



British Standard 5 Lever Lock

For use on external timber

- Anti-saw deadbolt operated by turning the key
 • For use with handles

MAXIMUM SECURITY













FOR MORE INFORMATION SEE BACK OF PACK







Mortice locks are sized by the depth of the lock case and the rectangular hole – the 'mortice' – into which the lock fits.

If you are replacing an existing mortice lock, you can find out what size you need without removing your old lock.

Simply measure from the edge of the door to the centre of the keyhole. If the measurement is 45mm (1^{3} /4"), you need a 64, 65 or 67mm (2^{1} /2") mortice lock. If the measurement is 57mm (2^{1} /4"), you need a 76, 78 or

BS EN 12209:2003 2 H 4 1 0 F 7 K D 0 B

- High security lock for use with door handles
- Latch operates by turning the handle
- Bolt operates by turning the key
- Strong 20mm bolt

Tools required:

- Drill brace

Required Drill Bits:

- Ø10mm (3/8")
- Ø19mm (3/4")
- Ø22mm (7/8")
- 19mm (3/4") chisel
- Bradawl
- Mallet
- Posi drive screwdriver
- Pencil
- Scissors

For full fitting instructions see inside of pack

Other Yale products:

Door handles & knobs

Alarm Kits

Stand alone alarms

Safes

CCTV





MEETS THE MINIMUM SECURITY STANDARDS REQUIRED BY INSURANCE COMPANIES



PRODUCT HAS BEEN APPROVED BY THE POLICE SECURED BY DESIGN INITIATIVE



MANUFACTURERS WARRANTY GUARANTEED AGAINST FAULTY MATERIALS AND WORKMANSHIP



BS 3621:2004

PRODUCT HAS BEEN INDEPENDENTLY TESTED AND MEETS THE BRITISH STANDARD FOR LOCKS







Yale

School Street, Willenhall, West Midlands WV13 3PW Tel: +44 (0) 1902 364606 Fax: +44 (0) 1902 364692 Email: info@yale.co.uk www.yale.co.uk



P4KPM562CH

doors only)



FITTING INSTRUCTIONS P4KPM562CH

To reverse bolt

Unscrew and remove crosshead screw.

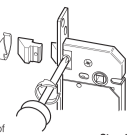
Hold bolt between thumb and forefinger.

Pull out bolt, reverse and replace.

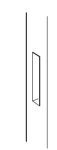
Re-introduce crosshead screw and tighten.

Check operation of lock prior to fitting.

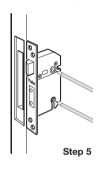
- At the height you want your lock, place the body of the lock against the door. Mark the top and bottom of the lock on the door sides and the door edge.
- 2. In the exact centre of the edge of the door, draw a vertical line between the lines you marked in Step 1. Then, drill a series of 16mm (5/8") holes down the length of the vertical line. The holes must be 3mm (1/8") deeper than the depth of the lock body. (DIY TIP: Mark your drill bit with sellotape or other coloured adhesive material at the required drill depth.)
- Use your chisel to remove excess wood from around the drill holes to create a rectangular hole – the mortice – which will hold the lock body.
- 4. Operate the lock so that the bolt is in the locked position. Push the lock body into the hole so that the flat metal faceplate is sitting flat on the door edge. Draw around the edges of the faceplate. Remove the lock, then use your hammer and chisel to cut out recess in the wood, which allows the faceplate to sit flush with the door edge.
- 5. Now, position the lock on each side of the door in turn. Make sure that the faceplate and the lock are flush with the door edge and lined up with the top and bottom of the recess you've chiselled. Mark the position of both the keyhole and the bar for the handle – the 'spindle' – on both sides of the door.
- 6. Using an 8mm (5/16") drill bit and chisel, drill and cut the keyhole through both sides of the door. Use a 16mm (5/6") drill bit to drill a hole for the spindle. Insert the lock into the door and make sure that the keyholes and the spindle holes line up.
- With the lock in the mortice hole and the faceplate in position, screw the assembly to the door using the fixing screws provided.
- 8. With the lock in the 'locked' position, gently push the door closed until the deadbolt and latch are touching the doorframe. Mark the top of the latch and the bottom of the deadbolt on the frame.
- 9. Position the remaining component the 'box strike plate' on the doorframe, allowing equal clearance above and below the positions of the deadbolt and latch. Using your drill and chisel, cut a hole and recess to accommodate the box strike plate, flush with surface of the doorframe. Screw the box strike plate to the frame using the screws provided. The fitting of your new Yale lock is now complete.

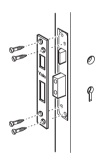


Step 1

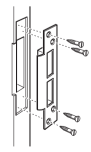


Step 3

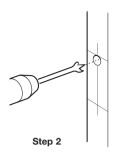


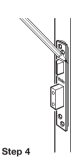


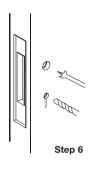
Step 7

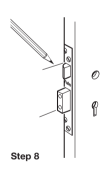


Step 9









GUARANTEE

Yale is the manufacturer of high quality security products. The Yale PM562 lock is guaranteed for fifteen years from the date of purchase against mechanical faults arising from defects in materials or design. In the unlikely event of your Yale lock failing as a result of defective materials or design, Yale will provide a free replacement lock.

It is a condition of this guarantee that your Yale lock:

- has been correctly installed and maintained in accordance with Yale's installation and maintenance instructions provided to you at the time of purchase;
- has only been used in conjunction with genuine Yale keys and genuine Yale cylinders;
- has not been modified in any way.

This guarantee is only applicable to installations at residential premises in the United Kingdom and is not transferable.

This guarantee does not apply to mechanical faults caused wilfully or negligently, or to the surface finish of your Yale lock.

Yale's only liability in respect of your Yale lock failing to perform due to defective materials or designs is to provide a free replacement. Yale will not be liable for any other losses incurred by you arising from your Yale lock failing whether such losses are direct or indirect or consequential.

This guarantee does not affect your statutory rights.

Please keep this guarantee card and proof of purchase safe. Proof of purchase must be submitted when making a claim under this guarantee and all claims must be submitted within two months of you discovering the mechanical fault of your Yale lock.

To make a claim under this guarantee, please send your Yale lock together with proof of purchase to Yale at Yale, School Street, Willenhall, West Midlands, WV13 3PW.

With a wide range of quality products to protect every part of your home it is little wonder that Yale has been the first choice in home security for more than a century.

Send for this free home security guide. This booklet outlines the steps involved in making your home more secure.



For further advice on how to secure your home, visit our website

www.yale.co.uk

or contact our customer services team on Tel: +44 (0)1902 364606