>> Shining Helmet





Installation Instructions





The product is divided into two parts: the display and the connecting plate, first connect the connecting plate with the helmet, and then install the display on the connecting plate.



Motorcycle helmet: before pasting the connecting plate, you need to wipe the paste position with adhesive aid, and paste the connecting plate firmly to the back of the helmet, (paste time 20 minutes can reach 50% adhesion, 60 minutes can reach 75% adhesion, 24 hours can reach 90% adhesion, 72 hours can reach 100% adhesion)



Bicycle helmet: the connecting plate is accompanied by a long carabiner, which secures the connecting plate to the back of the helmet through the helmet holes.

Scan the QR code below to download and install, or go to Google Play/APP Store and search for" Shining Display" to down load.

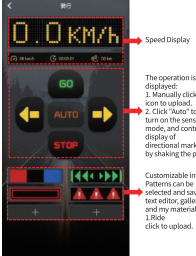








1.Ride



Speed Display

displayed: 1. Manually click the icon to upload. 2 Click "Auto" to turn on the sensor mode, and control the display of directional markers by shaking the phone.

Customizable interface: Patterns can be selected and saved in text editor, gallery, and my material. One click to upload.

2.Cloud file



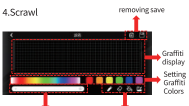
Edit:

Patterns can be reedited. Favorites: Bookmark the pattern to My Vegetables

animation material Static material

3.Text

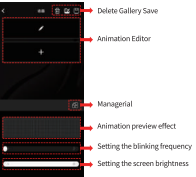




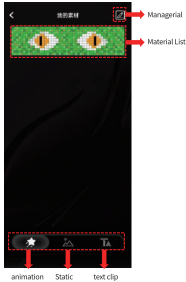
Setting Graffiti Brightness Paintbrush Eraser Screen Fill Gallery

You can upload your own images for modification, and save them to My Materials for selection at any time.

5.Cartoon



6.My Material



material material Clips uploaded in "Text", "Doodle" and "Animation" will be saved in

"My Clips" and can be accessed or deleted at any time. You can access

or delete them at any time.

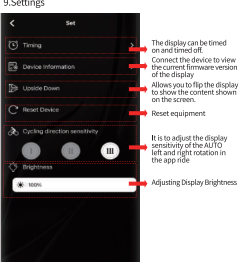
7.Music



8.One-click execution



9.Settings



FCC Statement

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.

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.

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

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



