

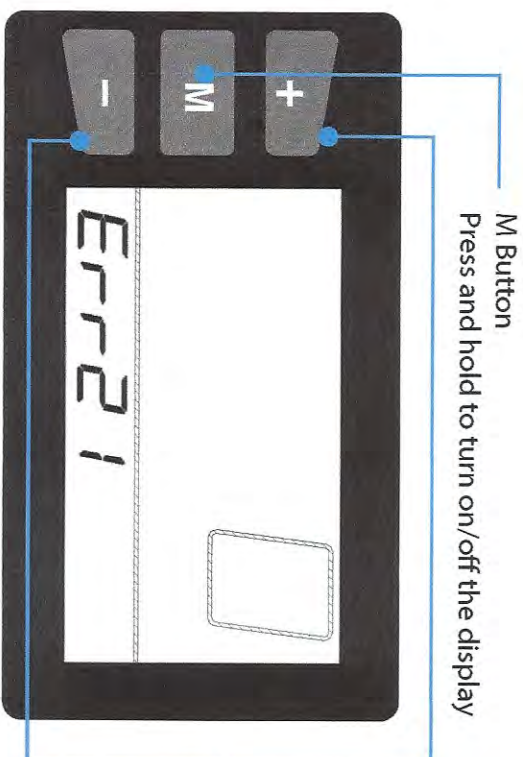


**LYNX**  
*PRO*  
OWNER'S MANUAL

## Error Codes

In the event of a system malfunction the screen will display an error code. You can troubleshoot the problem by identifying the code from the following list:

Error Code	Definition
21	Current Abnormality
22	Throttle Abnormality
23	Motor Abnormality
24	Motor Hall Signal Abnormality
25	Brake Abnormality
30	LCD Communication Abnormality

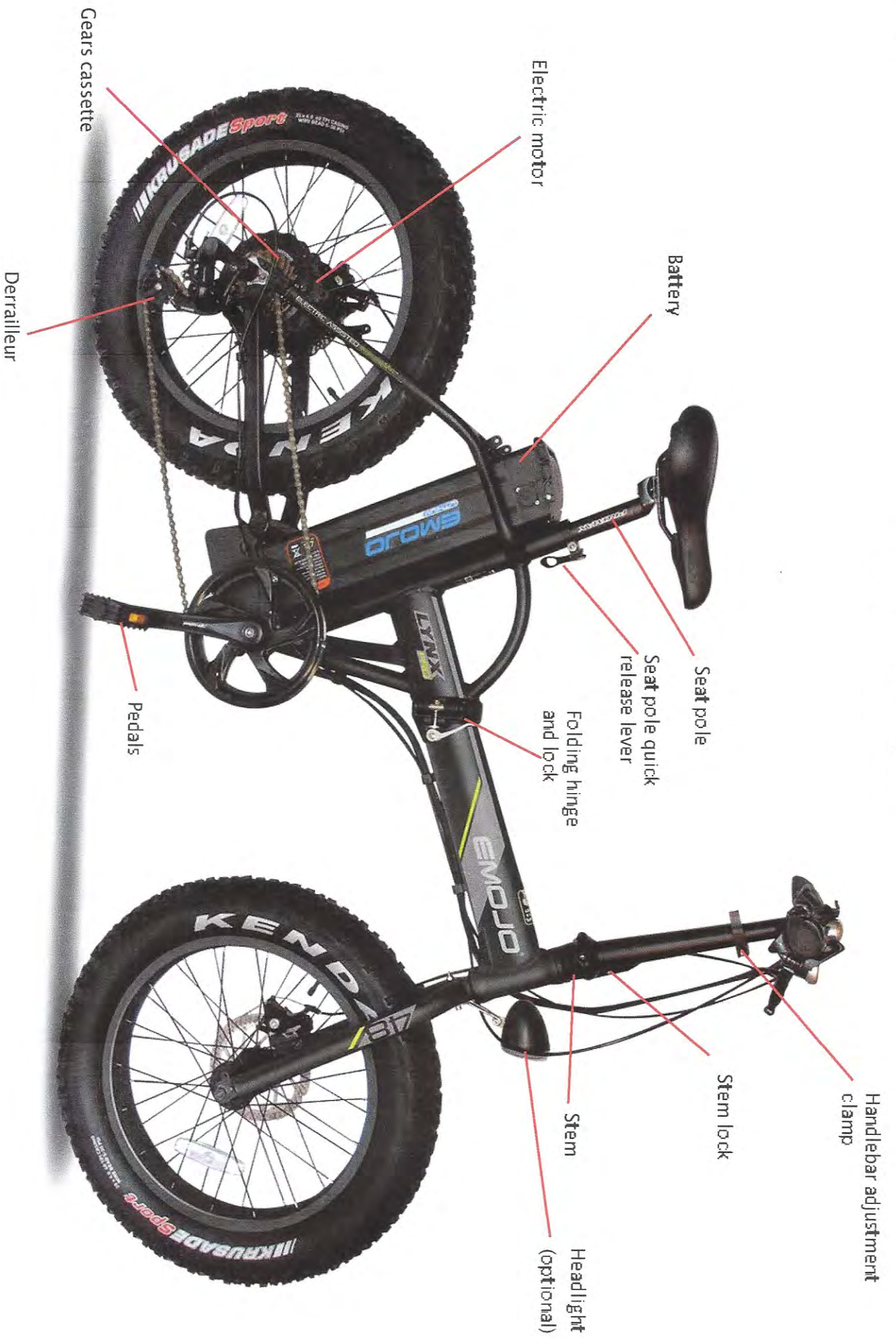


M Button  
Press and hold to turn on/off the display

**+ - buttons**  
Press both buttons for 2  
seconds to enter settings  
menu

The display will turn off after 10 minutes of inactivity

## Overall Bike Layout



Actual product may slightly differ from this picture

# Power Shut Off Troubleshooting

If your EMOJO Lynx experiences a sudden power shut off while in use, this can be related to several reasons but the problem has an easy fix.

## PROBLEM

The LED module on the handlebar starts to blink repeatedly followed by a power shut off. (Make sure the battery is not depleted)

## DIAGNOSTIC

1- Check the battery directly, press the power button to check how much power is left.

2- Open the controller box under the bike ( Fig 1), retrieve the controller and check all wiring connections ( Fig 2):



Fig. 1

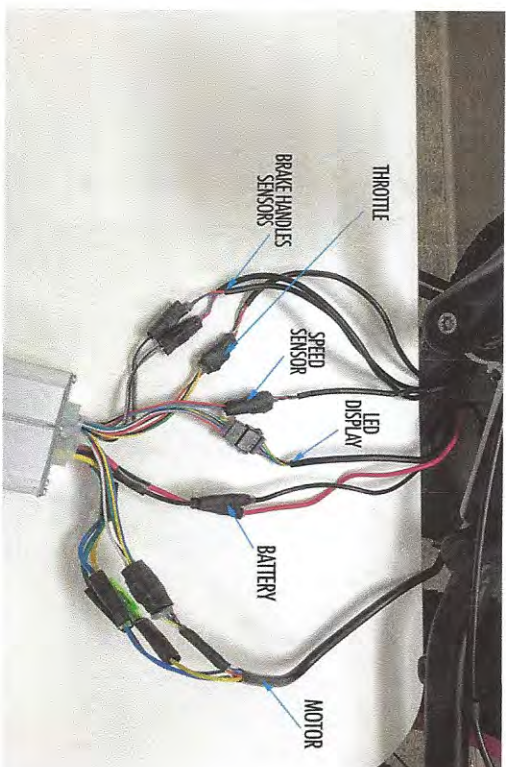


Fig. 2

- a) ) Disconnect the brake handle sensors from the controller box, turn the LED display at the handlebar, if it continues to blink reconnect the wires and move to the next step.
- b) Disconnect the throttle sensor from the controller box, turn the LED display at the handlebar, if it continues to blink reconnect the wires and move to the next step.
- c) ) Disconnect the speed sensor from the controller box, turn the LED display at the handlebar, if it continues to blink there could be a problem with the controller box and would need to be replaced.

3-Check the power quick disconnect plug on the rear right side section of the frame



Quick Disconnect (Rear frame section)

