



## features & benefits

Twin telescopic arms allow you to set the height of your display from 48" up to 72". The scrolling mechanism at the top offers a wide variety of options for the length and style of your graphic. The Maverick Standard utilizes standard 110v and comes complete with a carry bag.

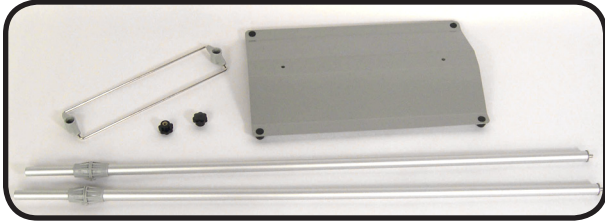
Silver: MAV-STD

hardware specifications	graphic specifications	additional info
Max Height: 76.75" Min Height: 47.25" Width 32" Foot print: 19.75" x 12.5"	Max Graphic 28.75" x 145"	Shipping weight: 15 lbs. Shipping dim: 44" x 13" x 5"

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

# Assembly Instructions

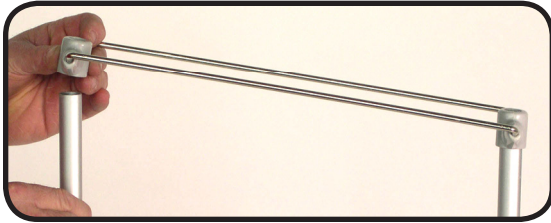
## Stand Parts



- 1 base
- 2 telescopic poles
- 1 top holding bracket
- 2 thumb screws



Attach telescopic poles to the base by sticking the threaded end of the pole through the holes on the base. Then use thumb screw to hold them on.



Slide the top holding bracket over the top of the 2 telescopic poles



Twist the top plastic hub to lock adjustable poles

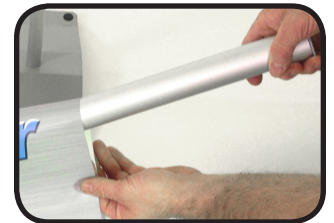


Motorized Revolving Unit bottom weighted roller, carry bag and transformer

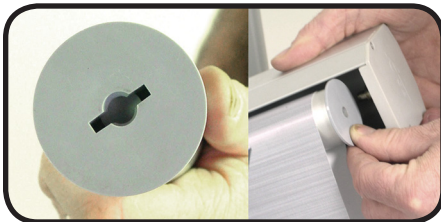
## Graphic Install



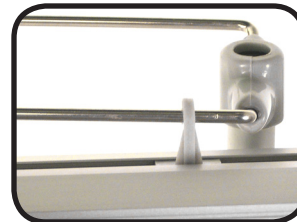
Take Motorized Revolving unit and push on the inside roller against the retaining spring so the roller can be removed.



Once the roller is removed from the Motorized Revolving Unit slide it inside of the graphic loop.



Now reinstall the roller into the Motorized Revolving Unit by lining up the pin on the motor side to the slotted spring side of the roller. Then push to compress the spring enough to clear opposite side pin, line up to hole and release.



Hang the unit with the graphic attached on the top holding bracket.



Adjust telescopic poles for desired height. (See step 4 of the base set up)

Slip in weighted roller.



Connect Power and turn it on.