

Mounting Clamps for Tripp Lite PS- and SS-Series Bench-Mount Power Strips - Pack of 2

MODEL NUMBER: PSSS2C











Clamps have built-in clips to securely mount Tripp Lite PS- and SS-series bench-mount power strips without the need for drilling holes.

Features

C-Clamps Securely Mount Power Strips without DrillingNow it's possible to mount Tripp Lite PS- and SS-series bench-mount power strips without drilling into walls or workbenches. Sold in a pack of two, the PSSS2C C-clamps attach to the edge of a desk, table, workbench or other solid, flat surface up to 2.25 inches thick. Slide the clamps onto the edge of your surface, hand tighten the adjustment knobs to secure and then snap your power strip into the built-in mounting clips. For optimal support, use at least two clamps for power strips 36 inches and shorter. For power strips longer than 36 inches, use an additional clamp every 12 to 18 inches.

Add Flexibility to Power Strip Installations The PSSS2C clamps are perfect for installations where drilling mounting holes is not possible or desirable. There are no mounting fasteners, so you can reposition the power strip installation quickly. The built-in mounting clips allow you to replace a power strip without removing the clamps from the mounting surface. Made of heavy-duty steel, the clamps withstand the rigors of daily use.

Retrofit Existing Installations to Improve Access to Outlets You can change the mounting of a Tripp Lite power strip you already own to improve access to the outlets or to avoid drilling new holes when relocating the strip. The built-in mounting clips are designed for use with Tripp Lite PS- and SS-series bench-mount power strips. (Compatibility with other power strips depends on the strip's dimensions; the mounting clips are not adjustable.)

Highlights

- C-clamps fit edges up to 2.25 inches thick on desks, tables and workbenches
- Built-in mounting clips accommodate Tripp Lite PSand SS-series power strips
- Support for horizontal mounting;
 no drilling required
- Clamps add flexibility and portability to new installations and retrofits
- Heavy-duty steel construction provides strength and durability

Applications

- Mount power strips to the edge of a workbench for easy access to outlets
- Install power strips at a trade show booth without drilling
- Mount power strips to a desk without damaging its surface

Package Includes

PSSS2C Mounting Clamps for Tripp Lite Bench-Mount Power Strips - Pack of 2

Specifications

| OVERVIEW | | |
|-------------------------|--------------|--|
| UPC Code | 037332241818 | |
| | | |
| INPUT | | |
| Input Cord Length (ft.) | 0 | |
| Input Cord Length (m) | 0.00 | |
| Integrated Cord Clip | No | |





| OUTPUT | | |
|-------------------------------------|---------------------------|--|
| Right-Angle Outlets | No | |
| PHYSICAL | | |
| Color | Black | |
| Antimicrobial Coating | No | |
| Integrated Keyhole Mounting Slots | No | |
| Material of Construction | Steel | |
| Shipping Dimensions (hwd / cm) | 4.83 x 9.65 x 16.51 | |
| Shipping Dimensions (hwd / in.) | 1.90 x 3.80 x 6.50 | |
| Shipping Weight (kg) | 0.28 | |
| Shipping Weight (lbs.) | 0.62 | |
| Unit Dimensions (hwd / cm) | 12.19 X 4.32 X 4.06 | |
| Unit Dimensions (hwd / in.) | 4.8 X 1.7 X 1.6 | |
| Unit Weight (kg) | 0.25 | |
| Unit Weight (lbs.) | 0.56 | |
| WARRANTY | | |
| Product Warranty Period (Worldwide) | Lifetime limited warranty | |

© 2021 Tripp Lite. All rights reserved. All product and company names are trademarks or registered trademarks of their respective holders. Use of them does not imply any affiliation with or endorsement by them. Tripp Lite has a policy of continuous improvement. Specifications are subject to change without notice. Tripp Lite uses primary and third-party agencies to test its products for compliance with standards. See a list of Tripp Lite's testing agencies: https://www.tripplite.com/products/product-certification-agencies

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Tripp Lite: