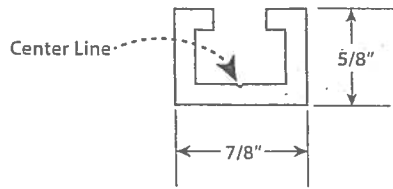


Heavy Duty T-Track Installation and Mounting Instructions



The heavy duty T-Track uses a standard 3/8" hex head bolt and knob for its locking device. Each track is pre-drilled for a # 6 mounting screw. If you need to drill more holes for mounting there is a center point in the bottom of each track.

Edge Mount

The T-Track can be mounted to an edge of a board by screwing down with wood screws (see figure A).

Flush Mount

Use a dado blade or a straight router bit to cut a 7/8" wide by 5/8" deep dado in a flat board (see figure B) and secure in place the wood screws. The minimum board thickness is 1 1/4" for this mounting method.

NOTE: for added strengths the Heavy Duty T-Track and Mini TTrack can be glued down with a poly glue, like Gorilla Glue® or suitable epoxy.

Fig. A
Edge Mount

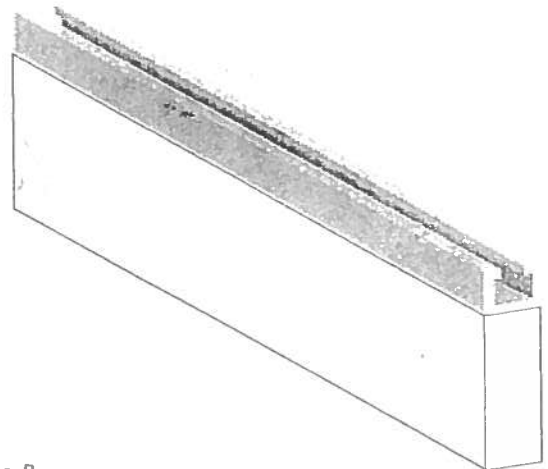
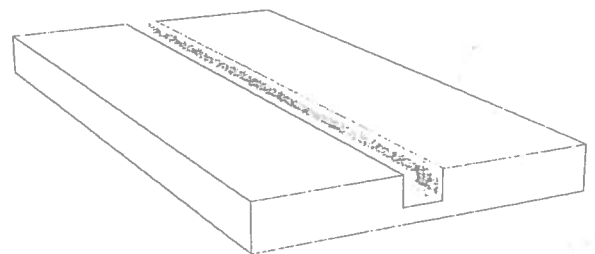
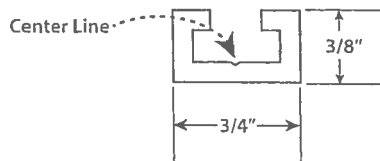


Fig. B
Flush Mount



Mini -T-Track Installation and Mounting Instructions



The Mini T-Track uses a standard 1/4" hex head bolt and knob for its locking device. Each track is predrilled and counter sunk for the # 4 wood screw. If you need to drill more mounting holes there is a center point on the bottom of each track. The mini T-Track can be used three ways:

1. Mount on the edge of a board with wood screws. (see figure A).
2. Use a dado blade or straight router bit to cut a 3/4" wide by 3/8" deep dado in a flat board (see figure B) and secure in place with wood screws. Minimum thickness for this mounting method is 3/4".
3. Use the mini track as a guide bar in your miter gauge slot in your table saw, router table, band saw etc.

Jig & Fixture Ideas...

Build any of these handy jigs and fixtures!
Drill press table, drill press fence, toggle mounting blocks, custom tablesaw fences and more!

Drill Press Table and fence

Toggle Mount

Customized Tablesaw Fence

ttrackusa.com
Tracks, Jigs and Fixtures