

User Manual

FJ-TDE07

Warning!

FJ-TDE07

Please, pay attention to the following safety advices, in order to enjoy a safe driving experience:

- First of all, you need to charge your batteries fully before using it.
- Read carefully this User Manual, and before riding, check if the vehicle is in perfect working condition.
- Overloading is strictly prohibited.
- In order to insure the battery's lifespan, a charge should be done after each use. Total discharges are harmful.
- It is forbidden to touch the electric contacts in the battery box. Touching, with wet hands or metal objects, simultaneously in the positive (+) and negative (-) contacts, could cause injuries and / or burns, and short - circuit in the vehicle. Please pay special attention to this point.
- Please do not disassemble or repair without technical assistance from an Authorized Dealer, and always use original parts. A poorly performed maintenance can cause damage and/or accident.
- This vehicle can run normally, since the water level does not exceed the center of the electric motor, at the risk of water infiltration and short circuit, damage and accidents.
- Use of a bicycle helmet, regular checks on brakes, tyres, steering, rims and caution concerning possible increased braking distances in wet weather;

Parts description-----	1
Daily checks-----	2
Assembling instructions of FJ-TDE07 -----	3
Battery charging-----	5
About charging-----	6
Driving-----	8
Continual mileage-----	10
Basic maintenance-----	11
Diagnose an troubleshooting-----	12
Recommended torque values for threaded fasteners-----	13
Minimum saddle height and the way to measure-----	14
The wiring diagram for FJ-TDE07 with 3-speed display-----	15
The wiring diagram for FJ-TDE07 with LCD display-----	16
Battery maintenance and saving tips-----	17
Useful tips-----	18

Parts description

FJ-TDE07



To ensure your safety, make the following functional checks before driving:

- 1 - Normal operation of the light, brake and power cut systems.
- 2 - Tire pressure (low pressure, will influence both autonomy and speed).
- 3 - Wheel axle tightening.
- 4 - Battery charge level.
- 5 - Braking system adjustment and free operation.

