

Finger Board for BT3000 Sliding Miter Table Designed by Jim Frye

This is a simple finger board mount for the SMT. The picture shows how it is mounted on the table. I used a 5/16" bolt and shop made 2" knob to secure it in the SMT slot, but you could use the bolt and knob from the miter fence. The bolt and knob hold the board in place and it is prevented from pivoting by two 1/4" thick wood strips that are glued and pinned to the under side of the board and registered along the edges of the SMT table. I use a pair of Quick Grip clamps on the saw rails to keep the entire SMT assembly from shifting when using this setup. The SMT is locked to the SMT rails with the locking tab.

