Size: W162 x H155mm 157g art paper, double sided print, CMYK printing

MHDV≡R-1 S_200 Quick Start Guide

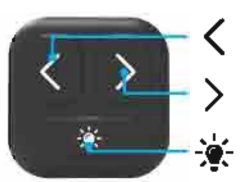
FEATURES

- Strobe Mode
- Wireless
- Turn Signal

CONTENTS

- Safety Light
- Remote Control
- Bike Mount.
- Helmet Mount
- Handlebar Mount
- Micro US8 Cable
- 2032 Button Battery

REMOTE FUNCTIONS





POWER ON/OFF

Press and hold power buccon for 3 seconds to turn on/off the device

Press Once: Turn on left blinker Press Again: Turn off left blinker

Press Once: Turn on right blinker Press Again: Turn off right blinker

Press Once: Turn on flashing lights Press Again: Turn off flashing lights

*Please note, there is an acceleration sensor built into the safety light. Both acceleration and deceleration will activate the light.

MHOVER-I'S-200 Quick Start Guide

CHARGING INSTRUCTIONS

- To charge the ballery, open the charging flap and insert included Micro USB cable
- When charging, a red indicator light will appear
- When fully charged, the indicator light will turn green



HELMET MOUNT

- Take double-sided adhesive provided and attach one side to the mount
- Piece the mount on your helmet and press firmly
- Slide safety
 light into mount



HANDLEBAR MOUNT

- Wrap the mount around your headlebar and tighten until it's secure
- Place your remote into the mount



BIKE MOUNT

- · Place mount around a bar on your bike
- Use the provided screw to tighter the mount until secure
- · Slide the safety light into place



BATTERY CHANGE

- To open the battery cover, use a coin to twist it counter-clockwise. Then remove the cover.
- Remove the old battery, place in the new battery.
- Replace the cover and use a coin to twist it clockwise to close it.





FCC ID: 2AANZBRKE

FCC STATEMENT

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.

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

FCC INSTRUCTIONS FOR A CLASS B DIGITAL DEVICE OR PERIPHERAL

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.