

Doc. No. 78-2473-01

Cisco 7513 Cable-Management Bracket Installation Instructions

Product Number ACS-7513CBLM=

The cable-management bracket for the Cisco 7513 chassis is a spare part that can be installed in the field. This document discusses the procedure required to install the cable-management bracket.

The following topics are discussed:

- Product Overview, page 2
- Installing the Cable-Management Bracket, page 3
- Cisco Information Online, page 5

Product Overview

The Cisco 7513 router's cable-management bracket is mounted above the card cage, on the interface processor end of the chassis. (See Figure 1.) The bracket allows you to route cables away from the interface processors, to keep this area clear for any future maintenance requirements.

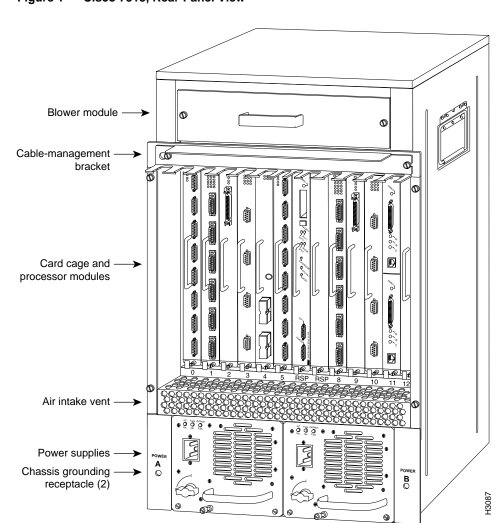


Figure 1 Cisco 7513, Rear-Panel View

Installing the Cable-Management Bracket

The cable-management bracket attaches to the interface processor end of the chassis just above the card cage and below the blower module. (See Figure 2.) Use the bracket to keep network interface cables untangled and orderly, and to prevent cables from hindering access to interface processors in the interface processor slots.

Install the bracket before connecting network interface cables to the interface processor ports; otherwise, you will probably need to disconnect the cables to install the screws that secure the brackets. Route interface cables through the bracket as you connect them to the interface processor ports. If necessary, wrap cable ties through the holes provided to secure small-gauge cables.

Tools and Equipment Required

You will need the following tools and parts to install the cable-management brackets; the brackets and panhead screws are included with the chassis:

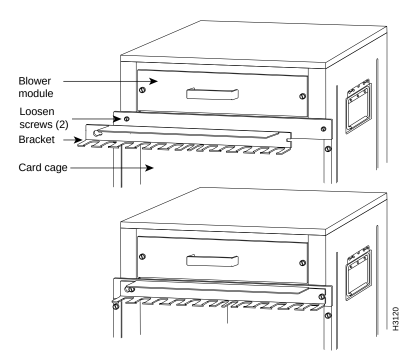
- Large flat-blade screwdriver
- One cable-management bracket and two slotted panhead screws (already attached to the chassis)

Installation Procedure

Follow these steps to install the cable-management bracket on the router:

On the interface processor end of the chassis, locate the two slotted screws positioned below the blower module and above the card cage. (See Figure 2.)





- **Step 2** Use a flat-blade screwdriver to loosen the two slotted screws approximately 1/8-inch.
- **Step 3** Place the bracket over the screws (see Figure 2), and slide the bracket to the right.
- **Step 4** Use a flat-blade screwdriver to tighten the screws.
- **Step 5** When installing the network interface cables, route the cables up to and through the cable-management bracket. If you are using very thin cables that slip through the bracket openings, insert nylon cable ties through the holes in the bracket and wrap them around the cables to secure them.

Route the excess cable out through either end of the bracket, coil it, and secure it to the rack using nylon cable ties, or some other mode of attachment.

It might be necessary to bundle longer cables to avoid tangling them. Do this at the cable-management bracket or at the rack, but leave enough slack in the cables to remove processor modules and change cables as required. Also, do not block the power supply air vents with cables.

This completes the procedure for installing the cable-management bracket.

Cisco Information Online

Cisco Information Online (CIO) is Cisco Systems' primary, real-time support channel. Maintenance customers and partners can self-register on CIO to obtain additional content and services.

Available 24 hours a day, 7 days a week, CIO provides a wealth of standard and value-added services to Cisco's customers and business partners. CIO services include product information, software updates, release notes, technical tips, the Bug Navigator, configuration notes, brochures, descriptions of service offerings, and download access to public and authorized files.

CIO serves a wide variety of users through two interfaces that are updated and enhanced simultaneously—a character-based version and a multimedia version that resides on the World Wide Web (WWW). The character-based CIO (called "CIO Classic") supports Zmodem, Kermit, Xmodem, FTP, Internet e-mail, and fax download options, and is excellent for quick access to information over lower bandwidths. The WWW version of CIO provides richly formatted documents with photographs, figures, graphics, and video, as well as hyperlinks to related information.

You can access CIO in the following ways:

- WWW: http://www.cisco.com
- Telnet: cio.cisco.com
- Modem: From North America, 408 526-8070; from Europe, 33 1 64 46 40 82. Use the following terminal settings: VT100 emulation; data bits: 8; parity: none; stop bits: 1; and baud rates up to 14.4 kbps.

For a copy of CIO's Frequently Asked Questions (FAQ), contact cio-help@cisco.com. For additional information, contact cio-team@cisco.com.

Note If you are a network administrator and need personal technical assistance with a Cisco product that is under warranty or covered by a maintenance contract, contact Cisco's Technical Assistance Center (TAC) at 800 553-2447, 408 526-7209, or tac@cisco.com. To obtain general information about Cisco Systems, Cisco products, or upgrades, contact 800 553-6387, 408 526-7208, or cs-rep@cisco.com.

This document is to be used in conjunction with the Cisco 7513 Hardware Installation and Maintenance publication. (2473cbl3.fm)

Catalyst, CD-PAC, CiscoFusion, Cisco IOS, CiscoPro, CiscoView, CiscoVision, CiscoWorks, ControlStream, DesignDirector, EtherChannel, HubDirector, HubSwitch, LAN²LAN, LAN²LAN Enterprise, LAN²LAN Remote Office, LAN²PC, Newport Systems Solutions, Packet, PC²LAN/X.25, Point and Click Internetworking, RouteStream, SMARTnet, SwitchProbe, SynchroniCD, The Cell, TrafficDirector, VirtualStream, VlanDirector, WNIC, Workgroup Director, Workgroup Stack, and XCI are trademarks, Access by Cisco and Bringing the power of internetworking to everyone are service marks, and Cisco, Cisco Systems, the Cisco Systems logo, EtherSwitch, IGRP, Kalpana, LightStream, and UniverCD are registered trademarks of Cisco Systems, Inc. All other trademarks, service marks, registered trademarks, or registered service marks mentioned in this document are the property of their respective owners.

Copyright © 1995, Cisco Systems, Inc. All rights reserved. Printed in USA

•			_	• •
(1000	Inform	いつもいへい	m	IIDA