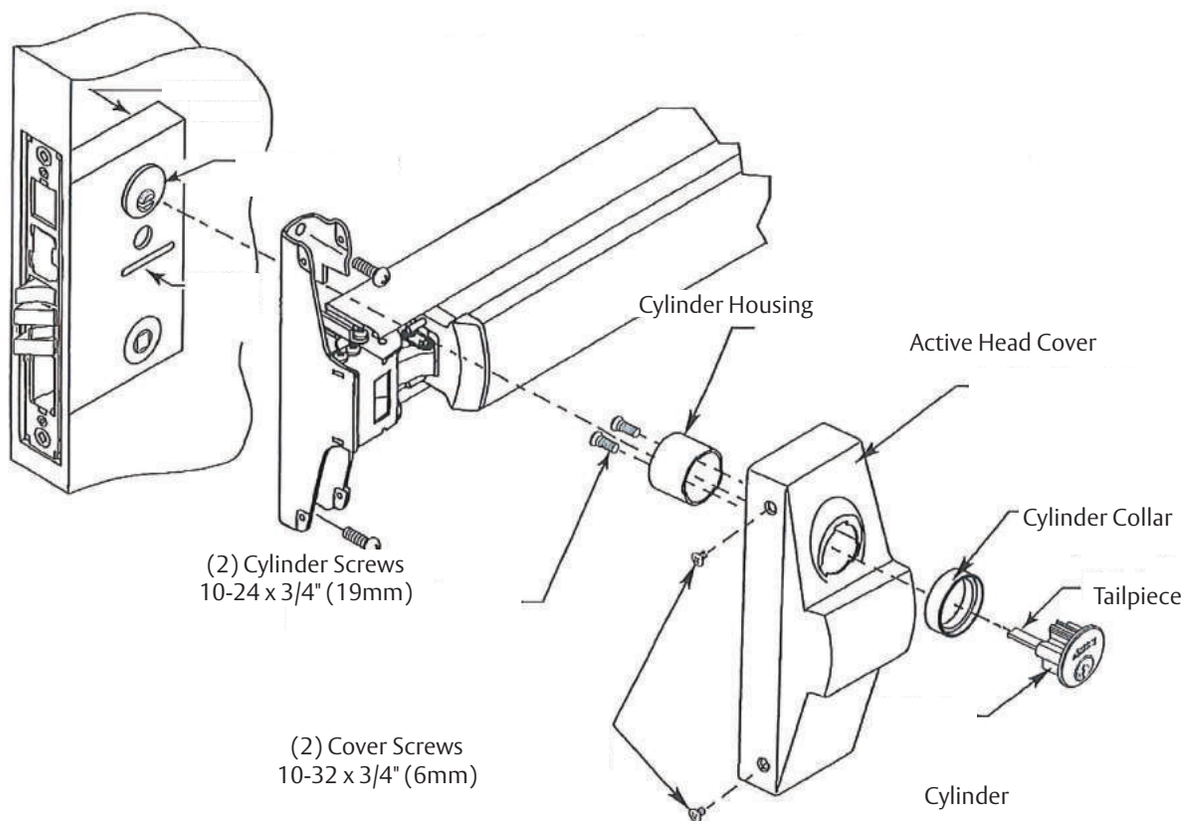


ED5602(A) Series

Double Cylinder Mortise Exit Device



⚠ WARNING

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.

IMPORTANT

For use in conjunction with Corbin Russwin 955 Series trim.

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1

Cylinder Collar Chart

Cylinder Length	Collar
1-1/8" (29 mm)	270F15
1-1/4" (32 mm)	654F07
1-3/8" (35 mm)	654F08
1-1/2" (38 mm)	654F08

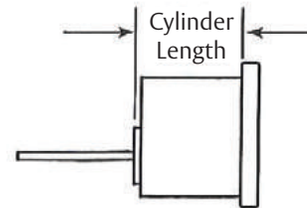


Figure 1

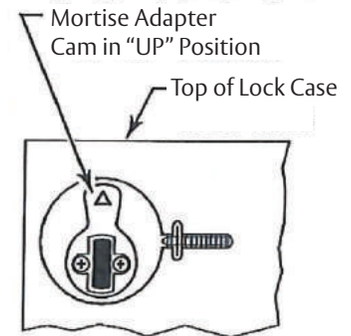
2

Double Cylinder Mounting Instructions

NOTE

A Mortise Adapter Assembly is factory assembled in the cylinder hole on the device side of the mortise lock. Follow device mounting instructions. Once complete, continue with Double Cylinder instructions listed below.

1. Pre-assemble cylinder through cylinder collar, active head cover, and cylinder housing as shown on the cover page. Secure cylinder housing to the cylinder with two (2) 10-24 x 3/4" cylinder screws. Keyway position should be vertical with the plug-in lower side of the cylinder.
2. Verify that cam orientation on Mortise Adapter Assembly is in "UP" position. (Figure 2) Then rotate plug slot on adapter 90° clockwise, to the vertical position. Insert key into cover cylinder and rotate 90° clockwise, to position cylinder tailpiece vertically.
3. Assemble active head cover to device by aligning cylinder tailpiece with slot in Mortise Adapter Assembly (tailpiece length to be adjusted as needed for maximum engagement). Install and tighten two (2) 8-32 x 1/4" cover screws to the active head cover. Rotate key in cylinder 90° counter clockwise, to be vertical position and remove.
4. Check for proper functional operation of lock, trim, and exit device.



Looking Towards Trim Side of Lock

Figure 2

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