

CHNI5C

Steering Wheel Control Interface for select Nissan vehicles















Vehicle Application

Nissan Juke (F15) 2010>
Nissan Micra (K13) 2010>
Nissan Sunny 2012>
Nissan March 2010>
Nissan Pulse 2011>
Nissan Evalia 2013>
Nissan Versa 2008>
Nissan Frontier 2009>
Nissan Pathfinder (R52) 2013>

Nissan Versa Note 2013>
Nissan NV200 2013>
Nissan Quest 2010>
Nissan Cube (Z12) 2009>
Nissan Xterra 2009 - 2016
Nissan Titan 2009>
Nissan Navara (D40) 2009>
Nissan Sentra 2013 - 2016
Nissan Cabstar 2014>

Key Features

- Retains Steering Wheel Controls (if equipped)
 - Retains OEM Phone Buttons(if equipped)



ABOUT THIS PRODUCT

CHNI5C

Analogue Steering Wheel Control Interface for select Nissanvehicles. With Bluetooth phone button support.

WIRING COLOUR CODES

Purple Right Rear Speaker + Purple/Black Right Rear Speaker - Green Left Rear Speaker - Green/Black Left Rear Speaker - Grey Right Front Speaker - Grey/Black Right Front Speaker - White Left Front Speaker - Left Front Speaker - Left Front Speaker -	Yellow Black Red	Permanent 12V Ground Ignition 12V
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PRIOR TO INSTALLATION

Read the manual prior to installation. Technical knowledge isnecessary for installation. Theplace of installationmust be free of moisture and away from heat sources. Please ensure that the correct tools are using during the installation to avoid damage to the vehicle or product. Aerpro can not be held responsible for the installation of this product.

TECHNICAL SUPPORT

If you need assistance setting up or using your Aerpro product now or in the future, call Aerpro Support Australia
TEL: 03 – 8587 8898 FAX: 03 – 8587 8866 Mon-Fri 9am – 5pm AEST. If you would like to download a digital copy of this
manual, or other Aerpro manuals/software, please visit the http://aerpro.com website.



FITTING GUIDE

- 1. Remove and disconnect the original head unit.
- 2. Connect the 12 way molex connector of the head unit patch lead (supplied separately) to the interface.





3. Connect the opposite end of head unit patch lead to the head unit steering wheel control input on the back of the aftermarket head unit.

NB:Thismay be a 3.5mm jack plug or a wire input depending upon the head unit brand being fitted. Please see the head unit installation manual for further information on where to connect.

Important: Thisstep must be completed before connecting power to the interface. Failure to so do may result in no steering wheel control function.



4. Connect the 14 way molex connector to the interface





5. Connect the male power/speaker ISOharnessto the female power/speaker ISOharnessfrom the aftermarket head unit. Foraftermarket head unitswithout an ISO connector, please refer to "Wiring Colour Codes" on Pg. 2.





FITTING GUIDE

- 6. Forvehicles with phone buttons, locate the OEM bluetooth module. This is usually behind the glovebox or under the passenger seat. For Versa vehicles, it is in the right hand side of the boot behind the carpet. Disconnect the white 32 way connector and plug it into the white loop connector supplied with the interface.
- 7. Connect the female vehicle specific connectors on the harness to the male vehicle connector from the vehicle. Testhead unit for correct operation.

STEERING WHEEL CONTROL FUNCTIONALITY

Original Button	Function
+ Icon	Volume +
- Icon	Volume -
Track Forward	Track +
Track Backward	Track -
Pick Up Icon	Pick Up
Hang Up Icon	Hang Up
SOURCE	Source