



Toyota 200 Series Original Reverse Camera Retention Wiring Instructions

Before you start:

Please note:

- This information is provided as reference only and **Extreme Electronix Pty Ltd** does not take any responsibility of any damage to your Vehicle while following these instructions.
- We Strongly Recommend using services of a Qualified Car Audio Installer.

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Compatible Vehicles:

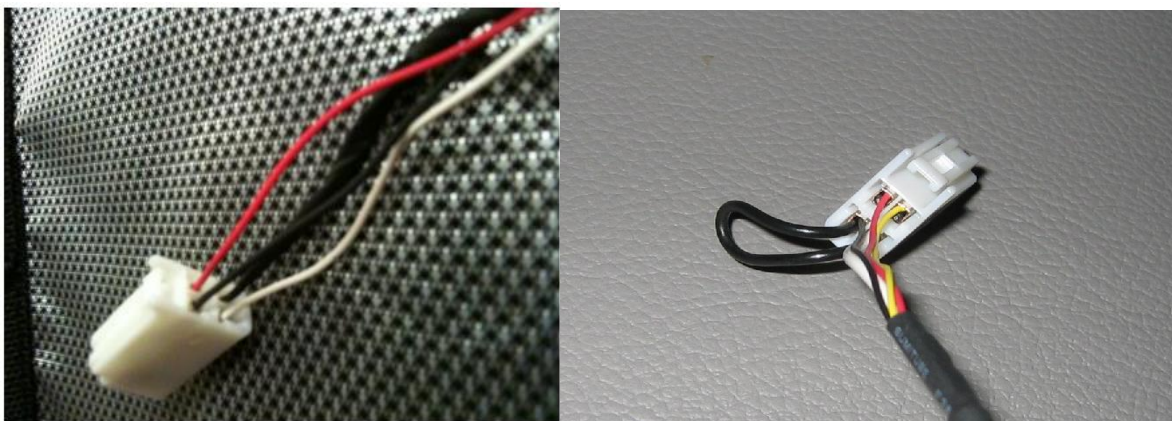
Toyota Land Cruiser 200 Series 2012 – 2015 (**Confirmed**) Radio Series 10018x



Step 1:

After removing original Toyota radio **locate** Grey or White coloured camera lead with **white four pin** connector.

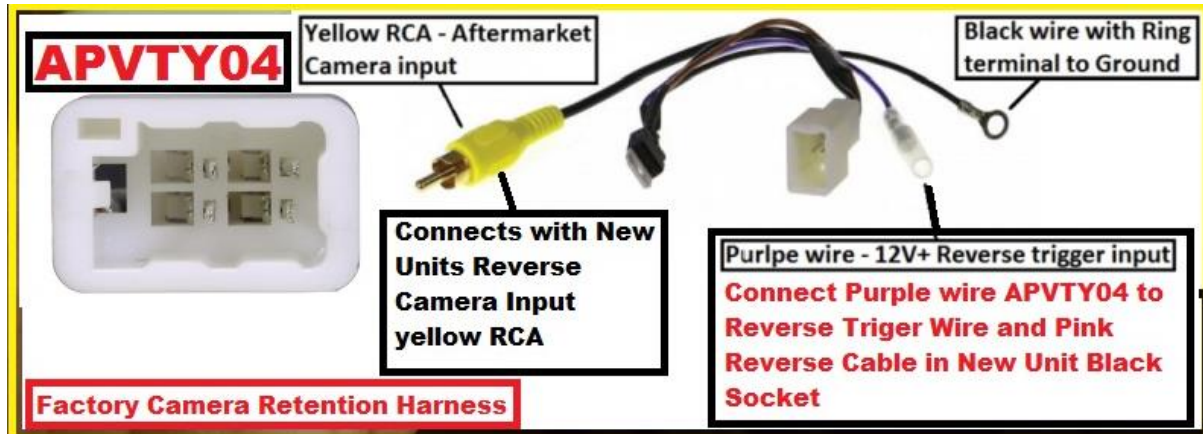
Please Note: Radio Series 10018x units 4 Pin Camera lead will connect directly into the unit.



Step 2:

- Plug in Yellow RCA connector in picture below to EXTNIX unit's Reverse Camera Input Yellow RCA connector.
- Ground the Black cable with ring terminal.
- Connect White 4 Pin Socket with Factory Reverse Camera Socket identified in **Step 1**.
- Connect Purple wire to 12V+ Reverse Trigger Wire (**Figure-2**) and with Pink Reverse Cable in EXTNIX unit as shown in (**Figure-3**)

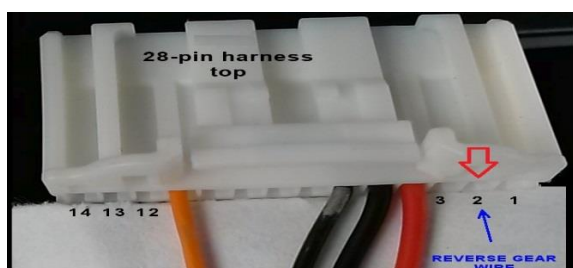
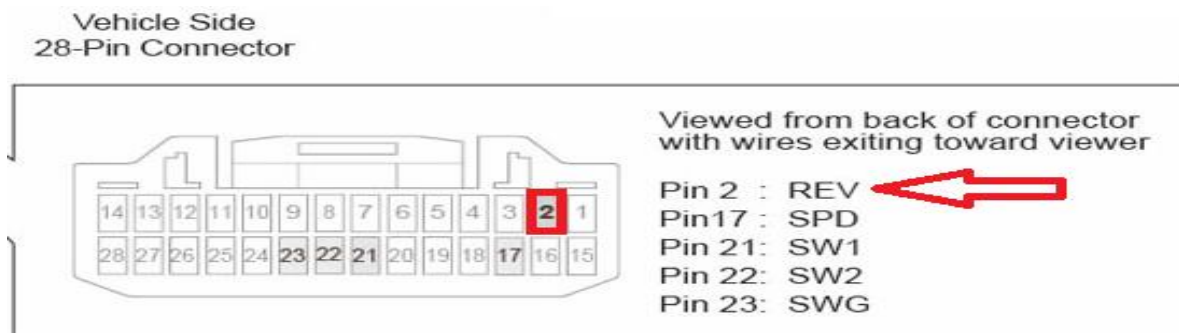
Supplied Aerpro APVTY04 Camera Retention Kit – (**Figure-1**)



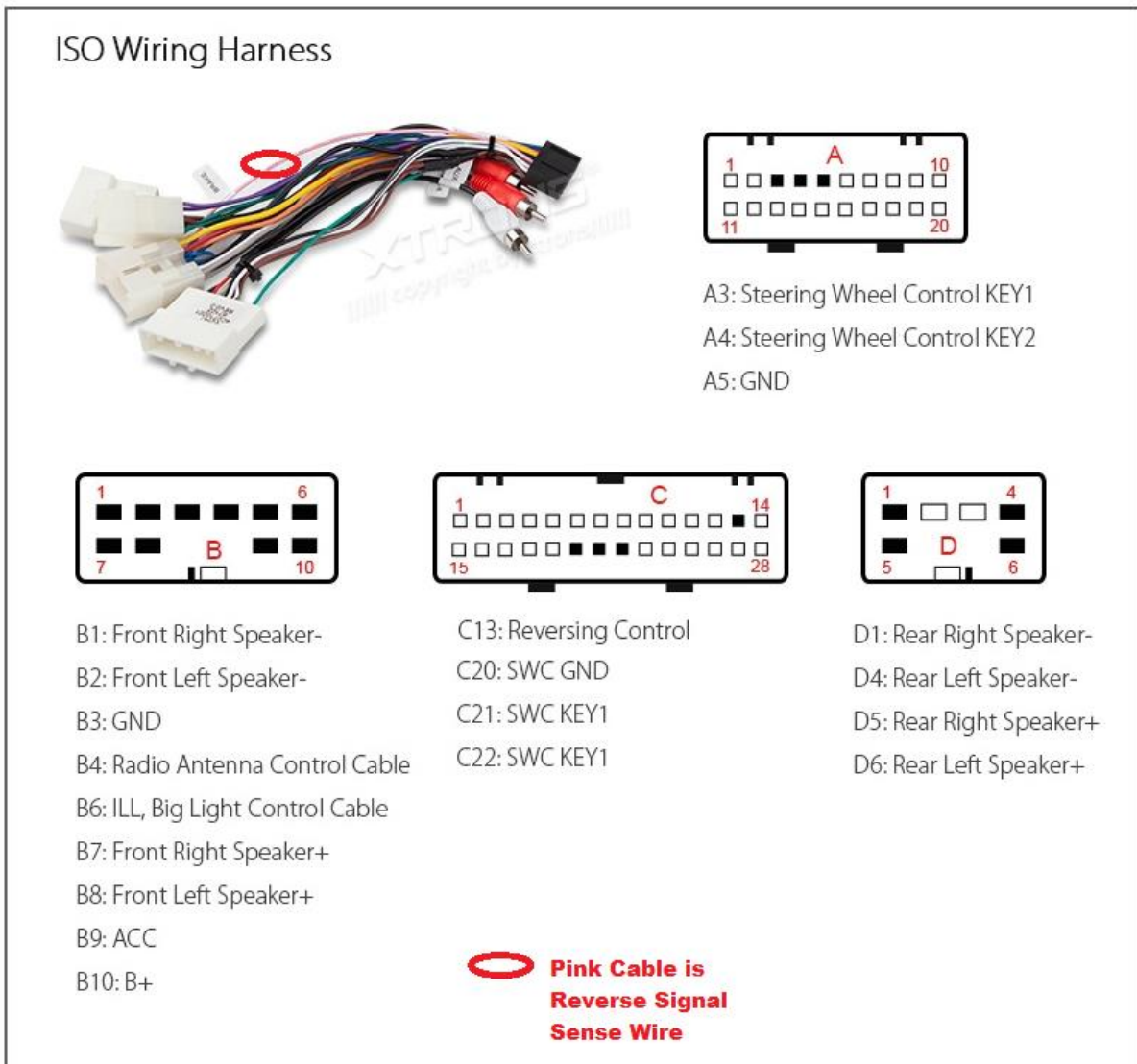
Reverse Trigger Wire Location - (**Figure-2**)

Please Note: Colour of the wire is irrelevant as depending on the year and model it may change, it can be Green or Orange or Red or Black, etc.

First picture below is of the harness with clip on top. Second picture is of actual socket which connects to factory unit and is top view.



Supplied EXTnix Wiring Harness – (Figure-3)



Before you start: For Pre 2011 Models with Radio Series 38005/3800x following information may work, if your reverse connector is different then please use the provided new Free Reverse Camera as Factory Camera retention may not be possible.

Please note:

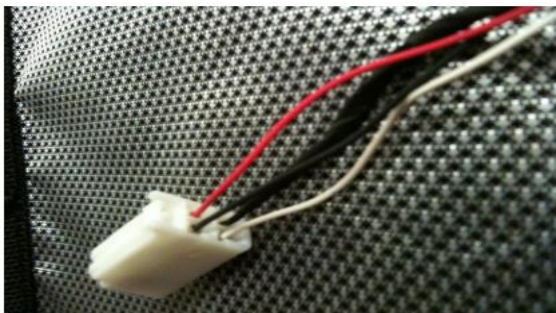
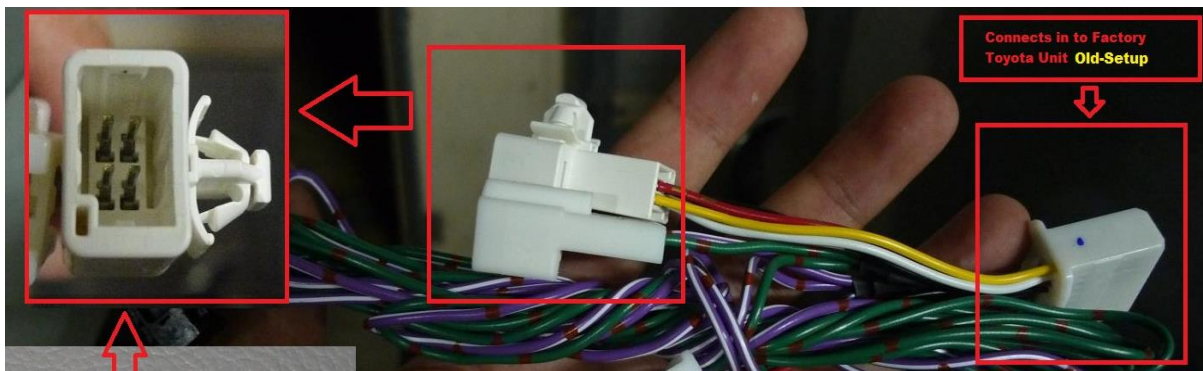
- This information is provided as reference only and we do not take any responsibility of any damage to your Vehicle while following these instructions.
- We strongly recommend using a professional Car Audio Installer.

Compatible Vehicles: Toyota Land Cruiser 200 Series 2007 – 2011 **Radio Series 3800x**



Step 1:

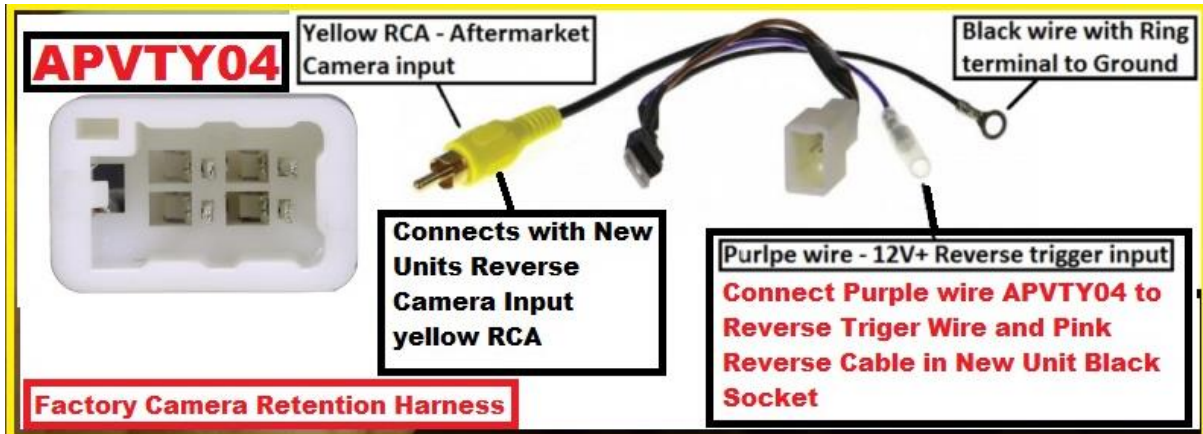
- After removing original Toyota radio **locate** Grey or White coloured camera lead with **white four pin connector**.
- 4 Pin Camera lead may not connect directly into the unit and may have a patch cable and *normally located towards passenger side of radio cavity.*



Step 2:

- Plug in Yellow RCA connector in picture below to EXTnix unit's Reverse Camera Input Yellow RCA connector.
- Ground the Black cable with ring terminal.
- Connect White 4 Pin Socket with Factory Reverse Camera Socket identified in **Step 1**.
- Connect Purple wire to 12V+ Reverse Trigger Wire (**Figure-2**) and with Pink Reverse Cable in EXTnix unit as shown in (**Figure-3**)

Supplied Aerpro APVTY04 Camera Retention Kit – (Figure-1)



Reverse Trigger Wire Location - (Figure-2)

NOTE: Reverse Trigger Wire location is **not confirmed** and need to be identified using a Tester and Putting car in Reverse.



Supplied EXTnix Wiring Harness – (Figure-3)

