



Top of Door Installation Example

Step 1

- Measure approximately 2" in from the edge of the door and mark position [Figure 1].
- Transfer the mark onto the jamb. [Figure 1]
- Continue [both] mark points across top of door and underside of jamb towards door stop strip. [Figure 2]
- Locate the centre point of the door along the mark and drill a 1/8" pilot hole. [Figure 2]
- Locate the centre point of the jamb along the mark, then offset that centre position by approx. 1/8"-3/8" [towards the door stop strip] and mark the new offset position. [Figure 2]
- Drill a 1/8" pilot hole into the jamb in the new offset position as marked.
- Use the pilot holes as a guide to drill 2 x 15/16" diameter holes into door and jamb [to a depth of approx. 3/8"] to accept magnet assemblies. [Figure 2].

Step 2

- Place the 1st magnet assembly into the hole in the door and screw into position [#2 Phillips Head screw driver required].
- Place the 2nd magnet assembly into the hole in the jamb and screw into position.
- Test operation of catch to make sure the door magnet is attracted to [not repelled away from] the jamb magnet.

Step 3

- If a stronger hold of the catch is required [e.g large/heavy door or door in drafty location], remove the 1st magnet assembly from top of door and insert the power adjustment packers [supplied] as required into the bottom of the housing cup [underneath magnet] therefore decreasing the gap between magnets [a gap less than 1/32" is not recommended]. [Figure 3]

Step 4

- Once the desired level holding strength has been achieved, fit the [self-adhesive] stainless steel cover plates to the surface of the magnets especially the visible magnets to protect from corrosion and to conceal the magnet and screwhead from view, for a more seamless and aesthetically pleasing finish. [Figure 3].

Step 5

- Fit the rubber door buffer [supplied] into the door stop strip [or into door] to reduce impact noise and bounce of door against jamb when shutting. [Figure 3]
- Both door buffers will be required for single door application - fitted to top and bottom of the vertical door stop strip.
- Note: to further reduce impact noise and bouncing effect when shutting door [especially when fitting the to a double door set], fit Poron Xrd foam pads to the door stop strip. [Sold separately]

Figure 1

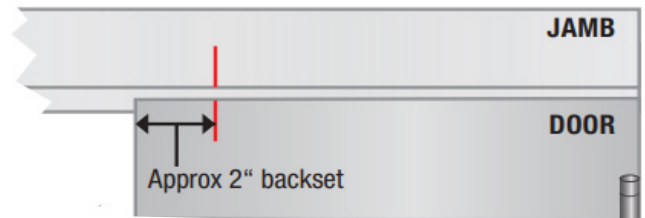


Figure 2

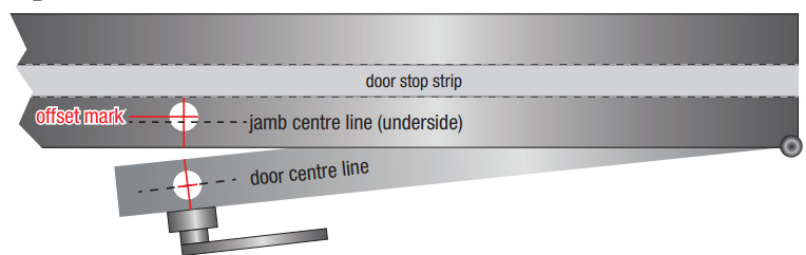


Figure 3

