



Precision™

PLS 24 PRO

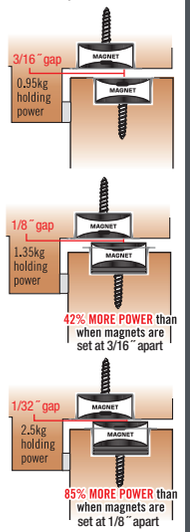
CONCEALED MAGNETIC CATCH

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!
 - Limited lifetime warranty.
 - 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.

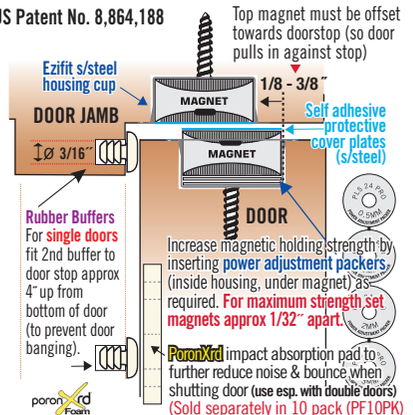


Power Adjustment Guide:



- 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** (sold separately)
 - 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.

US Patent No. 8,864,188



Drill $\varnothing 15/16$ holes approx $3/8$ inch deep into door and jamb to accept s/steel housing cups. (Recommended - Precision FB-24 Forstner Drill Bit)

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



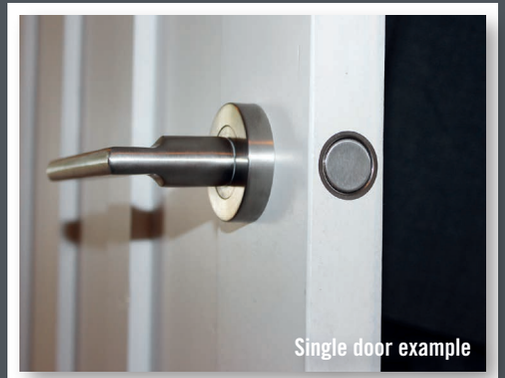
Double Doors example (incl. poron Xrd Foam impact absorption pads - **sold separately**).



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



Sliding door example



Single door example