# EL-PAS @-Cruise II

Installation instructions for Nissan NV200 1.5 dCi Production 2009 >





Lindgaard · Pedersen A/S Phone +45 4344 8811 - www.el-pas.com

# 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. 2-p connector for OBD.

5 pcs. Cableties.

1 pcs. Installation guide.

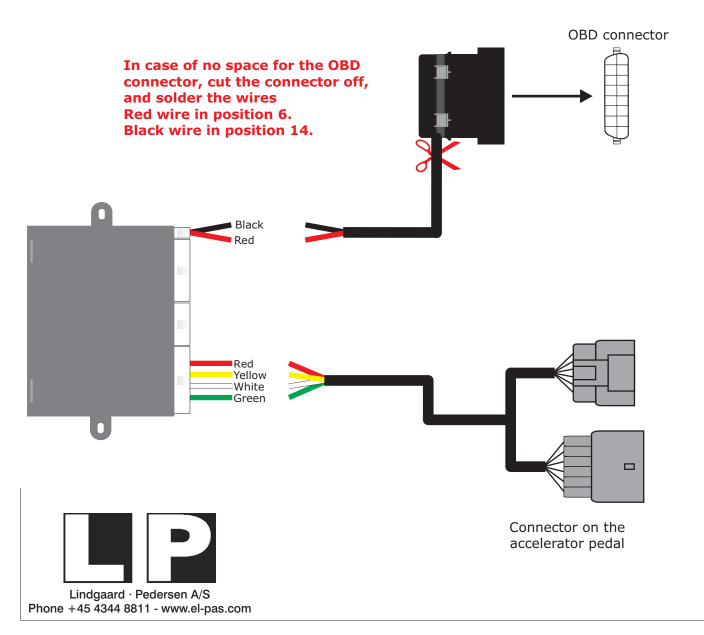
1 pcs. Owners manual.

# Some good advice.

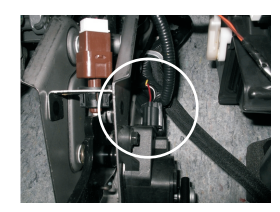
- · Always disconnect the negativ cable from the battery, before installing.
- · Always use the enclosed installation instruction for installing the E-Cruise.
- · Check that the rev. number on the unit label, is the same compared to the rev. number in the lower right corner of the installation instruction.
- · 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 terminal side.



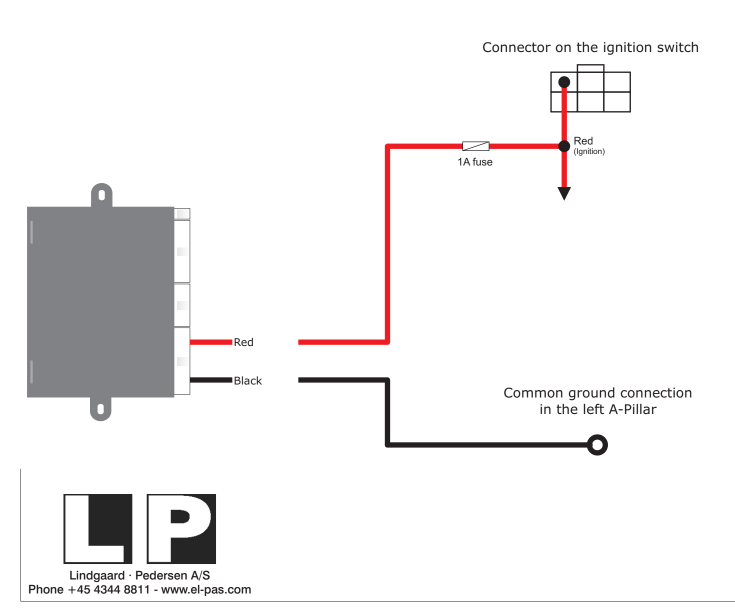
Lindgaard · Pedersen A/S Phone +45 4344 8811 - www.el-pas.com







1603269 Rev. 2.0





# Trouble shooting guide.

## Diagnostic mode for E-Cruise II

The E-cruise II module contains a diagnostic mode, which enables the dealer/installer to verify all connections and signals.

The signals can be tested and can be viewed via a 3-color LED, located on the back of the E-Cruise II unit, beside a small white connector.

To enter the Diagnostic mode, follow this procedure carefully:

NB. You only have approx. 2 seconds between activation of the different functions, to enter Diagnostic mode.!

## **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, and then release ON function.
- · Press and hold SET function. The test LED lights up in YELLOW color.
- Release SET function, and press ACC/RES function. The test LED will flash in all 3 colors, provided that all inputs are not activated. Othervise the test LED will light up red.
- · Diagnostic mode has now been entered.

### Test procedures:

Enter test 1 - Brake function.

- 1. Activate RES briefly. Test LED will flash yellow 1 time.
- If brake is on CAN network, test LED lights up Red, and changes to green when pedal is depressed.
- 3. If both brake wires are installed correctly, the test LED will light up green.
- 4. Hot side of brake is defective = test LED lights up red.
- 5. Cold side of brake is defective = test LED lights up Yellow.
- 6. Both sides of brake defective = test LED flashes all 3 colors.
- 7. When brake pedal is depressed, the test LED lights up yellow.

#### Enter test 2 - Clutch function.

- 1. Activate RES briefly. Test LED will flash yellow 2 times.
- If clutch is on CAN network, test LED lights up Red, and changes to green when pedal is depressed..
- 3. If clutch wires are installed correctly, the test LED lights up green.
- 4. If clutch is defective, the test LED lights up red.



Lindgaard · Pedersen A/S Phone +45 4344 8811 - www.el-pas.com

Enter test 3 - Accelerator pedal function (the engine must not run).

- 1. Activate RES briefly. Test LED will flash yellow 3 times.
- 2. The test LED will slowly flash red/green.
- 3. Depressing the accelerator pedal will increase the freq. of the flashing.

Enter test 4 - VSS function (the engine must be running).

- 1. Activate RES briefly. Test LED will flash yellow 4 times.
- 2. If VSS is on CAN network, the test LED will flash green if correct ID is received.
- 3. If VSS is analog, the test LED will flash green when vehicle is moved.

Enter test 5 - TACHO function (the engine must be running).

- 1. Activate RES briefly. Test LED will flash yellow 5 times.
- 2. If TACHO is on CAN network, the test LED will flash green if correct ID is received.
- 3. If TACHO is analog, the test LED will flash green when RPM is raised.

Enter test 6 - Setup to Automatic gear.

- 1. Activate RES briefly. Test LED will flash yellow 6 times. (Skip test, if car is manual gear).
- 2. Activate and hold down the brake pedal.
- 3. Activate SET briefly = test LED lights up red.
- 4. Activate SET briefly again = test LED lights up yellow. E-Cruise II is set for automat gear.

If this function is activated by mistake. The test procedure must be entered from start.

- 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 yellow. E-Cruise II is set for manual gear.

Enter test 7 - Control lever functions. (Only for RF Switch, otherwise go to next "test 7.1").

- 1. Activate RES briefly. Test LED will flash yellow 7 times.
- 2. Press ON function = test LED lights up green.
- 3. Press SET function = test LED lights up yellow.
- 4. Press RES function = test LED lights up green.
- 5. Press CANCEL function = test LED lights up green.
- 6. Press OFF function = test LED lights up red.

Enter test 7.1 - Control lever functions. (Only for LP Switch, otherwise go to next "test 7.2").

- 1. Activate RES briefly. Test LED will flash yellow 7 times.
- 2. Press ON function = test LED lights up green.
- 3. Press SET function = test LED lights up yellow.
- 4. Press RESUME function = test LED lights up green.
- 5. Press OFF function = test LED lights up red.

Enter test 7.2 - Control lever functions. (Only for OE Switch).

- 1. Activate RES briefly. Test LED will flash yellow 7 times.
- 2. Press ON function = test LED lights up red.
- 3. Press SET- function = test LED lights up yellow.
- 4. Press RES+ function = test LED lights up green.
- 5. Press CANCEL function = test LED lights up green.
- 6. Press OFF function = test LED lights up red.