LUCKY EXPLORER



GRAVEL / GRAVEL S



MANUAL FOR USE AND MAINTENANCE

(Translation of Original Instructions)

This manual is an integral part of the vehicle and must accompany it even in the event of sale.

The Manufacturer reserves the right to make changes to its models, notwithstanding the essential characteristics described and shown her.

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0.1 INTRODUCTION

Dear Customer.

thank you for purchasing our product.

Our electric bicycle is a combination of innovation, design and comfort and has been designed and manufactured exclusively in Italy. The innovative concept of assisted pedalling will revolutionize your cycling habits and open up new horizons; assisted pedalling offers a more comfortable ride without detracting anything from the healthy pleasure of cycling. This bicycle has been manufactured using the highest quality materials in conformity with all the applicable standards and regulations.

Before using your new bicycle, we strongly recommend that you read and familiarize with the information and instructions contained in this user and maintenance handbook (hereafter referred to as "Manual").

<u>NOTE:</u> Keep this handbook for future consultation.

0.2 MEANING OF "EPAC" Electrical Power Assisted Cycle

NOTE: Only for the member countries of the European Community.

The acronym **EPAC** derives from the initials of **Electrical Power Assisted Cycle** which is the description of what is commonly called Electric Bicycle with Assisted Pedalling. In order to be assigned the EPAC classification, an electric bicycle must satisfy the requirements set out in the European Standard EN 15194-2008 and the Machinery Directive 2006/42/FC.

In short, in order to be approved for EPAC classification, an electric bicycle must comply with the following requirements:

- Auxiliary electric motor having a maximum continuous rated power of 0,25kW.
- Propulsive power cut-off when the cyclist stops pedalling.
- Progressive reduction of the electric motor assistance as speed increases and complete cut-off once the maximum speed of 25km/h is exceeded.

A ATTENTION A

Respecting the Directives and maintaining the essential requirements allow to use Your bicycle in compliance with the regulations in force in the country of use.

Interventions that change the mode of operation of Your EPAC bicycle are indictable and punishable as provided for by Law.

If necessary, before using Your EPAC bicycle on the road, have all the optional devices prescribed by the traffic code installed by a qualified operator.

In some countries it may be necessary to ensure that the bicycle specifications comply with the locally applicable standards.

Check all these requirements before using the bicycle.

0.3 DESCRIPTION OF SYMBOLS

This manual contains a series of symbols that are intended to draw your attention to particularly important information and instructions. Their meaning is explained below:

■ HAZARD ■

This symbol indicates a potential falling hazard and the consequent risk of personal injury and damage (to both yourself and third parties).

▲ ATTENTION ▲

This symbol indicates that an improper behaviour may result in damage to property or the environment.

NOTE: This symbol indicates important information designed to help you get the best out of Your bicycle.



Respect the prescribed tightening torque:

In the presence of this symbol it is necessary to respect the correct tightening torque to ensure safety during use of the bicycle. This is only possible by using a torque wrench. If you do not possess such a tool, we recommend to have this operation carried out by qualified personnel. The components installed with the incorrect torque may break or detach causing serious falls.

0.4 NOTES FOR PARENTS AND LEGAL GUARDIANS

Parents and legal guardians are responsible for the actions and safety of the children under their care, as well as the safe condition of the bicycle and its suitability for the size of the cyclist.

This bicycle is NOT suitable to be used by children, however, if you decide that the child is capable of using it, you must ensure that he/she is fully aware of how to use the EPAC bicycle safely and responsibly.

The best way to verify this is to allow him/her to ride it in the environment the bicycle was designed to be used in.

0.5 COMPONENTS INSTALLED ON THE BICYCLE

On the bicycle are mounted parts which are not produced by the manufacturer, inside the manual you will find the instructions for these parts, which the user needs for correct operation of the bicycle.

For further information, please refer to manufacturer's manuals of the parts available on the respective internet websites.

0.6 DISPOSAL

The bicycle and its components such as motor, control display, battery, speed sensor, accessories and packaging must be disposed of while respecting the environment. It is prohibited to dispose of the electric bicycle and its components in domestic waste.

Directive 2012/19/EU



The mark that appears on the product and associated documentation

indicates that it must not be disposed of together with normal household waste at the end of its working life.

In order to avoid health or environmental damages resulting from incorrect disposal of waste materials, you are requested to separate this product from other types of waste and recycle it responsibly in order favour the sustainable reuse of recyclable materials.

Private users are invited to contact the vendor from whom they purchased the product or the relevant local authority for all the information necessary about recycling this type of product. Commercial users are invited to contact their supplier and check the terms and conditions stipulated in the sales contract.

This product must not be disposed of together with other commercial waste.

ATTENTION

Preserve packaging of the battery supplied with the bicycle. In case of shipping of the battery pack, use the original packaging as the battery pack is considered a "Dangerous Good".

1.1 INFORMATION ON SAFETY

- This user and maintenance manual contains all the information necessary to familiarize with vour EPAC Bicvcle. understand the main components and the associated technology, and learn how to use it correctly and safely
- understanding and respecting the warnings can prevent the risk of injury or damage to the user, third parties, animals or property and ensure that the bicycle is used in complete respect of the environment
- preserve this manual carefully for future consultations; if ownership of the EPAC bicycle is transferred to other persons, this user and maintenance handbook must also be handed over

- documentation (User and maintenance manual. EC Declaration of Conformity. Warranty, etc.) is an integral part of the bicycle, and must be preserved for the duration of its working life.
 - In case of sale or transfer of the bicvcle. hand over this documentation to the new user
- in case of loss or damaging of this manual. ask for a new copy to the Manufacturer or Authorized Retailer.
- use the bicycle only after having received and read the whole documentation carefullν
- the manufacturer reserves the right to make at any moment and without prior notice the necessary changes, due to technical and commercial needs, without obligation of retroactive communication.

ATTENTION

all mechanical Like components, the EPAC is subject to high wear and stress. Different materials and components can react to wear and stress fatique in different ways. If the fatigue limit of a component is exceeded, the latter may break causing injuries to the cyclist. All the forms of cracks, scratches or colour variations in highly strained areas indicate that the end of life of the component has been reached and that the latter should be replaced.

ATTENTION

In case of components built in composite material with carbon fibres, the damages caused by impacts can be invisible to the user. It is necessary to regularly inspect the fork or other components made of carbon fibre to check for the presence of possible cracks, protuberances or dents. Using a component with cracks may lead to the complete failure of the bicycle, with the risk of serious injury or death.

1.1.a Correct use

- The bicycle, subject of this manual, is suitable for use on public, dirt or gravelled roads in good conditions and cycling routes
- the use of the bicycle for purposes different from the intended one may lead to dangerous riding situations, falls and accidents. Short circuits may also occur inside the battery pack with possible consequent fire
- ALWAYS use the bicycle as described in this user manual and in the possible integrative documentation.

1.1.b Non-compliant use

▲ ATTENTION ▲

Installation of any type of child seat for transport of children is absolutely prohibited.

- Do not add accessories not approved by the manufacturer
- do not carry other people besides the rider
- never add equipment to the bicycle by yourselves, nor try to modify it; rely on the Manufacturer or on an Authorized Retailer
- possible errors committed during works not

- carried out in a workmanlike manner may cause damages to the bicycle and compromise its operation and safety.
- This may result in dangerous riding situations, falls and accidents
- the user can only carry out the operations described in this manual
- the bicycle cannot be used for jumps of any type
- it is absolutely prohibited to attach the bicycle to a trailer or carriage of any type or shape.

1.1.c Legal Regulations

- This manual provides indications and instructions on the use of the bicycle that add to, but do not replace, the locally applicable generic and/or specific STANDARDS, REGULATIONS, PROVI-SIONS or LAWS
- each road user must follow the traffic regulations in force in the Country of use of the bicycle.

It is possible to circulate with the EPAC on roads and public streets only with the addition of the equipment prescribed by the law of the Country of use of the bicycle.

1.1.d Residual hazards

- Fire hazard

Strong impacts due to improper use, storage in overheated environments (e.g. inside a motor vehicle exposed to strong sunlight), or falls may result in short circuits inside the battery pack, causing it to catch fire.

▲ ATTENTION **▲**

Motor vehicle cabins may overheat if exposed to strong sunlight. High temperatures may result in short-circuits inside the battery pack, causing it to catch fire. Also, it is extremely important to deflate the bicycle tyres when transporting it inside a motor vehicle. Ensure you park in a shaded area and that the ambient temperature remains below 45°C.

- Use the bicycle only for the purposes it has been designed for
- always store the bicycle in an environment where the temperature remains between 0°C and +45 °C
- keep the bicycle away from heat sources

- such as heaters, radiators, stoves, etc.
- in the presence of smoke or flames emanating from the battery pack, stop the bicycle immediately and put the fire out using an extinguisher, if available.
 If there is the risk that fire spreads to surrounding objects, promptly contact the Fire Service.

- Electrical hazards

The use of non-compliant, damaged or faulty battery chargers and electrical cables may generate potentially lethal electric shocks.

- Always use the battery charger supplied with the bicycle
- do not disassemble the battery pack or the battery charger
- keep the bicycle and battery charger out of the reach of children and animals
- ensure that the battery charger does not come into contact with water or other liquids
- do not leave the battery pack or battery charger where they may be exposed to direct sunlight or heat sources (e.g. heaters, stoves, etc.)
- never use the battery charger or the batteries if they are damaged in any way
- never use the battery charger if insulation on the cables or any of the plug connections are damaged.

In that case, grasp the plug only in correspondence of an insulated part.

- Generic hazards

- Do not move your hands, feet or other parts of your body near the moving parts of the bicycle (wheels, belts, pulleys).
 Danger of injury
- in the event of rain, snow or slippery road conditions, reduce your speed and increase your distance from other vehicles
- it is recommended to avoid water puddles whose level may enter in contact with the electronic parts of the bicycle
- do not leave the bicycle in a car, under the sun.

ATTENTION A

After along descent, the brake discs may be very hot.

 Do not touch the brake discs immediately after a descent. Let them cool down at least 5 minutes before touching them.

To check temperature, it is enough to touch the brake discs for a brief instant with an unprotected finger. If they are very hot, wait a few minutes and repeat the test until when the discs have cooled down.

1.1.e At first use

■ HAZARD ■

Before using the bicycle, carefully read this use and maintenance manual so as to familiarize with the parts of the bicycle.

- Use the bicycle only in a seating position suitable for you
- adjust position and height of the saddle (see paragraph "Saddle adjustment")
- completely recharge the battery pack (see paragraph "Recharging the battery pack").

1.1.f Before every use

A ATTENTION A

An unsafe bicycle may lead to dangerous riding situations, falls and accidents.

- Before using your bicycle:
 - check that the bicycle works correctly and safely; take into consideration the possibility that, while it was unattended, the bicycle may have fallen on the ground or tampered with by strangers
 - carry out a visual check of the bicycle components (in particular the chassis and the forks); if defects are detected, immediately refer to the Manufacturer or Authorized Retailer.
 - Only carry out the operations described in this manual by yourselves. For all the operations not described here, please refer to the Manufacturer or to Authorized Retailer.
 - Use the bicycle only after restoring its optimal conditions.
- If one or more defects are detected during the inspections, immediately refer to the Manufacturer or your Authorized Retailer. Repair by yourselves the negligible defects if in this manual are described the respec-

tive operations to be carried out

- immediately refer to the Manufacturer or Authorized Retailer if the operations for repair of the damages are not described, as it means that they cannot be carried out autonomously, or in the event that the performed operations has not produced the desired outcome
- return to use the bicycle only when the latter is safe again

HAZARD I

Danger of injury to fingers and arms, danger of accident.
The bicycle may start inadvertently due to the control operations.

Before every check, make sure the electric motor of the bicycle is deactivated. Visually check that all the fixing screw are tightened correctly.

∏ HAZARD ∏

Visually check on every part of the bicycle that there are no incisions, breakages, deep cracks and other mechanical damages. If from the inspection emerges the presence of defects, please refer to the Manufacturer or Authorized Retailer.

NOTE: Any tampering or damaging following a fall won't be considered as defects of the bicycle.

Even if not mandatory by law, it is advised to always wear an approved helmet.

1.2 CARE OF THE BATTERY PACK

▲ ATTENTION ▲

An improper use of the lithium batteries may cause fires, explosions or chemical hazard.

- Only recharge lithium ions batteries with the supplied battery charger.

- Do not recharge lead. NiCd-NiMh batteries or accumulators
- do not charge the battery pack if it is hot. The battery pack must be at ambient temperature before charge
- immediately interrupt the recharge process if the battery pack overheats: minimum heating is normal
- do not put the battery pack in contact with water or other liquids. If that happens, do not use it and have it checked by the Manufacturer or Authorized Retailer
- do not park the bicycle exposed to direct sunlight: the battery pack may heat and make the protection intervene.

1.3 WHICH OPERATIONS CAN **BE CARRIED OUT AUTON-OMOUSLY BY THE USER** ON THE BICYCLE

HAZARD

The errors committed on the occasion of works not carried out in a workmanlike manner on the bicycle may cause damages to the latter, compromise its safety of operation and void warran-

ty. This may lead to dangerous riding situations, falls and accidents.

- The operator must only carry out the operations described in this manual and for which he has the appropriate tools available
- changing the characteristics of the single components of the bicycle is not permitted.

PROVISIONS 1.4 SAFETY **DURING USE**

- The bicycle can be used in the traditional manner or with the help of assisted pedalling.

NOTE: Before using assisted pedalling, it is advised to familiarize with the use of the bicycle.

- Use the bicycle only if you are able to firmly control direction and braking at high speed
- wear the helmet while using the bicycle
- drive carefully and prudently
- pedal in such a way as to always be ready to brake
- do not drive under the effect of alcohol or druas
- drive in such a way as to always have full control of the bicycle and not to find

- vourselves in difficulty in case of sudden dangerous situations
- on wet surfaces, efficiency of the brakes may reduce and braking distance increases
- during the use of a bicycle it is opportune to only wear suitable clothing that do not limit riding and do not block the rider's line of sight
- exclusively wear cycling tights. Loose clothing may get caught in the bicycle and cause serious falls
- in the dark and poor visibility conditions, wear clothing with reflective strips and turn the lights on (if applicable)
- some clothing products and/or the use of a backpack may limit the movements of the rider
- it is advised not to wear high-heeled shoes.
- drive with prudence, respect the maintenance intervals and immediately refer to the Manufacturer or Authorized Retailer in case of defects
- safety of the rider depends, among the other things, on speed and riding conditions. The more riding is fast and rapid and the conditions adverse, the higher the risk. Please note that the roads may be dam-

aged and present obstacles, edges, kerbs, undulations and similar. In these zones, proceed with particular slowness and care

- the moving wheel groups may cause injuries to hands and other parts of the body.
 - Keep hands and other parts of the body far from the moving wheel groups.
 - Make sure that hands and other parts of the body of other persons (children or adults) cannot enter in contact with the moving wheel groups
- while riding, in particular in long trips and in case of frequent breakages, the brake discs may overheat in such a way as to cause burns when in contact with the skin.
 Do not touch the brake discs immediately after stopping, let them cool down for at least 5 minutes before touching them.
 Do not cool them by pouring water or other liquids; the discs may get damaged.

A ATTENTION A

The load worsens the performances of the bicycle during operation and increases the braking distance.

 If the bicycle is overloaded, some of its parts may even break or get damaged.
 This may result in dangerous riding situations, falls and accidents.

Do not exceed the maximum permitted load (130 kg) (cyclist + load).

1.5 PRECAUTIONS FOR MOUNTING OF ACCESSORIES OR COMPONENTS FOR MODIFICATIONS

HAZARD I

The addition of accessories and components not approved for your bicycle may cause damages to the latter and compromise safety of its operation.

This may dare result in dangerous riding situations, falls and accidents.

The use of non-original parts is considered tampering with the bicycle which creates a risk for the rider and immediately voids the warranty.

 Do not add accessories or equipment to the bicycle autonomously and do not try to modify it.

For modifications, always choose accessories and components together with the Manufacturer or Authorized Retailer. As

regards the accessories and additional weight they imply, also always consider the maximum permitted weight of your bicycle.

1.6 WHO CAN DRIVE THIS EPAC BICYCLE

The rider of the bicycle:

- must be at least 15 years old.
- must be able to drive a bicycle, namely he must possess base knowledge on the use of a bicycle and be equipped with the necessary sense of balance to drive and control the bicycle itself
- from a stationary position, he must be able to hop on and off safely. This applies in particular to ergonomic saddles if the rider, from a seated position, is not able to touch the ground with his feet
- he must possess a physical size suitable for the bicycle and the maximum permitted load must not be exceeded
- he must be physically and mentally able to circulate in road traffic, especially if the rider desires to drive the bicycle on public roads and streets
- he must possess the necessary endurance to firmly control the bicycle for at least two hours as the latter allows to reach high speeds for long periods of time.

HAZARD I

The bicycle does not allow to compensate for disability lack of physical fitness.

1.7 WARRANTY CONDITIONS

By buying the assisted pedalling bicycle, the user obtains a high-quality product designed, assembled and built in Italy.

1.7.a Pre-requisites for the request for warranty

The manufacturer guarantees the assisted pedalling bicycle against manufacturing defects or components failure for the following periods of time (starting from the date of purchase).

Legal warranty of 2 years on:

- malfunctioning and/or breakage of the bicycle components (handlebars, brake levers, pedals, suspension, drivetrain, etc.)
- electric motor
- display
- batterv

Commercial warranty of 3 years (only valid for the first owner) on:

- Chassis

- Fork
- Wheels

The components of the bicycle subject to wear are excluded from warranty.

During the period of warranty, faulty components shall be replaced or repaired free of charge.

The operations under warranty must be carried out by the Manufacturer or Authorized Retailer after receiving the approval of the manufacturer.

The legal warranty and the respective conditions can be transferred to possible subsequent buyers of the bicycle, notwithstanding the duration of the warranty itself, starting from the date of purchase.

The period of warranty starts from the date of purchase and must be documented by specific invoice or till receipt.

The warranty does not cover possible malfunctions of the components caused by normal use of the bicycle and wear (e.g.: tyres, inner tube, belt, brake discs, etc.).

The owner of the bicycle is in charge of maintaining and using it with care and ensuring that all the advised maintenance interventions are carried out.

To request assistance, please visit an authorized retailer or write at: support@emvagusta.com

1.7.b Exclusion from warranty

The warranty is not applied if the bicycle is used:

- for racing or sports competitions
- for commercial purposes (e.g.: rental).

The warranty is voided if the bicycle is used in an non-compliant manner or for a purpose different from the one it has been designed for (see paragraphs "Correct use" and "Non-compliant use"); in particular, the warranty voids due to:

- insufficient or incorrect maintenance:
- repairs not carried out by the Manufacturer or Authorized Retailer
- absent or incorrect repair of worn or damaged components
- malfunctions and/or breakage caused by excessive or incorrect use.

The warranty is only valid if original components are used, including those that have been replaced.

Parts subject to wear, as well as the operations carried out by the retailers, are generally excluded from the requests for warranty.

- The manufacturer reserves the right to deliver and/or install components different from the damaged ones but with the same qualitative and functional characteristics of the replaced ones under warranty
- the use of the services under warranty does not involve its extension beyond the set duration (see paragraph "Pre-requisites for the request for warranty").

2.1 IDENTIFICATION OF THE BICYCLE

Identification of the bicycle and of its main components (motor and battery), occurs through a QR Code located on the lower side of the chassis

To display the data, chassis the QR Code using your smartphone camera and follow the indications appearing on the display.

An additional label is situated on the interior of the horizontal fork blade stating:

- acronym of the European Standard on maximum speed of assisted pedalling (25Km/h) and maximum power of the motor (0,25 Kw)
- crossed-out wheeled bin symbol that indicates the obligation to dispose of the bicycle as separate waste
- EC mark





2.2 TIGHTENING TORQUES

Normally, next to the screws to be tightened is stamped the tightening torque which must be used.

NOTE: if no other specific information has been supplied by the Manufacturer, please refer to the following tightening torques.

Threaded connection	Tightening torque (Nm)
Pedals	34Nm
Handlebars connection screws	6Nm
Saddle connection	8.8Nm
Front wheel pin	Gravel 10Nm
Front wheel pin	Gravel S 9Nm
Rear wheel pin	10Nm
Seat post clamp	6Nm



GRAVFI

2.3 TECHNICAL DATA

▲ ATTENTION **▲**

The manufacturer reserves the right to make changes to the components, without prior notice, based on technical needs and availability of the component on the market.

A-weighted sound pressure level to the ears of the rider and lower than 70dB (A).

Component	GRAVEL	GRAVEL S	
Brand	Lucky Explorer		
Frame material	Car	bon	
E-bike weight	12.8 Kg	13.4 Kg	
Motor	MAHLE SmartBike Sy	stem - X20 Drive Unit	
Maximum speed - Maximum torque	25Km/h - 55 Nm		
Battery	MAHLE SmartBike System - 36 V - 350Wh - iX350w Battery Pack		
Fork	Carbon fork	FOX - 32 K FLOAT AX	
Transmission	Campagnolo - EKAR 1x13 (9-42)		
Brakes	Campagnolo - EKAR		
Brake discs	Campagnolo - EKAR Ø160mm		
Caliper support	Campagnolo - 140/160		
Front wheel	Lucky Explorer, Carbon rim (inner width) 24 mm, depth 40 mm, 28 spokes		
Rear wheel	Lucky Explorer, Carbon rim (inner width) 24 mm, depth 40 mm, 28 spokes		
Tyre	Pirelli - Gravel H, 700X45C	Pirelli - Gravel M, 700X45C	
Saddle	PROLOGO - DIMENSION AGX T 4.0 (MV Custom)		
Seat post	FSA - ROAD SL-K SBS carbon SB20 27.2mm		
Handlebars	FSA - K-WING AGX carbon		
Stem	FSA - ROAD NS SMR alloy	FSA - MTB NS ICR alloy	
Tape	PROLOGO - Tape Plain touch+ black		
Accessories	Mahle e-Shifters		

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2.4 IDENTIFICATION OF THE BICYCLE COMPONENTS

- 1. Front wheel
- 2. Front disc brake
- 3. Front brake calliper
- 4a. Front fork (fixed)
- 4b. Front fork (suspension)
- 5. Handlebars
- 6. Front brake lever
- 7. Rear brake lever
- 8. Lever that acts on the gearbox to raise the chain onto the top sprocket
- 9. Lever that acts on the gearbox to lower the chain onto the bottom sprocket
- 10. Bike pedal assist increase button
- 11. Bike pedal assist decrease button
- 12. Grips
- 13. Handlebars connection
- 14. **ON/OFF** (1) key
- 15. Seatpost collar
- 16. Seatpost tube
- 17. Saddle
- 18. Battery integrated in the chassis
- 19. Outlet for recharge of battery
- 20. Chassis
- 21. Electric motor
- 22. Chain
- 23. Left crank arm
- 24. Right crank arm
- 25. Chain ring
- 26. Sprocket pack

- 27. Rear wheel
- 28. Rear disc brake





29. Rear brake calliper

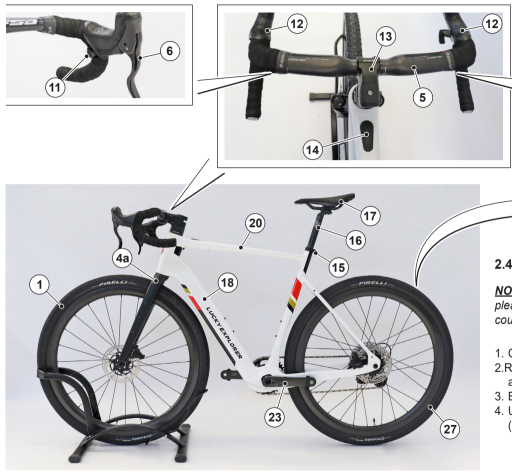
30. Speed change





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2.4.a Content of the supplied kit

NOTE: for assembly of the components, please refer to the standards in force in the country of use.

- 1. Campagnolo Accessories
- 2.Reflectors kit in compliance with the standards in force in the European countries
- 3. Battery charger and charging socket
- 4. Use and maintenance manuals (bicycle and main components)

2.5 REMOVAL FROM PACKAGING

The bicycle is shipped packaged and protected to preserve its mechanical and aesthetic integrity. Carefully remove the packaging and preserve it. In case of shipment of the bicycle, use the original packaging.

■ HAZARD ■

The elements of the packaging (plastic bags, expanded polystyrene, straps, etc.) must not be left within the reach of children, as they are potential source of danger.

2.5.a Assembly of parts

NOTE: The bicycle is shipped with the front wheel, seat tube and saddle disassembled.

 Open the packaging and remove the bicycle as indicated in the instructions printed on the packaging itself.

2.5.b Assembling the front wheel

 See the paragraph "Assembling/disassembling the front wheel" for instructions on fitting the wheel.

2.5.c Assembling the saddle seat tube

- Take the seat tube (1) out of the packaging.
- Lubricate the stem (1) which will be introduced into the frame by applying a drop of grease (2) supplied.
- Fit the tube (1) into the frame and lock it by tightening the screw (3) of the clamp (4) with a torque of 6-7 Nm.

2.5.d Assembling the saddle

- Check that the two screws (1) are almost completely unscrewed so that the clamp (2) is as open as possible.
- Insert the saddle (3) into the clamp (2) and screw in the two screws (1) without tightening them. When the saddle is adjusted, tighten the screws (1).

NOTE: To adjust the position of the saddle and its height, see the paragraph "Adjustments".





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2.6 ADJUSTMENTS

ATTENTION

Before carrying out any operation, make sure the bicycle is switched off.

2.6.a Saddle height adjustment

- Loosen the screw (1)
- adjust height of the saddle by means of the seatpost tube (2).

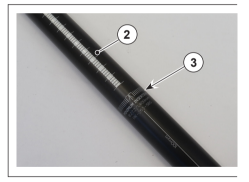
HAZARD !

Do not extract the seatpost tube (2) beyond the mark (3) " MIN INSER-TION" printed on the tube itself.

- Align the top (4) of the saddle towards the front part of the bicycle in such a way as to make it parallel to the chassis
- tighten the screw (1) at the correct tightening torque of 6-7 Nm.







2.6.b Saddle inclination adjustment

- Undo the screws (1).
- adjust inclination and distance of the saddle (2) using the millimetre scale (3) as reference and by leaning a spirit level (4) on the saddle in such a way that it is slightly inclined downwards or, at the most, parallel to the ground.
- once the adjustment is complete, tighten the locking screws (1) with a torque of 8.8 Nm.

2.6.c Brakes levers adjustments

NOTE: The operations described below are valid for both brake levers.

Horizontal adjustment lever

- Lift the rubber protection (1).
- Using a Torx 25 key (2), loosen the clamp that locks the lever to the handlebar.
- Turn the lever (3) to the desired position and tighten the screw.
- Reposition the rubber protection (1) and, if necessary, check the handlebar tape.

Lever gap adjustment

- Insert a 2.5 mm Allen key. into the hole (1) of the lever (2)
- Tighten the screw clockwise to move the lever away from the handlebar and anti-clockwise to bring it closer.









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2.6.d Adjusting the fork LH side

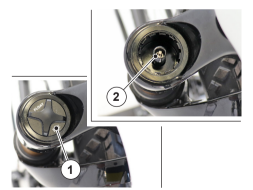
Adjusting the air spring (LH side)

Adjustment of the air spring depends on the cyclist's weight, referring to the table on the fork sleeve:

- Remove the cap (1).
- Using a special pump, adjust the pressure by screwing the spout to the valve (2).
- Once the pressure has been adjusted, refit the plug (1).

■ HAZARD ■

The pressure inside the stem must never exceed 8.3 bar.



2.6.e Adjusting the front fork

The front fork can be adjusted on both the right stanchion (D) and the left stanchion (S).

NOTE: This paragraph indicates the main settings. For further information, see the manual of the fork manufacturer.

Adjusting compression (RH side)

This adjustment is useful when using the bicycle in order to quickly adjust the compression according to the condition of the terrain.

- Turning the lever (1) to OPEN achieves greater compression in order to cushion blows, for example when going downhill.
- Turning the lever (1) to *MEDIUM* achieves medium compression, for example on undulating terrain.
- Turning the lever (1) to FIRM blocks the fork to avoid energy dispersion, for example during a climb.

When the lever (1) is positioned on *OPEN*, therefore completely open, compression can be finely adjusted by acting on the ring nut (2); compression can be set to one of 18 positions available.

Turning the ring nut (2) clockwise increases compression, anti-clockwise decreases it.

2.6.f Adjusting rebound RH side

Rebound adjustment depends on the cyclist's weight and type of use. To adjust, proceed as follows:

Turn the adjustment knob (3) clockwise "C" for slower rebound; turn the adjustment knob (3) anticlockwise "O" for faster rebound.

NOTE: To set the clicks with respect to the cyclist's weight, turn the knob (3) clockwise "C" as far as it will go, then turn it anticlockwise "O" by the number of clicks indicated in the table.







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2.7 OPTIONAL ACCESSORIES

- The optional accessories are available at the Authorized Retailer or on the website www.emvagusta.com
- contact the Manufacturer or Authorized Retailer in case of any doubt or clarification.

HAZARD □

A too strong activation of the brake levers may cause the block of the wheels with the consequent risk of fall.

2.8.b Gearbox

- The bicycle is equipped with a gearbox (1) with a chain (2) and a "sprocket set" with thirteen gears (3).
- The gearbox, which can be managed using the selection levers (4) on the handlebar, offers the optimal ratio for each speed and slope.

2.8 DESCRIPTION OF THE BICYCLE

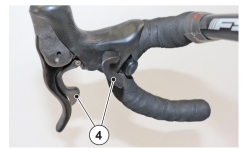
2.8.a Brakes

- The bicycle is equipped of two independent disc brakes (1)
- the left lever activates the brake of the front wheel, while the right lever activates the brake of the rear wheel
- drive with the utmost care as long as the braking system is not run-in
- make your brakes undergo running-in; the general rule is the following: approximately 30 short braking until stop starting from medium speed
- once the braking system has been run-in, a very high braking force will be available.









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2.8.c Motor and electric devices

- The electric traction system is composed of a battery pack (1), integrated in the chassis and of an electric motor (2) directly on the hub of the rear wheel
- a specific socket (3) is present to recharge the battery pack
- on the central pillar of the chassis is located a button command (4) for switching on and off of the bicycle, the change of pedalling assistance and indication of the battery status.









3.1 BEFORE EVERY USE OF THE BICYCLE

ATTENTION A

An UNSAFE bicycle may lead to dangerous riding situations, falls and accidents.

Before every check, make sure the electric motor of the bicycle is not active (button (1) off).

- Before every trip, check that the bicycle is able to work safely.
- Before every use of the bicycle, check the following parts:
 - · wheels spokes
 - · wear and concentricity of the rims
 - possible damages and foreign bodies on the tires
 - wear conditions of the steering column and seatpost
 - functionality and state of wear of the chain and gearbox
 - connection of the handlebars and of the saddle
 - the nuts or the fixing screws of the wheel hubs must be tightened correctly
 - · tires pressure
 - · efficiency of the front and rear brakes
 - charge status of the assisted pedalling battery
- If during the inspections one or more defects are detected, immediately refer to the Manufacturer or Authorized Retailer.

HAZARD I

Danger of injury to fingers and arms; danger of accident.

A ATTENTION A

Visually check that all the fixing screws are tightened correctly.

Visually check on every part of the bicycle that there are no incisions, breakages, deep cracks and other mechanical damages.

If from the inspection emerges the presence of defects, please refer to the Manufacturer or Authorized Retailer.



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3.2 CHECK OF WHEELS **AND TIRES**

3.2.a Wheels fixing check

- By working on one wheel first and then on the other one, vigorously shake the wheel group transversely with respect to the direction of travel: the locking mechanism of the wheel group must not move.

Squeaks or creaks must not be heard.



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3.2.b Tires check

- Check for the absence of external damages, foreign bodies and wear on the tires; the whole surface of the tire must show its original profile.
 - · the tire weave located under the rubber laver must bot be visible
 - · cracks or dents must not be present
- remove possible foreign bodies (thorns, pebbles, glass fragments or similar) with your hands or using a small screwdriver with care.
- check if air leaks after this operation. In case of leakage of air it is necessary to replace the inner tube.

3.2.c Tires valve check

- Due to stresses and an insufficient pressure of the tires, the tire and inner tube may move on the rim, originating an oblique position of the valves (1). In this case, the base of the valve may tear up during travel, causing a sudden loss of pressure of the tire
- if necessary:
 - · deflate the tire
 - · loosen the valve nut (if applicable) and try to correct the position of the valve
 - · screw the valve nut (if applicable)
 - inflate the tire.





3.2.d Tires pressure check

Due to an insufficient pressure of the tires:

- the tire could detach from the rim during curves;
- the tire could easily get a puncture.

NOTE: the higher the body weight and load are, the higher the tire pressure must be. The reference pressure values are indicated in the paragraph "Technical data". Consider that the shown values are purely indicative. In case of doubts, please refer to the Manufacturer or Authorized Retailer.

A ATTENTION A

Always respect the minimum and maximum pressure indicated on the tire.

- Unscrew the safety cap (1)
- check pressure using a manometer or with a pump equipped with a manometer
- if necessary, inflate the tire or deflate it (by pressing the internal valve)
- tighten the safety cap (1).

3.2.e Wheels check

- Check that the spokes (1) are tense and not loose by tapping them with a screwdriver, if loose spokes are detected it is necessary to refer to an assistance centre
- lift the front wheel and make it turn with one hand
 - The rim and the tire must turn in a perfectly circular manner. Eccentricity or twisting are not allowed
- work in the same manner for control of the rear wheel
- check that on the wheel groups there are no foreign bodies (e.g.: wigs, fabric residues, etc.), remove them if necessary
- check that the wheel groups have not been damaged by foreign bodies
- if rim reflectors have been mounted, check that they are fixed firmly; remove them if loose.





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3.3 SADDLE AND SEAT-**POST CHECK**

HAZARD

If the seatpost (1) is not inserted deeply enough, it may detach from the chassis during travel and lead to dangerous riding situations, falls and accidents.

- Make sure the seatpost (1) is inserted at the right depth ("Adjusting saddle height")
- by pressing with your hands, try to rotate the saddle (2) and the tube inside the chassis.

They must not move.



If they move, fix them correctly by acting on the screws (3) of the saddle and on the screw (4) of the seat post.



3.4 HANDLEBARS CHECK

HAZARD I

If the handlebars and its connection are not mounted correctly or are damaged, they may lead to dangerous riding situations, falls and accidents.

- If defects are detected on these parts or in case of doubts, do not use the bicycle and refer to the Manufacturer or Authorized Retailer
- carry out a visual check of the handlebars and of its connection



 lock the front wheel between your legs, grasp the handlebars (1) by their two ends and try to turn the handlebars in both direction with your hands.

Attempt to rotate the handlebars inside the connection using your hands.

No parts must move or change position. No squeaking or creaking must be heard. If they move, fix them correctly always on the handlebars, check fixing of the brake levers (2).

Try to move the levers with your hand (on a t a time).

No parts must move or change position. No squeaking or creaking must be heard. If they move, fix them correctly keep the front brake pulled and move the bicycle back and forth with short and sudden movements; The steering group must not show any clearance.

No squeaking or creaking must be heard

in case of defects, please refer to the Manufacturer or Authorized Retailer.

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3.5 BRAKES CHECK

HAZARD

Danger of serious falls. Non-functional brakes always lead to dangerous riding situations, falls and accidents.

A malfunction of the brakes can represent a danger of death.

- Check Your braking system with particular care
- if defects are detected or in case of doubts. do not use the bicycle and refer to the Manufacturer or Authorized Retailer
- from a stationary position, pull both brake levers (1) until they stop. Try to move the bicycle back/forth; both wheels must remain blocked
 - · dirty brake discs (2) must be cleaned immediately with a specific product.

HAZARD

The presence of oil and/or grease on the brake discs can reduce the braking action and lead to dangerous riding situations, falls and accidents.

- Visually check the braking system starting from the lever (1), followed by the pipes and brakes. The brake hoses must be free of breaks or kinks

ATTENTION

Check that there is no oil leakage from the pipes.

- Check that the brake disc is not damaged. It must be free from notches, breakage, deep scratches and other mechanical damages
- lift the front wheel first, then lift the rear one and make them turn with your hand. Rotation of the brake disc must be smooth.







3.6 CHECKING THE CHAIN 3.7 ELECTRIC MOTOR ΔND **FIXING** THE **CRANKS**

- Make sure there are no foreign bodies and eliminate them if necessary.
- Check that the chain (1) is not damaged. The chain must not show any damage caused by e.g. bent chain plates, protruding clinch pins, etc. or fixed and/or jammed chain links.
- Check the tightness of the chain ring (2) to the right crank (3), making sure there is no play.

CHECK

HAZARD

A defective or damaged electric motor may lead to a short circuit, with consequent fire hazard.

- Visually check that all electric cables are intact and installed correctly
- switch on the bicycle through the button (1) only after completing all the other checks
- in case of malfunctioning, pay attention to the error messages.

3.8 BATTERY CHARGE STATUS CHECK

To check the charge status, see paragraph "ON/OFF button - Battery status - Assisted pedalling commands".

3.9 VARIOUS **ACCESSORIES CHECK**

- The bicycle may be equipped with other accessories (e.g.: baggage holder, bags, bottle holder, etc.)
- it is necessary to always check that these accessories are stable and mounted correctly:
 - no parts must move or change position
 - · no squeaking or creaking must be heard
 - fix them correctly if they move.



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3.10OTHER CHECKS

- Possible damaged components of the bicycle (and of the mounted accessories) may present sharp edges which may cause wounds
- check for the presence of possible damages on all components
- have the damaged parts repaired or replaced immediately by the Manufacturer or Authorized Retailer.

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4.1 INSTRUMENT ON/OFF. **BATTERY STATUS AND** PEDAL ASSIST INDICA-TION

The instrument does not have its own battery but uses electricity from the bicycle battery, make sure the battery is charged.

The instrument consists of an on/off button (1) and a led bar (2) which indicates the battery status and pedal assist level.

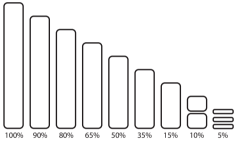


4.1.a Switching on / Off of the bicycle

Switching on

Press the button (1) to switch on the electrical system of the bicycle, the led bar (2) lights up indicating the battery status and the pedal assist level.

The relationship between the state of charge and the length of the LED bar (2) is indicated below.



When the battery charge value reaches 10% the LED bar lights up and flashes slowly. When the battery charge value reaches 5% the LED bar lights up and flashes quickly.

Switching off

With the system on, press the button (1) for a few seconds and the system will switch off. The LED bar (2) goes off indicating that the bicvcle's electrical system is off.



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4.1.b Pedal assist

- Switch on the bicycle as indicated in the relative paragraph by pressing the button (1).
- The LED bar (2) lights up white to indicate no pedal assist.

To change the assist status, press the button (3) to increase the assist status or press the button (4) to decrease it, the LED bar (2) will light up with the colour corresponding to the assistance status set.

White = no pedal assist

Green = minimum assist

Orange = medium assist

Purple = maximum assist.

4.1.c Error readings

 When the LED bar (2) lights up flashing "ORANGE" while the bicycle is being used, it indicates that the system is effected some anomaly; switch the system off and on again if the problem recurs, go to the Manufacturer or an Authorised dealer as soon as possible to have the problem analysed. - When the LED bar (2) lights up flashing "RED" while the bicycle is being used, it indicates that the system has entered protection mode; switch the system off and on again if the problem recurs, go to the Manufacturer or an Authorised dealer as soon as possible to have the problem analysed. In the event of a serious problem, the electrical system may disengage pedal assist.

For more information on the type of error, connect to the system with the relative App; for how to install the App on your Smartphone, see the system manual supplied with your E-bike.

4.1.e Bluetooth® pairing and notifications

When the bicycle is switched on, the system will connect automatically to your mobile phone with Bluetooth ® active. The connection is confirmed by the blue illuminated bar (2) for a short time.

NOTE: For Bluetooth ® connection between the mobile phone and the software of the bicycle, download the specific App.

For installation, see the system manual supplied with your E-Bike.







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5.1 USE OF THE BICYCLE

- Activate the assisted pedalling system by pressing the switching on button (1). The bicvcle is ready for use.
- Check the battery pack charge status using the led bar (2).
- Get on the bicycle and seat on the saddle. Firmly hold the handle of the handlebars.
- Start pedalling, the pedalling assistance system switches on
- Press button (3) to increase or button (4) to decrease assistance.

NOTE: after a certain period of inactivity, the assisted pedalling system switches off automatically.

- At the end of each use, press the button (1) to switch off the assistance system.

5.1.a Operating temperatures

- This bicycle has been designed to work under all environmental conditions, but extreme cold or heat may affect its functions
- during use, the power components will increase their temperature and for this reason we advise operation with environmental temperatures included between 0° C and 45° C







5.2 USE OF THE BRAKES

To activate a brake, pull the respective lever in the direction of the handlebars

- RT lever = rear brake;
- LT lever = front brake.

HAZARD I

Danger of falls and accidents.

- A too strong activation of the brake may cause the block of the wheels and lead to slipping or overturning
- it is necessary to familiarize with the activation of the brakes. Start by pedalling slowly and activating the brake levers with moderation
- carry out these braking exercises on flat stretches
- dose the brakes and activate the two levers simultaneously
- pay attention while activating the lever of the front brake; the presence of sand, gravel, etc. may make the wheel slip, causing a fall.

NOTE: avoid long trips as long as the braking system is not run-in. Once the braking system has been run-in, a very high braking force will be available.

NOTE: 65% (approximately) of the total braking force is obtained from the front brake. The maximum braking performance is obtained by activating the two levers simultaneously.

5.3 USING THE GEARS

 The bicycle is equipped with a chain gearbox. The chain moves to a different sprocket with each gear shift.

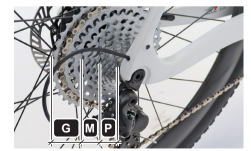
NOTE: Gear shifting can only be done while travelling.

- There are 13 speeds available, divided as follows:
 - "High" ratios (small sprockets"P")
 Ratio to be used when long distances
 have to be covered, up to the maximum
 permitted speed, with a low pedalling cadence; to be used on mainly flat routes.
 - "Medium" ratios (medium sprockets "M")

Ratios to be used after the start with an average pedalling cadence; to be used

- on undulating routes with climbs of low or medium difficulty.
- "Short" ratios (large sprockets "G")
 Ratios to be used for starting off with a high pedalling cadence; to be used on routes with challenging climbs.
- To have the chain jump to the top sprocket, act on the lever (1); to lower the chain onto the lower sprocket, use the lever (2).





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5.4 WALK ASSIST KEY

The key (1), in addition to increasing the ratio, helps the user transport the bicycle when pushina it.

To activate the function, proceed as follows:

- Keep the key (1) pressed until the LED bar (2) lights up in white flashing mode. The bicycle will accelerate without using the pedals at a speed between 3 and 6 km/h.
- Release the key (1) to deactivate walk assist.

The function deactivates when one of the following situations occurs:

- The key (1) is released.
- The wheels of the bicvcle are blocked (for example due to braking or hitting an obstacle).
- The speed exceeds 6 km/h.

NOTE: The Walk Assist function can only be used when pushing the bicvcle. The walk assist function may expose you to the risk of iniury if the bicycle wheels are not fully in contact with the ground.

NOTE: The walk assist function cannot be activated if the assist mode is OFF





5.5 WHAT TO DO AFTER A POSSIBLE FALL

- After a ruinous fall or an accident, immediately refer to the Manufacturer or Authorized Retailer to have the bicycle checked before reuse
- reuse the bicycle only after it has been opportunely examined and possibly repaired by the Manufacturer or Authorized Retailer
- after a fall, at the most, all the parts of the bicycle (e.g.: handlebars, handlebars connection, cranks, pedals, etc.) which collided with a hard flooring must be checked and replaced if necessary.

HAZARD III

Possibly damaged and not replaced components may lead to dangerous riding situations, falls and accidents.

A ATTENTION A

Due to the fall, short circuits may occur inside the battery pack and the latter may ignite.

 After a fall or accident, leave the bicycle outdoors for one hour, at a comfortable distance from possible flammable materials.

- Briefly and carefully touch the battery pack with a finger. If you feel an unusual development of heat, leave the bicycle in its current position.
- Do not continue to use it for any reason. As soon as the battery pack cools down, carry the bicycle to the Manufacturer or Authorized Retailer for the necessary verifications.

■ HAZARD ■

In the presence of flames or rise of smoke from the battery pack, immediately stop the bicycle.

ATTENTION A

Put out the fire using a fire extinguisher, if available. If a fire extinguisher is not available, wait for the fire to be extinguished and that all the parts of the bicycle cooled down. Then, promptly carry the bicycle to the Manufacturer or Authorized Retailer.

■ HAZARD ■

If there is the risk that fire spreads to surrounding objects, promptly contact the Fire Service.

 Reuse the bicycle only after a verification and possible repair carried out by the Manufacturer or Authorized Retailer.

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5.6 **HOW** THE BICYCLE

- Transport of the bicycle must be carried out exclusively inside the boot of the automobile or inside vehicles or on opportunely approved specific bicycle carriers.

NOTE: if necessary, remove the front wheel as indicated in the step "Front wheel disassembly".

ATTENTION

Before carrying out transport of the bicycle, always make sure that the assisted pedalling system is switched off.

During transport, no other object can be placed on this bicycle.

TO TRANSPORT 5.7 RECHARGING THE **BATTERY PACK**

5.7.a Verification of the battery pack

- The battery pack is supplied partially charged
- recharge the battery as indicated in the paragraph "Recharging the battery pack"

NOTE: before using the bicycle, charge the battery pack completely.

To check the charge status of the batteries, work as indicated in the paragraph "ON/ OFF button - Battery status - Assisted pedalling commands".

5.7.b Recharging the battery pack

A ATTENTION A

Only use the battery charger (1) provided with the bicycle.

NOTE: the battery pack can be charged at any moment without compromising its duration, however, for increased duration over time of the battery itself, it is a good rule not to charge it too often nor to leave it out of charge for more than two months.

A ATTENTION

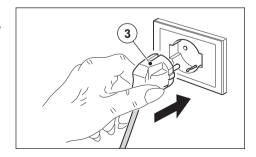
Make sure that mains voltage corresponds to what is indicated on the label of the battery charger.

▲ ATTENTION ▲

Connect the charge connector (2) to the socket located on the battery BEFORE connecting the plug (3) to the power socket.







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- Lift the protection cap (4) and connect the charge connector (2) to the socket (5) provided
- Connect the power cord plug (3) to the power socket.
- Recharge begins.
- The battery charger lever (1) and the LED bar (6) light up flashing blue while charging is in progress; when recharging is complete, the charger and the LED bar light up solid green.

A ATTENTION A

Disconnect the plug (3) from the power socket BEFORE disconnecting the charge connector (2) from the envisaged socket.

- Disconnect the plug (3) of the power cord from the power socket
- disconnect the charge connector (2) from the socket of the battery pack
- close the safety cap (4) of the battery pack charge socket.

NOTE: at the end of each use, charge the battery pack completely. A battery entirely out of charge may damage the battery pack.

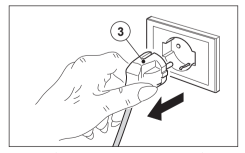
NOTE: during recharge phase of the battery, the led (5) flashes indicating the charge status of the battery. At the end of recharge of the battery, after disconnecting the battery charger, the bicycle remains switched on.











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5.8 NOTES ON THE BATTERY AUTONOMY

Autonomy may vary a lot depending on the operating conditions and age of the battery (averagely, a reduction of autonomy by approximately 40% occurs after 3-4 years). The main factors which affect autonomy of the battery are:

NOTE: to ensure longer battery life, always press the OFF key after using the bicycle.

Factors	Relevance	Consequences on Autonomy
Weight of the cyclist and of the load	1	Decreases as the weight of the cyclist and of possible accessory loads increases.
Tires pressure	1	Decreases as the tires pressure decreases.
Ascent	3	Decreases as incline increases.
External temperature	1	Decreases by approximately 15% if temperature is lower than 0°C.
Wind	2	Highly decreases with adverse at speed higher than 15kmh, variations almost null at low speed.
Assistance setting	3	Decreases as the required support increases (setting "1" high autonomy, setting "3" low autonomy).
Restart from stationary position	2	Decreases as the frequency of the "stop&go" increases, since absorption during acceleration is very high.

Relevance: 1 - Low relevance

2 - High relevance

3 - Extremely high relevance

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6.1 CHECKS. CLEANING AND CARE

ATTENTION

Insufficient cleaning and care may lead to dangerous riding situations, falls and accidents. A thorough care preserves the bicycle over time. Breakage or damages caused by negligence or incorrect maintenance may void the warranty.

Carry out the operations described below in order to protect safety and operativeness of the bicycle and of its components.

6.1.a Maintenance of the battery pack

NOTE: At the end of every use, check that the status of the battery is not lower than 25% and proceed with its recharge if necessary. A battery entirely out of charge may damage the battery pack.

- The battery pack must not be immersed in water (or in other liquids) or cleaned using a jet of water. If the battery pack does not work anymore, contact the Manufacturer or Authorized Retailer.
- In particular, avoid any incrustation on the recharge socket(1) and on the contacts.
- Duration of the battery pack is higher if the latter is preserved well and especially if it is stored under the correct environmental conditions:

 Temperature 10 ÷ 40° C Humidity $0 \div 80 \%$ · Level of charge 70 %



6.1.b Checks after using the bicycle

- Check the following parts:
 - · Clean the bicycle as a first step (especially if used on particularly dirty and/or muddy surfaces);
 - · Wheel spokes:
 - · Wear and concentricity of rims;
 - · Any damage and foreign bodies on the tvres:
 - · Wear condition of the front wheel quick release device:
 - · Functionality and state of wear of the sprockets, chain ring and front suspension:
 - · Functionality and state of wear of the hvdraulic brakes (check for any leaks);
 - · Lubricate chains and sprockets after each outing in wet conditions; after each wash with water; after long journeys on sandy terrains.

6.1.c After using the bicycle in heavy rain

- Clean and grease the following parts:
 - · Chains:
 - · Sprockets;
 - · Teeth;
 - Gear set;
 - · Brakes (excluding disc surface);
 - Cleaning of the suspension/shock absorber stanchions.

<u>NOTE:</u> Please bear in mind that not all lubricants and maintenance products are suitable for your bicycle. Be sure to inquire about the application of the various products from your specialist dealer.

Using unsuitable lubricants or maintenance products could damage or impair the functionality of the bicycle.

Do not let maintenance products or oils to contaminate the brake pads and surfaces, as this will cause a reduction in brake performance.

CAUTION A

Failure to carry out or incorrectly perform inspections and repair damage resulting from falls or accidents can lead to dangerous riding situations, falls or accidents.

■ HAZARD ■

Take the bicycle to the Authorised Dealer for the required inspections as soon as possible. It is the only way to safely identify and repair worn parts and damage.

6.2 PERIODIC MAINTE-NANCE SCHEDULE

After the first month of use or after travelling between 300 and 500 km

Check the state of wear of the following parts (going to an authorised dealer):

- · chains;
- sprocket;
- teeth;
- · rims;
- · brake discs:
- · clean chain, sprockets, teeth;;
- lubricate the chains and sprockets. Use a suitable lubricant for chains:
- · check that all screws are correctly tightened.

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• Every six months or after travelling 3,000 km

Have the following parts checked:

- · hub:
- · steering unit;
- pedals;
- gear and brake cables (the Teflon sheaths must not come into contact with lubricants/oil);

· Go to the Authorised Reseller to:

- · take apart;
- · check;
- · clean;
- · grease (lubricate);
- · replace when necessary.

6.3 CLEANING THE BICY-CLE

- Proceed as follows:
 - remove coarse dirt such as earth, mud, pebbles, sand, grass, etc. with a delicate jet of water;
 - spray a suitable cleaner all over the bicycle;
 - carefully rinse each part of the bicycle with a delicate jet of water (washing with water can be integrated with the use of a sponge or soft cloth);
 - dry the bicycle with a soft cloth.

ATTENTION A

Do not direct any jet of water towards the ON/OFF button and the electric components.

Do not use pipelines with high-pressure water or air to clean the vehicle.

- Clean and lubricate the chain:
 - pour a few drops of chain cleaner onto a clean, lint-free cotton cloth;
 - · rub the cloth on the chain:
 - turn the chain and wipe the soaked cloth over the rest of it:
 - seek the assistance of a second person (or use a support) to lift the rear wheel so that it is not in contact with the floor, then rotate the crank very slowly in the direction of travel to distribute the detergent and make sure that the entire chain has been cleaned:
 - let the cleaner evaporate, then apply a small amount of bicycle chain lubricant to the joints of the chain.

HAZARD

Using an excessive amount of lubricant or an unsuitable product can cause dripping on the brake disc and dirty it, significantly reducing braking efficiency.

 Wipe off any excess lubricant from the chain with a clean, dry, lint-free cotton cloth.

HAZARD I

Use ONLY lubricants expressly indicated for bicycle chains.

- Manually clean the rims and the brake discs with a clean, dry and lint-free cotton cloth, using a suitable degreaser (contact the Manufacturer or Authorized Retailer)
- manually clean residual dirt with a clean and lint-free cotton cloth, using a suitable detergent
- if desired, it is possible to apply spray wax or a similar protective product to the whole bicycle. Once the action time prescribed by the product has passed, polish the bicycle with a clean and lint-free cotton cloth.

■ HAZARD ■

The presence of spray wax or other protective products on the brake discs considerably reduces braking efficiency. Clean the brake discs using a suitable degreaser (contact the Manufacturer or Authorized Retailer).

The following components must not be treated with wax and/or protective products:

- brake pad
- brake disc
- handles, brakes levers
- saddle
- tires

6.4 STORING THE BICYCLE

HAZARD II

The bicycle leant on a wall or on a fence may overturn even due to minimum force. This will result in injuries to people and animals and damages to objects. Store the bicycle only in a place where it is not an obstacle for anyone. Keep children and animals at a distance from the parked bicycle. Do not store the bicycle next to easily damageable objects, such as automobiles and similar.

How to store the bicycle correctly:

- place the bicycle on a flat and stable surface
- position the bicycle with the rear wheel or saddle leant on a stable object
- turn the handlebars to the same side of the bicycle
- make sure the bicycle is stationary and stable. If there is the risk that the bicycle falls, position it in another manner and/or place.

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6.5 DISASSEMBLY / **ASSEMBLY OF THE FRONT WHEEL**

NOTE: the operation must be carried out by two persons, one who holds the bicycle and one who removes the wheel. Alternatively, hook the bicycle to a specific support.

Disassembly

- Unscrew the pin (1) and remove it from the wheel
- extract the wheel (2) from the fork (3)
- insert the stop (4), supplied with the bicy- Pull the front brake lever to set up the pads. cle, between the pads of the calliper.

ATTENTION

Do not pull the front brake lever without the presence of the disc: the pistons may come out from their seat, causing oil to leak. If you have available the stop to be inserted between the front brake pads, mount it on the brake calliper.

Assembly

- If inserted, remove the stop (4) from the brake calliper.
- Insert the wheel between the fork stems. paying attention to correctly insert the brake disc in the calliper.
- Insert the wheel pin (1) in the left stanchion and in the wheel hub by lifting it slightly, then screw the pin on the right fork stanchion with a torque of 10Nm for Gravel and 9Nm for Gravel S.









6.6 DISASSEMBLY / ASSEMBLY OF THE REAR WHEEL

Disassembly

- Using the gear shift lever (1), shift the pedal chain to the smallest sprocket.
- Turn the derailleur (2) of the gearbox towards the back of the bicycle until the locking pin engages, keeping the derailleur (2) in a vertical position. This will loosen the chain.
- Unscrew the pin (4), then support the wheel with one hand and remove the pin (4) with the other.
- Remove the wheel (5) by taking off the chain (6).
- Insert the retainer (7), supplied with the bicycle, between the calliper pads.

▲ CAUTION ♠

Do not pull the rear brake lever without the disc present, the pistons could come out of their seat causing the oil to leak. If you have the clip to insert between the rear brake pads, fit it on the brake calliper.













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Assembly

- If inserted, remove the lock from the brake calliper (4).
- Fit the chain (6) on the front ring.
- Insert the wheel (5) into the rear fork taking care to correctly insert the brake disc into the calliper and the motor contact (9) into its seat (8).
- Insert the wheel pin (4) and tighten it to a torque of 10 Nm.
- Pull the derailleur (2) slightly towards the rear of the bicycle, press the button (3) of the locking pin and release the derailleur (2) so that the chain (6) is taut.
- Test the operation of the gearbox before using the bicycle.









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6.7 BRAKES PADS WEAR 6.8 DEFLATED TIRE CHECK

- If an inefficient braking is detected and a noise of scrap metal is heard when braking. it is necessary to have the wear status of the pads checked by the Manufacturer or Your Authorized Retailer Consult Magura's user manual.





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- If one tire is deflated and it deflates again after inflation, it may be punctured or damaged
- to replace the inner tube it is advised to refer to the Manufacturer, Authorized Retailer or to a tire dealer

HAZARD I

A wrong repair may result in conditions of danger during travel. Carry out this repair only if you are able to and if the necessary tools are available.

6.9 OTHER OPERATIONS

- For all maintenance operations not described in this section, please refer to the Manufacturer or Authorized Retailer

6.10 WINTER STORAGE

- It is advised to store the bicycle in environments with an ambient temperature included between 10° C and 40° C. A temperature too high or too low may damage the battery.
- In case of long inactivity:
 - recharge the battery at least every 3 months with a charge between 40% and 60%:
 - check tires pressure (3 bar) and inflate them at least every 2 months.

GRAVFI

7.1 TROUBLESHOOTING

- In case of problems during use of the bicycle, first check if the inconvenience is included among those described in the tables below
 - This allows to find the correct solution without the need of visiting the Manufacturer
- if the problem is not among the described ones, or if it is present and still not solved after working as described in the tables, consult the Manufacturer before reusing the bicycle.

7.1.a Generic inconveniences

Problem Possible cause		Possible solution		
The assisted pedalling system cannot be started.	Malfunctioning of the battery pack despite being charged.	The battery pack may be defective; contact the Manufacturer or Authorized Retailer.		
	Battery pack overheated.	Wait for the battery pack to cool down.		
	Battery pack not connected correctly.	Contact the Manufacturer or Authorized Retailer		
	Battery pack out of charge.	Charge the battery pack using the specific battery charger.		
	Electrical contacts on the battery pack and/or of the connector damaged.	Check that all the contacts are clean. Clean them using an appropriate product if necessary.		

DECLARATION OF CONFORMITY

(Annex II A of directive 2006/42/EC)



The manufacturer

e-MV Agusta S.r.l.

Registered office: via Vittorio Veneto, 11 - 21100 VARESE Executive offices: Via Caronaccio, 67 - 21040 Morazzone (Va)

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Registered name	ASSISTED PEDALLING BICYCLE	Serial number	REFER TO THE QR CODE		
Brand	LUCKY EXPLORER	Year of manufacture	2022		
Model	GRAVEL S GRAVEL				
Declares, under his so lowing amendments:	ole responsibility, that the abovementioned m	achine complies with the r	requirements of the following Directives and fol-		
2006/42/CE	Machinery Directive	2011/65/EU	RoHS Directive		
2014/30/UE	Electromagnetic Compatibility Directive	2014/53/EU	RED Directive		
Applied standards Also declares that the	UNI EN 15194:2018 person authorized to write the technical file,	established in the Europea	an Community, is:		
Name and Surname	Ratmir Sardarov				
Address	Registered office: via Vittorio Veneto, 11 - 21100 VARESE Executive offices: Via Caronaccio, 67 - 21040 Morazzone (Va) PEC: emvagusta@legalmail.it				
Date	Place		Signature nir Sardarov		
10/03/2023	Morazzone (VA)		(CEO)		



