

# Program Tire Mounted Sensor with ContiConnect App (Phone)

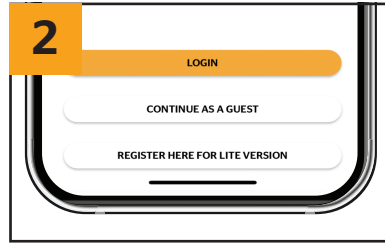
Scan for video walk-through, other trainings, and Spanish translations.



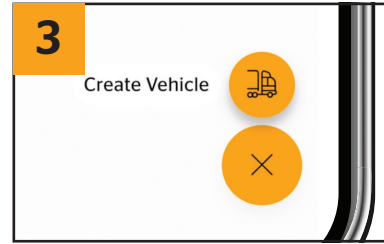
Time estimate: **5-10 min**



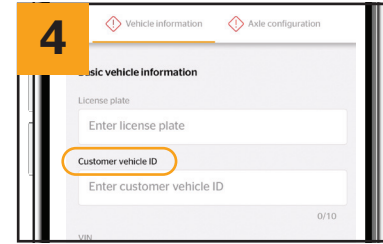
1 Ensure Bluetooth on the phone is enabled.



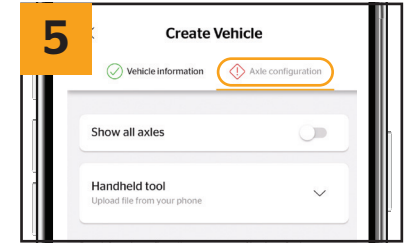
2 Open ContiConnect On-Site app and log in.



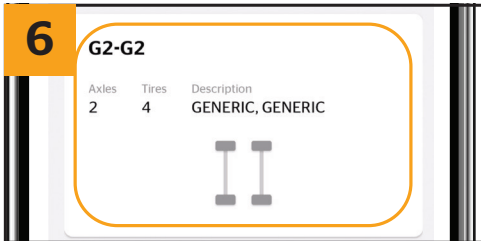
3 On bottom right of main screen select plus symbol and select "Create Vehicle".



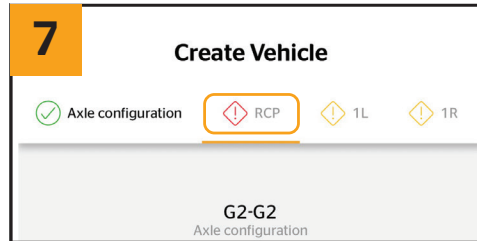
4 Enter in necessary info:  
a.) Customer vehicle ID, b.) Vehicle Group, c.) Vehicle Type, d.) Manufacturer, e.) Product Type



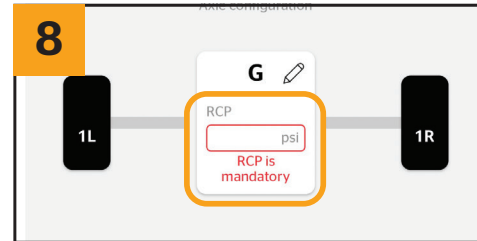
5 At top of the screen select "Axle Configuration".



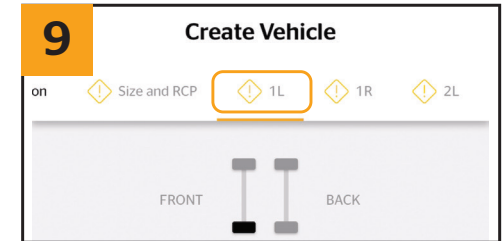
6 Select correct type of configuration for vehicle that is being programmed.



7 At the top of the screen select RCP (Recommended Cold Pressure).



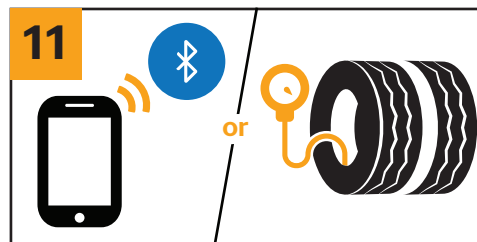
8 Each axle needs to have an RCP entered.



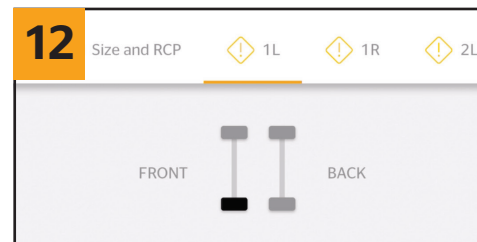
9 At the top of the screen select 1L (First axle, left side tire).



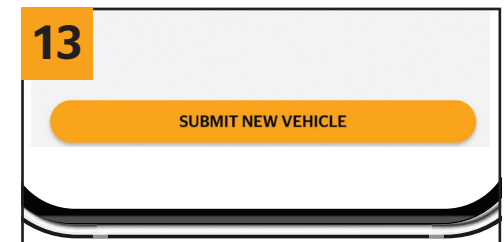
10 Sensors will have their ID number on the front of the sensor, user can manually type sensor ID into box or you can use Bluetooth to select the sensor if in range.



11 When using Bluetooth, you can typically identify each sensor by signal strength. For dual setups, it is recommended to manually check pressure and confirm with the sensor display using the HHT.



12 Continue this process for all tires.



13 On summary page click submit new vehicle.