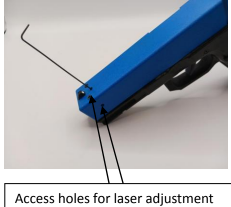
# **LTP17 INSTRUCTIONS**

#### LASER SIGHT ADJUSTMENT

The laser can be adjusted to align with the sight picture. To change the laser alignment there are four allen screws in holes located at the front of the slide. The required allen wrench (0.035") is provided with the LTP17.

To adjust the laser alignment, two screws require adjusting for each direction the laser needs to be aligned.



One on each side, top and bottom.

**Example:** To adjust the laser up, loosen the upper screw (typically about 1/2 turn at a time) and tighten the lower screw the same amount until the screw is snug. (Do not over-tighten the screws.)

## **BATTERY REPLACEMENT**

The LTP17 uses two LR44 batteries. The batteries are located in front of the Trigger Set under the Slide.

With the slide removed (see Slide Removal section), the batteries can be accessed. Slip the batteries out of the holder and replace with fresh batteries.

**Note:** The batteries are placed with the Positive terminals facing the front of the gun.

## SLIDE REMOVAL

There are three phillips-head screws holding the slide in place, two in the back on either side and one underneath in the front.



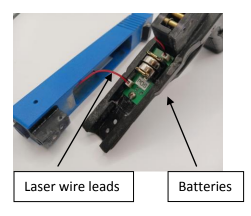
Front Screw



Rear Screws (one on each side) Remove the three screws and gently lift the slide (it may be necessary to pry the slide until it clears the holding tabs). The laser wires are connected to the circuit board with about 1 1/2" of slack so do not lift the slide more than 1 1/2" from the frame. The wires can be disconnected from the board by gently pulling the connector from the board.



Use thin blade screwdriver to lift slide



## SIGHTS

The LTP17 uses standard sights that are compatible with Glock sights. To remove or replace the sights follow standard sight replacement protocol.

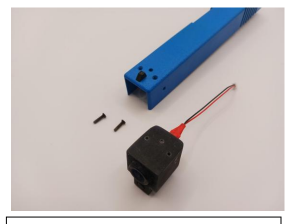
The front sight screw can be accessed by removing the Laser Module.

#### LASER MODULE REMOVAL

Remove the Slide and disconnect the Laser wires from the circuit board. There are two phillips head screws located near the front sight on top of the slide that hold the Laser Module in the slide. To remove the Laser Module, remove the two screws and pull the Laser Module from the slide.

**Note:** The Laser Modules can be swapped out without changing the laser sight alignment.

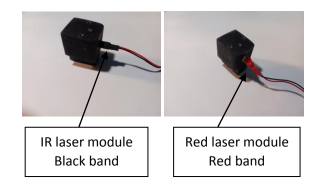
**Example:** If a Red Laser Module is changed for an IR module the laser sight alignment will remain the same.



Laser Module removed from Slide

#### LASER MODULES

There are two different laser modules, IR and Red. The laser modules have a red band on the Red module and a black band on the IR module.



#### LASER SIGHTING

To aid in aligning the laser with the sight picture the LTP has a feature that energizes the laser for 10 seconds.

To energize the laser, insert the allen wrench into the hole in front of the trigger guard to depress the switch in the hole. While depressing the allen wrench, pull the trigger. The laser will be energized for 10 seconds allowing you to check the laser splash with the sight picture.



Allen wrench inserted to energize laser