

# **INSTRUCTIONS**

Please read these instructions carefully before using this unit

# CATALOGUES

---

---

一、General information .....	2
二、Precautions .....	2
三、Installation guide .....	2
四、Monitor illustration.....	3
五、Remote control unit .....	4
六、Trouble shooting .....	5
七、Technical specifications .....	5

## 一、 GENERAL INFORMATION

Thank you very much for your purchase of this headrest with pillow TFT LCD Monitor. Please read this instruction manual and keep it for future references.

## 二、 PRECAUTIONS

1> It's made up of many precision electronic elements, and any dismantlement or refit will make it damaged or broken.

2> When operating the unit, please avoid contacting with the LCD panel.

3> Keep it away from the place where is too hot or too cold. Operating temperature of the unit is 32-92 degrees Fahrenheit.

4> Do not drop the monitor or impact it with hard objects. This may cause permanent irreversible damage to the LCD panel and/or the back light element.

5> During operation, if the unit over-heat or malfunction, switch off. Do not disassemble the unit by yourself. Please consult the company or the dealer.

6> The battery of the remote control unit has an estimated life cycle of five months. To ensure proper functionality, replace the battery on a timely manner.

7> Do not use any chemical solvent, cleaning agent or corrosive detergent when wiping the display

## 三、 INSTALLATION GUIDE

### Precautions:

1> This unit should be installed by a qualified service technician.

2> This product is designed to operate with a 12V DC, negative ground battery system.

3> Disconnect the ground wire from the battery terminal prior to connecting the unit to the electrical system

4> Please use accessories that come with this unit in order to avoid fire or electrical damage to it.

5> This unit fits any models of car, the distance between two poles can be adjusted.



## 四、MONITOR ILLUSTRATION

8" Monitor illustration.



- |                                 |                              |
|---------------------------------|------------------------------|
| 1、Indicator light               | 2、Incept window              |
| 3、Power ON/OFF button           | 4、MENU OSD Setting           |
| 5、V+ Volume Ascend Button       | 6、V- Volume Reduction Button |
| 7、▼ Moving the cursor downwards | 8、AV selection               |
| 9、Video/Audio Input             |                              |

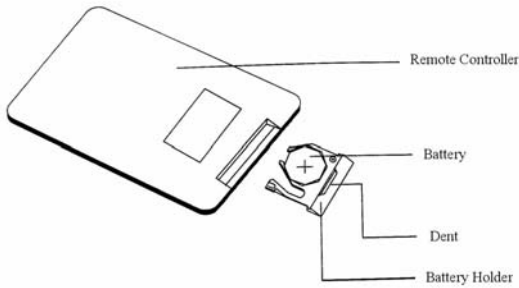
## 五、REMOTE CONTROL

### 1、Fast Buttons on Remote Controller

- |         |                                  |
|---------|----------------------------------|
| MUTE:   | MUTE on/off                      |
| ON/OFF: | Power switch                     |
| SYS:    | SYS Button                       |
| CALL:   | Back Button                      |
| MENU:   | Fast Menu Button                 |
| SLEEP:  | Timing Shut-down                 |
| P.P     | Picture adjustment               |
| AV:     | AV selection                     |
| P▲:     | Moved the cursor upwards         |
| P▼:     | Moved the cursor downwards       |
| V+:     | Volume increase (submenu adjust) |
| V-:     | Volume decrease (submenu adjust) |



## 2、Replacement of Battery



1. Use a small coin to open the battery clip.
2. Remove old battery and replace it with the positive “+” sign facing upward.
3. Push battery clip into compartment until it is locked

## 六、TROUBLE SHOOTING

Phenomenon	Reason
No picture and sound	AC adapter or automobile adapter is improperly connected. Uncertified power is being used. Power switch is off.
No sound	Audio volume is off or in mute condition. Press VOL+.
No color	Enter into the MENU “PICTURE SYSTEM” to adjust its system.。
Remote Controller Doesn't Work	Check the battery in the remote controller, make sure it installed correctly. The power of battery is run out or the signal is disturbed.
Snowflake pictures	Antenna signal is weak. Make sure to connect the antenna correctly.

## 七、 TECHNICAL SPECIFICATIONS

<b>TYPE</b>	<b>Headrest with pillow color TFT-LCD Monitor</b>
Display System	TFT-LCD Monitor
Source	Video input 1VP-P (PAL/NTSC) *2PC Audio input
Operating Temperature	0°C ~ 60°C
Operating Humidity	20% ~ 85%
Operating Voltage	DC+12V
Power Consumption	<10W