



First use of your J-ReX

Attach the OBD cable to the J-ReX and tighten the 2 Torx screws. The J-ReX is now ready to be connected to the internet.

Option 1

Follow option 1 to connect the J-ReX to a WiFi network in your workshop.

Option 2

Follow option 2 to connect the J-ReX to a hotspot so that you also have an internet connection outside your workshop.

Option 3

Follow option 3 to connect the J-ReX with a wired Ethernet cable (recommended for software updates).

1

Connect the J-ReX to a WiFi network in your workshop

Required equipment:

- J-ReX interface
- Vehicle with OBD socket
- A **stable** WiFi network (2.4 GHz)
- Device with an internet connection

- Connect the OBD plug of the J-ReX to the OBD port of the vehicle.
- You will find the connector number on the back of the J-ReX: shown as connector XXXXX in figure b.
- Search on the device via "settings/WiFi networks" for available WiFi networks.
Attention: Are you using a mobile phone? Then turn off the mobile data *first*.
- Search for the J-ReX in the available networks. This will be shown as connector XXXXX. Is this not listed? Then reset the J-ReX (see "resetting the J-ReX").
- Connect to the J-ReX. You may receive a notification saying you are connected without a connection to the internet. You can ignore this message and/or click away.
- Now on the same device that you are connected to the J-ReX, go to the internet browser and go to the web page: **connector.help**
- Now select under "available networks" the WiFi network to which you want to connect the J-ReX.
- Now enter the WiFi password if necessary and press "connect".
- You will now see a rotating circle. Look at the orange and green lights near the Ethernet connection and wait until both the orange and green lights are constantly on. It is possible that the front LEDs on the top of the J-ReX will light up blue; then the J-ReX is updating.
- As soon as both lights at the Ethernet connection light up continuously and the front LEDs light up green, the J-ReX is successfully connected to the Wi-Fi network.

b.



i.



2

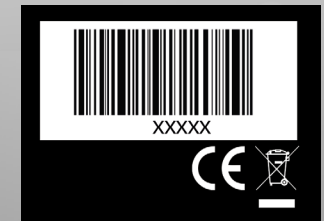
Connect the J-ReX to a hotspot

Required equipment:

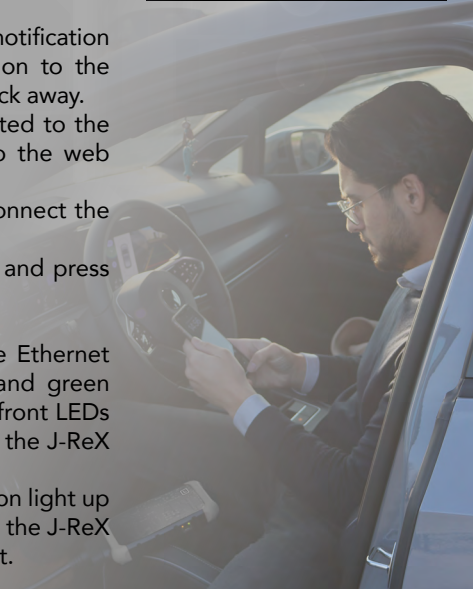
- J-ReX interface
- Vehicle with OBD socket
- Device with an internet connection
- Device with a hotspot capability

- Connect the OBD plug of the J-ReX to the OBD port of the vehicle.
- Device with a hotspot capability: turn on the hotspot on **this** device and put the device to one side; you will not need it after this.
- You will find the connector number on the back of the J-ReX: shown as connector XXXXX in figure c.
- Search on the device with an internet connection via "settings /WiFi networks" for available WiFi networks in the area.
Attention: Are you using a mobile phone? Then turn off the mobile data *first*.
- Search for the J-ReX in the available networks. This will be shown as connector XXXXX. Is this not listed? Then reset the J-ReX (see "resetting the remote J-ReX and reset pin or a paperclip").
- Connect to the J-ReX. You may receive a notification saying you are connected without a connection to the internet. You can ignore this message and/or click away.
- Now on the same device that you are connected to the J-ReX, go to the internet browser and go to the web page: **connector.help**
- Now select the mobile hotspot you want to connect the J-ReX to under "available networks".
- Now enter the hotspot password if necessary and press "connect".
- You will now see a rotating circle. Look at the orange and green lights near the Ethernet connection and wait until both the orange and green lights are constantly on. It is possible that the front LEDs on the top of the J-ReX will light up blue; then the J-ReX is updating.
- As soon as both lights at the Ethernet connection light up continuously and the front LEDs light up green, the J-ReX is successfully connected to the mobile hotspot.

c.



j.



3

Connect the J-ReX with a wired Ethernet cable

Required equipment:

- J-ReX interface
- Vehicle with OBD socket
- Ethernet cable

- Connect the OBD plug of the J-ReX to the OBD port of the vehicle.
- Connect one end of the Ethernet cable to a free port on the router.
- Connect the other end of the Ethernet cable to the Ethernet port on the J-ReX.
- Look at the orange and green lights near the Ethernet connection and wait until both the orange and green lights are constantly on. It is possible that the front LEDs on the top of the J-ReX will light up blue; then the J-ReX is updating.
- As soon as both lights at the Ethernet connection light up continuously and the front LEDs light up green, the J-ReX is successfully connected to the WiFi network.

d.



Resetting the J-ReX and connecting to another WiFi network or hotspot

To connect the J-ReX to *another* WiFi network, for example, because you are on location or because you need to connect the J-ReX to a hotspot in order to have access to the J-ReX on the go, you must complete the following steps:

Required equipment:

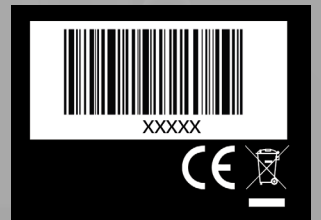
- J-ReX interface
- Vehicle with OBD socket
- Reset pin or a paperclip
- Device with an internet connection

- Connect the OBD plug of the J-ReX to the OBD port of the vehicle.
- Press the reset button of the J-ReX for *three* seconds with the reset pin or a paper clip. See figure b. for the reset button location.
- Search on the device via "settings/Wi-Fi networks" for the J-ReX in the available networks. This will be shown as connector XXXXX.
- Is the connector number in the list of available networks? Then follow option 1 to connect the J-ReX to the WiFi network or follow option 2 to connect the J-ReX to a hotspot.
- Is the connector number *not* in the list of available networks? Then reset the J-ReX and check again whether the connector number appears in the list of available networks.

b.



c.





JIFELINE

REMOTE DIAGNOSTICS



Are you experiencing problems?

Please contact the Jifeline team: T +31 (0)85 486 37 27 | E info@jifeline.com

Jifeline Remote Diagnostics B.V. Zweihak 1 | NL - 4251 LT Werkendam | www.jifeline.com