

## 3U Fixed 19" Adjustable Depth Universal Server Rack Rails

StarTech ID: UNIRAILS3U



The UNIRAILS3U 3U Fixed 19-inch Server Rack Rails (Adjustable Depth, Universal) enables you to fit non-rack mountable equipment at weight capacities up to 97kg (215lbs.) into standard 19-inch racks. This TAA compliant product adheres to the requirements of the US Federal Trade Agreements Act (TAA), allowing government GSA Schedule purchases.

Featuring sturdy, cold-rolled steel construction, adjustable depth configurations for varying rack sizes, horizontal equipment supports, and multiple mounting hole patterns to secure your equipment, this universal rack rail kit makes mounting your non-rackmount equipment quick and easy.

Backed by a StarTech.com Lifetime warranty.

## **Applications**

- Ideal for rackmount servers missing their original rails
- Easily mount any 19" rackmount case into 4 post server racks
- Perfect for securely installing 19" non-rackmount equipment into server racks





## **Features**

- Sturdy steel construction
- Weight capacity up to 97kg (215lbs.)
- TAA compliant for GSA Schedule purchases
- Adjustable depth from 420mm (16.5 in) 1054mm(41.5 in)
- Multiple mounting hole patterns for securing your equipment
- Removable rear cable management panel
- Includes assembly hardware, mounting hardware, and assembly tool
- 2 sturdy cross-bars spanning center of rails for equipment that doesn't quite reach the opposing rail lip

## **Technical Specifications**

Warranty Lifetime Frame Type Steel U Height 3U

Weight Capacity 215 lb [97.3 kg]

Color Black

External Depth 18.9 in [481 mm]
External Height 5.1 in [130 mm]
External Width 18.3 in [465 mm]
Maximum Mounting Depth 41.5 in [1054 mm]
Minimum Mounting Depth 16.5 in [420 mm]
Product Weight 8.5 lb [3.9 kg]
Shipping (Package) Weight 9.4 lb [4.2 kg]

Included in Package 1 - Set Universal Rack Rails

Included in Package 14 - M5 Panel Screws
Included in Package 14 - M5 Cage Nuts
Included in Package 1 - M5 Wrench





**Certifications, Reports and Compatibility** 





