Corner-B-Gone Pen blank Prepairing Jig

Prepairing the edges of your pen blank will save you time and eliminate chisel wear and tear, it will also eliminate the possibility of your blank cracking or chipping during the turning process. This jig is designed to be used to prepair the blank to be easily turned by removing corners.

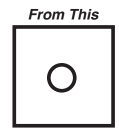




FIG 1 / PARTS LAYOUT

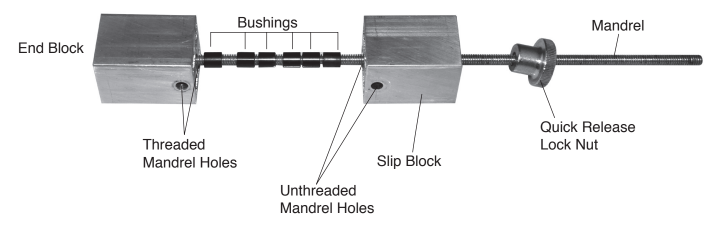
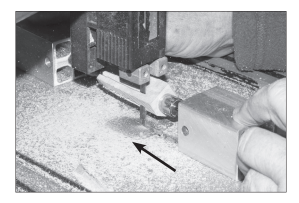


FIG 2 / Bandsaw Assembly and Use

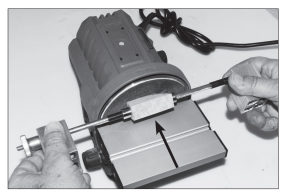




Tighten the assembly together so the blank is secured. Slide the quick release nut up to the unthreaded block and tighten to secure the assembly. Align the block so the assembly will slide flat on the bandsaw bed. Advance to cut next corner by rotating assembly to next surface. (not necessary to rotate blank on mandrel)

FIG 3 / Sanding Assembly and Use





Assemble with maximum distance between the blocks. Use waste pen tubes or bushings to maximize distance. Press the edges against the sanding disc as shown in fig 3.

