

## Advantages:

- Suitable for full sized doors
- Use instead of a roller catch
- Quick and easy to fit with 22mmφ drill bit
- Magnets do not touch after installation
  - Magnets never wear out!
  - Can be painted over so no need for painter to remove
- Can be completely concealed in the floor or ceiling for use on door systems
- Can be fitted to the top of a door and door jamb
- Unlike the roller catch there is no latch noise when opening door
- For use on Cupboards/Wardrobes/Entry Doors/French Doors
- Powerful Neodymium rear earth magnets.
- Noiseless action.
- Can be painted over.



## More Advantages

- Completely concealed when the door is closed, no unsightly protruding strike plate lip needed for a roller catch
- Can be doubled up for extra power on large doors
- Can be used to help keep problem doors shut

Magnetic door catches can be supplied pre-installed into any door system when ordered, or supplied in pairs for installation on site by the carpenter where factory installation is not practical.

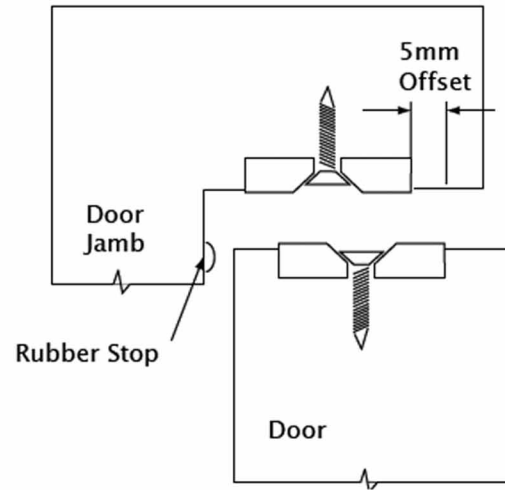


# WARNING

The contents produce extremely strong magnetic pull. Please DO NOT hold near any sharp steel objects and always handle with extra care.

M  
a  
g  
n  
e  
t  
i  
c  
D  
o  
o  
r  
C  
a  
t  
c  
h

## Installation Instructions:



- Step 1: Carefully remove each magnet from packaging. DO NOT allow magnets to come together as they are very powerful and may cause injury or shatter on impact.
- Step 2: Door – measure 100mm from top edge corner of door, centre and mark with pencil. Drill a 22mm diameter hole to a depth of 8mm only. Insert magnet with counter sunk facing upwards and secure with screw provided. Frame – measure 100mm from edge of inside frame and offset 5mm from centre line, mark with pencil and drill a 22mm diameter hole to a depth of 8mm. Insert magnet with counter sunk facing downwards and secure with screw provided.
- Step 3: Adhere rubber stop provided to the frame to act as a cushion stop.

## WARNING

The contents produce extremely strong magnetic pull. Please DO NOT hold near any sharp steel objects and always handle with extra care.