



INSTRUCTION MANUAL B2P-DVR

5" motorcycle touchscreen DVR unit
with wireless CarPlay and Android
Auto connection



1 - Basic Care

- Never remove housing covers or modify the product in any way. This may cause an electric shock or burn, voiding the warranty.
- Turn off the screen immediately if you notice your product emitting smoke, a burning smell, or making strange noises, and contact us for technical support.
- The product warranty does not cover damage cause by drops, liquids or misuse. The warranty only covers manufacturing defects.

2 - Kit Contents



• Main Unit



• Reverse Camera



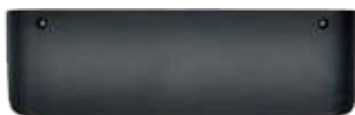
• Front Camera



• Power cable



• SD Card cover



• Cover



• Support



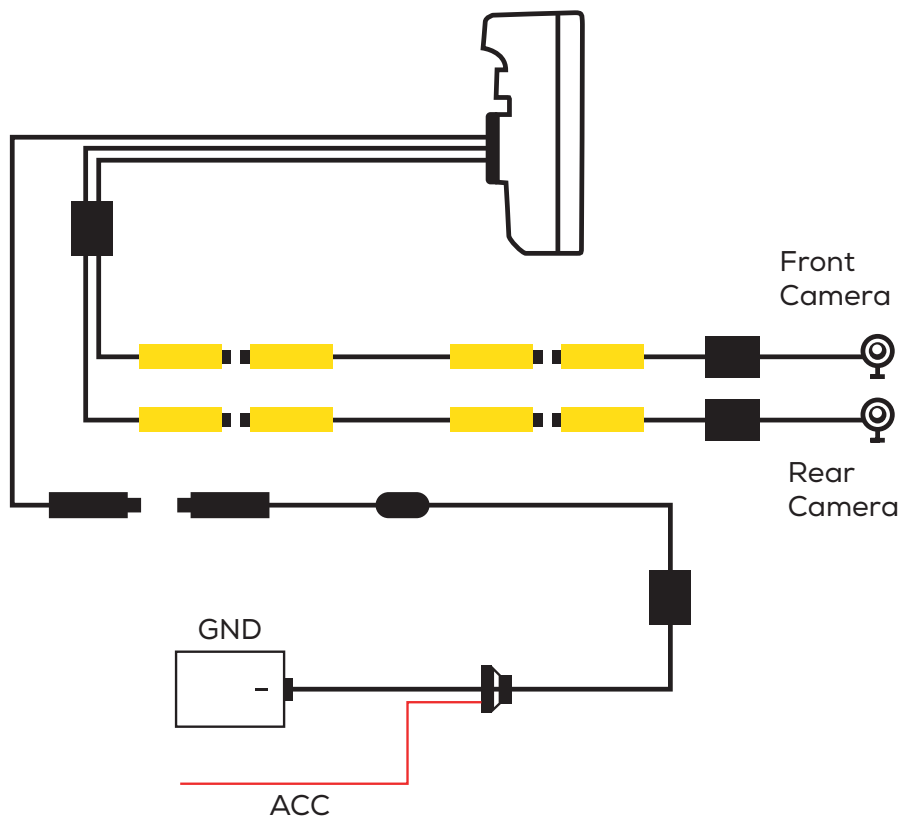
• Camera Cables

- 1 Screen support
- 3 anti-vibration bushings + 3 screws
- 3 pair bushings (22mm / 25.4mm / 28mm)
- 1 SD Card compartment cover
- 3 Camera mounts
- 3 Double-sided tape for support
- 2 screws and 2 nuts for camera support
- 4 screws for support base
- 2 Allen screws
- 1 Allen key
- 1 Phillips screwdriver

3 - Main Unit



4 - Installation diagram



1. To find ACC, set the multimeter to DC. Connect the black tip of the multimeter to the negative pole of the battery and the red tip of the multimeter to the wire you want to test.



2. When ACC is OFF, the multimeter shows 0. Turn the motorcycle key and observe the multimeter. If the tested wire is ACC, the multimeter should show a voltage of 12V.



3. If the multimeter continues to show 0, disconnect the red lead from the tested wire and test another wire until the multimeter shows 12V.

5 - Main Menu Description



Item	Function
1	Recording Time indicator
2	Resolution indicator
3	GPS indicator
4	Bluetooth indicator
5	WIFI indicator
6	G-Sensor indicator
7	Memory card indicator
8	Video recorder: Tap to access settings and view

Item	Function
9	Access the CarPlay function
10	Access the Android Auto function
11	GPS information: Tap to view status, altitude and others
12	Playback: Tap to view stored video
13	Settings: Tap to access general settings menu
14	Bluetooth: Tap to connect Bluetooth
15	Screen brightness adjustment
16	Volume adjustment

6 - CarPlay or Android Auto connection

6.1 - CarPlay connection



For wireless connection, activate your cell phone's WIFI. Tap "CarPlay" in the Bike2Play main menu. Connect your smartphone to the device via Bluetooth. On the cell phone screen, a notification will appear, tap "Use CarPlay". Soon after, CarPlay will start automatically.

6.2 - Android Auto Connection



For wireless connection, activate your cell phone's WIFI. Tap "Android Auto" in the Bike2Play main menu. Connect your smartphone to the device via Bluetooth. On the cell phone screen, a notification will appear, tap "Pair". Soon after, Android Auto will start automatically.

7 - Camera recording



Tap 'Driver Recorder' to access the cameras recording menu



Item	Function
1	Rear camera video
2	Front camera video
3	Record video from cameras
4	Snapshot from cameras
5	Records video from cameras on safe mode

Item	Function
6	Activate/deactivate recording audio
7	Change camera views
8	Access recorded videos
9	Access the settings menu of cameras
10	Return to main screen

8 - Cameras Configuration



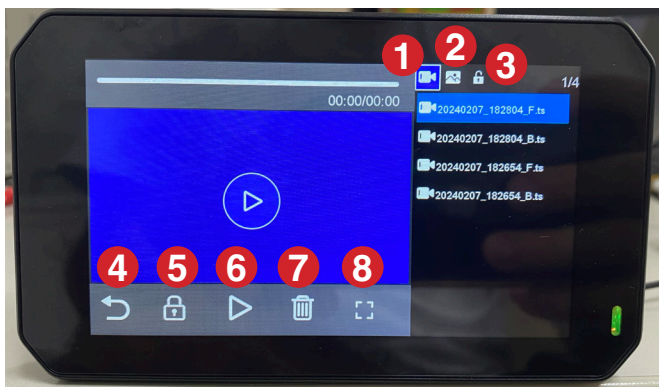
Item	Function
1	Sets the recording resolution
2	Sets the recording time of videos
3	Activates/deactivates the sensor recording collision
4	Activates/deactivates the display date on recording
5	Activates/deactivates the display of GPS information

Item	Function
6	Activates/deactivates the audio recording
7	Activates/deactivates the inverted view
8	Activates/deactivates the display recording speed
9	Activates/deactivates the display position in the recording
10	Activates/deactivates the display altitude in the recording

9 - DVR Video Playback



Tap 'Replay' to access recorded videos



Item	Function
1	Displays the list of recordings
2	Displays the list of captures
3	Displays a list of recordings made in secure mode
4	Return to previous screen

Item	Function
5	Include the selected video in mode lock
6	Play the selected video
7	Deletes selected video
8	Activate full screen mode

9.1 - Application for playing recorded videos



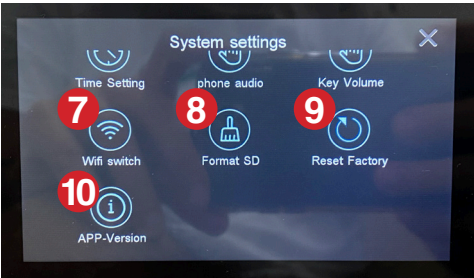
1. Scan the QR Code and download the app. Compatible with Android 6.0 or higher, IOS 9.0 or higher 2. Turn on your device's Wi-Fi, search for the "MT..." network and connect . Wi-Fi password: 12345678. 3. Open the "KYCAM2" app and click - Connect recorder to enter the recorder video viewing screen . Note: to use

4. If the WLAN network cannot be connected on some Android phones, click "Use". the app, you need to disconnect it from CarPlay/Android Auto

10 - General Settings



Tap 'Setting' to access settings



Item	Function
1	Sets the speed unit
2	Sets the time for the screen saver to display
3	Sets the device language
4	Sets device date and time
5	Enable/disable phone audio

Item	Function
6	Activate/deactivate key sounds
7	Activate/deactivate WIFI
8	Formats SD card
9	Resets the device to factory settings
10	Display device information



WARRANTY PROCEDURES



All of our products have 1-year-warranties. The following procedures must be conducted to ensure it's validity:



1 - Reach out to Tech Support

Get in touch with ZZ2 Tech Support through the phone or via WhatsApp, informing the invoice's code and the product's serial number and part code. In no hypothesis will the piece be replaced without previous contact with Tech Support.



2 - Technical Report

ZZ2 Tech Support must verify the problem as an equipment malfunction. The piece will not be replaced should the problem be caused by misuse, mis-installation or occasional falls caused to the product.



3 - Replacement

The new interface will be replaced via mail upon return of the malfunctioning product.



4 - Forward Replacement

In case the piece requires an urgent replacement, an invoice with the product's retail price will be emitted, being valid for 28 days following its emission. Upon the return of the malfunctioning hardware, the invoice will be automatically canceled, otherwise it must be paid normally.





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