



1.



2.

CCT6 ANALOG 4.0BAR



3.

CCT6-D DIGITAL 4.0BAR

Pressure sensor

CCT6 ANALOG 5.5BAR

Product dedicated **ONLY** for the family

NEVO-SKY

Not compatible with NEVO, DIEGO and NEVO-SKY SUN

PRODUCT CODE

1. CCT6 ANALOG 5.5BAR NEVO-SKY	8301000007
2. CCT6 ANALOG 4.0BAR DIEGO G3/NEVO-SKY	8301000002
3. CCT6-D DIGITAL 4.0BAR NEVO/SUN	8301000003



Due to the increasing number of highly supercharged engines, KME has introduced **a sensor with an extended pressure measurement range** from the gas reducer — up to 5.5 bar (previously, these devices were operating up to 4.0 bar). It is used in cars with **a turbine with a high level of supercharge**.

We recommend using the sensor **for cars with a boost above 1 bar**, i.e. above 2 bar absolute pressure in the MAP intake manifold.

The CCT6 ANALOG 5.5BAR sensor (GREY-BLACK housing color, photo 1) **is compatible with the CCT6 ANALOG 4.0BAR sensor** (GRAY housing color, photo 2) after selecting the appropriate sensor type in the program.

KME NEVO-SKY SOFTWARE



After installing the sensor in the program, **change the sensor type to CCT6 ANALOG 5.5BAR**. Remember to select the correct type of sensor in the program settings. Incorrect configuration will prevent correct operation on gas (possible switching of the gas system to petrol due to the error of too low gas pressure — E023).



CONFIGURATION > BASIC [F7]
> SENSORS > PRESURE SENSOR

CCT6 ANALOG 5.5BAR ▾

Installation of the **CCT6 ANALOG 5.5BAR** sensor is recommended when using a variable pressure (adaptive) reducer whose output pressure increases with the pressure in the intake manifold.