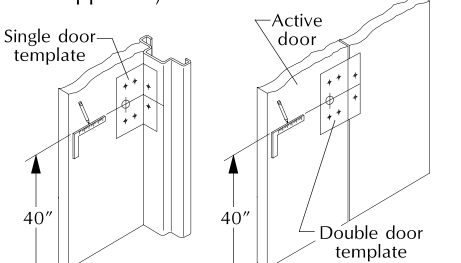
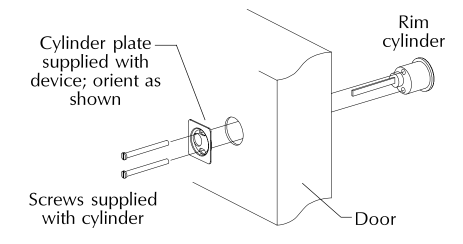
Apply template and prepare door per template. (RHR shown; LHR opposite.)



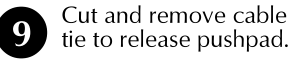
Finished floor

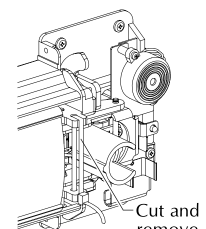
Skip Steps 2, 3, and 4 if no outside cylinder

Install rim cylinder (key removed). Cut down screws if necessary.



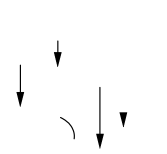
VON DUPRIN® GUARDEX Exit Alarm Lock





WARNING Pinch points. Can cause

injury if pushpad pressed with center case cover removed. Keep clear.



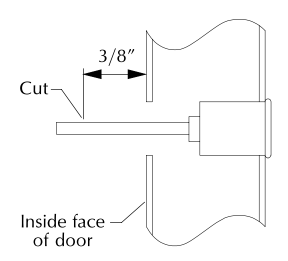
Remove cylinder bracket. Pinch points.

Can cause injury

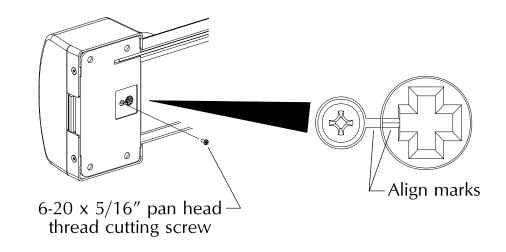
Keep clear.

Cut cylinder tailpiece.

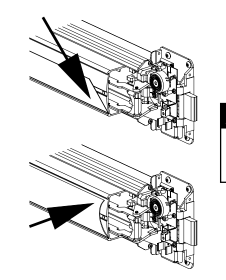
Finished floor



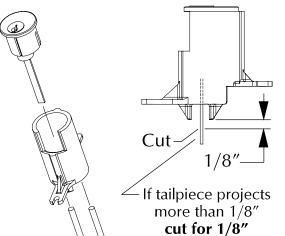
Remove screw. Use Phillips screwdriver to rotate cross slots so marks align.



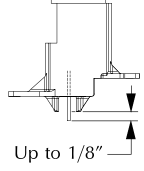
Peel backing from adhesive strips on sign. Install sign as shown.

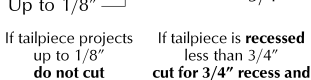


Install cylinder in cylinder bracket. Cut cylinder tailpiece if necessary.



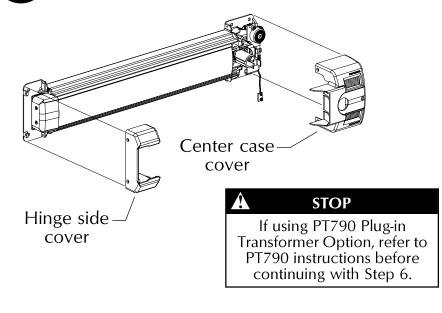
projection



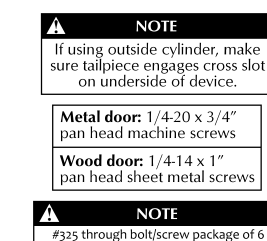


use extension in Step 14

Remove cover screws and covers (shipped with one screw in each cover).



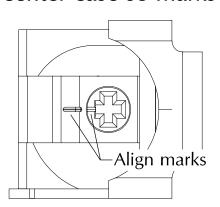
Mount center case to door. **Level** device before tightening screws.



Use Phillips screwdriver to rotate cross slots inside center case so marks align.

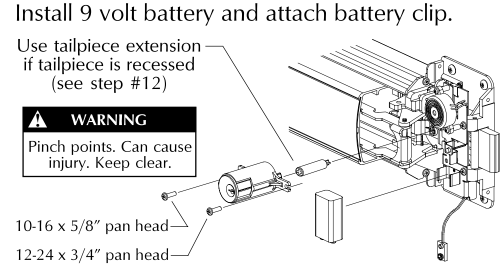
WARNING Pinch points. Can cause injury.

Keep clear.



STOP If using PT790 Plug-in Transformer Option, refer to PT790 instructions before continuing with Step 14.

Install cylinder bracket and cylinder. Make sure cylinder tailpiece engages cross slot in center case. If tailpiece is recessed (see Step 12), use tailpiece extension. Make sure to install screws as shown.



Install strike with two screws as shown.



Metal door: #7 drill and 1/4-20 tap, inside only; $1/4-20 \times 3/4''$ pan head machine screws Wood door:

1/8" drill x 3/4" deep: $1/4-14 \times 1''$ pan head sheet metal screws

NOTE #325 through bolt/screw package of 6 (#SNB.801): Required and furnished standard for HH hurricane application; also recommended for aluminum door application.

Metal frame/door: $1/4-20 \times 1''$ flat head machine screws

Strike

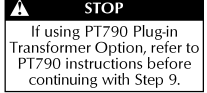
Wood frame/door: $1/4-14 \times 1-1/4'$ flat head sheet metal screws

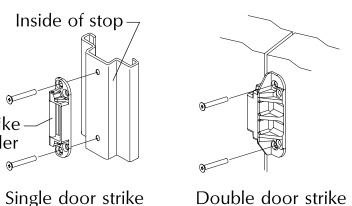
(#SNB.801): Required and furnished

standard for HH hurricane application;

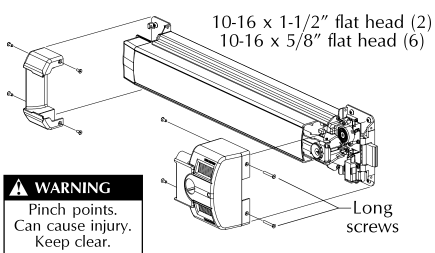
also recommended for aluminum

door application.

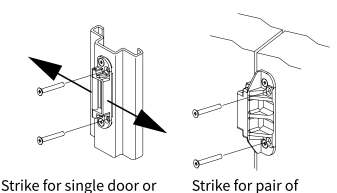




Install center case cover. **Use long** screws where shown for tamper resistance. Depress pushpad to install hinge side cover.



Close door and turn key 360 degrees each way. If dead bolt binds in single door strike, adjust strike as shown. Tighten screws. Prepare lockdown holes and install two lockdown screws as shown. Test device (see "Testing" on back of "Parts List").



doors, no mullion

pair of doors with mullion

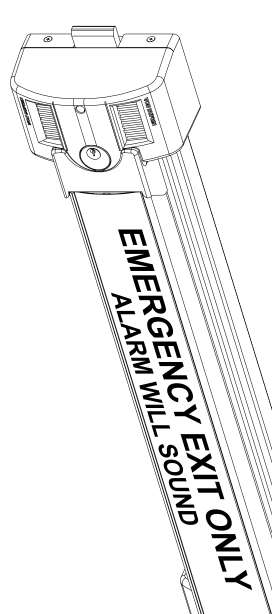
Metal frame/door: #7 drill and 1/4-20 tap; 1/4-20 x 1" flat head machine screws

Wood frame/door: 1/8'' drill x 3/4'' deep;1/4-14 x 1-1/4" flat head sheet metal screws









Unfold these instructions, remove backing strip, and stick instructions on door during installation.

Drill bits: #7 and 1/8" dia. 1/4-20 tap 1-1/4" dia. hole saw

Special Tools Required:



