Universal camera

Packing list



Micro-tab camera or Bumper mount camera (depending upon your



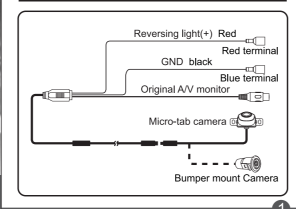


Video cable

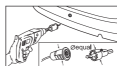


Hole saw (for Bumper mount camera)

Camera installation and wiring



Bumper mount camera installation





1. Before drilling the hole. make sure the diameter of the hole saw is the same as the camera.

2. Make sure the camera is installed with the arrow on the back facing up.





3. Insert the camera cable into the hole.

5. Connect the video cable

4. Push the camera into the hole.

Bumper mount camera Micro-tab camera rear view.

When installation of the camera is complete, switch ignition

1) The original A/V monitor will enter into the rear view

mode automatically when it is off. Disengage reverse gear

2) The original A/V monitor will enter into the rear view

mode automatically when it is on. Disengage reverse gear

3) The system will not activate if the ignition is switched

4) The parking assist lines are only for reference, and can

5) Estimate the obstacle distance according to the rear

and it will return to the main menu interface.

and it will return to the original state.

not be used to measure actual distances.



Function

on and engage reverse gear.

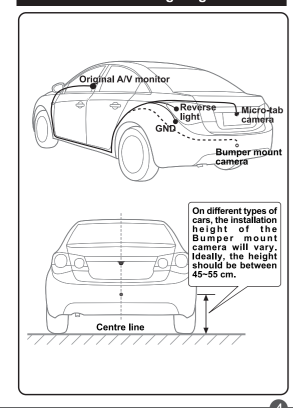
Image of rear

Parking assist lines

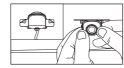
bumper Parking assist lines

Installation and wiring diagram

Installation manual



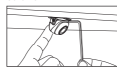
Micro-tab camera installation



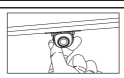
1. Remove film from the 3M tape on the bottom of the camera and stic the camera in position above the number plate.



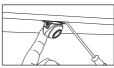
3. After adjusting, two holes need drilling for the camera retaining screws. The diameter of the drill must be the same as the screws.



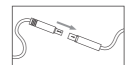
5. Tighten the hexagon screw to fix the camera on the bracket. (Then repeat step 2)



2. Adjust the angle of the camera according to the image shown on the



4. Tighten the screws in the holes to fix the camera



6. Connect the video

Attention

- 1. The camera has a wide-angle lens, therefore the actual distance of an obstacle may appear closer on the monitor than it actually is.
- 2. The main camera body is sealed, to help prevent water ingress. Do not try to open the camera, doing so will compromise performance and reliability of the camera.
- 3. Do not suspend the body of the camera from the cable or pull the cable, it may reduce performance, break the cable, or develop a fault.
- 4. If the vehicle you are installing the camera into has a phone fitted the distance between the camera and aerial should be over 60cm, if not the phone may interfere with the displayed image from the camera.
- 5. Water and dirt will affect the image from the camera. If the camera lens is wet, dirty or covered in any way please wipe it with a damp cloth, but do not rub it too hard, or it may damage the camera.
- 6. This product is for reversing assistance only. We will not be responsible for any accident. Normal driving procedures should be practiced at all times.

Warranty card

Dear user:

Thank you for choosing this product. Please fill the form below and retain it.

User's information:

User: Tel:

Vehicle license No.:

Product model No.:

Serial No.:

Date of installation:

Name of the retailer:

Signed by distributor: