

Tormek SVD-185 - Jig



Product Description

With the Tormek gouge jig SVD-186 you can easily sharpen your fingernail shaped woodturning gouges to a razor sharpness. The high level of control enables you to exactly replicate your chosen profile.

With this gouge sharpening jig you can also sharpen woodcarving tools with complex shapes such as curved or bent carving gouges and V-tools.

SVD-186 for woodturning tools

You get an exact replication of both the shape and edge angle on your bowl gouges and spindle gouges, so you can be sure that the tool will behave in the same predictable way on the lathe after every sharpening. Used correctly and together with your Tormek tool sharpener, there is no alternative method that can give you faster or sharper results.

The jig can be set for various lengths of the side bevel. Create your own profile "recipe" or choose one of the recommended ones from the profile selection chart in the instructions.

You can also sharpen your turning cutters with SVD-186. Mount your cutter onto the special shaft that is included with the jig, and you get a controlled sharpening. Watch the film to see how it works!

SVD-186 for woodcarving tools

The Tormek slow running water cooled grindstone is ideal for sharpening your carving tools. The SVD-186 makes it easy to sharpen even curved or bent carving tools. The grindstone is gentle to the carbon steel and eliminates the risk of overheating the delicate edge.

The jig can be set to fit the shape of the tool, so you can create an even bevel on the entire part of the convex shaped edge. You can also sharpen down bent gouges with the same superior results.

For woodcarving tools there are no set profiles, the easiest way to set the edge angle is to simply colour the bevel so you can see to see where the sharpening will take place.

What differs SVD-186 from SVD-185?

SVD-186 is a further development of SVD-185. The jig now fits up to 36 mm wide tools (earlier 21 mm), has an improved clamping insert, and an easy and precise click setting. The lower sleeve has been shortened to work better with the Tormek T-3 and T-4.