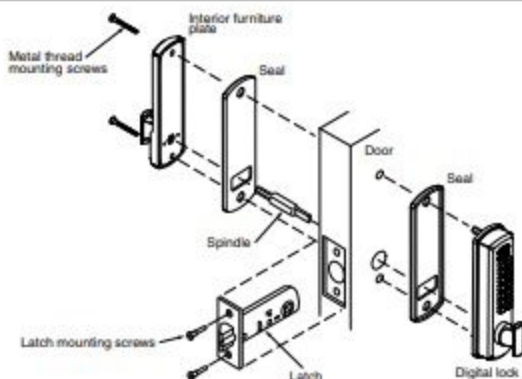


# 530 DX SERIES DIGITAL ENTRANCE SET

## LOCK MOUNTING POSITION



### 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.

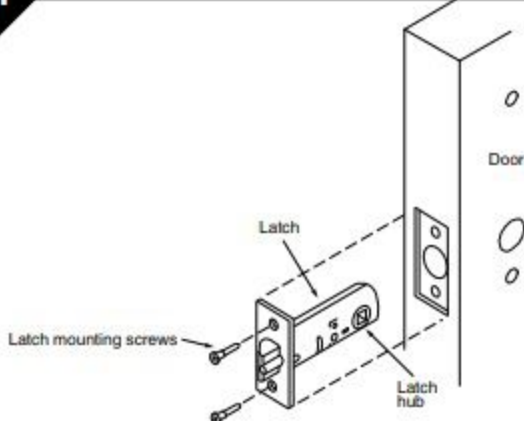
**HOLLOW CORE DOORS:** Mounting may be restricted by the size and position of the timber block within the door for lock mounting.

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

**FOLLOW INSTRUCTIONS CAREFULLY**

1

## INSTALL LOCK



### 1. Prepare door and install latch.

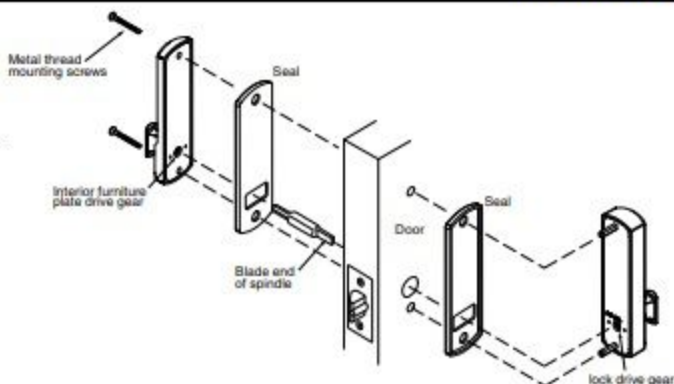
- Mark and drill holes as shown on template.
- Insert latch into hole in door edge and scribe around faceplate.
- Mortise 4mm ( $\frac{1}{8}$ ") deep to accept latch faceplate.
- Pre-drill 2.5mm ( $\frac{1}{8}$ ") to accept mounting screws and secure latch using woodscrews supplied.

2

## INSTALL LOCK

### 2. Install digital lock and interior furniture plate.

- Fit rubber seal to the back of the digital lock and interior furniture plate.
- Insert blade end of spindle in vertical position into digital lock drive gear.
- Install digital lock and interior furniture plate to door with both turn knobs in vertical position.  
**NOTE:** Ensure that spindle engages latch hub and interior furniture plate drive gear.
- Secure using two metal thread mounting screws.



3

## PREPARE AND INSTALL

### 3. Prepare jamb and install strike.

- Mark strike location on jamb edge directly opposite latch as shown.
- 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.
- Mortise in the following sequence:
  - Bolt hole mortise 16mm ( $\frac{5}{8}$ ") deep.
  - Strike mortise 1.5mm ( $\frac{1}{16}$ ") deep.
- Pre-drill 2.5mm ( $\frac{1}{8}$ ") to accept mounting screws and secure using woodscrews supplied.

