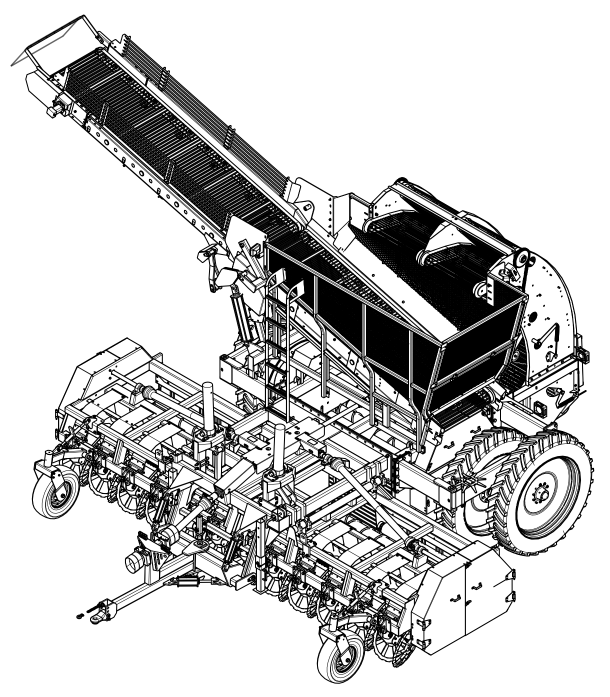


FOLDING BEET HARVESTER



OPERATOR'S MANUAL

2012

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 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.

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

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

PORTANT Indicates that failure to observe can cause damage to equipment.

TE Indicates helpful information.



PN: 700-5-0011 (2012)

TABLE OF CONTENTS

INTRODUCTION	Inside Front Cover
GENERAL INFORMATION	1
SPECIFICATIONS	2
CHECK LISTS	
SAFETY RULES	
SAFETY & INSTRUCTIONAL DECALS	
OPERATION	15
PRE-OPERATION CHECK LIST	17
FIELD OPERATION	23
OWNER SERVICE	31
PARTS INDEX	43
BOLT TORQUE CHART	71
ABBREVIATIONS	
INDEX	
REPLACEMENT PARTS WARRANTY	74
PRODUCT WARRANTY	Inside Back Cover

GENERAL INFORMATION

The purpose of this manual is to assist you in operating and maintaining your Beat Harvester. 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.

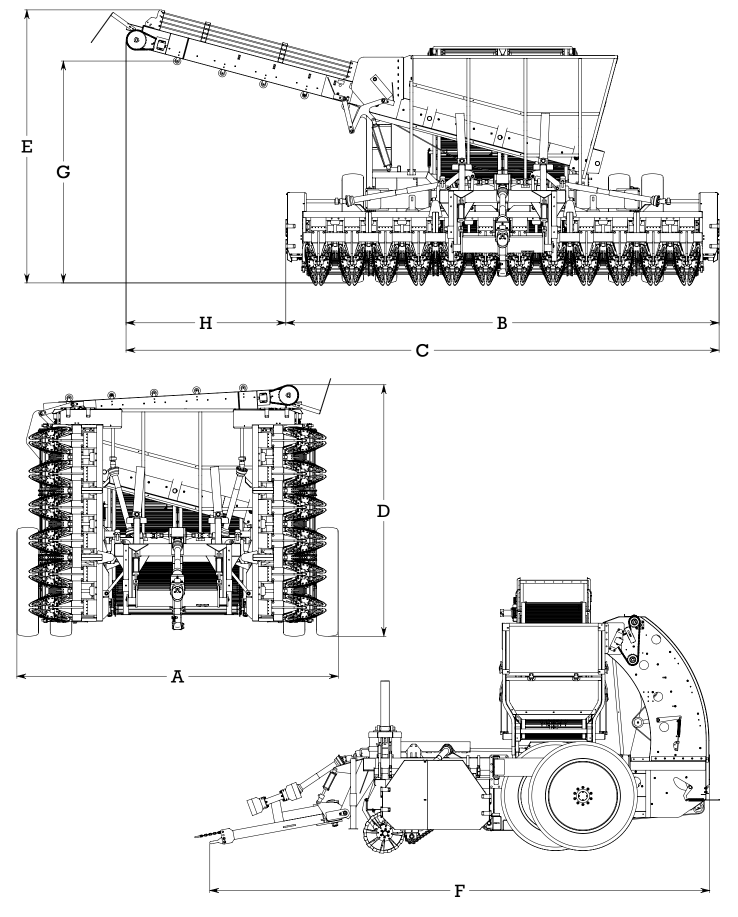
The illustrations and data used in this manual were current at the time of printing, but due to possible inline production changes, your machine may vary slightly in detail. We reserve the right to redesign and change the machines as may be necessary without notification.



Some illustrations in this manual show the Beet Harvester with safety shields removed to provide a better view. The Beet Harvester 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.

SPECIFICATIONS



SPECIFICATIONS

Model	Model 12 Row 22						
A. Transport Width	17 ft 8 in (5.38 m)						
B. Operation Width	23 ft 9 in (7.24 m)						
C. Overall Width	32 ft 6 in (9.91 m)						
D. Transport Height	13 ft 10 in (4.22 m)						
E. Operation Height	15 ft 0 in (4.57 m)						
F. Overall Length	27 ft 6 in (8.38 m)						
G. Truck Height Clearance	12 ft 2 in (3.71 m)						
H. Truck Width Clearance	8 ft 9 in (2.67 m)						
Gearbox	250 HP						
Belt Elevator Chain	Dual 42 in (107 cm)						
1/2" Elevator Chain Rods	56 мм Pitch						
Tank Capacity	3-1/2 Tons						
Tractor PTO Speed	1000 RPM						
Belt System	4B Power Band						
Elevator Drive	Hydraulic						
Grab Roll Bed	Rock Protected						
Grab Rolls Adjustable	3 Full Length - Wing 5 Full Length - Center						
Grab Roll Option	2 Stub Rollers - 1 Per Wing						
Grab Roll Composition	Steel						
Digger Struts	Fixed or Flexible						
Tongue Weight (Drawbar)	10,000 lbs (4,500 kg)						
Weight Empty	35,000 lbs (15,900 kg)						
Wheel Struts	2 Walking Tandem Struts 2 Stabilizer Struts						
Main Wheels	4						
Tire Type	380 / 90R46 Traction						
Tire Pressure	35 psi (241 kPa)						
Tire Ply Rating	149A8						
Tire Load Capacity	7,150 lbs (3,240 kg)						
Stabilizer Wheels	2						
Tire Type	9.5L - 15 Implement						
Tire Pressure	44 psi (303 kPa)						
Tire Ply Rating	8						
Tire Load Capacity	2,470 lbs (1,120 kg)						

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 harvester 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)

- Show customer how to make adjustments andselect 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 choices as required.
- Point out all guards and shields. Explain their importance and the safety hazards that exist when not kept in place and in good condition.



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.

The designed and tested safety of this equipment depends on it being operated within the limitations as explained in this manual.

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 or, in the United States. 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. • Do not allow children or untrained persons to operate equipment.

PREPARATION

■ Check that all hardware is tight and properly installed. Always tighten to torque chart specifications.

■ 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.

■ 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 tractor, 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.

ATTENTION! BECOME ALERT! YOUR SAFETY IS INVOLVED!

(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 tractor PTO shaft. Never use adapter sleeves or adapter shafts. Adapters can cause driveline failures due to incorrect spline or incorrect operating length and result in personal injury or death.

■ 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 with attachments 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.

OPERATIONAL SAFETY

■ Do not allow other people in the area when operating, attaching, removing, assembling or servicing equipment.

Keep bystanders away from 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.

■ Do not operate 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.

■ No riders are allowed on equipment.

■ 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 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.

• Operate tractor PTO at RPM speed stated in "Specifications" section.

■ Do not operate tractor PTO during transport.

• Look down and to the rear and make sure area is clear before operating in reverse.

Do not operate on steep slopes.

(Safety Rules continued on next page)



(Safety Rules continued from previous page)

• 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.

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■ 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.

• Operate tractor PTO at RPM speed stated in "Specifications" section.

■ Do not operate tractor PTO during transport.

• Look down and to the rear and make sure area is clear before operating in reverse.

- Do not operate on steep slopes.
- Do not stop, start or change directions suddenly on slopes.

■ Watch for hidden hazards on the terrain during operation.

■ Stop tractor and implement immediately upon striking an obstruction. Turn off engine, remove key, inspect and repair any damage before resuming operation.

■ Truck boom lock must be engaged when truck boom is in operating position. Do not operate unloader conveyor unless boom lock is engaged and in good repair. 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.

• Always connect safety chain from implement to towing vehicle when transporting.

■ 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 dismounting tractor, disengage tractor PTO power to implement, lower front lift cylinders so that lifter wheels are on the ground. Operate valve control levers to release any hydraulic pressure. Stop engine, set parking brake, remove key and unfasten seat belt.

■ Before performing any service or maintenance, disengage power to implement, lower front lift cylinders so that lifter wheels are on the ground, lower truck boom, lower 3-point hitch. Operate valve control levers to release any hydraulic pressure. Stop engine, set parking brake, remove key and unfasten seat belt. Disconnect driveline from tractor PTO. Chock (block) front and rear of implement wheels.

■ 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.



(Safety Rules continued from previous page)

MAINTENANCE SAFETY

■ 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.

■ Before dismounting tractor, disengage tractor PTO power to implement, lower front lift cylinders so that lifter wheels are on the ground. Operate valve control levers to release any hydraulic pressure. Stop engine, set parking brake, remove key and unfasten seat belt.

■ Before performing any service or maintenance, disengage power to implement, lower front lift cylinders so that lifter wheels are on the ground, lower truck boom, lower 3-point hitch. Operate valve control levers to release any hydraulic pressure. Stop engine, set parking brake, remove key and unfasten seat belt. Disconnect driveline from tractor PTO. Chock (block) front and rear of implement wheels.

■ 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.

■ Do not modify or alter or permit anyone else to modify or alter the equipment or any of its components in any way.

■ Before performing any maintenance on the beet harvester. Do not work in or under the holding tank with the tank bottom in the raised (unload) position. 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.

■ Before performing any maintenance on the beet harvester, the truck boom must be fully lowered into the transport position. Do not work

on harvester with truck boom in any intermediate position. 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.

■ 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.

■ 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.

■ 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.)

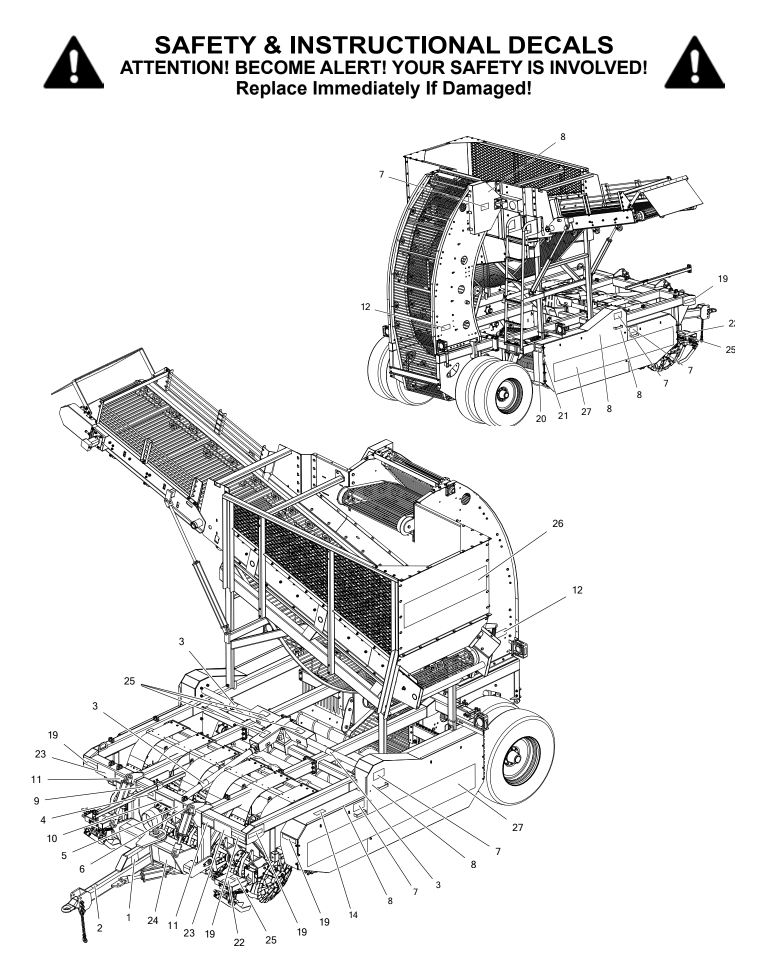
■ Ensure shields and guards are properly installed and in good condition. Replace if damaged.

■ Do not disconnect hydraulic lines until engine is stopped, tractor is properly secured, equipment and all components are lowered to the ground, and system pressure is released by operating all valve control levers.

STORAGE

■ For storage, disengage tractor PTO power to harvester, lower front lift cylinders so that lifter wheels are on the ground, lower truck boom, lower 3-point hitch. Operate tractor valve control levers to release any hydraulic pressure. Stop engine, set parking brake, remove key and unfasten seat belt. Remove driveline from tractor PTO. Chock (block) front and rear of harvester wheels.

■ Keep children and bystanders away from storage area.



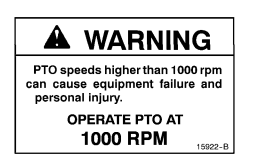
SAFETY & INSTRUCTIONAL DECALS ATTENTION! BECOME ALERT! YOUR SAFETY IS INVOLVED!

Replace Immediately If Damaged!

(Safety Decals continued from previous page)



1. 506-3-0196 Rotating Driveline Warning



2. 700-3-0519 PTO Speed Warning



4. 200-3-1366 Serial Number Tag



3. 903-17456 Driveline Safety Sign



5. 700-3-0494 Fall Hazard Warning

(Safety Decals continued on next page)

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



(Safety Decals continued from previous page)

A WARNING

TO AVOID SERIOUS INJURY OR DEATH:

- Read Operator's Manual before operating, servicing or repairing equipment. Follow all safety rules and instructions. (Manuals are available from dealer or, in the United States and Canada, call 1-800-319-6637.)
- Keep all guards in place, properly secured and in good condition. Replace if damaged.
- Operate from tractor seat only.
- Do not allow any other persons in the area when operating.
- Before dismounting tractor:
 - Disengage PTO.
 - Lower equipment and all raised components.
 - Stop engine, remove key and engage brake.
 - Operate hydraulic valve levers to release any pressure.
 - Allow no children or untrained persons to operate the equipment.

FAILURE TO FOLLOW THESE INSTRUCTIONS CAN RESULT IN SERIOUS INJURY OR DEATH.

6. 700-3-0493 Read Manual Warning



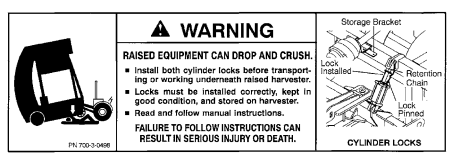
7. 700-3-0495 Rotating Drive Hazard



8. 506-3-0194 Shield Missing Warning



9. 506-3-0195 Hydraulic Pressure Warning





11. 700-3-0499 Raised Equipment Warning

10. 700-3-0498 Cylinder Lock Warning

A WARNING						
	KEEP AWAY FROM ELEVATOR CHAIN					
	 Never use service access holes while equipment is running. Before servicing elevator chain, tractor must be shut off and PTO shaft disconnected from tractor. 					
PN 700-3-0497	FAILURE TO FOLLOW THESE INSTRUCTIONS CAN RESULT IN SERIOUS INJURY OR DEATH.					

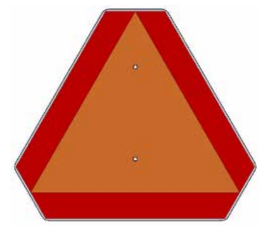
12. 700-3-0497 Elevator Chain Warning

(Safety Decals continued on next page)

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



(Safety Decals continued from previous page)



13. 500-3-1696 SMV Sign

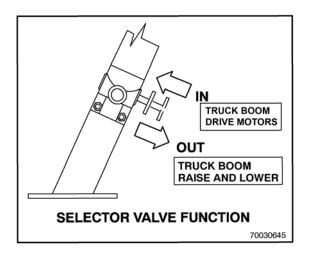
BOOM LOCK MUST BE ENGAGED WHEN TRUCK BOOM IS RAISED TO OPERATING POSITION:

- 1. Read manual and follow all instructions and safety rules.
- 2. Lock pin must be in lowered position.
- 3. Hydraulically raise truck boom.
- 4. Boom lock must fully rotate into engaged position as shown.
- 5. Check and do not operate unless boom lock is fully engaged and in good repair.

BOOM LOCK MUST BE RELEASED BEFORE TRUCK BOOM CAN BE LOWERED:

- 1. Read manual and follow all instructions and safety rules.
- 2. Hydraulically raise truck boom to full up position to remove boom
- weight from boom lock.Stand behind truck boom and raise lock pin handle to raised position as shown.
- 4. Hydraulically lower truck boom to transport position.
- The lock pin will automatically reset to the lowered position as the truck boom is lowered. If lock pin does not reset, have unit repaired before operating.

15. 700-3-0644 Boom Lock Warning



16. 700-3-0645 Selector Valve Function

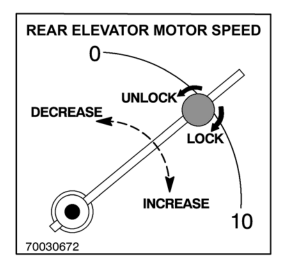
A WARNING

MANUAL CONTAINER AND MANUAL ARE MISSING

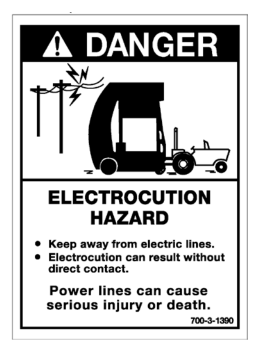
- REPLACE AND READ BEFORE OPERATING.
- KEEP MANUAL CONTAINER AND MANUAL MOUNTED IN THIS LOCATION. (Available from dealer or call 1-800-319-6637.)

FAILURE TO FOLLOW MANUAL INSTRUCTIONS AND SAFETY RULES CAN RESULT IN SERIOUS INJURY OR DEATH. 506-3-0192

14. 506-3-0192 Manual Container Warning



17. 700-3-0672 Rear Elevator Motor Speed



18.700-3-1390 Electrocution Hazard

(Safety Decals continued on next page)



27. 902-15100 Alloway Standard Circular Large w/ Long Striping

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 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.



• 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.

Do not allow children or untrained persons to operate equipment.



■ 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.



■ Make sure spring-activated locking pin or collar slides freely and is seated firmly in tractor PTO spline groove.

■ Before starting tractor, check all equipment driveline guards for damage and make sure they rotate freely on all drive- lines. Replace any damaged guards. If guards do not rotate freely on drivelines, repair and replace bearings before operating.

■ A minimum 20% of tractor and equipment weight must be on tractor front wheels with attachments 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.



■ 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 allow other people in the area when operating, attaching, removing, assembling or servicing equipment.

Keep bystanders away from 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.



• 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.

No riders are allowed on equipment.

■ 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.

PRE-OPERATION CHECK LIST

(OWNER'S RESPONSIBILITY)

To assure safe and efficient operation it is essential, that each machine operator read and understand the operating procedures and related safety requirements outlined in this manual.

Complete the Pre-Operation Checklist before initial operation, after the first hour of field operation, and before each shift thereafter.

- Review and follow all safety rules and safety decal instructions on pages 4 through 11.
- —— Check that all safety decals are installed and in good condition. Replace if damaged.
- Check that all shields and guards are properly installed and in good condition. Replace if damaged.
- Check that all hardware and cotter pins are properly installed and secured.
- Check alignment and spacing of digger wheels.
- Check alignment of grab rolls and remove any obstructions.
- Check that elevator chains, rollers and tensioners move freely and without obstruction
- Check tractor and harvester tire pressures Service as necessary.
- Check that boom lock is in good repair. Do not operate unless boom lock is fully engaged when truck boom is raised.
- Check that equipment is properly and securely attached to tractor.
- Make sure driveline spring-activated locking collar slides freely and is seated firmly in tractor PTO spline groove.
- Before starting tractor, 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.

— Do not allow riders.

- Check and keep all bystanders away from equipment working area.
- Check all lubrication points and grease as instructed in "Service, lubrication information". Make sure the PTO slip joint is lubricated and that the gearbox fluid levels are correct.
- —— Set tractor PTO at correct rpm for your equipment.
- Check that all hydraulic connections are correct and all hydraulic control movements function as described in the Operator's Manual.
- Check that all hydraulic hoses and fittings are in good condition and not leaking before starting tractor. Check that hoses are not twisted, bent sharply, kinked, frayed or pulled tight. Replace any damaged hoses immediately.
- Raise and lower equipment to make sure air is purged from hydraulic cylinders and hoses.
- Make sure tractor 3-point lift links do not interfere with hydraulic hoses or driveline throughout full turning range.
- Make sure tractor ROPS or ROPS CAB and seat belt are in good condition. Keep seat belt securely fastened during operation.
- Before starting engine, operator must be in tractor seat with seat belt fastened. Place transmission in neutral or park, engage brake and disengage tractor PTO.

HARVESTER COMPONENTS

The harvester consists of several components which will be referred to throughout this manual. They are as follows:

1. Center frame: This is the base structure to which all components of the harvester are attached.

2. Wing frame: This is the structure to which the lifter struts of the harvester are attached.

3. Hitch: Located on the front of the harvester, it is used to attach the harvester to a tractor. Hydraulic cylinders connect the Hitch to the Main Frame and are used to control the working depth and harvester steering.

4. Lifter struts: Lifter struts are attached to the wings of the harvester to align with each row of

beets. A pair of lifter wheels is attached to each strut to remove the beets from the soil.

5. Paddle shaft: Shaft and paddle assemblies rotate through each lifter wheel assembly directing all materials from between the lifter wheels onto the grab roll bed.

6. Front Barrier: Structure attached to the front of the wings to keep beets from falling out.

7. Rear Barrier: Located on the back of the wings to keep beets from falling out the back while allowing easy access to the inside of the wing.

8. Wing Grab Rolls: Pairs of counter-rotating cleaning rolls to remove soil and debris from the beets while moving beets to the center frame.

9. Center Frame Grab Rolls: Pairs of counterrotating cleaning rolls to remove soil and debris from the beets while moving beets to the vertical

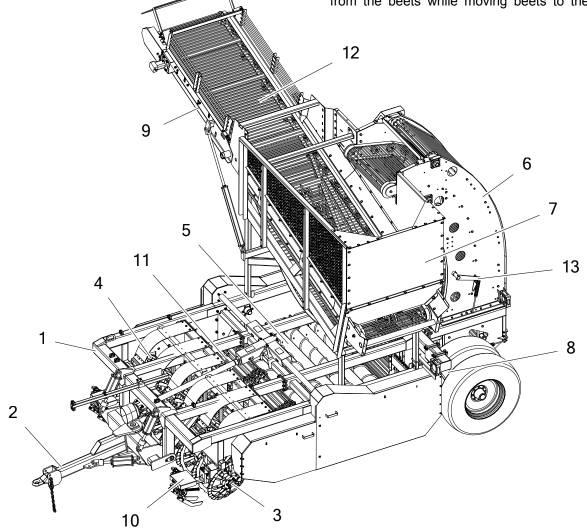


Figure 1. Beet Harvester Components

elevator.

10. Wing Chain Bed: Chain that carries beets from lifter wheels to the wing grab roll bed.

11. Center Frame Chain Bed: Chain that carries beets from the wing grab roll bed to the center frame grab roll bed.

12. Trunion Hydraulic Cylinder: The main cylinder to lift the wings up.

13. Walking Tandem Wheels: Mounted on the sides of the center frame, designed to offer a smooth ride while increasing carrying weight.

14. Stabilizer Wheels: Located on the front of each wing to keep the wings from dipping.

15. Holding tank: Beet holding area. Beets are dropped into the tank until truck arrives.

16. Truck boom: The foldable conveyor extension on the top right of the harvester used to convey beets to the truck.

17. Vertical elevator: Structure comprised of four powered belted chains moving the beets vertically from the grab rolls to the top of the holding tank.

18. Row Finder: Keeps the Harvestor digger wheels centered on the beets.

EQUIPMENT MATCHING

<u>Harvester</u>	<u>Minimum HP</u>
8 ROW 30"	240 HP
12 ROW 22"	250 HP
12 ROW 30"	290 HP
16 ROW 22"	300 HP

Use the above guidelines to select a tractor with adequate power and weight to operate the harvester.

Use tractor manufacturer ASAE HP ratings for tractor matching.

TRACTOR BALLAST

The tractor should be equipped with manufacturer's maximum allowable front end ballast for operational and transport stability.

TIRE REQUIREMENTS

The loaded beet harvester will transfer 4000 to 6000 lbs. of static weight to the tractor drawbar. Tractor tires must be of adequate capacity to carry the additional load.

See your tractor operator's manual for selecting tires of the proper capacity and the correct air pressure required.

Dual tractor wheels set to the correct row spacing may be used to increase load capacity.

Tractor tire spacing must be adjusted to match the harvester row spacing.



Connect PTO driveline directly to tractor PTO shaft. Never use adapter sleeves or adapter shafts. Adapters can cause driveline failures due to incorrect spline or incorrect operating length and result in personal injury or death.

Tractor must be equipped with a 1000 rpm PTO shaft. The harvester may be equipped with either a 1-3/8"-21 or 1-3/4"-20 spline driveline to match the tractor output shaft without using adapters.

The harvester may be equipped with optional CV driveline.

HITCH REQUIREMENTS

The drawbar length must be adjusted to a minimum of 16" to 18" between the end of the tractor PTO shaft and the center of the hitch pin.

IMPORTANT

- Fasten support chains so that they support the drawbar equally.
- Raise the three-point hitch only high enough to support the drawbar. Do not bend the drawbar or hitch components.

HYDRAULIC SYSTEM

Each outlet requires a minimum flow of 12-16 GPM at 2000 psi.

On certain tractors using a pressure/flow compensated system, a load sensing line may be required for proper hydraulic system operation. Consult your tractor dealer for the specific requirements of your tractor hydraulic system.

If not equiped with Hydraulic Manifold

The tractor must be equipped with a minimum of seven operator controlled remote outlets and one power-beyond circuit or eight operator controlled remote outlets if a power-beyond is not available.

- Tractor remote valve (1) supplies hydraulic power for the depth control/transport cylinders on the hitch.
- Tractor remote valve (2) supplies hydraulic power to the Boom lift/lower cylinders.
- Tractor remote valve (3) supplies hydraulic power to the Wing lift/lower cylinders.
- Tractor remote valve (4) supplies hydraulic power to the Hydraulic drive motors on Boom Unload Conveyor.
- Tractor remote valve (5) supplies hydraulic power to the Hydraulic drive motors on Rear Elevator.
- Tractor remote valve (6) supplies hydraulic power to the row finder override.
- Tractor remote valve (7) or power-beyond circuit supplies hydraulic power for row finder.
- Tractor remote valve (8) supplies hydraulic power to the Wing Stabilizer lift/lower cylinders.

If equiped with Hydraulic Manifold

The tractor must be equipped with a minimum of three operator controlled remote outlets and one power-beyond circuit or four operator controlled remote outlets on a closed center or pressure/flow compensated hydraulic system.

■ Tractor remote valve (1) supplies hydraulic power to the row finder override.

■ Tractor remote valve (3) supplies hydraulic power to the Wing lift/lower cylinders.

■ Tractor remote valve (4) supplies hydraulic power to the Hydraulic drive motors on Boom Unload Conveyor and Rear Elevator.

■ Tractor remote valve (4) or power-beyond circuit supplies hydraulic power for hydraulic Manifold Block.

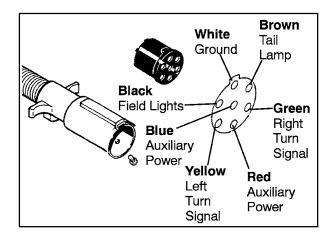
ELECTRICAL SYSTEM

The tractor must be equipped with a SAE J560a 7-pin electrical connector. This will provide power for turn signals, warning flashers, and operating power for the optional rear steering selector switch.

The harvester is equipped with warning flashers and turn signals located on each corner. Warning lights must be functional whenever the harvester is transported on public highways.

See your tractor operator's manual for instructions on warning light and turn signal operation.

If warning lights and turn signals do not function correctly, see your Alloway dealer.



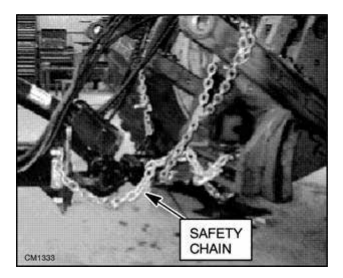


Figure 4. Lock Pin & Safety Chain

ATTACHING TRACTOR TO THE HARVESTER

Make sure there are no bystanders between tractor and harvester.

Carefully back up, until the Pin on the tractor is directly in line with the harvester clevis ring.

Stop engine, set parking brake, wait for all moving parts to stop and remove ignition key before dismounting.

Clean the hydraulic couplers and fittings to avoid oil contamination.

Connect the hydraulic hoses which control the front hitch cylinders to the tractor. Connect these hoses so that moving the control lever forward lowers the harvester (raises the hitch tongue) and moving the control lever rearward raises the harvester (lowers the hitch tongue).

Attach the safety chain to the drawbar support of the tractor. Attach Hydraulic Lines. Insert the 7-pin male harvester electrical cable into the tractor female connector.

The unloader conveyer motor is operated by tractor remote valve. Connect the hoses originating at the harvester so that moving lever forward causes the boom conveyor motor to run forward.

The Rear Elevator conveyer motor is operated by tractor remote valve. Connect the hoses originating at the harvester so that moving lever forward causes the beets to run into the tank.

Check the harvester PTO shaft for smooth telescoping action. Attach the harvester PTO shaft to the tractor PTO shaft. Make sure the locking collar is fully engaged in the lock groove of the tractor PTO.

Hydraulically raise front of the harvester, stop engine, set park brake, wait for all moving parts to stop and remove ignition key before dismounting.

Install transport locks on depth control cylinders.

UNHOOKING THE TRACTOR FROM THE HARVESTER

Locate the harvester on a hard level surface. Make sure area is free of bystanders.

Lower machine with the tractor hydraulics from tractor seat, until machine is resting in a level and stable position on the lifter wheels. Planks or blocking of a suitable size may be used to prevent the harvester from sinking into the soil or damaging the floor surface.

Move boom locks out of cradled position and fully lower the truck boom. Stop the engine, set parking brake, remove ignition key and wait for all moving parts to stop before dismounting the tractor. Block the rear wheels of the harvester to prevent the harvester from rolling. Disconnect PTO shaft from tractor. Disconnect the safety tow chain. Disconnect the electrical cable from the tractor and store in a safe and secure position on the hitch. Remove Pin from hitch.

Lower the hitch to the full extension of the lift cylinders. Stop the engine, release hydraulic pressure in all remotes, set parking brake, remove ignition key and wait for all moving parts to stop before dismounting the tractor.

Disconnect all hydraulic lines and the rear steering electrical connector.

FIELD 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 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.

RAISING AND LOWERING THE HARVESTER

The harvester lift cylinders are attached to the harvester tongue and are used to raise the front of the harvester out of the ground. The lift cylinders are connected to tractor hydraulic outlet.

Harvester hydraulic connections should be made so that moving tractor control lever forward lowers the harvester and moving lever rearward raises the harvester.

Transport locks are included and must be installed whenever the harvester is attached to the tractor when not involved in digging operations.

DEPTH STOPS AND TRANSPORT LOCKS

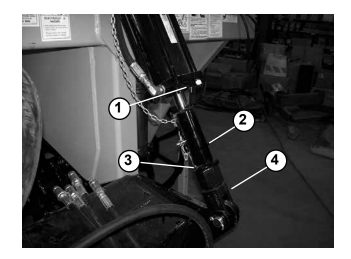
Digging depth is controlled with two hydraulic lift cylinders on the hitch. Adjustable stops are provided on these cylinders which are used to set and retain the desired machine working depth. These stops must be adjusted so both cylinders have the same stop length.

Adjust cylinder depth stops by turning stop nut. Lengthening stop will raise harvester out of the ground for shallower operation. Shortening the stop will lower the harvester into the ground for deeper operation.

Transport locks are included and must be installed whenever the harvester is attached to the tractor when not involved in digging operations.

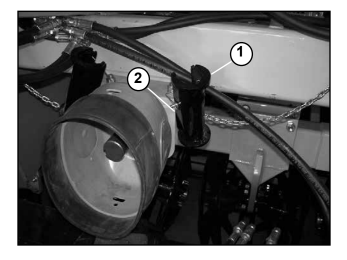
To install transport locks, depth stops must be adjusted equally. Raise harvester completely. Set tractor park brake, turn off tractor engine, remove key and exit tractor cab. Working from beside the lift The Alloway harvester will give best performance only if it is properly set for individual field conditions. These setting requirements may change with changes in soil moisture, density and beet varieties. The following explains the operation and adjustment of the machine. Check with your dealer or Alloway for special conditions.

cylinders, remove transport lock from storage bracket and install transport lock over cylinder rod. Install lock pin in transport lock to hold lock in place on cylinder rod. Install transport lock for both lift cylinders



- 1.
 Front Lift Cylinder
 2.
 Transport Lock
 - Lock Pin 4. Adjustable Depth Stop

Figure 9. Transport Locks Installed



1. Transport Lock 2. Lock Pin **Figure 10.** Transport Lock Storage Position

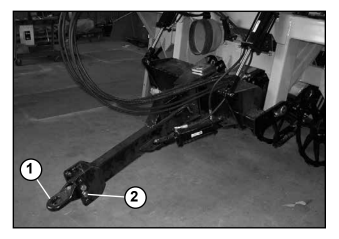
3.

Transport locks should be attached to the storage brackets whenever locks are removed for digging operation. Replace any lost or damaged transport lock component immediately. Recommended operating depth is between 2" and 3" measured from cleared undisturbed soil to the bottom of the cut trench behind the harvester.

IMPORTANT

When operating in rocky conditions, the lift circuit should be placed in "float" position to allow the harvester to raise over rocks without lifting the tractor.

Additional leveling adjustment is possible by moving the hitch ring attached to the harvester tongue.



1. Adjustable Hitch Ring 2. Hitch Adjustment Bolts **Figure 13.** Hitch Ring Adjustment

Adjust Chain Bed spacing between lifter wheels and Chain Bed by adjusting Pivot Bracket with adjusting bolt. Try to keep a minimum distance of approximately 1/2" between lifter wheels and Chain Bed. Cleaning capacity of the harvester can be affected by raising or lowering the adjustable grab roll bed. The front of the side sheet may be lowered (This allows beets more time on grabroll bed for better cleaning). The front of the side may be raised if less cleaning is needed.



RAISE TRUCK BOOM TO OPERATING POSITION

The truck boom must be raised from the lowered transport position and locked in the raised operating position before operating the truck boom conveyor. The truck boom is raised into position with single acting cylinders and is lowered to rest on boom locks during operation.



Truck boom lock must be engaged when truck boom is in operating position. Do not operate unloader conveyor unless boom lock is engaged and in good repair. Hydraulic system leak down, hydraulic sys tem failures, mechanical failures, or movement of control levers can cause equipment to drop or rotate unexpectedly and cause severe injury or death.

1. A 2. B

Figure 13. Chain Bed Adjustment

IMPORTANT

Operate unloader conveyer only with truck boom fully raised and with boom lock engaged. Hydraulic pressure on boom cyl inders must be relieved and hydraulic selector valve moved to the "in" position (row finder override function). Make sure all people and equipment are clear of the boom area.

Move the hydraulic selector valve to the "out" position to activate the truck boom circuit.

Using tractor remote lever #3, move lever rearward to retract the boom cylinders. Raise the truck boom completely until the boom locks drop into place as shown in Figure 14. Move control lever #3 forward to lower the boom to rest on the boom locks.

Stop the engine, set parking brake, remove ignition key and wait for all moving parts to stop before dismounting the tractor. Move the hydraulic selector valve to the "in" position to activate the harvester truck boom hydraulic motors.

LOWER TRUCK BOOM TO TRANSPORT POSITION

Make sure all people and equipment are clear of the boom area.

The hydraulic selector valve must be in the "out" position to activate the truck boom circuit.

Using tractor remote lever #3, move lever rearward to retract the boom cylinders. This will raise the truck boom completely and remove the boom weight from the boom locks.

Stop the engine, set parking brake, remove ignition key and wait for all moving parts to stop before dismounting the tractor.

Stand behind truck boom and pull the lock pin handle to position the lock pin in raised position as shown in Figure 15. This releases the boom lock so the truck boom can be lowered. Move tractor control lever forward and fully lower the truck boom.

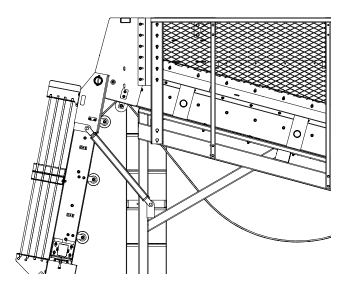


Figure 16. Truck Boom in Lowered Transport Position

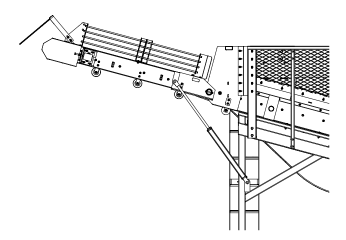


Figure 17. Truck Boom in Extended Field Position

TRUCK BOOM MOTOR SPEED, ADJUST

Adjust truck boom motor speed using the tractor remote. Start tractor and activate truck boom motor. Observe truck boom unloading speed.

ROW FINDER

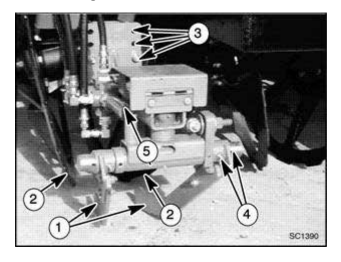
Automatic steering by the row finder requires constant hydraulic potential at the automatic steering valve. Hydraulic power for the row finder is provided by the tractor power-beyond kit or tractor remote #4 set for continuous operation.

Make sure the row finder assembly is level and the feeler arms are aligned with the center of the lifter wheels on the finder row.

With the harvester set at operating depth, adjust the row finder feeler arms to run as lightly on the soil as possible. Adjust the width of the feeler arms to the approximate diameter of the beets at ground level. Adjust the length of the valve control rod to center the feeler arms on the lifter wheel strut. Adjust the auxiliary centering springs to the same position as the centering spring in the row finder valve spool. It is generally more productive to adjust the row finder on level ground in the land and not on the head land.

IMPORTANT

Before backing raise harvester up, completely. The row finder may be damaged if it is allowed to contact the ground while backing.



- 1. Feeler Arms
- Lifter Wheels 2
- Row Finder Height 3. Adjustment
- Adjustment
- 4. Feeler Arm with
- Steering Control Rod 5.

Figure 18. Row Finder

ROW FINDER OVERRIDE

A row finder override control is powered by tractor control valve. This provides manual control of the steering system and can be used to override the row finder.

To operate the row finder override control: activate tractor control lever rearward to move the harvester left, and forward to move the harvester right.

PTO ENGAGEMENT

Set the tractor throttle to idle before engaging or disengaging the PTO.



Connect PTO driveline directly to tractor PTO shaft. Never use adapter sleeves or adapter shafts. Adapters can cause driveline failures due to incorrect spline or incorrect operating length and result in personal injury or death.

GRAB ROLLS

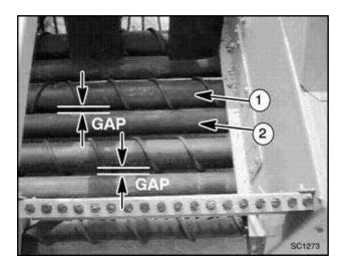
The grab roll bed is a series of counter-rotating roll pairs which help to clean the beets and move them to the elevator. The gap between roll pairs is adjustable for different cleaning requirements.

The grab roll bed is equipped with a system of cushions to help absorb shocks and permit small stones or other debris to pass between the grab rolls.

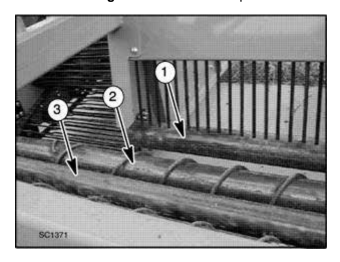
It is important to have an even space on the left and right sides of the harvester between the pairs of grab rolls; however, the individual pairs can have different gaps to accommodate conditions. For instance a wide gap may be helpful on the first pair of rollers to get rid of a lot of soil, and a narrow gap on the last pair may save tails. Spiral rolls are fixed in the grab roll bed. In 7-roll harvesters, the rear spiral roll has no paired smooth roll. Optional fixed-position rear stub rolls are available.

GRAB ROLL BED RODS

The grab roll rods are located at the rear of the roll bed, and may be removed for access to the bed.



2. Smooth Roll (Adjustable) Spiral Roll (Fixed) Figure 21. Grab Roll Gap



- Stub Roll (Optional) 1.
- 3. Smooth Roll

Figure 22. Stub Roll (Optional)

2.

Rear Spiral Roll

LIFTER WHEELS

The pinch point width should be uniform across all rows of the harvester. The pinch point width can be adjusted by adding or removing pairs of spacers at each lifter wheel.

Raise harvester and install transport locks (see Blocking Method, page 32).

To remove or add spacers, loosen lifter wheel nuts and remove the bolt retaining each spacer (one bolt per spacer). Install or remove spacers as required to set the desired width and re-tighten the wheel nuts to 100 lb-ft.(without wheel cushions). With wheel cushions, tighten wheel nuts to compress wheel spring assemblies 1/4" from their free height.

Spacers must be installed as pairs. Multiple spacer pairs may be used at each wheel to increase the pinch point width.

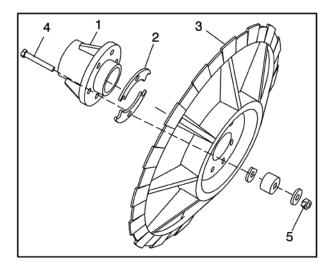
It is not necessary to remove the lifter wheels when adding or removing spacers.

WHEEL SCRAPERS

Wheel scraper blades are adjustable for digging conditions. To adjust scraper blades, loosen retaining bolts and slide scraper blades to place the scraper closer to the wheel or away from the wheel. Retighten scraper retaining bolts.

WHEEL FILLERS

Under certain digging conditions, beets may fall through the spokes of the lifter wheels during operation. This condition may require the installation of filler spokes on the lifter wheels. To install fillers, remove two wheel nuts (opposite from each other) and install wheel filler. Retighten wheel retaining nuts.



Hub 1.

5

- Spacer (Installed in pairs) 2.
- 3 Lifter Wheel Wheel Nut
- Wheel Bolt

Figure 23. Install Lifter Wheel Spacers

4

FLEXING LIFTER STRUTS (Optional)

Flex struts are available for the lifter wheel struts for operation in rocky conditions.

Flex cushions on the lifter wheels will reduce damage to the lifter wheels in rocky conditions.

When operating in rocky conditions, the lift circuit should be run in "float" to allow the harvester to raise over rocks without lifting the tractor.

IMPORTANT

When operating in rocky conditions, the lift circuit should be placed in "float" position to allow the harvester to raise over rocks without lifting the tractor.

PADDLE SHAFT

The paddle shaft provides a set of rotating paddles between each set of lifter wheels. Beets are moved onto the chain bed by the rotating paddles. The height of the paddle shaft may be raised or lowered to obtain the correct clearance for the harvesting conditions. With flex struts installed, the paddle shaft must be placed in the uppermost position to maintain adequate clearance between the paddle shaft and the lifter wheels. Keep front and rear paddle deflectors in place and in good condition; replace if damaged or missing.

VERTICAL ELEVATOR

A dual chain elevator moves the beets from the grab roll bed to the holding tank. A combination of straight and offset rods is used in the elevator to provide a pocket for carrying beets. All machines are equipped with 1:1 speeds for the vertical elevator chains. If scrubbing action is desired, the speed of the outside chain can be increased by replacing the 40 tooth "driven" sprocket with a 34 tooth sprocket. This will give a scrub ratio of approximately 15% between the two vertical elevator chains. As the elevator fills with beets, spring loaded tensioner arms allow the chains to operate correctly. Tension adjustment springs for the outer chain are located on the both sides of the elevator. Tension adjustment spring for the inner chain is located on the right side of the elevator.

The vertical elevator is driven from the self contained hydraulic system or by 4th remote on tractor (optional). To speed up rear elevator use flow control. For more speed and power increase flow.

TRANSPORTING

Fully lower the elevator boom as instructed in "Truck Boom Lower".

Raise the machine and insert the transport locks on the hitch lift cylinders.

Transport locks must be installed whenever the harvester is transported.

Replace any lost or damaged transport lock component immediately.

Do not transport the harvester with beets in the holding tank.

Make sure reflectors, lights and the SMV sign are clean and clearly visible to other traffic.

Do not allow riders.

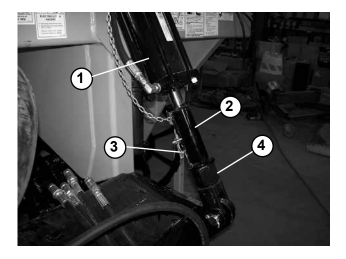
Use hazard flashers on the tractor and harvester when transporting.

Never exceed safe travel speed, slow down when making turns and traveling on rough roads or shoulders.

Only use a tractor of the recommended size and weight for transporting.

Lock foot brake pedals for even application during road travel.

Do not exceed 10 mph transport speed.



1. Lift Cylinder 2. Transport Lock

3.

Lock Pin 4. Adjustable Depth Stop

Figure 24. Transport Locks Installed

FIELD OPERATION

STORAGE



■ For storage, disengage tractor PTO power to harvester, lower front lift cylinders so that lifter wheels are on the ground, lower truck boom, lower 3-point hitch. Operate tractor valve control levers to release any hydraulic pressure. Stop engine, set parking brake, remove key and unfasten seat belt. Remove driveline from tractor PTO. Chock (block) front and rear of harvester wheels.



Keep children and bystanders away from storage area.

After the season's use, the machine should be thoroughly inspected and prepared for storage. Repair or replace any worn or damaged components to prevent any unnecessary down time at the start of the next season.

To insure a long, trouble free life, this procedure should be followed when preparing the unit for storage.

Clear the area of bystanders.

Thoroughly wash the machine using a pressure washer to remove all dirt, mud, debris or residue.

Check the rotating components for damage or entangled material. Repair or replace damaged parts. Remove any entangled material.

Inspect all hydraulic hoses, fittings, lines and couplers. Tighten any loose fittings. Replace any hose that is cut, nicked or abraded or is separating from the crimped end of the fitting.

Change the oil in the gearbox.

Lubricate all grease fittings. Make sure that all grease cavities have been filled with grease to remove any water residue from the washings.

Touch up all paint nicks and scratches to prevent rusting.

Move to storage area.

Select an area that is dry, level and free of debris. Unhook from tractor.

Place PTO shaft on hitch to keep PTO off the ground.

Store the machine in an area away from human activity.

Do not allow children to play on or around the stored machine.

OWNER SERVICE

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.

The information in this section is written for operators who possess basic mechanical skills. Should you need help, your dealer has trained service technicians available. For your protection, read and follow all safety information in this manual.



- Before dismounting tractor, disengage tractor PTO power to implement, lower front lift cylinders so that lifter wheels are on the ground. Operate valve control levers to release any hydraulic pressure. Stop engine, set parking brake, remove key and unfasten seat belt.
- Before performing any service or maintenance, disengage power to implement, lower front lift cylinders so that lifter wheels are on the ground, lower truck boom, lower 3-point hitch. Operate valve control levers to release any hydraulic pressure. Stop engine, set parking brake, remove key and unfasten seat belt. Disconnect driveline from tractor PTO. Chock (block) front and rear of implement wheels.
- 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.



- Never perform service or maintenance with engine running.
- Do not disconnect hydraulic lines until engine is stopped, tractor is properly secured, equipment and all components are lowered to the ground, and system pressure is released by operating all valve control levers.
- Keep all persons away from operator control area while performing adjustments, service or maintenance.



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.



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 Manual instructions Operator's for working underneath and blocking requirements, or have work done by a qualified dealer.

Owner Service Continued

BLOCKING METHOD FOR LIFTER WHEELS AND ROW FINDER SERVICE

The only approved blocking devices for this harvester are the cylinder transport locks supplied with the unit. The harvester must be located on a hard level surface and the transport locks properly installed. Do not use a transport lock or retaining pin which is bent or damaged. Replace any damaged or lost transport lock component immediately.

Do not work underneath harvester unless it is properly attached to the tractor and blocked securely. When properly attached, the unit will be anchored to minimize front-to-rear movement.

Before blocking, ensure harvester is securely attached to tractor. Truck boom must be fully lowered into transport position. Do not work on harvester with truck boom in any intermediate position. Raise harvester completely, set park brake, shut off engine, remove key, and chock tractor wheels. Without going under the harvester, carefully install transport locks and retaining pins. Start tractor and lower harvester onto transport locks. Cylinder depth stops must be set equally before installing transport locks. Disconnect PTO driveline before performing any maintenance on the harvester.

TRUCK BOOM SERVICE



Before performing any maintenance on the beet harvester, the truck boom must be fully lowered into the transport position. Do not work on harvester with truck boom in any intermediate position. 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. Truck boom lock must be engaged when truck boom is in operating position. Do not operate unloader conveyor unless boom lock is engaged and in good repair. 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.

Before working on truck boom or any components on the right side of the harvester, the truck boom must be fully lowered into transport position. Do not work on harvester with truck boom in any intermediate position.

LUBRICATION

Figure 26 (Page 30) shows the lubrication points. The accompanying chart gives the frequency of lubrication in operating hours, based on normal conditions. Severe or unusual conditions may require more frequent lubrication.

Do not let excess grease collect on or around parts, particularly when operating in sandy areas.

Use SAE multi-purpose high temperature grease, or SAE multi-purpose lithium based grease.

Use a lithium grease of No. 2 consistency with a MOLY (molybdenum disulfide) additive for all locations. Be sure to clean fittings thoroughly before attaching grease gun. When applied according to the lubrication chart, one good pump of most guns is sufficient. Do not over grease. Grease the telescoping driveline. Daily lubrication of the PTO slip joint is necessary or damage to U-joints, gearboxes, tractor PTO and/ or harvester driveline can result.Close and secure all removeable covers and guards before operating harvester.

Owner Service Continued

Lubrication Service Record

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

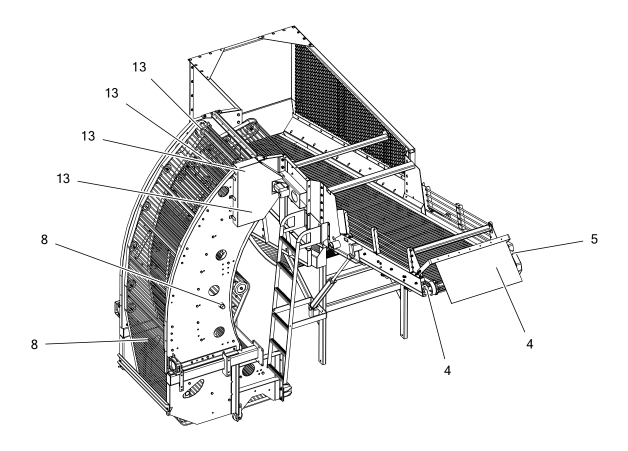
🖌 = CHECK

L = LUBRICATE

C = CHANGE **R** = REPACK

			10 Hours or Daily 20 Hours		rs	40 Hours			Annually				
Date: Serviced By:	-	۲	-	-	-	-	-	-	ဂ	찌	-	-	
	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	

Owner Service Continued



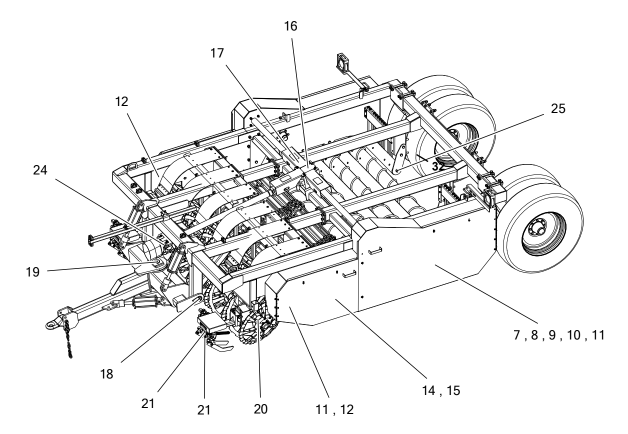


Figure 26. Lubrication Locations

ITEM NO.	DESCRIPTION	FREQUENCY	NUMBER
1	U-Joint	24 hrs	2(std) or 3(C\/)
2	Slip-Joint	24 hrs	1
3	Cv-Joint (Optional)	24 hrs	1
4	Cross Shaft	24 hrs	2
5	Motor Primary Shaft Bearing	24 hrs	1
6	Elevator Tensioner Pivots	8 hrs	2
7	Grab Roll Bearing	24 hrs	16
8	Cushion Pivot	8 hrs	6
9	Grab Roll Idler Pivots	Yearly	4
10	Grab Roll Drive Bearing	24 hrs	2
11	Paddle Shaft Primary Drive	24 hrs	4
12	Paddle Shaft Bearings	24 hrs	2 or 3
13	Elevator Upper Shafts	24 hrs	4
14	Chain Bed Shaft Bearings	24 hrs	1
15	Idler Pulley Hubs	24 hrs	2
16	Main Gearbox: Check Lube Level	24 hrs	1
17	Main Gearbox Output U-Joints	24 hrs	2
18	Hitch Lift Pivots	8 hrs	2
19	Hitch Steering Pivots	8 hrs	2
20	Lifter Wheel Bearing	24 hrs	1 (each wheel)
21	Row Finder Pivot Shafts	8 hrs	2
22	Rear Steering Pivot Shaft (Optional)	8 hrs	2
23	Rear Steering Level Adjuster (Optional)	8 hrs	4
24	PTO Carrier Bearing	24 hrs	1
25	Short Grab Roll Bearing	24 hrs	2

LUBRICATION CHART

DAILY SERVICE

Inspect all drive belts for slippage, damage or accumulation of foreign materials. Adjust and clean as necessary.

Inspect all drive chains and adjust as necessary.

Inspect paddle shaft for loose or missing paddles and hardware.

Inspect grab roll bed for alignment, spacing, and roll damage. Check that grab roll shock cushions are in good condition.

Inspect the elevator and unloader structures for missing or damaged rollers. Inspect unloader chain slide bars on the tank bottom for damage or wear; replace if necessary.

Inspect hydraulic system for leaking or damaged components. Replace or repair leaking fittings immediately.

Inspect all conveyor chains for loose or missing cross rods. Check the splices on each belted chain, tighten chain as necessary.

Inspect lifter wheels and struts for alignment, loose or missing components, and proper setting.

Check tractor and harvester tire pressure. Service as necessary.

YEARLY SERVICE

Inspect PTO driveline components for wear or damage and repair as necessary.

Inspect all gearboxes for leaks or damage, and repair.

Drain and replace all gearbox lubricant and clean breathers.

Repack lifter wheel bearings and replace any worn or damaged components.

Inspect chain bed for damaged or bent chain and replace if necessary.

Inspect paddle shaft bearings, paddles, and deflectors. Replace as necessary.

Inspect grab rolls for proper alignment, bent rolls, or damaged flighting and replace if necessary. Inspect grab roll drive belts, sheaves and tighteners; repair any damaged components.

Inspect transport cylinder locks; replace any worn or damaged component.

Repack carrier wheel bearings and replace any damaged components.

MAINTENANCE

Before performing any maintenance or inspections on the harvester, shut off the tractor, set the parking brake, release all hydraulic system pressure with the tractor hydraulic controls and remove the key from the tractor.

GRAB ROLL DRIVE BELT ADJUSTMENT (Figure 28)

Open grab roll side door. Tighten the tension spring adjustment bolt so as to show approximately 1/8" gap between each of the spring coils.

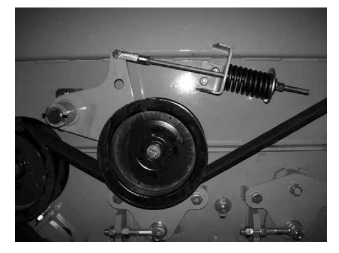


Figure 28. Grab Roll Drive

BELT REPLACEMENT (NEW BELT)

To remove belt, loosen the idler spring.

Install belt over grab roll sheaves as shown in Figure 29.

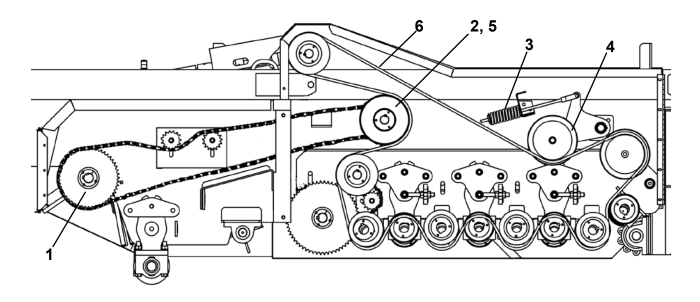
Route belt around drive sheaves and idlers as shown in Figure 31. Do not pry belt over sheaves as damage to the belt may result.

Tighten idler spring until belt does not slip under full load operation.Close and secure grab roll side door.

PADDLE SHAFT, ELEVATOR AND UNLOADER DRIVE CHAINS

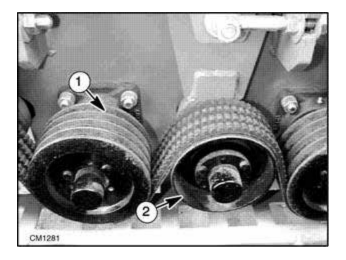
Adjust drive chains by moving idler sprocket untilchain has 3/8" slack in the long side of the chain. Elevator inner and outer chains are set at the factory to run at the same speed. In some conditions scrubbing action may be needed. By running the inner and outer chains at different speeds, beets are "rolled" up the elevator for additional cleaning.

A 34-tooth top sprocket (driven) is available to increase the outer elevator speed and provide a 15% scrubbing ratio between elevator chains.



- 1. Paddle Shaft Primary Drive
- 4. Belt Idler

- 2. Grab Roll Drive Sheaves
- 5. Paddle Shaft Drive Sprocket **Figure 29.** Grab Roll Drive
- 3. Idler Spring
- 6. Grab Roll Drive Belt



- 1. Grab Roll Drive Sheave, Grooved (Fixed Position Spiral Roll)
- 2. Grab Roll Drive Sheave, Flat (Adjustable Postion Smooth Roll)

Figure 30. Belt Routing

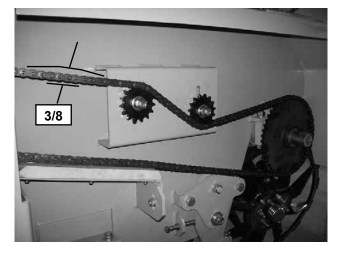


Figure 32. Drive Chain Adjustment

ELEVATOR SPEED ADJUSTMENT (Figure 33)

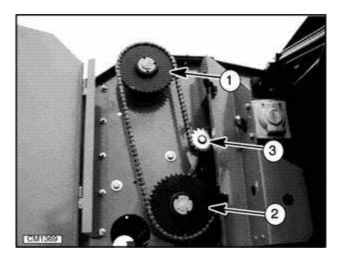
Working from the holding tank, remove shield and drive chain at top of elevator.

Remove outer elevator chain drive sprocket.

Install appropriate replacement drive sprocket (40-tooth standard or 34-tooth optional scrubber sprocket.)

Add or remove chain links to fit new sprockets Install drive chain and adjust.

Close and fasten drive shield.



- 1. Outer Elevator, "Driven" Sprocket, (40T Std, 34T Opt)
- 2. Inner Elevator, "Driven" Sprocket (40T)
- 3. Idler

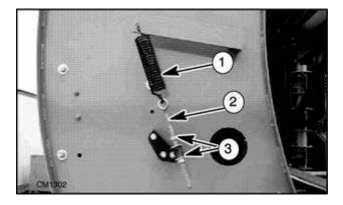
Figure 33. Elevator Upper Drive

ELEVATOR CHAIN ADJUSTMENT

Inspect all elevator drive sprockets and rollers for damage or missing components. Missing or damaged rollers will cause chain tension to be incorrect.

Replace any missing or damaged roller.

With the elevator empty of beets and free from accumulated dirt, adjust elevator tightener springs (both sides) so that they have 1/8" gap between coils.



1. Tension Spring

2. Adjustment Eyebolt

3. Jam Nuta

Figure 34. Elevator Tensioner

ELEVATOR CHAIN CROSS ROD REPLACEMENT

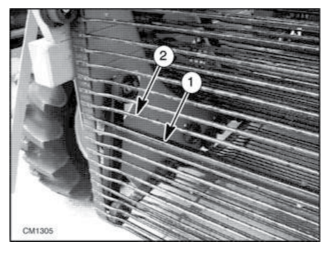
Elevator chains have a combination of straight and offset rods which are spaced for maximum performance. Truck boom conveyer has all straight rods. Do not operate the harvester with loose, bent or missing cross rods. Replace rods with the type removed. Install offset rods with the offset away from the beets as shown in Figure 35.

Remove rivets attaching rod to belt. Use caution to avoid damaging the belt.

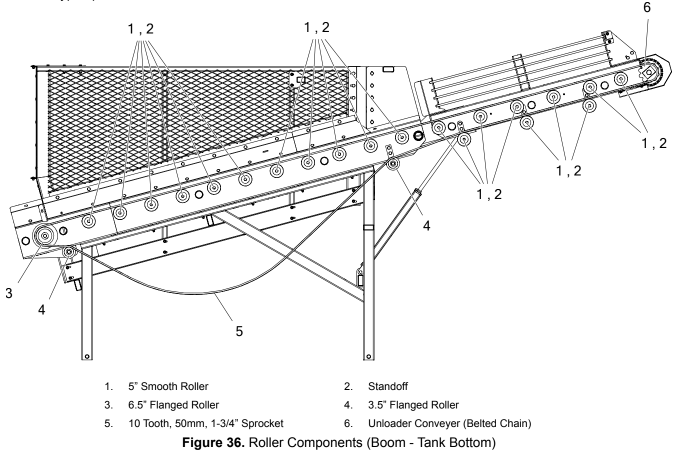
Attach replacement rod to belt using bolts and threaded back-plate. Make sure offset portion of rod is away from the beets.

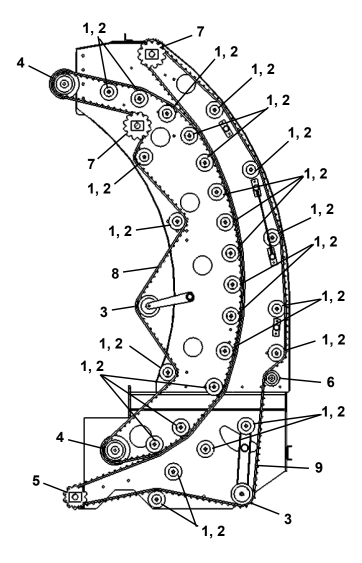
ELEVATOR CHAIN ROUTING AND ROLLER LOCATION (Figure 36 & Figure 37)

Roller location and elevator chain routing must be correct to provide proper tension during operation. Replace any damaged or missing rollers using the correct type specified.



1. Straight Rod (1) 2. Offset Rod (5) Figure 35. Elevator Cross Rods





1. 5" Roller

3.

5.

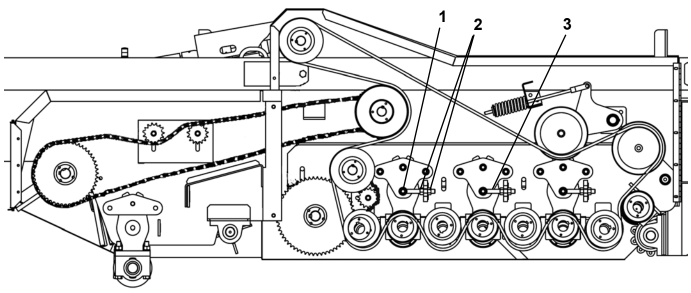
7.

- 2. Standoff
- 4. 6" Nose Roller
- 10 Tooth, 50mm, 1-3/4" Sprocket 6. 5" Flanged Roller
 - Inner Chain (Belted)
- 9. Outer Chain (Belted)

7" Smooth Sprocket

12 Tooth, 50mm, 1-3/4" Sprocket 8.

Figure 37. Roller Components (Elevator)



1. Pivot Bolts 2. Jam Nuts 3. Eye-Bolts Figure 38. Grab Roll Adjustment

HOLDING TANK CHAIN GLIDES

Replaceable glides in the tank bottom provide wear surfaces for the unloader conveyer chain.

Remove worn or damaged glides and install replacement glides using new hardware.

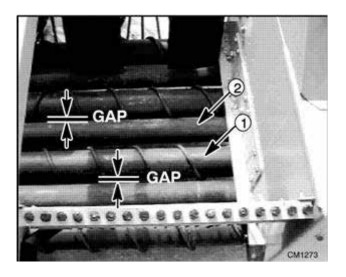
BED CHAIN ADJUSTMENT

To adjust bed chain open front door (both sides). Loosen center bolt in Pivot Bracket. Loosen Adjusting Bolt, adjust Bed Chain to allow 1/2" gap between Bed Chain and lifter wheels. Retighten Hardware.

GRAB ROLL ADJUSTMENT (Figure 38 and Figure 39)

Before working on any components on the right side of the harvester, the truck boom must be fully lowered into transport position with hydraulic pressure relieved or locked in unload position with boom locks installed. Do not work on harvester with truck boom in any intermediate position.

It is important to have an even space on the left and right sides of the harvester between the pairs of grab rolls; however, the individual pairs can have different gaps to accommodate conditions. For instance a wide gap may be helpful on the first pair of rolls to get rid of a lot of soil, and a narrow gap on the last pair may save tails. Spiral rolls are fixed in the grab roll bed.



1. Smooth Roll (Adjustable) 2. Spiral Roll (Fixed) Figure 39. Grab Roll Gap

Open grab roll drive shields and secure. Loosen the 3/4" nut at the pivot point of the pivot arm bearing holder.

Loosen both 3/4" nuts on the eyebolt and move the smooth roll bearing housing to adjust the gap between the paired rollers. Adjust both sides of each roll pair to the same gap. When all roll pairs are adjusted to the desired gap, tighten all bolts to specifications in Bolt Torque Chart.

Check grab roll drive belt tension and adjust if necessary. (See Grab Roll Drive Belt.)

LIFTER STRUT ADJUSTMENT

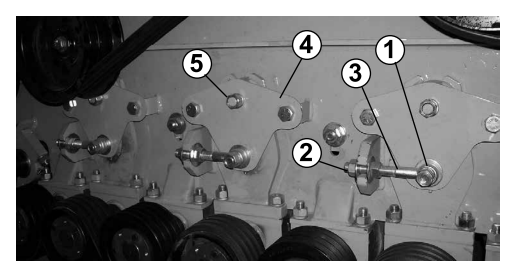
Lifter struts should be adjusted to match the row spacing of the beets being harvested. When struts are moved, paddles must be adjusted to prevent contact between paddles and lifter wheels.

Raise harvester and install transport locks (See Blocking Method).

Loosen strut mounting bolts. Slide strut to new location and tighten evenly. When moving strut, it may be necessary to loosen paddle support on paddle shaft to allow strut to be moved.

Measure to confirm correct row spacing and tighten to specifications in Bolt Torque Chart, page 13 (standard struts). Tighten optional flex strut cushion bolts to 100 lbs./ft.

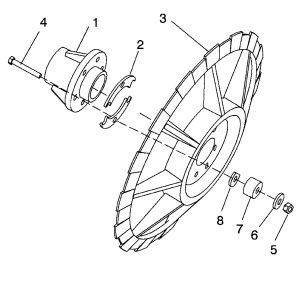
Adjust paddles and paddle shaft (see Paddle Shaft Adjustment, page 42).



 1. Pivot Bolts
 2. Jam Nuts
 3. Eye-Bolts

 4. Tie Bar
 5. Cushion Retaining Bolts

 Figure 40. Grab Roll Cushions



- 1. Hub 2. Spacer
- 3. Lifter Wheel 4. Wheel Bolt
- 5. Wheel Nut 6. Washer
- 7. Wheel Cushion * 8.

* - Optional

Notched Spacer *

Рис 41. Install Lifter Wheel Spacers

LIFTER WHEEL FILLERS

Harvesting small beets may require the use of optional fillers to prevent beets from being lost through lifter wheel spokes.

Raise harvester and install transport locks.

Remove two opposite wheel nuts from each lifter wheel.

Attach wheel fillers to the lifter wheel with a filler rod between each wheel spoke.

Re-install wheel nuts and tighten to specifications in Bolt Torque Chart.

PADDLE SHAFT ADJUSTMENT

The paddle shaft may be adjusted to provide proper movement of beets onto the chain bed. Paddle assemblies are adjustable side-to-side to maintain an equal gap between lifter wheels. The paddle shaft may be adjusted vertically to move paddles closer to the lifter wheels. The paddle assemblies must be adjusted after any movement of lifter wheels or struts. When using flex struts, paddle shaft must be raised to the uppermost position so that wheels cannot contact paddle shaft when strut is moved rearward by contact with a rock.

Raise harvester and install transport locks (see Blocking Method, page 28). Loosen paddle assemblies on paddle shaft and adjust so that each paddle is centered between the lifter wheels.

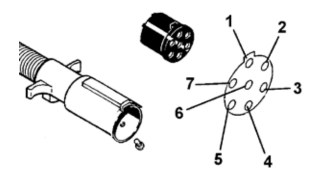
Tighten paddle assembly bolts to specifications in Bolt Torque Chart, page 15.

Loosen paddle shaft bearing housings and lift or lower shaft to provide 2-1/2" clearance between paddle shaft and lifter wheels. With flex struts installed, paddle shaft must be placed in the uppermost position. Clearance must be at least 2-1/2" to allow for strut movement.

Tighten paddle shaft bearing housings to specifications in Bolt Torque Chart, page 15.

ELECTRICAL SYSTEM

The harvester is equipped with a SAE J560a 7-pin electrical connector. This provides power for turn signals, warning flashers, row finder override, boom fold selector switch, and optional rear steering switch.

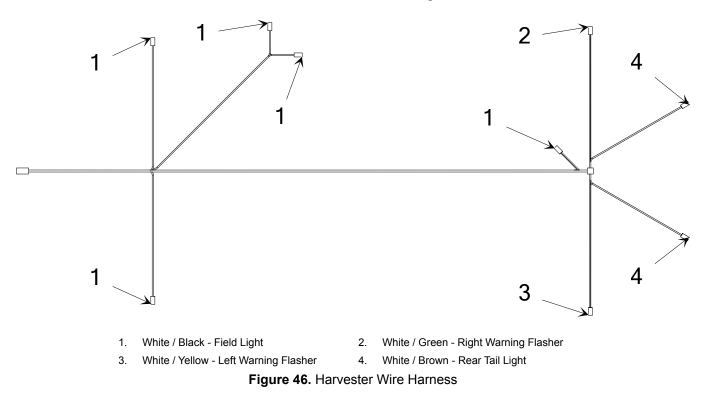


- 1 White - Ground
- Brown Tail Lamp Red - Auxiliary Power
- 3. Green - Right Turn Signal 4. Yellow - Left Turn Signal
 - 6. Blue - Auxiliary Power
- 7. Black - Field Lights

5.

Figure 45. 7-Pin Electrical Connector

2.

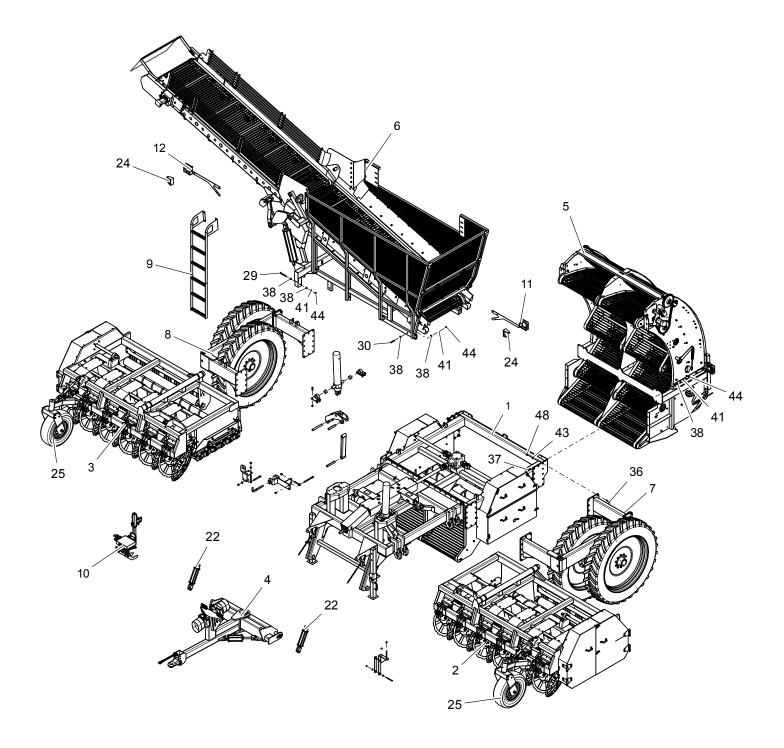




PARTS INDEX

FOLDING BEET HARVESTER

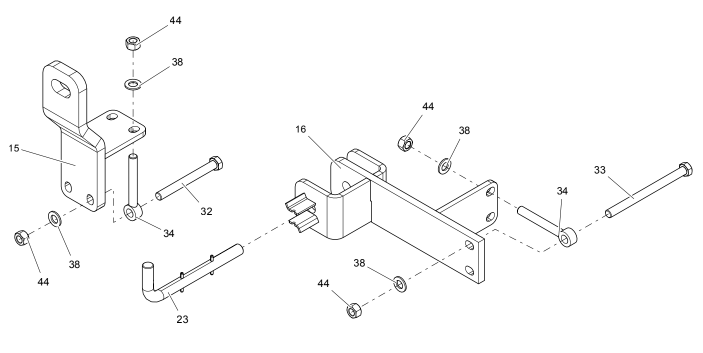
HARVESTER COMPONENTS	- 49
CENTER FRAME COMPONENTS	- 51
CENTER FRAME DRIVE COMPONENTS	- 53
CENTER FRAME CHAIN BED & GRAB ROLL COMPONENTS	54
STRUT COMPONENTS	55
WING FRAME COMPONENTS	- 57
WING FRAME DRIVE COMPONENTS 58	- 59
WING FRAME GRAB ROLL COMPONENTS 60	- 61
HITCH COMPONENTS	- 63
ELEVATOR COMPONENTS	64
ROLLER COMPONENTS - ELEVATOR	65
UPPER ELEVATOR COMPONENTS	- 67
LOWER ELEVATOR COMPONENTS	- 69
TANK COMPONENTS	- 71
TANK FRAME COMPONENTS 72	- 73
TANK CONVEYOR COMPONENTS	- 75
BOOM CONVEYOR COMPONENTS	- 77
ADJUSTABLE DIGGER STRUT COMPONENTS	- 79
CUSHIONED DIGGER STRUT COMPONENTS 80	- 81
STABILIZER WHEEL HUB COMPONENTS	82
DIGGER STRUT HUB COMPONENTS	83
WHEEL HUB COMPONENTS	84
LIGHT KIT COMPONENTS	85
ROWFINDER COMPONENTS	- 87
STABLIZER WHEEL COMPONENTS	88
WING DRIVE SHAFT COMPONENTS	89
1-3/8" PTO DRIVE SHAFT COMPONENTS	90
1-3/4" PTO DRIVE SHAFT COMPONENTS	
HITCH JUMP DRIVE SHAFT COMPONENTS	92

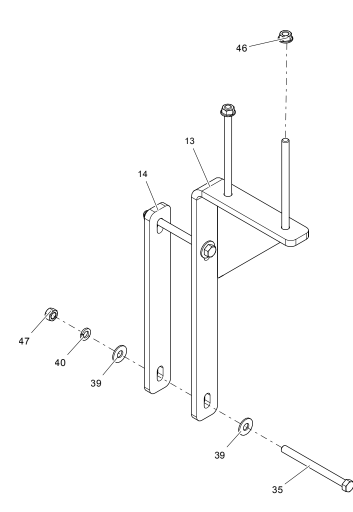


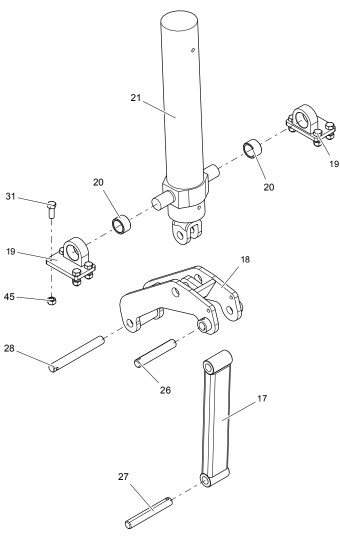
CENTER FRAME COMPONENTS

ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1		CENTER FRAME	1
2	700-2-1054	WING, ALL GRAB ROLLS (LH)	1
3	700-2-1087	WING, ALL GRAB ROLLS (RH)	1
4	700-2-0545	HITCH	1
5			
5	700-2-0886	ELEVATOR	1
6	700-2-0969	TANK	1
7	700-2-1030	WALKING TANDEM STRUT (LH)	1
8	700-2-1031	WALKING TANDEM STRUT (RH)	1
9	700-2-0502	LADDER	1
10	700-1-0094	ROW FINDER KIT	1
11	700-2-1062	AMBER LIGHT BRACKET	1
12	700-2-1062	AMBER LIGHT BRACKET	1
13	700-2-0996	WHEEL FILLER HOLDER	1
14	700-3-2648	BACKER PLATE	1
15	700-2-1096	WING LOCK	1
16	700-2-1097	WING LOCK ANCHOR	1
17	500-2-0954	PIVOT TUBE	1
18	700-2-0569	LINK ARM	1
19	700-2-0813	CYLINDER BLOCK	4
20	700-3-2038	BUSHING	4
21	905-21435	CYLINDER, 5 x 24	1
22	905-21391	CYLINDER, 3 x 10	2
23	700-3-2484	HINGE PIN SHAFT	1
24	904-01154	AMBER LAMP	2
25	700-2-0981	FRONT STABILIZER WHEEL	2
26	700-3-2604	WING FOLD PIN	1
20		WING FOLD FIN WING HINGE PIN	
	700-3-2605		1
28	700-3-2622	WING FOLD PIN	1
29	900-01427	BOLT, 3/4 NC x 6	-
30	900-01419	BOLT, 3/4 NC x 4	-
31	900-01403	BOLT, 3/4 NC x 2	-
32	900-01431	BOLT, 3/4 NC x 7	-
33	900-01441	BOLT, 3/4 NC x 9-1/2	-
34	900-03463	EYE BOLT, 3/4 NC x 6	-
35	900-01253	BOLT, 1/2 NC x 6	-
36	900-01519	BOLT, 1 NC x 3	_
37	900-01319	BOLT, 3/4 NC x 2-1/2	-
38	900-11038	WASHER, 3/4	_
39			-
	900-11035	WASHER, 1/2	-
40	900-11013	LOCK WASHER, 1/2	-
41	900-11017	LOCK WASHER, 3/4	-
42	900-11017	LOCK WASHER, 3/4	-
43	900-11021	LOCK WASHER, 1	-
44	900-06015	NUT, 3/4 NC	-
45	900-06510	TOP LOCK NUT, 3/4 NC	-
46	900-06143	SPIRALOCK NUT, 1/2 NC	-
47	900-06009	NUT, 1/2 NC	-
48	900-06019	NUT, 1 NC	-

HARVESTER COMPONENTS

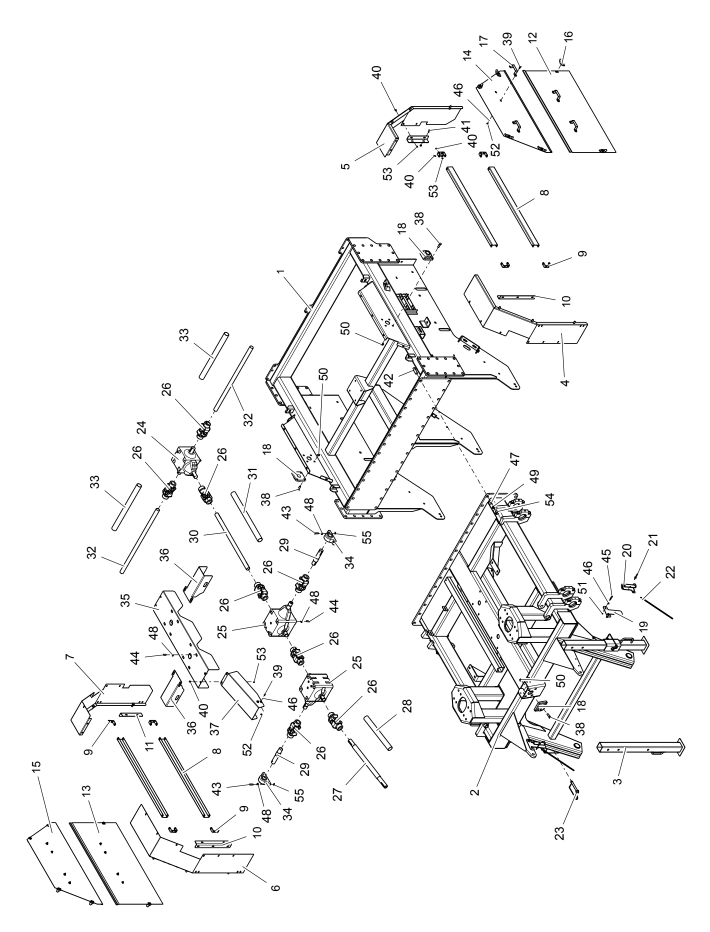






CENTER FRAME COMPONENTS

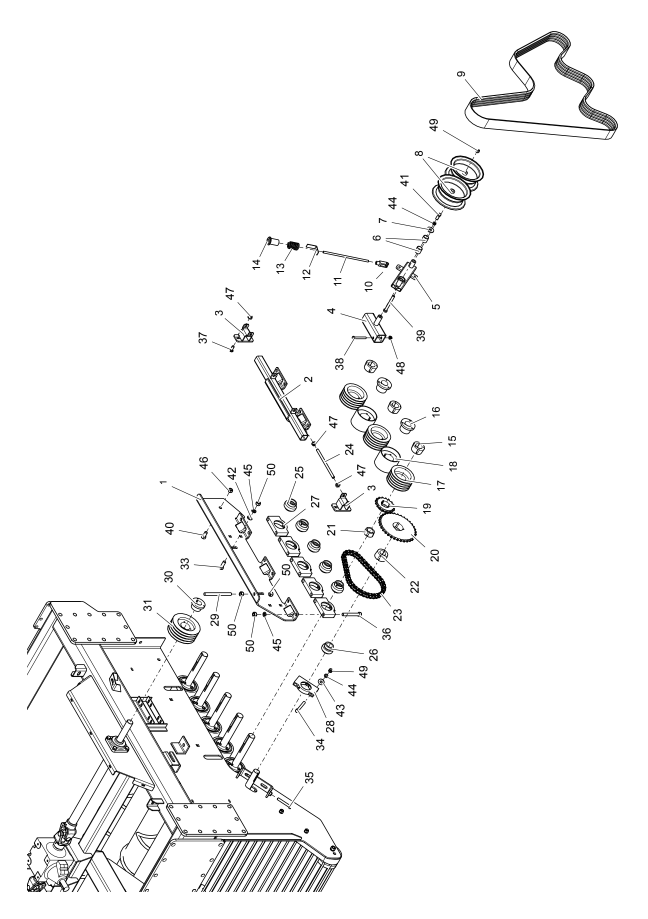
ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1		CENTER FRAME	1
2	700-2-1054	WING, ALL GRAB ROLLS (LH)	1
3	700-2-1087	WING, ALL GRAB ROLLS (RH)	1
4	700-2-0545	HITCH	1
5			
5	700-2-0886	ELEVATOR	1
6	700-2-0969	TANK	1
7	700-2-1030	WALKING TANDEM STRUT (LH)	1
8	700-2-1031	WALKING TANDEM STRUT (RH)	1
9	700-2-0502	LADDER	1
10	700-1-0094	ROW FINDER KIT	1
11	700-2-1062	AMBER LIGHT BRACKET	1
12	700-2-1062	AMBER LIGHT BRACKET	1
13	700-2-0996	WHEEL FILLER HOLDER	1
14	700-3-2648	BACKER PLATE	1
15	700-2-1096	WING LOCK	1
16	700-2-1097	WING LOCK ANCHOR	1
17	500-2-0954	PIVOT TUBE	1
18	700-2-0569	LINK ARM	1
19	700-2-0813	CYLINDER BLOCK	4
20	700-3-2038	BUSHING	4
21	905-21435	CYLINDER, 5 x 24	1
22	905-21391	CYLINDER, 3 x 10	2
23	700-3-2484	HINGE PIN SHAFT	1
24	904-01154	AMBER LAMP	2
25	700-2-0981	FRONT STABILIZER WHEEL	2
26	700-3-2604	WING FOLD PIN	1
20		WING FOLD FIN WING HINGE PIN	
	700-3-2605		1
28	700-3-2622	WING FOLD PIN	1
29	900-01427	BOLT, 3/4 NC x 6	-
30	900-01419	BOLT, 3/4 NC x 4	-
31	900-01403	BOLT, 3/4 NC x 2	-
32	900-01431	BOLT, 3/4 NC x 7	-
33	900-01441	BOLT, 3/4 NC x 9-1/2	-
34	900-03463	EYE BOLT, 3/4 NC x 6	-
35	900-01253	BOLT, 1/2 NC x 6	-
36	900-01519	BOLT, 1 NC x 3	_
37	900-01319	BOLT, 3/4 NC x 2-1/2	-
38	900-11038	WASHER, 3/4	_
39			-
	900-11035	WASHER, 1/2	-
40	900-11013	LOCK WASHER, 1/2	-
41	900-11017	LOCK WASHER, 3/4	-
42	900-11017	LOCK WASHER, 3/4	-
43	900-11021	LOCK WASHER, 1	-
44	900-06015	NUT, 3/4 NC	-
45	900-06510	TOP LOCK NUT, 3/4 NC	-
46	900-06143	SPIRALOCK NUT, 1/2 NC	-
47	900-06009	NUT, 1/2 NC	-
48	900-06019	NUT, 1 NC	-



CENTER FRAME COMPONENTS

ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	700-2-1156	REAR CENTER FRAME	1
2	700-2-1158	FRONT CENTER FRAME	- 1
3	700-2-0990	PARKING STAND	1
4	700-2-1098	FRONT SHIELD (LH)	1
5	700-2-1099	BACK SHIELD (LH)	1
6	700-2-1101	FRONT SHIELD (RH)	1
7	700-2-1102	BACK SHIELD (RH)	1
8	700-3-2878	SUPPORT CHANNEL	4
9	700-3-2520	DOOR STOP	8
10	700-3-2881	SHIELD BRACKET FRONT	2
11	700-3-2882	SHIELD BRACKET BACK	2
12	700-3-2880	BOTTOM SHIELD (LH)	1
13	700-3-2888	BOTTOM SHIELD (RH)	1
14	700-3-2879	TOP SHIELD (LH)	1
15	700-3-2887	TOP SHIELD (RH)	1
16	700-2-1051	SHIELD WING NUT	12
17	700-3-2515	SHIELD HANDLE	8
18	901-01185	BEARING, 4-BOLT (1-3/4")	3
19 20	700-3-2958 700-2-0159	CYLINDER STOP HOLDER CYLINDER STOP	2 2
21	900-42055	RETAINER PIN (1/4")	2
22 23	500-3-2858 900-42066	RETAINING CHAIN RETAINER PIN (3/4")	2 2
23	903-15520	CENTER FRAME GEARBOX	1
25	903-15581	WING GEARBOX	2
26	903-05034	U-JOINT 1-3/4"	8
20	700-3-2383	FRONT DRIVE SHAFT	1
28	700-3-2861	FRONT DRIVE SHAFT SHIELD	1
29	700-3-2608	WING DRIVE SHAFT	2
30	700-3-2403	REAR DRIVE SHAFT	1
31	700-3-2856	REAR DRIVE SHAFT SHIELD	1
32	700-3-1432	SIDE DRIVE SHAFT	2
33	700-3-2857	SIDE DRIVE SHAFT SHIELD	2
34	901-01272	BEARING, PILLOW BLOCK (1-3/4")	2
35	700-3-2636	GEARBOX SHIELD	1
36	700-3-2992	U-JOINT SHIELD	2
37	700-3-2637	FRONT DRIVE SHAFT SHIELD	1
38	900-01345	BOLT, 5/8 NC x 2	-
39	900-01109	BOLT, 3/8 NC x 1	-
40	900-01695	CARRIAGE BOLT, 3/8 NC x 1	-
41	900-01696	CARRIAGE BOLT, 3/8 NC x 1-1/4	-
42	900-01515	BOLT, 1 NC x 2-1/2	-
43 44	900-01129 900-01225	BOLT, 3/8 NC x 3-1/2 BOLT, 1/2 NC x 1-1/2	-
45	900-01225	BOLT, 3/8 NC x 2	_
46 47	900-11033 900-11040	WASHER, 3/8 WASHER, 1	-
48	900-11040	WASHER, 1/2	-
49	900-11021	LOCK WASHER, 1	-
50	900-06145	SPIRALOCK NUT, 5/8 NC	-
51	900-06006	NUT, 3/8 NF	-
52	900-06005	NUT, 3/8 NC	-
53	900-06139	SPIRALOCK NUT, 3/8 NC	-
54	900-06019	NUT, 1 NC	-
55	900-06143	SPIRALOCK NUT, 1/2 NC	-

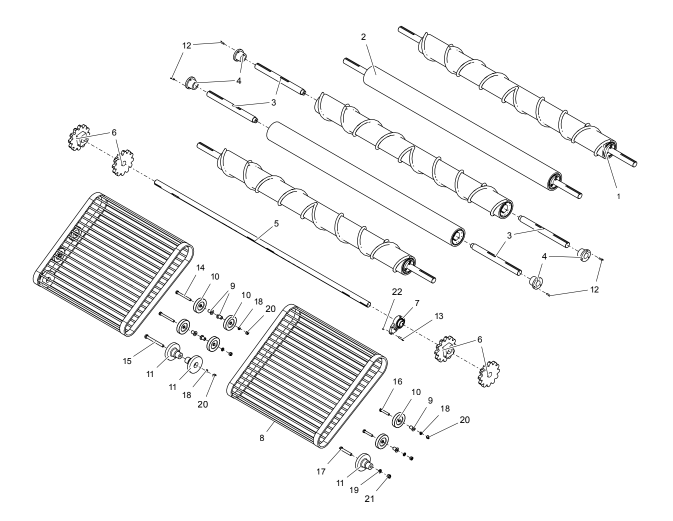
CENTER FRAME DRIVE COMPONENTS



CENTER FRAME DRIVE COMPONENTS

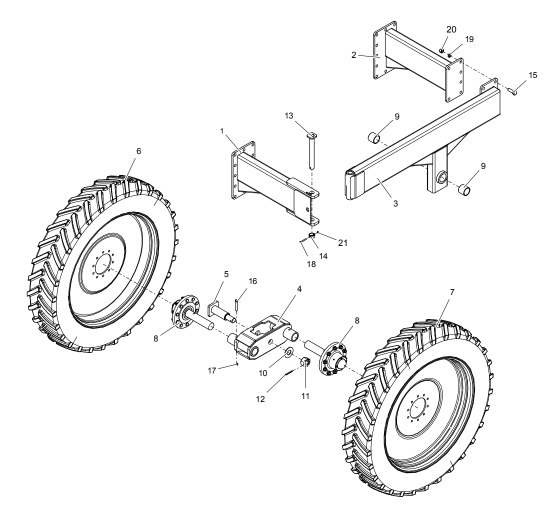
ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	700-2-1046 700-2-1061	GRAB ROLL ADJUSTMENT (LH) GRAB ROLL ADJUSTMENT (RH)	1
2	700-2-1150	SMOOTH GRAB ROLL ADJUSTMENT	1
3	700-2-1048	SLIDE MOUNT	2
4	700-2-0991	PIVOT BASE	1
5	700-2-0930	PIVOT ARM	1
6	901-01122	OILITE BUSHING (1.258 x 1.504 x 1-1/2)	2
7	500-3-1246	TENSIONER WASHER	1
8	500-3-1249	PULLEY (3-1/4)	2
9	903-01450	BELT, 4B162	1
10	900-42053	CLEVIS 1/2 NC	1
11	700-3-2596	TENSIONER SPRING ROD	1
12	500-3-1255	SIGHT GUAGE	1
13	905-14005	SPRING	1
14	500-2-0580	SPRING SUPPORT	1
15	903-08449	TAPERLOCK BUSHING, 1-15/16 (2517)	3
16	903-08452	HUB, 1-15/16 (Q1)	2
17	903-08482	PULLEY, 4B66 (2517)	3
18	700-2-0267	PULLEY, SMOOTH	2
19	903-11098	SPROCKET - 80BT17 (2012)	1
20	903-11104	SPROCKET - 80BT34 (2517)	1
21	903-08412	TAPERLOCK BUSHING, 1-3/4 (2012)	1
22	903-08471	TAPERLOCK BUSHING, 1-3/4 (2517)	1
23	903-03185	CHAIN, #80 x 46"	1
24	700-3-2899	GRAB ROLL ADJUSTMENT ROD	1
25	901-01280	INSERT BEARING (1-15/16)	5
26	901-01186	INSERT BEARING (1-3/4)	1
27	700-2-0377	BEARING BLOCK, GRAB ROLL	5
28	700-2-0061	BEARING BLOCK, CHAIN BED	1
29	700-3-2926	GRAB ROLL PITCH ADJUSTMENT ROD	1
30	903-08416	HUB, 1-3/4 (SK)	1
31	903-08400	PULLEY, 4B 8.0 (SK)	1
32	900-01339	BOLT, 5/8 NC x 1-1/4	-
33	900-01403	BOLT, 3/4 NC x 2	-
34	900-01365	BOLT, 5/8 NC x 5	-
35	900-01362	BOLT, 5/8 NC x 4	-
36	900-01425	BOLT, 3/8 NC x 5-1/2	-
37	900-01784	CARRIAGE BOLT, 5/8 NC x 1-1/2	-
38	900-01245	BOLT, 1/2 NC x 4	-
39	900-01367	BOLT, 5/8 NC x 5-1/2	-
40	900-01399	BOLT, 3/4 NC x 1-1/2	-
41	900-01341	BOLT, 5/8 NC x 1-1/2	-
42	900-11038	WASHER, 3/4	-
43	900-11037	WASHER, 5/8	-
44	900-11015	LOCK WASHER, 5/8	-
45	900-11017	LOCK WASHER, 3/4	-
46	900-06510	TOP LOCK NUT, 3/4 NC	-
47	900-06145	SPIRALOCK NUT, 5/8 NC	-
48	900-06143	SPIRALOCK NUT, 1/2 NC	-
49	900-06013	NUT, 5/8 NC	-
50	900-06015	NUT, 34 NC	-

CENTER FRAME CHAIN BED & GRAB ROLL COMPONENTS



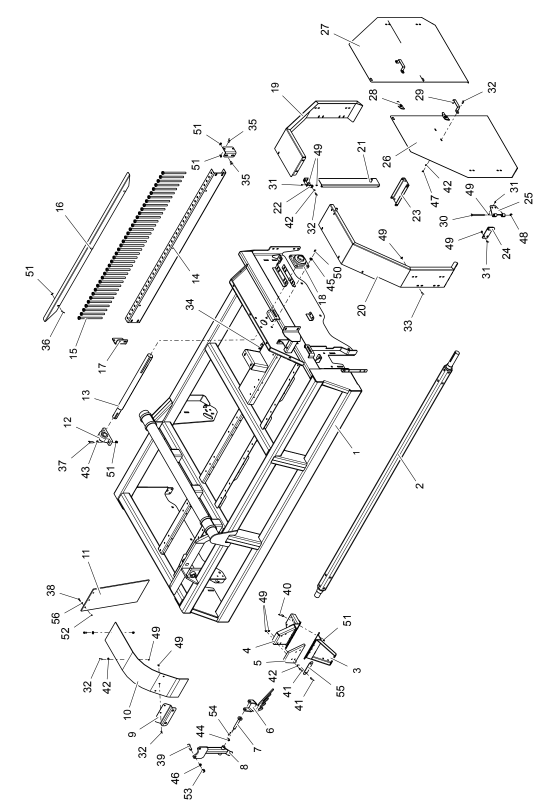
ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	700-2-1056 700-2-1121	"PLASTIC" SPIRAL GRAB ROLL "STEEL" SPIRAL GRAB ROLL	3
2	700-2-1057 700-2-1120	"PLASTIC" SMOOTH GRAB ROLL "STEEL" SMOOTH GRAB ROLL	2
3	700-3-2760	GRAB ROLL SHAFT	-
4	903-08452	HUB, 1-15/16 (Q1)	-
5	700-3-2470	CHAIN BED DRIVE SHAFT	1
6	903-11067	CHAIN BED SPROCKET	4
7	901-01417	BEARING, 3-BOLT FLANGE (1-3/4)	1
8	903-03186	BELTED CHAIN (81")	2
9	903-08424	SPACER, 5/8 ID x 1-1/2	8
10	903-08433	ROLLER, 5"	8
11	903-08435	NOSE ROLLER, 6"	4
12	900-01111	BOLT, 3/8 NC x 1-1/4	-
13	900-01177	BOLT, 7/16 NC x 1-3/4	-
14	900-01369	BOLT, 5/8 NC x 6	-
15	900-01433	BOLT, 3/4 NC x 7-1/2	-
16	900-01357	BOLT, 5/8 NC x 3-1/2	-
17	900-01421	BOLT, 3/4 NC x 4-1/2	-
18	900-11015	LOCK WASHER, 5/8	-
19	900-11017	LOCK WASHER, 3/4	-
20	900-06013	NUT, 5/8 NC	-
21	900-06015	NUT, 3/4 NC	-
22	900-06141	SPIRALOCK NUT, 7/16 NC	-

STRUT COMPONENTS



ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1 2	700-2-1024 700-2-1025 700-2-1026 700-2-1027	FRONT ANCHOR (LH) FRONT ANCHOR (RH) REAR ANCHOR (LH) REAR ANCHOR (RH)	1 1
3 4 5 6	700-2-1023 700-2-1034 700-2-0885 700-2-0922 700-2-0964	SWING TUBE (LH) SWING TUBE (RH) SPINDLE HOLDER (22") PIVOT PIN TIRE & RIM ASSY (RH)	1 1 1 1
7	700-2-0963	TIER & RIM ASSY (LH)	1
8	700-2-0553	SPINDLE & HUB ASSY	2
9	901-01344	BUSHING	2
10	900-11048	WASHER, 2"	1
11	900-06239	SLOTTLE NUT, 2 NC	1
12	900-23084	COTTER PIN, 3/8 x 3-1/2	1
13	700-2-1032	SWING TUBE PIN	1
14	700-3-2707	LOCK COLLAR	1
15	900-01519	BOLT, 1 NC x 3	-
16	900-01363	BOLT, 5/8 NC x 4-1/2	-
17	900-06508	TOP LOCK NUT, 5/8 NC	-
18	900-01125	BOLT, 3/8 NC x 3	-
19	900-11021	LOCK WASHER, 1	-
20	900-06019	NUT, 1 NC	-
21	900-06500	TOP LOCK NUT, 3/8 NC	-

WING FRAME COMPONENTS

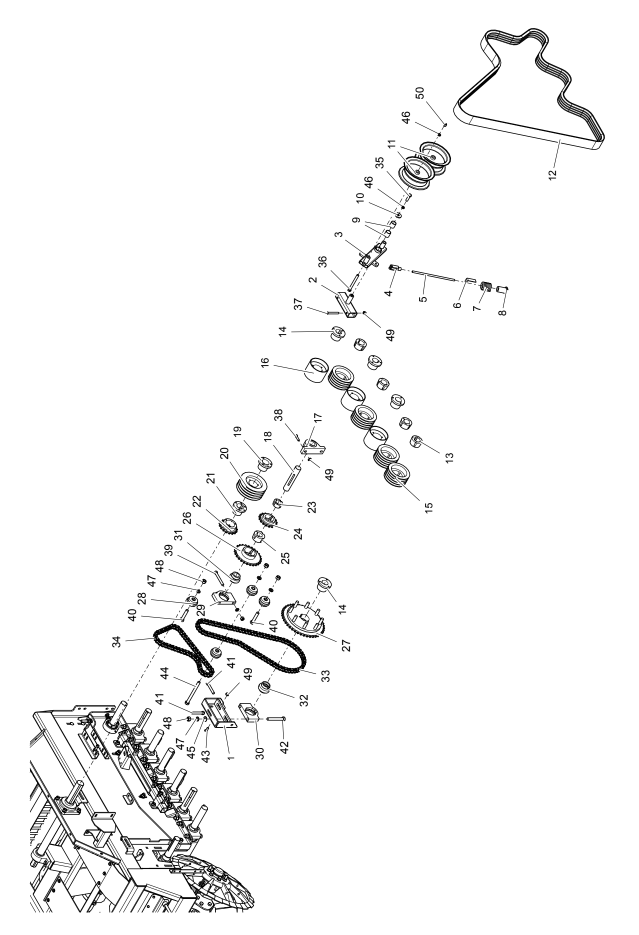


ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	700-2-1055	WING WELD 12R22 (LH)	1
	700-2-1084	WING WELD 12R22 (RH)	
2	700-2-0566	PADDLE SHAFT	1
3	700-2-0069	PADDLE, SINGLE	-
4	700-2-0070	PADDLE, DOUBLE	-

WING FRAME COMPONENTS

ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
5	700-3-1207	RUBBER FLAP (NARROW)	_
6	700-3-1483	FRONT BARRIER	-
7	700-2-0353	BARRIER PIN	-
8	700-2-1088	BARRIER MOUNT	-
9	700-3-0807	PADDLE COVER MOUNT	-
10	700-3-1762	PADDLE COVER	-
11	700-3-0317	PADDLE DEFLECTOR	- 1
12	901-01272	BEARING, PILLOW BLOCK 1-3/4	1
13 14	700-3-2369 700-3-1996	WING DRIVE SHAFT REAR BARRIER CLIP	1
15	700-2-0918	REAR BARRIER ROD	-
16	700-3-2424	REAR BARRIER CAP	1
17	700-3-2418	REAR BARRIER BRACKET	2
18	901-01311	BEARING, 4-BOLT FLANGE 2-3/16	1
19	700-3-2853	REAR WING SHIELD (LH)	1
	700-3-2573	REAR WING SHIELD (RH)	
20	700-2-0959	FRONT WING SHIELD (LH)	1
	700-2-0976	FRONT WING SHIELD (RH)	
21	700-2-1090	WING DOOR CHANNEL	1
22	700-3-2501	DOOR STOP BOTTOM BRACKET	1
23	700-3-2497	DOOR STOP	1
24	700-2-0956	SHIELD HINGE HALF	4
25	700-2-1091	DOOR HINGE HALF	4
26	700-3-2851	FRONT WING DOOR (LH)	1
	700-3-2574	FRONT WING DOOR (RH)	
27	700-3-2849	REAR WING DOOR (LH)	1
	700-3-2575	REAR WING DOOR (RH)	
28	700-2-1051	SHIELD WING NUT	2
29	700-3-2515	SHIELD HANDLE	2
30	900-01253	BOLT, 1/2 NC x 6	-
31	900-01694	DOOR STOP BOTTOM BRACKET	-
32	900-01109	BOLT, 3/8 NC x 1	-
33	900-01695	CARRIAGE BOLT, 3/8 NC x 1	-
34	900-01345	BOLT, 5/8 NC x 2	-
35	900-01750	CARRIAGE BOLT, 1/2 NC x 1-1/4	-
36	900-01749	CARRIAGE BOLT, 1/2 NC x 1	-
37	900-01227	BOLT, 1/2 NC x 1-3/4	-
38	900-01009	BOLT, 1/4 NC x 1	-
39	900-01403	BOLT, 3/4 NC x 2	-
40	900-01225	BOLT, 1/2 NC x 1-1/2	-
41	900-01113	BOLT, 3/8 NC x 1-1/2	-
42	900-11033	WASHER, 3/8	-
43	900-11035	WASHER, 1/2	-
44	900-11038	WASHER, 3/4	-
45	900-11015	LOCK WASHER, 5/8	-
46	900-11017	LOCK WASHER, 5/8	-
47	900-06005	NUT, 3/8 NC	-
48	900-06504	TOP LOCK NUT, 1/2 NC	-
49	900-06139	SPIRALOCK NUT, 3/8 NC	-
50	900-06013	NUT, 5/8 NC	-
51	900-06143	SPIRALOCK NUT, 1/2 NC	-
52	900-06135	SPIRALOCK NUT, 1/4 NC	-
53	900-06015	NUT, 3/4 NC	-
54	900-23043	COTTER PIN, 3/16 x 1-1/2	_
55	700-3-2889	RUBBER PADDLE SPACER	-
56	900-11031	WASHER, 1/4	-
20			

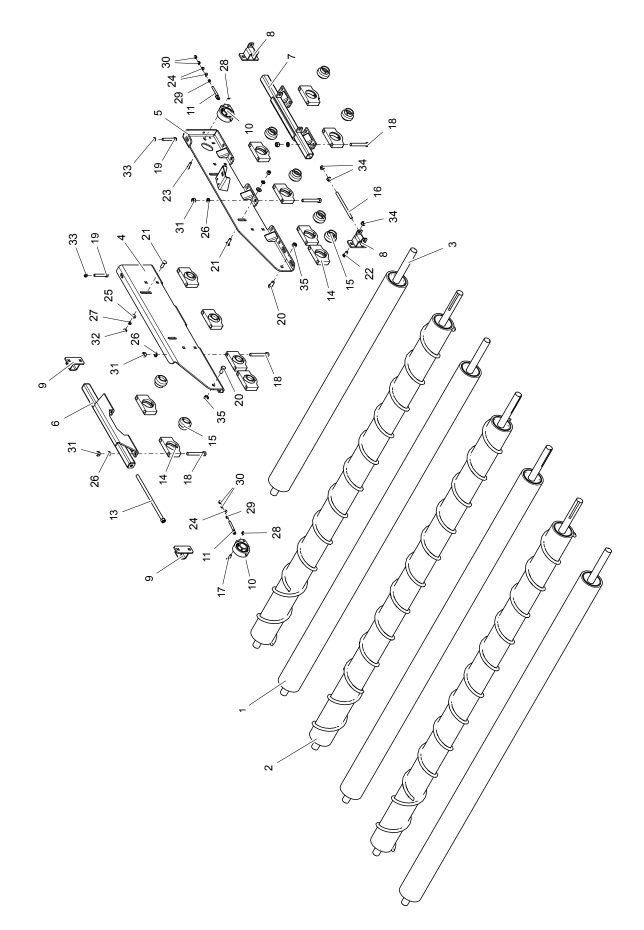
WING DRIVE COMPONENTS



WING DRIVE COMPONENTS

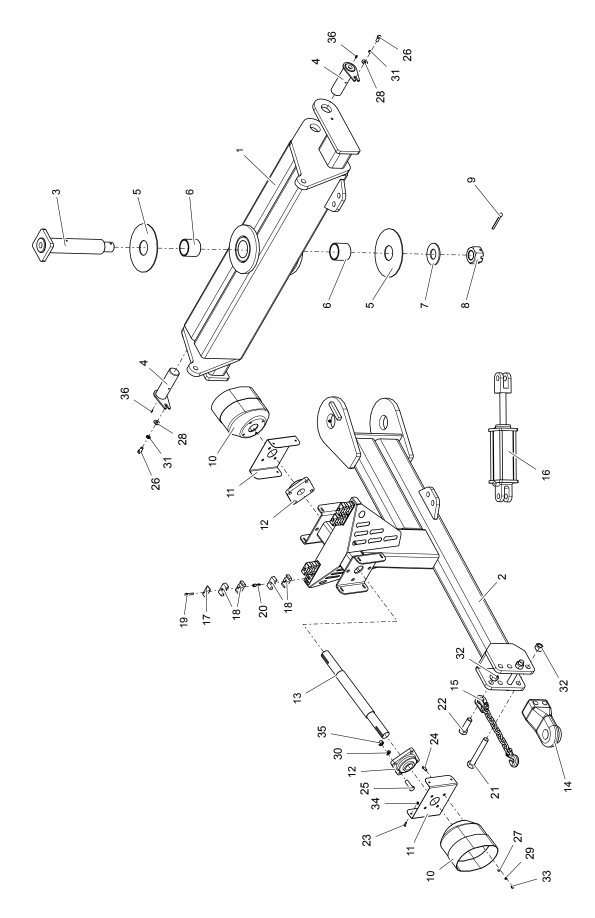
ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	700-2-0938	PADDLE SHAFT BEARING MOUNT	1
2	700-2-0721	PIVOT BASE	1
3	700-2-0930	PIVOT ARM	1
4	900-42053	CLEVIS, 1/2 NC	1
5	700-3-2596	TENSIONER ROD	1
C			1
6	500-3-1255	SIGHT GUAGE	1
7	905-14018	SPRING	1
8	500-2-0580	SPRING SUPPORT	1
9	901-01122	BUSHING, OILITE	2
10	500-3-1246	PIVOT BASE WASHER	1
11	500-3-1249	PULLEY, 3-1/4"	2
			2
12	903-01444	BELT, 4B173	4
13	903-08449	TAPERLOCK BUSHING, 1-15/16 (2517)	4
14	903-08452	HUB, 1-15/16 (Q1)	4
15	903-08482	PULLEY, 4B66 (2517)	4
16	700-2-0267	SMOOTH PULLEY, 6"	3
		BEARING, PILLOW BLOCK, 1-3/4	
17	901-01272		1
18	700-3-2898	SPROCKET, PADDLE SHAFT	1
19	903-08476	BUSHING, 2-3/16 (SK)	1
20	903-08400	PULLEY, 4B 8.0 (SK)	1
21	903-08475	HUB, 2-3/16 (Q1)	1
22	903-11109	SPROCKET, 80Q17 (Q1)	1
23	903-08412	TAPERLOCK BUSHING, 1-3/4 (2012)	1
24	903-11098	SPROCKET, 80BT17 (2012)	1
25	903-08471	TAPERLOCK BUSHING, 1-3/4 (2517)	1
26	903-11103	SPROCKET, 80BT26 (2517)	1
27	903-11105	TORQUE LIMITER	1
28	903-11106	IDLEMASTER, 3"	4
29	700-2-0061	BEARING BLOCK, 1-3/4	1
30	700-2-0377	BEARING BLOCK, 1-15/16	1
31	901-01186	INSERT BEARING, 1-3/4	1
32	901-01280	INSERT BEARING, 1-15/16	1
33	903-03193	PADDLE SHAFT CHAIN, #80 x 81"	1
		•	
34	903-03192	PADDLE SHAFT CHAIN, #80 x 55"	1
35	900-01345	BOLT, 5/8 NC x 2	-
36	900-01369	BOLT, 5/8 NC x 6	-
37	900-01245	BOLT, 1/2 NC x 4	-
38	900-01227	BOLT, 1/2 NC x 1-3/4	-
39	900-01365	BOLT, 5/8 NC x 5	-
40	900-01417	BOLT, 3/4 NC x 3-3/4	-
41	900-01362	BOLT, 5/8 NC x 4	-
42	900-01425	BOLT, 3/4 NC x 5-1/2	-
43	900-01750	CARRIAGE BOLT, 1/2 NC x 1-1/4	-
44	900-01437	BOLT, 3/4 NC x 8-1/2	-
45	900-11038	WASHER, 3/4	-
AC	000 11015		
46	900-11015	LOCK WASHER, 5/8	=
47	900-11017	LOCK WASHER, 3/4	-
48	900-06015	NUT, 3/4 NC	-
49	900-06143	SPIRALOCK NUT, 1/2 NC	-
50	900-06013	NUT, 5/8 NC	-

WING GRAB ROLL COMPONENTS



WING CHAIN BED & GRAB ROLL COMPONENTS

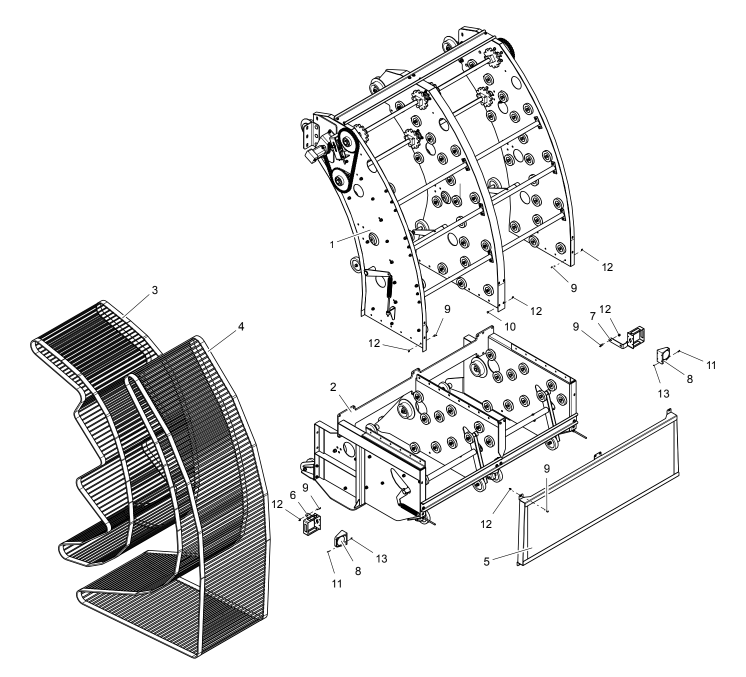
ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	700-2-0900 700-2-1116	"PLASTIC" SMOOTH GRAB ROLL - WING "STEEL" SMOOTH GRAB ROLL - WING	3
2	700-2-0939	"PLASTIC" SPIRAL GRAB ROLL - WING (LH)	3
	700-2-1115	"STEEL" SPIRAL GRAB ROLL - WING (LH)	
	700-2-0608	"PLASTIC" SPIRAL GRAB ROLL - WING (RH)	
2	700-2-1119	"STEEL" SPIRAL GRAB ROLL - WING (RH)	1
3	700-2-0926 700-2-1118	"PLASTIC" SMOOTH GRAB ROLL - WING (SHORT) "STEEL" SMOOTH GRAB ROLL - WING (SHORT)	1
4	700-2-1122	INSIDE ADJUSTMENT WELD (LH)	1
	700-2-1110	INSIDE ADJUSTMENT WELD (RH)	
5	700-2-1019	OUTSIDE ADJUSTMENT WELD (LH)	1
<i>c</i>	700-2-1089	OUTSIDE ADJUSTMENT WELD (RH)	
6	700-2-1080	INSIDE SMOOTH GRAB ROLL ADJUSTMENT	1
7 8	700-2-1050	OUTSIDE SMOOTH GRAB ROLL ADJUSTMENT	1 2
8	700-2-1048	OUTSIDE SLIDE MOUNT	Z
9	700-2-1081	INSIDE SLIDE MOUNT	2
10	901-01418	BEARING, 3-BOLT FLANGE, 1-15/16	2
11	700-2-1112	REAR GRAB ROLL ADJUSTMENT BOLT	2
12	700-3-2924	THREADED ROD	1
13	700-2-1113	GRAB ROLL ADJUSTMENT ROD	1
14	700-2-0377	BEARING BLOCK	12
15	901-01280	INSERT BEARING, 1-15/16	12
16	700-3-2835	THREADED ROD	1
17	900-01752	CARRIAGE BOLT, 1/2 NC x 1-3/4	-
18	900-01425	BOLT, 3/4 NC x 5-1/2	-
19	900-01362	BOLT, 5/8 NC x 4	-
20	900-01399	BOLT, 3/4 NC x 1-1/2	-
21	900-01786	CARRIAGE BOLT, 5/8 NC x 2	-
22	900-01784	CARRIAGE BOLT, 5/8 NC x 1-1/2	-
23	900-01227	BOLT, 1/2 NC x 1-3/4	-
24	900-11035	WASHER, 1/2	-
25	900-11038	WASHER, 3/4	-
26	900-11017	LOCK WASHER, 3/4	-
27	900-11015	LOCK WASHER, 5/8	-
28	900-06143	SPIRALOCK NUT, 1/2 NC	-
29	900-06276	JAM NUT, 1/2 NC	-
30	900-06009	NUT, 1/2 NC	-
31	900-06015	NUT, 3/4 NC	-
32 33	900-06013 900-06280	NUT, 5/8 NC JAM NUT, 5/8 NC	-
			-
34	900-06145	SPIRALOCK NUT, 5/8 NC	-
35	900-06510	TOP LOCK NUT, 3/4 NC	-



HITCH COMPONENTS

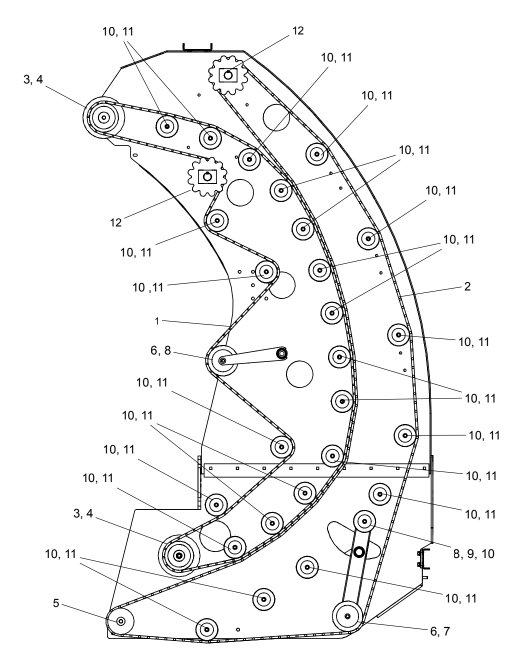
ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	700-2-0546	INNER HITCH	1
2	700-2-0912	FRONT HITCH	1
3	700-2-0340	HITCH PIN	1
4	700-2-0019	PIVOT PIN	2
5	700-3-0741	THRUST WASHER	2
6	901-01344	BUSHING	2
7	900-11048	WASHER, 2"	1
8	900-06239	SLOTTED NUT, 2 NC	1
9	900-23084	COTTER PIN, 3/8 x 3-1/2	1
10	903-18007	PTO BELL	2
11	500-3-2164	GUARD BRACKET	2
12	901-01185	BEARING, 4-BOLT, 1-3/4	2
13	700-3-2357	PTO TRANSFER SHAFT	1
14	905-23023	HITCH, CAT 4 BULL-PULL	1
15	905-07123	SAFETY TOW CHAIN, 21,000 LB	1
16	905-21456	HYDRAULIC CYLINDER, 3-1/2 x 8	1
17	900-31068	TOP PLATE	-
18	900-31069	CLAMP BODY, 3/8"	-
19	900-02356	BOLT, 5/16 x 1-3/4	-
20	900-31071	STACKING BOLT, 5/16	-
21	900-02930	BOLT, 1 NC x 7	-
22	900-01519	BOLT, 1 NC x 3	-
23	900-01005	BOLT, 1/2 NC x 3/4	-
24	900-01105	BOLT, 3/8 NC x 3/4	-
25	900-01345	BOLT, 5/8 NC x 2	-
26	900-01221	BOLT, 1/2 NC x 1	-
27	900-11033	WASHER, 3/8	-
28	900-11035	WASHER, 1/2	-
29	900-11011	LOCK WASHER, 3/8	-
30	900-11015	LOCK WASHER, 5/8	-
31	900-11013	LOCK WASHER, 1/2	-
32	900-06514	LOCK NUT, 1 NC	-
33	900-06005	NUT, 3/8 NC	-
34	900-06135	SPIRALOCK NUT, 1/4 NC	-
35	900-06013	NUT, 5/8 NC	-
36	905-15024	ZERK, 1/4-28	-
		, , -	

ELEVATOR COMPONENTS



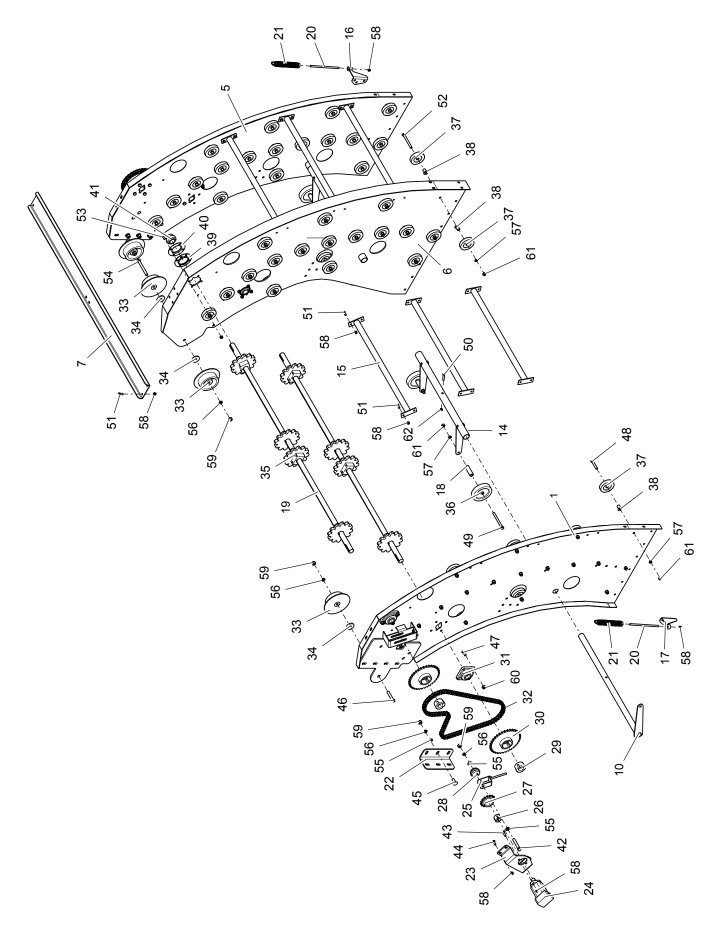
ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1		UPPER ELEVATOR	
2		LOWER ELEVATOR	
3	903-03170	INSIDE BELTED CHAIN, 328.74"	2
4	903-03169	OUTSIDE BELTED CHAIN, 372.05"	2
5	700-2-1109	SHIELD	1
6	700-2-1104	RED LAMP BRACKET (LH)	1
7	700-2-1106	RED LAMP BRACKET (RH)	1
8	904-01155	RED LAMP	2
9	900-01223	BOLT, 1/2 NC x 1-1/4	-
10	900-01695	CARRIAGE BOLT, 3/8 NC x 1	-
11	900-01009	BOLT, 1/4 NC x 1	-
12	900-06143	SPIRALOCK NUT, 1/2 NC	-
13	900-06496	TOP LOCK NUT, 1/4 NC	-

ROLLER COMPONENTS (ELEVATOR)



ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	903-03170	INSIDE BELTED CHAIN	2
2	903-03169	OUTSIDE BELTED CHAIN	2
-	903-03135	BELTED CHAIN REPAIR SPLICE	-
-	903-03134	4' CHAIN EXTENSION	-
3	903-08437	FLANGED ROLLER (6.5")	8
4	500-3-1463	WASHER	8
5	903-08435	ROLLER (6")	4
6	903-08425	ROLLER (7")	8
7	700-3-1805	SPACER TUBE	4
8	700-3-0417	SLEEVE	8
9	700-3-0547	LOWER TENSIONER SPACER	4
10	903-08433	ROLLER (5")	104
11	903-08424	SPACER	100
12	903-11067	DRIVE SHAFT SPROCKET	8

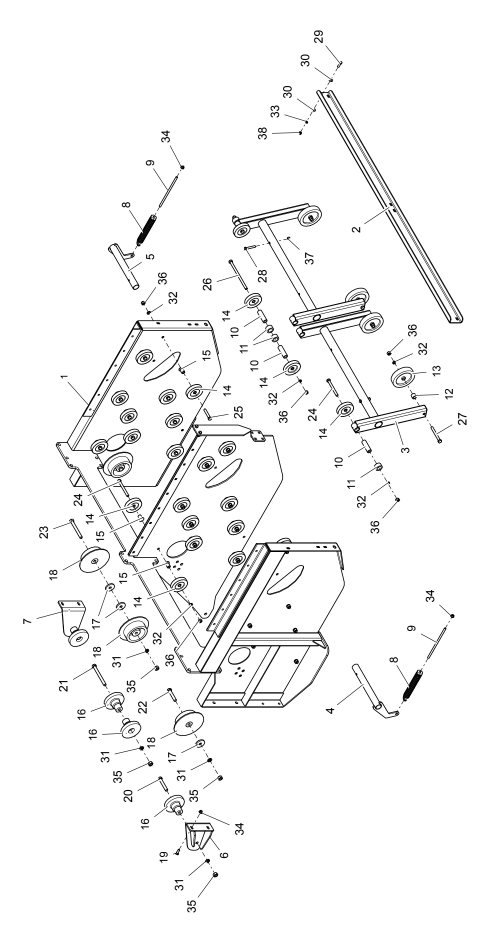
UPPER ELEVATOR COMPONENTS



UPPER ELEVATOR COMPONENTS

ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	700-2-0887	SIDE SHEET (LH)	1
5	700-2-0888	SIDE SHEET (RH)	1
6	700-2-0948	CENTER SHEET	1
7	700-3-2468	TOP CHANNEL	1
10	700-2-0950	TENSION OUTER ARM	2
14	700-2-0949	TENSION INNER ARM	2
15	700-2-0023	SPREADER BAR	3
16	700-2-0030	SPRING TENSIONER BRACKET (RH)	1
17	700-2-0972	SPRING TENSIONER BRACKET (LH)	1
18	700-3-0417	OUTSIDE ARM SLEEVE	4
19	700-3-2470	DRIVE SHAFT	2
20	700-3-1255	TENSIONER ROD	2
21	700-2-0550	SPRING TENSIONER	2
22	700-3-2990	ELEVATOR ANGLE MOUNT	1
23	700-3-2471	HYDRAULIC MOTOR MOUNT	2
24	904-05248	HYDRAULIC MOTOR	2
25	700-2-0947	IDLE TENSIONER CLEVIS	2 2
26	903-08474	TAPERLOCK BUSHING, 1-1/4 (1615)	2
20	903-11107	SPROCKET, 80BTL15 (1615)	2 2
27		IDLEMASTER TENSIONER, 3"	2
	903-11106	-	
29	903-08471	TAPERLOCK BUSHING, 1-3/4 (2517)	4
30	903-11104	SPROCKET, 80BT34 (2517)	4
31	901-01185	BEARING, 4-BOLT, 1-3/4	4
32	903-03178	ELEVATOR DRIVE CHAIN, #80 x 89"	2
33	903-08437	FLANGED ROLLER, 6.5"	4
34	500-3-1463	WASHER	4
35	903-11067	SPROCKET, 50MM x 12T	8
36	903-08425	ROLLER, 7"	4
37	903-08433	ROLLER, 5"	68
38	903-08424	SPACER, 5/8 x 1-1/2	68
39			
40	901-01313 901-01312	BEARING HOLDER W/ GREASE ZERK BEARING HOLDER	-
		INSERT BEARING, 1-3/4	-
41	901-01186	, ,	-
42 43	900-01421	BOLT, 3/4 NC x 4-1/2	-
	900-01227	BOLT, 1/2 NC x 1-3/4	-
44	900-01751	CARRIAGE BOLT, 1/2 NC x 1-1/2	-
45	900-01811	CARRIAGE BOLT, 3/4 NC x 2	-
46	900-01419	BOLT, 3/4 NC x 4	-
47	900-01341	BOLT, 5/8 NC x 1-1/2	-
48	900-01357	BOLT, 5/8 NC x 3-1/2	-
49	900-01373	BOLT, 5/8 NC x 7	-
50	900-01237	BOLT, 1/2 NC x 3	-
51	900-01223	BOLT, 1/2 NC x 1-1/4	-
52	900-01369	BOLT, 5/8 NC x 6	-
53	900-01750	CARRIAGE BOLT, 1/2 NC x 1-1/4	-
54	900-01429	BOLT, 3/4 NC x 6-1/2	-
55	900-11038	WASHER, 3/4	-
56	900-11017	LOCK WASHER, 3/4	-
57	900-11015	LOCK WASHER, 5/8	-
58	900-06143	SPIRALOCK NUT, 1/2 NC	-
59	900-06015	NUT, 3/4 NC	_
60	900-06145	SPIRALOCK NUT, 5/8 NC	-
61			-
62	900-06013 900-06504	NUT, 5/8 NC TOP LOCK NUT, 1/2 NC	-
02	200-00J0 4		-

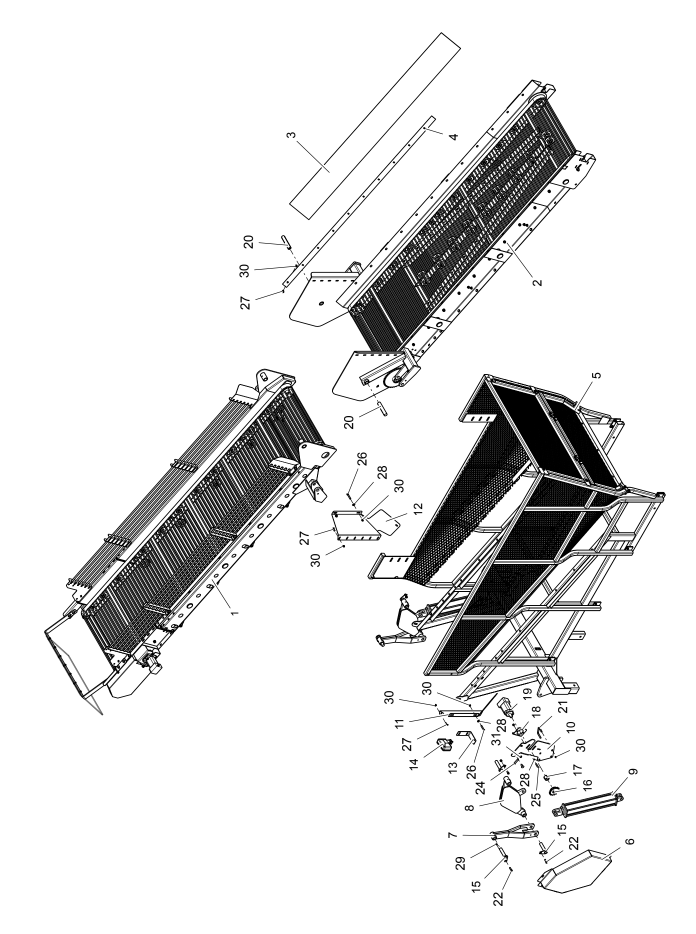
LOWER ELEVATOR COMPONENTS



LOWER ELEVATOR COMPONENTS

ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	700-2-0909	LOWER ELEVATOR MOUNT	1
2	700-3-2467	LOWER CHANNEL	1
3	700-2-0028	INSIDE TENSIONER ARM	2
4	700-2-0381	OUTSIDE TENSIONER ARM (LH)	1
5	700-2-0844	OUTSIDE TENSIONER ARM (RH)	1
6	700-2-1005	ROLLER MOUNT (LH)	1
7	700-2-1006	ROLLER MOUNT (RH)	1
8	700-2-0550	SPRING TENSIONER	2
9	700-3-1255	TENSIONER ROD	2
10	700-3-0417	OUTSIDE ARM SLEEVE	4
11	700-3-0547	H-WELD SPACER	4
12	700-3-1805	SPACER TUBE	4
13	903-08425	ROLLER, 7"	4
14	903-08433	ROLLER, 5"	40
15	903-08424	SPACER, 5/8 x 1-1/2	36
16	903-08435	NOSE ROLLER, 6"	4
17	500-3-1463	WASHER	4
18	903-08437	FLANGED ROLLER, 6.5"	4
19	900-01751	CARRIAGE BOLT, 1/2 NC x 1-1/2	-
20	900-01421	BOLT, 3/4 NC x 4-1/2	-
21	900-01433	BOLT, 3/4 NC x 7-1/2	-
22	900-01419	BOLT, 3/4 NC x 4	-
23	900-01429	BOLT, 3/4 NC x 6-1/2	-
24	900-01369	BOLT, 5/8 NC x 6	-
25	900-01357	BOLT, 5/8 NC x 3-1/2	-
26	900-01389	BOLT, 5/8 NC x 11	-
27	900-01367	BOLT, 5/8 NC x 5-1/2	-
28	900-01237	BOLT, 1/2 NC x 3	-
29	900-01225	BOLT, 1/2 NC x 1-1/2	-
30	900-11035	WASHER, 1/2	-
31	900-11017	LOCK WASHER, 3/4	-
32	900-11015	LOCK WASHER, 5/8	-
33	900-11013	LOCK WASHER, 1/2	-
34	900-06143	SPIRALOCK NUT, 1/2 NC	-
35	900-06015	NUT, 3/4 NC	-
36	900-06013	NUT, 5/8 NC	-
37	900-06504	TOP LOCK NUT, 1/2 NC	-
38	900-06009	NUT, 1/2 NC	-
		, , -	

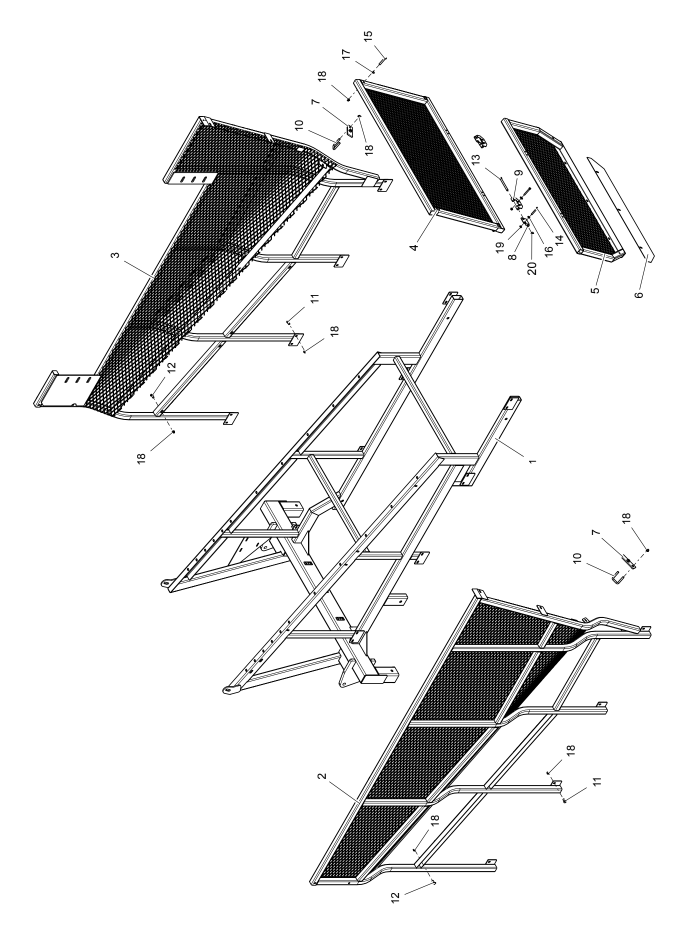
TANK COMPONENTS



TANK COMPONENTS

ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	700-2-1064	BOOM CONVEYOR	1
2	700-2-0829	TANK BOTTOM CONVEYOR	1
3	700-3-2929	UHMW SKID PLATE	2
4	700-3-2592	SKID PLATE STRAP	2
5	700-2-0970	HOLDING TANK	1
6	700-3-2804	GUARD	1
7	700-2-0968	PIVOT BAR	2
8	700-2-0967	PUSH ARM	2 2
9	905-21417	HYDRAULIC CYLINDER, 4 x 24	
10	700-3-2982	HYDRAULIC MOTOR MOUNT	1
11	700-3-2595	FRONT TANK GUSSET	1
12	700-3-2594	REAR TANK GUSSET	1
13	700-3-2994	LIGHT MOUNT	1
14	500-3-1721	FIELD LIGHT	1
15	500-2-0684	PIN, 1-1/4	6
16	903-11107	SPROCKET, 80BTL15 (1615)	1
17	903-08474	TAPERLOCK BUSHING, 1-1/4 (1615)	1
18	700-3-0894	MOTOR SLIDE PLATE	1
19	904-05248	HYDRAULIC MOTOR	1
20	700-3-2117	BOOM PIVOT PIN	2
21	200-3-1445	U-BOLT, 1/2 NC x 4 x 3	-
22	900-01227	BOLT, 1/2 NC x 1-3/4	-
23	900-01784	CARRIAGE BOLT, 5/8 NC x 1-1/2	-
24	900-01353	BOLT, 5/8 NC x 3	-
25	900-01233	BOLT, 1/2 NC x 2-1/2	-
26	900-01237	BOLT, 1/2 NC x 3	-
27	900-01751	CARRIAGE BOLT, 1/2 NC x 1-1/2	-
28	900-11035	WASHER, 1/2	-
29	900-06009	NUT, 1/2 NC	-
30	900-06143	SPIRALOCK NUT, 1/2 NC	-
31	900-06013	NUT, 5/8 NC	-

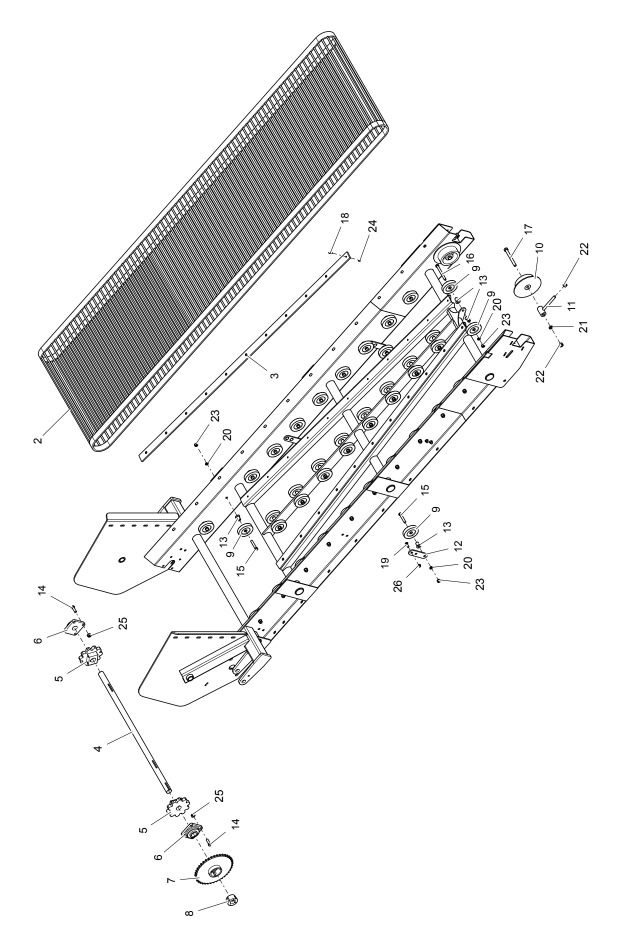
TANK FRAME COMPONENTS



TANK FRAME COMPONENTS

ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	700-2-0966	TANK LOWER FRAME	1
2	700-2-0971	FRONT TANK PANEL	1
3	700-2-0974	REAR TANK PANEL	1
4	700-2-0977	END TANK PANEL	1
5	700-2-0980	END GATE	1
6	700-3-2593	GATE SLIDE PANEL	1
7	700-3-2917	DOOR LOCK	2
8	700-2-0978	UPPER DOOR HINGE	2
9	700-2-0979	LOWER DOOR HINGE	2 2 2
10	200-3-0801	U-BOLT, 1/2 NC x 2 x 3	2
11	900-01221	BOLT, 1/2 NC x 1	-
12	900-01750	CARRIAGE BOLT, 1/2 NC x 1-1/4	-
13	900-01251	BOLT, 1/2 NC x 5-1/2	-
14	900-01125	BOLT, 3/8 NC x 3	-
15	900-01237	BOLT, 1/2 NC x 3	-
16	900-11033	WASHER, 3/8	-
17	900-11035	WASHER, 1/2	-
18	900-06143	SPIRALOCK NUT, 1/2 NC	-
19	900-06139	SPIRALOCK NUT, 3/8 NC	-
20	900-06009	NUT, 1/2 NC	-

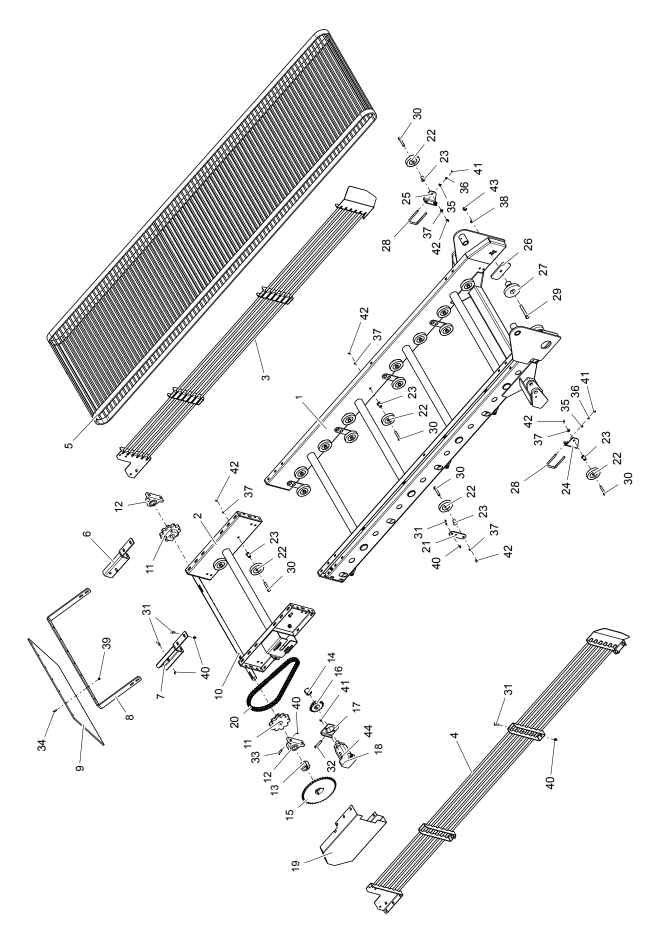
TANK CONVEYOR COMPONENTS



TANK CONVEYOR COMPONENTS

ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	700-2-0955	TANK BOTTOM FRAME	1
2	903-03191	TANK CONVEYOR BELTED CHAIN	1
3	700-3-1728	BELTED CHAIN SLIDE	2
4	700-3-2768	TANK DRIVE SHAFT	1
5	903-11068	SPROCKET, 50MM x 10T	2
6	901-01185	BEARING, 4-BOLT, 1-3/4	2
7	903-11110	SPROCKET, 80BTL40 (2517)	1
8	903-08471	TAPERLOCK BUSHING, 1-3/4 (2517)	1
9	903-08433	ROLLER, 5"	42
10	903-08437	ROLLER, 6.5"	2
11	700-2-1070	TANK CHAIN TENSIONER	2
12	700-3-0230	ROLLER DROP STRAP	4
13	903-08424	SPACER, 5/8 x 1-1/2	42
14	900-01345	BOLT, 5/8 NC x 2	-
15	900-01357	BOLT, 5/8 NC x 3-1/2	-
16	900-01369	BOLT, 5/8 NC x 6	-
17	900-01431	BOLT, 3/8 NC x 7	-
18	900-03468	PLOW BOLT, 3/8 NC x 1-1/4	-
19	900-01751	CARRIAGE BOLT, 1/2 NC x 1-1/2	-
20	900-11015	LOCK WASHER, 5/8	-
21	900-11017	LOCK WASHER, 3/4	-
22	900-06015	NUT, 3/4 NC	-
23	900-06013	NUT, 5/8 NC	-
24	900-06139	SPIRALOCK NUT, 3/8 NC	-
25	900-06145	SPIRALOCK NUT, 5/8 NC	-
26	900-06143	SPIRALOCK NUT, 1/2 NC	-

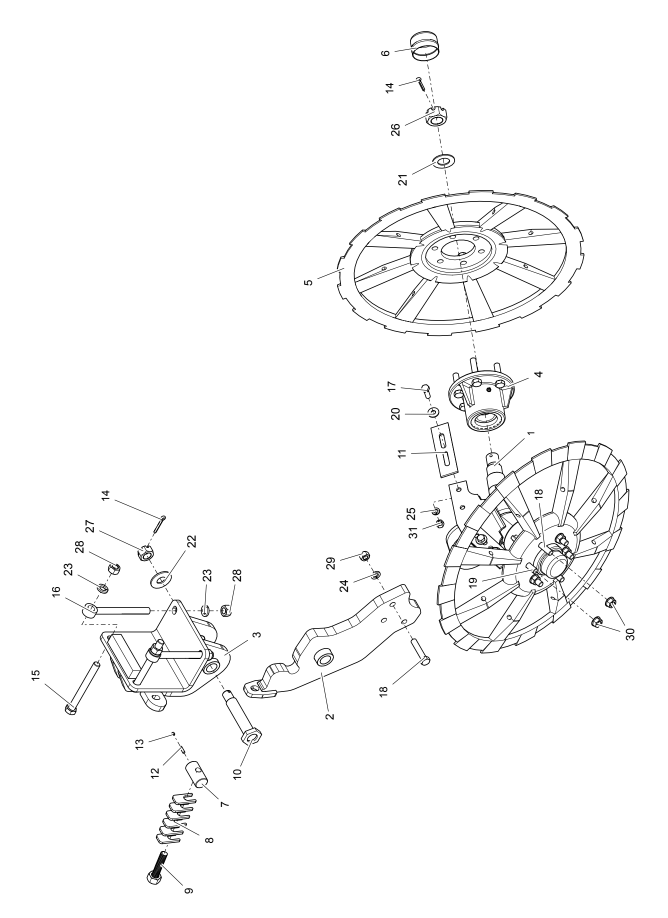
BOOM CONVEYOR COMPONENTS



BOOM CONVEYOR COMPONENTS

ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	700-2-1065	BOOM FRAME	1
2	700-2-1068	BOOM EXTENSION FRAME	1
3	700-2-1066	SIDE RAIL (RH)	1
4	700-2-1067	SIDE RAIL (LH)	1
5	903-03190	BOOM BELTED CHAIN, 336.61"	- 1
5	505 05150		-
6	700-2-0993	BOOM STOP BRACKET (LH)	1
7	700-2-0992	BOOM STOP BRACKET (RH)	1
8	700-3-1860	DEFLECTOR BAR	1
9	700-3-1220	RUBBER DEFLECTOR	1
10	700-3-0086	DRIVE SHAFT	1
11	903-11068	SPROCKET, 50MM x 10T	2
12	901-01272	BEARING, PILLOW BLOCK, 1-3/4	2
13	903-08471	TAPERLOCK BUSHING, 1-3/4 (2517)	1
14	903-08474	TAPERLOCK BUSHING, 1-3/4 (1615)	1
15	903-11110	SPROCKET, 80BTL40 (2517)	1
16	903-11107	SPROCKET, 80BTL15 (1615)	1
17	700-3-0894	MOTOR MOUNT	1
18	904-05248	HYDRAULIC MOTOR	1
19	700-2-0834	BOOM CHAIN GUARD	- 1
20	903-03183	BOOM DRIVE CHAIN, #80 x 62"	1
20	505 05105		-
21	700-3-0230	ROLLER DROP STRAP	8
22	903-08433	ROLLER, 5"	30
23	903-08424	SPACER, 5/8 x 1-1/2	30
24	700-3-2973	IDLER WHEEL MOUNT (LH)	1
25	700-3-2975	IDLER WHEEL MOUNT (RH)	1
26	700-3-2993	COVER PLATE	2
27	903-08435	NOSE ROLLER, 6"	2 2
28	100-3-2582	U-BOLT, 1/2 NC x 4 x 5.5	-
29	900-01425	BOLT, 3/4 NC x 5-1/2	_
30	900-01357	BOLT, 5/8 NC x 3-1/2	_
50	500 01557	BOEI, 5/0 NC X 5 1/2	
31	900-01751	CARRIAGE BOLT, 1/2 NC x 1-1/2	-
32	900-01353	BOLT, 5/8 NC x 3	-
33	900-01752	CARRIAGE BOLT, 1/2 NC x 1-3/4	-
34	900-03468	PLOW BOLT, 3/8 NC x 1-1/4	-
35	900-11035	WASHER, 1/2	-
36	900-11013	LOCK WASHER, 1/2	_
37	900-11015	LOCK WASHER, 5/8	-
38	900-11017	LOCK WASHER, 3/4	_
39	900-06139	SPIRALOCK NUT, 3/8 NC	
40	900-06139	SPIRALOCK NUT, 5/8 NC	-
40	500-00145	STINALOCK NUT, 1/2 NC	-
41	900-06009	NUT, 1/2 NC	-
42	900-06013	NUT, 5/8 NC	-
43	900-06015	NUT, 3/4 NC	-
44	900-01229	BOLT, 1/2 NC x 2	-

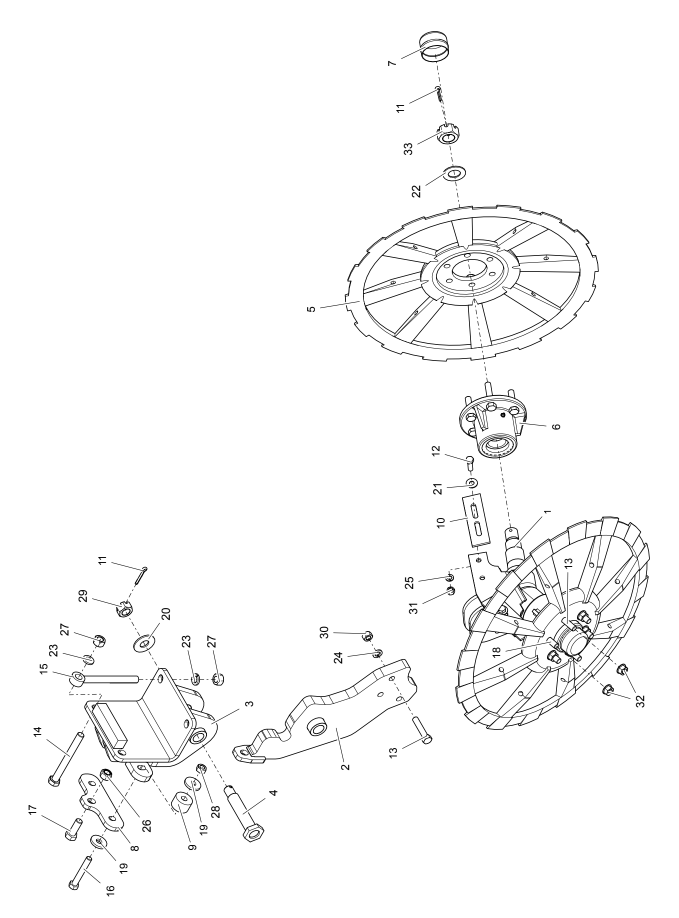
ADJUSTABLE DIGGER STRUT COMPONENTS



ADJUSTABLE DIGGER STRUT COMPONENTS

ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	700-2-1040	SPINDLE WELD	1
2	700-2-1136	DIGGER STRUT SHANK	1
3	700-2-1147	PIVOT MOUNT	1
4	700-2-0410	DIGGER STRUT HUB	1
5	700-3-0303	LIFTER WHEEL	2
6	905-09129	DUST CAP	1
7	200-3-3201	THREADED TRUNION	1
8	700-3-2916	DIGGER WHEEL SHIM	6
9	700-2-1111	ADJUSTMENT BOLT	1
10	700-2-1041	PIVOT PIN	1
11	700-3-2868	SCRAPER BLADE	2
12	200-3-3437	NYLATRON PLUG	1
13	900-16237	SET SCREW, 5/16 NC x 5/16	1
14	900-23064	COTTER PIN, 1/4 x 2	2
15	900-01431	BOLT, 3/4 NC x 7	2
16	900-03462	EYE BOLT, 3/4 NC x 8	2
17	900-01225	BOLT, 1/2 NC x 1-1/2	4
18	900-01353	BOLT, 5/8 NC x 3	7
19	900-01347	BOLT, 5/8 NC x 2-1/2	8
20	900-11035	WASHER, 1/2	4
21	900-11143	WASHER, 1-1/4	1
22	900-11040	WASHER, 1	1
23	900-11017	LOCK WASHER, 3/4	4
24	900-11015	LOCK WASHER, 5/8	3
25	900-11013	LOCK WASHER, 1/2	4
26	900-06068	SLOTTED NUT, 1-3/8 NF	1
27	900-06061	SLOTTED NUT, 1 NC	1
28	900-06015	NUT, 3/4 NC	4
29	900-06013	NUT, 5/8 NC	3
30	900-06145	SPIRALOCK NUT, 5/8 NC	12
31	900-06009	NUT, 1/2 NC	4

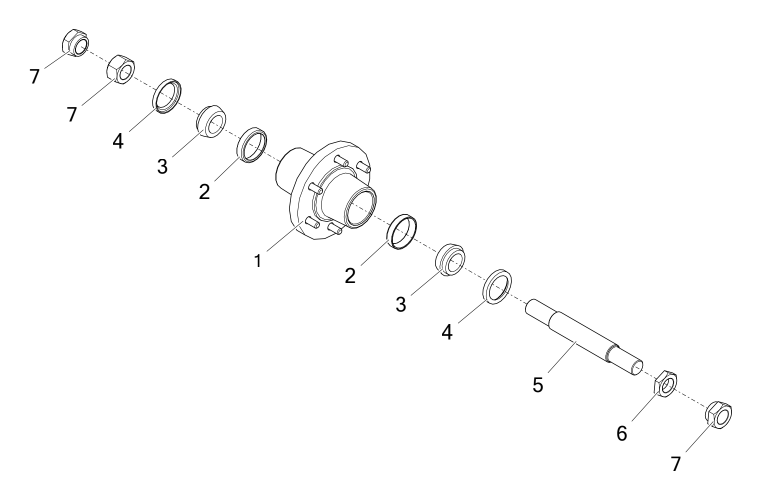
CUSHIONED DIGGER STRUT COMPONENTS



CUSHIONED DIGGER STRUT COMPONENTS

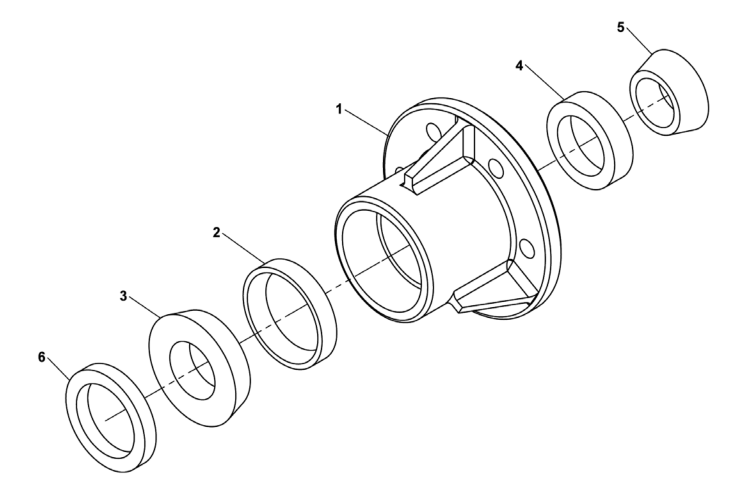
ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	700-2-1040	SPINDLE WELD	1
2	700-2-1136	DIGGER STRUT SHANK	1
3	700-2-1147	PIVOT MOUNT	1
4	700-2-1041	ADJUSTABLE DIGGER PIVOT	1
5	700-3-0303	LIFTER WHEEL	2
6	700-2-0410	DIGGER STRUT HUB	1
7	905-09129	DUST CAP	2
8	700-3-2976	CUSHION STRUT DROP PLATE	1
9	905-14009	SPACER	2
10	700-3-2868	SCRAPER BLADE	2
11	900-23064	COTTER PIN, 1/2 x 2	2
12	900-01225	BOLT, 1/2 NC x 1-1/2	4
13	900-01353	BOLT, 5/8 NC x 3	7
14	900-01431	BOLT, 3/4 NC x 7	2
15	900-03462	EYE BOLT, 3/4 NC x 8	2
16	900-01361	BOLT 5/8 NC x 4	2
17	900-01403	BOLT, 3/4 NC x 2	1
18	900-01347	BOLT, 5/8 NC x 2-1/2	8
19	700-3-0445	WASHER, 1-7/8	4
20	900-11040	WASHER, 1	1
21	900-11035	WASHER, 1/2	4
22	900-11143	WASHER, 1-1/4	2
23	900-11017	LOCK WASHER, 3/4	4
24	900-11015	LOCK WASHER, 5/8	3
25	900-11013	LOCK WASHER, 1/2	4
26	900-06510	TOP LOCK NUT, 3/4 NC	1
27	900-06015	NUT, 3/4 NC	4
28	900-06508	TOP LOCK NUT, 5/8 NC	2
29	900-06061	SLOTTED NUT, 1 NC	1
30	900-06013	NUT, 5/8 NC	3
31	900-06009	NUT, 1/2 NC	4
32	900-06145	SPIRALOCK NUT, 5/8 NC	12
33	900-06068	SLOTTED NUT, 1-3/8 NF	1

STABILIZER WHEEL HUB COMPONENTS

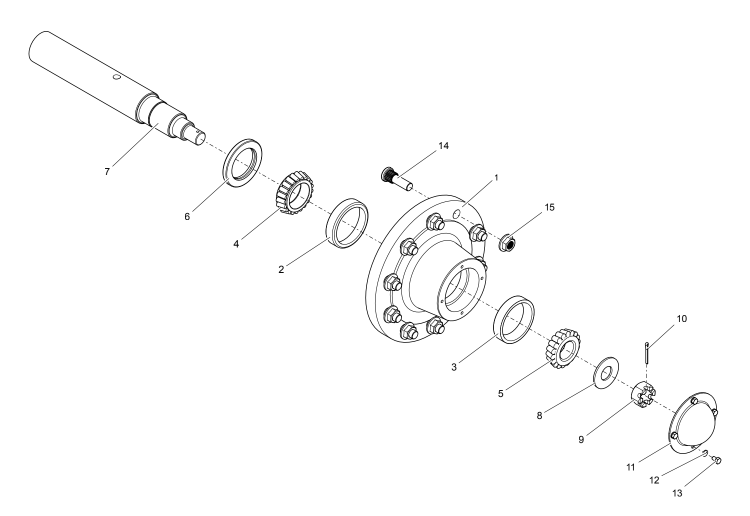


ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	905-09082	HUB W/ CUPS	1
2	901-01148	BEARING CUP	2
3	901-01149	BEARING CONE	2
4	901-09127	SEAL	2
5	200-3-1240	FORK SPINDLE	1
6 7	200-3-2726 900-06024	SHORT NUT, 1-1/4 NC NUT, 1-1/4 NC	1 3
-	200-2-0928	HUB & SPINDLE (COMPLETE KIT)	-

DIGGER STRUT HUB COMPONENTS

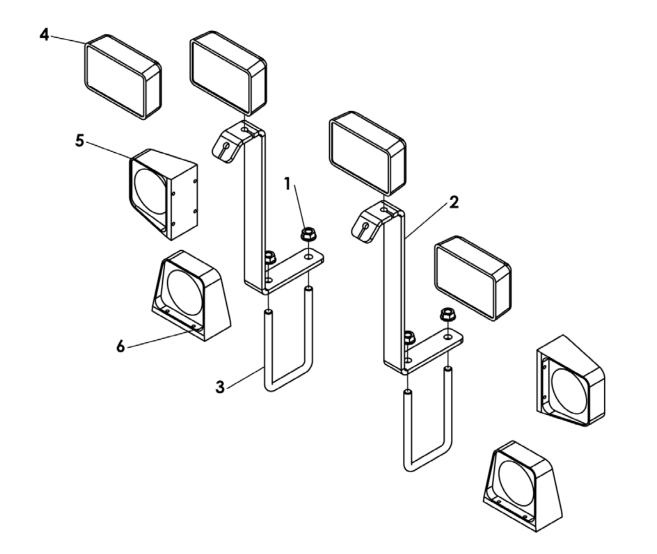


ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	700-3-0275	HUB - MACHINED (DIGGER)	1
2	901-01319	BEARING CUP #362A	1
3	901-01320	BEARING CONE #368A	1
4	901-01321	BEARING CUP #26823	1
5	901-01322	BEARING CONE #26884	1
6	901-09214	SEAL - NATIONAL #415302	1
	700-2-0410	HUB ASSY - DIGGER STRUT	



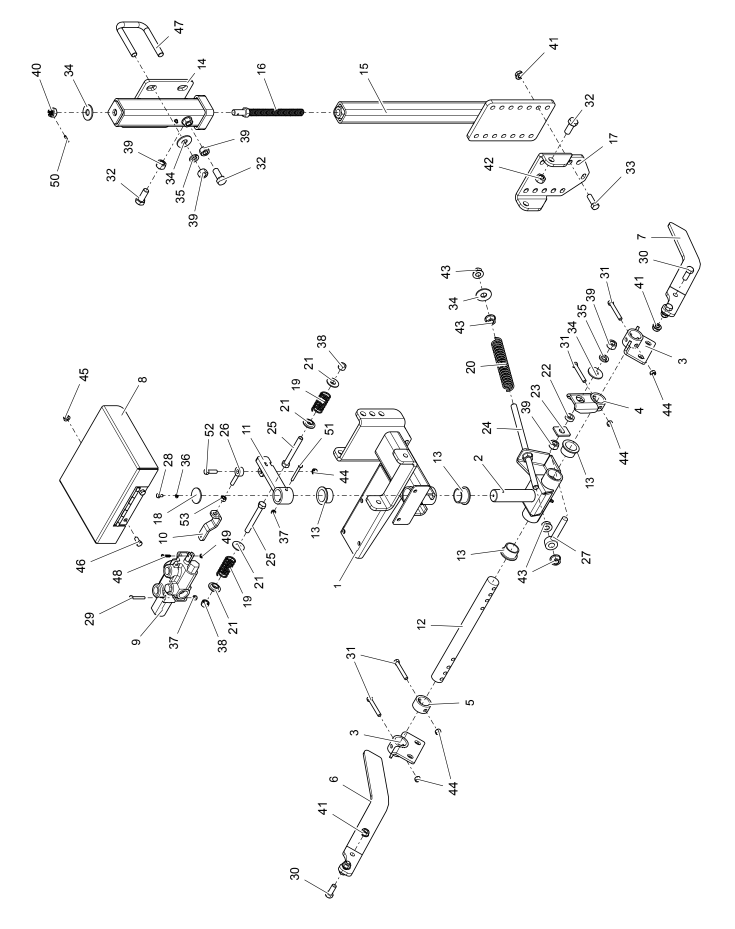
ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	905-09187	HUB - 10 BOLT x 11.25 BC x 8.69 PILOT	1
2	901-01413	BEARING CUP #39520	1
3	901-01414	BEARING CUP #453A	1
4	901-01411	BEARING CONE #39585	1
5	901-01412	BEARING CONE #460	1
6	901-09240	GREASE SEAL #415088	1
7	700-3-1259	SPINDLE	1
8	900-11042	FLAT WASHER, 1-1/4"	1
9	900-06066	SLOTTED NUT, 1-1/4" NF	1
10	900-23045	COTTER PIN, 3/16" x 2"	1
11	905-09183	DUST CAP	1
12	900-11010	LOCK WASHER, 5/16"	4
13	900-02342	BOLT, 5/16" NC x 1/2"	4
14	905-09188	WHEEL STUD, 3/4" NF	10
15	905-09185	WHEEL NUT, 3/4" NF	10
-	905-09160	HUB W/ CUPS & STUDS	-
-	700-2-1021	HUB W/ CUPS, BEARINGS, STUDS, & SEAL	-
-	700-2-0553	HUB & SPINDLE (COMPLETE KIT)	-

LIGHT KIT COMPONENTS



_	ITEM NO.	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	4
	5	904-01154	AMBER LAMP	2
	6	904-01155 700-3-1496	RED LAMP HARVESTOR WIRE HARNESS	2 1
		500-1-0109 700-2-0521	FIELD LIGHT BRACKET KIT LIGHT KIT, HARV 622/822/630	

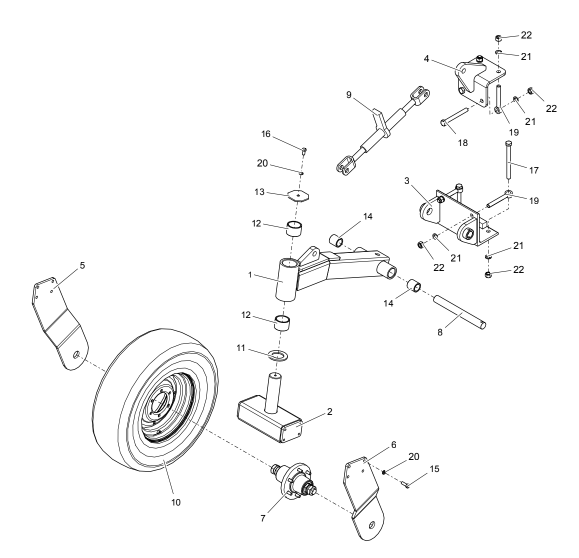
ROWFINDER COMPONENTS



ROWFINDER COMPONENTS

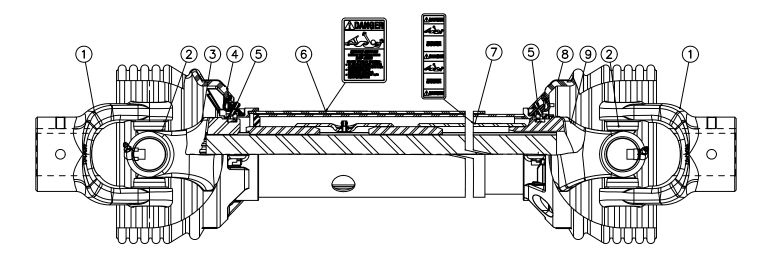
ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	700-2-1043	PIVOT MOUNT	1
2	700-2-0851	LOWER PIVOT	1
3	700-2-0854	FINGER MOUNT	2
4	700-2-0853	SPRING TENSIONER	1
5	700-3-2182	DOWN PRESSURE TUBE	1
	700 5 2102	DOWNTRESSORE TODE	1
6	700-3-2188	FINGER (LH)	1
7	700-3-2189	FINGER (RH)	1
8	700-2-0862	TOP COVER	1
9	905-03258	4-WAY PRINCE VALVE	1
10	700-3-2663	ADJUSTMENT PLATE	1
11	700-2-0850	STEERING PADDLE	1
12	700-3-2170	HORIZONTAL SHAFT	1
13	700-3-0383	OILITE BUSHING	4
13	700-2-1035	POWER SCREW CHAMBER	1
15	700-2-1035	ADJUSTABLE ARM	1
15	700-2-1030	ADJUSTABLE ART	1
16	200-2-1945	MAST ADJUSTABLE SCREW	1
17	700-3-2186	INNER PIVOT BRACKET	1
18	500-3-2705	DROP PLATE	1
19	905-14022	CENTERING SPRING	2
20	905-14007	TENSIONER SPRING	1
21	700-3-2185	SPRING RETAINER	4
22	700-3-2183	DOWN PRESSURE SPRING BUSHING	1
22	700-3-2185	INSIDE WASHER	1
23	700-2-0856	TENSIONER ROD	1
24	900-01245	BOLT, 1/2 NC x 4	1
	900-01245		_
26	903-05044	ROD END EYE BOLT	-
27	900-03465	EYE BOLT	-
28	900-01001	BOLT, 1/4 NC x 1/2	-
29	900-01015	BOLT, 1/4 NC x 1-3/4	-
30	900-01223	BOLT, 1/2 NC x 1-1/4	-
31	900-01121	BOLT, 3/8 NC x 2-1/2	-
32	900-01341	BOLT, 5/8 NC x 1-1/2	-
33	900-01225	BOLT, 1/2 NC x 1-1/2	-
34	900-11037	WASHER, 5/8	-
35	900-11015	LOCK WASHER, 5/8	-
55	500 11015		
36	900-11009	LOCK WASHER, 1/4	-
37	900-06496	TOP LOCK NUT, 1/2 NC	-
38	900-06504	TOP LOCK NUT, 1/2 NC	-
39	900-06013	NUT, 5/8 NC	-
40	900-06394	CASTLE NUT, 5/8 NC	-
41	900-06143	SPIRALOCK NUT, 1/2 NC	-
42	900-06508	TOP LOCK NUT, 5/8 NC	-
43	900-06145	SPIRALOCK NUT, 5/8 NC	-
44	900-06500	TOP LOCK NUT, 3/8 NC	-
45	900-06139	SPIRALOCK NUT, 3/8 NC	-
46	900-01105	BOLT, 3/8 NC x 3/4	-
47	900-35026	U-BOLT, 5/8 NC x 3 x 4-1/2	-
48	900-19083	MACHINE SCREW, #10-24 x 1	-
49	900-06446	NYLOCK NUT, #10-24	-
50	900-29470	DRIV-LOK PIN, 3/16 x 7/8	-
51	900-03112	BOLT, 1/4 NC x 2-1/4	-
52	900-01111	BOLT, 3/8 NC x 1-1/4	-
53	900-06006	NUT, 3/8 NF	-
		. , -,	

STABILIZER WHEEL COMPONENTS



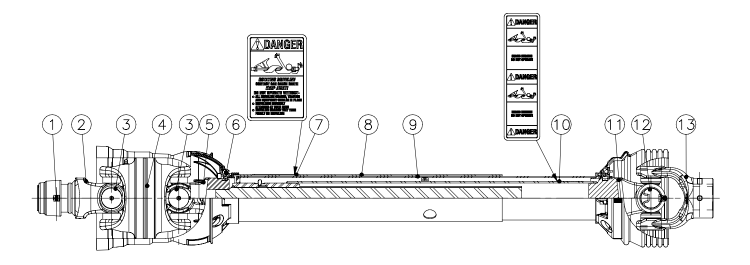
ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	700-2-0982	STABILIZER WHEEL ARM	1
2	200-2-0689	CASTER PIVOT	1
3	700-2-0983	BOTTOM MOUNT	1
4	700-2-0984	UPPER MOUNT	1
5	200-3-2621	WHEEL PLATE (LH)	1
6	200-3-2622	WHEEL PLATE (RH)	1
7	200-2-0928	HUB & SPINDLE ASSY	1
8	700-3-2600	PIVOT PIN	1
9	905-23014	RATCHET JACK	1
10	905-09177	WHEEL TIRE ASSY	1
11	200-3-1233	OILITE WASHER	1
12	200-3-1766	OILITE BUSHING	2
13	200-3-1219	RETAINER PLATE	1
14	901-01146	BRONZE BUSHING	2
15	900-01225	BOLT, 1/2 NC x 1-1/2	8
16 17 18 19 20 21 22	900-01221 900-01437 900-01429 900-03463 900-11013 900-11017 900-06015	BOLT, 1/2 NC x 1 BOLT, 3/4 NC x 8-1/2 BOLT, 3/4 NC x 6-1/2 EYEBOLT, 3/4 NC x 6 LOCK WASHER, 1/2 LOCK WASHER, 3/4 NUT, 3/4 NC	1 2 4 8 8 8

WING DRIVE SHAFT COMPONENTS



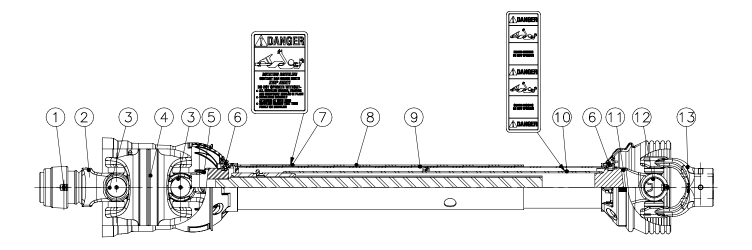
ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	903-18473	YOKE	2
2	903-17525	44E CROSS KIT	2
3	903-18469	YOKE & SHAFT (1.69-20 SPLINE)	1
4	903-18470	OUTER GUARD	1
5	903-18248	GUARD REPAIR KIT	2
6	903-17455	SAFETY SIGN	1
7	903-17456	SAFETY SIGN	1
8	903-18471	INNER GUARD	1
9	903-18472	YOKE, TUBE, & SLIP SLEEVE	1
-	903-18425	WING DRIVE SHAFT, COMPLETE	-

1-3/8" PTO WWCV DRIVE SHAFT COMPONENTS



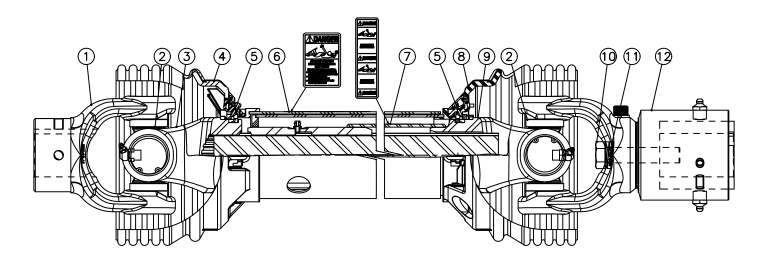
ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	903-18106	SSL / AUTO-LOK REPAIR KIT	1
2	903-18334	WWCV AUTO-LOK YOKE ASSEMBLY	1
3	903-18328	AB8/AW24/CAT 6 80° EBL CROSS KIT	2
4	903-18329	WWCV CENTER HOUSING	1
5	903-18415	WWCV YOKE & SHAFT (1.69-20)	1
6	903-18248	GUARD REPAIR KIT	1
7	903-17455	SAFETY SIGN	1
8	903-18361	OUTER GUARD	1
9	903-18362	INNER GUARD	1
10	903-17456	SAFETY SIGN	1
11	903-18363	YOKE, TUBE & SLIP SLEEVE	1
12	903-17239	55E CROSS KIT	1
13	903-18364	YOKE	1
-	903-18411	WWCV PTO DRIVE SHAFT, 1-3/8", COMPLETE	-

1-3/4" PTO WWCV DRIVE SHAFT COMPONENTS



ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	903-17772	SSL / AUTO-LOK REPAIR KIT	1
2	903-18327	WWCV AUOT-LOK YOKE ASSEMBLY	1
3	903-18328	AB8/AW24/CAT 6 80° EBL CROSS & BEARING KIT	2
4	903-18329	WWCV CENTER HOUSING	1
5	903-18418	WWCV YOKE & SHAFT (1.69-20)	1
6	903-18248	GUARD REPAIR KIT	1
7	903-17455	SAFETY SIGN	1
8	903-18371	OUTER GUARD	1
9	903-18372	INNER GUARD	1
10	903-17456	SAFETY SIGN	1
11	903-18373	YOKE, TUBE & SLIP SLEEVE	1
12	903-17239	55E CROSS & BEARING KIT	1
13	903-18364	YOKE	1
-	903-18412	WWCV PTO DRIVE SHAFT, 1-3/4", COMPLETE	-

HITCH JUMP DRIVE SHAFT COMPONENTS



ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	903-18364	YOKE	1
2	903-17239	55E CROSS KIT	2
3	903-18461	YOKE & SHAFT (1.69-20 SPLINE)	1
4	903-18462	OUTER GUARD	1
5	903-18248	GUARD REPAIR KIT	2
6	903-17455	SAFETY SIGN	1
7	903-17456	SAFETY SIGN	1
8	903-18463	INNER GUARD	1
9	903-18464	YOKE, TUBE, & SLIP SLEEVE	1
10	900-03117	BOLT, 5/8 NC x 3	1
11	900-11015	LOCK WASHER, 5/8	1
12	903-18382	OVERRRUNNING CLUTCH ASM	1
-	903-18424	HITCH JUMP DRIVE SHAFT, COMPLETE	-

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.

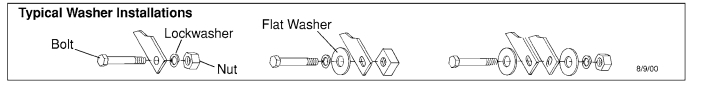
Make sure fastener threads are clean and you properly start thread engagement.

SAE Bolt Head Identification		SAE Grade 2 (No Dashes)			E Grade 5 dial Dashes)	SAE Grade 8 (6 Radial Dashes)	
A	Wrench			-	ON HEAD		
Diameter	Size	S/	<u>E 2</u>	SA	E 5	SA	E 8
(Inches)	0.20	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)		↓
1-1/4"	1-7/8"	600	(815)	1255	(1700)	1	
1-3/8"	2-1/16"	675	(915)	1620	(2200)	Bolt 🔶	
1-1/2"	2-1/4'	920	(1250)	2200	(2900)	Diameter	ſ

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		C	OARSE	THREA	D		FINE T	HREAD		A	
Diameter	Wrench	М	ARKING	ON HE	AD	M	ARKING	ON HE	AD	Diameter	Metric Rolt Hood
& Thread Pitch	Size	Metr	ric 8.8	Metri	c 10.9	Metr	ric 8.8	Metri	c 10.9	& 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	Mu
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	BB 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	
16x2.0	24 mm	169	125	234	173	181	133	250	184	16x1.5	- The second sec
18x2.5	27 mm	234	172	323	239	263	194	363	268	18x1.5	Mu
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	Grade 10.9
30 x 3.0	46 mm	1175	867	1626	1199	1258	928	1740	1283	30 x 2.0	



93

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	Counter-Clockwise
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
М	Male
MB	Male O-Ring Boss
MJ	Male JIC
MJX	
MP	Male Pipe
MPa	Mega Pascal
MPH	Miles Per Hour
N	Newton

NCNational Course
NFNational Fine
NPSMNational Pipe Straight Mechanical
NPT National Pipe Tapered
NPT SWFNational Pipe Tapered Swivel Female
Nm Newton Meter
OSHAOccupational Safety and Health Administration
PPitch
PBYPower Beyond
psi Pounds per Square Inch
PTO Power Take Off
QDQuick Disconnect
RHRight Hand
ROPS Roll Over Protection Structure
RPM Revolutions Per Minute
RTRight
SAE Society of Automotive Engineers
SMV Slow Moving Vehicle
UNCUnified Coarse
UNFUnified Fine
UNSUnified Special
ZPZinc Plate

INDEX

GENERAL

Abbreviations	
Bolt Torque Chart	
General Information	1
Introduction	Inside Front Cover
Product Warrenty	Inside Back Cover
Replacement Part Warranty	
Specifications	2
Table of Contents	1

Depth Stops & Transport Locks	16
Flexing Lifter Struts (Optional)	
Grab Roll Bed Rods	20
Grab Rolls	20
Lifter Wheels	20
Paddle Shaft	
PTO Engagement	20
Raising & Lowering the Harvester	16
Row Finder	19
Row Finder Override	21
Storage	22
Transporting	
Truck Boom, Lower	18
Truck Boom, Raise	18
Truck Boom Motor Speed, Adjust	21
Vertical Elevator	
Wheel Fillers	
Wheel Scrapers	

Attaching the Harvester to the Tractor1	5
Beet Harvester Components 1	3
Equipment Matching1	4
Electrical System1	5
Hitch Requirements1	5
Hydraulic System 1	5
РТО 1	5
Tire Requirements1	4
Tractor Ballast1	5

Principal Components	12
Removing the Harvestor from Tractor	16
PARTS INDEX	37

OWNER SERVICE

	3
	4
24 - 2	5
	8
	8
	8
	8
	8
	8
	8
	8
	8
	8
-	2. 24 - 2. 2 2 2 2 2 2 2

SAFETY

Check Lists	
Delivery	3
Pre-Delivery	3
Pre-Operation	13
Safety & Instructional Decals	8 - 9
Safetu-Alert Symbols Inside Front C	Cover
Safety Rules	2

WARRANTY			
Please Enter Information Below and Save For Future Reference.			
Date Purchased: From (Dealer):			
Model Number: Serial Number:			
ALLOWAY 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 14 th 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 One (1) year, ninety (90) days for Service Parts, 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



PART NUMBER **700-5-0011**



Quality • Innovation

Alloway Standard Industries 4230 14th Avenue NW Fargo, North Dakota 58102

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