

Maserati

Powered by LEXGO

ELECTRIC SCOOTER USER INSTRUCTION

THE USER INSTRUCTION APPLIES TO MASERATI ESCOOTER OF ARMONIA AND ARMONIA LITE



USER INSTRUCTION



PLEASE VISIT OUR WEBSITE FOR MORE INFORMATION
WWW.POWEREDBYLEXGO.COM

WHAT'S IN THE BOX?



Charger



Charging cable



Front reflector



Round head screw



Allen keys



Flat-head screw

ARMONIA



ARMONIA LITE



INSTALL THE HANDLEBAR

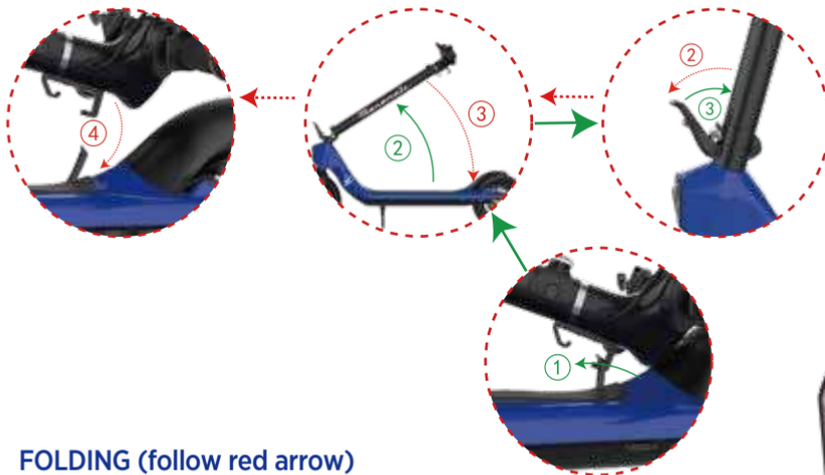
1. INSTALL THE HANDLEBAR INTO THE STEM (NOTE:THE NOTCH OF THE RING SHOULD BE ALIGNED WITH THE STEM NOTCH)
2. APPLY 5 SCREWS (ROUND HEAD SCREW) IN AND TIGHTEN THEM WITH TOOLS SUPPLIED.
3. INSTALL THE FRONT REFLECTOR, THEN TIGHTEN WITH THE FLAT-HEAD SCREW.



UNFOLDING & FOLDING THE HANDLEBAR

UNFOLDING (follow green arrow)

1. UNLOCK THE FOLDING HOOK.
2. GENTLY RAISE THE HANDLEBAR UNTIL IT IS FULLY UPRIGHT ON THE STEM BASE.
3. LOCK THE FOLDING LATCH AND MAKE SURE THAT IT CANNOT BE PULLED OPEN.



FOLDING (follow red arrow)

1. PUSH THE BUTTON ON THE LOCKING LATCH OUTWARDS AND UPWARDS.
2. PULL THE FOLDING LATCH DOWN TO THE RIGHT POSITION.
3. GENTLY LOWER THE HANDLEBAR DOWN TOWARDS THE REAR WHEEL.
4. PULL OUT THE FOLDING CATCH, PUSH THE FOLDING HOOK IN, THEN LOCKED.

SAFETY WARNING

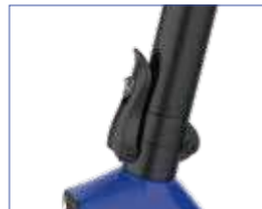
MAKE SURE TO HAVE A RIGHT AND TIGHT LOCKING WHEN FOLDING.
TO ENSURE THAT THE LATCH IS PROPERLY CLOSED AND SECURE ON THE STEM,
MAKE SURE THAT THE LATCH FULLY "CLICKS" CLOSED.



LATCH FULLY OPENED,
IN RIGHT POSITION



THE HOOK ON THE LATCH IS FULLY
INSERTED BETWEEN THE 2 HOOKS ON
THE STEM, THERE WILL BE A "CLICK"



CLOSE THE LATCH



THE LATCH NOT FULLY OPENED



THE LATCH ONLY PARTIALLY OPENED



THE HOOK ON THE LATCH IS
NOT FULLY INSERTED BETWEEN
THE 2 HOOKS ON THE STEM

IF THE FOLDING LATCH FAILS TO FULLY CLOSED DURING USE, PLEASE ADJUST THE HOOK POSITION (PLEASE REFER TO THE FOLDING MECHANISM MAINTENANCE)

OPERATION COMMAND

SMART SWITCH IS UNIQUE AND SPECIAL FEATURE FOR CONTROLLING OUR ECO-SYSTEM DEVICE, SUCH AS SMART HELMET AND ETC.

VOLUME - /PREV SONG

PRESS **ONCE** TO THE PREVIOUS SONG.
LONG PRESS FOR VOLUME -.

VOLUME + /NEXT SONG

PRESS **ONCE** TO THE NEXT SONG.
LONG PRESS FOR VOLUME +.

PHONE CALL BUTTON

PRESS **ONCE** TO ANSWER/HANG UP
CALL, PLAY OR PAUSE THE MUSIC,
PRESS **TWICE** TO REJECT CALL.

LEFT/RIGHT BUTTON

PRESS LEFT TO ACTIVATE LEFT TURNING
LIGHT ON SCOOTER, AND HELMET
TURNING LIGHT.
PRESS RIGHT TO ACTIVATE RIGHT
TURNING LIGHT ON SCOOTER, AND
HELMET TURNING LIGHT.



POWER BUTTON

ON/OFF CONTROL:
PRESS **2 SECONDS**

SPEED CONTROL:

PRESS **ONCE** TO CHANGE
SPEED MODE.

LIGHT CONTROL:

PRESS **TWICE** TO TURN ON/OFF
THE HEAD LIGHT

RESET VIRTUAL PASSWORD:

PRESS **5 TIMES**

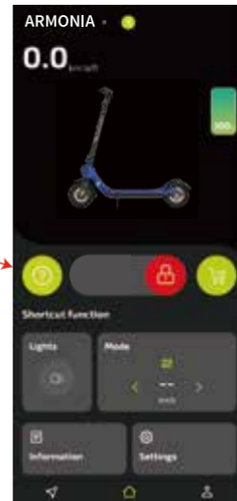
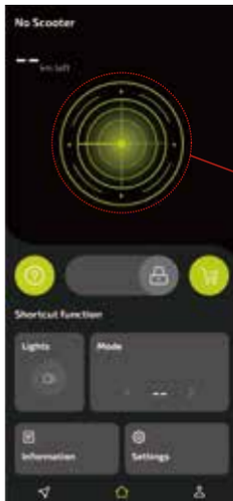
CHANGE SPEED UNIT:

PRESS **7 TIMES** TO SWITCH KM/H
AND MPH

NOTE: PLEASE CONNECT THE LEXGO SMART HELMET: SMARTEE 1 TO YOUR SMART PHONE VIA BLUETOOTH TO HAVE PHONE/ MUSIC PLAYBACK FUNCTION.

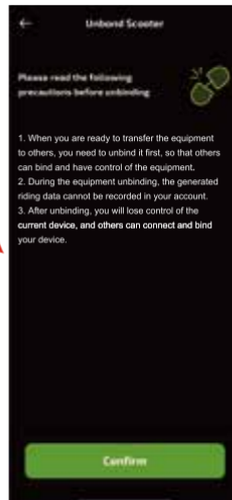
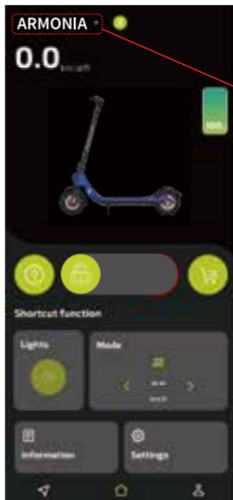
CONNECT TO LEXGO APP

1. DOWNLOAD “LEXGO MOBILITY” APP FROM APP STORE OR GOOGLE PLAY, SET UP AN ACCOUNT AND LOG IN.
2. POWER ON YOUR E-SCOOTER AND MAKE SURE YOUR PHONE BLUETOOTH IS ON.
3. SEARCH THE E-SCOOTER AND CONNECT. THERE IS A BEEP TO INDICATE A SUCCESSFUL CONNECTING, AND THE BLUETOOTH ICON ON DASHBOARD STAYS ON.



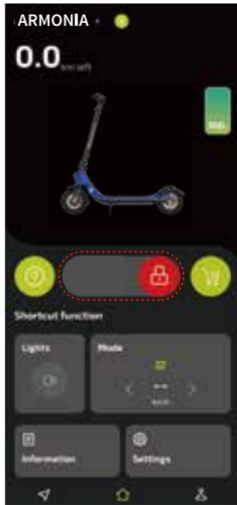
APP UNBINDING

1. OPEN LEXGO APP, SEARCH THE CONNECTED VEHICLE.
2. CLICK THE BONDED VEHICLE AND CONFIRM TO UNBOUND.

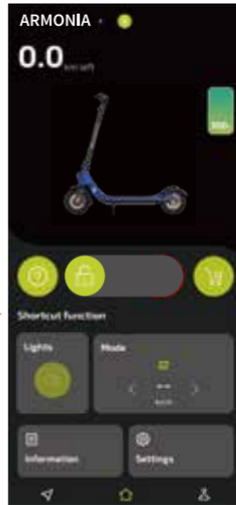


UNLOCK E-SCOOTER BY APP

1. POWER ON YOUR E-SCOOTER AND MAKE SURE YOUR PHONE BLUETOOTH IS ON.
2. OPEN LEXGO APP AND CONNECT YOUR E-SCOOTER.
3. SLIDING THE LOCK ICON TO THE LEFT TO UNLOCK.



LOCKED(APP)



UNLOCKED(APP)



UNLOCKED(DASHBOARD)

IT IS IMPORTANT TO READ THE INSTRUCTION AND GET YOUR E-SCOOTER CONNECTED WITH LEXGO APP BEFORE FIRST USE.

VIRTUAL PASSWORD UNLOCK



THE INITIAL PASSWORD: 333

UNLOCK SCOOTER BY VIRTUAL PASSWORD

1. POWER ON SCOOTER.
2. PRESS THROTTLE TO CHANGE THE NUMBER ON DASHBOARD, THEN PRESS POWER BUTTON ONCE TO GET THE 1ST DIGIT.
3. REPEAT THIS TO INPUT THE LAST TWO PASSWORD DIGITS.
4. THERE WILL BE A BEEP TO INDICATE THE SUCCESS OF UNLOCKING, AND THE LOCK ICON ON DASHBOARD WILL DISAPPEAR.

SET A NEW PASSWORD

WE HIGHLY SUGGEST THAT YOU SHOULD RESET A NEW PASSWORD BEFORE YOUR FIRST USE!

1. POWER ON YOUR SCOOTER.
2. UNLOCK IT BY APP OR INITIAL PASSWORD.



3. ENTER PASSWORD SETTING MODE PRESS POWER BUTTON 5 TIMES, FOLLOWED BY A BEEP.

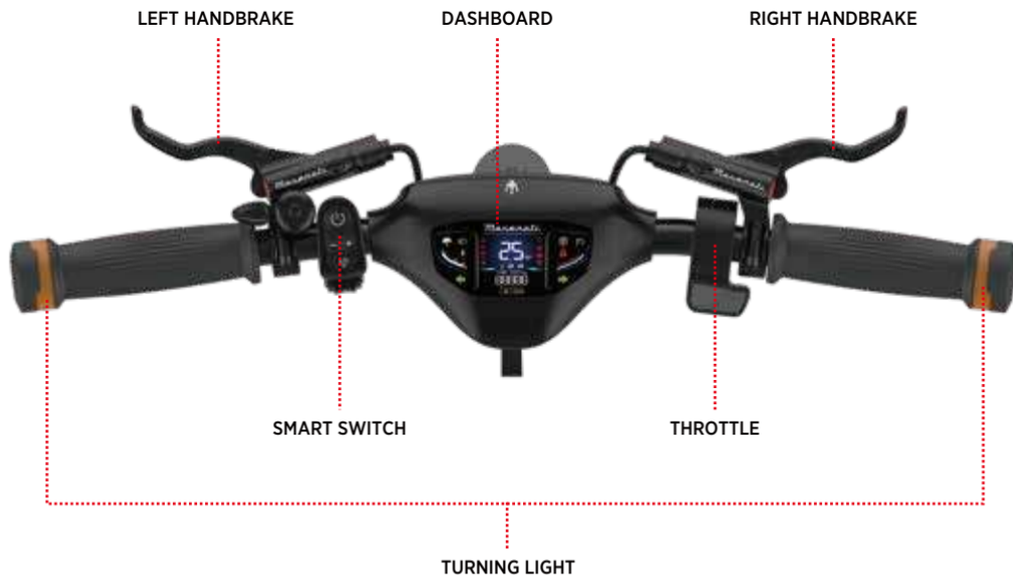
4. RESET NEW PASSWORD

PRESS THROTTLE TO CHANGE THE DIGIT ON DASHBOARD. E.G. PRESS THROTTLE 6 TIMES=NUMBER "6", THEN PRESS POWER BUTTON TO CONFIRM.

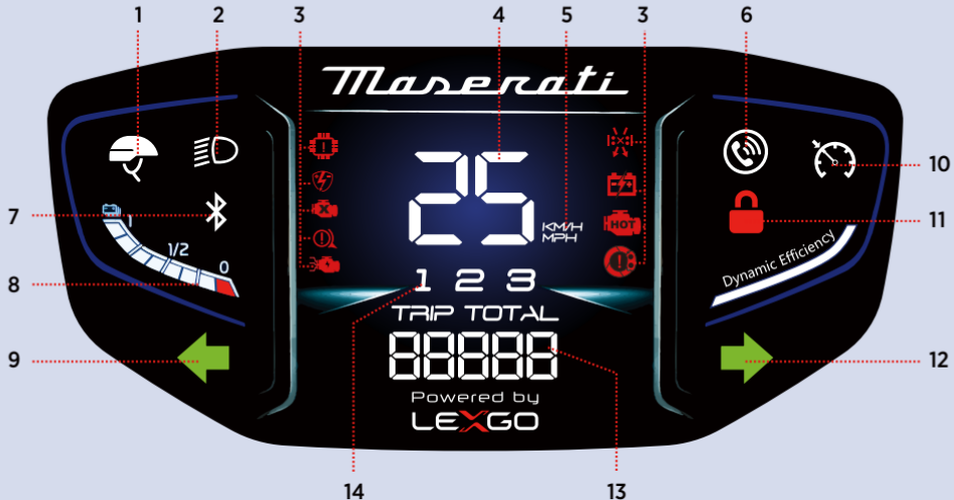
5. REPEAT THIS TO SET THE LAST TWO PASSWORD DIGITS.
6. YOU WILL HEAR A BEEP FOR NEW PASSWORD SETUP SUCCESS.
7. POWER OFF TO EXIT THE "PASSWORD SETTING MODE".

HANDLEBAR

HOW TO OPERATE



DASHBOARD



1. HELMET CONNECTED

2. HEADLIGHT

3. ERROR ICON

4. SPEED

5. SPEEDOMETER UNIT

6. PHONE CALL

7. BLUETOOTH

8. BATTERY INDICATOR

9. LEFT TURNING

10. CRUISE CONTROL MODE

11. LOCK STATUS INDICATION

12. RIGHT TURNING

13. TRIP RANGE
ACCUMULATED RANGE

14. SPEED MODE, EACH SPEED HAS A MAXIMUM SPEED AS BELOW

SPEED MODE	MAXIMUM SPEED
1	3.7 MPH /6 KM/H
2	12.4 MPH /20 KM/H
3	15.5 MPH/25 KM/H

* SOME COUNTRIES AND REGIONS LIMITED
MAX SPEED 20KM/H BY LAW.
VEHICLE WILL COMPLY ADJUST THE
SPEED SET UP ACCORDINGLY.

ACCELERATE&BRAKE



RIGHT HANDBRAKE
(FRONT WHEEL BRAKE)

THROTTLE
(PUSH DOWN TO ACCELERATE)

LEFT HANDBRAKE
(THE REAR WHEEL BRAKE)



IMPORTANT HINT:

WHEN BATTERY IS IN LOW LEVEL, THE BATTERY INDICATOR ON DASHBOARD WILL FLASH, THE SPEED LIMIT FUNCTION WILL BE ACTIVATED. YOUR ACCELERATION WILL BE LIMITED, AND THE MAX SPEED WILL BE SLOWER, PLEASE CHARGE YOUR SCOOTER IMMEDIATELY.

RIDE

PRESS POWER BUTTON
2 SECONDS TO POWER ON/OFF

POWER BUTTON

POWER ON/OFF	PRESS 2 SECONDS
CHANGE SPEED MODES	PRESS ONCE
HEADLIGHT ON/OFF	PRESS TWICE
RESET VIRTUAL PASSWORD	PRESS 5 TIMES
CHANGE SPEED UNIT(KM/H AND MPH)	PRESS 7 TIMES

1



RIDING

2



KICK TO A SPEED OVER 3KM/H OR 1.8MPH

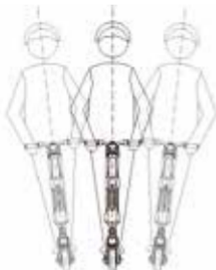
NOTE: THE SCOOTER WON'T START BY PRESSING THROTTLE IN STILL STATUS FOR SAFETY PROTECTION.



PRESS THROTTLE, TWO FEET STAND ON THE DECK.

TURNING

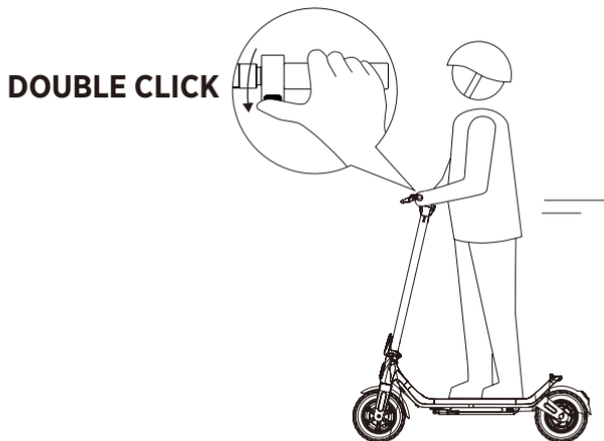
3



SHIFT YOUR BODY WEIGHT AND TURN THE HANDLEBAR SLIGHTLY

CRUISE CONTROL

QUICKLY PRESS THE THROTTLE **TWICE** TO BOTTOM TO START CRUISE CONTROL OVER SPEED AT 5KM/H OR 3.2MPH.
AN AUDIBLE "BEEP" INDICATE THAT CRUISE CONTROL HAS ACTIVATED.
GENTLY PUSH DOWN ON THE THROTTLE OR SQUEEZE THE HANDBRAKE WILL DEACTIVATE CRUISE CONTROL.



HINT: YOU ARE STRONGLY SUGGESTED TO USE CRUISE CONTROL FUNCTION ONLY WHEN YOU ARE IN OPEN SPACE WITHOUT ANY OTHER TRAFFIC.

SMART HELMET

LEXGO IS THE FIRST ONE TO BUILD AN ECO-SYSTEM OF SMART ACCESSORIES CONNECTING TO LIGHT VEHICLE FOR SAFER RIDING. SOME OF OUR PRODUCTS ARE EQUIPPED WITH OUR INNOVATIVE TECHNOLOGY OF SMART HELMET FUNCTION. THIS FUNCTION ENABLES YOU TO RIDE YOUR SCOOTER OF MORE SAFETY AND CONVENIENCE, WHICH IS AWARDED BY CLASSEDITORI AS **100 TOP PRODUCTS 2023** and reddot winner 2024.

THE FIRST E-SCOOTER WITH SMART HELMET

ECOSYSTEM CONNECTION

BLUETOOTH: LEXGO SMARTEE 1



BRAKE SIGNAL



L/R TURNING LIGHT



PHONE CALL



MUSIC



NAVIGATION

HELMET NEEDS TO BE PURCHASED SEPARATELY

HOW TO CONNECT SMART HELMET TO SCOOTER FOR FIRST USE?

1. POWER ON AND UNLOCK SCOOTER



2. PRESS **3 TIMES** PHONE BUTTON, THEN PRESS **+** BUTTON TO GET YOUR SCOOTER IN PAIRING MODE, WITH A FLASHING HELMET ICON ON DASHBOARD.

3. IN 20 SECONDS, POWER ON HELMET, AND HELMET WILL AUTOMATICALLY PAIR TO SCOOTER.



4. THE HELMET ICON ON DASHBOARD AND HELMET BRAKE LIGHT STAYS ON, INDICATING A SUCCESSFUL PAIRING.



FOLDING MAINTENANCE

THE FOLDING MECHANISM IS A CRITICAL AND KEY PART OF THE SCOOTER. A TIGHT FOLDER IS THE FIRST IMPORTANT GUARANTEE TO A SAFE RIDING. PLEASE MAKE SURE IT IS ALWAYS IN A TIGHT AND SOLID STATUS.

THE FOLDING MECHANISM MAY BE LOOSEN A LITTLE AFTER LONG-PERIOD USE OR VIOLENT USE. PLEASE CHECK BEFORE EACH RIDE TO MAKE SURE THAT THE FOLDING MECHANISM IS IN SOLID CONDITION. IF YOU FIND A LOOSEN OR SHAKY FOLDING MECHANISM, PLEASE STOP RIDING. FOLLOW THE INSTRUCTION AND GET IT TIGHTENED IMMEDIATELY.



STEP 1

ANTICLOCKWISE,
LOOSEN SCREW **A**



STEP 2

CLOCKWISE,
TIGHTEN SCREW **B**



STEP 3

CLOCKWISE,
TIGHTEN SCREW **A**

THIS LOOSEN HOOK
WILL CAUSE A SHAKY
FOLDING SYSTEM.



SCREW A
SCREW B

YOU MAY NEED TO ADJUST THE
HOOK BY SEVERAL TIMES TO MAKE
SURE IT IS IN RIGHT POSITION.

CHARGING

- ONLY USE THE INCLUDED CHARGER.
- DO NOT TURN ON THE SCOOTER DURING CHARGING.
- ENSURE THE BATTERY BEING CHARGED FOR 4-5 HOURS TO GET A FULL CHARGE.
- THE CHARGER WITH GREEN LIGHT MEANS THE BATTERY IS FULLY CHARGED, PLEASE REMOVE THE CHARGER IN TIME FOR SAFETY.

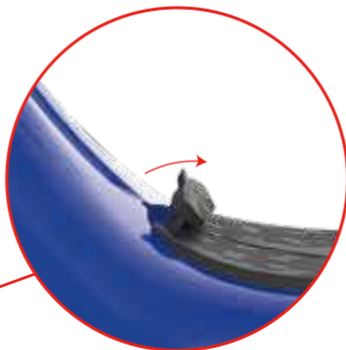
PLEASE DON'T LEAVE THE SCOOTER BEING CHARGED ALONE OR LEAVE IT IN CHARGING FOR OVERNIGHT.



CHARGER INDICATOR

● CHARGING

● CHARGING COMPLETE



HINT: IT IS HIGHLY RECOMMENDED TO CHARGE YOUR SCOOTER FREQUENTLY AT LOW BATTERY LEVEL, WHICH WILL HELP YOU TO HAVE A LONGER BATTERY LIFE TIME. WHEN THE SCOOTER IS LEFT WITHOUT USE FOR 3 MONTHS, PLEASE CHARGE IT TO KEEP A HEALTHY BATTERY STATUS.

Apple “Find My” Network Function

How to add your vehicle by Find My?

METHOD 1:

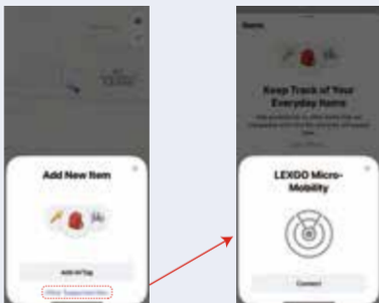
LAUNCH Find My APP ON iPhone OR iPad. MAKE SURE YOUR iPhone OR iPad Bluetooth® ON.

MAKE YOUR E-SCOOTER CONNECT WITH “LEXGO” APP, IN APP HOMEPAGE, “SETTING” → E-VEHICLE LOCATION → Find My, TURN ON “Find My” FUNCTION.

THEN IN YOUR Apple DEVICE’S “Find My” APP, TAP ITEMS AND ADD NEW ITEM FOLLOW THE INSTRUCTION.

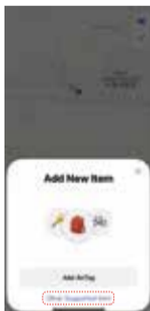


CLICK Find My APP, CHOOSE THE VEHICLE IN THE Find My APP AND FOLLOWING THE ON-SCREEN INSTRUCTIONS.



METHOD 2:

LAUNCH Find My APP ON iPhone OR iPad. MAKE SURE YOUR iPhone OR iPad Bluetooth® ON. POWER ON AND UNLOCK YOUR VEHICLE, NEAR WITH YOUR iPhone OR iPad, PRESS VEHICLE'S POWER BUTTON TWICE WHILE HOLDING THE BRAKE LEVER TO PAIR YOUR VEHICLE WITH Apple Find My, THEN CHOOSE THE VEHICLE IN THE Find My APP AND FOLLOWING THE ON-SCREEN INSTRUCTIONS. THE SCOOTER WILL AUTOMATICALLY EXIT PAIRING WHILE 10 MINS;



Open Find My app, tap items and Add new item, choose "Other Supported Item"



Choose the LEXGO Micro-Mobility and connect .

OTHER FUNCTIONS OF Find My:

- **DISABLE VEHICLE Apple Find My FUNCTION :**
PRESS POWER BUTTON OF THE VEHICLE THREE TIMES WHILE HOLDING THE BRAKE LEVER.
- **PAIR WITH NEW DEVICE :**
PRESS POWER BUTTON FOUR TIMES WHILE HOLDING BRAKE THE LEVER TO CLEAR THE OLD DEVICE, THEN PAIR WITH NEW ONE.
- **CHECK YOUR VEHICLE SERIAL NUMBER :**
PRESS POWER BUTTON 5 TIMES WHILE HOLDING THE BRAKE LEVER.



TECH SPEC

	ARMONIA	ARMONIA LITE
TYRE TYPE	10" AIR TYRE	10" AIR TYRE
DISPLAY	Full function color LED display	
MOTOR (W)	400W	400W
BATTERY V/CAPACITY	36V 15AH 540WH	36V 10AH 360WH
CHARGER	42V 3A	42V 3A
CHARGE TIME	5.5H	4H
MAX DISTANCE PER CHARGE	60KM/38 MILES	40KM/25 MILES
PRODUCT DIMENSIONS (L x W x H)	1205x620x1190mm 47x24.4x47"	1205x620x1190mm 47x24.4x47"
MAX LOAD	120KG/265LBS	
LIGHTS	HEAD LIGHT, BRAKE LIGHT, FRONT AND REAR TURNING LIGHT, AMBIENT LIGHT	HEAD LIGHT, BRAKE LIGHT, FRONT AND REAR TURNING LIGHT, AMBIENT LIGHT
BRAKE TYPE	DUAL HYDRAULIC BRAKE	DUAL DISC BRAKE
MAX SPEED	25KM/H, 15.5MPH	
APP	Yes	
Apple Find My	Yes	
VIRTUAL PASSWORD	Yes	
SMART HELMET	FUNCTION READY	

· IMPORTANT HINT: THE MAX RIDING RANGE IS BASED ON OUR TEST RESULT AT GOOD ROAD CONDITION, GOOD RIDING HABIT AND RIDER WEIGHT AT 75KG. USERS WILL RESULT IN DIFFERENT RESULT OF RIDING RANGE, SUBJECT TO DIFFERENT RIDING CONDITION, INCLUDING RIDER WEIGHT, RIDING HABITS, ROAD CONDITION, SLOPE CONDITION, IT IS NATURAL FOR DIFFERENT USERS TO HAVE DIFFERENT RIDE RANGE.

· THE NOISE GENERATED BY THE USE OF THIS DEVICE IS LESS THAN 70DB.

ERROR DIAGNOSTICS

CODE	ICON	ERROR
E1		HALL ERROR
E2		THROTTLE ERROR
E3		MOTOR BLOCKED ERROR
E4		SHORT CIRCUIT ERROR
E5		CONTROLLER ERROR
E6		DASHBOARD COMMUNICATION ERROR
E7		BATTERY OVER-VOLTAGED ERROR
E8		MOTOR OVER-TEMPERATURE ERROR
E9		BRAKE ERROR

SAFETY INSTRUCTION

IMPORTANT! READ CAREFULLY AND KEEP FOR FUTURE REFERENCE.

WARNING! KEEP PLASTIC COVERING AWAY FROM CHILDREN TO AVOID SUFFOCATION.

WARNING! NEVER USE THE PRODUCT OUT OF THE SPACES AUTHORIZED BY THE REGULATIONS OF EN17128: 2020 CLASS 2.

IMPORTANT HINTS: THE MAXIMUM SPEED OF THE SCOOTER IS 20KM/H OR 25KM/H. WE MAKE DIFFERENT SPEED SETTING BASED ON THE FINAL SALES TERRITORIES TO FOLLOW THE REGULATIONS. PLEASE REFER TO YOUR LOCAL REGULATION TO FOLLOW THE MAXIMUM SPEED LIMIT.

SAFETY WARNINGS

PLEASE VISIT WWW.LEXGOGOGO.COM WEBSITE TO CHECK USER-GUIDE VIDEO TO GET YOURSELF TRAINED FOR A SAFE RIDE.

BEFORE THE RIDE

BEFORE USE, PLEASE READ THE USER INSTRUCTION AND SAFETY WARNINGS CAREFULLY, AND MAKE SURE YOU UNDERSTAND AND ACCEPT ALL THE SAFETY INSTRUCTIONS. YOU WILL BE RESPONSIBLE FOR ANY LOSS OR DAMAGE CAUSED BY IMPROPER USE.

CHECK WHETHER ALL SAFETY LABELS ARE IN PLACE AND MAKE SURE YOU UNDERSTAND AND FOLLOW ALL.

BEFORE RIDE, PLEASE ALWAYS PERFORM THE NECESSARY CHECKS SPECIFIED AS FOLLOWS:

MAKE SURE THAT ALL GUARDS AND PADS ORIGINALLY SUPPLIED ARE IN PROPER PLACE AND IN SERVICEABLE CONDITION;
MAKE SURE THAT THE BRAKING SYSTEM IS FUNCTIONING PROPERLY. RIDING WITH IMPROPERLY ADJUSTED BRAKES IS DANGEROUS AND CAN RESULT IN SERIOUS INJURY OR DEATH.

MAKE SURE THAT ANY AND ALL AXLE GUARDS, OR OTHER COVERS OR GUARDS SUPPLIED ARE IN PLACE AND IN SERVICEABLE CONDITION;
MAKE SURE THAT TIRES ARE IN GOOD CONDITION, INFLATED PROPERLY, AND HAVE SUFFICIENT PRESSURE REMAINING. PLEASE INFLATE TIRES REGULARLY AS NEEDED TO AVOID BROKEN TIRES;

MAKE SURE WHERE THE SCOOTER IS TO BE RIDEN SHOULD BE SAFE AND SUITABLE FOR SAFE RIDE;

WHEN YOU FIND ANY WORN OR BROKEN PARTS, CONTACT WITH OUR SERVICE CENTER AND REPLACE IT IMMEDIATELY.

IT IS IMPORTANT FOR YOU TO LEARN THE RIDING SKILL AND PRACTISE THE RIDE BY READING THE INSTRUCTION MANUAL, OR WATCH THE USE-GUIDE VIDEO, TO HAVE A SAFE RIDE, ESPECIALLY IN THE FIRST MONTHS.

ALWAYS CHECK THE BATTERY CHARGE BEFORE USING AND MAKE SURE THE BATTERY LEVEL IS SUFFICIENT FOR YOUR RIDE.

FOR A SAFE RIDE

- THE PRODUCT IS DESIGNED FOR USER OVER 14+ YEARS OLD.
- THE RIDER SHOULD NOT EXCEED TECH SPEC MAX LOAD WEIGHT.BUT OVER 44LBS/20KG.
- THE RIDER HEIGHT SHOULD BE BETWEEN 1.45-2.2 METERS/4.75-7.2FT.
- ADULT SUPERVISION IS REQUIRED.
- DO NOT RIDE AT NIGHT.
- DO NOT RIDE AFTER DRINKING OR TAKING PRESCRIPTION MEDICATION.
- NEVER USE NEAR MOTOR VEHICLES.
- NEVER USE IN ROADWAYS, NEAR MOTOR VEHICLES, ON OR NEAR STEEP INCLINES OR STEPS, SWIMMING POOLS OR OTHER BODIES OF WATER.
- THE PRODUCT CAN NOT BE RIDDEN BY MORE THAN ONE PERSON.
- WET WEATHER IMPAIRS TRACTION, BRAKING, AND VISIBILITY. DO NOT RIDE IN RAINY, SNOWY, FOGGY, WINDY WEATHER.

DURING THE RIDE

- DON'T ALLOW HANDS, FEET, HAIR, BODY PARTS, CLOTHING, OR SIMILAR ARTICLES TO COME IN CONTACT WITH MOVING PARTS, WHEELS, OR DRIVE TRAIN, WHILE THE MOTOR IS RUNNING.
- DO NOT PERFORM RACING, STUNT RIDING, OR OTHER MANEUVERS, WHICH MAY CAUSE LOSS OF CONTROL, OR MAY CAUSE UNCONTROLLED USER OR PASSENGER ACTIONS OR REACTIONS.
- AVOID SHARP BUMPS, DRAINAGE GRATES, AND SUDDEN SURFACE CHANGES. SCOOTER MAY SUDDENLY STOP.
- AVOID STREETS AND SURFACES WITH WATER, SAND, GRAVEL, DIRT, LEAVES, AND OTHER DEBRIS.
- AVOID RIDING AROUND FLAMMABLE GAS, STEAM, LIQUID, OR DUST THAT COULD CAUSE FIRE.
- RIDING HABIT: FREQUENT AND SHARP ACCELERATION OR BRAKING WILL RESULT IN A SHORTER RIDING RANGE.
- DO NOT CARRY ITEMS WHEN RIDING.
- NEVER RIDE BAREFOOTED. ALWAYS WEAR SHOES AND KEEP SHOELACES TIED.
- MAKE SURE YOUR FEET ARE ALWAYS PLACED SECURELY ON THE DECK.
- DO NOT JUMP ON OR OFF THE PRODUCT, AND DO NOT JUMP WHILE USING IT.
- ALWAYS USE APPROPRIATE PROTECTIVE CLOTHING, INCLUDING BUT NOT LIMITED TO A HELMET OR OTHER EQUIPMENT WITH APPROPRIATE CERTIFICATION. ALWAYS WEAR PROTECTIVE EQUIPMENT SUCH AS HELMET, KNEE PADS, AND ELBOW PADS.
- ALWAYS GIVE WAY TO PEDESTRIANS.
- ALWAYS SLOW DOWN AND WALK THROUGH A ROAD SPEED BUMP.
- BE ALERT TO THINGS IN FRONT AND FAR AWAY FROM YOU.
- DO NOT ALLOW DISTRACTIONS WHEN RIDING, SUCH AS ANSWERING THE PHONE OR ENGAGING IN ANY OTHER ACTIVITIES.
- WHEN YOU RIDE THE PRODUCT ALONG WITH OTHER RIDERS, ALWAYS KEEP A SAFE DISTANCE TO AVOID A COLLISION.
- WHEN TURNING, BE SURE TO MAINTAIN YOUR BALANCE.
- APPLYING BRAKES TOO HARD OR TOO SUDDENLY CAN LOCK UP A WHEEL, WHICH COULD CAUSE YOU TO LOSE CONTROL AND FALL, WHICH MAY RESULT IN INJURY OR DEATH.
- IF THE BRAKE LOOSENS, PLEASE ADJUST WITH THE CORRECT TOOLS IMMEDIATELY.
- DO NOT RIDE WITHOUT PROPER TRAINING. DO NOT RIDE AT HIGH SPEEDS, ON UNEVEN TERRAIN, OR ON SLOPES. DO NOT PERFORM STUNTS OR TURN ABRUPTLY.
- ANY LOAD ATTACHED TO THE HANDLEBAR WILL AFFECT THE STABILITY OF THE VEHICLE. DO NOT HANG ANY BAGS OR ITEMS ON THE HANDLEBAR.
- ALWAYS RESPECT AND FOLLOW THE GOVERNMENT REGULATION AND SPEED LIMITATION AND RODE CODE.
- NOTIFY YOUR PRESENCE WHEN APPROACHING A PEDESTRIAN OR CYCLIST WHEN YOU ARE NOT SEEN OR HEARD.
- ALWAYS CROSS THE PROTECTED PASSAGES BY WALKING.
- AVOID HIGH TRAFFIC AREAS OR OVERCROWDED AREAS.
- THIS VEHICLE IS NOT INTENDED FOR ACROBATIC USE. DO NOT DIVERT THE USE OF THE VEHICLE.
- DO NOT LIFT THE PRODUCT OFF THE GROUND WHILE IT IS ON AND THE WHEELS ARE IN MOTION. THIS CAN RESULT IN FREELY SPINNING WHEELS, WHICH MAY CAUSE INJURY TO YOURSELF OR OTHERS NEARBY.
- IN ALL CASES, TAKE CARE OF YOURSELF AND OTHERS.

AFTER THE RIDE

- CAUTION! THE BRAKE MAY BECOME HOT IN USE. DO NOT TOUCH AFTER USE.
- CAUTION! THE BATTERY MAY BECOME HOT IN USE. DON'T CHARGE BATTERY IMMEDIATELY AFTER USE. CHARGE IT AT LEAST 30 MINUTES AFTER.
- ELIMINATE ANY SHARP EDGES CAUSED BY USE IN TIME.
- CHECK THE TIGHTENING OF THE VARIOUS BOLTED ELEMENTS, IN PARTICULAR THE WHEEL AXLES, THE FOLDING SYSTEM, THE STEERING SYSTEM AND THE BRAKE SHAFT.

MAINTENANCE AND SERVICE

AS WITH ANY MECHANICAL COMPONENT, A VEHICLE IS SUBJECT TO HIGH STRESSES AND WEAR. THE VARIOUS MATERIALS AND COMPONENTS MAY REACT DIFFERENTLY TO WEAR OR FATIGUE. IF THE EXPECTED SERVICE LIFE FOR A COMPONENT HAS BEEN EXCEEDED, IT MAY BREAK SUDDENLY, THEREFORE RISKING CAUSING INJURIES TO YOU. CRACKS, SCRATCHES AND DISCOLORATION IN THE PARTS SUBJECT TO HIGH STRESSES INDICATE THAT THE COMPONENT HAS EXCEEDED ITS SERVICE LIFE AND SHOULD BE REPLACED. YOUR REGULAR CHECK AND MAINTENANCE WILL HELP YOU TO HAVE A BETTER AND SAFER RIDE.

- PROLONGED EXPOSURE TO UV RAYS, RAIN AND THE ELEMENTS MAY DAMAGE THE ENCLOSURE MATERIALS, ALWAYS STORE INDOORS WHEN NOT IN USE.
- DO NOT MODIFY OR TRANSFORM THE VEHICLE, INCLUDING THE STEERING TUBE AND SLEEVE, STEM, FOLDING MECHANISM AND REAR BRAKE.
- THE SELF-TIGHTENING NUTS AS WELL AS THE OTHER SELF-TIGHTENING FASTENINGS MAY LOSE THEIR EFFICIENCY AND FROM TIME TO TIME THEY MAY NEED TO BE RE-TIGHTENED.
- IF THE FOLDING MECHANISM IS NOT SMOOTH, WE SUGGEST USING SOME LUBRICATION ON THE FOLDING CONNECTED LOCATIONS.
- IF THE FOLDING MECHANISM IS SHAKY OR LOOSEN, PLEASE TIGHTEN IT IMMEDIATELY BY INSTRUCTION IN THIS BOOK.
- COMPONENTS SHALL BE MAINTAINED AND REPAIRED IN ACCORDANCE WITH LEXGO SPECIFICATIONS AND ONLY THE LEXGO AUTHORIZED REPLACEMENT PARTS WITH INSTALLATION PERFORMED BY DEALERS OR OTHER SKILLED PERSONS SHOULD BE USED.

IMPORTANT HINT:

DO NOT ATTEMPT TO DISASSEMBLE, MODIFY, REPAIR, OR REPLACE THE UNIT OR ANY COMPONENTS OF THE UNIT WITHOUT INSTRUCTION FROM OUR AFTER-SERVICE CENTER.

THIS WILL VOID ANY WARRANTY, AND CAN LEAD TO MALFUNCTIONS WHICH MAY CAUSE INJURY.

ROUTINE INSPECTION, MAINTENANCE, CLEANING IS IMPORTANT AND NECESSARY FOR A SAFER RIDE AND LONGER USE LIFE.

WARNING:

NEVER USE THE PRODUCT OUT OF THE SPACES AUTHORIZED BY REGULATIONS.

WARNING - RISK OF FIRE - NO USER SERVICEABLE PARTS.

MAINTENANCE & STORAGE OF BATTERY

- KEEP AWAY FROM FIRE AND EXCESSIVE HEAT.
- PREVENT WATER OR DAMPNESS.
- AVOID INTENSE PHYSICAL SHOCK, SEVERE VIBRATION OR IMPACT.
- DO NOT DISASSEMBLE THE SCOOTER OR ITS BATTERY.
- MAKE SURE THE BATTERY IS FULLY CHARGED BEFORE STORAGE.
- THE SCOOTER SHOULD BE FULLY CHARGED EVERY 3 MONTH.
- MAKE SURE THE STORAGE ENVIRONMENT IS CLEAN FROM DUST.
- ALWAYS STORE THE SCOOTER INDOOR IN A DRY PLACE OF APPROPRIATE TEMPERATURE.
- IF THERE IS ANY PROBLEM WITH YOUR BATTERY, PLEASE CONTACT LEXGO CUSTOMER SERVICE.



DISPOSAL OF USED BATTERY :

BATTERY MAY CONTAIN HAZARDOUS SUBSTANCES WHICH COULD ENDANGER THE ENVIRONMENT AND HUMAN HEALTH. THIS SYMBOL MARKED ON THE BATTERY AND/ OR PACKAGING INDICATES THAT USED BATTERY SHALL NOT BE TREATED AS MUNICIPAL WASTE. BATTERIES SHOULD BE DISPOSED OF AT AN APPROPRIATE COLLECTION POINT FOR RECYCLING. BY ENSURING THE USED BATTERIES ARE DISPOSED OF CORRECTLY, YOU WILL HELP PREVENTING POTENTIAL NEGATIVE CONSEQUENCES FOR THE ENVIRONMENT AND HUMAN HEALTH. THE RECYCLING OF MATERIALS WILL HELP TO CONSERVE NATURAL RESOURCES. FOR MORE INFORMATION ABOUT RECYCLING OF USED BATTERIES, PLEASE CONTACT YOUR LOCAL MUNICIPALITY WASTE DISPOSAL SERVICE.

FCC COMPLIANCE STATEMENTS

THIS DEVICE COMPLIES WITH PART 15 OF THE FCC RULES. OPERATION IS SUBJECT TO THE FOLLOWING TWO CONDITIONS:

(1) THIS DEVICE MAY NOT CAUSE HARMFUL INTERFERENCE, AND (2) THIS DEVICE MUST ACCEPT ANY INTERFERENCE RECEIVED, INCLUDING INTERFERENCE THAT MAY CAUSE UNDESIRE OPERATION.

NOTE: THIS EQUIPMENT HAS BEEN TESTED AND FOUND TO COMPLY WITH THE LIMITS FOR A CLASS B DIGITAL DEVICE, PURSUANT TO PART 15 OF THE FCC RULES. THESE LIMITS ARE DESIGNED TO PROVIDE REASONABLE PROTECTION AGAINST HARMFUL INTERFERENCE IN A RESIDENTIAL INSTALLATION. THIS EQUIPMENT GENERATES, USES AND CAN RADIATE RADIO FREQUENCY ENERGY AND, IF NOT INSTALLED AND USED IN ACCORDANCE WITH THE INSTRUCTIONS, MAY CAUSE HARMFUL INTERFERENCE TO RADIO COMMUNICATIONS. HOWEVER, THERE IS NO GUARANTEE THAT INTERFERENCE WILL NOT OCCUR IN A PARTICULAR INSTALLATION. IF THIS EQUIPMENT DOES CAUSE HARMFUL INTERFERENCE TO RADIO OR TELEVISION RECEPTION, WHICH CAN BE DETERMINED BY TURNING THE EQUIPMENT OFF AND ON, THE USER IS ENCOURAGED TO TRY TO CORRECT THE INTERFERENCE BY ONE OR MORE OF THE FOLLOWING MEASURES:

- 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.

CAUTION: CHANGES OR MODIFICATIONS NOT EXPRESSLY APPROVED BY THE PARTY RESPONSIBLE FOR COMPLIANCE COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.

THIS EQUIPMENT COMPLIES WITH FCC RADIATION EXPOSURE LIMITS SET FORTH FOR AN UNCONTROLLED ENVIRONMENT. THIS TRANSMITTER MUST NOT BE CO-LOCATED OR OPERATING IN CONJUNCTION WITH ANY OTHER ANTENNA OR TRANSMITTER.

Declaration of Conformity (DOC)

Yueyang aidaxing intelligent technology limited hereby declares that this equipment complies with the basic requirements of Directive 2014/30/EU and other relevant provisions.

California Proposition 65



This product can expose you to chemicals including Cadmium which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to: www.P65Warnings.ca.gov.

Limited Warranty Statement

Any questions, please do not hesitate to contact us.

Email: service@gopal.ltd



LEGAL NOTICE

Use of the Works with Apple badge means that a product has been designed to work specifically with the technology identified in the badge and has been certified by the product manufacturer to meet Apple Find My network product specifications and requirements. Apple is not responsible for the operation of this device or use of this product or its compliance with safety and regulatory standards.

CREDIT LINES AND TRADE MARK SYMBOLS

Apple, Apple Watch, iPad, iPadOS, iPod touch, Mac, and macOS are trademarks of Apple Inc., registered in the U.S. and other countries. IOS is a trademark or registered trademark of Cisco in the U.S. and other countries and is used under license.

Maserati

Powered by **LEXGO**

Official Licensed Product

WWW.MASERATISTORE.COM

WWW.POWEREDBYLEXGO.COM

The manufacturer reserves the right to change these specifications without notice.

All the products and brands mentioned and represented above are registered trademark of their respective owners. 2024