Congratulations! You have just purchased the finest pedal-assisted electric bicycle in the market today.

Your BESV e-bike can be pedaled like a normal bike, or it can assist you while you pedal. But before you enjoy the amazing experience of riding your new BESV e-bike, take a few minutes to read over this convenient Quick-Start Guide. And, of course, be sure to read your Owner's Manual thoroughly before you start to ride.

For further information, refer to the Owner's Manual or visit www.besv.com

IMPORTANT

- This Quick-Start Guide contains important safety and performance information about your BESV e-bike.
- Read it before you ride your new e-bike, and refer to it, whenever needed.
- Additional important information is also found in the Owner's Manual.
- Read the Owner's Manual thoroughly before riding your e-bike.
- If you have any questions or if there is anything you do not understand, consult with your bicycle dealer or BESV.

NOTE: This Quick-Start Guide is not intended as a comprehensive document.



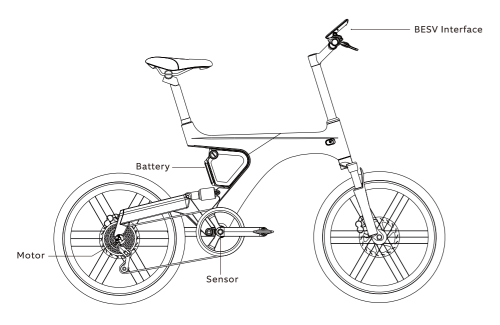
PS1

Quick-Start Guide



Understanding Your BESV E-Bike

Refer to the image below for a quick overview of some of your e-bike's important parts and features.



Charging the Battery

The battery in your BESV e-bike can be charged in two ways.

Note: Before you ride your e-bike for the first time, charge the battery for at least five hours, until the battery is fully charged.

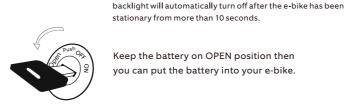


Remove the battery and charge it with the provided charger.



Charge the battery while it is still in the e-bike with the provided charger.

Turning on the E-Bike's Power



Keep the battery on OPEN position then you can put the battery into your e-bike.

turning on the power in your e-bike.

Make sure the battery is installed properly before

Note: In order to save battery power, the BESV Interface display



After inserting the battery and turn it to the OFF position, the battery will lock on the bike but the power is still OFF.



Turning the key to the ON position will turn on the e-bike's power.

Using the E-Bike's Functions

Information selection

Press [] to select information.

Function setting

Press [) to enter the function setting page.

Display backlight switch

When the power is turned on, press [☼] once, and the display backlight will be turned on with normal brightness. Press [🌣] again (a second time) for more brightness. Press [🌣] again (a third time), and the display backlight will be turned off.

Function Keys

[⊕][⊕][♦][▲][▼][5]

Assistance mode selection

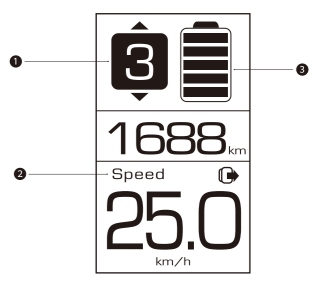
Press [▲] or [▼] to select assistance levels. [▲]:increase,[▼]:decrease.

Smart Mode

When the power is turned on, press $[\subseteq]$, and Smart Mode will be enabled. Press [] again, and Smart Mode will be disabled.

Understanding the **BESV** Interface

The BESV Interface is a convenient way to access important information about your e-bike.



Assistance level

Level	Model Display	Description
0	Off	No assistance, like a normal bike
1	Eco	Minimal assistance level
2	Tour	Average assistance level
3	Power	Maximum assistance level
S	Smart Mode	Smart mode assistance level

Information options

o information options				
Info.	Description	Unit		
Speed	Display of current speed	km/hr (mph)		
Trip distance	Display of current trip distance	km (mile)		
Trip time	Display of current trip time	hr:min		
Max. speed	Maximum speed	km/hr (mph)		
Avg. speed	Average speed	km/hr (mph)		

Battery capacity

Flashing light display Description					
100-96%		Fully charged.			
95-81%		A large amount of energy is available.			
80-61%		Each bar represents 20% of the energy being used.			
40-21%					
1-5%	201/2	Battery capacity is about 5% when the battery light flashes			
0%		The battery is empty. Please charge it immediately.			