## MODEL 3110 3 POINT MOUNTED PLANTER (8 Row 40" And 12 Row 40" Rigid Frame)

# OPERATOR & PARTS MANUAL

## **M0178**

This manual is applicable to:

Model: 3110 3 Point Mounted Planters Serial Number: 603460 And On

Record the model number and serial number of your planter along with date purchased:

Model Number 3110

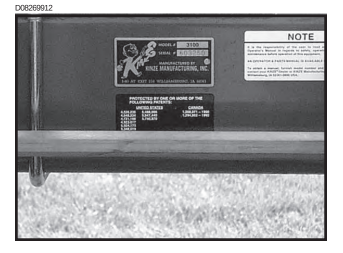
Serial Number

Date Purchased

### SERIAL NUMBER

The serial number plate is located on the planter frame to be readily available. It is suggested that the serial number and purchase date also be recorded above.

The serial number provides important information about your planter and may be required to obtain the correct replacement part. Always provide the model number and serial number to your KINZE<sup>®</sup> Dealer when ordering parts or anytime correspondence is made with KINZE Manufacturing, Inc.



5/04

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# PREDELIVERY/DELIVERY CHECKLIST

## TO THE DEALER

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

## PREDELIVERY CHECKLIST

After the planter has been completely assembled, use the following checklist and inspect the planter. Check off each item as it is found satisfactory or after proper adjustment is made.

- □ Recheck to be sure row units are properly spaced and optional attachments are correctly assembled.
- □ Be sure all grease fittings are in place and lubricated.
- Check planter and make sure all working parts are moving freely, bolts are tight and cotter pins are spread.
- □ Check all drive chains for proper tension and alignment.
- Check for oil leaks and proper hydraulic operation (If Applicable).
- □ Check to be sure hydraulic hoses (If Applicable) are routed correctly to prevent damage to hoses.
- □ Inflate tires to specified PSI air pressure. Tighten wheel lug bolts to specified torque.
- □ Check to be sure all safety decals are correctly located and legible. Replace if damaged.
- Check to be sure the reflective decals are correctly located and visible when the planter is in transport position.
- □ Check to be sure SMV sign is in place.
- Check to be sure safety/warning lights are installed correctly and working properly. (If Applicable)
- □ Paint all parts scratched in shipment or assembly.
- □ Be sure all safety lockups are on the planter and correctly located.
- □ Check seed meters on test stand to ensure proper performance.

This planter 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	DealerName
ZIP/Postal Code	Dealer No.

## DELIVERY CHECKLIST

At the time the planter is delivered, the following checklist is to be used as a reminder of very important information which should be conveyed to the customer. Check off each item as it is fully explained to the customer.

- Advise the customer that the life expectancy of this or any other machine is dependent on regular lubrication as directed in the Operator & Parts Manual.
- □ Tell the customer about all applicable safety precautions.
- Along with the customer, check to be sure the reflective decals and SMV sign are clearly visible with the planter in transport position and attached to the tractor. Check to be sure safety/warning lights are in working condition. Tell the customer to check federal, state/provincial and local regulations before transporting on a road or highway.
- Give the Operator & Parts Manual to the customer and explain all operating adjustments.

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 planter.
- **Q** 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.
- □ Check to be sure all safety warning signs (decals), reflective decals and SMV sign are correctly located and legible. Replace if damaged or missing.
- □ Check to be sure safety/warning lights are working properly.

(Signature Of Follow-Up Person/Dealer Name/Date)

## TABLE OF CONTENTS

TO THE OWNER	
INTRODUCTION	
SPECIFICATIONS	
SAFETY PRECAUTIONS	
SAFETY WARNING SIGNS	
MACHINE OPERATION	
Checking Granular Chemical Application Rate	
Checking Seed Population	
Contact Drive Wheel Spring Adjustment	
Dual Lift Assist Wheels	
Electronic Seed Monitor System	
KPM I Monitor	
KPM II Stack-Mode Monitor	
Field Test	
Flow Control Valve Adjustment	
Front Mounted Drive Wheels	
General Planting Rate Information	
Half Rate (2 To 1) Drive	
Initial Preparation Of The Planter	
Leveling The Planter	
Metric Conversion Table	
Parking Stand Adjustment	
Planting And Application Rate Charts	
Planting Speed	
Point Row Clutches	
Row Marker Length Adjustment	
Row Marker Operation	
Row Marker Speed Adjustment	
Seed Rate Transmission Adjustment	
Shear Protection	
Standard Rate Drive	
Tire Pressure	
Toolbar Height Adjustment	
Tractor Preparation And Hookup	
Tractor Requirements	
Transporting The Planter	
Wrap Spring Wrench Operation	
ROW UNIT OPERATION	
Brush-Type Seed Meter	7-5
Closing Wheel Shield (Rubber And Cast Iron "V" Closing Whee	
Coulter Mounted Residue Wheels	
Covering Discs/Single Press Wheel Adjustment	
Drag Closing Attachment	
Dual Gauge Wheels	
Finger Pickup Seed Meter	
Frame Mounted Coulter	
Granular Chemical Bander Shield	
Granular Chemical Banding Options	
Granular Chemical Hopper And Drive	

 Planting Depth
 7-1

 Quick Adjustable Down Force Springs
 7-10

 Residue Wheels (For Use With Frame Mounted Coulter)
 7-13

 Row Unit Chain Routing
 7-9

 Row Unit Mounted Bed Leveler
 7-15

#### ROW UNIT OPERATION (Continued)

Row Unit Mounted Disc Furrower	7-14
Row Unit Mounted No Till Coulter	7-16
Row Unit Mounted Residue Wheel	7-15
Seed Hopper	7-7
Seed Meter Drive Adjustment	
Seed Meter Drive Release	
Spring Tooth Incorporator	7-18
"V" Closing Wheel Adjustment (Rubber And Cast Iron)	

#### LUBRICATION

Bushings	8-3
Drive Chains	
Grease Fittings	8-4
Lubrication Symbols	
Point Row Clutches	
Sealed Bearings	
Wheel Bearings	
Wrap Spring Wrench Assembly	

#### MAINTENANCE

15" Seed Opener Disc Blade/Bearing Assembly	
Brush-Type Seed Meter Maintenance	9-5
Brush-Type Seed Meter Troubleshooting	9-7
Chain Tension Adjustment	9-1
Closing Wheel Troubleshooting	
Coulter Mounted Residue Wheels	
Drag Closing Attachment	9-8
Finger Pickup Seed Meter Cleaning	
Finger Pickup Seed Meter Inspection/Adjustment	
Finger Pickup Seed Meter Troubleshooting	
Frame Mounted Coulter	
Gauge Wheel Adjustment	9-8
Gauge Wheel Arm Bushing And/Or Seal Replacement	9-9
Gauge Wheel Arm Pivot Spindle Replacement	9-9
Granular Chemical Attachment	
Hydraulic Schematic - Dual Lift Assist Wheel Package	
Hydraulic Schematic - Marker System	
KPM I/KPM II Stack-Mode Electronic Seed Monitor System Troubleshooting	
Marker Bearing Lubrication Or Replacement	
Marker Operation Troubleshooting	
Marker Sequencing/Flow Control Valve Inspection	
Mounting Bolts And Hardware	9-1
Point Row Clutch Inspection	
Point Row Clutch Troubleshooting	
Preparation For Storage	
Residue Wheels (For Use With Frame Mounted Coulter)	
Row Unit Mounted Bed Leveler	
Row Unit Mounted Disc Furrower	
Row Unit Mounted No Till Coulter	
Row Unit Mounted Residue Wheel	
Seed Tube Guard/Inner Scraper	
Spring Tooth Incorporator	
Torque Values Chart	9-1
Wheel Bearing Lubrication Or Replacement	
PARTS LIST INDEX	P1
PARTS SECTION NUMERICAL INDEX	a

## TO THE OWNER

KINZE Manufacturing, Inc. would like to thank you for your patronage. We appreciate your confidence in KINZE<sup>®</sup> farm machinery. Your KINZE<sup>®</sup> planter has been carefully designed and sturdily built to provide dependable operation in return for your investment.

# This manual has been prepared to aid you in the operation and maintenance of the planter. 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 & Parts 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 & Parts 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/or the words **NOTE**, **IMPORTANT**, **CAUTION**, **WARNING** or **DANGER** are used to call your attention to important information. The definition of each of these terms follows:

NOTE: Indicates a special point of information or addresses a machine adjustment.

IMPORTANT: Indicates information which, if not heeded, could result in damage to the machine.



CAUTION: Indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate personal injury.



WARNING: Indicates a potentially hazardous situation which, if not avoided, could result in death or serious personal injury.



DANGER: Indicates an imminently hazardous situation, which if not avoided, will result in death or serious personal injury.



WARNING: Some photos in this manual may show safety covers, shields or lockups removed for visual clarity. NEVER OPERATE the machine without all safety covers, shields and lockups in place.

NOTE: Some photos in this manual may have been taken 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.

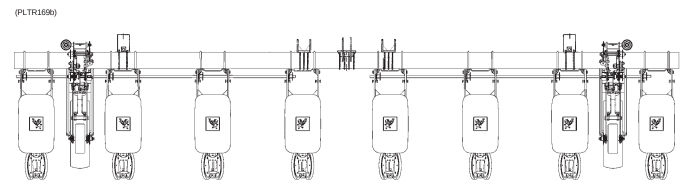
## INTRODUCTION

The Model 3110 3 Point Mounted Planter permits installation of optional row unit attachments.

## **GENERAL INFORMATION**

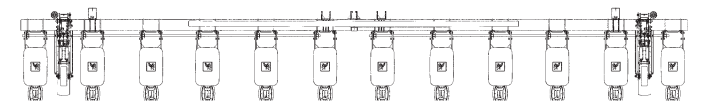
The information used in this manual was current at the time of printing. However, due to KINZE's continual attempt to improve its product, production changes may cause your machine to appear slightly different in detail. KINZE Manufacturing, Inc. reserves the right to change specifications or design 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 in the direction the machine will travel when in use, unless otherwise stated.



Model 3110 8 Row 40" Planter

(PLTR169c)



Model 3110 12 Row 40" Planter

## **SPECIFICATIONS**

TYPE - 3 Point Mounted (Rigid Frame)

PLANTING UNIT TYPE - Pull Row Units

**ROW SPACING** - 8 Row Wide - 40" Rows - 12 Row Wide - 40" Rows

- DRIVE SYSTEM Spring-loaded contact drive system
  - Two 4.10" x 6" contact drive tires
  - Two 7.60" x 15" ground tires
  - Two wheel module-mounted seed transmissions with No. 40 chains and spring-loaded idlers
  - Optional point row clutches
  - 7/8" hex drill shafts

### **DIMENSIONS & WEIGHTS**

PLANTER SIZE	TRANSPORT WIDTH	OPERATING & TRANSPORT LENGTH
8 Row 40"	25'10"	5' 3"
12 Row 40"	39' 2"	5' 3"

### **MACHINE OPTIONS**

- Row Marker Package (8 Row 40" Only)
- Electronic Seed Monitors KPM I
  - KPM II Stack-Mode With Magnetic Distance Sensor Or

Radar Distance Sensor

- Half Rate (2 To 1) Drive Reduction Package
- Front Mounted Drive Wheel Conversion Package
- Point Row Clutch Package
- Dual Lift Assist Package

### **ROW UNIT OPTIONS/ATTACHMENTS**

- Finger Pickup Or Brush-Type Seed Meters
- Closing Options
  - Rubber "V" Closing Wheels
  - Cast Iron "V" Closing Wheels
  - Covering Discs/Single Press Wheel
  - Drag Closing Attachment
- Dual Gauge Wheels
- Granular Chemical Application
- Hopper Panel Extension Package
- Spring Tooth Incorporator
- Row Unit Mounted No Till Coulter
- Row Unit Mounted Disc Furrowers
- Row Unit Mounted Bed Leveler
- Row Unit Mounted Residue Wheel
- Coulter Mounted Residue Wheels
- Frame Mounted Coulter
- Residue Wheels Attachments For Frame Mounted Coulter

# SAFETY PRECAUTIONS

Safe and careful operation of the tractor and planter at all times will contribute significantly to the prevention of accidents.

Since a large portion of farm accidents occur as a result of fatigue or carelessness, safety practices should be of utmost concern. Read and understand the instructions provided in this manual and on the warning signs. Review these instructions frequently! Listed below are other safety suggestions that should become common practice.



Never permit any persons other than the operator to ride on the tractor.



Never ride on the planter or allow others to do so.



Always keep hands, feet and clothing away from moving parts. Do not wear loose fitting clothing which may catch in moving parts.



Do not allow anyone to stand between the hitch and towing vehicle when backing up to the planter.



Be aware of bystanders, particularly children! Always look around to make sure it is safe to start the engine of the towing vehicle or move the planter. This is particularly important with higher noise levels and quiet cabs, as you may not hear people shouting.



Always wear protective clothing, substantial shoes and suitable hearing and eye sight protectors applicable for the situation.



Limit transport speed to 15 MPH. Transport only with farm tractor of sufficient size and horsepower. (See Machine Operation Section)



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



Never allow the planter to be operated by anyone who is unfamiliar with the operation of all functions of the unit. All operators should read and thoroughly understand the instructions given in this manual prior to moving the unit.



Always make sure SMV sign and reflective decals are in place and visible prior to transporting the machine on public roads. In this regard, check federal, state/provincial and local regulations.



Never work under the planter while in raised position.



(If Applicable) Before applying pressure to the hydraulic system, make sure all connections are tight and that hoses and fittings have not been damaged. Hydraulic fluid escaping under pressure can have sufficient force to penetrate skin causing injury or infection.



Use a tractor equipped with a roll-overprotective-system and fasten your seat belt prior to starting the engine.



Allow for unit length when making turns.



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



(If Applicable) Always make sure there are no persons near the planter when marker assemblies are in operation.

## SAFETY PRECAUTIONS



Avoid sudden uphill turns on steep slopes.



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



This planter is designed to be DRIVEN BY GROUND TIRES ONLY. The use of hydraulic, electric or PTO drives may create serious safety hazards to you and the people nearby. If you install such drives you must follow all appropriate safety standards and practices to protect you and others near this planter from injury.



This machine has been designed and built with your safety in mind. Do not make any alterations or changes to this machine. Any alteration to the design or construction may create safety hazards.



(If Applicable) Check to be sure all safety/ warning lights are working before transporting the machine on public roads.



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



Rim and tire servicing can be dangerous. Explosive separation of a tire and rim parts can cause serious injury or death.



Agricultural chemicals used with this unit can be dangerous. Improper selection or use can seriously injure persons, animals, plants, soil and other property. BE SAFE: Select the right chemical for the job. Handle it with care. Follow the instructions of the chemical manufacturer.



Serious injury or death can result from contact with electric lines. Use care to avoid contact with electric lines when moving or operating this machine.



Store the planter in an area away from human activity. DO NOT permit children to play on or around the stored unit.



Make sure the parked machine is on a hard, level surface.



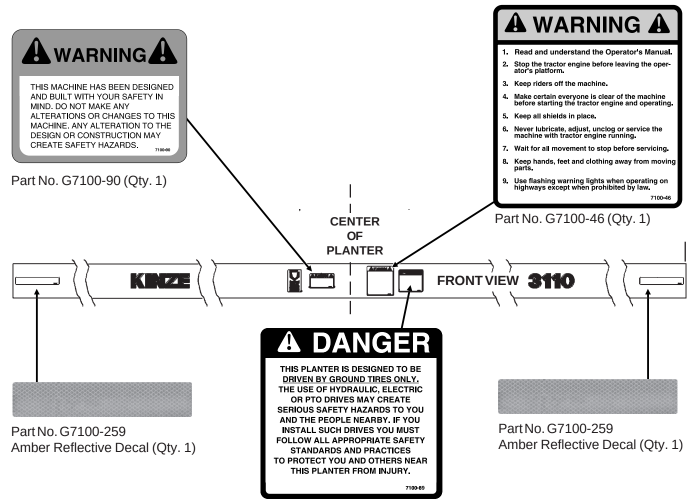
Good maintenance is your responsibility. Poor maintenance is an invitation to trouble.

# SAFETY WARNING SIGNS

The "WARNING" signs illustrated on these pages are placed on the machine to warn of hazards. The warnings found on these signs are for your personal safety and the safety of those around you. OBSERVE THESE WARNINGS!

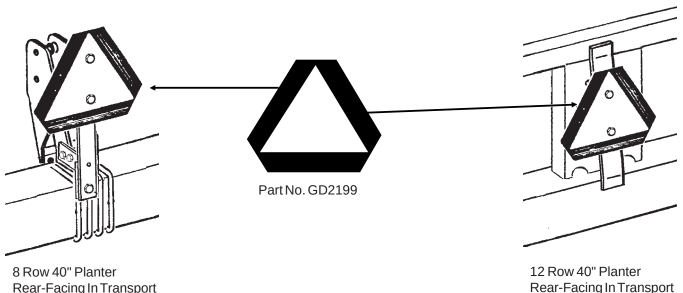
- Keep these signs clean so they can be readily observed. Wash with soap and water or cleaning solution as required.
- Replace "WARNING" signs should they become damaged, painted over or if they are missing.
- Check reflective decals and SMV sign periodically. Replace if they show loss of any of their reflective property.
- When replacing decals, clean the machine surface thoroughly using soap and water or cleaning solution to remove all dirt and grease.

NOTE: Style and locations of SMV sign, reflective decals and safety/warning lights conform to ANSI/ASAE S279.12 DEC 02 and ANSI/ASAE 276.5 FEB 03.



Part No. G7100-89 (Qty. 1)

# SAFETY WARNING SIGNS



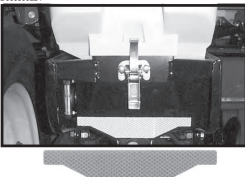
Rear-Facing In Transport

DistortingDistortingContrast<

(8 Row 40" - If Applicable)

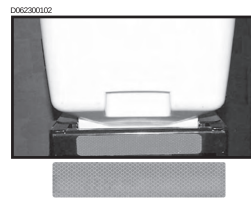
## Standard

D060800114



Part No. G7100-261 Red Reflective Decal Part No. G7100-263 Orange Reflective Decal (Qty. 1 Per Row Unit As Shown Below -Located On The Hopper Support)

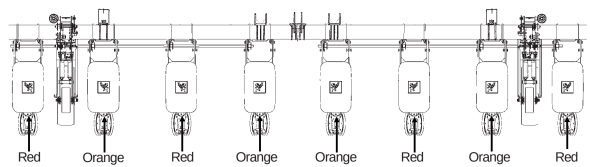
## With Optional Granular Chemical



Part No. G7100-258 Red Reflective Decal Part No. G7100-260 Orange Reflective Decal (Qty. 1 Per Row Unit As Shown Below - Located On The Granular Chemical Hopper Panel Extension) (If Applicable)

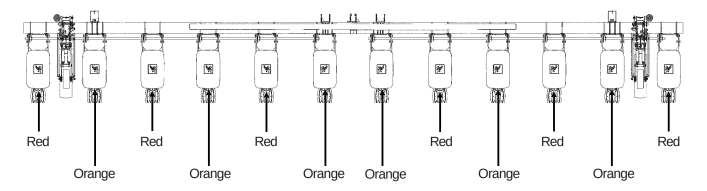


(PLTR169b)



## 12 Row 40"

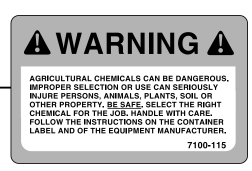
(PLTR169c)



# SAFETY WARNING SIGNS

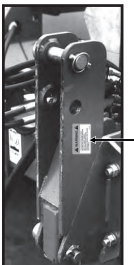
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Part No. G7100-115 (1 Per Row Unit -Located On Underside Of Optional Granular Chemical Hopper Lid)

51803-1



## A WARNING A

FLOATING CENTER MAST MUST BE USED ON PLANTERS EQUIPPED WITH LIFT ASSIST WHEELS. SEE OPERATION SECTION OF OPERATOR'S MANUAL FOR PROPER ADJUSTMENT. 700-133

Part No. G7100-133

Optional Dual Lift Assist Wheel Attachment -Floating Top Mast



Optional Dual Lift Assist Wheel Attachment - Wheel Tower

The following information is general in nature and was written to aid the operator in preparation of the tractor and planter for use, and to provide general operating procedures. The operator's experience, familiarity with the machine and the following information should combine for efficient planter operation and good working habits.

**IMPORTANT:** Always raise the planter out of the ground when making sharp turns or backing up.

### **INITIAL PREPARATION OF THE PLANTER**

Lubricate the planter and row units per the lubrication information in this manual. Make sure all tires have been properly inflated. See "Tire Pressure". Check all drive chains for proper tension, alignment and lubrication.

## TRACTOR REQUIREMENTS

Approximate required minimum tractor horsepower (HP) required for field work is listed below:

8 Row 40" - 75-110 HP 12 Row 40" - 140 HP And Up

NOTE: The tractor must have adequate 3 point hitch lift capacity to lift the weight of the machine, attachments, seed and dry chemicals. Shipping weights do not include seed, dry chemicals or additional optional attachments.

Tractor front end stability is necessary for safe efficient operation. Therefore, it may be necessary to add front ballast to your tractor for satisfactory field operation, as well as adequate transport stability. Refer to your tractor operator's manual for front ballast recommendations.

A quick-attaching coupler (quick hitch) is recommended for safe and easy attaching and detaching.

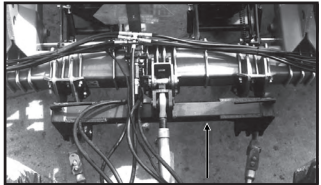
## TRACTOR PREPARATION AND HOOKUP

1. Set tractor rear wheel spacing at double the planter row spacing. For example: On a planter set for 36" rows, set the tractor wheel spacing at 72". On wide front end tractors set front wheel spacing equal to rear wheel spacing. Check tractor operator's manual for correct front and rear tire pressure.

2. Adjust lift links on tractor so planter will lift level from side to side and raise high enough for planter transport clearance. Set the sway blocks on the tractor in position to prevent side sway. Be sure the individual lift link arms are in the float position.

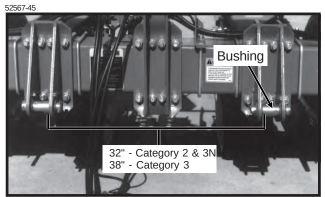
3. Back tractor up to planter. Position lower hitch pins and bushings as shown in the following diagrams for your type of tractor hitch. Line up holes and insert hitch pins and lock in place with pins provided. It may be necessary to change the length of the tractor upper link with the adjusting handle.

52926-4



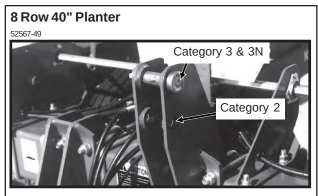
When using a quick-attaching coupler (customer supplied), match pin location to pin spacing in quick-attaching coupler.

### Lower Hitch Pins

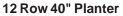


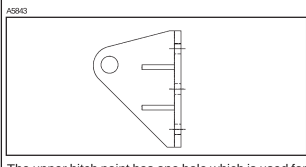
Category 2 Requires Pin Only Category 3 And 3N Requires Pin And Bushing

### Upper Hitch Pin

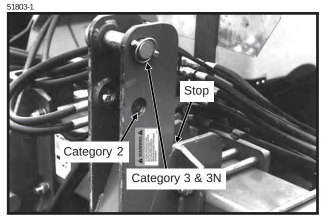


The upper hitch point has two sets of holes. The hitch pin must be positioned in the lower set of holes for use with tractors equipped with Category 2 quick-attaching coupler. The hitch pin must be positioned in the upper set of holes for use with tractors equipped with Category 3 and 3N quick-attaching coupler.





The upper hitch point has one hole which is used for either Category 2 or 3.



Floating Mast (Used on machines equipped with the optional Dual Lift Assist Wheel Package.)

4. Connect ASAE Standards 7 terminal connector for warning lights on planter to ASAE Standards receptacle on tractor. If your tractor is not equipped with an ASAE Standards receptacle, check with your tractor manufacturer for availability. Check to be sure warning lights on planter are working in conjunction with warning lights on tractor.

5. (If Applicable) Connect hydraulic hoses to tractor ports in a sequence that is both familiar and comfortable to the operator. See "Hydraulic Operation".

Before attaching hoses, move tractor control levers back and forth to relieve any pressure in the tractor hydraulic system.

IMPORTANT: Always wipe hose ends to remove any dirt before connecting couplers to tractor ports.

A

DANGER: Before applying pressure to the hydraulic system, make sure all connections are tight and that hoses and fittings have not been damaged. Hydraulic fluid escaping under pressure can have sufficient force to penetrate skin causing injury or infection.

- 6. Raise planter slowly and watch for any interference. Remove pin from each parking stand and raise each to the transport position. Secure stands in raised position with pin in lowest hole.
- 7. For proper operation of the planter and row units, it is important that the planter frame and row unit parallel arms be level side-to-side and front-to-rear. The toolbar should operate at a 20"-22" height from planting surface. Tire pressure must be maintained at pressures specified and toolbar height must be adjusted equally. Check to be sure planter toolbar is level and at correct operating height. See "Leveling The Planter".



WARNING: As a general safety practice and to avoid damage to the tractor hydraulic system, always lower the planter when not in use.

NOTE: If the planter is equipped with optional Dual Lift Assist Wheels Package, be sure to <u>lower the rear</u> of the planter by activating the lift assist circuit prior to lowering the front of the planter with the 3 point hitch control. When raising the planter <u>raise the</u> front of the planter with the 3 point hitch prior to raising the rear of the planter with the lift assist wheels.

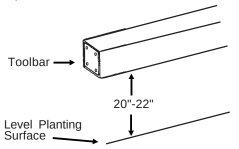
If the lift assist is plumbed into the 3 point hitch lift circuit, adjust the flow control valve so the 3 point hitch raises ahead of the lift assist wheels when lifting the planter.

### LEVELING THE PLANTER

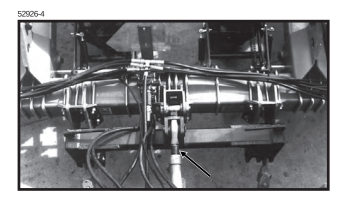
#### **Planters Not Equipped** With Dual Lift Assist Wheels

- Drive the tractor and planter on level ground. 1.
- 2. Lower the planter to the ground.
- 3. Check to be sure toolbar height is 20"-22". See "Toolbar Height Adjustment".

(MT15c)



4. Check to be sure planter is level front-to-rear and row unit parallel arms are level. Adjust upper link on tractor accordingly.



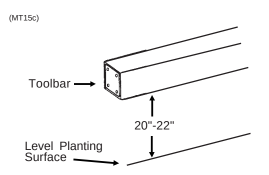
### Planters Equipped With Rear Or Front Mounted **Drive Wheels And Dual Lift Assist Wheels**

- Drive the tractor and planter on level ground. 1.
- 2. Begin raising the lift assist wheels by activating the lift assist circuit while at the same time lowering the planter using the 3 point hitch control.
- 3. Raise the dual lift assist wheels off the ground or position the lift assist circuit in float so the weight of the planter is not on the lift assist wheels.

LFD10-96a

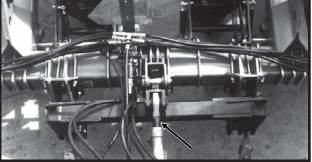


4. Check to be sure toolbar height is 20"-22". See "Toolbar Height Adjustment".



5. Check to be sure planter is level front-to-rear and row unit parallel arms are level. Adjust upper link on tractor accordingly until planter toolbar is level and floating mast is against the stop.

52926-4



- 6. Lower dual lift assist wheels to rest on the ground.
- 7. Raise the front of the planter using the tractor's rockshaft.
- 8. Raise rear of planter using lift assist wheels.
- 9. Check to see if the distance between the floating mast and stop is a minimum of 3".



If adjustment is necessary, lower the planter and reposition lift assist cylinders.

To increase distance mount lift assist cylinders in top mounting holes. To decrease distance, mount lift assist cylinders in bottom mounting holes.

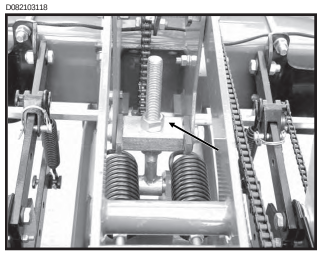
51138-6a



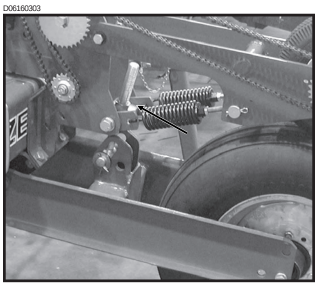
NOTE: The floating mast should contact the stop only when the planter is in the planting position.

IMPORTANT: Raising the lift assist before the 3 point hitch may damage the lift assist wheels.

## TOOLBAR HEIGHT ADJUSTMENT



**Standard Rear Mounted Drive Wheel** 



**Optional Front Mounted Drive Wheel** 

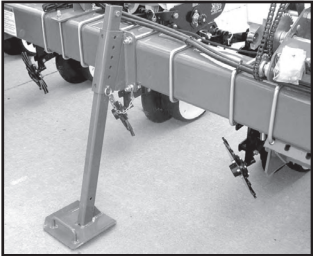
The drive wheel assembly is designed so the wheel can be adjusted to maintain a toolbar height of 20"-22" from the planting surface in all planting situations. This is particularly useful when the planter is used for ridge planting or planting on beds. The drive wheel assembly has an adjustment range of 7".

To adjust toolbar height:

- 1. Loosen the jam nut using a 1 <sup>1</sup>/<sub>2</sub>" wrench or a 15" adjustable wrench.
- 2. Turn the adjusting nut using a 1<sup>7</sup>/<sub>8</sub>" wrench or 15" adjustable wrench (clockwise to decrease toolbar height or counter clockwise to increase toolbar height).
- 3. Tighten the jam nut.

### PARKING STAND ADJUSTMENT

D082103127



Two parking stands, located on the front side of the main frame, are standard on all Model 3110 planters. The stands must be positioned so they are not directly behind a tractor tire or they will hit when the planter is raised.

Raise to top position and pin when planting. Lower and pin for parking and storage.

On planters equipped with front mounted drive wheels, parking stands are not required.

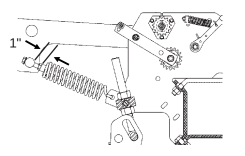
Each parking stand has six positioning holes. By using these positioning holes, you can set the toolbar height from 19" to 25".

# CONTACT DRIVE WHEEL SPRING ADJUSTMENT

There are two down pressure springs on each contact drive wheel. The down pressure is factory preset and should need no further adjustment.

The spring tension is set leaving 1" between the spring plug and the mounting shaft as shown below.

(SPF61)



### TIRE PRESSURE

Tire pressure should be checked regularly and maintained as follows:

7.60" x 15" 8 Ply Ground Drive/Gauge	. 40 PSI
4.10" x 6" Contact Drive	. 50 PSI

NOTE: Tire pressure must be correctly maintained in all ground drive/gauge wheel tires to ensure level and proper operation of planter. All rate charts are based on above tire pressures.



DANGER: Rim and tire servicing can be dangerous. Explosive separation of tire and rim parts can cause serious injury or death.

## SEED RATE TRANSMISSION ADJUSTMENT

D082203206



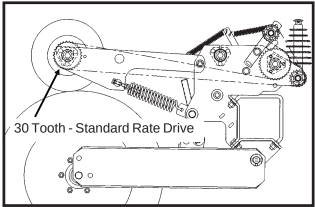
Planting population rate changes are made at the seed rate transmissions. The planter transmissions are designed to allow simple, rapid changes in sprockets to obtain the desired planting population. By removing the lynch pins on the hexagon shafts, sprockets can be interchanged with those from the sprocket storage rod bolted to each transmission.

Chain tension is controlled by spring-loaded, dualsprocket idlers. The idler assembly is adjusted with a easy-release idler arm. This arm has a release position to remove spring tension for replacing sprockets. The amount of spring tension on the chain is controlled by the idler arm.

A decal positioned near each transmission illustrates proper chain routing. The planting rate charts found at the back of this section will aid you in selecting the correct sprocket combinations.

### STANDARD RATE DRIVE

A7293



Seed planting rate charts are based on the standard rate drive. The standard rate drive uses a 30 tooth sprocket on each contact drive tire. Using the 15 tooth half rate (2 to 1) drive sprocket in place of the 30 tooth sprocket will reduce the planting and application rates by approximately 50%. See "Half Rate (2 To 1) Drive".

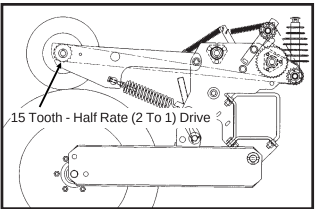
## HALF RATE (2 TO 1) DRIVE

Half rate (2 to 1) drive is recommended only when the desired population falls below that shown on the planting rate charts.

Replacing the 30 tooth drive sprocket, located on the contact drive tire shaft, with the 15 tooth half rate (2 to1) drive reduction sprocket will reduce the planter transmission speed and reduce planting and application rates by approximately 50%. See "General Planting Rate Information" at the back of this section.

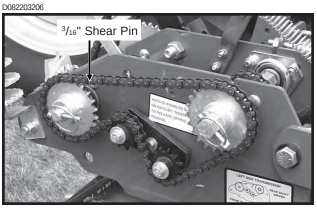
NOTE: After each sprocket combination adjustment, make a field check to be sure you are planting at the desired rate.





### SHEAR PROTECTION

The planter driveline and row unit components are protected from damage by shear pins.



**Transmission Shaft** 

If excessive load should cause a pin to shear, it is important to determine where binding has occurred before replacing the pin. Replace shear pins with same size and type.

To prevent future binding or breakage of components, check driveline alignment and follow prescribed lubrication schedules.

## WRAP SPRING WRENCH OPERATION

If the chain idler is equipped with a wrap spring wrench, chain tension is released and/or added as shown below.

To release chain tension, rotate the knurled collar on the wrap spring wrench while rotating the chain idler away from the chain.

D10290305



To add chain tension, rotate chain idler into the chain while rotating handle to tension idler spring.

D10290304

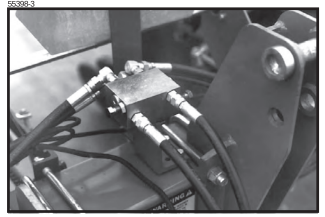


### **ROW MARKER OPERATION**

The machine will be equipped with a single control valve system if equipped with the row marker option.



DANGER: Care must be taken when operating row markers around overhead power lines.



**Rigid Frame Machine With Single Valve Hydraulic System** 

The single valve marker system uses a sequencing valve which directs hydraulic flow to operate the markers alternately.

With the single valve marker system, both markers can be used at the same time by first lowering one marker and moving the hydraulic control lever to the raise position and immediately returning it to the lower position. This will shift the marker control valve spool and the remaining marker will be lowered.



WARNING: Always stand clear of marker assemblies and blades when planter is operating.



WARNING: Install safety lockups on markers, as provided, prior to transporting the planter or working around the machine.



WARNING: If a marker cylinder has been disconnected or removed for any reason, do not attach the rod end of the cylinder until the cylinder is cycled several times to remove any air that may be trapped in the system.

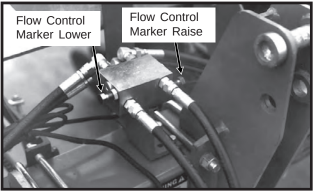


DANGER: Serious injury or death can result from contact with electric lines. Use care to avoid contact with electric lines when moving or operating this machine.

### ROW MARKER SPEED ADJUSTMENT

The row marker hydraulic system includes two flow control valves. One flow control valve controls the lowering speed of both markers and one controls the raising speed of both markers. To adjust marker speed, loosen the jam nut and turn the control(s) clockwise or IN to slow the travel speed and counterclockwise or OUT to increase the travel speed. The flow controls determine the amount of oil flow restriction through the valves, therefore determining travel speed of the markers. Tighten jam nut after adjustments are complete.

55398-3



Rigid Frame Machine With Single Valve Marker Hydraulic System

IMPORTANT: The flow controls should be properly adjusted before the marker assembly is first put into use. Excessive marker travel speed can damage the marker assembly.



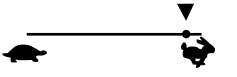
DANGER: Serious injury or death can result from contact with electric lines. Use care to avoid contact with electric lines when moving or operating this machine.

NOTE: When oil is cold, hydraulics operate slowly. Make sure all adjustments are made with warm oil.

NOTE: On a tractor where the oil flow <u>can not</u> be controlled, the rate of flow of oil from the tractor may be greater than the rate at which the marker cylinder can accept it. The tractor hydraulic control lever will have to be held until the cylinder reaches the end of its stroke. This occurs most often on tractors with an open center hydraulic system.

On tractors with a closed center hydraulic system, the tractor's hydraulic flow control should be adjusted to the <u>full flow position</u>. If oil is restricted, the sequencing valve may not shift properly.

(PLTR78)



## ROW MARKER LENGTH ADJUSTMENT

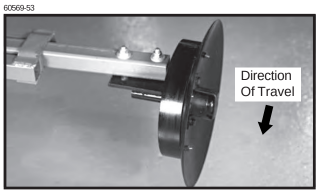
To determine the correct length at which to set the marker assemblies, multiply the number of rows by the average row spacing in inches. This provides the total planting width. Adjust the marker extension so the distance from the marker blade to the center line of the planter is equal to the total planting width previously obtained. Both the planter and marker assembly should be lowered to the ground when the measurements are being taken. Measurement should be taken from the point where the blade contacts the ground. Adjust right and left marker assemblies equally and securely tighten clamping bolts. An example of marker length adjustment follows:

Number x Of Rows	Row = Spacing (Inches)	Dimension Between Planter Center Line And Marker Blade.
8 Rows	x 40" Row = Spacing	320" Marker Dimension

The marker blade is installed so the concave side of the blade is outward to throw dirt away from the grease seals. The spindle assembly is slotted so the hub and blade can be angled to throw more or less dirt. To adjust the hub and spindle, loosen the 1/2" hardware and move the assembly as required. Tighten bolts to the specified torque.

IMPORTANT: A marker blade assembly that is set at a sharper angle than necessary will add unnecessary stress to the complete marker assembly and shorten the life of bearings and blades. Set the blade angle only as needed to leave a clear mark.

A field test is recommended to ensure the markers are properly adjusted. After the field test is made, make any minor adjustments as necessary.

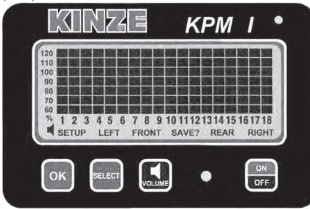


Marker Blade Shown With Depth Band (Standard On 8 Row Wide)

A notched marker blade, for use in more severe no till conditions, is available from KINZE® through your KINZE® Dealer.

### **KPM I ELECTRONIC SEED MONITOR**

(MTR28)



The electronic seed monitor system consists of a console, which is mounted on the tractor; seed tubes with computerized sensors, one of which is installed in each planter row unit; a primary harness\*, which connects the console to the planter harness; and a planter harness (junction Y-harness and/or harness extension where applicable), to which the individual seed tube sensors connect.

Seed flow for up to 36 rows, in two 18 row sections (left/ right or rear/front), may be monitored with one monitor. For less complicated applications (18 rows or less), all rows may be programmed in one section and the other section left disabled.

The monitor system is powered by the tractor battery (requires 12 volts DC). The console receives information from each of the sensors and translates this information.

The single backlit Liquid Crystal Display (LCD) shows the active section, the number of monitored rows per section, the relative seed rate for each row (using a bar graph display) and scrolls various alarm and warning messages when an alarm condition exists. A continuous audible alarm will sound upon system malfunction or underflow conditions for any monitored row. Alarms must be acknowledged by the user. Various warnings may sound the alarm or flash one or more icons.

The monitor will power down if no activity is detected within one hour. No activity means there has been no new seed flow and no operator push key input. (If Applicable)

\* NOTE: The primary harness, on all 3000 Series Planters, is hard-wired into the safety/warning light harness or control console harness included as standard equipment with the planter.

Monitor Key Functions LCD Functions	
Changing The Audible Alarm Volume	
Warnings And Alarms	6-10
Replacing A Faulty Sensor	6-11
Field Operation	6-12
Connecting Seed Tubes	6-12

### MONITOR KEY FUNCTIONS

Each key press is acknowledged by the monitor with a short beep.

### OK

- Ends and saves the new setup during installation.
- Acknowledges and silences alarms in the operation mode.

### SELECT

- Selects the <u>application mode</u> (rear/front or left/right) at the beginning of installation setup.
- Selects the <u>active section(s)</u> (rear, rear/front, left, right or left/right) in the operation mode.
- Has no affect on a system configured to monitor only one section.

### VOLUME

- Pressing the key will turn the audible alarm on.
- Holding the key for periods of 2 seconds increases the volume until it reaches the maximum, at which time it rolls over to the minimum level.

### ON/OFF

• Powers the unit on and off.

### LCD FUNCTIONS

The monitor collects data on the planting rates from all active rows and calculates an average. This average will determine the 100% mark. Seed rate for each row is then compared to the average value and the result is displayed on the bar graph.

The information regarding each section is displayed alternately every 5 seconds. While operating a system with two sections programmed, one or both sections may be selected any time. When only one section is selected, the monitor calculates the average based on the remaining active rows from that section.

**STEP 1** Press SELECT key once to show one section. The flashing icon shows the section that is not selected. The selected section is continuously displayed on the LCD. EXAMPLE: The system is setup to display rear/front sections. Press SELECT key. The FRONT icon will be flashing and the REAR section will be displayed on the bar graph. After 1 minute the FRONT icon will stop flashing. The monitor will stay in this REAR only display through power down and power up. Each time the monitor is turned on while in REAR only mode, the FRONT icon will flash for 1 minute. Also if seed flow is sensed in the FRONT section while planting, the FRONT icon will resume flashing.

**STEP 2** Press SELECT key again to activate both sections.

EXAMPLE: Press SELECT key a second time. The information regarding each section will display alternately every 5 seconds.

For simple applications, where only one section is programmed, the display will automatically lock on that section. Pressing SELECT key will have no affect.

NOTE: When alternating between two sections, the display will lock on the section containing the first recognized alarm until the alarm is acknowledged by pressing the OK key or the alarm condition is removed.

### CHANGING THE AUDIBLE ALARM VOLUME

- **STEP 1** Press and hold down the VOLUME key.
- **STEP 2** The SETUP and VOLUME icons will turn on and the alarm will sound continuously. The intensity of the sound will change every 2 seconds. After the maximum volume is reached, the next change will set the volume to minimum and will continue to get louder every 2 seconds. When the desired volume is reached, release the key.

#### WARNINGS AND ALARMS

1. System Alarms - A system alarm is activated when the monitor detects a faulty sensor or one of several other communication faults.

The corresponding row number starts flashing and the alarm sounds. All segments on the corresponding bar graph are turned off. <u>Pushing the OK key to</u> acknowledge the warning will turn the audible alarm off. The row number will continue to flash until the alarm condition is removed. If the monitor detects a faulty sensor and there is no planting activity present, the monitor will scroll "CHECK CONNECTION".

Another type of system alarm occurs when the monitor detects a data communication bus error. The three possible data communication bus errors are:

LCD Display	Error Condition
SYS HI	The data communication lead
	(green) has been shorted to
	the power lead (white).
SYS LO	The data communication lead
	(green) has been shorted to
	the ground lead (black).
SYS EC	An internal error has been
	detected.

2. Under Flow Alarms - If the seed rate for one or more rows is less than 55% of the calculated average, the corresponding 60% segment will stay on, the corresponding row number starts flashing and the alarm sounds. Pushing the OK key to acknowledge the alarm will turn the alarm off. The 60% segment of the bar graph remains on and the row number continues to flash until the alarm condition is corrected.

NOTE: All alarms present within a short time before planting stops, are frozen on the screen and the text LOW or FAIL will display on the LCD. If the under flow is between 0% and 10%, this warrants a "FAIL" condition. If the under flow is between 10% and 55%, a "LOW" condition is generated. If multiple rows have an under flow condition, "FAIL" will display if any one or more rows is between 0% and 10%. This allows the user to identify and fix the problem rows. NOTE: This warning will not trigger unless a minimum time of continuous planting has passed.

NOTE: If all the rows show a seed rate of zero, the condition will not generate an alarm. It will be assumed the planter has stopped. The row numbers and the bottom 60% segment will remain on for all selected rows.

- 3. Multiple Alarms If more than one alarm condition occurs at the same time, pushing the OK key will acknowledge all alarms that are currently displayed. For example, if one row on the front and one row on the rear are alarming, pushing the OK key will only acknowledge one of them. However, if there are two alarms on the front, both alarms would be acknowledged with one push of the OK key.
- 4. Section Not Selected Warning If the monitor was programmed for two sections and only one is currently selected for display (by pressing the SELECT key), the icon of the disabled section will flash for a period of 1 minute, then turn off at each power up. If seed flow is sensed in the disabled section, the icon for that section (front, left or right) will begin to flash.
- 5. Seed Planting Stopped Warning When the monitor detects no seed flow on all rows, the monitor will emit 3 short beeps to alert the user. This warning will occur each time the planter is stopped, each time the planter is raised at the end of a row or if the mechanical drive fails while planting.

NOTE: This warning will not trigger unless a minimum time of continuous planting has passed.

6. Seed Counting Sensor In Calibration Warning -All seed counting sensors run a self-calibration sequence on power up. While in calibration the bottom segment of each corresponding bar graph will flash if the monitor detects movement or planting activity. If the monitor does not detect this, the message "WAIT CALIBRATION" will be scrolled.

- 7. Seed Counting Sensor Too Dirty Warning -After the seed counting sensors end their internal self-calibration, the monitor may detect one or more sensors are either too dirty or blocked. If the monitor detects planting or movement, the corresponding bar graph remains flashing. The monitor will display "CLEAN SENSORS" on the LCD if no movement or planting is detected, prompting the user to clean the tubes. If the tubes are dirty, they will still show seed flow with less accuracy. If the tubes are blocked the user will get an alarm as soon as planting starts. The corresponding bar graph will remain flashing until the problem is corrected and the monitor is powered down and then powered back up.
- 8. Low Battery Warning The monitor is constantly monitoring its input voltage to quickly detect low power conditions. If the monitor detects that the input voltage has dropped below 11.0V, it will display "LOW POWER" on the LCD, provided that the monitor does not detect planting.

NOTE: After the alarms have been acknowledged and if the alarm condition is still present, the LCD will continue to display the alarm condition.

### REPLACING A FAULTY SENSOR

To replace a faulty sensor; (a) disconnect the faulty sensor and check the monitor to be sure the correct sensor was disconnected, (b) <u>turn the monitor off</u>, (c) after a few seconds, <u>turn the monitor back on</u> and (d) plug in the replacement sensor. The monitor will chirp twice to acknowledge the new sensor was learned and saved.

To replace more than one faulty sensor, proceed as stated above beginning with the lowest numbered row in the rear or left section and continue to replace sensors in increasing order. Then move on to the front or right section and continue in ascending row number order.

NOTE: If the monitor is not turned off and then on, the replacement sensor(s) will be ignored until the next power on, at which point they will be randomly learned by the monitor.

### FIELD OPERATION

(MTR28e/MTR28c/MTR28d/MTR28b)

Press the ON/OFF key to turn the monitor on and off.



Information regarding each section is displayed alternately every 5 seconds.

#### **REAR/FRONT CONFIGURATION**

• Press the SELECT key once to show REAR section only.



- Press the SELECT key a second time to return to each section being displayed alternately every 5 seconds.
- Press the SELECT key a third time to show REAR section only again.

### LEFT/RIGHT CONFIGURATION

• Press the SELECT key once to show LEFT section only.



- Press the SELECT key a second time to show RIGHT section only.
- Press the SELECT key a third time to return to each section being displayed alternately every 5 seconds.

# NOTE: SELECT key has no function when only a single section is being used.

Press the VOLUME key to increase or decrease volume. See "Changing The Audible Alarm Volume".



Press the OK key to silence alarms. See "Warnings And Alarms".



#### CONNECTING SEED TUBES

- **STEP 1** <u>All the seed tubes w/sensors must be</u> <u>disconnected</u> from the harness and the monitor must be off.
- **STEP 2** Press the ON key. The monitor automatically enters the setup procedure. If the monitor was accidentally powered on with no sensors attached, the user can turn the monitor off at this point and the previous configuration is not lost.
- **STEP 3** Press the SELECT key. Each time you press the SELECT key the mode will toggle between rear/front and left/right. The selected display will be solid and the configuration not currently selected will be flashing. By default the monitor starts in rear/front mode.

	NZE	KPM I
	FLASHING	FLASHING
SETU		REAR (RIGHT)

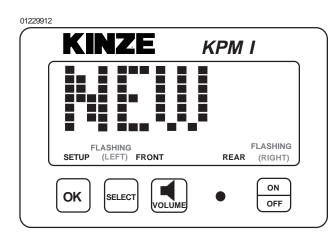
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KINZI		KPM I
SETUP LEFT	FLASHING (FRONT)	FLASHING (REAR) <b>RIGHT</b>
OK SELECT	VOLUME	ON OFF

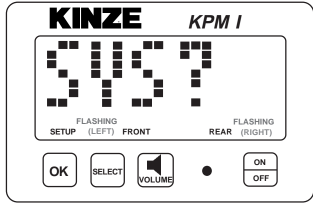
NOTE: Model 3110 planters will use the rear configuration only.

## KPM I

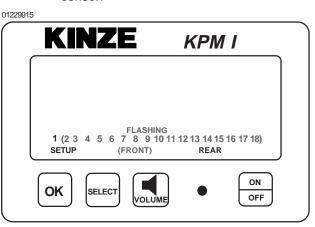
STEP 4 Press and hold the OK key to confirm the selection and continue holding until the row numbers appear on the display. During confirmation, the display will alternate between "NEW" and "SYS" to alert the user that the previous configuration will be lost. With the rear/front mode selected, the monitor automatically starts with the rear section. The REAR icon shows solid and the FRONT icon starts to flash. With the left/right mode selected, the monitor automatically starts with the left/right mode selected, the monitor automatically starts to flash. With the left/right mode selected, the monitor automatically starts with the left section. The LEFT icon shows solid and the RIGHT icon starts to flash.



01229912a



STEP 5 Plug each seed tube w/sensor into the harness in a predetermined order. Row 1 first, row 2 second and so on up to 18 rows. When a sensor is plugged in, the corresponding row number on the LCD display will stay solid, the monitor will chirp twice and the LED (Light Emitting Diode) on the seed tube sensor will turn on for approximately 30 seconds to show connection is made. NOTE: Unless there is a faulty sensor, the installer should just have to connect the sensors in the proper order without checking the monitor is acknowledging each sensor.



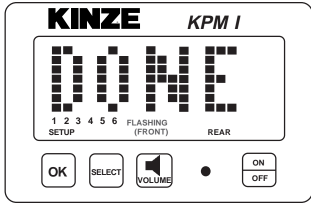
**STEP 6** When all the seed tubes w/sensors for the current section are installed, <u>check to be</u> <u>sure the monitor displays solid numbers</u> for the number of sensors connected.

OT229916 **KINZE** *KPM I* 1 2 3 4 5 6 (7 8 9 10 11 12 13 14 15 16 17 18) SETUP (FRONT) REAR OK SELECT VOLUME ON OFF

STEP 7 If this condition is satisfied, <u>press and hold</u> <u>the OK key</u> to save the setup for the current section. The SAVE? icon will show followed by continuous short beeps indicating the monitor is preparing to save. The installer has 5 seconds to decide if he wants to save the current configuration. During this time the short beeps will sound. To complete the save, hold the OK key pressed until the word "DONE" shows on the screen followed by a long beep and the SAVE? icon turns off. When the OK key is released the monitor will continue with the second section installation.

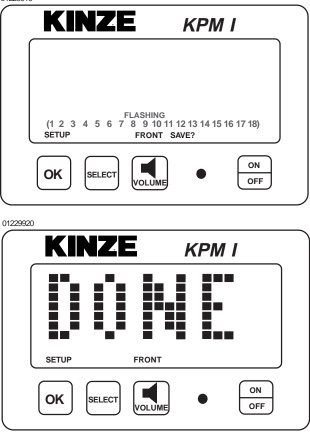
ſ	KI	NZE	KPM	<i>I</i>
	123 SETUP	4 5 6 (7	12 13 14 15 1 SAVE? REAR	

01229918



**STEP 8** Follow STEPS 5 through 7 to install the second section. If no seed tubes are installed on the second section, press and hold the OK key until the word "DONE" shows on the screen followed by a long beep and the SAVE? icon turns off.

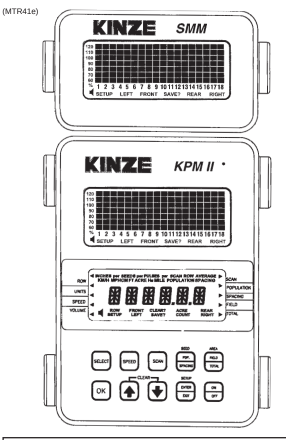
01229919



NOTE: Individual seed tubes may be unplugged for special situations. An alarm will sound which can be silenced by touching the OK key. The monitor will recognize each seed tube when reconnected.

## **KPM II STACK-MODE**

### KPM II STACK-MODE ELECTRONIC SEED MONITOR



NOTE: SMM console may not be applicable to all models.

The KPM II Stack-Mode electronic seed monitor system consists of (a) a KPM II Stack-Mode console, which is mounted on the tractor; (b) seed tubes with sensors, one of which is installed in each planter row unit; (c) a magnetic distance sensor, which is installed on the planter, or a radar distance sensor, which is installed on the tractor; (d) shaft rotation sensors, which are installed on the planter drill shafts; and (e) a planter harness (junction Y-harness and/or extension harness where applicable), to which the individual seed tube sensors connect. The primary harness, which connects the monitor console to the planter harness, is hardwired into the safety/warning light harness or control console harness included as standard equipment with the planter.

The software design of the KPM II Stack-Mode console allows the use of an add-on SMM console for simultaneous viewing of the seed flow bar graphs for standard and/or Interplant<sup>®</sup> System rows (up to 36 rows in two sections). A total of 72 rows may be displayed in multiple sections (rear/front, left/right or four sections). The SMM console must be used to allow utilization of the four section feature. The monitor system is powered by the tractor battery (requires 12 volts DC). The console receives information from each of the sensors and translates this information.

The KPM II Stack-Mode console has two backlit Liquid Crystal Displays (LCD). The <u>upper display</u> shows the active section, the number of monitored rows per section, the relative seed rate for each row (using a bar graph display) and scrolls various alarm and warning messages when an alarm condition exists. A continuous audible alarm will sound upon system malfunction or underflow conditions for any monitored row. Alarms must be acknowledged by the user. Various warnings may sound the alarm or flash one or more icons. The <u>lower display</u> is used to display alphanumeric data such as row spacing, units (Metric or English), speed, volume, seed population, seed spacing, field area, total area and distance sensor pulses per mile/kilometer.

The SMM console has one backlit Liquid Crystal Display (LCD) which functions the same as the upper display on the KPM II Stack-Mode console except it does not scroll alarm and warning messages. The SMM console must be programmed into the system before printed text will display on the LCD.

The monitor system will power down if no activity is detected within one hour. No activity means there has been no new seed flow and no operator push key input.

Monitor Key Functions 6-16
Upper LCD Functions 6-17
Lower LCD Functions 6-18
Programming
Changing The Audible Alarm Volume
Units (Metric Or English) 6-21
Row Spacing 6-21
Speed 6-23
Clearing Total Area 6-24
Area Counter/Speedometer Mode 6-25
Warnings And Alarms 6-25
Replacing A Faulty Sensor 6-26
Field Operation 6-27
Clearing Field Area 6-28
Connecting SMM Console, Shaft Rotation
Sensors, Seed Tubes And/Or
Radar/Magnetic Distance Sensors 6-29
Row-By-Row Alarm Level Setting 6-41

### MONITOR KEY FUNCTIONS

Push keys allow the user to select or change the operating mode, the active displays or the current configuration. Depending on the operating mode or the current display selected, some keys are valid while some are not. Each key press, if valid, is acknowledged by a short beep and an action is taken. If the key press has no action associated, the key press is considered invalid, and the user will not get any feedback.

### SELECT

- Selects the <u>application mode</u> (rear/front, left/right or four sections up to a maximum of 72 rows) at the beginning of installation in the setup mode.
- Selects the <u>active section(s)</u> (rear, rear/front, left, right or left/right) in the operation mode.
- Has no affect on a system configured to monitor only one section.
- While programming the monitor, the key will select the digit to change.

#### SPEED

• Immediately displays the current ground speed.

#### SCAN

- If the current average population or average spacing is displayed, this key sequentially displays the seed population/spacing on each row.
- If the display shows functions other than average seed population or spacing, pressing SCAN will sequentially display speed, average seed population and average seed spacing.
- Pressing a second time freezes the display on the current row.
- Pressing a third time restarts the sequential display.

#### SEED POPULATION/SEED SPACING

- Immediately displays the average seed POPULATION and the average seed SPACING of all active rows.
- Each press alternates between seed spacing and seed population.

#### AREA FIELD/AREA TOTAL

- Immediately displays the field or total area planted since the field/total area was last cleared.
- Each press alternates between field area and total area.

#### ΟΚ

- Ends and saves the new setup during installation.
- Acknowledges and silences alarms in the operation mode.

### UP ARROW AND DOWN ARROW

- Scrolls sequentially through the display options on the lower LCD display.
- Freezes on the current row in the scan mode.
- Scrolls sequentially through the rows when the population scan is frozen.
- Used to enter programmable values in the programming mode.
- The UP and DOWN Arrow keys can be pressed at the same time to start the CLEAR function.

#### SETUP ENTER/SETUP EXIT

• Enters and exits the programming mode.

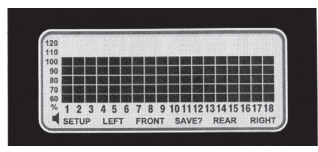
#### ON/OFF

• Powers the unit on and off.

## **KPM II STACK-MODE**

#### UPPER LCD FUNCTIONS

(MTR29h)



The monitor collects data on the planting rates from all active rows and calculates an average. This average will determine the 100% mark. Seed rate for each row is then compared to the average value and the result is displayed on the bar graph.

With only the KPM II Stack-Mode console programmed into the system, the information regarding each section is displayed alternately every 5 seconds. <u>While operating</u> <u>a system with two sections programmed</u>, one or both sections may be selected any time. When only one section is selected, the monitor calculates the average based on the remaining active rows from that section.

With the SMM console programmed into the system, two sections are viewed at the same time. If the system configuration is for four sections, the display will alternate every 5 seconds between a pair of sections. The select key will lock the display on rear sections. <u>The SMM console shows</u> RIGHT in the left/right configuration, FRONT in the front/rear configuration and FRONT RIGHT/REAR RIGHT in four sections configuration. <u>The KPM II Stack-Mode console shows</u> LEFT in the left/right configuration and FRONT LEFT/REAR LEFT in four sections configuration.

**STEP 1** Press SELECT key once to show one section. The flashing icon shows the section that is not selected. The selected section icon is continuously displayed on the LCD.

> EXAMPLE: The system is setup to display rear section on KPM II Stack-Mode console and front section on SMM console. Press SELECT key. The FRONT icon will be flashing and the REAR section will be displayed on the bar graph. The SMM console is only backlit. After 1 minute the front row icon will stop flashing. The monitor will stay in this REAR only display through power down and power up. Each time the monitor is turned on while in REAR only mode, the FRONT icon will flash for 1 minute.

> If seed flow is sensed in the FRONT section while planting, the FRONT icon will resume flashing.

When the front section is disabled, the row spacing will automatically double to maintain the proper implement width in the monitor. A 23 or 24 row 15" configuration changes to a 12 row 30" configuration with a touch of the SELECT key.

**STEP 2** Press SELECT key again to activate both sections.

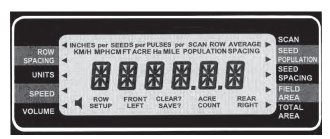
For simple applications, where only one section is programmed, the display will automatically lock on that section. Pressing the SELECT key will have no affect.

NOTE: When alternating between two sections, the display will lock on the section containing the first recognized alarm until the alarm is acknowledged by pressing the OK key or the alarm condition is removed.

## **KPM II STACK-MODE**

#### LOWER LCD FUNCTIONS

(MTR29g)



- <u>The UP and DOWN arrow keys</u> will sequentially change what is being displayed on the lower LCD. Pressing the UP or DOWN arrow keys will move the arrow head icon (on the left and right hand side of the display) to another item. For example, if the arrow icon is pointing to SPEED, ground speed will be displayed on the LCD. Pressing the UP arrow key will move the icon to UNITS. The display will change to display all the icons used to represent the current (English or Metric) measurement system.
- <u>The shortcut keys SPEED, SEED POPULATION/</u> <u>SPACING and AREA FIELD/TOTAL</u> allow direct access to their respective displays. For example, no matter what is currently being displayed on the lower LCD, pressing the SPEED key will change the display to the current speed. Pressing the SEED POPULATION/SPACING or AREA FIELD/ TOTAL keys will alternate between the two functions assigned to those keys.
- <u>Pressing the SCAN key</u> while displaying seed spacing or population will cause a sequential display of each individual row. Pressing the SCAN key a second time will freeze the display on the currently displayed row. The UP or DOWN arrow keys can be used to change the currently displayed row. Pressing the SCAN key will restart the automatic advancing of the scan function.
- <u>Pressing the SCAN key</u> while displaying speed will cause a sequential display of speed, average planter population and average seed spacing. Pressing the SCAN key a second time will freeze the display on the currently displayed reading.

#### **ROW SPACING**

Press the arrow keys to ROW SPACING to display the current spacing between rows in inches or centimeters. The ROW SPACING icons turn on, displaying a 3 digit, one decimal place format. In the area count mode, this function displays the implement width in feet or meters, using a 3 digit, no decimal places format.

#### UNITS

Press the arrow keys to UNITS to display all the icons from the currently selected English or Metric measurement system. For the English system, the icons are: INCH, MPH, FT, ACRE and MILE. For the Metric system, the icons are: M, KM/H and Ha.

#### SPEED

Press the SPEED key to display the current speed in MPH or KM/H, using a 3 digit, one decimal place format.

#### VOLUME

Press the arrow keys to VOLUME to display the presently selected audible alarm volume. The SPEAKER icon turns on.

#### SCAN

Press the SCAN key to display the <u>seed spacing or</u> <u>seed population</u> (see Steps 1-3 following) of each individual row. (1)Pressing the SCAN key while displaying any other function will cause the monitor to sequentially display speed, average seed population and average seed spacing. (2)Pressing the SCAN key a second time will freeze the display. (3)Pressing the SCAN key a third time restarts the sequential display. The UP and DOWN arrow keys can be used to change the current display.

#### SEED POPULATION/SEED SPACING

Each SEED POP/SPACING key press alternates between seed population and seed spacing.

Seed population displays the average number of seeds or the row average number of seeds per acre or seeds per hectare for all the active rows. The average is displayed using a 6 digits, no decimal places format. The AVERAGE POPULATION icon will turn on. When in the scan mode, the <u>scan arrow</u> and SCAN ROW POPULATION will appear. The ROW number icon and the current row will be displayed on the left and the population will be displayed on the right in 1000's using 3 digits, one decimal place (e.g. 32.9 means 32,900). When in scan freeze mode, the <u>scan arrow</u> and ROW POPULATION will turn on (scan arrow may be flashing). The UP and DOWN keys may be used to lock on the desired row.

Seed spacing displays the average distance or the row average distance between seeds for all active rows in inches per seed or centimeters per seed using a 3 digit, one decimal place format. When the average is displayed the AVERAGE SPACING icons are turned on. When in the scan mode, the <u>scan arrow</u> and SCAN ROW SPACING icons will appear. The ROW number icon and the current row will be displayed on the left and the spacing will be displayed on the right. The display will sequence to the next row every 5 seconds. When in scan freeze mode, the <u>scan arrow</u> and SPACING will turn on (scan arrow may be flashing). The UP and DOWN keys may be used to lock on the desired row.

#### FIELD AREA/TOTAL AREA

Each AREA FIELD/TOTAL key press alternates between field area and total area.

<u>Field area</u> displays the total number of acres or hectares using a 6 digit, one decimal place format.

NOTE: When FIELD AREA is selected, the UP or DOWN key must be held in slightly longer than normal so the monitor will not mistake this action with a CLEAR, which consists of the UP and DOWN arrow keys pressed simultaneously. A beep will sound when the function activates.

<u>Total area</u> displays the total number of acres or hectares using a 6 digit, one decimal place format. The total area counter updates every time the field area counter increments. Clearing the total area counter will also clear the field area counter.

When the monitor is programmed as a rear only or rear/front configuration and shaft rotation sensors are installed, pressing the UP arrow to move beyond row spacing lights an arrow on an unlabeled area above ROW SPACING. This is the automatically set division line between the L.H. shaft sensor and the R.H. shaft sensor. The display shows the first row on the rear section and the front section assigned to the R.H. shaft rotation sensor.

# EXAMPLE: On a 12 row 30" planter with Interplant<sup>®</sup> Package, the display would appear as follows:

092597-21



THIS DISPLAY IS NOT ACCESSIBLE ON LEFT/ RIGHT CONFIGURATIONS OR SYSTEMS WITHOUT SHAFT ROTATION SENSORS.

PROGRAMMING - Changing The Audible Alarm Volume

**STEP 1** To enter the programming mode, press and hold the SETUP key. The monitor will emit several short beeps, followed by a long beep. On the lower LCD, the SETUP icon turns on and the arrow head icon will flash, indicating that the user can select an item to program.

NOTE: The monitor must be in a programmable function (row spacing, units, speed, volume or area) to enter setup. The monitor will not enter setup in seed population or seed spacing.

- **STEP 2** Press the UP or DOWN arrow keys to move the flashing arrow to VOLUME. As the arrow icon moves, the lower LCD will display the current setting of the item selected.
- **STEP 3** Press the OK key and the flashing arrow becomes solid and the audible alarm will sound.

#### NOTE: The lower LCD will display the current volume and the SPEAKER icon is turned on. Settings are from 0 to 9.

•Use the UP or DOWN arrow keys to change the setting. With every UP arrow key push, the alarm will increment by one step between the minimum and the maximum. If the maximum level (9) is reached the volume rolls over to the minimum level (0).

•Pressing the DOWN arrow key lowers the volume until the minimum level (0) is reached, at which point the volume rolls over to the maximum level (9).

**STEP 4** <u>To exit without saving</u>, press and release the OK key. The monitor will restore the lower LCD to show the setting of the item, and the arrow icon will flash, allowing the user to select another item to program.

<u>To exit and save</u>, press and hold the OK key. The monitor will emit several short beeps and SAVE? icon is turned on. After a short time a long beep is heard, and the lower LCD will display the word "DONE". Release the OK key. If the OK key is released BEFORE the word "DONE" is displayed, the changes WILL NOT BE SAVED. The word "DONE" MUST be displayed in order for the save to have occurred.

NOTE: The programming mode may be exited at any time, by pressing the SETUP key. Pressing this key will return the monitor to its normal operation. All items changed and saved will come into effect immediately. Any items changed, but not saved will revert to the original programmed value.

### PROGRAMMING - Units (Metric Or English)

**STEP 1** To enter the programming mode, press and hold the SETUP key. The monitor will emit several short beeps, followed by a long beep. On the lower LCD, the SETUP icon turns on and the arrow head icon will flash, indicating that the user can select an item to program.

NOTE: The monitor must be in a programmable function (row spacing, units, speed, volume or area) to enter setup. The monitor will not enter setup in seed population or seed spacing.

- **STEP 2** Press the UP or DOWN arrow keys to move the flashing arrow to UNITS. As the arrow icon moves, the lower LCD will display the current setting of the item selected.
- **STEP 3** Press the OK key and the flashing arrow becomes solid and the audible alarm will sound.

NOTE: The lower LCD will alternately display all Metric icons or all English icons, indicating the Metric or English mode respectively.

•Use the UP or DOWN arrow keys to change the setting.

**STEP 4** To exit without saving, press and release the OK key. The monitor will restore the lower LCD to show the setting of the item, and the arrow icon will flash, allowing the user to select another item to program.

<u>To exit and save</u>, press and hold the OK key. The monitor will emit several short beeps and SAVE? icon is turned on. After a short time a long beep is heard, and the lower LCD will display the word "DONE". Release the OK key. If the OK key is released BEFORE the word "DONE" is displayed, the changes WILL NOT BE SAVED. The word "DONE" MUST be displayed in order for the save to have occurred.

NOTE: The programming mode may be exited at any time, by pressing the SETUP key. Pressing this key will return the monitor to its normal operation. All items changed and saved will come into effect immediately. Any items changed, but not saved will revert to the original programmed value. PROGRAMMING - Row Spacing

STEP 1Prior to entering the programming mode,<br/>the application mode (rear/front, left/right or<br/>four sections) must be active. If the monitor<br/>is programmed in a rear/front configuration,<br/>both sections will be active (alternating every<br/>5 seconds if the SMM console is not used).<br/>You can then set the row spacing to the<br/>Interplant® System row spacing.

EXAMPLE: On a 12 row 30" with Interplant<sup>®</sup> Package set the row spacing to 15.0 with front active.

When the monitor is in normal field operation mode, disabling the front section will automatically change the row spacing to 30".

**STEP 2** To enter the programming mode, press and hold the SETUP key. The monitor will emit several short beeps, followed by a long beep. On the lower LCD, the SETUP icon turns on and the arrow head icon will flash, indicating that the user can select an item to program.

NOTE: The monitor must be in a programmable function (row spacing, units, speed, volume or area) to enter setup. The monitor will not enter setup in seed population or seed spacing.

- **STEP 3** Press the UP or DOWN arrow keys to move the flashing arrow to ROW SPACING. As the arrow icon moves, the lower LCD will display the current setting of the item selected.
- **STEP 4** Press the OK key and the flashing arrow becomes solid and the audible alarm will sound.

# NOTE: The lower LCD will display the current row spacing (in inches or centimeters) and ROW SPACING icon is turned on.

•The least significant digit of the displayed value will be blinking.

•This value can be changed by pressing either the UP or DOWN arrow keys.

•Once this digit is correct, press the MODE SELECT key and the blinking digit will move to the next significant digit, where the process can be repeated.

NOTE: The monitor limits the entry of row spacing to a minimum of 10.0 inches (25.4 cm) and to a maximum of 99.9 inches (253.7 cm). If the monitor is configured to a rear/front configuration, the limits change to a minimum of 5.0 inches (12.7 cm) and a maximum of 49.9 inches (126.8 cm).

**STEP 5** To exit without saving, press and release the OK key. The monitor will restore the lower LCD to show the setting of the item and the arrow icon will flash, allowing the user to select another item to program.

To exit and save, press and hold the OK key. The monitor will emit several short beeps and SAVE? icon is turned on. After a short time a long beep is heard, and the lower LCD will display the word "DONE". Release the OK key. If the OK key is released BEFORE the word "DONE" is displayed, the changes WILL NOT BE SAVED. The word "DONE" MUST be displayed in order for the save to have occurred.

To exit setup mode, press the SETUP key.

NOTE: The programming mode may be exited at any time, by pressing the SETUP key. Pressing this key will return the monitor to its normal operation. All items changed and saved will come into effect immediately. Any items changed, but not saved will revert to the original programmed value.

#### PROGRAMMING - Speed

**STEP 1** To enter the programming mode, press and hold the SETUP key. The monitor will emit several short beeps, followed by a long beep. On the lower LCD, the SETUP icon turns on and the arrow head icon will flash, indicating that the user can select an item to program.

NOTE: The monitor must be in a programmable function (row spacing, units, speed, volume or area) to enter setup. The monitor will not enter setup in seed population or seed spacing.

- **STEP 2** Press the UP or DOWN arrow keys to move the flashing arrow to SPEED. As the arrow icon moves, the lower LCD will display the current setting of the item selected.
- **STEP 3** Press the OK key and the flashing arrow becomes solid and the audible alarm will sound. The least significant digit of the displayed value will be blinking.

The speed constant is used to record how many pulses are generated per mile (or kilometer) from the ground speed sensor. The lower LCD will display the current pulses per mile (or kilometer) using a 6 digit, no decimal place format. The PULSES per MILE (or PULSES per KM) icons are turned on.

NOTE: It is highly recommended that a field calibration be done to establish the PPM/PPKM (Pulses Per Mile/Kilometer) number on a new machine installation. Several factors can affect this value such as wheel slip on the magnetic distance sensor, mounting angle and height on the radar distance sensor, etc. IT IS NOT UNCOMMON FOR THE SPEED ON THE MONITOR TO VARY SLIGHTLY FROM THE TRACTOR SPEEDOMETER. Adjusting the PPM/PPKM in the monitor to make the speed agree can cause serious errors in acre/hectare and population counts. Do field checks to verify populations and seed spacings.

NOTE: On new system installations, the monitor will default to 500 PPM (310 PPKM). This will have to be changed to obtain accurate readings from the monitor.

**KPM II STACK-MODE** 

- Pull the tractor up to the starting line.
- Press the UP and DOWN arrow keys at the same time and hold them down until the CLEAR? icon is displayed and the monitor beeps several times. When the data is actually cleared, the monitor will emit a long beep and the number of pulses is cleared.

NOTE: If the PPM/PPKM number starts to count pulses with the tractor not moving, check the radar for vibration or other kinds of interference.

• Drive the tractor for 330 feet ( $^{1}/_{16}$  mile) or 100 meters and stop.

• The monitor will count the number of pulses and display them.

**STEP 4** To exit without saving, press and release the OK key. The monitor will restore the lower LCD to show the previous setting of the item, and the arrow icon will flash, allowing the user to select another item to program.

<u>To exit and save</u>, press and hold the OK key. The monitor will emit several short beeps and SAVE? icon is turned on. After a short time a long beep is heard, and the lower LCD will display the word "DONE". Release the OK key. If the OK key is released BEFORE the word "DONE" is displayed, the changes WILL NOT BE SAVED. The word "DONE" MUST be displayed in order for the save to have occurred.

NOTE: The programming mode may be exited at any time, by pressing the SETUP key. Pressing this key will return the monitor to its normal operation. All items changed and saved will come into effect immediately. Any items changed, but not saved will revert to the original programmed value. NOTE: If a discrepancy occurs and digits must be changed, follow STEPS 1 and 2 to enter the programming mode and proceed as follows:

•Press the OK key and the flashing arrow becomes solid. The least significant digit of the displayed value will be blinking.

•This value can be changed by pressing either the UP or DOWN arrow keys.

•Once this digit is correct, press the SELECT key and the blinking digit will move to the next significant digit, where the process can be repeated.

The monitor limits the entry of pulses per mile or kilometer to a minimum of 500 PPM (310 PPKM), and to a maximum of 500,000 PPM (310,686 PPKM).

KEY Action	Flashing Digit	Display Value	
Press The UP Key	Right Most Digit	2031, 203 <b>2</b> , 203 <b>3</b>	
Press The SELECT Key	Second Digit From Right	20 <b>3</b> 3	
Press The DOWN Key	Second Digit From Right	20 <b>2</b> 3, 20 <b>1</b> 3, 20 <b>0</b> 3, 20 <b>9</b> 3, 20 <b>8</b> 3	
Press The SELECT Key Twice	Left Most Digit	<b>2</b> 083	
Press The DOWN Key	Left Most Digit	<b>1</b> 083, <b>0</b> 500 (Min. Value), <b>9</b> 500, <b>8</b> 500	

#### PROGRAMMING - Clearing Total Area

NOTE: Clearing the total area counter <u>will also</u> <u>clear the field area counter</u>.

**STEP 1** To enter the programming mode, press and hold the SETUP key. The monitor will emit several short beeps followed by a long beep. On the lower LCD, the SETUP icon turns on and the arrow head icon will flash, indicating that the user can select an item to program.

NOTE: The monitor must be in a programmable function (row spacing, units, speed, volume or area) to enter setup. The monitor will not enter setup in seed population or seed spacing.

- **STEP 2** Press the UP or DOWN arrow keys to move the flashing arrow to TOTAL AREA. As the arrow icon moves, the lower LCD will display the current setting of the item selected.
- **STEP 3** Press the OK key and the flashing arrow becomes solid and the audible alarm will sound.

The lower LCD will display the total area and the ACRE (or Ha) icon turns on.
With the flashing arrow on TOTAL AREA, press the OK key. •To reset the counter, press the UP and DOWN arrow keys at the same time and hold them down for a short period of time to clear the data. The CLEAR? icon will be displayed and the monitor will beep several times. When the data is actually cleared, the monitor will emit a long beep, and the total area is reset to zeros. After the long beep, the previous recorded total area is not retrievable. Once cleared, the user **may not** choose to exit programming mode without saving as described in STEP 4.

**STEP 4** To exit and save, press and hold the OK key. The monitor will emit several short beeps and SAVE? icon is turned on. After a short time a long beep is heard, and the lower LCD will display the word "DONE". Release the OK key. If the OK key is released BEFORE the word "DONE" is displayed, the changes WILL NOT BE SAVED. The word "DONE" MUST be displayed in order for the save to have occurred.

NOTE: The programming mode may be exited at any time, by pressing the SETUP key. Pressing this key will return the monitor to its normal operation. All items changed and saved will come into effect immediately. Any items changed, but not saved will revert to the original programmed value.

### AREA COUNTER/SPEEDOMETER MODE

If the monitor is installed with only a radar distance sensor (no seed tubes attached), the monitor becomes a speedometer. If (a) the monitor is connected to a radar distance sensor, (b) the signal cable from the back of the console is connected to a sensing switch (Part No. G1K249 Acre Counter Switch Kit) instead of the seed tubes and (c) the implement width in feet (or meters) is programmed into the monitor, the monitor will function as an area counter.

The seed spacing and seed population functions are not available in this mode. If the monitor is powered down, the seed tubes connected and the monitor powered up, the monitor will again show seed population and seed spacing in inches or centimeters. Row spacing reverts back to its programmed setting.

#### WARNINGS AND ALARMS

1. System Alarms - A system alarm is activated when the monitor detects a faulty sensor or one of several other communication faults.

The corresponding row number starts flashing and the audible alarm sounds. All segments on the corresponding bar graph are turned off. <u>Pushing the</u> OK key to acknowledge the warning will turn the alarm off. The row number will continue to flash until the alarm condition is removed. If the monitor detects a faulty sensor and there is no planting activity present, the monitor will scroll "CHECK CONNECTION".

If the distance sensor is detected as faulty, the monitor will display either "PICKUP" or "RADAR", depending on the type of sensor installed, and the audible alarm will sound. The user can push the OK key to acknowledge the alarm. When the distance sensor is faulty, the monitor will change to a bar graph only mode where the rows are still displayed relative to each other. No area related information (speed, field area, total area, seed spacing or seed population) will be accumulated or displayed.

If a rotation shaft sensor is faulty, "LSHAFT", "RSHAFT" or "SHAFTS" will display.

Another type of system alarm occurs when the monitor detects a data communication bus error.

**KPM II STACK-MODE** 

The four possible data communication bus errors are:

LCD Display	Error Condition
SYS HI	The data communication
	lead (green) has been
	shorted to the power lead
	(white).
SYS LO	The data communication
	lead (green) has been
	shorted to the ground lead
	(black).
SYS EC	An internal error has been
	detected.
СОР	Cycled power ON/OFF to
	quickly.

2. Under Flow Alarms - If the seed rate for one or more rows is less than 55% of the calculated average, the corresponding 60% segment will stay on, the corresponding row number starts flashing and the alarm sounds. Pushing the OK key to acknowledge the warning will turn the alarm off. The 60% segment of the bar graph remains on and the row number continues to flash until the alarm condition is corrected.

NOTE: All alarms present within a short time before planting stops are frozen on the screen and the text LOW or FAIL will display on the LCD. If the under flow is between 0% and 10%, this warrants a "FAIL" condition. If the under flow is between 10% and 55%, a "LOW" condition is generated. If multiple rows have an under flow condition, "FAIL" will display if any one or more rows is between 0% and 10%. This allows the user to identify and fix the problem rows.

NOTE: This warning will not trigger unless a minimum time of continuous planting has passed.

NOTE: If all the rows show a seed rate of zero, the condition will not generate an alarm. It will be assumed the planter has stopped. The row numbers and the bottom 60% segment will remain on for all selected rows.

3. Multiple Alarms - If more than one alarm condition occurs at the same time, pushing the OK key will acknowledge all alarms that are currently displayed. For example, if one row on the front and one row on the rear are alarming, pushing the OK key will only acknowledge one of them. However, if there are two alarms on the front, both alarms would be acknowledged with one push of the OK key.

- 4. Section Not Selected Warning If the monitor was programmed for two sections and only one is currently selected for display (by pressing the SELECT key), the icon of the disabled section will flash for a period of 1 minute, then turn off at each power up. If seed flow is sensed in the disabled section, the icon for that section (front, left or right) will begin to flash.
- 5. Seed Planting Stopped Warning When the monitor detects no seed flow on all rows, the monitor will emit 3 short beeps to alert the user. This warning will occur each time the planter is stopped, each time the planter is raised at the end of a row or if the mechanical drive fails while planting.

NOTE: This warning will not trigger unless a minimum time of continuous planting has passed.

- 6. Seed Counting Sensor In Calibration Warning -All seed counting sensors run a self-calibration sequence on power up. While in calibration the bottom segment of each corresponding bar graph will flash if the monitor detects movement or planting activity. If the monitor does not detect this, the message "WAIT CALIBRATION" will be scrolled.
- 7. Seed Counting Sensor Too Dirty Warning After the seed counting sensors end their internal selfcalibration, the monitor may detect one or more sensors are either too dirty or blocked. If the monitor detects planting or movement, the corresponding bar graph remains flashing. The monitor will display "CLEAN SENSORS" on the top LCD if no movement or planting is detected, prompting the user to clean the tubes. If the tubes are dirty, they will still show seed flow with less accuracy. If the tubes are blocked the user will get an alarm as soon as planting starts. The corresponding bar graph will remain flashing until the problem is corrected and the monitor is powered down and then powered back up.
- 8. Low Battery Warning The monitor is constantly monitoring its input voltage to quickly detect low power conditions. If the monitor detects that the input voltage has dropped below 11.0V, it will display "LO SYS" on the lower LCD on the KPM II Stack-Mode console, provided that the monitor does not detect speed or planting.

NOTE: After the alarms have been acknowledged and if the alarm condition is still present, the LCD will continue to display the alarm condition.

### REPLACING A FAULTY SENSOR

NOTE: Stack-Mode Seed Sensors are identified by a blue 3-pin connector. Replace Stack-Mode Seed Sensors with like components only.

To replace a faulty sensor; (a) disconnect the faulty sensor and check the monitor to be sure the correct sensor was disconnected, (b) <u>turn the monitor off.</u> (c) after a few seconds, <u>turn the monitor back on</u> and (d) plug in the replacement sensor. The monitor will chirp twice to acknowledge the new sensor was learned and saved.

To replace more than one faulty sensor, proceed as stated above for <u>front/rear or left/right configurations</u> beginning with the lowest numbered row in the rear or left section and continue to replace sensors in ascending order. Then move on to the front or right section and continue in ascending order. For <u>four section</u> <u>configurations</u>, begin with rear/left and continue to rear/right, then front/left and ending with front/right.

If the monitor detects a faulty distance sensor, the lower LCD will immediately move to the speed display, show the word "PICKUP" or "RADAR" depending on the distance sensor installed, and the alarm will sound.

NOTE: If the monitor is not turned off and then on, the replacement sensor(s) will be ignored until the next power on, at which point the sensors will be randomly learned by the monitor.

### FIELD OPERATION

Press the ON/OFF key to turn the monitor on.



Information regarding each section is displayed alternately every 5 seconds.

#### REAR/FRONT CONFIGURATION (Without SMM Console Installed)

 Press the SELECT key once to show <u>REAR section only</u>. (Monitor sets correct row spacing.)



(MTR28c)

- Press the SELECT key a second time to return to <u>each section being displayed</u> <u>alternately every 5 seconds on KPM II</u> <u>Stack-Mode console</u>. (Monitor sets correct row spacing.)
- Press the SELECT key a third time to show <u>REAR section only again</u>.

#### REAR/FRONT CONFIGURATION (With SMM Console Installed)

 Press the SELECT key once to show <u>REAR section only on KPM II Stack-</u> <u>Mode console</u>. (Monitor sets correct row spacing.)



- Press the SELECT key a second time to show <u>FRONT section on SMM console</u> and <u>REAR section on KPM II Stack-Mode console</u>. (Monitor sets correct row spacing.)
- Press the SELECT key a third time to show <u>REAR section only again</u>.

#### FOUR SECTION CONFIGURATION (With SMM Console Installed)

 Press the SELECT key once to show <u>REAR and LEFT sections on KPM II</u> <u>Stack-Mode console and REAR and</u> <u>RIGHT sections on SMM console</u>. (Monitor sets correct row spacing.)



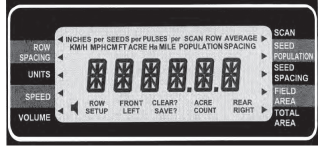
- (MTR28c)
- Press the SELECT key a second time to return to all four sections, <u>alternating</u> right front and right rear on SMM console and alternating left front and left rear on <u>KPM II Stack-Mode console.</u> (Monitor sets correct row spacing.)
- Press the SELECT key a third time to show <u>REAR and LEFT sections on KPM</u> <u>II Stack-Mode console and REAR and</u> <u>RIGHT sections on SMM console again</u>.

NOTE: SELECT key has no function when only a single section is being used.

**KPM II STACK-MODE** 

At power up, the lower LCD will show speed (MPH or KM/H).

(MTR29g/MTR29b/MTR29a/MTR29c/MTR29f/MTR29c/MTR29f)



Press the UP or DOWN arrow keys to move the flashing arrow on the lower LCD to change what is displayed on the lower LCD.



Press the shortcut keys SPEED, SEED POPULA-TION/SEED SPACING or AREA FIELD/TOTAL for direct access to these displays.



(MTR29c/MTR29d/MTR29b/MTR29c)

Press the SEED POPULATION/SEED SPACING or AREA FIELD/TOTAL keys to alternate between the two functions assigned to that key.



Press the SEED POPULATION/SEED SPACING key to choose average seed spacing/population per acre.

Press the SCAN key to display individual rows starting at row 1.



Press the SCAN key again to lock on current row.

Press the SCAN key again to resume scrolling.

Use the UP or DOWN arrow keys to move to a particular row.

Press the SEED POPULATION/SEED SPACING key to go back to planter average.





### CLEARING FIELD AREA

#### (MTR29n/MTR28b)

To reset the counter, press the UP or DOWN arrow keys to move the arrow in the lower display to FIELD AREA.



Press the UP and DOWN arrow keys at the same time and hold them down for a short period of time to clear the data. The CLEAR? icon will be displayed and the monitor will beep several times. When the data is actually cleared, the monitor will emit a long beep, and the field area is reset to zero. After the long beep, the previous field area recorded is not retrievable.

#### NOTE: Clearing the field area counter <u>will not</u> clear the total area counter. See "Programming-Clearing Total Area" for clearing total area.

Press the OK key to silence alarms. See "Warnings And Alarms".

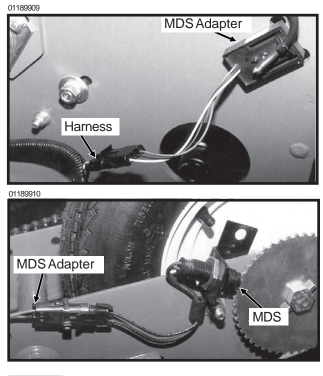


CONNECTING SMM CONSOLE, SHAFT ROTATION SENSORS, SEED TUBES AND/OR RADAR/MAGNETIC DISTANCE SENSORS

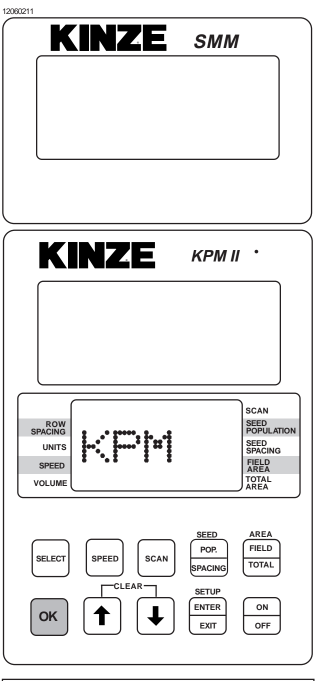
STEP 1 All sensors (including the seed tubes w/ sensors, radar, magnetic distance, SMM console and shaft rotation sensors) must be unplugged from the harness and/or console and the monitor must be off.

NOTE: If the monitor detects a radar sensor but no seed tubes at power up, it will automatically go into AREA COUNT mode. See "Area Counter/ Speedometer Mode".

NOTE: Disconnect magnetic distance sensor between MDS adapter and planter harness. DO NOT disconnect between MDS and MDS adapter.



**STEP 2** Press the ON key. The monitor automatically enters the setup procedure. Monitor will scroll "NO SENSOR" on top LCD of KPM II Stack-Mode console. STEP 3 (If Applicable) Connect SMM console into junction Y-harness which was installed between the KPM II Stack-Mode console and the primary harness. The SMM console will show a lighted screen and the KPM II Stack-Mode console will show KPM on the lower LCD.



**STEP 4** The monitor automatically defaults to front/ rear. <u>Press the SELECT key once for left/</u> <u>right and twice for four sections (front right/</u> <u>front left/rear right/rear left)</u>. The selected display will be solid and the configuration not currently selected will be flashing.

2060211	INZE	SMM
K	NZE	КРМ II
SET	Flashing UP (LEFT) FRONT	Flashing REAR (RIGHT)
ROW UNITS SPEED VOLUME	SETUP	SCAN SEED SEED FIELD TOTAL
SELECT	SPEED SCAN	SEED AREA POP. FIELD SETUP ENTER ON
	M console may no	EXIT OFF

2060211	
KINZE	SMM
KINZE	KPM II
Flashing SETUP LEFT (FRONT)	Flashing (REAR) <b>RIGHT</b>
SEIUP LEFT (FRONT)	
ROW	SCAN SEED
UNITS	SEED
SPEED VOLUME SETUP	FIELD
SELECT SPEED SCAN	SEED AREA POP. FIELD
ОК ↑ ↓	EXIT OFF
_ ок ↑ ↓	EXIT OFF

NOTE: Model 3110 planters select the rear configuration only.

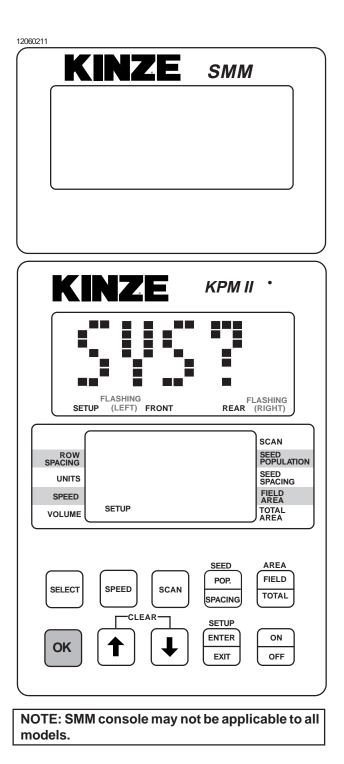
**STEP 5** Press and hold the OK key to confirm selection. The upper display will alternate between "NEW" and "SYS?".

The alarm will sound four short beeps followed by one long beep. At this point your selection has been saved and row numbers will appear flashing on the upper display.

12060211 **KINZE SMM** KNZE KPM II • FLASHING (LEFT) FRONT FLASHING REAR (RIGHT) SETUP SCAN ROW SPACING SEED POPULATION SEED SPACING UNITS FIELD AREA SPEED SETUP TOTAL VOLUME SEED AREA FIELD POP. SPEED SELECT SCAN TOTAL SPACING CLEAR SETUP ENTER ON OK EXIT OFF NOTE: SMM console may not be applicable to all

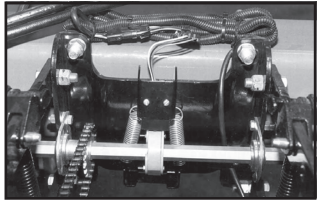
models.

NOTE: Illustrated using rear/front configuration. The KPM II Stack-Mode console shows LEFT in the left/right configuration, REAR in the front/rear configuration and FRONT LEFT/REAR LEFT in the four sections configuration.



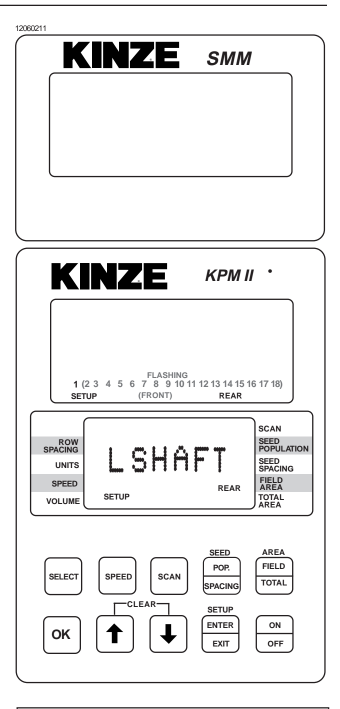
**STEP 6** If the monitor system includes <u>shaft rotation</u> <u>sensors</u>, these can be installed at any time as the seed tubes are connected. The first shaft rotation sensor installed will be assigned to the rows on the L.H. half of the planter and the second shaft rotation sensor connected will be assigned to the rows on the R.H. half of the planter.

01189906



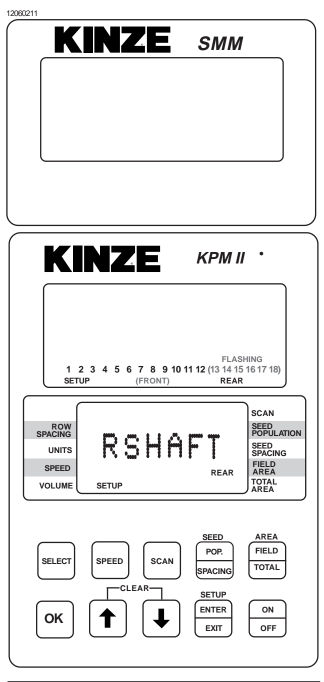
"LSHAFT" will display on the lower LCD when the first shaft rotation sensor is installed. "RSHAFT" will display when the second shaft rotation sensor is installed.

NOTE: <u>Illustrated using rear/front</u> <u>configuration</u>. The KPM II Stack-Mode console shows LEFT in the left/right configuration, REAR in the front/rear configuration and FRONT LEFT/REAR LEFT in the four sections configuration.



# **KPM II STACK-MODE**

STEP 6 (Continued)



NOTE: SMM console may not be applicable to all models.

**STEP 7** Determine which row you want as number one and plug the seed tube w/sensor into the harness.

> Continue plugging in sensors along with shaft rotation sensors if so equipped. Row 1 first, row 2 second and so on up to 18 rows. When a sensor is plugged in, the corresponding row number on the upper LCD display will stay solid, the monitor will chirp twice and a red LED (Light Emitting Diode) on the seed tube sensor will turn on for approximately 30 seconds to show connection is made.

D120602101

NOTE: <u>Illustrated using rear/front</u> <u>configuration</u>. The KPM II Stack-Mode console shows LEFT in the left/right configuration, REAR in the front/rear configuration and FRONT LEFT/REAR LEFT in the four sections configuration.

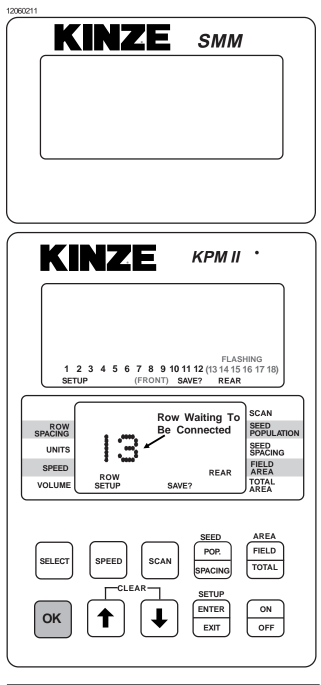
NOTE: SMM console may not be applicable to all

models.

**STEP 7** (Continued) 12060211 12060211 **KINZE KINZE** SMM **SMM** KINZE KINZE KPM II ' KPM II ' **Row Installed** FLASHING (1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18) FLASHING 1 (2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18) (FRONT) SETUP REAR SETUP (FRONT) REAR **Row Waiting To** SCAN SCAN Be Connected ROW SPACING SEED POPULATION SEED POPULATION ROW SPACING ł SEED SPACING SEED SPACING UNITS UNITS FIELD AREA FIELD SPEED SPEED ROW SETUP REAR ROW SETUP REAR TOTAL AREA TOTAL AREA VOLUME VOLUME SEED AREA SEED AREA POP. FIELD POP. FIELD SELECT SPEED SCAN SELECT SPEED SCAN TOTAL TOTAL SPACING SPACING -CLEAR-CLEAR-SETUP SETUP ENTER ON FNTFR ON OK ΟΚ EXIT OFF EXIT OFF

**STEP 8** When all the seed tubes for the current section (rear/front, left/right or four section) are installed, check to be sure the upper LCD on the KPM II Stack-Mode console displays solid numbers for the number of seed tubes connected. Press and hold the OK key to save the setup for the current section. The SAVE? icon will display followed by continuous short beeps indicating the monitor is preparing to save. The installer has 5 seconds to decide to save the current configuration. During this time, four short beeps will sound followed by a long beep and the SAVE? icon will turn off and the word "DONE" shows on the screen. The monitor will continue to the second section installation (If Applicable).

> NOTE: <u>Illustrated using rear/front</u> <u>configuration</u>. The KPM II Stack-Mode console shows LEFT in the left/right configuration, REAR in the front/rear configuration and FRONT LEFT/REAR LEFT in the four sections configuration.



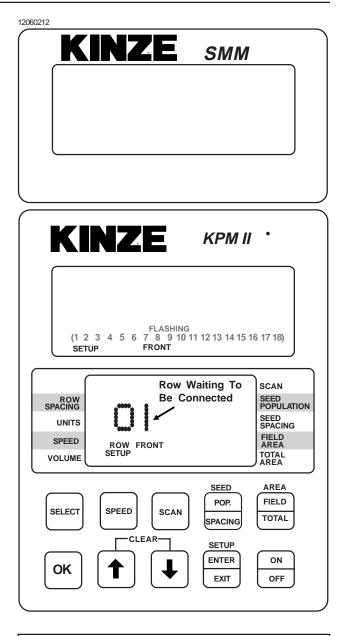
STEP 8 (Continued)

	SMM
1 2 3 4 5 6 7 8 9 10 1 SETUP FRONT	KPM II •
ROW SPACING UNITS SPEED VOLUME SETUP	REAR SCAN SEED POPULATION SEED SPACING FIELD AREA TOTAL AREA
SELECT SPEED SCAN	SEED AREA POP. FIELD SPACING TOTAL SETUP ENTER ON EXIT OFF

STEP 9 Follow STEPS 6, 7 and 8 to install the second section. If no seed tubes are installed on the second section, press and hold the OK key. The word "DONE" will appear on upper display. The alarm will sound four short beeps followed by one long beep and the SAVE? icon turns off. The monitor has exited the setup mode. When you release the OK key the upper display will scroll "WAITING CALIBRATION". The lower display will show "GNDSPD" and the alarm will sound continually until the distance sensor is connected. See STEP 10.

NOTE: The SMM console LCD remains blank (except the backlighted screen) until the entire system is saved.

NOTE: <u>Illustrated using rear/front</u> <u>configuration</u>. The KPM II Stack-Mode console shows LEFT in the left/right configuration, REAR in the front/rear configuration and FRONT LEFT/REAR LEFT in the four sections configuration. The SMM console shows RIGHT in the left/ right configuration, FRONT in the front/ rear configuration and FRONT RIGHT/ REAR RIGHT in four sections configuration.

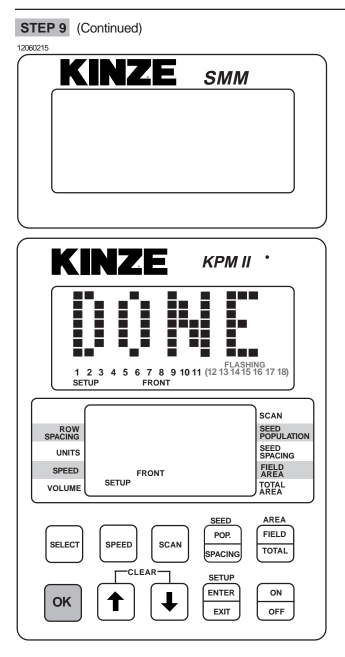


models.

STEP 9 (Continued)	
12060213 KINZE <i>smm</i>	KINZE SMM
KINZE KPM II	KINZE KPM II ·
Row Installed           FLASHING           1 (2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18)           SETUP           FRONT	Rows Installed         FLASHING           1         2         3         4         5         6         7         8         9         10         11         (12         13         14         15         16         17         18)           SETUP         FRONT         SAVE?         SAVE?
ROW SPACING UNITS SPEED VOLUME ROW SETUP ROW SPACING SPA	ROW SPACING UNITS SPEED VOLUME ROW FRONT SEED SPEED VOLUME ROW SETUP SAVE? ROW SAVE? SCAN SEED POPULATION SEED SPACING FIELD AREA TOTAL AREA
SELECT SPEED SCAN SEED AREA POP. FIELD SPACING TOTAL OK  OK ON OFF	SELECT SPEED SCAN SEED AREA POP. SPACING FIELD TOTAL OK CLEAR SETUP ENTER ON SETUP ENTER ON OFF

NOTE: SMM console may not be applicable to all NOTE: SMM console may not be applicable to all models.

# **KPM II STACK-MODE**



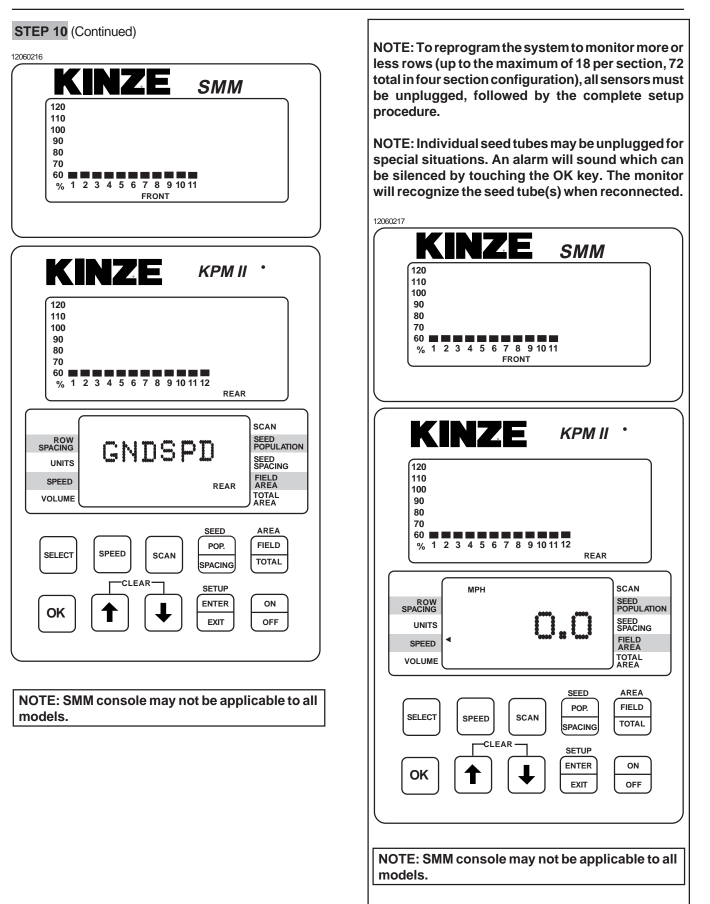
NOTE: SMM console may not be applicable to all models.

**STEP 10** With the lower display showing "GNDSPD", connect the distance sensor. The monitor will display "PICKUP" if a <u>magnetic distance</u> <u>sensor</u> is connected or "RADAR" if a <u>radar</u> <u>distance sensor</u> is installed. Only one distance sensor can be connected at a time.

NOTE: <u>Illustrated using rear/front</u> <u>configuration</u>. The KPM II Stack-Mode console shows LEFT in the left/right configuration, REAR in the front/rear configuration and FRONT LEFT/REAR LEFT in the four sections configuration. The SMM console shows RIGHT in the left/right configuration, FRONT in the front/ rear configuration and FRONT RIGHT/ REAR RIGHT in four sections configuration.

NOTE: To connect the radar distance sensor, install the 10" monitor/radar adapter between the console and radar distance sensor to adapt the monitor system to various tractor radar systems.

### **KPM II STACK-MODE**



# **KPM II STACK-MODE**

ROW-BY-ROW ALARMLEVEL SETTING (Requires Version V2.05 Or Higher Software -KPM II Stack-Mode Monitors Only)

This feature allows the audio alarm to be disabled on selected rows in applications such as planting seed corn.

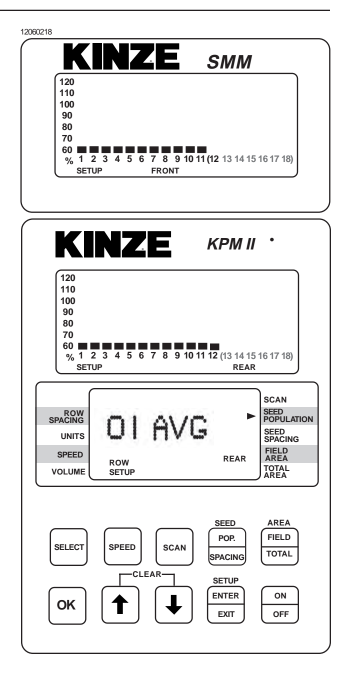
NOTE: The system should be programmed to monitor all planter rows prior to performing these steps.

NOTE: Illustrated using rear/front configuration. The KPM II Stack-Mode console shows LEFT in the left/right configuration, REAR in the front/rear configuration and FRONT LEFT/REAR LEFT in the four sections configuration. The SMM console shows RIGHT in the left/right configuration, FRONT in the front/rear configuration and FRONT RIGHT/REAR RIGHT in four sections configuration.

**STEP 1** Enter the programming mode by pressing and holding the SETUP key. The monitor will emit several short beeps, followed by a long beep. On the lower LCD, the SETUP icon will turn on and the arrow head icon will flash, indicating the user can select an item to program.

NOTE: The monitor must be in a programmable function (row spacing, unit, speed, volume or area) to enter setup. The monitor will not enter setup in seed population or seed spacing.

**STEP 2** Press the UP or DOWN arrow keys to move the flashing arrow to SEED POPULATION. As the arrow icon moves, the lower LCD will display the current setting of each item selected.



- **STEP 3** Press the OK key. Row number starts flashing.
- **STEP 4** Arrow UP or DOWN to desired row.
- **STEP 5** Press SELECT key. "AVG" starts flashing.

**STEP 6** Arrow UP or DOWN to choose one of the following options.

HIGH - For Early Alarm (70%) AVG - For Standard Alarm Setting (55%) LOW - For Failed Alarm Only (25%) OFF - To Disable Row Alarm

- **STEP 7** Press and hold the OK key to save alarm setting. There will be four short beeps, one long beep and the word "DONE" will appear when the save is completed.
- **STEP 8** Repeat STEPS 3 through 7 for each row on which you wish to adjust the alarm setting.
- **STEP 9** When finished, press the SETUP key to exit setup mode.

NOTE: The programming mode may be exited at any time by pressing the SETUP key. Pressing this key will return the monitor to its normal operation. All items changed and saved will come into effect immediately. Any items changed, but not saved will revert to the original programmed value.

NOTE: Repeat STEPS 3 through 7 to change seed monitor back to the original settings when special row-by-row alarm level settings are no longer required.

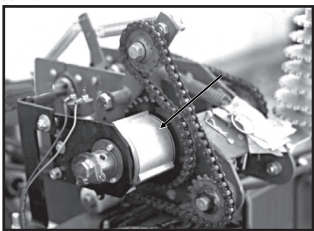
### NOTE:

See "Programming - Row Spacing" for programming applicable row spacing.

See "KPM I/KPM II Stack-Mode Electronic Seed Monitor Troubleshooting" in the Maintenance Section.

### POINT ROW CLUTCHES

81014-12b



L.H. Side Of Planter Shown

With the use of electric-activated clutches, which disengage the drive, the operator has the capability to shut off either half of the planter for finishing up fields or for long point row situations.

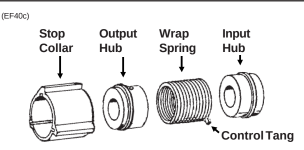
76740-48



**Point Row Clutch Control Box** 

The selector switch for the clutches is located on the tractor.

NOTE: Switch should be left in OFF position when planter is not in use. If left in ON (left or right) position, the tractor battery will be drained.



The point row clutch consists of a wrap spring riding on an input hub and an output hub. During operation the wrap spring is wrapped tightly over the hubs connecting them in a positive engagement. The greater the force of rotation the tighter the grip of the spring on the hubs. Rotation in the opposite direction or stopping the spring from rotating prevents the transmission of torque from the input hub to the output hub stopping the planter drive.

The input end of the spring is bent outward and is referred to as the control tang. The control tang fits into a slot in the stop collar that is located between the input and output hubs and over the wrap spring. If the stop collar is allowed to rotate with the input hub, the clutch is engaged. If the stop collar is stopped from rotating the control tang connected to it is forced back and the spring opens. This allows the input hub to continue rotating without transmitting torque to the output hub; therefore, stopping the planter drive.

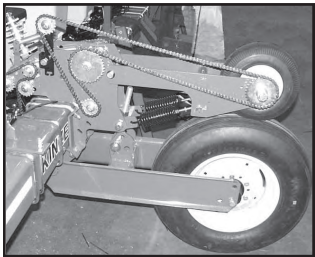
The stop collar is controlled by the use of an electric solenoid and an actuator arm. When the selector switch on the tractor control box is in the OFF position the solenoid coil is NOT ENERGIZED and the actuator arm will not contact the stop on the stop collar allowing it to rotate with the hubs and drive the planter.

When the operational switch is in the "DISENGAGE" (right or left) position the solenoid coil IS ENERGIZED and the plunger in the solenoid coil pulls the actuator arm against the stop on the stop collar, disengaging the wrap spring and stopping the planter drive.

### FRONT MOUNTED DRIVE WHEELS

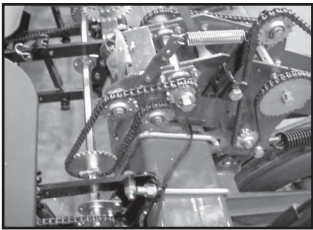
An optional Front Mounted Drive Wheel Conversion Package is available if front-mounted wheels are desired.

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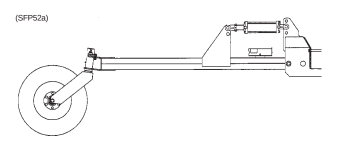
**R.H. Side Of Planter Shown** 

D06120307



**R.H. Side Of Planter Shown** 

### DUAL LIFT ASSIST WHEELS



Dual lift assist wheel-equipped machines require use of a quick hitch (customer-supplied) and the top link pin is not used.

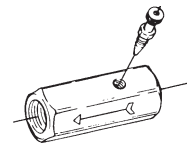
A single control valve operates the dual lift assist wheels.

When raising a planter equipped with dual lift assist wheels, the front of the planter should raise and then the back using the lift assist wheels to raise the rear of the planter. When lowering the planter, the lift assist wheels should begin to lower the rear of the planter before lowering the front of the planter. Dual lift assist wheels hydraulics can also be plumbed into the 3 point lift circuit. A flow control valve determines the correct sequence of events to allow the dual lift assist wheel cylinders to operate at the correct time in conjunction with the 3 point hitch circuit. See "Flow Control Valve Adjustment".

See "Tractor Preparation And Hookup" for additional information.

### FLOW CONTROL VALVE ADJUSTMENT

WB001(MT2)



The flow control valve determines the amount of oil flow to the lift assist cylinders.

To adjust oil flow, loosen the jam nut and turn the control clockwise or "in" to restrict flow and counterclockwise or "out" to increase the flow.

### TRANSPORTING THE PLANTER



WARNING: Always make sure reflective decals and SMV sign are in place and visible prior to transporting the machine on public roads. In this regard, check and comply with all federal, state/provincial and local regulations.



WARNING: Always install all safety lockup devices before transporting the planter.

### METRIC CONVERSION TABLE

Multiply	B	у	Т	o Get
Inches (in.)	Х	2.54	=	centimeters (cm)
Inches (in.)	Х	25.4	=	millimeters (mm)
Feet (ft.)	Х	30.48	=	centimeters (cm)
Acres	Х	0.405		hectares (ha)
Miles per hour (mph)	х	1.609		kilometers per hour (Km/h)
Pounds (lbs.)	Х	0.453	=	kilograms (kg)
Bushels (bu.)	Х	35.238	=	liters (I)
Gallons (gal.)	Х	3.785	=	liters (I)
Pounds per square inch (psi)	х	6.894		kilopascals (kPa) (100 kPa = 1 bar)
Inch pounds (in. lbs.)	х	0.113	=	newtons-meters (N•m)
Foot pounds (ft. lbs.)	Х	1.356	=	newtons-meters (N•m)
Centimeters (cm)	х	.394	=	inches (in.)
Millimeters (mm)	Х	.0394	=	inches (in.)
Centimeters (cm)	х	.0328	=	feet (ft.)
Hectares (ha)	Х	2.469	=	acres
Kilometers per	Х	0.621	=	miles per hour
hour (Km/h)				(mph)
Kilograms (kg)	Х	2.208	=	pounds (lbs.)
Liters (I)	Х	0.028	=	bushels (bu.)
Liters (I)	Х	0.264	=	gallons (gal.)
Kilopascals (kPa)	Х	0.145	=	pounds per
(100 kPa = 1 bar)				square inch (psi)
Newtons-meters	Х	8.85	=	inch pounds
(N•m)				(in. lbs.)
Newtons-meters	Х	0.738	=	foot pounds
(N•m)				(ft. lbs.)

### PLANTING SPEED

Planters are designed to operate within a speed range of 2 to 8 MPH. See "Rate Charts". Variations in ground speed will produce variations in rates. Finger pickup seed meter populations will tend to be disproportionately higher at high ground speeds.

NOTE: Due to a multitude of variables, seed spacing can be adversely affected at speeds above 5.5 MPH.

### FIELD TEST

With any change of field and/or planting conditions, seed size or planter adjustment, we recommend a field test be made to ensure proper seed placement and operation of row units. See "Rate Charts", "Checking Seed Population" and "Checking Granular Chemical Application Rate" at the end of this section.

- □ Check the planter for fore to aft and lateral level operation. See "Leveling The Planter".
- □ Check **all** row units to be certain they are running level. When planting, the row unit parallel arms should be approximately parallel to the ground.
- Check row markers for proper operation and adjustment. See "Row Marker Length Adjustment", "Row Marker Speed Adjustment" and "Row Marker Operation".
- □ Check for proper application rates and placement of granular chemicals on **all** rows. See "Checking Granular Chemical Application Rate".
- □ Check for desired depth placement and seed population on **all** rows. See "Checking Seed Population".

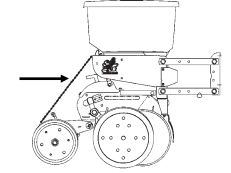
After the planter has been field tested, reinspect the machine.

- Hoses And Fittings
- Bolts And Nuts
- Cotter Pins And Roll Pins
- Drive Chain Alignment And Tension

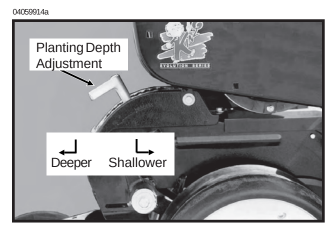
### CHECKING SEED POPULATION

1. Tie up one or more sets of closing wheels by running a chain or rubber tarp strap between the hopper support panel and closing wheels. It may be necessary to decrease closing wheel arm spring tension.

(RU113b)



2. Plant a short distance and check to see if seed is visible in the seed trench. Adjust planting depth to a shallower setting if seed is not visible and recheck.



 Measure <sup>1</sup>/<sub>1000</sub> of an acre. See chart for correct distance for row width being planted. For example, if planting 30" rows <sup>1</sup>/<sub>1000</sub> of an acre would be 17' 5".

LENGTH OF ROW IN FEET AND INCHES			
Fraction	Row Width		
Of Acre	40"		
1/1000	13'1"		

#### NOTE: When planting with closing wheels raised and planting depth set shallow, seeds may bounce or roll affecting seed spacing accuracy.

- 4. Count seeds in measured distance.
- 5. Multiply the number of seeds placed in <sup>1</sup>/<sub>1000</sub> of an acre by 1000. This will give you total population.

EXAMPLE: With 30" row spacing 17'5" equals 1/1000 acre.

26 Seeds				
	Х	1000	=	26,000 Seeds Per Acre

Seed count can be affected by drive ratio between drive wheel and seed meter, tire pressure and/or seed meter malfunction.

If seed check shows the average distance between seeds in inches is significantly different than the seed rate chart indicates, first check drive ratio between drive wheel and seed meter. Check drive wheel air pressure, check for incorrect sprocket(s) in driveline and check drive and driven sprockets on transmission for proper selection.

Second, check for seed meter malfunction. For example, if spacing between kernels of corn at the transmission setting being used is 8" and a gap of 16" is observed, a finger has not functioned properly and lost its seed. If two seeds are found within a short distance of each other, the finger has metered two seeds instead of one.

See "Finger Pickup Seed Meter Troubleshooting" and/or "Brush-Type Seed Meter Troubleshooting" in the Maintenance Section of this manual.

### Determining Pounds Per Acre (Brush-Type Seed Meter)

To determine pounds per acre:

Seeds Per		Seeds Per		Pounds
Acre On	÷	Pound From	=	Per
Chart		Seed Tag		Acre
		On Bag		

To determine bushels per acre:

Pounds		Unit Weight		Bushels
Per Acre	÷	Of Seed	=	Per Acre

The unit weight of:

- 1 Bushel Soybeans = 60 Pounds
- 1 Bushel Milo/Grain Sorghum = 56 Pounds
- 1 Bushel Cotton = 32 Pounds

If seeds per pound information is not available the following is an average:

2,600 seeds per pound for medium size soybeans

- 15,000 seeds per pound for medium size milo/ grain sorghum
- 4,500 seeds per pound for medium size cotton

If seed population check shows planting rate is significantly different than seed rate chart shows or if a particular meter is not planting accurately, see "Brush-Type Seed Meter Maintenance" and/or "Brush-Type Seed Meter Troubleshooting".

### CHECKING GRANULAR CHEMICAL APPLICATION RATE

Many things can affect the rate of delivery of granular chemicals such as temperature, humidity, speed, ground conditions, flowability of different material or any obstruction in the meter.



WARNING: Agricultural chemicals can be dangerous if not selected and handled with care. Always read and follow directions supplied by the chemical manufacturer.

A field check is important to determine correct application rates.

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To check, fill insecticide and/or herbicide hoppers. Attach a calibrated vial to each granular chemical meter. Lower the planter and proceed as follows.

# NOTE: It is not necessary for seed meter clutch to be engaged during test. Disengage clutch to avoid dropping seed.

Drive 1320 feet at planting speed. Weigh the chemical in ounces that was caught in one vial. Multiply that amount by the factor shown to determine pounds per acre.

POUNDS PER ACRE FACTOR FOR GIVEN ROW WIDTH				
Row Width Factor				
40"	0.62			

EXAMPLE: You are planting 40" rows. You have planted for 1320 feet at the desired planting speed. You caught 12.0 ounces of chemical in one vial. 12.0 ounces times 0.62 equals 7.44 pounds per acre.

# NOTE: It is important to check calibration of all rows.

### **Metering Gate**

Use the metering gate setting for distributing insecticide or herbicide as a starting point. The charts are based on a 5 miles per hour planting speed. For speeds faster than 5 miles per hour a higher gate setting should be used. For speeds slower than 5 miles per hour a lower gate setting should be used.

# **GENERAL PLANTING RATE INFORMATION**

These planting rate charts are applicable to KINZE<sup>®</sup> Model 3110 3 Point Mounted Planters. See "Tire Pressure" for recommended tire pressures.

Not all row spacings listed are applicable to all size planters.

# IMPORTANT: The sprocket combinations listed in these charts are best for average conditions. Changes in sprocket combinations may be required to obtain desired planting population. <u>TO PREVENT PLANTING MISCALCULATIONS, MAKE FIELD CHECKS TO BE SURE YOU ARE PLANTING AT THE DESIRED RATE.</u>

The size and shape of seed may affect the planting rate.

#### Finger Pickup Corn Meter

Larger grades will generally plant more accurately at the high end of the ground speed range than smaller grades. Higher than optimum speeds may result in population rate increase or higher incidence of doubles, particularly with small seed. Medium round corn seed is most desirable for planting accuracy at optimum speed.

#### Finger Pickup Oil Sunflower Meter

Larger grades will generally plant more accurately at the high end of the ground speed range than smaller grades. Higher than optimum speeds may result in population rate increase or higher incidence of doubles, particularly with small seed. No. 3 and/or No. 4 size oil sunflower seeds are recommended for use in the finger pickup seed meter equipped with oil sunflower fingers. No. 1 and/or No. 2 size confectionary sunflower seeds are recommended for use in the finger pickup seed meter equipped with corn fingers.

# NOTE: Seed additives, added to the seed in the hopper, may adversely affect performance of the finger pickup seed meter and accelerate wear. See "Finger Pickup Seed Meter" in the Row Unit Operation section.

#### Brush-Type Seed Meter (Soybean, Milo/Grain Sorghum, Acid-Delinted Cotton)

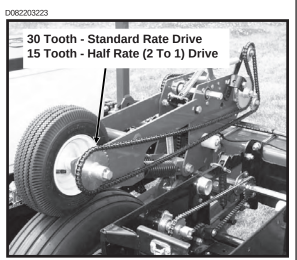
Rate charts are given in seeds per acre as well as seed spacing in inches rounded to the nearest tenth of an inch. Because of the large range in seed size, pounds per acre is not a suggested method of selecting transmission settings. When using smaller size seeds it may appear the pounds per acre is below what was expected and vice versa on large seed. To determine pounds per acre, use the formula given in "Determining Pounds Per Acre (Brush-Type Seed Meter)" in the "Checking Seed Population" section of this manual.

#### NOTE: Due to a multitude of variables, seed spacing can be adversely affected at speeds above 5.5 MPH.

In some cases a **Half Rate (2 To 1) Drive Reduction Package** may be required to obtain the desired population and seed spacing.

NOTE: Use of the Half Rate (2 to 1) Drive Reduction Package will reduce the planter transmission speed. The seeding rate will be approximately 50% of the chart reading when using the Half Rate (2 to 1) Drive Reduction Package. Planting speed can affect actual seeding rate. Make a field check and adjust setting in the transmissions as needed to obtain the desired seed drop.

EXAMPLE: 40" row spacing using 60 cell seed disc in brush-type seed meter. 82,584 ÷ 2 = 41,292 Population 1.9" Seed Spacing x 2 = 3.8" Seed Spacing



### PLANTING RATES FOR FINGER PICKUP SEED METERS (STANDARD DRIVE) APPROXIMATE SEEDS/ACRE FOR VARIOUS ROW WIDTHS

		03 1.011 1		
	Transmission Sprockets		Recomm. Speed	Average Seed Spacing
40" Rows	Drive	Driven	Range (MPH)	In Inches
12,139	17	28	4 to 6	12.9
12,589	17	27	4 to 6	12.5
13,073	17	26	4 to 6	12.0
13,567	19	28	4 to 6	11.6
13,596	17	25	4 to 6	11.5
14,070	19	27	4 to 6	11.1
	17	24	4 to 6	11.1
14,162				
14,611	19	26	4 to 6	10.7
14,778	17	23	4 to 6	10.6
15,195	19	25	4 to 6	10.3
15,829	19	24	4 to 6	9.9
16,424	23	28	4 to 6	9.5
16,517	19	23	4 to 6	9.5
17,032	23	27	4 to 6	9.2
17,138	24	28	4 to 6	9.2
17,687	23	26	4 to 6	8.9
17,772	24	27	4 to 6	8.8
17,852	25	28	4 to 6	8.8
17,889	17	19	4 to 6	8.8
18,395	23	25	4 to 6	8.5
18,456	24	26	4 to 6	8.5
18,513	25	27	4 to 6	8.5
18,566	26	28	4 to 6	8.4
19,161	23	24	4 to 6	8.2
19,194	24	25	4 to 6	8.2
19,225	25	26	4 to 6	8.2
19,254	26	27	4 to 6	8.1
19,280	27	28	4 to 6	8.1
19,994	23	23	4 to 6	7.8
20,735	28	27	4 to 6	7.6
20,763	27	26	4 to 6	7.6
20,827	25	24	4 to 6	7.5
20,863	24	23	4 to 6	7.5
21,532	28	26	4 to 6	7.3
21,594	27	25	4 to 6	7.3
21,733	25	23	4 to 6	7.2
22,346	19	17	4 to 6	7.0
22,340	28	25	4 to 6	7.0
22,393	28	25	4 to 6	7.0
22,493			1	
	26	23	4 to 6	7.0
23,326	28	24	3 to 6	6.7
23,471	27	23	3 to 6	6.7
24,203	23	19	3 to 5.5	6.5
24,341	28	23	3 to 5.5	6.5
25,256	24	19	3 to 5.5	6.2
26,308	25	19	3 to 5	6.0
27,051	23	17	2 to 5	5.8
27,360	26	19	3 to 5	5.7
28,227	24	17	3 to 5	5.6
28,413	27	19	3 to 5	5.5
29,403	25	17	3 to 4.5	5.3
29,465	28	19	3 to 4.5	5.3
30,579	26	17	3 to 4.5	5.1
31,755	27	17	3 to 4.5	4.9
32,931	28	17	3 to 4.5	4.8
OTE: Soo "General Planting Pate Information" and "Checkir			1	

NOTE: See "General Planting Rate Information" and "Checking Seed Population" pages for additional information. Always check seed population in the field to ensure planting rates are correct. Z214/RH

### PLANTING RATES FOR BRUSH-TYPE SEED METERS (STANDARD DRIVE)

### APPROXIMATE SEEDS/ACRE FOR VARIOUS ROW WIDTHS

	mission ockets	60 Cell Soybean Or High-Rate Milo/ Grain Sorghum	Average Seed Spacing In	48 Cell Specialty Soybean Or High-Rate Acid-Delinted Cotton	Average Seed Spacing In	Range
Drive	Driven	40" Rows	Inches	40" Rows	Inches	(MPH)
17	28	60,696	2.6	48,557	3.2	2 to 8
17	27	62,944	2.5	50,355	3.1	2 to 8
17	26	65,365	2.4	52,292	3.0	2 to 8
19	28	67,837	2.3	54,270	2.9	2 to 8
19	27	70,349	2.2	56,279	2.8	2 to 8
17	24	70,812	2.2	56,650	2.8	2 to 8
17	23	73,891	2.1	59,113	2.7	2 to 8
19	25	75,977	2.1	60,782	2.6	2 to 8
19	24	79,143	2.0	63,314	2.5	2 to 8
23	28	82,118	1.9	65,694	2.4	2 to 8
19	23	82,584	1.9	66,067	2.4	2 to 8
24	28	85,689	1.8	68,551	2.3	2 to 8
24	27	88,862	1.8	71,090	2.2	2 to 8
17	19	89,447	1.8	71,558	2.2	2 to 8
24	26	92,280	1.7	73,824	2.1	2 to 8
26	28	92,829	1.7	74,263	2.1	2 to 8
24	25	95,971	1.6	76,777	2.0	2 to 8
26	27	96,268	1.6	77,014	2.0	2 to 8
23	23	99,970	1.6	79,976	2.0	2 to 8
27	26	103,815	1.5	83,052	1.9	2 to 8
24	23	104,317	1.5	83,454	1.9	2 to 8
25	23	108,663	1.4	86,930	1.8	2 to 8
19	17	111,731	1.4	89,385	1.8	2 to 8
27	24	112,466	1.4	89,973	1.7	2 to 8
28	24	116,632	1.3	93,306	1.7	2 to 8
23	19	121,017	1.3	96,814	1.6	2 to 8
28	23	121,703	1.3	97,362	1.6	2 to 8
24	19	126,278	1.2	101,022	1.6	2 to 8
25	19	131,540	1.2	105,232	1.5	2 to 8
23	17	135,254	1.2	108,203	1.5	2 to 8
26	19	136,801	1.1	109,441	1.4	2 to 7
27	19	142,063	1.1	113,650	1.4	2 to 7
28	19	147,325	1.1	117,860	1.3	2 to 7
26	17	152,896	1.0	122,317	1.3	2 to 7
27	17	158,776	0.9	127,021	1.2	2 to 7
28	17	164,657	0.9	131,726	1.2	2 to 7

NOTE: See "General Planting Rate Information" and "Checking Seed Population" pages for additional information.

NOTE: When using the Half Rate (2 to 1) Drive Reduction Package, rates will be approximately 50% of given numbers.

NOTE: Always check seed population in the field to ensure planting rates are correct.

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### PLANTING RATES FOR BRUSH-TYPE SEED METERS (STANDARD DRIVE)

### APPROXIMATE SEEDS/ACRE FOR VARIOUS ROW WIDTHS

Transn	nission	36 Cell		30 Cell		
Spro	ckets		Average Seed	Milo/Grain Sorghum Or	Average Seed	
		Acid-Delinted Large Cotton	Spacing	Acid-Delinted Cotton	Spacing	Speed
			In		In	Range
Drive	Driven	40" Rows	Inches	40" Rows	Inches	(MPH)
17	28	36,418	4.3	30,348	5.2	2 to 8
17	27	37,766	4.2	31,472	5.0	2 to 8
17	26	39,219	4.0	32,683	4.8	2 to 8
19	28	40,702	3.9	33,918	4.6	2 to 8
19	27	42,209	3.7	35,175	4.5	2 to 8
17	24	42,487	3.7	35,406	4.4	2 to 8
17	23	44,335	3.5	36,946	4.2	2 to 8
19	25	45,586	3.5	37,989	4.1	2 to 8
19	24	47,486	3.3	39,572	4.0	2 to 8
23	28	49,271	3.2	41,059	3.8	2 to 8
19	23	49,550	3.2	41,292	3.8	2 to 8
24	28	51,413	3.0	42,844	3.7	2 to 8
24	27	53,317	2.9	44,431	3.5	2 to 8
17	19	53,668	2.9	44,724	3.5	2 to 8
24	26	55,368	2.8	46,140	3.4	2 to 8
26	28	55,697	2.8	46,415	3.4	2 to 8
24	25	57,583	2.7	47,986	3.3	2 to 8
26	27	57,761	2.7	48,134	3.3	2 to 8
23	23	59,982	2.6	49,985	3.1	2 to 8
27	26	62,289	2.5	51,908	3.0	2 to 8
24	23	62,590	2.5	52,158	3.0	2 to 8
25	23	65,198	2.4	54,332	2.9	2 to 8
19	17	67,039	2.3	55,866	2.8	2 to 8
27	24	67,480	2.3	56,233	2.8	2 to 8
28	24	69,979	2.2	58,316	2.7	2 to 8
23	19	72,610	2.2	60,508	2.6	2 to 8
28	23	73,022	2.1	60,851	2.6	2 to 8
24	19	75,767	2.1	63,139	2.5	2 to 8
25	19	78,924	2.0	65,770	2.4	2 to 8
23	17	81,152	1.9	67,627	2.3	2 to 8
26	19	82,081	1.9	68,401	2.3	2 to 7
27	19	85,238	1.8	71,031	2.2	2 to 7
28	19	88,395	1.8	73,662	2.1	2 to 7
26	17	91,738	1.7	76,448	2.1	2 to 7
27	17	95,266	1.6	79,388	2.0	2 to 7
28	17	98,794	1.6	82,328	1.9	2 to 7

NOTE: See "General Planting Rate Information" and "Checking Seed Population" pages for additional information.

NOTE: When using the Half Rate (2 to 1) Drive Reduction Package, rates will be approximately 50% of given numbers.

NOTE: Always check seed population in the field to ensure planting rates are correct.

### PLANTING RATES FOR BRUSH-TYPE SEED METERS (STANDARD DRIVE) APPROXIMATE HILLS/ACRE FOR VARIOUS ROW WIDTHS

Due to variations in cotton seed size, meters equipped with 12 cell acid-delinted hill-drop cotton discs will plant from 3 to 6 seeds per cell. Select proper disc for seed size range to be planted.

*To determine planter transmission setting*, determine desired hill spacing and select the transmission ratio closest to the hill spacing in inches on the chart. To decrease population increase spacing. To increase population decrease spacing.

*To determine population per acre*, determine average seeds per hill and hills per acre by doing a field check. Measure 1/1000 of an acre (1/1000 acre = Length of row 17' 5" for 30" row widths, 13' 10" for 38" row widths and 13' 1" for 40" row widths). Multiply average seeds per hill by hills per acre. EXAMPLE: 4 seeds per hill x (13 hills x 1000) = 52,000

Transmission Sprockets Drive Driven		NUMBER OF HILLS PER ACRE 12 Cell Hill-Drop Cotton, Acid-Delinted 40" Rows	Average Hill Spacing In Inches	Speed Range (MPH)
17	28	12,139	12.9	2 to 8
17	27	12,588	12.5	2 to 8
17	26	13,073	12.0	2 to 8
19	28	13,568	11.6	2 to 8
19	27	14,070	11.1	2 to 8
17	24	14,163	11.1	2 to 8
17	23	14,778	10.6	2 to 8
19	25	15,196	10.3	2 to 8
19	24	15,829	9.9	2 to 8
23	28	16,424	9.5	2 to 8
19	23	16,517	9.5	2 to 8
24	28	17,138	9.2	2 to 8
24	27	17,773	8.8	2 to 8
17	19	17,890	8.8	2 to 8
24	26	18,456	8.5	2 to 8
26	28	18,566	8.4	2 to 8
24	25	19,194	8.2	2 to 8
26	27	19,254	8.1	2 to 8
23	23	19,994	7.8	2 to 8
27	26	20,763	7.6	2 to 8
24	23	20,864	7.5	2 to 8
25	23	21,733	7.2	2 to 8
19	17	22,346	7.0	2 to 8
27	24	22,493	7.0	2 to 8
28	24	23,327	6.7	2 to 8
23	19	24,204	6.5	2 to 8
28	23	24,408	6.5	2 to 8
24	19	25,256	6.2	2 to 8
25	19	26,308	6.0	2 to 8
23	17	27,051	5.8	2 to 8
26	19	27,360	5.7	2 to 7
27	19	28,413	5.5	2 to 7
28	19	29,465	5.3	2 to 7
26	17	30,579	5.1	2 to 7
27	17	31,755	4.9	2 to 7
28	17	32,932	4.8	2 to 7

NOTE: See "General Planting Rate Information" and "Checking Seed Population" pages for additional information.

NOTE: When using the Half Rate (2 to 1) Drive Reduction Package, rates will be approximately 50% of given numbers.

NOTE: Always check seed population in the field to ensure planting rates are correct.

	DRY INSECTICIDE	APPLICATION RATES
APPROXIMATE	POUNDS/ACRE AT	5 MPH FOR VARIOUS ROW WIDTHS

Meter Setting	40" Rows		
	CLAY GRANULES		
10	3.7		
11	4.1		
12	4.6		
13	5.2		
14	5.8		
15	6.4		
16	7.2		
17	8.0		
18	8.6		
19	9.8		
20	10.7		
21	11.6		
22	12.3		
23	12.9		
24	14.1		
25	15.7		
26	17.3		
27	18.1		
28	19.1		
29	20.9		
30	22.2		
	SAND GRANULES		
5	2.2		
6	3.7		
7	3.9		
8	4.8		
9	5.9		
10	6.7		
11	7.7		
12	8.4		
13	9.5		
14	10.6		
15	11.6		
16	13.1		
17	14.6		
18	16.4		
19	18.2		
20	19.3		
21	20.7		
22	22.2		
23	24.0		
24	25.8		
25	26.7		

NOTE: The above chart represents average values and should be used only as a starting point. The granular chemical flows through the given meter opening at a nearly uniform rate regardless of roller speed. Your actual rate will vary depending upon the insecticide you are using, your planting speed and your plant population. Planting speed/ground speed has the greatest effect on application rate.

Your actual rate must be checked in the field with the actual insecticide that you are using and at the speed and population at which you will be planting. See "Checking Granular Chemical Application Rate" page for additional information.



WARNING: Agricultural chemicals can be dangerous if not selected and handled with care. Always read and follow directions supplied by the chemical manufacturer.

### DRY HERBICIDE APPLICATION RATES

### APPROXIMATE POUNDS/ACRE AT 5 MPH FOR VARIOUS ROW WIDTHS

### **CLAY GRANULES**

Meter Setting	40" Rows
10	3.5
11	3.9
12	4.4
13	4.9
14	5.5
15	6.2
16	6.8
17	7.4
18	8.0
19	8.7
20	9.5
21	10.2
22	11.0
23	11.8
24	12.8
25	13.6
26	14.6
27	15.7
28	17.0
29	18.2
30	20.0

NOTE: The above chart represents average values and should be used only as a starting point. The granular chemical flows through the given meter opening at a nearly uniform rate regardless of roller speed. Your actual rate will vary depending upon the herbicide you are using, your planting speed and your plant population. Planting speed/ground speed has the greatest effect on application rate.

Your actual rate must be checked in the field with the actual herbicide that you are using and at the speed and population at which you will be planting. See "Checking Granular Chemical Application Rate" page for additional information.



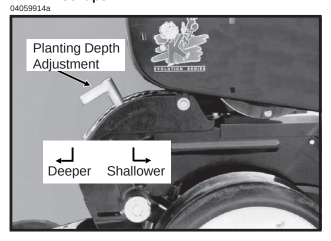
WARNING: Agricultural chemicals can be dangerous if not selected and handled with care. Always read and follow directions supplied by the chemical manufacturer.

### PLANTING DEPTH

Planting depth is maintained by the row unit gauge wheels. To increase or decrease the planting depth, first raise the planter to remove weight from the wheels. Then push down on the depth adjustment handle and reposition it forward to decrease depth or rearward to increase planting depth. Adjust all units to the same setting initially. Then lower the planter and check operation and planting depth of all row units. It may be necessary to readjust some rows to obtain uniform operation. Available depth adjustment range is approximately  $1/2^{"}$  to 3  $1/2^{"}$ .



WARNING: Never work under the planter while in raised position without using safety lockups.



"V" CLOSING WHEEL ADJUSTMENT (Rubber And Cast Iron)

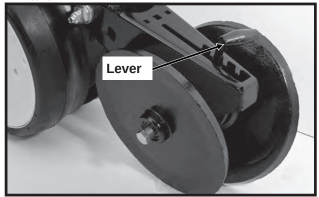


## WARNING: Raise planter and install safety lockups before making closing wheel adjustments.

After adjusting planting depth, check the operation of the "V" closing wheels. The "V" closing wheels should have enough down pressure to close the seed trench and ensure good soil to seed contact. To increase spring pressure on the closing wheels, move the 5position quick adjustable down force lever located on the top of the closing wheel arm to the rear. Moving the lever forward decreases spring tension.

Adjust all row units to a similar setting.

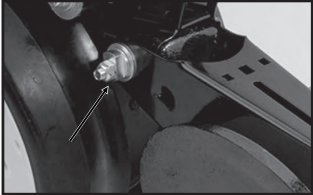




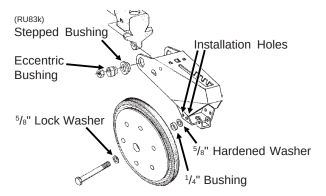
Light soil usually requires less down force at average depth (approximately 2") while heavy soil requires increased down force.

Eccentric bushings in the wheel arm stop allow for lateral adjustment of the "V" closing wheel assembly. Using a  $^{3}/_{4}$ " wrench, loosen the hardware which attaches the closing wheel arm to the wheel arm stop. Using another  $^{3}/_{4}$ " wrench turn the eccentric bushings until the **closing wheels are aligned with the seed trench**. Tighten hardware.

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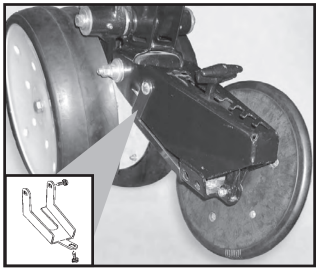
The closing wheels can be installed in two locations either "offset" (to improve residue flow) or "directly" opposite. If set "directly" opposite, the forward installation holes should be used.



## **CLOSING WHEEL SHIELD**

(Rubber And Cast Iron "V" Closing Wheels)

D11090208a



Shown With Closing Wheel Removed For Visual Clarity

The optional closing wheel shield is designed to be installed onto the underside of the closing wheel arm to help prevent root balls and stalks from plugging the closing wheels.

### COVERING DISCS/SINGLE PRESS WHEEL ADJUSTMENT



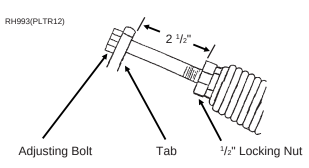
WARNING: Raise planter and install safety lockups before making covering discs/ single press wheel adjustments.

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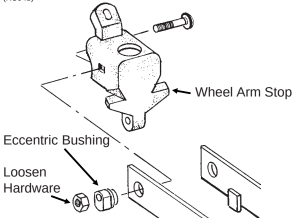


After adjusting planting depth, check the operation of the covering discs/single press wheels.

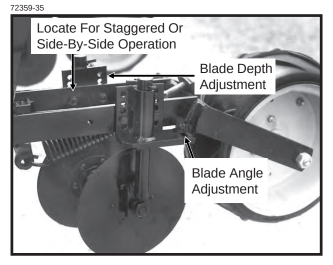
Initial press wheel down force setting should be with  $2 \frac{1}{2}$ " between mounting arm tab and locking nut. To adjust down force spring, loosen  $\frac{1}{2}$ " locking nut and turn adjusting bolt in to increase down force or out to decrease down force. Tighten locking nut against spring plug. Adjust all row units to a similar setting.



Eccentric bushings in the wheel arm stop allow for lateral adjustment of the covering discs/single press wheel assembly. Using a <sup>3</sup>/<sub>4</sub>" wrench, loosen the hardware which attaches the assembly to the wheel arm stop. Using another <sup>3</sup>/<sub>4</sub>" wrench, turn the eccentric bushings until the press wheel is aligned with the seed trench. (RU94b)



Two sets of holes in the mounting arm allow the covering discs to be located for staggered or side-by-side operation as desired.



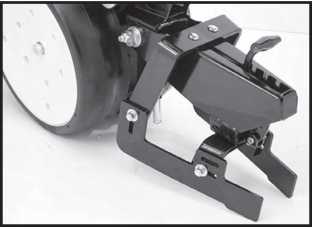
Five sets of holes in each disc bracket allow for 1/2" incremental blade depth adjustment.

Slotted holes in the disc mount and bracket allow for 0° - 15° blade angle adjustment.

Adjust covering discs on all row units to similar settings.

### DRAG CLOSING ATTACHMENT

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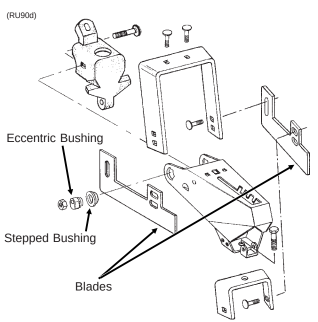
The drag closing attachment is designed to pull loose soil over the seed trench.

Front and rear adjustment is made using the slotted holes in the blades. Adjust all rows the same.

NOTE: Use of a seed firming wheel or other seed firming device is recommended with the drag closing attachment.



WARNING: Raise planter and install safety lockups before making drag closing attachment adjustments.

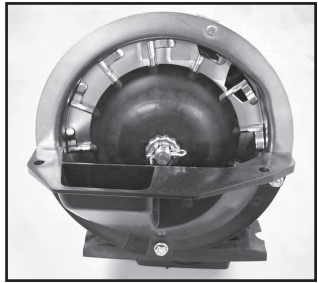


Eccentric bushings allow for lateral adjustment of the drag closing attachment. Using  $a^{3/4}$ " wrench, loosen the hardware which attaches the assembly to the wheel arm stop. Using another 3/4" wrench, turn the eccentric bushings until the drag closing attachment is aligned with the seed trench.

## FINGER PICKUP SEED METER

Refer to the planting rate chart for recommended seed drive transmission sprocket combinations.

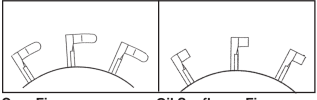
D05030001



Shown With Corn Fingers Installed

The following seed fingers are available for use with the finger pickup seed meter:

(PLTR91/PLTR92/PLTR91a)

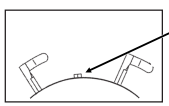


**Corn Fingers** 

Oil Sunflower Fingers

No. 3 and/or No. 4 size oil sunflower seeds are recommended for use in the finger pickup seed meter equipped with oil sunflower fingers.

No. 1 and/or No. 2 size confectionary sunflower seeds are recommended for use in the finger pickup seed meter equipped with corn fingers.



Blank fingers are used to replace alternate fingers in the finger wheel to reduce the planting rate by half while allowing the finger wheel to maintain a minimum of 40 RPM when planting low rates.

Half Rate Blank Finger

NOTE: Always check seed population in the field to ensure planting rates are correct.

NOTE: Powdered graphite is recommended for finger pickup seed meter lubrication to ensure efficient operation of the mechanism and to extend the life of its components. Mix one teaspoon of powdered graphite with the seed twice daily. Apply graphite on top of seed around the outer perimeter of the hopper as shown below. Graphite application frequency and volume may need to be increased if using additional seed treatments.

NOTE: Do NOT apply graphite only in the center of the hopper. It will filter too quickly through the seed and not distribute as evenly as desired.

D05230121b



NOTE: Follow manufacturer's recommendations when applying and mixing other seed treatments. If the additive is to be applied on top of the seed, apply around the outer perimeter of the hopper as with graphite.

See "General Planting Rate Information", "Finger Pickup Seed Meter Troubleshooting" and "Finger Pickup Seed Meter Inspection/Adjustment" for additional information.

#### CLEANOUT

To maintain genetic purity, thorough seed meter cleanout is important.

To clean the seed meter, disengage the seed drive and remove the seed hopper and meter. Dump the seed from the right rear corner of the hopper into a container. Turn the seed drive several times. Invert hopper to dump seed again. Shake the hopper and listen for any remaining seed. Turn seed drive and shake and dump hopper until all seed is removed.

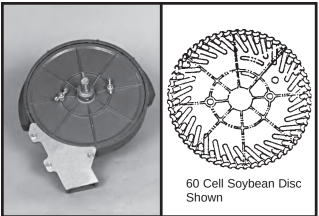
#### BRUSH-TYPE SEED METER

LF212299-13a



#### Shown Without Seed Disc Installed

60607-40a(PLTR13)



The following seed discs are available for use with the brush-type seed meter:

**Soybean:** 60 cells to meter seed sizes from 2200 to 4000 seeds per pound (Black color-coded). (PLTR14)

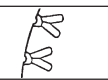


**Specialty soybean:** 48 cells to meter seed sizes from 1400 to 2200 seeds per pound (Dark blue color-coded). (PLTR15)

Small milo/grain sorghum: 30 cells to meter seed sizes from 14,000 to 20,000 seeds per pound (Red color-coded). (PLTR16)

#### Large milo/grain sorghum:

30 cells to meter seed sizes from 10,000 to 16,000 seeds per pound (Light blue color-coded). (PLTR17)



# High-rate small milo/grain sorghum:

60 cells to meter seed sizes from 12,000 to 18,000 seeds per pound (Red color-coded). (PLTR18)

# High-rate large milo/grain sorghum:

60 cells to meter seed sizes from 10,000 to 14,000 seeds per pound (Yellow color-coded). (PLTR19)

Cotton, acid-delinted: 30 cells to meter seed sizes from 4200 to 5200 seeds per pound (White color-coded). (PLTR20)

#### Large cotton, acid-delinted:

36 cells to meter seed sizes from 3800 to 4400 seeds per pound (Tan color-coded). (PLTR21)

#### High-rate cotton, acid-delinted:

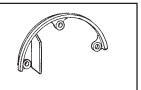
48 cells to meter seed sizes from 4200 to 5200 seeds per pound (Light green color-coded). (PLTR22)

#### Hill-drop cotton, acid-delinted:

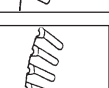
12 cells, 3 to 6 seeds/cell, to meter seed sizes from 4000 to 5200 seeds per pound (Brown color-coded). (PLTR23)

#### Small hill-drop cotton, acid-delinted: 12 cells, 3 to 6 seeds/cell, to meter seed sizes from 5000 to 6200 seeds per pound (Dark green color-coded). (PLTR23)

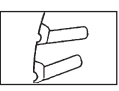
#### (RU14c)

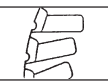


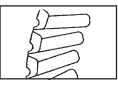
Use GD11122 upper brush retainer when using soybean and cotton discs.

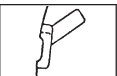


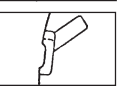












Use GD8237 upper brush retainer when using milo/ grain sorghum discs.

When installing the seed disc onto the meter hub, turn the disc counterclockwise while tightening the two wing nuts that retain the disc. The seed disc should have only slight resistance when rotated counterclockwise after wing nuts are tight.

The brush-type seed meter attaches to the seed hopper in the same manner as the finger pickup seed meter. Secure to bottom of seed hopper with two 5/16"thumbscrews. Tighten thumbscrews slightly with pliers. DO NOT OVER TIGHTEN.

Erratic seed spacing may result from misalignment between the drive coupler and seed meter input shaft. Misalignment may cause momentary stoppage of seed disc. Check alignment after initial installation. If adjustment is required, refer to "Meter Drive Adjustment" for correct procedure.

Refer to the planting rate charts in this manual for recommended seed drive transmission sprocket combinations.

One tablespoon of **powdered graphite** should be mixed with the seed each time the hoppers are filled. Regular graphite use will prolong the life of the brushtype seed meter components, improve seed spacing, and may reduce buildup of seed treatments. Apply graphite around the outer perimeter of the hopper as shown below.

#### D05300104b



NOTE: Do NOT apply graphite only in the center of the hopper. It will filter too quickly through the seed and not distribute as evenly as desired.

NOTE: Additional graphite or talc may be required to retard buildup of seed treatments on meter components. Frequency of monitor seed tube cleaning may be affected due to use of additional graphite or talc. **Talc seed lubricant** may be used in lieu of or in addition to graphite to reduce seed treatment buildup on seed disc and meter components. Coat seed disc and brushes with talc before installing meter. Fill hopper 1/2 full of seed, add 1/4 cup of talc and <u>mix thoroughly</u>. Finish filling hopper, add another 1/4 cup of talc and <u>mix</u> <u>thoroughly</u>. Adjust rate of talc use as needed so all seeds are coated, while avoiding a buildup of talc in the bottom of the hopper. Humid conditions and/or small sized seeds with extra seed treatment may require as much as one cup of talc per hopper to prevent seed treatment buildup on seed disc and/or brushes.

NOTE: Some liquid seed treatments or inoculants may create buildup on the seed disc or brushes. Check frequently for proper population and/or seed delivery when using any liquid seed treatment. All seed treatment should be thoroughly mixed with the seed per the manufacturers' recommendations. Seed treatment dumped on top of the seed after the hopper is filled, and not mixed properly may cause bridging of the seed in the meter, reducing population or stopping the meter from planting.

NOTE: Foreign material, such as hulls, stems, etc., may affect seed delivery. Clean seed is required to ensure accurate seed metering from the brushtype seed meter. Seed discs should be removed daily to check for buildup of foreign material, such as hulls, in the seed meter or the brushes.

#### CLEANOUT

To maintain genetic purity, thorough seed meter cleanout is important.

To clean the seed meter, disengage the seed drive and remove the seed hopper and meter. Dump the seed from the right rear corner of the hopper into a container. Disassemble seed disc by removing wing nuts. Empty the meter. Thoroughly inspect brushes in meter to ensure all seed is removed. Replace seed disc and install wing nuts.

#### **SEED HOPPER**

LF212199-7a



The seed hopper has a capacity of 1.9 bushels.

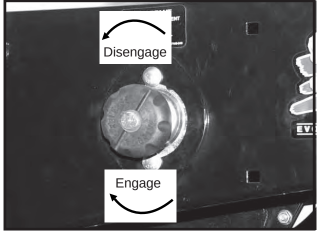
When filling the seed hopper use clean seed and make certain there are no foreign objects in the hopper. **Replace hopper lids after hoppers are filled to prevent the accumulation of dust or dirt in the seed meter which will cause premature wear.** See "Finger Pickup Seed Meter Lubrication" and/or "Brush-Type Seed Meter Lubrication".

Periodically empty the hoppers completely to remove any foreign objects and to ensure proper seed meter operation. To empty hopper, disengage meter drive and hopper latch and lift hopper off the hopper support. See "Seed Meter Drive Release".

### SEED METER DRIVE RELEASE

The seed meter drive is equipped with a clutch release mechanism that allows the drive to be disengaged from the seed metering unit for removal of the seed hopper. Disconnecting the drive allows the operator to check granular chemical application rates without dropping seed. It also allows one or more of the rows to be disconnected when finishing fields.

D04199906



To disengage the drive, turn the knob  $^{1\!/_4}$  turn counter-clockwise. To engage the drive, turn the knob  $^{1\!/_4}$  turn clockwise.

### SEED METER DRIVE ADJUSTMENT

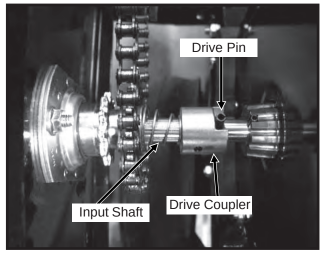
# NOTE: The seed meter drive coupler must be properly aligned with the meter input shaft.

Improper alignment between the drive coupler and input shaft of the meter can cause the meter housing to flex as the meter rotates. This continual flexing of the meter housing can cause damage to the housing. Any time the hopper support panel is removed or replaced, vertical and horizontal alignment should be checked.

Erratic seed spacing may result from misalignment between the drive coupler and seed meter input shaft. Misalignment may cause momentary stoppage of brushtype meter seed disc. Check alignment after initial installation.

Although the meter drive has a self-aligning feature, the slotted mounting hole in the hopper support panel and clutch plate allow for alignment adjustment between the drive coupler and meter shaft. If the drive clutch is centered in the hole in the hopper support panel the drive should be in alignment.

#### D04209903



#### To check alignment:

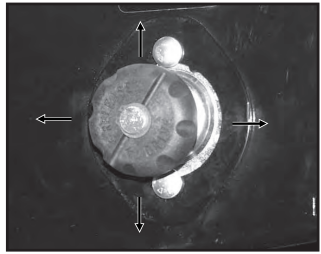
- · Engage drive coupler over pin on meter shaft.
- Drive shaft on clutch should be centered in sprocket bore.
- If adjustment is needed, proceed as follows.

#### To adjust drive clutch:

- Slightly loosen both <sup>5</sup>/<sub>16</sub>" carriage bolts.
- · Move clutch assembly to correct any misalignment.
- Tighten both <sup>5</sup>/16" carriage bolts.

NOTE: Removing chain idler tension will allow easier clutch alignment adjustments.

D04199906



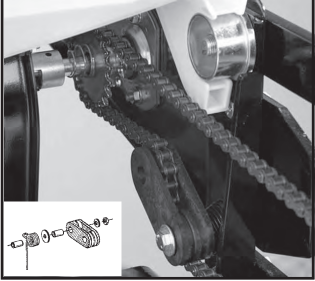
### **ROW UNIT CHAIN ROUTING**

For proper operation and to minimize wear, the row unit drive chains must be properly tensioned and aligned.

Inspect and replace weak, worn or broken springs and/ or idlers and idler bushings.

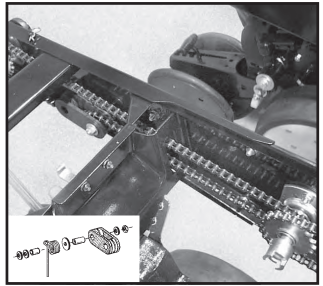
# NOTE: When idler shows signs of wear, it can be reversed for prolonged use.

LF212199-5a(RU80g)



**Pull Row Unit Meter Drive** 

D05139901b(RU92I)



**Row Unit Granular Chemical Drive** 

NOTE: Make sure connector link is installed with closed end oriented properly as shown below.

(PLTR24)

Closed End

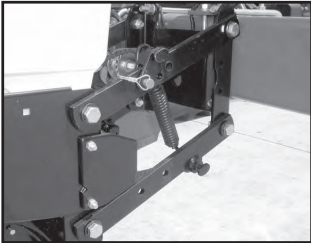
Direction Of Chain Travel

### QUICK ADJUSTABLE DOWN FORCE SPRINGS

Quick adjustable down force springs are designed to increase penetration in hard soil and keep the row unit from bouncing in rough field conditions.

Two springs per row, one on the L.H. parallel arms and one on the R.H. parallel arms, are used unless equipped with row unit mounted no till coulters. Four springs per row are used with row unit mounted no till coulters.

D06300305



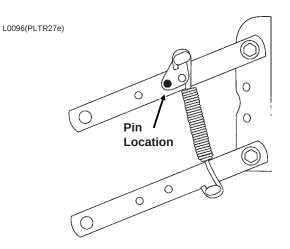
Two Springs Per Row (Dual)

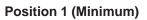
D07010301



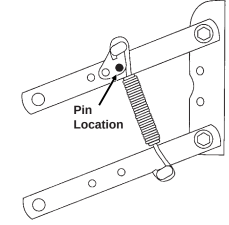
Four Springs Per Row (Quad) (Used Only In Conjunction With Row Unit Mounted No Till Coulters)

There are four positions for spring tension adjustment. Position 1 allows for minimum down pressure and position 4 for maximum down pressure.

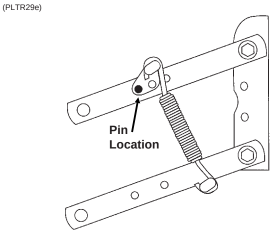




(PLTR28e)

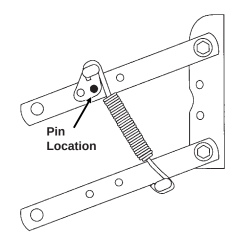


#### Position 2





(PLTR30e)



**Position 4 (Maximum)** 

To adjust spring tension, raise planter and remove spring mount pin at top of spring. Slide mount to desired position and install pin.

NOTE: It is necessary for the operator to adjust springs according to field conditions. If springs are adjusted for too much down pressure for field conditions, it is possible for the row units to lift the planter to the extent that the drive wheels do not make sufficient contact. Too much down pressure in soft field conditions can cause the row unit to run too deep.



WARNING: Always install safety lockups or lower machine to the ground before working under or around the machine.

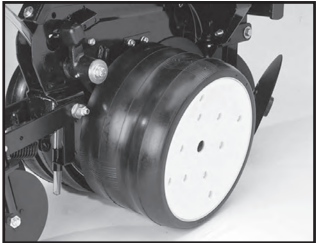
NOTE: Springs must always be installed with open side of spring hooks toward seed hopper to prevent binding on spring mount adjustment pin.

### **DUAL GAUGE WHEELS**

Dual gauge wheels are used to provide added width for additional row unit flotation in light sandy soil.

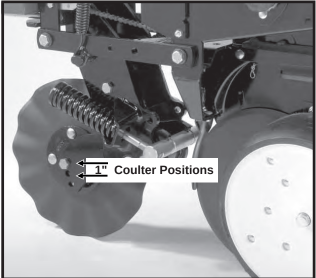
In some applications such as narrow row widths (less than 36") or where clearance is a problem, the added width of the dual gauge wheel may prevent its use.

LF212199-1



### FRAME MOUNTED COULTER

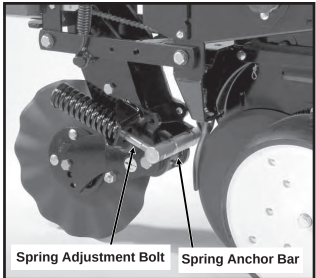
LF083002101



Frame mounted coulters with 1" bubbled, 1" fluted (8 flutes) or  $^{3}/_{4}$ " fluted (13 flutes) blades may be used on pull row units only. (Not compatible with push row units.)

The frame mounted coulter is designed to apply necessary spring down pressure on the coulter for maximum penetration while exerting less shock load on the row unit.

The initial location of the coulter blade is in the top hole. The blade can be relocated to one of the lower two holes (1" increments) as wear occurs or if deeper operation of the blade is desired. LF083002101



#### DOWN PRESSURE ADJUSTMENT

Down force adjustment is made by tightening or loosening the two spring adjustment bolts. With the planter in raised position, turn the bolts clockwise to increase down pressure or counterclockwise to decrease down force. Set both springs the same.

Down force on the blade is shown below in lbs.

End Of Spring Adjustment Bolt Flush With Spring Anchor Bar (Shown Above)	End Of Spring Adjustment Bolt Extended <sup>1</sup> /2" Through Spring Anchor Bar	All Threads Used (Maximum)
275 lbs.	400 lbs.	500 lbs.

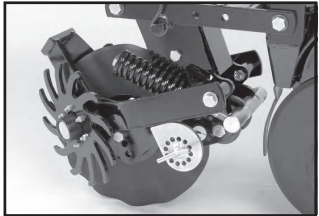
NOTE: Avoid setting down pressure higher than is required for consistent soil penetration. Excessive pressure will increase the chances of damage to coulter components when the coulter strikes an obstacle.

## RESIDUE WHEELS

#### (For Use With Frame Mounted Coulter)

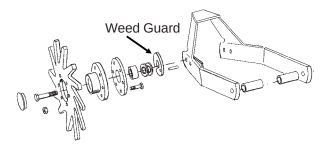
The residue wheels for use with the frame mounted coulter may be used on pull row units only.

LF083002102



The residue wheels are attached to the frame mounted coulter with two cap screws and sleeves allowing the unit to free-float. A 2-position spindle bolt mounting allows the tined wheels to be mounted interlocked or staggered. Depth adjustment is made using a spring-loaded cam and pin with 11 positions in 1/4" increments. A high point on the cam allows the wheels to be locked up so they do not contact the ground. A weed guard, located on the inboard side of each wheel, aids in the prevention of weed wrap which can cause premature bearing failure.

(RU135d)



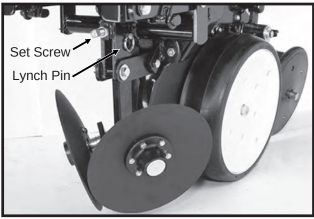
NOTE: Opening in weed guard must point down.

### ROW UNIT MOUNTED DISC FURROWER

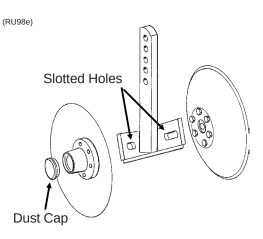
The row unit mounted disc furrower is for use on pull row units only and may be equipped with either 12" solid blades or 12" notched blades.

Disc furrowers are used to clear crop residue, dirt clods and dry soil from in front of the row units for a clean and smooth seed bed. Notched blades are used for heavier residue conditions. The notched blades cut crop residue and move it aside to prevent plugging or pushing.





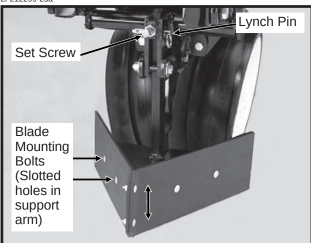
Vertical adjustment in 1/3" increments is possible by removing the lynch pin which secures the vertical support arm and moving the support arm up or down as required. Re-install lynch pin. Finer adjustment can be attained by removing the lynch pin and using the 5/8" x 2 1/4" set screw to clamp the support arm in the required position.



Slotted holes in the support arm where the blades are mounted allow fore and aft adjustment of the disc blades. Blades can be adjusted so the front edges meet or one blade can be moved to the rear and the other to the front of the slot so the cutting edge of one blade overlaps the edge of the other blade. The dust cap must be removed to make these adjustments.

#### **ROW UNIT MOUNTED BED LEVELER**

LF212299-25a



Row unit mounted bed levelers may be used on pull row units only. They are not compatible with push row units.

Vertical adjustment in 1/3" increments is possible by removing the lynch pin which secures the vertical support arm and moving the support arm up or down as required. Re-install lynch pin. Finer adjustment can be attained by removing the lynch pin and using the 5/8" x 2 1/4" set screw to clamp the support arm in the required position.

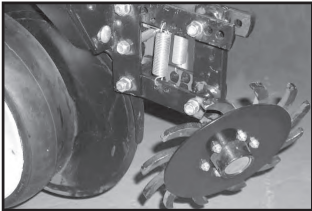
Slotted holes in the support arm where the blades are mounted allow tilting of the blades. The blades can be tilted up or down at the front for desired adjustment.

NOTE: The row unit mounted bed leveler is not compatible with row spacings less than 36".

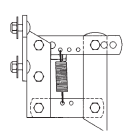
### **ROW UNIT MOUNTED RESIDUE WHEEL**

The row unit mounted residue wheel may be used on pull row units and push row units.

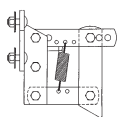
D101701113



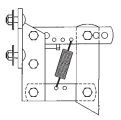
Two adjustable springs on the parallel links on each residue wheel allow for down force adjustment. Position 1 as shown below provides minimum down pressure and position 3 maximum down pressure.



Position 1 (Minimum)(PLTR31a)



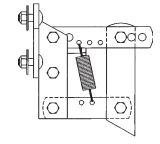
Position 2 (PLTR32a)



Position 3 (Maximum)(PLTR33a)

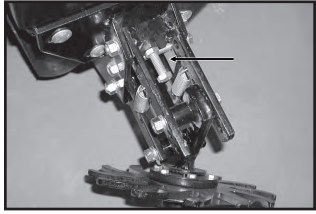
For additional uplift or float, position springs as shown below.

(PLTR34a)



To adjust down force springs, raise the row unit out of the ground and reposition springs as shown for the desired down pressure.

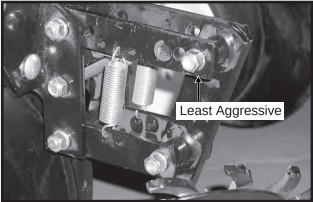
D101701112



A full threaded bolt and jam nut located on the upper link allows maximum depth to be set for loose soil conditions. Initial setting should be  $1^{3/4}$  above the depth of the row unit double disc opener.

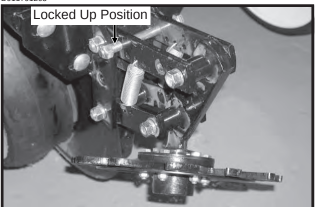
Three holes in the upper link allow for wheel angle adjustment. With the wheel mount in the most vertical position, using the rear hole in the upper link, the residue wheel is most aggressive. Moving the wheel mount to one of the forward holes reduces the aggressiveness of the wheel for use in mulch till applications where the soil is loose.

D101701202



To lock the residue wheel up out of the ground, remove the 1/2" x 5" lockup bolt, raise the residue wheel and install bolt.

D011701203



# ROW UNIT MOUNTED NO TILL COULTER

LF212299-19a



Row unit mounted no till coulters with 1" bubbled, 1" fluted (8 flutes) or  $^{3}/_{4}$ " fluted (13 flutes) blades may be used on pull row units and push row units. ( $^{3}/_{4}$ " fluted shown)

Four quick adjustable down force springs are required per row when using row unit mounted no till coulters. See "Quick Adjustable Down Force Springs".

For proper operation, the coulter blade should be aligned in relation to the row unit double disc openers. The coulter assembly can be adjusted by loosening the four attaching bolts, moving coulter arm to align and tightening the four attaching bolts.

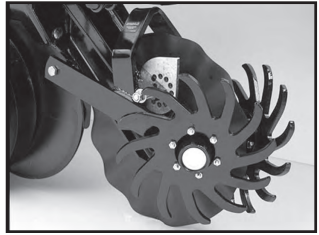
The coulter blade can be adjusted to one of four <sup>1</sup>/<sub>2</sub>" incremental settings in the forked arm. Initial location of the coulter is in the top hole. As the coulter blade wears, the blade should be adjusted downward to one of the three lower settings to maintain the coulter blade at or slightly below the opener discs. In very hard soil conditions such as compacted wheel tracks, opener penetration and cutting of surface residue may be improved by adjusting the coulter to operate below the depth of the double disc opener blades.

Operating depth can be checked by setting the planter down on a level concrete floor and checking the relationship between the coulter blade and row unit opener blade. Make sure the planter is level and coulter is square with the planter frame and aligned with the row unit disc opener.

NOTE: Torque 5/8" spindle bolts to 120 ft. lbs.

#### COULTER MOUNTED RESIDUE WHEELS

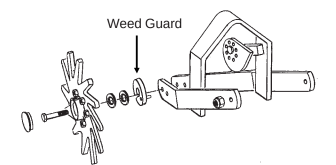
LF212299-23



Coulter mounted residue wheels are designed for use on pull row units and push row units.

The coulter mounted residue wheels are attached to the row unit mounted no till coulter with one cap screw and sleeve allowing the unit to free-float. A 2-position spindle bolt mounting allows the tined wheels to be mounted interlocked or staggered. Depth adjustment is made using a spring-loaded cam and pin with 11 positions in <sup>1</sup>/<sub>4</sub>" increments. A high point on the cam allows the wheels to be locked up so they do not contact the ground. A weed guard, located on the inboard side of each wheel, aids in the prevention of weed wrap which can cause premature bearing failure.

(RU104n)



NOTE: Opening in weed guard must point down.

# GRANULAR CHEMICAL HOPPER AND DRIVE

LF212299-6



The granular chemical hopper has a 1.4 cubic feet capacity.

Be sure no foreign objects get into the hopper when it is being filled. Replace the hopper lids after filling the hoppers to prevent the accumulation of dirt and moisture.

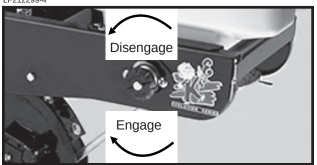
The metering gate located on the bottom of the hopper regulates the application rate. See "Dry Insecticide And Dry Herbicide Application Rate Charts" in this manual. Calibrate using the chemical manufacturers' instructions.



WARNING: Agricultural chemicals can be dangerous. Improper selection or use can seriously injure persons, animals, plants, soil or other property. BE SAFE: Select the right chemical for the job. Handle it with care. Follow the instructions on the container label.

The granular chemical clutch drive coupler and meter shaft can be disengaged and engaged by turning the throwout knob located at the rear of the hopper support panel. To engage the drive, turn the knob <sup>1</sup>/<sub>4</sub> turn clockwise. To disengage the drive, turn the knob <sup>1</sup>/<sub>4</sub> turn counterclockwise. Slotted holes in the hopper support panel and clutch housing allow for alignment adjustment between the clutch drive coupler and meter shaft.

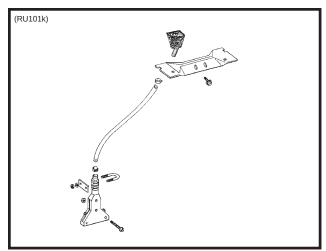
LF212299-4



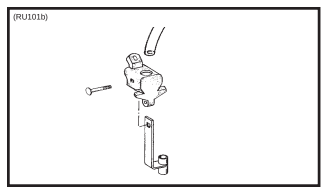
# GRANULAR CHEMICAL BANDING OPTIONS

Granular chemical banding options allow 4 <sup>1</sup>/<sub>2</sub>" slopecompensating banding, straight drop in-furrow placement or 14" rear banding.

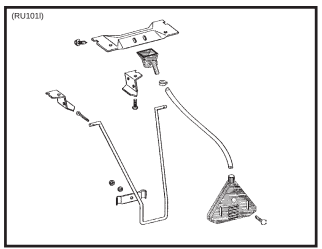
# NOTE: The granular chemical rear bander is not compatible with the covering discs/single press wheel option.



#### 4 1/2" Slope-Compensating Bander



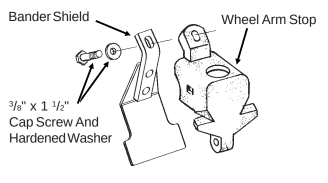
#### Straight Drop In-Furrow Placement



# GRANULAR CHEMICAL BANDER SHIELD

The granular chemical bander shield is designed to be installed onto the underside of the wheel arm stop to shield crop residue from lodging in the granular chemical bander.

(RU83m)



## SPRING TOOTH INCORPORATOR

The spring tooth incorporator smoothes the soil behind the row unit and incorporates granular chemicals. The two mounting chains on each spring tooth incorporator should be adjusted so there is approximately 1/8" slack in the chain when the unit is lowered to planting position.

NOTE: The spring tooth incorporator is not compatible with the covering discs/single press wheel option.

14" Rear Banding

The following pages show the locations of all lubrication points. Proper lubrication of all moving parts will help ensure efficient operation of your KINZE<sup>®</sup> planter and prolong the life of friction producing parts.



WARNING: Always install safety lockups or lower the planter to the ground before working under the machine.

### LUBRICATION SYMBOLS



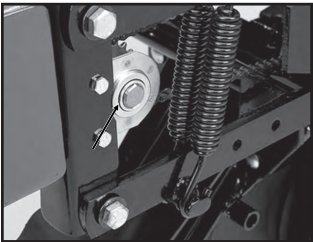
Lubricate at frequency indicated with an SAE multipurpose type grease.



Lubricate at frequency indicated with a high quality SAE 10 weight oil or a quality spray lubricant.

## SEALED BEARINGS

LF212199-3

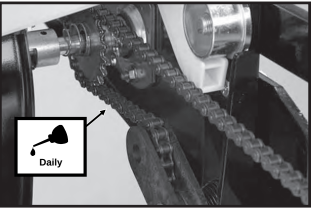


A number of sealed bearings are used on your KINZE<sup>®</sup> planter to provide trouble free operation. These are located in such areas as the drive shaft, row units and transmission bearings. Sealed bearings are lubricated for life. Due to the seals, relubrication is not practical.

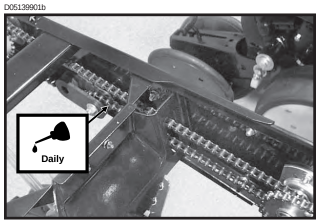
### **DRIVE CHAINS**

All transmission and drive chains should be lubricated daily with a high quality chain lubricant. Extreme operating conditions such as dirt, temperature or speed may require more frequent lubrication. If a chain becomes stiff, it should be removed, soaked and washed in solvent to loosen and remove dirt from the joints. Then soak the chain in oil so the lubricant can penetrate between the rollers and bushings.

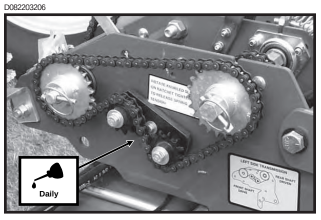
LF212199-5a



**Pull Row Unit Drive Chains** 

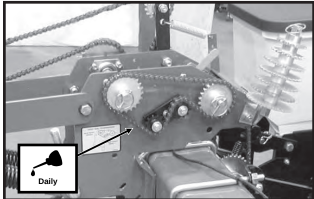


**Row Unit Granular Chemical Drive Chains** 



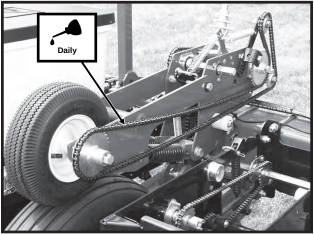
Seed Rate Transmission Drive Chain(s)

D06160305



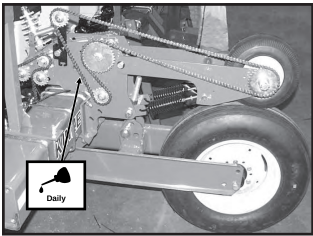
Seed Rate Transmission Drive Chain(s) (With Front Mounted Drive Wheel Option)





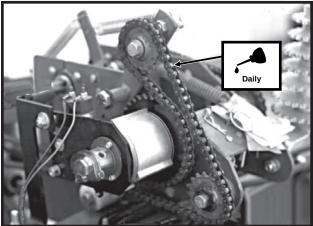
Contact Wheel Drive Chain(s)

D06120303

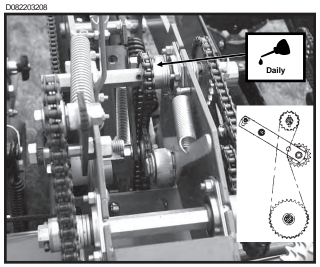


Contact Wheel Drive Chain(s) (With Front Mounted Drive Wheel Option)

81014-12b

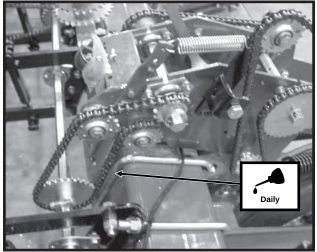


Contact Wheel Drive Chain(s) (Planters With Optional Point Row Clutches)



Wheel Module Drive Chain(s)

D06200307



Wheel Module Drive Chain(s) (With Front Mounted Drive Wheel Option)

### WHEEL BEARINGS

All wheel bearings should be repacked annually and checked for wear. This applies to all drive wheels and marker hubs.

To check for wear, raise the wheel off the ground. Check for endplay in the bearings by moving the tire side to side. Rotate the tire to check for roughness in the bearings. If bearings sound rough, the hub should be removed and the bearings inspected and replace if necessary. See "Wheel Bearing Lubrication Or Replacement".

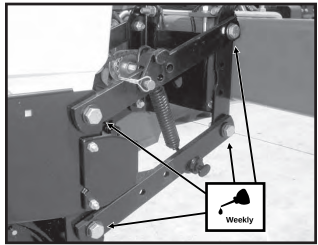
To repack wheel hubs, follow the procedure outlined for wheel bearing replacement with the exception that bearings and bearing cups are reused.

#### **BUSHINGS**

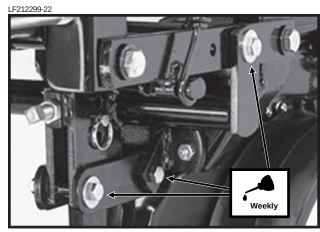
Lubricate bushings at the frequency indicated.

Using a torque wrench, check each bolt for proper torque. If bolt is loose, it should be removed and the bushing inspected for cracks and wear. Replace bushing if necessary. Only hardened flat washers should be used. Replace damaged flat washers with proper part. Torque bolts to 130 ft. lbs.

D06300305

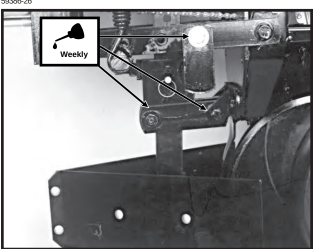


Pull Row Unit And/Or Push Row Unit Parallel Linkages (8 Per Row)

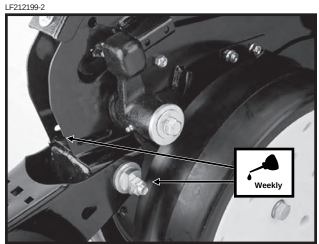


**Row Unit Mounted Disc Furrower Parallel** Linkages (6 Per Row)

59386-26



**Row Unit Mounted Bed Leveler Parallel Linkages** (6 Per Row)



Row Unit "V" Closing Wheel, Covering Discs/ Single Press Wheel And/Or Drag Closing Wheel **Eccentric Bushings (2 Per Row)** 

### WRAP SPRING WRENCH ASSEMBLY

If the chain idler is equipped with a wrap spring wrench, the wrench components may require occasional lubrication to operate correctly. Disassembly is required to lubricate. (a) Remove the 1/4"-20 x 1/2" cap screw that secures the idler with sprockets to the wrench tightener shaft. (b) Remove the wrap spring wrench from the planter. (c) Tip the wrap spring wrench on its side and lubricate using a high quality spray lubricant. Lubricant must be absorbed into the wrap spring area. (d) Reinstall wrench on planter. D101303102



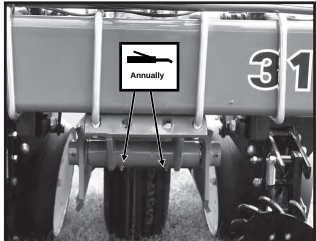
#### **GREASE FITTINGS**

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



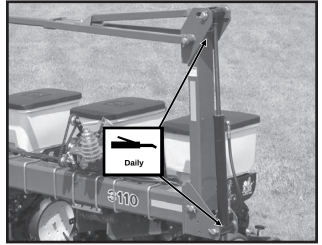
WARNING: Always install safety stands or lower the planter to the ground before working under or around the machine.

D082203212



Wheel Module Shaft - 2 Zerks Per Module

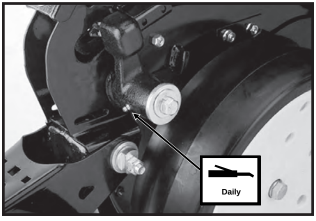




Optional Low Profile Row Markers - 2 Zerks Per Assembly (8 Row 40" Only)

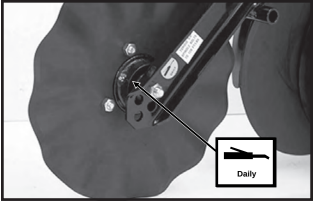
#### **Row Unit**

LF212199-2



Gauge Wheel Arms - 1 Zerk Per Arm (Seals in gauge wheel arm are installed with lip facing out to allow grease to purge dirt away from seal. Pump grease into arm until fresh grease appears between washers and arm.)

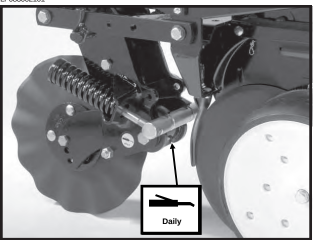
LF212299-19



(If Applicable) Row Unit Mounted No Till Coulter Hubs - 1 Zerk Per Hub

(Pump grease into hub until grease comes out around the seals. Spin hub while filling with grease.)

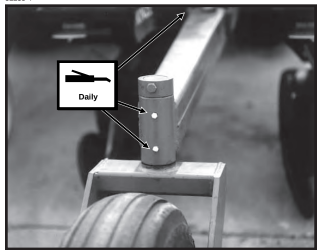
LF083002101



(If Applicable) Frame Mounted Coulter - 1 Zerk Per Arm

#### Lift Assist Wheels

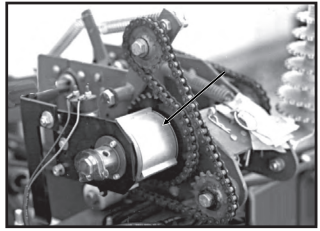
51138-4



Lift Assist Wheel Arm - 3 Zerks Per Arm Assembly (One At Wheel Tower Pivot-Not Shown)

### POINT ROW CLUTCHES

81014-12b



L.H. Side Of Planter Shown

The point row clutches are permanently lubricated and require no periodic maintenance. DONOT LUBRICATE. KEEP CLUTCHES CLEAN.

### MOUNTING BOLTS AND HARDWARE

Before operating the planter for the first time, check to be sure all hardware is tight. Check all hardware again after approximately the first 50 hours of operation and at the beginning of each planting season thereafter.

All hardware used on the KINZE<sup>®</sup> planter is Grade 5 (high strength) unless otherwise noted. Grade 5 cap screws are marked with three radial lines on the head. If hardware must be replaced, be sure to replace it with hardware of equal size, strength and thread type. Refer to the torque values chart when tightening hardware.

Row Unit Parallel Linkage Bushing Bolts - 130 Ft. Lbs. (See "Bushings" in the Lubrication Section of this manual.)

<sup>5</sup>/<sub>8</sub>" No Till Coulter Spindle Bolts - 120 Ft. Lbs.

IMPORTANT: Over tightening hardware can cause as much damage as under tightening. Tightening hardware beyond the recommended range can reduce its shock load capacity.

TORQUE VALUES CHART - PLATED HARDWARE						
Bolt	Grac	le 2	Grad	e5	Grad	de 8
Diameter	Coarse	Fine	Coarse	Fine	Coarse	Fine
1/4"	50 In. Lbs.	56 In. Lbs.	76 In. Lbs.	87 In. Lbs.	9 Ft. Lbs.	10 Ft. Lbs.
<sup>5</sup> / <sub>16</sub> "	8 Ft. Lbs.	9 Ft. Lbs.	13 Ft. Lbs.	14 Ft. Lbs.	18 Ft. Lbs.	20 Ft. Lbs.
<sup>3</sup> /8"	15 Ft. Lbs.	17 Ft. Lbs.	23 Ft. Lbs.	26 Ft. Lbs.	33 Ft. Lbs.	37 Ft. Lbs.
<sup>7</sup> / <sub>16</sub> "	25 Ft. Lbs.	27 Ft. Lbs.	37 Ft. Lbs.	41 Ft. Lbs.	52 Ft. Lbs.	58 Ft. Lbs.
<sup>1</sup> /2"	35 Ft. Lbs.	40 Ft. Lbs.	57 Ft. Lbs.	64 Ft. Lbs.	80 Ft. Lbs.	90 Ft. Lbs.
<sup>9</sup> / <sub>16</sub> "	50 Ft. Lbs.	60 Ft. Lbs.	80 Ft. Lbs.	90 Ft. Lbs.	115 Ft. Lbs.	130 Ft. Lbs.
<sup>5</sup> /8"	70 Ft. Lbs.	80 Ft. Lbs.	110 Ft. Lbs.	125 Ft. Lbs.	160 Ft. Lbs.	180 Ft. Lbs.
<sup>3</sup> / <sub>4</sub> "	130 Ft. Lbs.	145 Ft. Lbs.	200 Ft. Lbs.	220 Ft. Lbs.	280 Ft. Lbs.	315 Ft. Lbs.
<sup>7</sup> /8"	125 Ft. Lbs.	140 Ft. Lbs.	320 Ft. Lbs.	350 Ft. Lbs.	450 Ft. Lbs.	500 Ft. Lbs.
1"	190 Ft. Lbs.	205 Ft. Lbs.	480 Ft. Lbs.	530 Ft. Lbs.	675 Ft. Lbs.	750 Ft. Lbs.
<b>1</b> <sup>1</sup> /8"	265 Ft. Lbs.	300 Ft. Lbs.	600 Ft. Lbs.	670 Ft. Lbs.	960 Ft. Lbs.	1075 Ft. Lbs.
<b>1</b> <sup>1</sup> / <sub>4</sub> "	375 Ft. Lbs.	415 Ft. Lbs.	840 Ft. Lbs.	930 Ft. Lbs.	1360 Ft. Lbs.	1500 Ft. Lbs.
1 <sup>3</sup> /8"	490 Ft. Lbs.	560 Ft. Lbs.	1100 Ft. Lbs.	1250 Ft. Lbs.	1780 Ft. Lbs.	2030 Ft. Lbs.
<b>1</b> <sup>1</sup> /2"	650 Ft. Lbs.	730 Ft. Lbs.	1450 Ft. Lbs.	1650 Ft. Lbs.	2307 Ft. Lbs.	2670 Ft. Lbs.

NOTE: Unplated hardware and bolts with lock nuts should be torqued approximately <sup>1</sup>/<sub>3</sub> higher than the above values. Bolts lubricated prior to installation should be torqued to 70% of value shown in chart.

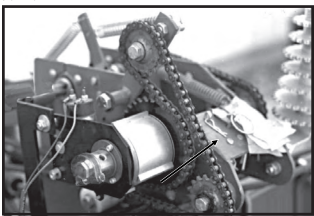
GRADE 2	GRADE 5	GRADE 8
No Marks	3 Marks	6 Marks

#### **CHAIN TENSION ADJUSTMENT**

The drive chains have spring loaded idlers and therefore are self-adjusting. The only adjustment needed is to shorten the chain if wear stretches the chain and reduces spring tension. The pivot point of these idlers should be checked periodically to ensure they rotate freely. See "Wrap Spring Wrench Assembly" (on applicable idler assemblies) in Lubrication Section for additional information.

Additional chain links can be found in the storage area located in the wheel module.

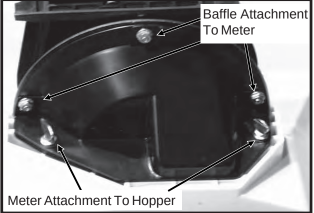
81014-12b



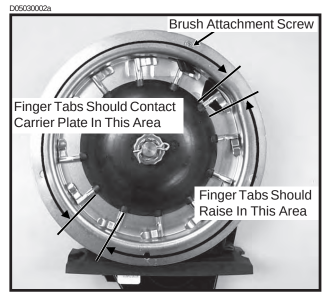
### FINGER PICKUP SEED METER INSPECTION/ADJUSTMENT

To inspect or service the finger pickup seed meter, remove the meter from the seed hopper by removing the two thumbscrews which secure the mechanism to the hopper. Remove the baffle from the meter assembly by removing three cap screws. This will permit access to the finger pickup.

D04229901

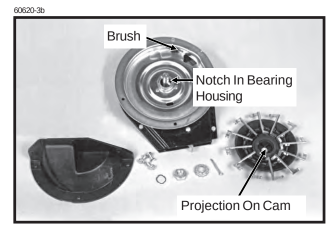


Rotate the seed meter drive by hand to ensure that the springs are holding the tabs of the fingers against the carrier plate where indicated in the photo and that the fingers are being raised in the correct area.



A build-up of debris or chaff may prevent proper finger operation and will require disassembly and cleaning of the finger pickup meter as follows:

- 1. Remove cotter pin, cover nut and adjusting nut and wave washer (If Applicable) from drive shaft.
- 2. Carefully lift finger holder, along with fingers and cam, off of the shaft. Clean.



3. Check brush for wear and replace if necessary or following every 100 acres per row of operation.

EXAMPLE: Approximately 800 acres of corn or sunflowers on a 8 row machine or 1200 acres on an 12 row machine.

# NOTE: It is not necessary to remove finger holder to replace brush.

- 4. To replace fingers or springs, remove springs from fingers and remove finger from holder by lifting it out of the friction fit slot. Under average conditions, life expectancy of these parts should be 600-900 acres per row of operation.
- 5. After cleaning and/or replacing defective parts, reassemble the meter in the reverse order. When replacing fingers, make sure the open end of the spring loop is toward the inside of the finger holder.

60620-22



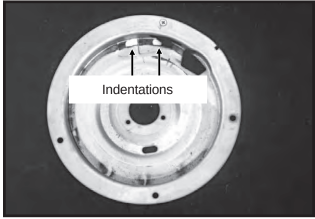


Corn Finger Assembly (Position Spring Opening Toward Holder)

Oil Sunflower Finger Assembly

6. Make sure fingers are installed in holder so that holder will be positioned flush with the carrier plate when assembled. A projection on the cam is designed to align with a mating notch in the bearing housing to ensure proper operation when assembled.

50725-4



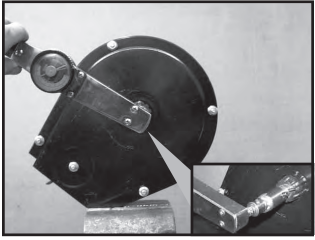
**Photo Shows Worn Carrier Plate** 

7. Before installing the finger holder on the carrier plate, check the indentations on the carrier plate for wear. Excessive wear of the carrier plate at the indentations will cause over planting especially when using small sizes of seed.

Inspect the carrier plate annually. Under average conditions, the life expectancy of the carrier plate should be 250-300 acres per row of operation.

 With finger holder flush against the carrier, install wave washer and adjusting nut. Tighten adjusting nut to fully compress wave washer. Then back off nut 1/2 to 2 flats (1/12 to 1/3 turn) to obtain rolling torque of 22 to 25 inch pounds.

D07299903/D07309912

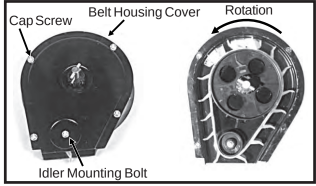


- 9. Turn finger holder by hand to make sure it is positioned firmly against the carrier plate, but is not over tightened and can be rotated with moderate force.
- 10. Install cover nut and cotter pin and reinstall baffle.

NOTE: Check tightness of adjusting nut on each unit after first day of use and periodically thereafter.

To inspect or replace the seed belt, remove the four cap screws around the edge of the housing cover and the nut from the belt idler mounting bolt.

60620-13a/60887-97



If the belt is being replaced, make sure it is installed to correctly orient the paddles as shown. A diagram molded into the drive sprocket also illustrates the correct orientation.

Reinstall the housing cover. DO NOT TIGHTEN hardware at this time. Wedge a screwdriver between the sprocket hub and housing cover as shown below. Pry cover down until it is centered on the belt housing and tighten hardware. Check idler alignment by rotating meter drive shaft. The seed belt should "run" centered on the idler or with only slight contact with the belt housing or cover.

#### IMPORTANT: Do not over tighten hardware.



## FINGER PICKUP SEED METER CLEANING

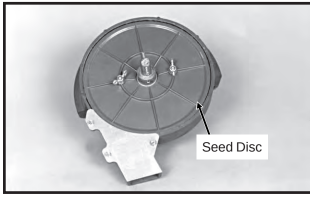
- 1. Disassemble meter.
- 2. Blow out any foreign material present in the meter mechanism.
- 3. Wash in mild soap and water. DO NOT USE GASOLINE, KEROSENE OR ANY OTHER PETROLEUM BASED PRODUCT.
- 4. Dry thoroughly.
- 5. Coat lightly with a rust inhibiter.
- 6. Reassemble and store in a dry place.

PROBLEM	POSSIBLE CAUSE	SOLUTION
One row not planting seed.	Drive release not engaged.	Engage drive release mechanism.
	Foreign material in hopper.	Clean hopper and finger carrier mechanism.
	Seed hopper empty.	Fill seed hopper.
	Row unit drive chain off of sprocket	Check drive chain.
	or broken.	
Drive release does not engage	Drive release shaft is not aligned	Align drive mechanism. See "Seed Meter
properly.	properly with meter drive shaft.	Drive Adjustment".
Unit is skipping.	Foreign material or obstruction in meter.	Clean and inspect.
	Finger holder improperly	Adjust to specifications. (22 to 25 in. lbs.
	adjusted.	rolling torque)
	Broken fingers. required.	Replace fingers and/or springs as
	Planting too slowly.	Increase planting speed to within
		recommended range.
Planting too many doubles.	Planting too fast.	Stay within recommended speed range.
	Loose finger holder.	Adjust to specifications. (22 to 25 in. lbs. rolling torque)
	Worn brush in carrier plate.	Inspect and replace if necessary.
Overplanting.	Worn carrier plate.	Inspect and replace if necessary.
	Seed hopper additive being used.	Reduce or eliminate additive or
		increase graphite.
Underplanting.	Seed belt installed backwards.	Remove and install correctly.
	Weak or broken springs.	Replace.
	Spring not properly installed.	Remove finger holder and correct.
	Seed belt catching or dragging.	Replace belt.
	Brush dislodging seed.	Replace brush.
Irregular or incorrect seed	Driving too fast.	Check chart for correct speed.
spacing.	Wrong tire pressure.	Inflate tires to correct air pressure.
	Drive wheels slipping.	Reduce down pressure on row unit down force springs.
	Wrong sprockets.	Check seed rate charts for correct sprocket
		combinations.
Seed spacing not as indicated in charts.	Wrong tire pressure.	Inflate tires to correct air pressure.
	Inconsistent seed size.	Do field check and adjust sprockets accordingly.
	Wrong sprockets.	Check chart for correct sprocket combination.
	Charts are approximate.	Slight variations due to wear in meter
		components and tire slippage due to field
		conditions may produce seed spacing variations.
	Stiff or worn drive chains.	Replace chains.
Scattering of seeds.	Planting too fast.	Reduce planting speed.
	Seed tube improperly installed.	Check seed tube installation.
	Seed tube worn or damaged.	Replace seed tube.
Seed tubes and/or openers	Allowing planter to roll backward	Lower planter only when tractor is moving
plugging.	when lowering.	forward.
Inconsistent seed depth.	Rough seed bed.	Adjust down pressure springs.
		Reduce planting speed.
	Partially plugged seed tube. Seed tube improperly installed.	Inspect and clean. Install properly.

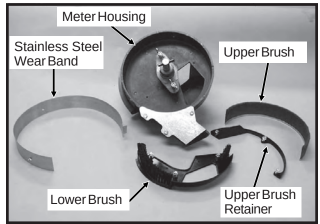
## FINGER PICKUP SEED METER TROUBLESHOOTING

## BRUSH-TYPE SEED METER MAINTENANCE

60607-10a



D04239911



Only clean, high quality seed should be used for maximum meter accuracy. Damaged or cracked seed, hulls or foreign materials may become lodged in the upper brush and greatly reduce meter accuracy. It is suggested that the seed disc be removed daily, inspected and cleaned. Check for buildup of foreign material on the seed disc, particularly in the seed loading slots. Clean the disc by washing it with soap and water. Check for cracked seed, hulls, etc. lodged between the brush retainer and stainless steel wear band which can greatly reduce the accuracy of the meter because the upper brush will not be able to retain the seed in the seed disc pocket. Clean the brush areas of the meter housing thoroughly.

D04239912a

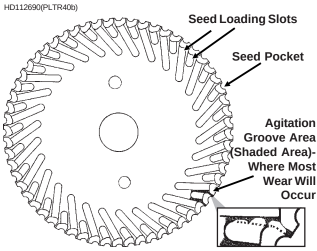


IMPORTANT: Replace hopper lids after hoppers are filled to prevent accumulation of dust or dirt in the seed meter which will cause premature wear.

#### Cleaning brush-type seed meter for storage:

- 1. Remove meter from seed hopper by removing the two thumbscrews which secure the meter to the hopper.
- 2. Remove seed disc and wash with soap and water and dry thoroughly.
- 3. Remove upper brush by removing the three hex head screws from the brush retainer and removing brush retainer and upper brush.
- 4. Remove the three hex head screws from the lower brush and remove lower brush and stainless steel wear band.
- 5. Wash all parts and meter housing with soap and water and dry thoroughly.
- 6. Inspect all parts for wear and replace worn parts.
- Reassemble meter except for seed disc. Meter should be stored in a rodent-free space with seed disc removed.

#### Seed Disc Wear

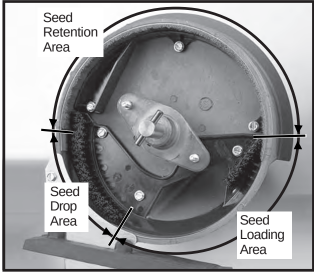


Most wear on the seed disc will be found in the agitation groove area (area between the seed loading slots). Wear will affect planting accuracy at high RPM. To measure for wear, lay a straight edge across the surface of the disc and measure the gap between the disc (at the agitation groove area) and the straight edge. If the agitation groove areas are worn in excess of .030" and accuracy starts to drop off at higher meter RPM, the seed disc should be replaced.

Estimated life expectancy of the seed disc under normal operating conditions should be approximately 200 acres per row. Severe operating conditions such as dust, lack of lubrication or abrasive seed coating could reduce life expectancy of the seed disc to under 100 acres per row.

#### Upper Brush

LF212299-13a



The upper brush holds seed in the seed disc pocket in the seed retention area.

The brush must apply enough pressure against the seed in the seed disc pocket as the disc rotates through the seed retention area to prevent the seed from dropping out of the disc pocket. A damaged spot, excessive wear on the brush or foreign material lodged in the brush may greatly reduce meter performance.

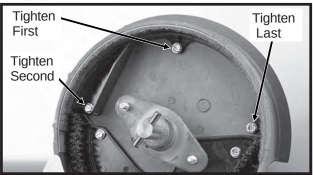
The upper brush should be replaced at approximately 120-400 acres per row of use or sooner if damage or excessive wear is found.

#### Installation Of Upper Brush

Position upper brush into inner perimeter of seed retention area. Make sure the base of the brush is tight against the bottom of the meter housing. Install brush retainer and three hex head screws. Tighten center screw first, left screw second and right screw last.

NOTE: Use GD11122 upper brush retainer when using soybean and cotton discs. Use GD8237 upper brush retainer when using milo/grain sorghum discs. GD11122 brush retainer shown.

LF212299-13a



#### **Stainless Steel Wear Band**

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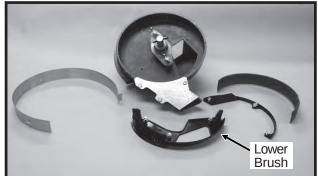


The purpose of the stainless steel wear band is to protect the meter housing from wear. The band is .030" thick and should be replaced when approximately .020" of wear is found in the primary area of wear. If the wear band is allowed to wear through or if the meter is used without the wear band in place, damage to the meter housing may occur.

Estimated life expectancy of the stainless steel wear band is 240-800 acres per row.

#### Lower Brush

D04239911



The lower brush has several functions. One function is to move seed down the seed loading slots to the seed pockets. The second function is to isolate seed in the reservoir from entering the seed tube and a third is to clean the seed loading slots.

Estimated life expectancy of the lower brush is 240-800 acres per row. The lower brush should be replaced if the bristles are deformed or missing or if there are cracks in the brush retainer.

## BRUSH-TYPE SEED METER TROUBLESHOOTING

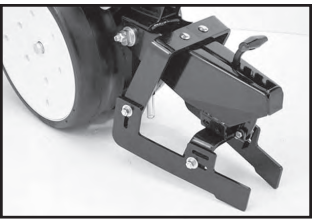
PROBLEM	POSSIBLE CAUSE	SOLUTION
Low count.	Meter RPM too high.	Reduce planting speed.
	Misalignment between drive	See "Seed Meter Drive
	clutch and meter.	Adjustment".
	Seed sensor not picking up	Clean seed tube.
	all seeds dropped.	Switch meter to different row. If problem stays with same row, replace sensor.
	Lack of lubrication causing seeds not to release from disc properly.	Use graphite or talc as recommended.
	Seed size too large for seed disc being used.	Switch to smaller seed or appropriate seed disc. See "Brush-Type Seed Meter" for proper seed disc for size of seed being used.
	Seed treatment buildup in meter.	Reduce amount of treatment used and/or thoroughly mix treatment with seed. Add talc.
Low count at low RPM and higher count at higher RPM.	Foreign material lodged in upper brush.	Remove seed disc and remove foreign material from between brush retainer and bristles. Clean thoroughly.
	Worn upper brush.	Replace. See "Maintenance".
Low count at higher RPM and normal count at low RPM.	Seed disc worn in the agitation groove area.	Replace disc. See "Maintenance".
High count.	Seed size too small for seed disc.	Switch to larger seed or appropriate seed disc.
	Incorrect seed rate transmission setting.	Reset transmission. Refer to proper rate chart in "Machine Operation" section of manual.
	Upper brush too wide (fanned out) for small seed size.	Replace upper brush.
High count. (Milo/Grain Sorghum)	Incorrect brush retainer being used.	Make sure GD8237 brush retainer is installed to keep upper brush from fanning out.
Upper brush laid back.	Seed treatment buildup on brush.	Remove brush. Wash with soap and water. Dry thoroughly before reinstalling. See "Maintenance".
	Buildup of foreign material at base of brush.	Remove brush retainer and brush. Clean thoroughly. Reinstall.

### **CLOSING WHEEL TROUBLESHOOTING**

PROBLEM	POSSIBLE CAUSE	SOLUTION
Closing wheel(s) leave severe imprint in soil.	Too much closing wheel down pressure.	Adjust closing wheel pressure.
Closing wheel(s) not firming soil around seed.	Insufficient closing wheel down pressure.	Adjust closing wheel pressure. Severe no till conditions may require use of cast iron closing wheels.
"V" closing wheel running on top of seed furrow.	Improper centering.	Align. See "V Closing Wheel Adjustment".
Single closing wheel not directly over seed.	Improper centering.	Align. See "Covering Discs/Single Press Wheel Adjustment".

### DRAG CLOSING ATTACHMENT

LF212299-18



Prior to storage of the planter, inspect each drag closing attachment and replace any worn or broken parts. Check for loose hardware and tighten as needed.

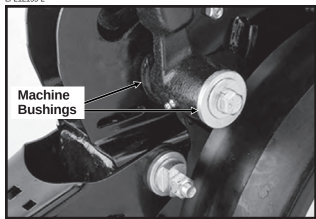
## GAUGE WHEEL ADJUSTMENT

To prevent an accumulation of dirt or trash, gauge wheels should lightly contact the opener blades. Gauge wheels and opener blades should turn with only slight resistance.

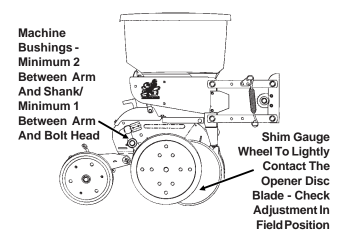
To adjust clearance between gauge wheels and opener blades, add or remove machine bushings between the shank and gauge wheel arm. Store remaining machine bushings between gauge wheel arm and flat washer on outer side of gauge wheel arm.

# **NOTE:** It may be desirable to space gauge wheel further from blade when operating in sticky soils.

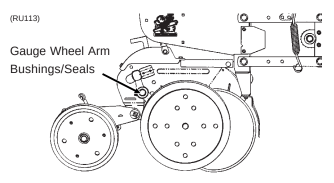
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(RU113)



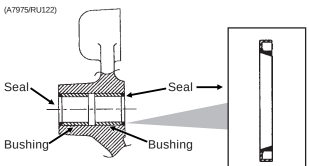
### GAUGE WHEEL ARM BUSHING AND/OR SEAL REPLACEMENT



NOTE: A Gauge Wheel Arm Bushing And Seal Driver Kit (G1K296), for use in bushing and seal replacement, is available through your KINZE<sup>®</sup> Dealer.

# To replace gauge wheel arm assembly bushing(s) and/or seal(s):

- 1. Remove gauge wheel from arm.
- 2. Remove the gauge wheel arm assembly from the shank assembly.
- 3. Remove seal and bushing and discard. Clean and dry inner bore.



- 4. Drive/press replacement bushing inside bore of arm to a depth of .125" below flush.
- 5. Coat wiping edge of seal with grease.
- 6. Drive/press seal into place with lip to the outside as shown above.

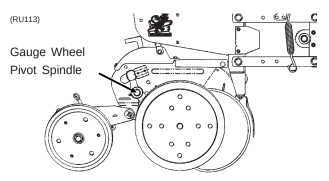
NOTE: Use extra care to protect the sealing lip during installation. Apply uniform pressure to assemble the seal into the bore of the arm. Never apply a direct hammer blow to the seal surface.

- 7. Inspect gauge wheel pivot spindle.
- 8. Reinstall gauge wheel arm assembly and gauge wheel.

# NOTE: Special machine bushing between gauge wheel arm and gauge wheel.

- 9. Shim for proper gauge wheel tire/disc blade clearance.
- 10. Lubricate with an SAE multipurpose type grease.

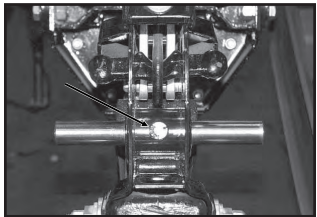
### GAUGE WHEEL ARM PIVOT SPINDLE REPLACEMENT



#### To replace gauge wheel pivot spindle:

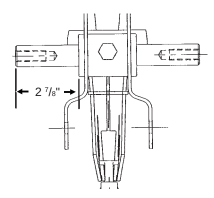
- 1. Remove the gauge wheel and arm assemblies from the shank assembly.
- 2. Remove 1/2" x 3/4" cap screw that locks the pivot spindle in place and remove the spindle.

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3. Install the replacement spindle and position as shown below. Exact centering is critical.

(A7966)



- 4. Install <sup>1</sup>/<sub>2</sub>" x <sup>3</sup>/<sub>4</sub>" cap screw and torque to lock pivot spindle in place.
- 5. Install gauge wheel and arm assemblies. Shim for proper gauge wheel tire/disc blade clearance.

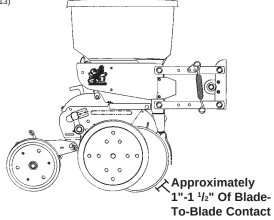
### 15" SEED OPENER DISC BLADE/ BEARING ASSEMBLY

Approximately  $1"-1 \frac{1}{2}"$  of blade-to-blade contact should be maintained to properly open and form the seed trench. As the blade diameter decreases, due to wear, it will be necessary to relocate machine bushings from inside to outside to maintain approximately  $1"-1 \frac{1}{2}"$  of contact.

NOTE: If proper blade-to-blade contact cannot be maintained after relocating machine bushings or if blade diameter wears below  $14 \frac{1}{2}$ , the blade should be replaced.

IMPORTANT: Excessive blade contact may result in premature disc opener bearing/hub failures and excessive wear on seed tube guard/inner scraper. When properly adjusted, if one blade is held in fixed position, the opposite blade should be able to be rotated with minimal force (Less than 5 pounds force at outer edge of blade).

(RU113)



#### To replace disc blade/bearing assembly:

- 1. Remove gauge wheel.
- 2. Remove scraper.
- 3. Remove bearing dust cap.
- Remove cap screw, washer and disc blade/bearing assembly. The machine bushings between the shank and disc blade are used to maintain the approximate 1"-1 1/2" of blade-to-blade contact.

IMPORTANT: Left hand side of opener uses a left hand threaded cap screw. DO NOT OVERTIGHTEN. Damage to shank threads will require replacement of row unit shank assembly.  Install machine bushing(s), new disc blade/bearing assembly, washer and cap screw. Torque <sup>5</sup>/<sub>8</sub>"-11 Grade 5 cap screw to value shown in "Torque Values Chart".

# NOTE: Replace disc blade only with disc blade of equal thickness.

- 6. Replace bearing dust cap.
- 7. Install scraper.
- 8. Install gauge wheel.

It may be necessary to replace only the bearing if there is excessive endplay or if the bearing sounds or feels rough when the disc blade is rotated.

#### To replace bearing:

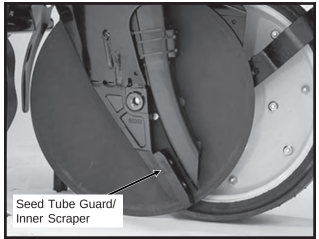
- 1. Remove gauge wheel, scraper, bearing cap, cap screw, washer and disc blade/bearing assembly.
- 2. Remove <sup>1</sup>/<sub>4</sub>" rivets from bearing housing to expose bearing.
- 3. After installing new bearing, install three evenly spaced 1/4" cap screws into three of the six holes in the bearing housing to hold the bearing and bearing housing in place. Install rivets in the other three holes. Remove 1/4" cap screws and install rivets in those three holes.
- 4. Reinstall disc blade/bearing assembly, washer and cap screw. Torque <sup>5</sup>/<sup>8</sup>"-11 cap screw to value shown in "Torque Values Chart" at the beginning of this section.
- 5. Replace bearing dust cap.
- 6. Install scraper and gauge wheel.

### SEED TUBE GUARD/INNER SCRAPER

The seed tube guard protects the seed tube and acts as the inner scraper for the seed opener disc blades.

Remove the seed tube and check for wear. Excessive wear on the seed tube indicates a worn seed tube guard. Replace the seed tube guard if it measures 5/8" or less at the lower end. A new seed tube guard measures approximately 7/8".

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Shown With Gauge Wheel And Seed Opener Disc Blade Removed For Visual Clarity

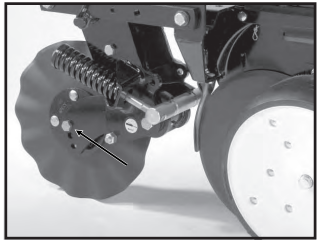
IMPORTANT: No till planting or planting in hard ground conditions, especially when the planter is not equipped with no till coulters, and/or excessive bladeto-blade contact will increase seed tube guard wear and necessitate more frequent inspection and/or replacement.

To replace the seed tube guard, remove the seed tube and the two hex socket head cap screws which attach the seed tube guard. Hold the replacement seed tube guard centered between the seed opener disc blades. Install, but DO NOT tighten, the hex socket head cap screws. Using a clamp or vise-grip, squeeze the opener blades together in front of the seed tube guard. Tighten the seed tube guard retaining screws. Remove the clamps. The distance between the seed tube guard and opener blades should be equal on both sides. Reinstall seed tube.

IMPORTANT: Over tightening the hex socket head cap screws may damage the threads in the shank and require replacement of the shank. A seed tube guard that is worn excessively may allow the blades to wear into the row unit shank, also requiring replacement of the shank.

#### FRAME MOUNTED COULTER

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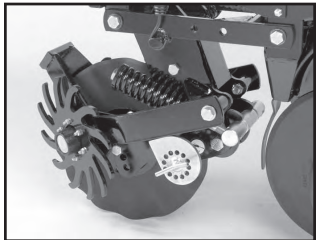
NOTE: Torque <sup>5</sup>/<sub>8</sub>" spindle bolts to 120 ft. lbs.

See "Frame Mounted Coulter in Row Unit Operation Section of this manual for depth and spring adjustment.

When the 16" diameter coulter blade (1" fluted, 1" bubbled or  ${}^{3}/{}_{4}{}^{"}$  fluted) is worn to 14  ${}^{1}/{}_{2}{}^{"}$  (maximum allowable wear), it should be replaced.

# **RESIDUE WHEELS (For Use With Frame Mounted Coulter)**

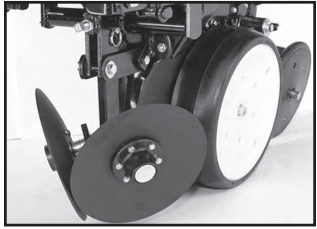
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The wheel hub is equipped with sealed bearings. If bearings sound or feel rough when the wheel is rotated, replace the bearings.

#### **ROW UNIT MOUNTED DISC FURROWER**

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Lubricate the bushings in the support arm and mounting bracket at the frequency indicated in the Lubrication Section of this manual. Using a torque wrench, check each bolt for proper torque. If the bolt is loose, it should be removed and the bushing inspected for cracks and wear. Replace bushings as necessary. **Only hardened flat washers should be used. Replace damaged flat washers with proper part. Torque bolts to 130 ft. lbs.** 

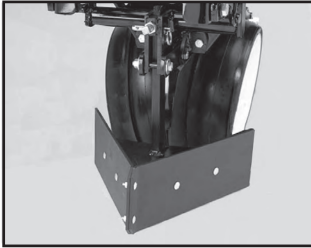
The blade hubs are equipped with sealed bearings. If bearings sound or feel rough when the blade is rotated, replace the bearings.

When the 12" diameter blades (solid or notched) are worn to 11", they should be replaced.

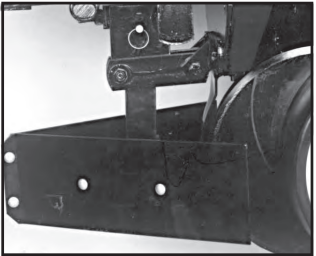
### MAINTENANCE

#### ROW UNIT MOUNTED BED LEVELER

LF212299-25a



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Lubricate the bushings in the mounting bracket and links at the frequency indicated in the Lubrication Section of this manual. Using a torque wrench, check each bolt for proper torque. If the bolt is loose, it should be removed and the bushing inspected for cracks and wear. Replace bushing if necessary. **Only hardened flat washers should be used. Replace damaged flat washers with proper part. Torque bolts to 130 ft. lbs.** 

#### **ROW UNIT MOUNTED RESIDUE WHEEL**

D101701113



The wheel hub is equipped with sealed bearings. If bearings sound or feel rough when the wheel is rotated, replace the bearings.

### MAINTENANCE

## ROW UNIT MOUNTED NO TILL COULTER

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Lubricate (If Applicable) at frequency indicated in the Lubrication Section of this manual. Check periodically to be sure nuts and hardware are tightened to proper torque specification.

#### NOTE: Torque 5/8" spindle bolts to 120 ft. lbs.

Be sure the coulter is positioned square with the row unit and aligned in front of row unit disc opener.

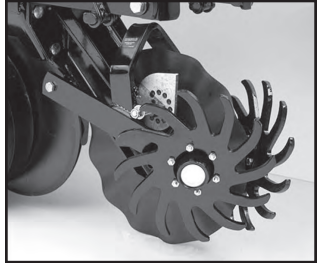
The coulter blade can be adjusted to one of four settings. Initially the blade is set in the highest position. As the blade wears it can be adjusted to one of the three lower settings. See "Row Unit Mounted No Till Coulter" in Row Unit Operation Section of this manual.

When the 16" diameter coulter blade is worn to  $14 \frac{1}{2}$ " (maximum allowable wear), it should be replaced.

(If Applicable) Timely lubrication at the frequency indicated in the Lubrication Section of this manual is necessary to purge moisture and dirt from bearings and seals. This will also lubricate the seals. Add grease until it comes out around the seals. Spin hub while filling with grease.

#### **COULTER MOUNTED RESIDUE WHEELS**

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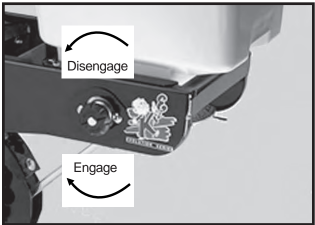
The wheel hubs are equipped with sealed bearings. If bearings sound or feel rough when the wheel is rotated, replace the bearings.

#### **GRANULAR CHEMICAL ATTACHMENT**

Prior to storage of the planter, disengage the granular chemical drive by rotating the throwout knob <sup>1</sup>/<sub>4</sub> turn counterclockwise. Remove the drive chain and empty and clean all granular chemical hoppers. Clean the drive chains and coat them with a rust preventive spray or submerge chains in oil. Inspect and replace any worn or broken parts.

Install hoppers and chains. Check chain alignment.

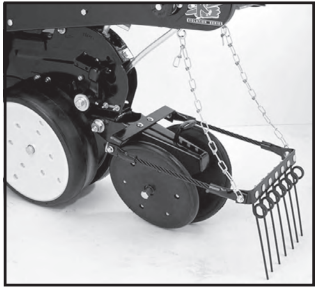
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#### SPRING TOOTH INCORPORATOR

Prior to storage of the planter, inspect each spring tooth incorporator and replace any worn or broken parts. Check for loose hardware and tighten as needed.

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#### KPM I/KPM II STACK-MODE ELECTRONIC SEED MONITOR TROUBLESHOOTING

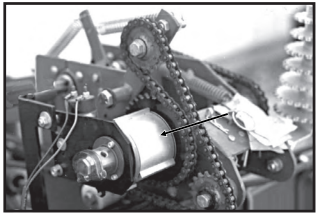
PROBLEM	POSSIBLE CAUSE	SOLUTION
Single sensor communication alarm	Faulty seed tube sensor.	Replace sensor.
comes on (alarm on with no	Break in the harness just before	Inspect for break in harness and
bar graph and a flashing row	the seed tube sensor.	repair. If break can't be found,
number on a single row).		replace harness section.
	Dirty or corroded connector.	Clean connector.
Sensor communication alarms	Faulty monitor.	Replace monitor.
come on for all sensors (alarm on	Break in the harness just after the	Inspect for break in harness and
with no bar graphs and flashing	monitor.	repair. If break can't be found,
row numbers on all rows).		replace harness section.
	Dirty or corroded connector.	Clean connector.
Sensor communication alarms	Break in the harness.	Inspect for break in harness and
come on for some sensors (alarm		repair. If break can't be found,
on with no bar graphs and flashing		replace harness section
row numbers on all rows).		corresponding with the
		alarming sensors.
	Dirty or corroded connector.	Clean connector.
Faulty monitor values (such as	Incorrect monitor settings.	Change settings to properly
speed, area, etc.) being displayed. (KPM II Stack-Mode	_	correspond to the system.
	Faulty radar/magnetic distance sensor.	Replace sensor.
Only)	Improperly mounted radar sensor.	Properly mount sensor.
Underplanting or no planting	Seed tube sensor is blocked.	Clean sensor.
alarm on a single sensor when planting (alarm on with a single bar graph segment on and a flashing row number on a single row).	Faulty seed tube sensor.	Replace sensor.
Seed tube sensor dirty or blocked	Seed tube sensor is dirty.	Clean sensor.
warning comes on (after calibration, bar graph keeps flashing for a single row).	Faulty seed tube sensor.	Replace sensor.
LED on the seed tube sensor	Faulty seed tube sensor.	Replace sensor.
will not come on.	Dirty or corroded connector.	Clean connector.
	Break in the harness just before the sensor.	Repair harness.
Erroneous MPH readings at idle. (Radar Distance Sensor Only)	Radar sensor not located in a stable location.	Relocate to a more stable location.

### MAINTENANCE

#### POINT ROW CLUTCH INSPECTION

The point row clutch is permanently lubricated and sealed and requires no periodic maintenance.

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L.H. Side Of Planter Shown

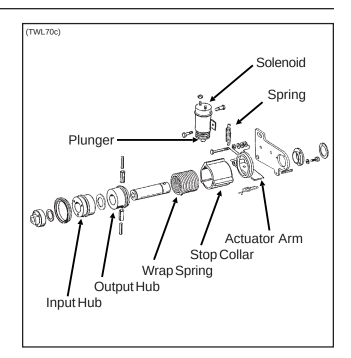
The right hand clutch operates clockwise and the left hand clutch operates counterclockwise. Therefore, some of the parts of the clutch such as the wrap spring differ from one side of the planter to the other. Be sure to use the correct repair part if a clutch must be repaired.

The control box is equipped with a resettable circuit breaker. To reset the circuit breaker, press the red button on the circuit breaker until it snaps into place. If the circuit breaker continues to trip, check to see what is causing it to trip. See "Point Row Clutch Troubleshooting".

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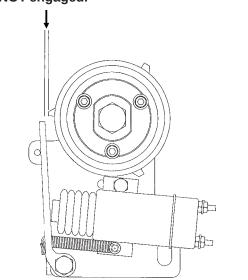
If the circuit breaker on the control box is not tripped, determine if the problem is electrical or mechanical. Place the operational switch in the RIGHT or LEFT position. Check the clutch and wiring harness for power with a test light or volt meter. If the solenoid is operating properly, the plunger on the solenoid will retract causing a clicking sound. The plunger will also be magnetized which can be checked by touching the plunger with a metal object.





#### ACTUATOR ARM ADJUSTMENT

NOTE: Gap between actuator arm and stop on stop collar should be  $1/8"(\pm 1/32")$  when the solenoid is NOT engaged.



NOTE: To adjust gap between actuator arm and stop, loosen nut on mounting pin and move pin in slot until there is  $1/8"(\pm 1/32")$  gap between arm and stop on stop collar. Retighten nut.

#### POINT ROW CLUTCH TROUBLESHOOTING

PROBLEM	POSSIBLE CAUSE	SOLUTION		
Neither clutch will disengage.	Circuit breaker tripped.	Press red button on control box.		
	Poor terminal connection in wiring harness.	Repair or replace.		
	Wiring damage in wiring harness.	Repair or replace.		
	Low voltage at coil. (12 volts required)	Check battery connections.		
One side of planter will not re-engage.	Shear pin in row unit transmission sheared.	Replace with one of equal size and grade.		
One clutch will not engage.	Actuator arm and plunger stuck in disengaged position.	Remove, free up and reinstall.		
	Actuator arm out of adjustment.	Adjust actuator arm mounting pin in slot so that actuator arm clears stop on stop collar as shown in "Point Row Clutch Inspection".		
	Wrap spring broken or stretched.	Disassemble clutch and replace spring.		
	Foreign substance such as oil or grease on the input or output hubs.	Disassemble clutch. Clean hubs and spring and reassemble.		
	Something touching the stop collar.	Check to ensure collar is free to turn with clutch.		
	Clutch assembled incorrectly.	Check clutch and diagram for correct assembly.		
Clutch slipping.	Wrap spring stretched.	"Lock" clutch output shaft from turning. Place torque wrench on input shaft and rotate in direction of drive. After input shaft has rotated a short distance the wrap spring should tighten onto the input hub. If slippage occurs at less than 100 ft. lbs. replace spring. If spring still slips after installing new spring, replace input hub.		
Planter will not re-engage while planter is moving forward.	Spring in actuator arm not strong enough to push arm away from stop collar when operational switch is turned to the ON position.	Remove spring from inside solenoid and stretch spring slightly or replace. Reinstall spring. If that fails, file the stop on the stop collar slightly so that the stop is not as aggressive.		
Frequent fuse burnout.	Low voltage (12 volts required).	Check power source voltage for partially discharged battery, etc.		
	Damage to wiring harness.	Locate damage and repair or replace harness.		
Clutch or clutches will not disengage.	Input and output shafts out of alignment.	Align input and output shafts to prevent drag.		
	Input or output shaft is pushed in too far creating a coupler.	Reposition input and output shafts.		

## MARKER SEQUENCING/FLOW CONTROL VALVE INSPECTION

The valve block assembly consists of the marker sequencing and flow control valves in one assembly.

The sequencing valve portion consists of a chambered body containing a spool and series of check valves to direct hydraulic oil flow. Should the valve malfunction, the components may be removed for inspection.

- 1. Remove valve block assembly from planter.
- 2. Remove detent assembly and port adapter assemblies from rear of valve block.

# IMPORTANT: Damage to the spool may occur if the detent assembly and port adapter assemblies are not removed prior to removal of the spool.

- 3. Remove plug from both sides of valve block and remove spool.
- 4. Inspect all parts for pitting, contamination or foreign material. Also check seating surfaces inside the valve. Replace any parts found to be defective.
- 5. Lubricate spool with a light oil and re-install. Check to be sure spool moves freely in valve body.

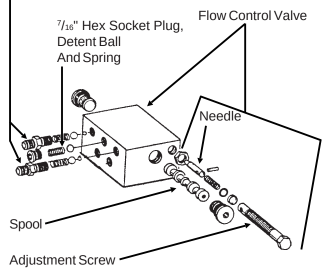
# IMPORTANT: Make sure correct check ball(s) and spring are installed in each valve bore upon reassembly.

A flow control valve is located on each side of the block assembly. The flow control valves should be adjusted for raise and lower speed as part of the assembly procedure or upon initial operation. If the valve fails to function properly or requires frequent adjustment, the needle valve should be removed for inspection. Check for foreign material and contamination. Be sure needle moves freely in adjustment screw. Replace any components found to be defective.

#### NOTE: When oil is cold, hydraulics operate slowly. Make sure all adjustments are made with warm oil.

(PLTR43)

Port Adapter, Spring, 7/16" Check Ball, 1/4" Steel Ball



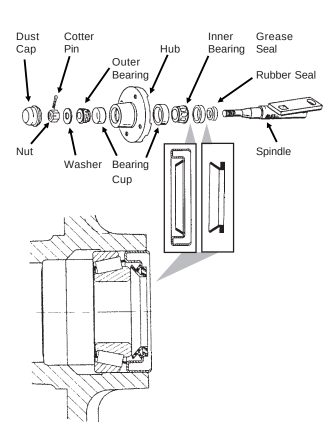
#### MARKER OPERATION TROUBLESHOOTING

PROBLEM	POSSIBLE CAUSE	SOLUTION		
Both markers lowering and only one raising at a time.	Hoses from cylinders to valve connected backwards.	Check to ensure proper hose routing. (See illustration below).		
Same marker always operating.	Spool in sequencing valve not shifting. (INS98) Right Marker Rod End Left Marker Butt End Butt End Speed Control Marker Lower Unit Control Marker Speed Control Marker Speed Control Marker Speed Control Marker Control Marker Speed	Remove spool, inspect for foreign material, making sure all ports in spool are open. Clean and re- install.		
Both markers lower and raise at same time.	Foreign material under check ball in sequencing valve.	Remove hose fitting, spring and balls and clean. May be desirable to remove spool and clean as well.		
	Check ball missing or installed incorrectly in sequencing valve.	Disassemble and correct. See illustration in Parts Section.		
Marker (in raised position) settling down.	Damaged o-ring in marker cylinder or cracked piston.	Disassemble cylinder and inspect for damage and repair.		
	Spool in sequencing valve not shifting completely because detent ball or spring is missing.	Check valve assembly and install parts as needed.		
	Spool in sequencing valve shifting back toward center position.	Restrict flow of hydraulic oil from tractor to sequencing valve.		
Neither marker will move.	Flow control closed too far.	Loosen locking nut and turn flow control adjustment bolt out or counterclockwise until desired speed is set.		
Markers moving too fast.	Flow control open too far.	Loosen locking nut and turn flow control adjustment bolt in or clockwise until desired speed is set.		
Sporadic marker operation speed.	Needle sticking open in flow control valve.	Remove flow control, inspect and repair or replace.		

## MARKER BEARING LUBRICATION OR REPLACEMENT

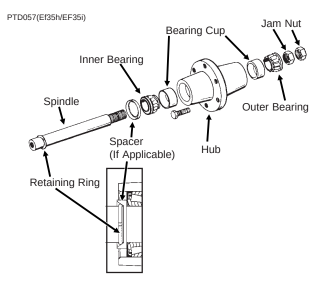
- 1. Remove marker blade.
- 2. Remove dust cap from hub.
- 3. Remove cotter pin, nut and washer.
- 4. Slide hub from spindle.
- 5. Remove bearings and cups and discard if bearings are being replaced. Clean hub and dry. Remove bearings only and not cups if repacking.
- 6. Press in new bearing cups with thickest edge facing in. (Bearing replacement procedure only.)
- 7. Pack bearings 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.
- Install rubber seal into grease seal. Place inner bearing in place and press in new rubber seal/ grease seal.
- 9. Clean spindle and install hub.
- 10. Install outer bearing, washer and slotted hex nut. Tighten slotted hex nut while rotating hub until there is some drag. This assures that all bearing surfaces are in contact. Back off slotted nut to nearest locking slot and install cotter pin.
- 11. Fill dust caps approximately <sup>3</sup>/<sub>4</sub> full of wheel bearing grease and install on hub.
- 12. Install blade and dust cap retainer on hub and tighten evenly and securely.

(PLTR45/PLTR99/PLTR98/PLTR102)



## WHEEL BEARING LUBRICATION OR REPLACEMENT

- 1. Raise tire clear of ground and remove wheel.
- 2. Remove double jam nuts and slide hub from spindle.
- 3. Remove bearings and cups and discard if bearings are being replaced. Clean hub and dry. Remove bearings only and not cups if repacking.
- 4. Press in new bearing cups with thickest edge facing in. (Bearing replacement procedure only.)
- 5. Pack bearings 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.
- 6. Place spacer (If Applicable) and inner bearing in place.
- 7. Clean spindle and install hub.
- Install outer bearing and jam nut. Tighten jam nut while rotating hub until there is some drag. This assures that all bearing surfaces are in contact. Back off jam nut <sup>1</sup>/<sub>4</sub> turn or until there is only slight drag when rotating the hub. Install second jam nut to lock against first.
- 9. Install wheel on hub and tighten evenly and securely.



### MAINTENANCE

#### PREPARATION FOR STORAGE

Store the planter in a dry sheltered area if possible.

Remove all trash that may be wrapped on sprockets or shafts and remove dirt that can draw and hold moisture.

Clean all drive chains and coat with a rust preventative spray, or remove chains and submerge in oil.

Lubricate planter and row units at all lubrication points.

If possible, remove weight from all tires particularly if the unit is stored outdoors, in which case it is best to remove wheels and tires for storage in a cool, dry area.

Inspect the planter for parts that are in need of replacement and order during the "off" season.

Make sure all seed and granular chemical hoppers are empty and clean.

Clean seed meters and store in a rodent-free, dry area.

Remove seed discs from brush-type seed meters, clean and store meters with discs removed.

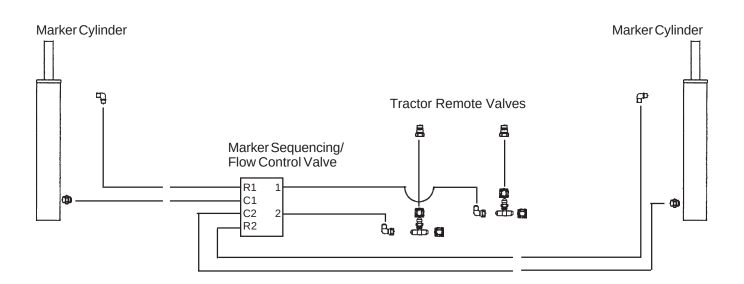
Grease exposed areas of cylinder rods before storing planter.

Grease or paint disc openers/blades and marker blades to prevent rust.

### MAINTENANCE

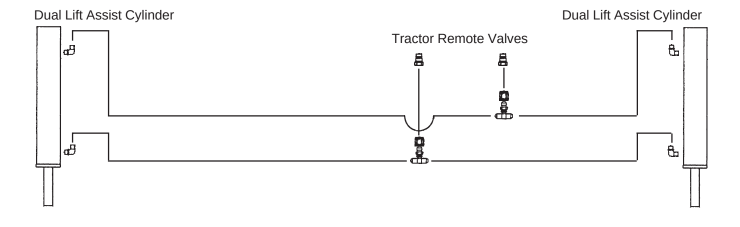
#### **HYDRAULIC SCHEMATIC - MARKER SYSTEM**

(HYD2-17)



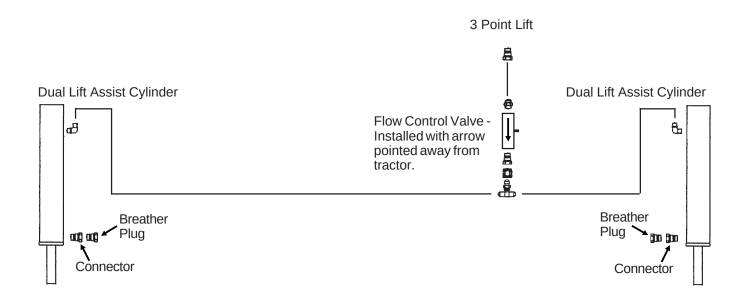
#### HYDRAULIC SCHEMATIC - DUAL LIFT ASSIST WHEEL PACKAGE

(HYD2-17)



# HYDRAULIC SCHEMATIC - DUAL LIFT ASSIST WHEEL PACKAGE (Plumbed Into 3 Point Circuit)

(HYD2-17)



### PARTS LIST INDEX

ROWUNIT	
15" Seed Opener Disc Blade/Bearing Assembly And Scrapers	P5
Brush-Type Seed Meter	
Coulter Mounted Residue Wheels	P28
Covering Discs/Single Press Wheel	
Drag Closing Attachment	P11
Finger Pickup Seed Meter	P14
Frame Mounted Coulter W/Residue Wheels	P30
Gauge Wheels	
Granular Chemical Banding Options	P19
Granular Chemical Hopper And Hopper Panel Extension	
Granular Chemical Meter And Meter Drive	
Hopper Support And Meter Drive	P12
Parallel Arms, Mounting Support Plate And Quick	
Adjustable Down Force Springs	
Row Unit Mounted Bed Leveler	
Row Unit Mounted Disc Furrower	
Row Unit Mounted No Till Coulter	
Row Unit Mounted Residue Wheel	
Seed Hopper And Lid	P13
Shank Assembly, Seed Tube And Depth Adjustment	P2
Spring Tooth Incorporator	
"V" Closing Wheels	P10

#### BASEMACHINE

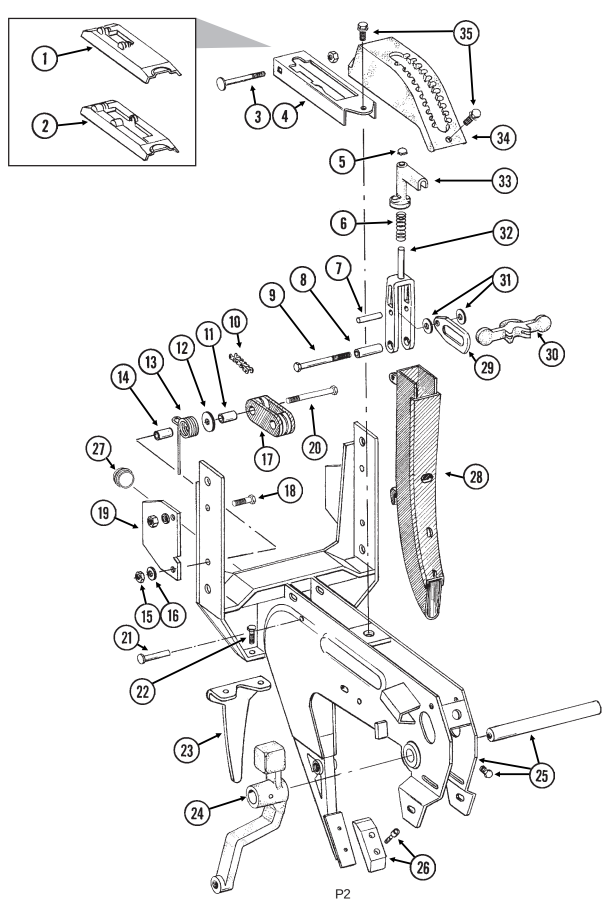
Contact Drive Wheel Assembly P3	
Cylinders P4	49
Dual Lift Assist Wheel W/Floating Center Mast P4	
Dual Lift Assist Wheel Package Hydraulic System P5	56
Flow Control Valve	54
Front Mounted Drive Wheel P4	42
Ground Drive Wheel Assembly P3	34
Module Drive P4	40
Point Row Clutch P5	58
Point Row Clutch Electrical Components P6	60
Row Marker Assembly (8 Row 40" Only) P4	46
Row Marker Hydraulic System P5	55
Row Marker Sequencing/Flow Control Valve P5	52
Row Marker Spindle/Hub/Blade P4	48
Toolbar Assembly P3	32
Seed Rate Transmission And Module Drive Assembly P3	

#### **ELECTRONIC SEED MONITOR**

KPM I/KPM II Stack-Mode Electronic Seed Monitor	P62
Decals, Paint And Miscellaneous	P64
Numerical Index	а

# SHANK ASSEMBLY, SEED TUBE AND DEPTH ADJUSTMENT

RUB023/RUB024RUB022(RU80i)

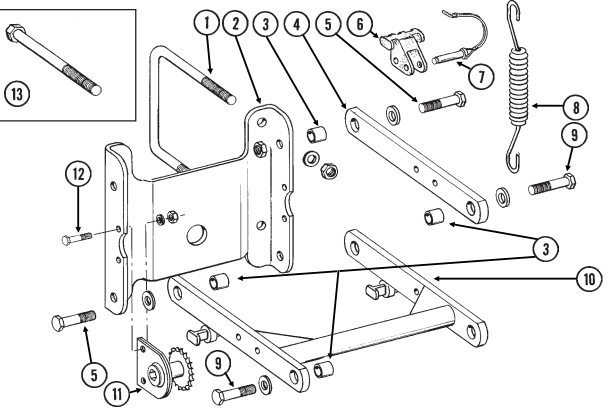


# SHANK ASSEMBLY, SEED TUBE AND DEPTH ADJUSTMENT

ITEM	PART NO.	QTY. (Per Row)	DESCRIPTION	
1.		-	Shank Cover, See "Brush-Type Seed Meter", Page P15	
2.		-	Shank Cover, See "Finger Pickup Seed Meter", Page P14	
3.	G10304	1	Carriage Bolt, 3/8"-16 x 3"	
	G10108	1	Lock Nut, 3/8"-16	
4.	GD10986	1	Cover	
5.	GD3612	1	Cap Plug	
6.	GD10993	1	Spring	
7.	GD13361	1	Pin, <sup>3</sup> / <sub>8</sub> " x 1 <sup>2</sup> / <sub>3</sub> "	
8.	GD11259	1	Sleeve, <sup>3</sup> / <sub>8</sub> " I.D. x <sup>5</sup> / <sub>8</sub> " O.D. x 1 <sup>25</sup> / <sub>32</sub> " Long	
9.	G11008	1	Hex Head Cap Screw, 3/8"-24 x 2 1/2", Grade 8	
	G11007	1	Lock Nut, 3/8"-24, Grade C	
10.	G3303-98	1	Chain, No. 41, 98 Pitch Including Connector Link	
	GR0196	1	Connector Link, No. 41	
11.	GD1026	1	Sleeve, 1 <sup>3</sup> / <sub>16</sub> " Long	
12.	G10201	1	Special Washer, <sup>3</sup> / <sub>8</sub> " x 1 <sup>1</sup> / <sub>2</sub> " O.D.	
13.	GD1065	1	Idler Spring	
14.	GD7318	1	Sleeve, 1" Long	
15.	G10108	1	Lock Nut, <sup>3</sup> / <sub>8</sub> "-16	
16.	G10210	1	Washer, <sup>3</sup> /8" USS	
17.	GD11962	1	Idler	
18.	G10003	3	Hex Head Cap Screw, <sup>3</sup> / <sub>8</sub> "-16 x 1 <sup>1</sup> / <sub>2</sub> "	
	G10108	3	Lock Nut, <sup>3</sup> / <sup>8</sup> "-16	
19.	GD10867	2	Stop	
20.	G10326	1	Hex Head Cap Screw, <sup>3</sup> / <sub>8</sub> "-16 x 3 <sup>3</sup> / <sub>4</sub> "	
21.	G10551	1	Clevis Pin, <sup>1</sup> / <sub>4</sub> " x 2 <sup>1</sup> / <sub>2</sub> "	
	G10669	1	Hair Pin Clip, No. 22	
22.	G10312	2	Carriage Bolt, <sup>5</sup> / <sub>16</sub> "-18 x <sup>3</sup> / <sub>4</sub> "	
	G10620	2	Flange Nut, <sup>5</sup> / <sub>16</sub> "-18	
23.	GD1033	1	Shield	
24.		-	See "Gauge Wheels", Pages P6 And P7	
25.	GA8600	1	Shank W/Gauge Wheel Pivot Spindle And Set Screw	
	GD11001	-	Spindle	
	G10438	-	Hex Head Cap Screw, <sup>1</sup> / <sub>2</sub> "-13 x <sup>3</sup> / <sub>4</sub> "	
26.		-	See "15" Seed Opener Disc Blade/Bearing Assembly And Scrapers",	
	0044045		Page P5	
27.	GD11845	1	Dust Cap	
28.	GD1130	-	Seed Tube (No Monitor)	
			See "KPM I/KPM II Stack-Mode Electronic Seed Monitor" For Seed Tube	
00	000005	4	With Sensor, Pages P62 And P63	
29.	GB0285	1	Collar, Depth Adjustment	
30. 21	GB0265	1	Pivot Link, Depth Adjustment	
31.	G10207	2	Washer, <sup>7</sup> / <sub>8</sub> " O.D. x <sup>13</sup> / <sub>32</sub> " I.D. x .134" (If Applicable)	
32.	GB0267	1	Lever, Depth Adjustment	
33. 24	GB0266	1	Handle, Depth Adjustment	
34. 35.	GB0274 G11015	1	Cover, Depth Adjustment Hex Washer Head Cap Screw, <sup>3</sup> /8"-16 x 1 <sup>1</sup> /4"	
55.	911013	1	$10 \times 10^{-10} \times 10^{-10}$	

### PARALLEL ARMS, MOUNTING SUPPORT PLATE AND QUICK ADJUSTABLE DOWN FORCE SPRINGS

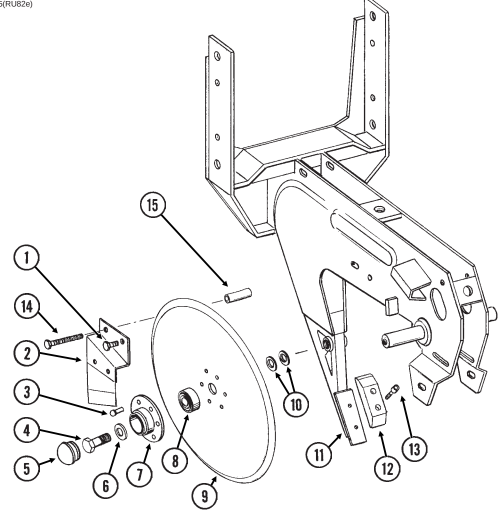
RUB021/RUB022(RU78g/RU78f/RU79a)



ITEM	PART NO.	QTY. (Per Row)	DESCRIPTION	
1.	GD1114	2	U-Bolt, 7" x 7" x <sup>5</sup> / <sub>8</sub> "-11	
	G10230	4	Lock Washer, <sup>5</sup> / <sub>8</sub> "	
	G10104	4	Hex Nut, 5/8"-11	
2.	GD10036	1	Mounting Support Plate	
3.	GB0218	4	Bushing, <sup>21</sup> / <sub>32</sub> " I.D. x <sup>7</sup> / <sub>8</sub> " O.D. x <sup>19</sup> / <sub>32</sub> " Long	
4.	GD11422	2	Upper Parallel Arm	
5.	G10732	4	Hex Head Cap Screw, 5/8"-18 x 2"	
	GD7805	4	Special Washer, 5/8", Hardened	
	G10412	4	Lock Nut, 5/8"-18	
6.	GB0186	2	Spring Anchor	
7.	GD14217	2	Tab Lock Pin, 7/16" x 1 1/2"	
8.	GD8249	2-4	Spring	
9.		-	See "Hopper Support And Meter Drive", Page P12	
10.	GA5651	1	Lower Parallel Arm	
11.	GA1720	1	Bearing/Sprocket, 7/8" Hex Bore	
12.	G10001	2	Hex Head Cap Screw, <sup>3</sup> / <sub>8</sub> "-16 x 1"	
	G10229	2	Lock Washer, <sup>3</sup> / <sub>8</sub> "	
	G10101	2	Hex Nut, <sup>3</sup> / <sub>8</sub> "-16	
13.	G10152	-	Hex Head Cap Screw, 5/8"-11 x 9"	
	G10205	-	Washer, 5/8" USS	
	G10230	-	Lock Washer, <sup>5</sup> / <sub>8</sub> "	
	G10104	-	Hex Nut, 5/8"-11	
Α.	G6326X	-	U-Bolt Package For 7" x 7" Toolbar, Includes: (2) GD1114, (4) G1023 (4) G10104	30,
			P4	5/04

### 15" SEED OPENER DISC BLADE/BEARING ASSEMBLY AND SCRAPERS

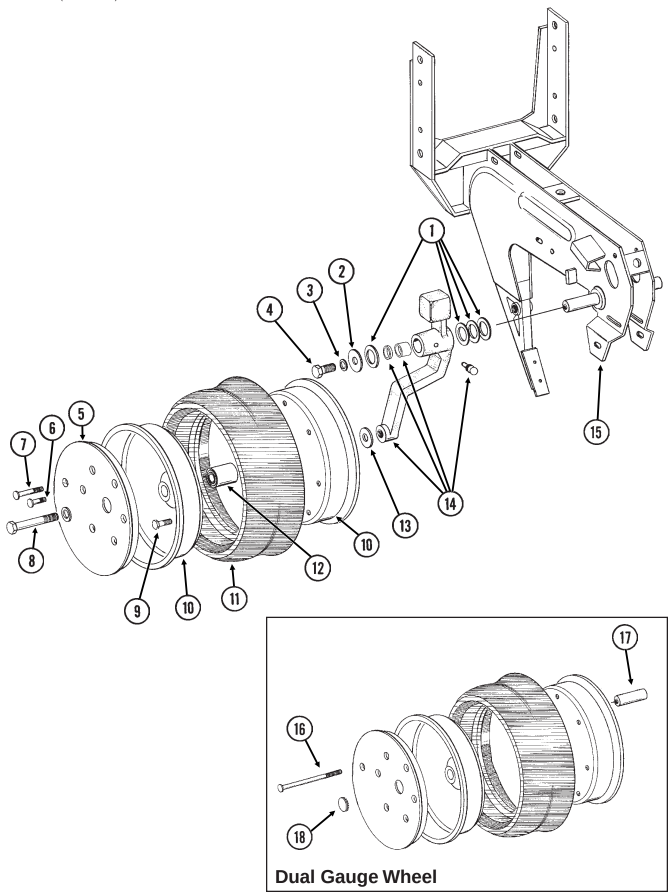
RUB023/RUB025(RU82e)



ITEM	PART NO.	QTY. (Per Row)	DESCRIPTION
1.	G10328	2	Hex Head Cap Screw, <sup>3</sup> /8"-16 x <sup>5</sup> /8"
	G10622	2	Flange Nut, 3/8"-16
2.	GA2012R	1	Disc Scraper, R.H.
	GA2012L	-	Disc Scraper, L.H. (Shown)
3.	G10427	12	Rivet, <sup>1</sup> / <sub>4</sub> " x <sup>1</sup> / <sub>2</sub> "
4.	GD11017	1	Special Hex Head Cap Screw, 5/8"-11 x 1 1/2", L.H. Threads
	G10007	1	Hex Head Cap Screw, <sup>5</sup> / <sub>8</sub> "-11 x 1 <sup>1</sup> / <sub>2</sub> "
5.	GD11845	2	Dust Cap
6.	G10204	2	Special Machine Bushing, 5/8" x 1" O.D.
7.	GD10473	2	Bearing Housing
8.	GA2014	2	Bearing
9.	GD11306	2	Disc Blade, 3.5 mm x 15"
10.	G10213	-	Machine Bushing, 5/8" (.030" Thick)(As Required)
11.		-	See "Shank Assembly", Pages P2 And P3
12.	GB0301	1	Seed Tube Guard/Inner Scraper
13.	G10912	2	Hex Socket Head Cap Screw, 5/16"-18 x 1", Grade 8
14.	G10325	1	Hex Head Cap Screw, <sup>3</sup> / <sub>8</sub> "-16 x 2 <sup>3</sup> / <sub>4</sub> "
	G10622	1	Flange Nut, <sup>3</sup> / <sub>8</sub> "-16
15.	GD11259	1	Sleeve, <sup>3</sup> / <sub>8</sub> " I.D. x <sup>5</sup> / <sub>8</sub> " O.D. x 1 <sup>25</sup> / <sub>32</sub> " Long
Α.	GA8324	-	Disc Blade/Bearing Assembly, Less Bearing Cap (Items 3 And 7-9) P5

### **GAUGE WHEELS**

RUB027/RUB023(RU84a/RU84b)

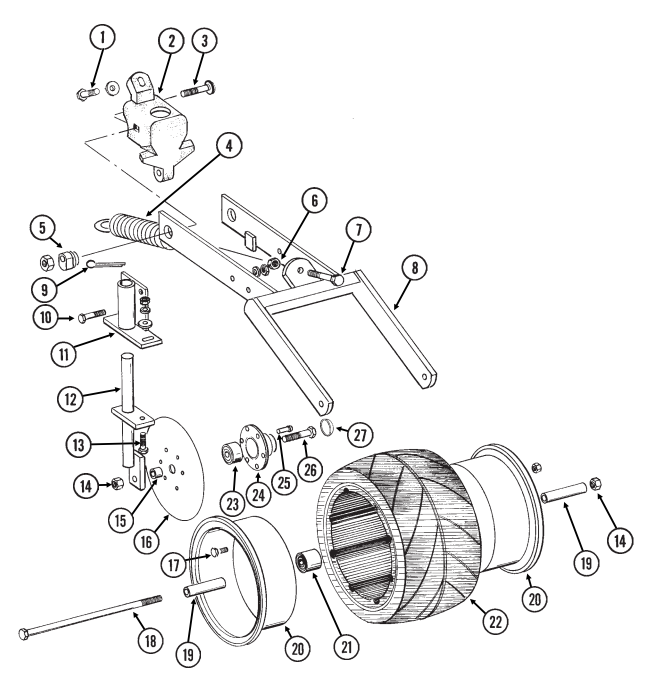


### GAUGE WHEELS

ITEM	PART NO.	QTY. (Per Row)	DESCRIPTION
1.	G10940	-	Machine Bushing, 1" (.048" Thick)
2.	G10216	2	Washer, 1/2" USS
3.	G10228	2	Lock Washer, 1/2"
4.	G10014	1	Hex Head Cap Screw, 1/2"-13 x 1"
5.	GD11453	2	Cover
6.	G10338	12	Carriage Bolt, 5/16"-18 x 1 1/4"
	G10620	12	Flange Nut, 5/16"-18
7.	G10924	8	Carriage Bolt, 5/16"-18 x 1 3/4"
	G10620	8	Flange Nut, <sup>5</sup> /16"-18
8.	G10010	2	Hex Head Cap Screw, 5/8"-11 x 3"
	G10230	2	Lock Washer, ⁵/₀"
9.	G10018	14	Hex Head Cap Screw, 5/16"-18 x 5/8"
	G10109	14	Lock Nut, <sup>5</sup> /16"-18
10.	GD11423	4	Half Wheel
11.	GD1086	2	Tire
12.	GA6171	2	Bearing
13.	G10204	2	Special Machine Bushing, 5/8" x 1" O.D.
14.	GA7975	1	Wheel Arm W/Grease Fitting, Bushings And Seals, L.H. (Shown)
	GA7976	1	Wheel Arm W/Grease Fitting, Bushings And Seals, R.H.
	G10640	1	Grease Fitting, 1/4"-28 (Per Arm)
	GB0276	2	Bushing, 1" I.D. x 1 <sup>1</sup> / <sub>4</sub> " O.D. x 1" Long (Per Arm)
	GD10991	2	Seal (Per Arm)
15.		-	See "Shank Assembly", Pages P2 And P3
16.	G10944	8	Carriage Bolt, <sup>5</sup> /16"-18 x 6" (Replaces Item 7)
	G10620	8	Flange Nut, <sup>5</sup> /16"-18
17.	GD8811	8	Dual Gauge Wheel Sleeve, 4 1/8"
18.	GD11686	1	Plug, 1 <sup>3</sup> / <sub>16</sub> "
Α.	GA7949	-	Gauge Wheel Complete (Items 5-7 And 9-12)

### **COVERING DISCS/SINGLE PRESS WHEEL**

RUA054/RUB026(RU94d)

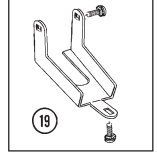


### **COVERING DISCS/SINGLE PRESS WHEEL**

ITEM	PART NO.	QTY. (Per Row)	DESCRIPTION
1.	G10001	1	Hex Head Cap Screw, 3/8"-16 x 1"
	G10229	1	Lock Washer, <sup>3</sup> / <sub>8</sub> "
	G10210	2	Washer, <sup>3</sup> / <sub>8</sub> " USS
2.	GB0268	1	Wheel Arm Stop
3.	G10801	2	Carriage Bolt, 1/2"-13 x 2 1/4"
	G10315	-	Carriage Bolt, 1/2"-13 x 2 1/2" (Used W/Straight Drop In-Furrow Granular Chemical Bracket)
	G10102	2	Hex Nut, 1/2"-13
4.	GA2054	1	Spring
5.	GB0239	2	Eccentric Bushing
6.	G10102	1	Hex Nut, 1/2"-13
7.	G10015	1	Adjusting Bolt, 1/2"-13 x 5"
8.	GA6619	1	Mounting Arm
9.	G10463	2	Cotter Pin, 1/4" x 1 1/2"
10.	G10171	4	Hex Head Cap Screw, <sup>5</sup> / <sub>16</sub> "-18 x 1 <sup>1</sup> / <sub>4</sub> "
	G10232	4	Lock Washer, 5/16"
	G10106	4	Hex Nut, <sup>5</sup> / <sub>16</sub> "-18
11.	GA6620	2	Bracket
12.	GA6618	2	Mount
13.	G10303	2	Carriage Bolt, <sup>5</sup> /16"-18 x 1"
	G10219	2	Washer, 5/16" USS
	G10232	2	Lock Washer, 5/16"
	G10106	2	Hex Nut, <sup>5</sup> / <sub>16</sub> "-18
14.	G10107	3	Lock Nut, <sup>5</sup> /8"-11
15.	GD1109	2	Bushing, <sup>41</sup> / <sub>64</sub> " I.D. x <sup>7</sup> / <sub>8</sub> " O.D. x <sup>1</sup> / <sub>4</sub> " Long
16.	GD9290	2	Disc Blade, 8"
17.	G10018	7	Hex Head Cap Screw, <sup>5</sup> / <sub>16</sub> "-18 x <sup>5</sup> / <sub>8</sub> "
	G10109	7	Lock Nut, <sup>5</sup> / <sub>16</sub> "-18
18.	G10152	1	Hex Head Cap Screw, 5/8"-11 x 9"
19.	GD3180-12	2	Sleeve, <sup>5</sup> / <sub>8</sub> " I.D. x <sup>7</sup> / <sub>8</sub> " O.D. x 2 <sup>7</sup> / <sub>8</sub> " Long
20.	GD9562	2	Half Wheel
21.	GA6171	1	Bearing
22.	GD9305	1	Tire
23.	GA2014	2	Bearing
24.	GD10473	2	Bearing Housing
25.	G10427	12	Rivet, <sup>1</sup> / <sub>4</sub> " x <sup>1</sup> / <sub>2</sub> "
26.	G10006	2	Hex Head Cap Screw, <sup>5</sup> /8"-11 x 2 <sup>1</sup> /4"
27.	GD11845	2	Dust Cap
Α.	GA6733	-	Single Press Wheel Complete W/Bearing (Items 17 And 20-22)
В.	GA6801	-	Covering Disc Blade Complete W/Bearing (Items 16 And 23-25)

### **"V" CLOSING WHEELS**

RUB026(RU83g/RU83i/RU83h)



PART NO.

G10801

G10315

G10111

GB0268

G10001

G10210

GB0282

GB0239 GD8460

G10064

G10013

G10107

G10230

GD9120

GA6171

ITEM

1.

2.

3.

4.

5.

6.

7.

8.

9.

10.

11.

12.

13.

14.

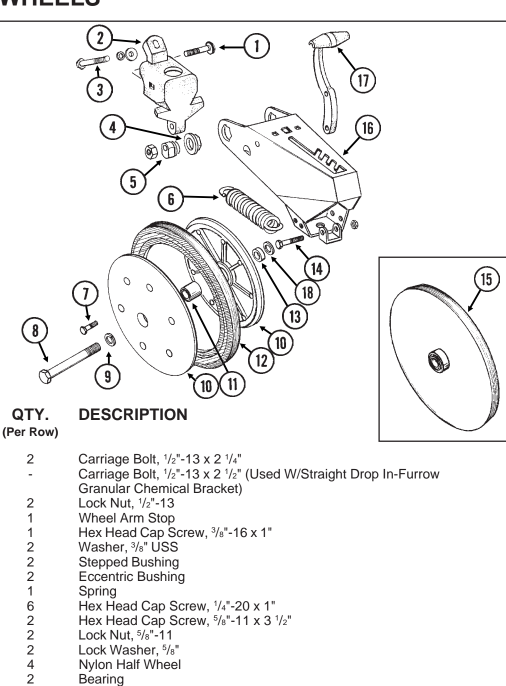
15.

16.

17.

18.

19.



- GD1085
   2
   Rubber Tire, 1" x 12"

   GD1109
   2
   Bushing, <sup>41</sup>/<sub>64</sub>" I.D. x <sup>7</sup>/<sub>8</sub>" O.D. x <sup>1</sup>/<sub>4</sub>" Long

   G10133
   1
   Hex Head Cap Screw, <sup>5</sup>/<sub>16</sub>"-18 x 1 <sup>1</sup>/<sub>2</sub>"
- G10133 1 Hex Head Cap Screw, <sup>5</sup>/ G10109 1 Lock Nut, <sup>5</sup>/<sub>16</sub>"-18
- GA6597 Cast Iron Closing Wheel W/Bearing GA6171 - Bearing
- GA8322 1 Arm GB0254 1 Lever
- GB0254 1 Lever GD7805 2 Special Washer, <sup>5</sup>/<sub>8</sub>", Hardened
  - G1K345 Closing Wheel Shield Kit W/Hardware And Instruction
- G10308 3 Carriage Bolt, <sup>3</sup>/<sub>8</sub>"-16 x <sup>3</sup>/<sub>4</sub>" G10210 1 Washer, <sup>3</sup>/<sub>8</sub>" USS
- G10210 1 Washer, 3/8" USS G10229 3 Lock Washer, 3/8" G10101 3 Hex Nut, 3/8"-16
- A. GA6434 Rubber Closing Wheel Complete W/Bearing (Items 7 And 10-12)

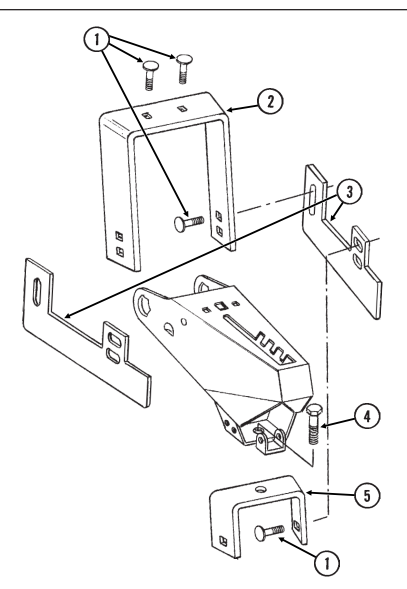
### DRAG CLOSING ATTACHMENT

RUB050(RU90c)

ITEM

PART NO.

QTY.

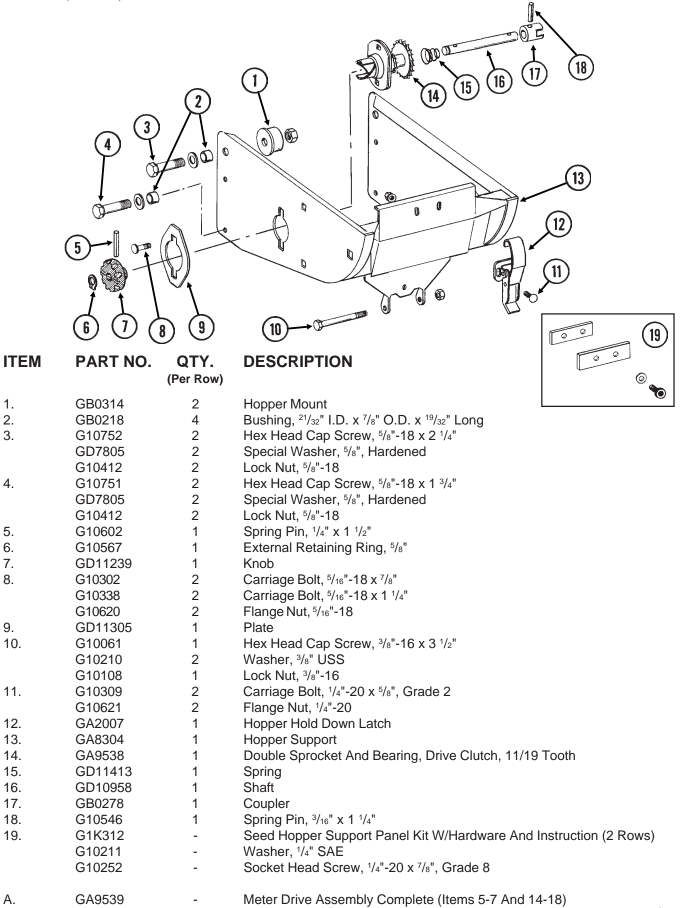


		(Per Row)	
1.	G10599	6	Carriage Bolt, <sup>3</sup> /8"-16 x 1 <sup>1</sup> /4"
	G10210	6	Washer, <sup>3</sup> /8" USS
	G10229	6	Lock Washer, <sup>3</sup> /8"
	G10101	6	Hex Nut, <sup>3</sup> / <sub>8</sub> "-16
2.	GD11508	1	Front Bracket
3.	GD11313	2	Blade
4.	G10007	1	Hex Head Cap Screw, 5/8"-11 x 1 1/2"
	G10230	1	Lock Washer, <sup>5</sup> / <sub>8</sub> "
	G10104	1	Hex Nut, <sup>5</sup> /8"-11
5.	GD11509	1	Rear Bracket
Α.	G7566X	-	Drag Closing Attachment Complete (Items 1-5)

DESCRIPTION

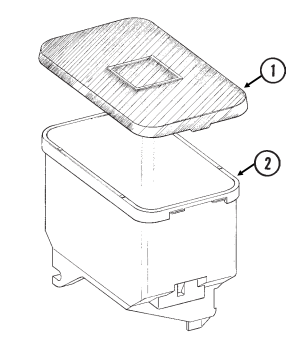
### HOPPER SUPPORT AND METER DRIVE

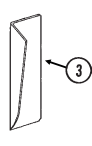
RUB028/RUB029(RU86h/RU86f)



### SEED HOPPER AND LID

(RU87a/RU87e)





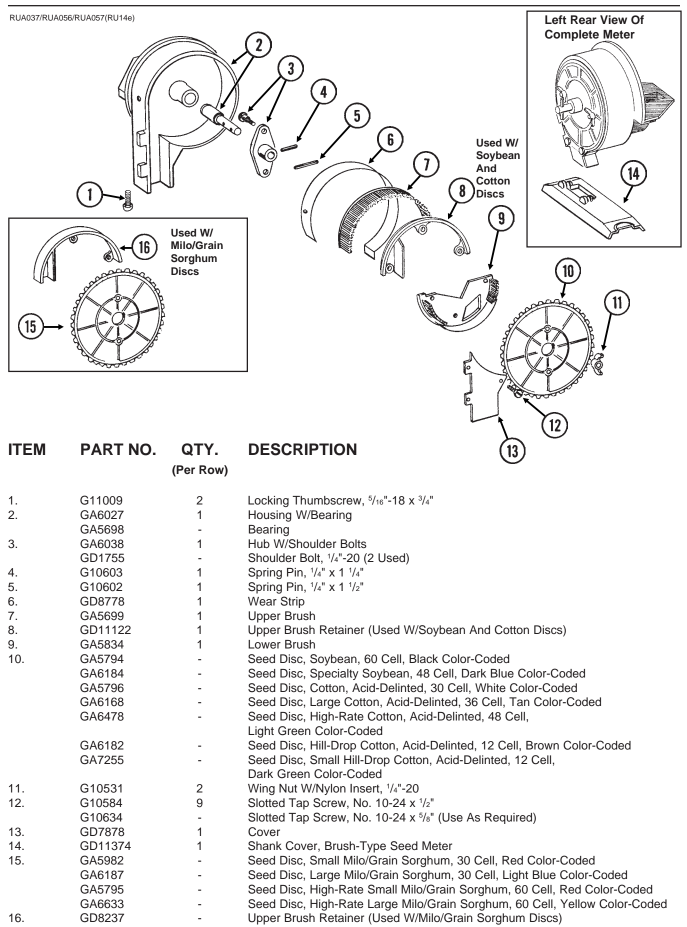
ITEM	PART NO.	QTY. (Per Row)	DESCRIPTION	
4	0044070	4		

1.	GD11279	1	Lid
2.	GA9714	1	Seed Hopper, Reinforced
3.	GD11747	1	Seed Reserve Baffle

### FINGER PICKUP SEED METER

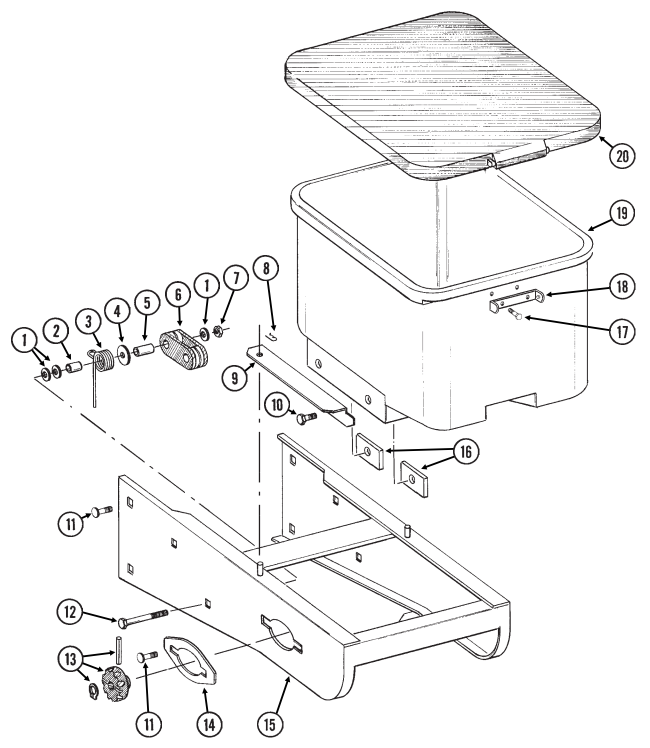
RUA015/RUA056/	RUA015/RUA056/RUA057(RU13i/RU13d)				
			5 6 7 8 9 10 10 10 10 10 10 10 10 10 10		
	(12) (	26			
	» <b>(20)</b>	(25)			
14		(12) (24	23 $22$ $21$ $21$ $21$ $21$ $21$ $21$ $21$		
ITEM	PART NO.	QTY.	DESCRIPTION		
1.	G10602	(Per Row) 1	Spring Pin, <sup>1</sup> / <sub>4</sub> " x 1 <sup>1</sup> / <sub>2</sub> " (20)		
2.	G10604	1	Spring Pin, <sup>3</sup> / <sub>16</sub> " x 1 <sup>1</sup> / <sub>2</sub> "		
3.	GD1039	1	Housing Cover (18)		
4.	GD1041	1	Belt Drive Sprocket		
5.	GD11286	1	Seed Belt		
6.	GA2019	1	Bearing		
7.	GA2018	1	Conveyor Housing		
8.	GB0110	1	Bearing Housing		
9.	GR1569	1	Carrier Plate W/Brush And Screw		
	GA2020	-	Brush		
	G10690	-	Rolling Thread Screw, No. 10 x <sup>3</sup> / <sub>4</sub> "		
10.	G10401	3	Slotted Hex Washer Head Screw, No. 10-32 x <sup>5</sup> / <sub>8</sub> "		
11.	GD10733	12	Finger, Corn		
12.	GD6501	12	Spring		
13.	GB0111	1	Cam		
14.	GD11528	1	Finger Holder		
15. 16	G10470	1	Cotter Pin, <sup>5</sup> / <sub>32</sub> " x 1"		
16. 17.	G11009 GD11311	2 1	Locking Thumbscrew, <sup>5</sup> / <sub>16</sub> "-18 x <sup>3</sup> / <sub>4</sub> " Seed Baffle		
18.	GD1083	1	Cover Nut		
19.	G10500	1	Jam Nut, 5/8"-18 UNF		
20.	GA8343	1	Wave Washer, 5/8" (Triple Wave)		
21.	G10020	3	Hex Head Cap Screw, $1/4$ "-20 x $5/8$ "		
	G10323	3	Hex Flange Nut, $1/4$ "-20		
22.	G10022	4	Hex Head Cap Screw, 1/4"-20 x 1/2"		
	G10621	4	Flange Nut, 1/4"-20		
23.	G10021	1	Hex Head Cap Screw, 1/4"-20 x 1 1/2"		
	G10621	1	Flange Nut, 1/4"-20		
24.	G10603	1	Spring Pin, 1/4" x 1 1/4"		
25.	GD1042	1	Idler		
26.	GB0120	1	Bushing, <sup>17</sup> / <sub>64</sub> " I.D. x 1 <sup>1</sup> / <sub>32</sub> " Long		
27.	GD10226	12	Finger, Oil Sunflower		
28.	GD11373	1	Shank Cover, Finger Pickup Seed Meter		
29.	GD11787	-	Half Rate Blank Finger		
٨	004407				
A.	GR1487	-	Finger Assembly, Corn (Items 11-14 And 20)		
В.	GR1327	-	Finger Assembly, Oil Sunflower (Items 12-14, 20 And 27)		

### **BRUSH-TYPE SEED METER**



# GRANULAR CHEMICAL HOPPER AND HOPPER PANEL EXTENSION

RUA052/RUA053/RUB028(RU92k)

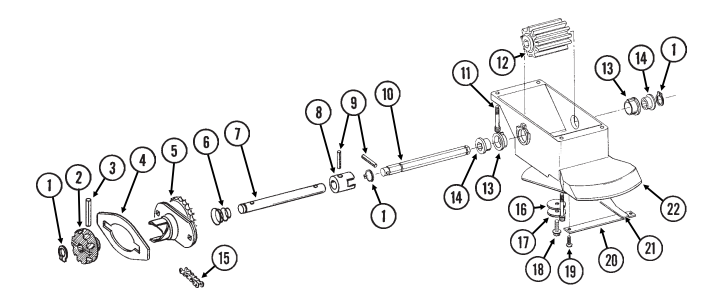


# GRANULAR CHEMICAL HOPPER AND HOPPER PANEL EXTENSION

ITEM	PART NO.	QTY. (Per Row)	DESCRIPTION
1.	G10210	3	Washer, <sup>3</sup> /8" USS
2.	GD2971-10	1	Sleeve, <sup>9</sup> /16" Long
3.	GD11219	1	Spring
4.	G10201	1	Special Washer, <sup>3</sup> / <sub>8</sub> " x 1 <sup>1</sup> / <sub>2</sub> " O.D.
5.	GD1026	1	Sleeve, 1 <sup>3</sup> / <sub>16</sub> " Long
6.	GD11962	1	Idler
7.	G10108	1	Lock Nut, <sup>3</sup> / <sub>8</sub> "-16
8.	G10670	2	Hair Pin Clip, No. 3
9.	GD1059L	1	Support, L.H. (Shown)
	GD1059R	1	Support, R.H.
10.	G10002	4	Hex Head Cap Screw, <sup>3</sup> / <sub>8</sub> "-16 x <sup>3</sup> / <sub>4</sub> "
	G10229	4	Lock Washer, <sup>3</sup> / <sub>8</sub> "
11.	G10312	8	Carriage Bolt, <sup>5</sup> /16"-18 x <sup>3</sup> /4"
	G10620	8	Flange Nut, 5/16"-18
12.	G10325	1	Hex Head Cap Screw, <sup>3</sup> /8"-16 x 2 <sup>3</sup> /4"
13.		-	See "Granular Chemical Meter And Meter Drive", Page P18
14.	GD11305	1	Plate
15.	A8422	1	Hopper Panel Extension (Non-Stock Item)
			(Sub Wholegoods Order Code 700-01080)
16.	GD11424	4	Block
17.	G10023	2	Hex Head Cap Screw, 1/4"-20 x 3/4"
	G10621	2	Flange Nut, <sup>1</sup> / <sub>4</sub> "-20
18.	GD1060	1	Hinge
19.	GA8371	1	Hopper
20.	GA4444	1	Lid

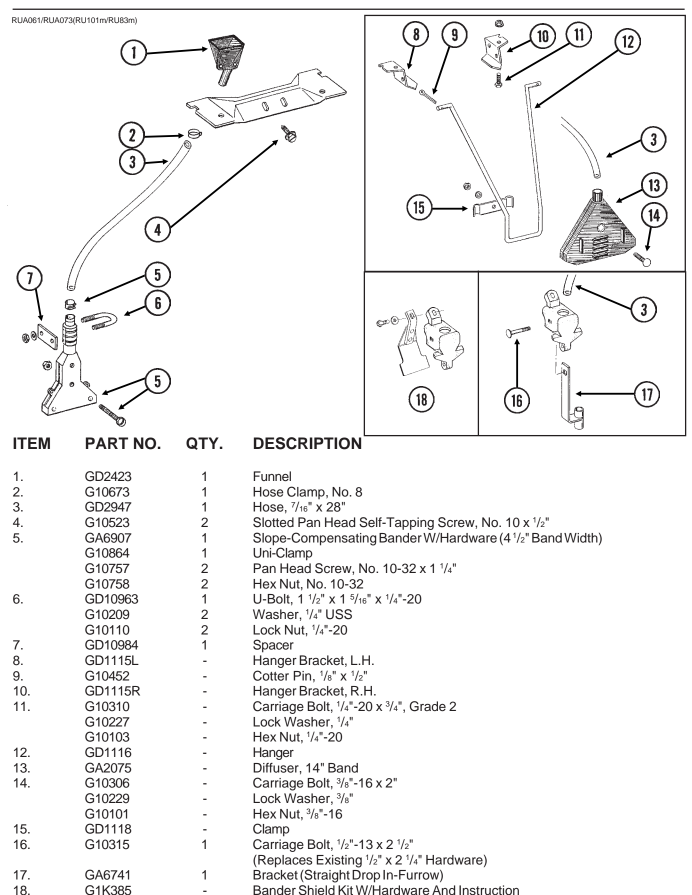
### **GRANULAR CHEMICAL METER AND METER DRIVE**

RUA051/RUB028(RU91a)



ITEM	PART NO.	QTY. (Per Row)	DESCRIPTION
1.	G10567	3	External Retaining Ring, <sup>5</sup> / <sub>8</sub> "
2.	GD11239	1	Knob
3.	G10602	1	Spring Pin, <sup>1</sup> / <sub>4</sub> " x 1 <sup>1</sup> / <sub>2</sub> "
4.		-	See "Granular Chemical Hopper And Hopper Panel Extension", Pages P16 And P17
5.	GA8364	1	Sprocket And Bearing, Drive Clutch, 24 Tooth
6.	GD11413	1	Spring
7.	GD11240	1	Shaft
8.	GB0278	1	Coupler
9.	G10546	2	Spring Pin, <sup>3</sup> / <sub>16</sub> " x 1 <sup>1</sup> / <sub>4</sub> "
10.	GD11297	1	Shaft
11.	G10921	4	Hex Socket Head Cap Screw, No. 10-24 x <sup>7</sup> /8"
	G10257	4	Lock Washer, No. 10
12.	GD7148	1	Feed Roller, Hex Bore
13.	GB0115	2	Bearing
14.	GD7258	2	Hex Bushing
15.	G3303-114	1	Chain, No. 41, 114 Pitch Including Connector Link
	GR0196	1	Connector Link, No. 41
16.	G10660	1	Wave Washer, <sup>1</sup> / <sub>2</sub> "
17.	G10209	1	Washer, 1/4" USS
18.	G10570	1	Slotted Hex Self-Tapping Screw, 1/4"-20 x 3/4"
19.	G11073	2	Slotted Hex Self-Tapping Screw, No. 10 x <sup>3</sup> /8"
20.	GD1061	1	Support Strap
21.	GD1063	1	Metering Gate
22.	GB0116	1	Granular Housing
Α.	GA8326	-	Granular Chemical Meter Complete (Items 1, 9, 10, 12-14 And 16-22)

### **GRANULAR CHEMICAL BANDING OPTIONS**



G10003

GD14659

1

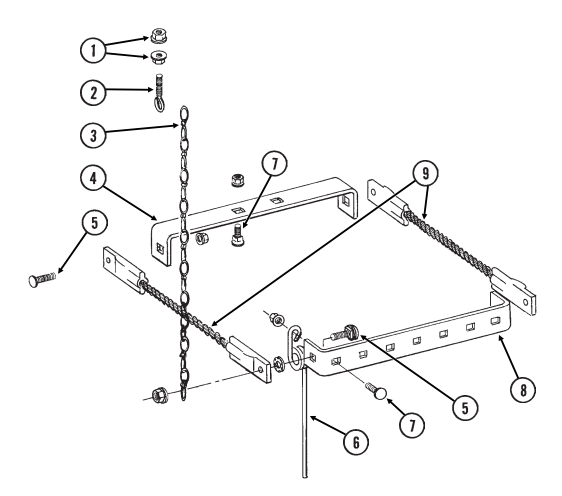
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Hex Head Cap Screw, 3/8"-16 x 1 1/2"

### SPRING TOOTH INCORPORATOR

RUA055(RU95)

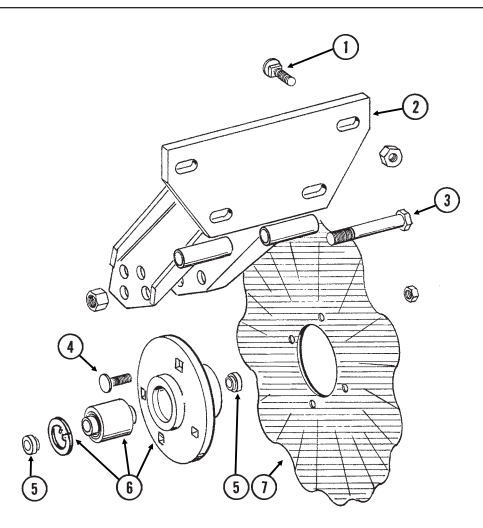
- -



PART NO.	QTY. (Per Row)	DESCRIPTION
G10621	4	Flange Nut, 1/4"-20
GD2460	2	Eyebolt, <sup>1</sup> / <sub>4</sub> "-20
G3305-01	4	Twin Loop Chain, 9 Links
GD1143	1	Front Bracket
G10305	4	Carriage Bolt, <sup>3</sup> / <sub>8</sub> "-16 x 1"
G10529	4	External Tooth Lock Washer, 3/8"
G10622	4	Flange Nut, 3/8"-16
GD1145	7	Spring Tooth
G10308	9	Carriage Bolt, <sup>3</sup> / <sub>8</sub> "-16 x <sup>3</sup> / <sub>4</sub> "
G10622	9	Flange Nut, 3/8"-16
GD1144	1	Rear Bracket
GA2094	2	Cable Assembly
	G10621 GD2460 G3305-01 GD1143 G10305 G10529 G10622 GD1145 G10308 G10622 GD1144	(Per Row)G106214GD24602G3305-014GD11431G103054G105294G106224GD11457G103089G106229GD11441

### ROW UNIT MOUNTED NO TILL COULTER

(RU102c)



ITEM

1.

2.

3.

4.

5.

6.

PART NO. QTY.

G10574 G10111

GA5625

G10036

G10107

G10574 G10111

GD11677 GA8641

#### DESCRIPTION

(Per Row)

4	Carriage Bolt, 1/2"-13 x 1 1/4"
4	Lock Nut, 1/2"-13
1	Arm
1	Hex Head Cap Screw, 5/8"-11 x 4"
1	Lock Nut, <sup>5</sup> / <sub>8</sub> "-11
4	Carriage Bolt, 1/2"-13 x 1 1/4"
4	Lock Nut, <sup>1</sup> /2"-13
2	Adapter
1	Hub W/Bearing And Retaining Ring
	Double Dow Pooring

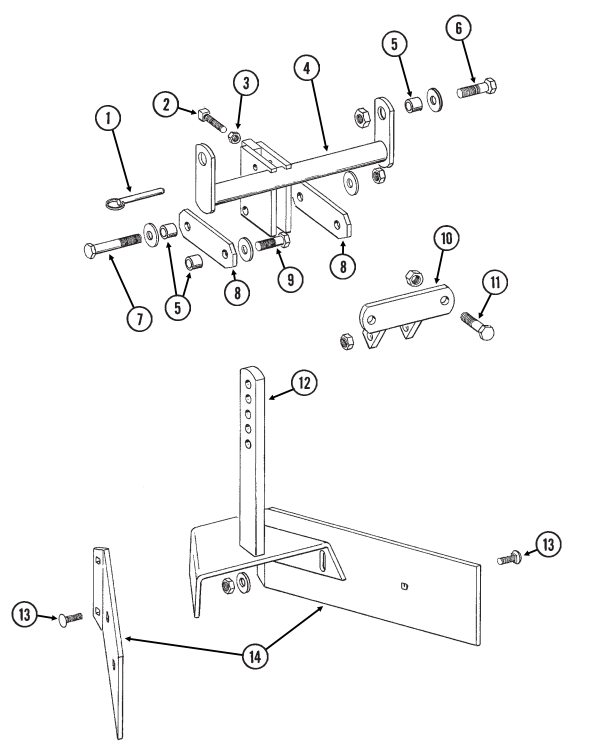
GA8603	-	Double Row Bearing
0011650		Detaining Ding 0.7/ "

	GD11652	-	Retaining Ring, $Z^{-716}$
7.	GD7803	-	Disc Blade, Fluted, 1", 8 Flutes (Shown)
	GD7804	-	Disc Blade, Bubbled, 1"

GD9254 - Disc Blade, Fluted, <sup>3</sup>/<sub>4</sub>", 13 Flutes

### **ROW UNIT MOUNTED BED LEVELER**

RUA059/RUA060(RU99/RU100)

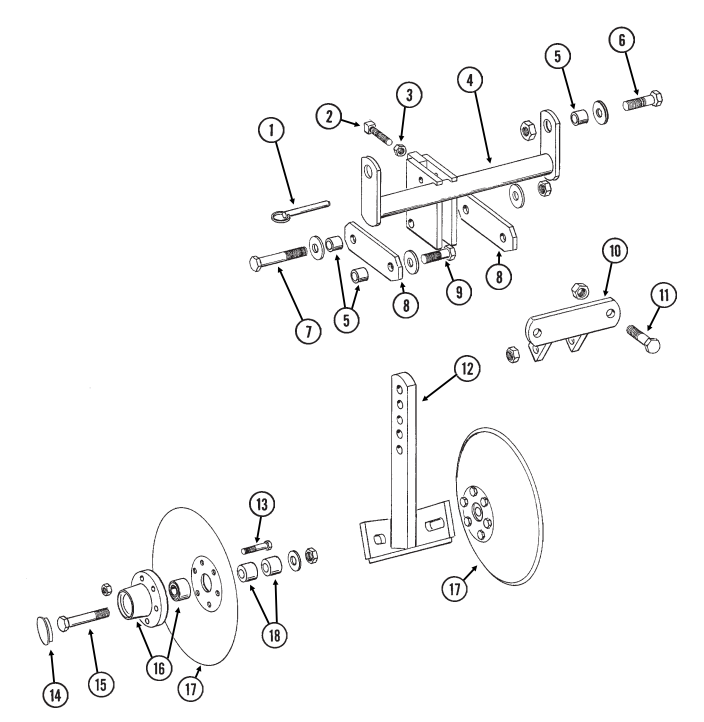


### **ROW UNIT MOUNTED BED LEVELER**

ITEM	PART NO.	QTY. (Per Row)	DESCRIPTION
1.	G10536	1	Detent Pin, 1/2" x 2 1/2" Grip
2.	G10597	1	Square Head Set Screw, 5/8"-11 x 2 1/4"
3.	G10503	1	Hex Jam Nut, ⁵/₃"-11, Grade 2
4.	GA5719	1	Mounting Bracket
5.	GD7889	6	Bushing
6.	G10039	2	Hex Head Cap Screw, 1/2"-13 x 1 3/4"
	G10216	2	Washer, 1/2" USS
	G10111	2	Lock Nut, 1/2"-13
7.	G10585	1	Hex Head Cap Screw, 1/2"-13 x 3 1/4"
	G10216	2	Washer, 1/2" USS
	G10111	1	Lock Nut, 1/2"-13
8.	GD7890	2	Link
9.	G10017	2	Hex Head Cap Screw, 1/2"-13 x 1 1/2"
	G10216	2	Washer, 1/2" USS
	G10111	2	Lock Nut, 1/2"-13
10.	GA5715	1	Anchor
11.	G10017	2	Hex Head Cap Screw, $1/2$ "-13 x 1 $1/2$ "
	G10111	2	Lock Nut, 1/2"-13
12.	GA5892	1	Leveler
13.	G10303	6	Carriage Bolt, 5/16"-18 x 1"
	G10219	4	Washer, 5/16" USS
	G10109	6	Lock Nut, <sup>5</sup> /16"-18
14.	GD8266	2	Blade

### **ROW UNIT MOUNTED DISC FURROWER**

RUA059/RUA058(RU99/RU98g)

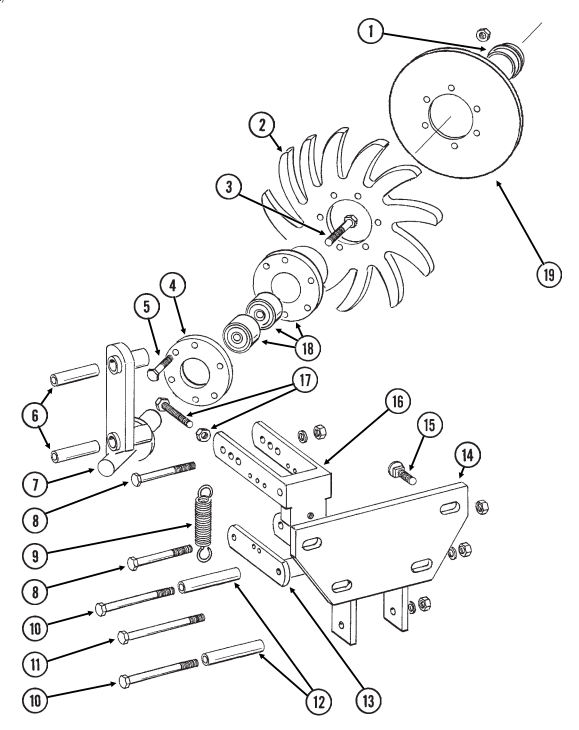


#### **ROW UNIT MOUNTED DISC FURROWER**

ITEM	PART NO.	QTY. (Per Row)	DESCRIPTION
1.	G10536	1	Detent Pin, 1/2" x 2 1/2" Grip
2.	G10597	1	Square Head Set Screw, 5/8"-11 x 2 1/4"
3.	G10503	1	Hex Jam Nut, ⁵/₀"-11, Grade 2
4.	GA5719	1	Mounting Bracket
5.	GD7889	6	Bushing
6.	G10039	2	Hex Head Cap Screw, <sup>1</sup> / <sub>2</sub> "-13 x 1 <sup>3</sup> / <sub>4</sub> "
	G10216	2	Washer, 1/2" USS
	G10111	2	Lock Nut, 1/2"-13
7.	G10585	1	Hex Head Cap Screw, 1/2"-13 x 3 1/4"
	G10216	2	Washer, 1/2" USS
	G10111	1	Lock Nut, <sup>1</sup> / <sub>2</sub> "-13
8.	GD7890	2	Link
9.	G10017	2	Hex Head Cap Screw, 1/2"-13 x 1 1/2"
	G10216	2	Washer, 1/2" USS
	G10111	2	Lock Nut, <sup>1</sup> / <sub>2</sub> "-13
10.	GA5715	1	Anchor
11.	G10017	2	Hex Head Cap Screw, 1/2"-13 x 1 1/2"
	G10111	2	Lock Nut, <sup>1</sup> / <sub>2</sub> "-13
12.	GA5718	1	Support Arm
13.	G10572	6	Truss Head Slotted Machine Screw, 5/16"-18 x 7/8"
	G10106	6	Hex Nut, <sup>5</sup> /16"-18
14.	GD1132	2	Dust Cap
15.	G10318	2	Hex Head Cap Screw, 5/8"-11 x 4 1/2"
	GD7805	2	Special Washer, <sup>5</sup> /8", Hardened
	G10107	2	Lock Nut, <sup>5</sup> / <sub>8</sub> "-11
16.	GA5654	2	Hub W/Bearings
	GA2014	-	Bearing
17.	GD7823	-	Disc Blade, Solid, 12" (Shown)
	GD8307	-	Disc Blade, Notched, 12"
18.	GD7817-01	2	Spacer, <sup>11</sup> / <sub>16</sub> " I.D. x <sup>3</sup> / <sub>4</sub> " Long
	GD7817-04	2	Spacer, <sup>11</sup> / <sub>16</sub> " I.D. x <sup>1</sup> / <sub>2</sub> " Long

#### **ROW UNIT MOUNTED RESIDUE WHEEL**

(RU103d)

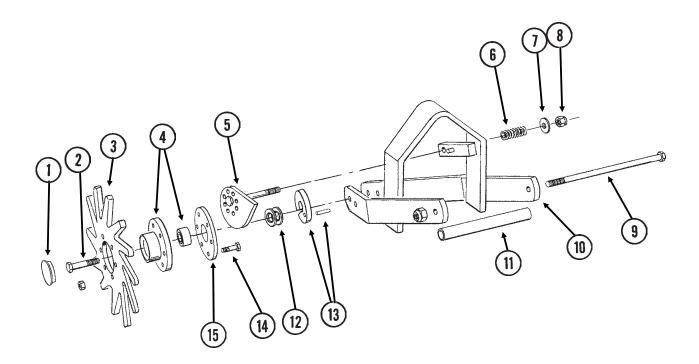


#### **ROW UNIT MOUNTED RESIDUE WHEEL**

ITEM	PART NO.	QTY.	DESCRIPTION
		(Per Row)	
1.	GD1132	1	Dust Cap
2.	GD10552	1	Wheel, 12 Tine, <sup>3</sup> /8" x 12"
3.	G10006	1	Hex Head Cap Screw, <sup>5</sup> /8"-11 x 2 <sup>1</sup> /4"
4.	GD9724	1	Backing Plate
5.	G10133	6	Hex Head Cap Screw, 5/16"-18 x 1 1/2"
	G10109	6	Lock Nut, <sup>5</sup> / <sub>16</sub> "-18
6.	GD9720	2	Spacer, 1/2" x 2 3/16" Long
7.	GA6838	1	Wheel Mount
8.	G10033	2	Hex Head Cap Screw, 1/2"-13 x 3 1/2"
	G10228	2	Lock Washer, 1/2"
	G10102	2	Hex Nut, 1/2"-13
9.	GD5857	2	Spring
10.	G10045	2	Hex Head Cap Screw, 1/2"-13 x 4 1/2"
	G10228	2	Lock Washer, 1/2"
	G10102	2	Hex Nut, <sup>1</sup> /2"-13
11.	G10348	1	Hex Head Cap Screw, 1/2"-13 x 5" (Lockup Bolt)
	G10111	1	Lock Nut, 1/2"-13
12.	GD9715	2	Spacer, 1/2" x 3" Long
13.	GA6834	1	Lower Link
14.	GA6832	1	Mount
15.	G10574	4	Carriage Bolt, 1/2"-13 x 1 1/4"
	G10111	4	Lock Nut, 1/2"-13
16.	GA6833	1	Upper Link
17.	G10371	1	Hex Head Cap Screw, 1/2"-13 x 3", Full Thread
	G10501	1	Hex Jam Nut, 1/2"-13, Grade 2
18.	GA5654	1	Hub W/Bearings
	GA2014	-	Bearing
19.	GD12534	-	Cover
Α.	GA7446	-	Wheel Assembly, 12 Tine, R.H. (Items 2, 4, 5 And 18)

#### **COULTER MOUNTED RESIDUE WHEELS**

RUA063(RU104p)

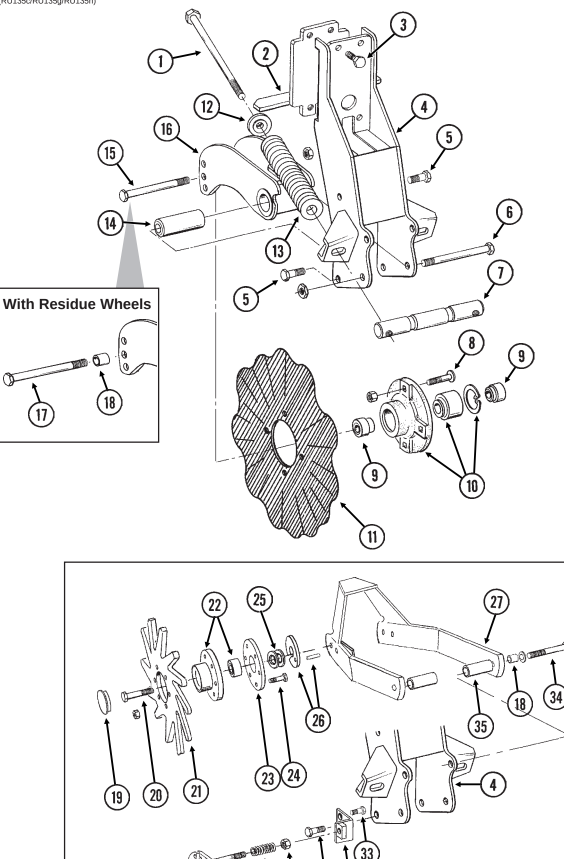


#### **COULTER MOUNTED RESIDUE WHEELS**

ITEM	PART NO.	QTY. (Per Row)	DESCRIPTION
1.	GD1132	2	Dust Cap
2.	G10009	2	Hex Head Cap Screw, 5/8"-11 x 2 1/2"
3.	GD10552	2	Wheel, 12 Tine, 3/8" x 12"
4.	GA5654	2	Hub W/Bearings
	GA2014	-	Bearing
5.	GA7412	1	Cam
6.	GD10519	1	Spring
7.	G10206	1	Washer, 1/2" SAE
8.	G10974	1	Lock Nut W/Nylon Insert, 1/2"-13
9.	G11098	1	Hex Head Cap Screw, 1/2"-13 x 9 1/2", Grade 8
	GD14674	2	Special Washer, 1/2", Hardened
	G10974	1	Lock Nut W/Nylon Insert, 1/2"-13
10.	GA7271	1	Mount
11.	GD10526	1	Sleeve, 7 <sup>1</sup> / <sub>2</sub> "
12.	G10213	4	Machine Bushing, ⁵/ଃ" (.030" Thick)
13.	GA8760	2	Weed Guard W/Spring Pin
	G10765	-	Spring Pin, <sup>1</sup> / <sub>4</sub> " x 1"
14.	G10133	12	Hex Head Cap Screw, <sup>5</sup> / <sub>16</sub> "-18 x 1 <sup>1</sup> / <sub>2</sub> "
	G10109	12	Lock Nut, <sup>5</sup> /16"-18
15.	GD9724	2	Backing Plate
А.	GA7446	-	Wheel Assembly, 12 Tine, R.H. (Items 3, 4, 14 And 15) (Shown)
	GA7445	-	Wheel Assembly, 12 Tine, L.H. (Items 3, 4, 14 And 15)

#### FRAME MOUNTED COULTER W/RESIDUE WHEELS

(RU135c/RU135g/RU135h)



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28 ( 29 ( 30

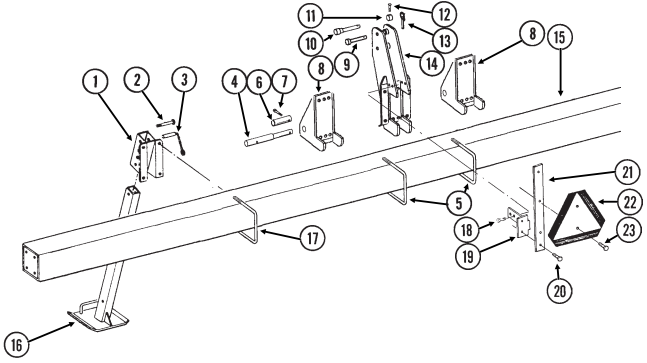
#### FRAME MOUNTED COULTER W/RESIDUE WHEELS

ITEM	PART NO.	QTY. (Per Row)	DESCRIPTION
1.	G11010	2	Hex Head Cap Screw, <sup>3</sup> / <sub>4</sub> "-10 x 12"
2.	GA9844	1	Plate W/Angle
3.	G10039	4	Hex Head Cap Screw, 1/2"-13 x 1 3/4"
4.	GA9131	1	Coulter Frame
5.	G10007	4	Hex Head Cap Screw, <sup>5</sup> /8"-11 x 1 <sup>1</sup> /2"
	G10107	4	Lock Nut, <sup>5</sup> / <sub>8</sub> "-11
6.	G10400	1	Hex Head Cap Screw, <sup>3</sup> / <sub>4</sub> "-10 x 6 <sup>1</sup> / <sub>2</sub> "
	G10112	1	Lock Nut, <sup>3</sup> / <sub>4</sub> "-10
7.	GD12826	1	Spring Anchor Bar
8.	G10574	4	Carriage Bolt, 1/2"-13 x 1 1/4"
	G10111	4	Lock Nut, <sup>1</sup> / <sub>2</sub> "-13
9.	GD12827	2	Adapter
10.	GA8641	1	Hub W/Bearing And Retaining Ring
	GA8603	1	Double Row Bearing
	GD11652	1	Retaining Ring, 2 <sup>7</sup> / <sub>16</sub> "
11.	GD7803	1	Disc Blade, Fluted, 1", 8 Flutes (Shown)
	GD7804	-	Disc Blade, Bubbled, 1"
	GD9254	-	Disc Blade, Fluted, <sup>3</sup> / <sub>4</sub> ", 13 Flutes
12.	GB0213	2	Spring Seat
13.	GD12817	2	Compression Spring
14.	GD12829	1	Sleeve
15.	G10046	1	Hex Head Cap Screw, ⁵/ଃ"-11 x 5"
	G10107	1	Lock Nut, <sup>5</sup> /8"-11
16.	GA9845	1	Coulter Arm W/Grease Fitting
	G10643	-	Grease Fitting, 45°, <sup>1</sup> / <sub>4</sub> "-28
17.	G10011	1	Hex Head Cap Screw, <sup>5</sup> /8"-11 x 5 <sup>1</sup> /2"
	G10107	1	Lock Nut, <sup>5</sup> /8"-11
18.	GB0218	3	Bushing, <sup>21</sup> / <sub>32</sub> " I.D. x <sup>7</sup> / <sub>8</sub> " O.D. x <sup>19</sup> / <sub>32</sub> " Long
19.	GD1132	2	Dust Cap
20.	G10009	2	Hex Head Cap Screw, <sup>5</sup> / <sub>8</sub> "-11 x 2 <sup>1</sup> / <sub>2</sub> "
21.	GD10552	2	Wheel, 12 Tine, 3/8" x 12"
22.	GA5654	2	Hub W/Bearings
	GA2014	-	Bearing
23.	GD9724	2	Backing Plate
24.	G10133	12	Hex Head Cap Screw, <sup>5</sup> /16"-18 x 1 <sup>1</sup> /2"
	G10109	12	Lock Nut, <sup>5</sup> /16"-18
25.	G10213	4	Machine Bushing, 5/8" (.030" Thick)
26.	GA9862	2	Weed Guard W/Spring Pin
	G10765	-	Spring Pin, 1/4" x 1"
27.	GA9865	1	Mount
28.	GA9861	1	Cam
29.	GD10519	1	Spring
30.	G10974	1	Lock Nut W/Nylon Insert, 1/2"-13
31.	G10005	1	Hex Head Cap Screw, 5/8"-11 x 1 3/4"
	G10107	4	Lock Nut, 5/8"-11
32.	GA9864	1	Support
33.	G10014	1	Hex Head Cap Screw, 1/2"-13 x 1"
	G10102	1	Hex Nut, <sup>1</sup> /2"-13
34.	G10011	2	Hex Head Cap Screw, 5/8"-11 x 5 1/2"
	G10205	2	Washer, 5/8" SAE
	G10730	2	Lock Nut W/Nylon Insert, 5/8"-11
35.	GD14170	2	Sleeve, 3"
Α.	GA7446	-	Wheel Assembly, 12 Tine, R.H. (Items 21-24) (Shown)
	GA7445	-	Wheel Assembly, 12 Tine, L.H. (Items 21-24)

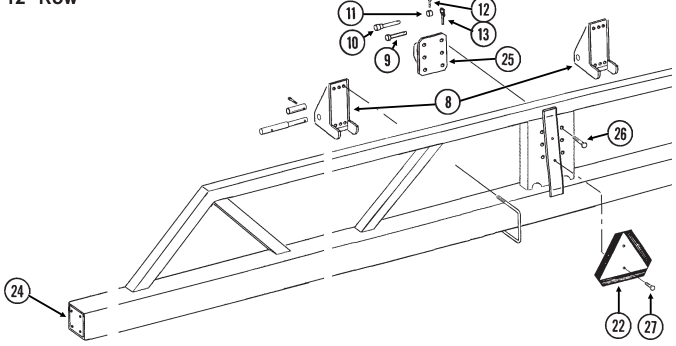
#### TOOLBAR ASSEMBLY

PFA043/PFA055(MT3f/MT3c)

#### 8 Row



12 Row

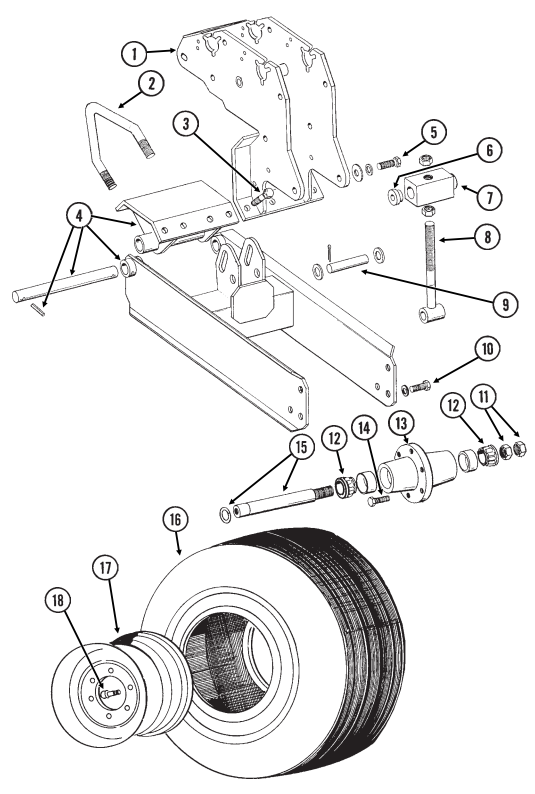


#### TOOLBAR ASSEMBLY

ITEM	PART NO.	QTY.	DESCRIPTION
1.	GA4707	2	Mount
2.	G10016	2	Hex Head Cap Screw, 1/2"-13 x 2"
	G10111	2	Lock Nut, 1/2"-13
3.	GA4733	2	Detent Pin W/Chain
4.	GD9750	2	Pin, 11 <sup>3</sup> / <sub>4</sub> " Long, Category 2/3
5.	GD1748	10	U-Bolt, 7" x 7" x <sup>3</sup> / <sub>4</sub> "-10
	G10231	20	Lock Washer, <sup>3</sup> / <sub>4</sub> "
	G10105	20	Hex Nut, <sup>3</sup> / <sub>4</sub> "-10
6.	GD9749	2	Bushing, 3 <sup>3</sup> / <sub>4</sub> "
7.	G10048	4	Hex Head Cap Screw, <sup>3</sup> / <sub>8</sub> "-16 x 2"
-	G10108	4	Lock Nut, <sup>3</sup> / <sub>8</sub> "-16
8.	GA6581	-	Lower Hitch Point, L.H.
-	GA6582	-	Lower Hitch Point, R.H.
9.	GA4666	1	Pin, 1 <sup>1</sup> / <sub>4</sub> " x 4 <sup>1</sup> / <sub>2</sub> ", Category 3
10.	GA4938	1	Pin, 1", Category 2
11.	GD7338	1	Bushing, 1", Category 2
12.	G10048	1	Hex Head Cap Screw, <sup>3</sup> / <sub>8</sub> "-16 x 2"
	G10229	1	Lock Washer, <sup>3</sup> / <sub>8</sub> "
	G10101	1	Hex Nut, <sup>3</sup> / <sub>8</sub> "-16
13.	GD2557	1	Lynch Pin, 7/16"
14.	GA4702	1	Mast, 8 Row 40"
15.	A8667	-	Toolbar, 7" x 7" x 310", 8 Row 40" (Non-Stock Item)
16.	GA4732	2	Parking Stand
17.	GD1114	4	U-Bolt, 7" x 7" x <sup>5</sup> / <sup>8</sup> "-11
	G10230	8	Lock Washer, <sup>5</sup> / <sub>8</sub> "
	G10104	8	Hex Nut, <sup>5</sup> / <sub>8</sub> "-11
18.	G10017	2	Hex Head Cap Screw, 1/2"-13 x 1 1/2"
	G10228	2	Lock Washer, 1/2"
	G10102	2	Hex Nut, <sup>1</sup> /2"-13
19.	GD11692	1	SMV Mounting Bracket
20.	G10001	2	Hex Head Cap Screw, <sup>3</sup> / <sub>8</sub> "-16 x 1"
	G10229	2	Lock Washer, <sup>3</sup> / <sub>8</sub> "
	G10101	2	Hex Nut, <sup>3</sup> / <sub>8</sub> "-16
21.	GD11693	1	Bracket
22.		-	See "Decals, Paint And Miscellaneous", Pages P64 And P65
23.	G10023	2	Hex Head Cap Screw, 1/4"-20 x 3/4"
	G10110	2	Lock Nut, 1/4"-20
24.	A5844	-	Toolbar, 7" x 7" x 470", 12 Row 40" (Non-Stock Item)
25.	GA5843	1	Mast, 12 Row 40"
26.	G10026	6	Hex Head Cap Screw, <sup>3</sup> / <sub>4</sub> "-10 x 2"
	G10231	6	Lock Washer, <sup>3</sup> / <sub>4</sub> "
	G10105	6	Hex Nut, <sup>3</sup> / <sub>4</sub> "-10
27.	G10020	2	Hex Head Cap Screw, 1/4"-20 x 5/8"

#### **GROUND DRIVE WHEEL ASSEMBLY**

PLA029/PLA028/PTD085/HTA014/PLA05(SFP10c/SFP14b)



#### **GROUND DRIVE WHEEL ASSEMBLY**

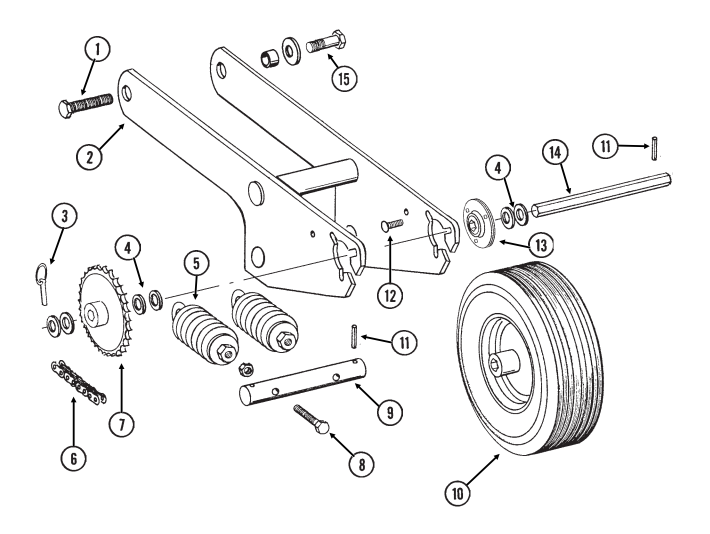
ITEM	PART NO.	QTY.	DESCRIPTION
		(Per Assy.)	
1.		_	See "Seed Rate Transmission And Module Drive Assembly",
1.		-	Pages P38 And P39
2.	GD8175	2	U-Bolt, 7" x 7" (Diamond) x $5/8$ "-11
2.	GD7805	4	Special Washer, 5/8", Hardened
	G10230	4	Lock Washer, 5/8"
	G10104	4	Hex Nut, <sup>5</sup> / <sub>8</sub> "-11
3.	G10005	4	Hex Head Cap Screw, $5/8$ "-11 x 1 $3/4$ "
	GD7805	4	Special Washer, 5/8", Hardened
	G10230	4	Lock Washer, 5/8"
	G10104	4	Hex Nut, <sup>5</sup> /8"-11
4.	GA7294	1	Arm W/Pin, Lower Clamp And Spring Pins
	GD5804	1	Pin, 1 <sup>1</sup> / <sub>4</sub> " x 12"
	GA7295	1	Clamp W/Grease Fittings
	G10641	-	Grease Fitting, 1/8" NPT
	G10610	-	Spring Pin, 3/8" x 2"
5.	G10026	2	Hex Head Cap Screw, 3/4"-10 x 2"
	G10194	2	Washer, <sup>3</sup> / <sub>4</sub> " SAE
	G10231	2	Lock Washer, <sup>3</sup> / <sub>4</sub> "
6.	GD10403	2	Concentric Spacer
7.	GD10328	1	Adjustment Block
8.	GA4705	1	Adjusting Screw
	G10117	2	Hex Nut, 1"-8
9.	GD7041	1	Pin, 1" x 4"
	G10082	2	Washer, 1" SAE
	G10459	2	Cotter Pin, <sup>3</sup> / <sub>16</sub> " x 1 <sup>1</sup> / <sub>2</sub> "
10.	G10026	2	Hex Head Cap Screw, <sup>3</sup> / <sub>4</sub> "-10 x 2"
	G10231	2	Lock Washer, <sup>3</sup> /4"
11.	G11081	-	Hex Jam Nut, 1 1/2"-12, Grade 2
12.	GA0895	2	Bearing
13.	GA2148	1	Hub W/Cups, 6 Bolt
	GR0434	-	Cup
14.	GR0270	6	Lug Bolt, <sup>9</sup> / <sub>16</sub> "-18
15.	GA2558	1	Spindle W/Round External Retaining Ring, 9 <sup>1</sup> /2"
	GD11490	-	Round External Retaining Ring
16.	GD0844	1	Tire, 7.60" x 15", 8 Ply (Specify Brand*)
17.	GA5196	1	Wheel W/Valve Protector, 5" x 15"
18.	GD1166	1	Valve Stem
A.	GA2147	-	Hub And Spindle Assembly (Items 11, 12, 13 And 15)
В.	GA7292	-	Ground Drive And Contact Wheel Assembly, R.H. (Items 1-18, Items 1-15
			On Pages P36 And P37, Items 1-39 On Pages P38 And P39 And
			Items 1-13 On Pages P40 And P41)
	GA7293	-	Ground Drive And Contact Wheel Assembly, L.H. (Items 1-18, Items 1-15
			On Pages P36 And P37, Items 1-39 On Pages P38 And P39 And
			Items 1-13 On Pages P40 And P41)

\* Specific brand requests will be supplied only as available from current KINZE<sup>®</sup> Repair Parts stock. If a specific brand requested is not in stock, the brand available will be supplied.

#### CONTACT DRIVE WHEEL ASSEMBLY

PLA027(SFP9d)

#### R.H. Side Shown



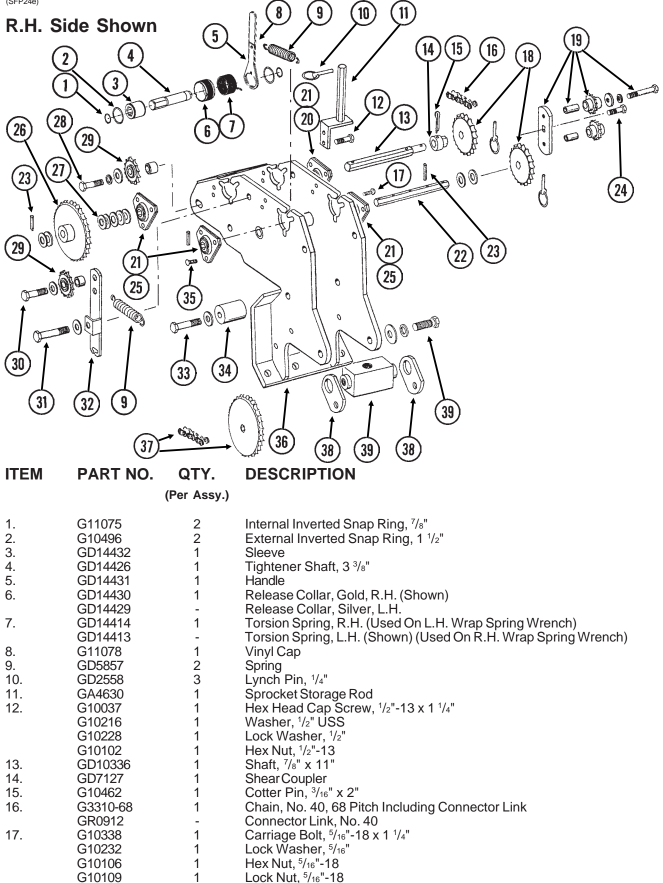
#### **CONTACT DRIVE WHEEL ASSEMBLY**

ITEM	PART NO.	QTY. (Per Assy.)	DESCRIPTION
1.		-	See "Module Drive", Pages P40 And P41 (Item 10)
2.	GA7297	1	Arm
3.	GD2558	1	Lynch Pin, <sup>1</sup> / <sub>4</sub> "
4.	G10233	-	Machine Bushing, 1", 10 Gauge
5.	GA2068	2	Spring W/Plug
6.	G3310-224	1	Chain, No. 40, 224 Pitch Including Connector Link
	G3310-218	1	Chain, No. 40, 218 Pitch Including Connector Link
			(Used With Half Rate (2 To 1) Drive Sprocket)
	GR0912	-	Connector Link, No. 40
7.	GA5114	1	Sprocket, 30 Tooth
	GA5105	-	Sprocket, 15 Tooth, Half Rate (2 To 1) Drive
8.	G10861	2	Hex Head Cap Screw, 1/2"-13 x 5", Full Thread
	G10206	2	Washer, 1/2" SAE
	G10501	2	Hex Jam Nut, 1/2"-13, Grade 2
9.	GD10329	1	Shaft
10.	GA5090	1	Tire And Rim Assembly (Specify Brand*)
	GD5753	1	Tire, 4.10" x 6" (Specify Brand*)
	GD5752	1	InnerTube
11.	G10602	2	Spring Pin, <sup>1</sup> / <sub>4</sub> " x 1 <sup>1</sup> / <sub>2</sub> "
12.	G10303	6	Carriage Bolt, 5/16"-18 x 1"
	G10232	6	Lock Washer, 5/16"
	G10106	6	Hex Nut, <sup>5</sup> /16"-18
13.	GA9846	-	Flanged Bearing, 7/8" Hex Bore
14.	GD10332	1	Shaft, <sup>7</sup> / <sub>8</sub> " x 11"
15.	G10005	1	Hex Head Cap Screw, 5/8"-11 x 1 3/4"
	GD7805	1	Special Washer, 5/8", Hardened
	GD3180-15	1	Sleeve, <sup>5</sup> / <sub>8</sub> " I.D. x <sup>7</sup> / <sub>8</sub> " O.D. x <sup>15</sup> / <sub>32</sub> " Long
	G10107	1	Lock Nut, <sup>5</sup> /8"-11

\* Specific brand requests will be supplied only as available from current KINZE<sup>®</sup> Repair Parts stock. If a specific brand requested is not in stock, the brand available will be supplied. Different brand tires may have different diameters. Change in tire brand may affect rates. Field checks are recommended after any change in contact tires.

#### SEED RATE TRANSMISSION AND MODULE DRIVE **ASSEMBLY**

(SFP24e)

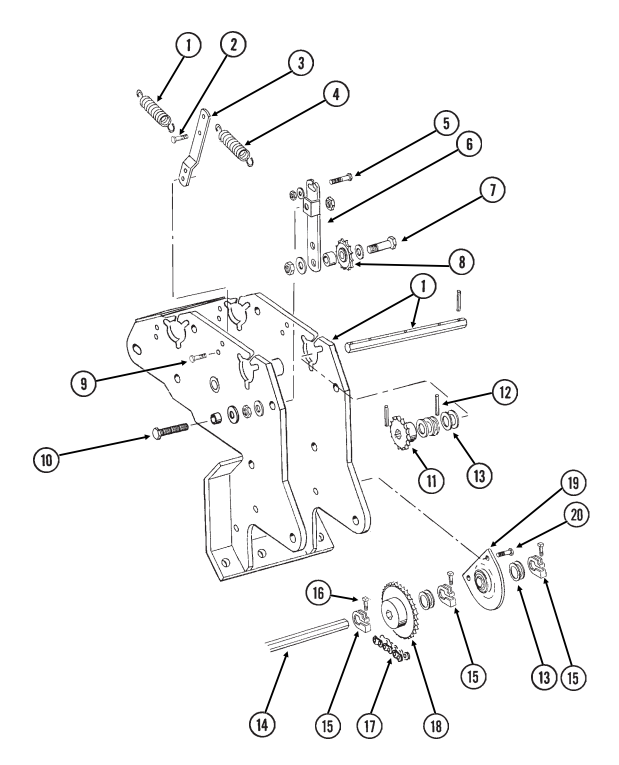


# SEED RATE TRANSMISSION AND MODULE DRIVE ASSEMBLY

ITEM	PART NO.	QTY. (Per Assy.)	DESCRIPTION
18.	GA5106 GA5107	1 1	Sprocket, 17 Tooth Sprocket, 19 Tooth
	GA5108	2	Sprocket, 23 Tooth
	GA5109 GA5110	1 1	Sprocket, 24 Tooth Sprocket, 25 Tooth
	GA5110 GA5111	1	Sprocket, 25 Tooth
	GA5112	1	Sprocket, 27 Tooth
4.0	GA5113	1	Sprocket, 28 Tooth
19.	GA7336	1	Idler W/Bolt-On Sprockets Sprocket, 12 Tooth
	GD7426 GD1026	-	Sprocket, 12 Tooth Spacer, 1 <sup>3</sup> / <sub>16</sub> " Long
	G10210	-	Washer, <sup>3</sup> / <sub>8</sub> " USS
	G10229	-	Lock Washer, <sup>3</sup> / <sub>8</sub> "
00	G10047	-	Hex Head Cap Screw, <sup>3</sup> / <sub>8</sub> "-16 x 1 <sup>3</sup> / <sub>4</sub> "
20. 21.	GA5548	1	Special Bearing
21.	G3400-01 GD10337	4 1	Flangette Shaft, <sup>7</sup> / <sub>8</sub> " x 10 <sup>1</sup> / <sub>2</sub> "
23.	G10602	7	Spring Pin, <sup>1</sup> / <sub>4</sub> " x 1 <sup>1</sup> / <sub>2</sub> "
24.	G10022	1	Hex Head Cap Screw, 1/4"-20 x 1/2"
	G10227	1	Lock Washer, 1/4"
05	G10209	1	Washer, <sup>1</sup> / <sub>4</sub> " USS
25. 26.	G2100-03 GA5202	3 1	Bearing, <sup>7</sup> / <sub>8</sub> " Hex Bore, Spherical Sprocket, 34 Tooth, See "Point Row Clutch",
20.	GASZUZ	I	Pages P58 And P59, For Machines Equipped With Point Row Clutches
27.	G10233	-	Machine Bushing, 1", 10 Gauge (As Required)
28.	G10397	1	Hex Head Cap Screw, 1/2"-13 x 2 3/4"
	G10128	1	Machine Bushing, 1/2", 14 Gauge
	GB0258	1	Stepped Spacer, <sup>7</sup> / <sup>8</sup> "
	G10216 G10228	1 1	Washer, <sup>1</sup> / <sub>2</sub> " USS Lock Washer, <sup>1</sup> / <sub>2</sub> "
	G10228 G10102	1	Hex Nut, <sup>1</sup> / <sub>2</sub> "-13
29.	GA7154	2	Sprocket W/Bearing, 18 Tooth
30.	G10581	1	Hex Head Cap Screw, 1/2"-13 x 2 1/4"
	G10128	1	Machine Bushing, <sup>1</sup> / <sub>2</sub> ", 14 Gauge
	GD7889	1	Bushing
	G10228 G10102	1 1	Lock Washer, <sup>1</sup> / <sub>2</sub> " Hex Nut, <sup>1</sup> / <sub>2</sub> "-13
31.	G10036	1	Hex Head Cap Screw, <sup>5</sup> / <sub>8</sub> "-11 x 4"
	GD7805	1	Special Washer, 5/8", Hardened
	G10503	1	Hex Jam Nut, 5/8"-11, Grade 2
00	G10107	1	Lock Nut, 5/8"-11
32.	GD13422 GD13394	1	Idler Arm, R.H. Side Of Planter (Shown) Idler Arm, L.H. Side Of Planter
33.	G10033	- 1	Hex Head Cap Screw, <sup>1</sup> / <sub>2</sub> "-13 x 3 <sup>1</sup> / <sub>2</sub> "
00.	G10206	1	Washer, <sup>1</sup> / <sub>2</sub> " SAE
	G10228	1	Lock Washer, <sup>1</sup> / <sub>2</sub> "
	G10102	1	Hex Nut, 1/2"-13
34. 25	GD10407	1	Chain Support
35.	G10303 G10232	11 11	Carriage Bolt, <sup>5</sup> / <sub>16</sub> "-18 x 1" Lock Washer, <sup>5</sup> / <sub>16</sub> "
	G10232 G10106	11	Hex Nut, $5/16$ "-18
36.	GA10063	1	Module
37.		-	See "Contact Drive Wheel Assembly", Page P36 And P37
38. 39.	GD5792	2	Strap See "Ground Drive Wheel Assembly", Pages P34 And P35
Α.	G1K380	1	Wrap Spring Wrench Replacement Kit, Gold Collar, R.H.
	G1K381	-	(Items 1-8 And 24) (Shown) Wrap Spring Wrench Replacement Kit, Silver Collar, L.H. (Items 1-8 And 24)
			P39 5/04

(SFP25d)

#### R.H. Side Shown

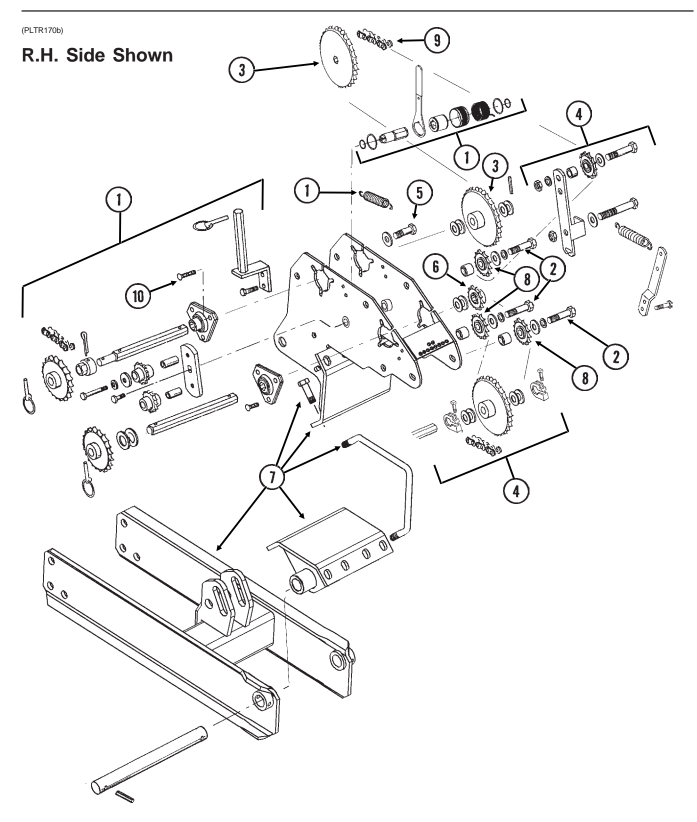


#### **MODULE DRIVE**

ITEM	PART NO.	QTY.	DESCRIPTION
		(Per Assy.)	
1.		-	See "Seed Rate Transmission And Module Drive Assembly", Pages P38 And P39
2.	G10040	1	Hex Head Cap Screw, 1/4"-20 x 1 3/4"
	G10103	1	Hex Nut, <sup>1</sup> / <sub>4</sub> "-20
3.	GD5860	1	Bar
4.	GD5857	1	Spring
5.	G10069	1	Hex Head Cap Screw, 5/16"-18 x 2 1/4"
	G10219	1	Washer, <sup>5</sup> /16" USS
_	G10106	1	Hex Nut, <sup>5</sup> / <sub>16</sub> "-18
6.	GD13394	-	Idler Arm, R.H. Side Of Planter (Shown)
	GD13422	1	Idler Arm, L.H. Side Of Planter
7.	G10581	1	Hex Head Cap Screw, 1/2"-13 x 2 1/4"
	G10128	1	Machine Bushing, 1/2", 14 Gauge
	G10228	1	Lock Washer, 1/2"
_	G10102	1	Hex Nut, <sup>1</sup> / <sub>2</sub> "-13
8.	GA7154	1	Sprocket W/Bearing, 18 Tooth
9.	G10064	1	Hex Head Cap Screw, <sup>1</sup> / <sub>4</sub> "-20 x 1"
	G10227	1	Lock Washer, 1/4"
	G10103	1	Hex Nut, 1/4"-20
10.	G11028	1	Hex Head Cap Screw, 5/8"-11 x 4 1/2", Full Thread
	GD7805	1	Special Washer, 5/8", Hardened
	GD3180-15	1	Sleeve, <sup>5</sup> /8" I.D. x <sup>7</sup> /8" O.D. x <sup>15</sup> /32" Long
	G10104	1	Hex Nut, <sup>5</sup> /8"-11
	G10205	1	Washer, 5/8" SAE
	G10107	1	Lock Nut, <sup>5</sup> /8"-11
11.	GA5105	1	Sprocket, 15 Tooth
12.	G10602	7	Spring Pin, <sup>1</sup> / <sub>4</sub> " x 1 <sup>1</sup> / <sub>2</sub> "
13.	G10233	9	Machine Bushing, 1", 10 Gauge
14.	GD0914-126	2	Hex Shaft, <sup>7</sup> / <sub>8</sub> " x 126", 8 Row 40" (No Holes)
	GD0914-206	2	Hex Shaft, <sup>7</sup> / <sub>8</sub> " x 206", 12 Row 40" (No Holes)
15.	GD11045	3	Lock Clamp
16.	G10130	3	Square Head Machine Bolt, 5/16"-18 x 1 3/4"
	G10923	3	Flange Nut, <sup>5</sup> /16"-18, No Serration
17.	G3310-75	1	Chain, No. 40, 75 Pitch Including Connector Link And Offset Link
	GR0912	-	Connector Link, No. 40
	GR0911	-	Offset Link, No. 40
18.	GA5114	1	Sprocket, 30 Tooth
19.	GA2180	1	Hanger Bearing, <sup>7</sup> / <sub>8</sub> " Hex Bore
20.	G10004	2	Hex Head Cap Screw, <sup>3</sup> / <sub>8</sub> "-16 x 1 <sup>1</sup> / <sub>4</sub> "
	G10210	2	Washer, <sup>3</sup> / <sub>8</sub> " USS
	G10229	2	Lock Washer, 3/8"
	G10101	2	Hex Nut, <sup>3</sup> / <sub>8</sub> "-16
Α.	G1K269	-	Lock Clamp Kit (Items 15 And 16)

P41

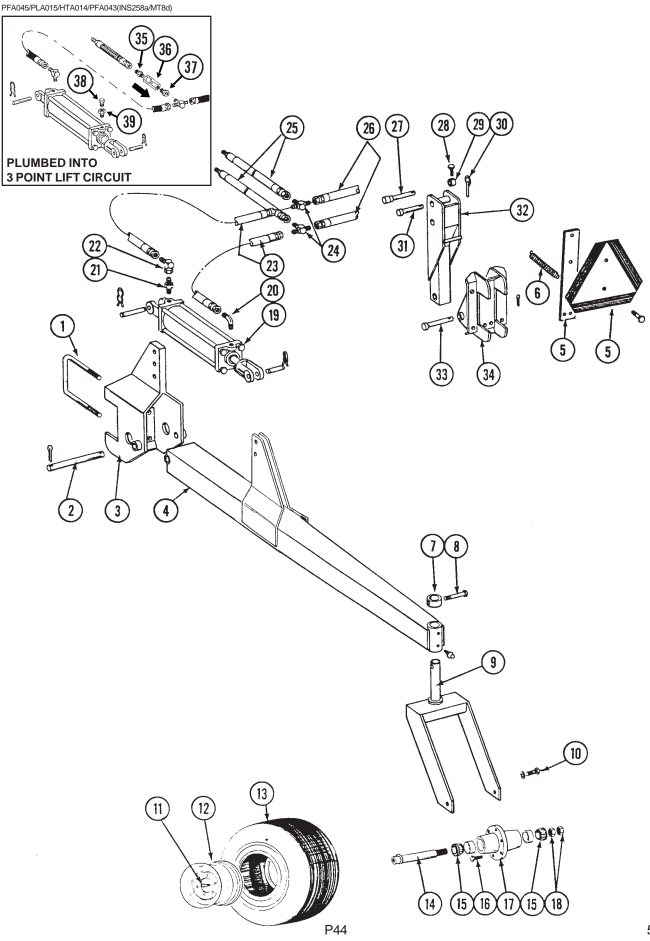
#### FRONT MOUNTED DRIVE WHEEL



#### FRONT MOUNTED DRIVE WHEEL

#### ITEM PART NO. QTY. DESCRIPTION (Per Assy.) See "Seed Rate Transmission And Module Drive Assembly", 1. Pages P38 And P39 2. Hex Head Cap Screw, 1/2"-13 x 2 3/4" G10397 3 3 Machine Bushing, 1/2", 14 Gauge G10128 G10216 3 Washer, 1/2" USS GB0258 3 Stepped Spacer, 7/8" G10228 3 Lock Washer, 1/2" G10102 3 Hex Nut, 1/2"-13 See "Contact Drive Wheel Assembly", Pages P36 And P37 3. -4. See "Module Drive", Pages P40 And P41 -2 5. G10005 Hex Head Cap Screw, 5/8"-11 x 1 3/4" 2 Special Washer, 5/8", Hardened GD7805 2 Sleeve, 5/8" I.D. x 7/8" O.D. x 15/32" Long GD3180-15 2 Lock Nut, 5/8"-11 G10107 1 Sprocket, 15 Tooth 6. GA5105 7. See "Ground Drive Wheel Assembly", Pages P34 And P35 -2 Sprocket W/Bearing, 18 Tooth 8. GA7154 9. G3310-204 1 Chain, No. 40, 204 Pitch Including Connector Link GR0912 Connector Link, No. 40 -1 Carriage Bolt, 5/16"-18 x 1 1/4" 10. G10338 G10232 1 Lock Washer, 5/16" Hex Nut, 5/16"-18 G10106 1 G10109 Lock Nut, 5/16"-18 1

#### DUAL LIFT ASSIST WHEEL W/FLOATING CENTER MAST



#### **DUAL LIFT ASSIST WHEEL W/FLOATING CENTER MAST**

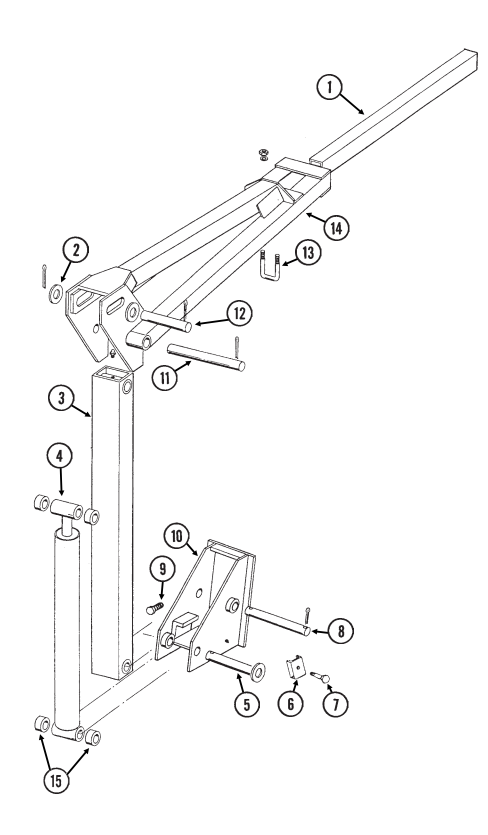
ITEM	PART NO.	QTY.	DESCRIPTION
1.	GD1748	6	U-Bolt, 7" x 7" x <sup>3</sup> / <sub>4</sub> "-10
	G10231	12	Lock Washer, <sup>3</sup> / <sub>4</sub> "
	G10105	12	Hex Nut, <sup>3</sup> / <sub>4</sub> "-10
2.	GD8311	2	Pin, 1 <sup>1</sup> / <sub>4</sub> " x 10 <sup>1</sup> / <sub>2</sub> "
	G10460	4	Cotter Pin, 1/4" x 2"
3.	A5513	-	Wheel Tower (Non-Stock Item)
4.	A4713	-	Tube W/Grease Fittings (Non-Stock Item)
	G10641	-	Grease Fitting, 1/8" NPT
5.		-	See "Toolbar Assembly", Pages P32 And P33
6.	GD0829	1	Spring
7.	GD7068	2	Сар
8.	G10032	2	Hex Head Cap Screw, 1/2"-13 x 3 3/4"
	G10228	2	Lock Washer, 1/2"
_	G10102	2	Hex Nut, <sup>1</sup> / <sub>2</sub> "-13
9.	GA4715	2	Caster Wheel Arm
10.	G10026	4	Hex Head Cap Screw, <sup>3</sup> / <sub>4</sub> "-10 x 2"
	G10231	4	Lock Washer, <sup>3</sup> / <sub>4</sub> "
11.	GD1166	2	Valve Stem
12.	GA5196	2	Wheel W/Valve Protector, 5" x 15"
13.	GD0844	2	Tire, 7.60" x 15", 8 Ply (Specify Brand**)
14.	GA2558	1	Spindle W/Round External Retaining Ring, 9 1/2"
4 5	GD11490	-	Round External Retaining Ring
15.	GA0895	4	Bearing
16.	GR0270	12	Lug Bolt, 9/16"-18
17.	GA2148	2	Hub W/Cups, 6 Bolt
18.	GR0434	-	Cup Hoy Iom Nut 11/ 12 Crode 2
10. 19.	G11081	-	Hex Jam Nut, 1 1/2"-12, Grade 2 See "Dual Lift Assist Cylinder", Pages P50 And P51
20.	G2501-08-08	2	Elbow, 90°, 3/4"-16 Male JIC To 1/2" NPT
20.	G6801-08	-	Elbow W/O-Ring, 90°, $3/4$ "-16 Male JIC To O-Ring
	GR1037	-	O-Ring
21.	G2404-08-08	2	Adapter, $3/4$ "-16 Male JIC To $1/2$ " NPT
<b>_</b>	G6400-08	-	Connector W/O-Ring, <sup>3</sup> / <sub>4</sub> "-16 Male JIC To O-Ring
	GR1037	-	O-Ring
22.	G6500-08	2	Swivel Elbow, 90°, 3/4"-16 Male JIC To Female
23.	*A1039	2	Hose Assembly, <sup>3</sup> / <sub>8</sub> " x 76"
24.	G2603-08	2	Tee, <sup>3</sup> /4"-16 Male JIC
25.	*A1005	2	Hose Assembly, 3/8" x 48"
26.	*A1055	2	Hose Assembly, 3/8" x 66"
27.	GA4938	1	Pin, 1", Category 2
28.	G10048	1	Hex Head Cap Screw, 3/8"-16 x 2"
	G10229	1	Lock Washer, <sup>3</sup> / <sub>8</sub> "
	G10101	1	Hex Nut, 3/8"-16
29.	GD7338	1	Bushing, 1", Category 2
30.	GD2557	2	Lynch Pin, 7/16"
31.	GA4666	1	Pin, 1 <sup>1</sup> / <sub>4</sub> " x 4 <sup>1</sup> / <sub>2</sub> ", Category 3
32.	GA4972	1	Floating Mast
33.	GA4665	2	Pin
	G10468	2	Cotter Pin, <sup>3</sup> / <sub>8</sub> " x 2"
34.	GA4701	-	Lower Hitch Point
35.	G2404-08-06	1	Adapter, <sup>3</sup> / <sub>8</sub> "-16 Male JIC To <sup>3</sup> / <sub>8</sub> " NPT
36.	GA0270	1	Flow Control Valve ("Parker" Stamped On Valve Body)
07	GR0767	-	Needle Valve Only
37.	G6505-06-08	1	Connector, <sup>3</sup> / <sub>4</sub> "-16 Female JIC To <sup>3</sup> / <sub>8</sub> " Male NPT
38.	GA7861	2	Breather Plug, <sup>1</sup> / <sub>2</sub> " NPT
39.	G6405-08-08	2	Connector W/O-Ring, <sup>1</sup> / <sub>2</sub> " Female NPT To <sup>3</sup> / <sub>4</sub> "-16 Male O-Ring
	GR1037	-	O-Ring
٨	GA2147	_	Hub And Spindle Assembly (Items 14,15,17 And 18)
A.	UN2 141	-	1100 Alia Opinale Assembly (liens 14,13,17 Alia 10)

\* Hydraulic hose is not stocked by KINZE® Repair Parts, but can be made available on a special order basis. Call for quote.

\*\* Specific brand requests will be supplied only as available from current KINZE<sup>®</sup> stock. If a specific brand requested is not in stock, the brand available will be supplied. P45

# ROW MARKER ASSEMBLY, TWO-FOLD LOW PROFILE 8 ROW 40"

MKR019/MKR008(MKR2c)

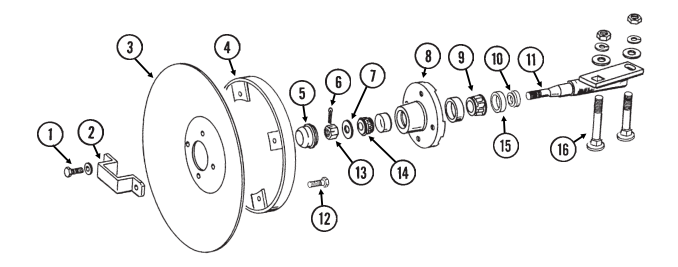


# ROW MARKER ASSEMBLY, TWO-FOLD LOW PROFILE 8 ROW 40"

ITEM	PART NO.	QTY. (Per Assy.)	DESCRIPTION
1.	GD0453-08	-	Extension Tube, 65"
2.	G10226	2	Washer, 1 1/4" SAE
3.	GA5173	1	Arm W/Grease Fittings, First Stage
	G10641	-	Grease Fitting, 1/8" NPT
4.		-	See "Row Marker Cylinder", Page P49
5.	GA6532	1	Pin, 1 <sup>1</sup> / <sub>4</sub> " x 7 <sup>5</sup> / <sub>8</sub> "
	G10460	1	Cotter Pin, <sup>1</sup> / <sub>4</sub> " x 2"
6.	GD5875	1	Hose Clamp, <sup>9</sup> / <sub>16</sub> " x 2 <sup>1</sup> / <sub>2</sub> " x 2"
7.	G10133	1	Hex Head Cap Screw, <sup>5</sup> / <sub>16</sub> "-18 x 1 <sup>1</sup> / <sub>2</sub> "
	G10232	1	Lock Washer, <sup>5</sup> /16"
	G10106	1	Hex Nut, <sup>5</sup> / <sub>16</sub> "-18
	G10228	2	Lock Washer, 1/2"
	G10102	2	Hex Nut, 1/2"-13
8.	GD0652	1	Pin, 1 <sup>1</sup> / <sub>4</sub> " x 9 <sup>1</sup> / <sub>2</sub> "
	G10460	2	Cotter Pin, <sup>1</sup> / <sub>4</sub> " x 2"
9.	G10879	4	Flanged 12 Point Bolt, 5/8"-11 x 2", Special Hardened
10.	GA5130	1	Mount
11.	GD3214	1	Pin, 1 <sup>1</sup> / <sub>4</sub> " x 12 <sup>1</sup> / <sub>4</sub> "
	G10460	2	Cotter Pin, <sup>1</sup> / <sub>4</sub> " x 2"
12.	GD2161	1	Pin, 1 <sup>1</sup> /4" x 8 <sup>1</sup> /4"
	G10460	2	Cotter Pin, <sup>1</sup> / <sub>4</sub> " x 2"
13.	GD2721	1	U-Bolt, 2" x 2" x <sup>1</sup> / <sub>2</sub> "-13
14.	GA5192	-	Arm, Second Stage, 67"
15.	GD0752-41	-	Sleeve, 1" (If Applicable)

#### ROW MARKER SPINDLE/HUB/BLADE

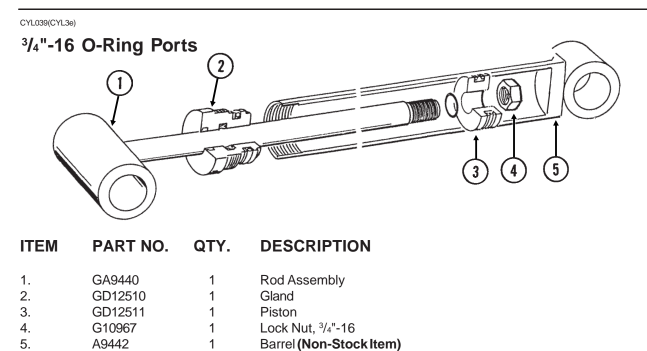
MKR020(MKR4)



ITEM	PART NO.	QTY.	DESCRIPTION
		(Per Assy.)	

1.	G10722	4	Hex Head Cap Screw, 1/2"-20 x 1"
1.	G10228	4	Lock Washer, 1/2"
2.	GD2597	1	Retainer
2. 3.	GD2337 GD0746	1	Disc Blade, Solid, 16" (Shown)
5.	GD10283	-	Disc Blade, Notched, 16" (Optional)
4.	GA5853	1	Depth Band
4. 5.	GD0840	1	Dust Cap
5. 6.	G10544	1	Cotter Pin, <sup>5</sup> / <sub>32</sub> " x 1"
0. 7.	G10724	1	Washer, 5/8" SAE
8.	GA0167	1	Hub W/Cups
0.	GR0151	-	Outer Cup
	GR0150	-	InnerCup
9.	GA0245	1	Bearing
10.	GA0899	1	Rubber Seal
11.	GA1677	1	Spindle, L.H. (Shown)
	GA1676	-	Spindle, R.H.
12.	G10019	4	Hex Head Cap Screw, 5/16"-18 x 1"
12.	G10109	4	Lock Nut, 5/16"-18
13.	G10725	1	Slotted Hex Nut, 5/8"-18
14.	GA0257	1	Bearing
15.	GA0243	1	Grease Seal
16.	G10844	2	Carriage Bolt, $1/2$ "-13 x 3 $1/2$ "
	G10168	2	Machine Bushing, 1/2", 7 Gauge
	G10228	2	Lock Washer, 1/2"
	G10102	2	Hex Nut, <sup>1</sup> /2"-13
			, -
Α.	GA1679	-	Hub And Spindle Assembly, L.H. (Items 1, 2, 5-11 And 13-15)
	GA1678	-	Hub And Spindle Assembly, R.H. (Items 1, 2, 5-11 And 13-15)
			· · · · · · · · · · · · · · · · · · ·

#### **ROW MARKER CYLINDER**

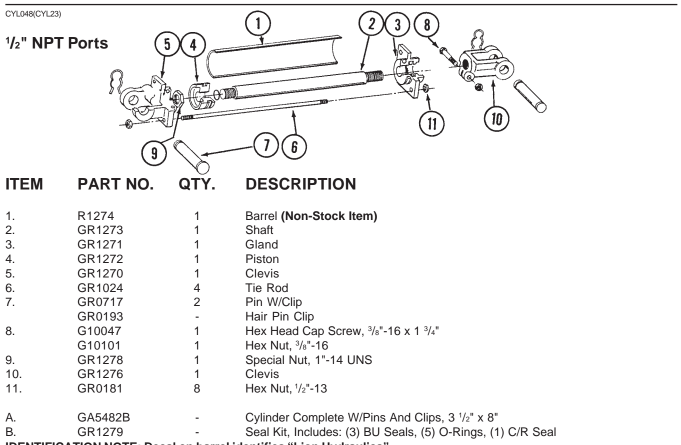


А. В.	GA9443 GR1529	-	Cylinder Complete, 2" x 20 <sup>1</sup> / <sub>16</sub> " ( <i>Part Number Stamped On Barrel</i> ) Seal Kit, Includes: (1) T-Seal, (2) O-Rings, (1) BU Ring, (2) U-Cups (1) Winer, (1) IS511 Instruction
			(1) Wiper, (1) IS511 Instruction

#### **DUAL LIFT ASSIST CYLINDER**

CYL048(CYL22c)		6	(4) $(5)$ $(6)$ $(7)$
<sup>1</sup> /2" <b>NPT</b>	Ports		
ITEM	PART NO.	<b>Q</b> ТҮ. <sup>\C</sup>	DESCRIPTION
1.	GR1027	1	Clevis
2.	GR0663	1	Hex Lock Nut, 1"-14 UNS
3.	GR1026	1	Piston
4.	R1023	1	Barrel (Non-Stock Item)
5.	GR0709	1	Shaft
6.	GR1025	1	Gland
7.	GR0714	1	Clevis
8.	GR0181	8	Hex Nut, <sup>1</sup> /2"-13
9.	GR1024	4	Tie Rod
10.	GR0716	1	Nylon Ball
11.	G10072	1	Hex Socket Set Screw, 3/8"-16 x 3/8"
12.	GR0717	2	Pin W/Clip
	GR0193	-	Hair Pin Clip
A.	GA5482A	-	Cylinder Complete W/Pins And Clips, 3 1/2" x 8"
В.	GR1028	-	Seal Kit, Includes: (1) Wiper, (4) BU Rings, (4) O-Rings, (1) U-Cup
IDENTIFICA	TION NOTE: "Energy	gy" cast in	

#### DUAL LIFT ASSIST CYLINDER

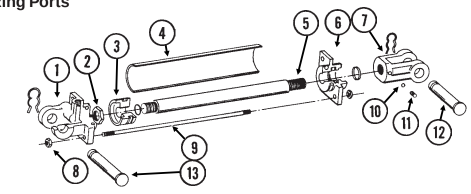


IDENTIFICATION NOTE: Decal on barrel identifies "Lion Hydraulics".

#### **DUAL LIFT ASSIST CYLINDER**

CYL048(CYL22c)

<sup>3</sup>/<sub>4</sub>"-16 O-Ring Ports

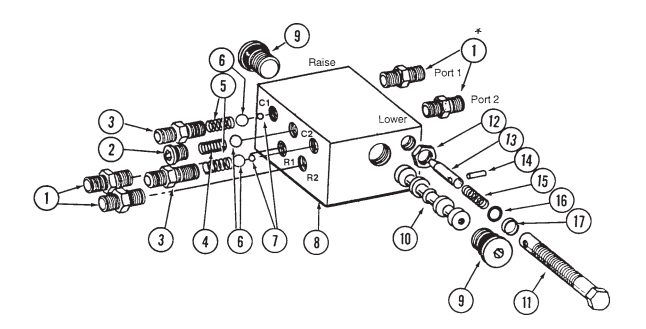


ITEM	PART NO.	QTY.	DESCRIPTION
1.	GR1511	1	Clevis
2.	G10948	1	Lock Nut, 1 <sup>1</sup> / <sub>8</sub> "-12
3.	GR1512	1	Piston
4.	R1510	-	Barrel (Non-Stock Item)
5.	GR1508	1	Shaft
6.	GR1509	1	Gland
7.	GR1507	1	Clevis
8.	G10102	8	Hex Nut, <sup>1</sup> / <sub>2</sub> "-13
9.	GR1506	4	Tie Rod
10.	GR0716	1	Nylon Ball
11.	G10072	1	Hex Socket Set Screw, <sup>3</sup> / <sub>8</sub> "-16 x <sup>3</sup> / <sub>8</sub> "
12.	GR1504	1	Pin W/Clip
	GR0193	-	Hair Pin Člip
13.	GR0717	1	Pin W/Clip
	GR0193	-	Hair Pin Clip
Α.	GA5482C	-	Cylinder Complete W/Pins And Clips, 3 <sup>1</sup> /2" x 8"
В.	GR1505	-	Seal Kit, Includes: (1) Wiper, (2) BU Rings, (3) O-Rings, (1) U-Cup, (1) Seal

IDENTIFICATION NOTE: "Energy" and date code "3899" (Week 38/Year '99 or later) cast in barrel.

#### ROW MARKER SEQUENCING/FLOW CONTROL VALVE

VVB025(PT9a)



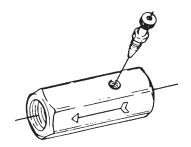
#### ROW MARKER SEQUENCING/FLOW CONTROL VALVE

ITEM	PART NO.	QTY.	DESCRIPTION
1.	*G6400-06	4	Connector W/O-Ring, <sup>9</sup> /16"-18 Male 37° JIC To <sup>9</sup> /16"-18 O-Ring
-	GR1045	-	O-Ring
2.	GR1034	1	Hex Socket Plug W/O-Ring
	GR1035	-	O-Ring
3.	GR1032	2	Port Adapter W/O-Ring
	GR1045	-	O-Ring
4.	GR1033	1	DetentSpring
5.	GR1036	2	Spring
6.	GR1044	3	<sup>7</sup> /16" Check Ball
7.	GR1043	2	<sup>1</sup> / <sub>4</sub> " Steel Ball
8.		-	Valve Body <b>(Non-Stock Item)</b>
9.	GR1047	2	Hex Socket Plug W/O-Ring
	GR1037	-	O-Ring
10.		-	Spool <b>(Non-Stock Item)</b>
11.	GR1042	2	Adjustment Screw
12.	GR1048	2	Hex Jam Nut, <sup>1</sup> /2"-20
13.	GR1038	2	Needle
14.	GR1039	2	Spring Pin
15.	GR1046	2	Compression Spring
16.	GR1040	2	O-Ring
17.	GR1041	2	Teflon BU Ring
Α.	GA5552	-	Valve Assembly Complete (Items 1-17)
В.	GA5572	-	Flow Control Portion Only (Items 11-17)

\*Not used on sizes with 3/8" hoses.

#### **FLOW CONTROL VALVE**

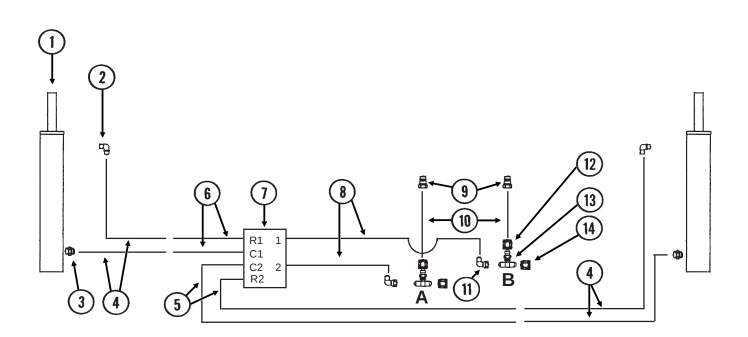
WB001(MT2)



ITEM	PART NO.	QTY.	DESCRIPTION
Α.	GA0270 GR0767	-	Flow Control Valve ("Parker" Stamped On Valve Body) Needle Valve Only

### **ROW MARKER HYDRAULIC SYSTEM**

(HYD2-17)

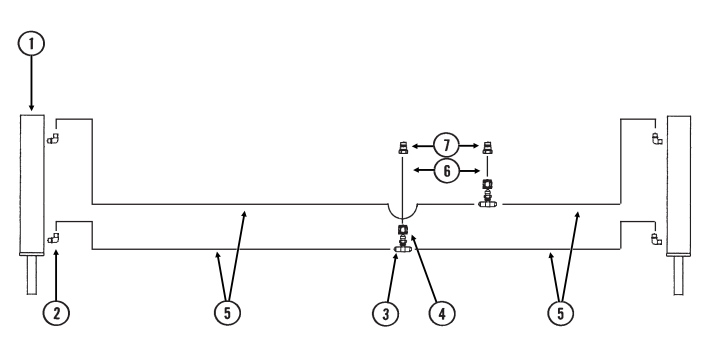


ITEM	PART NO.	QTY.	DESCRIPTION
1.			Soo "Pow Marker Culinder" Page P40
1. 2.	00001 00 00	-	See "Row Marker Cylinder", Page P49
Ζ.	G6801-06-08	2	Elbow W/O-Ring, 90°, <sup>9</sup> /16"-18 Male JIC To <sup>3</sup> /4"-16 O-Ring
	GR1037	-	O-Ring
3.	G6400-06-04	-	Connector W/O-Ring, 9/16"-18 Male JIC To 7/16"-20 O-Ring
	GR1465	-	O-Ring
4.	*A1176	4	Hose Assembly, <sup>1</sup> / <sub>4</sub> " x 48"
5.	*A1118	2	Hose Assembly, 1/4" x 295"
6.	*A1109	2	Hose Assembly, <sup>1</sup> / <sub>4</sub> " x 145"
7.		-	See "Row Marker Sequencing/Flow Control Valve And Mount", Page P52
8.	*A1114	2	Hose Assembly, <sup>1</sup> / <sub>4</sub> " x 85"
9.	GD4086	2	ISOCoupler
10.	*A1198	2	Hose Assembly, <sup>1</sup> / <sub>4</sub> " x 60"
11.	G6500-06	2	Swivel Elbow, 90°, 9/16"-18 Male JIC To Female
12.	G306-06	2	Lock Nut, <sup>9</sup> / <sub>16</sub> "-18,
13.	G2703-06	2	Bulkhead Tee, 9/16"-18 Male JIC
14.	G304-C-06	2	Cap Nut, <sup>9</sup> /16"-18

\* Hydraulic hose is not stocked by KINZE® Repair Parts, but can be made available on a special order basis. Call for quote.

#### DUAL LIFT ASSIST WHEEL PACKAGE HYDRAULIC SYSTEM

(HYD2-17)

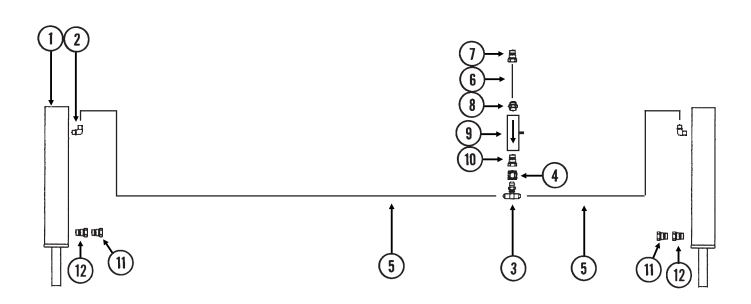


ITEM	PART NO.	QTY.	DESCRIPTION
1.		-	See "Dual Lift Assist Cylinder", Pages P50 And P51
2.	G2501-06-08	4	Elbow, 90°, <sup>9</sup> /16"-18 Male JIC To <sup>1</sup> /2" NPT
	G6801-06-08	-	Elbow W/O-Ring, 90°, 9/16"-18 Male JIC To 3/4"-16 O-Ring
	GR1037	-	O-Ring
3.	G2703-06	2	Bulkhead Tee, 9/16"-18 Male JIC
4.	G306-06	2	Lock Nut, <sup>9</sup> / <sub>16</sub> "-18
5.	*A1116	4	Hose Assembly, <sup>1</sup> / <sub>4</sub> " x 136"
6.	*A1198	2	Hose Assembly, <sup>1</sup> / <sub>4</sub> " x 60"
7.	GD4086	2	ISO Coupler

\* Hydraulic hose is not stocked by KINZE® Repair Parts, but can be made available on a special order basis. Call for quote.

#### DUAL LIFT ASSIST WHEEL PACKAGE HYDRAULIC SYSTEM (Plumbed Into 3 Point Lift Circuit)

(HYD2-17)



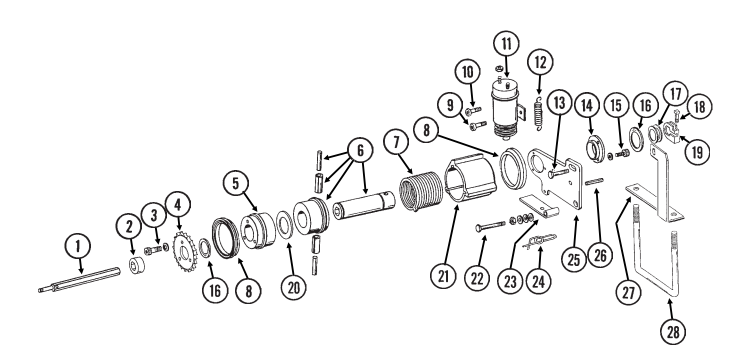
ITEM	PART NO.	QTY.	DESCRIPTION
1.		-	See "Dual Lift Assist Cylinder", Pages P50 And P51
2.	G2501-06-08	2	Elbow, 90°, <sup>9</sup> / <sub>16</sub> "-18 Male JIC To <sup>1</sup> / <sub>2</sub> " NPT
	G6801-06-08	-	Elbow W/O-Ring, 90°, 9/16"-18 Male JIC To 3/4"-16 O-Ring
	GR1037	-	O-Ring
3.	G2703-06	1	Bulkhead Tee, %/16"-18 Male JIC
4.	G306-06	1	Lock Nut, <sup>9</sup> /16"-18
5.	*A1116	2	Hose Assembly, <sup>1</sup> / <sub>4</sub> " x 136"
6.	*A1198	1	Hose Assembly, 1/4" x 60"
7.	GD4086	1	ISOCoupler
8.	G2404-06-06	1	Adapter, 9/16"-18 Male JIC To 3/8" NPT
9.		-	See "Flow Control Valve", Page P54
10.	G6505-06-06	1	Connector, 9/16"-18 Female JIC To 3/8" Male NPT
11.	GA7861	2	Breather Plug, 1/2" NPT
12.	G6405-08-08	2	Connector W/O-Ring, 1/2" Female NPT To 3/4"-16 Male O-Ring
	GR1037	-	O-Ring

\* Hydraulic hose is not stocked by KINZE® Repair Parts, but can be made available on a special order basis. Call for quote.

#### POINT ROW CLUTCH

PRC019/PRC020(SFP5d/A10054)

R.H. Point Row Clutch Shown (Used On L.H. Side Of Planter)



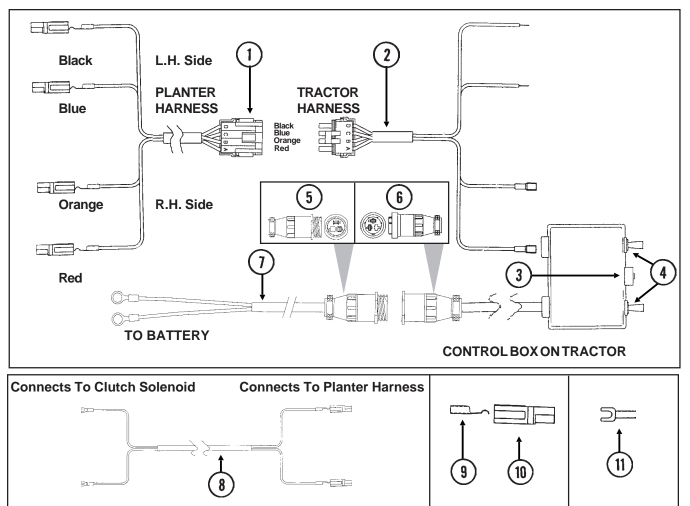


#### POINT ROW CLUTCH

ITEM	PART NO.	QTY. (Per Assy.)	DESCRIPTION
1.	GD10527	1	Input Shaft, <sup>7</sup> /8" x 15 <sup>1</sup> /2"
2.	GD10200	1	Sleeve, <sup>3</sup> / <sub>4</sub> " Long
3.	G10023	3	Hex Head Cap Screw, <sup>1</sup> / <sub>4</sub> "-20 x <sup>3</sup> / <sub>4</sub> "
0.	G10227	3	Lock Washer, <sup>1</sup> / <sup>4</sup> "
4.	GD10525	1	Sprocket, 34 Tooth
5.	GD10104	1	Input Hub
6.	GA7137	1	Hub/Sleeve Assembly W/Spring Pins
	G10804	-	Spring Pin, <sup>5</sup> / <sub>32</sub> " x <sup>7</sup> / <sub>8</sub> "
	G10765	-	Spring Pin, 1/4" x 1"
7.	GD9672	1	Spring, R.H. (Shown)
	GD9671	-	Spring, L.H.
8.	GD14512	2	V-Ring Seal
9.	G10900	1	Socket Head Cap Screw, 1/4"-20 x 1 3/4", Grade 8
	G10227	1	Lock Washer, 1/4"
	G10103	2	Hex Nut, 1/4"-20
10.	G10023	1	Hex Head Cap Screw, 1/4"-20 x 3/4"
	G10227	1	Lock Washer, 1/4"
	G10103	1	Hex Nut, <sup>1</sup> / <sub>4</sub> "-20
11.	GA8393	1	Solenoid Complete
	GR1306	1	Snap Ring
	GR1303	1	Spring
	GR1304	1	Boot
	GR1305	1	Plunger
12.	GD10123	1	Spring
13.	G10003	1	Hex Head Cap Screw, $3/8$ "-16 x 1 $1/2$ "
	G10203	2	Washer, <sup>3</sup> / <sub>8</sub> " SAE
	G10101	1	Hex Nut, <sup>3</sup> / <sub>8</sub> "-16
14.	GD9667	1	Bushing
15.	G10253	3	Socket Head Screw, No. 10-32 x 1/2"
16.	G10257	3 2	Lock Washer, No. 10
17.	G10496 G10233	-	External Inverted Snap Ring, 1 <sup>1</sup> / <sub>2</sub> " Machine Bushing, 1", 10 Gauge
18.	G10233	-	Square Head Machine Bolt, <sup>5</sup> / <sub>16</sub> "-18 x 1 <sup>3</sup> / <sub>4</sub> "
10.	G10923	-	Flange Nut, 5/16"-18, No Serration
19.	GD11045	-	Lock Clamp
20.	GD14513	1	Felt Washer
21.	GD10102	1	Stop Collar
22.	G10049	1	Hex Head Cap Screw, $\frac{3}{8}$ "-16 x 2 $\frac{1}{2}$ "
<i>LL</i> .	G10101	1	Hex Nut, 3/8"-16
	G10203	1	Washer, <sup>3</sup> / <sup>a</sup> " SAE
	G10229	2	Lock Washer, <sup>3</sup> / <sub>8</sub> "
	G10497	1	Hex Jam Nut, <sup>3</sup> / <sup>8</sup> "-16, Grade 2
23.	GD10510	1	Actuator Arm
24.	GD11120	1	Rue Ring Cotter, <sup>5</sup> /16"
25.	GD10103	1	Mounting Plate
26.	G10859	1	Spring Pin, <sup>3</sup> / <sub>16</sub> " x 2 <sup>1</sup> / <sub>4</sub> "
27.	GD10529	1	Bracket, L.H. (Shown)
	GD10528	-	Bracket, R.H.
28.	GD7145	1	U-Bolt, 7" x 7" x <sup>1</sup> / <sub>2</sub> "-13
	G10111	2	Lock Nut, 1/2"-13
29.	GA10054	1	Ground Cable, Green
А.	G1K269	-	Lock Clamp Kit (Items 18 And 19)
В.	GA7418	-	Point Row Clutch Assembly, R.H. (Shown) (Items 3-12, 14-16, 20-26 And 29)
	GA7417	-	Point Row Clutch Assembly, L.H. (Items 3-12, 14-16, 20-26 And 29)

#### POINT ROW CLUTCH ELECTRICAL COMPONENTS

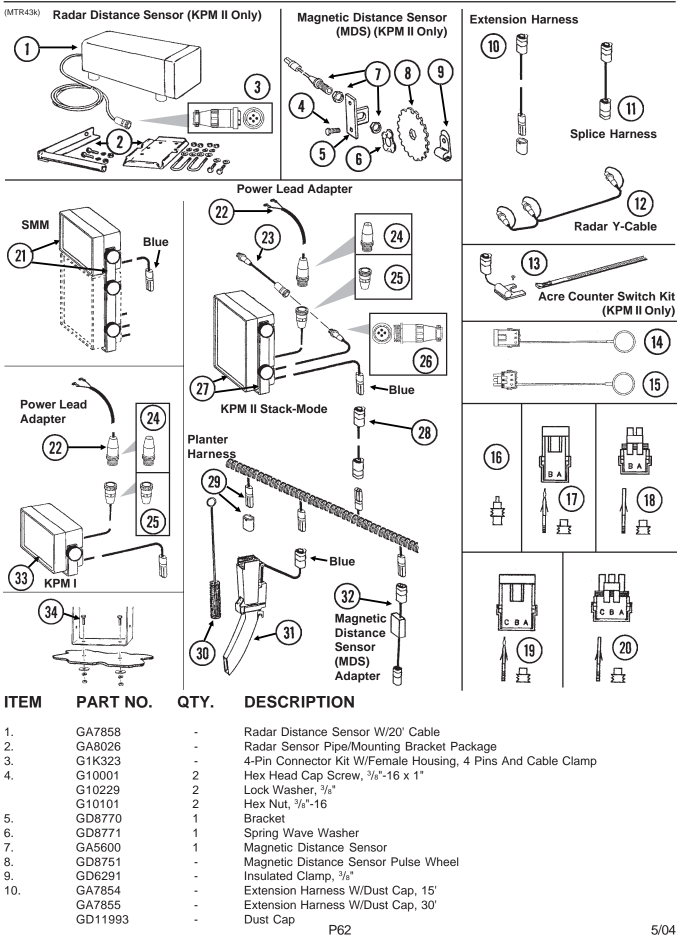
(EF10c/EF34/EF35/SFP6/TWL18/TWL76)



#### POINT ROW CLUTCH ELECTRICAL COMPONENTS

ITEM	PART NO.	QTY. (Per Assy.)	DESCRIPTION
		(	
1.	GR1450	-	Harness W/4-Pin Connector, 60"
	GA8328	-	4-Pin Connector W/Female Housing, 4 Seals And 4 Pin Contacts
2.	GR1447	-	Harness W/4-Pin Connector, 152"
	GA8329	-	4-Pin Connector W/Male Housing, 4 Seals And 4 Socket Contacts
3.	GA7165	-	Circuit Breaker, 12 Amp
4.	GA7144	-	Two Position Switch
5.	G1K267	-	Power Lead Adapter Connector Kit, Includes: (1) 3-Pin Connector,
			(1) Cable Clamp, (3) Male Terminal Pins
6.	G1K268	-	Console Cable Connector Kit, Includes: (1) 3-Pin Connector,
			(1) Cable Clamp, (1) Lock Ring, (3) Female Terminal Pins
7.	GA7856	1	Power Lead Adapter
8.	GA7416	1	Wiring Harness, 288"
9.	GD9530	-	Contact
10.	GD9529	-	Housing, Black
	GD12726	-	Housing, Red
11.	G10996	-	ForkTerminal

#### **KPM I/KPM II STACK-MODE ELECTRONIC SEED MONITOR**



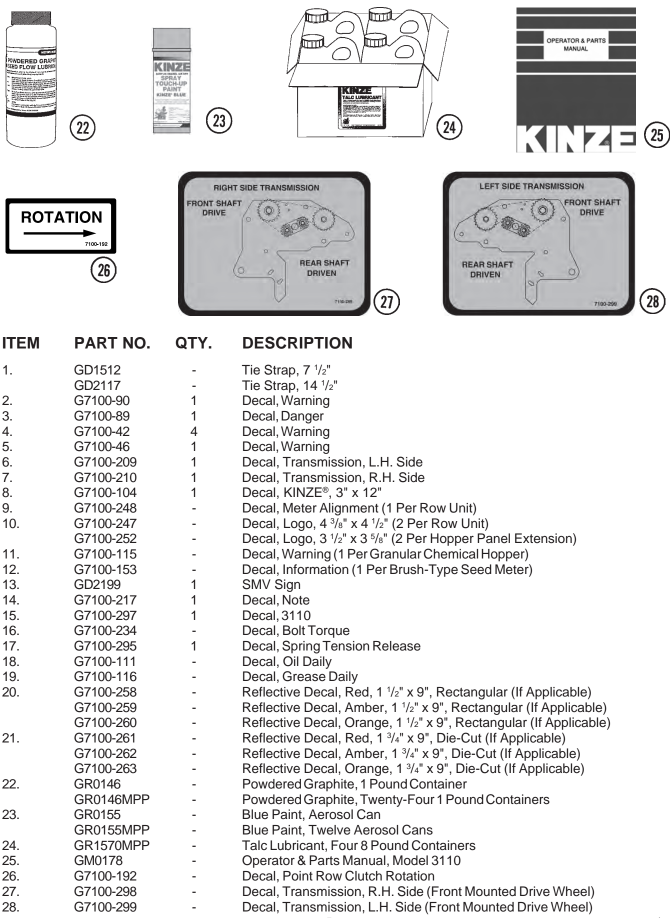
#### **KPM I/KPM II STACK-MODE ELECTRONIC SEED MONITOR**

ITEM	PART NO.	QTY.	DESCRIPTION
11.	GA7857	-	Splice Harness, 1'
12.	GR0586	1	Radar Y-Cable (Used To Connect Radar Distance Sensor For
			Multiple Functions)
13.	G1K249	-	Acre Counter Switch Kit
14.	GA8046	-	Dust Plug (Black)
	GA9978	-	Dust Plug (Blue)
15.	GA8047	-	Dust Plug (Black)
	GA9979	-	Dust Plug (Blue)
16.	GD11089	-	Sealing Plug
17.	G1K321	-	2-Pin Female Connector Kit (Black), Includes: (3) 2-Pin Female
			Housings, (6) Pin Contacts, (6) Seals
18.	G1K320	-	2-Pin Male Connector Kit (Black), Includes: (3) 2-Pin Male Housings,
			(6) Socket Contacts, (6) Seals
19.	G1K248	-	3-Pin Female Connector Kit (Black), Includes: (3) 3-Pin Female
			Housings, (9) Pin Contacts, (9) Seals
	G1K362	-	3-Pin Female Connector Kit (Blue), Includes: (3) 3-Pin Female
			Housings, (9) Pin Contacts, (9) Seals
20.	G1K252	-	3-Pin Male Connector Kit (Black), Includes: (3) 3-Pin Male Housings,
			(9) Socket Contacts, (9) Seals
	G1K363	-	3-Pin Male Connector Kit (Blue), Includes: (3) 3-Pin Male Housings,
			(9) Socket Contacts, (9) Seals
21.	GA9857	1	SMM Backlit Console W/Mounting Bracket And Dust Plug (Item 14)
	GR1631	-	Mounting Bracket, KPM II Stack-Mode And SMM Consoles
	GR1632	-	Console Mounting Bracket Hardware Package (Includes 2 Knobs
			And 1/4" Hardware)
22.	GA7856	1	Power Lead Adapter
23.	GA9144	-	Monitor/Radar Adapter, 10"
24.	G1K267	-	Power Lead Adapter Connector Kit, Includes: (1) Cable Clamp,
			(1) 3-Pin Connector, (3) Male Terminal Pins
25.	G1K268	-	Console Cable Connector Kit, Includes: (1) Cable Clamp,
			(1) 3-Pin Connector, (1) Lock Ring, (3) Female Terminal Pins
26.	G1K322	-	4-Pin Connector Kit W/Male Housing, (4) Female Socket Contacts
			And Cable Clamp
27.	GA9858	-	KPM II Stack-Mode Backlit Console W/Mounting Bracket, Power Lead Adapter
			(Item 22), Brush (Item 30), Dust Plug (Item 14) And Monitor/Radar Adapter, 10"
			(Item 23)
	GR1391	-	Mounting Bracket, KPM II
	GR1393	-	Console Mounting Bracket Hardware Package (Includes 4 Knobs
			And <sup>1</sup> /4" Hardware)
28.	GA7849	1	Primary Harness, 15'
29.	GA7850	-	Planter Harness W/Dust Caps, 8 Row (12 Connectors)
	GA7851	-	Planter Harness W/Dust Caps, 12 Row (16 Connectors)
	GD11993	-	Dust Cap
30.	GR0594	-	Brush
31.	GA9847	-	Seed Tube W/Computerized Sensor (KPM II Stack-Mode)
	GR1629	-	Sensor Only (KPM II Stack-Mode)
	GR1461	-	Seed Tube (With Holes For Computerized Sensor Installation)
	GD2117	-	Tie Strap, 14 1/2"
32.	GA7859	1	Magnetic Distance Sensor Adapter (Analog To Digital)
33.	GA8680	1	KPM I Backlit Console W/Mounting Bracket, Power Lead Adapter
			(Item 22), Brush (Item 30) And Dust Plug (Item 14)
	GR1390	-	Mounting Bracket, KPM I
	GR1392	-	Console Mounting Bracket Hardware Package (Includes 2 Knobs And 1/4" Hardware)
34.	G10022	2	Hex Head Cap Screw, 1/4"-20 x 1/2"
	G10211	2	Washer, 1/4" SAE
	G10227	2	Lock Washer, <sup>1</sup> / <sub>4</sub> "
	G10103	2	Hex Nut, <sup>1</sup> / <sub>4</sub> "-20
A.	GA6147	-	Magnetic Distance Sensor And Mounting Package (Items 4-9)

#### **DECALS, PAINT AND MISCELLANEOUS**



### DECALS, PAINT AND MISCELLANEOUS



Part No.	Page	Part No.	Page	Part No.	Page
A1005		G10102 P9, I			P12
A1039		P38, I			P59
A1055		P45,			P18, P59
A1109	P55	G10103 P19,	, ,		P12
A1114		G10104 P4, P11,			P9, P23, P37, P39
A1116	P56, P57	G10105	,		P3
A1118	P55	G10106 P9, I			P20
A1176		P39,			P19
A1198	P55, P56, P57	G10107 P9, I			P10, P20
A4713	P45	P31, P37,	P39, P41, P43	G10309	P12
A5513	P45	G10108 P3,			P19
A5844	P33	G10109 P7,		G10312	P3, P17
A8422	P17	I	P27, P29, P31,	G10315	P9, P10, P19
A8667	P33				P25
A9442	P49	G10110		G10323	P14
G10001 P4, P9,	P10, P33, P62	G10111 P10, I		G10325	P5, P17
G10002	P17	P27,	P31, P33, P59	G10326	P3
G10003	. P3, P19, P59	G10112	P31	G10328	P5
G10004	P41	G10117		G10338	P7, P12, P38, P43
G10005 P31,	P35, P37, P43	G10128	P39, P41, P43	G10348	P27
G10006		G10130	P41, P59	G10371	P27
G10007	. P5, P11, P31	G10133 I	P10, P27, P29,	G10397	P39, P43
G10009	P29, P31		P31, P47	G10400	P31
G10010		G10152	P4, P9	G10401	P14
G10011		G10168	P48	G10412	P4
G10013		G10171	P9	G10412	P12
G10014		G10194	P35	G10427	P5, P9
G10015		G10201	P3, P17	G10438	P3
G10016		G10203	P59	G10452	P19
G10017		G10204	P5, P7	G10459	P35
G10018		G10205	. P4, P31, P41	G10460	P45, P47
G10019		G10206	P29, P37, P39	G10462	P38
G10020		G10207	P3	G10463	P9
G10021		G10209		G10468	P45
G10022		G10210 P3,	, ,	G10470	P14
G10023		P12,		G10496	P38, P59
G10026		G10211			P59
G10032		G10213			P14
G10033		G10216	, ,		
G10036					
G10037		G10219			
G10039		G10226			P20
G10040		G10227 I			P15
G10045					P23, P25
G10046		G10228 P7, I			
G10047					
G10048					
G10049		G10229 P4,			P12, P18
G10061		P17,			
G10064		P41,			P25
G10069		G10230			
G10072					
G10082		G10231			P15
G10101 P4, F		G10232			P 23, P25

Part No.	Page	Part No.	Page	Part No.	Page
	P12, P14, P15, P18,		P63		P65
	P37, P39, P41		P63		P65
	P14, P15		P61, P63		P65
	P14		P61, P63	G7100-258	P65
	P35	G1K269	P41, P59	G7100-259	P65
G10620	P3, P7, P12, P17	G1K312	P12	G7100-260	P65
G10621	P12, P14, P17, P20	G1K320	P63	G7100-261	P65
G10622	P5, P20	G1K321	P63	G7100-262	P65
G10634	P15	G1K322	P63	G7100-263	P65
G10640	P7	G1K323	P62	G7100-295	P65
G10641	P35, P45, P47	G1K345	P10	G7100-297	P65
G10643	P31	G1K362	P63	G7100-298	P65
G10660	P18	G1K363	P63	G7100-299	P65
G10669	P3	G1K380	P39	G7100-42	P65
G10670	P17	G1K381	P39	G7100-46	P65
G10673	P19	G1K385	P19	G7100-89	P65
G10690	P14	G2100-03	P39	G7100-90	P65
G10722	P48	G2404-06-06	P57	G7566X	P11
G10724	P48	G2404-08-06	P45	GA0167	P48
G10725	P48	G2404-08-08	P45	GA0243	P48
G10732	P4	G2501-06-08	P56, P57	GA0245	P48
G10751	P12	G2501-08-08	P45	GA0257	P48
G10752	P12	G2603-08	P45	GA0270	P45, P54
	P19		P55, P56, P57		
G10758	P19		P55	GA0899	P48
			P55, P56, P57	GA10054	P59
			P18	GA10063	P39
	P59	G3303-98	P3	GA1676	P48
			P20		P48
			P43		P48
	P37		P37		P48
	P19		P37		P4
	P47		P38		P12
	P59	G3310-75			
		G3400-01	P39	GA2012R	
G10921	P18	G6326X	P4		P5, P9, P25,
			P55		P27, P29, P31
	P7		P53		
	P7				P14
	P7		P45, P57		P14
	P51		P55, P56, P57		P9
			P45		P37
	P29, P31	G6505-06-06			P19
					P20
			P55, P56, P57		P35, P45
			P45		
					P38
	P18				
	P30				
					P45 P33
	P35, P45		P65		
	P29		P65		P35
G1N248	P63	G/100-234	P65	GA4/0/	P33

Part No.	Page	Part No.	Page	Part No.	Page
GA4715	P45		P33		P17
GA4732	P33	GA6597	P10	GA8393	P59
GA4733	P33	GA6618	P9	GA8600	P3
GA4938	P33, P45	GA6619	P9	GA8603	P21, P31
	P45	GA6620	P9	GA8641	P21, P31
GA5090	P37	GA6633	P15	GA8680	P63
GA5105	P37, P41, P43	GA6733	P9	GA8760	P29
GA5106	P39	GA6741	P19	GA9131	P31
	P39		P9	GA9144	P63
GA5108	P39	GA6832	P27	GA9440	P49
	P39		P27		P49
GA5110	P39		P27		P12
	P39		P27		P12
	P39				
	P39		P59		P31
	P37, P41				P31
			P39, P41, P43		P37
	P 35, P 45	-	P35		
					P31
	P50		P35		
	P51		P35		P31
	P39		P37		P63
	P53		P39		P63
	P53		P29		P14
	P62		P61		P14
	P21		P59		P18
	P4		P59		P18
	P25, P27, P29, P31		P29, P31		P14
	P15		P27, P29, P31		P4
	P15		P63		P4, P12, P31
	P23, P25		P63		P9, P10
GA5718			P63	GB0254	
	P23, P25		P62		P39, P43
	P15		P62		P3
GA5795	P15	GA7856	P61, P63		P3
GA5796	P15		P63		P3
GA5834	P15		P62		P9, P10
GA5843	P33		P63		P3
GA5853	P48	GA7861	P45, P57	GB0276	P7
GA5892	P23	GA7949	P7	GB0278	P12, P18
GA5982	P15	GA7975	P7	GB0282	P10
GA6027	P15	GA7976	P7	GB0285	P3
GA6038	P15	GA8026	P62	GB0301	P5
GA6147	P63	GA8046	P63	GB0314	P12
	P15		P63		P47
	P7, P9, P10		P12		P47
	P15		P10		P48
	P15		P5		
	P15		P18		P45
	P10				
	P15				
	гээ	070004	ГЮ	GD0314-200	

Part No.	Page	Part No.	Page	Part No.	Page
GD10036	P4	GD1116	P19	GD14429	P38
GD10102	P59	GD1118	P19	GD14430	P38
GD10103	P59	GD11219	P17	GD14431	P38
GD10104	P59	GD11239	P12, P18	GD14432	P38
GD10123	P59	GD11240	P18	GD14512	P59
GD10200	P59	GD11259	P3, P5	GD14513	P59
GD10226	P14	GD11279	P13	GD14659	P19
GD1026	P3, P17, P39	GD11286	P14	GD14674	P29
GD10283	P48	GD11297	P18	GD1512	P65
GD10328	P35	GD1130	P3	GD1748	P33, P45
GD10329	P37	GD11305	P12, P17		P15
	P3		P5		P63, P65
	P37		P14		
	P38		P11		P65
	P39		P25, P27, P29, P31		P19
	P14		P14		P20
	P35		P15		P33, P45
	P39		P12, P18		
	P14				
	P14		P7		
	P5, P9		P17		
	P59		P20	-	
	P29, P31		P20		
	P59		P20		P9
	P29		P7		
	P59				
	P59		P11		P3
	P59		P11		
	P27, P29, P31		P14		
	P17		P21, P31		P37
	P17				
			P33		
GD1065		GD11693			P47
			P13		
	P10		P3, P5, P9		
	P7				
	P3				
	P12		P 02, P 03		
	P19		P49		
	P3				
	P7				
	P3				
	P5 P41 P50		P31		P21, P31
	P41, P59		P3		P4, P10, P12, P25,
	P63		P39, P41		P37, P39, P41, P43
	P9, P10		P39, P41		P25
	P59		P31		P25
	P15		P4		P25
	P4, P33		P38		P15
	P19		P38		P23, P25, P39
GD1115R	P19	GD14426	P38	GD7890	P23, P25

Part No.	Page	Part No.	Page	Part No.	Page
GD8175	P35	GR1034	P53		
GD8237	P15	GR1035	P53		
GD8249	P4	GR1036	P53		
GD8266	P23		P45, P53, P55,		
	P25		P56, P57		
			P53		
			P53		
			P53		
	P15		P53		
	P7		P53		
	P10		P53		
	P21, P31		P53		
GD9290	P9	GR1047	P53		
GD9305	P9	GR1048	P53		
GD9529	P61	GR1270	P50		
GD9530	P61	GR1271	P50		
GD9562			P50		
GD9667	P59		P50		
	P59		P50		
	P59		P50		
			P59		
	P27, P29, P31		P59		
	P33		P59		
	P33		P59		
	P65		P14		
	P65		P63		
	P65	GR1391	P63		
GR0150	P48	GR1392	P63		
GR0151	P48	GR1393	P63		
GR0155	P65	GR1447	P61		
GR0155MPP	P65		P61		
	P50		P63		
	P50, P51		P55		
			P14		
			P14		
	P35, P45				
	,		P51		
	P63		P51		
	P63		P51		
	P50		P51		
	P50		P51		
	P50	GR1511	P51		
GR0716	P50, P51	GR1512	P51		
GR0717	P50, P51	GR1529	P49		
GR0767	P45, P54	GR1569	P14		
GR0911	P41	GR1570MPP	P65		
GR0912	P37, P38, P41, P43		P63		
	P50		P63		
	P50				
	P50		P50		
			P50		
			P50 P51		
GR 1033	P53			1	