

Adapter OBDII

Establishing the OBD connection with the gas controller allows reading all the engine diagnostic parameters, reading / deleting OBD errors from the gas controller software without the need of connecting an external diagnostic scanner.



Technical Specification

- The adapter allows for easy plug-and-play connection of ECU gas harness wires to the OBDII socket of the vehicle without necessity of soldering to the factory's vehicle wiring.
- Allows for quick physical disconnection of vehicle OBD communication with the gas controller in order to provide a diagnostic line for external OBD scanners.
- OBD adapter Supports all popular OBD communication protocols using pins No. 7 (ISO 9141, KWP 2000 SLOW, KWP 2000 FAST) and 6 with 14 (CAN 250k 11b, CAN 250k 29b, CAN 500k 29b, CAN 500k 11b).
- Available in three types of OBDII connector versions which enable the use of OBD adapter in a wide range of vehicles.

