Xspot Groove Instructions for motorized shades (new construction)



Install the Groove endpoint (Rough-in)



- 1. Drill a 3/8" hole at the wire location at the top or side of the header/framing
- 2. Drill a 1" wide by 2" deep hole for the Groove inside the frame
- 3. Trim the wire to length, allowing for 8 inches of slack wire
- 4. Run the wire down through the 3/8" hole
- 5. Attach the wire to the Groove by pulling wire through the top cap loop and secure the wire together
- 6. Push the groove up into the hole, to be buried until Trim

Mount the Slackbox Bubble (Rough-in)



- 1. Remove one of the four "break away openings to feed the wire into the Bubble. The fit should be tight to keep out spray foam
- 2. Secure the Bubble with two screws to the top or side of your header, placing the slack end directly over the wire hole.
- 3. Push up to 8" of slack wire into Bubble

Locate buried Groove and wire (Trim)

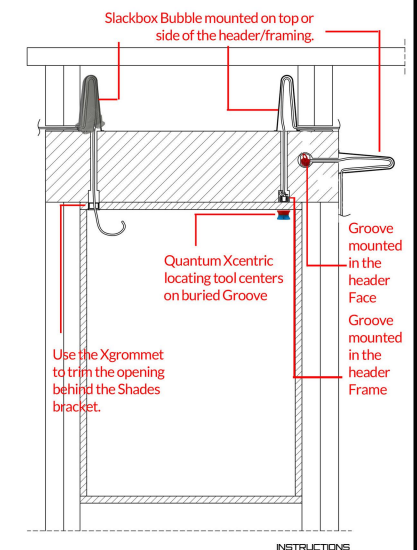


- 1. Scan the finished surface with the blue side of the Quantum Xcentric tool. The Quantum will repel when the Groove is found.
- 2. Flip the Quantum over, the red side will snap to the Groove.
- 3. Make a mark at each notch around the sides of the Quantum.
- 4. Remove the Quantum and drill a 1 inch hole in the center of the marks.

Trim wire hole with Xgrommet (Trim)



- 1. Pull the wire through the Xgrommet and trim out the shade motor.
- 2. The Xgrommet outer flange may be removed for a flush installation.
- 3. Feed the excess wire back up into the Slack Box Bubble and cover the Xgrommet with the shades bracket.



Xspot, how technology is found.



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