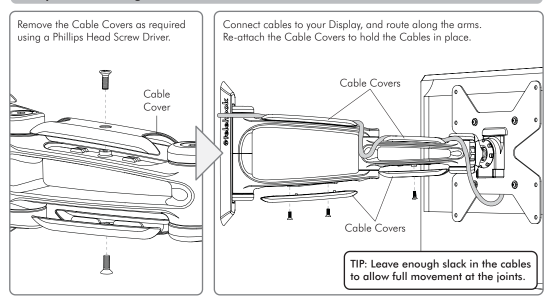
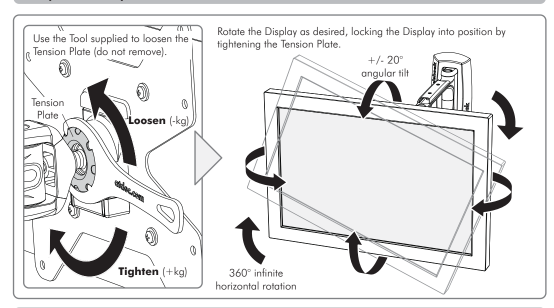
## Step 6. Cable Management



## Step 7. Final Adjustment



## **Installation Complete**

Your Telehook Wall Mount Articulated Arm installation is complete and ready for use.

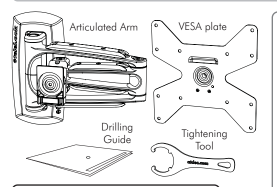


TH-1040-VFM

# installation Instructions telehook

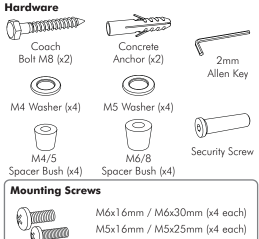
Flat Screen Wall Mount | Full Motion

# **Component Checklist**



## **TOOLS REQUIRED:**

- Power Drill
- Phillips Head Screwdriver
- Spirit Level
- 7mm (9/32") Drill Bit
- 11mm (7/16") Masonry Drill Bit
- 13mm (1/2") Socket Wrench or Shifter



M4x16mm / M4x25mm (x4 each)

#### **IMPORTANT INFORMATION**

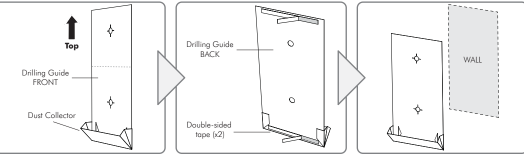
- ! IMPORTANT Install Telehook Wall Mount as per Installation Instructions.
- ! Telehook Wall Mount supports Displays weighing up to 25kg (55lbs), with VESA hole configurations: 100x100mm (4"x4"), 200x100mm (8"x4"), 200x200mm (8"x8")
- ! The Manufacturer accepts no responsibility for incorrect installation.

#### **Step 1. Check Components**

Check you have received all parts against the Component Checklist and Hardware above.

## Step 2. Locate Drilling Postion

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.

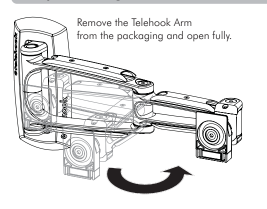


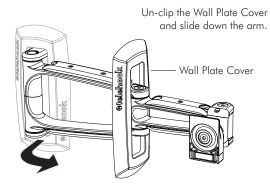
Un-fold the Drilling Guide and open the Dust Collector.

Peel away the backing from the double-sided adhesive tape.

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

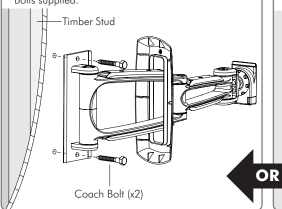
## Step 3. Attaching the Articulated Arm to the Wall





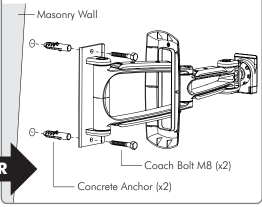
#### Timber Stud Wall

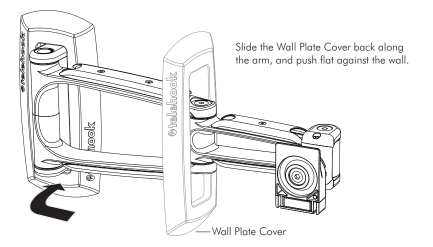
- Using the Drilling Guide, drill two 7mm (9/32") diameter holes, 50mm (2") deep.
- Secure the Mouting Plate to the wall using the Coach Bolts supplied.



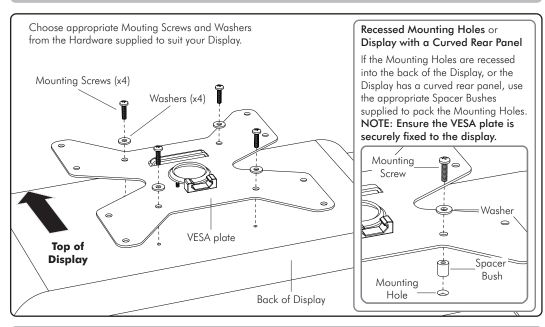
## Masonry Wall

- Using the Drilling Guide, drill two 11mm (7/<sub>16</sub>") diameter holes, 50mm (2") deep.
- Secure the Mouting Plate to the wall using the Coach Bolts and Concrete Anchors supplied.





## Step 4. Attaching the VESA Plate to your Display



Step 5. Attaching your Display to the Articulated Arm (Two people required for this operation)

