

Designed to wall mount small sized screens, this double arm wall mount features a tilting interface and three swivel points, allowing quick and easy repositioning of screens as required - whether folded flat against the wall at a depth of 77mm or at maximum extension. Cable management is included to help make a neat and tidy mounting solution which is ideal for home installations as well as commercial applications.

SPECIFICATION	
Recommended screen size	up to <b>28"</b>
Max load	15kg
VESA® compatibility	75 x 75 & 100 x 100
Tilt	+/-15°
Swivel	180° (at wall)
Screen rotation	360°
Distance from wall	77 - 385mm

## **FEATURES**

- Easy tilt and swivel adjustment
- Features three swivel points: 180° at wall, 360° at central pivot and 240° at interface
- Screen rotation allows screen to be positioned in a landscape or portrait orientation
- Folds flat to the wall
- Integrated spirit level for easy wall plate levelling during installation
- Integrated cable management
- Simple 'hook-on' installation with all mounting hardware included



**AV**AWARDS 2017 MANUFACTURER OF THE YEAR





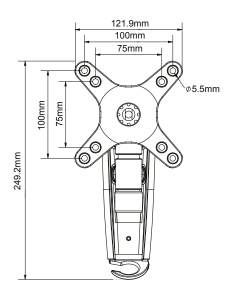
Screen mounting up to VESA  $100 \times 100 \text{mm}$  Integrated cable management and spirit level included

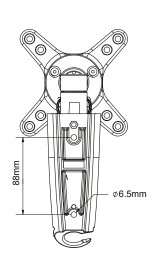


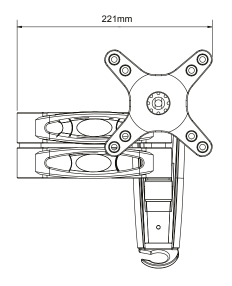
Features swivel and up / down tilt



Interface allows screen rotation of 360°



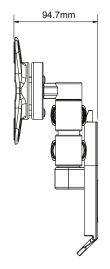




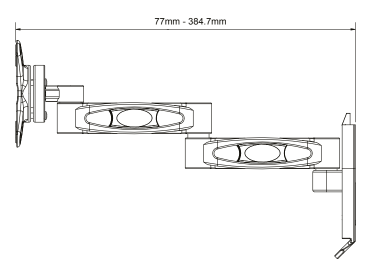
**FRONT VIEW** 

**REAR VIEW** 

FRONT VIEW WITH ARM FOLDED FLAT







SIDE VIEW WITH ARM EXTENDED

## PACKING INFORMATION

COLOUR:	ORDER REF:	EAN CODE:	MASTER CARTON QTY:	INNER CARTON QTY:	MASTER CARTON WEIGHT:	MASTER CARTON CUBE:
Black	BTV114/B	5019318440595	12	0	19.80kg	0.063 cbm

## ACCESSORIES AND SIMILAR PRODUCTS TO THE BTV114



**AV Component Shelf** Adjustable shelf designed for all common AV equipment



Single Arm Wall Mount with Tilt & Swivel designed for screens up to 23"



Double Arm Wall Mount with Tilt & Swivel designed for screens up to 42"



Double Arm Wall Mount with Tilt & Swivel designed for screens up to 23"

SS-BTV114-V3-060819