

FUN:BIKES

LET THE FUN BEGIN

Testing the Brake Sensor Switches on a Chaos Scooter.

This is a simple guide, intended for FunBikes Customers who have purchased the Chaos scooter, It contains instructional steps on how to test your brake sensor switches, and includes images to aid you in the process.



Testing the Brake Sensor Switches on a Chaos Scooter.

This guide explains how to test the brake sensor switches.

What product does this guide apply to?

- Chaos 48 Volt 1000w Electric Scooter Powerboard
- Chaos 48 Volt 1000w Electric Scooter Big Wheel Powerboard
- Chaos Sport 48 Volt 1600w Electric Scooter Big Wheel Powerboard
- Chaos Sport 48 Volt 1600w Electric Scooter Big Wheel Off Road Powerboard



Step 1

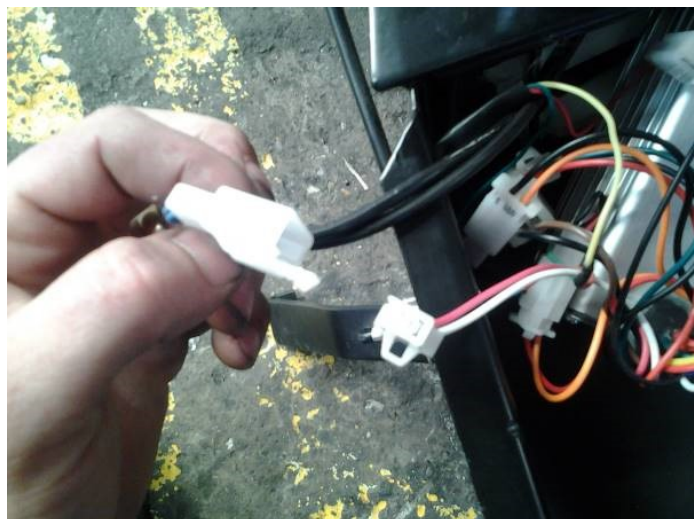
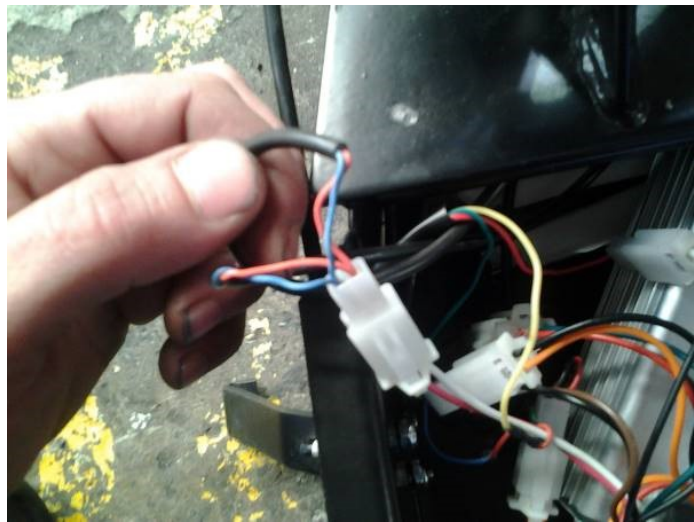
Lift the deck and remove the battery pack from the scooter.



Step 2

Locate the two black cables that both have a blue and red wire coming out of them, they connect in to the same white plastic connector. Depending on your scooter model there may be a metal panel between the battery and the control box this can be removed by removing the two allen key bolts that hold it's place.

Leaving this cable disconnected, replace and reconnect the battery pack and test the scooter from there.



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

