

CR41 Flashlight
Instruction Manual



Read the instruction manual thoroughly before use.
Keep the manual for future reference.

GB

Operating instructions



Charging / changing battery:

1. Unscrew the tail cap (A)
2. Ensure Li-ion 18650 battery inserted correctly in battery holder
3. Plug the Micro USB end into the flashlight. Plug the USB end into a power source such as a computer, power bank charger, USB wall socket adapter or USB car charger
4. LED indicator light:
Green LED: Charging completed
Red LED: Charging in progress
5. Disconnect the USB cable when fully charged and screw tail cap (A) to flashlight
6. In the event you want to change the battery unscrew the charging base (B) and remove discharged battery
7. Replace with charged battery taking care to install according to polarity markings +/- and replace charging base (B)
8. Screw on tail cap securely

Operation:

- Full press switch on tail cap for On/Off
- Full press switch -> High -> Half press switch -> Medium -> Half press switch -> Low -> Half press switch -> SOS (Half press to cycle repeats)
- Alternatively full press On and Off -> cycle repeats

Safety Instructions and Warnings

Use the device in a temperature range between -20 and 60°C and avoid exposure to direct heat and constant sunlight.

This appliance is not intended for use by young children or infirm persons unless they have been adequately supervised by a responsible person to ensure that they can use the appliance safely. Young children should be supervised to ensure that they do not play with the appliance.

Batteries

Use 1 x Li-ion 18650 battery with integrated overcharge and over-discharge Protection Circuit Module (PCM). Failure to use high quality batteries with PCM may result in damage to the flashlight and battery.

Replacing battery

When changing batteries first switch off flashlight before removing tail cap (A) and install new batteries in the appropriate battery holder. Screw the tail cap when batteries have been correctly fitted according to prescribed polarity markings on the battery holder (+) and (-). Care should be taken that the batteries are installed in accordance with the battery polarity.



Do not dispose of electrical appliances as unsorted municipal waste, use separate collection facilities. Contact your local government for information regarding the collection systems available. If electrical appliances are disposed of in landfills or dumps, hazardous substances can leak into the groundwater and get into the food chain, damaging your health and well-being.