17987 ELECTRIC GREEN MACHINE

When rider does spin without using handbrake with shutoff switch, it can cause the motor to trip a safety switch. This will cause the vehicle to take 20 seconds to 1 minute to restart. Using the handbrake to stop and turn will prevent the motor from tripping.

If the charging port sparks when inserting the charger, the battery is not connected. Battery connection will resolve the issue.

If it does not restart after stopping, it may have bad brake lever with actuator or power button.

This model will be made in 2 factories. The original will be marked "Q", the second will be marked "M". Two separate RPs were set up for each factory and the model number will reflect a letter. Do not cross these parts with other units until further notice.

Rear wheels have sealed bearings (6200RS). Same size as frame bearing. Can't sub wheels from other Green Machines. Need to make sure wheels come with bearings.

Seat-single bolt, not interchangeable with other seats. Rails are wider to accommodate motor.

Tire/tube 16x 3.0. Tube has bent valve stem, can't use standard pump.

Rear frame, steering rods, rear axle zip tied together. Steer rods-17 ½ " long.

Pegs and saddle knob in one package.

Rear axle hdwe-sleeve and washer-nut welded onto rear axle.

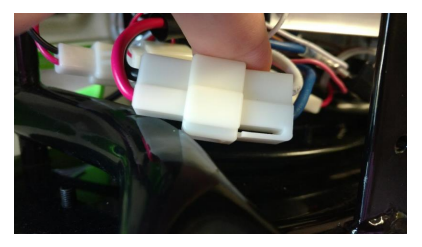
Rear frame- "UP" is marked on rear frame. Frame cover bolts (5mm x 0.8 x 11.8mm) and pivot bolt are installed.

To remove front wheel (or pump tube), remove front housing by pushing it forward. Axle comes right out.

To connect battery, front cover must be removed. Uses 30 amp fuse.

Chain-has no master link. Need to remove front wheel to replace chain.

Machine only goes in reverse. The wires are crossed. Remove steering rods and bottom panel. The red wire should line up with the blue, the black wire lines up with the white. See the image below.



If the power is on, but when you press the drive button, and you only hear a distinct click, the controller is bad. Replace. Image below. White wires go on the fast/slow, pink and brown go to power.





Unit does not operate

- 1. Check that the red power wire is connected. It is shipped disconnected.
- 2. Turn unit on, press the red button. If there is a faint single click in the body, it is a bad controller.
- 3. Plug the charger into the product, and if the product operates, it is a bad charging port and product needs to be replaced.
- 4. If there is no click, then it is a bad power switch.
- 5. If it operates and then stops, it can either be controller or the fuse in the motor. If it is the fuse in the motor, it will run for 5 minutes or so, shut off, and then once it restarts, it will last around 30 seconds. After extended cool down period, it will repeat the whole process again.