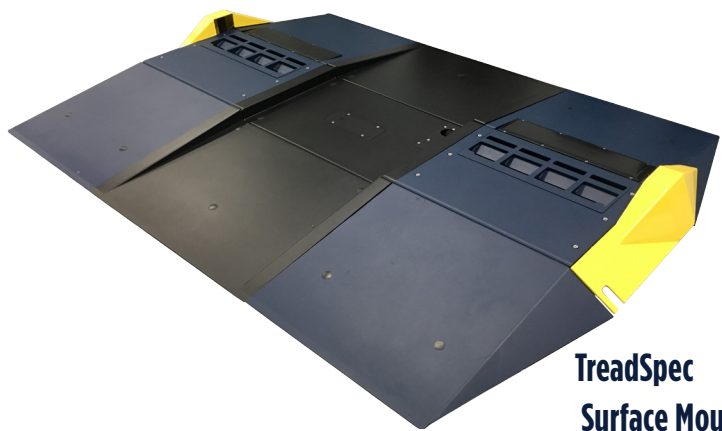


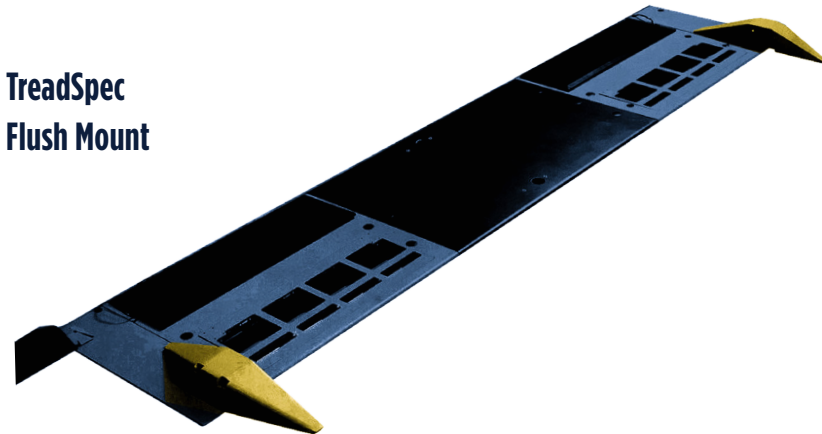


THE ROAD TO PROFITABILITY AND RETENTION IN YOUR DEALERSHIP

**OUR AWARD WINNING TECHNOLOGY WILL
CHANGE YOUR BUSINESS FOREVER.**



**TreadSpec
Surface Mount**



**TreadSpec
Flush Mount**



VEHICLE ID CAPTURE CAMERA



**CONTROL
BOX**

This professionally installed easy to use system provides a detailed customer report that clearly demonstrates the quantifiable need for new tires.

System design and construction includes:

- High-quality U.S. built mechanical scanner housing. Housing assembly in three sections, Variable widths based on vehicle track dimensions.
- Built for Indoor use and covered or canopy service drives.
- Standard System dimensions are 77"x105" drive over unit, 28.5"x114" imbedded unit
- Complete system includes scanning ramps or imbedded scanning units, control box, and camera for vehicle ID capture.
- Tread depth accuracy better than ($\pm 0.2\text{mm}$)
- Hundreds of measurements per tire ensure that the system is capable of diagnosing uneven wear before it is visible to the human eye.
- Processing of the data from each tire is conducted in the 'cloud' and a Customer report is printed locally within 30 seconds of the tires being scanned.



ONE EASY STEP

- TreadSpec automatically captures tire alignment and rotation diagnostics in one easy step
- Easily integrates into the service process.
- Easy to Manage
- Detailed reporting

Customers simply drive over TreadSpec and the software does the rest.

TreadSpec's innovative software is the solution that delivers Customer Retention, Efficiency and Profitability. We provide the power of integration, reporting and data to alert when tires will need replacement and or alignment.

- One solution for tire and alignment diagnostics
- Capture every car every time
- Laser Measurement shoulder to shoulder to diagnose alignment recommendations



INSTALLATION AT THE SERVICE DRIVE ENTRANCE

- Non-Stop
- Automation
Replaces Labor
- No Vehicle Speed Constraints
- No Service Drive Bottlenecks
- Powerful Point Of Sale Technology

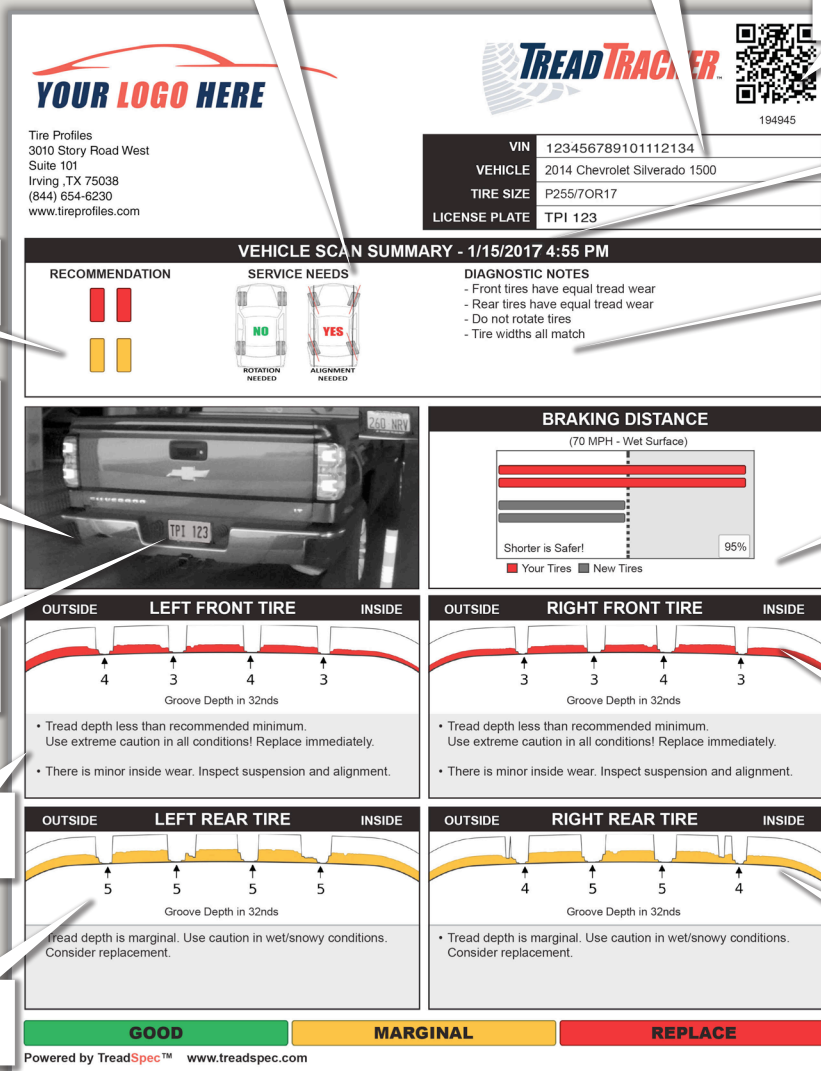


TREADTRACKER REPORT PRINTS IN SECONDS

SERVICE RECOMMENDATIONS INCLUDE ALIGNMENTS AND ROTATIONS

VIN DECODE TO GET TO THE YEAR, MAKE, MODEL, AND TIRE SIZE WHERE AVAILABLE

QR CODE TO ALLOW FOR EASY TEXTING OR EMAILING OF THE REPORT FROM A SMART PHONE



ALL 4 TIRES COLOR CODED TO EASILY UNDERSTAND CONDITION

LICENSE PLATE TO VIN TRANSLATION USING A DMV DATA BASE INTERFACE IN THE CLOUD

VEHICLE IDENTIFICATION VIA PHOTO AND FOCUS ON THE LICENSE PLATE

DIALOGUE BOX FOR EACH TIRE TO DESCRIBE ANYTHING NOTEWORTHY ON THE TIRE

EACH TIRE ENTIRE PROFILE FROM SHOULDER TO SHOULDER