





Shown in CC-37 Carrying Case

### **Features**

- Motorized blade rotation
- Bluetooth communication
- Shock resistant
- Simple one-step operation
- 60,000 cleave blade life
- Field serviceable



## **CT50 Fiber Cleaver**

The CT50 features automated blade rotation, unprecedented durability, and simplistic maintenance unseen with any other cleaver. Paired with a Bluetooth enabled Fujikura splicer, cleaver blade positions can be automatically advanced when needed based on cleave count or cleave quality. If automated rotation is not desired, the blade position can be advanced at the touch of a button, no tools required. The easy to read blade position indicator clearly displays the selected position. The Bluetooth® feature, along with simplified mechanical operation, increases overall productivity and reliability. The fiber clamp opens beyond 90 degrees and readies the blade for cleaving in the same motion. This allows easy viewing of the distance scale used to gauge cleave length. The 16-position blade yields 60,000 single-fiber cleaves, or 5,000 12-fiber ribbon cleaves. The built-in scrap collector conveniently stores fiber shards until they can be safely discarded.

The CT50 is an industry first cleaver ruggedized to withstand severe shock, including drops up to 30 inches. If needed, the CT50 is field serviceable with all precision components easily replaced in the field.

## **Specifications**

Specifications					
ITEM		VALUE			
Applicable Fiber	Fiber type	Single-mode optical fiber			
		Multimode optical fiber			
	Fiber count	Single up to 16 fibers			
	Cladding dia.	Approx. 125 μm			
Applicable Coating	Fiber plate	AD-10-M24 : Max. 900 µm coating diameter			
		AD-50 : Max. 3 mm coating diameter			
	Fiber holder	FH- 50, FH-60, FH-70, FH-100 and FH-110 series holders			
	Fiber plate	AD-10-M24 : 5 to 20 mm for CD ≤ 250 μm			
		AD-50 [CD = coating diameter]			
Cleave Length		CD= 250µm or less : 5 to 20 mm			
Cleave Length		250 μm < CD < 1000μm : 10 to 20 mm			
	en l'il	1000 μm < CD < 3 mm : 14 to 20 mm			
	Fiber holder	Approx. 10 mm			
Cleave Angle	Single fiber	Avg. 0.3 to 0.9 degrees			
	Fiber ribbon	Avg. 0.3 to 1.2 degrees			
Blade Life		Approx. 60,000 fiber cleaves			
	Dimensions W	Approx. 120 mm when closing the lever			
Physical description	Dimensions D	Approx. 95 mm when closing the lever			
	Dimensions H	Approx. 58 mm when closing the lever			
	Weight	Approx. 305 g including battery and AD-10-M24			
Environmental condition	Temperature	Operate : -10 to 50°C			
		Storage : -40 to 80°C			
	Humidity	Operate: 0 to 95% non-condensing			
		Storage: 0 to 95% non-condensing			
Battery		2 pieces of LR03/AAA dry battery			
Wireless interface 1		Bluetooth 4.1 LE			
Screw hole for tripod		1/4-20UNC			
Other features	Blade rotation	Motorized rotation			
		Manual rotation dial			
	Replaceable parts	Blade			
		Clamp arm			

1. The CT50 No Bluetooth option has the wireless interface permanently disabled.





# **CT50 Fiber Cleaver**

### **Ordering Information**

DESCRIPTION	APPLICATION	FIBER HANDLING SYSTEM	CLEAVE LENGTH	AFL NO.
CT50	Single or Ribbon Fiber	AD-10-M24 adapter plate for single fibers or fiber holders for ribbons	See Specifications table on previous page	S017030
CT50 No Bluetooth	Single or Ribbon Fiber	AD-10-M24 adapter plate for single fibers or fiber holders for ribbons	See Specifications table on previous page	S018020

#### **Accessories**

DESCRIPTION		
CB-08 Replacement Blade		
FDB-05 Scrap Collector Box		
AD-50 Adapter Plate		
AD-10-M24 Fiber Plate	S017335	
ARM-CT50-01 Replacement Arm Set	S017122	
BRW-CT08-01 Blade Rotary Wheel		
SC-CT50-01 Side Cover		
CC-37 Transit Case		
SPA-CT-08-10 Spacer		
FDB-05 Fiber Dust Box		

**Splice+** is a smartphone application that works in cooperation with Fujikura's splicers, cleavers and ribbon fiber strippers which have Bluetooth capability.

Get the **Splice+** app at the Apple App store or at Google Play.







