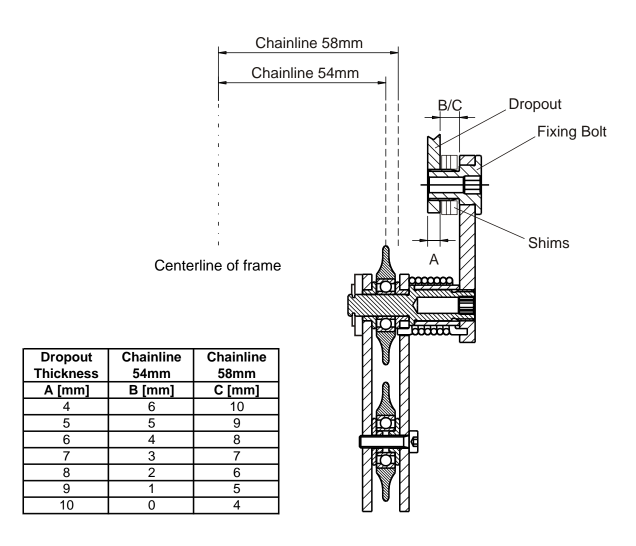
Mounting the Chain Tensioner

The position of the Chain Tensioner has to be adjusted so that the chain runs in line with the sprocket. This is done by fitting the correct number of Shims (see diagram). Usage of the 13 tooth sprocket requires 58mm chainline, the other sprockets require a chainline of 54mm. The necessary overall thickness B (or C if 13 tooth sprocket is used) of shims is shown in the table and depends on dropout-thickness A.



After mounting the chain tensioner please check that the upper pulley is exactly below the sprocket. Adjust if nessesary by varying the shims.

Note! With 13 tooth sprocket (Chain line 58mm) and dropout-thickness less than 7mm the long Fixing Bolt has to be used. This has to be ordered serapately at Rohloff.