Taurus

TAURUS1-B

The Taurus is a fully adjustable telescopic banner stand, which means that the poles adjust in width and height. It can be configured to be a banner stand size and a large backwall size. The Taurus is easy to set up and is versatile One graphic size offered. Comes with carry bag.



We are continually improving and modifying our product range and reserve the right to vary the specifi cations without prior notice. All dimensions and weights quoted are approximate and we accept no responsibility for variance. E&OE. See Graphic Templates for graphic bleed specifications

features and benefits:

- Economy telescopic banner/backwall
- Adjustable telescopic poles for height and width
- Black frame
- Single sided graphics available in one size 94"W x 96"H
- Three graphic material options available
- Lightweight components
- Breaks down and portable
- Includes carry bag
- 90 day limited warranty against manufacturer defects

dimensions:

cking case(s): Box Ipping dimensions: 1"L x 12"H x 4"D) 7.2 mg/() x 204 8 mg/(b) x 100 mg/(d)
7.2mm(l) x 304.8mm(h) x 100mm(d) proximate shipping weight: lbs / 7.25kg
Iditional information: Itmaxx (only up to 72" w or 64.5"h) Pemium 100% opaque fabric, vinyl Not all materials are available in maximum dths, please check with resprectative.

Assembly Steps

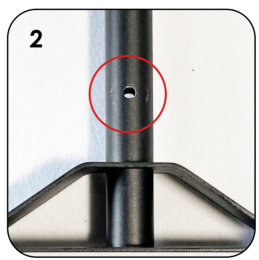


Kit Includes:

- A (2) Feet
- B (2) Upright poles
- C (2) Top rail poles
- D (2) Bottom rail poles
- E (4) Pole screws
- F (2) Foot screws



Insert an upright pole (B) through a foot (A) and tighten with an (F) screw until secure. Assemble both poles and feet.

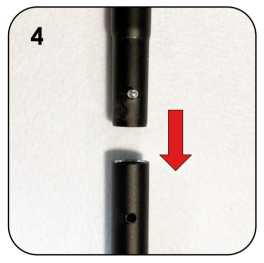


Confirm the hole on the pole is located on the side of the foot as shown.



Locate the two top poles (C) and the two bottom poles (D)

Assembly Steps



Connect the vertical poles as shown until the spring button snaps into place.



Slide the top pole through the looped graphic and adjust the pole length to stick out 2" from each side of the graphic.



Attach the horizontal pole with the pole screws (E) to the top of each upright pole as shown.



Slide bottom pole through the bottom of the looped graphic and attach to both uprights with pole screws.



Adjust the height of the uprights poles to fit the graphic. twist and pull out each pole as indicated. Twist in the opposite direction until secured.