

INSTALLATION MANUAL

IVECO

Model: Daily VI & Daily VII

Year: Daily VII > 2019 & Daily VI > 2014

Kit content: double DIN facia plate; mounting brackets + screws; SWRC CAN bus & LIN bus wiring harness; antenna adapters; camera adapter; USB/AUX adapter; speaker adapter





- 1A/1B to RADIO connectors
- 2 to CAR connector
- 3 CAMERA input
- 4 AUX input
- 5 CAMERA control/REMOTE out 13 FAKRA antenna adapter
- 6 POWER ANTENNA output
- 7 to optional/extra SERVICES: Orange – Reverse output
 - Green Speed output
- 8 to INTERFACE connector

- 9 to LIN BUS (point 7 / page 4-5)
- 10 External power access
- 11 SPEAKER connection (point 9 / page 9)
- 12 CAN BUS access (point 7 / page 4-7)
- - 14 ISO/DIN antenna adapter
- 15 USB/AUX adapter
- 16 CAMERA input adapter
- OPTIONAL 1 \rightarrow (point 7 / page 5)
- OPTIONAL 2 \rightarrow (point 9 / page 9)









This is how the original dashboard looks 1. like.

2. Remove the drawer and unscrew the two screws as shown in the picture.

3. Remove the rubber compartment as shown in the picture.

Unscrew the central screw and remove 4. the original facia.

- 5. Remove and save the 4 screws circled in the pictures.
- 6. Connect the harness as indicated on left side (page 2).

7.1. Set the harness according to the configuration of your vehicle – Iveco Daily VII



7.2. Set the harness according to the configuration of your vehicle – Iveco Daily VI



8. Steering wheel remote controls functions.

Iveco Daily VII steering wheel remote controls functions.



Iveco Daily VI steering wheel remote controls functions.



1- Mute

8

- 2- Volume +

- 3- Volume -
- 4- Source
- 5- Accepting incoming call/Voice
- 6- Seek +
- 7- Seek –
- 8- Reject incoming call

9. Pair your phone and make a call.

If you hear the audio from WRONG SPEAKERS \rightarrow install OPTIONAL 2 (see page 2 point 11).





 Take the left and right brackets and fix them with the supplied screws as shown in the picture. Connect the harness as indicated on

page 2.



- - 11. Make all connections, check the proper functioning of the whole system and fix the head unit with the OEM screws as shown in the picture.

12. Fix the metal bracket with the supplied

screw as shown.



14. Adjust the height of the monitor and fix it as shown in the picture.

15. Fix the monitor by fixing the 4 screws as shown in the figure.





 Place the metal bracket at point "A" and push the facia plate towards the dashboard "B" as shown in the picture.



16. Install the plastic cover as shown in the picture.

17. This is the final result.

18. Access the interface radio setting menu as shown in the pictures.



Choose your original installed radio type.



Confirm (Reboot) your radio type.

19. Access the interface information as shown in the pictures.

K Back	Interface Settings	Close
Information		2
Interface Set	tings	÷).
Vehicle settings		

Back	Information	Close
SW Version		BL5V-MBY-03
Interface status		OK
CAN Activity		Yes
LIN Activity		No

CAN / LIN Activity (Yes / No)

- If the CAN / LIN connection to the vehicle is correct, display shows "Yes".

20. Access the interface settings as shown in the pictures.

K Back	Interface Settings			> Clo	<
Information					λ
Interface Settings					>
Vehicle settings					<u>+</u>
Back	Interface Settings) Clo	K
Ignition Logic				Key	I
Ign. HOLD Minutes		÷	0 min(s)	+	
Reverse Logic			1	Vatural	>
Button III mination			Then the	1-1	

K Interface S	ettings		Closie
			Key)
Ign. HOLD Minutes	\overline{a}	0 min(s)	+
Reverse Logic		1	latural >
Rev. ON HOLD Seconds	-	0 sec(s)	-H-
			+
Button Illumination		time of	

K Interface Se	ettings		Closir	R
Ignition Logic				-
Ign. HOLD Minutes		0 min(s)		
Reverse Logic		D	elayed >	
Rev. ON HOLD Seconds	1	0 sec(s)	+	
Rev. OFF HOLD Seconds	-	0 sec(s)	+	R
Rutton III poination		m _{im} k	Vert 1	1 ''

gnition Logic (only if supported by vehicle) - Switch between Key and Door

- Key = the radio switches on automatically when the key is turned in the ignition lock Door = the radio switches on
- automatically when the central locking (must be supported by the vehicle) of the door is opened (PRE-ignition) Ignition HOLD Minutes
- Adjustable between 0 and 30 min(s) The radio "runs on" the set time (0 to 30 min(s)) when the ignition is switched off

Reverse Logic

from the vehicle / radio

- Switch between Natural and Delayed
 Natural = Switches the reversing signal with activation / deactivation of the reverse gear immediately ON / OFF
 Delayed = Switches the reversing signal with activation / deactivation of the reverse gear with a delay ON / OFF
 Reverse ON HOLD Seconds (0 to 30sec(s))
 When you are engaging the reverse gear, the interface will trigger the reverse to the radio after the time period
- (0 to 30sec(s)) specified in the menu. Reverse OFF HOLD Seconds (0 to 30sec(s))
- When you are removing the reverse gear, the interface will remove the reverse to the radio after the time period (0 to 30sec(s)) specified in the menu.
 (The camera image of the rear-view camera is displayed accordingly longer.)

Back	Interface Settin	ngs Close
Button Illumi	nation	Dim Orange
Preflight Che		
Button Confi	guration	Vertical
Steering Whe	eel	Right
Factory Setti	ngs	

Button Illumination (only X903D-ID/X903DC-F)

- Switch the button illumination:
- Orange, Dim Orange, Yellow, Dim Yellow,
- Red, Dim Red, Green, Dim Green, Blue,
- Dim Blue, White, Dim White
- **Preflight Check**
- (menu item not available)
- Driver receives notification before start if equipment is secured
- **Button Configuration**
- (only X903D-ID/X903DC-F)
- Configures the respective key assignment depending on the installed position of the keys (not used)
- **Steering Wheel**
- (only X903D-ID/X903DC-F)
- Switchable between Left (default) and Right
- **Factory Settings**
- Resets all interface settings