**Overview**

As vehicle technology increases, so does the complexity of the repair process. Increasingly there are more vehicles that require a scan tool to do even the simplest of repairs. The Quick Service Tool line from Bartec is designed to offer powerful yet affordable tool solutions for services like Oil Changes, Brake Pad Replacement and Battery Replacement. The QST300 is the first tool of its kind that combines all three of these services into a single tool.

Keep your complex scan tool working on higher paying, more complicated service work, and use the QST300 instead. The QST300 is an easy to setup and easy to operate tool that resets the Change Oil Light, Relaxes the rear, electronic parking brake, and registers a new battery upon installation.

The complete kit includes the QST300, OBDII Cable, USB Cable and User Guide.

**Features**

- Battery Validation and Relearn
- Electronic Park Brake [EPB] disengage
- Oil Light Reset
- Easy to read display
- Powered by the car

**Benefits**

- Relearn/validate new batteries in minutes
- Relaxes brake for pad replacement and code clearing
- Easily reset oil life management systems
- View information in low light or sun lit situations
- No batteries or charging necessary

**Specifications**

- Dimensions of tool: 7.5" h x 4.25" w x 2.0" l
- Dimensions of case: 11.0" h x 17.0" w x 3.0" l
- Weight: 11 oz.
- Powered: 12v from OBDII connection
- Display: High Contrast OLED
- OBD Connection: OBDII to 15 pin serial
- Updates: USB connection
- Keypad: 6 button, oil and water resistant

**Part # BSTQST300**

**Jobber Price Ea. $542.65**
Overview

The industry's first ALL-IN-ONE tire inspection tool, combining the testing and measurement of Tread Depth, TPMS and Tire Pressure in a single, easy to operate tool. The Tech200Pro has all of the rock solid TPMS testing capability you've come to expect from a Bartec tool, combined with state of the art depth measurement, and the ability to take "stick pressure" as well. All of this data is displayed on a high resolution color display and can be transmitted via wireless Bluetooth.

This premier TEST BEFORE YOU TOUCH inspection tool will help provide better customers service, keep consumer vehicles safer and ultimately sell more tires and sensors.

The Tech200Pro Kit includes the Tech200Pro, Quick Release Air Hose, Wall Mounted Charging Cradle, power supply, USB cable and user guide.

Features

- High Resolution Display
- Protective Rubber Boot
- Very accurate measuring systems
- Activates known TPMS Sensors
- Bluetooth Capable
- LED Flashlight Integrated

Specifications

Dimensions of tool: 9.0” h x 2.25” w x 4.0” l
Dimensions of case: 11.0” h x 17.0” w x 3.0” l
Weight: 14 oz.
Powered: Rechargeable Battery, internal
Maximum tread depth 28/32” (22mm)
Pressure range 0-150psi
Pressure accuracy +/- 1psi

Benefits

- Easy to read, even in day light
- Made to survive a rugged workshop
- Pressure: ±1 PSI Tread Depth: ±.004”
- Easily and accurately validate sensors
- Send tire and TPMS data to your computer
- Light up the workspace for faster service

PRW doesn’t

- Promote retail automotive parts sales / solutions for what historically have been service customer
- Install wiper blades
- Test charging systems
- Install Batteries
- Scan and reset Trouble Codes
- Build incentives to promote business name other than your own
- Spend time and resources rewarding consumers for bypassing the professional shop
### Overview
The TPG100 is an easy to use, entry level Tread Depth and Tire Pressure Gauge. Despite its ease of use it offers high tech capability. The “pocket sized” TPG100 Measures Tire Pressure and Tread Depth. Easily measure tire tread depth and measure tire pressure, then send the data to your smart phone via Bluetooth! The phone app is available for iPhone and Android and is free to download. Use the app and your phone to scan the VIN, look up vehicle information and then collect the data from the tool.

The TPG100 is an ideal solution to quickly enter into the digital measurement of tire pressure and tread depth. The easy to use app for Android and Apple devices making the sharing information fast and effective!

Tool includes a quick start guide, carry pouch and 2 - CR2032 batteries. Download the free app at Google Play™ or App Store™ by first searching "Bartecusa”

### Features
- Tire Pressure Measuring
- Pressure Measurement Range 3-150PSI
- Tread Depth Measuring
- Tread Depth Range of 0-1 inch
- Bright LED Display
- LED Flashlight
- Bluetooth Compatible

### Benefits
- C.A.R.B. compliant accuracy of ±2 PSI
- Works the full range of passenger car and light truck applications
- Measures tread depth within ±2mm (0.078”)
- Works on most passenger cars and light trucks
- Easy to read, even in daylight
- Can work in low light conditions
- Works with Android & Apple Devices - show your customer the results and sell more tires!

### Specifications
- Dimensions of tool: 1.0” h x 4.5” w x 1.5” l
- Dimensions of packaging: 2.0” h x 7.0” w x 3.0” l
- Weight: 4 oz.
- Powered: 2 CR2032 Batteries

Compliance: C.A.R.B.  
Display: Backlit LED  
Wireless: Bluetooth 4.0

### PRW does
- Focus on professional customers
- Believe consumers should have their vehicles serviced by professionals
- Provide support programs and business solutions for professional customers only
- Bring professional sales support directly to our professional customers through our, and vendor, outside sales teams
- Spend time and resources rewarding professional customers for supporting the independent distribution channel
- Offer repair parts solutions for ag, trailer, wheel, and tow that assist professionals in expanding their service offerings
The TPG200 is our mid range Tread Depth and Tire Pressure gauge with Bluetooth data transfer. This rugged tool measures the tire in three places, easily showing the profile as well as tread depth.

The TPG200 also measures tire pressure with the detachable air chuck and hose, included with the tool. The sunlight readable display shows all the important information. Once the tires are tested, send the data wirelessly to the computer for use in TPMS Desktop using the Bluetooth radio. Because the TPG200 displays the tire profile, it is now easier to inform customers about other safety issues such as front end alignments and uneven wear patterns.

**Overview**

**Features**
- High Resolution Display
- Protective Rubber Boot
- Accurate measuring Tread and Pressure
- Bluetooth Wireless Data Transfer
- Integrates with TPMS Desktop
- Integrated LED Flashlight
- Wireless Inductive Charging
- Quick disconnect air hose

**Benefits**
- Sunlight Readable Display
- Made to withstand daily use of a Tire Repair Shop
- Accuracy - Pressure: ±1 PSI, Tread Depth: ±0.04" ±
- Send tire data to your computer
- Consumer Friendly Audited Report (sell more Tires)
- Light up the workspace for faster service
- Increased durability with no hard connection failures
- Easy replacement and storage

**Specifications**
- Dimensions of tool: 9.0” h x 2.25” w x 4.0” l
- Dimensions of case: 11.0” h x 9.75” w x 3.0” l
- Weight: 3.0 lbs
- Powered: Rechargeable Battery, internal
- Maximum tread depth: 0/32” - 28/32” (0-22mm)
- Pressure range: 0-150psi
- Pressure accuracy +/- 1psi

Display: High Resolution Color
Enclosure: High impact plastic with rubber boot
Updates: USB connection
Keypad: 4 button, oil and water resistant
Charging: Wireless Inductive, in charging cradle
Operating temperature: 32°F to 104°F