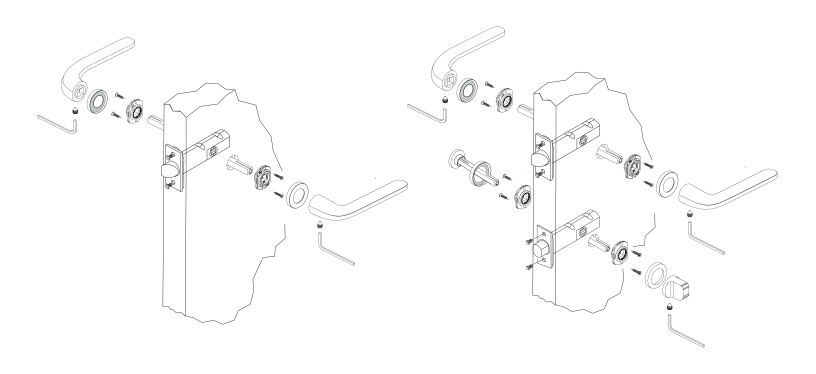
# EUROPEAN TUBULAR MOUNTING Z-SERIES - T100 SERIES TUBULAR



PASSAGE T100/T101 2%" OR 23/4" BACKSET

PRIVACY T140/T141 23/8" OR 23/4" BACKSET



Sample Specification
for a "ROBOQUATTRO" Tubular Privacy 2¾" backset

Lever - ID41 Z-T141 - Satin Chrome

Function 
Finish

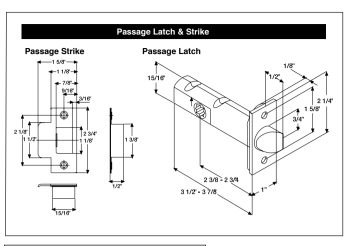
TUBULAR LATCHES AVAILABLE IN 2% OR 2% BACKSET. THEY ARE NOT ADJUSTABLE.

## **INSTALLATION INSTRUCTIONS FOR PASSAGE LOCK Z - SERIES - T100 - T101**

-ay

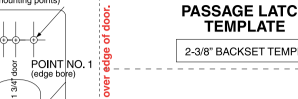
o

Fold





2-3/4" BACKSET TEMPLATE



of door. Screws` 2-3/8" BACKSET TEMPLATE POINT NO. 2 (face bore) Centre dotted ŝ

Fold on



#### **ZERO EVOLUTION SPRINGS**

SPRINGS ARE NOT REVERSIBLE

**Red Springs** for Left Hand lever Marked 'L' SX

**Black Springs** for Right Hand lever Marked 'R' DX

#### PASSAGE SET PARTS

- 1. Passage Latch
- 2. Latch Face Plate
- 3. Latch Face Plate Screws
- 4. Solid Spindle
- 5. Right Hand Spring. RH "DX" (BLACK)
- 6. Wood Screws for Spring
- 7. Zero Evolution Rose
- 8. Right Hand Lever
- 9. Lever Set Screw
- 10. Allen Key for Lever Set Screw
- 11. Left Hand Spring. LH "SX" (RED)
- 12. Wood Screws for Spring
- 13. Zero Evolution Rose
- 14. Left Hand Lever
- 15. Lever Set Screw
- 16. Allen Key for Set Screw



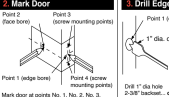


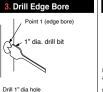


Top view of door illustrating

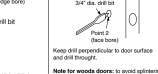
Determine latch backset (2-3/8" or 2-3/4") Fold enclosed template on dotted line and locate on door at desired height (diagram A). If door is bevelled (see diagram B), place folded

### 2. Mark Door Point 3 (face bore) (screw mounting points) Point 4 (screw





2-3/4" backset... drill 4" deep.



4. Drill Face Bore

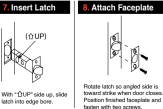


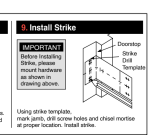


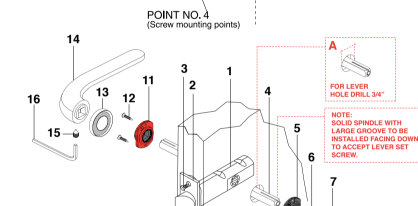


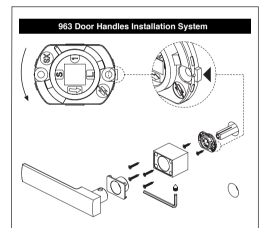
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STRIKE TEMPLATE

Mounting

**TOOLS REQUIRED:** 

DRILL, 1" DIA. BIT, 3/4" DIA. BIT, CENTER PUNCH, CHISEL, HAMMER & PHILLIPS SCREW DRIVER.

A - FOR LEVER HOLE DRILL 3/4"

## **INSTALLATION INSTRUCTIONS FOR PRIVACY LOCK Z - SERIES - T140 - T141**

