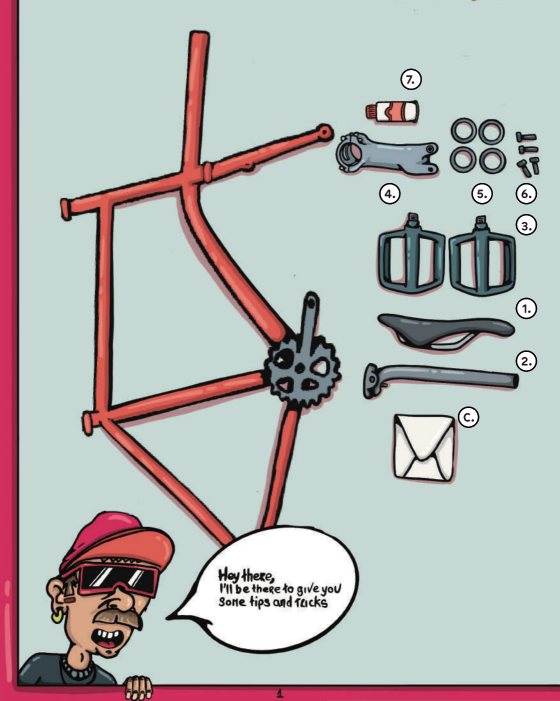


#### 1.WAT'8



# IN THE BOX 44mm 16notch BB T25 6mm 5mm4mm

#### **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

#### **CONTENT OF WHEELBOX**

- A. Rear wheel with tube, tire mounted
- B. Front wheel with tube and tire mounted

10mm wrench

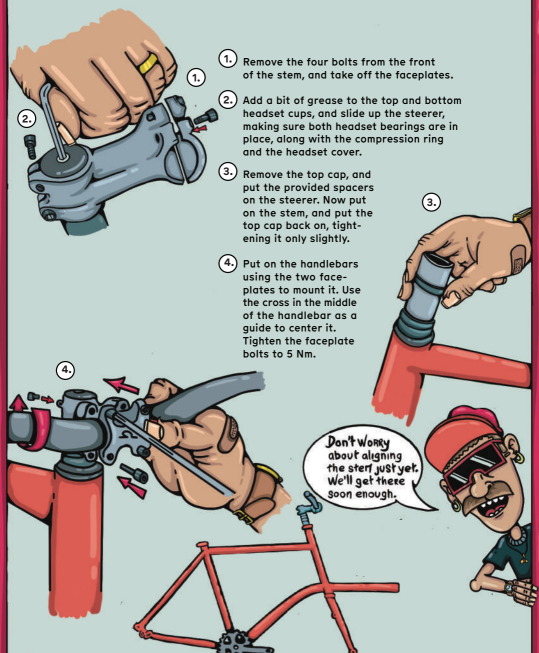
- C. 1x160mm 6 bolt rotor with 6 torx-25 rotorbolts and 1x160mm centerlock rotor with a lockring. (in an envelope)
- D. Rear and front fender

Grease

## 2. JEHOVE PROTECTIVE NAVERILL









1. Loosen the two 5mm bolts in the seat post, and mount the saddle onto the rails.

2. Grease the bottom part of the seat post, and insert it into the seat tube.

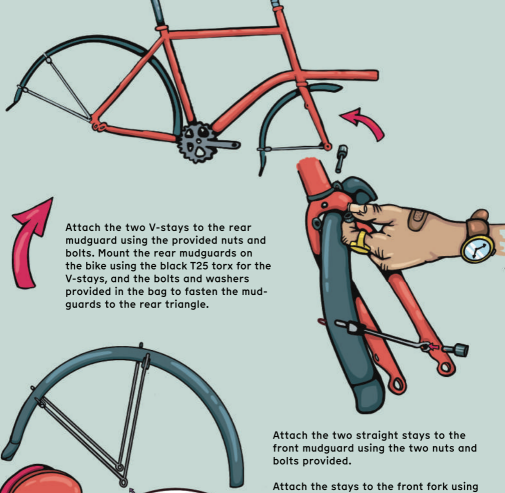
3.) Tighten the seat post clamp to 5 Nm.

(4.) Now, adjust the saddle to the desired angle and tighten the two bolts to 8 Nm and 12 Nm respectively.

Take out the pedals, and grease the threads on both. Mount them using a 15 mm pedal wrench. Look out for the R and L on the pedals, and make sure to mount them on the correct sides. And don't forget; the left side pedal uses a reverse thread.

Don't have a pedal wrench at your disposal? No workies, the pedals can be Hounted using a 674 allen Key as well





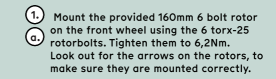
Dan't forget to take out the wheels before you install the mudguards. Or it just ain't happening! Once installed, put the wheels back on to adjust the Mudguards.

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!

### 6.MOUNT



No grease on the rotor bolls or the lackring-lift might contaminate the rotors.

(1.) Mount the 160mm centerlock rotor on the rear wheel using the lockring and the proper tool.

Tighten it to 40Nm

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.

#### ME WYEELS

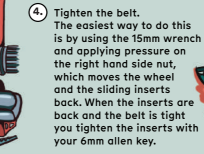


make sure to have the sliding inserts loose which makes it easier to fit the belt on the front and rear sprocket. Remember the fixing washer and make sure the gear arm on the hub is pointing forward. Then tighten the nuts to 30-45Nm with your 15mm wrench

When mounting the rear wheel,

If this makes no sense.

Scan the QA code for a video guide

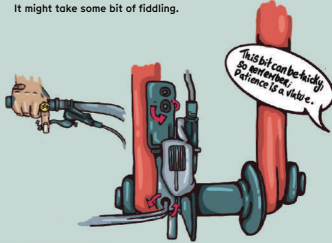


6. Loosen the bolts in the brake caliper using a 5mm allen key. (They should already be loose when you receive the bike)

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.

Mounting the gear cable. Pull the outer cable towards the rear to give you something to work with. Cable needs to be mounted in the small hook at the back of the hub and the outer cable is mounted in the arm.



## 7. WEBBING AND MOUNT THE GACK



# 8 COCYPH ADJUSTMENT

