READ THIS MANUAL CAREFULLY BEFORE YOU USE THIS VEHICLE! It contains important safety information.



OWNER'S MANUAL PLEASE CHECK YOUR LOCAL RIDING LAWS AND

PLEASE CHECK YOUR LOCAL RIDING LAWS AND REGULATIONS BEFORE OPERATEING THIS VEHICLE



Model:E-Bully

FOREWORD

Dear user:

Thanks so much for purchasing this electric ATV produced by our company. This ATV conform the European 2001/95EC,2004/108EC,98/37EC and the American ANSI/SVIA1-2017, section 206 of the Clean Air Act (42 U.S.C.7525) and 40 CFR Parts 1051, 1065 and 1068.

This manual includes important safety information. It provides information about special techniques and skills necessary to ride this vehicle. It also includes the details to operate and necessary maintenance procedure to perform safely.

IMPORTANT SAFETY MESSAGE:

- FOR CHILDREN'S SAFETY, IT IS IMPORTANT THAT THEY KNOW AND FOLLOW THE REQUIREMENTS AND WAMING IN THIS MANUAL .
- READ THIS MANUAL BEFORE OPERATING THIS ATV. MAKE SURE YOU UNDERSTAND ALL INSTRUCTIONS. ALSO KEEP ALL INFORMATIONS IN MIND WHILE OPERATING THIS ATV.
- ADULT SUPERVISION REQUIRED FOR CHILDREN UNDER AGE16, NEVER PERMIT CHILEREN UNDER AGE 6 TO OPERATE THIS ATV.
- KEEP THIS MANUAL IN THE WATERPROOF PLASTIC BAG AND STORED IN THE COMPARTMENT PROVIDED.
- FAILURE TO FOLLOW THE WARNINGS CONTAINED IN THIS MANUAL CAN RESULT IN SERIOUS INJURY OR DEATH.
- NEVER CARRY A PASSENGER ON THIS ATV.

IMPORTANT NOTICE

All-Terrain Vehicle riding is a wonderful sport, and we hope you will enjoy it to the fullest.

This vehicle complies with all applicable traffic laws and regulations. Please check your local riding laws and regulations before operating this vehicle.

Read this manual carefully and completely before starting your new ATV.

It contains important safety information. Never operate this ATV without proper instruction. Beginner should take a training course before operating this vehicle.

Never allow a child under the age 6 to operate this ATV. Use of this ATV by children under 6 years of age can lead to severe injury or death of the child. Even youths at or over age 6 may not have the skills, abilities, or judgment needed to operate this ATV safely. Therefore youths starting at age 6 should have adult supervision even after they attend a training course. To protect your safety, make sure you use your vehicle legally, show concern for the environment, and respect the rights of other people.



Indicate a potential hazard that could result in personal injury or death. Whenever you see the symbols shown below, heed their instructions.

Always follow safe operating and maintenance practices.

WARNING

Indicates a hazardous situation which, if

not avoided, could result in death or serious

<u>injury.</u>

CAUTION

Indicates a hazardous situation, which, if not avoided, could result in minor or moderate injury. It may also be used without the safety alert symbol as an alternative to " $^{\circ}NOTICE$." \pm

NOTICI

"`NOTICE \pm is the preferred signal word to address practices not related to personal injury. The safety alert symbol shall not be used with this signal word. As an alternative to "`NOTICE, \pm the word "CAUTION" \pm without the safety alert symbol may be used to indicate a message not related to personal injury.

FAILURE TO FOLLOW THE WARNINGS CONTAINED IN THIS MANUAL CAN RESULT IN SERIOUS INJURY OR DEATH.

SERIAL NUMBER LOCATION

The Vehicle Identification Number (VIN) and/or motor serial numbers are used to register the ATV.They are also used to assist your dealer when ordering parts or referring to special service information.

The VIN NO. is stamped on the nameplate and the nameplate is riveted on the frame. The motor serial number is coded on the right end cover.



Motor Number





VEHICLE IDENTIFICATION

Identification number records

Record the vehicle identification number and engine number in the follow spaces provided for assistance when ordering spare parts from your dealer or for reference case the ATV is stolen.

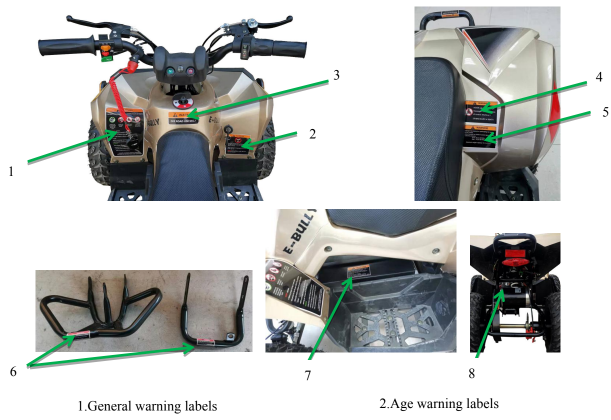
Vehicle Identification Number:
 Motor Number:

Vehicle identification number

The vehicle identification number is stamped on the nameplate. This vehicle identification number is used to identify your ATV.

WARNING LABELS LOCATION

Read and understand all of the labels on your ATV. The contain important information for safe and proper operation of your ATV. Never remove any labels from your ATV. If a label becomes difficult to read or comes off, a replacement label is available from your dealer.







3. Warning labels to remind



- 4. Warning labels to remind passengers
- 5. Overloading and tire pressure combinations warning labels



6. General warning labels



7. Battery warning sticker

WARNING

Do not contact the positive and negative poles of the battery with metal components to avoid a short circuit. Battery must be kept away from sparks and flames. Battery must be recycled. Do not charge in a sealed container. Operating ambient temperature 5°F-122°F 8. Warning label for rotating parts



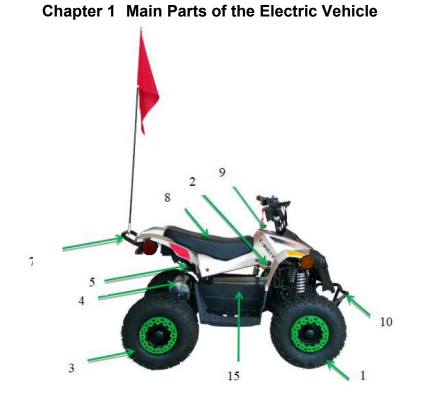
WARNING Moving parts can crush

and cut, keep hands clear. Do not operate with guard removed.

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- Front wheel
 Power switch
 Rear wheel
 Driving motor
 Battery charging interface
 Rear brake handle
- 7. Tail bumper
- 8. Cushion

- 9.Forward and backward switch 10.Front bumper
- 11.Front brake handle
- 12.Parking braking
- 13.Accelerator
- 14.Parking braking
- 15.Batteries
- 16.Safety switch

(Product may differ from photo.)

Chapter 2 Safety Precautions

AN ATV CAN BE HAZARDOUS TO OPERATE. An ATV handles differently from other vehicles including motorcycles and cars. A collision or rollover can occur quickly, even during routine maneuvers such as turning and driving on hills or over obstacles, if you fail to take proper precautions.

SEVERE INJURY OR DEATH can result if you do not follow these instructions:

- Read this manual and all labels carefully and follow the operating procedures described.
- Never operate an ATV without proper instruction. Take a training course. Beginners should receive training from a certified instructor.
- Never allow a child under age 6 to operate ATV without adult supervision, and never allow continued use of an ATV by a child if he or she does not have the abilities to operate it safely.
- Never carry a passenger on an ATV. Never consume alcohol or drugs before or while operating this ATV.
- Never operate an ATV without wearing an approved motorcycle helmet that fits properly. You should also wear eye protection (face shield or goggles), gloves, bots, long-sleeved shirt or jacket, and long pants.
- Always go slowly and be extra careful when operating on unfamiliar terrain. Always be alert to changing terrain conditions when operating the ATV.
- Always follow proper procedures for turning as described in this manual. Practice turning at low speeds before attempting to turn at faster speeds. Do not turn at excessive speed.
- Never operate on excessively rough, slippery or loose terrain until you have learned and practiced the skill necessary to control the ATV on such terrain. Always be especially cautious on these kinds of terrain.
- Always keep both hands on the handlebars and both feet on the footrests of the ATV during operation.
- Always inspect your ATV each time you use it to make sure it is in safe operating condition.
- Always follow the inspection and maintenance procedures and schedules described in this manual.
- Never attempt wheelies, jumps, of other stunts.
- Never operate at speeds too fast for your skills or the conditions. Always go at a speed that is proper for the terrain, visibility and operating conditions, and your experience.
- Never exceed the stated load capacity for an ATV. Cargo should be properly distributed and securely attached. Reduce speed and follow instructions in this manual for carrying cargo or pulling a trailer. Allow greater distance for braking.
- Never modify an ATV through improper installation or use of accessories.
- Never operate the ATV on hills too steep for the ATV or for your abilities. Practice on smaller hills before attempting larger hills.

- Always follow proper procedures for climbing hills as described in this manual. Check the terrain carefully before you start up any hill. Never climb hills with excessively slippery or loose surfaces. Shift your weight forward. Never open the throttle suddenly or make sudden gear changes. Never go over the top of a hill at high speed.
- Always use the size and type tires specified in this manual. Always maintain propertire pressure as described in this manual.
- Never attempt to operate over large obstacles, such as large rocks or fallen trees. Always follow proper procedures when operating over obstacles as described in this manual.
- Always use proper procedures if you stall or roll backwards when climbing a hill. To avoid stalling, use proper gear and maintain a steady speed when climbing a hill. If you stall or roll backwards, follow the special procedure for braking described in this manual. Dismount on the uphill side or to a side of pointed straight uphill. Turn the ATV around and remount, follow the procedure described in this manual.
- Always be careful when skidding or sliding. Learn to safety control skidding or sliding by practicing at low speeds and on level, smooth terrain. On extremely slippery surface, such as ice, go slowly and be very cautious in order to reduce the chance of skidding or sliding out of control.
- Never operate an ATV in fast flowing water or in water deeper than the recommended in this manual. Remember that wet brakes may have reduced stopping ability. Test your brakes after leaving water. If necessary, apply them several times to let friction dry out the linings.
- Always follow proper procedures for going down hills and for braking on hills as described in this manual. Check the terrain carefully before you start down any hill. Shift your weight backward. Never go down a hill at high speed. Avoid going down a hill at an angle that will cause the ATV to lean sharply to one side. Go straight down the hill where possible.
- Always follow proper procedures for crossing the side of a hill as described in this manual. Avoid hills with excessively slippery or loose surface. Shift your weight to the uphill side of the ATV. Never attempt to turn the ATV around on any hill until you have mastered the turning technique described in this manual on level ground. Avoid crossing the side of a steep hill if possible.
- Always check for obstacles before operating in a new area.

SAFETY RIDING RECOMMENDATIONS

1. FAMILIARIZE YOURSELF WITH THE ATV

Your riding skill and your mechanical knowledge form the safe riding practices. We suggest that you practice riding your ATV in a non-traffic situation without obstacles until you are thoroughly familiar with your machine and its controls. Remember that practice makes perfect.

2. KNOW YOUR SAFETY SPEED LIMITS

Ride within the boundaries of your own skill at all times. Knowing these limits and staying within them will help avoid accidents.

3. BE EXTRA SAFETY CONSCIOUS ON BAD WEATHER DAYS

4.Special reminder: In an emergency, turn to the "N" gear to stop the motor rotation. Riding on bad weather days, requires extra caution. Braking distance doubles on a rainy day. Stay off the painted surface marks, pot holes and greasy appearing areas as they can be especially slippery.

Use extreme caution at railway crossings and on metal gratings. Whenever in doubt about road conditions, SLOW DOWN!

Chapter 3 Standard Use of Main Parts

Article 1 Charger

1. Using method of charger

Insert the output plug of the charger's connecting line into the charging socket of the vehicle, and insert the input plug of the charger's connecting line into the power socket. It's better to park the vehicle at a well-ventilated place while charging.

- 2. Important notice
- 2.1 The exposed contact of battery is live. Never touch it with both hands; otherwise, it will lead to short circuit and electric shock. Conductor is prohibited from contacting both ends of the contact; or strong current short will generate voltaic arc and may result in safety accident.
- 2.2 Switch to charging under adult supervision
- 2.3 Liquid or metal scrap shall be prevented from entering the charger while using or storing it so as to avoid damaging it due to short circuit.
- 2.4 Please use the charger supplied by the Company only. When the vehicle is stopped, if the battery indicator on the instrument shows that electric quantity is insufficient, please charge it.
- 2.5 If the charger or battery fails, the charger indicator may not change its color for a long time (generally, over 12h) and keeps red, and battery generates high heat, please stop charging immediately and send it to the designated service center for inspection.



① Charging socket

Article 2 Battery

1. Introduction to battery

Our Company chooses high quality "lead-acid battery" to store energy for the electric vehicle. The battery is featured in high capacity, high energy, long service life, low self-discharge rate, safety and reliability. "Capacity" of the battery may be reduced over

time. The speed of "reduction" and "declination" is different. If quality battery is selected and used properly, the vehicle is in good condition, and particularly, high efficient motor is used, capacity of the battery will decline slowly, and its service life will be extended.

- 2. Precautions for standard use of battery
 - 2.1 Always keep battery to be full charged. Regardless of consumption, lead-acid battery shall be charged immediately after being used so as to extend its service life. If the battery is not used for a long period, please store it in full charging state and charge it once every month. "Lack of electricity" storage is strictly prohibited.
 - 2.2 While charging, check if surface temperature of the battery is too high, and if the charger indicator turns "**red**". If the indicator doesn't turn "red" or the surface temperature is too high, please cut off power immediately, and send charger and battery to service center for inspection. The charger shows green when fully charged.
 - 2.3 In order to extend service life of the battery, please send it to local service center for maintenance regularly.

Important notice:

- Use the designated charger of the Company to charge battery of the vehicle.
- Never install battery of other brand to this vehicle; otherwise the controller may be burnt out due to different polarity.
- ♦ At low temperature, capacity of the battery will decline 20%~30%, and the relevant mileages of continuation will decrease.
- The battery shall not contact flame, heat source or alkali substance, and avoid direct sunlight; otherwise, its service life will be shortened.
- In summer, temperature of the battery is very high, so don't charge it immediately after driving. Under 0℃ in winter, its temperature is very low, so charger it indoors.
- When capacity of the battery declines obviously, send it to local service center for inspection so as to check if such declination is normal. When necessary, its working state may be improved through maintenance.
- While using or charging, the battery may produce explosive gas, so don't be close to open fire, and avoid short circuit of cathode and anode or loosening of cathode and anode terminals, so as to prevent the battery from explosion.

Article 3 Electric motor

Introduction to electric motor
 Our electric vehicles are equipped with brush motor which featured in high output
 torque and high efficiency of working range.
 The electric motor may make some noise when starting to operate. It's normal.

2. Maintenance of electric motor

Generally, maintenance is not required to internal parts of the electric vehicle during its use. However, it's necessary to check the fasteners on rear swing arm of the electric motor, and if the nuts are loose, they shall be tightened in time or checked by professional technicians.

- 3. Important notice
- 3.1 On rainy day, the gathered water on road may be higher than center of the electric motor, and the motor may be immersed and damaged. Please be careful.
- 3.2 The electric motor shall not be impacted severely. The electric vehicle shall not be started by force if it is blocked. When it is blocked and can't be started, don't start it repeatedly, and start it again after eliminating its fault.

Article 4 Control System

1. Control system

The control system is composed by controller, display instrument, speed-regulating handle, and power-off & parking lever. It acts the part of stepless speed regulation, brake & power-off protection, under-voltage protection, over current protection, and blockage protection etc.

- 2. Precautions for using the controller
- 2.1 The controller is mounted on frame of the vehicle. High current will pass through its inside and generate much heat. After working for a long time, its surface temperature will be very high, so don't touch it with hands. **Don't park the vehicle under direct sunlight or expose to rain for a long time so as to avoid failure of the controller.**
- 3. Introduction to performance of the controller
- 3.1 Procedure motor

The procedure motor is also called brush motor. It reverses the current within motor winding by electronic reversing system .

3.2 Procedure controller

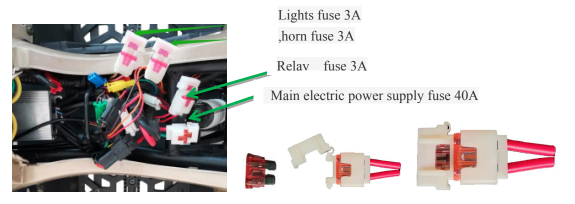
The procedure controller generates the reversing current necessary for procedure motor via electronic hardware and/or software so as to ensure normal operation of the procedure motor.

4. Fuse

The fuse is under the seat cushion.

4.1 The power swtich must be turned off before replacing the fuse. Be sure to check if the rated current of new fuse is correct.

4.2 Fuse must be used. Never use unqualified fuse, other copper or steel wires, so as to prevent the electrical appliances from burning.



Chapter 4 Operation Points

- 1. Main operation parts
 - 1.1 Main switch



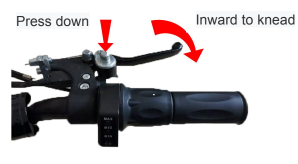
① Main switch

- Main switch, namely the power switch. It is mounted on the main loop (see Electric Schematic Diagram) between battery and controller. It is at "ON" position when it is turned on.
- Turn off the power switch in time ("OFF" position) when the vehicle is under abnormal condition.
- 1.2 Accelerator
- It is mounted on the front handlebar and controlled by the right hand. Turn inward for acceleration, release automatic reset and deceleration.



(1) Accelerator (2) Front brake handle (3) parking braking (4) Rear brake handle

- 1.3 Brake and brake power off device
- Electric ATV with brakes, left or right hand operation. Braking power off device operation, cut off the motor; Braking the wheels slows the vehicle; Release the handbrake to stop the braking action.
- Do not pull hard on the brake handle except in an emergency.
- 1.3.1 Parking lever and parking & power-off device
- The parking device is installed at the front brake handle. When parking, hold the right brake handle, press the parking mechanical button down, release the hand after it is stuck, and the vehicle will be in the braking state; Hold the handle again and release it, the parking button will automatically rebound and the parking is relieved.
- Before driving, reset the parking mechanism button and stop the brake.



Parking braking

- 1.4 Steering system
- Check regularly if lateral connecting rod, traversing mechanism, and ball head of lateral connecting rod are tight and reliable.
- Front beam value is 3~5mm. It can be changed through adjusting length of left and right tie rod. Before adjusting, unscrew locknut of the tie rod, rotate it clockwise or anticlockwise, and then tighten the locknut when proper. Be careful that length of the left and right tie rod should not exceed 3mm.
- 1.5 Electric quantity display
 - Generally, display panel of the electric vehicle will display electric quantity of the battery by LED light. When the battery voltage is less than 36V, the green LED light will turn off. When the battery voltage is less than 31.5V, the yellow LED light will turn off. It indicates that the battery will be exhausted and must be charged immediately. When the battery is exhausted basically, the controller will cut off the driving current, and then the motor can't continue to work. At the moment, LED may show that the battery hasn't been exhausted. However, it is just virtual display. After treading the accelerator pedal, the electric vehicle will run, and the controller will stop its operation soon. Please don't repeat the procedure so as to avoid damaging the battery.



1.6 Forward/reverse switch

The forward/reverse switch is located in the plastic part of the hood and is used to control the

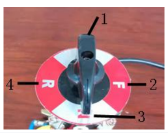
forward and backward movement of the vehicle. The rotation "F" position enters the forward state, and the rotation "R" position enters the reverse state. At this time, the reverse indicator lights up in the middle of the handlebar above it. Turn to the "N" position into neutral, at this time above the handlebar central neutral indicator light on. When the vehicle comes to a complete stop, select "N" gear.

Special reminder: In an emergency, turn to the "N" gear to stop the motor rotation.



Indicator for Neutral gear

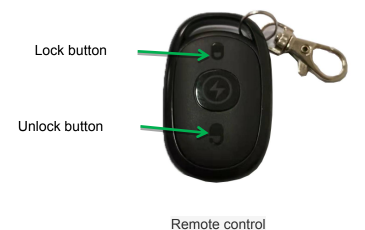
Indicator for Reverse gear



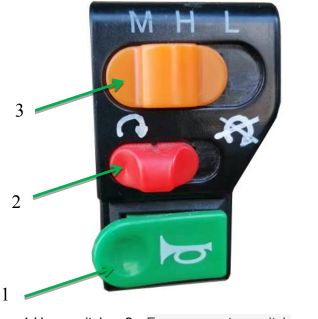


1.6.1 Remote parking

Within a straight-line distance of 40 metre without obstacles, when the vehicle is powered on or running, press the lock button to stop the vehicle, and press the unlock button to operate normally.



1.7 Three functional switches



1 Horn switch 2 Emergency stop switch 3 Shift switch

1.7.1 Horn switch

The horn switch is on the left handle. The horn will blare when you press it.

1.7.2 Emergency Stop Switch

The switch is on the left handle. The vehicle is energized when the switch is pushed to the left, and the vehicle is powered off when the switch is pushed to the right.

1.7.3 Shift switch

The switch is on the left handle. After pushing off the pass open to the left and right , the vehicle will speed up or slow down. At high speed gear, the vehicle has a strong ability to climb and load. This gear is recommended to be used when climbing long and high slope. At low speed L, speed of the vehicle is slow. At middle speed M, speed of the vehicle is middle. At high speed H, speed of the vehicle is high. In the factory speed limit state, this switch loses its effect, remove the speed limit state, can be used.

1.8 Tire

Check pressure of front and rear tires frequently. Abnormal pressure may lead to abnormal wear and crack and result in danger while driving. Check pressure when tires are at cold state.

When the height of tread pattern of front and rear tires is less than 1.6mm, or the indication of wear limit appears, please replace front and rear tires. Due to excessive wear of tread pattern, stability of the vehicle will decrease, and its direction may be out of control and then cause accident.

In case of crack, severe scratch, or abnormal wear, please replace tires.

Check if nail or fine stone is inserted into ground plane or sides of tires, or if tread pattern is blocked by object, and remove it in time if any.

1.9 Three-hole speed-limit connection plug



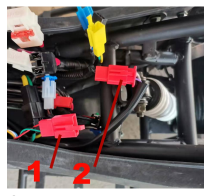
Three-hole speed-limit connection plug

Remove the speed limit:

This vehicle is the speed limit state when the factory, the speed limit plug is under the seat cushion. Because the vehicle is in the speed limit state, When adjusting the handlebar governor, the maximum speed is not greater than 16KM/H.When the users skillfully driving the vehicle, they may remove the speed limit, the operation is as follows: **Step 1. Open the seat:** Find the seat fastener at the bottom of the seat and pull it back until the seat comes loose.



①Fixed fastener ②Stop Plate Step 2. Find the red three-hole connector: Find the three-hole red connector in the cable harness under the cushion (the connector is not connected), Explanatory Chart①.



Red three-hole plug
 Three hole connection plug



Three hole connection plug

Step 3. Find the red three-hole plug: Find the three-hole red connection plug in the wiring harness under the seat cushion and unplug the connected plug.Explanatory Chart⁽²⁾.

Step 4. Connect the connector: Connect the connector found in Step 2 to the connector removed in Step 3.

Step 5.collate wiring harness: Arrange and fix the wiring harness.

Step 6 Install the seat: insert the removed front limit plate of cushion into the limit frame of the frame, press the cushion flat, and then push the fixing buckle forward to jam the frame until the cushion is fixed.

At this time the vehicle has lifted the speed limit, the maximum speed is not greater than 24KM/H,please pay attention to safety when driving.

- 2. Start and drive
 - 2.1 Sit on the driver's seat.
 - 2.2 Drive forward or backward according to requirements, turn "forward or reverse switch" to relevant position. Don't use forward or backward switch while driving.
 - 2.3 Insert the key to the power switch, and turn it to "ON" position.
 - 2.4 Release the stop lever and slowly turn the accelerator to start the vehicle slowly.
 - Brake

The general braking method is to brake slowly, so that the vehicle gradually slowed down until a complete stop. Try to avoid emergency braking. After the vehicle stops, press the parking mechanism. In order to prevent the vehicle from sliding automatically, the key can be pulled out and the driver can leave only when the vehicle is reliably parked.

3. Precautions of safety driving

- 3.1 Don't use the electric vehicle before reading the Manual carefully and knowing its performance. Don't lend it to people who can't operate.
- 3.2 Strictly conform to local laws and regulations. Don't drive on expressway, any public street, driveway, or pavement.
- 3.3 It can only carry one driver and is not allowed to carry passengers
- 3.4 Don't hang any article in the vehicle; otherwise, it may lead to injury, out of control, or accident.
- 3.5 Be careful to keep good performance of brakes, and brake in advance when driving in rainy or snowy day, so as to avoid traffic accident.
- 3.6 Pay attention to lighting state and drive carefully when driving at night. Slow down when driving on uneven road, so as to avoid damaging wheel rims and tires due to strong vibration.
- 3.7 In order to prevent electrical appliances from moisture, don't use hydraulic giant to wash the vehicle directly.
- 3.8 Don't drive above the speed limit. While driving, the vehicle shall be controlled at the speed suitable for conditions of road, good field of vision, and your driving experience and operation conditions. Don't brake or accelerate suddenly so as to avoid danger.
- 3.9 Don't dismantle the vehicle without permission; otherwise, it will lead to potential safety hazard of your vehicle.
- 3.10 Before driving, ensure wheels and other fasteners are safe and reliable, so

as to avoid accident.

- 3.11 When driving, place your hand on the steering handlebar to control the driving direction.
- 3.12 Don't drive after drinking or when you're influenced by narcotic drug, because it will affect your discretion and may result in serious injury and even fatal accident.
- 3.13 Use the tires whose dimension and type are stipulated in the Manual, and blew them up to the specified air pressure. Proper air pressure can ensure the reliability of brake and turning.
- 3.14 Don't turn forward/reverse switch to "reverse" position while driving (forward). The vehicle is equipped with protective device. Hence once it's operated wrongly, the vehicle will stop slowly and then reverse.
- 3.15 If the voltage of battery is too low, the system will reduce the driving speed and finally power off automatically for protection. Then, after putting the power swtich back to its original position and turning it on again, the system will be power on; however, at the moment, you shall stop driving and charge the battery.
- 3.16 If the driving resistance is too high (climb), the system current will be too high. The system will automatically power off when the internal temperature of the controller is extremely high. At this point, the vehicle stops working, when the internal temperature of the controller is below to the normal temperature,restart the power swtich, the system will continue to run.
- 3.17 Do not drive at high speed when downhill; Slow down when turning; To avoid accidents, do not turn at high speed.
- 3.18 The Emergency Stop Switch must be pushed to the right before replacing the fuse. Be sure to check if the rated current of new fuse is correct.
- 3.19 Fuse must be used. Never use unqualified fuse, other copper or steel wires, so as to prevent the electrical appliances from burning.
- 4. Precautions of daily maintenance
 - 4.1 Maintenance of battery
 - Protective articles, such as insulated gloves, insulated shoes and insulated tools etc. shall be used during maintenance and repair.
 - Wet cloth shall be used when cleaning the battery.
 - Don't use organic solvents or detergent, such as lacquer thinner, gasoline and benzine etc. to clean synthetic resin battery case; otherwise, the battery case will break and result in leakage of electrolyte.
 - Voltage and appearance shall be checked periodically. Bolts and screws shall be tightened regularly. If there is no periodical check, the battery may be damaged and cause fire or explosion.
 - 4.2 The battery shall be checked periodically (at least once two months).
 - Please check it periodically in order to prevent the battery from failure.
 - Please inspect periodically according to the time limit stipulated in the Manual. If it exceeds the standard stipulated in the Manual while inspecting,

please handle it in accordance with the Manual and keep records. If the battery that exceeds the standard is still used, it may be damaged and burnt.

- The inspection shall be implemented by the person who has acquired Qualification Certificate of Battery Maintenance and Use or professional technicians. Unskillful person is liable to cause error.
- Remove static electricity of body through contacting metal or by other methods at the place far away from the battery, and then check the battery. If the static electricity of body contacts the battery, it will sparkle and even explode.

Item	Content	Standard	Handling
1) Total voltage of battery in floating charge	 The voltmeter with grade 0.5 or higher precision is used to measure total voltage of the battery Observe the voltage value displayed on the dial of voltmeter 	 1) Voltage of floating charge 2) Allowable tolerance of the measuring instrument for control cabinet shall conform to relevant national standards 	 Adjust the voltage of floating charge when it deviates from the standard value Repair or replace the measuring instrument that exceeds the allowable tolerance
	Observe if there is damage (i.e. cracks, deformation) and liquid leakage on the case and cover of battery Observe if there is dust and dirt	No damage (i.e. cracks, deformation) or liquid leakage No dirty phenomenon	If there is damage or liquid leakage, find out causes and replace the damaged battery Use wet cloth to clean the dirty battery
2) Appearance of battery	Observe if the battery case, shelf, connecting plate, connecting wires and terminals are rusty	No rusty phenomenon	Implement cleaning, anti-rust, lubricating and other maintenance to the battery. Find out causes and replace the damaged battery if the battery is damaged or lacks
3) Temperature of battery	Measure the surface temperature of terminals or the case of battery	Lower than 45℃	When the surface temperature is higher than the standard value, find out causes and decrease the temperature (stop

Periodical Inspection Items

			charging, improve ventilation etc.)
4) Connecting part	Both bolts and nuts are tight	No loose phenomena	Please tighten if loose

Note: while measuring, please use the periodically calibrated instruments within the scope of allowable tolerance.

4.3 Items to be checked frequently by users

Check Adjust Replace	e 🔺 Lubri	cate 🛆	
Inspection item	Daily	Monthly	Every half a year
① If accelerator and steering parts are loose and worn	•	●△	
② If tires have proper air pressure and are worn	•		
③ If wheel rims deflect and deform		•	•
④ If the frame is in good condition		•	
(5) If brakes are in good condition	٠	•0	•0
 Surface of battery, connecting wires and nuts shall be clean and tight 	•		
⑦ If the electric quantity is enough	٠		
⑧ If charger and connecting wires are worn	●		
If safety belts of seats are in good condition	•		
① The bolts, nuts and other fasteners		•	
(11) If the shock absorber leaks			•
(12) Front wheels alignment			•0

Shock absorber, motor shaft, front wheel spindle, steering pivot point and other parts shall be scrubbed and lubricated once every 0.5~1 year according to service conditions. The transmission parts in the electrical hub have already been coated with special lubricating oil, so users are not necessary to scrub and lubricate.

Please send the vehicle to the designated service center for the maintenance of motor hub, controller and combination instrument etc. Don't dismantle them without permission in order to avoid failure, damage and other accidents.

As consumable product, service life of the battery is limited. Generally, in order to ensure your safety, the battery shall be sent to professional service center for inspection and maintenance once 6 months.

4.4 Notice for users while driving:

Don't drive across the sharp object of road, such as glass, in order to avoid piercing tires.

4.5 Notice for users while parking:

Don't park at the place with humid air, high temperature and corrosive gas, so as to prevent the plating paint surface of metal parts and plastic of the electric vehicle from chemical corrosion.

Don't expose the vehicle to direct sunlight or rain so as to prevent its control switch from failure or the components in controller from damage; otherwise, it will result in failure and accident.

4.6 In case of any failure to your vehicle while use, please send it to professional service center for repair and maintenance so as to protect your rights and interests. Repair and maintenance at other service centers are strictly prohibited.

The right of the of the right of the righ				
Torque				
16~26N·m				
20~23N·m				
73~111N∙m				
182~200N∙m				
20~23N·m				
9~12N∙m				

4.7 Tightening torques of main fasteners

Important notice: in order to ensure your safety, main fasteners and accessories shall be checked and adjusted periodically, such as inspection and adjustment of F/R shock absorber, F/R wheel, steering yoke, front wheel spindle, motor shaft, brake assembly and other fasteners and accessories.

Failure	Cause	Solution		
	1) Poor contact of the	1) Clean contact points		
	battery's contact points			
"Power" indicator	2) Fuse in the battery or	2) Replace fuse		
doesn't display after	whole vehicle is burnt out			
turning on the power	3) Failure of main switch	3) Send it to service		
switch		center for examination		
	4) Poor contact of the	and repair		
	battery's connecting wire	4) Tighten or replace		
Turn on the power	1) Poor contact of the	1) Check the condition of		
supply and turn the	motor's wires	motor's wires or send it		

rotary motor to start		to service center
	2) Controller failure	2) Send it to service
		center
	3) Brake & power-off switch	3) Repair or replace
	is working	
	1) Replace speed-adjusting	1) Send it to service
Electric motor is not	bar	center
power off after loosening	2) Leakage of circuit causes	2) Repair or replace
accelerator pedal	wrong electric potential of	
	speed-adjusting handle	
Electric motor produces		
loud noise and driving	1) The Hall in the motor is	1) Send it to service
speed is too slow when	broken	center
driving or starting		
	1) Power-off parking lever	1) Repeatedly pull the
Sometimes the electric	has failure due to moisture	parking lever to check
ATV loses motive force	O) Matan failuna	if it's in good condition
when driving	2) Motor failure	2) Send it to service
	1) Fuse breaks	center
The lights don't work,	2) Plug-in of connecting wire	 Replace Insert tightly
the horn doesn't sound.	is loose	3) Repair or replace
	1) Air pressure of front tires	1) Adjust air pressure
	is not enough	
	2) Seizure of right and left	2) Repair or replace
	control arm heads	
	3) Failure of steering gear	3)
Hard to steer		4)
	4) Alignment of front wheels	5) Adjust as per
	is inaccurate	specification
		4) Adjust as per
		specification
	1) Lack of air pressure	1) Charge air as per
		specification
	2) Diameters of four tires are	2) Adjust or replace
	inconsistent	
Tires are worn too fast	3) Wheel bearings are worn	3) Replace
or unevenly	or loose	
	 Swing of tires Improper replacement of 	 4) Replace 5) Adjust
	5) Improper replacement of tires causes unbalance	
	6) Alignment of four wheels	6) Adjust as per
	is inaccurate	specification
Directional handle swing	1) Air pressures of tires are	1) Adjust air pressure
Encouorial nariale swilly		

[
		inconsistent	~	Donoir or rorls
	$\begin{vmatrix} 2 \\ 2 \end{vmatrix}$	Swing of wheels	2)	Repair or replace
	3)	Great swing deviation of right and left tires	3)	Replace
	4)	Motor nut is loose	4)	Tighten
	5)	Wheel bearing is worn or	5)	Replace
		breaks		
	6)	Right and left control arm heads are loose	6)	Replace
	7)	Maladjustment of	7)	Adjust as per
		redirector	:	specification
	8)	Fixing bolts of redirector are loose	8)	Tighten up
	1)	Tires are worn unevenly	1)	Replace
	2)	The wheel brake of one	2)	Repair or adjust
		side is lag		
Drive direction is biased	3)	Air pressures of tires are inconsistent	3)	Adjust air pressure
to one side	4)	Steering tie rod is	4)	Replace
		inconsistent		
	5)	U	5)	, ,
		is inaccurate		specification
	1)	Failure of shock absorber	1)	Charge air as per ecification
	2)	Air pressures of four tires		Adjust or replace
	2)	are inconsistent	2)	Aujust of Teplace
Directional handle	3)	The joint bearing is worn	3)	Replace
vibration		out	,	
	4)	Front wheel bearing is	4)	Replace
		worn or damaged		
	5)	Front wheels are loose	5)	Tighten
	6)	Steering handle is loose	6)	Tighten
	1)	The clearance between	1)	Adjust as per
		brake disc and shoe plate	spe	ecification
	2	is uncoordinated Brake pull line is	2	Poplaco
Brake handle travel is	2)	disconnected	2)	Replace
too wide	3)	Brake disc is worn badly	3)	Replace
	4)	Brake strip is deformed or	4)	Replace
		contacts improperly		
	5)	Brake strip is worn	5)	Replace
	1)	Brake handle is worn	1)	Replace
Brake lag	2)	Incorrect installation of	2)	Reinstall
	1	brake	1	

	I
	3) Pullback spring is soft or broken off3) Replace
	4) Parking brake steel cord4) Repair or replaceor pull rod lags
	5) Brake clearance is 5) Adjust as per
	regulated improperly specification
	1) Brake disc is damaged or 1) Replace or repair
Vibrate while braking	out of round
	2) Wheel bearing is 2) Replace damaged
	1) Brake strip is too smooth 1) Repair or replace
	or there is impurity on its
	surface
Noise while braking	2) Brake strip is worn or 2) Replace
	loose
	3) Front wheel bearing is 3) Replace
	damaged
	1) Air pressures of right and 1) Adjust as per
	left tires are inconsistent specification
Run off while braking	2) Clearances of right and 2) Adjust as per
	left brake are inconsistent specification
	3) Hub bearing is loose 3) Tighten or replace

WARNING

POTENTIAL HAZARD

Operation with wet brakes after washing.

WHAT CAN HAPPEN

Wet brakes may have reduced stopping ability, increasing the chance

of an accident.

HOW TO AVOID THE HAZARD

Test the brakes after washing. Apply the brakes several times at slow speeds to let friction dry out the linings

Storage

Long term storage (60 days or more) of your machine will request some protective procedures to guard against deterioration. After completely cleaning the machine, prepare for storage as follows:

Specified amount:

- 1. Clean the drive chain thoroughly and lubricate it.
- 2. Lubricate all control cables.
- 3. Block up the frame to raise all wheels off the ground.

4. If storing in a damp or salty atmosphere, coat all exposed metal surfaces with a light film of oil. Do not apply oil to any rubber parts or the seat cover.

Transportation

When need to delivery your ATV to another place, please do as following:

1. In order to avoid the incidents, push the Emergency Stop Switch to the right.

2. When moved the ATV to the transport vehicle, press down front and rear park brakes.

3. Fasten the ATV to transport vehicle by using the strings, make sure the strings are strong enough.

4. Close the transport vehicle.

Attention:

ATVs will out of control if not fastened safely, heavy injury or death will be caused.

Chapter 6 Emergency Handling

1. Brake failure handling

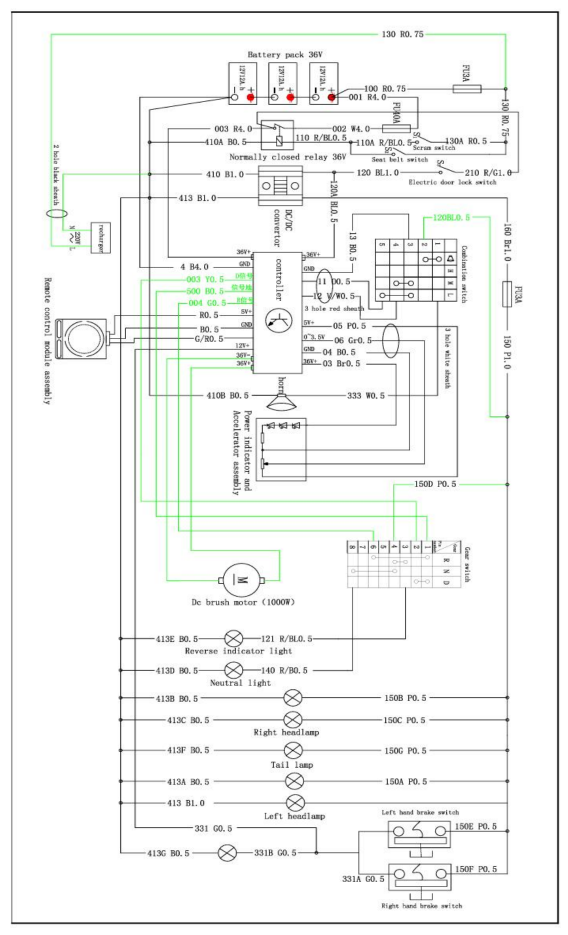
Brake failure may lead to potential safety hazard and accident especially on down slope. Hence, before driving, users shall check the performance of brakes. If there is any failure to brakes, adjust brakes immediately or ask professional technicians to adjust them to optimum state. Once any brake fails while driving, please drive at extremely slow speed. In case of emergency, prepare for braking in advance, and go to service center as soon as possible for adjustment and eliminating potential safety hazard.

S/N	Item of technical specification			fication	Description of technical parameters	
1	Ex	ternal	dimension	(L×W×H)	1190X703X765	
	mn	n			1190/103/103	
2	W	neelbase		mm	700	
3	Tre	ead (F/R)		mm	588/450	
4	Mii	n. ground	clearance	mm	95	
5	Mii	n. turning	diameter	m	4	
6	Ke	rb mass		kg	53.5	
7	Ra	ted loadir	bading mass kg 60			
8	Nu	mber of p	assengers app	proved	1	
9	Ма	x.speed	(unlimited)	km/h	≤24	
10	Ма	x.speed	(limited)	km/h	≤16	
11	Ма	x. grade	ability	%	12	
12	Co	ntinued d	riving mileage	km	20 ~ 25	
13	Tir	e specific	ation (F/R)		14X4.10-6/ 14X5.00-6	
14	Air	pressure	of tires (F/R)	psi	10 / 10	
	Μ	Туре			Brush	
	о	Rated vo	oltage	V	36	
15	t	Rated p	ower	W	1000	
	о	Max. tor	que	N∙m	3.3	
	r	Rated p	ower/speed	rpm	2200	

Chapter 7 Main Technical Parameters

		Cooling mode		Natural cooling
16	В	Туре	Non-maintaining lead-acid seal battery	
	а		(each 12V 15Ah)	
	tt	Quantity	рс	3
	е	Nominated voltage	V	36
	r	Model	TNE12-15	
	у			
17	С	Rated working voltage	V	36
	0	Max. working voltage	V	44
	n	Under-voltage protection volt	age	31.5
	t		V	
	r	Working temperature	°C	-25 ~ 80
	0			
		Cooling mode		Air cooling
	е			
	r			
18	С	Туре		Non-on-board
	h	Specification		36V 1.6A
	а	Input voltage	V	120V~
	r			
	g	Max. input power	W	65
	е		vv	
	r			

Chapter 8 Electrical Schematic Diagram



WARNING

Improper ATV use can result in SEVERE INJURY or DEATH.









ALWAYS USE AN APPROVED HELMET AND PROTECTIVE GEAR

NEVER USE ON PUBLIC ROADS

NEVER CARRY PASSENGERS

NEVER USE WITH DRUGS OR ALCOHOL

NEVER operate:

- Without proper training or instruction.
- •At speeds too fast for your skills or the conditions.

•On public roads-a collision can occur with another vehicle.

•With a passenger-passengers affect balance and steering and increase risk of losing control.

ALWAYS:

•Use proper riding techniques to avoid vehicle overturns on hills and rough terrain and in turns.

 Avoid paved surfaces-pavement may seriously affect handling and control.

LOCATE AND READ OWNER'S MANUAL. FOLLOW ALL INSTRUCTIONS AND WARNINGS