



**Do we deserve five stars?**

Share your experience



leave an **amazon** review



[facebook.com/obdlink](https://facebook.com/obdlink)  
[twitter.com/obdlink](https://twitter.com/obdlink)



**Did we mess up?**

Let our friendly support team make it right



[obdlink.com/support](https://obdlink.com/support)



[support@obdlink.com](mailto:support@obdlink.com)

## Regulatory Compliance

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

- REACH EC No 1907/2006
- RoHS Directive (2011/65/EU)
- Electromagnetic Compatibility Directive (2014/30/EU)
- Radio Equipment Directive (2014/53/EU)
- CE conformity date of issue: September 16, 2020

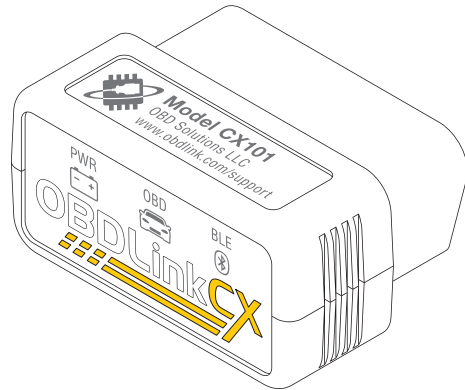
OBDLink CX Bluetooth radio equipment characteristics:

- Frequency range: 2400 MHz to 2483.5 MHz
- Radio Transmission Max Output Power: +2.2dBm

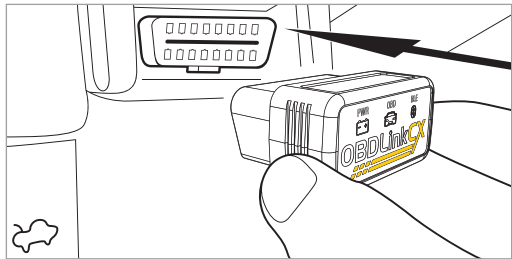
FCC ⓘ 007-AH0212 ⓘ 10R-05 8941  
Contains FCC ID X3ZBTMOD4

RoHS CE

## OBDLink CX Getting Started

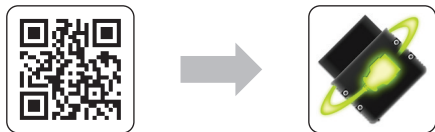


**1. Plug CX into the OBD port**



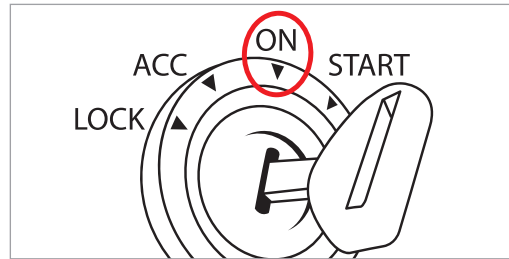
*OBD port is usually in driver's footwell*

**2. Get the OBDLink app**

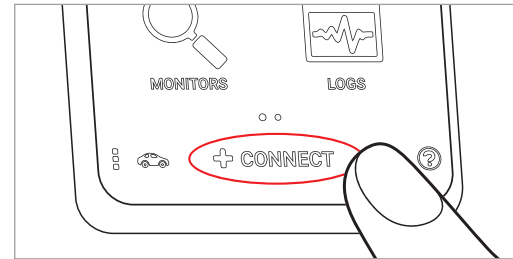


visit [www.obdlink.com/apps](http://www.obdlink.com/apps)  
or scan the QR code

**3. Turn the ignition to the "Key On, Engine Off" position**



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



*If prompted for a PIN, please enter*

1 2 3 4 5 6