**LOOP ADJUSTABLE AIRCRAFT CABLE HANGER**

**APPLICATION**
- Recommended for the suspension of hanging luminaires in an indoor application.

**APPROVALS:**
- UL Listing - UL1598 Luminaire Fittings
- CSA - Class 3426-01 Luminaire Fittings

**FEATURES:**
- Safe-working load at 5:1 safety factor.
- Tool-less adjustment.
- Replaces threaded rod; no sawing, filing or fixing nuts.
- Reduces installation time by 80%.
- No need for additional bracketry.

**GENERAL INSTALLATION**
1. Thread tail of wire cable through or around the anchor.
2. Then pass the tail through the small loop and pull tight.
3. Push the tail-end through one channel in the grip and pull appropriate length through.
4. Pass the tail-end through the fixture to be suspended.
5. Return the rope to the grip and push through the second channel, then pull rope through to required length.

**MATERIAL SPECIFICATION**
- **Fastener:**
  - Housing: Zinc
  - Wedges: Steel
  - Springs: Stainless Steel
  - End Cap: Acetal Copolymer
  - Push Button: Acetal Copolymer
- **Cable:**
  - Galvanized high tensile steel cable to EN12385
  - Standard lengths from 5ft-30ft, other by request.
- **Crimp/Ferrule:**
  - Aluminum

**APPLICATION EXAMPLE**
- Single Cable
  - Wraps around V-Hanger
  - (V-Hanger Not Included)

**GRIP DEVICE ADJUSTMENT**
1. Insert and feed cable into the top hole. (Indicated in red)
2. Pull cable through and insert into the bottom hole.

**GRIP DEVICE RELEASE**
1. Push in button to release.
2. Adjust cable to necessary length.

---

Note: Please Specify Sizes When Ordering From Customer Service.