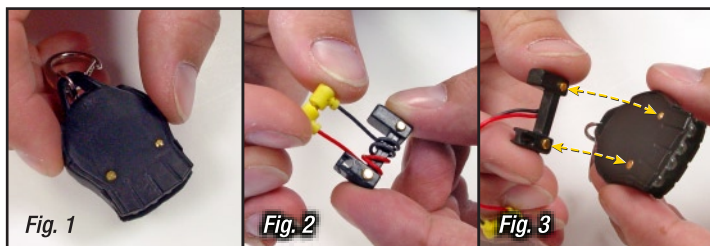


PHOTON *ReX* RECHARGEABLE PERSONAL FLASHLIGHT

Using The Charger



1. Position Your Photon ReX light with the button side down. See Figure 1.
2. Disengage (yellow) magnetic charging contacts and unwind the wire leads from the Charging unit. See Figure 2. Note: Each specially designed, ultra flexible lead contains 56 micro-strands covered in a high quality silicone sheath!
3. Attach the charging unit to the light as shown in figure 3. Note: The charging unit uses special rare earth magnetic contacts. Do not press or force into place. **They will self-align.**

4. Attach magnetic charging contacts to battery power source. The red (+) positive wire attaches to the Plus (+) side of the battery. The black (-) negative wire attaches to the Negative (-) or minus side of the battery as shown in figure 4.

Note: When properly attached to an available power source, light will begin blinking within a few seconds indicating that the charging process has begun.

Blinking will cease once your light is fully charged, indicating the charging process has finished.

5. Detach charging unit. Allow wire magnets to stick together. Carefully rewind leads around charging unit and wedge them into place as shown in figure 5.

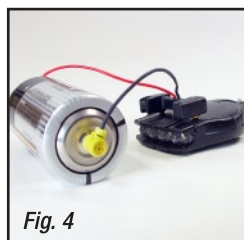


Fig. 4

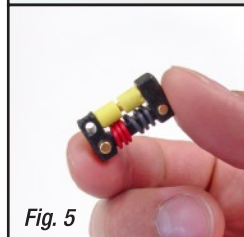


Fig. 5

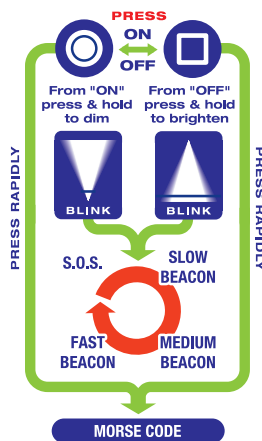
Hints and Comments:

- Charging unit may be removed at any time during the charging process with no damage to the light, charger or battery source.
- ReX uses state-of-the-art, magnetic attachment technology. In some rare cases, you may encounter a battery without a magnetic surface. Simply use another battery that the leads will adhere to or (in an emergency) attach the charging lead to the non-magnetic type manually.
- All rechargeable (Lithium Ion) batteries have a life expectancy. Depending upon frequency of use and with proper care your ReX should work at peak performance for at least 400–500 charges.
- ReX is an incredible value! Only 6¢ per charge for 25 “refuelings” using an ordinary Alkaline “D” cell battery. And, **Only 1/3rd of one cent per charge using rechargeable nickel metal hydride (NiMH) batteries.** We recommend 2500 milliamp (mA) Energizer® batteries for best performance and cost efficiency.
- Good for the environment. We say - **Respect, Recycle and Restore.** Our “green earth” commitment goes beyond fancy graphics on our packaging. Recycling and earth consciousness has always been a way of life for those of us at LRL. ReX was born from this philosophy. Each ReX sold will keep scores of batteries out of our landfills.

Use your Photon ReX rechargeable micro light knowing that you are making a real difference for yourself...and the environment.

David Allen

Single Button Operation Reference Guide:



1. Press Button for On and Off.
2. To Control Brightness-
From Off- Press and hold, release at desired brightness. Light will “blink” at full brightness.
From On- Press and hold, release at desired dimness. Light will blink at lowest light level.
3. For safety Beacons- Press and hold past “blink.” You can choose Slow Beacon, Medium Beacon, Fast Flash, or S.O.S.
4. Signal/Morse- (Squeeze only light). Press rapidly until light will stay on. To exit Signal/Morse Code, press until light turns off.

Operation of Your New Photon ReX Micro Light:

Important: You must take your Photon ReX Micro Light out of Demonstration Mode by pressing and holding until the light turns off (at least 20 seconds).

On / Off

To turn **ON** your new Photon ReX - simply press and release.
To turn **OFF** your new Photon ReX - simply press and release.

Brightness Control

When your ReX is **off**, press and hold; the light will go from dim to full brightness. Release at the desired level of brightness. The light will **blink** when it reaches full brightness. (If you continue to press and hold, the ReX will go to the **Safety Beacons**.)

When your ReX is **on**, press and hold; the light will go from full brightness to dim. Release hold at the desired level of brightness. The light will **blink** when it reaches the lowest brightness. (If you continue to press and hold, the ReX will go to the **Safety Beacons**.)

Safety Beacons

Press and Hold to select any of the 4 safety Beacon features.

- **Slow Beacon** - Flashes once every 5 to 6 seconds - .25 Hz.
- **Medium Beacon** - Has an on-off-on beat in one second intervals - 2 Hz.
- **Fast Beacon** - A very rapid strobe - 10 Hz.
- **S.O.S.** - Continually flashes the International Morse Code for distress.

(When in Slow, Medium, Fast or S.O.S, you can press and hold for the next safety beacon as they cycle circularly)

For the expert user, S.O.S. can be accessed as the first choice once the light blinks at full brightness by quickly releasing hold at the very first beacon flash. To exit, press and release any time.

Signal/Morse Code

Rapidly turn on and off your light until your light won't stay on when you release your hold (4 times). Your ReX now works like a squeeze only light. Use for signaling, Morse code, battery life extension (Light will not stay on in your pocket when bumped). To exit Signal/Morse Code, press and hold until your ReX turns off.

Helpful Hints:

- You can only brighten your light from off.
- You can only dim your light from on.
- You can return to on/off at any time by pressing and releasing, except from Signal/Morse Code, in which you must press and hold until light turns off.
- If your light turns off after 6 seconds, then it is still in Demonstration Mode and must be pressed until it turns off (about 20 seconds).
- If your light will only work as a squeeze light, press and hold until light turns off.