

Installation Instructions



ASSA ABLOY

3357T Auxiliary Control Used With ED3457 Pull Trim, Vertical Rod Exit Devices

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1. DESCRIPTION

Auxiliary Control works with ED3457 Surface Vertical Rod Exit Devices. The Auxiliary Control enables the night latch function for pull trim applications.

3357T	Key unlocks turn; turn retracts latch/ Turn relocks when key is removed
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2. OPERATION

The Auxiliary Control is operative only when the key is in the cylinder and turned. See Fig. 4 for cylinder replacement information.

3. INSTALLATION INSTRUCTIONS

1. Using the exit device instructions, prepare the door for the exit device (Fig. 1).
2. Prepare the door for the Auxiliary Control (Fig. 2).
3. Slide top rod into lever assembly and position lever as indicated (Fig. 2). Adjust top rod according to exit device instructions.
4. Mount Auxiliary Control to door using two through screws provided.
5. Set lever on top rod so that thumb turn retracts top and bottom rod; then tighten set screws securely.

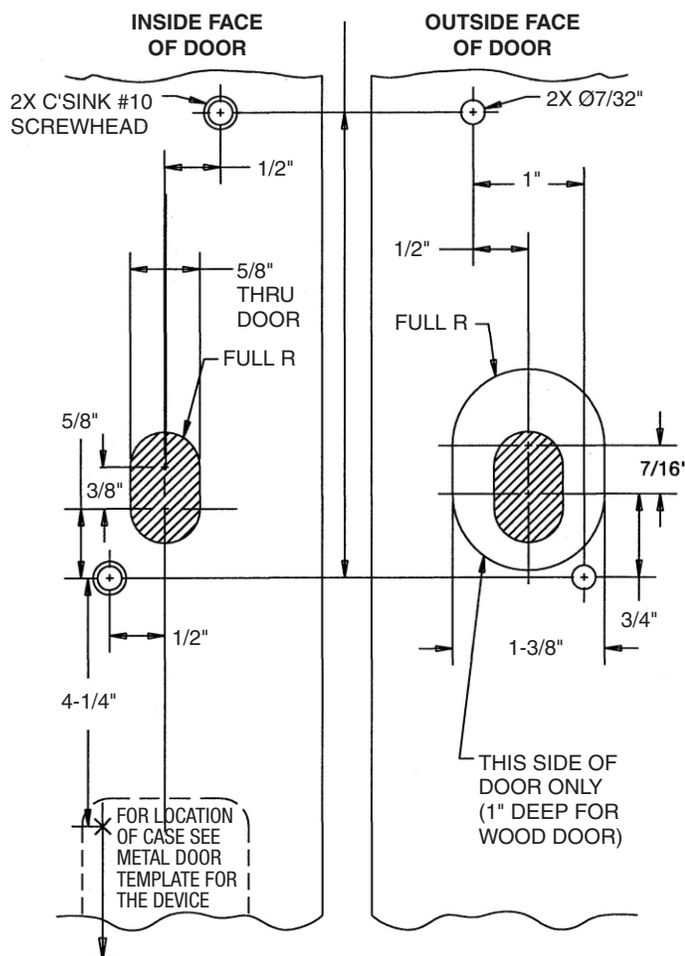


Fig. 1

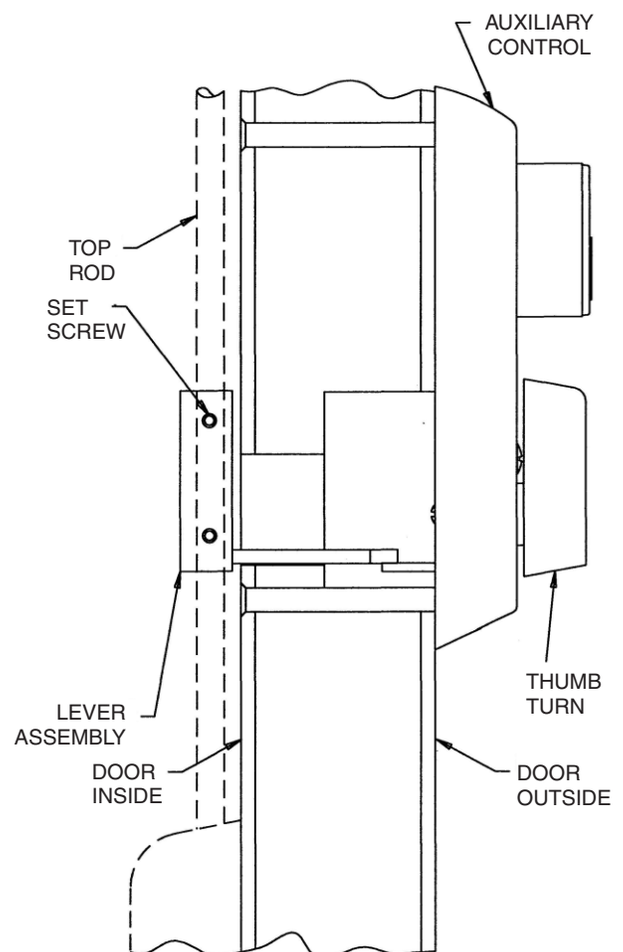


Fig. 2

3357T Auxiliary Control

Used With ED3457 Pull Trim,
Vertical Rod Exit Devices

3.1. LOCKING LEVER BREAK OFF POINTS (IF NECESSARY)

1. Used for Sargent #41 Cylinder.
2. Use as is for Corbin Russwin, 70-306; 72-306; and 73-306 Best cylinder functions. Schlage Cylinder size #41.

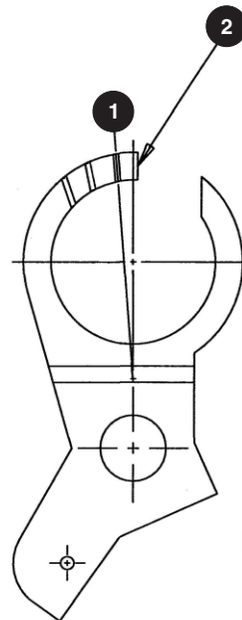


Fig. 3

3.2 METHOD FOR REMOVING AND REPLACING CYLINDER

1. Unscrew retainer screw. Remove retainer and locking lever (Fig. 3).
 2. Unscrew cylinder nut, remove blocking ring and cylinder.
 3. Replace cylinder by reversing preceding procedures.
- Ensure that the cylinder cam faces up and that the locking lever spring engages locking lever at point "X".

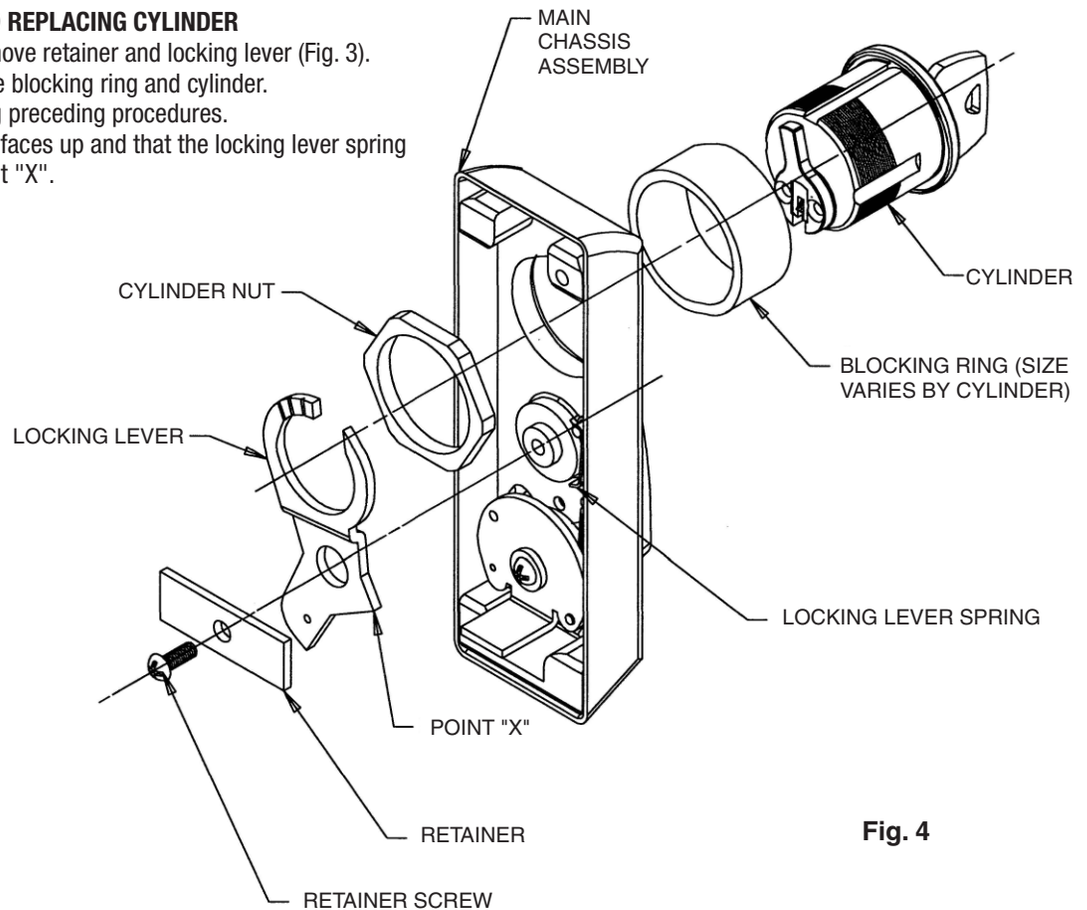


Fig. 4