



AVAWARDS 2017 MANUFACTURER OF THE YEAR

BT7373 DOUBLE ARM DESK MOUNT WITH TILT & SWIVEL

The BT7373 is a double arm desk mount made from durable aluminium with an anodised polished finish. Suitable for use with screens up to 32", the arm features three swivel points plus 360° screen rotation at the interface, making this desk mount perfect for portrait or landscape mounting. The mount can be easily fixed to the rear or side of a desk or through a grommet hole and the integrated cable management ensures a neat and tidy installation.

SPECIFICATION	
Recommended screen size	up to 32"
Max load	9kg
VESA® compatibility	75 x 75 & 100 x 100
Tilt	+ 65° / -90°
Swivel at pole	360°
Swivel at interface	220°
Screen rotation	360°
Max extension	445mm
Colour	Black

FEATURES

- Dual articulated arm desk mount made from durable aluminium with a durable powder coated finish
- 3 swivel points, at the pole, arm pivot and interface
- Easy height adjustment using tool-less locking collar
- Supplied with both a desk clamp and grommet
- Integrated cable management
- Simple 'hook-on' installation with all mounting hardware included





Integrated cable management for a neat and tidy installation



Supplied with a desk clamp that can attach either to the rear / side of a desk or through



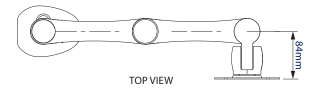
 $+65^{\circ}$ /-90° tilt adjustment, and 360° screen rotation makes it easy to adjust screens

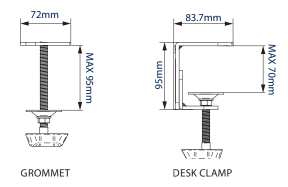


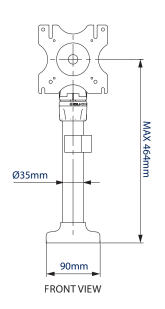
Height adjustment using tool-less

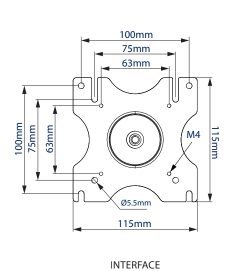


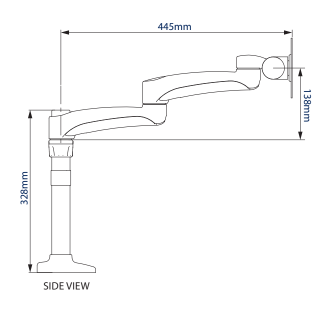












PACKING INFORMATION

COLOUR:	ORDER REF:	EAN CODE:	MASTER CARTON QTY:	INNER CARTON QTY:	MASTER CARTON WEIGHT:	MASTER CARTON CUBE:
Black	BT7373/B	5019318752179	2	0	6.3kg	0.044cbm

RELATED PRODUCTS TO THE BT7373



Double Arm Full Motion Desk Mount designed for screens up to 28"



Single Arm Premium Desk Mount designed for screens up to 28"



Twin Screen Full Motion Desk Mount designed for 2 screens up to 28"



Twin Flat Screen Desk Mount with Dual Articulated Arms for screens up to 28"



SS-BT7373-V3-250722