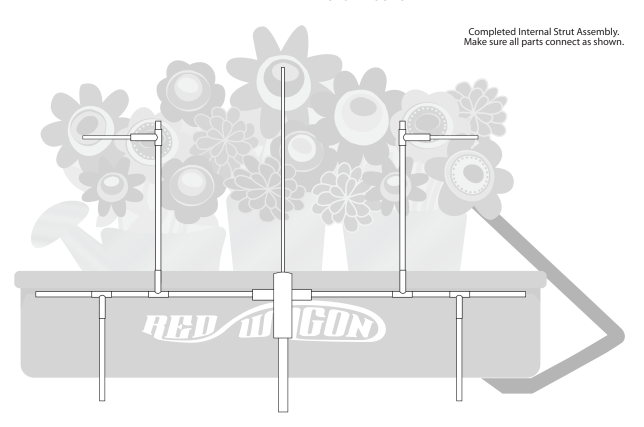
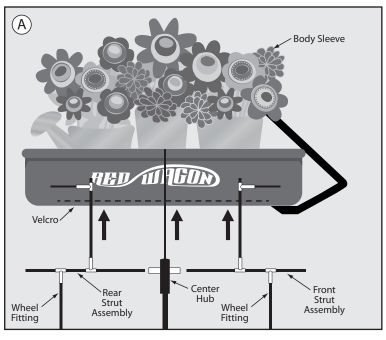
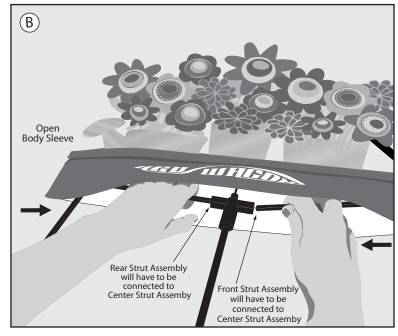


Red Wagon Spinner assembly instructions

sku #26828





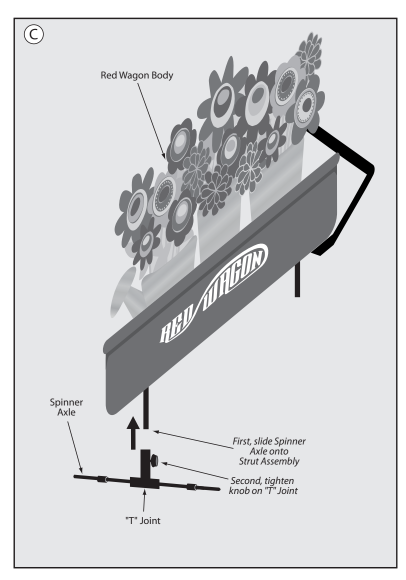


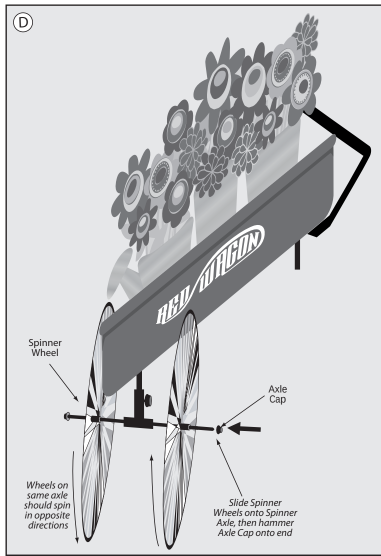
Step 1

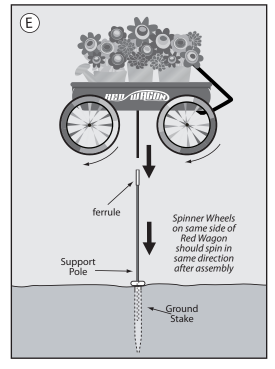
The Strut Assembly of your Red Wagon spinner is shipped in three sections. Open Velcro Tabs on the Red Wagon Body Sleeve and insert the Front Strut Assembly and the Rear Strut Assembly into the Sleeve. Both the Front Frame and the Rear Frame should be inserted so that the Wheel Fitting is closer to the edge of the wagon than the center. Please note that the Front Frame and the Rear Frame are identical and can be used interchangeably. Insert the Center Hub into the Sleeve. (diagram A)

Step 2

Once the Front Strut Assembly, the Rear Strut Assembly, and the Center Hub are in place within the Body Sleeve, connect the Rear Strut Assembly to the Center Hub. Then Connect the Front Strut Assembly to the Center Hub. (diagram B)







Step 3

Take one of the Spinner Axles and slide it onto the Rear Strut Assembly at back of Red Wagon Body. Tighten knob on the "T" Joint to hold the Axles to the Struts. (diagram C)

Step 4

Take one of the four Spinner Wheels and slide it onto one of the two Spinner Axles. Slide second Spinner Wheel onto Spinner Axles. (Note: Spinner Wheels on same side of Wagon should spin in same direction and Spinner Wheels on same axle should spin in opposite directions. Before putting second Axle Cap into place, make sure wheels spin as shown in diagrams D and E.) Pound second Axle Cap onto uncapped end of Spinner Axle using a mallet or piece of wood. (diagram D)

Step 5

Repeat Steps 3 and 4 using second Spinner Axle and the two 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 Red Wagon Spinner into ferrule on top of Support Pole. (diagram E)

PLEASE NOTE: Although your Red Wagon Spinner is constructed with UV resistant SunTex™ fabric, it is recommended that you take it inside during storms and harsh weather to preserve its durability.