

The Modular Handled Micro Sandmaster uses the same bearing type technology as the full size Sandmaster.

It utilises a 1" (25mm) sanding pad enabling it to access difficult to get at areas.

The head of the Micro Sandmaster can be set in the best position for the project to be sanded.

The sanding pad has a sponge section to allow it to blend into any curve and follow the shape of the project being sanded. The sponge also helps to dissipate any heat that may be built up from friction.

The Micro Sandmaster set includes two discs of each of four grades of abrasive 120, 180, 240 and 400 grit.

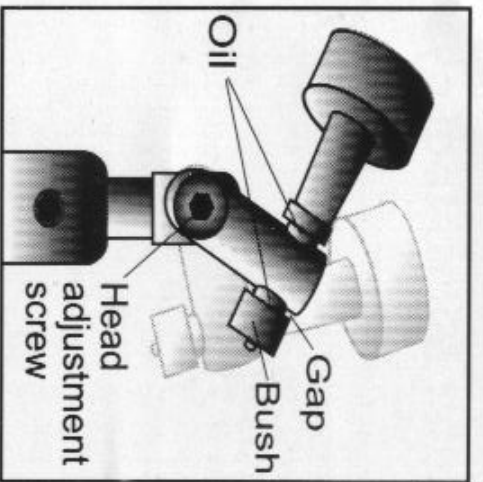
By using these in order from coarse to very fine will ensure the surface of the wood is given a glass like finish.



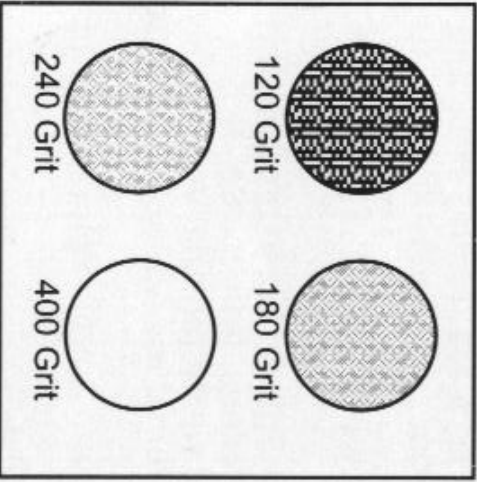
Always use eye protection and a form of dust mask as well as an air cleaner and dust extractor when doing any form of woodworking.



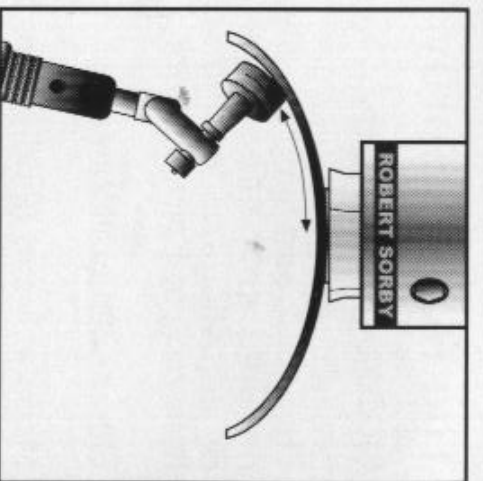
Allow the abrasive to lightly touch the surface of the wood to ensure it works at its optimum without generating excessive heat from friction.



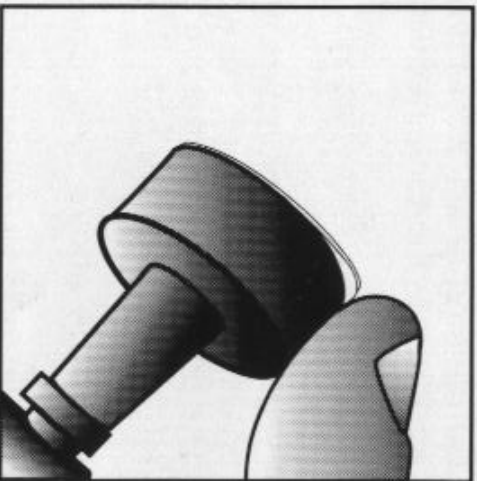
Always ensure that there is a slight gap between the bush and the main body. Regularly place a spot of oil on the bearing. Loosen the head adjustment screw, move the head to the required position and re-tighten.



Start with the 120 grit medium coarse abrasive and then work through in number order up-to the fine 400 grit. This will ensure all scratches are removed and a glass like finish is achieved.



Touch the surface of the wood lightly to allow the abrasive disc to start rotating. Start the Sandmaster rotating on the outer edge of your work prior to moving into the slower moving middle section.



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