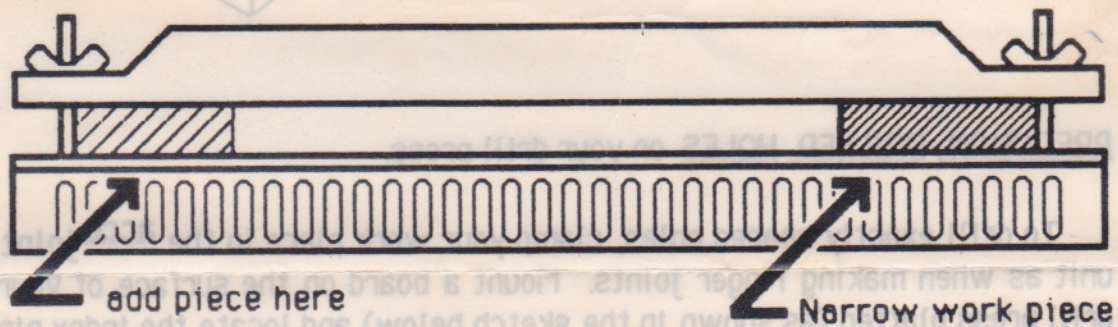


Morse Design, Inc.
P.O. Box 195
Boston, MA 02123

accu joint is a new product designed to make finger joints on your table saw by precisely indexing a clamped work piece on the miter gauge. In addition to making 1/8" finger joints with the aluminum master fixture, the red plastic templates (which snap in at each end) will also allow the you to make 1/4, 3/8, & 1/2 inch sizes. Please read and follow the enclosed directions before use.

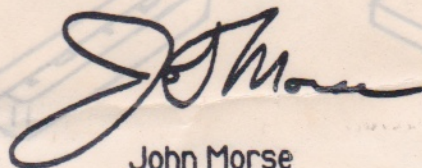
The accu joint indexing is extremely accurate, and this same accuracy will be duplicated in every piece you cut as long as the work is held firmly against the guide board. When cutting narrow widths, it is recommended that an additional piece of similar stock be clamped in at the left side to help keep the work piece squarely against the guide board. (see sketch below)

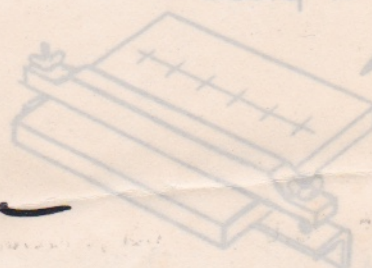
(top view)



We would be pleased to hear from you concerning your evaluation of this new tool concept. Please tell your friends about it too! We are sure that you will enjoy having and using this precision tool for a lifetime of fine woodworking.

Yours truly,


John Morse

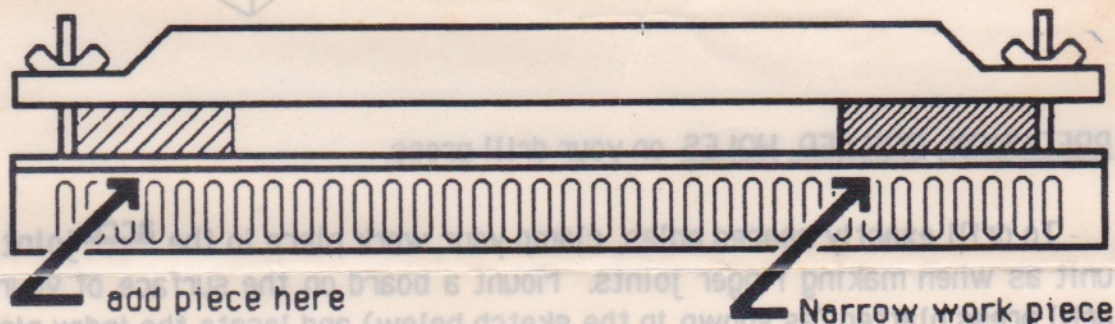


Morse Design, Inc.
P.O. Box 195
Boston, MA 02123

accu joint is a new product designed to make finger joints on your table saw by precisely indexing a clamped work piece on the miter gauge. In addition to making 1/8" finger joints with the aluminum master fixture, the red plastic templates (which snap in at each end) will also allow the you to make 1/4, 3/8, & 1/2 inch sizes. Please read and follow the enclosed directions before use.

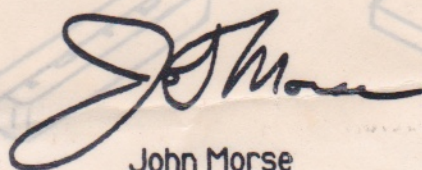
The **accu** joint indexing is extremely accurate, and this same accuracy will be duplicated in every piece you cut as long as the work is held firmly against the guide board. When cutting narrow widths, it is recommended that an additional piece of similar stock be clamped in at the left side to help keep the work piece squarely against the guide board. (see sketch below)

(top view)



We would be pleased to hear from you concerning your evaluation of this new tool concept. Please tell your friends about it too! We are sure that you will enjoy having and using this precision tool for a lifetime of fine woodworking.

Yours truly,


John Morse

