

#26913 28" SKELETON CHOPPER SPINNER ASSEMBLY INSTRUCTIONS

1. Carefully insert Frame into Chopper Body Sleeve. This is done by opening the Velcro areas on the bottom of the Body Sleeve and inserting the Frame. Part of the Strut Assembly comes already enclosed in the Body Sleeve. Connect the Main Vertical Strut to the Frame Connector Fitting on the Frame. Once the Frame is in the Body Sleeve fasten the Velcro openings closed. (Diagram A)
2. Slide one of the Axles onto the Rear Axle Fitting. The Axle can point either to the right or left but not to the top or bottom since this is where the Wheel will sit. Screw the threaded Axle Lock Nut onto the Rear Axle Fitting and tighten. Repeat with the Front Axle fitting making sure the Axle is pointed the same direction as the Rear Axle. (Diagram B)
3. Slide the small Wheel onto the Front Axle and slide the large Wheel onto the Rear Axle and tap the Axle Caps onto the ends of the Axles using a mallet or a piece of wood. (Diagram C)
3. Drive Ground Stake into ground. Slide Support Pole into Ground Stake. Insert Upper Pole Section of completed Skeleton Chopper Spinner into ferrule on top of Support Pole. (Diagram D)

PLEASE NOTE: Although your Skeleton Chopper Spinner is constructed with UV resistant SunTex™ fabric, to preserve its durability, we recommend taking the Spinner inside during harsh weather or when not in use.

