

# Master Guide

A User's Manual



# The **Torch** Master Guide

So how did we make such a powerful, bright flashlight? The Torch uses an incredible halogen light bulb rated at 100 Watts and runs on a custom built high voltage rechargeable battery. To keep the front lens from shattering due to the immense heat generated, The Torch flashlight is equipped with a specialized heat resistant glass lens and is encased in a durable, military grade aluminum case. Check out The Torch flashlight in action below.

**Currently being reviewed by The Guinness Book of World Records**, The Torch is the world's brightest and most powerful flashlight. This flashlight is easily capable of melting plastic, lighting paper on fire within seconds, and if you want, frying an egg or a marshmallow on a stick! At **4100 lumens**, The Torch is 100 lumens more powerful than The Polarion Helios, the former most powerful flashlight. Looking to buy a bright flashlight? This flashlight torch will not disappoint you.

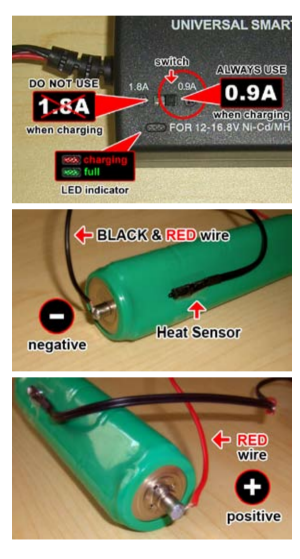


Above: Actual photos of the TORCH in action.

### **Operating Instructions**

Before operating, please make sure the battery is fully charged according to the **Battery Charging Instructions** below:

- 1. To charge your Torch battery, first plug the battery charger into a wall outlet.
- Switch the charger to 0.9A. DO NOT charge using 1.8A, doing so will damage the battery and void your manufacturer's warranty.
- 3. Using a piece of tape, ordinary Scotch tape will do, fasten the heat sensor to the battery unit. Please refer to the picture on the right.
- Connect the red wire to the positive end of the battery (the end that is protruding) and connect the red/ black wire to the negative end of the battery.
- A RED LED light indicates charging. A GREEN LED light indicates fully charged.
- 6. Do not over charge the battery, a full charge at 0.9A will usually take 100 minutes.
- 7. During the charging process, your Torch battery will become warm to hot. The heat sensor you have attached in step 3 will help monitor the battery's temperature and will end the charging process if the battery becomes too hot.





Turn end-cap counter-clockwise to open.



Insert battery positive end first.

After fully charging the battery unit, unscrew the end cap of the Torch flashlight by turning the end cap counter clockwise. Insert the battery positive end first. Screw the end cap back on tightly by twisting the end cap on clockwise. Point the Torch flashlight away from you. Use the on/off button located on the end cap to power on/off your Torch flashlight.



Battery, front view / positive end.



Push On / Off power button to operate.

The Torch flashlight generates a tremendous amount of heat. Use the Torch in three (3) minute intervals only. The Torch flashlight will become extremely hot if used above the recommended usage times. After 3 minutes of continuous use, allow the Torch to rest for two (2) minutes before using it again.

### **Bulb Replacement Instructions**

To replace the bulb of the Torch flashlight, you must first unscrew the head of the flashlight. Twist the head of the flashlight counter clockwise and unscrew all the way. Using a piece of cloth or tissue to cover the light bulb, pull the light bulb away from the flashlight. Again, using a piece of cloth or tissue, pick up the replacement bulb and align the 2 prongs with the 2 holes located on the light bulb holder. Push vertically until the light bulb is in place. Replace the front cap by twisting clockwise.



Turn head counter-clockwise to open.



Cover lightbulb with a piece of clean cloth.



Pull bulb away from flashlight.



Align 2 prongs with 2 holes to insert replacement bulb.

# **Fuse Replacement Instructions**

If the Torch Battery Charger is not charging and/or the indication lights are not lit when plugged in, please open the fuse compartment to check if the fuse has blown. If this is the case, replace the fuse unit.



Turn counter-clockwise to open fuse compartment.



Replace burnt-out fuse.

wicked lasers

#### Warnings

**FOLLOW ALL CHARGING INSTRUCTIONS AND OPERATION INSTRUCTIONS CAREFULLY.** The Torch is an extremely bright flashlight, do not aim or point the Torch toward the eyes of yourself or people around you. When in operation, do not place any objects in close range or in front of the Torch's lens. Do not leave the Torch flashlight on unattended. Do not touch the head or aperture of the Torch during or after use. To protect your hands from the heat generated by the Torch, wear protective gloves during operation. The Torch flashlight is not a toy, keep away from children. To prevent accidents from occurring, please remove the battery after use. Wicked Lasers is not responsible for any accidents or damages caused by the Torch flashlight due to improper use or misuse of this product.

#### **Questions?**

For questions regarding the Torch flashlight, please email **support@wickedlasers.com** or call us toll free at **1-877-952-7377**.