

FORD

TRANSIT CONNECT 2014-> TOURNEO 2014->

Compatible with double DIN devices

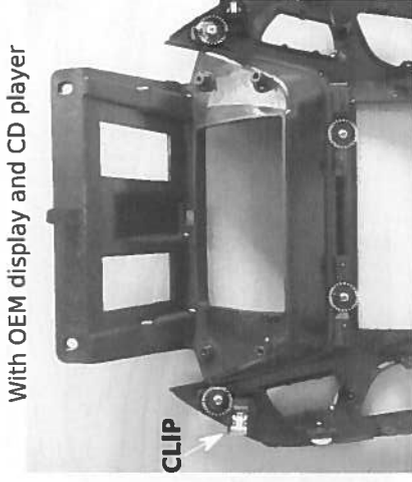


Vehicles without OEM display and CD player Vehicles with OEM display and CD player

Double DIN Kit content

- Facia Plate + display mask + 4 screws
- Mounting Brackets + Screws
- 2 rings, 2 pivots
- Pocket + 4 screws
- Plastic lid (already mounted on the facia)

All installation work must be performed by a qualified professional installer only.
The manufacturer / dealer is not liable for any kind of incidental or indirect damages.

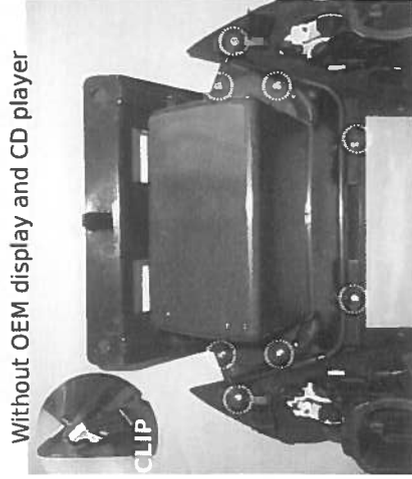


With OEM display and CD player

Place the clips previously stored on the supplied facia plate.
Mount the display mask, with the 4 supplied screws, the air vents and the buttons.
Do all connections.
Mount the facia on the dashboard.



This is how the dashboard will eventually look.



Without OEM display and CD player

Place the clips previously stored on the supplied facia plate.
Mount the display mask and pocket, with the 8 supplied screws, the air vents and the buttons.
Do all connections.
Mount the facia on the dashboard.



This is how the dashboard will eventually look.

Installation Manual Double DIN Kit

Without OEM display and CD player

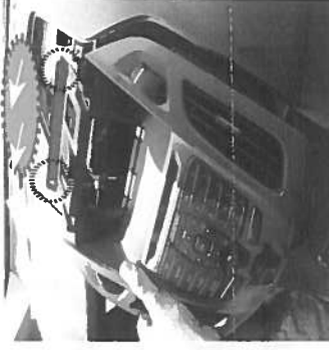


Remove the top plastic, unscrew and store the two screws circled. Remove the original panel, unmount the air vents, buttons and remove and store the original clips.



Unscrew and store the four screws and remove the plastic panel.

With OEM display and CD player



For both mounting insert the radio into the housing by matching the pivots with the locations marked in the picture.

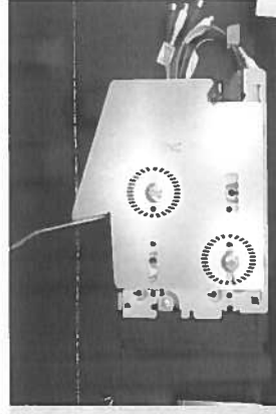


In the case without OEM display fix the radio with the screws previously stored by interposing the rings (one per side) as shown in the picture.



Fix the radio with the screws, previously stored, on the plastic support structure of the OEM display.

Do all connections and check the proper functioning of the system.



Mount one of the two pivots on each brackets, as shown in the picture and then mount brackets on the aftermarket radio with the supplied screws (or eventually use the original screws supplied with the radio).