## Manual - How to replace your front fender bolts

It's come to our attention that some riders may not be correctly assembling their front fender. As an extra safety measure, we are sending replacement bolts with added adhesive. This adhesive will effectively reduce the risk of loosening caused by vibrations from cycling. For your own safety, we strongly recommend you make this update.

Important: Please check that all the bolts on your front fender are securely fastened to prevent any potential accidents.

For this check, you need:

- 1x M5x15 Bolt (Allen key 4)
- 2x M5x10 Bolt (Allen key 4)
- Allen key 4 and two Allen keys 6


## Step 1: Take out the wheel

Use the two Allen keys 6 tools to open the front axle and take out the front wheel.


Don't use the brake levers on the handlebar after you remove the wheel. The brake pads will be pushed together when you touch the brake levers without the brake disc in-between them. When this happens, only use a plastic tool to open it, to prevent damage.

## Step 2: Open all bolts of the front fender

Unscrew the bolts on the "legs" of the front fork first using Allen Key 4, after that you can use the same key to open the bolt on top.

## Step 3 : Position front fender

Use the M5x15 bolt to mount the fender like shown on the image, one washer needs to be mounted between the front fork and the fender, the other washer needs to be on the bottom of the fender. Position the bike straight and ensure it can't tip over. Put the fender in the correct position in the front fork crown. Tighten the bolt again with Allen key 4 thumbs tight - 8 Nm.

## Step 4 : Attach the fender brackets to front fork endings

Place the fender brackets into position and screw the M5x10 bolts in with Allen key 4. Make sure to keep the bolts loose so you can set the correct position of the fender after putting in the wheel.

## Step 5 : Place the front wheel

Lift the front of the bike and insert the front wheel into the front fork. You must ensure that the brake disc attached to the front wheel is correctly placed in between the disc brake


