American Eagle Banner Stand[™] - FBS Series

Assembly REQUIRES 2 people

The stand comes with aluminum tubing for 2 uprights and 2 horizontal crossbars. Sections larger than 96" are in two pieces.

- 1. Start by identifying which tubes are which. The tubes that are flat on both ends are the uprights. If your uprights are in two sections, each section will either have a male or female thread. Screw each set of male and female uprights together by hand. If your upright has no thread at the top or bottom, move to step 2.
- 2. The horizontal crossbars have a curved cutout on at least one end. If your crossbars have curved cutouts on both ends, it's in one section, skip to step 3. If the crossbars have a curved cutout on one end and a male or female thread on the other, your crossbar is in 2 sections. Screw the two sections together by hand, repeat for the 2nd crossbar.
- 3. The base is flat steel, with a cone shaped countersink on one side. This countersunk side should face towards the floor. Use the flathead screw included to attach the bottom of the upright to the base. The slot on the upright should face the 2nd base. Repeat for the second base.
- 4. For units greater than or equal to 96"W, the bottom crossbar has a threaded hole near the center, which will face the ground when connected. Connect the bottom crossbar through the slotted hole at the bottom of the upright, using the puck screw provided, sliding the puck through the upright into the curve cut of the crossbar.
- 5. With both people supporting each end of the upper crossbar, connect the upper crossbar through the hole at the top of the upright using the puck screw provided. Continue to support the free end of the upper crossbar, then slide the graphic over both crossbars.
- 6. Continue to support the free end of the upper crossbar, then connect the second upright to the crossbars using the puck screws provided. To tighten the graphic, slightly loosen the bottom puck screws, gently pull down on the lower crossbar, using the vertical slot provided along the bottom of each upright, then retighten the puck screws.
- 7. Optional For units greater than or equal to 96" W, attach the support plate with male thread to the threaded hole on the underside of the bottom crossbar. This may require cutting a slit in your graphic and is optional.

