

LEIGH *FMT* USER GUIDE

---

# Frame Mortise and Tenon Jig



Joining Tradition with Today

### **Your New Leigh Frame Mortise & Tenon Jig**

#### **(FMT)**

Congratulations for selecting the unique Leigh FMT, the best mortising and tenoning jig available. The FMT will allow you to rout a large range of sizes of mortise and tenon joints with total control over joint fit.

To gain the most advantage from this unique tool, please read all of this User Guide; carefully set up the jig following the simple set-up directions, and thoroughly familiarize yourself with the basic functions and principles of operation. Use scrap wood before attempting any actual projects with valuable hardwood.

If you have any questions that are not answered in this manual, please call the Leigh Customer Support line\*.

But remember, “If at first you don’t succeed, read the instructions!”.

\*See Appendix IV - Customer Support.

Important! Inches and Millimetres.

The Leigh FMT is available in two models; Inch or Metric. The only difference is in the guides and cutters used, otherwise the jig itself is identical. Text and illustrations in this english language User Guide indicate dimensions in both inches and millimetres, with “inches” first, followed by “millimetres” in square brackets, i.e. ½"x2"[12x50mm].

**Do not be concerned that the inch/millimetre equivalents are not mathematically “correct”.** Just use the dimensions that apply to your guides and cutters.

---

CHAPTER 1: Mounting the FMT .....	1
CHAPTER 2: Mounting the Router .....	5
CHAPTER 3: The FMT Jig .....	19
The Clamp Plate and Clamping.....	21
The Table .....	27
Jig Operation Concept .....	31
Safety and Router Operation .....	33
Wood Preparation.....	39
CHAPTER 4: Mortise & Tenon Procedures .....	41
Single Mortise and Tenon, Test.....	43
Production Procedures.....	53
Small Joints.....	55
Double Joints.....	59
Twin Joints.....	63
Quadruple Joints .....	67
Triple Joints.....	71
Different Workpiece Thicknesses .....	77
Longer and Shorter Joints, Thicker and Wider Boards ..	79
Angled Joints.....	85
Through Tenons .....	87
Bridle Joints .....	91
Asymmetric Tenons.....	93
Haunched Joints .....	95
Doweling .....	101
Appendix I: Joint Specifications, Guide and Cutter Selection .....	103
Joint Specifications .....	105
Guide and Cutter Selection.....	109
Appendix II: Jig Adjustments.....	113
Appendix III, Parts List .....	119
Appendix IV, Customer Support .....	125

