01 INSTALLING THE RFA FOOTRESTS

Please note:
The RFA FootRests are only compatible with the RFA in Utility mode with a longer Utility RearRack installed.

Tools needed
5 mm Allen wrench
4 mm Allen wrench

Hardware included
(2) M5 X 18 mm bolts & washers
(2) M8 X 15 mm bolts

01 A
Pick the RFA FootRest that corresponds to the side of the bike you are installing it on. The flat plate is installed on the bike frame towards the front of the bike and the clamping ring is installed around the RearRack toward the rear of the bike.

01 B
Using a 4mm Allen wrench, remove the top of the clamp located on the back end of the FootRest. Keep the top of the clamp and the hardware nearby.
Position the FootRest on the bike and loosely thread the two 8 mm bolts through the front mounting plate and into the threads on the frame. To hold up the rack while you thread in these bolts, you may need an extra hand. The bottom portion of the rear clamp should fall underneath the RearRack.

Locate the installation front threads on the bike frame.

To ensure the holes in the FootRest mounting plate line up with the mounting holes in the frame, you will need to loosen the bolts securing the RearRack to the frame. Using a 5 mm Allen wrench, loosen these four bolts (two on each side). There only needs to be a little bit of play in the rack. Do not tighten these bolts down again until the FootRests are fully installed.

Attach the top portion of the rear clamp, securing the rear portion of the FootRest to the bottom bar of the RearRack. Loosely thread two 4mm bolts with washers into the top of the clamp. Do not tighten the bolts completely at this time.
The installation of the RFA FootRests are now complete.

**01 G**
Go back to the front bolts on the mounting plate. Tighten these bolts down using a 5mm Allen wrench.

**01 H**
Once the mounting plate bolts are tight, evenly tighten the bolts on the rear clamp using a 4mm Allen wrench until the FootRests are securely attached to the frame. You can now tighten the bolts securing the RearRack to the frame.

**01 I**
The installation of the RFA FootRests are now complete.