

Connect the Q2 to an external power source (a USB adapter, a computer or other USB charging devices) via the USB charging cable.

The Q2 features 2 independently controlled charging slots. Insert batteries of supported types into each slot according to the polarity marks on the slot.

When inserting batteries, the Q2 will detect and activate them before beginning the charging process.

During the charging process, the green indicators will flash to indicate the battery power level. If the charging current of the charging slot is over 1A, the red indicator will be steadily turned on to indicate the Fast Charge Mode. When the battery is fully charged, 3 green indicators will become steadily turned on.

The Q2 has reverse polarity protection and short-circuit function. If there is a battery inserted with polar reverse or short-circuited, 3 green indicators and 1 red indicator will flash quickly to inform the user.

The Q2 can choose appropriate charging currents based on intelligent detection about battery types and capacities. The Q2 is compatible with:

- 3.6V/3.7V Li-ion rechargeable batteries
- 1.2V Ni-MH/Ni-Cd rechargeable batteries

| Battery Type and Capacity                             | Standard Mode<br>Charging Current | Fast Charge Mode     |                       |
|-------------------------------------------------------|-----------------------------------|----------------------|-----------------------|
|                                                       |                                   | Charging With 1 Slot | Charging With 2 Slots |
| Li-ion batteries<br>(4.2V±1% when fully charged)      | >1,000 mA<br><1,000 mA            | 2,000mA              | 1,000mA               |
| Ni-MH/Ni-Cd batteries<br>(1.2V±1% when fully charged) | AA/AA/C                           | 500mA                | 500mA                 |
|                                                       | D                                 | 1,000mA              | 1,000mA               |

**Note:** The Q2 can automatically select charging modes for Ni-MH/Ni-Cd batteries and 3.7V Li-ion batteries. For the battery whose length is >60mm (2.4"), the Q2 will automatically identify its capacity as >1,000mAh.

The Q2 is Q2 input available. When the charger is powered by a QC/PD supportive device or connected to a QC/PD adapter, the single slot max input will achieve 3,000mA.

The Q2 is capable of activating over-discharged Li-ion batteries with a protective circuit. After battery installation, the Q2 will test and activate the battery before charging. When a battery is detected as damaged 1 green indicator and 1 red indicator of the corresponding slot will flash simultaneously to inform the user while the Q2 will automatically cease the charging process of this slot. If the Q2 is not recommended to use the Q2 to charge to the Li-ion battery. Li-ion batteries without a protective circuit, or it may cause fire and explosion.

**Anti-short Circuiting and Reverse Polarity Protection**

If there is a battery inserted with polar reverse or short-circuited, 3 green indicators and 1 red indicator of the corresponding slot will flash quickly to inform the user.

All the indicators will be automatically off if there is no battery inserted into the slot.

The Q2 will separately calculate the charging time of each battery. When the uninterrupted charging time exceeds 10 hours in one slot, it will automatically terminate the charging process of this slot and stop the battery from charging to prevent possible overheating or even explosion due to battery quality issue.

- The charger is restricted to charging Li-ion, IMR, Ni-MH/Ni-Cd rechargeable batteries only. DO NOT use the charger with other types of batteries as this could result in battery explosion, cracking or leaking, causing property damage and/or personal injury.
- Moderate heat from this product is to be expected during the charging process, which is normal charging phenomenon.
- Ambient Temperature of Usage: -10~40°C (-14~104°F); Temperature of Storage: -20~60°C (-4~140°F).
- Carefully read all labels on the device to ensure batteries are installed correctly.
- Please connect this charger to power supplies with the input voltage stated in the specifications or the user manual. If the input voltage is too low or too high, it may lead to malfunctions, or even a fire.
- DO NOT charge batteries if there are any sign of fault or short circuit.
- The charger is only to be used by adults above 18 years old. Children under this age must be supervised by an adult when using the charger.
- DO NOT leave the product unattended while it is connected to a power supply. Unplug the product at any sign of malfunction.
- DO NOT attempt to charge primary cells such as mercury, lithium, CR123A, CR2, or any other unapproved chemistry due to risk of explosion and fire.
- DO NOT charge a damaged IMR battery as doing so may lead to charger short-circuit or even explosion.
- DO NOT charge or discharge any battery having evidence of leakage, expansion/swelling, damaged outer wrapper or case, color-change or distortion.

Use the original adapter and cord for power supply. To reduce the risk of damage to the power cord, ALWAYS pull by the connector rather than the cord. DO NOT operate the charger if it appears damaged in any way.

- DO NOT expose the device to direct sunlight, heating devices, open flames, fire and any other heat sources, avoid exposure to extreme low ambient temperatures and sudden temperature changes.

Store the device in ventilated areas. DO NOT use the device in moist environment and keep away from any combustible materials.

- Avoid any shock or impact during the use.
- DO NOT place any conductive or metal object in the device to avoid short circuit and explosion.
- DO NOT overcharge or over-discharge the batteries. Please recharge the battery as soon as the power runs out.
- Unplug the device and remove all batteries when it is not in use.
- DO NOT attempt to disassemble or modify the device as doing so will void the product warranty invalid. Please refer to the warranty section in the manual for complete warranty information.
- DO NOT mix use in any way! Use for intended purpose and function only.

NI-MH/Ni-Cd: AA, AAA, AAAA, C, D

Input: 5V~24V / 9V~24V / 12V~15A  
18W  
Output: 4.2V±1% / 1.48V±1%  
Fast Charge Mode: 3,000mA\*1 MAX / 1,500mA\*2 MAX  
Standard Mode: 2,000mA\*1 MAX / 1,000mA\*2 MAX

Compatible with: 14500, 14540, 16500, 16500, 16340 (CR123A), 16650, 17500, 17500, 17650, 17670, 17700, 18350, 18490, 18500, 18650, 18700, 21700, 22500, 22550, 25500, 26500, 26550, 26550, 26700

NI-MH/Ni-Cd: AA, AAA, AAAA, C, D

Dimensions: 48mm x 55mm x 37mm (S&S\*) x 2.56" x 1.45"  
Weight: 120.4g (4.25 oz) (Charging cable not included)

Manufacturer: SYSMAX Innovations Co., Ltd.

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Validation code and QR code on package can be verified on NITECORE-Website.

The charger must be used with NITECORE's official cords. Official cords are identified with clearly printed NITECORE on the plug.

During charging, third party cords can cause malfunction, overheat, short circuit or even fire. If the charging current of the charging slot is over 1A, the red indicator will be steadily turned on to indicate the Fast Charge Mode. When the battery is fully charged, 3 green indicators will become steadily turned on.

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Wiederaufladbare Lithium-Akku mit 2600mAh 2.6A. 1C in einer Umwandlungsleistung von 18W. Die Ladung ist über einen QC/PD-Adapter an einer externen Stromquelle möglich. Ein zu hoher Ladestrom führt zu einer möglichen Zerstörung und folglich zur Beschädigung und Explosion des Akkus.

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