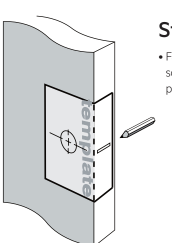
542 Square Passage Set and 537 Circular Passage Set (Refer to drawing on reverse)

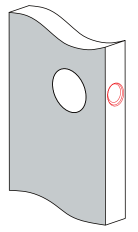
Step 1. Door Preparation

- Fold template where indicated.
- Position template on door edge at desired latch height.
- Firmly hold template and mark finger pull height and through hole centre at required backset. (refer template).
- · Measure door thickness and mark centre.
- At required backset drill pilot hole
 suggested size 3mm.
- Enlarge hole to 54mm as required, drilling from both sides of the door.



Step 2. Finger Pull Installation

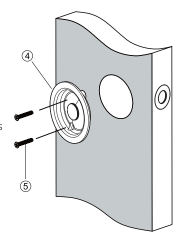
• Fasten with screw (2) provided.





Step 3. Final Assembly

- Assemble the external unit (3) with posts for screws to the door.
- Assemble to internal unit with screw holes to the door (4).
- Fasten unit with screws (5) provided.



NOTE: Carefully follow these instructions when installing. Do not overtighten screws. Use of power drill is not recommended.



Note: Installation instructions also apply to 542 Square Sliding Cavity Door Passage Set

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Installation template for Sliding Cavity Door Lock

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Fit here on door edge Installation template for Sliding Cavity Door Passage Set Miles Nelson Architectural Hardware 051, 1928

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542 Square Passage Set and 537 Circular Passage Set

