

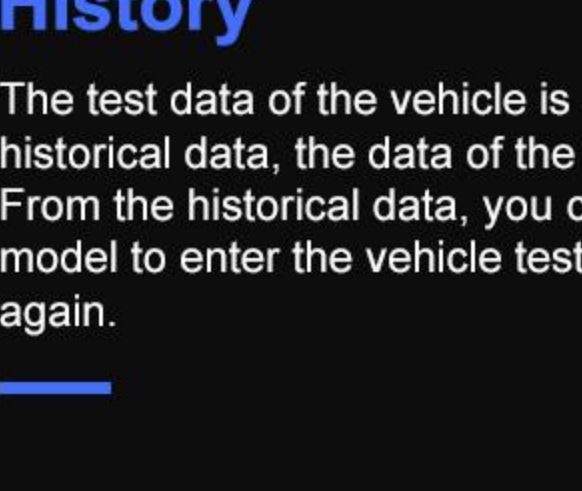
AUTOPHIX 9160

9160 is a professional multi-system diagnostic scanner for Chrysler, Dodge and Jeep series vehicles.



Two vehicle identification methods

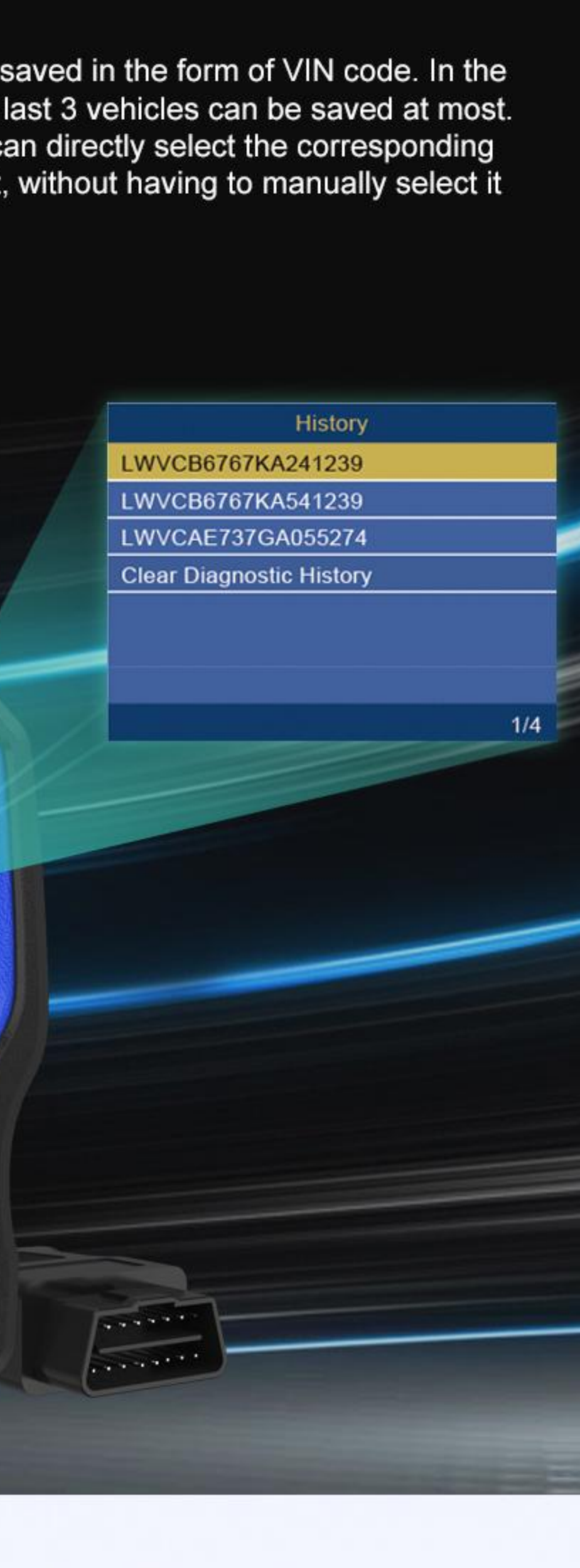
Manual selection and Automatic identification of VIN code



Manual selection

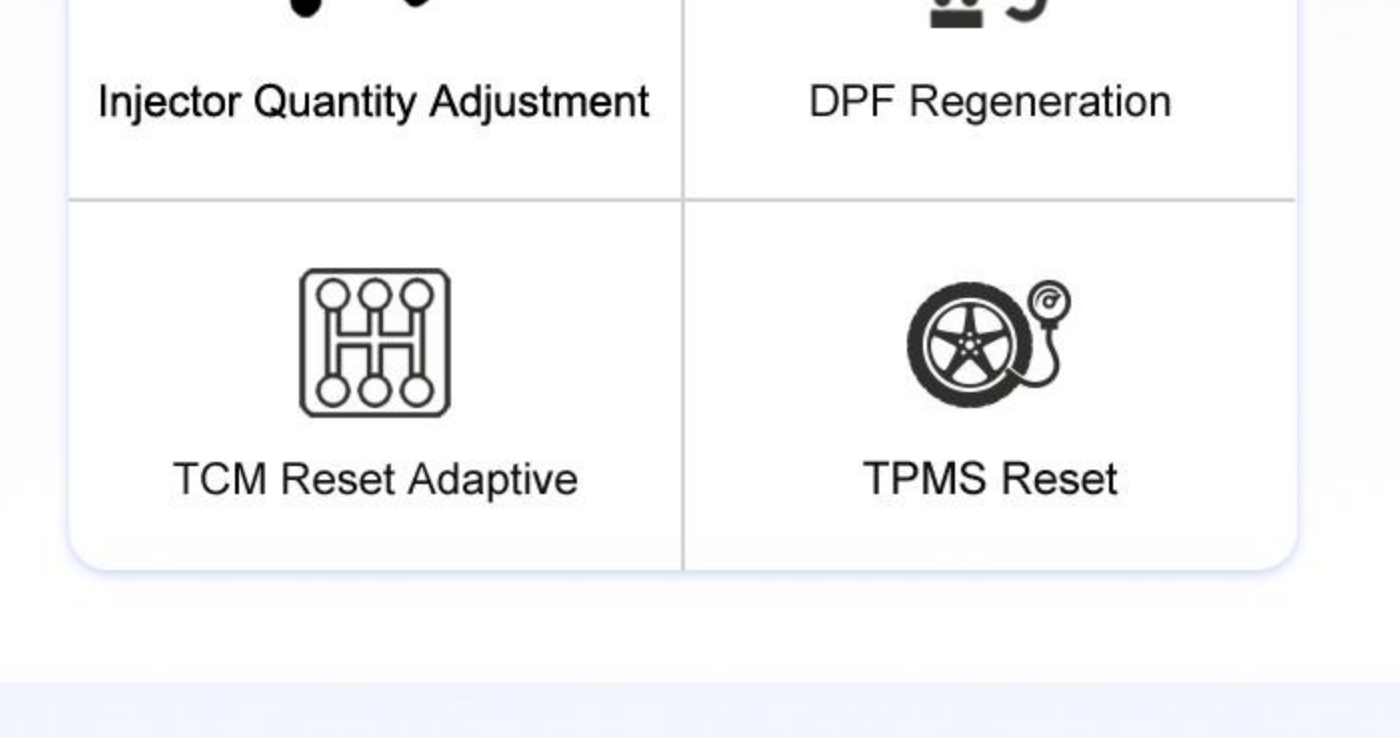


Automatic identification of VIN code

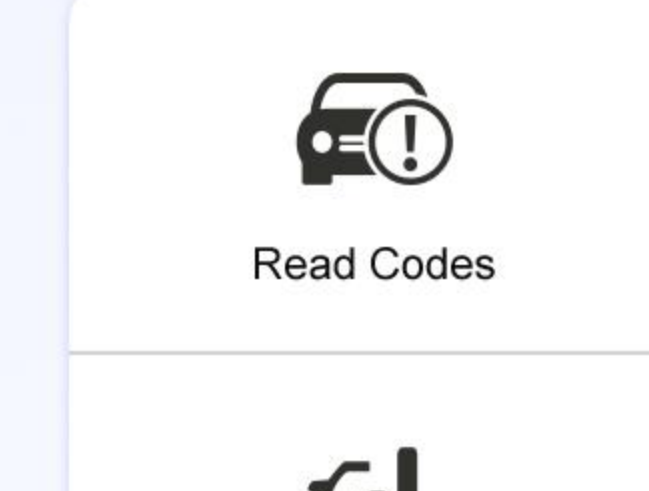


History

The test data of the vehicle is saved in the form of VIN code. In the historical data, the data of the last 3 vehicles can be saved at most. From the historical data, you can directly select the corresponding model to enter the vehicle test, without having to manually select it again.



History



Special Functions for Chrysler

Learn ETC	ABS Bleed Brakes
Steering Angle	EGR Reset
EPB Replace Brake Pads	Oil Reset
Injector Quantity Adjustment	DPF Regeneration
TCM Reset Adaptive	TPMS Reset

Basic Functions for Chrysler

Read Codes	Erase Codes
Read Data Stream	Version Information

OBDII Functions

Read Codes	Erase Codes
I/M Readiness	Read Data Stream
EVAP System Test	Version Information

Important Warm Tips

1 6PIN connector vehicles are not supported.

2 For Chrysler, Dodge and Jeep series vehicles produced after 2018, kindly be noted:

2.1 Most of the vehicles produced after year of 2018 are equipped with gateway modules. In order to use the product better, it is necessary to remove the gateway module first, and then use the 8+12PIN connector for diagnosis to perform code clearing and other special functions.

2.2 If the OBD 16PIN connector is directly used for diagnosis without removing the gateway module, it can only perform 3 functions of reading code, reading version information and reading data stream.

2.3 The 8+12PIN connector needs to be purchased separately by the user.

3 Common gateway locations are as follows:



Coverage

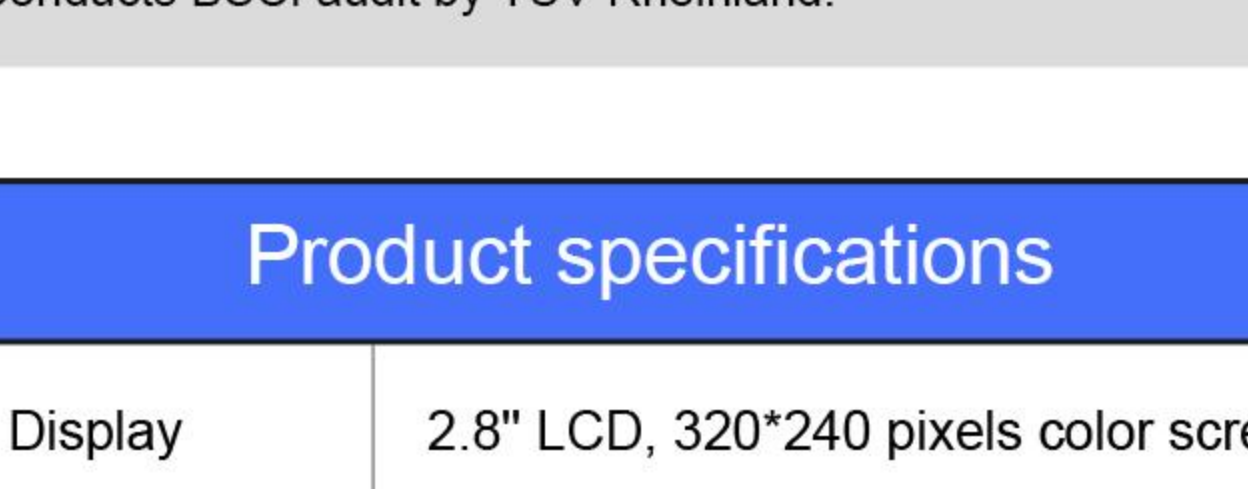
9160 works on most after 1996 OBDII compliant US, European and Asian vehicles

CHRYSLER



Pacifica, 300, Town & Country, Grand Voyager, 200, Sebring, PT Cruiser, Aspen, Crossfire

DODGE



Durango, ProMaster City, Grand Caravan/Caravan, Challenger, Charger, Magnum, Neon, ProMaster, Ram 1000, RAM 1500, RAM 2500, Ram 3500 Pickup, Ram 3500 Cab Chassis, Ram 3500 Cab, Chassis 10K, Ram 4500/5500, Ram (Mexico), Journey, Freemont, Viper, Dart, Avenger, Routan, Caliber, Dakota, Nitro, Ram Truck, Raider, Stratus

JEEP

Compass, Cherokee, Grand Cherokee, Wrangler (JL), Renegade, Grand Commander, Gladiator, Patriot, Wrangler, Compass/Patriot, Liberty, Commander.

Support most CHRYSLER vehicles with OBD16PIN interface 12V voltage.

Safety and environmental protection: 9160 adopts environmentally friendly materials and has passed CE, RoHS, FCC, Reach, POPS, SCCP testing.

At the meanwhile, Autophix conducts BSCI audit by TUV Rheinland.

Conducts BSCI audit by TUV Rheinland.

Product specifications

Display	2.8" LCD, 320*240 pixels color screen
Operating Temperature	0 to 60°C (32 to 140°F)
Storage Temperature	-20 to 70°C (-4 to 158°F)
External Power	8.0 to 18.0V power provided via vehicle battery
Dimensions	230mm*170mm*65mm