

Fitting instructions for the Nomad-ADV Rear rack for Husqvarna FE 2024

(quick note: The countersunk bolt sizes listed below are total length, not just the thread. Also we recommend all bolts be fitted with medium strength thread locker.

Step 1:

First step is to remove the 2 bolts (one on each side) on the inside of the mudguard that are on the side of the inner fender.

Step 2:

Take one of the main rear rack arms, and place the bolt with countersunk washer on the flat side (m6x30), so that the stepped riser has the bolt thread coming through, then attach the arm to the bolt hole on the inner fender. Don't fully tighten, but tighten enough that the arm will hang in place.

Step 3:

Now take 2x M6x40 countersunk bolt with washer and attach the rack supports to the 2 rear rack arms as shown in the photo. These bolt again can be tightened, but not fully. Repeat for the other arm.

Step 4:

Now it's time to fit the rear rack plate to the rack support using the 4x M6x20 countersunk bolt and washer. line the plate up so that it is centred on the bike. The place the spacer under the rack (line up with countersunk hole in plate). And push the rack down so that it sits on the spacer.

Step 5:

With the rear rack now properly aligned on the bike it's time to secure the luggage rack arms to the bike. Drill a 6mm through the rear mounting hole on each side of the bike, into the black plastic part of the rear fender. Then take the 2 remaining small spacer and place them between the rear and bolt in place using the M6x30 countersunk bolt and washer and use the M6 plain washer and Nyloc nut on the inside of the mudguard.

Step 6:

Now drill the hole for the rear rack spacers and also fit with the remaining M6x30 countersunk bolt, plain washer and Nyloc nut.

Step 7:

Now fully tighten all the bolts.



Fitting instructions for the Nomad-ADV Side rack for Husqvarna FE 2024

Step 1:

To fit the 2 exhaust spacers for the right side rack we recommend removing the front subframe bolt so that the white plastics can be lifted up to give extra room. Then remove the rear silencer bolt.

Step 2:

Now slide the spacer (longest spacer) in and fit the mounting bar to the spacer using the m6x90 countersunk bolt, just loosely fit for now.

Step 3:

Remove the front mounting bolt on the silencer and fit the spacer in, then mount the mounting bar using the M6x65 bolt and fully tighten both exhaust bolts.

Step 4:

The side rack plate can now be fitted using the 2x M6x20 countersunk bolts with washers in the desired location, this can easily be adjusted after having test fitted your luggage to find the perfect spot for the plate.

Step 5:

Now it's time to mount the left side rack. First mount the long spacer with the 2 thread holes directly onto the left side rear rack arm using the M6x20 countersunk bolt and washer, and fully tighten.

Step 6:

Fit the left side rack plate using the M6x20 countersunk bolt and washer, again this plate can be fitted in several locations to best suite your luggage.

Step 7:

We recommend test fitting your luggage to find the best spot for the both the side rack plates. Once the best location has be found, you can drill the mounting hole for the front mounting of the left side rack plate and bolt the side rack into place, using the M6x25 countersunk bolt and washer.

