Extron

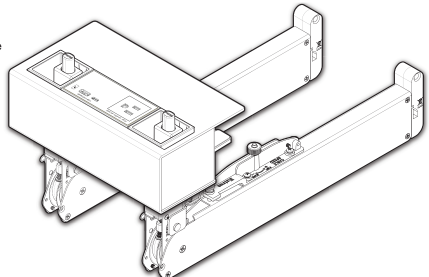
Retractor Modules for Cable Cubby F55 Edge • Installation Guide

IMPORTANT:
Go to www.extron.com for the product specifications.

This guide provides instructions for an experienced technician to install the Extron retractor modules for the Cable Cubby® F55 Edge Enclosure.

Additional information is available in the Cable Cubby F55 Edge Installation Guide at www.extron.com.

NOTE: For information on safety guidelines, regulatory compliances, EMI/EMF compatibility, accessibility, and related topics, see the Extron Safety and Regulatory Compliance Guide on the Extron website.



Planning

The retractor module can be mounted in the vertical or horizontal orientation. The retractor module should be set depending on the under-table clearance and accessibility. One retractor module can be installed in any one vacant Flex55 space.

For new installations, to determine the best location for the enclosure, keep in mind the under-table space required for the retraction system (see **Determining Under-table Clearance** on page 2 for more information).

Kit Contents and Optional Accessories

Ensure you have the required parts for mounting the retractor module and to configure the enclosure. The following items are provided in the retractor bracket kit for the Cable Cubby F55 Edge enclosure:

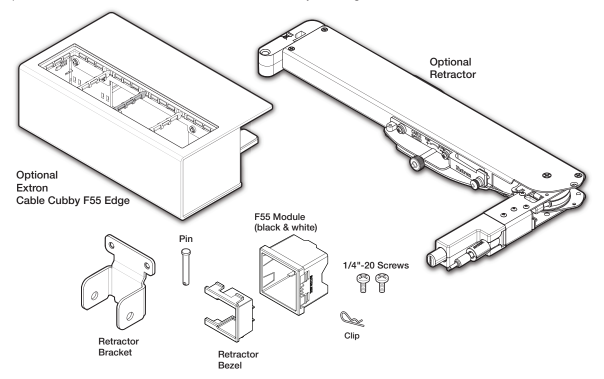


Figure 1. Kit Contents and Accessories

Retractor Modules for Cable Cubby F55 Edge • Installation Guide (Continued)

Determining Under-table Clearance

Ensure the retractor system has adequate under-table clearance for installation.

Disconnect the power from the Cable Cubby enclosure before beginning a retractor system installation. **CAUTION:**

ATTENTION : Débranchez l'alimentation du boîtier Cable Cubby avant de commencer l'installation d'un système de rétracteur.

Follow the retractor installation instructions (see Installation starting on page 3) to determine a suitable mounting location. Figure 2 shows the space required for a retractor system installation in a Cable Cubby F55 Edge enclosure.

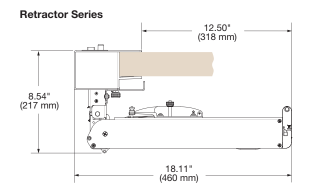
NOTES:

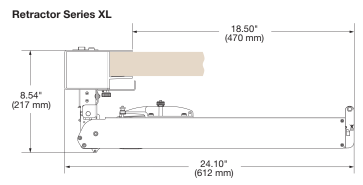
- To prevent objects from impeding cable retraction, ensure the exposed cable clears nearby obstructions.
- Excess cabling can cause clearance issues. Use zip ties to secure under-table cabling to prevent accidental contact or entanglement with users.

Mounting Orientations and Dimensions

Determine whether the retractor modules will be installed in the horizontal or vertical orientation. A retractor module can be installed in any available opening in the Cable Cubby F55 Edge enclosure.

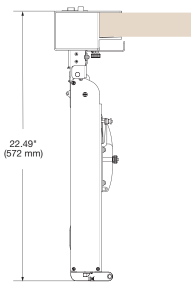
Horizontal Mounting



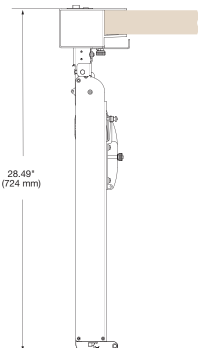


Vertical Mounting

Retractor Series



Retractor Series XL



Preparing the Retractor Modules

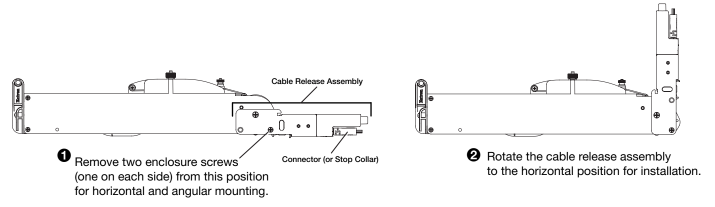


Figure 3. Preparing the Retractor Modules for the Horizontal Orientation Setting

Installation

Adapter Module and Bezel Installation

Insert the adapter module into the desired mounting slot (1), then install the retractor bezel in the module (2).

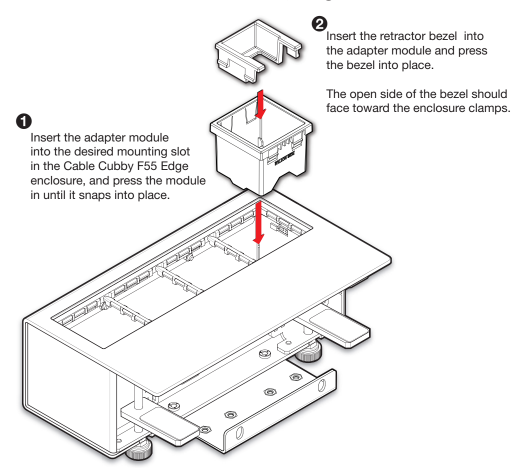
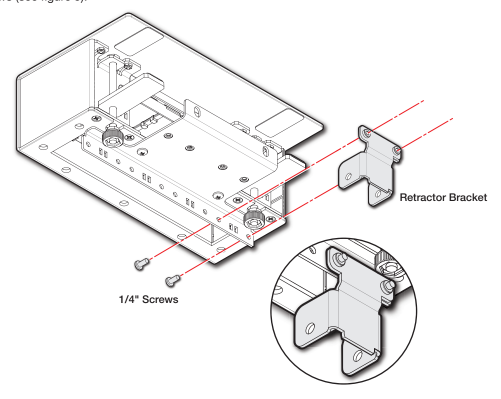


Figure 4. Installing the Adapter Module and Bezel

Retractor Modules for Cable Cubby F55 Edge • Installation Guide (Continued)

Retractor Bracket Installation

Attach the retractor bracket to the desired location of the Cable Cubby F55 Edge accessory bracket, using the provided 1/4" screws (see figure 5).



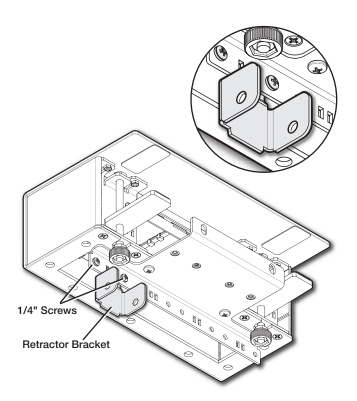


Figure 5. Attaching the Retractor Bracket in the Desired Location

Retractor Module Installation

Figure 6 shows the steps to install the retractor module in the Cable Cubby F55 Edge.

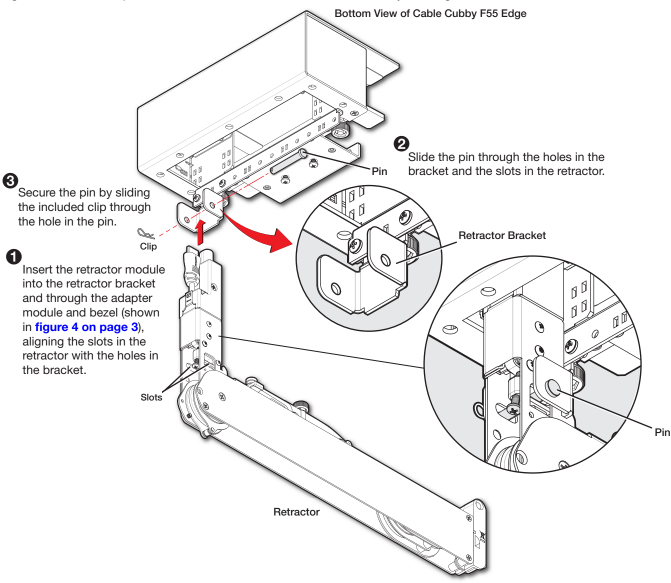


Figure 6. Mounting the Retractor to the Cable Cubby F55 Edge

Retractor Modules for Cable Cubby F55 Edge • Installation Guide (Continued)

Retractor Installation Completed

Figure 7 shows completed horizontal and vertical installations of a retractor module in a Cable Cubby F55 Edge.

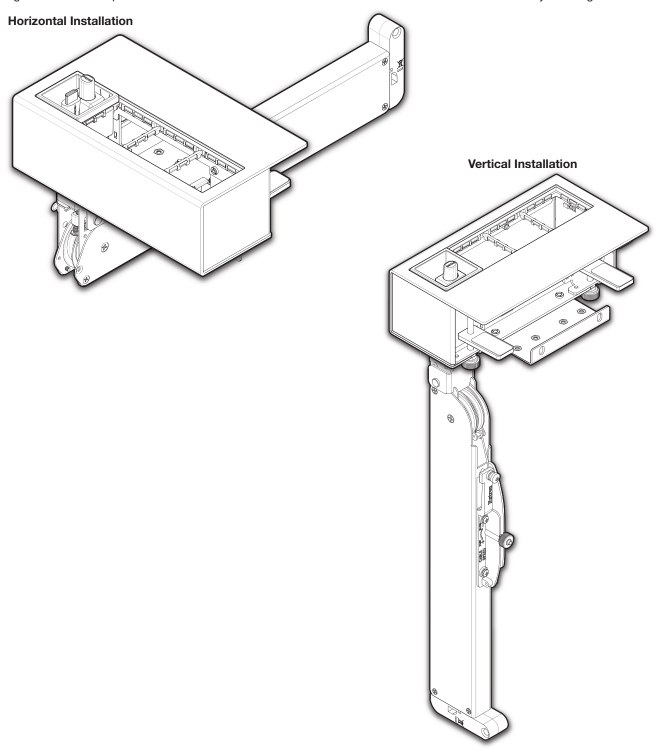


Figure 7. Retractor Installations Completed

Confirm Proper Cable Extension

After mounting the Retractor to the Cable Cubby, test the cables to ensure they retract smoothly. To extend the cable, hold it by the connector and pull the cable from the retractor module to its full length.

To retract the cable, see figure 8.

CAUTION: Use one hand to control the cable as it retracts. A cable allowed to retract too quickly and without control can cause possible injury to the user or damage the furniture surface, Cable Cubby, and nearby items.

ATTENTION : Utilisez une main pour contrôler le câble lorsqu'il se rétracte. Un câble qu'on laisse se rétracter trop rapidement et qu'on ne contrôle pas peut provoquer d'éventuelles blessures ou endommager la surface du meuble, du Cable Cubby, ou des objets à proximité.

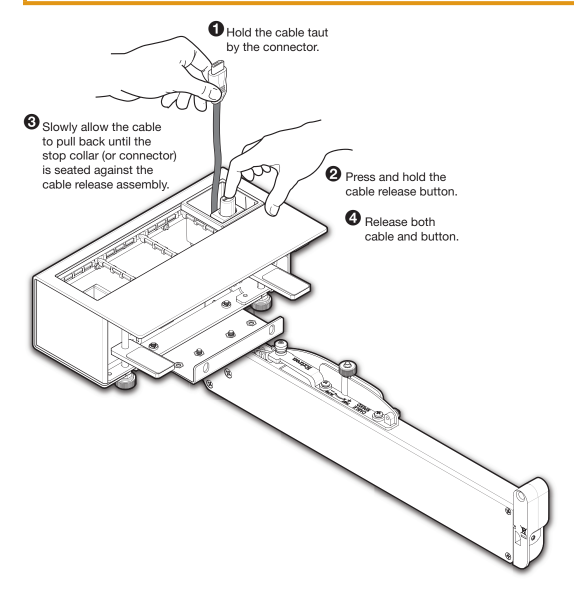


Figure 8. Confirming Proper Cable Retraction

NOTE: If the cable does not retract to suit your application, see "Speed Control Adjustment" in the *Retractor Series User Guide* at **www.extron.com** for more information.

| | 41 |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------|
| For information on safety guidelines, regulatory compliances, EMI/EMF compatibility, accessibility, and related topics Extron Safety and Regulatory Compliance Guide on the Extron website. © 2023 Extron – All rights reserved. www.extron.com | 68-3747-50 Rev. A |