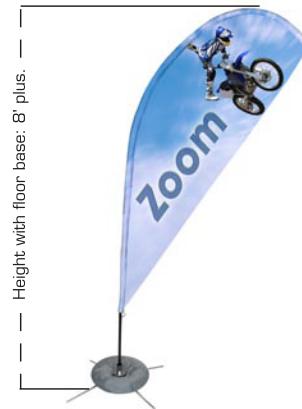




features & benefits

- For indoor or outdoor use.
- Unique wind resistant design allows the graphic to rotate in the wind.
- Includes both floor base and outdoor ground stake.
- Graphic stands 10' tall when used with ground stake.
- Graphic stands 8' tall when used with the floor base.
- Flag material graphic is printed on one side only.



hardware specifications	graphic specifications	additional info	
<p>Overall fully installed dimension:</p> <p>Width 48" (1219.5mm)</p> <hr/> <p>Height 100" (2540mm)</p> <hr/> <p>Depth 21" (533.5mm)</p> <hr/> <p>Base Footprint 22.5" x 22.5" (571.5mm x 571.5mm)</p> <p>Weight when full of water: 24lbs (53 kgs)</p>	<p>45.75" w x 86" h (plus 1/2" bleed around the perimeter) #2 grommet is located at the bottom of the graphic</p> <p>Visual size: refer to template</p> <p>Full length pole pocket on one side</p> <p>Recommended graphic material: Flag material printed on one side via Dye Sublimation</p>	<p>Shipping dimensions</p> <hr/> <p>38" x 7" x 6" (965.5mm x 178mm x 152.5mm)</p>	<p>Weight</p> <hr/> <p>7.9 lbs (17.5kgs)</p> <p>Storage bags included</p> <p>Bag Material: Black Nylon with black straps</p>

Zoom Assembly Instructions



Unpack contents of bag.



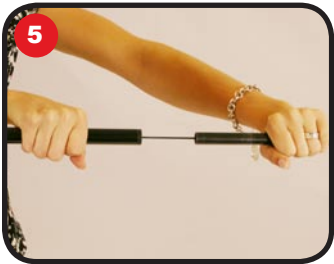
Unfold stand.



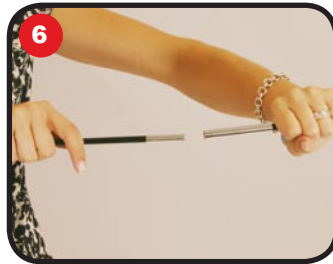
Place base over stand.



Fill base with water or sand to provide weight.



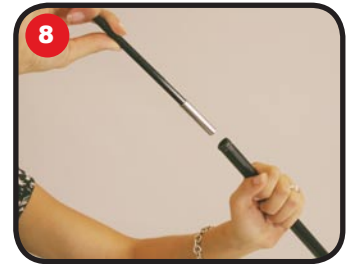
Insert two large poles together.



Insert two thin poles together.



Attach base adapter on one end of large poles.



Insert thin poles on the other side of large poles.



Feed the thin end of pole through the pocket that runs along side of the graphic.



Use caution not to puncture graphic with pole while feeding the pole through the graphic pocket.



The end of pole with base adapter inserts into the base.



Secure graphic to pole by attaching spring hook to graphic's grommet.

To assemble unit with outdoor stake



For outdoor use, stake can be inserted into ground.



The pole with base adapter inserts into stake.



Follow above instructions for pole and graphic assembly.

Reverse the procedure to disassemble