A Warning

- ► Read this manual before using this product.

 This product is composed of precision compo
- ▶ This product is composed of precision components and shall not be dissembled unless approved or authorized by us, otherwise we shall not provide any maintenance
- protect the product from moisture and shock



Important: Do not hit or press the monitor

Do not confuse the positive and negative poles
As there is high voltage inside, do not dismount
the product unless you are a professional.

Special: Our pillow products with adjustable intervals have

been patented in Japan. Nobody shall take our products into Japan after modification or through transfer, otherwise they shall bear any consequence arising therefrom.

The specifications of this product are subject to our modification without notice.

Product specifications

Name: TFT-LCD color monitor Mode: N/P Resolution:800x480xRGB=1152000 Power supply: +12V

Power: 6W

Operation environment

9.2 " Weight and size (6/case)

Net weight: 1.52kg Gross weight: 2.19kg Net weight/case: 9.12kg

Gross weight/case: 13.14kg 9.2 " Weight and size (12/case)

Net weight/case: 18.24kg Gross weight/case: 25.7kg

Size (6/case)

Package box size: 58.3x29.5x12.3 Package case size: 59.5x39x31.3

Size (12/case)

Package box size: 58.3x29.5x12.3 Package case size: 59.8x39x61

How to use the pillow monitor

Thanks for your support. To ensure long-term trouble-free service of the product, please read this Manual carefully before using the monitor.

Structure

(remote control possible)

1 Colour LCD screen
2 Frequency infrared transmit
of starce
4 Analog minus
3 Menu
4 Analog minus
5 Menu
7 Power switch
6 Adjustable steel Pipe

Manual button

TX-2092 Remote control



Menu

Press this button repeatedly

for the following BRIGHT CONT COLOR TINT

RESET TINT(For ntsc mode only)

Installation

- 1. Take down the original pillow in the car.
- Install the pillow of this monitor. Adjust the steel tube in or out (max. interval: 5cm) according to the interval between pillow holes so that the interval between steel tubes of the pillow monitor coincides with that between steel tubes of the original pillow.
- The circuit connection of the pillow monitor is very simple. As shown in Fig. connect the +12V power of the sound system (red line to +, black line to ground), and then connect the video signals.
- After the pillow monitor is connected properly, press the Power switch and the screen lights up; press Menu, adjust Analog Plus or Analog Minus to the desired mode, or use the remote control if any.



that of the original pillow.



Min. Interval

Move the steel tubes back and fro to pull them in and out so that the interval between steel tubes coincides with



Install the pillow



The circuit connection of the pillow monitor is very simple. As shown in Fig. connect the +12V power of the sound system (red line to +, black line to ground), and then connect the video signals. Connect the video signals, bide the connector in the base.

How to use the accessory tubes



As pillow holes are of different sizes, this product is provided with two tubes 12mm in diameter. When the pillow hole is large, fit this fitting to meet different needs.