

PM444 Security Door Bolts Fitting Instructions

Tools Required







Screwdriver







If fixing screws in to hardwood frames use a bradawl or suitable drill bit to make a pilot hole.

Fitting Instructions

8mm Drill Bit 16mm Flat Drill Bit

- Mark the centre on the opening edge of the door at the position where the security bolt is fitted.
- 2. Using a 16mm drill bit, drill a hole to a depth of 64mm. (DIY tip: mark your drill bit with sticky tape or other coloured adhesive material at the required drill depth). Place the bolt in the hole and trace around the end plate. Make a recess so that the end plate fits flush with the door edge.
- To locate the exact position of the keyhole remove the bolt and hold it parallel to the bolt hole against the side of the door. Use a pencil to mark through the keyhole.
- 4. Using an 8mm drill bit, drill a hole to a depth that meets the bolt hole drilled at stage 2.
- 5. Remove all loose debris from the bolt hole.
- Screw the bolt into position, test if it works using a P-M444KB Key and fix the keyhole plate into position.
- 7. Close the door and turn the bolt so as to mark the centre of the bolt on the door frame.
- 8. Using a 16mm drill bit, drill a hole to a depth of 19mm. (DIY tip: mark your drill bit with sticky tape or other coloured adhesive material at the required drill depth). Make a recess so that the striking plate fits flush with the door frame and screw into place. The fitting of your new Yale Security Bolt is now complete.

Note: Door Security Bolts are designed to provide additional security. They should not be used as a door stop or to keep the door open. Damage to the bolt may occur if a door is slammed shut while the bolt is in the thrown position.









Additional keys are available to buy separately -**Product Code:** P-M444KR



The world's favourite lock since 1843

School Street, Willenhall, West Midlands WV13 3PW www.yale.co.uk Tel: +44 (0) 1902 364647 E-mail: info@yale.co.uk

Issue No: 01-2012

ASSA ABLOY



