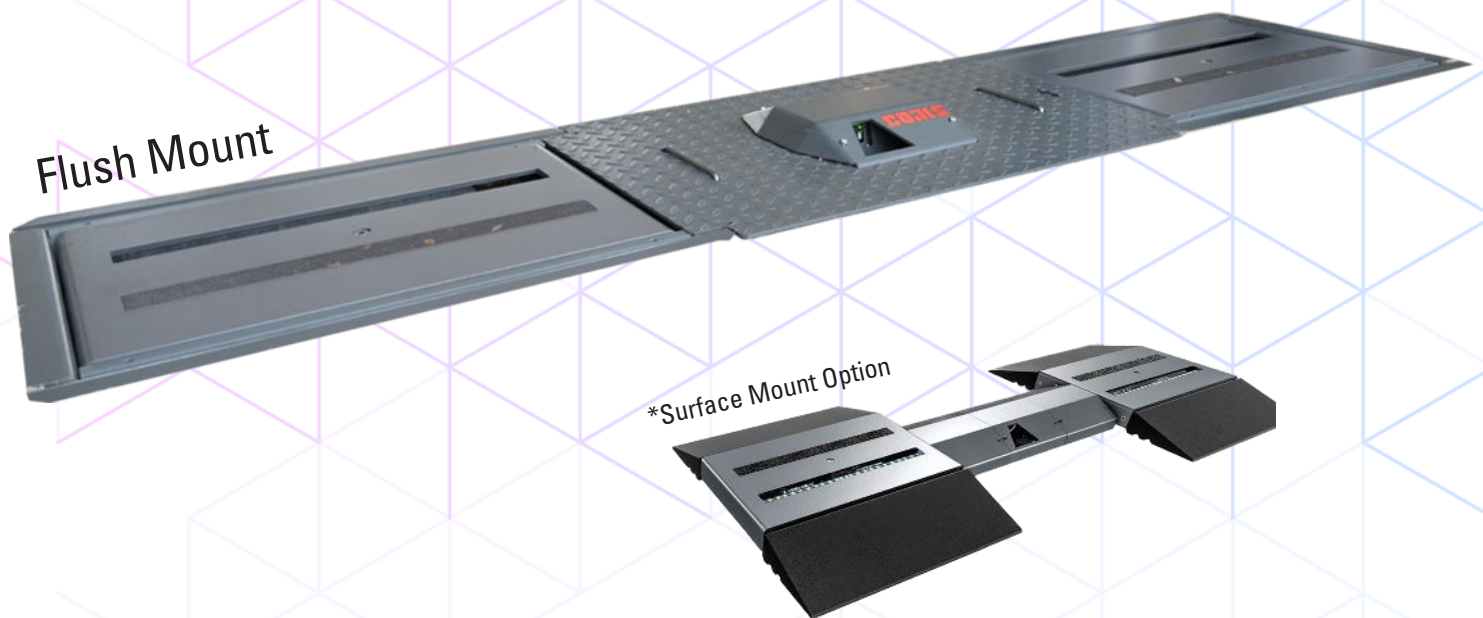


# COATS

Engineered to Perform. Designed to Last.

# TREAD DEPTH SCANNER

## Streamline Your Shop



**Automatically know the condition of your customer's tires as they drive in.**

- Instantly measures tread depth with camera and LED technology
- No moving parts provide superior weather and wear resistance
- Helps close undercar service sales based on real-time analysis

# TREAD DEPTH SCANNER

## Touchless tire tread scanning to boost tire sales.

Effortlessly boost tire sales with instant tread depth reports. As vehicles drive over the Coats tread depth scanner, state-of-the-art cameras measure all four tires across three positions, identifying wear in seconds. With no moving parts or compressed air required, it provides a low-maintenance way to highlight replacement needs and drive more sales.

### QUICK & EASY INSTALLATION



#### Same day installation

Installation requires very little effort. Surface mount models can be installed in the same day with no concrete work!

### LED SCANNING



#### Dedicated camera

Utilizing LEDs, the tread depth scanner picks up 300+ points to analyze tread depth.

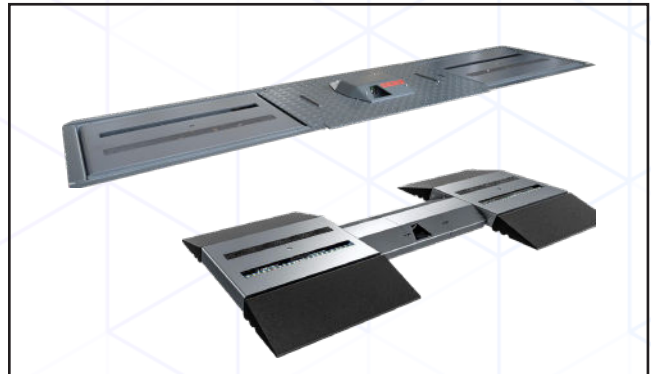
### LOW MAINTENANCE



#### Simple design

With its simple design, the tread depth scanner utilizes no compressed air, no moving parts, and no lasers.

### FLUSH & SURFACE MOUNT



#### Two-separate configurations

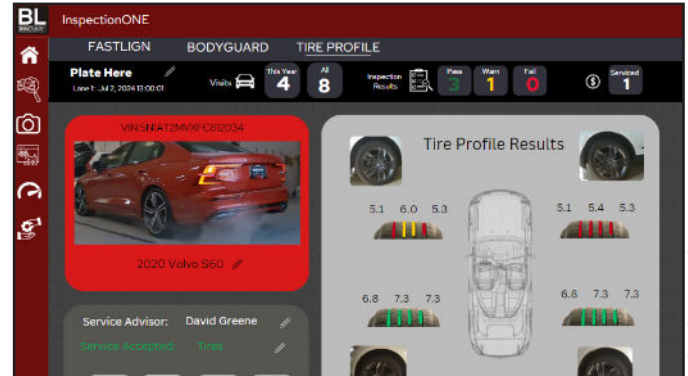
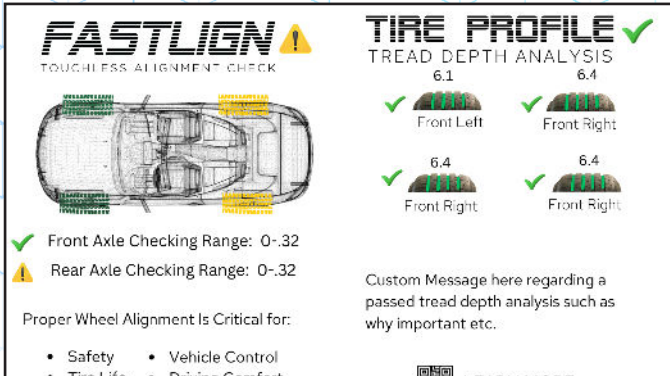
The tread depth scanner comes in two configurations, adaptable for your specific needs.

# WHY CHOOSE OURS?

	COATS LED System	Competitor Laser System
Moving Parts	None	Yes (curtains, air, lasers)
Energy Consumption	Low	High
Resistant to debris and water	✓	✗
Works under heavy vibrations	✓	✗
Works in low/high temperatures	✓	✗

**MULTIPLE LED LIGHTING**  
 The Coats Tread Depth Scanner allows for readings at multiple measuring points, reducing the chance of a faulty reading due to debris in tread, vibrations, and temperature changes.

**THE EFFICIENT CHOICE**  
 The Coats Tread Depth Scanner stands out among similar equipment due to its simple design, low maintenance requirements, and energy efficiency. Create instant results and convert customers into sales.



## Detailed Reports

Instantly get readable specifications of customer tires.

## Intuitive Interface

Easy to navigate interface for technicians to utilize and organize information.

### SPECIFICATIONS

<b>Footprint (surface mount with ramps)</b>	3.22 in x 88.39 in x 40.94 in (81.78 mm x 2245.10 mm x 1039.87 mm)
<b>Maximum scan width</b>	17.7 in (450 mm)
<b>Measurement accuracy</b>	.01 in (.25 mm)
<b>Maximum vehicle speed</b>	5 mph (8 km/hr)
<b>Cycle time with permitted speed range</b>	10 Seconds
<b>Power</b>	100-240VAC / 50 - 60Hz
<b>Maximum load axle weight</b>	8,818 lbs (4 tonnes)
<b>Environmental rating (sensors)</b>	IP65
<b>Operating temperature range</b>	-13°F to 113°F (-25°C to 45°C)
<b>Communication</b>	Wireless / LAN
<b>Data outputs</b>	Wear patterns and tread depths
<b>Warranty</b>	1 Year Parts, 6 Months Labor
<b>Part Number</b>	800ETOC, 800ETFC

# COATS

## Contact Us!

[www.coatscompany.com/contact/](http://www.coatscompany.com/contact/)

Sales Inquiries: **855-876-3864**

Customer Service: **800-688-6359**

**1601 J.P. Hennessy Drive  
LaVergne, TN 37086**

\*Disclaimer: The Coats Company, LLC is constantly updating their products to maintain the highest possible standards of performance and safety. The specifications, descriptions, and photos in this brochure are only accurate at the time of printing and are subject to change with or without notice.