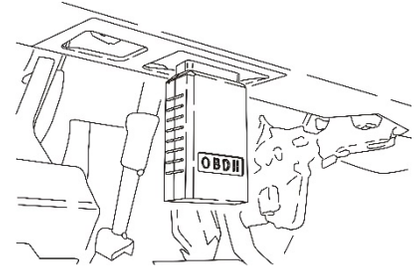




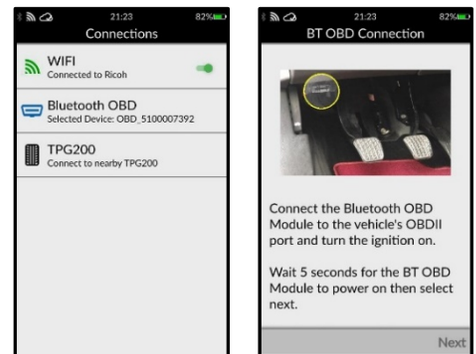
TSB #	SUBJECT		DATE
T1K-500001	Wireless VCI (Vehicle Communication Interface) OBDII Set-Up		04FEB2020
MAKE[S]	MODEL[S]	YEAR[S]	
N/A	N/A	N/A	
S/W VERSION[S]	TOOL[S] AFFECTED		
ANY	TECH1000		

The Bartec Tech1000 comes with a Wireless VCI that needs to be paired to tool. The VCI does not have its own power source, and therefore must be connected (plugged in to) a vehicles DLC (OBDII port) to use the power provided from the vehicle for pairing and other use.

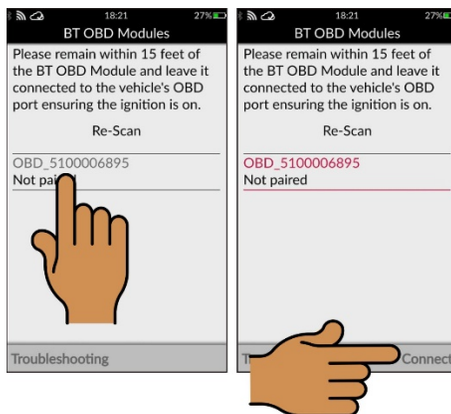


The easiest way to pair your VCI will be to navigate to the Settings menu from the Home Screen, and select Connections from that menu. You will see 3 options: WiFi, Bluetooth OBD, and TPG200. Select Bluetooth OBD.

The tool will guide you through the process with pictures and text on the screen, prompting you to connect the VCI to the Vehicles OBDII Port (for the pairing process, you can use ANY vehicle you want). Follow the on tool instructions, and press next when prompted.

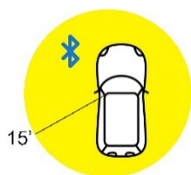
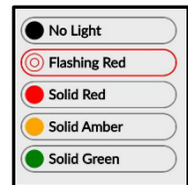


**RED LIGHT LED on VCI indicates POWER is ON*



The tool will scan for and locate your VCI (NOTE: before connecting the VCI to the vehicle, it is best practice to take note of the VCI serial number, as that is what will show on this list.) Once you locate your VCI, **tap on the serial number (on the tool Screen)** and the tool will prompt you to **Connect (will appear lower right of screen)**, and take you through the remaining pairing process.

The Tech1000 offers a guided interactive process to assist with using the VCI, including Pairing and Troubleshooting. This is done using color coded LEDs on the VCI and selecting the color from the menu on the Tech1000.



The Bluetooth used on the VCI and Tech1000 has an optimal distance between devices of 15 feet (as shown in the diagram). This allows the VCI to remain connected during the entire TPMS & Service Process to interact with the tool. If at any time your tool/VCI are not communicating, first insure you are within range.