

Programming Replacement OZX-FTXX Sensors.

- 1) Download and Install the latest OZ-X Installer App.
- 2) Open the OZ-X Installer App, in the **Devices** section it will show a list of vehicles nearby. Press on the device (FLEET Number) which requires the new replacement sensor to be programmed.

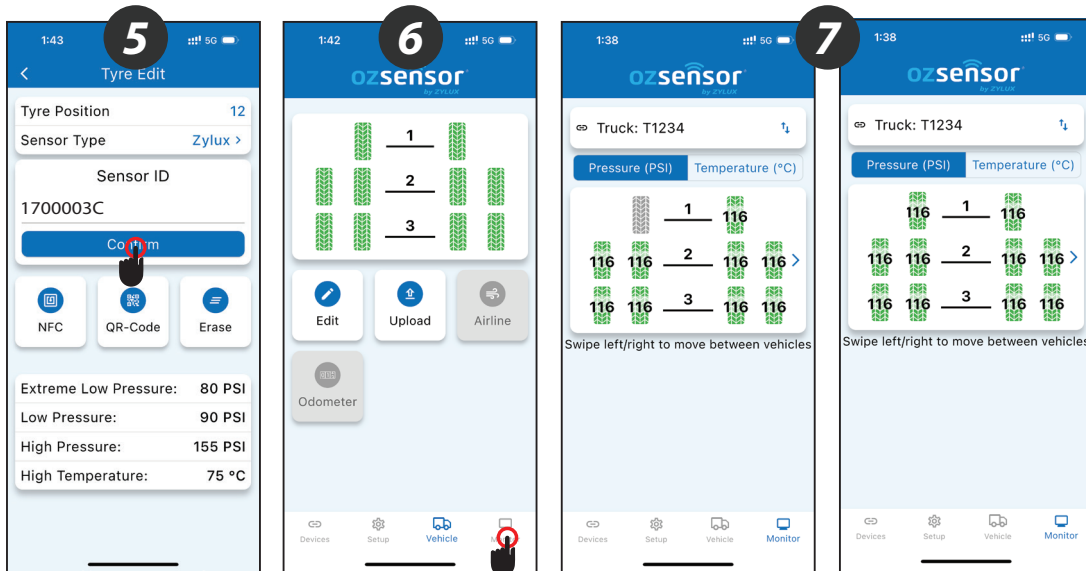
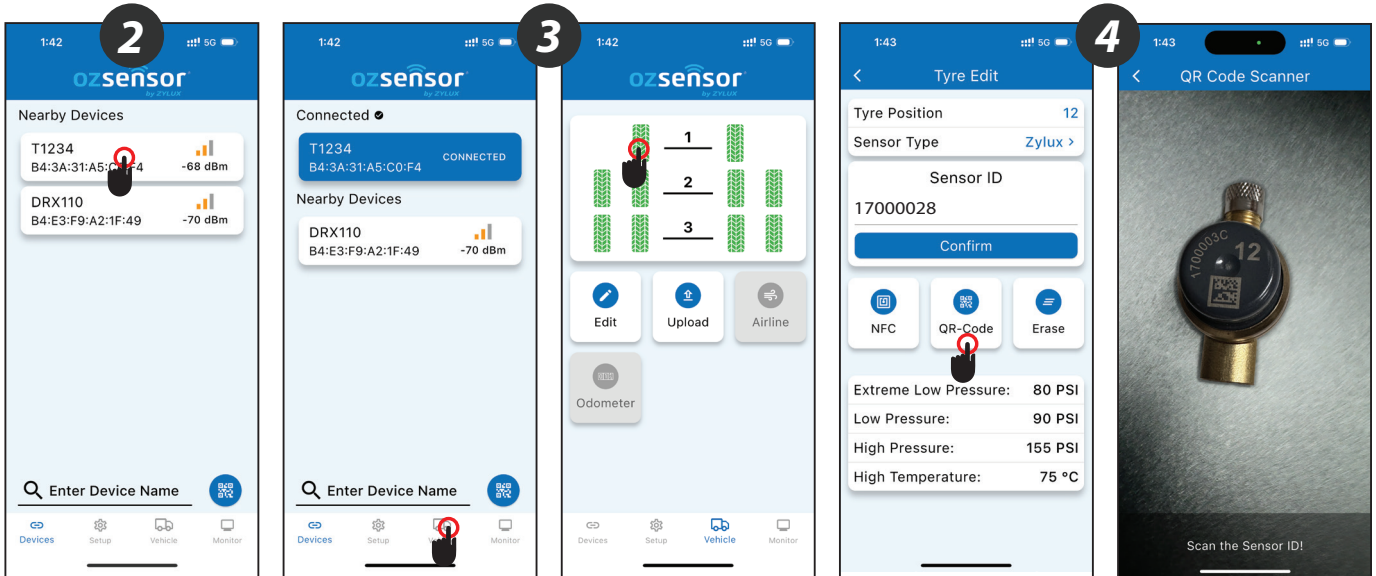
Note : The Vehicle or Trailer Needs to have power (IGN ON / and EBS connected if a Trailer) so you can connect to the device for programming.



OZ-X Installer

- 3) Press **Vehicle**, then press on the Wheel Location which matches the replacement sensor you are programming. **Confirm the Tyre Position and the location number on the sensor match before proceeding. This example shows 12.**
- 4) Press **QR-Code** to scan the new sensor QR code. This will open a camera screen. Simply hold or position the sensor in view of the camera and focus on the QR code. (If you can't scan, you can manually enter the Sensor ID or select NFC (if your phone supports) and tap your phone on the sensor to enter the new ID.
- 5) Once the new Sensor ID has been entered, Press Confirm.
- 6) Press Monitor, install the sensor onto the Valve. (Refer instructions on next page)
- 7) Once the sensor has been installed, check the sensor comes online and reads pressure.

Once sensors has been tested and confirmed working, press Devices, press on the connected device to disconnect, then close the app. **Note: When you are connected to a device, the in cab monitor or OZ-X Display app will not work until you disconnect.**

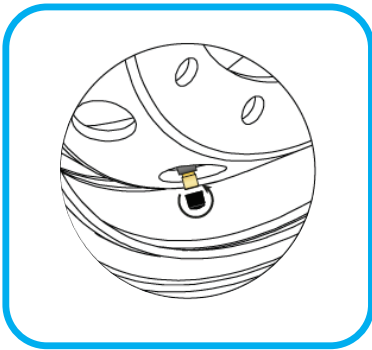


Installing Replacement OZX-FTXX Sensors.

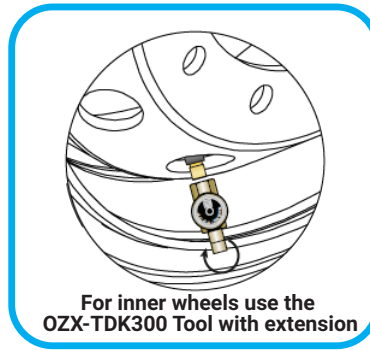
Installation: Sensors are location specific, so you must ensure you have programmed and installed the correct Location No. sensor in the correct location. Refer to example Trucks and Trailers location guide

IMPORTANT NOTE: SENSORS MUST BE INSTALLED DIRECTLY ONTO THE WHEELS VALVE STEM. DO NOT INSTALL THEM ON ANY TYPE OF VALVE EXTENSION AS THE WEIGHT OF THE SENSOR WILL CAUSE THE VALVE STEM/EXTENSION TO FLEX, RUB AND BREAK. DO NOT FIT SENSORS TO ANY VALVE THAT IS BENT OR DAMAGED. SENSORS SHOULD NOT BE OVERTIGHTENED. RECOMMENDED TORQUE 2-3Nm / HAND TIGHT ONLY. SPRAY SENSOR / VALVE WITH SOAPY WATER TO ENSURE NO LEAKS AFTER INSTALLING. FOR INNER WHEELS, ONCE THE SENSOR IS FITTED DIRECTLY TO THE WHEELS VALVE AND IF YOU REQUIRE AN EXTENSION, PLEASE ORDER PART NO. OZX-PE140 (140MM WHITE PLASTIC VALVE EXTENSION). IF THE VALVE IS BENT, DAMAGED OR CROSS THREADED, MAKE SURE THIS IS REPLACED BEFORE ATTEMPTING TO INSTALL ANY SENSOR.

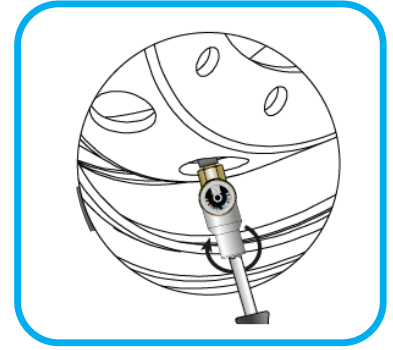
- 1) Remove existing sensor cap, and / or any extension. Check Valve condition.



- 2) Hand Screw the correct Numbered sensor to suit wheel location

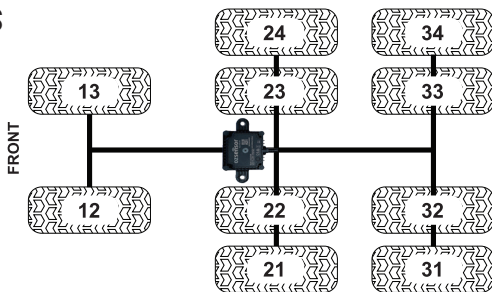


- 3) Tighten using 2-3Nm Torque (or hand tight) DO NOT USE A WRENCH



Example Truck and Trailer Sensor Locations

TRUCKS



TRAILERS

