



H.60 Helmet

Smart Helmet

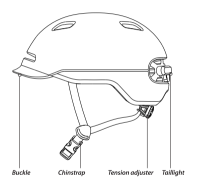
Guide démarrage rapide & information garantie Quick Start Guide & Warranty Information

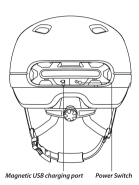




Lintroduction

Thank you for choosing the yeep H.60 Helmet. This Guide will instruct you on how to use this product, yeep.me follows the strategy of sustainable development. This Manual will be updated from time to time. You can also learn more about the helmet on yeep.me official website.





II. Packing List

Helmet x 1 Quick Start Guide & Warranty Information x 1

Magnetic USB charging cable x 1

III. Wearing Instructions



Incorrect



Incorrect



Correct



Adjust the length of the chinstrap



Leave a gap as thick as one finger



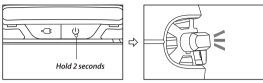
Correctly position the helmet



Check whether the buckle is properly fastened

[Power on]

Hold the **(**) button at the back of the helmet for 2 seconds, then the LED taillight will blink for 10 seconds after the helmet is powered on, which means the helmet automatically enters adaptive warning light mode.



Remark: When powering on, you could check the remaining battery level of the helmet by the number of tail lights, all the 7 lights on indicates full power.

[Power off]

Hold the 0 button at the back of the helmet for 2 seconds until all the LED taillight turns off.

【Lighting Mode】

lighting mode: After the helmet is power on, press the \bigcirc button for a second to switch the three lighting modes in order. 1.adaptive warning mode A;2.adaptive warning mode B;3.keep warning light always on.

[Adaptive Warning Lighting]

2 seconds after power on, press the button (less than 1 second), the helmet will enter the adaptive warning lighting mode. In daytime or in a bright environment, only the central LED will keep flashing, other LED will turn off automatically. While at night or in a dark environment, the whole taillight will keep flashing automatically.

[Lighting Always on Mode]

In daytime or in a bright environment, the whole taillight will keep flashing.

【Brake Light】

When the helmet detects a clear deceleration, the whole taillight will light up for 1-2 seconds to warn the vehicles behind. (Only the upgraded version has this function.)

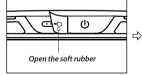
Comment: When the helmet shakes too heavy, the built-in sensor detects obvious deceleration to trigger the warning light always on, which is normal.

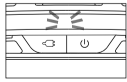
[Auto Power-off]

When the helmet keeps stationary for 20 minutes, it will automatically power off.

[Charging]

When the soft rubber lid with " \subseteq " image is opened, the Magnetic charging port will be seen. Insert a USB cable into the USB Charging cable interface of the helmet. Charging starts when the central LED blinks. During charging, when the central LED stops blinking and turns off, charging is completed.





IV. Considerations

- 1. The helmet contains electronic parts inside. Please do not take a long ride in the rain although the helmet can prevent the rain from splashing.
- 2. After the helmet gets wet in the rain, the water droplets might occur in the chimney of tail LED lights. The water droplets will disappear when you put the helmet under the ventilation environment for 1-2 days.
- 3. The helmet contains the battery of 3.7V/455mAh. The battery capacity varies with temperature change. The battery life can decay when the helmet is used at low temperatures or below Zero degrees Celsius.
- 4. Trying to clean the golden colour contacts of the charging plug sheet with metal or hard tools such as blades or tweezers is strictly forbidden. Please use cotton swabs with clean water or alcohol in case of cleaning. Please make sure the charging plug is clean and try while charging the helmet.
- 5. If the electronic functions do not work, please charge the helmet for 3 hours and then check if it works normally.
- 6. The built-in battery is forbidden to be disassembled, squeezed, heated or burned. It is also forbidden to use screwdrivers and other sharp devices breaking down or prying apart the battery. The above operations may make the battery caught fire.
- 7. Please do not place the helmet with sharp objects, avoiding to damage the helmet.

V. Technical Specifications

Battery life: about. 26-36hrs for lighting all the time Electricity parameter: DC 5V----1A

Temperature : Temperature for use: 0°C~40°C

Waterproof class: IPX4

Charging time: Approximately 3 hours Charging port: Magnetic USB Battery: 3.7V/455mAh

Performance standards:

STANDARD(S): EN 55014-1:2017 EN 55014-2:2015 EN 1078:2012 + A1:2012 and EU 2016/425

VI. Instructions for Use and Care

- 1. That the helmet can only protect if it fits well and that the buyer should try different sizes and choose the size which feels secure and comfortable on the head.
- 2. That the helmet should be adjusted to fit the user e.g. the straps positioned so that they do not cover the ears, the buckle positioned away from the jawbone and the straps and buckle adjusted to be both comfortable and firm.
- 3. How the helmet should be position on the head to ensure the intended protection is provided (e.g. that it should be placed so as to protect the forehead and not be pushed too far over the back of the head.
- 4. That a helmet cannot always protect against injury.
- 5. That a helmet subjected to a severe impact should be discarded and destroyed.
- 6. A statement of the danger of modifying or removing any of the original component parts of the helmet other than as recommended by the manufacturer, and that helmets should not be adapted for the purpose of fitting accessories in a way not recommended by the manufacturer.
- 7. 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.

VII. Electronic functions troubleshooting

During the usage, if the following troubles occur, please charge the product according to quick guide of the model(the helmet can be reset during the charging).

Faults:

- 1. Can not be charged or turn-off normally;
- 2. The helmet is turn on, but the lights, micphone, speakers etc can not work normally;
- 3. After power on, it turns off automatically in a short time.

Note: Please refer to the quick guide of the specific model for function details.



Notified Body:

ITS Testing Services (UK) Ltd., Centre Court, Meridian Business Park, Leicester LE19 1WD No. 0362

Original Design Manufacturer: CIBOX INTERACTIVE

Address: 17 allée Jean-Baptiste Preux, Alfortville, France

Postal Code: 94140

Website: www.yeep.me