## Latch mounting screws Latch mounting screws Latch mounting screws

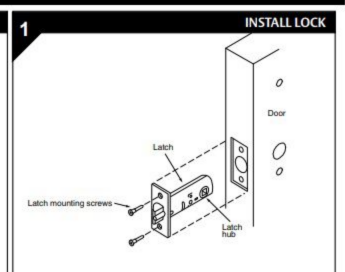
## Lock mounting position.

This product is more convenient to operate at approximately chest level, but door construction may restrict the mounting position. SOLID DOORS: Permit mounting at any height.

HOLLOW CORE DOORS: Mounting may be restricted by the size and position of the timber block within the door for lock mounting.

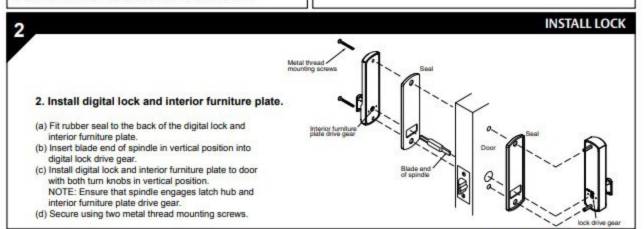
Note: For fire door applications, keypad must be fitted without rubber mounting pad.

FOLLOW INSTRUCTIONS CAREFULLY



## 1. Prepare door and install latch.

- (a) Mark and drill holes as shown on template.
- (b) Insert latch into hole in door edge and scribe around faceplate.
- (c) Mortice 4mm (<sup>1</sup>√<sub>2</sub>) deep to accept latch faceplate.
- (d) Pre-drill 2.5mm ( ½₂") to accept mounting screws and secure latch using woodscrews supplied.



## 3. Prepare jamb and install strike. (a) Mark strike location on jamb edge directly opposite latch as shown. (b) Locate strike on jamb edge centrally about horizontal centreline with screw holes in strike on vertical centreline. Mark outline of strike and bolt hole onto jamb edge. (c) Mortice in the following sequence: 1. Bolt hole mortice 16mm ( ¾ ") deep. 2. Strike mortice 1.5mm ( ¼ ") deep. (d) Pre-drill 2.5mm ( ¾ ") to accept mounting screws and secure using woodscrews supplied.