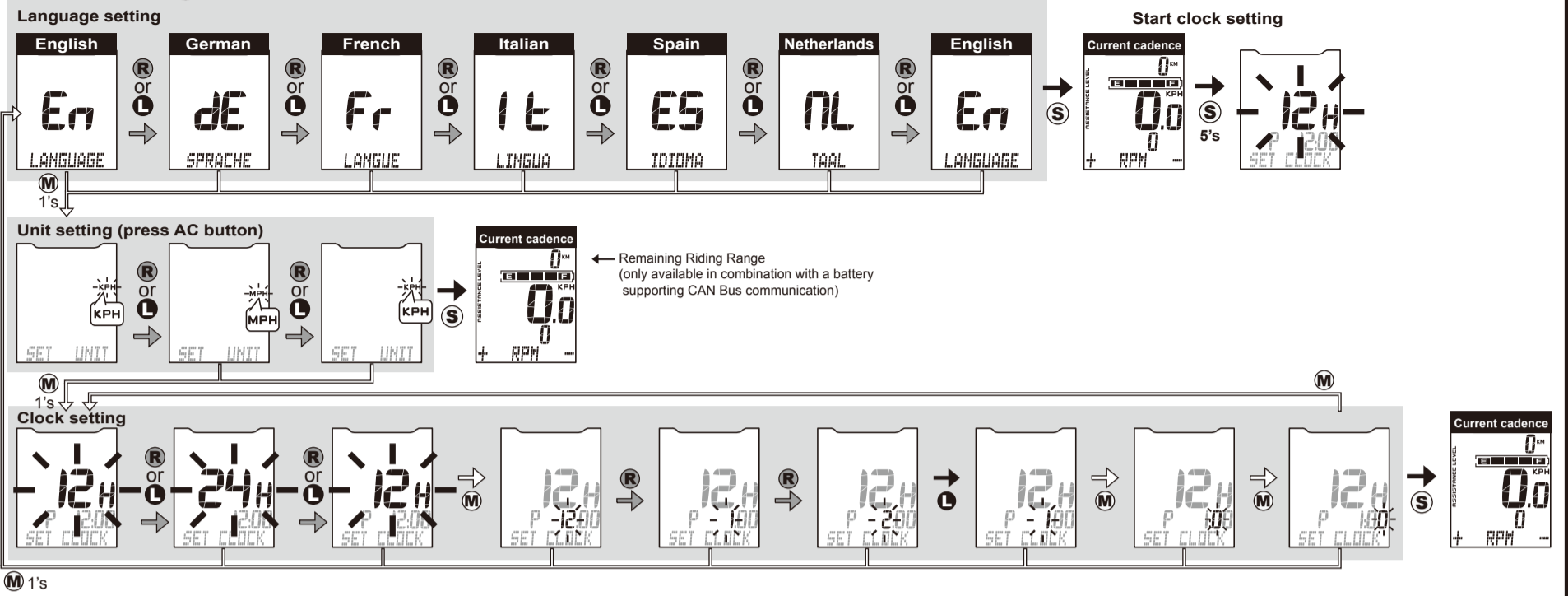
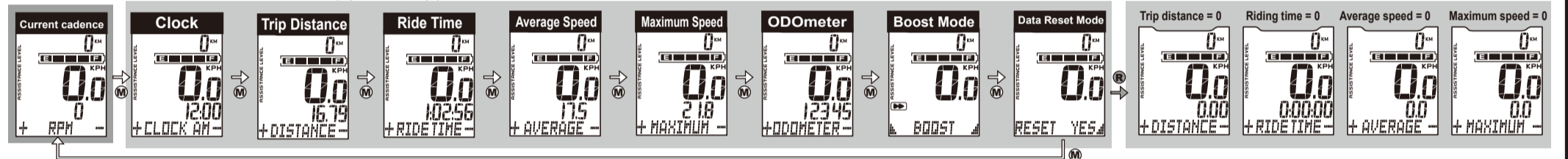




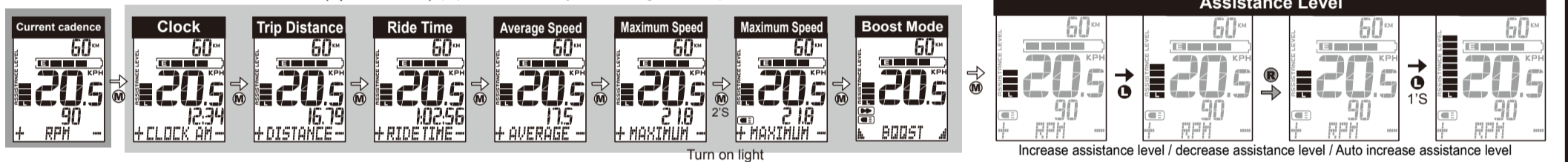
1. Data Setting Mode



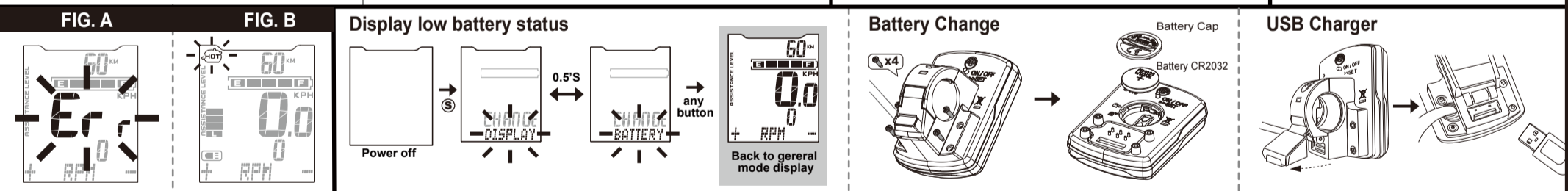
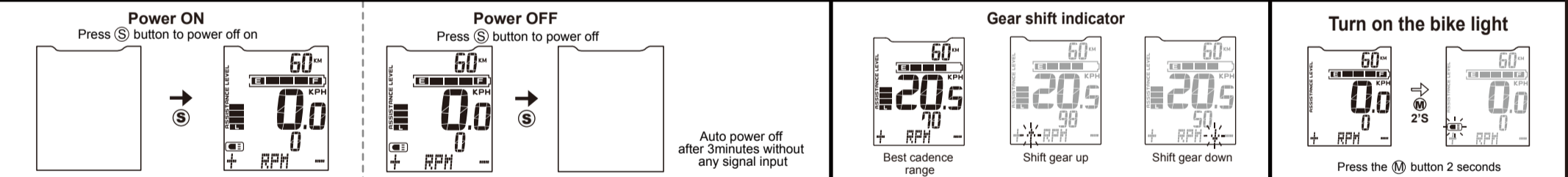
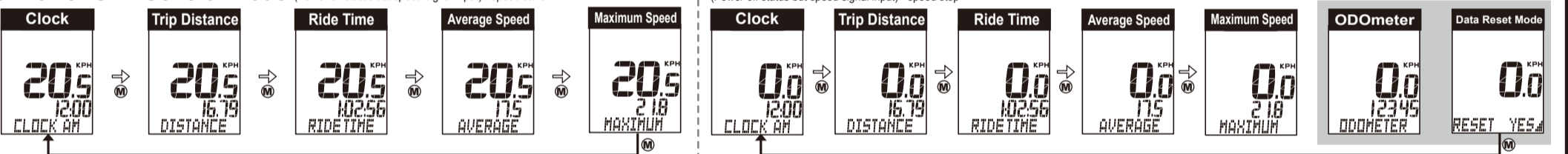
2. Power ON - General Mode (speed stop) (speed stop – bicycle in standstill situation)



Power ON - General Mode (speed start) (speed start – bicycle in riding situation)



3. Power OFF General Mode (Power off status but speed signal input) - speed start



Computer setup

Reset the computer (All Clear)

Press (A) to reset the computer and delete all data for first usage or after battery change.

Press any key to enter the "Language Setting Mode".

LANGUAGE SETTING

1. Press (L) or (R) button to set the language.
2. Hold (M) button for 1 second to enter the "Unit Setting Mode".

UNIT SELECTION (Only could set after press (A) key)

1. Press (L) or (R) button to choose the unit MPH or KPH.
2. Hold (M) button for 1 second to enter Clock setting mode.

CLOCK SETTING

1. Press (M) button to select between the digits to be set.
2. Press (L) to decrease the number.
3. Press (R) to increase the number.
4. Hold (M) button for 1 second to change to language setting mode.

General mode operation

Power On / Power Off

1. Press (S) button to set the system into Power On/Off status.
2. The system will shut down automatically after 3 minutes when not in use to improve battery life.

Turn on the bike light

Press (M) button for 2 seconds to turn on/off the bike light (☐ symbol will appear) together with the back light of the display.

Computer low battery display

1. After the text "CHANGE DISPLAY BATTERY" appears the display battery needs to be replaced.
2. Go to: Reset the computer (All clear)

General mode function description

Current Cadence :

The Current Cadence shows the pedal revolution per minute (rpm).

Clock: 12HR or 24HR Clock :

Clock can be displayed either in 12HR or 24HR format.

Trip Distance :

The Trip Distance function accumulates the riding distance from the last RESET.

Ride Time :

The Ride Time accumulates the riding time from the last RESET.

Average Speed :

Average speed is calculated from the Trip Distance divided by the Riding Time counted from the last RESET.

Maximum Speed :

Shows the Maximum Speed from the last RESET.

Odometer :

The ODO accumulates the total riding distance from the last All Clear operation.

Boost Mode :

When activating the Boost function the e-bike will move independently up to a speed of rd. 4-6kph (2.5-3.8mph) as long as the button will be kept pressed.

Remaining range :

Estimated range of the installed battery-pack charge (estimation based on constant conditions of assistance level, route profile, etc.). Function is available only in combination with CAN bus batteries.

Gear shift indicator :

When choosing RPM on the screen actual pedal cadence will be shown. To achieve best system efficiency the up "↑" or down "↓" cursor indicates when to shift the bicycle gears.

Data Reset Mode :

Press (R) button to reset data to 0 for DISTANCE, RIDETIME, AVERAGE, and MAXIMUM.

"Data Reset" can only be used during bike in standstill position.

Computer setup :

Hold (S) button for 6's to enter computer setup mode. Only available with bike in standstill position.

Precaution

1. Please pay special attention to the road and surroundings while riding your e-bike.
2. We ask you kindly to carefully read and understand all user materials before taking your first trip.
3. Please be aware that any improper use may cause unnecessary injuries, damage or loss.
4. Check the relative position and gap of the speed sensor and its spoke magnet periodically.
5. After "Er" is displayed, check the correct position of the speed sensor. (FIG.A)
6. "HOT" symbol.(FIG. B): Temperature of the motor unit too high. Allow the motor to cool down. Continued travel without motor support is possible and speeds up the cooling process.
7. Don't disassemble the main unit or its accessories.
8. Don't use thinner, alcohol or benzene to clean the main unit or its accessories. For cleaning reasons we recommend to use a soft towel.
9. Don't leave the main unit exposed to direct sunlight when not riding the bike.