

To retain the factory back-up camera onto a new aftermarket screen

- Connect the **Black** wire to chassis ground.
- Connect the **Yellow** wire to 6 VOLT accessory power. *or blue wire on item 10-671
- Connect the *male* **Yellow** RCA jack to the rear camera input of the aftermarket radio.
- Connect the reverse wire from the aftermarket radio, to the reverse signal in the vehicle.
- Disregard the loose **Green/Purple** wire, it will not be used in this application.

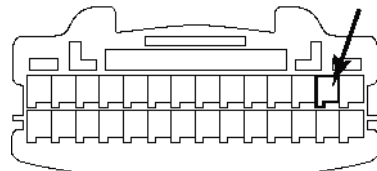
USE ITEM 10-671 to provide a 6 volt supply to the original camera

To add a back-up camera to the existing OEM screen

- Connect the **Black** wire to the ground of the new camera.
- Tape up and disregard the **Yellow** wire.
- Connect the power wire of the aftermarket camera to a 12V accessory feed on the car.
- Connect the female **Yellow** RCA jack to the aftermarket camera
- Check that pin 2 of the 28 pin connector turns 12v in reverse
- Turn On any camera function in the settings menu

If there is no wire in pin 2 of the 28 pin connector then add the loose Green/purple wire to this position and connect the other end to the cars reverse feed (reverse light)

Pin 2 on the 28 pin connector is the cars 12v reverse feed switch on for the cars camera

**To retain the factory back-up camera onto a new aftermarket screen**

- Connect the **Black** wire to chassis ground.
- Connect the **Yellow** wire to 6 VOLT accessory power. *or blue wire on item 10-671
- Connect the *male* **Yellow** RCA jack to the rear camera input of the aftermarket radio.
- Connect the reverse wire from the aftermarket radio, to the reverse signal in the vehicle.
- Disregard the loose **Green/Purple** wire, it will not be used in this application.

USE ITEM 10-671 to provide a 6 volt supply to the original camera

To add a back-up camera to the existing OEM screen

- Connect the **Black** wire to the ground of the new camera.
- Tape up and disregard the **Yellow** wire.
- Connect the power wire of the aftermarket camera to a 12V accessory feed on the car.
- Connect the female **Yellow** RCA jack to the aftermarket camera
- Check that pin 2 of the 28 pin connector turns 12v in reverse
- Turn On any camera function in the settings menu

If there is no wire in pin 2 of the 28 pin connector then add the loose Green/purple wire to this position and connect the other end to the cars reverse feed (reverse light)

Pin 2 on the 28 pin connector is the cars 12v reverse feed switch on for the cars camera

