

## **ROUTER COMPATIBILITY TABLE FOR ALL CIRCLE GUIDES**

**ALL OF THE ROUTERS LISTED BELOW ARE PLUNGE ROUTERS**

Remove Plastic Sub-base from Router before mounting

(Note: Some router bases are not removable)

Router Manufacturer	Router Model Numbers	Screw Type	# of Screws
Black & Decker	RP 200 and SS 1000 RP	10-32	3
Bosch	1613, 1450, RA 1166, 1617/16181, MRC23EVSK 1615	4MM 10-32	3 2*
DeWalt	DW611*, DW315, DW616, DW618, DW621 DW625, DW6182	6MM 10-32	2 3
Elu	177	6MM	2
Fein	FT-1800	6MM	2
Freud	FT-2000	10-32	2*
Hitachi	M8V, TR12, M12V KM12VC	10-32 10-32	2* 3
Harbor Freight	Item 67119*	10-32	3
Makita	3612C, 3621, RT0701C RP1101	10-32 10-32	2* 3
Porter Cable	PC7529, PC690 Series, PC8529, PC894PK, RP1101	10-32 10-32	2* 3
Rigid	R2930 (Plunge)	10-32	3
Ryobi	RE180PL, Plunge Base, R175	10-32	2*
Craftsman	1617-12, 17543, 17517 Digital, 17540, 28084 Professional, D9 M27666R, D9 M27669R 315.268.350	10-32 10-32 10-32	3 3 2*
Skil	1823, 1825, 1830, 1835, 1840, 1845-02	10-32	3

\* Do not remove base plate. DeWalt 611 will need longer 6MM screw.

\*\* These mounting screws are countersunk below the router base so that if the screw is tightened too much, the screw head will punch out the countersink in the guide. Provide a bushing or washer stack that will fill in the countersink in the router base.