

super 10

prop shaft nose needle bearing = torrrington (g) .b 1010. // mcmaster # 5905k25 // or b-108-oh @14.08 or gb108
5/8 shaft 13/16 od 2330 lb load 16000 rpm 5/8 wide , 5.22 ea no seal open / **applied 7.21/open**

propshaft /waterpump. drivshaft seal 26-20070 cr interchange // 6147 ? / 6151 duel lip // or 52 or 6151 Or 52

driveshaft needle bearing // sup 10 torrrington g.. **b1112**
= timkin b-1112
11/16 id
7/8 od x 3/4 wide

rear ball #6205 // #6205 // mcmstr
? // fafner 205k = timkin 205k

engine main #6205 // #6205 // mcmstr
? // fafner 205k = timkin 205k
od 52mm / id
25 mm / w 15 mm

propshaft 26-20070 cr
interchange // 6147 ? / 6151 duel lip // or 52 or 6151 Or 52

rod needle upper #b912 torrrington

crankshaft **upper needle** is a **b-1412**
torrrington / timkin
specs are ... id 7/8 od 1 1/8 .. wdt 3/4

topseal / lower crank seal chicago rawhide #8624// garlok #26193-6133/1/8 wide or 8634 +8621=1/4 wide.... seal od 1.25

mk 20 gear box front ball - #6006---30mm x55mm x13 ***note**
rear ball - #r18 --1 1/8 x2 1/8 x 3/8 note### also used on **some** for **front ball** also *****

needles - #gb1012--- 5/8 x 13/16 x 3/4w -- or gb108 ... shorter
propshaft nose .. g b 1012 .// mcmstr # 5905k45
5/8 shaft 13/16 od 11/16 wide (gb)

d shaft ball ----- #6203.....17mm x 40mm

driveshaft needle bearing mark 10-25 mk 30 + 20 hp merc .. torrrington g.. **b1112** = timkin b-1112

11/16 id 7/8 od x 3/4 wide

no seal open 4390 lb **applied .com 5.23 ea / open**

mk20 **engine main** #6205 // mcmstr ? // fafner 205k = timkin 205k
od 52mm / id 25 mm / w 15 mm

seals

mark water pump // tail shaft .. 26-20070 cr interchange // 6147 ? / 6151 duel lip // or 52 or 6151 Or 52

5/8

X .999

***** prop seal ... larger 1 is at grubbs # 26-25431 @4.95 1 1/8 x 5/8

mark 20H,30H,KG7H,KG4H,KG7Q,KG4Q,25SS

Torrington J98 needle bearings, caged high speed needle bearings

These fit a tailcone inside diameter of .7500 diameter

original I.D. of Mercury tailcone housing is .7450

to use these bearings your tailcone housing must be honed or reamed to .7500

fits mark 55H, mark 40H, Kg9H seals measure .6875 x 1.000 x .19

S7K ball bearing. Mercury P/N A-30-20910/// not sure but =62022rs ///15mm x 35 mm
x 11mm // .5906 x 1.3780 x .4331

ball bearing fits Mark 20H, KG7H,KG4H,KG7Q,KG4Q// drivshaft=

propshaft ball bearing Number on bearing is 6004RS 20mm x 42mm x 12mmor
.7874 x 1.6535 x .4724

Used in the class ABC quicky gearcases.

Used on mark 20H,30H,KG7H,KG4H,KG7Q,KG4Q,25SS

The seals are CR5523 for the propshaft, one if it is the older style case with the bushing gearcase cone and three if it has the newer bearing style cone. The driveshaft seal is a CR5569 and you need one. Propshaft roller bearings are GB98, one for old style, three for the new style, one GB912 roller for the driveshaft and one 9104K ball for the driveshaft.

With those bearings and seals you can do a complete rebuild

part numbers are all for the A/B size quickie
