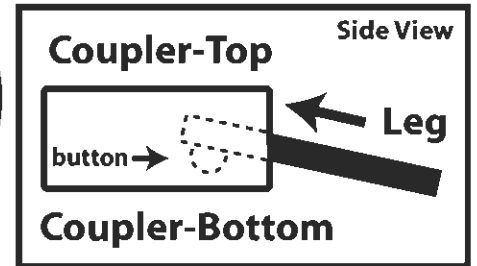
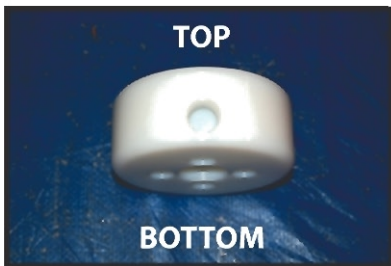
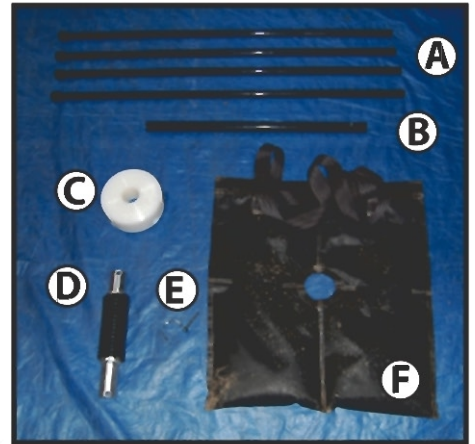
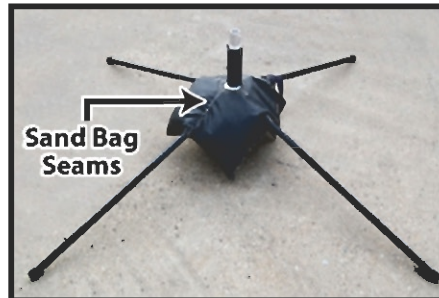
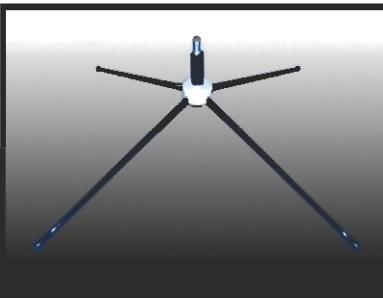
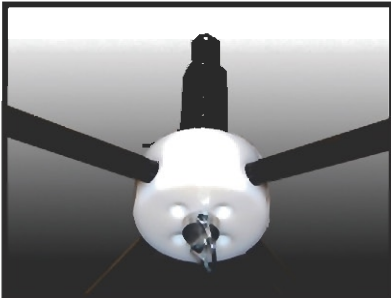


## You Will Need:

- (A)** Stand Legs (4)
- (B)** Bearing Pole
- (C)** Base Coupler
- (D)** Spring
- (E)** Hitch Pin (2)
- (F)** Empty Sand Bag



1. Start by locating the top and bottom of the coupler. This will be crucial to further assembly.
2. Install the long end of spring on the top of the coupler. After installing the spring, place the hitch pin through the hole of the spring assembly to lock it in place.
3. Push legs into coupler until the button on the legs clicks into position in the coupler.



4. Coupler with properly installed spring assembly and legs
5. Place the client-filled sand bag on the stand through the center hole of the sand bag. **The sand bag seams should rest on the legs of the stand.**
6. Place the bearing pole in the spring assembly.



7. Place the heavy duty Wind Wavers™ pole with flag attached on to the bearing pole and secure with hitch pin supplied with the heavy duty Wind Wavers™ pole.



**To Disassemble:** Reverse procedure of instructions. When removing the legs from the coupler, use the hitch pin to push the button to release the leg.



**WARNING: Do Not Locate Near Overhead Electrical Power Lines**