

MP6600 Series

Standard Levers

Multi-Point Lock





This product can expose you to lead which is known to the state of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65warnings.ca.gov.

MP6600 Series

Multi-Point Lock

Installation Instructions



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1	Tools Required	



#2 and #3 Phillips Screwdrivers Flat Blade Screwdriver

1/8" Allen Wrench



2

Package Contents

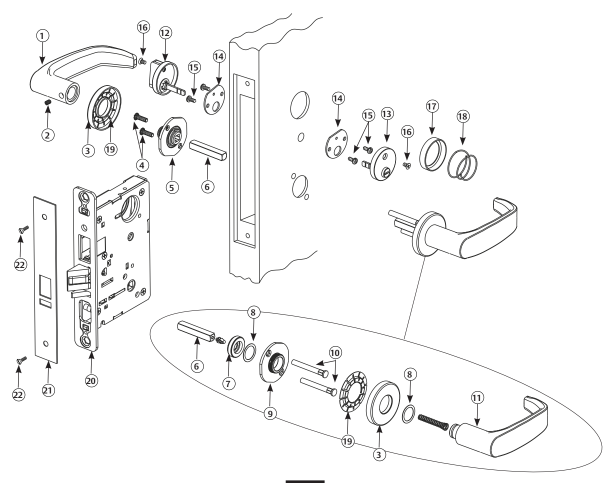


Figure 1

Figure 1	Description	Qty.
1	Inside Lever Handle - consult factory	1
2	Handle Set Screw 1/4-28 UNF	1
3	Rose - LN design	2
4	Machine Screw #8-32 x 5/8"	2
5	Inside Adapter and Plate Assembly	2
6	Spindle	1
7	Cap Nut	1
8	Washer	2
9	Adapter and Plate Assembly (LN design)	1
10	Mounting Post	2
11	Outside Lever Handle - consult factory	1

Figure 1	Description	Qty.
12	Thumb Turn Lever Assembly (130KB design)	-
13	Emergency Button Assembly (184KB)	1
14	Backplate	1
15	Machine Screw (#6-32 x 3/8")	2
16	Machine Screw (#6-32 x 1/4")	-
17	KB Cylinder Rosset (for 8200)	1
18	Compression Spring	-
19	Non-loosening Wave Spring	-
20	Lockbody	1
21	Outside Front	1
22	Machine Screw (#8-32 x 1/4")	2

Note:

All trim components vary by function number. Refer to separate instruction sheet for trim one-side functions.



Installation

a

Change Hand of Lock

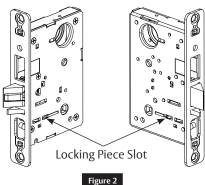
Red surface of locking piece must face secure (keyed/locked) side of door.

To rotate locking piece:

- 1. Position lockbody with red surface of locking piece visible.
- 2. Insert flat blade screwdriver into locking piece slot to rotate locking piece.
- 3. Push locking piece toward back of lockbody and rotate 180° until red surface shows on opposite side.

Note:

Red color indicates locked side of door.

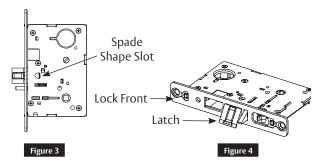


Change Hand of Latch

Beveled surface of latch must face strike. Deadlatch is self-adjusting.

To change hand of latch:

- 1. Insert flat blade screwdriver into spade shaped slot. (Figure 3)
- 2. Rotate screwdriver 90° to push latch out until back of latch clears lock front: rotate latch 180°. Latch will re-enter lockbody.



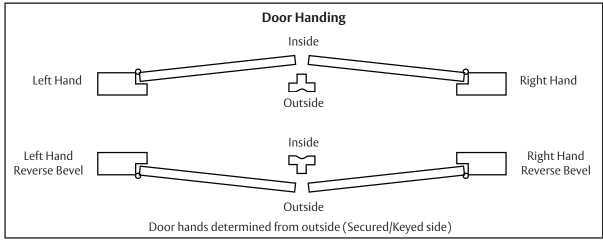


Figure 5

For installation assistance contact Corbin Russwin



3

Installation (continued)

C

MP6600 Series Multi-Point Locks

Important:

Check template 4740 to prep door for function holes, size and location.

- 1. Verify strike location according to template.
- 2. Clean out door pocket and door edge of debris.
- 3. Make sure handing of lock (latch and locking piece) match handing of door.
- 4. Slide lock into door and hold.
- 5. Slide outside lever and rose assembly (or lever and escutcheon assembly) through the door; lockbody and hold.

Note:

- Keep door open while installing lock. If installing lever onto an only one side of the door, see separate instruction sheet.
- Assemble keyed cylinder through narrow end of spring and wider opening of collar (or escutcheon).
- Assemble onto door by threading into lock until cylinder face is flush with collar edge. Pulling key slightly out of cylinder will help when threading cylinder inward.



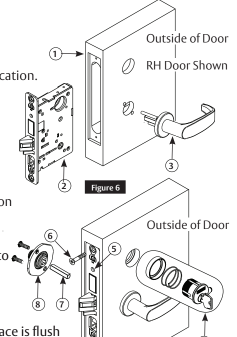
Corbin Russwin logo must be horizontal and on upper portion of cylinder face.

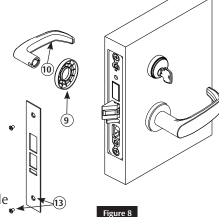
- 6. Tighten cylinder clamp screw (#2 Phillips screwdriver).
- 7. Secure lock in door with two (2) wood screws (#12 x 1-1/4") or machine screws (#12-24 x 1/2"). **Do NOT tighten completely at this time.**
- 8. Slide spindle into lockbody hub.
- 9. Slide adapter and plate assembly over spindle and secure with two (2) #8-32 screws.
- 10. Screw rose firmly onto adapter and plate assembly (or attach escutcheon).
- 11. Attach inside lever and secure with 1/8" Allen wrench. Verify lock is operating correctly prior to closing door.
- 12. Assemble thumbturn/emergency release (if provided) according to instructions on bag.
- 13. Check for proper lock operation prior to closing door.
- 14. Tighten two (2) lockbody screws completely. Attach outside front using two (2) #8-32 x 1/4" flat head screws.

Note:

Removable core or interchangeable core cylinders require a control key (key stamped with C) to remove and install the inner cylinder core.

- This is not standard and must be requested separately.
- If requesting 1-bitted control key, specify 113511 cut.





FM525 03/20

3

Installation (continued)

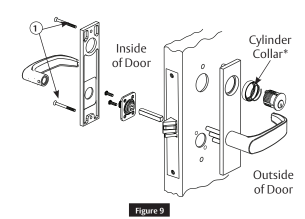
d

CE, RE1, RE3, L and LW Escutcheons

Through-bolt inside escutcheon to outside escutcheon with two (2) screws $\#8-32 \times 1-7/8$ " (Figure 9, item #1).

Notes:

- Screw heads should be visible on inside escutcheon.
- Removable core or interchangeable core cylinders require a control key (stamped with C) to remove and install the inner cylinder core.
 - This is not provided standard; must be requested separately.
 - If requesting 1-bitted control key, specify 113511 cut.



*Cylinder collar(s) required for functions with two (2) cylinders or cylinders longer than #41 (1-1/8). (Figure 9)

e

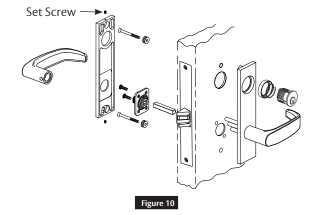
RE2 and RE4 Escutcheons

Notes:

- RE4 is designed for concealed cylinders.
- Concealed cylinders are installed prior to attaching escutcheons.
- 1. Outside escutcheon must be through-bolted with items K and L (Figure 10) prior to attaching inside escutcheon.
- 2. Position inside escutcheon over item L and secure with set screw (item J) using 1/8" Allen wrench.

Note

Cylinder collar(s) required for functions with two (2) cylinders or cylinders longer than #41 (1-1/8"). (Figure 10)



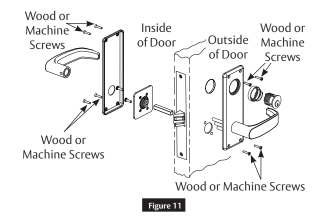


Installation (continued)

N Escutcheons

Inside and outside escutcheons are surfaceapplied with eight (8) #6 x 3/4" wood screws or eight (8) #6-32 x 3/4" machine screws. (Figure 11)

Cylinder collar(s) required for functions with two (2) cylinders or cylinders longer than #41 (1-1/8").



M Security Escutcheons

- 1. Cylinder installs under escutcheon.*
- 2. Through-bolt inside escutcheon to outside escutcheon with four (4) 1/4-20x1-3/8" screws.

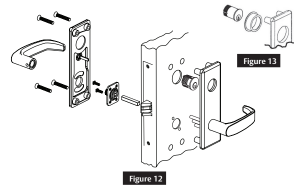
Note:

Screw heads are visible on inside escutcheon.

- 3. Back cylinder out toward escutcheon as far as possible.
- 4. Secure cylinder in lockbody. (Figure 12)

* Double cylinder functions:

- Include a supplied cylinder retaining cap.
- Install both cylinders and place retaining cap and escutcheons over each.
- Back cylinder out toward escutcheon as far as possible. (Figure 13)



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