

## Thanks for choosing Boss Audio. Your source for entertainment

Please read this instruction manual carefully before installation and use.

## Caution

1) This product is intended only for 12 v negative ground installation only.
2) For best results installation must be performed by a car electronics professional technician.
3) Be cautions when mounting camera and or wiring near fuel tank area.
4) All electrical connections must be fully insulated with appropriate tape and or connectors.
5) Check all connections and functions prior to final assembly.

## General Introduction

- This rear view mirror monitor is designed for car rear view purpose. It is combined with one 4.3 inch rear view mirror monitor and one night vision car back up camera. So when reversing or parking the car,the driver can have a better view of the surroundings and help avoid accidents.
- The 4.3 inch rear view mirror is 4.3 inch high resolution digital panel with dual video input, v 1 is for car DVD or TV. V2 is for car back up camera, which will auto switch to v 2 when reversing the car.
- The car camera is high definition with IR night vision, water proof \& wide angle view.


## 4.3 inch rear view mirror monitor with camera



## Contents


1.4.3 inch rear view mirror 1 pc
2. Bracket for monitor 1 pc
3. Extention wire for monitor 1 pc
4. Car camera 1 pc
5. Wing bracket for camera 1 pc
6. Hole saw 1 pc
7.DC power wire for camera 1 pc
8.5 m video line 1 pc
9. User manual 1 pc


## Function key

1. Video1/Video2 switching
2. Adjusting-
3. OSD Menu
4. Adjusting +
5. Power ON/OFF


Operation:


The 4.3 inch rear view mirror can be installed in following ways:

1. The rear view mirror original position
2. Using bracket (As picture), install on glass


The camera can be installed in following ways:

1. Bracket-mount (diagram 2)
2. Flush-mount (diagram 3)

(diagram 2)


The specification for 4.3inch rear view mirror

| Screen size | $4.3^{\prime \prime}(16: 9)$ | Resolution | $480(W) * \mathrm{RGB} * 234$ (H) |
| :--- | :--- | :--- | :--- |
| System | PAL/NTSC | Video | Two-way video input, <br> V1/V2 switch |
| Power supply | DC12V | Power Consumption | About 7W |
| Work temperature | $+20^{\circ} \mathrm{C} \sim+80^{\circ} \mathrm{C}$ | Storage temperature | $-20^{\circ} \mathrm{C} \sim+80^{\circ} \mathrm{C}$ |
| Rearview |  | Auto Switch to V2 When Reverse the car |  |

The specifications for car camera

|  | TV System | NTSC |
| :---: | :---: | :---: |
| 1 | Sensor | 0V7949/0V7950 |
| 2 | Effective Pixel | $510 * 492$ |
| 3 | Horizontal Sync Frequency | 15734 kHz |
| 4 | Vertical Sync Frequency | 60 Hz |
| 5 | Scanning System | 2:1 Interface |
| 6 | Sync System | Interface |
| 7 | AGC | Auto |
| 8 | BLC | Auto |
| 9 | Resolution | 420 TV Lines |
| 10 | Video out | $1.0 \mathrm{Vp}-\mathrm{p} .750 \mathrm{hm}$ |
| 11 | S/N Ratio | More than 48 dB |
| 12 | Current Consumption | no more 150 mA |
| 13 | Power Supply | DC $12 \mathrm{~V}+/-10 \%$ |
| 14 | Operation Temperature | $-20^{\circ} \mathrm{C} \sim+80^{\circ} \mathrm{C}$ RH95\% MAX |
| 15 | Storage temperature | $-30^{\circ} \mathrm{C} \sim+80^{\circ} \mathrm{C}$ RH95\% MAX |
| 16 | Lens | F: $3.6 \mathrm{MM} / 208 \mathrm{MM} / 2.5 \mathrm{MM} / 1.7 \mathrm{MM}$ |
| 17 | Horizontal Angel | 92/120/170 |
| 18 | Water-proof | Ip67-Ip68 |
| 19 | Minimum Illumination | 1. 5Lux/F1.2(0 Lux LED) |

## Troubleshooting guide

Q1.The 4.3 rear view mirror can't start up?
Ans: Please check whether the power connection is right. The red one connects with 12 V power and the black one connects with earth wire.
Q2.The camera doesn't work?
Ans: Please check whether the power connection is right. The wire must connect with reversing light.
Q3.If both 4.3 rear view mirror and car camera are correctly connected, and the rear view system still doesn't work?
Ans: The video cable must connect with video 2.

