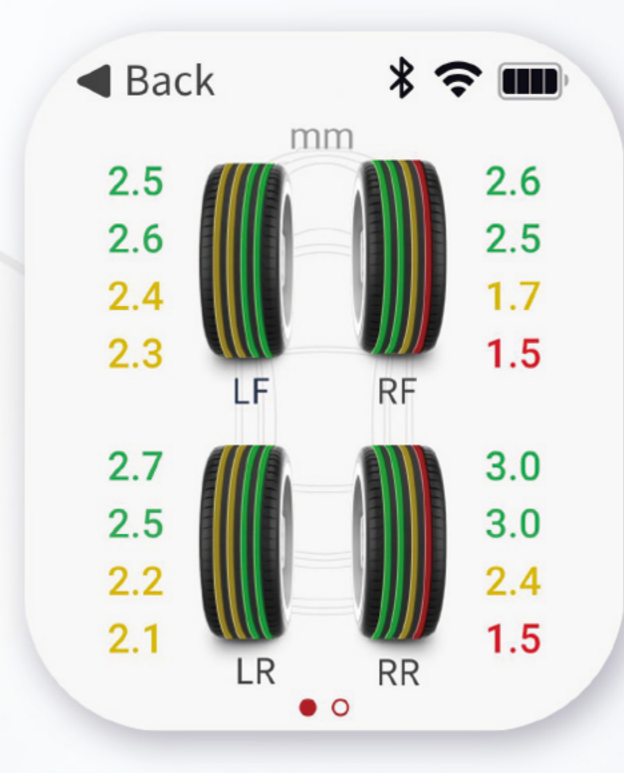
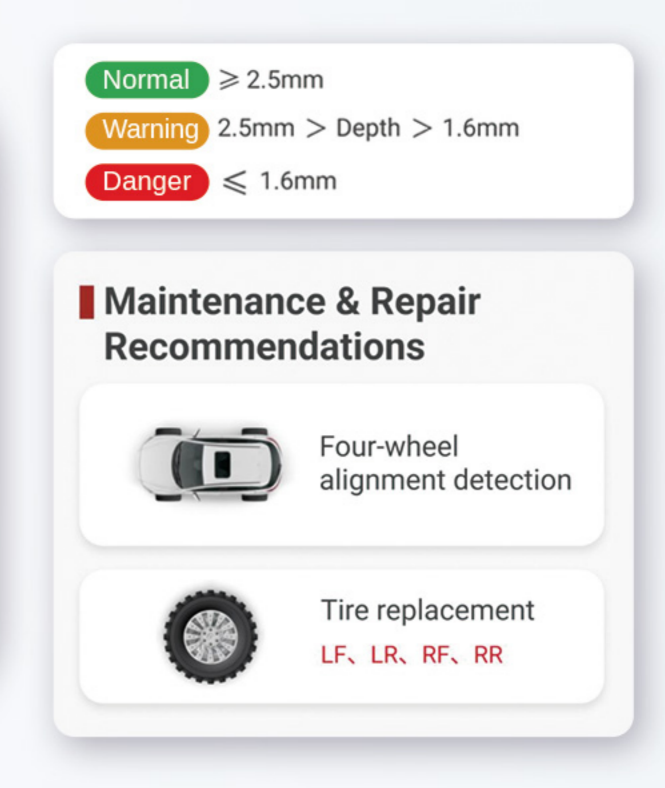


read Master Handheld Tire Tread Detector







Convenient, non-tire removal measurement

Full tread scan with laser data collection

One-step measurement of all groove depth

0.1mm accuracy, real-time display

3 seconds to read the single tire data

Customizable inspection parameters

Calibration platform for accuracy

Scan the QR code to share the report

Working with X-431 devices soon.

SPECIFICATIONS

Accuracy	0.1mm
Maximum Laser Width	180mm
CPU	ARM Cortax A53
RAM/ROM	2GB / 8GB
Display	1.7 inch, 240*280 Pixel
Wi-Fi	2.4GHz
Camera	2M Pixel 30fps

Battery	3000mAh
Charging Port	Type C
Input	5V / 1A
Working Temperature	0~45°C
Storage Temperature	-20~60°C
Size	224*97*70(mm)