

Step 1

Remove Stereo Shroud



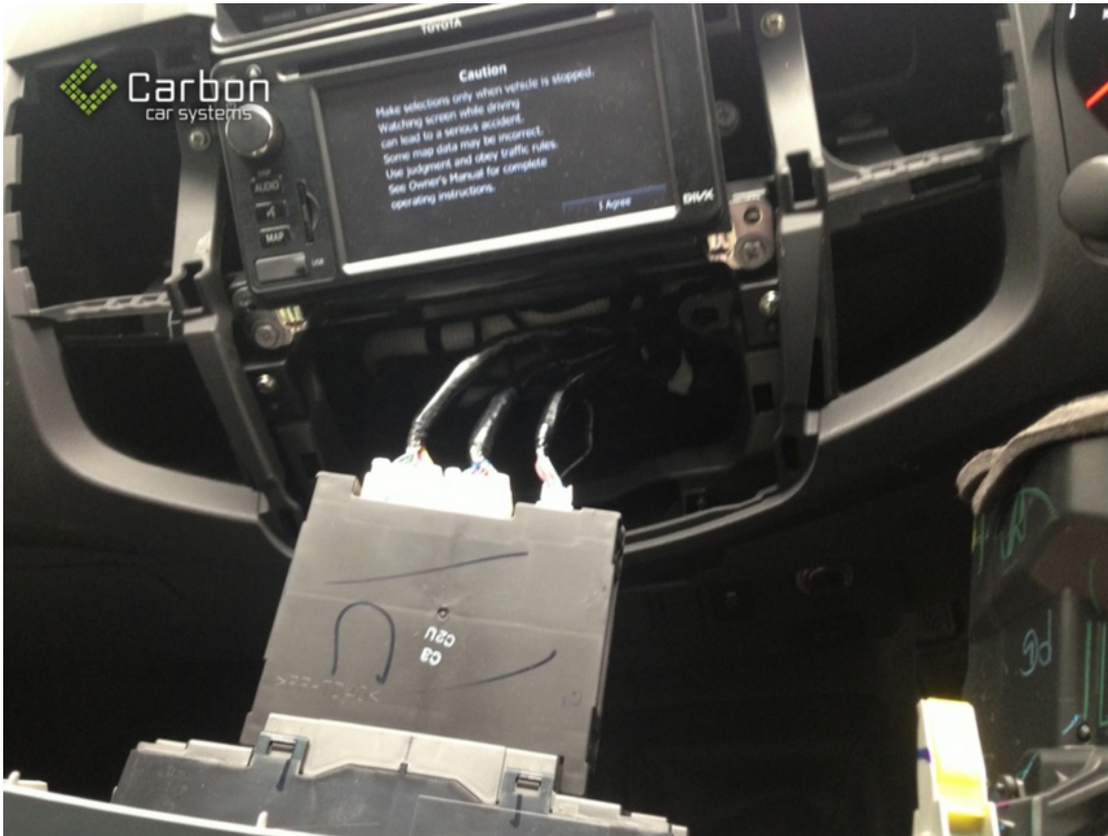
Just level off or use fingers to pull off held in by clips .



If you have dials and not buttons below stereo first remove the centre dial by pull knob off and then remove the screw behind.

Step 2

Secure Shroud



If you have climate control or buttons you can remove these plugs and take the panel completely out.

If you have DIALS suggest you do not unclip these.
Just place a cloth under the edge of shroud and hang out of the dash

This will prevent damaging the plastics.

Step 3 Remove Bolts



Which ever style you have there will be 4x 10mm Nuts / Screws.
Use 10mm Socket or Phillips head Screwdriver.
Be careful not to drop these in the dash.

Step 4 Mount Camera - Tray



Tub style vehicles remove the number plate and mount behind. Use the double sided tape and screws. Drill small holes for screw.

Suggested 2.5mm drill bit.

Suggest place to the left of the hole as this is where you remove the spare tyre & will still need access.

*****Camera can be mounted any direction as we the coloured loops on camera plug now flip the screen vertically or horizontally.*****

Step 4 Mount Camera - Tray



Tray style vehicles can decided how you want mounted example shown. Suggest near the centre of vehicles and within 30cm of number plate lights

Use the double sided tape and screws. Drill small holes for screw.

Suggested 2.5mm drill bit.

*****Camera can be mounted any direction as we the coloured loops on camera plug now flip the screen vertically or horizontally.*****

Step 5

Connect Camera Cable



Connect camera extension cable to camera waterproof connector.

Ensure that the arrows on the plug are pointing each other.

This connector is waterproof.

Step 6 Run Cables



Place provided conduit / loom tube over the wires and run down the chassis rails. Cable tie where necessary to keep cables from falling into moving parts.

RUN ON PASSENGER SIDE

Step 7 Cables Into Cabin



There is a rubber grommet under passenger seat that you can cut a small slit into. Shown under vehicle here above chassis rail.

Remove tread plate simply pull up its held by clips only.



Step 8

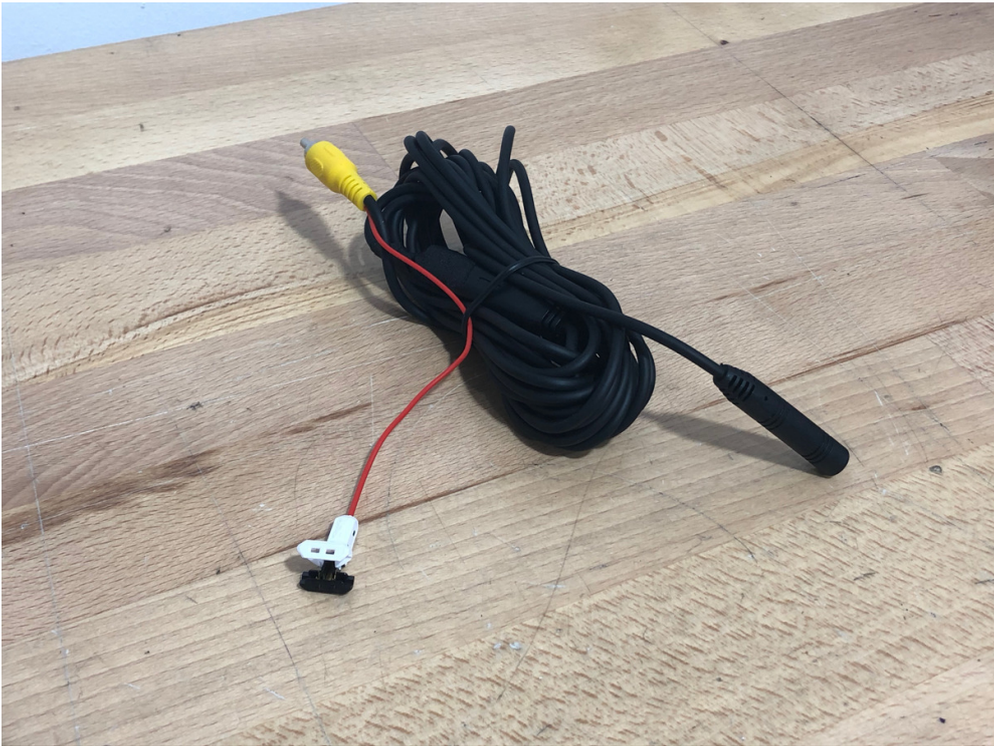
Run Cables To Stereo



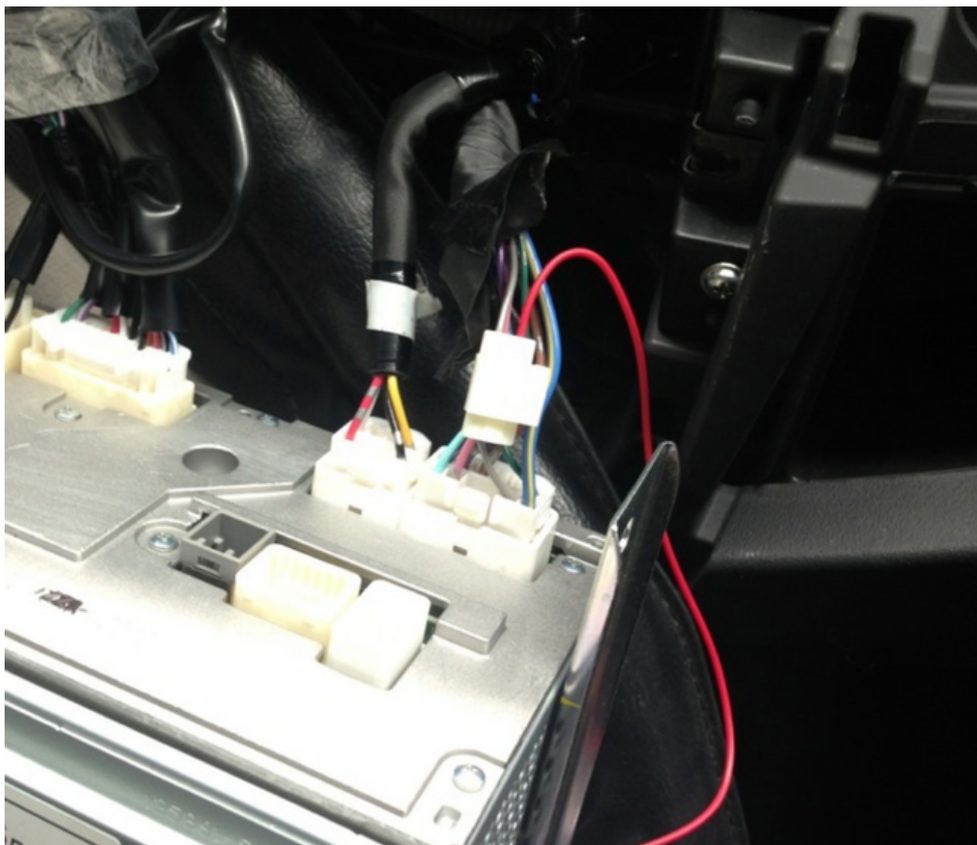
Run cables out and along tread plate in cable clips as shown. Continue under carpet around kick panel up to stereo. This you can grab with hand from stereo hole down.



Step 9 Power Connection



Connect the alligator clip onto GREY wire in power plug.
This is a 12v+ Accessory Wire next to the Blue/yellow wire.
SimClamp the connector over the wire tightly. *New style shown
above. Stereo style may vary but the colour wire stays same.



Step 10 Select Correct Looms

This step varies based on the style of radio you have. We are taking the green wire from the provided loom and connecting it to the 12v+ reverse trigger.



Touch Screen - Use these two looms.

Note navigation units will have the larger loom already in the car!

Non-Nav version we have provided it.



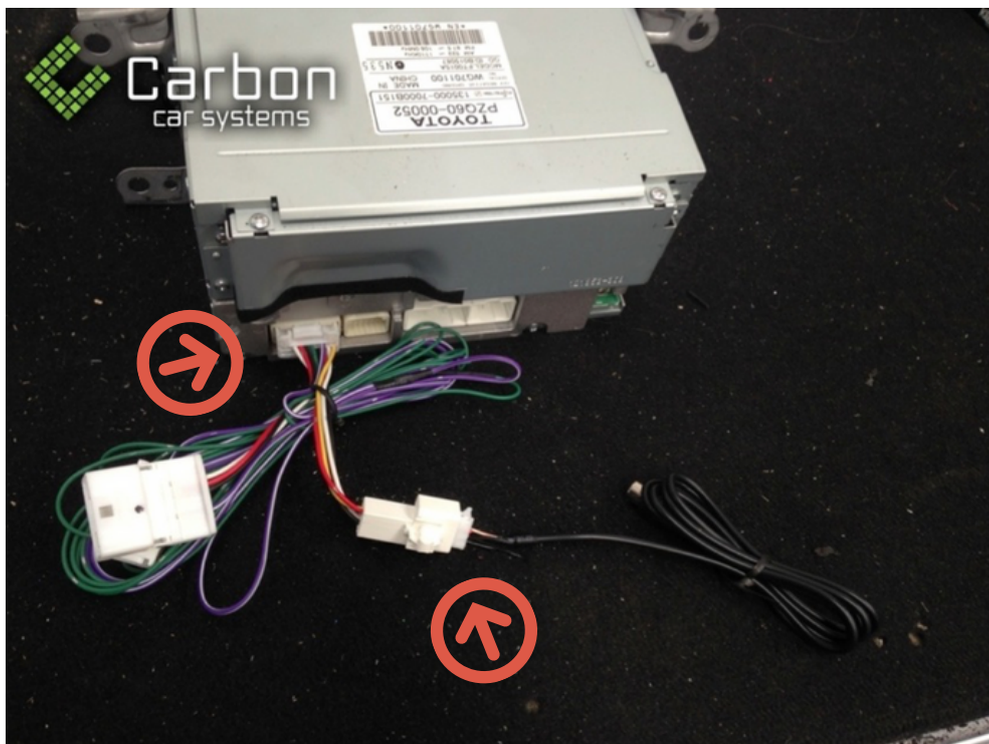
Non Touch Screen - Use these two looms.

Step 11

Plug In Connectors



Touch Screen - Plug 4 pin Video Cable Into Top Left
Larger cables T piece in the 28 pin Bottom Plug



Non Touch Screen - T piece coloured loom in plug pictured.
Plug 4 pin Video Cable Into Coloured Loom as shown.

Step 12

Reverse Trigger Connection



Touch Screen & Non-Touch Screen

Connect green wire to red/white wire in vertical plug on fuse box. Fuse box is behind cover at drivers knee. Clips off. Use the connector provided to clamp onto wire.

Step 13

Video Signal Connection



Touch Screen & Non-Touch Screen

Connect yellow male video signal RCA to the female RCA from 4 pin plug.

Do all this prior to turning vehicle on to test. Camera must be connected as the stereo detects the video signal.

Step 14

Turn On & Test



Turn vehicle on ignition on (do not have to start) and put in reverse. Check reverse camera image is working & correct.



Step 15

Camera Options



Camera has 3x options.

Cut or join loops as required at camera rear of car.
Can do this with camera on doesn't damage camera.

If you make a mistake just rejoin the wires by twisting bare wire together.

Green Wire - Guidelines On/Off - Default On

White Wire - Horizontal Image Flip

Purple Wire - Vertical Image Flip

Step 16
Job Well Done



Grab a beer and relax you have now completed your new reveres camera installation!

You deserve it you bloody legend You!