ASSA ABLOY is the global leader in door opening solutions, dedicated to satisfying end-user needs for security, safety and convenience



## Please Note:

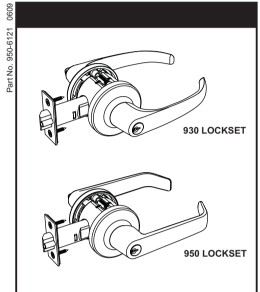
This document is provided as a dimensional reference and should not be printed as a drilling template unless it can be correctly scaled to 100% by your printer.

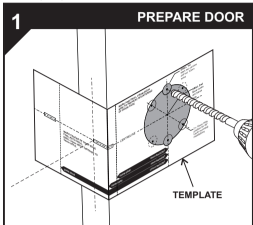


## **930 & 950 SERIES KEY IN LEVER Installation Instructions**

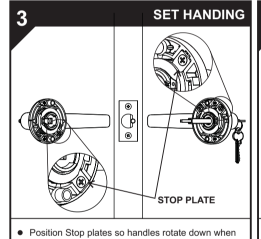
## **FOLLOW INSTRUCTIONS CAREFULLY**

CAUTION: ON DOORS WITH METAL FRAMES WHERE THE STRIKE POSITION IS ALREADY ESTABLISHED, POSITION THE LOCK IN THE DOOR WITH THE LATCH AND STRIKE SCREWS VERTICALLY ALIGNED. DOOR THICKNESS: 32 TO 45mm ALL FUNCTIONS EXCEPT 932, 934, 952 & 954.

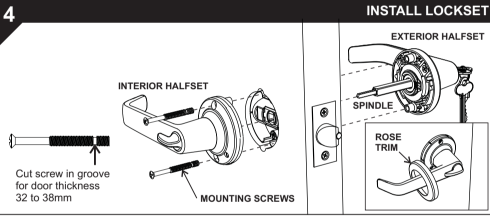




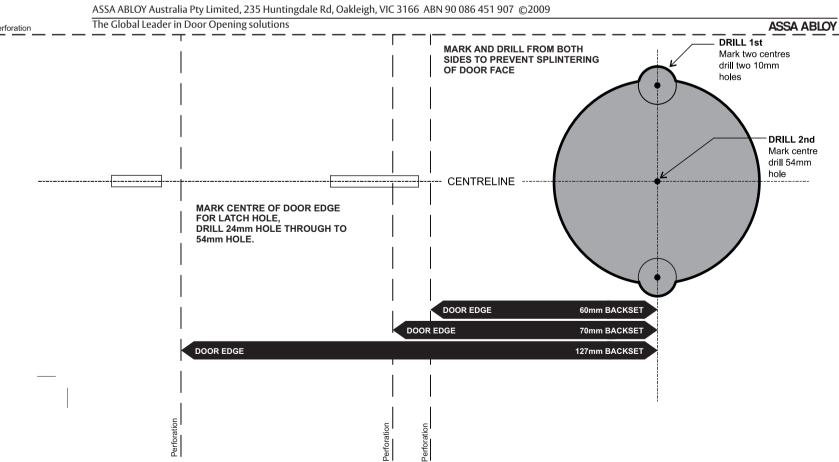
- Mark horizontal line across door edge at required height for lock.
- Fold flap over edge with centreline on template aligned with line across door edge.
  Accurately mark hole positions.
- Drill holes to sizes and in sequence shown.
- **INSTALL LATCH** LATCH FACEPLATE BAFFLE LATCH MOUNTING **SCREWS**
- Insert latch into hole in door edge and scribe around faceplate.
- Mortice 4mm deep to accept faceplate.
   Drill 3mm holes for latch mounting screws.
   Install baffle then latch. Secure using woodscrews

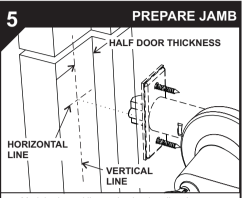


(Except for 938 & 958 Rigid exterior handles)

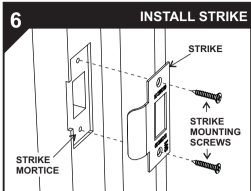


- For door thickness 38mm to 45mm mounting screws can be used as is.
- For door thickness 32 to less than 38mm cut mounting screw to length in groove. Care must be taken to ensure threads are not damaged and burrs are removed to prevent damage in thread in exterior rose.
- Align spindle with latch and interior half set. Position lockset on the door.
- Secure using mounting screws. Pass interior Rose trim over lever handle and clip onto interior rose.



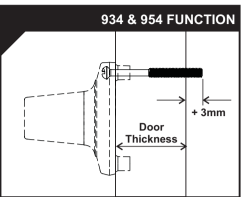


- Mark horizontal line on jamb edge directly opposite centre of latch as shown.
- Mark vertical centreline at half door thickness from door stop as shown.
- Position strike on jamb edge so centre of strike is on horizontal centreline. Locate strike screw holes on vertical centreline. Mark outline of strike and bolt holes onto jamb edge.



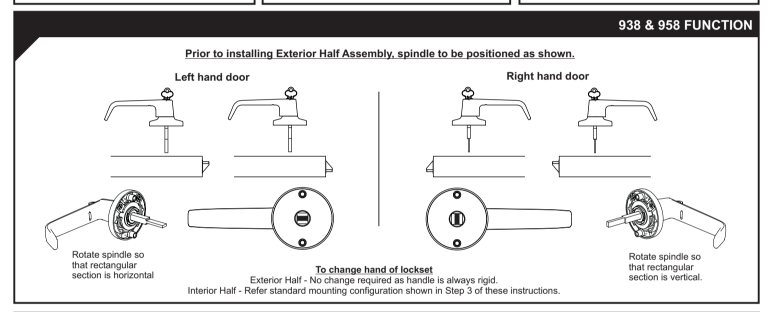
- Mortice in the following sequence:
   a. Bolt hole mortice 16mm deep.
- b. Strike mortice 1.5mm deep.
- Drill 3mm holes for mounting screws and secure using woodscrews supplied.

Note: Ensure that the Deadlatch plunger does not enter the bolt hole.



FOR SECURITY INSTALLATIONS 934 & 954 DOUBLE CYLINDER FUNCTIONS.

- Replace Phillips head mounting screws with oneway head mounting screws for additional security.
   WARNING: THESE SCREWS CANNOT BE
- WARNING: THESE SCREWS CANNOT BE REMOVED USING A CONVENTIONAL SCREWDRIVER. NOTE: If necessary cut screws to length as shown above. Deburr cut ends of



## GUARANTEE

ASSA ABLOY Australia Pty Limited ("ASSA ABLOY") warrants its Lockwood products against defects in workmanship and materials, subject to the limitations and exclusions set out in this Warranty. If, within the normal working life of a product, it is found to be defective, and none of the limitations and exclusions set out in this Warranty apply, ASSA ABLOY will supply the same or equivalent product free of charge. This is the only remedy granted by ASSA ABLOY under this Warranty. Limitations: All electrical and electronic components used in ASSA ABLOY's Lockwood range of products (excluding batteries) are guaranteed for a period of 12 months from the date of proof of purchase, unless stated otherwise. Exclusions: This Warranty does not cover:1. Damage to or maffunction or failure of the Lockwood product caused or contributed to by: (a) improper installation or failure to follow fitting instructions; (b) improper maintenance; (c) fair wear and tear; (d) any modification or repair which has not been authorized by ASSA ABLOY; (e) use of substitute or replacement parts or cylinders or c

Perforation

