Instructions for Installing AD-8600, MD-8600 & 12-MD-8600 Concealed Vertical Rod Exit Devices

ASSA ABLOY

For additional information, contact SARGENT at 1-800-727-5477

Verify the correct exit device is being installed on the correct door. Function, finish and size should all be verified. Note: Before removing door from hinges determine the gap between top of door and frame. Determine smallest gap between bottom of door or threshold and high point of floor as door swings. This information is needed for step #7. Remove door from the frame.

1) Drill, tap & c'sink the door per template, except for the (2) #10-24 (4A) on the hinge side

6-11/16

0

1-1/4

2 3/4"

BACKSE1

36-3/4"

STD.

HGT.

UNLESS

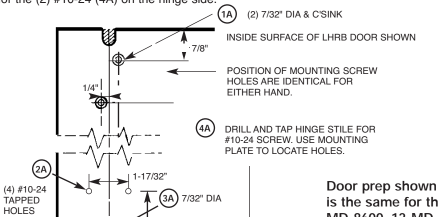
OTHERWISE

5/8"

GAF

FINISHED FLOOR

SPECIFIED



4-1/2"

7/32" DIA.

DRILL AND CUTOUT

THIS SIDE OF DOOR

DRILL &

FOR #10

SCREWS

USED WITH

(5A) C'SINK FOR

ONLY

POSITION OF

MOUNTING SCREW

HOLES ARE IDENTICAL

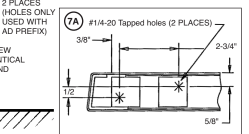
OF CHASSIS

HINGE STILE

is the same for the MD-8600, 12-MD-8600 and AD-8600 Series exit devices, except for attaching the bottom plate. 12- and MD- is shown separately below.

Note: If 100 Series auxiliary control is being used, door must be prepped for Aux Control prior to installing device on to the door. Aux Control can be installed after exit device is installed. See appropriate instructions.

> View of door bottom for MD-8600 & 12-MD-8600



THIS EXIT DEVICE IS HANDED

CHECK HAND OF DEVICE AGAINST APPLICATION LEFT HAND REVERSE BEVEL

Information for Cutting Rails Door Widths Rail Sizes Max Min 32" 24" 36 33" 42" 37 48 43"

- 2) Screw top bolt & rod assembly (A) and bottom bolt & rod assembly (C) into inner chassis (B).
- 3) Slide complete assembly into top of door.
- 4) Attach inner chassis (B) to door with screw (GG) using hole (5A).
- 5) Then secure with screw (FF) using hole (3A).

Note: If 700 Series ET Controls is being used, it must be installed at this point, prior to step 6. See appropriate instructions.

6) Position chassis (D) over fillister head screw and attach to door with (4) screws (AA) using holes (2A). Do not tighten yet.

Note: Rods must be retracted while adjusting bolt projection. Use Chassis (D) to retract top bolt & rod assy (A) & bottom bolt & rod assy (C).

- 7A) Adjusting the top bolt & rod assembly (A)
 - 1) 1/8" gap or less between door top and frame. Rotate bolt to make even with top of the door.
 - 2) 1/8"gap or greater. Bolt to extend above door equal to gap minus an 1/8".
- 7B) Adjusting the bottom bolt & rod assembly (C)
 - GG Flat head screw #10-24 x 1/2" 1) 1/8" gap or less between door bottom & high point. Rotate bolt to make even with bottom of door.
 - 2) 1/8"gap or greater. Bolt to extend below door equal to gap minus an 1/8".

(AA)	(BB)	(iii)
Chassis mounting screw metal door application (#10-24 x 3/4" ph. fl.hd. mach. screws, 4 pcs)	Rail mounting screw (#8-32 x 3/8" ph. truss head machine screw. by finish 2 pcs)	Cover & end cap mounting screw (#8-32 x 5/16" with #6 ph. ov. u'cut hd. machine screw,
	(IIIII) (EE)	by finish 6 pcs)
Bottom case mounting screw (1/4"-20 x 1/2" ph. fl. hd. mach. screw 2 pcs) [not used with nb prefix]	End cap mounting bracket (#10-24 x 3/4" ph. rd. hd. mach. screw 4 pcs)	
(FF)	G G	(HH)
Aligning and inner chassis	Inner chassis hottom screw &	Top case and better

Aligning and inner chassis screw (#10-24 x 3/8" ph.

top strike screws (# 10-24 x 1/2 ph. fl.hd.mach. screws, 3 pcs) ET mounting screw (1/4"-20 x 2 3/8" ph. fl. hd.

Top case and bottom case mounting screws (#10-24 x 3/8" ph. ov. hd.machine screw, 4 pcs) [Only 2 pcs used with 12,MD and NB prefixl

(D) Chassis

Fillister head

#10-24 x 3/8"

Flat head

(AA) screw #10-24 x 3/4

screw

mach. screw 2 pcs) For 1 3/4" door length shown size varies by 1/4 depending on width of cladding or inside panel

STRIKE PACK FOR MD-8600 & 12-MD-8600



MACHINE SCREW (4 IN PACK FOR TOP

STRIKE PACK FOR AD-8600

650 TOP STRIKE #10-24 X 1/2" PHILLIPS FLAT HEAD MACHINE SCREW (2 IN PACK FOR 606 BOTTOM STRIKE MACHINE SCREW AND



Bottom bolt &

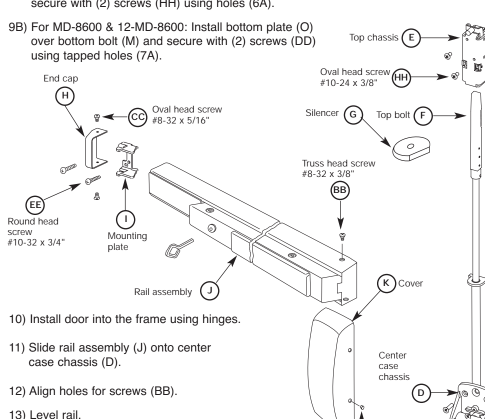
rod assembly

A Top bolt & rod assembly

Manual dogging key (not used with 12-To operate: Depress push rail, insert hex key (or cylinder key when used) and turn

clockwise Not furnished with 12-MD8600

- 8) Slide rod silencer (G) over Top Bolt (F) onto rod, followed by top chassis (E). Secure top chassis (E) to door with (2) screws (HH) using holes (1A).
- 9A) For AD-8600 bottom bolt: Install bottom plate (N) over bottom bolt (M) and secure with (2) screws (HH) using holes (6A).



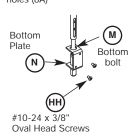
- 15) Attach mounting plate (I) and secure rail assembly (J) to door with (2) screws (EE)
- 16) Tighten screws (AA) to secure center case chassis (D) to door.
- 17) Before closing door check the following:

14) Locate & mark holes for mounting plate (I)

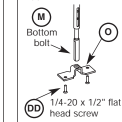
on hinge side. Drill & tap (2) holes (4A).

- a) Push rail in to retract bolts.
- b) Bolts stay retracted (hold back).
- c) Bolts release when door closes. Button inside top of door hits frame.
- d) Bolt engagement with strike 1/4"- 5/16".
- e) Adjust bolts per steps 7A & 7B.
- 18) For AD-8600: Attach 640 strike using instruction sheet A8037 supplied with strike pack.
- 19) For MD-8600 & 12-MD-8600: Attach 650 top strike to frame with two #10-24 x 1/2" flat head screws & 606 bottom strikes with anchors supplied and two 1/4-20 x 2" flat head screws. (See chart on left)
- 20) Attach cover (K) to center case chassis_(D) with (4) screws (CC).
- 21) Attach end cap (H) to mounting plate (I) with (2) screws (CC).
- 22) Secure rail assembly (J) to chassis (D) with (2) screws (BB).

For AD-8600 Bottom Bolt Install bottom plate (N) over the bottom bolt (M) and secure with two #10-24 x 3/8 oval head screws (DD) using holes (6A)



For MD-8600 & 12-MD-8600 **Bottom Bolt** Install bottom plate (O) over the bottom bolt (M) and secure with two 1/4-20 x 1/2" flat head screws (GG) using tapped holes (7A)



(00)

Oval head screw

Flat head

screw #10-24 x 3/4"

(AA)

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Botton

Plate

Instructions for Installing NB-AD-8600, NB-MD-8600 & 12-NB-MD-8600 **Concealed Vertical Rod Exit Devices** without Bottom Bolt

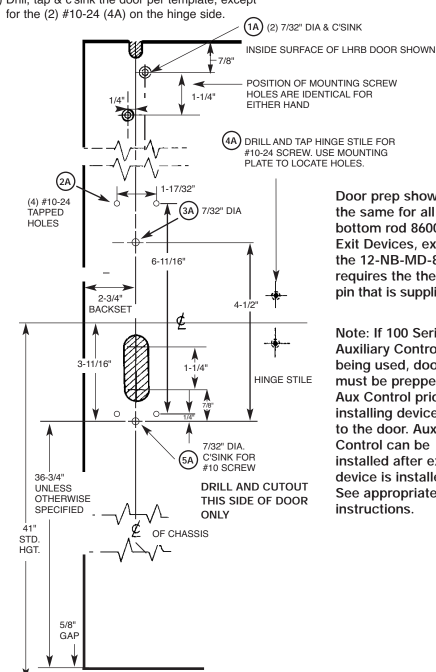


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Verify the correct exit device is being installed on the correct door. Function, finish and size should all be verified.

Note: Before removing door from hinges determine the gap between top of door and frame. This information is needed for step #7. Remove door from the frame.

1) Drill, tap & c'sink the door per template, except



Door prep shown is the same for all less bottom rod 8600 Exit Devices, except the 12-NB-MD-8600 requires the thermal pin that is supplied.

Note: If 100 Series **Auxiliary Control is** being used, door must be prepped for Aux Control prior to installing device on to the door. Aux Control can be installed after exit device is installed. See appropriate instructions.

THIS EXIT DEVICE IS HANDED **Rail Sizes** Max 32" RIGHT HAND LEFT HAND REVERSE 36' **BEVEL**

Information for Cutting Rails **Door Widths** Min 24" 33" 42" 37" 48" 43"

2) Screw top bolt & rod assembly (A) into inner chassis (B). 3) Slide complete assembly into top of door. 4) Attach inner chassis (B) to door with screw (GG) using hole (5A). 5) Then secure with screw (FF) using hole (3A). A Top bolt & rod assembly 6) Position chassis (D) over fillister head screw and attach to door with (4) screws (AA) using holes (2A). Do not tighten yet. Use chassis (D) to retract top bolt & rod assy (A) to adjust bolt projection. Note: Rod must be retracted while adjusting bolt projection. Use chassis (D) to retract top bolt & rod assy (A). Center case chassis Fillister head #10-24 x 3/8" Flat head screw #10-24 x 3/4" 7) Adjusting the top bolt & rod assembly (A) GG Flat head screw #10-24 x 1/2" 1) 1/8" gap or less between door top and frame. Rotate

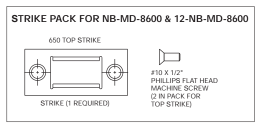
(AA)	(вв)	(E)
Chassis mounting screw metal door application (#10-24 x 3/4" ph. fl.hd. mach. screws, 4 pcs)	Rail mounting screw (#8-32 x 3/8" ph. truss head machine screw. by finish 2 pcs)	Cover & end cap mounting screw (#8-32 x 5/16" with #6 ph. ov. u'cut hd. machine screw, by finish 6 pcs)
Aligning and inner chassis screw (#10-24 x 3/8" ph. fillister hd. machine screw, 1 pcs)	End cap mounting bracket (#10-24 x 3/4" ph. rd. hd. mach. screw 4 pcs)	Top case mounting screw (#10-24 x 3/8" ph. ov. hd. machine screw 2 pcs)
Inner chassis bottom screw & top strike screws (#10-24 x 1/2" ph. fl.hd.mach. screws, 3 pcs)	ET mounting screw (1/4"-20 x 2 3/8" ph. fl. hd. mach. screw 2 pcs) For 1 3/4" door length shown size varies by 1/4" depending on width of cladding or inside panel	

STRIKE PACK FOR NB-AD-8600 640 TOP STRIKE #10 X 1/2" PHILLIPS FLAT HEAD MACHINE SCREW (2 REQUIRED) STRIKE (1 REQUIRED)

bolt to make even with top of the door.

minus an 1/8".

2) 1/8" gap or greater. Bolt to extend above door equal to gap



Manual dogging key

To operate: Depress push

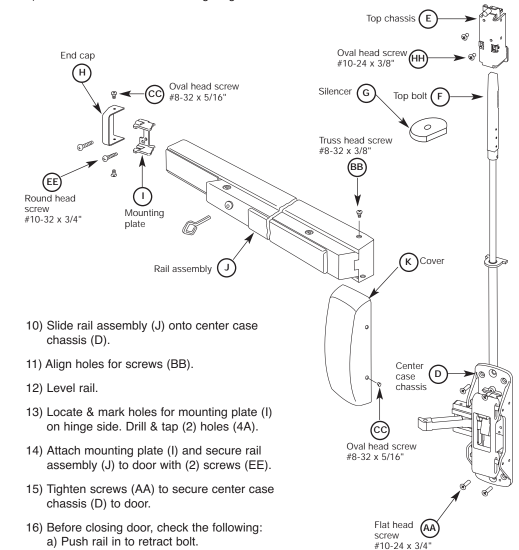
key when used) and turn

rail, insert hex key (or cylinder

Not furnished with 12-MD8600

8) Slide rod silencer (G) over top bolt (F) onto rod, followed by top chassis (E). Secure top chassis (E) to door with (2) screws (HH) using holes (1A).

9) Install door into the frame using hinges.



Note: 12-NB-MD8600 Series Exit Devices require installation of thermal pin to meet requirements for fire rating.

17) For NB-AD-8600: Attach 640 strike using instruction sheet A8037 supplied with strike pack

18) For NB-MD-8600 and 12-NB-MD-8600: Attach 650 top strike to frame with two #10-24 x 1/2" flat head screws. See chart on left.

19) Attach cover (K) to center case chassis (D) with (4) screws (CC).

20) Attach end cap (H) to mounting plate (I) with (2) screws (CC).

b) Bolt stays retracted (Hold Back)

inside top of door hits frame.

e) Adjust bolts per step 7.

c) Bolt releases when door closes. Button

d) Bolt engagement with strike 1/4"- 5/16".

21) Secure rail assembly (J) to chassis (D) with (2) screws (BB)

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FINISHED FLOOR