

Caution: Please read the entire manual before proceeding view warranty and disclaimer on page 14.

# **Getting Started**

Before we start lets make sure we have the correct mount and all the required tools and hardware to complete the installation.

- The TV is a Flat Panel TV between 32" 60" with a maximum of 400x400 VESA and weighs no more than 60lbs.
- The Wall the TV will be mounted on is either concrete or dry wall with wood studs.
- You have all of the following tools:



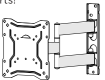
If you answer "Yes" to all the questions above then you are ready to begin the TV Mount installation!

2

Caution: This product contains small items that could be a choking hazard if

## Parts & Hardware

Caution: Before starting assembly, verify all parts are included and undamaged. If any parts are missing or damaged, do not return the damaged item to your dealer; contact Customer Service. Never use damaged parts or previously used parts!



Plastic Cover



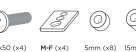




Cable Cover



TV Mount





For attaching TV to Mount



















For Extension

6

### Step 2A: VESA plate configuration

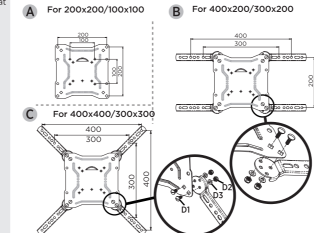
1 Check screw hole pattern at back of TV, and configure VESA plate accordingly.

Tool Required:

6mm

Wrench

5



Caution: Hand tighten with screwdriver

only,over tightening may damage the TV!

3 Remove the wall plate and drill pilot holes with a 3/16"

4 Align the wall plate with the pilot holes and insert 3 bolts through the washer in the pilot holes and tighten.

Note: use bubble level to level the mount before fully tightening all screws.

### Tools Required:

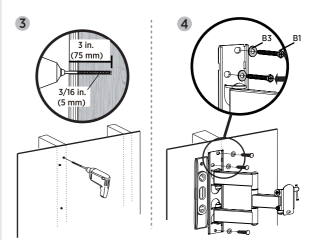


8

drill for this step!

M-A/M-B

M-C/M-D/ M-E



### Step 2B: Attach TV to Mounting Plate

C

Note: For Concrete skip to Step 3B

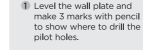
1 Then attach the VESA plate prepared in Step 2 onto the back of TV using the appropriate hardware.

Note: If Your TV has a curved back you may need to use longer screws with spacers (M-G,M-H).

Tools Required



# Do not use an electric drill for this step!



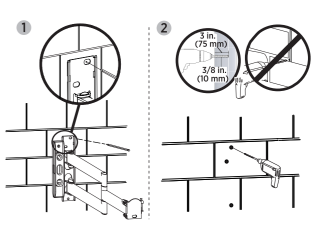
2 Remove the wall plate and drill the pilot holes with a 3/8" drill.

### Tools Required:

9



Step 3B: Install Wall Plate on Concrete



Caution: The minimum depth of the concrete must be 8". Do not drill pilot holes into the mortar between the concrete.

## **Step 1: Preparation**

1 Check what screw size will fit in your TV (M-A, M-B,M-C,M-D,M-E).

3

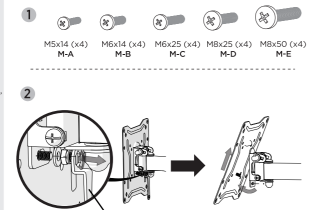
Note: If Your TV has a curved back you may need to use longer screws with spacers (M-G, M-H).

2 Loosen the nut and removed VESA plate from TV Mount.

Tool Required:

4

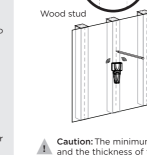




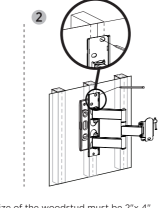
# 1 Use a stud finder to locate 1

- stud. Then draw a vertical line to mark the center of the stud.
- 2 Level the wall plate and align it with the center of the studs. Make 3 Pencil marks to indicate where to





Step 3A: Install Wall Plate on Drywall with Wood Stud



Caution: The minimum size of the woodstud must be 2"x 4" and the thickness of the drywall must not exceed 5/8".

- 3 Insert the anchors into the 3 pilot holes. Tap with a Hammer.
- 4 Align wall plate with pilot holes and anchors. Insert 3 bolts through washers and anchors then tighten with wrench.

Note: Use bubble level to level the mount before fully tightening all screws.

### Tools Required:

10



