

**FUN:BIKES**

**LET THE FUN BEGIN**

## **Testing Your Brake Sensor Switches on a 800W Quad**

This is a simple guide, intended for Funbikes Customers who have purchased the FunBikes 800w Kids Electric Mini Quad Bike or the FunBikes Toxic 800w Kids Electric Mini Quad Bike, It contains instructional steps on how to test the brake sensor switches, and includes images to aid you in the process.



# Testing Your Brake Sensor Switches on a 800W Quad

This guide explains how to test the brake sensor switches.

## What product does this guide apply to?

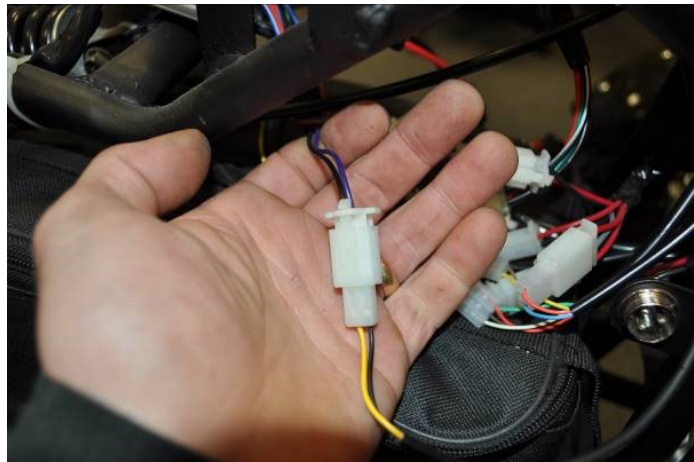
- FunBikes 800w Kids Electric Mini Quad Bike
- FunBikes Toxic 800w Kids Electric Mini Quad Bike



## Step 1

---

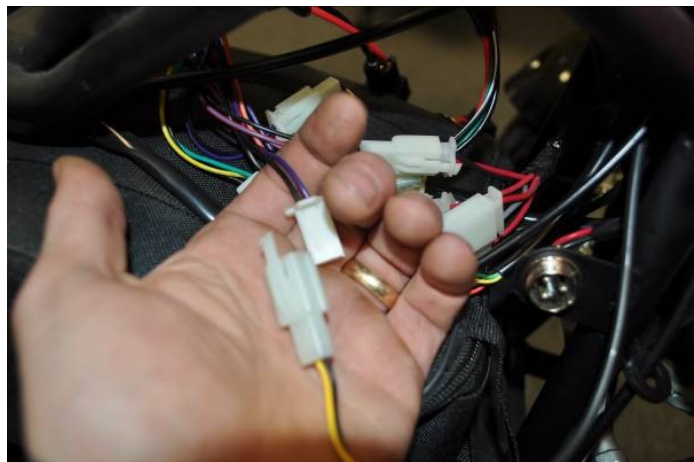
Trace the wires from your rear brake down to where it joins the control box.



## Step 2

---

Disconnect the white plastic connector.



## Step 3

---

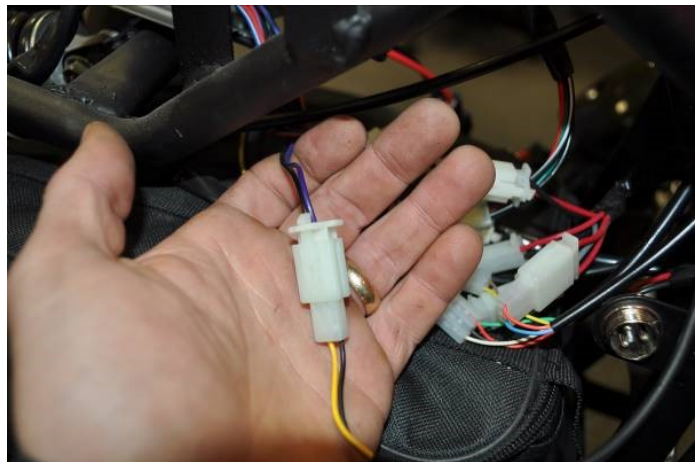
Turn your quad on and twist the throttle. If your quad moves at this point, it indicates that your rear brake sensor switch is faulty.



## Step 4

---

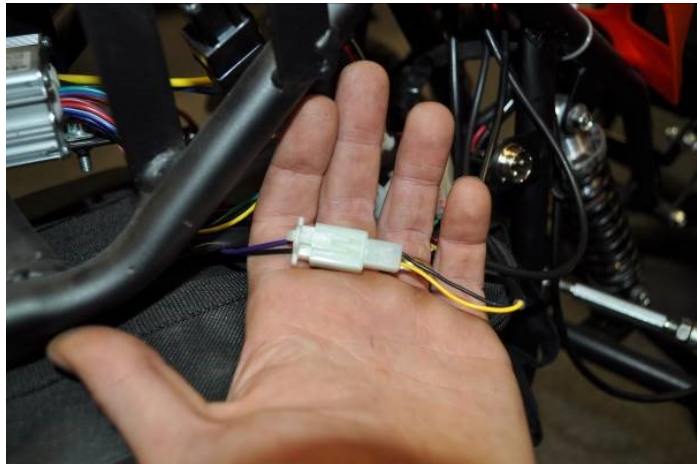
If your quad does not move reattach the brake sensor switch.



## Step 5

---

Trace the wire down from your front brake lever to where it connects to the control box.



## Step 6

---

Disconnect the white plastic connector.

Turn your quad on again and twist the throttle. If your quad moves at this point, it indicates that your front brake sensor switch is faulty.



# **FUN:BIKES**

**WWW.FUNBIKES.CO.UK**

**Follow FunBikes  
for Updates**



**If you require more assistance, please feel  
free to contact us:**

**Telephone- 01664 498 642**

**Email- tech@funbikes.co.uk**

