

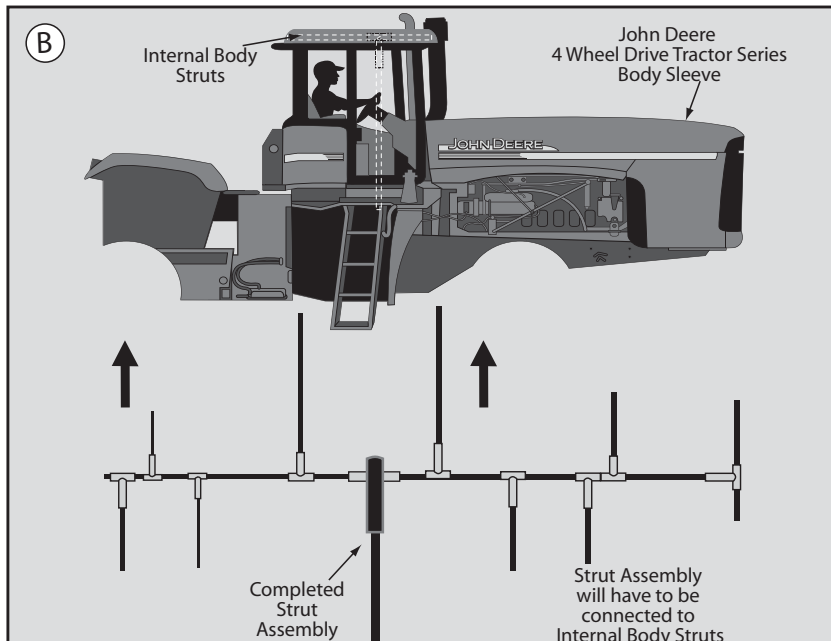
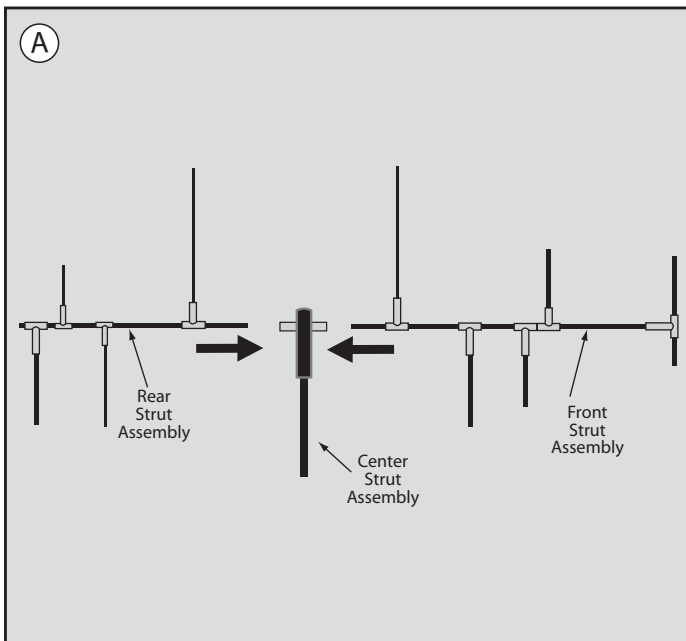
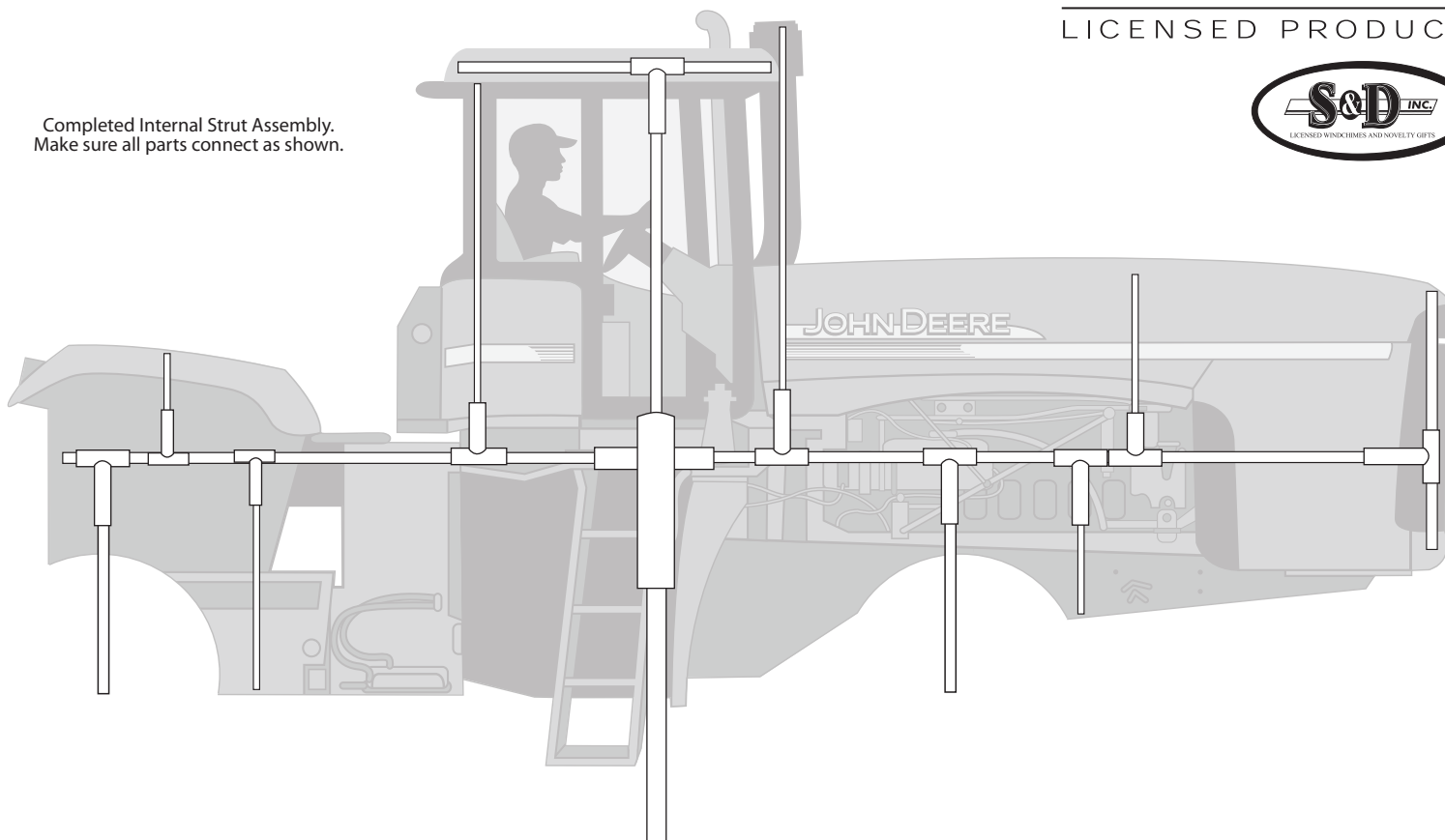
4 Wheel Drive Series assembly instructions

sku #25983

JOHN DEERE
LICENSED PRODUCT



Completed Internal Strut Assembly.
Make sure all parts connect as shown.

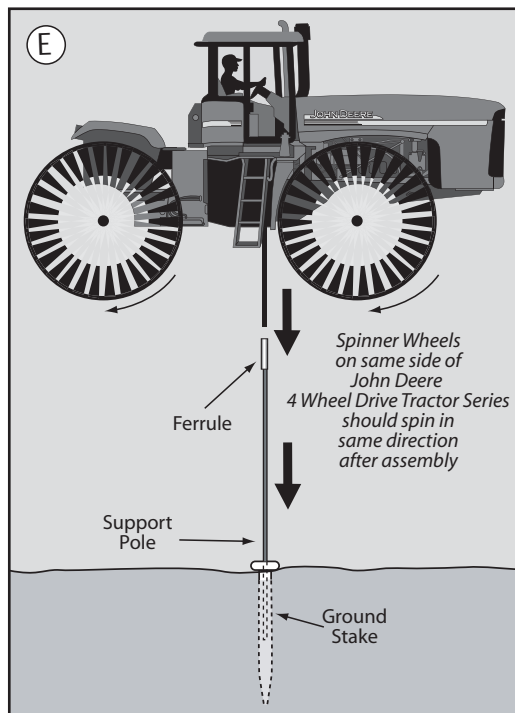
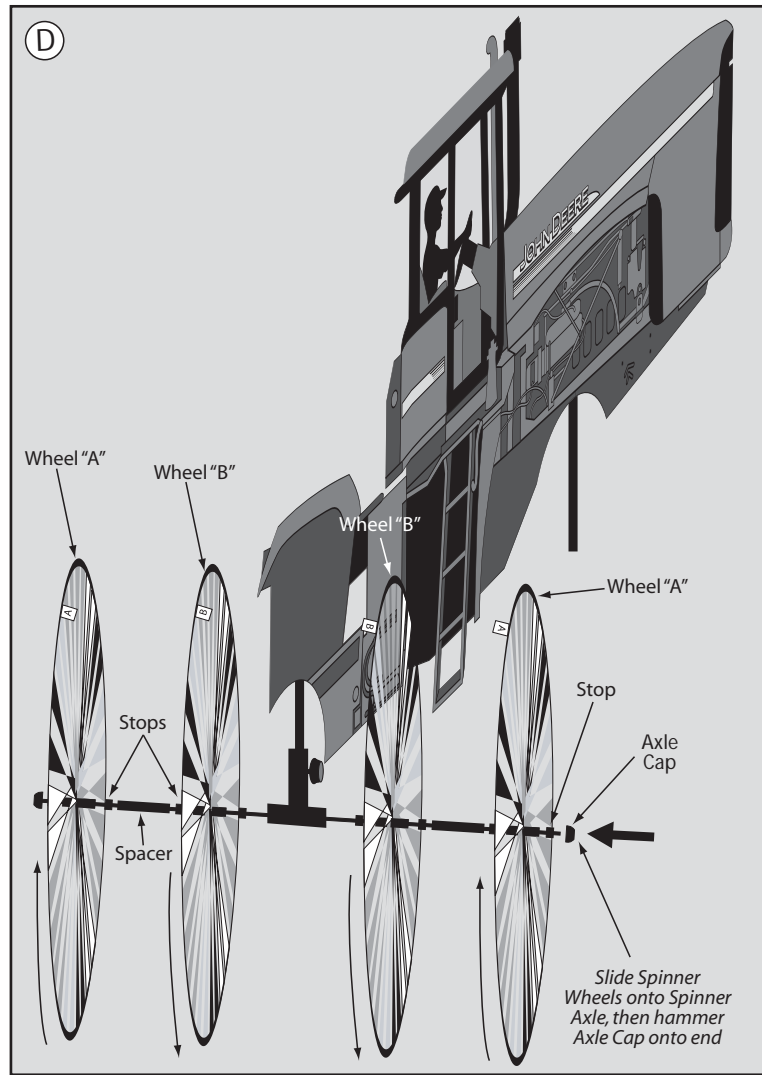
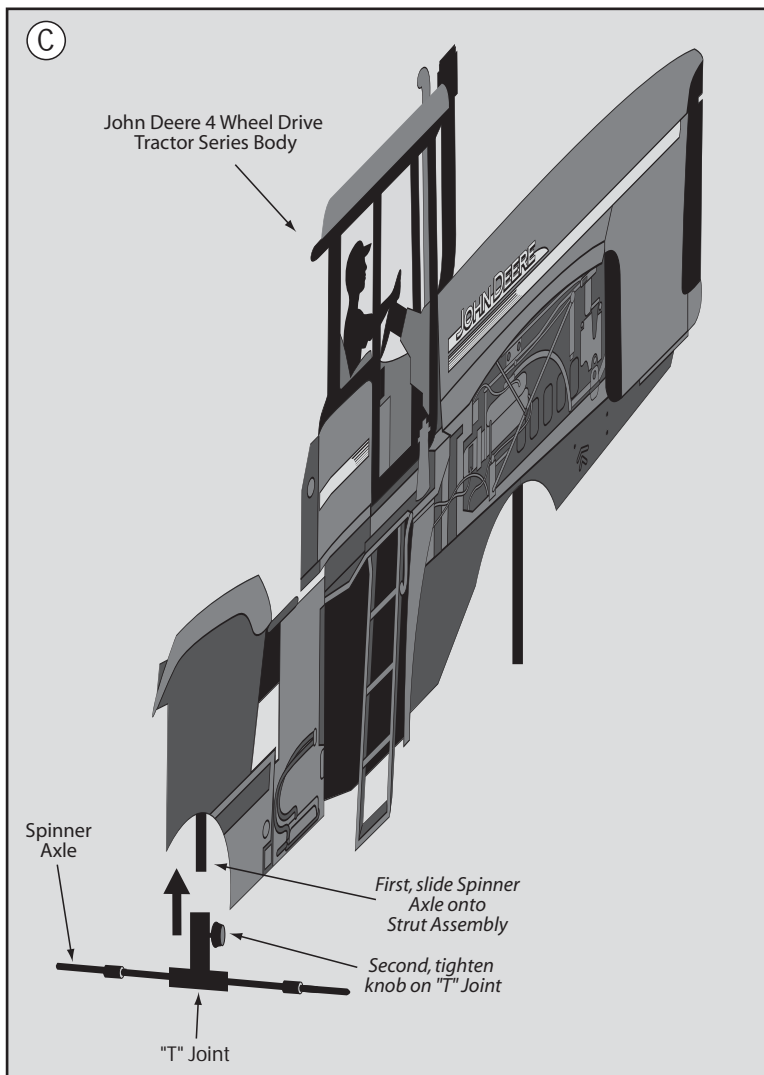


Step 1

The Strut Assembly of your John Deere 4 Wheel Drive Tractor Series spinner is shipped in three sections. Connect Center Rods of the Rear Strut Assembly and the Front Strut Assembly to the Center Rod of the Center Strut Assembly as shown. (diagram A)

Step 2

Open Velcro straps and insert completed Strut Assembly into bottom of John Deere 4 Wheel Drive Tractor Series Body Sleeve as shown. Make sure all internal struts connect to the Strut Assembly. Reclose Velcro straps. (diagram B)



Step 3

Take one of the Spinner Axles and slide it onto the Rear Strut Assembly at back of John Deere 4 Wheel Drive Tractor Series Body. Tighten the knob on the "T" Joint to hold the Axles to the Struts. (diagram C)

Step 4

Please note your John Deere 4 Wheel Drive Tractor Spinner comes with marked wheels that identify direction of rotation. All wheels marked "A" turn clockwise. All wheels marked "B" turn counterclockwise. Take one of the Spinner Wheels marked "B" and slide it onto one of the two Spinner Axles. Slide the two stops and spacer shown in Diagram D and one Spinner Wheel marked "A" onto same side of Spinner Axle. Repeat on opposite side of Axle. Pound second Axle Cap onto uncapped end of Spinner Axle using a mallet or piece of wood. (diagram D)

Step 5

Repeat Step 4 using second Spinner Axle and the four remaining Spinner Wheels to assemble the front Spinner.

Step 6

Pound Ground Stake into ground and insert non-ferruled end of Support Pole into Ground Stake. Insert Upper Pole Section of completed John Deere 4 Wheel Drive Tractor Series Spinner into ferrule on top of Support Pole. (diagram E)

PLEASE NOTE: Although your John Deere 4 Wheel Drive Tractor Series Spinner is constructed with UV resistant SolarMax™ fabric, it is recommended that you take it inside during storms and harsh weather to preserve its durability.