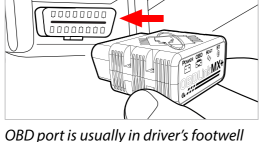
**1.** Get the OBDLink app

or scan the QR code

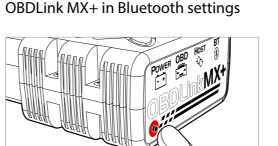
visit www.obdlink.com/apps



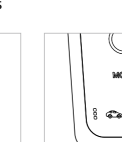
2. Plug MX+ into the OBD port



**3.** Turn the ignition to the "Key On,



**4.** Push the "Pair" button and select





**5.** Tap "Connect" in the OBDLink app

**Enhanced OEM Add-Ons** LOGS

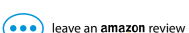


Tap the "Vehicle Editor" icon in the app or visit www.obdlink.com/oem to see if your vehicle

is eligible for free OEM upgrades



Do we deserve five stars? Share your experience









### Did we mess up?

Let our friendly support team make it right





## **Troubleshooting**

**Unable to pair:** Press the "Pair" button (step 4) and make sure the Bluetooth LED is blinking fast. If problems persist, disconnect phone from all other Bluetooth devices

Unable to connect to vehicle: Make sure the ignition is in the "On" position

OBDLink device not appearing in phone's Bluetooth device list: Perform a factory reset by pressing & holding the "Pair" button for 15+ seconds (power LED will flash rapidly). Proceed to step 4

### Firmware update failed:

- Open the OBDLink app
- Tap "Settings" then "Firmware Updates"
- Tap "Menu" ("..." on some devices)
- Select "Firmware Recovery", tap "Yes"
- Make sure your OBDLink device is selected and tap "Update Firmware"
- Tap the green "Update Firmware" button

You may get a pop-up saying "OBDLink Device Not Found", this is normal if there are no OBDLink devices registered. Tap "OK"

# **Regulatory Compliance**

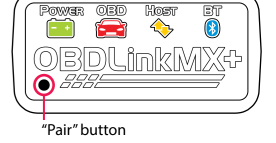
OBD Solutions, LLC hereby confirms that the product branded "OBDLink MX+" complies with:

- Reach EC No 1907/2006
- ROHS Directive 2011/65/EU
- EU Radio Equipment Directive (2014/53/EU)
- EU Electromagnetic Compatibility (2014/30/EU)
- Frequency spectrum Min: 2400 MHz Max: 2483.5 MHz
- Radio Transmission Max Output Power: +6dBm • CE Conformity date of issue: September 16, 2018









OBDLink MX+ Getting Started