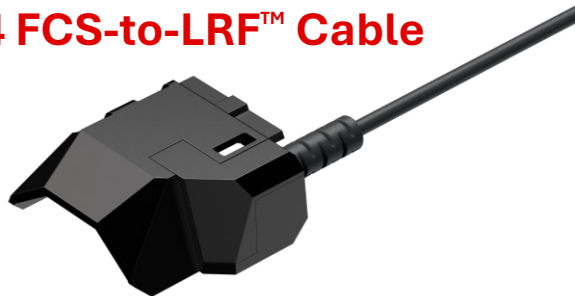


X4 FCS-to-LRF™ Cable

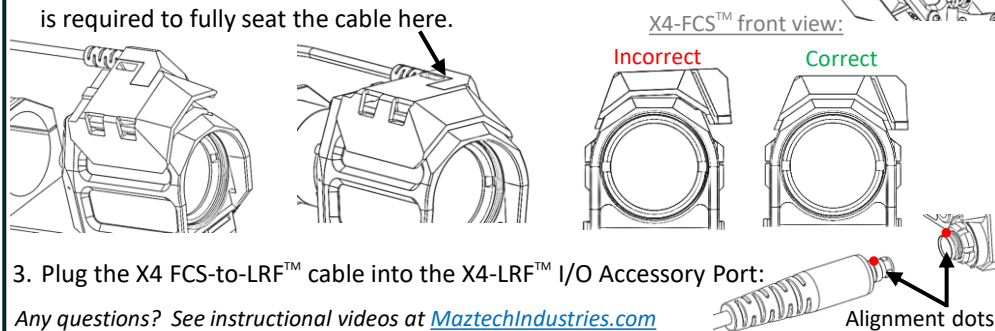


Installation and User Guide

1. Remove hotshoe cover from the X4-FCS™ with a flat-head screwdriver:

Tip: Add a piece of duct tape on screwdriver to prevent scratching.

2. Install the cable onto the X4-FCS™ hotshoe as shown. Downward force is required to fully seat the cable here.



3. Plug the X4 FCS-to-LRF™ cable into the X4-LRF™ I/O Accessory Port:

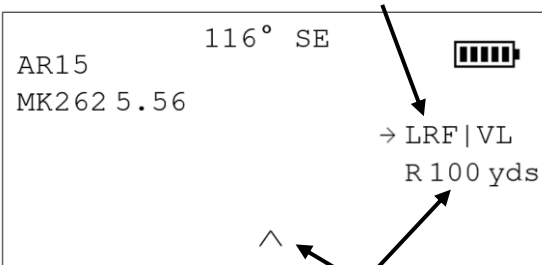
Any questions? See instructional videos at MaztechIndustries.com



MaztechIndustries.com

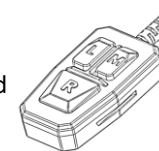


The X4-LRF™ is auto-detected by the X4-FCS™

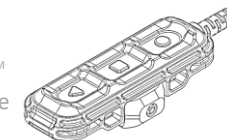


Range-to-Target and the X4-FCS™ Reticle will automatically adjust after an X4-LRF™ (R)ange operation

Either X4 remote can be plugged into the X4-FCS™ I/O Port:



Controls X4-LRF™ (R)ange and (L)ase



Troubleshooting:

If the X4-LRF™ is not detected:

- Power-cycle both devices

If the compass isn't displayed:

- Calibrate the X4-LRF™ compass (see User Manual)

Click the X4-FCS™ button to order an X4-LRF™ (R)ange operation

Tip: If you turn off the X4-LRF™ or remove it from your configuration:

- You should also remove the X4 FCS-to-LRF™ Cable from the X4-FCS™ hotshoe (Leaving it attached will adversely affect the accuracy of the X4-FCS™ compass heading)

Maztech Industries, LLC offers its products with specific terms, conditions, notices and license agreements. The terms and conditions apply to all sales and uses. Please review carefully at www.MaztechIndustries.com. These terms and conditions include limited warranties and disclaimers of liabilities. Keeping, using or allowing use of Maztech Industries, LLC's products indicates your agreement to these terms.