



### Materials, Supplies & Tools



#### WOOD MATERIALS

##### Workbench "Sled"

- One 48" x 2" x 12" construction plank
- Three 16" x 1" x 4" pine

##### Simple Bench

- Three 16" x 1" x 10" pine
- Two 16" x 1" x 4" pine

##### Dovetail Bench

- Three 16" x 1" x 10" pine
- One 16" x 1" x 4" pine

##### Dovetail Box 1

- Two 15¼" x 1" x 10" pine (front and back)
- Two 16" x 1" x 10" pine (top and bottom)
- Two 8½" x 1" x 10" pine (ends)

##### Dovetail Box 2 - Sawn Apart

- Four 16" x 1" x 10" pine (front, back, top and bottom)
- Two 9¼" x 1" x 10" pine (ends)

#### SUPPLIES

- 1 pound box 8d coated sinkers (nails)
- 1 pound box 6d nails coated sinkers (nails)
- A couple of 16d coated sinkers (nails) for "vise" on workbench
- Bottle of white glue
- Screws from 1"-2¼" to make gauges with
- 3" x 21" x 80-grit sanding belt (to make sanding block with)
- Package of pine millwork shims
- 3" x 5" index cards for gauges
- 2000-grit silicon carbide sandpaper from auto body store or [Klingspor](#)
- 600-grit silicon carbide sandpaper for auto body store or [Klingspor](#)
- Spray glue if sandpaper is not PSA backed
- 40- or 50-grit sanding belt for sharpening
- Double-stick carpet tape to adhere belt to glass
- 6" x 12" x ¼" glass plate or equivalent to attach sandpaper to

#### TOOLS

- Framing square
- Mallet
- Chisels ½" and ¾" or set containing both
- Saw (11-point or so)
- Claw hammer (12-16 ounce)
- Screw drivers to fit screws in hardware and gauges
- Two 24" f-clamps
- Two buckets
- Side clamp honing guide