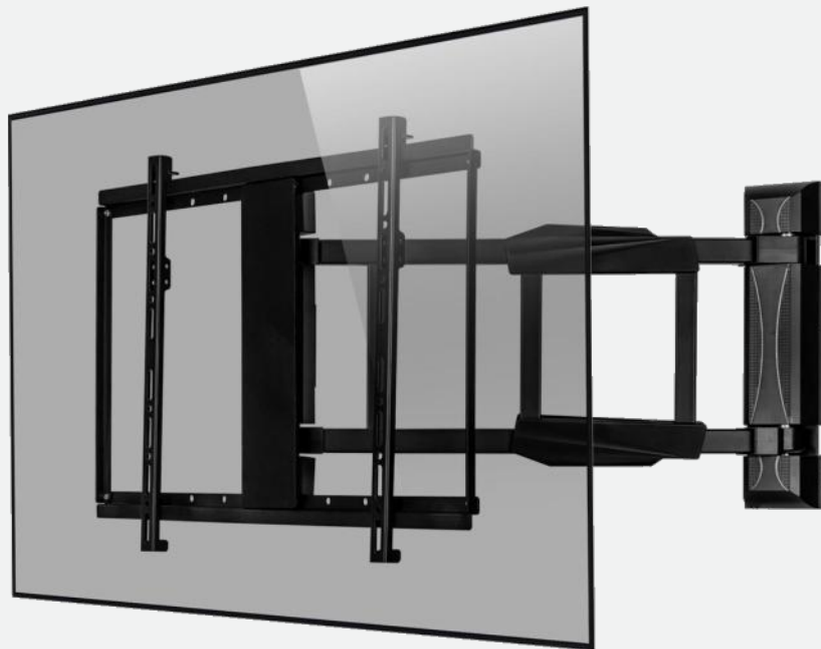


MonLines mySwing MSM05 / MSM09 electric TV wall mount

Mounting instructions



Be sure to read the assembly instructions before assembly - installation - commissioning!
This will protect you and prevent damage to your product.

Congratulations!

With the MonLines mySwing TV wall mount you have chosen a high quality product that offers you great benefits in the areas of comfort and design at a high technical level.

The usability and service life of the MonLines mySwing mount depend on proper and professional installation as well as operation, maintenance and observance of the instructions contained in this installation manual. Any electrical connections that may be required should only be made by appropriate professionals.

The mySwing MSM05 / MSM09 mount is electrically operated. To avoid hazards and prevent wear of the installed electronics, please read the instructions carefully.

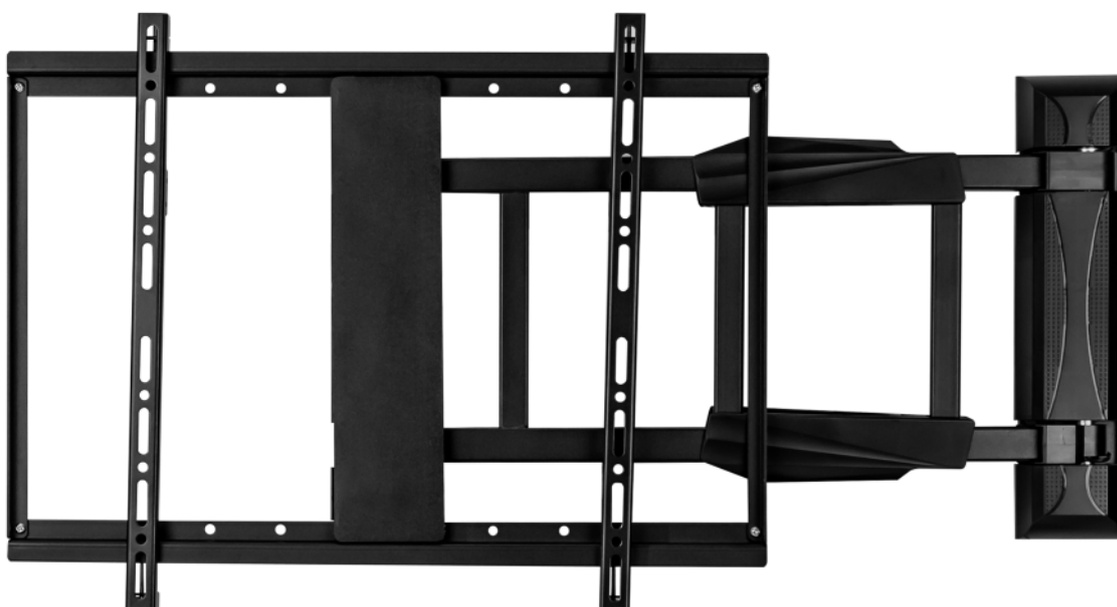
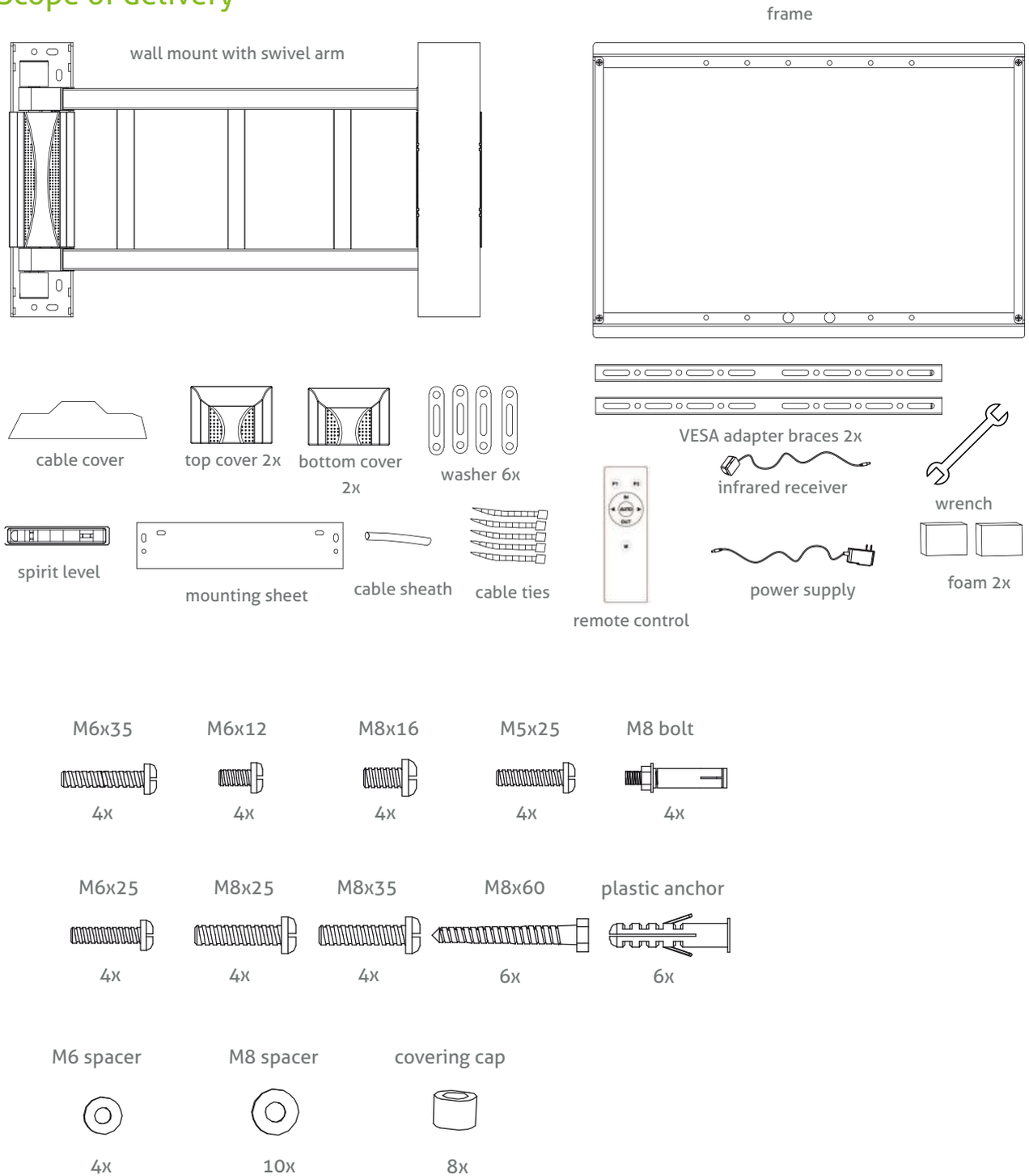


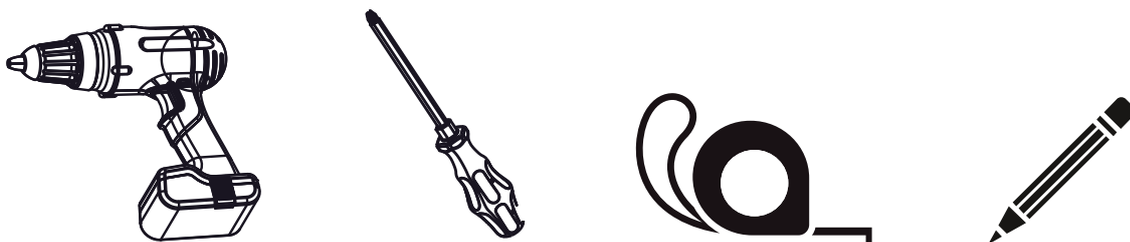
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1. Scope of delivery



Additional tools required:

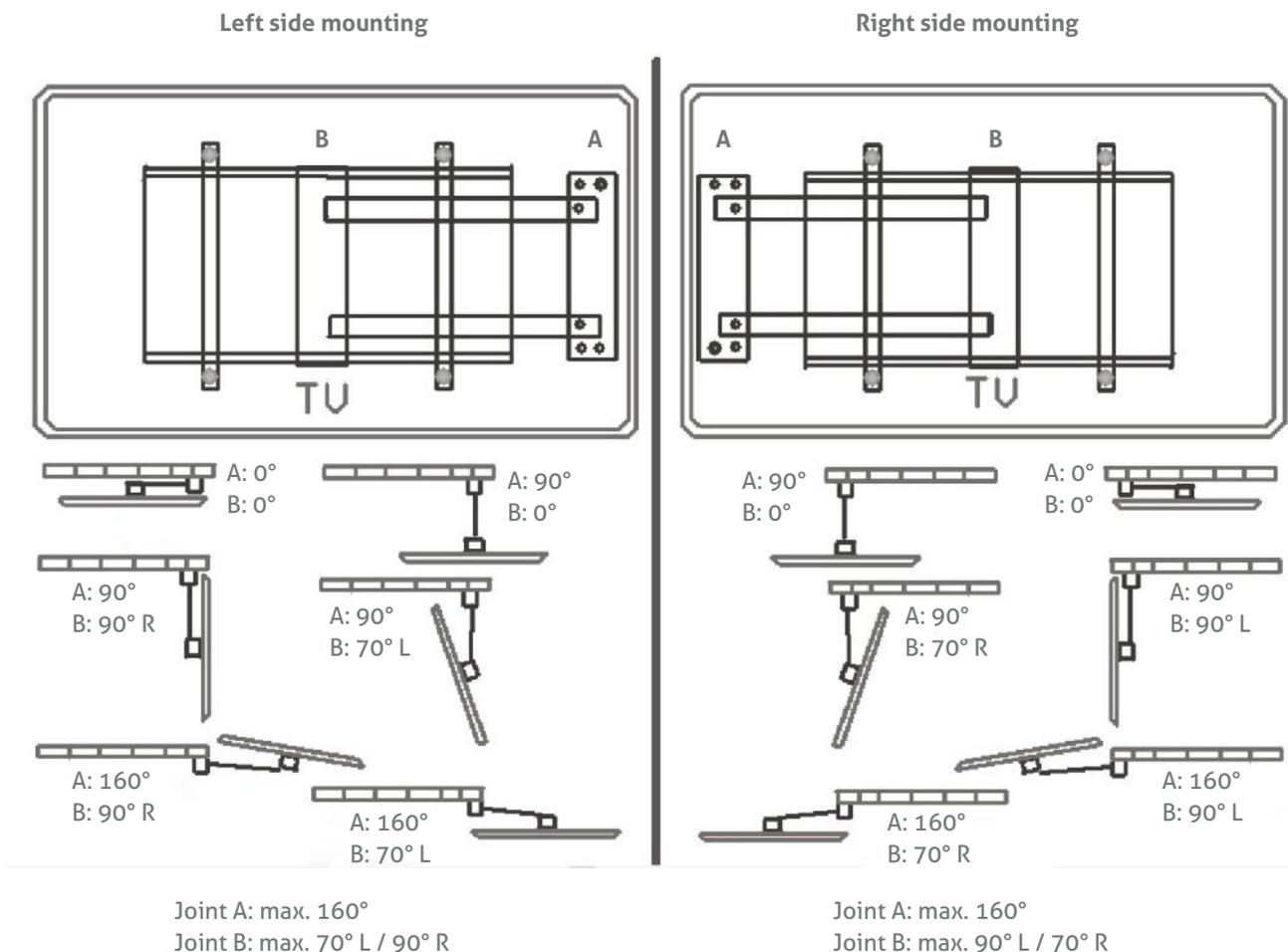


2. Preparations before mounting

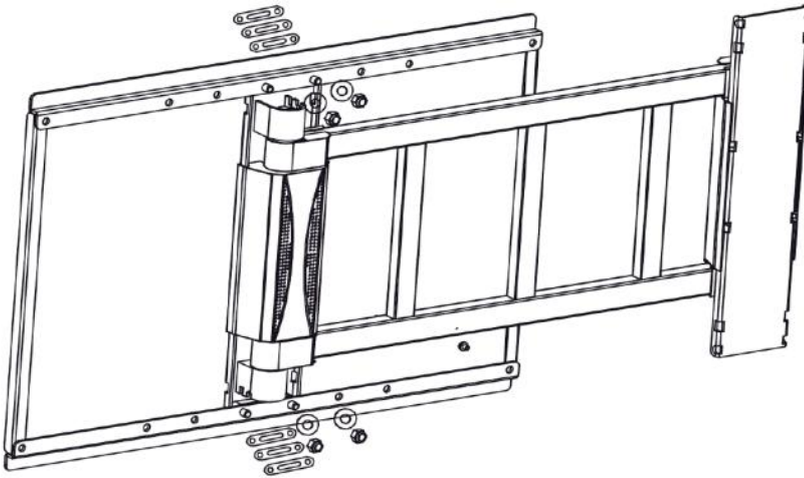
1. Before assembly, check all components received against the scope of delivery. If any parts are damaged or missing, please contact us by e-mail or phone.
2. Select an installation location with sufficient space to fully extend and retract the mount.
3. The mySwing bracket can be mounted with either left or right orientation. Depending on the selected orientation, the mount can be swiveled either 90° left / 70° right or 90° right / 70° left (see the drawing below).
4. Only use suitable tools.
5. When mounting to a wood stud wall, be sure to center the screws in the wood stud. The use of a beam finder is strongly recommended.
6. Make sure the wall is stable and load-bearing, as it must support the combined weight of the mount and TV.
7. Only use the screws supplied and do not overtighten them.

3. Safety instructions

1. Only use the mySwing mount indoors. Outdoor use may result in damage or injury.
2. Do not operate or mount the mySwing TV wall mount in a damp or wet environment.
3. Never operate the mySwing mount with a damaged power cord or plug. In case of damaged parts, please contact us by e-mail or phone.

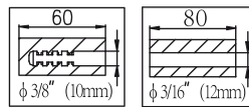
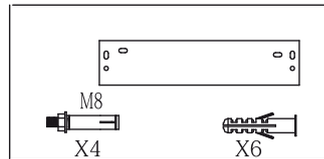
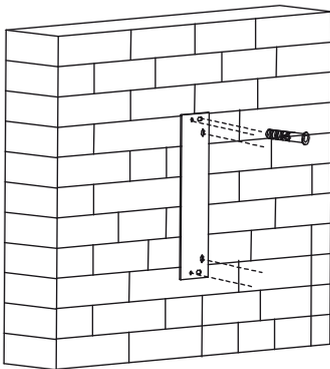


4. Mounting



Step 1

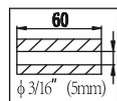
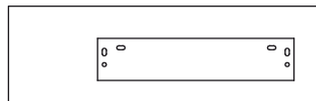
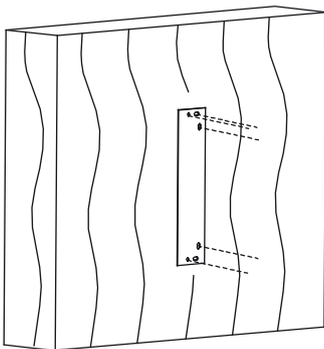
Mount the frame on the swivel arm using the enclosed mounting material.



Step 2

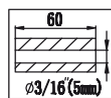
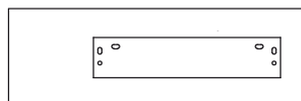
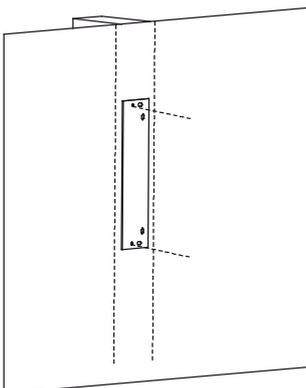
Mounting on a concrete or brick wall:

Use an M10 drill bit for the plastic anchors and an M12 drill bit for the M8 bolts.



Mounting on a wooden wall:

No plastic anchors are required. Use an M5 drill bit for the drill holes.



Mounting on a wooden stud wall:

No plastic anchors are required. Use an M5 drill bit for the drill holes.

Attention: The mySwing TV wall mount can only be mounted on firmly reinforced wooden beams / wooden boards.

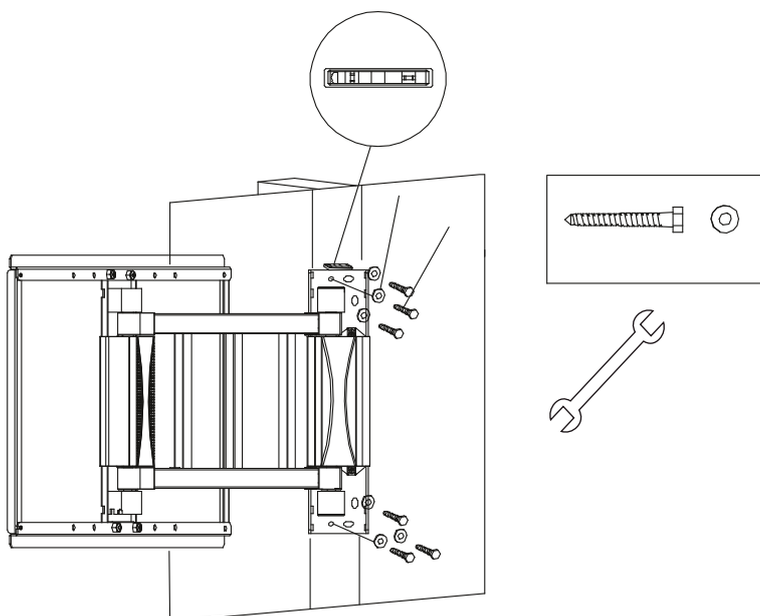
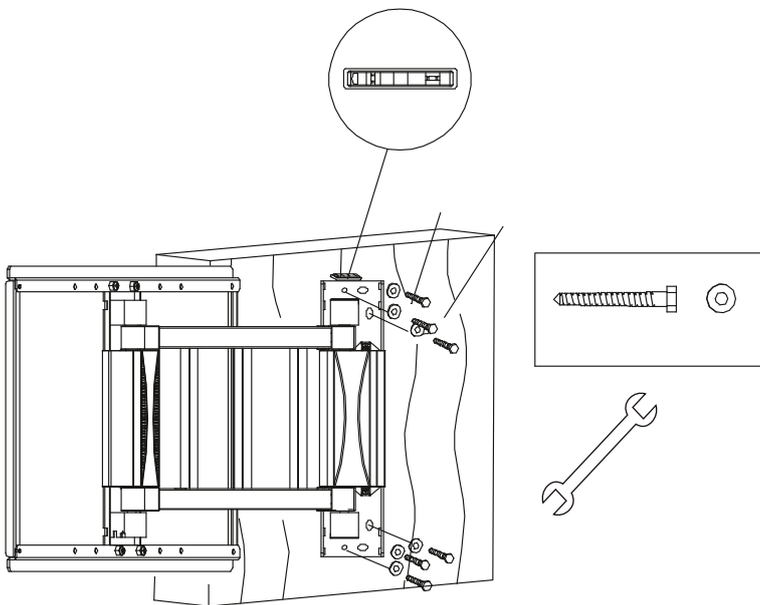
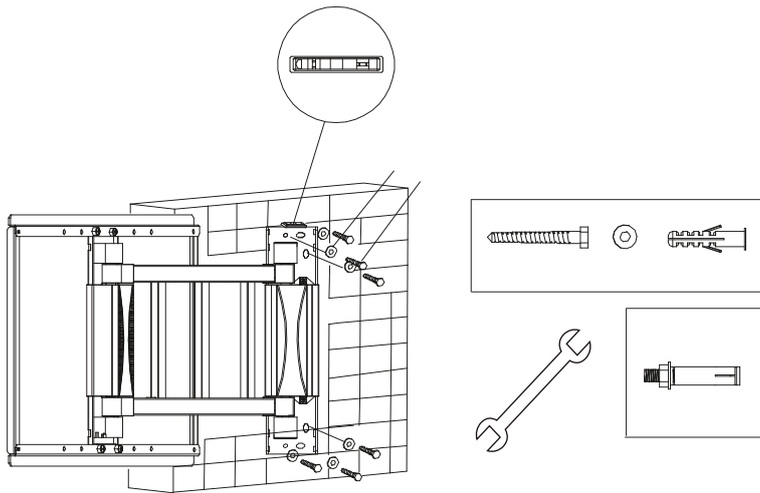
Step 3

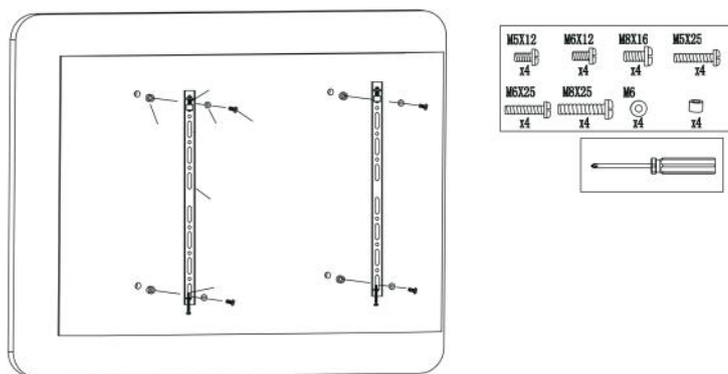
Attach the mySwing TV mount to the wall using the included mounting hardware.

Concrete or brick wall mounting

Wooden wall mounting

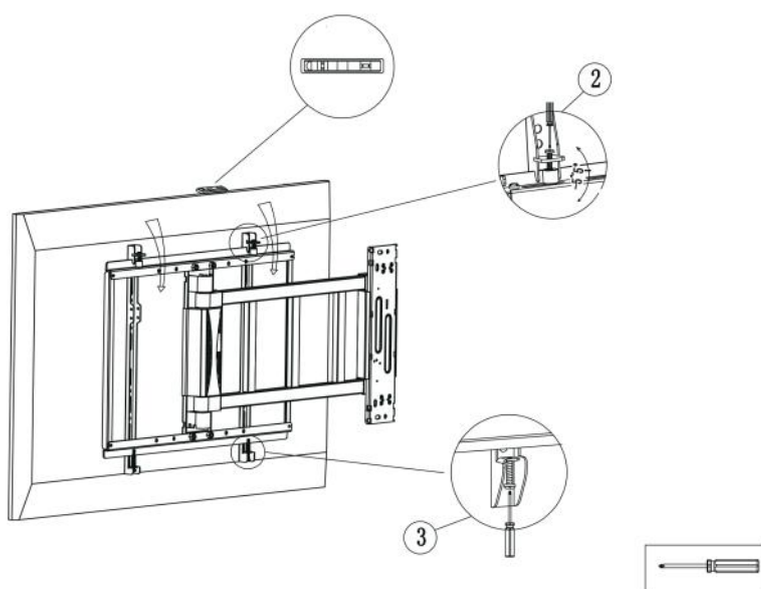
Wooden stud wall mounting





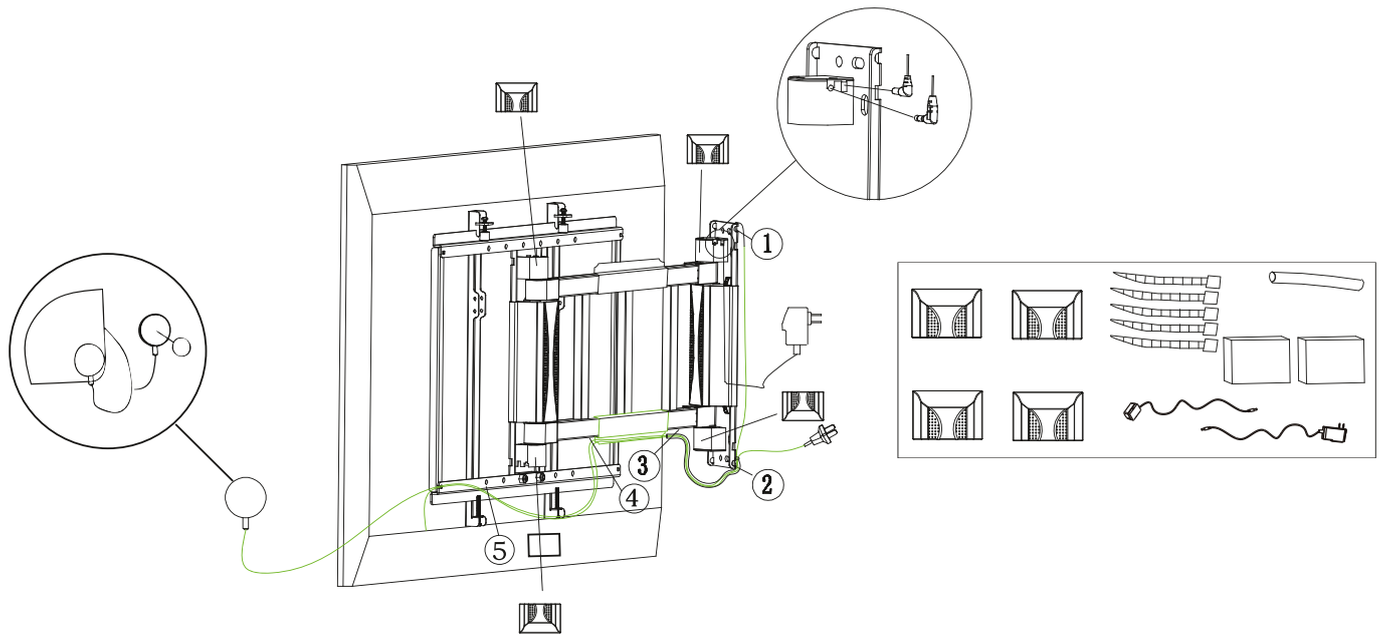
Step 4

Mount the two VESA adapter braces on your TV using the included mounting hardware. Select the appropriate screws and spacers for your TV model.



Step 5

Mount the VESA braces to the frame of the mySwing mount. Tighten the screws firmly, but be careful not to overtighten them.



Step 6

Attach the infrared receiver directly to the bottom right of the front of the TV or to the wall near the TV using the double-sided adhesive tape. Make sure that the infrared receiver is not blocked by the TV or other objects.

Attention: The signal strength of the remote control depends on the position of the infrared receiver. Place it in an accessible location where it can receive the signal well.

Attach the 2 foam pads to the back of the TV for protection and stabilization. Route the infrared receiver cable and the power cable along points 1 - 5 as shown in the drawing and secure both cables using the cable ties and covers provided. Place the covers on the top and bottom of the holder respectively.

Attention: When attaching the cable ties, leave enough slack to allow the swivel arm to move to the left and right at the maximum angle. The cable length should not affect the freedom of movement of the TV wall mount.

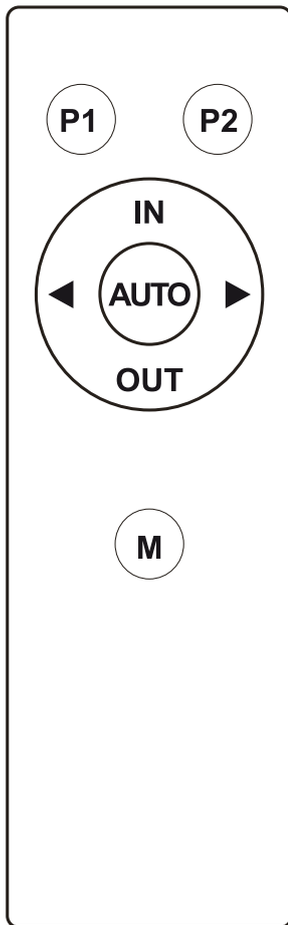
5. Programming of positions

Attention: 2 AAA 1.5 V micro batteries are required for operation and must be purchased separately.

1. When commissioning the mySwing TV wall mount, first define your preferred positions. Various selected angles can be stored on the "IN", "OUT", "P1" and "P2" buttons on the remote control and automatically recalled by pressing the button. Please note that the complete recall of an automatic movement process consists of several individual steps, between which there may be a waiting time of a few seconds.
2. Fully extend the wall mount by pressing the "OUT" button (the preset default value is 90°). If you want to assign a new angle to the "OUT" button, first set it **manually**. To do this, move the two joints of the holder **by hand** to the left or right as required until the desired position is reached. Now press "M" + "OUT" simultaneously to store the currently selected position on the "OUT" button. A double signal tone is heard for confirmation. The default value is now overwritten with the currently selected position.
3. Additional preferred positions can be saved on the "P1" and "P2" buttons. To do this, set the desired position **manually** as described above and simultaneously press "M" + "P1" or "M" + "P2" to save the currently selected position on the "P1" or "P2" button. A double signal tone is heard for confirmation. The default value is now overwritten with the currently selected position.
4. By pressing the "IN" button, the mount moves back to its initial position (the preset default value is 0°). If you want to assign a new angle to the "IN" button, you can also set this angle **manually**. Then press "M" + "IN" simultaneously to save the currently selected position on the "IN" button. A double signal tone is heard for confirmation. The default value is now overwritten with the currently selected position.

Attention: The mySwing mount does not have a global reset function. If you want to change a saved position, overwrite it separately with a new position as described in the sections above.

6. Button assignment



P1

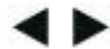
The mount moves to the position stored on "P1". By pressing the "M" + "P1" buttons simultaneously, you can set a new position for "P1" (default value: 30°). A double signal tone is heard for confirmation.

P2

The mount moves to the position stored on "P2". By pressing the "M" + "P2" buttons simultaneously, you can set a new position for "P2" (default value: 60°). A double signal tone is heard for confirmation.

IN

The mount moves to the position stored on "IN" (default value: 0°). By pressing the "M" + "IN" buttons simultaneously, you can set a new position for "IN". A double signal tone is heard for confirmation.



Press and hold the left / right arrow key to swivel the mount to the left / right. Releasing the key stops the movement. The maximum swivel range is limited in both directions each by the distance of the swivel arm from the wall to avoid collisions.

AUTO

The mount automatically returns to the last previously selected position. This angle is automatically saved and continuously updated.

OUT

The mount moves to the position stored on "OUT" (default value: 90°). By pressing the "M" + "OUT" buttons simultaneously, you can set a new position for "OUT". A double signal tone is heard for confirmation.

M

Used in combination with "IN", "OUT", "P1" or "P2" to store positions on these buttons.

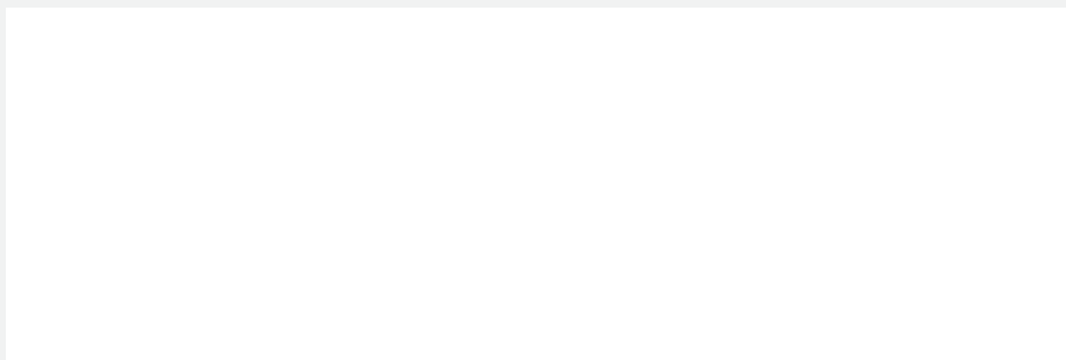
7. Troubleshooting

Error	Possible causes	Verification
The mount does not move.	Dead battery / defective remote control	If the LED on the remote control comes on but no signal tone is heard, replace the battery. If the problem persists, feel free to contact us by email or phone.
	No power connection	Check the correct connection of the power cord to the mount and the power plug to the power outlet.
	No infrared connection	Check the position of the infrared receiver and, if necessary, place it in a more accessible location.
	Incorrect operation	If you only hear a double signal tone after pressing a position button, the mount is already in the position stored on this button.
After automatic return to the initial position (0°), the mount performs a slight jerking movement.	Overload	First use the arrow keys to move the mount to a position slightly ahead of the previously set initial position. Now press "M" + "IN" simultaneously. The current position is now stored as the new initial position on the "IN" button (see also section 5.4).

MonLines mySwing MSM05 / MSM09 electric TV wall mount

Contact us

Your MonLines dealer / specialist partner



Subject to changes



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