



...connecting to the aftermarket

CT23FD65

Ford Double DIN Fitting Kit



Application:
Transit (V363) 2015>

*For Vehicles without OEM 4.2" Sxscreen
For Single & Double DIN Installation
Grey Finish to Match Factory Dashboard*

www.connects2.com

Designed and
Engineered
in the UK. 

ABOUT THIS PRODUCT...

CT23FD65

Ford double DIN fitting kit for Transit (V363) vehicles without OEM 4.2" screen. Kit can be used to install a single DIN or double DIN aftermarket stereo and includes a replacement top dash panel.

Product Contents

1. Double DIN Fascia Panel
2. Top Dash Replacement Panel
3. Pocket
4. Fitting Accessories

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 you use the correct tools to avoid damage to the vehicle or product.

Connects2 can not be held responsible for the installation of this product.

Technical Support

Connects2 want to provide a fast and suitable resolution should you encounter any technical issues. With this in mind, when contacting Connects2, try to provide as much information as possible. This will speed up the process and help us to help you.

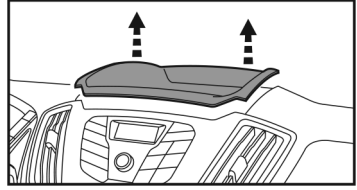
Please use our dedicated online technical support centre: support.connects2.com



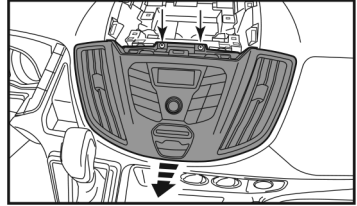
Subscribe to our YouTube Channel for installation guides and tips... www.youtube.com/connects2

DISASSEMBLY/PREPARATION

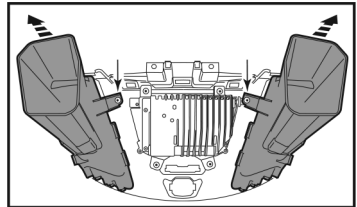
1. Use a panel removal tool to unclip and remove the panel above the stereo/trim panel assembly (Image A)
2. Using a screwdriver, remove the two (2) T-20 screws securing the stereo/trim panel assembly (Image B)
3. Remove the stereo/trim panel assembly from the dash and unplug all connections (Image B)
4. Remove the single (1) T-20 screw from each vent and remove the vents from the stereo/trim panel assembly (Image C)
5. Unclip and remove the hazard switch from the stereo/trim panel assembly (Image D)
6. Attach the factory vents to the aftermarket fascia panel included in the kit using the two (2) Phillips screws. (Image E)
7. Push the hazard switch into the aftermarket fascia panel (Image E)
8. Attach the four (4) plastic panel clips to the aftermarket fascia panel (Image F)
9. Attach the twelve (12) metal panel clips to the aftermarket fascia panel (Image G)



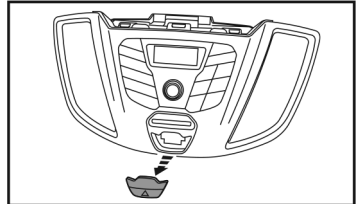
A



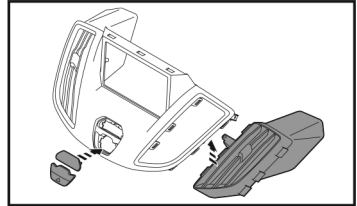
B



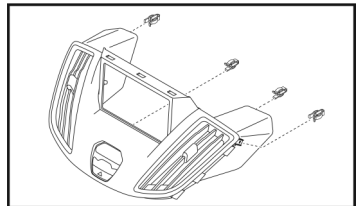
C



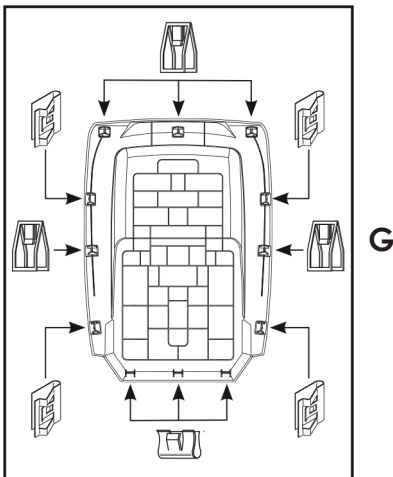
D



E



F



G

KIT ASSEMBLY

For Single DIN Installation

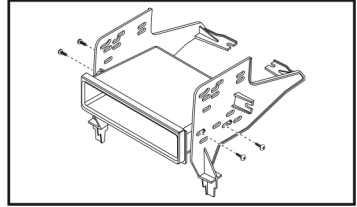
10.

a. Attach the included pocket to the stereo brackets using the four (4) supplied Phillips screws (Image A)

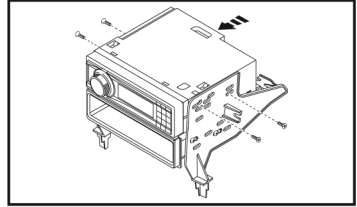
b. Remove the metal cage and trim from the aftermarket stereo

c. Slide the stereo into the pocket/bracket assembly and secure it in place using the screws supplied with the stereo (Image B)

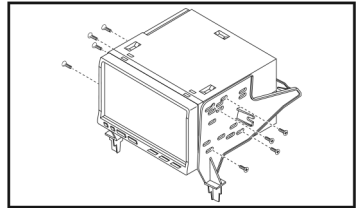
A



B



C



For Double DIN Installation

11.

a. Attach the stereo brackets to the stereo using the screws supplied with the stereo (Image C)

12. Cut the shaded area away from the dashboard to create space for the aftermarket stereo (Image D)

13. Place the radio into the dash and surround with the aftermarket fascia panel

14. Reinstall all components in reverse order of disassembly to complete your installation

D

