

# Traditional Night Latch Fitting Instruction

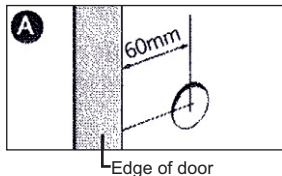
# TIMCO

## Installing Traditional Night Latch

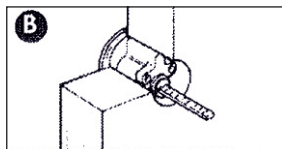
To fit a Traditional Night Latch you will require the following tools:

- Pencil
- Posidriv Screwdriver
- Mallet
- Drill
- 32mm drill bit
- Hacksaw
- Chisel

- A** Select desired height for the lock. Mark center of cylinder hole 60mm from the edge of the door. Drill a 32mm diameter hole through door

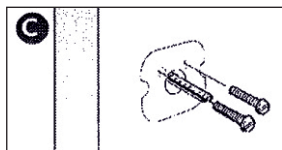


- B** Insert cylinder into the ring and push through the door. With a pencil mark the cylinder bar level with inside surface of door.

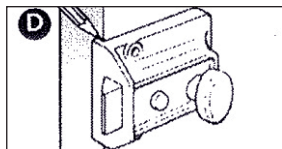


Remove cylinder and cut the bar so that it will project 10-12mm beyond the door face, i.e. beyond the pencil mark.

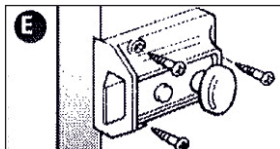
- C** Hold backing plate against the door, ensuring the bevelled side sits in the hole. Insert connecting bolts through backing plate holes, into the cylinder.



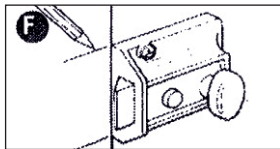
- D** Locate the Lock body onto the backing plate. Ensure flat connecting bar of cylinder is inserted into the slot on the back of the lock body. Mark area of wood to be chiselled out to accommodate the lip on the face of the lock body, so that the lock face is flush against the door edge.



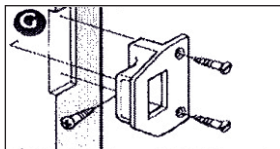
- E** Re-locate the lock and insert 3 wood screws provided to fix lock body, drilling pilot holes if necessary.



- F** Close door and mark the position of staple using the lock as a guide. Mark area of wood to be removed and chisel out.



- G** Insert 3 wood screws provided to fix staple, drilling pivot holes if necessary



## Additional Information

- Fits both right hand and left handed opening doors
- Easily replaces most existing cylinder rim type locks
- Latch button enables door to be left open
- Door can be deadlocked or held in withdrawn position by latch button from the inside
- Supplied with 2 cut keys
- All fixings supplied

## Maintenance

Do not take the cylinder apart, do not oil or paint the cylinder. Moving parts of the lock can be greased. Use a moist cloth only to clean all types of finish, household abrasives or solvents may affect the surface finish