

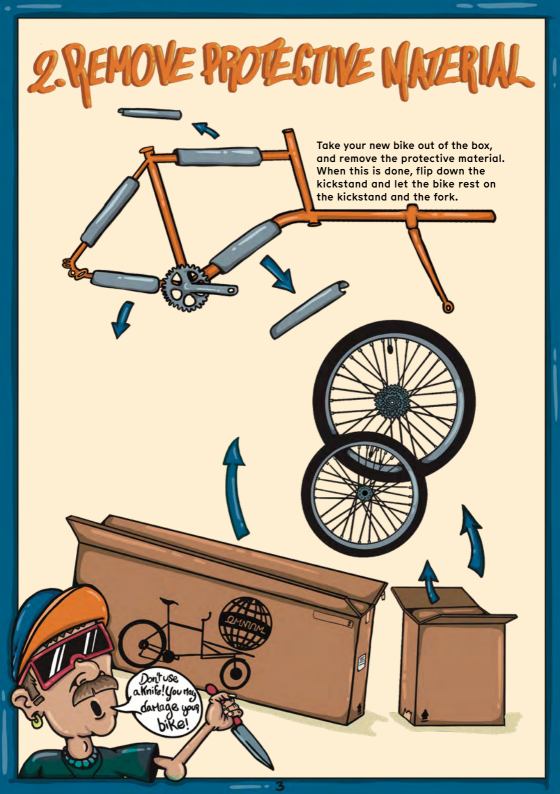


## **CONTENT OF PARTS BOX**

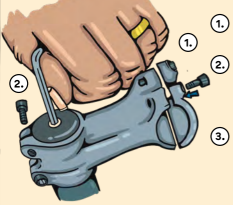
- 1. Cargo saddle
- 2. Seatpost 31,6 mm
- 3. Cargo pedals
- 4. Stem 80mm
- 5. Spacers 4x spacer
- 6. Rack bolts (4x)
- 7. Touch up paint
- 8. Rear axle

## **CONTENT OF WHEELBOX**

- A. Rear wheel with tube, tire and cassette mounted
- **B.** Front wheel with tube and tire mounted
- **C.** 2x 160mm 6 bolt rotor with 12 torx-25 rotorbolts (in an envelope)
- D. Rear and front fender



## 3. MOUNT THE COCKPI



Remove the four bolts from the front of the stem, and take off the faceplates.

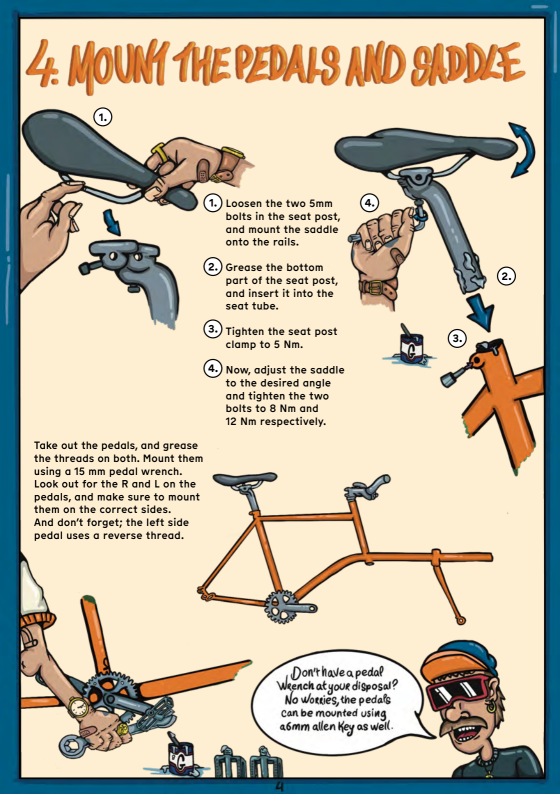
Add a bit of grease to the top and bottom headset cups, and slide up the steerer, making sure both headset bearings are in place, along with the compression ring and the headset cover.

(3.)

3. Remove the top cap, and put the provided spacers on the steerer. Now put on the stem, and put the top cap back on, tightening it only slightly.

4 Put on the handlebars using the two faceplates to mount it. Use the cross in the middle of the handlebar as a guide to center it. Tighten the faceplate bolts to 5 Nm.

> Don't worry about aligning the stem just yet. We'll get there soon enough.



1

Attach the two V-stays to the rear mudguard using the provided nuts and bolts. Mount the rear mudguards on the bike using the black T25 torx for the V-stays, and the bolts and washers provided in the bag to fasten the mudguards to the rear triangle.

5. MOUNT THE MUDBUARDS

Don't forget to take out the wheels before you install the nudguards. Orit just ain't happening! Once installed, put the wheels back on to adjust the riudguards.

Attach the two straight stays to the front mudguard using the two nuts and bolts provided.

Attach the stays to the front fork using the black T25 torx bolts in the fork. Attach the upper bridge to the fork using the long bolt, the anchor bolt and the washer provided.

When the mudguards have been correctly adjusted, cut off any surplus parts of the stays, and slide the 6 provided, black rubber caps onto the ends for protection from any sharp edges. And for that smooth finish!

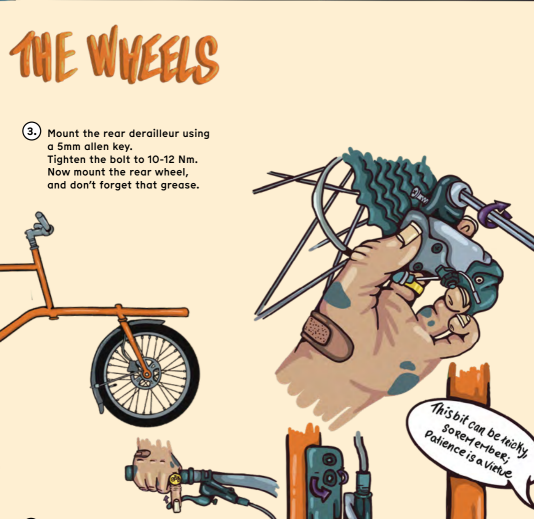


 Mount the provided 160mm rotors on the wheels using the 12 torx 25 bolts. Tighten them to 6,2 Nm. Look out for the arrows on the rotors, to make sure they are mounted correctly.

12 bolts! That's a lot! A screwdriver with a torx bit is very handy here. Just make sure you get the tension right.



2. Remove the protective plastic inserts from the brake calipers. Mount the front wheel first, and make sure to grease the thru axle. Tighten the axle to 10 Nm maximum using a 6mm allen key.



4. Loosen the bolts in the brake caliper using a 5mm allen key. (They should already be loose when you receive the bike)

> Now, squeeze the brake lever, and while holding the lever squeezed in, tighten the two caliper bolts to 10Nm. This is done to center the rotor between the brake pads.

Spin the wheel to see if the rotor is rubbing. If it is, loosen the bolts, readjust, and tighten. Repeat until satisfied. Both front and rear, obviously.



If you don't have eidiculously long arns, get a firend to hold the wheel for you, while youget the stert into position.

Tighten the top cap to 3-4 Nm, before tightening the stem. Now, align the stem with the front wheel, and tighten the stem to the steering rod, tightening the bolts to 5-7 Nm.

8. COCYPH ADJUSTMENT

Finally adjust the positioning of the brake levers and the gear trigger to your liking, or leave 'em as they are!

