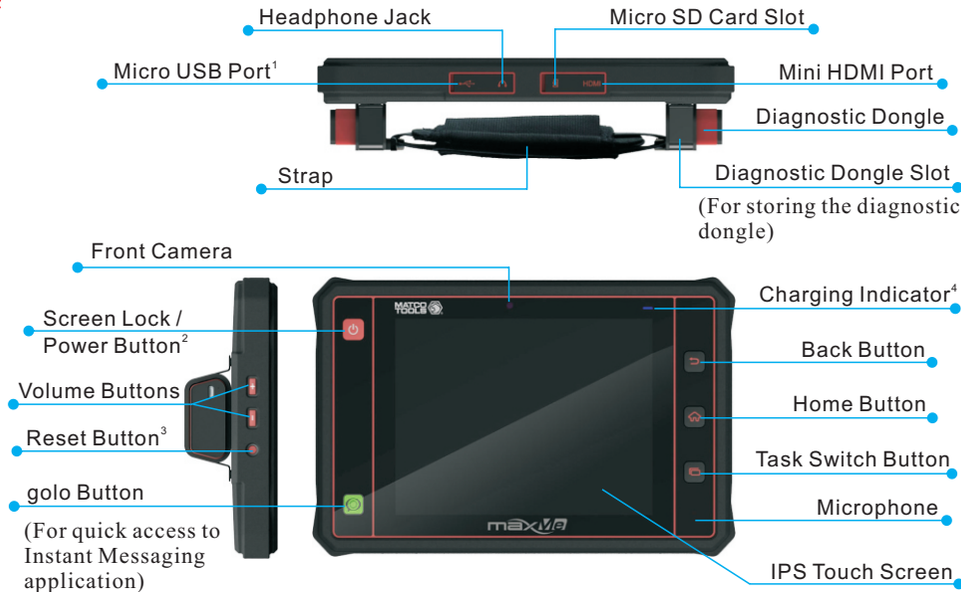


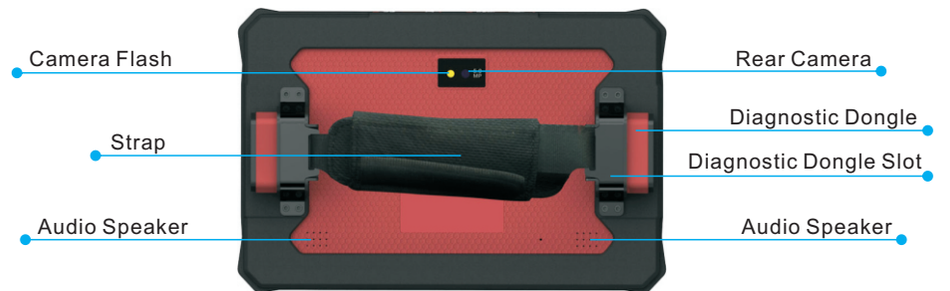
## Front & Side View



### \*Notes:

1. The Micro USB port is used to charge MaxMe tablet.
2. It enables you to turn the MaxMe tablet on/off with long press, or lock the screen with short press.
3. Press it to reset the MaxMe tablet.
4. Red means Charging, and Green means Fully Charged.

## MaxMe Professional Tablet



## Rear View

## Accessory Checklist

MaxMe Tablet	Diagnostic Dongle	OBDII Extension Cable
 (A professional tablet for showing test results.)	 (A device for accessing vehicle data. For detailed non-16pin dongles, please check the package box.)	 (To connect the diagnostic dongle for extension purpose.)
Cigarette Lighter	5V DC Out Power Adaptor	OBDI Converter
 (To supply power to non-16pin dongle via vehicle's cigarette lighter receptacle.)	 (To supply power to MaxMe tablet.)	 (A converting cable for connecting non-16 pin dongle.)
HDMI Cable	Battery Clamps Cable	Password Envelope
 (To connect to an external projector or monitor with HDMI interface.)	 (To provide power to non-16pin dongle through connection to the vehicle's battery.)	 (A piece of paper bearing S/N and Verification Code, which is required for your connector activation.)

## Diagnostic Dongle

OBD II 16 PIN connector



Communication indicator



Power indicator

Micro USB port

### How to install the diagnostic dongle

1. Locate vehicle's DLC socket: it provides standard 16 pins and is generally located on driver's side, about 12 inch away from the center of dashboard. See Figure **DLC Location**. In case no DLC is found, please refer to Automobile Repair Manual;
2. Plug the dongle into the vehicle's DLC (It is suggested to use the OBD II extension cable to connect the DLC and the dongle). For vehicles with non-16PIN DLC, please choose the desired dongle. Normally the power indicator of the diagnostic dongle will light up.



## 1 Charge Your MaxMe

1. Connect USB end of the power adaptor to the Micro USB port of MaxMe;
2. Connect the other end of the power adaptor into the AC outlet.  
If MaxMe is being charged, the charging indicator illuminates red;  
Once the indicator turns green, it means that the charging is complete.



## 2 Vehicle Connections

### OBD II Vehicle Connection

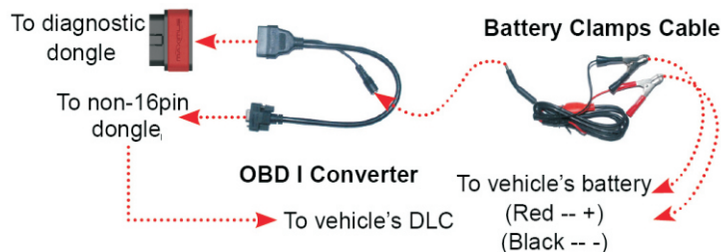
Plug the diagnostic dongle into vehicle's DLC. It is suggested to use the OBD II extension cable to connect the diagnostic dongle and DLC.

### Non-OBD II Vehicle Connection

#### A Via Cigarette Lighter



#### B Via Battery Clamps Cable



## 3 Power On & Wi-Fi Connection

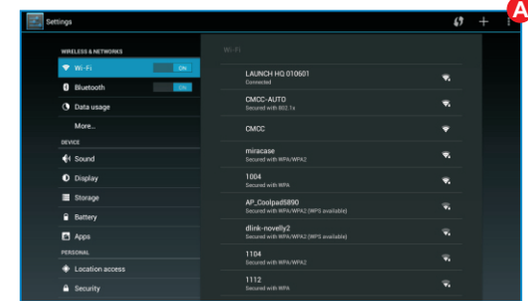
### 1. Power on

Press the [POWER] button, the system starts initializing and then enters the desktop.  
MaxMe tablet only supports wireless connection.

### 2. Wi-Fi connection

Tap on [Settings] on the desktop and then [Wi-Fi] to configure Wi-Fi setting. Refer to Figure A.

Select the desired Wi-Fi connection from the list. (Password may be required for secured networks). When "Connected" appears, tap on the icon to return to the desktop.

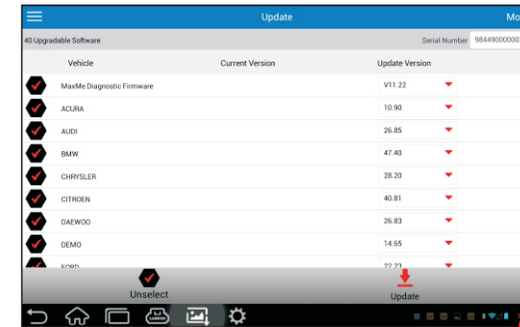


## 4 Update Diagnostic Software

Tap on and then select "Update" from the pull-down menu to enter.

Tap on to start downloading. (During the initial setup, you need to purchase and download the diagnostic software. For details on how to purchase the diagnostic software, please refer to the printing materials and literature on software purchase.)

**Note:** By default, all vehicle software are selected. To deselect all, tap "Select All"; To deselect certain software, just uncheck the box next to the software version.



Once downloading finished, the software packages will be installed automatically.