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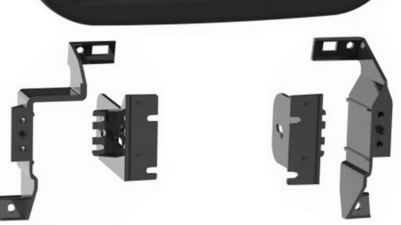


Double DIN Fitting Kit for Ford Transit (LHD) 2020 Onwards



Kit Includes:

1x Radio Trim Panel 1x Radio Housing 1x set of Sub Dash Brackets 1x set of Radio Brackets 3x Panel Clips 4x 1/2" Phillips Screws



APPLICATION

2020 - Onwards (FOR LEFT HAND DRIVE MODELS ONLY) **Ford Transit**

Note: excludes vehicles without a factory radio as standard.

Designed specifically for Pioneer 6.8" modular radios or an ISO Double DIN radio with an 'L' shaped chassis, where the chassis is at the bottom of the screen.

Note: Application data is subject to change at any time

RECOMMENDED TOOLS -

Panel Removal Tool
 Phillips Screwdriver
 Cutting Tool

- 9/32" Socket Set

FEATURES ____

- Allows for the installation of a double DIN aftermarket stereo
- Includes mounting brackets and fitting accessories
- Finished in black to match vehicle dashboard

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.

DASHBOARD MODIFICATION IS REQUIRED TO INSTALL THIS KIT. PLEASE FAMILIARISE YOURSELF WITH THIS MANUAL BEFORE COMMENCING INSTALLATION

INSTALLATION GUIDE

DASH DISASSEMBLY

- 1. Unclip the trim behind the radio display then remove (x3) 9/32" screws (*Fig A*).
- 2. Slide the radio diaplay up and out, then proceed to unplug and remove (*Fig B*).
- 3. Remove (x2) screws securing the center dash panel, then unclip, unplug and remove completely (*Fig C*).

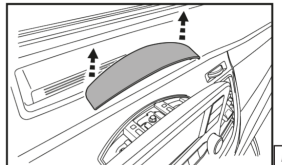


Fig. A

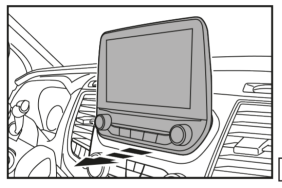


Fig. B

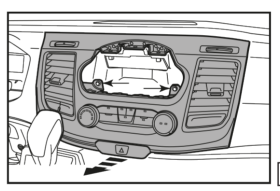


Fig. C

- 4. Remove (x4) 9/32" screws securing the radio display mount, then remove (*Fig D*).
- 5. Unplug the connectors from the radio chassis. Remove (x2) 9/32" screws securing the chassis, when free, slide out and fully remove (*Fig E*).

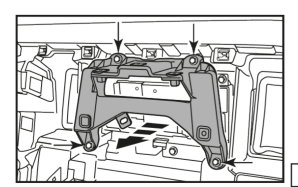


Fig. D

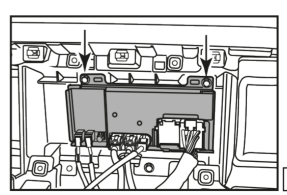


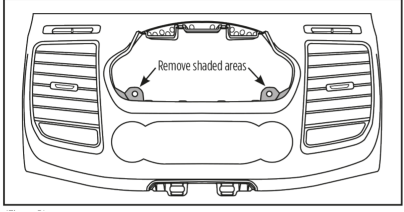
Fig. E

INSTALLATION GUIDE

KIT PREPARATION

5. Attach the (x3) included 'panel clips' to the 'radio trim panel' (*Fig F*).

6. Cut and remove the two lower mounting tabs from instide the factory dash panel radio opening (*Fig G*).



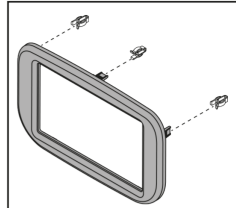


Fig. F

Fig. G

KIT ASSEMBLY

7. Secure the 'sub dash brackets' to the dash using the factory screws (Fig H).

ATTACHMENT TO 'L' SHAPED CHASSIS: Snap off the front of the 'radio brackets' and secure them to the radio using screws supplied with the radio (Fig 1 & 2).

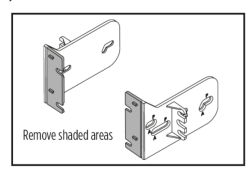


Fig. 1

Fig. H

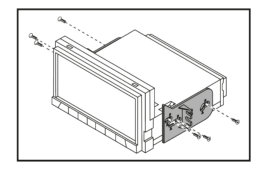


Fig. 2

ATTACHMENT TO MODULAR DDIN RADIO: Secure 'radio brackets' to radio display. Then secure 'radio brackets' to radio chassis using screws supplied with radio (*Fig 3 & 4*).

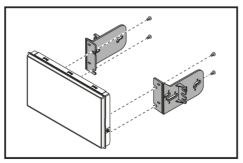


Fig. 3

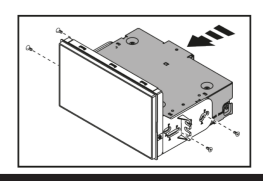


Fig. 4

INSTALLATION GUIDE

- 8. Snap the 'radio housing' into the factory dash panel (*Fig I*).
- 9. Snap the factory dash panel back into place.
- 10. Locate the factory wiring harness and antenna connector in the dash and complete all necessary connections to the radio.
- 11. Slide the radio assembly into the dash and secure to the 'radio housing' using (x4) 'phillip screws' $(Fig\ J)$.
- 12. Snap the 'radio trim panel' onto the radio housing (*Fig K*) this then completes the installation.

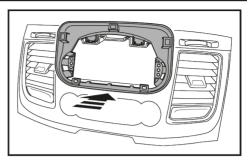


Fig. I

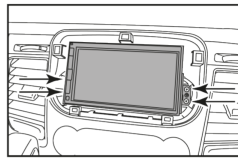


Fig. J

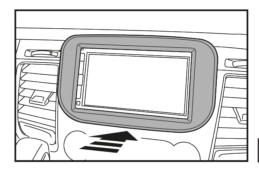


Fig. K

NOTES