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ASK FOR THE **BRAND** SHOPRIDER

OWNER'S MANUAL

MODELS

QT3, QT4 and GK9



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Charging GK9

To charge the Dual portable battery pack on board the scooter refer to the pictures below.



To charge the Dual portable battery pack off the scooter refer to the picture at right.

Place the MALE socket of the battery charger into the female socket on the battery pack taking care to ensure that the pins line up correctly.

Plug your charger into the wall and turn the power on.

The charger light will glow RED indicating the batteries are NOT fully charged. When the batteries have reached their capacity the charger light will glow GREEN.



Please note that the right and left battery pack need to be engaged properly before charging Onboard or Off-board.

Mounting

Make sure your Q.T. Scooter is on level ground

Seat yourself in the Scooter.

Turn the speed dial to slow. (Turn the dial to the left.)

Turn the on/off key to the ON position – Battery charge meter will be in the green.

Dismounting

Ensure that your Q.T. Scooter has fully stopped.

Turn the on/off key to the OFF position

You can now dismount from the seat.



Basic Driving

Make sure you have completed the details described under “mounting”.

For the standard unit, push on the accelerator lever with your RIGHT thumb to start moving forward.

To STOP, gently release the accelerator lever.

Practise these two basic functions until you are proficient in their use.

Steering the Q.T. Scooter is easy and logical. Just be sure to remember to give a clearance when turning so that the rear wheels clear any obstacles.

When turning, always turn your Q.T. Scooter to a LOW speed.

If it is a tight turn (entering a doorway or going around a blind corner) STOP your Q.T. Scooter. Turn your steering column in the direction you wish to proceed while still in the stationary position. Then apply the power gently to move forward. The Q.T. Scooter will move gently and with complete stability.

REVERSING

requires your attention. Always turn your Speed dial to SLOW before reversing.

Push the accelerator lever with your left thumb.

Remember: when you reverse, steer in the OPPOSITE direction to the way you want to go. Always take your time.

The Q.T. Scooters are not designed for use in loose gravel, sand or soft grass. Neither is your scooter designed to be used in wet weather or rain.

Ramps

The stability of your scooter is governed by several factors such as the seating position of the occupant, the angle of the slope and your height and weight. When approaching an incline, do so directly, avoid driving up on an angle. Wherever possible avoid making turns on any incline or decline. When going down a slope set the speed setting to SLOW, this will ensure there is a safe controlled descent. When the thumb levers are released the scooter will slow to a stop.

Do not turn off the control key while the unit is in motion.

Please follow all the guidelines and your scooter will perform admirably over many surfaces.

CHARGING

The battery pack can be charged as an independent unit. It does not have to be connected to the scooter (See picture below).

The battery charge level indicator will be in the RED section when the battery is very low.

MODELS QT3 AND QT4

Place the MALE socket of the battery charger into the female socket on the battery pack taking care to ensure that the pins line up correctly.

Plug your charger into the wall and turn the power on. The charger light will glow RED indicating the batteries are NOT fully charged. When the batteries have reached their capacity the charger light will glow GREEN.

If you turn your Q.T. Scooter on while the battery charger is still operating a beeping alarm will sound to advise you to turn off and disengage the charger.



Free wheeling Device

The scooter can be moved manually by moving the free wheeling lever (as indicated figure #7).

This is located on the rear section of the scooter and is the Yellow lever.

To free wheel the scooter push the Yellow lever towards the front of the scooter.

To engage the brake pull the lever towards the back of the scooter.

Warning: Do not sit on the scooter while it is in the free wheel mode and do not disengage the free wheel device when not on level ground.



FIGURE #7

Doors

Always ensure your speed is set at the SLOWEST setting.

Think in terms of using the power of the Q.T. Scooter to do the work for you. For doors that open outward, hold the door knob with your right hand and reverse the Q.T. Scooter as described earlier. Where the door opens inwards, hold the door knob with your left hand and push your accelerator lever with your RIGHT thumb.

Transporting Your Scooter

Always ensure your scooter is turned OFF on the steering column.

Remove your basket by pulling it up gently.

Remove your seat by folding the back down and gently pulling up on the seat lever. When the seat lever is up, pull straight up firmly but slowly and the seat will lift off.

(As indicated in figure #1.)

Remove the battery pack (Models QT3, QT4) by pulling up and forward on the battery pack handle to release the Velcro tabs holding the battery pack in place. We suggest you place your free hand on the seat post to help support you and make the task easier.

(As indicated in figure #2.)

To split the scooter use the red release lever to release the motor section and lift up to separate.

(As indicated in figure #3.)

Fold the front tiller down onto the scooter after turning the tiller knob anti clockwise until the small teeth disengage.

(As indicated in figure #4.)

Lay the tiller down and engage the tiller lock at the front of the scooter to stop the tiller moving in transit. Always remember to disengage the tiller lock before using your scooter again.

(As indicated in figure #5.)

The scooter is now ready to be placed in the car.

Once the scooter has been placed in the car the basket and battery pack can be placed loosely around the main components.

(As indicated in figure #6.)



Battery removal for the GK9

The GK9 is now fitted with a split battery box this reduces the total weight that need to be lifted at one time.

Steps to remove the Dual portable battery pack

Remove the Left battery pack first and then remove the Right as shown above.



Steps to install the Dual portable battery pack

Install the Right battery pack first and then install the Left as shown.

