

Reach Rear Suspension Maintenance Manual

Steps:

1

Use two 32mm open wrench to loosen the hexagonal bolts in opposite direction (right

side in the photo). Be careful not to scratch or damage the surface.



2

Use 13mm deep socket to loosen the nut inside.



3

Remove the nut, stainless steel washer, aluminum washer and PU washer (shown

from right to left).



4

Remove the anodized tube.



5

Remove the nut and washer at the end of the suspension.



Use 2mm allen key to remove the stop screws at top and bottom.





7

Push the axle and PU unit out from left side.

8

Replace the PU or take the PU out and apply grease.







9

Put the PU unit back.



Tighten the stop screws back with 2mm allen key.





Assemble the nut and washer at the end of the suspension and anodized tube.



Reverse the order in Step 3 and 2, tighten the washers and nut back with the 13mm deep







Thread eyelet end into the tube body until the distance between the center of the holes at



Done. Assemble the suspension to the bike frame.

each end is approx.

120mm, then tighten the two hexagonal bots inward by 32mm open wrench.





Note: Apply the grease on a regular basis to make the suspension working at its best.