Suitable for use with the KitLock KL1000 Classic, KL1000 RFID and KL1000 NetCode

Special Note

The maximum door thickness when using the Slam Latch is 20mm (3/4"). Before installation, familiarise yourself with the operation and programming of the KitLock being fitted to the Slam Latch.

Note A 2mm (5/64") Allen Key is required for installation.

- 1. Remove the mounting plate from the Slam Latch by unscrewing the 4 fixing bolts.
- 2. Use the mounting plate as a template for the latch position and place it on the inside face of the door as dictated by the door frame. Mark the 16mm (5/8") spindle hole and top 6mm (1/4") fixing hole.

Important When positioning your Slam Latch, take into account any rebate, strike plate or frame that the door closes against, leaving a gap of between 2mm (5/64") and 4mm (5/32") from the latch body.

- 3. Drill the 16mm (5/8") spindle fixing hole and the 6mm (1/6") fixing hole.
- 4. Choose the spindle to suit your door thickness. The spindle fitted should project by a minimum of 17mm (5/8") and a maximum of 23mm (7/8") from the inside face of the door. Note This may be different to the spindle length suggested in the KitLock's Installation Instructions.
- 5. Fit the KitLock to the door by passing the spindle through the 16mm (5/8") hole in the door and the mounting plate. Secure with the locking nut. Fit the upper fixing bolt with washer to suit your door thickness.
- 6. Fit the Slam Latch to the mounting plate with the 4 fixing bolts. Enter the KitLock's Master Code, or User Code, and turn the handle to check the latch retracts. Release the handle checking the latch and handle spring back.
- 7. If using a strike plate, mount this to the frame to receive the latch, ensuring the latch engages freely, yet securely.

