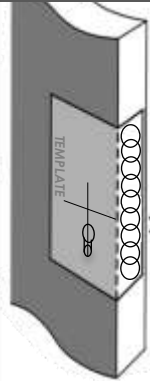
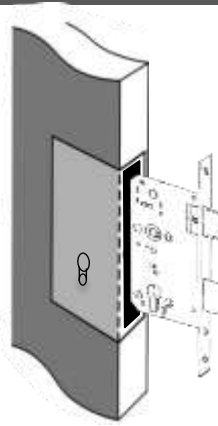


## Step 1: Preparation



- ① Check the template is measured to scale by measuring the BackSet Distance (60mm).
- ② Cut template on LINE (A) and fold on LINE (B) – see below
- ③ Tape template on door at preferred height. Use pencil to mark height of latch at (C) and centre of drill holes
- ④ Drill door front holes (D) as per template and Key/Privacy Cylinder Holes (E) & (F). Then Using a Sharp Chisel etch out the remaining timber between holes (E) and (F).

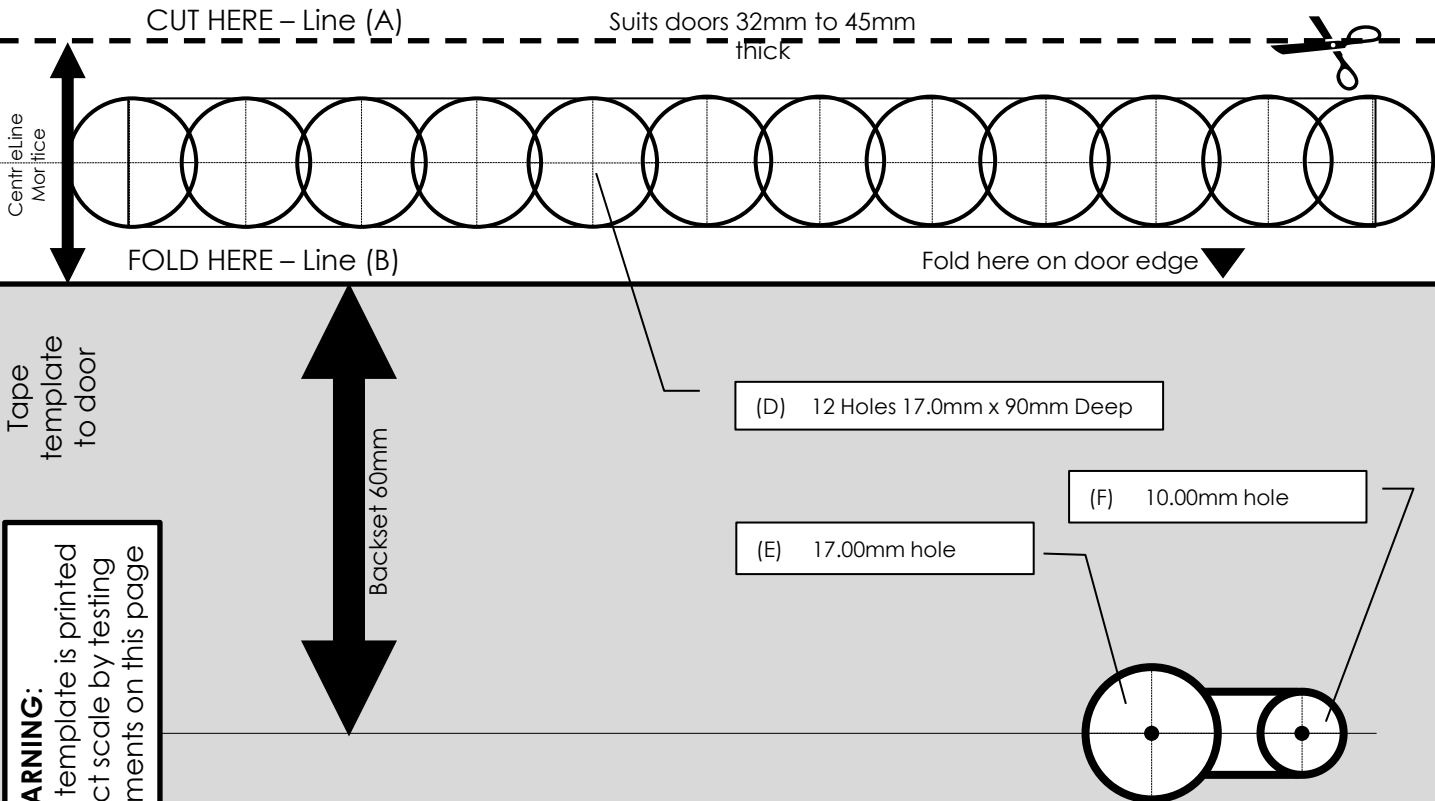
## Step 2: Install Mortise



- ① Place mortise into facing hole on door edge and mark door accurately around the plate
- ② Using a hammer and sharp chisel, check out the timber so mortise fits into the new recess flush with door
- ③ Fit mortise and drill 2mm pilot holes and use included screws to fit

Note: Ensure the Latch is facing the correct direction, the direction can be changed by lifting the blocking pin and sliding the latch back, then rotate the latch accordingly. See Next page for blocking pin location

Template for 35mm door thickness, if door is different thickness use center line



### WARNING:

Check your template is printed to the correct scale by testing the measurements on this page

# TEMPLATE

## Mortice Lock Features

- A. 12mm Reversible Latch Bolt
- B. 20mm Double Turn Deadbolt
- C. 60mm back set Key/Privacy Cylinder
- D. 60mm back set spindle hole.
- E. Locking Pin to adjust facing of 12mm Latch Bolt

