You’ve just joined an exclusive but rapidly growing club.

For our part, we want to welcome you to the group and thank you for buying a Yetter product.

We hope your new Yetter products will help you achieve both goals—increase your productivity and increase your efficiency so that you may generate more profit.

This operator’s manual has been designed into four major sections: Foreword, Safety Precautions, Installation Instructions and Parts Breakdown.

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

The word NOTE is used to convey information that is out of context with the manual text. It contains special information such as specifications, techniques and reference information of a supplementary nature.

The word IMPORTANT is used in the text when immediate damage will occur to the machine due to improper technique or operation. Important will apply to the same information as specified by note only of an immediate and urgent nature.

It is the responsibility of the user to read the operator’s manual and comply with the safe and correct operating procedure and to lubricate and maintain the product according to the maintenance schedule in the operator’s manual.

The user is responsible for inspecting his machine and for having parts repaired or replaced when continued use of the product would cause damage or excessive wear to the other parts.

It is the user’s responsibility to deliver his machine to the Yetter dealer who sold him the product for service or replacement of defective parts, which are covered by the warranty policy.

If you are unable to understand or follow the instructions provided in this publication, consult your local Yetter dealer or contact:

YETTER MANUFACTURING CO.
309/776-4111
800/447-5777
309/776-3222 (FAX)
Website: www.yetterco.com
E-mail: info@yetterco.com

Yetter Manufacturing warrants all products manufactured and sold by it against defects in material. This warranty being expressly limited to replacement at the factory of such parts or products as shall appear to be defective after inspection. This warranty does not obligate the Company to bear cost of labor in replacement of parts. It is the policy of the Company to make improvements without incurring obligations to add them to any unit already sold. No warranty is made or authorized to be made, other than herein set forth. This warranty is in effect for one year after purchase.

Yetter Manufacturing warrants its own products only and cannot be responsible for damages to equipment on which mounted.
SAFETY PRECAUTIONS

You can make your farm a safer place to live and work if you observe the safety precautions given. Study these precautions carefully and insist those working with you and for you follow the precautions.

Finally, remember this an accident is usually caused by someone's carelessness, neglect or oversight.

A brief description of signal words that may be used in this manual:
CAUTION: Used as a general reminder of good safety practices or to direct attention to unsafe practices.
WARNING: Denotes a specific potential hazard.
DANGER: Denotes the most serious specific potential hazard.

⚠️ CAUTION

Consult your implement and tractor operator’s manual for correct and safe operating practices. Be aware of towed implement width and allow safe clearance.

⚠️ CAUTION: SAFETY SIGNS

Safety decals are placed on the implement to alert the operator and others to the risk of personal injury or unsafe operation during normal operations and servicing.
1. The safety decals must be kept clean and in good condition to ensure that they are legible.
2. Safety decals must be replaced if they are missing or illegible.
3. When components are replaced during repair or servicing, check that the new components include the necessary safety signs.
4. Replacement safety decals may be obtained from your local dealer.

⚠️ WARNING

Read these instructions carefully to acquaint yourself with the Equipment. Working with unfamiliar equipment can lead to accidents.

Safety shields must always be in place during operation.

Never park the equipment on a steep incline or leave the equipment running unattended.

Never clean, lubricate or adjust a machine that is in motion. Always replace safety shields after servicing.

Do not allow children to operate this equipment.

Do not allow riders on the equipment.

Use speed and caution dictated by the terrain being traversed. Do not operate on any slope steep enough to cause tipping or loss of control.

Be sure all personnel are clear of the immediate area before operating.

Read and understand the operator’s manual and require all other persons who will operate the equipment to do the same.

If operating on public roadways, where legal, be certain all lighting is operating properly and observe all traffic laws.

Beware of increased stopping distances and control effort when operating with implements attached.

Be familiar with all controls and be prepared to stop engine and equipment quickly in an emergency.

If seed or seed treatment is dusty or dirty, wear full-face respirator.

FAILURE TO HEED MAY RESULT IN PERSONAL INJURY OR DEATH.
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</table>
GENERAL INFORMATION

To achieve maximum performance, this machine must be assembled as outlined in this instruction manual.

The planter operator’s manual will NOT include attachment assembly information. Please keep a copy of this instruction available for future attachment assembly.

Information in this instruction manual is divided into sections. These sections are identified at the top of each page.

Read all assembly instructions and carefully observe illustrations.

Leave bolts loose until parts or attachments are completely assembled. Then tighten bolts to torques shown in the following chart unless otherwise specified. It is important that bolts are tight. Loose bolts can cause breakage of parts.

BOLT TORQUE

READ THESE INSTRUCTIONS FIRST:
1. Improperly tightened bolts will result in damage, breakage, expense, and down time.
2. Always replace bolts with the specified grade and type.
3. Torque properly before first use of the machine and every 2-4 hours of use until you are sure bolts are staying tight.
4. The chart below is a guide for proper torque. Use it unless a specified torque is called out elsewhere in the manual.
5. Torque is the force you apply to the wrench handle or the cheater bar, times the length of the handle or bar.
6. Use a torque wrench whenever possible.

The following table shows torque in ft. lbs.

<table>
<thead>
<tr>
<th>BOLT DIA. AND THREADS PER INCH</th>
<th>GRADE 2</th>
<th>GRADE 5</th>
<th>A-325</th>
<th>GRADE 8</th>
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<td>75</td>
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<td>170</td>
<td>445</td>
<td>690</td>
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<td>260</td>
<td>670</td>
<td>1030</td>
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<td>1 1/8-7</td>
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<td>900</td>
<td>1460</td>
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<tr>
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<td>515</td>
<td>1275</td>
<td>2060</td>
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<td>1 3/8-6</td>
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<td>1675</td>
<td>2700</td>
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<td>2150</td>
<td>3500</td>
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<tr>
<td>1 3/4-5</td>
<td>1410</td>
<td>3500</td>
<td>5600</td>
<td></td>
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</tbody>
</table>

Lubricate all bearings and moving parts as assembled and make certain that they work freely.
ASSEMBLY INSTRUCTIONS

**Step 1.** Place the toolbar on two assembly stands approximately 28 inches above the floor or ground.

**Step 2.** Bolt the center mast brackets (A) together using the 1” x 4-1/2” bolt, upper hitch pipe, lock washer and hex nut (B). Also, attach the 6010-303 hitch pin in the lower hole of the upper hitch plates with ¼ x 2 roll pin and 1/8” hairpin cotter.

**Step 3.** Bolt the 4) mount straps (C) to the center hitch assembly using 4) ¾” x 2” bolts, lock washers and hex nuts (D).

**Step 4.** Bolt the lower left hitch plate (E) to the end of the mount straps (C) and through the lower hole of the right hand support bracket (H) using the ¾” x 2-1/2” bolts, lock washers and hex nuts (F).

**Step 5.** Bolt the lower right hitch plate (G) to the end of the mount straps (C) and through the lower hole of the right hand support bracket (I) using the ¾” x 2-1/2” bolts, lock washers and hex nuts (F).

**Step 6.** Bolt the 7/8” lift pins (J) through the lower hitch plates and attach using the 6010-302 bushing and the lock washer and hex nut included with the lift pins.

**Step 7.** Bolt both the support brackets (H) & (I) to the toolbar using the 5/8-11 x 4 x 5-1/2 u-bolts (K), lock washers and hex nuts.
PARTS IDENTIFICATION

6010-010 – CAT I HITCH KIT

<table>
<thead>
<tr>
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<th>PART NO.</th>
<th>DESCRIPTION</th>
<th>DET</th>
<th>QTY</th>
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<th>DESCRIPTION</th>
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<td>1</td>
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<td>2570-588</td>
<td>5/8-11 X 4 X 5-1/2 U-BOLT ZYD</td>
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<td>1</td>
<td>2502-768</td>
<td>1-8 X 4-1/2 HHCS GR 5 ZYD</td>
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<td>1</td>
<td>6700-371</td>
<td>L.H. 4 X 4 SUPPORT BRACKET</td>
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<td>2970-324</td>
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<td>3/4-10 X 2 HHCS GR 5 ZYD</td>
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<td>SPACER, HITCH</td>
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<td>2570-448</td>
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<td>2530-153</td>
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UPDATED 03/23/11
PLANTING UNIT ASSEMBLY

HOPPER BOTTOM-CORN, SOYBEANS, ACID DELINTED COTTON AND REGULAR-RATE SORGHUM.

1. Install cutoff (A) in hopper bottom.

   NOTE: Be sure cutoff is bottomed in hopper bottom ring as shown above.

2. Install seed plate (A) and drive plate (B).

3. Install drive plate retainer in floor plate with retainer (A).

4. Install complete floor plate (B).

5. Secure cutoff and complete floor plate assembly to hopper bottom with hinge pin (C) and cotter pin.

6. Hold parts in place with floor plate spring (D).
PLANTING UNIT ASSEMBLY

7. When planting corn, soybeans, or acid-delinted cotton with the fiber glass hopper, remove cap screws (A) from hopper bottom.

8. Insert ¼ x 3-1/4” bolts (A) through hopper bottom (thread end inside of hopper).

9. Install baffle plate (A) on bolts and secure with springs, flat washers and lock nuts (B).
PLANTING UNIT ASSEMBLY

HOPPER BOTTOM-BEETS, LOW-RATE SORGHUM OR CUCUMBER

1. Install cutoff (A) in hopper bottom.

NOTE: Be certain cutoff is bottomed in hopper bottom ring.

2. Install seed plate (A) and drive plate (B).

3. Install false ring (A).

4. Install complete floor plate (B).

5. Secure cutoff and complete floor plate assembly to hopper bottom with hinge pin (C) and cotter pin.

6. Hold parts in place with floor plate spring (D).
PLANTING UNIT ASSEMBLY

HOPPER BOTTOM-PEANUTS OR EDIBLE BEANS

1. Install peanut cutoff (A) and floor plate (B) on hopper bottom and secure with hinge pin (C) and cotter pin.

2. Install recommended peanut seed plate on peanut cutoff with center locator and bolt.

   NOTE: Center locator has left-hand thread.

3. Install drive plate (A) on seed plate.

4. Close floor plate (A) and secure with spring (B).
PLANTING UNIT ASSEMBLY

HOPPER BOTTOM-SOYBEANS AND COTTON SEED (ACID, FLAME, ZIP OR MECHANICALLY DELINTED)

NOTE: Stirring rod (A) must be removed when planting soybeans or acid delinted cotton to prevent hard driving.

1. Install cutoff (A) and floor plate (B) on hopper bottom and secure with hinge pin (C) and cotter pin. Seat bottom under floor plate spring (D).

   Be certain cell filter springs ride directly over cells in seed plate.

2. Install seed plate (A).

3. Close hopper floor plate and secure under floor plate spring (A).
PLANTING UNIT ASSEMBLY

1. Install lid and hopper on planting units. Pull latch past locating lug and rotate forward when installing hopper. Secure hopper with latch.
## SMV EMBLEM INSTALLATION

<table>
<thead>
<tr>
<th>DET</th>
<th>QTY</th>
<th>PART NO.</th>
<th>DESCRIPTION</th>
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<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>2570–475</td>
<td>3/4 X 4 X 6 U–BOLT ZP</td>
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<td>2</td>
<td>2520–504</td>
<td>3/4–10 HEX NUT ZP</td>
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<tr>
<td>3</td>
<td>2</td>
<td>2525–501</td>
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<td>1</td>
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<td>2520–151</td>
<td>1/4–20 HEX NUT ZP</td>
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<td>2</td>
<td>2525–151</td>
<td>1/4 MED. LOCK WASHER ZP</td>
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<td>2570–472</td>
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<td>2</td>
<td>2526–151</td>
<td>1/4 STANDARD FLAT WASHER ZP</td>
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<td>2502–105</td>
<td>1/4–20 X 3/4 HHCS GR. 5 ZP</td>
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OPTIONAL

LIGHT KIT INSTALLATION
3400-175

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<td>1300-445</td>
<td>MODULE, IMPLEMENT TURN SIGNAL</td>
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</table>

HITCH NOT SHOWN FOR ASSEMBLY CLARITY

PLACE TIE BANDS WHERE NEEDED
OPERATING THE PLANTER

NOTE: Be sure seed tube (A) is installed in clip (B) as shown at right.

Double-Disk Seed Opener
OPERATING THE PLANTER

DRILLING DISTANCES

Four sprockets are shipped with each unit; 11-, 14-, 20- and 22-tooth sprockets. These sprockets will give the seed spacing shown on the following page.

The 14-tooth sprocket (A) and 20-tooth sprocket (B) are shipped in place. If other sprocket combinations are desired, remove cap screw (C) and remove sprockets from storage position.

<table>
<thead>
<tr>
<th>Speed in mph</th>
<th>(Sprocket)</th>
<th>Press Wheel (Number of Teeth)</th>
<th>Drill Shaft</th>
<th>12 Cell</th>
<th>16 Cell</th>
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</table>

NOTE: The 9-tooth sprocket is not available to order.

To obtain the one to one ratio, use two 14-tooth or two 20-tooth sprockets on the same planter. This can be done by pooling the sprockets from two planters or by ordering extra sprockets.

The drilling distances may be doubled by using the extended distance attachment.

See Extended Drilling Attachment in the Attachment section.

In rough field conditions, reduce travel speed to insure proper seed plate cell fill.

Do not exceed the maximum plating speeds in the drilling distance chart or seeds will bounce out of seed plate cells while planting. Vegetable plating also requires smooth seedbed preparation.
## ATTACHMENT ASSEMBLY INSTRUCTIONS

### PARKING STAND ASSEMBLY

<table>
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</thead>
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<td>3500–218</td>
<td>STAND BRACKET WA</td>
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<td>3500–333</td>
<td>STAND PIN, ZP</td>
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<td>7 GA. HAIRPIN COTTER ZP</td>
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<td>4</td>
<td>2525–501</td>
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<td>3/4–10 HEX NUT ZP</td>
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<tr>
<td>7</td>
<td>1</td>
<td>3500–217</td>
<td>STAND WA</td>
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</table>
OPERATING THE PLANTER

LEVELING

Drive tractor and planter on level ground.

Adjust planter frame to 16 inches (405 mm) above ground.

CHANGING PLANTING DEPTH

The press wheel gauges the planting depth. The adjustment is from surface plating to 3-1/2 in. (90 mm) deep.

To adjust depth, pull out adjustment stop (A) and turn depth control cam (B) to position desired. The numbers on the depth control cam are only to be used as a guide. Release the handle to lock cam in position.

Depth control cam should rest against the stop (A) in planting position. If the cam does not rest on the stop, loosen the jam nut (B) on the down pressure spring and loosen the down pressure spring bolt (C) until the depth cam is resting on the stop. Tighten jam nut.
OPERATING THE PLANTER

Two holes (B) and (C) in the main chain housing (A) permit finer adjustment. To increase the planting depth slightly with the adjustment stop pin in hole (B) proceed as follows:

Insert the adjustment stop pin into hole (D) and turn to the left until it locks the depth control cam in position in hole (C) in the chain housing.

To decrease the planting depth slightly with the adjustment stop pin set in hole (B) proceed as follows:

Insert the adjustment stop pin into hole (E) and turn to the right until it locks the depth control cam in position in hole (C) in the chain housing.

ADJUSTING PRESS WHEEL DOWN FORCE ON SQUARE TOOLBAR

Raise planter to transport position.

Adjust unit down pressure by changing position of spring adjusting arms.

Place a ¾ in. open-end wrench on end of adjusting arm, remove pin (A) and move arm to desired position. The bottom hole (B) is maximum down pressure.
OPERATING THE PLANTER

CENTERING PRESS WHEEL

If press wheel (A) does not track directly behind seed opener (B), loosen round head bolts (C) behind drive chain housing.

Align press wheel so drive chain housing is at right angle to the toolbar. Tighten round head bolts.

If press wheel frame becomes loose, loosen jam nut on bolt (A) and tighten bolt. Tighten jam nut. If press wheel does not float, loosen jam nut and bolt (A). Tighten jam nut.
OPERATING THE PLANTER

PLANT POPULATION

APPROXIMATE PLANT POPULATION PER ACRE

<table>
<thead>
<tr>
<th>Distance Between Seed in In.</th>
<th>30 In. Row Spacing</th>
<th>32 In. Row Spacing</th>
<th>38 In. Row Spacing</th>
<th>40 In. Row Spacing</th>
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<td>49,000</td>
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CHECKING PLANT POPULATION

Raise the unit, place a container under the double-disk opener and turn the press wheel five complete revolutions.

Multiply the number of seeds you have collected by the factor shown in the chart below for the row width you are using to find the approximate plant population per acre.

<table>
<thead>
<tr>
<th>Row Width in In.</th>
<th>Factor</th>
<th>Row Width in In.</th>
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<tr>
<td>26</td>
<td>869</td>
<td>40</td>
<td>564</td>
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</table>

Example:

For 30 in. row spacing, your factor from the chart above is 753 and you have collected 28 seeds.

Multiply the row width factor (753) by (28) seeds and you will get an approximate plant population per acre of 21,084.
PREDELIVERY LUBRICATION

PREDELIVERY LUBRICATION

Note that lubrication intervals are identical to those appearing in the operator’s manual. Regardless of recommended intervals, lubricate the planter before delivery at every point shown in the charts with multi-purpose lubricant or an equivalent SAE multi-purpose type grease.

When you deliver the planter, the time interval information will remind you to tell your customer of the importance of lubrication intervals recommended in the planter operator’s manual.

If any grease fittings are missing, replace them immediately. Clean fittings thoroughly before using grease gun.

LUBRICATION SYMBOLS

Lubricate with general purpose grease at hourly interval indicated on symbol.

Pack wheel bearings with axle grease at hourly interval indicated on symbol.

Lubricate with SAE 10W oil at hourly interval indicated on the symbol.

ALTERNATIVE LUBRICANTS

Conditions in certain geographical areas may require special lubricants and lubrication practices which do not appear in this manual. If you have any questions, consult your dealer to obtain the latest information and recommendations.
LUBRICATION

ROLLE R CHAIN LUBRICATION

The most effective roller chain lubrication routine varies, depending on the environmental conditions and/or conditions of the chain. The obvious goal is to maintain complete freedom at every chain link joint.

For best results, DO NOT lubricate roller chains if operating in dusty conditions. Lubrication will only tend to pull additional grit into the critical pivot areas, restring free chain movement.

If operating in clean and/or moist conditions, lubricate the roller chains with PT508 chain lube spray (or equivalent) at intervals sufficient to maintain free chain movement.

When roller chains remain unused for several days, moisture in the air will accumulate on the chain causing the chain to rust. This can and will become serious enough in time to cause the chain joints to become stiff, restricting their normal free movement. While very difficult to detect, this stiffness can encourage the chains to operate abnormally and disturb the smooth rotation of important meter components causing a deterioration in performance.

If the planter is not to be used for several days, thoroughly lubricate the chains with PT508 chain lube at the beginning of the idle period. If the roller chains have become rusty or stiff during the idle period, lubricate prior to continued usage and operate or “work” the chains sufficiently to insure all chain joints move freely before normal planter operation is resumed.

SPECIAL LUBRICATN S FOR SEED HOPPERS

IMPORTANT: With plate type hoppers, sprinkle a teaspoon of powdered graphite over the top of the seed twice a day.
STORAGE

BEGINNING OF THE SEASON SERVICE

Before using the planter after it has been stored, inspect the seed hoppers for cleanliness to be certain the seed will flow from hoppers freely.

Thoroughly inspect the planter unit for loose parts and adjust as necessary.

Clean any dirt or grease that may have accumulated on moving parts, gears and chains before operating the planter. This will prevent abrasive action that could cause excessive wear.

When roller chains remain unused for several days, moisture in the air will accumulate on the chain, causing the chain to rust. This can, and will, become serious enough in time to cause the chain joints to become stiff, restricting the normal free movement. While very difficult to detect, this stiffness can encourage the chains to operate abnormally and disturb the smooth rotation of important meter components, causing deterioration in performance.

If the planter is not used for several days, or if oil has been removed from chains, etc. while cleaning the planter, thoroughly lubricate chains with multipurpose spray lube.

END OF THE SEASON SERVICE

When planting is completed for one season, store the planter under cover with all parts in operating condition.

Paint all parts which are chipped or worn and require repainting.

Clean the planter thoroughly to remove dirt and trash which would hold moisture and cause rusting.

Lubricate the planter as outlined in the Lubrication section and grease exposed cylinder rods.

If the planter is not to be used for several days, or if oil has been removed from chains, etc. while cleaning the planter, thoroughly lubricate chains with Multipurpose Spray Lube at the beginning of the idle period. If roller chains have become rusty or stiff during the idle period, lubricate prior to continued usage and operate or “work” chains sufficiently to insure all chain joints move freely before normal planter operation is resumed.

Empty and clean seed hoppers.

Clean insecticide and/or herbicide hopper thoroughly as various chemicals may deteriorate the system components.

Inspect the planter for worn or broken parts. See your dealer during the off season so that parts or service can be acquired when the planter is not needed in the field.

Store the units in a clean, dry place, with the press wheel out of the sun and off of the floor. Do not let the unit rest on the press wheel in storage, as this will reduce its life.
### PARTS IDENTIFICATION

**SEED HOPPER ASSEMBLY**

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PARTS IDENTIFICATION

PARALLEL ARMS AND TOOLBAR SUPPORTS

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## PARTS IDENTIFICATION

### HOPPER DRIVE CASE ASSEMBLY

AND DEPTH ADJUSTMENT CAM

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# PARTS IDENTIFICATION

BAFFLE AND ACID DELINTED COTTON, BEANS, REGULAR RATE MAIZE AND CORN

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### PARTS IDENTIFICATION

**SPRING, PLUG AND ANCHOR**

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### PARTS IDENTIFICATION

#### SEED BOOT, DISK AND BEARING ASSEMBLY

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### PARTS IDENTIFICATION

**CORN CUTOFF FOR SEED HOPPER**

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## PARTS IDENTIFICATION

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<td>6010-394</td>
<td>RIM</td>
</tr>
<tr>
<td>8.</td>
<td>4</td>
<td>2502-200</td>
<td>5/16-18 X ¾ HHCS GR 2</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>2525-201</td>
<td>5/16 MED LOCK WASHER ZYD</td>
</tr>
<tr>
<td>9.</td>
<td>1</td>
<td>6010-353</td>
<td>HUB</td>
</tr>
<tr>
<td>10.</td>
<td>1</td>
<td>6010-386</td>
<td>WASHER</td>
</tr>
<tr>
<td>11.</td>
<td>1</td>
<td>6010-403</td>
<td>BALL BEARING</td>
</tr>
<tr>
<td>12.</td>
<td>1</td>
<td>6010-349</td>
<td>HUB</td>
</tr>
<tr>
<td><strong>Problem</strong></td>
<td><strong>Cause</strong></td>
<td><strong>Solution</strong></td>
<td></td>
</tr>
<tr>
<td>-----------------------------------</td>
<td>----------------------------------------------------</td>
<td>--------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>Inaccurate drop</td>
<td>Wrong seed plate</td>
<td>Select proper seed plate</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Floor plate turned wrong side up or wrong false ring used.</td>
<td>Turn floor plate over or select proper false ring.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Knocker worn or not working freely</td>
<td>Replace knocker. (Under cut-off cap)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Chain on wrong sprockets</td>
<td>Refer to charts.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Planting too fast</td>
<td>Plant slower</td>
<td></td>
</tr>
<tr>
<td>Planting more seed in some rows than in others</td>
<td>Cut-off worn</td>
<td>Replace cut-off</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Weak cut-off spring</td>
<td>Replace spring</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Wrong seed plate or false ring in one hopper</td>
<td>Select right seed plate or false ring to match</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Hopper not secured tightly.</td>
<td>Secure with latch.</td>
<td></td>
</tr>
<tr>
<td>Too many skips.</td>
<td>Seed hoppers nearly empty</td>
<td>Fill hoppers.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Obstruction in seed plate</td>
<td>Remove obstruction.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Excessive speed</td>
<td>Slow down to recommended speed.</td>
<td></td>
</tr>
<tr>
<td>Depth adjusting cam does not rest against stop in planting position.</td>
<td>Down pressure spring too tight.</td>
<td>Loosen down pressure spring.</td>
<td></td>
</tr>
<tr>
<td>Runners plugging</td>
<td>Planter not running level</td>
<td>Level planter</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Allowing planter to roll backward when lowering</td>
<td>Lower planter only when tractor is moving forward.</td>
<td></td>
</tr>
</tbody>
</table>
Our name is getting known

Just a few years ago, Yetter products were sold primarily to the Midwest only. Then we embarked on a program of expansion and moved into the East, the South, the West and now north into Canada. We’re even getting orders from as far away as Australia and Africa.

So, when you buy Yetter products . . . you’re buying a name that’s recognized. A name that’s known and respected. A name that’s become a part of American agriculture and has become synonymous with quality and satisfaction in the field of conservation tillage.

Thank you.

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Colchester, IL 62326-0358 • 309/776-4111
Toll Free 800/447-5777
Fax 309/776-3222
Website: WWW.YETTERCO.COM
E-MAIL: INFO@YETTERCO.COM