

CA-HR-FOR-EVO.002 INSTALLATION KIT FOR SPH-EVO93DAB-FOR

Compatibility:

- Ford Transit Custom-V362MCA (2018 ...)
- Ford Transit 2T-V363MCA (2019 ...)

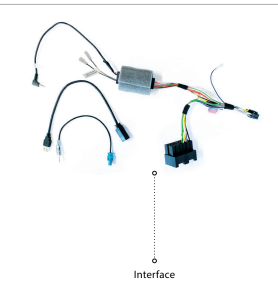
ATTENTION:

Compatible OEM radio: T15114A

Not compatible with OEM touch screen units.

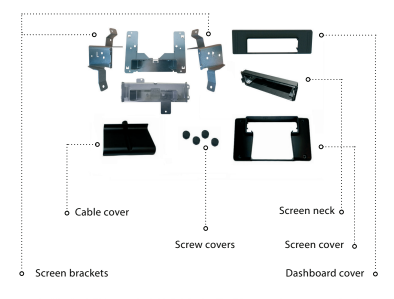
Outside temperature will no longer be visualised.

EN - Installation Manual





Original dashboard





Remove original radio



Remove radio surround trim



Remove 4 screws from the support bracket



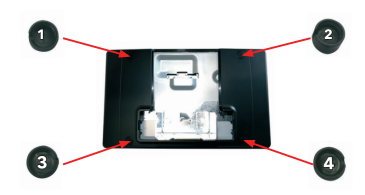
Take out the support bracket



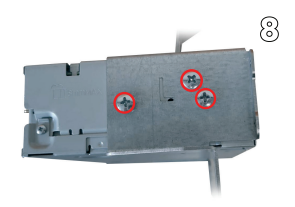
Screw screenbracket onto the screen using the 2 middle screws



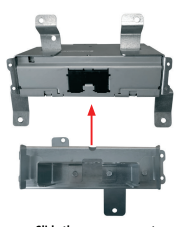
Secure the screen cover with the remaining 4 screws



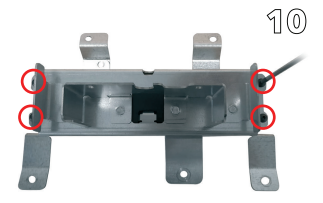
Mount screw covers, paying attention to the marked numbers and locations



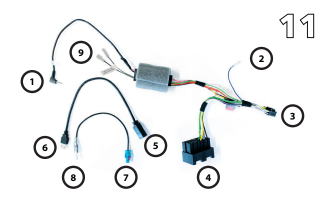
Install the side brackets to the radio unit, both left and right



Slide the screen support onto the the radio unit

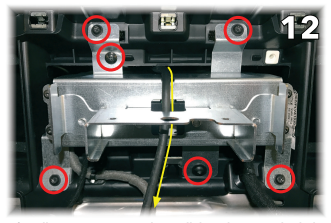


Secure it with the 4 hexagonal screws



Make required connections

- 1 To steering wheel control to SPH unit backside
- 2 To optional remote for external power source
- 3 To backside EVO unit
- ◆ To van's main connector
- To original USB plug in dashboard
- To USB-input on EVO unit (also use conversion wire from USB-C to USB-A included with SPH unit)
- To original aerial connector
- 10 To EVO unit FM-input
- Oclose loop on vehicle with automatic gearbox



After all connections are made install the radio unit in the dashboard with 6 screws & route the display cable to the front



Remove inside trim from fascia



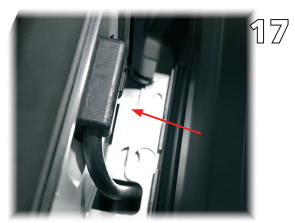
Put the radio surround trim back into the dasboard



Install the radio front cover into the dashboard



Slide the display neck into the trim



Attach the display cable to the screen and slide the bracket into the dashboard



Secure the display in its position using the 2 indicated screw points



Final image after installation



Put the cable cover on the display and screw on



FUNCTIONS:

- Volume down
 Volume up
 Mute
 Voice
 Seek down / Reject incoming call
 Seek up / accept incoming call