## POTTERYBARN

#### HAYDEN PIVOT MIRROR

This mounting hardware is meant for dry wall/stud mounting only. If walls are concrete, brick or plaster, please consult your local hardware store for assistance. For safety and ease of mounting, assembly by two people is recommended.

#### Hardware/Parts Included

- (1) Mirror
- (2) Wall brackets
- (2) Mounting Plates
- (2) Screws
- (2) Wall anchors (for dry wall only)
- (4) Hex screws (installed in the brackets)
- (1) Allen wrench

#### **Tools Required for Mounting**

Level

Stud finder

Pencil

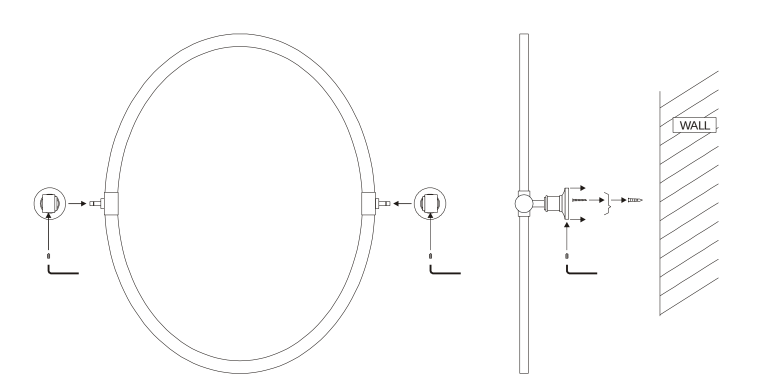
Phillips Screwdriver (#2 size)

### **Mounting Instructions:**

- A) With the help of another person, hold the mirror in a desired location and as level as possible so that the two side wall brackets are flush against the wall. Holding this position, use a pencil to mark on the wall the location of the brackets (just trace around each circular bracket). Set the mirror aside.
- B) Use a level to make sure that each traced circular mark on the wall is level with respect to each other and adjust if necessary. Position a mounting plate against the wall, centering it within one of the pencil-drawn circles (note that each mounting plate includes a hole and a pin arrange the bracket against the wall so that the hole is located above the pin and a vertical orientation. Mark the wall through the hole of the mounting plate. Repeat this step with the other circle and mounting plate. The resulting two marks are the insertion points for the mounting hardware.
- C) The anchors provided with this product cannot penetrate wood (or wall studs). Therefore we have to determine if either of the marks of Step (C) happens to align with a wall stud (use a stud finder to determine this). If a mark does align, use a screwdriver and a provided screw to secure that mounting plate directly to the wall at that location. Align the hole of the plate with the mark on the wall and use the screwdriver to secure the screw directly into the wall until tight. Make sure that the mounting plate remains vertically straight when the screw is fully tightened.
- D) For marks that do not align with a wall stud, secure a provided anchor into the sheetrock at each mark. To do this, place the tip of the anchor at one of the marks and then use the screwdriver to rotate the anchor clockwise while pushing it into the wall. The anchor will drive itself into the wall like a large screw. Continue rotating the anchor until the wide end becomes even with the wall. Repeat this step with the other mark and anchor.
- E) Hold a mounting plate against the wall so that its hole aligns with the installed anchor and then use a screwdriver and provided screw to secure the plate to the wall. Repeat this step with the other plate and anchor. Again, make sure that the mounting plate remains vertically straight when the screws are fully tightened.
- F) Prior to securing the mirror to the mounted wall plates, we recommend that you use the Allen wrench to loosen the two set screws located on the wall brackets at the 6 o'clock position. Keep that Allen wrench handy. Now, with the help of another person, hold the mirror in place so that the mounting brackets fit onto the wall-mounted mounting plates. While holding this position, use

the provided Allen wrench (the one you kept handy) to tighten the same set screws you just loosened so that each wall bracket becomes secured to the wall-mounted plates. Make sure that the brackets are firmly attached to the plates before releasing hold of the mirror.

G) The friction of the pivoting mirror can be controlled by tightening and loosening the set screws located at the bottom of each knuckle (where the mirror pivots). This will allow the pivoting mirror to hold a particular viewing angle. Note: the friction-adjustment set screws are NOT the set screws used to secure the brackets to the wall in Step (F).



#### **Care Instructions:**

Wipe with a soft, dry cloth. Do not use any strong abrasive or solvent-based household cleaners.

A household glass cleaner may be used for the mirror surfaces, but spray the cleaner onto a clean cloth first and then use the cloth to wipe the glass – do not spray the cleaner directly onto the glass or frame surfaces

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