

# Xspot Products

wire location system instructions

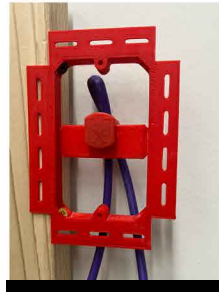
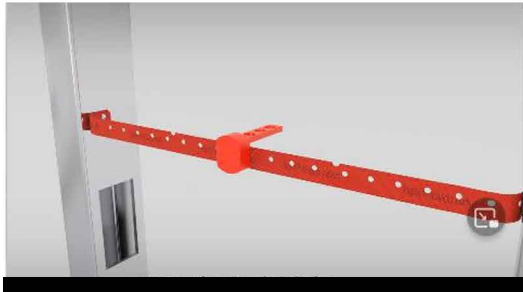


## Design phase (define prewire and device locations)

Define prewire locations on your floor plans using the Xspot Visio or CAD prewire shapes.

[DOWNLOAD SHAPES](https://xspotproducts.com/instructions) [xspotproducts.com/instructions](https://xspotproducts.com/instructions)

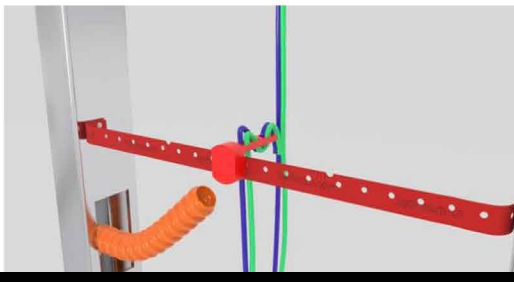
## Layout phase (establish your endpoints)



Establish your endpoints using the Xspot and the universal mounting Xstrap or the single gang Xbox. Once in place use the Xspot endpoint labels to designate the type of device such as speakers or LED lighting. This will provide a visual marker for the client, Builder and other trades to review and approve your endpoint locations BEFORE you pull the wire.

[DOWNLOAD LABELS](https://xspotproducts.com/instructions) [xspotproducts.com/instructions](https://xspotproducts.com/instructions)

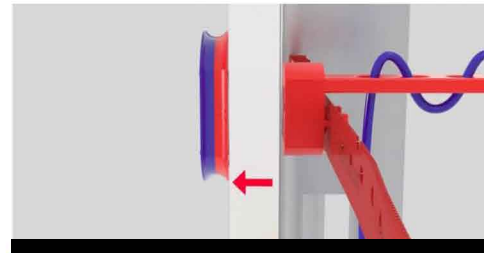
## Rough-In phase (pull wires to endpoints)



Loop your wires through the holes of the Xspot. Place "Cover My Xspot" labels over Xspot to tell Sheet-rockers to bury the Xspot device.

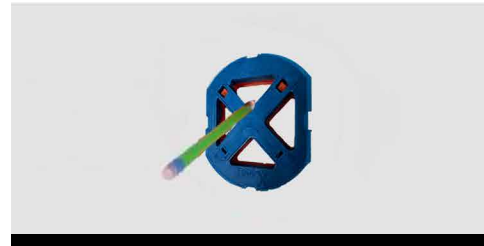
[DOWNLOAD LABELS](https://xspotproducts.com/instructions) [xspotproducts.com/instructions](https://xspotproducts.com/instructions)

## Trim phase (cut hole and pull-out Xspot)

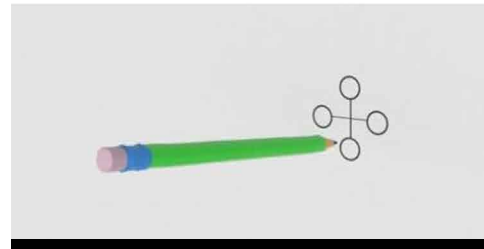


Slide the Xtreme locator over the wall using reverse polarity to find the Xspot.

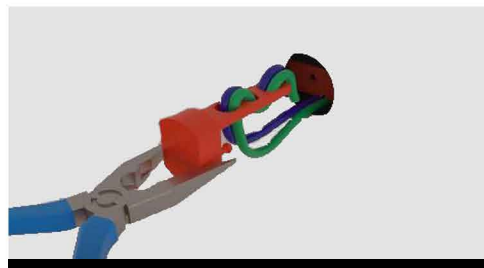
- Red side will attract
- Blue side will repel



Place the Xcentric locator over the buried Xspot.



Draw a small dot in each of the four holes then make an "X" by connecting the dots.



Drill into your "X" using a 1" or larger hole saw bit, pull the Xspot straight out (do not twist).

### SCAN TO WATCH VIDEO

watch (2) minute video, download Visio/CAD prewire shapes, print out templates for endpoint and other labels



SCAN ME