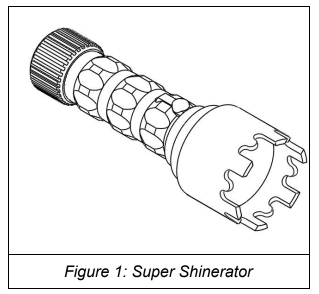
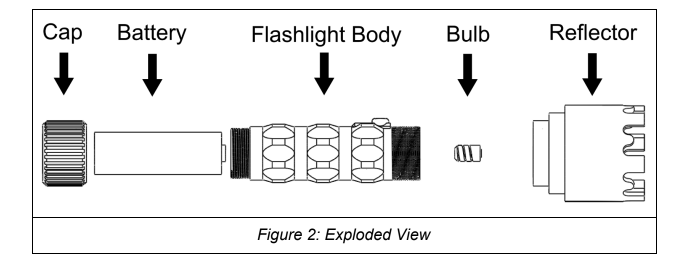
Using and Maintaining Your New Flashlight

Introduction:

Congratulations! You are new the owner of a Whidbey Flashlight Co. Super Shinerator flashlight. This guide will overview the basic operation and maintenance of your flashlight, so that it can serve you for years to come. Your Super Shinerator is made up of three primary components: the flashlight body, the battery compartment cap, the reflector, the lithium ion battery, and the LED bulb. These parts are shown in Figure 2 below.



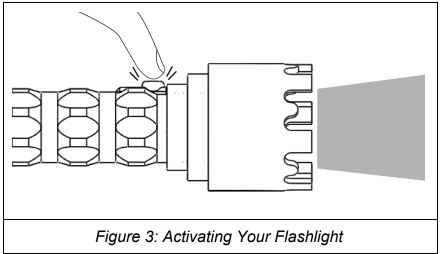


<u>CAUTION</u>: the Super Shinerator contains small parts which may pose a choking hazard to children. Adult supervision is required.

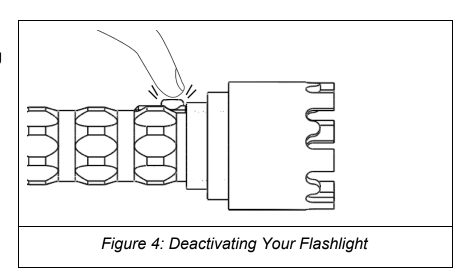
Operating Your Flashlight:

Your Super Shinerator comes ready to use out of the box. To toggle the light on or off, simply press the rubberized button at the front of the flashlight. This is shown in Figure 3 and Figure 4 below.

1. Activate the flashlight by depressing the rubberized button until it clicks.



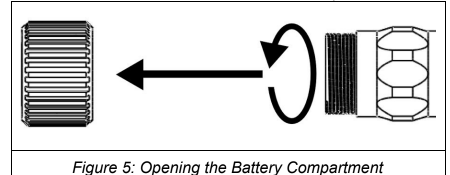
2. Deactivate the flashlight by depressing the rubberized button until it clicks.



Accessing and Changing the Battery:

Your Super Shinerator uses a rechargeable high capacity lithium ion battery. You can purchase replacement batteries from www.thisisnotarealwebsite.com/SuperShinerator

1. Unscrew the battery cap from the rear of the flashlight in a counterclockwise motion.



2. Remove the battery from the flashlight body, and if desired, replace it.

NOTE: the battery must be placed in the flashlight positive end first.

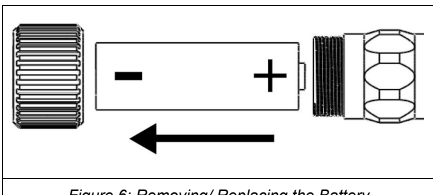
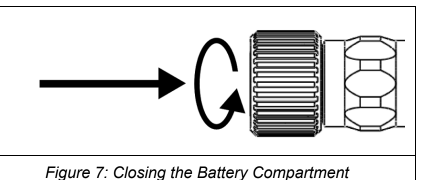


Figure 6: Removing/ Replacing the Battery

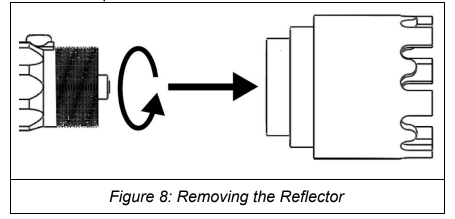
3. Screw the battery cap back into place in a clockwise motion.



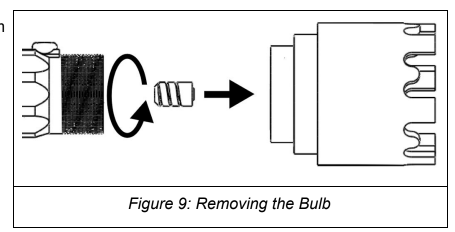
Replacing the Bulb:

The Super Shinerator uses custom LED bulbs. You can purchase replacement bulbs from www.thisisnotarealwebsite.com/SuperShinerator.

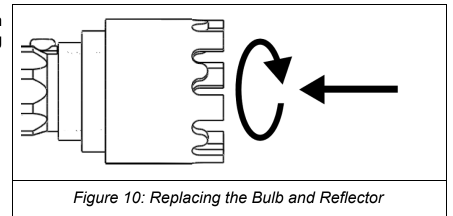
1. Unscrew the reflector from the front of the flashlight in a counterclockwise motion.



2. Remove the bulb from the flashlight body by gently unscrewing it in a counterclockwise motion.



3. Replace the bulb then the reflector by screwing both the bulb and the reflector back onto the body.



Conclusion:

Your flashlight can be activated simply by pressing the button on the handle. The main consumable parts of the Super Shinerator are the lithium ion battery and the LED bulb. You can access these parts by removing either the battery cap, in the case of the battery, or the reflector, in the case of the bulb. Both replacement batteries and bulbs can be obtained from www.thisisnotarealwebsite.com/SuperShinerator.

Troubleshooting:

If your flashlight fails to activate, first find whether or not the battery is fully charged. If your battery is charged but the flashlight continues to not work, then your battery may be worn out and you need to purchase a replacement. In rare cases the LED bulb may burn out before its rated seven year lifespan, in which case you can obtain a free replacement by going to www.thisisnotarealwebsite.com/SuperShinerator.