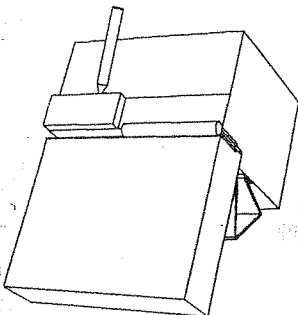


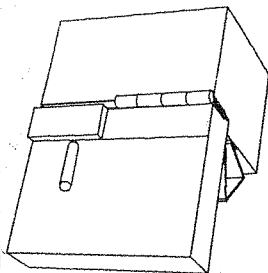
Installing DigiSafe Hinge Cover

10. Ensure that both surfaces are clean and dry, check for and remove any loose or flaking paint. With the door in the closed position draw a guideline on the door frame using the block provided (fig. 10).

Fig 10

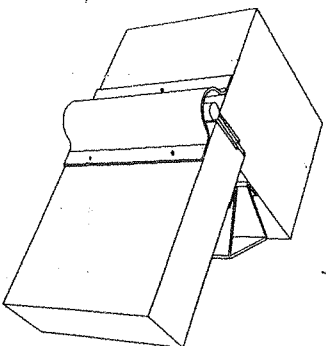


11. Repeat the procedure on the door.



12. Remove the adhesive tape cover strip from one side only of the **DigiSafe Hinge Cover** (fig. 11) and align this edge with the guide line on the frame. Once the **DigiSafe Hinge Cover** is in position, press firmly into place to ensure maximum adhesion. Fix into position with the screws provided in the pre drilled holes.

Fig 11



13. Repeat the procedure on the door.

The only maintenance **DigiSafe** ever requires is an occasional wipe over with a clean damp cloth.

IMPORTANT

DigiSafe and **DigiSafe Hinge Cover** can be removed for door maintenance or replacement by simply unscrewing the exposed screws and prising the adhesive clear of the door and/or frame to give access to the hinges. Once maintenance has been carried out realign **DigiSafe** and replace the screws.

In buildings where trolleys, wheelchairs, stretchers etc. are used, staff must be warned to avoid striking the **DigiSafe** with excessive force as this will lead to damage. Repeated kicking or other sustained physical assault will also cause damage and should be prevented.

Cooke Brothers Limited. Cannot be held responsible for this type of damage (which will be clearly detectable).



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DigiSafe and DigiSafe Hinge Cover Fitting Instructions

Every effort has been made to ensure that the installation instructions for **DigiSafe** are simple and easy to follow. It is important to read and follow these instructions carefully. Incorrect installation will result in the devices not functioning as they are designed to.

The installer is wholly responsible for ensuring the correct fitting of **DigiSafe** systems.

Tools required for fitting **DigiSafe** and **DigiSafe Hinge Cover**

Powered or ordinary screwdriver.
Wooden marker block (supplied).
Stanley knife (only required if reducing the length).
2.5mm. Drill bit (only for metal frame doors and Kick plates).
PZ1 pozidrive bit (for use with powered screwdriver).
26, 3/8" No.4 size flange head self-tapping type C screws (provided). **Only use the screws provided do not use any other type or size of screw.**

Check the condition of the door, ie, hinges, its' vertical plumbness etc. NB If the door is in poor condition or fitted with rising butt hinges **DigiSafe** should not be fitted until appropriate restoration work has been undertaken or non-rising hinges fitted.

Most doors are approximately 2m high, **DigiSafe** is manufactured in 1.96 metre lengths making cutting a very rare requirement. If cutting is needed always allow sufficient clearance between **DigiSafe** and the floor or the floor covering to ensure that the **DigiSafe** does not catch on the surface.

Where a kick plate or foot-plate is fitted **DigiSafe** should be fitted over the plate. If the plate is more than 1.5mm thick the plate should be cut to allow **DigiSafe** to be fitted directly to the door face.

1. With the door in the closed position, place the wooden marker block vertically against the frame (fig. 1). With a pencil held at the side of the block on the frame side draw a line from top to bottom of the frame using the block to ensure the line is a consistent distance from the door.

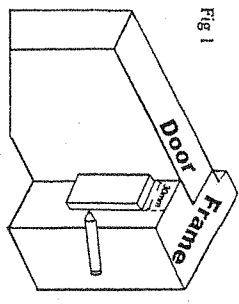


Fig 1

2. With the door still in the closed position, place the wooden marker block vertically against the door (fig.2) and repeat the process (fig.3) to leave a guideline on both the door and the frame.

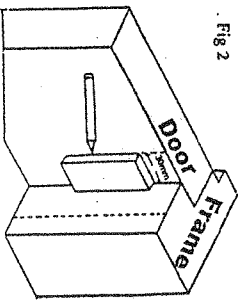


Fig 2

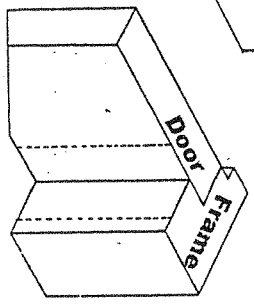


Fig 3

3. Wedge open the door (fig.4). Remove the adhesive tape cover strip from one side only of the DigitSafe (fig.5) and align this edge with the guide line on the frame. Once the DigitSafe is in position, press firmly into place to ensure maximum adhesion.

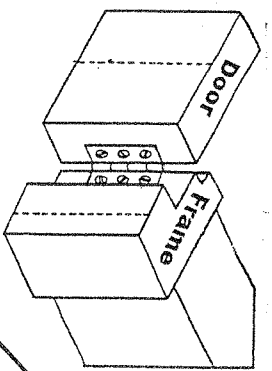


Fig 4

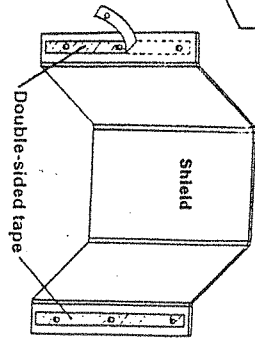


Fig 5

4. Secure the DigitSafe with the screws provided making sure that there is a screw in each hole (fig.6) and repeat the operation to fix the DigitSafe to the door (fig.7).

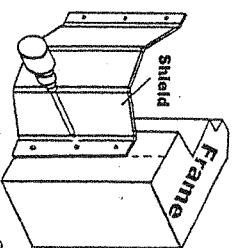


Fig 6

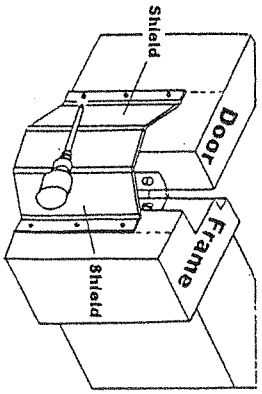


Fig 7

DigitSafe should now function as shown in fig.s 8 and 9.

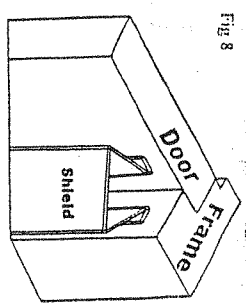


Fig 8

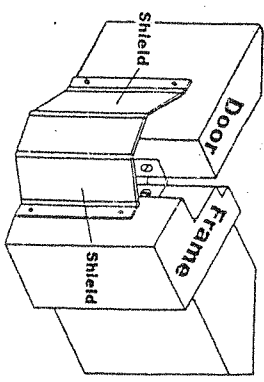


Fig 9