



Universal Accessory Camera With Multi-mounts

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Product Features

- Multiple mounts included behind plate, surface and flush mount
- Improved power circuit
- Can be viewed while drive with compartible monitor
- Water resistant IP67
- 3 vear warrantv

Multi-Mounting Options

A) License plate mount

B) Butterfly surface mount C) Flush mount













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Part Components

- (amera
- License plate, surface and flush mounts
- Extension harness (27 FT)
- Hole saw (18.5mm) and screws

TOOLS REQUIRED

- Wire stripper
- Tape
- Digital Multi-meter
- Cutter

Attention! When testing the aftermarket equipment, ensure that all factory equipment is connected before cycling the key to ianition.

CAMERA WIRING

Camera Wiring

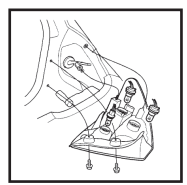
There are two options for powering up the camera. This camera can be powered to be available while the vehicle is running or to only be used as a back-up camera.

Powered by reverse camera

- Remove the tail light from the vehicle to allow access to the light bulbs wiring. (If help is needed, review the vehicles owners manual section on replacing the tail light bulbs.) (Figure A)
- Find the wiring that connects to the reverse bulb. There is normally 2 wires. (Figure B) Strip the insulation to expose the copper wire.
- Using a Digital Multi-meter on the DC Voltage setting, to verify the reverse wire. (Figure C)
- Connect the RED wire to the reverse wire.
 Connect the BLACK wire to a chassis ground.

Powered by accessory Camera

- Find a reilable 12 volt accessory source in the vehicle. This can be found at the radio if it is being replaced with an aftermarket radio.
- Using a Digital Multi-meter on the DC Voltage setting, to verify the accessory wire. (Figure C)
- Connect the RED wire to the reverse wire.Connect the BLACK wire to a chassis ground.



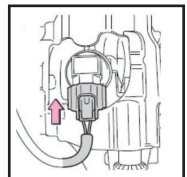


Figure A Figure B

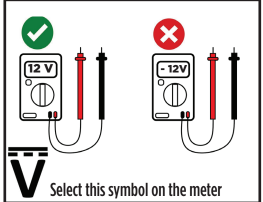


Figure C

CAMERA WIRING (CONT.)

- Run the extension cable to the front of the vehicle. (Figure A)
- The RED wire on the YELLOW RCA can be used in different ways. This wire is the same RED wire that is at the other end of the extension cable. (Figure B.1)
 - If connected to REVERSE in the rear, the RED wire at the YELLOW RCA can be used as a reverse trigger for a monitor, mirror or aftermarket radio.
 - If connected to 12 volt accessory in the rear, please cap off this wire on the YELLOW RCA.
 - If a REVERSE or 12 volt accessory could not be found in the rear of the vehicle, this wire can be used to power the camera. If this solution is used, cap off the RED wire in the rear.
- Connect the YELLOW RCA to the backup camera or video input of the monitor
- 4. There are two colored loops on the camera wire that control on/off functions.
 - White wire = parking lines
 - Blue wire = mirror image.

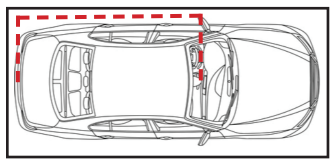


Figure A

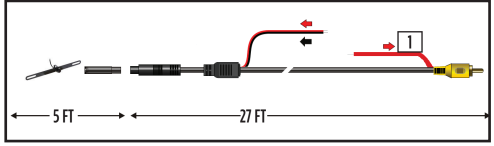


Figure B







Sensor	CMOS II
Effective Pixel	648 X 488
Sync Frequency	NTSC 60 HZ
Resolution	420 TV Lines
S/N Ratio	More than 48dB
Current Consumption	No more than 150mA
Power Supply	DC 12V +- 10%
Operating Temp.	-22 ~ 176 F
Storage Temp.	-40 ~ 176 F
Viewing Angle (Dia.)	170
Water Resistance	IP67
Min. Illumination	0.5/F1.2 LUX

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