

V-Tool MINI V581 Multi-languages OBD2 Scanner OBD Diagnostic Tool Fault Code Reader MINI V581



V-Tool MINI V581 Functions & Features:

1. Features the unique patented One-Click I/M Readiness Key for quick State Emissions readiness check and drive cycle verification
2. Automatic scanning, and display the number of fault code, MIL status, whether there is freeze frame, readiness verification.
3. Retrieves generic (P0, P2, P3, and U0), manufacturer specific (P1, P3, and U1) codes, and pending codes
4. Easily determines the cause of the Malfunction Indicator Light(MIL)
5. Turns off Malfunction Indicator Light (MIL), clears codes and resets monitors
6. Displays DTC definitions on the TFT color screen
7. Views freeze frame data
8. Displays monitor and I/M readiness status (emissions)
9. Reads live PCM data stream
10. Retrieves vehicle information(VIN, CIN and CVN)
11. Multilingual menu and DTC definitions
12. Extremely easy to use and highly reliable
13. Internet updateable and upgradeable

Support Languages:

V-Tool MINI V581 is with multilingual Diagnostic Interface Scanners, please leave us message what language you want after place order.

English, **Russian**, French, Spanish, Polish ,Portuguese, Czech, Turkey, German, Hungarian, Italian, Finnish and more

V-Tool Mini V581 is suitable for Most of cars

- European cars: Works on cars after year **2003** vehicles (with standard EOBD, CAN)
- American(North & South) and AU Cars: Works on cars after year **1996** vehicles (with standard OBDII,CAN)
- Asian Cars: Works on cars After year **2005** (with OBDII/JOBD), Chinese Cars after year **2009**
- V-Tool MINI V581 also supports local car makers, such as GAZ, UAZ, Lada, SSangyong, and Brazilian Car makers only the year of car is match.

Check IF Special Car model:

SSangyong Korando, will be suitable from 2013 and newer cars.

For LADA Priora, From 2008 to 2016 model will be suitable, LADA 2111, 2116 will only be suitable after 2013

For Renault Logan, only suitable from **2010 to** 2016 newest model.

For VAZ 2112, 2119,2117,2170, 2121, 2123, range from 2005 to 2014 not supported.

1996 or newer model year vehicle sold in the United States

Fit for Chrysler ,Fit for Ford ,Fit for GM ,Fit for Jeep

2003 or newer model year vehicle sold in the European Union

Fit for Alfa Romeo, Fit for SAAB, Fit for Acura, Fit for Opel, Fit for Audi, Fit for Seat, Fit for Peugeot ,Fit for Renault, Fit for Bentley ,Fit for Skoda ,Fit for Daewoo, Fit for Benz ,Fit for Daihatsu, Fit for Land Rover, Fit for BMW ,Fit for Vauxhall ,Fit for Citroen, Fit for Volvo ,Fit for Fiat ,Fit for VW ,Fit for Ford ,Fit for Jaguar

2005 or newer model year vehicle sold in the Asian Union

Fit for KIA , Fit for Isuzu ,Fit for Honda ,Fit for Mitsubishi, Fit for Hyundai ,Fit for Dacia ,Fit for Lexus ,Fit for Mazda, Fit for Nissan, Fit for Subaru , Fit for Suzuki, Fit for Toyota

Code number detailed explanation:

P0123



Systems	Code Type Generic(SAE)	Sub-systems	Identifying specific
P=Powertrain	P0, P2, P34-39	1=Fuel and Air Metering	malfunctioning section of the systems
C=Chassis	B0, B3	2=Fuel and Air Metering	
B=Body	C0, C3	3=Ignition System or Engine Misfire	
U=Network	U0, U3	4=Auxiliary Emission Controls	
	Manufacturer Specific:	5=Vehicle Speed Control and Idle Controls	
	P1, P30-P33	6=Computer Output Circuits	
	B1, B2	7=Transmission Controls	
	C1, C2	8=Transmission Controls	
	U1, U2		