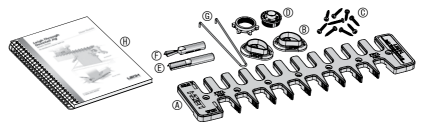
TD330 User Guide

CHAPTER 1 Introduction





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What's Included

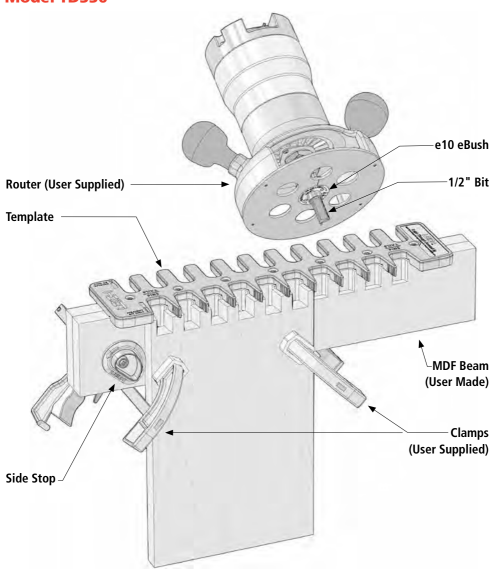
| | PART DESCRIPTION | PART NO. | QUANTITY | |
|-------|---|--|------------------|--|
| | (A) Jig Template with Decal | 125128 | 1 | |
| Bag 1 | ® Side Stops | 125110 | 2 | |
| Bag 2 | © Phillips Pan Head Wood Screws, No.8 x 1" © Guide Bushing, e10* eBush © Straight Bit, Carbide Tipped, 1/2" © Dovetail Bit, Carbide Tipped, 1/2", 8° © Pin Wrench | 313585 e10 160 80-500 730V | 9 1 1 1 | |
| Bag 3 | ① Fully Illustrated User Guide | 125115 | 1 | |

If any parts are missing from your jig, please notify your supplier or Leigh immediately. See Chapter 9, Customer Support.

^{*}Leigh e10 Elliptical Guide Bushing: U.S. Patent no.8,256,475 UK Patent no.GB2443974 Canada Patent no.2,611,232

Chapter 1 Introduction TD330 User Guide

Leigh Through Dovetail Jig Model TD330



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Units of Measure

IMPORTANT! INCHES AND MILLIMETERS

Text and illustrations in this English language user guide indicate dimensions in both inches and millimeters, where applicable, with "inches" first, followed by "millimeters" in square brackets, i.e. 1/2" x 2"[12,7mm x 51mm].

Don't be concerned that the inch/millimeter equivalents are not mathematically "correct".

Bit Specifications

There are two bits used with the TD330 Through Dovetail Jig. Your new jig is shipped with a 1/2" 2-flute, carbide tipped straight bit, and a 1/2" 8° carbide tipped 2-flute dovetail bit. You may also use a 1/2" spiral upcut bit in high speed steel or solid carbide. **Router requirements:** The Leigh TD330 Through Dovetail Jig requires a router with a 1/2" collet.

| Bit Specifications | | | | | | | | | | |
|---|----------------------|---------------------------------|------------------------|----------------------|-------------------------------|-----------------|-------------------|--|--|--|
| LEIGH #100 LEIGH | | | | | | | | | | |
| Leigh Bits | A Bit Diameter | B Max. Cutting Depth | C Shank Diameter | D Shank Length | E Overall Length | Use with Collet | Use with eBush | | | |
| 160** Carbide Tipped | 1/2" | 11/4" | 1/2" | 13/4" | 31/8" | ¹/₂" Collet | e10 | | | |
| 80-500** Carbide Tipped | 1/2" | ¹³ / ₁₆ " | 1/2" | 13/4" | 23/4" | 1/2" Collet | e10 | | | |
| Optional Bits | | | | | | | | | | |
| 180* High Speed Steel | 1/2" | 11/2" | 1/2" | 2" | 31/2" | ¹/₂" Collet | e10 | | | |
| 180C* Solid Carbide | 1/2" | 15/8" | 1/2" | 1 ⁷ /8" | 31/2" | ¹/₂" Collet | e10 | | | |

^{*} Optional spiral upcut bits rout cleaner and faster, leaving a smoother finish.

^{**} The part number on the actual router bit is made up of the bit number and 3 letters, ie: Part no.160 XXX. These 3 letters are used for internal purposes only.

Clamping

The TD330 jig is clamped to the workpiece using two user supplied quick grip clamps, or similar.

Marking the Boards

Before mounting and routing the boards, mark them as follows. A "**P**" and a "**T**" are marked on the boards to indicate which is the pin board and which is the tail board. The marked face indicates it is an outside board and always faces away from the jig and outwards on the assembled box.

