

## 4890 – 4895 Swather Installation Instructions





Honey Bee Manufacturing Ltd.

John Deere 4890-4895 WS Swather – Installation

## **Installation Instructions**

This information is designed for first-time installation, but will be valuable every time you are re-mounting the swather to the windrower. It is suggested that you follow the instructions in the order that they are given to avoid difficulties. Use the check lists at the end of this section to ensure that the swather is mounted properly and ready for the field.

#### Mounting and Dismounting Terminology

Power Unit:	FRONT BACK OR REAR RIGHT and LEFT	Lift arm end of the windrower. Engine end of the windrower. As seen when sitting in the driver's seat facing the swather.
Swather Table:	FRONT BACK OR INSIDE RIGHT and LEFT	Cutter bar side Lift arm mount side. As seen when sitting in the driver's seat facing the swather when it is mounted on the windrower.

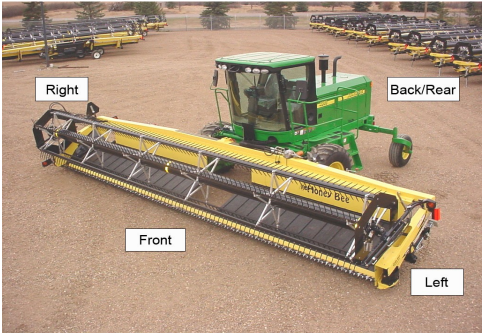


Illustration 1: General Information - Directions



## 4890-4895 Header Mounting Kit

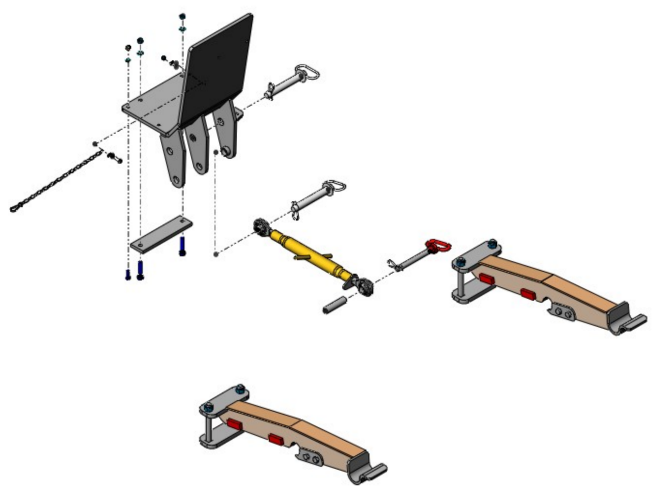


Illustration 2: Header Adapter Kit Components

Please read these instructions carefully, noting the configuration details that are applicable to your windrower.



### **Preliminary Information**

#### **IMPORTANT!**

Please study the information listed below, prior to starting any work on either the windrower or the table to determine whether the windrower lift-arm cylinders require changes. If changes are required, completing them at this point will result in savings of time in equipment setup.

If your table setup requires that the lift arm float cylinders be swapped, proceed to <u>LEVELING</u> - <u>Option 2 - Switch the Lift Arm</u> Cylinders. After completing the cylinder switch, return, and proceed from this point in the manual. If you determine that your table does NOT require swapping the lift arm float cylinders, proceed from this point.

#### JD Windrower Float Cylinder Recommendation with Honey Bee

	No Hitch	Hitch	Float Pressure
18'	Swap Cylinders	No Change	Approximately 1200 psi at cutting height
21'	Swap Cylinders	No Change	Approximately 1250 psi at cutting height
25'	Swap Cylinders	No Change	Approximately 1500 psi at cutting height
30'	Swap Cylinders	No Change	Approximately 1700 psi at cutting height
*36'	Swap Cylinders	No Change	Approximately 1900 psi at cutting height

#### Single Knife / Double Knife - Single Swath

#### Single Knife / Double Knife - Double Swath

	No Hitch	Hitch	Float Pressure
18'	N/A	N/A	N/A
21'	Swap Cylinders	No Change	Approximately 1250 psi at cutting height
25'	Swap Cylinders	No Change	Approximately 1500 psi at cutting height
30'	Swap Cylinders	No Change	Approximately 1700 psi at cutting height
*36'	Swap Cylinders	No Change	Approximately 1900 psi at cutting height

**\*NOTE:** For 36' Double knife with hitch, floatation may be improved by replacing the 2 3/4" cylinder with another 3" cylinder with 1900 psi float pressure.



#### Preparing the table for further Leveling

If the table requires further leveling, you have 3 options that can be completed individually or in combination:

#### **Option 1- Remove the Transport Hitch**

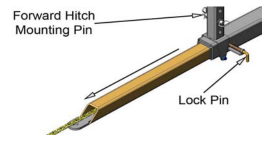
If the hitch end of the swather is low, this condition may be due to the weight of the hitch.

STOP

IMPORTANT!: Park the windrower on a hard, level surface, and engage the park brake.

Raise the swather to the fully raised position, shut the unit down, and wait for all moving parts to stop. Lock the platform in the fully raised position.

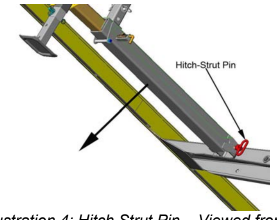
1. Release the safety chain from the jack storage tube, if necessary. Pull the hitch tube lock pin, and extend the hitch tube.



Ilustration 3: Extending the Hitch Tube

- 2. Support the hitch, and remove the forward hitch mounting pin. Lower this end of the hitch to the ground.
- Position yourself under the swather near, but not below the inner end of the hitch sleeve, and remove the pin holding the sleeve onto the strut. Allow the sleeve to drop to the ground.

Store the hitch components in an appropriate location.



*Illustration 4: Hitch Strut Pin – Viewed from underneath the Swather* 



#### Option 2 - Switch the lift arm float cylinders

# Before you begin this option, refer to the table on the following page for important recommendations.

Before mounting the table to the windrower, swap the left  $(3.00 \times 10.00)$  and right  $(2.75 \times 10.00)$  hand cylinders. The larger cylinder will compensate with the extra power to lift the right side of the table evenly.

The cylinders have different sized hoses flowing to and from the windrower. Fittings will need to be changed.

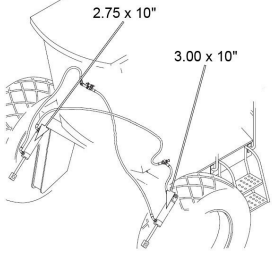
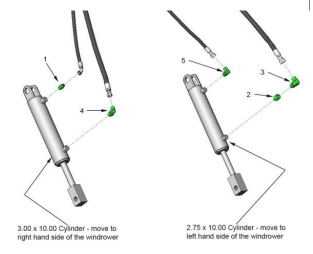


Illustration 5: Lift Arm Cylinders -Standard Orientation

Make the connections as shown, using the components listed below, which correspond to the numbers in the diagram.

- 1 6MF-8MB
- 2 6MB-8FB
- $3-8MB-10MF-90^{\circ}$
- $4-8MB-8MF-90^{\circ}$

 $5-6\text{MB-8MF-90}^\circ$  (from rod-end port of 2.75 inch cylinder.)







## *Option 3 - Adjust the set screw on the float cylinders*

At the top of the float cylinders on both lift arms, there is a bolt used to set the point from which the cylinder lifts on the windrower.

Adjust these screws, alternately raising the low side and lowering the high side, until the swather sits level.



Illustration 7: Float Cylinder Set Screw

## Power Unit Preparation - Hydraulic Modifications

Remove any attachments from the windrower as outlined in your John Deere Owner's / Operator's manual.

Mark the hoses before you remove them, so you can re-connect them correctly later.

#### Installing Quick Couplers

Install quick couplers and fittings of the sizes shown, as indicated below:

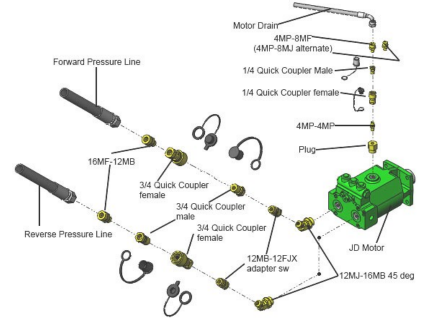


Illustration 8: Quick Coupler Fittings - detail

*NOTE:* Use thread sealant only on fittings with PIPE thread. DO NOT use thread sealant on fittings that have an "O" ring, face seal, or JIC swivel.

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The John Deere hydraulic motor is not used with the Honey Bee swather. If you own an auger platform, the motor, with the newly installed quick couplers, can be stored on the platform. Otherwise store the motor in a clean, safe, and convenient location for future use.

- 1. On the motor, remove the 3/8" case drain hose from the top. Install a 4MP-8MF nipple (also included in the kit is the alternate fitting 4MP- 8MJ) to the hose. To this fitting, install the dust cap and the 1/4" male quick coupler.
- 2. If the motor has the 8MF-12MB (8MJ-12MB) adaptor, remove it from motor and install the plug fitting (fitting with a hole in the middle) into the motor. Install a 4MP-4MP nipple into previous fitting, and install the dust cap and female quick coupler to the nipple.
- 3. Remove the 16MF-16MB-45° elbows from the motor, and install 16MB-12MJ–45° elbows in their place. Install the 12MB-12FJX swivel adaptors, with dust caps to the 3/4" quick couplers; ensuring you put the male fitting on the forward pressure side and female on the return.
- 4. Thread a 16MF-12MB, dust cap, and 3/4" male quick coupler to the reverse pressure hose.
- 5. Thread a 16MF-12MB, dust plug, and 3/4" female quick coupler to the forward pressure hose.



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#### Install Tilt Cylinder Quick Couplers

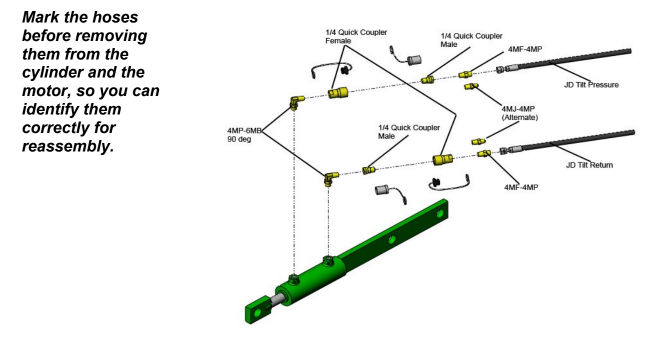


Illustration 9: Tilt Cylinder Couplers

- 1 On the tilt pressure hose, install a 1/4" male quick coupler, dust cap, and a 4MP 4MF nipple (alternate fitting 4MJ 4MP).
- 2. On the return side, install a 1/4" female quick coupler, dust plug, and a 4MP 4MF nipple (alternate fitting 4MJ 4MP).
- 3. Install a 4MP 6MB 90° elbow to the rod end of the cylinder, and from the elbow, a 1/4" female quick coupler and dust plug.
- 4. Install to the cylinder end a 4MP 6MB 90° elbow, a 1/4" male quick coupler and dust cap.
- NOTE: The reel lift is controlled by the platform tilt circuit on the power unit. The hose connected to the front port of the tilt cylinder will be the reel lift pressure hose. The hose from the power unit must have a male quick coupler.

If the reel lift does not work check that the hoses are connected properly, and the couplers are fully engaged.



## Install the Windshield Guard

The windshield guard is designed to prevent the top link rising above the designated limit and destroying the glass.

Install the guard by securing the 1 inch hitch pin through the right side holes and the power unit top link mount. Clamp the guard in place using the clamp plate and  $\frac{1}{2} \times 2-\frac{1}{2}$  in bolts, lock washers, and nuts.

A chain is located on the side of the guard to secure the top link to the guard when the table is not connected to the power unit and a quick disconnect is required. Attach the chain using a  $5/16 \times 1^{\circ}$  bolt, two flat washers, and a c/lock nut.

An extra hole is located on the guard to relocate the existing wire clip to the guard, keeping the electrical lines in order. Attach the clamp using a  $3/8 \times 1-1/4$ " bolt, lock washer, and nut.

The windshield guard, shown with the optional hydraulic tilt cylinder in the storage position.

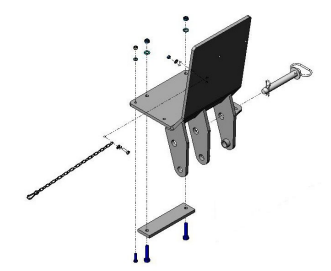


Illustration 10: Windshield Guard



Illustration 11: Wire Clip



Illustration 12: Hydraulic Tilt -Storage Position



## Install the Manual Lift Link (Standard Equipment)

Install the manual lift link using the following diagrams for reference:

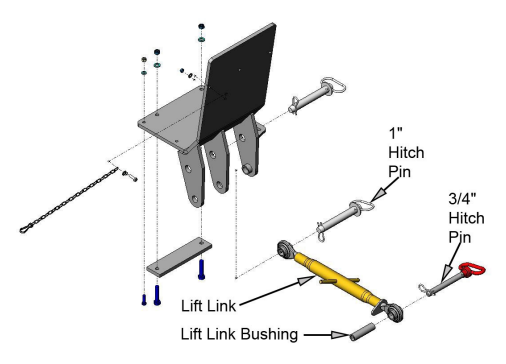


Illustration 13: Manual Lift Link - Exploded View



## Install the Hydraulic Tilt Cylinder (Optional Equipment)

Refer to the table on the following page for descriptions of the numbered items below:

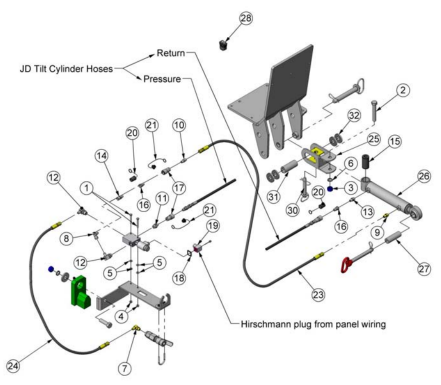


Illustration 14: Hydraulic Tilt Cylinder - Exploded View

- 1. Connect port #1 to hose #24 using a #12 fitting.
- 2. Connect port #2 to fitting #11 and coupler # 17.
- 3. Connect port #3 to fitting #12 and hose # 23.

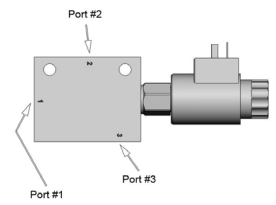


Illustration 15: Hydraulic Tilt Valve Assembly

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Item #	Quantity	Description
1	2	Bolt – 5/16 x 2 1/4" UNC
2	1	Bolt – 3/4 x 4-1/2" UNC
3	1	Nut - 3/4 UNC
4	2	Nut 5/16 UNC Flange Lock
5	4	Washer, flat 5/16 plated
6	1	Washer, lock 3/4 plated
7	1	Elbow 6MB-6MJ – 90°
8	1	Elbow, swivel 6MJ-6FJX – 90°
9	1	Nipple, 6MB-6MJ
10	1	Nipple, 4MP-6MJ
11	1	Nipple, 4MP-8MB
12	2	Elbow, 6MJ-8MB – 90°
13	1	Nipple, 4MP-6MB
14	1	Adaptor, swivel, 4MP-6FJX
15	1	Bushing, RB-58
16	2	Quick Coupler, 1/4 Male PKR
17	2	Quick Coupler, 1/4 Female PKR
18	1	Hirschmann – Gasket
19	1	Hirschmann – Screw
20	2	Quick Coupler, 1/4 Male Dust Cap
21	2	Quick Coupler, 1/4 Female Dust Cap NH
22	1	Valve Assembly – Hydraulic Header Tilt
23	1	HH04 66 6FJX-6FJX
24	1	HH04 13 6FJX-6FJX
25	1	Lift-link bracket - Slotted
26	1	Cylinder 2" x 8"
27	1	Bushing, Lift-link Cylinder
28	1	In-cab Switch
30	1	Hitch Pin
31	1	Lift-link Sleeve
32	4	Washer, flat 1" plated



 Attach the lift link bracket as shown for the 4890/4895 Windrower, using the items and fasteners shown in Hydraulic Tilt Cylinder - Exploded View, page 11.



Illustration 16: 4890-4895 Lift Link Bracket

 Attach the 2 x 8" Cylinder by inserting the RB 58 bushing into the end of the cylinder. Insert this end of the cylinder into the Lift-link bracket and secure with the bolt, nut and lock-washer. Refer to Illustration 14: Hydraulic Tilt Cylinder - Exploded View, page 11 for details and orientation of the components.

The installed cylinder, in storage position, should appear as shown below:

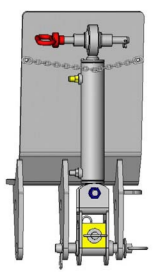


Illustration 17: Hydraulic Tilt Cylinder- Storage Position



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- 3. Refer to Illustration 18: Wiring Bracket Exploded View, below. Install the bracket mount to the power unit using the hardware shown. Connect the quick coupler valve under the bracket using the 5/16 u-bolt, 1/4 quick coupler dust cap, 5/16 and 3/8 fender washer, and c/lock nuts.
- 4. If the hydraulic tilt cylinder option (previous page) has been ordered, install the valve assembly to the mount using the hardware supplied. The Hirschmann plug should also be installed at this time using the gasket and screw provided.

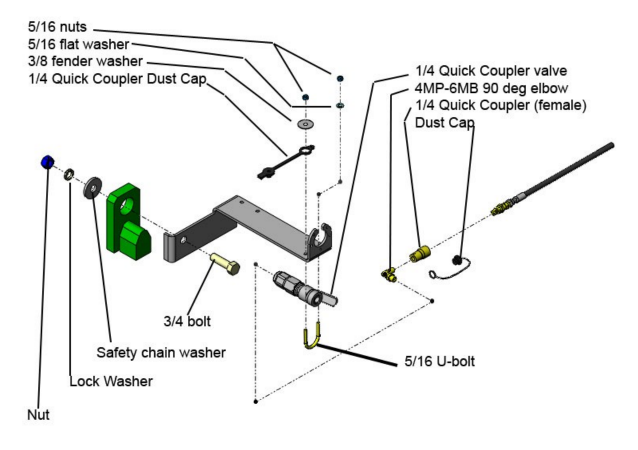


Illustration 18: Wiring Bracket - Exploded View

*NOTE:* This diagram shows the hydraulic circuits for the manual link, see Illustration 14: Hydraulic Tilt Cylinder - Exploded View, page 11 for hydraulic tilt connection.

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- 5. On the tilt pressure hose, install a <sup>1</sup>/<sub>4</sub> inch female quick coupler and dust cap. Install a 4MP 8 MB nipple to the valve Assembly "2" port.
- 6. On the return hose, install a 1/4" male quick coupler and dust cap. Install a 4MP 6MB nipple to the tilt cylinder (cylinder end).
- From the Rod end of the cylinder, install a 66 inch 6FJX 6FJX hose with a 6MB 6MJ nipple. On the other end of the hose install a ¼ inch female quick coupler with a 4MP – 6MJ nipple plus dust plug.
- 8. From the valve assembly "3" port, connect a 6MJ 8MB 90° elbow to a 6MJ 6FJX 90° elbow, to a 4MP 6FJX adaptor, to a ¼ inch male quick coupler and dust plug. This assembly will then be connected to the 66 inch hose assembly.
- From the "1" port of the valve assembly, install a 6MJ 8MB 90° elbow to a 13 inch 6FJX 6 FJX hose, to a 6MB 6MJ 90° elbow, which is then connected to the quick coupler lever.



Illustration 19: Bracket Installation Complete



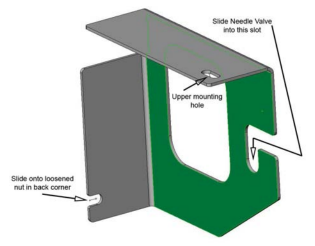
### Installing the Needle Valve

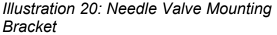
Refer to the illustrations on the next two pages to familiarize yourself with the locations of the components involved.

1. On the left side of the power unit at the top of the stairs, access the compartment door behind the cab.

At the top-front of the compartment, you will find small nuts and bolts that will line up with the bracket shown at right. Remove the top bolt, but only loosen the side nut.

- 2. Loosen the nuts from the two locations identified. Remove the nut and bolt from the top location but DO NOT REMOVE THE NUT from the side location (since the bolt may fall out making re installation difficult).
- Slide the bracket between the previously loosened nut and frame. Insert a 5/16 bolt (included) through the top hole of the frame. Thread the washer and nut onto the top bolt. Tighten the nuts to secure.





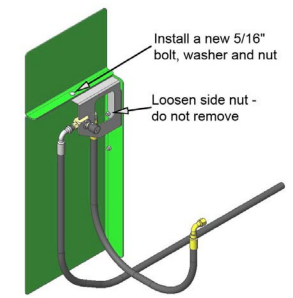


Illustration 21: Needle-Valve bracket in position



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4. To locate the manual float release valve, open the side panel on the left side of the power unit at the top of the stairs (see bracket installation) and relieve the pressure by opening the valve (counter clockwise).

Warning: Ensure that you open the valve prior to disconnecting any hoses to avoid excess spillage or potential harm from heated oil.

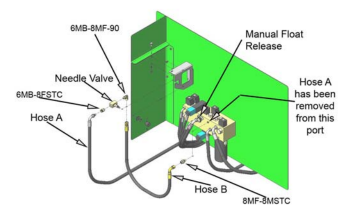


Illustration 22: Needle Valve and Hydraulic Control Block

The following sequence will minimize oil spillage.

 Disassemble the needle valve knob from the body and reassemble using the panel nut and washer as shown. Install the supplied hose "B."

Units with serial numbers starting at 320001 and up will use the needle valve assembly shown here.

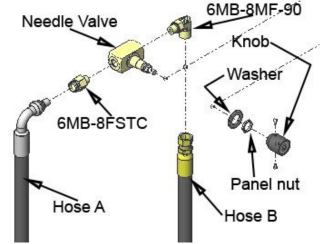


Illustration 23: Needle Valve - STC Fittings

NOTE: Units with serial numbers up to and including 320000 will require the threaded hose fittings also included in the installation kit. Units from serial number 320001 and up will use the non threaded "STC" fittings.



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Units with serial numbers up to and including 320000 will use the needle valve assembly shown here.

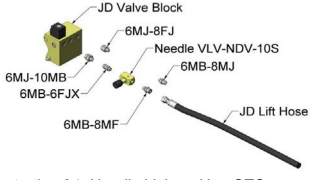


Illustration 24: Needle Valve - Non-STC Threaded Fittings

 Disconnect the platform lift hose "A" at the block, using the valve tool provided in the compartment. Connect the supplied hose "B" as seen in Illustration 22: Needle Valve and Hydraulic Control Block, page 17. Now connect Hose A to the needle valve, as shown in the same illustration.



Illustration 25: Hydraulic Control Block

7. Slide the needle valve onto the mounting bracket, as shown in Needle-Valve bracket in position, page 16, and secure in place with the panel nut. Close the manual float release valve on the block (clockwise) and set a small flow rate on the needle valve (counterclockwise.)

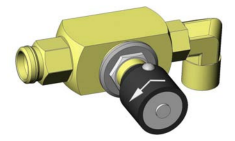


Illustration 26: Needle Valve



### Wiring Installation

#### Model Identification

It is important that you determine exactly which model of windrower you have. Possible variations are:

#### New Models

All John Deere 4895 units built after 29 January 2007 with serial numbers including, and after: EO4895X330107. The cab will have the correct in-cab wiring and switch panel factory installed. **No in-cab modification is required!** 

Draper Option	If the power unit was ordered specifically for use with a Honey Bee draper platform ( <i>Honey Bee Ready</i> ,) all switches for this option will be installed in the panel. <i>If the unit was not</i> <i>ordered with this option</i> , the switches will be supplied by Honey Bee, and will need to be installed and plugged into the existing harness by the dealer.	
	If you have identified your unit as a "New Model," proceed to New Model Wiring, on the following page.	
Older production models	Proceed as instructed in Wiring Installation – Older Models, page 23. Switches and in-cab harness will be supplied by Honey Bee.	



### **New Model Wiring**

- Identify the 21-pin plug of the wiring adapter, and mount this end in the front bracket of the windrower, located on the right hand side of the cab.
- 2. Feed the other end of the harness under the cab.
- 3. You will find a wiring harness clip under the cab floor. Feed the wire into this clip and secure it with a zip-tie.



Illustration 27: Bracket



Illustration 28: Wiring Harness Clip

 Toward the rear of the cab, you will see an opening in the frame. Feed the 31pin plug through to the exterior via this access.



Illustration 29: Rear Electrical Panel



5. Insert the 31-pin plug into the receptacle provided. The plug will align in the same fashion as the front plug, by first aligning the widest tab in the plug with the wide slot in the receptacle. Once it is fully seated, turn the locking collar to secure the plug.





Illustration 31: Plug Location

Illustration 30: 31-pin Plug

6. If the unit was not ordered "Honey Bee Ready," remove the screws holding the switch panel in place, and remove the appropriate switch position blank(s). Snap the new switches in place, as shown here, and connect them to the harness plugs as shown in the windrower manual.

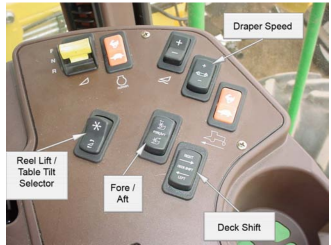


Illustration 32: 4895 Switch Panel



7. Open the electrical panel access on the right side of the windrower. Remove the float relay from the electrical panel. With this relay removed, the table will raise and lower only so long as the switch is activated, and will stop when it is released.

For the successful completion of this installation, the relay should be removed; however, If you prefer, the relay may be replaced for field use. In this mode the table will lift to maximum height when up is selected, and will lower to the preset float height when down is selected.

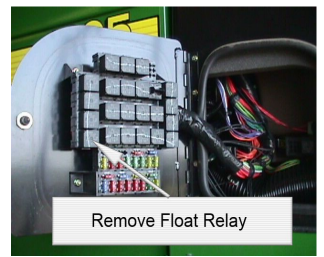


Illustration 33: Electrical Panel - Float Relay

- NOTE: When hooking up to the swather, this relay should be removed to provide fine control over the operation of the hydraulics.
  - 8. When all other installations are completed, test the operation of the in-cab controls.



## Wiring Installation, Older Models

#### 4890 Model Switch Installation

Switches for the standard draper speed control, optional deck shift and reel fore/aft option are supplied for installation into an addon, prewired control panel. This panel is installed using the two screws that secure the cup holder.

 Remove the cup holder, place the bracket for the panel, aligning the holes, place the cup holder bracket over this, and replace the screws. Refer to Illustration 34: 4890 Switch Panel.



Illustration 34: 4890 Switch Panel

#### 4895 Model Switch Installation

Reel speed and table tilt /reel lift operations are controlled with the standard switches located on the F-N-R control lever.

The switches for the standard draper speed control, optional shifting decks, fore/aft reel options, and the table tilt/reel lift options need to be installed in the control console. If additional switches are required, refer to Illustration 35: 4895 - Suggested Switch Locations page 24 for switch locations.



 Remove the three screws holding the console panel cover, lift the cover, mark, and unplug the cables to the switches.



Illustration 35: 4895 - Suggested Switch Locations

- 2. Locate the knockout(s) for the options to be installed, using the suggested sequence shown.
- 3. With a sharp knife, cut the vinyl cover along the edge of the knockout.
- 4. Cut the metal tabs at each end of the opening and file any burrs smooth.
- 5. Insert the new function switch or switches from the top and snap into place.

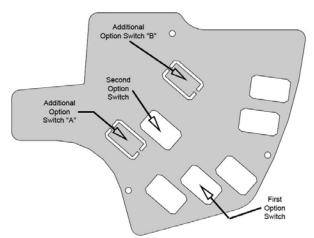


Illustration 36: Suggested Switch Placement



If only one option is added, no modification to the control console base are required; however, with two, or more options, the modifications shown to the right are needed.

- 6. Feed the new harness up, inserting the appropriate plugs through the holes so they will line up with the switches in the panel.
- Connect the plugs to the corresponding switches, and replace the panel cover using the three screws removed earlier.



Illustration 37: Console Modification

The template (Illustration 38: Console Cutting Template), will give you the correct sizes for the openings shown above.

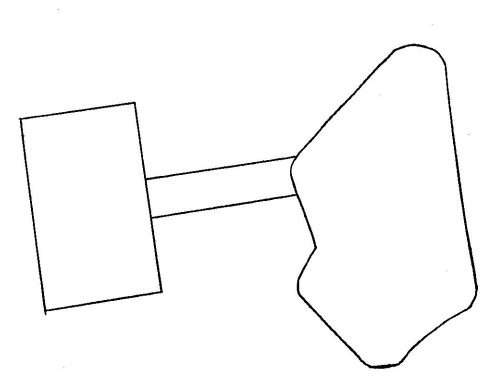


Illustration 38: Console Cutting Template



#### 4890 and 4895 Models – Cab Modifications

 A hole must be made in the floor for the wiring loom supplied for these options. Raise the floor mat and locate a small plate welded to the floor.

The hole diameter should be at least 2-1/2" to allow the pre-wired plug and wiring loom to be fed through the floor.

(See the photos to the right and below.)

 Install the wiring harness and re-close the hole with the grommet and plate supplied. Secure with four(4) sheet metal screws.



Illustration 40: Wiring Installation Complete



Illustration 39: Hole Location



Illustration 41: Close-up View

- 3. Open the electrical access panel on the right-hand side of the windrower. Remove the float relay from the panel on the door.
- 4. If the optional deck shift, draper speed (now standard), fore and aft, and/or hydraulic tilt was purchased, connect the plug from the newly installed console wiring into the optional power source plug.

## Honey Bee

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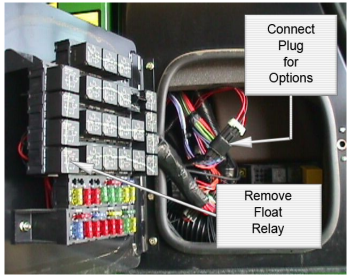


Illustration 42: Wiring Panel Access

N	The swather may be operated with the float relay left in place. In this case, when the "Up" switch is activated, the table will rise to the the top of its travel. Similarly, when the "Down" switch is activated, the table will lower to the preset float height.
	When hooking up to the swather, this relay should be removed to provide fine control over the operation of the hydraulics.
	If the you wish, it may be re-installed once these setup instructions have been completed.



## Install Lift-Arm Extensions

 Place the lift arm extensions on the power unit lift arms. Secure the extension to the lift arm by installing the clamp plate under the lift arm using <sup>3</sup>/<sub>4</sub> x 7 inch bolts and nuts.

# *Tighten the bolt only until 2 or 3 threads are exposed past the top of the nut.*

 Install the lift arm extension stops to both sides of each extension arm and secure using 1/2 x 2-1/4" bolts, washers, and nuts.

Do not over tighten the 3/4 x7" bolts. These extensions are designed to act as a hinge between the windrower lift arms and the table.

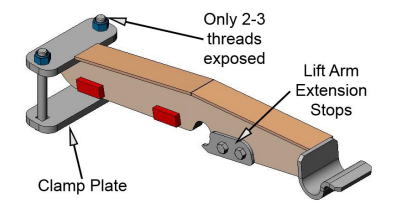


Illustration 43: Lift Arm Extension - Right-hand Side



Illustration 44: Left-hand Lift Arm Assembly Complete



### Swather Preparation - Crop Divider Installation

- 1. Park the Grain Belt Swather on flat, hard, and level ground. support the hitch end of the unit by extending the hitch jack until the swather is sitting level.
- 2. Install the crop dividers, and crop divider pipes to the ends of the table. The crop divider and pipes are not installed at the factory for shipping purposes. *Once installed, operators should be aware of the assembled width of the swather, and should check local regulations before transporting on public roadways.*
- 3. The crop divider is held in place with six (6) 3/8 x 1-1/4" carriage-head bolts. Three bolts are installed through the base of the divider, and the table shoes at each end of the table. They are held in place using the supplied flat washers and lock-crimp nuts. All holes are pre-drilled.

When properly positioned, the crop divider overlaps the outside of the crop deflector to provide a smooth transition for the crop. The remaining three carriage-head bolts are installed from the inside of the formed sheet metal portion of the crop divider, into the crop deflector using flat washers and crimp-lock nuts.



Illustration 45: Crop Divider

4. Insert the crop divider pipe into the nose of the crop divider and insert a 3/8 x 2" carriagehead bolt. With the bolt in place, place a bushing-spacer followed by a flat washer, and tighten with a lock nut. The bushing should press firmly against the crop divider pipe to hold it firmly in place.



NOTE: The inside edge of the crop divider and pipe should be aligned so that they are approximately 90 degrees (right angle) to the cutter bar. This will provide good crop separation, and will help prevent crop plugging in the corners.



Illustration 46: Crop Divider Complete



#### **Draper Installation**

Unpack draper. Check size to ensure it correct for the size of the deck. Place draper bundle on the top of deck runners, and unroll with the slats facing up.

Wrap draper around one of the rollers and feed draper into the bottom runner of the deck. The bottom runners will support the draper, and prevent it from hanging down.



Illustration 47: Unpacking the Draper

Pull draper through bottom runner, and wrap around the other roller. Pull the ends of the draper together. Install a connector bar to close the joint.

The heads of the screws should be installed from the center deck opening side. This helps prevent the crop being caught on the screws. Complete the installation by adjusting tension and tracking.



Illustration 48: Feeding Draper onto Bottom Runner



## Install Strut Rollers

Check that the strut rollers have been installed as shown, with 1 x 8" UNC bolts, flat washers and nuts. If necessary, move them to the inner channels as shown. Ensure they are securely fastened.

Remove the 5/8" hitch pins. These will be used later to secure the lift arms.

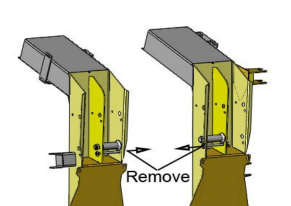


Illustration 49: Installation of Strut Rollers

#### Mounting the Swather to the Windrower

 Park the swather and transport unit on firm, level ground, where it will be easily accessible for the windrower operator to pick up.



Illustration 50: Swather on Transport Unit

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2. Lower the screw jack, located on the side of the transport axle, and raise the axle until the tire clears the ground.

Remove the quick pin securing the hub and spindle, and remove the wheel assembly. Store the wheel assembly in an appropriate location, or if the gauge wheel option has been

purchased, install the wheel into the lefthand gauge wheel mount and secure with the quick pin as seen here.



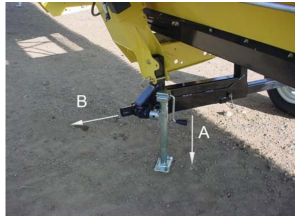


Illustration 51: Wheel Assembly Removed

3. Start the windrower. Test the lift-arm controls to ensure smooth operation.

NOTE: If the lift arms move too abruptly, reduce the flow of oil at the needle valve as shown in Illustration 26: Needle Valve, page 18.

If they raise and lower fully with one cycle of the control, ensure the relay shown in Electrical Panel - Float Relay, page 22,and 27 has been removed.

4. Move the windrower into position, lining up the lift arm extensions with the inside of the struts on the swather. Ensure the arms are low enough to move under the struts.



Illustration 52: Positioning the Windrower

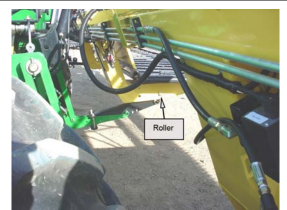


Illustration 53: Lifting the Extension Arm



5. Slowly raise the lift arms until they are firmly set on the rollers. Ensure the end of the extension arm has fully engaged the roller.

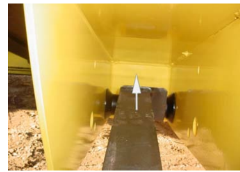


Illustration 54: Roller Engaged



Illustration 55: Hitch Pin Installation - Bottom View



7. Connect the safety chain to the windshield guard, and the swather as shown. The chain is supplied with a bolt through one of the links to mark the minimum length of chain. *Do not remove this bolt.* 

Attach the manual, or hydraulic top link, as shown to the right, and Illustration 57: Manual Lift Link.

Ensure you insert the collar into the swather-end of the link before sliding it in place in the tower. Insert the hitch pin in the lower hole of the bracket tower and secure it as shown.

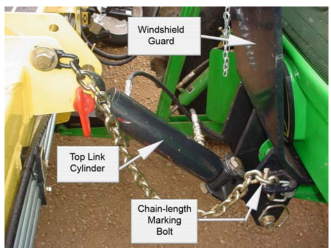


Illustration 56: Safety Chain & Hydraulic Tilt

6. If the arms are located correctly, insert the Hitch Pins and secure.



- 8. Observe the positioning of the manual link to the right. You will note this is mounted in the identical locations as used for the hydraulic link shown in Illustration 56: Safety Chain & Hydraulic Tilt .
- 9. If lining up the link is difficult, carefully raise the swather small amounts until it lines up.

This step should not be required if the hydraulic tilt option is used.

10. Carefully raise the swather to full height, then lock the arms, using the windrower's lock lever.



Illustration 57: Manual Lift Link



Illustration 58: Windrower Table Lock



11. If using the Hydraulic Tilt Option, secure the hydraulic tilt cylinder in place using the hitch pin provided.

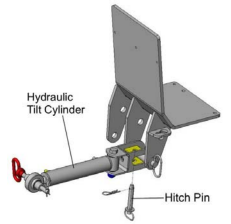


Illustration 59: Securing the tilt cylinder

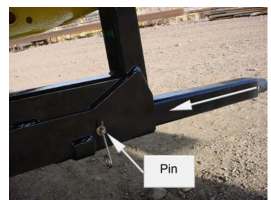


Illustration 60: Axle Tube Retraction

Warning! Do not attempt to lift the swather until safety chain is attached!

13. Secure the axle in the housing by reinserting the pin in the rear hole.

12. Remove the wheel assembly from the

purchased.

cutter-bar side of the table, and store in an appropriate location, or install onto the right-hand gauge wheel, if this option was

Remove the pin holding the axle extension in place and slide the axle into the housing.



Illustration 61: Axle Tube Retracted



<sup>14.</sup> Remove the jack and remove the pin holding the axle strut in the vertical position.

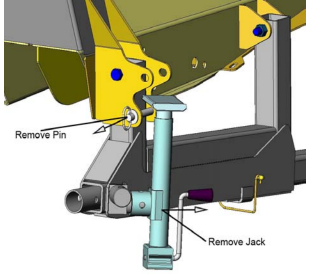


Illustration 62: Axle in road Position

15. Swing the axle up, and resecure using the pin. Replace the jack as shown and secure with the pin.

CAUTION: The axle is heavy!

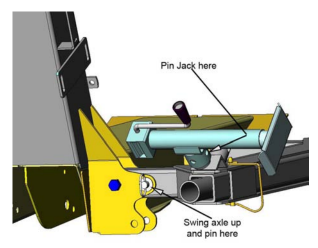


Illustration 63: Axle in Field Position



## **Connect Electrical and Hydraulic Systems**

 Connect the electrical lines, and the hydraulic reel lift/tilt hose (standard on all tables) at the plug mount, located on the right-hand side of the cab.

NOTE: The optional hydraulic swather tilt connection is also shown here (top right). Connect this now if you have not already done so.

2. Open the valve to the reel lift/tilt cylinder (curved arrow).



Illustration 64: Windrower-Swather Connections

3. Connect hydraulics for Pressure, Return, and Case Drain to the swather.

NOTE: When the header is being stored, the case drain hose should be left connected to relieve pressure in the closed hydraulic system, thus avoiding potential damage to system components.



Illustration 65: Main Hydraulic Connections



## Store the Transport Hitch

The swather should be lifted from the ground at this point, with the table safety lock in place.

1. Fully retract the jack leg, by raising the screw-driven section, and by collapsing the lower section (foot) to the first hole.

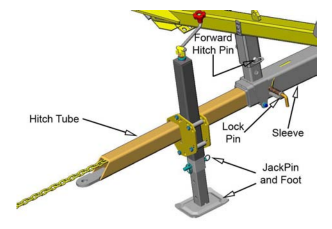


Illustration 66: Hitch Components

2. Release the hitch clamp, and slide the jack off the hitch tube. Store the jack as shown below, and tighten the clamp.



Illustration 67: Jack In Stored Position

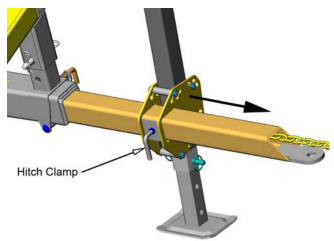


Illustration 68: Removing the Jack

3. Pull the lock pin on the hitch tube and slide the tube into the storage sleeve. Refer to Illustration 66: Hitch Components. Attach the hitch safety chain to the storage stub as shown above.

If excessive vibration occurs, extend the jack until it contacts the hitch tube storage sleeve, as shown above.



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### Leveling the Swather

If the table requires leveling at this stage, you have three options, of which you may elect to use singly or in any combination. These three options can be found on pages 4, 5 and 6.

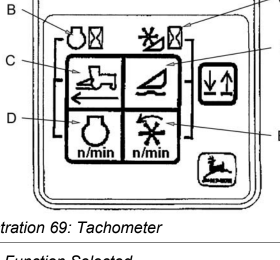
### Programming the Tachometer

It is not necessary to start the engine to program the tachometer. These instructions apply to either single or dual display tachometers.

- 1. Move the key to the "OFF" position.
- 2. Press, and hold the Ground Speed (C) and Float Pressure (F) buttons while turning the key to the "RUN" position.
- 3. This will open the setup mode.
- 4. The "Function Selected" display (A) should highlight the upper left quadrant, and the primary machine code will be displayed in (H)
- 5. Press the Ground Speed (C) of Engine Speed (D) buttons to incrementally adjust the code up or down until it reads "13."
- 6. Press Reel Speed (E) and Float Pressure (F) buttons simultaneously to store the code and move to the next step.
- Н А G В F С D E

Illustration 69: Tachometer

- 7. The upper right quadrant will now be highlighted in the "Function Selected" display (A).
- 8. Press the Ground Speed (C) or Engine Speed (D) buttons incrementally, until this display reads "0" for the 4890, or "1" for a 4895 which provides greater input range for reel speed and platform speed.



- A Function Selected **B** – Engine Hours C – Ground Speed (mph)
- D Engine Speed (rpm)
- E Reel Speed (knife drive)
- F Float Pressure (psi)
- G Platform Hours
- H Digital Display

NOTE: If the display does not read correctly with Code "1", try Code "0" as an alternate.



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- 9. Press the Reel Speed (E) and Float Pressure (F) buttons simultaneously to store the code and move to the next step.
- 10. The Function Selected display (A) will now have the lower right quadrant highlighted. Press the Ground Speed (C) or the Engine Speed (D) button incrementally to adjust this reading to *"26" for units prior to the 2002 model year.* Beginning with the 2002 model year, this number will be *"24.5"* to reflect the change in final drive ratios.
- 11. Press the Reel Speed (E) and Float Pressure (F) buttons simultaneously to store this code and move to the next step. The Function Selected display (A) will now have the lower left quadrant highlighted. The number of pulses per engine revolution will be shown on the digital display (H).
- 12. Press the Ground Speed (C) or the Engine Speed (D) button incrementally until the display reads "30".
- 13. Press the Reel Speed (E) and Float Pressure (F) buttons simultaneously to store this code.
- 14. Turn the key to the "OFF" position to exit the setup mode.



### Calibrate the Hydraulic Pump

### JD 4895 Solenoid Modification

Locate the Hydraulic Valve Function panel on the right-hand side of the windrower. Locate, and mark the wires for S1 (Platform Forward) and S2 (Platform Reverse) so you can identify them. Disconnect the control plugs to these two solenoids. Connect the plug marked S1 to the S2 solenoid, and connect the plug marked S2 to the S1 solenoid. This activates the reverse side of the pump when the forward switch is selected.

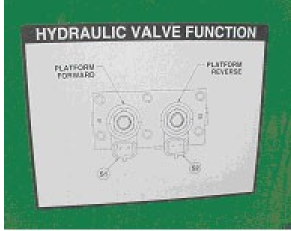


Illustration 70: Hydraulic Valve Panel



Illustration 71: Solenoid Plug Location

If, in future, the windrower is being converted back to a mower-conditioner, return these connections to the original configuration at that time.

### Pump Calibration

The Honey Bee table requires a flow of approximately 19 gallons per minute (GPM). To achieve this, the reverse mode of the hydraulic pump must be used. (See Illustration 71: Solenoid Plug Location, page 42.) Locate the pump, under the engine access panel on the right-hand side of the windrower. Locate the reverse flow set-screw.

Set the brake, start the unit, and engage the swather drive. Check that everything appears to be operating normally. Advance the throttle to normal operating RPM.

Select the knife speed display on the tachometer and note the present reading. Refer to Illustration 72: Reverse Flow Set Screw, page 43. Loosen the lock nut on the set screw, and adjust the set screw until the tachometer reads a maximum of 700 RPM. Tighten the lock nut to secure the set screw at this setting.

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Illustration 72: Reverse Flow Set Screw

*Caution:* Operating speeds above the maximum of 700 RPM may cause damage to the knife, knife drive, or the knife heads. Excessive knife speeds will void the warranty.



# Mounting Checklist

Lift arm assemblies fitted to the lift arms of the windrower.
Lift arm and top link pins, bolts, and fasteners in place and secure.
Transport axle and hitch tube in the storage (field) position.
Transport parts stored for future use.
Gauge wheels installed and secured. (if equipped.)
Hydraulic lines (quick couplers) connected.
Reel lift hose connected to the tilt circuit.
Electrical connections complete and tested.
Float relay removed.
Reel tie down strap removed.
Swather table levelled.

### System Tests

Once all installations have been completed, and checked, the entire system should be tested to ensure everything is operating correctly. If a fault is detected, troubleshoot, and correct as needed.

NOTE: If possible, the following tests should be completed with an observer present at a safe location outside, with a clear line of sight to the operator. If this is not possible, complete the tests with the cab door open, so the operator can more easily detect unusual noises.



## Hydraulics, Electrics, and Mechanical

Check all fluid levels and top up if needed.

Start the windrower, run the engine at low idle. Raise and lower the swather and adjust the needle valve to achieve a suitable rate of movement, given the present engine speed. Advance engine RPM to normal operating range, test the rate again, and adjust as necessary.

Return the engine to idle RPM. Engage each of the swather controls, one by one, to test the electrical and hydraulic connections. Select the applicable function on the tachometer for each system you activate, and monitor its readings to ensure they are accurate.

Engage all systems, and slowly advance throttle to normal operating RPM. Check that all systems are running at normal speed with no signs of problems or interference.

Stop all systems, turn the engine off. Inspect the swather to ensure everything is secure, and there are no signs of abnormal operating conditions. Make adjustments as required, and re-test as necessary.

Check hydraulic fluid levels and top up if necessary.



### **Control Console Wiring Schematics**

### JD 4895-4995 WS Swather – New Configuration

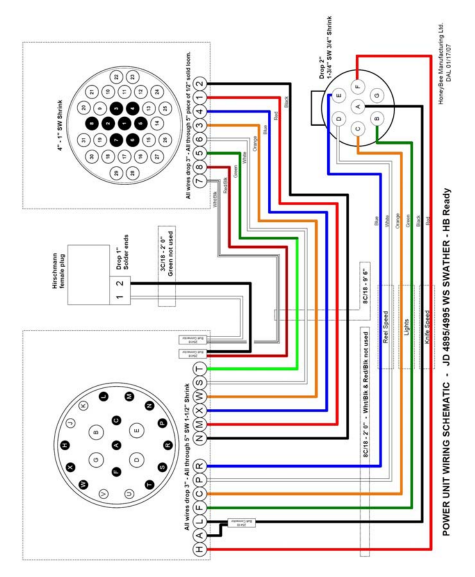
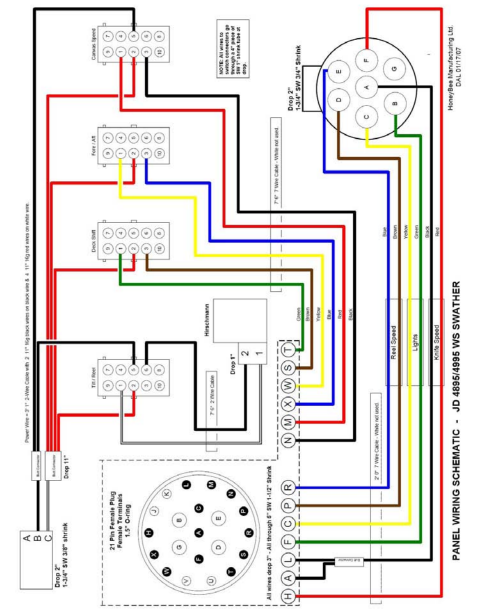


Illustration 73: New JD 4895/4995 Wiring Schematic

Applicable to all JD 4995 units with serial numbers including and after E04995X330675 and all JD 4895 units with serial numbers including and after E04895X330107.





### JD 4895-4995 WS Swather – Original Configuration

Illustration 74: Original JD 4895/4995 Wiring Schematic

Applicable to all JD 4995 units with serial numbers before E04995X330675 and all JD 4895 units with serial numbers before E04895X330107.



### JD 4890-4990 WS Swather

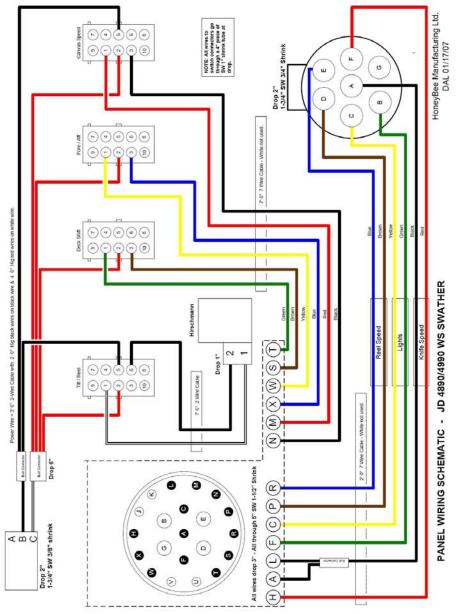


Illustration 75: Original JD 4890/4990 Wiring Schematic

Applicable to all JD 4890 and JD 4990 units.