

OL LED RECHARGEABLE

SAFETY FIRST!

Do not shine the flashlight directly into any person's eyes as this may result in injury.

SPECIFICATIONS

Lamp Type: LED Charger input voltage:

Lamp Life:

50,000 hours

12-24v DC

Battery Type: Li-lon

Flashlight operation

The single push button switch on the top of the flashlight incorporates a battery status indicator.

1. To turn on the flashlight, push once on the switch. This will activate the light at full brightness.

2. To activate the dimming feature, push the switch within three seconds after step (1)

- To activate strobe feature, push the switch within three seconds after step (2)
- 4. To turn the light off, push the switch after three seconds on any of the above steps.

Battery Status Indicator

This light includes a battery status indicator incorporated into the switch. When the light is activated, the opaque switch boot will turn:

1. Green to indicate that the battery is at 75% or greater of capacity

2. Amber to indicate that the battery is at 25%-75% of capacity

- 3. Red to indicate that the battery is at 25% or less of capacity

ATTACHING THE POWER CORD

Before attempting to charge the flashlight, the power cord plug should be installed into the socket located on the underside of the charger base. Once the plug is installed, push the cord into the channel.

FLASHLIGHT CHARGING (FAST CHARGING)

Set the 9410L on the charger slots

Push the flashlight down while sliding it backwards and release.

The LED indicator light in the rear of the charger base will turn flashing RED indicating charging is in process, when the light turns solid GREEN charging is complete.

It is not necessary to remove the flashlight at this point as the charger will only give a maintenance charge.

Battery Replacement

To replace the battery:

Turn the light over so it is resting on the handle

- Use a Philips screw driver to remove six screws on the bottom housing
- Use a Phillips screwdriver to remove the four screws on the battery cover 3.
- Carefully unplug the connector (as shown)
- Remove battery pack 5.

To install the battery:

- Place the battery into the battery compartment
- Carefully connect the connector on the battery pack
- Replace the battery cover and replace and tighten the four screws by hand
- Replace the bottom housing and replace and tighten the six screws by hand Do not over tighten!

Your 9410L arrives with the battery pack partially charged. Before use charge the flashlight for at least 24 hours.

Vehicle Installations

The charger base is approved to NFPA vehicular mounting specifications. It is recommended that the charger be mounted onto a horizontal surface to prevent accidental ejection of the flashlight. The charger can be secured via the four counterbore 3/8" diameter holes located on the top of the front and rear surfaces. Phillips screws are recommended.

A professional auto electrician should be used to wire the charger into the electrical system of a vehicle. Connect the charger to the electrical system of the vehicle so that there is no ignition-related interrupt. This will prevent the charger from rapidly charging the battery pack unnecessarily. When the battery pack is charged, the current draw from the charger in trickle mode will not excessively drain the vehicle's battery.



12V Plug-in for Charger 8056F

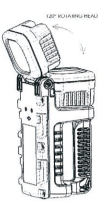
6057

110 Transformer

9416L 6061F

Charger Base Direct Wire kit 9419L

Battery Pack



HEAD ROTATES 120

