HELMET'S INSTRUCTION MANUAL

Execute standard:CE En1078 CPSC

FUNCTIONS

A)Safety

Tests show that the helmet can prevent your head from being injured by absorbing and spreading the impact energy. However, not all kinds of accidents can be preven-ted by the helmets. Please obey the traffic regulation and the safety tips of cycling, so that your cycling can be safe.

B)Comfort

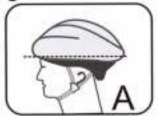
Vents designed on the helmets will ensure the heat will be taken away fast. You will still feel comfortable after a long time wearing with the vents & soft inner pad.

HOW TO WEAR IT

A)Position

The proper helmet should bring your head slight pressure and paralleled it. The helmet should be higher than your eyebrow and ear. Unknown safety problems will happened if the helmet is not wore.

O Correct





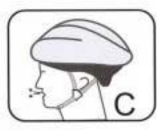


Make sure all the parts are in correct position.(Chart A, B)

B)Adjustment system

Side strap buckles

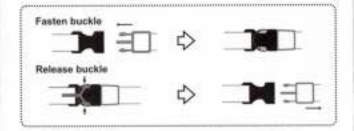
The side strap buckles should be on the proper and most comfortable position, the buckles should be away from the mandible. (Chart C)





② Chin strap buckle

The proper way of releasing the chin-buckle is as shown below:



C)Size system

Way of functioning the adjuster is as shown in the picture below:

How to use the autodialer





Rotate the dail counter clockwise of way to a bigger size. It

Rotate the dial clock-wise way to a smaller size.



Hold the front side of the helmet and righten the autodialer by the adjuster dial.

Remark

- Please only use the water to clean the helmet, for the other detergent may damage the EPS.
- The storage temperature should not exceed 60 centigrade.
- Use the auto-dialer to adjust the size to the most comfortable one, which can perform the full protection function of the helmet.
- 4.The helmets should be adjusted according user's condition. E.g. the proper position of the side straps should be away from the ears. Buckles of it should be at the position which is as far as possible.
- The damaged helmets are not allow to used during your riding.
- 6.We suggest the users not to modify any parts of the helmets.