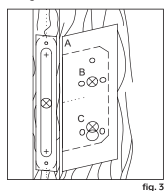
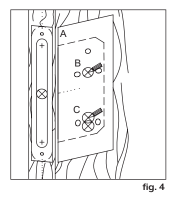


3. Cut the Template along dotted line and place on the door, using the dotted as guide ensure template position is correct **see fig 3.**

4. Mark the positions of the lever handle hole **B** and cylinder hole **C**. Drill an 17mm dia spindle hole through the door at position **B***. Drill 20mm 2 holes at position **C** see fig 4.

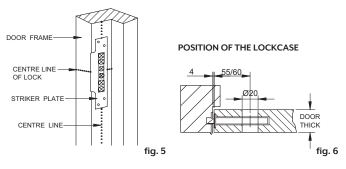




5. Using the template on the door edge as a guide, drill a series of 17mm holes 88mm/92mm deep and chisel out to create a mortice to accept lock case.

6. Position lock in mortice and mark around outer Forend. Remove the lock and create a recess 4.0mm deep at the previous ly marked position. Remove the outer Forend, replace the lock.

7. Insert lock into door and secure with screws supplied determine the position of the strike on the door and fix as required fig 5/6.



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 ENI2209. No modification of any kind, other than those described in these instructions are permitted.

