

Laser Pointer

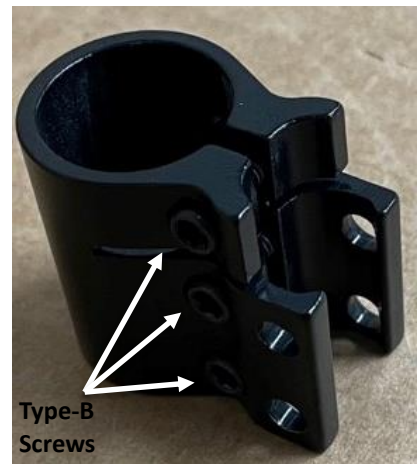
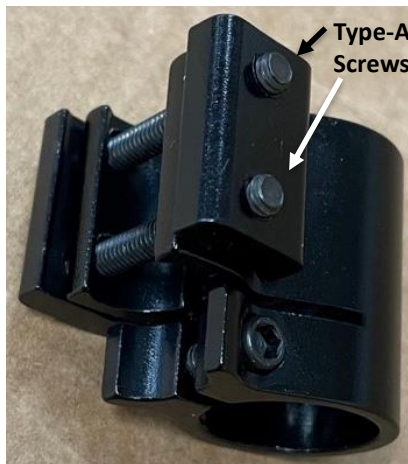
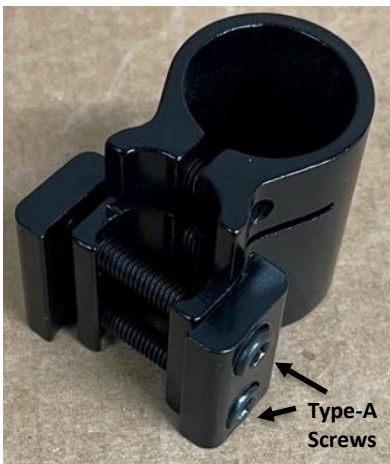
Laser Pointer Assembly and Installation on LSF-E Series

Unscrew the laser pointer to insert SR44 batteries (provided). Positive side of the battery faces the backend of the laser pointer.



Step 1: Exploded view of laser pointer with batteries

Prepare the laser pointer holder for laser pointer and positioning bracket assembly.



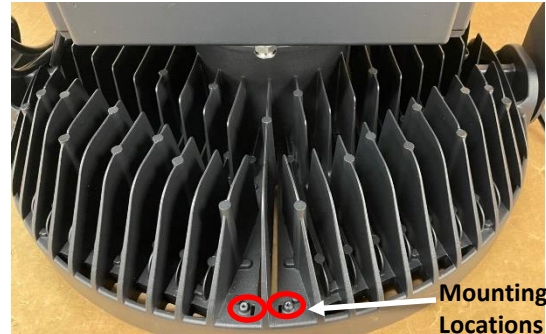
Step 2 (a): Different views of laser holder. Product shown as shipped from factory. Remove 2 Type-A screws to detach components that are not required for this application. Allen key provided.

Step 2 (b): Leave the 3 Type-B screws for tightening the holder to the laser pointer.



Step 3: Slide the laser pointer into the holder. Do not tighten any screws yet.

Step 4: Slide the aiming bracket into the holder as shown.



Step 5: Tighten all 3 screws to tighten the holder onto the laser pointer and aiming bracket. Allen key provided.

Step 6: Locate 4 mounting locations for laser pointer on the heat sink side of the fixture. 2 on top and 2 on bottom of the fixture. Two mounting location are shown in the image above.



Step 7: Mount the aiming bracket to the fixture using one of the two available screws as shown in the image.



View of the fixture with laser pointer assembled with the LSF-E series fixture for aiming.