

 How Technology is Found			
Product	Xspot SKU	SI SKU	SI Cost
Xspot Shades Xpack	XPX-SHDS20	TBD	\$242.25
Xspot Groove 10 Pack	GRV-10	TBD	\$100.30
Xspot Bubble 10 Pack	SBB-10	TBD	\$25.08
Xspot Xgrommet 10 Pack	GRMT-10	TBD	\$12.75
Xspot Quantum	QTM-1	TBD	\$12.75

Xspot Products
480.982.6228
www.xspotproducts.com

Description

Xspot tech makes wiring installation a breeze. With our tools, you'll no longer worry about lost, painted, or moved wires. The Xspot Groove ensures precise placement within .25" accuracy, and the Slackbox Bubble both protects and allows slack wire to be pulled and trimmed effortlessly. If a location isn't used immediately, leave it behind the wall covering. For prepping shades, drill out the opening for the Groove, test the wires, and trim with the XGrommet for a clean finish until the shade motors are installed. The Xpack Shades includes 20 Grooves, 20 Slackbox Bubbles, 20 XGrommets, and a Quantum Locator tool—everything you need to save time and money on shade installations.

Includes:

- 20 Groove Wire Endpoints
- 20 Slackbox Bubbles
- 20 Xgrommets
- 1 Quantum Locator Tool

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 for future projects.

The Slackbox Bubble acts as both a shield and a wire feed device. It safeguards your wires from spray foam insulation and other trade-related hazards. Depending on the wire size and type it can hold 8" or more of slack wire. Feed the wire through one of the four breakouts at the base, route it down to the Groove, and once you've pulled it out, connected, and trimmed the motor and bracket, it can be easily fed back into the Bubble. This ensures a clean, precise installation and trim.

The XGrommet is the third and final component of the Xspot shades wiring system. Once it has been decided that the shade is going to be installed, the Groove can be located, drilled out and removed. The XGrommet is installed, keeping the location hidden until the actual shades are installed. This avoids wires hanging down inside the window or door frame. While the XGrommet will be hidden behind the shade bracket after the install, it makes for a truly professional trim.

The Quantum locator tool was designed to work in tight spaces like window and door frames. Being able to locate and accurately identify a Groove endpoint behind the surface covering. More compact than the standard Xcentric locator tool, the Quantum houses the same powerful magnetic technology. Quickly locate and trim out any endpoint location using the Quantum locator tool.
