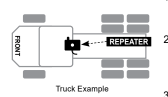


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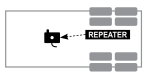
QUICK INSTALL GUIDE: REPEATER & SENSORS

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

A REPEATER INSTALLATION



- The Repeater MUST be installed in the recommended location for Truck or Trailer. The unit is waterproof and can be mounted inside or outside.
 - 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.
- 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 <u>SET</u> until it beeps. Press + 3 times and <u>SET BAR PSI</u> will appear. Press and release <u>SET</u>, then use + to select <u>BAR</u> or <u>PSI</u>. Press and release <u>SET</u> to save. Press and release <u>BACK</u> to go to the Main Screen.

D TEMPERATURE UNITS: Default is °F

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

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

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

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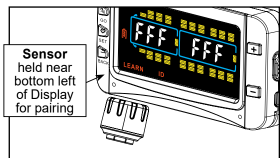
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QUICK INSTALL GUIDE: REPEATER & SENSORS

(Continued)

H PROGRAM SENSORS TO DISPLAY

- Press and hold <u>SET</u> until it beeps. Display is now in programming mode.
 The words <u>HI PRESSURE SET</u> will appear at the bottom of the screen.
 Press + 5 times to scroll through the parameters until <u>LEARN ID</u> appears.
- 2. Press and release <u>SET</u>. The first tire on the display will blink. Press + to move to the desired tire position. Press and release <u>SET</u> again and <u>FFF FFF</u> 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).



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.



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