

# CableLinks® Assembly

## Flexible Cable Management Links

### 1.1 Overview

CableLinks provide a simple, versatile solution for vertical cable management. Individual links can be articulated 25° off center both horizontally and vertically to create a cable channel that can easily negotiate the most crowded work environments.

This patented design allows you to turn cable management paths in any direction; the path holds its shape until you change it again.

Four links can make a 90° turn in any direction, then continue straight or undertake additional turns as required.

### 1.3 Installation

#### 1.3.1 How to Connect Two Links

To connect links, simply slide the opposite ends together until the center tab clicks into place.



Figure 1 - CableLinks Assembly Installed



Figure 2 - Connecting Two Links

### 1.3.2 How to Disconnect Two Links

To separate links, depress the center button in the horizontal joint. This is best accomplished with a screwdriver, pen, or similar item that fits in the slot. Pull the modules apart.



Figure 3 - Disconnecting Links

### 1.3.3 How to Articulate Links – Multiple Positions

To adjust CableLinks components horizontally, simply flex the modules at the horizontal joints as needed.

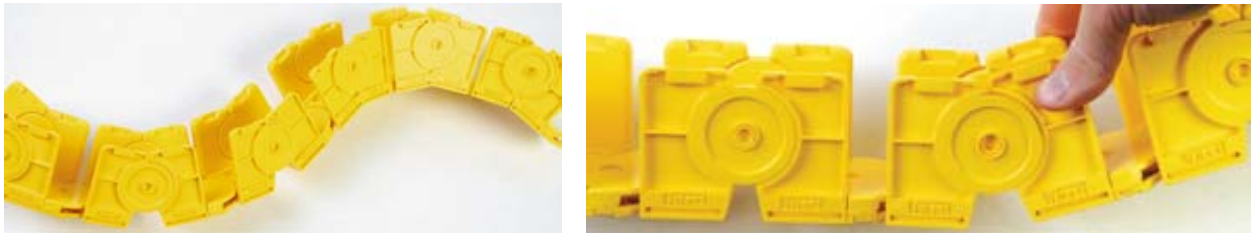


Figure 4 - Articulated Links

For vertical adjustments,

1. Remove one end of the H-shaped gates on the top of a link.
2. Press in the channel sides to disengage the locking teeth in the joint.
3. Flex the modules at the joint as needed, then release to re-engage the locking teeth.

### 1.3.4 How to Mount Links to a Rack

1. Mount the rack side piece of the two-piece mounting bracket to the equipment rack rail using standard 10-32 mounting bolts (not included).
2. Attach the other half of the mounting bracket to the link using supplied hardware.
3. Connect the two pieces of the mounting bracket at the desired extension from the rack using supplied hardware.



Figure 5 - Mounting Links to a Rack

### 1.3.5 How to Connect Links to Telect's WaveTrax® Cable Trough

A CableLinks adapter component makes this process simple.

1. Connect the adapter to the end CableLinks module using the supplied hardware.
2. At the end of the WaveTrax trough, connect a WaveTrax coupling kit.
3. The CableLinks adapter will then snap securely into place in the coupling kit without any additional hardware.



Figure 6 - Connecting Links to the WaveTrax Trough

### 1.3.6 How to Connect Links to WaveTrax Off-Ramps

Again, a CableLinks adapter component simplifies this connection.

1. Connect the adapter to the end CableLinks module using the supplied hardware.
2. The CableLinks adapter will then snap securely into place in the WaveTrax off-ramp without any additional hardware.

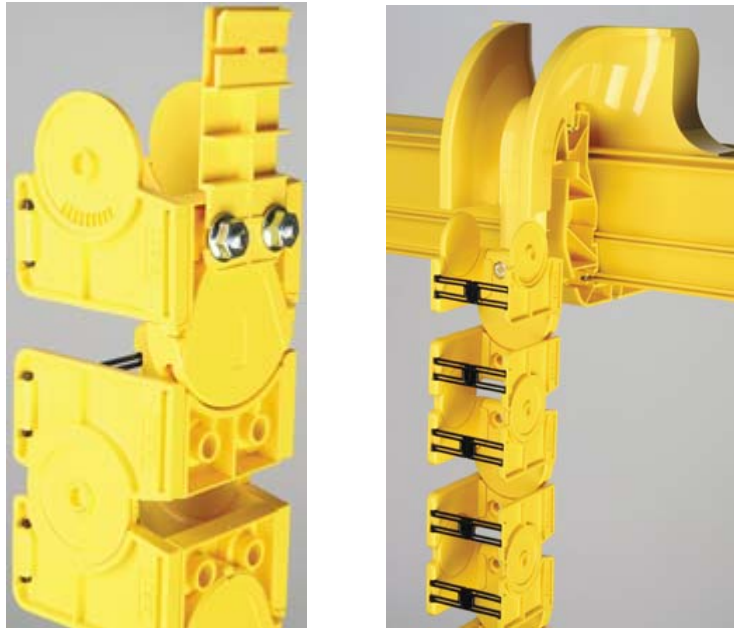


Figure 7 - Connecting an Adapter (2-inch Off-Ramp)



Figure 8 - Off-Ramp Connections