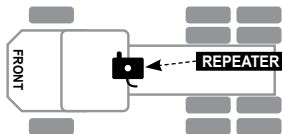


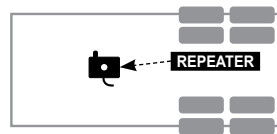
NOTE: It is recommended to program the sensors **before** vehicle installation.

A REPEATER INSTALLATION



Truck Example

1. The Repeater **MUST** be installed in the recommended location for Truck or Trailer. The unit is waterproof and can be mounted inside or outside.
2. Wire the repeater to a 12V source that will be constant while driving. If the pigtail on the Repeater is not long enough, you may need an additional harness to complete your connection.
3. The red light on the repeater will illuminate when functioning (constant or blinking). No additional setup is needed for the repeater.



Trailer Example

B POWER ON THE DISPLAY

The ON/OFF button is on the right side of the display.

C PRESSURE UNITS: Default is PSI

Press and hold **(SET)** until it beeps. Press **(+)** 3 times and **SET BAR PSI** will appear. Press and release **(SET)**, then use **(+)** to select **BAR** or **PSI**. Press and release **(SET)** to save. Press and release **(BACK)** to go to the Main Screen.

D TEMPERATURE UNITS: Default is °F

Press and hold **(SET)** until it beeps. Press **(+)** 4 times and **SET °F °C** will appear. Press and release **(SET)**, then use **(+)** to select **°F** or **°C**. Press and release **(SET)** to save. Press and release **(BACK)** 2 times to go to the Main Screen.

E HIGH TEMPERATURE ALERT: Default is 158°F (70° C).

Press and hold **(SET)** until it beeps. Press **(+)** twice and **SET HI TEMP** will appear. Press and release **(SET)**, then use **(+)** or **(-)** to adjust the High Temperature Alert, if desired. Press and release **(SET)** to save. Press and release **(BACK)** to go to the Main Screen.

F LOW PRESSURE ALERT: Recommended setting is 10% BELOW Cold Tire Pressure

NOTE: The Low Pressure Alert must be set BEFORE the High Pressure Alert.

Press and hold **(SET)** until it beeps. Press **(+)** once and **LO PRESSURE SET** will appear. Press and release **(SET)**, then press and release **(GO)** to select the appropriate axle or spare tire. Press **(+)** or **(-)** to adjust the Low Pressure Alert 10% below your normal tire pressure for that axle. Press and release **(GO)** to move to the next axle. When finished setting each axle, press and release **(SET)** to save. Press and release **(BACK)** 2 times to go to the Main Screen.

G HIGH PRESSURE ALERT: Recommended setting is 25% ABOVE Cold Tire Pressure

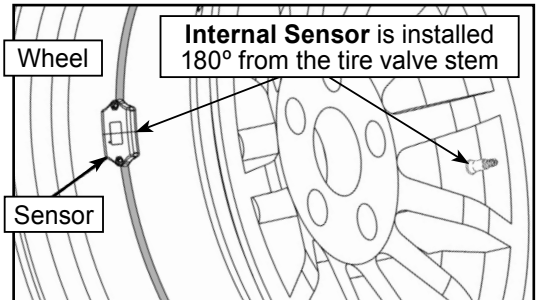
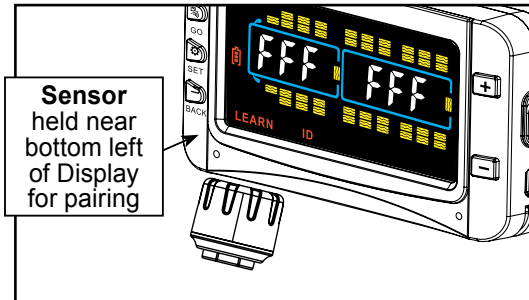
NOTE: The Low Pressure Alert must be set BEFORE the High Pressure Alert.

Press and hold **(SET)** until it beeps. **HI PRESSURE SET** will appear at the bottom of the screen. Press and release **(SET)** then press and release **(GO)** to select the appropriate axle or spare tire. Press **(+)** or **(-)** to adjust the High Pressure Alert to 25% over your cold tire pressure for that axle. Press and release **(GO)** to move to the next axle. When finished setting each axle, press and release **(SET)** to save. Press and release **(BACK)** 2 times to go to the Main Screen.

(Continued)

H PROGRAM SENSORS TO DISPLAY

1. Press and hold **(SET)** until it beeps. Display is now in programming mode. The words **HI PRESSURE SET** will appear at the bottom of the screen. Press **(+)** 5 times to scroll through the parameters until **LEARN ID** appears.
2. Press and release **(SET)**. The first tire on the display will blink. Press **(+)** to move to the desired tire position. Press and release **(SET)** again and **FFF FFF** will blink.
3. **Touch the desired sensor for that tire position near the bottom left side of the Display. For Internal Sensors pre-installed on tire and rim assembly, hold display against the tire 180° from valve stem. See image below.** Press and release **(GO)**. **ID LF** will appear on the screen, then the 6 digit sensor ID code will appear. Press and release **(SET)** to save the code to that tire position. When coded correctly, a 6 digit unique code will be displayed.
4. Use **(+)** to move to the next tire position to be programmed. Repeat Step 2 until all sensors have been programmed.
5. When complete, press and release **(BACK)** twice to return to the main screen. (The sensors will begin reading **0** pressure and an alert will sound. This is part of the normal setup process. Press **(+)** to silence the alert while continuing the setup).



I SENSOR INSTALLATION - External Cap Sensor

Hand-tighten the corresponding sensor on the valve stem for that tire position until the air stops leaking and you feel the sensor gasket making good contact. **DO NOT OVER-TIGHTEN!**

J SENSOR INSTALLATION - Internal Sensor

Please refer to the complete T004-01 TireView Installation Manual for complete instructions by scanning the QR Code below.



SCAN HERE
for the complete
T004-01 TireView®
INSTALLATION
MANUAL PDF

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PHONE: (210) 222-1926