

l	Skil	1810-01, 1815-04, 1820-04, 1823, 1825-04, 1840, 1845-02	5	Porter Cable	PC7310 (Laminate Trimmer)
1	Craftsman	(315.) 175020, 175040, 175050, 175070, 17574 (09) 17511, 17515, 17528, 17533, 26834 (09) 17540, 17541, 17542, 17517	7	DeWalt	DW621
1	Porter Cable	PC690, PC7529, PC8529, PC890, PC893PK	8	Ryobi	RE180PL*
1	DeWalt	DW618, DW610			
1	Black&Decker	RP400	9	Bosch	PO600
1	Milwaukee	5615-29, 5615-21, 5616, 5619	9	Dremel	963-01 («Advantage» Plunge Base)
1	Bosch	1604, 1618			
1	Hitachi	M12VC	10	Festool	900, 1000, 1010
1	Freud	FT1700			
1	Rigid	2900 Series	11	Hitachi	M12V
2	DeWalt	DW616	12	DeWalt	DW625
2	Craftsman Pro	26835	12	Fein	FT-1800
2	Makita	3606	12	ELU	177
2	Freud	FT2000E			
2	Triton	TRC001	13	Bosch	1613EVS
3	Craftsman	27500	14	Bosch	1617
4	Craftsman	(315.)275.000	15	Ryobi	RE600

This is not intended to demonstrate all possible routers that can be used with the Milescraft base plate. Other routers not listed may fit using varied combinations of holes and slots.

- In some instances shown above, NOT ALL holes in a router's base will match the mounting pattern.
- Only 2 holes matched to a router's base are required (as a minimum) for proper installation and operation.
- You may decide to modify an existing hole or slot or add a hole(s) to better suit your router.
- The screws supplied may not fit your router. If you supply your own screws, DO NOT use "counter sink head" styles.
- \*Ryobi model RE180PL uses 2 special screws that are not provided. Contact customer service at info@milescraft.com or 224-227-6930 x22 to receive them at no charge. Please include your mailing information in your request.
- Check our website at <a href="www.milescraft.com">www.milescraft.com</a> for possible revisions to this mounting key or other information.
  7 in. Base Plate is included in most Milescraft<sup>®</sup> TurnLock<sup>TM</sup> router products.

(e.g. 1203 Circle/Edge Guide, 1205 Offset Base, 1206 SignCrafter, 1212 SignPro, 1207 Design/Inlay Kit)

## A note about TurnLock™ Guide Bushings:

- Your TurnLock™ Guide Bushings are injection molded parts and designed for a "snug fit".
- Upon first use, you may find the fit to be somewhat tight.
  - If this is the case: work the bushing back and forth in the base to "seat" and "work fit" the bushing.