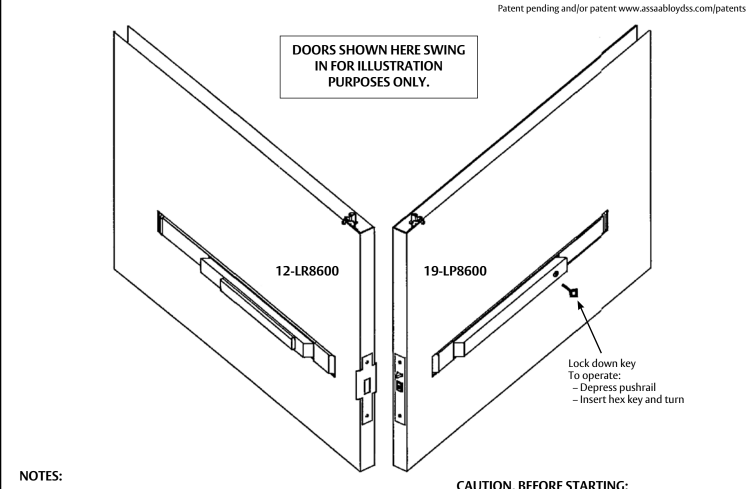
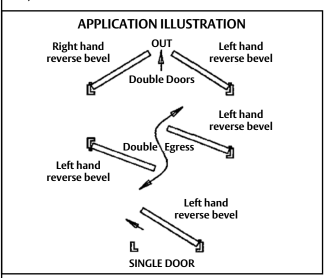
SARGENT Installation Instructions for LP8600 x LR8600 & 12-LP8600 x 12-LR8600 Series Low Profile Panic and Fire Exit Devices on Double Egress & Double Doors or LS8600 & 12-LS8600 Low Profile Exit Device on Single Door



For installation assistance, contact SARGENT at 800-727-5477 • www.sargentlock.com



- 1) The doors should be properly reinforced and should be fully prepared by the door manufacturer.
- 2) Rails can not be cut down in the field.



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CAUTION, BEFORE STARTING:

- Check hand of door LP8600 & LR8600 exit devices are non handed, ET trim is field reversible. LS86000 curved lip strike is handed.
- 2-3/4" backset only
- 1-3/4" thick doors only
- Verify box label for size, function and hand of exit device
- Available lengths: Length "L" for 36" wide doors Length "M" for 42" & 44" wide doors Length "N" for 46" & 48" wide doors
- Door should be fitted and hung unless low ceiling condition exists (For low ceiling conditions, install mortise lock and top rod before hanging door. Low ceiling exists if ceiling height is less than: $(2 \times door\ height)$ – mounting height i.e. 7' door with device mounted at 41" aff would need $(2 \times 7')$ – 41" or 10'7" ceiling.)
- Doors that are hung should be square and plumb. Clearance between the doors should be per the door manufacturers specification; i.e. gap between doors should be 1/4" at center line of bevels. (If gap is over 1/4" doors must be shimmed to decrease the gap.)

REQUIRED TOOLS:

Hammer

Needle nose pliers #2 Phillips screw driver #3 Phillips screw driver

Tape measure

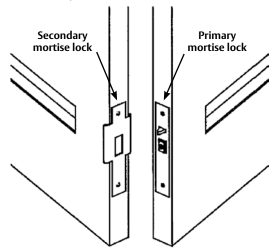
Drill with 11/32" drill bit

Locking pliers

Flash light

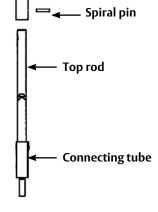
INSTALL MORTISE LOCKS

- 1) Mount primary and secondary mortise locks in doors with (2) #12 flat head machine screws provided.
- 2) Install outside fronts to mortise locks with (2) #8 flat head machine screws provided.



ASSEMBLE TOP ROD AND EXTENSION

1) If rod assembly is in two pieces, continue with step 2. If rod assembly is in one piece go, to part "D". 2) Slide rod together and align holes. 3) Secure with spiral pin. **Extension rod** and bolt



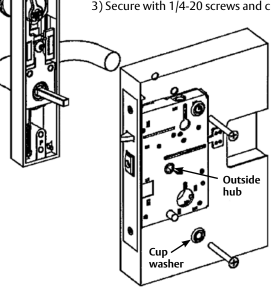
Connector

В **INSTALL TRIM (IF APPLICABLE)**

1) Using the appropriate portion of template A6381, supplied with trim, drill all required holes in the door.

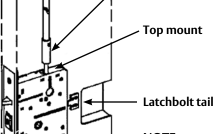
2) Align the spindle with the outside hub and install ET trim.

3) Secure with 1/4-20 screws and cup washers.



INSTALL TOP ROD ASSEMBLY

1) Insert rod assembly into door, as shown. 2) Align connecting tube with top mount. 3) Rotate rod assembly clockwise until bolt projects 1/4" above the door. Connecting tube



NOTE:

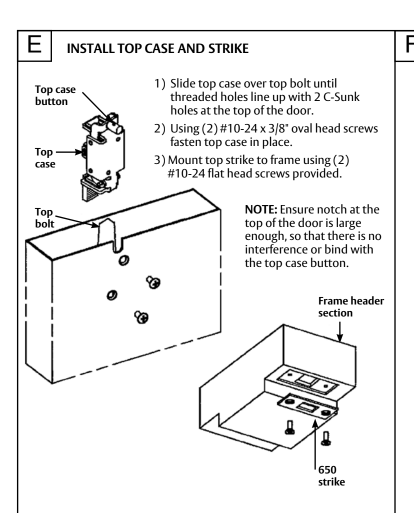
After rods are installed, doors can be blocked open until chassis is installed. If doors are closed and latched before chassis is installed, the bolts can be retracted from the inside by pulling the latchbolt tail toward the hinge.





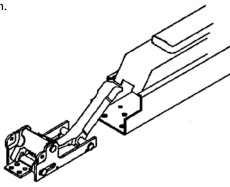
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INSTALL CHASSIS IN RAIL

1) Depress lift arm and slide chassis into rail as shown.

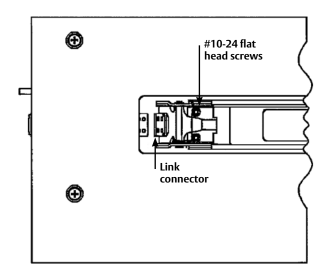


2) Align tapped holes in chassis to C-Sunk holes in rail. Using (2) #6-32 flat head screws, secure chassis to rail.



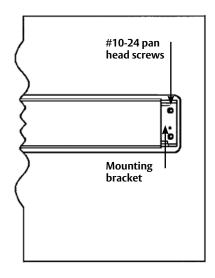
G | INSTALL RAIL

- 1) Rotate link connector up and place rail assembly in door cavity as shown.
- 2) Align C-Sunk holes in chassis with tapped holes in door and secure with (2) #10-24 flat head screws.
- 3) Position mounting bracket to support end of rail and secure with (2) #10-24 pan head screws.



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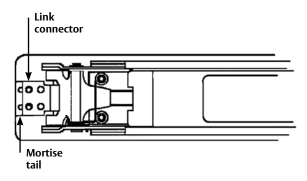
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CONNECT LINKAGE

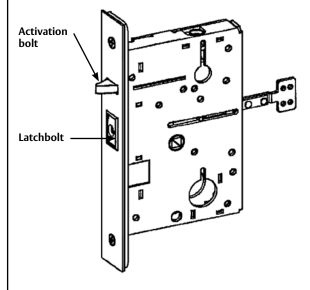
- 1) Rotate link connector down and pull toward mortise lock.
- 2) Align one pair of holes on link connector with mortise tail and secure using (2) #8 truss head screws.

REPEAT FROM PART "B" ON OPPOSITE DOOR.



ADJUST PRIMARY MORTISE LOCK (LP8600)

- 1) With both doors closed, check for proper top and center latchbolt throw and engagement with strikes.
- 2) Depress push rail to retract latches and open door. If center bolt does not retract to clear the LR8600 outside front, adjustment is required.
- 3) Remove (2) #8 screws from linkage.
- 4) Rotate lever trim to align next set of holes.
- 5) Reinstall the #8 screws.
- 6) Repeat step 1 to verify adjustment.



- 7) If binding condition occurs where top bolt remains retracted and center bolt remains retracted when door closes, remove the (2) #8 screws installed in part "H".
- 8) Install link spacer between the link connector and mortise tail. Reinstall #8 screws. Then repeat step 1.

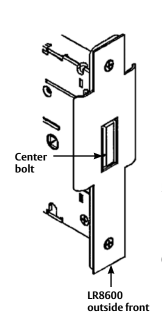
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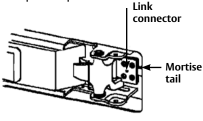
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ADJUST SECONDARY MORTISE LOCK (LR8600)

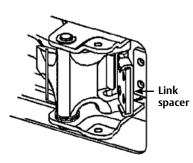
- 1) Depress rail and observe center bolt. If bolt is projected, flush or just beyond outside front, adjustment is correct.
- 2) If adjustment is required, remove (2) #8 screws from linkage.
- 3) Rotate lever trim to align next set of holes.

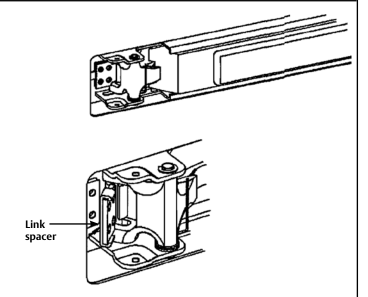
4) Reinstall the #8 screws and repeat step 1.





- 5) If binding condition occurs where top bolt remains retracted and center bolt remains extended when door closes, remove the (2) #8 screws installed in part "H".
- 6) Install link spacer between the link connector and mortise tail, reinstall #8 screws. Then repeat step 1.

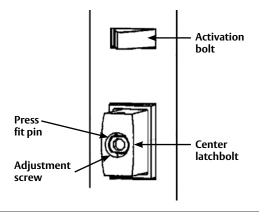






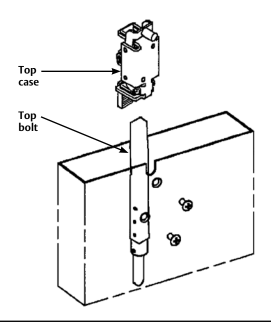
CENTER BOLT ADJUSTMENT

- 1) If there is not enough center latchbolt projection and engagement into the other door, the center bolt can be adjusted.
- 2) Open door and depress the activation bolt to project the latchbolt.
- 3) Using locking pliers, grip the latchbolt near the lock front.
- 4) Insert a 5/32" allen wrench into the latchbolt. Pull the latchbolt out until you can freely turn the adjusting screw.
- 5) To increase projection, turn the adjusting screw counterclockwise. To decrease projection, turn the adjusting screw clockwise. When desired projection is achieved, rotate the adjusting, screw so the flats are aligned with the 2 press fit pins.
- 6) Release the pliers and allow the latchbolt to snap back.



TOP BOLT ADJUSTMENT

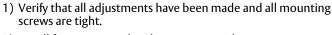
- 1) If there is not enough top latchbolt engagement into top strike to latch the door securely, complete the following
- 2) Remove top case from door and rotate the top bolt counterclockwise to increase projection.
- 3) Reinstall top case, and recheck the adjustment.

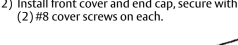


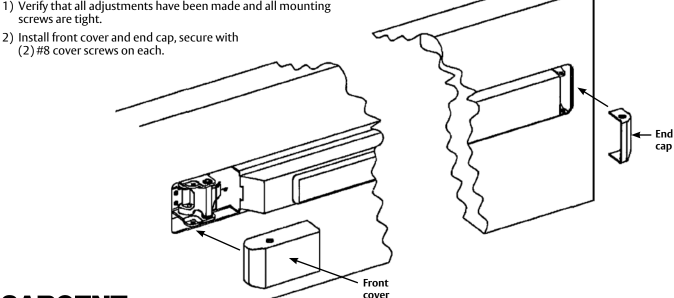
M OPERATION VERIFICATION

- 1) Open and close doors several times in different sequences to ensure proper operation and latch engagement into strikes. Center latchbolt should project into opposing door regardless of closing order.
- 2) If bolts are not retracting or projecting properly, review/repeat parts I thru L.

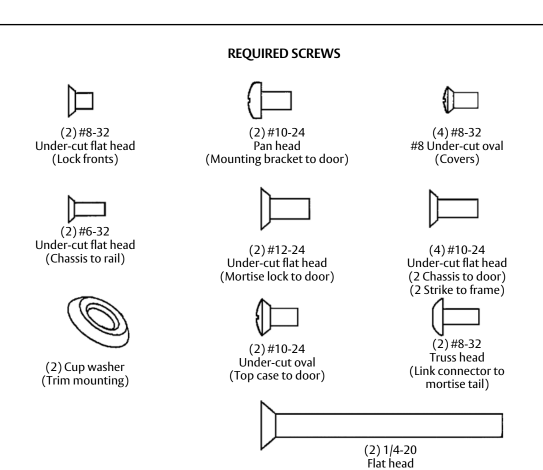








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SCREW PACKS AND MISCELLANEOUS PARTS

(Trim mounting)

68-1317	Front cover (Finished)
68-1316	End cap (Finished)
00 1510	End cap (Tillistica)
01-0696	Spiral pin
68-1186	Primary outside front
68-1183	Secondary outside front
77-0883	Curved lip strike (Left hand)
77-0884	Curved lip strike (Right hand)
650	Top strike pack
77-4236	Screw pack (Mortise lock)
68-4373	Screw pack (Chassis)
68-3677	Screw pack (Top case)
68-4383	Screw pack (Mounting plate)
651 Kit	Lexan touch pad
816	Cylinder dogging kit

FOR ADDITIONAL INFORMATION CONTACT SARGENT AT 1.800.727.5477

