

Kelton,

I could not find my original drawing. Attached are Photos of an extra ½ that I did not insert when I replaced my bearing . I forget why I only had to do half-mby the other plastic half was fine –can't remember –age thing. 'CRS'

Upper major dia, 4.075"

Mid dia. Dia. 3.250"

Shaft Dia. Dia. 1.490" I left 0.010 "for clearance

Height –total – 2.875"

Height of fla 0.375"

Height of bearing strap area 2.675"

Tolerance on all of this is quite variable +/- .020 except the bearing surface which must match the shaft and the major dia of the strap area which must be just a little smaller than the strap.

