

B-TECH AUDIO VIDEO MOUNTS AND ACCESSORIES

Product Information

Single Arm Flat Screen Wall Mount with Tilt and Swivel

For more information please visit www.btechavmounts.com/BT7512

Registered Design Number: 001713280-0005



BT7512

Single Arm Flat Screen Wall Mount with Tilt and Swivel

Designed for small flat screens up to 23" (58cm) / 15kg (33lbs)

- Fits screens with VESA mounting patterns: 75 x 75mm and 100 x 100mm
- Easy tilt adjustment +17°/-10°
- Features two swivel points: 180° at wall and 240° at interface
- **CLIP**LOGIC[™] cable management included
- 360° rotation for easy screen levelling and to allow screen to be mounted in landscape or portrait style
- Security locking screws and Allen key provided for secure installation
- Simple 'hook-on' installation with all mounting hardware included
- · Available in Piano Black and Silver





















Easy adjustment of tilt



CLIPLOGIC[™] cable management



Space saving design - folds flat to the wall



Security locking screws provided



SS-BT7512-V3-221015 Page 1 of 2



B-TECH AUDIO VIDEO MOUNTS AND ACCESSORIES

Technical Specification

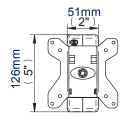
Single Arm Flat Screen Wall Mount with Tilt and Swivel

R

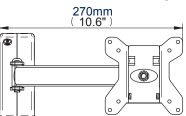
For more information please visit www.btechavmounts.com/BT7512

BT7512

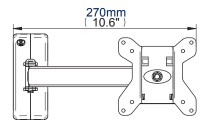
Registered Design Number: 001713280-0005



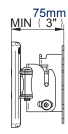
Front View - Maximum Extension



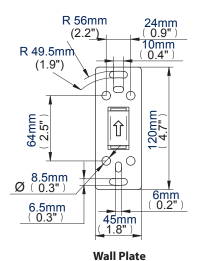
Front View - Folded to Wall

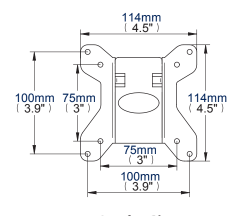


Side View - Maximum Extension



Side View - Folded to Wall





Interface Plate

Colour:	Order Ref:	EAN Code:	Master Carton Qty:	Inner Carton Qty:	Master Carton Weight:	Master Carton Cube:
Piano Black	BT7512/PB	5019318751226	8	2	11.46kg (25.24lbs)	0.036cbm (1.3cuft)
Silver	BT7512/S	5019318751202	8	2	11.46kg (25.24lbs)	0.036cbm (1.3cuft)

This information is intended as a guide only and reflects the current specification at the time of print.

B-Tech accepts no liability for the accuracy of the information contained in this document.

he information in this specification where effects the current to formulal specification, where the right to change the information of the product of the pr

SS-BT7512-V3-221015 Page 2 of 2

