

# OBDLink® MX+ Bluetooth

## Quick Start Guide

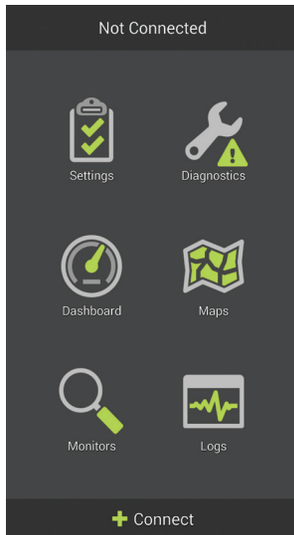
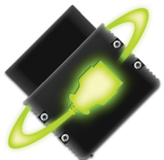


Android 

### 1 Download & install OBDLink app

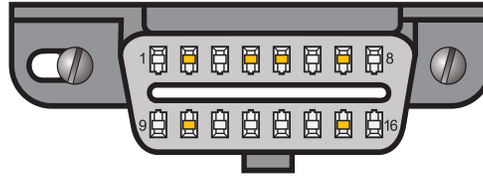
Scan the QR code or visit the URL from your Android device to download the OBDLink app:

[obdlink.mx/app](http://obdlink.mx/app)

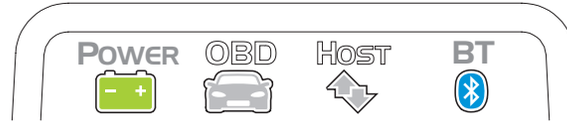


### 2 Plug OBDLink MX+ into the OBD port

The **OBD port** is usually found on the driver's side, under the dash.



### 3 Turn ignition to Key On, Engine Off

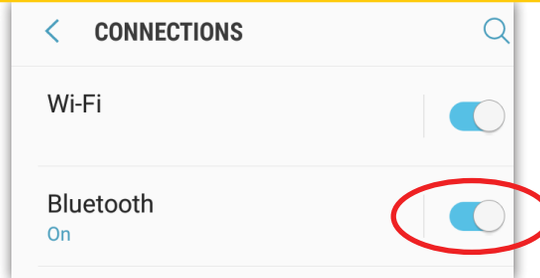


*Vehicles with push button start: press the button without stepping on the brake pedal.*

'POWER' LED will turn ON, and the 'BT' LED will start flashing *slowly*.

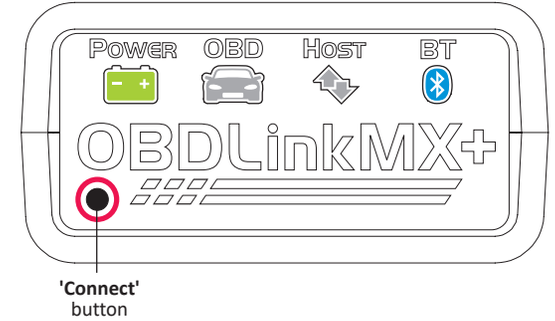
*– Are the LEDs off on your MX+?  
Your vehicle may have a blown fuse that supplies power to the DLC.*

### 4 Open 'Settings' app and enable 'Bluetooth'



**Settings App > Connections > Bluetooth**

### 5 Press the 'Connect' button on OBDLink MX+



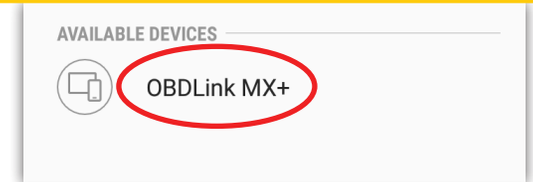
The 'BT' LED will switch to a *fast* blink.



#### Attention!

You must complete steps 6 and 7 within **2 minutes**. If you need more time, press the 'Connect' button again.

### 6 Open 'Bluetooth settings' menu and tap 'OBDLink MX+' to pair the device



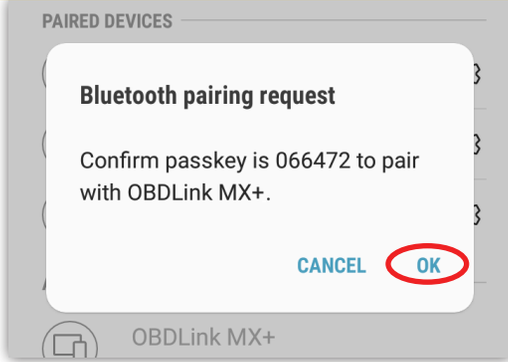
**Settings app > Connections > Bluetooth**

Tap 'OBDLink MX+'

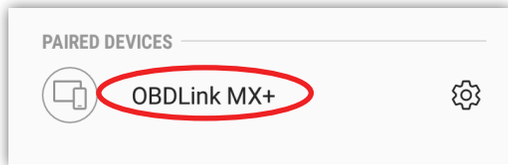
*Tap 'Scan' if OBDLink MX+ does not show under 'Available Devices'.*

*[instructions continue on reverse]*

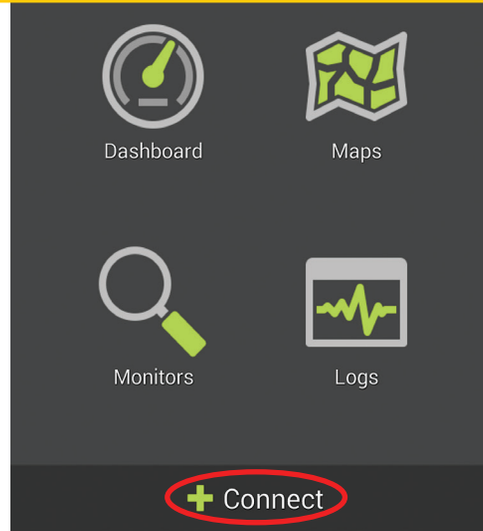
**7** Tap **'OK'** in the 'Bluetooth pairing request' dialog box



MX+ will now appear as **'Paired'**:



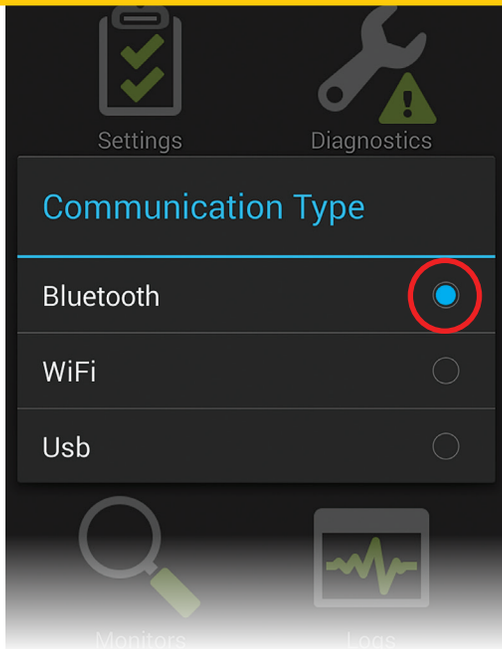
**9** Tap **'Connect'** from the OBDLink app main menu



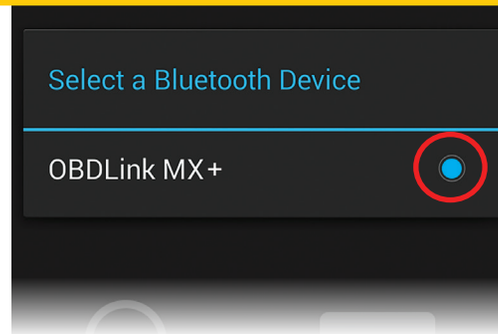
– Need help? Go to [obdlink.com/support](http://obdlink.com/support) or scan the QR code



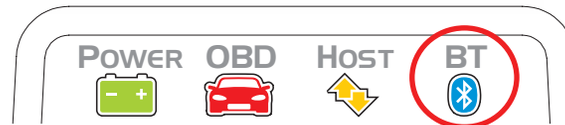
**8** Launch the OBDLink app and set 'Communication Type' to **'Bluetooth'**



**10** Choose 'OBDLink MX+'



Once the app establishes a connection with **'OBDLink MX+'** the **'BT'** LED will turn on solid.



Tap **'Diagnostics'** to start scan

**Thank your for your purchase!**

If you like OBDLink MX+ please post your review on

**amazon.com**

