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.





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.

Turning on the E-Bike's Power

Make sure the battery is installed properly before turning on the power in your e-bike.

Note: In order to save battery power, the BESV Interface display backlight will automatically turn off after the e-bike has been stationary from more than 10 seconds.



Simply insert the key and turn it to the ON position. The power in your BESV e-bike is now on.



Function Keys

Turning the key to the OFF position will turn off the e-bike's power.

Level
0
1
2
3
S

Info.

Speed

Trip distance

Trip time

Max.spee

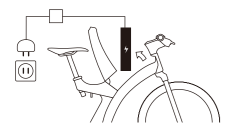
Avg. speed

BESV Interface Battery -- On-Off Switch (Key) r-24 Sensor Motor

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.



Option 1 Remove the battery and charge it with the provided charger.



Option 2: Charge the battery while it is still in the e-bike with the provided charger.

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 [\Leftrightarrow] 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.

[⊕][●][☆][▲][▼][⊆]

Assistance mode selection

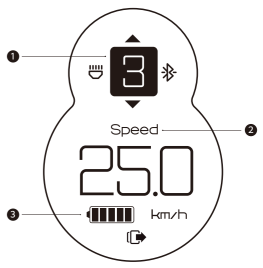
Press [▲] or [▼] to select assistance levels. [▲]:increase, [▼]:decrease.

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

Smart Mode

Understanding the **BESV** Interface

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



Assistance level

Model Display	Description
Off	No assistance, like a normal bike
Eco	Minimal assistance level
Tour	Average assistance level
Power	Maximum assistance level
Smart Mode	Smart mode assistance level

Information options

	Description	Unit
	Display of current speed	km/hr (mph)
	Display of current trip distance	km (mile)
	Display of current trip time	hr:min
ed	Maximum speed	km/hr (mph)
ed	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%	Battery capacity is about 5% when the battery light flashes	
0%	The battery is empty. Please charge it immediately.	
0%	Please charge it ininediater	