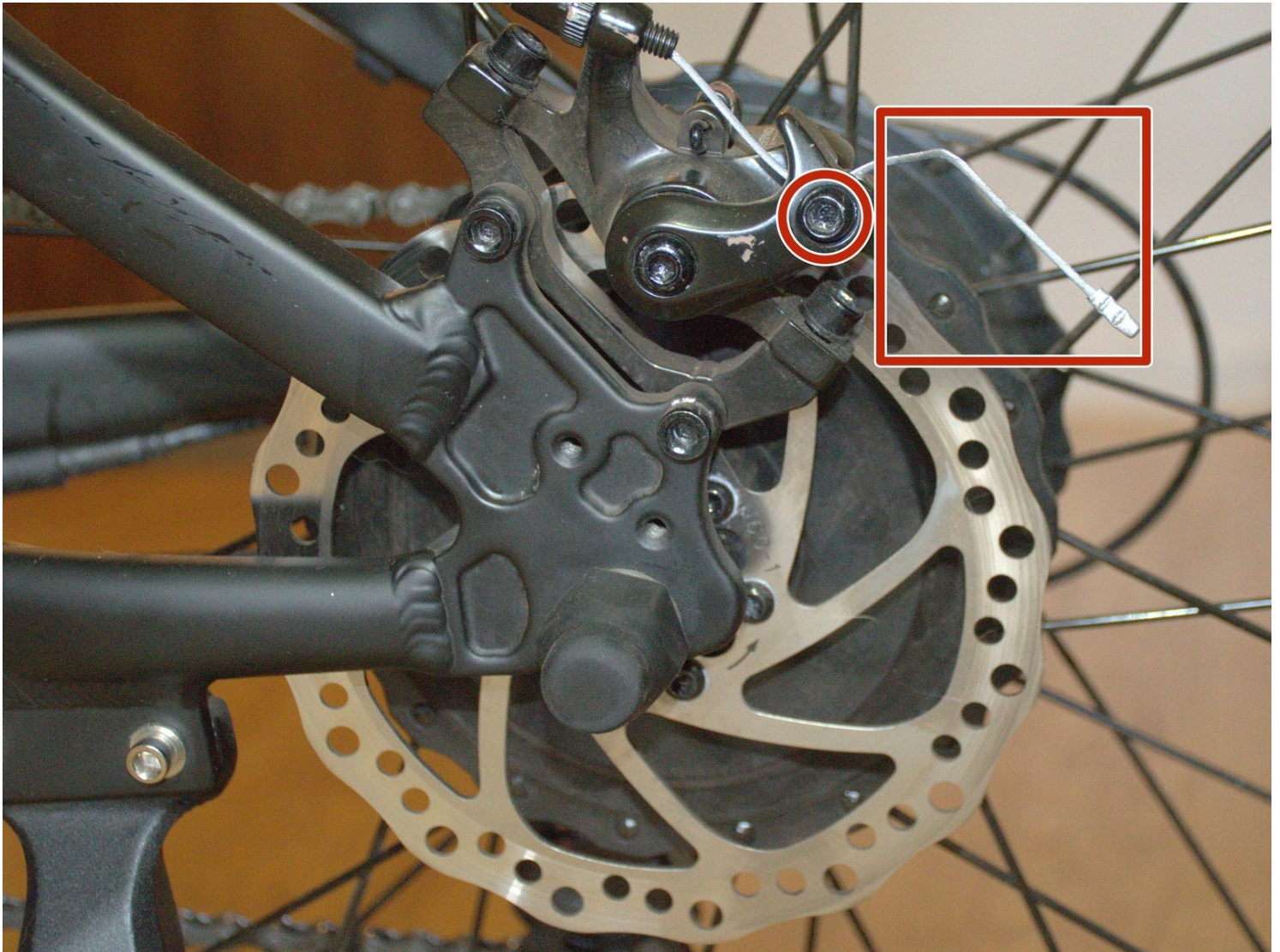




How to Adjust Tektro Aries MD-M300 Mechanical Disc Brakes

With mechanical disc brakes, we adjust brakes...

Written By: Md Abdullah



INTRODUCTION

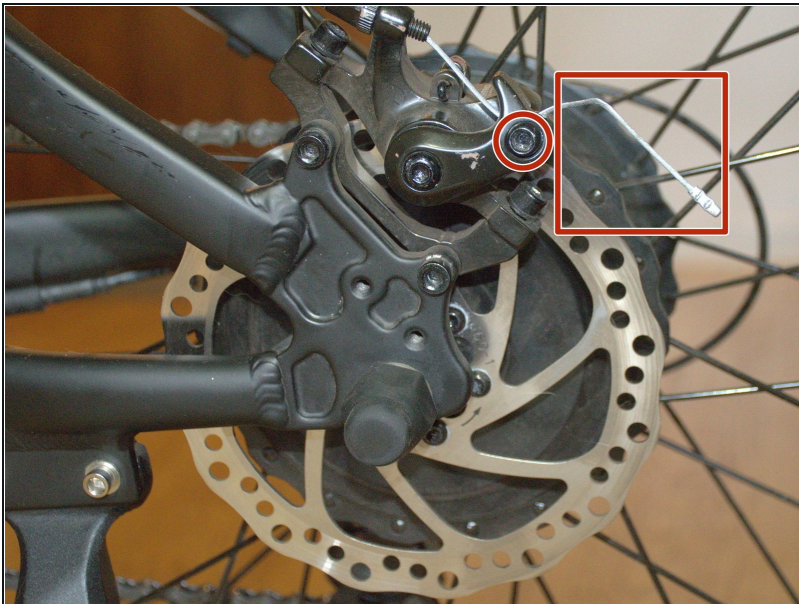
With mechanical disc brakes, we adjust brakes if our brake lever pulls all the way into the handle bar. This guide will show how to adjust those brakes, specifically Tektro Aries MD-M300. However, this process should work with other mechanical brakes too. The process is quite easy and anyone can complete the guide without extensive knowledge of bicycles.


TOOLS:

5 mm Hex Key (1)

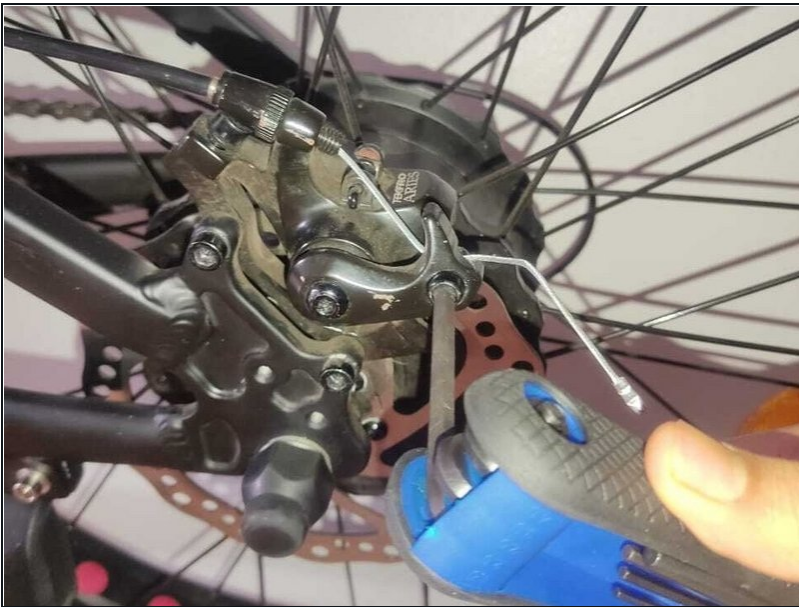
4 mm Hex Key (1)

Step 1 — How to Adjust Tektro Aries MD-M300 Mechanical Disc Brakes



 You will see a cable attached to an Allen bolt.

Step 2



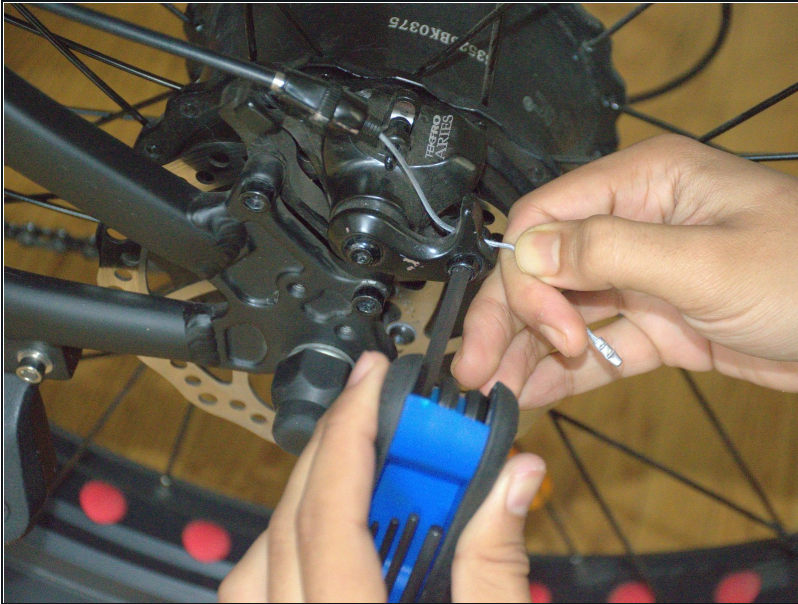
- Loosen up the bolt with the help of Hex key set.

Step 3



- Now, pull the cable as much as you can.

Step 4



- Tighten up the bolt while you keep pulling the cable.

Step 5



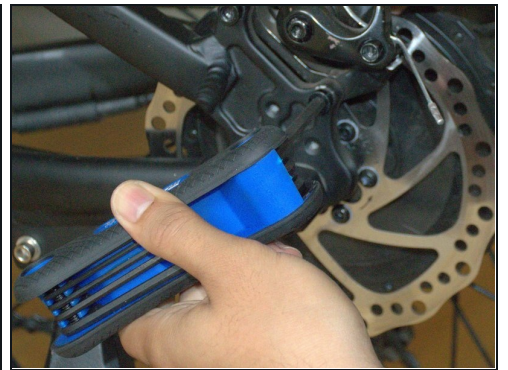
- To center the caliper for a smooth breaking experience, loosen up the two bolts of the brake situated at top and at bottom.

Step 6



- Now, put the brake on.

Step 7



- While putting the brake on, tighten up both the bolts.

① You are finished adjusting the brakes!
