INSTALLATION INSTRUCTIONS FOR 03P/03PN VALUE SERIES TRIM

Tools Required

- Power Drill
- Safety Glasses
- Screw Driver
- Pencil
- Tape Measure
- Hammer
- Center Punch

Trim Preparation

1. Rim Cylinder Preparation
   - Cut Cylinder tailpiece
   - Rim Cylinder (not included)
   - 1-1/16" (Min)
   - 1-1/8" (Max)

2. Install Tailpiece Assembly
   - Tailpiece (see table)
   - Tailpiece Used: 1-3/4" and 2" Thick
   - Door Thickness: 2-1/4" Thick

DETEX INS-101276
Door Preparation

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. Mark 1/4" up from center mark
   Use 3/8" drill to enlarge 9/32" holes through exterior door face ONLY

5. Drill 1-1/2" hole through exterior door face ONLY (1/4" up from center mark)

Installing the Trim

6. Fasten backplate to door before installing trim

7. Be sure to engage tailpiece to cam on backplate
   Install trim to exterior door face. Tighten backplate

8. Fasten rim device to backplate (refer to RIM instructions)

DETEX INS-101276 sheet 2
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

Adjust screws to relieve door compression.

Verify cylinder tailpiece length.
(Shorten tailpiece if necessary)

Verify tailpiece and cam engagement