



Gazelle snelstart met Bosch Smart systeem

Gazelle hurtigvejledning med Bosch Smart system

Gazelle schnellstart mit Bosch Smart-system

Gazelle quick start with Bosch Smart-system

Démarrage rapide Gazelle avec système Smart Bosch

Gazelle Snabbstartshandledning för Bosch Smart-system

GAZELLE 

Congratulations on your Gazelle bike!

Congratulations on your Gazelle with the innovative Bosch system. We wish you many miles of cycling enjoyment.

We strongly advise you to read through our online manuals attentively in addition to this quick start document (www.gazellebikes.com/en-gb/service/manuals).

1 Safety

1.1 Legal requirements



Like all bicycles, the bike must comply with the requirements of the national highway code. The legal requirements set out below are applicable to the bike:

- The motor may only be used to assist pedalling, i.e. it must only “help” when the bike user applies effort to the pedals him or herself. The walk assist function is an exception to this is; it helps when wheeling the bike.
- The average motor power of an e-bike (25 km/h) must not exceed 250 W. As speed increases motor power must continue to drop progressively.
- The motor of an e-bike must stop at (approx.) 25 km/h.
- The maximum motor power of a speed pedelec (45 km/h) may not be more than 4000 W or more than 4 times the power delivered by the rider. As speed increases motor power must continue to drop progressively.
- The motor of a speed pedelec must stop at (approx.) 45 km/h.

See also EC Declaration of Conformity in the online manual at www.gazellebikes.com/en-gb/service/manuals.

1.2 Safety and warranty



Read the Gazelle Safety and Warranty manual for all safety instructions and warranty conditions. You will be supplied with this manual included as standard with your bike and you can also access it digitally on our website www.gazellebikes.com/en-gb/service/manuals.

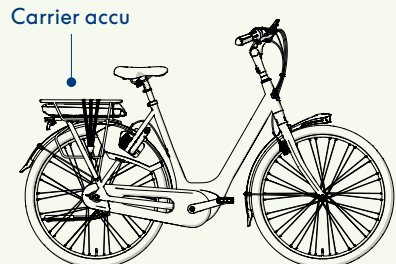
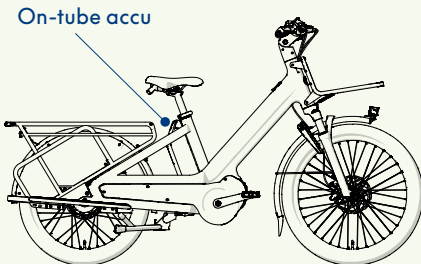
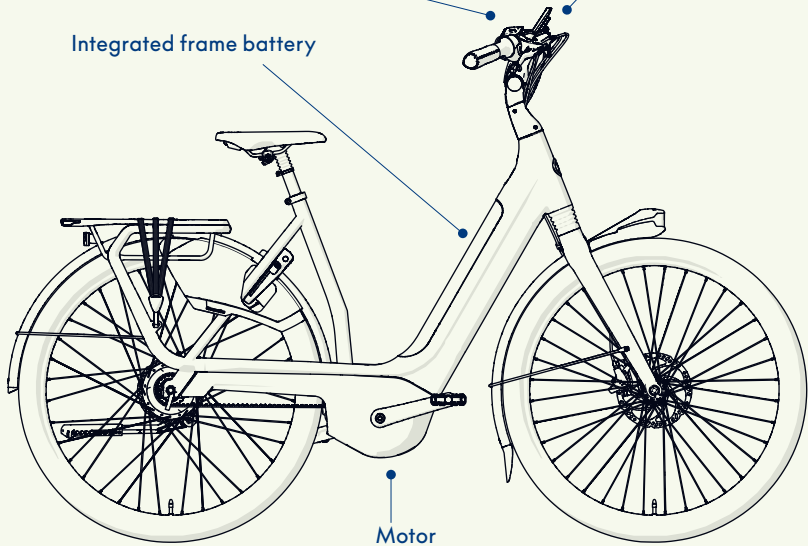
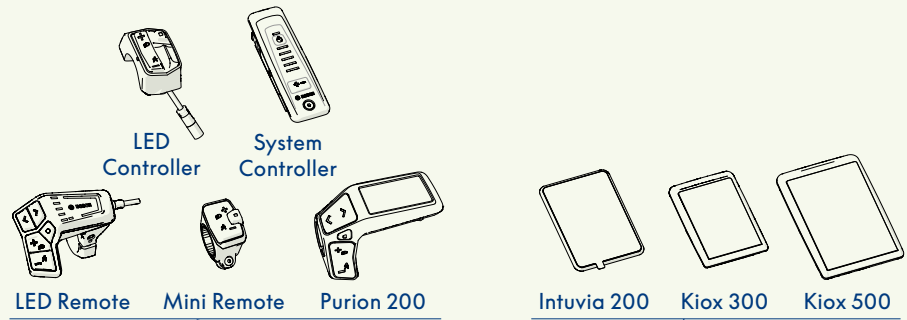
1.3 Maintenance and repair



When carrying out settings, as well as maintenance or cleaning jobs, be aware that cables must not be pinched and/or kinked nor must they be damaged by sharp edges. Have all fitting and setting jobs carried out by your Gazelle specialist.

Observe operating and storage temperatures for e-bike components. Protect the motor, display and battery against extreme temperatures (e.g. intense sunlight without adequate ventilation). These components (especially the battery) can be damaged by extreme temperatures.

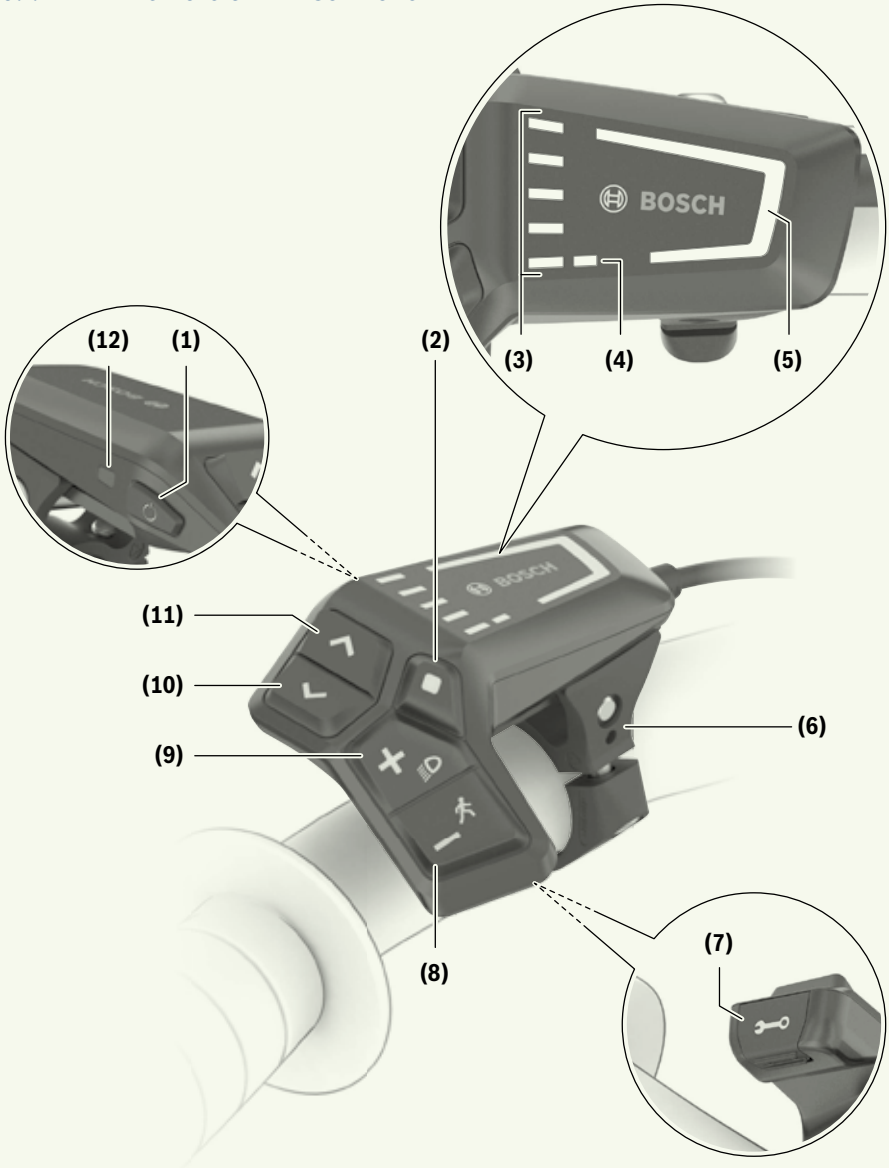
2 Bike configuration



3 Bosch Smart System quick start

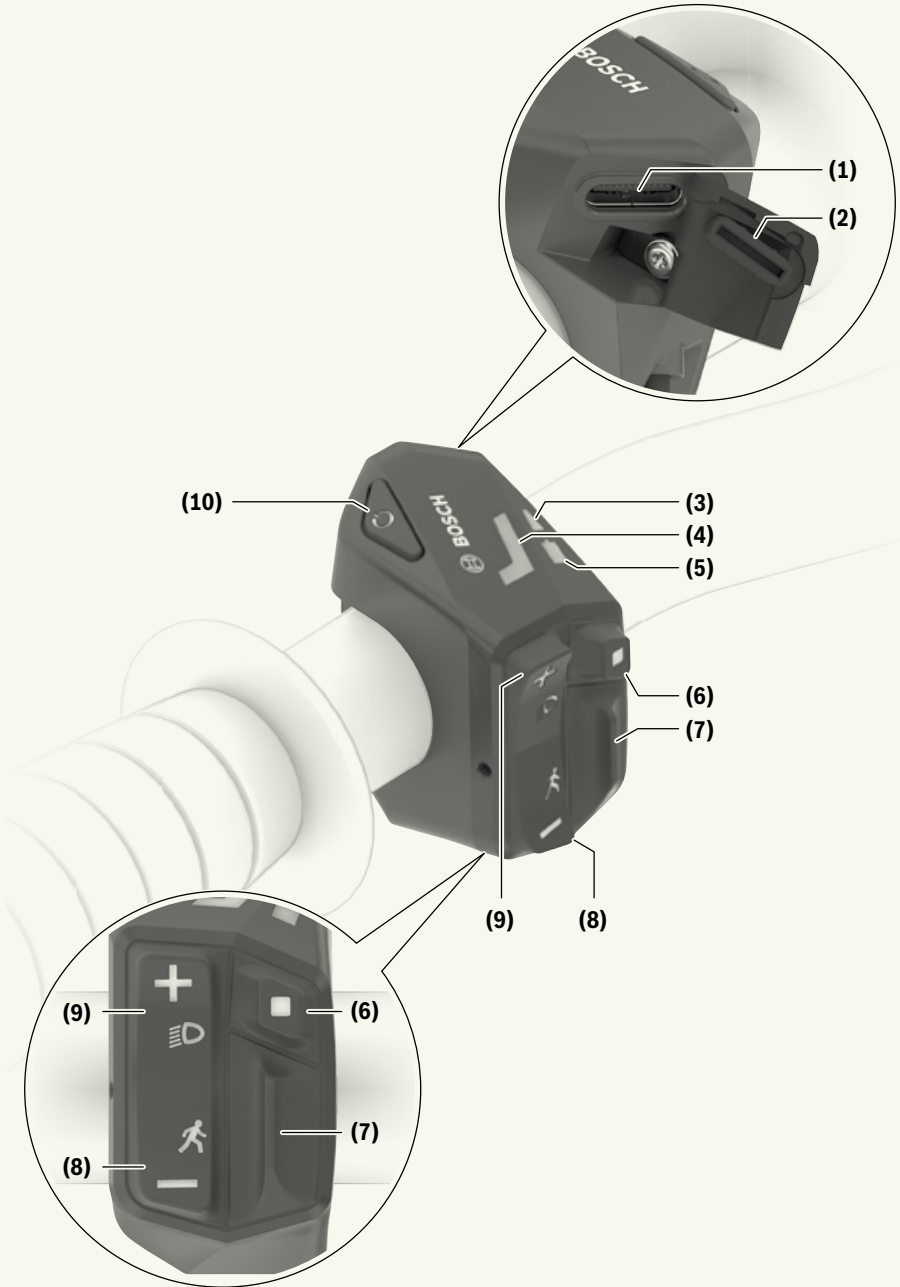
3.1 Control unit display

3.1.1 LED Remote & LED Controller



LED Controller

- NL
- DA
- DE
- EN
- FR
- SE



3.1.1.1 Turning on/off

To switch on the e-bike system, briefly press the on/off button (1). After the start-up animation, the status of the battery charge level is shown by the charge indicator (3) and the selected assistance level is indicated (5) in colour. The e-bike is ready for use. The brightness of the indicator is controlled by the ambient light sensor (12). For that reason, do not cover the ambient light sensor (12).

3.1.1.2 Selecting a pedal assistance level

You can use buttons (8) and (9) to adjust how much assistance is provided by the e-bike motor when you pedal. You can change the assistance level at any time – even while cycling – and it will be indicated in colour.

3.1.1.3 Turning Walk Assist on/off

The Walk Assist feature can make pushing the e-bike easier. The speed when using this feature depends on the gear selected, but can be up to maximum of 4 km/h.

To start the Walk Assist feature, press and hold the button (8) for more than 1 second. The charge indicator (3) goes out and a white running light in the direction of travel shows that the function is ready for use. To activate Walk Assist, you must do either one of the following actions within the next 10 seconds:

- Push the e-bike forwards.
- Push the e-bike backwards.
- Move the e-bike with a sideways pendulum movement.

After activation, the motor starts to push and the colour of the continuous white bars changes to ice blue. When you release the button (8), the Walk Assist will stop. Pressing the button (8) within 10 seconds will reactivate Walk Assist. Walk Assist shuts off automatically if you do not reactivate the feature within 10 seconds.

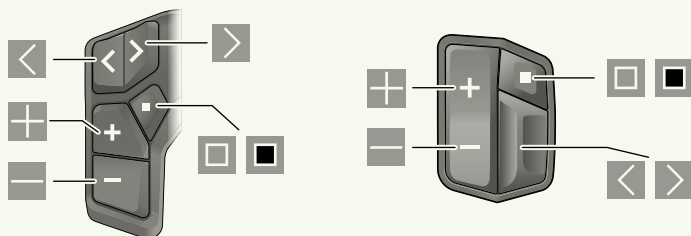
3.1.1.4 Electronic Shifting

Bicycles equipped with electronic shifting can be adjusted to personal preferences. For Enviolo, you can adjust the desired cadence while riding via the operating unit. Press and hold the selection button on your operating unit for more than 1 second and select “eShift”.

3.1.2 Kiox 300/500

3.1.2.1 Operation

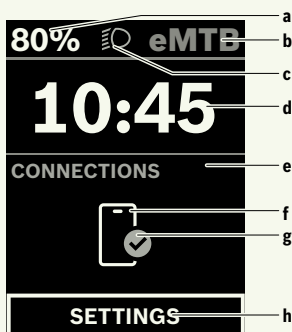
You operate the display using the operating unit on the left side of the handlebar. The functions of the buttons are shown below. To switch the eBike on/off, briefly press the On/Off button on the operating unit.



- ◀ scroll left
- ▶ scroll right
- ⊕ scroll up
- ⊖ scroll down
- ◻ go to second screen level (short press) to enter the setting level on the status screen (short press)
- ◼ access screen-related options e.g. <Reset trip> (press and hold >1 second)

3.1.2.2 Status screen

Press ◻ on the start screen to display the status screen.



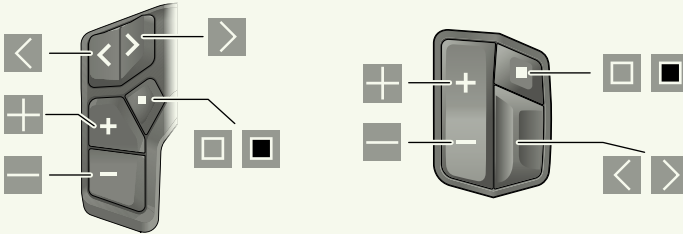
- a. Battery charge status
- b. Assistance level
- c. Bike lighting
- d. Time
- e. Connection indicator
- f. Smartphone connection
- g. Connection status
- h. Settings menu

For detailed information, we recommend consulting the Extended User Guide at www.gazellebikes.com/en-gb/service/manuals.

3.1.3 Intuvia 200

3.1.3.1 Operation

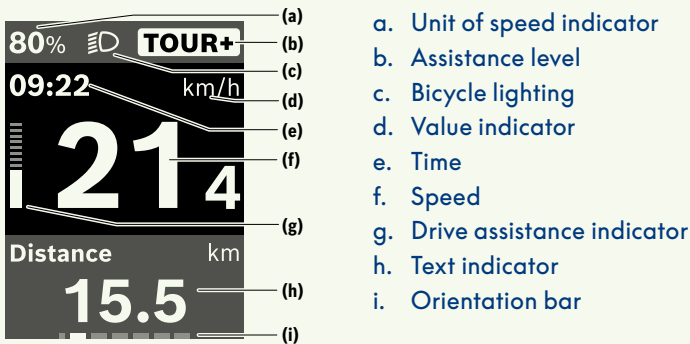
You operate the display using the operating unit on the left side of the handlebar. The functions of the buttons are shown below. To switch the eBike on/off, briefly press the On/Off button on the operating unit.



- ◀ scroll left
- ▶ scroll right
- ⊕ increase pedal assistance level
- ⊖ reduce pedal assistance level
- selection button (short press)
- selection button (press and hold more than one second) reset trip data.

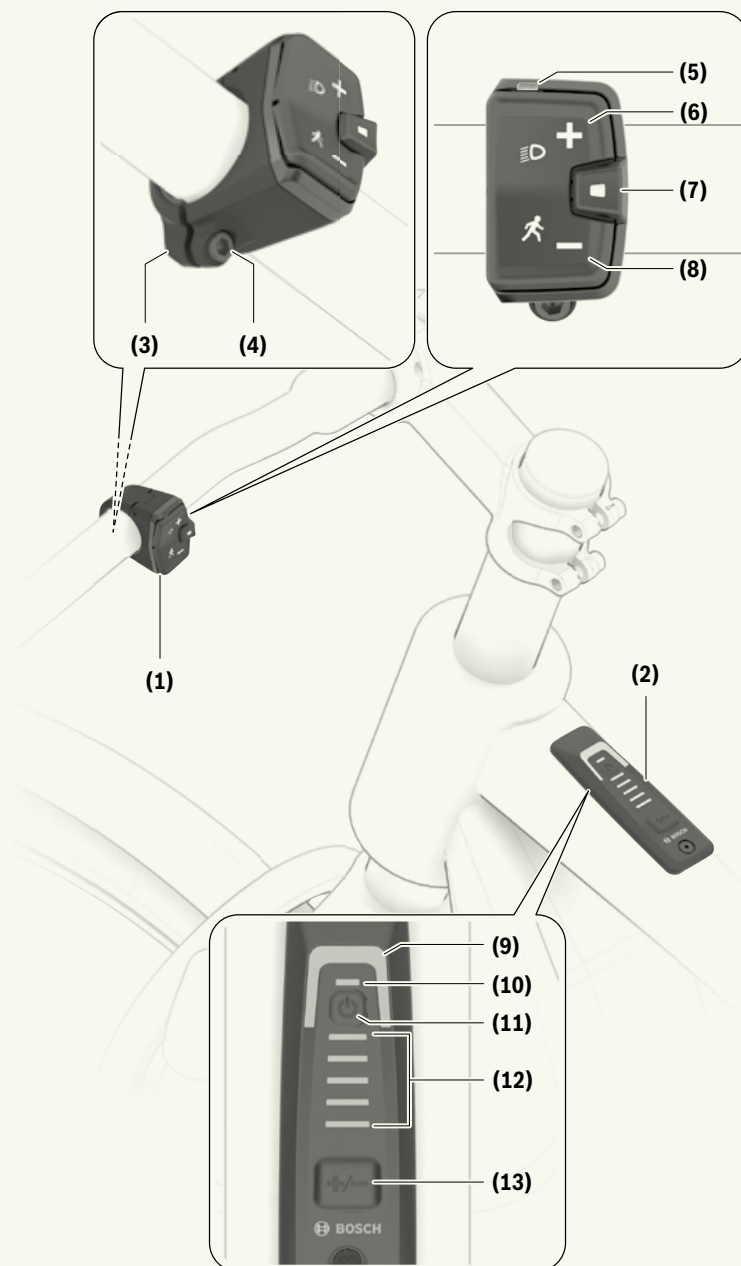
3.1.3.2 Display View

On-board computer display elements



For detailed information, we recommend consulting the comprehensive manual at www.gazellebikes.com/en-us/service/brochure-and-manuals.

3.1.4 System Controller & Mini Remote



NL

DA

DE

EN

FR

SE

3.1.4.1 Switching the eBike On/Off

To switch on the eBike system, briefly press the On/Off button (11). After the startup animation, the battery's state of charge will be displayed via the battery indicator (3) and the set assistance level via the colored indicator (5). The eBike is ready to ride.

3.1.4.2 Selecting the Assistance Level

Mini Remote: Briefly press the + button (6) for more assistance or the - button (8) for less assistance. System Controller: Briefly press the Mode button (13) for more assistance. Press and hold this button for more than 1 second for less assistance. The assistance level can be changed at any time, even while riding, and is displayed in color.

3.1.4.3 Walk Assist





The walk assist function can make pushing the eBike easier. The speed in this function depends on the selected gear and can reach a maximum of 4 km/h. To start the walk assist, press and hold the button (8) for more than 1 second. The battery indicator (3) will go out, and a white running light in the direction of travel will show that the function is ready for use. To activate the walk assist, one of the following actions must occur within the next 10 seconds:

- Push the eBike forward.
- Push the eBike backward.
- Perform a sideways pendulum movement with the eBike.

After activation, the motor begins to push, and the color of the continuous white bars changes to ice blue. When you release the button (8), the walk assist will stop.

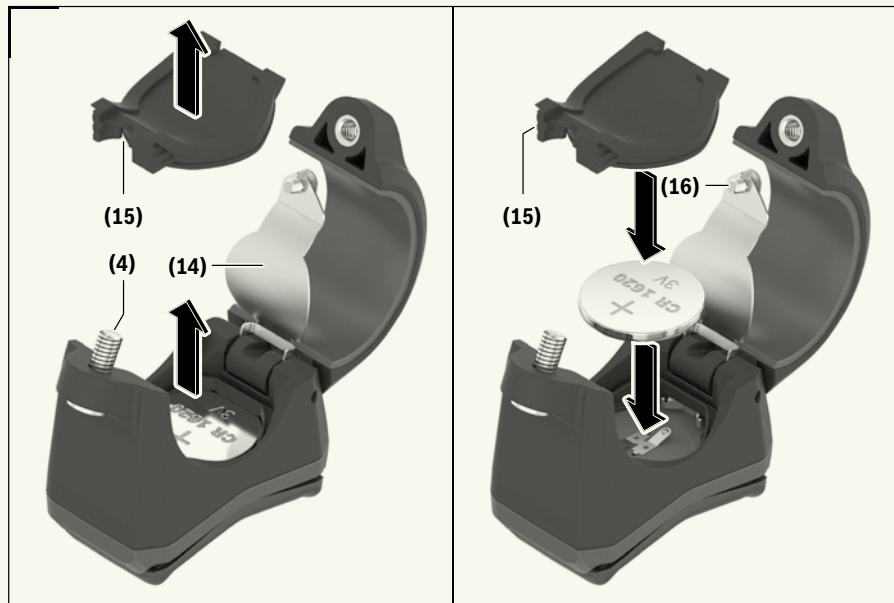
3.1.4.4 eBike Battery Indicator

The five LEDs indicate the state of charge. A light blue bar corresponds to approximately 20%, a white bar to approximately 10%. Additionally, the display turns orange below 30% and red below 10%. Flashing red at 0% indicates that motor assistance is no longer available, but there is still reserve power for the lighting. While the eBike battery is charging, the top bar of the eBike battery indicator (3) will flash.

 ~ 20%	 < 30%
 ~ 10%	 < 10%

3.1.4.5 Power Supply of the Operating Unit (Mini Remote)

The Mini Remote is powered by a CR1620 battery. As soon as it is almost empty, the LED light (5) will flash orange. Consult your dealer or the Bosch documentation on how to replace the battery.



NL

DA

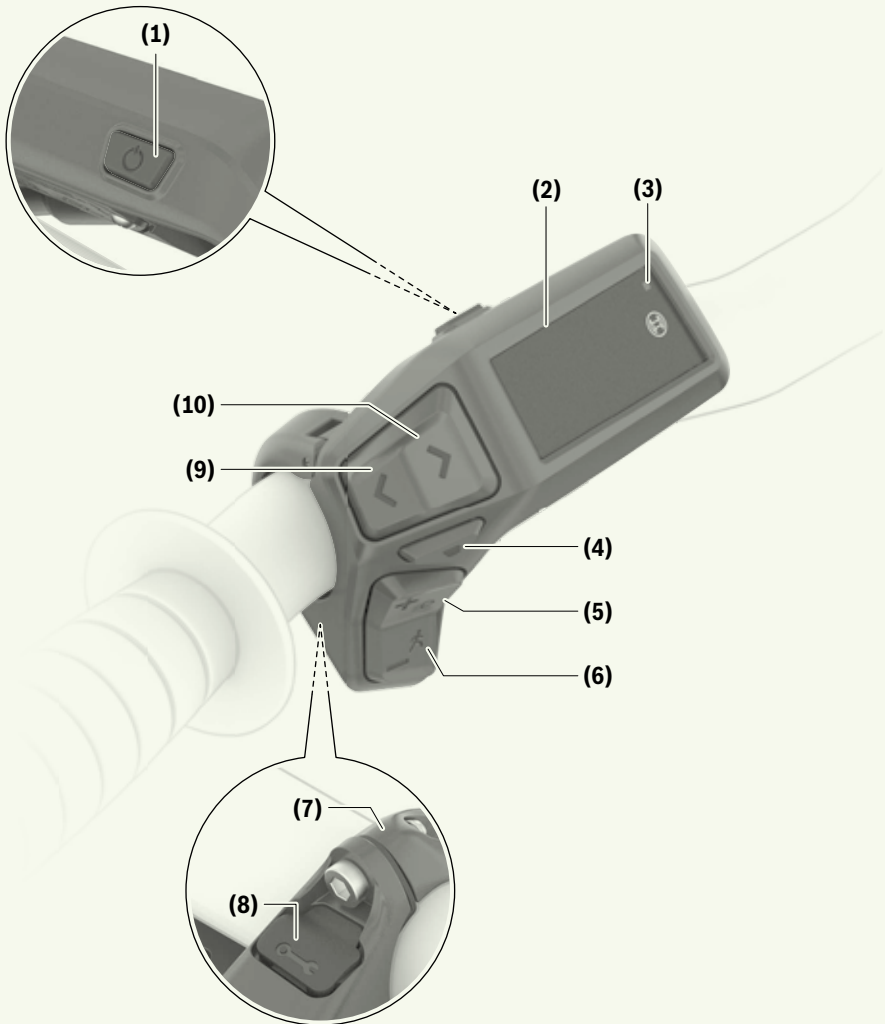
DE

EN

FR

SE

3.1.5 Purion 200



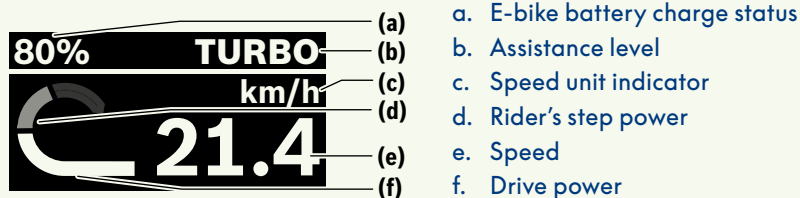
3.1.5.1 Operation

To switch on the e-bike, briefly press the on/off button (1). After the start screen animation, the e-bike is ready for use. The brightness of the display is controlled by the ambient light sensor (3). For that reason, do not cover the ambient light sensor (3). The drive is activated as soon as you press the pedals (except with the assistance mode OFF). The drive power depends on the selected assistance level. When you

stop pedalling in the normal mode or when you reach a speed of 25-45 km/h, the drive will disengage support. The drive is automatically reactivated when you start pedalling and your speed is below 25-45 km/h. To switch off the e-bike system, briefly press (< 3 s) the on/off button (1).

You can use the buttons + (5) and - (6) on the control switch to increase or decrease support and adjust how much drive assistance you receive when you pedal. You can change the assistance level at any time – even while cycling – and it will be indicated in colour.

3.1.5.2 Display indications

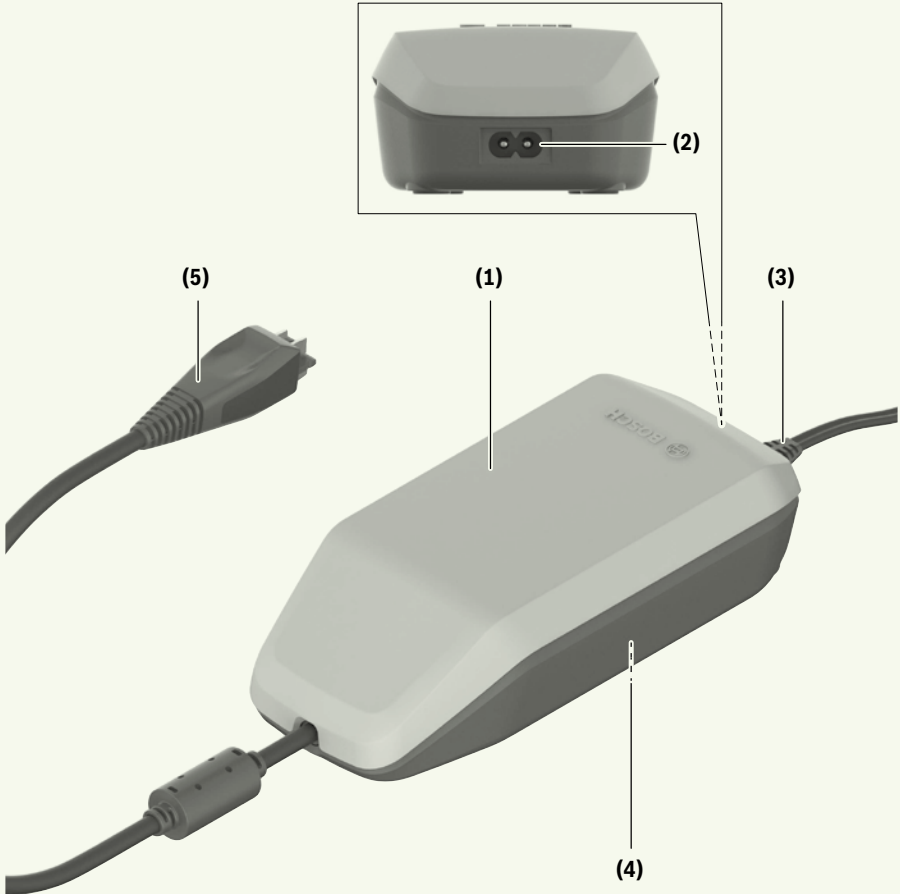


By pressing buttons (9) or (10) you can view other displays.

The following other displays are available:

- Status screen: where you will see the status of connected devices.
- Distance screen
- Rides screen
- Range screen
- e-Bike battery screen
- Power output screen
- Pedal frequency screen
- Total distance screen
- ABS screen (optional)

3.2 Charger



Initial use

Pay attention to the mains voltage! The voltage of the power source must match the specifications on the charger identification label. Chargers rated for 230V can also be used in 220V sockets. Insert the plug (3) on the power cable into the socket (2) on the charger. Connect the power cable (this varies per country) to the mains power source.

Charging the battery away from the bike

Always place the battery on a clean surface. Always avoid contaminating the charging socket and contact points, e.g. with sand or soil. Insert the charger plug (5) into the socket on the battery.

Charging the battery on the bike

Turn the battery off. Clean the charging socket cover. Always avoid contaminating the charging socket and contact points, e.g. with sand or soil. Lift the charging socket cover and insert the charging plug (5) into the charging socket. Heating of the charging accessory during charging creates a fire hazard. Charge the batteries on the bicycle only in dry conditions and in a safe place. If this is not possible, remove the battery from the holder and charge it in a suitable place. For details, read and comply with the battery's operating instructions.

Charging procedure

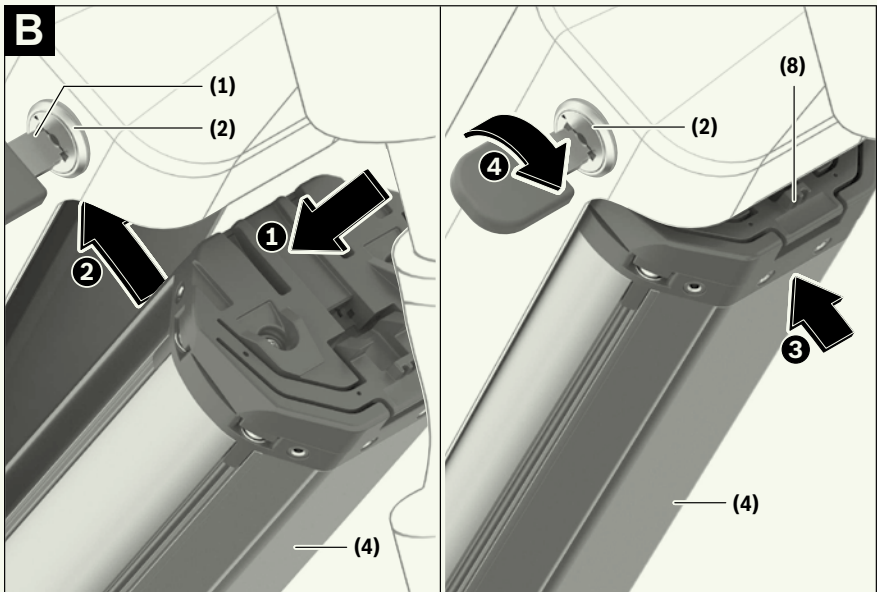
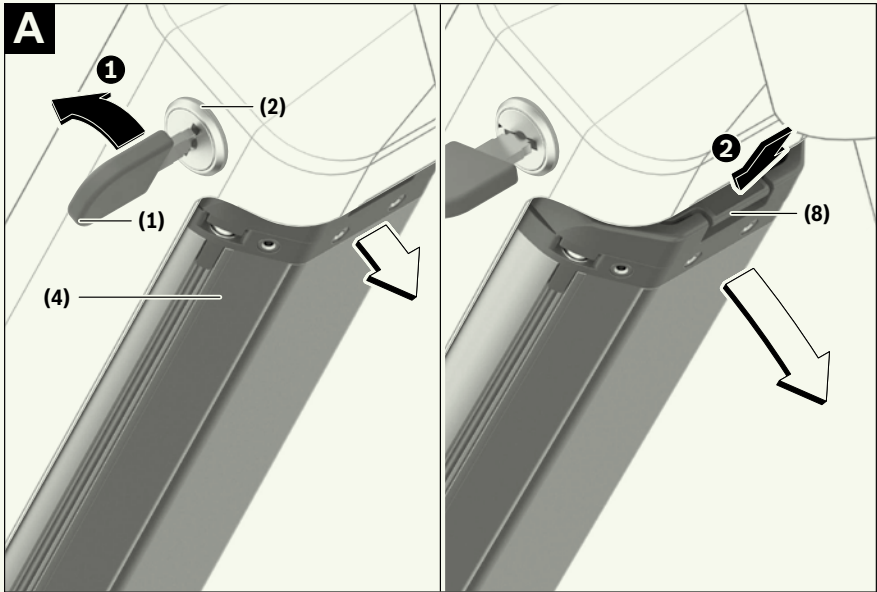
Charging begins as soon as the charger is connected to a battery pack or the charging socket on the bike is connected to mains power.

Safety note

- Bosch e-bike chargers are intended for charging Bosch e-bike batteries only. They must not be used for any other purpose. The Bosch e-bike charger shown here is compatible with the new system generation of Bosch e-bike batteries (the smart system).
- After charging on the bike, carefully close the cover of the charging socket.
- Keep the charging accessory away from rain or wetness.
- Only charge Bosch lithium-ion batteries approved for e-bikes. The battery voltage must match the charger battery voltage.
- Keep the charger clean.
- Check the charger, cable and plug before each use. Do not use the charger if you notice any damage. Do not open the charger.
- Do not use the charger on a highly flammable surface (e.g. paper, textiles) or in a flammable environment.
- Be careful when touching the charger while it is charging. Wear work gloves.
- Vapours may escape if the battery is damaged or used incorrectly. Provide fresh air and seek medical attention in the event of illness.
- The e-bike battery must not be charged without supervision.
- Children and persons who, due to their physical, sensory or mental capabilities, incapacity or lack of knowledge, are unable to operate the charging accessory safely, must not use this charger without supervision or instruction by a responsible person.

3.3 Battery

3.3.1 In-tube battery



Removing the battery (Figure A)

Remove the PowerTube battery by opening the lock with the key (1). The battery is now unlocked and will release into the mount guard. Push the mount guard (2) from above to fully release the battery; it will drop into your hand. Pull the battery out of the frame.

Note: Due to the variety of builds, installation and removal of the battery may be different on your e-bike model.

Inserting the battery (Figure B)

To ensure that the battery can be inserted, the key must be in the lock and the lock must be in the open position.

1. Lift the battery up (2) until it is held by the battery mount guard (1).
2. Hold the lock open with the key and push the battery into the frame until it you can hear a click (3). Check that the battery is secure on all sides.
3. Always secure the battery with the lock (4), otherwise the lock may open and the battery may drop out of the mount guard.

Always pull the key out of the lock after locking. This prevents the key from dropping out or the battery being removed by unauthorised persons while your e-bike is parked.

3.3.2 On-tube battery (Figure C)

Removing the battery

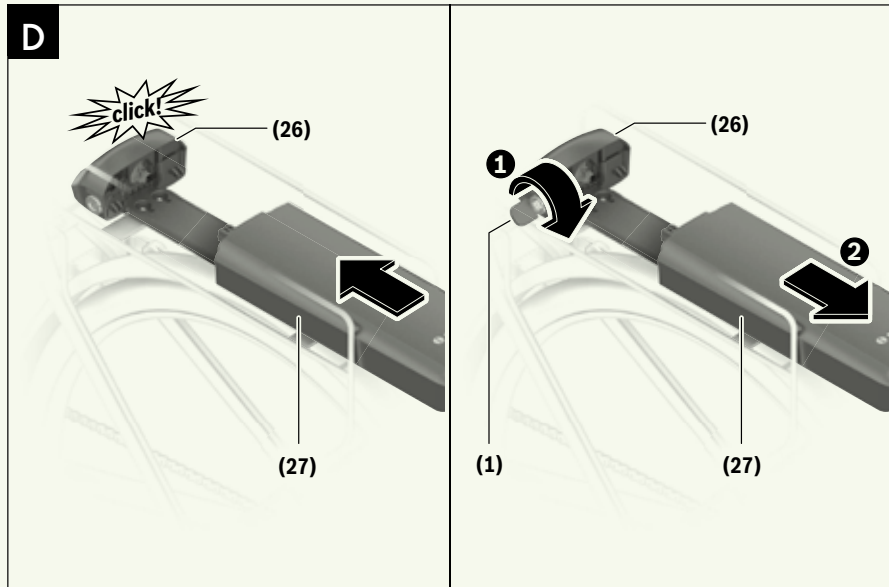
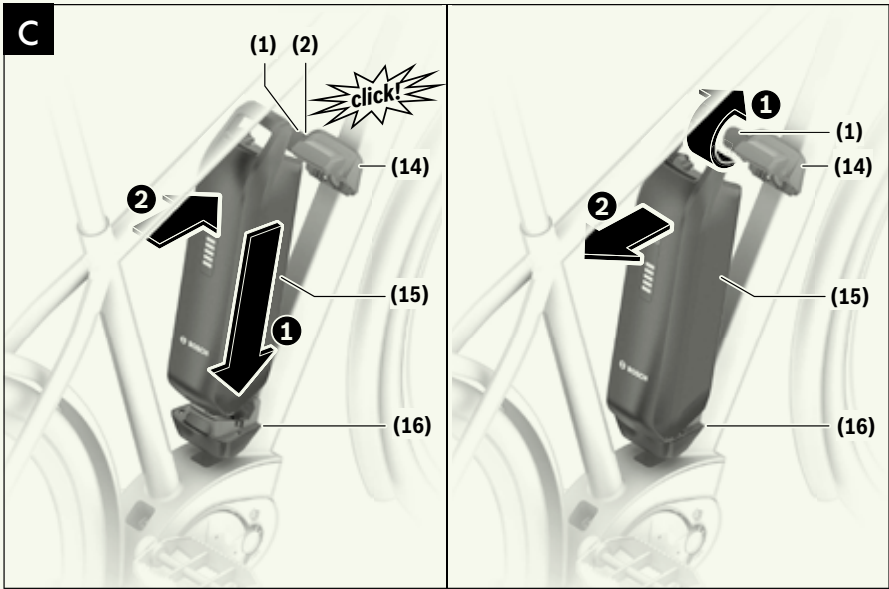
To remove the PowerPack battery, turn it off and open the lock with the key (1). Tilt the battery out of the upper holder and then pull it out of the lower holder.

Inserting the battery

To insert the battery (2), the key must be removed from the lock. Insert the PowerPack battery by placing the battery contacts into the bottom holder (3) on the e-bike. Tilt the battery into the upper holder until it audibly clicks into place. Check that the battery is secure on all sides.



Note: Do not cycle with the key still inserted in the lock. Make sure that the key is no longer in the lock when the e-bike is parked.



3.3.3 Carrier battery (Figure D)

Removing the battery

To remove the carrier battery, turn it off and open the lock with the key. Pull the battery out of the holder until it is completely detached from the mount.

Inserting the battery

A key is not required to insert the battery. Make sure that the battery is properly inserted on the battery mount. You can then push the battery into the dock. The battery will automatically fall into the lock as soon as it is properly inserted into the dock. You will hear an audible click when the battery locks in place. Check that the battery is secure on all sides.

You will find comprehensive information relating the battery, the motor, the centre and side display, the charger, the speed sensor, range, diagnosing faults, remedying faults, maintenance and technical specifications in the comprehensive manual at www.gazellebikes.com/en-gb/service/manuals. We wish you a great deal of pleasure using your new bike with the Bosch drive system!

Koninklijke Gazelle N.V.

Wilhelminaweg 8

6951 BP Dieren

Postadres

Postbus 1

6950 AA Dieren

Nederland

www.gazellebikes.com

GAZELLE 