

Mounting Clamp for Medical-Grade Power Strips

MODEL NUMBER: PSCLAMP











Provides an extra measure of safety when mounting medical-grade power strips.

Description

The PSCLAMP lets you mount a Tripp Lite medical-grade power strip to an IV pole, mobile cart, crash cart, mobile medical workstation, hospital bed rails or crib, while maintaining compliance. This clamp includes a removable drip shield that adds extra protection when there are liquids in the environment. The cord manager lets you wrap the unused power cord, eliminating a tripping hazard and protecting the cord from damage.

The clamp's mounting adapters fit any diameter from 1 inch to 2.25 inches to work in a variety of applications. A locking nut is included. The PSCLAMP comes pre-assembled, so you simply mount it and it's ready to use.

Features

- Compatible with all Tripp Lite Medical-Grade Power Strips, as well as other brands
- Includes removable drip shield and power cord manager
- Clamps fit any diameter from 1 in. to 2.25 in.
- Pre-assembled for quick installation
- Use in a variety of applications, including IV poles, carts, cribs and bed rails

Specifications

OVERVIEW	
UPC Code	037332171894
Accessory Type	Mounting Accessories
Accessory Class	Power Strip Accessories
INPUT	
Input Cord Length (ft.)	0

Highlights

- Compatible with all Tripp Lite Medical-Grade Power Strips, as well as other brands
- Includes removable drip shield and power cord manager
- Clamps fit any diameter from 1 in. to 2.25 in.
- Pre-assembled for quick installation
- Use in a variety of applications, including IV poles, carts, cribs and bed rails

Package Includes

- PSCLAMP Mounting Clamp for Medical-Grade Power Strips
- Owner's Manual



0.00	
No	
OUTPUT	
Universal outlets	
No	
PHYSICAL	
White	
No	
2.80 x 8.70 x 10.70	
7.11 x 22.10 x 27.18	
2.30	
1.04	
0.000 x 0.000 x 0.000	
2.0	
0.91	
FEATURES & SPECIFICATIONS	
No	
No	



© 2022 Eaton. All Rights Reserved. Eaton is a registered trademark. All other trademarks are the property of their respective owners.