**CONCEALED MAGNETIC CATCH**

**INCLUDES**
- Power adjustment packers
- Ezifit s/steel housing cups
- Drill-in rubber buffers
- Self adhesive s/steel coverplates for ‘concealed fix’ appearance and corrosion protection.

**Suits door thickness 16mm(5/8”) - 30mm(1 1/4”)**

USA Patent No. 8,864,188
UK Patent No. 2472171
NZ Patent No. 568456
Aus. Patent No. 2009249902
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Top magnet must be offset towards doorstop (so door pulls in against stop)

- **Ezifit s/steel housing cup**
- **DOOR JAMB**
  - Ø 5mm (3/16”)
- **Rubber Buffers**
  - For **single doors**
  - fit 2nd buffer to door stop approx 100mm up from bottom of door (to prevent door banging).
  - PoronXrd cylindrical impact absorption pad to further reduce noise & bounce when shutting door (use esp. with cavity sliding/pocket doors)
  - Sold separately in 10-pack (PF 9/10PK)

- **MAGNET**
  - 1 - 3mm (1/32" - 1/8")
  - Self adhesive protective cover plates (s/steel)

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

Drill Ø 12mm (1/2") holes approx 10mm (3/8") deep into door and jamb to accept s/steel housing cups.
(Recommended - Precision FB-12 Forstner Drill Bit)

**DESIGNED AND ASSEMBLED IN NZ USING NZ MADE AND IMPORTED COMPONENTS.**