

CHECKPOINT™

AUTOMATED TOOL THAT HELPS TAKE LABOR OUT OF THE TIRE INSPECTION PROCESS



Bring your fleet inspection to the next level with Goodyear® CheckPoint. This innovative technology enables inspection of large quantities of vehicles when they return from the road. CheckPoint offers real-time tire diagnostics, capturing tread depth as well as tire pressure with patented PressureSense Technology™. User-friendly reports help you monitor your fleet's tires so you can proactively address your service needs. Available in above-ground and in-ground systems. Want to increase uptime and reduce repair costs? CheckPoint can help.



PressureSense
Technology™

Goodyear PressureSense Technology includes patented on-ground sensors and an AI-driven algorithm. This technology accurately calculates tire pressure without any additional equipment needed to be installed on your trucks.



Above-ground CheckPoint reader



In-ground CheckPoint reader

**THE AUTOMATED DRIVE-OVER READER
HELPS SAVE FLEETS TIME AND MONEY.**

BENEFITS

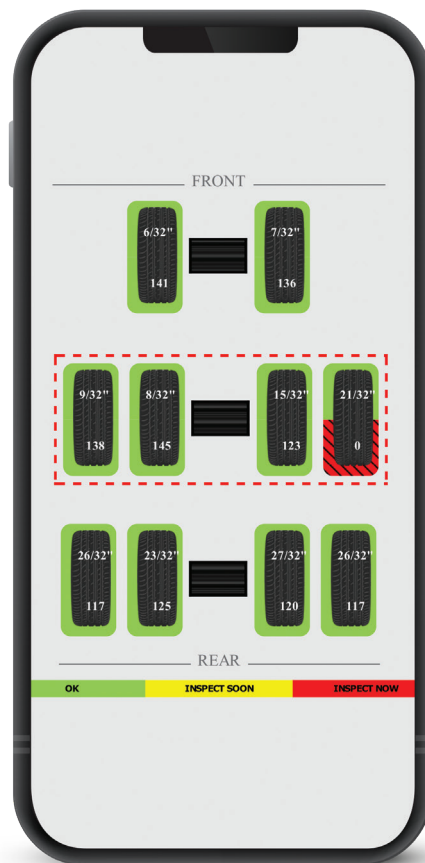
- NO HARDWARE OR SENSORS NEEDED ON VEHICLES
- REDUCED LABOR COSTS
- INCREASED TREAD & TIRE LIFE
- INCREASED FUEL EFFICIENCY
- REDUCED BREAKDOWNS

CAPTURES

- VEHICLE ID
- AUTOMATED TREAD DEPTH
- AUTOMATED TIRE PRESSURE

PROVIDES

- LARGE-SCALE AUTOMATED INSPECTION
- ACTIONABLE ALERTS & REPORTING
- IDENTIFIES MISMATCHED DUALS



Email alerts are immediately sent when issues are detected

To find out how CheckPoint™ can help your fleet reduce downtime, streamline operations and minimize costs, contact Goodyear® today for a consultation or go to [goodyeartrucktires.com/request](https://www.goodyeartrucktires.com/request).

TOTAL MOBILITY™



Trusted Products

Full range of tires, technologies and retreads with options for every fleet.



Premier Service Network

Reliable service network of 2,300+ dealer locations nationwide.



Complete Tire Management

Unparalleled programs and tools to optimize tire assets and ROI.

[goodyeartrucktires.com](https://www.goodyeartrucktires.com)