

Fitting Instruction

Part-No.: 110H051 & 110H051SW

Product: Rear Set Brand: Honda

Model: CB 750 Seven Fifty (RC42) 1992 - 1998

Important:

Read this instruction manual carefully and mind all warnings and tips. You should do this work only if you're qualified; otherwise we recommend this mounting to be done by a qualified workshop. Improperly mounting of this kit can reduce the driveability of the motorcycle and may be a risk to your health and life. Test brake and gear shifting indoor, after installing rear set. If anything is not operating properly or braking efficiency is poor, testing on the road may result in death or serious injury!

Special works are marked with the following signs. Please take special care on these works.



Warning! Important mounting instruction. It shows risks to your life and health.



Tips for mounting and maintenance or to avoid damage.

Fitting:

Remove stock rear sets. The following parts will be used for your new rear set: brake shaft and dear-box lever.



Rear sets are delivered pre-assembled! All fastening elements, which are not used for mounting or adjusting the rear set, are fitted with tightening torque and bolt adhesive. Those fastening elements are not mentioned in this instruction. All mentioned fasteners, which are not secured by counter- or self-locking nuts, should be installed with medium bolt adhesive (e.g. Loctite 243).

- The gear-box lever needs to be turned counter clockwise about 5 notches so it's aligned in a most rectangular position to the shifting-rod.
- The side stand's actuator needs at least to be shortened or removed.

The tightening torques for connections to the motorcycle refers to the vehicle manufacturer's instructions. Use the following torques for all the other bolted connections:

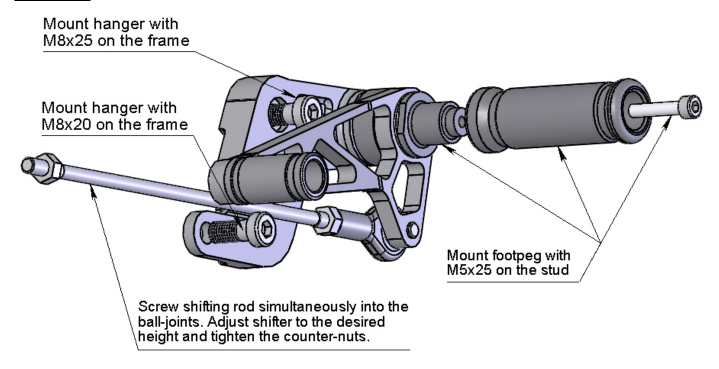
M5 6Nm 4.43lbf ft = **M6** 10Nm 7.38lbf ft = **M8** 20Nm 14.75lbf ft = M10x1,25 30Nm 22.13lbf ft = =

Maintenance:

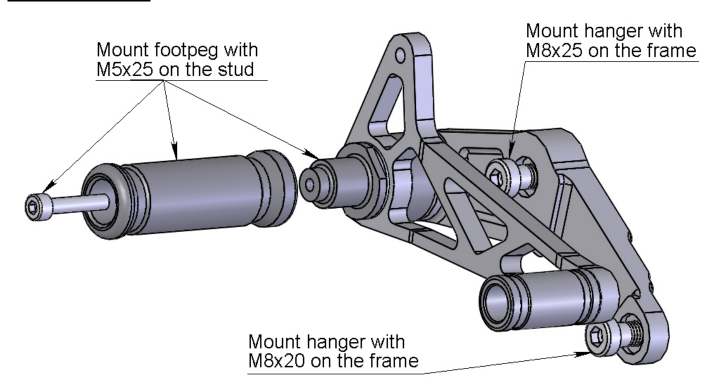
Periodically proof all functions during service intervals. Use particle free (no MoS₂) lithium or **(i)** barium soap grease to maintain lever bushings.

Accessories from LSL — The Original Rev. 01 17/12/2012 Page 1 of 3

Fitting left:

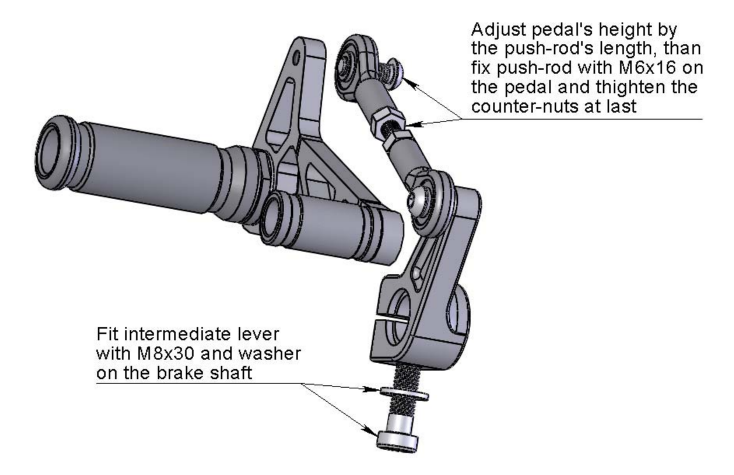


Fitting right (step 1):



Accessories from LSL — The Original Rev. 01 17/12/2012 Page 2 of 3

Fitting right (step 2):



Rev. 01 17/12/2012 Page 3 of 3



LSL-Motorradtechnik GmbH • D-47809 Krefeld www.lsl.eu