TROUBLESHOOTING

My display does not power on. Please check that the battery is connected and has power. Then check all of the cable connections as these can loosen when putting bikes on racks, etc. After checking all connections, press the power button again. If this fails, call your service agent.

WHAT SHOULD I DO IF AN ERROR CODE IS DISPLAYED?

Please check the error code list on the back of this card. Sometimes, turning the bike off (press and hold the power button) then unplugging the display, leaving it unplugged for 2 minutes and then plugging it back in and turning the bike on will reset and correct the error. If this fails, call your service agent.

TURNING THE LIGHTS ON AND OFF

With the power turned on, press and hold the plus (+) button for 3-4 seconds to turn the lights on. Do the same again to turn the lights off.

RIDE THE BIKE WITH NO MOTOR ASSIST

Use the minus (-) button to go down to zero on the display.

TOGGLE BETWEEN YOUR TRIP DISTANCE AND YOUR TOTAL DISTANCE

With th<mark>e p</mark>ower on, p<mark>res</mark>s the Power button briefly.

BAFANG

SET THE TIME

Turn on the display with power button.

Then press and hold the + button and the – button together to enter a menu where you can set the time.

Use short presses on the power button to navigate to the time setting.

Press + or - to change the hour

The<mark>n press the power button to</mark> save and go to the minute setting.

Press + or – to change the minutes.

Press the power button to save and exit.

WALKING ASSIST

Press and hold the minus (-) button. Keep holding it for about 4 seconds and the walk assist mode will activate. Continue to hold it down as long as you want walk assist, release it when you want to stop walk assist. NOTE: On hub-drive bikes, the speed is preset at 6km/ hr and cannot be changed. On mid-drive bikes, the walk-assist speed varies depending on what mechanical gear your bike is in. For the slowest walk-assist, shift your bike into first gear.

ERROR CODE	DEFINITION
04	Throttle not returning to zero state
05	Throttle abnormality
06	Low voltage protection
07	Over voltage protection
08	Hall sensor abnormality
09	Phase line abnormality
10	Controller overheat
11	Temperature sensor in controller abnormality
12	Current sensor abnormality
21	Speed sensor abnormality
22	Communication abnormality in BMS

just mad about EBKES

nelo

QUICK INSTRUCTIONS FOR YOUR MELOYELO E-BIKE DISPLAY