

TM-ST2 OWNERS MANUAL



www.visionaudiovisual.com/techmount/tm-st2

DECLARATION OF CONFORMITY

Where applicable Vision products are certified and comply with all known local regulations to a 'CB Certification' standard. Vision commits to ensure all products are fully compliant with all applicable certification standards for sale in the EU and other participating countries.

The product described in this owner manual is in compliance with RoHS (EU directive 2002/95/EC), and WEEE (EU directive 2002/96/EC) standards. This product should be returned to the place of purchase at the end of its useful life for recycling.

WARNINGS

During installation take care to adhere to workplace health and safety laws:

Attach this product to a rated load-bearing structure.



NEVER MOUNT BRACKET DIRECTLY TO A FALSE CEILING!

- Do not cut or drill any parts above head height. This should all be done using the correct safety equipment at floor level.
- Avoid overstretching which might result in the ladder tipping over.
- SWL (safe working load): 10kg
- Ensure it is installed in an appropriate place for example not obstructing an emergency exit.
- Ensure it is at least 2000mm above the ground to prevent accidental injury.
- Check stability after installation.
- Installation must be done by a specialist audio-visual installer
- Allow 500mm x 500mm space around the bracket.
- Avoid installing in a moist environment, or in direct sunshine, or near corrosive gas or liquid.
- Routing of cables through the bracket must comply with local regulations.



ENSURE POWER CABLE IS NOT TWISTED, SQUEEZED, OR SHEARED!

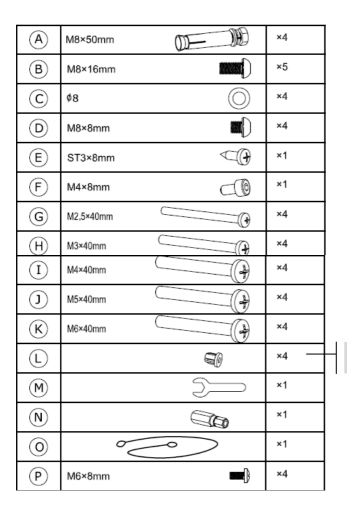
All products are designed and imported into the EU by 'Vision' who is wholly owned by 'Azlan Logistics Ltd.', Registered in England Nr. 04625566 at Lion House, 4 Pioneer Business Park, Clifton Moor, York, YO30 4GH. WEEE Registration: GD0046SY



DECLARATION OF ORIGIN

All Vision products are made in the People's Republic of China (PRC).

ACCESSORIES



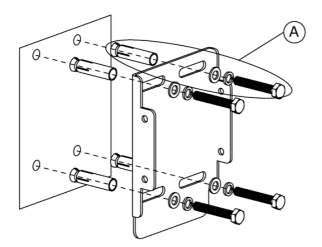
Sleeve for M2.5 screw

INSTALLATION:

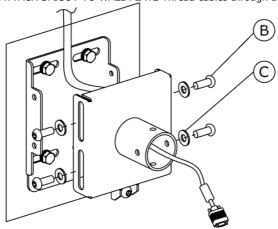
FIX WALL PLATE When fixing to stud wall you need to position the plate over stud. The
projector lens should be at least 300mm above the top edge of the screen. Check projector
manual for the best position.



Ensure the correct fixtures are used to attach the Techmount to the wall or ceiling. The fixtures provided are M8x50 anchor bolts for attachment to masonry. They are not suitable for timber studs and may not be suitable for your application.

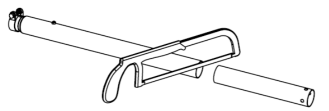


2. ATTACH SPIGOT TO WALL PLATE Thread cables through then attach.

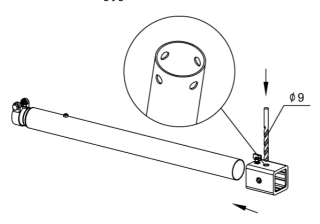


3. OPTIONAL: CUT BOOM

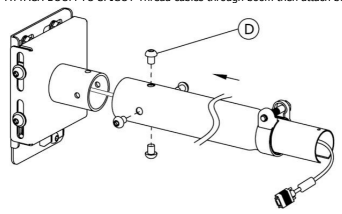
 a. If boom too long, cut shorter as required. It may be necessary to cut through both poles.



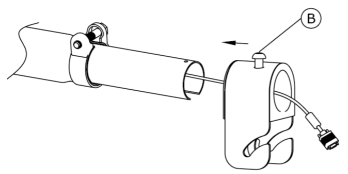
b. Attached drilling jig from TM-1200 and re-drill holes in outer pole.



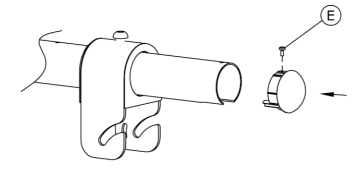
4. ATTACH BOOM TO SPIGOT Thread cables through boom then attach boom to spigot.



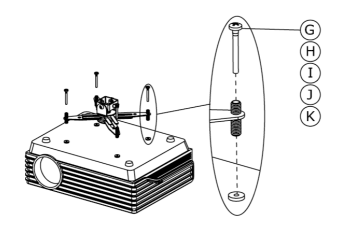
5. SLIDE PROJECTOR HANGER ON



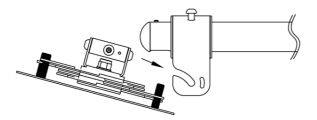
6. ADD END CAP



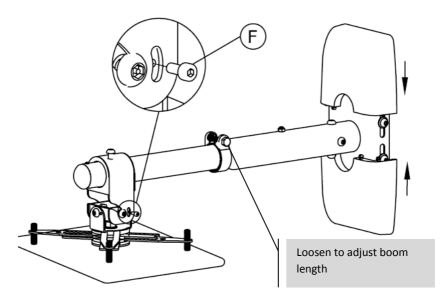
7. ATTACH MOUNT TO PROJECTOR Attach spider fitting to projector.



8. FIT PROJECTOR ASSEMBLY TO PROJECTOR HANGER



9. ADJUST PROJECTOR Turn projector on, set zoom to largest image, and adjust length of pole. Tighten all adjustment bolts.



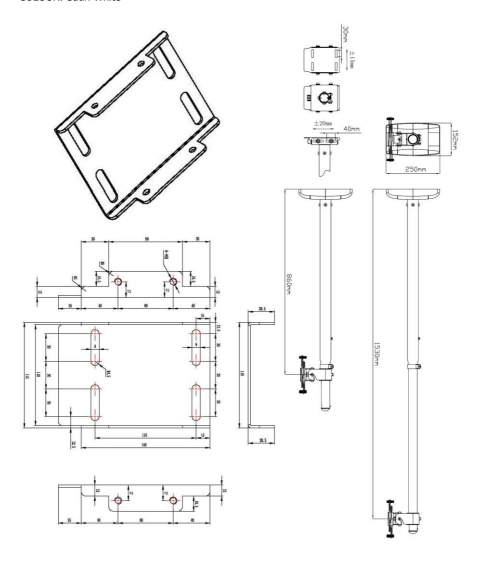
10. FIT WALL PLATE COVERS as shown above

SPECIFICATIONS

BOOM LENGTH: 930-1530mm

WALLPLATE FOOTPRINT: 250 x 152 mm (height x width)

PACKAGED WEIGHT: 5.6 kg SAFE WORKING LOAD: 10kg COLOUR: Satin White



WARRANTY

This product comes with a 2-year return to base warranty, effective from the date of purchase. This warranty applies only to the original purchaser and is not transferable. For the avoidance of doubt, this will be taken from the information held by the appointed national distributor at the point of sale. The liability of the manufacturer and its appointed service company is limited to the cost of repair and or replacement of the faulty unit under warranty, except for death or injury (EU85/374/EEC). This warranty protects you against the following:

- Faulty welds resulting in the product not safely performing its task within the recommended SWL (safe working load).
- Poor finishing resulting in the product not being able to be assembled.
- External corrosion if identified within 24 hours of purchase. The inside of the pipe is not
 powder-coated, so light corrosion may develop over time. This is normal and does not
 adversely affect the load-bearing capability of the product, therefore it is not covered in this
 warranty.

If you find you do have a problem with this product, you should contact the AV reseller you purchased this product from. The original purchaser is responsible for shipment of the product to the manufacturer's appointed service centre for repair. We will endeavour to return repaired units within 5 working days, however this may not always be possible in which case it will be returned as soon as practically possible. This warranty does not protect this product against faults caused by abuse, misuse, or incorrect installation which might be caused by ignoring the guidelines set out in this manual. If failure is not covered by this warranty, the owner will be given the option to pay for labour and parts to repair the unit at the service company's standard rate.

LEGAL DISCLAIMER: Because we are committed to improving our products, the details above may change without prior warning. This User Manual is published without warranty and any improvements or changes to the User Manual necessitated by typographical errors, inaccuracies of current information, or improvements to programs and/or equipment, may be made at any time and without notice. Such changes will be incorporated into new editions of the User Manual.