

***FUN:BIKES***

**LET THE FUN BEGIN**

## **Service and Maintenance Guide for 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 service and maintain the scooter, and includes images to aid you in the process.



# Service and Maintenance Guide for a Chaos Scooter

This guide explains how to service and maintain a Chaos scooter.

## 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



# Introduction

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Your FunBikes Chaos Scooter will require regular services. We recommend that you carry out a full nut and bolt check on the scooter before each and every use. This will help to maintain your scooter for optimum riding pleasure.

When you are servicing your scooter work around in a methodical manor. Don't jump from one part to another or you could well miss bolts. As well as tightening all the bolts on the scooter you will also need to inspect parts for wear and damage.

## Step 1

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Make sure your handle bar stem is tight and in line with the front wheel.



## Step 2

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Check your handle bars are tight and at the right angle.



## Step 3

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Check your brake levers are tight and angled correctly. Check your brake cables for fraying and corrosion, replace if needed.



## Step 4

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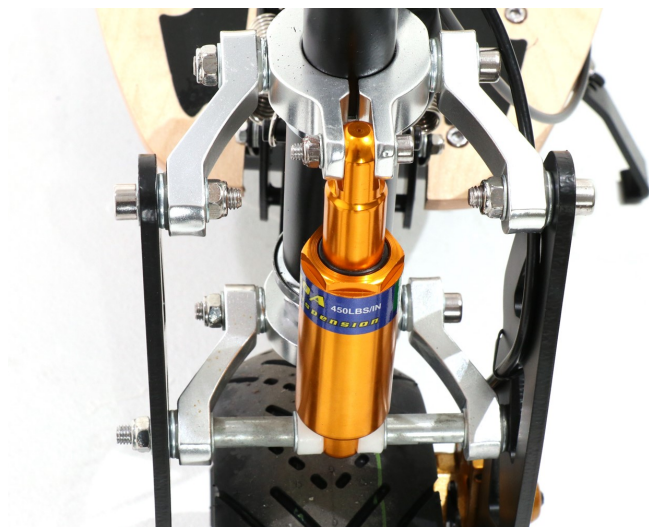
If you have a version with a front light make sure this is tight and secure.



## Step 5

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Tighten all bolts in your front suspension assembly.



## Step 6

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If your headset has play in it tighten the locking ring at the bottom of the head set. Only tighten this till the play in the headset is removed. If you over tighten it you could crush the headset bearings as well as making the steering stiff to turn.



## Step 7

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Check your front brake is secure and adjusted correctly. Inspect the pads for wear if they are badly worn replace. Check your cables for corrosion and fraying replace as needed. At the same time tighten all your front brake disc bolts.



## Step 8

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Make sure your front wheel is tight but still spins freely. If once it is tightened correctly it has play in it will require new wheel bearings.



## Step 9

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Make sure your seat is at the correct angle and tight.



## Step 10

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Tighten your rear swing arm.



## Step 11

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Check your motor cover is tight.



## Step 12

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Tighten and set your rear brake. Check your brake pads for wear, replace if needed. Tighten your rear brake disc and check your brake cable for corrosion and fraying, replace if needed.



## Step 13

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Check your rear sprocket and chain for wear and damage, replace as needed. Check your chain tension and adjust as needed. At the same time make sure your back wheel is secure.



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