

Rear rack installation manual

This manual will instruct you on how to assemble your LEKKER rear carrier on your Amsterdam+ or AmsterdamGT Ebike. The tools you need are **allen keys sizes 4mm and 5mm** and a **crosshead screwdriver**.



Step 1

Loosen the two screws on each side to extend the base connector of the carrier and tighten the screws again on the maximum length setting. This adjusts the carrier for a perfect fit on your LEKKER bike.



Step 2

The rear rack will be fitted to the same bolt where your fender stays (that hold your rear mudguard in place) are currently connected to. Using a **4mm allen key**, remove these bolts on each side. Keep the fender stay bracket (circular clamps that hold the fender stay)



Step 3

We will replace the screw we just removed with the provided slightly longer version, since it now needs to hold both the rear rack and the fender stay bracket.

We are going to screw this into the lowest hole of the carrier's case connector.



Step 4

To insert this screw, you have to apply some force, preferably using a stable surface, to fit the screw through the slightly narrow hole. You may also use an electrical drill (**6/6.5mm**) to slightly widen the hole (see picture below). This is optional, however, if you have a drill at your hand, we recommend this method.



Optional step:

Widen the hole with an electric drill. If you have this available we recommend doing it this way. Use a **6,5 or 7mm drill**, so the 6mm screw will fit through comfortably!



Step 5

Make sure you positioned the screws on both sides of the rack as in the picture before you proceed.



Step 6

Now we can screw the rear carrier back to the frame.

Use the holes where we removed the bolts from in step 2.

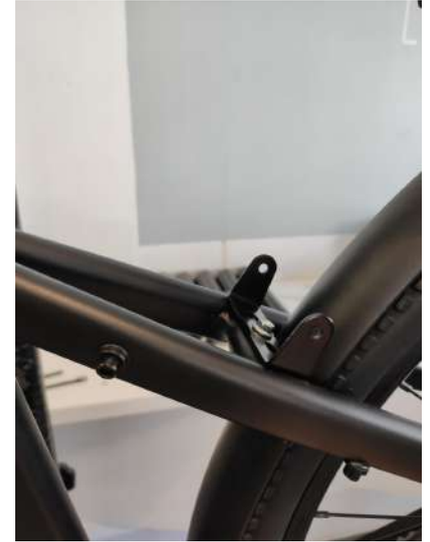
After that you can re-insert the fender stays into the fenders stay bracket. To make this easier, first tighten the bolt half-way and use a lubricant to insert the stays. Then fully tighten the bolt into the frame.

The fenders and the base of the rear rack are now installed!



Step 7

Now that the base of the carrier is fixed to the frame, it can be stabilized and brought into its final position. Start by removing the bolt that holds the middle of the rear fender. Then use this same bolt to attach the plate that will hold the stays / legs of the rack. Tighten it properly, it might bend inward slightly.



Step 8

Using an **allen key size 4 mm**, attach the stays / legs to the plate you installed in step 7. For this, use the two bolts, washers and nuts that were included with your rear carrier. Do not fully tighten the bolts yet as this will be done at a later point.



Step 9

Next, slide the other end of both stays / legs through the two holes, connecting it to the carrier.

Bring the carrier in the desired position before tightening these bolts using a **5 mm allen key**.



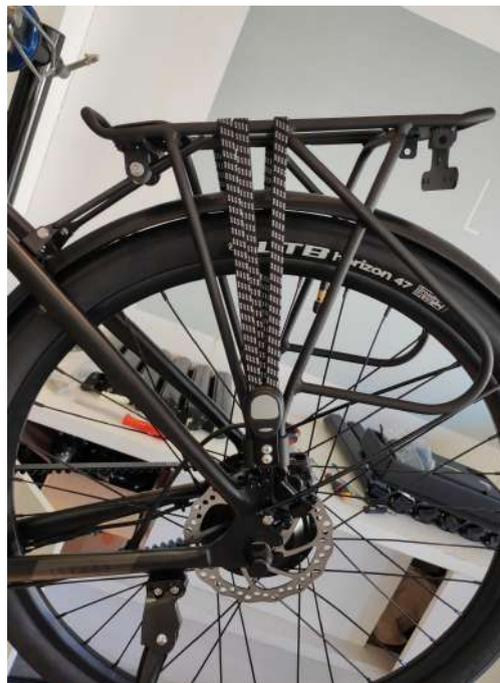
Step 10

While taking a bird's eye view of the rear carrier, make sure it is perfectly aligned with the frame and tighten all bolts. This included the bolts under the plastic cover (see picture).



Congratulations,

you have successfully attached your rear carrier to your LEKKER bike!
In case you would like to attach a LEKKER carrier bag to the rear carrier, you can proceed to the next page.



Optional extra: Toppeak Pannier bag

This short manual will guide you through the attachment of your LEKKER carrier bag to the new rear carrier!



Simply hook the bag onto the side of the rear carrier as shown on the picture to the right. You should hear (and feel) a clicking once this is done successfully.

Then, move the lever at the back of the bag to a position where it can be connected to the side of the rear carrier. Simply click the gray button (see picture below) to release or fasten the lever.



Congratulations, you have now attached the carrier back to your LEKKER bike rear carrier!



