-
Ì
,
-



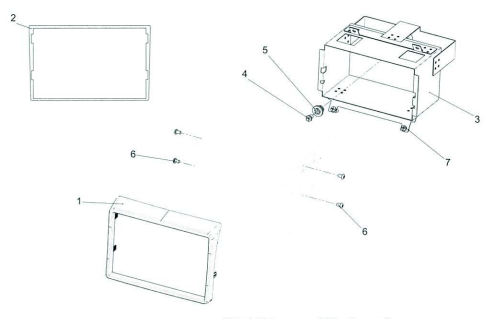
Installation Manual INE-W928R Kit

• Fiat Ducato 2011 -> (Type 280* / 290* facelift) Not for models with SONY OEM head unit

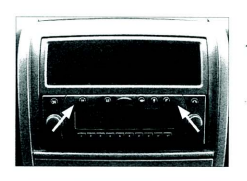
Colour: piano-black Part-No.: KIT-8DUC

Compatible with these Alpine navigation devices

INE-W928R

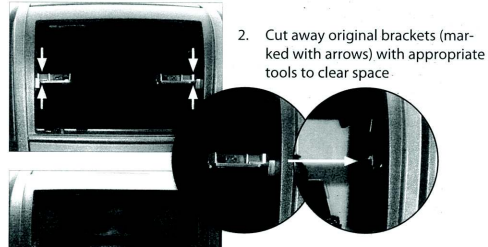


- (1) Facia Plate
- (5) SnapLoc coupling
- (2) Cut Tool
- (6) flat headed screw
- (3) Sheet Metal Frame (7) self-tapping convex fillister head screw
- (4) SnapLoc Stud



 Remove OEM head unit and pocket

Special tools like radio release keys may be required.

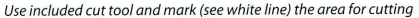


Ducato dashboard after cutting away brackets



 Cut away plastic here in order to clear space for INE-W928R See sample photos at the right for details

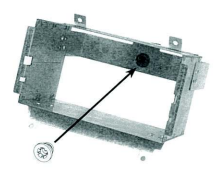
CAUTION: Don't cut until the edge of the frame because the gap can not be covered afterwards





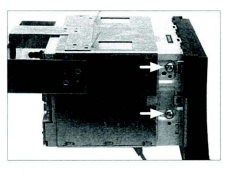


5. Ducato dashboard after plastic was cut away



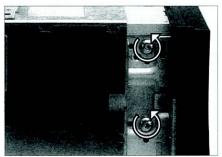
6. Prepare metal frame:

Push SnapLoc coupling into metal frame until it snaps in



7. Preparation: In order to make sure the facia plate can be attached to metal frame please follow the next steps:

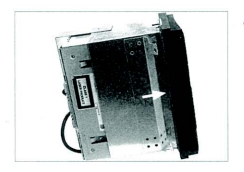
> Attach four M5x6 screws to INE-W928R (two on each side)



Lose screws again for app. a three quarter turn



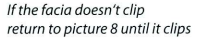
The screws are bending the metal frame a bit in order to make the facia plate clip properly



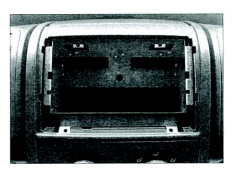
Push metal frame over INE-W928R until it closes seamlessly



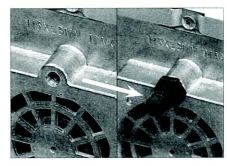
10. Place facia plate until it snaps in



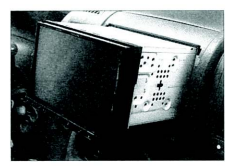
Remove facia plate and metal frame again



11. Mount metal frame to dashboard and fix it



12. Mount SnapLoc Stud at rear side of Alpine INE-W928R



13. Connect all required circuit points and push Alpine INE-W928R into metal frame until it snaps in

> (SnapLoc stud on rear side has to snap into SnapLoc coupling)



14. Mount facia plate to finish installation



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