# Automated Steering Kit Installation Guide

Kit: EDX-JD8020ILS, P/N 911-2008-000

#### **Fits John Deere Tractor Models:**

8120 8220 8320 8420 8520



#### Read and Follow Safety Messages

- In these instructions, you will see the heading WARNING and the safety alert symbol . 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 and all of the safety information
  - Read and understand the Automated Steering System 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 automated steering system. For the machine models listed above, these kits contain the components for:

- the steering hydraulics
- the wheel angle sensor (WAS)
- the steering wheel switch (SWS for steering override)

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

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 Automated Steering Hydraulic 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.

To avoid serious injury, wear hand and eye protection and use wood or cardboard when checking for leaks.

Turn off the machine and power off the automated steering controller 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.

Before you perform any drilling, cutting or fastening, ensure that no other machine components, such as hydraulic hoses or electrical wiring, will be damaged. Failure to follow this warning may cause physical injury and/or damage to the machine.

To prevent hydraulic system contamination, it is essential to thoroughly clean hydraulic system fittings and hose connections prior to disconnecting or removing. Use a spray cleaner such as 'Brake Clean' to prevent hydraulic system contamination. Note that o-rings used on ORB and ORFF type fittings, referred to in the Kit Contents section, may be damaged by solvent cleaners such as 'Brake Clean'. If a fitting is to be cleaned internally, the o-ring should first be removed and cleaned with a fiberless cloth.

#### **Kit Contents - Steering Hydraulics**

Unpack the hydraulics installation kit and identify the required parts as shown. Kit items are A, B, C etc. with an H (Hydraulic) prefix.

REF	PART NUMBER	QTY	DESCRIPTION	PHOTOGRAPH
НА	760-0021-000	1	Assy, Hyd. Valve Block - 35L/Proportional	
			(Hydraulic steering block)	
Bag H1	1 contains HB, HC, and F	ID		
НВ	760-2058	1	Adapter, hyd 90 elbow - #6maleJIC x #6maleORB	-
			(LS port on hydraulic steering block)	
НС	760-2061-000	2	Adapter, hyd 90 elbow - #6maleJIC x #8maleORB	
			(A and B ports on hydraulic steering block)	UU
HD	760-2060	2	Adapter, hyd - #6maleJIC x #8maleORB	0.0
			(P and T ports on hydraulic steering block)	88
HE	640-0021	1	Hyd block mnt, JD8020	

## **Kit Contents - Steering Hydraulics (continued)**

REF	PART NUMBER	QTY	DESCRIPTION	PHOTOGRAPH
Bag H2	2 of 4 contains HG			
HG	675-2006	2	Bolt - 3/8NC x 3-3/4" Gr5 ZP	
	678-1054	2	Washer, narrow flat - $3/4$ "OD x $13/32$ "ID x $1/16$ " thk ZP	
	676-1035	2	Nut, nylock - 3/8NC ZP	
Bag H3	contains HJ, HK, and F	IL		
НЈ	760-2004	2	Adapter, hyd run tee - #10 ORFF	
НК	760-2063	2	Adapter, hyd - #6maleJIC x M14maleORB	88
HL	760-2001	2	Adapter, hyd - #10femORFF x #8male ORFF	88
Bag H4	of 4 contains HM, HN,	HO, HP and	НQ	
НМ	760-0002	1	Hyd load shuttle - #6femORB	
HN	760-2049	1	Adapter, hyd 90 elbow - #6maleORFF x #6maleORB	

## **Kit Contents - Steering Hydraulics (continued)**

REF	PART NUMBER	QTY	DESCRIPTION	PHOTOGRAPH
НО	760-2040	1	Adapter, hyd 90 elbow - #6maleORB x #6femORFFswiv	
НР	760-2056	1	Adapter, hyd - #6maleJIC x #6maleORB	
HQ	760-2058	1	Adapter, hyd 90 elbow - #6maleJIC x #6maleORB	
HR	760-1070	2	Hose, hyd - 3/8" x 98", #6femJIC x #8femORF90	00
HS	760-1066	1	Hose, hyd - 3/8" x 19", #6femJIC x #6femJIC	
НТ	760-1014	1	Hose, hyd - 3/8" x 22", #6femJIC x #6femJIC90	
HU	760-1067	1	Hose, hyd - 1/4" x 60", #6femJIC x #6femJIC	0

## Kit Contents - Steering Hydraulics (continued)

REF	PART NUMBER	QTY	DESCRIPTION	PHOTOGRAPH
HV	760-1078	1	Hose, hyd - 1/4" x 44", #6femORF x #8femORF	
HW	677-2001	20	Tie strap, 11" heavy duty	

### **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	Bag 710-0099-000 contains WA to WJ					
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	0000000000		
WD	675-1191-000	2	Screw, mach, 8-32 x 3" PPH ZP			
WE	676-1054-000	4	Nut, nylock - 8/32NC ZP	0000		
WF	675-1150-000	2	Screw, 8-32 x 1", Allen socket cap, ZP	<b>S</b>		
WG	675-2031-000	1	Threaded rod, 5/16-24 x 12"			
WH	676-1053-000#	4	Nut, 5/16-24 standard ZP	0000		
WI	760-0018-000#	2	Rod end swivel with stud, 5/16-24			

## Kit Contents - Wheel Angle Sensor (continued)

REF	PART NUMBER	QTY	DESCRIPTION	PHOTOGRAPH
WJ	675-2010	2	Bolt - 5/16NC x 3/4" Gr5 ZP	
	678-1077-000	2	Washer, lock 5/16, ZP	UU
				00
WK	640-0065-000	1	WAS ROD Mount, EDX-JD8020ILS	
WL	640-0067-000	1	EDX WAS Housing Mount, EDX-JD8020ILS	

### **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	and the same of th
SC	602-1062	1	Bracket, steering wheel switch mounting	
SD	726-1054 or 051-0443-10	1	Assy, steering wheel switch	Jan 1997
SE	677-2002	4	Tie strap, 7" releasable	
SF	675-1138-000	1	Screw, 8-18 x 3/4" Hex	

## **Installation - Automated Hydraulic Steering Kit**

#### **▲WARNING**:

Before installing, disconnecting or repairing the hydraulic hoses and components, turn off the machine and relieve all pressure from the hydraulic system by turning the steering wheel left and right. Failure to remove the pressure can result in serious injury or death from unexpected machine movement.

To avoid burn injury when installing, disconnecting or repairing the hydraulic hoses and components, turn off the machine and allow the system to cool down prior to touching the parts of the machine that are heated.

#### 1. Prepare the hydraulic steering block.



Make sure the hydraulic steering block is clean and dust free.

Prepare the hydraulic steering block as follows: (Figure 1).

- Install straight fittings HD in the P and T ports
- Install elbow fitting **HB** in the **LS** port
- Install elbow fittings **HC** in the **A** and **B** ports

#### 2. Install the mounting bracket.

- a. Locate the two bolts securing the trailer-wiring bracket to the rear casting of the tractor. Using these two bolts install the hydraulic mounting bracket **HE** onto the tractor casting (Figure 2a).
- b. Secure the hydraulic steering block **HA** to bracket **HE** using the hardware in group **HG** (Figure 2b).

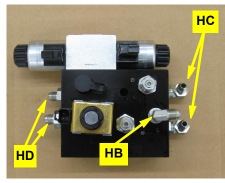


Figure 1: Prepared steering block

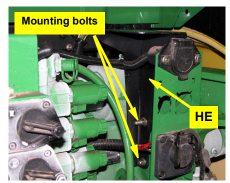


Figure 2a: Installed steering block bracket



Figure 2b: Installed steering block.

#### 3. Install the steering output fittings.

a. Raise the hood on the tractor and remove the black air conditioning belt shield on the left side in front of the cab.

The shield is held in place by two Allen head screws. For easier accessibility, you may want to remove the battery box shield (Figure 3a).

b. Locate the junction of the steel and rubber sections of the steering lines (Figure 3b).



Figure 3a: Removing the air conditioning belt shield

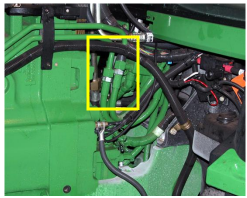


Figure 3b: Junction of steel and rubber steering line sections

c. Install run-tees **HJ** and adapters **HL** at the junction of the steel and rubber sections of the steering lines (Figure 3c).

Leave the run-tee fittings loose so you can align them when you attach the hoses. Place the plastic caps on the open ends of the fittings to prevent leakage before you install the hoses.

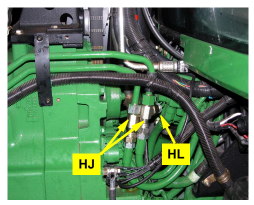


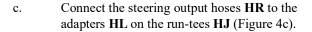
Figure 3c: Installed steering line run-tees with adapters

#### 4. Install the steering output hoses.



Make sure the hose ends are equipped with plastic caps to prevent dirt from entering during hose routing. A piece of stiff wire may be required to guide the hose through proper routing locations.

- a. Route the hydraulic steering output hoses **HR** from the run-tees, under the tractor cab (Figure 4a), then along the left side of the tractor and back to the hydraulic steering block.
- b. Connect the steering output hoses **HR** to the **A** and **B** ports of the hydraulic steering block (Figure 4b).



Check that the hoses are clear of moving parts and secure them with the provided tie straps.

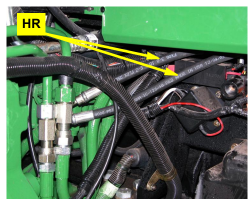


Figure 4a: Routing the steering output hoses from the run-tees to the steering block

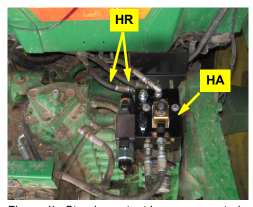


Figure 4b: Steering output hoses connected to A and B ports on the steering block (LS hose and P and T hoses also shown connected - see step 8).

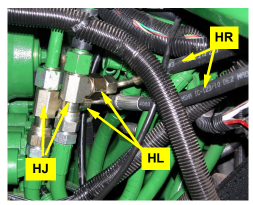


Figure 4c: Steering output hoses connected to run-tee adapters

#### 5. Install the tractor pressure and tank fittings.

Remove test port fittings labeled P and T from the a. applicable top plate on the tractor hydraulic remote and install adapter fittings HK in both locations (Figures 5a-i to 5a-iii).

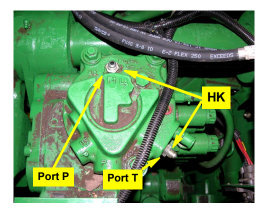


Figure 5a-i: Installed fittings at P and T test ports

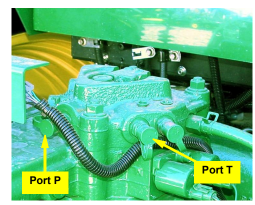


Figure 5a-ii: Optional hydraulic top plate

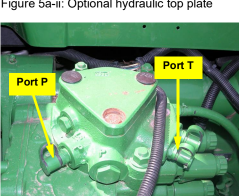


Figure 5a-iii: Optional hydraulic top plate

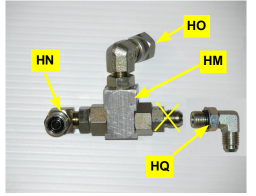


Figure 6a-ii: Assembled load sense shuttle for high flow pump



Steps 6 and 7 following describe the installation of the load sense shuttle in the tractor's load sense line. The tractor's existing load sense line will be either a rubber hose or a steel pipe. If it is a steel pipe, that pipe must be replaced with a rubber hose (provided). See step 7 if your tractor has a steel load sense line.

6. Install the load sense shuttle when existing load sense line is a rubber hose.



The tractor will have either a regular flow hydraulic pump or a high flow hydraulic pump. The load sense shuttle valve is slightly different for the two pumps.

For the regular flow pump, install adapter fittings a. HN, HO and HP in the load sense shuttle HM (Figure 6a-i).

> For the high flow pump, install adapter fittings HN, **HO** and **HQ** in the load sense shuttle **HM** (Figure 6a-ii).

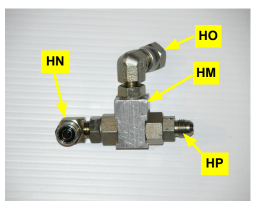


Figure 6a-i: Assembled load sense shuttle for regular flow pump

## 6. Install the load sense shuttle when existing load sense line is a rubber hose (*continued*).

b. Locate the load sense actuator on the hydraulic pump under the tractor cab on the right side.
Disconnect the load sense hose from the load sense actuator (Figure 6b).



Figure 6b shows a high flow pump. Install the load sense shuttle with adapter **HQ**. You will connect the load sense hose from the hydraulic steering block to **HO**.

c. Attach the load sense shuttle's elbow swivel adapter **HO** to the load sense actuator. Reconnect the tractor load sense hose to the load sense shuttle adapter **HN** (Figure 6c).



Figure 6c shows a regular flow pump. Install the load sense shuttle with adapter **HP**. You will connect the load sense hose from the hydraulic steering block to **HP**.

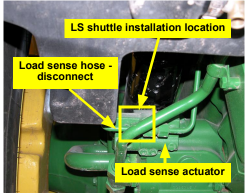


Figure 6b: Load sense shuttle location - high flow pump shown

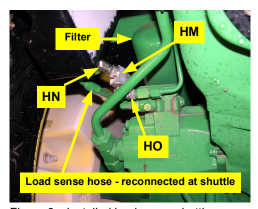


Figure 6c: Installed load sense shuttle - regular flow pump shown (the filter indentifies the pump as regular flow)

## 7. Install the load sense shuttle when existing load sense line is a steel pipe.



A tractor with a steel load sense line can have a regular flow pump or a high flow pump. Therefore, the different fittings for the load sense shuttle described in step 6 apply equally at this step.

- a. Locate the tractor's steel load sense line on the back side of the pump that connects to the rear casting of the tractor (Figure 7a-i). Disconnect it from the pump.
- b. Disconnect the steel load sense line from the fitting at the rear casting (Figure 7a-ii). Remove the pipe.



Figure 7a-i: Tractor's steel load sense line at pump



Figure 7a-ii: Tractor's steel load sense line at rear casting

- 7. Install the load sense shuttle when existing load sense line is a steel pipe (*continued*).
- c. Route the replacement hose **HV** from the pump location rearwards to the rear casting (Figures 7b-i to 7b-iii).



Figure 7b-i: Hose at the pump location (steel LS line not yet disconnected)

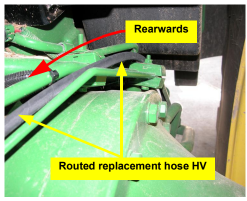


Figure 7b-ii: Hose routed from pump to rear casting

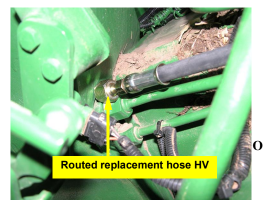


Figure 7b-iii: Replacement hose at rear casting (steel LS line not yet disconnected)

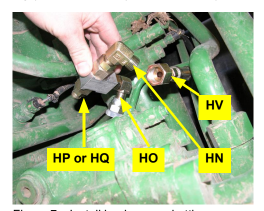
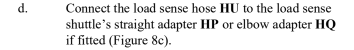


Figure 7c: Install load sense shuttle

- d. Connect replacement hose **HV** to shuttle adapter fitting **HN**. Attach the shuttle's elbow swivel adapter **HO** to the pump where you disconnected the tractor's load sense pipe from (Figure 7c).
- e. Connect the other end of **HV** to the fitting at the rear casting (Figure 7b-iii).

- 8. Install the pressure, tank, and load sense hoses.
- a. Install tank hose **HS** and pressure hose **HT** between the tractor test port fittings (Figures 5a-i to 5a-iii) and the **T** and **P** ports of the hydraulic steering block (Figure 8a).
- b. Connect the load sense hose **HU** to the **LS** port of the hydraulic steering block (Figure 8a).

c. Route the load sense hose HU down to the open connection on the load sense shuttle (HP or HQ). Route the hose down the side of the tractor and secure it to other rigid plumbing. Make sure all hoses are routed properly and free from entanglement (Figure 8b).



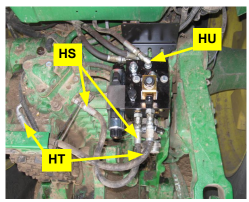


Figure 8a: Installed tank and pressure hoses and LS hose connected at steering block



Figure 8b: Routing LS hose from steering block to load sense shuttle

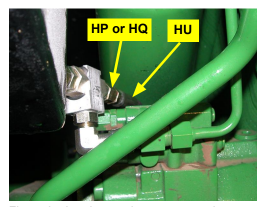


Figure 8c: Load sense hose connected to LS shuttle

#### 9. Verify operation.

#### **▲WARNING**:

During tests of the hydraulic system, the machine may move unexpectedly. Be prepared for machine movement to avoid injury.

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.

- a. Tighten all connections and clean up the installation area around the tractor and make certain that it is safe to operate.
- b. Start the tractor and check hydraulic connections for any leaks.
- c. Rotate the steering wheel from one extreme to the other and back.

## Installation - Wheel Angle Sensor (WAS)

#### **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).

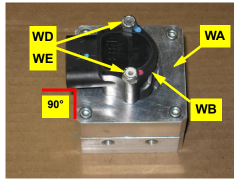


Figure 1a: Prepared WAS housing/connector

b. Cut four holes off the WAS arm **WC** at the opposite end from the WAS shaft mounting hole (Figure 1b).

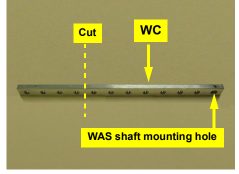


Figure 1b: WAS connector arm preparation

c. Using hardware **WE** (nut) and **WF** (screw), attach the cut WAS arm **WC** to the WAS assembly. The arm should be mounted in the opposite direction to the WAS wire connector **WB** (Figure 1c).



Before you cut the threaded rod **WG** at step 1d, screw the provided nuts **WH** onto the rod so that they are inside the cut you will make. After you have cut the rod, the nuts can help clean the threads.

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

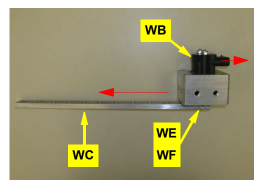


Figure 1c: Attached WAS arm

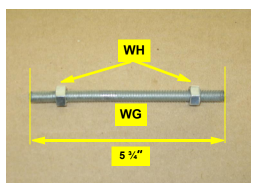


Figure 1d-i: Cut threaded rod

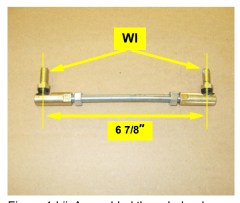


Figure 1d-ii: Assembled threaded rod

#### 2. Install the WAS.

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).

You will mount the WAS steering arm bracket on the inner bolt of the steering rod (Figure 2a-ii).

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).



Figure 2a-i: WAS assembly mounting bracket location

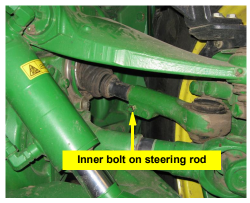


Figure 2a-ii: WAS steering rod mounting location

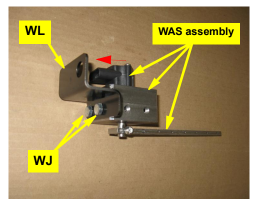


Figure 2b: WAS assembly on mounting bracket



Figure 2c: Installed WAS assembly

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

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.



Figure 2d: Installed WAS rod mount

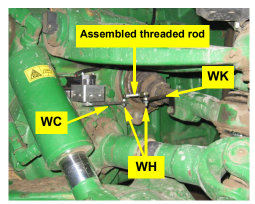


Figure 2e: Assembled threaded rod installed



Figure 2f: Full left lock



Figure 2g: Full right lock

# Installation - Steering Wheel Switch (SWS)

#### 1. Prepare the sensor bracket.

a. Drill a 3/16" hole in the opposite end from the already drilled hole in the sensor bracket **SC** (Figure 1a).

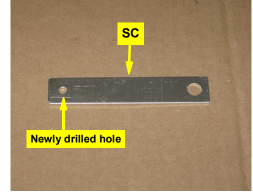


Figure 1a: Newly drilled sensor bracket

b. Put a 90° bend in the center of the sensor bracket SC (Figure 1b).



Figure 1b: Newly bent sensor bracket

c. Connect sensor **SD** to sensor bracket **SC** (Figure 1c).

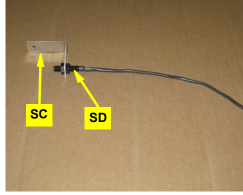


Figure 1c: Sensor installed in sensor bracket

### 2. Attach the magnets to steering shaft.

- a. The magnets will be installed on the steering shaft with the top of the magnet 1¾" from the top of the mat border. Clean this area thoroughly.
- b. Mix epoxy **SB** as directed on package.
- c. Using the epoxy attach both magnets **SA** 180° from each other on the steering shaft (Figure 2).

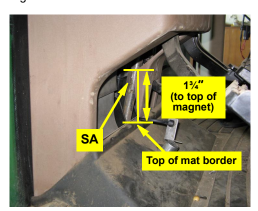


Figure 2: Installed magnets

#### 3. Attach the aluminum bracket and sensor.

- a. Measure 1½" up the steering shaft plastic cover from the top of the mat border.
- b. Using self-tapping screw **SF** (provided) attach aluminum bracket/sensor **SC/SD** to the plastic cover (Figure 3).
- c. Using the two plastic nuts on the sensor position the sensor tip 1/8" to 1/2" from magnets.



After installation turn the steering wheel to check for clearance between magnets and sensor.



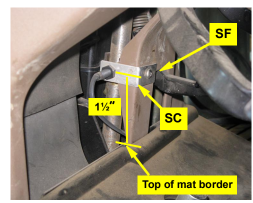


Figure 3: Installed sensor/sensor bracket