Wind Dancer Conversion

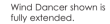
The Wind Dancer Conversion kit allows you to attach a custom flag onto a Wind Dancer outdoor banner stand converting it into a flag pole.



features & benefits

- Weather resistant
- Able to withstand inclement weather
- Quick conversion for the Wind Dancer
- Converts without the use of tools
- Easy to use
- Telescopic pole for adjustable graphic height
- Lightweight components









Close view of the Wind Dancer conversion.

hardware specifications	graphic specifications	additional info
Footprint 838.2mm / 33" x 838.2mm /	Maximum recommended graphic:	Shipping Information: Weight: .91kg / 2lbs approx shipping weight
33" Adjustable heights of extended pole:	standard 939.8mm / 37" (w) x 1566mm / 61.6"	
4876.8mm / 16'	Pole pocket size:	Dimensions:
4216.4mm / 13' 10"	25mm / 1" diameter Recommended Substrate: Lightweight outdoor banner material	5" x 7" x 45"/ 127mm x 177.8mm x 1143mm
2984.5mm / 9' 2.5"		
1790.7mm / 5' 10.5"	(solid or mesh type substrates) and or	
	dye sublimated fabrics. Graphic does require a pole pocket.	

Assembly Instructions



Kit includes: (A), Graphic pole (B), 2 x Clamps (C), Finials (D), 2 x Graphic clip (E) 2 x Thumb screws (F) 1 x Rope/halyard/graphic connector system



Place graphic pole connector on one end of the graphic pole.



Turn the thumb screw to lock the graphic pole conector into place.



Slide the graphic over the other end of the pole.



Place the other graphic connector on the pole.



Secure the graphic and connector with the second thumb screw.



Place one graphic clip on each end of the graphic to keep it from sliding.



Slide each of the clamps over the bottom section of the main pole of the Wind Dancer unit.



Tighten both of the clamps to the pole using the grey knob. Make sure that they are aligned



Place the halyard on the top of the main flag pole.



Screw the finials through the pulley and into the top of the main pole.



Finally raise the graphic and secue the rope though each one of the clamps as shown above. Tighten using the black knob.