west elm

Marble + Brass Floor Mirror Mounting Instructions

NOTE: This item can be wall-mounted or used as a floor mirror by leaning it against a wall. Two D-rings are secured to the rear surface of the mirror for wall-mounting. The anti-tip hardware is provided to help secure the mirror to the wall should the mirror be used as a floor mirror.

A) Wall-Mount Instructions:

TOOLS REQUIRED:

- Level
- Pencil
- Tape Measure
- Philips Screwdriver
- Stud-Finder

HARDWARE: (2) Screws (2) Anchors

The hardware included with this item is meant for drywall mounting only. If your walls are made from concrete, brick or plaster, please consult your local hardware store for assistance in selecting the appropriate hardware.

NOTE: DO NOT USE A CABLE TO HANG THIS MIRROR. THE D-RINGS MUST HANG DIRECTLY FROM THE SECURED SCREWS!

This mirror includes two D-rings on the back for mounting to a wall. Before you get started with the below mounting steps, use a tape measure to measure the distance between the two D-rings (measure from the center of each). This is "Measurement (A)."

MOUNTING INSTRUCTIONS:

1. With the help of another person, hold the mirror upright against a wall at a desired mounting so that the rear of the mirror faces towards you (so you can see the D-rings). Use a pencil to mark the wall immediately adjacent the mirror and in alignment with the two D-rings so that the two pencil marks and the two D-rings all horizontally align. Set the mirror aside.

2. Using a straightedge and a pencil, make a line on the wall connecting the two marks of Step (1). Use a level to make sure that the line is level. Adjust the line if necessary. Now use the pencil and the tape measure to make two "insertion" marks centered along this line so that the two marks are spaced a distance equal to measurement (A). The mounting hardware will be installed at these two insertion marks.

3. The provided anchors cannot penetrate wood studs. Therefore we have to find out if either of the insertion marks happens to align with a wall stud (use a stud-finder to determine this). If either mark does align, use only a provided screw at this location - do not use the anchor. In this instance, use a screwdriver to secure a screw directly into the wall at that mark. Rotate clockwise until the screw head resides about 3/8 inch from the wall.

4. For marks that do to not align with a stud, install an anchor and then a screw. To install the anchor, use a Phillips screwdriver to engage an anchor and then position the anchor tip against the wall at one of the marks. Rotate the anchor clockwise as you firmly push it into the wall. The anchor will drive itself into the wall as a large screw. Continue rotating until the wide end of the anchor becomes even with the wall surface. Do not over-tighten.

5. Insert a screw into each installed anchor and use the screwdriver to rotate the screw clockwise until the screw head is about 3/8 inch from the wall.

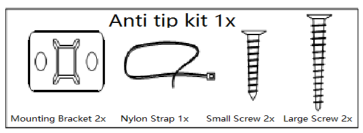
6. With the help of another person, hang the mirror to the wall by positioning the D-rings over the protruding screw heads and then lowering the mirror so that the screws support the full weight of the mirror.

B) Floor Mirror (Installing the Provided Anti-Tip Kit):

If you decide to use this mirror as a floor mirror, we strongly recommend that you install the provided anti-tip kit to prevent the mirror from accidentally falling and causing injury or damage.

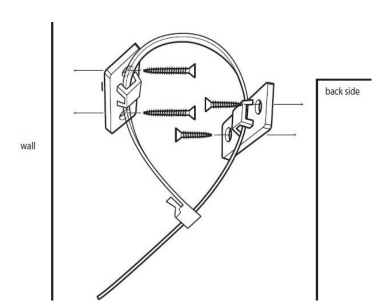
Tools Required: Phillips Screwdriver, Stud-Finder, Pencil

Hardware



The anti-tip kit includes two plastic brackets, two small screws and two large screws and a strap. One bracket is secured to an appropriate location on the mirror using the short screws and the other bracket is secured to a wall stud using the long screws. The two brackets must be positioned close enough to each other to allow the strap to be secured to each and the wall-side bracket MUST be secured to a wall stud.

- A) Position the mirror against a wall at a desired location. Use a pencil to gently mark (small marks) the wall at each side and top of the mirror and then move the mirror aside.
- B) Use a stud-finder and pencil to find and mark the studs located between the two side marks of Step (A).



- C) Form a loop using the strap and use this as a spacing guide to determine where the two brackets should be mounted since the looped strap must reach both mounted brackets when installed. Position one bracket against the wall so that it aligns with a wall stud and preferably just a couple of inches below the top of the mirror (use the "top" mark of Step A). Use a screwdriver and the two long screws to secure the bracket to the stud.
- D) Position the other bracket against the back of the mirror so that the two brackets will end up close to each other when the mirror is moved back to the desired location. Note that the mirror bracket must be secured to a portion of the frame, not to the back panel. Again, use a screwdriver, but now the provided small screws to secure the bracket in place.
- E) Finally, move the mirror back to the desired location and use the strap to secure the two brackets together. This will effectively secure the mirror to the wall and prevent the mirror from accidentally falling.

Imported by / Importé par / Importado por

WILLAMS-SONOMA INC.

3250 Van Ness, SF CA 94109 CANADIAN DISTRIBUTION ADDRESS / ADRESSE DE DISTRIBUTION CANADIENNE / DIRECCIÓN DE DISTRIBUCIÓN EN CANADÁ: 3401 Dufferin St. Space 215, Toronto Ontario, M6A 2T9 2017-10