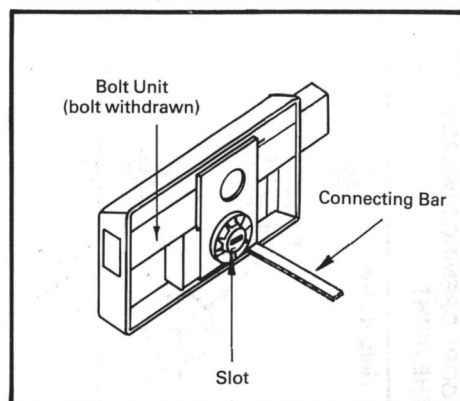


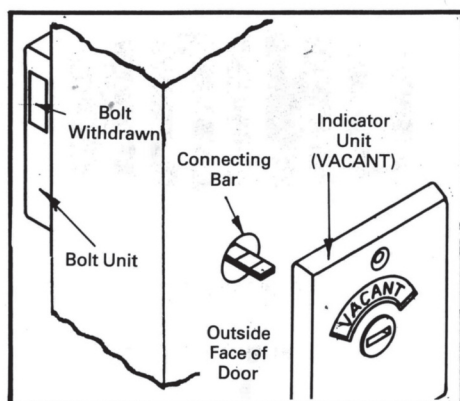
1.

- Mark height line on inside of door to represent top edge of bolt unit.
- Ensure the correct template is being used for the way the door is hinged. Fold template and position top edge to height line. Mark centre of hole to be drilled and fixing screw centres.
- Drill a hole through the door, 9.5mm diameter minimum, but larger recommended up to a maximum of 14mm diameter.



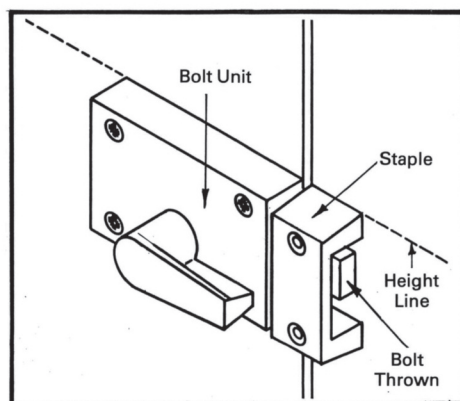
2.

- Insert connecting bar into slot in rear of bolt unit and fit bolt to inside face of door. If necessary, shorten connecting bar to give a projection beyond outside face of door of 3mm maximum.



3.

- Ensure that the bolt is withdrawn in the bolt unit. Fix the indicator unit to the outside face of door. The connecting bar must link into the driving slot.
- Check that the indicator reads "Vacant" when the bolt is withdrawn and that the assembly operates smoothly.

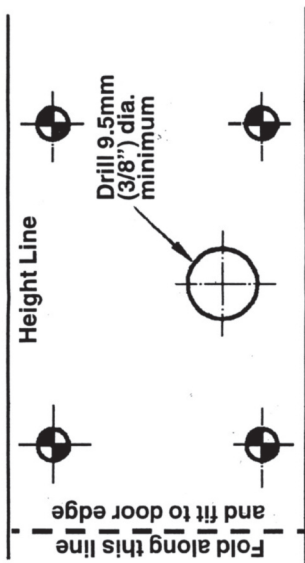


4.

TO FIT STAPLE

- Throw bolt fully and place staple over the bolt. Align the staple with the bolt case so that it is central with the case. Screw the staple to the door frame.

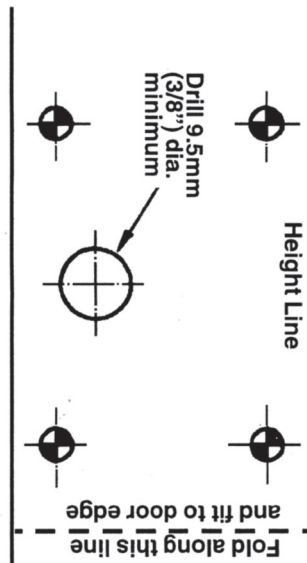
**TEMPLATE FOR DOORS OPENING INWARDS
AND HINGED ON THE RIGHT**



FIXING SCREW CENTRES



**TEMPLATE FOR DOORS OPENING INWARDS
AND HINGED ON THE LEFT**



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**Indicator Bolt
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