RTJ400 OPERATION

CHAPTER 2 Glossary of Symbols

Board Faces and Edges The following symbols/icons are used throughout this user guide. They indicate:

- which side of a board faces out when clamped in the jig
- which edge goes against the sidestop
- which board faces are in or out when assembled as a box.

Dashed line symbols indicate the other side of the board hidden from view. Note: Before you place the boards in the jig, you must mark them with the appropriate symbols.

Outside face of box

Inside face of box

Either face of box

Outside face of box on other side of board, hidden from view

Inside face of box on other side of board, hidden from view

Either face of box on other side of board, hidden from view

This edge against sidestop

This edge against sidestop

This edge against sidestop

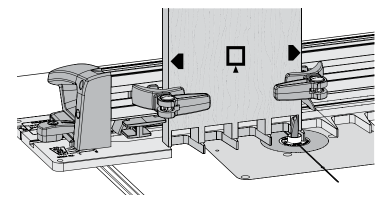
on other side of board, hidden from view This edge against sidestop on other side of board, hidden from view



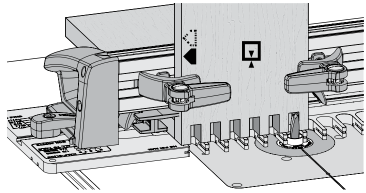
working. See Instructional Videos section in Support menu at leightools.com or scan QR code for instant video.

V M

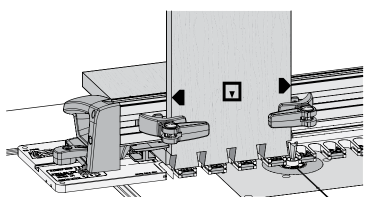
2-1 Icons such as the one used on the board above indicate which side of the board faces away from the operator when clamped in jig, and which faces are in or out when assembled.



Note: Because through dovetail pin and tail boards are 2-2 rotated and clamped with the same face against the frame, both side edges are alternately used against the side stop.



2-3 Box joint boards are clamped against the frame both face in and face out for alternate end cuts. With box joints, the same side edge always goes against the side stop.



12

IMPORTANT NOTE

ROUTER SPEED: Leigh Router Bits work best when the router is running at full speed!