

Adapter (optional)

Adapter has to be used with the CS system to use all the bases shown to the right. Adapter is not required for the Square Base or P1 Base.



CS151

Ground Sleeve (Adapter required)



Ground Sleeve with bearing:

Do not hammer on the top of the swivel! This will damage the bearing. Instead, hammer on top of the main part of the steel rod to install the ground sleeve.

Ground Sleeve without bearing:

Hammer on top of the main part of the steel rod to install the ground sleeve. Always use gloves and safety glasses and exercise caution when using tools.

Auger Sleeve (Adapter required)



BF606

Consider using the Auger Sleeve when installing in soft soil or sand. Simply use handle and press down firmly while turning clockwise until the Auger Sleeve is secure within the ground.

Cross Base w/ weight bag (Adapter required)



The 4 arms of the cross base fold out to create this simple and functional base. Add optional weight bag if extra weight is needed.

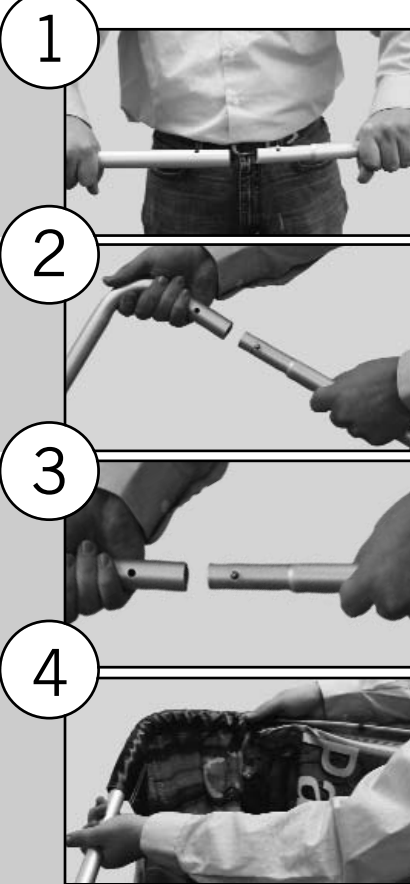
The weight bag can also be combined with the square base.

P1 Plastic Base

BF602



Remove the screw attachment from bottom of the base and twist into the top until fully inserted.



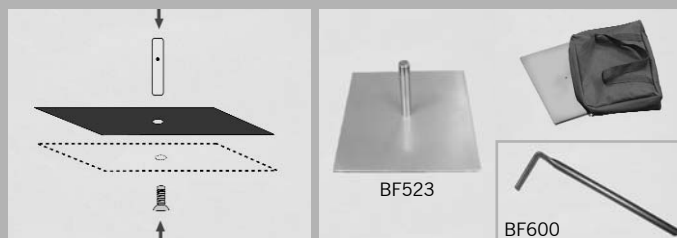
- Remove all components from the optional carrying case and examine to make sure all pieces are included and are not damaged.
- Insert pole **A** into the bottom of pole **B**. Press down on the button and slide pole **A** into pole **B** until the button is depressed into the predrilled hole.
- Repeat for poles **C** and **D** shown above.

- Take the angled pole **E** and insert pole **B** using method explained in Step 1 above.
- Repeat for poles **D** and **F** shown above.

- To finish the frame, click pole **E** into pole **F** using method explained in Steps 1 and 2.
- Starting at the bottom of the graphic, slide the banner arm into the pole sleeve.

- Continue to slide the graphic down around the corner toward the bottom of the pole.
- Attach the provided bases (shown to right) to the bottoms of poles **A** and **C**.
- Double-sided Print - Tilt frame downward and slowly slip the graphic evenly over the frame. Pull the graphic down on the frame until taut.

Square Base



Place screw into bottom of plate while rotating silver cylinder over threading of screw as shown.

Option: If you need more weight, attach second base over the first as shown. For outdoor use, hammer optional L Stake into ground to secure Square Base.



Q-Frame® CS 100 is not for LONG TERM OUTDOOR USE. Do not leave your Q-Frame® CS 100 outside in extreme winds (24-31mph or 6bt and higher) and/or thunderstorms. Do not use near overhead wires. If this is not done correctly, it may result in injury or death and all warranties will be void.

