



Set the Tru-Grind head with the shaft parallel to the shaft of the chisel.

35° bowl and spindle gouges, parting tool.
Grind head with the shaft parallel to the shaft of the chisel.
Skew chisels. Set the Tru-Grind head with the shaft 25° to the shaft of the chisel.

35°

197

220

55°

55° bowl gouges. Set the Tru-Grind head with the shaft parallel to the shaft of the chisel.

45°

45° roughing gouges. Set the Tru-Grind shaft parallel to the shaft of the chisel.

210

The degrees measurement shown is the slope of the end of the gouge. The second number on each spacer is the distance from the centre of the pivot point to the face of the grindstone on the line between the pivot point and wheel centre. These are designed for a 200mm wheel. When tested on a 150mm wheel they work equally well. For perfect repeatability use the same grinder for each sharpen.

100MM

50MM

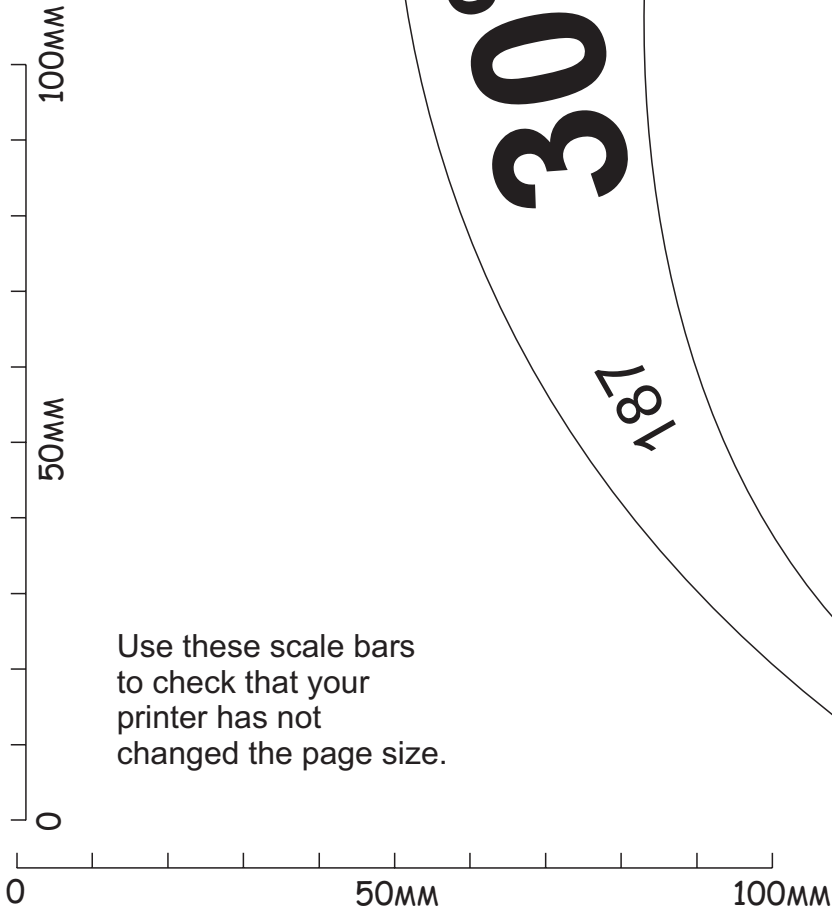
0

0

50MM

100MM

Use these scale bars to check that your printer has not changed the page size.



Use these scale bars to check that your printer has not changed the page size.

30°

187

30° Spindle gouges. Set the Tru-Grind head with the shaft parallel to the shaft of the chisel.
Skew chisels. Set the Tru-Grind head with the shaft 25° to the shaft of the chisel.

This spacer is designed specially for those who like a finer edge on their spindle gouges and skewers.