4- and 8-Saw Till

Assembly

Tools required: #1 and #2 Phillips screwdrivers.

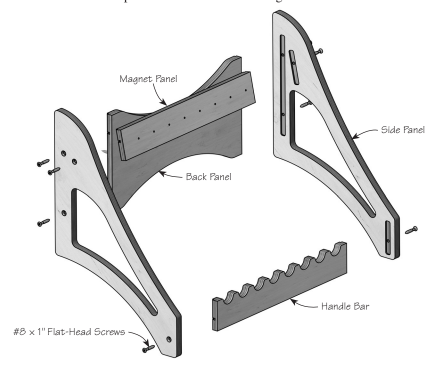
WARNING: CHOKING HAZARD.

Contains small magnets. Not for children under 8 years. Magnets should not be left in the hands of young children. Swallowing any magnet can be dangerous. Seek immediate medical attention if a magnet is swallowed or inhaled.

Caution: Strong magnetic field. Keep magnets away from all electronic equipment or other items that have information stored magnetically. Magnets can corrupt stored data if placed too near.

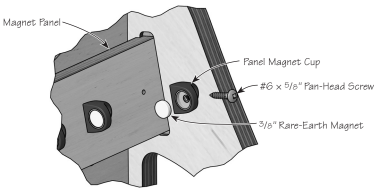
Note: The joints may be glued, if desired; be sure to wipe off any excess glue.

- 1. Insert the back panel and handle bar into the appropriate grooves in one side panel, making sure that the rabbets face the back of the saw till and that the scalloped edge of the handle bar faces up.
- 2. Insert the magnet panel into the groove in the same side panel such that the screw slots align with the screw holes in the side panel.
- 3. Fasten the back panel, magnet panel and handle bar to the side panel with four of the #8 × 1" flat-head screws supplied.
- 4. Attach the other side panel with the four remaining $\#8 \times 1$ " flat-head screws.



- 5. If desired, apply a suitable wood finish.
- 6. When the finish is dry, attach each of the eight panel magnet cups with a #6 × 5/8" pan-head screw through each pre-drilled hole in the magnet panel, making sure all the panel magnet cups face left.
- 7. Place a 3/8" rare-earth magnet in each panel magnet cup.

A note about handling rare-earth magnets: Rare-earth magnets are strong and should be treated with respect. Their attractive forces can cause loose magnets to unite with such impact that their edges can chip. To avoid damaging the edges, do not let them collide. The best way to separate rare-earth magnets is to slide them apart. It may be necessary to drill a hole in a scrap piece of wood just under 1/8" deep and at least as large in diameter as the magnets you want to separate. Then you can use a scrap of wood to push all except one magnet away from the hole.



Installation

1. Mount the saw till using the included $#10 \times 2''$ pan-head screws through the holes in the back panel. Use appropriate anchors, as necessary.

