



General Information 🛠

GI-11042-014

Applies To: Programming QWIK Sensor with Bartec Tools

Dec 8, 2014

Minimum Software Requirement: R52.0

Brands Covered:

QWIK Sensor

NAPA Echlin QWIK Sensor



Tools Supporting:

Tech 400 Plus	Tech 400SD	Tech 500
Where Lucie	THE COLD AND THE C	

Programming Sensors:

For optimum performance, we recommend the sensor is programmed prior to installation and for best results position your sensor and tool as shown here. Insure NO OTHER sensors are within the area (6 feet +) to insure no cross talk or other interferences during programming.

With the sensor positioned at the top of the tool and the stem touching, you can proceed to follow the on tool prompts to complete the sensor programming.

NOTE: For best results program in free space. If you are programming in the wheel/tire, remove all pressure



Bartec USA Technical Support: 866-407-8767





General Information 🛠

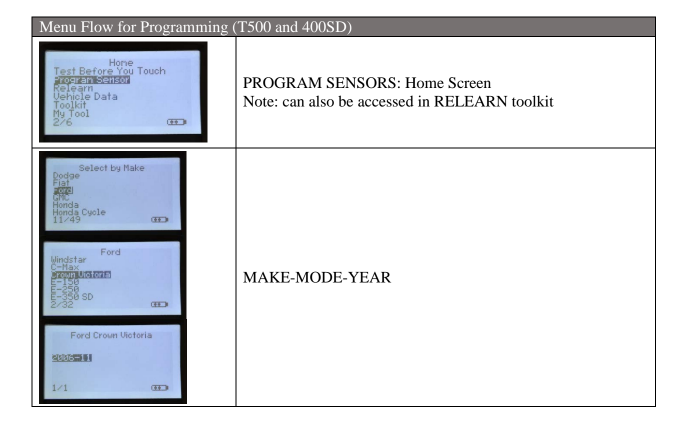


GI-11042-014

While programming in the wheel/tire is possible, it is recommended to program in free space. If you are attempting to program in the Wheel/Tire, remove all air pressure.

Alternate Process: if you are struggling to get it to program in the Wheel/Tire, you can try breaking the bead and moving the tire out of the way to allow the tool to get closer to the sensor as shown here.





Bartec USA Technical Support: 866-407-8767





General Information **



GI-11042-014

	GI-1104	
Universal Sensors Huf IntelliSens ITM Uni-Sensor NAPA Echlin Orange OPPS Schrader EZ-sensor SNP Unik Sensor	SMP QWIK SENSOR *Note: this selection is used for QWIK Sensor and NAPA Echlin QWIK sensor	
Program Sensors	Operations Screen: if doing COPY read sensors 1st	
Wheel Position eff Front Right Front Right Rear Left Rear	Select wheel position	
ID Option reste 10 Copy ID 1/2	Create ID: no need to read sensors Copy ID: MUST READ SENSORS 1 st ! Go back to operations screen	
Programming Sensor Place Blue QWIK Sensor in front of Tool. Press Enter to program or ESC to cancel.	TELLS YOU WHAT COLOR TO USE	
Programming Sensor P1 Ve Program successful	Will tell you programmed successfully	

Bartec USA Technical Support: 866-407-8767





General Information 🛠

GI-11042-014

