



# **INSTALLATION GUIDE**

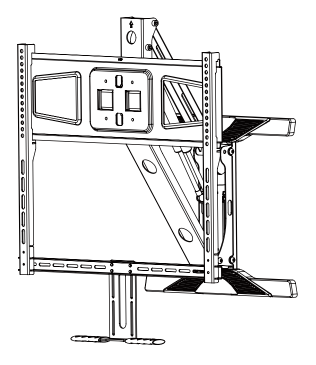
## **Tranquil Mount**

Model: TMO100A

Support 55" to 65" Screens

Load Capacity: 16.5~70.5 lbs (7.5~32 kg)

VESA And Non-VESA compatible					
110mm x 100mm	120mm x 180mm	200mm x 100mm	200mm x 200mm	200mm x 300mm	
300mm x 300mm	400mm x 200mm	400mm x 300mm	400mm x 400mm	600mm x 400mm	

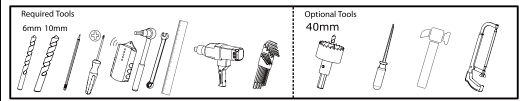


www.tranquilmount.co.uk

### **A WARNING**

- · Be sure to read this entire manual thoroughly and you fully understand all the instructions and warning before attempting to begin your installation.
- Sufficient expertise is required for installing this product. Be sure to subcontract the installation to a qualified person. Ensure special attention to safety is paid during installation. Tranquil mount Ltd is not liable for any damage or injury caused by mishandling or improper installation, or by installing anything other than the specified product. Your Statutory Rights, (if any) are not affected.
- · If the safety precautions are not observed or the product is used incorrectly, it may result in serious injury or damage to your wall and TV. This instruction manual shows the correct handling of the product and important precautions necessary to prevent accidents. Be sure to read this manual thoroughly and use the product correctly. Keep the manual available for future reference.
- · Ensure your hands and fingers stay clear from the adjustable moving mechanics at the back of the bracket. This is to avoid your fingers getting trapped. Please supervise children when this product is in use.
- This product is supplied with small parts for installation. For your children's safety, please keep out of reach of chi-
- · This product should only be installed by someone who has a basic knowledge of buildings construction, installations and fully understands these instructions.
- · Make sure that the supporting surface will safely support the combined load of the mount, the display and all attached hardware and components.
- In order to have a better installation, it is necessary to have in-wall wiring or wall AV and power plates installed to hide the cords behind the wall. We advise you get a professional installer to do this.
- This wall bracket will only support flat panel displays (LCD, Plasma). The maximum load capacity is 32kg.
- If mounting to a wall of wood stud construction, be sure that mounting bolt are anchored to the centre of the stud. when installing the TV mount on a concrete wall, the wall must be at least 8"(203mm) thick with a minimum compressive strength of 2500 to 3000 psi (17.2 to 20.7 MPa), the concrete wall must meet ASTM C39. When installing the TV mount on a cinder block wall, the cinder blocks must meet ASTM C216 specifications and have a minimum nominal width of 8" (203mm). Be sure to mount in a solid part of the block, generally 1"(25 mm) minimum from the side of the block. Do not drill into mortar joints! If plaster/drywall is thicker than 16mm, custom fasteners must be supplied by the installer.
- · Always have someone assist you to lift and position your equipment.
- Tighten screws and bolts firmly, but do not over tighten. Over tightening can damage the items and greatly reduce their ability to hold. Please refer to suggested torque values where applicable in these instructions.
- Screws must be tightly secured, but do not overtighten any screws (especially the four hex bolt screws M8x63.5mm) or damage can occur and product may fail.

#### Tools required for assembly



Before you begin installation, please verify that all components are included and undamaged. If any parts are missing or damaged, contact Tranquil Mount Ltd or the store you purchased from. Never proceed with missing or damaged parts. Lay out all components and make sure you identify that each one has a match in the diagram. Some of the parts included will not be used during installation Do not proceed if you do not understand and identify all of the components.

We recommend in order to have a better installation, it is necessary to have in-wall wiring or wall AV and power plates installed to hide the cords behind the wall. We advise you get a professional installer to do this.

#### **Table of Contents**

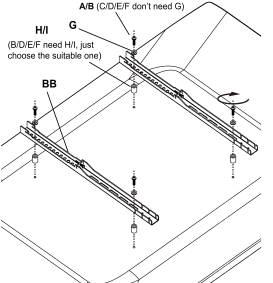
Parts List	3
Critical requirements of the installation	4
Installation of the bracket	5. 6
Installation of Screen & adjustment of the spring pressure & Elevation adjustment	
Product dimensions	8
2 of 8	

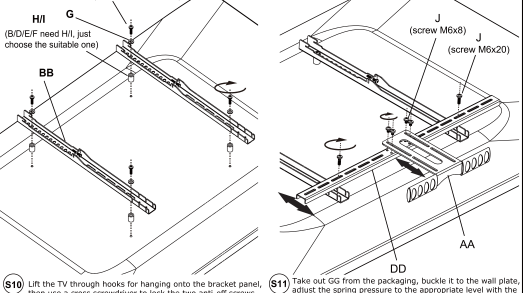
www.tranguilmount.co.uk

#### Installation of Screen & adjustment of the spring pressure

Select the parts from the packaging, and according to your TV situation to choose A+G; or B+G+H; or C; or D+H; or E+H; or E+I; or F+H; or F+I, lock with cross screwdriver.

S9 Take out J/AA/DD from the packaging, according to the size of the TV, adjust to the approriate location, as shown in the picture below, then lock with cross screwdriver.

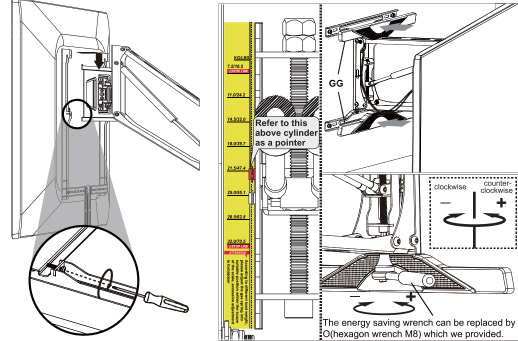


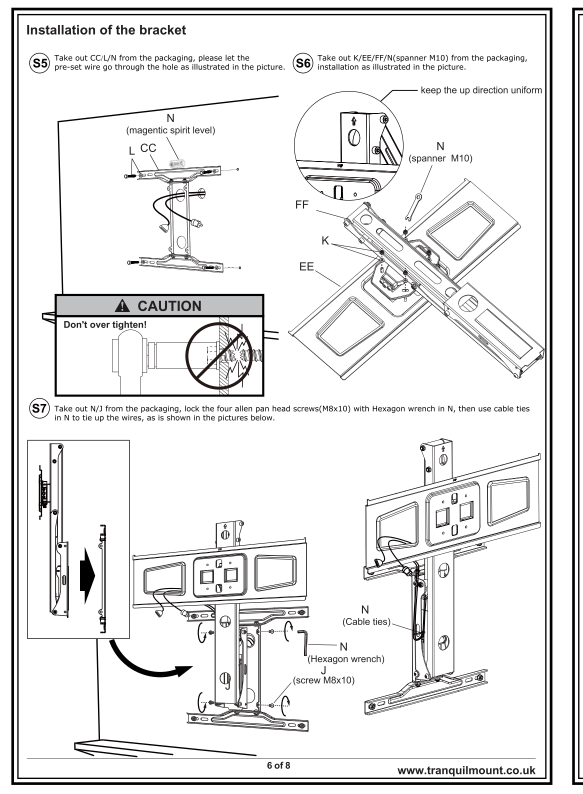


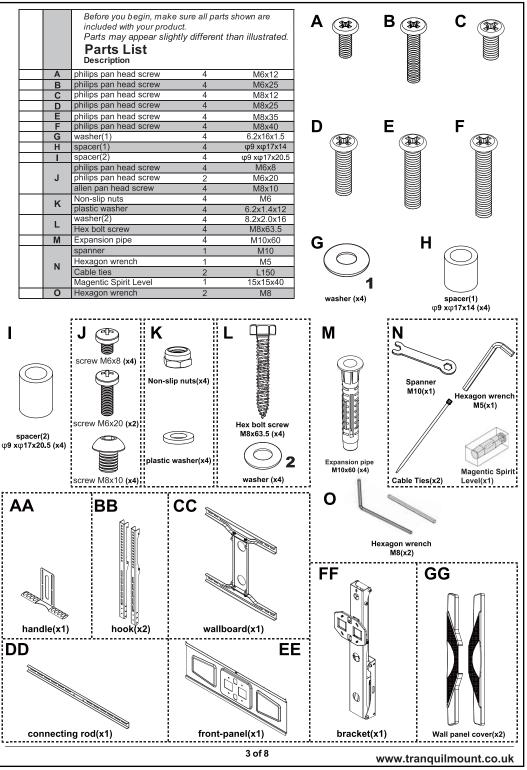
then use a cross screwdriver to lock the two anti-off screws.

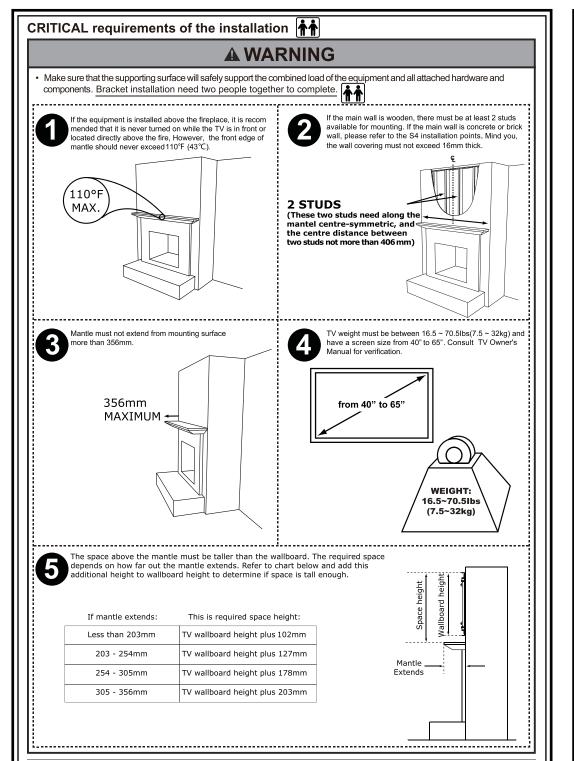
energy saving wrench or O(the hexagon wrench M8 we provided).

www.tranguilmount.co.uk









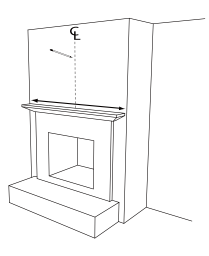
### Installation of the bracket

**S1** 

Measure the centreline of the mantle. Mark with tape on the wall.



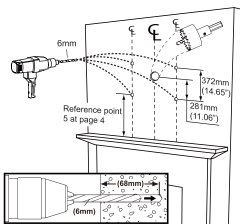
Locate at least two studs with a stud finder. Locate the centre of these studs by using a sharp awl or finish nail poked through the drywall to locate each edge. Lag bolts must be installed into the CENTRE of the studs.

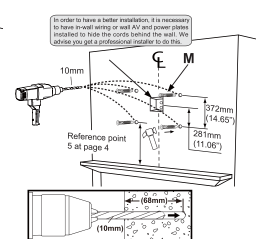


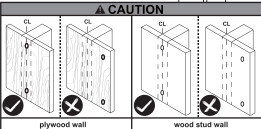
Cutout shown for reference

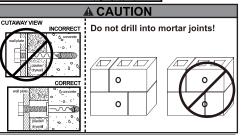
Reference point 5 at page 4 to punch, please make sure that the four mounting holes don't have too big deviation.

Reference point 5 at page 4 to punch, if the main wall is concrete or brick wall, you must use the expansion pipe we provided in M.









5 of 8

www.tranguilmount.co.uk