When charging three batteries of large capacities, the battery in the second slot will be charged at 0.75A, whilst the other two batteries will be charged at 0.375A each.

Settings
- After battery placement, press the button to select a slot or press the button repeatedly to select a specific slot from left-to-right, when a desired slot is selected, holding down the C button allows for manual adjustment to charging current, and holding down the V button allows for manual adjustment to voltage.

Current setting
- The option allows the charging current to be set at: 1.5A for batteries of large capacities. The red light on top will turn on when the charging current is set to 1.5A.

Voltage setting
- The option allows the charging termination voltage to be set at 4.35V/4.2V/3.7V.

Note: (2) Charging current allocation can be manually adjusted when more than one batteries of large capacities are placed in the charger.

Trickle Charge Mode
- The NEW i4 will charge batteries of small capacities at 0.5A.

Active Current Distribution (ACD)
The ACD technology allows the NEW i4 to automatically distribute its power between all slots in an orderly manner, for instance: When one or more batteries are set to be charged at the maximum rate of 1.5A
- The chargers will charge the batteries that are set to be charged at 1.5A from left-to-right. When the first fully-charged battery is replaced, the charger will divert a portion of its current to charge other batteries that are set to be charged at default setting. Then, to charge the second battery that is set to be charged at 1.5A when the first one gets fully charged.
- When all batteries that are set to be charged at 1.5A are fully charged, the charger will begin to charge the other remaining batteries at its default setting.

Note: When only one battery of large capacity is placed in the charger: the charger will charge it at 1.5A by default.

Battery Recovery Mode
- The NEW i4 has a revulx function designed specifically to revulx over-discharged IMR batteries, an over-discharged IR battery is indicated by the four flashing LED indicators alike the particular slot the battery is placed in, holding down C and V buttons until the bottom indicator starts flashing to enable the battery recovery process. IR batteries that have been severely overdosed may not be recovered successfully.

Caution: Do NOT enter battery recovery mode when battery is inserted backward. It may cause fire and explosion.

Overcharging/Over-discharging
- The NEW i4 automatically distinguishes rechargeable batteries from non-rechargeable batteries. It automatically reports errors when non-rechargeable lithium batteries are inserted, or batteries are short-circuited or inserted backward. All four LED indicators will blink, and the charging process will be halted.

Note: (a) The non-rechargeable lithium battery detection is an auxiliary function. (b) The primary purpose of this function is to identify completely discharged CR123 batteries in case that such batteries are inserted for charging, which could lead to explosion.

Smart charging: The NEW i4 adopts the appropriate charging current for each type and capacity. Whether to adjust the current is also available. The NEW i4 is compatible with:
- 1.3V Li-ion rechargeable batteries
- 0.75A Li-ion rechargeable batteries
- 0.5A Ni-MH/NiCd rechargeable batteries
- 4.3V LiFePO4 batteries

When charging three batteries of large capacities, the battery in the second slot will be charged at 0.75A, whilst the other two batteries will be charged at 0.375A each.

Features
- The NEW i4 is compatible with Li-ion, IMR, LiFePO4, Ni-MH/NiCd rechargeable batteries only. Never use the NEW i2 with other types of batteries as this could result in battery explosion, cracking or leaking, causing property damage and/or personal injury.
- Do not leave any battery unattended. If any malfunction is found, please terminate operation immediately, and turn to manual user manual for instruction.
- The charger is designed to charge Li-ion, IMR, LiFePO4, Ni-MH/NiCd rechargeable batteries only. Never use the NEW i2 with other types of batteries as this could result in battery explosion, cracking or leaking, causing property damage and/or personal injury.
- The charger is restricted to charging Li-ion, IMR, LiFePO4, Ni-MH/NiCd rechargeable batteries only. Never use the NEW i2 with other types of batteries as this could result in battery explosion, cracking or leaking, causing property damage and/or personal injury.
- The charger automatically determines the charging duration for each battery. The charger automatically terminates the charging process for any particular battery that has been in the charging process for 24 hours or more, and will not charge the battery again until it is fully discharged. This is designed to eliminate overcharge, overheating and explosion concerns arising from battery quality issues.
- The charger is designed to charge Li-ion, IMR, LiFePO4, Ni-MH/NiCd rechargeable batteries only. Never use the NEW i2 with other types of batteries as this could result in battery explosion, cracking or leaking, causing property damage and/or personal injury.
- The charger automatically determines the charging duration for each battery. The charger automatically terminates the charging process for any particular battery that has been in the charging process for 24 hours or more, and will not charge the battery again until it is fully discharged. This is designed to eliminate overcharge, overheating and explosion concerns arising from battery quality issues.
- The charger automatically determines the charging duration for each battery. The charger automatically terminates the charging process for any particular battery that has been in the charging process for 24 hours or more, and will not charge the battery again until it is fully discharged. This is designed to eliminate overcharge, overheating and explosion concerns arising from battery quality issues.
- The charger automatically determines the charging duration for each battery. The charger automatically terminates the charging process for any particular battery that has been in the charging process for 24 hours or more, and will not charge the battery again until it is fully discharged. This is designed to eliminate overcharge, overheating and explosion concerns arising from battery quality issues.
- The charger automatically determines the charging duration for each battery. The charger automatically terminates the charging process for any particular battery that has been in the charging process for 24 hours or more, and will not charge the battery again until it is fully discharged. This is designed to eliminate overcharge, overheating and explosion concerns arising from battery quality issues.
- The charger automatically determines the charging duration for each battery. The charger automatically terminates the charging process for any particular battery that has been in the charging process for 24 hours or more, and will not charge the battery again until it is fully discharged. This is designed to eliminate overcharge, overheating and explosion concerns arising from battery quality issues.
- The charger automatically determines the charging duration for each battery. The charger automatically terminates the charging process for any particular battery that has been in the charging process for 24 hours or more, and will not charge the battery again until it is fully discharged. This is designed to eliminate overcharge, overheating and explosion concerns arising from battery quality issues.
- The charger automatically determines the charging duration for each battery. The charger automatically terminates the charging process for any particular battery that has been in the charging process for 24 hours or more, and will not charge the battery again until it is fully discharged. This is designed to eliminate overcharge, overheating and explosion concerns arising from battery quality issues.
- The charger automatically determines the charging duration for each battery. The charger automatically terminates the charging process for any particular battery that has been in the charging process for 24 hours or more, and will not charge the battery again until it is fully discharged. This is designed to eliminate overcharge, overheating and explosion concerns arising from battery quality issues.
- The charger automatically determines the charging duration for each battery. The charger automatically terminates the charging process for any particular battery that has been in the charging process for 24 hours or more, and will not charge the battery again until it is fully discharged. This is designed to eliminate overcharge, overheating and explosion concerns arising from battery quality issues.
- The charger automatically determines the charging duration for each battery. The charger automatically terminates the charging process for any particular battery that has been in the charging process for 24 hours or more, and will not charge the battery again until it is fully discharged. This is designed to eliminate overcharge, overheating and explosion concerns arising from battery quality issues.
- The charger automatically determines the charging duration for each battery. The charger automatically terminates the charging process for any particular battery that has been in the charging process for 24 hours or more, and will not charge the battery again until it is fully discharged. This is designed to eliminate overcharge, overheating and explosion concerns arising from battery quality issues.
- The charger automatically determines the charging duration for each battery. The charger automatically terminates the charging process for any particular battery that has been in the charging process for 24 hours or more, and will not charge the battery again until it is fully discharged. This is designed to eliminate overcharge, overheating and explosion concerns arising from battery quality issues.
- The charger automatically determines the charging duration for each battery. The charger automatically terminates the charging process for any particular battery that has been in the charging process for 24 hours or more, and will not charge the battery again until it is fully discharged. This is designed to eliminate overcharge, overheating and explosion concerns arising from battery quality issues.
- The charger automatically determines the charging duration for each battery. The charger automatically terminates the charging process for any particular battery that has been in the charging process for 24 hours or more, and will not charge the battery again until it is fully discharged. This is designed to eliminate overcharge, overheating and explosion concerns arising from battery quality issues.
- The charger automatically determines the charging duration for each battery. The charger automatically terminates the charging process for any particular battery that has been in the charging process for 24 hours or more, and will not charge the battery again until it is fully discharged. This is designed to eliminate overcharge, overheating and explosion concerns arising from battery quality issues.
- The charger automatically determines the charging duration for each battery. The charger automatically terminates the charging process for any particular battery that has been in the charging process for 24 hours or more, and will not charge the battery again until it is fully discharged. This is designed to eliminate overcharge, overheating and explosion concerns arising from battery quality issues.
- The charger automatically determines the charging duration for each battery. The charger automatically terminates the charging process for any particular battery that has been in the charging process for 24 hours or more, and will not charge the battery again until it is fully discharged. This is designed to eliminate overcharge, overheating and explosion concerns arising from battery quality issues.
- The charger automatically determines the charging duration for each battery. The charger automatically terminates the charging process for any particular battery that has been in the charging process for 24 hours or more, and will not charge the battery again until it is fully discharged. This is designed to eliminate overcharge, overheating and explosion concerns arising from battery quality issues.
- The charger automatically determines the charging duration for each battery. The charger automatically terminates the charging process for any particular battery that has been in the charging process for 24 hours or more, and will not charge the battery again until it is fully discharged. This is designed to eliminate overcharge, overheating and explosion concerns arising from battery quality issues.
- The charger automatically determines the charging duration for each battery. The charger automatically terminates the charging process for any particular battery that has been in the charging process for 24 hours or more, and will not charge the battery again until it is fully discharged. This is designed to eliminate overcharge, overheating and explosion concerns arising from battery quality issues.
- The charger automatically determines the charging duration for each battery. The charger automatically terminates the charging process for any particular battery that has been in the charging process for 24 hours or more, and will not charge the battery again until it is fully discharged. This is designed to eliminate overcharge, overheating and explosion concerns arising from battery quality issues.
- The charger automatically determines the charging duration for each battery. The charger automatically terminates the charging process for any particular battery that has been in the charging process for 24 hours or more, and will not charge the battery again until it is fully discharged. This is designed to eliminate overcharge, overheating and explosion concerns arising from battery quality issues.