

ZONZOU

Zonzou Smart Riding Helmet User Manual

MODEL:S66B/S66C

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Warning!
Please read the manual carefully before using the helmet.

P01 Overview

Scope of using

This helmet is suitable for cycling, skating, skateboarding, electric bicycle, balance bike and other non-motorized vehicles sports.

Notice

If there are any discrepancies between the actual product and the pictures in this manual, please refer to the actual product. This manual only offers reference about how to use the helmet.

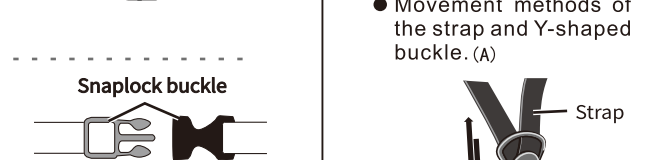
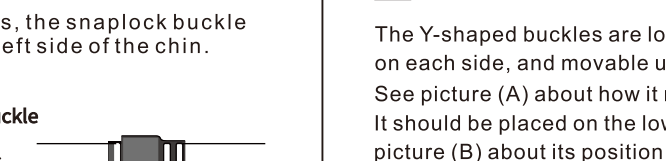
Safety performance

The helmet has been tested and is qualified to protect head and reduce possible damage caused by impact. To better protect the user, the user should choose appropriate exercise environment with correct exercise methods in addition to correctly using the helmet.

※ Please replace or stop using the helmet affected by sports impact. We offer discounts for the replacement.

P02 Wearing Methods

1 Correct wearing methods



Warning
To better protect yourself, you need to wear the helmet correctly. Incorrect wearing methods would affect the system judgement and further reduce the success rate of turning and braking functions because the helmet is controlled by smart somatosensory system. The reflective sheet on the front of the helmet can serve as a warning signal even when the helmet is on off state.

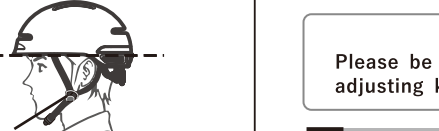
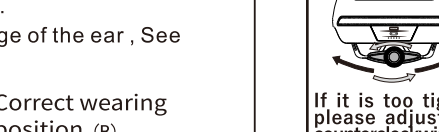
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P03 Adjustment of the Snaplock Buckle

2 Using methods of the snaplock buckle

As the picture below shows, the snaplock buckle should be adjusted to the left side of the chin.



Warning
Please make sure that the buckles are locked and the straps are adjusted appropriately before riding. Too loose straps or wrong wearing methods would cause the helmet to slip off the head and cannot effectively protect the head when an accident happens.

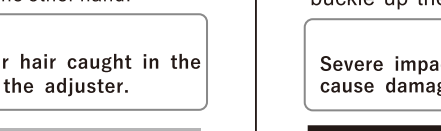
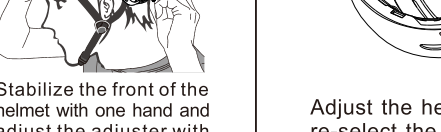
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P04 Adjustment of the Y-shaped Buckles

3 Adjustment methods of the straps and the Y-shaped buckles

The Y-shaped buckles are located on the straps, one on each side, and movable up and down. See picture (A) about how it moves. It should be placed on the lower edge of the ear, See picture (B) about its position.



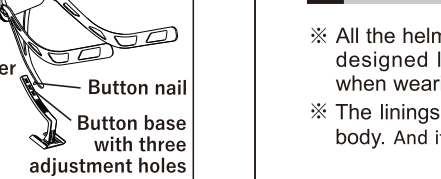
● Movement methods of the strap and Y-shaped buckle. (A)
● Correct wearing position. (B)
Up and down pull the strap to adjust the Y-shaped buckle.

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P05 Adjustment of the Head Circumference

4 Adjustment system of the head circumference



If it is too tight, please adjust it counterclockwise.
If it is too loose, please adjust it clockwise.

Warning
Please be careful not to get your hair caught in the adjusting knob when you adjust the adjuster.

5 How to adjust height of the adjuster

※ Please confirm if the button nail and the adjustment holes are installed correctly before using the helmet. The adjuster can be adjusted to the comfortable height according to your needs.

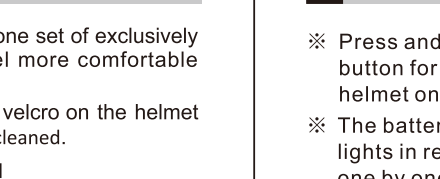
Steps to adjust height of the adjuster:
Adjust the height you need by the adjustment holes (As the picture below shows)

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P06 Linings Pad of the Helmet

6 How to use and replace linings



Adjust the height through three adjustment holes, and re-select the position of the button nail you want. Then buckle up the adjuster and the button base.



Warning
To ensure cycling safety and comfort, please do not repeatedly use the same linings for a long time, especially for the damaged or worn linings, which need to be replaced timely.

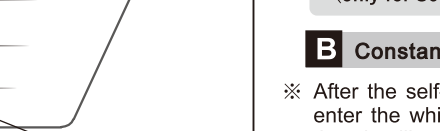
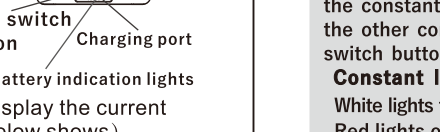
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P07 Adjustment of the Y-shaped Buckles

3 Adjustment methods of the straps and the Y-shaped buckles

The Y-shaped buckles are located on the straps, one on each side, and movable up and down. See picture (A) about how it moves. It should be placed on the lower edge of the ear, See picture (B) about its position.



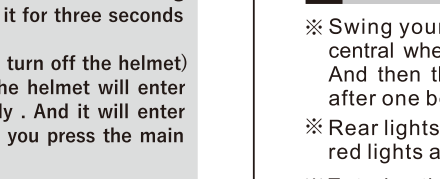
● Movement methods of the strap and Y-shaped buckle. (A)
● Correct wearing position. (B)
Up and down pull the strap to adjust the Y-shaped buckle.

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P08 Adjustment of the Head Circumference

4 Adjustment system of the head circumference



If it is too tight, please adjust it counterclockwise.
If it is too loose, please adjust it clockwise.

Warning
Please be careful not to get your hair caught in the adjusting knob when you adjust the adjuster.

5 How to adjust height of the adjuster

※ Please confirm if the button nail and the adjustment holes are installed correctly before using the helmet. The adjuster can be adjusted to the comfortable height according to your needs.

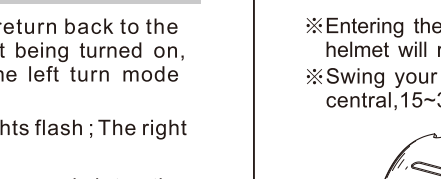
Steps to adjust height of the adjuster:
Adjust the height you need by the adjustment holes (As the picture below shows)

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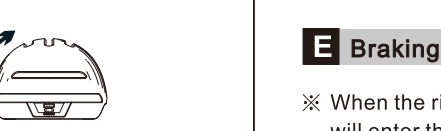
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P09 Linings Pad of the Helmet

6 How to use and replace linings



Adjust the height through three adjustment holes, and re-select the position of the button nail you want. Then buckle up the adjuster and the button base.



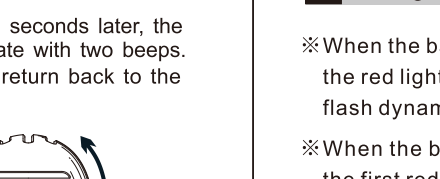
Warning
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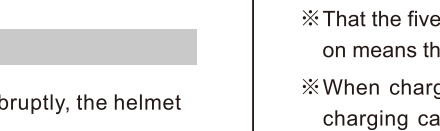
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P10 Self-check Mode

A Self-check Mode



※ Press and hold the main switch button for 3 seconds to turn the helmet on with a beep.
※ The battery indication lights in red will light up one by one from left to right.
※ The battery indication lights will display the current residual power. (As the picture below shows)



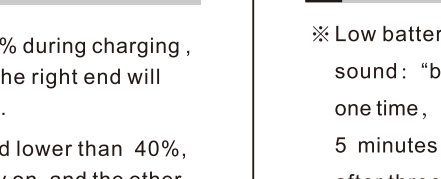
※ After the battery indication lights display themselves, the rear lights will light up one by one automatically. Then the self-check is completed with two beeps.
(After the helmet is turned on, the battery indication lights will turn off automatically three seconds later. When you need to check the residual power, just press the main switch button again.)

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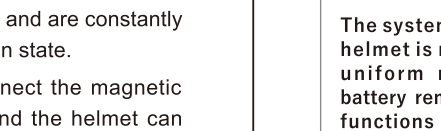
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P11 Functions of the Indication Lights

C Left-turn mode (only for S66C)



※ Swing your head to the left and return back to the central when you wear the helmet being turned on, And then the helmet will enter the left turn mode after one beep.
※ Rear lights bar: The left yellow lights flash; The right red lights are constantly on.
※ Entering the left turn mode and 8 seconds later, the helmet will return to the original state with two beeps.
※ Swing your head to the left and return back to the central, 15~30 is the best angle.



D Right-turn mode (only for S66C)

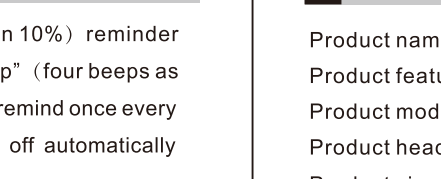
※ Swing your head to the right and return back to the central when you wear the helmet being turned on, And then the helmet will enter the right turn mode after one beep.
※ Rear lights bar: The right yellow lights flash; The left red lights are constantly on.

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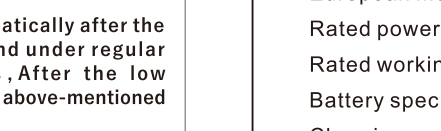
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P12 Functions of the Indication Lights

A Self-check Mode



※ Press and hold the main switch button for 3 seconds to turn the helmet on with a beep.
※ The battery indication lights in red will light up one by one from left to right.
※ The battery indication lights will display the current residual power. (As the picture below shows)



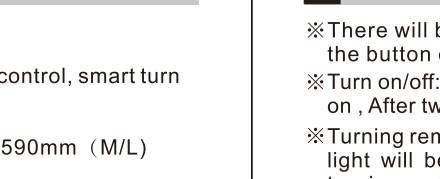
※ After the battery indication lights display themselves, the rear lights will light up one by one automatically. Then the self-check is completed with two beeps.
(After the helmet is turned on, the battery indication lights will turn off automatically three seconds later. When you need to check the residual power, just press the main switch button again.)

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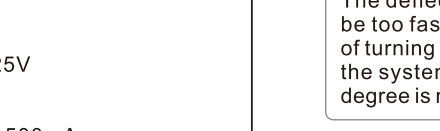
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P13 Functions of the Indication Lights

A Self-check Mode



※ Press and hold the main switch button for 3 seconds to turn the helmet on with a beep.
※ The battery indication lights in red will light up one by one from left to right.
※ The battery indication lights will display the current residual power. (As the picture below shows)



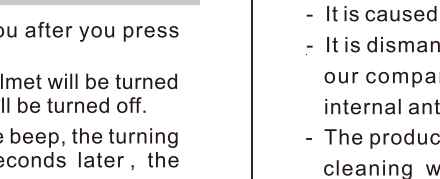
※ After the battery indication lights display themselves, the rear lights will light up one by one automatically. Then the self-check is completed with two beeps.
(After the helmet is turned on, the battery indication lights will turn off automatically three seconds later. When you need to check the residual power, just press the main switch button again.)

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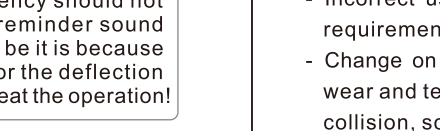
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P14 Functions of the Indication Lights

A Self-check Mode



※ Press and hold the main switch button for 3 seconds to turn the helmet on with a beep.
※ The battery indication lights in red will light up one by one from left to right.
※ The battery indication lights will display the current residual power. (As the picture below shows)



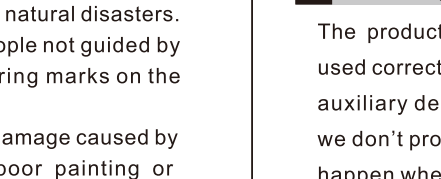
※ After the battery indication lights display themselves, the rear lights will light up one by one automatically. Then the self-check is completed with two beeps.
(After the helmet is turned on, the battery indication lights will turn off automatically three seconds later. When you need to check the residual power, just press the main switch button again.)

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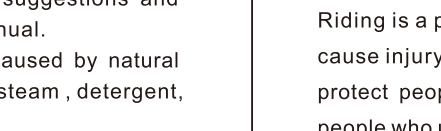
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P15 Functions of the Indication Lights

A Self-check Mode



※ Press and hold the main switch button for 3 seconds to turn the helmet on with a beep.
※ The battery indication lights in red will light up one by one from left to right.
※ The battery indication lights will display the current residual power. (As the picture below shows)



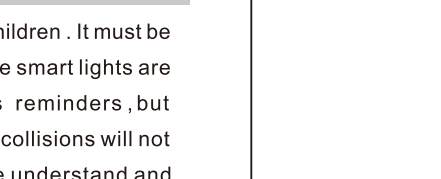
※ After the battery indication lights display themselves, the rear lights will light up one by one automatically. Then the self-check is completed with two beeps.
(After the helmet is turned on, the battery indication lights will turn off automatically three seconds later. When you need to check the residual power, just press the main switch button again.)

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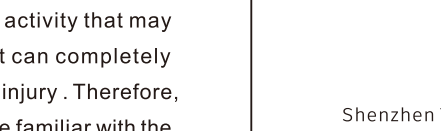
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P16 Functions of the Indication Lights

A Self-check Mode



※ Press and hold the main switch button for 3 seconds to turn the helmet on with a beep.
※ The battery indication lights in red will light up one by one from left to right.
※ The battery indication lights will display the current residual power. (As the picture below shows)



※ After the battery indication lights display themselves, the rear lights will light up one by one automatically. Then the self-check is completed with two beeps.
(After the helmet is turned on, the battery indication lights will turn off automatically three seconds later. When you need to check the residual power, just press the main switch button again.)

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P17 Functions of the Indication Lights

A Self-check Mode



※ Press and hold the main switch button for 3 seconds to turn the helmet on with a beep.
※ The battery indication lights in red will light up one by one from left to right.
※ The battery indication lights will display the current residual power. (As the picture below shows)



※ After the battery indication lights display themselves, the rear lights will light up one by one automatically. Then the self-check is completed with two beeps.
(After the helmet is turned on, the battery indication lights will turn off automatically three seconds later. When you need to check the residual power, just press the main switch button again.)

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