# Clad Alignment Splicer



Be your Essentials



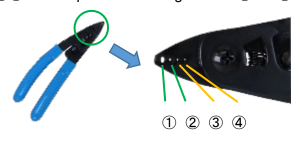
# **Faster operation**

### **■**Simultaneous fibre preparation

Fibre preparation, stripping, cleaving, and setting in the splicer usually needs repeating separately for both left and right-side fibres. The 45S process does away with that and enables simultaneous fibre preparation thanks to the new SS05 double fibre stripper, the new AD16 fibre adapter for the CT50 cleaver and the clever set plate mechanism of the 45S itself.

#### Simultaneous fibre stripping

The SS05 fibre stripper is equipped with four blades: ① for 2.3mm, ② for 900µm, ③④ for 250µm fibres. Using blades ③ & ④ allows simultaneous stripping of 250µm fibres.

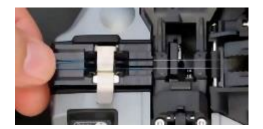




Fibre Stripper SS05

#### Simultaneous fibre cleaving

The new AD16 fibre adapter for the CT50 cleaver is equipped with two grooves. Placing one fibre in each groove provides simultaneous cleaving.



### Simultaneous fibre setting

Previous fusion splicers required two-handed operation to close fibre clamp and hold the fibre. Thanks to a new clamp mechanism, the 45S closes the fibre clamp automatically when it detects the fibre setting operation and provides one-handed fibre setting and simultaneous fibre setting.







One-handed



Simultaneously fibre setting

Refer to the movie



# **Faster operation**

### **■**Faster fibre transportation time

The 45S is equipped with a mechanism linking the wind protector and fibre clamp so when you open wind protector, the fibre clamps opens automatically.

The 45S is also equipped with retention clamps which are reputed by our conventional fusion splicer models. The retention clamps prevent the fibre from jumping out after the fibre clamps are opened. These mechanisms work in tandem to provide easy fibre handling and a reduction in the time it takes to transfer the fibre to the heater.





Refer to the movie



### **■**Faster heating time

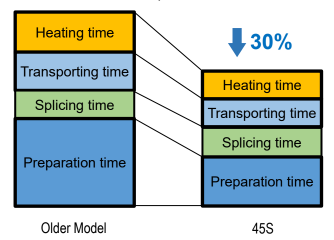
The 45S is equipped with a dual-plate heater mechanism which speeds up the heating time to between 22 and 25 seconds when using the FP-03 sleeve.



Measured at room temperature with the AC adapter. The heat time is defined from the start beep sound to the finish beep sound. The average heat time changes depending on the environmental conditions, sleeve type and battery pack condition. In addition, since the heating operation is constantly optimized, the average heating time changes depending on the usage conditions of the fusion splicer.

### ■30% faster than previous model

Thanks to the way the 45S streamlines the preparation process, reduces transport time and delivers faster heating, it is 30% faster than the 41S+ it replaces.



# User-friendly design

#### **■**Movable LCD monitor

The 45S is equipped with a movable 4.95-inch colour LCD monitor to ensure optimum visibility in a range of conditions, even when outside under direct sunlight.





# **■**Easy sleeve positioning



The space between the edges of the left and right fibre clamp edges is 60mm, as per the image to the left. This distance allows for easy sleeve positioning, with the splice point positioned in the middle of the sleeve. The scale on the heater shows the guide for other sleeve lengths, for example 40mm.

### **■**Removable battery

The removable battery makes replacement easy and convenient.



### **■**Smaller footprint

The cube shape provides a reduced base area while also giving the user a large operating space.



# **Versatile functionality**

# **■**Carrying case with work tray

The configurable 45S carrying case provides various usage configurations.

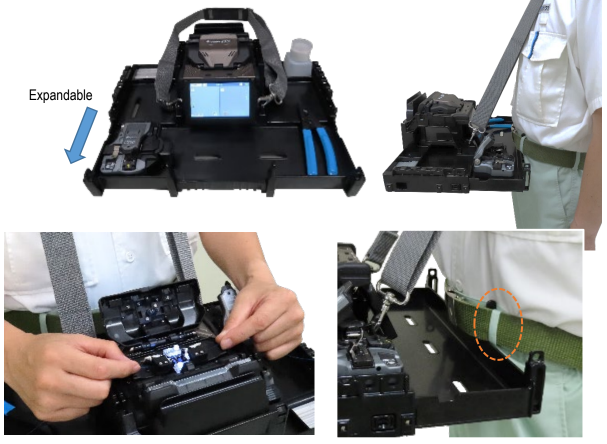


Configuration example 1 Open the carry case and start operation.



Configuration example 2 Remove the work tray and put on top of the carry case.

Removing the work tray from the carry case allows the tray to expand. Using the work tray with the strap provides a portable work surface and the strap can be fixed to the work tray at the sides of the splicer to secure the usability.



Secure working space

Increased security when used with a belt

# **Consistent quality**

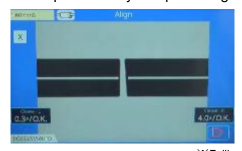
#### ■Active Fusion Control

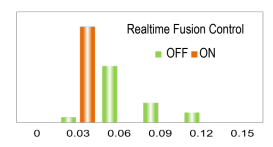
The 45S is equipped with Fujikura Active Fusion Control Technology, which analyses the fibre image during fusion and controls the arc discharge accordingly. The result is stable splice loss irrespective of the environment.



#### Control by fibre cleaved surface

A bad cleave end face is a potential reason for high splice loss. The 45S can address this because it's equipped to control fusion according to the condition of the cleaved surface. This function Splicing loss of cleave angle fibre:  $3^{\circ} < \theta < 5^{\circ}$  helps reduce splice loss by compensating for poor cleaves.

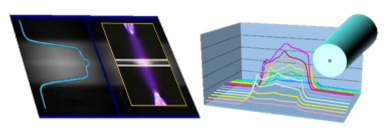




※Fujikura test result of ITU-T G652 fibres measured by cut-back method.
The splice loss may vary depending on operating environment or fibre characteristics.

#### Real-time fusion control

The 45S analyses the fibre image during fusion and controls fusion power according to the real-time condition of the fibre. This helps to minimize splice loss irrespective of the environment.



Analyzing fibre image during fusion

This process also provides Warm Splice Image (WSI) technology. WSI analyses during the splice and provides loss estimation, even though the 45S is a clad alignment splicer.

It prevents the case of "good loss estimation but bad actual loss".



# **■**Active Blade Management

The 45S monitors the blade condition of the CT50 cleaver via wireless communication. When the 45S judges that the blade is worn, it will command the CT50 to rotate the blade to a new position to ensure the CT50 keeps delivering consistent cleaving performance.



# **Additional features**

# **■**Splice+ app

The Splice+ app provides convenient splicer management by wireless communications, between the 45S and mobile phone.

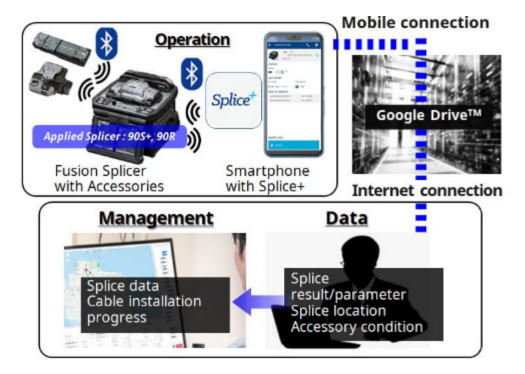
#### ●Smart lock

A break in the pairing of wireless communication between the splicer and mobile phone can lock the splicer which prevents misuse and works as an anti-theft measure.



#### Data management

The data management function retrieves data from the splicer and saves it to the cloud. This data can include the GPS data of a phone, which is useful for splicer operation management.



You can find and obtain Splice+ App from Google Play and App Store.









# Specifications/Items

### **45S Standard Items**

Item	Model	Qty
Clad Alignment Fusion Splicer	45S	1 pc
(1) Battery Pack *	BTR-17	1 pc
(2) AC Adapter	ADC-21	1 pc
(3) AC Power Cord	ACC-08, 09, 10, 11 or 12	1 pc
(4) USB Cable	USB-01	1 pc
(5) Electrodes, for spare	ELCT2-16B	1 pair
(6) Carrying Case	CC-45	1 pc
(7) Work Tray	WT-10	1 pc
(8) Tripod Screw	TS-03	1 pc
(9) Carrying Case Strap	ST-03	1 pc
(10) Alcohol Dispenser	AP-02	1 pc
(11) Quick Reference Guide	QRG-08-E, C or J	1 pc
Single Fibre Stripper	SS05	1 pc
Optical Fibre Cleaver	CT50	1 pc
(1) Fibre Scrap Collector	FDB-05	1 pc
(2) Fibre Setting Plate	AD-16A	1 pc
(3) Case, for cleaver	CC-37	1 pc
(4) Hexagonal Wrench	HEX-01	1 pc



\* Please follow IATA regulation when shipping the battery by air



# Specifications/Items

#### **45S Specifications**

m	Specification
od	Active clad alignment
	Single fibre
	Single mode optical fibre
Fibre type	Multi mode optical fibre
Cladding dia.	Approx.125µm
_	Coating dia.: Max. 3000µm
Sheath clamp	Cleave length : 5 to 16mm *1
	ITU-T G.652 : Avg. 0.03dB
Splice loss *2	ITU-T G.651 : Avg. 0.01dB
	ITU-T G.653 : Avg. 0.05dB
'	ITU-T G.655 : Avg. 0.05dB
	ITU-T G.657 : Avg. 0.03dB
Splice time *3	SM FAST mode : Avg. 6 to 7sec.
Sleeve type	Heat shrinkable sleeve
Sleeve length	Max. 66mm
Sleeve dia.	Max. 6.0mm before shrinking
1144: *4	60mm mode : Avg. 15 to 22sec.
Heat time "4	60mm slim mode : Avg. 15 to 17sec.
e	Approx. 2.0N
	Approx. 6,000 splices
Dimensions W	Approx.131mm without projection
Dimensions D	Approx.123mm without projection
Dimensions H	Approx.121mm without projection
Weight	Approx. 1.4kg including battery
	Operate: -10 to 50 °C
Temperature	Storage: -40 to 80 °C
1.1 2.19	Operate: 0 to 95%RH non-condensing
Humidity	Storage: 0 to 95%RH non-condensing
Altitude	Max. 5000m
Input	AC100 to 240V, 50/60Hz, Max. 1A
Туре	Rechargeable Lithium Ion
Output	Approx. DC14.4V, 3190mAh
	60mm mode:
Cit / *C	Approx. 200 splice and heat cycles
Capacity 0	60mm slim mode :
	Approx. 230 splice and heat cycles
Temperature	Recharge: 0 to 40°C
	Long Term Storage : -20 to 30 °C
	Approx. 500 recharge cycles
	TFT 4.95 inches with touch screen
	Approx. 132 to 300x
	LED lamp
PC	USB2.0 Mini B type
Evternal I ED lamn	USB2.0 A type
External ELD lamp	Approx. DC5V, 500mA
Wireless *8	Bluetooth 5.2
Wireless *8 Splice mode	Bluetooth 5.2 100 splice modes
Wireless *8 Splice mode Heat mode	Bluetooth 5.2 100 splice modes 30 heat modes
Wireless *8 Splice mode Heat mode Splice result	Bluetooth 5.2 100 splice modes 30 heat modes 20,000 splices
Wireless *8 Splice mode Heat mode	Bluetooth 5.2 100 splice modes 30 heat modes 20,000 splices 100 images
Wireless *8 Splice mode Heat mode Splice result Splice image	Bluetooth 5.2 100 splice modes 30 heat modes 20,000 splices 100 images 1/4-20UNC
Wireless *8 Splice mode Heat mode Splice result Splice image	Bluetooth 5.2 100 splice modes 30 heat modes 20,000 splices 100 images 1/4-20UNC Fusion control
Wireless *8 Splice mode Heat mode Splice result Splice image Automatic functions	Bluetooth 5.2  100 splice modes  30 heat modes  20,000 splices  100 images  1/4-20UNC  Fusion control  Blade management and control
Wireless *8 Splice mode Heat mode Splice result Splice image	Bluetooth 5.2  100 splice modes  30 heat modes  20,000 splices  100 images  1/4-20UNC  Fusion control  Blade management and control  PDF file stored in splicer
Wireless *8 Splice mode Heat mode Splice result Splice image  Automatic functions Reference guide	Bluetooth 5.2  100 splice modes  30 heat modes  20,000 splices  100 images  1/4-20UNC  Fusion control  Blade management and control  PDF file stored in splicer  Open with/without Wind Protector
Wireless *8 Splice mode Heat mode Splice result Splice image Automatic functions	Bluetooth 5.2  100 splice modes  30 heat modes  20,000 splices  100 images  1/4-20UNC Fusion control  Blade management and control  PDF file stored in splicer  Open with/without Wind Protector  Close with fibre setting
Wireless *8 Splice mode Heat mode Splice result Splice image  Automatic functions Reference guide	Bluetooth 5.2  100 splice modes  30 heat modes  20,000 splices  100 images  1/4-20UNC  Fusion control  Blade management and control  PDF file stored in splicer  Open with/without Wind Protector
	od bliced Fibre type Cladding dia. Sheath clamp Splice loss *2 Splice time *3 Sleeve type Sleeve length Sleeve dia. Heat time *4 e Dimensions W Dimensions D Dimensions H Weight Temperature Humidity Altitude Input Type



- \*1 Cleave length range depending on fibre type 5 to 16mm : 125μm cladding dia. and 250μm coating dia.
  - 10 to 16mm : 125µm cladding dia. and 400 or 900µm coating dia.
- \*2 Measured with a cut-back method relevant to ITU-T and IEC standard after splicing Fujikura identical fibres. The average splice loss changes depending on the environmental condition and fibre characteristics.
- \*3 Measured at room temperature. The definition of splice time is from the fibre image appeared in LCD monitor to the estimated loss displayed. The average splice time changes depending on the environmental conditions, fibre type, and fibre characteristics.
- \*4 Measured at room temperature with the AC adapter. The heat time is defined from the start beep sound to the finish beep sound. The average heat time changes depending on the environmental conditions, sleeve type and battery pack condition. In addition, since the heating operation is constantly optimized, the average heating time changes depending on the usage conditions of the fusion splicer.
- \*5 The electrode life changes depending on the environmental conditions, fibre type and splice modes.
- \*6 Test condition
  - (1) Splice and heat time:1 minute cycle
  - (2) Using the splicer power save settings, subject to our testing condition.
  - (3) Using a not degraded battery
  - (4) At room temperature

The battery capacity changes when testing with a different conditions from the above.

- \*7 The battery capacity decreases to a half after approx. 500 discharge and recharge cycles, The battery life is shortened further when using outside of the storage temperature range, operating temperature range, if completely discharged by storing for a long time without recharging.
- \*8 Bluetooth® mark and logos are the registered trademarks of Bluetooth SIG, Inc.

#### **45S Options**

Item	Model	Remarks	
	FH-70-200	200µm coating diameter	
	FH-70-250	250µm coating diameter	
Fibre Holder	FH-70-900	900µm coating diameter	
	FH-FC-20	900µm in 2mm diameter cable	
	FH-FC-30	900µm in 3mm diameter cable	
Sheath Clamp	CLAMP-S35B	900µm loose buffer cable	
Fibre holder set plate SP-04		Fibre holder set base	
Transfer Clamp	CLAMP-DC-12	Transferring drop cable on work tray	
	FP-03	60mm, Max. 900µm coating diameter	
Protection sleeve	FP-03(L=40)	40mm, Max. 900µm coating diameter	
	FP-03M	FP-03 with non-magnetic material	

# Specifications/Items

#### **CT50 Specifications**

Item		Specification	]
Applicable fibre	Fibre type	Single mode optical fibre	1
	Tible type	Multi mode optical fibre	
	Fibre count	Single and up to 16 fibre ribbon	
	Cladding dia.	Approx. 125µm	
Applicable	Fibro potting plate	AD-10-M24: Max. 900µm coating diameter	٦
	Fibre setting plate	AD-50: Max. 3mm coating diameter	٦
coating	Fibre holder	Coating shape: Refer to splicer options	
		AD-10-M24: 5 to 20mm *1	
		AD-50 *C.D.: coating diameter	
Cleave length	Fibre setting plate	C.D. = 250µm or less : 5 to 20mm *1	
Cleave length		250μm < C.D. < =900μm: 10 to 20mm	
		900μm < C.D. < =3mm : 14 to 20mm	
	Fibre holder	Approx. 10mm	
Cleave angle *0	Single fibre	Avg. 0.3 to 0.9 degrees	
Cleave angle *2	Fibre ribbon	Avg. 0.3 to 1.2 degrees	
Blade life *3	•	Approx. 60000 fibre cleaves	1
	Dimensions W	Approx. 117mm without projection *4	
Dhysical	Dimensions D	Approx. 94mm without projection *4	1
Physical description	Dimensions H	Approx. 59mm without projection *4	
description	Maight	Approx. 306g	
	Weight	including battery and AD-10-M24	
	Temperature	Operate: -10 to 50°C	
Environmental		Storage: -40 to 80°C	
condition	Humidity	Operate: 0 to 95%RH non-condensing	
		Storage: 0 to 95%RH non-condensing	
Battery		2 pieces of LR03, AAA dry battery	
Wireless interface *5		Bluetooth 4.1 LE	
Screw hole for tripo		1/4-20UNC	
Holding mechanism	for the fibre holder	Installed	
	Blade rotation	Motorized rotation	
Other		Manual rotation dial	٦
features	Replaceable	Blade	
	parts	Clamp arm	1



Notes

- \*1 When the cleave length is less than 10mm, the coating diameter should be 250µm or less. Also, a blade height adjustment is required before cleaving. The average cleave angle is worse than the specification when the cleave length is less than 10mm.
- \*2 Measured with an interferometer at room temperature, not with a splicer. A new blade was used to cleave both the single fibres and ribbon fibres. The average cleave angle changes depending on the environmental conditions, blade condition, operating method, and cleanliness.
- \*3 The blade life changes depending on the environmental conditions, operating method, and the fibre type cleaved.
- \*4 Measured in a condition when closing the lever.
- \*5 Bluetooth® mark and logos are the registered trademarks of Bluetooth SIG, Inc.

### **CT50 Options**

Item	Model	Remark
Fibre Setting Plate	AD-50	Optional fibre setting plate
Blade	CB-08	Blade for replacement
Clamp Arm	ARM-CT50-01	Clamp arm with anvil for replacement
Fibre Scrap Collector	FDB-05	Scrap collector
Side cover	SC-CT50-01	Side cover instead of scrap collector
	SPA-CT08-10	Cleave length 10mm
Spacer	SPA-CT08-09	Cleave length 9mm
	SPA-CT08-08	Cleave length 8mm





Please visit our website!

https://www.opternus.de/sp45s

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