

5.INSTALLATION

- (1) Install the clips of the R.V.M to bottom of existing mirror in the vehicle.Push R.V.M carefully upward untill bttom clip locks on to top part of existing mirror.
- (2) Adjust R.V.M for optimum viewing angle and check the clips for proper mounting.
-Check the R.V.Mposition make sure it does not impede the driver or passenger of the vehicle.
- (3) Connect cables by matching the arrows on the cable and arrange the cables properly to not impede the driver.
* R.V.M= Rear View Mirror (Monitor)

6.CONNECTION

- (1) Power connection
Red wire-Positive DC 12V
To be connected to the wire that supplier DC 12V in the ACC ignition position
Black wire connected to the chassis ground
- (2) AV1 input
Yellow-Video input
- (3) AV2 input
Red-Rear view monitor video input
- (4) Blue wire-To be connected to the reverse gear sensing signal[DC 12V]
Connect the wire to a 12V source that is active only when the transmission is placed in the reverse position

7.SPECIFICATIONS

POWER RATING:DC12V
POWER CONSUMPTION:500mA 6W(DC 12V)
VIDEO SYSTEM:NTSC/PAL(Auto Switch)
SIZE OF THE PICTURE:5.8 INCH
DIMENSIONS:250(W)*103(H)*48(D) mm
WEIGHT:445g

The above specifications are subject to change for safety or improvement without prior notice

VALOR
MULTIMEDIA

WITH 5.8" REAR VIEW MIRROR MONITOR

MOBILE DC12V APPLICABLE
5.8" WIDE COLOR TFT-LCD VISION

Automatic Rear View Mirror Monitor



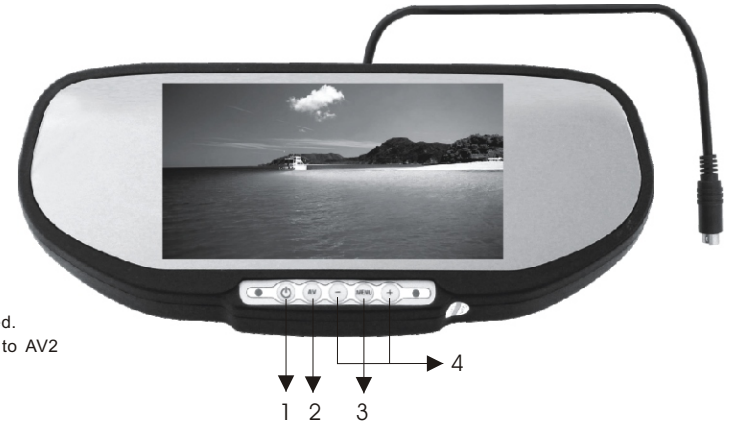
This rearview monitor is designed only for use with closed circuit camera device in order to improve vehicle rearview disability. It is not intended as an entertainment device and should not be connected to any automotive video entertainment electronic devices while driving car.The rearview camera is not supplied with this rearview mirror monitor

1. PRECAUTIONS BEFORE USE

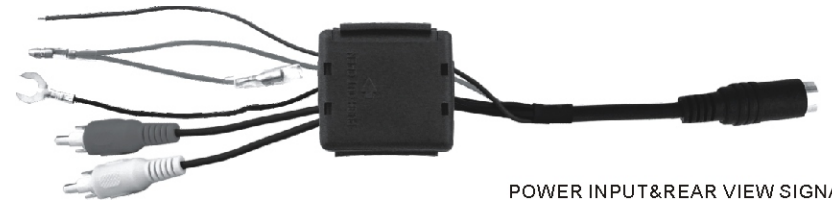
Read this manual for safety, and use the product correctly.
 This product is designed for DC 12V vehicles. Make sure of the correct power voltage.
 This product works within the temperature range of 0℃~45℃

- Sometimes the picture may appear dim at start up at lower temperature, but it turns to normal with in a few minutes.
 - Do not disassemble or change the product. Disassembling the product may cause fire accident or electric shock and will void the warranty.
 - Make sure of the safety of the driver and the passengers of the car in installing the product in the car.
 - Do not use the product while the engine is off. Otherwise, the battery may be discharged.
 - For safety, do not operate the product while driving the car.
 - The rear view Image may be reversed due to the type of some rear view cameras.
- ⚠ This product is used only for DC 12 vehicle.

3. FUNCTIONS



1. POWER ON-OFF BUTTON
2. AV1/AV2 BUTTON
Each time the button is pressed, the picture changes from AV1 to AV2
3. MENU BUTTON
4. ADJUST(◀▶)



AV1 INPUT
VIDEO:YELLOW

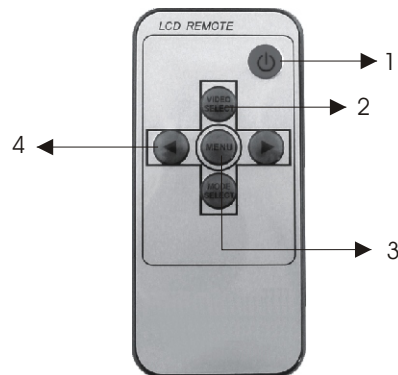
AV2 INPUT
VIDEO:RED

POWER INPUT&REAR VIEW SIGNAL INPUT
 RED WIRE:ACC+12V
 BLACK WIRE:Chassis Ground
 BLUE WIRE:REAR-VIEW DC+12V

2. FEATURES AND COMPONENTS

Every function of this product is controlled by the remote control unit.
 Selection of the AV2 is for rear view function.

1. POWER ON-OFF BUTTON
2. AV1/AV2 BUTTON
3. MENU BUTTON
4. ADJUST (◀▶)



4. DESCRIPTION OF FUNCTIONS

Press MENU of the remote control unit or of the main product. The picture will be changed to the following. Select the needed function by use of the MENU button, and adjust the level with the buttons

<p>BRIGHT 20</p>	<p>CONTS 20</p>
<p>COLOR 20</p> <p>BRIGHT:Bright control COLOR:Color control</p>	<p>TINT 20</p> <p>CONTS: Contrast contro TINT:Color Hue controll</p>

Automatically changes the picture to the rear view mode if the REAR VIEW function is operated, AV2 works first,