

# Physique Graphic

PTXXXX



## 'Twist & Lock' - an innovation for the Physique range of Portable furniture

Physique Graphic incorporates a unique **Twist & Lock** pole system to create an internal structure that strengthens the unit without the need for a tambour wrap. This allows graphic wraps to be applied directly, creating a cleaner more professional finish. As there is no need for tambour, the unit is also lighter and more portable.

If you require additional load bearing capacity for traditional tambour wrap units, **Twist & Lock** kits are also available for use with Physique units supplied from April 2006.

### features & benefits

- Flat pack furniture constructed from composite materials and 25mm aluminium tube poles (graphic wrap not supplied)
- 550micron graphic recommended
- Graphic attached with hook & loop fastener, PVC graphic strengthening strips supplied
- Strong and durable
- Approx 1/4 lighter than traditional tambour wrap units
- Quick and easy to assemble, no tools required
- Available for most Physique designs

### hardware specifications

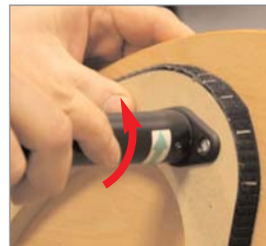
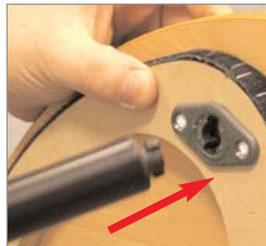
Weight (Twist & Lock Kit):

1kg approx

Graphic Wrap Dimensions

As per Physique wrap specifications

### Twist & Lock

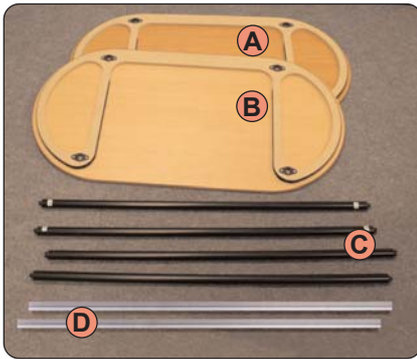


To fix poles to the Physique top and base, simply place the pole into the lock and twist to lock into place.

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.

UJ189U REV 1 04/06

# Assembly Instructions



## Kit includes:

A/B) Physique top and base with inset locks

C) Twist and lock poles x4

D) Self-adhesive graphic strengthening strips x2



The easiest way to fix the poles is to build the unit on it's side.

**1)** Take a pole (C) and insert the end with the **red** arrow into the lock on the top of the Physique unit (A).



**4)**

Fix the remaining poles in the same way.

**2)** Insert the other end of the pole with the **green** arrow into the lock in the base B. The top and base need to be lined up for the lock to work. **3)** Once they are lined up, twist the pole in the direction of the arrows indicated to lock the pole in to place.



**5)** Turn the unit up onto its base



**6)** Prepare the graphic by fixing self-adhesive **loop** fastener along the top and bottom edges and fixing the graphic strengthening strips along the vertical inside edges.



**7)** Apply the graphic by wrapping round the top and base, making sure that the hook fastener on both the graphic and the unit fit securely together.



## Physique Graphic is available with the following designs:

- Cosmopolitan
- Curved Workstation (full wrap)
- Curvy
- Diamond D
- Display Plinth Nests (all sizes)
- Double D (all units except with panel)
- Eclipse
- Elan
- Propeller
- Quadrant
- Round Display Plinths (all sizes)
- Single D
- Tubez
- Fab