

Program Tire Mounted Sensor with ContiConnect App (Phone)

Cyberbond Install or REMA Install or Valve Cap Install



YARD

Create Vehicle or



Update Vehicle



Ensure Bluetooth on the phone is enabled.



Open ContiConnect On-Site app and log in.



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

4		
	_usic vehicle information	
	License plate	
	Enter license plate	
	Customer vehicle ID	
	Enter customer vehicle ID	
	0/10	

Program Valve Cap

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

5	Create Vehic	le
	Vehicle information	Axle configuration
	Show all axles	
	Handheld tool Upload file from your phone	~

At top of the screen select "Axle Configuration".

6	G2-G2				
	Axles 2	Tires 4	Description GENERIC, GENERIC		
			ΤT		

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



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.

Create Vehicle Axle configuration (I) RCP 1L G2-G2 Ayle configuration

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



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.



Program Tire Sensor

Each axle needs to have an RCP entered. At the top of the screen select 1L



Continue this process for all tires.



(First axle, left side tire).



On summary page click submit new vehicle.



Time estimate: **5-10 min**