LEVERSET INSTALLATION INSTRUCTIONS AND TEMPLATE

BEFORE PROCEEDING:

- 1. Read the installation instructions prior to installing the leverset.
- Confirm that the backset of the leverset is the same as the door backset. If not adjust the latch backset as shown in step 1.

TOOLS REQUIRED:

For wooden door preparation:

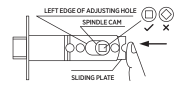
- Flectric drill
- 54mm and 25mm diameter wood drill
- 25mm chisel

For leverset installation:

- Philips screwdriver
- · Soft faced hammer

1. ADJUSTABLE LATCH FOR 60mm & 70mm BACKSET

Adjustable latch was preset at factory for a 70mm backset. If a 60mm backset is required please adjust as shown below.



the spindle plate or slide the spindle cam

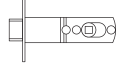
Align the spindle cam square hole to the

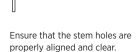
or sliding plate all the way to the left.

correct orientation, so that the spindle

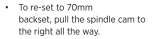
To adjust to 60mm backset push

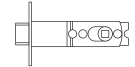
plate can slide easily.





- Latch is now set to 60mm backset.





- Ensure that the stem holes are clear.
- · Latch set to 70mm backset.

2. DETERMINE THE HANDING OF YOUR DOOR



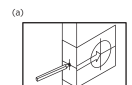


RIGHT HAND DOOR

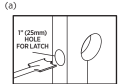
Stand on the exterior, outside the room, facing the door

- The door is left hand door if hinges are installed on your left and door swings into the room
- (2) The door is right hand door if hinges are installed on your right and door swings into the room

3. DOOR PREPARATION

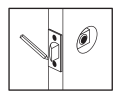


- a. Position the horizontal center line of the template at the height of 914mm or 965mm from the finished floor, fold template on the corner of the door and mark the center of the hole on the door edge.
- Select 60mm or 70mm backset as desired and mark center of the hole on the face of the door.



2 1/8" (54mm) HOLE

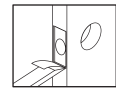
- a. Using a hole saw, drill a 54mm hole through the door. Drilling from both sides for a cleaner finish.
- b. Drill 25mm diameter hole for mortise type latch (ensure that the hole center is at the 1/2 of the door thickness point.
- c. For drive-in type latch drill a 25mm hole





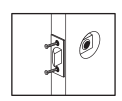
 a. Insert latch in hole and position face plate vertically on door edge. Mark outline of face plate

and remove latch.



11 Chisel 3mm deep or until face plate is flush with door edge.

4. LATCH INSTALLATION



Insert Latch and Tighten Screws

- a. Install strike and tighten screws.
- b. Adjustable tang on strike permits bending in or out to eliminate gaps between door and door stop.
- c. Verify that latch bolt fits properly into the strike opening before tightening the screws.

5. FRAME PREPARATION





- a. Close door until latch touches jamb to locate strike on jamb and center line of
- b. Open door and extend line from mark to frame jamb.
- c. Measure 1/2 of door thickness from door jamb and mark vertical center line for strike. Measure mid point and mark drill point center for strike along vertical center line.
- (B) DRILL POINT FOR STRIKE

Drill 25mm hole 13mm deep in door jamb a. Locate the strike cutout at drill point

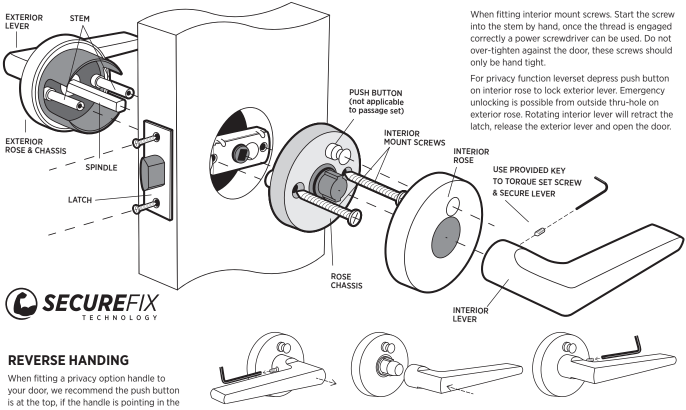
CAUTION: To assure proper lockset function, hole in jamb must be drilled a full 13mm deep.

SCREW HOLES

(C)

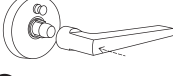
- centrally over the 25mm hole on frame jamb.
- b. Mark outline of strike on frame jamb and chisel 1.6mm deep for

7. INSTALL LEVER



wrong direction, you can reverse the handing to suit your application.

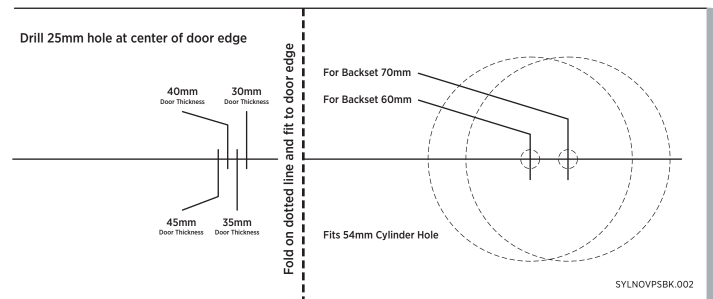
1. Remove grub screw and remove handle from chassis.



2. Flip handle 180 degrees and replace onto chassis

3. Replace grub screw

8. DRILLING TEMPLATE



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