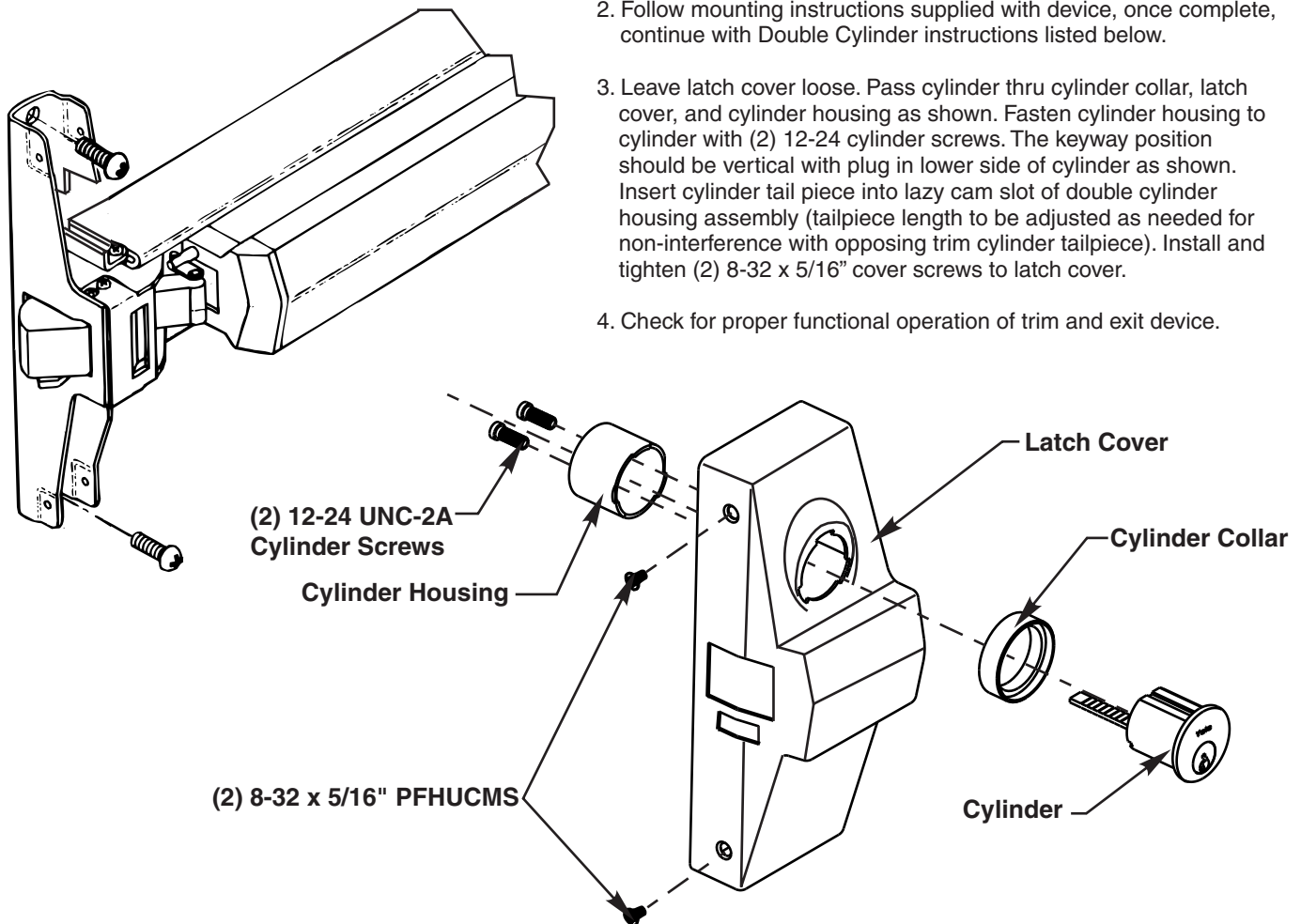




Double Cylinder Latchhead Assembly Installation Instructions

For use with Rim 7100 Series Double Cylinder Exit Device

1. Follow 626F trim installation instructions. Substitute the cylinder housing assembly with the double cylinder housing assembly supplied with device. Continue with trim mounting instructions.
2. Follow mounting instructions supplied with device, once complete, continue with Double Cylinder instructions listed below.
3. Leave latch cover loose. Pass cylinder thru cylinder collar, latch cover, and cylinder housing as shown. Fasten cylinder housing to cylinder with (2) 12-24 cylinder screws. The keyway position should be vertical with plug in lower side of cylinder as shown. Insert cylinder tail piece into lazy cam slot of double cylinder housing assembly (tailpiece length to be adjusted as needed for non-interference with opposing trim cylinder tailpiece). Install and tighten (2) 8-32 x 5/16" cover screws to latch cover.
4. Check for proper functional operation of trim and exit device.



*Device used in conjunction with Yale 626F trim.

Yale Locks & Hardware

100 Yale Avenue, Lenoir City, TN 37771 • Product Support Tel 800.438.1951 • Fax 800.338.0965 • www.yalelocks.com

Yale Locks & Hardware is a division of Yale Security Inc., an ASSA ABLOY Group company.

Yale® is a registered trademark of Yale Security Inc., an ASSA ABLOY Group company. Other products' brand names may be trademarks or registered trademarks of their respective owners and are mentioned for reference purposes only. These materials are protected under U.S. copyright laws. All contents current at time of publication. Yale Security Inc. reserves the right to change availability of any item in this catalog, its design, construction, and/or its materials.

Copyright © 2002, 2012, Yale Security Inc., an ASSA ABLOY Group company.

All rights reserved. Reproduction in whole or in part without the express written permission of Yale Security Inc. is prohibited.

Any retrofit or other field modification to a fire rated opening can potentially impact the fire rating of the opening, and Yale Locks & Hardware makes no representations or warranties concerning what such impact may be in any specific situation. When retrofitting any portion of an existing fire rated opening, or specifying and installing a new fire-rated opening, please consult with a code specialist or local code official (Authority Having Jurisdiction) to ensure compliance with all applicable codes and ratings.

