

ENHANCED
TYRE MEASUREMENT

## **3D TREAD MEASUREMENT**

- Maximise safety and ensure compliance with legal tread depth or tyre replacement policies
- Capture up to 300,000 data points in a 2-inch section across the tyre, providing up to six measurements per scan
- TreadReader mobile app provides scanning guidance and stores multiple results locally no internet connection needed
- Tyre condition and tread depth on the summary screen
- TreadManager<sup>TM</sup> saves readings to provide a results report

## **ILLUSTRATIVE REPORTS**

- Scan results display colour graphics that show unusual wear patterns caused by wheel misalignment or suspension issues
- The 3D scan images are coloured to highlight tread depths; the report highlights tyre wear issues
- Print or email customised reports from the app or TreadManager







CHINECT WSD.

ZTEGRATE INFORT

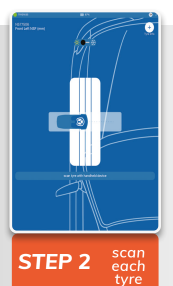


TreadReader™ HandHeld scanner is a rugged, compact, and lightweight device that can help your shop provide reliable and accurate tyre inspection service.

With a simple push of the device across the tread, 3D images will show a detailed reading of the tyre tread, allowing you to identify opportunities and additional services.











 Identify misalignment and inflation issues from the measured tyre wear



 Include images of the vehicle, wheels and tyres in the report, add comments along with car and tyre information



 Scan history keeps every scan in your mobile device and makes previous scans available at any time



TreadReader can read tyres from passenger cars, light-duty trucks, utility trailers and provide a scan report for one to six tyres.











## MAKE THE MOST OF YOUR SCANS

TreadManager™ is a cloud-based reporting software that will integrate with your existing garage management system; a simplified process to enhance your services and expand your bottom line.



- Cloud-based data management
- Easy integration
- Simple data analysis on scans
- Customisable reports
- Technician activity reports





## **TECH SPECS**

Laser class	Class 2	Communication	Bluetooth Low Energy (BLE)
Maximum tread depth	0.9"   23mm	Environmental rating	IP 64
Patch scanned	2"   50mm across the whole tyre	Power	5V DC rechargeable battery w/ USB 3.1 Type C / 100-240 VAC
Measurement accuracy	< 0.008"   < 0.2mm	Dimensions (L x W x H)	7" × 3.5" × 2.8"   180 × 90 × 70mm
Operating temperature	32°F to 122°F   0°C to 50°C	Weight	1.5 lbs.   660g



Snap-on Total Shop Solutions (TSS) offers a wide range of equipment solutions for workshops, garages, car dealers, and tyre shops, thanks to the specific solutions provided by its portfolio of premium brands. ©2022 Snap-on Incorporated. All rights reserved. TreadReader is a trademark registered in the United States and other countries, of Snap-on Incorporated. Product images are for illustrative purposes only and may differ from the actual product. Snap-on reserves the right to modify any content, without prior notice. 05/2022 sstr22019 (EU\_en)