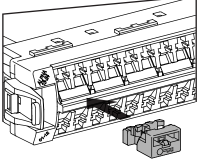


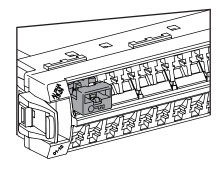
Duplex LC and RJ45 Port Blocker and Locking Patch Cord Instructions

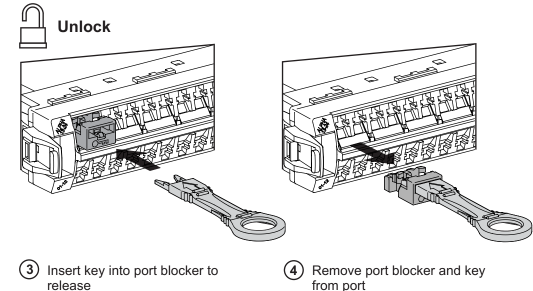
The **CommScope**® Secure LC and RJ45 patching solution provides a color-coded locking system that prevents unauthorized access or disconnection of fiber and copper ports at the work outlet, patch panel, and switch. Visit us on the web at www.commscope.com

Duplex LC Fiber Port Blocker







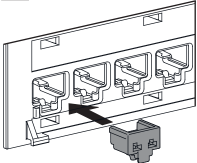


1 Fully insert port blocker into adapter

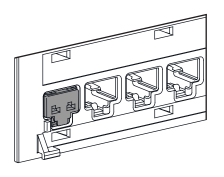
2 Port is secure

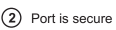
RJ45 Copper Port Blocker

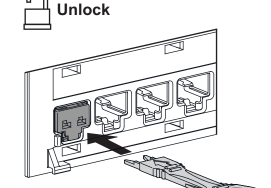


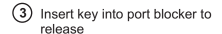


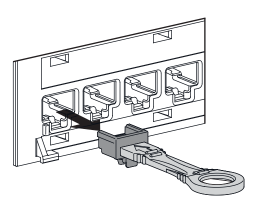
Fully insert port blocker into











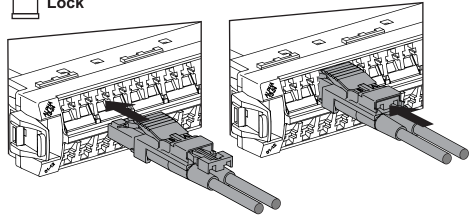
Remove port blocker and key from port



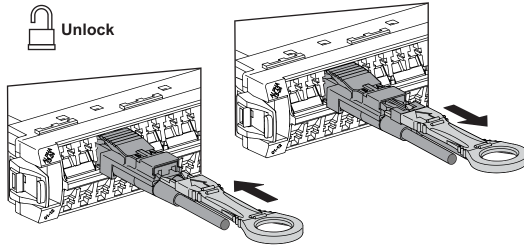
adapter



Duplex LC Fiber Locking Patch Cord Unlock

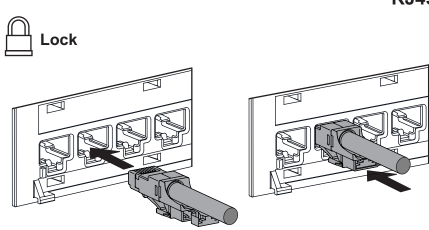


- 1 Fully insert jumper into adapter with lock in the inlocked position
- 2 Secure jumper by fully pressing in the lock to the locked position Port is secure

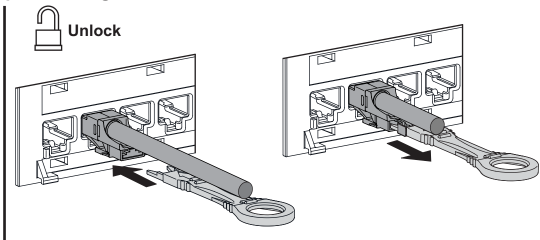


- 3 Insert key into jumper to release lock
- Pull key and lock to the un-lock position and remove key

RJ45 Copper Locking Patch Cord



- 1 Fully insert jumper into adapter with lock in the unlocked position
- 2 Secure jumper by fully pressing in the lock to the locked position Port is secure



- 3 Insert key into jumper to release lock
- 4 Pull key and lock to the un-lock position and remove key