

IIP Brothers Limited is dedicated to manufacturing 4Second Life products of finest quality conforming to all international standards and regulations. Corresponding to all standards we still offer you a one-year warranty for a charger valid from the day of purchase. This guarantee commitment does not limit your lawful rights. Please keep the receipt proving your purchase from the day of purchase. Each 4Second Life charger has a serial number. Please make sure you have registered and activated your charger on the 4Second Life website: [4secondlife.com](http://4secondlife.com) . In case no registration has been made on the website or you cannot prove the purchase made, the warranty may be considered invalid. Attention!

Please read all the manuals and warnings carefully before use.

Improper charger use may bring the device out of service and lead to overheating, cause toxic emissions, fire or explosion. The person purchasing the device (customer) will be responsible for such accidents and not the IIP Brothers Limited with a 4Second Life registered trademark (the producer).

1. 4Second Life charger is dedicated to outdoor use only. It is prohibited to use the device in a confined space with insufficient ventilation, like in a carrying bag, pocket or bag. Non-compliance with current regulations may lead to the device damage due to overheating.
2. Do not store device under the high temperature conditions, avoid overheating due to the direct sunlight. Avoid fire and high temperature ambiances contact.
3. Avoid falling from high height, hitting, traction and other intense impacts. In case of detecting damage like dints, corrosion, deformation, inflation, regardless the cause, immediately stop using the device and refer to the manufacturer or utilize the device accordingly.
4. Do not dismantle the device and do not try using it for purposes other than the intended, do not change the construction.
5. Avoid humidity and do not immerse the device into the water. The charger should always remain dry.
6. If a customer purchases the device for a junior's use he is responsible for giving clear preliminary instructions considering terms of use of such device, precautions to be followed while using. The customer, who agrees to set the manufacturer free of responsibility for any inappropriate or incorrect use of this device by the junior, is fully responsible for the failure to carry out this demand.
7. All devices have been run through quality control, so if you have detected that the device is overheated, emits a smell, is distorted, has erosions or fractures, performs anomalous, immediately stop using it and refer to the manufacturer.
8. This device contains chemical species that in certain countries are considered to be oncogenic, potentially causing congenital defects and dangerous for reproductive health.

#### Legal Questions

This accumulator is intended for use only with certain mobile device. Please get acquainted with the information on the package to make sure this accumulator is compatible with a certain mobile device. The manufacturer is not responsible for the mobile device damages caused by the use of this accumulator.

The manufacturer is not and shall not be responsible to the user or to third party for the damage caused to the user or third party as a result of appropriate or inappropriate use in

accordance or not in accordance with its destination, or incorrect use of this accumulator with any device other than the mobile device it is intended for.

Manufacturer is not responsible for any damage to user or third party being a result of inappropriate use of this accumulator, as described above. If the user is responsible for using this accumulator with a not appropriate mobile device and such use has resulted in damage, the user agrees that the manufacturer is free from any responsibility for any losses of any third parties.

This device conforms to the regulations of Federal Communications Commission of the USA (FCC), the device also conforms to the main regulations of EC Directives (CE) and China Compulsory Certification (CCC).

This device has been tested and declared conforming to the set limit values for digital devices of B class, described in part 15 of the FCC regulations. Such constraints are designed to provide an acceptable disturbance defense level during the device installation and use in the domestic establishments. This device produces, consumes and emits RF energy, which may cause disturbance in radio-communication in case of inappropriate installation and operation. In certain cases disturbance may occur even in case of the charger proper use. If this device produces disturbance for radio and television contact, which you can identify by switching the device on and off, the user should eliminate the disturbance by:

Changing the orientation or location of the receiving aerial;

Increasing the distance between the device and the receiver;

Plugging the device into another chain socket;

Referring to the device seller or a TV and radio technical specialist.

Modification: any modifications or changes in the device construction may lead to the warranty cancellation.