

RIDEWORKS EBB (68 -73) FOR 46mm DIA
PF30 Shell for 24mm CRANKS

We use angular contact bearings in our BB's of this type, angular contact (A/C) bearings require some preload,

The torque numbers for A/C bearings should be 12-26 inch lbs, or 1.2 - 3 Nm. This is roughly twice the normal radial bearing torque numbers.

→ M6 THREADED HOLES - DRIVE SIDE.

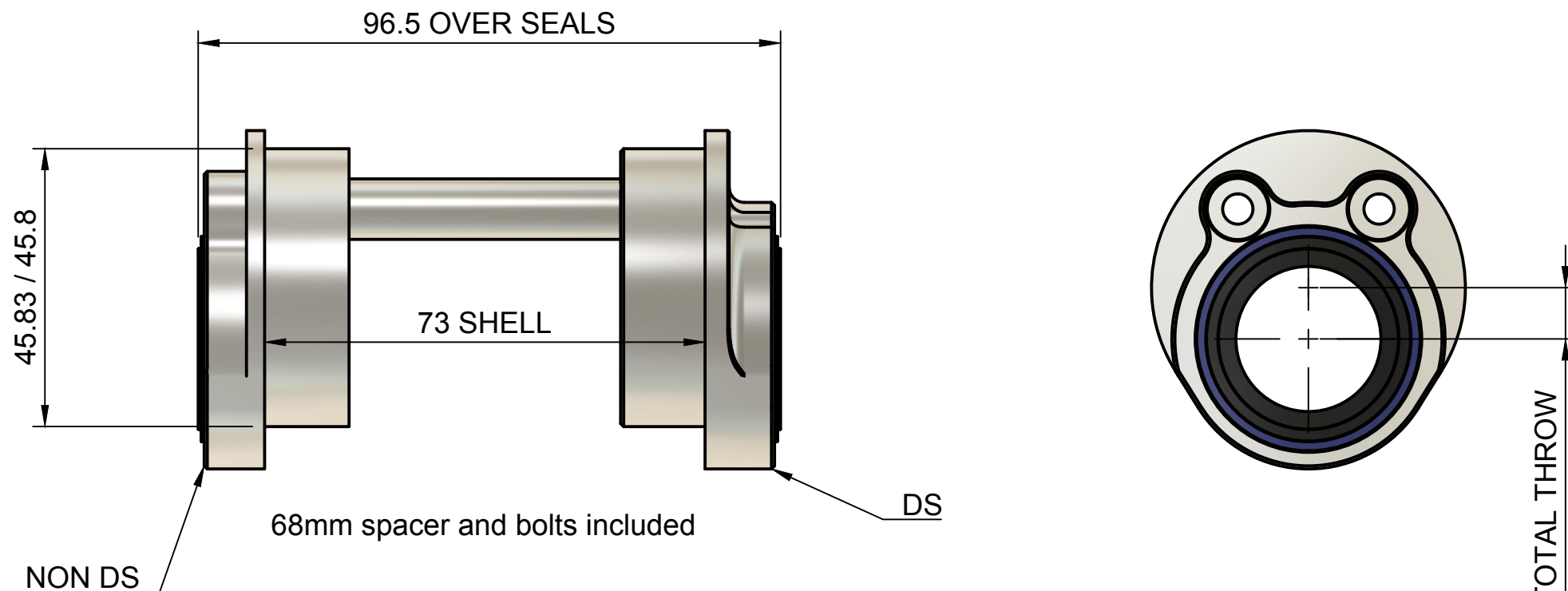
→ NOT TO BE USED WITH GXP (WE CAN SUPPLY A GXP VERSION.)

→ DO NOT USE IN FULLY CARBON SHELL DUE TO CRUSH RISK

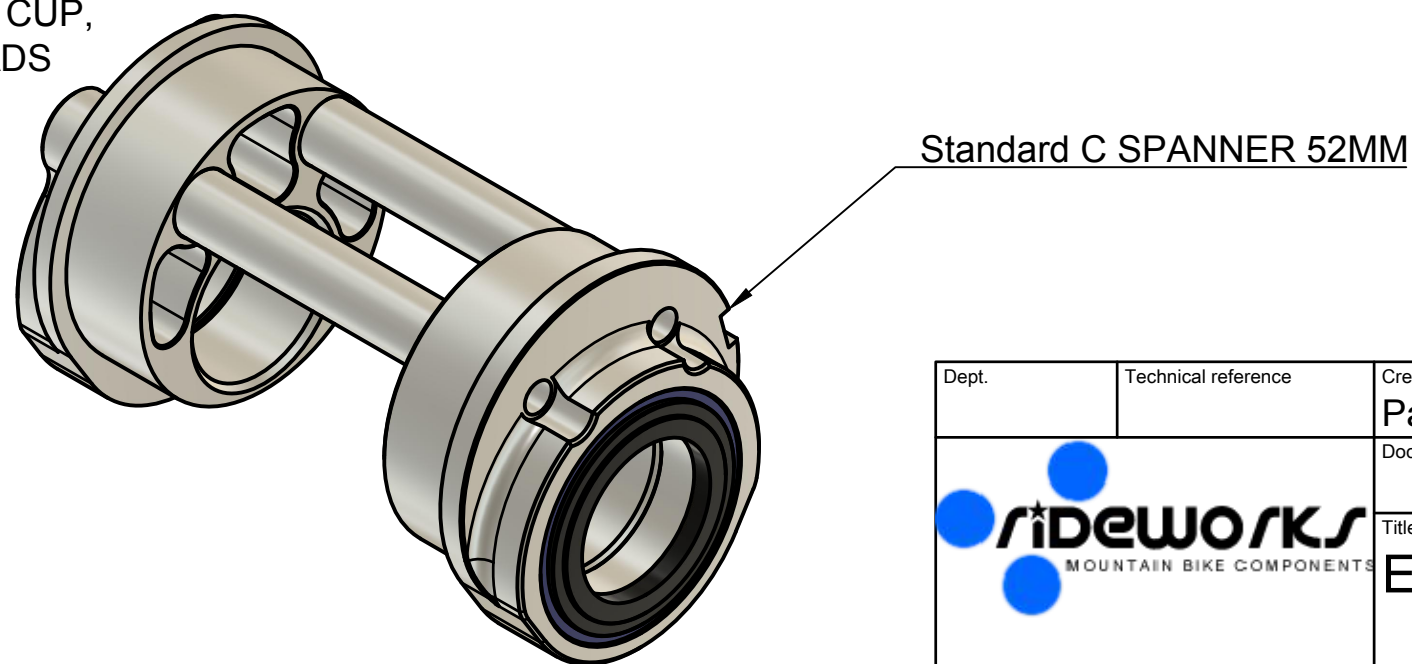
→ TENSION / ADJUSTMENT TOOL IS A STANDARD 52MM C/ HOOK SPANNER OR YOUR HAND - TENSION AND THEN TORQUE BOLTS

→ USE SPACER EACH SIDE AND SHORTER BOLTS FOR 68 SHELL (INCLUDED)

→ GREASE PIN ENDS IN NON DS CUP, INSIDE OF SHELL AND BOLTS HEADS BEFORE FITTING



****** WHERE POSSIBLE
ALWAYS TORQUE BELT
OR CHAIN ON THE DRIVE
SIDE CUP ******



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