HOW TO CONTACT US ON AMAZON?

Step 1: Log in to your Amazon account.

Hello, Sign in Account & Lists

> Returns & Orders

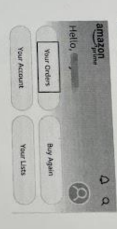
Ð

Do

6

Deal of the Day

Step 2: Go to Your Orders. Select Problem with order in the list.



Step 3: Click the "Ask a Question" button. Choose your topic from list displayed.

Have a question for?
Ask a question

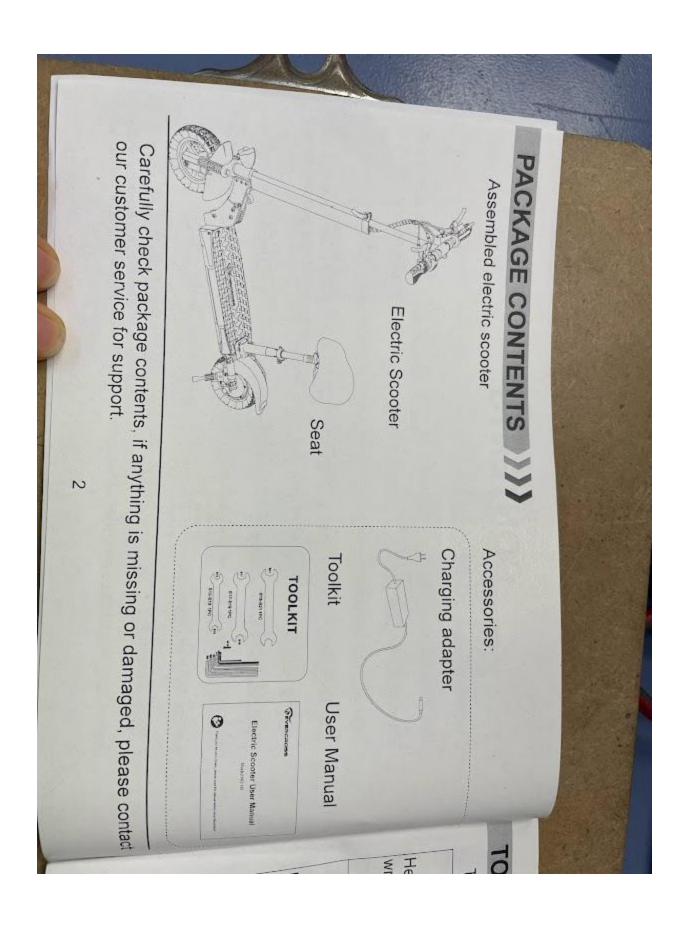
Step 4: Select Contact seller.

Need help with your item?

Contact seller >

seller contact support. Thanks for your support and patience! *If you purchased EVERCROSS products by other platforms or channels, please also find the corresponding

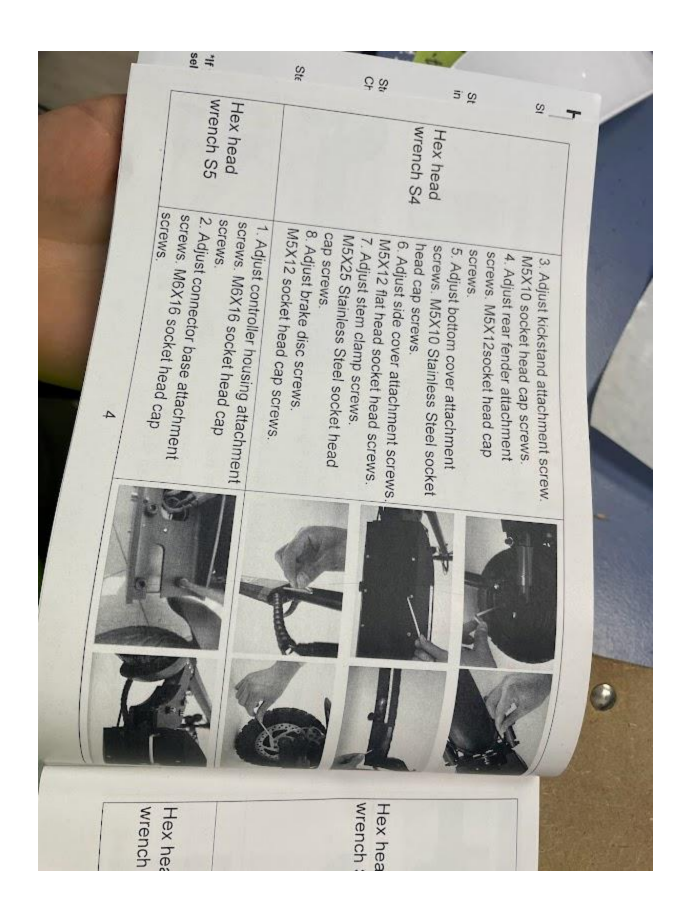
CONTENTS



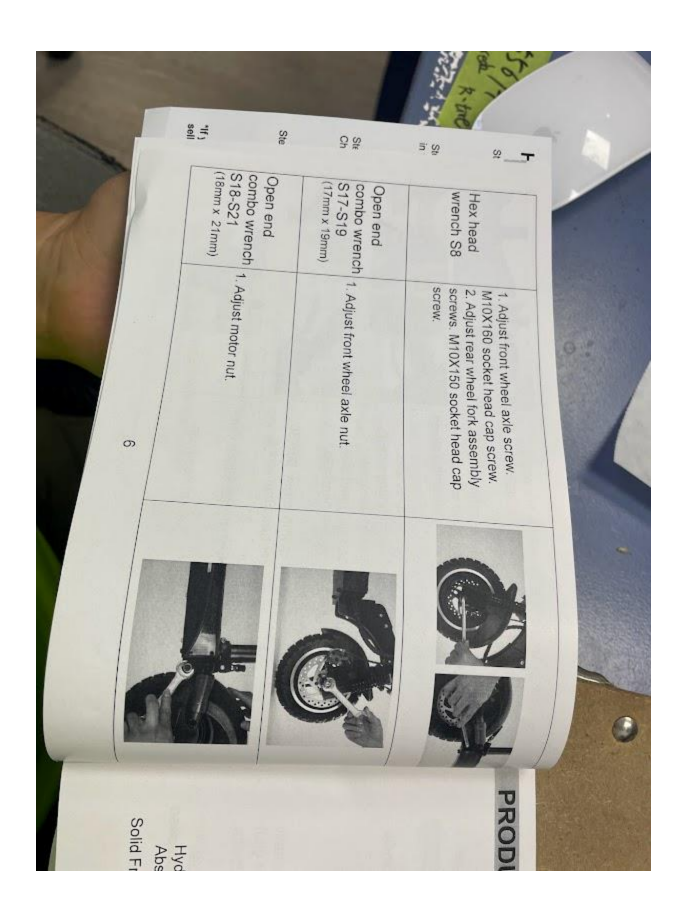
TOOL KIT USAGE >>>

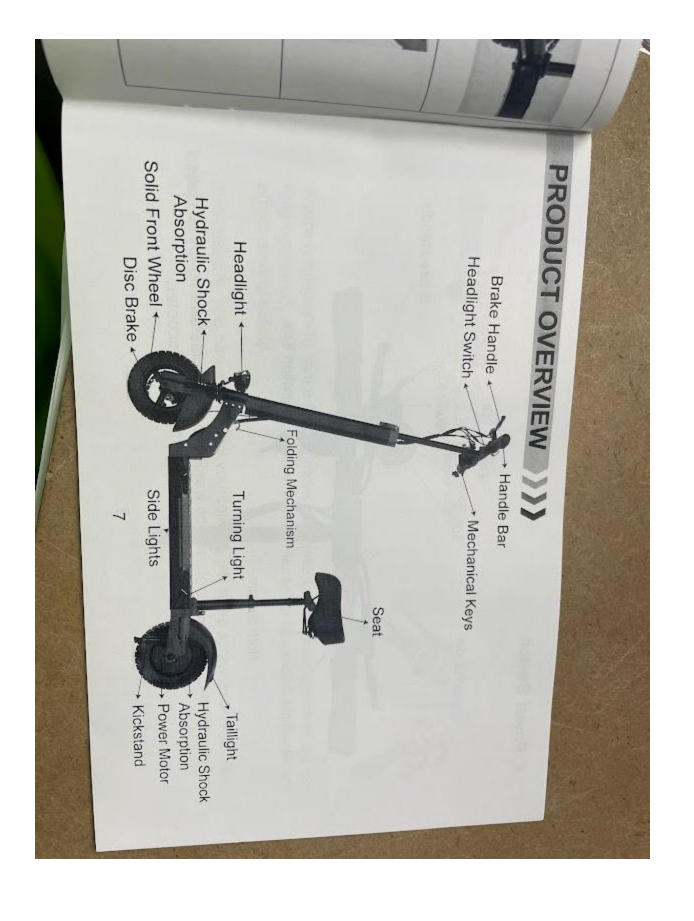
This document describes the use of each of the tools in the included tool kit

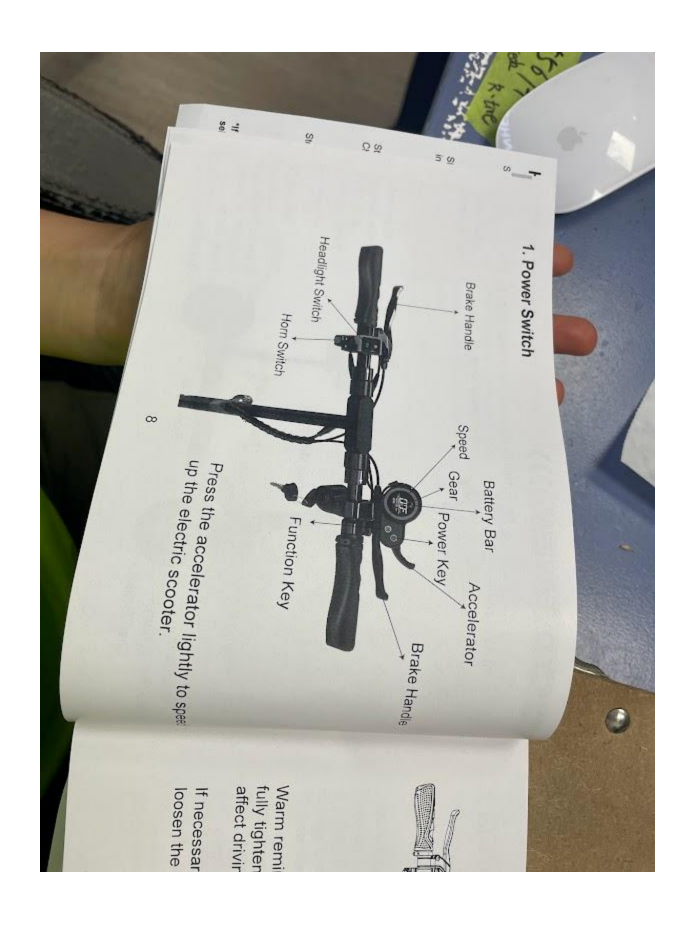
Adjust folding handle bar attachment screws. Adjust Display assembly screw. M5X20 socket head cap screw.	Hex head wrench S4
1. Adjust horn and headlight switch assembly screws. M4X20 socket head cap screws. 2. Adjust left and right turn signal assembly screws. M4X25 socket head cap screws.	Hex head wrench S3
1. Adjust left and right handle covers. M3X10 Stainless Steel socket head cap screws.	Hex head wrench S2.5

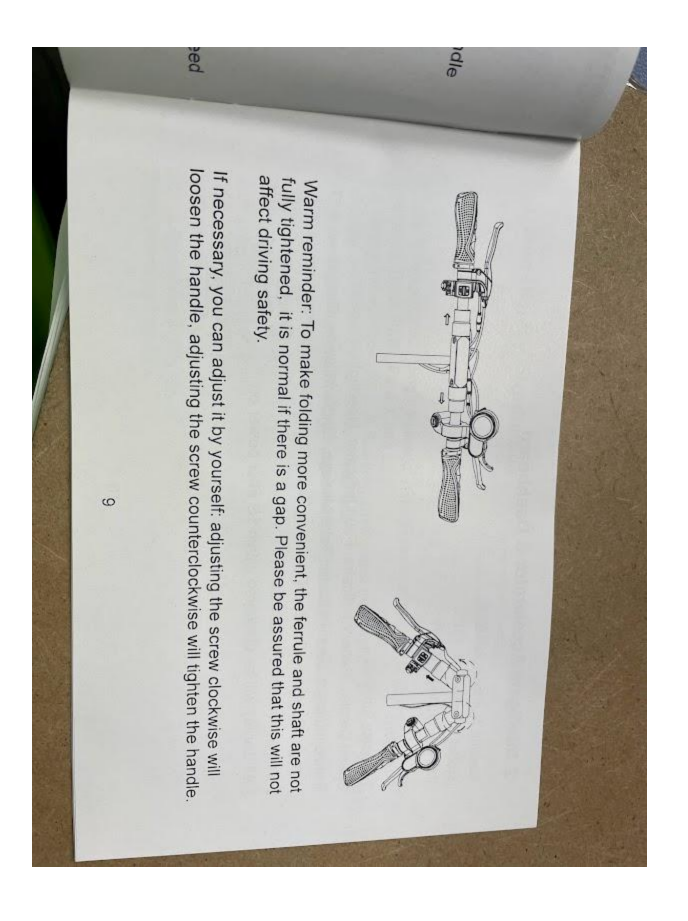


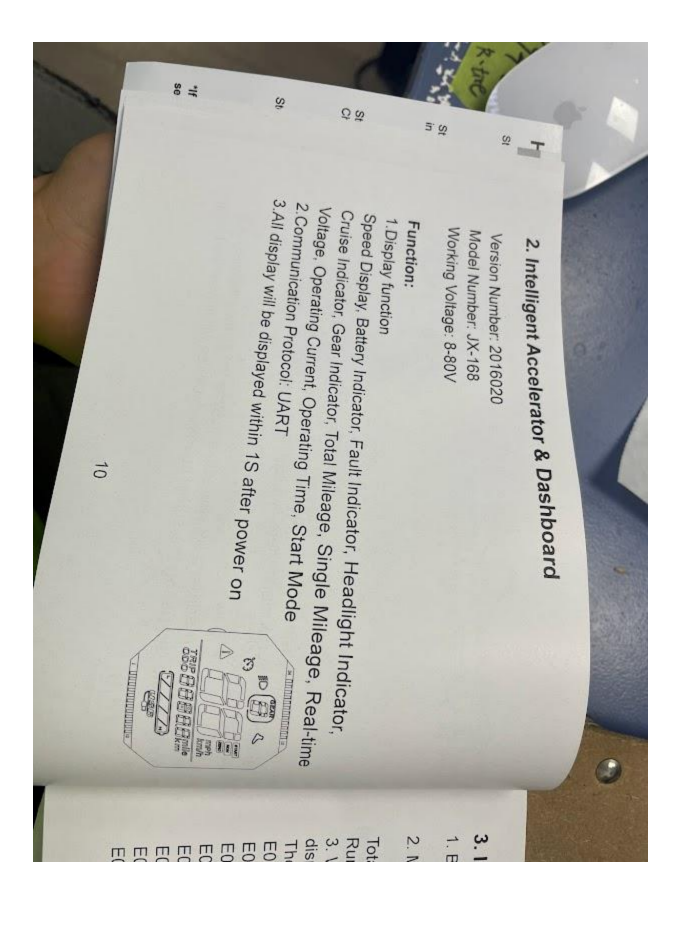
screws. M6X16 socket head cap screws. 4. Adjust seat base attachment screws. M6X16 socket head cap screws. 5. Adjust T-bar folding assembly attachment screw. M6X20 socket head cap screws. 6. Adjust headlight mounting screw. M6X16 socket head cap screw. 7. Adjust left and right hand brake levers. M6X20 socket head cap screw. 8. Adjust stem clamp screw. M6X30 Stainless socket head cap screw. 1. Adjust shock absorber attachment screws. M8X35 & M8X45 socket head cap screws. M8X35 & M8X45 socket head cap





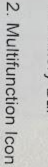






3. Icon Display Introduction

1. Battery Bar





Total Mileage ODO; Single Mileage TRIP; Real-time Voltage V; Running Current A;

3. When the symbol Running Time TIME; Fault Code E is flashing, short press the ON/OFF button to adjust the

display interface to Fault Code E interface The corresponding number represents different fault, the details are as follows:

E01. Motor Hall Wire Status

E02. Brake Failure

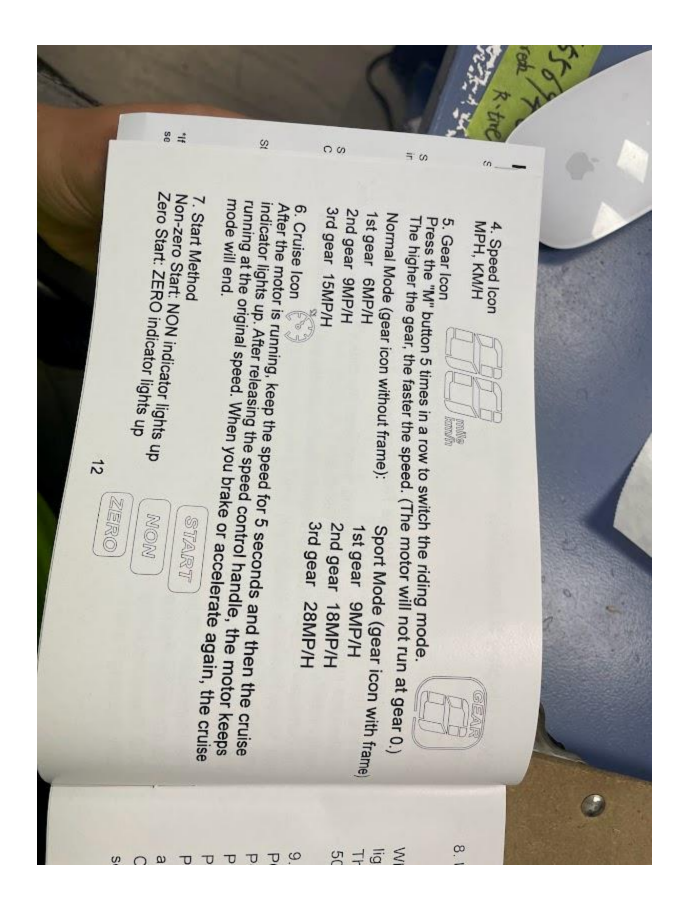
E06. Undervoltage E07. Motor Failure

E08. Handlebar Failure

E09. Controller Failure

E010. Receiving Delay

E011. Sending Failure



8. USB Charging Icon (7)

USB is connected and

When USB is connected and generated exceed 100 mA current, the USB icon

500mA, at this time it will automatically turn on the protection mode. The icon flashing indicates intermittent charging or the load current exceeds

9. Parameter Setting and Definition

P02: Mileage Unit, 0: Km; 1: Mile;

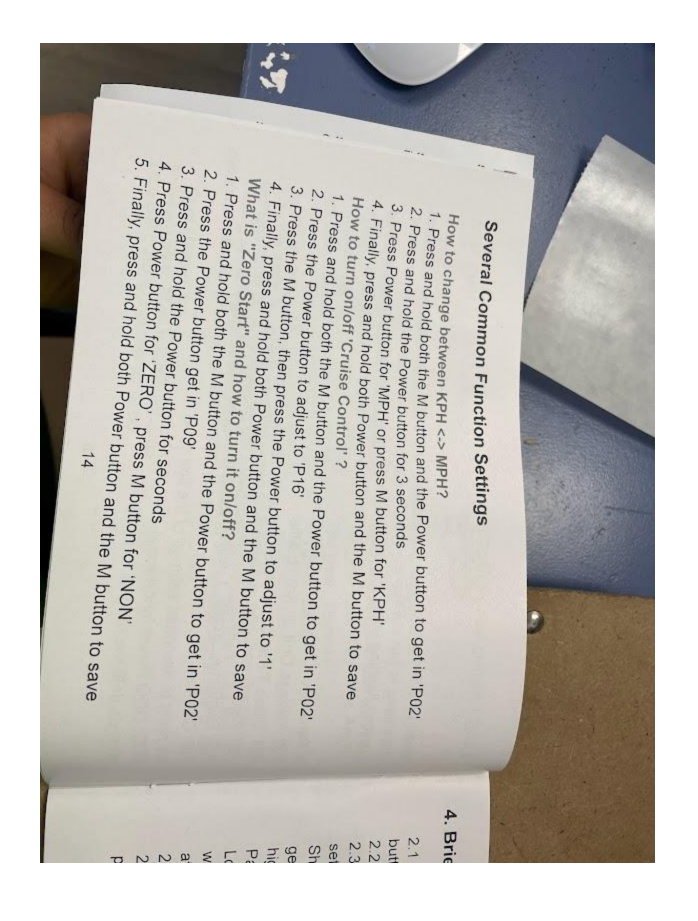
P04: Sleep Time, 0: no sleep; Other Numbers: sleep time; Range, 1-60 minute;

P09: Zero Start, Non-zero Start, 0: zero start; 1: non-zero start;

P16: Real-time Cruise: 1: with this function; 0: without this function;

are reset to the initial settings of the first start) P99: One-key Reset, (long press the MODE button for 5-6 seconds, all parameters

seconds until the number is zero) ODO: ODO Reset (short press the MODE button and then long press for 5-6



4. Brief Introduction Of Key Functions 2.1 Long press the power button to power on, and then short press the power

2.2 Long press the power button to power off. button, the interface will switch between ODO, TRIP, V, A, E, TM.

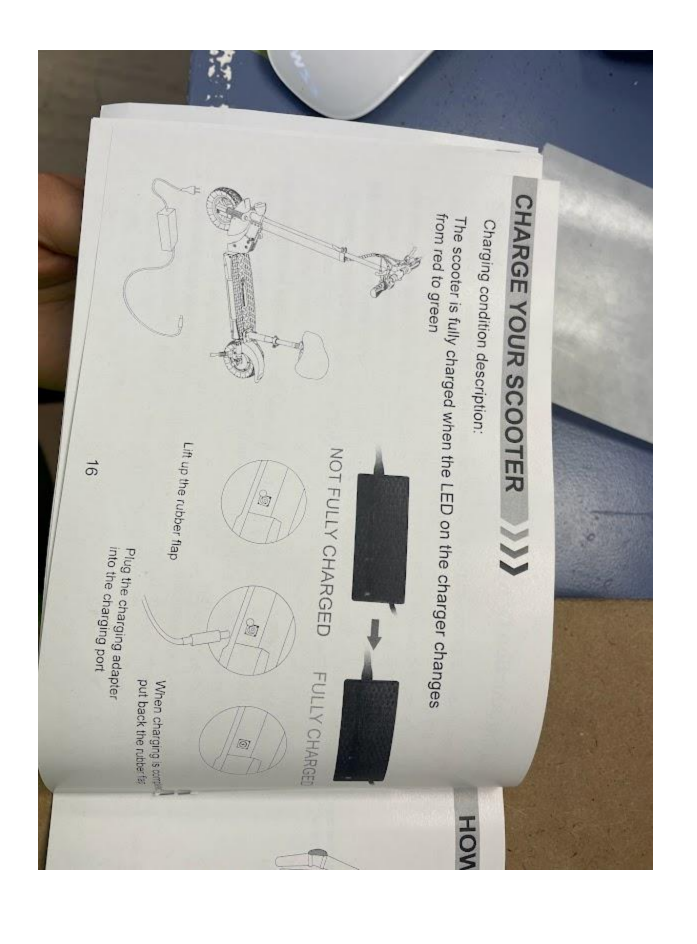
gear cyclically. (The gears default to 3 gears, 0 gear motor will not run, 3 gears is Short press the M button to change the speed, the gear shifts from 0 to the highest setting interface, short press the power button to switch parameters. 2.3 Long press the M button and the power button to enter the mode setting. In the

Parameter Modification:

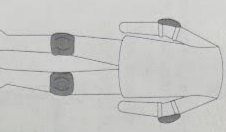
way to exit the parameter setting. The parameter modification will be completed Long press the power button and M button to enter the parameter setting, the same

after power off and restart.

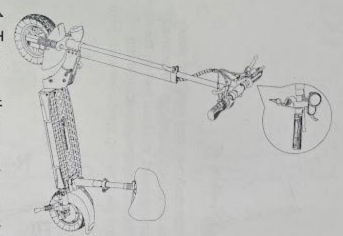
press the M button for 3 seconds to control the side lights of the pedal. 2.5 The headlight switch button controls the headlights and rear taillights, long 2.4 Adjust the accelerator to speed up; Release it to return to the zero position.



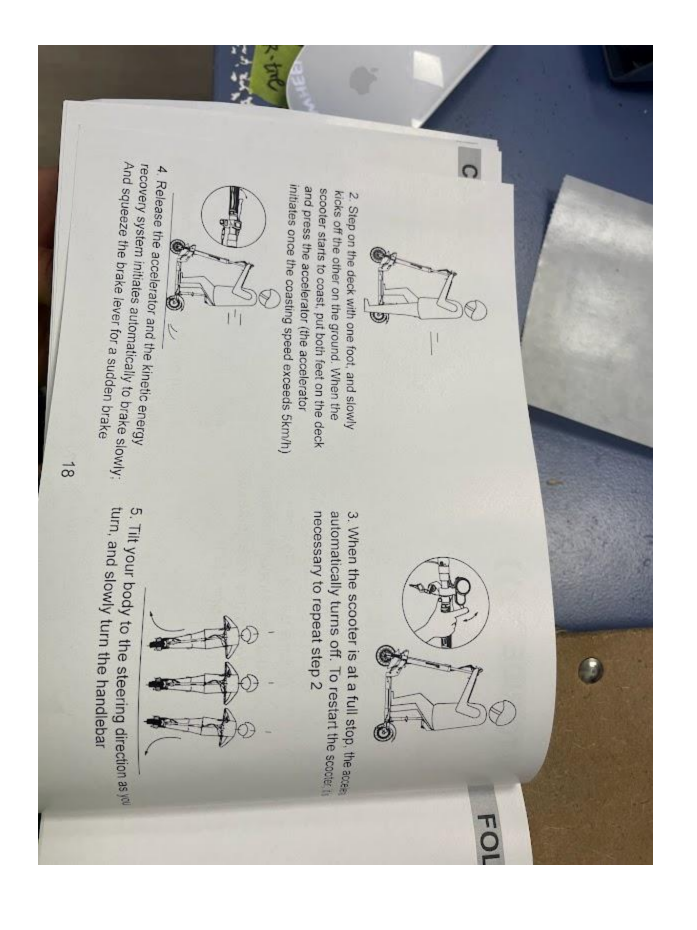




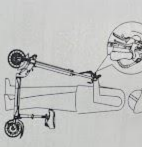
Warning: Wear a helmet, elbow pads and knee pads. Please read the instruction carefully before using. Do not touch the brake system. Refer to the instruction for more information



 Turn on the scooter, and check the power indicator



FOLDING AND CARRYING

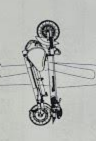


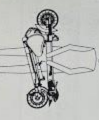
accelerator ooter, it is





controlled by the folder device. The scooter needs to be turned off before folding. Hold the handlebar stem,





Hold the handlebar stem with either one hand or both hands to carry.

s you

SPECIFICATIONS & WARRANTY

	Maximum Speed:	Brake Type:	Charging Time:	Recommended Load	Maximum Load:	Tire Type:	Motor Type:	orangard Voltage	Battery Capacity:	Motor Power:	Gross Weight:	Package Dimension:	Product Name:
Sport Mode: 15.5MPH(25KM/H); Sport Mode: 28MPH(45KM/H) → → Junder 75kg	Front & Rear Disc Brake	6-8H	100-220 lbs (45KG-100KG)	100 DS (150KG)	330 lb (450:	10" Solid Tires	Strong Brushless Motor	48V	48V 10.4AH(Customized according to the model)	Peak power: 800W; Rated power: 500W	62.88 lbs (28.52KG)	127*30*46 CM	Н5

Neiduve Humidity of Storage 5% ~ 95%	Polotico III	Charging Temporat	Working Temperature		Willeage Kange:
5% ~ 95%	10 ~ 40 € (50~104°F)	-10 ~ 40 C (14~104°F)	Lithium-ion battery	18-28 Miles (30KM-45KM)	

temperatureare, road conditions, etc, and are subject to change without notice. NOTE: Data may vary due to different speed mode, weight load, battery,

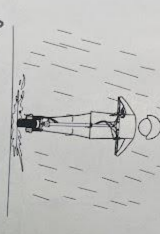
*The heavy the load, the decrease the speed and mileage.

increases. *The speed will decrease as the battery power decreases or the load

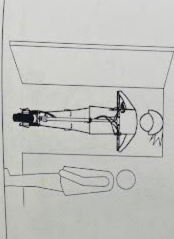
TROUBLESHOOTING ///

			_	F010	E09		E08	207	E02	FOR	E02	E01	Error Code	-
Z					Controller Failure		Handlohour	Motor Failure	Undervoltage	brake Fallure	Broke F.:	Motor Holling	e Failure Description	
Replace the controller	communication line classification to the dashboard, controller	Sending, Replace the controller; Replace the dashboard	Replug the dashboard, controlled	Replace the controller communication line plug	Replug the controll-	Adjust the screw: Benjan	Replug the motor plug; Replace the motor	Post- II	Charge: Replace hatter	Replace the brake lever	Replug the motor plug; Replace the motor	3 3	Solution	

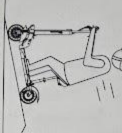
A CTIONS >>>



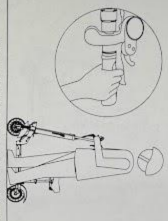
Do not ride in the rain



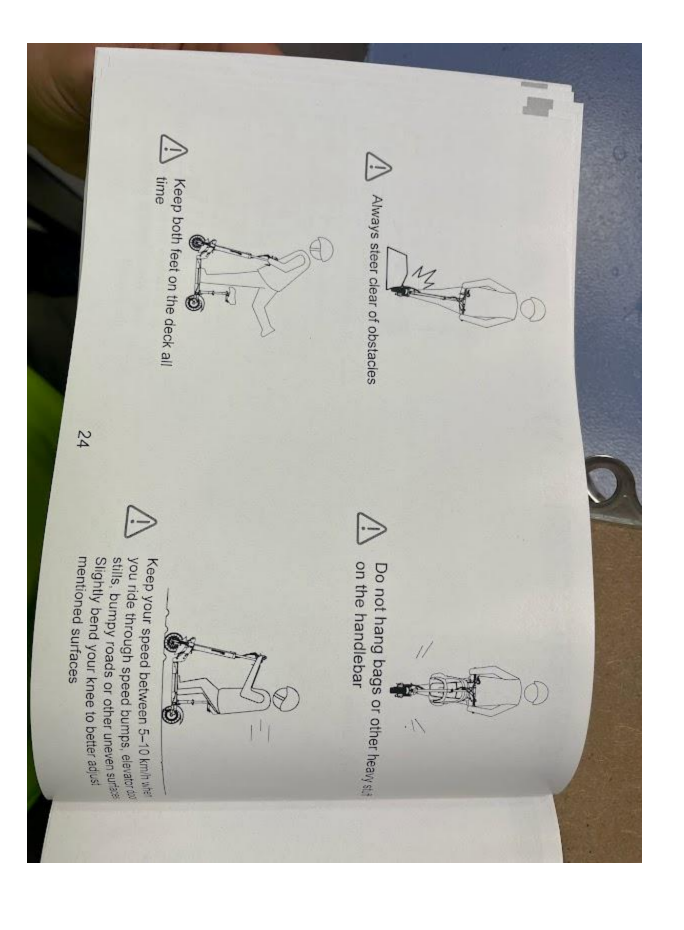
Look out for doors, elevators and other overhead obstacles

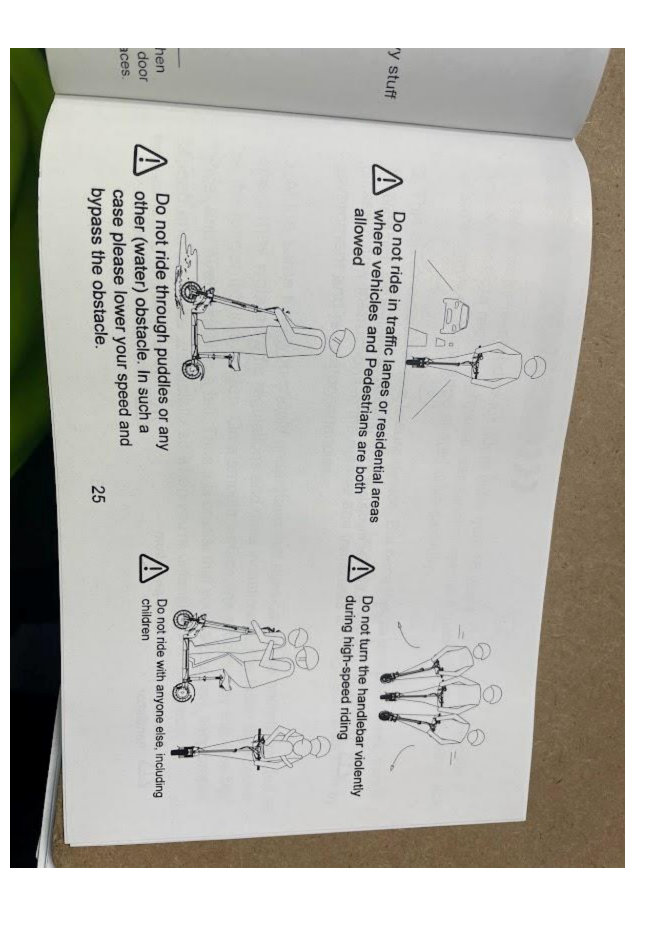


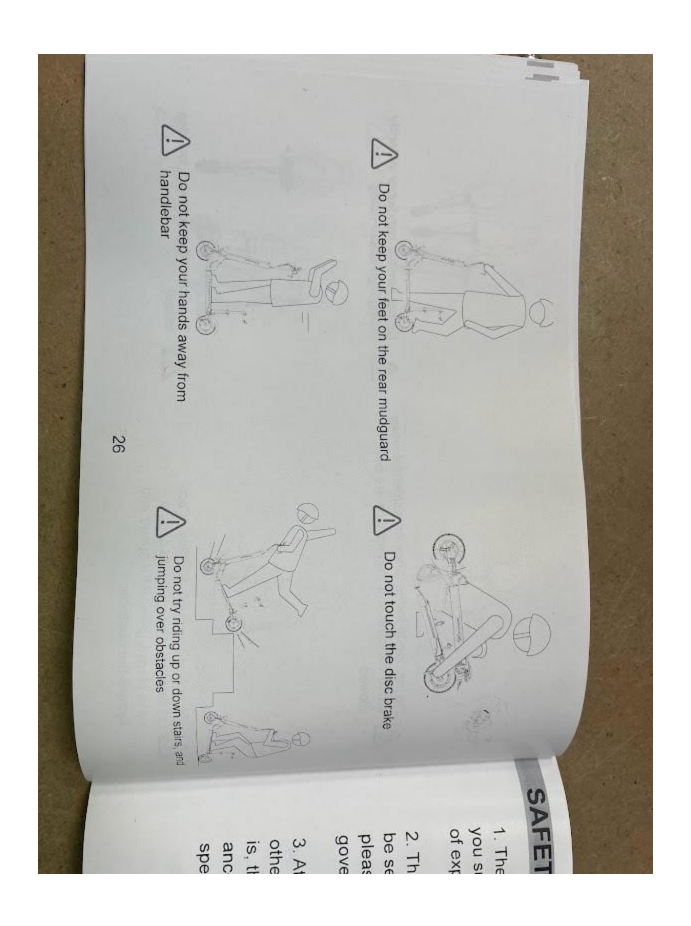
Do not accelerate when you go downhill



Do not press the accelerator when you're walking alongside the scooter







SAFETY REMINDER!

of experience or knowledge should drive carefully. you suffer from reduced physical, sensorial or mental capabilities. Riders with a lack 1. The scooter is intended for riders older than 16 years. Do not ride the scooter if

government and regulatory agencies. please follow instructions in the manual and traffic laws and regulations set forth by be seen as vehicles, subjecting to any risks faced by vehicles. For your safety, 2. This electric scooter is a leisure device. But once they're in a public area, they'll

speed and distance, especially so when you're unfamiliar with the place. ance, and even result in a fall. Thus it is crucial that you use caution, keep proper is, the longer it takes to stop. On a smooth surface, the scooter may slip, lose balothers may violate traffic regulations and drive incautiously, The faster the scooter 3. At the same time, you should understand that risks cannot be entirely avoided as

unfolding the product, it may fall and cause injury. situation (bad weather conditions, bad surface conditions, or the like) may must follow all instructions in this user manual. Be careful when folding and 4. Riding with high speed or a speed that is not appropriate or adequate for the lead into a potential loss of stability or loss of control. To reduce any risk, you

support other abnormal conditions, stop riding immediately and call for professional battery alerts, flat tires, excessive wear, strange sounds, malfunctions and 5. Check the scooter before every use. When you note loosen parts, low

shaking and falling down. 6. When riding a scooter, you need to hold the handle with both hands to avoid

the stand may close and tip the machine. tipping over. Never place the scooter with the front facing down the slope, as scooter must be placed with the stand against the slope to prevent it from 7.Always place the scooter on its stand on a flat and stable surface. The

DAILY CARE AND MAINTENANCE >>>

Cleaning and storage

sandpaper or other abrasive materials to polish them. then wipe them off with a damp cloth. If you see scratches on plastic parts, use stains won't scrub off, put on some toothpaste, and brush them with a toothbrush, If you see stains on the scooter's body, wipe them off with a damp cloth. If the

Notes:

volatile chemical solvents to prevent dire damage Do not clean the scooter with alcohol, gasoline, kerosene or other corrosive and

Do not wash the scooter with a high-pressure water spray.

shock or other major problems unplugged, and the rubber flap is closed as water leakage may result in electric During cleaning, make sure that the scooter's turned off, the charging cable is

tire aging and compromise the scooter and the battery pack's lifespan. outdoors for long time. Excessive sunlight, overheating and overcooling accelerate When the scooter's not in use, keep it indoors where it is dry and cool. Do not put it

Maintenance:

When the temperature rises, the riding range restores. Instance, when it is below -20°C, the riding range is only half or less at normal state battery pack performs better at normal temperature, and poor when it is below 0°C For Always charge before exhausting the battery to prolong the battery's lifespan. The

manufacturer as compatible). Scooter (or any battery model or charging adapter model approved by the Scooter shall only be done by the original charging adapter supplied with the Scooter shall be only be used with original batteries and charging of the

is beyond limited warranty. recharge it every 30 days to protect the battery from potential damage which charge the battery and place it in a dry and cool place. Keep in mind to If the scooter is expected to be left idle for more than 30 days, please fully battery pack in a car under direct sunlight for an extended time). higher than 50°C or lower than -20°C (e.g., do not leave the scooter or the Do not place the battery in an environment where the ambient temperature is



Batteries/rechargable Batteries

return all used batteries. Disposal in the regular household waste is forbidden by law. In accordance with the battery regulation you are legally obliged as an end user to

you are legally obliged to submit used batteries at the appropriate collection point of metal. Such heavy metals require an enviroment friendly disposal. As an end user regulation. Beside this symbol there is usually information about the contained heavy On the most batteries you will find the symbol which remember you about this

environment friendly disposal option. If you have doubts contact your local authorities for information about a correct and



Recycling Loop

from the return or collections systems of your community. packaging material in accordance with legal provisions. Information can be retrieved Packaging material can be conveyed back to the raw material cycle. Dispose of

FCC WARNING STATEMENT

correct the interference by one or more of the following measures which can be determined by turning the equipment off and on, the user is encouraged to try to installation. If this equipment does cause harmful interference to radio or television reception, communications. However, there is no guarantee that interference will not occur in a particular installation. This equipment generates uses and can radiate radio frequency energy and, if not Changes or modifications not expressly approved. This equipment has been tested and found to comply void the user's authority to operate the equipment to Part 15 of the FCC Rules. These FCC Warning Statement
Changes or modifications not expressly approved by the party responsible for compliance could installed and used in accordance with the instructions, may cause harmful interference to radio with the limits for a class of displacements protection against harmful interference in a residential limits are designed to provide reasonable protection against harmful interference in a residential with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These

Reorient or relocate the receiving antenna.

- Increase the separation between the equipment and receiver.

Connect the equipment into an outlet on a circuit different from that to which the receiver is connected

Consult the dealer or an experienced radio/TV technician for help.

(1) This device may not cause harmful interference This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions

(2) This device must accept any interference received, including interference that may cause undesired

The device has been evaluated to meet general RF exposure requirement.

*For the Canada market, please refer to IC-ID related regulations.

CONTACT >>>

Please contact us directly if you experience any riding, maintenance, safety, errors/faults issues with

E-mail Service: support@evercross.eu



official_evercross



official_evercross



Mem Evercross Official



F EVERCROSS



https://www.evercross.eu/