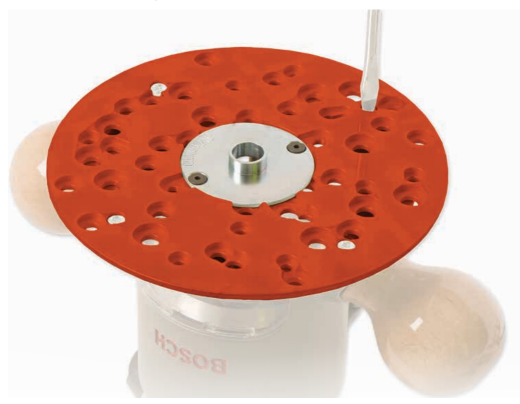


Universal Sub-Base Code **210118**Universal Sub-Base & Fixing Kit Code **718650**

Original Instructions

Universal Sub-Base



- Circular sub-base offers
- maximum versatility.
- Precision machined from aluminium with a low friction surface coating
- Designed to accept standard Axminster or Trend style guide bushes.
- Suitable for a wide range of routers; including Bosch, Makita, Elu, DeWalt, Festool, Trend, Ryobi, Hitachi etc.
- Fixing kit is included to cover avariety of thread types.
- 176mm diameter x 7mm thick.



UJK Fixing Kit for Router & Jigs Code 508626



Optional Precision Steel Guide Bushes

AT: 06/08/2020 BOOK VERSION: 04

Introduction

Some routers can be difficult to match up with suitable guide bushes and a universal sub base can be the only solution. A round base can be preferable in many circumstances too. The UJK Universal Sub Base is precision machined from aluminium and fitted with a low friction surface for ease of use. It is designed to

accept standard Axminster or Trend style guide bushes and holes for these are drilled with an M4 thread. It is also designed for mounting to a very wide range of different routers, including Bosch, Makita, Elu, Dewalt, Festool, Trend, Ryobi and Hitachi models to name a few. Dimentions: 176mm diameter x 7mm thickness.

Router Chart

Router Model







BOSCH GOF1600,1700ACE POF52, 1 Fx2 400,500A,600ACE 3 Fx2 POF800ACE,GOF900A < 2003 4 Gx3 GOF1300ACE,900A>2003 5 Gx3 GMF1400 0 Ix4 GMF1600CE 19 Ix3 CMT CMT1E,CMT2E 1 Fx2 DEWALT DW613,614,615,620,621, 1 Fx2 DW625EK.629 1 Fx2 DRAPER R1900V 2 Fx3 PT1200V 1 Fx3 ELU OF97(E),MOF177(E),131,98, 1 Fx2 MOF77,96(E) MK2,69' 1 Fx2 FELISATTI R346EC 1 Ex2	BOSCH	GOF1600,1700ACE POF52,	1	Ev2
POF800ACE.GOF900A < 2003 4 Gx3 GOF1300ACE,900A>2003 5 Gx3 GMF1400 0 Ix4 GMF1600CE 19 Ix3 CMT CMT1E,CMT2E 1 Fx2 DEWALT DW613,614,615,620,621, 1 Fx2 DW625EK.629 1 Fx2 DRAPER R1900V 2 Fx3 PT1200V 1 Fx3 ELU OF97(E),MOF177(E),131,98, 1 Fx2 MOF77,96(E) MK2,69' 1 Fx2 FELISATTI R346EC 1 Ex2				1 1 1 2
GOF1300ACE,900A>2003 5 Gx3 GMF1400 0 Ix4 GMF1600CE 19 Ix3 CMT CMT1E,CMT2E 1 Fx2 DEWALT DW613,614,615,620,621, 1 Fx2 DW625EK.629 1 Fx2 DRAPER R1900V 2 Fx3 PT1200V 1 Fx3 ELU OF97(E),MOF177(E),131,98, 1 Fx2 MOF77,96(E) MK2,69' 1 Fx2 FELISATTI R346EC 1 Ex2		400,500A,600ACE	3	Fx2
GMF1400 0 Ix4		POF800ACE.GOF900A <2003	4	Gx3
GMF1600CE 19 Ix3 Ix3 CMT CMT1E,CMT2E 1 Fx2 EXAMPLE 1 Fx2 ELU OF97(E),MOF177(E),131,98, 1 Fx2 EXAMPLE CMOF17,96(E) MK2,69' 1 Fx2 Fx3 Fx4 CMOF17,96(E) MK2,69' 1 Fx4 Fx4 Fx4 CMOF17,96(E) MK2,69' 1 Fx4 Fx4		GOF1300ACE,900A>2003	5	Gx3
CMT CMT1E,CMT2E 1 Fx2 DEWALT DW613,614,615,620,621, 1 Fx2 DW625EK.629 1 Fx2 DRAPER R1900V 2 Fx3 PT1200V 1 Fx3 ELU OF97(E),MOF177(E),131,98, 1 Fx2 MOF77,96(E) MK2,69' 1 Fx2 FELISATTI R346EC 1 Ex2		GMF1400	0	lx4
DEWALT DW613,614,615,620,621, 1 Fx2 DW625EK.629 1 Fx2 DRAPER R1900V 2 Fx3 PT1200V 1 Fx3 ELU OF97(E),MOF177(E),131,98, 1 Fx2 MOF77,96(E) MK2,69' 1 Fx2 FELISATTI R346EC 1 Ex2		GMF1600CE	19	lx3
DW625EK.629 1 Fx2 DRAPER R1900V 2 Fx3 PT1200V 1 Fx3 ELU OF97(E),MOF177(E),131,98, 1 Fx2 MOF77,96(E) MK2,69' 1 Fx2 FELISATTI R346EC 1 Ex2	CMT	CMT1E,CMT2E	1	Fx2
DRAPER R1900V 2 Fx3 PT1200V 1 Fx3 ELU OF97(E),MOF177(E),131,98, 1 Fx2 MOF77,96(E) MK2,69' 1 Fx2 FELISATTI R346EC 1 Ex2	DEWALT	DW613,614,615,620,621,	1	Fx2
PT1200V 1 Fx3 ELU OF97(E),MOF177(E),131,98, 1 Fx2 MOF77,96(E) MK2,69' 1 Fx2 FELISATTI R346EC 1 Ex2		DW625EK.629	1	Fx2
ELU OF97(E),MOF177(E),131,98, 1 Fx2 MOF77,96(E) MK2,69' 1 Fx2 FELISATTI R346EC 1 Ex2	DRAPER	R1900V	2	Fx3
MOF77,96(E) MK2,69' 1 Fx2 FELISATTI R346EC 1 Ex2		PT1200V	1	Fx3
FELISATTI R346EC 1 Ex2	ELU	OF97(E),MOF177(E),131,98,	1	Fx2
		MOF77,96(E) MK2,69'	1	Fx2
TD0 44 (F)	FELISATTI	R346EC	1	Ex2
		TP246 (E)	6	Ex2
FESTOOL OF2000(E) 7 Ex3	FESTOOL	OF2000(E)	7	Ex3
OF1E,900(E),1000(E), OF1010 8 Bx4 & Ax3		OF1E,900(E),1000(E), OF1010	8	Bx4 & Ax3
OF1400 EBQ-Plus 23 Hx2		OF1400 EBQ-Plus	23	Hx2
FREUD FT1000(E),2000E 2 Fx3	FREUD	FT1000(E),2000E	2	Fx3
HITACHI FM8,ZK2008 9 Ex2	HITACHI	FM8,ZK2008	9	Ex2
M8(V) 10 Dx4		M8(V)	10	Dx4
M12V,M12SA 11 Dx4		M12V,M12SA	11	Dx4
TR12 11 & 12 Dx4		TR12	11 & 12	Dx4
MAFELL L050E 8 Bx4	MAFELL	L050E	8	Bx4
MAKITA 3620,3612BR,3600B 13 Dx2	MAKITA	3620,3612BR,3600B	13	Dx2
3612(C) 14 Ex2		3612(C)	14	Ex2
RP0910,1110C 1 Fx2			-	Fx2
RP2301FCX 22 Bx4		RP2301FCX	22	Bx4
PRO CLM1250R >11/03,CLM2050R 1 Fx2	PRO			Fx2
PERLES OF808(E)>1999',2-808(E) 1 Hx2	PERLES			Hx2
OF9(E) 1 Hx2		. ,		
PEUGEOT DEF570E.DF55E 15 Ex2				Ex2
RYOBI RE600N,R600N,RE601 13 Dx2	RYOBI	, ,		
ERT1500V 13 Dx2				Dx2
R500,502 16 Ax4				
R150,151,RE120,155K 15 Ex2				
SKIL 1835U.1875U1 17 Cx3			17	
TREND T3,T4,T5,T5MK2',T9,T10,T11 1 Hx2			-	Hx2
TRITON TRA0001 21			21	
WADKIN R500 16 Ax4	WADKIN	R500	16	Ax4

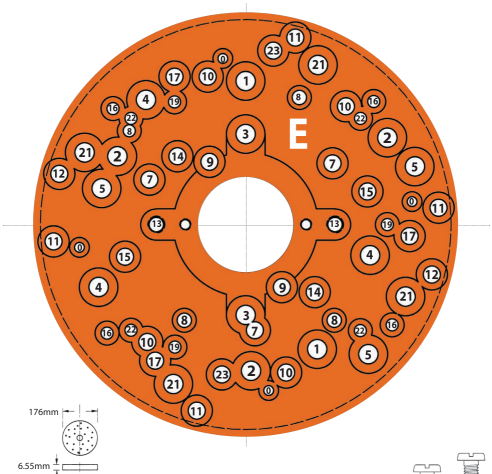








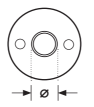


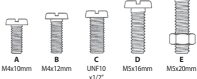


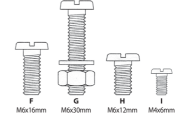
Precision Steel Guide Bushes (Avaliable Separately)

Description	Code
7.93mm OD	500270
10.0mm OD	340924
11.0mm OD	500256
12.0mm OD	340925
15.8mm OD	500257
16.0mm OD	340927
20.0mm OD	340929
30.0mm OD	340934
30.0mm OD (10mm proje	ction) 500265
40.0mm OD	500268
Set of 12	340936













The UJK brand was launched by Axminster in 2012 with the intention of encompassing a range of carefully selected products that Axminster held in particular high esteem. Many of these products are designed by and manufactured by Axminster. The range includes routing, measuring and wood jointing products and has proven to be extremely popular. Axminster continually strive to develop and increase the range of quality, innovative products.





Please dispose of packaging for the product in a responsible manner. It is suitable for recycling. Help to protect the environment, take the packaging to the local recycling centre and place into the appropriate recycling bin.

Only for EU countries



Do not dispose of electric toolstogether with household waste material. In observance of European Directive 2002/96/ EC on waste electrical and electronic equipment and its implementation in accordance with national law, electric tools that have reached the end of their life must be collected separately and returned to an environmentally compatible recycling facility.



