



Programming Stemco (ST-607-8004) Hubodometer

Before proceeding, please ensure you have configured and set up the Hubodometer using the Stemco Fleet Manager SVT App. (ie. correct tire revolutions/km)

- 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 you wish to program.

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



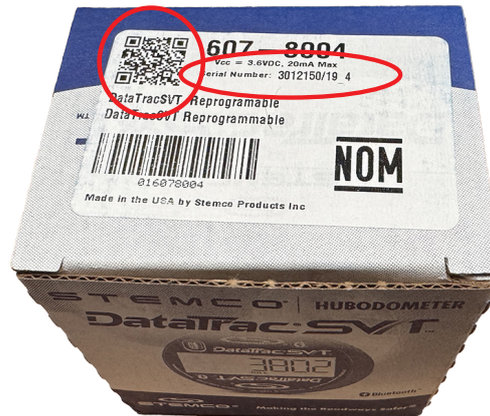
OZ-X Installer

Important Note: If there is a firmware update available, please update before adding the Stemco device. (Setup/Update/Update Version)

- 3) Press **Vehicle**, then press **Odometer**.
- 4) Enter the Stemco Hubodometers serial number in the Device ID section. (Format must be XXXXXXX/XX_X). **You can either scan the QR code on the units packaging or manually enter the serial number. The Serial number can also be found on the front of the hubodometer or by using Stemco's Fleet Manager App.**
- 5) Once entered, press **Confirm** to save the Stemco Serial Number.
- 6) Press **Upload** then OK.
- 7) Press the **Monitor** button and wait for the Odometer section and reading to appear. Once this appears it means it has been successfully programmed to the OzSensor system. (This can take a couple of minutes)
- 8) Press **Devices**, then click on the connected device to Disconnect. Close App.

Serial Number Locations

1). Unit Packaging

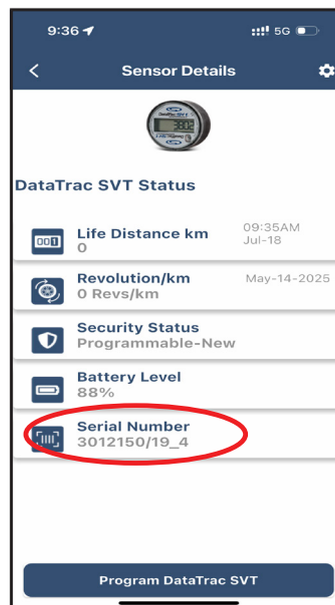


2) Front of the hubodometer



Note: Using reflected light makes the laser marked serial number easy to read like shown above.

3) Stemco's Fleet Manager App (SVT)



TROUBLE SHOOTING

For the latest trouble shooting and support documents, please scan the QR Code or visit our website www.ozsensor.com.au/support

Zylux Distribution Pty. Ltd. - 166 Christmas Street, Fairfield, VIC, 3078, Australia.
Phone: (03) 9482 2203 | Email: info@zylux.com.au

