

BT7864

VC CAMERA SHELF FOR TWIN POLE FLOOR STANDS INSTALLATION GUIDE & PARTS LIST

This Pack Contains 1 Mount

PLEASE KEEP THIS FOR FUTURE REFERENCE





FEATURES

- Designed to mount a video conferencing camera centrally between 2 poles
- · Ideal for use with B-Tech Trolleys and Floor Stands
- · Max load 4kg
- · Fits most VC cameras with 1/4 inch thread
- Features 100 x 100mm fixing points
- · Can also be used with Nettop PCs with VESA® 75 x 75mm fixings
- Compatible with ø50mm and ø60mm single and double attachment collars (sold separately)







OTY

1

1

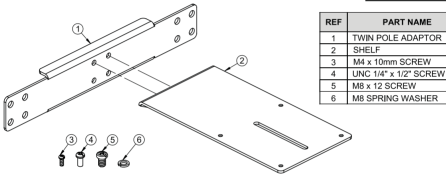
4

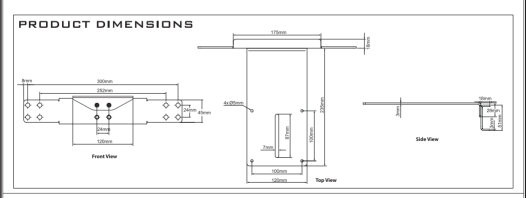
1

4

4

PARTS LIST





B-TECH AUDIO VIDEO MOUNTS

HEAD OFFICE

B-Tech International Limited

Bennett House, Long March, Daventry, Northants., NN11 4NR, UK Email: info@btechavmounts.com

©2015 B-Tech International Limited, All rights reserved, B-Tech Audio Video Mounts is a division of B-Tech International Limited, B-Tech, Better By Design and Mountlogic are registered trademarks of B-Tech International Limited, All other brands and product names are trademarks of their respective owners. Photographs are for litustrative purposes only, E&OG. B-Tech International Ltd. it's distributors and dealers are not responsible for damage or injury caused by impropore use, modifications, installations, resultations over the specified useling two powers where sealety instructions, in such cases, any warranty will expire. It is recommended that this product should only be installed by a qualified professional / installer. B-Tech does not claim any liability for any difficulties that may arise from the interpretation of information contained in these instructions. Failure to mount this product correctly may lead to serious injury and/or dealer. Please check carefully to make sure there are no missing or defective parts - defective parts must never be used. In the event of missing and/or defective parts, or technical questions, please contact an authorised dealer.

www.btechavmounts.com

AMA-BT7864-V1-PROBX-0415-BTECH MADE IN THE UK