



Additional Information on the Cross-Cut Sliding Table

This supplement to the Cross-Cut Sliding Table Owner's Manual (PL-5298 10/90) has additional information on: **1.** Extra support of stock which protrudes **12"** or more beyond the left side of the saw blade. **2.** Extra support of stock which protrudes **24"** or more beyond the left side of the saw blade.

• Extra support of stock which protrudes 12" or more beyond the left side of the saw blade.

WARNING

If stock protrudes 12" or more beyond the left side of the saw blade, you must use the Auxiliary Table for the Cross-Cut Sliding Table (or a self-made table according to the instructions below), to support wood on the left side of the saw blade while using the Cross-Cut Table. Failure to do so could cause the cut board to fall down and pinch the saw blade, causing kickback. This could result in bodily injury and damage to equipment.

You can purchase the *Auxiliary Table for the Cross-Cut Sliding Table* (Part No. 555526), or you can build your own. Here's how:

1. Cut two boards. **Board "A"** is 1/2" thick (the thickness of the Cross-Cut Sliding Table) x 6" wide x 16" to 18" long. **Board "B"** is 1/4" thick x 3/4" wide x 18" to 20" long.

2. Place Board "B" in the left miter gauge slot (width-wise), leaving about 1" to extend over the front of the worktable, as illustrated in Figs. 1 and 2. It should be flush with the worktable surface.

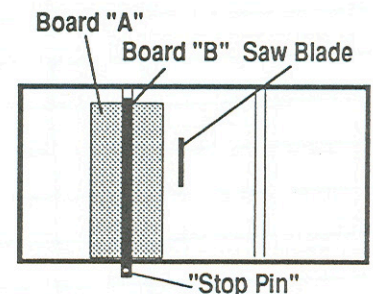
3. Place Board "A" on the left side of the worktable on top of Board "B", even with the front of the worktable, and parallel with the saw blade, as shown in Fig. 1.

4. Use a pencil to mark on both ends where Board "B" meets Board "A".

5. Remove the two boards and turn both of them upside down.

6. Re-align the two boards according to the pencil marks, then use glue, nails or screws to attach the two boards. Make sure no nails or screws protrude from the surfaces of either board.

7. Make a "stop pin" on the bottom overhang of Board "B". Screw in a small woodscrew, nail a small nail, or counter bore and glue in a thin dowel piece. See Figs. 1 and 2. Make sure the "stop pin" does not go all the way through. The purpose of the stop pin is to prevent the table from possibly moving as the board moves when guided by the Cross-Cut Sliding Table.



Front of Worktable

Fig. 1

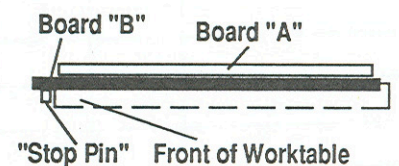


Fig. 2

• Extra support of stock which protrudes 24" or more beyond the left side of the saw blade.

WARNING

If the board protrudes 24" or more beyond the left side of the saw blade, you must use additional support (such as floating tables, fixed extension tables, or roller stands) to support it at the same height plane as the protruding stock. Failure to use the additional support may cause a kickback. This could result in bodily injury and damage to equipment.