



# FOC-300 Fiber/Kevlar Scissors



#### **DESCRIPTION**

The FOC-300 fiber/Kevlar scissor tool from Cable Prep features rust-resistant, high-grade stainless-steel blades designed to cut Kevlar, and an integrated cable cutter, allowing installers to cut a variety of materials, such as fiber cable, individual fiber, Kevlar, fiberglass strength member, Phone & data wire and many other soft copper or aluminum wire types.

#### **APPLICATIONS**

The FOC-300 works for all varieties of fiber optic cable, including loose tube and bonded fibers. It is not recommended for wire larger than 6 gauge, and not for cutting steel.

### **SPECIAL FEATURES**

### **Universal Fit:**

The handle action is spring loaded, so the tool can be held firmly in hand and allows a universal fit, regardless of hand size.

## **Blade Serrations Grip Material:**

Lower serrated blade face grips material being cut and eliminates it from sliding out of jaws.



## **Multi-purpose Cutting Notch:**

Large radial cutting notch can be used to cut fiber cable, individual fiber, Kevlar, fiberglass strength member, phone and data wire and many other soft copper or aluminum wire types.



### **Stable Operation:**

Ribbed handle keeps the tool in place during operation.



Continued next page

# **FOC-200 Fiber Optic Cable Stripping Tool**



#### **DESCRIPTION**

The FOC-200 fiber optic cable stripping tool from Cable Prep brings a higher standard of performance to technicians working with fiber optic cables. Three cutting notches accommodate stripping requirements across a range of cable types, and because of the quality of its design and manufacturing, the FOC-200 boosts accuracy and productivity in the field even after thousands of cuts.

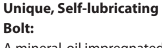
### **APPLICATIONS**

The FOC-200 works for all varieties of fiber optic cable, including loose tube and bonded fibers. Its three cutting notches are designed to strip 1.6 – 3mm fiber optic cable jacket down to the 600-900 micron buffer tube, then to the 250-micron coating, and finally down to the 125-micron glass fiber.

#### **SPECIAL FEATURES**

## **Superior Stripping Performance:**

Three precision-tooled cutting notches can remove more than one inch of fiber optic cable jacket, buffer tube or buffer coating in just one pass.



A mineral-oil impregnated nylon bushing promotes smooth movement of the jaws and ensures long-term accuracy.



## **Easy-reach Lock:**

The tool can be locked and unlocked effortlessly without changing hand position or using two hands.



# **Positive-action Spring:**

The wire spring is configured to open the grips fully wide and close with light, steady resistance, giving a "just right" hand feel.



Continued next page





# **FOC-300 Fiber/Kevlar Scissors**

### **SPECIAL FEATURES** (continued)

### **Easy Lock:**

A one-finger operation safety lock keeps tool closed when not in use and blade edges from damage during storage.



### **Adjustable Lock Nut:**

Allows for tightening of scissors for longer tool life.

#### **Durable:**

Serrated lock washer and lock nut keeps tool tight and eliminates loosening over time.



# **FOC-200 Fiber Stripping Tool**

### **SPECIAL FEATURES** (continued)

### **Snug, Compact Design:**

Soft-touch cushioned grips conform to the hand; small size fits easily in the pocket.



#### ORDERING INFORMATION

Item	Part Number
FOC Fiber/Kevlar Scissors	FOC-300
FOC Fiber Optic Cable Stripping Tool	FOC-200
Both tools	FOC-2300

### **SPECIFICATIONS**

Item	Part Number	Weight	Length
FOC Fiber/Kevlar Scissors	FOC-300	4 oz	6 in
FOC Fiber Optic Cable Stripping Tool	FOC-200	4.2 oz	6 in
Both tools	FOC-2300	8.2 oz	6 in

For more information, visit cableprep.com.

 $\ensuremath{\texttt{@}}$  2021 Ben Hughes Communication Products Company. All rights reserved.

Cable Prep brand products and tools are covered under one or more of the following patents: U.S. Pat. Nos.: 7,849,589; 7,232,235; 7,322,713 and other patents pending.

Cable Prep, the Cable Prep logo, Tools You Trust, and the Cable Prep Tools You Trust logo are registered and common law trademarks of Ben Hughes Communication Products Company. All other trademarks are the property of their respective owners.

Published July, 2021