

# Tornado Physique

PK410

The Tornado is an ideal counter for outdoor promotional use, with a hollow moulded top and bottom making it very light and easy to transport. The top has a pen recess and water drainage notches, the bottom can be filled with water or sand for added weight and stability - making it suitable for all weather conditions.

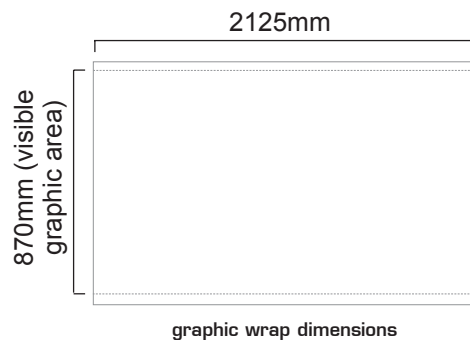


## features & benefits

- Indoor or outdoor use
- Constructed from moulded NDPE and PVC tambour
- Moulded top has pen recess and water drainage notches
- Weatherproof, robust and durable
- Hollow base for water weighting
- Plain PVC tambour wrap included
- Optional support poles and header
- Includes bag



Either full wrap or open knee hole styles with same components.



## hardware specifications

Hardware Dimensions (mm)  
1040 (h) x 850 (w) x 500 (d)  
PVC Tambour Wrap Dimensions (mm):  
900 (h) x 2070 (w) (+/- 5mm)  
Weight:  
11.5kg approx

## graphic specifications

Visible Graphic Dimensions (mm):  
870 (h) x 2125 (w) (includes 50mm overlap)  
Substrate:  
White PVC tambour wrap can be printed onto directly using flat bed printing machines such as Zund

## additional info

Included in kit:  
Base, top, 4 x screws, 4 x poles, white PVC tambour wrap and carry bag  
availability:  
White

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



Kit includes: 4 x poles, 4 x screws, 1 x top, 1 x base, 1 x white PVC tambour wrap and 1 x carry bag



1 Take the base with the plug hole and fill with water or sand weighting agent.



2 Join one pole with thread onto end of pole without and screw together. Repeat for other 2.



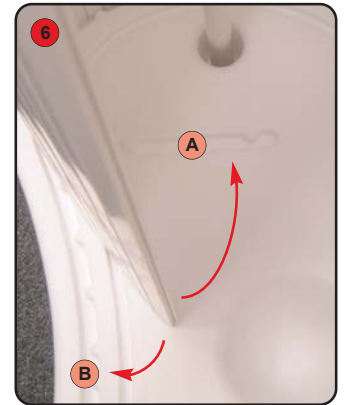
3 Push pole through hole in base and push one of the screws through from the opposite side. Screw into the pole using a pound coin or something else with a similar thickness. Ensure the pole and screw are securely fastened.



4 Repeat step 3 for the other pole and then set the base on the ground as seen above.



5 Take the tambour wrap and begin to insert the bottom edge into the grooved guide on the base. Ensure the tambour is fitting securely into the groove.



6 The end of the tambour wrap can slot into groove A for a tornado with a hollow centre or groove B for a solid base.



7 Take the top and align the holes over the poles.



8 Slot the screw through the top into the pole and screw down.

Other products in our outdoor retail range include:



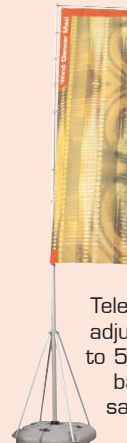
## Storm

Single sided banner with telescopic aluminium support pole, hollow plastic base for water or sand weighting for total stability.



## Horizon

Indoor or outdoor double sided banner with telescopic variable height up to 2500mm and extends to 3000mm wide but units can link together to form seamless wall.



## Wind Dancer Maxi

Telescopic flag pole, adjustable height up to 5300mm. Hollow base for water or sand weighting for total stability.