

iso

JISEUNG DEVELOPMENT CO., LTD. #511 LS-ro, 13 Beon-gil, Gunpo-si, Gyeonggi-do, Korea Tel. 82-70-7668-4077 Fax. 82-31-689-5687

E-mail. jise2325@hanmail.net

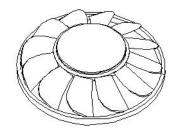


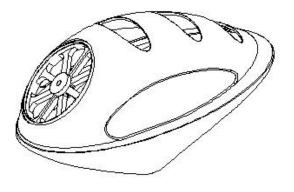


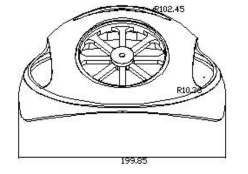
✓ Safe Helmet
 With rear lamp, safe riding at night

Cool Helmet
 With fan, head cooling
 \* Outer shell and inner foam detachable

## Features

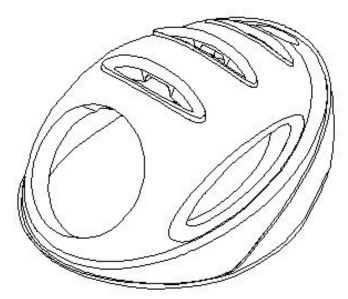


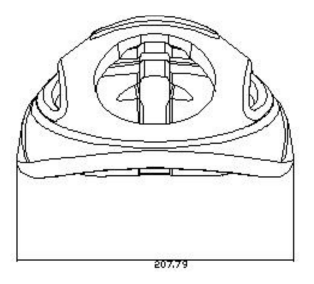




Existing helmets only protect the head, did not have any additional features, had only graphics added to them, and were thus sold in the market. However, this product has merged the feature of the helmet rotating in addition to providing a safety feature, and was designed to have improved aesthetics, view for the wearer, and performance for complete satisfaction.

# Features

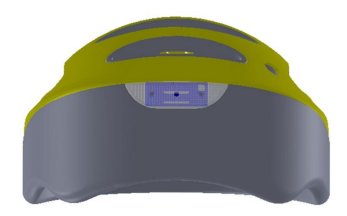




The inner wall is made of Styrofoam, which absorbs shocks, and the external wall is made of strong ABS material to ensure safe riding. Structured to doubly protect the head from shocks, the front part of the head has an ABS fan, ABS in the external wall, and Styrofoam in the internal wall. As such, the upper part covering the head is structured into three layers for excellent protection from shocks.

### Features





Shaped like a shell with the aesthetics of an advanced sports car, the helmet dutifully performs its role. With its streamlined and keen image, the rotation of the propeller, which plays the important role of ventilating, ensuring safety, and offering a nice feel while worn, was considered a priority when designing the product.

# **Functions & Specification**



- Functions:
- \* Cooing off with the front electric fan.
- \* With 600mAh battery, 4 hours usage.
- \* Flickering rear lamp.
- Features:
- \* Highly compressed EPS + PC provide maximum safety.
- \* Waterproof design.
- \* Adjustable straps
- Specifications: \* 290\*220\*150mm
- \* 360 g

# **Color Variation**





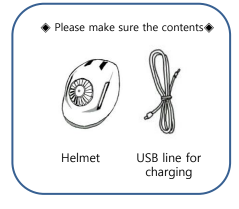




# CPSC

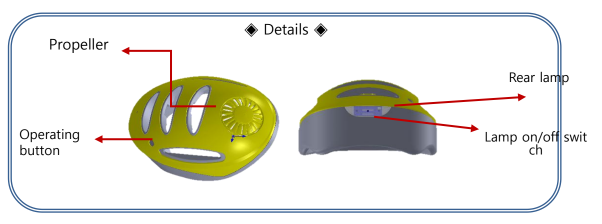


# **User Manual**

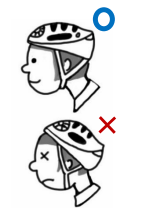


#### This product is water proof.

- ◆ The switch in the middle of rear lamp is on, the lamp operates, The lamp has two kinds of mode.
- $\ensuremath{\circledast}$  The switch on the right side can operate the power of a propeller.
- ♦ With 1 hour charging, it can run 4 hours.
- ◆ Inner pad detachable, when it is wet with perspiration, it can be detached and hand-washed.
- $\ensuremath{\circledast}$  The propeller is designed safe when the finger is reached the propeller.



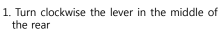
- ♦ For maximum protection, the helmet must fit well and all retention straps must be securely fastened
- ◆ Fastening the straps, it should be proper tension. After placing the helmet firmly on your head and fasten the buckle
- (Notice which strap is loose. Tighten the loose strap after removing the helmet.)
- To tighten the chin strap, hold the buckle with one hand. Then pull the excess strap in through.



#### The helmet must sit firmly and level on your head.

- ◆ To lower the front of the helmet to cover your forehead, tighten the chin strap and loosen the rear strap. To raise the front, loosen the chin strap and tighten the rear strap.
- ◆ To check for proper tension, put on the helmet and fasten the buckle.
- When you open your mouth, you should feel the strap pulling against your chin.
  - $\circledast$  Then attempt to pull the helmet off the front or rear. If the helmet comes off, increase strap tension.
- ◆ The helmet should not be able to roll forward or backward excessively. It should not be possible to remove the helmet without unfastening the buckle.
- How to adjust the dial lever







 The plastic straps connected the leve r is fastened, the inner head size bec ome smaller.

◆ To tighten the rear strap: pull the excess form the rear strap with one hand. With the other hand, hold the other strap. Make sure 4 straps fastened evenly.

- ◆ NOTE: Please check adjustment every time this helmet is worn.
- Inner pad is designed of Velcro style, it is very easy to be attached and detached, after washing it can be easily attached



#### ♦ Howe to charge the battery



Connect USB line in the rear socket to the USB terminal of computer with the other e nd of the line.





Do not put it into t bo not expose th e battery to fire

h Do not expose the battery to water Do not put foreign subst ance into the propeller

- $\clubsuit$  Do not use the helmet other purpose.
- Please fasten the chin strap firmly

• Once large impact can lead the degradation of the force-absorbing ca pability, even though outer shell looks good, the helmet should be retire d.

♦ It is not recommended to use in rain.

#### Caution for exchange and refund

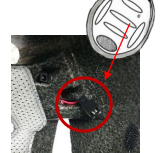
◆ It can be exchanged or refund within a week of the purchased date.

#### Impossible to be exchanged and refunded

When the sign of usage is visible, it is impossible to be exchanged and refunded.
When the case, user manual or tag is lost, it is impossible to be exchanged and refunded.

#### A/S

♦ A/S period: After purchasing within 6 months.



1. Battery charging

side of

socket come out in



٢



Rear

Front



2. At the end of battery, There is a socket. 3. The both female and male of socket connected with the face of the both terminal toward below.

4. Put the connected socket into the hole.