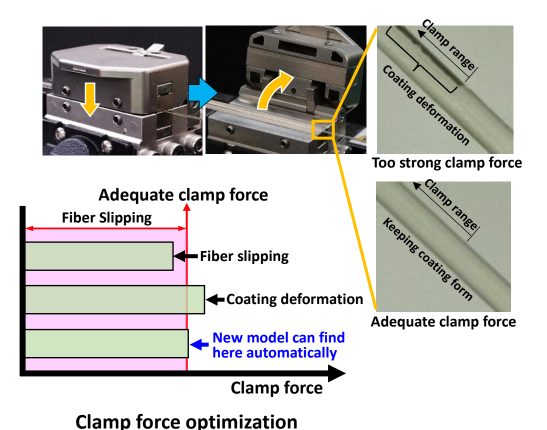


Advanced Functions

Automated Clamp Force Optimization

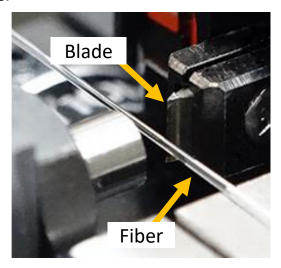
- CT105+/106+ only -

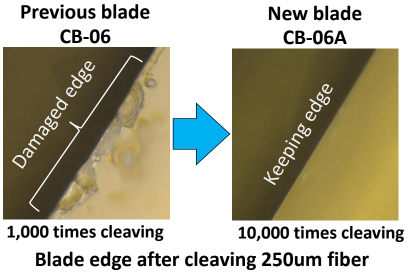
Too strong clamp force may deform the coating or worsen the cleave angle due to rotational stress by clamp. Therefore, to get good cleaving quality, the clamp force should be the minimum force that does not slip while the cleaver applies fiber tension. The optimum clamp force depends on optical fiber structure and coating material. The CT105+/106+ have a new technology that can find the optimum clamp force automatically and accurately.



Long blade life

The New CB-06A blade improvements have increased the blade life dramatically. CB-06A is compatible with previous, CT-105 series models.



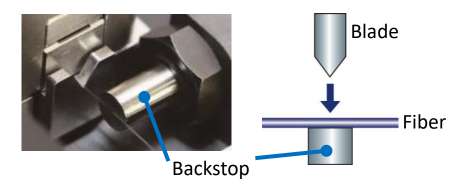


*Blade life depends on the cladding properties of the fiber being cleaved

Useful functions

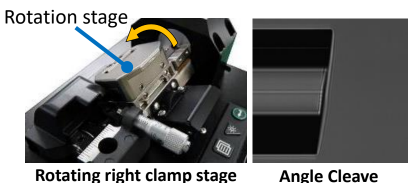
Micrometer backstop

Micrometer backstop can improve cleave quality especially for largediameter fibers and for applying lower tension fibers. CT105+ series is equipped with a micrometer backstop as a standard feature.



Angle cleave - CT106+ only -

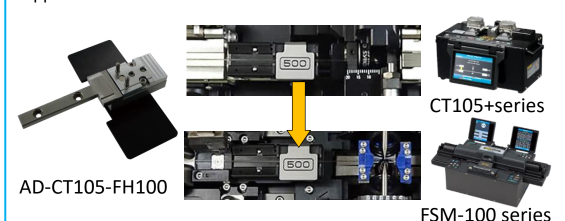
CT106+ achieves angled cleaves by applying torsion with a rotating right clamping stage in accordance with the target angle. Angled cleaving range is from 0 to 15 degrees and possible with fibers up to $800\mu m$.

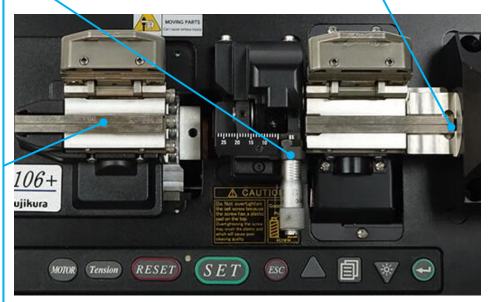


Fiber holder adapter - OPTION -

Fiber holder adapter, AD-CT105-FH100, supports the transfer of fiber from the cleaver to the fusion splicer smoothly without removing the fiber from the fiber holder system.

Applicable Fiber Holder: FH-100-xxx series for FSM-100 series





Insert Option Guide

The standard items for the CT105+ series DO NOT include upper and lower inserts for clamping fibers. Referring to the below size table, please order both upper and lower inserts together.

How to select the appropriate size inserts

The number in the table shows the applicable diameter $[\mu m]$ of cladding or coating. It is necessary to select the insert size based on fibers diameters. At first, try the navy colored cell sizes.

Case1: Cleaving coating stripped fiber

	L: INSERT-U-xxx-xxx			R: INSERT-U-xxx-xxx	
	L: INSERT-L-xxx-xxx Refer to coating diame se2: Cleaving gla		Re	R: INSERT-L-xxx-xxx fer to cladding diame	— eter
	L: INSERT-U-xxx-xxx	<u> </u>		R: INSERT-U-xxx-xxx	
-	L: INSERT-L-xxx-xxx			R: INSERT-L-xxx-xxx	

Refer to cladding diameter

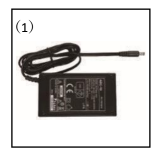
Refer to cladding diameter

UPPER INSERT LOWER INSERT		INSERT-U-		NSERT-U-500-750 *1 INSERT-U-100		000-1250 *1	0-1250 *1 INSERT-U-1500-1750 *1		INSERT-U-2000-2250 *1		INSERT-U-2500-3000 *1	
		80-400	Size	Size	Size	Size	Size	Size	Size	Size	Size	Size
		6U-4UU	500	750	1000	1250	1500	1750	2000	2250	2500	3000
INSERT-L-80		54-107										
INSERT-L-125		84-167										
INSERT-L-160		105-213										
INSERT-L-250		167-333										
INSERT-L-400	1	267-533	400-533									
INSERT-L-500-750 *1	Size 500	334-667	467-667	550-667								
	Size 750		634-868	717-1000	787-1000							
INSERT-L-1000-1250 *1	Size 1000			884-1118	954-1188	1037-1272						
	Size 1250				1120-1355	1204-1438	1287-1522					
INSERT-L-1500-1750 *1	Size 1500					1370-1605	1454-1688	1537-1772				
	Size 1750						1620-1855	1704-1938	1780-2015			
INSERT-L-2000-2250 *1	Size 2000							1870-2105	1947-2288	2030-2265		
	Size 2250								2114-2348	2197-2432	2280-2515	
INSERT-L-2500-3000 *1	Size 2500									2364-2598	2447-2682	2614-2848
	Size 3000										2780-3015	2947-3182

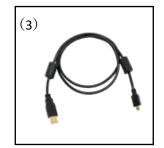
^{*1:} Each side of this insert is equipped with a groove that is marked with the size of the fiber diameter on the table.

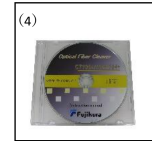
Standard Package

Description		Model	Qty	
Large Diameter Optical Fiber (leaver	CT105+ or CT106+ or CT104+	1pc	
(1) AC Adapter		ADC-19A	1pc	
(2) AC Power Cord		ACC-08,09,10,11 or 12	1pc	
(3) USB Cable		USB-01	1pc	
(4) Instruction Manual		M-CT105+	1pc	
(5) Technical Reference		TR-CT105+-E	1pc	
(6) Fiber Height Checking Mirror		CM-CT105	1pc	
(7) Hexagonal Wrench		HEX-01	1pc	
(8) Height Adjusting Spacer 30µm		SPA-CT105-30	3рс	
50μm		SPA-CT105-50	3рс	
100μm		SPA-CT105-100	3рс	
(9) Screw for Insert		SCREW-CT-01	1set, 15pcs	

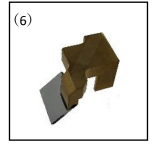


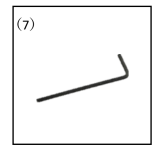


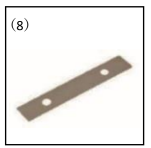
















Specifications

Descr	ription	CT105+	CT106+	CT104+			
A P 11 C 1	Fiber type		/				
Applicable optical fiber	Fiber count	Single fiber					
libei	Cladding diameter	Approx. 8	Approx. 80 to 600 μm				
Applicable coating	Coating diameter	Approx. 160 to 3,000 μm					
Fiber clamping		Automa	Manual clamping				
Cleaving length			Approx. 5 to 40mm				
		Average 0	0.2 degrees or less, Cladding diam	neter 125 μm*2			
		Average 0	0.3 degrees or less, Cladding diam	neter 400 µm*2			
Cleaving angle *1		Average 0	0.4 degrees or less, Cladding diam	neter 600 µm*3			
		Average 1					
		Cladding dia	-				
Angled cleaving		_	Approx. 0-15 degrees,	_			
Angled cleaving		_	up to 800 μm cladding fiber	_			
Blade life *4		Approx. 200,000 fiber cleaves , Cladding diameter 250 μm					
	Dimensions W	Approx. 240mm	Approx. 240mm	Approx. 240mm			
		without projection	without projection	without projection			
Physical	Dimensions D	Approx. 134mm without	Approx. 134mm without	Approx. 134mm			
description	Disconsistenti	projection Approx. 155mm without	projection Approx. 163mm without	without projection			
'	Dimensions H	projection	projection	Approx. 155mm without projection			
	Weight	Approx. 3.5kg	Approx. 3.8kg	Approx. 3.4kg			
Environmental Temperature		Operate : 0 to 40°C, Storage : -40 to 80°C					
condition Humidity		Operate: 0 to 95%RH non-condensing, Storage: 0 to 95%RH non-condensing					
AC adapter Input		AC100 to 240 V, 50 to 60Hz, Max. 20W					
Display LCD Monitor		TFT 4.7 inches					
	Cleaving mode	100 cleaving modes					
Data Storage	Cleave result	1,000 Cleave data					
Interface	PC	USB2.0 ,Mini-B type for PC communication					

Options

Item		Model	
Blade for Replacement		CB-06A	
Upper Insert		INSERT-U-xxx-xxx	
Lower Insert		INSERT-L-xxx-xxx	
Insert Set 80-1750 μm		INSERT-SET-80-1750	
Height Adjusting	30µm	SPA-CT-105-30-10SET	
Spacer,	50µm	SPA-CT-105-50-10SET	
10 pcs. pack	100μm	SPA-CT-105-100-10SET	
Fiber Holder Adapter		AD-CT105-FH100	
Torque Driver, only for CT104+		TD-01	

Note

- *1 A new blade was used to cleave the special fibers. The average cleave angle changes depending on the environmental conditions, blade condition, operating method, and cleanliness.
- *2 Measured with an interferometer at room temperature.
- *3 Measured with the splicer, FSM-100P+.
- *4 The blade life changes depending on the environmental conditions, operating method, and the fiber type cleaved.





Fujikura Ltd.	1-5-1, Kiba, Koto-ku, Tokyo 135-8512, Japan General inquiries: +81-3-5606-1164 Service & support: +81-43-484-3962	https://www.fujikura.com
Fujikura Asia Ltd.	438A Alexandra Road, Block A Alexandra Technopark #08-03 Singapore 119967 General inquiries, Service & support : +65-6-278-8955	https://www.fujikura.com.sg
Fujikura Europe Ltd.	C51 Barwell Business Park, Leatherhead Road, Chessington, Surrey, KT9 2NY, UK General inquiries: +44-20-8240-2000 Service & support: +44-20-8240-2020	https://www.fujikura.co.uk
AFL	110 Hidden Lake Circle Duncan, SC 29334, USA General inquiries: +1-800-235-3423 Service & support: +1-800-866-3602	https://www.aflglobal.com
Fujikura ,China Co., Ltd.	7th Floor, Shanghai Hang Seng Bank Tower, 1000 Lujiazui Ring Road, Pudong New /	Area,Shanghai 200120, CHINA http://www.fuijkura.com.cn