



# PRODUCT MANUAL

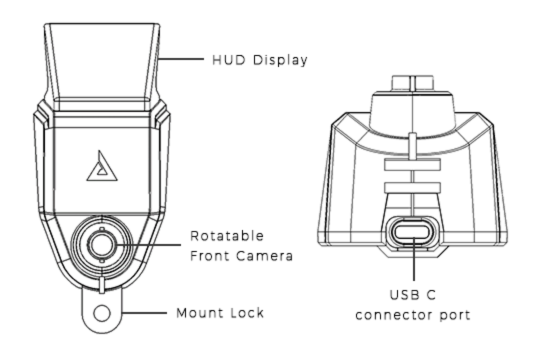
WHYRE© 2020

## PARTS INCLUDED

- 1 x Front HUD
- 1 x Rear camera module
- 1 x Rear helmet mount
- 1 x Controller device
- 1 x USB C to C (right angle) cable
- 1 x Micro USB cable
- 1 x Audio cable
- 1 x Controller strap

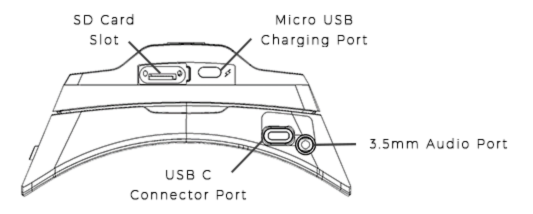
## CONTENTS

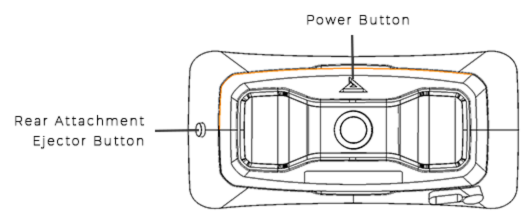
- Initial Setup & Installation
- 2 Controller Device Buttons
- 3 HUD Display Modes
- 4 Troubleshooting & Precautions



- 1. For initial setup, connect the <u>right angled</u> USB C to C cable head provided to the front attachment connector port (according to image above).
- 2. Secure Front attachment to mounting accesories via the mount lock. Experimenting for optimal viewing position while wearing your helmet is strongly advised before applying the 3m adhesive to the helmet.
- 3. Adjust rotatable front camera towards your preferred viewing position only after installing on the helmet.

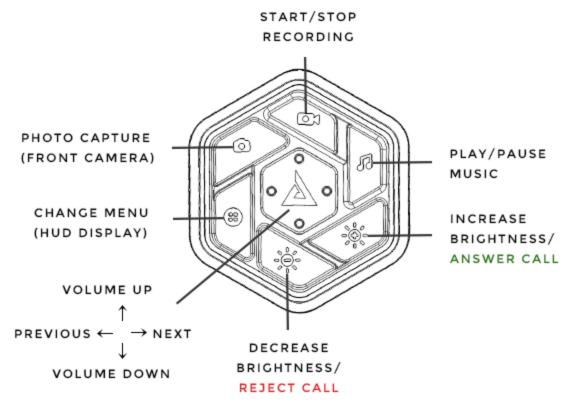
Note: All connectors must be connected firmly to prevent water damage to device.



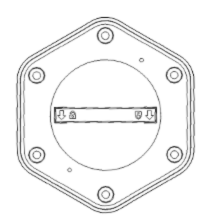


- 2. Connect the other end of the USB C to C cable head to the USB C connector port on the rear mount. Insert 3.5mm audio jack into audio port for sound.
- 3. Ensure that rear camera module is firmly combined to the rear helmet mount before turning on device.
- 4. Hold briefly on the power button and check that the HUD display has lit up with the home screen.

Note: Tightly fit all connector ports with the respective cables and also ensure SD card slot flap is sealed before using device.



- To connect controller to device, press any button during back piece booting (10 second window).
- 2. If connecting controller independently, use the Argon mobile app to refresh the controller connection and select appropriate controller to connect.



- Twist open battery cap and insert button cell for initial set up. (+ side facing out)
- \*Ensure cap is closed tight

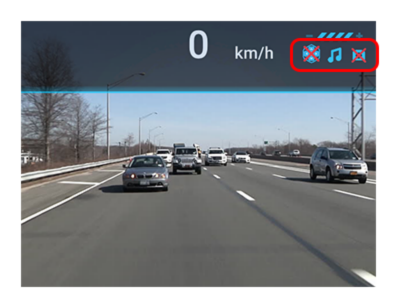
## BLUETOOTH PAIRING INSTRUCTIONS

#### ANDROID USERS

- 1. ENSURE DEVICE IS FIRST PAIRED WITH YOUR MOBILE PHONE'S BLUETOOTH IN YOUR MOBILE SYSTEM SETTINGS
- 2. ENTER MOBILE APP TO ENSURE THAT DEVICE HAS BEEN CONNECTED IN QUICK CONNECT MENU (IN MOBILE APP)

### **IOS USERS**

- 1. ENSURE DEVICE IS FIRST PAIRED WITH YOUR MOBILE PHONE'S BLUETOOTH IN YOUR MOBILE SYSTEM SETTINGS
- 2. ENTER MOBILE APP TO ENSURE THAT DEVICE HAS BEEN CONNECTED IN QUICK CONNECT MENU (IN MOBILE APP)
- 3. REPEAT PROCESS EACH TIME MOBILE APP IS CLOSED OR IF DEVICE IS TURNED OFF.



## REAR VIEW MODE ICONS



CONTROLLER NOT CONNECTED



FRONT DASHCAM NOT CONNECTED (\*RECONNECT USB C CABLE)



VIDEO RECORDING ON



MUSIC PLAYING/MUSIC MODE ON

## TROUBLESHOOTING & PRECAUTIONS

#### FRONT HUD FLICKERING & AUDIO INTERMITTENT

Ensure that the USB C and audio jacks have been refitted tightly to prevent choppy connection. Connecting ports are delibrately made tight-fit to prevent water from entering when used outdoors.

(Note: Initial insertion of new connectors might be tighter than usual)

### CONTROLLER NOT CONNECTED

On device startup, a 10 second window is available to connect the controller to the device by pushing any button on the controller.

If window period is missed, Use the Argon Transform mobile app to reconnect the button to the device.

- 1. Open Argon Transform Mobile App
- 2. Click "Quick connect Argon"
- 3. Click and connect Rear device (Bluetooth) to mobile device
- 4. Access "Quick connect Argon" (more icons now available)
- 5. Click on Button Controller icon (push any button on the controller to wake controller from sleep mode.

#### **GPS & SPEEDOMETER NOT FUNCTIONING**

Ensure that device is connected to Argon mobile app with mobile device's Bluetooth and Location turned on.

(Note: Only in-app GPS navigation is compatible with device. 3rd party navigations will only be audio navigations through speaker set.)