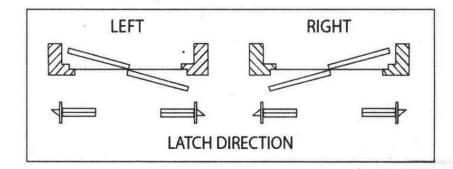
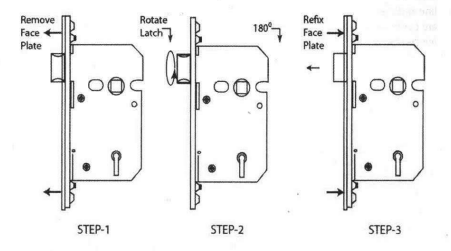


PLEASE READ INSTRUCTIONS CAREFULLY BEFORE BEGINNING INSTALLATION

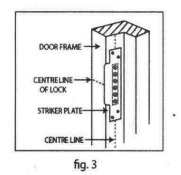
Determine the latch direction according to door handing as shown in fig.1.



2.Refer to fig 2, if the latch direction needs reversing.



- 3. Position lock in mortice and mark around outer forend. Remove the lock and create a recess 4.7mm deep at the previously marked position. Remove the outer forend, replace the lock. For fire door application use intumescent packs (1 pack per latch / lock, 1 mm for 30 mins. & 2 mm for 60 mins.). Plastic dust box must not be used in fire door assembly.
- 4. Insert lock into door and secure with screws supplied, determine the position of the strike on the door frame and fix as required fig. 3 & 4



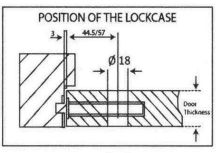


fig. 4

Product Maintenance & Safety: Please ensure that the operation of the lock and ensure that all fixing are secure and adjust if required. These checks must be carried out every 3 months. Ensure that the strike plate / box keep is correctly in line and that the door has not dropped. Also ensure that the strike plate/box keeps are completely clear of any obstructions and that both Latch Bolts and Deadbolts are clear to enter without problems.

Warning:- The Safety features of this product are essential to its compliance with BS EN 12209:2003 No modification of any kind, other than those described in these instructions are permitted.

For Dead Lock skip Latch reversal step (i.e. 2).

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