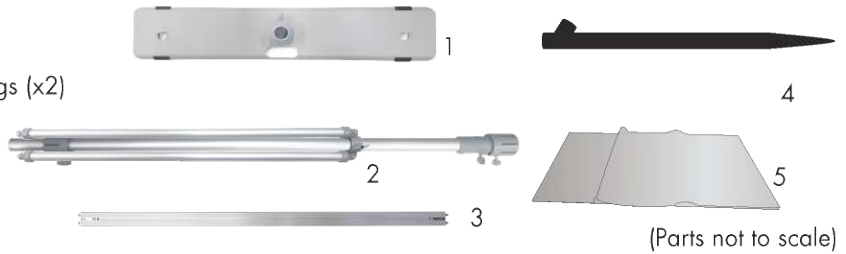


Performer Banner Display



Product Parts

- 1 - Feet (x2)
- 2 - Vertical Poles w/legs (x2)
- 3 - Banner Rails (x2)
- 4 - Stakes (x4)
- 5 - Graphic



Display Set-Up

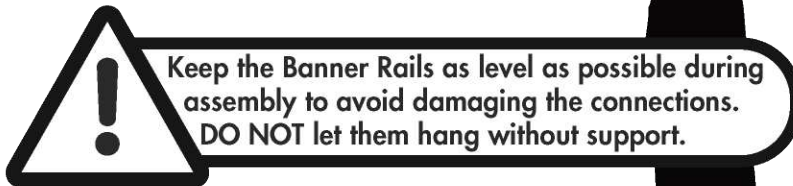
Step 1

Remove the bottom-most screws and bolts from the Vertical Pole's legs (2). Spread the legs to the length of the Feet (1) and lower the Vertical Pole into the hub on the Foot (1). Tighten the thumbscrew on the hub to secure the vertical pole. Replace the Support Leg's screws and bolts so that the Support Legs are attached to the feet as shown - the bolt should face away from the stake hole.



Step 2

Feed the Banner Rails (3) into the Graphic's (5) pole pockets. Insert the edges of the Banner Rails (3) into the couplers on the top and bottom of both Vertical Poles (2).



Step 3

Loosen the middle thumb screws on the Vertical Poles until you can extend the pole upward. Extend the pole until the banner is taught between the two Banner Rails. Tighten all thumb screws to secure the display's height. The couplers have several slots that allow modular extension kits to be connected in the same way.



Step 4

With your display in place, drive the Stakes (4) into the holes on the feet, shown in Step 1.

Storage

Store in a cool dry location.

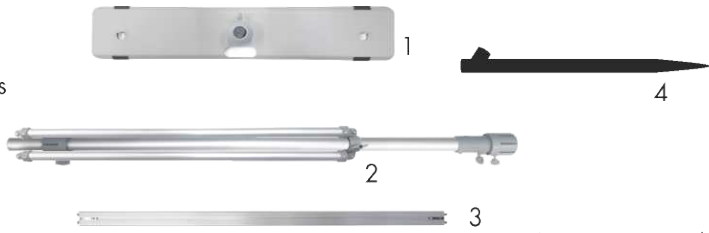
Care

Frame or graphic - wipe with a damp cloth.

Performer Banner Display Extension Kit (optional/sold separately)

Product Parts

- 1 - Foot
- 2 - Vertical Pole w/legs
- 3 - Banner Rails (x2)
- 4 - Stakes (x4)



(Parts not to scale)



Step 1

On the existing display, rotate the couplers on the Vertical Poles (2), so that the thumbscrews are aligned with the Vertical Pole legs as shown.

Step 2

Repeat step 2 and 3 from the previous page for the Extension Kit's Banner Rails (3).



Step 3

With your display in place, drive the Stakes (4) into the feet holes and store the extra ones.