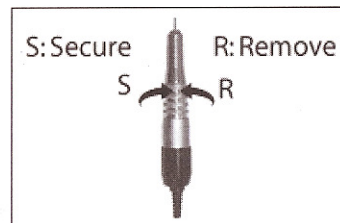
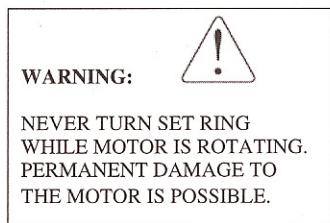


E. PRECAUTIONS

1. When using electric tools, use basic safety precautions in order to reduce risk of fire, electric shock, and personal injury.
2. Do not expose electric tools to water, or use in damp or wet locations.
3. Do not wear loose clothing or jewelry as they can be caught in the drill.
4. Do not attempt to service or repair the handpiece, control box, or foot pedal. There are no user serviceable parts in the equipment other than changing the motor brushes or handpiece cord. Repairs should be referred to the manufacturer, dealer, or authorized service center.
5. Do not oil, lubricate, or grease the handpiece (this will only lead to further damage of the greased sealed bearings).
6. Do not attempt to open the collet (release the bur) while the handpiece is still running.
7. Do not switch from forward or reverse direction until the motor has completely stopped.
8. Do not sterilize, autoclave, or get the handpiece wet.
9. When the machine is not in use, power switch should be turned off.
10. Do not run handpiece without a bur properly locked in place.



TECHNICAL TIPS

A quality drill is meant to last many years with basic user maintenance and periodic tune up or service from the factory where only original parts are used to replace normal wearing parts. It is a good idea to send it for service when symptoms start to occur before it gets worse or damages other internal parts. Listen to your drill.

Keep the dust out of the drill as best as possible and use good quality bits that are well balanced and vibration free. This is especially true for the sanding band holders as they seem to cause the most wear on the handpiece.

Keep a spare set of carbon brushes, an extra cord for the handpiece, or a set of fuses to fix any minor emergency and avoid ruining your day.