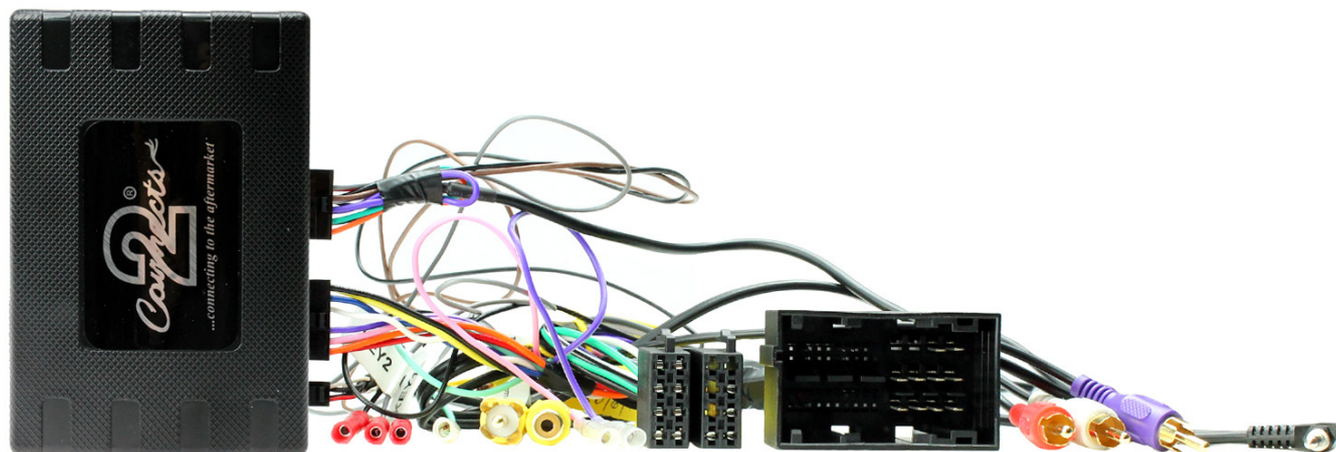




# CTUDG01 Infodapter Interface for Dodge Vehicles



Designed and  
Engineered  
in the UK. 

## APPLICATION

*Note: Application data is subject to change at any time*

Dodge 1500, 2500, 3500

2013>

## FEATURES

- Retains Vehicle Settings, Optical Parking Sensor Display & Climate Control Visualisation
- Retains Factory Steering Wheel Control Functionality *(if vehicle is equipped)*
- Retains Phone Button Functionality *(if vehicle is equipped)*
- Provides Reverse Gear, Speed Pulse & Mute Outputs
- Updateable via USB *(contact supplier for more information)*

### 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.*

# 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.

## WIRING KEY

### IN WIRING HARNESS

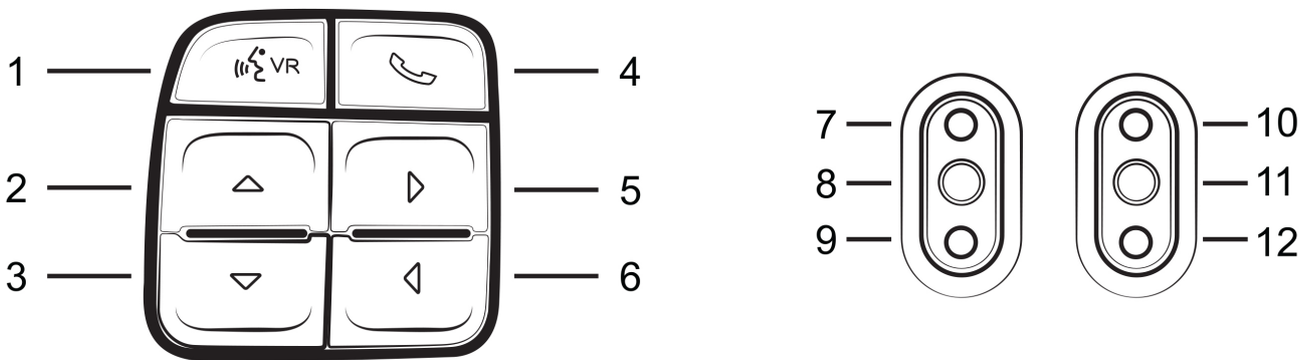
Purple	Right Rear Speaker +	Blue	Antenna Remote
Purple/Black	Right Rear Speaker -	Yellow	Permanent 12V
Green	Left Rear Speaker +	Black	Ground
Green/Black	Left Rear Speaker -	Red	Ignition 12V
Grey	Right Front Speaker +	Orange	Illumination
Grey/Black	Right Front Speaker -		
White	Left Front Speaker +		
White/Black	Left Front Speaker -		

### ADDITIONAL CONNECTIONS

Pink	Speed Pulse
Purple/White	Reverse Gear
Grey	Mute
Red/White/Purple (RCA)	Connect to rear of aftermarket head unit

## STEERING WHEEL CONTROL FUNCTIONALITY

The following diagram, though based on careful research, is an example only. Individual steering wheel control configurations may differ.



- |                    |                 |
|--------------------|-----------------|
| 1. Speech          | 7. Track +      |
| 2. Navigate +      | 8. Presets      |
| 3. Navigate -      | 9. Track -      |
| 4. Pick Up/Hang Up | 10. Volume +    |
| 5. Access Menus    | 11. Radio Modes |
| 6. Back            | 12. Volume -    |

## DIPSWITCH SETTINGS

### Dipswitch 1

Set to 'On' if installing a Pioneer head unit  
Set to 'Off' if installed any other brand of head unit

### Dipswitch 2

Set to 'On' for PAL  
Set to 'Off' for NTSC

### Dipswitch 3

Resets the display setting back to default. Move from 'Off' to 'On' to restore factory defaults.

### Dipswitch 4

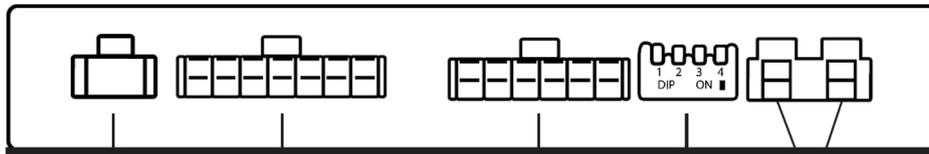
No function

# CONNECTING THE PATCH LEAD

Before installation, the patch lead loops must be cut in accordance with the below table. After the loops have prepared, install the patch lead into the vehicle using the Stereo Connection column.

Stereo Brand	Loop Configuration	Stereo Connection
Alpine	Cut Green Loop	3.5mm Jack
Clarion	Cut Violet Loop	3.5mm Jack
JVC	Cut Green & Violet Loop	3.5mm Jack or Key1
Kenwood	Cut Orange & Green Loop	Key1
Panasonic	Cut Orange Loop	Key1
Pioneer/Sony	No Cut Required	3.5mm Jack

## WIRING DIAGRAM



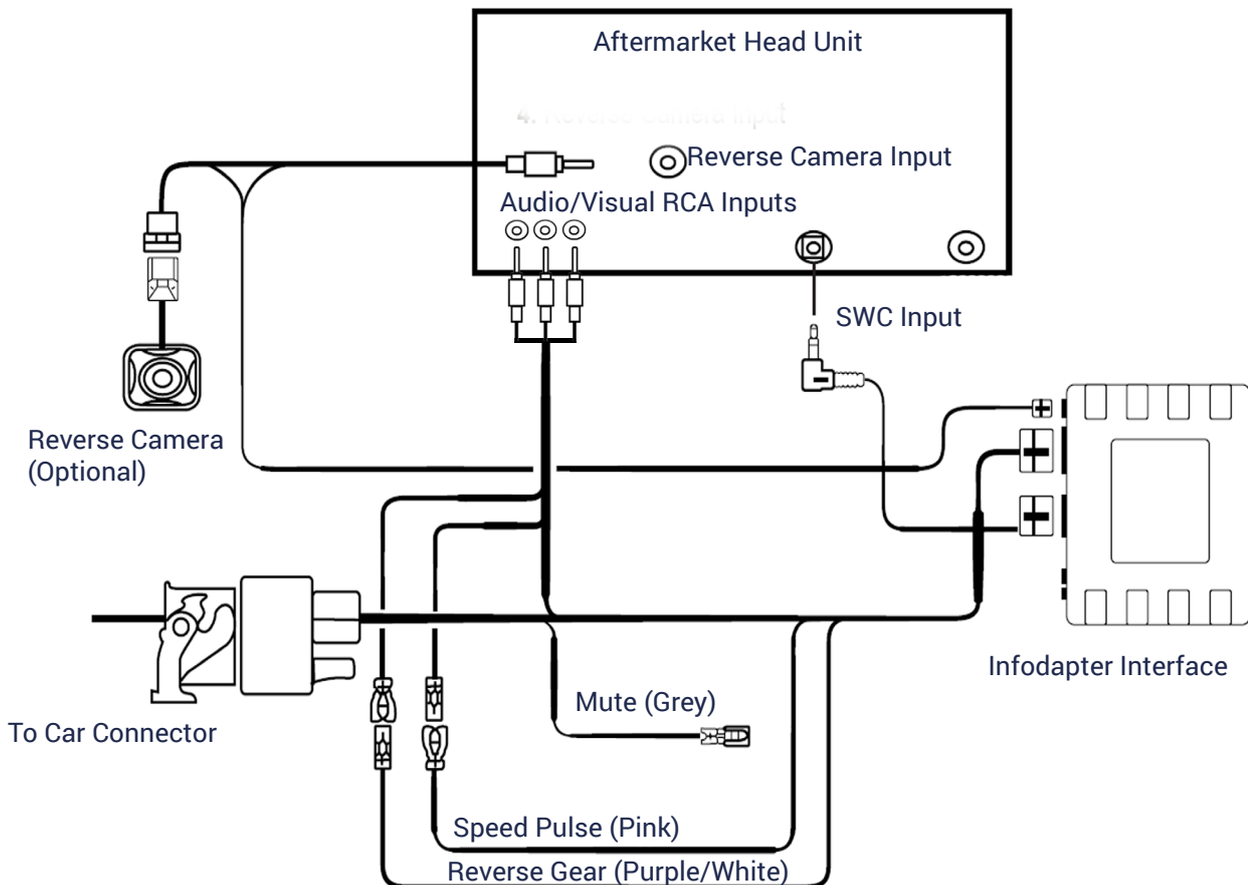
Reverse camera output to head unit/reverse camera input from optional camera

Power harness

Steering wheel remote control connector to head unit

Dipswitches

Not used



Need help? Visit [support.connects2.com/tickets/technical](https://support.connects2.com/tickets/technical)

# CONFIGURATION MENU

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To access the menu, press and hold the Speech Button for 2 seconds. To navigate through the menu options, use the Track + / - Buttons.

## Vehicle Settings

Settings specific to original vehicle functions can be adjusted through the Vehicle Settings menu. All vehicle set-up options which were available with the original head unit are also available through the aftermarket head unit. See the vehicle owner's manual for more information.

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## Infodapter Settings

### Screen Size/Position:

Calibrate the Infodapter interface software to the aftermarket head unit display

### Picture Settings:

Adjust brightness, contrast and colour saturation

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## Preferences

### Park Assist Version:

Select according to colour configuration of the vehicle's park assist

### Camera Connected:

Select 'Yes' if an optional reversing camera is connected

### Reverse Priority\*:

Select which image (Camera or Park Assist) will be shown by default on the vehicle display when reversing. The driver can select the required image by pressing the Source Button whilst reversing.

*\*NB: Camera Connected must be set to 'Yes' for this option to become available*

### Park Brake:

Set to Speed Brake or Always On

### Restore Factory Settings:

Restores all settings to factory defaults. Does not restore vehicle settings.

## Configuration Menu

Vehicle Settings  
Infodapter Settings  
Language  
Version  
Back

## Vehicle Settings

Display  
Clock  
Door & Locks  
Lights  
Safety & Driving Assistance  
Vehicle Off Options  
Back

## Screen Size/Position

Horizontal Size  
Horizontal Position  
Vertical Size  
Vertical Position  
Back

## Infodapter Settings

Screen Size/Position  
Picture Settings  
Preferences  
Back

## Preferences

Park Assist Version  
Camera Connected  
Reverse Priority  
Park Brake  
Restore Factory Settings  
Back