



Explorer Helmet Light Mounting Instructions



Use and Care:

- Start by fully charging your new battery, do not remove until the charger light turns green.
- During operation, If the battery runs low, do not continue to try to fire the light at the switch.
- Battery life is increased with repetitive use.
- Store battery with at least a 50% charge.



Turn On: hold down the switch for ~3 seconds.

Switch between high and low: One press of the button (once light is turned on)

Turn Off: hold down button for ~3 seconds.

Low Power: The glowing green ring will turn red if there is insufficient power.

Switch Memory: When the bike is turned off the light will stay at whatever setting you were previous at. ;i.e. if you were on high beam when the bike was shut off, the high beam will come back on when the bike is started again.

The Lithium Battery case is **water-resistant**.

The Batter case **is NOT waterproof**.

Do not submerge batteries in water or any other liquid- **EXPLOSION/FIRE DANGER**

BATTERY SAFETY

Do Not Leave Battery Un-Attended While Charging
Never Charge the Battery in a Wet or Flammable Environment

Do Not charge or use a Swollen or Damaged Battery Pack

Fire Risk

Dispose of battery pack



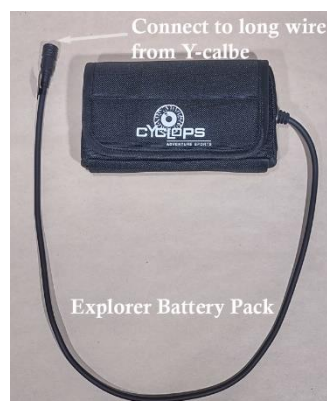
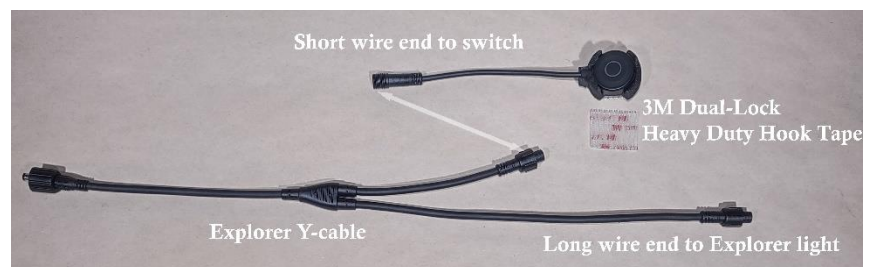
Helmet Mounting Hardware

Use heavy duty 3M double sided sticky tape to attached action camera mount to helmet in desired position.



Attach switch to helmet using 3M dual-lock mounting tape

Make sure the Explorer Light head and light switch cable are connected to the "Y" harness BEFORE connecting to bike power or Cyclops battery pack



If you want to operate the lights from machine power, use the **Cyclops Bike Battery Power Cord** (purchased separately). Run the Bike Battery Power Cord to the battery OR cyclops relayed harness, then make positive and negative connections and secure power cord.