

**FUN:BIKES**

**LET THE FUN BEGIN**

## **Adjusting the Chain Tension on a 49cc Mini Quad**

**This is a simple guide, intended for FunBikes Customers who have purchased the FunBikes 49cc Kids Mini Quad Bike, It contains instructional steps on how to adjust the chain tension, and includes images to aid you in the process.**



# Adjusting the Chain Tension

## On a 49cc Mini Quad

This guide explains how to adjust the chain on a 49cc Kids Mini Quad Bike.

### What product does this guide apply to?

- FunBikes 49cc Kids Mini Quad Bike
- FunBikes 49cc Kids Big Wheel Mini Quad Bike

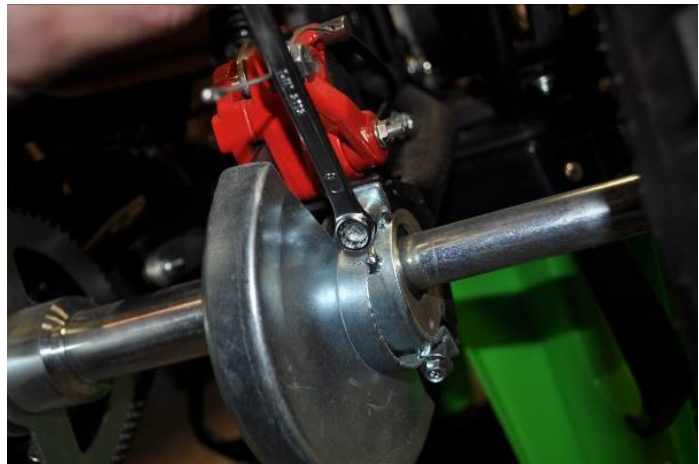


## Step 1

---

Over a period of time the chain will stretch on your quad. To stop the chain coming off, you will need to adjust the tension.

Loosen the axle bearing carrier and retain the bolts on the top and bottom rear of your quad. (do not fully remove them)



## Step 2

---

If you look at the outside of your bearing carriers you will see that these are oval in shape. You will also have two holes in the bearing carrier.



## Step 3

---

Using either a punch or a screw driver push the bearing carrier around, one way will tense the chain and one will loosen it.



## Step 4

---

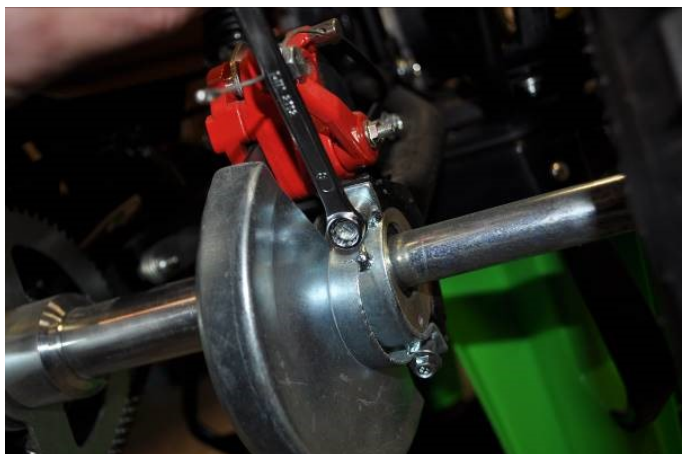
When you adjust these make sure that you finish with the holes in your carriers and fix them in same position on both carriers otherwise your rear axle will not sit the bike square.



## Step 5

---

Once the chain is at the correct tension tighten your carrier retaining bolts equally.



# **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](mailto:tech@funbikes.co.uk)**

