

This instruction sheet is a supplement to the manual which is included with the wiper motor. The Heavy Duty Wiper motor can be set at 45°, 60°, 80°, and 110°. An optional transmission plate can be used ([RCSWDISCSP](#)) that would allow for sweep angles to be set at 70°, 80°, 90° and 100°.



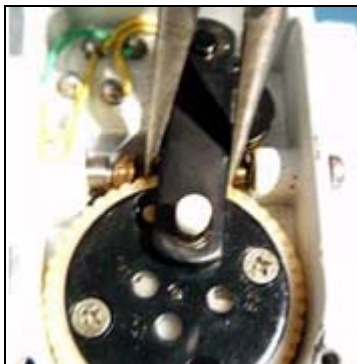
1. Begin by removing the 4 screws on the cover plate.



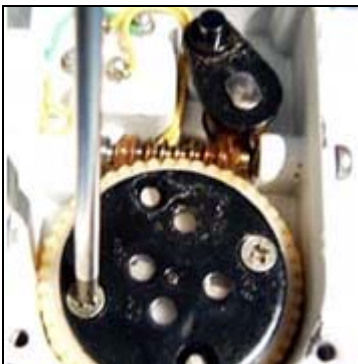
2. The sweep disc needs to be removed. This motor is pre-set in the 110° sweep angle.



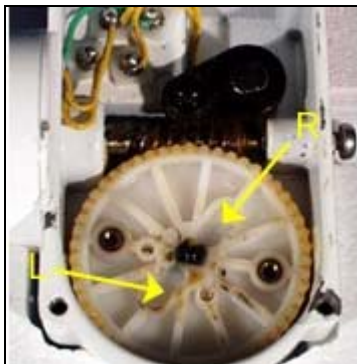
3. Begin by removing the circlip by using a screw driver or needle nose pliers.



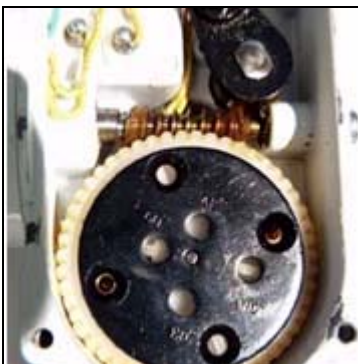
4. Lift off the transmission arm.



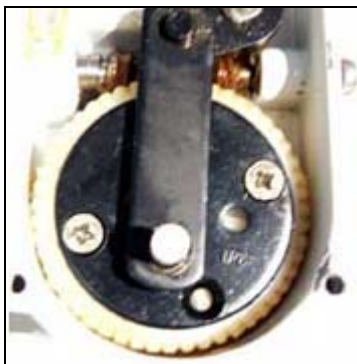
5. Unscrew the two screws fastening the transmission plate. (Be careful not to lose star washers.)



6. Remove the transmission plate from the white helical gear. Note the two grooves labeled L (Left Park) and R (Right Park).



7. Place the transmission plate with the hole for the desired angle positioned directly over the groove for either L (Left Park) or R (Right Park).



8. Replace transmission plate screws with star washers. Then reposition transmission arm and replace circlip back on to the transmission plate and refasten cover.