

G Johns & Sons Ltd Unit D Westside Business Centre Flex Meadow Harlow, Essex CM19 5SR www.gjohns.co.uk 020 8360 7771 sales@gjohns.co.uk

Rebated Disc Magnet Set - Concealed Magnetic Latch For Full Size Internal Doors & Cupboards

Product Images





Description

Concealed Magnetic Latch

This concealed rebated magnetic catch set is an innovative and versatile door magnet that is quick and easy to install and can be used on any cupboard, wardrobe and full-size door in the same way a roller/ball catch etc can be used.

The neodymium magnets and s/steel components used will not touch after installation - which means:

- The catch will never wear out ensuring a lifetime guarantee
- The door magnet can be easily painted over
- Silent latching
- The door magnet is completely concealed when the door is closed
- No protruding strike plate lip (unlike a roller/ball catch)
- Can be used to assist door latching problems (e.g. doors with weak door closers, doors with electric strikes, weak roller mortice locks and sliding doors etc)
- The door magnet is great for keeping bi-fold doors closed (when fitted near the middle hinges)
- Ezifit s/steel housing cups automatically set the magnets perfectly parallel to each other, essential for precise power adjustment

Power Adjustment Packers

- Used to increase magnetic holding strength
- Insert packers (inside housing, under magnet) as required (see picture)
- Supplied in four sizes (0.5mm 3mm thick) for precise power adjustment up to 6mm

Self Adhesive/Magnetic Cover Plate (Satin Stainless Steel)

- Protects magnets from impact damage during installation and corrosion
- Conceals magnet and screw head for a more attractive finish

Poron Xrd Foam Impact Absorption Pad

• Use to further reduce impact noise and bouncing of the door on the frame when shutting

• Low compression set - after impact, the foam pad will return to its original thickness indefinitely

Products in this set

×

41492.1 - Rebated Disc Magnet Set - Concealed Magnetic Latch For Full Size Internal Doors & Cupboards