THINKCAR GDI

For Standard & High Pressure Fuel Injectors

THINKCAR GDI is used to test automobile injectors to determine whether the fuel injectors are stuck, leaking, or burning. It is possible to set multiple pulse outputs and adjust speed, pulse width, operating time and other parameters as required. It is also possible to connect two nozzles for the simultaneous operation to compare the sprayability status and the spray angle of the fuel injector.

Support Injector Types

- 12V Standard Injector
- 75V High Volt Injector

Wide Operating Frequency & Time Range

The operating frequency range can reach 600-6000rpm, the operating time setting ranges from 0-99mins.



Packing List



Fit for All Petrol and Diesel Cars

THINKCAR GDI BOX is suitable for all petrol and diesel cars. It can also be used to enhance all injector pulse signals, configure multiple pulse outputs, and adjust speed, pulse width, running time and other parameters as needed.