

FUJI SERIES

7" High Resolution Carvan / Trailer Kit



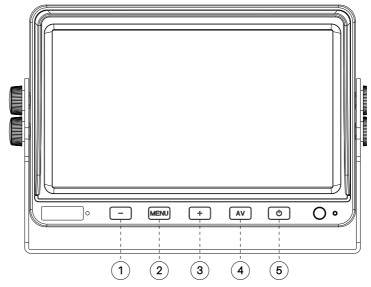
CONTENTS

Important Notes	2
Keystroke Functions	3
Bracket Installation	3
Wiring Diagram	4,5
Menu Instructions	6
Specifications	6,7
Warranty	8

IMPORTANT NOTES

- 1. Do not try to open the back covers.
- 2. Please disconnect the power if anomalies occur.
- 3. Do not use organic solvents on the surfaces to avoid damage to the coating.
- 4. Do not apply force to the wiring leads to avoid internal damage.
- 5. This product is not IP rated, excessively humid and dusty environments can damage this product.
- 6. Install the product securely.
- 7. Incorrect wiring can damage this product, void the warranty and damage the vehicle's electrical system.
- 8. Do not adjust any settings while driving.
- 9. Do not operate this product outside the rated temperature range.

KEYSTROKE FUNCTIONS

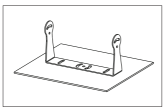


- 1. Volume Down / Menu Function Adjustment.
- 2. MENU.
- 3. Volume Up / Menu Function Adjustment.
- 4. Camera Input Select / Menu Function Select.
- 5. Power On/Off

BRACKET INSTALLATION (Included)

1. U-Bracket Installation

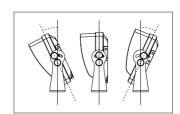
Fix the U-bracket into position. Insert and lock the monitor into the bracket using the mounting gymbal knobs.

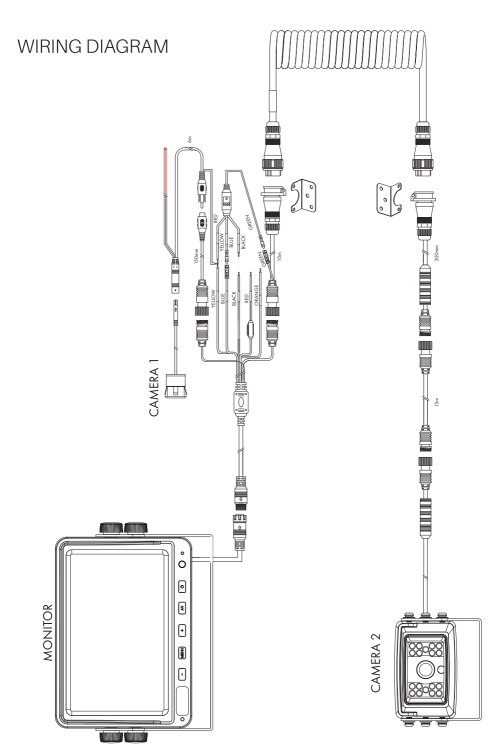


2. Adjust the angle as required.









MONITOR WIRING

Camera 1: Car camera input Camera 2: Caravan camera input Red wire: 12 V or 24V ACC supply

Black wire: Ground

Yellow wire: Car camera trigger Blue wire: Caravan camera trigger Orange Wire: Third camera trigger

TRIGGER CONTROL MODULE WIRING

Green wire: Caravan detection

Black wire: Ground

Yellow wire: Car camera trigger Blue wire: Caravan camera trigger

CAR CAMERA WIRING

Red wire: 12V or 24V reverse lamp

Black wire: Ground

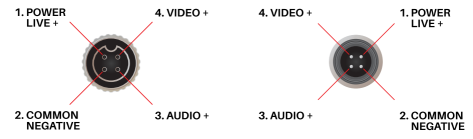
Red wire (near RCA): Reverse lamp extension wire

NOTES

The monitor's power state (on/off) is retained when ACC power is removed.

The trigger control module automatically detects if the curly cable is connected and selects the correct reversing camera.

INDUSTRY STANDARD PIN CONFIGURATION:



MENU INSTRUCTIONS

Press the MENU button to open the main menu and cycle through each of the 4 menus. Press the \pm or - buttons to adjust the setting highlighted in blue. Press the AV button to cycle through each setting on the right.









SPECIFICATIONS

MONITOR

- TFT Panel: New Grade A LCD- LCD Size: 7-Inch Diagonal

- Display Format: 16:9

- Resolution: 1024 x 600 - Brightness: < 650 CD/M²

Viewing Angles: 70° Left/Right/Up/Down
Video System: Auto PAL/NTSC Select
Video Connect: 3 x 4-Pin (Female)

- Camera Triggers: 3 (CAM 1, CAM 2 & CAM3)

- Monitor View: Normal/Mirror/Flip/Mirror-Flip Image Select

- Buttons: Touch Sensitive- Guidelines: Selectable On/Off

- Audio: Built-in

- Menu: Brightness, Contrast, Saturation (Colour), Auto

Brightness, Reset, Guidelines, CAM1 Delay, CAM2 Delay

CAM3 Delay, Language, Up/Down, CAM1 Mirror,

CAM2 Mirror, CAM3 Mirror, Volume.

- Operating Temp: -20°C to +70°C

- Power Input: 10-32V DC (Negative Ground)

- Dimensions: 179W x 122H x 28D mm (excluding bracket)

CAMERA 1

- Image Device:

- Diagonal Viewing Angle:

Horizontal Viewing Angle:Signal System:

- Effective Pixels:

Resolution:Sync System:Orientation:Night Vision:

Illumination:Ingress Protection:

Integrated Microphone:Operating Temp:Power Consumption:

- Power Consumption:

- Dimensions:

Connection:Power Supply:

1/2.8" IMX307LQR-C

145° 134° PAL

1920H x 1080V

1080p Internal Mirror Image 18 Infrared LED's 0.01 Lux with IR on

IP68 Yes

-20 to 70° C 3W, 250mA

76W x 47.2H x 72.2D mm (Excluding Bracket)

Terminated 4-Pin Male

12V DC

CAMERA 2

- Sensor:

Diagonal Viewing Angle:Horizontal Viewing Angle:

Signal System:Effective Pixels:

- Resolution:

Orientation:Night Vision:

Ingress Protection:Integrated Microphone:

Operating Temp:Power Consumption:

- Dimensions:

- Connection Type:

- Lead:

- Power Supply:

1/3" CMOS

120° 100° PAL

640 x 480

480p

Selectable Mirror/Non Mirror

0.2 Lux IP67 No

-20 to 70° 20-90mA

16.5W x 16.5H x 23D mm (Excluding Bracket)

Mini 4 Pin Terminated RCA (M)

6m

9-32V DC

INCLUDES

Monitor

Sunshade

U-Bracket & Gymbal Knobs Glass Mount Bracket

Wiring Loom

Camera 1, Camera 2 & Camera 3

Camera Trigger controller 6m Mini 4-PIN To RCA Lead

4-PIN To RCA Adaptor Curly Cable (Woza)

Trailer Cable Mounts

10m 5-PIN To 4-PIN Lead

30cm 5-PIN To 4-PIN Fly Lead

15m 4-PIN To 4-PIN Lead

WARRANTY

Congratulations on your purchase of a quality Mobile Safety System! You're joining thousands of satisfied customers who enjoy & experience the benefits of the products we distribute. In the unlikely event that some technical difficulty arises with your purchase, be assured that we are most anxious to see that the problem is quickly rectified to your satisfaction. Please familiarise yourself with the following simple conditions of our warranty. This warranty covers faults through component failure or failure of the product to operate in accordance with published specifications. Product failure as a result of unreasonable environmental conditions, accident, misuse, improper installation, unauthorised repair, vehicle electrical or wiring faults or neglect etc, will not be covered by this warranty. Removal and installation costs, if any, would be paid by the owner as well as any freight or postage costs of transporting the product to AUTOBACS AUSTRALIA PTY LTD and shall not be liable or responsible for any loss of use of this product or any form of consequential loss.

CONSUMER WARRANTY

This product is warranted by AUTOBACS AUSTRALIA PTY LTD to be free from defects in materials and workmanship under **NORMAL USE** for a period of **THIRTY SIX MONTHS** from the date of purchase.

WITHIN 30 DAYS OF PURCHASE DATE:

Please return the unit for replacement to our National Service Centre or the Retailer from where you made the purchase. All accessories must be included. Proof of purchase date **must** accompany the products.

AFTER 30 DAYS OF PURCHASE DATE:

Warranty repair and service is carried out by our National Service Centre. Repair and service will be carried out at no cost to the owner if proof of ownership and the date of purchase can be verified to the satisfaction of the authorised centre concerned with this repair. This proof should take the form of either:

- a) The warranty card accompanying this product, stamped and dated by the dealer.
- b) A Tax Invoice or Receipt showing full details of original vendor, purchaser, model number and serial number.

COMMERCIAL WARRANTY

A product used in or associated with a commercial application will carry a limited TWELVE MONTHS warranty. An abnormal commercial application is one where usage, dust, vibration, heat/cold and other environmental conditions exist at an extreme level.

Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and for compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.

Purchaser's Name:		
Purchaser's Address:		
Model Number:	Serial Number:	
Dealer Name:	Date of Purchase: / /	
Dealer Address:		
Invoice/Sales Docket no:		
General Hints: To expedite service and prompt return of the equipment, please:		
a) Clearly describe the fault in detailc) Include your return address	b) Safely and securely pack the unit for transport d) Provide proof of purchase date as outlined above	

National Service Contacts: AUTOBACS AUSTRALIA PTY LTD

Telephone: 1300 288 029 email: services@autobacs.com.au

