## **Wire-Frame Display Assembly**

## **Parts Included:**

Base

**Bearing** 

Pole adaptor

Steel Ring

Pole section A

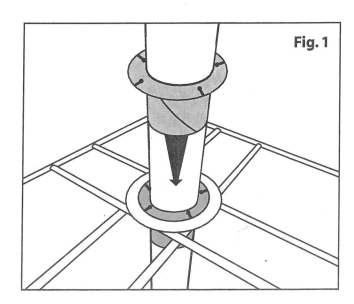
Pole cap/sign holder

Pole section B

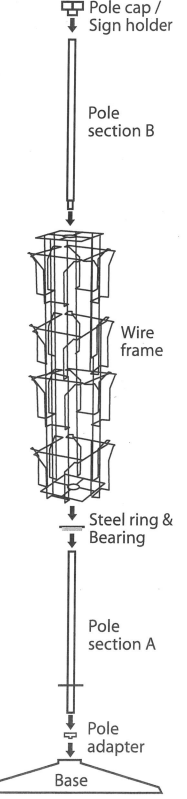
Pole collars (x2)

## Instructions

- 1. Insert pole adapter into base, making sure the legs are aligned with the slots in the base and press firmly to ensure a tight fit. The pole adapter will be inset into the base if correctly aligned and snapped into place.
- 2. Insert section A of the pole into the base and push down firmly to ensure a tight fit.
- 3. Place the bearing ring and steel ring onto the pole section A so it sits on top of the steel ring welded to the pole.
- 4. Slide wire frame onto pole section A. It should sit on top of the bearing and rings.
- 5. Slide pole section B through the wire-frame and join it with pole section A, press firmly to ensure a tight fit.
- 6. Place the pole cap/sign holder onto the top of the pole.
- 7. If the wire-frame is a bit loose around the poles you can use the pole collars to help (see fig. 1 below.) Snap them onto the pole above each ring welding to the wire frame and slide them down so the collar is between the pole and the ring of the wire-frame. This will help reduce noise and wobble. (Smaller diameter poles will not need pole collars, they can be thrown away.)
- 8. Enjoy your new wire-frame display!



www.displays2go.com



SKU: INSTRUCTRG