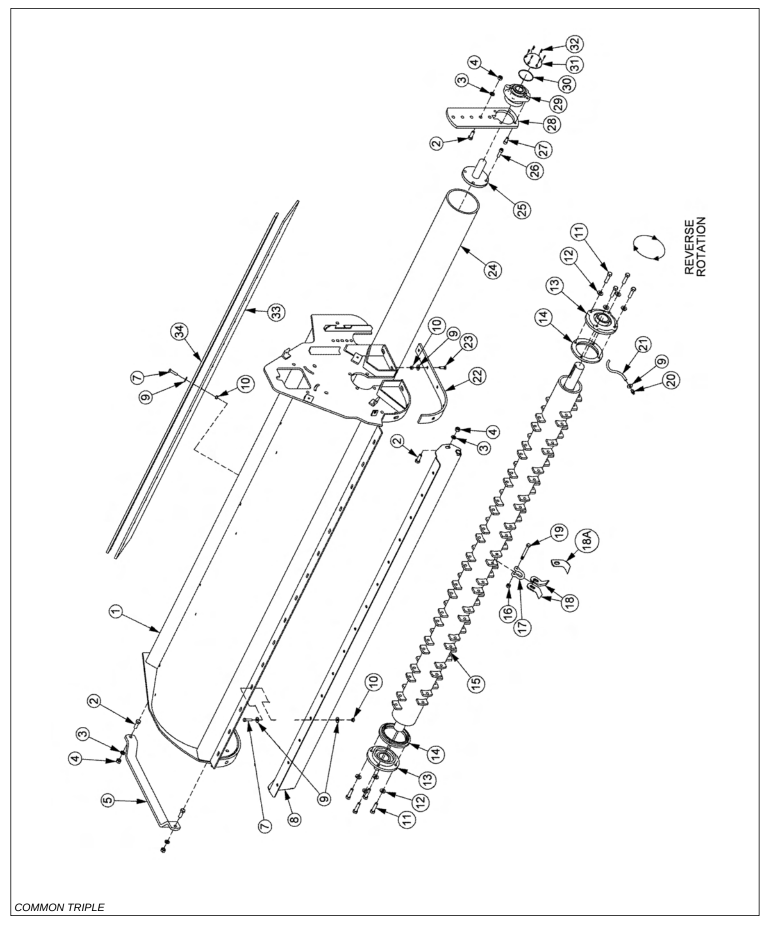
ITEM	PART NO.	QTY.	DESCRIPTION
	06742091	-	75IN REAR FLAIL,SD,RR (STANDARD CUT)
	06742092	-	75IN REAR FLAIL,SD,RR (SMOOTH CUT)
1	06320134	1	BONNET,75",STD,ROSTA
2	21731	8	CAPSCREW,1/2" X 1-1/2",NC
3	21990	8	LOCKWASHER,1/2"
4	21725	8	HEX NUT,1/2",NC
5	27975A	1	GUARD,CUTTERSHAFT
7	21632	20	CAPSCREW,3/8" X 1-1/2",NC
8	28968A	1	TRASH GUARD,75"
9	22016	50	FLATWASHER,3/8",GR8
10	21625	40	HEX NUT,3/8",NC
	06200639	-	KIT,STRING GUARD (ITEMS 11, 12 & 14)
11	06530217	8	CAPSCREW,3/4" X 2-1/2",GR8,NC
12	06533006	8	FLATWASHER,1/2",SAE,L9
13	28683	2	BEARING,FLANGE,1-15/16",STD
14	33863	2	STRING GUARD,STD
	28747	-	CUTTERSHAFT, ASSY (STANDARD CUT) (ITEMS 15, 16, 17, 18 & 19)
	28748	-	CUTTERSHAFT, ASSY (SMOOTH CUT) (ITEMS 15, 16, 17, 18A & 19)
15	28643B	1	CUTTERSHAFT,75"STD,W/EARS
16	21677	40	NYLOCK NUT,7/16",NC
17	TF1020	40	KNIFE MTG CLEVIS,FLAIL
18	33713	80	KNIFE,FLAIL (STANDARD CUT)
18A	28184A	40	KNIFE,FLAIL (SMOOTH CUT)
19	34011	40	CAPSCREW,7/16" X 3-7/16",GR8,NC
20	TF1033	1	GREASE ZERK,1/8" FPT
21	TF1032	1	GRS HOSE,3/16" X 8"
22	28086A	2	SKID SHOE,STD DUTY,REAR FLAIL
23	30013	10	PLOW BOLT,3/8" X 1-1/4",GR5,NC
24	28738	1	GROUND ROLLER,75"
25	TF1045B	2	STUB SHAFT,GROUND ROLLER
26	6T2330	8	CAPSCREW,SKT HD,7/16" X 1-1/2",NC
27	6T2331	4	CAPSCREW,SKT HD,7/16" X 1",NC
28	28735	2	GROUND ROLLER ADJ BRKT,STD DTY
29	06520028	2	BEARING,FLANGE,1-3/8",GRNDRLLR
30	06520029	2	O-RING,2-3/4" X 3/32"
31	06520027	2	CAP,BEARING,GRNDRLLR
32	06530001	12	CAPSCREW,SKT HD,8-32 X 1/2",SS
33	TF1016	1	FLAP, DEFLECTOR, 75"
34	TF1029	1	BAR,FLAP,TSF/TRF,75"

# SUPER DUTY 90IN REAR FLAIL - STD ROT



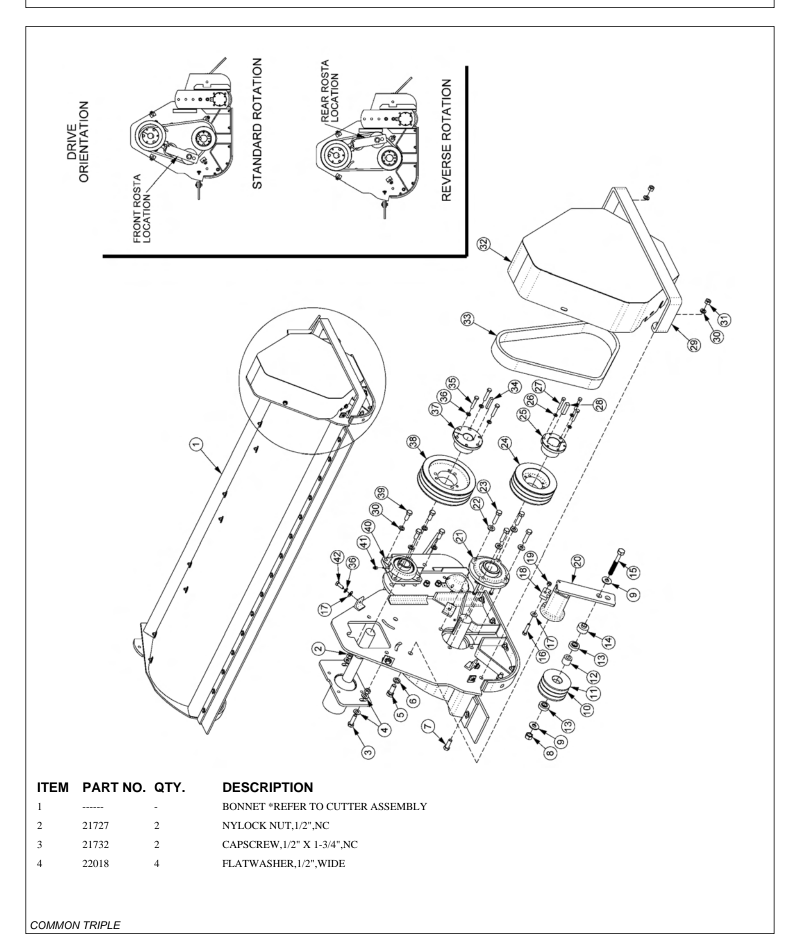
ITEM	PART NO.	QTY.	DESCRIPTION
	06742080	-	90" REAR FLAIL,SD,STD ROT
1	06320115	1	BONNET,90",STD,ROSTA
2	21731	6	CAPSCREW,1/2" X 1-1/2",NC
3	21990	6	LOCKWASHER,1/2"
4	21725	6	HEX NUT,1/2",NC
5	27975A	1	GUARD,CUTTERSHAFT
6	TF1135	2	BAR,FLAP,TSF/TRF 90"
7	06520243	1	FLAP,90",FRONT
8	21632	20	CAPSCREW,3/8" X 1-1/2",NC
9	22016	41	FLATWASHER,3/8",GR8
10	21625	50	HEX NUT,3/8",NC
	06200639	-	KIT,STRING GUARD (ITEMS 11, 12 & 14)
11	06530217	8	CAPSCREW,3/4" X 2-1/2",GR8,NC
12	06533006	8	FLATWASHER,1/2",SAE,L9
13	28683	2	BEARING,FLANGE,1-15/16",STD
14	33863	2	STRING GUARD,STD
	28745	-	CUTTERSHAFT ASSY (ITEMS 15, 17, 18, 19 & 20)
15	27964C	1	CUTTERSHAFT,90"STD,W/EARS
16	6T2283	10	CARRIAGE BOLT,3/8" X 1",NC
17	21677	48	NYLOCK NUT,7/16",NC
18	TF1020	48	KNIFE MTG CLEVIS,FLAIL
19	33713	96	KNIFE,FLAIL,SHORT
20	34011	48	CAPSCREW,7/16" X 3-7/16",GR8,NC
21	TF1033	1	GREASE ZERK,1/8" FPT
22	TF1032	1	GRS HOSE,3/16" X 8"
23	27971	1	BAFFLE,90",STD ROT-STD
24	28086A	2	SKID SHOE, STD DUTY, REAR FLAIL
25	30013	10	PLOW BOLT,3/8" X 1-1/4",GR5,NC
26	27972A	1	GROUND ROLLER,90"
27	TF1045B	2	STUB SHAFT, GROUND ROLLER
28	6T2330	8	CAPSCREW,SKT HD,7/16" X 1-1/2",NC
29	6T2331	4	CAPSCREW,SKT HD,7/16" X 1",NC
30	28735	2	GROUND ROLLER ADJ BRKT,STD DTY
31	06520028	2	BEARING,FLANGE,1-3/8",GRNDRLLR
32	06520029	2	O-RING,2-3/4" X 3/32"
33	06520027	2	CAP,BEARING,GRNDRLLR
34	06530001	12	CAPSCREW,SKT HD,8-32 X 1/2",SS
35	TF1116	1	FLAP,DEFLECTOR,90"
36	6T2615	10	WASHER,FENDER,3/8"
37	21988	10	LOCKWASHER,3/8"

# SUPER DUTY 90IN REAR FLAIL - REV ROT



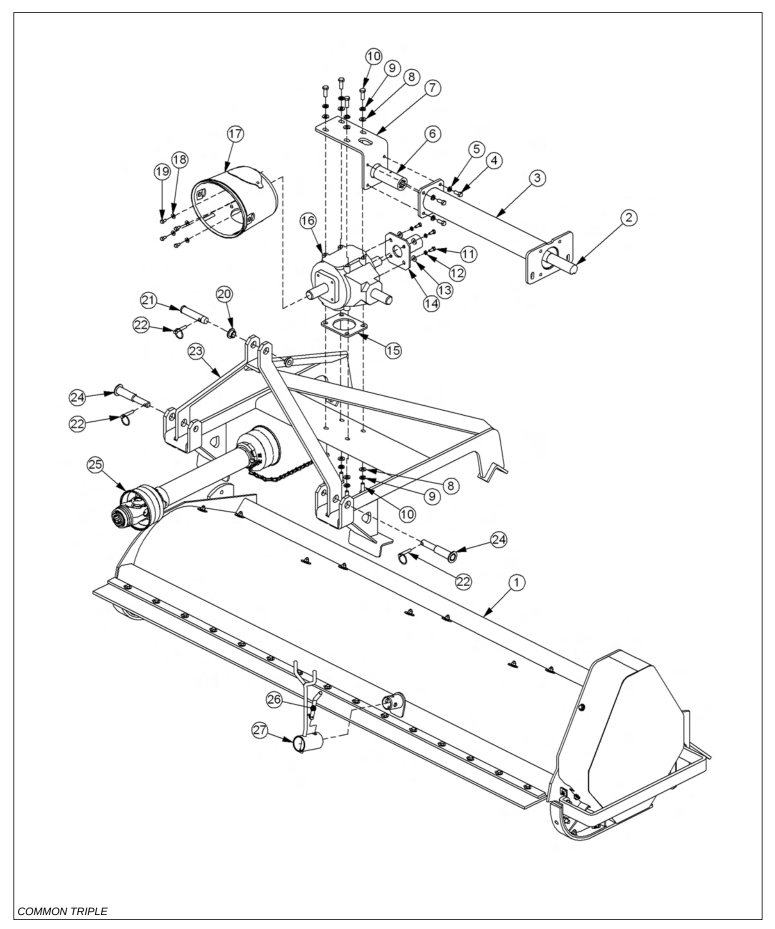
ITEM	PART NO.	QTY.	DESCRIPTION
	06742083	-	90" REAR FLAIL,SD (STANDARD CUT)
	06742084	-	90" REAR FLAIL,SD (SMOOTH CUT)
1	06320115	1	BONNET,90",STD,ROSTA
2	21731	8	CAPSCREW,1/2" X 1-1/2",NC
3	21990	8	LOCKWASHER,1/2"
4	21725	8	HEX NUT,1/2",NC
5	27975A	1	GUARD,CUTTERSHAFT
7	21632	20	CAPSCREW,3/8" X 1-1/2",NC
8	28967A	1	TRASH GUARD,90"
9	22016	56	FLATWASHER,3/8",GR8
10	21625	40	HEX NUT,3/8",NC
	06200639	-	KIT,STRING GUARD (ITEMS 11, 12 & 14)
11	06530217	8	CAPSCREW,3/4" X 2-1/2",GR8,NC
12	06533006	8	FLATWASHER,1/2",SAE,L9
13	28683	2	BEARING,FLANGE,1-15/16",STD
14	33863	2	STRING GUARD,STD
	28745	-	CUTTERSHAFT ASSY (STANDARD CUT) (ITEMS 15, 16, 17, 18 & 19)
	28746	-	CUTTERSHAFT ASSY (SMOOTH CUT) (ITEMS 15, 16, 17, 18A & 19)
15	27964C	1	CUTTERSHAFT,90"STD,W/EARS
16	21677	48	NYLOCK NUT,7/16",NC
17	TF1020	48	KNIFE MTG CLEVIS,FLAIL
18	33713	96	KNIFE,FLAIL (STANDARD CUT)
18A	28184A	48	KNIFE,FLAIL (SMOOTH CUT)
19	34011	48	CAPSCREW,7/16" X 3-7/16",GR8,NC
20	TF1033	1	GREASE ZERK,1/8" FPT
21	TF1032	1	GRS HOSE,3/16" X 8"
22	28086A	2	SKID SHOE,STD DUTY,REAR FLAIL
23	30013	10	PLOW BOLT,3/8" X 1-1/4",GR5,NC
24	27972A	1	GROUND ROLLER,90"
25	TF1045B	2	STUB SHAFT, GROUND ROLLER
26	6T2330	8	CAPSCREW,SKT HD,7/16" X 1-1/2",NC
27	6T2331	4	CAPSCREW,SKT HD,7/16" X 1",NC
28	28735	2	GROUND ROLLER ADJ BRKT,STD DTY
29	06520028	2	BEARING,FLANGE,1-3/8",GRNDRLLR
30	06520029	2	O-RING,2-3/4" X 3/32"
31	06520027	2	CAP,BEARING,GRNDRLLR
32	06530001	12	CAPSCREW,SKT HD,8-32 X 1/2",SS
33	TF1116	1	FLAP, DEFLECTOR, 90"
34	TF1035	1	BAR,FLAP,TSF/TRF,90"

#### SUPER DUTY REAR FLAIL DRIVE ASSY



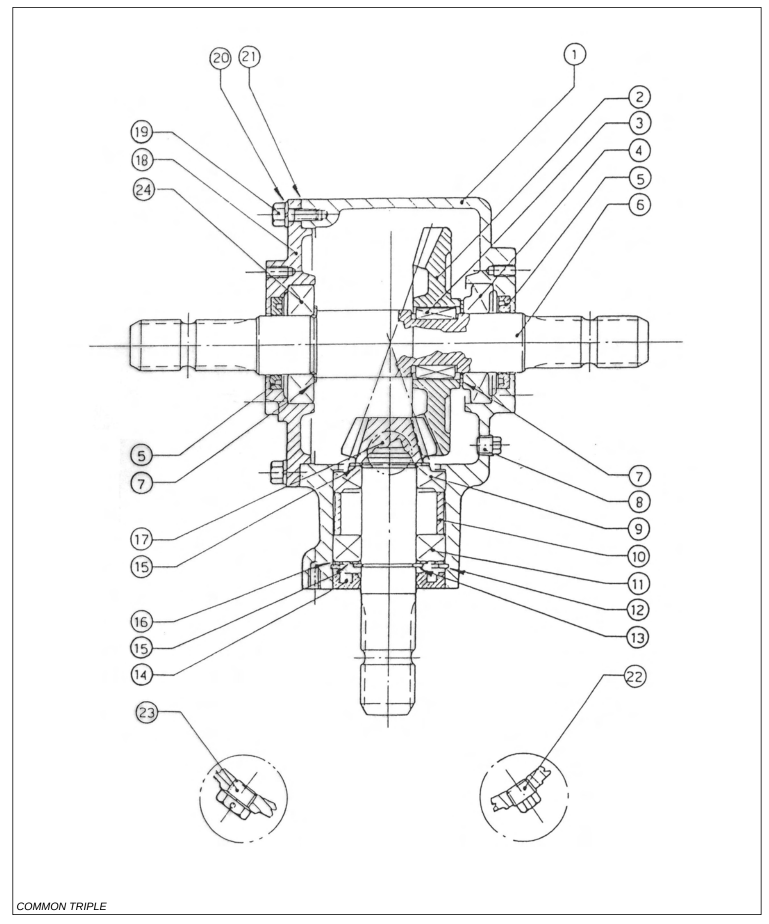
ITEM	PART NO.	QTY.	DESCRIPTION
5	22421	-	CAPSCREW,16MM X 40MM(2.0P)
6	31956	-	FLATWASHER,16MM,HARDENED
7	21731	2	CAPSCREW,1/2" X 1-1/2",NC
8	32838	1	HEX NUT,5/8-11 UNC,GR8
9	25270	2	FLATWASHER,5/8",GR8,USS
10	06700092	-	ASSY,SHEAVE,IDLER,3 GRV
11	06420072	1	SHEAVE, IDLER, 3 GRV
12	31298	2	BRG,FAFNIR,203KRR2
13	06430072	1	SPACER,1.25" X .69" X 1.03"
14	06420094	1	SPACER,1.00" X 1.63" X .64"
15	33854	1	CAPSCREW,5/8" X 4-1/2",GR8,NC
16	21632	1	CAPSCREW,3/8" X 1-1/2",NC
17	22016	5	FLATWASHER,3/8",GR8
18	06400717	1	STOP,ROSTA
19	21627	1	NYLOCK NUT,3/8",NC
20	06520306	1	TNSNR,ROSTA,SE38,W/MTG BOLT
21	28683	2	BEARING,FLANGE,1-15/16",STD
22	06533006	8	FLATWASHER,1/2",L9,SAE
23	06530217	8	CAPSCREW,1/2" X 2",L9,NC
24	06520218	1	SHEAVE,6.7",3G5V,QD,SK
25	28723	1	BUSHING,QD,SK 1-15/16"
26	21987	3	LOCKWASHER,5/16"
27	21584	3	CAPSCREW,5/16" X 2",NC
28	26142A	1	KEY,1/2"SQ X 2"
29	06410723	1	BAR,RUB
30	21990	6	LOCKWASHER,1/2"
31	21725	2	HEX NUT,1/2",NC
32	06320114	1	SHIELD,BELT,WLDMNT,STD
33	06520312	1	BELT,BANDED,3/5VX560
34	28224	1	KEY,3/8"SQ X 2"
35	21634	3	CAPSCREW,3/8" X 2",NC
36	21988	3	LOCKWASHER,3/8"
37	06520304	1	BUSHING,QD,SF 1-1/2",3/8" KEY
38	02967325	1	SHEAVE,8.5",3G5V
39	21730	4	CAPSCREW,1/2" X 1-1/4",NC
40	06520308	1	BRNG,FLNG,1-1/2",GRIP-TIGHT
41	6T3208	1	ZERK,1/8" X 45°
42	21630	4	CAPSCREW,3/8" X 1",NC
43	06520386	-	GAGE, TENSION, PLUNGER (NOT SHOWN)
44	06401023	-	WRENCH,ROSTA

# SUPER DUTY PTO DRIVE ASSY



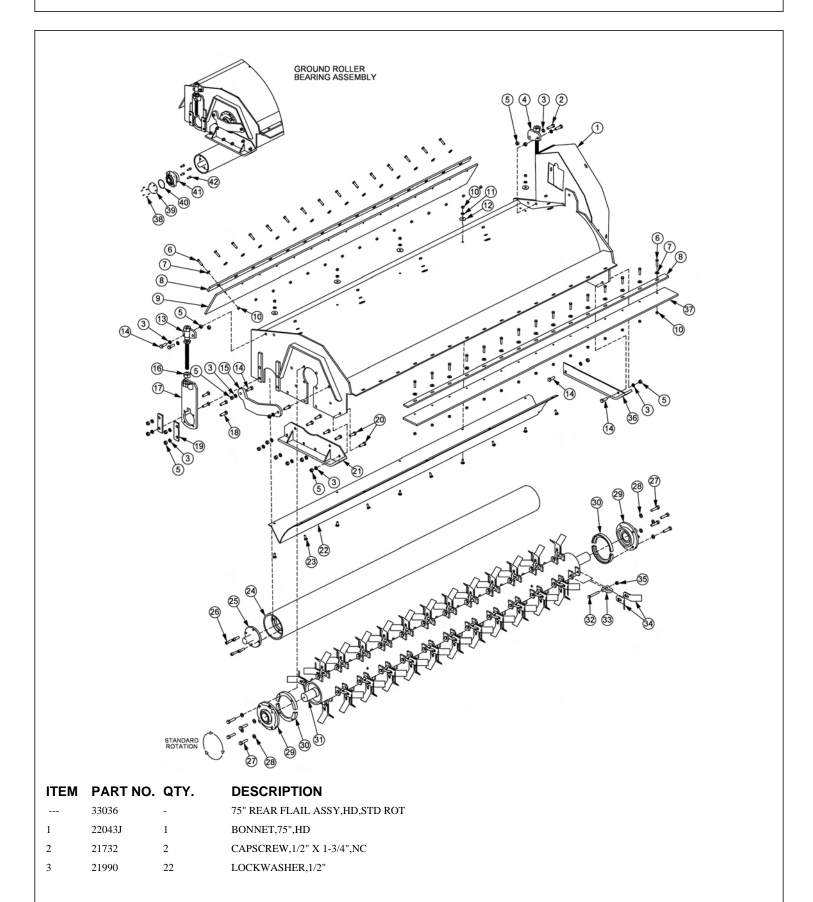
ITEM	PART NO.	QTY.	DESCRIPTION
1	06320134	1	BONNET,75,STD,ROSTA
	06320115	-	BONNET,90,STD,ROSTA
2	06420110	1	SHAFT,OUTPUT,TRF75
	06420109	-	SHAFT,OUTPUT,TRF75 (OFFSET)
	06420092	-	SHAFT,OUTPUT,TRF90
	06420109	-	SHAFT,OUTPUT,TRF90 (OFFSET)
3	06320133	1	TUBE,SAFETY,75,SD
	06320119	1	TUBE, SAFETY, 75 (OFFSET)
	06320117	-	TUBE,SAFETY,90,SD
	06320119	-	TUBE, SAFETY, 90 (OFFSET)
4	21679	4	CAPSCREW,7/16 X 1,NC
5	21989	4	LOCKWASHER,7/16
6	28914	1	COUPLING,6 SPLINE W/ZERK
7	33204	1	PLATE,MNT,GUARD
8	27724	8	LOCKWASHER,12MM
9	22017	4	FLATWASHER,7/16
10	34890	8	CAPSCREW,12MM X 35MM(1.75P)
11	27508	4	CAPSCREW,8MM X 20MM(1.25P)
12	6T2619	4	LOCKWASHER,8MM
13	22015	4	FLATWASHER,5/16
14	28447E	1	GUARD, TRF, OUTPUT SHAFT
15	06400018	1	SPACER, REAR FLAIL (IF NECESSARY)
16	28950	1	GEAR BOX,540 RPM
17	06520181	1	SHIELD,PTO
18	34948	4	FLATWASHER,3/8
19	27507	4	CAPSCREW,8MM X 15MM(1.25P)
20	28235A	2	BUSHING,3PT,CAT II TO CAT I
21	TB1036	1	PIN,SEC BOOM SWIV 1 X 4-11/16
22	TF1143	3	PIN,LYNCH,7/16 X 2
23	06370154	1	FRM,3PT,STD
24	28234B	2	PIN,3PT,TRF,STD
25	06520414	1	PTO,DRV SHFT,TRF
	06520415	-	PTO, DRV SHFT, TRF, W/ CLUTCH
26	06520048	1	PIN,.5 X 2.5,BENT,W/R-CLIP
27	06370022	1	SUPPORT,PTO

# SUPER DUTY REAR GEAR BOX ASSY



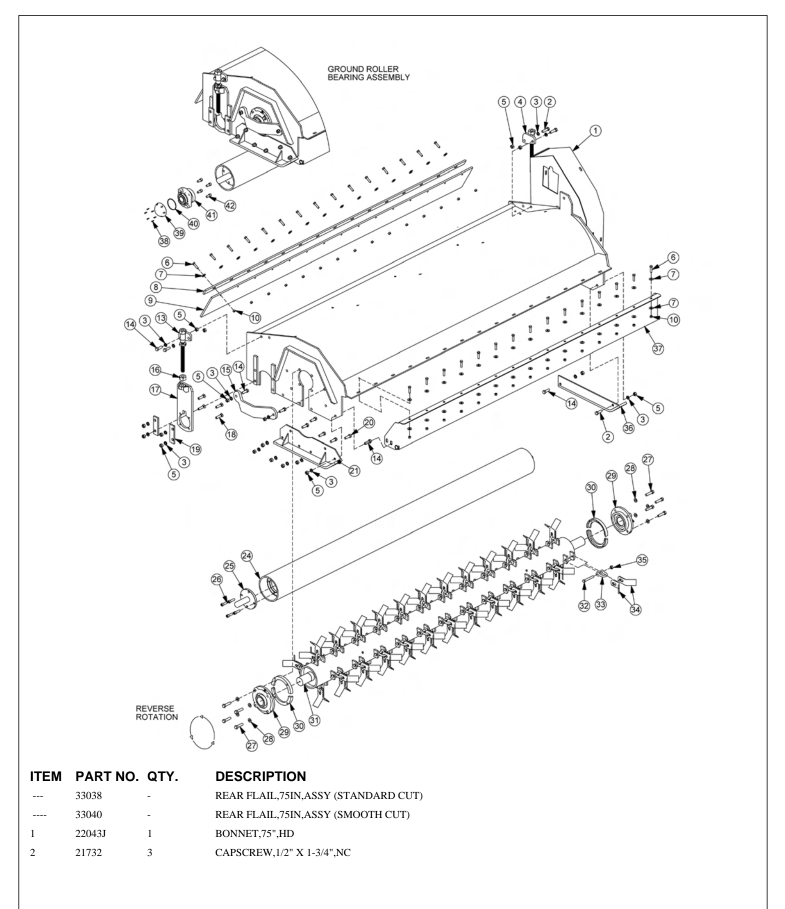
ITEM	PART NO.	QTY.	DESCRIPTION
1	30133	1	CASING
2	30134	1	CROWNWHEEL Z30
3	30135	2	PARALLEL KEY
4	28604	1	BEARING 30208
5	30136	2	OIL SEAL 40 X 62 X 7
6	30137	1	SHAFT
7	28603	2	SHIM
8	30138	1	PLUG
9	30139	1	BEARING 30207
10	30140	1	SPACER
11	30141	1	BEARING 6207
12	30142	1	INTERNAL CIRCLIP 72
13	30143	1	EXTERNAL CIRCLIP 35
14	30144	2	OIL SEAL 35 X 72 X 10
15	30145	1	SHIM
16	30146	1	SHIM
17	30147	1	PINION Z10
18	30148	1	COVER
19	30149	6	HEX BOLT M8 X 22
20	30150	6	WASHER
21	30151	1	SEAL
22	30152	1	PLUG
23	30153	1	OIL FILLER PLUG
24	30154	1	BEARING 6208

#### EXTREME DUTY 75IN REAR FLAIL - STD ROT



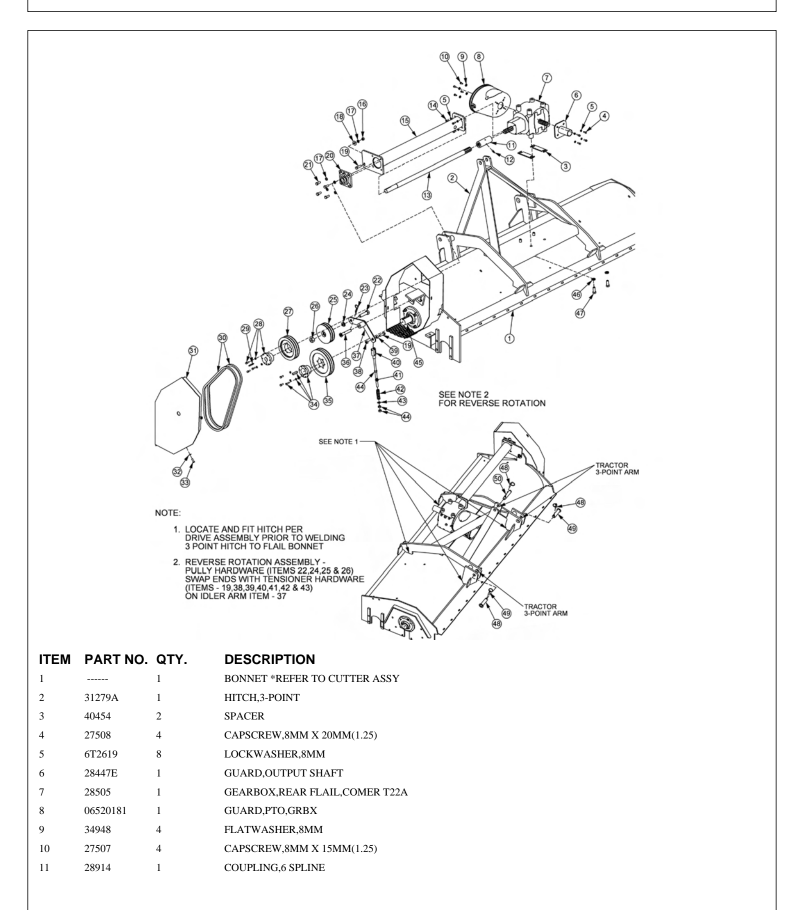
ITEM	PART NO.	QTY.	DESCRIPTION
4	TF4335	1	ROD,GROUND ROLLER ADJ,LF
5	21725	22	HEX NUT,1/2",NC
6	21632	26	CAPSCREW,3/8" X 1-1/2",NC
7	22016	26	FLATWASHER,3/8"
8	TF1029	2	BAR,FLAP,TSF/TRF,75"
9	TF1016	1	FLAP, DEFLECTOR, TSF/TRF, 75"
10	21625	36	HEX NUT,3/8",NC
11	21988	10	LOCKWASHER,3/8"
12	6T2615	10	WASHER, FENDER, 3/8"
13	TF4334	1	ROD,GROUND ROLLER ADJ,RT
14	21731	6	CAPSCREW, 1/2" X 1-1/2",NC
15	TF1040	1	GUARD,CUTTERSHAFT
16	21399	2	HEX NUT,3/4",ACME THRD
17	TF4333A	2	GROUND ROLLER ADJ BRKT
18	6T2294	8	PLOW BOLT,1/2" X 2",NC
19	TF4336	4	PLATE, GROUND ROLLER LOCK
20	21730	6	CAPSCREW,1/2" X 1-1/4",NC
21	TF4371	1	SKID SHOE,L/PROFILE-OUTER
22	TF1402A	1	BAFFLE,FLAIL,75",HD
23	6T2283	10	CARRIAGE BOLT,3/8" X 1",NC
24	28738	1	GROUND ROLLER,75"
25	TF1045B	2	GRND ROLLER STUB SHAFT
26	6T2330	8	CAPSCREW, 7/16" X 1-1/2", SKT HD
	06200347	-	KIT,STRING GUARD (ITEMS 27, 28 & 30)
27	06530217	8	CAPSCREW,1/2" X 2",NC,L9
28	06533006	8	FLATWASHER,1/2",SAE,L9
29	TF1018	2	BEARING,FLANGE,2-3/16"
30	31204	2	STRING GUARD,HD
	TF1002A	-	CUTTERSHAFT ASSY,75IN
31	TF1002	1	CUTTERSHAFT,75IN
32	30411	40	KNIFE MOUNTING BOLT,FLAIL
33	TF1020	40	KNIFE MTG CLEVIS,FLAIL
34	33714	80	KNIFE,FLAIL,STANDARD CUT
35	21677	40	NYLOCK NUT,7/16",NC
36	TF4365	1	SKID SHOE,L/PROFILE-INNER
37	06520242	1	FLAP,FRONT,75"
38	06530001	12	CAPSCREW,SKT HD
39	06520027	2	CAP,BEARING
40	06520029	2	O-RING,2-3/4" X 3/32"
41	06520028	2	BEARING,FLANGE,1-3/8"
42	6T2331	8	CAPSCREW,7/16" X 1",SKT HD

#### EXTREME DUTY 75IN REAR FLAIL - REV ROT



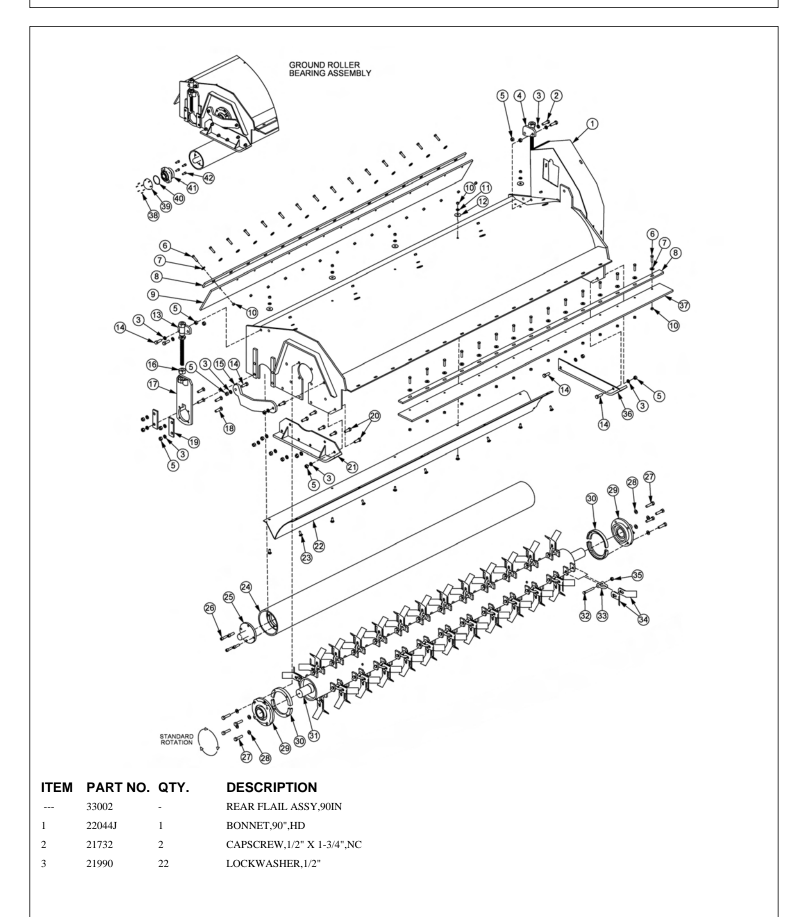
ITEM	PART NO.	QTY.	DESCRIPTION
3	21990	22	LOCKWASHER,1/2"
4	TF4335	1	ROD,GROUND ROLLER ADJ,LF
5	21725	22	HEX NUT,1/2",NC
6	21632	26	CAPSCREW,3/8" X 1-1/2",NC
7	22016	39	FLATWASHER,3/8"
8	TF1029	1	BAR,FLAP,TSF/TRF,75"
9	TF1016	1	FLAP, DEFLECTOR, TSF/TRF, 75"
10	21625	36	HEX NUT,3/8",NC
13	TF4334	1	ROD,GROUND ROLLER ADJ,RT
14	21731	6	CAPSCREW, 1/2" X 1-1/2",NC
15	TF1040	1	GUARD,CUTTERSHAFT
16	21399	2	HEX NUT,3/4",ACME THRD
17	TF4333A	2	GROUND ROLLER ADJ BRKT
18	6T2294	8	PLOW BOLT,1/2" X 2",NC
19	TF4336	4	PLATE, GROUND ROLLER LOCK
20	21730	5	CAPSCREW,1/2" X 1-1/4",NC
21	TF4371	1	SKID SHOE,L/PROFILE-OUTER
24	28738	1	GROUND ROLLER,75"
25	TF1045B	2	GRND ROLLER STUB SHAFT
26	6T2330	8	CAPSCREW, 7/16" X 1-1/2", SKT HD
	06200347	-	KIT,STRING GUARD (ITEMS 27, 28 & 30)
27	06530217	8	CAPSCREW,1/2" X 2",NC,L9
28	06533006	8	FLATWASHER,1/2",SAE,L9
29	TF1018	2	BEARING,FLANGE,2-3/16"
30	31204	2	STRING GUARD,HD
	TF1002A	-	CUTTTERSHAFT, ASSY, 75IN (STANDARD CUT) (ITEMS 31, 32, 33, 34 & 35)
	TF1002B	-	CUTTERSHAFT, ASSY, 75IN (SMOOTH CUT) (ITEMS 31, 323, 33, 34A & 35)
31	TF1002	1	CUTTERSHAFT,75",HD
32	30411	40	KNIFE MOUNTING BOLT,FLAIL
33	TF1020	40	KNIFE MTG CLEVIS,FLAIL
34	33714	80	KNIFE,FLAIL,STANDARD CUT
34A	TF1019F	40	KNIFE,FLAIL,SMOOTH CUT (NOT SHOWN)
35	21677	40	NYLOCK NUT,7/16",NC
36	TF4365	1	SKID SHOE,L/PROFILE-INNER
37	TF1403	1	FRONT TRASH GUARD
38	06530001	12	CAPSCREW,SKT HD
39	06520027	2	CAP,BEARING
40	06520029	2	O-RING,2-3/4" X 3/32"
41	06520028	2	BEARING,FLANGE,1-3/8"
42	6T2331	8	CAPSCREW,7/16" X 1",SKT HD
1			

#### **EXTREME DUTY 75IN REAR FLAIL DRIVE ASSY**



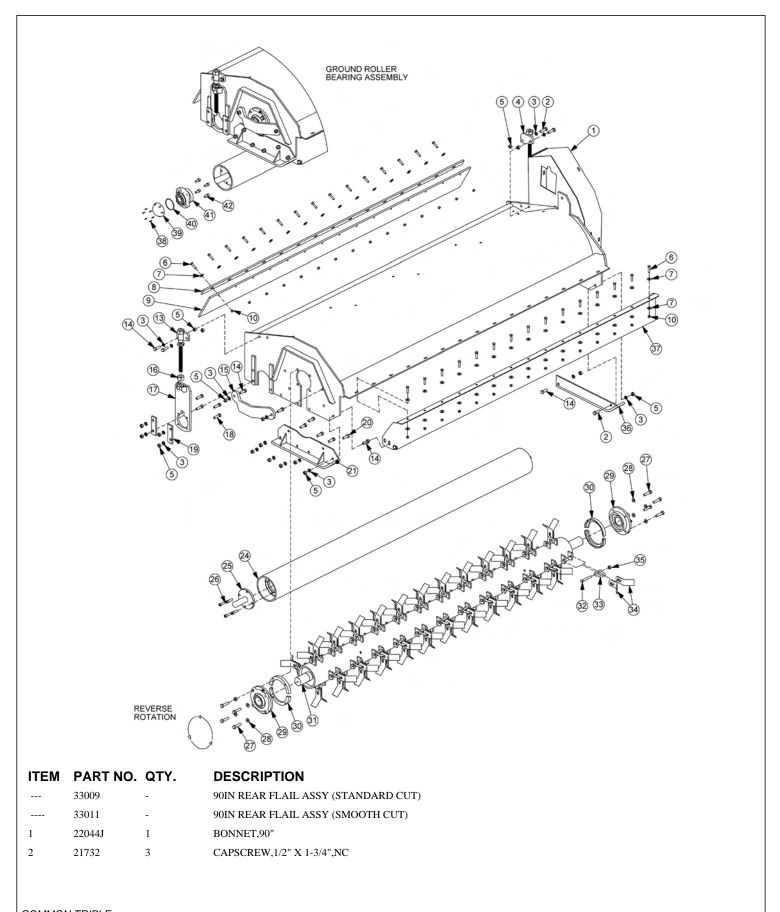
	ITEM	PART NO.	QTY.	DESCRIPTION
	12	6T3209	1	GREASE ZERK,1/4" DRIVE
	13	28414A	1	OUTPUT EXTENSION SHAFT,75"RCM
		28416B	-	OUTPUT EXTENSION SHAFT,75"OFF
	14	30162	4	CAPSCREW,SKT HD,8MM X 20MM(1.25)
	15	28422A	1	SHAFT GRD,HD,75"RCM
		28424B	-	SHAFT GRD,HD,75"OFF
	16	21725	1	HEX NUT,1/2",NC
	17	21990	5	LOCKWASHER,1/2"
	18	22018	1	FLATWASHER,1/2",WIDE
	19	21732	2	CAPSCREW,1/2" X 1-3/4",NC
	20	28571	1	BEARING,FLANGE,1-1/4"
	21	21730	4	CAPSCREW,1/2" X 1-1/4",NC
	22	28399	1	CAPSCREW,20MM X 80MM(2.5),GR10.9
	23	6T3004	1	R-CLIP,HAIRPIN COTTER,3/16"
	24	24881	1	LOCKWASHER,20MM
	25	31295	1	SHEAVE, IDLER ASSY, 6.3"
	26	31740	1	NYLOCK NUT,20MM(2.5)
	27	TF3043	1	SHEAVE,7.5"
	28	30049	2	BUSHING,QD,SK 1-1/4",1/4" KEY
	29	28572	1	KEY,1/4"SQ X 2"
	30	TF3023	2	V-BELT(630)
	31	31286A	1	SHIELD,BELT
	32	21988	4	LOCKWASHER,3/8"
	33	21630	4	CAPSCREW,3/8" X 1",NC
	34	TF3011	1	BUSHING,QD,SK 2-3/16"
	35	28570	1	SHEAVE,9.0"
	36	TF3605	1	PIN,IDLER ARM
	37	TF1180	1	IDLER ARM
	38	6T2418	1	HEX NUT,1/2",NC,GR8(STOVER)
	39	TF3610	1	BUSHING, IDLER
	40	PT3611A	1	CLEVIS
	41	32482	1	ROD,THREADED,1/2-20,NF,12-1/2"
	42	TF3620A	1	SPRING, TENSIONER
	43	27938	1	BUSHING,MACH,14GA
	44	21700	3	HEX NUT,1/2",NF
	45		1	CUTTERSHAFT *REFER TO CUTTER ASSY
ĺ	46	6T2625	4	LOCKWASHER,16MM
ĺ	47	22421	4	CAPSCREW,16MM X 40MM(2.0),GR10.9
ĺ	48	TF1143	3	LYNCH PIN
ĺ	49	TF1120	2	PIN,CAPPED
ĺ	50	TB1036	1	PIN
í.				

#### EXTREME DUTY 90IN REAR FLAIL - STD ROT



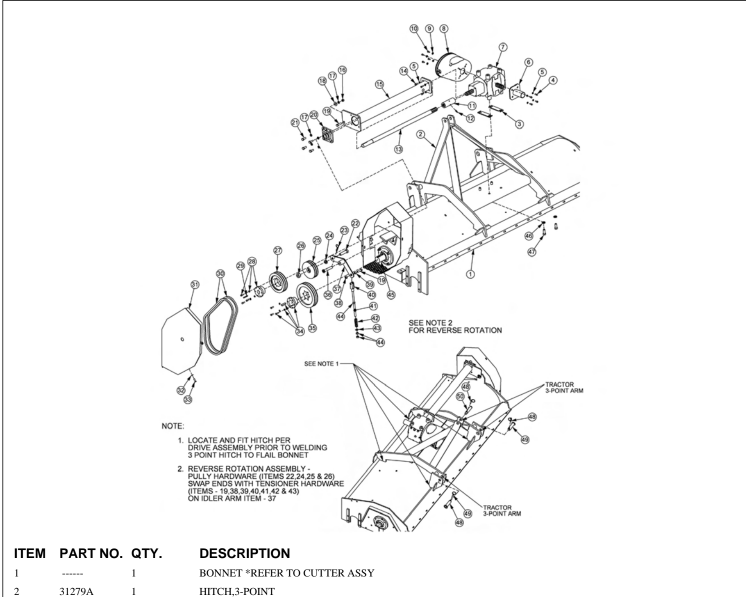
ITEM	PART NO.	QTY.	DESCRIPTION
4	TF4335	1	ROD,GROUND ROLLER ADJ,LF
5	21725	22	HEX NUT,1/2",NC
6	21632	30	CAPSCREW,3/8" X 1-1/2",NC
7	22016	30	FLATWASHER,3/8"
8	TF1135	2	BAR,FLAP,TSF/TRF,90"
9	TF1116	1	FLAP, DEFLECTOR, TSF/TRF, 90"
10	21625	40	HEX NUT,3/8",NC
11	21988	10	LOCKWASHER,3/8"
12	6T2615	10	WASHER, FENDER, 3/8"
13	TF4334	1	ROD, GROUND ROLLER ADJ, RT
14	21731	6	CAPSCREW,1/2" X 1-1/2",NC
15	TF1040	1	GUARD,CUTTERSHAFT
16	21399	2	HEX NUT,3/4",ACME THRD
17	TF4333A	2	GROUND ROLLER ADJ BRKT
18	6T2294	8	PLOW BOLT,1/2" X 2",NC
19	TF4336	4	PLATE, GROUND ROLLER LOCK
20	21730	6	CAPSCREW,1/2" X 1-1/4",NC
21	TF4371	1	SKID SHOE,L/PROFILE-OUTER
22	TF1502A	1	BAFFLE,FLAIL,90",HD
23	6T2283	10	CARRIAGE BOLT,3/8" X 1",NC
24	27972A	1	GROUND ROLLER,90"
25	TF1045B	2	GRND ROLLER STUB SHAFT
26	6T2330	8	CAPSCREW, 7/16" X 1-1/2", SKT HD
	06200347	-	KIT,STRING GUARD (ITEMS 27, 28 & 30)
27	06530217	8	CAPSCREW,1/2" X 2",NC,L9
28	06533006	8	FLATWASHER,1/2",SAE,L9
29	TF1018	2	BEARING,FLANGE,2-3/16"
30	31204	2	STRING GUARD,HD
	TF1102A	-	CUTTERSHAFT ASSY,90IN
31	TF1102	1	CUTTERSHAFT,90"
32	30411	48	KNIFE MOUNTING BOLT, FLAIL
33	TF1020	48	KNIFE MTG CLEVIS,FLAIL
34	33714	96	KNIFE,FLAIL,STANDARD CUT
35	21677	48	NYLOCK NUT,7/16",NC
36	TF4365	1	SKID SHOE,L/PROFILE-INNER
37	06520243	1	FLAP,FRONT,90"
38	06530001	12	CAPSCREW,SKT HD
39	06520027	2	CAP,BEARING
40	06520029	2	O-RING,2-3/4" X 3/32"
41	06520028	2	BEARING,FLANGE,1-3/8"
42	6T2331	8	CAPSCREW,7/16" X 1",SKT HD

#### EXTREME DUTY 90IN REAR FLAIL - REV ROT



ITEM	PART NO.	QTY.	DESCRIPTION
3	21990	22	LOCKWASHER,1/2"
4	TF4335	1	ROD,GROUND ROLLER ADJ,LF
5	21725	22	HEX NUT,1/2",NC
6	21632	30	CAPSCREW,3/8" X 1-1/2",NC
7	22016	45	FLATWASHER,3/8"
8	TF1135	1	BAR,FLAP,TSF/TRF,90"
9	TF1116	1	FLAP, DEFLECTOR, TSF/TRF, 90"
10	21625	40	HEX NUT,3/8",NC
13	TF4334	1	ROD,GROUND ROLLER ADJ,RT
14	21731	6	CAPSCREW,1/2" X 1-1/2",NC
15	TF1040	1	GUARD,CUTTERSHAFT
16	21399	2	HEX NUT,3/4",ACME THRD
17	TF4333A	2	GROUND ROLLER ADJ BRKT
18	6T2294	8	PLOW BOLT,1/2" X 2",NC
19	TF4336	4	PLATE, GROUND ROLLER LOCK
20	21730	5	CAPSCREW,1/2" X 1-1/4",NC
21	TF4371	1	SKID SHOE,L/PROFILE-OUTER
24	27972A	1	GROUND ROLLER,90"
25	TF1045B	2	GRND ROLLER STUB SHAFT
26	6T2330	8	CAPSCREW,7/16" X 1-1/2", SKT HD
	06200347	-	KIT,STRING GUARD (ITEMS 27, 28 & 30)
27	06530217	8	CAPSCREW,1/2" X 2",NC,L9
28	06533006	8	FLATWASHER,1/2",SAE,L9
29	TF1018	2	BEARING,FLANGE,2-3/16"
30	31204	2	STRING GUARD
	TF1102A	-	CUTTERSHAFT ASSY (STANDARD CUT) (ITEMS 31, 32, 33, 34 & 35)
	TF1102B	-	CUTTERSHAFT ASSY (SMOOTH CUT) (ITEMS 31, 32, 33, 34A & 35)
31	TF1102	1	CUTTERSHAFT,90"
32	30411	48	KNIFE MOUNTING BOLT,FLAIL
33	TF1020	48	KNIFE MTG CLEVIS,FLAIL
34	33714	96	KNIFE,FLAIL,STANDARD CUT
34A	TF1019F	48	KNIFE,FLAIL,SMOOTH CUT (NOT SHOWN)
35	21677	48	NYLOCK NUT,7/16",NC
36	TF4365	1	SKID SHOE,L/PROFILE-INNER
37	TF1503	1	FRONT TRASH GUARD
38	06530001	12	CAPSCREW,SKT HD
39	06520027	2	CAP,BEARING
40	06520029	2	O-RING,2-3/4" X 3/32"
41	06520028	2	BEARING,FLANGE,1-3/8"
42	6T2331	8	CAPSCREW,7/16" X 1",SKT HD

#### **EXTREME DUTY 90IN REAR FLAIL DRIVE ASSY**

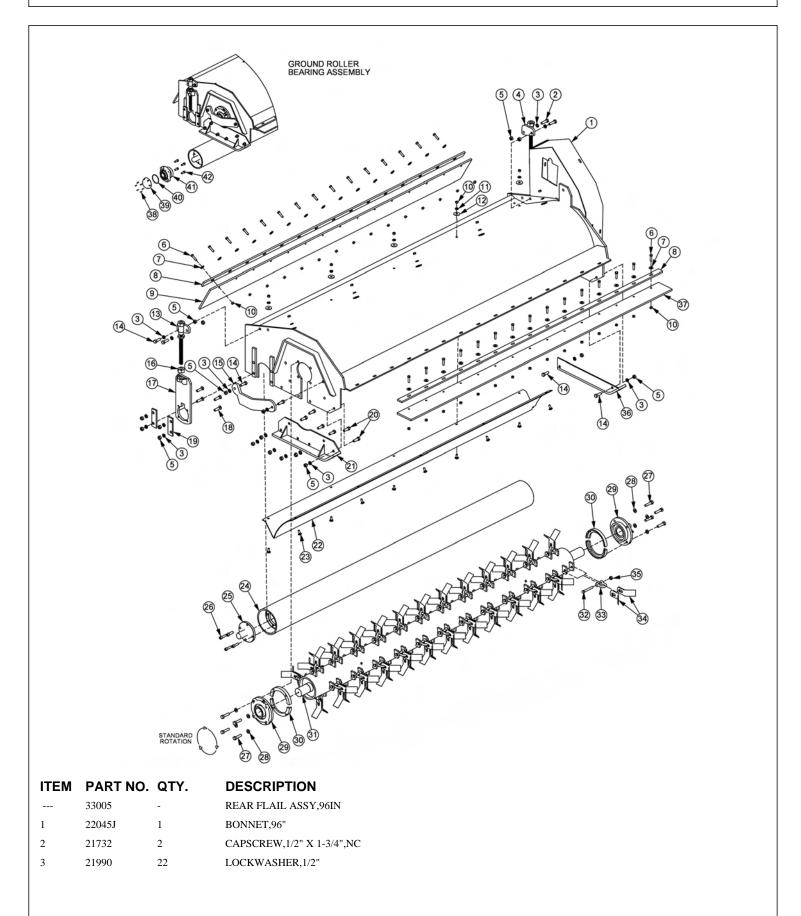


1	HITCH,3-POINT

- 3 40454 2 SPACER
- 4 27508 4 CAPSCREW,8MM X 20MM(1.25)
- 5 6T2619 8 LOCKWASHER,8MM 28447E GUARD, OUTPUT SHAFT 6 1
- 7 28505 GEARBOX, REAR FLAIL, COMER T22A 1
- 8 06520181 1 GUARD, PTO, GRBX 9 34948 FLATWASHER,8MM 4
- 27507 CAPSCREW,8MM X 15MM(1.25) 10 4
- 11 28914 COUPLING,6 SPLINE 1
- 12 6T3209 GREASE ZERK,1/4" DRIVE 1
- OUTPUT EXTENSION SHAFT,90"RCM 13 28415A 1
- **OUTPUT EXTENSION SHAFT,90"R6F** 28416B ---
- OUTPUT EXTENSION SHAFT,90"OFF 28420B

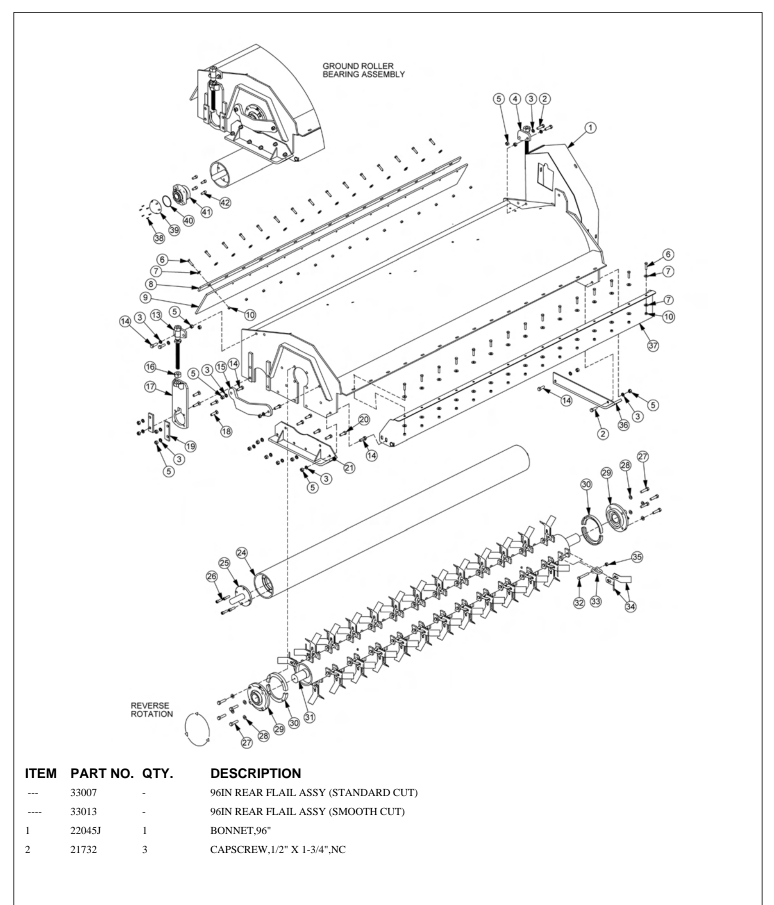
ITEM	PART NO.	QTY.	DESCRIPTION
14	30162	4	CAPSCREW,SKT HD,8MM X 20MM(1.25)
15	28423A	1	SHAFT GRD,HD,90"RCM
	28424B	-	SHAFT GRD,HD,90"R6F
	28428B	-	SHAFT GRD,HD,90"OFF
16	21725	1	HEX NUT,1/2",NC
17	21990	5	LOCKWASHER,1/2"
18	22018	1	FLATWASHER,1/2",WIDE
19	21732	2	CAPSCREW,1/2" X 1-3/4",NC
20	28571	1	BEARING,FLANGE,1-1/4"
21	21730	4	CAPSCREW,1/2" X 1-1/4",NC
22	28399	1	CAPSCREW,20MM X 80MM(2.5),GR10.9
23	6T3004	1	R-CLIP,HAIRPIN COTTER,3/16"
24	24881	1	LOCKWASHER,20MM
25	31295	1	SHEAVE, IDLER ASSY, 6.3"
26	31740	1	NYLOCK NUT,20MM(2.5)
27	TF3043	1	SHEAVE,7.5"
28	30049	2	BUSHING,QD,SK 1-1/4",1/4" KEY
29	28572	1	KEY,1/4"SQ X 2"
30	TF3023	2	V-BELT(630)
31	31286A	1	SHIELD,BELT
32	21988	4	LOCKWASHER,3/8"
33	21630	4	CAPSCREW,3/8" X 1",NC
34	TF3011	1	BUSHING,QD,SK 2-3/16"
35	28570	1	SHEAVE,9.0"
36	TF3605	1	PIN,IDLER ARM
37	TF1180	1	IDLER ARM
38	6T2418	1	HEX NUT,1/2",NC,GR8(STOVER)
39	TF3610	1	BUSHING, IDLER
40	PT3611A	1	CLEVIS
41	32482	1	ROD,THREADED,1/2-20,NF,12-1/2"
42	TF3620A	1	SPRING, TENSIONER
43	27938	1	BUSHING,MACH,14GA
44	21700	3	HEX NUT,1/2",NF
45		1	CUTTERSHAFT *REFER TO CUTTER ASSY
46	6T2625	4	LOCKWASHER,16MM
47	22421	4	CAPSCREW,16MM X 40MM(2.0),GR10.9
48	TF1143	3	LYNCH PIN
49	TF1120	2	PIN,CAPPED
50	TB1036	1	PIN

### EXTREME DUTY 96IN REAR FLAIL - STD ROT



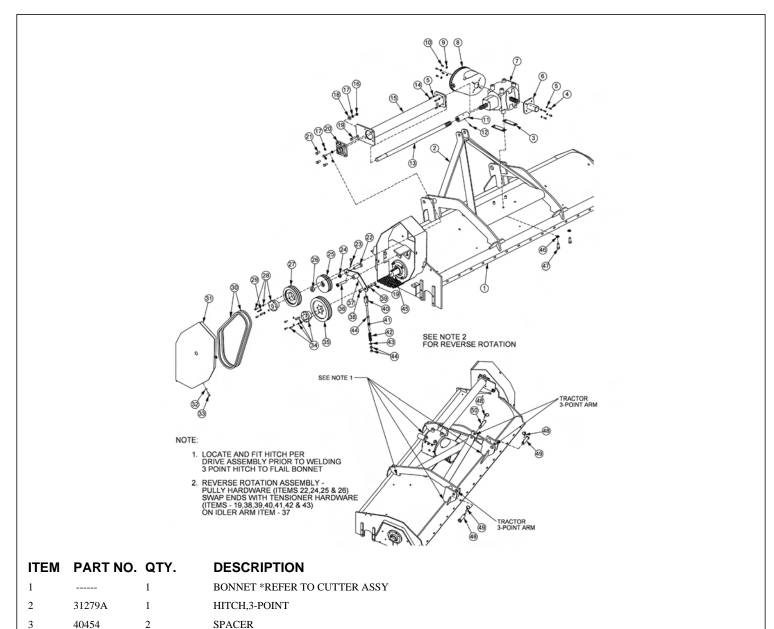
I	ТЕМ	PART NO.	QTY.	DESCRIPTION
4	Ļ	TF4335	1	ROD,GROUND ROLLER ADJ,LF
5	5	21725	22	HEX NUT,1/2",NC
6	5	21632	34	CAPSCREW,3/8" X 1-1/2",NC
7	7	22016	34	FLATWASHER,3/8"
8	3	TF1606	2	BAR,FLAP,TSF/TRF,96"
9	)	TF1605	1	FLAP, DEFLECTOR, TSF/TRF, 96"
1	0	21625	44	HEX NUT,3/8",NC
1	1	21988	10	LOCKWASHER,3/8"
1	2	6T2615	10	WASHER, FENDER, 3/8"
1	3	TF4334	1	ROD,GROUND ROLLER ADJ,RT
1	4	21731	6	CAPSCREW,1/2" X 1-1/2",NC
1	5	TF1040	1	GUARD,CUTTERSHAFT
1	6	21399	2	HEX NUT,3/4",ACME THRD
1	7	TF4333A	2	GROUND ROLLER ADJ BRKT
1	8	6T2294	8	PLOW BOLT,1/2" X 2",NC
1	9	TF4336	4	PLATE, GROUND ROLLER LOCK
2	20	21730	6	CAPSCREW,1/2" X 1-1/4",NC
2	21	TF4371	1	SKID SHOE,L/PROFILE-OUTER
2	22	TF1607	1	BAFFLE,FLAIL,96",HD
2	23	6T2283	10	CARRIAGE BOLT,3/8" X 1",NC
2	24	52222	1	GROUND ROLLER,96"
2	25	TF1045B	2	GRND ROLLER STUB SHAFT
2	26	6T2330	8	CAPSCREW,7/16" X 1-1/2", SKT HD
		06200347	-	KIT,STRING GUARD (ITEMS 27, 28 & 30)
2	27	06530217	8	CAPSCREW,1/2" X 2",NC,L9
2	28	06533006	8	FLATWASHER,1/2",SAE,L9
2	29	TF1018	2	BEARING,FLANGE,2-3/16"
3	30	31204	2	STRING GUARD,HD
		TF1602A	-	CUTTERSHAFT ASSY,96IN
3	31	TF1602B	1	CUTTERSHAFT,96"
3	32	30411	52	KNIFE MOUNTING BOLT,FLAIL
3	33	TF1020	52	KNIFE MTG CLEVIS,FLAIL
3	34	33714	104	KNIFE,FLAIL,STANDARD CUT
3	35	21677	52	NYLOCK NUT,7/16",NC
3	36	TF4365	1	SKID SHOE,L/PROFILE-INNER
3	37	06520244	1	FLAP,FRONT,96"
3	38	06530001	12	CAPSCREW,SKT HD
3	39	06520027	2	CAP,BEARING
4	40	06520029	2	O-RING,2-3/4" X 3/32"
4	41	06520028	2	BEARING,FLANGE,1-3/8"
4	12	6T2331	8	CAPSCREW,7/16" X 1",SKT HD

### **EXTREME DUTY 96IN REAR FLAIL - REV ROT**



ITEM	PART NO.	QTY.	DESCRIPTION
3	21990	22	LOCKWASHER,1/2"
4	TF4335	1	ROD,GROUND ROLLER ADJ,LF
5	21725	22	HEX NUT,1/2",NC
6	21632	34	CAPSCREW,3/8" X 1-1/2",NC
7	22016	51	FLATWASHER,3/8"
8	TF1606	1	BAR,FLAP,TSF/TRF,96"
9	TF1605	1	FLAP,DEFLECTOR,TSF/TRF,96"
10	21625	44	HEX NUT,3/8",NC
13	TF4334	1	ROD,GROUND ROLLER ADJ,RT
14	21731	6	CAPSCREW,1/2" X 1-1/2",NC
15	TF1040	1	GUARD,CUTTERSHAFT
16	21399	2	HEX NUT,3/4",ACME THRD
17	TF4333A	2	GROUND ROLLER ADJ BRKT
18	6T2294	8	PLOW BOLT,1/2" X 2",NC
19	TF4336	4	PLATE, GROUND ROLLER LOCK
20	21730	5	CAPSCREW,1/2" X 1-1/4",NC
21	TF4371	1	SKID SHOE,L/PROFILE-OUTER
24	52222	1	GROUND ROLLER,96"
25	TF1045B	2	GRND ROLLER STUB SHAFT
26	6T2330	8	CAPSCREW,7/16" X 1-1/2", SKT HD
	06200347	-	KIT,STRING GUARD (ITEMS 37, 38 & 30)
27	06530217	8	CAPSCREW,1/2" X 2",NC,L9
28	06533006	8	FLATWASHER,1/2",SAE,L9
29	TF1018	2	BEARING,FLANGE,2-3/16"
30	31204	2	STRING GUARD,HD
	TF1602A	-	CUTTERSHAFT ASSY (STANDARD CUT) (ITEMS 31, 32, 33, 34 & 35)
	TF1602B	-	CUTTERSHAFT ASSY (SMOOTH CUT) (ITEMS 31, 32, 33, 34A & 35)
31	TF1602B	1	CUTTERSHAFT,96"
32	30411	52	KNIFE MOUNTING BOLT,FLAIL
33	TF1020	52	KNIFE MTG CLEVIS,FLAIL
34	33714	104	KNIFE,FLAIL,STANDARD CUT
34A	TF1019F	52	KNIFE,FLAIL,SMOOTH CUT (NOT SHOWN)
35	21677	52	NYLOCK NUT,7/16",NC
36	TF4365	1	SKID SHOE,L/PROFILE-INNER
37	TF1608	1	FLAP TRASH GUARD
38	06530001	12	CAPSCREW,SKT HD
39	06520027	2	CAP,BEARING
40	06520029	2	O-RING,2-3/4" X 3/32"
41	06520028	2	BEARING,FLANGE,1-3/8"
42	6T2331	8	CAPSCREW,7/16" X 1",SKT HD

### EXTREME DUTY 96IN REAR FLAIL DRIVE ASSY



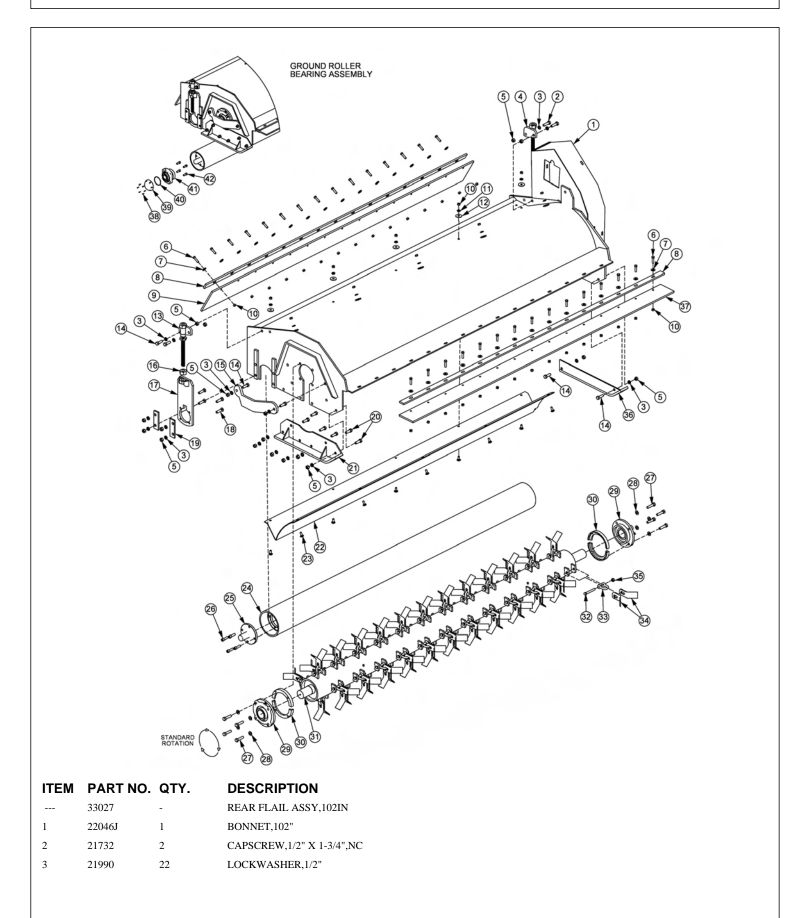
- 4 27508 4 CAPSCREW 8M
- 4 27508 4 CAPSCREW,8MM X 20MM(1.25)
- 5
   6T2619
   8
   LOCKWASHER,8MM

   6
   28447E
   1
   GUARD,0UTPUT SHAFT
- 7 28505 1 GEARBOX,REAR FLAIL,COMER T22A
- 8
   06520181
   1
   GUARD,PTO,GRBX

   9
   34948
   4
   FLATWASHER,8MM
- 10 27507 4 CAPSCREW,8MM X 15MM(1.25)
- 11 28914 1 COUPLING,6 SPLINE
- 12 6T3209 1 GREASE ZERK,1/4" DRIVE
- 13 28418A 1 OUTPUT EXTENSION SHAFT,96"RCM
- --- 28420B OUTPUT EXTENSION SHAFT,96"R6F
- 28416B OUTPUT EXTENSION SHAFT,96"RXF

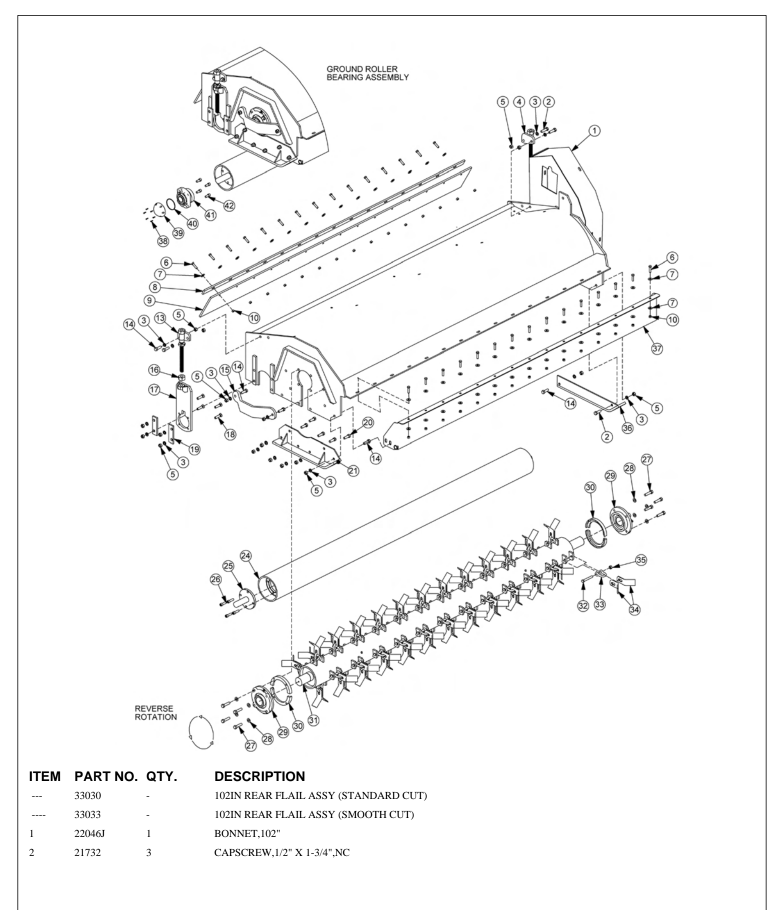
ITEM	PART NO.	QTY.	DESCRIPTION
	28419B	-	OUTPUT EXTENSION SHAFT,96"OFF
14	30162	4	CAPSCREW,SKT HD,8MMX20MM(1.25)
15	28426A	1	SHAFT GRD,HD,96"RCM
	28428B	-	SHAFT GRD,HD,96"R6F
	28424B	-	SHAFT GRD,HD,96"RXF
	28427B	-	SHAFT GRD,HD,96"OFF
16	21725	1	HEX NUT,1/2",NC
17	21990	5	LOCKWASHER,1/2"
18	22018	1	FLATWASHER,1/2",WIDE
19	21732	2	CAPSCREW,1/2" X 1-3/4",NC
20	28571	1	BEARING,FLANGE,1-1/4"
21	21730	4	CAPSCREW,1/2" X 1-1/4",NC
22	28399	1	CAPSCREW,20MM X 80MM(2.5),GR10.9
23	6T3004	1	R-CLIP,HAIRPIN COTTER,3/16"
24	24881	1	LOCKWASHER,20MM
25	31295	1	SHEAVE, IDLER ASSY, 6.3"
26	31740	1	NYLOCK NUT,20MM(2.5)
27	TF3043	1	SHEAVE,7.5"
28	30049	2	BUSHING,QD,SK 1-1/4",1/4" KEY
29	28572	1	KEY,1/4"SQ X 2"
30	TF3023	2	V-BELT(630)
31	31286A	1	SHIELD,BELT
32	21988	4	LOCKWASHER,3/8"
33	21630	4	CAPSCREW,3/8" X 1",NC
34	TF3011	1	BUSHING,QD,SK 2-3/16"
35	28570	1	SHEAVE,9.0"
36	TF3605	1	PIN,IDLER ARM
37	TF1180	1	IDLER ARM
38	6T2418	1	HEX NUT,1/2",NC,GR8(STOVER)
39	TF3610	1	BUSHING,IDLER
40	PT3611A	1	CLEVIS
41	32482	1	ROD,THREADED,1/2-20,NF,12-1/2"
42	TF3620A	1	SPRING, TENSIONER
43	27938	1	BUSHING,MACH,14GA
44	21700	3	HEX NUT,1/2",NF
45		1	CUTTERSHAFT *REFER TO CUTTER ASSY
46	6T2625	4	LOCKWASHER,16MM
47	22421	4	CAPSCREW,16MM X 40MM(2.0),GR10.9
48	TF1143	3	LYNCH PIN
49	TF1120	2	PIN,CAPPED
50	TB1036	1	PIN

### EXTREME DUTY 102IN REAR FLAIL - STD ROT



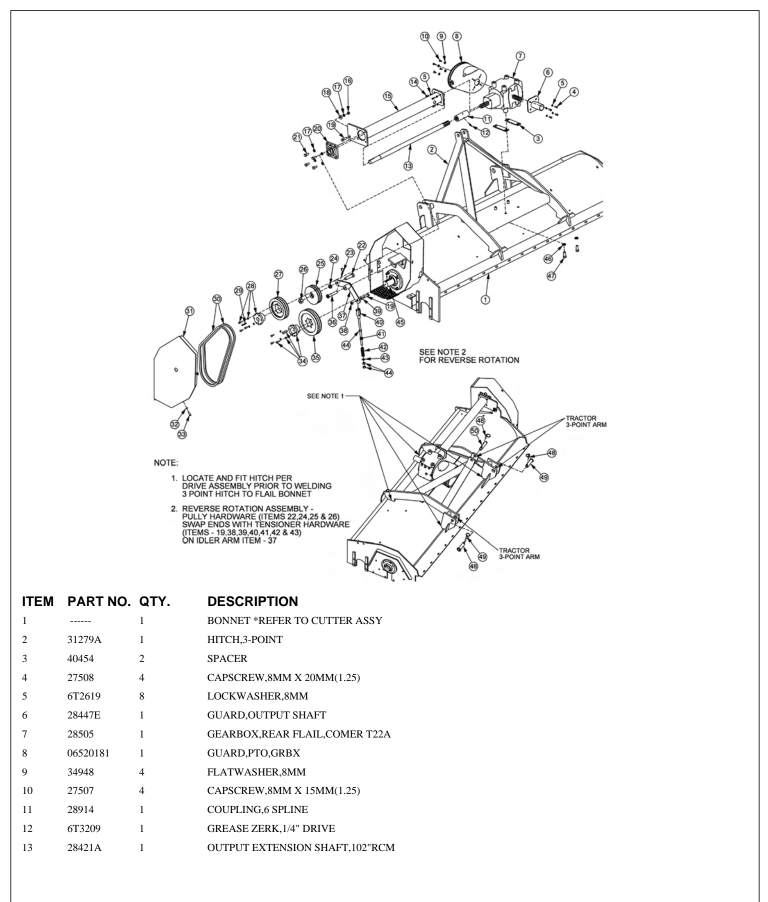
ITEM	PART NO.	QTY.	DESCRIPTION
4	TF4335	1	ROD, GROUND ROLLER ADJ, LF
5	21725	22	HEX NUT,1/2",NC
6	21632	36	CAPSCREW,3/8" X 1-1/2",NC
7	22016	36	FLATWASHER,3/8"
8	TF1703	2	BAR,FLAP,TSF/TRF,102"
9	TF1704A	1	FLAP, DEFLECTOR, TSF/TRF, 102"
10	21625	46	HEX NUT,3/8",NC
11	21988	10	LOCKWASHER,3/8"
12	6T2615	10	WASHER, FENDER, 3/8"
13	TF4334	1	ROD, GROUND ROLLER ADJ, RT
14	21731	6	CAPSCREW,1/2" X 1-1/2",NC
15	TF1040	1	GUARD,CUTTERSHAFT
16	21399	2	HEX NUT,3/4",ACME THRD
17	TF4333A	2	GROUND ROLLER ADJ BRKT
18	6T2294	8	PLOW BOLT,1/2" X 2",NC
19	TF4336	4	PLATE, GROUND ROLLER LOCK
20	21730	6	CAPSCREW,1/2" X 1-1/4",NC
21	TF4371	1	SKID SHOE,L/PROFILE-OUTER
22	TF1702	1	BAFFLE,FLAIL,102",HD
23	6T2283	10	CARRIAGE BOLT,3/8" X 1",NC
24	28999	1	GROUND ROLLER,102"
25	TF1045B	2	GRND ROLLER STUB SHAFT
26	6T2330	8	CAPSCREW,7/16" X 1-1/2", SKT HD
	06200347	-	KIT,STRING GUARD
27	06530217	8	CAPSCREW,1/2" X 2",NC,L9
28	06533006	8	FLATWASHER,1/2",SAE,L9
29	TF1018	2	BEARING,FLANGE,2-3/16"
30	31204	2	STRING GUARD,HD
	TF1707A	-	CUTTERSHAFT ASSY,102"
31	TF1707	1	CUTTERSHAFT,102"
32	30411	56	KNIFE MOUNTING BOLT,FLAIL
33	TF1020	56	KNIFE MTG CLEVIS,FLAIL
34	33714	112	KNIFE,FLAIL,STANDARD CUT
35	21677	56	NYLOCK NUT,7/16",NC
36	TF4365	1	SKID SHOE,L/PROFILE-INNER
37	06520245	1	FLAP,FRONT,102"
38	06530001	12	CAPSCREW,SKT HD
39	06520027	2	CAP,BEARING
40	06520029	2	O-RING,2-3/4" X 3/32"
41	06520028	2	BEARING,FLANGE,1-3/8"
42	6T2331	8	CAPSCREW,7/16" X 1",SKT HD

### EXTREME DUTY 102IN REAR FLAIL - REV ROT



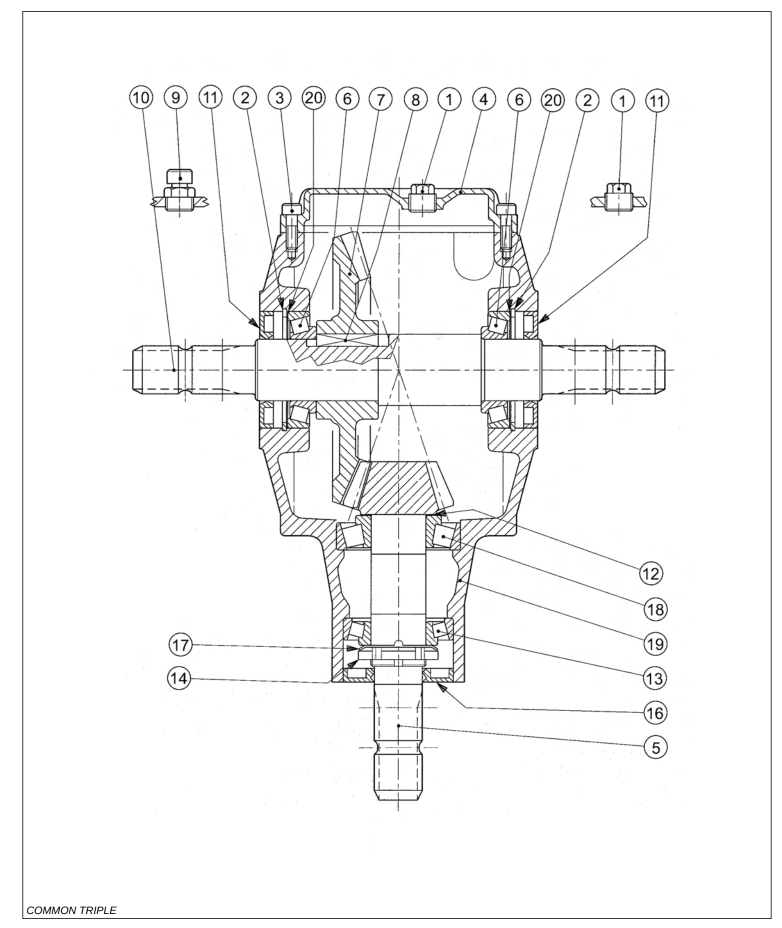
	ITEM	PART NO.	QTY.	DESCRIPTION
	3	21990	22	LOCKWASHER,1/2"
	4	TF4335	1	ROD,GROUND ROLLER ADJ,LF
	5	21725	22	HEX NUT,1/2",NC
	6	21632	36	CAPSCREW,3/8" X 1-1/2",NC
	7	22016	51	FLATWASHER,3/8"
	8	TF1703	1	BAR,FLAP,TSF/TRF,102"
	9	TF1704A	1	FLAP, DEFLECTOR, TSF/TRF, 102"
	10	21625	46	HEX NUT,3/8",NC
	13	TF4334	1	ROD,GROUND ROLLER ADJ,RT
	14	21731	6	CAPSCREW,1/2" X 1-1/2",NC
	15	TF1040	1	GUARD,CUTTERSHAFT
	16	21399	2	HEX NUT,3/4",ACME THRD
	17	TF4333A	2	GROUND ROLLER ADJ BRKT
	18	6T2294	8	PLOW BOLT,1/2" X 2",NC
	19	TF4336	4	PLATE, GROUND ROLLER LOCK
	20	21730	5	CAPSCREW,1/2" X 1-1/4",NC
	21	TF4371	1	SKID SHOE,L/PROFILE-OUTER
	24	28999	1	GROUND ROLLER,102"
	25	TF1045B	2	GRND ROLLER STUB SHAFT
	26	6T2330	8	CAPSCREW,7/16" X 1-1/2", SKT HD
		06200347	-	KIT,STRING GUARD (ITEMS 27, 28 & 30)
	27	06530217	8	CAPSCREW,1/2" X 2",NC,L9
	28	06533006	8	FLATWASHER,1/2",SAE,L9
	29	TF1018	2	BEARING,FLANGE,2-3/16"
	30	31204	2	STRING GUARD
		TF1707A	-	CUTTERSHAFT ASSY (STANDARD CUT) (ITEMS 31, 32, 33, 34 & 35)
		TF1707B	-	CUTTERSHAFT ASSY (SMOOTH CUT) (ITEMS 31, 32, 33, 34A & 35)
	31	TF1707	1	CUTTERSHAFT,102"
	32	30411	56	KNIFE MOUNTING BOLT,FLAIL
	33	TF1020	56	KNIFE MTG CLEVIS,FLAIL
	34	33714	112	KNIFE,FLAIL,STANDARD CUT
	34A	TF1019F	56	KNIFE,FLAIL,SMOOTH CUT (NOT SHOWN)
	35	21677	56	NYLOCK NUT,7/16",NC
	36	TF4365	1	SKID SHOE,L/PROFILE-INNER
	37	TF1701	1	FRONT TRASH GUARD
	38	06530001	12	CAPSCREW,SKT HD
	39	06520027	2	CAP,BEARING
	40	06520029	2	O-RING,2-3/4" X 3/32"
	41	06520028	2	BEARING,FLANGE,1-3/8"
	42	6T2331	8	CAPSCREW,7/16" X 1",SKT HD
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#### **EXTREME DUTY 102IN REAR FLAIL DRIVE ASSY**



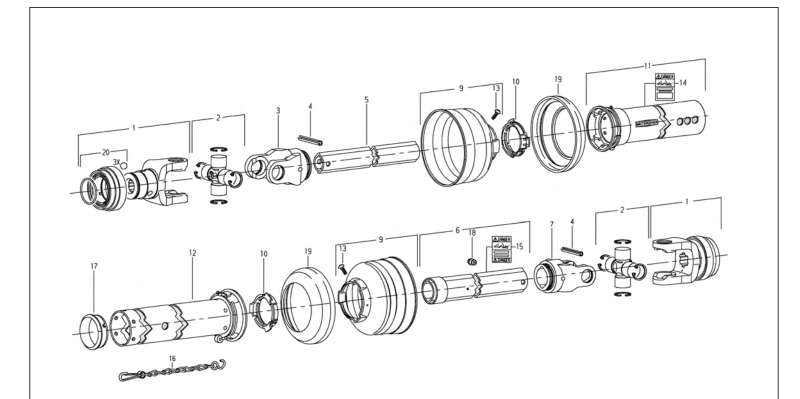
ITEM	PART NO.	QTY.	DESCRIPTION
	28417B	-	OUTPUT EXTENSION SHAFT,102"R6F
	28419B	-	OUTPUT EXTENSION SHAFT,102"OFF
14	30162	4	CAPSCREW,SKT HD,8MM X 20MM(1.25)
15	28429A	1	SHAFT GRD,HD,102"RCM
	28425B	-	SHAFT GRD,HD,102"R6F
	28427B	-	SHAFT GRD,HD,102"ROFF
16	21725	1	HEX NUT,1/2",NC
17	21990	5	LOCKWASHER,1/2"
18	22018	1	FLATWASHER,1/2",WIDE
19	21732	2	CAPSCREW,1/2" X 1-3/4",NC
20	28571	1	BEARING,FLANGE,1-1/4"
21	21730	4	CAPSCREW,1/2" X 1-1/4",NC
22	28399	1	CAPSCREW,20MM X 80MM(2.5),GR10.9
23	6T3004	1	R-CLIP,HAIRPIN COTTER,3/16"
24	24881	1	LOCKWASHER,20MM
25	31295	1	SHEAVE, IDLER ASSY, 6.3"
26	31740	1	NYLOCK NUT,20MM(2.5)
27	TF3043	1	SHEAVE,7.5"
28	30049	2	BUSHING,QD,SK 1-1/4",1/4" KEY
29	28572	1	KEY,1/4"SQ X 2"
30	TF3023	2	V-BELT(630)
31	31286A	1	SHIELD,BELT
32	21988	4	LOCKWASHER,3/8"
33	21630	4	CAPSCREW,3/8" X 1",NC
34	TF3011	1	BUSHING,QD,SK 2-3/16"
35	28570	1	SHEAVE,9.0"
36	TF3605	1	PIN,IDLER ARM
37	TF1180	1	IDLER ARM
38	6T2418	1	HEX NUT,1/2",NC,GR8(STOVER)
39	TF3610	1	BUSHING, IDLER
40	PT3611A	1	CLEVIS
41	32482	1	ROD,THREADED,1/2-20,NF,12-1/2"
42	TF3620A	1	SPRING, TENSIONER
43	27938	1	BUSHING,MACH,14GA
44	21700	3	HEX NUT,1/2",NF
45		1	CUTTERSHAFT *REFER TO CUTTER ASSY
46	6T2625	4	LOCKWASHER,16MM
47	22421	4	CAPSCREW,16MM X 40MM(2.0),GR10.9
48	TF1143	3	LYNCH PIN
49	TF1120	2	PIN,CAPPED
50	TB1036	1	PIN

### EXTREME DUTY REAR GEAR BOX ASSY



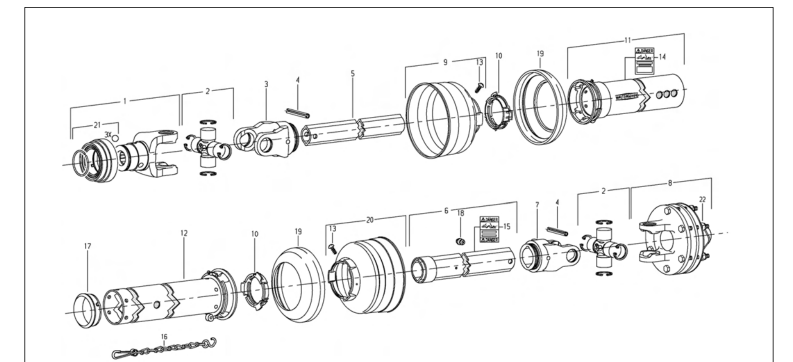
ITEM	PART NO.	QTY.	DESCRIPTION
	28505	-	GEAR BOX,REAR FLAIL,HD
1	28592	2	PLUG,1/2",GAS
2	28593	2	SNAP RING
3	28594	6	CAPSCREW,8MM X 25MM
4	28595	1	SHIM
6	28597	2	BEARING
7	28598	1	GEAR
8	28599	1	PARALLEL KEY
9	28600	1	OIL FILLER PLUG
10	28601	1	SHAFT
11	28602	2	OIL SEAL
12	28603	1	SHIM
13	28604	1	BEARING
14	28605	1	LOCK NUT
15	28606	1	PINION
16	28607	1	DOUBLE LIP SEAL
17	28608	1	SPRING WASHER
18	28609	1	BEARING
19	28591	1	CASTING
20	28596	2	SHIM

## PTO SHAFT ASSEMBLY



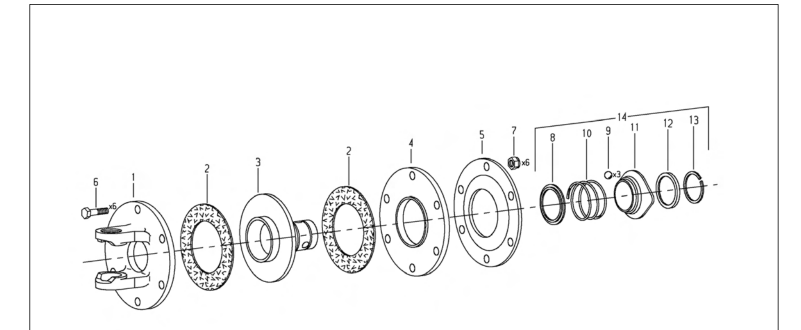
ITEM	PART NO.	QTY.	DESCRIPTION
	06520414	-	PTO,DRV SHFT,TRF
1	00775353	2	YOKE 1-3/8"-6 SPL.
2	00189700	2	CROSS & BEARING KIT
3	00775317	1	INBOARD YOKE 1B
4	00756934	2	SPRING PIN
5		1	INNER PROFILE 1B
6		1	PROFILE & SLEEVE
7	00775318	1	INBOARD YOKE 2A
9	06505010	2	GUARD CONE
10	8393	2	BEARING RING
11		1	GUARD TUBE,OUTER
12		1	GUARD TUBE, INNER
13	00759217	2	SCREW (ITEM 9)
14	00756005	1	DECAL, OUTER (ITEM 11)
15	00756004	1	DECAL, INNER (ITEM 6)
16	1416412	1	RESTRAINT CHAIN
17		1	SUPPORT BEARING
18		1	ZERK (ITEM 6)
19		2	REINFORCING COLLAR
20	00767954	-	KIT,COLLAR (ITEM 1)

# PTO SHAFT ASSEMBLY WITH CLUTCH



ITEM	PART NO.	QTY.	DESCRIPTION
	06520415	-	PTO, DRV SHFT, TRF, CLUTCH
1	00775353	1	YOKE 1-3/8"-6 SPL.
2	00189700	2	CROSS & BEARING KIT
3	00775317	1	INBOARD YOKE 1B
4	00756934	2	SPRING PIN
5		1	INNER PROFILE 1B
6		1	PROFILE & SLEEVE
7	00775318	1	INBOARD YOKE 2A
8	00775365	1	FRICTION CLUTCH
9	06505010	2	GUARD CONE
10	8393	2	BEARING RING
11		1	GUARD TUBE, OUTER
12		1	GUARD TUBE, INNER
13	00759217	2	SCREW (ITEM 9)
14	00756005	1	DECAL, OUTER (ITEM 11)
15	00756004	1	DECAL, INNER (ITEM 6)
16	1416412	1	RESTRAINT CHAIN
17		1	SUPPORT BEARING
18		1	ZERK (ITEM 6)
19		2	REINFORCING COLLAR
20		1	GUARD CONE
21	00767954	-	KIT,COLLAR (ITEM 1)
22	0921000470	-	KIT,FLANGE (ITEM 8)

# CLUTCH ASSEMBLY

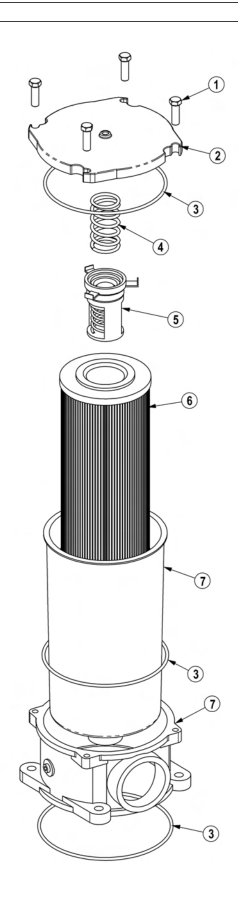


ITEM	PART NO.	QTY.	DESCRIPTION
	00775365	-	CLUTCH ASSY
1		1	FLANGE YOKE
2		2	FRICTION DISC
3		1	HUB
4		1	THRUST PLATE
5		1	BELLE VILLE SPRING
6		6	HEX BOLT
7		6	HEX LOCKNUT
8		1	BACK-UP RING
9		3	BALL
10		1	COMPRESSION SPRING
11		1	LOCK COLLAR
12		1	BACK-UP RING
13		1	SNAP RING
14	0921000470	-	KIT(ITEMS 8 THRU 13)

## **NOTES 1**

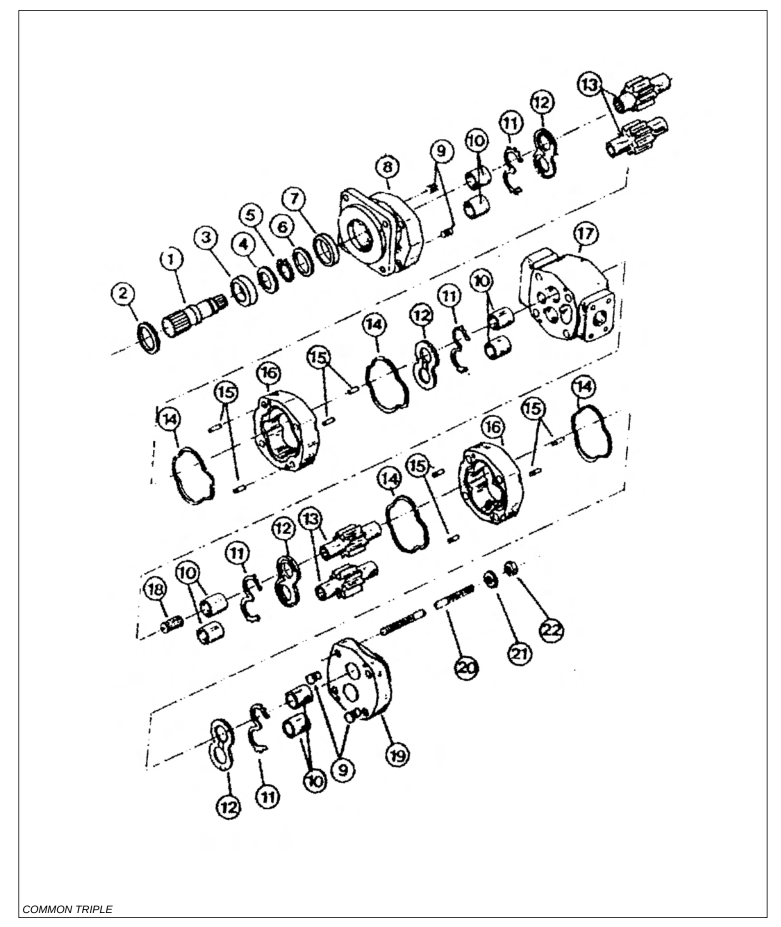
# NOTES

## **RESERVOIR TANK FILTER ASSEMBLY**



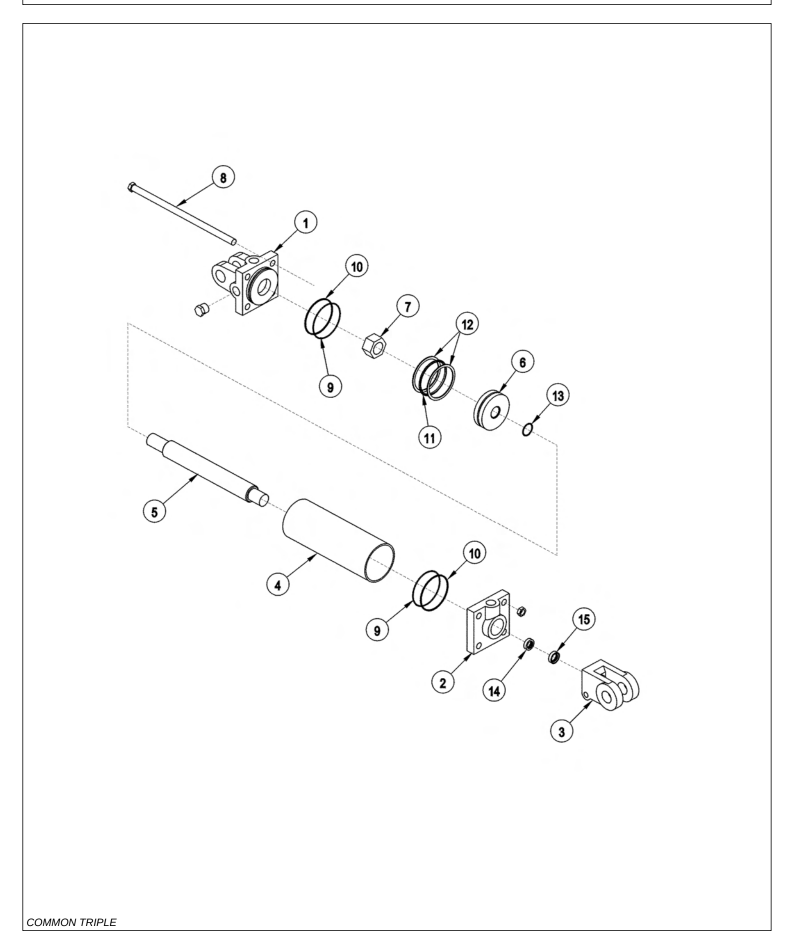
ITEM	PART NO.	QTY.	DESCRIPTION
	06505044	-	FILTER ASSY SAE 10 MICRON
1	28583	4	CAPSCREW,8MM X 25MM(1.25 PITCH)
2	06505045	1	COVER
3	06505046	1	SEAL KIT
4	06505047	1	SPRING
5	06505048	1	BYPASS
6	35259	1	FILTER,10 MIC,RETURN LINE
7	06505049	1	CAN/BODY

## FRONT HYDRAULIC PUMP BREAKDOWN



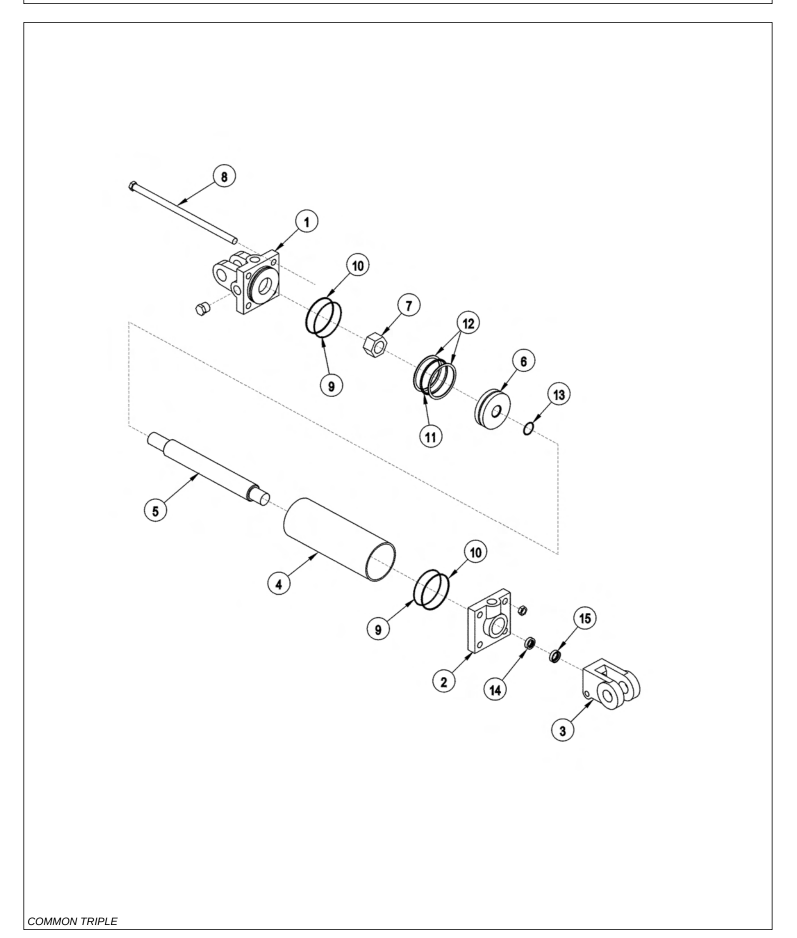
ITEM	PART NO.	QTY.	DESCRIPTION
*	TF4450	-	FRONT MOUNTED PUMP P330
1	TF4459	1	CONTINENTAL SHAFT
2	TF4451	1	SNAP RING
3	TF4452	1	OUTBOARD BEARING
4	TF4467	1	BEARING RETAINER RING
5	TF4472	1	RETAINING RING
6	TF4473	1	SPACER
7	TF4453	1	LIP SEAL
8	TF4454	1	SHAFT END COVER
9	TF4455	4	PLUG
10	TF4456	8	BUSHING
11	TF4457	4	CHANNEL SEAL
12	TF4458	4	THRUST PLATE
13	TF4466	-	MATCHED GEAR SET
14	TF4460	4	GASKET SEAL
15	TF4461	8	DOWEL PINS
16	TF4462	2	GEAR HOUSING (FOR 1-1/2" GEARS)
17	TF4463	1	BEARING CARRIER
18	TF4465	1	CONNECTING SHAFT
19	TF4468	1	PORT END COVER
20	TF4469	4	STUD
21	TF4415	4	WASHER
22	TF4471	4	NUT
*	TF4474	-	SEAL KIT (INCLUDES ITEM 7, 11, AND 14)

# **3IN X 8IN TIE-ROD CYLINDER - 31211**



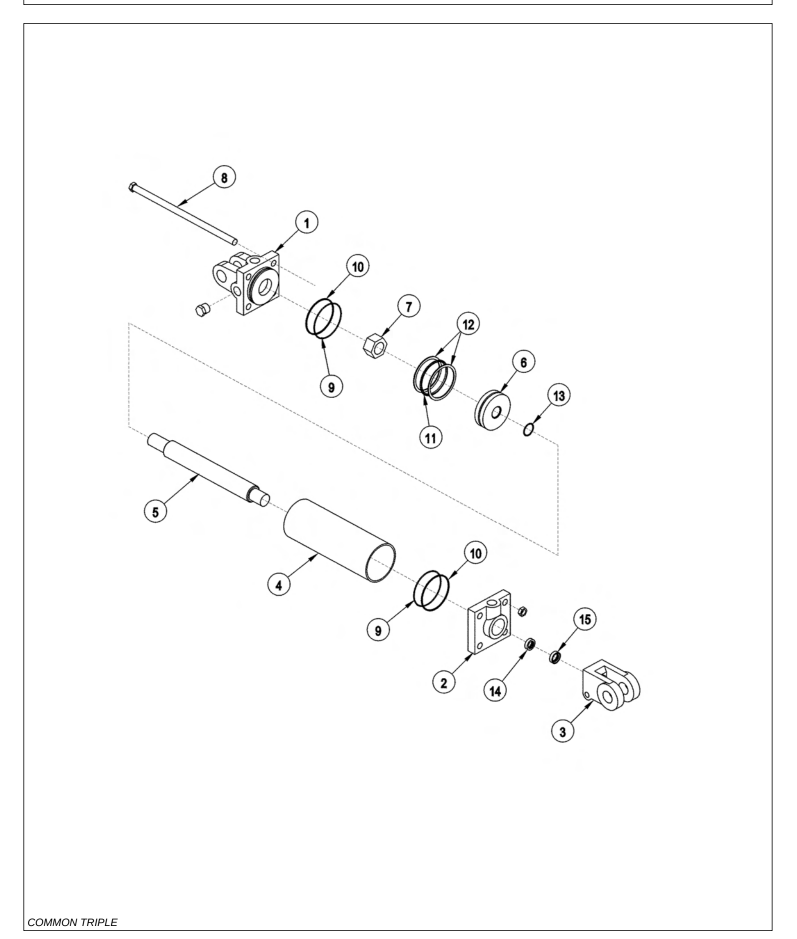
ITEM	PART NO.	QTY.	DESCRIPTION
	31211	-	CYLINDER 3" X 8"
1	6T0167	1	CYLINDER BUTT
2	6T0170	1	CYLINDER GLAND
3	6T0178	1	CLEVIS END
4	23870	1	CYLINDER TUBE
5	23869	1	PISTON ROD
6	6T0173	1	PISTON
7	6T0179	1	LOCKNUT
8	21749	4	TIE ROD ASY
	06501579	-	SEAL KIT
9		2	O - RING
10		2	BACK - UP WASHER
11		1	O - RING
12		2	BACK - UP WASHER
13		1	O - RING
14		1	U - CUP
15		1	WIPER

# **3IN X 12IN TIE-ROD CYLINDER - 25343**



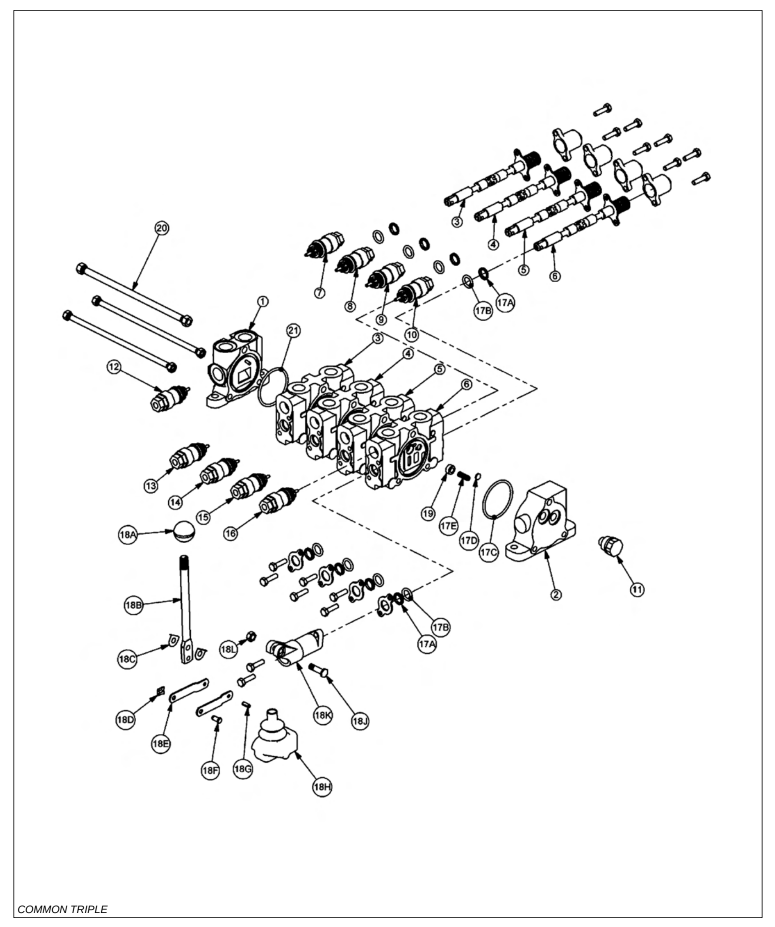
ITEM	PART NO.	QTY.	DESCRIPTION
	25343	-	CYLINDER 3" X 12"
1	6T0167	1	CYLINDER BUTT
2	6T0170	1	CYLINDER GLAND
3	6T0178	1	CLEVIS END
4	23870	1	CYLINDER TUBE
5	23869	1	PISTON ROD
6	6T0173	1	PISTON
7	6T0179	1	LOCKNUT
8	21749	4	TIE ROD ASY
	6T0187	-	SEAL KIT
9		2	O - RING
10		2	BACK - UP WASHER
11		1	O - RING
12		2	BACK - UP WASHER
13		1	O - RING
14		1	U - CUP
15		1	WIPER

# **3IN X 12IN TIE-ROD CYLINDER - 32215**



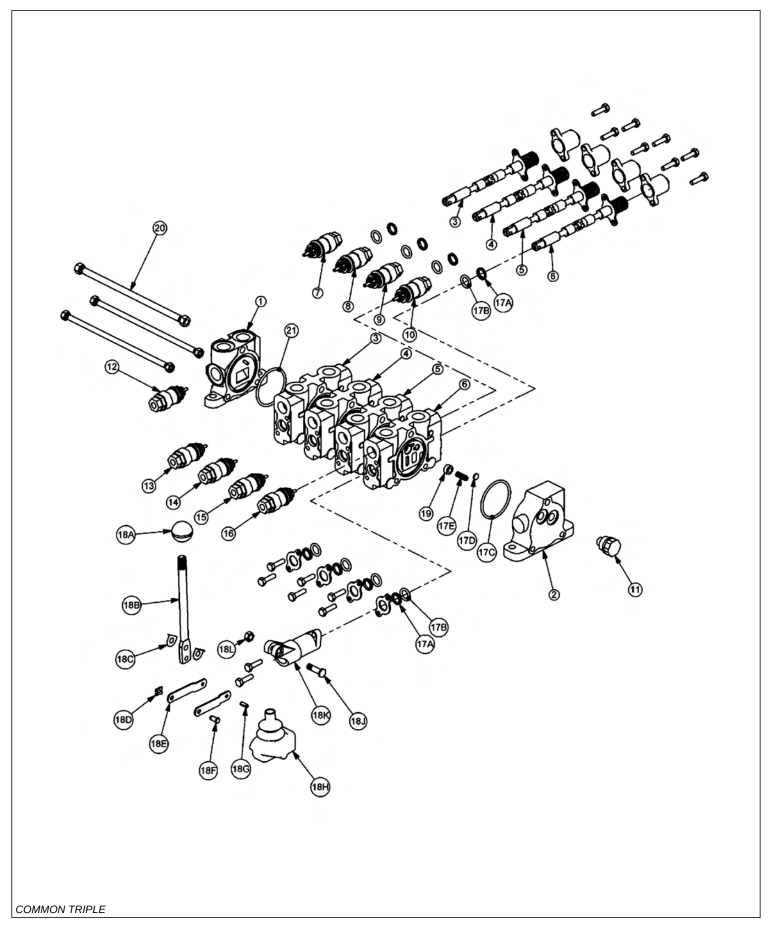
ITEM	PART NO.	QTY.	DESCRIPTION
	32215	-	CYLINDER 3" X 12"
1	6T0167	1	CYLINDER BUTT
2	6T0170	1	CYLINDER GLAND
3	6T0178	1	CLEVIS END
4	6T0204	1	CYLINDER TUBE
5	6T0203	1	PISTON ROD
6	6T0173	1	PISTON
7	6T0179	1	LOCKNUT
8	6T0205	4	TIE ROD ASY
	6T0187	-	SEAL KIT
9		2	O - RING
10		2	BACK - UP WASHER
11		1	O - RING
12		2	BACK - UP WASHER
13		1	O - RING
14		1	U - CUP
15		1	WIPER

# 4 SPOOL CABLE (MANUAL) LIFT VALVE - 31190

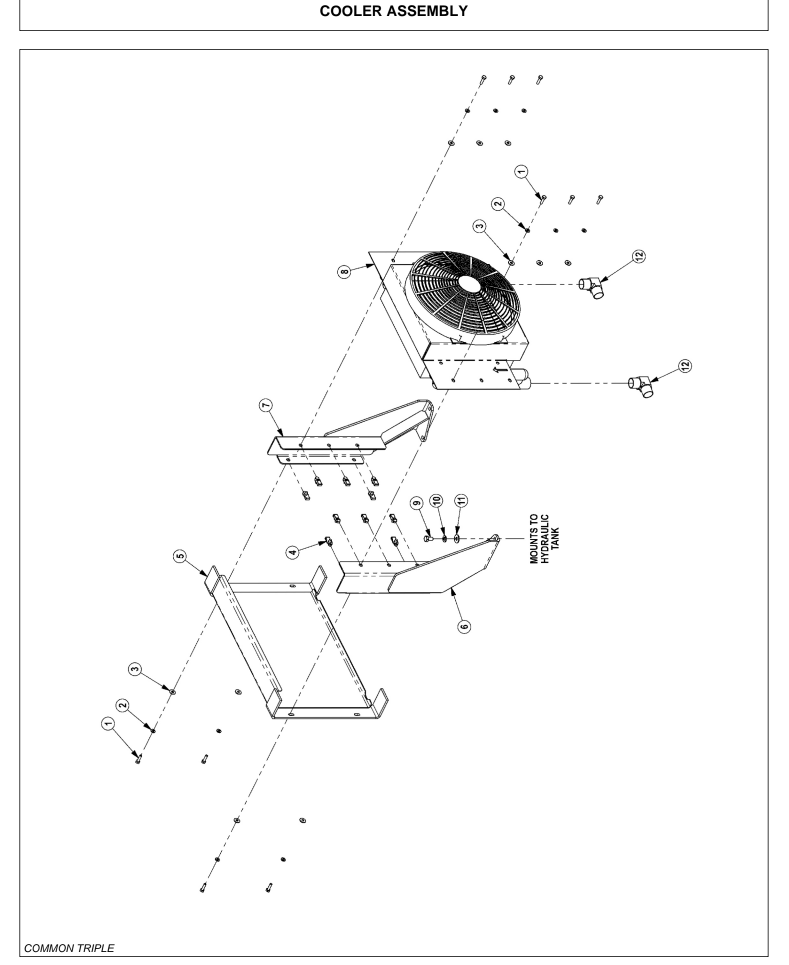


	ITEM	PART NO.	QTY.	DESCRIPTION
		31190	-	VALVE,4 SPOOL,LOAD SENSE
	1	31595	1	INLET END COVER
	2	31594	1	END COVER, LOAD SENSE
	3	31600	1	VALVE SECTION (DOUBLE ACTING, DETENT - FLOAT)
	4	31600	1	VALVE SECTION (DOUBLE ACTING, DETENT - FLOAT)
	5	31600	1	VALVE SECTION (DOUBLE ACTING, DETENT - FLOAT)
	6	31600	1	VALVE SECTION (DOUBLE ACTING, DETENT - FLOAT)
	7	31861	1	RELIEF VALVE, 360 PSI
	8	06503067	1	#10 O-RING PLUG
	9	06503067	1	#10 O-RING PLUG
	10	31861	1	RELIEF VALVE, 360 PSI
	11	06503068	1	#6 O-RING PLUG
	12	6T4209	1	#10 O-RING PLUG
	13	31862	1	RELIEF VALVE, 2175 PSI
	14	31862	1	RELIEF VALVE, 2175 PSI
	15	31862	1	RELIEF VALVE, 2175 PSI
	16	31862	1	RELIEF VALVE, 2175 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
-1				

# 4 SPOOL CABLE (MANUAL) LIFT VALVE - 06502046

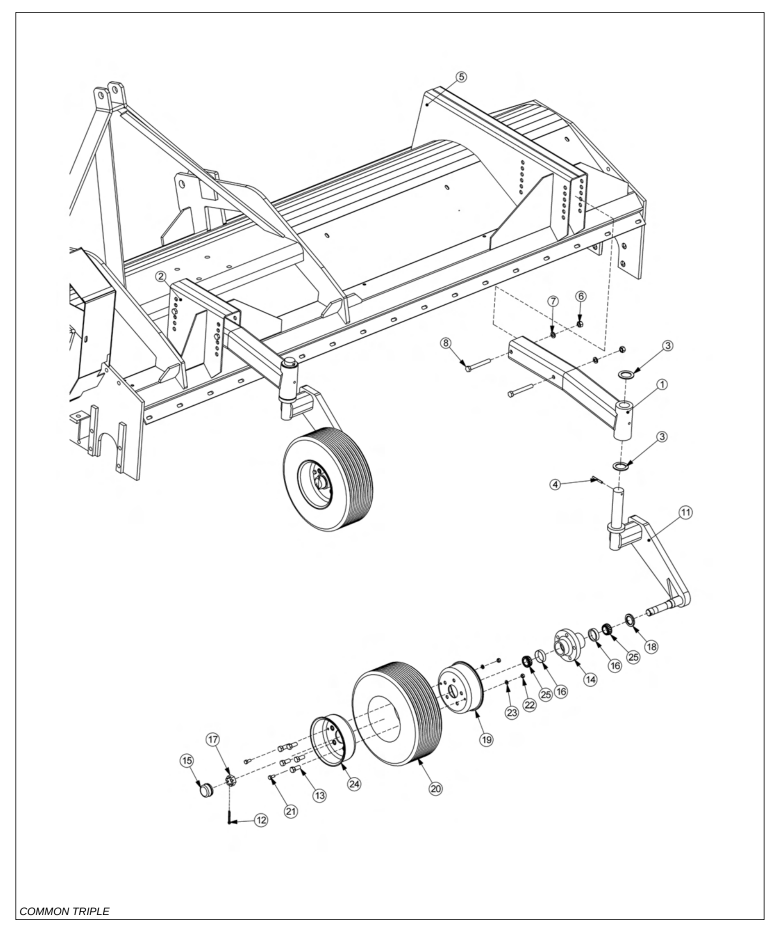


	ITEM	PART NO.	QTY.	DESCRIPTION
		06502046	-	VALVE,4 SPOOL,LOAD SENSE
	1	31595	1	INLET END COVER
	2	31594	1	END COVER, LOAD SENSE
	3	31600	1	VALVE SECTION (DOUBLE ACTING, DETENT - FLOAT)
	4	31600	1	VALVE SECTION (DOUBLE ACTING, DETENT - FLOAT)
	5	31600	1	VALVE SECTION (DOUBLE ACTING, DETENT - FLOAT)
	6	31600	1	VALVE SECTION (DOUBLE ACTING, DETENT - FLOAT)
	7	31861	1	RELIEF VALVE, 360 PSI
	8	06503067	1	#10 O-RING PLUG
	9	06503067	1	#10 O-RING PLUG
	10	31861	1	RELIEF VALVE, 360 PSI
	11	06503068	1	#6 O-RING PLUG
	12	6T4209	1	#10 O-RING PLUG
	13	31862	1	RELIEF VALVE, 2175 PSI
	14	31862	1	RELIEF VALVE, 2175 PSI
	15	31862	1	RELIEF VALVE, 2175 PSI
	16	31862	1	RELIEF VALVE, 2175 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
1				



ITEM	PART NO.	QTY.	DESCRIPTION
1	21530	10	CAPSCREW,1/4 X1 NC
2	21986	10	LOCKWASHER,1/4
3	22014	10	FLATWASHER,1/4
4	35176	10	1/4 U-NUT
5	06370015	1	SCREEN,COOLER,FRNT
6	06380006	1	MNT,COOLER,BUMPER TANK,RH
7	06380007	1	MNT,COOLER,BUMPER TANK,LH
8	06510026	1	COOLER, FRONT MNT
	06510029	1	FAN ASSY ONLY
9	21629	4	CAPSCREW,3/8 X 3/4 NC
10	21988	4	LOCKWASHER,3/8
11	22016	4	FLATWASHER,3/8
12	34117	2	ELBOW,1MOR X 1MJ90,FORGED

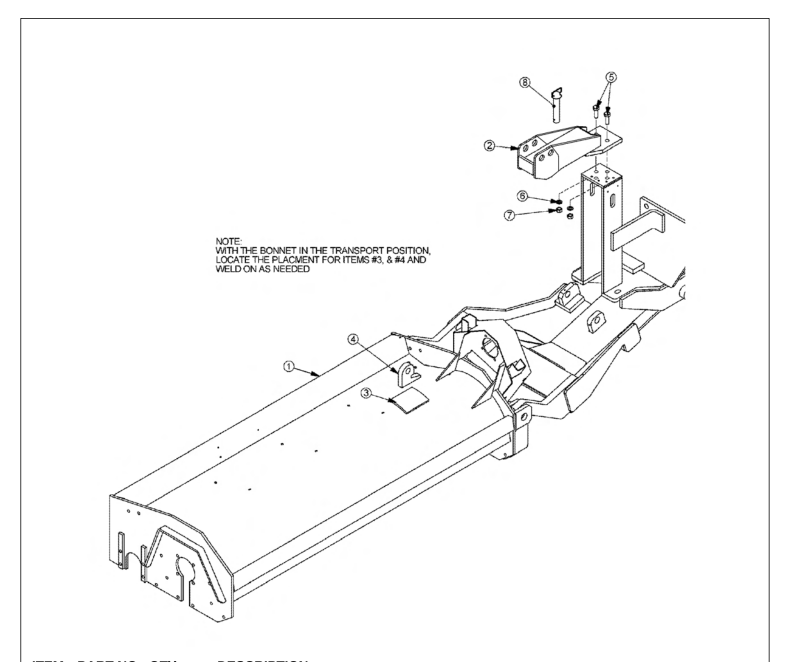
## CASTER WHEEL ASSEMBLY



## Continued...

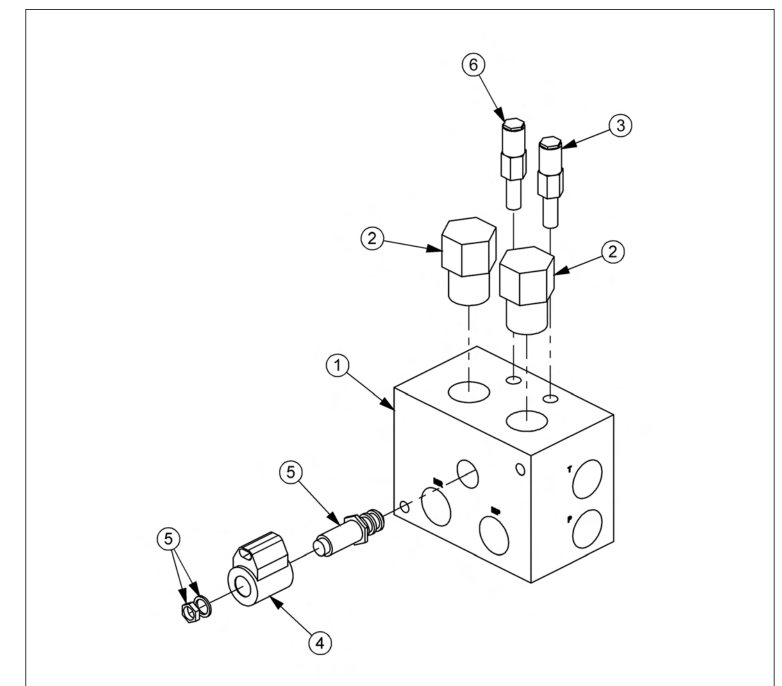
ITEM	PART NO.	QTY.	DESCRIPTION
1	TF3060	2	CASTER WHL ARM, FLAIL
2	TF3052A	1	BRKT,REAR CASTER ADJ,LF
3	6T2617	4	BUSHING,MACH,1-1/2"ID X 2-1/4"OD
4	6T3014	2	ROLL PIN,1/4" X 2"
5	TF3053	1	BRKT,REAR CASTER ADJ,RT
6	21725	4	HEX NUT,1/2",NC
7	21990	4	LOCKWASHER,1/2"
8	21741	4	CAPSCREW,1/2" X 5",NC
11	22057	2	SPINDLE,CASTER AXLE,ASSY
12	22533	2	COTTER PIN,3/16" X 2"
13	22071	10	HUB STUD
14	22066	2	HUB,CASTER
15	22070	2	DUST CAP
16	6T0836	4	CUP,CASTER WHEEL
17	22073	2	HEX NUT,1",NF(SLOTTED JAM NUT)
18	6T0838	2	SEAL
19	22696	2	RIM,REAR ROTARY CASTER
20	21416	2	TIRE,SOLID,RR-RTRY
21	21579	4	CAPSCREW,5/16" X 3/4",NC
22	21575	4	HEX NUT,5/16",NC
23	21987	4	LOCKWASHER,5/16"
24	22697	2	RIM,OUTER/RR RTRY CASTER ASSY
25	6T0830	4	BEARING, CONE, CASTER WHEEL

#### SIDE FLAIL TRAVEL LOCK

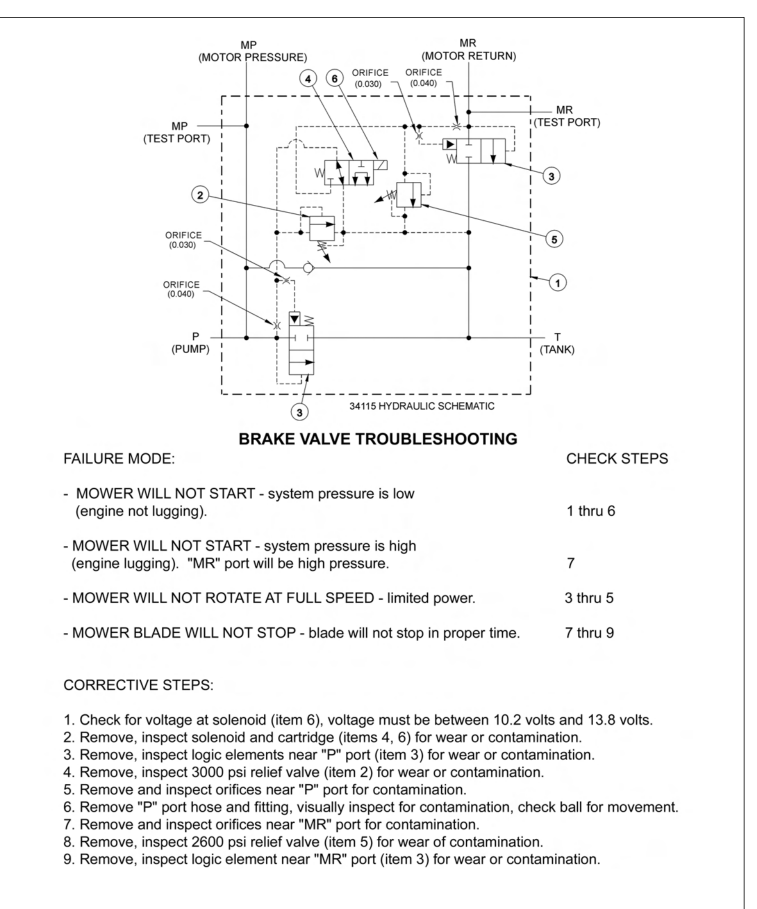


ITEM	PART NO.	QTY.	DESCRIPTION
1		-	BONNET *REFER TO FLAIL ASSEMBLY
2	28276	1	BRACKET, TRAVEL LOCK, TRIPLE
3	TF4248	1	PLATE, TRAVEL LOCK
4	23745	1	TRAVEL LOCK HOOK
5	21783	2	CAPSCREW,5/8"X2" NC
6	21992	2	LOCKWASHER, 5/8"
7	21775	2	HEX NUT, 5/8" NC
8	TF4250	1	PIN, TRAVEL LOCK

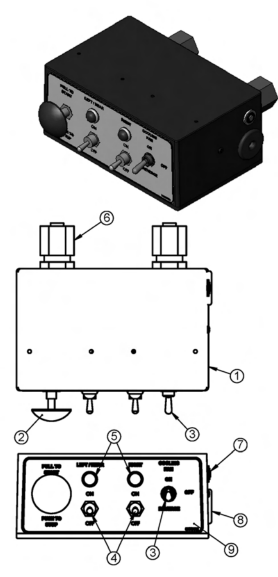
## BRAKE VALVE ASSEMBLY



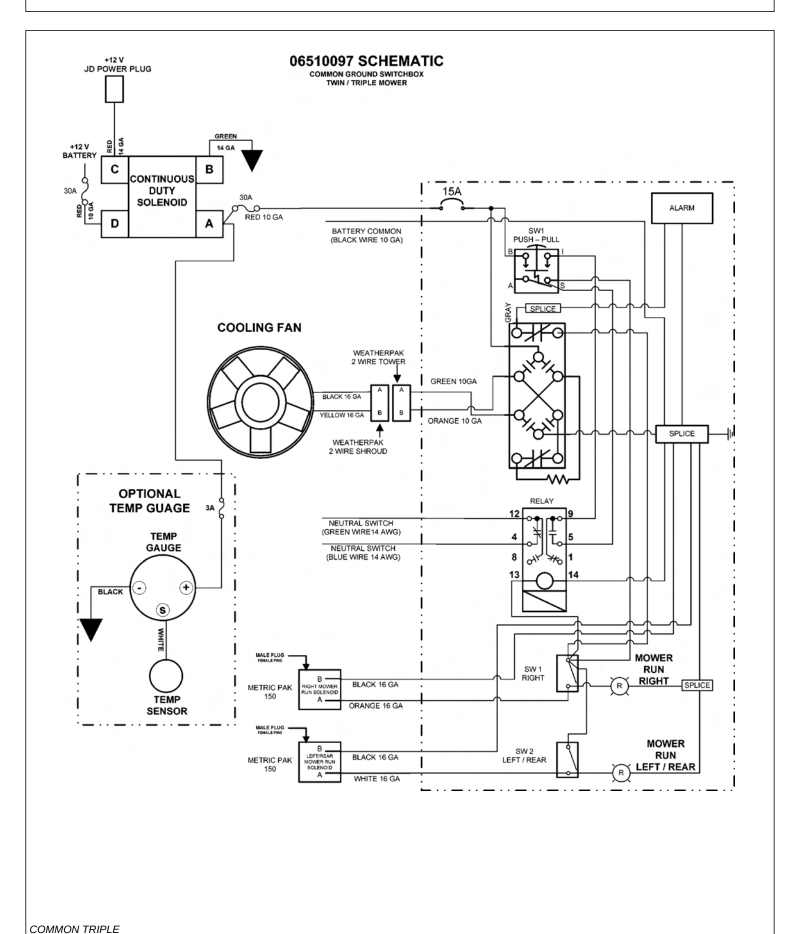
ITEN	I PART NO.	QTY.	DESCRIPTION
	06510083	-	BRAKE VALVE, ASSY
1	34092	1	BRAKE VALVE, BLANK
2	34094	2	LOGIC ELEMENT
3	34095	1	RELIEF VALVE, 3000 PSI
4	06510095	1	METRI PAK COIL
5	34093	1	CARTRIDGE, 2 POSITION, 3 WAY (WITH NUT & WASHER)
6	34091	1	RELIEF VALVE, 2600 PSI



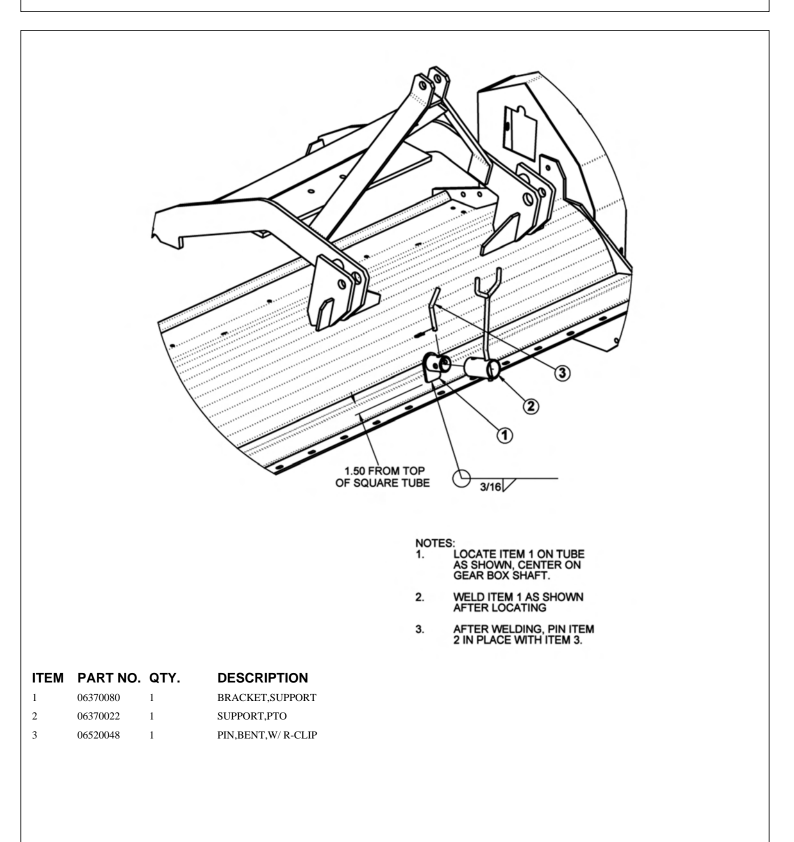
## SWITCHBOX SERVICE PARTS



ITEM	PART NO.	QTY.	DESCRIPTION
	06510097	-	SWITCHBOX ASSEMBLY
1	06514011	1	SWBX,ALUM,BLK
2	35226	1	SWITCH,MOWER,COLEHERSEE
3	06510028	1	SWITCH,FORWARD/BRAKE/REV
4	33811	2	SWITCH, MASTER/DECK FLOAT
5	6T3923	2	INDICTATOR LIGHT, ON, RED
6	34540	2	STRAIN RELIEF,3/4,BLACK,NYLON
7	06514006	1	BREAKER,15A,SWBX
8	06514015	1	ALARM,SWBX,REVERSER
9	06550002	1	DECAL,SWTCHBX,TWIN/T3F,REV FAN
10	35227	1	RELAY, DP, DT, 12V, LY2F, 35226



## **PTO STAND**



# NOTES

# WARRANTY SECTION

Warranty Section 7-1

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## WARRANTY INFORMATION

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

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

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

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

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

## THERE ARE NO WARRANTIES WHICH EXTEND BEYOND THOSE EXPRESSED HEREIN.

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

## **ONE LAST WORD**

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



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

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

## TO THE OWNER / OPERATOR / DEALER



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

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

## **OWNER REQUIREMENTS:**

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

## **OPERATOR REQUIREMENTS:**

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



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