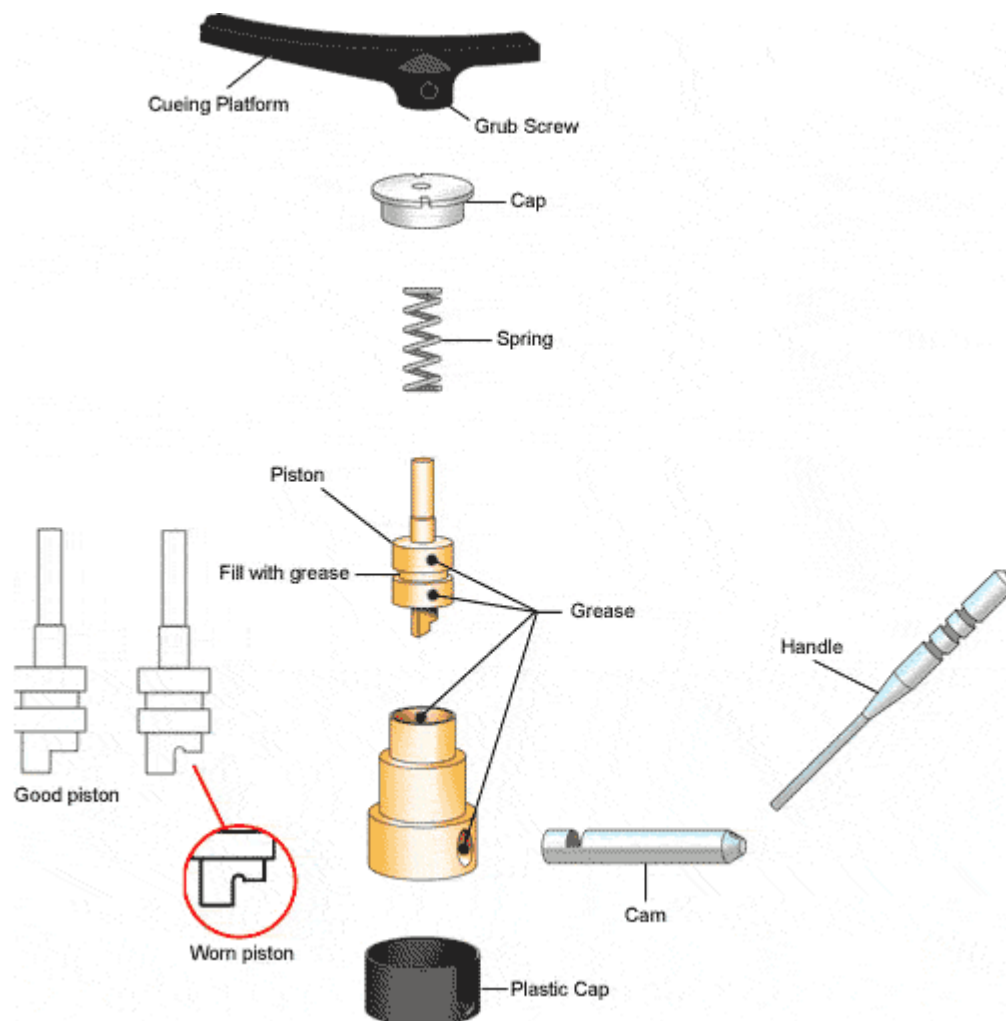


Cleaning and replacement of Lift/Lower



Removal of lift/lower

1. Remove the tonearm from the turntable.
2. Remove the cueing platform by loosening the grub screw in the platform with a 1.2mm Allen key and lifting the cueing platform off the lift/lower piston.
3. Using a pair of fine nosed pliers, locate plier jaws into the two slots in the top of the retaining cap and carefully unscrew anticlockwise. When the cap is completely removed, the lift/lower can be eased from the bias housing from below.

Cleaning and re-greasing lift/lower

1. Remove plastic dust cap from the bottom of lift/lower.
2. Note relationship between the three remaining parts before disassembly.
3. Check for wear on the bottom tongue of the piston. See Diagram above.
4. Degrease all parts thoroughly*.

5. Re-grease using only Rega supplied lift/lower grease. Ensure that a good film of grease is applied to the cam holes in the cylinder and the bore of the cylinder. Also the groove in the piston must be completely filled with grease as this acts as a reservoir for future use. Do not use grease supplied for R200 lift/lower.

6. Reassemble lift/lower using notes taken at 5 above.

Refitting lift/lower

1. When refitting the lift/lower into the tonearm, the cam must be kept at right angles to the centreline of the bias housing.

2. Fit cueing platform to desired height and do not over tighten grub screw.

***Note on component degreasing**

R.S. Components stock a solvent cleaner containing 1.1.1. trichloroethane which is suitable for degreasing both the lift/lower assembly and hub/bearing assembly.

Please note warning on solvent tin.