This manual is applicable to: Model 3660 Pivot Fold Planter
2015 Production Year and on

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

Model Number ____________ 3660 ____________
Serial Number ___________________________________
Date Purchased ___________________________________

Monitor Serial Number _______________________________________________
Measured Pulses Per Mile/Km (Radar Distance Sensor) ____________________
Measured Pulses Per Mile/ Km (Magnetic Distance Sensor)  _________________

SERIAL NUMBER
The serial number plate is located on the planter frame as shown below. The serial number provides important information about your planter and is needed to obtain correct replacement parts. Always provide model number and serial number to your Kinze Dealer when ordering parts or when contacting Kinze Manufacturing, Inc.
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TO THE DEALER

Predelivery service includes assembly, lubrication, adjustment and test. This service helps ensure planter is delivered to retail customer/end user ready for field use.

PREDELIVERY CHECKLIST

Use the following checklist after planter is completely assembled. Check off each item as it is found satisfactory or after proper adjustment is made.

- Center pivot base mounting and transport wheel spindle hex head cap screws torqued to 450 ft-lb (610.1 n-m).
- Row units properly spaced and optional attachments correctly assembled.
- Row marker assemblies installed and adjusted at each end of the planter.
- Vacuum and bulk fill components properly installed (as applicable).
- All grease fittings in place and lubricated.
- All working parts move freely, bolts are tight, and cotter pins are spread.
- Check all drive chains for proper tension and alignment (as applicable).
- Check for oil leaks and proper hydraulic operation.
- Hydraulic hoses correctly routed to prevent damage.
- Inflate tires to specified air pressure and torque wheel lug bolts and lug nuts as specified in the manual.
- All safety decals correctly located and legible. Replace if damaged.
- All reflective decals and SMV sign correctly located and visible when the planter is in transport position.
- Safety/warning lights correctly installed and working properly.
- Paint all parts scratched during shipment or assembly.
- All safety lockup devices on the planter and correctly located.
- Auxiliary safety chain properly installed and hardware torqued to specification.
- Vacuum fan PTO-driven pump correctly attached to tractor. Oil reservoir filled to capacity and system inspected for leaks (If applicable).
- Control box properly installed in tractor. All cables correctly routed and secure (hydraulic drive only).

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. 3660 Serial No. ________________
City, State/Province _______________________ Dealer Name __________________________
ZIP/Postal Code _______________________ Dealer No. __________________________

Rev. 02/19
DELIVERY CHECKLIST

Use the following checklist at time planter is delivered as a reminder of very important information which should be conveyed to retail customer/end user. Check off each item as it is fully explained.

☐ Check proper operation of vacuum fan, bulk fill fan, and PTO-driven pump (if applicable) with tractor used with planter.

☐ Life expectancy of this or any other machine is dependent on regular lubrication as directed in the Operator Manual.

☐ All applicable safety precautions.

☐ Along with retail customer/end user, check reflective decals and SMV sign are clearly visible with planter in transport position and attached to tractor. Check safety/warning lights are in working condition. Tell retail customer/end user to check federal, state/provincial, and local regulations before towing or transporting on a road or highway.

☐ Give Operator Manual, Parts Manual, and all Instruction Sheets to retail customer/end user and explain all operating adjustments.

☐ Read warranty to retail customer/end user.

☐ Complete Warranty and Delivery Report form.

To the best of my knowledge this machine has been delivered ready for field use and customer has been fully informed as to proper care and operation.

(Signature Of Delivery Person/Dealer Name/Date)

AFTER DELIVERY CHECKLIST

The following is a list of items we suggest to check during the first season of use of the equipment.

☐ Check planter performance with retail customer/end user.

☐ Check performance of vacuum or mechanical seed metering system with retail customer/end user.

☐ Review importance of proper maintenance and adherence to all safety precautions with retail customer/end user.

☐ Check for parts that may need to be adjusted or replaced.

☐ Check all safety decals, reflective decals, and SMV sign are correctly located as shown in the Parts Manual and that decals are legible. Replace if damaged or missing.

☐ Check safety/warning lights are working properly.

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

All registrations must be submitted online at “business.kinze.com” within 5 business days of delivery. Retain a copy of this form for auditing purposes.
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To The Owner

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

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

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

<table>
<thead>
<tr>
<th>DANGER</th>
<th>Indicates an imminently hazardous situation that, if not avoided, will result in death or serious injury. This signal word is to be limited to the most extreme situations, typically for machine components which, for functional purposes, cannot be guarded.</th>
</tr>
</thead>
<tbody>
<tr>
<td>WARNING</td>
<td>Indicates a potentially hazardous situation that, if not avoided, could result in death or serious injury, and includes hazards that are exposed when guards are removed. It may also be used to alert against unsafe practices.</td>
</tr>
<tr>
<td>CAUTION</td>
<td>Indicates a potentially hazardous situation that, if not avoided, may result in minor or moderate injury. It may also be used to alert against unsafe practices.</td>
</tr>
<tr>
<td>NOTICE</td>
<td>Used to address safety practices not related to personal injury.</td>
</tr>
</tbody>
</table>

NOTE: Special point of information or machine adjustment instructions.
To The Owner

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

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

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.
Overview

Warranty

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

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

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

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

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

General Information

The Model 3660 Twin-Line planter is available with vacuum or mechanical meters, conventional hoppers or bulk fill, Interplant, liquid fertilizer, and various other options. Contact your Kinze Dealer for available options and configurations. To obtain the most recent version of your publication, please contact your Kinze dealer.

Model 3660 16 Row Bulk Fill Planter

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

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

### Conventional Hoppers

<table>
<thead>
<tr>
<th>Specification</th>
<th>12R N 30</th>
<th>16R N 30</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of Rows</td>
<td>12R N 30</td>
<td>16R N 30</td>
</tr>
<tr>
<td>Weight Empty (Mechanical)</td>
<td>15,040 lb (6823 kg)</td>
<td>18,460 lb (8374 kg) - 19,100 lb (8663.61 kg)</td>
</tr>
<tr>
<td>Weight Empty (Vacuum)</td>
<td>15,450 lb (7008 kg)</td>
<td>18,400 lb (8347 kg)</td>
</tr>
<tr>
<td>Transport Height</td>
<td>11' 11&quot; (3.6M)</td>
<td>11' 11&quot; (3.6M)</td>
</tr>
<tr>
<td>Planting Length</td>
<td>23' 9&quot; (7.2M)</td>
<td>26'3&quot; (8M)</td>
</tr>
<tr>
<td>Transport Length</td>
<td>39' 2&quot; (12M)</td>
<td>49'2&quot; (15M)</td>
</tr>
<tr>
<td>Planting Width</td>
<td>32' 11&quot; (10M)</td>
<td>42'11&quot; (13.1M)</td>
</tr>
<tr>
<td>Transport Width</td>
<td>11' 2&quot; (3.4M)</td>
<td>11'2&quot; (3.4M)</td>
</tr>
<tr>
<td>Seed Capacity</td>
<td>1.75 bu. (Vacuum / Hopper); 1.90 bu. (Mechanical / Hopper)</td>
<td></td>
</tr>
</tbody>
</table>

### Bulk Fill

<table>
<thead>
<tr>
<th>Specification</th>
<th>Bulk Fill</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of Rows</td>
<td>12R N 30</td>
</tr>
<tr>
<td>Weight Empty (Mechanical)</td>
<td>17,120 lb (7766 kg) - 17,450 lb (7916 kg)</td>
</tr>
<tr>
<td>Weight Empty (Vacuum)</td>
<td>17,120 lb (7766 kg) - 17,450 lb (7916 kg)</td>
</tr>
<tr>
<td>Transport Height</td>
<td>12' 1&quot; (4M)</td>
</tr>
<tr>
<td>Planting Length</td>
<td>23' 9&quot; (7.2M)</td>
</tr>
<tr>
<td>Transport Length</td>
<td>39' 2&quot; (12M)</td>
</tr>
<tr>
<td>Planting Width</td>
<td>32' 11&quot; (10M)</td>
</tr>
<tr>
<td>Transport Width</td>
<td>11' 2&quot; (3.4M)</td>
</tr>
<tr>
<td>Seed Capacity</td>
<td>110 bu.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Specification</th>
<th>8' 5&quot; (2.6M)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bulk Fill Fill Height (planting position)</td>
<td></td>
</tr>
<tr>
<td>Transport Tire Size</td>
<td>Four 41&quot; x 11&quot; R22.5 radial load range 'H' tubeless rib implement.</td>
</tr>
<tr>
<td>Field Tire Size</td>
<td>7.50&quot; x 20&quot; 8 ply tubeless rib implement.</td>
</tr>
<tr>
<td>Field Lift</td>
<td>Two master center rockshaft/four wing wheel slave rephasing cylinders.</td>
</tr>
<tr>
<td>Row Markers</td>
<td>Independently controlled, three stage, low profile, w/disk blade depth bands.</td>
</tr>
<tr>
<td>Configuration</td>
<td>Requirements</td>
</tr>
<tr>
<td>------------------------------------------------------------------------------</td>
<td>--------------</td>
</tr>
<tr>
<td><strong>Mechanical Metering Configuration</strong></td>
<td></td>
</tr>
<tr>
<td>Base machine with mechanical meters</td>
<td>3 SCV 20 gpm</td>
</tr>
<tr>
<td>Hydraulic drive</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Base machine with mechanical meters / True Depth</td>
<td>4 SCV 24 gpm</td>
</tr>
<tr>
<td>(Hydraulic Down Force)</td>
<td></td>
</tr>
<tr>
<td>Hydraulic drive</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Base machine with mechanical meters</td>
<td>4 SCV 30 gpm</td>
</tr>
<tr>
<td>Bulk Fill system</td>
<td></td>
</tr>
<tr>
<td>Hydraulic drive</td>
<td></td>
</tr>
<tr>
<td>➔ External case drain required for Bulk Fill hydraulic circuit.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>
## Vacuum Metering Configuration

<table>
<thead>
<tr>
<th>Configuration</th>
<th>Requirements</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Base Machine with Vacuum Meters</strong> &lt;br&gt; Hydraulic Drive</td>
<td>4 SCV</td>
<td>#1 SCV: planter lift &lt;br&gt; #2 SCV: markers / fold (with 12v control console) &lt;br&gt; #3 SCV: vacuum fan &lt;br&gt; #4 SCV: hydraulic drive / hydraulic weight transfer</td>
</tr>
<tr>
<td>→ External case drain required for vacuum hydraulic circuit.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>→ Use of a Tractor-mounted PTO hydraulic pump supplies oil flow for the vacuum hydraulic circuit reducing the required SCVs by 1 and the gpm by 15</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Base Machine with Vacuum Meters / True Depth</strong> &lt;br&gt; (Hydraulic Down Force)</td>
<td>5 SCV</td>
<td>#1 SCV: planter lift &lt;br&gt; #2 SCV: markers / fold (with 12v control console) &lt;br&gt; #3 SCV: vacuum fan &lt;br&gt; #4 SCV: hydraulic drive / hydraulic weight transfer &lt;br&gt; #5 True Depth (Hydraulic Down Force)</td>
</tr>
<tr>
<td>Hydraulic Drive</td>
<td></td>
<td></td>
</tr>
<tr>
<td>→ External case drain required for vacuum hydraulic circuit.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>→ Use of a Tractor-mounted PTO hydraulic pump supplies oil flow for the vacuum hydraulic circuit reducing the required SCVs by 1 and the gpm by 15</td>
<td></td>
<td></td>
</tr>
<tr>
<td>→ Add 4 gpm for split row / even row</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Base Machine with True Rate™ Vacuum Meters</strong> &lt;br&gt; Bulk Fill System</td>
<td>5 SCV</td>
<td>#1 SCV: planter lift &lt;br&gt; #2 SCV: markers / fold (with 12v control console) &lt;br&gt; #3 SCV: vacuum fan &lt;br&gt; #4 SCV: hydraulic drive / hydraulic weight transfer &lt;br&gt; #5 SCV: bulk fill delivery system</td>
</tr>
<tr>
<td>Hydraulic Drive or Blue Drive</td>
<td></td>
<td></td>
</tr>
<tr>
<td>→ External case drain required for bulk fill vacuum hydraulic circuit.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>→ Use of a Tractor-mounted PTO hydraulic pump supplies oil flow for the vacuum hydraulic circuit reducing the required SCVs by 1 and the gpm by 10</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Base Machine with True Rate™ Vacuum Meters / True Depth</strong> &lt;br&gt; (Hydraulic Down Force)</td>
<td>5 SCV</td>
<td>#1 SCV: planter lift &lt;br&gt; #2 SCV: markers / fold (with 12v control console) &lt;br&gt; #3 SCV: vacuum fan &lt;br&gt; #4 SCV: hydraulic drive / hydraulic weight transfer &lt;br&gt; #5 SCV: bulk fill delivery system / True Depth (Hydraulic Down Force)</td>
</tr>
<tr>
<td>Bulk Fill System</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hydraulic Drive or Blue Drive</td>
<td></td>
<td></td>
</tr>
<tr>
<td>→ External case drain required for bulk fill vacuum hydraulic circuit.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>→ Use of a Tractor-mounted PTO hydraulic pump supplies oil flow for the vacuum hydraulic circuit reducing the required SCVs by 1 and the gpm by 10</td>
<td></td>
<td></td>
</tr>
<tr>
<td>→ Add 4 gpm for split row / even row</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**NOTE:** PTO pump is required for all machines equipped with Bulk Fill, Vacuum, Blue Drive and True Depth
General Safety Rules

1. Read and understand instructions provided in this manual and warning labels. Review these instructions frequently!

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

3. A large portion of farm accidents happen from fatigue or carelessness. Safe and careful operation of tractor and planter will help prevent accidents.

4. Never allow planter to be operated by anyone unfamiliar with operation of all functions of the unit. Operators must read and thoroughly understand all instructions given in this manual before operating or working on equipment.

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

6. Make sure planter weight does not exceed towing capacity of tractor, or bridge and road limits. This is critical to maintain safe control and prevent death or injury, or property and equipment damage.

7. Never ride or allow others to ride on planter.

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

9. Keep hands, feet, and clothing away from moving parts. Do not wear loose-fitting clothing which may catch in moving parts.

10. Always wear protective clothing, shoes, gloves, hearing, and eye protection applicable for the situation.

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

12. Prevent electrocution, other injuries, or property and equipment damage. Watch for obstructions such as wires, tree limbs, etc. when operating machine. Be aware of clearances during turns and when folding/unfolding planter.

13. Reinstall all guards removed for maintenance activities. Never leave guards off during operation.

14. Use of aftermarket hydraulic, electric, or PTO drives may create serious safety hazards to you and people nearby. If you install such drives, follow all appropriate safety standards and practices to protect you and others near this planter from injury.

15. Follow all federal, state/provincial, and local regulations when towing farm equipment on a public highway. Use safety chain (not an elastic or nylon/plastic tow strap) to retain connection between towing and towed machines in the event of primary attaching system separation.

16. Make sure all safety/warning lights, SMV sign, and reflective decals are in place and working properly before transporting the machine on public roads.

17. Limit towing speed to 15 MPH. Tow only with farm tractor of a minimum 90 HP. Allow for unit length when making turns.

18. Reduce speed prior to turns to avoid the risk of overturning. Always drive at a safe speed relative to local conditions and ensure your speed is slow enough for a safe emergency stop.

19. Chemical application is often an integral part of planting. Follow label instructions for proper chemical mixing, handling and container disposal methods.

20. Chemicals are supplied with Material Safety Data Sheets (MSDS) that provide full information about the chemical, its effects on exposure, and first aid needs in the event of an emergency. Keep your MSDS file up-to-date and available for first responders in case of emergency.

21. When servicing ground engaging components such as opening disks and firming points, use special care to avoid points and edges worn sharp during use.

22. Use professional help if you are unfamiliar with working on hydraulic systems. Pressurized hydraulic fluid can penetrate body tissue and result in death, serious infection, or other injuries.
Following are some common hazard warnings associated with this equipment. Pay close attention to all safety, operating, and maintenance information in this manual and decals applied to your equipment.

**DANGER**

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

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

**WARNING**

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

**WARNING**

Falling equipment can cause death or serious injury. Install all lockup devices or lower planter to ground before working on equipment.

**WARNING**

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

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

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

• Keep signs clean so they can be easily seen. Wash with soap and water or cleaning solution as required.

• Replace safety signs if damaged, painted over, or missing.

• Check reflective decals and SMV sign periodically. Replace if they show any loss of reflective properties.

• When replacing decals, clean machine surface thoroughly with soap and water or cleaning solution to remove all dirt and grease.

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

PLANTER LIFT SAFETY LOCKUP

WARNING
Uncontrolled movement of equipment can cause loss of control and could result in death, serious injury, or damage to property and equipment. Install all safety pins before transporting equipment.

Planter lift safety lockup is installed between center post and lift cylinder. It is held in place by a clevis pin near the base of the lift cylinder rod. Remove safety lockup and store on hose take-up for field operation.

ROW MARKER SAFETY LOCKUP

WARNING
Row marker can lower at any time and could cause death or serious injury. Stay away from row markers! Install safety lockup device when not in use.

Always install row marker lockups when working or transporting planter.

Connect chain between marker stand and second stage of marker assembly.
TONGUE SAFETY PIN

Never transport planter without installing tongue safety pin. Tongue safety pin prevents tongue cylinder from retracting should hydraulic failure occur or a sudden stop be made when transporting planter.

Secure safety pin in hitch with snap pin. Remove tongue safety pin and store in bracket on transport latch post at center of planter for field operation.

TRANSPORT LATCH LOCKING PIN

Never transport planter without installing transport latch locking pin. Transport latch locking pin prevents latch bar from disengaging and allowing planter frame to swing away.

Remove transport latch locking pin and store in location provided on latch post for field operation.

WARNING
Uncontrolled movement of equipment can cause loss of control and could result in death, serious injury, or damage to property and equipment. Install all safety pins before transporting equipment.

Snap pin
INITIAL PREPARATION

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

![WARNING]

Uncontrolled movement of equipment can cause loss of control and could result in death, serious injury, or damage to property and equipment. Install all safety pins before transporting equipment.

![WARNING]

Uncontrolled machine movement can crush or cause loss of control resulting in death, serious injury, or damage to property and equipment. Install all safety lockup devices before working under or transporting this equipment.

![WARNING]

Transporting planter with hoppers over half full or unevenly loaded can cause loss of control and could result in death, serious injury, or damage to property and equipment. Properly load planter when transporting. Be aware of extra transport weight, and road conditions and limits.

![WARNING]

To avoid unintended movement of axle during transport, return all SCV controls to the neutral position before transporting machine. DO NOT operate any hydraulic function while transporting machine. Doing so could result in death, serious injury, or damage to property and equipment.

![WARNING]

Transport axle can lower from transport position without the use of any controller, causing death, serious injury, or damage to property and equipment. Do not operate any hydraulic function while transporting the planter. Make sure all transport safety lockups are installed on the four transport cylinders and all SCV controls are in their neutral state before transporting, storing and working on the planter.
1. Torque transport wheel 5/8"-18 lug nuts to 180 ft-lb (244 N-m).

2. Inflate tires to the following specifications:

   - Transport (center section) 255-70R 22.5 ("224" rim)
     75 psi (517.1 kPa) recommended/75 psi (517.1 kPa) max.
   - Transport (center section) 255-70R 22.5" ("276" rim)
     75 psi (517.1 kPa) recommended/100 psi (689.4 kPa) max.
   - Ground drive (wings) 7.50" x 20" 40 psi (275.7 kPa)
   - Liquid fertilizer piston pump 7.60" x 15" 40 psi (275.7 kPa)

3. Lubricate planter and row units following instructions in Lubrication and Maintenance section of this manual.

4. Check all row unit drive chains for proper tension, alignment, and lubrication.

**TRACTOR MOUNT PTO PUMP/OIL COOLER OPTION**

Tractor driven PTO pump and oil cooler option is for tractors with less than required hydraulic output needed to operate hydraulic-driven vacuum fan and other planter hydraulic requirements.

A 1000 RPM PTO is required to operate PTO-driven hydraulic pump.

Option consists of a 1⅜"-21 or 1¾"-20 spline, 13.5 GPM 2000 PSI tractor mounted pump, 10 gallon capacity hydraulic reservoir, 15 GPM-rated oil cooler, spin-on 10-micron oil filter, and required hydraulic valves and fittings.

* Electric Drive uses a relief valve rather than the flow control valve shown. Flow is controlled by Blue Drive System at the fan.
TRACTOR REQUIREMENTS

Consult your dealer for information on horsepower requirements and tractor compatibility. Requirements vary with planter options, tillage, and terrain.

A 12 volt DC electrical system is required on all sizes.

TRACTOR PREPARATION AND HOOKUP

1. Adjust tractor drawbar 13-17 inches above ground with hitch pin hole directly below PTO shaft center line. Make sure drawbar is in a stationary position.

2. Install control console or Blue Vantage Display on tractor in a convenient location within easy reach of operator and close to hydraulic controls. Mount control console securely and route power cord to power source. Control console operates on 12 volt DC only. If two 12 volt batteries are connected in series, ALWAYS make power connection on battery grounded to tractor chassis.

   If two 6 volt batteries are connected in series, make sure power connection provides 12 volt DC across positive terminal on one battery and negative terminal of second battery.

3. Back tractor to planter and connect with 1¼" - 1½" diameter hitch pin. If tractor is not equipped with a hitch pin locking device, make sure hitch pin is secured with a locking pin or cotter pin.
NOTE: DO NOT install safety chain using clevis mounting hardware. Safety chain MUST be installed separately.

4. Safety chain must be used to keep planter and tractor connected in case of a hitch pin/drawbar failure. Attach safety chain at an unused clevis mounting hole on the planter hitch. Torque hardware to 840 ft-lb (1138.8 N-m).

NOTE: A 2-Point Hitch Option converts planter from drawn to semi-mounted and is available for use with Category 3N or 3 three-point hitch designs. Safety chain is not used with 2-point hitch.
Machine Operation

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

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

5. Connect hydraulic hoses to tractor ports in a sequence familiar and comfortable to the operator.

6. (If applicable) Connect compressor harness.

7. If equipped with True Depth, attach the True Depth 6 pin connector.

8. If equipped with Blue Drive, attach the Blue Drive 6 pin connector and Ethernet cable to the Blue Vantage display.
### NOTICE
Connect hydraulic motor case drain to a case drain return line with zero PSI on tractor. Failure to connect to a return with zero PSI will cause hydraulic motor shaft seal damage. DO NOT connect hydraulic motor case drain to a SCV outlet or motor return circuit connection. Contact tractor manufacturer for specific details on “zero pressure return”.

### NOTICE
Always connect hydraulic motor return hose to tractor motor return port. Do not connect to tractor SCV unless through a motor spool or hydraulic motor failure can occur. If a motor return port is not available on the tractor, the SCV controlling the bulk fill system MUST be in the float position before planter is moved in planting or field raised position when bulk fill system is not in use.

### PLANTER TO TRACTOR HYDRAULIC CONNECTIONS

<table>
<thead>
<tr>
<th>Color/Label</th>
<th>Machine Function</th>
<th>Hose Size</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Red AA</td>
<td>Field Lift</td>
<td>½”</td>
<td>Pressure</td>
</tr>
<tr>
<td>Red BB</td>
<td></td>
<td>½”</td>
<td>Return</td>
</tr>
<tr>
<td>Blue AA</td>
<td>Planter Fold &amp; Row Marker</td>
<td>¾”</td>
<td>Return</td>
</tr>
<tr>
<td>Blue BB</td>
<td></td>
<td>¾”</td>
<td>Pressure</td>
</tr>
<tr>
<td>Black RR</td>
<td>Seed Rate Hydraulic Drive (Vacuum)</td>
<td>¾”</td>
<td>Return</td>
</tr>
<tr>
<td>Black PP</td>
<td></td>
<td>½”</td>
<td>Pressure</td>
</tr>
<tr>
<td>Black RR</td>
<td>Seed Rate Hydraulic Drive (Mechanical) Power Pack (Blue Drive)</td>
<td>½”</td>
<td>Return</td>
</tr>
<tr>
<td>Black PP</td>
<td></td>
<td>¾”</td>
<td>Pressure</td>
</tr>
<tr>
<td>Green RR</td>
<td>Vacuum Fan</td>
<td>¾”</td>
<td>Return</td>
</tr>
<tr>
<td>Green PP</td>
<td></td>
<td>½”</td>
<td>Pressure</td>
</tr>
<tr>
<td>Orange CD</td>
<td></td>
<td>¾”</td>
<td>Case Drain</td>
</tr>
<tr>
<td>Yellow RR</td>
<td>Bulk Fill System Pressure Fan</td>
<td>¾”</td>
<td>Motor Return</td>
</tr>
<tr>
<td>Yellow PP</td>
<td></td>
<td>½”</td>
<td>Pressure</td>
</tr>
<tr>
<td>Orange CD</td>
<td></td>
<td>¾”</td>
<td>Case Drain</td>
</tr>
<tr>
<td>Purple RR</td>
<td>True Depth</td>
<td>¾”</td>
<td>Return</td>
</tr>
<tr>
<td>Purple PP</td>
<td></td>
<td>½”</td>
<td>Pressure</td>
</tr>
</tbody>
</table>

**NOTE:** Set adjustable flow outlet (SCV) to full flow position.

For tractors not equipped with a method for finite adjustment of hydraulic flow, Flow Control Needle Valve Kit G1K426 is available from Kinze Repair Parts through your Kinze Dealer.

**NOTE:** Not to be used with Blue Drive Systems.
6. Connect ASABE Standards 7 terminal connector for safety/warning lights on planter to ASABE Standards receptacle on tractor. If your tractor is not equipped with an ASABE Standards receptacle, check with your tractor manufacturer for availability. Check warning lights on planter work in conjunction with warning lights on tractor.

**NOTE:** A 12 volt battery connection is required to power the vacuum fan digital gauge. Connect “red” wire to positive (+) battery terminal and “black” wire to negative (-) battery terminal.

7. Raise jack stand and remount horizontally on storage bracket on opposite side of hitch.

**LEVEL PLANTER**

Lateral adjustment is maintained by tire pressure. Check tires are inflated to specification.

Front and rear level adjustment is maintained by hitch clevis position unless tractor drawbar is adjustable for height. Planter frame and row unit parallel arms must be level for proper planter and row unit operation. Bottom of toolbar should be 20” to 22” from planting surface.

1. Lower planter to planting position and check planter is level front to rear. Go to step 2 if hitch is too high or low.

**NOTE:** DO NOT install safety chain using clevis hardware. Move safety chain location if necessary.

2. Remove clevis hitch hex head cap screw and lock nut using a torque wrench. Replace if off-torque is below 75 ft-lb (101.6 N-m) or there is corrosion or damage.

**NOTE:** Clevis must be free to move on hitch. DO NOT OVERTIGHTEN hardware.

3. Align clevis to hitch holes at new location and install hex head cap screw and lock nut. Tighten lock nut until threads are fully engaged and hex head cap screw and lock nut are firmly against hitch bracket.

**NOTE:** On planters with push row units and no till coulters, uplift from down force springs or air springs in pneumatic down pressure system may cause wings to rise slightly in planting position. Problem may be compounded if static pressure is trapped in planter’s hydraulic lift system which can cause wing cylinders to extend slightly. Operating tractor’s hydraulic system in float position or moving tractor’s hydraulic lever to float position briefly to relieve pressure will help maintain proper toolbar height.
4. Field check planter.

Field and actual planting conditions dictate which transport wheel setting to use so row unit parallel arms are parallel with ground. It may be necessary to lower ground drive wheels to ensure level lateral toolbar operation if transport wheels are set in one of the two lower sets of holes. Make a field check when planter is fully loaded with seed, granular chemicals, fertilizer, etc. to be sure wings are level with center frame. If wings are not level with center frame, drive wheels and/or transport wheels can be raised or lowered in wheel arms to increase or decrease planter toolbar height. Raise hitch to ensure level operation.

**NOTICE**

Component interference can damage equipment. Check clearance between tires and drill shaft U-joint when using top hole setting.

**NOTE:** To allow adequate drive force after lowering ground drive wheels, it may be necessary to lower contact drive wheel arms to lower sets of holes in wheel modules and lower down pressure springs to lower mounting rods on wheel modules.

RIDGE PLANTING

Move drive and transport wheels 2" or 4" to lower mounting holes in wheel arms when ridge planting to increase planter toolbar height. Raise hitch height to ensure level operation.
TRUE DEPTH HYDRAULIC SYSTEM OVERVIEW

Remove all hydraulic power sources and verify True Depth pressure gauge reads zero before servicing.

Flow out of the rod end port of the cylinder must not be restricted when pressurizing cap end port as 4.5:1 pressure intensification will occur on the rod end of the cylinder potentially resulting in failure of the cylinder and loss of containment of the piston rod assembly.
TRUE DEPTH FILTER

Replace filter cartridge annually, every 100 hours of operation, or when the clogging indicators point out the limit pressure drop created inside the filter.

To replace the cartridge:

1. Stop the system in “Machine Stopped” status
2. Secure any shut-off valves on the hydraulic circuit.
3. Unscrew the filter container (1).
4. Remove the clogged filtering cartridge (5), making sure no residual particles have settled in the bowl bottom.
5. Make sure the O-ring (2-4) and the anti-extrusion ring (3) are not damaged, otherwise replace them and consequently position the new ones correctly.
6. Insert the new filtering cartridge, lubricating the sealing O-ring beforehand.
7. Screw the container tight (1) making sure the threading is screwed correctly. Tighten to a tightening torque of 65 Nm.
8. Start the machine for a few minutes.
9. Make sure there are no leaks.

1. Filter Bowl
2. External O-Ring
3. Anti-extrusion ring
4. Sealing O-Ring
5. Filtering Element
6. Filter Head
7. By-pass valve
8. Visual differential indicator
CONTROL CONSOLE OPERATION

Tractor’s hydraulic system and planter control console are used to raise and lower planter, rotate frame, extend and retract tongue, lock and release wings, and operate row markers.

- **Marker switch** is an ON/OFF/ON type to select right or left hand marker operation. It is disabled when a planter fold function is selected. An indicator light illuminates when switch is ON.

- **Raise/wing lock and rotate/tongue switches** are MOMENTARY ON/OFF/MOMENTARY ON type to select a planter fold function. They must be held in position while operating tractor SCV control for desired function to operate.

- **Down pressure switch** is a MOMENTARY ON/OFF/MOMENTARY ON type used to increase or decrease row unit down pressure.

- **Work light switch** is on ON/OFF type to control optional planter mounted work lights.

- **Point row switches** are not used on Model 3660 planter. This function is controlled by Kinze Vision or Cobalt planter controller.

- **A 50 amp main control box fuse and 20 amp delayed air compressor fuse** are located on control box front lower left face.

---

**NOTICE**

Control console face is backlit with a power switch on back side. Turn off console when not in use or tractor battery will drain.

---

**DANGER**

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

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

---

**WARNING**

Being struck by a moving marker can cause death or serious injury. Markers can move unexpectedly when SCV controls are operated. Keep marker switch OFF when not in use.

---

**Model 3660 control box**
NOTE: Hydraulic weight transfer toolbar operates when planter is in motion and hydraulic seed rate drive is operating.

Model 3660 planters operate using three to five dual remote (SCV) hydraulic outlets:
1. Raise and lower planter during field operation with axle rockshaft (field lift).
2. In conjunction with control console switches, controls row markers, center post, wing locks, rotation, and tongue extension.
3. Hydraulic seed rate drive.
4. Vacuum blower drive (optional).
5. Bulk fill blower drive (optional).

HYDRAULIC SEED RATE DRIVE

Refer to Ag Leader Integra or Kinze Cobalt operation manuals for information on setting and controlling hydraulic seed rate system.

HALL EFFECT SENSOR (HYDRAULIC DRIVE ONLY)

Set Hall effect sensor within ⅛” of pick-up disc.

HYDRAULIC WEIGHT TRANSFER TOOLBAR

The hydraulic weight transfer system is standard. The hydraulic drive system powers the hydraulic weight transfer system. Pressure is set from the factory and does not require additional adjustment.

AG LEADER ELECTRIC CLUTCHES

Electric clutches along with GPS can stop seed flow by turning off seed meters (and planter sections) based on field mapping and previously planted areas.
TRANSPORT TO FIELD SEQUENCE

Position planter in a relatively flat open area. Avoid an area with furrows, etc.

SUMMARIZED TRANSPORT TO FIELD SEQUENCE

1. Remove and store tongue safety pin.
2. Remove and store transport latch locking pin.
3. Remove and store safety lockup.
4. Rotate planter to field position.
5. Lower planter on center post.
6. Raise planter using field lift.
7. Release wing locks.
8. Retract tongue.
9. Lower planter to ground.
10. Remove row marker lockups.

NOTE: Read following information for detailed instructions.

1. With tongue fully extended, planter in transport position, and tractor shut down; remove tongue safety pin and place it in storage position.

2. Remove transport latch locking pin from locked position and place it in storage location.
3. Remove safety lockup from center lift cylinder and place in storage location on hose take-up.

4. Start up tractor. Hold rotate/tongue switch to ROTATE and operate hydraulic control to rotate planter to field position. Transport latch will automatically release.

**NOTE:** Center post lift is used only for folding or unfolding planter. Raising and lowering planter during field operation is performed using field lift (axle rockshaft).

5. Hold raise/wing lock switch to RAISE and operate hydraulic control to fully lower planter on center post.

6. Operate hydraulic control to raise planter using field lift.

7. Hold raise/wing lock switch to WING LOCK and operate hydraulic control to release wing locks.
8. Operate hydraulic control to raise planter using field lift.

9. Hold rotate/tongue switch to TONGUE and operate hydraulic control to fully retract tongue. Tongue latch automatically engages.

10. Remove row marker lockups.

FIELD OPERATION

**DANGER**

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

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

**NOTICE**

Raise planter out of ground when making sharp turns or backing up or equipment damage may result.

Raising and lowering planter is performed using field lift (axle rockshaft) during field operation.

**NOTE:** Field lift cylinders are rephasing cylinders and it is necessary to fully lower planter to rephase them. Cylinder stops can not be used.
PLANTING SPEED

Planters are designed to operate in a speed range of 2 to 8 mph (3.2 - 12.9 kph). Higher ground speeds generally cause more variation in seed spacing. Speeds above 5.5 mph (8.8 kph) are typically not recommended.

FIELD TO TRANSPORT SEQUENCE

Position planter in a relatively flat area. Avoid areas with furrows, etc.

<table>
<thead>
<tr>
<th>SUMMARIZED FIELD TO TRANSPORT SEQUENCE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Install row marker lockups.</td>
</tr>
<tr>
<td>2. Raise planter using field lift.</td>
</tr>
<tr>
<td>3. Extend tongue.</td>
</tr>
<tr>
<td>4. Engage wing locks.</td>
</tr>
<tr>
<td>5. Lower planter to ground.</td>
</tr>
<tr>
<td>6. Raise planter on center post.</td>
</tr>
<tr>
<td>7. Rotate planter to transport position</td>
</tr>
<tr>
<td>8. Install safety lockup.</td>
</tr>
<tr>
<td>9. Install hitch safety pin.</td>
</tr>
<tr>
<td>10. Install transport latch locking pin</td>
</tr>
</tbody>
</table>

NOTE: Read following information for detailed instructions.

1. Install row marker lockups.

2. Start tractor. Operate hydraulic control to raise planter using field lift.

3. Hold rotate/tongue switch to TONGUE and operate hydraulic control to fully extend tongue. Tongue latch automatically engages.
4. Hold raise/wing lock switch to WING LOCK and operate hydraulic control to engage wing locks.

5. Operate hydraulic control to lower planter using field lift.

6. Hold raise/wing lock switch to RAISE and operate hydraulic control to fully raise planter on center post.

7. Hold rotate/tongue switch to ROTATE and operate hydraulic control to rotate planter to transport position. Transport latch automatically engages.
8. Shut down tractor and remove safety lockup from storage location on hose take-up. Install safety lockup at center post as shown. Make sure top latch is around cylinder rod and fastened with safety pin, and that lower end is secured with detent pin.

9. Remove hitch safety pin from storage location and install in hitch.

10. Remove transport latch locking pin from storage location and install in transport latch.

**WARNING**

Uncontrolled movement of equipment can cause loss of control and could result in death, serious injury, or damage to property and equipment. Install all safety pins before transporting equipment.
TRANSPORT TO FIELD SEQUENCE USING BLUE VANTAGE

**NOTICE**

Tractor must be in neutral and allowed to roll freely when unfolding to prevent equipment damage, especially in soft conditions or when loaded with seed. Use tractor assist as needed to aid in unfolding and to reduce stress on frame and transport components.

**NOTICE**

DO NOT fold or unfold planter without planter attached to a tractor. DO NOT unhitch planter from tractor unless fully folded for transport or fully unfolded with planting units lowered to ground.

**WARNING**

Improperly operating or working on this equipment could result in death or serious injury. Make sure there is no one in the area of the moving parts of the planter.

1. Remove lockups.

2. Press and hold “ROTATE TRANSPORT AXLE”. Operate proper hydraulic tractor control to lower transport axle to field turnaround position.

3. Press and hold “LOWER WING WHEELS”. Operate proper hydraulic tractor control to lower wing wheels into field turnaround position.

4. Press and hold “LOWER HITCH”. Operate proper hydraulic tractor control to unhook the wings.

5. Press and hold “UNFOLD”. Operate proper hydraulic tractor control to move wing out, away from tractor. Planter is completely unfolded when stub wings are latched into the H-frame.

**Note: Place tractor in reverse and slowly reverse when unfolding to prevent damage to wheel arm.**

6. Lower planter and hold hydraulic lever for an additional 30 seconds to rephase lift cylinders.

7. If equipped with row markers, remove lockups and place in storage position.

8. Lower hitch to level machine during planting.
VACUUM SYSTEM

Kinze vacuum seed metering system includes seed meters, seed discs, and an air system consisting of a hydraulic driven vacuum fan which draws air through manifolds, hoses, and seed meters on each row unit.

WARNING
Moving fan blades can cause amputation or severe injury. Never operate vacuum fan with cover removed.

DIGITAL VACUUM READOUT

Digital vacuum readout is incorporated into in-cab display. Refer to the in-cab display operation manual for instructions.

VACUUM FAN AND BULK FILL MOTOR VALVE BLOCK ASSEMBLY

A PWM valve is incorporated into the vacuum system to control fan speed with Blue Drive equipped planters.

Refer to "Hydraulic Schematic - Vacuum Fan Motor System" on page 6-52 in Lubrication and Maintenance section.

Valve block contains a check valve that prevents vacuum fan from operating in wrong direction if pressure is applied to return side of motor and allows fan to coast to a stop when tractor hydraulic control is returned to neutral position.

NOTE: Fan turns at a reduced speed if reverse pressure is applied.

ANALOG VACUUM OR PRESSURE GAUGE

Analog vacuum or pressure gauge connects directly to vacuum meter (vacuum) or bulk fill (pressure) manifold and is teed into digital sending units.

Only adjustment is to “zero” needle with no vacuum or pressure present. If there is a significant difference between gauge and a reading taken at meters, a different manifold location should be found to connect hose to gauge and digital sending unit.

NOTE: Analog gauges are identical EXCEPT for plug and hose barb locations in side of gauge housing. DO NOT connect vacuum meter or bulk fill hose to wrong gauge. Check plug and hose barb installation if readout is erratic or appears inaccurate.
BULK FILL SYSTEM

- **CAUTION**
  Seed flying out of disconnected delivery tube at high velocity can cause injury. Do not disconnect delivery tubes when system is operating.

- **NOTICE**
  Foreign materials can plug system. Make sure seed is clean and free of debris when filling bulk fill hoppers.

- **NOTICE**
  Do not turn on system with tractor engine at full speed or system damage may occur.

- **NOTICE**
  Do not operate bulk fill system above maximum system operating pressure of 20 inches of water or seed bridging may occur.

1. **Before filling hoppers** refer to “Transport to Field Sequence Using Blue Vantage” on page 2-21 for additives information. Fill hoppers with seed, latch lids, and secure with pin.

2. Start bulk fill system with tractor engine at idle.

3. Increase engine speed to full and set initial system pressure using flow control valve.

**Note:** For models equipped with True Depth hydraulic down force tied into the bulk fill circuit, set the tractor’s control valve (SCV) to 100%. Then use the Flow Control Valve mounted on the RH front side of the tool bar to set the desired bulk fill pressure.

4. Allow system to warm up and adjust pressure if necessary.

Recommended pressures:

- Corn – 12 inches of water
- Soybeans – 10 inches of water
- Actual pressure needed is affected by seed size, shape, and coating.
BULK FILL ENTRAINER ACCESS

1. Shut down bulk fill system.
2. Loosen wing nut and turn retainer holding shutoff door in its storage location.
3. Remove rubber plug closest to area in entrainer needing attention.
4. Insert shutoff door into open slot and push into entrainer at a slight upward angle.
5. When work is complete, remove shutoff door, return door to storage location, and plug open slot.

![Bulk fill entrainer (end view)](image)

BULK FILL TANKS - CLEAN OUT

1. Remove bulk fill tank cleanout chute from storage location beneath catwalk.
2. Position tube of chute under entrainer and attach hooks on each end of entrainment assembly.
3. Open cleanout doors and empty tank.
4. Close all cleanout doors and return cleanout chute to storage location.

![Cleanout chute storage bracket](image)

![Cleanout chute installed](image)
**BULK FILL SCALE PACKAGE OPTION**

**NOTICE**
High-pressure water can damage display. Remove display before power washing planter.

**NOTICE**
Remove and store display at end of planting season. Damage from sun and weather exposure may result.

- Provides seed weight or estimated acres remaining for each bulk fill hopper.
- Displays total (gross) seed weight or estimated acres remaining for both hoppers combined.
- Warns operator when seed goes below a pre-defined level (when using a Kinze Vision display).

**Operation of bulk fill Scale Package display is controlled by buttons located on its face:**

- Two screen-defined selection buttons.
- Backlight ON/OFF button.
- UP/DOWN arrow buttons.
- Screen position is changed by loosening thumb screw on mount at back of monitor and repositioning screen.

**SETUP BULK FILL SCALE PACKAGE DISPLAY**

1. Press SET-UP button.

2. First setup screen displays and ALARM LEVEL box is highlighted.

3. Press SELECT button.

4. Press UP or DOWN arrows to change alarm weight level. Select BACK to save changes.

5. Press UP or DOWN arrows to highlight WEIGHT/ACRE MODE box. Press SELECT button.

6. Press UP or DOWN arrow buttons to toggle between weight or acre mode. This selection affects if values are displayed as pounds or estimated acres of seed remaining. Press BACK to save changes.
7. Press DOWN arrow to select second set-up screen.

**NOTE: CALIBRATION# and SETUP# are automatic and do not need to be changed.**

8. Select CONTRAST or BACKLIGHT. Use UP or DOWN arrow buttons to change levels. Press BACK to save changes.

9. Select BACK to return to main screen.

**MONITOR SEED LEVELS**

1. Main screen displays information for left and right hoppers.
2. Select either L or R for individual hopper status information.
3. Select BACK to return to main screen.
4. Press down arrow once or twice for GROSS screen to appear. This provides combined status information for both hoppers.
5. Press down arrow again to return to main screen.

**ENTER SEED INFORMATION**

1. Highlight and select either L (left) or R (right) for the appropriate input screen.
2. At input screen, L or R side is indicated at left side of screen and seed weight or acres remaining is on right side.
3. Press arrow keys to select desired box; press SELECT to darken and use arrow keys to change.

**NOTE: Seed information entered must be accurate for remaining estimated acres to calculate correctly.**

- SEEDS/acre is population rate.
- SEEDS/LB value comes from seed specifications.
- ZERO is selected to zero hopper that is selected.

4. Select BACK to return to main screen.
AG LEADER INTEGRA DISPLAY

INTEGRA is a full-featured hub of any precision farming operation. A large, full-color 12.1" HD touchscreen display is easy to read and offers powerful, year-round precision farming tools. Mapping, planter and application control, yield monitoring, real-time data logging, and more – are all controlled from the cab using the Integra display.

Four video camera inputs provide operators a better view of equipment operation and safety by allowing them to view live video on the display.

NOTE: See Integra operator manual for installation and programming.

AG LEADER MONITORING CONTROL (PMM)

The PMM Magnetic Distance Sensor Package includes a planter-mounted module enclosure with cover and mounting hardware, seed tubes w/sensors, planter harness, planter monitor cable, shaft rotation sensors and magnetic distance sensor components.

Ag Leader Integra display and associated cab harnesses are also required.

BLUE DRIVE AUX MOUNT

The Blue Drive aux mount houses all modules for controlling vacuum, bulkfill, fold, and various sensors. The intelligent planter router is also housed at this location.

AG LEADER INCOMMAND 1200 DISPLAY

The InCommand 1200 is a full-featured display for any precision farming operation. A large, full-color 12.1" HD touchscreen display is easy to read and offers powerful, year-round precision farming tools. Mapping, planter and application control, yield monitoring, real-time data logging, and more – are all controlled from the cab using the InCommand display.

Four video camera inputs provide operators a better view of equipment operation and safety by allowing them to view live video on the display.

NOTE: See InCommand operator manual for installation and programming.
KINZE ISOBUS OPTION

Kinze ISOBUS option consists of a planter monitor module (PMM), and planter control module (PCM). Kinze planters will communicate directly with most ISO compatible monitors. See the Kinze ISOBUS manual for more information.

AUXILIARY WORK LIGHTS PACKAGE

Auxiliary work lights package includes four LED lights with brackets and hardware to mount two lights on center lift cylinder and one on each wing. The provided wiring harness plugs into existing planter light harness.

Lights are controlled by the work light switch on control console.

If the planter is equipped with Blue Drive refer to M0288 - Kinze Blue Vantage Operator’s Manual for work light control.

KINZE TRUE DEPTH DISPLAY

Kinze True Depth provides on demand row by row hydraulic row unit down force ranging from 100 lbs. up force to 600 lbs. down force at 2350 psi. The system includes a 7” in cab standalone screen display with antiglare screen protector and RAM mount, electronic control modules, harnesses, gauge wheel sensors, hydraulic cylinders, upper and lower cylinder mounts, and valves.

NOTE: See True Depth Operator’s Manual for system operation and programming.

KINZE BLUE VANTAGE

Blue Vantage can be ready to plant in three taps after proper setup. The health screen provides all critical planting parameters and controls. The grower can observe row-by-row planting performance in real-time.

NOTE: See Kinze Blue Vantage Operator’s Manual for system operation and programming.
ROW MARKER OPERATION (HYDRAULIC DRIVE ONLY)

Two solenoid valves on valve block at rear R.H. side of center frame, and a three position selector switch on control console permit operator to lower or raise desired row marker.

1. Select which row marker to lower on control console.
2. Operate hydraulic control to lower row marker.
3. Move control switch to other side to operate opposite row marker.
4. Raise row marker at end of field using hydraulic control.
5. After turn, using the hydraulic control, lower the pre-selected row marker.
6. Continue to follow this procedure.

NOTE: Both row markers can be lowered by operating switch in each position and hydraulic control twice. Row markers raise simultaneously with hydraulic control in raise position.

If electrical system does not operate properly:
- Check fuse.
- Check wiring connections.
- Check control switch.
- Check solenoid. SOLENOID HOUSING IS MAGNETIZED WHEN ENERGIZED.

See "Row Marker Speed Adjustment" on page 2-30.
If the planter is equipped with Blue Drive refer to M0288 - Kinze Blue Vantage Operator's Manual for marker control.
ROW MARKER SPEED ADJUSTMENT

Marker hydraulic system includes two flow control valves. One flow control valve sets lowering speed and one sets raising speed of both markers. Flow controls determine amount of oil flow restriction through valves, varying marker travel speed.

Loosen jam nut and turn control clockwise, or IN to slow travel speed. Turn counterclockwise, or OUT to increase travel speed. Tighten jam nut after adjustments are complete.

NOTE: Tractors with flow control valves. Make row marker speed adjustment with tractor flow controls in maximum position. After row marker speed is set, adjust tractor flow controls to allow hydraulic control to stay in detent during marker raise or lower cycle.

NOTE: Hydraulics operate slowly when oil is cold. Make all adjustments with oil warm.

NOTE: On a tractor where oil flow cannot be controlled, tractor flow rate may be greater than rate marker cylinder can accept. Hold tractor hydraulic control lever until cylinder reaches end of its stroke. This occurs most often on tractors with an open center hydraulic system.

EVEN-ROW PUSH ROW UNIT

An Even-Row Push Row Unit Package is available to add one additional push row unit on outer L.H. side of front toolbar for use with Solid Row Interplant Package.

NOTE: See “Row Marker Adjustments” on page 2-31 for determining correct length to set row marker assemblies when planting with even-row push row unit option.

An inner hitch with a 7½” offset mount is available from Kinze through your Kinze Dealer to plant two 15” rows between last year’s 30” rows and avoid tire damage from stalks by driving off row.

NOTE: install hitch onto 2-point hitch bar using R.H. hole if 2-Point Hitch Option is used. A 7½” offset mount is not needed. See “Offset Hitch Adjustment” for additional information.
ROW MARKER ADJUSTMENTS

1. Multiply number of rows by the average row spacing in inches to determine total planting width.

<table>
<thead>
<tr>
<th>Row Marker Lengths</th>
</tr>
</thead>
<tbody>
<tr>
<td>12 Row 30&quot;</td>
</tr>
<tr>
<td>16 Row 30&quot;</td>
</tr>
</tbody>
</table>

2. Lower planter and row marker assembly to ground.

3. Measure from planter center line to a point where blade contacts ground.

4. Adjust row marker extension so distance from marker disc blade to center line of planter is equal to total planting width. Adjust right and left row marker assemblies equally and securely tighten clamping bolts.

5. Loosen hardware and move assembly as required.

6. Tighten bolts to specified torque.

7. Do a field test to ensure markers are properly adjusted.

**NOTICE**

Setting marker disc blade assembly at a sharper angle than needed adds stress to row marker assembly and shortens bearing and blade life. Set blade angle only as needed to leave a clear mark.

Marker disc blade is installed with concave side facing inward. Spindle assembly is slotted so hub and blade can be angled to throw more or less dirt.

5. Loosen hardware and move assembly as required.

6. Tighten bolts to specified torque.

7. Do a field test to ensure markers are properly adjusted.

**NOTE:** A notched marker blade is available from Kinze through your Kinze Dealer for use in more severe no till conditions.
ROW MARKER EVEN-ROW LENGTH ADJUSTMENT

Adjust marker extensions as shown below when using even-row push row unit option.

NOTE: Readjust row markers when planting 30" rows.

Number Of Rows \times \text{Row Spacing (Inches)} = \text{Dimension Between Planter Center Line And Marker Blade}

- 12 Row 30" With 12 Interplant Push Row Units
  - L.H. Marker: 180" \times 2 + 15" = 375"
  - R.H. Marker: 165" \times 2 + 15" = 345"
- 16 Row 30" With 16 Interplant Push Row Units
  - L.H. Marker: 240" \times 2 + 15" = 495"
  - R.H. Marker: 225" \times 2 + 15" = 465"

OFFSET HITCH ADJUSTMENT

An offset hitch is available from Kinze through your Kinze Dealer. Offset hitch provides centered and offset mounting positions for hitch clevis.

If tractor hitch is offset 7\frac{1}{2}" right of tractor center line, add 7\frac{1}{2}" to marker dimension on R.H. side of planter and subtract 7\frac{1}{2}" from marker dimension on L.H. side of planter.
POINT ROW CLUTCHES

Electric-activated clutches disengage drive on either half of planter for finishing up fields or for long point row situations. Clutch selector switch is located on tractor control box.

NOTE: Liquid fertilizer piston pump has its own drive wheel and is not affected by point row clutch.

Clutch consists of a wrap spring riding on an input and output hub. Wrap spring is wrapped tightly over hubs during operation locking them together. Higher speeds create a tighter grip of spring on hubs.

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

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

When “DISENGAGED” solenoid coil IS ENERGIZED and plunger in solenoid coil pulls actuator arm against stop on stop collar, disengaging wrap spring and stopping planter drive.
AUXILIARY HYDRAULIC OPTION

A customer-supplied auxiliary hydraulic option may be added to provide 10 gpm of oil flow at rear of planter. It is designed for powering bulk seed handling equipment when planter is not in motion and is controlled by the same tractor hydraulic control as the seed rate hydraulic drive.

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

NOTICE
Make sure MASTER switch is OFF on Kinze Vision or Cobalt display and planter is not in motion when using auxiliary hydraulic circuit.

Customer-supplied hoses, fittings, and hydraulic outlets are added to ports AUX1 and AUX2 on lower valve block on back side of planter. Refer to “Hydraulic System Schematics” in the Lubrication and Maintenance section for additional information.

NOTE: The Auxiliary Hydraulic Option is not useable with True Depth System.
REAR TRAILER HITCH

Rear trailer hitch can tow a 3 or 4 wheel wagon behind planter. A spring, chain, and mounting bracket supports a 1¼" feed hose from hitch to piston pump. This extra length or loop is required to allow for planter to move into transport position without stretching hose.

NOTE: Periodically check feed hose for kinks to prevent restricted delivery rate.

NOTICE

Rear trailer hitch is designed for use with piston pump only. Maximum allowable hitch weight is 200 lb (90.71 kg). Do not exceed 6,000 lb (2,721.55 kg) gross towing weight or the equivalent of a loaded 500 gal (1,892.7 L) tank and running gear or equipment can be damaged.

NOTE: Minimum hitch length required to rotate planter into transport position.

Minimum Clearance
91"  12 Row 30"
151"  16 Row 30"
FIELD TEST

Perform a field test with any change of field and/or planting conditions, seed size or planter adjustment to ensure proper seed placement and operation of row units.

☐ Check planter for front to rear and lateral level operation. See “Level Planter”.

☐ Check all row units to be certain they are running level. Row unit parallel arms should be approximately parallel to the ground when planting.

☐ Check row markers for proper operation and adjustment. See “Row Marker Adjustment” and “Row Marker Speed Adjustment”.

☐ Check for proper application rates and placement of granular chemicals on all rows. See “Field Check Granular Chemical Application”.

☐ Check for desired depth placement and seed population on all rows. See “Field Check Seed Population”.

☐ Check for proper application rates of fertilizer on all rows. See “Fertilizer Application Rate Chart”.

Reinspect machine after field testing.

☐ Hoses And Fittings

☐ Bolts And Nuts

☐ Cotter Pins And Spring Pins

☐ Drive Chain Alignment

FIELD CHECK 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.

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.
3. Measure $\frac{1}{1000}$ of an acre. See chart for correct distance for row width being planted. For example, if planting 30" rows $\frac{1}{1000}$ of an acre would be 17' 5".

| $\frac{1}{1000}$ Acre Seed Population Count Row Width/Distance |
|------------------|---|---|---|---|---|
| Row Width | 15" | 18" | 19" | 30" | 36" | 38" |
| Distance     | 34'10" | 29'0" | 27'8" | 17'5" | 14'6" | 13'10" |

NOTE: Seeds may bounce or roll when planting with closing wheels raised and planting depth set shallow affecting seed spacing accuracy.

4. Count seeds in measured distance.

5. Multiply number of seeds placed in $\frac{1}{1000}$ of an acre by 1000. This gives total population.

**EXAMPLE:** 30" row spacing 17' 5" equals $\frac{1}{1000}$ acre.

26 seeds counted x 1000 = 26,000 seeds per acre

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

1. If seed check shows average distance between seeds in inches is significantly different than 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(s) for proper selection.

2. 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 lost its seed and not functioned properly. If two seeds are found within a short distance of each other, finger has metered two seeds instead of one.

3. See “Seed Meter (Finger Pickup)” on page 7-8 or “Seed Meter (Brush-Type)” on page 7-5 in Troubleshooting Section of this manual.

**DETERMINING POUNDS PER ACRE (BRUSH-TYPE METER)**

Seeds per acre $\div$ Seeds per pound (from label) = Pounds per acre

If seeds per pound information is not available use the following averages:
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

**DETERMINING BUSHELS PER ACRE**

Pounds per acre $\div$ Seed unit weight = Bushels per acre

Average Unit Weight of:
1 Bushel Soybeans = 60 Pounds
1 Bushel Milo/Grain Sorghum = 56 Pounds
1 Bushel Cotton = 32 Pounds

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 “Seed Meter (Brush-Type) Troubleshooting”.
FIELD CHECK GRANULAR CHEMICAL APPLICATION

Temperature, humidity, speed, ground conditions, flowability of different material, or meter obstructions can affect granular chemical rate of delivery.

Agricultural chemicals can cause death or serious injury to persons, animals, and plants or seriously damage soil, equipment, or property. Read and follow all chemical and equipment manufacturers labels and instructions.

WARNING

Perform a field check to determine application rates.

1. Fill insecticide and/or herbicide hoppers.
2. Attach a calibrated vial to each granular chemical meter.

NOTE: Disengage clutch to avoid dropping seed during test.

3. Lower planter and drive 1320 feet at planting speed.
4. Weigh chemical in ounces caught in one vial.
5. Multiply that amount by factor shown to determine pounds per acre.

<table>
<thead>
<tr>
<th>Row Width</th>
<th>Factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>30&quot;</td>
<td>.83</td>
</tr>
<tr>
<td>36&quot;</td>
<td>.69</td>
</tr>
<tr>
<td>38&quot;</td>
<td>.65</td>
</tr>
</tbody>
</table>

EXAMPLE: You are planting 30" rows. You have planted for 1320 feet at desired planting speed. You caught 12.0 ounces of chemical in one vial. 12.0 ounces times 0.83 equals 9.96 pounds per acre.

NOTE: Check calibration of all rows.

METERING GATE

Use metering gate setting as a starting point for distributing insecticide or herbicide. Charts are based on 5 mph (8 kph) planting speed. Use a higher gate setting for speeds faster than 5 mph (8 kph) and a lower setting for speeds slower than 5 mph (8 kph).
PLANTING DEPTH

Planting depth is maintained by adjustable row unit gauge wheels. Depth adjustment range is approximately ½" to 3½".

1. Raise planter to remove weight from wheels.
2. Push down on depth adjustment handle and reposition it forward to decrease or rearward to increase planting depth. Initially adjust all units to the same setting.
3. Lower planter and check operation and planting depth of all row units. Readjust individual rows as needed for uniform operation.

“V” CLOSING WHEEL ADJUSTMENT (RUBBER OR CAST IRON)

“V” closing wheels should have enough down pressure to close the seed trench and ensure good soil to seed contact. Move 5-position quick adjustable down force lever on the top of closing wheel arm to the rear to increase closing wheel spring pressure. Move lever forward to decrease pressure. 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. Use a ¾" wrench to loosen hardware attaching closing wheel arm to wheel arm stop. Use another ¾" wrench to turn eccentric bushings until closing wheels are aligned with seed trench. Tighten hardware.

Closing wheels can be installed “offset” (to improve residue flow) or “directly” opposite. Use forward installation holes if set “directly” opposite.

CLOSING WHEEL SHIELD (RUBBER OR CAST IRON “V” CLOSING WHEELS)

Optional closing wheel shield is installed on underside of closing wheel arm to help prevent root balls and stalks from clogging closing wheels.
DRAG CLOSING ATTACHMENT
Drag closing attachment pulls loose soil over seed trench.

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

Front and rear adjustment is made using slotted holes in blades. Adjust all rows the same. Wheel arm stop eccentric bushings provide lateral adjustment. Use a ¾" wrench to loosen closing wheel arm to wheel arm stop hardware. Use another ¾" wrench to turn eccentric bushings until drag closing attachment is aligned with seed trench. Tighten hardware.

COVERING DISCS/SINGLE PRESS WHEEL ADJUSTMENT

Check operation of covering discs/single press wheels after adjusting planting depth. Initial press wheel down force spring setting is 2½" between mounting arm tab and locking nut. Loosen ½" 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 covering discs/single press wheel assembly. Use a ¾" wrench to loosen hardware attaching closing wheel arm to wheel arm stop. Use another ¾" wrench to turn eccentric bushings until covering discs/single press wheel assembly is aligned with seed trench. Tighten hardware. Two sets of holes in mounting arm locate covering discs for staggered or side-by-side operation. Five sets of holes in each disc bracket allow ½" incremental blade depth adjustment. Slotted holes in disc mount and bracket allow for 0° - 15° blade angle adjustment. Adjust covering discs on all row units to similar settings.
SEED HOPPERS
Mechanical seed hopper has a capacity of 1.9 bushels.

Vacuum seed hopper has a capacity of 1.75 bushels.

Use clean seed and make certain there are no foreign objects inside when filling seed hopper. Replace hopper lids after hoppers are filled to prevent accumulation of dust or dirt in seed meter which can cause premature wear. See “Finger Pickup Seed Meter” and/or “Brush-Type Seed Meter”.

Periodically empty hoppers completely to remove any foreign objects and to ensure proper seed meter operation.

Disengage meter drive and hopper latch and lift hopper off hopper support. See “Seed Meter Drive Release”.

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Seed hopper is retained by an over-center latch. Wear gloves to prevent injury to hands while releasing the latch.

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SEED METER DRIVE RELEASE
A clutch release mechanism disengages seed meter drive from seed meter to remove seed hopper or prevent meter from operating. Releasing drive allows operator to check granular chemical application rates without dropping seed. It also allows one or more rows to be disconnected when finishing fields.

Turn knob ¼ turn counterclockwise to release or ¼ turn clockwise to engage drive.

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ROW UNIT EXTENSION BRACKETS
Row unit extension brackets extend row units rearward 4” to provide clearance for coulter mounted residue wheels and HD single disc fertilizer openers.
ROW UNIT CHAIN ROUTING

Row unit drive chains must be properly tensioned and aligned for proper operation and to minimize wear.

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

NOTE: Reverse idler when worn on one side for extended use.

NOTE: Install connector link with closed end facing direction of travel.

Mechanical pull row unit meter drive

Vacuum pull row unit meter drive

Mechanical push row unit meter drive

Vacuum push row unit meter drive

Row unit granular chemical drive
QUICK ADJUSTABLE DOWN FORCE SPRINGS OPTION (STANDARD OR HEAVY DUTY)

Standard and heavy duty quick adjustable down force springs are available in increase penetration in hard soil and keep row unit from bouncing in rough field conditions. Two springs per row, one on each side parallel arms, are used unless equipped with row unit mounted no till coulters. Row unit mounted no till coulters require four springs per row.

1. Raise planter and remove spring mount pin at top of spring.
2. Slide mount to desired position and install pin.

NOTE: Adjust springs for field conditions. Too much down pressure in hard field conditions can cause row units to lift planter and keep drive wheels from making contact. Too much down pressure in soft field conditions can cause row unit to run too deep.

NOTICE
Springs must be installed with open side of spring hooks toward seed hoppers to prevent binding on spring mount adjustment pins.
PNEUMATIC DOWN PRESSURE PACKAGE OPTION

Row unit down pressure can be adjusted on-the-go as field conditions change with pneumatic down pressure option. A cab-mounted control box adjusts pressure (Older models may have a digital readout). A planter-mounted 12 VDC air compressor with 3 gallon capacity air tank supplies air for the down pressure system.

Packages include upper and lower air spring mounting castings for pull row units (front and rear air spring mounting castings for push row units), 150 psi rated air springs, ⅜" O.D. nylon hoses, dual solenoid air valve and stainless steel, 160 psi, 2" liquid-filled gauge and planter wiring harness.

Pneumatic down pressure row unit extension brackets are required in some applications.

NOTE: Assist springs are available through your Kinze dealer if additional down pressure is needed. One spring is installed on outer side of parallel arms on each side of row unit as shown below.
FIELD OPERATION

NOTE: Adjust down pressure with planter lowered and row openers in ground for most accurate adjustment. Pressure can be adjusted from tractor using control console, or at planter using manual control valves on compressor assembly.

ADJUST DOWN PRESSURE FROM CAB

Push toggle switch left to increase or right to decrease pressure.

ADJUST DOWN PRESSURE AT PLANTER

Push and hold decrease or increase button on compressor assembly to decrease or increase pressure.

NOTE: Value on the air pressure gauge is NOT down pressure force. Multiply air pressure (psi) by four (4) to calculate down pressure.

LOCK UP PUSH ROW UNITS EQUIPPED WITH PNEUMATIC DOWN PRESSURE SPRINGS

1. Disconnect electric power supply to compressor.
2. Press and hold button on solenoid until pressure gauge reads zero.
3. Lock up units. See “Interplant Push Unit Lockup” for instructions.
4. Turn shutoff valve handle perpendicular to valve body to turn off air supply to push row units.

NOTE: If control console is ON and pneumatic down force is not set to zero, compressor will start when electric power supply is reconnected.

5. Reconnect electric power supply to compressor.

Refer to M0288 - Kinze Blue Vantage Operator’s Manual for pressure adjustment with Blue Vantage.
TRUE DEPTH OPTION

True Depth provides on demand row by row hydraulic row unit down force ranging from 100 lbs. up force to 600 lbs. down force at 2350 psi. The system includes a 7" in cab standalone touchscreen display with antiglare screen protector and RAM mount, electronic control modules, harnesses, gauge wheel sensors, hydraulic cylinders, upper and lower cylinder mounts, and valves. See M0286 - Kinze True Depth Operator's Manual.
TRUE DEPTH CONSOLE INSTALLATION

TRACTOR REQUIREMENTS

Consult your dealer for information on horsepower, hydraulic and electrical requirements, and tractor compatibility. Requirements vary with planter options, tillage, and terrain.

TRACTOR INSTALLATION

Refer to Kinze Instruction Sheet IS1028 for installation of the True Depth down force system.
TRUE DEPTH HARNESS INSTALLATION

Connect tractor power harness terminal E1 to positive battery terminal. Connect terminal E2 to negative battery terminal. Connect console harness P4 to display C1, and console harness P5 to display C2. Connect console harness P3 to the speaker box. Connect console harness P1 to tractor power harness J2. Connect the intermediate harness P1 to the tractor power harness J1.

**DANGER**

ELECTRICAL SHOCK HAZARD

Disconnect (unplug) power before installing, inspecting, or servicing the unit.

True Depth Harness Installation
INTERPLANT PUSH ROW UNIT LOCKUPS

Push row unit lockups lock interplant row units in a raised position.

**CAUTION**

Improper lifting of row units can cause serious injury. An empty row unit requires minimum 90 lb (40.8 kg) lift. Set down pressure springs to minimum, lower planter to ground, and empty seed hopper before attempting to lift with this lever.
To Lock Row Unit in Raised Position:

1. Set row unit down pressure springs to minimum setting.
2. Lower the planter to the planting position.
3. Empty seed hoppers.

**Note:** If planter is equipped with True Depth, enable Lift Assist Mode with the True Depth Display. See M0286 - Kinze True Depth Manual, Page 18.

4. On each push row unit lockup, flip the spring tab forward.

5. Using the lift lever, raise the push row unit to allow the spring loaded lockups to snap into locked position under the row unit stops.

6. Ensure that the row unit is lowered onto the stops.

7. Repeat Steps 4 through 6 on remaining push row units.
To Release Row Unit to Planting Position:

1. Lower the planter to the planting position.

   **Note:** If planter is equipped with True Depth, enable Lift Assist Mode with the True Depth Display. See M0286 - Kinze True Depth Manual, Page 18.

   **WARNING**

   Turning Lift Assist on or off may cause the planter to move or row units to fall causing injury or death. Please ensure that all row units are pushed down before exiting Lift Assist mode.

2. On each push row unit lockup, flip the spring tab rearward.

   **DANGER**

   Uncontrolled movement of equipment can cause loss of control and could result in death, serious injury, or damage to property and equipment. Keep clear of row unit while lowering it to the ground.

3. Using the lift lever, raise the push row unit to allow the spring loaded lockups to snap out of locked position. Lower row unit to the ground.

4. Ensure that the row unit is lowered all the way to the ground.

5. Repeat Steps 2 and 4 on remaining push row units.
## BRUSH-TYPE SEED METER

<table>
<thead>
<tr>
<th>Crop</th>
<th>Disc Color-Code (Disc Part No.)</th>
<th>Upper Brush Retainer</th>
<th>Seed Size Range</th>
<th>*Lubricant</th>
</tr>
</thead>
<tbody>
<tr>
<td>Soybean</td>
<td>Black (GA5794)</td>
<td>GD11122</td>
<td>2200 to 4000 seeds/lb.</td>
<td>Graphite Talc</td>
</tr>
<tr>
<td>Specialty Soybean</td>
<td>Dark Blue (GA6184)</td>
<td>GD11122</td>
<td>1400 to 2200 seeds/lb.</td>
<td>Graphite Talc</td>
</tr>
<tr>
<td>Small Milo/Grain Sorghum</td>
<td>Red (GA5982)</td>
<td>GD8237</td>
<td>14,000 to 20,000 seeds/lb.</td>
<td>Talc</td>
</tr>
<tr>
<td>Large Milo Grain Sorghum</td>
<td>Light Blue (GA6187)</td>
<td>GD8237</td>
<td>10,000 to 16,000 seeds/lb.</td>
<td>Talc</td>
</tr>
<tr>
<td>High-Rate Small Milo/Grain Sorghum</td>
<td>Red (GA5795)</td>
<td>GD8237</td>
<td>12,000 to 18,000 seeds/lb.</td>
<td>Talc</td>
</tr>
<tr>
<td>High-Rate Large Milo/Grain Sorghum</td>
<td>Yellow (GA6633)</td>
<td>GD8237</td>
<td>10,000 to 14,000 seeds/lb.</td>
<td>Talc</td>
</tr>
<tr>
<td>Cotton, Acid-Delinted</td>
<td>White (GA5796)</td>
<td>GD11122</td>
<td>4200 to 5200 seeds/lb.</td>
<td>Talc</td>
</tr>
<tr>
<td>Large Cotton, Acid Delinted</td>
<td>Tan (GA6168)</td>
<td>GD11122</td>
<td>3800 to 4400 seeds/lb.</td>
<td>Talc</td>
</tr>
<tr>
<td>High-Rate Cotton, Acid-Delinted</td>
<td>Light Green (GA6478)</td>
<td>GD11122</td>
<td>4200 to 5200 seeds/lb.</td>
<td>Talc</td>
</tr>
<tr>
<td>Hill-Drop Cotton, Acid-Delinted</td>
<td>Brown (GA6182)</td>
<td>GD11122</td>
<td>4000 to 5200 seeds/lb.</td>
<td>Talc</td>
</tr>
<tr>
<td>Small Hill-Drop Cotton, Acid-Delinted</td>
<td>Dark Green (GA7255)</td>
<td>GD11122</td>
<td>5000 to 6200 seeds/lb.</td>
<td>Talc</td>
</tr>
</tbody>
</table>

*For More information on application rate see Additives section.

- Use GD11122 upper brush retainer when using cotton and soybean discs.
- Use GD8237 upper brush retainer when using milo/grain sorghum discs.
# BRUSH-TYPE SEED METER 2.0

<table>
<thead>
<tr>
<th>Crop</th>
<th>Disc Color-Code (Disc Part No.)</th>
<th>Upper Brush Retainer</th>
<th>Cells</th>
<th>Seed Size Range</th>
<th>*Lubricant</th>
</tr>
</thead>
<tbody>
<tr>
<td>Soybean</td>
<td>Black (GB1123)</td>
<td>GB1084</td>
<td>60</td>
<td>2200 to 4000 seeds/lb.</td>
<td>Graphite, Talc</td>
</tr>
<tr>
<td>Soybean</td>
<td>Dark Gray (GB1171)</td>
<td>GB1084</td>
<td>54</td>
<td>2000 to 3000 seeds/lb.</td>
<td>Graphite, Talc</td>
</tr>
<tr>
<td>Specialty Soybean</td>
<td>Dark Blue (GB1124)</td>
<td>GB1084</td>
<td>48</td>
<td>1400 to 2200 seeds/lb.</td>
<td>Graphite, Talc</td>
</tr>
<tr>
<td>Small Milo/Grain Sorghum</td>
<td>Orange (GB1130)</td>
<td>GB1107</td>
<td>30</td>
<td>14,000 to 20,000 seeds/lb.</td>
<td>Talc</td>
</tr>
<tr>
<td>Large Milo Grain Sorghum</td>
<td>Light Blue (GB1131)</td>
<td>GB1107</td>
<td>30</td>
<td>10,000 to 16,000 seeds/lb.</td>
<td>Talc</td>
</tr>
<tr>
<td>High-Rate Small Milo/Grain Sorghum</td>
<td>Red (GB1132)</td>
<td>GB1107</td>
<td>60</td>
<td>12,000 to 18,000 seeds/lb.</td>
<td>Talc</td>
</tr>
<tr>
<td>High-Rate Large Milo/Grain Sorghum</td>
<td>Yellow (GB1133)</td>
<td>GD8237</td>
<td>60</td>
<td>10,000 to 14,000 seeds/lb.</td>
<td>Talc</td>
</tr>
<tr>
<td>Wheat</td>
<td>Purple (GB1134)</td>
<td>GB1084</td>
<td>54</td>
<td>N/A Volumetric</td>
<td>Graphite, Talc</td>
</tr>
</tbody>
</table>

*For More information on application rate see Additives section.

- Use GB1084 upper brush retainer when using wheat and soybean discs.
- Use GB1107 milo insert when using milo/grain sorghum discs.
Turn seed disc counterclockwise when installing on meter hub while tightening two wing nuts that retain disc. Seed disc should have slight resistance when rotated counterclockwise after wing nuts are tight.

Brush-type seed meter attaches to seed hopper same as finger pickup seed meter. Secure to bottom of seed hopper with two \( \frac{5}{16} \)" thumbscrews. Tighten thumbscrews slightly with pliers. DO NOT OVER TIGHTEN.

Misalignment between drive coupler and seed meter input shaft may cause erratic seed spacing from momentary stoppage of seed disc. Check alignment and adjust as needed.

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

NOTE: Clean seed is required to ensure accurate seed metering from brush-type seed meters. Remove seed discs daily and check seed meter or brushes for buildup of foreign material, such as hulls, stems, etc.

### FINGER PICKUP SEED METER

<table>
<thead>
<tr>
<th>Crop</th>
<th>Fingers</th>
<th>*Lubricant</th>
</tr>
</thead>
<tbody>
<tr>
<td>Corn</td>
<td><img src="image" alt="Finger Assembly, Corn" /></td>
<td>Graphite Talc</td>
</tr>
<tr>
<td>No. 1 and/or No. 2 size</td>
<td></td>
<td>Talc</td>
</tr>
<tr>
<td>Confectionery Sunflower Seeds</td>
<td><img src="image" alt="Finger Assembly, Corn" /></td>
<td></td>
</tr>
<tr>
<td>No. 3 and/or No. 4 size</td>
<td><img src="image" alt="Finger Assembly, Oil" /></td>
<td>Talc</td>
</tr>
<tr>
<td>Oil Sunflower Seeds</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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

*For More information on application rate see Additives section.*

NOTE: Always field check seed population to verify planting rates.

NOTE: Refer to planting rate charts in this manual for recommended seed drive transmission sprocket combinations.
<table>
<thead>
<tr>
<th>Crop</th>
<th>**Seed Disc Kit</th>
<th>Seed Disc Part No.</th>
<th>Ejector Wheel (Color)</th>
<th>Cells</th>
<th>Seed Size Range</th>
<th>Singulator Zone Setting</th>
<th>Vacuum Setting Inches of Water (kPa)</th>
<th>Lubricant</th>
</tr>
</thead>
<tbody>
<tr>
<td>Corn</td>
<td>G9040X</td>
<td>B0678 (Light Blue)</td>
<td>1 row 5 punches (Light Blue)</td>
<td>40</td>
<td>35-70 lbs/80k (2500-5000 seeds/kg)</td>
<td>2</td>
<td>18-20 (4.5-5.0)</td>
<td>Graphite* Talc* Bayer Fluency† (if mandated)</td>
</tr>
<tr>
<td>Large Sweet Corn</td>
<td>G9041X</td>
<td>B0848 (Black)</td>
<td>2 rows 6 punches (Black)</td>
<td>120</td>
<td>2200-4000 seeds/lb (4850-8820 seeds/kg)</td>
<td>0</td>
<td>10-14 (2.5-3.5)</td>
<td>Graphite* Talc* Bayer Fluency† (if mandated)</td>
</tr>
<tr>
<td>Soybean</td>
<td>---</td>
<td>GB1174 (Black)</td>
<td>1 row 6 punches (Green)</td>
<td>60</td>
<td>2200-4000 seeds/lb (4850-8820 seeds/kg)</td>
<td>0</td>
<td>10-14 (2.5-3.5)</td>
<td>Graphite* Talc* Bayer Fluency† (if mandated)</td>
</tr>
<tr>
<td>Sugar Beet</td>
<td>G9043X</td>
<td>B0683 (Dark Orange)</td>
<td>1 row 6 punches (Dark Orange)</td>
<td>60</td>
<td>Pelletized</td>
<td>2</td>
<td>15 (3.75)</td>
<td>Graphite* Bayer Fluency† (if mandated)</td>
</tr>
<tr>
<td>Milo</td>
<td>G9043X</td>
<td>B0683 (Dark Orange)</td>
<td>1 row 6 punches (Dark Orange)</td>
<td>60</td>
<td>10,000-20,000 seeds/lb (22000-44000 seeds/kg)</td>
<td>2</td>
<td>15 (3.75)</td>
<td>Graphite* Talc* Bayer Fluency† (if mandated)</td>
</tr>
<tr>
<td>Sunflower</td>
<td>G9042X</td>
<td>B0684 (Gray)</td>
<td>1 row 5 punches (Gray)</td>
<td>40</td>
<td>Oil seeds #2, 3, 4</td>
<td>2</td>
<td>12-18 (3.0-4.5)</td>
<td>Graphite* Talc* Bayer Fluency† (if mandated)</td>
</tr>
<tr>
<td>Small Sweet Corn</td>
<td>G9042X</td>
<td>B0684 (Gray)</td>
<td>1 row 5 punches (Gray)</td>
<td>40</td>
<td>Oil seeds #5</td>
<td>2</td>
<td>5-8 (1.25-2.0)</td>
<td>Graphite* Talc* Bayer Fluency† (if mandated)</td>
</tr>
<tr>
<td>Specialty Disc 1</td>
<td>G9272X</td>
<td>B0912 (Green)</td>
<td>1 row 6 punches (Green)</td>
<td>60</td>
<td>Cotton</td>
<td>2</td>
<td>15-20 (3.75-5.0)</td>
<td>Graphite* Talc as needed* Bayer Fluency† (if mandated)</td>
</tr>
</tbody>
</table>

Continued on next page.
## VACUUM SETTINGS

<table>
<thead>
<tr>
<th>Crop</th>
<th><strong>Seed Disc Kit</strong></th>
<th>Seed Disc Part No.</th>
<th>Ejector Wheel (Color)</th>
<th>Cells</th>
<th>Seed Size Range</th>
<th>Singulator Zone Setting</th>
<th>Vacuum Setting Inches of Water (kPa)</th>
<th>Lubricant</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Specialty Disc 2</td>
<td>G9273X</td>
<td>B0914 (Brown)</td>
<td>1 row 6 punches (Green)</td>
<td>60</td>
<td>Black turtle &amp; navy edible beans</td>
<td>2</td>
<td>15-20 (3.75-5.0)</td>
</tr>
<tr>
<td></td>
<td>Specialty Disc 3</td>
<td>G9308X</td>
<td>B0913 (Dark Blue)</td>
<td>1 row 6 punches (Green)</td>
<td>60</td>
<td>Pinto &amp; Great Northern edible beans &amp; low-rate soybean</td>
<td>2</td>
<td>15-20 (3.75-5.0)</td>
</tr>
<tr>
<td></td>
<td>Wheat Disc</td>
<td>G10050X</td>
<td>GB1170 (Purple)</td>
<td>Brush Type</td>
<td>54</td>
<td>N/A Volumetric</td>
<td>0</td>
<td>6-16 (15-41)</td>
</tr>
</tbody>
</table>

Install selected seed disc. Position vacuum cover on meter by aligning keyhole slots over bolt heads. Push cover on meter and turn counter clockwise to lock in place.

*For More information on application rate, see Additives section.
**Includes seed disc, ejector wheel, and spring.

†Bayer Fluency Agent is only required to be used in place of graphite or talc lubricants on vacuum equipped planters that are sowing neonicotinoid treated seeds in Canada. Refer to the Bayer Fluency Agent section for more information.
‡Conventional hoppers only, not applicable with bulk fill.
NOTE: See "Field Check Seed Population" on page 2-36 for more information. Always field check seed population to ensure planting rates are correct.

NOTE: Singulator settings are marked from 0 - 3.

NOTE: Mixing seed sizes and shapes affects meter performance. Use consistent seed size and shape.

NOTE: Use 1 tablespoon powdered graphite with each standard hopper fill of seed. Seed treatment, foreign material, dirt or seed chaff may cause gradual reduction of seed disc fill (population). See “Additives” pages for more information.

NOTE: Excessive seed treatment, humidity, and light-weight seed can affect meter performance. Use ½ cup of talc with each standard hopper fill of seed and mix thoroughly to coat all seeds and adjust rates as needed. Use of talc aids seed flow into meter, singulation, and disc seed drop.

NOTE: Foreign material in seed disc orifices, such as seed chips, hulls, stems, etc., may affect seed delivery. Clean seed ensures accurate seed metering from vacuum seed meter. Remove Seed discs daily to check for buildup of foreign material in seed disc orifices.

Air inlet screens allow air to enter system and aids in keeping field residue or other foreign material out of meter.

See “Vacuum Seed Meter Maintenance” on page 6-19 and “Preparation for Storage” on page 6-39 in Lubrication and Maintenance section for more information.
NOTE: Damaged seed or seed containing foreign material will cause plugging of seed disc orifices and require more frequent seed meter cleanout to prevent underplanting.

Wheel-Type Ejectors
Wheel-type ejectors expel seed remnants from seed disc orifices. These ejectors are disc specific and color coded to match disc.

NOTE: Seed size, seed shape, seed treatments, travel speed, and planting rate affect meter performance.

1. Select seed disc and ejector to match crop and population.

2. Adjust singulator wheel to initial setting. Seed size, seed shape, seed treatments, travel speed and planting rate all affect meter performance.

3. With vacuum fan running, lower planter to planting position and drive forward a short distance to load seed into seed disc cells.

4. Adjust vacuum level to initial setting according to tables on page.

NOTE: Vacuum reading will be much lower when seed disc cells are empty. Load all seed cells before setting vacuum level.

NOTE: Operate vacuum fan 3-5 minutes to bring oil up to normal operating temperature prior to making final vacuum level adjustment.
4. Adjust vacuum level to initial setting according to tables on page.

NOTE: Vacuum reading will be much lower when seed disc cells are empty. Load all seed cells before setting vacuum level.

NOTE: Operate vacuum fan 3-5 minutes to bring oil up to normal operating temperature prior to making final vacuum level adjustment.

SEED METER CLEANOUT

NOTE: Use of damaged seed or seed containing foreign material will cause plugging of seed cell orifices and require more frequent seed meter cleanout to prevent underplanting.

Thorough seed meter cleanout is important to maintain genetic purity.

1. Disengage seed drive (unplug meter with Blue Drive) and remove seed hopper and meter.

   Seed hopper is retained by an over-center latch. Wear gloves to prevent injury to hands while releasing the latch.

2. Dump seed from right rear corner of hopper into a container.

3. Lay hopper on its right side. Push release button and rotate seed meter vacuum cover clockwise to align keyhole slots with bolt heads. Lift off cover.

4. Rotate seed disc hub clockwise to unlock and remove seed disc.

5. Empty meter.

6. Thoroughly inspect meter to ensure all seed is removed.

7. Replace seed disc. Install vacuum cover.
ADDITIVES

<table>
<thead>
<tr>
<th>Lubricant Application Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Graphite</strong></td>
</tr>
<tr>
<td>Conventional Hoppers</td>
</tr>
<tr>
<td>Bulk Fill Hoppers</td>
</tr>
<tr>
<td><strong>80/20 Talc-Graphite</strong></td>
</tr>
<tr>
<td>Conventional Hoppers</td>
</tr>
<tr>
<td>Bulk Fill Hoppers</td>
</tr>
<tr>
<td><strong>Talc</strong></td>
</tr>
<tr>
<td>Conventional Hoppers</td>
</tr>
<tr>
<td>Bulk Fill Hoppers</td>
</tr>
</tbody>
</table>
| *Double amount of talc for sunflowers.

**GRAPHITE**

The use of graphite is the primary recommendation to promote seed flow, provide lubrication for the seed meter and to help dissipate static charge buildup. Among the available dry seed lubricants graphite is the most effective and easiest to use and it requires no mechanical agitation.

**Conventional Hoppers**
Mix one tablespoon of powdered graphite with seed each time hoppers are filled. Regular graphite use prolongs life of the seed meter components, improves seed spacing, and may reduce buildup of seed treatments.

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

Apply graphite around outer perimeter of hopper.

**Bulk Fill Hoppers**
Mix 1 pound bottle of powdered graphite each time the bulk seed hopper is filled. Graphite should be added in layers as the bulk seed hoppers are filled. Regular graphite use prolongs life of the seed meter components, improves seed spacing, and may reduce buildup of seed treatments.

**NOTE: Additional graphite may be required to retard buildup of seed treatments on meter components. More frequent cleaning of monitor seed tubes may be necessary due to use of additional graphite.**
80/20 TALC-GRAPHITE

Talc-Graphite lubricant is to be used for treated seed, providing benefits of both talc and graphite. It absorbs moisture to prevent bridging, minimizes static electricity for improved seed flow, and lubricates seed and meters.

Conventional Hoppers
Mix ½ C. of 80/20 talc-graphite evenly with seed each time hoppers are filled. Regular graphite use prolongs life of the seed meter components, improves seed spacing, and may reduce buildup of seed treatments.

NOTE: Talc-Graphite lubricant MUST be mixed evenly during fill.

Bulk Fill Hoppers
Mix 8 lbs. of 80/20 talc-graphite each time the bulk seed hopper is filled. Regular graphite use prolongs life of the seed meter components, improves seed spacing, and may reduce buildup of seed treatments.

NOTE: Talc-Graphite lubricant MUST be mixed evenly during fill.

TALC

Talc seed lubricant may be used as a drying agent in addition to graphite lubrication. The drying agent may improve seed release and/or to retard buildup of seed treatments on meter components.

1. Fill hopper ½ full of seed, add ¼ cup (conventional); 2 pounds (Bulk Fill) of talc and mix thoroughly.
2. Finish filling hopper, add another ¼ cup (conventional); 2 pounds (Bulk Fill) of talc and mix thoroughly.
3. Adjust rate of talc use as needed so all seeds are coated, while avoiding a buildup of talc in bottom of hopper.

Humid conditions and/or small sized seeds with extra seed treatment may require additional talc to maintain meter performance.

NOTE: Liquid seed treatments or innoculants may create buildup on the seed disc or brushes. Check frequently for proper population and/or seed delivery when using any liquid seed treatment.

Completely mix all treatments with seed following manufacturers’ recommendations. Seed treatment dumped on top of seed after hopper is filled may not mix properly and cause seed bridging, reducing population or stopping meter from planting.

BAYER FLUENCY AGENT

Bayer Fluency Agent is an alternate seed lubricant by Bayer Crop Science. The intent of this product is to replace graphite and talc lubricants and to lower the amount of dust emissions from planter vacuum fans.

This product, as tested by Kinze, is compatible with Kinze’s bulk fill system and vacuum meters. Due to limited testing, wear life characteristics of meters and bulk fill systems that use Bayer Fluency Agent are not yet known. Please follow Bayer Fluency Agent instructions for rates and mixing directions.

NOTE: Presently, Bayer Fluency Agent is only required to be used in Canada with Bulk Fill or Vacuum planters that plant corn or beans treated with neonicotinoids. Farms outside of Canada, farms not using seed treated with neonicotinoids, and farms not using pneumatic metering devices do not need to use Bayer Fluency Agent. All planters not equipped with vacuums or fans are exempt from using Bayer Fluency Agent.
FRAME MOUNTED COULTER (PULL ROW)

Frame mounted coulters with 1” bubbled, 1” fluted (8 flutes) or ¾” fluted (13 flutes) blades are used on pull row units only.

Springs provide down pressure on coulter for maximum penetration while exerting less shock load on row unit.

Initial coulter blade location is in top hole. Relocate blade to one of lower two holes (1” increments) as wear occurs or for deeper blade operation.

DOWN PRESSURE ADJUSTMENT

Excessive down pressure can damage coulter components when coulter strikes an obstacle. Do not set down pressure higher than needed for consistent soil penetration.

Raise planter. Turn spring adjustment bolts clockwise to increase or counterclockwise to decrease down pressure. Set both springs to specification shown in following table:

<table>
<thead>
<tr>
<th>Frame Mounted Coulter Spring Downpressure Settings</th>
</tr>
</thead>
<tbody>
<tr>
<td>End flush with spring anchor bar</td>
</tr>
<tr>
<td>275 lb (124.7 kg)</td>
</tr>
</tbody>
</table>

RESIDUE WHEELS (FRAME MOUNTED COULTER)

Tined wheel forward mounting positions cannot be used behind 3600 axles due to limited clearance.

Residue wheels attach to frame mounted coulter with two cap screws and sleeves allowing the unit to free-float. A 2-position spindle bolt mounting positions wheels interlocked or staggered. Depth adjustment is made with a spring-loaded cam and pin with 11 positions in ¼” increments. A high point on the cam allows wheels to be locked up.

A weed guard on the inboard side of each wheel helps prevent weed wrap which can cause premature bearing failure.
**ROW UNIT MOUNTED DISC FURROWER (PULL ROW)**

Disc furrows are used to clear crop residue, dirt clods, and dry soil from in front of row units for a clean and smooth seed bed. The disc furrower may be equipped with 12" solid blades or 12" notched blades. Notched blades are for heavier residue conditions and cut crop residue and move it aside to prevent plugging or pushing.

![Disc Furrower Adjustment](image1.png)

**Disc furrower adjustment**

Vertical adjustment can be made in ⅓" increments. Remove lynch pin in vertical support arm and move arm up or down. Reinstall lynch pin. Finer adjustment can be made by removing lynch pin and using ⅝" x 2¼" set screw to clamp support arm in position. Slotted holes in support arm allow front to rear disc blade adjustment. Blades can be adjusted so front edges meet or cutting edge of one blade overlaps edge of other blade.

**NOTE:** Dust cap must be removed to make adjustments.

---

**ROW UNIT MOUNTED BED LEVELER (PULL ROW)**

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

Vertical adjustment can be made in ⅛" increments. Remove lynch pin in vertical support arm and move arm up or down. Reinstall lynch pin. Finer adjustment can be made by removing lynch pin and using ⅝" x 2¼" set screw to clamp support arm in position.

Slotted holes in support arm allow blade adjustment. Blades can be tilted up or down.

![Bed Leveler Adjustment](image2.png)
ROW UNIT MOUNTED RESIDUE WHEEL

Row unit mounted residue wheels are used on pull and push row units.

Two adjustable springs on each residue wheel parallel links provide down force adjustment. Position 1 provides minimum down pressure and position 3 maximum down pressure.

Raise row unit and reposition springs to adjust down pressure.

A full threaded bolt and jam nut located on the upper link sets maximum depth for loose soil conditions. Initial setting is 1½" above row unit double disc opener depth.

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

To lock residue wheel up, remove ½" x 5" lockup bolt, raise residue wheel and install bolt.
SPIKED CLOSING WHEEL

Spiked closing wheels crumble the sidewall, allowing roots to penetrate soil. They can be used on pull row units and push row units.

Align spiked closing wheels straight across from each other, in most rearward holes on closing wheel arm. Set the wheels 1" - 1 ¼" (2.5 - 3.1 cm) apart at the closest point. If large amounts of contouring is being done, mount wheels in the forward most hole. This will reduce drifting of row unit.

Row Unit Spiked Closing Wheel
ROW UNIT MOUNTED NO TILL COULTER

Row unit mounted no till coulters with 1" bubbled, 1" fluted (8 flutes) or ¾" fluted (13 flutes) blades may be used on pull row units and push row units (¾" 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 Options”.

Align coulter blade to row unit double disc openers. Adjust by loosening four attaching bolts, moving coulter arm, and tightening four attaching bolts. Coulter blade can be adjusted to one of four ½" incremental settings in the forked arm. Initial location is the top hole.

Move blade as it wears to one of the three lower hole to maintain coulter blade at or slightly above opener discs as required. Adjust coulter below depth of double disc opener blades in very hard soil conditions such as compacted wheel tracks to improve opener penetration and cutting of surface residue.

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

NOTE: Torque ¾" spindle hardware to 120 ft-lb (162.7 N-m).

COULTER MOUNTED RESIDUE WHEELS

Coulter mounted residue wheels are designed for use on pull row units and push row units. Row unit extension brackets are required on the four center pull row units if the planter is equipped with coulter mounted residue wheels.

Residue wheels attach to row unit mounted coulter with two cap screws and sleeves allowing unit to free-float. A 2-position spindle bolt mounting positions wheels interlocked or staggered. Depth adjustment is made with a spring-loaded cam and pin with 11 positions in ¼" increments. A high point on the cam allows wheels to be locked up.

A weed guard on the inboard side of each wheel helps prevent weed wrap which can cause premature bearing failure.
GFX HYDRAULIC ROW CLEANERS

Run the minimum flow rate necessary. Generally this is a setting of .5-.7 with maximum ever being used being about 1.5. This is on a scale of 1-10, most tractors will be using less than 10% of available flow. Any additional flow will simply waste power and also increase stress and temperature on control manifold, valves and also the tractor oil temperature.

BLEEDING HYDRAULIC CIRCUIT AND INITIAL OPERATION

Gfx hydraulic row cleaners were designed to bleed the hydraulic circuit by purging air out of system from either end of tool bar. In practice it will be virtually impossible to completely bleed system in the shop. A certain amount of air will need to work itself out over time. To sufficiently bleed the system use the following procedure.

1. Make sure that pressure setting in system is set to it’s minimum by moving pressure control knob on control box counter-clockwise until it stops, or in the (0) setting. A minimum amount of pressure should be running during bleeding process.

2. Using the 9/16” cap nut at each end of the tool bar, open BOTH ends slightly at this time.

3. Keep knob on Dawn digital control box at zero and tune the tractors SCV hydraulic control to 1-2 GPM (gallons per minute) or at about 5% of maximum flow.

4. Gradually increase pressure setting on electronic control knob until a slow steady stream of fluid is flowing from bleed adapters. There should be surging coming out of bleed adapters at this point. Continue the bleed process until surging stops and clean fluid begins coming out.

5. When clean hydraulic fluid flows freely from bleed adapter, close bleed valves. Cycle circuit a few times using digital control knob, then re-open 9/16” cap nuts to release air bubbles.

START UP

1. Turn on SCV to hydraulic row cleaner.

2. Turn row cleaner adjustment dial to zero, and then turn on electrical switch on side of control box.

3. Adjust dial on control box to achieve desired down force; clockwise to increase, counter-clockwise to decrease.

4. To operate turn control knob and apply as much pressure as necessary to achieve desired level of row cleaning.

SHUT DOWN

1. Turn row cleaner adjustment dial to zero.

2. Always turn electrical power switch on side of control box to off position before turning off tractor hydraulic SCV.

   NOTE: Failure to follow this order will trap pressure in the row cleaner hydraulic accumulators.

3. Turn off tractor SCV.
GRANULAR CHEMICAL HOPPER AND DRIVE

The granular chemical hopper has a 1.4 cubic feet capacity.

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

A metering gate on bottom of hopper regulates the application rate. See “Dry Insecticide and Dry Herbicide Application Rate Charts” in this manual. Calibrate using chemical manufacturers’ instructions.

Granular chemical clutch drive coupler and meter shaft (not applicable to Blue Drive) can be disengaged and engaged by turning throwout knob at rear of hopper support panel.

Rotate knob ¼ turn counterclockwise to disengage and ¼ turn clockwise to engage.

Slotted holes in hopper support panel and clutch housing allow for alignment adjustment between clutch drive coupler and meter shaft.

SPRING TOOTH INCORPORATOR

Spring tooth incorporator smooths soil behind row unit and incorporates granular chemicals.

Adjust two mounting chains on each spring tooth incorporator so there is approximately ⅛” slack in chain when unit is lowered to planting position.

NOTE: Spring tooth incorporator is not compatible with covering discs/single press wheel option.
GRANULAR CHEMICAL BANDING OPTIONS

Granular chemical banding options allow 4½” slope-compensating banding, straight drop in-furrow placement or 14” rear banding.

NOTE: Granular chemical rear bander is not compatible with covering discs/single press wheel option.

GRANULAR CHEMICAL BANDER SHIELD

Optional granular chemical bander shield is installed on underside of wheel arm stop to shield crop residue from lodging in granular chemical bander.
DRY INSECTICIDE APPLICATION RATES
APPROXIMATE POUNDS/ACRE AT 5 MPH

<table>
<thead>
<tr>
<th>Meter Setting</th>
<th>30&quot; Rows</th>
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</thead>
<tbody>
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<table>
<thead>
<tr>
<th>Meter Setting</th>
<th>30&quot; Rows</th>
<th>SAND GRANULES</th>
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<tr>
<td>25</td>
<td>36.9</td>
<td></td>
</tr>
</tbody>
</table>

NOTE: Chart represents average values and should be used only as a starting point. Granular chemical flows through meter opening at a nearly uniform rate regardless of roller speed. Your actual rate will vary depending on insecticide, planting speed, and plant population. Planting speed/ground speed has the greatest effect on application rate.

Field check your actual rate with insecticide you are using at speed and population you will be planting. See “Checking Granular Chemical Application Rate” in Machine Operation section for more information.
DOUBLE DISC FERTILIZER OPENER

Position double disc fertilizer openers **to place fertilizer no closer than 2" (5 cm) to either side of row.** Fertilizer depth is approximately 4" (10 cm) if planter frame is level and at proper 20" (51 cm) operating height. Soil conditions can affect depth slightly.

**NOTE:** Do not set opener depth with spring pressure. Opener is designed to operate against a depth stop and spring up when encountering a foreign object or hard ground.

Down pressure spring is factory preset at 250 lb (113.4 kg) but can be adjusted for various soil conditions.

1. Loosen jam nut with a 15/16" wrench.
2. Use a 1" wrench to turn adjustment bolt clockwise to increase tension or counterclockwise to decrease tension.
3. Tighten jam nut.

**NOTICE**

Do not operate double disc openers at full down pressure tension on rocky ground or disc blades will chip.

Maintain a gap of 1/16" to 1/8" (.8 - 1.58 mm) between opener blades at the closest point. Blade adjustment is made by moving inside spacer washers to outer side of blade. Check bearing assembly rivets are not contacting shank after making adjustment.

Outer scrapers on each disc blade can be adjusted for wear. Make sure scrapers are adjusted to allow only slight blade contact.

Opener assembly is designed to be locked in a raised position when fertilizer attachment is not in use or during storage.

1. Raise planter and place blocks under openers.
2. Lower planter until pivot section hole aligns with mounting bracket hole.
3. Remove lockup pin from mounting bracket storage position and install through lockup hole.

4. Secure with cotter pins.

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NOTCHED SINGLE DISC OPENERS

R.H. Opener Shown

Middle screw sets blade angle. Tighten first!

Jam nuts

$\frac{5}{16}$" hex head cap screws

Disc blade

$\frac{3}{8}$" lock nuts

Scraper

Drop tube

Drop tube tab

Knife

Compressed spring may fly out of this assembly if attempting to disassemble and cause injury. Do not take apart this assembly.

Disc blades are sharp and can cut causing serious injury. Wear gloves when working on or turning disc blades by hand.

Never strike knife with heavy object. Damage to knife will occur.

If knife to disc blade clearance is too large, soil or residue can wedge between knife and blade, and blade will not turn.
1. Adjust knife to disc blade contact. Loosen or tighten \( \frac{3}{8} \)" lock nuts to adjust knife’s entire leading edge against disc blade. Turn blade and check for slight resistance without freewheeling. Readjust knife to blade’s tight spot as needed.

![NOTICE]
Adjust liquid drop tube out of path of soil flow across knife. Drop tube and tab wear quickly if not correctly adjusted.

2. Adjust scraper and drop tube. Loosen two \( \frac{5}{16} \)" hex head cap screws. Adjust scraper until just touching disc blade. Adjust drop tube until it is centered between knife and disc blade. Tighten screws. Turn blade and check for slight resistance without freewheeling. Repeat as needed. Insert flat bladed pry bar or screwdriver between knife and drop tube above drop tube tab. Carefully bend tube until \( \frac{1}{4} \)-\( \frac{3}{8} \)" (6.35 - 9.5 mm) from disc blade.

NOTE: Maximum disc blade depth 4" (10.2 cm).

3. Adjust blade depth. Loosen three \( \frac{1}{2} \)" hex head cap screws and jam nuts in opener mount. Adjust opener assembly up or down to desired blade depth. Tighten center hex head cap screw and jam nut first to set proper disc blade angle. Tighten remaining hex head cap screws and jam nuts. Torque hex head cap screws and jam nuts to 57 ft-lb (77.29 N-m). Check fertilizer hose clearance and adjust as necessary.
RESIDUE WHEEL ATTACHMENT FOR NOTCHED SINGLE DISC FERTILIZER OPENER

Residue wheel attachment for notched single disc fertilizer opener is used where row unit mounted residue wheel attachments cannot be installed. Residue wheel is attached to notched single disc fertilizer opener with ⅝" x 7½" and ½" x 6½" hardware.

Maximum depth is set by lifting residue wheel and moving adjustment lever down to increase depth or up to decrease depth in 1" increments (in relation to blade depth setting). Adjust all rows the same. Residue wheel down force is maintained by a torsion spring and is not adjustable.

DEPTH/GAUGE WHEEL ATTACHMENT FOR NOTCHED SINGLE DISC FERTILIZER OPENER

Depth/gauge wheel attachment for notched single disc fertilizer opener is used where additional gauging is required to maintain desired fertilizer opener depth. Depth/gauge wheel is attached to notched single disc fertilizer opener using a mounting block fastened to the pivot arm with ⅝" hardware through disc blade bearing.

Depth adjustment is made using 3 adjustment holes in depth/gauge wheel mounting block. Moving depth/gauge wheel increases/decreases depth in approximate 1" increments in relation to blade depth setting made at vertical mounting post.
**HD SINGLE DISC FERTILIZER OPENER**

Recommended placement of fertilizer with HD single disc fertilizer opener is 3½" - 4" (8.8 - 10.1 cm) from row.

![HD single disc opener](image1)

R.H. configuration shown (Overhead view)

Maximum blade depth is approximately 5" (12.7 cm) with planter frame level and at 20" (50.8 cm) operating height. Soil conditions can affect depth slightly.

Raise planter to remove weight from fertilizer opener. Loosen inside adjustment nut with 1⅛" wrench. Turn outside nut clockwise to decrease or counterclockwise to increase blade depth. One full turn of blade depth adjustment nut changes blade depth ⅜". Tighten inside nut tight against block. Adjust all fertilizer openers to same depth.

Fertilizer opener down pressure can be adjusted from 250 lb (113.4 kg) to 640 lb (290.3 kg).

<table>
<thead>
<tr>
<th>Length</th>
<th>Down Pressure</th>
</tr>
</thead>
<tbody>
<tr>
<td>11&quot; (27.9 cm)</td>
<td>250 lb (113.4 kg)</td>
</tr>
<tr>
<td>10¼&quot; (27.3 cm)</td>
<td>320 lb (145.1 kg)</td>
</tr>
<tr>
<td>*10½&quot; (26.7 cm)</td>
<td>370 lb (167.8 kg)</td>
</tr>
<tr>
<td>10½&quot; (26 cm)</td>
<td>450 lb (204.1 kg)</td>
</tr>
<tr>
<td>10&quot; (25.4 cm)</td>
<td>520 lb (235.8 kg)</td>
</tr>
<tr>
<td>9¾&quot; (24.8 cm)</td>
<td>580 lb (263.1 kg)</td>
</tr>
<tr>
<td>9½&quot; (24.1 cm)</td>
<td>640 lb (290.3 kg)</td>
</tr>
</tbody>
</table>

*Initial setting

Fertilizer opener down pressure can be adjusted from 250 lb (113.4 kg) to 640 lb (290.3 kg).

**NOTICE**

Never place fertilizer closer than 2" (5 cm) to row or seeds may be damaged.

**NOTICE**

Do not operate HD single disc fertilizer openers at full down pressure tension on rocky ground or disc blades will chip.

**NOTE:** DO NOT adjust spring preset dimension less than 9½" (24.13 cm).

**NOTE:** Excessive down pressure can cause planter frame up-lift and affect machine performance. Planter frame should be 20" (50.8 cm) from ground in planting position. Excessive down pressure in loose soil conditions can cause openers to run too deep and push dirt ahead of opener and may stop soil press wheel and opener blade from turning.

Raise planter to remove weight from fertilizer opener. Turn spring preset nut clockwise to increase and counterclockwise to decrease down pressure. Adjust all rows to a similar setting. Minimal spring pressure for acceptable operation is recommended. See chart for spring length setting specifications.

Adjust spring loaded dry fertilizer drop tube/scaper periodically to maintain ⅛" (3 mm) gap between drop tube and opener blade. If this dimension is not maintained fertilizer may not drop in proper location.

Loosen scraper adjustment bolt. Slotted hole in scraper allows up or down adjustment.

Revised: 10/17

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**Fertilizer**

Model 3600 M0260-0260-01

**Spring preset nut**

*Outside blade depth adjustment nut.

*Inside blade depth adjustment nut.

*Block

Spring loaded dry fertilizer drop tube/scaper

½" gap

Adjustment bolt
Adjust liquid drop tube/scaper so there is slight contact between blade and scraper lower leading edge, and \( \frac{1}{4} \)" clearance between liquid drop tube trailing edge and blade. Blade should turn with minimum amount of drag.

**NOTE:** Soil press wheel is not for gauging fertilizer opener operating depth.

Additional press wheel down pressure may be desirable in heavy moist soils. Turn press wheel spring adjustment bolt clockwise to increase down pressure.

HD single disc fertilizer opener can be raised and locked up when fertilizer attachment is not used or during storage.

**NOTE:** A lockup bar automatically raises and locks soil press wheel when blade assembly is raised.

1. Place planter in planting position.
2. Remove outside blade depth adjustment.
3. Raise planter until adjustment bolt clears adjustment block.
4. Raise spring to clear blade assembly and raise blade assembly until storage strap can be positioned on lockup pin. Install hair pin clip.
5. Reinstall depth adjustment nut and tighten.
LIQUID FERTILIZER ATTACHMENT

Agricultural chemicals can cause death or serious injury to persons, animals, and plants or seriously damage soil, equipment, or property. Read and follow all chemical and equipment manufacturers labels and instructions.

Overfilling tank can cause siphoning, tank collapse, personal injury, and damage to property and equipment. Do not overfill tank. Do not leave planter unattended when filling tank. Close fill valve and open tank lid if siphoning occurs. Follow all chemical manufacturers first aid, cleanup, and handling instructions.

Placing fertilizer too close to seeds or in excessive amounts can cause germination or seedling damage. Check with your fertilizer dealer or manufacturer for correct amount and placement.

Optional low rate check valves are available for in-line installation between liquid fertilizer squeeze or piston pump and openers to ensure equal distribution of product at low rates. Check valves eliminate anti-siphon loops.

CHECK VALVES

Old style non-repairable check valve

New style repairable check valve
PISTON PUMP

NOTE: Keep manuals shipped with pump and flow divider with this manual.

![Piston Pump](image1)

![Adjusting delivery rate](image2)

NOTE: Delivery rate chart at back of this section provides approximate application rate only. Delivery varies with temperature and fertilizer.

Loosen ⅜" lock nut that secures arm with pointer and rotate scale flange with adjustment wrench until pointer is over desired scale setting. Tighten ⅜" lock nut. DO NOT OVERTIGHTEN.

NOTE: Periodically check flow to all rows. Set rate is still delivered to remaining rows if one or more lines are plugged.

PISTON PUMP GROUND DRIVE WHEEL SPRING ADJUSTMENT

Initial down pressure spring tension on piston pump ground drive wheel is set leaving 12¼" between the bottom of mounting plate and plug on top of spring. This dimension is taken with planter raised (tire not contacting the ground). Further adjustment can be made to fit conditions.

NOTE: Piston pump ground drive wheel assembly can be locked in raised position when not in use. Remove two cap screws that attach upper end of spring to spring mount. Reattach spring using upper holes in spring mount. Reverse procedure to reset for field use.

CLEANING

Clean tanks, hoses, and metering pump thoroughly with water at end of planting season or prior to an extended period of non-use. Do not allow fertilizer to crystallize from cold temperature or evaporation.

On machines equipped with piston pump, take apart and clean strainer located between piston pump and ball valve daily. Remove the end cap to clean the screen. See Piston Pump Storage in Maintenance Section of this manual.
LIQUID FERTILIZER PISTON PUMP APPLICATION RATES
GALLONS PER ACRE

Model NGP-6055 Piston Pump
With 18 Tooth Sprocket (Planter Equipped With One Piston Pump)

<table>
<thead>
<tr>
<th>Pump Setting</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
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<tbody>
<tr>
<td>12 Row 30&quot;</td>
<td>10.4</td>
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<tr>
<td>16 Row 30&quot;</td>
<td>6.9</td>
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<td>13.7</td>
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<td>20.6</td>
<td>24.0</td>
<td>27.5</td>
<td>30.9</td>
<td>34.3</td>
</tr>
</tbody>
</table>

Chart is for planters equipped with contact drive. Check tires for correct operating pressure.

Chart calculated based on a solution weighing ten pounds per gallon.

NOTE: Fertilizer application rates can vary from weights calculated in above chart. Make field checks to be sure you are applying fertilizer at desired rate.

NOTE: Periodically check flow rates to all rows. Set flow rate is still delivered to remaining rows even if a lines are plugged.

To check the exact number of gallons your fertilizer attachment will actually deliver on a 30" row spacing:

1. Remove hose from one fertilizer opener and insert it into a collection container secured planter frame.
2. Engage fertilizer attachment and drive forward for 174'.
3. Measure fluid ounces caught in container and multiply by 100. Divide that amount by 128. Result is gallons of fertilizer delivered per acre when planting in 30" rows.
4. Rinse collection container and repeat test on other rows if necessary.
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GENERAL PLANTING RATE INFORMATION

NOTICE  Seed additives added in the hopper may affect finger pickup seed meter performance and accelerate wear.

NOTE: Seed size and shape may affect planting rate.

NOTE: Speeds above 5.5 MPH (8.8 KPH) can adversely affect seed spacing.

See “Wheat Disc Section” on page 5-2 for brush meter and vacuum meter rate chart information.

MECHANICAL SEED METERING

Finger Pickup Corn Meter
Larger grades 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 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 finger pickup seed meters equipped with oil sunflower fingers. No. 1 and/or No. 2 size confectionery sunflower seeds are recommended for use in finger pickup seed meters equipped with corn fingers.

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 nearest tenth of an inch. Because of large range in seed size, pounds per acre is not a suggested method of selecting transmission settings. Smaller size seed pounds per acre may be below what was expected and large seed pounds per acre may appear above expectations. To determine pounds per acre, use formula given in “Determining Pounds Per Acre (Brush-Type Seed Meter)” in “Check Seed Population” in Machine Operation section of this manual.
Wheat Disc Section

Use a 28 tooth Drive sprocket and a 27 tooth Driven sprocket

FOR HYDRAULIC DRIVE (BRUSH-TYPE AND VACUUM) AND ELECTRIC DRIVE (VACUUM)

a. Brush-Type: use the instructions found on page 5-9 to find the seeds per revolution (SDS/REV). The SDS/REV will be relatively constant at all speeds for the Brush-Type Meter

b. Vacuum: use the instructions found on page 5-9 to find the seeds per revolution (SDS/REV) or see the Rate Charts. The SDS/REV will decrease as the disc speed increases (less SDS/REV as ground speed increases) for the True Rate Vacuum Meter.

c. Divide the SDS/REV by the number of Cells to get the SDS/CELL. Some display may not support 54 cells as an option for number of cells on a seed disc, in that case, substitute a useable number of cells (60 or 40) and use that Cell number in the calculation. **DO NOT PHYSICALLY CHANGE THE DISC, THE CELL COUNT IS FOR THE MONITOR ONLY.**

d. Divide your target population by the SDS/CELL to get your Monitor Population.

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<thead>
<tr>
<th>Drive</th>
<th>Driven</th>
<th>RPM/GS</th>
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<table>
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<th>Target Population</th>
<th>SDS/REV</th>
<th>Cells</th>
<th>SDS/CELL</th>
<th>Monitor Population</th>
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<tbody>
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<tr>
<td>Brush</td>
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<td>54</td>
<td>8.611</td>
<td>139,355</td>
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<tr>
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<td>891</td>
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PLANTING RATES FOR BRUSH-TYPE SEED METERS (HALF RATE DRIVE)

APPROXIMATE SEEDS/ACRE FOR 15" ROW WIDTH

<table>
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<tr>
<th>Transmission Sprockets</th>
<th>Population Factor</th>
<th>Rye 400 SDS/REV, 35.9 SDS/GRAM</th>
<th>Wheat 465 SDS/REV, 39.6 SDS/GRAM</th>
<th>Speed Range (MPH)</th>
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Continued on the next page.
# Rate Charts

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

**APPROXIMATE SEEDS/ACRE FOR 15" ROW WIDTH**

<table>
<thead>
<tr>
<th>Transmission Sprockets</th>
<th>Population Factor</th>
<th>Rye 400 SDS/REV, 35.9 SDS/GRAM</th>
<th>Wheat 465 SDS/REV, 39.6 SDS/GRAM</th>
<th>Speed Range (MPH)</th>
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</table>

**NOTE:** Seed size and type affect the output rate of the meter. For a method to improve the population accuracy with your desired seed, please see the following pages.

**NOTE:** See “Mechanical Meter General Planting Rate Information” and “Check Seed Population” pages for additional information.

**NOTE:** When using Half Rate (2 To 1) Drive Reduction Package, rates are approximately 50% of given numbers.

**NOTE:** Always field check seed population to ensure planting rates are correct.
To more accurately predict population when using the 54 Cell Wheat disc, two things are needed:

1. Seeds/gram
2. Grams/revolution of seed disc

Seeds per gram can be found by weighing a small sample of desired seed (a cup or less) and counting number of seeds in sample.

\[
\frac{\text{Seeds}}{\text{Grams}} = \frac{\text{number of seeds in sample}}{\text{weight of sample in grams}}
\]

\[
\frac{396 \text{ Seeds}}{10 \text{ Grams}} = 39.6 \text{ seeds/gram}
\]

To find grams/revolution a gram scale, a stopwatch, a small container to catch seed, and a method for spinning the meter at a constant, known rpm (see your local Kinze dealer with a T4000 Seed Meter Test Stand) are needed.

1. Zero gram scale with the small container on it.
2. Load meter with correct disc.
3. Load meter with desired seed.
4. Start spinning meter at a known, constant rpm.
5. Start stopwatch as you place container under meter.
6. Catch seed with container for 10-30 seconds.
7. Stop the stopwatch as you remove container from underneath meter.
8. Weigh container.
9. Enter meter rpm, weight of sample, and duration of sample collection into the equation below:

\[
\frac{\text{Grams}}{\text{Rev}} = \frac{\text{Sample Weight} \times 60}{\text{Disc RPM} \times \text{Sample Duration}}
\]

EX: For a sample taken for 30 seconds with meter spinning at 50rpm and weighs 293 grams

\[
\frac{293 \text{ Grams} \times 60}{50 \text{ RPM} \times 30 \text{ Seconds}} = 11.7 \frac{\text{Grams}}{\text{Rev}}
\]

10. Find desired output rate. For seeds per acre, use seeds/rev. For pounds per acre, use lbs/rev.

a. Seeds/rev:

\[
\frac{\text{Seeds}}{\text{Rev}} = \frac{\text{Seeds}}{\text{Grams}} \times \frac{\text{Grams}}{\text{Rev}}
\]

\[
\frac{39.6}{11.7} = 465 \text{ Seeds/Rev}
\]

b. Lbs./rev:

\[
\frac{\text{Pounds}}{\text{Rev}} = \frac{\text{Grams}}{453.6 \text{ Pounds}}
\]

\[
\frac{11.7}{453.6} = 0.0258 \text{ Pounds/Rev}
\]
11. Find the correct population factor by dividing the desired population by the measured output rate.

Seeds/acre:
\[
\frac{\text{Target Population}}{\text{Output Rate}} = \frac{1,000,000}{465} = 2150.54
\]

Pounds/acre:
\[
\frac{\text{Target Population}}{\text{Output Rate}} = \frac{56}{0.0258} = 2170.54
\]

12. Find the closest Population Factor in the Rate Chart to identify the correct transmission sprockets.
For the examples list above, the closest Population Factor is 2142.22 which corresponds to a 27 tooth Drive sprocket and 28 tooth Driven sprocket.

NOTE: Multiple trials are recommended to increase the accuracy of the predicted rate.
### PLANTING RATES FOR (VACUUM) WHEAT 54 CELL DISC

**Approximate Seeds/Acre for 15” Row Width**

#### Transmission Sprockets

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<td>SDS/REV</td>
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</tr>
<tr>
<td>25</td>
<td>26</td>
<td>3.661</td>
<td>792</td>
<td>1,131,527</td>
</tr>
<tr>
<td>26</td>
<td>27</td>
<td>3.666</td>
<td>792</td>
<td>1,132,671</td>
</tr>
<tr>
<td>27</td>
<td>28</td>
<td>3.671</td>
<td>791</td>
<td>1,133,732</td>
</tr>
<tr>
<td>15</td>
<td>17</td>
<td>3.807</td>
<td>782</td>
<td>1,162,044</td>
</tr>
<tr>
<td>28</td>
<td>27</td>
<td>3.948</td>
<td>772</td>
<td>1,190,735</td>
</tr>
<tr>
<td>27</td>
<td>26</td>
<td>3.953</td>
<td>772</td>
<td>1,191,825</td>
</tr>
<tr>
<td>26</td>
<td>25</td>
<td>3.959</td>
<td>772</td>
<td>1,193,001</td>
</tr>
<tr>
<td>25</td>
<td>24</td>
<td>3.966</td>
<td>771</td>
<td>1,194,273</td>
</tr>
<tr>
<td>25</td>
<td>23</td>
<td>3.973</td>
<td>771</td>
<td>1,195,655</td>
</tr>
<tr>
<td>26</td>
<td>24</td>
<td>4.100</td>
<td>762</td>
<td>1,220,871</td>
</tr>
<tr>
<td>27</td>
<td>25</td>
<td>4.112</td>
<td>762</td>
<td>1,223,163</td>
</tr>
<tr>
<td>26</td>
<td>24</td>
<td>4.124</td>
<td>761</td>
<td>1,225,641</td>
</tr>
<tr>
<td>25</td>
<td>23</td>
<td>4.138</td>
<td>760</td>
<td>1,228,328</td>
</tr>
<tr>
<td>19</td>
<td>17</td>
<td>4.255</td>
<td>752</td>
<td>1,250,825</td>
</tr>
<tr>
<td>28</td>
<td>25</td>
<td>4.264</td>
<td>752</td>
<td>1,252,531</td>
</tr>
<tr>
<td>27</td>
<td>24</td>
<td>4.283</td>
<td>750</td>
<td>1,256,146</td>
</tr>
<tr>
<td>26</td>
<td>23</td>
<td>4.304</td>
<td>749</td>
<td>1,260,061</td>
</tr>
<tr>
<td>17</td>
<td>15</td>
<td>4.315</td>
<td>748</td>
<td>1,262,143</td>
</tr>
<tr>
<td>28</td>
<td>24</td>
<td>4.442</td>
<td>740</td>
<td>1,285,788</td>
</tr>
</tbody>
</table>

Continued on next page.
## Rate Charts

**PLANTING RATES FOR (VACUUM) WHEAT 54 CELL DISC**

*(HALF RATE DRIVE [15 TOOTH])*

**APPROXIMATE SEEDS/ACRE FOR 15" ROW WIDTH**

<table>
<thead>
<tr>
<th>Transmission Sprockets</th>
<th>RPM/GS (Seed Disc RPM To Ground Speed (MPH))</th>
<th>8INH2O, no sigulator</th>
<th>8INH2O, sigulator 3.3</th>
<th>Speed Range (MPH)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drive</td>
<td>Driven</td>
<td>SDS/REV</td>
<td>Population</td>
<td>SDS/REV</td>
</tr>
<tr>
<td>27</td>
<td>23</td>
<td>4.469</td>
<td>738</td>
<td>1,290,855</td>
</tr>
<tr>
<td>23</td>
<td>19</td>
<td>4.609</td>
<td>729</td>
<td>1,316,059</td>
</tr>
<tr>
<td>28</td>
<td>23</td>
<td>4.635</td>
<td>728</td>
<td>1,320,711</td>
</tr>
<tr>
<td>24</td>
<td>19</td>
<td>4.809</td>
<td>717</td>
<td>1,351,123</td>
</tr>
<tr>
<td>19</td>
<td>15</td>
<td>4.822</td>
<td>716</td>
<td>1,353,411</td>
</tr>
<tr>
<td>25</td>
<td>19</td>
<td>5.009</td>
<td>704</td>
<td>1,384,810</td>
</tr>
<tr>
<td>23</td>
<td>17</td>
<td>5.151</td>
<td>695</td>
<td>1,407,761</td>
</tr>
<tr>
<td>26</td>
<td>19</td>
<td>5.210</td>
<td>692</td>
<td>1,417,121</td>
</tr>
<tr>
<td>24</td>
<td>17</td>
<td>5.375</td>
<td>682</td>
<td>1,442,697</td>
</tr>
<tr>
<td>27</td>
<td>19</td>
<td>5.410</td>
<td>680</td>
<td>1,448,057</td>
</tr>
<tr>
<td>25</td>
<td>17</td>
<td>5.599</td>
<td>668</td>
<td>1,475,915</td>
</tr>
<tr>
<td>28</td>
<td>19</td>
<td>5.610</td>
<td>668</td>
<td>1,477,616</td>
</tr>
<tr>
<td>26</td>
<td>17</td>
<td>5.823</td>
<td>655</td>
<td>1,507,414</td>
</tr>
<tr>
<td>23</td>
<td>15</td>
<td>5.837</td>
<td>654</td>
<td>1,509,452</td>
</tr>
<tr>
<td>27</td>
<td>17</td>
<td>6.046</td>
<td>642</td>
<td>1,537,193</td>
</tr>
<tr>
<td>24</td>
<td>15</td>
<td>6.091</td>
<td>640</td>
<td>1,542,943</td>
</tr>
<tr>
<td>28</td>
<td>17</td>
<td>6.270</td>
<td>630</td>
<td>1,565,254</td>
</tr>
<tr>
<td>25</td>
<td>15</td>
<td>6.345</td>
<td>625</td>
<td>1,574,226</td>
</tr>
<tr>
<td>26</td>
<td>15</td>
<td>6.599</td>
<td>611</td>
<td>1,603,300</td>
</tr>
<tr>
<td>27</td>
<td>15</td>
<td>6.853</td>
<td>598</td>
<td>1,630,167</td>
</tr>
<tr>
<td>28</td>
<td>15</td>
<td>7.106</td>
<td>584</td>
<td>1,654,826</td>
</tr>
</tbody>
</table>
1. Identify planting parameters and record in Table #1.

2. Weigh small sample of seeds and complete Table #2.

3. Use a device to spin the meter at a constant, measured RPM (Seed Meter Test Stand T4000). Set the RPM to settings in the table below (15, 20, 25, 30) and collect a sample of seed coming out of the meter. It is recommended to start with a Vacuum pressure of 8INH2O and removing the singulator. Increasing the vacuum pressure will increase the SDS/REV while using the singulator will decrease the SDS/REV. Weigh the sample of seed and record the length of time the sample was collected in Table #3.

4. Complete Table #3 for each RPM setting using information from Tables 1 and 2. Variables with the subscript “\(RPM\)" uses the values in the same row in Table #3.

5. Choose the 2 closest populations to your desired target population and add them to Table #4 with their respective seeds per rev.

6. Complete Table #4 and calculate the approximate seeds per rev.

7. Calculate Seed Disc RPM/Ground Speed Ratio in Table #5.

8. Select the closest RPM/GS (Seed Disc RPM to Ground Speed (mph)) in the rate chart and use that Drive and Driven pair.

---

### Table #1

<table>
<thead>
<tr>
<th>Target Population [seeds/acre] ( \text{Pop}_{\text{TAR}} )</th>
<th>Number of Seeds ( \text{(N)} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ideal Planting Ground Speed [mph] ( \text{(GS)} )</td>
<td>Weight of sample [grams] ( \text{(W)} )</td>
</tr>
<tr>
<td>Planter Row Spacing [in] ( \text{(RS)} )</td>
<td>Seeds/ Gram = ( \frac{\text{N}}{\text{W}} ) ( \text{(SG)} )</td>
</tr>
</tbody>
</table>

### Table #2

<table>
<thead>
<tr>
<th>Vacuum Pressure</th>
<th>Disc RPM</th>
<th>Weight [grams] ( \text{(W}_{\text{RPM}} )</th>
<th>Time [sec.] ( \text{(t}_{\text{RPM}} )</th>
<th>Seeds/ Rev ( \text{(SR}_{\text{RPM}} )</th>
<th>Population ( \text{(Pop}_{\text{RPM}} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sing. Setting</td>
<td>20</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>25</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>30</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Table #3

\[
\text{SR}_{\text{RPM}} = \frac{\text{W}_{\text{RPM}}}{\text{t}_{\text{RPM}}} \times \left( \frac{60}{\text{RPM}} \right) \times \text{SG} \\
\text{Pop}_{\text{RPM}} = \frac{\text{SR}_{\text{RPM}} \times \text{RPM} \times 5940}{\text{GS} \times \text{RS}}
\]

### Table #4

\[
\text{SR}_{\text{TAR}} = \left( \frac{\text{SR}_{2} - \text{SR}_{1}}{\text{Pop}_{2} - \text{Pop}_{1}} \right) \times (\text{Pop}_{\text{TAR}} - \text{Pop}_{1}) + \text{SR}_{1}
\]

### Table #5

\[
\text{RPM}_{\text{TAR}} = \frac{\text{Pop}_{\text{TAR}} \times \text{GS} \times \text{RS}}{\text{RS} \times \text{SR}_{\text{TAR}}}
\]

Note: Additional worksheets can be found “Additional Worksheet” on page 5-11

Rev. 7/19
## Rate Charts

### Example.

<table>
<thead>
<tr>
<th>Table #1</th>
<th>Table #2</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Target Population [seeds/acre] (Pop(\text{TAR}))</strong></td>
<td><strong>Number of Seeds (N)</strong></td>
</tr>
<tr>
<td>1,200,000</td>
<td>259</td>
</tr>
<tr>
<td><strong>Ideal Planting Ground Speed [mph] (GS)</strong></td>
<td><strong>Weight of sample [grams] (W)</strong></td>
</tr>
<tr>
<td>6mph</td>
<td>10.01</td>
</tr>
<tr>
<td><strong>Planter Row Spacing [in] (RS)</strong></td>
<td><strong>Seeds/ Gram = N/W (SG)</strong></td>
</tr>
<tr>
<td>15 in.</td>
<td>25.88</td>
</tr>
</tbody>
</table>

### Table #3

<table>
<thead>
<tr>
<th>Vacuum Pressure</th>
<th>Disc RPM</th>
<th>Weight [grams] ((W_{RPM}))</th>
<th>Time [sec.] ((t_{RPM}))</th>
<th>Seeds/ Rev ((SR_{RPM}))</th>
<th>Population ((\text{Pop}_{RPM}))</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>15</td>
<td>765</td>
<td>90.43</td>
<td>((60/15) \times 25.88 = 875.7)</td>
<td>(875.7 \times 15 \times 5940 / 6 \times 15 = 866,943)</td>
</tr>
<tr>
<td></td>
<td>20</td>
<td>640</td>
<td>60.55</td>
<td>((60/20) \times 25.88 = 820.6)</td>
<td>(820.6 \times 20 \times 5940 / 6 \times 15 = 1,083,192)</td>
</tr>
<tr>
<td>Sing, Setting</td>
<td>25</td>
<td>1101</td>
<td>90.1</td>
<td>((60/25) \times 25.88 = 759)</td>
<td>(759 \times 25 \times 5940 / 6 \times 15 = 1,252,350)</td>
</tr>
<tr>
<td>removed</td>
<td>30</td>
<td>840</td>
<td>60.58</td>
<td>((60/30) \times 25.88 = 717.7)</td>
<td>(717.7 \times 30 \times 5940 / 6 \times 15 = 1,252,350)</td>
</tr>
</tbody>
</table>

\[ SR_{RPM} = \frac{W_{RPM}}{t_{RPM}} \times \left( \frac{60}{\text{RPM}} \right) \times SG \]

\[ \text{Pop}_{RPM} = \frac{SR_{RPM} \times \text{RPM} \times 5940}{GS \times RS} \]

### Table #4

<table>
<thead>
<tr>
<th>(\text{Pop}_1)</th>
<th>(\text{Pop}_2)</th>
<th>(\text{Pop}_{TAR})</th>
</tr>
</thead>
<tbody>
<tr>
<td>1,083,192</td>
<td>1,252,350</td>
<td>1,200,000</td>
</tr>
</tbody>
</table>

\[ SR_1 = 820.6 \]

\[ SR_2 = 756 \]

\[ SR_{TAR} = \left( \frac{SR_2 - SR_1}{\text{Pop}_2 - \text{Pop}_1} \right) \times (\text{Pop}_{TAR} - \text{Pop}_1) + SR_1 \]

\[ \left( \frac{756 - 820.6}{1,252,350 - 1,083,192} \right) \times (1,200,000 - 1,083,192) + 820.6 = 776.0 \]

### Table #5

<table>
<thead>
<tr>
<th>GS</th>
<th>RS</th>
<th>Pop(\text{TAR})</th>
<th>(RPM_{TAR})</th>
</tr>
</thead>
<tbody>
<tr>
<td>6mph</td>
<td>15 in.</td>
<td>1,200,000</td>
<td>( \frac{\text{Pop}<em>{TAR} \times GS \times RS}{5940 \times SR</em>{TAR}} )</td>
</tr>
<tr>
<td>23.4</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

\[ \frac{1,200,000 \times 6 \times 15}{5940 \times 776} = 23.4 \]

\[ \frac{23.4}{6} = 3.905 \]
### Rate Charts

**Additional Worksheet**

<table>
<thead>
<tr>
<th>Table #1</th>
<th>Table #2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Target Population [seeds/acre] ( (Pop_{TAR} )</td>
<td>Number of Seeds (N)</td>
</tr>
<tr>
<td>Ideal Planting Ground Speed [mph] ( (GS) )</td>
<td>Weight of sample [grams] ( (W) )</td>
</tr>
<tr>
<td>Planter Row Spacing [in] ( (RS) )</td>
<td>Seeds/ Gram = ( N/W ) ( (SG) )</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Vacuum Pressure</th>
<th>Disc RPM</th>
<th>Weight [grams] ( (W_{RPM}) )</th>
<th>Time [sec.] ( (t_{RPM}) )</th>
<th>Seeds/ Rev ( (SR_{RPM}) )</th>
<th>Population ( (Pop_{RPM}) )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sing. Setting</td>
<td>15</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>20</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>25</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>30</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

\[
SR_{RPM} = \frac{W_{RPM}}{t_{RPM}} \times \left( \frac{60}{RPM} \right) \times SG
\]

\[
Pop_{RPM} = \frac{SR_{RPM} \times RPM \times 5940}{GS \times RS}
\]

\[
SR_{TAR} = \left( \frac{SR_2 - SR_1}{Pop_2 - Pop_1} \right) \times (Pop_{TAR} - Pop_1) + SR_1
\]

<table>
<thead>
<tr>
<th>Table #4</th>
</tr>
</thead>
<tbody>
<tr>
<td>( Pop_1 )</td>
</tr>
<tr>
<td>( SR_1 )</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Table #5</th>
</tr>
</thead>
<tbody>
<tr>
<td>GS</td>
</tr>
<tr>
<td>RS</td>
</tr>
<tr>
<td>( Pop_{TAR} )</td>
</tr>
<tr>
<td>( SR_{TAR} )</td>
</tr>
</tbody>
</table>

\[
RPM_{TAR} = \frac{Pop_{TAR} \times GS \times RS}{RS \times SR_{TAR}}
\]

\[
RPM_{TAR} = \frac{SR_{TAR}}{GS}
\]
LUBRICATION

Following pages show locations of all lubrication points. Proper lubrication of moving parts helps ensure efficient operation of your Kinze planter and prolongs the life of friction producing parts.

LUBRICATION SYMBOLS

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

SEALED BEARINGS

Sealed bearings are used on your Kinze planter to provide trouble free operation.

These are located on drive shafts, row units, and transmission bearings. Sealed bearings are lubricated for life and are not serviceable.

WHEEL BEARINGS

All drive, transport, and marker hub wheel bearings should be repacked annually and checked for wear.

1. Raise wheel off ground.
2. Check for bearing endplay by moving wheel side to side.
3. Rotate wheel to check for bearing roughness. If bearings sound rough, remove hub and inspect bearings.

NOTE: To repack wheel hubs, follow procedure outlined for wheel bearing replacement in this section except bearings and bearing cups are reused.
DRIVE CHAINS

Lubricate all transmission and drive chains 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 joints. Soak chain in oil so lubricant can penetrate between rollers and bushings.
**BUSHINGS**

Lubricate bushings at frequency indicated.

Check each bolt for proper torque. If bolt is loose, removed it and inspect bushing for cracks and wear. Replace bushing if necessary. Use *only hardened flat washers*. Replace damaged flat washers with proper part. Torque hardware to 130 ft-lb (176.2 N-m).

- **Pull/push row unit parallel linkages (8 per row)**
- **Interplant push row unit lockups - 2 per row**
- **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)**
- **Row unit mounted disc furrower parallel linkages (6 per row)**
Lubrication and Maintenance

Hose take-up (6 locations)  Transport latch (1 location)

CENTER POST

NOTICE

Any oil or grease on center post and poly wear pads will attract dirt and accelerate wear. Do not lubricate center post and poly wear pads.

Center post is clad with stainless steel. Keep stainless steel surface clean and free of any lubrication to prolong service life. See “Center Frame Wear Pads” on page 6-32 for more information.

U-JOINT SLIDES

Lubricate all U-joint slides daily with a high quality lubricant.

LIQUID FERTILIZER PISTON PUMP CRANKCASE OIL LEVEL

Check crankcase oil daily and maintain at oil level check plug. Fill as needed with EP 90 weight gear oil. Total oil capacity is approximately ¾ pint.

Refer to operator and instruction manual supplied with pump and flow divider for more information.
PTO PUMP SHAFT COUPLING (TRACTOR DRIVEN PTO PUMP AND OIL COOLER OPTION)

NOTE: Clean and grease PTO shaft coupling each time pump is installed.

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

Chevron® trademark is owned by Chevron Products Company. AGMA is the acronym for the American Gear Manufacturers Association.

1⅜"-21 spline PTO pump shown

PLANter MOUNTED PTO PUMP DRIVELINE

NOTICE
Lubricate every 8 hours or equipment failure can occur.

Lubricate ball, socket and inner cross kit with at least 15 pumps of grease.
Lubricate outer cross kit and all other areas with at least 5 pumps of grease.

NOTE: Visually inspect all wear surfaces inside double yoke to insure presence of grease after lubricating.
GREASE FITTINGS

Parts equipped with grease fittings should be lubricated at frequency indicated with an SAE multipurpose grease. Clean fitting thoroughly before using grease gun. Frequency of lubrication recommended is based on normal operating conditions. Severe or unusual conditions may require more frequent attention.

NOTE: Numbers on illustration below correspond to photos on following pages showing lubrication frequencies.

1. Row marker assemblies
   3 fittings per assembly - 2 assemblies

2. Wing hinges
   4 fittings per hinge - 2 hinges
Lubrication and Maintenance

3. Wing wheel pivot
4 fittings per wing wheel - 4 wing wheels

4. Wing lift cylinders
1 per cylinder - 4 cylinders

5. Rock shaft
2 fittings

6. Field stabilizer
1 fitting per stabilizer - 2 stabilizers

7. Tongue hook
2 fittings

8. U-joints
2 fittings per U-joint - 2 U-joints w/out Interplant
4 U-joints w/Interplant

---

Daily
Weekly
9. Row marker breakaway
1 fitting per breakaway - 2 breakaways

10. Rotate cylinder
2 fittings

Transport wheel bearings
1 fitting per wheel - 4 wheels

Notched single disc fertilizer opener - 1

Liquid fertilizer piston pump - 4
NOTE: Fill on outboard stuffing box until lubricant seeps out of drain hole in bottom.
Lubrication and Maintenance

Frame Mounted Coulter - 1 Per Arm

Double disc fertilizer opener - 1

HD Single Disc Fertilizer Opener - 2
(Located On Wheel Arm And Opener Mount)

HD single disc fertilizer opener - 1
(Located on disc opener spindle hub)

Gauge Wheel Arms - 1 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.)

Residue wheel attachment for use with notched single disc fertilizer opener - 1
MOUNTING BOLTS AND HARDWARE

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

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

<table>
<thead>
<tr>
<th>Diameter</th>
<th>Grade 2 (No marks)</th>
<th>Grade 5 (3 marks)</th>
<th>Grade 8 (6 marks)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Coarse</td>
<td>Fine</td>
<td>Coarse</td>
</tr>
<tr>
<td>¼&quot;</td>
<td>50 in-lb</td>
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<td>⅛&quot;</td>
<td>650 ft-lb</td>
<td>730 ft-lb</td>
<td>1450 ft-lb</td>
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NOTE: Torque unplated hardware and bolts with lock nuts approximately ⅓ higher than above values. Torque bolts lubricated prior to installation to 70% of value shown in chart.
Lubrication and Maintenance

Model 3660M0260-01
Rev. 12/18  6-11

SPECIAL TORQUE VALUES

Row unit parallel linkage bushing hardware
130 ft-lb (176 N-m)

5/8" No till coulter spindle hardware
120 ft-lb (162 Nm)

Center section transport tire lug nuts
180 ft-lb (244 Nm)

Wing ground drive tire lug bolts
90 ft-lb (122 Nm)

TORQUE VALUES - TRUE DEPTH HYDRAULIC DOWN FORCE

<table>
<thead>
<tr>
<th>Cylinder Head to Body:</th>
<th>70 ft-lb</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cylinder Piston to Rod:</td>
<td>50 ft-lb</td>
</tr>
<tr>
<td>Row Unit Valve Cartridge to Line Body:</td>
<td>30 ft-lb</td>
</tr>
<tr>
<td>Row Unit Valve Solenoid to Valve:</td>
<td>4-6 ft-lb</td>
</tr>
</tbody>
</table>

NOTE:

1. A 6-Pt Socket must be used to torque the cylinder head to the body.
2. Apply blue threadlocker to cylinder head threads when reassembling.
3. Replace piston to rod locknut with equivalent 7/16-20 locknut before reassembling.
TIRE PRESSURE

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

To prevent tire explosions:

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

TRANSPORT TIRES

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

INFLATION SPECIFICATIONS

Transport (center section) 41x11 70R 22.5
75 psi (517.1 kPa) recommended/90 psi (620.5 kPa) max.

Ground drive (wings) 7.50” x 20” . . . . . . . . . . 40 psi (275.7 kPa)

Liquid fertilizer piston pump 7.60” x 15” . . . .40 psi (275.7 kPa)
Lubrication and Maintenance

PLANTER MOUNTED PUMP DRIVE AND OIL COOLER OPTION

Drain reservoir and change filter annually.

1. Remove the left side panel from pump housing and pull drain hose out to clear planter.

2. Remove cap from end of drain hose and drain oil into container.

3. Replace 10-micron spin-on filter.

4. Replace and tighten cap. Return drain hose to storage location.

5. Fill system with SAE 10W-20 multigrade wide temperature range transmission hydraulic fluid. Reservoir capacity is approximately 10 gal (37.8L).

6. Start system and run with tractor at idle and fan turned off for 1-2 minutes. Switch fan to full speed and run with tractor at idle for 1-2 minutes.

7. Check reservoir fluid level and fill as required. Hydraulic fluid level should be within 1”-2” from top of reservoir after pump has run and hydraulic hoses have been primed to allow fluid to expand when heated.

8. Bring tractor to full PTO speed and adjust flow control for desired system pressure.

NOTE: Periodically check and clean oil coolers.
Drain reservoir, clean strainer and change filter annually.

1. Disconnect suction line (hose between reservoir and pump) from reservoir and drain. To fully drain tank, raise planter to field raised position.

2. Replace filter with good quality 10 micron filter.

3. Fill system with SAE 10W-20 multigrade wide temperature range transmission hydraulic fluid. Reservoir capacity is approximately 10 gal (37.8L).

4. Start system and run with tractor at idle and fan turned off for 1-2 minutes. Switch fan to full speed and run with tractor at idle for 1-2 minutes.

5. Check reservoir fluid level and fill as required. Hydraulic fluid level should be within 1”-2” from top of reservoir after pump has run and hydraulic hoses have been primed to allow fluid to expand when heated.

6. Bring tractor to PTO speed and adjust flow control to the desired vacuum level using the flow control valve lever.

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**TRACTOR DRIVEN PTO PUMP AND OIL COOLER OPTION**

Drain reservoir, clean strainer and change filter annually.

1. Disconnect suction line (hose between reservoir and pump) from reservoir and drain. To fully drain tank, raise planter to field raised position.

2. Replace filter with good quality 10 micron filter.

3. Fill system with SAE 10W-20 multigrade wide temperature range transmission hydraulic fluid. Reservoir capacity is approximately 10 gal (37.8L).

4. Start system and run with tractor at idle and fan turned off for 1-2 minutes. Switch fan to full speed and run with tractor at idle for 1-2 minutes.

5. Check reservoir fluid level and fill as required. Hydraulic fluid level should be within 1”-2” from top of reservoir after pump has run and hydraulic hoses have been primed to allow fluid to expand when heated.

6. Bring tractor to PTO speed and adjust flow control to the desired vacuum level using the flow control valve lever.

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**NOTE: Periodically check and clean oil cooler mounted on vacuum fan housing.**
FINGER PICKUP SEED METER INSPECTION/ADJUSTMENT

1. Remove two thumbscrews and meter from seed hopper and remove three cap screws and baffle from meter assembly.

2. Rotate seed meter drive by hand to ensure springs are holding tabs of fingers against carrier plat and fingers raise in correct area as shown in above photo.

Buildup of debris or chaff may prevent proper finger operation and requires disassembly and cleaning of finger pickup meter.

1. Remove cotter pin, cover nut and adjusting nut and wave washer (If applicable) from drive shaft.

2. Carefully lift finger holder with fingers and cam off shaft and clean.

3. Check brush for wear and replace if necessary or after every 100 acres per row of operation (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. Remove springs from fingers and remove finger from holder by lifting it out of friction fit slot. Life expectancy of these parts is about 600-900 acres per row of operation under average conditions.

5. Reassemble meter in reverse order after cleaning and replacing defective parts. Make sure open end of spring loop is toward inside of finger holder when replacing fingers.

6. Install fingers in holder so holder is flush with carrier plate when assembled. A cam projection aligns with a mating notch in bearing housing to ensure proper operation when assembled.
7. Check indentations on carrier plate for wear before installing finger holder on carrier plate. Excessive wear of carrier plate at indentations will cause over planting especially with small sizes of seed. Inspect carrier plate annually. Life expectancy should be 250-300 acres per row of operation under average conditions.

8. Install wave washer and adjusting nut with finger holder flush against carrier. Tighten adjusting nut to fully compress wave washer. Back off nut ½ to 2 flats to obtain rolling torque of 22 to 25 inch pounds.

9. Turn finger holder by hand to make sure it is firmly against carrier plate, but can be rotated with moderate force.

10. Install cover nut and cotter pin. Reinstall baffle.

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

Remove four cap screws around edge of housing cover and nut from belt idler mounting bolt. Paddles must be correctly oriented as shown above. If belt is replaced. A diagram molded into drive sprocket shows correct orientation.

Reinstall housing cover. **DO NOT TIGHTEN** hardware. Wedge a screwdriver between sprocket hub and housing cover as shown above. Pry cover down until centered on belt housing and tighten hardware. Rotate meter drive shaft and check idler alignment. Seed belt should “run” centered on idler or with only slight contact with belt housing or cover.

**CLEANING FINGER PICKUP SEED METER FOR STORAGE**

1. Disassemble meter and blow out any foreign material.

2. Wash ONLY in mild soap and water. Do not use gasoline, kerosene, or any other petroleum based product. Dry thoroughly.

3. Coat lightly with a rust inhibitor.

4. Rotate finger assembly so finger does not touch brush.

5. Reassemble and store in a dry, rodent-free location.
BRUSH-TYPE SEED METER MAINTENANCE

Use clean, high quality seed. Damaged or cracked seed, hulls, or foreign materials can become lodged in upper brush and greatly reduce meter accuracy. Remove seed disc daily and check for buildup of foreign material on seed disc, particularly in seed loading slots. Clean disc by washing it with soap and water. Check for cracked seed, hulls, etc. lodged between brush retainer and stainless steel wear band which can greatly reduce accuracy of the meter because upper brush will not be able to retain seed in seed disc pocket. Thoroughly clean brush areas of meter housing.

SEED DISC WEAR

Most seed disc wear is found in the agitation groove area (area between seed loading slots). Wear affects planting accuracy at high RPM. Lay a straight edge across disc surface at agitation groove area and measure gap between disc and straight edge. If agitation groove areas are worn in excess of .030" and accuracy starts to drop off at higher meter RPM, replace seed disc. Estimated seed disc life expectancy under normal operating conditions is approximately 200 acres per row. Severe operating conditions such as dust, lack of lubrication or abrasive seed coating could reduce seed disc life expectancy to under 100 acres per row.

STAINLESS STEEL WEAR BAND

Stainless steel wear band protects meter housing from wear and is .030" thick. Replace wear band when there is approximately .020" of wear in primary wear area. Estimated life expectancy of stainless steel wear band is 240-800 acres per row.

NOTICE

Do not over-tighten hardware or components may be damaged.
UPPER BRUSH

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

Replace upper brush at 120-400 acres per row of use or sooner if damage or excessive wear is found. Position upper brush into inner perimeter of seed retention area. Make sure base of brush is tight against bottom of meter housing. Install brush retainer and three hex head screws. Tighten screws in sequence shown in photo at right.

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

LOWER BRUSH

Lower brush moves seed down seed loading slots to seed pockets, isolates seed in reservoir from entering seed tube, and cleans seed loading slots. Estimated lower brush life expectancy is 240-800 acres per row. Replace lower brush if bristles are deformed or missing, or if there are cracks in brush retainer.

CLEANING BRUSH-TYPE SEED METER FOR STORAGE

1. Remove meter from seed hopper by removing two thumbscrews securing meter to hopper.
2. Remove seed disc and wash with soap and water and dry thoroughly.
3. Remove three hex head screws from brush retainer. Remove brush retainer and upper brush.
4. Remove three hex head screws from lower brush. 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 and replace worn parts.
7. Reassemble meter except for seed disc. Store meter in a dry, rodent-free space with seed disc removed.

VACUUM MANIFOLD MAINTENANCE

Dust accumulates in manifolds and hoses during normal operation. Clean manifolds annually. Abnormally dusty planting conditions may require more frequent cleaning.

1. Remove vacuum hose from each seed meter.
2. Operate vacuum fan at full hydraulic flow from tractor for two minutes to clear manifolds, hoses, and fittings of dust and debris.
3. Shut down fan and replace hoses.
Before each planting season inspect seed discs and singulator and clean or replace as needed.

Use clean, high quality seed for maximum meter accuracy. Damaged or cracked seed, hulls, and foreign material may become lodged in seed disc orifices and greatly reduce meter accuracy.

Inspect and clean seed discs daily checking for any buildup of foreign material and blocked orifices. If seed disc orifices are plugged frequently with seed remnants, remnants ejector wheel may need to be replaced. Clean seed disc by washing it with soap and water. Dry thoroughly.

Inspect singulator blades and guide for wear after every 200 acres per row of operation. If adjustment of singulator blade does not affect meter performance or if blades appear worn, singulator blade may need to be replaced.

Replace seed disc or vacuum seal if abnormally high vacuum is required or if consistent operation cannot be achieved.

See “Preparation for Storage” on page 6-39 for additional Vacuum Seed Metering System maintenance.

NOTE: Remove seed discs from meters for annual storage and store them vertically on a dowel or pipe.

**SEED METER CLEANOUT**

**NOTE:** Use of damaged seed or seed containing foreign material will cause plugging of seed cell orifices and require more frequent seed meter cleanout to prevent underplanting.

Thorough seed meter cleanout is important to maintain genetic purity.

1. Disengage seed drive and remove seed hopper and meter.
2. Dump seed from right rear corner of hopper into a container.
3. Lay hopper on its right side. Push release button and rotate seed meter vacuum cover clockwise to align keyhole slots with bolt heads. Lift off cover.
4. Rotate seed disc hub clockwise to unlock and remove seed disc.
5. Empty meter.
6. Thoroughly inspect meter to ensure all seed is removed.
7. Replace seed disc. Install vacuum cover.
DRAG CLOSING ATTACHMENT

Inspect each drag closing attachment and replace any worn or broken parts before storing planter. Check for loose hardware and tighten as needed.

GAUGE WHEEL ADJUSTMENT

Gauge wheels should lightly contact opener blades to prevent accumulation of dirt or trash. Gauge wheels and opener blades should turn with only slight resistance.

Add or remove machine bushings between shank and gauge wheel arm to adjust clearance between gauge wheels and opener blades. 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.
GAUGE WHEEL ARM BUSHING AND/OR SEAL REPLACEMENT

1. Remove gauge wheel and arm assemblies from shank assembly.
2. Remove ½" x ¾" cap screw that locks pivot spindle in place and remove spindle.
3. Install replacement spindle and position as shown below. Exact centering is critical.
4. Install ½" x ¾" cap screw and torque to lock pivot spindle in place.

NOTE: Gauge Wheel Arm Bushing and Seal Driver Kit (G1K296) is available through your Kinze Dealer.

1. Remove gauge wheel from arm.
2. Remove gauge wheel arm from 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 outside.

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: Use 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 grease.

GAUGE WHEEL ARM PIVOT SPINDLE REPLACEMENT

1. Remove gauge wheel and arm assemblies from shank assembly.
2. Remove ½" x ¾" cap screw that locks pivot spindle in place and remove spindle.
3. Install replacement spindle and position as shown below. Exact centering is critical.
4. Install ½" x ¾" 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

NOTICE

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, opposite blade should rotate with less than 5 pounds force (22 newtons) at outer edge of blade.

Maintain approximately 1" ± ½" (3 ± .5 cm) of blade-to-blade contact to properly open and form seed trench. As blade diameter decreases due to wear, it is necessary to relocate machine bushings from inside to outside to maintain 1" ± ½" (3 ± .5 cm) of contact.

NOTE: Proper blade clearance is critical. Blades should have 1" ± ½" (3 ± .5 cm) contact in this area. When blades are turned by hand in opposite directions against each other, there should be only light resistance to turning. Re-adjust blade scraper if necessary to center it between the blades.

NOTE: Replace blades if proper blade-to-blade contact cannot be maintained after relocating machine bushings or if blade diameter wears below 14½" (37 cm).
REPLACE DISC BLADE/BEARING ASSEMBLY

NOTE: Only bearing may need to be replaced if there is excessive endplay or if bearing sounds or feels rough when disc blade is rotated.

1. Remove gauge wheel, scraper, and bearing dust cap.

2. Remove cap screw, washer and disc blade/bearing assembly. Machine bushings between shank and disc blade are used to maintain approximate 1" ± ½" (3 ± .5 cm) of blade-to-blade contact.

3. Install machine bushing(s), new disc blade bearing assembly, washer and cap screw. Torque ⅝"-11 Grade 5 cap screw to 110 ft-lb (149.14 N-m).

NOTE: Replace disc blades only with disc blades of equal thickness.

4. Install bearing dust cap, scraper, and gauge wheel.

REPLACE BEARING ONLY

1. Remove gauge wheel, scraper, bearing cap, cap screw, washer and disc blade/bearing assembly.

2. Remove ¼" rivets from bearing housing to expose bearing.

3. Installing new bearing, install three evenly spaced ¼" cap screws into three of six holes in bearing housing to hold bearing and bearing housing in place. Install rivets in other three holes. Remove ¼" cap screws and install rivets in those three holes.

4. Reinstall disc blade/bearing assembly, washer and cap screw. Torque ⅝"-11 cap screw to 110 ft-lb (149.14 N-m).

5. Install bearing dust cap, scraper, and gauge wheel.

Left hand side of opener uses a left hand threaded cap screw. DO NOT OVER TIGHTEN. Damage to shank threads require replacement of row unit shank assembly.
SEED TUBE GUARD/INNER SCRAPER

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

Remove seed tube and check for wear. Excessive wear on seed tube indicates a worn seed tube guard. Replace seed tube guard if it measures \( \frac{5}{8}" \) (16 mm) or less at lower end. A new seed tube guard measures approximately \( \frac{7}{8}" \) (22.2 mm).

NOTE: No till planting or planting in hard ground conditions, especially when planter is not equipped with no till coulters, and/or excessive blade-to-blade contact increases seed tube guard wear and requires more frequent inspection and/or replacement.

Remove seed tube and two hex socket head cap screws that attach seed tube guard. Hold replacement seed tube guard centered between seed opener disc blades. Install hex socket head cap screws. DO NOT TIGHTEN. Using a clamp or vise-grip, squeeze opener blades together in front of seed tube guard. Tighten seed tube guard retaining screws. Remove clamps. Distance between seed tube guard and opener blades should be equal on both sides. Reinstall seed tube.

FRAME MOUNTED COULTER

NOTE: Torque \( \frac{5}{8}" \) spindle hardware to 120 ft-lb (162.7 N-m)

See “Frame Mounted Coulter (Pull Row)” on page 3-24 in Row Unit Operation section of this manual for depth and spring adjustment.

Replace 16" diameter coulter blade (1" fluted, 1" bubbled or \( \frac{3}{4}" \) fluted) when worn to 14\( \frac{1}{2}" \) (37 cm) (maximum allowable wear).

RESIDUE WHEELS (FOR USE WITH FRAME MOUNTED COULTER)

Wheel hub is equipped with sealed bearings. Replace bearings if a bearing sounds or feels rough when wheel is rotated.

NOTICE

Over tightening hex socket head cap screws may damage shank threads and require replacement of shank. An excessively worn seed tube guard may allow blades to wear into row unit shank, also requiring replacement of shank.
ROW UNIT MOUNTED DISC FURROWER

Lubricate bushings in support arm mounting bracket at frequency indicated in Lubrication of this section. Check each bolt for proper torque. If bolt is loose, it should be removed and bushing inspected for cracks and wear. Replace bushings as necessary.

NOTE: Use only hardened flat washers. Replace damaged flat washers with proper part. Torque bolts to 130 ft-lb (176.2 N-m).

Blade hubs are equipped with sealed bearings. Replace bearings if a bearing sounds or feels rough when wheel is rotated.

Replace solid or notched 12" diameter blades when worn to 11".

ROW UNIT MOUNTED BED LEVELER

Lubricate bushings in mounting bracket and links at frequency indicated in Lubrication of this section. Check each bolt for proper torque. If bolt is loose, it should be removed and bushing inspected for cracks and wear. Replace bushing if necessary.

NOTE: Use only hardened flat washers. Replace damaged flat washers with proper part. Torque bolts to 130 ft-lb (176.2 N-m).

ROW UNIT MOUNTED NO TILL COULTER

Check nuts and hardware periodically for proper torque. Be sure coultter is positioned square with row unit and aligned in front of row unit disc opener.

NOTE: Torque ⅝" spindle hardware to 120 ft-lb (162 N-m).

Coulter blade can be adjusted to one of four settings. Initially blade is set in highest position. As blade wears it can be adjusted to one of three lower settings. See “Row Unit Mounted No Till Coulter” in Row Unit Operation section of this manual.

Replace 16" diameter coultter blade when worn to 14½".
SPIKED CLOSING WHEEL

Inner parts of spiked closing wheel will begin to wear at approximately 70% of life. Flip/reverse wheel to utilize remaining life of wheel.

COULTER MOUNTED RESIDUE WHEELS

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

ROW UNIT MOUNTED RESIDUE WHEEL

Wheel hub is equipped with sealed bearings. If a bearing sounds or feels rough when wheel is rotated, replace them.

GRANULAR CHEMICAL ATTACHMENT

Before storing planter, disengage granular chemical drive by rotating throwout knob ¼ turn counterclockwise. Remove drive chain and empty and clean all granular chemical hoppers. Clean drive chains and coat them with a rust preventive spray or submerge chains in oil. Inspect and replace worn or broken parts.

Install hoppers and chains. Check chain alignment.
GFX HYDRAULIC ROW CLEANERS

WARNING

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

Lubrication is not required on the Gfx arm and cylinder assembly. Pivot bushings on cylinder and arm are greaseless, never-seisze was applied during assembly to prevent corrosion. Under extreme use in conditions where very abrasive soils are present it is advisable to unbolt arms to clean and re-lubricate bushings annually.

Lubricate trashwheel hubs on gfx unit, every 120 acres per row:

1. Remove pipe plugs and install a grease zerk for greasing.

2. Inject grease into hub until clean grease comes out around seal area at the back of hub.

3. Wipe off excess grease with a clean rag.

STORAGE
At the end of each season gfx row units should be hosed down to remove excess grit. A pressure washer may be used, however strong solvents and soaps should NOT be used. For best results the planter should be connected to tractor and the gfx system hydraulic pressure should be set at around 50%. This will allow the cylinder rod to be extended slightly so any dirt and debris around the cylinder rod seal can be flushed out. Use the pressure washer without heat and lightly hose off the area around the rod seal to flush any debris that might have become lodged in that area. After completion, cycle the units up and down a few times and release all hydraulic pressure to continue cleaning.

SPRING TOOTH INCORPORATOR
Before storing planter, inspect each spring tooth incorporator and replace worn or broken parts. Check for loose hardware and tighten as needed.
CHECK VALVE (LIFT SYSTEM)

Check valves, located in valve block on right side of center post, trap oil flow in planter's lift system to keep toolbar level during field operation. Consult your Kinze Dealer for service.

CHECK VALVE (VACUUM FAN)

Check valve located in valve block below vacuum fan motor assembly operates as a return line check to prevent vacuum fan motor reverse operation. Remove and inspect valve if it does not operate properly. Check for foreign material and if O-ring is leaking internally. Replace if defective.

FLOW CONTROL VALVE

Flow control valves should be adjusted for row marker raise and lower speed as part of assembly procedure or upon initial operation. If valve fails to function properly or requires frequent adjustment, it should be removed for inspection. Check for foreign material and contamination on valve and seating areas of valve body. Replace defective components.

PRESSURE RELIEF VALVE

If pressure relief valve does not release tongue lock or function properly, remove valve from valve block and check for foreign material or if O-ring is leaking internally. Replace if defective.

PRESSURE REDUCING RELIEF VALVE

If wings do not properly stay to ground, plumb into butt end of cylinder to test psi. Proper setting is 2000 PSI.

NOTICE

Connect hydraulic motor case drain to a case drain return line with zero pressure on tractor or hydraulic motor will be damaged. DO NOT connect hydraulic motor case drain to SCV outlet. Contact tractor manufacturer for specific details on “zero pressure return”.

RELIEF VALVE CARTRIDGE

Pressure relief valve located in valve block below vacuum fan motor assembly helps prevent damage to vacuum fan motor by limiting pressure in the motor case drain line. It is set to open at 35 PSI. If valve fails to function properly, it should be removed for inspection. Check for foreign material and contamination on valve and the seating area of valve body. Replace if defective.
SOLENOID VALVE

Solenoid valve consists of a chambered body with an electric coil actuated cartridge valve.

If solenoid or solenoids fail to operate, first determine if problem is electrical or hydraulic. If valve is working properly, a click will be heard when solenoid coil is energized and valve stem opens. If no sound is heard, check solenoid coil by touching top of coil housing with a metallic object such as a pliers or screwdriver. If coil is working properly, coil housing will be strongly magnetized when energized. If voltage to coil is low it will be weakly magnetized when energized and no click will be heard.

HYDRAULIC DOWN FORCE PROPORTIONAL PRESSURE REDUCING/RELIEVING VALVE (TRUE DEPTH OPTION)

Proportional pressure relief valves are located on each row of planters equipped with the True Depth hydraulic down force system. These valves are factory set and should require no additional adjustment. Each valve acts independently and controls the fluid pressure on the cap end of the down force cylinder. Consult your Kinze Dealer for service.

PWM FLOW CONTROL VALVE

PWM flow control valve is used to control the fans on the blue drive equipped planters. The Blue Vantage System controls the valve so no operator adjustment is required.
ROW MARKER BEARING LUBRICATION OR REPLACEMENT

1. Remove retainer and marker blade.
2. Remove dust cap from hub.
4. Remove cotter pin, slotted hex nut, and washer.
5. Slide hub from spindle.
6. Remove bearings and cups and discard if bearings are being replaced. Clean hub and dry. Remove bearings only and not cups if repacking.
7. Press in new bearing cups with thickest edge facing in. (Bearing replacement procedure only.)
8. Pack bearings with heavy duty wheel bearing grease thoroughly forcing grease between roller cone and bearing cage. Fill the space between the bearing cups in the hub with grease.
9. Install rubber seal into grease seal. Place inner bearing in place and press in new rubber seal/grease seal.
10. Clean spindle and install hub.
11. Install outer bearing, washer and slotted hex nut. Tighten slotted hex nut while rotating hub until there is some drag. This ensures all bearing surfaces are in contact. Back off slotted nut to nearest locking slot and install cotter pin.
12. Fill dust caps approximately ¾ full of wheel bearing grease and install on hub.
13. Install hub shield.
ROW MARKER TRANSPORT STAND ADJUSTMENT

Row marker transport stands must be correctly adjusted to allow marker cushion cylinders to function properly.

1. Raise markers to transport position.

2. Loosen mounting hardware to allow transport stands to drop down or remove transport stands.

3. With tractor engine shutoff, release hydraulic pressure on marker cylinders.

4. Locate transport stands so marker arm rests lightly on transport stand. When transport stands are correctly adjusted pin at rod end of cylinder should be loose enough to rotate and move back and forth in mounting slot.

WHEEL BEARING REPACK 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. Fill space between bearing cups and hub with grease.

6. Place inner bearing in place.

7. Clean spindle and install hub.

8. Install outer bearing and jam nut. Tighten jam nut while rotating hub until there is some drag. This ensures all bearing surfaces are in contact. Back off jam nut ¼ turn or until there is only slight drag when rotating hub. Install second jam nut to lock against first.

9. Install wheel on hub. Tighten hardware evenly.
Lubrication and Maintenance

CENTER FRAME WEAR PADS

The 3660 planter includes a center frame section that slides up and down on a central 7” x 7” tube to move between transport and operation positions. Part of the center frame is a slide assembly consisting of four wear pad assemblies held in place by ¾” set screws and jam nuts, riding against a powder coated center tube.

Inspect and adjust wear pads annually to ensure planter frame is stable and planter tracks correctly. Wear pads should lightly make full contact with center post when properly adjusted. Excessive preload on pads will cause increased hydraulic lift pressure and may fail to lift planter when fully loaded.

ROCKSHAFT TO HITCH SHIM ADJUSTMENT

1. Install strap fixture at rockshaft cylinder location to establish 26” center-to-center cylinder mount distance.

2. Place ¼” thick wear plate between cylinder mount bracket and lower cylinder mount. Install a shims under wear plate using 16 and 10 gauge shims to maintain 26” distance.

WARNING

Uncontrolled movement of equipment can cause loss of control and could result in death, serious injury, or damage to property and equipment. Install all safety pins before transporting equipment.

Uncontrolled movement of equipment can cause loss of control and could result in death, serious injury, or damage to property and equipment. Install all safety pins before transporting equipment.
CENTER FRAME RELATION TO INNER HITCH ADJUSTMENTS

NOTE: Planter must be in transport position with safety lockup installed and rock shaft cylinders fully retracted.

1. Lock wing frames for transport, fully raise planter, and install safety lockup. Make sure top latch is around cylinder rod and fastened with safety pin and that lower end is secured with detent pin.

2. Adjust lower wear pads. Loosen jam nuts. Loosen and tighten set screws to move center frame slide tube until distance from outside of center tube to outside of slide tube is equal on all four sides - approximately 1½". Tighten all eight set screws.

NOTE: Perform Step 3 one set screw at a time.

3. Set contact pressure of lower wear pads. Loosen set screw, then tighten to 20 ft-lb (27.1 N-m). Hold set screw with a wrench to prevent it from turning and tighten jam nut to 75 ft-lb (101.6 N-m). Repeat with remaining set screws.

4. Remove safety lockup and lower planter frame until approximately 2' above top surface of outer hitch. Turn off hydraulic power source.

Top surface of outer hitch must be parallel to bottom of center frame. Distance between them is measured at four points:
- Top front of inner hitch to bottom of center sub-frame – left and right sides.
- Top rear of inner hitch to bottom of center frame – left and right sides.

NOTE: Subtract 8" from front measurement values before comparing to rear values.

5. Place a 2" x 2" x 36" tube or similar straight object on top of one leg of inner hitch, behind shim stack as shown at right.

6. Measure at points as shown at right.

7. Repeat on other leg of inner hitch.

Lower front and side - six set screws

Lower rear side - two set screws

Measurement locations
8. Loosen jam nuts. Loosen and tighten set screws until all four measurements in Step 5 - 7 are equal.

9. Tighten all eight set screws.

**NOTE: Perform Step 10 one set screw at a time.**

10. Set contact pressure of upper wear pads. Loosen set screw, then tighten to 20 ft-lb (27.1 N-m). Hold set screw with a wrench to prevent it from turning and tighten jam nut to 75 ft-lb (101.6 N-m). Repeat with remaining set screws.

Some shims must be removed to preventing pre-loading of planter frame in preparation of adjusting shim stack thicknesses.

11. Loosen fasteners and remove one or two shims from the following locations:
   - Inner hitch shim stack – left and right sides.
   - Field stabilizer shim stack – left and right sides.

12. Replace fasteners at field stabilizers to keep shim stack in place.

13. Raise landing pad bolts to prepare for adjusting shim stack thickness. Loosen jam nuts and thread in bolts several turns.
14. Make two \( \frac{3}{16} \)" x 2" x 1" shims out of bar stock or other suitable material.

15. Place one shim on left and one shim on right side of center post flange. Lower planter until center frame slide rests on them.

**NOTE:** When planter is lowered, no planter frame weight is to be supported at shim stacks or landing pad bolts – there must be space for adding shims and adjusting bolts downward.

![Shim Image]

\( \frac{3}{16} \)" x 2" x 1" shim

**NOTE:** Completely fill open space with appropriate combination of shims. Tolerance for filling open space is +0.030"/-0.000".

16. Add shims to fill open space at the following locations:

- Inner hitch shim stack – left and right sides; make sure \( \frac{1}{4} \)" thick wear plates remain on top.
- Field stabilizer shim stack – left and right sides.

17. After adding shims, shim stack fasteners on inner hitch may be tightened. DO NOT fully tighten fasteners at field stabilizers.

18. Raise planter on center post. Remove temporary shims from beneath center frame slide and fully lower planter.

19. Lower landing pad bolts until they touch landing pad. Hold in place with wrench to prevent turning and tighten jam nuts.

**TRIANGULATE AND SET PLANTER SQUARENESS**

**NOTICE**

Planter frame must be square with hitch frame to ensure planter tracks correctly during operation.

1. Raise planter to transport position and install safety lockup.

2. Loosen fasteners and remove rotation stop tap block and shims.

3. Remove safety lockup and fully lower planter.
4. Measure 67" from left side of inner hitch along lower frame member of center frame; place reference mark with an appropriate marker. Repeat on right side.

5. Measure width of inner hitch, divide value by 2, measure from one side of hitch, and place a centerline reference mark at that point on upper hitch cross member.

6. Measure from centerline to each of the reference marks on center frame (Y"). If measurements are NOT equal go to next step. If measurements are equal skip to Step 8.

7. Rotate center post or push on end of planter frame with shorter distance. Re-measure from centerline to reference marks. Repeat until measurements are equal.

8. Tighten field stabilizer fasteners when measurements are equal on both sides of planter.

**INSTALL ROTATION STOP BLOCK**

1. Raise planter to transport position and install safety lockup.

2. Measure distance between stop mount on inner hitch and stop surface on center post. Include stop tap block to determine required combination of shims to completely fill this space. Tolerance for filling the space is +\(\frac{1}{8}\)"/-0".
3. Rotate center post slightly to provide room to install shims.

NOTE: In situations where few shims are required, attachment cap screws may protrude beyond stop tap block. Install shims beneath cap screw heads to prevent them from protruding.

4. Attach required shims and stop tap block using two \( \frac{3}{8} '' - 16 \times 3 '' \) cap screws.

5. Rotate center post against stop tap block.

INSPECT AND ADJUST ROTATION CYLINDER MOUNT

1. Make sure center post is rotated against stop block. Inspect rotation cylinder for correct amount of retraction.

   A correctly retracted cylinder will have \( \frac{1}{16} '' \) or less exposed sliding surface on the rod.

   If cylinder has more than \( \frac{1}{16} '' \) sliding surface exposed, shims will need to be removed from cylinder mount.

   If cylinder has no slide surface exposed, AND center post cannot be fully rotated against stop block, shims will need to be added to cylinder mount.

2. Disconnect rod end of cylinder and remove six sets of fasteners from cylinder mount. Add or subtract shims as necessary.

3. Reassemble cylinder mount and connect rod end of cylinder. Inspect for correct amount of retraction.

PNEUMATIC DOWN PRESSURE AIR COMPRESSOR TANK

The air tank is located in the frame. Moisture should be drained daily from the tank. Tank should be drained completely for storage.

To drain tank, locate drain plug on the bottom of tank. Stand off to the side of tank and pull cable attached to drain.

NOTE: If moisture is not drained from tank rust particles will form inside tank.
FERTILIZER CHECK VALVE CLEANING AND REPAIR

1. Unscrew valve body and separate halves. Note direction and location of parts.

2. Clean and inspect parts. Flush with clean water. Replace damaged parts.

3. Reassemble exactly as shown. O-ring and valve seat must be firmly in place inside each half of valve body.

PISTON PUMP STORAGE

NOTE: SUSPENSION FERTILIZER must be flushed from pump for ANY storage period.

1. Flush pump with 5 to 10 gallons of fresh water and circulate until all corrosive salts are dissolved in pump.

2. Set pump on 10. Draw in a mixture of half diesel fuel and 10 weight oil until discharge is clean. Plug inlet and outlet.

NOTICE

Entrance of air into pump will cause rapid and severe corrosion. KEEP AIR OUT OF PUMP!
PREPARATION FOR STORAGE

Store planter in a dry sheltered area if possible.

Remove all trash 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.

Inspect planter for parts that in need of replacement and order during “off” season.

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

Remove seed discs from seed meters, clean and store meters in a rodent-free, dry area with discs removed. Store seed discs vertically on a dowel or pipe.

Remove vacuum hose from each seed meter. Operate vacuum fan at full hydraulic flow from tractor for two minutes to clear manifolds, hoses and fittings of dust and debris.

Clean breather on analog vacuum and pressure gauges.

Disassemble, clean and grease all U-joint slides.

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

Flush liquid fertilizer tanks, hoses and metering pump with clean water. See “Piston Pump Storage” if applicable.

Empty dry fertilizer hoppers. Clean hoppers. Disassemble and clean metering augers. Reassemble, coating all metal parts with rust preventative.

Bulk Fill System:

- Clean out bulk fill hopper, entrainment assembly, and delivery hoses.
- Disconnect delivery hoses from entrainer ports. Install small orange caps onto ports. Attach hoses to caps.
- Disconnect delivery hoses from air dissipator at each row unit. Install large orange caps. Attach hoses to caps.
- Check all bolts and fasteners used to assemble and attach entrainment device are tight (if applicable).
- Loosen knobs on entrainer cleanout doors to remove pressure from door gaskets.
- Inspect all seed delivery hoses and replace any that are worn, cut, or cracked.
ELECTRICAL WIRING DIAGRAM FOR LIGHT PACKAGE

Machines with double light assemblies

To 2-pin on tractor harness
(work light switch)

L.H. Flasher / Clearance

Work light (Non-Blue Drive)

R.H. Flasher / Clearance

* Optional customer-supplied auxiliary lights and wires may be wired into existing plug terminals.

Model 3660 Twin-Line Planter safety light package meets ASAE Standards. Check with your tractor manufacturer for proper connection to your tractor.
ELECTRICAL CONTROL CONSOLE SCHEMATIC

NOTE: Not applicable to Blue Drive System.

NOTE: Disconnect control console from tractor battery before doing any electrical work. Keep wiring harnesses away from high temperature areas or sharp edges. DO NOT route wiring harnesses along battery cables. Use cable ties to keep wire harness away from moving parts on tractor and planter. Be sure tractor frame ground connections are clean to provide good electrical contact.
ELECTRICAL WIRING HARNESS SCHEMATIC (On Tractor)

NOTE: Not applicable to Blue Drive System.
ELECTRICAL WIRING HARNESS SCHEMATIC (On Planter)

NOTE: Not applicable to Blue Drive System.

Valve Block -
Located on hitch.

Valve Block -
Located on rear center frame.

23 Pin Capacity

Valve Block -
Located on hitch.

Valve Block -
Located on rear center frame.
VALVE BLOCK - LOCATED ON HITCH

1. BLACK/RED - Pin “C” (Ground)
2. BLUE/RED - Pin “B” (Rotate) - Port V9
3. BLUE/RED - Pin “B” (Rotate) - Port V12
4. ORANGE/RED - Pin “A” (Tongue) - Port V10
5. ORANGE/RED - Pin “A” (Tongue) - Port V13
6. ORANGE/RED - Pin “A” (Tongue) - Port V14
VALVE BLOCK - LOCATED ON REAR CENTER FRAME

1. YELLOW/RED - Pin “F” (Wing Lock) - Ports V3 & V4
2. RED - Pin “O” (R.H. Marker) - Ports V2 & V10
3. BLUE - Pin “H” (L.H. Marker) - Ports V1 & V9
4. BLUE/BLACK - Pin “V” (Raise To Transport) - Ports V6 & V5
5. BROWN - Pin “R” (L.H. Point Row Clutch)
6. YELLOW - Pin “S” (L.H. Two-Speed Clutch)
7. ORANGE - Pin “G” (R.H. Point Row Clutch)
8. RED/BLACK - Pin “U” (R.H. Two-Speed Clutch)
9. BLACK - (Monitor Ground) - Port V3
HYDRAULIC HOSE LIFE

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

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

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

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

16 Row Shown (Two Wing Lift Cylinders Per Wing)
12 Row (One Wing Lift Cylinder Per Wing)
Lubrication and Maintenance

Solenoid Valve
Pressure Relief Valve
HYDRAULIC SYSTEM SCHEMATIC (Continued)

16 Row Shown (Two Wing Lift Cylinders Per Wing)
12 Row (One Wing Lift Cylinder Per Wing)

Valve Block - Located on rear center frame

| NOTE: See R.H. Marker Assembly for additional information. |
| RIGHT MARKER CYLINDER |

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<th>PART NO.</th>
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Legend:
- A1, B1: TRANSPORT/LIFT CYLINDER
- A2, B2: TRANSPORT/TOWER CYLINDER
- A3, B3: WHEEL CYLINDER
- A4, B4: TOWER CYLINDER
- A5, B5: MAIN LIFT CYLINDERS
- A6, B6: V7 CYLINDER
- A7, B7: V3 CYLINDER
- A8, B8: V6 CYLINDER
- A9, B9: V5 CYLINDER
- A10, B10: V4 CYLINDER
- A11, B11: V1 CYLINDER
- A12, B12: V2 CYLINDER
- A13, B13: V8 CYLINDER
- A14, B14: V10 CYLINDER
- A15, B15: V9 CYLINDER
- A16, B16: V7 CYLINDER
- A17, B17: V1 CYLINDER
- A18, B18: V2 CYLINDER
- A19, B19: V8 CYLINDER
- A20, B20: V4 CYLINDER
- A21, B21: V10 CYLINDER
- A22, B22: V9 CYLINDER
- A23, B23: V1 CYLINDER
- A24, B24: V2 CYLINDER
- A25, B25: V8 CYLINDER
- A26, B26: V4 CYLINDER

NOTE: See R.H. Marker Assembly for additional information.
NOTE: See L.H. Marker Assembly for additional information.
Lubrication and Maintenance

**ITEM PART NO. DESCRIPTION QTY**

1. A13523 SUB-ASSY, HYD MANIFOLDS 1
2. A1025 HOSE ASSY, 3/8 X 148 2
3. A12057 HOSE ASSY, 3/8 X 106 1
4. A1097 HOSE ASSY, 3/8 X 288 2
5. A3103 HOSE ASSY, 3/8 X 316 2
6. A3137 HOSE ASSY, 3/8 X 140 2
7. A3157 HOSE ASSY, 3/8 X 70 2
8. A12071 HOSE ASSY, 3/8 X 356 2
10. A12061 HOSE ASSY, 3/8 X 148 2
11. A1093 HOSE ASSY, 3/8 X 230 2
12. A1008 HOSE ASSY, 3/8 X 110 1
13. A12062 HOSE ASSY, 3/8 X 212 2
14. A1086 HOSE ASSY, 3/8 X 28 4
15. A3127 HOSE ASSY, 3/8 X 58 4
16. A6699 LIGHT, DOUBLE, RED/AMBER 1
17. A6700 LIGHT, DOUBLE, AMBER/RED 1
18. 6400-08 ADAPTER, 3/4-16 JIC, 3/4-16 O-RING 10
19. 6801-08 ADJ 90 EL, 3/4-16 X 3/4-16 O-RING 8
20. 6801-LL-08 ADJ EL, 3/4-16 X 3/4-16 O-RING X-LONG 120
21. 2704-08 TEE, BULKHEAD RUN 3/4-16 JIC 4
22. 306-08 LOCK NUT, 3/4-16 7
23. A6699 LIGHT, DOUBLE, RED/AMBER 1
24. A6700 LIGHT, DOUBLE, AMBER/RED 1
25. 2701-08 EL, 90° BULKHEAD 3/4-16 JIC 2
26. 2703-08 TEE, BULKHEAD 3/4-16 JIC 1
27. WHEEL TOWER
28. MAIN LIFT CYLINDERS

**Legend**

- Check Valve
- Solenoid Valve
- Row Marker Flow Control Valve

**Notes**

- LEFT DOWN PRESSURE CYLINDER
- LEFT WING LOCK CYLINDER
- FROM HITCH
- MAIN LIFT CYLINDERS
- WHEEL TOWER
- LEFT MARKER CYLINDER

**Assembly Information**

- LEFT WING LOCK CYLINDER
- LEFT DOWN PRESSURE CYLINDER
- RIGHT WING LOCK CYLINDER
- RIGHT DOWN PRESSURE CYLINDER

**Additional Information**

- NOTE: See L.H. Marker Assembly for additional information.
- NOTE: See R.H. Marker Assembly for additional information.
**HYDRAULIC SCHEMATIC - VACUUM FAN MOTOR SYSTEM**

![Diagram of the hydraulic system with labels for components such as Fan motor assembly, Case drain, Pressure, and Return.]

**ITEM PART NO. DESCRIPTION QTY**

1. A11338 ASSY, MOTOR 1
2. D4086 TIP, PIONEER MALE - 1/2 FNPT 3
3. A7648 HOSE ASSY, 1/4 X 324 1
4. 2700-06-06 UNION, BULKHEAD 9/16-18JIC 1
5. 306-06 LOCK NUT, 9/16-18 1
6. A11068 ASSY, FAN JUNCTION BLOCK 1
7. A7649 HOSE ASSY, 1/4 X 242 1
8. 6502-06 ELBOW, 9/16-18 JIC SWIVEL 45 DEG 1
9. A12738 HOSE ASSY, 1/2 X 324 1
10. 2700-10 UNION, BULKHEAD 7/8-14 JIC 1
11. 306-10 LOCK NUT, 7/8-14 1
12. A12715 HOSE ASSY, 1/2 X 242 1
13. 6502-10 ELBOW, 7/8-14 JIC SWIVEL 45 DEG 1
14. A12911 HOSE ASSY, 3/4 X 324 1
15. 2700-12 UNION, BULKHEAD 1-1/16-12 JIC 1
16. 306-12 LOCK NUT, 1 1/16-12 1
17. A12910 HOSE ASSY, 3/4 X 242 1
18. A1181 HOSE ASSY, 1/4 X 32 1
19. A12736 HOSE ASSY, 1/2 X 32 1

**Notes:**
- Case drain
- Pressure (3/4" hose)
- Return (1/4" hose)
- Vacuum fan motor valve block assembly
- Blue Drive
- Drain Hose
- Cushion Orifice
- Flow Control Valve
- Check valve
- Drain hose
- Relief valve
- Pressure Compensator Valve
- Hydraulic Drive

**Fan motor assembly
**

**Vacuum fan motor valve block assembly**
HYDRAULIC SCHEMATIC - VACUUM FAN MOTOR SYSTEM WITH BULK FILL SYSTEM

Diagram showing various hydraulic connections and dimensions such as:

- ¾" x 26" line leading to Blue Drive
- ⅜" x 264" - 12 Row
- ¾" x 324" - 16 Row
- ⅜" x 324" - 16 Row
- ⅜" x 246"
- ½" x 32"
- ¼" x 35"
- ⅜" x 242" - 12 Row
- ½" x 324" - 16 Row
- ½" x 264" - 12 Row
- ½" x 324" - 16 Row
HYDRAULIC SCHEMATIC - OPTIONAL TRACTOR DRIVEN PTO PUMP AND OIL COOLER SYSTEM

NOTICE

Failure to connect to a return with zero pressure will damage hydraulic motor. Connect hydraulic motor case drain to a case drain return line with zero pressure on tractor. DO NOT connect hydraulic motor case drain to SCV outlet. Contact tractor manufacturer for specific details on “zero pressure return”.

---

**Diagram Description**

- **Oil cooler**
- **Return (⅝" hose)**
- **Fan motor assembly**
- **Case drain (⅜" hose)**
- **Pressure (⅝" hose)**
- **Pressure (⅝" hose)**
- **Strainer**
- **Oil reservoir**
- **Flow control valve (Hydraulic Drive)**
- **Relief Valve (Blue Drive)**
- **EX**
- **CF**
- **IN**
- **Flow to PTO pump**
- **Case drain**
- **Motor return**
- **Motor pressure**
Failure to connect to a return with zero pressure will damage hydraulic motor. Connect hydraulic motor case drain to a case drain return line with zero pressure on tractor. DO NOT connect hydraulic motor case drain to SCV outlet. Contact tractor manufacturer for specific details on “zero pressure return”.

**NOTICE**
ELECTRIC CLUTCH SCHEMATIC

Section Adapter Cable

Clutch Cable

Connects to interplant electric clutch

Electric Clutches

Interplant Cable

Adapter Clutch Driver Cable (ISOBUS Only)
### ISOBUS IMPLEMENT CABLE

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<th>Signal</th>
<th>ISO</th>
<th>Wire/Color</th>
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<th>TBC</th>
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SECTION ADAPTER CABLE - 12 ROW

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SECTION ADAPTER CABLE - 16 ROW

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CLUTCH CABLE - 12 ROW

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- A: IN
- B: OUT
CLUTCH CABLE - 16 ROW

[Diagram showing the layout of the clutch cable with rows 1 through 16 and columns A through B marked with corresponding signal and power connections.]

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</tbody>
</table>

[Diagram showing the connection points for power and signal, with rows 1 through 16 and columns A and B labeled with corresponding connections.]
TRUE DEPTH - INTERCONNECT

16 Row Shown

True Depth Interconnect
TRUE DEPTH OPTION- HYDRAULIC SCHEMATIC MAIN DOWN FORCE VALVE BLOCK
TRUE DEPTH OPTION - HYDRAULIC SCHEMATIC - PUSH UNITS 1-8

E1  E2

To Main Down Force Valve Block
(page 6-64)
Push Units 9-15
(page 6-66)

Push Units 1-8
TRUE DEPTH OPTION - HYDRAULIC SCHEMATIC - PUSH UNITS 9-15

To Main Down Force Valve Block

(page 6-64)

Push Units 9-15

(page 6-65)
TRUE DEPTH OPTION - HYDRAULIC SCHEMATIC - ROW UNITS 1-8

To Main Down Force Valve Block
(page 6-64)
Row Units 9-16
(page 6-68)

Row Units 1-8
TRUE DEPTH OPTION - HYDRAULIC SCHEMATIC - ROW UNITS 9-16

To Main Down Force Valve Block

(row 6-64)
Row Units 1-8

(row 6-67)

Row Units 9-16
TRUE DEPTH OPTION - HYDRAULIC SCHEMATIC - SCV INPUT OPTION

SCV Input Option

To Main Down Force Valve Block (page 6-64)
TRUE DEPTH OPTION - HYDRAULIC SCHEMATIC - BATTERY PACK INPUT OPTION

Battery Pack Input Option

To Main Down Force Valve Block
(page 6-64)
TRUE DEPTH OPTION - HYDRAULIC SCHEMATIC - BULK FILL INPUT OPTION

Bulk Fill Input Option

BULK FILL INPUT OPTION

BULK FILL FAN
PRESSURE

BULK FILL FAN
RETURN

C2

C3

To Main Down Force Valve Block
(page 6-64)
TRUE DEPTH OPTION - HYDRAULIC SCHEMATIC - EVEN ROW OPTION

To Pressure and Return Tees on Push Row Unit 1
(page 6-65)

Even Row Option

(LOCATED LEFT OF PUSH ROW 1)
## Troubleshooting

### BULK FILL

<table>
<thead>
<tr>
<th>PROBLEM</th>
<th>POSSIBLE CAUSE</th>
<th>SOLUTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Seed does not travel through delivery tubes.</td>
<td>System pressure set too low.</td>
<td>Increase system pressure.</td>
</tr>
<tr>
<td>Seed stops flowing to row unit during planting.</td>
<td>Seed surging.</td>
<td>Shut down bulk fill system and restart system from idle seed should start flowing.</td>
</tr>
<tr>
<td></td>
<td>Debris in system.</td>
<td>Insert shutoff door, open cleanout door. Remove plug.</td>
</tr>
<tr>
<td>Seed does not move from entrainer at startup after exposure to water.</td>
<td>Seed swelled in entrainer.</td>
<td>Insert shutoff door, open cleanout door. Remove swelled seed.</td>
</tr>
</tbody>
</table>

### CLOSING WHEEL

<table>
<thead>
<tr>
<th>PROBLEM</th>
<th>POSSIBLE CAUSE</th>
<th>SOLUTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Closing wheel(s) leave severe imprint in soil.</td>
<td>Too much closing wheel down pressure.</td>
<td>Adjust closing wheel pressure.</td>
</tr>
<tr>
<td>Closing wheel(s) not firming soil around seed.</td>
<td>Not enough closing wheel down pressure.</td>
<td>Adjust closing wheel pressure. Severe no-till conditions may require use of cast iron closing wheels.</td>
</tr>
<tr>
<td>“V” closing wheel running on top of seed furrow.</td>
<td>Improper centering.</td>
<td>Align. See “V Closing Wheel Adjustment”.</td>
</tr>
<tr>
<td>Single closing wheel not directly over seed.</td>
<td>Improper centering.</td>
<td>Align. See “Covering Discs/Single Press Wheel Adjustment”.</td>
</tr>
</tbody>
</table>

### GFX HYDRAULIC ROW CLEANERS

<table>
<thead>
<tr>
<th>PROBLEM</th>
<th>POSSIBLE CAUSE</th>
<th>SOLUTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>During operation, the engagement of hydraulic circuit causes the pressure immediate rise to system relief (2500 psi) and at same time the electronic control is unresponsive.</td>
<td>Main SCV return line is not fully connected.</td>
<td>Connect main SCV return line.</td>
</tr>
<tr>
<td>Control system is operating properly in every way but does not generate enough pressure.</td>
<td>Flow rate is too high. Hydraulic horsepower is a function of flow and pressure. If system is running at a very high flow for a given amount of horsepower it will reduce maximum pressure.</td>
<td>Reduce the flow to 10-20% of the system maximum or more typically 2-3 gpm.</td>
</tr>
</tbody>
</table>
## LIFT CIRCUIT TROUBLESHOOTING

<table>
<thead>
<tr>
<th>PROBLEM</th>
<th>POSSIBLE CAUSE</th>
<th>SOLUTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Right wing raises faster than left wing. Right wing may even raise</td>
<td>Master cylinder, located on right side of rock shaft, leaking internally.</td>
<td>Repair master cylinder.</td>
</tr>
<tr>
<td>completely before rock shaft and left wing start to raise. If planter is</td>
<td><strong>NOTE:</strong> Make sure lift system is completely rephased.</td>
<td></td>
</tr>
<tr>
<td>loaded, rock shaft and left wing may not be able to raise at all.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Left wing raises faster than right wing. Left wing may even raise</td>
<td>Master cylinder, located on left side of center post, leaking internally.</td>
<td>Repair master cylinder.</td>
</tr>
<tr>
<td>completely before rock shaft and right wing start to raise. If planter is</td>
<td><strong>NOTE:</strong> Make sure lift system is completely rephased.</td>
<td></td>
</tr>
<tr>
<td>loaded, rock shaft and right wing may not be able to raise at all.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rock shaft will raise, but wings do not.</td>
<td>Planter hydraulic circuit out of phase. Usually occurs when planter is lowered from transport position.</td>
<td>Hold hydraulic control in lowering position to give hydraulic circuit more time to rephase.</td>
</tr>
<tr>
<td>Planter will not raise or raises slowly.</td>
<td>Tractor may have hydraulic problem.</td>
<td>Switch remote outlets being used. Repair tractor hydraulics.</td>
</tr>
<tr>
<td>Planter may be overloaded with hopper extensions and/or extra fertilizer tanks, coulters or other non-Kinze attachments.</td>
<td></td>
<td>Remove weight.</td>
</tr>
<tr>
<td>Planter will not rephase.</td>
<td>All cylinders not completely retracted. Caused by mechanical interference on or between planter frame and wheel lift module.</td>
<td>Remove interference.</td>
</tr>
<tr>
<td>Center cylinders not retracting completely.</td>
<td></td>
<td>Lower planter and hold hydraulic lever in lower position to rephase system. Lower cylinder pins must be free to rotate in this position. If pins are tight, adjust cylinder clevises.</td>
</tr>
</tbody>
</table>
## Troubleshooting

### PISTON PUMP

<table>
<thead>
<tr>
<th>PROBLEM</th>
<th>POSSIBLE CAUSE</th>
<th>SOLUTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pump hard or impossible to prime.</td>
<td>Valves fouled or in wrong place.</td>
<td>Inspect and clean valves.</td>
</tr>
<tr>
<td>Air leak in suction line.</td>
<td>Repair leak.</td>
<td></td>
</tr>
<tr>
<td>Pump set too low.</td>
<td>Adjust pump setting.</td>
<td></td>
</tr>
<tr>
<td>Packing washers worn out.</td>
<td>Replace.</td>
<td></td>
</tr>
<tr>
<td>Low metering.</td>
<td>Valves fouled or in wrong place.</td>
<td>Inspect and clean valves.</td>
</tr>
<tr>
<td>Air leak in suction line.</td>
<td>Repair leak.</td>
<td></td>
</tr>
<tr>
<td>Pump set too low.</td>
<td>Adjust pump setting.</td>
<td></td>
</tr>
<tr>
<td>Broken valve spring.</td>
<td>Replace spring.</td>
<td></td>
</tr>
<tr>
<td>Over meters.</td>
<td>Broken discharge valve spring.</td>
<td>Replace spring.</td>
</tr>
<tr>
<td>Trash under valves.</td>
<td>Inspect and clean valves.</td>
<td></td>
</tr>
<tr>
<td>Improper rate setting.</td>
<td>Adjust pump setting.</td>
<td></td>
</tr>
<tr>
<td>Leaks through when stopped.</td>
<td>Broken discharge valve spring.</td>
<td>Replace spring.</td>
</tr>
<tr>
<td>Trash under valves.</td>
<td>Inspect and clean valves.</td>
<td></td>
</tr>
<tr>
<td>Fertilizer solution leaking under stuffing box.</td>
<td>Packing washers worn out.</td>
<td>Replace.</td>
</tr>
<tr>
<td>Pump using excessive oil.</td>
<td>Oil seals or O-ring worn and leaking.</td>
<td>Replace.</td>
</tr>
<tr>
<td>Pump operates noisily.</td>
<td>Crankcase components worn excessively.</td>
<td>Inspect and replace if necessary.</td>
</tr>
</tbody>
</table>

### PTO PUMP DRIVE AND OIL COOLER OPTION

<table>
<thead>
<tr>
<th>PROBLEM</th>
<th>POSSIBLE CAUSE</th>
<th>SOLUTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pump is squealing.</td>
<td>Lack of oil to pump.</td>
<td>Check for plugged suction strainer. Check oil level.</td>
</tr>
<tr>
<td>Oil temperature is high.</td>
<td>Low oil level.</td>
<td>Check oil level and add as required.</td>
</tr>
<tr>
<td>Desired fan speed cannot be achieved.</td>
<td>Low oil level.</td>
<td>Check oil level and add as required.</td>
</tr>
<tr>
<td>Plugged filter.</td>
<td>Check and change as required.</td>
<td></td>
</tr>
<tr>
<td>Vacuum level not displayed.</td>
<td>Digital vacuum gauge console power OFF.</td>
<td>Turn ON.</td>
</tr>
<tr>
<td>Cable not plugged in.</td>
<td>Check connection.</td>
<td></td>
</tr>
<tr>
<td>Digital vacuum gauge console has no power.</td>
<td>Check fuse.</td>
<td></td>
</tr>
</tbody>
</table>
### ROTATION CIRCUIT

<table>
<thead>
<tr>
<th>PROBLEM</th>
<th>POSSIBLE CAUSE</th>
<th>SOLUTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cylinder does not extend, but will retract.</td>
<td>Solenoid valve coil in port V12 defective.</td>
<td>Switch coil from port V12 with coil in port V9. If cylinder extends but will not retract, replace defective coil from port V12.</td>
</tr>
<tr>
<td></td>
<td>Solenoid valve cartridge in port V12 stuck closed.</td>
<td>Switch cartridge from port V12 with cartridge in port V9. If cylinder extends but will not retract, replace defective cartridge from port V12.</td>
</tr>
<tr>
<td>Cylinder does not retract, but will extend.</td>
<td>Solenoid valve coil in port V9 defective.</td>
<td>Switch coil from port V9 with coil in port V12. If cylinder extends but will not retract, replace defective coil from port V9.</td>
</tr>
<tr>
<td></td>
<td>Solenoid valve cartridge in port V9 stuck closed.</td>
<td>Switch cartridge from port V9 with cartridge in port V12. If cylinder extends but will not retract, replace defective cartridge from port V9.</td>
</tr>
</tbody>
</table>

### ROW MARKER OPERATION

<table>
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<tr>
<th>PROBLEM</th>
<th>POSSIBLE CAUSE</th>
<th>SOLUTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Right marker lowering slower than left marker.</td>
<td>Solenoid valve cartridge in port V1 not opening completely.</td>
<td>Switch with cartridge in port V2. If problem repeats, replace cartridge.</td>
</tr>
<tr>
<td></td>
<td>Hose pinched or collapsed.</td>
<td>Inspect hose routing. Replace or repair hoses as required.</td>
</tr>
<tr>
<td>Left marker lowering slower than right marker.</td>
<td>Solenoid valve cartridge in port V2 not opening completely.</td>
<td>Switch with cartridge in port V1. If problem repeats, replace cartridge.</td>
</tr>
<tr>
<td></td>
<td>Hose pinched or collapsed.</td>
<td>Inspect hose routing. Replace or repair hoses as required.</td>
</tr>
<tr>
<td>Both markers lowering.</td>
<td>Solenoid valve cartridge stuck open. If left marker switch is selected, right cartridge (V1) is defective. If right marker switch is selected, left cartridge (V2) is defective.</td>
<td>Replace solenoid valve cartridge.</td>
</tr>
<tr>
<td>Neither marker lowers.</td>
<td>Blown fuse.</td>
<td>Check red light on control console. It should be on if switch is on. If light is not on, switch to opposite marker position. If light comes on, switch may be defective. Replace switch. Otherwise replace fuse.</td>
</tr>
<tr>
<td></td>
<td>Coils at V1 and V2 not energized.</td>
<td>Poor ground on wire, bad wire connection or damaged wire. Repair as required.</td>
</tr>
<tr>
<td>Neither marker will raise.</td>
<td>Marker flow control valve closed too far.</td>
<td>See “Row Marker Speed Adjustment”.</td>
</tr>
<tr>
<td>Right marker will not lower.</td>
<td>Marker flow control valve closed too far.</td>
<td>See “Row Marker Speed Adjustment”.</td>
</tr>
<tr>
<td>Solenoid coil in port V1 not energized.</td>
<td>Check switch on control console. Replace if defective. Check coil ground wire. Check for poor connection or damaged wire.</td>
<td></td>
</tr>
<tr>
<td>Solenoid cartridge in port V1 stuck closed.</td>
<td>Switch cartridge with one on the planter you know is operating properly. If right marker lowers, replace defective cartridge.</td>
<td></td>
</tr>
<tr>
<td>Left marker will not lower.</td>
<td>Solenoid coil in port V2 not energized.</td>
<td>Check switch on control console. Replace if defective. Check coil ground wire. Check for poor connection or damaged wire.</td>
</tr>
<tr>
<td>Solenoid cartridge in port V2 stuck closed.</td>
<td>Switch cartridge with one on the planter you know is operating properly. If left marker lowers, replace defective cartridge.</td>
<td></td>
</tr>
<tr>
<td>Markers traveling too fast and damaging rubber stop on transport stands and/or damaging pivot at rod end of marker cylinders.</td>
<td>Marker transport stand not adjusted correctly to allow marker cushion cylinders to operate as designed.</td>
<td>See “Row Marker Transport Stand Adjustment”.</td>
</tr>
<tr>
<td>Adjust row marker flow control valve.</td>
<td>See “Row Marker Speed Adjustment”.</td>
<td></td>
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</tbody>
</table>
## Troubleshooting

### SEED METER (BRUSH-TYPE)

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

<table>
<thead>
<tr>
<th>PROBLEM</th>
<th>POSSIBLE CAUSE</th>
<th>SOLUTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low seed count.</td>
<td>Meter RPM too high.</td>
<td>Reduce planting rate or planting speed.</td>
</tr>
<tr>
<td></td>
<td>Singulator blade setting too aggressive.</td>
<td>Adjust singulator blade.</td>
</tr>
<tr>
<td></td>
<td>Vacuum level too low.</td>
<td>Increase fan speed.</td>
</tr>
<tr>
<td></td>
<td>Seed sensor not picking up all seeds dropped.</td>
<td>Clean seed tube. Move meter to different row.</td>
</tr>
<tr>
<td></td>
<td>Seeds sticking to seed disc.</td>
<td>Use graphite or talc to aid release.</td>
</tr>
<tr>
<td></td>
<td>Seed treatment buildup in seed disc recesses.</td>
<td>Reduce amount of treatment used and or mix thoroughly. Add talc.</td>
</tr>
<tr>
<td></td>
<td>Seed size too large for disc used.</td>
<td>Use appropriate disc for seed size.</td>
</tr>
<tr>
<td></td>
<td>Wrong seed disc.</td>
<td>Use appropriate disc for seed type and size.</td>
</tr>
<tr>
<td></td>
<td>Failed/worn drive components.</td>
<td>Inspect and replace parts as required.</td>
</tr>
<tr>
<td></td>
<td>Plugged orifices in seed disc.</td>
<td>Inspect and clean disc. Check remnant ejector.</td>
</tr>
<tr>
<td></td>
<td>Loss of vacuum at meter.</td>
<td>Check for foreign material between vacuum cover and disc. Inspect parts for wear/damage. Clean or replace as required.</td>
</tr>
<tr>
<td></td>
<td>Seed bridging in hopper.</td>
<td>Add graphite to improve seed flow.</td>
</tr>
<tr>
<td></td>
<td>Faulty vacuum gauge reading.</td>
<td>Repair/replace gauge.</td>
</tr>
<tr>
<td></td>
<td>Dirt in vacuum manifold.</td>
<td>Check vacuum manifold for dirt and clean.</td>
</tr>
<tr>
<td></td>
<td>Seed baffle (If applicable) not allowing seed flow due to bridging of seed.</td>
<td>Mix talc thoroughly to coat all seeds. Remove seed baffle. See Row Unit Operation section.</td>
</tr>
<tr>
<td></td>
<td>Seed disc worn.</td>
<td>Replace.</td>
</tr>
<tr>
<td></td>
<td>Vacuum seal worn.</td>
<td>Replace.</td>
</tr>
<tr>
<td>Not planting seed.</td>
<td>Seed hoppers empty.</td>
<td>Fill seed hopper.</td>
</tr>
<tr>
<td></td>
<td>Seed tube plugged/damaged.</td>
<td>Clean or replace tube.</td>
</tr>
<tr>
<td></td>
<td>Meter drive damaged.</td>
<td>Repair/replace drive components.</td>
</tr>
<tr>
<td></td>
<td>Low/no vacuum.</td>
<td>Inspect vacuum system and repair as necessary.</td>
</tr>
<tr>
<td></td>
<td>Singulator blade setting too aggressive.</td>
<td>Adjust singulator blade.</td>
</tr>
<tr>
<td></td>
<td>Faulty vacuum gauge.</td>
<td>Repair/replace vacuum gauge.</td>
</tr>
<tr>
<td></td>
<td>Seed bridging in hopper.</td>
<td>Add graphite to improve seed flow.</td>
</tr>
<tr>
<td></td>
<td>Loss of vacuum at meter.</td>
<td>Check for foreign material between vacuum cover and disc. Inspect parts for wear/ damage. Clean and/or replace as required.</td>
</tr>
<tr>
<td></td>
<td>Wrong seed disc.</td>
<td>Use appropriate disc for seed type and size.</td>
</tr>
<tr>
<td></td>
<td>Meter drive clutch not engaged.</td>
<td>Engage drive clutch.</td>
</tr>
<tr>
<td></td>
<td>Fan not running.</td>
<td>Start fan.</td>
</tr>
<tr>
<td></td>
<td>Dirt in vacuum manifold.</td>
<td>Check vacuum manifold for dirt and clean.</td>
</tr>
</tbody>
</table>

Continued on next page.
## VACUUM SEED METER - Continued

<table>
<thead>
<tr>
<th>PROBLEM</th>
<th>POSSIBLE CAUSE</th>
<th>SOLUTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Not planting seed. (Continued)</td>
<td>Seed baffle (if applicable) not allowing seed flow due to bridging of seed.</td>
<td>Mix talc thoroughly to coat all seeds. Remove seed baffle. Row Unit Operation section.</td>
</tr>
<tr>
<td>High vacuum.</td>
<td></td>
<td>Adjust vacuum level to appropriate level.</td>
</tr>
<tr>
<td>Wrong seed disc.</td>
<td></td>
<td>Replace seed disc.</td>
</tr>
<tr>
<td>Singulator setting not aggressive enough.</td>
<td></td>
<td>Adjust singulator.</td>
</tr>
<tr>
<td>Faulty vacuum gauge.</td>
<td></td>
<td>Check gauge line for dirt/obstruction. Repair/replace vacuum gauge.</td>
</tr>
<tr>
<td>Poor seed spacing.</td>
<td>Obstruction in seed tube.</td>
<td>Clean seed tube.</td>
</tr>
<tr>
<td>Dirty/damaged seed disc.</td>
<td></td>
<td>Inspect seed disc for damage, foreign material in orifices or seed treatment buildup in recesses. Clean or replace.</td>
</tr>
<tr>
<td>Wrong vacuum setting.</td>
<td></td>
<td>Adjust vacuum to appropriate level.</td>
</tr>
<tr>
<td>Excess foreign material in seed.</td>
<td></td>
<td>Inspect and clean meter and seed discs. Use clean, undamaged seed.</td>
</tr>
<tr>
<td>Incorrect singulator setting.</td>
<td></td>
<td>Adjust singulator to appropriate setting.</td>
</tr>
<tr>
<td>Inconsistent driveline.</td>
<td></td>
<td>Inspect drive components for rust, misalignment, worn or damaged parts. Replace/repair as required.</td>
</tr>
<tr>
<td>Toolbar not level or wrong height.</td>
<td></td>
<td>Adjust hitch to level toolbar and row units.</td>
</tr>
<tr>
<td>Planting too fast for conditions.</td>
<td></td>
<td>Reduce speed.</td>
</tr>
<tr>
<td>Rough field conditions.</td>
<td></td>
<td>Reduce speed.</td>
</tr>
<tr>
<td>Irregular seed population.</td>
<td>Driving too fast.</td>
<td>Reduce speed.</td>
</tr>
<tr>
<td>Unable to achieve desired vacuum level.</td>
<td>Tractor hydraulic flow set too low.</td>
<td>Increase flow to fan motor.</td>
</tr>
<tr>
<td>Incorrect hydraulic connections.</td>
<td></td>
<td>Check all hydraulic connections and hose routings.</td>
</tr>
<tr>
<td>Damaged fan components.</td>
<td></td>
<td>Inspect motor and impeller for wear/damage and repair/replace as necessary.</td>
</tr>
<tr>
<td>Vacuum hose pinched/kinked-blocked.</td>
<td></td>
<td>Inspect air lines for any damage or obstruction. Clean air lines and manifold by removing end cap from manifold and running fan at high speed.</td>
</tr>
<tr>
<td>Vacuum hose loose/disconnected.</td>
<td></td>
<td>Inspect and reattach all air hoses.</td>
</tr>
<tr>
<td>Tractor not producing required hydraulic flow/pressure.</td>
<td></td>
<td>Have tractor serviced by qualified technician.</td>
</tr>
<tr>
<td>Dirt in vacuum gauge line.</td>
<td></td>
<td>Check gauge line for dirt/obstruction and clean.</td>
</tr>
</tbody>
</table>
### Troubleshooting

#### SEED METER (FINGER PICKUP)

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

### SOLENOID VALVE

<table>
<thead>
<tr>
<th>PROBLEM</th>
<th>POSSIBLE CAUSE</th>
<th>SOLUTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>No solenoids operate.</td>
<td>Low voltage.</td>
<td>Must be connected to 12 volt DC only. Negative ground.</td>
</tr>
<tr>
<td></td>
<td>Blown fuse.</td>
<td>Replace control console fuse with AGC-15 amp.</td>
</tr>
<tr>
<td></td>
<td>Battery connection.</td>
<td>Clean and tighten.</td>
</tr>
<tr>
<td></td>
<td>Wiring harness damaged.</td>
<td>Repair or replace.</td>
</tr>
<tr>
<td>One solenoid valve will not operate.</td>
<td>Bad switch.</td>
<td>Replace on control panel.</td>
</tr>
<tr>
<td></td>
<td>Cut wire in harness.</td>
<td>Locate and repair.</td>
</tr>
<tr>
<td></td>
<td>Bad coil.</td>
<td>Replace.</td>
</tr>
<tr>
<td></td>
<td>Poor connection at coil.</td>
<td>Check.</td>
</tr>
<tr>
<td>Valve operating when not energized.</td>
<td>Valve stem stuck open.</td>
<td>Replace cartridge.</td>
</tr>
<tr>
<td></td>
<td>O-ring leaking.</td>
<td>Install new O-ring kit.</td>
</tr>
<tr>
<td></td>
<td>Foreign material under poppet.</td>
<td>Remove and clean cartridge.</td>
</tr>
</tbody>
</table>

### TONGUE CYLINDER CIRCUIT

<table>
<thead>
<tr>
<th>PROBLEM</th>
<th>POSSIBLE CAUSE</th>
<th>SOLUTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tongue cylinder will not extend, but will retract.</td>
<td>No power to solenoid valve coil in port V10 and/or V14. Both must be energized.</td>
<td>Check wiring between control console and solenoid coils looking for damaged wires and poor connections.</td>
</tr>
<tr>
<td></td>
<td>Solenoid valve coil defective.</td>
<td>Switch coil from port V13 with V10. If tongue still will not extend, switch coil from V14 with V13. It is not necessary to remove any solenoid wire connections. All three solenoids are normally energized when tongue switch is energized. Replace defective coil.</td>
</tr>
<tr>
<td></td>
<td>Solenoid valve cartridges in port V10 and/or V14 stuck closed.</td>
<td>Switch cartridge from port V10 with cartridge in port V13. If tongue cylinder retracts, replace defective cartridge from port V10. If problem continues, switch cartridge from port V14 with cartridge in port V13. Replace defective cartridge.</td>
</tr>
<tr>
<td>Tongue cylinder will not extend, but tongue lock cylinder extends.</td>
<td>Pressure relief valve in port V11 stuck closed or pressure setting too high. (Valve is factory set to open at 1000 PSI.)</td>
<td>Replace or adjust pressure relief valve. To adjust, loosen lock nut and turn counter clockwise to decrease pressure.</td>
</tr>
<tr>
<td>Tongue hook does not release before tongue starts to extend.</td>
<td>Solenoid valve cartridge in port V11 stuck open or pressure setting too low. (Valve is factory set to open at 1000 PSI.)</td>
<td>Replace or adjust pressure relief valve. To adjust, loosen lock nut and turn clockwise to increase pressure.</td>
</tr>
<tr>
<td>Tongue cylinder will not retract, but will extend.</td>
<td>Solenoid valve coil in port V13 defective.</td>
<td>Switch coil from port V13 with coil from port V14. If coil from port V13 is bad, tongue will extend but not retract. Replace defective coil.</td>
</tr>
<tr>
<td></td>
<td>Solenoid valve cartridge in port V13 stuck closed.</td>
<td>Switch cartridge from port V13 with cartridge from port V14. If cartridge is bad, tongue will extend but not retract. Replace defective cartridge.</td>
</tr>
<tr>
<td>Tongue extends with switch off.</td>
<td>Solenoid valve cartridge in port V10 and V14 stuck open.</td>
<td>Replace solenoid valve cartridge.</td>
</tr>
<tr>
<td>Tongue retracts with switch off.</td>
<td>Solenoid valve cartridge in port V13 stuck open.</td>
<td>Replace solenoid valve cartridge.</td>
</tr>
<tr>
<td>Tongue latch releases, tongue extends slowly while planting.</td>
<td>Latch cylinder or tongue cylinder leaking internally.</td>
<td>Pressure check latch and tongue cylinders. Repair leaking cylinder(s).</td>
</tr>
</tbody>
</table>
## Troubleshooting

### WING LOCK CYLINDER CIRCUIT

<table>
<thead>
<tr>
<th>PROBLEM</th>
<th>POSSIBLE CAUSE</th>
<th>SOLUTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cylinders will not extend or retract.</td>
<td>No power to solenoid valve coils.</td>
<td>Auxiliary switch may be ON. Must be OFF. Check fuse at control console. Replace fuse with 15 amp type AGC if blown. Check for poor wire connection or damaged wire. Repair as required.</td>
</tr>
<tr>
<td>Cylinders will not extend.</td>
<td>Solenoid valve coil in port V3 not energized.</td>
<td>Check for power to coil. Check coil ground wire. If OK, switch coil from port V3 with coil from port V4. If cylinders extend but will not retract, replace defective coil.</td>
</tr>
<tr>
<td></td>
<td>Solenoid valve cartridge in port V3 stuck closed.</td>
<td>Switch cartridge in port V3 with cartridge in port V4. If cylinders extend but will not retract, replace defective cartridge.</td>
</tr>
<tr>
<td>Cylinders will not retract.</td>
<td>Solenoid valve coil in port V4 not energized.</td>
<td>Check for power to coil. Check coil ground wire. If OK, switch coil from port V4 with coil from port V3. If cylinders retract but will not extend, replace defective coil.</td>
</tr>
<tr>
<td></td>
<td>Solenoid valve cartridge in port V4 stuck closed.</td>
<td>Switch cartridge in port V4 with cartridge in port V3. If cylinders retract but will not extend, replace defective cartridge.</td>
</tr>
<tr>
<td>Cylinders retract with switch off.</td>
<td>Solenoid valve cartridge in port V4 stuck open.</td>
<td>Replace solenoid valve cartridge.</td>
</tr>
<tr>
<td>Cylinders extend with switch off.</td>
<td>Solenoid valve cartridge in port V3 stuck open.</td>
<td>Replace solenoid valve cartridge.</td>
</tr>
</tbody>
</table>

### BLUE DRIVE

Refer to M0288 - Kinze Blue Vantage Operator's manual for Blue Drive / Blue Vantage troubleshooting.