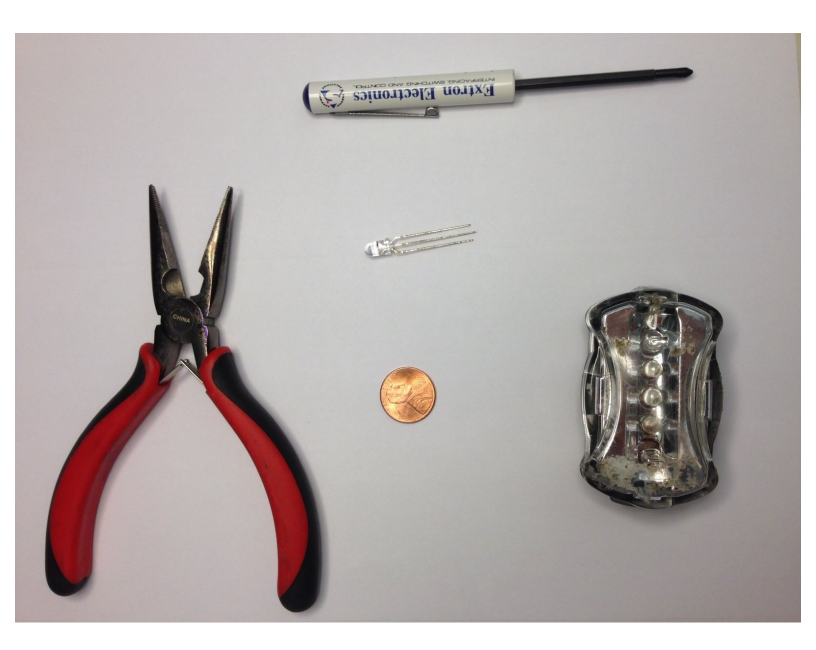


5 LED 6 Mode Rear Bike Light Teardown

This guide shows all of the necessary steps to disassemble a generic 5 LED 6 Mode Rear Bike Light. Note the type found here does not have a brand name on the device and are sold under various fake brand names.

Written By: Alex Sireci



This document was generated on 2020-11-30 10:30:34 AM (MST).

INTRODUCTION

The bike light in this guide is sold under various brand names, but in fact is a no-name brand and comes with no distinct markings on the packaging. Some uses for this guide are dead batteries or a broken clip.



TOOLS:

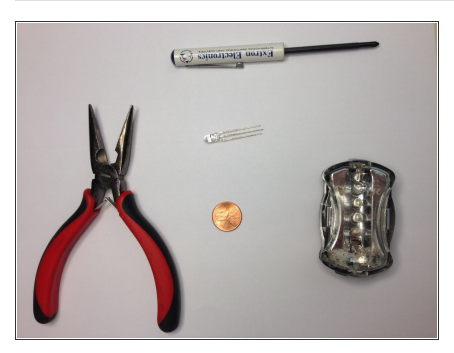
- Phillips #00 Screwdriver (1)
- Coin (1)



PARTS:

• 5 LED 6 Mode Rear Bike Light (1)

Step 1 — 5 LED 6 Mode Rear Bike Light Teardown



Obtain the necessary tools

Step 2





- Insert coin or any flat object into edge of light cover
- Pry open until cover loosens

Step 3





- Remove the single Phillips #00 screw holding the circuit board in place
- Remove both AAA batteries

5 LED 6 Mode Rear Bike Light Teardown

Step 4





- Remove both Phillips #00 screws holding the clip in place
- Remove the clip with a flat object
 - ↑ The button will fall out when removing the clip. Do not lose it!

Step 5



Congratulations! You completed your device teardown!