

Bracket List

NOTE: The following bracket list applies to OEM Replacement Style Mirror Monitor only.



USER'S MANUAL

5" REAR VIEW MIRROR MONITOR



- ☐ OEM REPLACEMENT STYLE
- ☐ UNIVERSAL CLIP-ON STYLE

NOTE: A universal metal bracket can be glued onto the windscreen and No.1 Arm can be used if there is no mirror arm available for your specific vehicle. Please contact us or consult with a professional technician on whether your vehicle is suitable for this type of installation.



General Introduction

This rear view mirror monitor is designed for car rear view purpose, which can work with a reversing camera (NTSC or PAL) to show the real-time images behind your car, with good compatibility with multimedia parking sensor system beside the camera. With dual video input, it can be connected to a car DVD player or another camera. When reversing gear is engaged the rear view system automatically starts to work and when the monitor is powered off, the mirror functions just like a normal rear view mirror as the monitor is hidden and invisible. Bluetooth version is optional.

Specifications

Panel	TFT LCD (Digital)	Power Supply	DC12V
Screen Size	5"	Brightness	500cd/m2
Resolution	480*272	Aspect Ratio	16:9
Signal System	PAL/AUTO/NTSC	Video Input (2-Way)	AV1-DVD, etc. AV2-Camera

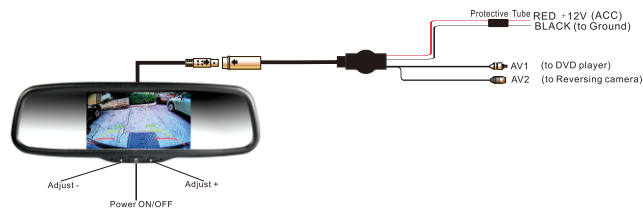
Product Features

- High brightness/resolution TFT LCD digital panel.
- Full-mirror with invisible LCD screen when the monitor is off.
- Auto-switching to display reversing camera image when reversing gear is engaged.
- Low consumption power management technology applied.

Power-On Mode & AV2-Preferential Feature

- The mirror monitor turns on power automatically when it detects a signal from either AV1 or AV2. The monitor will turn off automatically in 5 seconds when the signal is disengaged.
- AV2 (Reversing CAM) signal over rides AV1 when reverse camera is activated AV1 (if used) will resume once the camera is deactivated, otherwise the unit will turn off.

wiring Diagram



Attention

When connecting the power cable, please ensure not to mistake the positive and negative, otherwise the fuse will blow immediately for security protection.