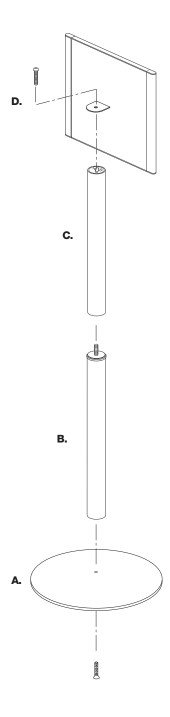
arris sign systems

FSS Stanchion

General Instructions

Single Sided Display

- 1. Using the included 5/32" hex wrench, attach the bottom half of the pole assembly (B) to the steel baseplate (A). Upon shipment arrival, the hex screw may be already threaded into the bottom half of the pole assembly and will need to be removed first. The bottom half of the pole assembly will feature the threaded bolt and light gray divider ring at too
- 2. Screw the top half (C) of the pole assembly onto the bolt of the bottom half
- 3. Remove the 1/4-20 x 1" pan head socket screw from the top of the top half (D). Place the single-sided Arris display with attachment bracket onto the pole assembly. Use the hex wrench to tighten the screw into place





1/4-20 x 1" Flat HD Socket - SS Machine Screw for Base attachment



1/4-20 x 1" Pan HD Socket - SS Machine Screw for Sign Holder attachment



Arris Suction Cup Tool

5/32" Hex Wrench

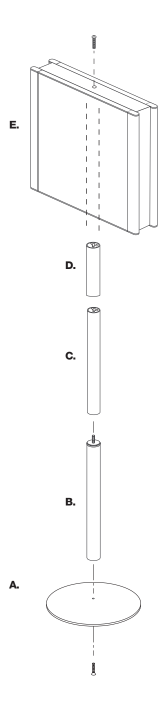
arris sign systems

FSS Stanchion

General Instructions

Double Sided Display

- 1. Using the included 5/32" hex wrench, attach the bottom section of the pole assembly (B) to the steel baseplate (A). Upon shipment arrival, the hex screw may be already threaded into the bottom section of the pole assembly and will need to be removed first. The bottom section of the pole assembly will feature the threaded bolt and light gray divider ring at top.
- 2. Screw the middle section (C) of the pole assembly onto the bolt of the bottom section. Attach the top section (D) to the two assembled sections (B + C).
- 3. Remove the $1/4-20 \times 1"$ pan head socket screw from the top section (D). Place the double-sided Arris display (E) onto the pole assembly. Use the hex wrench to tighten the screw into place.





1/4-20 x 1" Flat HD Socket - SS Machine Screw for Base attachment



1/4-20 x 1" Pan HD Socket - SS Machine Screw for Sign Holder attachment



Arris Suction Cup Tool



5/32" Hex Wrench