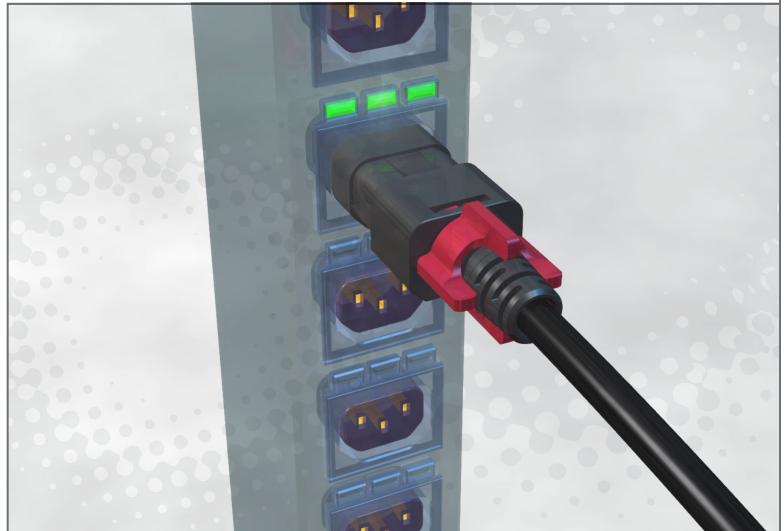


# Z-LOCK

## Securing the Power Path for all Devices



“Z-LOCK is exactly what we were looking for: a locking power cord that provides secure connection on both ends, no matter what PDU or gear is in the rack or closet. This solution is better than anything else on the market — that’s why we standardized on Z-LOCK for all of our facilities.”

With **Z-LOCK**, you’ll never have to worry about the security of your connections again. Our universally compatible, dual-locking power cords ensure your devices stay connected. Z-LOCK’s patented technology securely locks your connections on both ends of the cord regardless of the brand of PDU or manufacturer of IT hardware. It is designed to eliminate accidental disconnects, especially those caused by equipment vibration and human error.

Z-LOCK is flexible and can be redeployed on future projects, regardless of the IT equipment or type of rack PDU. It is easily installed, with locking technology that requires no clips or extra hardware. The design of Z-LOCK’s release tabs makes them easy to reach and release from either side of the plug.

Improved reliability is as simple as replacing your existing power cords with Z-LOCK.

### KEY BENEFITS

- Improves uptime by securing both ends of the power cord
- Non-proprietary connectors ensure universal compatibility
- Easy to use solution is flexible and can be reused on future projects

### ZONIT Innovative Technology, Creative Solutions

Zonit is a mission critical product development company that’s revolutionizing data center operations through innovative power distribution solutions.

Based in Boulder, Colorado, Zonit has over 100 patents on its products and designs. We have one purpose: to meet the challenges of today’s data center operator.

Our modular solutions displace the status quo, maximizing system uptime, security, and flexibility to provide you more control, less risk, and greater efficiency.

## PRODUCT

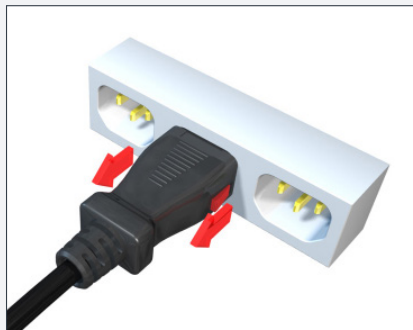


Please visit [www.zonit.com](http://www.zonit.com) to watch product videos, view the Z-LOCK Cord Finder and Part Number Generator, or to get more technical information about the dual-sided Z-LOCK.

### Common Configurations



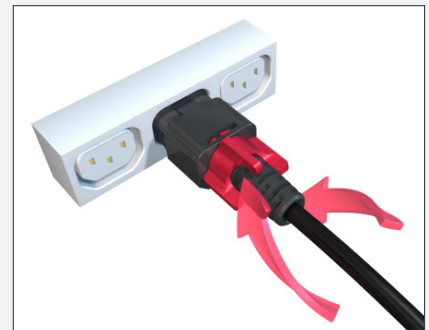
### Instructions



Insert cord into device to lock. To release, pull on either red tab and remove cord.



Ensure nut is backed out as far as possible before inserting cord into device.



Push and tighten until initial resistance is felt, then add  $\frac{1}{4}$  to  $\frac{3}{4}$  turn to secure. Do not overtighten.

#### CORD COLORS:



BK GY WH YL OR RD GR BL

Available in these colors. Contact us for pricing and availability of your cord configuration.



1790 30th Street | Suite 140 | Boulder, CO | 80301  
720.266.0050 | [info@zonit.com](mailto:info@zonit.com)