

## P124 Multi Purpose Door Bolt Fitting Instructions

#### **Tools Required**



Ø4mm

Ø8.5mm





For Wooden Doors Drill Bits Required: Ø3mm Ø9 5mm





Screwdriver



Screwdriver

If fixing screws into hardwood frames, use a bradawl or suitable drill to make a pilot hole

### Fitting Instructions

#### Aluminium Sliding Doors

CAUTION: Before drilling any holes, check that the drill bit used, the fixing screws and the bolt will not be in contact with the glass or the door rolling mechanism. If in doubt contact the door manufacturer.

- 1. Place the unlocked multi purpose door bolt onto the closed door in the desired installation position, ensuring that it is 3mm away from the doorframe where the hole is to be drilled.
- 2. Mark the position of the screw fixing holes, then using a 4mm drill bit, carefully drill the two holes and fit to the door with the slotted screws provided.

CAUTION: Security clutch head screws are provided these cannot be removed once fitted. Take care to ensure the product is positioned correctly before fitting.

- 3. Mark the position of the bolt on the door frame and using an 8.5mm drill, carefully drill a hole 40mm deep. (DIY TIP: Mark your drill with sticky tape or other coloured adhesive material at the required drill depth)
- 4. Optional Ventilating Position: Slide the door open to the desired ventilation position and carefully drill a hole 8.5mm diameter as outlined in Step 3 above.
- 5. For extra security, fill the screw heads with a plastic filler.

#### Wooden Doors

- 1. Step 1 as aluminium.
- 2. Mark the position of the screw fixing holes and carefully drill two pilot holes with a 3mm drill. Fit to the door with posidrive screws provided.
- 3. Mark the position of the bolt and, using an 9.5mm drill, carefully drill a hole 40mm deep. (DIY TIP: Mark your drill with sticky tape or other coloured adhesive material at the required drill depth) insert metal ferrule.
- 4. For flush fitting door frames, position the receiving plate on the fixed frame above the bolt so that when the door is closed and the bolt is locked, the bolt fits through the large hole in the receiving plate. If required, rebate the frame for the receiving plate. For French doors, fit locks to both the top and bottom of the second closing door. The fitting of your new Yale Multi Purpose Door Bolt is now complete and guaranteed for 2 years.



## 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







# Yale 2 Year Guarantee Statement

This product is guaranteed for consumers against faulty workmanship, materials and function for a period of 2 years from the date of purchase providing the full installation and maintenance instructions are followed. Please keep your proof of purchase safe, this must be submitted when making a claim under this guarantee.

Please note that it is a condition of this guarantee that your Yale product:

- Has been correctly installed and maintained in accordance with the Yale installation and maintenance instructions provided to you at the time of purchase.
- Has not been modified or damaged in any way.
- · Has not been subjected to unauthorized repairs.

Yale are responsible under this guarantee for repairing the product or replacing the product as we deem necessary. If there is fault with the product, please contact Customer Services on 01902 364647, who will give you the name of an expert and confirm what you need to do to make a claim under this quarantee.

Please do not carry out any repairs without our authority or by using an unauthorised expert. Any repairs or other works carried out without our authorization or by using an unauthorized expert will not be covered under this quarantee.

This guarantee is non transferrable and applies to products purchased in the United Kingdom only. This guarantee does not apply to normal wear and tear. This does not affect your statutory rights. A full copy of this guarantee is available upon request by writing to Yale UK, School Street, Willenhall, West Midlands. WV13 3PW or by visiting our website www.yale.co.uk.