user manual

Specifications:

Design and specification are subject to change without notice. product: Rechargeable Li-ion Battery Pack Model: JUMP Pack Rated capacity: 13Ah/468Wh

Discharge temperature:-20~60°C

Charging temperature: 0~45°C

Storage temperature: -20~23°C

Humidity:0~95% RH

Max charge voltage: 41.8V

Product description:

The Pack is a user-swappable battery pack with NFC function for use in shared electric vehicles in urban areas.Notable characteristics include:

- Compact, rugged and portable, allowing battery swapping by customer and employee operators in the field
- Associated vehicles such as bicycles, scooters and other
- Securely locks into the vehicle or charging hub to prevent theft
- It is not designed to be a serviceable item.

Recommended items

- Please read the instruction and label carefully before use.
- During the use period, batteries should keep away from heat source, high pressure, avoiding children toying battery and do not crash or knock batteries.
- This battery can only be charged with matching charger. Do not leave batteries in the charger over 24 hours.
- The charging temperature range is between 0°C and 45°C.Charging in an environment over this range may

result in batteries performance degradation and reduced life

- Store battery well if unused for extend period.Keep battery in half charge situation,do not fully charged or fully discharged.
- Do not use conductive material to pack batteries in order to avoid metal objects touching batteries directly, which will break batteries. Store batteries in cool and dry place.
- Dispose of discarded batteries safely. Do not thrown batteries into water or fire.

Warning

• Keep batteries away from children.

Keep batteries out of reach of children to avoid children biting or swallowing batteries. If children swallow batteries, go to hospital for treatment as soon as possible.

• D o not disassemble batteries.

There are protective structure and circuit in batteries to avoid danger. Improper disassemble will damage the protective function, which will cause batteries to heat, smoke, deform or burn.

• Do not place leaky batteries near fire.

If batteries leak liquid (or have peculiar smell), should keep batteries far from fire. Otherwise, leaky electrolyte will catch fire and even cause other dangers.

• Do not use abnormal batteries.

If batteries found to be smelly, deformed, discolored or distorted, leave batteries out of phone or charger and deprecated. Using of abnormal batteries will cause to heat, smoke, deform or burn.

• D o not short circuit batteries.

Do not connect the anode and cathode with metal objects, nor storing or moving batteries with metal objects. If batteries short circuit, an over-current will flow through and damage batteries. It will cause batteries to heat, smoke or burn.

- Do not place in microwave ovens or other pressure vessels. Transient heat damage can cause the battery to heat, smoke, deform, or burn.
- WARNING Risk of Fire No User Serviceable Parts.
- AVERTISSEMENT Risque d'incendie Aucune des pièces ne peut être réparée par l'utilisateur

FCC Warning

a. Labeling requirements.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

b. Changes or modification warning.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

c. Information to the user.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -Reorient or relocate the receiving antenna.
- -Increase the separation between the equipment and receiver.
- -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -Consult the dealer or an experienced radio/TV technician for help.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.