

Vehicle Re-Learning Steps: 01/2020 – 12/2021 Chevrolet Silverado Trailer Sensors Only

1. Install the Tyre pressure monitoring sensors correctly to the 4 wheel trailer.
2. Inflate all tyres to nominal values according to the tyre placard (usually located on the drive/passenger door frames) (Usually 80psi)
3. Connect the trailer to car (This is very important, otherwise car will not recognise the sensors)
4. Turn the ignition to the “Start” position (Engine Running) if the system detects a trailer, It will ask you to select the type of Trailer you have.
5. In the Touchscreen Menu, Go to Trailer status as show below



- 6.
7. Click the “Tires” option.

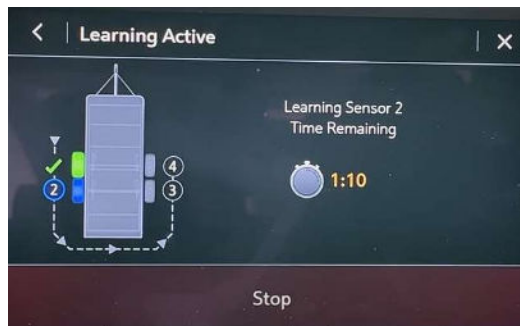


- 8.
9. Click the “Setup Tire Sensors” → “Yes Setup Now” → Click “4 Sensors” → Enter the “psi” you have in the tyres → Click “Start”

10. Once you press “Start” you will get 120 seconds per sensor to complete the learning procedure. Make sure that there is no any interference nearby affecting the learning. Such as High-Powered power poles or high-powered walkie talkies.
11. After activating the learning process, it is recommended to initiate the procedure in an anti-clockwise direction, as illustrated below.



Step 12 involves approaching each tyre as depicted in the diagram and deflating the tyre for approximately 15 to 20 seconds. Upon successful sensor detection, the indicator on the device will turn green and display a checkmark, as demonstrated below.



Please repeat Step 12 for the remaining tires.

