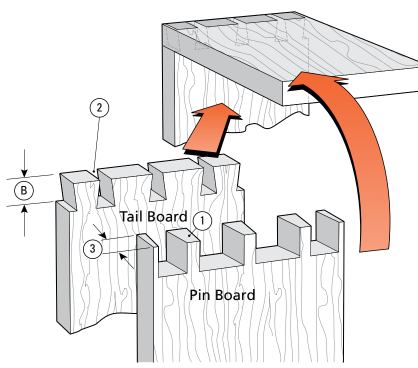
# D4R Pro - Appendix II

# **Bit Selection**

Optional router bits for variably spaced through and half-blind dovetails.



# Through Dovetail Bit Selection

### 8° Dovetail Bit for Tails

**The pins** ① must fit into the pin sockets ②. Therefore the dovetail bit's depth of cut ® must be equal to or a little greater than the pin board thickness ③.

Measure the pin board thickness 3

**Select** the dovetail bit with the correct depth of cut ® from the following pages (bits must be 8° for through dovetails).

# **Straight Bit for Pins**

The matching straight bit is listed on the charts with the dovetail bit.

### **Dovetail Bit Angle**

All through dovetail bits must be 8°. This angle matches the D4R Pro guide finger pin angle. If you try to use a different angle of dovetail bit, there will be a mismatch between the pins routed at 8°.

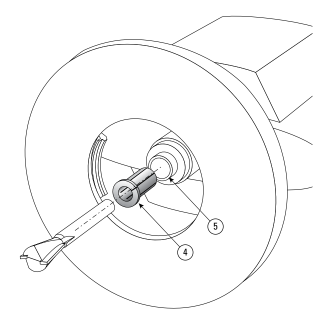
### Guidebush

All 8mm shank through dovetail bits listed in this appendix work with the e7-Bush ( $7_{16}$ " OD [11,1mm]) supplied with your Leigh jig, or any  $7_{16}$ " OD [11,1mm] guidebush. The optional Leigh 716C guidebush or standard 8" OD [15,9mm] guidebush is used with 1/2" [12,7mm] shank bits. No other guidebush sizes can be used for through dovetails. See page 70.

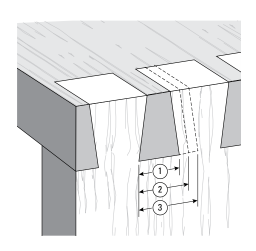
### **Shank Selection**

The Leigh D4R Pro comes with one through dovetail bit and one straight bit, with 8mm shanks, plus a  $\frac{1}{2}$ " [12,7mm] to 8mm collet reducer. The reducer ④ simply slides into the  $\frac{1}{2}$ " [12,7mm] collet ⑤ of your router and the 8mm shank bit is inserted into the collet reducer. The collet is tightened as normal. The collet reducer is not required with  $\frac{1}{2}$ " [12,7mm] shank bits.

Note: ④ is a collet reducer, not a collet ⑤. The reducer does not replace the collet, it slides directly into your collet.



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Note that some of the dovetail bits' depths of cut overlap. For example:

No.70-8 bit (B): \( \frac{1}{4}\)" - \( \frac{1}{2}\)" [6 - 13mm] No.75-8 bit (B): \( \frac{3}{8}\)" - \( \frac{5}{8}\)" [9,5 - 16mm] No.80-8 bit (B): \( \frac{1}{2}\)" - \( \frac{13}{16}\)" [12 - 20mm]

This means all three bits are capable of routing boards  $\frac{1}{2}$ " [12,7mm] thick using one of the following combinations: No.80-8 and 140-8, No.75-8 and 140-8, or No.70-8 and 140-8.

The three bit combinations will produce slightly different-looking joints because each dovetail bit produces a different size diameter of pin:

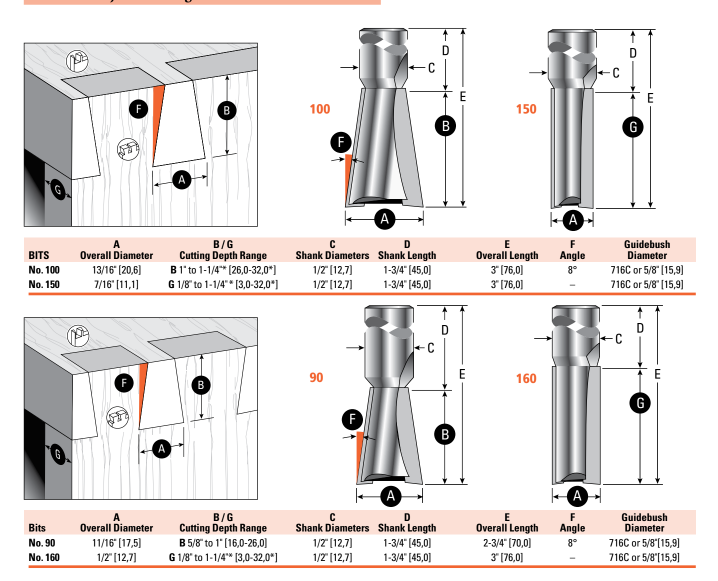
No.70-8 ①: ¾" No.75-8 ②: ½6" No.80-8 ③: ½"



Do not attempt to rout dovetails at less than the minimum depth of cut specified, as the bit can hit the guide fingers or guide bushing.

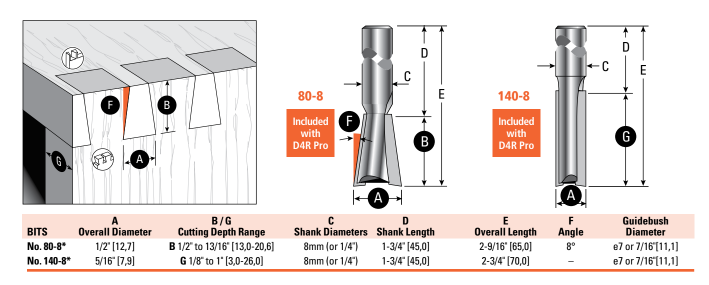
## **Leigh Through Dovetail Bits**

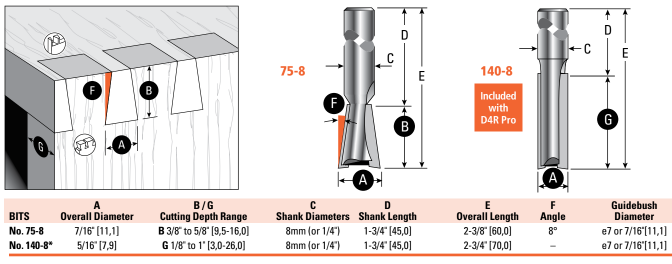
Note: Bit and joint drawings are about actual size.

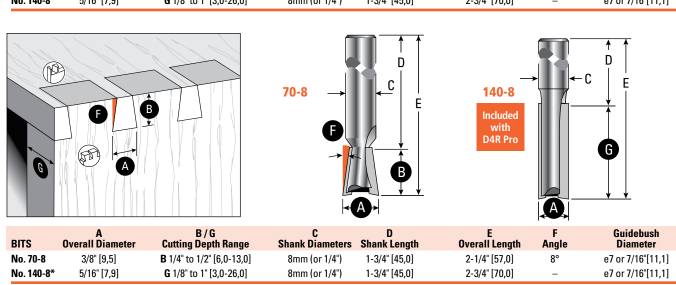


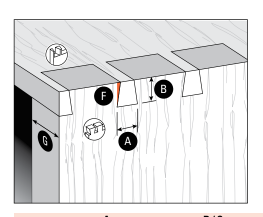
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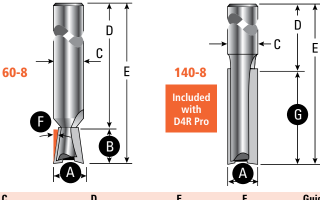
Note: Bit and joint drawings are about actual size.











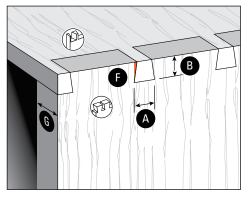
Bits	A Overall Diameter	B / G Cutting Depth Range
No. 60-8	5/16" [7,9]	<b>B</b> 1/8" to 3/8" [3,0-9,5]
No. 140-8*	5/16" [7.9]	<b>G</b> 1/8" to 1" [3.0-26.0]

 C
 D
 E
 F
 Guidebush Diameter

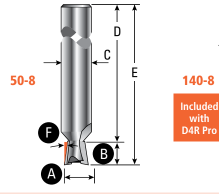
 Shank Diameters
 Shank Length
 Overall Length
 Angle
 Diameter

 8mm (or 1/4")
 1-3/4" [45,0]
 2-1/6" [54,0]
 8°
 e7 or 7/16" [11,1]

 8mm (or 1/4")
 1-3/4" [45,0]
 2-3/4" [70,0]
 e7 or 7/16" [11,1]

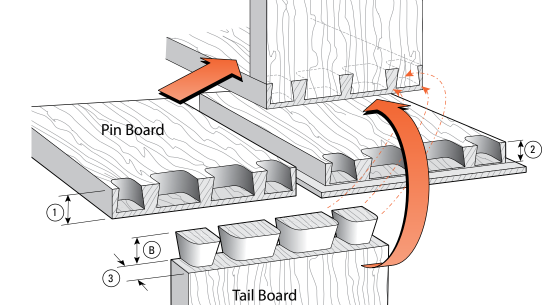






C Shank Diameters	D Shank Length	E Overall Length	F Angle	Guidebush Diameter
8mm (or 1/4")	1-3/4" [45,0]	2" [50,0]	8°	e7 or 7/16"[11,1
8mm (or 1/4")	1-3/4" [45,0]	2-3/4" [70,0]	-	e7 or 7/16"[11,1

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# Half-Blind Dovetail Bit Selection

#### Bits:

The same dovetail bit routs both parts of a half-blind dovetail.

### Flush Drawers:

The dovetail bit's working depth of cut (B) must be less than the pin board thickness ① for flush drawers by at least 1/8" [2mm].

### **Rabbeted Drawers:**

The dovetail bit's working depth of cut (B) must be about  $\frac{1}{16}$  [1mm] less than the rabbet depth (D) for rabbeted drawer fronts.

### Drawer Sides (Tail Board):

Minimum thickness is ½"[6mm]. Drawer side thickness ③ does not affect bit selection.

Note: ® is the nominal working depth for half-blind dovetails, not the maximum depth. ® must not be varied, except for minor adjustments for joint fit. See page 37.

### **Selecting the Bit**

**Measure** the drawer front thickness (minimum  $\frac{1}{2}$ "[12mm]) ① or rabbet depth (minimum  $-\frac{7}{16}$ "[11mm]) ②.

**Select** a bit with the appropriate depth of cut (B) from the following pages. *Can I use any dovetail bit?* No, all half-blind bits must be ½" [12,7mm] diameter. As the angle changes, so does the depth of cut. Using bits that are a different angle and diameter will result in joints that don't fit, and could damage the jig.

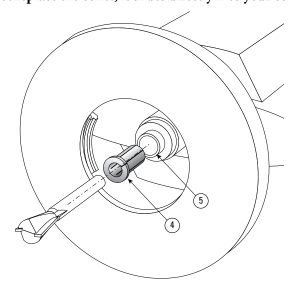
#### Guidebush

All 8mm shank half-blind dovetail bits listed in this appendix work with the e7-Bush (7/16" OD [11,1mm]) supplied with your Leigh jig, or any 7/16" OD [11,1mm] guidebush. No other guidebush sizes can be used for half-blind dovetails. See page 70.

### **Shank Selection**

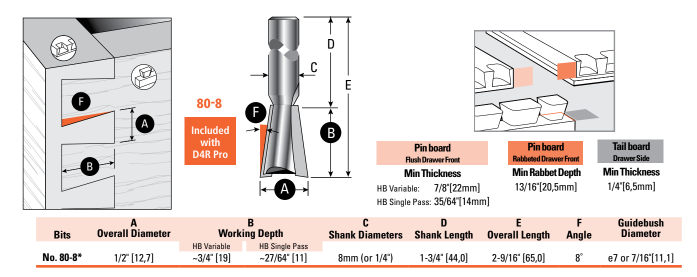
The Leigh D4R Pro comes with two half-blind bits with 8mm shanks, plus a ½"[12,7mm] to 8mm collet reducer. The reducer ④ simply slides into the ½"[12,7mm] collet ⑤ of your router, and the 8mm shank bit is inserted into the collet reducer. The collet is tightened as normal. The collet reducer is not required with ½"[12,7mm] shank bits. For a ½ "[12,7mm] collet you will require the included ½"[12,7mm] to 8mm collet reducer, No. 172-8.

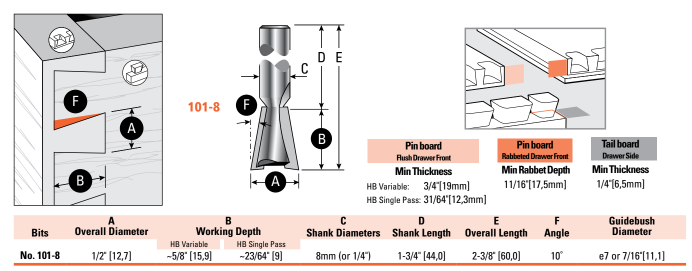
Note: (4) is a collet reducer, not a collet (5). The reducer does not replace the collet, it slides directly into your collet.

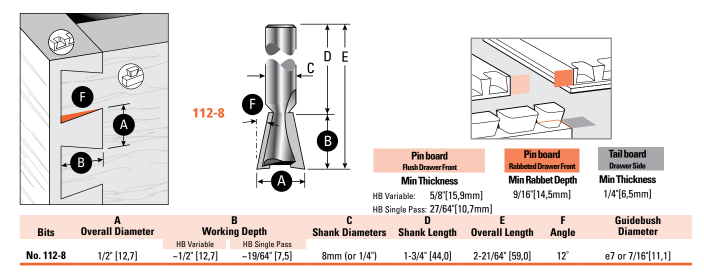


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## **Leigh Half-Blind Dovetail Bits**







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Note: Bit and joint drawings are about actual size.

