EL-PAS @-Cruise II

Installation instructions for Dacia Lodgy, Logan MCV & Dokker all models Production 2012 >

Tested on: Manual transmission - Automatic transmission Signals on CAN: Brake - VSS









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Before installation.

To make the installationen easier, the complete installation instruction should be read through, before the installation is started.

This installation instruction, contains information, how to install the E-Cruise, which is not a Do-It-Yourself job.

Modern cars are equipped with electronic, which can be costly damaged by inappropriate treatment.

Lindgaard \cdot Pedersen A/S can not be held responsible, for any error caused by wrong installation.

Check that all the parts are included in the kit.

1 pcs. Unit.

1 pcs. 14-p connector.

1 pcs. 12-p connector.

1 pcs. 2-p connector for OBD.

1 pcs. Clutch switch.

5 pcs. Cableties.

1 pcs. Installation guide.

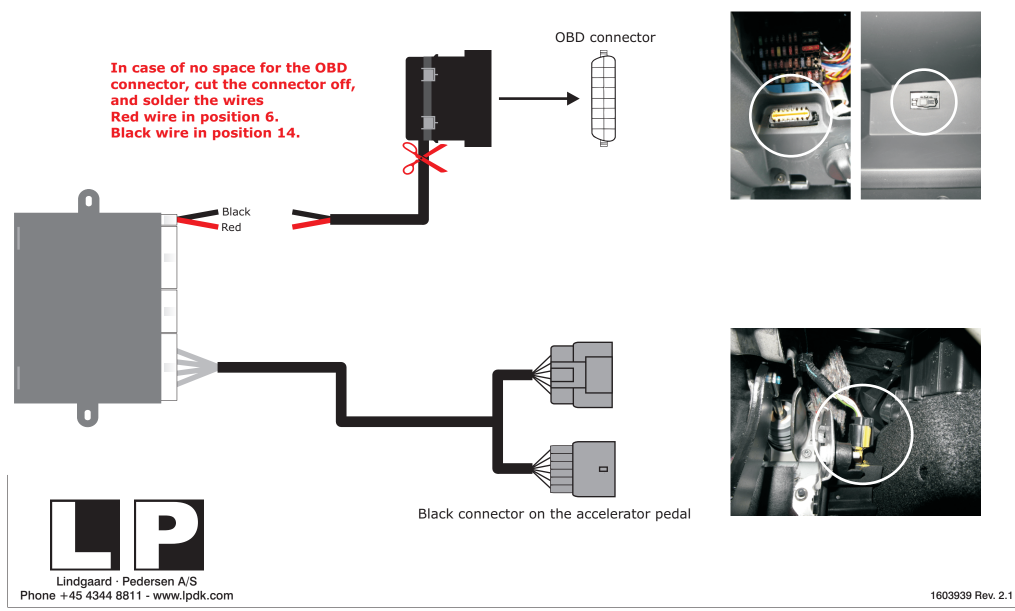
1 pcs. Owners manual.

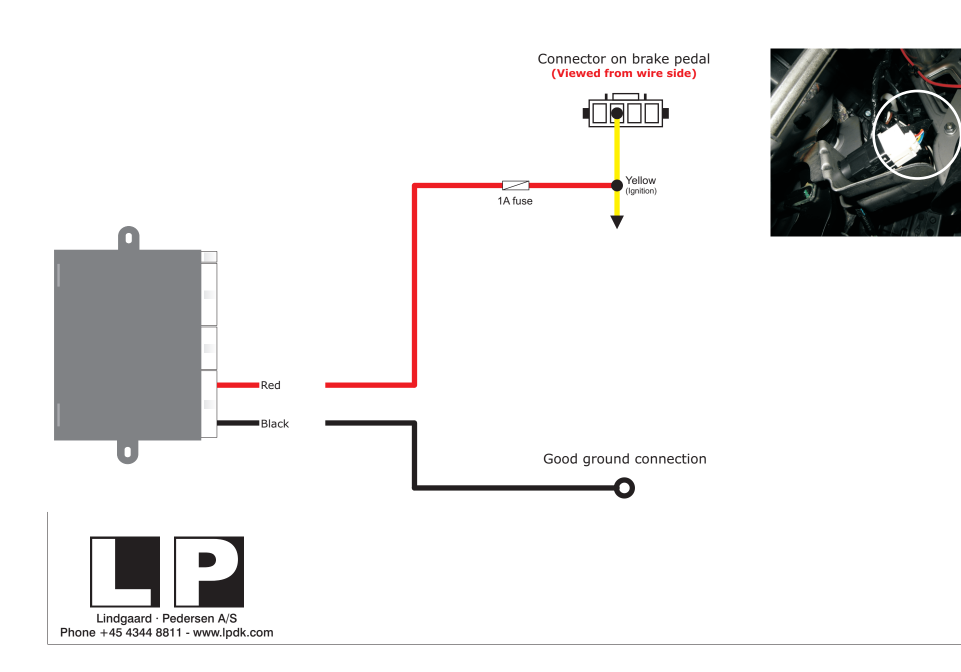
Some good advice.

- · Always disconnect the negativ cable from the battery, before installing.
- · Always use the enclosed installation instruction for installing the E-Cruise.
- · The rev. number on the unitlabel and the installation guide must be the same.
- · Be aware that eg. radio code might has to be typed in.
- · Find a location to install the unit and control switch.
- · If any wire(s) left, then cut off and insulate.
- · Only use multimeter to measure.
- · Always drive the car for a complete test, before assemble the car.
- · Flying lead(s) must be soldered.
- · All wire connections are viewed from wire side.



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1603939 Rev. 2.1

Use this solution if the vehicle is equipped with original clutch switch

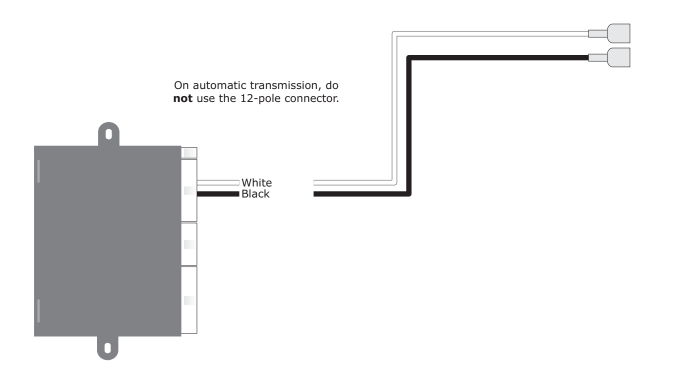
On automatic transmission, do not use the 12-pole connector. White Black Not used





Use this solution if the vehicle is NOT equipped with original clutch switch

Aftermarket clutch switch





Remove the rubberplug, drill hole with a 10mm drill, and insert the enclosed clutch switch.



1603939 Rev. 2.1

Trouble shooting guide.

Enable Diagnostic mode:



Put ignition on the vehicle



Within 2 seconds, press and hold the ON function



Wait until test LED lights up in RED color





Release ON function



Within 5 seconds



Press and hold SET function



The test LED lights up in ORANGE color





Release SET function



Within 5 seconds



Press RES function



The test LED will flash in all 3 colors, provided that no inputs are activated.

Otherwise the test LED will light up red.



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Reaction to the individual tests, requires that the function is active

Test 1 - Brake function. Activate RES briefly. Test LED will flash orange 1 time.

CANbus installation: (No wires mounted on the brake connector).

1. Test LED lights up Red, and changes to green when pedal is depressed.

Analog installation: (Wires mounted on the brake connector).

- 1. If both brake wires are installed correctly, the test LED will light up green.
- 2. Hot side of brake is defective = test LED lights up red.
- 3. Cold side of brake is defective = test LED lights up orange.
- 4. Both sides of brake defective = test LED flashes all 3 colors.
- 5. When brake pedal is depressed, the test LED lights up orange.

Test 2 - Clutch function. Activate RES briefly. Test LED will flash orange 2 times.

CANbus installation: (No wires mounted on the clutch connector).

1. Test LED lights up Red, and changes to green when pedal is depressed

Analog installation: (Wires mounted on the clutch connector).

- 1. If clutch wires are installed correctly, the test LED lights up green.
- 2. If clutch is defective, the test LED lights up red.
- 3. When clutch pedal is depressed, the test LED lights up red.

Test 3 - Accelerator pedal function (engine off). Activate RES briefly. Test LED will flash orange 3 times.

- 1. The test LED will slowly flash red/green.
- 2. Depressing the accelerator pedal will increase the freq. of the flashing.

Test 4 - VSS function (engine running). Activate RES briefly. Test LED will flash orange 4 times.

CANbus installation: (Purple wire is not connected).

1. The test LED will flash green if correct ID is received.

Analog installation: (Purple wire is connected).

1. The test LED will flash green when vehicle is moved.

Test 5 - TACHO function (engine running). Activate RES briefly. Test LED will flash orange 5 times.

CANbus installation: (Purple wire is not connected).

1. The test LED will flash green if correct ID is received.

Analog installation: (Purple wire is connected).

1. The test LED will flash green when RPM is raised.

Test 6 - Setup to Automatic gear. Activate RES briefly. Test LED will flash orange 6 times. (This point should ONLY be performed if it is described on the front page with red text).

- 1. Activate and hold down the brake pedal.
- 2. Activate SET briefly = test LED lights up red.
- Activate SET briefly again = test LED lights up orange. E-Cruise is set for automat gear. If this function is activated by mistake. The test procedure must be entered from start.

Setup to Manual gear.

- 1. Activate and hold down the brake pedal
- 2. Activate SET briefly = test LED lights up green.
- 3. Activate SET briefly again = test LED lights up orange. E-Cruise is set for manual gear.