

Engineered to Perform. Designed to Last.



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 with instant reports.

By simply driving over the Coats tread depth scanner, you can instantly measure all four tires across three positions of the tread face using state-of-the-art camera technology that requires no moving parts or compressed air, ensuring low maintenance. Resistant to debris & water, long life-span, and safe for eyes.

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!

LOW MAINTENANCE



Simple design

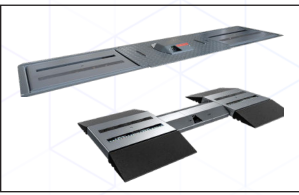
With its simple design, the tread depth scanner utilizes no compressed air, no moving parts, and no lasers.

LED SCANNING



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

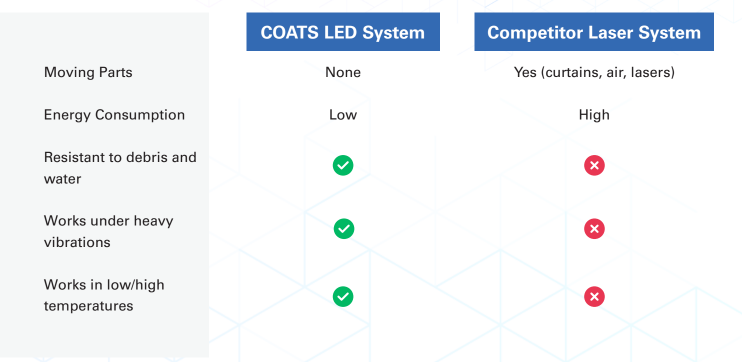
FLUSH & SURFACE MOUNT



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

coats

WHY CHOOSE OURS?



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.

COATS TREAD DEPTH SCANNER

coats



FEATURES

Vehicle Identification Camera



- Automatic reading
 no labor required!
- No need for vehicle to stop

SPECIFICATIONS

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

Easy to Read Analysis

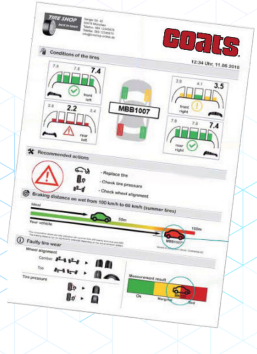


- Intuitive and easily understood
- Displays recommended action

 Application Programming Interface (API)



 Personalized print outs and displays for your business across all platforms



FIAIS

Contact Us!

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.