

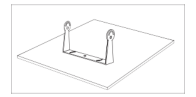
Vehicle Monitor
Operation Manual





U-Bracket Installation

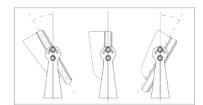
1. Use the screw fixed the U-bracket. Put the monitor into the bracket, adjust angle and locking it.





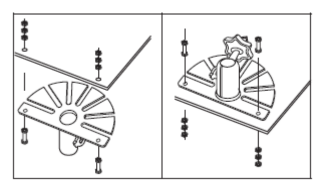
2. Finished the installation. Adjust the angle forward 30° to backward 30°. User can adjust a suitable angle by oneself.



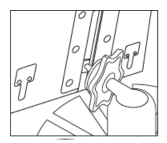


Plastic/Metal Bracket Installation

1. First, fix the bracket via the screws, the screws of the top need lock to nut of under.

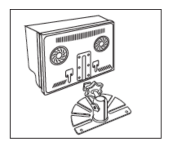


2. Next, put the metal buckle piece on the top of the fan-shaped bracket into the notch at the back of the monitor.

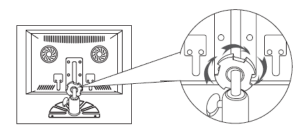




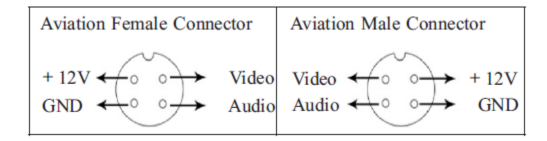
3. Move the bracket to the proper location.



4. Screw down the nut of bracket, until the monitor is fastened.



WIRING DIAGRAM

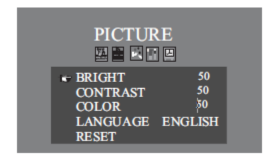




Menu Operation Instruction

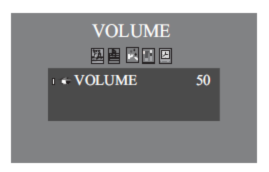
Press "MENU", the screen will show "PICTURE".

Press "MENU" over and over again, the screen will show pictures as below

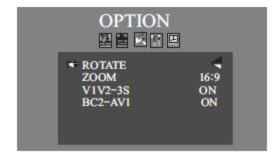


 $\begin{array}{lll} \text{Brightness Adjust} & 0-100 \\ \text{Contrast Adjust} & 0-100 \\ \text{Color Adjust} & 0-100 \\ \text{Language} & \text{Optional} \end{array}$

Reset



Volume 0-100



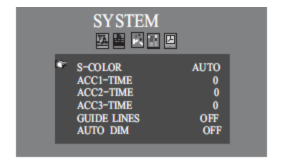
Rotate Up/Down/Left/Right Display Format 4:3/16:9

VIV2 Playback
Trigger Start up optional

PRESET

SLEEP

O



PAL/NTSC/AUTO Optional Reversing image delay 0 – 15S Guide Lines Optional Light Sensor Optional

Sleep 0 – 240mins



Specifications

Screen Size	5"
Resolution	800RGB(H)x480(V)
System	PAL/NTSC/AUTO
OSD MENU	Reversing image delay time 0~15s; Separately adjust camera mirror/ normal image; Multi-language
Video Inputs	2 way video inputs, 1 way trigger wire
Brightness	450cd/m³
Contrast	450:1
Voltage	DC10V~36V
Features	With reverse polarity protection; Separately supply DC12V power to each camera;
Operation Mode	15# Keystroke
Optional	Audio; Aviation connector
Function Optional	Remove/Nonremove sun shade optional With/without light sensor optional Keystroke with/without blue LED light optional U Metal bracket



Keystroke Instruction

- 1 C ; Power
- 2 V1/V2; AV; SEL
- 3 CH
- 4 L/R
- M; MENU
- 6 -; 🔻
- 7 +;
- **8** •; IR
- 9 #
- 10 5

- 1 Power On
- Video Switch
- 3 Guide Lines
- 4 Image Normal/Mirror
- MENU
- 6 Analog Decrease
- 7 Analog Increase
- 8 IR Receiver
- 9 Light Sensor
- 10 Earphone Jack(Decorate Only)
- 11 Inaction

AV Connector

