

- 1. Battery charge indicator and SD card in slot indicator.
- 2. Display.
- 3. Charging light (red = charging; green = charged).
- 4. Keyboard.
- 5. Power button, Press to power tool ON or OFF.
- 6. OBDII module (Bluetooth).
- 7. IR printer Window.
- 8. Antenna.
- 9. SD card slot
- 10. USB port
- 11.RS232 port
- 12. Power port.

Product content:

- 3838 TPMS Scan Tool x1
- USB cable x1
- ➤ OBDII Module x1
- RJ 45 cable x1
- 24v adapter
- Magnet
- Quick Start Guide
- CD User Manual and USB Drivers
- Carrying case

Note

The 3838 battery may be partially discharged. Connect the 3838 to the AC Power Adapter and fully charge the battery before use.

Charge

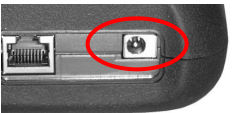
Connect the tool to AC power and fully charge the battery.

When charging, the battery light is red and becomes green when the battery is fully charged.





To charge the tool, connect the AC Power Adapter into the provided jack on the tool and 110V end into an appropriate wall outlet. The LED "CHARGE" light will illuminate.

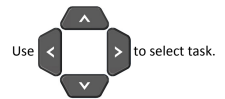


Function Keys

(4)	Power ON /OFF switch		To Test /Activate sensor.
enter	Next, continue or confirm.	9	Back, previous step.
^	Navigate to select " up ".	v	Navigate to select " down ".
<	Navigate to select " left ".	>	Navigate to select " right ".

Power on and start

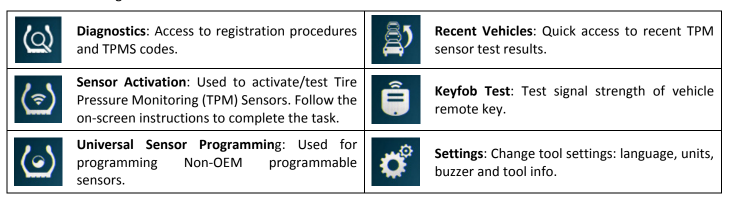






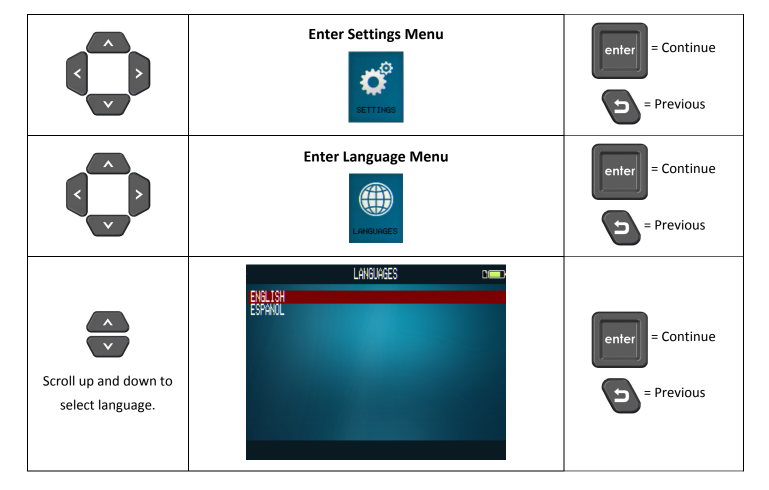
Icons menu

Refer to the user guide for more detail information.



Change language settings

LANGUAGE: select displayed language among English, Español.



Updates & software

Insert the CD supplied with your tool into a PC drive and click on the **3838TPM** icon to start the program. The software will prepare the setup. Follow the on screen instructions to update your tool or print reports.

Warning

This product emits electromagnetic and electronically generated waves that may interfere with the safe operation of **pacemakers**.

Individuals that have pacemakers should never use this product.











Triggering

Warning! For best sensor triggering, hold the tool against the tire sidewall right above the sensor.



Recycling



Do not dispose of the rechargeable Lithium-Ion battery or the tool and/or it accessories to the dustbin.

These components must be collected and recycled.

For further information, please refer to the complete user guide.

OTC Technical Support: (800) 533-6127

Please record and retain this important information:

Part No:	 	
Serial No:		
Purchase Date:		