Steel Insert Plate SRT/PLATE

IMPORTANT 7 ÷ It is advisable that this plate is used in conjunction with a plate levelling kit Ref. CPL/KIT.

- 0



INST/SRT/PLATE v2.0

Make	Router Model	Screw x Qty	TBC
TREND	T3, T5	FX2] (•
TREND	Т9	FX3	TREND BA
BOSCH	GOF1600A, 1700ACE	FX3	Connord
CMT	CMT1E	FX3	
DEWALT	DW613, 614, 615, 620, 621	FX2	
DEWALT	DW624, 625E, 629	FX3	
DRAPER	PT1200V	FX2	
ELU	MOF96(E) MK2, OF97(E)	FX2	
ELU	MOF131, 177(E)	FX3	
FELISATTI	R346EC	FX3	
MAKITA	RP0910, 1110C	FX2	
PERLES	OF808(E) >1999	FX2	
Vake	Router Model	Screw x Qty	Csk / Ho
Vlake			Csk / Ho
AEG	OF450S●■, 500S●■, OFSE850●■, OFS50●■	GX2	13mm/6n
AEG ATLAS COPCO	OF450SOM, 500SOM, OFSE850OM, OFS50OM OFS720OM, OFSE850OM, 1000OM, OFS50OM, OFE710OM	G X 2 G X 2	13mm/6n 13mm/6n
AEG ATLAS COPCO ATLAS COPCO	OF450S€E, 500S€E, OFSE850€E, OFS50€E OFS720€E, OFSE850€E, 1000€E, OFS50€E, OFE710€E OFSE200€	G X 2 G X 2 G X 3	13mm/6n 13mm/6n 13mm/6n
AEG ATLAS COPCO ATLAS COPCO 3&D	OF450S●E, 500S●E, OFSE850●E, OFS50●E OFS720●E, OFSE850●E, 100●E, OFS50●E, OFE710●E OFSE2000● KW779●E, 780(E)●E, BD780(E)●E, 800(E)●E	G X 2 G X 2 G X 3 A X 3	13mm/6n 13mm/6n 13mm/6n 9.5mm/4r
AEG ATLAS COPCO ATLAS COPCO 3&D 3&D 3&D	OF450S●E, 500S●E, OFSE850●E, OFS50●E OF3720●E, OFSE850●E, 1000●E, OFS50●E, OFE710●E OFSE2000● KW779●E, 780(E)●E, BD780(E)●E, 800(E)●E SR100●E, DN67●E, BD66●E	G X 2 G X 2 G X 3 A X 3 G X 2	13mm/6n 13mm/6n 13mm/6n 9.5mm/4r 13mm/6n
AEG ATLAS COPCO ATLAS COPCO 3&D 3&D 30SCH	OF450S●E, 500S●E, OFSE850●E, OFS50●E OFS720●E, OFSE850●E, 1000●E, OFS50●E, OFE710●E OFSE2000● KW779●E, 780(E)●E, BD780(E)●E, 800(E)●E SR100●E, DN67●E, BD660 POF400●E+, 500A●E+, 600ACE●E+,800A●E	G X 2 G X 2 G X 3 A X 3 G X 2 F X 2	13mm/6n 13mm/6n 13mm/6n 9.5mm/4r 13mm/6n 13mm/6n
AEG ATLAS COPCO ATLAS COPCO 3&D 3&D 30D 30SCH 30SCH	OF450S●E, 500S●E, OFSE850●E, OFS50●E OFS720●E, OFSE850●E, 1000●E, OFS50●E, OFE710●E OFSE2000● KW779●E, 780(E)●E, BD780(E)●E, 800(E)●E SR100●E, DN67●E, BD66●E POF400●E, 500A●E, 600ACE●E+,800A●E GOF900ACEE, 1300AE	G X 2 G X 2 G X 3 A X 3 G X 2 F X 2 H X 3	13mm/6n 13mm/6n 13mm/6n 9.5mm/4r 13mm/6n 13mm/6n 13mm/6n
AEG ATLAS COPCO ATLAS COPCO B&D B&D BOSCH BOSCH CASALS	OF450S0E, 500S0E, OFSE8500E, OFS500E OFS7200E, OFSE8500E, 10000E, OFS500E, OFE7100E OFSE20000 KW7790E, 780(E)0E, BD780(E)0E, 800(E)0E SR1000E, DN670E, BD680E POF4000E+, 500A0E+, 600ACE0E+,800A0E GOF900ACEE, 1300AE FT750E, 1000E	G X 2 G X 2 G X 3 A X 3 G X 2 F X 2 H X 3 F X 3	13mm/6n 13mm/6n 13mm/6n 9.5mm/4i 13mm/6n 13mm/6n 13mm/6n 13mm/6n
AEG ATLAS COPCO ATLAS COPCO 3&D 3&D 30SCH 30SCH 30SCH 20SCH 20SCH 20SSA	OF450S●E,500S●E,OFSE850●E,OFS50●E,OFS50●E OFS720●E,OFSE850●E,1000●E,OFS50●E,OFE710●E OFSE2000● KW779●E,780(E)●E,BD780(E)●E,800(E)●E SR100●E,N670●E,BD66●E POF400●E+,500A●E+,600ACE●E+,800A●E GOF900ACEE,1300AE FT750E,1000E● FT2000E●	G X 2 G X 2 G X 3 G X 3 G X 2 F X 2 F X 2 F X 3 F X 3 G X 3	13mm/6n 13mm/6n 13mm/6n 9.5mm/4i 13mm/6n 13mm/6n 13mm/6n 13mm/6n 13mm/6n
AEG ATLAS COPCO ATLAS COPCO 3&D 3&D 30SCH 30SCH 20SCH CASALS CASALS CASALS CHAMPION	OF450S€I, 500S€I, OFSE850€I, OFS50€I OFS720€I, OFSE850€I, 1000€I, OFS50€I, OFE710€I OFSE2000€ KW779€I, 780(E)€I, BD780(E)€I, 800(E)€I SR100€I, DN67€I, BD66€I POF400€I+, 500A€I+, 600ACE€I+,800A€I GOF900ACEI, 1300AI FT750I, 1000EI FT2000E€ CPR850€I	G X 2 G X 2 G X 3 A X 3 G X 2 F X 2 F X 2 H X 3 F X 3 G X 2 G X 2	13mm/6n 13mm/6n 13mm/6n 9.5mm/4r 13mm/6n 13mm/6n 13mm/6n 13mm/6n 13mm/6n
AEG ATLAS COPCO ATLAS COPCO 3&D 3&D 30SCH 20SCH 2ASALS CASALS CASALS CHAMPION CK LEKTRO	OF450S0E, 500S0E, OFSE8500E, OFS500E OFS7200E, OFSE8500E, 10000E, OFS500E OFSE20000 KW7790E, 780(E)0E, BD780(E)0E, 800(E)0E SR1000E, DN670E, BD660E POF4000E+, 500A0E+, 600ACE0E+,800A0E GOF900ACEE, 1300A0E F1750E, 1000E F17200E0 CPR8500E LR1700E+	G X 2 G X 2 G X 3 A X 3 G X 2 F X 2 H X 3 F X 2 F X 3 G X 3 G X 2 F X 2	13mm/6n 13mm/6n 13mm/6n 13mm/6n 13mm/6n 13mm/6n 13mm/6n 13mm/6n 13mm/6n
AEG ATLAS COPCO ATLAS COPCO 38D BOSCH BOSCH BOSCH CASALS CASALS CASALS CHAMPION CK LEKTRO DRAPER	OF450S●E,500S●E,OFSE850●E,OFS50●E,OFS50●E OFS720●E,OFSE850●E,1000●E,OFS50●E,OFE710●E OFSE2000● KW779●E,780(E)●E,BD780(E)●E,800(E)●E SR100●E,DM67●E,BD66●E POF400●E+,500A●E+,600ACE●E+,800A●E OF500ACEE,1300AE FT750E,1000E FT750E,1000E CPR850●E LRT700E+ R850VE	G X2 G X2 G X3 A X3 G X2 F X2 H X3 F X3 G X3 G X3 G X2 F X2 G X2	13mm/6n 13mm/6n 13mm/6n 13mm/6n 13mm/6n 13mm/6n 13mm/6n 13mm/6n 13mm/6n 13mm/6n 13mm/6n
AEG ATLAS COPCO ATLAS COPCO 38D 30SCH 30SCH 30SCH CASALS CASALS CASALS CHAMPION CX LEKTRO DRAPER DRAPER	OF450S●II, 500S●II, OFSE850●II, OFS50●II OFS720●II, OFSE850●II, 1000●II, OFS50●II, OFE710●II OFSE2000● KW779●II, 780(E)●III, BD780(E)●II, 800(E)●II SR100●II, DN67●II, BD66●II POF400●II+, 500A●II+, 600ACE●II+,800A●II GOF900ACEII, 1300AII FT750II, 1000EII FT7200I● CPR850●II LRT700I+ R850VII R1900V●	G X 2 G X 2 G X 3 G X 3 G X 2 F X 2 H X 3 G X 2 F X 2 G X 3 G X 2 G X 3 G X 2 G X 2 G X 3 G X 2 G X 3 G X 2 G X 3 G X 3 G X 2 G X 3 G X 3 G X 2 F X 2 G X 3 G X 2 F X 2 G X 3 G X 3 G X 2 F X 2 G X 3 G X 3 G X 2 F X 2 G X 3 G X 2 F X 3 G X 3 G X 2 F X 2 G X 3 G X 2 F X 3 G X 2 F X 3 G X 2 F X 3 G X 2 F X 3 G X 2 G X 3 G X 2 F X 3 G X 3 G X 2 F X 3 G X 3	13mm/6n 13mm/6n 13mm/6n 13mm/6n 13mm/6n 13mm/6n 13mm/6n 13mm/6n 13mm/6n 13mm/6n 13mm/6n 13mm/6n
AEG ATLAS COPCO ATLAS COPCO 38D 30SCH 30SCH 30SCH 2ASALS CASALS CASALS CASALS CASALS CAAMPION CK LEKTRO DRAPER DRAPER DRAPER EINHELL	OF450S ■, 500S ● ■, OFSE850 ● ■, OFS50 ● ■ OFS720 ● ■, OFSE850 ● ■, 1000 ● ■, OFS50 ● ■, OFS710 ● ■ OFSE2000 ● KW779 ● ■, 780(E) ● ■, BD780(E) ● ■, 800(E) ● ■ SR100 ● ■, DN67 ● ■, BD780(E) ● ■, 800(E) ● ■ SR100 ● ■, 500A ● ■, 600A CE ● ■+,800A ● ■ GOF900A CE =, 1300 A ■ F7750 ■, 1000 ■ F7200 E ● CPR850 ● ■ LRT700 + R850 ● ■ LRT700 + R850 ● ■ EOF850 SP ● ■	G X 2 G X 2 G X 3 G X 3 G X 2 F X 2 F X 2 F X 2 F X 3 G X 2 F X 2 G X 2 F X 3 F X 2 F X 3 F X 3 F X 3 F X 3 G X 2 F X 2 F X 3 F X 2 F X 2	13mm/6n 13mm/6n 13mm/6n 13mm/6n 13mm/6n 13mm/6n 13mm/6n 13mm/6n 13mm/6n 13mm/6n 13mm/6n 13mm/6n
AEG ATLAS COPCO ATLAS COPCO 38D BOSCH BOSCH BOSCH CASALS CASALS CASALS CASALS CASALS CASALS CASALS CASALS CASALS CHAMPION CK LEKTRO DRAPER PRAPER EINHELL ELU	OF450S●E,500S●E,0FSE850●E,0FS50●E,0FS50●E OF5720●E,0FSE850●E,1000●E,0FS50●E,0FE710●E OFSE2000● KW779●E,780(E)●E,BD780(E)●E,800(E)●E SR100●E,DM67●E,BD66●E POF400●E+,500A●E+,600ACE●E+,800A●E OF900ACEE,1300AB F7750E,1000E● CPR850●E LRT700E+ R850VE R1900V● EOF850SP●E MOF96(E) MK1●E	G X2 G X2 G X3 A X3 G X2 F X2 F X2 F X3 G X3 G X2 F X2 G X2 G X2 G X2 G X2 G X2	13mm/6n 13mm/6n 13mm/6n 13mm/6n 13mm/6n 13mm/6n 13mm/6n 13mm/6n 13mm/6n 13mm/6n 13mm/6n 13mm/6n 13mm/6n
AEG ATLAS COPCO ATLAS COPCO 3&D 30SCH 30SCH 30SCH CASALS CASALS CASALS CHAMPION CX LEKTRO DRAPER DRAPER DRAPER EINHELL ELU FAITHFUL	OF450S0 500 500 500 500 500 500 500 500 500	G X2 G X2 G X3 A X3 G X2 F X2 H X3 G X2 F X2 H X3 G X2 G X3 G X2 G X2 G X2 G X2 G X2 G X2 G X3 G X2 G X2 G X3	Csk / Hoi 13mm/6m 13mm/6m 13mm/6r 13mm/6r 13mm/6r 13mm/6r 13mm/6r 13mm/6r 13mm/6r 13mm/6r 13mm/6r 13mm/6r 13mm/6r 13mm/6r
AEG ATLAS COPCO ATLAS COPCO 38D BOSCH BOSCH BOSCH CASALS CASALS CASALS CASALS CASALS CASALS CASALS CASALS CASALS CHAMPION CK LEKTRO DRAPER PRAPER EINHELL ELU	OF450S●E,500S●E,0FSE850●E,0FS50●E,0FS50●E OF5720●E,0FSE850●E,1000●E,0FS50●E,0FE710●E OFSE2000● KW779●E,780(E)●E,BD780(E)●E,800(E)●E SR100●E,DM67●E,BD66●E POF400●E+,500A●E+,600ACE●E+,800A●E OF900ACEE,1300AB F7750E,1000E● CPR850●E LRT700E+ R850VE R1900V● EOF850SP●E MOF96(E) MK1●E	G X2 G X2 G X3 A X3 G X2 F X2 F X2 F X3 G X3 G X2 F X2 G X2 G X2 G X2 G X2 G X2	13mm/6m 13mm/6m 13mm/6m 9.5mm/4H 13mm/6m 13mm/6m 13mm/6m 13mm/6m 13mm/6m 13mm/6m 13mm/6m 13mm/6m

Make	Router Model	Screw x Qty	Csk / Hole Ø	
FESTO	OF900(E)●■, 1000(E)●■, 1010EB●■,	G X 2	13mm/6mm	
FESTO	OF2000(E)	H X 3	13mm/6mm	
FREUD	FT1000E	F X 3	13mm/6mm	
FREUD	FT2000(E)	G X 3	13mm/6mm	
HITACHI	FM8 , ZK2008	G X 2	13mm/6mm	
HITACHI	M8(V)	B X 4	10mm/5mm	
HITACHI	TR12•, M12V•, 125A•	B X 4	10mm/4mm	
HOLZHER	2335 , 2355 , 2356	G X 2	13mm/6mm	
JCBP	PRO	G X 2	13mm/6mm	
KANGO	R8550S	G X 2	13mm/6mm	
KRESS	FM6955	G X 2	13mm/6mm	
LYNX	RT-800-A	G X 2	13mm/6mm	
MAFELL	LO50EOH, LO65EOH	G X 2	13mm/6mm	
MAKITA	3620	D X 2	10mm/5mm	
MAKITA	3612BR, 3612(C)	A X 4	9.5mm/4mm	
METABO	OF528 , 1028 , OFE1229	G X 2	13mm/6mm	
METABO	OF612, OFE1812	G X 3	13mm/6mm	
MILWAUKEE	OFSE1000	G X 2	13mm/6mm	
NUTOOL	NPT850	G X 2	13mm/6mm	
NUTOOL	XP12	H X 3	13mm/6mm	
PERLES	OF808(E) <1998	G X 2	13mm/6mm	
PEUGEOT	DF55EOM, DEF570EOM	B X 2	10mm/5mm	
POWER DEVIL	PDW5026 , 5027 E	G X 2	13mm/6mm	
PERFORMANCE POWER	1020W	G X 2	13mm/6mm	
PERFORMANCE PRO	CLM1250R	H X 3	13mm/6mm	
POWERBASE	1020W	G X 2	13mm/6mm	
RYOBI	RE120, R150, R150, R150, RE155K	D X 2	10mm/5mm	
RYOBI	R600(N)■, RE600(N)■, 601, R500	H X 3	13mm/6mm	
SKIL	1835	G X 3	10mm/5mm	
SKIL	187SU	G X 3	13mm/6mm	
SPARKY	X52E	G X 2	13mm/6mm	
STAYER	PR50V	G X 2	13mm/6mm	
TRITON	TRB001	H X 3	13mm/6mm	
VIRUTEX	FR77COM, 78COM, 66FOM	H X 2	13mm/6mm	
WADKIN	R500	HX3	13mm/6mm	
WICKES	900WO	G X 2	13mm/6mm	
 Re-drilling of router base by user 	required.			
Re-drilling of insert plate by user required. Do not mount any power tools not specified in this list.				

Screw Selection Y F n в M4x12mm M5x10mm M6x12mm M5x16mm \frown н M6x25mm M6x35mm

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RECYCLABLE

Mounting the Router to the Insert Plate

The plate is pre-drilled for TBC routers, see previous chart. For other makes of router, redrilling of the router base or insert plate will be required.

MPORTANT:

Isolate the machine from the power supply before making any modifications.

Re-drilling Router Base only

- Invert and stand your router onto a suitable surface.
- Place the fixing plate, facing upwards, onto the base of your router.
- Centralise the position of the fixing plate to the router.
- Ensure that the holes you are about to drill in the base do not interfere with any of the features on the router or any webs or flanges in the casting of the router base. A slight turning of the plate may be required in order to avoid such obstructions.
- Using a pencil, mark the centre of the hole positions onto the base.
- Remove the plate and mark the centre of the holes with a centre punch.
- Using a 6mm diameter drill bit, drill a hole at these marked points, ensuring that you do not drill into any features of the router.
- If required, clean up the edges of the holes.

Re-drilling the Fixing Plate only

Remove the plastic base of the router. Alternatively, use a photocopy or an outline of the base.

- Align the centre of the fixing plate to the router base and secure them together.
- Using a centre punch, mark the centres of the holes.
- Drill the required hole size with a suitable metal cutting drill bit. Best results will be obtained if your power drill is mounted in a drill stand.
- Countersink the hole with a countersink bit to a depth so that the heads of the screws are slightly below the top surface. Clean off any burrs created.

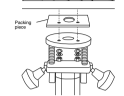
Re-drilling both Fixing Plate and Router Base

- Invert the router and lay the fixing plate onto the upturned base.
- Clamp the fixing plate and router base together with two cramps.
- With a 6mm diameter drill bit, depending on screw selection, drill two or three holes into the fixing plate and through the router base, spreading them to ensure that the weight will be evenly distributed. Also ensure that the drill bit will not foul any webs, flanges or fixtures on the router base.
- Unclamp the router base and fixing plate.
- Countersink the fixing plate holes, with a countersink bit ensuring the screw heads are slightly below the top surface. Clean off any burrs created on both the fixing plate and router base.

For Bosch Routers

 POF52, 400A, 500A and 600ACE require a 3mm thick plywood or MDF gasket to be made. This is then placed between the plate and the router base.

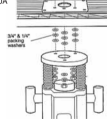




GOF900A and 1300ACE require nine 3/4*x1/4" packing washers (not supplied) to pack out the base of the router from the underside of the insert plate.

Bosch GOE900A

& 1300ACE



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User Made Work Top

The worktop can be made from 30mm thick Medium Density Fibreboard (MDF) or other similar material. The minimum thickness of board should be 18mm. The suggested dimensions of the worktop can be seen on the drawing opposite.

Marking out of Board

Mark centre lines onto the underside of the board and offset it to one edge. The cross lines will denote the centre of the cutter. Lay the insert plate onto the board and centralise the hole in the plate with the centre line drawn on the board. Using the plate as a template draw around it with a pencil. Mark the centre of the circle. Set a pair of compasses (or measure) a radius of 93mm and draw a second circle on the worktop.

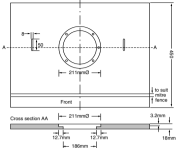
Routing the Plate Recess Fit the router with a straight cutter, with a diameter of approximately 9.5mm and a cut length longer than the worktop thickness. Secure the worktop onto the workbench. This should also be fitted with a sacrificial work surface. Use double-sided sticky tape Ref. DS/TAPE below the middle portion of the worktop to hold the disk which is being routed. Fit a circle/beam trammel attachment to the

router and set the radius so that the cutter edge lines up with the smaller circle drawn on the worktop (to cut a circle radius 93mm). Rout the circle in a series of passes until the inner disk can be removed.

Fit a bearing guided rebate cutter fitted with a ball bearing to allow a 12.7mm (1/2") rebate width. Set the depth of cut to 3.0mm and rout out the rebate. Test fit the round insert plate into the stepped hole. The plate will be slightly proud of the top surface, set the depth to 3.2mm and rout again. The plate should now be flush. Adjust if necessary, using a shim or by routing slightly deeper.

The plate should be positioned with the leadon-pin, threaded hole at the right hand side (3 o'clock position). Mark the positions of the four fixing holes and drill a pilot hole. Secure the plate with four No. 8 x 1/2° countersink particle board screws.

A Typical Router Table



A plate levelling kit is available (Ref. CPL/KIT), which will make the levelling of the plate to the worktop easier.

Technical Data

 Plate size:
 210mmØ x 3.2mm

 Insert ring dia.
 20mmØ, 30mmØ, 40mmØ

 Aperture size:
 54mmØ

 Cutter dia. max.
 50mm

The plate must be used in conjunction with a back fence, safety guard, finger pressures, dust extraction and No-Volt Release Switch. A pushstick is also strongly recommended.

Safety Steps

- Always wear eye protection such as goggles, ear protection and use effective respiratory protection.
- Before making adjustments to the router, like changing the cutter, make sure the power is isolated correctly.
- Before re-connecting to the mains supply, make sure the power switch on the router is in the 'off' position.
- Do not switch on the router with the cutter in contact with the workpiece.
- 5. Before making adjustments always allow the cutter to stop rotating.
- 6. When routing keep your hands, hair and clothing clear of the cutter.
- Make sure you follow the instructions which came with your router.
- Ensure all visors, guards and dust extraction are fitted.
- 9. Trial cuts should be made in waste material before starting any project.
- 10. A No-Volt Release Switch should also be fitted to router tables.
- A Lead-on-pin Ref. SPL/02 should be used when using bearing guided cutters on curved work.

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