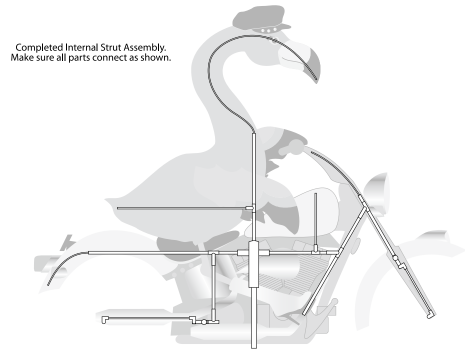
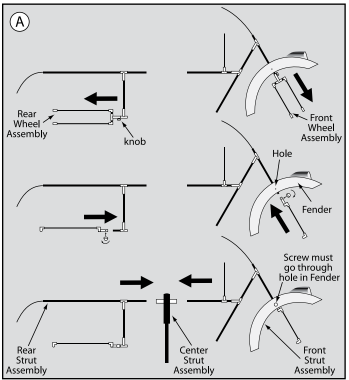
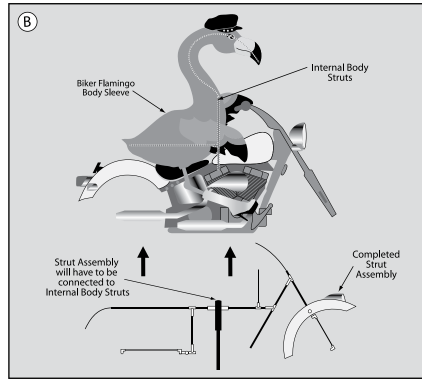


Biker Flamingo assembly instructions







Step 1

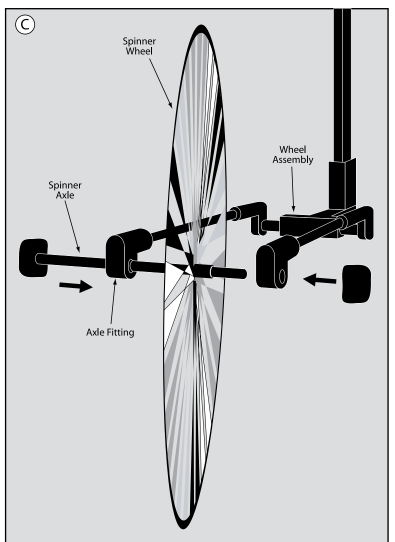
The Strut Assembly of your Biker Flamingo spinner is shipped in three sections. Loosen the knob on the T-Joint of the Rear Wheel Assembly. Slide the Wheel Assembly off of the Strut Assembly and rotate 1/4 turn. Replace the Wheel Assembly onto the Strut Assembly and tighten the knob. Repeat with the Front Wheel Assembly. The knob on the Front T-Joint will need to be completely removed so that the Wheel Assembly can be positioned correctly and the screw on the knob can go through the hole in the Fender to hold it in place. (diagram A).

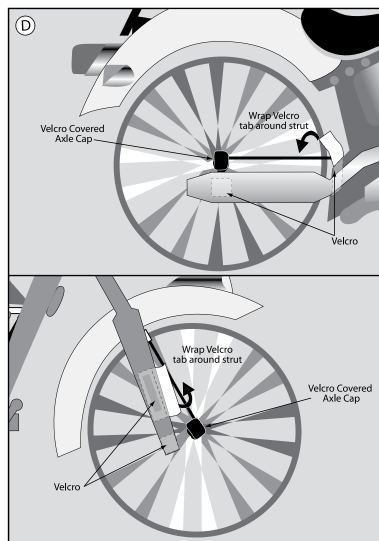
Step 2

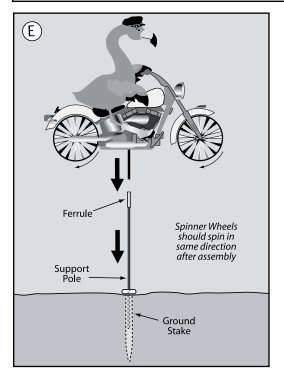
Connect Center Rods of the Rear Strut Assembly and the Front Strut Assembly to the Center Rod of the Center Strut Assembly as shown. (diagram A)

Step 3

Open Velcro straps and insert completed Strut Assembly into bottom of Biker Flamingo Body Sleeve as shown. Connect the Internal Body Struts to the main hub of the Center Strut Assembly. Reclose Velcro straps. (diagram B)







Step 4

Take one of the two Spinner Wheels and position it between the Axle Fittings on the Rear Wheel Assembly. Slide the Spinner Axle all the way through the Axle Fittings and Wheel. Pound the loose Velcro Covered Axle Cap onto the uncapped end of the Spinner Axle using a mallet or piece of wood. Repeat with Front Wheel Assembly. (diagram C)

Step 5

Wrap the Velcro straps on the inside of the tailpipe section of the Biker Flamingo Body Sleeve around the struts of the Rear Wheel Assembly. Secure the Velcro tab to the Velcro covered Axle Cap. Repeat with the Velcro inside the Front Section of the Body Sleeve and Front Wheel Assembly. (diagram D)

Step 6

Pound Ground Stake into ground and insert non-ferruled end of Support Pole into Ground Stake. Insert Upper Pole Section of completed Biker Flamingo Spinner into ferrule on top of Support Pole. (diagram E)

PLEASE NOTE: Although your Biker Flamingo Spinner is constructed with UV resistant SunTex $^{\text{TM}}$ fabric, it is recommended that you take it inside during storms and harsh weather to preserve its durability.