

INCRA MAGNALOCK™ SYSTEM

secure and perfectly flush every time

All of INCRA's aluminum mounting plates feature the exclusive MagnaLOCK™ magnetic throat plate system. Changing any of the included throat plates is a snap with the MagnaLOCK™ System. Just drop in the selected plate. The high energy, rare-earth magnets hold the plate securely and perfectly flush every time.



INCRA MagnaLOCK™ Plate Compatibility

rev 09/22

Please visit: www.incra.com/info/AluminumMagnaLOCKPlateCompatibility.pdf for most current compatibility chart

		MLP-UNDRILLED	MLP1613-AL	MLP1619-AL	MLP3612C-AL	MLP621625-AL	MLP690890-AL	MLP7518-AL	MLPFT2000-3000-AL	MLPMT12V-AL
Bosch	1617, 1618						✓ *2			
	MRC23						✓ *1, 2			
	1613		✓							
	1619			✓						
DeWalt	DW610	✓								
	DW618						✓			
	DW621, DW 625					✓				
Elu	MOF177					✓				
Fein	RT-1800					✓				
Freud	FT-1700	✓								
	FT-2000, FT-2200								✓	
	FT-3000								✓	
Hitachi	M12-V (older 3hp plunge)									✓
	M12-V2 (new 3hp plunge)	✓								
	M12-VE (new 3hp plunge)									✓
	M12-VC (2hp fixed/kit)	✓								
Makita	3612-C				✓					
	RP-2301	✓								
	RF-1101, RF 1100						✓			
Milwaukee	5615, 5616						✓ *2			
	5625							✓ *2		
Porter-Cable	690-699 Series						✓			
	890-899 Series						✓			
	7529, 8529						✓			
	7518, 7519							✓		
	7538, 7539							✓		
Ridgid	R2930, R2901						✓ *2			
Trend	T11EK					✓				
Triton	TRC-001							✓		
	TRA-001, TRA-002							✓		
	MOF-001KC							✓ *2		
	JOF-001	✓								

Notes: *1 - Requires 4mm mounting screws (not included)

*2 - Access for above-the-table height adjustment may need to be drilled

page 1 of 2

INCRA Aluminum MagnaLOCK Plate Selection Chart

Important Information

page 2 of 2

INCRA Aluminum MagnaLOCK Plate Selection Chart

- Access for above-table height adjusters may need to be drilled by user - footnotes in chart cover known routers
- Many plate models accommodate several routers, so -
 - Pre-drilled plates may have more holes than needed for your router
 - Mounting screws are included but may not match every compatible router
- For routers not listed, undrilled plates (MLP-UNDRILLED) will accommodate routers that have their mounting fasteners fully outside a 2-1/16" (53mm) radius from the centerline of the router's collet
- Router handles are normally oriented diagonally on pre-drilled plates
- Handles that protrude more than 1/2" beyond the plate's edge may need to be removed to fit router through table opening