

OnSite™ 10U/15U Wall Rack Swing-Out Adapter Model SOA-10U

1.	OVERVIEW	1
2.	APPLICATIONS	1
3.	DESCRIPTION	2
4.	INSTALLATION	2
5.	TESTING AND TROUBLESHOOTING	3
6.	CUSTOMER SERVICE	3
	WARRANTY & REPAIRS	
8.	SPECIFICATIONS	4

1. OVERVIEW

The SOA-10U swing-out adapter (Figure 1) is a wall-mounted accessory for Enginuity's WR-15U and WR-10U wall racks. The SOA-10U provides a hinge mechanism that allows the wall rack to swing out for access to the rear of equipment mounted in the rack. The adapter's flexible cable guides and ground strap ensure that cabling remains kink-free while using the swing-out feature.

Document Status

This document has been reissued to include references to the drill template.

Product Features

- Supports Enginuity WR-10U and WR-15U wall racks
- Allows wall rack to swing out up to 90° for rear access to equipment
- Easily installed on a wall or backboard
- · Versatile mounting and grounding options
- · Includes flexible cable guides and ground strap
- Carrier-class design

2. APPLICATIONS

Model WR-10U and WR-15U wall racks support any combination of standard 19-inch rack-based equipment. When equipment in the rack requires rear access to connectors, plug-ins, etc., the SOA-10U swing-out adapter enables the wall rack to pivot up to 90°.

The symmetrical design of the SOA-10U allows it to be mounted in a swing-left or swing-right position, providing flexibility when choosing an installation location. The swing-out adapter adds minimal depth to the wall rack assembly. The SOA-10U gets mounted to the wall before

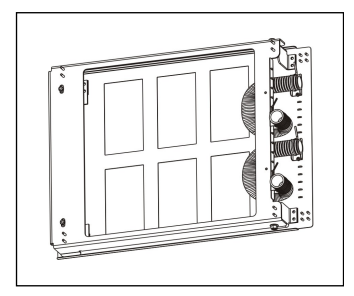


Figure 1. SOA-10U Swing-Out Adapter

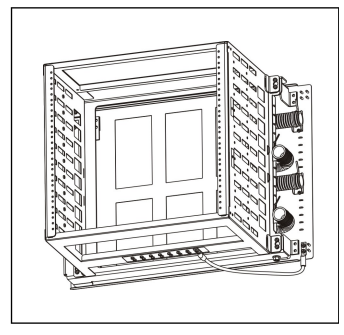


Figure 2. SOA-10U with WR-10U wall rack

the wall rack is mounted onto the SOA-10U. Figure 2 illustrates the complete assembly. Equipment cables and ground wiring are groomed and secured by the cable management features of the SOA-10U and wall rack.

3. DESCRIPTION

The SOA-10U is constructed of heavy-gauge steel for service provider applications. Its integrated hardware fasteners provide a precise fit to the WR-10U or WR-15U. The product's frame, hinge mechanism, and cable guides are preassembled and ready for wall mounting. Figure 3 highlights the main features of the SOA-10U.

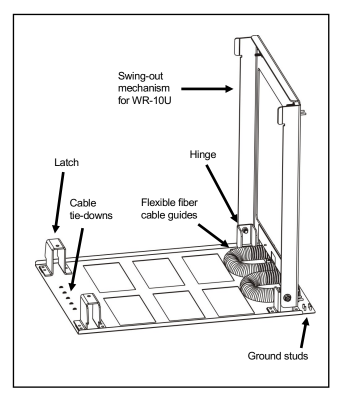


Figure 3. SOA-10U features (swung open)

4. INSTALLATION

The SOA-10U shipping carton contains the following:

- Pre-assembled swing-out frame
- Ground strap with dual-hole connectors
- Twelve (12) 1/4" x 1" hex-head wood screws
- Twelve (12) #10-32 hex nuts, with self-contained lock washers
- Product documentation
- Drill template

Installation steps are described in detail below.

A. Mounting the SOA-10U frame

① Select an appropriate location to install the swing-out frame. Mounting to a 3/4" thick backboard with the included hardware ensures that the combined weight of the SOA-10U, wall rack, and equipment can be supported. Maximum weight capacity of the SOA-10U is 200 pounds.

- ② Determine the desired orientation. The symmetrical design of the SOA-10U frame allows it to be installed for the WR-10U or WR-15U rack to swing left or right. Four screws will be used in each of the top corners and two screws in each of the bottom corners.
- ③ Tape the drill template to the wall ensuring it is level. The drill template provides information for multiple products. Be sure to use hole symbol "B" for swing left orientation or "E" for swing right orientation. Drill all twelve 3/16" pilot holes.
- The swing-out feature of the SOA-10U is held shut by two 1/4"-20x1" hex-cap screws, one in each of two latches on the frame. Remove both screws and set them temporarily aside. This will allow the swing-out portion to be opened or closed as needed for access to remaining mounting holes.
- S Hold the back of the frame firmly against the mounting surface and install twelve of the included 1/4" x 1" wood screws into each of the upper corners (Figure 4).
- Reinstall the two 1/4"-20x1" screws (removed in step 4) that hold the swing-out portion closed.

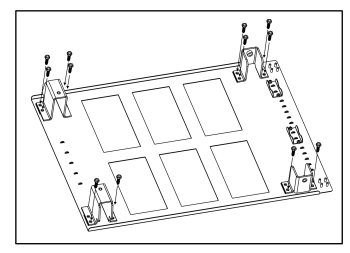


Figure 4. Mounting screw locations (swing-out mechanism omitted for clarity)

B. Mounting the WR-10U or WR-15U wall rack

- ① Locate eight of the included #10-32 hex nuts.
- ② Choose a preferred orientation for the WR-10U or WR-15U and align its mounting holes with the four pairs of threaded studs on the face of the SOA-10U frame (one pair in each corner). Hex nuts will be installed on the studs, as shown in Figure 5.

Note: When mounting a WR-15U, the uppermost and lowermost brackets on the wall rack are not used.

001-01-00087 Rev. 002 Page 2 of 4

③ Finger tighten a hex nut in each of the upper corners. Install the additional hex nuts and securely tighten nuts on all eight studs.

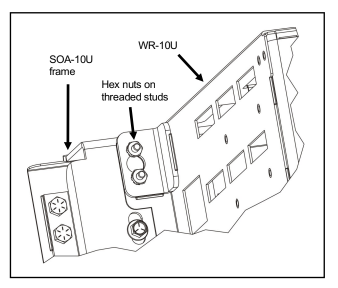


Figure 5. WR-10U attachment (one corner shown)

C. Grounding

- ① Locate the included ground strap and two of the #10-32 hex nuts. Referring to Figure 6, fasten one of strap's the dual-hole connectors to the **nearest pair of ground bus screws** on the wall rack, using screws supplied with the wall rack.
- ② Fasten the other end of the ground strap to the grounding studs on the SOA-10U frame with both hex nuts. Ground studs are located on both the top and bottom of the frame, accommodating either orientation of the wall rack ground bus. Use the ground studs on the SOA-10U framed that are nearest to the ground bus of the wall rack. This provides the proper amount of slack in the ground cable, allowing the swing-out mechanism to operate correctly.
- ③ Install a dual ground lug (customer provided) with holes on 5/8" centers to the adjacent ground studs on the SOA-10U, use two of the included #10-32 hex nuts to fasten the lug securely.
- ④ Connect a ground wire of appropriate gauge to the ground lug, and attach the other end of the wire to a bonded ground point, per local procedures for network equipment.

D. Cable Management

① Use the SOA-10U tie-down points to hold equipment cables in place with tie-downs or other fasteners that are appropriate for the cable type.

② Fiber jumpers or pigtails can be fed through the corrugated flexible tubes that are pre-attached to the SOA-10U frame.

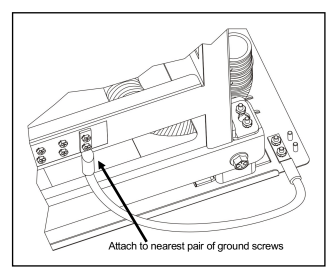


Figure 6. Ground strap attachment

5. TESTING AND TROUBLESHOOTING

Operate the swing-out feature of the SOA/wall rack assembly. Ensure that all fasteners are adequately tightened and cables are properly groomed.

6. CUSTOMER SERVICE

If technical or customer assistance is required, please contact Enginuity at the following:

Customer Service	1-800-980-3266 sales@enginuitycom.com		
Technical Support	1-800-841-1005 support@enginuitycom.com		
Enginuity Communications 3545 Stern Avenue St. Charles, Illinois 60174 www.enginuitycom.com			

7. WARRANTY & REPAIRS

Warranty

Enginuity warrants this product for one (1) year from date of purchase. Any attempt to repair or modify the equipment by anyone other than an authorized Enginuity representative will void the warranty.

This limited warranty does not cover any losses or damages resulting from shipment to or from the customer, or from improper installation, abuse, modifications, or unauthorized repair by other than Enginuity personnel.

001-01-00087 Rev. 002 Page 3 of 4

Repair and Return

Enginuity equipment will be repaired or replaced without cost during the warranty period if the product is defective for any reason other than abuse, improper use, or improper installation. Before returning defective equipment, first request a Return Material Authorization (RMA) number from Enginuity. Once an RMA number is obtained, return the unit, freight prepaid, along with a brief description of the problem, to:

Enginuity Communications 3545 Stern Avenue St. Charles, Illinois 60174 ATTN: Repair & Return Dept.

Replacements will be shipped in the fastest manner consistent with the urgency of the situation. Repair or replacement of faulty equipment beyond the warranty period is available for a nominal charge.

8. SPECIFICATIONS

Part Number	SOA-10U
Description	OnSite™ 10U/15 wall rack swing-out adapter
Height	19.5 inches
Width	26.5 inches
Depth	4.0 inches (16.0 inches with wall rack attached)
Weight	17.4 pounds
Capacity	Total installed weight (equipment in wall rack) not to exceed 200 lbs.
Operating Temperature	0 to 50°C
Standards Compliance	Meets applicable Telcordia NEBS requirements, including Zone 4 seismic.

001-01-000087 Rev. 002 Page 4 of 4