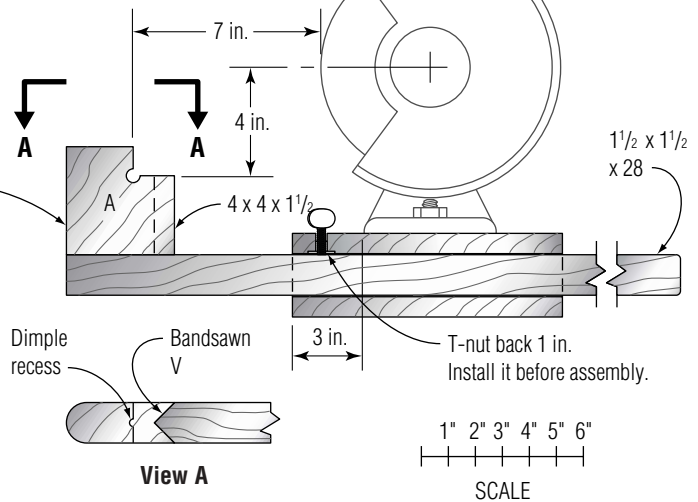
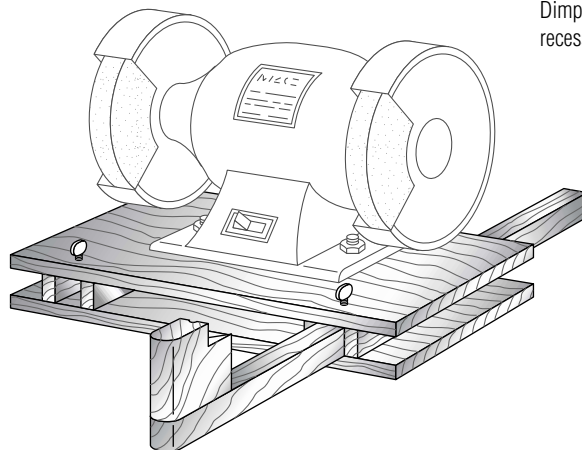
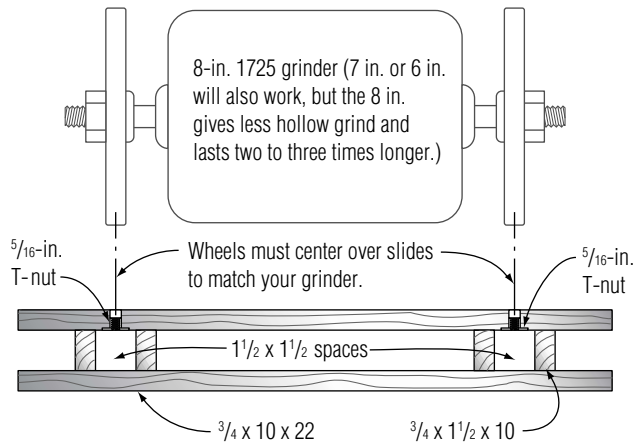


King Heiple's Shop-Built Jig

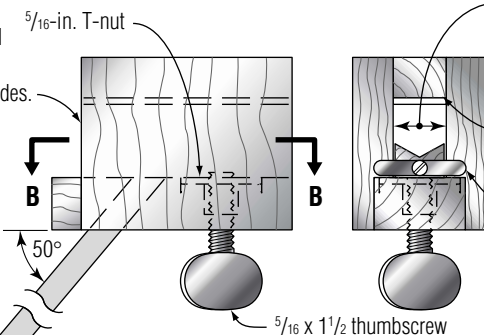
The height of wood block A will vary depending on whether you are using an 8-in., 7-in., or 6-in. grinder. The goal is to have the pivot dimple 4 in. below the midpoint of the wheel and 7 in. out.



The only metal parts on the jig are two $\frac{5}{16}$ -in. T-nuts and matching thumbscrews.



Make of hardwood and run the grain vertically on the sides.
 SuperGlue or epoxy a $\frac{1}{4}$ -in. by 6-in. metal rod in place of wood for durability.



- Make three or four at once because it's much safer cutting longer strips.
- Put T-nut in flush before assembly because it will be buried.
- For a spindle gouge fingernail grind, make the rod 6 in. long and bend the angle to 55° or 60°.

Make this space $\frac{21}{32}$ in. or match your bowl gouge.

Brass or iron strip
 To use with smaller gouges, make a V-shaped centering strip. Fit loosely with a brass strip at each end.

