

BUGATT





BUGATTI

One look at the unique aerodynamic design and high end appearance of the 10" MAX Bugatti Electric Scooter can tell you that this is not just your average standard scooter.

Fabricated with the everyday consumer in mind, it has a sleek yet functional folding design. It holds 10-inch self-repair tires, hidden rear-suspension along with dual brake lights to make your ride smooth and secure.

The scooter is constructed with a magnesium alloy frame which allows for easy transport if you live in a high rise or to simply be taken into a home or office for storage and safekeeping. User can also benefit from the large LED touch screen display. It displays your trip mileage, mode, turning signals, and the battery life. Features and functions such as the scooter's protecting password security code, headlight/ambient lights, and metrics switch are adjusted directly on the screen.

It has a weight capacity of up to 286lbs and rides at a maximum velocity of 22 MPH.

The Bugatti electric scooter will surely not disappoint. Like all its products, Bugatti prioritizes high quality and front-line technology as the leading attributes of its peerless creations.

BUGATTI



- WHENEVER YOU RIDE AN
 ELECTRIC VEHICLE, THERE IS
 A RISK OF DEATH OR SERIOUS
 INJURY FROM LOSS OF CONTROL,
 LOSS OF BRAKING POWER,
 COLLISIONS AND FALLS.
- WEAR AN APPROVED SAFETY
 HELMET AND OTHER PROTECTIVE
 GEAR TO MINIMIZE ANY
 POSSIBLE INJURY
- TO RIDE SAFELY, YOU MUST READ AND FOLLOW ALL WARNINGS AND INSTRUCTIONS.
- MAXIMUM PAYLOAD MUST NOT EXCEED 286 LBS / 130 KG
- THE MANUFACTURER PROHIBITS ANYONE UNDER THE AGE OF 18 FROM USING THIS DEVICE.
- PLEASE ALWAYS FOLLOW LOCAL TRAFFIC RULES AND ROAD REGULATIONS.





AGILE BLEU











BUGATTI





TABLE OF CONTENTS

- 1. Functions
- 3. Touchscreen Display
- 5. Passcode Protection Function
- 7. Features
- 9. Assembling the Device
- 11. Operating the Device
- 13. Charging the Device
- 15. Folding Double-Lock Mechanism
- 17. Transport the Device
- 19. Safety
- 21. Operate Safely
- 23. Maintenance
- 27. Pre-Ride Checklist
- 28. Safety Precautions
- 29. Warning
- 31. Specifications
- 33. Declaration
- 35. Highlights
- 37. Warranty

Thank you for your purchase

Please read all instructions carefully before using and retain this manual *for future use and reference.

*The manufacturer reserves the right to make changes to the product, and update this manual at any time.

FUNCTIONS

- 1. Microfiber Leather Grips
- 2. Thumb Power Throttle
- 3. Touchscreen Dashboard Display
- 4. Front Headlight
- 5. Front Reflector
- 6. Left Brake Lever
- 7. Safety Bell
- 8. Folding Stem
- 9. Folding Safety Lock
- 10. Folding Safety Lever
- 11. Aluminum Bugatti Macaron
- 12. Front Mud Guard
- 13. Front Wheel
- 14. Front Caliper
- 15. Kick Stand
- 16. Foot Pad
- 17. Hook Buckle
- 18. Tail Light
- 19. Rear Mud Guard
- 20. Side Reflector
- 21. Motor Wheel
- 22. Dual Turn Signal Grip Lights
- 23. Left & Right Turn Signal Mechanism
- 24. Side Illumination
- 25. Hidden Suspension
- 26. Signature EB Logo Illumination



TOUCHSCREEN DISPLAY FUNCTIONS

WARNING

DO NOT USE TOUCHSCREEN WHILE SCOOTER IS IN MOTION

- 1. Battery status indicator
- 2. Speed unit display: KM/H or MPH.(mph in default setting)
- 3. Mileage display/total: km or miles.(miles in default settings)
- 4. Speed mode display: Eco Mode · Comfort Mode · Sport Mode.
- 5. Front Headlight On/Off function
- 6. Headlight on display
- 7. Illumination on display
- 8. Ambient light On/Off function
- 9. Gear switch/ mileage switch button
- 10. Power button
- 11. Cruise control function
- 12. Cruise control on display



Power Button Functions

Power on: Single-press the power icon Power off: Long-press the power icon

Switching between MPH and KMH

The default distance unit is set to miles. Long-press the headlight icon and ambient light icon to switch the miles/km mode.

M Button Speed Mode Functions

Single-press the speed mode icon or single-press the power icon to adjust the speed mode

- 1: Eco mode(15 mph)
- 2: Comfort mode (18 mph)
- 3: Sport mode(22 mph)

Battery Status Indicator

Battery status will decrease every 2 small bars during power consumption.

When battery consumption reaches near 0% it will flash and automatically power off.

Headlight Function

Single-press the headlight icon to turn it on/off or double-press the power icon to turn the headlight on/off.

Ambient Light Function

Single-press the ambient icon to turn on/off.

Cruise Control Function

The cruise control function is set to active in default.

The cruise control function icon light will turn on when it is enabled on the device.

The blinking icon light indicates that the cruise control function has been activated on the device.

Single Trip Distance/Total Mileage View

The default mileage view is set to single trip distance. Long-press the speed mode icon and cruise function icon to view the total mileage. The total mileage is visible for 3-seconds and returns back to single trip distance view.

PASSCODE PROTECTION FUNCTION



Headlight Icon



Ambient Light Icon



Speed Mode Icon



Cruise Control Icon



Enable/disable the password function

Enter default passcode "0000" to start device. Long-press the ambient light icon and cruising function icon at the same time, it will enable/disable the password function.

(Password is stored in memory setting)

Password input

Use the headlight icon, ambient light icon, speed mode icon, and cruising functions icon to input passcode. Choose digits range 0-9 from left to right.

1st digit: Touch "Headlight" button. 2nd digit: Touch "Ambient light" button.

3rd digit: Touch "Speed mode" button.

4th digit: Touch "Cruise control" button.

After the 4-digit password has been set, single-press the power button to enter into standard screen mode

Reset password

- -Press the "headlight" button and "speed mode" button for more than 5-seconds at the same time to reset the password.
- -Input the old password "0000" before reseting password. Single-press power button to confirm the old password input. Screen will show "0000" and now you can input a new password.
- -Enter the new password and single-press power button to confirm the new password.

Restore initial password

While holding the brake lever, long press the ambient light button and cruising function button for more than 5 seconds, you can restore the initial password "0000".

Cancel/bypass password function

When screen is on, long-press both "Ambient light" and "Cruise control" buttons for more than 5-seconds. Even if the screen shows "0000", continue to press the two buttons for few seconds. The screen will return back to standard mode automatically. This confirms the password function has been canceled or bypassed.

FEATURES

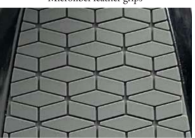




Left & right turn signal mechanism



Microfiber leather grips



Safety bell



Dual turn signal light caps

Ergonomic rubber deck



Front light & safety reflector

FEATURES



Brake light

Rear "EB" monogram projection logo

ASSEMBLING THE DEVICE

ACCESSORIES

1 User manual
5 Mounting screws
1 Allen wrench
1 Electric scooter battery charger cable
1 Authenticity certificate card
1 Thank you card
1 Extension air pipe (64mm)
6"x6" Screen cleaning cloth

Assembling the scooter

After removing the scooter from the packaging box, place it flat on the ground.

- 1. Open kick stand and stabilize electric scooter.
- Connect the waterproof cables from the top handlebars and the folding stem. Connect cable "A" to cable "B".
- 3. Connect the top handle bars into the folding stem.
- 4. Lock the stem in upright position. A 'click' sound indicates the stem is locked in place. Secure using the folding safety lock.
- Secure the top handle bars into the folding stem by using the mounting screws and allen wrench provided. Align the 4 screws in place before fastening securely.

Perform testing after installation

- 1. Power on inspection
- 2. Gear shift inspection
- 3. Front headlight inspection
- 4. Braking force inspection





OPERATING THE DEVICE

CAUTION

BEGINNERS LEARNING TO RIDE AN ELECTRIC SCOOTERS
ARE AT RISK OF FALLING AND GETTING INJURED.
PLEASE WEAR A SAFETY HELMET AND
PROTECTIVE GEAR AT ALL TIMES

Start the electric scooter

- 1. The scooter requires a kick off to start.
- 2. When the power is on, keep one foot stationary on the deck while the other foot kicks back on the ground. (Figure 1)
- 3. As the scooter begins to move in motion, place the other foot back on the deck.
- 4. When the scooter is stable, push the right power throttle. (Figure 2)
- 5. Hold left hand on the brake lever tightly when braking. Front wheel drum brake and rear electronic brake is in effect simultaneously. (Figure 3)



Figure 1. Kickstart



Figure 2. Right Power Throttle



Figure 3. Left Brake Lever

CHARGING THE DEVICE

CAUTION

DEVICE DOES NOT POWER ON WHILE CHARGING *ONLY USE CHARGING ADAPTER SUPPLIED IN THIS PACKAGE TO CHARGE THIS DEVICE. (FIGURE 1)*

Note: When the battery power is out, charge it in time to avoid damage to the battery.

Please unplug the charging cable from the charging port when charging is complete.

Do not over charge the battery.

Do not leave unattended while charging.

Charging the electric scooter

- 1. The charging port cap is located on the front right of the scooter. (Figure 2)
- 2. Open the dust-proof cap and insert charging cable into the charging port. (Figure 3)
- 3. A red light indicates the charge is in progress.
- 4. A green light indicates the charging is complete.
- 5. Unplug the charging port and secure the dust-proof cap.

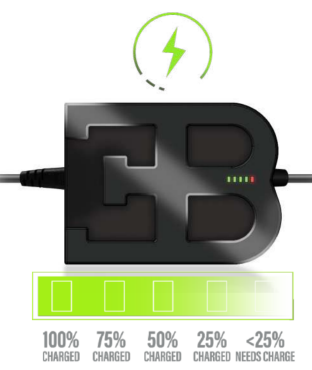


Figure 1. Charging Adapter with LED Indicator Lights



Figure 2. Charging Port Cap



Figure 3. Charging Port Cap

FOLDING DOUBLE-LOCK MECHANISM

CAUTION

SET THE KICKSTAND TO STABILIZE THE ELECTRIC SCOOTER BEFORE FOLDING. LOWER THE WEIGHTED FOLDING STEM WITH CARE.

Power off to fold electric scooter

- 1. Lift up the 1st safety lock. (Figure 1)
- 2. Open the 2nd safety lock. (Figure 2)
- 3. Fold the stem to the rear part of the scooter.
- 4. Lift the hook buckle on the rear mud guard to fold.
- 5. Secure the hook and buckle together.(Figure 4)
- 6. Folding is complete. (Figure 5)

The folding double-lock mechanism adds a second layer of protection.

If the folding lever is loosened for any reason while riding, a second safety measure is in place, where the scooter pole still remains secure.

When folding back, there is a semi-automatization system in place, in order to help ease the fold process.



Figure 1. 1st Safety Lock



Figure 2. 2nd Safety Lock



Figure 3. Semi Automization



Figure 4. Lift Hook Buckle to Secure in Place



Figure 5. Folding Complete

TRANSPORT THE DEVICE

CAUTION

AFTER FOLDING, YOU CAN TAKE THE SCOOTER TO THE BUS, METRO OR VEHICLE CAR TRUNK.

Transport the scooter

- -Leave the kickstand at a stabilized position.
- -Lift the electric scooter from the folding stem.
- -Carry with care.

YOU CAN TRANSPORT THE FOLDED

BUGATTI

ELECTRIC SCOOTER
WITH ONE HAND.



SAFETY

CAUTION

PLEASE USE PROPER PRECAUTION WHEN OPERATING THE ELECTRIC SCOOTER.

DO NOT HANG BACKPACKS OR OTHER OBJECTS
ON THE HANDLEBARS WHEN RIDING THE SCOOTER

-When the scooter is turned on and needs to be moved, please do not press the thumb power throttle. (Figure 1)

-Walk the scooter with care.



Figure 1. Thumb Power Throttle



Do Not Operate in the Rain

Do not drive the scooter in the rain.



Proceed with Caution

Do not press power throttle to accelerate when going downhill. Proceed with caution.



Avoid Bumpy Roads

Do not operate at high speed on bumpy roads



Avoid High Steps

Do not ride over steps more than 0.75 inches at high speeds.

OPERATE SAFELY

CAUTION

PLEASE USE PROPER PRECAUTION WHEN OPERATING THE ELECTRIC SCOOTER.

- 1. Hold both handlebars while operating electric scooter. Do not drive with one hand. (Figure 1)
- 2. Do not lift one foot or do other dangerous actions while operating electric scooter.(Figure 2)
- 3. Do not drive in water with a depth of more than 0.75 inches.(Figure 3)
- 4. If operating the electric scooter at high-speed, do not swing the scooter body or turn the handlebars excessively. Keeps scooter steady and operate with caution. (Figure 4)
- $5.\, Do\ not\ step\ on\ or\ stand\ on\ the\ rear\ mud\ guard\ while\ operating\ the\ electric\ scooter. (Figure\ 5)$



Figure 1. Hold both Handlebars



Figure 2. Do Not Lift Feet



Figure 3. Do Not Operate in Water



Figure 4. Operate with Caution



Figure 5. Avoid Preasure on Mud Guard

MAINTENANCE

CAUTION

ADHERE TO THE MAINTENANCE SUGGESTIONS WHEN THE SCOOTER HAS BEEN IN USE FOR A LENGTHLY TIME.

Cleaning & storage maintenance

- 1. Use a soft damp cloth to wipe away any stains.(Figure 1)
- 2. Store electric scooter in a cool dry place when not in use. (Figure 2)
- 3. Do not leave electric scooter out in the sun, extreme hot temperatures or freezing temperatures as this can cause rapid aging of the outer body and tires as well as reduce battery life.

Brake maintenance

- 1. If the brake is loose, turn the adjusting nut on in a counterclockwise direction. (Figure 3)
- 2. If the brake is too tight, turn the adjusting nut in a clockwise direction. (Figure 4)



Figure 1. Use Soft Damp Cloth

Figure 2. Cool Dry Storage Area

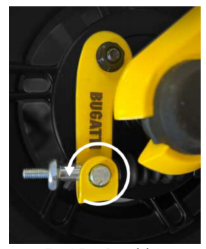


Figure 3. Fasten Counterclockwise



Figure 4. Fasten Clockwise

MAINTENANCE

CAUTION

NOTE: ADHERE TO THE MAINTENANCE SUGGESTIONS WHEN THE SCOOTER HAS BEEN IN USE FOR A LENGTHLY TIME.

Tube maintenance

- 1.If the tube of the scooter is loose, tighten the 4 mounting screws in a counterclockwise direction. Use a 2.5mm hex socket tool to secure.(Figure 5)
- 2 . Tighten the two screws of the stem base in a counterclockwise direction using a 5mm hexagon socket tool. (Figure 6)

Folding stem maintenance

- 1. If there is a wide gap between the folding stem, adjust the folding mechanism on the folding base using a 2.5mm hex socket tool. Unscrew the set screw in clockwise direction.(Figure 7)
- 2. In a counterclockwise direction, fasten the folding mechanism screw using a 3mm hex socket tool. Use a 2.5mm hex socket tool to tighten the set screw. (Figure 8)



Figure 5. Secure Front Tube



Figure 6. Secure Stem Base



Figure 7. Remove Screw on Folding Stem



Figure 8. Fasten Folding Mechanism Screw

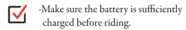
PRE-RIDE CHECKLIST

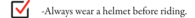
CAUTION

MAKE SURE THAT THE ELECTRIC SCOOTER IS IN GOOD CONDITION BEFORE EVERY TRIP.

IF YOU FIND ANYTHING WRONG, DO NOT RIDE BEFORE CORRECTING.

Checklist





-Wear comfortable clothes and flat closed toed shoes before riding.

-Read the entire User Manual to familiarize yourself with the electric scooter.

 -Make sure to check that the folding pole is securely tightened on the top and bottom stem.

SAFETY PRECAUTIONS

The key to safe riding is common sense.

⚠ Obey all traffic laws.

A Ride defensively, expect the unexpected.

A Give pedestrians the right of way.

Slow down at intersections and look to the left and right before crossing.

▲ Do not ride too fast

▲ Do not operate while intoxicated or overly tired.

Keep your feet on the deck at all times.

♠ Do not ride off road or on rough surfaces. Avoid curbs.

A Bend your knees while riding on bumpy or uneven pavement to absorb shock and vibration and maintain balance.

WARNING



Warning

- Do not use alcohol, gasoline, kerosene, abrasive cleaning solvents or volatile chemical solvents to clean the electric scooter. This can seriously damage the electric scooter and circuitry.
- Do not wash electric scooter with water.
- In addition, after charging the electric scooter, no moisture or debris can enter inside and damage the electric scooter.



Battery Warning

- Do not open or disassemble the battery to prevent electric shock.
- Avoid contact with metal objects to prevent short circuits.
- \bullet Use only the charger that came with your electric scooter
- After each use, charge the battery to prolong its service life.
- If not used regularly, charge the electric scooter every 2 months to maintain the life of the rechargeable battery.

WARNING

- For your personal safety, always wear a helmet and body protection.
- Collisions, falls and loss of control can harm people and objects around you.
- To ride safely, you must read and follow all the instructions in the user manual.
- This scooter is not a toy.
- Not suitable for children under 4 feet tall, under the age of 16 and/or under 66 pounds.
- Adult supervision is required for riders under the age of 16.
- The maximum weight capacity is 286 pounds.
- Pregnant women are prohibited from riding which may cause serious injury or death
- This product is designed for single personal use and cannot transport more than one person at a time.

- This product should only be used in private areas and not on public roads, parks or footpaths.
- Do not operate in wet/icy surfaces or inclement weather conditions. I.e.- rain, snow, mud and puddles.
- Do not operate this vehicle after consumption of alcohol or drugs, recreational or otherwise.
- Do not ride without proper training, at high speeds, on uneven terrain or on slopes.
- Do not use in or near other vehicles.
- Avoid using at night or in times of reduced light or visibility.
- Owners must abide by all local laws applicable to scooter usage.
- Store indoors when not in use.

SPECIFICATIONS 10"MAX SERIES

Size & weight

Unfolded 46.61 x 20.82 x 50.19 inches (1183.9 x 528.8 x 1274.8 mm) Fold 19.13 x 6.92 x 7.04 inches (485.9 x 175.7 x 178.8 mm)

Net weight Approximately 47.39 lbs (21.5 kg)

Deck size 19.13 x 6.92 x 7.04 inches Ground clearance 3.30 inches (84 mm)

Riding requirements

Maximum load Approximately 286 lbs (130 kg)

Required height 47.24 - 78.74 inches

Main parameters

Battery capacity 36V, 15.6 Ah

Maximum speed 22 mph (35.40 km/h) Typical range Approximately 30-37 miles

(According to rider weight and different road condition)

Wheel size 10 inch (Front & Rear)

Wheel type Self-repairing, Pneumatic tubeless tires.

Maximum angle of climb 18°

Operating temperature -10-40°C Storage temperature -20-50°C IP rating IP54

Scooter material

Frame Magnesium alloy
Pole Aluminum alloy
Plastic parts PC ABS (anti-flaming)

Tires(front & rear) 10" Self-repairing, Pneumatic tubeless tires. (Built-in living glue)

Brake

Front Colored mechanical drum brake

Rear E-ABS electronic brake
Brake handling Left mechanical brake lever

Motor

Type Brushless DC motor (rear drive)

Rated power 500W Max. power 1000W

В	a	tI	te	r	\mathbf{v}

Type 18650 lithium battery cells

Nominal Voltage 36 VDC Charging Voltage 42 VDC

Nominal Capacity 561.6Wh (36V, 15.6AH)

Max. Continuous discharge current 23A

Charging hours Approximately 8 hours

Charging Temperature 0-40°C

BMS (Battery Management System) Over-heating, short circuit, over-current and over-charge

protection

Charger

Charging voltage 42 VDC
Output voltage DC 42V 2A

Input voltage AC 100-240V~ 50/60HZ

Output current 2A

Typical range per charge 30-37 miles

Light

Front light LED light 12v
Tail light LED light 12v

Dual turning signals On handle grip and rear fender

Ambient light Left and right side Logo projection light On rear fender

Other features

Handle grip Micro-fiber leather

Handle grip lights LED

Folding mechanism EN17128 Standard self-locking mechanism

Shock absorber Hidden rear spring shock absorber

Bell Left thumb mechanical bell Riding mode 1: Eco mode(15 mph)

2: Comfort mode (18 mph)

3: Sport mode(22 mph)

Cruise Control Long-press of the power throttle for more than 6 seconds

Screen Display Touch screen, displays speed, mode, battery power, cruise

control and headlight.

Passcode feature 4-digit passcode unlock (can be activated or canceled by user)

Certifications UL 2272/CE/FCC/IP54

DECLARATION

1:AN ELECTRIC SCOOTER IS A SPORT AND ENTERTAINMENT TOOL, NOT A TRANSPORTATION VEHICLE. HOWEVER ONCE YOU DRIVE IT INTO A PUBLIC AREA, IT WILL ALSO HAVE THE PROPERTY OF A TRANSPORTATION VEHICLE, AND YOU NEED TO LEARN TO MASTER RIDING SKILLS. WE SHALL NOT BE LIABLE FOR ANY CASUALTIES OR LOSSES CAUSED BY DRIVERS' INEXPERIENCE OR FAILURE TO FOLLOW THE INSTRUCTIONS IN THIS USER MANUAL.

2:PLEASE ACKNOWLEDGE A PEDESTRIAN'S RIGHT OF WAY WHEN OPERATING THE SCOOTER. SLOW DOWN WHEN PASSING BEHIND PEDESTRIANS, STAY ALERT DURING DRIVING, DRIVE AT LOW AND MEDIUM SPEEDS ON UNCONVENTIONAL COMPLEX ROADS SUCH AS POTHOLES AND SMOOTH SURFACES, AND MAINTAIN A REASONABLE AND SAFE DISTANCE FROM OTHERS AND VEHICLES.

3:WHEN DRIVING IN COUNTRIES AND REGIONS WHERE THERE ARE NO RELEVANT NATIONAL STANDARDS AND REGULATIONS FOR ELECTRIC SCOOTERS, YOU MUST STRICTLY ABIDE BY THE SAFETY REQUIREMENTS OF THIS MANUAL FOR RIDERS. THE MANUFACTURER IS NOT RESPONSIBLE FOR DIRECT AND JOINT LIABILITIES FOR ALL FINANCIAL, PERSONAL LOSSES, ACCIDENTS, LEGAL DISPUTES, AND ALL OTHER UNFAVORABLE EVENTS THAT CAUSE CONFLICTS OF INTEREST CAUSED BY THE USE BEHAVIORS THAT VIOLATE THE INSTRUCTIONS IN THIS MANUAL.

4:REFRAIN FROM ALLOWING THE USE OF THE ELECTRIC SCOOTER TO ANYONE WHO IS NOT EXPERIENCED WITH OPERATING IT. PLEASE WEAR SAFETY PROTECTIVE GEAR BEFORE USE.

5:PLEASE PERFORM A BASIC INSPECTION OF THE ELECTRIC SCOOTER BEFORE EACH DRIVING TRIP. IF YOU FIND ANY ABNORMALITIES SUCH AS OBVIOUS LOOSE PARTS, SIGNIFICANTLY REDUCED BATTERY LIFE, SLOW TIRE LEAKS OR EXCESSIVE WEAR, ABNORMAL STEERING NOISE OR MALFUNCTION, PLEASE STOP USING IT IMMEDIATELY AND POWER OFF. DO NOT DRIVE FORCIBLY. AND PLEASE CONTACT THE AFTER-SALES SERVICE PHONE TO OBTAIN PROFESSIONAL GUIDANCE OR REPAIR AND MAINTENANCE SERVICES.

6. CLASS ACTION WAIVER. IF PERMITTED BY, AND TO THE EXTENT PERMITTED BY, APPLICABLE LAW, EACH PARTY WAIVES THE RIGHT TO LITIGATE IN COURT OR AN ARBITRATION PROCEEDING ANY DISPUTE AS A CLASS ACTION, EITHER AS A MEMBER OF A CLASS OR AS A REPRESENTATIVE, OR TO ACT AS A PRIVATE ATTORNEY GENERAL. ANY PURCHASER OR USER AND BYTECH THEREFORE AGREE THAT EACH MAY ONLY BRING CLAIMS AGAINST THE OTHER IN AN INDIVIDUAL CAPACITY, AND NOT AS A PLAINTIFF IN ANY CLASS ACTION OR REPRESENTATIVE PROCEEDING.

7:DO NOT USE ALCOHOL, GASOLINE, KEROSENE OR OTHER CORROSIVE CHEMICAL SOLVENTS TO CLEAN THE ELECTRIC SCOOTER, AND IT IS FORBIDDEN TO USE A PRESSURE GUN TO SPRAY AND WASH, OTHERWISE IT MAY GET AN ELECTRIC SHOCK OR CAUSE SERIOUS FAILURE DIJE TO INTERNAL WATER.

8:DO NOT USE OTHER TYPES OR BRANDS OF BATTERY PACKS, DO NOT TOUCH THE BATTERY CONTACTS, AND DO NOT DISASSEMBLE OR PUNCTURE THE SHELL. AVOID METAL OBJECTS CONTACTING THE BATTERY CONTACTS AND CAUSING SHORT CIRCUITS. OTHERWISE, IT MAY RESULT IN BATTERY DAMAGE OR PERSONAL INJURY. ONLY USE THE ORIGINAL CHARGER TO CHARGE, OTHERWISE THERE IS A DANGER OF DAMAGE OR FIRE.

9:DO NOT PLACE THE ELECTRIC SCOOTER OR ITS BATTERY PACK IN A CAR EXPOSED TO EXCESSIVE HEAT FROM HIGH TEMPERATURES. IT IS FORBIDDEN TO PUT THE BATTERY PACK INTO A FIRE, OTHERWISE IT MAY CAUSE THE BATTERY TO FAIL, OVERHEAT, AND EVEN CAUSE A RISK OF FIRE. WHEN DON'T USE SCOOTER FOR MORE THAN 30 DAYS, PLEASE FULLY CHARGE IT FIRST, STORE IN A COOL AND DRY PLACE, AND FULLY CHARGE IT EVERY 60 DAYS, OTHERWISE THE BATTERY MAY BE DAMAGED AND THIS DAMAGE IS NOT COVERED BY THE WARRANTY.

10:ONLY USE THE PARTS AND ACCESSORIES APPROVED BY US,PLEASE DO NOT MODIFY YOUR ELECTRIC SCOOTER WITHOUT AUTHORIZATION. DAMAGE TO THE ELECTRIC SCOOTER CAUSED BY UNAUTHORIZED MODIFICATION IS NOT COVERED BY THE WARRANTY. WE WILL NOT BEAR ANY RESPONSIBILITY FOR PROPERTY LOSSES, PERSONAL INJURIES, ACCIDENTS, ETC. CAUSED BY UNAUTHORIZED MODIFICATION.

HIGHLIGHTS



10" WHEEL DIAMETER



1000 MAX POWER MOTOR SPEED



286 LB MAXIMUM WEIGHT CAPACITY



22 MPH MAXIMUM SPEED



THREE SPEED MODES



ELECTRONIC CRUISE CONTROL



36V/15.6 AH BATTERY RANGE LITHIUM BATTERY 30-37 MILES



HIGHLIGHTS







MICROFIBER LEATHER GRIPS



FRONT & REAR TURN SIGNALS



HIDDEN SUSPENSION



SELF-REPAIR TIRES



PASSWORD PROTECTION



TOUCHSCREEN DISPLAY

WARRANTY



For warranty information, please visit us at BUGATTISCOOTERSNA.COM

90-day limited warranty

FCC STATEMENT

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.





- for -





2585 WEST 13TH ST BROOKLYN, NY 11223 BYTECHINTL.COM ©2023 BYTECH NY INC

BUGATTISCOOTERSNA.COM

MANUFACTURED BY BYTECH NY INC. THE BUGATTI LOGO AND BUGATTI WORDMARK ARE TRADEMARKS OF BUGATTI INTERNATIONAL S.A. AND ARE USED UNDER LICENSE.

PATENTS PENDING: USD 29/836,810, AND ADDITIONAL PATENTS/PATENT APPLICATIONS LISTED ON WWW.BYTECHINTL.COM/PATENTS