KALEN PINBOARD
Mounting Instructions

Note:
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, installation is recommended using two people. Do not use or attach wire for hanging the tack board, it is meant to hang from the affixed D-rings on the back. Use of such wire will likely damage the D-rings and/or the pinboard.

Tools needed:
• Level, Tape Measure, #2 Phillips screwdriver, Pencil

Hardware Included:
• (2) Metal Screws
• (2) Wall Anchors (for dry wall only)
  The wall anchors are designed to engage either drywall alone, or drywall and a stud, if a stud is present. Regardless, no drilling is required.

Mounting Instructions:
1. Determine the desired hanging location. Measure the distance between the D-rings on the back of the pinboard, making sure that the measurements are taken from the centers of both D-rings.
2. Use this measured distance and a pencil to mark the locations of both D-rings on the wall. Use a level and a tape measure to ensure a level and accurate installation.

Dry Wall Mounting:
1. Use a Phillips screwdriver to drive each wall anchor into the wall at each marked location. The wall anchors work similar to a large screw. To attach the anchor into the wall, simply use the screwdriver to rotate (clockwise) the tip of the anchor against the wall while pushing the wall anchor forward into the wall. Continue to rotate the wall anchor until the flange of the wall anchor just touches the wall. Do not over tighten.
2. Insert the metal screw into the wall anchor turning clockwise leaving between ¼” and ½” between the back of the screw head and the wall. This exposed portion of the screw shaft will be used to support the D-rings of the pinboard.
3. Lift the pinboard and align the D-rings over the screw heads. Then gently slide the pinboard down until the tops of the D-rings rest on the exposed screws. Tighten or loosen screws as needed to fit the tack board snugly against the wall.

Note:
The included wall anchors are designed to engage either drywall alone, or both drywall AND a wooded stud. Should a stud align with the location of either D-ring, you will notice that extra torque is required to fully drive the wall anchor into the wall.

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