Cable Strut Kit

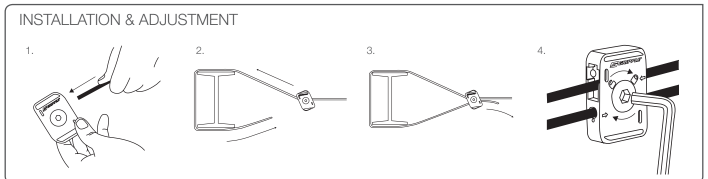


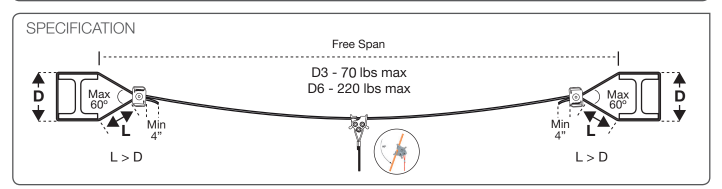
Designed specifically for spanning installations and bracing applications. NOT suitable for use in chlorinated / swimming pool environments.

FEATURES / BENEFITS

- The light duty 1/8" version is ideal for suspending lightweight electrical services, ductwork and signage - up to 70 lbs per span
- The heavy duty 1/4" version is perfect for suspending M&E or HVAC services. or where a long Cable Strut is required - up to 220 lbs per span
- Supplied as ready-to-use kits including two fasteners, specific length of cable, and lock / release key
- Fast installation, reducing time spent working at height
- Quarter turn locking mechanism in the fastener prevents dynamic movements
- Easily tensioned using the Gripple D6 CTI Tensioning Tool (1/4" Cable Strut only)







SUBMITTAL INFORMATION

Load Rating:

- D3 up to 70 lbs vertical load per span Connection type: 1/8" C-Clip Not suitable for use with any Tensioning Tool
- D6 up to 220 lbs vertical load per span Connection type: 1/4" C Clip Can be used with the D6 CTI Tensioning Tool

Fastener Material:

Ceramic rollers and stainless springs for optimum corrosion resistance

Cable Specifications:

- D3 Galvanized 7x7 1/8" steel cable (For Outdoor Use-CTO) Zinc Aluminum ZnAL Coated Carbon Steel 1x19 1/8 cable
- D6 Galvanized 7x19 1/4" steel cable (For Outdoor Use-CTO) Zinc Aluminum ZnAL Coated Carbon Steel 7x19 1/4" cable

AVAILABLE ACCESSORIES







Tensioning Tool

C-Clip

1/4 C-Clip

For more options on available products please contact us or visit www.gripple.com

PI-CABLE-STRUT-KIT-US

























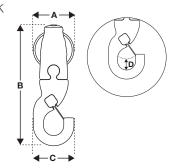


Angel Feet-Hook



The Angel is now even more versatile with a wide range of feet available to suit your application.

Hook



- Ideal for light fittings, signage, or for use with eyebolts, spring and cable anchors
- Safety clasp for security
- Integrated Side Hook with 0.17" clearance
- Side cable exit



| Dimension | А | В | С | D |
|---------------|------|------|------|------|
| Size (inches) | 0.63 | 1.87 | 0.63 | 0.17 |