MODEL 1121 DUAL AUGER GRAIN CART

OPERATOR MANUAL

M0315-01 Rev. 4/18/24

2022 Production and on

Record the model number and serial number of your Grain Cart along with date purchased below:

Model Number _____

Serial Number _____

Date Purchased _____

SERIAL NUMBER

This manual is applicable to:

Record your serial number and purchase date above for quick reference.

The serial number provides important information about your grain cart and is required to obtain correct replacement parts. Always provide grain cart model and serial number to your Kinze Dealer when ordering parts or anytime correspondence is made with Kinze Manufacturing, Inc.



Model 1121

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M0315-01

TO THE DEALER

Predelivery service includes assembly, lubrication, adjustment and test. This service ensures that the cart will be delivered to the customer ready for field use.

PREDELIVERY CHECKLIST	
After the cart has been completely assembled, use the fit is found satisfactory or after proper adjustment is made	following checklist and inspect the cart. Check off each item as e.
☐ Wheel nuts are torqued to 350 ft. lbs.	
☐ Tires are inflated to specified PSI air pressure. (If App	licable)
☐ All grease fittings have been lubricated and gearbox of	oil level checked.
☐ Check to be sure all safety decals and SMV sign are	correctly located and legible. Replace if damaged.
☐ Check to be sure SMV decal is in place and shipping	cover removed.
☐ Check to be sure safety/warning lights are working pro	operly.
☐ Test run the augers. Do not operate tractor PTO abov	e 750 PTO RPM with the augers empty.
☐ Check driveline. See "Driveline Inspection" in Operation	on section.
☐ V-belts are aligned and properly tensioned.	
☐ Check track alignment. See "Track Alignment" in Mair	ntenance section. (If Applicable)
☐ Check to be sure safety screens over horizontal auge	r are in place and properly secured.
☐ Auxiliary safety chains are properly installed and hard	ware is torqued to specification.
☐ Paint all parts scratched in shipment.	
This cart has been thoroughly checked and to the best	of my knowledge is ready for delivery to the customer.
(Signature Of Set-Up Person/Dealer Name/Date)	
OWNER REGISTER	
Name	Delivery Date
Street Address	Model No Serial No
City, State/Province	Dealer Name
ZIP/Postal Code	Dealer No

DELIVERY CHECKLIST

At the time the cart is delivered, the following checklist is to be used as a reminder of very important information which should be conveyed directly to the customer. Check off each item as it is fully explained to the customer.
☐ Advise the customer that the durability and longevity of this or any other machine is dependent on regular maintenance as directed in the Operator & Parts Manual.
☐ Tell the customer about all safety precautions that must be observed while using this cart.
☐ Advise the customer of the specified tractor requirement for use with this cart.
☐ Check axle spacing with customer to be sure axle is adjusted from shipping position to desired operating width. (If Applicable)
□ Along with the customer check to be sure all the reflective decals and the SMV sign are clearly visible with the auger cart attached to the tractor. Check to be sure the safety/warning lights are in working condition. Tell the customer to check and follow federal, state/provincial and local regulations before towing on a road or highway.
□ Along with the customer check to be sure the hitch height when attached to the tractor is sufficient to prevent severe bends in PTO U-joint angles. Check to be sure PTO is correct length for making turns and operating on uneven terrain.
☐ Give the Operator & Parts Manual to the customer and explain all operating adjustments.
□ Complete Warranty And Delivery Report form.
To the best of my knowledge this machine has been delivered ready for field use and customer has been fully informed as to proper care and operation.
(Signature Of Delivery Person/Dealer Name/Date)
AFTER DELIVERY CHECKLIST
The following is a list of items we suggest to check during the first season of use of the equipment.
☐ Check with the customer as to the performance of the cart.
☐ Review with the customer the importance of proper maintenance and adherence with all safety precautions.
☐ Check for parts that may need to be adjusted or replaced.
☐ Retorque all wheel nuts to 350 ft. lbs.
☐ Check to be sure all safety shields and screens are in place.
☐ Check to be sure all safety decals, reflective decals and the SMV sign are correctly located and that decals are legible. Replace if damaged or missing.
☐ Check to be sure safety/warning lights are properly installed and working properly.
☐ Check to be sure recommended lubrication procedures are being followed.
(Signature Of Follow-Up Person/Dealer Name/Date)

Tear Along Perforation

RETURN THIS COMPLETED FORM TO KINZE IMMEDIATELY, along with Warranty And Delivery Report. Retain photocopy of this form at dealership for After Delivery Check.

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Kinze Manufacturing, Inc. thanks you for your patronage. We appreciate your confidence in Kinze farm machinery. Your Kinze grain cart has been carefully designed to provide dependable operation in return for your investment.

This manual has been prepared to aid you in the operation and maintenance of the grain cart. It should be considered a permanent part of the machine and remain with the machine when you sell it.

It is the responsibility of the user to read and understand the Operator Manual in regards to safety, operation, lubrication and maintenance before operation of this equipment. It is the user's responsibility to inspect and service the machine routinely as directed in the Operator Manual. We have attempted to cover all areas of safety, operation, lubrication and maintenance; however, there may be times when special care must be taken to fit your conditions.

Throughout this manual the symbol and the words **DANGER**, **WARNING**, and **CAUTION** are used to call attention to safety information that if not followed, will or could result in death or injury. **NOTICE** and **NOTE** are used to call your attention to important information. The definition of each of these terms follows:



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



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



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.



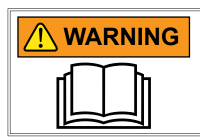
Used to address safety practices not related to personal injury.

NOTE: Special point of information or machine adjustment instructions.

To The Owner

Dual Auger Grain Cart

M0315-01



Improperly operating or working on this equipment could result in death or serious injury. Read and follow all instructions in Operator Manual before operating or working on this equipment.



Some photos in this manual may show safety covers, shields, or lockup devices removed for visual clarity. NEVER OPERATOR OR WORK ON machine without all safety covers, shields, and lockup device in place as required.

NOTE: Photos in this manual may be of prototype machines. Production machines may vary in appearance.

NOTE: Some photos and illustrations in this manual show optional attachments installed. Contact your Kinze Dealer for purchase of optional attachments.

Warranty

The Kinze Limited Warranty for your new machine is stated on the retail purchaser's copy of the Warranty And Delivery Receipt form. Additional copies of the Limited Warranty can be obtained through your Kinze Dealer.

Warranty, within the warranty period, is provided as part of Kinze's support program for registered Kinze products which have been operated and maintained as described in this manual. Evidence of equipment abuse or modification beyond original factory specifications will void the warranty. Normal maintenance, service and repair is not covered by Kinze warranty.

To register your Kinze product for warranty, a Warranty And Delivery Receipt form must be completed by the Kinze Dealer and signed by the retail purchaser, with copies to the Dealer, and to the retail purchaser. Registration must be completed and submitted to Kinze Manufacturing, Inc. within 5 business days of delivery of the Kinze product to the retail purchaser. Kinze Manufacturing, Inc. reserves the right to refuse warranty on serial numbered products which have not been properly registered.

If service or replacement of failed parts which are covered by the Limited Warranty are required, it is the user's responsibility to deliver the machine along with the retail purchaser's copy of the Warranty And Delivery Receipt to the Kinze Dealer for service. Kinze warranty does not include cost of travel time, mileage, hauling or labor. Any prior arrangement made between the Dealer and the retail purchaser in which the Dealer agrees to absorb all or part of this expense should be considered a courtesy to the retail purchaser.

Kinze warranty does not include cost of travel time, mileage, hauling, or labor.

KINZE 1121 KINZE

General Information

Model 1121 Single Auger Grain Cart w/manual roll tarp

Information used in these instructions was current at time of printing. However, due to Kinze's ongoing product improvement, production changes may cause your machine to appear slightly different in detail. Kinze Manufacturing, Inc. reserves the right to change specifications or design without notice and without incurring obligation to install the same on machines previously manufactured.

Right hand (R.H.) and left hand (L.H.), as used throughout this manual, are determined by facing direction machine travels in use unless otherwise stated.

1121 Grain Cart

Feature	Description	
Heaped Capacity*	Flotation - 1100 bu.; Tracks - 1125 bu.; Row Crop - 1100 bu.	
Bushels/Minute - Max**	550 Bushels/minute	
Vertical Auger	90 degree computer balanced with concave double flighting with a thickened edge for increased durability; 20" Diameter Flighting in 22" Diameter tube	
Bearings - Vertical Auger	2"	
Horizontal Auger	20" Diameter Flighting in 22" Diameter tube; ¼" edge; ¾6" Root flighting; cleanout doors	
Bearings - Horizontal Auger	Cast iron hub with tapered roller bearings	
Gearbox	heavy duty cast iron - 90 degree/3.5" - 4" pitch cut gears - 2:1 ratio	
Drive Belts	Two 4-band, multi-strand V-belts	
Drive Sheaves	8 Groove - 7½" Drive/15" Driven	
PTO	1¾" - 20 spline, 1000 RPM PTO	
Kinze Tracks by Camso	36"W; 100" ground contact length; 7,214 Total Footprint (sq. in.); (2) 31½" end wheels per track; (4) 13.77" mid wheels per track	
Spindle	Tires - 4½"; Tracks 6"	
Hub	two 20 bolt 13.189 bolt center cast ductile iron	
Tire Flotation Tires: 1245/50R32; Row Crop Tires: 480/80 R42		
Safety Chains Includes two ½" Grade 70 safety chains rated for 40,500 lbs and certified to meet the requirements of ASAE S338.5.		
Adjustable Discharge Spout Remotely adjustable spout with +/- 20 degrees of up/down motion; LED lighting		
Manual Roll Tarp Package (Factory Installed)	Includes powder coated and galvanized end caps, aluminum side-mount latch plate, recessed tarp straps, adjustable tarp tension, stretch cord roll return, two ridge straps, long crank with retainer, (4) high-rise (12") tarp bows, and black 18oz. vinyl-coated fabric tarp.	
Hydraulic Requirements	Minimum 250 HP; 3 SCVs with standard 2320 minimum system psi	

^{*} Cart capacity and hitch weight are based on #2 corn at 15% moisture (56lb test weight). Cart capacity and hitch weight may vary based on crop type, grade, moisture, tire/track option, and other environmental factors.

		Row Crop	Flotation	Track
Length				
Length - Overall		30′ 9"	30' 9"	30' 9"
Width				
Width - Overall	outside to outside	12'	12' 2"	12'
Height				
Height - Short Side		11'	11'	11'
Height - High Side		12'	12'	12'
Weight				
Weight - Empty		21,440 lbs.	20,880 lbs.	26,620 lbs.
Weight - Hitch - Empty		3,820 lbs.	3,820 lbs.	3,820 lbs.
Weight - Hitch - Loaded		6,260 lbs.	6,260 lbs.	6,260 lbs.

^{**} Approximate with 15% moisture corn. Bushels/minute will vary with moisture content of grain and/or PTO rpm.

General Safety Rules

- 1. Read and understand instructions provided in this manual and warning labels. Review these instructions frequently!
- 2. This machine is designed and built with your safety in mind. Do not make any alterations or changes to this machine. Any alteration to design or construction may create safety hazards.
- 3. A large portion of farm accidents happen from fatigue or carelessness. Safe and careful operation of tractor and grain cart will help prevent accidents.
- 4. Never allow cart to be operated by anyone unfamiliar with operation of all functions of the unit. Operators must read and thoroughly understand all instructions given in this manual before operating or working on equipment.
- 5. Be aware of bystanders, particularly children! Always look around to make sure it is safe to start tow vehicle engine or move grain cart. This is particularly important with higher noise levels and quiet cabs, as you may not hear people shouting.
- 6. Make sure cart weight does not exceed towing capacity of tractor, or bridge and road limits. This is critical to maintain safe control and prevent death or injury, or property and equipment damage.
- 7. Never ride or allow others to ride on cart
- 8. Store cart in an area away from human activity. DO NOT permit children to play on or around stored unit.
- 9. Keep hands, feet, and clothing away from moving parts. Do not wear loose-fitting clothing which may catch in moving parts.
- 10. Always wear protective clothing, shoes, gloves, and hearing and eye protection applicable for the situation.
- 11. Do not allow anyone to stand between tongue or hitch and towing vehicle when backing up to cart.
- 13. Prevent electrocution, other injuries, or property and equipment damage. Watch for obstructions such as wires, tree limbs, etc. when operating machine. Be aware of clearances during turns and when folding/unfolding grain chute.
- 14. Pick levelest possible route when transporting across fields.

- 15. Never operate grain cart without PTO driveline guards, tractor master shield and implement shields in place. Make certain PTO driveline guards turn freely and are properly attached.
- 16. Make sure parked machine is on a hard, level surface. Wheel chocks may be needed to prevent unit from rolling.
- 17. Follow all federal, state/provincial and local regulations when towing farm equipment on a public highway. Use safety chain (not an elastic or nylon/plastic tow strap) to retain connection between towing and towed machines in the event of primary attaching system separation.
- 18. Make sure all safety/warning lights, SMV sign, and reflective decals are in place and working properly before transporting machine on public roads.
- 19. Tow only with farm tractor of a minimum 90 HP. Allow for unit length when making turns.
- 20. Track carts should be limited to road use only when empty and speed to less than 15 MPH.
- 21. Maintain field drive speeds that are appropriate to the load condition and field condition.
- 22. Reduce speed prior to turns to avoid the risk of overturning. Avoid sudden uphill turns on steep slopes. Always drive at a safe speed relative to local conditions and ensure your speed is slow enough for a safe emergency stop.
- 23. Always keep the tractor in gear to provide engine braking when going downhill. Do not coast.
- 24. Always disengage PTO, shutoff tractor engine and remove the ignition key before leaving tractor seat, lubricating or working on grain cart, or when cleaning out debris.
- 25. Always make sure U-joint yokes are securely locked on tractor and implement shaft before operating cart.
- 26. Be especially observant of the operating area and terrain. Watch for holes, rocks or other hidden hazards. Always inspect area before operation. DO NOT operate near edge of drop-offs or banks, or on steep slopes as overturn may result. Operate up and down (not across) intermediate slopes. Avoid sudden starts and stops. Be extra careful when working on inclines.
- 27. Never step across any driveline. Do not attach drivelines with bolts or pins longer than recommended. Never operate cart with damaged PTO driveline guards.

Following are some common hazard warnings associated with this equipment. Pay close attention to all safety, operating, and maintenance information in this manual and decals applied to your equipment.



Contacting or coming close to power lines or other high energy sources will cause death or serious injury.

Keep away from power lines or high energy sources at all times.



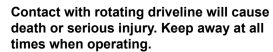


Loss of control can cause death or serious injury, or damage to property and equipment. Tow only with farm tractor weight rated and configured for this equipment. Use safety chains and transport as specified in the Operator and Parts Manual.



Improperly operating or working on this equipment could result in death or serious injury. Read and follow all instructions in Operator Manual before operating or working on this equipment.







Never operate without all guards and equipment shields properly installed.





Explosive separation of rim and tire parts can cause death or serious injury. Overinflation, rim and tire servicing, improper use of rims and tires, or worn or improperly maintained tires could result in a tire explosion.

Safety Signs And Decals



All safety/warning lights, reflective decals, and SMV sign must be in place and visible before transporting machine on public roads or death, serious injury, and damage to property and equipment may result. Check federal, state/provincial, and local regulations before transporting equipment on public roads.

Safety signs and decals are placed on the machine to warn of hazards and provide important operating and maintenance instructions. Information on these signs are for your personal safety and the safety of those around you. FOLLOW ALL SAFETY INSTRUCTIONS!

- · Keep signs clean so they can be easily seen. Wash with soap and water or cleaning solution as required.
- Replace safety signs if damaged, painted over, or missing.
- Check reflective decals and SMV sign periodically. Replace if they show any loss of reflective properties.
- When replacing decals, clean machine surface thoroughly with soap and water or cleaning solution to remove all dirt and grease.

NOTE: Safety sign and decal locations are shown in the Parts Manual for this machine.

NOTE: Style and locations of SMV sign, reflective decals, and safety/warning lights conform to ANSI/ASABE S279.14 JUL 2008 and ANSI/ASABE S276.6 JAN 2005.



The following information is general in nature and was written to aid the operator in preparing the tractor and auger cart for use and to provide general operating procedures.

INITIAL PREPARATION OF THE MACHINE

Lubricate the auger cart per the lubrication information in this manual prior to initial operation and at prescribed intervals thereafter. Make sure all tires have been properly inflated prior to each use. Check drive V-belts for proper tension and alignment. Torque all wheel lug nuts to specified torque.

TRACTOR REQUIREMENTS

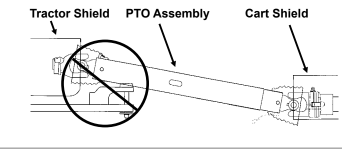
Consult your dealer for information on horsepower requirements and tractor compatibility. Three remote hydraulic outlets (SCV) are required on all sizes. A 12 volt DC electrical system is required on all sizes to operate safety/warning lights, auger-mounted work light or the optional electronic scale system.

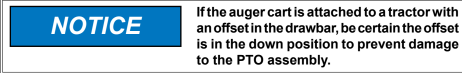
TRACTOR PREPARATION AND HOOKUP

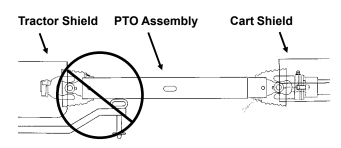
1. Slide tractor drawbar in as far as possible and still allow PTO shaft to have sufficient clearance to prevent damage to driveline components when making sharp turns and operating over uneven ground.



If the auger cart is attached to some tractor models with a clevis hitch (hammer strap style) drawbar, the hammerstrap may need to be removed to prevent damage to the PTO assembly.



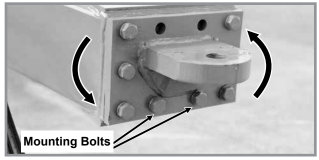




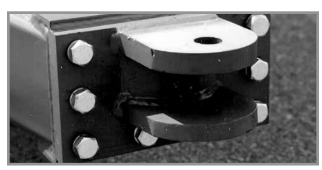
2. Connect auger cart to tractor hitch. Irregardless of hitch option (bolt-on single clevis, bolt-on double clevis or swivel single clevis), use a high quality hitch pin of sufficient length and strength and secure pin with a locking device.

Recommended hitch pin diameter:	
Bolt-On Single Clevis	Pin recommended and supplied
Single Clevis Swivel	by the tractor manufacturer.
Bolt-On Double Clevis Swivel	(Max. 2")

NOTE: The bolt-on single clevis hitch can be turned over for an additional $1\frac{1}{2}$ " hitch height adjustment. (Recommended mounting bolt torque - 380 ft. lbs.)



Bolt-On Single Clevis Hitch



Bolt-On Double Clevis Hitch

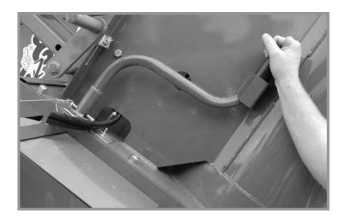


Single Clevis Swivel Hitch

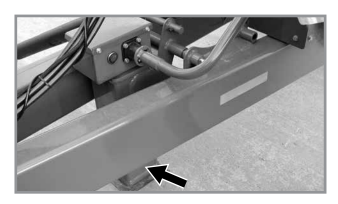


NOTE: The PTO must remain disconnected and positioned as far to the right of the cart hitch as possible until the parking jack is raised.

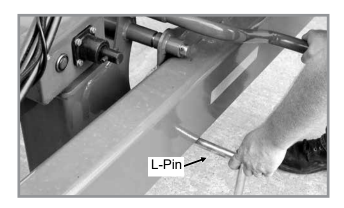
3. Remove jack handle from the storage location.



4. Raise the jack fully.



5. Position jack handle as shown below. Use the jack handle to rotate the jack enough to allow removal of the L-pin.

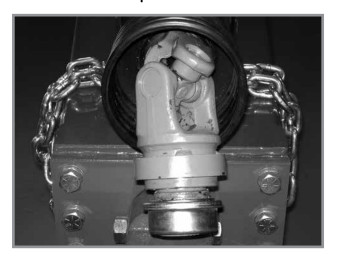


6. Rotate parking jack to the horizontal storage position to prevent damage to jack in uneven operating conditions. Install L-pin to lock the jack in the raised position. Return jack handle to storage location.



7. Attach cart PTO connecting yoke to tractor PTO shaft. Be sure spring loaded yoke pin engages groove in tractor PTO shaft. Check that slip tube grease fitting is visible through hole of outer tube.

NOTICE: Ensure tractor drawbar is adjusted to prevent severe bends in PTO U-joint angles and to allow sufficient clearance between tractor drawbar/hitch pin and PTO shaft.



NOTICE

Clean and grease PTO shaft coupling each time PTO is installed. Apply coating of high-speed industrial coupling grease, such as Chevron® Coupling Grease, that meets AGMA CG-1 and CG-2 standards to extend shaft spline life.

8. Connect hydraulic hoses to tractor ports in a sequence which is both familiar and comfortable to the operator. (ISO couplers are included as standard equipment.)



Pressurized hydraulic fluid can penetrate body tissue and result in death, serious infection, or other injuries. Fluid injected under skin must be IMMEDIATELY removed by a surgeon familiar with this type of injury. Make sure connections are tight and hoses and fittings are not damaged before applying system pressure. Leaks can be invisible. Keep away from suspected leaks. Relieve pressure before searching for leaks or performing any system maintenance.

NOTICE

Wipe hose ends to remove any dirt before connecting couplers to tractor parts or contamination may cause equipment failure.

GRAIN CART TO TRACTOR HYDRAULIC CONNECTIONS			
Color	Machine Function	Hose Size	Function
Blue	Augor Engago	1/4"	Engage
Blue	Auger Engage	1/4"	Disengage
Red	Augen Fold	3/8"	Extend
Red	Auger Fold	3⁄8"	Retract
Yellow	Adjustable Discharge	1/4"	Up
Yellow	Spout	1/4"	Down



- 9. Connect the seven terminal breakaway connector for the lighting system on the cart to the seven pin connector on the tractor. If your tractor is not equipped with the SAE Standard 7 terminal connector, obtain through your local tractor supply dealer. Check to be sure clearance lights, signal lights and auxiliary work light are working properly.
- 10. The auxiliary attaching system (transport safety chain) provided with your cart should be used to ensure the connection is retained between the cart and tractor in the event of a hitch pin/drawbar failure. The safety chain is to be attached as shown in the following photos. The attaching hardware should be torqued to 840 ft. lbs.



Be sure the auxiliary attaching system is of sufficient strength and length and correctly attached. Also be aware of PTO clearance.



CART OPERATION

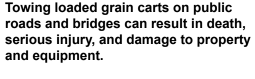


Contact with rotating driveline will cause death or serious injury. Keep away at all times when operating.



Never operate without all guards and equipment shields properly installed.

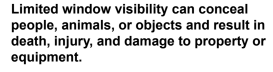






Never tow a loaded grain cart on public roads and bridges.







Check completely around cart before moving!



Wide loads or loads with a high center of gravity may cause instability or rollover when operating on hillsides or in rough terrain.



Do not transport cart with vertical auger extended. This can cause loss of control and could result in death, serious injury, or damage to property or equipment.



Falling from equipment can cause death or serious injury.



Use three points of contact when working on equipment.

Never ride on equipment!



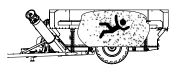
Contacting or coming close to power lines or other high energy sources will cause death or serious injury.



Keep away from power lines or high energy sources at all times.

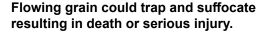


Entering the grain cart can result in death or serious injury.



- Never enter grain cart when there is an energy source attached to the cart.
- Flowing grain can trap and suffocate.

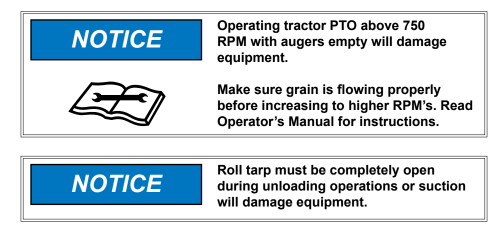






Ensure grain has been emptied from cart before opening dump doors or working on equipment.

UNLOADING THE AUGER CART

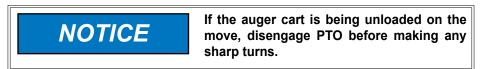


Unloading speed will vary with the moisture content of the grain and the PTO speed.

1. After checking to see that there are no power lines or other obstacles in the way, fold the unloading auger into the unloading position. The cylinder should be fully extended to lock the upper and lower auger sections in place. Check the speed at which the auger folds and if necessary adjust the tractor flow control. If the auger folds too fast it could damage the hinge assembly or force the spring loaded bearing at the upper end of the vertical auger out of adjustment.

NOTE: The elbow in the rod end of the auger fold hydraulic cylinder is a restrictor-type elbow to control folding speed. Do not replace with any other type elbow fitting.

- 2. With tractor idling, engage PTO.
- 3. Engage horizontal auger belt drive.
- 4. Increase tractor RPM to the desired speed. (Not to exceed 1000 PTO RPM.)



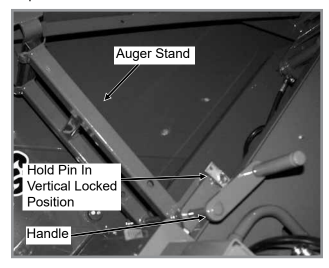
- 5. As grain flow slows, reduce tractor RPM to idle.
- 6. When grain flow stops, disengage horizontal auger belt drive.
- 7. Disengage PTO when augers come to a complete stop, lower vertical auger to field folded position.

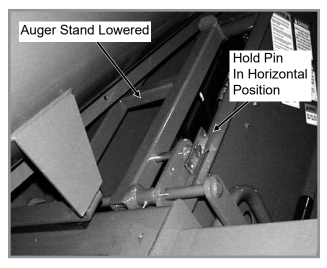
VERTICAL AUGER FOLD



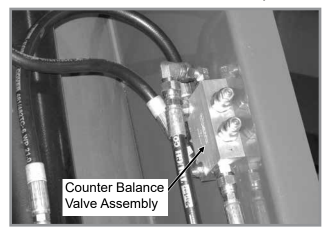
DANGER: Stand clear when folding auger.

The upper section of the vertical auger has one operating, or unloading position, and two folded positions; storage/ transport folded or field folded.





A hydraulic cylinder, with a remote-mounted counter balance valve assembly, "locks" the auger in any position.



To fold the auger to the storage/transport position, the auger stand must be lowered. Use the hydraulic cylinder to remove weight of the auger from the auger stand. Standing on the L.H. side of the cart, rotate the handle slightly to remove pressure from the hold pin. Remove locking (lynch) pin. Rotate the hold pin to the horizontal position and remove the hold pin. Rotate the handle clockwise to lower the auger stand. Reinstall hold pin and rotate pin to the vertical locked position. Reinstall locking (lynch) pin.

AUGER INSPECTION COVER



Never open inspection cover while PTO and/or augers are running.

Carts are equipped with an inspection cover at the bottom of the vertical auger that is used for clean out purposes.

The inspection cover should be removed any time total clean out of the cart is required, such as when changing crops, to preserve grain identity, or in preparation for storage.

At the end of each season or after extended use, the inspection cover should be removed and the auger chamber cleaned of all debris and accumulated grain to prevent rust and mold.

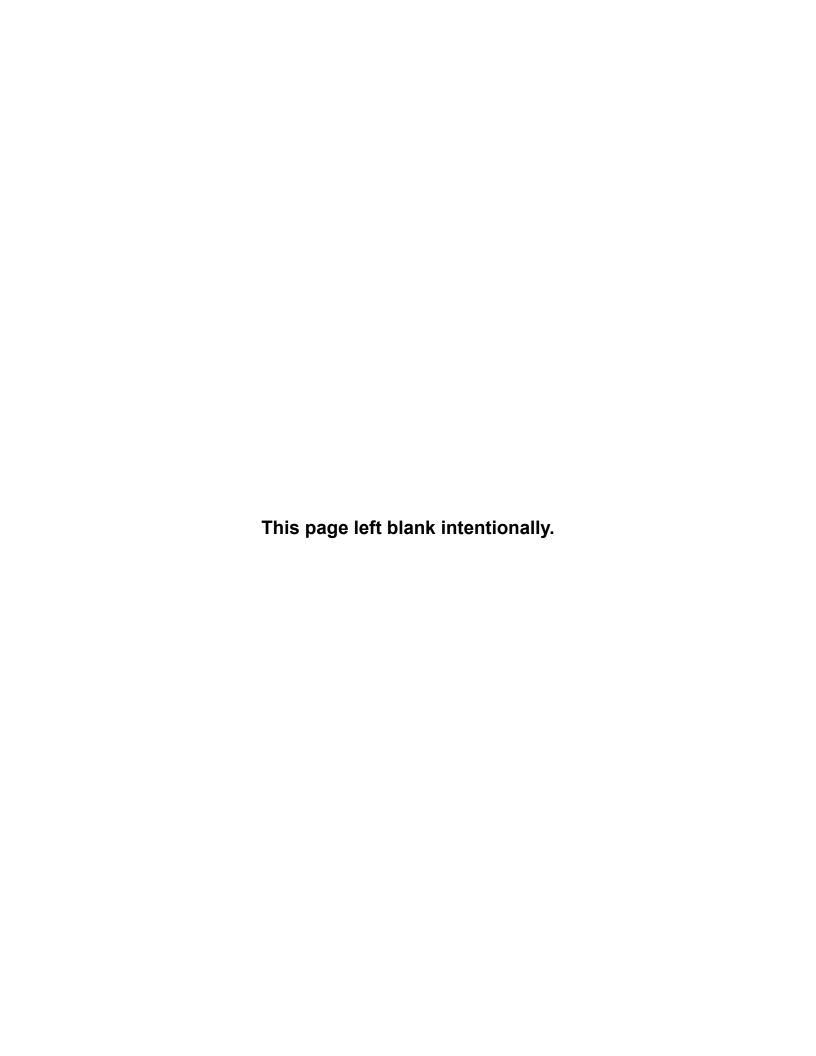
Reinstall cover and tighten hardware evenly after clean out is complete.



2022 Production



2023 Production and On



GRAIN TANK CLEAN OUT SWEEP



Never use clean out sweep while PTO and/or augers are running.



Never remove dump door while PTO and/ or augers are running.



Never work around PTO, gerabox, or belt drive system or allow anyone else to do so while PTO is running.



Contacting rotating auger will cause death or serious injury. Never open or close dump door with auger operating.



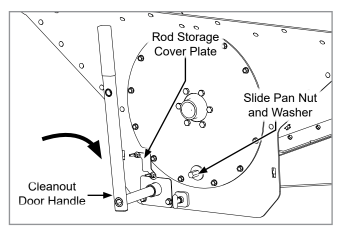
Remove power source before using cleanout sweep or working on equipment.

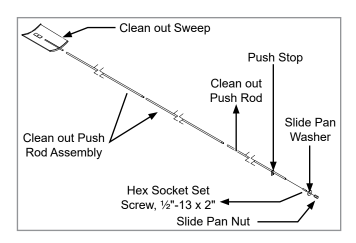


Flowing grain could trap and suffocate resulting in death or serious injury.



Ensure grain has been emptied from cart before opening dump doors or working on equipment.





Rear Inspection Cover

To access the grain tank clean out sweep, remove the slide pan nut and heavy washer at the bottom of the rear inspection cover. Remove the wing bolts that secures clean out sweep and remove the covers and dump door(s) on the underside of the grain tank. Set hardware aside.

Remove the auger inspection cover at the front of the cart by removing nuts.

Remove the wing nuts holding the rod storage cover plate and remove extension rods. Connect extension rods together and attach to clean out sweep. Attach hex socket set screw, slide pan washer, and slide pan nut to the rod end containing the push stop, creating a handle.

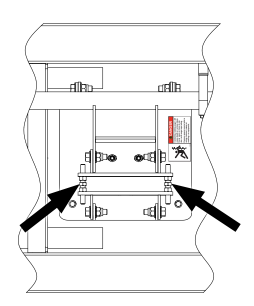
Remove cleanout door handle from storage location. Attach handle to hex shaft, crank handle counter-clockwise to open cleanout doors.

Attach extension rods and pull the clean out sweep as far back as possible then push it as far forward as possible. Repeat this procedure several times. Inspect the inside of the cart to ensure clean out is complete.

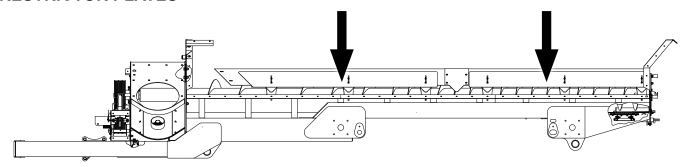
Reinstall auger inspection covers and close dump doors. Store clean out sweep extension rods and reinstall and tighten all hardware.

Dump Door Adjustment

Turnbuckles are located on the bottom of each dump door.



RESTRICTOR PLATES

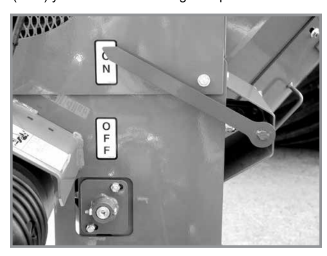


Factory-installed restrictor plates can be adjusted to control volume of grain to the horizontal auger.

NOTE: Recommended initial restrictor plate position for rice would be half open.

BELT ENGAGEMENT INDICATOR

An indicator pointer on the front side of the belt housing allows the operator to see if the horizontal auger is engaged (ON) or disengaged (OFF). This indicator pointer is attached to the belt engagement linkage. It is recommended that the indicator be in the OFF position when the PTO in being engaged to reduce the start up torque requirement. As the belt tension is being disengaged (OFF) you will hear the linkage snap over center and release the belt tension.

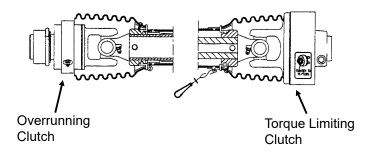


PTO TORQUE LIMITING/OVERRUNNING CLUTCH PROTECTION

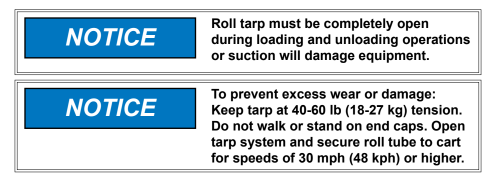
The torque limiting and overrunning clutches are designed to ensure driveline and gearbox protection.

Should the auger become obstructed, the torque limiting clutch is designed to disengage before damage can occur. The torque limiting clutch will reset automatically when the PTO RPM is reduced.

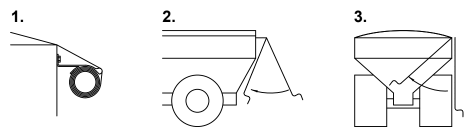
The overrunning clutch allows the auger system to freewheel and protect the tractor and cart against the possibility of shock damage from PTO brake-equipped tractors.



MANUAL ROLL TARP



For Manual Tarp:



To Open:

- 1. Lift crank out of retainer.
- 2. Rotate crank counterclockwise until tub is open and tarp is rolled up against the stops.
- 3. Lift crank back into retainer.

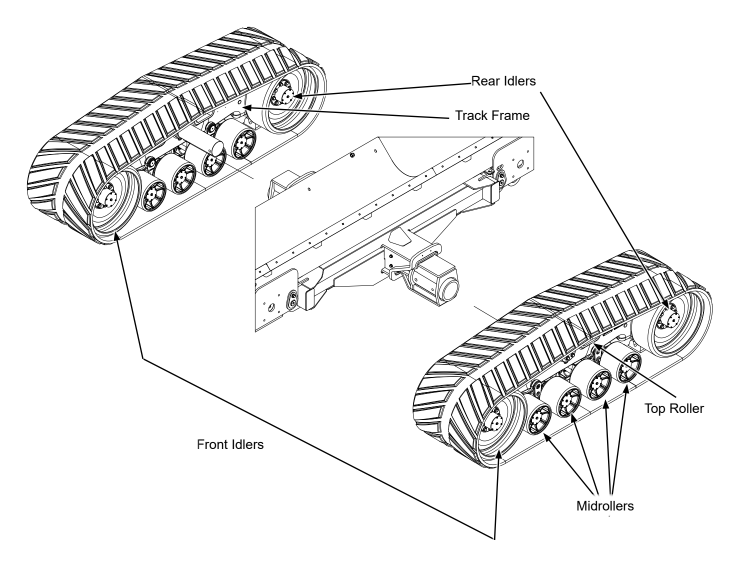
To Close:

- 1. Lift crank out of retainer.
- 2. Rotate crank clockwise over the tub and up under the rest plate.
- 3. Bring crank down toward the rear of the cart.
- 4. Lift crank back into retainer, making sure not to overtension the tarp.

To Adjust Tension:

- 1. Roll tarp down from latch plate.
- 2. Remove crank from shaft.
- 3. Rotate crank one or two teeth and reassemble.

TRACK SYSTEM COMPONENTS



Frame

The main frame consists of a casting, and the front alignment yoke and rear tension link are cast members.

Axles

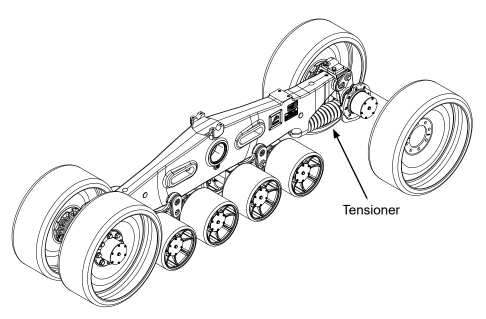
Front and rear axles are machined from the yoke castings, allowing for dimensional stability and few moving parts. They feature oil bath hubs mounted on tapered bearings and mechanical seals for extreme working conditions. Each hub has its own oil reservoir with access port for maintenance and checking oil levels. Refer to Lubrication and Maintenance section for oil fill and greasing information.

Idlers and Midrollers

The idlers have the function of guiding the rubber track by acting on the lateral surfaces of the guide lugs. Rotation of belts is recommended to extend life.

TRACK SYSTEM COMPONENTS (CONTINUED)

Tensioning System



The tensioning system is located between the 2 rear idlers. The tension force is provided by a mechanical spring mechanism. Track tension is provided by the spring and does not need adjustment during operating and changing field conditions. Provisions are made to compress the spring allowing for removal of idlers and track assemblies during maintenance and servicing. Special tools are available from Kinze to compress the spring and detension the tracks.

Rubber Tracks

Rubber tracks are manufactured with high quality rubber and high strength steel cabling inside. The tread layout ensures good flotation, excellent life, and self-cleaning characteristics.

TRACK TRANSPORT SPEEDS

Model	Operating Condition	Transport Speed (Maximum)	Transport Duration (Maximum)
1121	Empty	25 mph (40 kph)	30 minutes

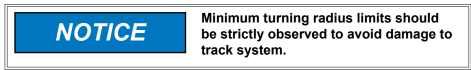
NOTE: Track carts should be limited to road use only when empty.

If additional distances are required, a 30 minute cool down period is recommended before transport is resumed. Absolute speed and duration levels may vary, depending on system type and ambient conditions. Recommended speed and duration information help avoid system heat buildup that could cause reduction in track life.

TRACK SYSTEM MINIMUM TURNING RADIUS LIMITATIONS

On either field or road, the minimum turning radius is 3 times the overall length of the tractor plus the implement.

Track systems operate best when running straight or in gentle turns. If a track system is pivot or spot-turned, the opportunity exists for soil and dirt to be ingested into the system. Even though the track system has a tension recoil system, if that tension recoil is exceeded, high loads in the frame and track can be generated which may cause track or system damage.



TRACK SYSTEM BREAK-IN PROCEDURES

Guide lug wear is reduced when correct break-in procedures are followed. During the break-in period, rolling components undergo a polishing-in process to achieve a smooth steel to rubber interface with the guide lug. Rubber uses dust and dirt as a dry lubricant during break-in and operation to minimize heat and reduce rubber stickiness. New tracks should be exposed to dry and dusty soil conditions as soon as possible. Operation without dust or soil in the system, especially during high speed roading, generates high levels of damaging heat. If roading must be done, a dry lubricant such as soil, talc, graphite, oil dry should be applied to the guide lugs periodically during roading until field operation resumes.

TRACK SYSTEM OPERATIONAL GUIDELINES

- Any application differing from the ones prescribed in this manual is to be considered improper and potentially dangerous.
- Correct track tension is required for best performance and track life.
- Track system can work in extreme conditions: for operator and machine safety, be sure to know your surroundings.
- Track system is free to pivot around the main axle following ground conformation.
- During transition over uneven ground terrain, check for interferences and move slowly to avoid over-oscillating the undercarriage.
- Overall width and height of machine/equipment with track system could differ from the original width and height with tires. Be sure to know actual machine height and width as well as width restrictions prior to operation.
- Cross large ground irregularities with suitable speed reduction and/or proper incidence angle. In particular, when high, sharp bumps are crossed move forward slowly to avoid shocks on the machine.
- The track system does not damage standard road-bed constructions. Operators must know and respect road traffic laws.

Rubber tracks have not been designed for extended use on the road. Kinze is not responsible for track and system damage resulting for extended road use. Long road periods and/or roading at higher than recommended maximum speeds may cause premature wear or failure of the track or wheels. To reduce damage during roading, decrease overall machine weight and decrease machine speed, refer to "Track Transport Speeds" on page 2-18

- Long runs on side slopes increase the wear on the side of guide lugs and idlers.
- Keep material out of the undercarriage. Inspect undercarriage daily and remove any material as necessary. In some conditions inspect more frequently.
- If a machine becomes stuck, clear away as much material from the undercarriage as possible prior to pulling the
 machine out.
- Avoid short turning radius turns and operation(s) especially when loaded. Spot turning creates debris ingestion and can also induce high torque loading in the system.
- Configure drawbar and hitch correctly during field operation(s).
- Use caution when operating track systems in loose, flowing material. Loose material can become trapped between track and idlers, resulting in track damage.
- Keep material out of the undercarriage. This may require scraping material out of tight places and in some conditions require frequent inspection and cleaning.

ELECTRONIC SCALE - GT 400

Electronic scale option includes two load cells, one hitch weigh beam, a tractor-mounted scale indicator console and cables, brackets, and mounting hardware.

To measure what is unloaded, press "TARE" before starting to unload. Weight being unloaded displays as a negative value. Record this information and press "NET/GROSS" to return to gross weight.

To measure what is loaded (For example when doing a field yield check.), press "ZERO" to zero cart weight before loading.

NOTE: Scale is most accurate when cart is sitting still on level ground when weighing.



GT 400 Indicator

Suggested Operating Procedures

NOTE: Movement of cart causes scale indicator reading to fluctuate.

Step 1 Press



to turn on scale.

NOTE: Allow one (1) minute for scale to warm up (allow 5-10 minutes in cold weather).

Step 2 Press and hold



to zero balance.

NOTE: Zero balance indicator when empty at least once a day or more as required. If zero balance is not correct it only affects gross weight reading, not accuracy of displayed net weight.

Step 3 Load cart.

Step 4 Press



to begin unloading.

Display reads zero. Arrows point to Net and Unload.

Step 5 Unload cart. Negative reading on scale indicator is pounds unloaded.

Step 6 Press



when unloading is complete.

Indicator displays remaining weight left on scale. Data is automatically added to accumulator and saved to Printer or DDL (data downloader kit).

Repeat Steps 4 - 6 each time cart is unloaded.

Entering Field ID

A user-entered, 6 character identification number is used for referencing fields, trucks, owners or other information.

Step 1 Press



FIELD displays and a flashing cursor or character displays in the first position.

Step 2 Press



to scroll available characters.

Hold for 4 seconds to increase scroll rate.

Step 3 Press



to scroll back.

Press



to move to next character.

Step 4 Press



to accept and save.

See GT 400 manual provided and Troubleshooting Section of this manual for additional information.

Scale Setup and Calibration Numbers

Flotation and Track

Setup Number: 127070

Calibration Number: 47928

Turn on Output to Display - GT400

Step 1 Push and hold







Until it scrolls, press select or net for Menu's 1,2,3,4,5, etc.

Step 2 Press and hold



until Menu 2 appears

Step 3 Press



until SCOREM appears.

Step 4 Press



until 22 comes up.

Step 5 Press



until "COMIN" appears.

Step 6 Press



until "EZ2CMD" appears.

Step 7 Press



repeatedly until "EXIT" appears

Step 8 Press mode.



once more to return to weight

GT 560 OPERATION

NOTE: Indicator must be on active screen before loading or unloading.

Suggested Operating Procedures - With AutoLog

NOTE: Movement of cart causes scale indicator reading to fluctuate.

Step 1 Press



Step 2 Press and hold (FOd) for two seconds to zero balance the GT 560 indicator if the container is empty. Active screen is displayed.

NOTE: To operate GT 560 with AutoLog, the GT 560 must be connected to a PTO or switch sensor and AutoLog must be turned ON.

Step 3 Press



Step 4 Press and to select field name.

Step 5 Press (ID)to select required field name.

Step 6 Press



to select required ID.

NOTE: Make sure active screen displays.

Step 7 If AutoLog is enabled, start the PTO or open the discharge door. The GT 560 will display zero and enter the net mode.

Step 8 Unload grain. Upper Display shows amount unloaded. Gross value (total amount left on cart) displays on second line of Lower Display.

Step 9 If AutoLog is enabled, stop the PTO or close the door. The data record will be stored in memory of indicator. The data record screen will display the last data record for 10 seconds, then return to active screen.

Refer to GT 560 manual for additional information.

Scale Setup and Calibration Numbers

Flotation and Track

Setup Number: 127070
Calibration Number: 47928



GT 560 Indicator

Suggested Operating Procedures - Without AutoLog

NOTE: Movement of cart causes scale indicator reading to fluctuate.

Step 1 Press



Step 2 Press and hold zero for two seconds to zero balance the GT 560 indicator if the container is empty. Active screen is displayed.

NOTE: To operate GT 560 without AutoLog, the AutoLog feature must be turned OFF.

Step 3 Press



Step 4 Press and to select field name.

Step 5 Press (ID) to select required field name.

Step 6 Press



to select required ID.

NOTE: Make sure active screen displays.

Step 7 Press (START) before unloading grain from container. The GT 560 will display zero and and enter the net mode.

Step 8 Unload grain. Upper Display shows amount unloaded. Gross value (total amount left on cart) displays on second line of Lower Display.

Step 9 When unloading is complete, the data record will be stored in memory of indicator. The data record screen will display the last data record for 10 seconds, then return to active screen.

Step 10 Press when finished unloading grain.

Refer to GT 560 manual for additional information.

Turn on Output to Display - GT560	
Step 1 Key in 2101.	
Step 2 Press , key in "2".	
, key iii 2 :	
Step 3 Press	
Step 4 Key in "2201".	
Step 5 Press , key in "9600".	
Step 6 Press	
Step 7 Key in "5006".	
Step 8 Press until "COM1" is shown.	
Step 9 Press	

AUXILIARY SCALE DISPLAY

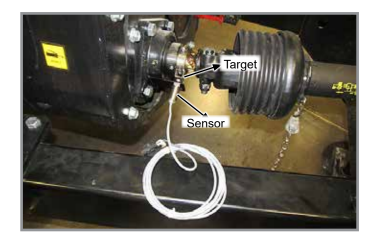
Auxiliary Scale Display, requires electronic scale package. Display size 20.25" x 5.83" x 1.00" sealed in a polyurethane epoxy, 6 digits 4" tall sunlight readable LEDs, 50' cable, 6 magnets included to place in preferred location for viewing by combine operator.

NOTE: Do not place scale display over decals, magnets may ruin decals.

To configure auxiliary scale display, see <u>"Electronic Scale - GT 400" on page 2-21</u> or <u>"Electronic Scale - GT 560 AutoLog" on page 2-25</u>



ELECTRONIC SCALE - GT 560 AUTOLOG



The GT 560 indicator has many features but it also boasts simple handsoff operation using a RPM sensor on the PTO shaft to trigger the start of the unloading process and the end of the unloading process. AutoLog prevents operator mistakes that could cause you to lose data on loads because the operator "Forgot" to push the "Start/Stop" key. You can still use "Start/Stop" key before unloading and again after unloading in case the sensor is damaged or not functioning for any reason. Weight, date, time, and additional information is stored automatically after each load is completed.

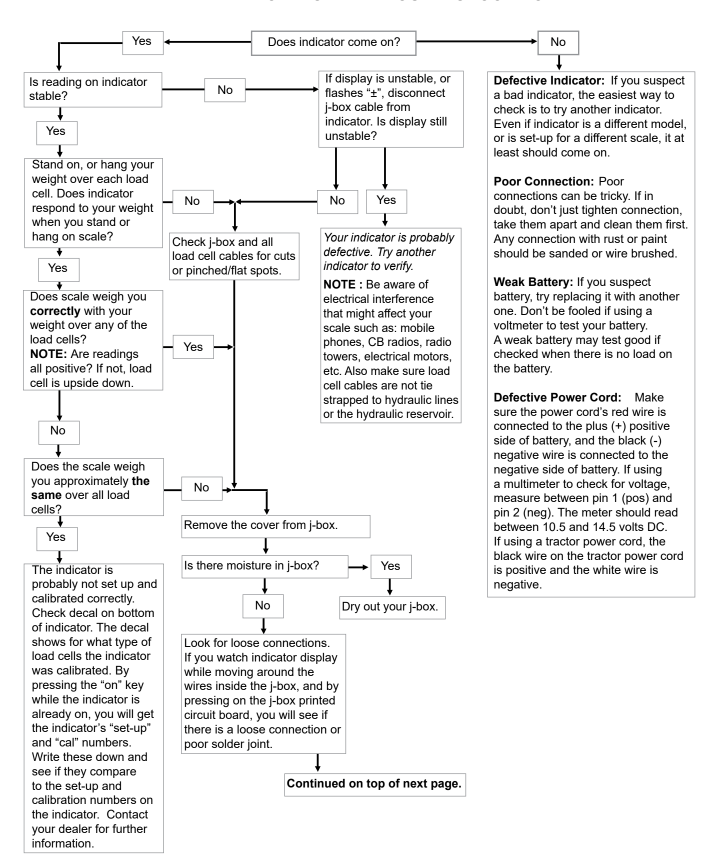
See GT 560 AutoLog Operators Manual provided and <u>"Electronic Scale Troubleshooting" on page 2-27</u> of this manual for additional information.

VERTICAL AUGER WORK LIGHT

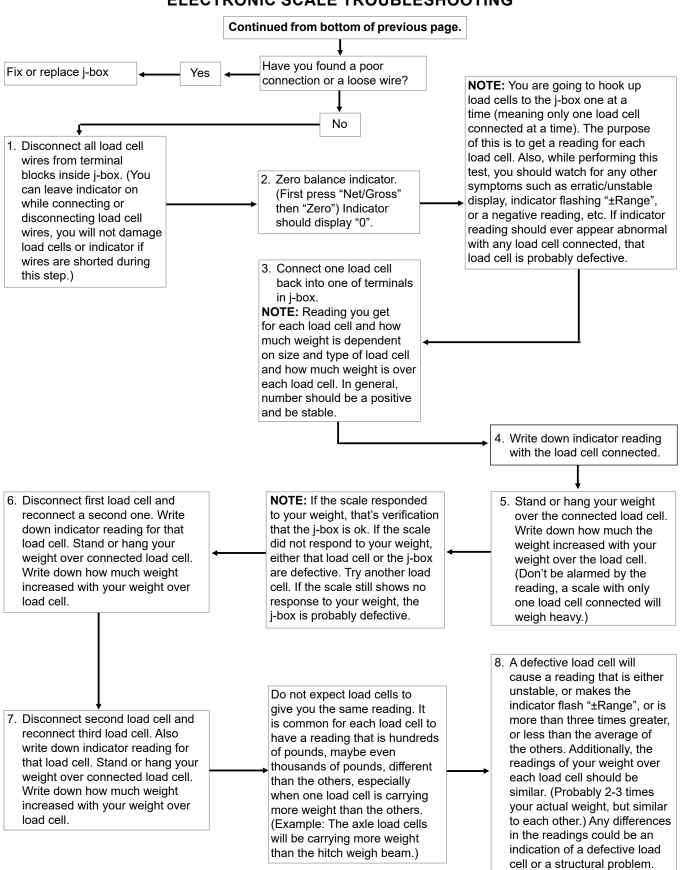
Work light is mounted in a fixed location and cannot be moved. Limited adjustments can be made by swiveling light on its base.



ELECTRONIC SCALE TROUBLESHOOTING

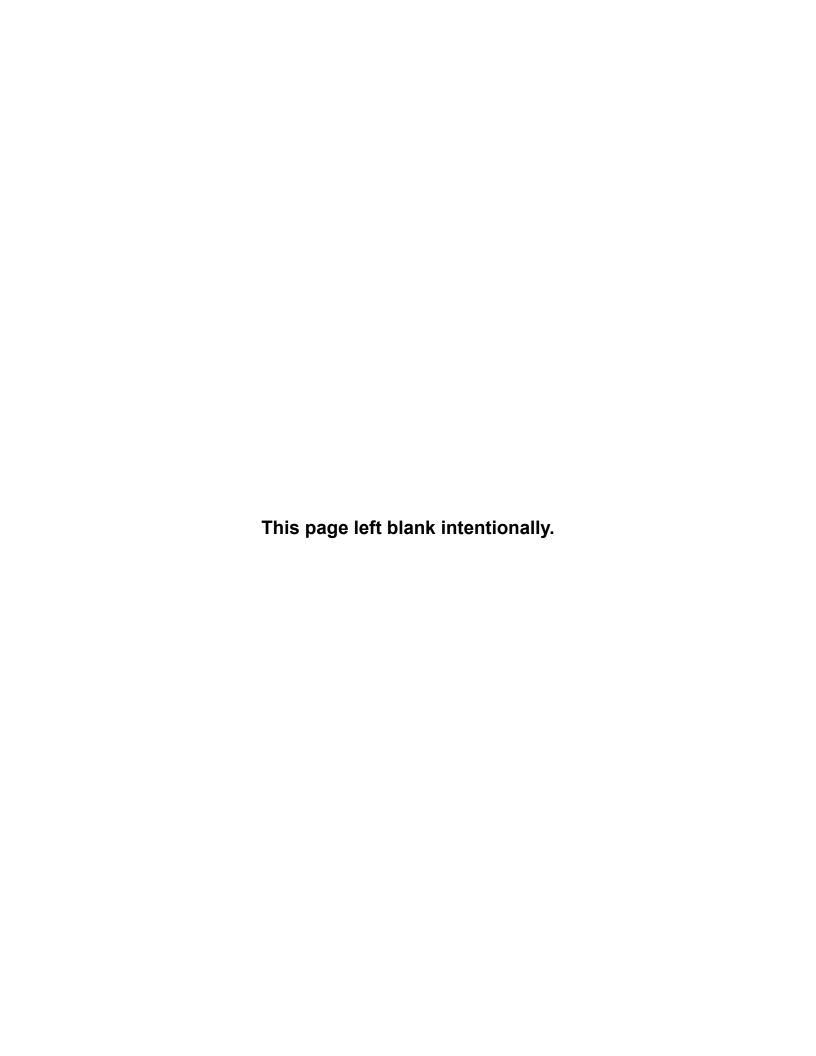


ELECTRONIC SCALE TROUBLESHOOTING



TRACK SYSTEM TROUBLESHOOTING

PROBLEM	POSSIBLE CAUSE	SOLUTION	
Uneven tread wear	High amount of roading	Swap tracks side to side	
Splits/opening on the side or top of tread	High amount of roading or overheat of tread	Swap tracks side to side. Replace tracks if necessary.	
Chunking on guide lug sides	Track not aligned properly	Align track	
	Side slope operation	Contact dealer	
Breakaway of track guide lugs	Debris/material ingestion into track system	Contact dealer	
Correct tensioning not possible	Verify position of track detensioning bolt at rear idler assembly.	Bolt fully retracted with no preload on spring applied	
High temperature of idler or roller axle	Bearing failure	Replace damaged bearing.	
hub.	Lack of lubricant	Check oil level in reservoir.	
Mud/dirt buildup on idlers/midrollers	Operation in muddy, wet or sticky soil types	Clean mud/dirt regularly to prevent track damage.	



Proper lubrication of all moving parts will help ensure efficient operation of your Kinze Grain Cart and prolong the life of friction producing parts.

SPLINES

Clean and grease all splines before assembly to prolong life, and to prevent damage and ease disassembly when removing.



To extend life of shaft splines, apply a coating of high-speed industrial coupling grease, such as Chevron® Coupling Grease, that meets AGMA CG-1 and CG-2 Standards.

WHEEL BEARINGS

Wheel bearings should be checked and lubricated annually.

Raise wheel off the ground and remove the dust cap. Check for endplay in bearings by moving tire in and out. Rotate tire to check for roughness in bearings. If bearings sound rough, the hub should be removed and bearings inspected and replaced if necessary. See <u>"Wheel Bearing Replacement (Flotation Carts)" on page 3-42</u>.

If bearing replacement is not necessary, while wheel is raised and dust cap removed, pump grease into hub until grease comes out through bearing rollers. Replace dust cap.



20 Bolt Hub Shown

HORIZONTAL AUGER BEARINGS

Check and lubricate bearing hubs annually.

Remove hub and inspect bearings If bearings sound rough. If bearing replacement is not necessary, pump grease into hub until grease comes out through seals.



Remove any grease purged through grease seal on V-belt side of forward horizontal auger hub.

See Maintenance section of this manual if bearing replacement is necessary.

DRIVE BELTS AND PULLEYS

NOTICE

Keep all oil and grease off V-belts and belt pulleys. Do not use belt dressing on V-belts.



4-Band V-Belts (2) Shown

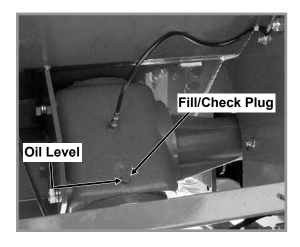
See "V-Belt Tension Adjustment and Alignment" on page 3-30 for additional information.

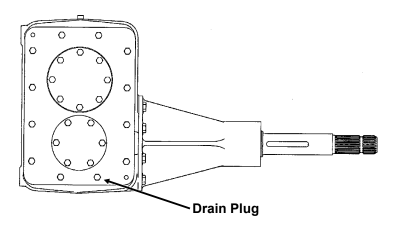
GEARBOX OIL LEVEL

To check oil level, remove the $\frac{7}{16}$ " plug from fill/check plug hole on the gearbox shown below. Oil level should be even with fill/check plug hole. Use SAE 90 weight oil. The oil should be inspected at the end of each annual season of use for moisture and contaminates, if found the oil should be changed prior to storage.

Gearbox Oil Capacities:

1121.......45% Gallons





PTO SHAFT COUPLING

Clean and grease PTO shaft coupling each time PTO is installed.

Apply a coating of high-speed industrial coupling grease, such as Chevron® Coupling Grease meeting AGMA CG-1 and CG-2 Standards to extend life of shaft splines.



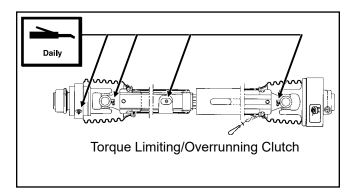
GREASE FITTINGS

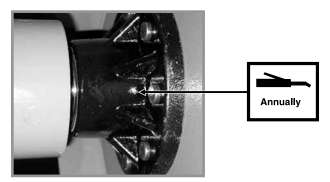
Those parts equipped with grease fittings should be lubricated at the frequency indicated with an SAE multipurpose grease. Be sure to clean the fitting thoroughly before using grease gun. The frequency of lubrication recommended on the following pages is based on normal operating conditions. Severe or unusual conditions may require more frequent attention.



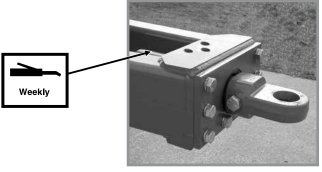
Extreme operating conditions such as dirt, termperature or speed may require more frequent lubrication.

NOTE: Disconnect PTO from tractor. Retract PTO assembly and rotate shield to expose grease fitting on PTO slide.

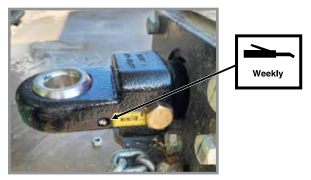




Horizontal Auger Front Hub (Qty. 1)



Swivel Hitch (Qty. 1) 2022 - 2023 Production

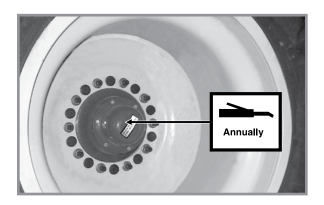


Swivel Hitch (Qty. 1) 2024 Production and On

Axle Mount - 4 Zerks



Wheel Bearings - 1 Zerk per Hub



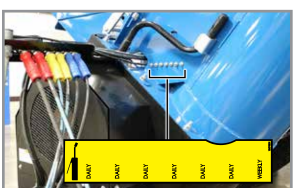
Horizontal Auger Idler Pivot - 1 Zerk



Vertical Auger Center Bearing - 1 Zerk (2022 Production)



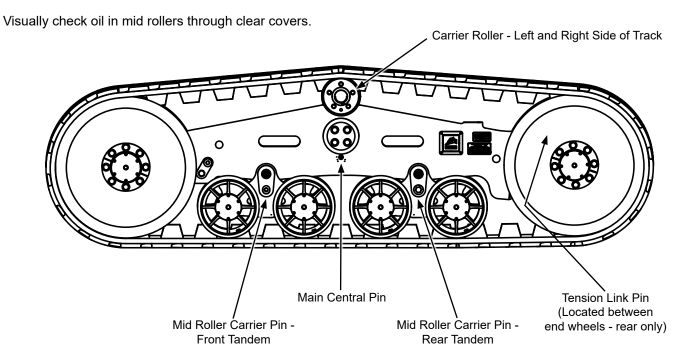
Grease Bank (Auger Bearings and Linkages) - 1 Zerk Each



TRACK SYSTEM MAINTENANCE

Every 50 Hours or Weekly

GREASE UPPER CARRIER HUBS, UNDERCARRIAGE AND TRACK SYSTEM PIVOT POINTS



Every 100 Hours or Monthly

CHECK TRACK TENSION

System is self-tensioned via spring. Visually check track tension.

CHECK WHEEL BOLT TORQUE

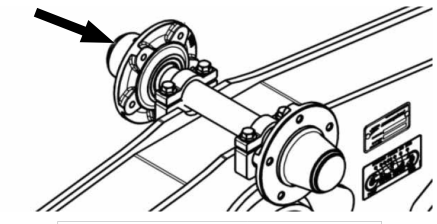
NOTE: Always torque after wheel removal regardless of hours.



Wheel Bolt Torque Chart						
Size	Torque (N-m)	Torque (ft-lb)				
M20	620 +/- 124	457 +/- 91				

Every 500 Hours or Yearly

REPACK CARRIER ROLLER WHEEL BEARINGS



Bearing Lock Nut Torque Chart					
Size	Torque (N-m)	Torque (ft-lb)			
N-06	10 +/- 2	7.4 +/- 1.5			

NOTE: Torque lock nut while rotating or oscillating hub. If any lock nut slot and lock washer tang are aligned, bend the aligned tang into the slot to lock in place. If no slot or tang aligns, tighten the locknut until the most nearly aligned slot and tang line up. Bend the aligned tang into the slot to lock in place.

Every 2000 Hours or Every 5 Years

DRAIN AND REPLACE IDLER AND MIDROLLER RESERVOIRS

Use 10W30 Universal Transmission/Hydraulic Oil

	Tor	que	Oil Qty.		
	N-m	in-lb	ML	OZ	
Mid Roller Clear Cover	4.5 ± 1	40 ± 9	290 ± 15 9.8 ± 0.5		
Mid Roller Plastic Fill Plug	3 ± 1	27 ± 9	290 ± 13	9.0 ± 0.5	
Idler Metal Cover	15 ± 3	132 ± 27	500 ± 25	17 + 1	
Idler Metal Fill Plug	34 ± 7	300 ± 62	500 ± 25		



Off Season Storage

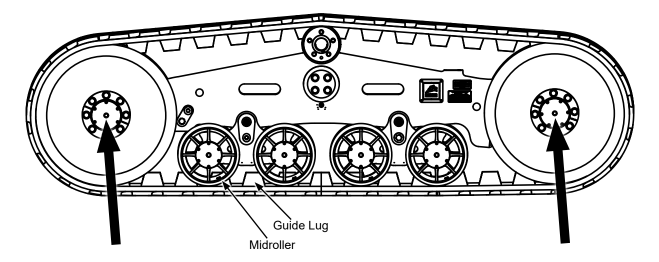
For optimum life, tracks should be stored indoors, in dry environment with a temperature between 40° - 77° (5° - 25° C). The tracks should not be exposed to direct sunlight or heat. No petrochemicals and related vapors, no electrical devices producing ozone should be placed in the same area.

Should it be necessary to disassemble the tracks from the undercarriage, lay them on the ground on one edge avoiding bending radius less than 30" (750 mm). Do not lay the rubber components on dirty surfaces contaminated by oil, grease or other chemical products

Do not paint rubber components.

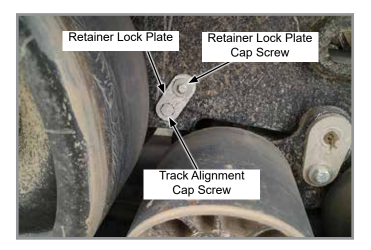
CHECK TRACK ALIGNMENT

1. Prior to checking track alignment the implement should be empty.



- 2. Measure the inside distance left to right. Undercarriage toe must be parallel to within 1/4" (6mm). A suitable location for measurement is noted by arrows, shown on the diagram above, between the idler hub covers.
- 3. Pull the implement on a flat surface for a suitable time frame, allowing the belts to relax and move freely on the undercarriage rollers.
- 4. Drive in a straight line for roughly 200 feet and coast the tractor to a stop. Place the tractor in PARK and apply the emergency brake. Do not apply braking action during this process as sudden stops can affect track position during the alignment process.
- 5. Using a ½" x 4" x 8" shim slide between the front midroller and guide lugs. Bridge guide lugs with the shim maintaining pressure on 2 lugs minimum.
- 6. If the shim fits freely between the lugs and midroller on both sides of the undercarriage the alignment is correct. It the shim binds and does not fit between the midrollers/guide lugs track adjustment is necessary.

TRACK ALIGNMENT PROCEDURE



- 1. Remove the retainer lock plate cap screw and lock plate from the inboard and outboard sides of the track needing adjustment.
- 2. Loosen track alignment cap screw counterclockwise 1 1½ turns on the side of the undercarriage you want the track to move towards.
- 3. Tighten the track alignment cap screw on the opposite side to specification. (Cap screw torque is (221 ft-lb) 300 N-m. Tighten cap screw loosened in step 2 to the same specification.

NOTE: A single full turn is the standard increment during adjustment. Lessen this amount as final adjustment is approached.

4. Recheck track alignment and adjust until suitable clearance is obtained on both sides of the guide lugs.

NOTE: Lock plates are reversible for double the index increments. If needed, increase torque on the special cap screw slightly allowing advancement to a suitable lock plate position.

5. When alignment is complete, reinstall the lock plates and tighten cap screws to their required torque specification of (95 ft-lb) 130 N-m).

TRACK SYSTEM INSPECTION

Track System

Inspect track system for material build-up on frames and wheels. Clean material from undercarriage.

Idlers and Midrollers

Check the general condition of the idlers and midrollers, making sure material buildup is not occurring. If any material buildup is found, it must be removed or track damage may result.

Rubber Track Guide Lugs

Guide lugs keep the track on the track system. Proper alignment of the track is essential to improving overall life and decreasing operating costs. If track is misaligned or operating on side slope, guide lug wear or damage may occur. Also guide lug damage may occur if proper break-in procedures are not followed or system is operated outside the maximum speed recommendations listed in this manual. Monitoring guide lugs condition will alert the operator to an issue and generally if corrected early prior to loss of performance or durability.

Track Carcass

Inspect track surface to remove imbedded stones or debris. This contamination can work its way into the track and damage the steel cable.

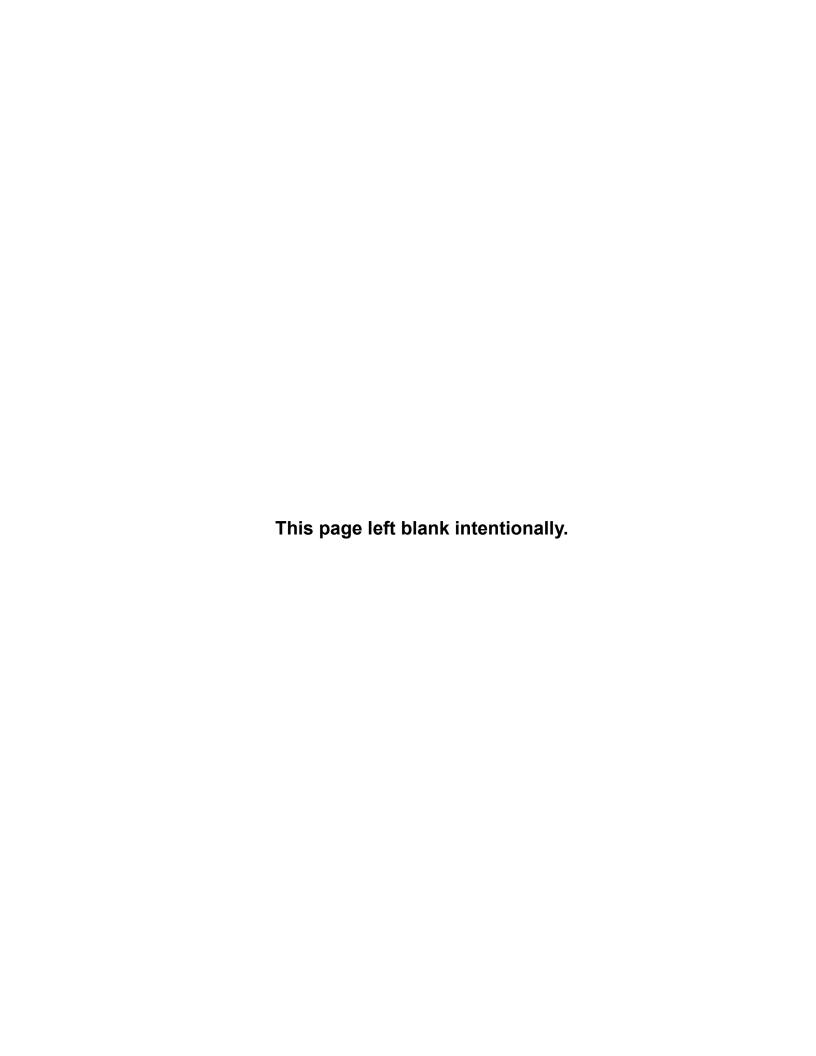
Steel wire may come out from the track carcass without affecting the performance of the track. Remove loose wires by cutting them at the rubber surface.

Track Tread

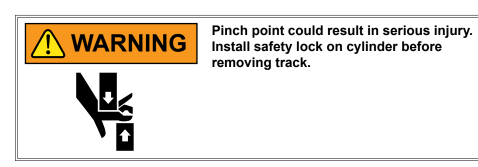
Muddy soils usually cause limited wear, while roading long distances can bring about accelerated tread wear. Due to the crown of the road, and deflection in the system, the tread closest to the machine will tend to wear faster than the tread on the outer portion of the track. Adhere to speed and weight limitations. Refer to "Track Transport Speeds" on page 2-18

Adjusting Track Tension

Tension is pre-set at the factory and requires no adjustment during operation. Provision is made to detension the track system allowing for removal of the rubber track.



TRACK REMOVAL



IMPORTANT: A detensioning kit (PN A24944) is required for track removal and available from Kinze. Contact your Kinze dealer.

NOTE: A Porta Power is also required for track removal. Kinze recommends Blackhawk 10 Ton Porta Power Model B65115.



1. Remove plugs on rear track frame.



2. Attach a cylinder end cap to each end of the Porta Power.



TRACK REMOVAL (CONTINUED)

3. Install one end of Porta Power on existing hook located between rear idlers.



 Place detensioning mount where plugs were removed in step 1. Install other end of Porta Power on mount and secure with two M16 bolts.



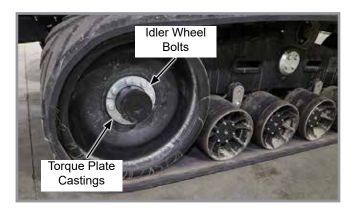
NOTE: Ensure Porta Power hose is positioned as shown to avoid interference when removing idler wheel.

5. Pump the Porta Power until the tensioning spring is fully compressed.



TRACK REMOVAL (CONTINUED)

6. Remove the rear M20 idler wheel bolts and torque plate castings. Remove idler wheel.



7. Install cylinder lock plate on Porta Power cylinder. Install locking pin in cylinder lock plate.





Idler wheels weigh 200 lbs (90 kg) and will roll easily on a firm surface. Place a block under removed wheels to prevent rolling and potential injury.

8. Utilizing existing fork lift pockets or properly rated jack and safety stands, raise the undercarriage until there is sufficient clearance between the midwheels and track guide lugs.





TRACK REMOVAL (CONTINUED)

9. Using a suitable lifting device, lift the track belt slightly to provide clearance between the carrier and track guide lugs.

NOTE: If using a forklift or other steel lifting device, ensure the tines or lifting surface does not have sharp edges or track damage may occur.

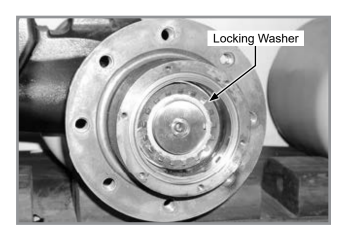
10. Lift the track up and away from the undercarriage, placing in a suitable location. Place track on its side.

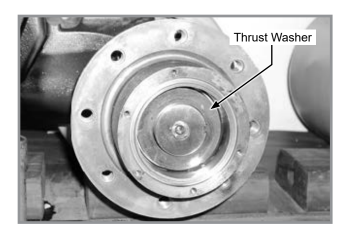
TRACK INSTALLATION

- 1. Raise the undercarriage to allow for the lower surface of the belt to slide underneath.
- 2. Lift the track and install on the top carrier rollers. Push the bottom of the track under the midrollers aligning with the front and rear idlers.
- 3. Install the idler wheels removed previously, ensuring the guide lugs are positioned properly between the midrollers and idlers. Torque M20 bolts on idler wheels to 457 ft-lb (620 N-m).
- 4. Lower the undercarriage assembly to the ground.
- 5. Remove lock from Porta Power cylinder.
- 6. Release pressure from Porta Power and remove.

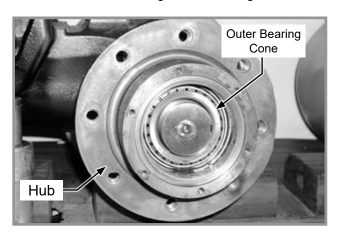
MID-ROLLER WHEEL SEAL AND BEARING REMOVAL AND INSTALLATION

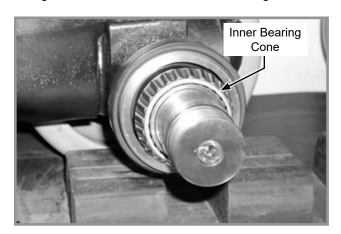
1. Remove locking washer and thrust washer.



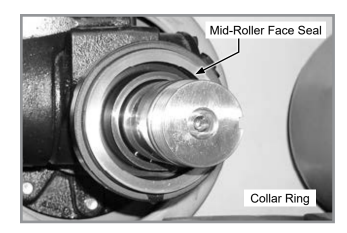


2. Remove hub to dislodge outer bearing cone and remove bearing from axle, then remove inner bearing cone.



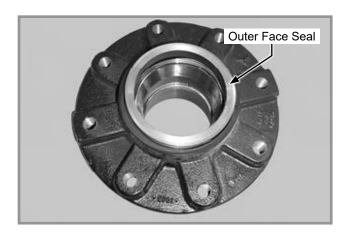


 Remove inner half of mid-roller face seal and load ring from collar ring.

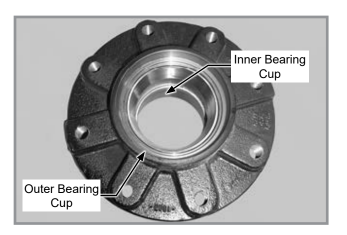


4. Remove outer face seal and load ring from hub.

NOTE: If replacing face seals only proceed to Step 2 in "Mid-Roller Wheel Seal and Bearing Installation" on page 3-18 Section. If there was a bearing failure proceed to next step.

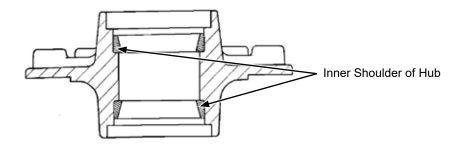


- If replacing bearings use a bearing driver from the opposite side to remove inner and outer beaing cups. Clean and inspect all parts for wear or damage.
- If collar ring is damaged or leaking go to the Roller Axle Removal and Installation section for collar ring removal.



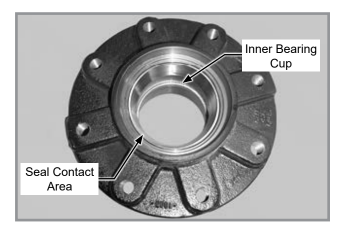
MID-ROLLER WHEEL SEAL AND BEARING INSTALLATION

1. Use a bearing driver to install both bearing cups in hub until they are seated firmly against inner shoulder of hub.



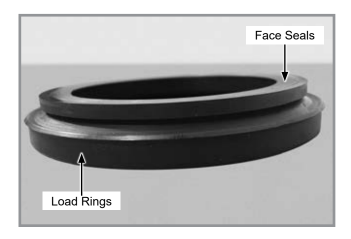
2. Use denatured alcohol to clean inner bearing cup and seal contact area. Wipe seal contact area with a clean lint free cloth.

NOTE: Be sure no alcohol is puddled in seal contact area.



3. Install load rings on face seals.

NOTE: Be sure load rings are correctly installed on face seals as shown below.



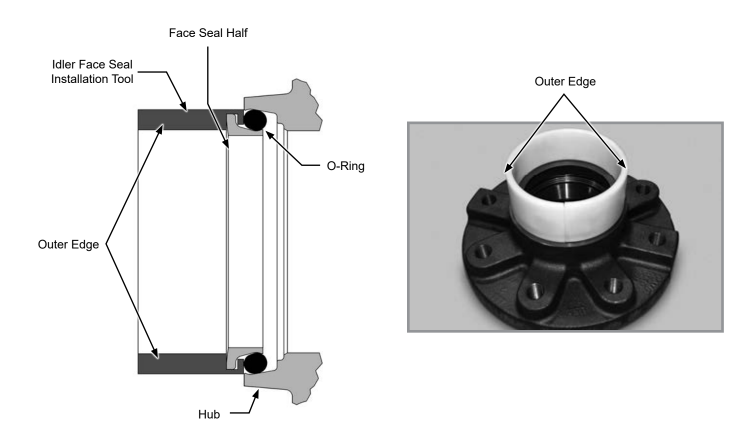
METAL FACE SEAL PREPARATION AND INSTALLATION

Metal face seals are made of a hard and brittle metal alloy with a highly polished contact surface. Never place seal rings face down on a hard or rough surface.

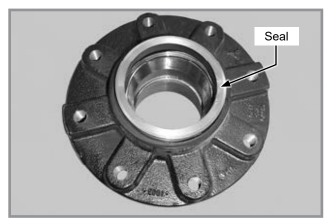
Before seal installation the undercarriage must be completely cleaned and dried. The hubs, bearings, and axles must be thoroughly cleaned an dried. Flood wash bearing cups and seal mounting areas with denatured alcohol or a fast evaporating electrical contact cleaner (use a pump type spray bottle to apply denatured alcohol). Wipe parts with a clean LINT FREE cloth. All parts MUST be free of dirt, debris, and grease. Replace any damaged parts.

Metal Face Seal Installation

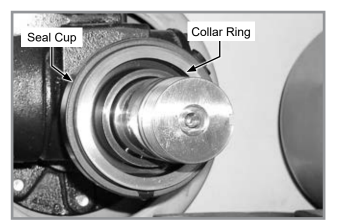
Apply even pressure to outer edge of tool to install O-Ring and seal evenly in hub or axle.

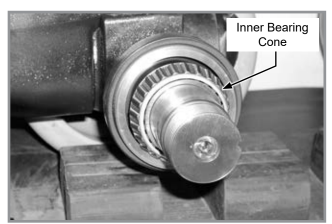


1. Lubricate seal load ring with denatured alcohol use the service installation tool to install seal and load ring in hub.



2. Flood collar ring with denatured alcohol to remove any dust or lint from seal cup. Use installation tool to install face seal assembly on collar ring. Install inner bearing cone on axle.

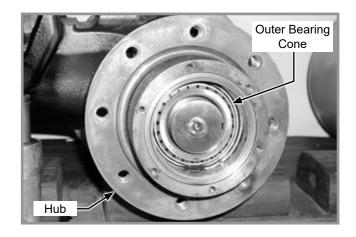




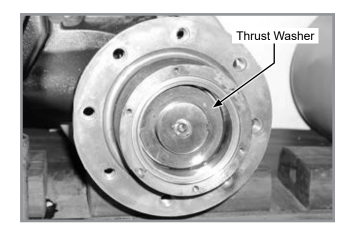
Carefully install hub assembly on axle without dislodging inner bearing and face seal until face seals make contact. Hold hub assembly in Steps 4 and 5.

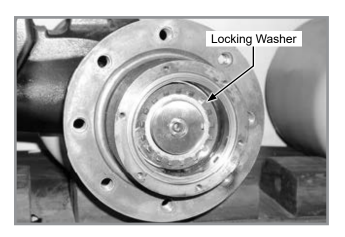
Install outer bearing cone.

NOTE: The hub MUST be held in place with slight pressure against face seals until lock nut is installed in Step 5.

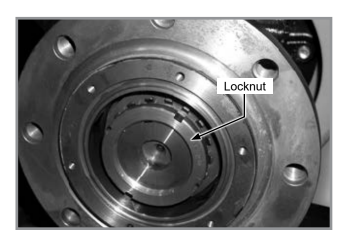


4. Install thrust washer on axle, then install locking washer.



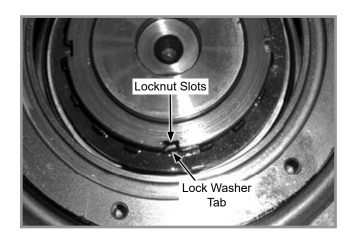


5. Install locknut and tighen to 32 ft-lb (43 N-m). Rotate hub five revolutions and check nut for correct torque.

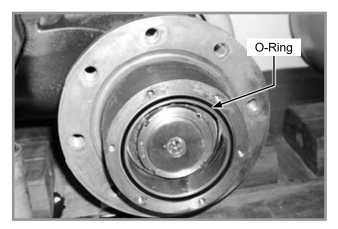


6. Align one of four lock nut slots in the lock nut with nearest tab on locking washer. Bend lock washer tab into slot.

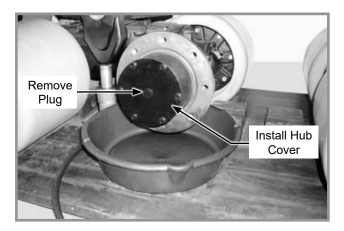
NOTE: If slot and tab does not align rotate locknut clockwise to align with nearest tab.



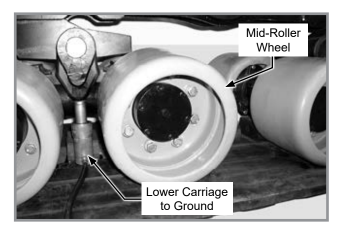
7. Install a new hub cover O-Ring.



8. Install hub cover and six retaining bolts. Tighten bolts in a cross pattern evenly to 132 in-lb (11 ft-lb) (15 Nm).

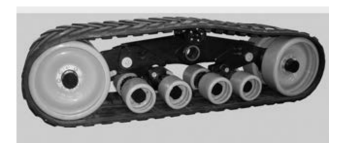


9. Remove plug and fill hub with 7.3 fl oz (215 ml) of Northland Transdraulic Fluid or equivalent. Oil level must be at bottom of fill plug hole. Tighten plug to 25 ft-lb (34 Nm).

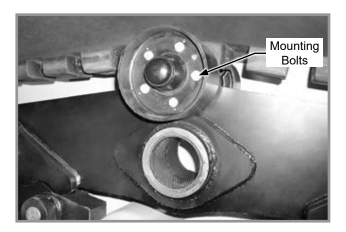


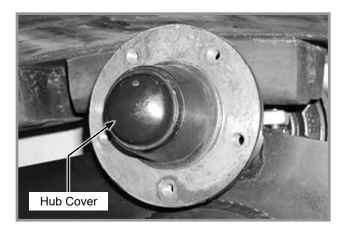
TOP ROLLER WHEEL AND SEAL REMOVAL

1. Remove track see <u>"Track Removal" on page 3-12.</u>

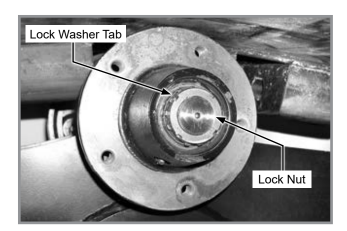


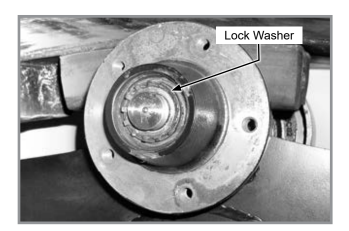
2. Remove five mounting bolts, remove top roller wheel, and then remove hub cover.



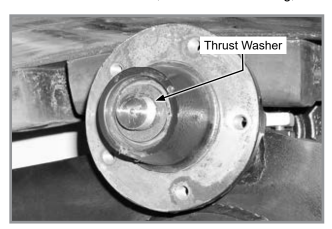


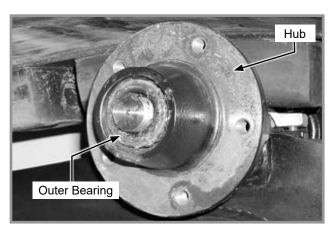
3. Bend lock washer tab out of lock nut, remove lock nut and lock washer.





4. Remove thrust washer, remove outer bearing, and remove hub.





MOUNTING BOLTS AND HARDWARE



Parts separation can result in death, serious injury, and damage to property and equipment. Check all hardware is tight before operating the grain cart the first time. Check all hardware again after first 50 hours of operation and beginning of each season. Check wheel nuts daily during first use and weekly afterward.

NOTICE

Over-tightening hardware can reduce its shock load capacity and cause equipment failure.

Hardware used on Kinze grain carts are Grade 5 (high strength) unless otherwise noted. Grade 5 cap screws are marked with three radial lines on the head. Hardware must be replaced with equal size, strength, and thread type.

TORQUE VALUES CHART - PLATED HARDWARE

	Grad	e 2 (No n	narks)	\bigcirc	Grad	de 5 (3 r	narks)	\bigcirc	Grad	de 8 (6 ma	arks) 🕻	\cong
Diameter	Coa	rse	Fin	е	Coai	se	Fin	е	Coa	arse	Fir	ne
	ft-lb	N-m	ft-lb	N-m	ft-lb	N-m	ft-lb	N-m	ft-lb	N-m	ft-lb	N-m
1/4"	50 in-lb	5	56 in-lb	6	76 in-lb	8	87 in-lb	9	9	12	10	13
⁵ ⁄16"	8	10	9	12	13	17	14	19	18	24	20	27
3/8"	15	20	17	23	23	31	26	35	33	44	37	50
⁷ / ₁₆ "	25	33	27	36	37	50	41	55	52	70	58	78
1/2"	35	47	40	54	57	77	64	86	80	108	90	122
9/16"	50	67	60	81	80	108	90	122	115	156	130	176
5/8"	70	95	80	108	110	149	125	169	160	217	180	244
3/4"	130	176	145	196	200	271	220	298	280	379	315	427
7/8"	125	169	140	189	320	433	350	474	450	610	500	678
1"	190	257	205	278	480	650	530	718	675	915	750	1016
11/8"	265	359	300	406	600	813	670	908	960	1301	1075	1457
11/4"	375	508	415	562	840	1138	930	1261	1360	1844	1500	2033
13⁄8"	490	664	560	759	1100	1491	1250	1694	1780	2413	2030	2752
11/2"	650	881	730	989	1450	1966	1650	2237	2307	3127	2670	3620

NOTE: Torque unplated hardware and bolts with lock nuts approximately ½ higher than above values. Torque bolts lubricated before installation to 70% of value shown in chart.

SPECIAL TORQUE VALUES

Wheel nuts	350 ft-lb (474 N-m)

Cylinder Rod Piston Retaining Nut Torque Chart

	Non-Nylock Nut	Nylock Nut
1/" 20	55-70 ft-lb	45-55 ft-lb
1/2"-20	(75-95 N-m)	(61-75 N-m)
³⁄₄"-16	115-125 ft-lb	100-115 ft-lb
/4 - 10	(156-169 N-m)	(136-156 N-m)
⁷ ⁄8"-14	150-180 ft-lb	130-150 ft-lb
78 - 14	(203-244 N-m)	(176-203 N-m)
1"-14	275-330 ft-lb	250-275 ft-lb
1 -14	(373-447 N-m)	(339-373 ft-lb)
11/8"-12	300-375 ft-lb	275-300 ft-lb
178 - 12	(407-508 N-m)	(373-407 N-m)
11/4"-12	300-375 ft-lb	275-300 ft-lb
1/4-12	(407-508 N-m)	(373-407 N-m)



Grain entrapment will result in death or serious injury. Never enter grain cart unless completely empty. Always use safety lines and have another person present when working on grain carts.



Falling grain auger cart can crush and will cause death or serious injury. Never work around or under cart when raised without installing blocks to support cart. Use care when removing and installing components to prevent pulling or pushing cart off axles.

WARNING



Contacting rotating auger will cause death or serious injury. Never open or close dump door with auger operating.

Remove power source before working on equipment.





Pressurized hydraulic fluid can penetrate body tissue and result in death, serious infection, or other injuries. Fluid injected under skin must be IMMEDIATELY removed by a surgeon familiar with this type of injury. Make sure connections are tight and hoses and fittings are not damaged before applying system pressure. Leaks can be invisible. Keep away from suspected leaks. Relieve pressure before searching for leaks or performing any system maintenance.

WHEEL NUTS



20 Bolt Hub Shown

Wheels are attached to hubs with ten press fit studs through hub flanges and wheel nuts. Clean threads with a wire brush and oil lightly to retard corrosion when removing and installating wheels.

Torque wheel nuts to 350 ft. lbs. and retorque daily during first 3 days of use and weekly thereafter.

TIRE SERVICING



Explosive separation of rim and tire parts can cause death or serious injury. Overinflation, rim and tire servicing, improper use of rims and tires, or worn or improperly maintained tires could result in a tire explosion.

To prevent tire explosions:

- Maintain proper tire pressure. Inflating a tire above or below the recommended pressure can cause tire damage.
- Mount tires only by properly trained personnel using proper equipment.
- Replace tires with cuts or bubbles. Replace damaged rims. Replace missing lug bolts and nuts.
- Do not weld or heat wheel assembly. Heating increases tire pressure.

INFLATION SPECIFICATIONS



Over-inflation of tires can result in explosive separation of rim and tire and cause death or serious injury. Different size rims are designed for different tire pressures. Inflate to correct pressure for specific rim size.

Check tire pressure before each use.

1250/45-32 20 Ply 182B Bias (76" x 50" x 32") 45 PSI/50 PSI

VERTICAL AUGER COUNTER BALANCE VALVES



Counter balance valves prevent the auger fold cylinder from extending or retracting without applied hydraulic pressure. If the valve(s) fail to lock the auger in position or fail to function properly, remove the valve(s) from the valve block and check for foreign material. Replace valve if found to be defective.

V-BELT TENSION ADJUSTMENT AND ALIGNMENT

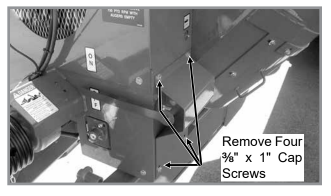


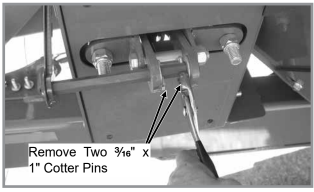
Never operate cart when inspection cover is removed, or work around belt drive system or allow anyone else to do so while PTO is running or death or serious injury may result.

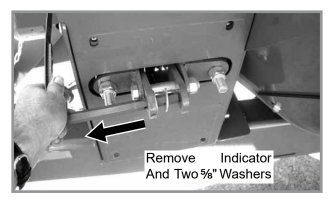
NOTICE

Do not use belt dressing V-belts. Keep all oil and grease off V-belts and multigroove pulleys. Low belt tension will reduce belt life.

1. Remove cover and indicator.







2. Remove left side cover.

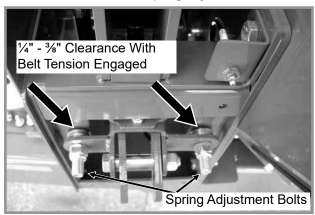


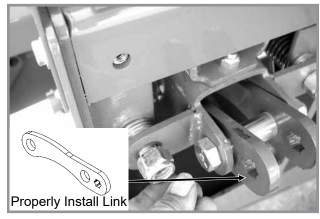


- 3. Inspect all linkages to make sure all components have been installed correctly and are moving freely.
- 4. Hydraulically engage the belt tensioner.
- 5. Check for free space (clearance) on the spring adjustment bolts between washers and mount.

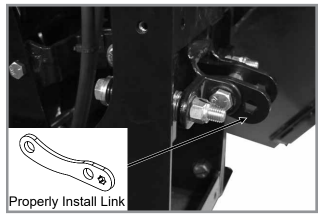
There should be approximately ½ - ¾" of clearance. Remove washers as required.

- 6. To remove washers, proceed as follows:
 - (a) Hydraulically disengage belt tension. (b) Remove the %" locking nuts and remove the spring adjustment bolts far enough to remove the required number of washers. (c) Reinstall washers to head side of the bolt (d) Reinstall locking nut and tighten until nut "bottoms out" on the spring adjustment bolts.



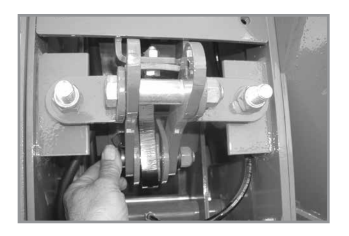


2022 Production

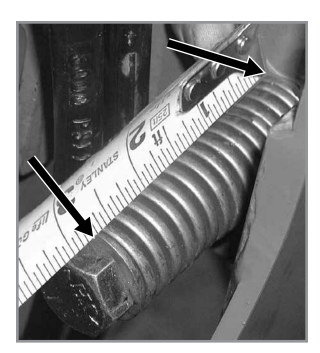


2023 Production and On

7. After inspection and adjustments have been completed, reinstall side cover, indicator and cover.

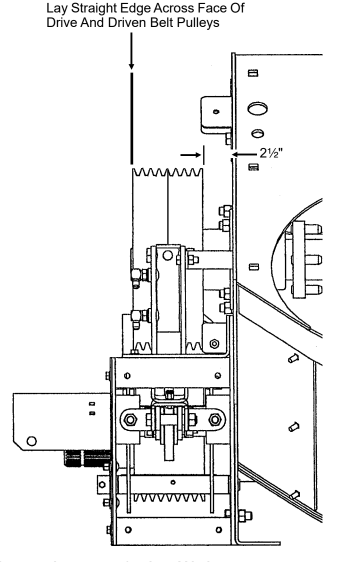


The V-belts are tensioned by a spring-loaded idler. Two springs are used to maintain even pressure across the V-belts. Set spring tension at 23/4" as shown below.



V-Belt Alignment:

- 1. Pulleys must be aligned with the fixed idler position. Clearance of 2½" must be maintained between rear of belt pulleys and idler.
- 2. After tightening taper-lock bushing hardware, lay a straight edge across face of the drive and driven belt pulleys to ensure alignment between the grooves on the belts and pulleys and between the idler.



NOTE: Pulleys do not need to be loosened to remove/replace V-belts.

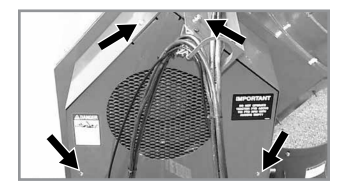
NOTE: (If Applicable) V-belts should be replaced as a matched pair. See "V-Belt Replacement" on page 3-34.

V-BELT REPLACEMENT

NOTE: Drive and driven sheaves (pulleys) do not need to be loosened to remove/replace belts.

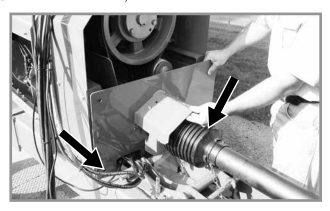
NOTE: Cart must be attached to a tractor to use hydraulic system in later steps.

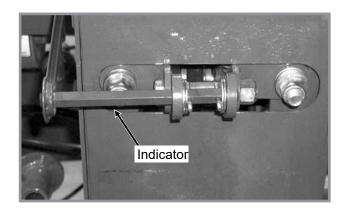
- 1. Disconnect PTO shaft from tractor.
- 2. Remove the four hex head cap screws that secure upper front belt housing cover. Remove upper front cover.



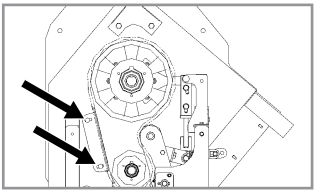


- 3. Remove hose clamp from PTO shaft cover.
- 4. Remove the two hex head cap screws on the bottom of the lower front belt housing cover w/PTO shield and remove the cover.
- 5. Remove tire shield, indicator and L.H. side cover.

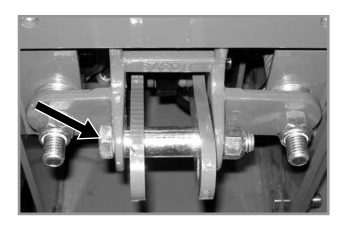




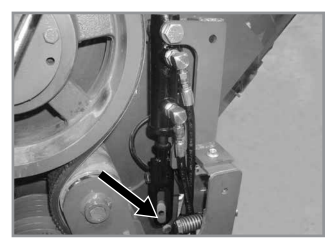
6. Loosen two carriage bolts on belt slide to gain clearance for belt removal.



7. Remove linkage bolt.



8. Push idler assembly away from belt.

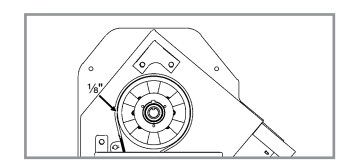


9. Remove belts and install new belts.

NOTE: V-belts should be replaced as a matched pair.

- 10. Reinstall linkage.
- 11. Adjust belt slide to within 1/8" of belts when tight.

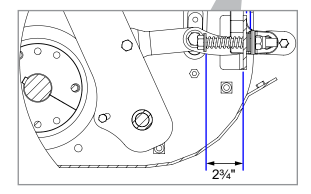
NOTE: Slide must not contact belts during operation.



12. Check and adjust spring dimension. See "V-Belt Tension Adjustment and Alignment" on page 3-30.









Do not use belt dressing V-belts. Keep all oil and grease off V-belts and multigroove pulleys. Low belt tension will reduce belt life.

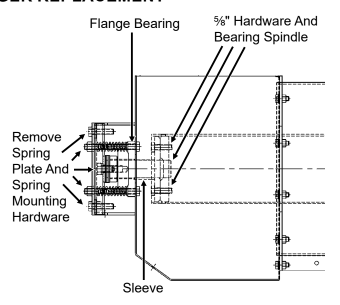
13. Prior to cart operation install all remaining parts in reverse order as removed in previous steps.

DRIVELINE INSPECTION

To ensure long life and dependable service from your auger cart, the driveline should be **inspected after approximately** the first 20 loads, at the beginning of each season, and after every 150 loads or annually thereafter.

Remove inspection cover and proceed as follows:
☐ Make a general inspection of driveline looking for loose hardware.
☐ Inspect belt alignment and tension. See <u>"V-Belt Tension Adjustment and Alignment" on page 3-30</u> .
☐ Inspect the three cap screws in each belt pulley bushing and tighten evenly to torque specifications.
☐ Inspect pulley drive keys making sure they are properly located and tight.
☐ Inspect all grease hoses for damage and proper routing.
☐ Lubricate all grease fittings. See <u>"Grease Fittings" on page 3-4</u> .
☐ Check gearbox oil level.
☐ Inspect bearings and seals in gearbox.
☐ Inspect PTO attaching hardware and safety shields.
□ Repair or replace worn or damaged parts

UPPER VERTICAL AUGER REPLACEMENT



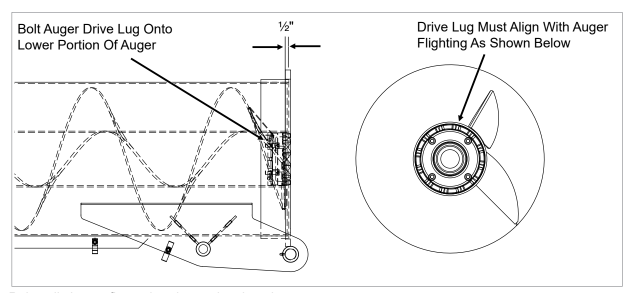
Position the vertical auger in a horizontal position as illustrated.

Remove ¾" hardware from center of bearing, %" spring plate hardware and %" spring mounting hardware. Remove spring plate, flange bearing and sleeve.

Pull auger out of the bottom of the auger housing.

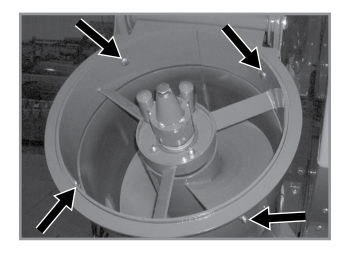
Remove 5/8" hardware securing bearing spindle and remove bearing spindle.

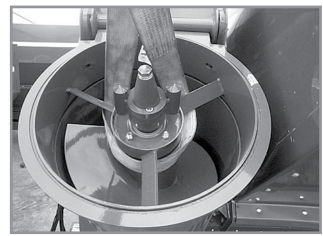
Install bearing spindle onto replacement auger. Install replacement auger inside auger housing. Locate auger with ½" (See Illustration) between bottom of hinge plate and end of auger assembly.



Reinstall sleeve, flange bearing and spring plate.

LOWER VERTICAL AUGER REPLACEMENT

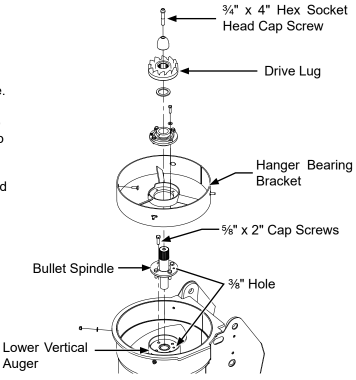




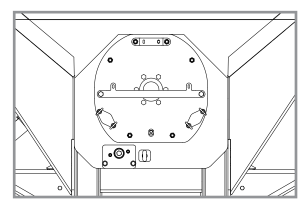
- 1. Position vertical auger in the storage/transport folded position as shown.
- 2. Remove four ½" x 1½" hanger bearing bracket carriage bolts at upper end of lower vertical auger. Carefully work hanger bearing bracket loose from auger housing.

NOTE: Do not bend hanger bearing bracket when moving auger.

- 1. Position strap around auger as shown above. Be sure strap is tight against auger center tube. Pull auger and hanger bearing assembly out of auger housing.
- 2. Remove ¾" x 5" cap screw at top of lower vertical auger and remove hanger bearing bracket components from auger.
- 3. Remove four 5/8" x 2" cap screws that attach bullet spindle to top of lower vertical auger.
- 4. Install bullet spindle onto top of replacement auger aligning 3/8" hole in auger with 3/8" hole in bullet spindle.
- 5. Position hanger bearing bracket components onto top of replacement auger. Torque ¾" x 5" cap screw at top of lower auger to 200 ft. lbs.
- Lower replacement auger into lower auger housing and onto lower drive lugs.
- 7. Position hanger bearing bracket with the split in the bracket in "up" position. Install four hanger bearing carriage bolts and nuts and tighten.



HORIZONTAL AUGER REPLACEMENT



Rear Inspection Cover

- 1. Remove 10 cap screws and lock nuts from rear inspection cover. Remove inspection cover and bearing hub assembly.
- 2. Pull horizontal auger through opening at rear of cart.
- 3. Install replacement horizontal auger with full pitch portion of auger to front and half pitch portion of auger to rear of cart.
- 4. Auger pilot plate on front of auger has one 3%" pilot hole and four ¾" drive pin holes. Auger pilot plate at rear of cart has one 2" pilot hole and three ¾" drive pin holes.
- 5. Check to ensure auger engages drive pins at front and rear. Check rear spindle, hub, and bearings for roughness or wear. Replace worn or damaged parts and readjust bearing preload if necessary. Assemble hub with spindle into rear inspection cover.
- 6. Reinstall inspection cover, making sure drive pins on rear bearing hub engage mating auger holes properly. Torque hardware to specifications.

GEARBOX

The hose coming from the upper hole in the gearbox is equipped with a relief fitting which acts as a breather. The lower hole on the gearbox is used to check oil level or to add oil. Oil level should be even with the plug hole. See "Gearbox Oil Level" on page 3-3 "Gearbox Oil Level" in Lubrication section of this manual for oil specifications and capacities.

A drain hole is located on the opposite side (bottom) of the gearbox.

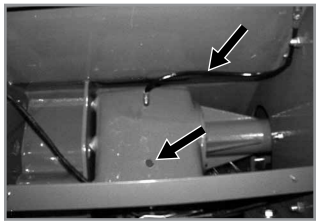
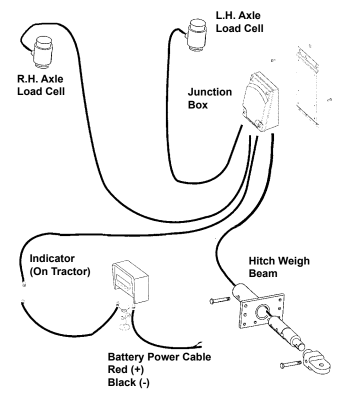


Photo Shown With Gearbox Cover Removed

ELECTRONIC SCALE

The major elements of the electronic scale are the indicator, two 50,000 lb. rated compression type load cells at the rear of the axle assembly, 3³/₄" hitch weigh beam, the junction box (j-box) and the battery power cable.

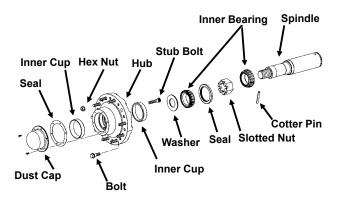


For additional information see <u>"Electronic Scale Troubleshooting" on page 2-27</u> for step-by-step procedures for troubleshooting failures that may be encountered with the electronic scale.

The only tools required are as follows:

- Small Screwdriver (Straight Blade)
- No. 2 Phillips Screwdriver

WHEEL BEARING REPLACEMENT (Flotation Carts)



- 1. Raise tire clear of ground and remove wheel.
- 2. Remove dust cap attachment hardware and remove cap from wheel hub.
- 3. Remove cotter pin, axle nut and 2" washer.
- 4. Slide hub from axle spindle, using a hub puller if necessary.
- 5. Remove bearings and cups from hub and discard. Thoroughly clean and dry wheel hub.
- 6. Press in new bearing cups with thickest edges facing in.
- 7. Pack bearing with heavy duty wheel bearing grease, thoroughly forcing grease between roller cone and bearing cage. Also fill the space between the bearing cups in the hub with grease.
- 8. Place inner bearing in hub and press in new grease seal with lip pointing towards bearing.
- 9. Clean axle spindle and install hub.
- 10. Install outer bearing, 2" washer and slotted hex nut. Tighten slotted hex nut while rotating the hub until there is some drag. This ensures that all bearing surfaces are in contact. Back off slotted nut to nearest locking slot and install cotter pin. Check for endplay in bearings.
- 11. Fill dust cap half full of wheel bearing grease and install on hub with attachment bolts.
- 12. Lubricate wheel nuts and install wheel. Remove jack. Torque wheel nuts to 350 ft. lbs.

NOTE: Wheel hubs on Kinze carts contain high strength ductile iron material. If hub replacement is required, replace with proper part.

PREPARATION FOR STORAGE

- Always store the machine in a dry sheltered area if possible.
- Remove all trash that may be wrapped on shafts and remove dirt that can draw moisture.
- Remove auger inspection cover at front of cart and dump door on underside of grain tank at rear of cart. Clean out all accumulated grain and debris from auger chamber.
- Wash machine inside and out.
- Lubricate machine at all lubrication points.
- If possible, remove weight from all tires, particularly if the unit is being stored outdoors.
- Repaint any areas where paint has been removed. This is particularly important in the inside of the grain tank. Rust in this area will shorten the life of the cart as well as prevent grain from smoothly sliding to the bottom of the tank.
- Inspect the machine for parts that are in need of replacement and order during the "off" season.
- Coat exposed surface of all cylinder piston rods with grease or rust preventative spray.

HYDRAULIC HOSE LIFE



Pressurized hydraulic fluid can penetrate body tissue and result in death, serious infection, or other injuries. Fluid injected under skin must be IMMEDIATELY removed by a surgeon familiar with this type of injury. Make sure connections are tight and hoses and fittings are not damaged before applying system pressure. Leaks can be invisible. Keep away from suspected leaks. Relieve pressure before searching for leaks or performing any system maintenance.

Proper storage of hydraulic hoses can significantly increase the life of the hoses, for a period of three to five years. After this period, service life of hoses may decrease, depending on variables such as variances in rubber materials and storage environment. Refer to the guidelines below for best practices when storing.

- Store in a clean, cool and dry area
- · Avoid direct sunlight or moisture
- Do not store near high power electrical equipment
- Avoid contact with corrosive chemicals
- Avoid ultraviolet light
- Avoid areas with obvious signs of insects or rodents

Unusually long periods of storage or poor storage environment may lead to performance issues or premature failure. Always inspect all hoses prior to use for extensive wear, cuts, or holes. If such flaws are identified, replace immediately to avoid potential failure, property damage or bodily injury.

WIRING DIAGRAM

Safety/warning lights, LED lights, and vertical auger- mounted auxiliary light are all standard on grain cart.

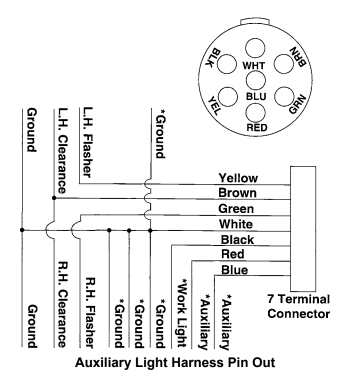
Grain cart safety/warning lights are the LED type and meet ASAE standards. Check with tractor manufacturer for correct wiring harness to be wired into lights on your tractor.



Light Harness - 7 Terminal Connector



Light Harness Storage Location



CONTROL CABLE EXTENSION (P/N: A16354)



SIGNAL	RECEPT	GAUGE	COLOR	PLUG
POWER (12VDC)	1	14	RED	1
GROUND	2	14	GREEN	2
AUGER ON	3	16	BLACK	3
AUGER OFF	8	16	VIOLET	8
PIVOT DOWN	4	16	YELLOW	4
PIVOT UP	5	16	ORANGE	5
SPOUT DOWN	7	16	BROWN	7
SPOUT UP	6	16	BLUE	6
FLOW GATE OPEN	10	16	WHITE	10
FLOW GATE CLOSE	9	16	GRAY	9

SCALE HARNESS EXTENSION CABLE (P/N: 10565201)



WIRE HOOK UP CHART							
REF DES	FROM	USE W/	TO	USE W/	GAUGE	COLOR	FUNCTION
W1	X1-1	3	X2-1	4	18	RED	PWR
W2	X1-2	3	X2-2	4	18	BLACK	GND
W3	X1-3	3	X2-3	4	18	BLUE	ANALOG
W4	X1-4	3	X2-4	4	18	GREEN	ANALOG

JUNCTION BOX CABLE, 30' (P/N: A12238)





CONTACT NO.	WIRE COLOR	FUNCTION
1	RED	+EX
2	GREEN	-SIG
3	WHITE	+SIG
4	BLACK	-EX
4	BARE	-67