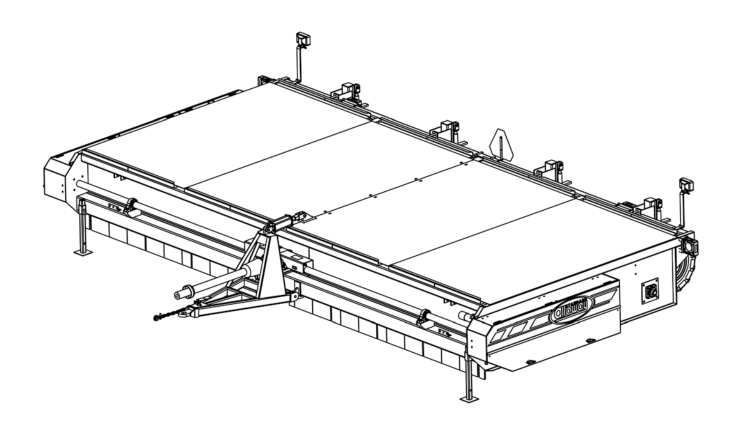




BEET DEFOLIATOR



OPERATOR'S MANUAL

TO THE DEALER:

Assembly and proper installation of this product is the responsibility of the Alloway dealer. Read manual instructions and safety rules. Make sure all items on the Dealer's Pre-Delivery and Delivery Check Lists in the Operator's Manual are completed before releasing equipment to the owner.

The dealer must complete the Warranty Registration included in this manual. Both dealer and customer must sign the registration which certifies that all Dealer Check List items have been completed. The dealer is to return the prepaid postage portion to Alloway, give one copy to the customer, and retain one copy.

Note: Warranty credit is subject to this form being completed and returned.

TO THE OWNER:

Read this manual before operating your Alloway equipment. The information presented will prepare you to do a better and safer job. Keep this manual handy for ready reference. Require all operators to read this manual carefully and become acquainted with all the adjustment and operating procedures before attempting to operate. Replacement manuals can be obtained from your dealer.

The equipment you have purchased has been carefully engineered and manufactured to provide dependable and satisfactory use. Like all mechanical products, it will require cleaning and upkeep. Lubricate the unit as specified. Observe all safety information in this manual and safety decals on the equipment.

For service, your authorized Alloway dealer has trained mechanics, genuine Alloway service parts, and the necessary tools and equipment to handle all your needs.

Use only genuine Alloway service parts. Substitute parts will void the warranty and may not meet standards required for safe and satisfactory operation. Record the model number and serial number of your equipment in the spaces provided:

Model:	Date of Purchase
Serial Number: (see Safety Decal section f	for location)

Provide this information to your dealer to obtain correct repair parts.

Throughout this manual, the term **IMPORTANT** is used to indicate that failure to observe can cause damage to equipment. The terms **CAUTION**, **WARNING** and **DANGER** are used in conjunction with the Safety-Alert Symbol, (a triangle with an exclamation mark), to indicate the degree of hazard for items of personal safety.



This Safety-Alert Symbol indicates a hazard and means ATTENTION! BECOME ALERT! YOUR SAFETY IS INVOLVED!



Indicates an imminently hazardous situation that, if not avoided, will result in death or serious injury.



WARNING

Indicates a potentially hazardous situation that, if not avoided, could result in death or serious injury, and includes hazards that are exposed when guards are removed



CAUTION

Indicates a potentially hazardous situation that, if not avoided, may result in minor or moderate injury.



Indicates that failure to observe can cause damage to equipment.

NOTE

Indicates helpful information.



TABLE OF CONTENTS

INTRODUCTION	Inside Front Cover
GENERAL INFORMATION	
SAFETY RULES	2 - 6
CHECK LISTS (DEALER'S RESPONSIBILITY)	7
SAFETY DECALS	8 - 9
OPERATOR SIGN-OFF RECORD	10
OPERATION	11 - 20
FIELD OPERATION	21 - 24
ADDITIONAL EQUIPMENT	25
DEFOLIATOR STORAGE	
SERVICE & MAINTENANCE	27 - 35
TROUBLE SHOOTING	
INDEX TO PARTS LISTS	37
BOLT TORQUE CHART	
ABBREVIATIONS	77
INDEX	79
REPLACEMENT PARTS WARRANTY	80
PRODUCT WARRANTY	Inside Back Cover

GENERAL INFORMATION

The purpose of this manual is to assist you in operating and maintaining your Beet Defoliator. Read it carefully. It furnishes information and instructions that will help you achieve years of dependable performance. These instructions have been compiled from extensive field experience and engineering data. Some information may be general in nature due to unknown and varying operating conditions. However, through experience and these instructions, you should be able to develop procedures suitable to your particular situation.

The illustrations and data used in this manual were current at the time of printing, but due to possible inline production changes, your machine may vary slightly in detail. We reserve the right to redesign and change the machines as may be necessary without notification.



WARNING

Some illustrations in this manual show the Beet Defoliator with safety shields removed to provide a better view. The Beet Defoliator should never be operated with any safety shielding removed.

Throughout this manual, references are made to right and left direction. These are determined by standing behind the equipment facing the direction of forward travel.





Safety is a primary concern in the design and manufacture of our products. Unfortunately, our efforts to provide safe equipment can be wiped out by a single careless act of an operator.

In addition to the design and configuration of 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 equipment.

It has been said "The best safety device is an informed, careful operator." We ask you to be that kind of an operator.

TRAINING

- Safety instructions are important! Read all attachment and power unit manuals; follow all safety rules and safety decal information. (Replacement manuals are available from dealer). Failure to follow instructions or safety rules can result in serious injury or death.
- If you do not understand any part of this manual and need assistance, see your dealer.
- Know your controls and how to stop engine and attachment quickly in an emergency.
- Operators must be instructed in and be capable of the safe operation of the equipment, its attachments and all controls. Do not allow anyone to operate this equipment without proper instructions.
- Keep hands and body away from pressurized lines. Use paper or cardboard, not body parts to check for leaks. Wear safety goggles. Hydraulic fluid under pressure can easily penetrate skin and will cause serious injury or death.
- Make sure that all operating and service personnel know that in the event hydraulic fluid penetrates skin, it must be surgically removed as soon as possible by a doctor familiar with this form of injury, or gangrene, serious injury or death will result. CONTACT A PHYSICIAN IMMEDIATELY IF FLUID ENTERS SKIN OR EYES. DO NOT DELAY.
- Never allow children or untrained persons to operate equipment.

PREPARATION

- Check that all hardware is tight and properly installed. Always tighten to torque chart specifications unless instructed otherwise in this manual.
- Air in hydraulic systems can cause erratic operation and allows loads or equipment components to drop unexpectedly. Before operating or allowing anyone to approach the equipment, purge any air in the system by operating all hydraulic functions several times after connecting equipment, connecting hoses, or doing any hydraulic maintenance.
- Make sure all hydraulic hoses, fittings and valves are in good condition and not leaking before starting power unit or using equipment. Check and route hoses carefully to prevent damage. Hoses must not be twisted, bent sharply, kinked, frayed, pinched, or come into contact with any moving parts. Operate moveable components through full operational range to check clearances. Replace any damaged hoses immediately.
- Always wear relatively tight and belted clothing to avoid entanglement in moving parts. Wear sturdy, rough-soled work shoes and protective equipment for eyes, hair, hands, hearing and head; and respirator or filter mask where appropriate.
- Ensure implement is properly attached, adjusted and in good operating condition.
- Make sure spring-activated locking pin or collar slides freely and is seated firmly in tractor PTO spline groove.
- Before starting power unit, check all equipment driveline guards for damage and make sure they rotate freely on all drivelines. Replace any damaged guards. If guards do not rotate freely on drivelines, repair and replace bearings before operating.





(Safety Rules continued from previous page)

- Power unit must be equipped with ROPS or ROPS CAB and seat belt. Keep seat belt securely fastened. Falling off power unit can result in death from being run over or crushed. Keep foldable ROPS systems in "locked up" position at all times.
- Connect PTO driveline directly to power unit PTO shaft. Never use adapter sleeves or adapter shafts. Adapters can cause driveline failures due to incorrect spline or incorrect operating length and can result in personal injury or death.
- Inspect rubber flaps and swing rod before each use. Replace if damaged or missing. Flaps must pivot and hang freely so there are no gaps. Do not put equipment into service until repaired.
- Remove accumulated debris from this equipment, tractor and engine to avoid fire hazard.
- Ensure all safety decals are installed. Replace if damaged. (See Safety Decals section for location.)
- Ensure shields and guards are properly installed and in good condition. Replace if damaged.
- A minimum 20% of tractor and equipment weight must be on tractor front wheels when attachments are in transport position. Without this weight, tractor could tip over, causing personal injury or death. The weight may be attained with a loader, front wheel weights, ballast in tires or front tractor weights. When attaining the minimum 20% weight on the front wheels, you must not exceed the Roll Over Protection Structure (ROPS) weight certification. Weigh the tractor and equipment. Do not estimate.
- Make sure hydraulic hoses and cylinders are fully purged of air before operating. Keep all persons away and fill the system by raising and lowering all functions several times. Air in the system can allow components to fall unexpectedly.
- Inspect and clear area of stones, branches, or other hard objects that might be thrown, causing injury or damage.

TRANSPORTING

- Power unit must be equipped with ROPS or ROPS cab and seat belt. Keep seat belt securely fastened. Falling off power unit can result in death from being run over or crushed. Keep foldable ROPS systems in "locked up" position at all times.
- Always sit in power unit seat when operating controls or starting engine. Securely fasten seat belt, place transmission in neutral, engage brake, and ensure all other controls are disengaged before starting power unit engine.
- A minimum 20% of tractor and equipment weight must be on the tractor front wheels when attachments are in transport position. Without this weight, tractor could tip over, causing personal injury or death. The weight may be attained with a loader, front wheel weights, ballast in tires or front tractor weights. Weigh the tractor and equipment. Do not estimate.
- Always attach safety chain to tractor drawbar when transporting unit.
- Always raise unit and install transport locks before transporting. Leak down or failure of mechanical or hydraulic system can cause equipment to drop.
- Never exceed 20 MPH during transport. See the Speed vs. Weight Ratio Table in "Field Operation, Transporting the Unit" for proper tow vehicle to machine weight ratios.
- Watch for hidden hazards on the terrain.
- Always comply with all state and local lighting and marking requirements.
- Never allow riders on power unit or attachment.
- Do not operate PTO during transport.
- Look down and to the rear and make sure area is clear before operating in reverse.
- Do not operate or transport on steep slopes.

(Safety Rules continued on next page)





(Safety Rules continued from previous page)

- Use extreme care and reduce ground speed on slopes and rough terrain.
- Do not operate or transport equipment while under the influence of alcohol or drugs.

OPERATION

- Equipment may be pictured with covers open for instructional purposes. Never operate equipment with covers open.
- Do not allow bystanders in the area when operating, attaching, removing, assembling, or servicing equipment.
- Do not allow anyone to stand between tractor and unit when backing up to unit.
- Never go underneath equipment (lowered to the ground or raised) unless it is properly blocked and secured. Never place any part of the body underneath equipment or between moveable parts even when the engine has been turned off. Hydraulic system leak down, hydraulic system failures, mechanical failures, or movement of control levers can cause equipment to drop or rotate unexpectedly and cause severe injury or death. Follow Operator's Manual instructions for working underneath and blocking requirements or have work done by a qualified dealer.
- Keep bystanders away from equipment.
- Do not operate or transport equipment while under the influence of alcohol or drugs.
- Operate only in daylight or good artificial light.
- Avoid contact with electrical wires.
- Keep hands, feet, hair, and clothing away from equipment while engine is running. Stay clear of all moving parts.
- Always comply with all state and local lighting and marking requirements.

- Never allow riders on power unit or attachment.
- Power unit must be equipped with ROPS or ROPS cab and seat belt. Keep seat belt securely fastened. Falling off power unit can result in death from being run over or crushed. Keep foldable ROPS systems in "locked up" position at all times.
- Always sit in power unit seat when operating controls or starting engine. Securely fasten seat belt, place transmission in neutral, engage brake, and ensure all other controls are disengaged before starting power unit engine.
- Operate tractor PTO at the RPM speed stated in "Specifications" section.
- Do not operate PTO during transport.
- Look down and to the rear and make sure area is clear before operating in reverse.
- Do not operate or transport on steep slopes.
- Do not stop, start, or change directions suddenly on slopes.
- Use extreme care and reduce ground speed on slopes and rough terrain.
- Watch for hidden hazards on the terrain during operation.
- Stop power unit and equipment immediately upon striking an obstruction. Turn off engine, remove key, inspect, and repair any damage before resuming operation.
- Never work on scalper attachment in the raised position. Lower scalpers to the ground and service each unit individually.
- Always raise scalper arms before going in reverse.
- Always connect safety chain from equipment to towing vehicle when transporting.





(Safety Rules continued from previous page)

- AVOID INJURY OR DEATH FROM POWER LINES:
 - · Stay away from power lines.
 - Electrocution can occur without direct contact.
 - Check clearances before raising implement.
 - Do not leave the operator's seat if any part of the tractor or implement contacts electric lines.
- Before servicing, adjusting, repairing or unplugging, stop tractor engine, place all controls in neutral, set park brake, remove ignition key, and wait for all moving parts to stop.
- Before working underneath a raised implement, read and follow all Operator's Manual instructions and safety rules. Implement must be attached to tractor. Lift cylinder locks must be installed and lift cylinders lowered against locks. Hydraulic system leak down, hydraulic system failures, or movement of control levers can cause equipment to drop unexpectedly and cause severe injury or death.

MAINTENANCE

- Before servicing, adjusting, repairing or unplugging, stop tractor engine, place all controls in neutral, set park brake, remove ignition key, and wait for all moving parts to stop.
- Before working underneath a raised implement, read and follow all Operator's Manual instructions and safety rules. Implement must be attached to tractor. Lift cylinder locks must be installed and lift cylinders lowered against locks. Hydraulic system leak down, hydraulic system failures, or movement of control levers can cause equipment to drop unexpectedly and cause severe injury or death.
- Service and maintenance work not covered in OWNER SERVICE must be done by a qualified dealership. Special skills, tools, and safety procedures may be required. Failure to follow these instructions can result in serious injury or death.

- Do not modify or alter or permit anyone else to modify or alter the equipment or any of its components in any way.
- Your dealer can supply original equipment hydraulic accessories and repair parts. Substitute parts may not meet original equipment specifications and may be dangerous.
- Always wear relatively tight and belted clothing to avoid entanglement in moving parts. Wear sturdy, rough-soled work shoes and protective equipment for eyes, hair, hands, hearing and head; and respirator or filter mask where appropriate.
- Do not allow other people in the area when operating, attaching, removing, assembling or servicing equipment.
- Never go underneath equipment lowered to the ground or raised, unless it is properly blocked and secured. Never place any part of the body underneath equipment or between moveable parts even when the engine has been turned off. Hydraulic system leak down, hydraulic system failures, mechanical failures or movement of control levers can cause equipment to drop or rotate unexpectedly and cause severe injury or death. Follow Operator's Manual instructions for working underneath and blocking requirements, or have work done by a qualified dealer.
- Ensure implement is properly attached, adjusted and in good operating condition.
- Never perform service or maintenance with engine running.
- Make sure hydraulic hoses and cylinders are fully purged of air before operating. Keep all persons away and fill the system by raising and lowering all functions several times. Air in the system can allow components to fall unexpectedly.
- Keep all persons away from operator control area while performing adjustments, service or maintenance.





(Safety Rules continued from previous page)

- Make certain all movement of implement components has stopped before approaching for service.
- Do not handle blades with bare hands. Careless or improper handling may result in serious injury.
- Tighten all bolts, nuts and screws to torque chart specifications. Check that all cotter pins are installed securely to ensure equipment is in a safe condition before operating.
- Ensure all safety decals are installed. Replace if damaged. (See Safety Decals section for location.)

- Ensure shields and guards are properly installed and in good condition. Replace if damaged.
- Do not disconnect hydraulic lines until machine is securely blocked or placed in lowest position and system pressure is released by operating all valve control levers.

STORAGE

- Follow manual instructions for storage.
- Keep children and bystanders away from storage area.

NOTES

6

CHECK LISTS

PRE-DELIVERY CHECK LIST

(DEALER'S RESPONSIBILITY)

Inspect the equipment thoroughly after assembly to ensure it is set up properly before delivering it to the customer.

The following check lists are a reminder of points to inspect. Check off each item as it is found satisfactory or after proper adjustment is made.

- Check that all safety decals are installed and in good condition. Replace if damaged.
- Check that shields and guards are properly installed and in good condition. Replace if damaged.
- —— Check that PTO shaft is properly installed.
- Properly attach implement to tractor and make all necessary adjustments.
- Check all bolts to be sure they are tight.
- Check wheel bolts for proper torque.
- Check that all cotter pins and safety pins are properly installed. Replace if damaged.
- Check and grease all lubrication points as identified in "Service, lubrication information."
- Check the level of gearbox fluids before delivery. Service, if required, as specified in the "Service, lubrication information."
- Check that tractor hydraulic reservoir has been serviced and that hydraulic system and all functions have been operated through full cylinder stroke to purge air from system.
- After pressurizing and operating all Defoliator functions, stop tractor and make sure there are no leaks in the hydraulic system. Follow all safety rules when checking for leaks.

DELIVERY CHECK LIST

(DEALER'S RESPONSIBILITY)

Check that all safety decals are installed and in good condition. Replace if damaged. Show customer how to make adjustments and select proper PTO speed. Show customer how to make adjustments. Instruct customer how to lubricate and explain importance of lubrication. Point out the safety decals. Explain their meaning and the need to keep them in place and in good condition. Emphasize the increased safety hazards when instructions are not followed. Present Operator's Manual and request that customer and all operators read it before operating equipment. Point out the manual safety rules, explain their meanings and emphasize the increased safety hazards that exist when safety rules are not followed. Show customer how to make sure driveline is properly installed and that spring-activated locking pin or collar slides freely and is seated in groove on tractor PTO shaft. Show customer the safe, proper procedures to be used when mounting, dismounting, and storing equipment. Explain to customer that when equipment is transported on a road or highway, safety devices should be used to give adequate warning to operators of other vehicles. Explain to customer that when equipment is transported on a road or highway, a Slow Moving Vehicle (SMV) sign should be used to provide adequate warning to operators of other vehicles. Explain to customer that when towing on a public road to comply with all state and local lighting/ marking laws and to use a safety tow chain.

Make customer aware of optional equipment available so that customer can make proper

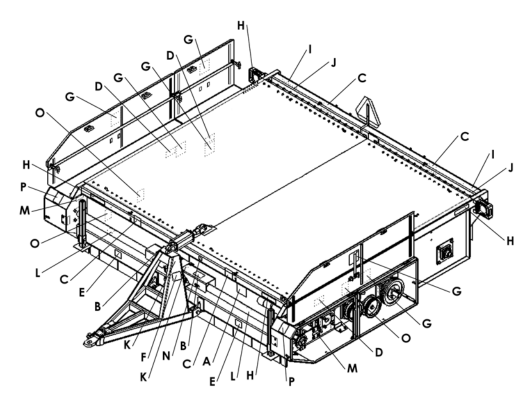
Point out all guards and shields. Explain their importance and the safety hazards that exist when not kept in place and in good condition.

choices as required.



SAFETY & INSTRUCTIONAL DECALS ATTENTION! BECOME ALERT! YOUR SAFETY IS INVOLVED! Replace Immediately If Damaged!







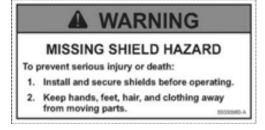


B. 100-3-1367 Safety Guard



C. 500-3-0981 Rotating Flails

A. 500-3-0977 Caution (1-11)



E. 500-3-0982 Rotating Flails



ROTATING DRIVELINE HAZARD

To prevent serious injury or death from rotating driveline:

1. Keep all guards in place when operating.

2. Operate only at 1000 RPM.

3. Keep hands, feet, clothing and hair away from moving parts

500-3-0978

F. 500-3-0978 Rotating PTO (Safety Decals continue Non5) (\$\frac{1}{2}\text{Page} 8 (1/11)



SAFETY & INSTRUCTIONAL DECALS ATTENTION! BECOME ALERT! YOUR SAFETY IS INVOLVED! Replace Immediately If Damaged!





G. 500-3-0979 Rotating Part



K. 506-3-0194 Shield Missing Warning



H. 200-3-4004 Amber Reflector 9 x 2



I. 200-3-4005 Red Reflector 9 x 2



J. 200-3-4034 Orange Fluorescent Reflector 9 x 2



M. 500-3-1149 Belt Tension



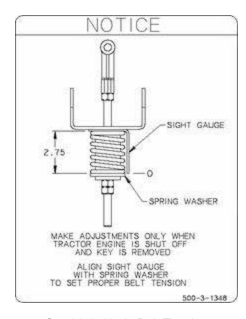
P. 500-3-1690 Do Not Walk / Stand



L. 903-17456 Driveline Safety Sign



N. 200-3-1366 Serial Number Tag



O. 500-3-1348 Belt Tension

OPERATOR SIGN-OFF RECORD

Safety is a primary concern in the design and manufacture of our products. Unfortunately, our efforts to provide safe equipment can be wiped out by an operator's single careless act.

In addition to the design and configuration of equipment, hazard control and accident prevention are dependent upon the awareness, concern, judgement, and proper training of personnel involved in the operation, transport, maintenance and storage of equipment.

It has been said "The best safety device is an informed, careful operator." We ask you to be that kind of operator.

Alloway Equipment Company follows the general safety standards specified by the American Society of Agricultural Engineers (ASAE) and the

Occupational Safety and Health Administration (OSHA).

Anyone who will be operating and/or maintaining the Beet Defoliator must read and clearly understand all Safety, Operating, and Service & Maintenance information presented in this manual.

Do not operate or allow anyone else to operate this equipment until this information has been reviewed. Review this information annually, before the season start-up. Make periodic reviews of the Safety and Operation sections a standard practice for those using any of your equipment.

Use the following Operator Sign-off Record to verify that each operator has read and understood the information in this manual and has been instructed in the safe operation of the defoliator.

DATE	OPERATOR'S NAME	OPERATOR'S SIGNATURE
	1	I

OPERATION

Safety is a primary concern in the design and manufacture of our products. Unfortunately, our efforts to provide safe equipment can be wiped out by an operator's single careless act.

In addition to the design and configuration of equipment, hazard control and accident prevention are dependent upon the awareness, concern, judgment, and proper training of personnel involved in the operation, transport, maintenance and storage of equipment.

It has been said "The best safety device is an informed, careful operator." We ask you to be that kind of operator.

The Alloway Beet Defoliator is designed to efficiently remove the foliage from sugar beets. A series of rubber or steel flails on three drums cleans the top of the beet, leaving the exposed crown.

Be familiar with the defoliator before starting.

The owner is responsible for training operators in the safe operation of the defoliator.



WARNING

- Safety instructions are important! Read all attachment and power unit manuals; follow all safety rules and safety decal information. (Replacement manuals are available from your dealer). Failure to follow instructions or safety rules can result in serious injury or death.
- Never allow children or untrained persons to operate equipment.
- Make sure shields and guards are properly installed and in good condition. Replace if damaged.
- Keep hands, feet, hair, and clothing away from equipment while engine is running. Stay clear of all moving parts.
- Keep bystanders away from equipment.
- Operate tractor PTO at the RPM speed stated in "Specifications" section.
- Before dismounting power unit or performing any service or maintenance, follow these steps: disengage power to implement, lower the 3-point hitch and all raised components to the ground, operate valve levers to release any hydraulic pressure, set parking brake, stop engine, remove key, and unfasten seat belt.



WARNING

- Keep bystanders away from equipment.
- Never allow riders on power unit or attachment.
- Do not allow bystanders in the area when operating, attaching, removing, assembling, or servicing equipment.
- Keep hands, feet, hair, and clothing away from equipment while engine is running. Stay clear of all moving parts.



CAUTION

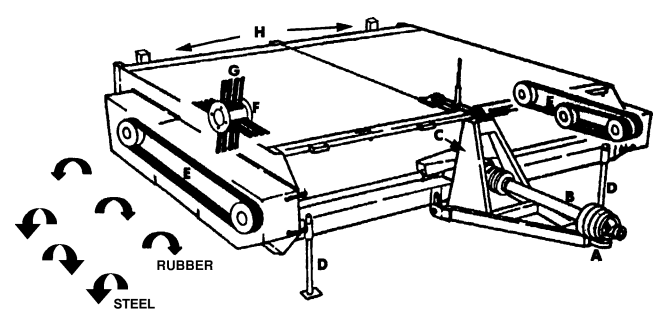
- Always sit in tractor seat when operating controls or starting engine. Securely fasten seat belt, place transmission in neutral, engage brake, and ensure all other controls are disengaged before starting tractor engine.
- Always comply with all state and local lighting and marking requirements.
- Always wear relatively tight and belted clothing to avoid entanglement in moving parts. Wear sturdy, rough-soled work shoes and protective equipment for eyes, hair, hands, hearing, and head.

PRINCIPAL COMPONENTS

The Alloway Beet Defoliator consists of three rotating drums that have steel or rubber flails. The flails remove the foliage from the plant. Rotational power to

the drums is provided from the tractor PTO through a series of belts on each side of the machine.

An optional scalper package is available on the back of the machine to cut off the top of the remaining beet.



- A. Hitch
- E. Belt
- B. Input Driveline
- C. Gearbox
- D. Stands

- F. Rotor
- G. Flails
- H. Wheels

Figure 1. Beet Defoliator Principal Components

BEET DEFOLIATOR BREAK-IN

The following should be observed when operating the unit for the first time:

1. Attach PTO shaft. Remove grease zerks to gain access to the set screws for tightening on unit.

After operating for 1/2 hour or after completing five acres

- **2.** Check all nuts, bolts, and other fasteners. Tighten to specifications given in the Bolt Torque Chart, page 66.
- **3.** Check and re-torque on flail mounting bracket fasteners
- **4.** Tighten wheel bolts to specifications given in the Bolt Torque Chart, page 66.
- **5.** Check that the flails are in good condition and swing freely,
- **6.** Check oil level in the gearbox. Add oil as required.
- **7.** Check that the PTO driveline shield turns freely.
- 8. Lubricate all grease points.

After operating for 5 hours

- 9. Repeat Steps 1 through 6 above.
- **10.** Check the tension of the drive belts. Refer to the Service and Maintenance section for the procedure. Adjust as required.

After operating for 10 hours

- 11. Repeat steps 1 through 6.
- **12.** Check tension of drive belts. Adjust as required.

After operating for 15, and 20 hours

13. Check tension of drive belts. Adjust as required.

PRE-OPERATION CHECK LIST

(OWNER'S RESPONSIBILITY)

IMPORTANT

•	This Pre-Operation Check List is provided for the operator. It is important to follow for both personal safety and maintenance of the beet defoliator.
	Check that all safety decals are installed and in good condition. Replace if damaged.
	GENL-LUBECheck all lubrication points and grease as instructed in Lubrication Schedule.
	Use only a tractor of adequate power and weight to pull the unit.
	Check that the unit is properly attached to the tractor. On pull-type unit, be sure there is a mechanical retainer through the drawbar pin and the safety chain is installed.
	Check oil level in gearbox. Add oil as required.
	Check that the PTO driveline turns freely and that the driveline can telescope easily.
	Check tire pressure. Bring to specified level.
	Check flails. Inspect for damage or breakage. Make sure they swing freely on their mount. Repair or replace as required.
	Check the condition of all drive belts. Align as required. Replace those that are frayed or broken. Refer to Belt Replacement.
	Check the condition of the scalpers. Adjust or repair as required. Refer to Scalpers.
	Inspect all hydraulic lines, hoses, couplers, and

fittings. Tighten, repair, or replace any leaking or

Close and secure all guards, doors, and

damaged components.

covers.

13

CHOOSING THE CORRECT EQUIPMENT

To ensure safe and reliable operation of the beet defoliator, use a tractor with the correct specifications. Use the following guidelines to select the correct tractor.

PTO

The defoliator is equipped with a PTO driveline yoke to fit a 1-3/8" 21 spline shaft on the tractor. An optional 1-3/4" 20 spline yoke is available from the factory if required. Be sure to match the yoke to your tractor shaft.

IMPORTANT

Do not use an adapter on the tractor shaft. It will alter the drawbar dimension and can affect the strength of the shaft.

DRAWBAR

The tractor drawbar must be set to provide 16" (406mm) between the end of the PTO shaft and the center of the drawbar pin.

IMPORTANT

■ Do not use PTO shaft adapters. They will change the drawbar dimension and can cause driveline failures.

NOTE: Verify that no driveline interference occurs through all phases of operation (bottoming out).

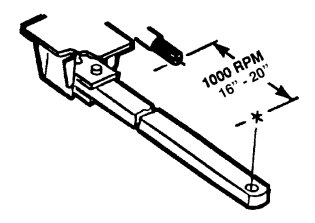


Figure 2a. Drawbar Dimesion



Figure 2b. PTO Driveline

HYDRAULIC SYSTEM

The tractor hydraulic system must be capable of 8 gpm (22 lpm) at 2,500 psi (1700 kPa). Either closed-centered or open-centered system can be used. A remote outlet is required for each circuit.

ATTACHING THE DEFOLIATOR TO THE TRACTOR

Place unit on a level, dry area free of debris and other foreign objects



WARNING

- Keep bystanders away from equipment.
- 1. Clear the area of all bystanders.
- 2. Provide enough clearance to back the tractor safely into the unit.



CAUTION

- Do not allow anyone to stand between tractor and unit when backing up to the unit.
- 3. Back slowly and align the drawbar with the hitch.
- 4. Shut off the tractor, place all controls in neutral, set the parking brake, remove the key, and wait for all moving parts to stop.
- 5. Use the ratchet on top of the hitch A-frame to set the height (9 row model and smaller). The operator must supply his own hydraulic cylinder on the 12-row model.
- 6. On the 12-row defoliator, connect the hoses from the hitch cylinder to the tractor hydraulics to raise or lower the hitch.
- 7. Use the hardened drawbar pin with provisions for a mechanical retainer. Install a retainer, such as a Klik pin.
- 8. Be sure the drawbar is pinned in its center position.

- 9. Attach the safety chain around the drawbar or cage to prevent unexpected separation. Provide sufficient slack for turning.
- 10. Connect the PTO driveline.
- 11. Check that the driveline telescopes easily and that the shield rotates freely with no interference.
- 12. Attach the driveline to the tractor by retracting the locking collar; slide the yoke over the shaft and push on the yoke until the lock collar clicks into position. Be sure the yoke is locked in position.
- 13. Attach the anchor chain on the driveline shield to the frame.

PN: 500-3-2208 (1/11)

15

CONNECT THE HYDRAULICS

- 1. Use a clean cloth or paper towel to clean the couplers on the end of the hoses and the area around the couplers on the tractor.
- 2. Insert the male ends into the couplers on the tractor. Be sure they are locked in place.
- 3. Route the hoses along the hitch and secure in position with clips, tape, or plastic ties. Provide sufficient slack for turning.

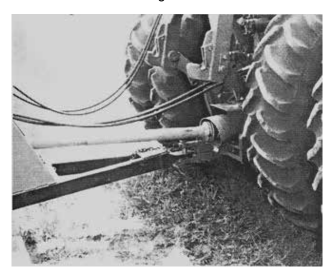


Figure 3. Driveline and Hydraulics Attached



WARNING

- Keep hands and body away from pressurized lines. Use paper or cardboard, not hands or other body parts to check for leaks. Wear safety goggles. Hydraulic fluid under pressure can easily penetrate skin and will cause serious injury or death.
- Make sure all hydraulic hoses, fittings, and valves are in good condition and not leaking before starting power unit or using equipment. Check and route hoses carefully to prevent damage. Hoses must not be twisted, bent sharply, kinked, frayed, pinched, or come into contact with any moving parts. Operate moveable components through full operational range to check clearances. Replace any damaged hoses immediately.

COMPLETE ATTACHMENT

- 1. Use ratchet or hydraulic cylinder on the hitch to lower the hitch and transfer the weight to the drawbar. See Figure 4.
- 2. Unpin the front frame stands. Raise the stands and pin them in their stowed positions. See Figure 5

REMOVING THE DEFOLIATOR FROM THE TRACTOR

Reverse the above procedure when unhooking from the tractor.



Figure 4. Hitch Ratchet



Figure 5. Parking Stand

MACHINE SETTINGS

The machine can give its best performance only if it is properly set to work in the existing condition. It may be necessary to change the machine settings during the working day if the machine is moved to a new field, or the operating conditions change.

Review this section to be familiar with the adjustments available to match the machine to the working conditions.

MACHINE LEVELING

The frame must be set level when working in the field to be sure that the flails contact the plants evenly at any place under the frame. Set when the machine is on firm, level ground. Use a tape to measure the distance between the frame and the ground, or place a level on top of the frame.

- 1. Use the ratchet or hydraulic cylinder on the hitch (Figure 4) to level the frame in the direction of travel.
- 2. Turn the adjustment crank on the rear wheels (Figure 7) to level the machine from side to side. Loosen the "U" bolt on the wheel strut, turn the crank and re-tighten the bolt.



Figure 6. Hitch Ratchet



Figure 7. Rear Wheels

(Machine Settings continued from previous page)

FLAIL HEIGHT

Best results are obtained when the flails contact the sugar beets approximately 1/2 inch (12 mm) below the crown. This will allow the flails to remove the foliage from the beets during a pass.

Set the height of the flails by changing the height of the machine from the ground. Machine height is set with the ratchet or hydraulic cylinder on the hitch and the height of the rear wheels.

IMPORTANT

Maintain a level machine at all times.

In soft or wet conditions, the tires will sink into the soil and the machine should be raised to maintain the flail contact line of 1/2 inch (12 mm) below the crown.

In crop conditions where the beet crown extends above the ground and can be knocked over, the flails can be set so that they just contact the crown.

Do not allow the flails to contact the ground. They will pick up dirt, sticks, stones and other material that can be thrown out and cause injury. This will also cause rapid wear or breakage.

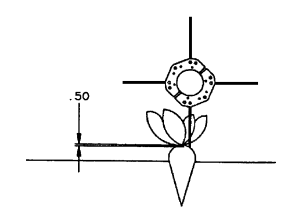


Figure 8. Flail Height



Figure 9. Machine Height

FLAIL SPACING

Set flail position on the drum to follow beet rows exactly and to clean the low foliage from both sides of the crown. Change spacing of flail sets by loosening the clamping bolts on the head, and sliding the entire assembly to its new position on the rotor

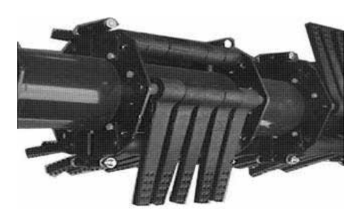


Figure 10. Flail Assembly

(Machine Settings continued from previous page)

WHEEL SPACING

The rear wheels must be set to track directly between the rows. Any other positions can lead to beet contact and damage or knocking the beet out of the ground.

Change the wheel assembly position by jacking up the machine, loosening the top mounting bolts (Figure 11), and sliding the assembly to its desired position. Re-tighten the bolts and remove jacks.

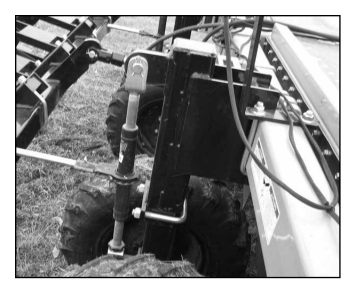


Figure 11. Wheel Mounting Bolts

STABILIZER WHEEL POSITION

Stabilizer wheels located on the front corners of the 12 row machine (Figure 12) must be set to run in the center of the rows to prevent plant damage.



Figure 12. Stabilizer Wheel Position

SCALPER SETTINGS (Optional)

Three types of scalpers are available:

- Knife (Figure 14)
- Circular (parallel arms) (not shown; refer to Parallel Arm Rotary Scalper)
- Circular (arms) (not shown, refer to Rotary Scalper Long Arm)

Scalpers cut the top of the crown and are positioned on the back of the machine.

The shoe, ahead of the cutting surface, must be set at the proper angle. This will allow sufficient space for the knives to cut the green portion of the beets without tipping them over.

IMPORTANT

Severe equipment damage may occur if attempting to go in reverse with the scalper arms down. Always raise scalper arms before going in reverse.



Figure 14. Knife Scalpers

FIELD OPERATION

The Alloway beet defoliator is designed with the flexibility to operate well in almost any kind of crop and terrain conditions. However, the operator is responsible for being familiar with all operating and safety procedures and following them.

Each operator should review this Field Operation section at the start of the season and as often as required to be familiar with the unit.

Operators should also review the Pre-Operation Check List, Attaching the Defoliator to the Tractor, and Transporting the Unit.



WARNING

- Operators must be instructed in and be capable of the safe operation of the equipment, its attachments, and all controls. Do not allow anyone to operate this equipment without proper instructions.
- Always comply with all state and local lighting and marking requirements.
- Always wear relatively tight and belted clothing to avoid entanglement in moving parts. Wear sturdy, rough-soled work shoes and protective equipment for eyes, hair, hands, hearing, and head.
- Do not allow bystanders in the area when operating, attaching, removing, assembling, or servicing equipment.
- Never allow riders on power unit or attachment.
- Before dismounting power unit or performing any service or maintenance, follow these steps: disengage power to implement, lower the 3-point hitch and all raised components to the ground, operate valve levers to release any hydraulic pressure, set parking brake, stop engine, remove key, and unfasten seat belt.
- Keep hands, feet, hair, and clothing away from equipment while engine is running. Stay clear of all moving parts.
- Make sure shields and guards are properly installed and in good condition. Replace if damaged.
- Never allow children or untrained persons to operate equipment.



WARNING

- Safety instructions are important! Read all attachment and power unit manuals; follow all safety rules and safety decal information. (Replacement manuals are available from dealer. Failure to follow instructions or safety rules can result in serious injury or death.
- Keep hands, feet, hair, and clothing away from equipment while engine is running. Stay clear of all moving parts.
- Inspect and clear area of stones, branches, or other hard objects that might be thrown, causing injury or damage.
- Operate tractor PTO at the RPM speed stated in "Specifications" section.



CAUTION

■ Always sit in tractor seat when operating controls or starting engine. Securely fasten seat belt, place transmission in neutral, engage brake, and ensure all other controls are disengaged before starting tractor engine.

Field Operation Continued

TRANSPORTING THE UNIT



WARNING

■ Never allow riders on power unit or attachment.



CAUTION

- Always comply with all state and local lighting and marking requirements.
- 1. Be sure all bystanders are clear of the unit.
- 2. Be sure center cutter is disengaged and has stopped turning (if so equipped).
- 3. Be sure the unit is securely attached to the tractor and all retainer pins are installed.
- 4. Be sure safety chain is installed on pull-type model.
- 5. Raise the machine.
- 6. Clean the SMV emblem, lights, and reflectors and be sure they are working.
- 7. Be sure you are in compliance with all applicable lighting and marking regulations when transporting. Check with your local authorities.
- 8. Never transport the unit faster than 20 mph (32 km/h). The ratio of the tractor weight to the defoliator weight plays an important role in defining acceptable travel speed. Table 1 summarizes the recommended travel speed-to-weight ratio.

Table 1: Speed vs. Weight Ratio

Road Speed	Fully equipped or loaded implement(s) weight relative to towing machine weight
Up to 32 km/h (20 mph)	1 to 1 or less
Up to 16 km/h (10 mph)	2 to 1 or less
Do not tow	more than 2 to 1

PREPARING FOR OPERATION

- 1. Attach the machine to the tractor
- 2. Lubricate the machine.
- 3. Review and follow the pre-operation checklist. See Pre-Operation Check List.
- 4. Review Transporting the Unit, before transporting to the field.
- 5. Pull into the field and line up with the first set of rows.
- 6. Determine the machine parameters that require setting before starting use. See Machine Settings.
- 7. Close and secure all guards, covers and access doors.

STARTING THE MACHINE

- 1. Start the tractor engine and run at low idle.
- 2. Slowly engage the tractor PTO.

IMPORTANT

- Engage and disengage the PTO at low idle engine RPM to minimize shock loads to the drive train.
- 3. Slowly increase engine speed to the rated PTO speed of 1000 RPM.
- 4. Put the tractor in gear and proceed down the field.

STOPPING THE MACHINE

- 1. Take the tractor out of gear.
- 2. Slowly decrease engine speed down to the idle RPM.
- 3. Slowly disengage PTO clutch.

IMPORTANT

Disengage clutch slowly. On newer tractors the PTO brake will stop the shaft in less than one revolution and create shock loads in the drive train if the clutch is not disengaged slowly.

Field Operation Continued

4. Stop engine and set park brake before dismounting.

GROUND SPEED

The defoliator works well at 3 to 6 mph (5 to 10 Kmph) depending on type of job. The operator is responsible for checking the condition of the beets and setting the speed required for the best defoliating. For best results:

- 1. Increase speed if the beet tops are completely cleaned of foliage.
- 2. Increase speed if beets are being pulled out of the ground (or raise the flails).

3. Decrease speed if foliage is left on the crown or on the sides (or lower flails).

FLAIL PATTERNS

When delivered from the factory, the flail patterns are set as shown in Figure 15. Maintain this pattern at all times.

Do not allow the flails to hit the ground where they might pick up dirt, sticks, stones and other debris that can be thrown out and cause injury. This will also cause rapid wear or breakage.

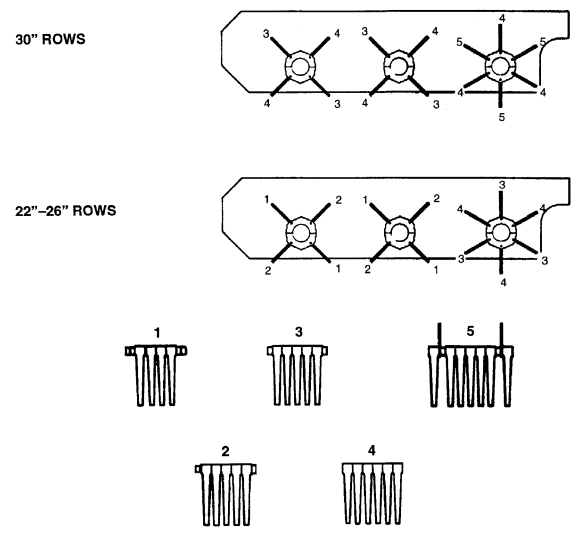


Figure 15. Flail Patterns

Field Operation Continued

OPERATING THE DEFOLIATOR

- 1. Operate the machine at its rated speed of 1000 rpm at all times. Effective removing of beet tops depends on the flail tip speed. A slower speed can result in foliage being left on the beets.
- 2. Operate the machine at rated speed at the end of the row until the last drum has passed over the beets.
- 3. When turning at the end of the field, it may be necessary to skip a machine width of rows before turning back into the field. This will depend on the width of the machine, the width of the headland, and the turning radius of the tractor.
- 4. Although the driveline may be equipped with an optional constant velocity (CV) joint, turning angles are limited. (See Figure 16.) Do not exceed the working angles. Turn off the machine when making sharp turns.
- 5. When starting a new field, or when operating conditions change:
 - a. Travel 50 feet into the field.
 - b. Shut off the tractor, place all controls in neutral, set the parking brake, remove the key, and wait for all moving parts to stop.
 - Go behind the machine and inspect the beets.
 - d. Check the flail spacing, wheel spacing, machine height, and scalper setting (if so equipped.)
 - e. Adjust as needed.

TURNING

The front universal is equipped with a constant velocity (CV) joint to allow for turning. Although the CV joint allows for sharper turns than a regular driveline, it does have some limitations. Refer to Figure 16

CV joint angle should not exceed 80 degrees in either operating or standstill condition of the driveline. Larger angles will damage the joint.

The angle should never exceed 35 degrees when the driveline is under full load.

IMPORTANT

Disengage PTO when making sharp turns.

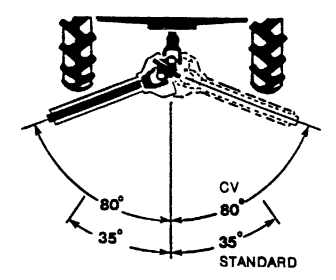


Figure 16. Driveline Angles

HAZARD AREA



WARNING

Make certain all movement of implement components has stopped before approaching for service.

Stay away from front, side and rear of unit while it is running. Flails can pick up stones, sticks, wire, and other debris and throw it out with enough force to severely injure bystanders.

Keep out of shaded area shown in Figure 17.

Shut down unit and wait for moving parts to stop before approaching.

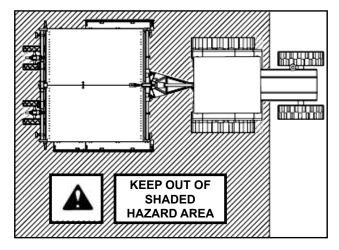


Figure 17. Hazard Area

ADDITIONAL EQUIPMENT (Optional)

REAR STEER

- 1. Mount rear steer components to back of defoliator body. Refer to Rear Steer Components, and Rear Steer Plumbing Components, in the parts section for hardware and assembly instructions.
- 2. Attach the sight gauge on defoliator and the hose clamp to adjustable bar. Be sure the sight gauge and hose clamp are aligned when wheels are straight.

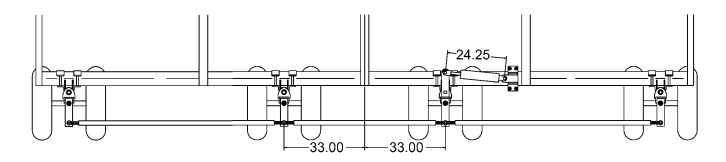


Figure 18. Rear Steer (12 Row 22)

25

STABILIZER STRUTS

- 1. Mount stabilizer struts to the front of defoliator. Refer to Stabilizer Wheel Components, in the parts section, for assembly.
- 2. Adjust up and down so the parallel linkage is low in the front in operating position. See Figure 19. This allows maximum upward travel when operating. Pin #10 limits the downward travel of the wheel for road transport. This may be left installed when operating.

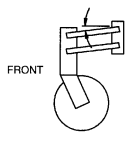


Figure 19. Stabilizer Strut

STEEL FLAIL UNITS

Adjust seasonally.

NOTE: This is not a field adjustment, but rather a seasonal adjustment.

Set the front drum in either the upper or lower position that best accommodates the variety of sugar beet you are defoliating. The machine is shipped from the factory with the drum in the upper (normal) position. This setting has the steel flail tips 4" higher than the rubber flail tips. The lower setting would put the steel flails only 2" higher than the rubber flails.

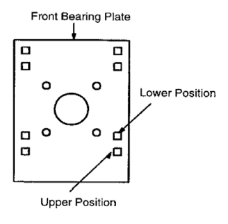


Figure 20. Steel Flail Adjustment

STORAGE



WARNING

■ Keep children and bystanders away from storage area.

IMPORTANT

Store in a dry, level area. Support the base with planks if required.

After the season's use, inspect all major components of the defoliator. Repair or replace any worn or damaged components to prevent unnecessary downtime at the start of next season.

To assure a long, trouble-free life, follow this procedure when preparing the unit for storage:

1. Open all access doors and canvas covers. Be sure the prop rods are in place and secured with pins



WARNING

- Equipment may be pictured with covers open for instructional purposes. Never operate equipment with covers open.
- 2. Thoroughly wash the machine using a pressure washer to remove all dirt, mud, debris and residue.
- 3. Inspect the flails, flail assemblies, and drums for damage or entangled material. Repair or replace damaged parts. Remove all entangled material.
- 4. Inspect all hydraulic hoses, line, couplers and fittings. Tighten any loose fittings. Replace any hose that is badly cut, nicked, abraded, or is separating from the crimped end of a fitting.
- 5. Inspect drive belts. Replace any that are damaged. Adjust any not to the specified tension.
- 6. Lubricate all grease fittings. Make sure that all grease cavities have been filled with grease to remove any water residue from the washing.
- 7. Touch up paint nicks and scratches to prevent rusting.
- 8. Close and secure access doors and canvas covers.

- 9. Move to storage area.
- 10. Select an area that is dry, level and free of debris.
- 11. Unhook from tractor (see Removing the Defoliator from the Tractor, page 15).
- 12. Lower the scalpers to the ground for storage.
- 13. Store the machine in an area away from human activity.
- 14. Do not allow children to play on or around the stored machine.



Figure 21. Open Covers



Figure 22. Scalper Storage

SERVICE & MAINTENANCE



WARNING

- Keep children and bystanders away from storage area.
- Operators must be instructed in and be capable of the safe operation of the equipment, its attachments, and all controls. Do not allow anyone to operate this equipment without proper instructions.
- Equipment may be pictured with covers open for instructional purposes. Never operate equipment with covers open.
- Keep all persons away from operator control area while performing adjustments, service, or maintenance.
- Make sure shields and guards are properly installed and in good condition. Replace if damaged.
- Never go underneath equipment (lowered to the ground or raised) unless it is properly blocked and secured. Never place any part of the body underneath equipment or between moveable parts even when the engine has been turned off.

Hydraulic system leak down, hydraulic system failures, mechanical failures, or movement of control leverscan cause equipment to drop or rotate unexpectedly and cause severe injury or death. Follow Operator's Manual instructions for working underneath and blocking requirements or have work done by a qualified dealer.

- Do not handle blades with bare hands. Careless or improper handling may result in serious injury.
- Before servicing, adjusting, repairing or unplugging, stop tractor engine, place all controls in neutral, set park brake, remove ignition key, and wait for all moving parts to stop.



CAUTION

- Always wear relatively tight and belted clothing to avoid entanglement in moving parts. Wear sturdy, rough-soled work shoes and protective equipment for eyes, hair, hands, hearing, and head; and respirator or filter mask where appropriate.
- Make certain all movement of equipment components has stopped before approaching for service.

LUBRICANTS

Use the Lubrication Service Record (Page 36), to keep a record of all schedualed maintenance.

1. Grease

Use and SAE multi-purpose hight temperature grease with extreme pressure (EP) performance. A SAE multi-purpose lithium-based grease is aslo acceptable.

2. Gearbox Oil

Use an SAE 85W90 gear oil for all operating conditions. Capacity: 2-1/2 U.S. quarts (2.13 liters).

3. Storing Lubricants

Your unit can operate at top efficiency only if clean lubriacants are used. Use clean containers to handle all lubricants. Store them in an area protected from dust, moisture, and other contaminants.

GREASING

27

Use the Lubrication Service Record (Page 31), to keep a record of all schedualed maintenance.

- 1. Use a hand-held grease gun for all greasing.
- 2. Wipe grease fitting with a clean cloth before greasing to avoid injecting dirt and grit.
- 3. Replace and repair broken fittings immediately.
- 4. If fittings will not take grease, remove and clean thoroughly. Also clean lubricant passageway. Replace fitting if necessary.

LUBRICATION SCHEDULE

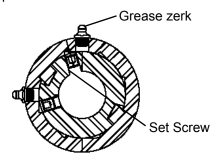
The period recommended is based on normal operating conditions. Severe or unusual conditions may require more frequent lubrication or oil changes. Refer to Figure 24 for details.

DAILY OR 10 HOURS

- 1. Lubricate PTO driveline, position A, Figure 22 and Figure 24.
- 2. Use dipstick to check gearbox oil level.

20 HOURS

- 1. Lubricate bearing zerk with one shot of grease at each B position (13 positions). See Figure 25.
- 2. Lubricate couplers with 10 shots of grease at each C position.



For PTO installation, remove grease zerks to gain access to the set screws for locking PTO onto gearbox.



Figure 23. Dipstick

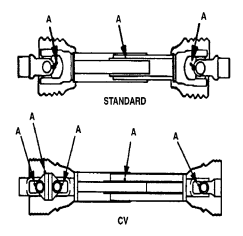


Figure 22. Driveline

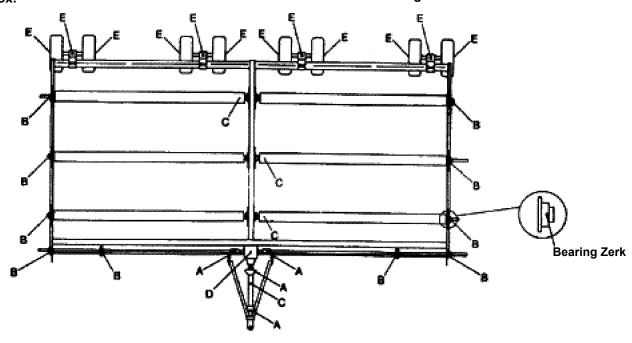


Figure 24. Lubrication Diagram 28

If you remove the flail tube from 9 - 12 row defoliators, thoroughly clean both halves of the drive couplers and apply new grease to all gear teeth. You must remove grease zerk C when replacing the flail tube to allow air to purge from the coupler assembly. Then replace the grease zerk and follow lubrication schedule.

40 HOURS

- 1. Lubricate PTO driveline (1 location).
- 2. Lubricate scalper pivot bearings (4 locations each scalper).

ANNUALLY

- Change gearbox oil.
- 2. At the start and end of the season, lubricate the scalper and hitch screw jacks (1 location each screw jack).
- 3. At the start and end of the season, lubricate the trailing wheel pivots position E (1 location each pivot).

CHANGING GEARBOX OIL

Although the oil in the gearbox never wears out, dust, dirt and moisture can enter through the breather when the oil heats up and cools down during operation. These contaminants must be removed on a regular basis to ensure a long life for the working components. In very dusty or dirty conditions, change the oil twice a year.

To change oil, follow this procedure:

- 1. Shut off tractor, place all controls in neutral, set parking brake, remove key, and wait for all moving parts to stop.
- 2. Clear the area of all bystanders.
- 3. Place a pan under the drain plug. Remove the drain, fill, and level plugs.
- 4. Allow the gearbox to drain for 10 minutes. **NOTE:** It is best to drain the oil when the gearbox is hot to remove the most contaminants. Use a stiff probe to clean the breather hole in the fill plug.
- 5. Install and tighten the drain plug.

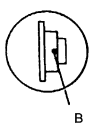


Figure 25. Position B

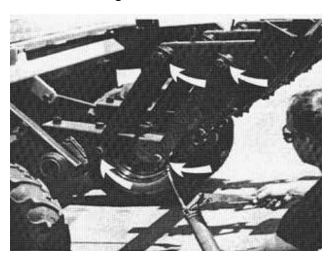


Figure 26. Scalper Pivot Bearings

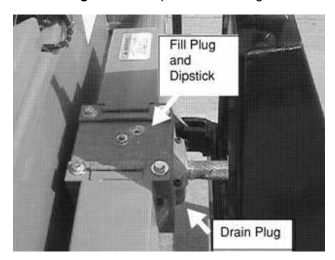


Figure 27. Gearbox, Fill & Drain Plugs

- 6. Dispose of the used oil in an approved container.
- 7. Add 1 quart of SAE 85W90 gear oil through the fill plug. Check, using the dipstick.
- 8. Install and tighten the level and fill plugs

29

Lubrication Service Record

NOTE: See prior pages for details. Copy this page to continue service record.

✓ = CHECKL = LUBRICATEC = CHANGER = REPACK

			ours aily	20 Hours			40 Hours			Annually			
			<	_	_	_	٦	_	_	ဂ	Z)	г	_
Date:	Serviced By:	PTO Driveline	Gearbox Oil Level	PTO Driveline (Telescope Section)	Rotor Splined Couplers	Wheel Mounting Tube Bearings	Rotor End Bearing	U-Joint	Overrunning Clutch	Gearbox Oil	Wheel Bearings	Ratchets	Center Hanger Bearings

WHEEL SPACING

The rear wheels are designed to move along the frame to align them with the rows. To adjust the spacing of the wheels, follow this procedure:

- 1. Shut off tractor, place all controls in neutral, set parking brake, remove key, and wait for all moving parts to stop.
- 2. Clear the area of all bystanders.
- 3. Use a jack with sufficient capacity to lift the frame. Place planks under the jack for extra support if required.
- 4. Measure from the centerline of the machine to determine the required spacing. Mark the position on the frame.
- 5. Lift the frame until the wheels have cleared the ground.
- 6. Loosen the wheel assembly mounting bolts.

FLAIL SPACING

The flails are mounted to an assembly or head that clamps to the rotating drum. To adjust the head position, follow this procedure:

- 1. Shut off tractor, place all controls in neutral, set parking brake, remove key, and wait for all moving parts to stop.
- 2. Clear the area of all bystanders.
- 3. 3. Disconnect driveline from the tractor.
- **4. 4.** Open the canvas covers.
- **5. 5.** Measure from the center line of the machine to determine the required spacing.
- **6. 6.** Loosen the assembly clamping nuts.



CAUTION

■ Equipment may be pictured with covers open for instructional purposes. Never operate equipment with covers open.



Figure 28. Wheel Mounting Bolts (Small Tires)

- 7. Slide the assembly along the frame to the required position.
- 8. Tighten the mounting bolts to their specified torque levels.
- 9. Lower frame and remove jack.

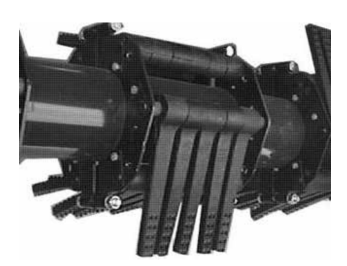


Figure 29. Rubber Flails

- 7. Slide or tap assembly to the desired position
- 8. Tighten clamping bolts to their specified torque level.
- 9. Repeat with other head assemblies as required.
- 10. Close and secure canvas covers.
- 11. Attach driveline to the tractor.

FLAIL REPLACEMENT

The flails swing on pins through the head. When replacing damaged or broken flails, follow this procedure:

- 1. Shut off tractor, place all controls in neutral, set parking brake, remove key, and wait for all moving parts to stop.
- 2. Clear the area of all bystanders.
- 3. Disconnect driveline from tractor.
- 4. Open canvas covers.
- 5. Remove the mounting bolt and cotter pin.
- 6. Slide pin out to release flails.
- 7. Replace with new flail. Be sure to assemble the spacers and bushings in their appropriate positions. See Parts Section and Flail Patterns.
- 8. Re-install bolt and cotter pin. Tighten bolt to specified torque.
- 9. Repeat with other flails as required.



CAUTION

- Equipment may be pictured with covers open for instructional purposes. Never operate equipment with covers open.
- 10. Remove 5/8 locknut.
- 11. Tap out 5/8 x 3 1/2 carriage bolt.
- 12. Remove flails and bushing.
- 13. Install new bushing and flail.
- 14. Install bolt and nut.
- 15. Tighten bolt and nut.
- 16. Close and secure access doors and covers and install secure guards before resuming work.
- 17. Attach driveline to tractor.

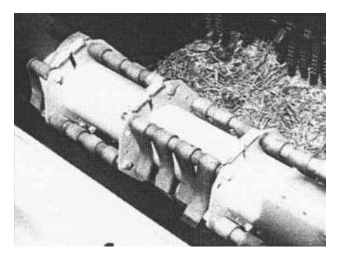


Figure 30. Steel Flails



Figure 31. Flail Assembly

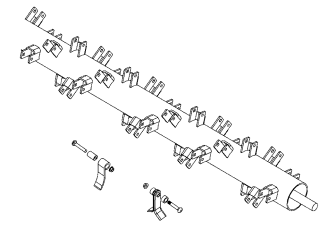


Figure 32. Steel Flails

BELT TENSION

The drive belts transmit power to turn the drums and flails. Belt tension must be maintained to insure proper machine performance. Overtightening will cause belts and pulleys to run hot; loose belts will allow slipping. Either condition will cause rapid wear and failure.

When the machine is new, or after installing new belts, tension should be checked and adjusted as required every 4 to 5 hours for 2 to 3 days - until belts have "run in."

To check belt tension, follow this procedure:

- 1. Shut off tractor, place all controls in neutral, set parking brake, remove key, and wait for all moving parts to stop.
- 2. Clear the area of all bystanders.
- 3. Disconnect driveline from tractor.
- 4. Open belt access doors and fasten prop rods.
- 5. Align sight gauge with spring washer to set proper belt tension. Do not over-tighten.
- 6. Close and secure access doors and covers and install secure guards before resuming work.
- 7. Attach driveline to tractor.

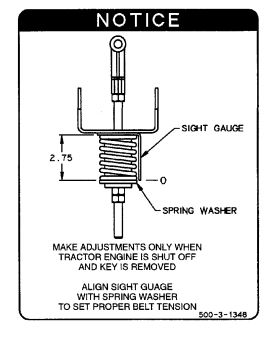


Figure 33. Belt Tension Guage

BEARING LOCK COLLARS

Bearings are held on the shaft by locking collars. Always install locking collars in the direction of shaft rotation.

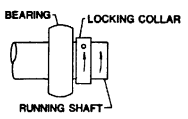


Figure 34. Locking Collar

BELT REPLACEMENT

Belts must be maintained in good condition at the proper tension to obtain expected performance. When they fray or separate, they must be replaced. Do not use belt dressings at any time. Keeping the belts at the required tension will prevent slippage.

To replace belts, follow this procedure:

- 1. Shut off tractor, place all controls in neutral, set parking brake, remove key, and wait for all moving parts to stop.
- 2. Clear the area of all bystanders.
- 3. Disconnect driveline from tractor.
- 4. Open the belt access doors.
- 5. Loosen the bolts on the belt tensioner arm.

FLAIL TUBE HANGER BEARING

Flail tube hanger bearings on 6 row, 9 row, and 12 row: 30" steel machines require annual maintenance (lubrication) and inspection.

Follow this procedure:

- 1. Shut off tractor, place all controls in neutral set parking brake, remove key, and wait for all moving parts to stop.
- 2. Clear the area of all bystanders.
- 3. A rolling floor jack is required to slide the flail tube away from the bearing hanger plate for annual greasing and inspection.
- 4. Locate the bearing. The hanger bearing is located on the tail shaft flail tube (tube without a drive sheath attached).
- 5. Support center hanger plate with floor jack.
- 6. Remove the four 5/8 x 1 -1/2 carriage bolts from the tail shaft bearing plate and 3/4 hanger plate bolt.
- 7. Lower and move back until tubes can be separated.
- 8. Remove the bearing protector lock/collar.

- Remove belt.
- 7. Install new belt. Do not force belt over pulley and damage the cords.

IMPORTANT

Use only genuine Alloway replacement parts

- 8. Tension the belt. See Belt Tension, page 34.
- 9. Check that all pulleys are aligned.
- 10. Check the tension of the new belt every 4 to 5 hours the first 2 or 3 days of operation. Adjust as required.
- 11. Close and secure access doors and covers and install secure guards before resuming work.
- 12. Attach driveline to the tractor.

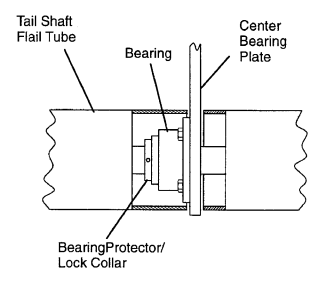


Figure 35. Hanger Bearings

- 9. Wipe the bearing clean and inspect the grease seal.
- 10. Lubricate bearing zerk with 3 to 4 shots of grease.
- 11. Slide tube back onto coupler and re-attach tail shaft bearing.
- Repeat for all three hanger bearings.

NOTE: Do not lube new bearings.

Service & Maintenance Continued

SCALPERS

Scalpers must be set for each crop and operating condition. The scalper should be set to cut off only the green portion of the beet.

Set the shoe angle:

- a. Loosen bolts (1) and (2), Figures 36a, 36b & 36c.
- b. Move shoe to desired angle.
- c. Tighten bolts to specified torque level.

KNIFE SCALPER

To adjust the knife scalper, follow this procedure:

- 1. Set the cutting edge of the knife at the lowest portion of the assembly to prevent skipping over the beets.
- 2. Set knife height and angle:
 - a. Loosen bolts (3) and (4), Figures 36a & 36b.
 - b. Move knife to desired height and angle.
 - c. Tighten bolts to specified torque level.
- 3. Down pressure position:
 - a. Increase spring tension to decrease skipping (5).
 - b. Decrease spring tension if scalper pulls beets out of ground.

4. Float position:

- a. Increase spring tension for less pressure on shoe (5).
- Decrease spring tension for more pressure on shoe.

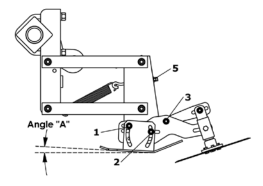


Figure 36c. Circular Scalper

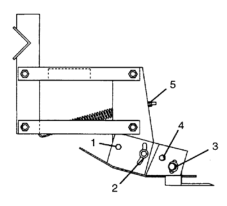


Figure 36a. Knife Scalper (Down Pressure)

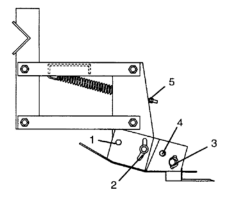


Figure 36b. Knife Scalper (Float)

CICULAR SCALPER

To adjust the circular scalper, follow this procedure:

1. Set the angle of the assembly so the cutting edge of the disc is the lowest portion of the scalper. This will prevent skipping the beets.

IMPORTANT

The shoe angle "A" should be set as small as possible without pushing beets over.

- 2. Set disc height:
 - a. Move disc assembly to desired height.
 - b. Tighten bolts (1), (2) and (3) to specified torque level.

IMPORTANT

Do not set disc to run on or below ground level.

- 3. Use the spring bolt to set spring tension (5).
 - a. Increase tension to minimize skipping.
 - b. Decrease tension if disc pulls beet over.

TROUBLE SHOOTING

The Alloway Beet Defoliator uses rubber or steel flails on drums to remove foliage from the tops of sugar beets. It is a simple and reliable system that requires minimal maintenance. The following table lists problems, causes, and solutions that you may

encounter. If you encounter a problem that is difficult to solve even after reading through this table, please call your local Alloway dealer. When calling, please have this manual and your unit's serial number ready.

PROBLEM	CAUSE	SOLUTION
	Tractor PTO defective	Repair tractor PTO
Drums won't turn	Broken cross shaft or drive coupler on central hanger bearing	Replace (9 or 12 row units only)
	Machine plugged	Unplug machine
Danid halt waar	Pulleys out of alignment	Align pulleys
Rapid belt wear	Loose or overtightened belts	Adjust belt tension
	Overloaded/Running too low	Raise unit or slow down
Flaila branking	Machine too low	Raise machine
Flails breaking	Hitting rocks or other debris	Clean field better before planting
Tires don't turn	Mud buildup	Adjust tire pressure to 15-20 psi
	Machine too high	Lower the machine
	Flails broken	Replace broken flails
Double and door	Traveling too fast	Slow down
Beet crown not clean	Running slow (tractor)	Increase speed to rated PTO RPM
	Need a scalper	Install and set scalper
	Scalper bounces	Increase scalper spring tension
	Machine too low	Raise machine
Beets are pulled out of the ground	Machine too slow	Increase ground speed
	Scalper pulling beets out of ground	Adjust scalper
Defoliator vibrates	Driveline doesn't telescope	Remove, disassemble, and clean telescoping joint
	Flail tube out of balance	Balance tube



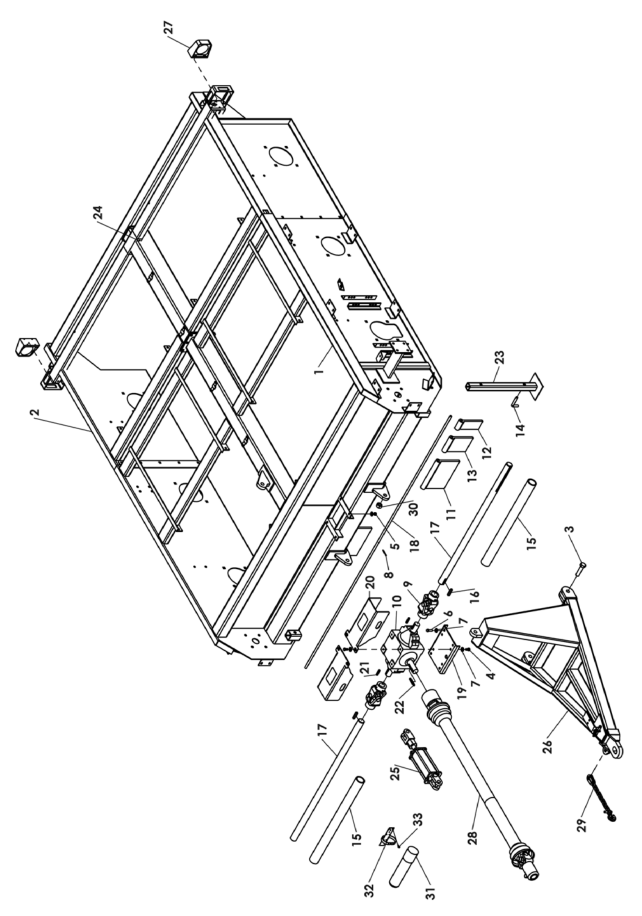


BEET DEFOLIATOR

430, 622, 630, 822, 1222

Beet Defoliator Frame Assembly (430, 622, 624)	38 - 39
Beet Defoliator Frame Assembly (630, 822, 1222)	40 - 41
Pulley Placement (All Rubber)	42
Pulley Placement (Steel & "L")	43
Flail Tube Components (430, 622, 624)	44 - 45
Flail Tube Components (630, 822, 922, 1222)	46 - 47
Flail Components (Rubber)	48
Flail Components (Steel)	49
Belt Cover Components	50
Cover Components	51
Rear Strut Components (Small Tires)	52
Rear Strut - Single Wheel Components (Large Tires)	53
Rear Strut - Dual Wheel Components	54 - 55
Rear Strut - Dual Wheel (Pivot) Components	56 - 57
Stabilizer Wheel Components	58
Rear Steer Components (Small Tires)	59
Rear Steer Components (Large Tires)	60 - 61
Parallel Arm Rotary Scalper	62
Rotary Scalper Long Arm	63
Knife Scalper Components	64
Scalper Toolbar with Parallel Link Components	65
Scalper Toolbar with Straight Link Components	66
Light Kit Components	67
Hydraulic Row Finder Components	68 - 69
Hydraulic Strut Plumbing Components (Prior to 2007)	70
Hydraulic Strut Plumbing Components	71
Rear Steer Plumbing Components	72
Gear Box (Superior)	73
PTO Shaft (Weasler)	74
PTO Shaft. C.V. (Weasler)	75

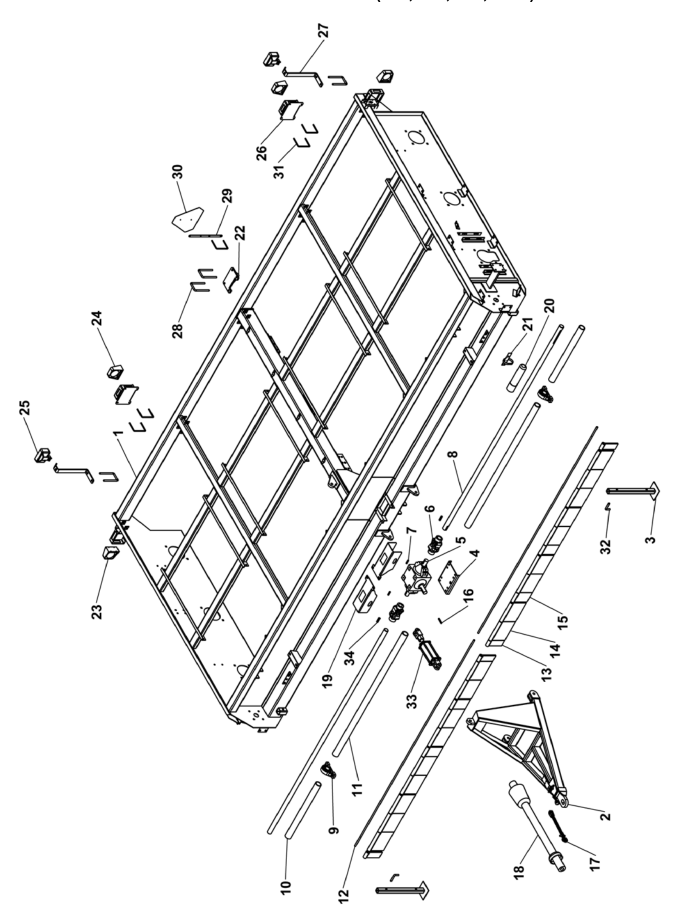
FRAME COMPONENTS (430, 622, 624)



FRAME COMPONENTS PARTS LIST (430, 622, 624)

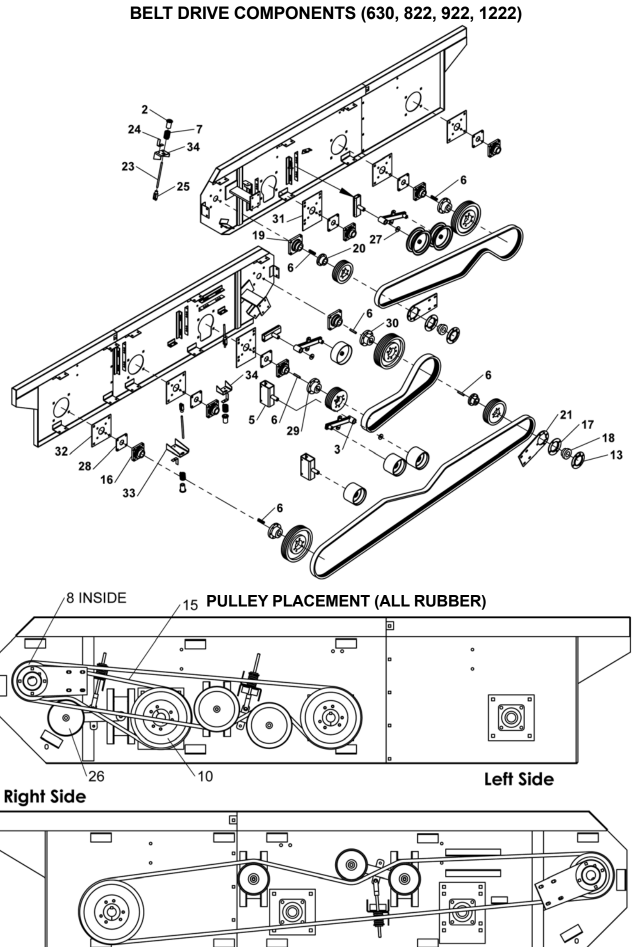
REF	PART	DESCRIPTION	QTY
1	500-2-1031 500-2-0964 500-2-1033 500-2-1059	Front Body Weld, 120" Wide, (430 Narrow) Front Body Weld, 132" Wide, (430 Wide, 622) Front Body Weld, 144" Wide, (624) Front Body Weld, (6R45cm)	1
2	500-2-1032 500-2-0967 500-2-1034 500-2-1051	Rear Body Weld, 120" Wide, (430 Narrow) Rear Body Weld, 132" Wide, (430 Wide, 622) Rear Body Weld, 144" Wide, (624) Rear Body Weld, (6R45cm)	1
3	900-01527	1 NC x 4 Hex Bolt GR5 ZP 1/2 NC x 1 Hex Bolt 1/2 NC Hex Nut 1/2 NC x 1-1/2 Hex Bolt GR5 1/2 Flat Washer	2
4	900-01221		2
5	900-06009		1
6	900-01225		1
7	900-11035		4
8	900-23043	3/16 x 1-1/2 Cotter Pin	1
9	903-05038	U-Joint - 1.75 x 2 Keyed 44R	2
10	903-15399	Gear Box - Superior 615AKF	1
11	505-3-1089	Flap Shield 12"	6
12	505-3-0868	Flap Shield 3-1/2"	2
13 14 15	505-3-1097 505-3-0279 500-3-1668 500-3-1656 500-3-1664 500-3-2252	Flap Shield 6" Pin, Park Stand Shield Tube, (430 Narrow) 41.50" Long Shield Tube, (622), (430 Wide) 47.50" Long Shield Tube, (624) 53.50" Long Shield Tube, (45cm) 53.50" Long	4 2 2 2 2 2 2
16 17	500-3-1662 500-3-1667 500-3-1666 500-3-1665 500-3-2253	Key - 1/2 x 2-1/2 Square Cross Shaft, (430 Narrow) 58" Long Cross Shaft, (622), (430 Wide) 64" Long Cross Shaft, (624) 70" Long Cross Shaft, (6R45cm) 70" Long	2 2 2 2 2
18	500-3-1138	Rod, Flap (430 Narrow) 122-1/2" OAL	1
	500-3-1136	Rod, Flap (622) 134-1/2" OAL	1
	500-3-1139	Rod, Flap (624)146-1/2" OAL	1
	500-3-2254	Rod, Flap (6R45cm)146-1/2" OAL	1
19	500-3-1178	Gearbox Plate Shield with Decal Key, 3/8 x 3/8 x 2 Key, 3/8 x 3/8 x 3 Park Stand	1
20	500-2-0537		2
21	100-3-3333		2
22	120-3-0192		1
23	500-2-0531		2
24	500-3-1207	Rear Cross Channel	2
25	905-21400	Hydraulic Cylinder - 3.5 x 8	1
26	500-2-0036	Hitch	1
27	904-01154	Amber Lamp	2
28	903-18088	PTO Shaft (STD) 1-3/8" (See page 74)	1
	903-18089	PTO Shaft (STD) 1-3/4" (See page 74)	1
	903-17621	PTO Shaft, C.V. 1-3/8" (See page 75)	1
	903-17754	PTO Shaft, C.V. 1-3/4" (See page 75)	1
29	905-07123	Tow Chain Safety 21,000 LB 1 NC Hex Nut ZP Tube Manual Storage Clamp Manual Storage 1/4 NF x 5/8 HEX Washer Head Set Screw Belt, 35V2500	1
30	900-06019		2
31	100-3-3957		1
32	100-3-3958		1
33	900-17110		2
111	903-01428		1
NS	500-2-0731	Light Kit, Complete	1
NS	500-3-2168	Wire Harness, 6 & 8 Row Rigid	1

FRAME COMPONENTS (630, 822, 922, 1222)



FRAME COMPONENTS PARTS LIST (630, 822, 922, 1222)

REF	PART NUMBER	DESCRIPTION	QTY.
1	500-2-0573 500-2-0964 500-2-0967 500-2-0591	Body Weld (1222) Front Body Weld (430 / 622) Rear Body Weld (430 / 622) Body Weld (822 / 630)	1 1 1
2 3 4 5	500-2-0391 500-2-036 500-2-0531 500-3-1178 903-15399	Hitch (1222 / 822 / 630) Parking Stand Gearbox Plate Gearbox	1 2 1 1
6 7	903-05038 903-17710 903-17525 100-3-3333	U-Joint - 1.75 X 2 Yoke, 2" Repair Kit Key - 3/8 X 3/8 X 2	2 2 2 2
8	500-3-0988	Cross Shaft 130 5/8" (1222)	2
	500-3-1661	Cross Shaft 88" (822 / 630)	2
	500-3-1666	Cross Shaft 64" (430 / 622)	2
	901-01142	Pillow Block Bearing 2"	2
10 11	500-3-0866 505-3-0867 500-3-1660 500-3-1656	Tube, Shield 34" (1222) Tube, Shield 78" (1222) Tube, Shield 71 1/2" (822 / 630) Tube, Shield 47 1/2" (430 / 622)	2 2 2 2
12	500-3-1142	Rod, Flap 132 11/16" (1222)	2
	500-3-1140	Rod, Flap 89" (822 / 630)	2
	500-3-1136	Rod, Flap 134 1/2" (430 / 622)	1
13	505-3-0868	Flap Shield 3-1/2" Flap Shield 12" Flap Shield 6" Key 3/8 X 3/8 X 3 Tow Chain	A/R
14	505-3-1089		A/R
15	505-3-1097		A/R
16	120-3-0192		1
17	905-07123		1
18	500 0 0507	PTO Shaft (See Pages 74, 75)	1
19	500-2-0537	Shield with Decal Tube Manual Storage	2
20	100-3-3957		1
21	100-3-3958	Clamp Manual Storage	1
22	500-2-0795	Ear Weldment	1
23	904-01154	Amber Lamp	2
24	904-01155	Red Lamp	2
25	500-3-1721	Light, Field	2
26	500-2-0930	Red Light Bracket	2
27	500-3-1720	Bracket, Field Light	2
28	200-3-0017	U-Bolt 5/8 X 4 X 7.5 X 1.5	4
29	500-3-2091	SMV Mount	1
30	500-3-1696	SMV Sign	1
31	900-35000	U-Bolt 3/8 X 6 X 5 X 1.5	5
32	505-3-0279	Pin Park Stand	2
33	905-21400	Hydraulic Cylinder - 3.5 X 8	1
34	500-3-1662	Key - 1/2 X 2-1/2 Square	2
NS	500-3-2201	Wire Harness, 12 Row Rigid	1

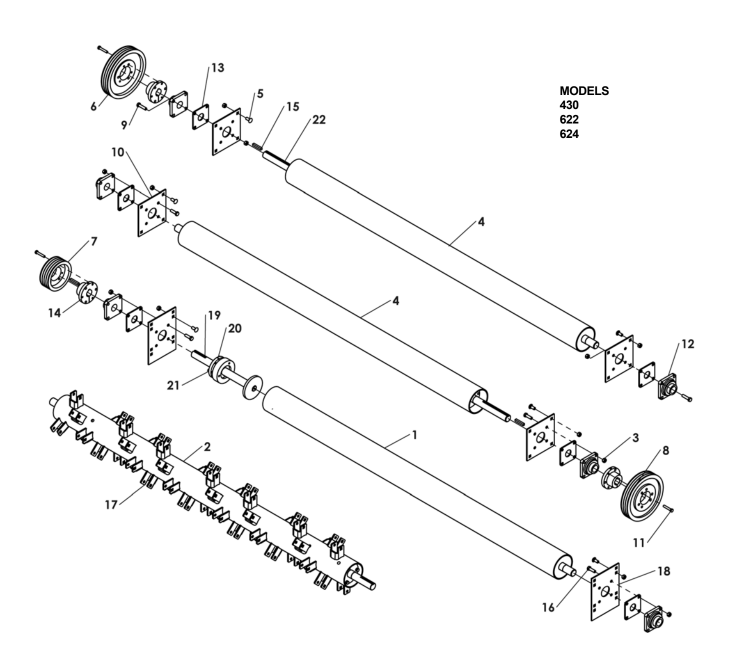


42

BELT DRIVE COMPONENTS (630, 822, 922, 1222) 14 12 12 12 14 15 PULLEY PLACEMENT (STEEL)

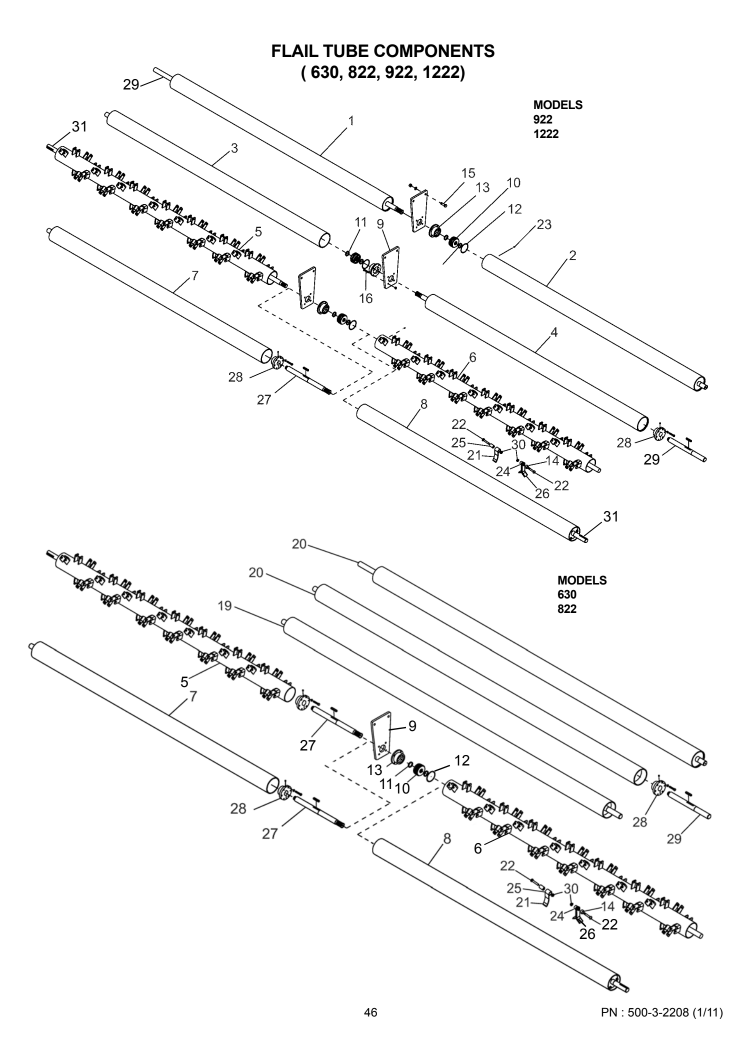
REF	PART NUMBER	DESCRIPTION	QTY.	REF	PART NUMBER	DESCRIPTION	QTY.
1	903-01436	Belt - 5/5V2500 (1222 / 822 / 630)	1	16	901-01282	Bearing - NANFS 210-31 1.9375	6
		,		17	901-01314	Flange 4 Hole 100mm PF211H	2
	903-01428	Belt - 3/5V2500 (622 / 624)	1	18	901-01079	2.00 Insert Bearing NA-211-32	2
2	500-2-0580	Spring Support Weld	3	19	901-01008	Bearing - NANFS 211-32 2.00	2
3	500-2-0574	Pivot Arm Assembly	3	20	500-3-1060	Hub 2" Type E (1222 / 822 / 630)	2
4	500-2-0564	Pivot Base Weld Short	2		300 3 1000		_
5	500-2-0565	Pivot Base Weld Long	2		500-3-1659	Hub 2" Type SF (622 / 624)	2
6	100-3-3331	Key - 1/2 X 1/2 X 3	6	21	500-3-1653	Bearing Plate 2"	2
7	905-14005	Spring - 2.25 OD X .25 Wire X 5.25 FL	3	22		Flanged Pulley, 3.25" Wide	2
		X 7.25 COILS		22	500-3-1249	(1222 / 822 / 630)	2
8	903-08438	Pulley 5/5V975 - (1222 / 822 / 630)	1		500-3-1295	Flanged Pulley, 3.25" Wide (622 / 624)	2
	000 00000	D. II		23	500-3-1250	Threaded Rod	3
	903-08398	Pulley - 3/5V975 (622 / 624)	1	24	500-3-1255	Sight Gage	3
9	903-08389	Pulley - 4/5V850 (1222 / 822 / 630)	1	25	500-3-1247	Clevis	3
	903-08399	Pulley - 35V850 (622 / 624)	1	26	500-3-1248	8" OD Flat Pulley	1
10	903-08391	Pulley - 5/5V1320 (1222 / 822 / 630)	1	27	500-3-1246	Special Washer	3
	300 00031	,	-	28	500-3-0990	Plastic Shield	6
	903-08388	Pulley - 4/5V1320 (622 / 624)	1	29	500-3-1059	Hub 1 15/16" Type E	3
				30	500-3-1060	Hub 2" Type E	1
11	903-08390	Pulley - 5/5V850 (1222 / 822 / 630)	1	0.4	500 0 1001	D : DI / E /	
		D. II		31	500-3-1201	Bearing Plate Front	2
	903-08389	Pulley - 4/5V850 (622 / 624)	1	32	500-3-1202	Bearing Plate Rear	4
12	903-08388	Pulley - 4/5V1320 (1222 / 822 / 630)	1	33	500-3-1221	Bracket Spring Mount Long	1
	903-08397	Dullov 3/5\/1320 (622 / 624)	1	34	500-3-1222	Bracket Spring Mount Short	2
13		Pulley - 3/5V1320 (622 / 624) Flange 4 Hole 100mm PF211H LUBE	2	35	903-08439	Pulley - 5/5V1400 (1222 / 822 / 630)	1
13	901-01315	Flange 4 Hole Toolilli PF211H LOBE	2	33	903-06439	Fulley - 3/3 V 1400 (1222 / 622 / 630)	'
4.4	000 01 10 1	D. II. 4/5) /4700 /4000 / 000 / 000)			903-08396	Pulley - 3/5V1400 (622 / 624)	1
14	903-01424	Belt 4/5V1700 (1222 / 822 / 630)	1	36	500-2-0777	7" OD Flat Pulley (1222 / 822 / 630)	3
	903-01427	Belt 3/5V1700 (622 / 624)	1		500-3-1295	Flanged Pulley, 3.25" WIDE (622 / 624)	3
15	903-01426	Belt 5/5V950 (1222 / 822 / 630)	1		300-3-1293	1 langed 1 diley, 5.25 WIDE (522 / 624)	5
	903-01429	,	1				
	903-01429	Belt 4/5V950 (622 / 624)	ı				

FLAIL TUBE COMPONENTS (430, 622, 624)



FLAIL TUBE COMPONENTS (430, 622, 624)

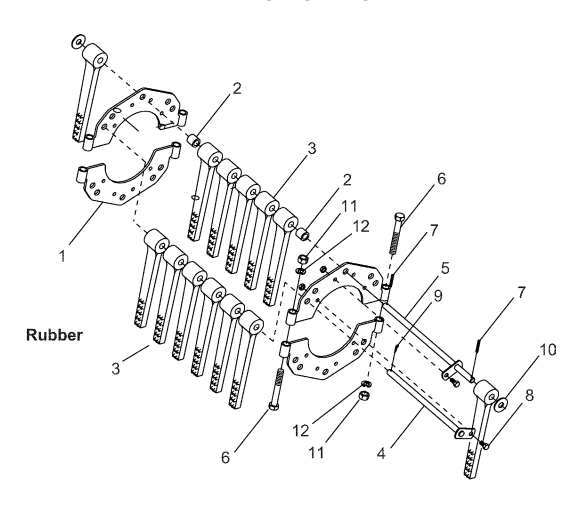
REF	PART NUMBER	DESCRIPTION	QTY
1	500-2-0378	Tube Weldment, Front Balanced, 430 Narrow	1
	500-2-0308	Tube Weldment, Front Balanced, 622 and 430 Wide	1
	500-2-0380	Tube Weldment, Front Balanced, 624	1
2	500-2-0734 500-2-0629 500-2-0735 500-2-1064	Tube Weldment, 430 "L" Tube Weldment, 622 "L" Tube Weldment, 624 "L" Tube Weldment, 6R45cm "L"	1 1 1 1
3 4	900-06013 500-2-0379 500-2-0214 500-2-0381 500-2-0214	5/8 NC Hex Nut Tube Weldment, Center and Rear, 430 Narrow Tube Weldment, Center and Rear, 622 and 430 Wide Tube Weldment, Center and Rear, 624 Tube Weldment, Center and Rear, 6R45cm	12 2 2 2 2
5 6 7	900-01784 903-08396 903-08366 903-08372 903-08365 903-08389	5/8 NC x 1-1/2 Carriage Bolt Pulley - 35V1400E Pulley, 4C13 (Rubber) Pulley, 4C10 (Steel Cup) Pulley, 4C8.5 (Steel L Knife) Pulley - 45V850E	6 1 1 1 1
8	903-08397	Pulley - 4B80SK	1
9	900-03147	5/8 NC x 2-1/2 Hex Bolt	2
10	500-3-1202	Bearing Plate Rear	4
11	900-02526	1/2 NC x 2-3/4 F.T. Tap Bolt	6
12	901-01282	Bearing Assembly, W/Seal	6
13	500-3-0990	Plastic Bearing Shield	6
14	500-3-1059	Hub, 1-15/16" Type E	3
15	100-3-3331	Key, 1/2x1/2x3	4
16	900-01345	5/8 NC x 2 Hex Bolt	4
17	500-3-1734	Clip, L / Cup	A/R
18	500-3-1201	Bearing Plate Front	2
19	500-3-0865	Shaft, Short	1
20	500-3-1060	Hub, 2" Type E W/KW	1
21	900-11013	1/2 Lock Washer	3
22	500-3-0863	Shaft, Long	1



FLAIL TUBE COMPONENTS (630, 822, 922, 1222)

REF	PART NO.	DESCRIPTION	QTY
1	500-2-0556	Flail Tube Weldment, Drive (1222)	1
2 3	500-2-0555 500-2-0555	Flail Tube Weldment (1222) Flail Tube Weldment (1222)	1 1
4	500-2-0556	Flail Tube Weldment, Drive (1222)	1
5	500-2-0779	Front Flail Tube "L/Cup" Drive (1222)	1
0	500-2-0775	Front Flail Tube "L/Cup" Drive (630/822)	1
6	500-2-0780 500-2-0776	Front Flail Tube "L/Cup" Driven (1222) Flail Tube "L/Cup" Driven (630, 822)	1 1
7	500-2-0555	Flail Tube Weld (1222) Rubber	1
8 9	500-2-0557	Front Flail Tube Weldment, Rubber Center Bearing Plate Weld	1 A/R
	500-2-0633	•	
10 11	500-3-0338 900-39030	Drive Hub Snap Ring	A/R 6
12	901-09126	O-Ring	A/R
13	500-2-0598	Bearing Assembly	A/R
	901-01300	Housing	A/R
	901-01280 901-01281	Insert Bearing 90 mm Bearing Protector	A/R A/R
14	500-3-1736	Spacer	A/R
15	900-01409	3/4 x 2-3/4 Hex Bolt	A/R
16 18	900-01233 500-2-0776	1/2x2-1/2 Hex Bolt Flail Tube "L/Cup" Driven (630, 822)	A/R 1
19	500-2-0632	Front Flail Tube Weld (630, 822) Rubber	1 1
20	500-2-0383	Flail Tube Weldment (630, 822)	2
21	505-3-0972	Steel Cup Knife	A/R
22 23	900-01792 905-15001	5/8 NC x 3-1/2 Carriage Bolt Zerk, 1/8 NPT Straight	A/R 3
24	500-3-1733	Bushing, "L" Knife	A/R
25	505-3-0405	Bushing, Cup	A/R
26	500-3-1735	"L" Knife	A/R
27 28	500-3-0785 500-3-1060	Center Shaft Type E Hub	A/R A/R
29	500-3-0863	Shaft, Long	A/R
30	900-06145	5/8 Spiralock Flange Nut 6v8	A/R
31	500-3-0865	Shaft, Short	A/R

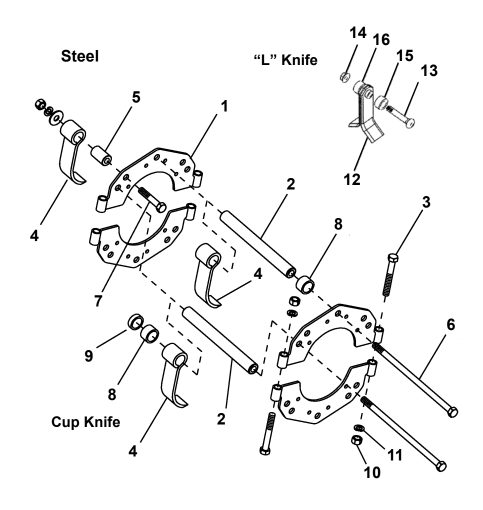
FLAIL COMPONENTS



REF	PART NUMBER	DESCRIPTION	QTY.
1	500-2-0067	Flail Mounting Bracket	A/R
2	500-3-0151	1" Spacer	A/R
3	500-3-0316	Rubber Flail	A/R
4	500-2-0068	Rubber Flail Pin	A/R
5	500-2-0069	Rubber Flail Pin Extension	A/R
6	900-01363	5/8 NCx 4-1/2 Hex Bolt	A/R
7	900-29153	Roll Pin, 7/32x1-1/2	A/R
8	900-01105	3/8 NC x 3/4 Hex Bolt	A/R
9	900-23041	3/16x1 Cotter Pin	A/R
10	900-11131	Washer, Nylon 5/8 ID	A/R
44	000 00014	F/O NIC Have Nivit	۸/۵
11	900-06014	5/8 NC Hex Nut	A/R
12	900-11015	5/8 Lockwasher	A/R

A/R = As Required

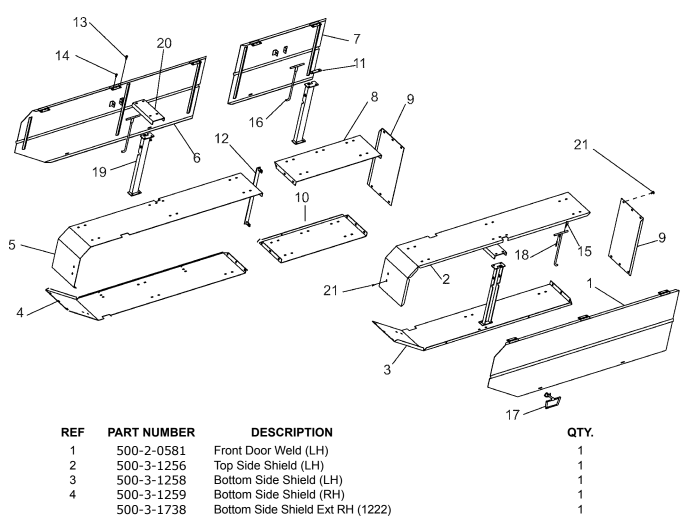
FLAIL COMPONENTS



REF	PART NUMBER	DESCRIPTION	QTY.
1	500-2-0067	Flail Mounting Bracket	A/R
2	500-3-1065	Bushing, Long	A/R
3	900-01363	5/8 NCx 4-1/2 Hex Bolt	A/R
4	505-3-0004	Steel Flail	A/R
	505-3-0972	Steel Flail (2001-2006 production)	A/R
5	505-3-0405	Bushing, Wear	A/R
6	900-03036	5/8 NCX 14 Hex Bolt	A/R
7	900-01357	5/8 NCx 3-1/2 Hex Bolt	A/R
8	500-3-1066	1" Spacer	A/R
9	500-3-1067	1/2" Spacer	A/R
10	900-06014	5/8 NC Hex Nut	A/R
11	900-11015	5/8 Lockwasher	A/R
12	505-3-0001	Steel "L" Knife	A/R
13	900-03064	5/8-11 NC x 3.75 Carriage Bolt, GD 8	A/R
14	900-06508	5/8 NC Top Lock Hex Nut	A/R
15	500-3-2134	Spacer	A/R
16	900-11037	5/8 Flat Washer	A/R

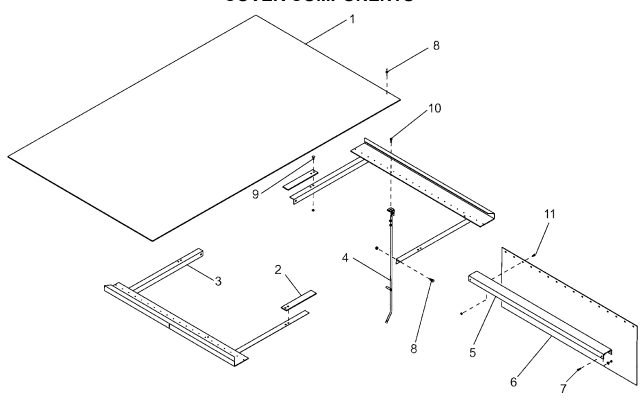
A/R = As Required

BELT COVER COMPONENTS



REF	PART NUMBER	DESCRIPTION	QTY.
1	500-2-0581	Front Door Weld (LH)	1
2	500-3-1256	Top Side Shield (LH)	1
3	500-3-1258	Bottom Side Shield (LH)	1
4	500-3-1259	Bottom Side Shield (RH)	1
	500-3-1738	Bottom Side Shield Ext RH (1222)	1
5	500-3-1257	Top Side Shield (RH)	1
	500-3-1737	Top Side Shield Ext RH (1222)	1
6	500-2-0582	Front Door Weld (RH)	1
7	500-2-0583	Rear Door Weld	1
8	500-3-1284	Rear Top Shield (RH)	1
	500-3-1739	Rear Top Side Shield RH Ext (1222)	1
9	500-3-1260	Back Side Shield (LH)	2
	500-3-1740	Rear Bottom Side Shield RH Ext (1222)	1
10	500-3-1261	Rear Bottom Side Shield	1
	500-3-1741	Back Side Shield Ext (1222)	1
11	500-3-1277	Spacer Support Channel	1
12	500-2-0587	Door Support	1
13	900-01109	3/8 x 1 Hex Bolt	A/R
14	900-01105	3/8 x 3/4 Hex Bolt	A/R
15	900-25004	1/8" Hair Pin	3
16	500-2-0585	Prop Rod Weld	3
17	905-04032	Spring Latch	2
18	900-29126	3/16x3/4 Roll Pin	3
19	500-2-0584	Support Weldment, Side Cover	3
20	500-3-1269	Top Support Channel	2
	500-3-1742	Top Support Channel Ext (1222)	1
21	900-01694	3/8 x 3/4 Carriage Bolt	A/R
	500-3-0407	Bracket, Rubber Latch	
	905-04019	Rubber Latch	
	905-04025	Hood Bracket	

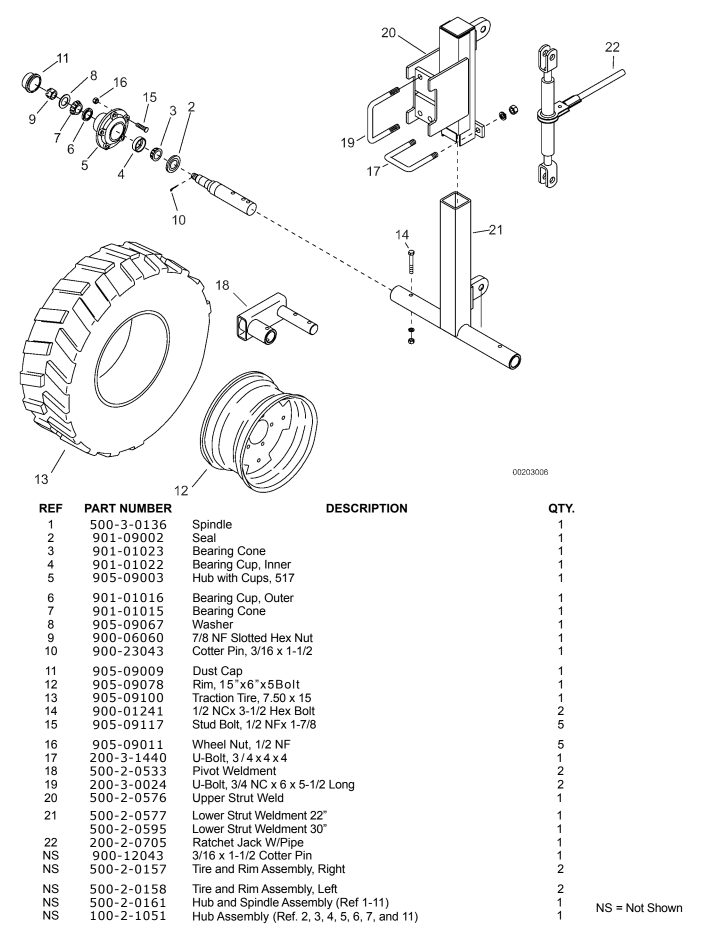
COVER COMPONENTS



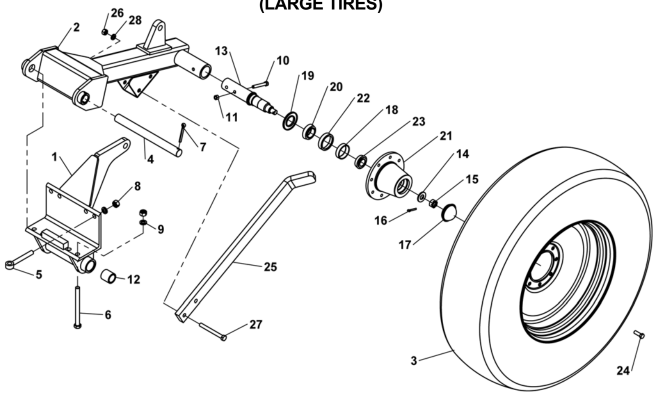
REF	PART NUMBER	DESCRIPTION	QTY.
1	500-3-0746 500-3-0747 500-3-0748 500-3-0749	Cover, 430 Cover, 622, 430 Wide and 1222 Cover, 624 Cover, 630 and 822	2 2 2 2
2 3	500-3-1233 500-2-0715 500-2-0575 500-2-0714 500-2-0594	Pinch Protector Pivot Bracket Weldment, 430 Pivot Bracket Weldment, 430 Wide, 622 and 1222 Pivot Bracket Weldment, 624 Pivot Bracket Weldment, 630 and 822	4 4 4 4 4
4 5	500-2-0586 500-3-0960 500-3-1207 500-3-0962 500-3-1292 500-3-1317 500-3-1318	Prop Rod Weld Top Cover Cross Channel, 430 Cross Channel, 430 Wide, 622 and 1222 Cross Channel, 624 Cross Channel, 630 and 822 Cross Channel, 922 short Cross Channel, 922 long	8 2 3 2 A/R 2 1
7	500-3-0734 500-3-0969 500-3-0736 500-3-0737 900-01139	Rear Flap, 430 Rear Flap, 430 Wide, 622 and 1222 Rear Flap, 624 Rear Flap, 630 3/8 NC x 5-1/2 Hex Bolt	2 2 2 2 4
8 9 10 11	900-01221 900-01695 900-01109 900-03419	1/2 NC x 1 Hex Bolt 3/8 x 1 Carr. Bolt 3/8 x 1 Hex Bolt 5/16 NC x 3/4 Whiz Lock Hex Bolt	A/R A/R A/R A/R
NS NS NS	500-3-0407 905-04019 905-04025	Bracket, Rubber Latch Rubber Latch Bracket Hood	A/R A/R A/R

51

REAR STRUT COMPONENTS (SMALL TIRES)

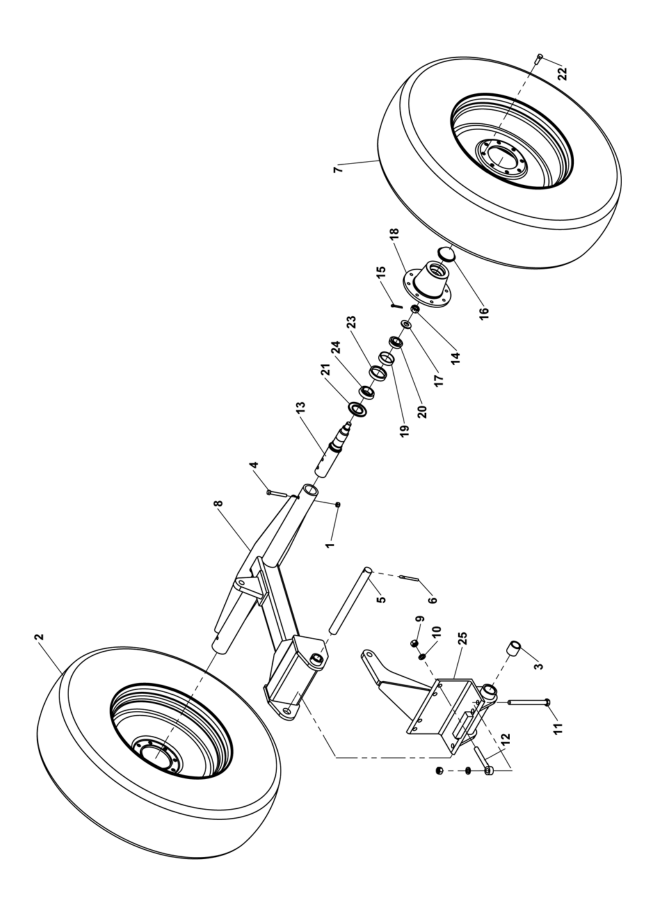


REAR STRUT - SINGLE WHEEL COMPONENTS (LARGE TIRES)



REF	PART NUMBER	DESCRIPTION	QTY.
1 2	500-2-1046 500-2-0993	Mounting Angle Weldment - Rear Strut Rear Strut Weld - Rigid	1 1
3	700-2-0168 700-2-0167	Tire and Rim Assy RH (Shown) Tire and Rim Assy LH	1
4	500-3-1328	Pin, Pivot	1
5	900-03463	3/4-10 Eye Bolt	4
6	900-01437	Hex Bolt - 3/4 NC X 8-1/2 GR5	4
7 8	900-23084	3/8 X 3-1/2 Cotter Pin	1 8
9	900-06015 900-11017	Hex Nut - 3/4 NC 3/4 Lock Washer	8
10	900-01241	1/2-13 X 3.5" Hex Bolt	1
11	900-06504	Nut Hex 1/2 NC Top Lock ZP	1
12	500-3-1151	Bushing	2
13	700-3-0143	Spindle Rear Strut	1
14 15	905-09067	Washer, Flat Slotted Hex Nut 7/8 -14 NF	1 1
_	900-06060		•
16	900-23064	Cotter Pin - 1/4 X 2	1 1
17 18	905-09135 901-01324	Hub Cap Bearing Timken 25821	1
19	901-09215	Seal	1
20	901-01325	Bearing Timken 25590	1
21	905-09136	Hub with Cups, Harvester	1
22	901-01152	Bearing Timken 25520	1
23	901-01326	Bearing Timken 25877	1
24 25	905-09039 500-3-2259	Wheel Bolt 9/16-18 X 1-11/16 Wheel Scraper - 12.4 x 24 Tire	8 1
		·	•
26 27	900-06013 900-01369	Nut Hex 5/8 NC Hex Bolt - 5/8 NC X 6 GR5	2 2
28	900-01309	Washer, Lock, 5/8	2
	500-2-1030	Rear Strut Assy - Single LH	1
	500-2-0996	Rear Strut Assy - Single RH	

REAR STRUT - DUAL WHEEL COMPONENTS

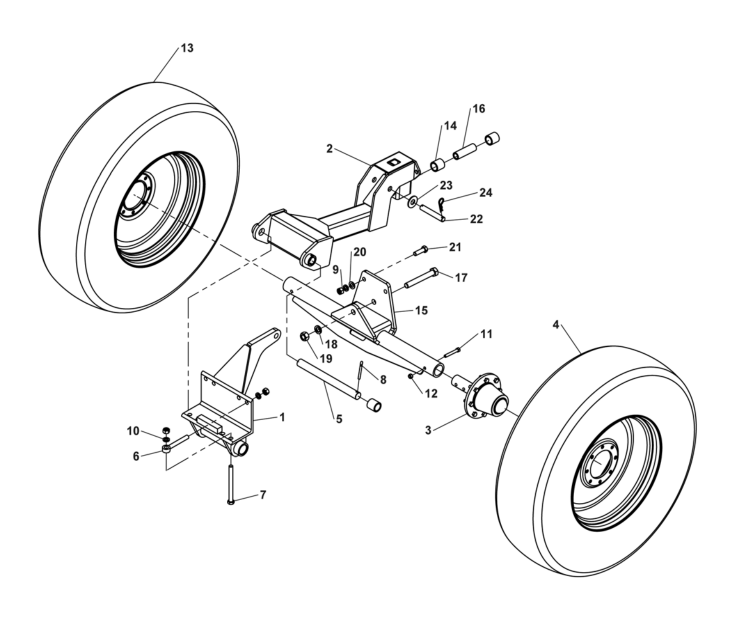


REAR STRUT - DUAL WHEEL COMPONENTS

REF	PART NUMBER	DESCRIPTION	QTY.
1	900-06504	Nut Hex 1/2 NC Top Lock ZP	2
2	700-2-0168	Tire and Rim Assy RH	1
3	500-3-1151	Bushing	2
4	900-01241	1/2-13 X 3.5" Hex Bolt	2 1
5	500-3-1328	Pin, Pivot	1
6	900-23084	3/8 X 3-1/2 Cotter Pin	1
7	700-2-0167	Tire and Rim Assy	1
8	500-2-1023	Rear Strut Weld - Dual 30"	
	500-2-0998	Rear Strut Weld - Dual 22"	
9	900-06015	Hex Nut - 3/4 NC	8
10	900-11017	3/4 Lock Washer	8
11	900-01437	Hex Bolt - 3/4 NC X 8-1/2 GR5	4
12	900-03463	3/4-10 Eye Bolt	4
13	700-3-0143	Spindle Rear Strut	1
14	900-06060	Slotted Hex Nut 7/8 -14 NF	1
15	900-23064	Cotter Pin - 1/4 X 2	1
16	905-09135	Hub Cap	2
17	905-09067	Washer, Flat	1
18	905-09136	Hub with Cups, Harvester	1
19	901-01324	Bearing Timken 25821	1
20	901-01326	Bearing Timken 25877	1
21	901-09215	Seal	1
22	905-09039	Wheel Bolt 9/16-18 X 1-11/16	1
23	901-01152	Bearing Timken 25520	1
24	901-01325	Bearing Timken 25590	1
25	500-2-1046	Mounting Angle Weldment - Rear Strut	1

55

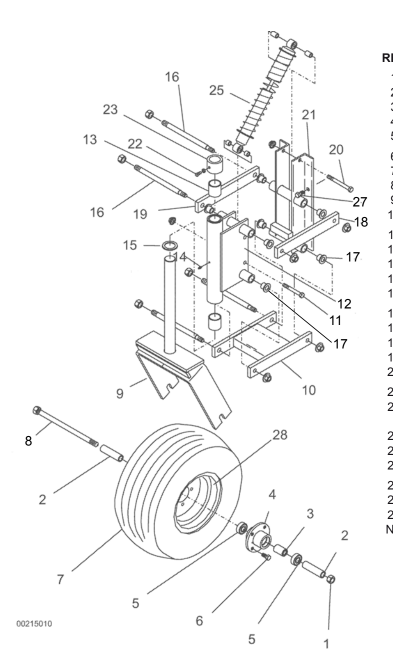
REAR STRUT - DUAL WHEEL (PIVOT) COMPONENTS



REAR STRUT - DUAL WHEEL (PIVOT) COMPONENTS

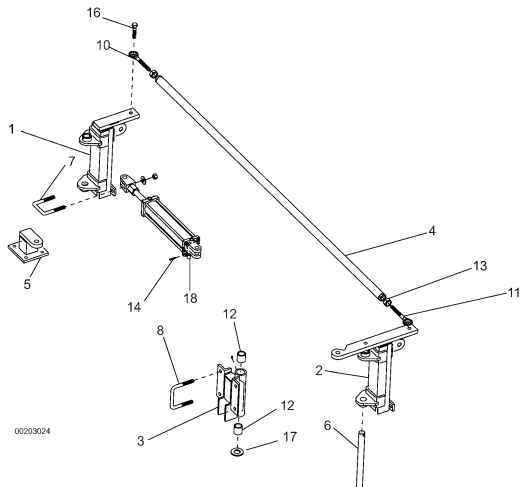
REF	PART NUMBER	DESCRIPTION	QTY.
1	500-2-1046	Mounting Angle Weldment - Rear Strut	1
2	500-2-0171	Rear Strut Weld - Dual (Pivot)	1
3	700-2-0165	Spindle Hub Assembly	2
4	700-2-0167	Tire and Rim Assy	1
5	500-3-1328	Pin, Pivot	1
6	900-03463	3/4-10 Eye Bolt	4
7	900-01437	Hex Bolt - 3/4 NC X 8-1/2 GR5	4
8	900-23084	3/8 X 3-1/2 Cotter Pin	1
9	900-06015	Hex Nut - 3/4 NC	9
10	900-11017	3/4 Lock Washer	9
11	900-01241	Hex Bolt - 1/2 NC X 3-1/2	2
12	900-06504	Nut Hex 1/2 NC Top Lock ZP	2
13	700-2-0168	Tire and Rim Assy RH	1
14	500-3-1151	Bushing	4
15	500-2-1042	Spindle Holder - 30" Wheel Spacing (Pivot)	1
	500-2-1072	Spindle Holder - 44" Wheel Spacing (Pivot)	
16	500-3-2236	Bushing - Wheel Strut (Pivot)	1
17	900-01541	Hex Bolt - 1 NC X 7-1/2 GR5 ZP	1
18	905-11021	1 Lock Washer	1
19	900-06019	Nut Hex 1 NC	1
20	900-11038	3/4 Flat Washer	2
21	900-01407	Hex Bolt - 3/4 NC X 2-1/2 ZP	1
22	500-3-2270	Pin - Cylinder	1
24	900-11040	1 Flat Washer	2
25	900-25007	3/16 (#6) Hitch Pin	2
	500-2-1044	Rear Strut Assy - Dual 30" (Pivot)	
	500-2-1073	Rear Strut Assy - Dual 44" (Pivot)	

STABILIZER WHEEL COMPONENTS



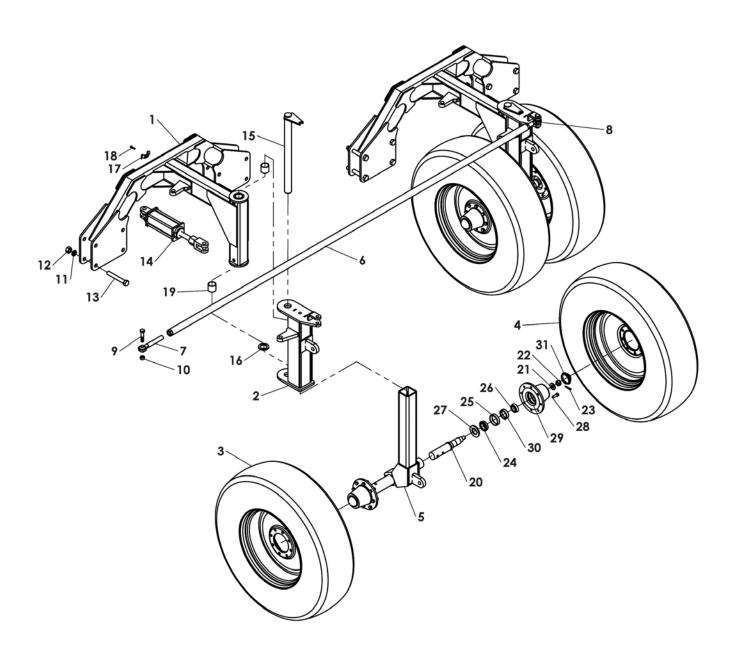
REF	PART NUMBER	DESCRIPTION	QTY.
1 2 3 4	900-06510 505-3-0817 505-3-0796 505-2-0406	Top Lock Nut Spacer, Axle Axle Tube Hub Assembly	1 2 1 1
5	901-01278	Bearing, Peer	2
6 7 8 9 10	905-09010 905-09121 505-2-0400 505-2-0398 200-2-1412	1/2 NF x 1-1/16 Wheel Bolt Wheel and Tire Assembly Bolt Weldment Caster Weldment H-Weldment	4 1 1 1
11 12 13 14 15	900-01245 505-2-0396 901-01261 905-15024 901-01259	1/2 x 4 Hex Bolt Tube Weldment Oilite Bushing Grease Zerk, 1/4-28 Straight Thrust Bearing	1 1 2 1 1
16 17 18 19 20	200-3-2631 200-3-0877 200-3-2628 200-3-2629 900-01249	Pin, Plated Oilite Flange Bushing Parallel Arm, LH Parallel Arm, RH 1/2 x 5 Hex Bolt	4 8 1 1
21 22	505-2-0402 900-16031	Mounting Angle Weldment 3/8 x 3/4 Square Head Set Screw	1 1
23 24 25	500-3-0928 505-3-0816 500-3-1047	Collar Spacer Tube, Bottom Shock	1 2 1
26 27 28 NS	505-3-0815 900-01221 905-09123 500-2-0552	Spacer Tube, Top 1/2 NC x 1 Hex Bolt Rim Strut Mount (not shown)	2 4 1 1
V	300-2-0332	Strut Mourit (Hot SHOWII)	1

REAR STEER COMPONENTS (SMALL TIRES)



REF	PART NUMBER	DESCRIPTION	QTY.
1	500-2-0625	Tube Weldment (RH)	1
2	500-2-0624	Tube Weldment (LH)	1
3	500-2-0623	Pivot Tube Weldment	2
4	500-2-0412	Adjustment Tube, 102" Long Tube (430, 622)	1
	500-2-0524	Adjustment Tube, 80" Long Tube (630)	1
	E00 2 0220	(1222)	2
_	500-2-0238	Adjustment Tube, 58" Long Tube (1222)	1
5	500-2-0621	Cylinder Mount Weldment	1
6	500-3-1328	Pin, Pivot	2
7	200-3-1440	U-Bolt, 3/4 NC x 4 x 5-1/2 (1222)	4
		(430, 622, 630)	2
	200-3-0017	U-Bolt, 5/8 NC x 4 x 7-1/2	2
8	200-3-0024	U-Bolt, 3/4 NC x 6 x 5-1/2 (1222)	8
•	240 2 0400	(430, 622, 630)	4
9	210-3-0199	Hose Holder (1222)	3
10	903-05030	(430, 622, 630) Pivot Link, 3/4" Uni-Ball, LH Thread	4 1
		,	
11	903-05031	Pivot Link, 3/4" Uni-Ball, RH Thread	1
12	901-01146	Bronze Bushing	4
13	900-06288	1-1/8 NC Jam Nut (RH)	1
4.4	900-06310	1-1/8 NC Jam Nut (LH)	1
14	900-16964	1/4 x 1-1/4 Tek Screw	3
15	900-23084	3/8 x 3-1/2, Cotter Pin	2
16	900-01415	3/4 NC x 3-1/2 Hex Bolt	2
	900-01425	3/4 NC x 5-1/2 Hex Bolt (1222 Only)	2
17	500-3-0538	Spacer Bushing	2
18	905-21400	Cylinder Rear Steer	1

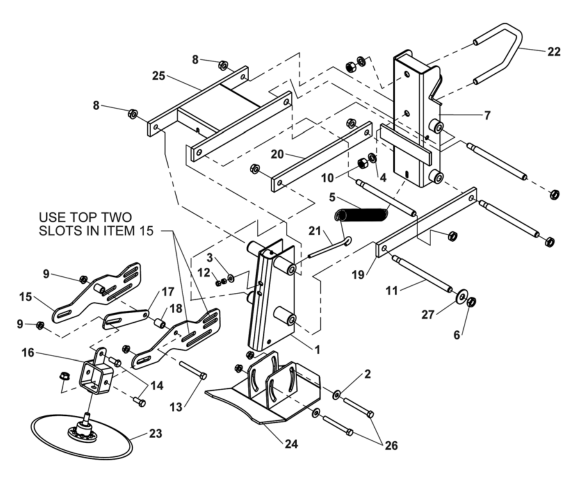
REAR STEER COMPONENTS (LARGE TIRES)



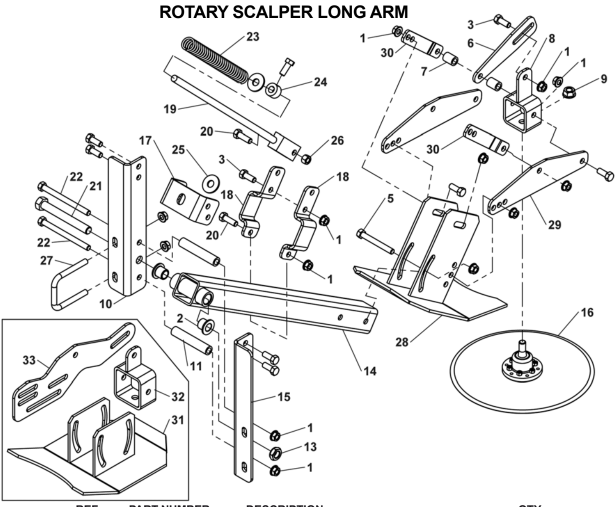
REAR STEER COMPONENTS (LARGE TIRES)

ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	500-2-0923	Strut Upper Weld	2
2 3	500-2-0829 700-2-0167	Strut Lower Pivot Tire and Rim Assy	2 2
4	700-2-0168	Tire and Rim Assy RH	2
5	500-2-0940	Lower Strut Assembly, Rear Steer	2
6	500-2-0835	Weld Adjustment Tube	1
7 8	903-05030 903-05031	Uniball 3/4" X 1-1/8 NC LH Uniball 3/4" X 1-1/8 NC RH	1 1
9	900-01415	Bolt Hex 3/4 X 3-1/2 NC ZP	2
10	900-06015	Hex Nut - 3/4 NC	2
11	900-11021	Lock Washer - 1	16
12 13	900-06019	1-8 Hex Nut 1-8 X 7" Hex Bolt	16 16
14	900-02930 905-21400	Hyd Cylinder - 3.5 X 8	10
15	500-2-0828	Pin Weld	2
16	500-3-2066	Bearing Thrust	2
17	210-3-0199	Hose Holder	6 6
18 19	900-16964 200-3-4081	TEK Screw, 1/4-14UNC x 1-1/2 Bushing Bronze	2
20	700-3-0143	Spindle Rear Strut	1
21	905-09067	Flat Washer	1
22	900-06060	Slotted Hex Nut - 7/8-14 NF	1
23 24	900-23064 901-01325	Cotter Pin - 1/4 x 2 Bearing Timken 25590	1 2
25	901-01152	Bearing Timken 25520	2
26	901-01326	Bearing Timken 25877	2
27 28	901-09215	Seal Wheel Bolt 9/16-18 x 1-11/16	2 16
26 29	905-09039 905-09136	Hub with Cups	2
30	901-01324	Bearing Timken 25821	2
31	905-09135	Hub Cap	2
32	500-2-0957	Hose Kit (For 12 Row Rigid)	1
	500-1-0127	Rear Steer Kit, 2 PR Big Wheels	

PARALLEL ARM ROTARY SCALPER

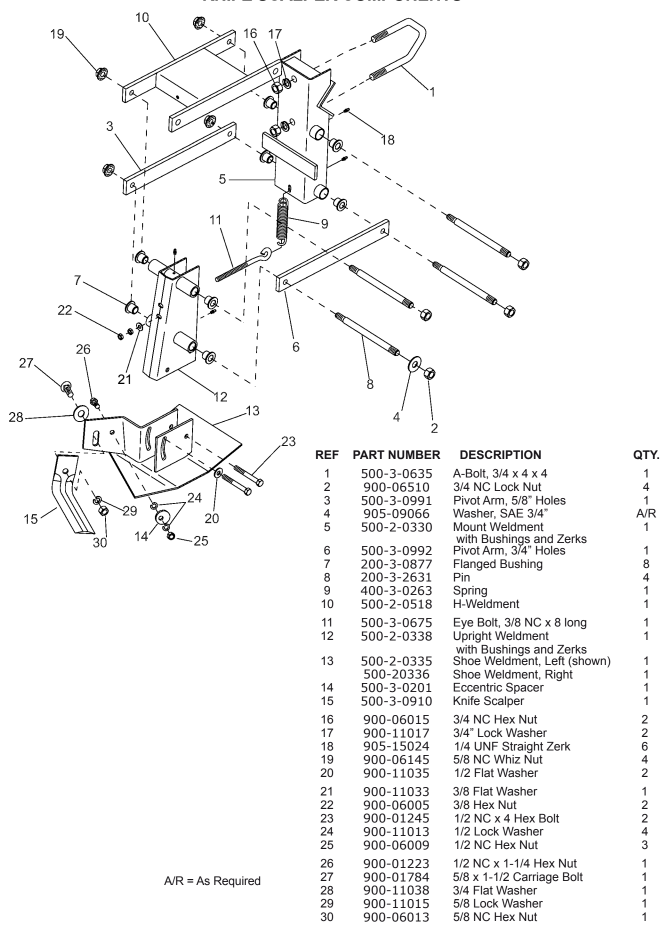


REF 1 2 3 4 5	PART NUMBER 500-2-0338 900-11035 900-11033 900-11017 400-3-0263	DESCRIPTION Upright Weld 1/2 Flat Washer, ZP 3/8 Flat Washer, ZP 3/4 Lock Washer Spring, GM and Allowboom	QTY. 1 2 1 2
6	900-06510	3/4 NC Top Lock Nut, ZP	4
7	500-2-0330	Mount Weld	1
8	900-06145	5/8 NC Spiralock Flange Nut	5
9	900-06143	1/2 NC Spiralock Flange Nut	6
10	900-06015	3/4 NC Hex Nut ZP	2
11	200-3-2631	Pin, Plated	4
12	900-06005	3/8 NC Hex Nut, ZP 1/2 NC x 4 Hex Bolt, GR5 1/2 NC x 1-1/4 Hex Bolt Plate, Bracket, Rear Top Bracket, Pivot	2
13	900-01245		1
14	900-01223		3
15	500-3-1563		2
16	500-2-0774		1
17	500-3-1557	Strap, Top Rear, Adj.	1
18	500-3-1556	Rear Spacer Tube	2
19	500-3-0992	Bar, 3/4 Holes	1
20	500-3-0991	Bar, 5/8 Holes	1
21	500-3-0675	3/8 Eye Bolt x 8" Long	1
22 23 24	500-3-0635 500-2-0762 500-3-1582 901-09219 901-09220 500-2-0704	A-Bolt, 3/4 x 4 x 4 Hub Assy, Scalper Disc Hub Assy Hub Repair Kit Scalper Shoe Weld	1 1 1 1 1
25	500-2-0518	H-Weld	1
26	900-01247	1/2 NC x 4-1/2 Hex Bolt GR5	2

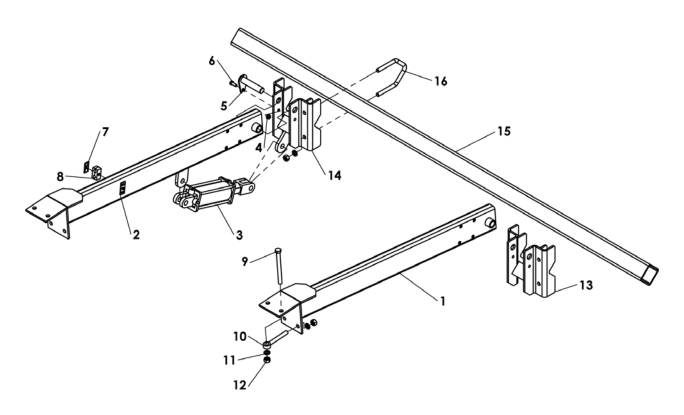


-			
REF	PART NUMBER	DESCRIPTION	QTY.
1	900-06143	1/2 NC Spiralock Nut GR5 ZP	20
2	200-3-0877	Bushing Flanged	2
3 4	900-01223 900-11035	1/2 NC X 1-1/4 Hex Bolt 1/2 Flat Washer	11 2
5	900-11033	1/2 NC x 4 Hex Bolt GR5 ZP	2
6	500-3-1557	Top Rear Adjusting Strap	1
7	500-3-1556	Rear Spacer Tube	2
8	500-2-1067	Weldment, Scalper Pivot Narrow	1
9	900-06145	5/8 NC Spiralock Flange Nut	1
10	500-3-1754	Plate, Formed, RH	1
11	500-3-1561	Tube, Front Spreader	2
12	900-01247	1/2 NC x 4-1/2 Hex Bolt GR5 ZP	1
13	900-06510	3/4 NC Top Lock nut	1
14 15	500-2-0705	Tube Weldment	1 1
	500-3-1755	Plate, Formed, LH	•
16 17	500-2-0762	Hub Assembly, Scalper	1 1
18	500-3-1756 500-3-1757	Plate - Spring Ear - Clamp	2
19	500-3-1737	Lift Rod Weldment	1
20	900-01225	1/2 NC x 1-1/2 Hex Bolt GR5	2
21	900-01427	3/4 NC x 6 Hex Bolt GR5 ZP	1
22	900-01253	1/2 NC x 6 Hex Bolt GR5	2
23	500-3-0157	Spring - Lift Rod	1
24	500-3-0172	Collar - Retaining Spring	1
25	900-11037	5/8 Flat Washer	2
26	900-06504	1/2 NC Top Lock Hex Nut ZP	1
27	500-3-1758	1/2 x 3-1/2 x 4-1/2 x 1 U-Bolt	2
28	500-2-1068	Scalper Shoe Weldment	1
29 30	500-3-2261 500-3-2265	Link Bar - Shoe Adjustment Arm - Scalper Shoe	2 2
		·	1
31 32	500-2-0704 500-2-0774	Scalper Shoe Weldment (Prior to 2007) Weldment, Scalper Pivot (Prior to 2007)	1
33	500-2-0774	Plate Bracket, Rear Top (Prior to 2007)	1
00	300 3 1303	rate Bracket, rear top (1 flor to 2007)	

KNIFE SCALPER COMPONENTS



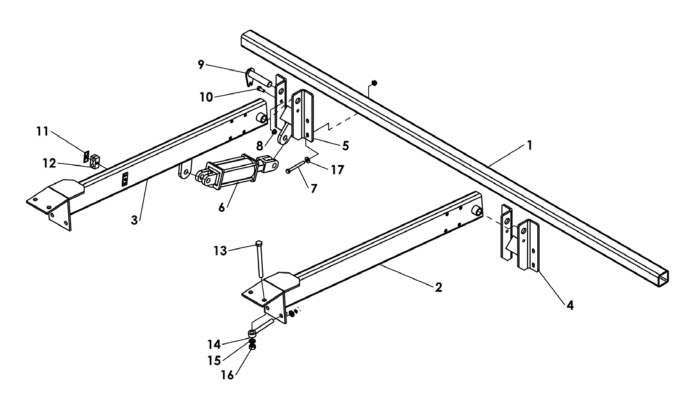
SCALPER TOOLBAR WITH PARALLEL LINK COMPONENTS



ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	500-2-0692	Outer Setback Arm Weldment (Large Tires)	A/R
	500-2-1040	Outer Setback Arm Weldment (Small Tires)	A/R
2	500-2-0691	Inner Setback Arm Weldment (Large Tires)	A/R
_	500-2-1041	Inner Setback Arm Weldment (Small Tires)	A/R
3	905-21400	Hydraulic Cylinder - 3.5 X 8	A/R
4	900-06143	1/2 NC Spiral Lock Nut ZP GR5	A/R
5	500-2-0684	1-1/4" Pin Weldment	A/R
6	900-01223	1/2 NC X 1-1/2 Hex Bolt GR 5	A/R
7	900-31068	Cover Plate and Bolt	A/R
8	900-31069	Clamp Body	A/R
9	900-01437	Hex Bolt - 3/4 NC X 8-1/2 GR5	A/R
10	900-03463	3/4-10 Eye Bolt	A/R
11	900-11017	3/4 Lock Washer	A/R
12	900-06015	Hex Nut - 3/4 NC	A/R
13	500-2-0942	Scalper Mount Outer	A/R
14	500-2-0941	Scalper Mount Inner	A/R
15	500-3-2094	Scalper Tube (430, 622)	1
		(1222)	2
	500-3-2183	Scalper Tube (630, 822)	1
	500-3-2184	Scalper Tube (922)	1
16	500-3-0635	3/4-10 X 4 A Bolt	A/R

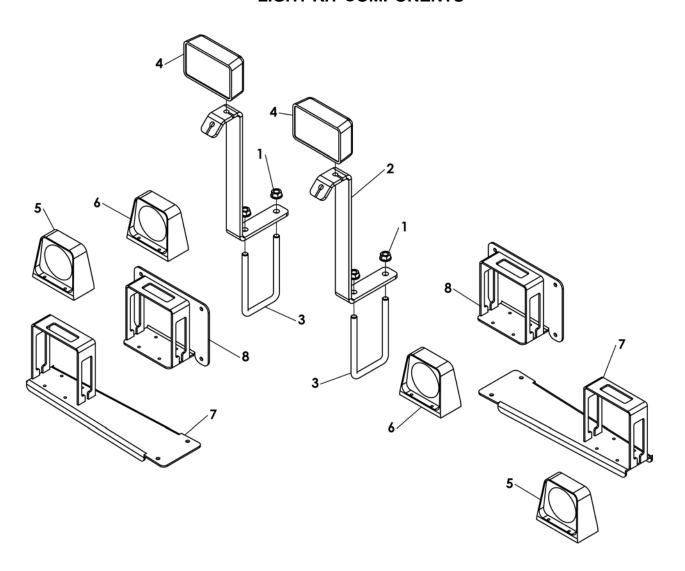
65

SCALPER TOOLBAR WITH STRAIGHT ARM COMPONENTS



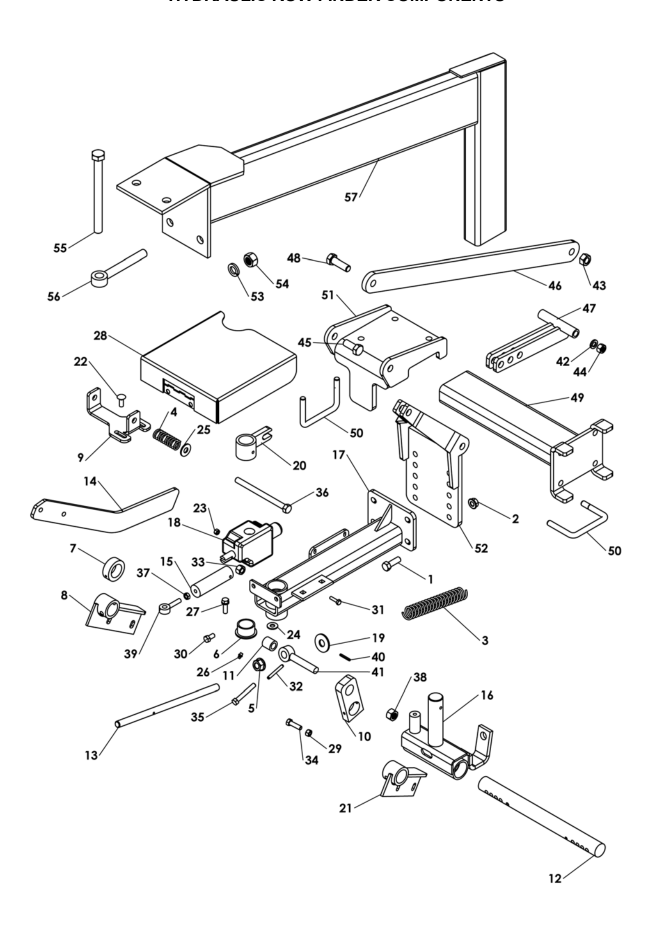
ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	500-3-1579	Scalper Tube (430, 622)	1
		(1222)	2
	500-3-2181	Scalper Tube (630, 822)	1
	500-3-2182	Scalper Tube (922)	1
2	500-2-0692	Outer Setback Arm Weldment (Large Tires)	A/R
	500-2-1040	Outer Setback Arm Weldment (Small Tires)	A/R
3	500-2-0691	Inner Setback Arm Weldment (Large Tires)	A/R
	500-2-1041	Inner Setback Arm Weldment (Small Tires)	A/R
4	500-2-0696	Scalper Mount Outer	A/R
5	500-2-0695	Scalper Mount Inner	A/R
6	905-21400	Hydraulic Cylinder - 3.5 X 8	A/R
7	900-01247	1/2 NC X 4-1/2 Hex Bolt GR 5 ZP	A/R
8	900-06143	1/2 NC Spiral Lock Nut ZP GR5	A/R
9	500-2-0684	1-1/4" Pin Weldment	A/R
10	900-01223	1/2 NC X 1-1/2 Hex Bolt GR 5	A/R
11	900-31068	Cover Plate and Bolt	A/R
12	900-31069	Clamp Body	A/R
13	900-01437	Hex Bolt - 3/4 NC X 8-1/2 GR5	A/R
14	900-03463	3/4-10 Eye Bolt	A/R
15	900-11017	3/4 Lock Washer	A/R
16	900-06015	Hex Nut - 3/4 NC	A/R
17	900-11035	1/2 Flat Washer	A/R

LIGHT KIT COMPONENTS



REF.	PART NUMBER	DESCRIPTION	QTY.
1	900-06145	Nut, Flange, 5/8" NC GR8	4
2	500-3-1720	Bracket, Field Light	2
3	200-3-0017	U-Bolt 5/8 x 4 x 7.25" Long	2
4	500-3-1721	Light, Field	2
5	904-01154	Amber Lamp	2
6	904-01155	Red Lamp	2
7	500-2-0929	Amber Light Bracket	2
8	500-2-0930	Red Light Bracket	2
9	500-3-2168	Wire Harness, 6 & 8 Row (Not Shown)	1
	500-3-2201	Wire Harness, 12 Row (Not Shown)	
	500-1-0109	Field Light Bracket Kit (Ref 1, 2, 3)	

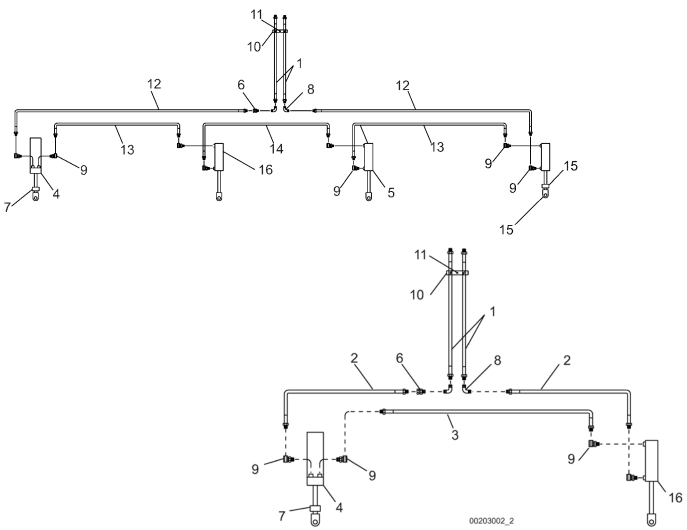
HYDRAULIC ROW FINDER COMPONENTS



HYDRAULIC ROW FINDER COMPONENTS PARTS LIST

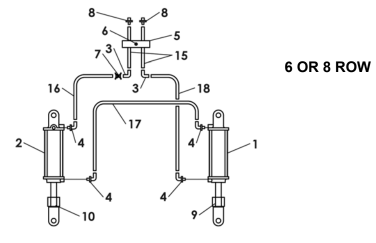
	III DIVAGEN	O NOW I INDER COMIT CHENTO I ARTICLIST	
REF 1 2 3 4 5	900-01225 900-06143 905-14007 905-14006 900-06145	DESCRIPTION 1/2 NC X 1-1/2 Hex Bolt GR 5 1/2 NC Spirallock Nut ZP GR5 Spring - 1.245 OD X .148 Wire X .4029 P X 7.75 Long Spring - 1.00 OD X .128 Wire X 2.95 Long X .2993 Pitch 5/8 Whiz Nut	QTY. 4 12 1 2 4
6 7 8 9 10	700-3-0383 901-01323 700-2-0123 700-3-0339 700-3-0349	Oilite Bushing - FF-1618-1 Set Collar - 1.38 Finger Weld RH Plate Spring Block, Down Pressure	4 1 1 1
11	700-3-0350	Bushing, Down Pressure Block	1
12	700-3-0351	Shaft Horz Pivot	1
13	700-3-0352	Rod Row Finder	1
14	700-3-0356	Finger	2
15	700-3-0382	Shaft, Tie Rod - Row Finder	1
16	700-2-0112	Pivot Weld	1
17	700-2-0103	Pivot Mount Weld	1
18	905-03116	Directional Control Valve	1
19	900-11037	Washer, Flat, 5/8"	3
20	700-2-0106	Steering Paddle Weld	1
21	700-2-0124	Finger Weld LH Carriage Bolt 3/8 NC X 1 ZP 1/4-20 Top Lock Hex Nut Flat Washer 3/8 ZP 1/2 Flat Washer	1
22	900-01695		2
23	900-06496		3
24	900-11033		2
25	900-11035		4
26	905-15024	Zerk 1/4-28 UNF Straight Washer, Lock Top Cover - Row Finder Nut Hex 3/8 Top Lock 3/8-16 X .75" Hex Bolt	1
27	900-11011		1
28	700-2-0632		1
29	900-06500		10
30	900-01105		2
31	900-01069	1/4 NC X 1-3/4 Hex Bolt	3
32	900-29182	1/4 X 2 Roll Pin	2
33	900-06504	Nut Hex 1/2 NC Top Lock ZP	1
34	900-01111	3/8NC X 1-1/4 Hex Bolt GR 5	5
35	900-01121	3/8NC X 2-1/2 Hex Bolt GR 5	2
36	900-01255	Hex FL Bolt 1/2 UNC X 6-1/2 Hex Jam Nut 3/8-NF (WIP) Nut Hex 5/8 UNC Eyebolt - Rod End Pin Roll 3/16 X 1-1/4	2
37	900-06273		1
38	900-06013		2
39	903-05044		1
40	900-29132		1
41	900-03465	Eye Bolt 5/8 X 3	1
42	900-11013	Washer, Lock 1/2	1
43	900-06508	Nut Hex 5/8 UNC Top Lock	4
44	900-06009	Nut Hex 1/2 UNC	1
45	900-01341	Hex Bolt 5/8 NC X 1-1/2 NC GR5 ZP	2
46	500-3-2198	Bar - Rowfinder Pivot	1
47	500-2-1007	Anchor - Row Finder Pivot	1
48	900-01345	5/8" X 2 NC Hex Bolt	2
49	500-2-1005	Horizontal Adj Tube - Row Finder	1
50	200-3-1445	U-Bolt 4 x 3 x 1/2	4
51	500-2-1006	Bottom Pivot Plate - Row Finder	1
52	500-2-1004	Adj Plate Weld - Row Finder	1
53	900-11017	3/4 Lock Washer	4
54	900-06015	Hex Nut - 3/4 NC	4
55	900-01437	Hex Bolt - 3/4 NC X 8-1/2 GR5	2
56 57	900-03463 500-2-1003 500-1-0157	3/4-10 Eye Bolt Mount Weld - Row Finder - Rigid Hydraulic Row Finder - Rigid	2 1

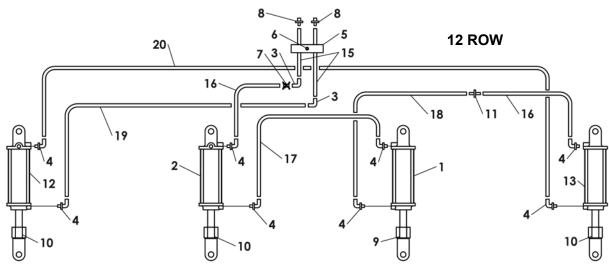
HYDRAULIC STRUT PLUMBING COMPONENTS (PRIOR TO 2007)



PART NUMBER	DESCRIPTION	QTY.
210-2-0179	3/8 Hose,1/2MP x 1/2MP x 220	2
210-2-0174	3/8 Hose, 1/2 MP x 1/2 MP x 73	2
210-2-0185	3/8 Hose, 1/2 MP x 1/2 MP x 160	1
500-2-0721	Hydraulic Cylinder Assy., 3-3/4 x 8R	1
905-21398		1
905-21405	Seal Kit, 3-3/4 x 8R	
905-21291	Hydraulic Cylinder, 3.25 x 8R	1
905-21372	Seal Kit, 3.25 x 8R	1
905-01531	1/2 Swivel Restrictor, 1/16	1
905-21407	Depth Stop Nut	1
905-01004	Elbow, 1/2 NPT x 90 Deg	2
905-01528	Elbow, 3/4 MORB x 1/2 FPT x 90 Deg.	4
210-3-0199	Hose Holder	4
900-16964	1/4 x 1-1/2 Tek Screw	4
210-2-0175	3/8 Hose, 1/2 MP x 1/2 MP x 142	2
210-2-0172	3/8 Hose, 1/2 MP x 1/2 MP x 134	2
210-2-0181	3/8 Hose, 1/2 MP x 1/2 MP x 122	1
905-21292	Hydraulic Cylinder, 3 x 8R	1
905-21373	Seal Kit, 3 x 8R	1
905-21305	Stop nut	1
905-21290	Hydraulic Cylinder, 3-1/2 x 8R	1
905-21371	Seal Kit, 3-1/2 x 8R	1
	210-2-0179 210-2-0174 210-2-0185 500-2-0721 905-21398 905-21405 905-21372 905-01531 905-21407 905-01004 905-01528 210-3-0199 900-16964 210-2-0175 210-2-0172 210-2-0181 905-21292 905-21373 905-21305 905-21290	210-2-0179

HYDRAULIC STRUT PLUMBING COMPONENTS

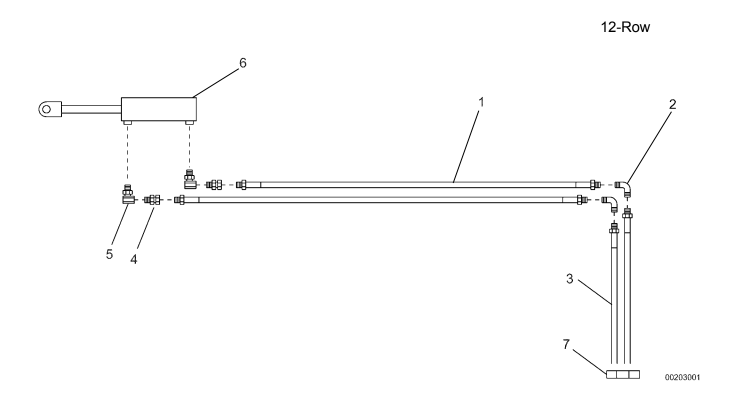




REF	PART NUMBER	DESCRIPTION	QTY.
1	905-21290	Hydraulic Cylinder - 3.5 x 8R	1
2	905-21398	Hydraulic Cylinder - 3.75 X 8R	1
3	905-03163	Elbow 90, 1/2 NPT	2
4	905-03114	Elbow 90, 6MJIC x 3/4 MOP	A/R
5	210-3-0199	Hose Holder	1
6	900-16964	TEK Screw, 1/4-14UNC x 1-1/2	1
7	905-03220	Restrictor 1/16" 6FJIC X 6MJIC	1
8	905-19126	Quick Coupler	2
9	905-21407	Large Mechanical Depth Stop Nut	1
10	905-21305	Mechanical Depth Stop Nut	A/R
11	905-03111	Nipple, 6MJIC x 6MJIC	1
12	905-21292	Hydraulic Cylinder - 3 X 8R	1
13	905-21291	Hydraulic Cylinder - 3.25 X 8R	1
14	905-07091	32" Nylon Cable Tie (Not Shown)	6
15	905-19180	3/8 Hose, 8MORB x 6FJIC x 252"	2
16	905-19170	3/8 Hose, 6FJIC x 6FJIC x 64" (6 or 8 Row)	1
		(12 Row)	2
17	905-19151	3/8 Hose, 6FJIC x 6FJIC x 134"	1
18	905-19196	3/8 Hose, 6FJIC x 6FJIC x 72"	1
19	905-19122	3/8 Hose, 6FJIC x 6FJIC x 175"	1
20	905-19187	3/8 Hose, 6FJIC x 6FJIC x 288"	1
	500-1-0191	Hydraulic Hose Kit, Single Outside Struts	
	500-1-0140	Hydraulic Strut Optional Hose Kit, 2 Pair Big Wheels 12R22	

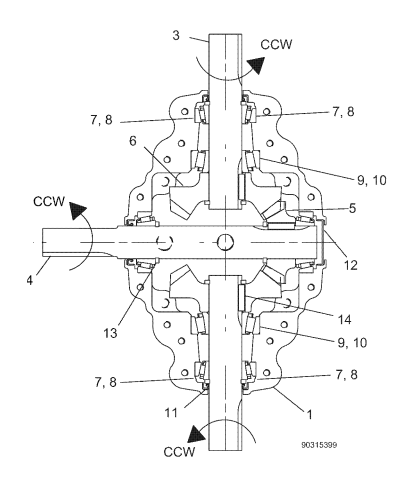
71

REAR STEER PLUMBING COMPONENTS



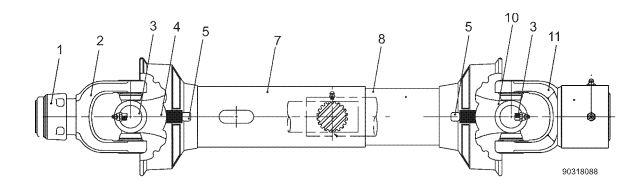
REF	PART NUMBER	DESCRIPTION	QTY.
1	210-2-0183	3/8 Hose, 1/2 MP x 1/2 MP x 60	2
2	905-01004	Elbow, 1/2 NPT x 90 Deg.	2
3	210-2-0201	3/8 Hose, 1/2 MP x 1/2 MP x 235	2
4	905-01531	1/2 Swivel Restrictor, 1/16	2
5	905-01528	Elbow, 90°, 3/4 MORB x 1/2 FPT	2
6	905-21369	Rear Steer Cylinder	1
7	210-3-0199	Hose Holder	AR

GEAR BOX (SUPERIOR)



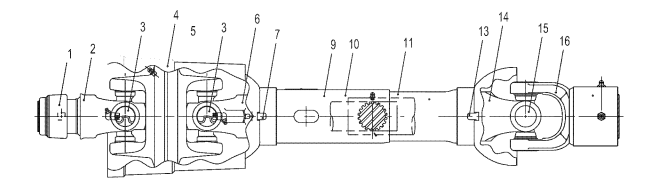
REF	PART NUMBER	DESCRIPTION	QTY.
1	903-15291	Casting, Machine bottom threaded	1
NS	903-15292	Casting, Machine top half	1
3	903-15398	Shaft, Pinion 600100 1.75/2.0 K	2
4	903-15393	Shaft, Cross 600100 1.50/3.0 K	1
5	903-15321	Gear, 1.5:1, 20 Tooth, #651010	1
6	903-15320	Gear, 1.5:1, 30 Tooth, #651030	2
7	901-01150	Bearing Cone 25581	4
8	901-01152	Bearing Cup 25520	4
9	901-01151	Bearing Cone 3782	2
10	901-01153	Bearing Cup 3720	2
11	901-09125	Seal, TC-1.750-2.437312	3
12	903-15397	End Plug, BPC328-SMBR	1
13	900-39030	Retaining Ring, 1.750	6
14	903-15343	Key	3
NS	900-03033	Bolt, 3/8-16 x 2.25 SHCS	16
NS	905-01159	Plug, 1/2-1/8 NPT SCHD w/3M	1
NS	905-15411	Dip Stick	1
NS	905-03080	Plug, Vent 5 PSI	1
NS	905-15359	Bushing, 1/2 NPT to 1/4 NPT	1
		Gear Box, Complete, Keyed	1

PTO SHAFT (WEASLER)



REF	PART NUMBER	DESCRIPTION	QTY.
1	903-17772	Safety Slide Lock Repair Kit, 1-3/4"	1
	903-18106	Safety Slide Lock Repair Kit, 1-3/8"	1
2	903-18108	Safety Slide Lock Yoke Assembly, 1-3/4"	1
	903-18116	Safety Slide Lock Yoke Assembly, 1-3/8"	1
3	903-17525	44R Cross and Bearing Kit	2
4	903-18109	Yoke and Shaft (1.69-20 Spline)	1
5	903-17774	Nylon Repair Kit (Not Shown)	2
7	903-18110	Outer Guard	1
8	903-18111	Inner Guard	1
10	903-18112	Yoke, Tube and Slip Sleeve	1
11	903-17721	Overrunning Clutch Assembly	1
	903-18088	PTO Shaft, Complete 1-3/8"	1
	903-18089	PTO Shaft, Complete 1-3/4"	1
	903-18113	Tractor Half w/Guard 1-3/4"	1
	903-18115	Tractor half 1-3/8	1
	903-18114	Implement half 1-3/8	1

PTO SHAFT (WEASLER) (CONSTANT VELOCITY)



REF	PART NUMBER	DESCRIPTION	QTY.
1	903-17427	Safety Slide Lock Repair Kit, 1-3/8"	1
	903-17772	Safety Slide Lock Repair Kit, 1-3/4"	1
2	903-17711	Safety Slide Lock Yoke Assembly, 1-3/8"	1
	903-17771	Safety Slide Lock Yoke Assembly, 1-3/4"	1
3	903-17712	Cat. 5 Cross & Bearing Kit	2
4	903-17714	Bell Ext. w/Nylon Centralizer	1
5	903-17713	C.V. Center Housing Assy	1
6	903-17715	Yoke & Shaft (1.69-20 Spline)	1
NS	903-17773	Nylon Repair Kit (Not Shown)	1
NS		Centralizer (Not shown, included in item 4)	1
10	903-17717	Outer Guard	1
11	903-17719	Inner Guard	1
NS	903-17774	Nylon Repair Kit (Not Shown)	1
14	903-17718	Yoke, Tube and Slip Sleeve	1
15	903-17525	44R Cross & Bearing Kit	1
16	903-17721	Overrunning Clutch Assembly	1
	903-17621	PTO Shaft, Complete 1-3/8"	1
	903-17987	Tractor Half 1-3/8"	1
	903-17754	PTO Shaft, Complete 1-3/4"	1
	903-17986	Tractor Half 1-3/4"	1
	903-17990	Implement Half	1

BOLT TORQUE CHART

SAE Series Torque Chart

Always tighten hardware to these values unless a different torque value or tightening procedure is listed for a specific application. Fasteners must always be replaced with the same grade as specified in the manual parts list.

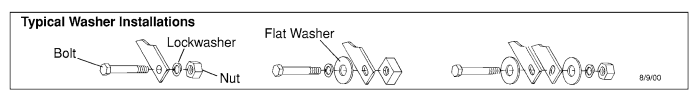
Make sure fastener threads are clean and you properly start thread engagement.

SAE Bolt Head Identification		SAE Grade 2 (No Dashes)		SAE Grade 5 (3 Radial Dashes)		SAE Grade 8 (6 Radial Dashes)		
A	Wrench		MARKING ON HEAD					
Diameter	Size	SA	AE 2	SA	Æ 5	SAE 8		
(Inches)	Size	ft./lb.	(Nm)	ft./lb.	(Nm)	ft./lb.	(Nm)	
1/4"	7/16'	6	(8)	10	(13)	14	(18)	
5/16'	1/2"	12	(17)	19	(26)	27	(37)	
3/8"	9/16"	23	(31)	35	(47)	49	(67)	
7/16"	5/8"	36	(48)	55	(75)	78	(106)	
1/2"	3/4"	55	(75)	85	(115)	120	(163)	
9/16"	13/16"	78	(106)	121	(164)	171	(232)	
5/8"	15/16"	110	(149)	170	(230)	240	(325)	
3/4"	1-1/8"	192	(261)	297	(403)	420	(569)	
7/8"	1-5/16"	306	(416)	474	(642)	669	(907)	
1"	1-1/2"	350	(475)	680	(925)	1020	(1383)	
1-1/8"	1-11/16"	450	(610)	885	(1200)	_	1	
1-1/4"	1-7/8"	600	(815)	1255	(1700)		$\neg m \stackrel{\leftarrow}{\triangleright}$	
1-3/8"	2-1/16"	675	(915)	1620	(2200)	Bolt 🗁	m 	
1-1/2"	2-1/4'	920	(1250)	2200	(2900)	Diameter	↑	

Metric Series Torque Chart

Use only metric tools on metric hardware. Always tighten hardware to these values unless a different torque value or tightening procedure is listed for a specific application. Fasteners must always be replaced with the same grade. Make sure fastener threads are clean and you properly start thread engagement.

(A)			COARSE					HREAD		A	Metric	
Diameter & Thread Pitch	Wrench Size		ARKING		ic 10.9		ic 8.8	r -	ic 10.9	Diameter & Thread Pitch	Bolt Head Identification	
(Millimeters)		Nm	ft./lb.	Nm	ft./lb.	Nm	ft./lb.	Nm	ft./lb.	(Millimeters)		
6x1.0	10 mm	8	6	11	8	8	6	11	8	6x1.0		
8x1.25	13 mm	20	15	27	20	21	16	29	22	8x1.0		
10x1.5	16 mm	39	29	54	40	41	30	57	42	10x1.25	Metric	
12x1.75	18 mm	68	50	94	70	75	55	103	76	12x1.25	Grade 8.8	
14x2.0	21 mm	109	80	151	111	118	87	163	120	14x1.5	5	
16x2.0	24 mm	169	125	234	173	181	133	250	184	16x1.5		
18x2.5	27 mm	234	172	323	239	263	194	363	268	18x1.5		
20 x 2.5	30 mm	330	244	457	337	367	270	507	374	20x1.5		
22 x 2.5	34 mm	451	332	623	460	495	365	684	505	22 x 1.5	Metric Grade 10.9	
24 x 3.0	36 mm	571	421	790	583	623	459	861	635	24 x 2.0	Glade 10.9	
30 x 3.0	46 mm	1175	867	1626	1199	1258	928	1740	1283	30 x 2.0		



ABBREVIATIONS

AG	Agriculture
ASAE	American Socity of Agricutural Engineers
ATF	Automatic Transmission Fluid
BSPP	British Standard Pipe Parallel
BSPTM	British Standard Pipe Tapered Male
CV	Constant Velocity
CCW	
CW	Clockwise
DIA	Diameter
EP	Extreme Pressure
F	Female
FB	Female O-Ring Boss
FJ	Female Boss
FJX	Female Swivel JIC
FP	Female Pipe
ft./lb	Foot Pound
GA	Gauge
GR (5, etc.)	Grade (5, etc.)
HHCS	Hex Head Cap Screw
HT	Heat Treated
in	Inch
JIC	Joint Industry Counicl 37° Flare
kg	Kilogram
km/h	Kilometers Per Hour
lb	Pound
LH	Left Hand
LT	Left
in	Inches
m	Meter
mm	Millimeter
M	Male
MB	Male O-Ring Boss
MJ	Male JIC
MJX	Male Swivel JIC
MP	Male Pipe
MPa	Mega Pascal
MPH	Miles Per Hour
N	Newton

NC	National Course
NF	National Fine
NPSM	National Pipe Straight Mechanical
NPT	National Pipe Tapered
NPT SWF	National Pipe Tapered Swivel Female
Nm	Newton Meter
OSHAOccu	pational Safety and Health Administration
P	Pitch
PBY	Power Beyond
psi	Pounds per Square Inch
PTO	Power Take Off
QD	Quick Disconnect
RH	Right Hand
ROPS	Roll Over Protection Structure
RPM	Revolutions Per Minute
RT	Right
SAE	Society of Automotive Engineers
SMV	Slow Moving Vehicle
UNC	Unified Coarse
UNF	Unified Fine
UNS	Unified Special
7D	7inc Plate

INDEX

ADD	ITIONAL EQUIPMENT25
	Rear Steer
	Stabilizer Struts
	Steel Flail Units
GEN	IERAL
	Abbreviations77
	Bolt Torque Chart
	General Information1
	IntroductionInside Front Cover
	Product Warrenty Inside Back Cover
	Replacement Part Warranty 80
	Table of Contents 1
FIEL	D OPERATION 21
	Flail Patterns
	Operating the Defoliator24
	Preparing for Operation
	Speed vs. Weight Ratio
	Transporting the Unit
	Turning
OPE	ERATION 11
	Attaching the Defoliator to the Tractor
	Breaking-In
	Choosing the Correct Equipment
	Complete Attachment
	Machine Settings17
	Flail Height18
	Flail Spacing18
	Machine Leveling17
	Stabilizer Wheel Position19
	Wheel Spacing19
	Pre-Operation Check List
	Principal Components
	Removing the Defoliator from Tractor 16
	Scalper Settings (Optional)

PARTS INDEX37					
SAFETY					
Check Lists7					
Hazard Area24					
Operator Sign-Off Record9					
Safety & Instructional Decals8 - 9					
Safetu-Alert SymbolsInside Front Cover					
Safety Rules2					
SERVICE & MAINTENANCE27					
Bearing Lock Collars33					
Belt Replacement34					
Belt Tension					
Changing Gearbox Oil29					
Flail Replacement32					
Flail Spacing31					
Flail Tube Hanger Bearing34					
Greasing27					
Lubricants					
Lubrication Scheduale28					
10hrs28					
25hrs28					
40hrs29					
Annually29					
Scalpers35					
Wheel Spacing					
OTODAGE					
STORAGE 26					
TROUBLE SHOOTING36					

WARRANTY

Please Enter Information Below and Save For Future Reference.					
Date Purchased:	From (Dealer):				
Model Number:	Serial Number:				

ALLOW AY STANDARD, d/b/a ALLOW AY, warrants this product to be free from defect in material and workmanship for TWELVE (12) MONTHS COMMENCING ON THE DATE OF DELIVERY OF THE PRODUCT TO THE ORIGINAL PURCHASER.

Under no circumstances will this Warranty apply in the event that the product, in the good faith opinion of ALLOWAY, has been subjected to improper operation, improper maintenance, misuse, or an accident. This Warranty does not apply in the event that the product has been materially modified or repaired by someone other than ALLOWAY, a ALLOWAY authorized dealer or distributor, and/or a ALLOWAY authorized service center; This Warranty does not cover normal wear or tear, or normal maintenance items. This Warranty also does not cover repairs made with parts other than those obtainable through ALLOWAY.

This Warranty is extended solely to the original purchaser of the product. Should the original purchaser sell or otherwise transfer this product to a third party, this Warranty does not transfer to the third party purchaser in any way. There are no third party beneficiaries of this Warranty.

ALLOWAY makes no warranty, express or implied, with respect to tires or other parts or accessories not manufactured by ALLOWAY. Their respective manufacturers, if any, provide warranties for these items, separately. ALLOWAY'S' obligation under this Warranty is limited to, at ALLOWAYS' option, the repair or replacement, free of charge, of the product if ALLOWAY, in its sole discretion, deems it to be defective or in noncompliance with this Warranty. The product must be returned to ALLOWAY with proof of purchase within thirty (30) days after such defect or noncompliance is discovered or should have been discovered, routed through the dealer and distributor from whom the purchase was made, transportation charges prepaid. ALLOWAY shall complete such repair or replacement within a reasonable time after ALLOWAY receives the product. THERE ARE NO OTHER REMEDIES UNDER THIS WARRANTY. THE REMEDY OF REPAIR OR REPLACEMENT IS THE SOLE AND EXCLUSIVE REMEDY UNDER THIS WARRANTY.

THERE ARE NO WARRANTIES, WHICH EXTEND BEYOND THE DESCRIPTION ON THE FACE OF THIS WARRANTY. ALLOWAY MAKES NO OTHER WARRANTY, EXPRESS OR IMPLIED, AND ALLOWAY SPECIFICALLY DISCLAIMS ANY IMPLIED WARRANTY OF MERCHANTABILITY AND/OR ANY IMPLIED WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE.

ALLOWAY shall not be liable for any incidental or consequential losses, damages or expenses, arising directly or indirectly from the product, whether such claim is based upon breach of contract, breach of warranty, negligence, strict liability in tort or any other legal theory. Without limiting the generality of the foregoing. Alloway specifically disclaims any damages relating to (i) lost profits, business, revenues or goodwill; (ii) loss of crops; (iii) loss because of delay in harvesting; (iv) any expense or loss Incurred for labor, supplies, substitute machinery or rental; or (v) any other type of damage to property or economic loss.

This Warranty is subject to any existing conditions of supply, which may directly affect ALLOWAYS' ability to obtain materials or manufacture replacement parts.

No agent, representative, dealer, distributor, serviceperson, salesperson, or employee of any company; including without limitation, ALLOWAY, its authorized dealers, distributors, and service centers, is authorized to alter, modify, or enlarge this Warranty.

This Warranty is effective only if the warranty registration card is returned within ten (10) days.

Answers to any questions regarding warranty service and locations may be obtained by contacting:

Alloway 4230 14th Ave.NW Fargo, North Dakota 58102 701-356-4983



WARRANTY

ALLOWAY STANDARD, d/b/a ALLOWAY, warrants this product to be free from defect in material and workmanship for a period of ninety (90) days from the date of delivery of the product to the original purchaser.

Under no circumstances will this Warranty apply in the event that the product, in the good faith opinion of ALLOWAY, has been subjected to improper operation, improper maintenance, misuse, or an accident. This Warranty does not cover normal wear or tear, or normal maintenance items.

This Warranty is extended solely to the original purchaser of the product. Should the original purchaser sell or otherwise transfer this product to a third party, this Warranty does not transfer to the third party purchaser in any way. There are no third party beneficiaries of this Warranty.

ALLOWAY'S' obligation under this Warranty is limited to, at ALLOWAY'S option, the repair or replacement, free of charge, of the product If ALLOWAY, in its sole discretion, deems it, to be defective or in noncompliance with this Warranty. The product must be returned to ALLOWAY with proof of purchase within thirty (30) days after such defect or noncompliance is discovered or should have been discovered, routed through the dealer and distributor from whom the purchase was made, transportation charges prepaid. ALLOWAY shall complete such repair or replacement within a reasonable time after ALLOWAY receives the product. THERE ARE NO OTHER REMEDIES UNDER THIS WARRANTY. THE REMEDY OF REPAIR OR REPLACEMENT IS THE SOLE AND EXCLUSIVE REMEDY UNDER THIS WARRANTY.

THERE ARE NO WARRANTIES WHICH EXTEND BEYOND THE DESCRIPTION ON THE FACE OF THIS WARRANTY. ALLOWAY MAKES NO OTHER WARRANTY, EXPRESS OR IMPLIED, AND ALLOWAY SPECIFICALLY DISCLAIMS ANY IMPLIED WARRANTY OF MERCHANTABILITY AND/OR ANY IMPLIED WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE.

ALLOWAY shall not be liable for any incidental or consequential losses, damages or expenses, arising directly or indirectly from the product, whether such claim is based upon breach of contract, breach, of warranty, negligence, strict liability in tort or any other legal theory. Without limiting the generality of the foregoing, Alloway specifically disclaims any damages relating to (i) lost profits, business, revenues or goodwill; (ii) loss of crops; (iii) loss because of delay in harvesting; (iv) any expense or loss incurred for labor, supplies, substitute machinery or rental; or (v) any other type of damage to property or economic loss.

This Warranty is subject to any existing conditions of supply, which may directly affect ALLOWAYS' ability to obtain materials or manufacture replacement parts.

No agent, representative, dealer, distributor, service person, salesperson, or employee of any company, including without limitation, ALLOWAY, Its authorized dealers, distributors, and service centers, IS authorized to alter, modify, or enlarge this Warranty.

Answers to any questions regarding warranty service and locations may be obtained by contacting:

Alloway 4230 14th Ave.NW Fargo, North Dakota 58102 701-356-4983



81

PART NUMBER 500-3-2208

Alloway Equipment Company

4230 14th Ave NW. Fargo, ND 58102 877-275-8714 tel

701-356-4985 fax

