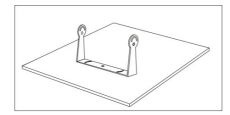


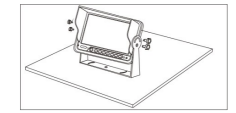
Dual Rear View Reversing Camera KARVSDLCAMA

Please note: we recommend installation by a licenced auto electrician

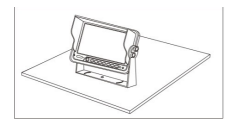
Bracket Installation

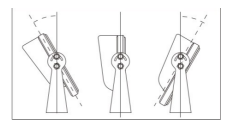
1) Fix the monitor into the bracket using the screws.





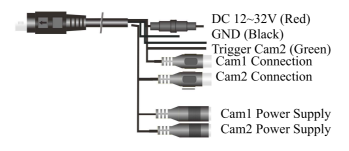
2) The angle can be freely adjusted 30° forward or backward.





Wiring Installation

RCA Connector





Camera Controls

L

Power On

AV Video Switch

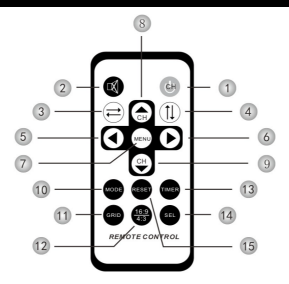
L/R Image Normal/Mirror

M Menu

- Analogue Decrease

+ Analogue Increase

Remote Controls



1 Power On

2 Mute

3 Horizontal Mirror / Normal Image

4 Vertical Mirror / Normal Image

5 Volume Down

6 Volume Up

7 Menu

8 Analogue Increase

9 Analogue Decrease

10 Mode

11 Guide Lines

12 16:9 / 4:3

13 Timer (0~240 minutes)

14 AV Switchover

15 Reset

Menu

Press "Menu" button to cycle through menu screens.

Press up and down to select feature and left and right to adjust.



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



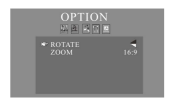
S-Colour PAL /
NTSC / AUTO
ACC1-TIME
ACC2-TIME
Reversing image delay
time
ACC3-TIME
Guide Lines On / Off



Volume 0 - 100



Sleep 0-240 min



Rotate Up/Down/Left/Right Zoom 4:3 / 16:9

Specifications

Screen Size	7"
Resolution	Analogue screen:480RGB(H)x234(V)
System	PAL/NTSC/AUTO
OSD Menu	Reversing image delay time 0~15s Camera mirror/ normal image adjust Multi-language interface
Video Inputs	2-way video inputs, 1-way trigger wires
Brightness	450cd/m²
Contrast	450:1
Voltage	DC12V~32V
Features	Reverse polarity protection Independent DC12V power supply to each camera AV 2 with trigger wires Removable sunshade
Dimensions	(LxWxH) 177x122x26mm