

Pot Magnets

POT MAGNETS WITH INTERNAL THREADED STUD

These magnets feature an internally threaded stud or boss to enable a fastener to be attached. As the stud or boss forms part of the outer section of the pot it allows more space for a larger magnet in the pot therefore increasing magnetic performance.

Material Types:

Ferrite - Corrosion Free, Long Lifecycle, Operate up to 250 Deg C, Low Cost






Coating Types:

Chrome - Offers excellent protection against corrosion with a bright attractive finish.

Painted - This offers slightly enhanced protection to surface corrosion but is mainly aesthetic, the white painted finish lends itself perfectly for shopfitting applications.



DATA SHEET

Image	Part #	Diameter	Depth	Hole Diameter	Hole Type	Stud Thread	Stud Length	Pull (Kgs)	Coating	Material
	E712	25 mm	7 mm	M4	Threaded	M4	15 mm	4 Kgs	Chrome	Ferrite
	E1029	32 mm	7 mm	M4	Threaded	M4	15 mm	7.5 Kgs	Painted	Ferrite
	E715	50 mm	10 mm	M4	Threaded	M4	18.5 mm	18.5 Kgs	Chrome	Ferrite
	E718	80 mm	18 mm	M10	Threaded	M10	20 mm	20 Kgs	Chrome	Ferrite
	E725	125 mm	26 mm	M10	Threaded	M10	20 mm	20 Kgs	Chrome	Ferrite