CRL Y0001CR - Y0002CR Cable Display Installation Guidelines

Recommended to be anchored on a good strong substrate (wood backing, ceiling beams or studs).

Due to the diversified variety of applications, weight limitations for the Cable Systems are dependent on anchoring substrate.

Review the "How it Works" illustration for a quick visual understanding of the system and clearly comprehend the installation instructions.

- 1) Use the 165HB Hanger Bolt Driver to safely install the Dual Threaded Bolts (Hanger bolts) leaving only the fine machine threading exposed to hang each Cable from.
- 2) On Y0001CR Kits: insert Cable through top Cable Holder tighten set screw and thread on to Adapter.
- 3) On Y0002CR Kits: insert Cable through top Cable Tensioner and thread on Elbow Holder.
- 4) Install Cover Disk's on Exposed machine threading of hanger bolts and secure the Cables using the Adapter or Elbow Holder from step 2 & 3 info.
- 5) Align/Plumb/Level Cable Floor location and repeat step 1 if the Cables will be going to the Floor / Counter or Wall. With the bottom Bolts in place, thread on the Cover Disk and install the Bottom Tensioner and wait for step B.

Once the Cable has been installed on top, follow these steps for each Cable run.

- A) Insert all you Connectors that will be holding the Glass panels on each Cable (see that they're properly inserted to keep cable from fraying).
- B) Pull the cable through the Cable Holder and through the side hole of the Tensioner. It's a good idea to reverse the bottom tensioner 2-3 turns (1/8") away from the cover Disk to obtain a firm tension on the Cable and do step E once step C and D have taken place.
- C) Pull firmly on the cable through the side hole, tighten the set screw on the cable holder or press on top nipple of tensioner if using the Y0002 kit.
- D) Cut the cable as close as possible to the tensioner and push the cable end back inside the tensioner with a small screwdriver. NOTE: the cutting of the cable should be the final step to be sure the System and all Shelves / Panels are properly in desired place. Once it's cut and if relocating or adding connectors the cable end can fray and might need to be replaced for a successful installation.
- E) Drive the Tensioner back down to the Disk to tighten down and obtain the final tension on the Cable.

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