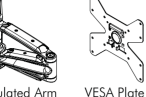
Installation Instructions 4 telehook

Flat Screen Wall Mount / Full Motion

Component Checklist









Hardware (A) **Display Mounting** Screws M4/M5 Washers Coach Bolt (x2) (x4 each) M4x16/25mm (x4 each) MARG Concrete Anchor (x2) M5x16/25mm (x4 each) M6/8 Spacer (x4) M4/5 Spacer (x4) M6x16/30mm (x4 each) M8x16/30mm (x4 each) Security Screw (x1) 3mm Allen Key

Tools Required:

- Power Drill
- 6mm (0.25") Drill Bit 10mm (0.4") Masonry Drill Bit
- Phillips-head Screwdriver
- 13mm (0.5") Socket Wrench or Shifter

IMPORTANT INFORMATION:

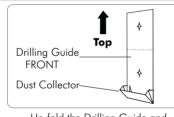
- IMPORTANT Install Telehook 1040 Flat Screen Wall Mount as per Installation Instructions.
- This product supports a maximum load of 25kg (55lbs).
- This product supports VESA mounting hole configurations: VESA plate, 75x75mm, 100x100mm, 200x100mm, and 200x200mm.
- The manufacturer accepts no responsibility for incorrect installation.

Step 1. Check Components

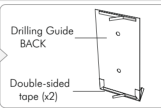
Check you have received all parts against the component checklist and Hardware above.

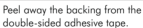
Step 2. Locate Drilling Position

Choose the location of your Telehook Wall Mount, ensuring that the wall is structurally sound (for a timber stud wall, locate the stud using a stud detection device). Use the Drilling Guide to mark out the hole centres

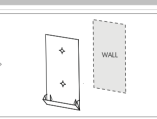








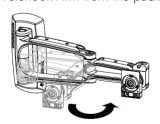
Masonry Wall



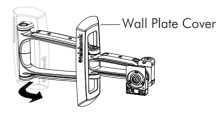
Position the Drilling Guide vertically onto the wall using a Spirit Level.

Step 3. Attaching the Articulated Arm to the Wall

Remove the Telehook Arm from the packaging and open fully.



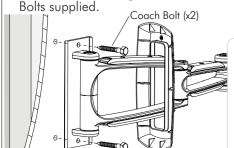
Un-clip the Wall Plate Cover and slide down the arm.



- Drill two 10mm (0.4") diameter holes, 50mm (2") deep.

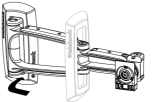
Timber Stud Wall

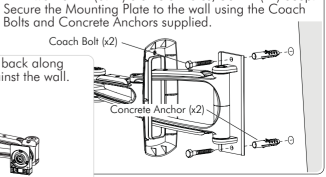
- Drill two 6mm (0.25") diameter holes, 50mm (2") deep.
- Secure the Mounting Plate to the wall using the Coach



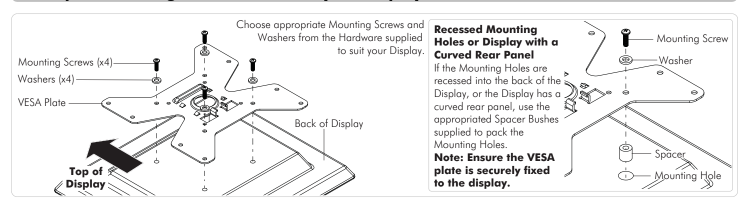
Slide the Wall Plate Cover back along the arm, and push flat against the wall.

OR

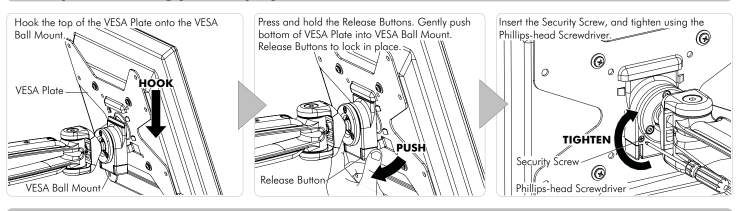




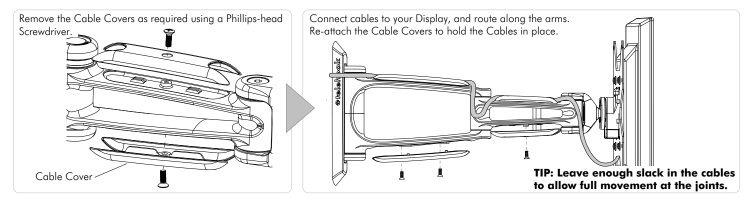
Step 4. Attaching the VESA Plate to your Display



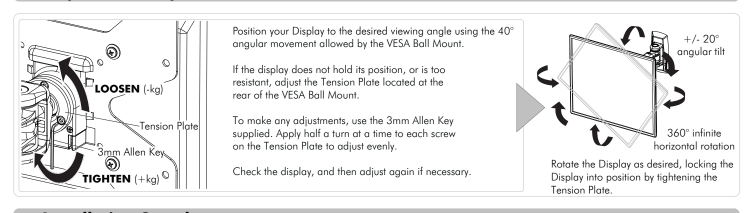
Step 5. Attaching your Display to the Arm



Step 6. Cable Management



Step 7. Final Adjustment



Installation Complete



No portion of this document or any artwork contained herein should be reproduced in any way without the express written consent Atdec Pty Ltd. Due to continuing product development, the manufacturer reserves the right to alter specifications without notice. Published 02.10.15 ©