

Mount the metal brackets "B" on the aftermarket radio (Fig.14). Check the correct position of the radio in your car and install the radio by connecting it (Fig.15).





Assemble the two parts of the dashboard (Fig.16), mount the n.5 clips on the back of the panel "C" and install the dashboard to the vehicle (Fig.17).



Install the OEM push-button on lower frame " \mathbf{D} " and mount the 4 clips (Fig.18). Screw the mask " \mathbf{E} " to the lower frame " \mathbf{D} " (Fig.19).



Connect the OEM control panel and complete the installation of the 2DIN Kit (Fig.20)

2DIN KIT FIAT PUNTO-PUNTO EVO 2010 >





Legend:

- A → Dima /Template
- **B** → Staffe/Metal brackets
- **c** → Pannello/Panel
- **D** → Telaio inferiore/Lower Frame
- **E** → Mascherina/*Radio Frame*







Remove OEM radios and the OEM metal cage. After replacing the OEM lower frame in the car, screw the template provided in the kit "A" as shown (Fig.1). Following the template, plot the corresponding curvature with a pencil (Fig.2).







Pull out and disconnect the keypad and the original air vents (Fig.3). Remove OEM dashboard by paying attention to the two Torx T25 screws located in the compartment (Fig.4). Using a blade, cut the OEM dashboard along the curved line previously drawn with the template "A" (Fig.5).





Fig.8

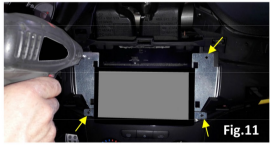


<u>Cut where indicated in Fig.6 and Fig.10.</u>

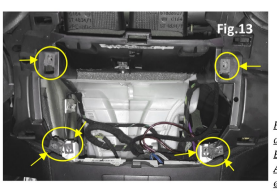
<u>Remove the elements shown in Fig.7, Fig.8 e Fig.9.</u>

<u>Remove the original clips highlighted above and use them later</u>
(<u>see Fig.13</u>).

As shown in Fig.6 cut the innermost possible.







Fit metal brackets "B" and the aftermarket radio to the dashboard and drill ø 4 where indicated (Fig.11).

Enlarge the previous holes at ø 9 point (Fig.12).

Apply the n.6 OEM clips (Fig.7 and Fig.9) to the newly enlarged holes and to the air conditioning (Fig. 13).