



1. Edgebore-Drill a Ø 24-25mm hole into the edge of the door at the desired height. Crossbore-Drill hole(s) into the face of the door at a backset of 60mm to the diameter(s) etc. specified on the chosen

of 60mm to the diameter(s) etc specified on the chosen handles installation instructions.



2. Insert the Strikemarker tool (FIG.B) into the edgebore hole (2A). Close door tightly then press the pointed Strikemarker tool

into the jamb to mark a mounting position for the strikeplate.



4. Insert the plastic Strikebox/drilling template into the edgebore hole and use as a guide to drill $2x \not 0$ 3mm pilot holes above and below edgebore hole. Insert strikebox/drilling template into the \emptyset 24-25mm hole created in jamb (3a) and drill $2x \not 0$ 3mm pilot holes above and below \emptyset 24-25mm hole.



5. Use the Ø3mm pilot holes in door as a guide to drill 2 x Ø24-25mm overlapping holes (above and below the edgebore Ø24-25mm hole) to a depth of approx. 5mm. Repeat this step on the jamb to create 2 x overlapping Ø 24-25mm holes.



3. Drill a Ø 3mm pilot hole into the jamb at the position marked by the pointed Strikemarker tool. Use the pilot hole as a guide to drill a Ø 24-25mm hole into the jamb to a depth of approx. 20mm (3a).



6. Use a blade or pencil to mark vertical lines down the sides of the 3x overlapping Ø 24-25mm holes on door and jamb (6a). Use a Chisel to remove timber from the sides of the overlapping Ø 24-25mm holes where marked.



AM60 - ITP installation tool pack (sold separately)

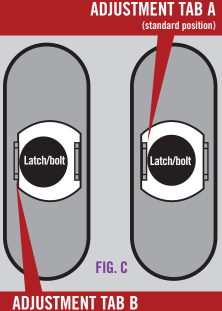


7. Example of 'door preparation' completed - ready for the latch/bolt to be installed.



secure in place with screws provided. Be careful not to over tighten screws as this may cause the flanged housing cups to deform and/or cracking in timber. Note: screwheads must fit below, or perfectly flush to the surface of the latch/strikeplate, to allow coverplates to adhere properly to surface (FIG. A). Now install chosen door handles as per manufacturers instructions.

Strikeplate Adjustment Guide (to reduce 'Latch Rattle')



(use this side if latch fits too tightly into strikeplate)



9. Insert the strikeplate assembly (incl. strikebox/drilling te late into the prepared jamb 'cutout' so that the latch/bolt rests against Adjustment Tab A when in the locked/latched position (FIG. C). Secure in place with screws provided. Test door operation and if necessary 'bend out' adjustment tab with the AM60 ITP screwdriver (FIG.B), to reduce latch/bolt rattle



10. Affix the coverplate (A) to the face of the latch/bolt, as shown. Press firmly over the entire surface of the coverplate to ensure maximum adhesion. Remove plastic protective film from surface. Note: make sure metal faces of latch and strikeplate are free from dust /oil etc before affixing coverplates, to insure maximum adhesion strength.

Affix the 'self-adhesive' s/steel coverplates to the faces of the latch and strikeplate for a more attractive 'concealed fix' finish.



Affix the 'open sided' coverplate (B) to the face of the strikeplate with the open side facing away from the doorstop strip as shown. When correctly fitted, the latch/bolt should not make contact with the coverplate as it engages into the strikeplate.