

What makes the Autodiagnos Tire series so good?

Continental's new tire service devices take the stress out of the tire-changing season. Find out exactly why here:

Technically top-class

The three innovative service units are WLAN-enabled and work independently on the vehicle. Employees are easily guided through the automated order routines on the touchscreen. Thanks to regular updates, you'll always have the latest version - no PC is needed.

All the data is immediately available

The service devices can store, export, and print out TPMS sensor data. The user can also search by vehicle make, model, year and customer name. The database contains 100% of all OE and standard aftermarket sensors, plus 100% of all passenger cars that are equipped with sensors Europe-wide. Autodiagnos Tire devices carry out sensor activation, programming and relearning in just a few seconds.

Tire inspection

As part of routine maintenance, a complete tire and sensor inspection of the tire pressure monitoring system (TPMS) can be performed with the optional tire tread depth measuring device. Worn and damaged tires are detected with just a flick of the wrist.

Best possible assurance

As with all Continental products, you can rely on our Autodiagnos Tire series for both quality and full product support: In the unlikely case of an emergency, you can reach us by e-mail or phone, and we'll help you immediately using remote maintenance. We'll also loan you a device at no cost if a longer repair time is necessary. But the best part is: Instead of the usual one-year guarantee, you get a full two-year warranty on each tire service device!

Continental Aftermarket & Services GmbH
Sodener Strasse 9
65824 Schwalbach
Germany
T. +49 69 7603-0
info@continental-aftermarket.com
www.continental-aftermarket.com

Legal notice

The information in this brochure contains only general technical descriptions or performance features, the accuracy of which may depend on other factors in the specific application. In particular, the information does not represent any guarantees of quality or durability. The desired performance features are only binding if they are explicitly agreed upon when the contract is concluded. We reserve the right to make changes in availability as well as technical changes.

Continental
The Future in Motion

© English 1 July 2021 Printed in Germany

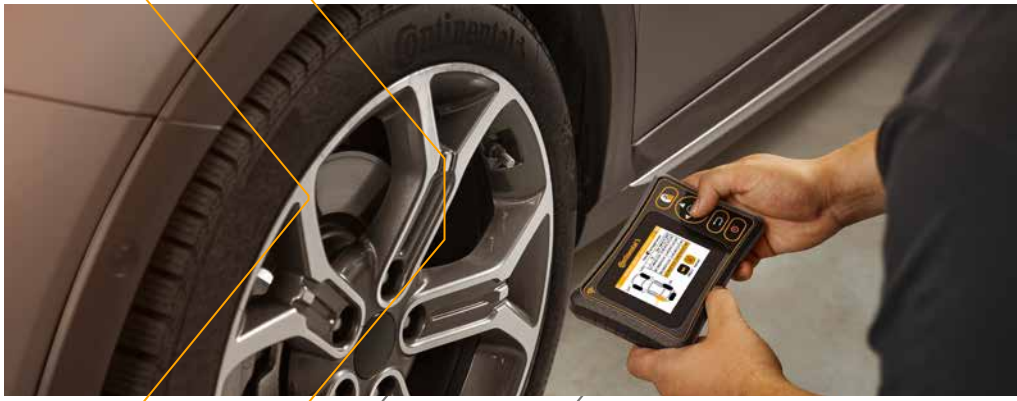
Continental
The Future in Motion



The Autodiagnos Tire series

Fast TPMS service and simple tire management with Continental's new tire service devices.

www.continental-aftermarket.com/autodiagnos-tire



Why make things complicated when they could be much easier?

Changing tires will always be a breeze with the Autodiagnos Tire series.

With so many different sensors on the market, the sensor check can get complicated, especially during the stressful tire change season. But it doesn't have to be complicated – because Continental's new TPMS service devices make tire changing and management more stress-free than ever before.

The mandatory TPMS regulation states that all newly homologated commercial vehicles must be equipped with tire pressure monitoring sensors from July 2022*. This means that truck fleet operators and truck repair shops must also have the right tools.

Which is the right device for my workshop?

Autodiagnos Tire devices are the perfect all-rounders for changing tires – but not all workshops are the same, so Continental offers a perfect model for every type of workshop.

Autodiagnos Tire 100

This is a compact all-rounder and a helpful solution for smaller workshops. Thanks to its 3.5" touchscreen and intuitive user interface, it can be operated as easily as a smartphone – but it still offers all the essential functions for TPMS passenger car service.

Advantages:

- > Sensor selection and full relearning procedures by make, model, year
- > Display of all sensor data: ID, tire pressure, tire temperature, frequency and battery status



Autodiagnos Tire 200

The Autodiagnos Tire 200 is the new reference device for passenger cars and an optimal companion for larger workshops. Thanks to its 5" screen, it's easier to use, even when many jobs have to be done.

Additional features compared to the Autodiagnos Tire 100:

- > Integrated login information for the AutoAuth system for vehicles with secure gateway.
- > ID matching for troubleshooting the sensor information stored in the vehicle.



Autodiagnos Tire 300

The Autodiagnos Tire 300 is the all-in-one solution for TPMS service and tire management – it can do everything the Autodiagnos Tire 100 and 200 can do – and much more.

It has additional functions that meet the highest requirements of fleet and tire management for passenger cars and commercial vehicles. The large 8" touchscreen also provides special comfort for users.

Additional features compared to the Autodiagnos Tire 200:

- > Storage of tire sets in customer data
- > Integrated RF-ID module for tire identification
- > Camera function to capture images for documentation purposes.



■ Integrated
■ Not integrated

Hardware

	Autodiagnos Tire 100	Autodiagnos Tire 200	Autodiagnos Tire 300
Screen	3.5" (8.5 cm)	5" (12.7 cm)	8" (20.3 cm)
OBDII module	External	Integrated	Integrated
Camera	■	■	■
RF-ID module	■	■	■

General functions

	Autodiagnos Tire 100	Autodiagnos Tire 200	Autodiagnos Tire 300
Report management	Via PC software	On the device	On the device
E-mail	■	■	■
WLAN updates	■	■	■
Device registration	Via PC software	On the device	On the device
ID match	■	■	■
Languages	22+	22+	22+
Commercial vehicle coverage	■	■	■
Secure gateway	■	■	■

TPMS functions

	Autodiagnos Tire 100	Autodiagnos Tire 200	Autodiagnos Tire 300
20+ universal sensors	■	■	■
All TPMS data at a glance	■	■	■
Customer data at a glance	■	■	■
Sensors and service kit: part numbers and photos	■ (excl. pictures)	■	■
Storage of tire sets in customer data	■	■	■

You'll find more information on Continental's Autodiagnos Tire devices at www.continental-aftermarket.com/autodiagnos-tire

*TPMS mandatory for newly homologated commercial vehicles from July 6, 2022, and for all new commercial vehicle registrations from July 6, 2024