

inspiredaccess

LOCK INSTALLATIO N

CE-EN 12209.2004 / CE-EN 179.2003* / EN 1634 El₁60 Fire resistance



PREPARING THE DOOR

Note: if a strike is already fitted in the door frame, position the lock using the strike as reference.

(See strike position on template)

- 1. Draw a horizontal line on both sides and edge of the door at the desired height of knob above floor.
- Draw a vertical centre line on door edge.
- Draw a vertical line on each side at the proper backset to align the template.
- Position templates on edge and sides of door. Mark ONLY top and bottom holes of mortise cavity (A) and lock front (B) on door edge, and holes in the lateral face of the door for handles (C) and turn piece (D) (only needed in inside face). If SALTO electronic escutcheon will be installed, mark the corresponding holes for its fixing (E). The (E) holes can be done afterwards with the template supplied using the electronic escutcheon.
- Remove template: Place lock face against door edge Trace outline of faceplate as guide for faceplate routing.

MORTISE THE DOOR

Mortise door for lock body and faceplate as per instructions on template. INSTALLING THE LOCK BODY

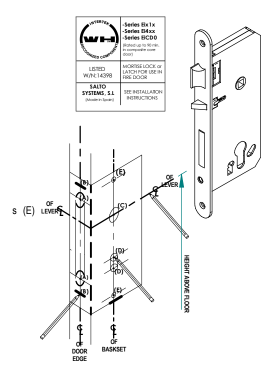
- Insert the lock into the cavity.
- Mark & drill faceplate holes. Fasten with faceplate screws to hold lock in place.

INSTALLING THE STRIKE

- Refer to latch to determine strike location on jamb.
- 2. Using strike as template, mark and chisel recess. Drill screw holes. Place dust box and strike and fasten screws.

Please check thet:

- Deadbolt and latch fit the cavities of the strike without touching it.
- Gap between door and jamb is between 2-4 mm.
- Strike flap should protrude a minimum 2mm, if it does not, please ask your distributor for the availability of special strikes.

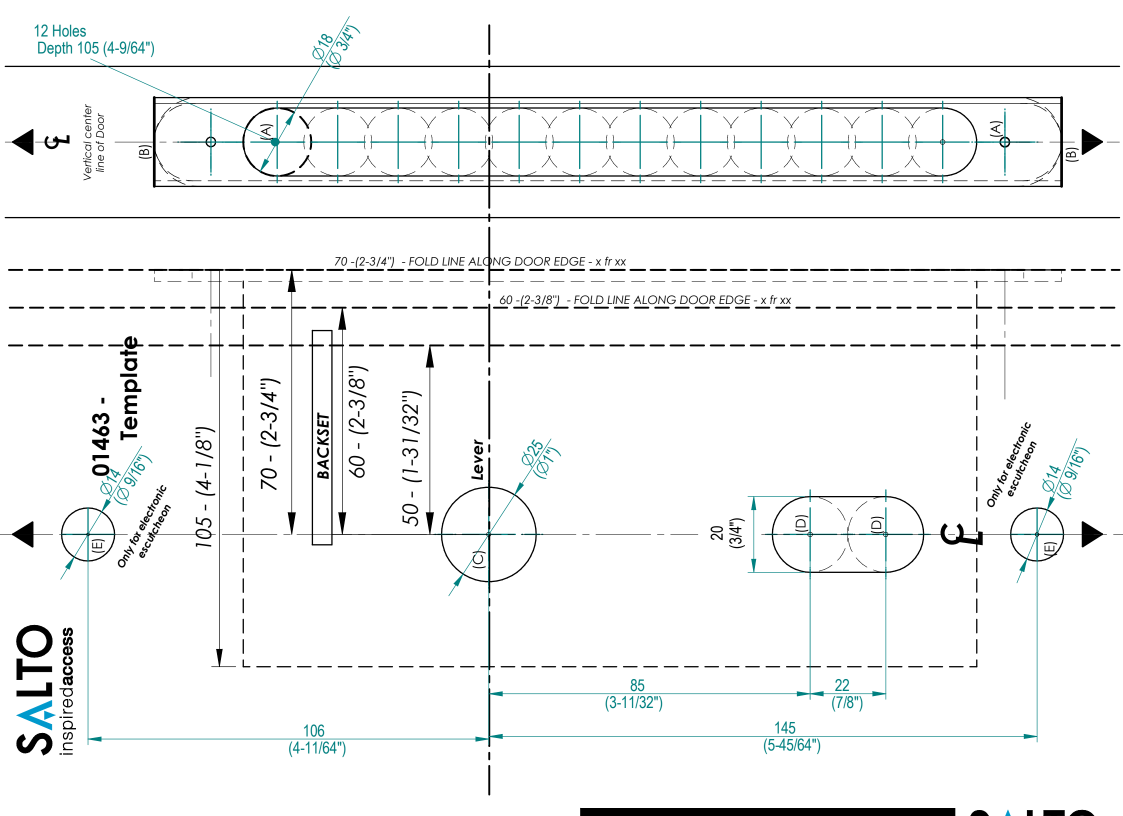


LEP02xx		_										
	CE	SALTO SYSTEMS, S.L. Pol. Indust. Lanbarren, c/Arkotz, 9 20180, Oiartzun-Gipuzkoa. Spain										
	1239 -0802901/0802903	08										
	EN 12209:2004	3	М	2	1	0	F	2	В	0	1	0
	FN 179-2003VF1		3	7	6	R	1	3	3	2	Α	R

LEP12xx SALTO SYSTEMS, S.I.

LEP22xx		_										
	C€	SALTO SYSTEMS, S.L. Pol. Indust. Lanbarren, c/Arkotz, 9 20180, Oiartzun-Gipuzkoa. Spain										
	1239 -0802902	08										
	EN 12209:2004	3 M 2 1 0 F 2 B C 1 0										

Dimension in millimetres (dimension in inches)

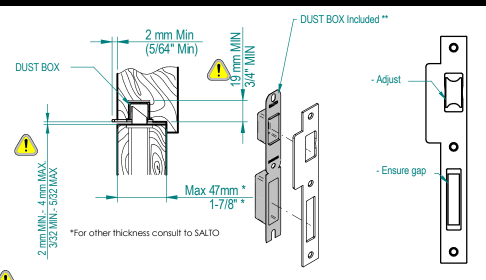


Mortise Lock: SALTO LE8Pxx...

SALTO inspiredaccess

CE-EN 12209.2004 / CE-EN 179.2003* / EN 1634 Eh60 Fire resist

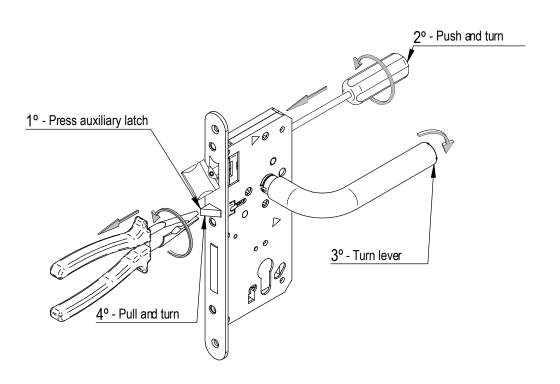
INSTALACION CE8Pxx STRIKE



** For the auxiliary latch to operate correctly, it is absolutely essential to install the dust box.

Eng HAND CHANGING

- Please follow the drawing:
- 1. Press the auxiliary latch to project latch bolt.
- 2. Push the latch forward from the back of the lock with a screw driver until it completely comes out from the front then turn 180°.
- 3. Turn the lever to deactivate auxiliary latch.
- Pull the auxiliary latch forward and turn it 180°.



LUBRICATION

All locks come from the factory pre-lubricated with grease. We recommend, however, continued periodic lubrication of internal moving parts with commercial quality grease (every 20.000 cycles or once a year). This can prolong the life of the lockset by reducing excessive wear. If the lockset is used in a harsh environment, lubrication should be applied more frequently.

*EN 179: The security characteristics of this product are essential to meet the EN 179 standard. Modifications other than those described in these instructions are not permitted. It is for use on doors with maximum dimensions of 1300x2500mm (4.26x8.2) and a weight of no more than 200kg (440lb). It only meets EN 179when U or H handles are used.