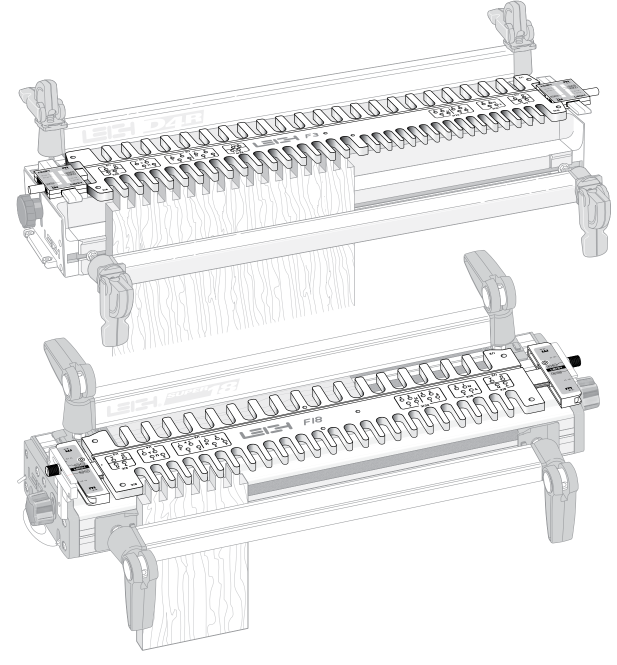
# *Leigh Box/Finger Joint Templates*

# Models F3, F18 and F24

**User Guide** 

For Use on Leigh D-Series & Super Jigs Dovetail Jigs



See page 35 for customer support



LEICH. Leightools.com

# Your new Leigh Finger Joint Template

You now own a superb finger jointing system. The Leigh Finger Joint template\* and adjustable **e-Bush** will help you rout finger or box joints with unique adjustment for precise tightness of fit.

"Finger" and "Box": Both words are used universally to title this simple but strong joint. As the first machine-made joint, it's old enough to be called antique, so we have been even-handed in using both terms throughout this guide.

We recommend that you first mount the template on your Leigh Jig, carefully following the instructions in the first section of the user guide. Then before you try to do any actual joinery routing, read the rest of the guide, following along with the basic functions. By all means, cut a few practice joints in scrap boards before you use the template to rout a precious hardwood workpiece.

If you have any questions not answered in this user guide, please call Leigh customer support at: 1-800-663-8932 (Canada/USA) or please email: help@Leightools.com.

For support contacts in your country of purchase see Appendix IV – Customer Support.

* US Patent No. 5,711,356 Canadian Patent No. 2,146,8	334 European Patent No. 0698458
---	---------------------------------

LEIGH FINGER (BOX) JOINT SIZES														
Inch Templates	Full Size (Inches)			Half Size (Inches)		Quarter Size (Inches)		Half-Blind (Inches)			Double Sizes (Inches)			
F3	5/16	3/8	1/2	5/32	3/16	1/4	3/32	1/8	5/16	3/8	1/2	5/8	3/4	1
F18		3/8	1/2		3/16	1/4	3/32	1/8		3/8	1/2		3/4	1
F24		3/8	1/2		3/16	1/4	3/32	1/8		3/8	1/2		3/4	1
Metric Templates	Full Size (mm)			Half Size (mm)		Quarter Size (mm)		Half-Blind (mm)			Double Sizes (mm)			
F3M	8	10	12	4		6	2		8	10	12	16	20	24
F18M		10	12		5	6		3		10	12		20	24
F24M		10	12		5	6		3		10	12		20	24

# SPECIAL PROCEDURES (F3/F3M)

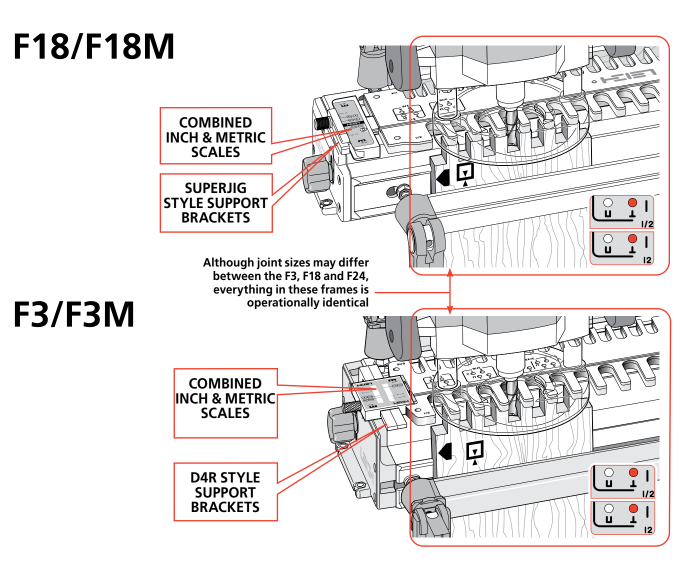
Downloadable pdfs are available at Leightools.com on the Support page for these How To's and more:

- Clamping Fixture for Small Pieces
- Double & Triple Size Box Joints
- Finger / Box Joints on Wider Boards
- Wooden Hinges for Boxes

INTRODUCTION	ii
Chapter 1 – Assembly, Mounting, and Template Alignment	
Chapter 2 – Using Your Template Safely	5
Chapter 3 – Operation Concept and Basic Template Functions	7
Chapter 4 – The Leigh e-Bush Guide Bushing	9
Chapter 5 – Board Width Selection	11
Chapter 6 – Box Joint Procedures	13
Chapter 7 – Half-Blind Box Joint Procedures	17
Chapter 8 – Half, Quarter, and Double Size Box Joints	19
Chapter 9 – Hints and Tips	25
Appendix I – Attaching the Leigh e-Bush to the Router	27
Appendix II – Bit Selection and Joint Specification	29
Appendix III – Template Parts	31
Appendix IV – Customer Support	35

# Are there operational differences between the F3 and F18/24?

No. While the F18 and F24 are illustrated for most of the procedures in this guide, the differences between the F3 and the F18/24 do not affect the operational instructions. Movements and settings illustrated in each step are identical whether performed on the F3/F3M, F18/24, or F18M/24M. Icon types for template pin positions are the same on all templates.



## Important: Inches and Millimeters

Because Leigh makes F3, F18 and F24 Templates in inch and metric models, measurements in this user guide are shown in both inches and millimeters. Dimensions are indicated with "inches" first, followed by "millimeters" in square parentheses. Example: <sup>1</sup>/<sub>2</sub>"[12mm], or <sup>3</sup>/<sub>4</sub>"x 5<sup>1</sup>/<sub>2</sub>"x 8"[20x140x200mm]. Do not be concerned if the inch/millimeter equivalents are not always exact. Just use the dimensions which apply to your jig.

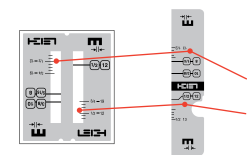
# **Reading the Settings Illustrations**

**The F Template scales** have dual markings for inch and metric. *Note: The scales on some templates may indicate a* <sup>1</sup>/<sub>4</sub>"[6mm] size. This comb size is only available on F1600 Templates.

The template scales are illustrated in a panel overlaying the main illustration (1) when settings are specified in an instruction. The inactive (upside down) part of the scale is not shown in the illustration.

Scale settings for instructions are shown with a red line ②.

When calibration marks on the support brackets ③ are highlighted, they are illustrated in red for clarity. On the jig, the lines are *black*.



ំ ់ំ

Ο

Ċυ

z/I \ 0

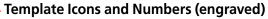
## Scale Icons

/1/2-12

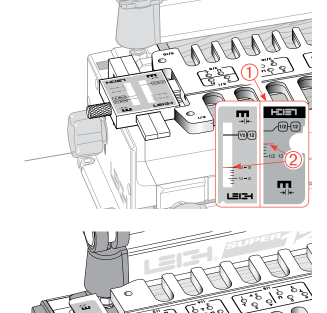
m

The Leigh Finger Joint Template has two modes. Position the selected comb to the front (toward you, the operator). This places the **Inactive scale upside down.** and

Active scale right side up.



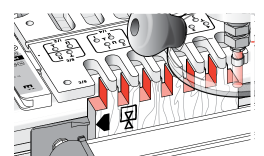
Template positioning holes (see page 7)

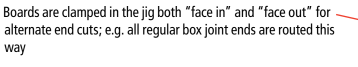


Ļ

# Which Way Round Should the Board Go?

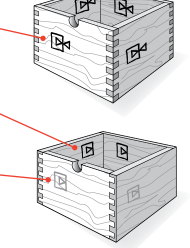
We devised these icons to indicate which side of a board faces out (toward you when it is clamped in the jig), and which faces are in or out when assembled.





Inside of board. All half-blind box joints are clamped in the jig with the inside ☐ face away from the jig toward you, the operator.

Shaded icons are on the other side of the board.



## How to Read the Symbols

To help you understand the instructions and illustrations in this user guide, we have used a number of international symbols, plus a few special ones of our own. They are all explained below. You needn't worry about memorizing these symbols now because they are repeated frequently throughout the guide, and you will soon get used to them.

#### The following symbols indicate:

This edge against side stop

This edge against side stop

As above, other side of board



Caution: use special care for this operation

123 Numbered References in text

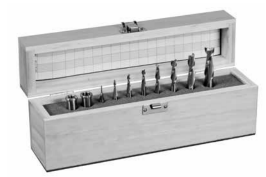
- + Plus/Minus
- Equals

FOR THE F3

FOR THE

# Leigh Bit Sets make your jig even more versatile, and offer great savings and a free bit box!

Save over individual bit prices. Each top quality bit set includes a box with foam insert that accepts all shank sizes, and a handy bit chart in the lid to list out all the bit specs.



1608C Solid Carbide Boxed Bit Set, 10 pc Features 7 two-flute solid carbide spiral upcut bits and 1 single-flute HSS (Bit 163). Set includes bits 163 (3/32" HSS), 164C (1/8"), 165C (5/32"), 166C (3/16"), 168C (1/4"), 170C (5/16"), 173C (3/8"), 180C (1/2"), and two collet reducers 172-8 (1/2" to 5/16") and 172-375 (1/2" to 3/8").



1806C Solid Carbide Boxed Bit Set, 7 pc Features 5 two-flute solid carbide spiral upcut bits and 1 single-flute HSS (Bit 163). Set includes bits 163 (3/32"), 164C (1/8"), 166C (3/16"), 168C (1/4"), 173C (3/8"), 180C (1/2"), and collet reducer 172-375.