

Maintenance for the Micro Power Lock

Sometimes the ball bearings do not move freely which is caused by a build-up of dirt and dust. This can cause the armature to catch on the lock/ball bearings when the door is opened.

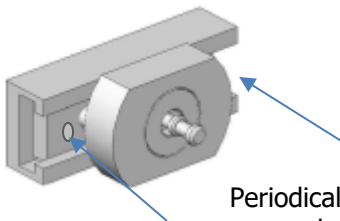
This is quickly and easily remedied by spraying WD40 into the lock as shown below and this will keep the ball bearings free moving for up to 12 months.

By applying a small amount of grease with a cotton bud inside the collar to the ball bearings this will keep them free moving for at least 3 years. We would recommend a multipurpose Moly Grease such as Triple QX



Apply Grease or WD40 to all around the inside wall of the lock collar here

- Periodically check that all fixings on the bracketry are tight
- Periodically clean the face of the armature and lock, these stainless steel finishes will require cleaning only when the appearance has become unsightly due to the accumulation of dirt and should be wiped down with a damp cloth containing water and a mild detergent and then wiped dry.
- Harsh scrubbing or the use of abrasive or solvent cleaners will damage the surface and are not recommended.



Periodically check that the grub screws holding the armature in place are still tight

Technical Dept
Gingers Spark Ltd