

Congratulations on purchasing North America's newest TPMS Service Tool! Please take time and review this Quick Start Guide, and the digital User Guide found at www.bartecusa.com. The following information is useful when calling Bartec about your tool. Keep this Quick Start Guide with the tool for future reference.

BARTEC TECHNICAL SUPPORT:
TOLL FREE: [866]407-8767
E-Mail: help@bartecusa.com

TPMS Desktop is REQUIRED to REGISTER, UPDATE and USE the TECHRITEPRO!

GETTING STARTED USING YOUR TECHRITEPRO:

Before Using your Tool:

- 1) Follow On-Screen Setup Instructions
- 2) Download and install TPMS Desktop
- 3) Register your tool
- 4) Update your tool to the latest software
- 5) Fully charge your tool [best if done overnight]

Tool Layout:

Key Functions:

On/Off & Quick Menu Key: Used to power on and off the device, and allows you to access a quick menu toolkit wherever the 3 bars are lit. **Back & Home:** Allows you to single press to go back, or press and hold to return to the home menu. **Enter & Test Key:** Pressing enter allows you to continue to the next screen or press test to test.

Tool Charging:

Your **TECHRITEPRO** TPMS Tool comes with a field replaceable battery and a "plug in" style charging adapter. See digital user guide for detailed battery replacement instructions. Replaceable Battery Part Number: **WRTRPBAT**

USE OF A NON APPROVED REPLACEMENT BATTERY VOIDS TOOL WARRANTY

Tool Registration and TPMS DESKTOP:

IMPORTANT: The TECHRITEPRO must be registered to get access to:

- Latest Tool Software Updates
- TPMS Support and Resource Information

To create your Bartec account and/or register your tool, please download the TPMS DESKTOP application from www.tpmsdesktop.us. TPMS Desktop will register your tool and download the latest updates to your tool when updates become available. TPMS Desktop will help you manage audit reports, TPMS info and access training and technical service bulletins.

Unable to use TPMS Desktop? Register your tool at www.bartecusa.com and contact Bartec Tech Support for assistance.

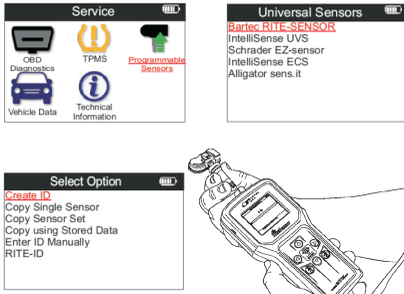
MODEL: TECHRITEPRO

TPMS Relearn:

TPMS Relearns are the method used to reset or "re-sync" the TPMS system. Bartec recommends to ALWAYS complete the TPMS Relearn following any service. Please note: vehicle may need to be driven up to 20 minutes for the system to recalibrate.

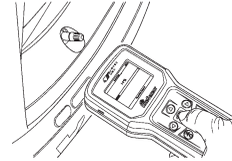
Sensor Programming (Aftermarket):

Access this menu for Aftermarket Sensor Programming (Not RITE-SYNC®). To View a list of currently covered Aftermarket Sensors please visit bartecusa.com software update TSB.



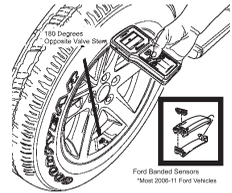
Tool Positioning:

Valve Stem Mounted Sensors Please review below to ensure you are using the proper positioning. For more information, please download and refer to your user guide. For valve stem mounted sensors, the tool should be located on the tire side wall pointing at the sensor as shown.



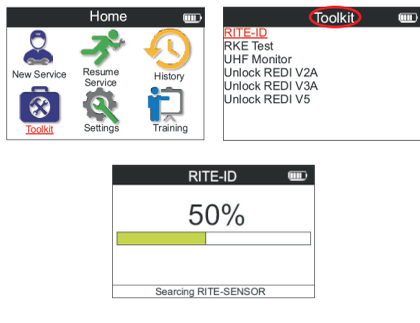
Banded Sensors

Ford used Banded sensors from 2006-2011 (and later on the Crown Victoria). These sensors are mounted on a band in the drop center of the wheel and should be 180 degrees opposite the valve stem. If you are not getting a reading, reposition the tool a few degrees left or right as the sensor may have rotated in the wheel.



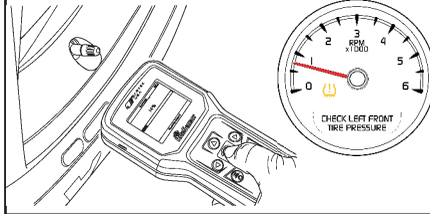
RITE-ID® (Sensor Search):

RITE-ID® can be used to identify aftermarket sensors. The **TECHRITEPRO** will search for: RITE-SENSOR®, Ez-Sensor®, Intellisens® and Redi Sensor®, Sensit® and Hamaton® Sensor.



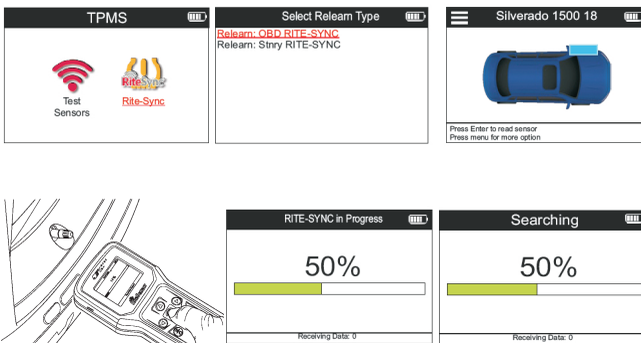
Test Sensors:

Test Sensors - The TPMS Health Check! Following the on screen prompts the tool will guide you through getting the status of the TPMS Sensors.



RITE-SYNC®:

RITE-SYNC® combines sensor programming and vehicle relearn all in one step. This process makes the job easier, faster and more accurate. If programming the RITE-SENSOR® rather than using RITE-SYNC® the RITE-SENSOR® will program in less than 3 seconds.



Scan the QR to watch a video

Continue to RITE-SYNC® process until completed.