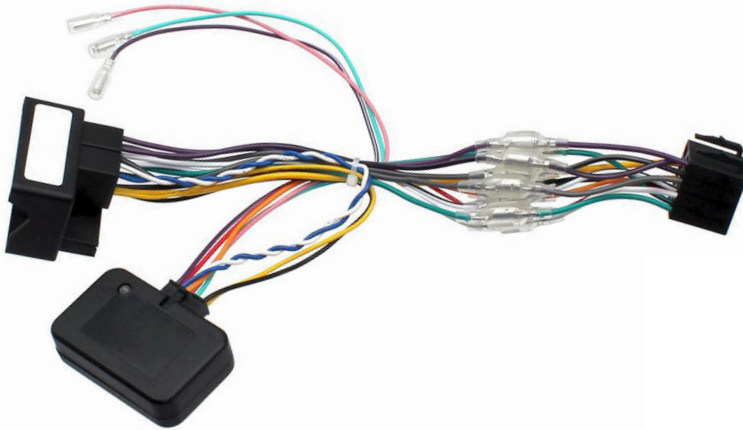




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CTHUP-RN02 CAN-Bus Integration for Renault



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Technical Support?

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DISCLAIMER

The information provided in this document is subject to change without notice due to manufacturer changes and/or improvements to the product/s. This instruction manual is based on documented data and research. The manufacturer of this product cannot be held responsible for any changes made to the vehicle by the manufacturer or damages that may occur through the installation of this product in accordance with the steps outlined herein.

Features

- Plug & play solution - head unit replacement made easy
- Supports Speed Pulse, Reverse, Park Brake, Illumination & 12V Ignition (where vehicle data allows)
- Dedicated OEM connectors to ISO connectors
- Perfect for installation of multimedia head units, reverse cameras & parking sensors

Wire Colours

Speed Pulse	Pink / Rosa / Rosado / Rose / Rosa
Reverse	Purple / Lila / Púrpura / Violet / Viola
Park Brake	Green / Grün / Verde / Vert / Verde
Illumination	Orange / Orange / Naranja / Orange / Arancia
Ignition 12V	Red / Rot / Rojo / Rouge / Rosso

Product Details

<u>Manufacturer</u>	<u>Model</u>	<u>Year(s)</u>	<u>Connector</u>
Renault	Clio	2009 - 2013	Quadlock (Fakra)
Renault	Fluence	2010 >	Quadlock (Fakra)
Renault	Laguna	2008 >	Quadlock (Fakra)
Renault	Megane	2008 - 2012	Quadlock (Fakra)
Renault	Scenic	2009 >	Quadlock (Fakra)
Renault	Wind	2010 >	Quadlock (Fakra)

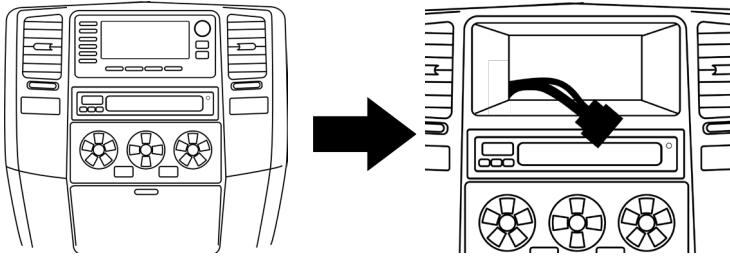
LED Status Indicator

Flashing Green:	Searching
Green:	Vehicle recognised
Red:	Vehicle not recognised
No LED:	Interface in sleep mode

Installation

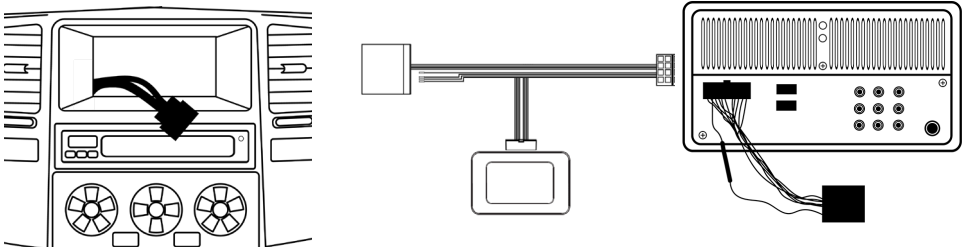
Step 1.

Remove OEM head unit following manufacturers instruction.



Step 2.

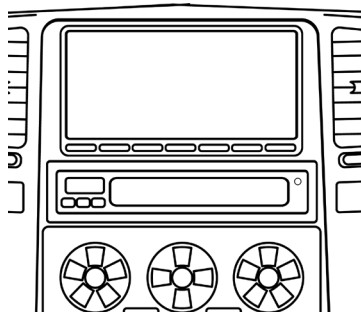
Connect vehicle specific connector to OEM harness. Connect ISO connector to aftermarket head unit.



*Connect required analogue flying wires to aftermarket head unit using colour table.

Step 3.

When connected appropriately and tested, re-assemble dashboard with aftermarket head unit.



Notes

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