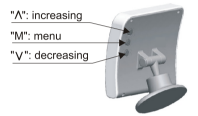
Keys

- 1. "M": menu; "V": decreasing; "Λ": increasing
- 2. Functions of "M" key: to select saturation, brightness, contrast, and chromaticity respectively and circularly.
- A.Saturation adjustment: Press "V"/" Λ " to reduce or increase saturation. B.Brightness adjustment: press "V"/" Λ " to reduce or increase brightness.

- C.Contrast adjustment: press "V"/"\" to reduce or increase contrast.

 D.Chromaticity adjustment: press "V "/"\" to reduce or increase chromaticity.
- 3. When the menu is not used, the driver may press "\lambda" to control picture display during driving.



VI.Fault Diagnosis



 There is white light on the pictures. The lens may be aimed at the sunlight, vehicle light or other strong light source. You only need to remove the light source or adjust angle of the lens.



· Vague picture The glass of lens is unclean. Please clean the glass.



· Brightness of the pictures is too low. It's too dark in the evening. You'd better enhance the light source.

VII.Attention

Please be careful while arranging wires near the oil tank or electric wires. While connecting wires, please beware of polarity of the power supply. This product is subject to change without further notice.

Rear View Monitor

VTM3600 3.6" TFT Monitor



User Manual

I.Overview

This product accords with the related car design and applied specification. Before the installation, please read this User's Manual carefully and abide by all the listed notice details to make sure to properly use it for long term. The book mainly describes the technical information, the data, installation guide and the usage method for camera and display.

II.Display

- Sleep: When without input for DVD/VCD signal and camera signal, display falls into sleep automatically.
- Wake up: When input for DVD signal or camera signal, the monitor displays automatically.
- The yellow plug is the input channel for camera signal, while black plug is for DVD/VCD signal. When input the signal for DVD/VCD and camera signal at the same time, camera signal has the priority.

III. The main technical function and data

Display	Size of screen	3.6inch TFT-LCD
	Display Pixel	480x240
	Display Format	4:3
	Color	RGB
	Video System	NTSC
	Input Voltage	DC 12-16V
	Input Signal	Complex video signal
	Operating Temperature	-20°to 60°

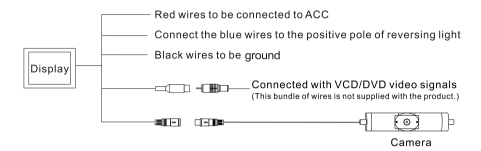
IV.Accessories

Display(3.6") 1pcs Windshield bracket 1pcs
Dashboard bracket 1pcs Warranty/Registration card

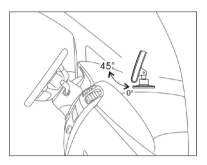
Cable Manual

V.Installation

• Illustration of system connection



 Position of display: fix it with 3M glue on dash board.



Note: Before sticking the display, please make sure the stick surface is dry and clean, Otherwise the effect will be influenced.

Fix it with window bracket

