





ELECTRONICS





























(E8) 67R-01 3787 | 110R-00 4297





NEVO-SKY MAX is a brand of electronics for automotive LPG/CNG installations dedicated to drive units equipped with indirect fuel injection (MPI). The operation of the controllers is based on operation through one $\label{eq:dedicated} \begin{tabular}{ll} \hline \textbf{dedicated KME NEVO-SKY software}. & |t| \end{tabular} \ \ \textbf{enables advanced configura-} \\ \hline \end{tabular}$ tion, diagnostics and adjustment of the gas system in the car. The program also includes a number of functions that facilitate the operation of the installation, e.g. sky expert system, auto-setup, tips, recorder, 3D maps.

AUTO-SETUP IN 5 STEPS

To facilitate installation and calibration, the KME NEVO-SKY program provides the AUTO-SETUP function, which helps in a simple and quick way in most cars.

SKY EXPERT SYSTEM

SKY EXPERT SYSTEM is an innovative function of the KME NEVO-SKY **program** used to automatically detect irregularities in the settings and operation of the gas system. Its operation is based on generating warnings and suggesting solutions.

RL CONTROLLERS VERSIONS

Some cars (e.g. Mitsubishi or cars for the American market) require the use of a dedicated RL version of the gas controller. This is **the most universal** version of the controller — it can be used in any car. The RL version is available on request.

The electronics set includes:



- · NEVO-SKY MAX controller
- · Electronic harness
- · PW3 fuel level indicator
- · CCT6 ANALOG pressure sensor
- · Driver panel: DG7 or DG8
- · Complementary elements (fuse, fuse housing, heat shrink tubing, collector nozzle)