Heavy Duty Concealed Magnetic Catch suitable for full size doors (e.g. closet/cupboard, double internal doors).

- Can be used anywhere a roller/ball catch etc. would normally be fitted.
- As magnets don’t touch (after installation)
  - the catch will never wear out!
  - Lifetime guarantee (for magnetism).
  - can be painted over.
- No latch noise when opening and shutting door (unlike a roller/ball catch)
- Completely concealed when door closed, no unsightly protruding strike plate lip (unlike a roller/ball catch).
- Can be used to help keep problem doors shut (e.g. with weak door closers, electric strikes, weak roller mortice locks, double sliding doors).
- Quick and easy to install - No chiseling required.
  Ezifit s/steel housing cup automatically sets the magnets perfectly parallel to each other, essential for precise power adjustment.
- Power adjustment packers increase magnetic holding strength by inserting power adjustment packers (inside housing, under magnet) as required. (See picture). Supplied in four sizes; 0.5mm - 3mm thick, for precise power adjustment.
- Self Adhesive/Magnetic Cover Plate (Brushed S/Steel)
  - Protects magnets from impact damage during installation.
  - Protects magnets from corrosion.
  - Conceals magnet and screw head for a more attractive finish.
- Poron Xrd Foam impact absorption pad
  - Use (esp. with double doors) to further reduce impact noise and bouncing of door on frame when shutting.
  - Low compression set - After impact, foam pad will return to its original thickness indefinitely.

INCLUDES
- Power adjustment packers
- Ezifit s/steel housing cups
- Drill-in rubber buffers
- Poron Xrd impact absorption pad

Increase magnetic holding strength by inserting power adjustment packers (inside housing, under magnet) as required. For maximum strength set magnets approx 1/32” apart.

Drill Ø1/16” holes approx 3/8” deep into door and jamb to accept s/steel housing cups.
(Recommended - Precision FB-23 Forstner Drill Bit)

DESIGNED AND ASSEMBLED IN NZ USING NZ MADE AND IMPORTED COMPONENTS (USA).

© copyright Precision Lock Services 2015
Double Doors example (incl. poron Xrd Foam impact absorption pads).

Top of door example (shown adjusted to maximum strength setting)

Sliding door example

Single door example