

APEC

APM2

INTRODUCTION AND USER GUIDE



Read this user's manual carefully before using your vehicle.

This product is designed for an environmentally friendly transportation. Throughout the guide you will see the advantages and characteristics of the vehicle. Its general specifications are as follows;

- High efficiency brushless DC motor
- Electronic control unit (Controller) which protects from high and low voltage.
- Braking system with electric cut-off feature for safe driving.
- High capacity battery providing longer range and high performance
- Front suspension providing a pleasant and comfortable driving pleasure.
- Vehicle parts in conforming to European standards.

IMPORTANT NOTE

Driver and Passenger

- This vehicle is designed to carry a maximum of 1 driver.
- Please take care to use the vehicle without exceeding the load limits written on the certificate of conformity.

Road Condition

- This vehicle is designed for use on flat and asphalt roads.
- Read the entire user manual.
- In particular, carefully review the "Warning, Caution, Note and Safety Precautions" sections.
- **You have to take your vehicle to the nearest authorized service for first maintenance 1 month after purchasing it.**

WARNING

- It is obligatory to comply with the maintenance intervals written in the user manual. Otherwise, your vehicle will be out of warranty conditions. The maintenance intervals for your vehicle and the parts that need to be replaced/checked are listed in this user manual.
- These headings are written to protect you from serious personal injury and mechanical damage.

CAUTION

- These headings are written to protect you from serious personal injury or potential accident.

Preface
2

Contents
3

1 Safe Driving
4

2 General View
6

3 Actuation And Usage
8

4 Maintenance Control
11

5 Storage Conditions and Get In Use
18

6 Technical Specifications
19

7 Manufacturer Producer
20

8 Guarantee
21

9 Final Inspection
23



1. SAFE DRIVING

Pre-Drive Instructions

- Check the condition of all moving parts.
- Check all rotating parts and check oil levels
- Check the tires.
- Make sure that all nuts and bolts are sufficiently tightened.
- Check that the brake cable and other cables are not pinched and work properly.
- Make sure the throttle is working properly.
- Check all lighting systems.

Safe Driving Instructions

- Follow the pre-ride instructions before starting to use.
- Most of the accidents are due to not being noticed in traffic.
- Is taking place. To prevent this; Wear clothes that will reflect the light in traffic and make it easier to be noticed.
- Accessories such as knee pads, elbow pads, glasses, protective gloves are protective equipment that will reduce your risk of serious injury. However, definitely put on a helmet before driving your vehicle.
- Grasp the grips with both hands while riding.
- Make sure you maintain a safe driving position.
- Practice often to gain experience.
- Observe the maximum loading conditions specified in the manual.
- Make sure that the loads in your bags that you attach to the rear carrying iron are light.
- Objects moving while driving will change the vehicle's center of gravity, thus jeopardizing the driving safety. Take the necessary measures to avoid this situation.
- • Avoid acrobatic movements while driving your vehicle.
- • Avoid high speeds when turning.
- • Wet weather lengthens the braking distance and restricts maneuverability. In such cases, always maintain your low speed.
- • Avoid excessive puddles that may occur in rainy weather.
- • Never drive the vehicle under the influence of alcohol and drugs.

CAUTION

- Do not take corners at high speeds with your vehicle. This may cause the vehicle to overturn and put your life in danger.

Efficient Driving Instructions

If the following efficient driving instructions are followed, your vehicle's driving range and efficiency will increase;

- Have your vehicle serviced regularly.
- Observe the maximum load limits in the manual.
- Take care to use it in suitable weather and road conditions.
- You have noticed that your tire pressures are appropriate.
- Obey the maximum speed limits.

2.GENERAL VIEW



-
- | | |
|---------------------|------------------------|
| 1. Front Tire | 7. Mirrors |
| 2. Front Suspension | 8. Seat |
| 3. Front Basket | 9. Rear Lockable Trunk |
| 4. Headlight | 10. Tail Light |
| 5. Display | 11. Rear Tire |
| 6. Handlebar | |

WARNING

- All parts listed in the user manual are for reference. The manufacturer can make changes without notice.



- | | |
|------------------------------------|-----------------------------|
| 1. Horn | 5. Front Brake Lever |
| 2. Right / Left Turn Signal Button | 6. Gear Button |
| 3. Rear Brake Lever | 7. Forward / Reverse Button |
| 4. Throttle | 8. Display Panel |

a. Speedometer

b. Ready Mode

CAUTION

* 1- Low Gear / 2- Medium Gear / 3- High Gear

WARNING

- All parts listed in the user manual are provided for reference. The manufacturer may make changes without prior notice.

3. ACTUATION AND USAGE

Operating

Insert the ignition key into its slot and turn it to the on position. The vehicle will be ready for driving.

Acceleration and Deceleration

- Give the throttle by turning the throttle lever downwards. In this case, your vehicle will move.

The speed can be increased or decreased with the throttle. Turn the throttle in direction (a) to increase your speed, or (b) to decrease speed.



Battery Information

The vehicle is equipped with a rechargeable VRLA gel battery capable of providing 60V 20Ah of power. Since battery usage affects the lifespan of the vehicle and environmental conditions, the following points must be observed with utmost care.

- Keep batteries out of reach of children.
- Avoid contact of the battery with water.
- Do not disassemble the batteries. Do not tamper with them using sharp or piercing tools.
- Protect the batteries from temperatures of 60 degrees Celsius or higher. Do not expose the batteries to physical impacts such as hitting, throwing, or dropping.
- Do not pour the liquid inside the battery onto soil, into water, or into the sewage system.
- Do not burn the plastic parts of the battery in stoves or furnaces.
- In case of any leakage coming into contact with skin or eyes, rinse immediately with plenty of water.



CAUTION

- Store your electric motorcycle away from cold, preferably in your garage. This will help extend the lifespan of the battery.
- If you do not use your electric motorcycle for a month or longer, discharge and recharge the batteries at least once a month. This practice helps maintain the performance of the battery.

Braking

Fren kolunda ve ayak frenlerinde kesicileri bulunmaktadır. Frenler bu sayede hem mekanik frenleme yapar hem de motorun enerjisinin kesilmesini sağlar.

- Grip the brake lever with your fingers and slowly pull it toward yourself.
- To release the brake, gently loosen the brake lever.
- Avoid sudden and hard braking. Otherwise, your motorcycle may skid and cause accidents.
- Be cautious while braking on downhill slopes.

Front and Rear Brake

Your vehicle is equipped with front and rear drum brake systems. The front brake is activated by the brake lever on the right side, and the rear brake is activated by the brake lever on the left side. For the front brake, the free movement distance of the brake lever should be 5–10 mm. Braking should begin after this distance.



Parking Brake

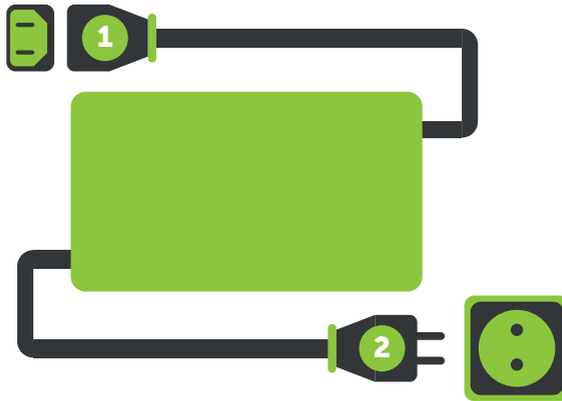
The parking brake is located on the brake levers of the vehicle. Squeeze any brake lever and properly press the device located to the left of the switch. To release, squeeze the brake and release the device.

WARNING

- Release the throttle while squeezing the brake levers.
- The brake sensitivity is adjustable. For safer deceleration, use the front and rear brakes together.
- When brakes are used for a long time, the brake components heat up and their performance decreases. This can extend your braking distance and affect safe stopping.
- Brake pads should always be replaced with original products. Low-quality parts can damage other parts of the vehicle and affect its performance.
- The brake system is vital for your safety. Have regular inspections and adjustments done at authorized service centers within the intervals specified in the periodic maintenance schedule.
- In the compartment under the seat, there are live electrical parts such as fuses and converters. Although these parts have an IPXXB protection rating, avoid direct contact with bare hands unless you are an authorized person.

Charger

- Before the first ride of your electric three-wheeled motorcycle, charge it for 7-8 hours using the charger delivered with the vehicle. Please follow the instructions below to charge the vehicle;
- Make sure your electric three-wheeled motorcycle is turned off.
- First, plug the part marked "2" on the charger into the power outlet.
- Then, insert the part marked "1" on the charger into the charging port on your vehicle.
- Sparks may occur when connecting the charger to the vehicle.
- Make sure you see the red light on the indicator panel showing the battery is charging.
- Wait until the light on the indicator turns green.
- After the charging is fully completed, unplug the charger from the charging port.
- Unplug the charger from the power outlet.
- Unplugging the charger from the outlet will extend the life of the product.



CAUTION

- Voltage fluctuations in your electrical system may damage your charger and cause harm to your vehicle. Such faults are not covered under warranty.
- Plugging the charger into the power outlet first will protect your vehicle from possible high/low voltage situations.
- Charging at least once a month will extend the life of your battery.
- **Disconnect the charger when the battery is fully charged.**

WARNING

- If the battery charging time exceeds the duration specified in the manual, please create a fault report.
- Battery performance may decrease during winter months, and your vehicle's normal range may be reduced.

3. ACTUATION AND USAGE

Differential

The differential allows the wheels to rotate at different speeds according to the turn you are making. When entering a turn, the wheels on the inside of your vehicle rotate more slowly, while the wheels on the outside tend to rotate faster. The distance traveled by the outside wheels in turns is greater than that of the inside wheels.



CAUTION

- During the 180-day periodic maintenance, the oil inside the differential must be checked and replaced. Failure to change the differential oil may cause permanent damage to your vehicle.
- Do not take turns at high speeds with your vehicle. This may cause your vehicle to overturn and endanger your life.

Brake Maintenance

Brake pads wear out due to the working principle. It must be changed after a certain time. Security level control and change should be done by authorized services. Unreplaced brake pads cause poor performance of the brake system, make noise, and in some cases even break other parts. Brakes should be checked at every service.

Tire Pressure Check

Check the pressure levels of your tires daily. Above and below normal tire pressures will affect the vehicle's handling, acceleration, fuel consumption and performance.

If there are holes, cuts or other unusual conditions on your tires. Check it every day. Also on the rims; can cause air loss in crushing, scratching and tilting. This type of damage can cause your vehicle to unbalance and shake. In case of such situations, go to your nearest authorized service and have the damage repaired.

	Size	Load,Speed Index	Pressure
APM2	3.00-10	42J, 50M	36 psi / 250 kPA

WARNING

- If the tire does not have the correct air pressure, it will wear out faster and its lifespan will shorten. Additionally, underinflated tires can reduce grip and cause accidents.
- In case of very low air pressure, the tire may come off the rim.
- Your tires will wear down with use. You should replace them when the tread depth decreases.
- Depending on road, climate, and usage conditions, your tire life may vary. The user should regularly check tire pressure and tread depth. Tires with low tread depth will especially reduce grip on wet surfaces. The minimum tread depth for front and rear tires is 0.5 mm. You must replace your tire when you see the tread wear indicator (TWI).

4. MAINTENANCE AND CONTROL

Rear Suspensions

- Make sure all nuts holding the front suspension are tightened. If the suspension connections are not tight, some connection points may be subjected to more force than usual. This damage can cause accidents.

Throttle Adjustment

- Check that the throttle moves easily from the lowest to the highest position.
- The distance from the highest position to the point where the throttle first responds should be between 2 and 6 mm. To adjust this, loosen the lock nut, turn the adjuster, and tighten it again.

Fuse Exchange

- There is a 40A fuse inside the seat compartment. The fuse should only be replaced with an equivalent one after ensuring the vehicle is turned off.

WARNING

- Areas with high current in the vehicle are marked with orange cables. Never interfere with these areas except by authorized service personnel.
- Using a fuse below the specified capacity will cause the system to continuously trip, while using a fuse above the specified capacity may damage electronic components and cables due to high currents.
- Do not use high-pressure water when washing your vehicle. It will damage your electrical systems.

Maintenance Interval

- Even if your vehicle operates without problems, it should be taken to authorized service centers for inspection at regular intervals. These intervals are detailed in the later pages of the user manual. Vehicles that have experienced problems or accidents must be taken directly to an authorized service without waiting for the maintenance interval. In such cases, repairs must be carried out with original parts.
- Performing maintenance, repairs, modifications, or any performance-enhancing changes outside of authorized service stations approved by the manufacturer will void the product warranty.

Driver / Engine Maintenance

- Your vehicle's electronic control unit (driver) is under the rear fairing. Therefore, be careful not to get water in this area. Make sure that the cables entering this area are not strained and that the protective plastic does not get hit.
- Do not press the accelerator and brake at the same time while operating to prevent deterioration of other parts.
- Slow down when the road surface is bad. Excessive vibration may cause the cables to break inside the motor and driver.
- Do not allow the water level to reach the level of the engine in rainy weather. Otherwise, your engine will break down.

Cleaning

- It is recommended to clean your electric vehicle with a wet cloth.
- Never lubricate the brake system and tires.
- Use oil to clean the metal parts of your vehicle.
- Always use standard cleaning materials when cleaning painted plastic parts.
- Rinse with fabrics after cleaning.

First Maintenance

- 1st and 4th month maintenance is important for your vehicle. After the first use, the engine parts are now used to each other and it is recommended to check all the bolts during the first maintenance.
- The reliability of your vehicle depends on the correct first use and first periodic maintenance.

WARNING

- To keep your vehicle safe and long-lasting, please avoid modifications. Modified vehicles will endanger your safety and traffic safety. Always use parts approved by the manufacturer.
- Before performing any maintenance, for your personal safety, turn off the engine and place the vehicle on the center stand. Even for simple maintenance, do not proceed without the engine off and the vehicle on the center stand.
- If the vehicle has not been used for 1 month or longer, check parts prone to wear or rust such as tires and battery before the next use, then start driving.

CAUTION

- Do not use very high-pressure water when washing your electric motorcycle, as high-pressure water may cause some parts to take in water. Water-damaged parts may lose performance and become defective.

4.MAINTENANCE AND CONTROL

Motor and Chassis Number

Motor and chassis numbers are for the registration of your vehicle and in case of need for maintenance / repair, it helps our authorized services in order to serve you better.



Motor Number



Chassis Number



CAUTION

- Make sure that the motor and chassis numbers on your electric vehicle match the numbers stated on the certificate of conformity.

4.MAINTENANCE AND CONTROL

Periyodik Bakım Tabloları

- Periyodik bakımlar, anlaşmalı teknik servis istasyonlarında yapılmalıdır.
- Düzenli bakımı yaptırılmayan araçlar (4 ayda bir kez) garanti kapsamında dışında değerlendirilecektir.



WARRANTY MAINTENANCE CARD PERIODIC MAINTENANCE TABLE

1. MONTH	4. MONTH	8. MONTH	12. MONTH	16. MONTH	20. MONTH
STAMP Date:...../...../.....	STAMP Date:...../...../.....	STAMP Date:...../...../.....	STAMP Date:...../...../.....	STAMP Date:...../...../.....	STAMP Date:...../...../.....
24. MONTH	28. MONTH	32. MONTH	36. MONTH	40. MONTH	44. MONTH
STAMP Date:...../...../.....	STAMP Date:...../...../.....	STAMP Date:...../...../.....	STAMP Date:...../...../.....	STAMP Date:...../...../.....	STAMP Date:...../...../.....

ELECTRIC VEHICLES MAINTENANCE TABLE

PART/ SYSTEM NAME	ACTION TO BE TAKEN	MONTH OF MAINTENANCE * Month or km, whichever comes first.							
		1.Month CONTROL	4.Month (2.000 KM)	8.Month (4.000 KM)	12.Month (6.000 KM)	16.Month (8.000 KM)	20.Month (10.000 KM)	24.Month (12.000 KM)	
FRONT AND REAR BRAKE	Check that the brake cables are not pinched and work properly, adjust if necessary.	●	●	●	●	●	●	●	
	Replace the brake pads if necessary.	●	●	●	●	●	●	●	
	Check and adjust the brake lever clearances.	●	●	●	●	●	●	●	
	Check the operation of the brake sensors.	●	●	●	●	●	●	●	
	For vehicles with hydraulic disc	Check the hydraulic oil lever and any leaks.	●	●	●	●	●	●	●
		Check the brake discs.	●	●	●	●	●	●	●
Connectors	Make sure all nuts and bolts are adequately tightened.	●	●	●	●	●	●	●	
Battery	Measure battery voltage, fully charge or replace if necessary.	●	●	●	●	●	●	●	
	Check the terminals are tight.	●	●	●	●	●	●	●	
Tyres	Check tyre pressures, tyre damage and tread depth.	●	●	●	●	●	●	●	
Wheels	Check for runout or damage.	●	●	●	●	●	●	●	
Wheel Bearings	Check that there is no play in the hub and that the wheels turn freely.	●	●	●	●	●	●	●	
Handlebar Bearings	Check if the handlebar bearings are worn or loose. Replace if necessary.	●	●	●	●	●	●	●	
Front Suspension	Check the spreading. Check the inner tube of the shock absorber for scratches, damage or excessive lubrication.	●	●	●	●	●	●	●	
Rear Suspension	Make sure that it does not make any annoying noise while operating and there is no oil leakage.	●	●	●	●	●	●	●	
Throttle Lever	Check if the throttle lever is connected and functional.	●	●	●	●	●	●	●	
Charger and Socket	Check operation and connections.	●	●	●	●	●	●	●	
Chain (if equipped)	Check tension and lubricate.	●	●	●	●	●	●	●	

NOTE: Your vehicle should be serviced first at 500 km or 1 month (whichever comes first)

The first maintenance is for control purposes. Your second maintenance after the first one will be done when your vehicle reaches 2000 km. After this maintenance, your every maintenance will be in the form of 2000 and its multiples. The time between any two maintenance should not exceed 4 months. The owner who does not reach the maintenance intervals in more than 4 months should also take the product to the authorized service for maintenance. Vehicles which do not comply with maintenance intervals and kilometers will be out of warranty.

-The warranty period starts from the date of delivery of the goods to the owner, in accordance with the warranty certificate regulation, and for motorcycles and ATV vehicles, it is 2 years or 30,000 km (whichever comes first), other vehicles (e-bike, electric skateboard, electric motor bike, etc.). for 2 years.

Vehicle Storage

- If you are not going to use your electric motor vehicle for a long time during periods such as winter months, you should take some precautions to protect your vehicle from malfunctions and abrasions. It would be better to make some repairs before storage.
- Clean, rinse and dry your electric motor vehicle. Coating the painted surfaces with protective oil will prolong the life of your paint and ensure that it retains its first day's shine.
- Bring the tire pressure of your electric motor vehicle to the ideal tire pressure level.
- Cover with a plastic or non-rubber sheet. Take care to store in storage conditions where the air temperature does not change much. High temperature change can cause fatigue, deterioration and cracking of many parts of your vehicle.

Get In Use

- Remove the cover from your electric motor vehicle and clean it.
- Start your electric motor vehicle after completely following the pre-starting instructions.
- Make the first use in a traffic-free area. After making sure that all parts of your electric motor vehicle are working correctly and at full performance, go to the traffic.

Transport

Do not carry loads that are not suitable for carrying loads on your electric motor vehicle. Otherwise, these parts will be damaged.

Assembly

The vehicle is delivered assembled.

6. TECHNICAL SPECIFICATIONS

Parameters	
Length	1530 mm
Width	751 mm
Height	1088 mm
Wheelbase	1085 mm
Weight	105 kg
Maximum Load Capacity	90 kg
Motor Power	1000 W
Motor Type	BLDC
Battery Type	VRLA Jel
Battery Capacity	60V 20Ah
Charger Capacity	60V 3.0A
Charging Time	7-8 h
Drive Type	Differential Motor
Maximum Speed	25 Km/sa
Range*	36 km
Front Brake System	Drum
Rear Brake System	Drum
Number of Seating Positions	1
Tires	
Wheels	3.00-10
Pressure	36 PSI

*Range value may vary depending on road, weather conditions, and usage.

7.MANUFACTURER INFORMATION

The service life of your Volta-branded vehicle is 10 years, and the maximum repair period is 45 working days. If you encounter any issues with your vehicle, you can visit our website at www.volta.com.tr to access information about authorized service centers and spare parts.

All authorized service station information can also be accessed through the Service Information System established by the Ministry.

VOLTA MOTOR SANAYI VE TICARET A.Ş.

Selamlar Köyü Selamlar Mevkii Gümüşova OSB
1.Sokak Blok No:10
Gümüşova / DÜZCE / TÜRKİYE
Tel : 0850 222 28 65
info@volta.com.tr

VOLTA MOTOR SANAYI VE TICARET A.Ş.

Yaka Mah. 401. Sok. No: 19, 81700 Yukarıavlayan
Cumayeri/ DÜZCE / TÜRKİYE
Tel : 0850 222 28 65
info@volta.com.tr

VOLTA MOTOR SERBEST BÖLGE

Tübitak Teknoloji Serbest Bölgesi Tübitak MAM
Teknoloji Serbest Bölgesi Barış SB. Mh. 5001 Sk.
No:3 A/B
Gebze / KOCAELİ / TÜRKİYE
Tel : 0850 222 28 65
info@volta.com.tr



www.volta.com.tr



www.volta.com.tr/servis/

MANUFACTURER

Address	Volta Motor Gümüşova Fabrika Selamlar Koyu, Selamlar Mevkii, Gumusova OSB 1. Sk. No:10 Gumusova/DUZCE/TURKEY	Tubitak MAM Teknoloji Serbest Bölgesi Baris SB. Mh. 5001 Sk. No:3 A/B Gebze/KOCAELI / TURKEY	Volta Motor Cumayeri Fabrika Yaka Mah. 401.Sk. No:19, 81700 Yukariavlayan Cumayeri/DUZCE
Phone	+90 850 222 28 65	+90 850 222 28 65	+90 850 222 28 65
Fax	+90 850 222 28 65	+90 850 222 28 65	+90 850 222 28 65

PRODUCT

Type	ELECTRIC THREE-WHEELED MOPED
Commercial Name	APEC
Model	APM2
Chassis Number	
Delivery Date and Place	
Maximum Repair Time	45 Working Days
Guarantee	1 Year

SELLER

Trade Name	
Address	
Phone	
Fax	
Invoice Date and Number	
Sales Date	

This section must be completed in full by the seller. (stamp and signature)

WARRANTY TERMS

- 1.** The warranty period of your vehicle is one year. (Standards may vary depending on the country you are in.) You can seek from authorized dealer where you purchased the product.
- 2.** The entire product, including all of its parts, is covered under the warranty.
- 3.** de To benefit from the warranty, the warranty certificate and sales invoice must be presented. These documents should be kept for the duration of the warranty period.
- 4.** Since the invoice will be taken into account in case of disputes that may arise within the warranty period provided, it is obligatory to submit the approved Warranty Certificate and the invoice.
- 5.** The warranty will be voided if any damage is done on the invoice and warranty document, when the original serial number on the vehicle is removed or if it is determined that it has been destroyed.
- 6.** If the device is installed, maintained or repaired outside of our company's authorized services, or if the vehicle is repaired outside of the authorized service, the warranty will be void.
- 7.** The maintenance of the vehicles should be done by authorized services at the periods specified in the user manual delivered with the vehicle. Vehicles that are not serviced on time will be out of warranty.
- 8.** The warranty given by our company does not cover the faults that may arise from the use of the vehicle outside of its intended purpose or in abnormal conditions, as well as the faults specified below. Is out of warranty;
 - Failures caused by adding parts or parts not produced or sold by Volta Motor to the vehicle,
 - Water intake of parts as a result of washing with high pressure washing,
 - Abrasion, breakage or deterioration of parts such as engines, wheels, as a result of using the vehicles above the maximum carrying capacity specified in the technical documents,
 - Malfunctions arising from modifications made without the written approval of Volta Motor,
 - Battery, pad, tire, etc. aging, wear, loss of performance of parts as a result of use,
 - Liquid contact with electronic components,
 - Loading the shock absorber and chassis fasteners above the carrying capacity specified in the user manual or breaking as a result of a hard impact, bending,
 - Damages and malfunctions that may occur as a result of disasters such as fire, flood, flood and lightning strike,
 - Batteries are products with a shelf life. Batteries that have been kept unused for more than 90 days (by the dealer or the end consumer),
 - Damages that may occur during transportation, loading, unloading and transportation of the vehicle after delivery to the user.
- 9.** No one other than the consumer whose identity is stated on the Invoice and Warranty Certificate of the vehicle can claim any right or compensation.
- 10.** The consumer may apply to the Consumer Arbitration Committee or the Consumer Court in the place of residence or the consumer transaction, in case of disputes that may arise regarding the use of his rights arising from the warranty.

WARRANTY INFORMATION

WARRANTY PERIOD

1. The warranty period for all Volta Motor vehicles is 1 year. (Standards may vary depending on the country you are in.) You can seek support from the authorized dealer where you purchased the product.
2. During the warranty process, the warranty period for the replaced item is limited to the remaining warranty period of the original purchased item.
3. In case of a defect, the time spent on repair is added to the warranty period.
4. If a part of the product, which is not mandatory to be sold with the warranty certificate, is replaced or sold by a service station outside the warranty period, the warranty period for the replaced or sold spare part is six months.
5. The warranty begins from the date of the sales invoice of the product.

WARRANTY TERMS AND CUSTOMER RESPONSIBILITY

1. To benefit from the warranty, the warranty certificate or sales invoice must be presented. These documents should be kept throughout the warranty period.
2. Maintenance of the vehicles must be performed at authorized service centers at the intervals specified in the user manual provided with the vehicle.
3. Vehicles should be used in accordance with their intended purpose, and daily maintenance and pre-driving checks as specified in the user manual must be carried out.

WARRANTY COVERAGE

1. The warranty covers the repair of defects caused by manufacturing or workmanship errors, including all parts of the vehicle. This includes the replacement of parts that cannot be repaired.
2. In the case of a material and/or manufacturing defect in the vehicle or its parts, the manufacturer may repair the defective part. There is no obligation to replace the part with a new one.
3. For parts such as batteries and tires, which are covered by the warranty provided by their respective manufacturers, warranty claims will be processed based on a report prepared by the manufacturer. The customer may also be referred to the manufacturer's own service centers for repair.

EXCLUSIONS FROM WARRANTY COVERAGE

1. The warranty will be void if any tampering is done on the invoice or warranty document, or if the original serial number on the vehicle is removed or tampered with.
2. Faults arising from maintenance and repairs not performed on time at authorized service centers are excluded from the warranty coverage.
3. Faults arising from repairs and interventions performed by unauthorized service centers are excluded from the warranty coverage.
4. Faults arising from the use of non-original spare parts are excluded from the warranty coverage.
5. Faults resulting from the vehicle being used for purposes other than those intended are excluded from the warranty coverage.
6. Faults are excluded from the warranty coverage if there is any modification or intervention on the defective part.
7. Faults resulting from engine, fuel pump, and injection system issues caused by dirty or unsuitable fuel are excluded from the warranty coverage.
8. Faults arising from actions contrary to the guidelines specified in the user manual are excluded from the warranty coverage.
9. Repairs and maintenance required due to accidents or improper use are excluded from the warranty coverage.
10. Faults caused by overloading or abnormal use that lead to the completion or shortening of the vehicle's economic lifespan are excluded from the warranty coverage.
11. Faults arising from failure to perform daily maintenance and pre-ride inspections as specified in the user manual are excluded from the warranty coverage.
12. Faults due to not regularly measuring tire pressures are excluded from the warranty coverage.
13. Faults arising from failure to check fluid levels (engine oil, hydraulic brake fluid, transmission oil) are excluded from the warranty coverage.
14. Faults resulting from non-compliance with warnings and alerts on the instrument panel are excluded from the warranty coverage.
15. Accidents occurring due to using the vehicle before completing service or driving a vehicle known to be faulty are excluded from the warranty coverage.
16. Wear and material costs resulting from adjustments needed for parts such as wheel balance, valve adjustment, and brake adjustment, which require periodic maintenance, are excluded from the warranty coverage.
17. Faults resulting from parts getting waterlogged due to high-pressure washing are excluded from the warranty coverage.
18. Wear, breakage, or damage to parts such as axles, differential, transmission, engine, wheels, shock absorbers, and chassis due to use beyond the maximum load capacities specified in the vehicle's technical documents are excluded from the warranty coverage.
19. Faults arising from modifications made to the vehicle are excluded from the warranty coverage.
20. Faults resulting from liquid contact with electronic components are excluded from the warranty coverage.
21. Damage and faults resulting from natural disasters such as fire, flood, water ingress, and lightning strikes are excluded from the warranty coverage.
22. Damage occurring to the vehicle during transportation, loading, or unloading after delivery to the customer is excluded from the warranty coverage.
23. Faults arising from prolonged use beyond speed limits are excluded from the warranty coverage.
24. Consumables that naturally wear out based on usage conditions and are recommended to be replaced during periodic maintenance, such as filters, belts, engine oil, transmission oil, o-rings, gaskets, brake pads, fuses, and bulbs, are excluded from the warranty coverage.
25. Parts with a defined lifespan that are recommended to be replaced at the specified time in the periodic maintenance schedules, such as front axles, transmissions, rear clutches, spark plugs, and faults arising from the expiration of replacement intervals, are excluded from the warranty coverage.
26. Battery swelling due to overcharging or sulfation resulting from non-compliance with charging rules are excluded from the warranty coverage.



VOLTA MOTOR SAN.TIÇ.AŞ.
Merkez Mah. Yıldıztepe Cad. Gümüşova OSB Gümüşova / DÜZCE
0350 751 25 25 - 0350 751 25 25 - Info@volta.com.tr

Volta Motor Sanayi ve Ticaret A.Ş.

Selamlar Köyü Selamlar Mevkii
Gümüşova OSB 1.Sokak Blok No:10
Gümüşova / DÜZCE / TÜRKİYE
Tel : 0850 222 28 65
info@volta.com.tr

VOLTA MOTOR Cumayeri

Yaka Mah. 401. Sok. No: 19, 81700 Yukarıavlayan
Cumayeri / DÜZCE / TÜRKİYE
Tel : 0850 222 28 65
info@volta.com.tr

VOLTA MOTOR SERBEST BÖLGE

Tübitak Teknoloji Serbest Bölgesi Tübitak MAM Teknoloji Serbest
Bölgesi Barış SB. Mh. 5001 Sk. No:3 A/B
Gebze / KOCAELİ / TÜRKİYE
Tel : 0850 222 28 65
info@volta.com.tr