



# FITTING THE ROUTER AND THE CUTTERS

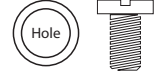
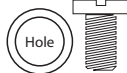
## INTRODUCTION

The information below is reproduced from the Axminster universal base plate fitting instructions and the hole layout on the router elevator base plate is identical. Hole numbers, screw types and how many required are given for mounting

different router models to the router elevator base plate. For advice on models suitable for fitting to the router elevator please contact our experts on **03332 406 406**

**Please note: Some of the router's listed in this chart may not be suitable for use with the router elevator.**

	<b>New switch regulations means NVR Switch cannot be used!</b>
	<b>Handles may need to be removed!</b>



<b>BOSCH</b>	GOF1600,1700ACE POF52, 400,500A,600ACE	1	Fx2
	POF800ACE,GOF900A <2003	4	Gx3
	GOF1300ACE,900A>2003	5	Gx3
	GMF1400	0	Ix4
	GMF1600CE	19	Ix3
<b>CMT</b>	CMT1E,CMT2E,CMT7E	1	Fx2
<b>DEWALT</b>	DW613,614,615,620,621, DW625EK ▲629, DW625KT ●▲	1	Fx2
<b>DRAPER</b>	R1900V	2	Fx3
	PT1200V	1	Fx3
<b>ELU</b>	OF97(E),MOF177(E),131,98, MOF77,96(E) MK2,69'	1	Fx2
<b>FELISATTI</b>	R346EC	1	Ex2
	TP246 (E)	6	Ex2
<b>FESTOOL</b>	OF2000(E)	7	Ex3
	OF1E,900(E),1000(E), OF1010	8	Bx4 & Ax3
	OF1400 EBQ-Plus	23	Hx2
<b>FREUD</b>	FT1000(E),2000E	2	Fx3
<b>HITACHI</b>	FM8,ZK2008	9	Ex2
	M8(V)	10	Dx4
	M12V,M12SA	11	Dx4
	TRI2	11 & 12	Dx4

<b>HIKOKI</b>	M12VE ●▲	11	Dx4
<b>MAFELL</b>	L050E	8	Bx4
	LO65EC	3	Dx2
	LO55	21 & 2	Dx2
<b>MAKITA</b>	3620,3612BR,3600B	13	Dx2
	3612(C)	14	Ex2
	RP0910,1110C ●▲	1	Fx2
	RP2301FC, RP230FC ●▲	22	Bx4
<b>PRO</b>	CLM1250R >11/03,CLM2050R	1	Fx2
<b>PERLES</b>	OF808(E)>1999', 2-808(E) OF9(E)	1	Hx2
		1	Hx2
<b>PEUGEOT</b>	DEF570E,DF55E	15	Ex2
<b>RYOBI</b>	RE600N,R600N,RE601	13	Dx2
	ERT1500V	13	Dx2
	R500,502	16	Ax4
	R150,151,RE120,155K	15	Ex2
<b>SKIL</b>	1835U,1875U1	17	Cx3
<b>TREND</b>	T3, T4, T5, T5EK, T5MK2',T9, T10, T11 ( T14 has own NVR switch) Not suitable for the Models below ( T7EK, T7, T12)	1	Hx2
		10	Ax2
<b>TRITON</b>	TRA001	21	1/4" UNC 6.35mm
<b>WADKIN</b>	R500	16	Ax4

