



Detex Corporation, 302 Detex Drive, New Braunfels, Texas 78130-3045  
830-629-2900 / 800-729-3839 / Fax 800-653-3839 / Text photos only: 830-481-6433 / INTERNET: www.detex.com

**INSTALLATION INSTRUCTIONS FOR 03P/03PN VALUES SERIES TRIM**

Drawing: 101829

<b>Table of Contents</b>	<b>Page</b>
Device parts breakdown view.....	2
Trim preparation, Door preparation.....	3
Installing and testing the trim.....	4

Should you have a Question/Problem with your Detex device please call Detex Technical Support from the job site at 1-800-729-3839 and choose option 2 on our menu. Please do not return the product to the distributor.

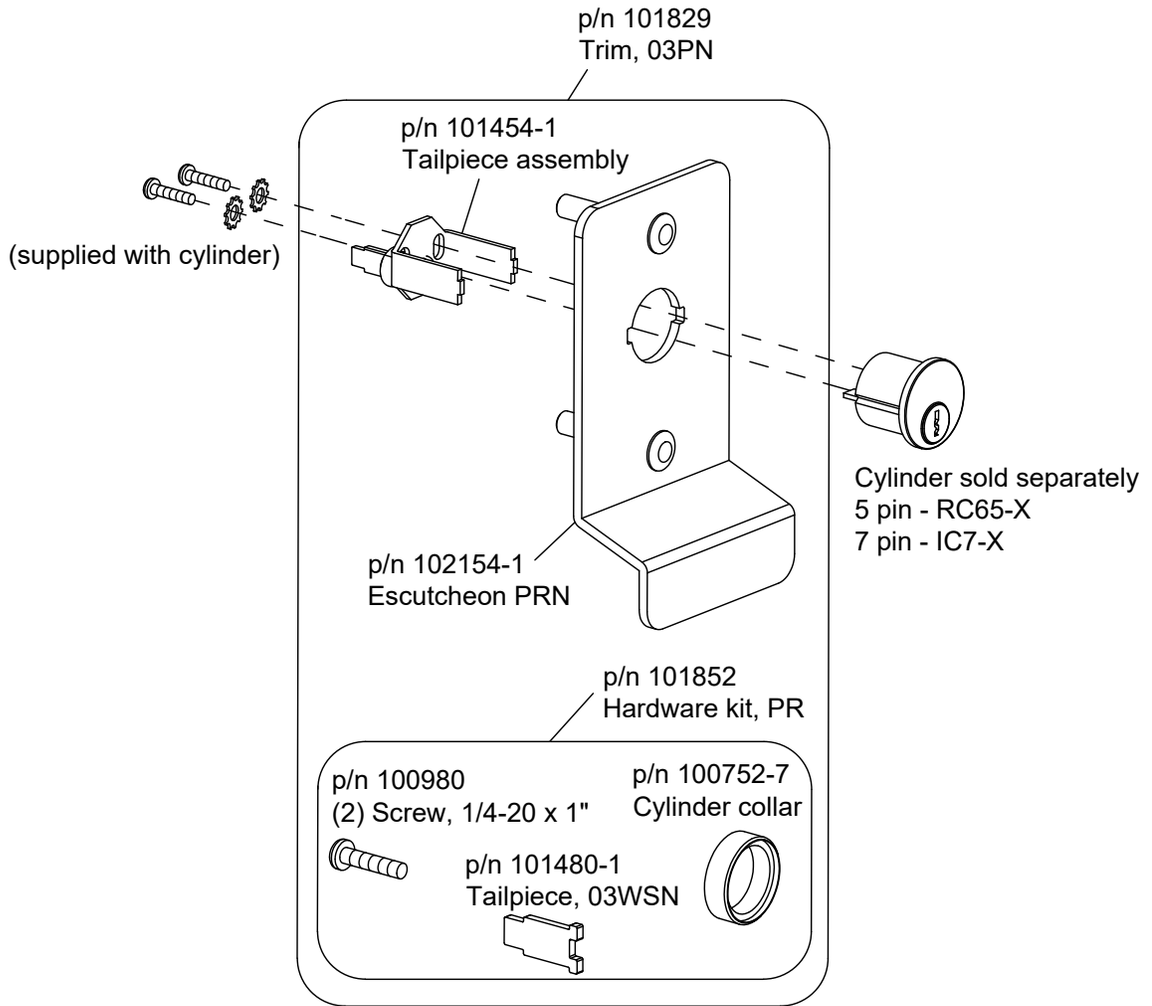
For **WARRANTY** information,  
scan code below or  
go to [www.detex.com/warranty](http://www.detex.com/warranty)



For device installation videos,  
scan code below or  
go to [www.detex.com/videos](http://www.detex.com/videos)



Owner's Copy



**TOOLS AND SUPPLIES**

- Safety Glasses
- Pencil
- Center Punch
- Hammer
- Drill Motor
- Drill Bits & Taps
- Screw Driver (Phillips Drive)
- Tape Measure

1-1/16" (Min)  
1-1/8" (Max)

Cut  
**Cylinder**  
tailpiece

Rim Cylinder  
(not included)

1

### Rim Cylinder Preparation

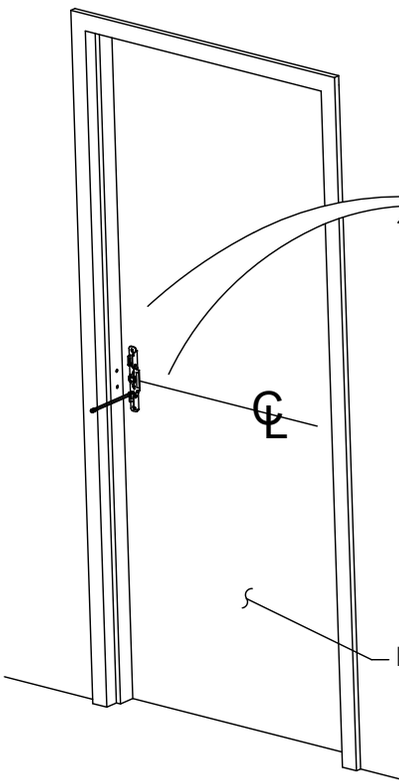
## Trim Preparation

longer tailpiece for  
2-1/4" thick doors

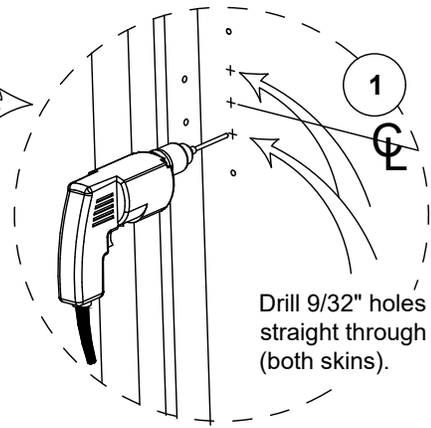
2

### Install Tailpiece Assembly

## Door Preparation

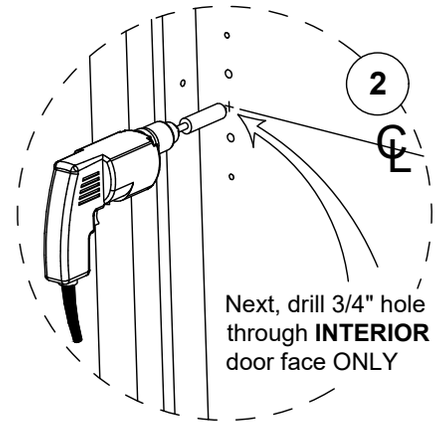


Interior door face



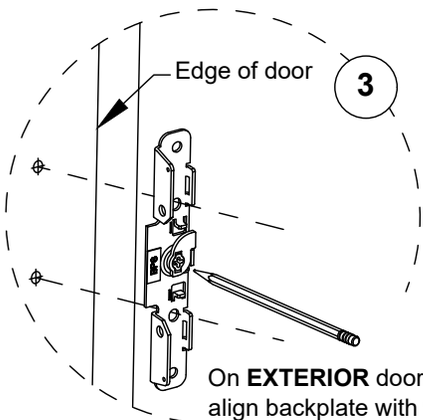
1

Drill 9/32" holes (2 pl)  
straight through door.  
(both skins).



2

Next, drill 3/4" hole  
through **INTERIOR**  
door face **ONLY**

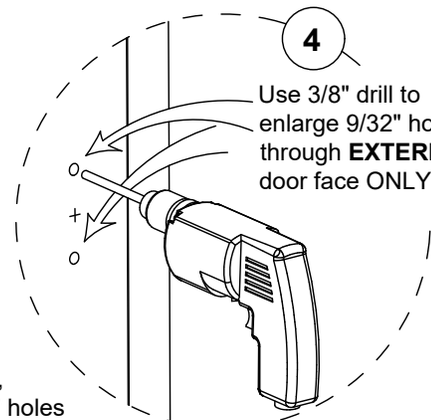


3

Edge of door

On **EXTERIOR** door face,  
align backplate with 9/32" holes  
and mark center.

NOTE: Remove **RED** label  
temporarily to mark trim hole

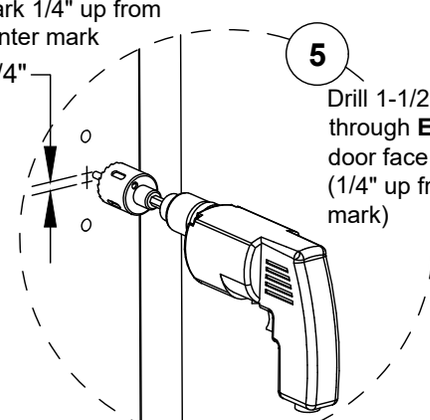


4

Use 3/8" drill to  
enlarge 9/32" holes  
through **EXTERIOR**  
door face **ONLY**

Mark 1/4" up from  
center mark

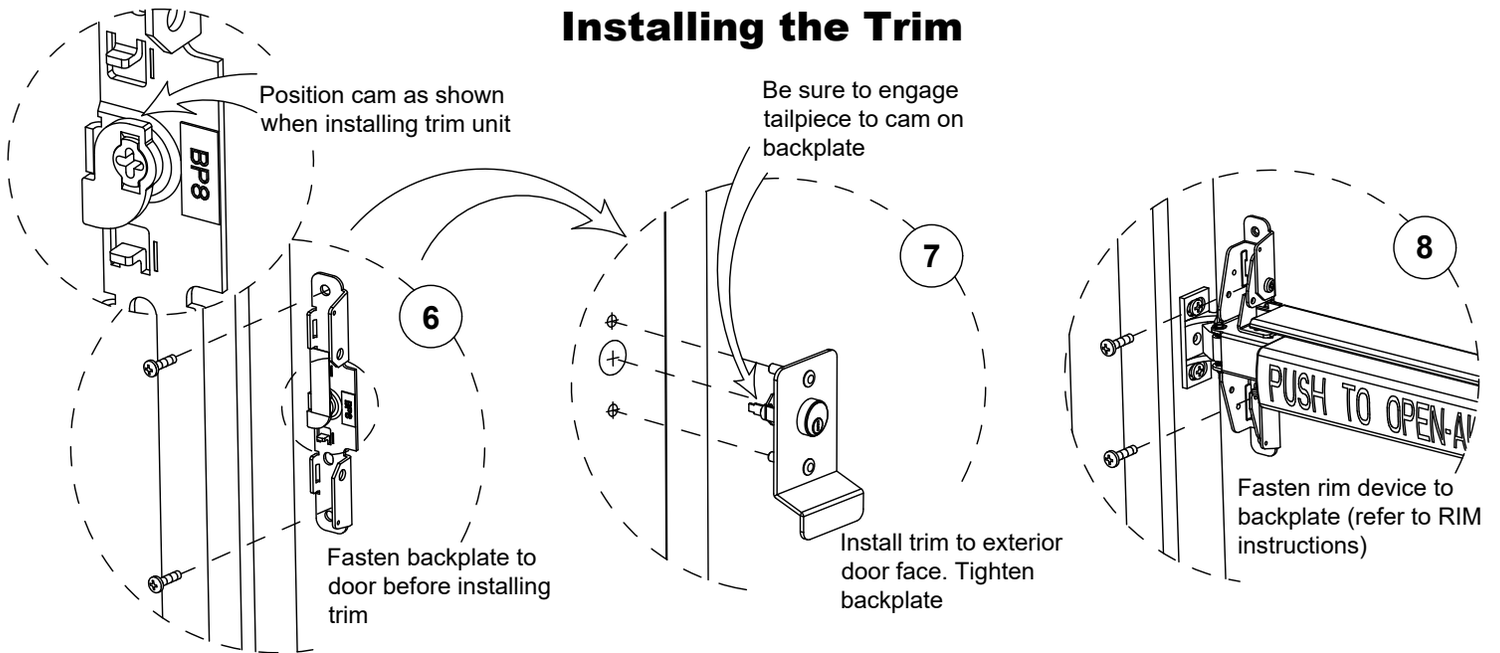
1/4"



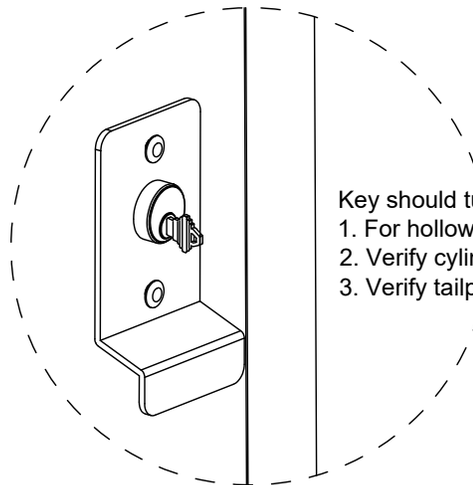
5

Drill 1-1/2" hole  
through **EXTERIOR**  
door face **ONLY**  
(1/4" up from center  
mark)

## Installing the Trim



## Testing the Trim Installation



Key should turn smoothly. If binding occurs, check the following:

1. For hollow metal doors, adjust for door compression.
2. Verify cylinder tailpiece length.
3. Verify tailpiece and cam engagement.

