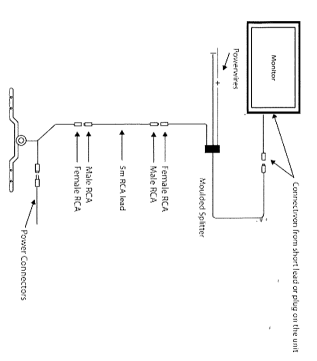


G500CK & G427 Instruction Manual

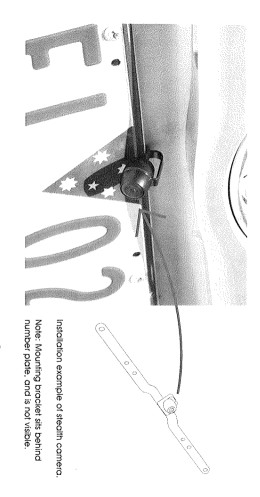
INSTALLATION:

the camera is powered directly from the reversing tail light. dash. From there the power and video signals are sent directly to the monitor. At the rear of the car run from the boot through the passenger compartment to the monitors wired loom run under the The video signal is transferred from the camera to the monitor via an RCA cable that will need to be



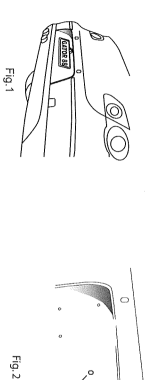
INSTALLING THE CAMERA

In most instances, the camera is best mounted above the vehicles license plate as shown here.



application. When mounting the camera, make sure that the camera does not cover any part of the tailgate latch license plate. Choose a position that does not impede the access/operation of the boot release or Where this is not possible there are other camera combinations that will suit your individual

- Remove the rear license plate from the vehicle by undoing the bolts/screws
- \sim Remove the wax paper from the adhesive strip on the back of the camera mounting bracket sure that 2 holes in the mounting bracket align with the mounting holes of the license plate. arms align to the top edge of where the license plate would sit and stick it in place making to expose the adhesive surface. Carefully align the brackets arm so that the top edge of the
- W With the license plate off, check if there are pre-existing holes through which the cables from water leakage the interior of the vehicle (through a rubber grommet) and seal the hole with silicone to avoid existing holes carefully drill a hole of sufficient diameter to allow the cables to be passed into the camera can be passed through to the boot of the vehicle as in Fig. 2. If there are no pre-
- 4 Refit the license plate over the camera bracket using the original bolts/screws



Hole for cable,

Rear Camera and monitor:

(Scotch lock type) or strip connector. This connection can also be soldered, making sure to whilst making the connection to the back up light. Use a suitable splicing/crimp connector making the electrical connection, temporarily disconnect the camera from the power plug

reversing light globe (the wire that is energised only when the car is put into reverse). Before Connect the RED wire of the Cameras Power Harness to the wire that supplies power to the

course a ground loop. In this case Horizontal lines will appear in the image ground wire as the camera gets its earth through the RCA lead. Hooking up the earth may insulate the joint with electrical insulation when done. The camera has only one wire to connect $(positive_{(+)})$. There is no need to hook up a

After you have insulated the join you can connect the power harness to the camera

 \sim

in the front of the car. In this case the reversing light only needs to trigger the relay may be necessary to use a relay to supply power to the transmitter harness from the wiring voltage to run the camera. If the voltage at the reversing wire light is less than ± 12 volts it Some cars that Run LED or Computer controlled lighting systems may not deliver enough

ω outside the car for example guard panels. In fact, whenever drilling holes in the bodywork of $_{_\parallel}$ Make sure that you do not drill holes in the panels that have an opposite face that is visible Connect one end of the Supplied RCA Video lead to the RCA lead coming from the camera vehicle, always see what is on the other side.

ω

the vehicle the RCA cable needs to be run from the scuff plate area to the under side of the RCA cable will be hidden when you replace the scuff plates. When the cable is at the front of will need to remove the door scuff plates to run the wire along the side of the vehicle. The monitors loom will be located). then run the RCA lead to the front under side of the driver side dash board $_{\rm f}$ This is were the To do this you will need to remove the rear seat to pass the cable into the cabin area and you

4 The Mirror mount monitor has two power wires to be connected. Connect the Red wire dash behind the kick trim (Remove to run cable).

earth. In this case drill a small $1/8^{\text{th}}$ hole and connect the wire using a suitable O ring terminal back wire to the body of the car using the steel of the cars body behind the kick trim as an active (When the radio is on) and the black wire to a ground wire or you can connect the $_{(}$ Accessories $_{+}$ 12V $_{)}$ to a wire that is energized when the accessories position on the key is Scrape off the cars paint around the hole to ensure a good earth

Ŋ Connect the RCA lead to the RCA Connector from the Monitors loom

TESTING THE CAMERA FUNCTIONS:

- Engage the park brake and turn the ignition key to the on position. DO NOT start the vehicle.
- Ŋ automatically and image should start broadcasting the image of the rear of the vehicle. Select reverse gear with the gear shift. The Monitor will sense the Video signal from camera
- ω image of the front of the vehicle sense the Video signal from camera automatically and image should start broadcasting the To test front camera, select park brake and press bush button switch. The Monitor will

image will become priority and display on monitor. NOTE: If front camera switch is on and you engage vehicle into reverse, the reverse camera