

BT7564

INTERFACE ADAPTOR ARMS FOR VESA® 600 X 400

Designed to increase the VESA mounting pattern of smaller mounts to accommodate larger screens, the **BT7564** allows VESA 200 or 400 fixings to be increased to VESA 600. These adaptor arms are ultra-slim to keep the depth of the install to a minimum and can be used with a large variety of existing B-Tech products, such as the BT8431, BT8441 flat screen mounts and System X interface arms. All mounting hardware included.



SPECIFICATIONS

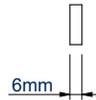
VESA® compatibility	600mm
Max load	Dependant on mount to which the BT7564 is attached
Depth increase to the install	6mm
Colour	Black

FEATURES

- 1** Can be used to accommodate both landscape and portrait installations
- 2** Adaptor arms are ultra-slim to keep the depth of the install to a minimum
- 3** Can be used with a large variety of existing B-Tech products such as BT8431, BT8441 and System X™ Interface Arms
- 4** Easily fixes onto interface plates / arms using the screws provided
 - Allows VESA 200 or 400 fixings to be increased to VESA 600
 - TUV certified



BT7564



ORDERING INFORMATION

COLOUR	ORDER REF	EAN
Black	BT7564/B	5019318079542

RELATED PRODUCTS

PRODUCT CODE	NAME	DESCRIPTION
BT7565	VESA 900 Adaptor Arms	Increases 400mm fixings to 500, 600, 700, 800 and 900mm
BT8312	Slimline Soft-Open Full Servie Video Wall Mount	For screens with VESA fixings up to 600 x 400mm
BT8390-VESA400MAF	VESA 400 Interface Arms with Micro-adsjtment	Mount medium / large video wall screens to BT8390
BT8390-VESA400MAP	VESA 400 Pop-In, Pop-Out Interface Arms	Mount medium / large video wall screens to BT8390

© 2022 B.Tech. AV Mounts Corporation Ltd. All rights reserved.
 The information this specification sheet reflects the current technical specifications at the time of printing.
 We reserve the right to change the technical or physical specifications without prior notice. The B.Tech. name and the B.Tech. logo are registered trademarks of B.Tech. AV Mounts Corporation Ltd.
 B.Tech. is not responsible for any loss or damage caused by improper installation or mounting on unstable structures. Any reproduction or reuse without our express permission is prohibited.
 Specification sheet is strictly for reference. All other information is subject to change without notice.
 SS-V2-BT7564-300925