



Tools required – scribe or other fine tipped object, piece of pipe sized to fit loosely over the shaft, hammer and snap ring tool - remove the bearing cover and the snap ring from the motor



Pull the motor out from wheel (may be hard to pull apart). Bearings need to be changed on both sides. If the tension washers fall out, put them back in so they form tension against the bearing-opposing each other like this ).



Put in the new bearings in place, easiest is to place the bearing on the shaft then placing the motor over the shaft and bearing. Make sure the spacers are still on the shaft before you put the second bearing on the motor



Gently tap the bearing into place with the piece of pipe and hammer. Please note the pipe should not rest on the bearing frame when you gently tap it as that might damage it. Replace the snap ring and using some type of adhesive put the cover back over the bearings.