

Electric Bicycle Operating Instructions

Under the law, the dealer is obliged to attach the LEADER FOX Electric Bicycle Operating Instructions to every product

E – BIKE POWER RIDE

Kent

Introduction

Dear users,

Please read carefully all the information regarding your E-LF product to ensure optimal functioning of your e-bike. The following text containing a comprehensive description will provide you with information on all aspects and details (including installation, setting up and general use of the display) regarding the use of our display. This instruction document will also help you solve potential problems and failures.

What is an electric bicycle?

Electric bicycle is a conventional bicycle with an electric drive added to assist the rider. The motor function is actuated by pedalling, which is scanned by a special sensor installed in the pedal hub. Therefore, you have to keep pedalling on an e-bike, the motor is there only to help you. You can set an electric bicycle in motion also using a control button or an accelerator but only up to the maximum permitted speed of 6 KMPH (e.g. for walk assistance). The maximum speed of an e-bike with motor assistance is 25 KMPH, with a 10% tolerance (when this speed limit is reached, the motor switches off and you need to pedal just like with a regular bicycle). When your battery runs out of power or your motor is off, you can ride your electric bicycle as a conventional bike, without any resistance at all.

From the point of view of the Road Traffic Act, an electric bicycle whose features conform to European standard EN 15194-1 is regarded as a regular bicycle, i.e. you can ride on bike trails, do not need a driver's license and a helmet is mandatory only up to 18 years of age.

Description



Factors influencing the electric bicycle range

1. Rolling resistance of the tyres. Leader Fox e-bikes are fittet with tyres with low rolling resistance and increased resistance to puncture. It is also important that the tyres are inflated properly. Therefor, if the tyres of your electric bicycle are underinflated, the range will decrease.

2. Weight of the electric bicycle. The lower weight of the electric bicycle, the greater the range.

3. Battery status. It depends on whether the battery was fully charged before your trip. It is also to be expected that the higher the number of discharge cycles the battery has undergone, the smaller capacity it has.

4. Profile and surface of the track. The higher the elevation difference and the steeper hills you negotiate and the worse surface, the shorter the range.

5. Riding mode. It depends on which of the three riding modes you have set.

- 6. Continuity of riding. The more braking and acceleration, the shorter the range.
- **7.** Air resistance. For example, it depends on whether we ride a bicycle with low frame and sitting upright or whether we ride sporty bicycle with seat set to the same height as the handlebars.
- 8. Wind strength. The stronger the wind we have beck, the longer the range and vice versa.
- 9. Weight of the rider and load. The greater the weight, the shorter the range.
- 10. External temperature. The lower the temperature, the less battery capacity can be used while riding.

Electric set

M510

The system uses monitoring of torque, monitoring of speed of the pedal assist system and monitoring of real speed of wheels.

The system uses a dual protection feedback for measuring the speed signal to ensure safety and reliability of the system.

It has high starting torque, maximum torque of over 95 Nm, suitable especially for riding uphill.

It is highly efficient with low power consumption, long range, low noise levels, and smooth operation.

Description and scope of operation:

The motor unit works properly under the following operating conditions: Temperature range - $20 + 55^{\circ}$ C Relative humidity - $15 - 95^{\circ}$ RH Maximum torque - ≥ 95 Weight - 3Kg Noise - <55 dB Dustproof/ waterproof - IP66 Certified - CE ROHS/ EN14766/ EN114764/ REACH

Description of the power unit is placed on the cover and shows the following information:

MM G522.250 15 033 F5 S329 0001 MM – Mid motor G520 – Engine model 250 – Rated engine power 15 – Number of winding turns 033 – Connection combination sort F5 – Measurement and control equipment number S329 – Date of manufacture, indicating i tis manufactured on March 29, 2018 0001 – Production seriál number, ranging from 0000 to 9999, 0001 is the production seriál number of the first motor Dimensions of the power unit:



Safety instruction

Battery:

Do not throw the battery into fire. Do not throw the battery into water. Do not use the battery for other appliances. It has been made specifically for this model. Do not dismantle or modify the battery. Do not connect the positive and negative poles of the battery.

Charger:

Do not dismantle or modify the charger. Do not use the charger for other appliances. It has been made specifically for this model. Do not throw the charger into fire or water. Do not touch the charger with wet hands. Keep the charger from animals or children. Do not cover the charger. Do not use the charger if it is broken

Charging set



Battery

Battery charging and maintenance:

Charge the battery in a dry enviroment to avoid short-circuit damage. Charge the battery to at least 60% of the capacity once every 3 months even when the bicycle is not used. Do not cover the battery or the charger. Do not leave the battery constantly connected to the power source. Do not use the battery for other appliances. It has been made specifically for this model. Do not disassemble or modify the battery pack. Do not throw the battery into fire or expose it to extreme temperatures.

Recharging time from zero to 100% is 1-7 hours.

Drive warranty:

The warranty applies to those drive parts that are not sensitive to improper handling (pack, electronics, charger, etc.); such parts are covered by a 24-month warranty.

The warranty does not apply to chemical parts of the battery and to capacity reduction due to normal use (39% after the expiry of two years); those parts are covered by a 12-month warranty.

Charging:

The battery is the most expensive part of an electric bicycle; therefore, pay increased attention during handling, charging and storage. The battery is sensitive to precise charging. Therefore, it is necessary to charge Li-Ion rechargeable batteries using only a charger supplied by us. Connect the charger to 220-240 V power outlet. 5A protected circuit is sufficient. The charger will automatically suspend charging when full capacity of all cells is reached.

We recommend discharging the battery in full after each ride to ensure that your battery will be up to its full capacity for your next ride. Charging the battery may last 1 to 5 hours depending on the condition of the battery cells. Charge it exclusively in covered dry areas (moisture and dripping water can damage the charger) at a temperature of 5 to 40°C.

The charging process is indicated by a red glowing LED. It will turn green when the battery is charged and the charging process is complete. The battery contains a charge-monitoring indicator (when the charge indicator button is pressed, the light indicator will come on).

Normal battery behaviour:

If the motor stops running smoothly and switches to intermittent operation, it could be a sign of low battery capacity. In that case switch off the electric drive system and continue without motor assistance, as if riding a conventional bicycle.

Battery warming is normal and does not indicate any defect. The battery is protected by a temperature sensor and switches off automatically in case of excessive overheating. Wait until the battery cools down to its normal operating temperature and then ride on.

If you feel your total battery capacity has dropped, it could be caused by charging or operation in suboptimal climatic conditions. Carry out 3 full charging cycles. Fully discharge the battery while riding and then charge to its full capacity at room temperature.

If the charge indicator shows that the battery is discharged, there is still a minimum voltage level in it which protects it against damage but is not enough to power the electric bicycle. Recharge the battery as soon as possible. Never leave the battery fully discharged, it could results in its damage.

In the case, that the battery will be turned on more than 30 min and bike will not be used, the battery will be automatically switched off.

Battery si fully shutdown after 48h. After that time period you have to first activate the batter by switch button or connect battery with charger.

Proper care of the battery prolongs its life.

Maintenance

Regular maintenance:

- maintain all components of the electric bicycle clean
- use only the recommended and tested cleaning materials
- regularly lubricate the chain with suitable oils

- in winter, clean the electric bicycle after each ride and pay increased attention to removing salt from battery contacts and other connectors

- while handling the electric bicycle, make sure the cables of the electric system are not damaged. Damaged cables pose a risk of electricshock

- regularly check all connections for correct tightening and brakes for correct function. Check also individual parts of the electric bicycle for damage. For example: cracks on the frame, fork, handlebars, stem, damage to cables, damage to battery pack, etc.

Battery transport:

Battery transport is subject to the requirements of regulations on dangerous goods. Private users may transport undamaged batteries on roads without having to conform to other conditions.

In case of transport by commercial users or by third parties it is necessary to comply with special packaging and marking requirements (e.g. ADR regulations)

Batteries should only be sent if the battery pack is undamaged. Plug loose contacts and pack the battery to prevent its movement in the packaging. Notify the forwarding service that the transport concerns dangerous goods.

Battery storage:

Store the battery in a dry and well-ventilated place, out of reach of direct sunlight and other heat sources. In case of cold storage it is necessary to let the battery warm up to normal room temperature (20°C) before putting into operation.

Never leave the battery fully discharged. It could result in its permanentdamage. For long-term storage keep the battery fully charged. However, do not store it while permanently connected to the charger or installed in the electric bicycle.

Li-Ion batteries are fully recyclable. After expiry of the battery life you can returnit at any collection point or your dealer.

If you use an e-bike in hard conditions (long-term use of the maximum assistance), for longer ride at higher temperatures (30 ° C or above), in direct sunlight or when the battery is partially discharged and a combination of these situations is it possible that bike will automaticly swith off. This is a fuse protecting the control unit against burning. We recommend stop the ride and let the bike (control unit) cool down little bit. This is not a defect.

7 DEALER MANUAL FOR DP C190.CAN



CONTENT

7.1 Important Notice	. 2
7.2 Introduction of Display	2
7.3 Product Description	3
7.3.1 Specifications	. 3
7.3.2 Functional Overview	3
7.4 Display Installation	4
7.5 Display Information	. 5
7.6 Key Definition	5
7.7 Normal Operation	6
7.7.1 Switching the System ON/OFF	6
7.7.2 Selection of Support Levels	6

7.7.3 Selection Mode	6
7.7.4 Headlights / backlighting	
7.7.5 Walk Assistance	8
7.7.6 Service Indication	8
7.8 Settings	9
7.8.1 "Display setting"	9
7.8.2 "Information"	
7.8.3 "Language"	
7.9 Error Code Definition	16
7.10 Warning Code Definition	

7.1 IMPORTANT NOTICE

- If the error information from the display cannot be corrected according to the instructions, please contact your retailer.
- The product is designed to be waterproof. It is highly recommended to avoid submerging the display under water.
- Do not clean the display with a steam jet, high-pressure cleaner or water hose.

- Please use this product with care.
- Do not use thinners or other solvents to clean the display. Such substances can damage the surfaces.
- Warranty is not included due to wear and normal use and aging.

7.2 INTRODUCTION OF DISPLAY

- Model: DP C190.CAN
- The housing material is PC and ABS, the window is high hardness glass, as following:



• The label marking is as follow:





Note: Please keep the QR code label attached to the display cable. The information from the Label is used for a later possible software update.

7.3 PRODUCT DESCRIPTION

7.3.1 Specifications

- Operating temperature: -20 $^\circ\!\mathrm{C}\,{\sim}45\,^\circ\!\mathrm{C}$
- Storage temperature: -20 °C ~60 °C
- Waterproof: IP65
- Bearing humidity: 30%-70% RH

7.3.2 Functional Overview

- CAN. communication protocol.
- Speed indication (including the real-time speed, max. speed and average speed).
- Unit switching between km and mile.
- Battery capacity indicator.
- Automatic sensors explanation of the lighting system.
- Brightness setting for backlight.
- Selection of 3 sorts of support level
- Mileage indication (including single-trip distance TRIP and total distance ODO).
- Walk assistance.
- Intelligent indication (including motor output power, output current, remaining distance, consumption of energy CALORIES and so on)
- Power-on password setting.
- Parameter setting (default support level, wheel diameter, limit speed and so on).
- Six languages are available for users to choose (EN, DE, NL, FR, IT, CZ).

BAFANG

7.4 DISPLAY INSTALLATION

 According to the diameter of the handlebar you can choose whether to need a rubber ring (applicable to the handlebar: Φ 22.2, Φ 25.4 or Φ 31.8). If the rubber ring is required, insert it into the correct position of the handlebar.



 Open the clamps of display and mount on the rubber rings. Place the display on to the handlebar in the correct position. Use two M3*10 screws and M2.5 internal hex wrench to tighten the display. Torque requirement: 1N.m.



3. Open the clamp on the control pad and place it in the correct position.



 Use one M3*10 screw and M2.5 internal hex wrench to tighten the control pad onto the handlebar. Torque requirement: 1N.m.



 Please link the male connector h at the display with the female connector H at the EB-BUS.



4

7.5 DISPLAY INFORMATION



- Travel time (TIME) - cycle.

7.6 KEY DEFINITION



7.7 NORMAL OPERATION

7.7.1 Switching the System ON/OFF

Press and hold " \oplus " (>2S) on the display to turn on the system. Press and hold " \oplus " (>2S) again to turn off the system.

If the "automatic shutdown time" is set to 5 minutes (it can be set with the "Auto Off" function, See **"Auto Off"**), the display will automatically be turned off within the desired time when it is not in operation. If the password function is enabled, you must enter the correct password to use the system.

7.7.2 Selection of Support Levels

When the display is turned on, press the \blacksquare or \blacksquare (<0.5S) button to switch to the support level, the lowest level is 0, the highest level is 5. When the system is switched on, the support level starts in level 1. There is no support at level 0.



7.7.3 Selection Mode

Briefly press the 👔 (0.5s) button to see the different trip modes.

Single-trip kilometers (TRIP) - total kilometers (ODO) - Maximum speed (MAX) - Average speed (AVG) - Range (RANGE) - Energy consumption (CALORIES) (only with torque sensor fitted) - Travel time (Time) - cycle.

6



7.7.4 Headlights / backlighting

Hold the 😰 (>2S) button to activate the headlight and backlights.

Hold the **(**>25) button again to turn off the headlight. The brightness of the backlight can be set in the display settings **"Brightness"**. If the display /Pedelec is switched on in a dark environment, the display backlight/headlight will automatically be switched on. If the display backlight/headlight has been manually switched off, the automatic sensor function is deactivated. You can only turn on the light manually, after switching on the system again.



7.7.5 Walk Assistance

Activation: Press the button until this symbol appears. Next hold down the button whilst the symbol is displayed. Now the Walk assistance will activate. The symbol will flashes and the pedelec moves less than 6 km/h. After releasing the button, the the symbol will stop flashng. If there isn't operation within 55, motor stops automatically and switches back to level 0.



7.7.6 Service indication

The pedelec can switch to the riding mode, and display will remind to SERVICE according to the total mileage and battery charing times. If the total mileage is more than 5000 km and the function of SERVICE is switched on, the position of "TRIP" will display and flash the "SERVICE" indicatior 5S when display is on. (The function of Service can be on or off in the Setting interface.)



7.8 SETTINGS

After the display is turned on, double press the to button to access the "Setting" menu. By pressing the to button (<0.5S), you can select: Display Setting, Information, Language, Themes or EXIT. Then press the (<0.5S) button to confirm your selected option.

If no button is pressed within 20 seconds, the display will automatically return to the main screen and no data will be saved.

7.8.1 setting"

In "Setting" interface, briefly press the point of (<0.55) button to select Display Setting, and then briefly press the (<0.55) button to access the following selections.

DisPlay Setting	
	Metric
Service Tip	OFF
Brightness	100%
Auto Off	SMin
MAX PAS	5
Power View	Power
SOC View	Percent
TRIP Reset	NO
AL Sensitivity	Э
Password	>
Set Clock	>
BACK	

7.8.1.1 "Unit" Selections in km/Miles

Press the e or (<0.55) button to highlight "Unit" in the Display setting menu, and then press the i (<0.55) button to select. Then with the or button to choose between "Metric" (kilometer) or "Imperial" (Miles). Once you have chosen your desired selection, press the $1 \pmod{(<0.5S)}$ button to save.



7.8.1.2 "Service Tip" Switching the notification on and off

Press the end or end (<0.55) button to highlight "Service Tip" in the Display setting menu, and then press if (<0.55) to select. Then with the end or button to choose between "ON" or "OFF". Once you have chosen your desired selection, press the if (<0.55) button to save.



7.8.1.3 "Brightness" Display brightness

Press the end of a stress of a

sPlay Setting	
	Metric
Service Tip	OFF
	SMIO
MAX PAS	
Power View	Power
SOC View	Percent
TRIP Reset	
AL Sensitivity	
Password	
Set Clock	
BACK	

7.8.1.4 "Auto Off" Set Automatic system switch off time

Press the \blacksquare or \blacksquare (<0.55) button to highlight "Auto Off" in the Display setting menu, and then press \blacksquare (<0.55) to select. Then with the \blacksquare or \blacksquare button to choose the automatic Off time as "Off" / "1Min" -"10Min", OFF means don't turn off. Once you have chosen your desired selection, press the \blacksquare (<0.55) button to save.

DisPla	ay Setting	
		Metric
Service	2 Tip	OFF
Brightr	ness	100%
		SMin
MAXP	AS	
Power	View	Power
SOC Vie	200	Percent
TRIP R	eset	
AL Sen	sitivity	
Passw	ord	
Set Clo	ck	
	BACK	

7.8.1.5 "MAX PAS" Support level

Press the end or end (<0.55) button to highlight "MAX PAS" in the Display setting menu, and then press i (<0.55) to select. Then with the end or button to switch the maximum support level. Once you have chosen your desired selection, press the course selection, press the (<0.55) button to save.



7.8.1.6 "Power View" Output Indication

Press the eff or (<0.5S) button to highlight "Power View" in the Display setting menu, and then press (<0.5S) to select. Then with the or button to switch "Power" or "Current". Once you have chosen your desired selection, press the (<0.5S) button to save.



7.8.1.7 "SOC View" Battery Indication

Press the end of end (<0.55) button to highlight "SOC View" in the Display setting menu, and then press i (<0.55) to select. Then with the end of end button to switch the display mode of battery indiaction "Percent"/ "Voltage". Once you have chosen your desired selection, press the i (<0.55) button to save.



7.8.1.8 "TRIP Reset" Reset mileage

Press the end or end (<0.55) button to highlight "TRIP Reset" in the Display setting menu, and then press in (<0.55) to select. Then with the end or end to select "YES" to reset or "NO" don't to reset , which includes the maximum speed (MAX), average speed (AVG), single-trip distance (TRIP) will be to clear. Then press the end (<0.55) button to save.



7.8.1.9 "AL Sensitivity" Set light sensitivity

Press the \blacksquare or \blacksquare (<0.55) button to highlight "AL Sensitivity" in the Display setting menu. Then press \blacksquare (<0.55) to select. Then with the \blacksquare or \blacksquare button to select the level of the light sensitivity as"0"/"1"/"2"/"3"/"4"/"5"/ "OFF". Once you have chosen your desired selection, press the \blacksquare (<0.55) button to save.



7.8.1.10"Password"

Press the \blacksquare or \blacksquare (<0.55) button to highlight "Password" in the Display setting menu. Then by briefly pressing \blacksquare (<0.55) to enter the password selection. Now again with the \blacksquare or \blacksquare (<0.55) buttons highlight "Start Password" and press the $\boxed{1}$ (<0.55) button to confirm. Now again using the \blacksquare or \blacksquare (<0.55) Button choose between "ON" or "OFF" and press the $\boxed{1}$ (<0.55) button to confirm.

Starting password:

Select "ON" in "Start PassWord" interface, then briefly pressing $\boxed{12}$ (<0.55) to confirm. Now you can input your 4-digit pin code. By using the $\boxed{12}$ or $\boxed{12}$ (<0.55) button choose numbers between "0-9". By briefly pressing the $\boxed{12}$ (<0.55) button you can move on to the next number.

After entering your desired 4-digit code, you must re-enter the 4-digits you chose, to ensure the code is correct. Then the interface exit back automatically to original interface within two seconds.

After selecting a password, the next time you turn on the system it will ask you to input your password. Press the \blacksquare or \blacksquare (<0.5S) button to select the numbers, Then press briefly \blacksquare (<0.5S) to confirm.



Changing the password:

Press the \blacksquare or \blacksquare (<0.55) button to choose Password in the menu. Then by briefly pressing 1 (<0.55) to enter the password section. Now again with the \blacksquare or \blacksquare (<0.55) button highlight "Reset Password" and press the 1 (<0.55) button to confirm. Now with the \blacksquare or \blacksquare (<0.55) buttons and highlight "Reset Password" and with the \blacksquare (<0.55) button to confirm.

By entering your old password once, followed by inputting the new password twice, then your password will be changed.



Deactivating the password:

In the "Password" interface, with the \blacksquare or \blacksquare (<0.5S) buttons to highlight "Start Password" and press the \blacksquare (<0.5S) button to confirm. Then use the \blacksquare or \blacksquare (<0.5S) Button to choose "OFF" and press the \blacksquare (<0.5S) button to confirm.

Now enter your password, to deactivate it. (After 10 wrong password, the display will power-off automatically.)



7.8.1.11"Set Clock"

Press the \blacksquare or \blacksquare (<0.55) Button to highlight "Set Clock" in the Display setting menu. Then briefly press the $\boxed{1}$ (<0.55) button to confirm selection. Now press the $\boxed{1}$ or $\boxed{1}$ (<0.55) button and input the correct number (time) and press the $\boxed{1}$ (<0.55) button to move to the next number. After entering the correct time, press the $\boxed{1}$ (<0.55) button to confirm and save.

7.8.2 "Information"

Once the system is turned on, double press the button to access the "Setting" menu. Now by pressing the reference of (<0.5S) button to highlight the "information", and press the (<0.5S) button to confirm.

Information		
Wheel	27lnch	
Speed Limit	35.0Km/h	
Ctrl Info.		
Display Info.		
Torque Info.		
Error Code >		
Warning Code >		
BACK		

7.8.2.1 Wheel Size and Speed Limit

The "Wheel Size" and "Speed Limit" cannot be changed, this information is here to be viewed only.



7.8.2.2 Battery Information

Press the end or end (<0.55) button to access the "Battery Info" menu, and then press the (<0.55) button to confirm. Now press the end or end (<0.55) button to select "Back" or "Next Page", now you can view all the battery information.

Content	Explanation	
TEMP	Current temperature in degrees (°C)	
TotalVolt	Voltage (V)	
Current	Discharge (A)	
Res Cap	Remaining Capacity (Ah)	
Full Cap	Total Capacity (Ah)	
RelChargeState	Default Loader Status (%)	
AbsChargeState	Instant charge (%)	
Cycle Times	Charging cycles (number)	
Max Uncharge Time	Maximum time in which no charge was made (Hr)	
Last Uncharge Time	Last Uncharge Time (Hr)	
Total Cell	Number (individual)	
Cell Voltage 1	Cell Voltage 1 (mV)	
Cell Voltage 2	Cell Voltage 2 (mV)	
Cell Voltage n	Cell Voltage n (mV)	
H.W.	Hardware Version	
SW.	Software Version	
NOTE: If no data is detected, "" is displayed.		

7.8.2.3 Controller Information

Press the 🛨 or 🔜 (<0.5S) button and select "Ctrl Info", and then press the 🚺 (<0.5S) button to read the software and hardware data of the controller. To exit, press the 🚺 (<0.5S) button, or select "Back" to return to the information interface.

Ctrl Info	
HW:	
SW: ******	
BACK	

7.8.2.4 Display Information

Press the end or end (<0.55) button and select "Display Info", then press the i (<0.55) button to read the software and hardware data of the display. To exit, press the i (<0.55) button, or select "Back" to return to the information interface.

Display Info
HW:
DP C190.C 1.0
sw:
DPC190CP10101.0
BACK

7.8.2.5 Torque Information

Press the end of end of

Torque Info		
HW:		

SW:		

BACK		

7.8.2.6 Error Code

Press the \blacksquare or \blacksquare (<0.55) button and select "Error Code", and then press the \blacksquare (<0.55) button to confirm. It shows error information for the last ten errors of the pedelec. Error code "00"means that there is no error. To exit, press the $\boxed{1}$ (<0.55) button, or select "Back" to return to the information interface.

Press the \blacksquare or \blacksquare (<0.55) button and select "Error Code", and then press the \blacksquare (<0.55) button to confirm. Press and hold \blacksquare , \blacksquare and together (>2S) to clear away the error code.

14

7.8.2.7 Warning Code

Press the \blacksquare or \blacksquare (<0.55) button and select "Warning Code", and then press the \blacksquare (<0.55) button to confirm. It shows warning information for the last ten warning codes of the pedelec. Warning code "00" means that there is no warning. To exit, press the \blacksquare (<0.55) button, or select "Back" to return to the information interface.

Press the 🖶 or 🔤 (<0.5S) button and select "Warning Code", and then press the 👔 (<0.5S) button to confirm. Press and hold 🖶 🚍 and 🔟 together (>2S) to clear away the error code.

Warning Code	
Warning Code:	
W-CODEO:	00
W-CODE 1:	00
W-CODE2:	00
W-CODE3:	00
W-CODE4:	00
W-CODES:	00
W-CODE6:	00
W-CODE7:	00
W-CODE8:	00
W-CODE9:	00
W-CODE10:	00
BACK	

7.8.3 "Language"

Once the system is turned on, double press the 1 button to access the "Setting" menu. Now by pressing the 1 or 1 (<0.55) button to highlight the "Language", and press the 1 (<0.55) button to confirm. Now press the 1 or 1 (<0.55) button to select "English", "Deutsche", "Nederlands", "Francais", "Italiano" or "Cestina", Once you have chosen your desired selection, press the 1 (<0.55) button to save, then select "Back" to return to the setting interface.



7.9 ERROR CODE DEFINITION

Ð

The HMI can show the faults of Pedelec. When a fault is detected, the icon Υ will be indicated and one of the following error codes will be indicated too.

Note: Please read carefully the description of the error code. When the error code appears, please first restart the system. If the problem is not eliminated, please contact your dealer or technical personnel.

Error	Declaration	Troubleshooting
04	The throttle has fault.	 Check the connector and cable of the throttle are not damaged and correctly connected. Disconnect and reconnect the throttle, if still no function please change the throttle.
05	The throttle is not back in its correct position.	Check the connector from the throttle is correctly connected. If this does not solve the problem, please change the throttle.
07	Overvoltage protection	 Remove and re-Insert the battery to see if it resolves the problem. Using the BESST tool update the controller. Change the battery to resolve the problem.
08	Error with the hall sensor signal inside the motor	 Check all connectors from the motor are correctly connected. If the problem still occurs, please change the motor.
09	Error with the Engine phase's	Please change the motor.
10	The temperature inside the en- gine has reached its maximum protection value	 Turn off the system and allow the Pedelec to cool down. If the problem still occurs, please change the motor.
11	The temperature sensor inside the motor has an error	Please change the motor.
12	Error with the current sensor in the controller	Please change the controller or contact your supplier.

16

Error	Declaration	Troubleshooting
13	Error with the temperature sensor inside of the battery	 Check all connectors from the battery are correctly connected to the motor. If the problem still occurs, please change the Battery.
14	The protection temperature inside the controller has reached its maximum protection value	 Allow the pedelec to cool down and restart the system. If the problem still occurs, please change the controller or contact your supplier.
15	Error with the temperature sensor inside the controller	 Allow the pedelec to cool down and restart the system. If the problem still occurs, Please change the con- troller or contact your supplier.
21	Speed sensor Error	 Restart the system Check that the magnet attached to the spoke is aligned with the speed sensor and that the distance is between 10 mm and 20 mm. Check that the speed sensor connector is connect- ed correctly. Connect the pedelec to BESST, to see if there is a signal from the speed sensor. Using the BESST Tool- update the controller to see if it resolves the problem.
		6. Change the speed sensor to see if this eliminates the problem. If the problem still occurs, please change the controller or contact your supplier.
25	Torque signal Error	 Check that all connections are connected correctly. Please connect the pedelec to the BESST system to see if torque can be read by the BESST tool. Using the BESST Tool update the controller to see if it resolves the problem, if not please change the torque sensor or contact your supplier.

Error	Declaration	Troubleshooting
26	Speed signal of the torque sensor has an error	 Check that all connections are connected correctly. Please connect the pedelec to the BESST system to see if speed signal can be read by the BESST tool. Change the Display to see if the problem is solved. Using the BESST Tool update the controller to see if it resolves the problem, if not please change the torque sensor or contact your supplier.
27	Overcurrent from controller	Using the BESST tool update the controller. If the problem still occurs, please change the controller or contact your supplier.
30	Communication problem	 Check all connections on the pedelec are correctly connected. Using the BESST Tool run a diagnostics test, to see if it can pinpoint the problem. Change the display to see if the problem is solved. Change the EB-BUS cable to see if it resolves the problem. Using the BESST tool, re-update the controller software. If the problem still occurs please change the controller or contact your supplier.
33	Brake signal has an error (If brake sensors are fitted)	 Check all connectors are correctly connected on the brakes. Change the brakes to see if the problem is solved. If problem continues Please change the controller or contact your supplier.
35	Detection circuit for 15V has an error	Using the BESST tool update the controller to see if this resolves the problem. If not, please change the controller or contact your supplier.
36	Detection circuit on the keypad has an error	Using the BESST tool update the controller to see if this resolves the problem. If not, please change the controller or contact your supplier.

Error	Declaration	Troubleshooting
37	WDT circuit is faulty	Using the BESST tool update the controller to see if this resolves the problem. If not, please change the controller or contact your supplier.
41	Total voltage from the battery is too high	Please change the battery.
42	Total voltage from the battery is too low	Please Charge the battery. If the problem still occurs, please change the battery.
43	Total power from the battery cells is too high	Please change the battery.
44	Voltage of the single cell is too high	Please change the battery.
45	Temperature from the battery is too high	Please let the pedelec cool down. If problem still occurs, please change the battery.
46	The temperature of the battery is too low	Please bring the battery to room temperature. If the problem still occurs, please change the battery.
47	SOC of the battery is too high	Please change the battery.
48	SOC of the battery is too low	Please change the battery.
61	Switching detection defect	 Check the gear shifter is not jammed. Please change the gear shifter.
62	Electronic derailleur cannot release.	Please change the derailleur.
71	Electronic lock is jammed	 Using the BESST tool update the Display to see if it resolves the problem. Change the display if the problem still occurs, please change the electronic lock.
81	Bluetooth module has an error	Using the BESST tool, re-update the software onto the display to see if it resolves the problem. If not, Please change the display.

7.10 WARNING CODE DEFINI-TION

Warning	Declaration	Troubleshooting
28	Torque sensor w-code 0	Restart the system and please not to step on the crank hard when restarting.

Possible problems and their solutions

In case of system failure perform its diagnostics or contact your dealer.

The control LCD display is not on:

- always make sure the battery is charged
- check whether the battery is inserted correctly, whether the battery switch is on
- check the connections of the control unit and the display

The motor does not start when the walk assistance button is pressed

- check the connection of the motor cable (at the motor and the control unit)
- check the connections of the control unit and the display

The motor does not start when rotating the pedal cranks (pedalling)

- check the connection of the pedalling sensor to the control unit
- check the distance between the pedalling sensor and the magnet disk (max. 4 mm)
- check whether the disk is firmly attached to the central axle and does not spin freely
- in case of use of compact-type pedalling sensor

Electric set warranty

Complaint procedure:

Submit any complaints concerning the electric set or the battery to your dealer.

When filing a complaint, submit a proof of purchase and a warranty certificate with the registered serial number of the battery and indicate the reason for the complaint and a description of the defect.

Wrranty conditions:

24 months for electric bicycle components – applies to manufacturing and material defects beyond normal wear and tear caused by use.

12 months for battery life – the nominal battery capacity does not drop below 70% of the total capacity over 12 months from the sale of the electric bicycle.

Warranty conditions:

The electric set must be used exclusively for the purposes it is intended for.

The electric set must be used, stored and maintained in accordance with these Operating Instructions.

A warranty claim shall expire:

If it is found out that the damage to the product is due to the user's fault (accident, inexpert handling beyond the framework of these Operating Instructions, tampering with the structure of the electric bicycle or connection of the electric system, improper storage, etc.).

Expiry of the warranty period.

The warranty only applies to the first owner

Warning

If you do not understand any of the points in these Operating Instructions, please contact the dealer for explanation. Please read the whole manual!

Do not lend the e-bike to persons not briefed in its use and operation. Complaints resulting from improper handling will not be accepted.

The LF Energy electric bicycle is not intended for use by children under 15 years of age. Likewise, the electric bicycle cannot be used by persons unable to pedal or handle it independently. The manufacturer is not to be held responsible for any potential injuries or damage to the bicycle!

Ideal weather conditions for using an electric bicycle are dry days, when the outdoor temperature is above 10°C. When used at lower temperatures, the battery discharges faster due to physical phenomena. Using the electric bicycle at temperatures below 0°C is not recommended.

Do not expose the bicycle to direct sunlight as it is fitted with a protective temperature sensor for the electric motor.

Never submerge the battery, the charger and other electric components in water or another liquid.

Never wash the electric bicycle in a pressure washer (WAP) and always remove the battery before washing

It is forbidden to tamper with the connections of the electric motor, the control unit and the battery. Violating this section may result in the warranty not being acknowledged or in irreversible damage to the electric bicycle.

DO NOT USE chargers and components other than the ones included with the electric bicycle.

We cannot be held responsible for damage caused by use of other non-approved goods



Enjoy many pleasant and safe kilometres on your new electric bicycle.

Your Leader Fox Team

Czech brand of electric bicycles. BOHEMIA BIKE

Address Pujmanové 1753/10a, Nusle 14000 Praha 4

Development, design and manufacturing Okružní 697 České Budějovice 37001

Phone: 388 314 885 Email: info@leaderfox.cz