

Q1 Hummer User Manual





Copyright[®] Qiewa Industrial Co., Ltd

Giewa



- Do not place battery near fire, flammable, explosive, or corrosive objects.
- Do not dissemble battery or charger, any damage caused by such actions are not eligible for warranty.
- Do not short the circuit with wires or fuses.
- Do not drop or throw battery and charger.
- Please store battery in dry, ventilated environment.
- Do not cover battery or charger with other objects to prevent overheating.
- Keep battery and charger away from young children.
- Do not carry charger while riding, any damage caused by user's mistake will void warranty.



- Avoid sharp or uneven surfaces such as railroads and stairs.
- Please double check all structures and brake system before riding.
- Do not temp to service or modify any part.
- Do not overload or hang object on handle bar.
- Please wear rain coat if riding in rain, do not ride while holding umbrella.
- Please wear protection gears at all time and obey all local traffic laws.



- Keep Battery charged if possible, or it may shorten battery life.
- Recharge the battery at least once per month if not in use.
- Replace the battery if any damage found on exterior of the battery or wire.
- Park at cool area and avoid direct sunlight in hot seasons, keep battery in 5 - 3 0°C environment.
- Do not overcharge the battery.
- Do not recharge while using.



- Do not charge continuously more than 18 hours.
- Please remove power plug from power source first, then remove the charge plug from the battery.
- Red light indicates power connection; green light indicates recharge completed.



- Lock: Lock mode, vehicle cannot be started.
- Unlock: Unlock mode, vehicle cannot be started.
- Lightning: After alarm deactivated, press twice to trigger siren sound, now the vehicle is ready to be started.
- Siren: Activate alarm.



Product Structure



Electronic Instrument Gauge

- Press and hold (b) to turn off.
- ▶ While turned off, press 🕛 once to turn on, press again to switch data review.

ODO = Total travelled mileage Trip = Single trip mileage. RM = Remaining mileage ERRO = Error / Malfunction

TM = Current Time

Press +/- to adjust travel speed

Gears: 1st gear is slowest, 3rd gear to be traveled at highest speed.





Electronic Instrument Gauge

Press and hold + and – to enter setting mode, press to change setting

PO1: Background lighting: higher the number the brighter. (Def. 2)

PO2: Unit: 0 for km, 1 for mile

PO3: Voltage level: 24v,36v,48v.(Def.48v)

PO4: Gauge Stand by time: 0 means always on,

can be set 1 to 60 min. (Def. 5 min)

PO6: Wheel Size: Def 0011.0, do not change this setting.

PO7: Speed Calibration: Def.00024, do not change this setting.

PO9: 0 = Accelerator starts , 1 = Slide start(Def. 0)

P14: Remote Control Current Limit: 1-20A, Def. 12, do not change this setting.

P15: Speed Limit: Set 0 – 100km/h, Def. 60km/h

P16: Cruise Control: 0 to shut off, 1 to activate. Def. 1.

WARNING: Suggest NOT to change any of above settings, any damages caused by altering setting references are not eligible for warranty.

Specifications

Specification

[Dimension] 113*61*121cm [Wheel Base] 93cm [Weight] 25kg [Max Load] 200kg [Battery] Lithium Battery [Voltage] 48v [Output] 800w [Tire Size] 10" **Tire Type** Inflatable [Handle Bar] Quick Release [Chassis] Quick Release [Max Speed] 55km/h (Suspension) F&R [Range] 100km (Range may vary by load.)

Safety

[Headlight] O
[Chassis Lamp] O
[Remote] O
[Brake Light] O
[Aluminum] O
[Seat] Removable
[Brakes] Disk

Charger

【Power 】48v3a 【Recharge Time 】12Hr

Chassis Folding / Unfolding



Seat Installation

Step1
Fold lock handle outwards

Step2
Fold down the seat



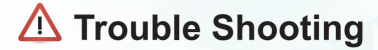
Step3
Pull up the lock handle





Step4
Fold seats forwards





- ERRO 1 : Electrical error
- ERRO 2 : Throttle error
- ERRO 3 : Controller error
- ERRO 4 : Brake malfunction
- ERRO 5 : Low voltage protection
- ERRO 6 : Communication fail, gauge fail to receive input from remote.
- ERRO 7 : Communication fail, remote fail to receive output from gauge.
- It is normal and do not worry if ERRO flashes on gauge while braking.



Malfunction	Reason	How to fix
Gauge shows no power	1.Battery too low	Replace switch unit
	2.Broken fuse	Fully charge the battery
Gauge shows enough power but cannot start	1.Battery false wiring	Reconnect firmly
	2.Damaged wires	Send to distributor for service
	3.Handle bar false wiring	Send to distributor for service
Range too short	1.Low tire pressure	inflate the tires
	2.Damaged battery	Replace the battery
	3.Low charge or damaged charger	Fully charge the battery or replace the charger
	4.Uphill, against wind, or overweight loads	Suggest to assist with man-power
Not charging	1.Charger plug misconduct	Clean conduct points.
	2.Damaged charger	Replace charger
	3.Damaged Battery	Replace battery
	4.False wiring	Replace fuse
Others	1.If above trouble shooting does not solve issue	Please contact distributor or manufacturer
	2.Damaged controller, battery, or charger	Temp to dissemble and fix may void warranty



Visit us at
QiewaScooter.com
for any questions about
your scooter.

Copyright© Qiewa Industrial Co., Ltd