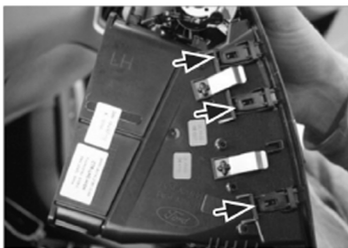


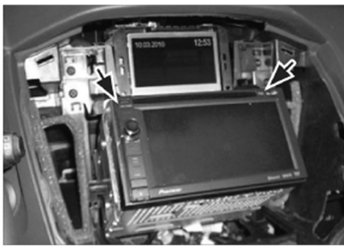
Step 9

Unclip the air vents from the OEM fascia panel and reattach them to the CT23FD64 fascia panel



Step 10

Place the head unit and bracket assembly into the dash, reconnect all circuit points and screw in place with the screws retained in Step 6.



Step 11

Push the Ford hazard switch into the fascia panel and reconnect the wiring to the switch



Step 12

Place the fascia panel around the head unit and reconnect the wiring to the air vents. Reinstall the rest of the dash in reverse order of disassembly to complete your installation.



Double DIN Fitting Kit Ford Focus 2015>



CT23FD64 Double DIN Fascia Panel



Ford Focus 2015> Brackets

Ford Hazard Switch

Tools Required:

- Panel Removal Tool
- Screwdriver

DISCLAIMER

This instruction booklet is based on carefully documented data and research. Connects2 Ltd cannot be held responsible for discrepancies/inconsistencies that may occur due to the automobile manufacturing changes or options, or damage that may occur in the vehicle during the installation of components while using this booklet.

If you have any further questions regarding this installation, visit support.connects2.com

Step 1

Example head unit:
Ford Focus 2015



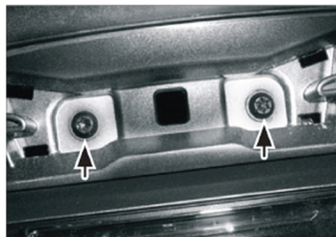
Step 2

Unclip the panel located underneath the OEM radio



Step 3

Once the panel is removed, use a screwdriver to release the two screws as shown in the image



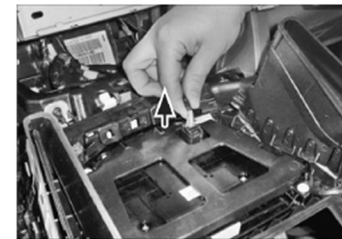
Step 4

Use a PRT (Panel Removal Tool) to remove the fascia panel from the dashboard, working around the white lines to locate and disengage the clips



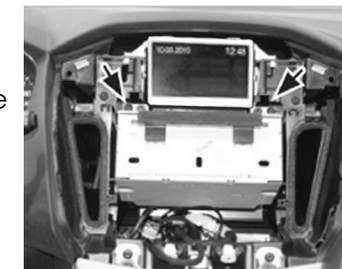
Step 5

Remove the fascia panel entirely after disconnecting all wiring to the car



Step 6

Use a screwdriver to remove both screws highlighted by the arrows in the image to release the OEM head unit



Step 7

Disconnect all wiring from the back of the head unit and remove it from the car



Step 8

Attach the CT23FD64 brackets to the aftermarket head unit using screws in the positions shown. Repeat for both brackets.

