



Battle Ax Light

Skid Loader Mulching Head

61



Owner's Manual and Parts Book (Originating w/Serial Number 93-890)

Model Number:	
Serial Number:	
Date of Purchas	2:





LOFTNESS SPECIALIZED EQUIPMENT, INC. LIMITED WARRANTY POLICY

The limited warranty policy begins upon delivery of the unit to the original customers.

The following Loftness products have a two (2) year limited warranty;

XLB10 Grain Bag Loader, Battle Ax L-series Skid Steer, Battle Ax S-series Skid Steer, Battle Ax H-series Skid Steer, Battle Ax Excavator 20-series, Battle Ax Excavator 30-series, Battle Ax Excavator 40-series, Battle Ax Excavator 50-series, Battle Ax Extreme, Bad Ax Skid Steer, Timber Ax Skid Steer.

All other Loftness products have a one (1) year limited warranty.

If any Loftness product is used as rental or leased equipment the limited warranty period is for only 30 days from the delivery date to the original customers.

Loftness Specialized Equipment, hereinafter referred to as LOFTNESS, a manufacturer of quality machinery since 1956, warrants new LOFTNESS machinery and/or attachments at the time of delivery to the original purchaser, to be free from defects in material and workmanship when properly set up and operated in accordance with the recommendations set forth in the LOFTNESS Operator's Manual.

LOFTNESS' liability for any defect with respect to accepted goods shall be limited to repairing the goods at an authorized dealer or other LOFTNESS designated location, or replacing them as LOFTNESS shall elect. The above shall be in accordance with LOFTNESS warranty adjustment policies.

WARRANTY REQUIREMENTS

Warranty registration form must be filled out and returned to Loftness Specialized Equipment to validate all warranty claims. To receive a warranty claim, a return authorization from LOFTNESS must be obtained. The failed part may then be returned in an untampered status. This warranty does not include freight or delivery charges incurred when returning machinery for servicing. Dealer mileage, service calls and pick-up/delivery charges are the customer's responsibility.

LIMITATIONS OF WARRANTY

LOFTNESS products are designed to provide years of dependable service when proper use and maintenance is adhered to. The potential for misuse in many applications exists; therefore, a limited warranty is provided as follows.

This warranty shall not apply to any machine or attachment which shall have been repaired or altered outside the LOFTNESS factory or authorized LOFTNESS dealership or in any way so as in LOFTNESS' judgment, to affect its stability or reliability, nor which has been subject to misuse, negligence or accident, nor to any machine or attachment which shall not have been operated in accordance with LOFTNESS' printed instructions or beyond the company recommended machine rated capacity. LOFTNESS may elect to have an area representative evaluate the condition of the machine before warranty is considered.

In addition, this limited warranty provides no coverage for general wear or maintenance items, misuse, environmental conditions and/or contamination for which they were not designed or not intended, including but not limited to the following items;

Use of machine beyond its rated capacity, Conveyors, Improper knife replacement, Auger wear, Missing knives, Saw blades, Striking foreign objects, Brakes and brake pads, Lack of lubrication, Tires, Failures caused by running in an "out-of-balance" condition, Hydraulic hoses damaged by being caught in "pinch points" or by moving parts, and Damage caused by excessive force from the power unit.

EXCLUSIONS OF WARRANTY

Except as otherwise expressly stated herein, LOFTNESS makes no representation or warranty of any kind, expressed or implied. **The implied warranty of merchantability and fitness for a particular purpose are excluded from this limited warranty.** The remedies set forth in this warranty are the only remedies available to any person under this warranty. LOFTNESS shall have no liability to any person for incidental, consequential or special damages of any description, whether arising out of express or implied warranty or any other contract, negligence, or other tort or otherwise. This exclusion of consequential, incidental and special damages is independent from and shall survive any finding that the exclusive remedy failed of its essential purpose. Upon purchase, the buyer assumes all liability, all personal injury and property damage resulting from the handling, possession or use of the goods by the buyer.

No agent, employee or representative of LOFTNESS has any authority to bind LOFTNESS to any affirmation, representation or warranty concerning its machinery and/or attachments except as specifically set forth herein. (October 2022)





To the Dealer:

In order to ensure compatibility / performance of the Loftness attachment and the customer's power unit, it is IMPERATIVE that this Pre-Delivery Inspection ("PDI") be completed using the customer's actual power unit.

	PRE-DELIVERY INS		•	
Dealer: By initialing each line I unde	-	-	-	
Verified the attachment is set up	p properly for customers power u	nit. (check model c	ode with manual)	
Greased all grease zerks till grea	se purges out of bearing.			
Removed all shipping brackets.				
Adjusted push bar out of shippir	ng position. (if equipped) (full forv	vard position recor	nmended)	
Installed head on customer's un manufacturer owner's manual f	it that will be running the attachr for preferred flow.	nent and set hydra	ulic flow per power unit	
Recorded the Serial Number / N	1ake / Model of the power unit.			
Power unit. S/N	Make	Model	GPM	
Recorded the Serial Number and	d Model of the Loftness attachme	nt. S/N	Model	
Verified power unit manufacture	er outlined Auxiliary coupler orier	ntation for pressure	e, return & case drain lir	ie.
Verified/recorded rotor RPM at	full throttle per model & chart in	Loftness owner's n	nanual. RPM	
Performed an Auxiliary system p achieved per power unit manuf	oressure stall check on the power acturer specifications. Rec		ed that max pressure ra served	-
	PDI completed	by:		_ Print
				_ Signed/Date
Contact Loftness factory	r if any of the tests are not wit	hin power unit o	r Loftness specificatio	ns.
	DELIVERY	<u>(</u>		
Showed customer all grease zer	ks.			
Showed customer adjustable pu	ish bar options. (if equipped)			
Showed customer how to prope	erly engage hydraulics to operate	attachment.		
Reviewed owner's manual, all o	n-product warnings and instruction	ons, and safe opera	tion with customer.	
Assisted customer with complet	ing / submitting Warranty Registi	ation Form to Loft	ness by one of the below	v options.
Dealer also needs to submit a c	opy of this completed PDI to Loft	ness and maintain f	he copy in owner's mar	iual for unit.
Mail to:				_ • •
Loftness Specialized Equipment PO Box 337	Delivered to Customer by:			Print
Hector, MN 55342				Signed/Date
Email to: Cheryl Schmalz				
Cheryl@loftness.com	LOFTNESS CO	РҮ		

LOFINESS COPY



To the Dealer:

In order to ensure compatibility / performance of the Loftness attachment and the customer's power unit, it is IMPERATIVE that this Pre-Delivery Inspection ("PDI") be completed using the customer's actual power unit.

Dealer: By initialing each line I under	Stand and promise that I have		wing.
Verified the attachment is set up	-	-	-
		er unit. (check moder c	Jue with manualy
Greased all grease zerks till grea	se purges out of bearing.		
Removed all shipping brackets.			
Adjusted push bar out of shippir	g position. (if equipped) (full t	forward position recor	nmended)
Installed head on customer's un manufacturer owner's manual f	•	chment and set hydra	lic flow per power unit
Recorded the Serial Number / M	ake / Model of the power uni	t.	
Power unit. S/N	Make	Model	GPM
Recorded the Serial Number and	Model of the Loftness attach	ment. S/N	Model
Verified power unit manufacture	er outlined Auxiliary coupler o	rientation for pressure	, return & case drain line.
Verified/recorded rotor RPM at	full throttle per model & char	t in Loftness owner's m	anual. RPM
Performed an Auxiliary system p achieved per power unit manuf	•	•	ed that max pressure rating is served PSI
	PDI comple	ted by:	Print
			Signed/I
Contact Loftness factory	if any of the tests are not	within power unit o	Loftness specifications.
	DELIVE	RY	
Showed customer all grease zer	κs.		
Showed customer adjustable pu	sh bar options. (if equipped)		
Showed customer how to prope	rly engage hydraulics to opera	ate attachment.	
Reviewed owner's manual, all or	n-product warnings and instru	ctions, and safe opera	tion with customer.
Assisted customer with complet Dealer also needs to submit a co			ness by one of the below options. he copy in owner's manual for un
Mail to:			
Loftness Specialized Equipment	Delivered to Customer I	oy:	Print
PO Box 337 Hector, MN 55342			Signed/Da
Email to: Cheryl Schmalz			
Cheryl@loftness.com	CUSTOMER	СОРҮ	



Warranty

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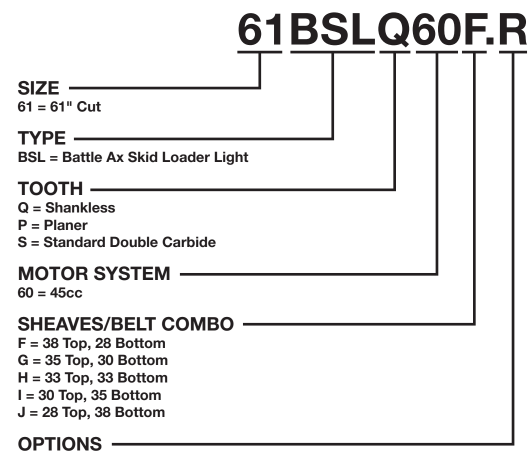
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Ordering Code

Battle Ax Light - Skid Loader (Example)

The ordering code will consist of two numbers (machine size), three letters (machine type), one letter (cutter type), two numbers (motor system), one letter (sheaves and belt combination), and one letter (options). An example for a Battle Ax Light - Skid Loader of this type would be as shown below.



R = Right Hand Hose



Owner Information

Thank you for your decision to purchase a Battle Ax Light skid loader-mounted shredder from Loftness. To ensure maximum performance of your machine, it is mandatory that you thoroughly study the owner's manual and follow its recommendations. Proper operation and maintenance are essential to prevent injury or damage and to maximize machine life.

The Loftness Battle Ax Light is an effective, reliable machine used for maintaining grass, weeds, brush and trees. Efficiently cuts and mulches up to 6" diameter material. Intermittently cuts larger diameter material. Lifting or tilting the Battle Ax Light increases the risk of flying debris. Because of the high speed of the teeth, the life of the teeth will be reduced if it is operated in rocky terrain or in areas where many obstacles are present. Areas to be mowed should be free of debris such as rocks, bottles, etc. The teeth cut and pulverize the grass, weeds, and brush. The Battle Ax Light deposits cut material over the entire width-of-cut, which eliminates bunching or windrowing behind the machine.

Operate and maintain this machine in a safe manner and in accordance with all applicable local, state, and federal codes, regulations and/or laws, and in compliance with on-product labeling and these instructions.

Make sure that all personnel have read this owner's manual and thoroughly understand safe and correct operating, installation and maintenance procedures.

Continuous improvement and advancement of Loftness products may result in changes to your equipment that may not be reflected in this publication. Loftness reserves the right to make product improvements to the machine at any time. Although great care has been taken to ensure the accuracy of this publication, Loftness does not assume any liability for errors or omissions.

Warranty Policy

Be sure to read and understand the Warranty Policy at the beginning of this manual. It is also important that you fill out the Warranty Registration form(s) completely with your dealer so as not to void the warranty.

Serial Number Location



The machine serial number is shown in the tag (1), and is also stamped into the frame (2) on the skid steer mounting bracket.

Always use your model and serial number when requesting information or when ordering parts.

Owner's Manual Access



The Battle Ax Light is shipped with a printed owner's manual. The manual must be available for all operators. Keep in a safe, dry location.

To access a digital owner's manual, use a smart phone to scan the QR Code (1) located on the left side of the motor cover. This code will link to the Battle Ax Light owner's manual on the Loftness website.

Battle Ax Light Features

- Downward Rotation Design
- Premium Strength Steel Body & Rotor
- Front Mounted
- Hydraulic Driven
- Universal Skid-Loader Mount
- Adjustable Tree Pusher
- Claw Hooks On Tree Pusher
- Two-stage Cutting Chamber uses 2 shear bars, producing a finer mulch with less passes
- Power Requirement 15-35.9 GPM up to 4100 PSI
 30-70 hydraulic horsepower
- Pressure Gauge
- Fixed Displacement Gear Motor 45cc
- Rotor Speed 1750-2275 RPM
- 13.5 in. (34 cm) Diameter Rotor
- Efficient Staggered/Spiral Tooth Pattern
- Shankless, Planer Teeth (sharpenable), or Double Carbide
- 1.75 in. (44.5 mm) Piloted Double Taper Roller Bearings
- Anti Wrap Bearing Protection
- Heavy Duty Bearing Block
- Synchronous Belt Drive
- Tapered-Lock Sheaves
- Skid Shoes
- Steel Chain Deflectors
- Adjustable Shear Bar
- Built-in depth gauges controls cutting depth.
- Hydraulic Hoses

Safety First

A Safety

Safety Alert Symbol

This message alert symbol identifies important safety messages on the machine and in the owner's manual. When you see this symbol, be alert to the possibility of personal injury and carefully read the message that follows.

In the owner's manual and on decals used on the machine the words **DANGER**, **WARNING**, **CAUTION**, **IMPORTANT**, and **NOTE** are used to indicate the following:

DANGER: This word warns of immediate hazards which, if not avoided, will result in severe personal injury or death. The color associated with Danger is RED.

WARNING: This word refers to a potentially hazardous situation which, if not avoided, could result in severe personal injury or death. The color associated with Warning is ORANGE.

CAUTION: This word refers to a potentially hazardous or unsafe situation that, if not avoided, may result in minor or moderate injury. It may also be used to alert against unsafe practices. The color associated with Caution is YELLOW.

IMPORTANT: Highlights information that must be heeded.

NOTE: A reminder of other related information that needs to be considered.

If Safety Decals on this machine are ISO two panel pictorial, decals are defined as follows:

- The first panel indicates the nature of the hazard.
- The second panel indicates the appropriate avoidance of the hazard.
- Background color is YELLOW.
- Prohibition symbols such as $\bigotimes X$ and m if used, are RED.

Be certain all machine operators are aware of the dangers indicated by safety decals applied to the machine, and be certain they follow all safety decal instructions. Contact Loftness for safety decal replacement.

Loftness cannot anticipate every possible circumstance that may involve a potential hazard. The warnings in this owner's manual are not all inclusive.

Owner's Responsibility

Due to the potential danger of flying debris, it is the owner's responsibility and is **"ABSOLUTELY MANDATORY** that **IMPACT-RESISTANT SHIELDING**" be installed on the machine to protect the operator.

It is **ABSOLUTELY MANDATORY** that all personnel read and follow all safety precautions before operating the machine and attachment.

Make sure that all personnel have read this owner's manual, and thoroughly understand safe and correct installation, operation, and maintenance procedures.

Operate and maintain this machine in a safe manner and in accordance with all applicable local, state, and federal codes, regulations and/or laws; and in compliance with on-product labeling and this owner's manual instructions.

Make sure that all personnel know how to stop the machine and attachment by disengaging all controls. See "Mandatory Shut-Down Procedure" on page 5.

Make sure the attachment is installed on the machine correctly before being placed into service. At regular intervals thereafter, the attachment should be serviced in accordance with procedures outlined in this owner's manual.

Mandatory Shut-Down Procedure

- Stop the machine and attachment on a level surface and lower the attachment to the ground.
- Move throttle to idle position.
- Disengage all power to the attachment.
- Shut off engine and remove the key.

Wait until the rotor has stopped completely before inspecting the attachment.

Safety Rules

These are general safety considerations. Additional precautions may be necessary to operate your machine in a safe manner. Be certain you are operating your machine in accordance with all safety codes, OSHA rules and regulations, insurance requirements and local, state, and federal laws.

- Read and observe all warnings decals on the machine before attempting to operate the attachment. Do not attempt to operate this attachment unless all factory devices and decals are in place. Keep safety decals clean of dirt and grime. Keep all guards, shields and decals in place.
- Remove from area of operation all foreign objects such as bottles, rocks, wire, etc., that might become tangled in the rotor, causing damage to the machine or be thrown striking other objects.
- Do not allow any people and animals within 300 feet of the machine and attachment during operation.
- Do not allow anyone to operate the attachment until he or she has read the owner's manual and is completely familiar with all safety precautions. Keep the work area clear of all unauthorized personnel.
- Do not allow persons under the influence of alcohol, medications, or other drugs that can impair judgment or cause drowsiness to operate or maintain the machine.
- Always use an approved roll bar and seat belt for safe operation. Overturning a machine without a roll bar and seat belt can result in injury or death.
- Use the handholds and step plates when getting on and off the machine to prevent falls. Keep steps and platform cleared of mud and debris.
- Always have an operator in the machine while the attachment is in operation. Never leave the machine and attachment running and unattended.
- Operate the attachment only from the operator's seat.
- Keep your feet on the pedals, (floor plates) seat belt fastened snuggly and seat bar lowered, (if equipped), when operating the attachment.

- The adjustable push bar could contact the machine in some positions. Before starting the power unit, set the push bar in the most forward position, then slowly rotate the attachment back while an assistant checks for clearance. Repeat this process in the other settings to determine which positions are usable with your machine.
- Never attempt to make any adjustments while the attachment is running or the key is in the "ON" position in the machine. Before leaving the operator's position, disengage power to the attachment, shut off engine and remove ignition key.
- Disengage auxiliary hydraulics and place all machine controls in neutral and engage the parking brake before starting the engine.
- Become familiar with and know how to operate all safety devices and controls on the machine and attachment before attempting to operate. Know how to stop the machine and attachment before starting it.
- Repeated impact of the knives with hard objects can cause excessive wear and damage to the skid-loader or attachment. Be sure to maintain recommended ground clearance as specified in this manual.
- Should excessive vibration occur, disengage the auxiliary hydraulics immediately and shut off engine. Do not continue to operate the attachment until the problem has been determined and corrected.
- Do not start, operate, or work on this attachment until you have carefully read and thoroughly understand the contents of this manual and the operator's manual for your machine.
- Keep children, bystanders and other workers off and away from the machine and attachment during operation. No riders allowed.
- Before inspecting, cleaning, lubricating, adjusting or servicing any part of the attachment, always exercise the Mandatory Shut-Down Procedure. See "Mandatory Shut-Down Procedure" on page 5. After service has been performed, be sure to restore all guards, shields and covers to their original position.
- Make sure the operator's area is clear of any distracting objects. Keep work areas clean and free of grease and oil to avoid slipping or falling.

Safety Rules (Cont'd)

- Make sure all controls, (levers, pedals and switches), are in NEUTRAL position before starting the engine.
- Before leaving the operator's position for ANY reason or allowing anyone to approach the machine and attachment, always perform the mandatory shutdown procedure.
- Do not wear loose hanging clothes, neckties or jewelry around rotating parts. Long hair is to be placed under a cap or hat. These precautions will help prevent you from becoming caught in any moving parts on the machine and attachment.
- Before working under the attachment, be certain it is securely blocked!
- Do wear safety glasses, ear protection, respirators, gloves, hard hats, safety shoes and other protective clothing when required.
- Periodically check all guards, shields and structural members. Replace or repair anything that could cause a potential hazard.
- Do not replace components or parts with other than factory-recommended service parts. To do so may decrease the effectiveness of the machine.
- It is the operator's responsibility to be aware of machine and attachment operation and work area hazards at all times.
- Never operate the attachment without adequate light and visibility.
- Keep hands and feet clear! Never step over or climb over the attachment while the rotor is engaged or the engine is running; entanglement could occur.
- Operators are responsible to know the location and function of all guards and shields including but not limited to belt drives and rotor. Operators are responsible to make certain that all guards are in place when operating the machine and attachment.
- Operators are responsible to be aware of safety hazard areas and follow instructions on warning, caution, or danger decals applied to the machine.
- Know the area before operating the machine. Be aware of power lines or other equipment.

- Do not lubricate parts while the machine is running.
- Do not smoke while servicing the machine.

Hydraulic Safety

- The hydraulic system is under high pressure. Make sure all lines and fittings are tight and in good condition. These fluids escaping under high pressure can have sufficient force to penetrate skin and cause serious injury.
- Never check for leaks by using any part of your body to feel for escaping fluid.
 - WARNING: Contact with high pressure fluids may cause fluid penetration and burn hazards. Fluid that is under pressure can penetrate body tissue. Fluid penetration can cause serious injury and possible death. If fluid is injected into the skin, seek medical attention immediately!

California Proposition 65 Warning

WARNING: This product can expose you to Mineral Oil, which is known to the State of California to cause cancer. For more information, go to www.p65warnings.ca.gov.

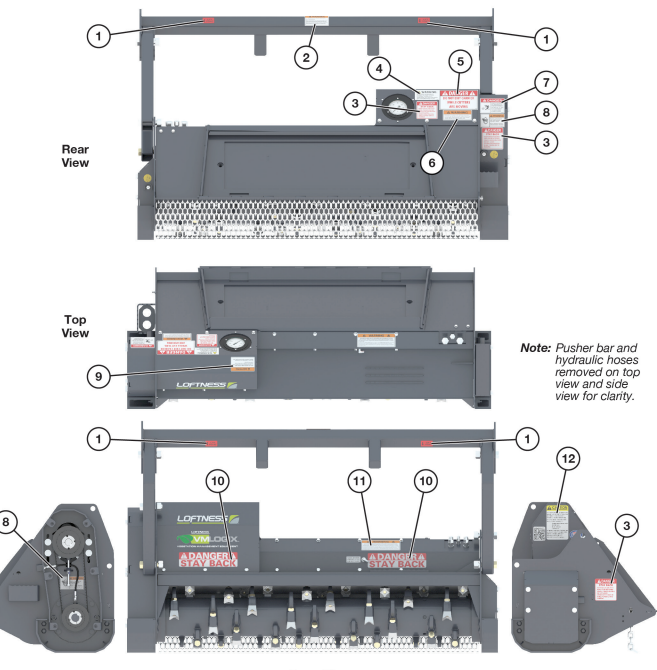
A decal with this warning statement is adhered to the machine. If the decal should become worn or missing, replace immediately.

Safety Instructions

Safety Decal Locations

Check and replace any worn, torn, hard to read, or missing safety decals on your machine.

NOTE: This section shows where safety-related decals are applied on the machine. For all machine decals see "Machine Decals and Signs" on page 50.



Right Side View (belt cover removed)

Front View

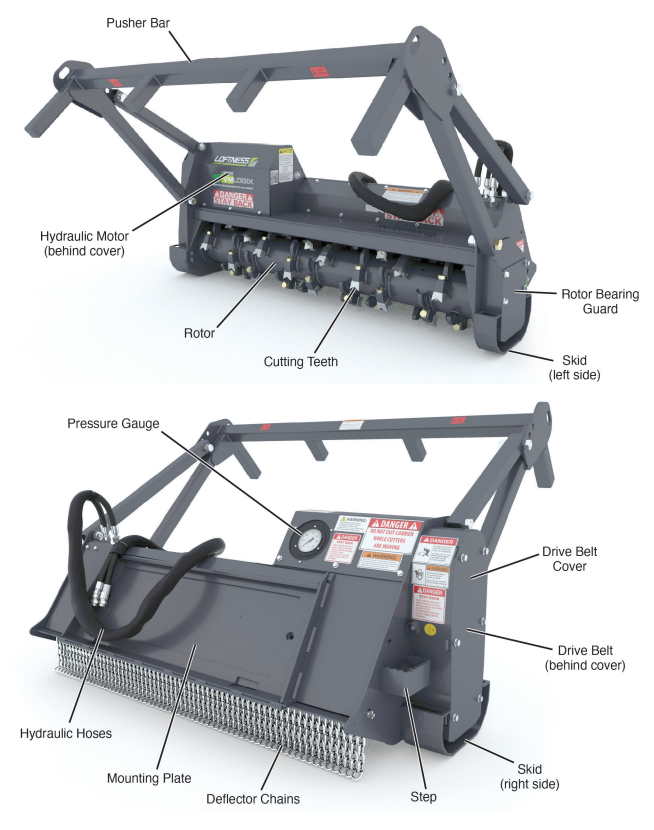
Left Side View

See the following page for detailed images of the safety decals called out above.



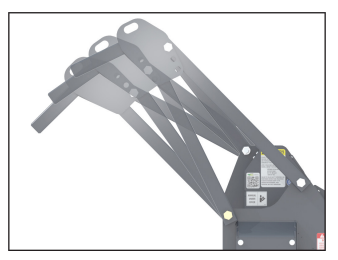
Safety Instructions

Battle Ax Light Identification



Pusher Bar Assembly

The Battle Ax Light is shipped with the pusher bar in an upright position. For shipping purposes, the left side and right side pusher tubes are reversed and some reconfiguring is required. Follow the procedure below to get the mulcher into an operating position.



The pusher bar can be set into one of three different operating positions as shown above. Determine which of the three positions is desired before assembling.



NOTE: Assembling the pusher bar requires two people or the use of an approved lifting device (1) to support the push bar as it is being adjusted.

Ensure pusher bar (2) is being safely supported.

Remove the upper nut (3), lock washer (4), and bolt (5) from the 25-7/8 in. pusher tube (6) attached to the left side of the machine.

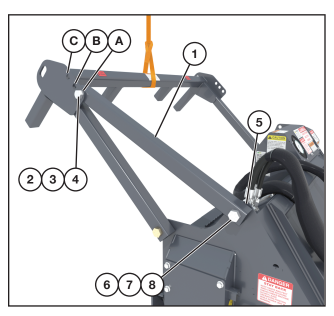
Remove the nut (7), lock washer (8), and bolt (9) securing the pusher tube to the machine frame.

NOTE: This 25-7/8 in. tube will be moved to the right side of the frame in a later step.

Remove the 37-1/2 in. pusher tube (10) from the right side of the machine by removing the upper nut (11), lock washer (12), and bolt (13).

Remove lower nut (14), lock washer (15), and bolt (16).

NOTE: This 37-1/2 in. tube will be moved to the left side of the frame.



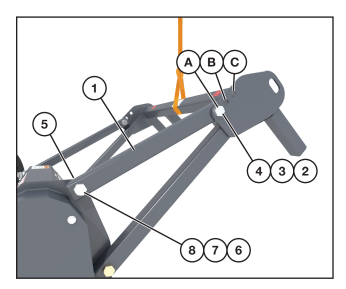
Align the top end hole of the 37-1/2 in. pusher tube (1) into the desired position hole (A, B, or C) on the left side pusher bar side plate. (Position A is shown in the image above.)

Insert the bolt (2) from the outside and install the lock washer (3) and nut (4) onto the bolt on the opposite side of the pusher tube. Do not tighten at this time.

Align the bottom end hole of the pusher tube with the hole (5) in the left side of the mulcher frame. Insert the bolt (6) from the outside and install the lock washer (7) and nut (8) onto the bolt on the opposite side of the pusher tube. Do not tighten at this time.

(Procedure continued on following page.)

Pusher Bar Assembly (Cont'd)

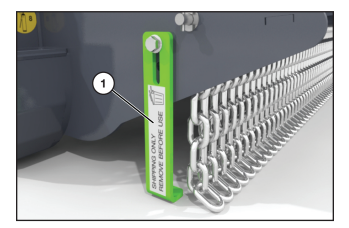


Align the top end hole of the 25-7/8 in. pusher tube (1) onto the right side pusher bar side plate, using the same position hole (A, B, or C) as the left side. Insert the bolt (2) from the outside. Install the lock washer (3) and nut (4) onto the bolt on the opposite side of the pusher tube.

Align the bottom end of the pusher tube with the hole (5) in the right side of the mulcher frame. Insert the bolt (6) from the outside and install lock washer (7), and nut (8) onto the bolt on the opposite side of the pusher tube.

Tighten all hardware on both the left side and right side pusher tubes.

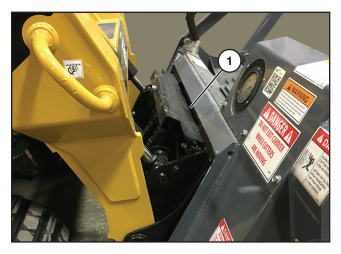
Remove Shipping Stand



A stand (1) is secured to the Battle Ax to keep it stable during shipping. This can be removed after the pusher bar has been moved to the operating position. **NOTE:** Do not discard the shipping stand. It is used to stabilize the Battle Ax during storage. Keep in a secure location until ready to store.

Installing the Battle Ax Light to the Loader

Fully raise the attachment-locking levers on the loader mounting plate.



Tilt the loader mounting plate ahead. Drive forward with the loader and hook the top edge of the loader mounting plate under the top flange (1) on the Battle Ax Light mounting plate. Be careful not to damage the locking levers on the loader mounting plate.

Tilt the loader mounting plate back until the mulcher mounting plate is firmly against the loader mounting plate, but <u>Do Not</u> lift the attachment off the ground.



WARNING: Before you leave the operator's seat: Lower the lift arms, put the attachment on the ground. Stop engine and remove ignition key. Engage the parking brake.

Fully lower the attachment-locking levers on the loader mounting plate.



WARNING: Locking-wedge pins must extend through the holes in attachment-mounting plate. Levers must be fully down in the locked over-center position. Failure to secure wedge pins can allow attachment to come off, causing serious injury or death.

(Procedure continued on following page.)

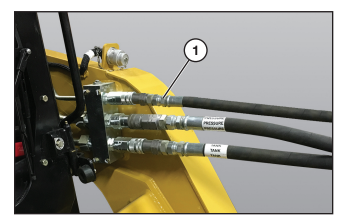
Set-up Instructions

Installing the Battle Ax Light to the Loader (Cont'd)

Hydraulic Connections



WARNING: Hydraulic Lines. Protect hands and body from high pressure fluids. Pressurized fluids can penetrate the skin. Disconnect and lock out power source before disconnecting and/or connecting hydraulic hoses.



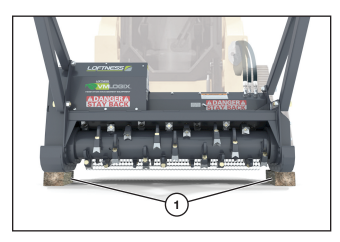
NOTE: The hydraulic hose quick couplers shown above are not supplied with the Battle Ax Light.

Install the Battle Ax Light quick couplers to the loader.

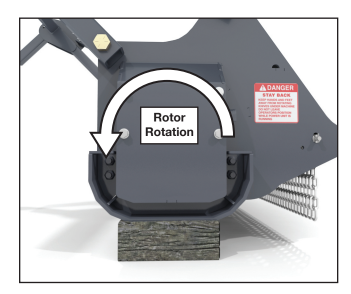
- **NOTE:** The case drain quick coupler (1) of the Battle Ax Light must be connected to the loader's auxiliary hydraulic system for proper operation of the Battle Ax Light.
- **IMPORTANT**: It is the owner's responsibility to assure that the hydraulic hoses from the power unit to the attachment are not caught in pinch points, or in any way damaged by moving parts.

Checking Rotor Rotation

DANGER: Keep hands, feet, and clothing clear of rotor and bearings while the loader is running.



Raise the Battle Ax Light off the ground and place blocks (1) underneath the skids. Lower the Battle Ax Light down on the blocks.



Engage the loader auxiliary hydraulics, the rotor should start rotating in a forward direction. The rotation should be counterclockwise as viewed from the left side of the Battle Ax Light.

NOTE: If the rotor is rotating backward, reverse the quick couplers (not supplied) on the Battle Ax Light hydraulic hoses. Re-install the couplers (not supplied) on the loader and test for correct rotor rotation.



WARNING: The Battle Ax Light can be damaged if rotor is operated in reverse rotation.

Set-up Instructions

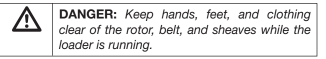
Checking Rotor Speed



Remove the belt cover. See "Removing Belt Cover" on page 19 for instructions.

Apply a small piece of reflective tape (1) to the outer edge of the lower sheave.

Start the loader and engage the auxiliary hydraulics.



Point an electronic (photo) tachometer (2) towards the edge of the sheave to check the rotor speed.

NOTE: The tachometer is not supplied with the Battle *Ax Light.*

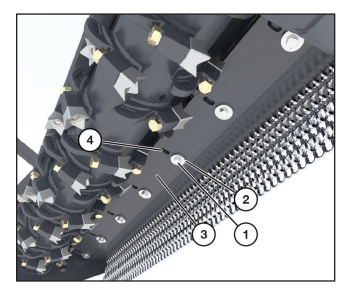
Test the rotor RPM with the loader engine at full throttle.

Shut down the loader when done.

See "Motor & Sheave Selection Chart" on page 24 for rotor RPM. If it is outside this recommended range, it may be necessary to disconnect the Battle Ax Light and test the hydraulic output of the loader with a flow meter to see if it corresponds with the factory specifications.

Turn power off from loader and return the belt cover to position, securing with the eight bolts.

Cutter Bar Adjustment



NOTE: The cutter bar can be adjusted back or forward to increase or decrease the distance between the bar and the rotor.

Most operators find the best performance is achieved by adjusting the cutter bar as close as the slots will allow (approximately a 1/4" gap from knife to cutter bar). A wider gap generally increases finished partical size and horsepower requirements.



WARNING: Shut down and disconnect the hydraulic hoses from the loader before adjusting the cutter bar.

Loosen the series of bolts (1) with washers (2) securing the cutter bar (3) to the frame. Move the cutter bar either forward or back making sure the distance moved is consistent through the entire length of the cutter bar. Retighten bolts.

Over time, the cutter bar edge will become worn and rounded from use. There are a total of 4 wear edges available by removing and flipping the bar, side to side and front to back.

CAUTION: If adjusting the cutter bar after the machine has been used, the cutter bar should be completely removed to clear any debris away from contact surfaces before assembly and tightening. FAILURE TO DO SO COULD RESULT IN SEVERE DAMAGE TO THE MACHINE!.

Getting Started

Visually inspect the unit before starting the machine up. Check for loose or missing parts. Check all bolts for tightness.

For best results, the areas to be mowed should be free of debris such as bottles, metal objects, rocks, wire, etc. The teeth cut and pulverize the brush, grass and weeds.

For first-time users, start the machine in a clear, open area and become familiar with the controls. Run throttle at half speed and travel at a low speed. Raise the mulching head only slightly until comfortable the machine.



WARNING: Due to the potential danger of flying debris, it is the owner's responsibility and is "ABSOLUTELY MANDATORY that IMPACT-RESISTANT SHIELDING" be installed on the machine to protect the operator.



WARNING: Lifting or tilting the Battle Ax Light increases the risk of flying debris.

DANGER: Keep hands and feet out! Do not step on or climb over the unit while machine is in operation, or engine is running. Do not carry passengers.

 \triangle

WARNING: Do not operate the attachment above the rated RPM. Check with your Loftness dealer to be sure your attachment is set-up with the correct hydraulic motor to match the hydraulic flow GPM (Gallons Per Minute) of your machine.

WARNING: Flying debris can gather on the loader and needs to be cleaned off, especially around the radiator, oil cooler screens, engine compartment, and exhaust areas. Periodic cleaning will help prevent the possibility of fire.

DANGER: <u>DO NOT</u> allow <u>ANY</u> people or animals within 300 feet of the work area while operating this machine.

Operation

WARNING: Always stop engine and remove key before leaving operators seat.



Tilt attachment mounting frame back and raise the Battle Ax Light slightly above the ground when moving the machine.

Lower mulching head so skids are on ground.

Set engine speed to low idle and engage the mulching head.

Slowly increase engine speed to high idle.

Move the loader and Battle Ax Light forward and begin mowing.

NOTE: Various mowing conditions, and desired finished cut appearance, will determine proper ground speed.

Operating Tips

To reduce rotor jams, approach brush and trees at a slow speed.

When operating the mulching head near the ground, keep as low to the ground as possible without the teeth striking ground or other obstructions.

NOTE: Because of the high speed of the rotor, the life of the teeth will be reduced if it is operated in rocky terrain or in areas where many obstacles are present.

Clearing Jams

If the rotor stalls, or gets jammed with debris, stop rotor and raise slightly. Start rotor again to free debris



WARNING: Do not attempt to dislodge jams by hand while the loader is running. Shut down and lock out power from the loader before attempting to remove debris by hand.

Log Moving



Disengage hydraulic power to rotor before moving logs and brush with pusher bars.

Raise the loader lift arms and tilt the Battle Ax Light forward until the push bar extensions are over the log or item being moved. Lower the lift arms and position the log between push bar extensions and the Battle Ax Light. Move the loader backwards, dragging the log to the desired location.

Detaching Battle Ax Light

Park the loader on a dry level surface. Place blocks underneath the skids if necessary.

Lower the Battle Ax Light to the ground.

Shut off engine and remove key.

Make sure the rotor has stopped completely before continuing.

Disconnect hydraulic hoses and coil neatly on top of the Battle Ax Light.

Detach the loader from the mounting plate.



WARNING: Do not attempt to detach the Battle Ax Light while the loader is running. Shut down and lock out power from the loader before detaching.

General Maintenance

To ensure efficient operation, you should inspect, lubricate, and make necessary adjustments and repairs at regular intervals. Parts that are starting to show wear should be ordered ahead of time, before a costly breakdown occurs and you have to wait for replacement parts. Keep good maintenance records, and adequately clean your Battle Ax Light after each use.

Proper lubrication is important. Too little lubricant will cause premature failure of a bearing. Too much lubrication usually causes high operating temperature and early failure of seals. Follow all lubrication instructions and schedules included in this section.

Maintenance Schedule

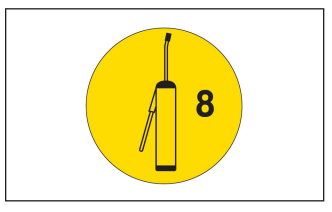
н		SERVICE REQUIRED					
O U SERVICE POINTS R S		СНЕСК	CLEAN	CHANGE	GREASE	A D J U S T	0 L
	Machine		Х				
	Loose Bolts					Х	
Every	Hoses and Wiring	Х					
8	Oil Leaks	Х					
	Rotor Bearing				Х		
	Teeth	Х					
_	Belt Tension	Х					
Every 100	Drive Belt	Х					
100	Safety Labels	Х					
_	Hydraulic Motor	Х					
Every 500	Overhung Load Adapter	х					х

Lubrication

Grease Points Location

Use a #2 general purpose lithium based grease unless noted otherwise.

NOTE: Replace any broken or missing grease fittings. Be sure to clean fittings before greasing.



NOTE: Lubricate the grease point every "X" hours indicated on the decal adjacent to the grease point.

See "Battle Ax Light Identification" on page 10 for component location and identification.



Location:Left side rotor bearing (1).Interval:Every 8 hours of operation.

NOTE: Rotor bearings cannot be damaged by overgreasing. Lubricate the fittings until a small amount of grease is purged from the bearing.

Maintenance

Lubrication (Cont'd)

Grease Points Location (Cont'd)

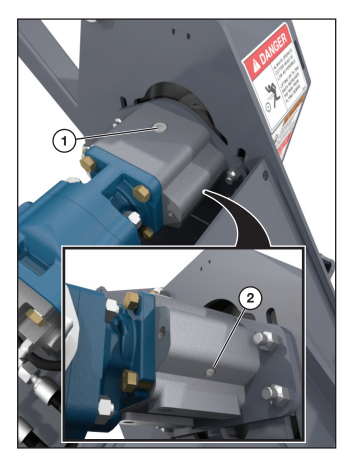


Location: Right side rotor bearing (2). **Interval:** Every 8 hours of operation.

NOTE: Rotor bearings cannot be damaged by overgreasing. Lubricate the fittings until a small amount of grease is purged from the bearing.

Overhung Load Adapter

The motor must be removed to access the overhung load adapter. Refer to "Removing Motor Cover" on page 20 for instructions.



Remove the plug from the port (1) located on the top of the overhung load adapter, and the plug from the lower port (2) located on the back side.

Partially tilt the Battle Ax Light back towards the skid steer to drain the hydraulic oil.

Reinsert the lower plug and tighten.

Using a funnel placed into the top port of the overhung load adapter, add 4 oz. of universal hydraulic fluid.

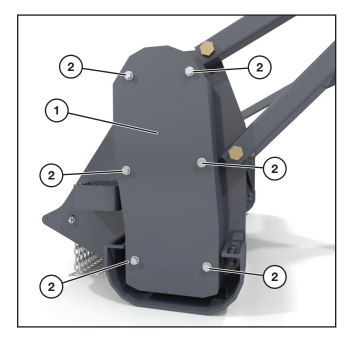
Return the plug back into the top port and tighten.

NOTE: If replacing bearings or seals in the overhung load adapter, be certain to refill with hydraulic fluid after reassembly.

Removing Belt Cover



DANGER: Shut down power from the loader before removing the belt cover. Failure to do so could result in serious injury or death.



To remove the belt cover (1), unscrew the six bolts (2) and lift the cover off of the frame.



CAUTION: The belt cover is heavy. Support the cover when removing.

When maintenance/repairs are complete, return the cover back into position and tighten and secure all bolts.

Removing Left End Bearing Cover



DANGER: Shut down power from the loader before removing the bearing cover. Failure to do so could result in serious injury or death.



To remove the left side bearing cover (1), unscrew the four bolts (2) and lift the cover off of the frame.

When maintenance/repairs are complete, return the cover back into position and tighten and secure all bolts.

Removing Motor Cover



DANGER: Shut down power from the loader before removing the motor cover. Failure to do so could result in serious injury or death.



Remove the 3 bolts (1) on the rear of the motor cover (2) followed by the three bolts (3) on the front.

Carefully lift the cover off of the frame, being cautious not to pinch or damage the pressure gauge hose under the motor cover.

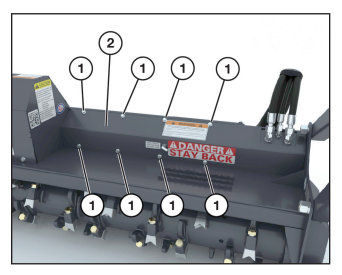
NOTE: The manual holder is secured to the underside of motor cover.

Removing Hose Cover



DANGER: Shut down power from the loader before removing the hose cover. Failure to do so could result in serious injury or death.

Remove the motor cover. Refer to "Removing Motor Cover" on this page for instructions.



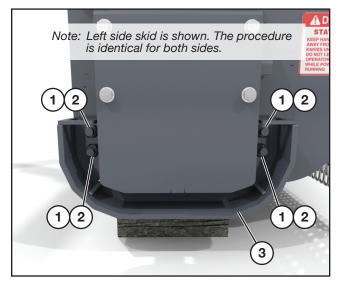
Remove the eight bolts (1) securing the hose cover (2) and lift the cover from the machine.

When maintenance/repairs are complete, return the covers back into position by reversing the procedures above. Be sure to tighten and secure all bolts.

Skid Removal/Replacement



WARNING: Shut down and lock out power from the loader before removing skids. Failure to do so could result in serious injury or death.



Lift the Battle Ax Light off of the ground about 6 inches. Place blocks under the rotor (not under teeth) to support the Battle Ax Light when lowered. Do not place blocks under the skids.

Remove nuts (1) and slide carriage bolts (2) out. Lower the skid (3) and remove.

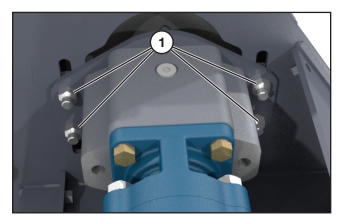
To install a new or repaired skid, align holes in skid with holes on frame. Re-install the bolts, add the nuts and tighten securely against the skid.

Belt Adjustment

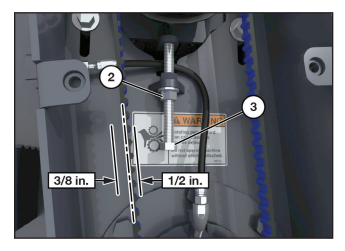


WARNING: Shut down and lock out power from the loader before adjusting the drive belt. Failure to do so could result in serious injury or death.

Remove the belt cover and motor cover. Refer to "Removing Belt Cover" on page 19, and "Removing Motor Cover" on page 20 for instructions.



Loosen the four overhung load adapter support nuts (1) on the motor mount bracket.



Loosen the jam nut (2). Then turn the hex bolt (3) to either increase or decrease belt tension.

Belt should move no more than 1/2 in. (12.7 mm) to the right, and no more than 3/8 in. (9.53 mm) to the left when pressure applied at the midpoint.

Retighten the jam nut (2).

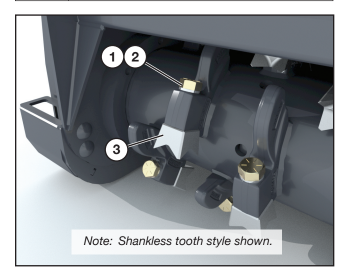
Retighten overhung load adapter support bolts.

Maintenance

Tooth Removal and Installation



DANGER: Shut down and lock out power from the loader before removing teeth. Failure to do so could result in serious injury or death.



Remove the bolt (1), washer (2), and tooth (3).

Use copper based anti-seize when reinstalling the bolts. Torque to 200 ft.-lbs.

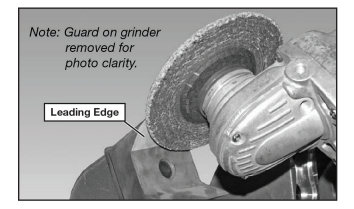
IMPORTANT: When a damaged tooth is replaced, the tooth directly opposite (180 degrees) must be replaced at the same time to retain balance.

Tooth Sharpening

- **NOTE:** The teeth need to be kept sharp to maintain the most effective operation of the attachment. Daily inspection and touch up is recommended.
- **NOTE:** The teeth can either be removed from the attachment or remain installed for sharpening.



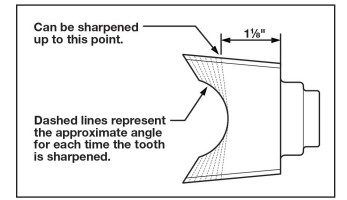
WARNING: Rotor must be stabilized to prevent accidental rotation any time the rotor is exposed for service work.



- **NOTE:** The cutter teeth have been heat treated to a specific hardness. Care must be taken to avoid overheating the leading edge of the tooth while sharpening. If the coloring in the tooth changes to either a blue or brown during the sharpening, you have removed the temper and the tooth will not hold it's cutting edge.
- **NOTE:** When re-sharpening teeth using machine shop equipment, avoid overheating the teeth by using a flood coolant system.
- **NOTE:** When re-sharpening teeth using a hand grinder, avoid overheating the tooth by lightly grinding each tooth, moving across the entire row of teeth before returning to the first tooth to repeat the procedure.
- **NOTE:** Sharpen each tooth equally to maintain rotor balance. Always return tooth to it's original location if it is removed from the rotor for sharpening.

(Procedure continued on following page.)

Tooth Sharpening (Cont'd)



NOTE: It is not necessary to match the factory angle on the underside of the cutting edge when resharpening. Sharpen each tooth at a slight angle for each successive sharpening (represented by the dashed lines shown in the illustration above). When the cutting edge of the tooth is 1-1/8 in. from the back side of the tooth, the tooth must be replaced.

Storage

End of Season

- Clean entire Battle Ax Light thoroughly.
- Clean belt and sheaves, relax the belt tension. See "Belt Adjustment" on page 21.
- Lubricate all parts of the machine. See "Lubrication" on page 17.
- Make a list of all worn or damaged parts and replace them.
- Paint all parts that are worn or rusted.
- Store Battle Ax Light in a clean, dry area.
- Secure hoses on machine to avoid damage.
- Review the Battle Ax Light operator's manual.

Beginning of the Season

- Review the Battle Ax Light operator's manual.
- Lubricate all parts of the machine. See "Lubrication" on page 17.
- Tighten all bolts, nuts, and set screws. See "Torque Specifications" on page 55.
- Adjust belt tension. See "Belt Adjustment" on page 21.
- Replace all damaged, worn or missing decals.
- Install the Battle Ax Light on an loader and test for proper operation.



WARNING: <u>DO NOT</u> allow <u>ANY</u> people or animals within 300 feet of the work area while operating this machine.

Motor & Sheave Selection Chart

GPM	DISPLACEMENT	LOFTNESS PART NUMBER	ROTOR RPM	TOP SHEAVE (LOFTNESS NUMBER) BOTTOM SHEAVE (LOFTNESS NUMBER) BELT LENGTH (LOFTNESS NUMBER)
15			1713	Tap Shapya 28 Teath N40225
16			1827	Top Sheave 38 Tooth N49225 1.5" Taperlock 8126
17			1941	Bottom Sheave 28 Tooth 208548 1.75" Taperlock 208551
18			2055	Belt 208552 Model Code "F" - 208554
19			2169	Model 0000 1 200004
20			1962	Top Sheave 35 Tooth 208550
21			2062	1.5" Taperlock N49228 Bottom Sheave 30 Tooth 208549
22			2160	1.75" Taperlock 208551 Belt 208552
23			2258	Model Code "G" - 208555
24	45		2019	Top Sheave 33 Tooth N49224 1.5" Taperlock N49228
25	45cc (2.75ci)	208178	2103	Bottom Sheave 33 Tooth N49224
26			2187	1.75" Taperlock 208551 Belt 208552
27			2271	Model Code "H" - 208556
28			2019	Top Sheave 30 Tooth 208549 1.5" Taperlock N49228
29			2091	Bottom Sheave 35 Tooth 208550
30		216	2163	1.75" Taperlock 208551 Belt 208552
31			2235	Model Code "I" - 208557
32			1984	Top Sheave 28 Tooth 208548 1.5" Taperlock N49228
33			2045	Bottom Sheave 38 Tooth N49225
34			2107	1.75" Taperlock 8127 Belt 208552
35			2169	Model Code "J" - 208558

Troubleshooting

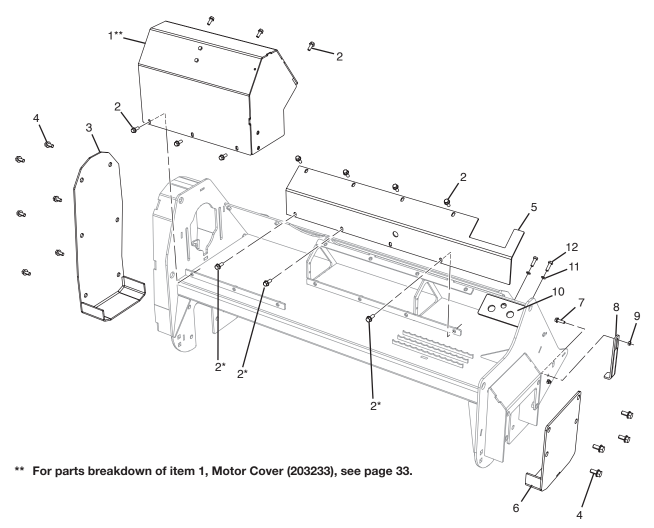
PROBLEM	CAUSE	SOLUTION
Excessive Vibration	Broken or missing teeth.	Replace teeth.
	Mud and/or debris wrapped around the rotor.	Clean the Battle Ax Light.
	Faulty drive line bearing.	Replace bearing(s).
	Faulty rotor bearing.	Replace bearing(s).
	Damage to rotor (includes bent end of shafts, missing balance weights, or actual rotor deformity from striking rocks, etc.)	Consult factory.
Uneven Cutting	Teeth dull or worn excessively.	Replace teeth.
	Engine RPM too slow.	Adjust machine RPM to full throttle.
	Travel speed too fast.	Reduce ground speed.
Rotor Will Not Turn	Faulty drive line bearing.	Replace bearing(s).
	Faulty rotor bearing.	Replace bearing(s).
	Belt damaged.	Replace belt.
	Belt slipping.	Clean or replace belt.
		Adjust tension.





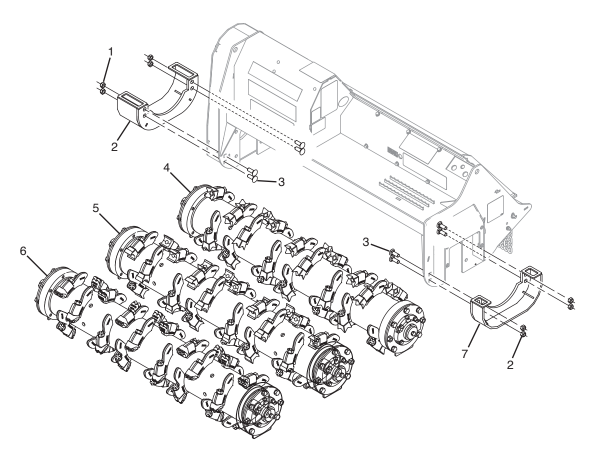
PARTS IDENTIFICATION

Covers, Manual Holder



#	QTY.	PART #	DESCRIPTION
1	1	203233	MOTOR COVER ASSEM
2	14	N26743	BOLT, 3/8" X 1" SER FLG
3	1	203541	RH BEARING COVER
4	10	N26748	BOLT, 1/2" X 1" SER FLG
5	1	203258	61" HOSE COVER ASSEM
6	1	203543	LH BEARING COVER
7	2	N47855	BOLT, 3/8" X 1-1/4" SER FLG
8	1	203106	BA SHIPPING STAND ASSEM
9	2	4979	NUT, LOCK 3/8" SER FLG
10	1	206411	MOUNT, BULKHEAD
11	2	N16470	WASHER, 3/8 NORDLOCK
12	2	4005	BOLT, 3/8" X 1-1/4" GRADE 5

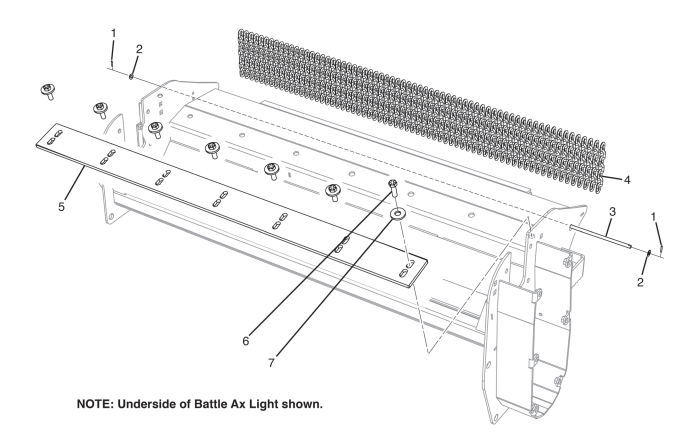
Rotor, Skid Shoes



Item 4 - Rotor Assembly, with Shankless Teeth - see page 40. Item 5 - Rotor Assembly, with Planer Teeth - see page 42. Item 6 - Rotor Assembly, with Double Carbide Teeth - see page 44.

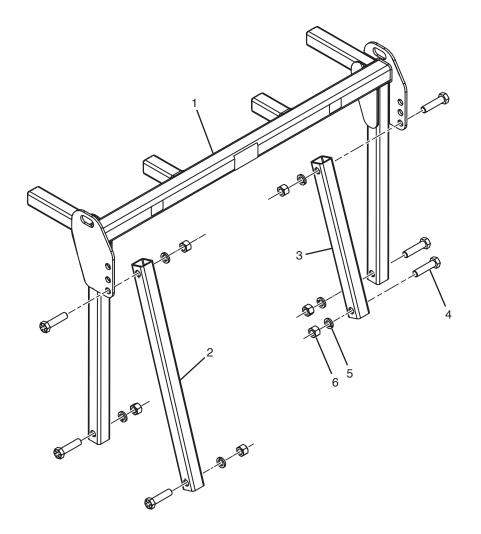
#	QTY.	PART #	DESCRIPTION
1	8	4055	NUT, LOCK 5/8" TOP
2	1	203201	BA SKID LIGHT RH SKID SHOE
3	8	4383	BOLT CARRIAGE, 5/8" X 1-3/4"
4	1	203252	ROTOR, 61" BATTLE AX W/SHANKLESS ASSEM
5	1	203532	ROTOR, 61" BATTLE AX W/PLANER ASSEM
6	1	209553	ROTOR, 61" BATTLE AX W/CARBIDE ASSEM
7	1	203217	BA SKID LIGHT LH SKID SHOE

Cutter Bar, Deflector Chains



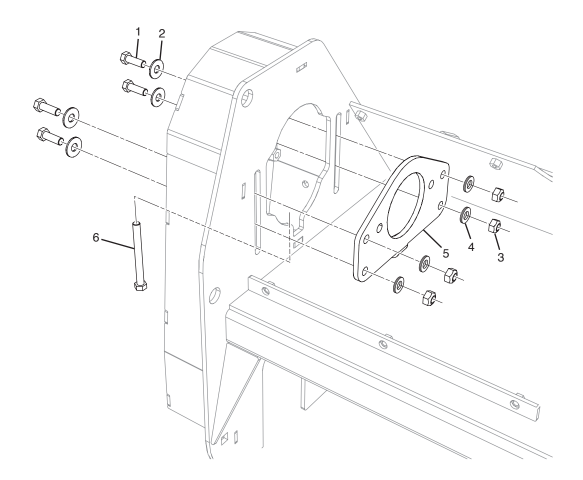
#	QTY.	PART #	DESCRIPTION
1	2	4375	PIN, ROLL 3/16" X 1"
2	2	4301	WASHER, 7/16" FLAT
3	1	N49076	ROD, CARBIDE 61" CHAIN
4	66	N15589	CHAIN, CARBIDE AX REAT
5	1	N49075	PLATE, RECUTTER 61"
6	7	4494	BOLT, 5/8IN X 2-1/4IN GR 8 FN TH
7	7	208800	WASHER, 2.00OD X .688ID X .25T

Pusher Bar



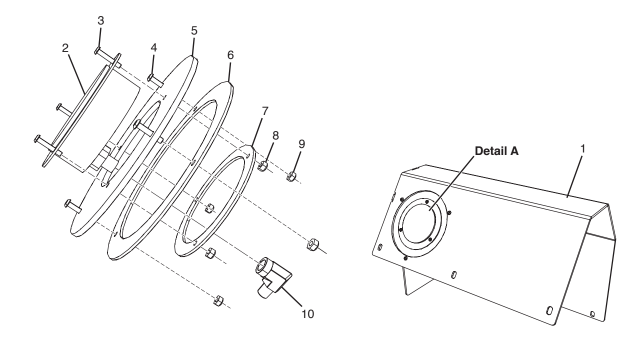
#	QTY.	PART #	DESCRIPTION
1	1	203256	PUSHER, 61" W/ DECALS
2	1	203236	TUBE, PUSHER 37.5" W/ BUSHING
3	1	203237	TUBE, PUSHER 25.8" W/ BUSHING
4	6	N64492	BOLT, 1-14 X 4" GR. 8 FN. THR
5	6	4166	WASHER, 1" LOCK
6	6	4490	NUT, 1"-14UNF STANDARD

Motor Mount



#	QTY.	PART #	DESCRIPTION
1	4	4435	BOLT, 1/2IN X 1-1/2IN GR 8 FN TH
2	4	4486	WASHER, 1/2" FLAT
3	4	4503	NUT, STANDARD 1/2IN FN THD GR 8
4	4	N37780	WASHER, NORD-LOCK 1/2IN SP
5	1	203168	MOTOR MOUNT WLDMT
6	1	N27483	BOLT, 1/2" X 5" GR 5 FL TH

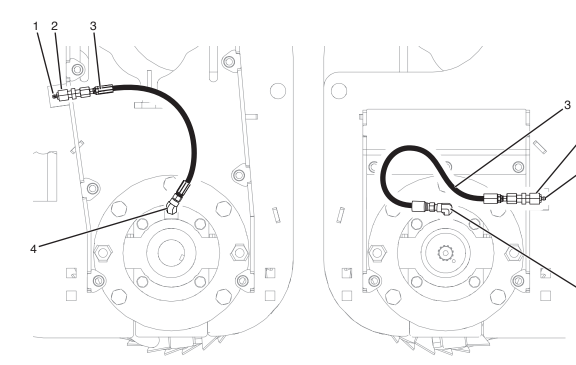
Motor Cover (203233)



Detail A

#	QTY.	PART #	DESCRIPTION
1	1	203232	MOTOR COVER W/ DECALS
2	1	205041	GAUGE, 0-6000 PSI 4IN PRESS
3	3	N16132	BOLT, BHCS #8-32 X 1
4	3	N16333	BOLT, BHCS #10-32 X 1
5	1	N16332	FLANGE, MOUNT GAUGE
6	1	N16335	FLANGE, MOUNT #10
7	1	N16331	FLANGE, MOUNT GAUGE #8
8	3	N16133	NUT, NYLON INSERT #8
9	3	N16334	NUT, NYLON INSERT #10
10	1	N16162	ELBOW, 1/4" BLK 90 DEG STREET

Lubrication



Right side rotor bearing lubrication.

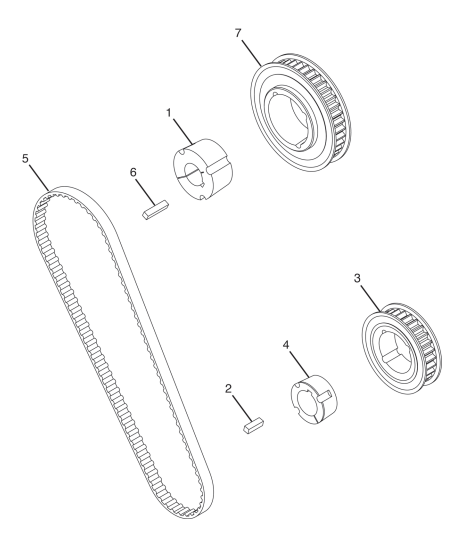
Left side rotor bearing lubrication.

#	QTY.	PART #	DESCRIPTION
1	2	N17007	GREASE ZERK, 1/8" NPT
2	2	4304-10	BULKHEAD, FITTING-GREASE HOSE
3	2	4304	HOSE, GREASE 1/8" X 15"
4	1	4471	ELBOW, 1/8" 45 DEG.STREET
5	1	4472	ELBOW, 1/8" BLK 90 DEG STREET

2

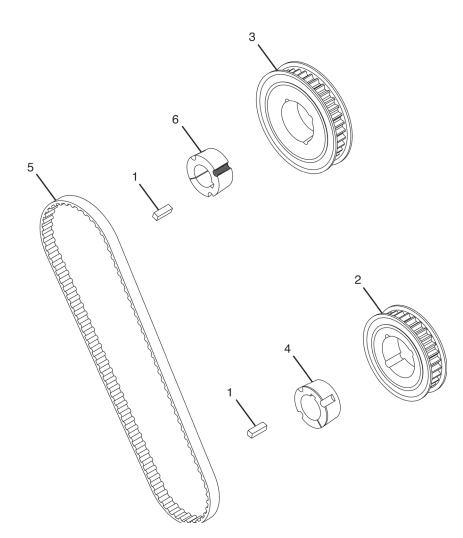
`5



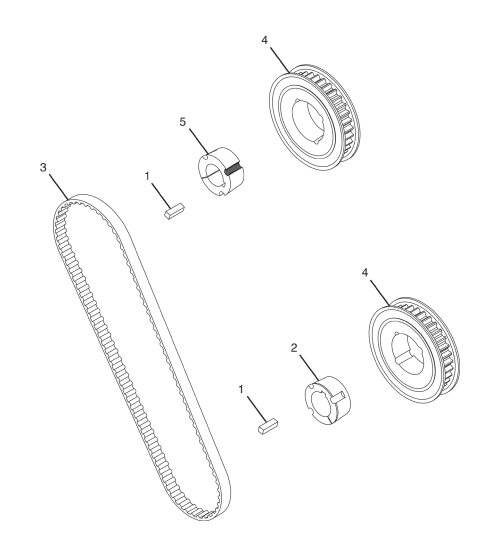


#	QTY.	PART #	DESCRIPTION
1	1	8126	BUSHING, 1-1/2" TAPERLOCK KEYED
2	1	201070	KEY, 3/8" X 1-1/4"
3	1	208548	SPROCKET, 14MM 28 TOOTH 20
4	1	208551	BUSHING, 1-3/4 TPL 2012
5	1	208552	BELT, POLY CHAIN 14MM 1260 X 20
6	1	7121-02	KEY, 3/8" X 1-3/4"
7	1	N49225	SPROCKET, 14MM 38 TOOTH 20

Belt and Sheave Assembly, 35 Top 30 Bottom "G" (208555)



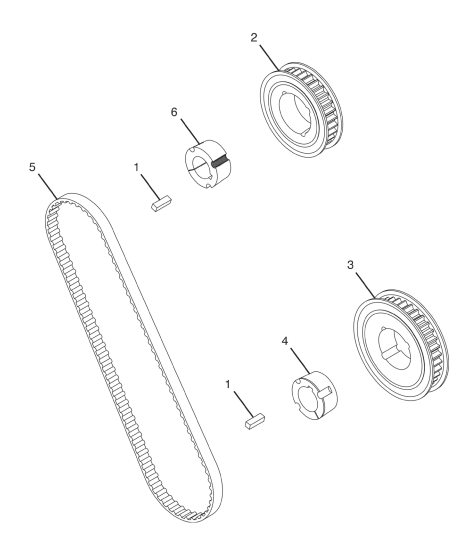
#	QTY.	PART #	DESCRIPTION
1	2	201070	KEY, 3/8" X 1-1/4"
2	1	208549	SPROCKET, 14MM 30 TOOTH 20
3	1	208550	SPROCKET, 14MM 35 TOOTH 20
4	1	208551	BUSHING, 1-3/4 TPL 2012
5	1	208552	BELT, POLY CHAIN 14MM 1260 X 20
6	1	N49228	BUSHING, 1-1/2" TPL 2012



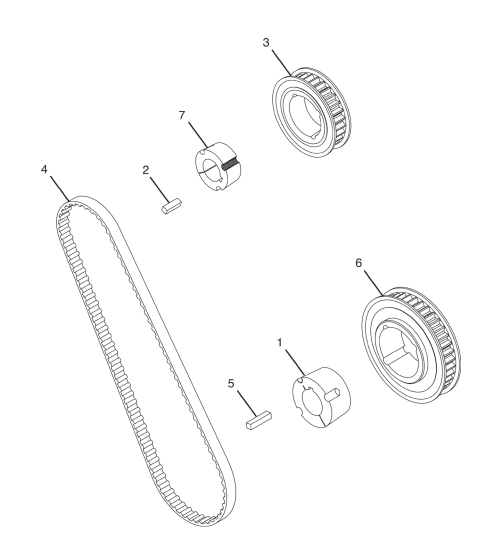
Belt and Sheave Assembly, 33 Top 33 Bottom "H" (208556)

#	QTY.	PART #	DESCRIPTION
1	2	201070	KEY, 3/8" X 1-1/4"
2	1	208551	BUSHING, 1-3/4 TPL 2012
3	1	208552	BELT, POLY CHAIN 14MM 1260 X 20
4	2	N49224	SPROCKET, 14MM 33 TOOTH 20
5	1	N49228	BUSHING, 1-1/2" TPL 2012

Belt and Sheave Assembly, 30 Top 35 Bottom "I" (208557)



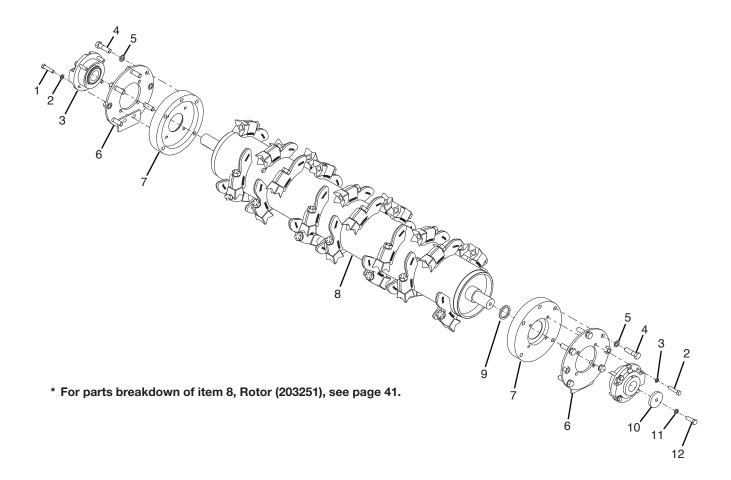
#	QTY.	PART #	DESCRIPTION
1	2	201070	KEY, 3/8" X 1-1/4"
2	1	208549	SPROCKET, 14MM 30 TOOTH 20
3	1	208550	SPROCKET, 14MM 35 TOOTH 20
4	1	208551	BUSHING, 1-3/4 TPL 2012
5	1	208552	BELT, POLY CHAIN 14MM 1260 X 20
6	1	N49228	BUSHING, 1-1/2" TPL 2012



Belt and Sheave Assembly, 28 Top 38 Bottom "J" (208558)

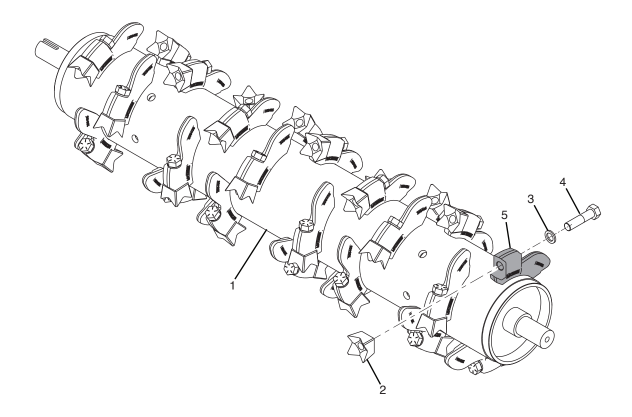
#	QTY.	PART #	DESCRIPTION
1	1	8127	BUSHING, 1-3/4 KW TAPERLOCK
2	1	201070	KEY, 3/8" X 1-1/4"
3	1	208548	SPROCKET, 14MM 28 TOOTH 20
4	1	208552	BELT, POLY CHAIN 14MM 1260 X 20
5	1	7121-02	KEY, 3/8" X 1-3/4"
6	1	N49225	SPROCKET, 14MM 38 TOOTH 20
7	1	N49228	BUSHING, 1-1/2" TPL 2012

Rotor Assembly with Shankless Tooth (203252)



#	QTY.	PART #	DESCRIPTION			
1	8	201358	BOLT, 7/16" X 2" GR 8 FN TH			
2	8	N16471	WASHER, 7/16 NORDLOCK			
3	2	201356	BEARING, 1-3/4" PILOT ROLLER			
4	10	4494	BOLT,5/8-18 X 2-1/4 GR 8			
5	10	N16473	WASHER, 5/8 NORDLOCK			
6	2	203132	MOUNT, BEARING WELDMENT			
7	2	201357 ANTIWRAP, 1 PIECE CARBIDE 8"				
8	1	203251	ROTOR, 61" BATTLE AX W/SHANKLESS TOOTH			
9	1	201359	BUSHING, 1-3/4"ID X 2-1/4"OD			
10	1	209547	PLATE, BEARING RET. 2.625 OD			
11	1	N16472	WASHER, NORD-LOCK 1/2IN			
12	1	4435	BOLT, 1/2IN X 1-1/2IN GR 8 FN TH			

Rotor with Shankless Tooth (203251)



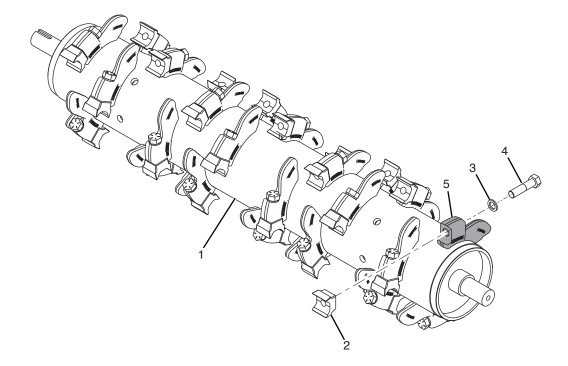
#	QTY.	PART # DESCRIPTION					
1	1	203250	ROTOR, 61" BA SPIRAL W/O CUTTER 8"				
2	38	N156042	N156042 TOOTH, SHANKLESS				
3	38	N16474 WASHER, 3/4 NORDLOCK					
4	38	N21308 BOLT, 3/4" X 3" FN THRD GR 8					
5	38	206405 MOUNT, BATTLEAX LIGHT					

Rotor Assembly with Planer Teeth (203532)

* For parts breakdown of item 8, Rotor (203531), see page 43.

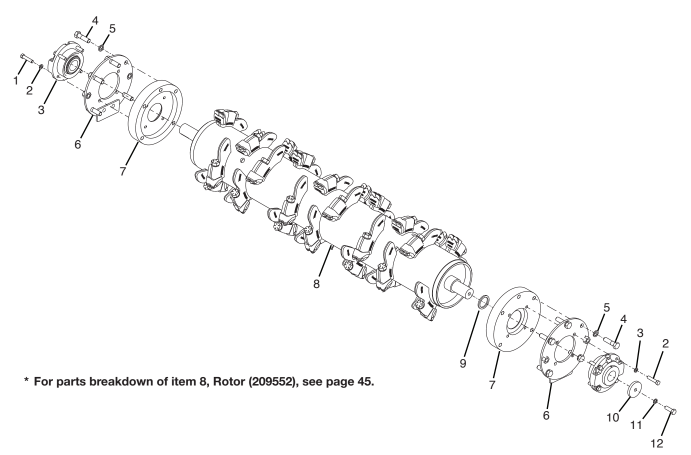
#	QTY.	PART # DESCRIPTION			
1	8	201358	BOLT, 7/16" X 2" GR 8 FN TH		
2	8	N16471	WASHER, 7/16 NORDLOCK		
3	2	201356	BEARING, 1-3/4" PILOT ROLLER		
4	10	4494	BOLT, 5/8-18 X 2-1/4 GR 8		
5	10	N16473	WASHER, 5/8 NORDLOCK		
6	2	203132 MOUNT, BEARING WELDMENT			
7	2	201357 ANTIWRAP, 1 PIECE CARBIDE 8"			
8	1	203531	203531 ROTOR, 61" BATTLE AX W/PLANER TOOTH		
9	1	201359	BUSHING, 1-3/4"ID X 2-1/4"OD		
10	1	209547	PLATE, BEARING RET. 2.625 OD		
11	1	N16472	WASHER, NORD-LOCK 1/2IN		
12	1	4435	BOLT, 1/2IN X 1-1/2IN GR 8 FN TH		

Rotor with Planer Teeth (203531)



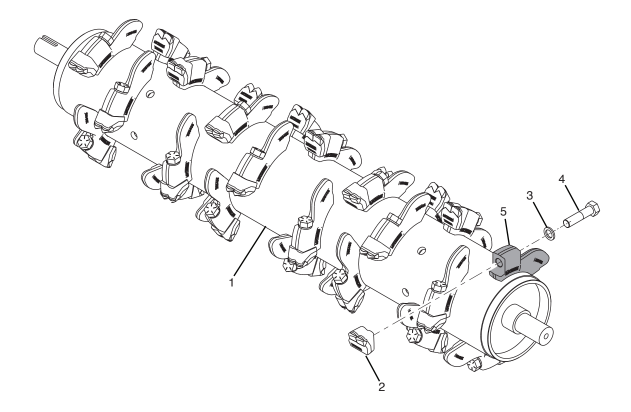
#	QTY.	PART # DESCRIPTION				
1	1	203250	ROTOR, 61" BA SPIRAL W/O CUTTER 8"			
2	38	202970	202970 TOOTH, QUADCO PLANER W/MOD TIP			
3	38	N16474 WASHER, 3/4 NORDLOCK				
4	38	N21308 BOLT, 3/4" X 3" FN THRD GR 8				
5	38	206405 MOUNT, BATTLEAX LIGHT				

Rotor Assembly with Double Carbide Teeth (209553)



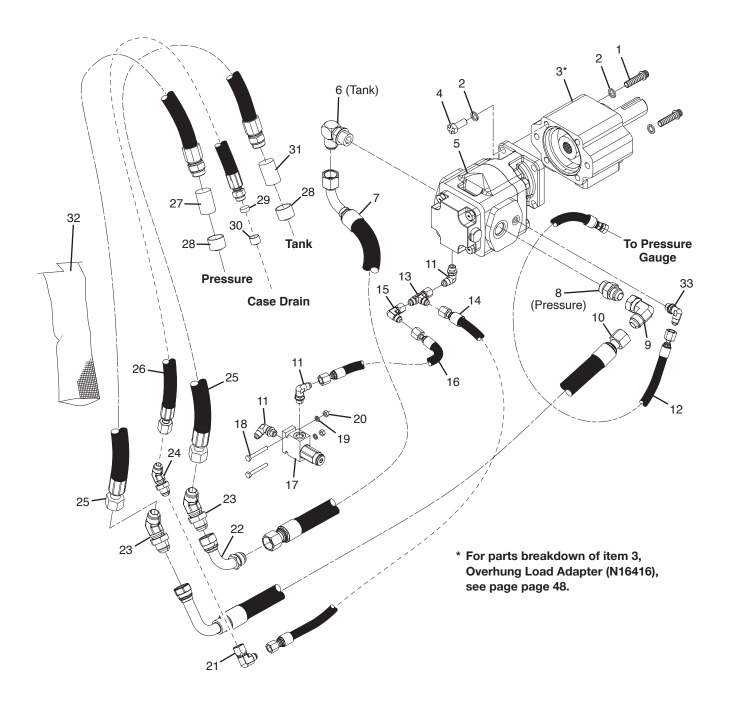
#	QTY.	PART #	DESCRIPTION			
1	8	201358	BOLT, 7/16" X 2" GR 8 FN TH			
2	8	N16471	WASHER, 7/16 NORDLOCK			
3	2	201356	BEARING, 1-3/4" PILOT ROLLER			
4	10	4494	BOLT,5/8-18 X 2-1/4 GR 8			
5	10	N16473	WASHER, 5/8 NORDLOCK			
6	2	203132 MOUNT, BEARING WELDMENT				
7	2	201357 ANTIWRAP, 1 PIECE CARBIDE 8"				
8	1	209552	ROTOR, 61" BATTLE AX W/CARBIDE TOOTH			
9	1	201359	BUSHING, 1-3/4"ID X 2-1/4"OD			
10	1	209547	PLATE, BEARING RET. 2.625 OD			
11	1	N16472	WASHER, NORD-LOCK 1/2IN			
12	1	4435	BOLT, 1/2IN X 1-1/2IN GR 8 FN TH			

Rotor with Double Carbide Teeth (209552)



#	QTY.	PART # DESCRIPTION				
1	1	203250	ROTOR, 61" BA SPIRAL W/O CUTTER 8"			
2	38	209036	209036 TOOTH, CARBIDE			
3	38	N16474 WASHER, 3/4 NORDLOCK				
4	38	N21308	BOLT, 3/4" X 3" FN THRD GR 8			
5	38	206405 MOUNT, BATTLEAX LIGHT				

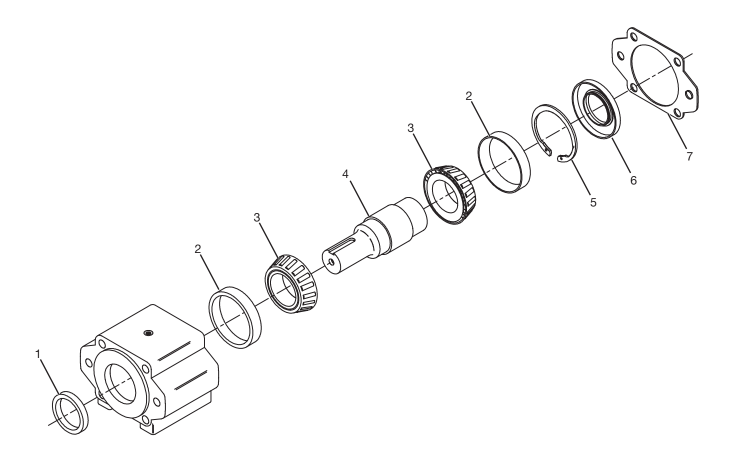
Motor Assembly (209026)



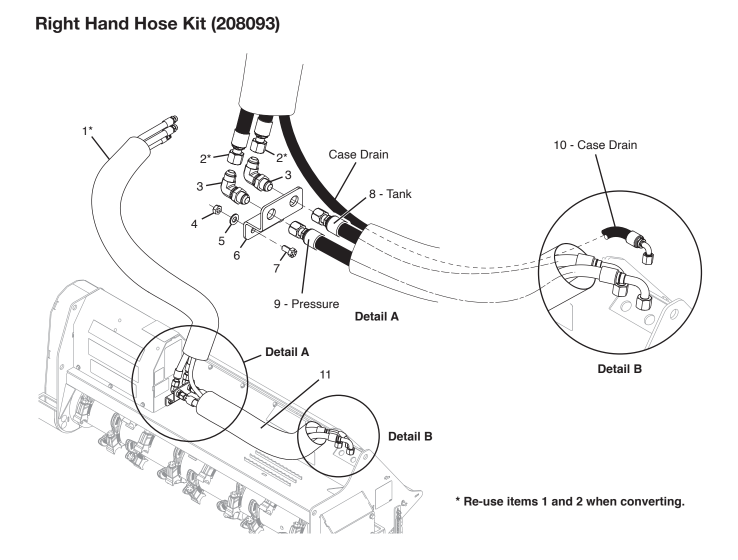
Motor Assembly (209026)

#	QTY.	PART #	DESCRIPTION			
1	2	N31536	BOLT, 1/2 X 1-3/4 12 PT GRD8			
2	8	N16472	WASHER, 1/2 NORDLOCK			
3	1	N16416	ADAPTER, OVERHUNG LOAD MOTOR #2			
4	4	4466	BOLT, 1/2" X 1-1/2" GR 8			
5	1	208178	MOTOR, 45CC W CHECK & RELIEF			
6	1	N11945	ELBOW, 90 DEG 12MOR - 12MJIC			
7	1	203640	HOSE, 3/4" X 58.5 - 12FJIC-90SH12FJIC			
8	1	N21380	ADAPTER, 12MJIC - 12 MOR			
9	1	N21333	ELBOW, 90 DEG - 12MJIC -12FJIC			
10	1	209029	HOSE, 3/4 X 53.25-12FJIC-12FJIC90L			
11	3	N26204	ELBOW, 90 DEG - 6MJIC - 6MOR			
12	1	N155816	HOSE, 1/4 X 31 -4FPSW -6FJIC			
13	1	N37279	TEE, -6MJIC-6FJIC-6MJIC			
14	1	203568	HOSE, 3/8" X 53.5"-6FJIC-6FJIC			
15	1	N29078	ELBOW, 90 DEG - 6MJIC - 6FJIC			
16	1	N51110	HOSE, 1/4" X 32"-06FJIX-06FJIX			
17	1	205054	VALVE, RELIEF 200 PSI			
18	2	N16072	BOLT, 1/4" X 2" GR. 5 FULL THD			
19	2	N16468	WASHER, 1/4 NORDLOCK			
20	2	4230	NUT, STANDARD 1/4"			
21	1	N19068	ELBOW, 90 DEG - 6MJIC - 8FJIC			
22	1	N28902	ELBOW, 90DG TUBE 12MJIC-12FJIC			
23	2	202975	ADAPTER, 45 BULKHEAD -12MJIC			
24	1	200382	ADAPTER, 45 BULKHEAD -8MJIC			
25	2	203419	HOSE, 3/4" X 73" -12FJIC -12MOR			
26	1	203569	HOSE, 1/2IN X 74IN 8FJIC - 8MOR			
27	1	N24822	DECAL, PRESSURE			
28	2	N15893	CAP, 3/4 ALUMINUM HOSE			
29	1	N32002	PLUG, 3/8 SCH 40 X .25			
30	1	N15895	CAP, 1/2 ALUMINUM HOSE			
31	1	N24823	DECAL, RETURN			
32	1	203421	WRAP, HOSE 70"			
33	1	N28907	ELBOW, 90DEG 6MJIC -4MOR			

Overhung Load Adapter (N16416)



#	QTY.	PART # DESCRIPTION					
1	1	N14151	SEAL, FRONT (1.50" I.D. X 2.13" O.D. X .312" THK)				
2	2	N14152	N14152 CUP, BEARING				
3	2	N14153	CONE, BEARING				
4	1	N14154 SHAFT					
5	1	N14156	RING, RETAINING				
6	1	N14157	SEAL, REAR (55MM X 90MM X 10MM)				
7	1	N14158	N14158 GASKET				



#	QTY.	PART # DESCRIPTION					
1	1	203421	WRAP, HOSE 76				
2	2	203419	HOSE, 3/4 X 73 -12FJIC -12MORB				
3	2	N34029	ADAPTER, 90 BULKHEAD -12MJIC				
4	2	4054	4054 NUT, LOCK 1/2" TOP				
5	2	4068 WASHER, 1/2" SAE FLAT					
6	1	207813 PLATE, BULKHEAD MOUNT 3/4					
7	2	4465 BOLT, 1/2" X 1" GRADE 8					
8	1	208095	HOSE, 3/4 X 37 -12FJIC -12FJIC90				
9	1	208094	HOSE, 3/4 40 -12FJIC -12FJIC90				
10	1	208096	HOSE, 1/2 113 -8FJIC90 -8MORB				
11	1	N159526	WRAP, HOSE 45				

Machine Decals and Signs

NOTE: All safety related decals are also shown in the Safety Instructions Section along with their location on the machine. See "Safety Decal Locations" on page 8.

Check and replace any worn, torn, hard to read or missing decals on your machine.

Part No. N17013

A WARNING

Due to the possible danger of flying debris, it is absolutely MANDATORY that impact-resistant shielding be provided on the power unit to protect the operator.

The owner is responsible for providing the operator protection devices on the power unit.

Part No. N28385



IMPROPER CONNECTION TO THE POWER UNIT'S HYDRAULIC SYSTEM COULD CAUSE SERIOUS COMPONENT DAMAGE AND PERSONAL INJURY. This attachment can be configured with different components to operate on a variety of power units.

It is absolutely MANDATORY that you refer to your OPERATOR'S MANUAL for Set-up Instructions and Pressure Ratings that apply to the components used on this unit. The dealer/owner will be responsible for any damage caused by improper connection to the power unit.

Part No. 4334



Part No. N23506



Part No. N28386



Part No. 200491



Part No. 4256



DO NOT START, OPERATE, OR WORK ON THIS MACHINE UNTIL YOU HAVE CAREFULLY READ AND THOROUGHLY UNDERSTAND THE CONTENTS OF THE OPERATOR'S MANUAL.

NOTE: IF YOU DO NOT HAVE AN OPERATOR'S MANUAL, CONTACT YOUR DEALER OR

LOFTNESS SPECIALIZED EQUIPMENT 650 South Main Hector, MN 55342 1-800-828-7624

FAILURE TO FOLLOW SAFETY, OPERATING, AND MAINTENANCE INSTRUCTIONS COULD RESULT IN DEATH OR SERIOUS INJURY TO THE OPERATOR OR BYSTANDERS, POOR OPERATION, AND COSTLY BREAKDOWN.

Part No. N68716



Machine Decals and Signs (Cont'd)

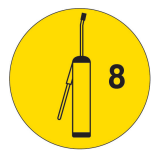
Part No. 203264



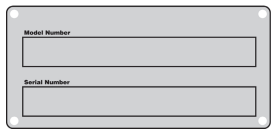
Part No. 207851



Part No. N28010



Part No. N13721



Part No. 209449



Part No. N28576 - (Large)



VEGETATION MANAGEMENT EQUIPMENT

Part No. N28577 - (Small; on Thumb)

LOFTNESS



VEGETATION MANAGEMENT EQUIPMENT

Part No. N13517

Part No. 4138



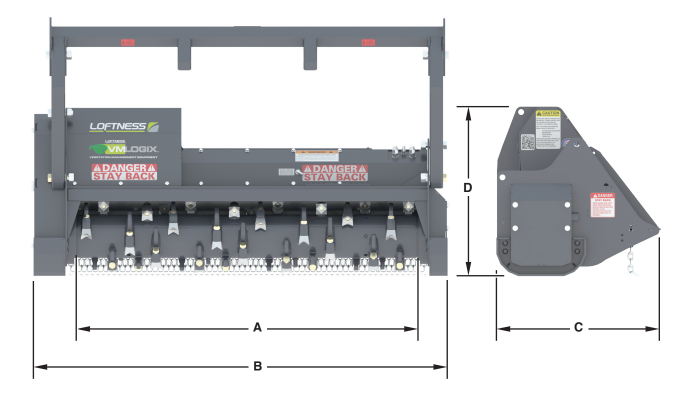




Specifications

DESCRIPTION	BATTLE AX LIGHT		
Cutting Width	61 in. (154.9 cm)		
Operating Capacity	6 in. (15.2 cm) Continuous		
	8 in. (20.3 cm) Intermittent		
Motor	Fixed Displacement Gear Motor - 45cc (2.75ci)		
Rotor Bearings	1.75 in. Piloted Double Taper		
Rotor Tip Diameter	13.5 in. (34.3 cm)		
Mount	Universal Skid Steer		
Shear Bar	Adjustable		
Knives	Double Carbide, Shankless, or Planer Teeth		
Skid Shoes	Stationary		
Deflector	Steel Chain		
Anti-Wrap Protection	Bearing		

Dimensions



DESCRIPTION	BATTLE AX LIGHT		
Cutting Path (A)	61 in. (154.9 cm)		
Overall Width (B)	76.0 in. (193.0 cm)		
Overall Depth (C) (without pusher)	30.0 in. (76.2 cm)		
Overall Height (D) (without pusher)	30.875 in. (78.4 cm)		
Number Of Teeth	38		
Crated Weight (with pusher)	~1,606 lbs. (728.5 kg)		

Torque Specifications

Inches Hardware and Lock Nuts

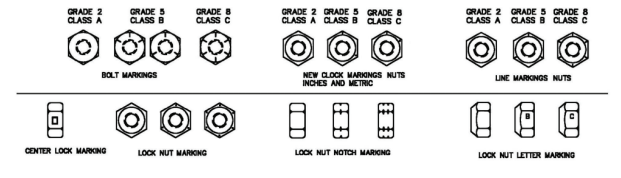
TORQUE CHARTS

Minimum Hardware Tightening Torques

Normal Assembly Applications

(Standard Hardware and Lock Nuts)

SAE Gr. 2 SAE Grade 5		SAE G	irade 8	LOCK NUTS				
Nominal Size	Unplated or Plated Silver	Plated W / ZnCr Gold	Unplated or Plated Silver	Plated W / ZnCr Gold	Unplated or Plated Silver	Plated W / ZnCr Gold	Grade W / Gr. 5 Bolt	Grade W / Gr. 8 Bolt
1/4	55 inlb.	72 inlb.	86 inlb.	112 inlb.	121 inlb.	157 inlb.	61 inlb.	86 inlb.
	(6.2 N•m)	(8.1 N•m)	(9.7 N∙m)	(12.6 N•m)	(13.6 N•m)	(17.7 N•m)	(6.9 N•m)	(9.8 N•m)
5/16	115 inlb.	149 inlb.	178 inlb.	229 inlb.	250 inlb.	324 inlb.	125 inlb.	176 inlb.
	(13 N∙m)	(17 N•m)	(20 N•m)	(26 N•m)	(28 N•m)	(37 N•m)	(14 N•m)	(20 N•m)
3/8	17 ftlb.	22 ftlb.	26 ftlb.	34 ftlb.	37 ftlb.	48 ftlb.	19 ftlb.	26 ftlb.
	(23 N•m)	(30 N•m)	(35 N•m)	(46 N∙m)	(50 N•m)	(65 N•m)	(26 N•m)	(35 N•m)
7/16	27 ftlb.	35 ftlb.	42 ftlb.	54 ftlb.	59 ftlb.	77 ftlb.	30 ftlb.	42 ftlb.
	(37 N•m)	(47 N•m)	(57 N•m)	(73 N•m)	(80 N•m)	(104 N•m)	(41 N•m)	(57 N•m)
1/2	42 ftlb.	54 ftlb.	64 ftlb.	83 ftlb.	91 ftlb.	117 ftlb.	45 ftlb.	64 ftlb.
	(57 N•m)	(73 N•m)	(87 N•m)	(113 N•m)	(123 N•m)	(159 N•m)	(61 N•m)	(88 N•m)
9/16	60 ftlb.	77 ftlb.	92 ftlb.	120 ftlb.	130 ftlb.	169 ftlb.	65 ftlb.	92 ftlb.
	(81 N•m)	(104 N•m)	(125 N∙m)	(163 N•m)	(176) N•m	(229 N•m)	(88 N•m)	(125 N•m)
5/8	83 ftlb.	107 ftlb.	128 ftlb.	165 ftlb.	180 ftlb.	233 ftlb.	90 ftlb.	127 ftlb.
	(112 N•m)	(145 N•m)	(174 N∙m)	(224 N•m)	(244) N•m	(316 N•m)	(122 N•m)	(172 N•m)
3/4	146 ftlb.	189 ftlb.	226 ftlb.	293 ftlb.	319 ftlb.	413 ftlb.	160 ftlb.	226 ftlb.
	(198 N•m)	(256 N•m)	(306 N•m)	(397 N•m)	(432 N•m)	(560 N•m)	(217 N•m)	(306 N•m)
7/8	142 ftlb.	183 ftlb.	365 ftlb.	473 ftlb.	515 ftlb.	667 ftlb.	258 ftlb.	364 ftlb.
	(193 N•m)	(248 N•m)	(495 N∙m)	(641 N•m)	(698 N•m)	(904 N•m)	(350 N•m)	(494 N∙m)
1	213 ftlb.	275 ftlb.	547 ftlb.	708 ftlb.	773 ftlb.	1000 ftlb.	386 ftlb.	545 ftlb.
	(289 N•m)	(373 N•m)	(742 N•m)	(960 N•m)	(1048 N•m)	(1356 N•m)	(523 N•m)	(739 N•m)



Torque Specifications (Cont'd)

Metric Hardware and Lock Nuts

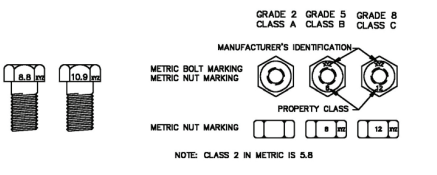
TORQUE CHARTS

Minimum Hardware Tightening Torques

Normal Assembly Applications

(Metric Hardware and Lock Nuts)

	Class 5,8		Class 8,8		Class 10,9		Lock nuts
Nominal Size	Unplated or Plated Silver	Plated W / ZnCr Gold	Unplated or Plated Silver	Plated W / ZnCr Gold	Unplated or Plated Silver	Plated W / ZnCr Gold	Class 8 W / CL. 8,8 Bolt
Μ4	1.7 N•m	2.2 N•m	2.6 N•m	3.4 N•m	3.7 N∙m	4.8 N∙m	1.8 N•m
	(15 inlb.)	(19 inlb.)	(23 inlb.)	(30 inlb.)	(33 inlb.)	(42 inlb.)	(16 inlb.)
M6	5.8 N•m	7.6 N•m	8.9 N•m	12 N•m	13 N•m	17 N•m	6.3 N•m
	(51 inlb.)	(67 inlb.)	(79 inlb.)	(102 inlb.)	(115 inlb.)	(150 inlb.)	(56 inlb.)
M8	14 N•m	18 N•m	22 N•m	28 N•m	31 N•m	40 N•m	15 N•m
	(124 inlb.)	(159 inlb.)	(195 inlb.)	(248 inlb.)	(274 inlb.)	(354 inlb.)	(133 inlb.)
M10	28 N•m	36 N•m	43 N•m	56 N•m	61 N•m	79 N•m	30 N•m
	(21 ftlb.)	(27 ftlb.)	(32 ftlb.)	(41 ftlb.)	(45 ftlb.)	(58 ftlb.)	(22 ftlb.)
M12	49 N•m	63 N•m	75 N•m	97 N∙m	107 N•m	138 N•m	53 N•m
	(36 ftlb.)	(46 ftlb.)	(55 ftlb.)	(72 ftlb.)	(79 ftlb.)	(102 ftlb.)	(39 ftlb.)
M16	121 N•m	158 N•m	186 N•m	240 N•m	266 N•m	344 N•m	131N•m
	(89 ftlb.)	(117 ftlb.)	(137 ftlb.)	(177 ftlb.)	(196 ftlb.)	(254 ftlb.)	(97 ftlb.)
M20	237 N•m	307 N•m	375 N•m	485 N•m	519 N•m	671 N•m	265 N•m
	(175 ftlb.)	(226 ftlb.)	(277 ftlb.)	(358 ftlb.)	(383 ftlb.)	(495 ftlb.)	(195 ftlb.)
M24	411 N•m	531 N•m	648 N•m	839 N•m	897 N•m	1160 N•m	458 N•m
	(303 ftlb.)	(392 ftlb.)	(478 ftlb.)	(619 ftlb.)	(662 ftlb.)	(855 ftlb.)	(338 ftlb.)





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