

Cyclops Helios Teardown

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INTRODUCTION

Tearing down a Cyclops Helios headlamp. Both hardware identification and functionality for the device are discussed.



TOOLS:

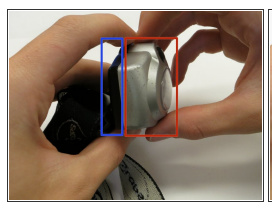
Phillips #2 Screwdriver (1)

Step 1 — Cyclops Helios Teardown



- Power off Cyclops Helios before tearing down by pushing the black button until the LEDs no longer emit visible light.
 - Black button circled in red

Step 2

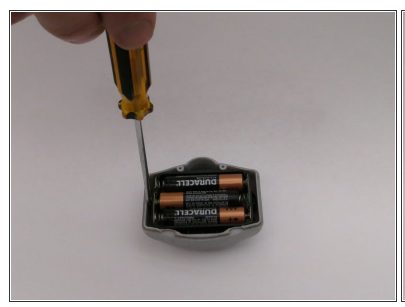






- Using two hands, carefully separate the front panel and back panel of the Cyclops Helios.
- Front panel boxed in red
- Back panel boxed in blue

Step 3





- Use a Phillips head screwdriver to remove two screws from the front panel.
 - The two screws fasten the outer enclosure with the inner electronics of the front panel.

Step 4







- Within the enclosure of the front panel there is a clear plastic lens, and plastic button insert. Both are removable.
 - Clear plastic lens boxed in red
 - Plastic button insert circled in blue

Step 5

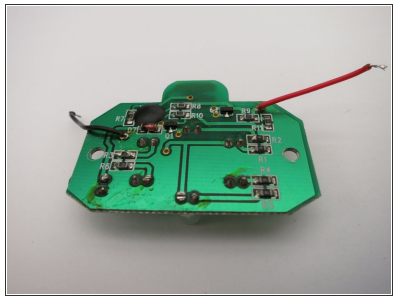






- The inner electronics of module of the front panel includes a parabolic mirror, circuit board, and battery holder.
 - Circuit board boxed in blue
 - Parabolic mirror boxed in red
 - Battery holder boxed in green

Step 6





 Separate the circuit board from the battery holder by desoldering the black and red wires from the battery holder.