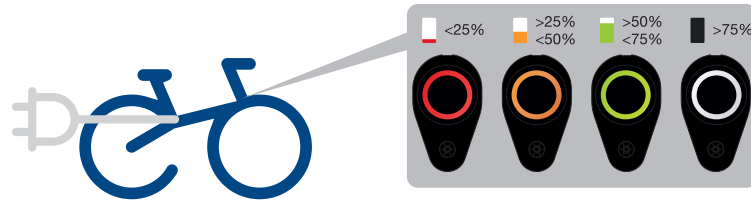


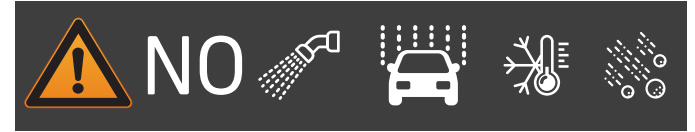


iWoc ONE Quick Use Guide



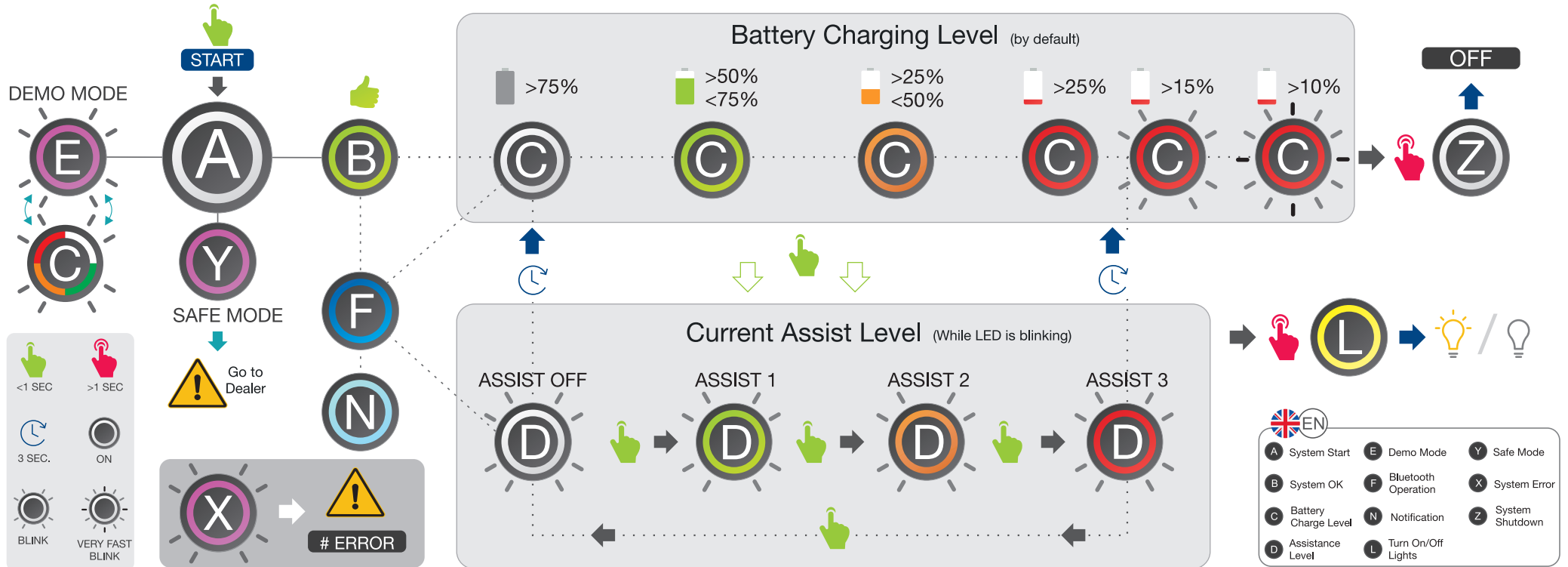
Charging the Battery

(EN) Connect the charger first to a power outlet and then to the charging port on the bicycle. The light on the iWoc® ONE will turn on automatically. While charging, the intensity of the LED will vary cyclically, indicating by color the current level of battery charge. The battery will be charged (>98%) when the LED remains lit in white.



Component Maintenance

The components of your eBike are associated with your frame number. If a component is replaced, it must be linked to your bike through a special system available at all technical service centers and shops authorized by your brand. Visit one of these points to complete the purchase and replacement operation. The components of your e-bike are designed to be used in poor weather conditions, such as rain and snow, and are protected against splashing, but not against immersion or pressurized water. It is important when transporting your eBike outside on a car or camper to properly protect the bike, or at least the most delicate electronic parts, such as the remote control, display and USB port, with a tarp. Keep the remote control free of dust and water. Never use pressurized water systems on the surface of the battery, motor, remote control, display or charging port.



1 TURNING ON AND OFF THE BICYCLE'S ELECTRICAL SYSTEM



2 CHANGING THE LEVEL OF ASSISTANCE

Short press the button and the RGB LED will blink, indicating the current assistance mode. If you short press it again while the LED is blinking, you will change the assistance level cyclically.



3 TURNING ON/OFF THE LIGHTS

Short press the button and while the LED is blinking, long press the button. The LED will light up in YELLOW to confirm you want to turn on/off the lights.



4 BLUETOOTH PAIRING AND NOTIFICATIONS

When the bicycle is turned on, the system automatically connects to the closest telephone with an activated Bluetooth® connection. The connection or disconnection is confirmed when the LED lights up briefly in BLUE.

If you receive a notification (call, etc.) on your telephone while connected via Bluetooth®, the RGB LED will light up in LIGHT BLUE for a few moments.

5 SYSTEM ERROR AND SPECIAL MODES

If the RGB LED remains lit in PINK the bike is in SAFE MODE. Take it to your nearest store to diagnose the problem.

If the RGB LED blinks constantly in PINK, there is an error in the system. Connect your mobile terminal by Bluetooth® to see a detailed description or visit an authorized store for more information on the error. If the problem is serious, the system may stop providing assistance.

The bicycle is in DEMO MODE and can only be ridden for 50 KM. This mode can only be deactivated by an authorized store. The second blinking in this mode indicates the current battery level.



Scan below



Scan below



MAHLE My SmartBike app

Download the MAHLE My SmartBike app, which provides you an enhanced e-bike riding experience by using your smartphone as the interface to your bicycle. Our application is designed to help tune, customise e-bike performance and enjoy your trips. Connect with your e-bike and adjust your preferences, customize motor maps to adapt the MAHLE SmartBike System to your personal necessities, remaining batteries, record your activities, have access to statistics, see bike location and more.



Scan below



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MAHLE SmartBike Lab app

SmartBike Lab is smartphone application designed especially for stores and suppliers of electric bicycles that uses any MAHLE SmartBike System for technical support and diagnosis. It is compatible with most of the products and systems designed by MAHLE SmartBikes. The function of this application is to connect the eBike to the mobile phone of the technical service user, in order to directly carry out procedures such as diagnosis, reparation, set-up and updating or the replacement of components in case of a malfunction (note: an authorised dealer user account is required).