

1355 HDS, 1505 HDS CYCLONE VERTICAL FEED MIXER



TRAILER OPERATION AND PARTS MANUAL

ROTO-MIX LLC P.O. BOX 1724 2205 E. Wyatt Earp Blvd. Dodge City, Kansas 67801 (620) 225-1142 © ROTO-MIX LLC 2006

441940 11/2018 SERIAL NUMBER Made in USA

TABLE OF CONTENTS

P	AGE NO.
INTRODUCTION	4
WARRANTY	5
SCALES WARRANTY & SERVICE POLICY	6
OPERATOR QUALIFICATIONS	7
SAFETY	8-18
OPERATION	19-25
LUBRICATION	26-27
TROUBLE SHOOTING	28
VERTICAL MIXER FEATURES	29
DIMENSIONS & SPECIFICATIONS	30-32
REPAIR PARTS CONTENTS PAGE	33
TRAILER CONTROL WIRING DIAGRAM	62
TRAILER HYDRAULIC SCHEMATIC	64

INTRODUCTION

Congratulations on the purchase of your new Vertical Mixer from ROTO-MIX. With proper operation and preventative maintenance it will last for years.



This SAFETY ALERT SYMBOL indicates important safety messages in the manual. When you see this symbol, be alert to the possibility of PERSONAL INJURY and carefully read the message that follows.

NEVER OPERATE WITHOUT ALL COVERS, SHIELDS AND GUARDS IN PLACE. KEEP HANDS, FEET AND CLOTHING AWAY FROM MOVING PARTS.

★ WARNING Some covers and guards have been removed for illustrative/photographic purposes only in this manual. However, equipment should never be operated in this condition. Keep all shields in place. If shield removal becomes necessary for repairs, replace the shield prior to use.

The Guarantee appears in the front of this book along with the Registration and Inspection Certificate.

For information on ordering repair parts, refer to the Repair Parts section at the back of this book.

The serial number plate is located on the drivers side lower front of the main frame. This number should be recorded on the Registration and Inspection Certificate for your reference and for proper identification of your mixer by ROTO-MIX.

You are urged to study this manual and follow the instructions carefully. Your efforts will be repaid in better operation and service as well as a savings in time and repair expense.

Failure to read this manual and understand the safe operation of the mixer could lead to serious injury.

If you do not understand the instructions in this manual contact either your dealer or ROTO-MIX at Dodge City, Kansas 67801.

This supersedes all previous published instructions.



Limited Warranty Statement

ROTO-MIX LLC warrants to the original purchaser all products manufactured by it to be free from defects in material and workmanship under normal use and service.

ROTO-MIX's obligation under this warranty is limited to repairing or replacing, as the company may elect, free of charge and without charge for installation, at the place of business of a dealer or distributor authorized to handle the equipment covered by this warranty or at a ROTO-MIX facility, any parts that prove, in the company's judgment, to be defective in material or workmanship within one (1) year after delivery to the original purchaser, and still owned by the original purchaser. This warranty shall in no way make ROTO-MIX liable to anyone for personal injuries or damages, loss of time, or expense of any kind either direct or indirect resulting from part failure or defect. This warranty is subject to acts of God, fire and existing conditions of supply and demand, or production, or ability or inability to deliver, or for any other valid reason beyond the reasonable control of ROTO-MIX, to obtain materials, manufactured replacement parts, or make delivery thereof. No distributor, dealer, agent, or ROTO-MIX employee (other than the CEO or President in writing) is authorized to extend any other or further express or implied warranty or incur any additional obligation on ROTO-MIX's behalf in connection with the sale of this product.

If ROTO—MIX, or its duly authorized representative, shall find that such returned part or parts are defective and such defects, or defect, are included in and covered by said warranty, then such defective part or parts shall promptly be replaced without charge to the purchaser, F.O.B. the ROTO—MIX plant.

Product Registration - It is a condition of this warranty that the original purchaser must fill out the warranty card furnished by ROTO-MIX and that it be returned to ROTO-MIX within 10 days of purchase and be recorded in ROTO-MIX's owner file for this warranty to be valid. In the event an owner's card is not on file at the ROTO-MIX office, the warranty period will extend only from date equipment was picked up or shipped from the ROTO-MIX plant.

Maintenance - It is the customer's responsibility to maintain their equipment in accordance with the instructions provided in the Operator's Manual. ROTO-MIX recommends that you keep records and receipts; you may be asked to prove that maintenance instructions have been followed.

Operation – It is the customer's responsibility to operate the equipment only for the purpose for which it was designed and in accordance with all safety and operational recommendations contained in the Operators Manual. If a defect in materials or workmanship occurs, it is the customer's responsibility to cease operating the equipment until authorized repairs are made. **Damage, which occurs from continued operation, may not be covered by this warranty.**

What this Warranty Covers

This warranty covers failures caused by defects in materials or workmanship only.

This Warranty does not cover failures caused by:

- Improper operation Use of Non ROTO-MIX parts
- Natural calamities Neglected maintenance
- Unauthorized modifications The use of PTO Shaft
- Unauthorized repairs Adaptors

 Usage contrary to the intended purpose of the product

Warranty continues on the next page.

Limited Warranty Statement continued

This Warranty does <u>not</u> cover replacement of Wear or Maintenance Items including, but not limited to.

- Lubricants- Filters- Augers- Chains- Blades- Belts

- Hoses - Wipers - Batteries

This Warranty does not cover:

- Pickup and delivery of the equipment
- Service Calls or Travel Time to and from sites
- Rental of replacement equipment during repair period
- Products that have been declared a total loss and subsequently salvaged
- Overtime labor charges
- ROTO-MIX is not responsible and will not be liable for damage caused to persons or property, commercial loss, loss of time or production, loss of use by reason of the installation or use of ROTO-MIX products or their mechanical failure.

Right to Make Changes

ROTO-MIX reserves the right to make any changes to a ROTO-MIX product at any time without incurring any obligation with respect to any product previously ordered, sold or shipped, with or without notice.

Parts Warranty

ROTO-MIX warranties replacement parts against defects in materials or workmanship for a period of 90 days or the remainder of the product warranty, whichever is longer. Remedy for defective replacement parts for units that are beyond the original product warranty, will be limited to replacement of the failed part. Failures that are due to damage, improper installation, lack of maintenance or improper operation will not be covered.

ROTO-MIX 2205 East Wyatt Earp Blvd., Dodge City, KS 67801 (620) 225-1142 Fax: (620) 225-6370

SCALES WARRANTY & SERVICE POLICY

DIGI-STAR SCALE SYSTEMS

Digi-Star, LLC warrants for a period of one year from date of installation, to correct by repair or replacement, at Digi-Star's option, any defect in material or workmanship in any part of this product. In the event of replacement, Digi-Star's sole obligation shall be to provide replacement products or parts. F.O.B. Digi-Star, LLC, W5527 Hwy 106, Fort Atkinson, WI 53538 USA.

WEIGH-TRONIX SCALE SYSTEMS

WEIGH-TRONIX warrants for a period of one year from date of installation, to correct by repair or replacement, at Weigh-Tronix's option, any defect in material or workmanship in any part of this product. In the event of replacement, Weigh-Tronix's sole obligation shall be to provide replacement products or parts. F.O.B. Avery Weigh-Tronix, 1000 Armstrong Drive, Fairmont, MN 56031-1439 USA.

OPERATOR QUALIFICATIONS

Operation of this mixer shall be limited to competent and experienced persons. In addition, anyone who will operate or work around a mixer must use good common sense. In order to be qualified, he or she must also know and meet all other qualifications, such as:

- 1. Some regulations specify that no one under the age of sixteen (16) may operate power machinery. It is your responsibility to know what these regulations are in your area and/or situation.
- 2. Current OSHA regulations state in part: At the time of initial assignment and at least annually thereafter, the employer shall instruct **EVERY** employee in the safe operation and servicing of all equipment with which the employee is, or will be involved.
- 3. Unqualified persons are to **STAY OUT OF THE WORK AREA.**
- 4. A person who has not read and understood all operating and safety instructions is not qualified to operate the machinery.

FAILURE TO READ THIS MIXER MANUAL AND ITS SAFETY INSTRUCTIONS IS A MISUSE OF THE EQUIPMENT.







SAFETY

TAKE NOTE! THIS SAFETY ALERT SYMBOL FOUND THROUGHOUT THIS MANUAL IS USED TO CALL YOUR ATTENTION TO INSTRUCTIONS INVOLVING YOUR PERSONAL SAFETY AND THE SAFETY OF OTHERS. FAILURE TO FOLLOW THESE INSTRUCTIONS CAN RESULT IN INJURY OR DEATH.



THIS SYMBOL MEANS

ATTENTION!

BECOME ALERT!

YOUR SAFETY IS INVOLVED!

SIGNAL WORDS: Note the use of the signal words DANGER, WARNING, and CAUTION with the safety messages. The appropriate signal word for each has been selected using the following guidelines:

DANGER: Indicates an imminently hazardous situation that, if not avoided, will result in serious injury or death. This signal word is to be limited to the most extreme situations typically for machine components which, for functional purposes, cannot be guarded.

WARNING: Indicates a potentially hazardous situation that, if not avoided, will result in serious injury or death, and includes hazards that are exposed when guards are removed. It may also be used to alert against unsafe practices.

CAUTION: Indicates a potentially hazardous situation that, if not avoided, may result in minor or moderate injury. It may also be used to alert against unsafe practices.

If you have questions not answered in this manual or require additional copies or the manual is damaged, please contact your dealer or ROTO-MIX, 2205 E. Wyatt Earp, Dodge City, Kansas, 67801. (Telephone) 620-225-1142 (Fax) 620-225-6370

SAFETY FIRST

REMEMBER: The careful operator is the best operator. Most accidents are caused by human error. Certain precautions must be observed to prevent the possibility of injury or death.



DO NOT ALLOW PERSONNEL OTHER THAN THE QUALIFIED OPERATOR NEAR THE MACHINE.



NEVER START MACHINE UNTIL ALL GUARDS AND SAFETY SHIELDS ARE IN PLACE.



DO NOT CLEAN, ADJUST OR LUBRICATE THE MACHINE WHILE IT IS IN MOTION.



BEFORE STARTING TRACTOR ENGINE, BE SURE PTO SHIELDS TURN FREELY.



LOOSE OR FLOPPY CLOTHING SHOULD NOT BE WORN BY THE OPERATOR.

OPERATING PRECAUTIONS & INSTRUCTIONS:

- A. Check to see that no obstructions are present in the mixer prior to start up.
- B. Before loading, run the mixer empty and check all operations.
- C. Do not overload the mixer. Maximum load for the 1355 HDS it is 33,500 LB and for the 1505 HDS is 33,500 LB. Maximum load is determined by weight, not volume.
- D. Be sure all shields are in place before operation.
- E. Use common sense when operating.





EQUIPMENT SAFETY GUIDELINES

Safety of the operator is one of the main concerns in designing and developing a new piece of equipment. Designers and manufactures build in as many safety features as possible. However, every year many accidents occur which could have been avoided by a few seconds of thought and a more careful approach to handling equipment. You, the operator, can avoid many accidents by observing the following precautions in this section. To avoid personal injury, study the following precautions and insist those working with you, or for you, follow them.

In order to provide a better view, certain photographs or illustrations in this manual may show an assembly with a safety shield removed. However, equipment should never be operated in this condition. Keep all shields in place. If a shield is removed to perform maintenance or make a repair, reinstall the shield after the maintenance or repair is complete.

Replace any CAUTION, WARNING, DANGER or instruction safety decal that is not readable or is missing. Location of such decals are indicated in this manual.

Do not attempt to operate this equipment under the influence of drugs or alcohol.

Review the safety instructions with all users annually.

This equipment is dangerous to children and persons unfamiliar with its operation. The operator should be a responsible adult familiar with farm machinery and trained in this equipment's operations. Do not allow persons to operate or perform maintenance or repairs on this unit until they have read this manual and have developed a thorough understanding of the safety precautions and of how it works.

Do not paint over, remove or deface any safety signs or warning decals on your equipment. Observe all safety signs and follow the instructions on them.

Never exceed the limits of a piece of machinery, in its ability to do a job, or to do so safely, if safe operation is in question - **DON'T TRY IT.**



LIGHTING AND MARKING

It is the responsibility of the customer to know the lighting and marking requirements of the local highway authorities and to install and maintain the equipment to provide compliance with the regulations. Add extra lights when transporting at night or during periods of limited visibility.



KEEP ALL SHIELDS IN PLACE

Do not operate mixer without safety shields in place.

Rotating parts can crush or dismember causing personal injury or death.

Disconnect PTO driveline before removing shields for adjustment or service.



OPERATE MIXER SAFELY

Rotating parts can entangle or strike people, resulting in personal injury or death.

Never enter a mixer while in operation.

Operate the mixer from the operator's tractor seat only.

Do not exceed load capacity of the mixer. (See loading instructions).

Reduce speed when turning or traveling on rough terrain.

Avoid traveling over loose fill, rocks, ditches or holes.

Keep transmissions in gear when traveling downhill.



KEEP RIDERS OFF MIXER

Keep riders off.

Riders are subject to injury such as being struck by foreign objects and being thrown off. Riders also obstruct the operator's view resulting in the machine being operated in an unsafe manner.





STAY CLEAR OF ROTATING DRIVELINES

Entanglement in rotating driveline can cause serious injury or death.

Keep driveline shields in place at all times. Make sure rotating shields turn freely.

Do not wear loose-fitting clothing which may catch in moving parts. Stop the engine and be sure PTO driveline is stopped before making adjustments, connections, or cleaning out PTO driven equipment.



PREVENT BATTERY EXPLOSIONS

Keep sparks, lighted matches, and open flame away from the top of battery. Battery gas can explode.

Never check battery charge by placing a metal object across the posts. Use a volt-meter or hydrometer.

Do not charge a frozen battery; it may explode. Warm battery to 60F (16C).



AVOID HIGH-PRESSURE FLUIDS

Escaping fluid under pressure can penetrate the skin causing serious injury or death.

Avoid this hazard, relieve pressure before disconnecting hydraulic or other lines. Tighten all connections before applying pressure.

Search for leaks with a piece of cardboard. Protect hands and body from high pressure fluids.

If an accident occurs, see a doctor immediately. Any fluid injected into the skin must be surgically removed within a few hours or gangrene may result. Doctors unfamiliar with this type of injury should reference a knowledgeable medical source.







SAFETY DECAL CARE

Keep safety decals and signs clean and legible at all times.

Replace safety decals and signs that are missing or have become illegible.

Replaced parts that displayed a safety sign should also display the current sign.

Safety decals or signs are available from your dealer or the ROTO-MIX manufacturing plant.

How to Install Safety Decals:

Be sure that the installation area is clean and dry.

Decide on the exact position before you remove the backing paper of the decal.

Remove the smallest portion of the split backing paper.

Align the decal over the specified area and carefully press the small portion with the exposed sticky backing in place.

Slowly peel back the remaining paper and carefully smooth the remaining portion of the decal in place.

Small air pockets can be pierced with a pin and smoothed out using the piece of decal backing paper.



IMPORTANT

ALWAYS REDUCE ENGINE SPEED
TO IDLE BEFORE ENGAGING
AND DISENGAGING PTO.
DISENGAGE TRACTOR PTO
BEFORE TURNING.



PRACTICE FIRE PREVENTION

Keep fire extinguishers accessible at all times. Use the extinguisher recommended for the material being processed. It should be rated safe for use on electrical fires.

Never smoke close to combustible material.

Clean the area before welding or other activities which may make sparks.

Keep all components that generate excessive heat clear of oil and other combustible materials.





REMEMBER

Your best assurance against accidents is a careful and responsible operator. If there is any portion of this manual or function you do not understand, contact your dealer or the ROTO-MIX plant.

BEFORE OPERATION:

Carefully study and understand this manual.

Do not wear loose-fitting clothing which may catch in moving parts.

Always wear protective clothing and substantial shoes.

Keep wheel lug nuts or bolts tightened to specified torque (220 ft-lb).

Assure that tires are inflated evenly.

Give the unit a visual inspection for any loose bolts, worn parts or cracked welds, and make necessary repairs. Follow the maintenance safety instructions included in this manual.

Be sure that there are no tools lying on or in the mixer.

Do not use the unit until you are sure that the area is clear, especially clear of children and animals.

Because it is possible that this mixer may be used in dry areas or the presence of combustibles, special precautions should be taken to prevent fires and fire fighting equipment should be readily available.

Don't hurry the learning process or take the unit for granted. Become familiar with your new mixer before operating.

Practice operation of your mixer and its attachments. Completely familiarize yourself and other operators with its operation before using.





DURING OPERATION:

Beware of bystanders, **particularly children!** Always look around to make sure that it is safe to start the engine or move the unit. This is very important with higher noise levels and quiet cabs, you may not hear people shouting.



NO PASSENGERS ALLOWED - Do not carry passengers anywhere on, or in equipment, except as required for operation.

Keep hands and clothing clear of moving parts.

Do not clean, lubricate or adjust your mixer while it is moving.

Be observant of the operating area and terrain - watch for holes, rocks or other hidden hazards. Always inspect the area prior to operation.

Do not operate near the edge of drop-offs or banks.

Do not operate on steep slopes as rollover may result.

Operate up and down (not across) slopes. Avoid sudden starts and stops.

Pick a smooth and as level as possible route when transporting across fields. Avoid the edges of ditches or gullies and steep hillsides.

Be extra careful when working on inclines.

Clear the equipment of brush, twigs or other materials to prevent buildup of dry combustible materials.

Maneuver the vehicle at safe speeds.

Avoid overhead wires or other obstacles. Contact with overhead lines could cause serious injury or death.

Avoid loose fill, rocks and holes; they can be dangerous for equipment operation or movement. Allow for unit length when making turns.

Do not walk or work under raised components or attachments unless securely positioned and blocked.

Keep all bystanders, pets and livestock clear of the work area.

Operate the towing vehicle from the tractor operator's seat only.

Never attempt to start engine and/or operate machine while standing alongside of unit.





DURING OPERATION (CONT)

Never leave running mixer unattended.

As a precaution, always recheck the hardware on mixer following every 100 hours of operation. Correct all problems. Follow the maintenance safety procedures.



FOLLOWING OPERATION:

Following operation, set the brakes, disengage all power drives, shut off the engine and remove the ignition keys.

Store the unit in an area away from human activity.

Do not park equipment where it will be exposed to livestock for long periods of time. Damage to equipment and livestock injury could result.

Do not permit children to play on or around the stored unit.

Make sure parked machine is on a hard, level surface and engage all safety devices.

Wheel chocks may be needed to prevent unit from rolling.



HIGHWAY AND TRANSPORT OPERATIONS:

Adopt safe driving practices:

Always drive at a safe speed relative to local conditions and ensure that your speed is low enough for an emergency stop to be safe and secure. Keep speed to a minimum.

Reduce speed prior to turns to avoid the risk of overturning.

Avoid sudden uphill turns on steep slopes.

Always keep the vehicle in gear to provide engine braking when going downhill. Do not coast.

Do not drink and drive.





HIGHWAY AND TRANSPORT OPERATIONS (CONT):

Comply with state and local laws governing highway safety and movement of farm machinery on public roads.

Use approved accessory lighting, flags and necessary warning devices to protect operators of other vehicles on the highway during daylight and nighttime transport.

The use of flashing amber lights is acceptable in most localities. However, some localities prohibit their use. Local laws should be checked for all highway lighting and marking requirements.

When driving mixer on the road or highway under 20 MPH (40 KPH) at night or during the day, use flashing amber warning lights and a slow moving vehicle (SMV) identification emblem.

Plan your route to avoid heavy traffic.

Be a safe courteous driver. Always yield to oncoming traffic in all situations, including narrow bridges, intersections, etc.

Be observant of bridge loading ratings. Do not cross bridges rated lower than the gross weight at which you are operating.

Watch for obstructions overhead and to the side while transporting.

Always operate mixer in a position to provide maximum visibility at all times. Make allowances for increased length and weight of the mixer when making turns, stopping the unit, etc.



PERFORMING MAINTENANCE:

Good maintenance is your responsibility. Poor maintenance is an invitation to trouble.

Make sure there is plenty of ventilation. Never operate the engine of the vehicle in a closed building. The exhaust fumes can cause asphyxiation.

Before working on the mixer, stop the vehicle, set the brakes, disengage the PTO and all power drives, shut off the engine and remove the ignition keys.

Be certain all moving parts on attachments have come to a complete stop before attempting to perform maintenance.

Always use a safety support and block the wheels. Never use a jack to support the machine.





PERFORMING MAINTENANCE (CONT):

Always use the proper tools or equipment for the job at hand.

Use extreme caution when making adjustments.

Never use your hands to locate hydraulic leaks on attachments. Use a small piece of cardboard or wood. Hydraulic fluid escaping under pressure can penetrate the skin.



When disconnecting hydraulic lines, shut off hydraulic supply and relieve all hydraulic pressure.

Openings in the skin and minor cuts can be infected from hydraulic fluid. If injured by escaping hydraulic fluid, see a doctor at once. Gangrene can result. Without immediate treatment, serious infection and reactions can occur.

Replace all shields and guards after servicing and before moving.

After servicing, be sure all tools, parts and service equipment are removed.

Do not allow grease or oil to build up on any step or platform.

Never replace hex bolts with less than grade five (5) bolts unless otherwise specified.

Where replacement parts are necessary for periodic maintenance and servicing, genuine factory replacement parts must be used to restore your equipment to original specifications. ROTO-MIX will not claim responsibility for use of unapproved parts and/or accessories and other damages as a result of their use.

If equipment has been altered in any way from original design, ROTO-MIX does not accept any liability for injury or warranty.

A fire extinguisher and first aid kit should be kept readily accessible while performing maintenance on this mixer.

READ THE FOLLOWING BEFORE WELDING ON THIS MIXER

When welding on your mixer, do not allow the current to flow through the ball bearings or the roller chains. Ground directly to the item being welded. Clean the area before welding and have a fire extinguisher accessible at all times.

Always disconnect the scale instrumentation from the weigh bars or load cells and the power source. Be sure the current does not pass through weigh bars or load cells or scale indicator. The towing vehicle's alternator should always be disconnected if the mixer is not disconnected from the vehicle.



PREPARING TRACTOR FOR TRAILER MIXER

POSITIONING DRAWBAR

IMPORTANT: Drive components can be damaged from excessive speed. Do not operate tractor at speeds in excess of recommended PT0 rpm.

This feed mixer is equipped with a 1000 RPM driveline. Match tractor PTO with the feed mixer driveline.

IMPORTANT: To prevent driveline damage, adjust tractor drawbar to recommended setting.

Disengage tractor PTO before turning.

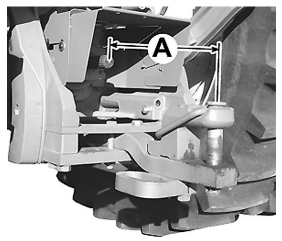
Install clevis on tractor drawbar.

Adjust drawbar length:

PTO SPEED DIMENSION (A)

1000 RPM (1-3/8"-21 SPLINE) 16 inches (406 mm)

1000 RPM (1-3/4"-20 SPLINE) 20 inches (508 mm)



ADJUST TRAILER HITCH

Mixer should be approximately level when attached to tractor.

Adjust hitch by changing hole location on mixer tongue.

Hitch Pin Size - 1" Dia. Minimum - 1-1/2" Dia. Maximum



LOADING INSTRUCTIONS & PRECAUTIONS

- A. Visually inspect mixer before each load.
- B. Do not overload the mixer. Mixer capacity is determined by weight. An overloaded mixer will not mix correctly, and will pull harder, which could damage your unit. **Maximum weight is 33,500 LB for the 1355 HDS model and 33,500 LB for the 1505 HDS model.**
- C. Load hay first with machine running: TRACTOR RUNNING AT 1000 RPM PTO SPEED.

Adjust restrictor plates (dogs) to fine tune length of cut. Always start with one dog, preferably the rear, engaged one hole and increase until length of cut is correct. **NOTE: engaging dogs and excessive amount will cause mix quality to deteriorate.**

- D. Add balance of grain and/or commodities, keeping more fragile ingredients toward the end of the loading sequence as possible. For best results, add concentrates or other dry ingredients of small quantity as close to the middle of the loading sequence as possible.
- E. Load silage, green chop and/or other high moisture products.
- F. Load molasses, animal fat, and/or other liquid supplements last.
- G. Allow mixer three to four minutes to complete mixing after last ingredient is added. (**NOTE:** this time will vary, and could be longer under certain conditions.)
- H. View mixing operation only from observation platform of mixer. Never allow more than two people on platform at one time.
- I. For best results, off load mixed feed at as high a RPM as possible, and with the door as open as possible.

HAY PREPARATION:

SMALL BALES (60 to 150 lbs., 2 or 3 wire), LARGE SQUARE BALES (3' x 4' x 8' or 4' x 4' x 8') and ROUND BALES.

Remove all twine, wire and/or wrapping and load bale in mixer.

I. Description of Operation:

A trailer mounted tractor PTO driven feed mixer.

Pumps & Motors: Tandem Linde closed loop pumps driving 2 Poclain two speed motors. The motors turn the vertical augers used to mix cattle feed.

Operation feed back inputs: PTO pulse pick up, auger 1 and auger 2 motor speed pulse pickups, and mixing pressure transducers.

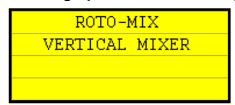
Switch inputs: Low oil level, cooling fan on temp (120°), filter bypass, Warn Temp (180°), Shut Down Temp (200°).

Keypad inputs: Mixing ON/OFF, Discharge ON/OFF, Display Screen UP, Display Screen DN, Clean Out ON, Limp ON, and Warm (pressing Clean & Limp).

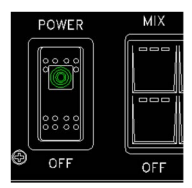
Calibration

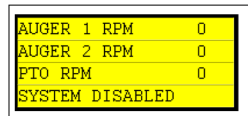
Pressure transducers are calibrated in the code. No calibration is required.

Starting operation and PTO speed:



During power up this screen is on; after 5 seconds the screen will switch to operation screen 1.





During power up this screen is on; after 5 seconds the screen will switch to operation screen 1.

Key Pad Operation: (Momentary buttons)

To start mixing operation press MIX; to stop press OFF.

To start feed out operation press FEED; to stop press OFF.

To change display screen page use the UP or DN buttons.

Warm: Hold both Clean and Limp buttons to start warming mode operation until the center LED's blink. Release the buttons and warm will stay on. Push either button momentarily to stop warm.

Clean Out: Push "Clean" button during feed operation at low pressure (below 1500 psi) to start Clean Out.

Limp mode is used in emergency if a sensor is faulted or can be used if there is not a fault. Hold Limp button until the three LED's stay on and release button. Push again to cancel limp.

Note: Shown with the Mix middle LED on during mix operation.



AUGE				0
AUGE	R	2	RPM	0
PTO	RF	M		1212
RUN	RF	M		LOW

If the PTO is below PTO speed, set at1850 RPM, line 4 will display "RUN RPM LOW". If the Mix or Feed button is held "LOW" will blink.

AUGER 1 RPM	0	F
AUGER 2 RPM	0	L
PTO RPM	1212	Т
ENABLE FALSE		

If there is a fault "F, L, T" will blink on the right side of the display. Use the Up switch to go to the last three display pages to see the active fault. See fault section below. Cycle control power to clear a held fault.

Warm Up Operation:

AUGER 1 AUGER 2 PTO RPM WARM UP	RPM	10
AUGER 2	RPM	10
PTO RPM		1211
WARM UP		

Press and hold Clean and Limp buttons for 5 seconds. The left and right LED of both switches will blink. When the center LED of both switches start to blink the augers will run at a slow speed. Press either button to shut off warm up.

Mixing Mode Operation:

AUGEF			0
AUGER	2	RPM	0
PTO F	RPM		1145
MIX F	RPM		OK

When PTO speed is above the PTO RPM required for mix the screen will show "Mix RPM OK or if above the required feed RPM, it will show "Feed RPM OK".

AUGER 1 RPM 24
AUGER 2 RPM 24
PTO RPM 2058
MIXING FEED

When PTO speed is above the PTO RPM required to mix, the screen will show "MIX RPM OK".

24
24
1980
MAX DISP

Press the Mix push button. The augers will start rotation based on the PTO command speed. The center LED will be on during mix. Press Stop button to shut off.

If the PTO RPM drops due to engine droop below the command RPM, set at 1850, the PID will start to reduce the pump output. As engine RPM recovers the PID will increase pump output and auger speed. The motors will start in maximum displacement. If both motors hydraulic pressure are below shift pressure, set at 2000 psi, for a time period set at 5 seconds; control will do a switch to minimum displacement operation. The auger speed PID will maintain 38 to 40 RPM. If either motor hydraulic pressure is working above shift pressure, set at 4000 psi for a time period set at 5 seconds; control will do a switch to maximum displacement operation.

MIXING FEED	MIN DISP
PTO RPM	1952
AUGER 2 RPM	39
AUGER 1 RPM	39

Display page 2: Use Screen Up/Dn Switch to display auger pressure.

LOOP 1 PSI 3746

LOOP 2 PSI 3416

Jam condition:

AUGER 1 RPM	21
AUGER 2 RPM	0
PTO RPM	1952
MIXING FEED	JAM

If one or both motors are jammed the pressure will be at relief and the auger speed will be zero. Display will show jammed condition. After a time delay, set at 12 seconds the control will switch to a reverse operation.

AUGER 1		
AUGER 2	RPM 10	
PTO RPM	1952	
REVERSE	AUGERS	

During reverse the commanded pump output is set at 390 this is approximately 39% between the min and max current settings. The reverse on time is set at 5 seconds.

After reverse times out, control switches to forward or mixing direction. If the auger or augers remain jammed the control will switch to a reverse operation for a limited number of attempts, set at 3 times.

AUGE	R	1	RE	PM			0	F
AUGE	ER	2	RE	PM			0	L
PTO								Т
REV	SI	Άŀ	₹Т	JA	MEI)	FL:	Γ

After the number of reverse attempts is reached, the pumps are shut off and the jammed fault will be enabled. To clear the fault status cycle control power off then back on.

Feed Mode Operation:

AUGER 1		18
AUGER 2	RPM	0
PTO RPM		1952
FEED DI	SCHARG	ŀΕ

During feed discharge the auger speed is maintained at a speed, set at 22 RPM, with the auger speed PID. When Feed is started auger 1 will turn on first. When the pressure is below a control pressure, set at 2500 psi for a time, set at 5 seconds, then auger 2 will start. Motors shifts to high speed at 2000 PSI, same as Mix mode but with speed limited to 30 RPM.

AUGER 1	RPM	29
AUGER 2	RPM	29
PTO RPM		1951
FEED DIS	CHARG:	E

As in Mix mode, after the auger pressure is below shift pressure, set at 2000 psi, for a time period set at 5 seconds, the motors will shift to minimum displacement.

Note: Jammed operation works the same in feed mode except that if it is just operating auger 1 at start of feed it will only reverse auger 1 if jammed. Note: See above section on Jammed Auger Operation.

Clean Out Operation:

AUGER 1		49
AUGER 2	RPM	49
PTO RPM		1952
CLEAN O	UT SPIN	

- 1. Clean Out can be initiated with the push button as explained above in the key pad section.
- Clean Out will also start in Feed mode if the auger pressures are below cleanout pressure, set at 1400 psi.
 Clean Out will <u>cancel</u> if the auger pressures are above cancel pressure, set at 3200 psi.

Cooler Fan Operation:

- The fans will turn on when the NC temp switch opens and PTO is on.
- Two relays are energized with an output from DVC710.
- After the switch cools to the NC condition a 60 second off timer will continue to operate the fan.

II. Fault Information:

Passive Faults

AUGER 1 RPM	0 B
AUGER 2 RPM	0 Y
PTO RPM	1332 P
RUN RPM	LOW
LOOP 1 PSI	571
LOOP 2 PSI	491

Filter Bypass Fault: This fault is true if the fault is active (NC indicator switch) and the system is at fan operating temperature. FLT will blink on the right side page of 1 and display "Filter Bypass" on line 4 of page 2.

AUGER 1 RPM	25
AUGER 2 RPM	25
PTO RPM	2045
TEMP WARNING	
LOOD 4 DOIL	4001
LOOP 1 PSI	4391
LOOP 1 PSI LOOP 2 PSI	4391 4494

Both page one and two will blink warning temp message. This is true when one or both NC loop temp switches are at 180 degrees and have opened.

Active Faults

- Jammed auger fault explained above in the Mixing section.
- After correcting a fault condition it may be necessary to cycle power off and back on to clear a fault status.
- Over temp shut down fault

AUGER 1 RP	M O	F
AUGER 2 RP	M O	L
PTO RPM	2040	Т
OVER TEMP	STOP	
LOOP 1 PSI	483	F
LOOP 1 PSI LOOP 2 PSI	483 564	F L
		F L T

Both page one and two will blink Over Temp Stop condition. The pump outputs will shut off if either NC switch opens at 200 degrees F. Leave the PTO on to circulate flow to the cooler. As the temperature cools down the NC over temp switch will close. The fault condition will be maintained until the system cools down until both warning temp switches close. At this point the over temp condition is cancelled. Note: Over temp condition will be maintained if controller power is cycled off and back on.

Low fluid level fault

LOOP 1 PSI	51	F
LOOP 2 PSI	58	L
LOW FLUID LEVEL		Т

When fluid is low page 1 will show "ENABLE FALSE" on line 4 and "FLT". Page 2 shows LOW FLUID LEVEL blinking and "FLT".

· Input and output faults

MOTOR	1	PSI	FLT
MOTOR	2	PSI	
MOTOR	1	PPU	
MOTOR	2	PPU	

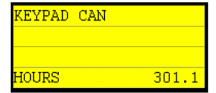
Motor 1 pressure transducer is shown in fault status.

- o Page 3: Fault Page1
- Display will revert to page 1 operation page after 5 seconds.
- Motor 1 PSI and Motor 2 PSI: Pressure transducer faulted. Check connection at transducer. Check sensor power and ground.
- o Motor 1 and Motor 2 PPU: With the pump output on and operating at a lower pressure (less than 6000 psi) than a stalled condition; when there is no pulse feed back speed.

PTO PPU
PUMP PWM 1
PUMP PWM 2
MOTOR HIGH SPEED FLT

Motor high speed solenoid transducer is shown in fault status.

- o Page 4: Fault Page2
- Display will revert to page 1 operation page after 5 seconds.
- o PTO PPU: When the motors are turning but the PTO PPU is not receiving this input. Can be tested in Warm Up mode.
- o Pump PWM 1 and 2: Pump output is shorted or open.
- Motor High Speed: Coil for the motor displacement shift to min is open or shorted.



J1939 CAN 2 communication is not connected for the keypad.

HOURS and TENTHS of PTO run time.

II. Limp Mode:

AUGER 1 RPM	12	F
AUGER 2 RPM	12	L
PTO RPM	2045	Т
LIMP MODE		

LOOP 1 PSI 7500 F LOOP 2 PSI 2551 L T

Shown with Loop 1 pressure in fault condition; open fault.

In a fault condition with a **3 blink code (See note in LED-Error Status)** the augers can be operated in Limp Mode (limp mode can also be operated without a fault:

- o Push and hold the momentary Limp push button. After time delay, set at 5 seconds, the limp operation will begin. Release button and limp stays on. Press again and limp will shut off.
- o Auger motors will operate in maximum displacement.
- o Pump output will be at the limp mode percent setting, set at 80%.

LUBRICATION

DISENGAGE PTO & SHUT OFF POWER BEFORE LUBRICATING THE MACHINE.

DO NOT WEAR LOOSE FITTING CLOTHING THAT MAY CATCH IN MOVING PARTS.

PTO SHAFTS & U-JOINTS: Grease every 8 hours of operation.

IT IS RECOMMENDED THAT THE HYDRAULIC RESERVOIRS USE (CITGO Transgard Tractor Hydraulic Fluid - Material Code 633310001) ONLY.

Approximate quantity of oil in the reservoir is 16 gallons. Hydrostat system uses a filter element SE-10, part #362443.

OIL FILTER SERVICE: All filters should be changed the first 24 hours after start up of the system, and there after during normal maintenance every 500 hours of service. 10 micron filter elements are recommended. All reservoirs should be checked daily for proper fluid level. Visually check daily for any fluid leakage.

SPEED INCREASER GEARBOX (TRAILER UNIT): After the first 500 hours of operation, drain initial oil, preferably when box is warm. For an effective oil change, the unit should be flushed with a liquid detergent recommended by the lubricant supplier and refilled with oil. Thereafter oil should be changed every 2000 hours or 12 months, whichever comes first. Fill the gear box to sight plug with approximately 6 quarts of, **NOTE: (Mobil Delvac Synthetic Gear Oil 75W-90).**

RECOMMENDATION: It is advisable to check the oil level of gearboxes at least once a month. If more than 10% of the total oil capacity has to be added, check for oil leaks.

GEARBOX TEMPERATURES: During normal running conditions, the temperature of the outer casing of the gearbox should not exceed 175°F (80°C).

HYDRAULIC MOTOR CASE BLEED: If the hydraulic system is opened due to a hose or seal leak, air will need to be bled from the hydraulic motor to prevent damage to the motor



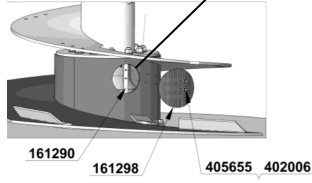
Locate the bleed screw near the top of the hydraulic motor.

Remove screw using a 4mm Allen Wrench.

Using rags and air gun, pressurize the hydraulic tank until oil flows from the bleed screw. Re-install screw. Install access

cover.

If auger skirt does not have an access hole: Torch a 7" hole in auger skirt and cover with the parts indicated in the illustration to the right.



LUBRICATION CHART

WARNING ALWAYS DISCONNECT OR DISENGAGE POWER TAKE OFF AND REMOVE KEYS FROM TRACTOR BEFORE ADJUSTING, LUBRICATION OR SERVICING THIS MACHINE. FAILURE TO HEED MAY RESULT IN SERIOUS PERSONAL INJURY OR DEATH.

ITEM	LUBRICATION	INTERVAL
Conveyor Chain	Light Weight Oil	Brush or spray on lightly every 40 hours of operation.
Conveyor Bearings	Good Quality Grease	One pump every 8 hours of operation.
PTO (Slip Shaft)	Good Quality Grease	Every 8 hours IMPORTANT: At each lubrication make sure the slip shaft slides in and out freely, failure of the shaft to slide freely will result in drive train damage.
Wheel Bearings	90w Gear Lube	Inspect daily for leaks.
U-Joint	Good Quality Grease	Every 8 hours
CV-Joint	Good Quality Grease	Every 8 hours
Hydrostat System	CITGO Transgard Tractor Hydraulic Fluid - Material Code 633310001	Only when the system has been contaminated.
Speed Increaser Gearbox	Mobil Delvac Synthetic Gear Oil 75W-90	After the first 500 hours of operation, then 2000 hours or every 12 months, whichever comes first.
Oil Filters		 24 hours after start up of the system. Normal maintenance every 500 hours of service.

TROUBLE SHOOTING

AWARNING ALWAYS DISCONNECT OR DISENGAGE POWER TAKE OFF AND REMOVE KEYS FROM TRACTOR BEFORE CLEANING, ADJUSTING, LUBRICATING OR SERVICING THIS MACHINE. FAILURE TO FOLLOW THIS RECOMMENDATION MAY RESULT IN SERIOUS PERSONAL INJURY OR DEATH.

NOTE: THIS CHART DOES NOT COVER ALL PROBLEMS. CONTACT YOUR DEALERSHIP FOR FURTHER ASSISTANCE.

PROBLEM	POSSIBLE CAUSE	POSSIBLE REMEDY
Machine Vibration	Universal Joints Are Out Of Alignment.	Check And Realign.
	Worn Out Bearing.	Replace Bearing.
Excessive Bearing Failure	Improper Lubrication	Refer To Lubrication Chart.
	Contamination	Check Seal
	Excessive Loads.	Refer To General Information About Machine Loading.
Mixing quality poor, not thorough.	Batch has high concentration of light weight ingredients and rotates too fast inside tub for thorough mixing.	Extend restrictor plates (dogs) further into tub as instructed on page 20.
	High concentration of long hay, not being torn apart.	Extend restrictor plates (dogs) further into tub as instructed on page 20.
Hay being added to batch, but not being incorporated into mixture.	Hay not getting shredded by mixing action, batch rotating inside tub too fast.	Extend restrictor plates (dogs) further into tub as instructed on page 20.
Too much power being consumed to mix.	Restrictor plates extend too far into tub and retarding rotation of batch.	Move restrictor plates (dogs) away from tub as instructed on page 20.

1355 - 1505 CYCLONE VERTICAL MIXER FEATURES

S DESHOS

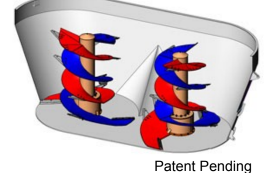
Vertical Mixers with Double Flighted Twin Augers

From 1355 to 1505 cubic feet that work well with small or large hp tractors.

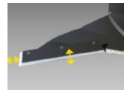
- Designed for 180-300 HP tractors
- New HDS system automatically adjusts to your tractor's PTO RPM for best efficiency (on any tractor hp 180 or higher)
- Two pickup points on each auger
- Double flighting moves more material upward with each revolution
- Smooth running and less mixer rocking at higher RPM's

New Hydraulic Drive System (HDS) Enhances Efficiency Patent Pending

The Hydraulic Drive System (HDS) (Patent Pending) reacts to the tractor PTO RPM to keep the tractor operating at its most efficient engine speed regardless of auger loading and/or available tractor horsepower. When the tractor is running at 1,000 PTO RPM speed, the HDS takes over.







Two adjustable leading edges per auger allow you to maintain top performance.



Optional large rear door for fast unloading of pre-mix loads.

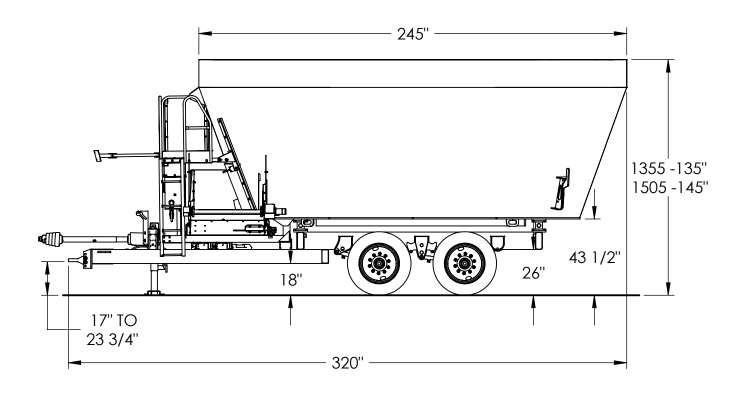


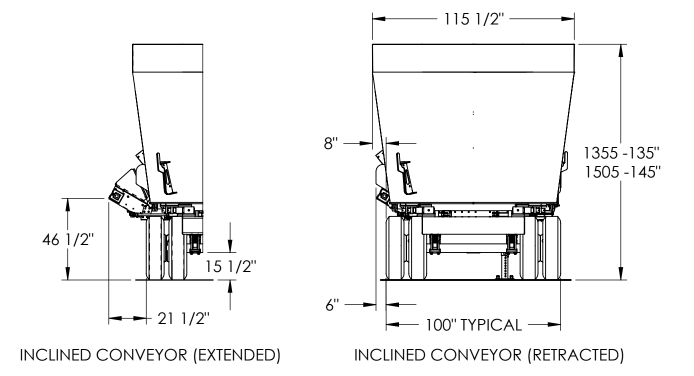
Simple chain and slat conveyor can be assembled for right or left hand discharge. Hydraulically controlled conveyor extension for feeding on the floor or in feed bunks.



New wide conveyor with heavy duty chain and slats for faster feed out.

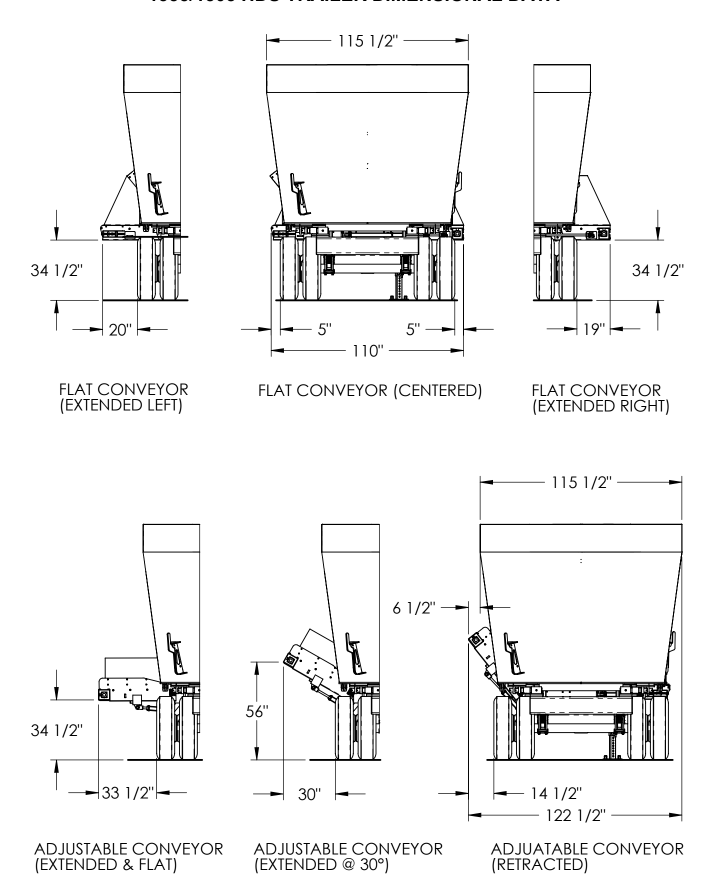
1355/1505 HDS TRAILER DIMENSIONAL DATA





All Dimensions & Specifications are Approximate and Subject to Change Without Notice.

1355/1505 HDS TRAILER DIMENSIONAL DATA



1355 - 1505 CYCLONE VERTICAL MIXER SPECIFICATIONS

MODEL DESCRIPTION	1355 HDS (Trailer)	1505 HDS (Trailer)	
Maximum Load with Hay Ration	24,300 lbs.	27,000 lbs.	
Maximum Load with Heavy Ration	33,750 lbs.	33,750 lbs.	
Empty Weight, Approximate	20,600 lbs.	21,030 lbs.	
Additional Weight, 8" End-Cap Extensions	150 lbs.	150 lbs.	
Overall Length	320"	320"	
Transport Width, depending on Conveyor Type	116-1/2" to 123-1/2"	116-1/2" to 123-1/2"	
Overall Height	135"	145"	
Recommended PTO Horsepower	200	220	
Mixing Capacity in Cubic Feet	1,350	1,500	
Tire Size	255/R70 x 22.5	255/R70 x 22.5	
Tire, OD	37"	37"	
Discharge Magnets	Optional	Optional	
Screw Speeds	Variable up to 48 RPM @ 1,000 PTO RPM	Variable up to 48 RPM @ 1,000 PTO RPM	
PTO Speed	1,000	1,000	
Conveyor Width	42"	42"	

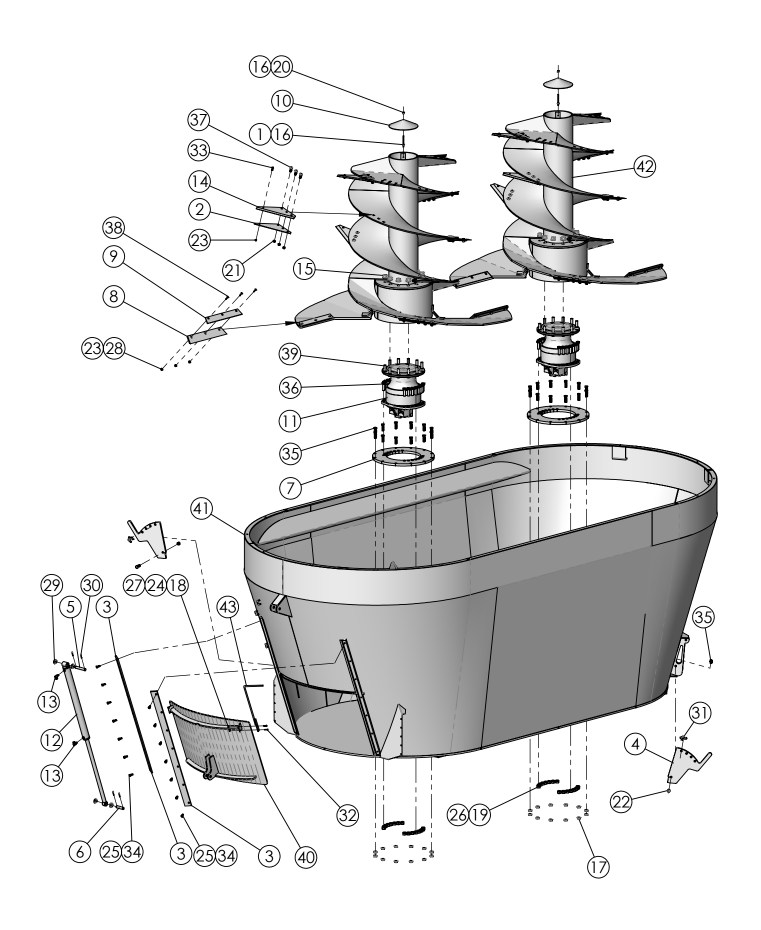
All Dimensions & Specifications are Approximate and Subject to Change Without Notice.

REPAIR PARTS

TABLE OF CONTENTS

	PAGE NO.
VERTICAL AUGER MIXER ASSEMBLY	34
TRAILER ASSEMBLY	36
TRAILER SPINDLE & HUB ASSEMBLY	38
TRAILER SCALE FRAME ASSEMBLY	39
TRACTOR DRIVE SHAFT ASSEMBLY	40
SHORT DRIVE SHAFT , GEARBOX TO HYDRAULIC PUMP	41
HYDRAULICS	42-45
AUGER MOTOR HYDRAULICS	46
HYDRAULIC PUMPS & VALVE BLOCK	48
PLATFORM ASSEMBLY	50
INCLINE CONVEYOR ASSEMBLY	52-55
FLAT CONVEYOR ASSEMBLY	56-59
ADJUSTABLE INCLINE CONVEYOR ASSEMBLY	60-63
TRAILER WIRING DIAGRAM	64
TRAILER HYDRAULIC SCHEMATIC	66
GEARBOX 2:1 INCREASER	68

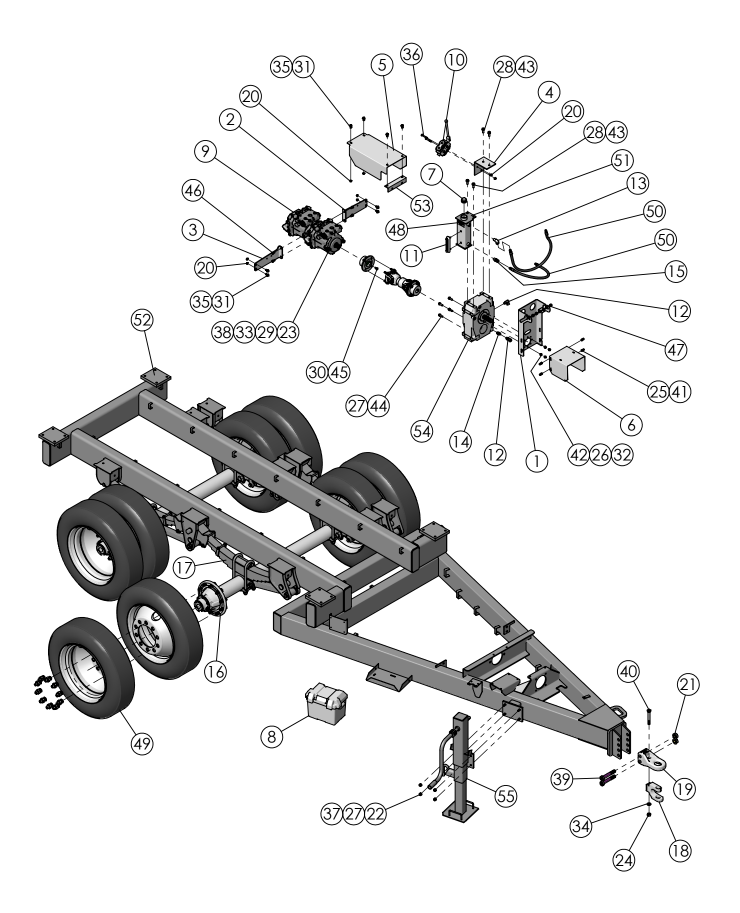
1355/1505 HDS MIXER ASSEMBLY



1355/1505 HDS MIXER ASSEMBLY

ITEM #	PART #	DESCRIPTION	QTY.
1	140099	ALL THREAD 3/8' x 5"	2
2	160076	KNIFE BCKUP PLATE - LEFT HAND	20
3	160115	DOOR GUIDE BAR - 60"	2
4	160118	VERTICAL KNIFE	2
5	160619	CYLINDER PIN 1" x 5-7/8"	1
6	160620	CYLINDER PIN 1" x 4-1/4"	1
7	161840	POCLAIN MOTOR MOUNT PLATE	2
8	161847	PLASTIC LEADING EDGE 1355	4
9	161848	LEADING EDGE SUPPORT PLATE	4
10	161925	AUGER TUBE CAP 12" PIPE	2
11	360060	MOTOR, 366.6 CID WHEEL MOUNT	2
12	364068	HYDRAULIC CYLINDER 2-1/2" x 31-5/8"	1
13	368020	HYDRAULIC SWIVEL 3/8"MP x 3/8"FP 90°	2
14	385007	KNIFE BLADE 7 1/2" x 17 1/4"	20
15	400018	FLANGE HEX NUT, M24-2, #10 BLK	20
16	400107	FLANGE HEX NUT, 3/8"-16 SERRATED	4
17	400116	FLANGE HEX NUT, 3/4"-10 SERRATED	24
18	400204	HEX NUT 1/4"-20 #5 PLTD	2
19	400214	HEX NUT 7/8"-9 #5 PLTD	32
20	400606	HEX JAM NUT 3/8-16"	2
21	400910	HEX CROWN LOCNUT 5/8"-11 #5 PLTD	60
22	400912	HEX CROWN LOCNUT 3/4"-10 #5 PLTD	2
23	401106	HEX NUT, 3/8"-16 NYLOC #5 PLTD	31
24	402004	SPRING LOCK WASHER 1/4" PLTD	2
25	402008	SPRING LOCK WASHER 1/2" PLTD	14
26	402014	SPRING LOCK WASHER 7/8" MED PLTD	32
27	402404	FLAT WASHER 1/4" PLTD	2
28	402406	FLAT WASHER 3/8" PLTD	12
29	402516	FLAT WASHER, 1" SAE	4
30	404000	COTTER PIN 1/4" x 1-1/2"	4
31	404209	PIN, 5/8" x 4", RECEIVER HITCH	2
32	405605	HHCS 1/4"-20 x 1 1/4" #5 PLTD	2
33	405654	HHCS 3/8"-16 x 1-1/4" #5 PLTD	19
34	405702	HHCS 1/2"-13 x 1-1/4" #5 PLTD	14
35	405781	HHCS 3/4"-10 x 2-1/2" #5 PLTD	26
36	405806	HHCS 7/8"-9 x 3" #5 PLTD	32
37	407130	CHCS 5/8"-11 x 2" #8 PLTD	30
38	407549	FHCS 3/8"-16 x 1-3/4"	12
39	407720	STUD BOLT, M24-3 x M95, M26 NURLING, 12.9	20
40	860455	1105 FRONT CENTER DOOR WA	1
41	860531	1355 FRT CENT TUB WA - POCLAIN	1
42	860534	1355 CYCLONE AUGER WA	2
43	872329	TRAILER STRAIGHT DOOR MARKER WA	1

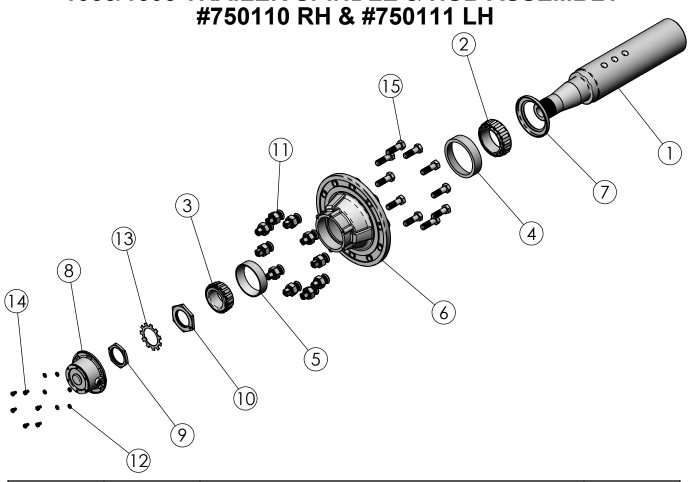
1355/1505 HDS TRAILER ASSEMBLY



1355/1505 HDS TRAILER ASSEMBLY

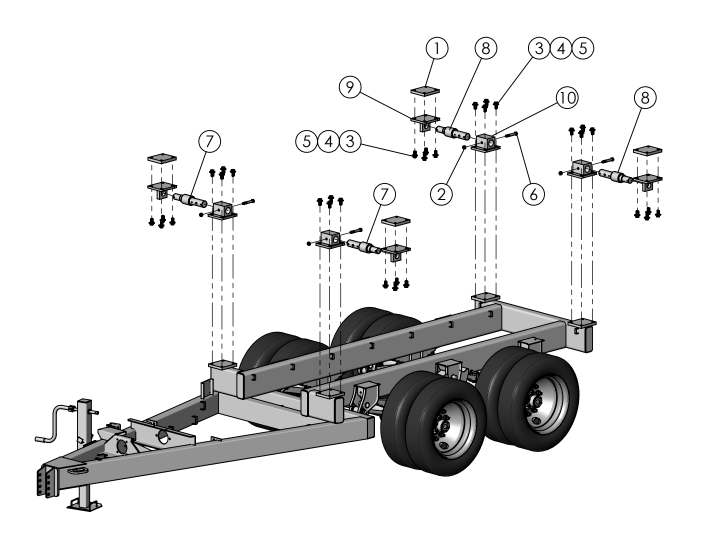
ITEM #	PART #	DESCRIPTION	QTY
1	161391	PTO SHIELD MOUNT BRACKET	1
2	161895	PUMP SUPPORT ARM LH	1
3	161896	PUMP SUPPORT ARM RH	1
4	161927	SELECTOR VALVE MOUNT PLATE	1
5	161928	DRIVELINE SHIELD	i
6	185302	P.T.O. SHIELD	1
7	310931SS	PIPE PLUG, 1-1/2" SQ TOP SS	1
8	357400	BATTERY BOX W/STRAP	1
9	362060	LINDE TANDEM PUMP ASSEMBLY	1
10	362285	DOUBLE SELECTOR VALVE (CROSS W/HANDLE)	1
11			1
	362555	SIGHT GAUGE 5"	1
12	368020	HYD SWIVEL 90° 3/8"MP x 3/8"FP	2
13	368028	HYD SWIVEL 90° 1/2"MP x 3/8"FP	
14	368108	HYD ADAPTER STRAIGHT 3/8"MBPP x 3/8"FP	
15	368116	HYD ADAPTER STRAIGHT 1/2" x 3/8" FP SWIVEL	1
16	372077	AXLE ASSEMBLY 77" WT	2
17	372188	TANDEM SUSPENSION KIT, 44000lb	1
18	374101	CAT 3 CLEVIS INSERT (PPI-208VR)	1
19	374109	BASE HITCH (ISO-21244) (PPI-301VH))	1
20	400107	HEX NUT, 3/8"-16 SERRATED FLANGE	8
21	400117	FLANGE HEX NUT 1"-8 SERRATED	2
22	400208	HEX NUT 1/2"-13 #5 PLTD	4
23	400210	HEX NUT 5/8"-11 #5 PLTD	2
24	400918	HEX CROWN LOCNUT 3/4"-10 #8 PLTD	1
25	401106	HEX NUT, 3/8"-16 NYLOC #5 PLTD	4
26	402005	SPRING LOCK WASHER 5/16" MED PLTD	4
27	402008	SPRING LOCK WASHER 1/2" PLTD	8
28	402009	SPRING LOCK WASHER, 9/16" MED PLTD	4
29	402010	SPRING LOCK WASHER, 7/10 MEDITED	2
30	402210	EXTERNAL STAR LOCK WASHER 10mm	1
31	402220	FLAT WASHER 3/8" PLTD	8
32	402505	FLAT WASHER 5/16" SAE	4
33	402510	FLAT WASHER 5/8" SAE PLTD	4
34	402512	FLAT WASHER 3/4" SAE	I
35	405653	HHCS 3/8"-16 x 1" #5 PLTD	8
36	405659	HHCS 3/8-16 x 2-1/2 #5 PLTD	2
37	405703	HHCS 1/2"-13 x 1-1/2" #5 PLTD	4
38	405754	HHCS 5/8"-11 x 2" #5 PLTD	2
39	405837	HHCS 1"-8 x 6" #5 PLTD	2
40	406488	HHCS 3/4"-10 x 5-1/2" #8 Pltd	1
41	407410	SHOULDER BOLT 3/8" x 3/8" LG x 5/16" THD	4
42	407804	HHCS 8mm x 16mm - 8.8 C.T.P.	4
43	407807	HHC\$ 14mm x 35mm - 8.8 C.T.P.	4
44	407808	HHCS 12mm x 35mm - 8.8 C.T.P.	4
45	407812	HHCS 10mm x 1.5 x 20mm PRP CLS 8.8	1
46	407824	HHCS 12mm-1.75 x 20mm GR 8.8	4
47	412020	PASSING LINK CHAIN 2/0 X 14 LINKS	1
48	440954	DECAL, USE SYNTHETIC 75W-90 ONLY	1
49	781235	RECAP TIRE & DUAL WHEEL 255R70 x 22.5	8
50	781527	HOSE ASSY 3/8" x 24-3/8", MP ENDS	2
	860535		1
51		GEARBOX RESERVOIR WA	1
52	860536	1355 VERTICAL TRAILER WA	
53	860551	SHIELD MOUNT ANGLE WA	
54	860596	GEARBOX RR 2:1 WTIH PIPE CPLR	<u> </u>
55	872090	DROP LEG JACK 9T	

1355/1505 TRAILER SPINDLE & HUB ASSEMBLY



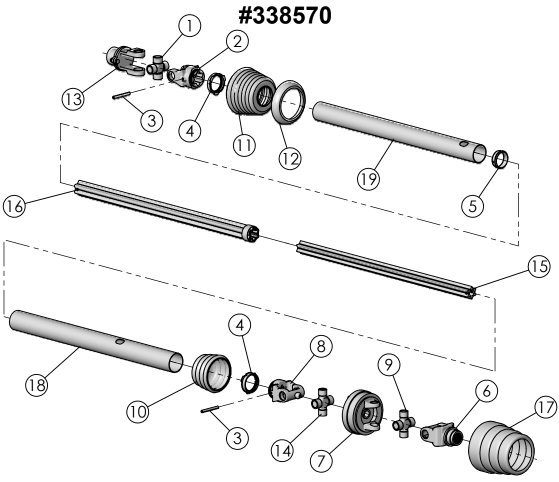
ITEM #	PART#	DESCRIPTION	QTY
1	184614	20,000# SPINDLE	2
2	342213	INNER BEARING 3.543" BORE, HM218248	2
3	342214	OUTSIDE BEARING 2 5/8" OD, HM212049	2
4	342215	INNER BEARING RACE 5.787"OD, HM218210	2
5	342216	OUTSIDE BEARING RACE 4 13/16 OD, HM212011	2
6	372212	10-BOLT HUB, 20,000#	2
7	372304	SEAL 4 3/8" BORE, STEMCO #372-7097	2
8	372309	DUST CAP, 20,000# HUB, STEMCO 343-4009	2
9	400033	OUTER NUT, 3/8" THICK x 2 5/8" ID	2
10	400034	INNER NUT, 3/8" THICK x 2 5/8" ID	2
11	400112	RH INNER THIMBLE & OUTER LUG NUT	10
	400111	LH INNER THIMBLE & OUTER LUG NUT	10
12	402005	SPRING LOCK WASHER 5/16" MED PLTD	12
13	402904	LOCKING WASHER 1/4" THICK x 2-41/64" ID	2
14	405625	HHC\$ 5/16"-18 x 1/2" #5 PLTD	12
15	407724	STUD BOLT 3/4" x 2 9/16", RIGHT HAND	10
15	407725	STUD BOLT 3/4" x 2 9/16", LEFT HAND	10

1355/1505 TRAILER SCALE FRAME ASSEMBLY



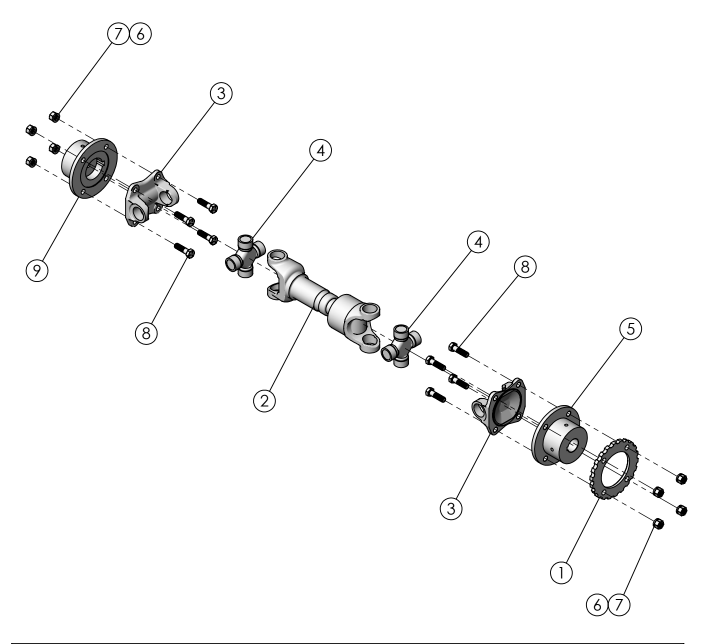
ITEM #	PART#	DESCRIPTION	QTY.
1	160016	SCALE PAD 7 1/8" x 7 7/8"	4
2	400912	HEX CROWN LOCK NUT 3/4"-10 #5 PLTD	4
3	402012	SPRING LOCK WASHER 3/4" PLTD	32
4	402412	FLAT WASHER 3/4" PLTD	32
5	405779	HHCS 3/4"-10 x 2" #5 PLTD	32
6	405789	HHCS 3/4"-10 x 5" #5 PLTD	4
7	450824	WEIGH BAR 2-1/2", 21 FT CORD	2
8	450837	WEIGH BAR 2 1/2", 30FT CORD	2
9	860054	2 1/2" BAR END BLOCK WA	4
10	860055	2-1/2" BAR BLOCK WA	4
11	872090	DROP LEG JACK 9T	1

1355/1505 TRACTOR DRIVE SHAFT ASSEMBLY

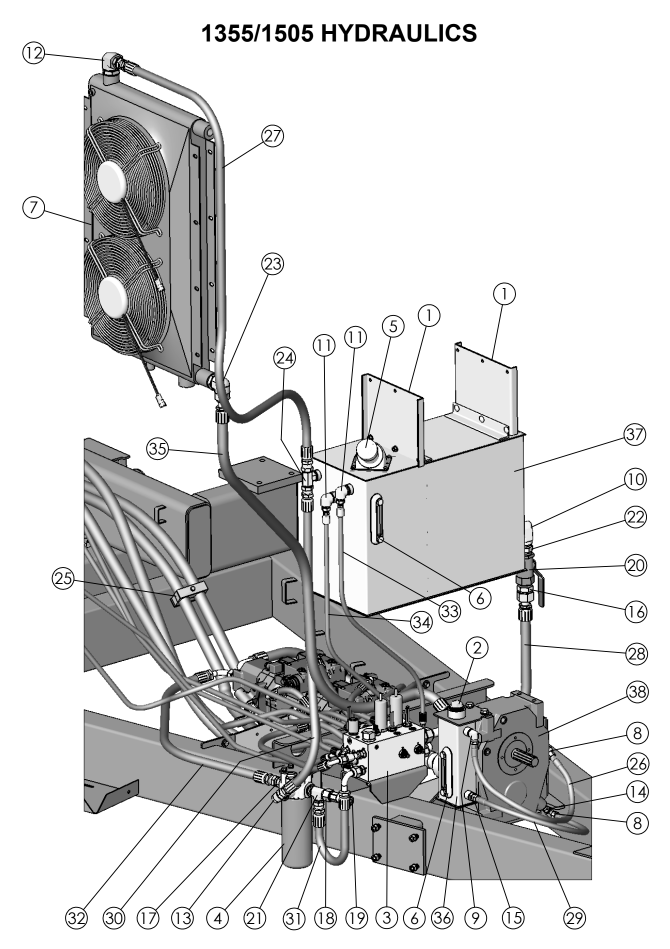


ITEM #	PART #	DESCRIPTION	QTY
1	338446	CROSS KIT W2500 312209	1
2	338454	INBOARD YOKE W2500 \$5 097140	1
3	338473	ROLL PIN #10 METRIC 10 x 80	2
4	338489	BEARING RING	2
5	338503	SUPPORT BEARING- 355155	1
6	338600	YOKE 1-3/4" - 20 SPL QD W2500 ASG 135316	1
7	338601	DOUBLE YOKE CVC W-2500 365725	1
8	338602	INBOARD YOKE W2500 \$5 133993	1
9	338603	CV Cross Kit - W2580 384316	1
10	338610	SHIELD CONE 4 RIB 104786	1
11	338611	SHIELD CONE 7 RIB 365387	1
12	338623	REINFORCING COLLAR 359474	1
13	338627	YOKE 1-3/4" 20 SPL W/CLUTCH W2500 X396994	1
14	338631	CV Cross Kit - W2580 395867	1
15	338632	INNER PROFILE W2500 S4GA 346886	1
16	338633	OUTER PROFILE & SLEEVE WA W2500 399212	1
17	338634	CV CONE & BEARING ASSEMBLY -W2500 392061	1
18	338635	OUTER SHIELD TUBE OVL - W-2500 395920	1
19	338636	INNER SHIELD TUBE ROUND - W-2500 389315	1

1355/1505 SHORT DRIVE SHAFT GEARBOX TO HYDRAULIC PUMP



ITEM #	PART #	DESCRIPTION	QTY
1	161941	PROXIMITY PLATE	1
2	338008	DRIVELINE 1480 13" C-C (includes cross kits & flanges)	1
3	338405	FLANGE YOKE, SPICER 1480 3-2-489 (1.5")	2
4	338437	CROSS KIT, SPICER 1480 5-188X	2
5	338589	COMPANION FLANGE 1480, 35mm ID 10x8 KEY	1
6	400208	HEX NUT 1/2"-13 #5 PLTD	8
7	402008	SPRING LOCK WASHER 1/2" PLTD	8
8	405704	HHCS 1/2"-13 x 1-3/4" #5 PLTD	8
9	860537	COMPANION FLANGE 1480 DRIVE HUB WA	1

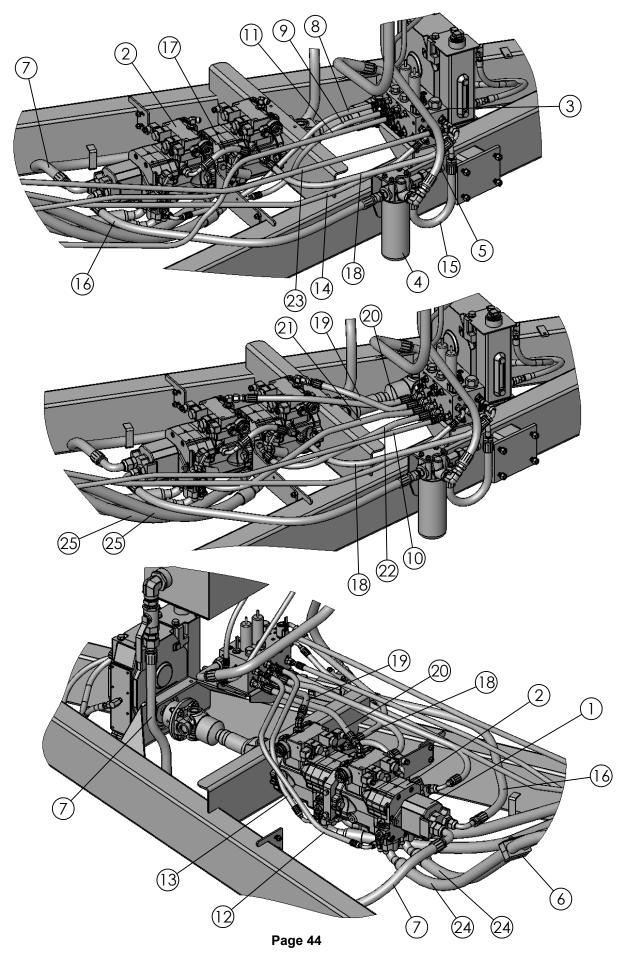


NOTE: SOME PARTS HAVE BEEN REMOVED FOR CLARITY

1355/1505 HYDRAULICS

ITEM #	PART #	DESCRIPTION	QTY
1	161910	RESERVOIR MOUNT PLATE	2
2	310931SS	PIPE PLUG, 1-1/2" SQ TOP SS	1
3	362376	MANIFOLD ASSEMBLY, 1355 HDS	1
4	362443	FILTER ELEMENT, DONALDSON P167590	1
5	362552	SIDE FILLER HI-NECK ASSY	1
6	362555	SIGHT GAUGE 5"	2
7	362584	HEAT EXCHANGER ASSY W/FAN	1
8	368020	HYDRAULIC SWIVEL 90° 3/8"MP x 3/8"FP	2
9	368028	HYD SWIVEL 90° 1/2"MP x 3/8"FP	1
10	368036	HYD ADAPTER 90° 1-1/4"MP x 1-1/4"FP	1
11	368065	HYD ADAPTER 90° 3/4"MP x 3/4"JIC	2
12	368079	HYD ADAPTER 90° 1-1/16"MJIC x 1-5/8"MOR	1
13	368089	HYD ADAPTER 90° 1-1/16"MOR x 1-1/16"JIC	1
14	368108	HYD ADAPTER STRAIGHT 3/8"MBPP x 3/8"FP	1
15	368116	HYD ADAPTER STRAIGHT 1/2" x 3/8" FP SWIVEL	1
16	368137	HYD ADAPTER STRAIGHT 1-1/4" MP x 1-11/16" FFOR	1
17	368163	HYD ADAPTER STRAIGHT 1-1/16"MOR x 1-1/16"JIC	1
18	368215	HYD ADAPTER STRAIGHT 1-1/16" JIC x 1/2" MP	1
19	368237	QUICK DISCONNECT FEMALE, 1/2" NPT	1
20	368527	BALL VALVE, 1-1/4" FP	1
21	368628	RUN TEE, 1-1/16"MOR x 1-1/16" x 1-1/16"JIC	1
22	368648	HEX NIPPLE, 1-1/4" MP x 1-1/4" MP	1
23	368675	HYD ADAPTER 90° 1-5/8"MOR x 1-7/16"FFOR	1
24	368682	BRANCH TEE 3/4"MP x 1-1/16"MJIC	1
25	412220	HOSE CLAMP, 1-1/2" (1" HOSE)	1
26	781098	HOSE ASSY 3/8" x 32", 3/8"MP ENDS	1
27	781518	HOSE ASSY 3/4" x 86", 1-1/16"FJX x 1-1/16"FJX	1
28	781719	HOSE ASSY 1" x 70", 1-7/16"FFORX90S x 1-11/16"FFORX	1
29	781527	HOSE ASSY 3/8" x 24-3/8", MP ENDS	1
30	781729	HOSE ASSY 3/4" x 38". 1-1/16"FJIC x 1-1/16"FJIC	1
31	781730	HOSE ASSY 3/4" x 20", 1-1/16"FJIC90 x 1-1/16"FJIC	1
32	781731	HOSE ASSY 3/4" x 44", 1-1/16"FJX x 1-1/16"FJ90	1
33	781739	HOSE ASSY 3/8" x 54", 3/4"FJX x 11/16"FFOR90	1
34	781740	HOSE ASSY 1/2" x 57", 13/16"FFORX90 x 3/4"FJX	1
35	781741	HOSE ASSY 1" x 58", 1-7/16"FFOR x 1-7/16"FFOR90	1
36	860535	GEARBOX RESERVOIR WA	1
37	860540	VERTICAL HYD RESERVIOR WA - 20 GAL	1
38	860596	GEARBOX RR 2:1 WTIH PIPE CPLR	1

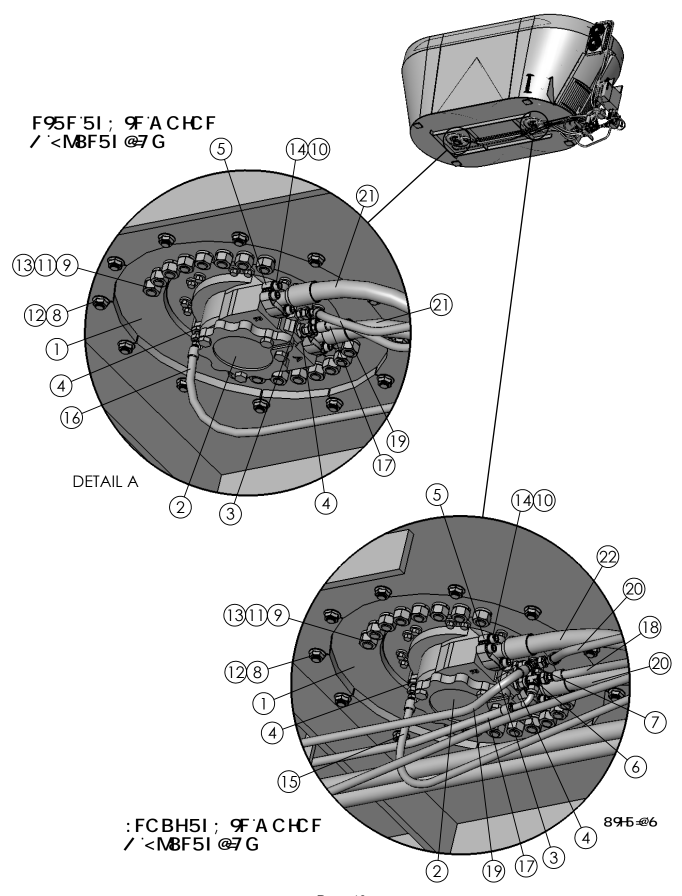
1355/1505 HYDRAULICS



1355/1505 HYDRAULICS

ITEM #	PART #	DESCRIPTION	QTY
1	362044	GEAR PUMP 3.5, 13T SPL	1
2	362060	LINDE TANDEM PUMP ASSEMBLY	1
3	362376	MANIFOLD ASSEMBLY, 1355 HDS	1
4	362443	FILTER ELEMENT, DONALDSON P167590	1
5	368237	QUICK DISCONNECT FEMALE, 1/2" NPT	1
6	412220	HOSE CLAMP, 1-1/2" (1" HOSE)	1
7	781719	HOSE ASSY 1" x 70", 1-7/16"FFORX90S x 1-11/16"FFORX	1
8	781720	HOSE ASSY 3/8" x 40, 11/16"FFOR x 11/16"FFOR90	1
9	781721	HOSE ASSY 3/8" x 36", 11/16"FFOR x 11/16"FFOR90	1
10	781722	HOSE ASSY 3/8" x 109", 11/16"FFOR x 3/4" FJ	1
11	781723	HOSE ASSY 3/8" x 208", 11/16"FFOR x 3/4"FJ	1
12	781724	HOSE ASSY 3/8" x 37", 11/16"FFORX	1
13	781725	HOSE ASSY 3/8" x 28", 11/16"FFORX	1
14	781727	HOSE ASSY 3/8" x 90", 11/16"FFOR90 x 3/4"FJ	1
15	781730	HOSE ASSY 3/4" x 20", 1-1/16"FJIC90 x 1-1/16"FJIC	1
16	781731	HOSE ASSY 3/4" x 44", 1-1/16"FJX x 1-1/16"FJ90	1
17	781732	HOSE ASSY 1/2 x 8, 3/4"FJ90 x 3/4"FJX	1
18	781733	HOSE ASSY 1/2" x 30", 13/16"FFOR90 x 3/4"FJX	1
19	781734	HOSE ASSY 1/2" x 15", 13/16"FFORX x 3/4"FJX	1
20	781735	HOSE ASSY 1/2" x 25", 13/16"FFORX x 3/4"FJX	1
21	781736	HOSE ASSY 1/2" x 31", 13/16"FFORX x 3/4"FJ90	1
22	781737	HOSE ASSY 1/2" x 21", 13/16"FFORX x 3/4"FJ90	1
23	781738	HOSE ASSY 3/8" x 94", 3/4"FJX90 x 13/16"FFORX	1
24	781742	HOSE ASSY 1" x 147", 1"FLH90 x 1"FLH C62	2
25	781743	HOSE ASSY 1" x 67" 1FLH90 x 1FLH C62	2

1355/1505 MOTOR HYDRAULICS

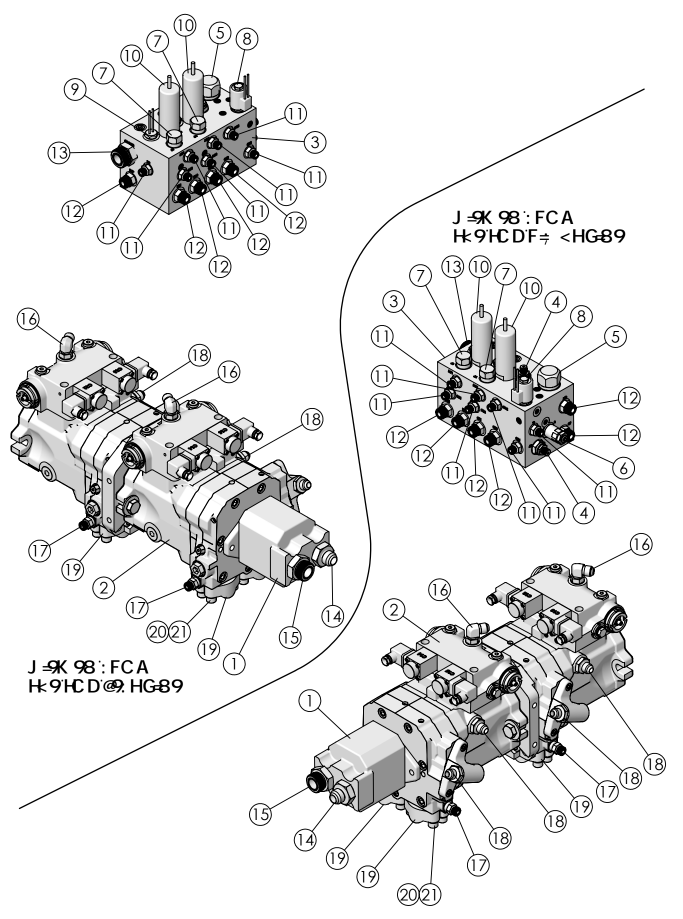


Page 46

1355/1505 MOTOR HYDRAULICS

ITEM #	PART #	DESCRIPTION	QTY
1	161840	POCLAIN MOTOR MOUNT PLATE	2
2	360060	MOTOR, 366.6 CID WHEEL MOUNT	2
3	368212	STRAIGHT ADAPTER, 18mm x 9/16" JIC	2
4	368213	STRAIGHT ADAPTER, 22mm x 3/4" JICM	8
5	368451	FLANGE SET 16 FHH SPLIT C62 (1")	4
6	368618	TEE, 3/4" JIC SWIVEL RUN	2
7	368679	TEE, 9/16" JIC SWIVEL RUN	1
8	400116	HEX NUT, 3/4"-10 SERRRATED FLANGE PLTD	24
9	400214	HEX NUT 7/8"-9 #5 PLTD	32
10	402007	SPRING LOCK WASHER 7/16" PLTD	32
11	402014	SPRING LOCK WASHER 7/8" MED PLTD	32
12	405781	HHCS 3/4"-10 x 2-1/2" #5 PLTD	24
13	405806	HHCS 7/8"-9 x 3" #5 PLTD	32
14	407825	SHCS M12-1.75 x 45mm 12.9	16
15	781722	HOSE ASSY 3/8" x 109", 11/16"FFOR x 3/4" FJ	1
16	781723	HOSE ASSY 3/8" x 208", 11/16"FFOR x 3/4"FJ	1
17	781726	HOSE ASSY 3/8" x 102", 3/4"FJ x 3/4"FJ90	1
18	781727	HOSE ASSY 3/8" x 90", 11/16"FFOR90 x 3/4"FJ	1
19	781728	HOSE ASSY 3/8" x 102" 9/16"FJX45 x 9/16"FJX	1
20	781738	HOSE ASSY 3/8" x 94", 3/4"FJX90 x 13/16"FFORX	1
21	781742	HOSE ASSY 1" x 147", 1"FLH90 x 1"FLH C62	2
22	781743	HOSE ASSY 1" x 67" 1FLH90 x 1FLH C62	2

1355/1505 HYDRAULIC PUMPS & VALVE BLOCK

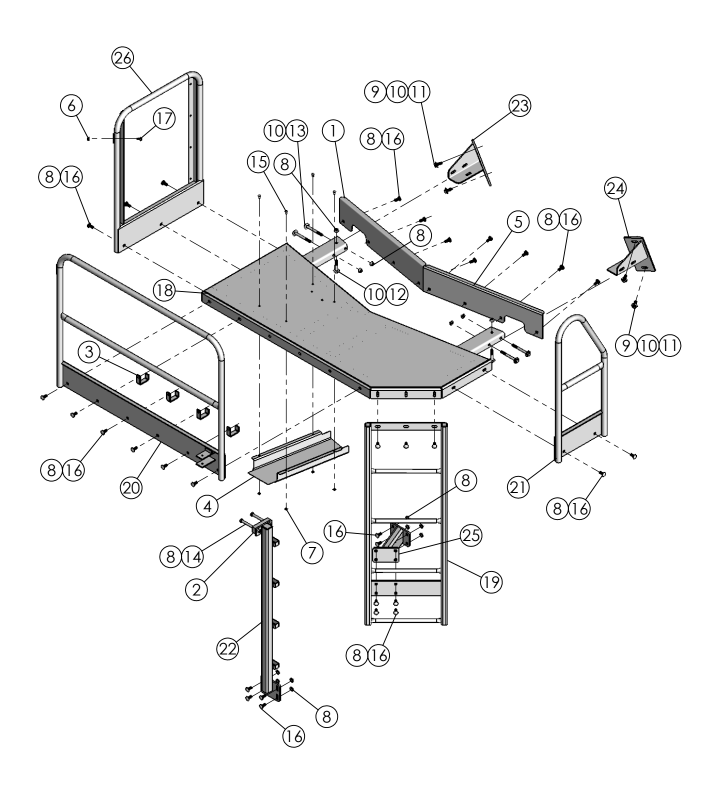


Page 48

1355/1505 HYDRAULIC PUMPS & VALVE BLOCK

ITEM #	PART #	DESCRIPTION	QTY.
1	362044	PERMCO GEAR PUMP	1
2	362060	LINDE TANDEM PUMP ASSEMBLY	1
3	362387	MANIFOLD BODY, FV-9307-M1	1
4	362390	EATON RELIEF VALVE	4
5	362394	LOGIC ELEMENT, RELIEF STYLE	1
6	362391	DAMPENED RELIEF VALVE	1
7	362392	SHUTTLE VALVE PARKER	2
8	362255	SOLENOID VALVE	1
9	362388	nason temp transducer	2
10	362389	GP50 PRESSURE TRANSDUCER	2
11	368195	STRAIGHT ADAPTER, 11/16" ORFS x 9/16" MOR	8
12	368194	STRAIGHT ADAPTER, 13/16" ORFS x 3/4" MORB	7
13	368417	STRAIGHT ADAPTER, 1-7/16"ORFS x 1-1/16"MORB	1
14	368169	STRAIGHT ADAPTER, 1-5/16" MOR x 1-1/16" JIC	1
15	368201	STRAIGHT ADAPTER, 1-7/16" ORFS x 1-5/8" MORB	1
16	368210	HYD ADAPTER 90°, 22-1.5 mm x 3/4" MJIC	2
17	368211	STRAIGHT ADAPTER, 14mm-1.5 x 11/16" FFOR	4
18	368213	STRAIGHT ADAPTER, 22mm x 3/4" JICM	4
19	368451	FLANGE SET 16 FHH SPLIT C62 (1")	2
20	402007	SPRING LOCK WASHER 7/16" PLTD	16
21	407825	SHCS M12-1.75 x 45mm 12.9	16

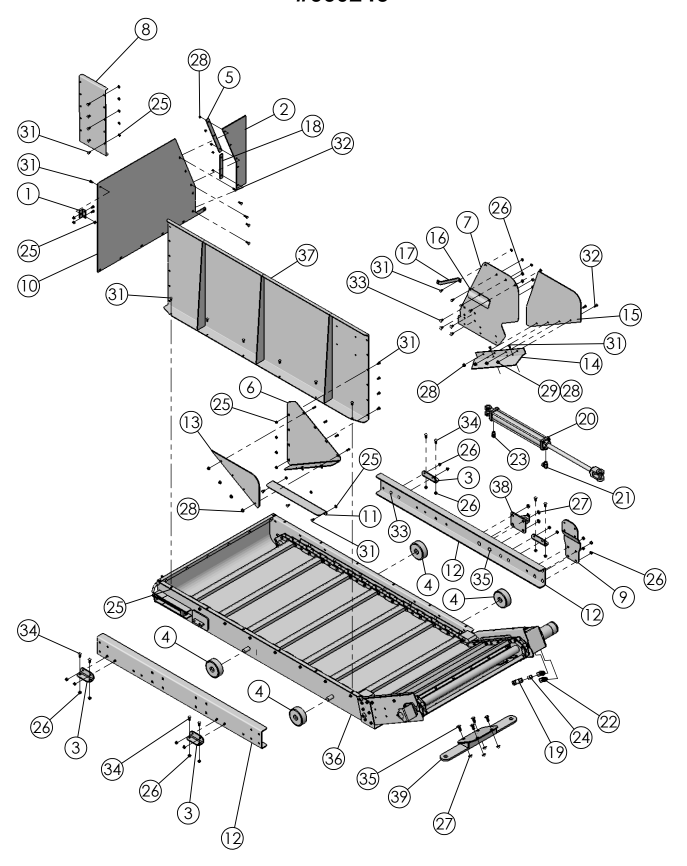
1355/1505 PLATFORM ASSEMBLY



1355/1505 PLATFORM ASSEMBLY

ITEM #	PART #	DESCRIPTION	QTY
1	161908	KICKBOARD RH REAR	1
2	161926	SPACER PLATE	1
3	162019	HOSE CLIP ANGLE - BOLT ON	4
4	162055	COVER, CONTROLLER	1
5	162071	KICKBOARD LH REAR 1355 TRL	1
6	400107	HEX NUT, 3/8"-16 SERRATED FLANGE	9
7	400113	FLANGE HEX NUT, 1/4"-20 SERRATED	4
8	400114	HEX NUT, 1/2"-13 SERRATED FLANGE	42
9	402008	SPRING LOCK WASHER 1/2" PLTD	4
10	402408	FLAT WASHER 1/2" MED PLTD	10
11	405703	HHCS 1/2"-13 x 1-1/2" #5 PLTD	4
12	405709	1/2"-13 x 3" HEX BOLT #5 PLTD	2
13	405715	HHCS, 1/2" X 5"	4
14	405717	HHCS #5 Pltd 1/2-13x6	2
15	407000	CHCS 1/4"-20 x 3/4" #5 PLTD	4
16	407101	CHCS 1/2"-13 X 1-1/4" #5 PLTD	34
17	407900	HHCS 3/8" -16 X 3/4" SERRATED #5 PLTD	9
18	860541	PLATFORM WA 1355 TRAILER	1
19	860542	LADDER WA 1355 TRAILER	1
20	860543	FRONT HANDRAIL WA 1355 TRL	1
21	860544	LH HANDRAIL 1355 TRL	1
22	860546	PLATFORM SUPPORT TUBE WA	1
23	860547	FRONT RH PLATFORM SUPPORT	1
24	860548	FRONT LH PLATFORM SUPPORT	1
25	860549	PLATFORM MOUNT WA 1355 TRL	1
26	860587	RH HANDRAIL 1355 TRAILER	1

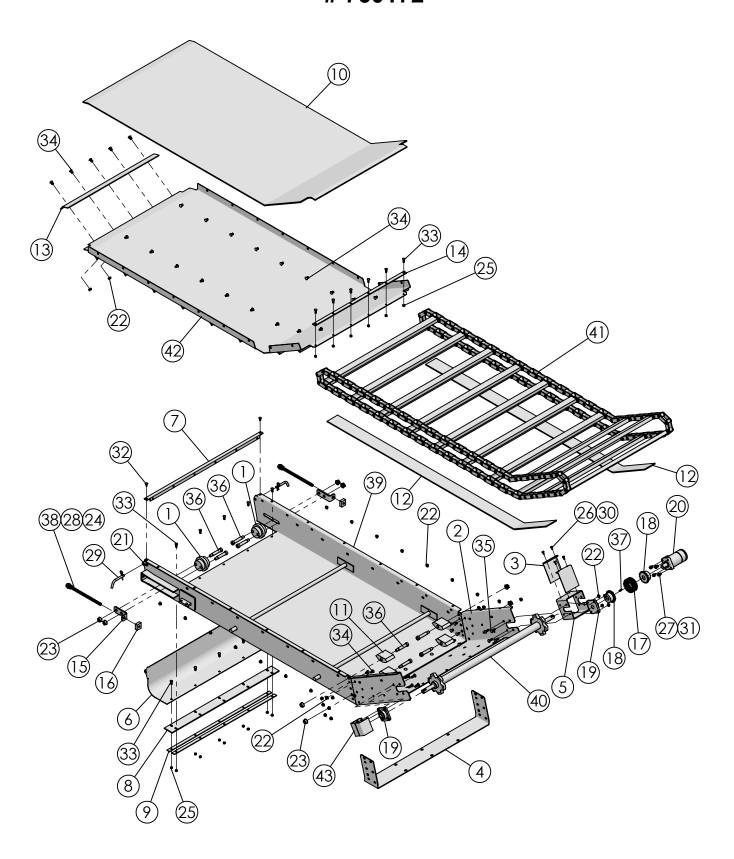
1355/1505 INCLINE CONVEYOR ASSEMBLY #660245



1355/1505 INCLINE CONVEYOR ASSEMBLY

ITEM #	PART #	DESCRIPTION	QTY
1	161383	MOUNT ANGLE	1
2	161775	DOGLEG RUBBER SHIELD	1
3	161810	RAIL BOLT PLATE	4
4	161811	CONVEYOR SLIDE ROLLER	4
5	161817	RUBBER SUPPORT PLATE	1
6	161818	DOGLEG EXTENSION SHIELD	1
7	161819	DOGLEG CONVEYOR REAR FILLER	1
8	161820	DOGLEG CONVEYOR REAR FILLER	1
9	161821	CONVEYOR SHIELD BOLT PLATE	1
10	161823	DOGLEG CONVEYOR SIDE SHIELD	1
11	161874	CONVEYOR FLAT FILL PLATE	1
12	161934	CONVEYOR SLIDE RAIL FLAT & DOGLEG	2
13	162038	FRONT PLASTIC EXTENSION	1
14	162066	DOGLEG CONV CHAIN COVER	1
15	162068	DOGLEG CONVEYOR PLASTIC FILLER	1
16	162069	OFFSET BRACKET	1
17	162073	STIFFNER BRACKET	1
18	183160	SPOUT RUBBER SIDE BAR x 8"	1
19	362240	CHECK VALVE 1/2" FP x 1/2" FP	1
20	364060	HYDRAULIC CYLINDER 26-1/4" CC 2" x 16"	1
21	368020	HYDRAULIC SWIVEL 90° 3/8"MP x 3/8"FP	1
22	368052	HYDRAULIC SWIVEL 7/8"MOR x 1/2"FPS	2
23	368110	STRAIGHT ADAPTER 3/8"MP x 3/8"FP SWIVEL	1
24	368642	HEX NIPPLE 1/2" x 1/2" MP	1
25	400106	HEX NUT, 5/16"-18 SERRATED FLANGE	35
26	400107	HEX NUT, 3/8"-16 SERRATED FLANGE	24
27	400114	HEX NUT, 1/2"-13 SERRATED FLANGE	8
28	401105	HEX NUT, 5/16"-18 NYLOC #5 PLTD	13
29	402405	FLAT WASHER 5/16" MED PLTD	8
30	405628	HHCS 5/16"-18 x 1" #5 Pltd	4
31	407020	CHCS 5/16"-18 x 3/4"	35
32	407021	CHCS 5/16"-18 x 1" #5 PLTD	9
33	407039	CHCS 3/8"-16 x 3/4" #5 PLTD	12
34	407040	CHCS 3/8"-16 x 1" #5 PLTD	12
35	407101	CHCS 1/2"-13 X 1-1/4" #5 PLTD	8
36	760172	VERTICAL CONVEYOR ASSEMBLY - DOGLEG SLIDE	1
37	860528	CONVEYOR FRONT SHIELD WA	1
38	860529	SLIDE CYLINDER LUG WA	1
39	860552	DOGLEG CYLINDER MOUNT WA	1

1305/1505 INCLINE CONVEYOR SLIDE ASSEMBLY # 760172



1305/1505 INCLINE CONVEYOR SLIDE ASSEMBLY

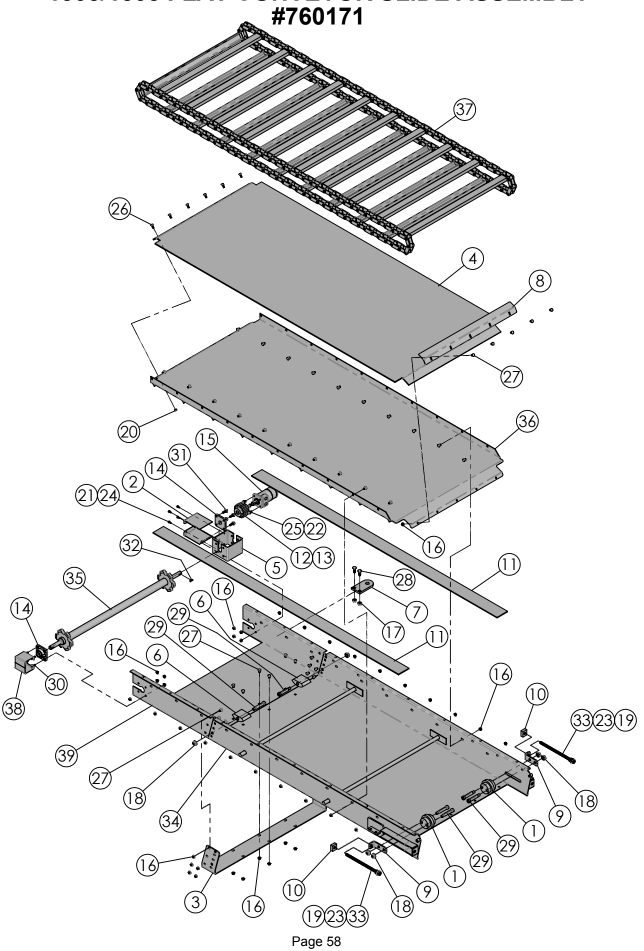
ITEM #	PART#	DESCRIPTION	QTY
1	161508	PLASTIC IDLER	2
2	161762	DOGLEG EXTENSION BOLT-ON	1
3	161774	DRIVE CHAIN COVER	2
4	161777	CONVEYOR BOLT PLATE	1
5	161783	MOTOR MOUNT TUBE	1
6	161784	CLEANOUT DOOR 42"W CONVEYOR	1
7	161786	CONVEYOR MOUNT ANGLE	1
8	161787	RUBBER HINGE 42"W CONV	1
9	161788	HINGE STRAP 42"W CONVEYOR	2
10	161789	PLASTIC LINER 42"W DOGLEG CONV	1
11	161830	CONVEYOR CHAIN HOLD DOWN	4
12	162022	PLASTIC GLIDE 42"W DOGLEG CONVEYOR	2
13	162024	PLASTIC LINER HOLD DOWN STRAP	1
14	162026	PLASTIC STRAP	1
15	162074	TENSION BRACKET	2
16	162087	TAPPED TENSIONER BAR	2
17	320516	COUPLER CHAIN #50-2 RC x 16	1
18	332606	COUPLER SPROCKET, 50B16 x 1"	2
19	340316	FLANGE BEARING 1" 4 BOLT RCJC	2
20	360015	HYDRAULIC MOTOR 17.9 CU IN.	1
21	400106	HEX NUT, 5/16"-18 SERRATED FLANGE	2
22	400107	HEX NUT, 3/8"-16 SERRATED FLANGE	46
23	400115	FLANGE HEX NUT 5/8"-11 SERRATED #5 PLTD	8
24	400610	HEX JAM NUT 5/8"-11 #5 PLTD	2
25	401105	HEX NUT, 5/16"-18 NYLOC #5 PLTD	16
26	402004	SPRING LOCK WASHER 1/4" PLTD	4
27	402106	EXTERNAL STAR LOCKWASHER 3/8"	4
28	402510	FLAT WASHER 5/8" SAE PLTD	4
29	404214	PIN, 1/2" x 3",RECEIVER HITCH	2
30	405601	HHCS 1/4"-20 x 5/8" USS #5 PLTD.	4
31	405652	HHCS 3/8"-16 x 3/4" #5 PLTD	4
32	407020	CHCS 5/16"-18 x 3/4"	2
33	407021	CHCS 5/16"-18 x 1" #5 PLTD	16
34	407039	CHCS 3/8"-16 x 3/4" #5 PLTD	38
35	407041	CHCS, 3/8"-16 X 1-1/4" #5 PLTD	8
36	407411	SHOULDER BOLT, 3/4"D x 3" LG	8
37	409916	WOODRUFF KEY 1/4" x 1"	1
38	860489	ALL THREAD WA	2
39	860512	BASE CONVEYOR WA 42" WIDE	1
40	860513	CONVEYOR DRIVE SHAFT 42"W	1
41	860520	81X CONVEYOR CHAIN WA 42" x 79P	1
42	860521	VERTICAL DOGLEG CONVEYOR PAN WA	1
43	860538	SHAFT COVER WA	1

1355/1505 FLAT CONVEYOR ASSEMBLY # 660247 (14)10 16 22 (5) (10)(14)3 23) 6 8 15) 7 2 (1)1 2 4 9 11) 4 16 \bigcirc 20) Page 56

1355/1505 FLAT CONVEYOR ASSEMBLY

ITEM #	PART #	DESCRIPTION	QTY
1	161810	RAIL BOLT PLATE	4
2	161811	CONVEYOR SLIDE ROLLER	4
3	161872	CONVEYOR SIDE SHIELD	2
4	161934	CONVEYOR SLIDE RAIL FLAT & DOGLEG	2
5	161944	PLASTIC SLIDE RAIL	1
6	364076	HYD CYL 2" x 30", 40-1/4" C-C	1
7	368020	HYD SWIVEL 90° 3/8"MP x 3/8"FP	2
8	368118	HYD STRAIGHT ADAPTER 7/8"MORB x 1/2" FP SWIVEL	2
9	368238	QUICK DISCONNECT, PIONEER-1/2" FP	4
10	400106	HEX NUT, 5/16"-18 SERRATED FLANGE	19
11	400107	HEX NUT, 3/8"-16 SERRATED FLANGE	20
12	400114	HEX NUT, 1/2"-13 SERRATED FLANGE	4
13	401106	HEX NUT, 3/8"-16 NYLOC #5 PLTD	4
14	407020	CHCS 5/16"-18 x 3/4"	19
15	407039	CHC\$ 3/8"-16 x 3/4" #5 PLTD	8
16	407040	CHC\$ 3/8"-16 x 1" #5 PLTD	12
17	407101	CHCS 1/2"-13 X 1-1/4" #5 PLTD	4
18	409001	SHCS, 3/8" x 1-1/2"	4
19	781075	HYD HOSE ASSY, 3/8" x 180" x 3/8" MP	1
20	781088	HYD HOSE ASSY, 3/8" x 220" x 3/8" MP	1
21	781301	HYD HOSE ASSY, 1/2" x 198" x 1/2" MP	2
22	860563	FRONT SHIELD SUPPORT CHANNEL	1
23	860564	CONVEYOR FRONT SHIELD FLAT SLIDING	
24	860597	SLIDE CYL LUG WA	
25	760171	VERTICAL CONVEYOR ASSY FLAT SLIDING	1

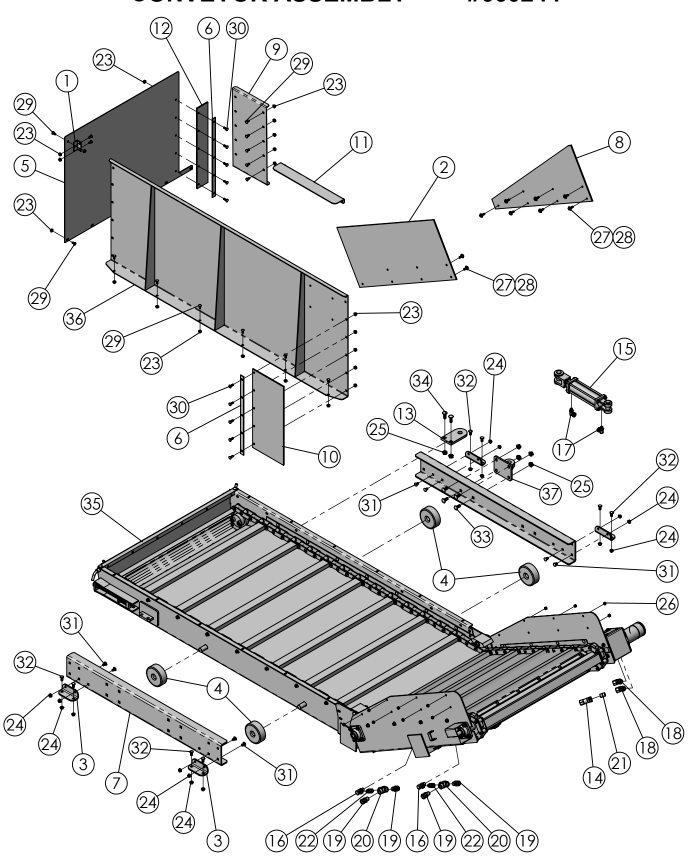
1305/1505 FLAT CONVEYOR SLIDE ASSEMBLY



1305/1505 FLAT CONVEYOR SLIDE ASSEMBLY #760171

1 161508 PLASTIC IDLER 2 2 161774 DRIVE CHAIN COVER 2 3 161777 CONVEYOR BOLT PLATE 1 1 161780 PLASTIC LINER FLAT CONV 1 1 161780 PLASTIC LINER FLAT CONV 1 1 161783 MOTOR MOUNT TUBE 1 1 161940 SLIDE CYLINDER BOLT-ON LUG 1 1 161940 SLIDE CYLINDER BOLT-ON LUG 1 1 162024 PLASTIC LINER HOLD DOWN STRAP 1 1 162074 TENSION BRACKET 2 1 162087 TAPPED TENSIONER BAR 2 1 1 1 1 1 1 1 1 1	ITEM #	PART #	DESCRIPTION			
3	1	161508	PLASTIC IDLER			
161780	2	161774	DRIVE CHAIN COVER			
5 161783 MOTOR MOUNT TUBE 1 6 161830 CONVEYOR CHAIN HOLD DOWN 2 7 161940 SLIDE CYLINDER BOLT-ON LUG 1 8 162024 PLASTIC LINER HOLD DOWN STRAP 1 9 162074 TENSION BRACKET 2 10 162087 TAPPED TENSIONER BAR 2 11 162094 PLASTIC GLIDE 42"W FLAT CONVEYOR 2 12 320516 COUPLER CHAIN #50-2 RC x 16 1 13 332606 COUPLER SPROCKET, 50B16 x 1" 2 14 340316 FLANGE BEARING 1" 4 BOLT RCJC 2 15 336015 HYDRAULIC MOTOR 17.9 CU IN. 1 16 400107 HEX NUT, 3/8"-16 SERRATED FLANGE 49 17 400114 HEX NUT, 1/2"-13 SERRATED FLANGE 2 18 400115 FLANGE HEX NUT 5/8"-11 #S PLTD 6 19 400610 HEX JAM NUT 5/8"-11 #S PLTD 2 20 401105 HEX MUT, 5/16"-18 NUT 6/4" PLTD 4 21	3	161777	CONVEYOR BOLT PLATE			
6 161830 CONVEYOR CHAIN HOLD DOWN 7 161940 SLIDE CYLINDER BOLT-ON LUG 1 8 162024 PLASTIC LINER HOLD DOWN STRAP 1 162074 TENSION BRACKET 2 10 162087 TAPPED TENSIONER BAR 2 11 162094 PLASTIC GLIDE 42"W FLAT CONVEYOR 2 12 320516 COUPLER CHAIN #50-2 RC x 16 13 332606 COUPLER SPROCKET, 50B16 x 1" 2 14 340316 FLANGE BEARING 1" 4 BOLT RCJC 2 15 360015 HYDRAULIC MOTOR 17.9 CU IN. 1 16 400107 HEX NUT, 3/8"-16 SERRATED FLANGE 49 400115 FLANGE HEX NUT 5/8"-11 SERRATED #5 PLTD 6 400105 HEX JAM NUT 5/8"-11 SERRATED #5 PLTD 6 400106 HEX JAM NUT 5/8"-11 #5 PLTD 7 402004 SPRING LOCK WASHER 1/4" PLTD 7 402004 SPRING LOCK WASHER 1/4" PLTD 7 405601 HHCS 1/4"-20 x 5/8" USS #5 PLTD 7 405652 HHCS 3/8"-16 x 3/4" #5 PLTD 7 407039 CHCS 3/8"-16 x 3/4" #5 PLTD 7 407039 CHCS 3/8"-16 x 3/4" #5 PLTD 7 407041 HHCS 1/4"-20 x 5/8" USS #5 PLTD 7 407040 HHCS 1/4"-20 x 5/8" USS #5 PLTD 7 407040 HHCS 1/4"-20 x 5/8" USS #5 PLTD 7 407040 HHCS 1/4"-20 x 5/8" USS #5 PLTD 7 407040 HHCS 1/2"-13 x 1-1/2" #5 PLTD 7 407040 HHCS 1/4"-20 x 5/8" USS #5 PLTD 7 407040 HHCS 1/4"-20 x 5/8" USS #5 PLTD 7 407040 HHCS 1/4"-20 x 5/8" USS #5 PLTD 7 407040 HHCS SERRATED BOLT, 3/4" #5 PLTD 7 407040 HHCS SERRATED 3/8" -16 x 1-1/4" #5 PLTD 8 407901 HHCS SERRATED 3/8" -16 x 1-1/4" #5 PLTD 9 407411 SHOULDER BOLT, 3/4" DX 3" LG 9 407901 HHCS SERRATED 3/8" -16 x 1-1/4" #5 PLTD 9 407904 HHCS SERRATED 3/8" -16 x 1-1/4" #5 PLTD 9 407904 HHCS SERRATED 3/8" -16 x 1-1/4" #5 PLTD 9 407904 HHCS SERRATED 3/8" -16 x 1-1/4" #5 PLTD 9 407904 HHCS SERRATED 3/8" -16 x 1-1/4" #5 PLTD 9 407904 HHCS SERRATED 3/8" -16 x 1-1/4" #5 PLTD 9 407904 HHCS SERRATED 3/8" -16 x 1-1/4" #5 PLTD 9 407904 HHCS SERRATED 3/8" -16 x 1-1/4" #5 PLTD 9 407910 HCS SAR-TED 3/8" -16 x 1-1/4" #5 PLTD 9 407911 SHOULDER BOLT, 3/4" DX AS "LG 9 407901 HCS SERRATED 3/8" -16 x 1-1/4" #5 PLTD 9 407911 SHOULDER BOLT, 3/4" DX AS "LG 9 407911 HCS SERRATED 3/8" -16 x 1-1/4" #5 PLTD 9 407911 SHOULDER BOLT, 3/4" DX SERRATED #5 PLTD 9 407911 SHOULDER BOLT, 3/4" SERRATED #5 PLTD 9 407911 SHOULDER BOLT, 3/4" SERRATED #5 PLTD 9 40791	4	161780				
7 161940 SLIDE CYLINDER BOLT-ON LUG 1 8 162024 PLASTIC LINER HOLD DOWN STRAP 1 9 162074 TENSION BRACKET 2 10 162087 TAPPED TENSIONER BAR 2 11 162094 PLASTIC GLIDE 42"W FLAT CONVEYOR 2 12 320516 COUPLER CHAIN #50-2 RC x 16 1 13 332606 COUPLER SPROCKET, 50B16 x 1" 2 14 340316 FLANGE BEARING 1" 4 BOLT RCJC 2 15 360015 HYDRAULIC MOTOR 17.9 CU IN. 1 16 400107 HEX NUT, 3/8"-16 SERRATED FLANGE 49 17 400114 HEX NUT, 3/8"-16 SERRATED FLANGE 49 18 400115 FLANGE HEX NUT 5/8"-11 SERRATED #5 PLTD 6 19 400610 HEX JAM NUT 5/8"-11 #5 PLTD 2 20 401105 HEX NUT, 5/16"-18 NYLOC #5 PLTD 6 21 402004 SPRING LOCK WASHER 1/4" PLTD 4 22 402106 EXTERNAL STAR LOCKWASHER 3/8" 4	5	161783	MOTOR MOUNT TUBE	1		
8 162024 PLASTIC LINER HOLD DOWN STRAP 1 9 162074 TENSION BRACKET 2 10 162087 TAPPED TENSIONER BAR 2 11 162094 PLASTIC GLIDE 42"W FLAT CONVEYOR 2 12 320516 COUPLER CHAIN #50-2 RC x 16 1 13 332606 COUPLER SPROCKET, 50B16 x 1" 2 14 340316 FLANGE BEARING 1" 4 BOLT RCJC 2 15 360015 HYDRAULIC MOTOR 17.9 CU IN. 1 16 400107 HEX NUT, 3/8"-16 SERRATED FLANGE 49 17 400114 HEX NUT, 1/2"-13 SERRATED FLANGE 2 18 400115 FLANGE HEX NUT 5/8"-11 #5 PLTD 6 19 400610 HEX JAM NUT 5/8"-11 #5 PLTD 2 20 401105 HEX JAM NUT 5/8"-18 NYLOC #5 PLTD 6 21 402004 SPRING LOCK WASHER 1/4" PLTD 4 22 402106 EXTERNAL STAR LOCKWASHER 3/8" 4 23 402510 FLAT WASHER 5/8" SAE PLTD 4 24 405601 HHCS 1/4"-20 x 5/8" USS #5 PLTD 4 <td>6</td> <td>161830</td> <td>CONVEYOR CHAIN HOLD DOWN</td> <td>2</td>	6	161830	CONVEYOR CHAIN HOLD DOWN	2		
9 162074 IENSION BRACKET 10 162087 TAPPED TENSIONER BAR 21 11 162094 PLASTIC GLIDE 42"W FLAT CONVEYOR 22 320516 COUPLER CHAIN #50-2 RC x 16 13 332606 COUPLER SPROCKET, 50816 x 1" 24 340316 FLANGE BEARING 1" 4 BOLT RCJC 25 360015 HYDRAULIC MOTOR 17.9 CU IN. 16 400107 HEX NUT, 3/8"-16 SERRATED FLANGE 49 17 400114 HEX NUT, 1/2"-13 SERRATED FLANGE 49 18 400115 FLANGE HEX NUT 5/8"-11 SERRATED #5 PLTD 40 40105 HEX JAM NUT 5/8"-11 #5 PLTD 40 40106 HEX JAM NUT 5/8"-11 #5 PLTD 41 402004 SPRING LOCK WASHER 1/4" PLTD 42 402106 EXTERNAL STAR LOCKWASHER 3/8" 44 405601 HHCS 1/4"-20 x 5/8" USS #5 PLTD 45 405652 HHCS 3/8"-16 x 3/4" #5 PLTD 46 407021 CHCS 5/16"-18 x 1" #5 PLTD 47 407039 CHCS 3/8"-16 x 3/4" #5 PLTD 48 407102 CHCS 1/2"-13 x 1-1/2" #5 PLTD 49 407411 SHOULDER BOLT, 3/4"D x 3" LG 409916 WOODRUFF KEY 1/4" x 1" 40 409916 WOODRUFF KEY 1/4" x 1" 40 409916 BASE CONVEYOR WA 42" WIDE 47 409017 BASE CONVEYOR PAN WA 48 860517 B1X CONVEYOR PAN WA 49 18 860517 B1X CONVEYOR CHAIN WA 42" x 82P W/ CONNECTORS 40 860516 CONVEYOR PAN WA 40 18 860517 B1X CONVEYOR CHAIN WA 42" x 82P W/ CONNECTORS 40 860517 B1X CONVEYOR CHAIN WA 42" x 82P W/ CONNECTORS	7	161940	SLIDE CYLINDER BOLT-ON LUG	1		
10 162087 TAPPED TENSIONER BAR 2 11 162094 PLASTIC GLIDE 42"W FLAT CONVEYOR 2 12 320516 COUPLER CHAIN #50-2 RC x 16 1 13 332606 COUPLER SPROCKET, 50B16 x 1" 2 14 340316 FLANGE BEARING 1" 4 BOLT RCJC 2 15 360015 HYDRAULIC MOTOR 17.9 CU IN. 1 16 400107 HEX NUT, 3/8"-16 SERRATED FLANGE 49 17 400114 HEX NUT, 1/2"-13 SERRATED FLANGE 2 18 400115 FLANGE HEX NUT 5/8"-11 SERRATED #5 PLTD 6 19 400610 HEX JAM NUT 5/8"-11 #5 PLTD 2 20 401105 HEX NUT, 5/16"-18 NYLOC #5 PLTD 6 21 402004 SPRING LOCK WASHER 1/4" PLTD 4 22 402106 EXTERNAL STAR LOCKWASHER 3/8" 4 23 402510 FLAT WASHER 5/8" SAE PLTD 4 24 405601 HHCS 1/4"-20 x 5/8" US #5 PLTD 4 25 405652 HHCS 3/8"-16 x 3/4" #5 PLTD <	8	162024	PLASTIC LINER HOLD DOWN STRAP	1		
11 162094 PLASTIC GLIDE 42"W FLAT CONVEYOR 2 12 320516 COUPLER CHAIN #50-2 RC x 16 1 13 332606 COUPLER SPROCKET, 50816 x 1" 2 14 340316 FLANGE BEARING 1" 4 BOLT RCJC 2 15 360015 HYDRAULIC MOTOR 17.9 CU IN. 1 16 400107 HEX NUT, 3/8"-16 SERRATED FLANGE 49 17 400114 HEX NUT, 1/2"-13 SERRATED FLANGE 2 18 400115 FLANGE HEX NUT 5/8"-11 SERRATED #5 PLTD 6 19 400610 HEX JAM NUT 5/8"-11 #5 PLTD 2 20 401105 HEX NUT, 5/16"-18 NYLOC #5 PLTD 6 21 402004 SPRING LOCK WASHER 1/4" PLTD 4 22 402106 EXTERNAL STAR LOCKWASHER 3/8" 4 23 402510 FLAT WASHER 5/8" SAE PLTD 4 24 405601 HHCS 1/4"-20 x 5/8" USS #5 PLTD. 4 25 405652 HHCS 3/8"-16 x 3/4" #5 PLTD 4 26 407021 CHCS 5/16"-18 x 1" *SERRATED #5 P	9	162074	TENSION BRACKET	2		
12 320516 COUPLER CHAIN #50-2 RC x 16 1 13 332606 COUPLER SPROCKET, 50B16 x 1" 2 14 340316 FLANGE BEARING 1" 4 BOLT RCJC 2 15 360015 HYDRAULIC MOTOR 17.9 CU IN. 1 16 400107 HEX NUT, 3/8"-16 SERRATED FLANGE 49 17 400114 HEX NUT, 1/2"-13 SERRATED FLANGE 2 18 400115 FLANGE HEX NUT 5/8"-11 SERRATED #5 PLTD 6 19 400610 HEX JAM NUT 5/8"-11 #5 PLTD 2 20 401105 HEX NUT, 5/16"-18 NYLOC #5 PLTD 6 21 402004 SPRING LOCK WASHER 1/4" PLTD 4 22 402106 EXTERNAL STAR LOCKWASHER 3/8" 4 23 402510 FLAT WASHER 5/8" SAE PLTD 4 24 405601 HHCS 1/4"-20 x 5/8" USS #5 PLTD. 4 25 405652 HHCS 3/8"-16 x 3/4" #5 PLTD 4 26 407021 CHCS 5/16"-18 x 1" #5 PLTD 4 27 407039 CHCS 3/8"-16 x 3/4" #5 PLTD	10	162087	TAPPED TENSIONER BAR	2		
13 332606 COUPLER SPROCKET, 50B16 x 1" 2 14 340316 FLANGE BEARING 1" 4 BOLT RCJC 2 15 360015 HYDRAULIC MOTOR 17.9 CU IN. 1 16 400107 HEX NUT, 3/8"-16 SERRATED FLANGE 49 17 400114 HEX NUT, 1/2"-13 SERRATED FLANGE 2 18 400115 FLANGE HEX NUT 5/8"-11 SERRATED #5 PLTD 6 19 400610 HEX JAM NUT 5/8"-11 #5 PLTD 2 20 401105 HEX NUT, 5/16"-18 NYLOC #5 PLTD 6 21 402004 SPRING LOCK WASHER 1/4" PLTD 4 22 402106 EXTERNAL STAR LOCKWASHER 3/8" 4 23 402510 FLAT WASHER 5/8" SAE PLTD 4 24 405601 HHCS 1/4"-20 x 5/8" USS #5 PLTD. 4 25 405652 HHCS 3/8"-16 x 3/4" #5 PLTD 4 26 407021 CHCS 5/16"-18 x 1" #5 PLTD 4 27 407039 CHCS 3/8"-16 x 3/4" #5 PLTD 4 28 407102 CHCS 1/2"-13 x 1-1/2" #5 PLTD 4 30 407901 HHCS 3/8"-16 x 1" SERRATED #5 PLTD	11	162094	PLASTIC GLIDE 42"W FLAT CONVEYOR	2		
14 340316 FLANGE BEARING 1" 4 BOLT RCJC 2 15 360015 HYDRAULIC MOTOR 17.9 CU IN. 1 16 400107 HEX NUT, 3/8"-16 SERRATED FLANGE 49 17 400114 HEX NUT, 1/2"-13 SERRATED FLANGE 2 18 400115 FLANGE HEX NUT 5/8"-11 SERRATED #5 PLTD 6 19 400610 HEX JAM NUT 5/8"-11 #5 PLTD 2 20 401105 HEX NUT, 5/16"-18 NYLOC #5 PLTD 6 21 402004 SPRING LOCK WASHER 1/4" PLTD 4 22 402106 EXTERNAL STAR LOCKWASHER 3/8" 4 23 402510 FLAT WASHER 5/8" SAE PLTD 4 24 405601 HHCS 1/4"-20 x 5/8" USS #5 PLTD. 4 25 405652 HHCS 3/8"-16 x 3/4" #5 PLTD 4 26 407021 CHCS 5/16"-18 x 1" #5 PLTD 4 27 407039 CHCS 3/8"-16 x 3/4" #5 PLTD 41 28 407102 CHCS 1/2"-13 x 1-1/2" #5 PLTD 4 30 407901 HHCS 3/8"-16 X 1" SERRATED #5 PLTD 4 31 407904 HHCS SERRATED 3/8" -16 X 1-	12	320516	COUPLER CHAIN #50-2 RC x 16	1		
15 360015 HYDRAULIC MOTOR 17.9 CU IN. 1 16 400107 HEX NUT, 3/8"-16 SERRATED FLANGE 49 17 400114 HEX NUT, 1/2"-13 SERRATED FLANGE 2 18 400115 FLANGE HEX NUT 5/8"-11 SERRATED #5 PLTD 6 19 400610 HEX JAM NUT 5/8"-11 #5 PLTD 2 20 401105 HEX NUT, 5/16"-18 NYLOC #5 PLTD 6 21 402004 SPRING LOCK WASHER 1/4" PLTD 4 22 402106 EXTERNAL STAR LOCKWASHER 3/8" 4 23 402510 FLAT WASHER 5/8" SAE PLTD 4 24 405601 HHCS 1/4"-20 x 5/8" USS #5 PLTD. 4 25 405652 HHCS 3/8"-16 x 3/4" #5 PLTD 4 26 407021 CHCS 5/16"-18 x 1" #5 PLTD 6 27 407039 CHCS 3/8"-16 x 3/4" #5 PLTD 41 28 407102 CHCS 1/2"-13 x 1-1/2" #5 PLTD 2 29 407411 SHOULDER BOLT, 3/4"D x 3" LG 6 30 407901 HHCS SERRATED 3/8"-16 x 1-1/4" #5 PLTD 4 31 407904 HHCS SERRATED 3/8" -16 x	13	332606	COUPLER SPROCKET, 50B16 x 1"	2		
16 400107 HEX NUT, 3/8"-16 SERRATED FLANGE 49 17 400114 HEX NUT, 1/2"-13 SERRATED FLANGE 2 18 400115 FLANGE HEX NUT 5/8"-11 SERRATED #5 PLTD 6 19 400610 HEX JAM NUT 5/8"-11 #5 PLTD 2 20 401105 HEX NUT, 5/16"-18 NYLOC #5 PLTD 6 21 402004 SPRING LOCK WASHER 1/4" PLTD 4 22 402106 EXTERNAL STAR LOCKWASHER 3/8" 4 23 402510 FLAT WASHER 5/8" SAE PLTD 4 24 405601 HHCS 1/4"-20 x 5/8" USS #5 PLTD 4 25 405652 HHCS 3/8"-16 x 3/4" #5 PLTD 4 26 407021 CHCS 5/16"-18 x 1" #5 PLTD 6 27 407039 CHCS 3/8"-16 x 3/4" #5 PLTD 41 28 407102 CHCS 1/2"-13 x 1-1/2" #5 PLTD 2 29 407411 SHOULDER BOLT, 3/4"D x 3" LG 6 30 407901 HHCS 3/8"-16 X 1" SERRATED #5 PLTD 4 31 407904 HHCS SERRATED 3/8"-16 x 1-1/4" #5 PLTD 4 32 409916 WOODRUFF KEY 1/4"	14	340316	FLANGE BEARING 1" 4 BOLT RCJC	2		
17 400114 HEX NUT, 1/2"-13 SERRATED FLANGE 2 18 400115 FLANGE HEX NUT 5/8"-11 SERRATED #5 PLTD 6 19 400610 HEX JAM NUT 5/8"-11 #5 PLTD 2 20 401105 HEX NUT, 5/16"-18 NYLOC #5 PLTD 6 21 402004 SPRING LOCK WASHER 1/4" PLTD 4 22 402106 EXTERNAL STAR LOCKWASHER 3/8" 4 23 402510 FLAT WASHER 5/8" SAE PLTD 4 24 405601 HHCS 1/4"-20 x 5/8" USS #5 PLTD. 4 25 405652 HHCS 3/8"-16 x 3/4" #5 PLTD 4 26 407021 CHCS 5/16"-18 x 1" #5 PLTD 6 27 407039 CHCS 3/8"-16 x 3/4" #5 PLTD 41 28 407102 CHCS 1/2"-13 x 1-1/2" #5 PLTD 2 29 407411 SHOULDER BOLT, 3/4"D x 3" LG 6 30 407901 HHCS SERRATED 3/8"-16 x 1-1/4" #5 PLTD 4 31 407904 HHCS SERRATED 3/8"-16 x 1-1/4" #5 PLTD 4 32 409916 WOODRUFF KEY 1/4" x 1" 1 33 860489 ALL THREAD WA	15	360015	HYDRAULIC MOTOR 17.9 CU IN.	1		
18 400115 FLANGE HEX NUT 5/8"-11 SERRATED #5 PLTD 6 19 400610 HEX JAM NUT 5/8"-11 #5 PLTD 2 20 401105 HEX NUT, 5/16"-18 NYLOC #5 PLTD 6 21 402004 SPRING LOCK WASHER 1/4" PLTD 4 22 402106 EXTERNAL STAR LOCKWASHER 3/8" 4 23 402510 FLAT WASHER 5/8" SAE PLTD 4 24 405601 HHCS 1/4"-20 x 5/8" USS #5 PLTD. 4 25 405652 HHCS 3/8"-16 x 3/4" #5 PLTD 4 26 407021 CHCS 5/16"-18 x 1" #5 PLTD 6 27 407039 CHCS 3/8"-16 x 3/4" #5 PLTD 41 28 407102 CHCS 1/2"-13 x 1-1/2" #5 PLTD 2 29 407411 SHOULDER BOLT, 3/4"D x 3" LG 6 30 407901 HHCS 3/8"-16 X 1" SERRATED #5 PLTD 4 31 407904 HHCS SERRATED 3/8" -16 x 1-1/4" #5 PLTD 4 32 409916 WOODRUFF KEY 1/4" x 1" 1 33 860489 ALL THREAD WA 2 34 860512 BASE CONVEYOR DRIVE SHAFT 42"W	16	400107	HEX NUT, 3/8"-16 SERRATED FLANGE	49		
19	17	400114	HEX NUT, 1/2"-13 SERRATED FLANGE	2		
20 401105 HEX NUT, 5/16"-18 NYLOC #5 PLTD 6 21 402004 SPRING LOCK WASHER 1/4" PLTD 4 22 402106 EXTERNAL STAR LOCKWASHER 3/8" 4 23 402510 FLAT WASHER 5/8" SAE PLTD 4 24 405601 HHCS 1/4"-20 x 5/8" USS #5 PLTD 4 25 405652 HHCS 3/8"-16 x 3/4" #5 PLTD 4 26 407021 CHCS 5/16"-18 x 1" #5 PLTD 6 27 407039 CHCS 3/8"-16 x 3/4" #5 PLTD 41 28 407102 CHCS 1/2"-13 x 1-1/2" #5 PLTD 2 29 407411 SHOULDER BOLT, 3/4"D x 3" LG 6 30 407901 HHCS 3/8"-16 X 1" SERRATED #5 PLTD 4 31 407904 HHCS SERRATED 3/8" -16 x 1-1/4" #5 PLTD 4 32 409916 WOODRUFF KEY 1/4" x 1" 1 33 860489 ALL THREAD WA 2 34 860512 BASE CONVEYOR WA 42" WIDE 1 35 860513 CONVEYOR DRIVE SHAFT 42"W 1 36 860516 CONVEYOR PAN WA 1	18	400115				
21 402004 SPRING LOCK WASHER 1/4" PLTD 4 22 402106 EXTERNAL STAR LOCKWASHER 3/8" 4 23 402510 FLAT WASHER 5/8" SAE PLTD 4 24 405601 HHCS 1/4"-20 x 5/8" USS #5 PLTD. 4 25 405652 HHCS 3/8"-16 x 3/4" #5 PLTD 4 26 407021 CHCS 5/16"-18 x 1" #5 PLTD 6 27 407039 CHCS 3/8"-16 x 3/4" #5 PLTD 41 28 407102 CHCS 1/2"-13 x 1-1/2" #5 PLTD 2 29 407411 SHOULDER BOLT, 3/4"D x 3" LG 6 30 407901 HHCS 3/8"-16 X 1" SERRATED #5 PLTD 4 31 407904 HHCS SERRATED 3/8"-16 x 1-1/4" #5 PLTD 4 32 409916 WOODRUFF KEY 1/4" x 1" 1 33 860489 ALL THREAD WA 2 34 860512 BASE CONVEYOR WA 42" WIDE 1 35 860513 CONVEYOR DRIVE SHAFT 42"W 1 36 860516 CONVEYOR PAN WA 1 37 860517 81X CONVEYOR CHAIN WA 42" x 82P W/ CONNECTORS 1	19	400610				
22 402106 EXTERNAL STAR LOCKWASHER 3/8" 4 23 402510 FLAT WASHER 5/8" SAE PLTD 4 24 405601 HHCS 1/4"-20 x 5/8" USS #5 PLTD. 4 25 405652 HHCS 3/8"-16 x 3/4" #5 PLTD 4 26 407021 CHCS 5/16"-18 x 1" #5 PLTD 6 27 407039 CHCS 3/8"-16 x 3/4" #5 PLTD 41 28 407102 CHCS 1/2"-13 x 1-1/2" #5 PLTD 2 29 407411 SHOULDER BOLT, 3/4"D x 3" LG 6 30 407901 HHCS 3/8"-16 X 1" SERRATED #5 PLTD 4 31 407904 HHCS SERRATED 3/8" -16 x 1-1/4" #5 PLTD 4 32 409916 WOODRUFF KEY 1/4" x 1" 1 33 860489 ALL THREAD WA 2 34 860512 BASE CONVEYOR WA 42" WIDE 1 35 860513 CONVEYOR DRIVE SHAFT 42"W 1 36 860516 CONVEYOR CHAIN WA 42" x 82P W/ CONNECTORS 1 38 860538 SHAFT COVER WA 1	20	401105	HEX NUT, 5/16"-18 NYLOC #5 PLTD	6		
23 402510 FLAT WASHER 5/8" SAE PLTD 4 24 405601 HHCS 1/4"-20 x 5/8" USS #5 PLTD. 4 25 405652 HHCS 3/8"-16 x 3/4" #5 PLTD 4 26 407021 CHCS 5/16"-18 x 1" #5 PLTD 6 27 407039 CHCS 3/8"-16 x 3/4" #5 PLTD 41 28 407102 CHCS 1/2"-13 x 1-1/2" #5 PLTD 2 29 407411 SHOULDER BOLT, 3/4"D x 3" LG 6 30 407901 HHCS 3/8"-16 X 1" SERRATED #5 PLTD 4 31 407904 HHCS SERRATED 3/8" -16 x 1-1/4" #5 PLTD 4 32 409916 WOODRUFF KEY 1/4" x 1" 1 33 860489 ALL THREAD WA 2 34 860512 BASE CONVEYOR WA 42" WIDE 1 35 860513 CONVEYOR DRIVE SHAFT 42"W 1 36 860516 CONVEYOR PAN WA 1 37 860517 81X CONVEYOR CHAIN WA 42" x 82P W/ CONNECTORS 1 38 860538 SHAFT COVER WA 1	21	402004				
24 405601 HHCS 1/4"-20 x 5/8" USS #5 PLTD. 4 25 405652 HHCS 3/8"-16 x 3/4" #5 PLTD 4 26 407021 CHCS 5/16"-18 x 1" #5 PLTD 6 27 407039 CHCS 3/8"-16 x 3/4" #5 PLTD 41 28 407102 CHCS 1/2"-13 x 1-1/2" #5 PLTD 2 29 407411 SHOULDER BOLT, 3/4"D x 3" LG 6 30 407901 HHCS 3/8"-16 x 1" SERRATED #5 PLTD 4 31 407904 HHCS SERRATED 3/8" -16 x 1-1/4" #5 PLTD 4 32 409916 WOODRUFF KEY 1/4" x 1" 1 33 860489 ALL THREAD WA 2 34 860512 BASE CONVEYOR WA 42" WIDE 1 35 860513 CONVEYOR DRIVE SHAFT 42"W 1 36 860516 CONVEYOR PAN WA 1 37 860517 81X CONVEYOR CHAIN WA 42" x 82P W/ CONNECTORS 1 38 860538 SHAFT COVER WA 1	22	402106	EXTERNAL STAR LOCKWASHER 3/8"	4		
25 405652 HHCS 3/8"-16 x 3/4" #5 PLTD 4 26 407021 CHCS 5/16"-18 x 1" #5 PLTD 6 27 407039 CHCS 3/8"-16 x 3/4" #5 PLTD 41 28 407102 CHCS 1/2"-13 x 1-1/2" #5 PLTD 2 29 407411 SHOULDER BOLT, 3/4"D x 3" LG 6 30 407901 HHCS 3/8"-16 X 1" SERRATED #5 PLTD 4 31 407904 HHCS SERRATED 3/8"-16 x 1-1/4" #5 PLTD 4 32 409916 WOODRUFF KEY 1/4" x 1" 1 33 860489 ALL THREAD WA 2 34 860512 BASE CONVEYOR WA 42" WIDE 1 35 860513 CONVEYOR DRIVE SHAFT 42"W 1 36 860516 CONVEYOR PAN WA 1 37 860517 81X CONVEYOR CHAIN WA 42" x 82P W/ CONNECTORS 1 38 860538 SHAFT COVER WA 1	23	402510	FLAT WASHER 5/8" SAE PLTD	4		
26 407021 CHCS 5/16"-18 x 1" #5 PLTD 6 27 407039 CHCS 3/8"-16 x 3/4" #5 PLTD 41 28 407102 CHCS 1/2"-13 x 1-1/2" #5 PLTD 2 29 407411 SHOULDER BOLT, 3/4"D x 3" LG 6 30 407901 HHCS 3/8"-16 X 1" SERRATED #5 PLTD 4 31 407904 HHCS SERRATED 3/8" -16 x 1-1/4" #5 PLTD 4 32 409916 WOODRUFF KEY 1/4" x 1" 1 33 860489 ALL THREAD WA 2 34 860512 BASE CONVEYOR WA 42" WIDE 1 35 860513 CONVEYOR DRIVE SHAFT 42"W 1 36 860516 CONVEYOR PAN WA 1 37 860517 81X CONVEYOR CHAIN WA 42" x 82P W/ CONNECTORS 1 38 860538 SHAFT COVER WA 1	24	405601	HHCS 1/4"-20 x 5/8" USS #5 PLTD.	4		
27 407039 CHCS 3/8"-16 x 3/4" #5 PLTD 41 28 407102 CHCS 1/2"-13 x 1-1/2" #5 PLTD 2 29 407411 SHOULDER BOLT, 3/4"D x 3" LG 6 30 407901 HHCS 3/8"-16 X 1" SERRATED #5 PLTD 4 31 407904 HHCS SERRATED 3/8" -16 x 1-1/4" #5 PLTD 4 32 409916 WOODRUFF KEY 1/4" x 1" 1 33 860489 ALL THREAD WA 2 34 860512 BASE CONVEYOR WA 42" WIDE 1 35 860513 CONVEYOR DRIVE SHAFT 42"W 1 36 860516 CONVEYOR PAN WA 1 37 860517 81X CONVEYOR CHAIN WA 42" x 82P W/ CONNECTORS 1 38 860538 SHAFT COVER WA 1	25	405652	HHCS 3/8"-16 x 3/4" #5 PLTD	4		
28 407102 CHCS 1/2"-13 x 1-1/2" #5 PLTD 2 29 407411 SHOULDER BOLT, 3/4"D x 3" LG 6 30 407901 HHCS 3/8"-16 X 1" SERRATED #5 PLTD 4 31 407904 HHCS SERRATED 3/8" -16 x 1-1/4" #5 PLTD 4 32 409916 WOODRUFF KEY 1/4" x 1" 1 33 860489 ALL THREAD WA 2 34 860512 BASE CONVEYOR WA 42" WIDE 1 35 860513 CONVEYOR DRIVE SHAFT 42"W 1 36 860516 CONVEYOR PAN WA 1 37 860517 81X CONVEYOR CHAIN WA 42" x 82P W/ CONNECTORS 1 38 860538 SHAFT COVER WA 1	26	407021	CHC\$ 5/16"-18 x 1" #5 PLTD	6		
29 407411 SHOULDER BOLT, 3/4"D x 3" LG 6 30 407901 HHCS 3/8"-16 X 1" SERRATED #5 PLTD 4 31 407904 HHCS SERRATED 3/8"-16 x 1-1/4" #5 PLTD 4 32 409916 WOODRUFF KEY 1/4" x 1" 1 33 860489 ALL THREAD WA 2 34 860512 BASE CONVEYOR WA 42" WIDE 1 35 860513 CONVEYOR DRIVE SHAFT 42"W 1 36 860516 CONVEYOR PAN WA 1 37 860517 81X CONVEYOR CHAIN WA 42" x 82P W/ CONNECTORS 1 38 860538 SHAFT COVER WA 1	27	407039	CHCS 3/8"-16 x 3/4" #5 PLTD	41		
30	28	407102				
31 407904 HHCS SERRATED 3/8" -16 x 1-1/4" #5 PLTD 4 32 409916 WOODRUFF KEY 1/4" x 1" 1 33 860489 ALL THREAD WA 2 34 860512 BASE CONVEYOR WA 42" WIDE 1 35 860513 CONVEYOR DRIVE SHAFT 42"W 1 36 860516 CONVEYOR PAN WA 1 37 860517 81X CONVEYOR CHAIN WA 42" x 82P W/ CONNECTORS 1 38 860538 SHAFT COVER WA 1	29	407411				
32 409916 WOODRUFF KEY 1/4" x 1" 1 33 860489 ALL THREAD WA 2 34 860512 BASE CONVEYOR WA 42" WIDE 1 35 860513 CONVEYOR DRIVE SHAFT 42"W 1 36 860516 CONVEYOR PAN WA 1 37 860517 81X CONVEYOR CHAIN WA 42" x 82P W/ CONNECTORS 1 38 860538 SHAFT COVER WA 1	30	407901				
33 860489 ALL THREAD WA 2 34 860512 BASE CONVEYOR WA 42" WIDE 1 35 860513 CONVEYOR DRIVE SHAFT 42"W 1 36 860516 CONVEYOR PAN WA 1 37 860517 81X CONVEYOR CHAIN WA 42" x 82P W/ CONNECTORS 1 38 860538 SHAFT COVER WA 1	31	407904	HHCS SERRATED 3/8" -16 x 1-1/4" #5 PLTD	4		
34 860512 BASE CONVEYOR WA 42" WIDE 1 35 860513 CONVEYOR DRIVE SHAFT 42"W 1 36 860516 CONVEYOR PAN WA 1 37 860517 81X CONVEYOR CHAIN WA 42" x 82P W/ CONNECTORS 1 38 860538 SHAFT COVER WA 1	32	409916				
35 860513 CONVEYOR DRIVE SHAFT 42"W 1 36 860516 CONVEYOR PAN WA 1 37 860517 81X CONVEYOR CHAIN WA 42" x 82P W/ CONNECTORS 1 38 860538 SHAFT COVER WA 1	33	860489	· ·			
36 860516 CONVEYOR PAN WA 1 37 860517 81X CONVEYOR CHAIN WA 42" x 82P W/ CONNECTORS 1 38 860538 SHAFT COVER WA 1	34	860512	BASE CONVEYOR WA 42" WIDE			
37 860517 81X CONVEYOR CHAIN WA 42" x 82P W/ CONNECTORS 1 38 860538 SHAFT COVER WA 1	35	860513	CONVEYOR DRIVE SHAFT 42"W			
38 860538 SHAFT COVER WA 1	36	860516	CONVEYOR PAN WA			
	37	860517	81X CONVEYOR CHAIN WA 42" x 82P W/ CONNECTORS			
39 860565 FLAT CONVEYOR EXT WA 1	38	860538	SHAFT COVER WA			
	39	860565	FLAT CONVEYOR EXT WA			

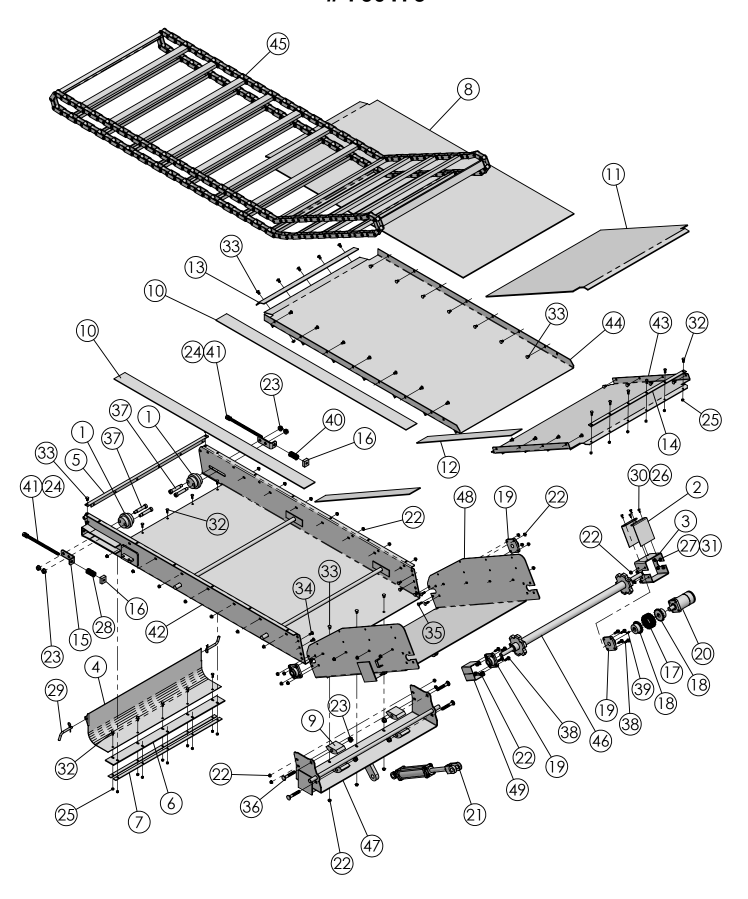
1355/1505 ADJUSTABLE INCLINE CONVEYOR ASSEMBLY #660244



1355/1505 ADJUSTABLE INCLINE CONVEYOR ASSEMBLY #660244

ITEM #	PART #	DESCRIPTION			
1	161383	MOUNT ANGLE			
2	161532	CONVEYOR EXTENSION			
3	161810	RAIL BOLT PLATE			
4	161811	CONVEYOR SLIDE ROLLER	4		
5	161866	SIDE SHIELD ADJUSTABLE CONVEYOR	1		
6	161867	RUBBER SUPPORT PLATE	2		
7	161868	SLIDE RAIL ADJUSTABLE CONVEYOR	2		
8	161871	CONVEYOR EXTENSION	1		
9	161872	CONVEYOR SIDE SHIELD	1		
10	161873	CONVEYOR RUBBER FILLER	1		
11	161874	CONVEYOR FLAT FILL PLATE	1		
12	161875	RUBBER CONVEYOR SIDE FILLER	1		
13	161940	SLIDE CYLINDER BOLT-ON LUG	1		
14	362240	CHECK VALVE 1/2" FP x 1/2" FP	1		
15	364054	HYDRAULIC CYLINDER 2" x 6", 16-1/4" CC	1		
16	368007	HYDRAULIC SWIVEL 90° 3/8"MP x 3/8"FPS, .109" ORFICE	2		
17	368030	HYD SWIVEL 9/16"MOR x 3/8"FPS 90°			
18	368052	HYDRAULIC SWIVEL 7/8"MOR x 1/2"FPS			
19	368111	STRAIGHT ADAPTER 1/2" x 1/2"FP SWIVEL	4		
20	368609	TEE 1/2"FP x 1/2"FP x 1/2"FP	2		
21	368642	HEX NIPPLE 1/2" x 1/2" MP	1		
22	368680	STRAIGHT ADAPTOR 1/2" MP x 3/8" MP	2		
23	400106	HEX NUT, 5/16"-18 SERRATED FLANGE	28		
24	400107	HEX NUT, 3/8"-16 SERRATED FLANGE	16		
25	400114	HEX NUT, 1/2"-13 SERRATED FLANGE	6		
26	401105	HEX NUT, 5/16"-18 NYLOC #5 PLTD	14		
27	402405	FLAT WASHER 5/16" MED PLTD	14		
28	405628	HHCS 5/16"-18 x 1" #5 Pltd	14		
29	407020	CHCS 5/16"-18 x 3/4"	18		
30	407021	CHCS 5/16"-18 x 1" #5 PLTD			
31	407039	CHCS 3/8"-16 x 3/4" #5 PLTD			
32	407040	CHCS 3/8"-16 x 1" #5 PLTD			
33	407101	CHCS 1/2"-13 X 1-1/4" #5 PLTD			
34	407102	CHCS 1/2"-13 x 1-1/2" #5 PLTD			
35	760173	ADJUSTABLE INCLINE VERTICAL CONVEYOR ASSEMBLY			
36	860528	CONVEYOR FRONT SHIELD WA			
37	860529	SLIDE CYLINDER LUG WA			

1355/1505 ADJUSTABLE INCLINE SLIDE ASSEMBLY # 760173

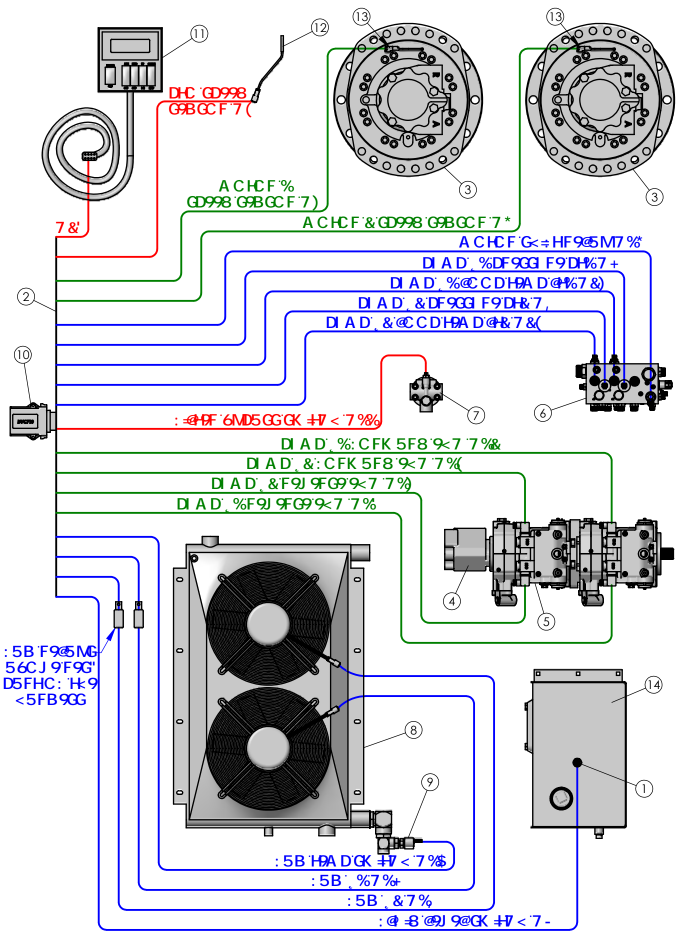


1355/1505 ADJUSTABLE INCLINE SLIDE ASSEMBLY # 760173

ITEM #	PART#	DESCRIPTION	QTY
1	161508	PLASTIC IDLER	2
2	161774	DRIVE CHAIN COVER	2
3	161783	MOTOR MOUNT TUBE	1
4	161784	CLEANOUT DOOR 42"W CONVEYOR	1
5	161786	CONVEYOR MOUNT ANGLE	1
6	161787	RUBBER HINGE 42"W CONV	1
7	161788	HINGE STRAP 42"W CONVEYOR	2
8	161799	PLASTIC LINER 42"W ADJ CONVEYOR	1
9	161830	CONVEYOR CHAIN HOLD DOWN	4
10	161863	CONVEYOR GLIDE STRIP	2
11	161864	PLASTIC LINER 42"W ADJ CONVEYOR	1
12	161865	CONVEYOR GLIDE STRIP	2
13	162024	PLASTIC LINER HOLD DOWN STRAP	1
14	162026	PLASTIC STRAP	i
15	162074	TENSION BRACKET	2
16	162087	TAPPED TENSIONER BAR	2
17	320516	COUPLER CHAIN #50-2 RC x 16	1
18	332606	COUPLER SPROCKET, 5016 x 1"	2
19	340316	FLANGE BEARING 1" 4 BOLT RCJC	4
20	360015	HYDRAULIC MOTOR 17.9 CU IN.	1
21	364055	HYDRAULIC CYLINDER 2" x 8", 20-1/4" CC	1
22	400107	HEX NUT, 3/8"-16 SERRATED FLANGE	52
	400107	HEX NUT, 5/8"-11 SERRATED FLANGE #5 PLTD	8
23 24		· ·	2
	400610	HEX JAM NUT, 5/8"-11 #5 PLTD	
25	401105	HEX NUT, 5/16"-18 NYLOC #5 PLTD	16
26	402004	SPRING LOCK WASHER 1/4" PLTD	
27	402106	EXTERNAL STAR LOCKWASHER 3/8"	4
28	402510	FLAT WASHER 5/8" SAE PLTD	
29	404214	PIN, 1/2" x 3",RECEIVER HITCH	2
30	405601	HHCS 1/4"-20 x 5/8" USS #5 PLTD.	4
31	405652	HHCS 3/8"-16 x 3/4" #5 PLTD	4
32	407021	CHCS 5/16"-18 x 1" #5 PLTD	16
33	407039	CHCS 3/8"-16 x 3/4" #5 PLTD	32
34	407040	CHCS 3/8"-16 x 1" #5 PLTD	4
35	407041	CHCS 3/8"-16 X 1-1/4" #5 PLTD	8
36	407128	CHCS 5/8" x 4" #5 PLTD	4
37	407411	SHOULDER BOLT, 5/8" THREAD x 3/4" DIA x 3" LG	4
38	407904	HHCS 3/8" -16 x 1-1/4" SERRATED #5 PLTD	8
39	409916	WOODRUFF KEY 1/4" x 1"	1
40	410017	DIE SPRING, 1-1/4" x 4"	2
41	860489	ALL THREAD WA	2
42	860512	BASE CONVEYOR WA 42" WIDE	1
43	860515	ADJUSTABLE CONVEYOR PAN WA 42"W	1
44	860522	ADJUSTABLE CONVEYOR FLAT PAN WA 42"W	1
45	860523	81X CONVEYOR CHAIN WA 42" x 98P	1
46	860524	CONVEYOR DRIVE SHAFT 42"W ADJ	1
47	860525	PIVOT PLATE WA	1
48	860526	PIVOTING CONVEYOR WA	1
49	860538	SHAFT COVER WA	1

Page 63

1355/1505 TRAILER CONTROL WIRING DIAGRAM

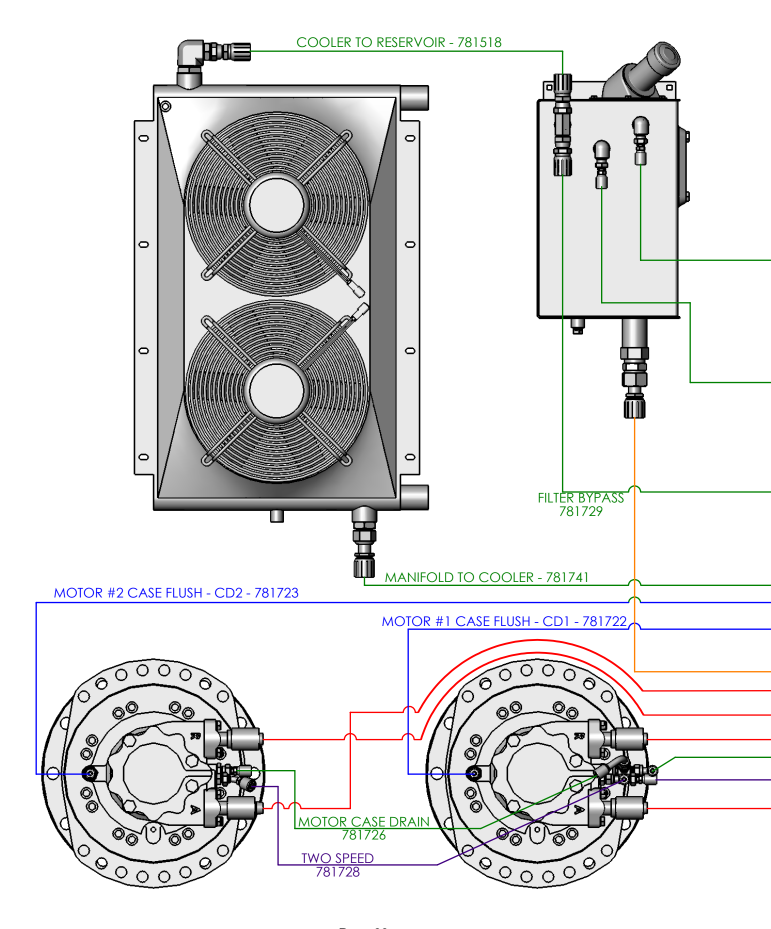


Page 64

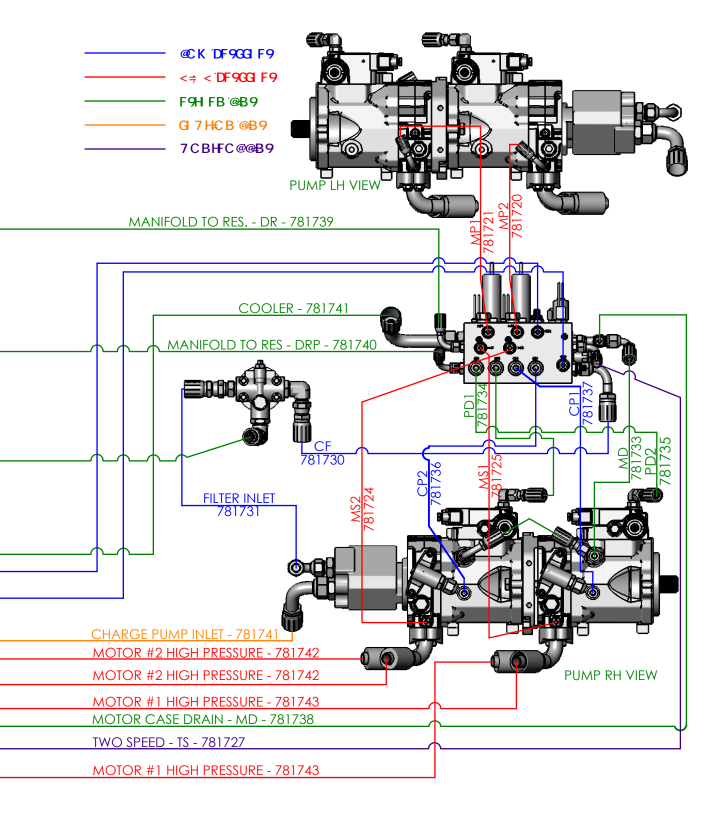
1355/1505 TRAILER CONTROL WIRING DIAGRAM

ITEM #	PART #	DESCRIPTION	QTY
1	357743	FLUID LEVEL SWITCH	1
2	358428	WIRE HARNESS, HDS	1
3	360060	MOTOR, 366.6 CID WHEEL MOUNT	2
4	362044	PERMCO GEAR PUMP	1
5	362060	LINDE TANDEM PUMP ASSEMBLY	1
6	362376	MANIFOLD, 1355 HDS	1
7	362405	FILTER HEAD, 1-1/16" O-RING	1
8	362584	HEAT EXCHANGER ASSY W/FAN	1
9	362832	SWITCH, 120° FAN	1
10	452073	HCT DVC710 CONTROLLER	1
11	452074	CONTROL BOX ASSEMBLY SA-4198	1
12	452864	TURCK SPEED SENSOR SA-4199	1
13	452865	POCLAIN MOTOR SPEED SENSOR	2
14	760592	HYDRAULIC RESERVOIR ASSEMBLY	1

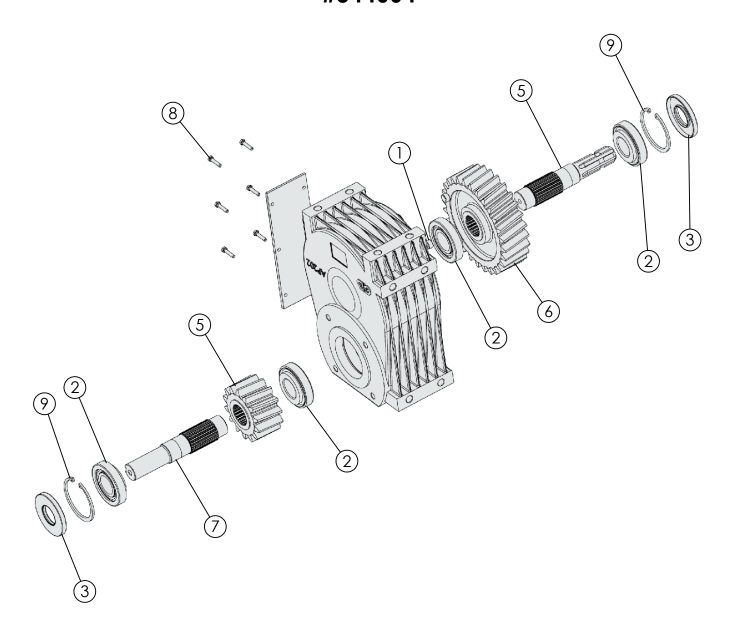
1355/1505 TRAILER HYDRAULIC SCHEMATIC



1355/1505 TRAILER HYDRAULIC SCHEMATIC



GEARBOX, 2:1 INCREASER AP202 #344004



REF #	PART #	DESCRIPTION	QTY
1	310802	PLUG, 3/8" PIPE, BLACK	2
2	342229	BEARING 40mm ID x 90MM OD 31308	4
3	344227	SEAL M-10 INPUT 40 x 90 x 8	2
4	344236	SHAFT, INPUT AP2 6T 1-3/8"	1
5	344271	PINION GEAR Z14 M7 R1/2	1
6	344272	CROWN GEAR Z28 M7 R1/2	1
7	344273	SHAFT OUTPUT 35mm KEYED	1
8	407831	HHCS M6-1.0 x 16MM CLS 8.8	6
9	409963	SNAP RING, INTERNAL UNI 7438-D90	2