

Facia plate installation kit for:

2DIN COMPATIBLE WITH 9 INCH RADIO

Kit contains:

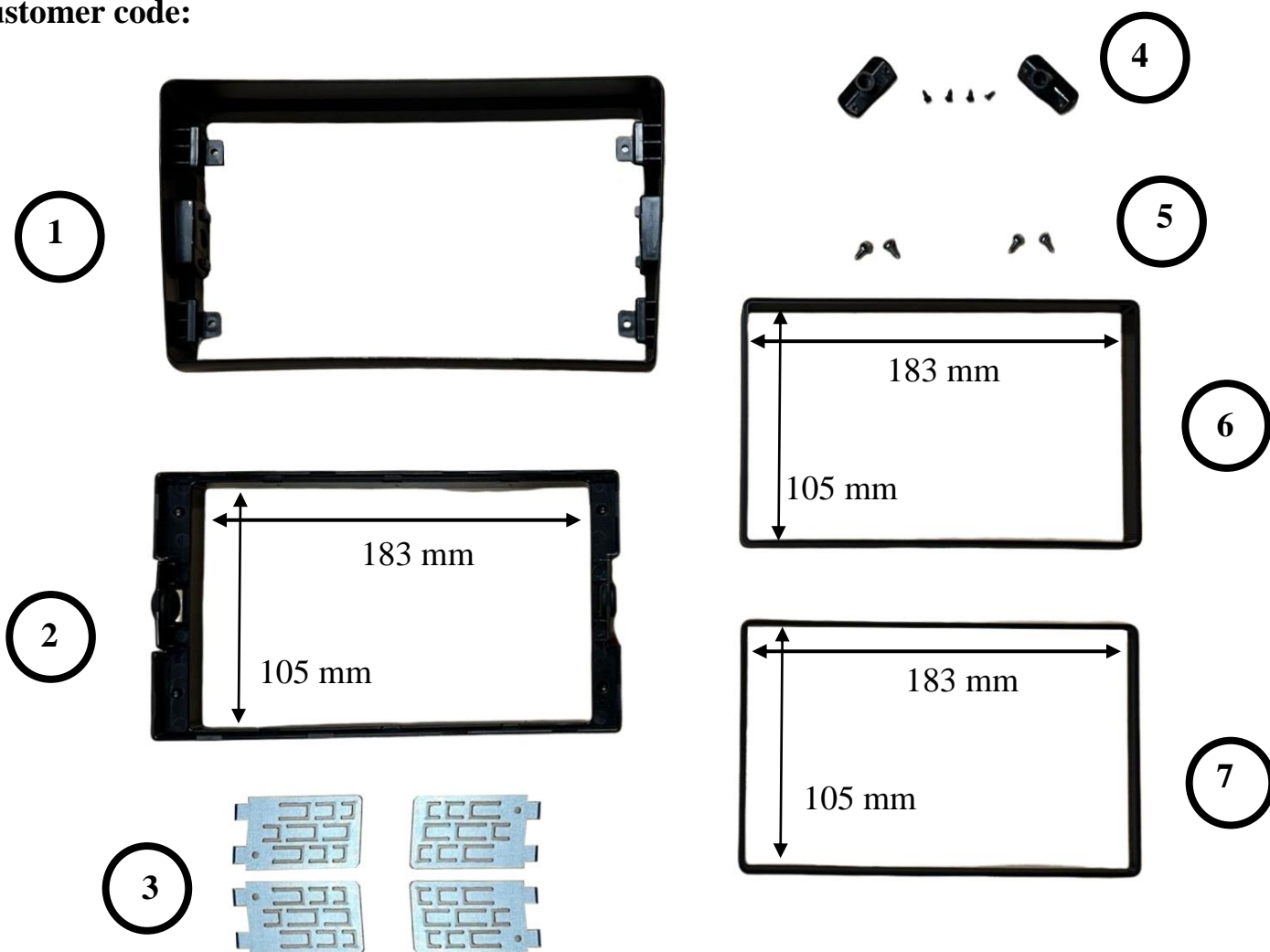
- 1) Lower frame for 9 inch radio
- 2) Upper frame (Inner dimensions: 183 mm (L) x 105 mm (W))
- 3) Metal brackets
- 4) Locking pins + 4 black screws
- 5) 4 screws
- 6) Spacer (Inside dimensions: 183 mm (W) x 105 mm (L) x 13 mm (H))
- 7) Spacer (Inside dimensions: 183 mm (W) x 1105 mm (L) x 6.5 mm (H))

NOTE: W = Width L = Length H = Height

Compatibility:

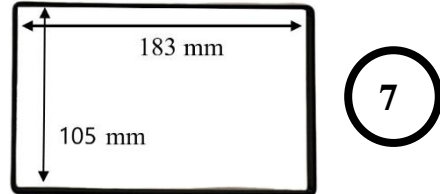
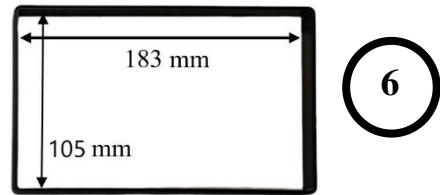
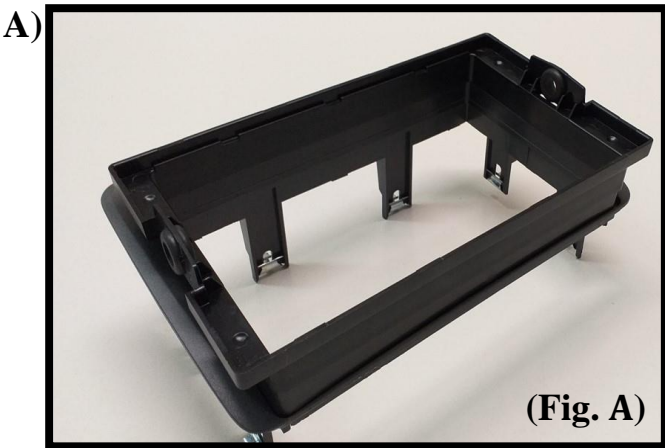
2DIN 9 Inch radio

Customer code:



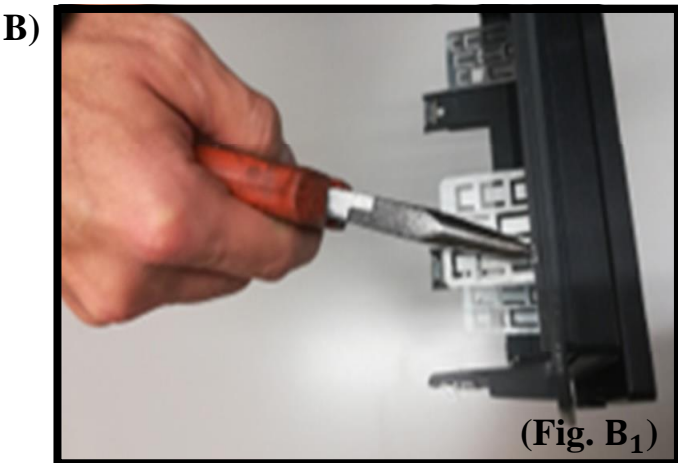
INSTALLATION MANUAL

- FACIA PLATE INSTALLATION:

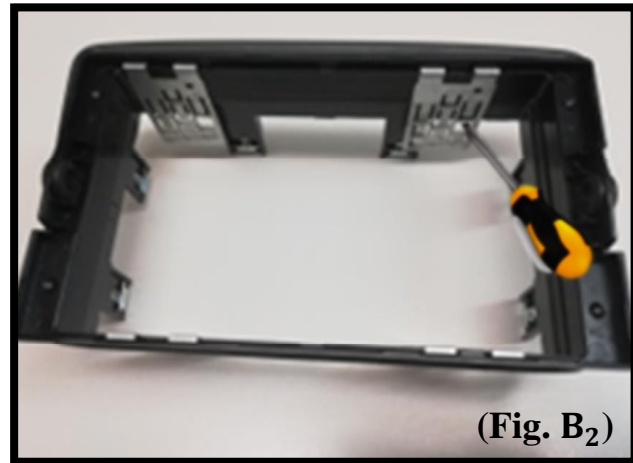


A) Position the lower frame (2) inside the radio faceplate 2DIN, if necessary using one or both of the adapter frames supplied in the kit (6 and 7).

NOTE: The lower frame must be positioned so that it is totally outside the edge of the radio faceplate.



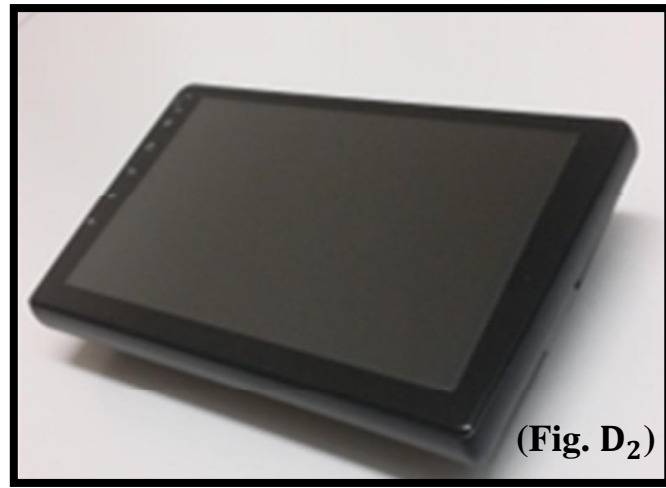
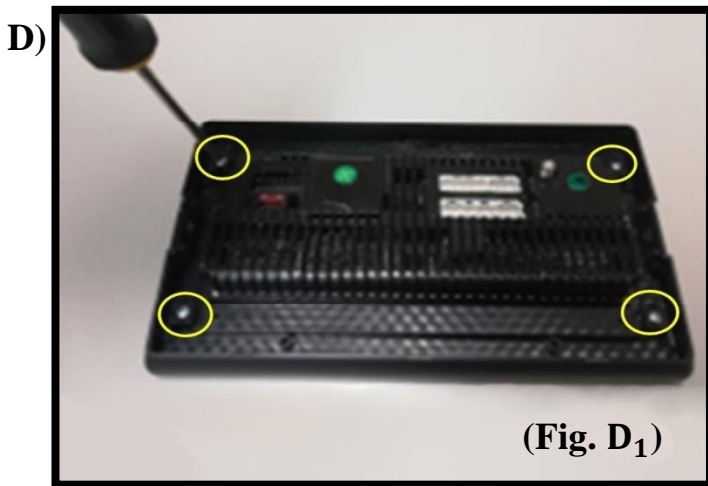
3



B) Place the lower frame at the correct height on the template 2DIN and proceed to assemble the parts, placing the metal brackets (3) at the 4 corners of the template 2DIN and clamping them to the outer edge of the template 2DIN using the tools to bend the fins of the brackets (Fig. B₁ e Fig. B₂).



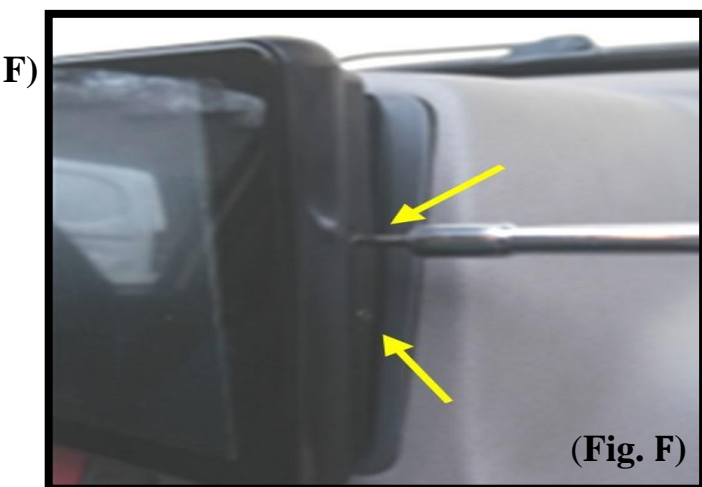
C) Install the assembled parts (faceplate + lower frame) in the vehicle (Fig. C).



D) The 9 Inch radio must be screwed to the upper frame with the screws provided in the kit (5) (Fig. D₁) creating a single body (Fig. D₂).



E) Proceed to wire the radio to the vehicle's wiring harness and attach the radio and upper chassis to the lower chassis previously mounted on the vehicle with the faceplate. The fastening of the two bodies (radio + upper chassis and lower chassis + faceplate) is ensured by inserting the locking pins (4) into the lateral bushings of the two bodies, which must be perfectly aligned before inserting (Fig. F₁ e Fig. F₂).



F) Both locking pins will be secured to the entire structure, using the 4 black screws supplied in the kit (Fig. F).

G)



(Fig. G)

G) This is one of the possible solutions (Fig. G).

The kit can be used on various models of 2DIN radio faceplates that comply with the internal dimensions of 183 mm x 105 mm.

The pictures in the installation manual are for demonstration purposes only and are not binding for the installation of the product.

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.
10/2024 ALL RIGHTS RESERVED. Technical changes possible. No liability for misprints.

Rev.00 10/2024