

LTLFT & BIGFT Stand Assembly Instructions

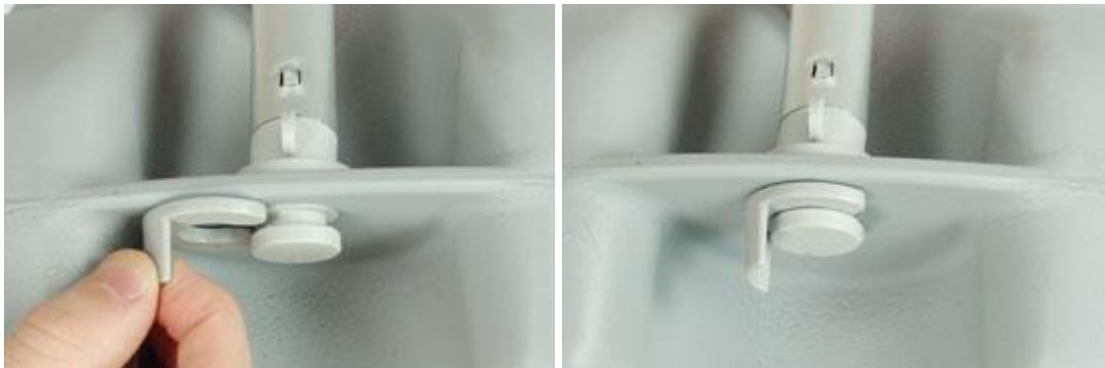
Special Concerns:

1. Do not fly flags in winds greater than 30 mph. Damage to the stands, flags or injury to people may occur.
2. Place base on a level even surface to provide the most stable flag. Flag stands on uneven surfaces may tip over.
3. Be careful of overhead wires, power lines and other obstructions. Care should be taken to prevent contact with any overhead obstructions.

Setup Instructions:



Position the base and fill it with water or sand. Close the filler cap and place the support legs onto the base. Each leg will fit into a corresponding hole.



Secure each support leg with the leg clips as shown above. Repeat for all support legs.



Insert the telescopic pole through the support legs and into the base. Slide the four (4) pole rings over the telescopic pole.



Slide the flag support arm over the top of the telescopic pole. Insert and tighten the thumb screw. Do not over tighten. Attach the grommets in your flag to the flag support arm and each of the pole rings. Attach the weight to the bottom grommet in the flag.



- Check for overhead power lines before raising your flagpole. Raise the telescopic pole starting with the top section. The release button will pop out, securing each section as it is fully raised.
- To lower flag, depress the release button and carefully allow the telescopic pole to collapse. Take care not to allow the flag support arm to come in contact with anything or anyone. Do not allow the pole to collapse uncontrolled.