TechDoc 02:06

Door Finger Protector[®] Slam Safe – Handle-Side[™]



DIY Fitting Instructions

PLEASE READ CAREFULLY (Important – please retain this information for future reference)

When fitted correctly Door Finger Protector® – Slam Safe Handle-side $^{\text{TM}}$ will protect fingers from inadvertent injury on the handle side of the door where it meets the frame.

If the door is closed too fast, or a draft takes hold of it, the mechanism is designed to react and restrict the door before it meets the frame.

Normal use of the door is an essential part of good safety practices, especially for children. It's very important that doors can be securely shut, that's why all Door Finger Protector® door safety systems allow for normal use of the door.

IMPORTANT Please note that this device, or U-shaped pieces of foam etc will not eliminate risk on the lethal hinge side of the door. In such cases the only device that will work simply and universally on standard, rising butt and pivot hinged doors is the unique award winning Door Finger Protector® Hinge-Side.

Door Finger Protector® – Slam Safe Handle-side $^{\text{\tiny M}}$ is fitted in just a few mlnutes using a minimum of 2, but ideally 4 screws (supplied). This will be dictated by the fixing space available at the top of your door frame.

With the door facing you (on the side that opens away from you). Open the door slightly to allow you to measure horizontally 18 centimeters from the hinge cavity end of the door (see below).

Close the door and duplicate your mark where it meets the door frame. Place the (30 mm long) locating lip of the device centrally over your mark on the head of the door frame making sure it's tightly anchored against the edge of the door frame. In this position, mark and drill suitable pilot holes and fix securely to the frame with screws supplied.

PLAN VIEW OF DOOR AND FRAME







