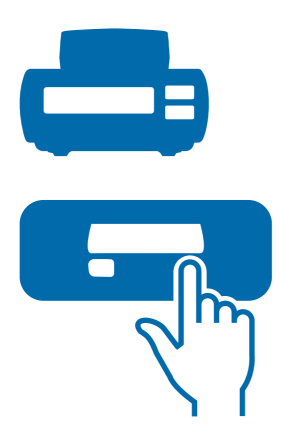




CONTINENTAL ON-BOARD UNITS

SUPPLEMENTARY USER MANUAL



For your safety

Statutory provisions

Please note: Anyone in Germany who intentionally or negligently fails to pay the toll properly commits a civil offence which can be punished with a penalty of up to 20,000 euros (§ 10 para 2 German Federal Trunk Road Toll Act (BFStrMG)).

- » The driver's statutory responsibility includes properly entering the vehicle weight class and number of axles before driving on toll roads in Germany.
- » In the event of On-Board Unit malfunction in Germany, you are required by law to manually log onto the route section subject to toll using the Toll Collect app, or via online log-on.

Instructions on using the On-Board Unit

Please familiarise yourself with the functions of your On-Board Unit before beginning your first journey. The controls of the On-Board Unit must not be operated during the journey.

- » The Continental On-Board Unit has been installed and sealed in your vehicle by a service partner authorised by Toll Collect.
- » Do not attempt to open or modify the On-Board Unit or the supply lines connected to it.
- » Do not change the installation position of the On-Board Unit.
- » Do not use sharp-edged or pointed objects to press the keys on the On-Board Unit, as this could result in damage.
- » Simply clean the On-Board Unit with a cloth slightly moistened with water. Abrasive cleaning agents or solvents such as thinner or petrol result in damage.
- » In order to ensure that the On-Board Unit functions correctly, there must be no objects blocking the space between the windshield and the Continental On-Board Unit or the DSRC module.
- » If there are multiple On-Board Units in the vehicle with the Germany service activated, ensure that only one On-Board Unit collects the toll at any one time.

Responsible for the content: Toll Collect GmbH, Linkstr. 4, 10785 Berlin | www.toll-collect.de

By using the On-Board Unit, you are accepting the general standard terms and conditions of Toll Collect GmbH.

The general standard terms and conditions are available to view online at www.toll-collect.de/go/agb.

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Version 4.5 Continental - 03/2023

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Foreword

Dear reader,

This new Version 4.5 of the user manual for the Continental On-Board Units contains the changes of the On-Board Units software from Version 4.4. In all other areas the user manual V4.4 for the Continental On-Board Units continues to be valid.

The surface-mount and DIN standard cutout unit are operated identically. The operation remains the same.

Changes relate to an addition to the info menu as well as the term being adjusted for the technically permissible maximum laden mass of the vehicle. These are described in the following chapters.

Please read through these changes carefully.

We wish you a safe and pleasant journey.

Your Toll Collect

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Technically permissible maximum laden mass

For vehicles and vehicle combinations (= vehicle and trailer) the technically permissible maximum laden mass is relevant with immediate effect, as found on the vehicle registration certificate part 1 under F.1.

All vehicles individually or with a trailer with a technically permissible maximum laden mass on the vehicle registration certificate of 7.5 tonnes or more are subject to toll. There is a legal obligation to check that the correct weight class and – for vehicles over 18 tonnes – the correct number of axles are set before starting each journey. The technically permissible maximum laden mass of the vehicle specified when registering the vehicle is permanently stored in the On-Board Unit.

below 7.5 t	7.5 t to 11.99 t	12t to 18t	over 18 t	
				7

For vehicles weighing 7.5 tonnes or more, the technically permissible maximum laden mass is declared in increments of 1.5 tonnes. For vehicles with trailers, the technically permissible maximum laden mass is calculated from the sum of the technically permissible maximum laden mass of the vehicle and of the trailer. For a gross vehicle weight over 18 tonnes, all axles of the vehicle and trailer must be specified.

Weight classes	Weight declaration	Axle declaration
below 7.5 t (not subject to toll)	"<7,5t" (display: "DE TOLL FREE")	**
7.5 t to 11.99 t	"7.5t" – "9t" – "10.5t" (display: "7.5t 11.99t")	**
12 t to 18 t	"12t" – "13.5t" – "15t" – "16.5t" – "18t" (display: "12t 18t")	**
over 18 t	">18t" * (display: ">18t")	Number of axles must be provided: up to 3 axles 4 axles from 5 axles

^{*} Over 18 t, no further weight declaration is possible.

Info menu



The "INFO" menu contains data about your vehicle already stored in the On-Board Unit, as well as information about current error messages.

A new feature in the "**INFO**" menu is the CO₂ class which you have provided to Toll Collect for your vehicle. You can access the information in the information menu.

REGISTRATION NO
DE: B TC 123

Display of t

Display of the licence plate number.

EU EMISS. CLASS 4

Display of the Euro emission class of the vehicle.

ENGINE FUEL/POW. TYPE 4

Display of the vehicle drive type.

ENGINE CO2 CLASS 1

Display of the vehicle CO₂ emission class.

REMOVAL CODE 454100 Display code for the removal process.

S/N: 0602170308 S/N: 1066490000454100 Displays for the serial number of the On-Board Unit, Part 1 and 2.

ERROR MESSAGE
14:28 21.09.2022
ERROR MESSAGE
DISRUPTED M1
ERROR MESSAGE
18:46 02.05.2022
ERROR MESSAGE
DISRUPTED G2

Displays for the last and second to last error in the On-Board Unit with date, time and diagnosis information.



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^{**} The information on the number of axles has no impact on the toll fees.

