TPMS QUICK INSTALLATION INSTRUCTIONS

These QUICK INSTALLATION INSTRUCTIONS will get you up and running. Please scan the QR Code for the TST-770 Full Line Manual with complete features and programming instructions, or visit www.TSTtruck.com/product-support and click on the 770 Manual icon for download and printing.



Remove screen protector and Power ON the display using switch on the right side of display. **SET THE FOLLOWING BEFORE PAIRING SENSORS:**

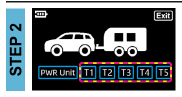
SCAN QR FOR COMPLETE 770 MANUAL

COLD TIRE PRESSURE ALERT SETTINGS - TRAILER EXAMPLE

The following instructions will utilize the **Default** High/Low Pressure Alert thresholds. When inputting **Cold Tire Pressure** (CTP) with this option, **High Pressure Alert** will be set at 25% above CTP and **Low Pressure Alert** will automatically be set at 10% below CTP (for **Manual** High/Low Pressure Alert thresholds, go to page 13 of the manual).



To adjust default **Cold Tire Pressure** settings, touch (1) to enter into **Pressure Alert Settings**.



Touch 11 to enter Trailer Cold Pressure screen for Trailer One. T2-T5 can be used for additional trailers.



To set **Trailer Axle** cold tire pressure, touch to enter the **Keyboard Input Screen**. Find the CTP value on the manufacturers placard, usually on the front drivers side of the trailer.



Enter your preferred Cold Tire Pressure.



Touch to exit **Keyboard Input Screen** after **Trailer Axle** cold tire pressure settings are changed. **Trailer (1, 2, 3, 4 or 5) Axle Cold Pressure** screen will appear.



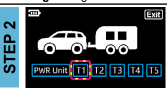
Touch again to exit **Trailer Axle Cold Pressure** screen. To save your input,
touch **Exit and Save**. To cancel, touch **Exit without Saving**. Selection returns you to
the Power Unit/Trailer **Main Screen**.

PAGE 1 TST-770 QI REV. A

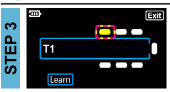
AUTOMATIC CODE LEARNING - TRAILER EXAMPLE



Touch to enter into Automatic Code Learning settings.



Touch 11, 12, 13, 14 or 15 to enter Sensor Code Learning settings for respective trailer.



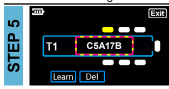
Touch to select the tire you want to code to the sensor. Selected tire will flash white and yellow and the Learn icon will appear on the screen.



Touch Learn icon. Icon will change to Learn. Touch a sensor to the **Sensor Pairing Area** on back of the display (see images at right) to learn sensor ID code.



If sensor code learning is successful, sensor ID code (Example: C5A17B) will appear on **Sensor Code Capture** screen with options to **Exit and Save**. After successful code learning, touch **Exit and Save** to return to sensor code learning screen.



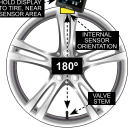
The programmed tire position will blink yellow and sensor code will show (Example: C5A17B) in power unit on **Sensor Code Learning** screen.

Repeat for remaining tire positions.

Touch to finish and return to **Main Screen**. Learned code tire positions will blink yellow and will show pressure and temperature readings.

NOTE: For internal sensors hold the Sensor Pairing Area to the tire, at the sensor location, which is located 180° from the valve stem





CUSTOMER SUPPORT INFORMATION:

WEB: www.TSTtruck.com **EMAIL:** support@TSTtruck.com

PHONE: (770) 889-9102 HOURS: Monday-Friday 9am-8pm, Saturday 9am-2pm (EST)



© 2022 Truck System Technologies and Pressure Systems International Inc.