Q Runner Owners Manual

Section 1 Important note

■ This signal note the best way to use your vehicle.

△This signal with warning information, please read it carefully to avoid damaging vehicle and for your and your family safety.

OThis signal is safety warning, means "can not", "can not do that..." or "can not make".

Section 2 Technical Specifications





— : Normal temperature

O: Stop

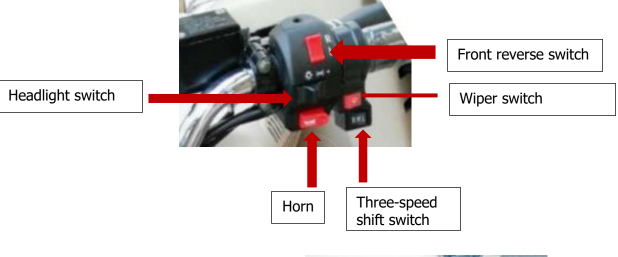
二: Warm wind



High beam & low beam switch

Turn signal light and hazard light

Horn



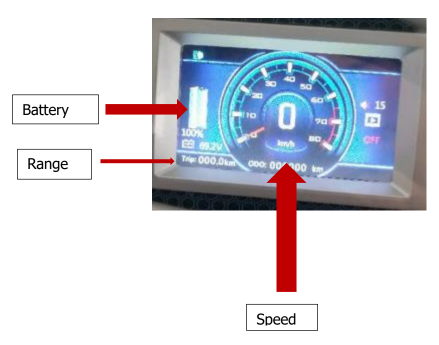
Parking switch





 $MP3/MP4\&Radio\ .\ Bluetooth\ password:0000$





Section 3 General Instructions Before Riding

NOTE

Riding a scooter involves the risks of injury and damage. By choosing to ride this scooter, you assume the responsibility for those risks. The manufacturer, distributor, and seller will assume no liability for misuse or operator negligence. Thus, you need to know and practice the rules of safe and responsible riding.

The Basics

- Always conduct a safety check before you ride this scooter
- Always wear a helmet which complies with your states laws when riding this scooter
- Always wear shoes that will stay on your feet and will grip the pedals. Never ride barefoot or wearing sandals.
- Be thoroughly familiar with the controls of this scooter
- Don't jump with your scooter. It puts incredible stress on everything from your spokes to your pedals. Most vulnerable to jumping-related damages is your front fork. Riders who insist on jumping their scooter risk serious damage as well as to themselves.

Section 4

Troubleshooting Chart

Phenomenon	Cause	Resolution
Speed out of control	 Low battery voltage A wire from the throttle is loose or disconnected A spring, magnet, or sensor in the throttle is locked or loose 	 Charge the battery Solder or re-crimp Replace throttle
Connect the power, but the motor doesn't work	 A battery wire is loose Apparent "dead battery" A wire in the throttle is loose or disconnected A brake sensor is defective 	 Reconnect Solder or re-crimp Replace brake handle sensor
Mileage per charge is not as expected	 Not enough air pressure in tires Not enough battery power or a loose connection The battery is damaged Frequent braking and acceleration, driving into wind, with cargo, or up hill 	 Pump up the tires Charge the battery check connections Replace battery Use pedals to give the scooter additional power