



## Quick Start Guide

Schrader 21230, NAPA 92-1520/21, NAPA 92-1525

Schrader EZ-Sensor™ is a blank, programmable sensor that can have the sensor ID and protocol changed. For more information on the feature/benefits of the patented Schrader EZ-Sensor, please visit: [www.ez-sensor.com](http://www.ez-sensor.com).

### ITEMS INCLUDED:

- A. SD Card with software loaded
- B. Quick Start Guide
- C. In-Depth User Guide
- D. EZ-Sensor™ Fixture
- E. Training Video CD

### HOW TO UPDATE VIA SD CARD:

1. Remove rubber boot from your tool
2. With tool off, insert new SD card
3. Press and Hold the ENTER key
4. Press the ON key
5. Release the ENTER and ON keys
6. Press TEST to begin
7. The tool will proceed to update
8. The tool will power off when update is complete



## Quick Start Guide

Schrader 21230, NAPA 92-1520/21, NAPA 92-1525

### PROPER TOOL POSITIONING:

- Programming in Wheel/Tire
- Position tool against side wall at sensor
  - Aim the tool at the sensor
  - Press TEST to start programming
  - Wait for process to complete and listen for the audible beeping
  - Follow instructions on the tool display



**Programming Sensors** – Copy (use for a mechanically-broken sensor replacement or for a Seasonal/Duplicate set)

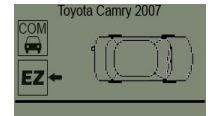
**COPY ID:** will duplicate the ID of the sensor on the car.

**Programming Sensors – Unique ID**  
Programming sensor with a Unique ID will use the stored data (either from the OBD or sensor activation) and create a Unique ID for the EZ-Sensor™ you are programming.

Sensor ID information can be obtained thru activating the OE sensors, or by connecting thru the OBD (when covered) and retrieving the ID's from the ECU.

### Programming in Fixture

- Insert Tool into EZ-Sensor™ fixture
- Insert EZ-Sensor™ into fixture
- Press TEST to start programming
- Wait for process to complete and listen for the audible beeping
- Follow instructions on the tool display



**PROGRAMMING TIP:** In order to activate or program EZ-Sensors™, the sensor body must be attached to the stem.

**WARNING:** Storing of duplicate set of sensors that are either not pressurized or below vehicle placard pressure, may cause the Low Pressure Light (TPMS Tell Tale) to come on. Remove all un-pressurized sensors from the area.

### REPLACEMENT PART NUMBERS:

EZ-Sensor (33000); Snap-In Service Pack (20018); Aluminum Clamp-In Service Pack (34000)

For assistance, or more information, please contact the Schrader "TPMS Made Easy" Team at 1.800.288.1804



For assistance, or more information, please contact the Schrader "TPMS Made Easy" Team at 1.800.288.1804

