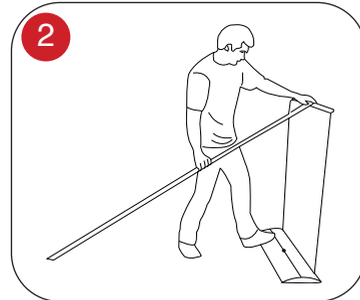
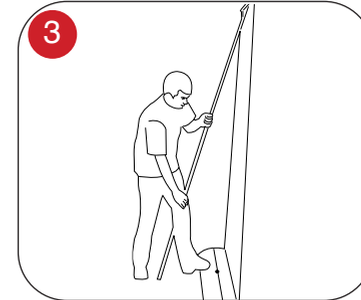




1. Assemble pole by connecting the attached sections together. Do NOT twist the pole sections once assembled as this can jam them together.



2. Pull out graphic from the base and attach the rail to the top of the pole. Always be careful when raising or lowering a banner that you do not scrape the banner edge against the stand end-plates. Simply keep the banner away from the end-plates to avoid this by guiding it centrally.



3. Place foot on base for stability and while holding the pole firmly, push the pole and graphic upwards.



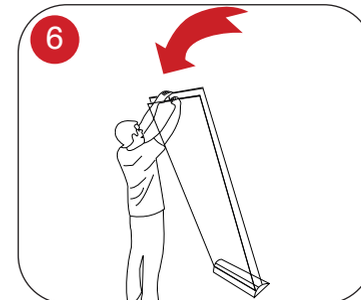
4. When the graphic and pole are fully extended and in an upright position, place the bottom of the pole in the centre hole of the base. Make sure it goes all the way down to the bottom of the hole. Then remove your foot from the base and wipe it clean please.

Alternatively, you can fit the pole into the base first, then use it to lean the stand towards you as you raise the banner and lift the rail to the top of the pole.

Both techniques can be used by people of any height.



5. To display the second graphic, on a twin, stand facing the pole and pull out the second graphic from the base.



6. Lean the unit towards you and attach the rail into the top of the pole. Hold the banners themselves to raise the stand into an upright position.

If your stand has swing-out feet, they should not be swung-out until the banner(s) is up, as they will otherwise prevent you from leaning the stand towards you.

System Components

Stand with graphic(s) - 1
 Pole - 1 or more

Note:

Wider stands with more than one pole are more easily assembled by two people.

All of our retractable banner stands work in the same way.

Important Information

Always be careful when raising or lowering a banner that you do not scrape the banner edge against the stand end-plates. Simply keep the banner away from the end-plates to avoid this by guiding it centrally.

Always keep hold of the rail until it is firmly attached to the pole, as the banner is under constant tension from the motor.