

## Power charger Instructions

Thank you for choosing our charger, that specially made for you. This charger uses the fireproof case and professional advanced energy-saving PWM control chip. Furthermore, Built-in constant current, constant voltage charging mode, it's complete protection functions, precise charging voltage monitoring, to prevent overcharge, and excellent performance, even in extreme environments, can effectively protect the rechargeable battery from damage. which is well-tested by market users for a long time. By choosing this charger, it proves your high demands about performance and appearance of charger.

**Please read the following contents carefully. This manual will help you to use this charger.**

Input / Output :		Environmental requirements:	For Storage	When Use
Input voltage/current	100 - 240 VAC	Temperature	-40°C ~ +85°C	-0°C ~ + 45°C
Input frequency	47 - 63 Hz	Humidity	10% ~ 90%	10% ~ 90%
Charging voltage/current	29.4V14A	Altitude	2,000 feet	2,000 feet

Firstly, then connect the output charge port of charger with the battery securely. Secondly, connect the AC power with input plug . Thirdly, turn on AC power supply, and then LED light is on and the charger can normally start operation.

(The indicator of LED: red is charging , green is charge finished or prepare charging)  
If the green light is always on, check that the charging cable is firmly connected to the battery.

### Safety Tips:

1. Please use indoors, charger can not be water.
2. With irreplaceable spare parts inner, High-pressure , do not open.
3. Far away the heat when using, No using in flammable and explosive environment.
4. Keeping away from the place children can touch.
5. Do not block the vents at both ends of the charger.
6. Keeping good cooling can prolong the service life of charger.
7. Only charging rechargeable battery of corresponding model and voltage.
8. Do not use in an unattended situation.