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# **Introduction and Safety Information**

## Introduction

The implement described in this manual has been designed with care and built by skilled workers using quality materials and processes. Proper assembly and maintenance will provide you with satisfactory use for seasons to come.

### DANGER

Read this entire manual before attempting to assemble, adjust or operate this implement. Failure to comply with this warning can result in personal injury or death, damage to the implement or its components and inferior operation.

#### **Description of Unit**

The front rollers of the Brillion Pulvi-Mulcher break up surface clods. Conventional "C" teeth or "S-Tine" teeth loosen the soil up to 6" in depth and pull clods to the surface. The rear roller wheels then crush those clods and convert the soil into a firmed, mulched seedbed that locks in moisture at the root level. The result is a uniformly firmed and tilled seedbed from top to bottom, but not compacted. The growing environment receives the full benefit of capillary action of the soil for better germination, better moisture retention and faster decomposition of residue.

#### Using this Manual

This manual will familiarize you with safety, assembly, operation, adjustment, and maintenance. Read this manual and follow the recommendations to help ensure safe and efficient operation.

- The information in this manual is current at time of printing. Some parts may have changed to assure top performance.
- Location reference: Right and Left designations in this manual are determined by facing the direction the implement will travel during field operation, unless otherwise stated.

#### **Owner Assistance**

If customer service or repairs are needed, contact your Brillion dealer. They have trained personnel, parts and service equipment specially designed for Brillion products. Your implement's parts should only be replaced with Brillion parts. If items covered in this manual are not understood, contact your local Brillion Dealer.

#### Warranty Registration

Brillion Farm Equipment, by Landoll, shall have no warranty obligation unless each product is registered within 10 days of retail purchase, using the Landoll Company, LLC Ag Products on-line registration process. Please refer to the Ag Products Policy and Procedures Manual, accessible at <u>www.landoll.com</u> for step by step instructions regarding product registration.

Enter your product information below for quick reference.

MODEL NUMBER

SERIAL NUMBER

#### DATE OF PURCHASE

Refer to the ID plate as shown. See Figure 1-1.



Figure 1-1: ID Plate

## Safety

#### NOTE

Investigation has shown that nearly 1/3 of all farm accidents are caused by careless use of machinery. Insist that all people working with you or for you abide by all safety instructions.

#### **Understanding Safety Statements**

You will find various types of safety information on the following pages and on the implement decals (signs) attached to the implement. This section explains their meaning.

#### NOTICE

Special notice - read and thoroughly understand.



Proceed with caution. Failure to heed caution <u>may</u> cause injury to person or damage product.

#### WARNING

Proceed with caution. Failure to heed warning <u>will</u> cause injury to person or damage product.

## DANGER

Proceed with extreme caution. Failure to heed notice will cause injury or death to person and/or damage product.

### NOTE

You should read and understand the information contained in this manual and on the implement decals before you attempt to operate or maintain this equipment.

Examine safety decals and be sure you have the correct safety decals for the implement. See Figure 1-3.

Order replacement decals through your Brillion dealer.

Keep these signs clean so they can be observed readily. It is important to keep these decals cleaned more frequently than the implement. Wash with soap and water or a cleaning solution as required.

Replace decals that become damaged or lost. Also, be sure that any new implement components installed during repair include decals which are assigned to them by the manufacturer. When applying decals to the implement, be sure to clean the surface to remove any dirt or residue. Where possible, sign placement should protect the sign from abrasion, damage, or obstruction from mud, dirt, oil etc.

### DANGER

• Do not allow anyone to ride on the tractor or implement. Riders could be struck by foreign objects or thrown from the implement.

- Never allow children to operate equipment.
- Keep bystanders away from implement during operation.

## **Transporting Safety**

#### IMPORTANT

# It is the responsibility of the owner/operator to comply with all state and local laws.

When transporting the implement on a road or highway, use adequate warning symbols, reflectors, lights and slow moving vehicle sign as required. Slow moving tractors and towed implements can create a hazard when driven on public roads. They are difficult to see, especially at night.

Do not tow an implement that, when fully loaded, weighs more than 1.5 times the weight of the towing vehicle.

Carry reflectors or flags to mark the tractor and implement in case of breakdown on the road.

Do not transport at speeds over 20 MPH under good conditions. Never travel at a speed which does not allow adequate control of steering and stopping. Reduce speed if towed load is not equipped with brakes

Avoid sudden stops or turns because the weight of the implement may cause the operator to lose control of the tractor. Use a tractor heavier than the implement.

Use caution when towing behind articulated steering tractors; fast or sharp turns may cause the implement to shift sideways.

Keep clear of overhead power lines and other obstructions when transporting. Know the transport height and width of your implement.

### Attaching, Detaching and Storage

- Do not stand between the tractor and implement when attaching or detaching implement unless both are blocked from moving.
- Block implement so it will not roll when unhitched from the tractor.

#### Maintenance Safety

- Block the implement so it will not roll when working on or under it to prevent injury.
- Do not make adjustments or lubricate the machine while it is in motion.
- Make sure all moving parts have stopped.
- Understand the procedure before doing the work. Use proper tools and equipment.

#### **Protective Equipment**

- Wear protective clothing & equipment appropriate for the job. Avoid loose fitting clothing.
- Because prolonged exposure to loud noise can cause hearing impairment or hearing loss, wear suitable hearing protection, such as earmuffs or earplugs.

### **Chemical Safety**

- Agricultural chemicals can be dangerous. Improper use can seriously injure persons, animals, plants, soil & property.
- Read chemical manufacture's instructions and store or dispose of unused chemicals as specified. Handle chemicals with care & avoid inhaling smoke from any type of chemical fire.
- Store or dispose of unused chemicals as specified by the chemical manufacturer.

### **High Pressure Fluid Safety**

Escaping fluid under pressure can be nearly invisible and have enough force to penetrate the skin causing serious injury. Use a piece of cardboard, rather than hands, to search for suspected leaks.

Any fluid injected into the skin must be surgically removed within a few hours or gangrene may result.

Avoid the hazard by relieving pressure before disconnecting hydraulic lines.

#### **Prepare for Emergencies**

- · Keep a First Aid Kit and Fire Extinguisher handy
- Keep emergency numbers for the doctor, ambulance, hospital and fire department near the phone.

### **Tire Safety**

Tire changing can be dangerous and should be performed by trained personnel using correct tools and equipment. When inflating tires, use a clip-on chuck and extension hose long enough to allow you to stand to one side, not in front of or over the tire assembly. Use a safety cage if available.

When removing and installing wheels use wheel-handling equipment adequate for the weight involved.

#### Safety Chain

Use the safety chain to help control drawn machinery should it separate from the tractor drawbar.

Use a chain with a strength rating equal to or greater than the gross weight of towed machinery, which is 21,000 pounds minimum in accordance with ASAE S338.2 specifications. If two or more implements are pulled in tandem, a larger chain may be required. Chain capacity must be greater than the TOTAL weight of all towed implements. A second chain should be used between each implement.

Attach the chain to the tractor drawbar support or specified anchor location. Allow only enough slack in the chain to permit turning. The distance from hitch pin to attachment point or intermediate support point should not exceed 9 inches. **See Figure 1-2.** 

Replace the chain if any links or end fittings are broken, stretched or damaged.

Do not use a safety chain for towing.



1K063

#### Decals





Figure 1-4: Decal Placement (1 of 3)



Figure 1-5: Decal Placement (2 of 3)



Figure 1-6: Decal Placement (3 of 3) - Prior to July 2016

# **Chapter 2**

## 

Do not work on or under this machine unless securely blocked and supported by a hoist or tractor or by other sufficient means.

The intent of this chapter is to provide instruction, allowing you to safely and correctly assemble your Brillion product.

#### NOTE

The machine shown in the following illustrations may not agree with the size of your unit. Assembly of machines, however, is similar on all models. Additional parts identification and location can be obtained by reviewing parts manual 1K064.

#### NOTE

"Left" and "Right" refer to directions seen as if standing behind the machine and facing in the direction of forward travel.

#### IMPORTANT

- If pre-assembled parts or fasteners are temporarily removed, remember where they go. It is best to keep the parts separated.
- Check that all working parts move freely, bolts are tight and cotter pins are spread.

Refer to the Torque Table for proper bolt torque values. Note the different torque requirement for bolts with lock nuts. See "**General Torque Specifications**" on page 4-1.

#### **Frame Assembly**

#### Frame Assembly Dimensions: See Figure 2-2.

- 1. Place Front and Rear Frame Tubes on supports approximately 2 feet high and spaced 10 feet a part. Ensure supports are rated at 2,000lbs each.
- Position Inner Frame Tubes. Fasten Inner Frame Tubes to Front and Rear Tubes with 3/4-10 x 2 Bolts, Lock Washers and Nuts. Ensure that the Inner Frame Tubes are square with the Front and Rear Frame Tubes. See Figure 2-1.

- Position Outer Frame Tubes on the Front and Rear Frame Tubes. Secure with 5/8-11 U-bolts, Lock Washers and Nuts. See Figure 2-1.
- 4. Install Diagonal Braces and Cylinder Brackets with 5/8-11 U-bolts, Lock Washers and Nuts.
- 5. Install the SMV sign using two 5/16-18 x 1 Bolts, Washers, and Locknuts.
- 6. Tighten all hardware to the recommended torques. **See Page 4-1**.





#### **Rockshaft Installation**

Place the Rockshaft under the frame rockshaft mounting angles.

- Coat the bearing surface of the Bearing Assemblies with grease before fastening Rockshaft to Frame with 5/8-11 x 7 Bolts, Lock Washers and Nuts.
- 2. Install the base end of the 3 1/2 x 16 Hydraulic Cylinder with ports up to the Rear Frame Lug and the Rod End to the Rockshaft Arm with the pins provided **See Figure 2-5.**
- Mount a Wheel and Tire Assembly onto each hub with 1/2-20 x 1" Wheel Bolts. Torque to 80-85 Ft/Lbs.
- 4. Tighten all hardware to the recommended torques. **See Page 4-1**.



Figure 2-3: Rockshaft

#### **Transport Axle Link Installation**

On the front frame tube angle bottom hole, install Spacer (7/8 OD x 3 long) using a  $1/2-13 \times 5$  Bolt and Locknut. Do not over tighten, Spacer must be free to rotate. **See Figure 2-4**.

Position Link to the front of the machine on top of the installed Spacer ( $.546 \times .84 \times 3$ ). See Figure 2-5. To contain the Link, insert in the top hole of the front frame tube angle a 1/2-13 x 5 Bolt and Locknut. Do not over tighten, Link must be free to pass between the Spacer and Bolt.

Insert the Transport Link Pin into the top hole of the front frame tube angles. Place spacer  $(1.031 \times 1.375 \times 1.063)$ on Transport Link Pin and secure with Hair Pin Cotter. Insert 3/8-16 x 1-1/4 bolt into Frame Tube Angle, place one end of chain on end of bolt and secure with Flanged Locknut. Insert 3/8-16 x 2-1/4 bolt into Transport Link Pin, place other end of chain on end of bolt and secure with Flanged Locknut. **See Figure 2-4.**  In the front hole of the Link, install Roller Assembly with a Spacer (1.375 x 1.66 x .688) on each side, place Thrust Washer on the outside of Link. Secure with Pin (1-1/4 x 4-1/2) and 1/4 x 2 Roll Pins. Place a Spacer on each side of the Link, secure with Roll Pin and a Hairpin Cotter.

Align the Link single rear hole up with the Rockshaft Arm. Place a 1" Narrow Flat Washer on each side between the Rockshaft Arm and the Link and one on the outside of the Link, secure with  $1 \times 5-1/16$  Pin and  $1/4 \times 2$  Roll Pins. See Figure 2-5.

#### NOTE

The Transport Lock is now in the Storage position. Refer to Figure 3-2 to put the Transport Lock Pin in the lock position.



Figure 2-4: Transport Link Pin Installation



#### **Drawbar Installation**

Attach the factory assembled Drawbar to the Frame by removing and reinstalling the two 1 x 7-7/16 Pins, Flat Washers and  $1/4 \times 1-1/2$  Cotter Pins. **See Figure 2-6**.

Attach the Hose Support to the Drawbar Lug with 5/8-11 x 2 Bolt, Flat Washer and Locknut.

Install Jack onto the male swivel on the side of the Drawbar. The swivel on the top of the Drawbar is for storing the Jack.

Mount the Manual Storage Canister to the Drawbar Mount with two Hose Clamps.



#### Spring Linkage Assembly

Install the Spring Linkage between the front Frame Tube and the Drawbar. Slip 5/8-11 x 2-3/4 x 16 U-bolt around the angle on the front frame tube. Slide onto the U-bolt the Spring Linkage, two Spring Caps with flat surface against Spring Linkage Plate, two springs, two more spring caps with flat surface facing away from the spring, and 5/8-11 Lock Nuts. Tighten the Locknut until about 3/8" of thread is sticking out past the nut. This will need to be adjusted after the hydraulic system is hooked up. *The purpose of the spring linkage is to cause the rear of the machine to lift before the front during the raising cycle. Tighten the Lock Nut if the front of the machine raises before the rear.*  Align Spring Linkage slot with Drawbar Center Mast. On the Center Mast place a flat washer on each side of the Spring Linkage slot. Secure with Cylinder Pin  $(1 \times 7-1/2)$ and  $1/4 \times 2$  Roll Pin.

Install the Bumper and Spacers at the top of the Drawbar Center Mast with Hairpin Cotters. Shown are three Spacers on the front of the Drawbar Center Mast and three Spacers on the Rear of the Drawbar Center Mast, it may be necessary to adjust the spacer quantity between the bumper and the drawbar vertical tube if the front of the machine needs to be higher for transport.



Figure 2-7: Spring Linkage Installation

Table provided for general use.

NOTES:	

#### Wing Hardware

Install two shims to the outside of the two hole plate under each Center Frame Hinge, secure with  $1/2-13 \times$ 1-3/4 Bolts, Lock Washers and Nuts. *The shims are a stop for the Wing down float.* **See Figure 2-9.** 

Attach Wing Stops to the outside of the Inner Frame Tube 4 inches rearward from the angle that mounts the Rockshaft. **See Figure 2-8.** On the left side Wing Stop's rear two holes, also mount the Relief Valve Mounting Plate. Secure with  $5/8-11 \times 6-11/16 \times 5-1/2$  U-Bolts, Lock Washers and Nuts.

Attach relief value to the inside of the Relief Value Mounting Plate with  $1/4-20 \times 2-1/2$  Bolts, Lock Washers and Nuts.

Install a  $4-1/2 \times 16$  Hydraulic Cylinder base end, with the ports facing the front of the machine, to each Cylinder Bracket Lug with the pin provided.

Ensure cotter pins are bent so the Cylinder Mounting Pins cannot disengage.



Figure 2-8: Wing Stop Dimension



#### Hydraulic Installation

### 

Escaping fluid under pressure can be nearly invisible and have enough force to penetrate the skin causing serious injury. Use a piece of cardboard, rather than your hands, to search for suspected leaks. Wear protective gloves & safety glasses or goggles when working with hydraulic systems.

# Tightening Procedure For JIC 37° Swivel Female Nuts

- 1. Check flare and seat for defects.
- 2. Lubricate the connection.
- 3. Install hoses without twists.
- 4. Hand tighten until connection bottoms.
- 5. Using 2 wrenches to prevent twisting, rotate the swivel nut 2 wrench flats (1/3 turn).
- 6. For reassembly, follow the same procedure but tighten only 1 wrench flat (1/6 turn).

# Tightening Procedure For Swivel O-Ring Fittings

- 1. Lubricate o-ring and install the fitting until the metal washer which backs up the o-ring contacts the face of the boss.
- 2. Orient the fitting by turning counterclockwise up to 1 turn.
- 3. Tighten the lock nut using 50-60 foot pounds torque.

#### 

Do not raise the machine without the use of hydraulics. This would introduce air into the hydraulic cylinder. When the transport pin is removed the frame would lower rapidly possibly causing injury.

Remove Fitting caps prior to installing Fittings.

Refer for Lift and Wing Folding Hydraulic Schematic. **See Figure 2-10.** 

Wing Fold 4-1/2 x 16 Hydraulic Cylinder ports should be facing to the front of the machine. Install 90 degree Restrictors into each Cylinders Port.

LH Lift 3-1/2 x 16 Hydraulic Cylinder ports should be upward. Install 90 degree O-Ring X Male JIC Elbow Fittings into each Cylinder port.

RH Lift 3-1/2 x 16 Hydraulic Cylinder ports should be upward. RH Cylinder Base end port install 90 degree O-Ring X Male JIC Elbow Fitting and on the rod end port install O-Ring Breather.

Install fittings to the relief valve per hydraulic schematic. Install hoses and the rest of the fittings. Route them along the LH Inner Frame Tube toward the front of the machine down the Drawbar under the Manual Canister Bracket through the Hose support accordingly.

Secure all hoses with cable ties and tie straps. Fill the hydraulic system with oil.

#### **Bleeding Hydraulic System**

When the machine is assembled, or any time hydraulic circuit is opened, air must be bled from the system. Other wise, when wings are folded over center, air will compress, allowing wings to free-fall.

Remove Transport Lock Pin before cycling the cylinders. Failure to do so will result in the twisting of the Rockshaft.

Bleed the system by raising the Rod End of Wing Fold Cylinders upward. Cycle the system five or six times completely by fully extending and fully retracting the Lift and Wing Fold Cylinders. Lower the Wing Fold Cylinders so that they can rest horizontally on the frame.

#### **Hydraulic Schematic**



Figure 2-10: Hydraulic Schematic

#### **Roller Installation**

Determine Roller Assemblies location based on the machine model. **See Figure 2-12.** 

#### NOTE

Clamp end of the Roller Assemblies must be to the outer extremity of the center frame so adjustments can be made easily when needed.

#### NOTE

Crowfoot Wheel Rotation Arrow must follow the direction of travel.

#### WL and WLS

Notched Wheels front and rear.

#### WCL and WCLS

Crowfoot Wheels front and Notched Wheels rear. **WLC and WLCS** 

Notched Wheels front and Crowfoot Wheels rear. WCC and WCCS

Crowfoot Wheels front and rear.

Center Bracket Assembly has a bearing on each side. End Bracket Assembly has a bearing on one side.

Mount a Center Bracket Assembly to the center of the front Frame Tube with  $3/4-10 \times 6-13/16 \times 5-3/4$  U-Bolts, Lock Washers and Nuts.

Slide a Roller Assembly into each side of the Center Bracket Assembly so that the Roller stub shaft is against the Bracket bearing.

On the Rear Frame Tube 2" right of center, mount a Center Bracket Assembly with  $3/4-10 \times 6-13/16 \times 5-3/4$  U-Bolts, Lock Washers and Nuts.

Slide the longer Roller Assembly into the left side of the Center Bracket Assembly and the other Roller Assembly into the right side.

Install an End Bracket Assembly onto the end of each Roller Assembly so that the Roller stub shaft is against the Bracket bearing. Attach with 3/4-10 x 6-13/16 x 5-3/4 U-Bolts, Lock Washers and Nuts.



#### 

Do Not Work Under Machine Unless It Is Blocked Securely

Machine Model	А	В	C-Long	D	E	F	G	Н		
WL2603 WLS2603	9J523	9J523	9J522	9J523	1K029	1K029	1K029	1K02		
WCL2603 WCLS2603	9J832	9J833	9J522	9J523	1K074	1K029	1K075	1K029		
WLC2603 WLCS2603	9J523	9J523	9J830	9J833	1K029	1K074	1K0029	1K07		
WCC2603 WCCS2603	9J832	9J833	9J830	9J833	1K074	1K074	1K075	1K07		
WL3003 WLS3003	9J523	9J523	9J522	9J523	9J522	9J522	9J522	9J52		
WCL3003 WCLS3003	9J832	9J833	9J522	9J523	9J830	9J522	9J831	9J522		
WLC3003 WLCS3003	9J523	9J523	9J830	9J833	9J522	9J830	9J522	9J83 <sup>.</sup>		
WCC3003 WCCS3003	9J832	9J833	9J830	9J833	9J830	9J830	9J831	9J831		
				TRAC	TOR					
		А			В					
E							G			
F							Н			



#### **Bracket Assembly**

Assemble Tooth Tube Brackets to Center Frame Vertical Tubes. **See Figure 2-15**. Reversing some of these brackets will cause interference later when mounting the teeth.

For the 1803 machine only, there are two heavy-duty brackets provided for the inner rear tube supports that support the rear spring tooth tube

#### S-Tine Machines

Assemble a 9J091 Tooth Tube Bracket to the front of each Front and Rear Vertical Center Frame Tube Support top and middle holes using 1/2-13 x 6 Bolts and Locknuts. **See Figure 2-13**.

#### **C-Tooth Machines**

Assemble a 9J090 Tooth Tube Bracket to the front of each Front and Rear Vertical Center Frame Tube Support middle and bottom holes using 1/2-13 x 6 Bolts and Locknuts. **See Figure 2-14**.







Figure 2-14: C-Tooth

#### **Tooth Tube Bracket Locations**



#### **Tooth Control Installation**

After you have Tooth Tube Brackets assembled on the machine, pencil mark the tooth locations on the tooth tubes. **See Figure 2-20**. Slide the tooth tubes through the Brackets. Both of these tooth tubes must be centered on the machine, an equal length of tube extending out beyond the outer brackets. Fix the Tooth Tubes in place by assembling Clamp Straps on the outside of each inner Tooth Tube Brackets. Secure with 1/2-13 x 2-5/8 x 3-1/4 U-bolt, Lock Washers and Nuts. **See Figure 2-16**.





Figure 2-18: C-Tooth

## **Center Frame S-Tine Installation**

Tooth locations are shown in **See Figure 2-20**. For ease of installation, assemble points with  $3/8-16 \times 1-3/4$  Plow Bolts and Flange Lock Nuts to spring tine before mounting onto tooth tube. **See Figure 2-19**. Put 11 teeth on the front tube and 12 on the rear. Secure each with a Clamp,  $1/2-13 \times 3-1/2$  Carriage Bolt and Lock Nut. **See Figure 2-17**.

Locate on the front Tooth Tube the S-Tine that is right of center. On both sides of the S-Tine, mount S-Tine RH Angle and S-Tine LH Angle on the same side of the Tooth Tube as the S-Tine Clamp. Attach Angles to the Tooth Tube with  $5/8-11 \times 2-5/8 \times 3-3/8$  U-Bolt, Lock Washers and Nuts. Do Not Tighten. **See Figure 2-21**.

Take the Linkage end with the 2 holes and align the first hole with the S-Tine RH Angle and S-Tine LH Angle. Place Spacer between the Linkage holes and insert  $3/4 \times$ 6-5/16 Pin. Add 3/4 Flat Washer onto each side of the Pin. Secure with  $3/16 \times 1-1/2$  Cotter Pins. Center the Linkage between the S-Tine. Tighten RH Angle and LH Angle mounting hardware.

Run the Linkage back to the rear Tooth Tube. Install the Tooth Control Bracket, with the lug towards the rear, onto the rear of the rear Tooth Tube perpendicular to the S-Tine Clamp. Secure Bracket to Tooth Tube with 5/8-11 x 2-5/8 x 3-3/8 U-Bolt, Lock Washers and Nuts. Align Bracket Sleeve with Link Hole and insert  $3/4 \times 5-5/16$  Pin. Add 3/4 Flat Washer on each side of the Pin. Secure with  $3/16 \times 1-1/2$  Cotter Pin.

Manually check the Linkage to ensure there is no binding and no interferences with the Tines when Tooth Tubes are rotated.

Install the Cylinder Bracket to the front of the Rear Frame Tube aligning the Cylinder Bracket Lug with the rear Tooth Control Bracket Lug. Attach Cylinder Bracket to Rear Frame Tube with 4-Hole Plate, 5/8-11 x 8 Bolts, Lock Washer and Nuts.

Attach 3 x 8 Hydraulic Cylinder base end to the Cylinder Bracket Lug and the rod end of the Cylinder to the Tooth Control Bracket Lug with the Pins provided.



Figure 2-19: S-Tine Points

#### **Center Frame C-Tooth Installation**

Tooth locations are shown in **See Figure 2-20.** Put 11 teeth on the front tube and 12 on the rear. Secure each with a Tooth Clamp, a Clamp Strap, Lock Washers and Nuts. **See Figure 2-18**.

Locate on the front Tooth Tube the C-Tooth that is right of center. On the front of the Tooth Tube perpendicular to the C-Tooth Clamp Strap, install a C-Tooth Front Bracket on both sides of the C-Tooth. Attach with 5/8-11 x 2-5/8 x 3-3/8 U-Bolt, Lock Washers and Nuts. Do Not Tighten. **See Figure 2-22**.

Place a 3/4" Flat Washer onto each C-Tooth Front Bracket Shaft. Take the Linkage end with the 2 holes and slide the first hole over the shaft of each Front Bracket. Secure Linkage with  $3/16 \times 1-1/2$  Cotter Pins. Center the Linkage between the C-Tooth. Tighten Front Brackets mounting hardware.

Run the Linkage back to the rear Tooth Tube. Install the Tooth Control Bracket, with the lug towards the rear, onto the front of the rear Tooth Tube perpendicular to the C-Tooth Clamp Strap. Secure Brackets to Tooth Tube with  $5/8-11 \times 2-5/8 \times 3-3/8$  U-Bolt, Lock Washers and Nuts. Align Bracket Sleeve with Linkage Hole and insert  $3/4 \times 5-5/16$  Pin. Add 3/4 Flat Washer on each side of the Pin. Secure with  $3/16 \times 1-1/2$  Cotter Pin.

Manually check the Linkage to ensure there is no binding and no interferences with the Tines when Tooth Tubes are rotated.

Install the Cylinder Bracket to the front of the Rear Frame Tube aligning the Cylinder Bracket Lug with the rear Tooth Control Bracket Lug. Attach Cylinder Bracket to Rear Frame Tube with 4-Hole Plate, 5/8-11 X 8 Bolt, Lock Washers and Nuts.

Attach 3 X 8 Hydraulic Cylinder base end to the Cylinder Bracket Lug and the rod end of the Cylinder to the Tooth Control Bracket Lug with the Pins provided.

#### **Tooth Locations**



Figure 2-20: Tooth Locations

# Independent Tooth Control S-Tine Installation



# Independent Tooth Control C-Tooth Installation



Figure 2-22: Independent Tooth Control C-Tooth Installation

# Bracket Relationship per Tine Style - Independent



Figure 2-23: Bracket Relationship per Tine Style - Independent
# **Attaching Wings**

LH and RH Wings Assemblies are pre-assembled from the factory with Rollers and Inner and Outer Wing Brackets.

Attach Wing Hinge top hole to the Center Frame lugs by installing  $1-1/2 \ge 9-1/4$  Pins. Secure with  $3/8 \ge 3$  Roll Pins.

Links have one square corner which must be upward and towards you when viewed from the outside of the machine. Place a spacer between the Link bottom hole. Align Link with the Wing Hinge. Place 1-1/4 Flat Washer on each side between the Link and Hinge while inserting 1-1/4 x 8-3/4 Pin. Add 1-1/4 Flat Washer on the outside of the Wing Hinge. Secure with 1/4 x 2 Cotter Pin.

Place 2-29/32" Dia Roller Assembly between the Wing Fold Cylinder Clevis. Align Link Top Hole with the Cylinder Clevis while inserting  $1-1/4 \times 6-5/16$  Pin. Place 1-1/4 Flat Washer on the outside of each Link. Secure with 3/8 x 2 Roll Pins.



# **Bracket Assembly**

Assemble Tooth Tube Brackets to Wing Frame Vertical Tubes. **See Figures 2-25 and 2-26.** Reversing some of these brackets will cause interference later when mounting the teeth.

**S-Tine Machines:** Assemble a 9J091 Tooth Tube Bracket to the front of each Front and Rear Vertical Center Frame Tube Support top and middle holes using 1/2-13 x 6 Bolts and Locknuts. **See Figure 2-25.** 

**C-Tooth Machines:** Assemble a 9J090 Tooth Tube Bracket to the front of each Front and Rear Vertical Center Frame Tube Support middle and bottom holes using 1/2-13 x 6 Bolts and Locknuts. **See Figure 2-26.** 



Figure 2-25: S-Tine





Figure 2-27: Wing Bracket Mounting Dimensions

# Wing Tooth Control Installation

After you have Tooth Tube Brackets assembled on the Wing Frames, pencil mark the tooth locations on the Tooth Tubes. 2603 Model tubes are 56-1/4" long and 3003 Model Tubes are 68-1/2" long. **See Figures 2-31 and 2-32.** Slide the Tooth Tubes through the Brackets. From the hinge side of the Wing Frame, position the front tube 7-3/4" from the Tooth Tube Bracket and the rear tube 11-1/2" from the Tooth Tube Bracket. **See Figure 2-27.** Hinge end of Wing Frame, fix the Front Tooth Tube in place by assembling a Clamp Strap on the inside of the Tooth Tube Bracket and the rear Tooth Tube by assembling a Clamp Strap on the outside of both Tooth Tube Brackets. Secure with 1/2-13 x 2-5/8 x 3-1/4 U-Bolt, Lock Washers and Nuts. **See Figure 2-28.** 

LH Wing Shown in **Figure 2-31 and 2-32.** RH is a mirror image.



Figure 2-28: Fixing in Place

#### Wing Frame S-Tine Installation Refer to page 2-29.

Wing Frame C-Tooth Installation Refer to page 2-29.





Figure 2-30: C-Tooth

# Wing S-Tine Installation

Wing Tooth locations are shown in **Figures 2-31 and 2-32**. For ease of installation, assemble points with 3/8-16 x 1-3/4 Plow Bolts and Flange Lock Nuts to spring tine before mounting onto tooth tube. **See Figure 2-19**. 2603 Models put 5 Tines on the front Tooth Tube and 4 on the rear Tooth Tube. 3003 Models put 6 Tines on the front and rear Tooth Tubes. Secure each with a Clamp, 1/2-13 x 3-1/2 Carriage Bolt and Lock Nut. **See Figure 2-29**.

On the LH Wing front Tooth Tube towards the rear perpendicular to the top of the S-Tine Clamp, place the LH Front Bracket up against the Tooth Tube Bracket. Secure with  $5/8-11 \times 2-5/8 \times 3-3/8$  U-bolt, Lock Washers and Nuts. Install LH Rear Bracket towards the rear perpendicular to the top of the S-Tine Clamp while aligning the Rear Bracket Lug with the Front Bracket Lug. Secure with  $5/8-11 \times 2-5/8 \times 3-3/8$  U-bolt, Lock Washers and Nuts. RH Wing Tooth Control Brackets are mounted the same except the Front and Rear Brackets are opposite. **See Figure 2-34.** 

Place a Linkage Strap with the curved end down on both sides of the Front Bracket lug. Place a 3/4 Flat Washer between the Linkage Straps and the Front Bracket. Slide a 3/4 Flat Washer onto the  $3/4 \times 2$ -1/2 Clevis Pin. Align the Front Bracket with the first hole of the Linkage Strap and insert the Clevis Pin with the Flat Washer. Place another 3/4 Flat Washer on the end of the Clevis Pin and secure with 1/8 x 1 Cotter Pin.

Position the Linkage Straps on both sides of the Rear Bracket lug. Place a 3/4 Flat Washer between the Linkage Straps and the Rear Bracket. Slide a 3/4 Flat Washer onto the 3/4 x 2-1/2 Clevis Pin. Align the Rear Bracket with the Linkage Strap hole and insert the Clevis Pin with the Flat Washer. Place another 3/4 Flat Washer on the end of the Clevis Pin and secure with 1/8 x 1 Cotter Pin.

Manually check the Linkage to ensure there is no binding and no interferences with the Tines when Tooth Tubes are rotated.

Install the Cylinder Bracket to the front of the Rear Frame Tube aligning the Cylinder Bracket Lug with the rear Tooth Control Bracket Lug. Attach Cylinder Bracket to Rear Frame Tube with 4-Hole Plate, 5/8-11 x 8 Bolts, Lock Washer and Nuts.

Attach 3 x 8 Hydraulic Cylinder base end to the Cylinder Bracket Lug and the rod end of the Cylinder to the Tooth Control Bracket Lug with the Pins provided. See Figure 2-35.

# Wing C-Tooth Installation

Wing Tooth locations are shown in **Figures 2-31 and 2-32**. 2603 Models put 5 teeth on the front Tooth Tube and 4 on the rear Tooth Tube. 3003 Models put 6 Teeth on the front and rear Tooth Tubes. Secure each with a Tooth Clamp, a Clamp Strap, Lock Washers and Nuts. **See Figure 2-30**.

On the LH Wing front Tooth Tube opposite of the C-Tooth Clamp Strap place the LH Front Bracket up against the Tooth Tube Bracket. Secure with 5/8-11 x 2-5/8 x 3-3/8 U-bolt, Lock Washers and Nuts. Install LH Rear Bracket to the rear Tooth Tube opposite of the C-Tooth Clamp Strap while aligning the Rear Bracket Lug with the Front Bracket Lug. Secure with 5/8-11 x 2-5/8 x 3-3/8 U-bolt, Lock Washers and Nuts. RH Wing Tooth Control Brackets are mounted the same except the Front and Rear Brackets are opposite. **See Figure 2-33**.

Place a Linkage Strap with the curved end down on both sides of the Front Bracket lug. Place a 3/4 Flat Washer between the Linkage Straps and the Front Bracket. Slide a 3/4 Flat Washer onto the  $3/4 \times 2$ -1/2 Clevis Pin. Align the Front Bracket with the first hole of the Linkage Strap and insert the Clevis Pin with the Flat Washer. Place another 3/4 Flat Washer on the end of the Clevis Pin and secure with 1/8 x 1 Cotter Pin.

Position the Linkage Straps on both sides of the Rear Bracket lug. Place a 3/4 Flat Washer between the Linkage Straps and the Rear Bracket. Slide a 3/4 Flat Washer onto the  $3/4 \times 2$ -1/2 Clevis Pin. Align the Rear Bracket with the Linkage Strap hole and insert the Clevis Pin with the Flat Washer. Place another 3/4 Flat Washer on the end of the Clevis Pin and secure with  $1/8 \times 1$ Cotter Pin.

Manually check the Linkage to ensure there is no binding and no interferences with the Tines when Tooth Tubes are rotated.

Install the Tooth Control Bracket, with the lug towards the rear, onto the front of the rear Tooth Tube perpendicular to the C-Tooth Clamp Strap.

Install the Cylinder Bracket to the front of the Rear Frame Tube aligning the Cylinder Bracket Lug with the rear Tooth Control Bracket Lug. Attach Cylinder Bracket to Rear Frame Tube with 4-Hole Plate, 5/8-11 x 8 Bolt, Lock Washers and Nuts.

Attach 3 x 8 Hydraulic Cylinder base end to the Cylinder Bracket Lug and the rod end of the Cylinder to the Tooth Control Bracket Lug with the Pins provided. **See Figure 2-36**.



### Wing Tooth Mounting Dimensions





Figure 2-33: Wing Bracket relationship per Tine Style - C-Tooth



Figure 2-34: Wing Bracket relationship per Tine Style - S-Tine





Table provided for general use.

NOTES:	

# 

Escaping fluid under pressure can be nearly invisible and have enough force to penetrate the skin causing serious injury. Use a piece of cardboard, rather than your hands, to search for suspected leaks. Wear protective gloves & safety glasses or goggles when working with hydraulic systems.

# Tightening Procedure For JIC 37° Swivel Female Nuts

- 1. Check flare and seat for defects.
- 2. Lubricate the connection.
- 3. Install hoses without twists.
- 4. Hand tighten until connection bottoms.
- 5. Using 2 wrenches to prevent twisting, rotate the swivel nut 2 wrench flats (1/3 turn).
- 6. For reassembly, follow the same procedure but tighten only 1 wrench flat (1/6 turn).

# Tightening Procedure For Swivel O-Ring Fittings

- 1. Lubricate o-ring and install the fitting until the metal washer which backs up the o-ring contacts the face of the boss.
- 2. Orient the fitting by turning counterclockwise up to 1 turn.
- 3. Tighten the lock nut using 50-60 foot pounds torque.

# 

Do not raise the machine without the use of hydraulics. This would introduce air into the hydraulic cylinder. When the transport pin is removed the frame would lower rapidly possibly causing injury.

Remove Fitting caps prior to installing Fittings. Refer to Independent Tooth Control Schematic. **See Figure 2-37.** 

Install O-Ring X Male JIC Fitting into each Cylinder Port. Install hoses and the rest of the fittings. Route them along the Rear Frame Tube to the RH Inner Frame Tube toward the front of the machine down the Drawbar through the Hose support accordingly.

Secure all hoses with cable ties and tie straps. Fill the hydraulic system with oil.

#### **Bleeding Hydraulic System**

When the machine is assembled, or any time hydraulic circuit is opened, air must be bled from the system. Other wise, when wings are folded over center, air will compress, allowing wings to free-fall.

Bleed the Tooth Control System by cycling the system five or six times completely. Cylinders should be fully extending and fully retracting and Tooth Control mechanism should be rotating without binding.



## **Rear Scraper Installation**

Notched Ductile Wheels only:

Scrapers are Standard on the Rear Roller. Optional front Scrapers are installed similar.

Mount Scraper Brackets on the inside of the End Bracket Assemblies and on the right side of the Center Bracket Assembly with 1/2-13 x 1-3/4 Bolts, Flat Washers, Lock Washers and Nuts. Center the Scraper Tube with respect to the Rollers. Mount the Scraper Brackets to the Scraper Tube by placing the Scraper Tube between a 2 inch wide Scraper and a Scraper Bracket. Secure the Scrapers to the Brackets with 3/8-16 x 3-1/2 Bolts, Flat Washers, Lock Washers and Nuts. These Scrapers are fixed and cannot be moved side to side. Take another 2 inch wide Scraper and mount it on the Scraper Tube by the right hand roller end wheel and the Center Bracket using  $3/8-16 \times 2-7/16 \times 3-1/4$  U-Bolt, Flat Washers, Lock Washers and Nuts. Attach the 2-1/2" wide Scrapers to the Scraper Tube with  $3/8-16 \times 2-7/16 \times 3-1/4$  U-Bolt, Flat Washers, Lock Washers and Nuts. Gap between the wheel and the Scraper should be 1/4 inch. **See Figure 2-38**.

Scrapers are mounted on the Wing Rear Roller in the same manner as the Center Rear Roller except that there is no Center Scraper Bracket. **See Figure 2-39**.



Figure 2-38: Center Scrapers



Figure 2-39: Wing Scrapers



# LED Lamp and Harness Installation

## NOTE

Unless otherwise noted the following installation instructions apply to all WL Models.

- 1. Install a Tall Lamp Bracket approximately 31 inches from center line on each side of the rear frame tube using 1/2-13 U-Bolts and Flanged Locknuts. **See Figure 2-42.**
- 2. With the Red LED Lamp facing rearward, attach the Lamp to the outside and the Decal Bracket to the inside of the Tall Lamp Bracket using 1/4-20 x 1-1/2 Screws and Locknuts. See Figure 2-43.
- Install a Short Lamp Bracket approximately 1 inch from each end of the rear frame tube using 1/2-13 U-Bolts and Flanged Locknuts. See Figure 2-42.
- Place the Amber LED inside the Light Shield. Attach Lamp and Shield to the outside and the Decal Bracket to the inside of the Short Lamp Bracket with 1/4-20 x 1-3/4 Screws and Locknuts. See Figure 2-43.
- 5. Attach the Light Module to the Light Module Bracket using two 1/4-20 x 1-1/2 Screws and Locknuts. **See Figure 2-41.**
- Attach the Light Module Bracket to the rear of the left Inner Frame Tube just in front of the Rear Frame Tube using 3/8-16 U-Bolts and Locknuts.

### NOTE

Connectors marked with Yellow Tape is Left Side and Green Tape is Right Side.

- 7. Layout the LED Lamp Harness along the Rear Frame Tube with the 3 way and the 2 way connector cords marked with yellow tape on the left side and the 3 way and the 2 way connector cords marked with green tape on the right side of the machine. Plug the 3 way connectors into the Red Lamps and the 2 way connectors into Amber Lamps. Route the Harness up the Left Inner Frame Tube to the Light Module 6 way connector and connect.
- 8. Connect the 7 Pin Harness 4 way connector into the Light Module. Run the Harness along the Left Inner Frame Tube with the Hydraulic Hoses, down the Drawbar Loops and through the Hose Holder to the Hitch Point.
- 9. Bundle and secure any excess cord with tie straps.

 Apply the reflector decals to Decal Plate Mounts. The amber reflector decals should be front facing on the outer Decal Plate Mounts. The red reflector decals and orange decals should be rear facing on both the inner and outer decal plate mounts. See Figure 2-43.

## IMPORTANT

All wires must be firmly attached to machine frame members, or hydraulic lines, so they don't sag or become torn loose by field debris. Use the cable and hose ties provided.



Figure 2-41: LED Module and Bracket





### **Rear Hitch - Optional**

Remove the U-Bolts that mount the diagonal braces to the Inner Frame Tubes. Attach the Rear Hitch between the Inner Frame Tubes. Insert 5/8-11 x 6 Bolts through the diagonal Braces and Hitch. Secure with Lock Washers and Nuts. Insert the Tandem Harness Adapter through the bulkhead, secure with 1/4-20 Bolts and Locknuts. **See Figure 2-44.** 



Figure 2-44: Rear Hitch

# Land Leveler - Optional

**Note:** There are both Left and Right Brackets and Adjusting Angles. Center Frame uses three brackets; each wing uses two. **See Figures 2-45 and 2-46.** 

Note: If the soil pushes ahead of the bar it is set too low.

Attach Left and Right Hand Brackets to the Front Frame Tube and Wing Front Frame Tubes with 1/2-13 x 4-1/2 x 7-1/2 U-Bolts, Lock Washers and Nuts. **See Figures 2-45 and 2-46.** Assemble Left and Right Hand Adjusting Angles to the Brackets with  $1/2-13 \times 1-1/2$  Bolt, Lock Washers and Nuts. Center Leveler Angle in front of the Center Frame and position the Wing Leveler Angles 12-1/2" from the Center Frame Outer Frame Tube. Attach Leveler Angles to the to Adjustment Angles with  $1/2-13 \times 1-1/2$  Bolt, Lock Washers and Nuts.





# V Leveler - Optional

Place the V-Leveler Bracket on top of the center Drawbar Tube behind the Drawbar Brace Tubes with  $3/4-10 \times 6-13/16 \times 5-3/4$  U-Bolts, Lock Washers and Nuts. Do not tighten at this time. Center the V-Leveler in front of the Center Frame. Slide the V-Leveler up to the Bracket on the Drawbar and insert 1 x 12-1/2 Pin. Place a Flat Washer on both sides and secure with  $5/32 \times 1-1/2$  Roll Pin and Hair Pin Cotter. **See Figures 2-47 and 2-48**.

Attach the Brackets to the front of the Front Frame Tube by placing 4-Hole Plate behind the Front tube and inserting 5/8-11 x 8 Bolts, Lock Washers and Nuts. Slide the V-Leveler up to the Brackets and insert 1 x 2-1/2 Clevis Pin. Place Flat Washer in Clevis Pin and secure with Hair Pin Cotter.

Adjust V-Leveler mounting Brackets. Tighten Hardware.

#### Wing V-Leveler Installation

Attach Left and Right Hand Brackets to the Wing Front Frame Tubes with  $1/2-13 \times 4-1/2 \times 7-1/2$  U-Bolts, Lock Washers and Nuts. Assemble Left and Right Hand Adjusting Angles to the Brackets with  $1/2-13 \times 1-1/2$  Bolt, Lock Washers and Nuts.

Center Leveler Angle in front of the Center Frame and the Wing Leveler Angles 12-1/2" from the Wing Outer Frame Tube. Attach Leveler Angles to the to Adjustment Angles with  $1/2-13 \times 1-1/2$  Bolt, Lock Washers and Nuts. Note: If the soil pushes ahead of the bar it is set too low. **See Figure 3-7.** 



#### ASSEMBLY



Table provided for general use.

NOTES:	

# **Chapter 3**

# 

Never allow anyone to ride on the Pulvi-Mulcher at any time. Allowing a person to ride on the machine can inflict serious personal injury or death to that person.

# 

All hydraulically elevated equipment must have cylinder lockouts installed or be lowered to the ground, when servicing or when equipment is idle. Failure to take preventive measures against accidental lowering can result in serious personal injury.

# 

Ensure both Rockshaft Transport Locks are either locked or unlocked. Failure to lock Transport Locks may result in damage to the machine.

Ensure the Drawbar Transport Lock is unlocked before lowering the machine. Failure to remove the Pin will result in damage to the drawbar and frame.

# 

When transporting farm implements on public roads, it is the responsibility of the operator to abide by state and local laws concerning wide loads, speed, safety emblems and safety lighting equipment. Drive at safe speeds, particularly when rounding corners, crossing rough ground or driving on hillsides, to prevent tipping the tractor.

### **General Operation**

- The minimum horsepower requirements are typically 6-8 horsepower per foot. This will vary widely due to speed, depth, moisture, residue and types of soils. Local dealers can help in making recommendations for your areas.
- Operating speed is typically 5-8 mph. Excessive speed can cause rapid sweep/point wear. Reduce speed in rocky conditions to prevent wheel breakage.
- Lift wheels must always be in raised position. It is not necessary to raise machine up on transport wheels during turns.
- 4. Do not turn with the teeth in the ground, this can put excessive side load on the Tines. Raise the Tines slightly using hydraulic tooth control when making turns to prevent bent or broken Tines, additionally excessive side load can also bend the Tine Tubes.
- 5. Allow just enough looseness so each wheel will turn by itself. If wheels become worn, loosen the clamp at the end of each roller axle and tighten as needed. See Figure 4-4.
- 6. Always raise and lower the Wings with the machine raised into transport position to ease the side load on the roller bearings and the end roller clamps.

# Level Adjustment

To adjust the front of the machine higher during transport, add spacers between the bumper and drawbar vertical tube.

# **Spring Adjustment**

The purpose of Spring Linkage is to cause the rear of the machine to lift before the front during the raising cycle (this prevents jolts when it shifts from rear-heavy to front-heavy). Tighten the Locknuts if the front of the machine raises before the rear. **See Figure 3-1.** 



Figure 3-1: Level Adjustment

# **Transport Lock After July 2016**

#### Prepare the machine for transport

Raise the machine and fold the wings, ensure Lift Cylinders are fully extended.

Insert the Transport Link Pin into the Transport Axle Link hole in front of the front frame tube angles. Place spacer on Transport Link Pin and secure with Hair Pin Cotter. **See Figure 3-2.** 



Figure 3-2: Transport Lock Pin in Lock Position

#### Prepare the machine for field operation

Unfold the Wings then raise the machine slightly to loosen the Transport Lock Pin. Remove the Transport Lock Pin from the Link. Insert the Pin into the top hole of the front frame tube angle. Place spacer on Transport Link Pin and secure with Hair Pin Cotter. Lower the machine until the Wheel and Tire Assemblies are off the ground and the Lift Cylinder is retracted completely. **See Figure 3-3.** 



Figure 3-3: Transport Lock Pin in Storage Position

# **Transport Lock Prior to July 2016**

#### Prepare the machine for transport

Raise the machine and fold the wings, ensure Lift Cylinders are fully extended.

Remove the Transport Lock Pin from the Link rear hole (storage position). Insert the Pin in the Link second hole from the rear (transport lock position) and in front of the front frame tube angles. **See Figure 3-4.** 

#### Prepare the machine for field operation

Unfold the Wings then raise the machine slightly to loosen the Transport Lock Pin. Remove the Transport Lock Pin from the Link second hole from the rear (transport lock position). Insert the Pin in the Link rear hole (storage position). Lower the machine until the Wheel and Tire Assemblies are off the ground and the Lift Cylinder is retracted completely. **See Figure 3-4.** 



Figure 3-4: Spring Adjustment and Transport Lock - Prior to July 2016

# **Depth Control**

S-Tine and C-Tooth depth is controlled by adjusting the position of the 3 X 8 Cylinder Striker Plate limiting the retraction length of the cylinder. *When the cylinder is fully extended the Tine/Tooth is completely out to the ground.* **See Figure 3-3.** 

### NOTE

The center frame links and wing links must always be in "agreement" or the spring teeth on wings will work at a different depth than center frame.





Escaping hydraulic fluid can cause serious personnel injury. Relieve system pressure before repairing, adjusting, or disconnecting. Wear proper hand and eye protection when searching for leaks. Use cardboard instead of hands Keep all components (cylinders, hoses, fittings, etc.) in good repair.

# Charging the Hydraulic System

To charge the system, carefully hitch the Pulvi-Mulcher to a tractor. The unit must be unfolded to charge the system. Unpin the end(s) of the fold cylinders, and position them so the rod end can extend and retract without contacting any frames or other parts. Check the tractor hydraulic fluid level to make sure it is full of the manufacturer's recommended hydraulic fluid. Connect the cylinder hoses to the tractor and fully extend and retract the cylinders several times. The cylinder rod travel should be smooth and positive when all air has been purged from the system. Due to large amounts of hydraulic oil required, recheck the tractor fluid level to make sure it is within proper operating limits.

This machine consists of two hydraulic circuits. One for the Lift and Fold Circuit and the other is for Tooth Control Circuit.

# Hydraulic Lift and Fold Circuit

The Pulvi-Mulcher is equipped with a hydraulic fold/lift circuit that raises/lowers the machine and folds/unfolds the wings. The tractor should be stopped and not moving on a level area large enough to accommodate the unit fully unfolded. Orifices are used to control the wings fold and to ensure that the machine raises before the wings fold. This feature can be used to prevent wings from drooping during turns. However, be careful not to continue lifting or wings will fold into transport position.

### NOTE

Always raise and lower the Wings with the machine raised into transport position to ease the side load on the roller bearings and the end roller clamps.

#### For Transport

Raise the machine and fold the wings. Ensure that the lift cylinders are fully extended. Install the Transport Lock Pin. See Figure 3-2.

#### For Field Operation

Unfold the wings then raise the machine slightly to loosen the Transport Lock Pin. Remove Transport Lock Pin and place it in the upper hole on the Front Frame Tube Angles. **See Figure 3-3.** Lower the machine until the Wheel and Tire Assemblies are off the ground and the lift cylinders are completely retracted.

# **Tooth Control Circuit**

The Tooth Control Circuit is used to engage and disengage the tines into the soil. When the cylinder is fully extended the Tine/Tooth is completely out to the ground.

### **Reflectors and SMV Sign**

Reflectors and a slow moving vehicle sign (SMV) are required if the Pulvi-Mulcher is transported on a public road.



Figure 3-6: SMV Sign

# Transport

- 1. Check and follow all federal, state, and local requirements before transporting the Pulvi-Mulcher.
- 2. The Pulvi-Mulcher should be transported only by tractor required for field operation. The implement weight should not exceed more than 1.5 times the tractor weight. Maximum transport speed for the Pulvi-Mulcher is 20 mph for the implement and is designated on the speed identification symbol located on the front of the implement.

# 

Excessive speed may result in loss of control of the tractor and implement, reduced braking ability, or failure of the implement tire or structure. Do not exceed the implement maximum specified ground speed regardless of the capability of the maximum tractor speed.

- 3. When towing equipment in combination, the maximum equipment ground speed shall be limited to the lowest specified ground speed of any of the towed implements.
- 4. Maximum transport speed shall be the lesser of travel speed specified in the operator's manual, speed identification symbol, information sign of towed equipment, or limit of road conditions.
- Slow down when driving on rough roads. Reduce speed when turning, or on curves and slopes to avoid tipping. Equipment altered other than the place of manufacture may reduce the maximum transport speed. Additional weight, added tanks, harrowing attachments, etc. may reduce implement load carrying capabilities.
- 6. A safety chain is provided with the implement to insure safe transport.
- The safety chain should have a tensile strength equal to or greater than the gross weight of the implement. The chain is attached to the lower hitch clevis hole with two flat washers between the clamp plates to assure a tight connection. Always use a 1" diameter Grade 8 bolt for this connection.
- Attach the safety chain to the tractor drawbar. See Figure 1-2. Provide only enough slack in the chain for turning. Do not use an intermediate chain support as the attaching point for the chain on the tractor. Do not pull the implement by the safety chain.

Regularly inspect the safety chain for worn, stretched, or broken links and ends. Replace the safety chain if it is damaged or deformed in any way.

- Check that tires are of proper size, load rating, and inflated to manufacture specifications before transporting. Check wheel lug bolts to ensure tightness.
- 8. Know the transport heights and widths of the unit before transporting. Use caution when transporting near bridges and power lines.

# WARNING

Electrocution can occur without direct contact

- 9. Raise the machine to full transport height.
- 10. Install transport locks on lift systems. Do not depend solely on implement hydraulics for transport.

## 

Failure to use transport lock pins during transport may result in permanent equipment damage, serious injury or death

11. Transport during daylight hours when ever possible. Always use flashing warning lights, except where such use is prohibited by law. Make sure lights, reflectors and SMV emblem are clearly visible and operating. remove any obstructions such as dirt, mud, stalks or residue that restricts view before transporting.

# Scraper Adjustment

Rear scrapers are standard equipment and front scrapers are optional.

The roller scraper is designed to keep the roller from building up with moist soil during operation. To adjust the scrapers; lower machine on level surface. Adjust scrapers to obtain 1/4" gap between scrapers and wheels.

The Scrapers for the 20" wheels are reversible.

# Land Leveler - Optional

Adjust the Land Leveler to the highest position that does the required job. Its purpose is to break up and scatter any large lumps that are above the normal ground level. If the soil pushes ahead of the bar, its set too low. Striking large rocks will damage the leveler bar and possibly other parts of the machine.

# V Leveler - Optional

Adjust the V Leveler to the highest position that does the required job. Its purpose is to break up and displace any large lumps that are above the normal ground level with minimal planing. Striking large rocks will damage the leveler bar and possibly other parts of the machine. **See Figure 3-7.** 



Figure 3-7: V-Lever Side View

# **Chapter 4**

## **General Torque Specifications**

#### (rev. 4/97)

This chart provides tightening torques for general purpose applications when special torques are not specified on process or drawing. Assembly torques apply to plated nuts and capscrews assembled without supplemental lubrication (as received condition). They do not apply if special graphite moly-disulfide or other extreme pressure lubricants are used. When fasteners are dry (solvent cleaned) add 33% to as received condition torque. Bolt head identification marks indicate grade and may vary from manufacturer to manufacturer. Thick nuts must be used on grade 8 capscrews. Use value in [] if using prevailing torque nuts

UNC SIZE	SAE Grade 2	SAE Grade 5	SAE Grade 8	UNF SIZE	SAE Grade 2	SAE Grade 5	SAE Grade 8
1/4-20	4 [5]	6 [7]	9 [11]	1/4-28	5 [6]	7 [9]	10 [12]
5/16-18	8 [10]	13 [13]	18 [22]	5/16-24	9 [11]	14 [17]	20 [25]
3/8-16	15 [19]	23 [29]	35 [42]	3/8-24	17 [21]	25 [31]	35 [44]
7/16-14	24 [30]	35 [43]	55 [62]	7/16-20	27 [34]	40 [50]	60 [75]
1/2-13	35 [43]	55 [62]	80 [100]	1/2-20	40 [50]	65 [81]	90 [112]
9/16-12	55 [62]	80 [100]	110 [137]	9/16-18	60 [75]	90 [112]	130 [162]
5/8-11	75 [94]	110 [137]	170 [212]	5/8-18	85 [106]	130 [162]	180 [225]
3/4/10	130 [162]	200 [250]	280 [350]	3/4-16	150 [188]	220 [275]	320 [400]
7/8-9	125 [156]	320 [400]	460 [575]	7/8-14	140 [175]	360 [450]	500 [625]
1-8	190 [237]	408 [506]	680 [850]	1-14	210 [263]	540 [675]	760 [950]
1-1/8-7	270 [337]	600 [750]	960 [1200]	1-1/8-12	300 [375]	660 [825]	1080 [1350]
1-1/4-7	380 [475]	840 [1050	1426 [1782]	1-1/4-12	420 [525]	920 [1150]	1500 [1875]
1-3/8-6	490 [612]	1010 [1375]	1780 [2225]	1-3/8-12	560 [700]	1260[1575]	2010 [2512]
1-1/2-6	650 [812]	1460 [1825]	2360 [2950]	1-1/2-12	730 [912]	1640[2050]	2660 [3325]

#### **TORQUE SPECIFIED IN FOOT POUNDS**

#### **METRIC:**

Coarse thread metric class 10.9 fasteners and class 10.0 nuts and through hardened flat washers, phosphate coated, Rockwell "C" 38-45. Use value in [ ] if using prevailing torque nuts

Nominal thread diameter (mm)	Newton Meters (Standard Torque)	Foot Pounds (Standard Torque)	Nominal Thread Diameter (mm)	Newton Meters (Standard Torque)	Foot Pounds (Standard Torque
6	10 [14]	7 [10]	20	385 [450]	290 [335]
7	16 [22]	12 [16]	24	670 [775]	500 [625]
8	23 [32]	17 [24]	27	980 [1105]	730 [825]
10	46 [60]	34 [47]	30	1330 [1470]	990 [1090]
12	80 [125]	60 [75]	33	1790 [1950]	1340 [1450]
14	125 [155]	90 [115]	36	2325 [2515]	1730 [1870]
16	200 [240]	150 [180]	39	3010 [3210]	2240 [2380]
18	275 [330]	205 [245]			

# Hydraulic Fitting Torque Specifications

#### 37 degree JIC, ORS, &ORB (REV. 10/97)

This chart provides tightening torques for general purpose applications when special torques are not specified on process or drawing. Assembly torques apply to plated nuts and capscrews assembled without supplemental lubrication (as received condition). They do not apply if special graphite moly-disulfide or other extreme pressure lubricants are used. When fasteners are dry (solvent cleaned) add 33% to as received condition torque. Bolt head identification marks indicate grade and may vary from manufacturer to manufacturer. Thick nuts must be used on grade 8 capscrews. Use value in [] if using prevailing torque nuts

#### **TORQUE SPECIFIED IN FOOT POUNDS**

#### PARKER® BRAND FITTINGS

Dash Size	37 Deg. JIC	O-ring (ORS)	O-ring boss
-4	11-13	15-17	13-15
-5	14-16		21-23
-6	20-22	34-36	25-29
-8	43-47	58-62	40-44
-10	55-65	100-110	58-62
-12	80-90	134-146	75-85
-16	115-125	202-218	109-121
-20	160-180	248-272	213-237
-24	185-215	303-327	238-262
-32	250-290		310-340

#### **GATES® BRAND FITTINGS**

Dash Size	37 Deg. JIC	O-ring (ORS)	O-ring boss
-4	10-11	10-12	14-16
-5	13-15		
-6	17-19	18-20	24-26
-8	34-38	32-40	37-44
-10	50-56	46-56	50-60
-12	70-78	65-80	75-83
-14		65-80	
-16	94-104	92-105	111-125
-20	124-138	125-140	133-152
-24	156-173	150-180	156-184
-32	219-243		

#### **AEROQUIP® BRAND FITTINGS**

Dash Size	37 Deg. JIC	O-ring (ORS)	O-ring boss
-4	11-12	10-12	14-16
-5	15-16		16-20
-6	18-20	18-20	24-26
-8	38-42	32-35	50-60
-10	57-62	46-50	75-80
-12	79-87	65-70	125-135
-14			160-180
-16	108-113	92-100	200-220
-20	127-133	125-140	210-280
-24	158-167	150-165	270-360

#### Fasteners

Before operating your Brillion machine, check all hardware for tightness. Use the Tightening Torque Table as a guide. See Page 4-1.

After a few hours of use, check entire machine and tighten any loose nuts or bolts. Daily or periodic checks should be made thereafter.

When replacing bolts, be sure to use fasteners of equal grade.
## Tires

Recommended inflation pressure for the 11L X 15 8 Ply tire is 36 PSI.



Figure 4-1: Tightening Sequence

#### Lubricating Wheel Hub:

Grease Wheel Hubs every 40-60 hours.

Repack Wheel Hub bearings annually before each season usage. See Figure 4-2.



Figure 4-2: Wheel Hub

#### Lubrication

Lubricate Rockshaft bearings with quality grease per recommended lubrication frequency intervals indicated or if machine is not used for an extended period.

Greaseable components are the same on each side. See Figure 4-3.

Over lubrication of these bearings can cause premature bearing failure.



Figure 4-3: Rockshaft Bearings

# Hydraulic Maintenance

- 1. Check the tractor hydraulic fluid level per tractor owners manual and after any leakage. Check fluid level with cylinders in the retracted position.
- 2. If a cylinder or valve leaks, disassemble the parts to determine the cause of the leak. Any time a cylinder is opened up, or whenever any seal replacement is necessary, it is advisable to clean all parts and replace all seals. Seal kits are available from your Brillion dealer.
- Check all hydraulic hoses weekly. Look for binding or cracking. Replace all worn or defective parts immediately.

4. Transport locks are provided to hold the implement in a raised position. See Figure 3-4. Do not attempt to perform any service work under the implement without first installing the transport locks. Before servicing any hydraulic component, lower the implement to the ground and relieve all system pressure. If a hydraulic component is disconnected, repaired, or replaced, it will be necessary to purge the system of air before operation. See Page 3-6 on how to purge the hydraulic systems.

# **Clamp Tightening Procedure**

The tightening procedure and torque requirement is critical in keeping in keeping the clamp tight and also has a significant affect on the bearing life of the axles with internal bearings.

Clamp Tightening Procedure:

Check axle and clamp for burrs on mating surfaces.

Remove end play between wheels by sliding wheels toward the fixed end of the axle.

Position clamp snugly against the end wheel.

Tighten the U-bolt evenly to 57 Ft/Lbs (U-bolt must be tightened first.) **See Figure 4-4.** 

Tighten set screws to 37 Ft/Lbs (Some clamps do not have set screws.)

If the axle has an internal bearing, check that it turns freely. You should be able to turn the bearing with your fingers. If rotation is jerky, loosen set screws and U-bolt until bearing turns smoothly. It may be necessary to loosen and reposition clamp.

The torque requirement is recommended for axles without internal bearings, but is not critical.

Axle Installation:

When installing a roller axle with an internal bearing onto a support bracket, it is important to keep the roller axle aligned as straight as possible to the installed position. If the roller assembly is significantly out of line when sliding it unto a fixed support, the inner race of the bearing may crack and cause premature bearing failure.



Figure 4-4: Clamp Tightening

## **C-Tooth Point Replacement**

As the C-tooth point wears, a replacement reversible point is available for installation.

Place the reversible point on the front of the C-tooth, line-up the two bolt holes, insert two 3/8-16 X 1-3/4 Cultivator Bolts and tighten using two 3/8-16 Lock Nuts. **See Figure 4-5.** 



Figure 4-5: C-Tooth Point Replacement

#### Storage

- 1. The service life of the Pulvi-Mulcher will be extended by proper off-season storage practices. Prior to storing the unit, complete the following procedures:
  - a. Completely clean the unit.
  - b. Inspect the machine for worn or defective parts. Replace as needed.
  - c. Repaint all areas where the original paint is worn off.
  - d. Grease all exposed metal surfaces of shanks and points.
  - e. Apply a light coating of oil or grease to exposed cylinder rods to prevent them from rusting.
- 2. Store the unit in a shed or under a tarpaulin to protect it from the weather. The ground tools and tires should rest on boards, or some other object, to keep them out of the soil.
- If the unit is stored in the folded position, make sure the transport lock pins are installed to prevent settling.
- 4. Relieve Hydraulic Pressure in hoses after locks are installed.
- 5. Block wheels before unhitching from tractor.

# **General Reference and Specifications**

# **Standard Machine Specifications**

Standard Machine Specifications							
Transport Height - 6'2"	4" Roller Axles	S-Tine Models: 1 3/8" Points Standard					
Transport Length - 19'10"	Nominal Teeth Spacing - 6"	Dual Transport Wheels					
20" Notched Ductile Iron Wheels	Maximum Tooth Depth of Operation - 6"	(4) 11L x 15 8 Ply Tires					
20" Crowfoot Ductile Iron Wheels	Independent Hydraulic Tooth Control	LED Warning Lights & SMV Emblem					
Rear Scrapers - Standard on Notched	Cylinders and Hoses	Safety Chain					
Powder Coat Paint							

Model	Working	Transport	Front Roller	Rear Roller	Number Of	Approximate	
Conventional "C" Teeth							
WL-2603	21'8"	13'11"	Notched	Notched	41	9.783 lbs.	
WL-3003	25'0"	13'11"	Notched	Notched	47	10,215 lbs.	
WLC-2603	21'8"	13'11"	Notched	Crowfoot	41	9,495 lbs.	
WLC-3003	25'0"	13'11"	Notched	Crowfoot	47	9,943 lbs.	
WCL-2603	21'8"	13'11"	Crowfoot	Notched	41	9,680 lbs.	
WCL-3003	25'0"	13'11"	Crowfoot	Notched	47	10,153 lbs.	
WCC-2603	21'8"	13'11"	Crowfoot	Crowfoot	41	9,392 lbs.	
WCC-3003	25'0"	13'11"	Crowfoot	Crowfoot	47	9,881 lbs.	
12 mm S-Tine Teeth with Choice of 2J149 or 2J150 Points							
WLS-2603	21'8"	13'11"	Notched	Notched	41	9,594 lbs.	
WLS-3003	25'0"	13'11"	Notched	Notched	47	10,026 lbs.	
WLCS-2603	21'8"	13'11"	Notched	Crowfoot	41	9,306 lbs.	
WLCS-3003	25'0"	13'11"	Notched	Crowfoot	47	9,754 lbs.	
WCLS-2603	21'8"	13'11"	Crowfoot	Notched	41	9,491 lbs.	
WCLS-3003	25'0"	13'11"	Crowfoot	Notched	47	9,964 lbs.	
WCCS-2603	21'8"	13'11"	Crowfoot	Crowfoot	41	9,203 lbs.	
WCCS-3003	25'0"	13'11"	Crowfoot	Crowfoot	47	9,692 lbs.	

# **Accessories and Optional Equipment**

Part Number	Description	Approximate Weight				
Points						
2J149	1 3/8" Heavy-Duty Reversible S-Tine Point with Hardware*	1.0 lb.				
2J150	2 3/4" Shovel with Hardware for S-Tines*	1.0 lb.				
Optional equipment						
1K086	Front Scraper Kit for 21'8" Models (For Notched Rollers)	196.0 lbs.				
1K087	Front Scraper Kit for 25' Models (For Notched Rollers)	222.0 lbs.				
8J702	Land Leveler Kit for 21'8" Models	204.0 lbs.				
8J703	Land Leveler Kit for 25' Models	215.0 lbs.				
177536	V-Leveler Kit for 21'8" Models	343.0 lbs.				
177537	V-Leveler Kit for 25' Models	354.0 lbs.				
8J709	Rear Hitch for 21'8" and 25' Models	74.0 lbs.				
9K446	Hydraulic Conversion Kit For Independent Wing Control	16.0 lbs.				
Options for independent Tooth control						
9J236	Independent Tooth Control for C-Tines (Ratchet Jack or Cylinder Required to Complete Kit)**	102.0 lbs.				
9J237	Independent Tooth Control for S-Tines (Ratchet Jack or Cylinder Required to Complete Kit)**	96.0 lbs.				
9J230	Ratchet Jack Kit (Used with 9J236 or 9J237 Kits) - Optional	51.0 lbs.				
3K638	Cylinder and Hose Kit (Used with 9J236 or 9J237 Kits)**	160.0 lbs.				

\* 2J149 - 1 3/8" Heavy-Duty Reversible Points are Standard Equipment on Models Equipped with S-Tines

and are Included in the Base Price of the Machine;

\*\* Standard equipment on machines ordered from factory.



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# WL FOLDING PULVI-MULCHER Models:WL,WCL,WLC,WCC, WLS,WCLS, WLCS, WCCS 2603 and 3003 Operator's Manual

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