# **Installation Instructions**

ED5400 (A) Series ED5470 (B) Series Surface Vertical Rod Exit Devices



# ASSA ABLO

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# To Change Hands LHR Device Image: Colspan="2">Image: Colspan="2">LHR Device Image: Colspan="2">Image: Colspan="2" Image: Colspa="2" Image: Colspa="2" Image: Colspan="2" Image: Colspa=

#### 1/4-20 Sex Nut Option Recommended for wood composite or unreinforced metal doors. Standard for Fire Rated doors. Device Quantity Size 8 No Trim 1/4-20 With Trim 6 **Rod Extension Options** 2" (51mm) 6" (152mm) 12" (305mm) 24" (610mm)

### Maintenance

- 1. Periodically remove covers and coat mechanisms with a silicone base lubricant. This is particularly required in corrosive environments for proper product function.
- 2. Check mounting fasteners periodically. Retighten if found loose. Apply screw locking compound (available at automotive part stores) or change part fasteners if screws continue to back out.
- **3.** Periodic checks (and adjustments) of strikes are required to compensate for changes in the opening (e.g. door sagging).

# **Shim Kit Option**

(Specify Device Finish)

697F348 Black Finish

Kit consists of (2) Latch Head Shims (Device Cover seats on shim) and (2) End Clamp Shims (End Cap seats on shim), (2) Top and Bottom Latch Shims (Bolt Case Mounting Plates seat on shim), and (4) Rod Guide Shims.

Each shim is 1/8" (3.2mm) thick. More than two shim thicknesses 1/4" (6.4mm), require longer device mounting screws (not included).





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# 2. Prepare Door, Frame, & Sill

- A. Locate "Device Template" aligning VERTICAL REFERENCE and HORIZONTAL REFERENCE lines on door and template. Tape template to door face.
- B. Extend centerline of Rod and Strikes from "Device Template" to door top and bottom, on door face.
- C. Locate Top Latch/Strike, Bottom Case, and Bottom Strike templates, aligned on centerline of Rods and Strikes on door. Tape templates in place and mark holes.
- D. Locate and tape Trim Template to door (See instructions packed with Trim).
- E. Mark and prepare holes per installation template:
  - Device and Bolt Case Plates:

Each (2) 1/4-20 Machine Screws for metal reinforced doors OR (2) 3/8" (10) Dia. Sex Nuts & Bolts

Top Strike: For ED5400 Series (2) 10-24 Machine Screws, or (2) #10 Wood Screws For ED5470 Series (4) 10-24 Machine Screws

Bottom Strike: 5/8" (16) Dia. 3/4" (19) Deep hole

# 3. Clear Raised Door Molding



Device must seat flush on door surface or on shims that keep it parallel to door face.

(1) Shim Kit #697F348 per 1/4" (6mm) of raised molding

Longer mounting screws needed when more than (2) shim thicknesses of 1/8" (3) are used. See Shim Kit Option on page 2.

Device must be field cut to size unless standard opening and device are 36" (0.91m).

#### LHR DOOR OPEN 90° INSIDE FACE

4. Size Device



Top Latch &

Strike Template

**Device** Template

Bottom Strike Template

**FINISHED FLOOR** 

**Bottom Case** Template.

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INSIDE FACE

**E**Rods & Strikes

**&** VERTICAL

REFERENCE

€HORIZONTAL

REFERENCE

# 5. Install Device

- **A.** Mount trim (Follow Instructions Packed with Trim).
- B. Seat bar in place. Fasten device head (2 PRHMS or SNB).
- C. Set bar level. Locate end clamp holes.
- D. Prepare end clamp mounting holes. Mount end clamp (2 #1/4-20 PRHMS or 3/8 (10) dia. SNB).



- **E.** Check slide action (Slide travel  $\approx 9//16^{\circ}$  (14).
  - 1. Depress touchbar (slide should move up). Release touchbar (slide should fall back to original rest position).
  - 2. Activate trim (slide should move up). Release trim activator (slide should fall back to rest position).
- 3. (NOT FOR FIRE DEVICES) Depress touchbar, turn dogging key clockwise (bar must remain depressed, slide must remain in up position). Turn dogging key counterclockwise (bar should extend, slide should fall back to rest position).
- F. Tighten all mounting screws.



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# 6. Set Latches, Strikes & Guides



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## 7. Prepare Rods

# 8. Complete Installation

#### Top Rod



Ready for 84 (2134) Openings Openings Under 84 (2134) For Top Rod cutoff length, deduct OPENING HEIGHT from 84 (2134). Example: Opening = 80 (2032)84 - 80 = 4 or (2134) - (2032) = (102)Top Rod must be cut 4 (102). Openings Over 84 (2134) For Top Rod additional length, deduct 84 (2134)

from OPENING HEIGHT. Opening = 99 (2515) Example: 99 - 84 = 15 or (2515) - (2134) = (381)

(Typical Pin End)

1/8

(3.20)

3/8

(10)

Dia. Thru

Jig

#### **To Lengthen Rods**

- Use Rod Extension(s) to extend Rod to length needed or longer (2", 6", 12", or 24" Rod Extensions available).
- Cut excess length from end of rod with pin hole.
- Apply screw locking compound\* to Rod Extension(s) male threads. Thread Extension(s) until seated tight over Rod. Rod

(\*)Available at automotive parts store.

#### **To Cut Rods**

- · Cut from end with pin hole. NEVER CUT THREADED END.
- Press Jig until it bottoms over Rod.
- Drill 1/8" (3) dia. hole thru, 3/8" (10) from end of Rod.





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# Plastic Installation Template for ED5000 Exit Devices



For use in conjunction with instruction sheets and door marker templates packed with exit device. Holes and slots are identified below by exit device series and trim. Prep door and frame for only those features required for the exit device being installed.









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