



# Tension your motorcycle chain precisely with Chain Monkey.

Our unique tool transforms the way in which motorcyclists and mechanics conduct the important task of setting a motorcycle chain to the correct tension.

Chain Monkey enables you to tension your chain quickly, easily and on the first attempt.

### **Perfect chain tension will:**

- Prolong sprocket life
- ✓ Increase chain life
- Optimise power delivery
- Provide a smoother ride

# How to use your Chain Monkey...

Before you begin, remove black plastic cap from domed nut



### 1. Identify Chain Monkey setting

Using your motorcycle's manufacturer manual, specify how much slack your chain requires in mm or inches. Measure the size of your chain and use the table to identify your required Chain Monkey setting.

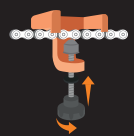


|         | Chain Size |         |           |         |
|---------|------------|---------|-----------|---------|
| Setting | 10 - 13mm  |         | 14 - 17mm |         |
|         | Inch       | mm      | Inch      | mm      |
| 0       | 0.1 - 0.4  | 3 - 12  | 0.5 - 1   | 13 - 24 |
| 1       | 0.5 - 1    | 13 - 25 | 1.1 - 1.5 | 25 - 38 |
| 2       | 1.1 - 1.5  | 26 - 38 | 1.6 - 2   | 39 - 51 |
| 3       | 1.6 - 2    | 39 - 51 | 2.1 - 2.5 | 52 - 64 |
| 4       | 2.1 - 2.5  | 52 - 64 | 2.6 - 3   | 65 - 77 |
| 5       | 2.6 - 3    | 65 - 77 | 3.1 - 3.5 | 78 - 90 |



#### 2. Set Chain Monkey

Align bottom of domed nut with required setting line and adjust circular stop until it touches the orange base.



## 3. Tighten Chain Monkey

Hook on to chain and tighten until circular stop touches the orange base.



#### 4. Adjust chain

Tighten chain until all slack is removed while centralising wheel.



#### 5. And you're done!

Remove from chain. Required tension will now be set.

- If your chain has a tight spot, apply Chain Monkey to this point.

- Additional tips... You may need to apply rider's weight during adjustment. Consult your manufacturer's manual.
  - The measurements presented in the table equal the total movement of the chain (up and down).