MK1B Installation for standard hinged door



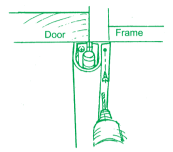
Measure height of the hinge side of door. Cut MK1B square to this length

Fitting Tips

(1) Both the L and T must be parallel to door and frame and each other for maximum protection and wear (2) The screws on the L side must be secure first for obvious reasons

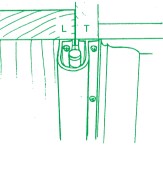
Door Frame MK1B

Butt L shaped edge to the door side of hinges while aligning with top and bottom of door. Secure completely with TEK self tapping screws



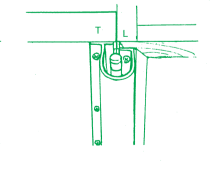
Roll the MK1B over the hinges and butt the T shape to hinges on frame side. Align with L shape top and bottom. Secure with TEK self tapping screws and remove cellophane protective membrane. You are now findersafe

Typical installation



MK1B must be cut square aligned with top and bottom of door

Exception to Typical



the frame side

Architrave frame fitted with MK1B reversed, due to limited space on

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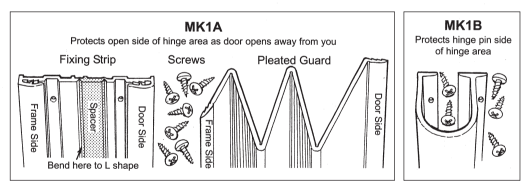
MK1A & MK1B FITTING INSTRUCTIONS

Fingersafe is easy to fit and very reliable when installed correctly. It is essential that these instructions are followed carefully. We can accept no liability or responsibility for incorrect installation. Fingersafe can be installed in 95% of today's doors. If your door is one of the following types, please contact us for assistance:double swina doors. doors with rising or declining butt hinges. sliding doors.

Tools required for fitting Fingersafe

- 1. Cordless drill (or screwdriver)
- 2. Stanley knife (always keep blade sharp)
- 3. Strong scissors or tinsnips
- 4. Posidrive bit
- 5 Pencil
- 6. Self drilling screws for wood, metal & aluminium doors (provided)

Components of fingersafe®



MK1A PRE-INSTALLATION CHECKLIST

1. Check the stability of the door and hinges by opening the door at a 45 degree angle and gently but firmly exerting lateral and vertical pressure. This will show any instability or damage in the door or frame which must be repaired before you start. If the door has a closer attached, you must check its effectiveness. If the door closes easily without fingersafe, it will continue to do so once fingersafe is installed.

2. After any necessary door maintenance, bring all the tools to the side of the door that swings away from you, and pull the door closed tight.

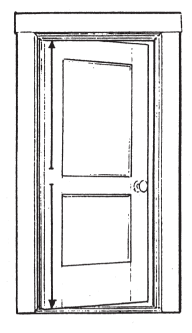
3. Measure from the bottom of the door to the door stop at top of the door (with door firmly closed) then allowing clearance top and bottom, cut the fixing strip and module (pleated panel) to length if necessary

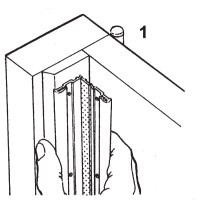
NO LIABILITY WHATSOEVER ACCEPTED IF THESE INSTRUCTIONS ARE NOT FOLLOWED

MK1A Installation instructions for standard hinged door

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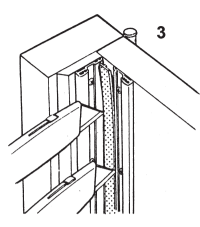
6



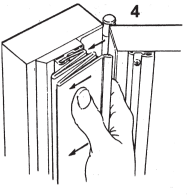


Close door and bend fixing strip to an 'L' shape you will then have 2 sections one longer than the other, hold in the corner of the frame and door as shown being sure to keep the wider section on the door side.

Still holding fixing strip in position working down from centre of the strip insert TEK screws on alternate sides until the bottom of the door, then, working from the middle repeat the operation.



With Stanley knife separate strips at corner and remove spacer from door (if strip is not removed, the door will not close).



Open the door 90 degrees and align the 1 inch side of the pleated panel to the frame side of the fixing strip. Then snap into position, top to bottom.

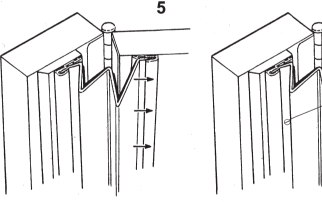
Fitting Tips:

Please pay special attention to instructions No. 3 and No. 6

After installing fixing strip, the 1 inch panel must be snapped into FRAME side of fixing strip FIRST.

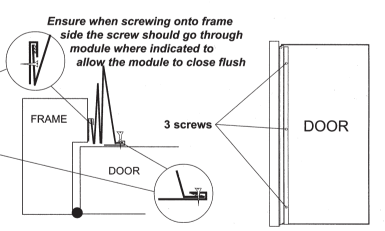
see No. 4

When snapping the fingersafe panels in position, 3 distinct clicks per side signal a complete installation.



Insert 3 inch panel of fingersafe in door fixing strip.

Always fit retaining TEK screws through both fixing strip and fingersafe.



When screwing to the door side, ensure the 3 screws are inserted into the clip and module. On the frame side, it is screwed only through the module (as shown in diagram), as this will ensure the strip will lay flat against the frame when it is closed.

THESE INSTRUCTIONS MUST BE FOLLOWED PRECISELY IN ORDER TO VALIDATE THE 2 YEAR GUARANTEE