

REPLACE DRIVE SLEEVE

JAN 2019

Check the Drive Sleeve #19 to see if the plastic is becoming worn where it rocks back and forth on the Drive Rods #36. You can always 'end for end' it if showing signs of wear and you do not have a replacement handy. The Drive Sleeve may need replacing after 15,000nm or so...

REPLACE DRIVE SLEEVE 19

- 1. Take off Frame Case Cover #79
- 2. Using an Allen Key/Wrench, slacken Ratio Screw #45 a few turns to ensure it is clear of the retaining groove in Ratio Rod #35.
- 3. The Ratio Rod is now free to drop downwards take care not to lose it.
- 4. Remove Ratio Rod and Drive Sleeve #19.
- 5. Remove Ratio Screw completely, apply locking fluid (ex. Loctite) and screw partly back in.
- 6. Replace new Drive Sleeve, insert Ratio Rod and tighten Ratio Screw.

NOTE – The Ratio Screw is set in a locking fluid like Loctite which means the screw must be 'cracked' free. An 'impact tool' is best for that.

