## IF IVI-DAF-2C(H)

## Canbus controlled interface for DAF trucks with IVI Multi Media system



IVI Multi Media system



External trigger wire (Camera 1, white) 10V ~ 36V External trigger wire (Camera 2, blue 10V ~ 36V (2 seconds switch-off delay)

To green Fakra connector

at backside of the monitor

**Camera priority during same time** triggering of external trigger wires:

Camera 1 (White): Highest priority Camera 2 (Blue): Lowest priority

External triggers have a higher priority than triggering via Canbus.

To orange connector behind the control panel ➤ beneath the monitor To camera 2 To camera 1 (Rear camera) Not connected (default): Camera 2 is activated by right turn signal light lever. In case connected: Camera 2 is no longer activated by right turn signal light lever. To be connected to ISO Now Camera 2 activates via blue trigger wire only. which first needs to be disconnected from the monitor's

To ISO connector

at backside of the monitor

connector,

backside.

**Orange LED on:** 

Interface is active

Red LED on:

Power shutter/heater is active

This plug & play IF IVI-DAF-2C(H) interface can control two cameras (with or without motorized shutter) via canbus and/or external triggers.

## Note!:

Blue LED on:

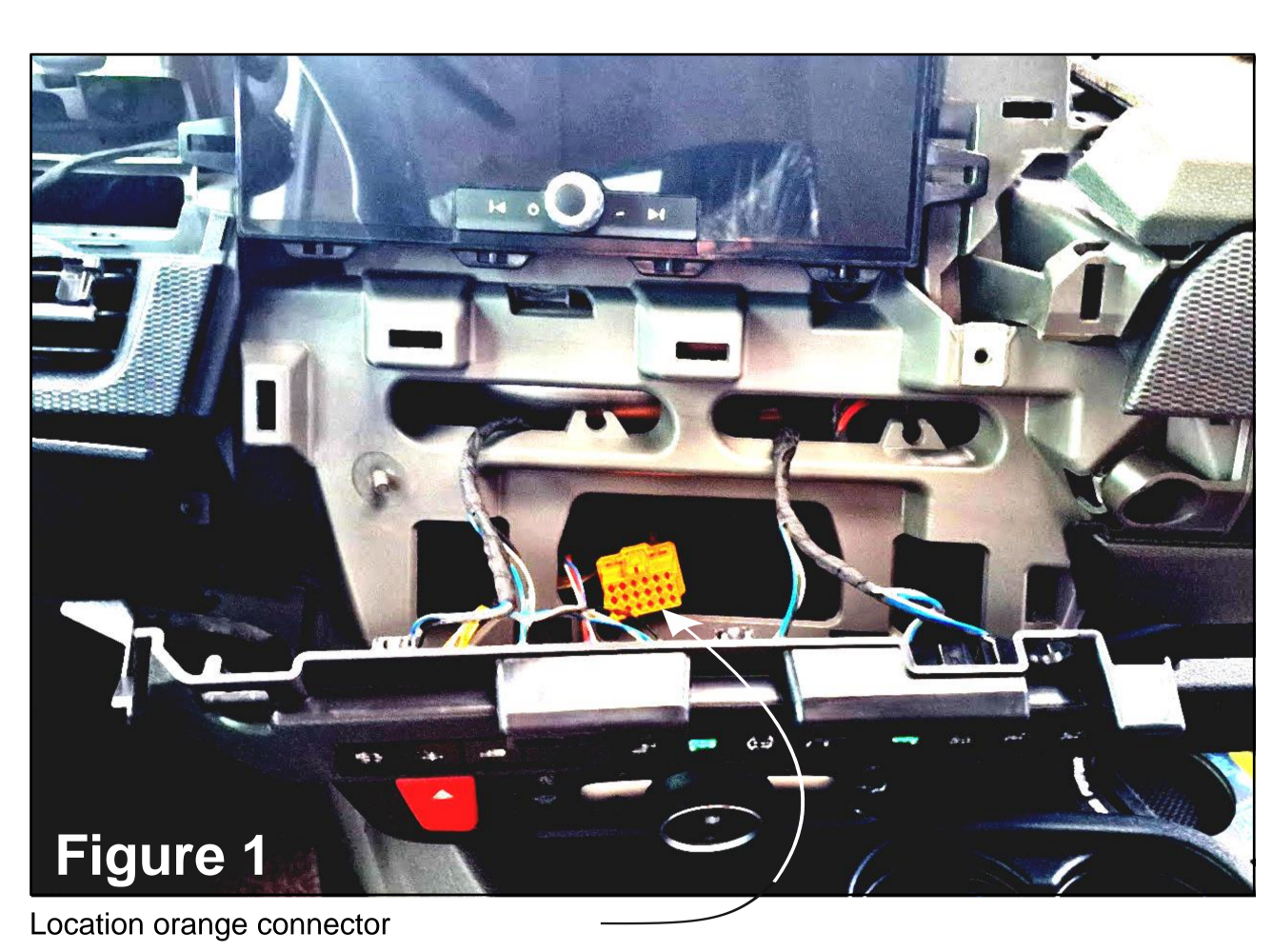
Camera 2 activated

White LED on:

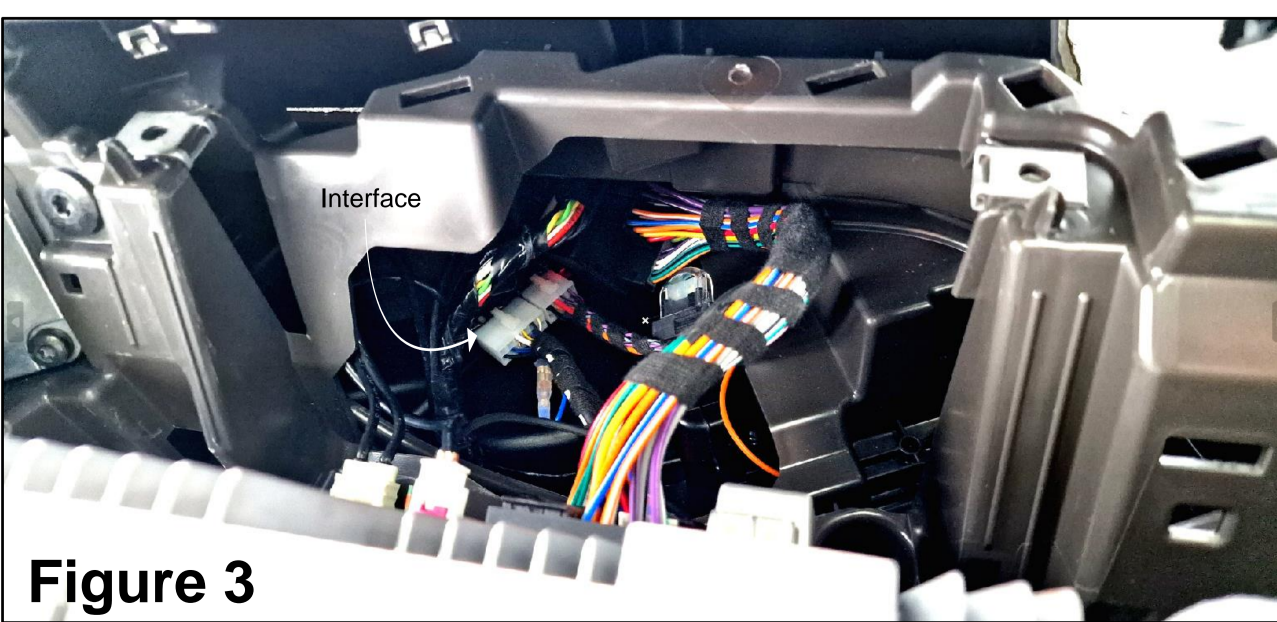
Camera 1 activated

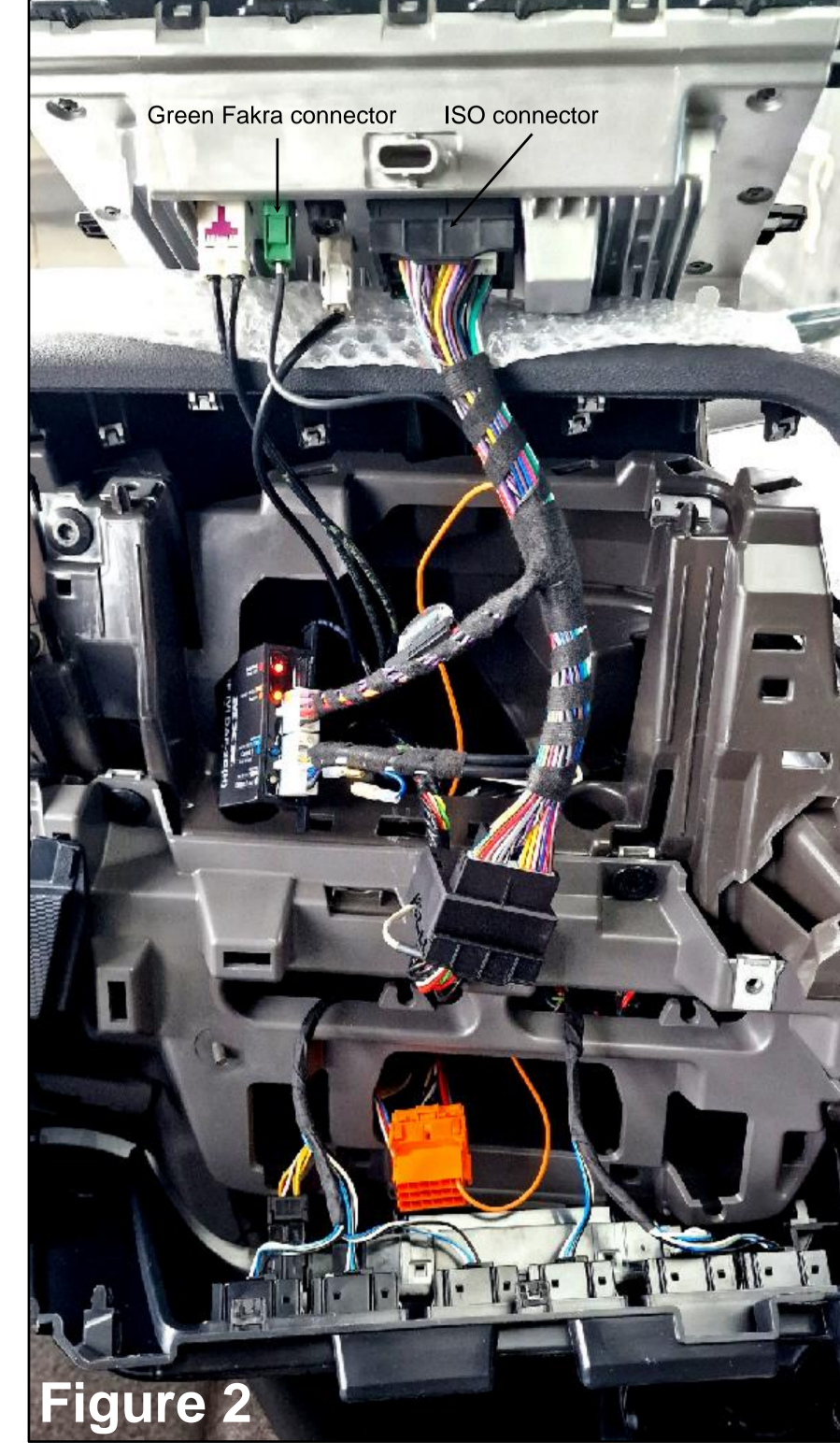
In case the IVI monitor is 'prepared for camera', then this interface will work immedeately after installation.

In case not 'prepared for camera', then the monitor needs to programmed with the software which enables camera display. This software update needs to be applied at a DAF Truck workshop.



IF IVI DAF-2C(H)





Interface connected to the IVI Multi Media system.