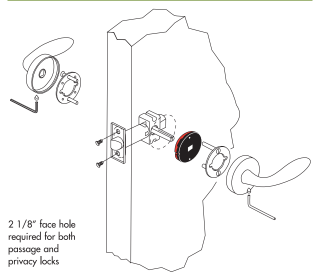
### NORTH AMERICAN TUBULAR MOUNTING

# **JA SERIES**

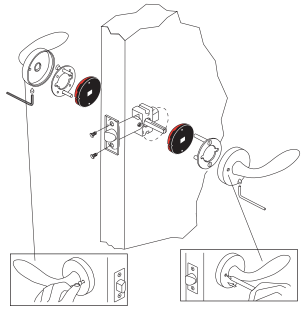


## PASSAGE T100 2 3/8" or T101 2 3/4"



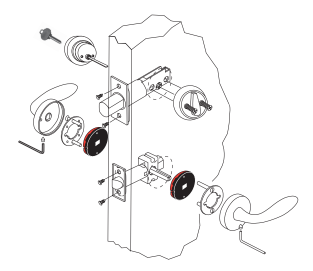
Refer to template no. 007

## PRIVACY T140 2 3/8" or T141 2 3/4"



Refer to template no. 008

## KEY LOCK T150 2 3/8" or T151 2 3/4"



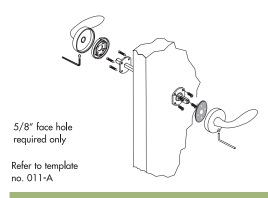
NOTE: T150NA Series Deadbolt used Refer to template no. 003C for deadbolt only

Sample Specification For a 2 3/4" Backset Privacy

Lever - CB51 NA - T141 - Satin Nickel

Function \_ Finish \_

## **DOUBLE (FULL) DUMMY D190**



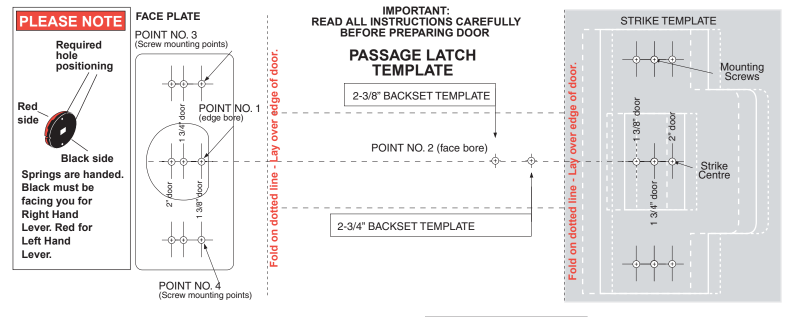
## SINGLE (HALF) DUMMY D185

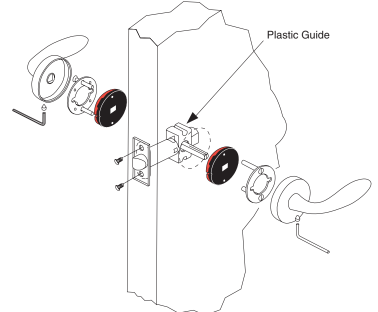


No hole required. Single dummy spindles are surface mounted.

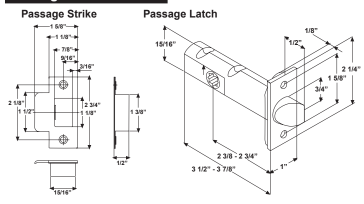
Refer to template no. 011-B

### INSTALLATION INSTRUCTIONS FOR PASSAGE LOCK NA T100-T101 - NON BORED DOOR CONDITION



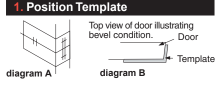


### Passage Latch & Strike

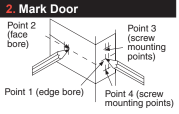


### TOOLS REQUIRED:

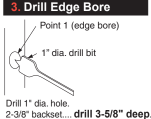
Drill, 1" dia. bit, 2 1/8" dia. bit, 1/8" dia. bit, Center Punch, Chisel, Hammer, Phillips Screwdriver. BE SURE TO READ ALL INSTRUCTIONS BEFORE PREPARING DOOR.



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 edge on low side of bevel as shown above.

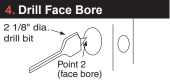


Mark door at points No. 1, No. 2, No. 3, and No. 4 and center punch for drilling.



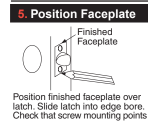
2-3/8" backset.... drill 3-5/8" deep. 2-3/4" backset.... drill 4" deep.

Attach Faceplate



Keep drill perpendicular to door surface and drill through.

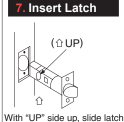
Note for wood doors: to avoid splintering, drill a centering hole through the door, then drill face bore from both sides.

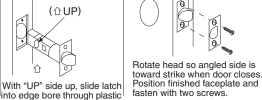


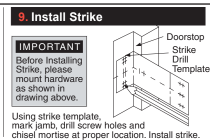
are Centered before tracing the

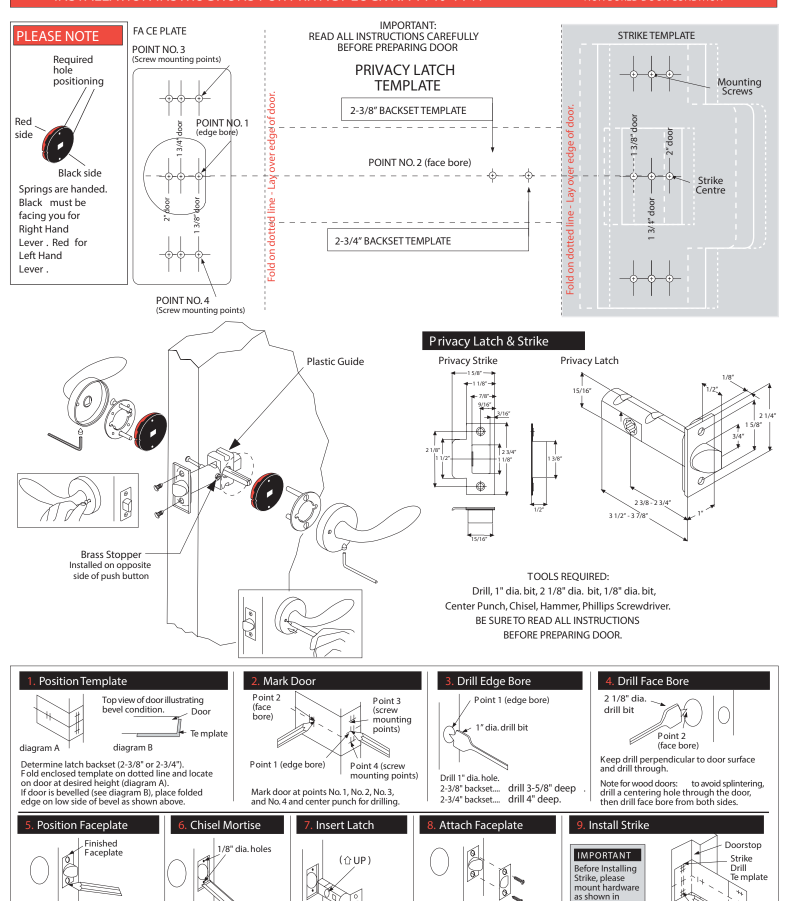
outline of the finished faceplate.











With "UP" side up, slide latch

into edge bore through plastic

Remove latch. Drill 1/8"

screw holes. Chisel out

mortise 5/32" deep.

Position finished faceplate over latch. Slide latch into edge bore.

are Centered before tracing the outline of the finished faceplate.

Check that screw mounting points

drawing above.

Using strike template,

mark jamb, drill screw holes and

chisel mortise at proper location. Install strike.

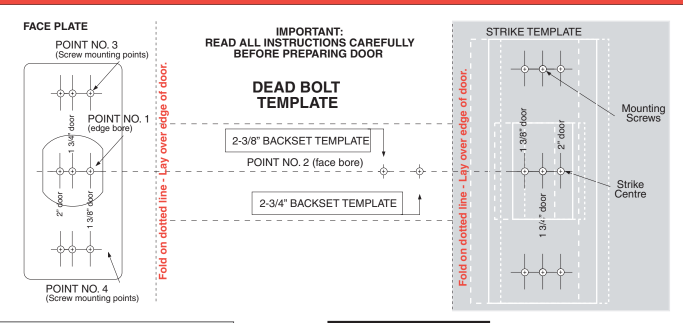
Rotate head so angled side is

toward strike when door closes.

Position finished faceplate and

fasten with two screws.

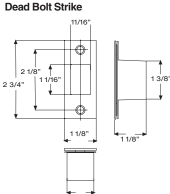
## Installation Instructions for **DEAD BOLT T150NA - T151NA - non-bored door condition**



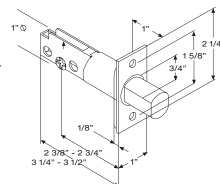
### PARTS INCLUDED WITH YOUR NEW DEAD BOLT

## 4 2 5 **Dead Bolt Parts**

**Dead Bolt & Strike** 



**Dead Bolt** 



1. Thrubolt Mounting Screws

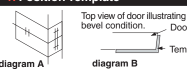
- 2. Inside Thumbturn / Trim
- 3. Dead Bolt
- 4. Face Plate
- 5. Face Plate Screws
- 6. Outside Cylindar / Trim
- 7. Key

**TOOLS REQUIRED:** Drill, 2 1/8" dia. bit, 1" dia. bit,

1/8" dia. bit, Center Punch, Chisel, Hammer, Phillips Screwdriver.

BE SURE TO READ ALL INSTRUCTIONS BEFORE PREPARING DOOR.

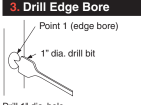
### **Position Template**



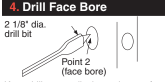
Determine latch backset (2-3/8" or 2-3/4"). Fold enclosed template on dotted line and locate on door at desired height (diagram A). If door is bevelled (see diagram B), place folded edge on low side of bevel as shown above.

#### 2. Mark Door Point 2 Point 3 (face (screw bore) mounting points) Point 1 (edge bore) Point 4 (screw mounting points)

Mark door at points No. 1, No. 2, No. 3, and No. 4 and center punch for drilling.



Drill 1" dia. hole. 2-3/8" backset.... drill 3-1/2" deep. 2-3/4" backset.... drill 3-3/4" deep.



Keep drill perpendicular to door surface and drill through.

Note for wood doors: to avoid splintering, drill a centering hole through the door, then drill face bore from both sides.

### **Position Faceplate**

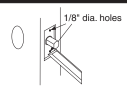


Position finished faceplate over latch. Slide latch into edge bore. Check that screw mounting points are Centered before tracing the outline of the finished faceplate.

### **Chisel Mortise**

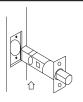
Door

Template



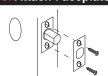
Remove latch. Drill 1/8" screw holes. Chisel out mortise 5/32'

### **Insert Bolt**



Slide bolt into edge bore.

### **Attach Faceplate**



Position finished faceplate and fasten with two screws

### . Install Strike



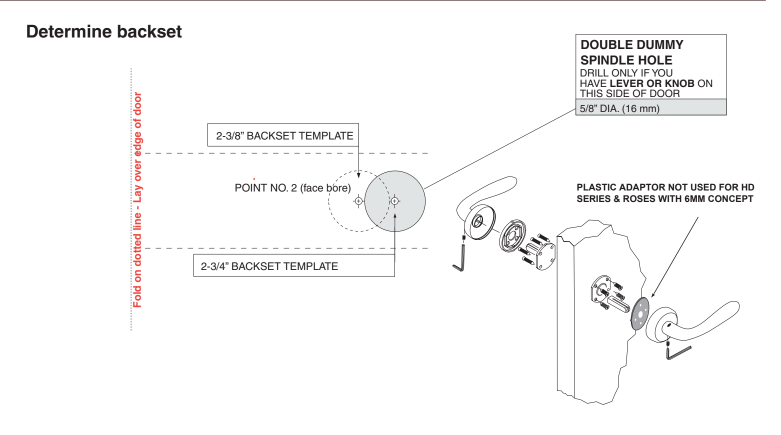


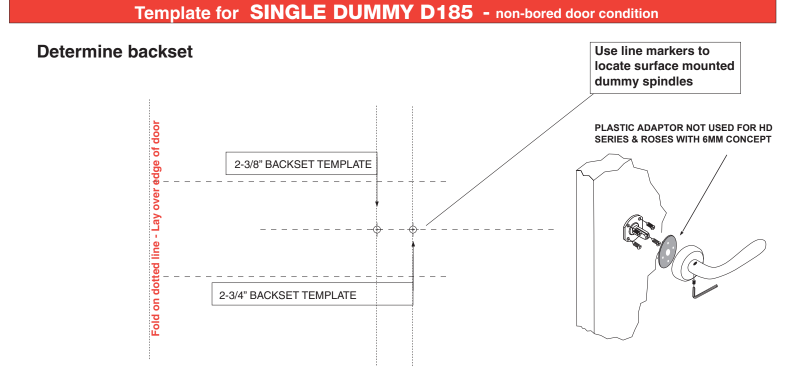
Doorstop

Strike

Drill Template

## Template for DOUBLE DUMMY D190 - non-bored door condition





Template #011A