

Robert Sorby Modular Handled Micro Spindle set

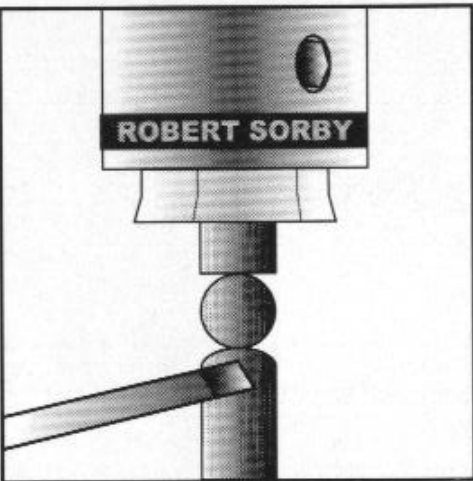
The Robert Sorby Modular Handled Spindle set uses the aluminium handle from the Modular Micro tool system with three interchangeable blades.

There is a Spindle Roughing gouge for initial waste removal and initial shaping, a Skew for smoothing, detailed shaping and finishing and a Parting tool to remove the finished piece from the waste wood.

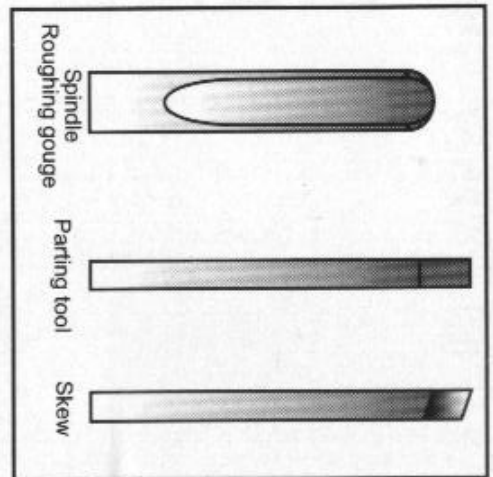
These tools are very user friendly with their simplicity of use and ease of maintenance together with the practical function of the interchangeability of the handle.



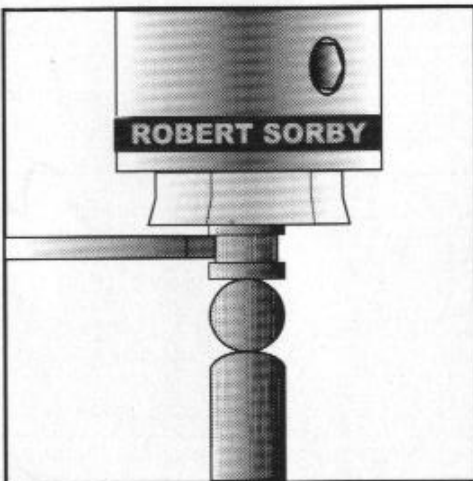
Always use eye protection and a form of dust mask as well as an air cleaner and dust extractor when doing any form of woodworking.



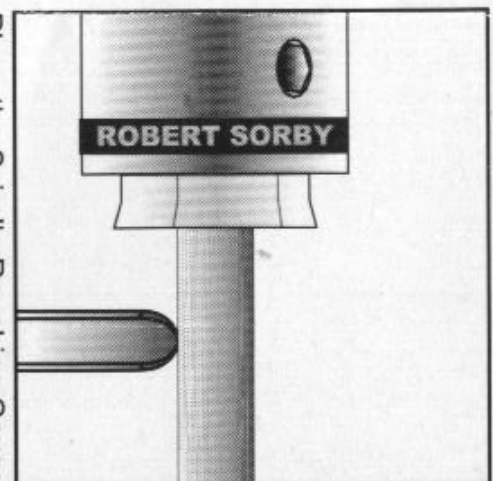
The Skew can be used to make planing cuts to smooth the outer surface of the wood. It can also be used to turn the detail of the piece such as beads and plummels.



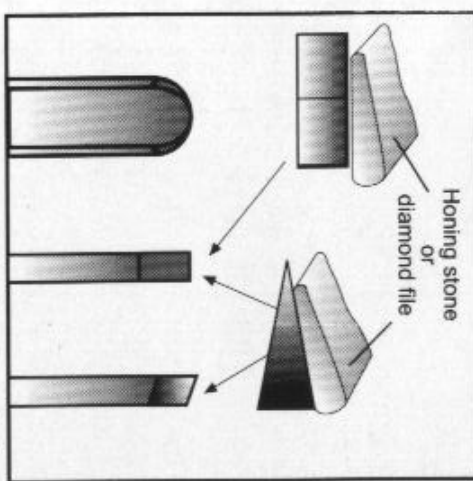
The three blades in this set are the Spindle Roughing gouge for initial waste removal and shaping, a Skew for smoothing, detailed shaping and finishing and a Parting tool to remove the finished piece from the waste wood.



Always ensure the bevel of the Parting tool is in contact with the wood to enable a controlled cut to be achieved. This is best done by arcing the cut from the outside diameter to the centre. Also to reduce the friction apply a clearance cut.



Place the Spindle Roughing Gouge onto the lathe tool rest and slowly turn the wood down the the required diameter.



Sharpen the Spindle Roughing gouge using the ProEdge or Deluxe universal sharpening system on a grinder. Use a diamond file or honing stone on the beveled faces and sides of the Parting tool and the bevelled faces of the Skew.