

规格：290x100mm



## INSTRUCTION MANUAL

### Compact Charger

**H4 AC**

**H6 AC/DC**



FC CE RoHS

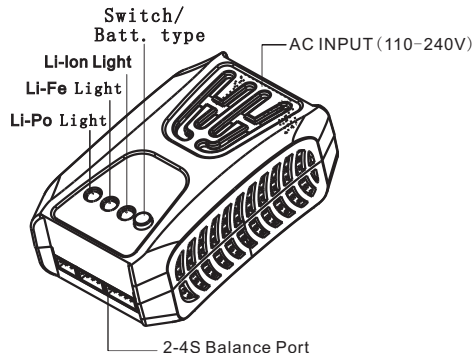
### FOREWORD

Thank You for purchasing the HTRC® H4AC or H6AC/DC charger. This charger is compact and light. Before using it, please read the user manual carefully.

### SPECIFICATION

<b>H4 AC</b>	
Dimension	L97*W60*H35mm
Net Weight	110g
Input Voltage	AC110-240V
Charge Circuit Power	20W
Charger Current Range	0.1 - 2.0A
Current Drian for Balancing Port	300mA/cell
LiPo/LiFe/LiIon	2-4cell
<b>H6 AC/DC</b>	
Dimension	L145*W80*H44mm
Net Weight	170g
Input Voltage	AC110-240V/DC11-18V
Charge Circuit Power	50W
Charger Current Range	0.1 - 5A
Current Drian for Balancing Port	300mA/cell
LiPo/LiFe	2-6 cell
NiMH/NiCd	1-15 cell

### H4 AC WORKING INTERFACE



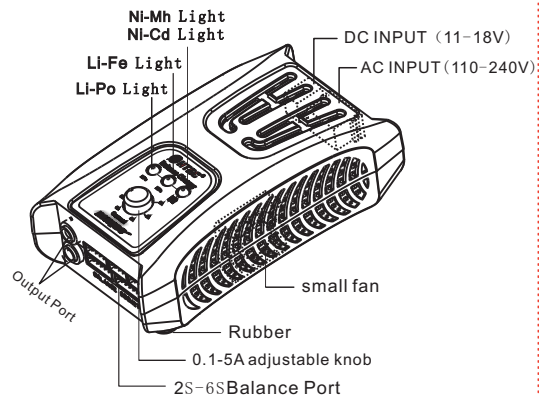
Picture

### NOTE:

BATT TYPE	State of the LED	LED for charging status
Li-Po Light	Red Light keep on Li-Po	Li-Po type
	Red Light flashed	error or unusual, please power off, and disconnect with the battery
	Green Light keep on Li-Po	Li-Po Charging
Li-Fe Light	Green Light flashed	Li-Po Completed charging
	Red Light keep on Li-Fe	Li-Fe type
	Red Light flashed	error or unusual, please power off, and disconnect with the battery
Li-Ion Light	Green Light keep on Li-Fe	Li-Fe Charging
	Green Light flashed	Li-Fe Completed charging
	Red Light keep on Li-Ion	Li-Ion type
Li-Ion Light	Red Light flashed	error or unusual, please power off, and disconnect with the battery
	Green Light keep on Li-Ion	Li-Ion Charging
	Green Light flashed	Li-Ion Completed charging

注：此红色线为压线

## H6AC/DC WORKING INTERFACE



Picture

## NOTE:

BATT TYPE	State of the LED	LED for charging status
Li-Po Light	Red Light keep on LIPO	Li-Po type
	Red Light flashed	error or unusual, please power off, and disconnect with the battery
	Green Light keep on LIPO	Li-Po Charging
	Green Light flashed	Li-Po Completed charging
Li-Fe Light	Red Light keep on LI-Fe	Li-Fe type
	Red Light flashed	error or unusual, please power off, and disconnect with the battery
	Green Light keep on LI-Fe	Li-Fe Charging
	Green Light flashed	LI-Fe Completed charging
NI-MH Light NI-Cd Light	Red Light keep on NI-Mh/NI-Cd	NI-Mh/NI-Cd type
	Red Light flashed	error or unusual, please power off, and disconnect with the battery
	Green Light keep on NI-Mh/NI-Cd	NI-Mh/NI-Cd Charging
	Green Light flashed	NI-Mh/NI-Cd Completed charging

## CAUTION and NOTES

- ⚠ - This charger can only work under DC power supply, never connect the input jack to the AC power.
- ⚠ - This charger is ONLY suitable for charge rechargeable LiPo, Lilo, LiFe batteries .  
Do not attempt to charge dry cells. Charge other types of batteries may cause fire or explosion.
- ⚠ - Pay attention to the charger during use. Do not leave the charger unattended.
- ⚠ - Never charge the dead or damaged batteries.
- ⚠ - Do not attempt to charge a battery pack containing different types of batteries.
- ⚠ - Do not use a too short or damaged cables.
- ⚠ - Do not use the charger close by a flammable object. Use only in well-ventilated areas.
- ⚠ - Do not allow water, moisture or foreign objects into the charger.
- ⚠ - Do not use in humid locations. Do not operate with wet hands.
- ⚠ - Do not attempt to disassemble the charger.
- ⚠ - Do not use the charger on fleecy materials, such as carpets, blankets, beds and cushions.

## PRODUCT CONTAINS

### H4AC

1. Dean male charging cable
2. Crocodile Clip
3. JST Charging Cable
4. Futaba Charging Cable
5. Pocket Glow Start
6. AC Cord(UK/US/EU)

### H6AC/DC

1. Dean male charging cable
2. Crocodile Clip
3. JST Charging Cable
4. Futaba Charging Cable
5. Pocket Glow Start
6. AC Cord(UK/US/EU)
7. DC Cord

## Shenzhen Huituo Electronic co.,LTD

TEL:+86-755-81723747

E-mail:John@ht-rc.com

Add:3rd Floor,NO.2 Building.Gangzi Industrial Park,  
Furong Industrial Area,ShaJing, BaoAn,Shenzhen,China

www.ht-rc.com