

FAQs about Fenix RC11

1. What is the product positioning of the RC11?

RC11 is the magnetic charging flashlight that uses 18650 Li-ion battery, and also CR123A battery is available. This compact but smart flashlight accompanies well in hiking, camping and adventuring.

2. What are the key features and benefits of RC11?

- 1) Magnetic suction charging
- 2) Dual-purpose charging cable with magnetic charging&Micro USB port
- 3) Powered by one 18650 rechargeable Li-ion battery
- 4) One-switch operation, double-click lock function
- 5) Compact and handy

3. Can RC11 be rechargeable when CR123A battery is taken? What are the risks?

No, definitely NOT. At first, CR123A battery is non-rechargeable battery. And if charges the RC11 with CR123A battery in it, the charging process will not be intercepted because of the charging cable is not able to identify the battery type. So please do take care of the battery usage in case of battery leakage, damage and circuit erosion caused by misuse of battery.

4. Can the rechargeable batteries with no protection circuit be taken in RC11? What are the risks?

The RC11 will work normally when rechargeable batteries with no protection circuit are taken. But if these kinds of batteries are charged by the users, the batteries risk combustion and even explosion because of over charging. So the users would better take this: Do NOT use the rechargeable batteries with no protection circuit.

5. Is RC11 compatible with two 16340 Li-ion batteries?

The working voltage range of RC11 is 3.0-6.0V. While the voltage of the Fenix 16340 Li-ion battery is 3.7V. So the working voltage of two 16340 Li-ion batteries in series is 7.4V, which exceeds the max working voltage of RC11. As a result, RC11 is NOT compatible with two 16340 Li-ion batteries, let alone charge.

6. Is the charging cable available simultaneously in magnetic charging and USB charging?

Yes, only if the electricity current is heavy enough, while the charging time could be prolonged.

7. Is the charging cable used as data connection cable?

No, the cable only applies to devices charging.

8. Is the charging cable of RC11 commonly used for RC09 and RC09Ti?

Yes, it is.