

SmartphoneGrip – Use your smartphone as an eBike display



Download the eBike
Flow app (available from
Android 7.1 or iOS 14
onwards)



BOSCH
Invented for life

SmartphoneGrip at a glance

The smart
system



Maps ©Mapbox ©OpenStreetMap

LED Remote:

While riding, you can control the eBike Flow app via the LED Remote, which is connected to the smartphone via Bluetooth.

- A** Battery charge level
- B** Support level
- C** Left/Right: Switch between ride & navigation display
- D** Select button: Confirm
- E** Plus/Light: Increase support level/ switch light on & off (long press)
- F** Minus: Reduce support level/walk assistance (hold down & move eBike after one sec)

SmartphoneGrip & eBike Flow app:

Download the eBike Flow app. Attach the SmartphoneGrip to the display mount, insert your smartphone and open the app.

- G** Travel data (trip time, distance, Ø speed)
- H** eBike data (remaining range, charge status)
- I** Performance data (comparison between motor power and pedal power, riding mode)
- J** Route data (arrival time, remaining distance)
- K** Detailed map view
- L** Turn instructions
- M** Light status
- N** Time and smartphone battery

Use the +/- keys to select one of the assisted riding modes*

- Eco** Effective support for maximum range
- Tour** Consistent support for long rides
- Tour+** Continuous support and energy-saving riding
- Sport** Powerful support for universal uses
- eMTB** Progressive support for a natural riding sensation
- Turbo** Direct maximum support for a sporty ride

*Depending on the manufacturer, different riding modes may be installed. Ask your specialist dealer whether riding modes can be retrofitted to your eBike and, if so, which ones.