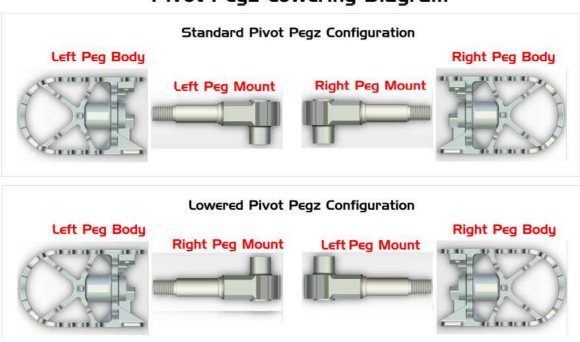


LOWERING INSTRUCTIONS:

Referring to above diagram, remove I7mm Lock Nut(I) & disassemble Peg. Clean & inspect Peg. renew any worn parts. Position Peg parts as pictured below in 'Lowered Pivot Pegz Configuration' & re-assemble as follows. Note: Re-assembly refers to one peg at a time. Lubricate 3 O-Rings. Place one O-Ring(3) over Mount Assembly(7) Pivot Shaft & apply a high quality extreme pressure grease where indicated. Position Pivot Tension Spring(6) onto Peg Body(5), see diagram above, make sure that the Locating Pin on the Peg Body(5) is between the tongs of the Pivot Tension Spring(6), hold Spring(6) in position and carefully insert Mount Assembly(7) Pivot Shaft into Peg Body(5). Make sure that the locating pin on the Mount Assembly (7) also passes between the tongs of the Pivot Tension Spring(6). Place two O-Rings(3) over the threaded end of the Mount Assembly(7) Pivot Shaft & position into end of Peg. Place Washer(2) & Lock Nut(I) onto the threaded end of Mount Assembly(7) Pivot Shaft & tighten Lock Nut(I) to 25Nm (I8 ft pound). Repeat above assembly procedure for other peg. To Disassemble, reverse assembly procedure.

Pivot Pegz Lowering Diagram



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