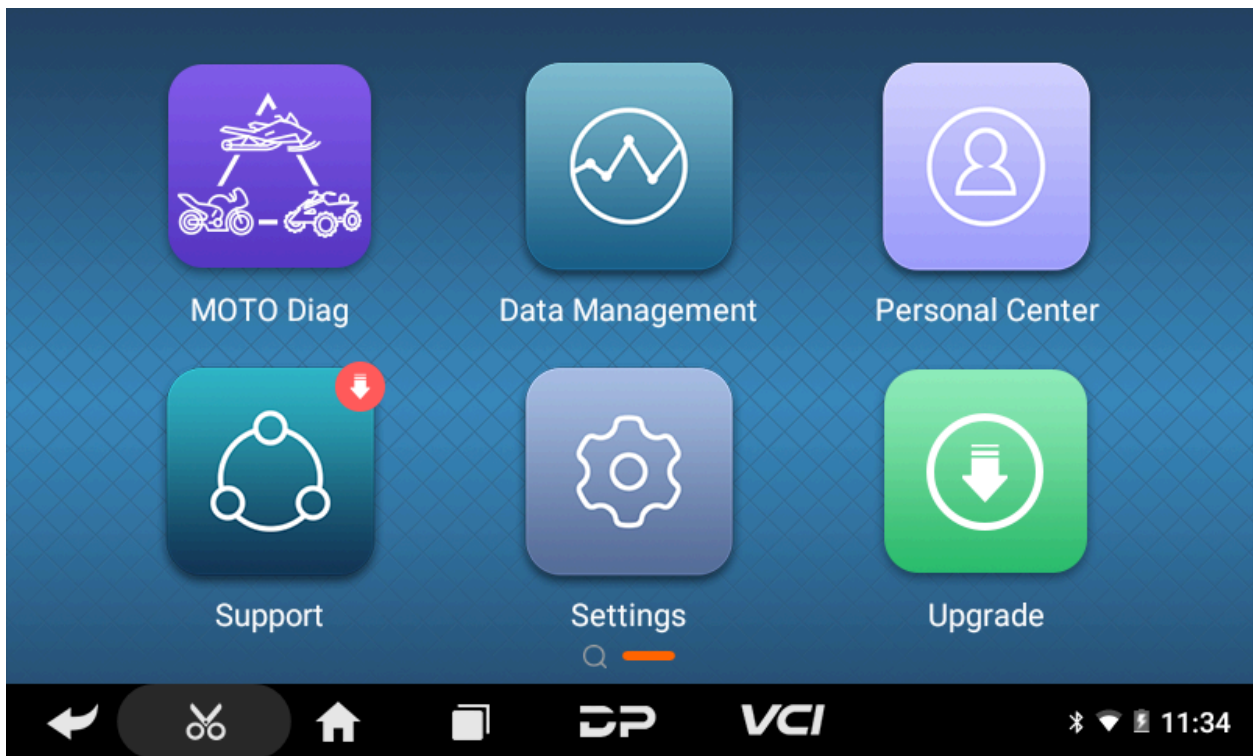


Function Display

1) Main Page/Brand Supported



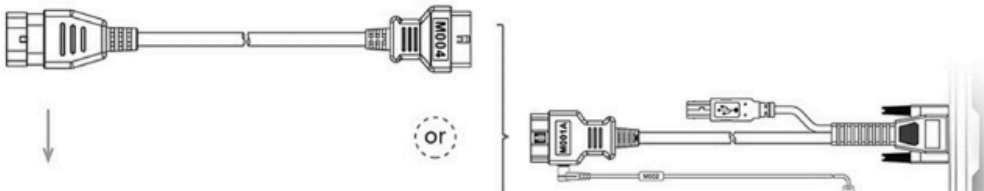
2) Help Data/Technical Bulletin

Help Data

DOC10.14

Notice

1. Connect the M002 power cable to the vehicle battery when using the M004 or N004 diagnostic connector, as shown in the following figure:



The diagram illustrates the connection of the M002 power cable to the vehicle battery. On the left, the M002 power cable is shown with its connector. An arrow points down to the right, where the M004 or N004 diagnostic connector is shown. A dashed circle with the word 'or' indicates that either connector can be used. On the right, the diagnostic connector is shown connected to the vehicle's battery terminals.

Tips

Esc

Navigation icons: back, home, app, DP, VCI, Bluetooth, Wi-Fi, battery, 11:34

Help Data

DOC10.14

2. When part of the models enter the ENG diagnosis continuously, it will prompt a communication failure and the system cannot be entered. Please wait 2 minutes before entering. The specific models information is as follows:

	Make	vehicle model	Model Year	System	function menu
1	VESPA	Vespa GTV	Scooter M45 (2006-)	ENG	Magneti Mare
2	VESPA	Vespa GT 60	Scooter M45 (2006-)	ENG	Magneti Mare
3	VESPA	Vespa GTS	Scooter M45 (2005-2009)	ENG	Magneti Mare
4	VESPA	Vespa GTS	Scooter M45300 (2009-)	ENG	Magneti Mare

Tips

Esc

Navigation icons: back, home, app, DP, VCI, Bluetooth, Wi-Fi, battery, 11:34

VESPA Tech Bulletin>>Vehicle sheets 12.31V

- 1 Error codes P0611 and P1607 (data buffer)
- 2 P.F.I.S (Piaggio Fuel Injection System Engine Management Control Unit)
- 3 P.F.I.S (Piaggio Fuel Injection System) Control Unit Immobilizer System Features
- 4 Diagnostics and key matching

Back

← ✂ 🏠 📄 DP VCI * 📶 🔋 11:35

3) Supported Systems List/Vehicles List

VESPA ica>>Pure Electric>>Scooter|25 km/h|(2019-) 12.32V

- 1 BMS
- 2 Chassis management system
- 3 Electric Traction
- 4 Instrument panel
- 5 Service system (Service Lamp Reset)

Tech Bulletin Back

← ✂ 🏠 📄 DP VCI * 📶 🔋 11:35

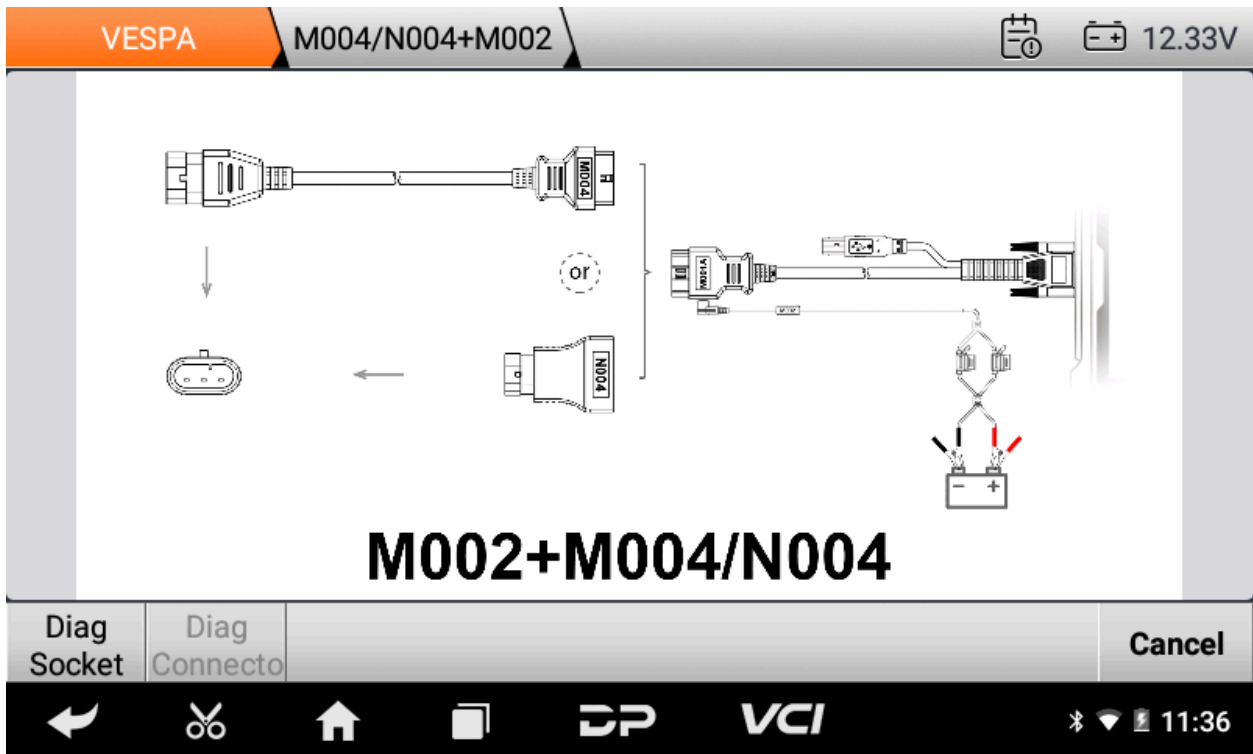
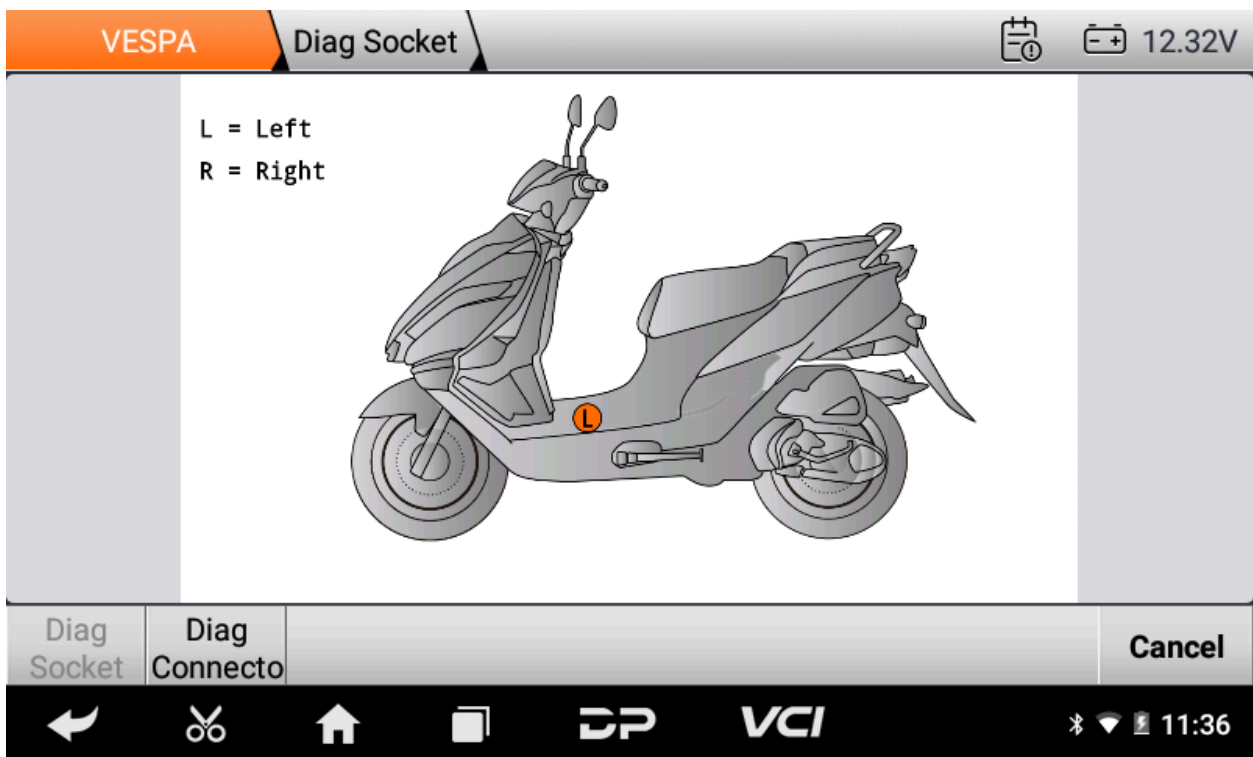
VESPA By model 12.32V

Brand	VESPA	<input type="text"/>
Serial	Please Input Serial	<input type="text" value="9"/> <input type="text" value="G"/> <input type="text" value="L"/> <input type="text" value="P"/> <input type="text" value="S"/>
		<input type="button" value="Cancel"/> <input type="button" value="Ok"/>

VESPA By model 12.32V

Brand	VESPA	<input type="text"/>
Serial	P	<input type="text" value="125"/>
Model	PRIMAVERA	<input type="text" value="125 (MADE VN)"/>
Capacity(cc)	Please Input Capacity(...)	<input type="text" value="125 E4 (ABS)"/> <input type="text" value="125 E5 (ABS)"/> <input type="text" value="125 P.F.I.S. (TW MARKET)"/>
		<input type="button" value="Cancel"/> <input type="button" value="Ok"/>

4) Diag Socket/Diag Connector Location



5) Special Function

