



Kiox 300

BHU3600

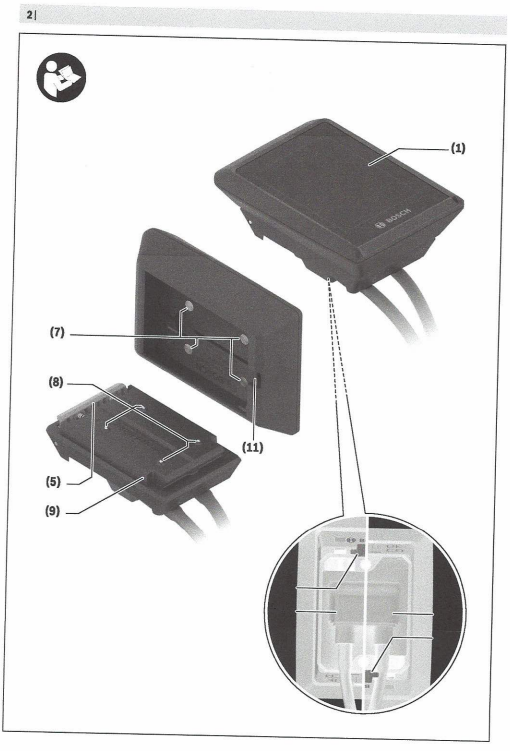


www.bosch-ebike.com

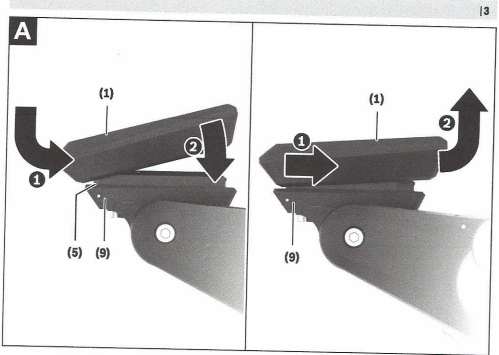
Robert Bosch GmbH 72757 Reutlingen Germany

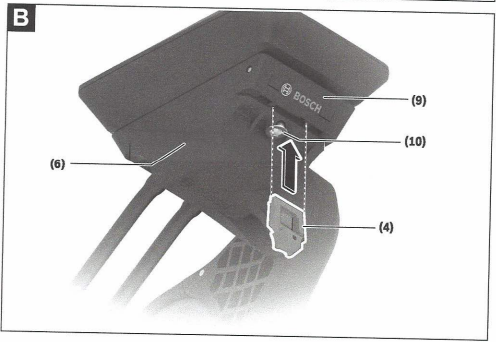
0 275 007 3BK (2021.07) T/51 WEU

de Originalbetriebsanleitung
en Original operating instructions
fr Notice d'utilisation d'original
es Instrucciones de servicio originales
pt Manual de instruções original
it Istruzioni d'uso original
nl Oorspronkelijke gebruiksaanwijzing
da Original brugsanvisning
sv Originalbruksanvisning
no Original bruksanvisning
fi Alkuperäinen käyttöopas
el Проитотилеς oблубек Aetroupyloc









Safety instructions



Read all the safety information and instructions. Failure to observe the safety information and follow instructions may result in electric shock, fire and/or serious injury.

Save all safety warnings and instructions for future reference.

The term **battery** is used in these instructions to mean all original Bosch eBike rechargeable battery packs.

- Do not attempt to secure the display or operating unit while riding.
- ▶ Do not allow yourself to be distracted by the on-board computer's display. If you do not focus exclusively on the traffic, you risk being involved in an accident. If you want to make entries in your on-board computer other than switching the assistance level, stop and enter the appropriate data.
- Set the display brightness so that you can adequately see important information such as speed and warning symbols. Incorrectly set display brightness may lead to dangerous situations.
- ▶ Do not open the on-board computer. Opening the onboard computer may damage it beyond repair and void any warranty claims.
- ▶ Do not use the on-board computer as a handle. Lifting the eBike up by the on-board computer can cause irreparable damage to the on-board computer.
- ▶ Do not stand your bicycle upside down on its saddle and handlebars if the on-board computer or its holder protrude from the handlebars. This may irreparably damage the on-board computer or the holder. Also remove the on-board computer before placing the bicycle on a wall mount to ensure that the on-board computer does not fall off or become damaged.

Privacy notice

If the on-board computer is sent to Bosch Service because it requires servicing, the data stored on the on-board computer may be transmitted to Bosch.

Product description and specifications

Intended use

The **Kiox 300** on-board computer is designed to display cycling data.

To access the full functionality of the **Kiox 300** on-board computer, you will need a compatible smartphone installed with the **eBike Flow** app (available from the Apple App Store or the Google Play Store).

Product features

The numbering of the components shown refers to the illustrations on the graphics pages at the beginning of the manual.

- (1) Display
- (2) Front cable outlet
- (3) Rear cable outlet
- (4) Removal blocker
- (5) Snap-in hook
- (6) Adapter tray
- (7) Display contacts
- (8) Holder contacts
- (9) Display mount
- (10) Display mount fastening screw
- (11) Bridge for retaining strap

Technical data

On-board computer		Kiox 300
Product code		BHU3600
Operating temperature A)	%	-5 to +40
Storage temperature	°C	+10 to +40
Protection rating		IP54
Weight, approx.	g	32

Temperatures outside of this range may cause faults in the display.



Assembly

Inserting and Removing the Display (see figure A)

To fit the display (1), attach the display (1) to the front edge of the display mount (9) in the direction of travel, on the snap-in hook (5) and press the rear side of the display (1) on the display mount (9) .

To **remove** the display (1), pull the display (1) towards you until you are able to lift off the display (1) ②.

A retaining strap can be secured to the bridge (11).

Inserting the Removal Blocker (see figure B)

Insert the removal blocker (4) into the adapter tray (6) from below until you hear the removal blocker (4) click into place. From this point onwards, you can no longer lift off the display (1) from the display fixture (9) without removing the display mount (9) from the adapter tray (6) by loosening the two fastening screws (10).

Note: The removal blocker (4) is not an anti-theft device.

Operation

The displays are operated and the indicators are controlled via a control unit.

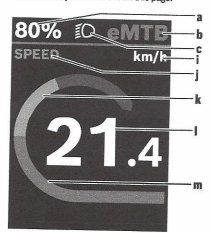
The meaning of the buttons on the operating unit for the display indicators can be found in the following overview. Depending on how long it is pressed for, the select button has two functions.



- Scroll to the left
- Scroll to the right
- Scroll up
- Scroll down
- Change to the second page level (press briefly)
- Open page-related options
 (e.g. <Reset trip>)
 Open the settings menu (Press and hold > 1 s)

Start page

If you did not select another page before the last time you switched off, you will be shown this page.



- a Battery charge
- b Assistance level
- Bicycle lights
- i Unit of speed indicator
- j Indicator name
- k Your performance

- I Speed
- m Motor output

The $\mathbf{a} \dots \mathbf{c}$ indicators form the status bar and are shown on every page.

You can use the button to change from this page to the status page or press the button to access additional pages. Your statistical data, the battery range and the average values are displayed on these pages.

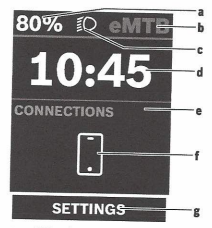
From each of these pages, you can access the second level of data by pressing the \boxtimes button.

If the user is on a different page to the start page when they switch off, the most recently displayed page will appear again when the eBike is switched on.

Pressing and holding the select button enables you to reset the statistical data for your journey or excursion (not on the **SETTINGS**) page).

Status page

From the start page, you can access the status page by pressing the \blacksquare button.



- a Battery charge
- Assistance level
- c Bicycle lights
- d Time
- Connection indicator
- f Smartphone connection
- g Settings Menu

You can access the settings menu from this page by pressing the ⊗ button.

Note: The settings menu cannot be called up while riding.
The **SETTINGS**> settings menu contains the following menu items-

- <My eBike>

You can find the following menu items here.

<Range reset>

The value for the range can be reset here.

<Auto trip reset>

The settings for automatic reset can be adjusted here.

<Wheel circumf.>

The value of the wheel circumference can be adjusted or reset to the standard setting here.

<Components>

The components used with their version numbers are displayed here.

<System>

You can find the following menu items here.

<Language>

You can select your preferred system language here.

<Units>

You can choose between metric or imperial measurements here.

<Time>

You can set the time here.

- <Time format>

You can select one of the two time formats here.

<Brightness>

You can set the display brightness here.

<Settings reset>

You can reset all of the system settings to the default values here.

 Under the <Information> menu item, you will find the contact details (<Contact>) and certificates (<Certific-

You can leave the settings menu by pressing the button. Press the button to access the start page.

Maintenance and servicing

Maintenance and cleaning

Do not clean any of the components with pressurised water. Keep the screen of your on-board computer clean. Dirt can cause faulty brightness detection.

Clean your on-board computer using a soft cloth dampened only with water. Do not use cleaning products of any kind. Have your eBike system checked by an expert at least once a year (including mechanical parts, up-to-dateness of system software).

In addition, the bicycle dealer may base the service date on the distance travelled and/or on a period of time. In this case, the on-board computer displays a message telling you when the service date is due each time it is switched on. Please have your eBike serviced and repaired by an authorised bicycle dealer.

▶ Have all repairs performed only by an authorised bike

After-sales service and advice on using products

If you have any questions about the eBike system and its components, contact an authorised bicycle dealer. For contact details of authorised bike dealerships, please visit www.bosch-ebike.com.

Transport

▶ If you transport your eBike attached to the outside of your car, e.g. on a bike rack, remove the on-board computer and the eBike battery to avoid damaging

Disposal



The drive unit, on-board computer incl. operating unit, battery, speed sensor, accessories and packaging should be disposed of in an environmentally correct manner.

Do not dispose of eBikes and their components with household waste



In accordance with Directive 2012/19/EU and Directive 2006/66/EC respectively, electronic devices that are no longer usable and defective/drained batteries must be collected separately and recycled in an environmentally friendly manner.

Please return Bosch eBike components that are no longer usable to an authorised bicycle dealer.

Subject to change without notice.