POTTERYBARN

Mason Mirror with Shelf Assembly Instructions

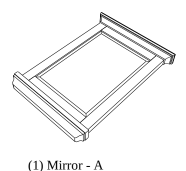
- Please read all instructions before beginning assembly.
- For your safety and convenience, assembly by two people is recommended.
- Use the parts and hardware lists to identify and separate each of the components included.
- Save all packing materials until assembly is complete to avoid the accidental discarding of smaller parts or hardware.

TOOLS(Provide by Customer):

Phillips screwdriver

Pencil

PARTS:



(1) 14111101

HARDWARE:



(2) Metal Screws (Ø 1/4" x 2") -a

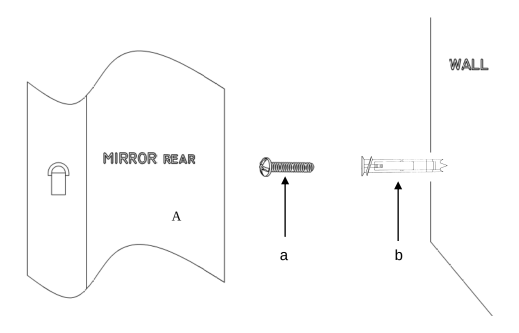
(2) Wall Anchors - b

Mounting Instructions:

- 1. There is vertical and horizontal hanging style to choice. Determine your desired hanging style and location. Measure the distance between the d-rings on the back of the mirror, making sure the measurements are taken from the centers of both d-rings.
- 2. Record this measurement on the wall with a pencil. Use a carpenter's level and a tape measure to ensure a level installation.
- 3. Stud mounting is always best, so try to position the d-rings over studs if possible. Use a stud finder to locate a stud in desired location. If any of the d-rings align with stud, use provided metal mounting screws. If there is no stud, the wall anchors/metal screws are both required.

Dry Wall Mounting

- 1. Use a Phillips screwdriver to insert the wall anchors (b). Do not "push" or drive the anchors (b) into the wall, it is designed to bore into the wall like a drill bit. Slowly turn the anchors (b) clockwise while applying pressure until the flange just touches the wall.
- 2. Insert the metal screw (a) into the wall anchor (b) turning clockwise leaving approximately ½" between the back of the screw head and the wall.
- 3. Align the d-rings over the screw heads and slide the mirror (A) down until the tops of the d-rings rest on the screws. Tighten or loosen screws as needed to fit the mirror snugly against the wall.



Care Instructions:

- Dust with a clean, soft damp cloth and wipe dry immediately.
- Avoid the use of chemicals and harsh cleaning agents.