

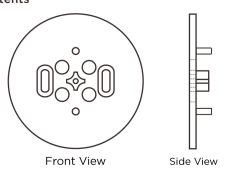
## Savant® Shades Circular Inside/Jamb Mount: Motorized Drive Side (SHA-B2xx-00)



Quick Reference Guide

The SHA-B2xx-00 kit is designed for mounting a shade within a window jamb or if the shade endpoint ends up mounting to a wall (typically at the corner of a wall). The mount in the SHA-B2xx kit mounts using two #8 flat head mounting screws (included) and can be screwed directly to the wall (if sub wall allows). If required, the use of drywall anchors can be used. The shade motor is installed directly to the shade mount in this kit. The SHA-B2xx motor side shade mount should be the first mount installed when installing a shade using the inside/jamb type mounts. Once the mount in the SHA-B2xx kit is installed, it can be used as a reference point for mounting the remaining mounts for the shade.

## **Box Contents**

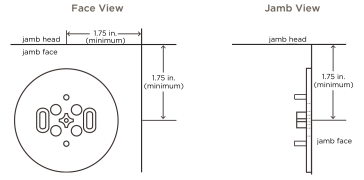


- (1) Shade Mount Inside/Jamb Mount Drive Side
- (2) #8 Flat Head Mounting Screws
- (1) Quick Reference Guide (this document)

**Note:** For additional documentation on installing this shade mount as well as information on all phases of shades installation, refer to the following documentation on the **Savant Customer Community**.

- Shade Installation and Wiring Guide (009-1532-XX)

HELPFUL INFORMATION! Prior to starting the mounting process, review the information below to ensure a trouble free install.



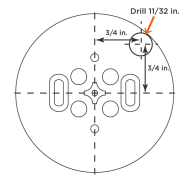
- Install the inside/jamb shade mount so the center point of the mount is installed at least 1 <sup>3</sup>/<sub>4</sub> inches (minimum) from any obstructions.
- To reduce marking up walls, it is recommended that painters tape be used whenever drilling is involved.

**TIP!** The distance the shade is mounted from the wall or ceiling can be adjusted from the 1 3/4 inches as shown above. The 1 3/4 inches shown is the **minimum** distance needed for the shades to operate properly.

## **Mounting Instructions**

- 1. Place the shade mount onto the wall approximately where it will be mounted (The shade mount should be placed so it covers the hole in wall where wires come through). Note approximately where on the shade mount the wires will need to come through. Because this mount can be positioned in many different ways on the wall (mount can spin 360°), this will give you a general idea (which quadrant) of where to drill the hole for the wires described in the next step.
- 2. Once a general location is found, measure over  $\frac{3}{4}$  inch and up  $\frac{3}{4}$  inch from the center point of mount and mark that location.
- Drill an <sup>11</sup>/<sub>32</sub> inch hole in the shade mount. This hole is used for feeding through the power and control wires coming from wall. See image.





- 4. With hole drilled, place the shade mount onto the wall where it will be mounted. Mark the placement of the two screws that will secure the mount to the wall. Ensure the center point of the mount is at least 1 \(^{3}\)4 inches from any obstructions.
- 5. Secure the bracket to the wall using the two supplied #8 flat head mounting screws. If required, wall anchors can be installed if the wall that the mount is being attached to does not have a sub wall to screw into.
- 6. Once installed, verify the shade mount is secure and tight to the wall.