# Steer Ready Kit Installation Guide

Kit: EDX-SR-JD8030ILS, P/N 911-3004-000

# Fits John Deere Tractor Models:

8130 8230 8330 8430 8530

This installation kit is specific to the John Deere models listed above with Independent Link Suspension (ILS) axles only. If your machine does not have ILS or you are unsure of your axle type, contact your local dealer before continuing this installation.



## **Read and Follow Safety Messages**

- In these instructions, you will see the heading WARNING and the safety alert symbol  $\Lambda$ . They indicate a hazardous situation that, if not avoided, could result in death or serious injury. The safety messages provide information to identify a hazard associated with potential injury.
- Before installing, operating, or performing maintenance or service on any part of the system:
  - Read and understand this installation guide
  - Read and understand the Steer Ready User Guide
- Do not allow anyone to operate without instruction
- Keep these instructions and all related safety information with the manual for your machine and other implements.

If you have any questions or need assistance, contact your local dealer or distributor.

### Overview

A series of equipment specific kits has been developed to work in conjunction with your steer ready system. For the machine models listed above, these kits contain the components for:

- the wheel angle sensor (WAS) if applicable.
- the steering wheel switch (SWS for steering override) if applicable
- the electronic control unit (ECU)

The items in each applicable kit are detailed in the tables that follow the safety warnings below. After the kit tables there are step-by-step installation instructions for each of the kits supplied.

Please read this manual thoroughly before beginning the installation.

## **WARNING**:

To avoid serious injury or death during machine operation, install the appropriate kit for your machine make and model.

### **Machine Preparation**

## **AWARNING**:

Inspect the machine and perform any needed maintenance (for example, contaminated hydraulic fluid) before installing the Steer Ready Installation Kit. This kit cannot perform as intended on a machine that is not maintained properly. Errors in performance increase the risk of operator and bystander injury or death.

Failure to maintain clean hydraulic fluid and operational hydraulic components can cause loss of directional control resulting in serious injury or death.

Turn off the machine and power off all Steer Ready components when installing or performing maintenance.

Before attempting to install any of the components, park the machine on a clean level floor with adequate clearance to work all around.

### Kit Contents - Wheel Angle Sensor

Unpack the wheel angle sensor kit and identify the required parts as shown. Kit items are A, B, C etc. with a W (Wheel) prefix.

REF	PART NUMBER	QTY	DESCRIPTION	PHOTOGRAPH		
Bag 710-0099-000 (W1 of 2) contains WA to WF						
WA	720-0045-000#	1	WAS assembly			
WB	750-5002-000	1	Sensor, dual output, BEI			
WC	602-1087-000	1	Connector arm, steering, long			
WD	675-1191-000	2	Screw, mach, 8-32 x 3" PPH ZP			
WE	676-1054-000	3	Nut, nylock - 8/32NC ZP	000		
WF	675-1150-000	1	Screw, 8-32 x 1", Allen socket cap, ZP			

WG	675-2031-000	1	Threaded rod, 5/16-24 x 12"	-
Bag W2	2 of 2 contains WH, WI	, and WJ		
WH	676-1053-000#	4	Nut, 5/16-24 standard ZP	$\bigcirc$ $\bigcirc$ $\bigcirc$ $\bigcirc$
WI	760-0018-000#	2	Rod end swivel with stud, 5/16-24	
WJ	675-2010	2	Bolt - 5/16NC x 3/4 Gr5 ZP	
WK	640-0065-000	1	WAS rod mount bracket	
WL	640-0067-000	1	WAS housing mount bracket	

## Kit Contents - Wheel Angle Sensor (continued)

PART NUMBER

QTY

DESCRIPTION

PHOTOGRAPH

REF

## **Kit Contents - Steering Wheel Switch**

Unpack the steering wheel switch kit and identify the required parts as shown. Kit items are A, B, C etc. with an S (Steering) prefix.

REF	PART NUMBER	QTY	DESCRIPTION	PHOTOGRAPH
SA	478-0008	2	Magnet, flex - 1/2"W x 1"L x 1/8"T, plain, 1	
SB	675-0077	1	Epoxy, Hardman 04001 - single double bub	

REF	PART NUMBER	QTY	DESCRIPTION	PHOTOGRAPH
SC	602-1062	1	Bracket, steering wheel switch mounting	
SD	726-1054	1	Assy, eDrive steering wheel switch	
SE	677-2002	4	Tie strap, 7" releasable	
Bag S1	of 1 contains SF			
SF	675-1138-000	1	Screw, self drilling - 8-18 x 3/4" Hex	<b>O</b>

## Kit Contents - Steering Wheel Switch (continued)

## **Kit Contents - Electronic Control Unit**

Unpack the electronic control unit kit and identify the required parts as shown. Kit items are A, B, C etc. with an E (Electronic) prefix.

REF	PART NUMBER	QTY	DESCRIPTION	PHOTOGRAPH
EA	051-0226-000#	1	ECU main cable	
EB	Not used	N/A	Not used/included in kit	N/A
EC	051-0250-000#	1	Steering controller main cable, PVED	

REF	PART NUMBER	QTY	DESCRIPTION	PHOTOGRAPH
ED	051-0251-000#	1	Valve cable, JD AutoTrac	
EE	051-0230-000#	1	WAS cable	
EF	051-0229-000#	1	SWS cable	
EG	054-0117-000#	1	Power switch	
EH	051-0254-000#	1	Flowmeter phantom plug, JD AutoTrac	
EI	051-0166-000#	1	CAN-PWR cable	

# Kit Contents - Electronic Control Unit (continued)

REF	PART NUMBER	QTY	DESCRIPTION	PHOTOGRAPH
EJ	806-1031-000#	1	Controller (ECU)	
EK	750-5003-000	1	Steering controller	
EL	640-0091-000	1	ECU mount bracket	
EM	640-0102-000	1	Steering controller mount bracket, steer ready	
EN	726-1093-000	1	Switch bracket	
Bag E1 o	f 1 contains EO, EP, EQ a	nd ER		
EO	675-1190-000	4	Screw, self drilling, #10 x 1-1/2", Hex ZP	

# Kit Contents - Electronic Control Unit (continued)

REF	PART NUMBER	QTY	DESCRIPTION	PHOTOGRAPH
EP	675-1188-000	2	Screw, mach, M6 x 12mm, PPH ZP	TT
EQ	675-1210-000	2	Screw, mach, M6-1.0 x 16mm, PPH, ZP	TT
ER	675-2048-000	2	Bolt, 1/4"-20 x 1-1/2", Gr5 ZP	-
	678-1073-000	2	Washer, flat - $1/4$ "ID x $5/8$ "OD x $1/16$ " thk	
	676-1040	2	Nut, 1/4NC Gr5 ZP	
ES	677-2002	20	Tie strap, 7" releasable	

# Kit Contents - Electronic Control Unit (continued)

## **AWARNING**:

Switch off the machine's engine while installing or adjusting the WAS. Keep others away and stay clear of mechanical steering linkages to prevent serious injury or death from pinch point hazards while manually operating the hydraulic steering circuit.

#### 1. Prepare the wheel angle sensor.

- a. Using the provided hardware **WD** and **WE**, attach the WAS **WB** to the WAS housing **WA**. Install the bolts up through the bottom of the housing. The WAS wire connector **WB** can be mounted 90° to any of the WAS housing sides. (Figure 1a.)
- b. Cut four holes off the WAS arm **WC** at the opposite end from the WAS shaft mounting hole (Figure 1b).
- c. Attach the WAS arm WC to the WAS assembly using the provided hardware WE (nut) and WF (bolt). The arm should be mounted in the opposite direction to the WAS wire connector WB (Figure 1c).



Figure 1a: Prepared WAS housing/connector



Figure 1b: WAS connector arm preparation



Figure 1c: Attached WAS arm



Figure 1d-ii: Assembled threaded rod



d. Cut the provided threaded rod WG 5¾" long (Figure 1d-i).

Screw the lock nuts **WH** and swivel rod ends **WI** onto the cut threaded rod **WG**. Set the center-to-center stud measurement to 6 7/8" (Figure 1d-ii). Leave **WH** loose until you complete linkage adjustment at step 2f.



Figure 1d-i: Cut threaded rod

#### 2. Install the wheel angle sensor.

a. You will mount the WAS assembly between the left parallel arms on the front axle on the top front axle housing bolt (Figure 2a-i).



Figure 2a-i: WAS assembly mounting bracket location



Figure 2a-ii: WAS steering rod mounting location



Figure 2b: WAS assembly on mounting bracket



Figure 2c: Installed WAS assembly



b. Using the provided hardware **WJ**, bolt the WAS assembly onto its bracket **WL** (Figure 2b). Make sure the wire connector is facing the bracket.

c. Mount the WAS assembly and its bracket at the bolt identified in 2a-i (Figure 2c).

#### 2. Install the wheel angle sensor (*continued*).

d. Install the WAS rod mount **WK** on the steering rod inner bolt identified at 2a-ii (Figure 2d).



Figure 2d: Installed WAS rod mount



Figure 2e: Assembled WAS linkage installed



Figure 2f: Full left lock



Figure 2g: Full right lock

e. Using the remaining hardware **WH**, install the assembled WAS linkage from step 1d between the rod bracket **WK** and the last hole in the WAS connector arm **WC**. Install the linkage with the swivel studs downwards but leave the swivel stud nuts **WH** loose (Figure 2e).

- f. With all hardware **WH** loose, slowly turn the wheels full left lock then full right lock (Figures 2f and 2g). Check that the linkage moves freely without binding and adjust the linkage if necessary.
- g. When the linkage does move freely and without binding, tighten hardware **WH** on the rod and the swivels.

# **Installation - Steering Wheel Switch (SWS)**

# 1. Prepare and attach the steering sensor mounting.

- a. Pull the fan control knob off its spindle then locate and remove the six screws securing the top and bottom steering column covers. Remove the covers (Figure 1a and inset).
- b. With the column covers removed, peel back the rubber flooring to expose the steering shaft and the raised front edge of the metal floor pan (Figure 1b).

c. Cut the aluminum sensor bracket SC  $2^{1/4''}$  from the end with the pre-drilled sensor mounting hole (Figure 1c - top), then drill a 5/32'' pilot hole on the centerline of the bracket. Drill the hole so that its center is 1/4'' from the cut end (Figure 1c - bottom).

- d. Put a 90° twist in the bent, drilled sensor bracket. Before twisting, ensure that:
  - The inside edge of your first grip is at least 5/8" from the end with the pre-drilled sensor mounting hole (to ensure that the twist does not interfere with the sensor mounting hole).
  - The inside edge of your second grip is 1" from the recently cut end (Figure 1d not to scale).



Figure 1a (with inset): Removing steering column cover screws



Figure 1b: Floor pan edge and steering shaft



Figure 1c: Cut and drilled sensor bracket

5/32" pilot hole

1/4"



Figure 1d: Twisted bracket (not to scale)

- 1. Prepare and attach the steering sensor mounting *(continued)*.
- e. Attach the twisted aluminum bracket **SC** to the raised edge of the floor pan using the self-drilling screw **SF** through the pilot hole. Position the center of the pilot hole 1" from the centerline of the steering shaft (Figure 1e).
- f. Carefully bend the bracket forward until the center of the sensor hole aligns with the center of the steering shaft (Figure 1e).

# 2. Attach the magnets and install the steering sensor.

Thoroughly clean two areas of the steering shaft, 180° apart, so that you can attach the magnets with their centers aligned with the center of the sensor hole in the sensor bracket.

- a. Mix epoxy **SB** as directed on the package then attach both magnets **SA** to the cleaned steering shaft 180° apart. Align the center of each magnet with the center of the sensor hole in the sensor bracket (Figure 2).
- b. Install the steering sensor SD in its bracket. Set the sensor tip 1/8" to 1/4" from the magnets (Figure 2). (You will connect SD to the ECU in the next section).

**NOTE:** After installation, turn the steering wheel to check for clearance between magnets and sensor.

c. Refit the steering column covers and the fan control knob.



Figure 1e: Installed sensor/sensor bracket



Figure 2: Attached magnets and installed sensor

# **Installation - Electronic Control Unit (ECU)**

#### 1. Install the ECU.

Locate the ECU **EJ**, mounting brackets **EL** and **EM**, and hardware **EO**, **EP**, **EQ** and **ER**.

- a. Locate the ECU mounting location to the left of the driver's seat on the cab floor (Figure 1a).
- b. Facing the one inch tabs of bracket **EL** towards the driver's seat, align the bracket parallel to the tractor seat frame. The bracket should be 3'' from side of the seat frame and  $10\frac{1}{2}''$  from the front edge of the seat frame (Figure 1b).

Using the provided hardware **EO** fasten the bracket to the cab floor. Using a small level (not shown), level the bracket as close as possible.

- In steps c, d and e following, you will mount the ECU (EJ) directly against the inside face of bracket EL (the inside face being the face away from the driver's seat). You will mount the steering controller EK indirectly against the outside face of bracket EL using a second bracket. Mount both EJ and EK with their cable connectors towards the rear of the tractor.
- c. Using the shorter hardware EP through the rearmost holes in bracket EL, attach EJ (cable connectors rearward) loosely to the inside face of bracket EL (Figure 1c viewed from driver's seat side).
- d. Using the longer hardware **EQ** through the narrow side of bracket **EM** (wider side forward) and the remaining holes in bracket **EL**, secure **EJ** and **EM** to **EL** (Figure 1c). Tighten **EP** and **EQ**.
- **NOTE:** It may be necessary to attach cable EA to the ECU before attaching the ECU to its bracket EL. See step 2a on page 14 for connection details.
- e. Using hardware **ER**, attach steering controller **EK**, connectors rearward, to its bracket **EM** (Figure 1d).



Figure 1a: Mounting location



Figure 1b: ECU bracket installation



Figure 1c: Installed ECU and controller bracket (Viewed from driver's seat side)



Figure 1d: Installed steering controller

#### 2. Assemble and install the cables.

On a clean surface lay out all the cables and become familiar with the connections and where they are to be placed. See Appendix A.

a. If not already attached, attach main cable **EA** to **EJ** using an Allen wrench to secure the cable. The **EA** connector only connects with the **EJ** socket that is in line with the power and communications indicators at the opposite end of the ECU - the lower socket in this installation (Figure 2a).

Attach steering controller cable **EC**'s two 12-pin plugs to the corresponding gray and black connectors on the steering controller **EK** (Figure 2a).

- b. Connect EC's connector labeled 'ECU' to EA's connector labeled 'STEERING CONTROLLER' (not shown).
- c. Connect cables **EE** (WAS) and **ED** (valve) to their respective connectors on controller cable **EC** then route them, with the power cable from **EA**, out the back window and down to the left side of the tractor. Route the cables along the frame with existing cables and hoses (Figure 2b).
- d. Route cable **EE** to the front axle and attach it to the installed WAS (Figures 2c-i and 2c-ii).



Figure 2c-i: WAS cable routing cab to front axle

e. Locate the flow meter and PVED valve in front of the cab (Figure 2d). Remove the plastic shield to gain access.



Figure 2a: Installed ECU and steering controller cables



Figure 2b: Cables out from cab



Figure 2c-ii: WAS cable from cab connected to WAS assembly



Figure 2d: Flow meter and PVED locations

#### 2. Assemble and install the cables (continued).

f. Locate and disconnect the 4-pin wire connector from the PVED valve (Figure 2e). Cover the disconnected cable connector with plastic wrap. Connect cable ED to the open wire connector on the PVED valve (not shown).



Locate and disconnect the 4-pin wire connector from the flow meter. Install the phantom connector plug **EH** at the disconnected cable (Figures 2f-i and 2f-ii).



Figure 2f-i: Flow meter and wire connector (opposite end from Figure 2d)

- h. Using tie straps **ES**, fasten cables **EE**, **ED** and the disconnected PVED and flow meter cables to existing cables and hoses so that they are free from moving parts.
- i. Install SWS cable **EF** between **EC**'s connector labeled 'SWS' and SWS switch **SD**'s cable installed at step 2b of the SWS installation section.
- j. Attach power switch EG to cable EA's connector labeled 'SWITCH'. Some machines are equipped with pop out tabs that you can remove and replace with switch EG. If no tab is available, you can use bracket EN mounting it in the cab at the operator's preferred location. Route the cable in the cab so it is clear from any machine operation controls.



g.

Set the switch to **OFF** before connecting **EA** to the battery at step l below.

- k. Connect CAN-PWR cable **EI** to **EA**'s open connection labeled 'TERMINAL/RECEIVER'. Route the cable in the cab so that it is clear of any machine operation controls. Connect the opposite end of cable **EI** to the guidance terminal.
- 1. Route the power cable part of cable EA (routed from the cab at step 2c) to the tractor's battery and connect it.



Figure 2f-ii: Phantom connector plug installed at tractor's flow meter connector

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