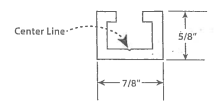
Heavy Duty T-Track

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).

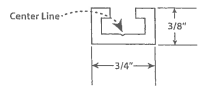
Flush Mount

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 1¼" 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.

Mini -T-Track

Installation and Mounting Instructions



The MiniT-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:

- I. 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 $\frac{3}{4}$ " wide by $\frac{3}{8}$ " deep dado in a flat board (see figure B) and secure in place with wood screws. Minimum thickness for this mounting method is $\frac{3}{4}$ ".
- 3. Use the mini track as a guide bar in your miter gauge slot in your table saw, router table, band saw etc.



© 2009 ttrackusa.com, all rights reserved

Fig. A Edge Mount

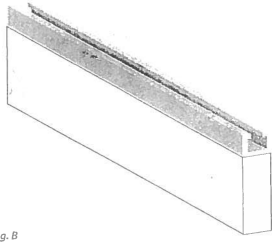
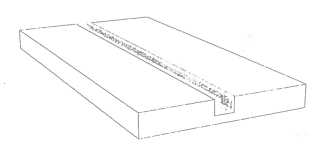


Fig. B Flush Mount



Jig & Fixture Ideas...

