## Tiny but Mighty

Ultra compact design with greatest compatibility
3.6V/3.7V Li-ion / IMR / INR / ICR:

1044014500146501634017335175001767018350
1849018500186501870020700217002265025500
26650

* CH1 \& CH4: 10440-26650

CH2 \& CH3: 10440-21700
Can maximally charge two 26650 cells(CH1
\&CH4) \& two unprotected 21700 cells(CH2 \&
CH3) simultaneously
Note: Cannot charge protected 20700/21700 batteries.


## Micro USB Charging Port

Charge Everywhere.
Compatible with all 5 V USB power
including USB wall adaptors, cell phone chargers, solar panel, PC USB, power banks, etc.

* Using with 5V 2.1A USB cable and adapter could make the best use of the charger.

computer

power line

power bank


## Automatic Charging Current

Intelligently adjust the suitable charging current Inset four batteries, charger provides 0.5A for each bay.
Insert two batteries into only CH 1 and CH 4 , charger provides 1A for each bay.

* The current above is under condition of DC 5 V
2.1A power supply.


Charging Current: 0.5A

## OV Activation Function

Revive over-discharged batteries Effectively extend battery life cycle.
(2)


## Temperature Monitoring Design

Keep your batteries cool during the charging. $15^{\circ} \mathrm{C}$ maximum temperature rise.

## The Safest Charger

Safe, Durable and Peace of Mind.


MC4 Specification

| Model | MC4 |
| :---: | :---: |
| Input | DC 5V 2.1A |
| 0.5 A Constant Current | $0.5 \mathrm{~A} \times 4$ |
| 1A Constant Current | $1 \mathrm{~A} \times 2(\mathrm{CH} 1 \& \mathrm{CH} 4)$ |
| End of Charge Voltage | $5.20 \pm 0.05 \mathrm{~V}$ |
| End of Charge Current | $0-40^{\circ} \mathrm{C}$ |
| Operating Temperature | 94 mA |
| Size | $\mathrm{L} 100 \mathrm{~mm} \times \mathrm{W} 97 \mathrm{~mm} \times \mathrm{H} 26.5 \mathrm{~mm}$ |
| Net Weight |  |

## Package Contents

MC4 Charger, USB Cable, Adapter, User
Manual, Warranty Card
*Optional wall adapter standards: US, EU, UK, AU, JP.



