Eithing Instructions

Vehicle **General**Year
Type
Part **Reversing Sensor Kit**

Applicable to Part Numbers

Kaymar Reversing Sensor Kit - K6218

Date published December 15, 2016

IMPORTANT - BEFORE COMMENCING INSTALLATION

Please verify the part number corresponds with the list above. Read through these instructions and check all items are in the box.

Every effort is made to ensure instructions are as accurate as possible at the time of publishing however work should not be commenced until the document has been thoroughly read, measurements checked and all components in the package verified as complete.

Kaymar has used reasonable care in preparing the information included in these documents, but makes no representations or warranties as to the completeness or accuracy of the information. Information is supplied upon the condition that the persons receiving the information will make their own determination as to its suitability for their purposes prior to use. Kaymar assumes no liability whatsoever for any damages incurred by you resulting from errors in or omissions from the information included herein. Kaymar reserves the right to make changes without further notice to any products to improve reliability, function or design.





90 Beresford Road, Lilydale, Vic, 3140, Australia www.kaymar.com.au sales@kaymar.com.au P: +61 3 9739 4110 F: +61 3 9739 4111

Kaymal Library Fitting Instructions

- 1. Undo the main power/speaker harness (Refer Fig 1)
- Feed the speaker plug end of the harness through the firewall into the vehicle. Attach the speaker to a smooth flat surface under the dash using the 3M

double sided tape provided (Fig 2)

Note:- the speaker has three

settings, OFF/LO/HI (Fig 3)





- 3. Run the harness down along the top of the chassis in conduit to the rear of the vehicle. Make sure to cable tie away from any hot surfaces or moving parts
- 4. Fit the control box in a safe dry location
- Plug the harness into the control box in the socket marked
 Power/Disp (Fig 4)
- 6. An on/off switch is provided for optional fitting for providing a 'mute' function for use whilst towing. Drill a 20mm hole in an easily accessible position inside the vehicle and where you can run wiring to the switch terminals. Three wires are required earth plus two for power. Switch terminals are: 1. Power to Reverse, 2. Power to the Sensor Control Box, 3. Earth (Refer Fig 5, 6, 7)







Fitting Instructions

- 7. Plug the sensor adaptor harness into the control box (Fig 8)
- 8. If not already done, drill four x 24mm holes in the rear bar for the sensors, approximately 400mm apart and placed where there is enough free
- space behind the bar for the sensors to be fitted. 9. Wherever drilling paint the exposed metal surface with rustproof
- paint before fitting the sensors. Note: the sensors are marked with their positions as follows: L - left, CL - centre left, CR - centre right, R - right
- 10. Using the coaxial leads supplied connect the sensors to the control box (Fig 9)
- 11. Cable tie all extra wiring away from any hot or moving parts
- 12. On the control box there are four dip switches. Ensure number 3 switch is in the on position Switch 3 is for towbar/spare wheel recognition and should be turned on to bypass these objects. Switch 4 is for sensitivity control, off is normal sensitivity and on is for low sensitivity. We suggest having it off 'unless' the sensors are detecting objects affixed to the vehicle (unlikely) and then if switched 'on' to low sensitivity this will eliminate objects being detected
- 13. Test the installation by putting the vehicle in reverse (make sure reversing lights have come on) and check all sensors are operating correctly.
 - When reverse gear is engaged the system will give out 'one' beep after a self diagnostic. If for some reason there is a faulty sensor head or one sensor isn't plugged in properly the system will give out '2 beeps' alerting the driver that one or more sensors are not working.

Reverse up to an object slowly checking the distance from the vehicle to the object as the speed of the beeping increases.

When the beeping changes to a solid alarm check the distance to ensure it is sufficient.

IMPORTANT: THIS MUST BE DONE BY THE INSTALLER



