

# SEQUENTIAL GAS INJECTION SYSTEMS



Sequential Gas Injection System Zenith JZ is the latest advanced technology for alternative fuel vehicles. The Polish multipoint sequential system designed for use on LPG and CNG vehicles that is the leading edge for LPG gas fuel injection technologies. GSI Zenit JZ is a resolute of movement towards the advanced injection control system that would correctly work out with all kinds of fuel injection giving an assurance of action correctness and effectiveness of the gas system. Taking into a consideration of a high requirements for the gas installations,

our system gives a chance to program correctly each car. This system give us results in superior engine performance, longer engine life, reduced exhaust emissions, OBD compatibility, original fuel system functionality. And the most important value Zenit JZ is the best cost effective investment, that gives us a respond for increasing gas prices.



#### Useful advantages:

- A sequential switch from petrol into gas; connect each injector individually.
- Max Power function- switching the gas into the petrol after exceeding speed revolving and automatically returning into the gas reinforcement after engine rotation decreased.
- A possibility of cutting down or switching on each petrol injectors, what helps to verify precisely a condition of gas injectors-like get stuck, incorrect dosage.
- A possibility of calibration system on the basis of the engine load in rotation speed function It helps to create the calibrations points of a gas map exactly similar to the petrol injector.

[www.cngunited.com](http://www.cngunited.com)

Questions: (949) 485-5019

Optional configuration are available for 4, 6, and 8 cylinders