

## 2-Post Rack-Mount Installation Kit for Select SmartOnline UPS Systems

MODEL NUMBER: 2POSTRMKITMB



Allows 2-post mounting of Maintenance Bypass versions of Tripp Lite Unity Power Factor Series UPS systems.

### Features

**2-Post Rack-Mount Installation Kit for 4-Post Rack-Mount UPS Systems** The 2POSTRMKITMB enables 2-post rack mounting of select Tripp Lite SmartOnline® Unity Power Factor UPS systems. Compatible UPS models with a detachable bypass PDU include SU5KRT3UHVMB, SU5KRT3UGMB, SU5KRT3UHWMB, SU5KRT3UTFMB, SU6KRT3HVMB, SU6KRT3UXMB, SU6KRT3UGMB, SU6KRT3UTFMB and SU6KRT3UHWMB. Note: The 3U step-down transformer included in the following bundled UPS configurations requires a separate installation kit — 2POSTRMKITWM (sold separately) — for 2-post mounting: SU5KRT3UTFMB and SU6KRT3UTFMB.

**Heavy-Duty Steel Construction** Mounting brackets are constructed of heavy-duty steel to ensure a long and reliable lifespan in your 2-post rack. The brackets support one 3U UPS system. Some mounting hardware is included.

## Specifications

OVERVIEW	
UPC Code	037332242921
Accessory Type	Rackmount Kit
Accessory Class	UPS Accessories
PHYSICAL	
Material of Construction	Steel
Shipping Dimensions (hwd / in.)	6.50 x 14.06 x 14.06
Shipping Weight (kg)	2.70

### Highlights

- Designed to fully integrate with select UPS systems with a detachable bypass PDU

### Applications

- Enable 2-post rack-mount installation of select Tripp Lite UPS systems with detachable bypass PDU

### System Requirements

- Designed for use with the following SmartOnline Unity Power Factor UPS systems with Detachable Bypass PDU: SU5KRT3UHVMB, SU5KRT3UGMB, SU5KRT3UHWMB, SU5KRT3UTFMB, SU6KRT3HVMB, SU6KRT3UXMB, SU6KRT3UGMB, SU6KRT3UTFMB, SU6KRT3UHWMB
- SU5KRT3UTFMB and SU6KRT3UTFMB UPS systems with 3U step-down transformer also require 2POSTRMKITWM (sold separately)

### Package Includes

- 2POSTRMKITMB 2-Post Rack-Mount Installation Kit
- Installation instructions

**WARRANTY & SUPPORT**

Product Warranty Period  
(Worldwide)

Lifetime limited warranty