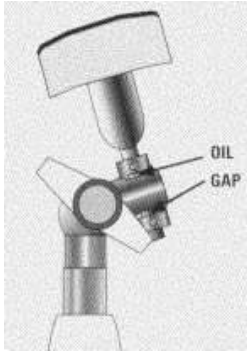


## Sandmaster Instructions

The Robert Sorby Sandmaster has been designed to produce a fast and efficient finish to any bowl or platter, without producing the unsightly radial-sanding lines produced by traditional sanding methods. Because it is spinning at high speeds, the life of the abrasive is extended. Not only is all the surface used, but the special grade of abrasive reduces clogging. The Robert Sorby Sandmaster has been fitted with a phosphor bronze bearing. This eliminates the possibility of premature failure caused by dust. It is normal for the head of the Sandmaster to get hot during use due to the high speed that the pad reaches.

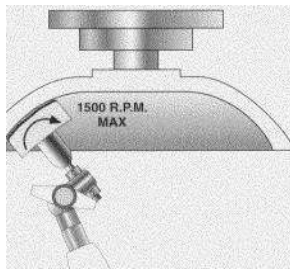
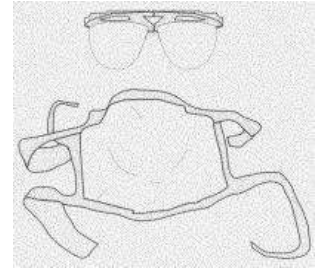


### **Maintenance**

Always ensure there is a slight gap between bush and main body. Place a spot of oil on bearing before each use.

### **Health & Safety**

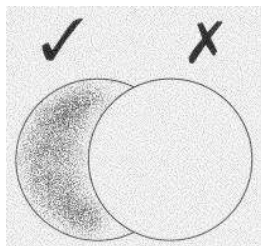
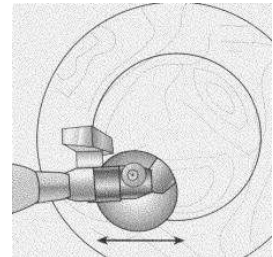
Use eye protection and dust mask when using the Sandmaster.



### **Sanding**

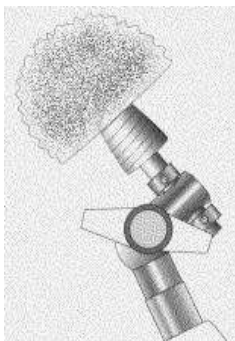
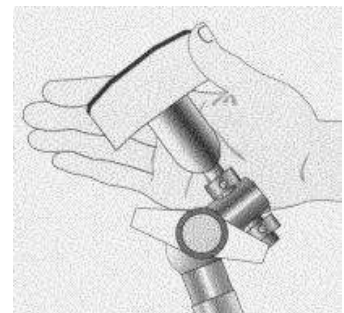
Allow the sanding disc to run freely on the workpiece with the lathe running at a maximum of 1500 RPM

Keep sanding disc moving over workpiece with minimum pressure to reduce excessive heat build up..



Do not allow the abrasive disc to become smooth as this will over-heat the workpiece and potential damage may occur..

When removing abrasive discs, place thumb over edge of pad to avoid damage to the sponge pad.



### **Finishing**

By fitting a pigtail mandrel and cotton mop - these are optional extras- the Sandmaster becomes a handy buffing tool. Simply add wax or oil for a fine finish