

FAQ: FSL-3

Q: How do I install the FSL-3?

A: The Subcompact V3 needs at least ¾-inch of Picatinny rail space and it easily mounts with a hex key crossbar screw (included).

Q: How do I sight in the laser?

A: There are two screws located on the laser. One is on the bottom of the laser and is for elevation adjustment; the one on the right side of the laser is for windage adjustment.

Q: What do I do if I'm having trouble sighting the laser in?

A: Try the reset process; back the screws out for both the elevation and windage until there is a thread or two showing on each screw. Then let the laser sit turned off for at least 20 minutes at room temperature then follow steps 1-6.

Laser Sight In:

1. Assemble weapon and make safe
2. Align front and rear sights by shining laser dot 21 ft (recommended) away in a safe direction.
3. FIRST! Use windage screw to adjust laser dot .5 inch left of front sight.
4. SECOND! Use elevation screw to adjust laser dot .5 inch above the front sight.
5. THIRD! Use both screws in ¼ turn increments to move dot above front sight. Making sure your final adjustment is clockwise.
6. Make final adjustments at shooting range.

Q: What size hex keys do the adjustment screws use?

A: The adjustment screws use a .035 hex key. If you lose yours and cannot find one please contact customer service at 928-649-3201, and we will send you a new one.

Q: What firearms will the FSL-3 fit on?

A: Any firearm with a minimum of .70 inches Picatinny rail space.

Q: What is the actual size of the FSL-3 & weight of the laser?

A: 0.92 (Length) x 1.02 (Width) x 0.68 (Height) inches. & weighs 0.5 oz

Q: What kind of batteries and how many of does the FSL-3 use?

A: The FSL-3 uses four batteries size 377.

Q: How long do the batteries last?

A: The battery life for normal usage is 5 hours in the constant on mode and 10 hours in the pulse mode.

Q: Where can I purchase replacement batteries for my FSL-3?

A: The 377 batteries are standard camera/watch/hearing aid batteries that can be purchased at your local Wal-Mart, Radio Shack, local drug store or any other place that sells watch or hearing aid batteries. You may also purchase 12 packs of replacement batteries from LaserLyte directly; found here:

<http://www.laserlyte.com/products/12-pack-of-377-batteries>