



...connecting to the aftermarket

## CTSRN00C

### Renault Steering Wheel Control Interface



#### Vehicle Application

Renault Clio (III, R) 2009 - 2013  
 Renault Megane (III) 2008 - 2012  
 Renault Scenic (III, JZ) 2009>  
 Renault Wind 2010 - 2013  
 Renault Fluence 2010>  
 Renault Twingo (II) 2009 - 2014  
 Vauxhall Vivaro (X83) 2011>

#### Key Features

- Retains Steering Wheel Controls (if equipped)
- Retains OEM Phone Buttons (if equipped)
- Provides Park Brake, Speed Pulse, Reverse Gear & Illumination
- Retains Time & Date Change

[www.connects2.com](http://www.connects2.com)

Designed and  
 Engineered  
 in the UK. 

The information provided in this document is subject to change without notice due to changes and/or improvements to the product/s.

## ABOUT THIS PRODUCT

---

### CTSRN00C

CAN-Bus Steering Wheel Control Interface for Renault vehicles. Product is issued with two harnesses- 1x with a Quadlock connector and 1x with an ISO connector. Pick the applicable for your vehicle and discard the unwanted lead.

### WIRING COLOUR CODES

---

Purple	Right Rear Speaker +	Yellow	Permanent 12V
Purple/Black	Right Rear Speaker -	Black	Ground
Green	Left Rear Speaker +	Red	Ignition 12V
Green/Black	Left Rear Speaker -	Orange	Illumination
Grey	Right Front Speaker +	Green	Park Brake
Grey/Black	Right Front Speaker -	Pink	Speed Pulse
White	Left Front Speaker +	Purple/White	Reverse Gear
White/Black	Left Front Speaker -		

### PRIOR TO INSTALLATION

---

*Read the manual prior to installation. Technical knowledge is necessary for installation. The place of installation must 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. **Connects2 can not be held responsible for the installation of this product.***

### TECHNICAL SUPPORT

---

Connects2 Ltd. want to provide a fast and suitable resolution to any problems encountered during installation of this product. To get in touch with our dedicated technical support team, please fill in a ticket at [support.connects2.com](http://support.connects2.com) and provide as much information as possible.

---

## FOLLOW US ON SOCIAL MEDIA

for all the latest updates



[/CONNECTS2](https://www.youtube.com/channel/UC...)  
Watch us on  
YouTube



[/CONNECTS2](https://www.facebook.com/CONNECTS2)  
Like us on  
facebook



[CONNECTS2LTD](https://www.instagram.com/CONNECTS2LTD)  
Follow us on  
instagram



[@CONNECTS2](https://twitter.com/CONNECTS2)  
Follow us on  
twitter



[CONNECTS2LTD](https://www.linkedin.com/company/CONNECTS2LTD)  
Follow us on  
linkedin

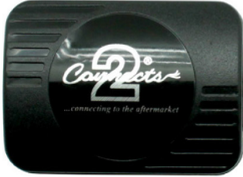


[CONNECTS2BLOG.COM](https://www.connects2.com/blog)  
Follow our blog on  
wordpress

## 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: This may 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: This step must be completed before connecting power to the interface. Failure to so do may result in no steering wheel control function.**



4. Select the appropriate harness for your vehicle and attach the 14 way molex connector to the interface.



5. Connect the male power/speaker ISO harness to the female power/speaker ISO harness from the aftermarket head unit. For aftermarket head units without an ISO connector, please refer to "Wiring Colour Codes" on Pg. 2.



## FITTING GUIDE

---

6. Connect the female vehicle specific connectors on the harness to the male vehicle connector from the vehicle. Test head unit for correct operation.

## STEERING WHEEL CONTROL FUNCTIONALITY

---



## SETTING THE TIME AND DATE

---

1. To enter clock setting mode, press and hold the 'AUDIO SOURCE' button on the steering wheel until the time displayed on the dash shows '00:00'
2. After one second, the display will return back to normal. This indicates you are now in clock setting mode.
3. Use Vol+ and Vol- on the steering wheel to adjust the time. Vol+ changes hours and Vol- changes minutes.
4. Once the time has been set, if neither button is pushed within five seconds the display will show '00:00' for one second to indicate clock setting mode has been left.