

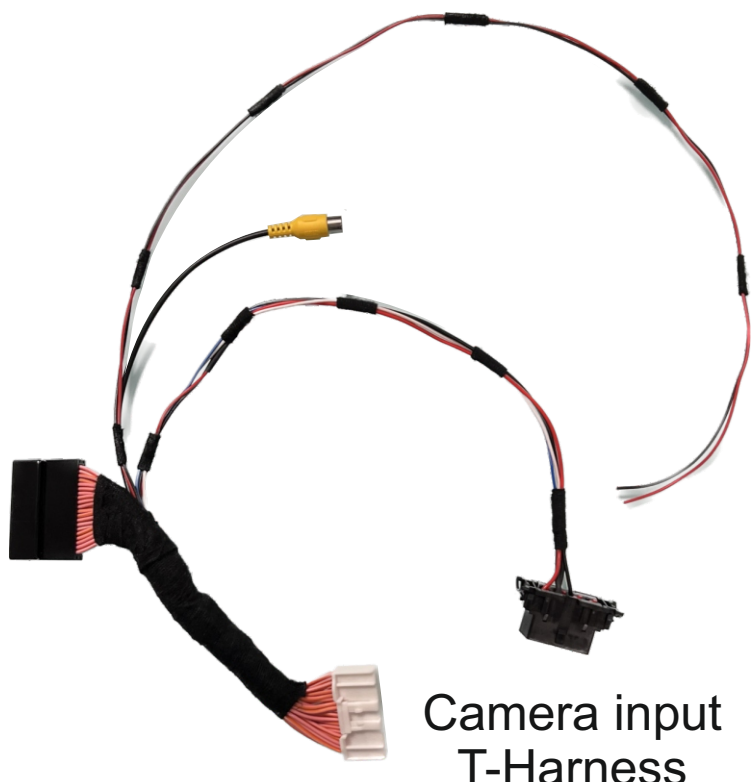
CAM-REN-EASYLINK



Overview

The CAM-REN-EL will allow you to fit rear camera onto the factory OEM screen. This is compatible with Renault Traffic 2022 onwards fitted with the Easylink screen (shown Above)

Kit Contents



Camera input
T-Harness



Programming
Dongle

Installation

The installation takes place at the rear of the factory SCREEN / RADIO. Certain trims and fixings will have to be removed in order to gain access to the Screen / Radio.



NOTE:

Some of the trims are very tight and require a trim tool remover to be used to access the screws before you can get to the rear of the radio/screen



Connections

Once you have gained access to the rear of the radio/screen, locate the main power plug.



Plug in the supplied camera input T-Harness.
DO NOT PLUG IN THE OBD DONGLE YET.

Connect the 12v+ and Ground at the rear of the 12v+ OUTPUT SOCKET



INTERFACE

RED Cable to
BLACK Cable to

VEHICLE

YELLOW Cable (ACC 12v+)
BLACK Cable (GROUND)

RCA female (Camera Input) to Camera RCA male (Not supplied)
OBD connector to Programming Dongle (*please see programming guide*)

REAR CAMERA POWER CAN ALSO BE TAKEN FROM THE 12v+ OUTPUT SOCKET

Once you have made all the power connections, and plugged in the camera input T-Harness, you are now ready to program the unit.

Please ensure you have turned on the IGN, and wait for the screen to fully boot up.

Once the screen is fully booted, take the programming dongle and plug it into the male OBD connector on the supplied T-Harness.

Please watch the end of the programming dongle, when the LED flashes 5 times, the unit will be programmed, The screen will now go off and restart. Once the unit has fully restarted, it will now be programmed for rear camera.

After verifying the unit is programmed for rear camera, unplug the dongle and leave with vehicle incase a factory reset is performed by the dealer..



NOTE:

PROGRAMMER CAN ONLY BE USED TO ACTIVATE THE REAR VIEW CAMERA ON ONE VEHICLE AND MUST REMAIN WITH THAT VEHICLE. FACTORY UPDATES MAY DELETE THE REAR VIEW CAMERA OPTION AND PUT THE VEHICLE BACK TO AN "AS BUILT" STATE. IF THIS HAPPENS THE UNIT WILL NEED TO BE REACTIVATED BY COMPLETING THE PROGRAMMING STEPS AGAIN. WE RECOMMEND THAT THE PROGRAMMER BE KEPT WITH THE VEHICLE IN THE GLOVE BOX OR OTHER COMPARTMENT AT ALL TIMES.

Operation

- *Once the interface is connected properly, reverse activation is automatic. Placing the vehicle in reverse will display the connected camera's image automatically.*



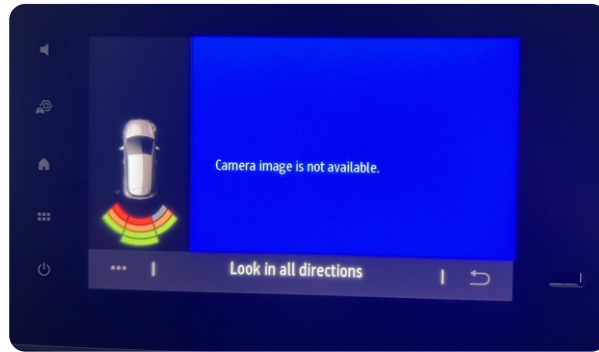
If the vehicle has PDC it will be displayed. Guidelines will also be displayed, so we advise fitting a NTSC camera with NO guidelines

FAQ

Q. I have completed the install and when I select reverse the screen switches, however I no camera being displayed

A. please check you camera is NTSC format

A. please check you have connected the power and ground to the camera and the RCA is plugged into the supplied harness.



Notes

- **THIS MODULE LOCKS TO THE VEHICLE'S VIN NUMBER AND CAN ONLY BE USED TO PROGRAM A REVERSE CAMERA ON ONE VEHICLE.**
- **AFTER PROGRAMMING THE MODULE SHOULD REMAIN WITH THE VEHICLE IN THE GLOVE BOX OR OTHER COMPARTMENT.**

EXTRA NOTE - HOW TO WIRE A RELAY

