

XSPOT SHADES XPACK

Xspot wiring solution for motorized shades

Introducing Xspot technology, an innovative solution for wiring installation. Our products, like the Xspot Groove and Slackbox Bubble, efficiently solve common wiring problems such as lost wires or wires caught in spray foam insulation. Wires are located within minutes with the powerful Quantum, accurate to 1/4 inch. Another unique aspect of our technology is that it is re-usable.

At Trim, professionally finish the hole with an XGrommet or leave unused wire locations for future shade sales. Experience hassle-free wiring and clean trims with Xspot, how technology is found.

- Install wires at your precise location, accurate to 1/4 inch
- Shields slack wire from spray foam insulation
- Find buried wires in minutes, re-use and re-sell



Groove - qty 20

The Groove is the core of the Xspot shades system, designed to fit perfectly into a 1" opening and securely hold the shade power/control wire. When a tech needs to locate the wire, they're actually finding the Groove. Its sidewall grooves keep it snugly in place until trim, and once removed, it's ready to be reused and resold for future projects.



Bubble - qty 20

The Slackbox Bubble is a dual-purpose device that shields your wires from industry-specific hazards like spray foam insulation and facilitates wire feeding. It can accommodate 8" or more of slack wire, depending on its size. After Trim, wires can be easily reinserted into the Bubble, ensuring a flawless, precision-based installation.



Quantum - qty 1

The Quantum locator tool, designed for tight spaces like window and door frames, accurately detects hidden Groove endpoints. Its compact design that houses powerful magnetic technology, enhances the endpoint location and is then marked using the four outside notches.



XGrommet - qty 20

The XGrommet is the final component of the Xspot wiring system. Once decided that the shade is going to be installed, the Groove is easily located and removed. The XGrommet is installed, keeping the location hidden until the actual shades are installed. This avoids wires hanging down inside the window frame, making for a truly professional trim.

