

OBDII Car Code Reader Scanner T41 OBD2

Introduction:

Featuring the unique One-Click-quick function Key, 2.4" TFT color display the T41 is truly the ultimate in ease and affordability, enabling users to verify repairs, road test, check State Emission Monitor Status and solve basic engine and driveability problems

Descriptions:

Featuring the unique One-click-quick function Key, 2.4" TFT color display, the T41 is truly the ultimate in ease and affordability, enabling users to verify repairs, road test, check State Emission Monitor Status and solve basic engine and driveability problems. It eliminates drive cycle guesswork by notifying the driver with color codes LEDs, dynamic all-in-one I/M readiness status.

Features:

1. Works on ALL 1996 and newer vehicles in America, 2000 in EU countries.
2. Features One-Click Key for quick function
 - Including the State Emissions readiness check and drive cycle verification, quick review live data and default data stream, and the trouble code reviews.
3. Bright color coded LEDs provide visual indication for readiness verification
4. Retrieves generic (P0, P2, P3, and U0), manufacturer specific (P1, P3, and U1) codes, and pending codes
5. Easily determines the cause of the Malfunction Indicator Light(MIL)
6. Turns off Malfunction Indicator Light (MIL), clears codes and resets monitors
7. Displays DTC definitions on the 2.4" TFT color screen
8. Views freeze frame data
9. Displays monitor and I/M readiness status (emissions)
10. Reads live PCM data stream
11. Retrieves vehicle information(VIN, CIN and CVN)
12. Multilingual menu and DTC definitions- English, French, Spanish, Dutch, Germany, Italian, Polish, Finnish,
13. Extremely easy to use and highly reliable
14. Test the vehicle charging and cranking systems.

Specifications:

Display: 2.4"TFT color display (220 x 176 dpi)
 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 18.0 V power provided via vehicle battery
 Length\Width\Height: 135mm \85 mm \25 mm
 Weight: 0.25 kg (with wire)

Accessories:

- 1 x T41
- 1 x User manual
- Color box package



<table border="1"> <tr> <td></td> <td></td> <td></td> </tr> <tr> <td>OBD/ECM</td> <td>Ready Test</td> <td>DTC Lockup</td> </tr> <tr> <td></td> <td></td> <td></td> </tr> <tr> <td>Cranking Test</td> <td>Charging Test</td> <td>Setup</td> </tr> </table>				OBD/ECM	Ready Test	DTC Lockup				Cranking Test	Charging Test	Setup	<table border="1"> <tr> <th colspan="2">Diagnostic Menu 1/5</th> </tr> <tr> <td colspan="2">Read Codes</td> </tr> <tr> <td colspan="2">Erase Codes</td> </tr> <tr> <td colspan="2">Data Stream</td> </tr> <tr> <td colspan="2">Freeze Frame</td> </tr> <tr> <td colspan="2">I/M Readiness</td> </tr> </table>	Diagnostic Menu 1/5		Read Codes		Erase Codes		Data Stream		Freeze Frame		I/M Readiness	
OBD/ECM	Ready Test	DTC Lockup																							
Cranking Test	Charging Test	Setup																							
Diagnostic Menu 1/5																									
Read Codes																									
Erase Codes																									
Data Stream																									
Freeze Frame																									
I/M Readiness																									
<table border="1"> <tr> <th colspan="2">Current DTC</th> </tr> <tr> <td colspan="2">P1005</td> </tr> <tr> <td colspan="2">Differential Pressure</td> </tr> <tr> <td colspan="2">Feedback EGR(DPFE)</td> </tr> <tr> <td colspan="2">Sensor Circuit Low</td> </tr> <tr> <td colspan="2">Voltage Detected</td> </tr> </table>	Current DTC		P1005		Differential Pressure		Feedback EGR(DPFE)		Sensor Circuit Low		Voltage Detected		<table border="1"> <tr> <th colspan="2">Diagnostic Menu 0/5</th> </tr> <tr> <th colspan="2">Vehicle Information</th> </tr> <tr> <td colspan="2"> </td> </tr> <tr> <td colspan="2"> </td> </tr> <tr> <td colspan="2"> </td> </tr> </table>	Diagnostic Menu 0/5		Vehicle Information									
Current DTC																									
P1005																									
Differential Pressure																									
Feedback EGR(DPFE)																									
Sensor Circuit Low																									
Voltage Detected																									
Diagnostic Menu 0/5																									
Vehicle Information																									
<table border="1"> <tr> <th colspan="2">Vehicle Information 1/3</th> </tr> <tr> <td colspan="2">Vehicle ID Number</td> </tr> <tr> <td colspan="2">Calibration ID</td> </tr> <tr> <td colspan="2">Cal. Verf. Number</td> </tr> <tr> <td colspan="2"> </td> </tr> </table>	Vehicle Information 1/3		Vehicle ID Number		Calibration ID		Cal. Verf. Number				<table border="1"> <tr> <th colspan="2">Erase DTC 1/2</th> </tr> <tr> <td colspan="2">Yes</td> </tr> <tr> <td colspan="2">No</td> </tr> <tr> <td colspan="2"> </td> </tr> </table>	Erase DTC 1/2		Yes		No									
Vehicle Information 1/3																									
Vehicle ID Number																									
Calibration ID																									
Cal. Verf. Number																									
Erase DTC 1/2																									
Yes																									
No																									
<table border="1"> <tr> <th colspan="2">Language 1/5</th> </tr> <tr> <td colspan="2">Deutsch ></td> </tr> <tr> <td colspan="2">English</td> </tr> <tr> <td colspan="2">Espanol</td> </tr> <tr> <td colspan="2">Francais</td> </tr> <tr> <td colspan="2">Italiano</td> </tr> </table>	Language 1/5		Deutsch >		English		Espanol		Francais		Italiano		<table border="1"> <tr> <th colspan="2">I/M Reainess 1/2</th> </tr> <tr> <td>MIL</td> <td>ON</td> </tr> <tr> <td>MIS</td> <td>N/A</td> </tr> <tr> <td>FUEL</td> <td>N/A</td> </tr> <tr> <td>CCM</td> <td>N/A</td> </tr> <tr> <td>CCM</td> <td>OK</td> </tr> </table>	I/M Reainess 1/2		MIL	ON	MIS	N/A	FUEL	N/A	CCM	N/A	CCM	OK
Language 1/5																									
Deutsch >																									
English																									
Espanol																									
Francais																									
Italiano																									
I/M Reainess 1/2																									
MIL	ON																								
MIS	N/A																								
FUEL	N/A																								
CCM	N/A																								
CCM	OK																								
<table border="1"> <tr> <th colspan="2">Cranking Test</th> </tr> <tr> <td>TIME</td> <td>699ms</td> </tr> <tr> <td>VOLTAGE</td> <td>10.69V</td> </tr> <tr> <td colspan="2"> </td> </tr> <tr> <td colspan="2">NORMAL</td> </tr> </table>	Cranking Test		TIME	699ms	VOLTAGE	10.69V			NORMAL		<table border="1"> <tr> <th colspan="2">I/M Reainess 1/2</th> </tr> <tr> <td>MIL</td> <td>ON</td> </tr> <tr> <td>MIS</td> <td>N/A</td> </tr> <tr> <td>FUEL</td> <td>N/A</td> </tr> <tr> <td>CCM</td> <td>N/A</td> </tr> <tr> <td>CCM</td> <td>OK</td> </tr> </table>	I/M Reainess 1/2		MIL	ON	MIS	N/A	FUEL	N/A	CCM	N/A	CCM	OK		
Cranking Test																									
TIME	699ms																								
VOLTAGE	10.69V																								
NORMAL																									
I/M Reainess 1/2																									
MIL	ON																								
MIS	N/A																								
FUEL	N/A																								
CCM	N/A																								
CCM	OK																								
<table border="1"> <tr> <th colspan="2">Charging Test</th> </tr> <tr> <td>Load Voltage</td> <td>11.27V</td> </tr> <tr> <td>Unload Voltage</td> <td>11.28V</td> </tr> <tr> <td>Ripper Voltage</td> <td>19mA</td> </tr> <tr> <td colspan="2"> </td> </tr> <tr> <td colspan="2">Abnormal</td> </tr> </table>	Charging Test		Load Voltage	11.27V	Unload Voltage	11.28V	Ripper Voltage	19mA			Abnormal		<table border="1"> <tr> <th colspan="2">I/M Reainess 1/2</th> </tr> <tr> <td>MIL</td> <td>ON</td> </tr> <tr> <td>MIS</td> <td>N/A</td> </tr> <tr> <td>FUEL</td> <td>N/A</td> </tr> <tr> <td>CCM</td> <td>N/A</td> </tr> <tr> <td>CCM</td> <td>OK</td> </tr> </table>	I/M Reainess 1/2		MIL	ON	MIS	N/A	FUEL	N/A	CCM	N/A	CCM	OK
Charging Test																									
Load Voltage	11.27V																								
Unload Voltage	11.28V																								
Ripper Voltage	19mA																								
Abnormal																									
I/M Reainess 1/2																									
MIL	ON																								
MIS	N/A																								
FUEL	N/A																								
CCM	N/A																								
CCM	OK																								