## DOOR LOCKS

### LISABON



Installation Guide

9807 Print at actual size

## INSTRUCTIONS FOR INSTALLATION OF TUBULAR LOCKSETS

INSTALLATION ILLUSTRATIONS ARE SHOWN WITH ENTRY MODELS. PROCEDURE IS IDENTICAL FOR PRIVACY, CLOSET AND EXIT MODELS IN ANY, KNOB DESIGN

## **MARK DOOR**

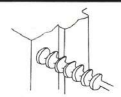




## 4. INSTALL STRIKE

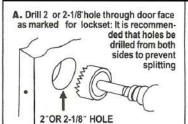


A. Insert and of template against flat of latch bolt and close door against stop. Mark template from edge of jamb and locate strike opening. Move 1/4" for plain latch and 3/4" for deadlatch toward door stop to locate center line for screws and

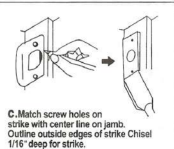


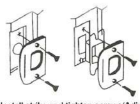
B.Drill 31/32" or1" hole1/2" deep in door jamb on Center line of screws CAUTION To assure propel lurkset function hole in jamb must be doling fall 1/2" deep.

### DRILL HOLES







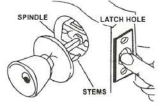


D. Install strike and tighten screws(Adjustable lang on strike permit bending in or out to eliminate too loose fit between door and door stop)when a strike box is required mount under strike as shown.



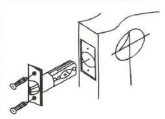






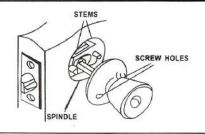
Insert knob with spindle into latch making certain that stems are positioned correctly through latch holes press flush against door.

### C. Insert latch and tighten screws.



D. Note for drive in latch DRILL HOLE size indicated on template and PRESS latch until it is

### 5.INSTALL INTERIOR MECHANISM



Install interior knob and rose by placing on spindle and aligning screw holes with stems push flush against the door insert screws and tighten until lockset is form.

## **DOOR LOCKS**

### LISABON



Installation Guide

9807

Print at actual size

# DO NOT INSTALL LEVERS IN METAL DOORS NO INSTALAR EN PUERTAS METALICAS

Suitable for door thickness: 1-3/8"(35mm) to 1-3/4"(50mm)

