**Replacing Old Profurl Bearings**

This page is provided to assist others who may find themselves, as I did, with a furler for which parts are no longer available from Profurl. The  information may also be of use if  needing in an emergency to field-install spare bearings and seals obtained from Profurl or elsewhere. Any comments from other Profurl users (or indeed from Profurl) on these procedures are welcome. (see my [home page](http://www.exfac.com/aussie_bray/INDEX.HTM) for contact details)

Starship’s main working headsail is a high cut genoa, with a padded luff, on an N42  Profurl furler. The staysail is on a smaller N31 Profurl. Both furlers were purchased new in 1988 from Profurl’s Australian agent, and worked reliably throughout our circumnavigation. In 2003, after a period of disuse I discovered the furling drums and the halyard carriers on both units had become very difficult to rotate by hand. Evidently moisture had got past the seals and was rusting the bearings (and as it turned out, the seal shells).

 Profurl no longer offered spares for the N31 which had been discontinued in 1992. The N42 was superseded, although I was told spare bearings and seals for the current model NC42 would suit. However the Australian Profurl agents, who I’ve always found very helpful, advised that if the anodised aluminium surfaces against which the N42  seals rotate had been damaged I would just be wasting money having Profurl replace the seals and bearings - the new seals would be unable to keep the water out for long. So I was faced with one and perhaps two furlers that were at the end of their working life. The spars themselves still seem in good condition. Even having Profurl dismantle the N42 only to advise that it was not worth repairing would have involved couriers and other expenses. So with nothing much to lose I decided to dismantle  them both to see if  the N42 was indeed damaged, and  whether  it was possible to replace the bearings myself.

Dismantling proved quite straight forward, making notes and taking depth dimensions with a Vernier caliper as I proceeded to ensure that I could reassemble things in their correct location. First the seals had to be speared with a screwdriver and levered out, taking care not to damage the housings. The units were then cleaned with kerosene and a brush to remove remaining grease.  The grease appeared similar to the milky yellow grease used in sheet winches - there was still plenty of it but obviously water contaminated. This exposed the first of several strong steel internal and external circlips - the first used to set the depth to which the seals could be pressed on assembly, and others to locate the bearings on the central spindles (which are hollow to take the furling spar) or retain the bearing within the housings. The N31 assemblies also included a thin aluminium  ring, the only function of which seemed to be to prevent one of the circlips being inserted too far, from where it might  be difficult to reposition correctly. Extracting the numerous circlips from the very confined and deep annular recess between the housing and spar carrier proved the only difficult part of the job. My reversible (can be used for internal and external circlips) Repco circlip pliers  were not really up to the job, their tips being much smaller than the holes in the circlips, allowing the clips to twist and then slip off the tip. In several instances I eventually had to insert thin stainless shims to prevent the circlips slipping back into their grooves and then drag the circlips out spirally using a wire loop passed through one of the holes. Circlips are standard engineering components, so I could probably have bought replacements,  but fortunately these proved malleable enough to be bent back to their correct shape and re-used.

 After removal of circlips I used a hammer and various suitable short sections of aluminium tube to carefully drive the bearings out, and later to tap in the new components. They were not very tight fits, but during re-assembly the tubes should bear on whichever race (inner or outer) is being forced in or on at the time..

The photo below shows the components for the N31 halyard carrier, but although they look physically different the carriers and drums are very similar internally, each containing a single standard deep groove carbon steel ball bearing, grease lubricated, and protected either side with a standard nitrile rubber double lip oil seal with sprung skirts and  steel shells. The nitrile cases were heavily degraded, but not apparently by sunlight because the lower seals were in a similar state. The encased steel shells were heavily rusted, which is hardly surprising after 15 years.  Profurl claim their current seals have stainless steel inserted shells.  The drum and carrier used the same size bearings and seals, and the seal dimensions and bearing # were stamped or moulded into each component.

 The anodizing had indeed worn through on parts of the sealing surfaces of both furlers, but since the bearings had not actually collapsed the marks were smooth and shallow, and would probably seal satisfactorily for sometime yet, especially in conjunction with fresh grease. More significant were a couple of scratches caused in extracting the circlips, which I smoothed out as best I could with a very fine emery stone.

The units had originally been grease filled, and two small stainless steel pins blanked off holes in each housing. These holes had presumably allowed excess grease to escape as the final seal was forced into the housing. I drilled and tapped new holes with 6mm internal threads directly opposite each pin. After assembling with new bearings and seals with copious "wheel bearing" grease, the excess was forced out through these holes.  I then blanked them off with 6mm machine screws. My intention is to periodically fit grease nipples into one of these threads and force fresh grease through the bearing and out the other hole, in the hope that this will at least delay moisture reaching them. Unfortunately the seals are not positively retained in the housing, so using these holes to force old grease back through the seals would probably just expel the seals.

Total cost of bearings, seals, grease, machine screws,  and grease nipples  for the two units was under Au$200. I feel this is a reasonable cost for extending their lives, even if only by a couple of years.

**Component details:**

N31 bearings – 52x40x7mm deep groove -  NSK #6808 or equivalent

N31 Oil seals – 52x40x7mm standard nitrile rubber double lip

N42 Bearings – 80x50x10mm deep groove - NSK #16010 or equivalent -

N42 Oil Seals – 80x50x13mm – standard nitrile rubber  double lip. 13mm wide seals are listed in seal catalogues but were not available from my local supplier, so I replaced them using 80x50x8mm seals  plus a 5mm spacer ring (to position them correctly). The ring was  made by cutting a 5mm wide strip from 1.5mm aluminium sheet, and bending it to fit neatly inside the housing.  This also had the effect of locating the sealing point  on a less worn part of the spindle.  Another option would be to use a second seal - 5mm thick. Seals with stainless steel shells inside the rubber are also listed in catalogues, but the only stocks I could locate were with wholesalers in the USA who had a minimum order of 50 seals.

**Further Information**



Having read this web page, several sailors have contacted me over the last couple of years for further information, and one also introduced me to Chris Zinger on the cruising yacht "Amulet." , who had made some similar repairs. Chris has given me a copy of his very detailed instructions, and while he doesn't want them published on the Internet I have his permission to pass them on to other owners of  N42 Profurls who request them, for their private use only.  Above is a sketch by Chris, showing the cross section of the lower bearing (inside the drum). The swivel is similar. Chris terms the circlips as "snap-rings". However do take note, as Chris warns - the sketch doesn't show all details - for example there was an additional circlip inside my units which limited the depth to which the lower seal could be pressed. I suspect the lower housing at least had originally been designed to contain two identical ball bearings, but Profurl had found in practice the skew loads could be handled by just one.