

## **FOUNTAIN 2000 REPLACE TOP BEARING**

- 1. Before removing the old top bearing, take note of where the pulley is positioned on the bearing shaft.
- 2. Remove the nylock nut at the back of the bearing housing and remove the angled locator support from the front.
- 3. Loosen off the threaded tension rod and undo.
- 4. The new housing with the bearing needs to be positioned in approximately the same place as the old one.
  - a. Connect Rod
  - b. Support the angled locator with the nylock nut
  - c. Replace pulley onto shaft
- 5. To adjust the blade tracking, tighten the centre nylock nut until it is just holding the bearing housing firm but allowing the housing to slide up and down onto the saw.
- 6. The top pulley needs to be aligned slightly closer towards the frame of the saw. This is achieved by adjusting the bolts in the back of the housing.
- 7. The blade should run in the middle of the pulley.

## FOUNTAIN 2000 REPLACE BOTTOM BEARING

The bottom bearing can be replaced multiple times if you use Loctite 609 (medium strength Glue).

Simply knock out the bottom bearing and replace it with a new bearing.