

Dear customer

Product Change Notification

The purpose of this communication is to inform you of an upcoming change to the following TU600 product part numbers. This change is part of our effort and commitment to continuous delivery and improvement of our products and processes.

Affected products

Part No.	Description	New Part no.
9685.010403 & A/B	Trackunit Raw, CAN, BT, 1.7 m. cable (5.6 ft.)/M8	9695.010403B
9685.010410 & A/B	Trackunit Raw, CAN, BT, Deutsch/M8, 0,5 m. (1.6 ft.)	9695.010410B
9685.010411 & A/B	Trackunit Raw, CAN, BT, M8, Deutsch, Power Cable	9695.010411B
9685.010416 & A/B	Trackunit Raw, CAN, BT, M8, 0.5 m cable (1.6 ft.)	9695.010416B

Product Identification

Products will be easily identifiable by the package label outside the box. The "Part no" indicates the product variant.



Trackunit ApS

Description and extent of change

We are taking the next step in the Trackunit RAW journey, and with customer feedback and evaluation of the environmental impacts the units are impacted by, we are happy to introduce a new mechanical design that is adjusted to meet the high requirements our customers have towards a rugged telematics device.

The new design is now unidirectional in terms of installation, which will ensure the optimal signal quality for the units.

Certifications & Declaration of Conformity

All regulatory certifications, types, and country approvals are not changed or impacted with the new design.

The IP rating has been improved and the units will now comply with the requirements of IP66 (Powerful water jets) and IP67 (Immersion up to 1 meter) while being completely protected from dust.

All regulatory-required product markings will be placed on the backside of the unit on a label that is introduced with the new design. A QR code located on the front label will allow for quick access to the compliance webpage on Trackunit.com

Customer Impact of Change

There is a small change in the form of the new mechanics. Fit and function remain the same and it will not impact the electrical performance or functionality of the unit.

Please find the new measurements and other technical information in the file *TU600-25 Specification Data Sheet*.

Schedule of change

Change is effective immediately and will be implemented in our production by Q1, 2023.

If you have any questions about the hardware change or other, please do not hesitate to contact our support. You'll find our contact information on www.trackunit.com