



Fiber Shelves Door Latch and Retainer Retrofit Kit Instructions

General

The Latch and Retainer Retrofit Kit is available to update existing 360G2 shelves up to the current functionality of the fiber management trough.

Refer to the instruction, **SYSTIMAX**® 360G2-Type Fiber Management Trough Instructions for 360G2 and 600G2 Shelves (860440494), for additional information.

Ordering information is listed below:

Material ID	Part No.	Description
760193532	360G2-RETROFIT KIT	Retrofit kit for upgrading existing 360G2 fiber shelves

How to Contact Us

- To find out more about **CommScope**® products, visit us on the web at <http://www.commscope.com/>
- For technical assistance:
 - Within the United States, contact your local account representative or technical support at 1-800-344-0223. Outside the United States, contact your local account representative or **PartnerPRO**™ Network Partner.
 - Within the United States, report any missing/damaged parts or any other issues to **CommScope** Customer Claims at 1-866-539-2795 or email to claims@commscope.com. Outside the United States, contact your local account representative or **PartnerPRO** Network Partner.

Tools Required

- Flat blade screwdriver

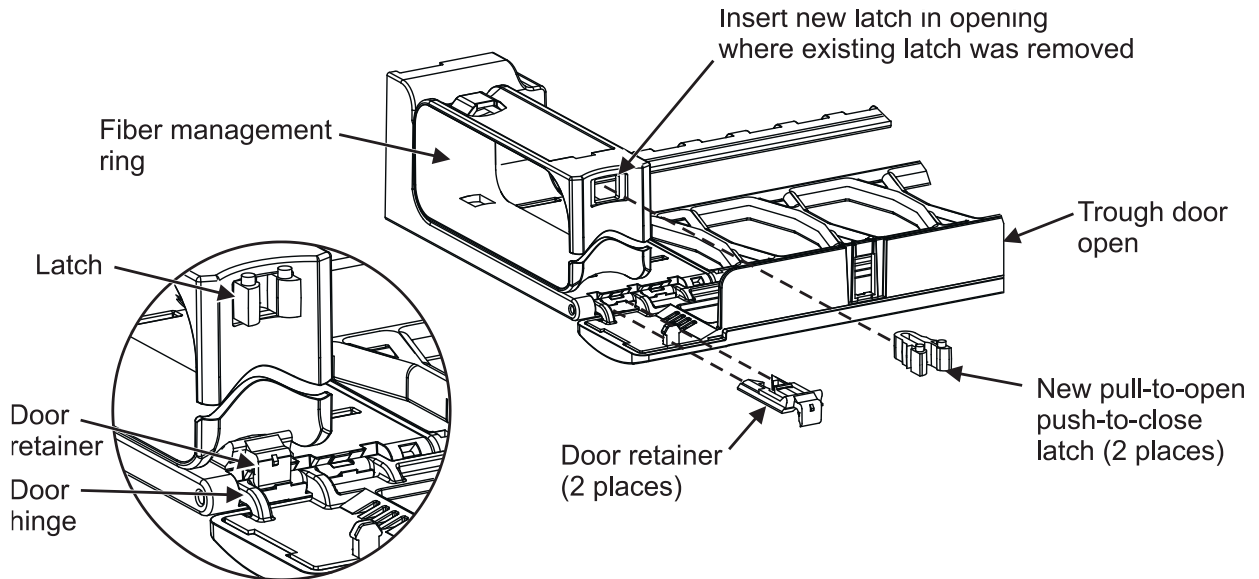
Parts List

Verify parts against the parts list below:

Quantity	Description
20	Latch
20	Door retainers
1	Instruction sheet



Retrofit Kit Installation



Retrofit Components Installed

Note: Retrofit kit seen above may be installed in other trough models.

Retrofit kit is installed on shelf with previously installed door:

Note: Latch and retainer retrofit kit can be installed without removing fiber cables.

1. Open the trough door to the fully open position.
2. Remove the existing push-to-close/push-to-open latch mechanism by using a blunt tool (such as a medium size, flat-blade screwdriver) and applying force from the front to pry it loose. Using a hammer with the blunt tool may be required to push the old latch out. Discard the removed latch.
3. Repeat on other end of trough.
4. Orient the new latches as shown and insert them into the openings on front of the fiber management rings until they are fully seated.
5. Orient the door retainer pins as shown and insert them into the space between the trough floor and hinge pin of trough door on each end of the trough. Don't seat retainers now. There will be space between retainer and trough to fit the door's hinge pin into space. When door is positioned, slide door and retainer back to seated position.
Note: If retainer is pushed in before hinge placement, use a small flat blade screwdriver to pry it out from top, opening space to insert hinge.
6. Close the trough door and push in at both ends until an audible click is heard.
7. Door may be reopened by pulling on both upper corners of door (opposite strikes) until the latches release (verified by an audible click).
8. When opened to a 45° position, the door may be removed from trough by pulling door upward on each end until hinge pins release from hinge sockets. Support the trough under the hinge when removing the door.
9. To re-install door, carefully place the door hinge pin between hinge socket and door retainer. Close door to secure door retainer in place.