

Table of contents

- 1) Quick video guide
- 2) C3 front brake calibration
- 3) C3 mudguard interference

2) C3 front brake calibration

When you first received the C3, front brake calibration is needed to ensure a safe braking operation.

This is due to the braking force spreading unevenly to the front left/right wheels, causing a sudden steering towards one direction when brake is applied.

Step 1 : Push the scooter forward, gently depress the front brake. In the event that the front wheel incline sideway instead of maintain motion, proceed to step 2.



Step 2 : Adjust right/left disc caliper to change the cable tension.
Repeat the step 1 and 2 until the braking force is balanced.
The alignment may go in the first kilometer or so due to the slacking of the brake cable.
It is suggest to apply 70:30 rear:front braking force while riding.



3) Front mudguard interfering with the support wheels while turning

The mounting of the mudguard has tolerance to accommodate ease of assembly,

however on some cases this might result in mudguard interfering with the support wheel.

If your C3 encounter such problem, simply adjust the mudguard in the following directions.





Bend the mudguard inwards and downwards as shown above.