

The ATMM2B tilt mount is a universal design that allows you to mount virtually any LED/LCD/Plasma TV up to 75" / 190cm, with hole patterns up to 23.6"/60cm horizontally by 15.75" / 40cm vertically.

The APTMM2B is designed to keep up the new modern TVs. 5 years ago TV's we 6-8" thick, so a lot of tilt mounts had a profile of 2-6" from the wall. The APTMM2B has a very low profile of 1.5" so this mount will provide a much closer to the wall installation than most. This makes for a much more visually pleasing install.

During installation, please be aware that with the reduced profile there is less room behind the TV for plugging in HDMI cables. Please make sure that you install your audio / video connections prior to connecting the TV to the wall plate as per the instructions.

Additionally, with larger TV's when you are tilting the TV, as the top pulls out from the wall the bottom pushes in towards the wall. With a lower profile the bottom of the TV may hit the wall before max tilt is reached. Included are spacers for in between the TV and TV Bracket to create additional room, which will allow additional tilt.

The APTMM2B is constructed with 100% High Grade Steel providing a sturdy and reliable mount. The TV bracket arms and separable wall plate allow for easy installation.

The wall plate fits studs up to 24" apart, including the typical 16" and 24" centered studs found in most U.S. homes. Mounting hardware and a free bubble level are included for your convenience.

Key Features:

- Covers Hole Patterns 23.6" /60 cm Horizontal by 15.75"/40 cm Vertical
- Fits up to VESA 600 x 400 mm
- Flat 1.5"/3.8 cm Profile
- Can Install to 16" and 24" Stud Construction
- 15° of Downward Tilt
- 100% High Grade Steel
- Removable Bubble Level Included
- All Installation Hardware Included

Specifications:

Model: APTMM2B

Hole Pattern Coverage: 23.6"/60 cm Horizontally by 15.75"/40 cm Vertical

Supported VESA Patterns: up to VESA 600 x 400 mm

Maximum Weight Supported: 165 lbs/75 kg

Gross Weight: 5.2lbs

Unit Weight: 3.7lbs

Unit Materials: 100% High Grade Steel

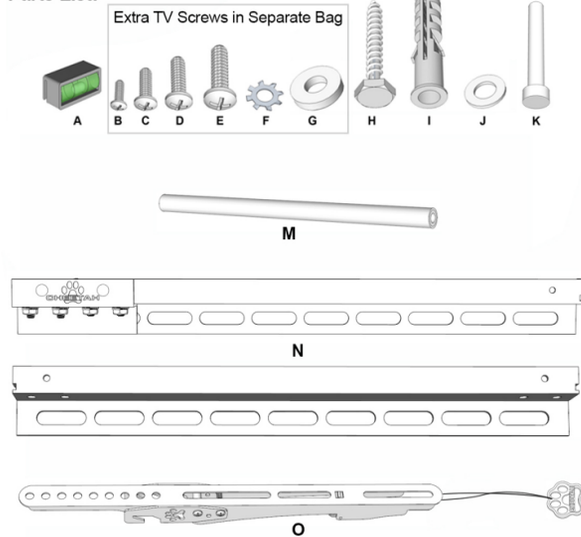
Wall Plate Dimensions: 26.25"/66.6 cm x 8"/20 cm x .75"/1.9 cm

TV Arm Bracket Height: 16.5"/42 cm

TV Arm Bracket Width: 1.1"/2.7 cm

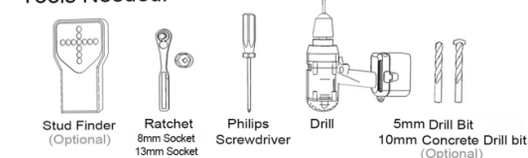
Cable Management Opening: 25"/63.5cm x 5"/12.7 cm

Parts List:



Part	Quantity	Description
A	1	Removable Bubble Level
B	4	M4 12 mm Bolts
C	4	M5 16 mm Bolts
D	4	M6 20 mm Bolts
E	4	M8 25 mm Bolts
F	4 ea.	M5, M6, M8 Star Washers
G	4 ea.	5 mm, 6 mm, 8 mm Spacers
H	4 ea.	Lag Bolts
I	4 ea.	8mm Concrete Wall Anchors
J	4 ea.	8mm Washers
K	2	TV Arm Bracket locking Tilt Pin
L		N/A
M	2	Wall Plate Vertical Side Brackets
N	4	Wall Plate Bracket Rails
O	2	TV Arm Brackets

Tools Needed:



Please plug all your cables into the TV before proceeding.

E Set and tighten the TV bracket hooks.

If you want to tilt the TV down, this mount has that option. Usually this is done when the TV is mounted higher on the wall, or if you have glare from a ceiling light or window. On the TV Brackets you want to set the tilt to where you want it then tighten the Phillips screw on the TV Bracket Hook. If you have a heavy TV you will need to tighten the screw quite a bit. For a lighter TV you can adjust this tension and set the mount tension to a point where you can change angle without needing to adjust the screw.

F Adjusting the pull tabs.

This mount has a quick release pull tab. These can hang below the TV if you want them to be easily accessible.

However, if you want them hidden, you can tie these two tabs together so that they hide behind the TV. Just be sure you do so in a way where you can still access these tabs after installation as these tabs need to be pulled in order to uninstall the mount.

G Once this is done, you want to make sure the lock is in the ready position.

Pull on the blue pull tab, this will lock the safety latch to open. Now push on the latch to pop it into the closed position.

Once both brackets are in the closed position, you are set to hang the bracket on the wall plate using the brackets.

Hang the TV onto the wall mount using the hooks at the top of the brackets. Once the TV is hanging, push the bottom of the TV towards the wall so that the the locks latches click.

Installation:

During assembly, you will have options for the following, please be careful to follow correct option for you.

There are 3 options below you will need when installing:

1. Assembly:

Option A: TV's 32-75" or if you want to mount to 16" or 24" Studs

Option B: TV's 20-42" or wanting to mount to a single stud or Drywall

2. Installation:

Option A: For Drywall installation

Option B: For Masonry installation

3. TV Mounting:

Option A: Check for hardware that held your TV Base on or Included from manufacturer

Option B: Use our Hardware

Step 1

Assemble your TV wall Mount according to your needs

Note The Center Connection piece comes in the package connected to 1 half of the top and bottom Rail. So there is 2 rails separate, and 2 rails connected to the center connection piece.

Assembly Option A

You will need to use the fully assembled wall plate.

A Find the 4 Rails, 2 connector pieces (connected to 2 of the Rails) and round rods.

B Remove the 3 bolts closes to the end of the rail

Important one of these bolts has a Square by the head, this is for the forward facing hole.

C Add one of the Wall plate rails without the center piece connected and re-install the nuts and bolts.

D Repeat steps for the bottom rail.

E Remove Screws from the 2 round rods.

F Install the Round rods to have correct spacing between the top and bottom rail to complete the wall plate assembly.

Assembly Option B

A Use the two Rails that do not have and Connection Piece attached or hardware attached.

B Remove Screws from the round rods.

C Install the Round rods to have correct spacing between the top and bottom rail and complete the wall plate assemble.

Step 2

Installing the TV wall mount to the wall

Installation in Wooden Stud homes.

A Determine your stud spacing.

A-1 Use a stud finder (this will help you locate your wall studs).

A-2 Use a magnetic stud finder (this looks for the screws used to hang your drywall, you may need to spend some time searching but once the magnet sticks to a screw you will know there is a stud running vertically on the wall at that point).

A-3 Tap on the wall. Studs are hollow, so when you tap across the wall there will be a different sound when you hit a stud. Once you think you have found a stud we recommend taking a needle or pin and trying to stick it into the drywall.

Most drywall is 1/2 to 3/4" thick so if you can stick the pin in all the way, you have not found a stud. If this happens, keep looking. When you find a stud make several holes till you find the 2 sides of the stud and then mark the center (this is where you will drill).

Once you have found 2 studs they should be either 16 or 24" apart to the next one; double check this and then mark the height you want your mount installed at.

B Take the assembled wall plate and hold it up to the height you want, then, with a level, draw a flat line.

Where this intersects your vertical lines from the studs is where you will want to pre-drill the holes for mounting.

C Use a 3/16" drill bit to pre-drill the mounting holes for your lag bolts.

D Once all 4 holes are pre-drilled, hold up your wall plate and install the 4 lag bolts into the corners using the washers provided.

E Tighten down with a 13mm wrench or a socket and ratchet.

If you are using a drill, make sure to not over torque the bolt as the head may snap. We recommend snugging the lag bolts by hand.

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Thank you for your Cheetah Mounts purchase. All Cheetah Mounts are designed to provide excellent functionality, easy installation, and stylish appearance. The mount features a universal design that allows you to mount virtually any LED/LCD/Plasma display up to 75"/190 cm.

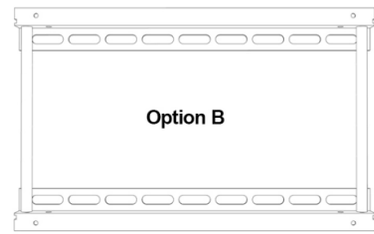
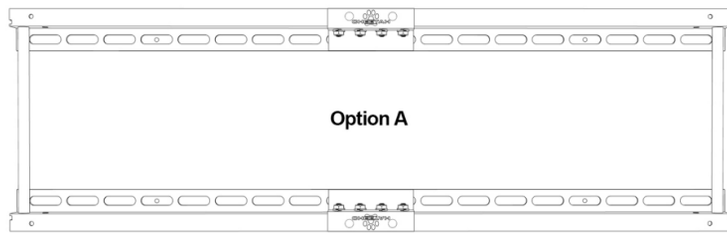
- The Cheetah Mounts Team



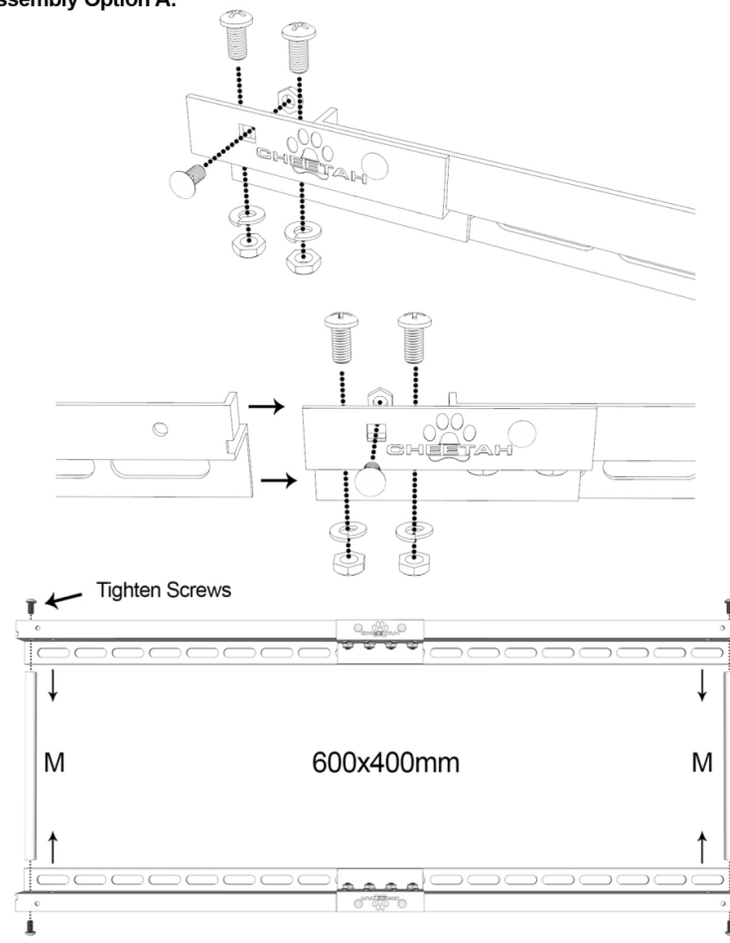
Assembly Options:

Step 1: Assembly	
Option A	TV's 32-75" or if you want to mount to 16" or 24" Studs
Option B	TV's 20-42" Or wanting to mount to a single stud or Drywall
Step 2: Installation	
Option A	For Drywall Installation
Option B	For Masonry Installation
Step 3: Mounting TV	
Option A	Check for hardware that held your TV Base on or Included from manufacturer
Option B	Use our Hardware

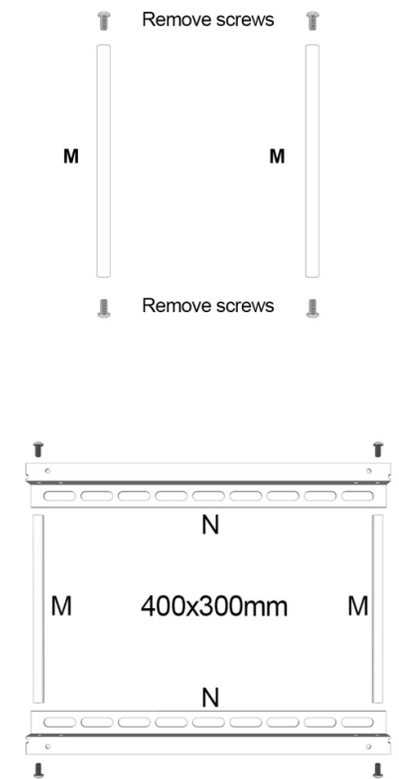
	Best for TVs	Wall Mounting	Maximum Supported VESA Patterns
Option A	32-75"	16 or 24" Studs	600x400mm
Option B	20-42"	Single Stud or Drywall	400x300mm



Assembly Option A:

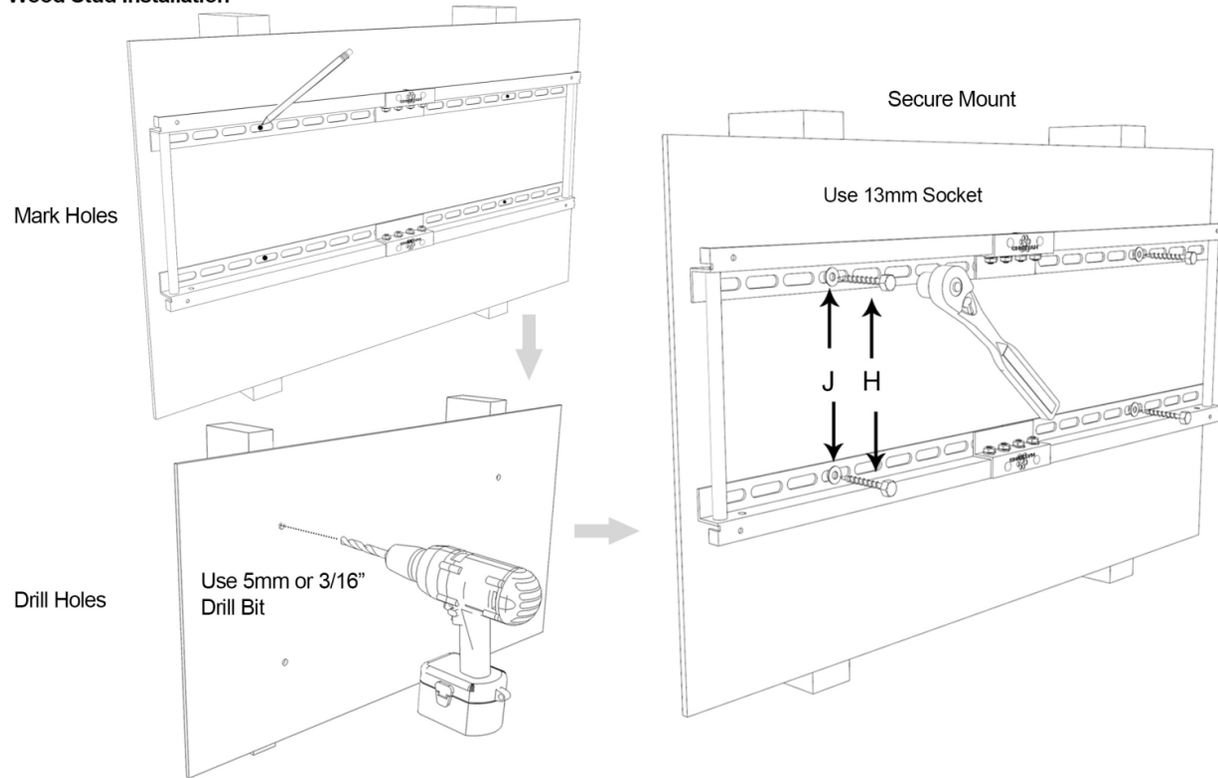


Assembly Option B:

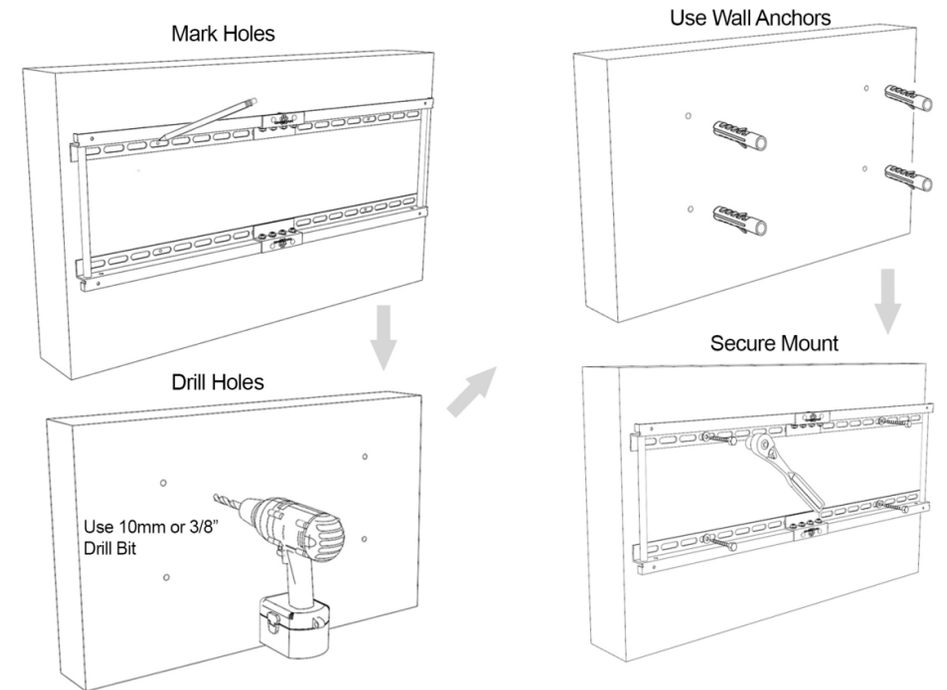


Installation:

Wood Stud Installation



Concrete Installation



TV Mounting:

