

Directional Windsock assembly instructions

Step 1

To assemble your pole, simply join the four sections together by pushing the sections firmly into the transition ferrules. You will see that the bottom section starts at a heavy 12.5mm diameter, then to 9.5mm in diameter, then transitions to 8mm in diameter and finally ends at 6mm in diameter. This exclusive engineering from Premier allows for a very stiff pole without unnecessary weight.

Step 2

Important note: Although the transition ferrules have a fairly tight "friction fit", for extra precaution, we recommend gluing the joints together to avoid sections from separating during high winds. Any style CA or "Super Glue" works fine for permanently securing the transition ferrules. Another method that works but is less permanent, is to simply wrap a few layers of electrical tape or duct tape around the transition ferrule joint areas.

Step 3

Find an open spot on the ground that you wish to display your Directional Windsock. Install the Plastic Ground Stake into the ground using a hammer. Once the Ground Stake is securely in the ground, simply insert the pole into the Ground Stake.

Although your Directional Windsock is made with weather resistant materials, we highly recommend taking the device down in storms or harsh weather conditions.

