



INSTALLATION GUIDE

INTEGRATED INFOTAINMENT TOUCH SCREEN SOLUTION FOR VAUXHALL CORSA E 2014 - 2019

PART NUMBER: UN1810E-VX2



Upgrade your Vauxhall Corsa's radio with the HEIGH10[®] 10-inch infotainment system. Retain all OEM features, vehicle settings, and more. All in one easy to install, plug-and-play package.

The HEIGH10[®] is designed to enhance screen size and infotainment features for drivers which include Apple CarPlay, Android Auto, DAB+, and Bluetooth streaming. Paired with the vehicle retention interface, key vehicle settings will be retained and controlled through the HEIGH10[®] display by your steering wheel controls.

The components of this kit are compatible for the Vauxhall Corsa E 2014 - 2019

Please note: Not compatible for amplified models.



CONTENTS

- HEIGH10[®] unit with fitting accessories and wiring
- Black double DIN fascia plate (with accessories)
- Vehicle retention interface with plug-and-play harness
- Vehicle specific antenna adapter (AM/FM)
- Stinger stereo patch lead
- Instruction manual

FITTING GUIDE

STEREO REMOVAL





FITTING GUIDE

STEREO REMOVAL

1. Using a trim removal tool, remove the plastic piece of trim which runs along the dash.

2. Remove the 2x T20 screws which secure the outer radio fascia to the vehicle's dash.

3. Using your trim removal tool, unclip the plastic trim surrounding the radio.

4. Remove the screws securing the radio to the dash.

5. Pull the heater vents out towards you and unplug the connector in order to allow clearance for removal of the radio alongside revealing the final screw securing the radio to the dash.

6. Remove the single T20 screw located between the top of the radio and the heater vents and pull the radio out towards you.

7. Disconnect all of the connections.

Take the HEIGH10[®] components and begin to assemble the core components in accordance with the "*Installation Manual*" that comes with unit.

HEIGH10 ASSEMBLY



FASCIA PLATE SET-UP

1. With the HEIGH10[®] unit configured correctly, attach the fascia brackets to the relevant sides of the radio module using the screws within the kit. Place into the vehicle and roughly test fit with the fascia to measure whether the brackets need moving forwards/backwards.

2. With the brackets aligned correctly, attach the fascia to the brackets over the top of the unit using the screws that come within in the kit.

3. Once all of the steps in '*Stereo Installation*' are complete, place the assembly into the dashboard and screw down using the pre-existing screws. Then reassemble the main fascia panel.

INTERFACE SET-UP

1. Take the interface and set the dipswitches accordingly (note that these are default to off):

	ON (DOWN)	OFF (UP)
DIPSWITCH 1	N/A	HEIGH10 (Default)
DIPSWITCH 2	Reverse Camera PAL	Reverse Camera NTSC (Default)
DIPSWITCH 3	Reset factory settings (switch)	Reset factory settings (Default)
DIPSWITCH 4	Not Used	Not Used

2. Take the 14-way connector on the vehicle interface harness and plug this into the relevant connection on the side of the interface.

3. Take the 12-way connector of the stereo patch lead and plug this into the relevant connection on the side of the interface. Then take the 3.5mm jack and attach this to the HEIGH10[®] unit.

4. Attach the 4-way camera extension harness to the interface.

5. Attach the antenna adapter to the vehicles pre-existing connection and the back of new HEIGH10[®] unit.

6. Attach the USB retention lead in between the vehicle pre-existing USB connector and the HEIGH10[®] unit.

7. Connect the male yellow RCA to the 'reverse camera input' on the back of the new stereo.

8. Connect the aftermarket reverse camera (if required) to the female yellow RCA on the camera extension harness.

Note: ensure the 'Camera Connected' option in the 'Preferences' menu is set to 'Yes' for the camera to function correctly.

9. Attach the additional wiring on the harness to the back of the stereo: **Pink** - Speed Pulse **Green** - Park Brake **Purple** - Reverse

10. When all the above wires (and any additional accessories) have been connected, finally make the power connections between the stereo and the vehicles pre-existing connector.

For a full connection breakdown of the HEIGH10[®] unit, see the "Installation Manual" that comes with the unit.

ABOUT

The Connects2 Infodapter for Vauxhall vehicles allows vehicle setting and parking sensor information to be displayed on any aftermarket head unit with rear camera input. The Infodapter also allows the use of the steering wheel controls with almost every steering wheel control compatible head unit on the market. NB: Does not retain Onstar

DIPSWITCH SETTINGS

See Fig 1.

Up = Off, Down = On

1: On = Pioneer head units. Off = All other head units

2: Setting for reverse camera. On = PAL, Off = NTSC. The default setting is Off (NTSC).

3: Resets the display settings back to default. If the display settings have been manipulated in a way that it is no longer possible to make adjustments, change the DIP switch #3 from Off to On and back. This will reset the screen settings to the factory defaults. During this procedure the screen background will change to red. While the background is red, no settings can be made.

4: Not applicable

INTERFACE CONNECTIONS







Fig 3.

1. Source

- 2. Track +/-
- 3. Volume +
- 4. Volume -
- 5. Speech/Pick Up
- 6. Mute/Hang Up

CONFIGURATION MENU

To access the menu, **push and hold the source button** for 2 seconds (Fig. 3). This will enable the configuration menu. To navigate through the menu options use the **Track Up/ Track Down buttons.** To select a menu option, push the **source button once**.

Configuration Menu Vehicle Settings Infodapter Settings Language Version < Back

Vehicle Settings

Vehicle settings can be adjusted via the menu. All vehicle setup options that were available with the original head unit, are now available through the aftermarket head unit. See the vehicle handbook for more information regarding these features. Vehicle Settings

Sport Mode Settings Time/Date Climate/Air Quality Collision/Detection Systems Comfort & Convenience Exterior Ambient Lighting Power Door Locks Remote Lock, Unlock, Start

< Back

Infodapter Settings

- Screen Size/Position -Make sure all 4 corner markers are touching the corners of the aftermarket head unit display.
- Picture Settings -Adjust Brightness, contrast and colour saturation.

Screen Size/Position

Horizontal Size Horizontal Position Vertical Size Vertical Position < Back

Infodapter Settings Screen Size/Position Picture Settings Preferences <Back

o Preferences -

Driver Position - Select Left or Right depending on vehicle configuration

Park Assist Version - Select according to the colour configuration of the park assist fitted to the vehicle

Camera Connected - Select Yes if an optional camera is connected

Reverse Priority* - Select which image (Camera or Park Assist) will be shown by default when reversing. The driver can select the desired image by pushing the Source button (Fig.3) while reversing. (*Note: this opeion is only available when 'Camera Connected' is set to Yes)

Park Brake Source - Set to Speed, Brake or Always On

Bluetooth - Select On if aftermarket head unit has Bluetooth built in. Pick up/hang up buttons on the steering wheel will be enabled

Steering Wheel - Select 6 or 7 function type depending upon vehicle

Logo* - Select for relevant vehicle or head unit brand logo to be shown on the dash display. (Note that this option will only appear for supported four line dash displays. OEM navigation is not supported

Restore Factory Settings - Reverts all Infodapter settings to factory defaults (This not does restore vehicle settings)

Preferences			
Driver Position			
Park Assist Version			
Camera Connected			
Reverse Priority			
Park Brake Source			
Bluetooth			
Steering Wheel			
Logo			
Restore Factory Settings			
< Back			





TECHNICAL ASSISTANCE

For further help or assistance, please contact and fill out a support ticket with full details of your issue via : **uktechnical@aampglobal.com**

For general enquires, contact us at:

Phone: 01384 958 500 E-Mail: stinger.eu@aampglobal.com

Mon - Fri 9am - 5.30pm GMT

If you would like to download a digital copy of this manual, or any other product, then please visit the **www.Stinger-***Electronics-EU.com* website.

This manual is considered correct at the time of printing but is subject to change. For the latest manuals & updates, refer to our website.

Copyright 2023 by Stinger.

AGREEMENT: End user agrees to use this product in compliance with the instructions and terms of use and with all laws. STINGER provides instructions and safety warnings with respect to this product and disclaims all liability for any use not in conjunction with those instructions or other misuse of its product. If you do not agree, please discontinue use and contact STINGER. This product is intended for off-road use and passenger use only.