

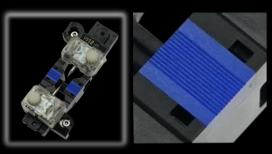


# Mass Fusion Splicer 90R kit series

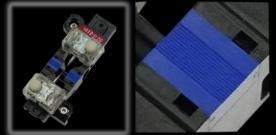
Replaceable V-groove







250µm fiber spacing



200µm fiber spacing

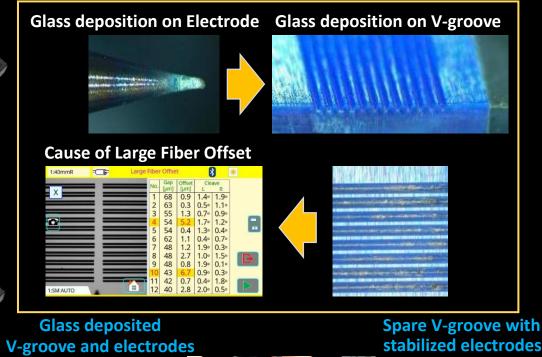


# **Cutting-edge Feature**

#### 1. Replaceable 200μm/250μm spacing V-groove 2. Minimizing the downtime on the field

The 90R features an easily replaceable V-groove system, which allows customers to install and remove the V-groove very quickly. Almost all ribbon cables that have already been installed contain ribbons with fibers that have 250µm coating and therefore a 250µm fiber-to-fiber spacing. But with increasing cable densities, cable installations with 200µm coated fibers at a 200µm spacing is increasing. The 90R user can splice various types (and combination) of ribbon fiber by switching the V-groove spacing between 200µm and 250µm according to the type of optical fiber to be spliced.

Accumulation of dust and melted glass on the V-groove is one of the causes of high splice loss during fusion splicing. The 90R includes a spare set of 12 fiber V-grooves with electrodes installed and ready to splice as part of the standard package. These spare V-grooves are field replaceable, so user downtime is minimized. The electrodes are pre-stabilized, so electrode stabilization is not required.



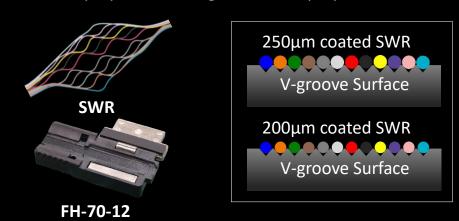
Remove

200µm fiber spacing

250µm fiber spacing

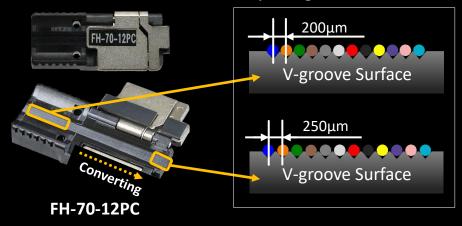
#### 3. Universal Fiber Holder

The FH-70-12 fiber holder is compatible with many types of 12 fiber ribbon, such as 0.3mm or 0.4mm thick encapsulated ribbons and 200 $\mu$ m or 250 $\mu$ m coated Spider Web Ribbon (SWR). The 250 $\mu$ m spacing V-grooves in the FH-70-12 fiber holder simplify SWR loading and ribbon preparation.



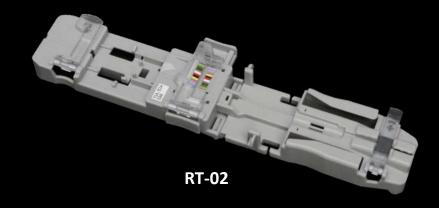
#### 4. Pitch Conversion Fiber Holder

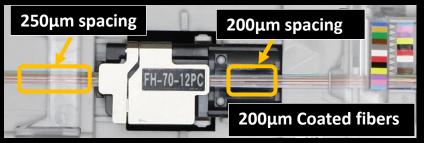
The pitch conversion fiber holder, FH-70-12PC, enables pitch conversion of individual 200 $\mu$ m coated fibers from a 200 $\mu$ m to 250 $\mu$ m spacing. It also enables many ribbons with 200 $\mu$ m spacing to be converted to 250 $\mu$ m spacing so they can be loaded into the standard 90R 250 $\mu$ m V-groove.



#### **5. Ribbonizing Tool**

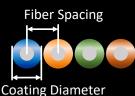
The RT-02 is a tool which enables quick and easy ribbonization of 12 individual fibers into a temporary ribbon which can be spliced using a 90R. No glue or adhesive is required when using this ribbonizing tool since the arranged fibers are immediately loaded into the fiber holder. The RT-02 doesn't require the user to insert the fibers in the color code sequence, which is necessary with other ribbon arrangement tools. The user can choose any fiber at random and place it in the correct slot by referring to the color code label on the tool. The RS-02 is applicable to ribbonize both 200μm and 250μm coated fibers. It's also capable of ribbonizing 200μm coated fibers into 250μm spacing ribbon using the FH-70-12PC pitch conversion fiber holder or a 200μm spacing using the "Red Label" FH-70-12-200 (200μm spacing) fiber holder.





Ribbonizing 200µm coated fiber at a 250µm pitch

# 6.90R12 Accessories Enable Splicing any Combination of 250μm and 200μm Ribbon



				511.1	Coating Diameter
Replaceable	Fiber	Coating	Fiber	Ribbon	Ribbonizing
V-groove	Holder	Diameter	Spacing	Structure	tool
	FH-70-12	250μm	Not fixed	Single fibers	RT-02/FAT-04
	FH-70-12	<b>200</b> μm	<b>2</b> 50μm	Encapsulated ribbon  Flexible Ribbon	Not fixed
VG12-01			Not fixed	Single fibers	
250μm	FH-70-12PC	200μm	200μm 250μm	Encapsulated ribbon  Single fibers  Flexible Ribbon  Single fibers	RT-02
	0		Not fixed	Single fibers	
VG12-01-200 200μm	FH-70-12-200	<b>200</b> μm	200μm	Encapsulated ribbon  Flexible Ribbon	Not fixed

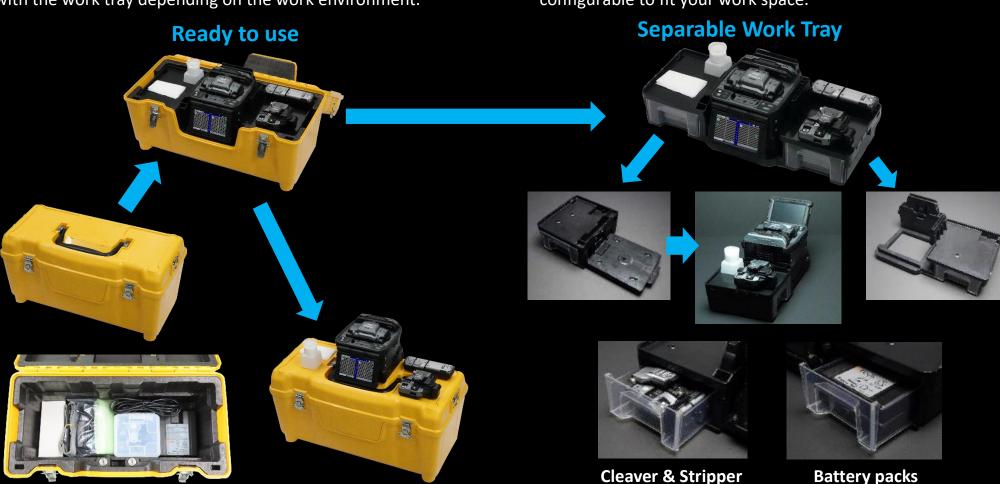
# Well-developed operability

#### 1. Carrying Case

There are multiple ways to utilize the 90R carrying case. The 90R is ready to use just by opening the case, but it is also possible to use the 90R on top of the carrying case or only with the work tray depending on the work environment.

#### 2. Work Tray

The work tray has many functions. There are two drawers for storage which are large enough to store tools or battery packs. Also, the work tray can be divided in two, so it is configurable to fit your work space.



Large storage space under work tray

Lid of carrying case becomes a work tray

Plenty of space in work tray

# **Active Fusion Control Technology**

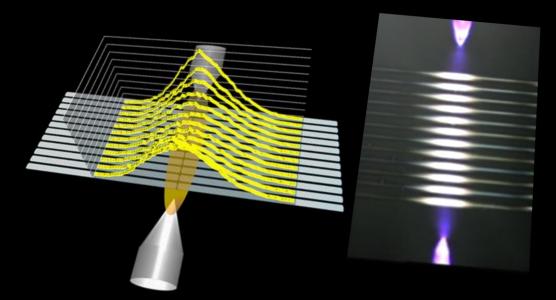


The 90R features ACTIVE FUSION CONTROL TECHNOLOGY which has two key components. This function enables stable fusion splicing with a wide variety of optical fibers and field conditions.

#### 1. Active Fusion control by Real-time

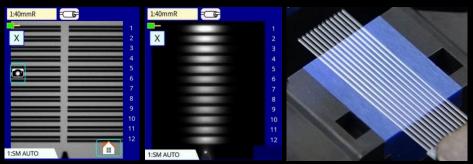
The 90R mass fusion splicer uses a wide electrode gap and heats the ribbon fibers uniformly. It features real-time fusion power control by analyzing the fiber's brightness intensity during the splicing arc. Therefore, it can splice the fiber by appropriate fusion parameters.

The 90R does not have active core alignment mechanisms, however, during the fusion, fiber surface tension effects minimize preexisting offsets.

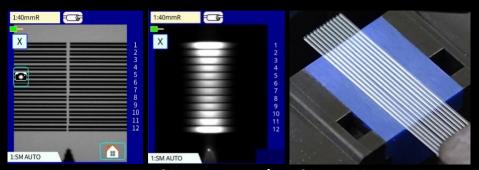


# 2. Active Fusion control by V-groove and fiber count

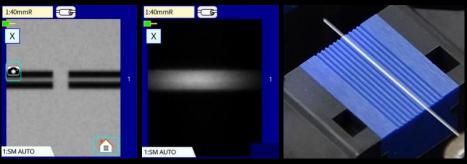
The 90R automatically determines the appropriate fusion splicing parameters according to the ribbon fiber count and the installed V-groove spacing.



250μm fiber spacing / 12-fiber ribbon



200μm fiber spacing / 12-fiber ribbon



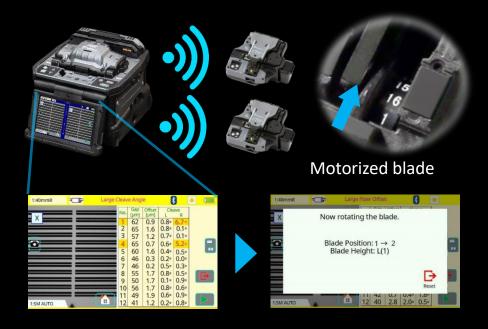
Single fiber

# **Active Blade Management Technology**



#### 1. Active Blade rotation by motor

The 90R and CT50 fiber cleaver are provided with wireless data connectivity. This capability allows automatic cleaver blade rotation when the 90R judges the blade is worn. The 90R can be connected to two CT50 cleavers simultaneously.



#### 2. Active Blade life management

The 90R displays the remaining blade life and informs the user when a blade height change, position change, or new blade is required.





#### 3. Stripping Condition Control

When the user changes the splice mode, e.g. from 12 fiber ribbon splice mode to SWR fiber splice mode, a wireless command from the splicer automatically changes the ribbon stripper RS03 heating temperature and time.



# **Standard Package**



## 90R12 Standard package

Item			0.1
(1) Battery Pack * BTR-15 1 pc (2) AC Adapter ADC-20 1 pc (3) AC Power Cord ACC-14, 15, 16, 17 or 18 1 pc (4) USB Cable USB-01 1 pc (5) Fusion Splicer Strap ST-02 1 pc (6) Electrodes, on spare V-groove ELCT2-16B 1 pair (7) 12 fiber V-groove, spare V612-01, 250 to 255 µm spacing 1 pc (8) Hexagonal Wrench HEX-01 1 pc (9) V-groove Cleaning Brush VCB-01 1 pc (10) Carrying Case CC-39 1 pc (11) Work Tray Left WT-09L 1 pc (12) Work Tray Hight WT-09R 1 pc (13) Work Tray J-Plate JP-09 1 pc (14) Tripod Screw TS-03 2 pcs (15) Carrying Case Strap ST-03 1 pc (16) Alcohol Dispenser AP-02 1 pc (17) Quick Reference Guide QRG-03-E 1 pc (18) Battery Pack * BTR-12A 1 pc (2) AC Adapter ADC-09A 1 pc (3) AC Power Cord ACC-08, 09, 10, 11 or 12 1 pc (4) Blade Cleaning Brush BRS-02 1 pc (5) Hexagonal Wrench HEX-01 1 pc Single Fiber Stripper S503 or S501 1 pc (1) Fiber Strap Plate PD-05 1 pc (15) Fiber Stripper S503 or S501 1 pc (16) Fiber Stripper S503 or S501 1 pc (17) Cipick Fiber Cleaver CT5-0 1 pc (18) Fiber Stripper S503 or S501 1 pc (19) Fiber Stripper S503 or S501 1 pc (2) Fiber Setting Plate AD-10-M24 1 pc			
(2) AC Adapter       ADC-20       1 pc         (3) AC Power Cord       ACC-14, 15, 16, 17 or 18       1 pc         (4) USB Cable       USB-01       1 pc         (5) Fusion Splicer Strap       ST-02       1 pc         (6) Electrodes, on spare V-groove       ELCT2-16B       1 pair         (7) 12 fiber V-groove, spare       VG12-01, 250 to 255μm spacing       1 pc         (8) Hexagonal Wrench       HEX-01       1 pc         (9) V-groove Cleaning Brush       VCB-01       1 pc         (10) Carrying Case       CC-39       1 pc         (11) Work Tray Left       WT-09L       1 pc         (12) Work Tray Right       WT-09R       1 pc         (13) Work Tray J-Plate       JP-09       1 pc         (14) Tripod Screw       TS-03       2 pcs         (15) Carrying Case Strap       ST-03       1 pc         (15) Carrying Case Strap       ST-03       1 pc         (16) Alcohol Dispenser       AP-02       1 pc         (17) Quick Reference Guide       QRG-03-E       1 pc         (18) Battery Pack *       BTR-12A       1 pc         (1) Battery Pack *       BTR-12A       1 pc         (2) AC Adapter       ADC-09A       1 pc         (3) AC Pow	·		
(3) AC Power Cord			
(4) USB Cable USB-01 1 pc  (5) Fusion Splicer Strap ST-02 1 pc  (6) Electrodes, on spare V-groove ELCT2-16B 1 pair  (7) 12 fiber V-groove, spare VG12-01, 250 to 255µm spacing 1 pc  (8) Hexagonal Wrench HEX-01 1 pc  (9) V-groove Cleaning Brush VCB-01 1 pc  (10) Carrying Case CC-39 1 pc  (11) Work Tray Left WT-09L 1 pc  (12) Work Tray Right WT-09R 1 pc  (13) Work Tray I-plate JP-09 1 pc  (14) Tripod Screw TS-03 2 pcs  (15) Carrying Case Strap ST-03 1 pc  (16) Alcohol Dispenser AP-02 1 pc  (17) Quick Reference Guide QRG-03-E 1 pc  (18) Battery Pack * BTR-12A 1 pc  (2) AC Adapter ADC-09A 1 pc  (4) Blade Cleaning Brush BRS-02 1 pc  (5) Hexagonal Wrench HEX-01 1 pc  Single Fiber Stripper S503 or S501 1 pc  (15) Fiber Scrap Collector FDB-05 1 pc  (16) Fiber Steting Plate AD-10-M24 1 pc  (2) Fiber Setting Plate AD-10-M24 1 pc  (2) Fiber Setting Plate AD-10-M24 1 pc  (2) Fiber Setting Plate AD-10-M24 1 pc	• •		
SF Fusion Splicer Strap   ST-02   1 pc	(-)		
(6) Electrodes, on spare V-groove	, ,		
(7) 12 fiber V-groove, spare   VG12-01, 250 to 255μm spacing   1 pc			
(8) Hexagonal Wrench       HEX-01       1 pc         (9) V-groove Cleaning Brush       VCB-01       1 pc         (10) Carrying Case       CC-39       1 pc         (11) Work Tray Left       WT-09L       1 pc         (12) Work Tray Right       WT-09R       1 pc         (13) Work Tray J-Plate       JP-09       1 pc         (14) Tripod Screw       TS-03       2 pcs         (15) Carrying Case Strap       ST-03       1 pc         (15) Alcohol Dispenser       AP-02       1 pc         (17) Quick Reference Guide       QRG-03-E       1 pc         (18) Both Fiber Stripper       RS03       1 pc         (1) Battery Pack *       BTR-12A       1 pc         (2) AC Adapter       ADC-09A       1 pc         (3) AC Power Cord       AC-08, 09, 10, 11 or 12       1 pc         (4) Blade Cleaning Brush       BRS-02       1 pc         (5) Hexagonal Wrench       HEX-01       1 pc         Single Fiber Stripper       SS03 or SS01       1 pc         Optical Fiber Cleaver       CT50       1 pc         (1) Fiber Scrap Collector       FDB-05       1 pc         (2) Fiber Setting Plate       AD-10-M24       1 pc			
(9) V-groove Cleaning Brush         VCB-01         1 pc           (10) Carrying Case         CC-39         1 pc           (11) Work Tray Left         WT-09L         1 pc           (12) Work Tray Right         WT-09R         1 pc           (13) Work Tray J-Plate         JP-09         1 pc           (14) Tripod Screw         TS-03         2 pcs           (15) Carrying Case Strap         ST-03         1 pc           (16) Alcohol Dispenser         AP-02         1 pc           (17) Quick Reference Guide         QRG-03-E         1 pc           Ribbon Fiber Stripper         RS03         1 pc           (1) Battery Pack *         BTR-12A         1 pc           (2) AC Adapter         ADC-09A         1 pc           (3) AC Power Cord         ACC-08, 09, 10, 11 or 12         1 pc           (4) Blade Cleaning Brush         BRS-02         1 pc           (5) Hexagonal Wrench         HEX-01         1 pc           (5) Hexagonal Wrench         HEX-01         1 pc           (1) Fiber Stripper         S503 or S501         1 pc           Optical Fiber Cleaver         CT50         1 pc           (1) Fiber Setting Plate         AD-10-M24         1 pc	*		
(10) Carrying Case CC-39 1 pc (11) Work Tray Left WT-09L 1 pc (12) Work Tray Left WT-09R 1 pc (13) Work Tray J-Plate JP-09 1 pc (14) Tripod Screw T5-03 2 pcs (15) Carrying Case Strap ST-03 1 pc (16) Alcohol Dispenser AP-02 1 pc (17) Quick Reference Guide QRG-03-E 1 pc Ribbon Fiber Stripper R503 1 pc (18) Battery Pack * BTR-12A 1 pc (2) AC Adapter ADC-09A 1 pc (3) AC Power Cord ACC-08, 09, 10, 11 or 12 1 pc (4) Blade Cleaning Brush BR5-02 1 pc (5) Hexagonal Wrench HEX-01 1 pc Single Fiber Stripper S503 or S501 1 pc (19) Fiber Strap Collector FDB-05 1 pc (2) Fiber Setting Plate AD-10-M24 1 pc (2) Fiber Setting Plate AD-10-M24 1 pc			1 pc
(11) Work Tray Left         WT-09L         1 pc           (12) Work Tray Left         WT-09R         1 pc           (13) Work Tray J-Plate         JP-09         1 pc           (14) Tripod Screw         TS-03         2 pcs           (15) Carrying Case Strap         ST-03         1 pc           (16) Alcohol Dispenser         AP-02         1 pc           (17) Quick Reference Guide         QRG-03-E         1 pc           (18) Battery Pack *         BTR-12A         1 pc           (2) AC Adapter         ADC-09A         1 pc           (3) AC Power Cord         ACC-08, 09, 10, 11 or 12         1 pc           (4) Blade Cleaning Brush         BRS-02         1 pc           (5) Hexagonal Wrench         HEX-01         1 pc           Single Fiber Stripper         S503 or S501         1 pc           Optical Fiber Cleaver         CT50         1 pc           (1) Fiber Scrap Collector         FDB-05         1 pc           (2) Fiber Setting Plate         AD-10-M24         1 pc	(9) V-groove Cleaning Brush	VCB-01	1 pc
(12) Work Tray Right         WT-09R         1 pc           (13) Work Tray J-Plate         JP-09         1 pc           (14) Tripod Screw         TS-03         2 pcs           (15) Carrying Case Strap         ST-03         1 pc           (15) Alcohol Dispenser         AP-02         1 pc           (17) Quick Reference Guide         QRG-03-E         1 pc           Ribbon Fiber Stripper         RS03         1 pc           (1) Battery Pack *         BTR-12A         1 pc           (2) AC Adapter         ADC-09A         1 pc           (3) AC Power Cord         ACC-08A, 09, 10, 11 or 12         1 pc           (4) Blade Cleaning Brush         BRS-02         1 pc           (5) Hexagonal Wrench         HEX-01         1 pc           Single Fiber Stripper         SS03 or SS01         1 pc           Optical Fiber Cleaver         CT50         1 pc           (1) Fiber Scrap Collector         FDB-05         1 pc           (2) Fiber Setting Plate         AD-10-M24         1 pc	(10) Carrying Case	CC-39	1 pc
(13) Work Tray J-Plate         JP-09         1 pc           (14) Tripod Screw         TS-03         2 pcs           (15) Carrying Case Strap         ST-03         1 pc           (16) Alcohol Dispenser         AP-02         1 pc           (17) Quick Reference Guide         QRG-03-E         1 pc           Ribbon Fiber Stripper         RS03         1 pc           (1) Battery Pack *         BTR-12A         1 pc           (2) AC Adapter         ADC-09A         1 pc           (3) AC Power Cord         ACC-08, 09, 10, 11 or 12         1 pc           (4) Blade Cleaning Brush         BRS-02         1 pc           (5) Hexagonal Wrench         HEX-01         1 pc           Single Fiber Stripper         SS03 or SS01         1 pc           Optical Fiber Cleaver         CT50         1 pc           (1) Fiber Scrap Collector         FDB-05         1 pc           (2) Fiber Setting Plate         AD-10-M24         1 pc	(11) Work Tray Left	WT-09L	1 pc
(14) Tripod Screw         TS-03         2 pcs           (15) Carrying Case Strap         ST-03         1 pc           (16) Alcohol Dispenser         AP-02         1 pc           (17) Quick Reference Guide         QRG-03-E         1 pc           Ribbon Fiber Stripper         RS03         1 pc           (1) Battery Pack *         BTR-12A         1 pc           (2) AC Adapter         ADC-09A         1 pc           (3) AC Power Cord         ACC-08, 09, 10, 11 or 12         1 pc           (4) Blade Cleaning Brush         BRS-02         1 pc           (5) Hexagonal Wrench         HEX-01         1 pc           Single Fiber Stripper         S503 or S501         1 pc           Optical Fiber Cleaver         CT50         1 pc           (1) Fiber Scrap Collector         FDB-05         1 pc           (2) Fiber Setting Plate         AD-10-M24         1 pc	(12) Work Tray Right	WT-09R	1 pc
(15) Carrying Case Strap         ST-03         1 pc           (16) Alcohol Dispenser         AP-02         1 pc           (17) Quick Reference Guide         QRG-03-E         1 pc           (Ribbon Fiber Stripper         RS03         1 pc           (1) Battery Pack *         BTR-12A         1 pc           (2) AC Adapter         ADC-09A         1 pc           (3) AC Power Cord         ACC-08, 09, 10, 11 or 12         1 pc           (4) Blade Cleaning Brush         BRS-02         1 pc           (5) Hexagonal Wrench         HEX-01         1 pc           Single Fiber Stripper         S503 or S501         1 pc           Optical Fiber Cleaver         CT50         1 pc           (1) Fiber Scrap Collector         FDB-05         1 pc           (2) Fiber Setting Plate         AD-10-M24         1 pc	(13) Work Tray J-Plate	JP-09	1 pc
(16) Alcohol Dispenser         AP-02         1 pc           (17) Quick Reference Guide         QRG-03-E         1 pc           Ribbon Fiber Stripper         RS03         1 pc           (1) Battery Pack *         BTR-12A         1 pc           (2) AC Adapter         ADC-09A         1 pc           (3) AC Power Cord         ACC-08, 09, 10, 11 or 12         1 pc           (4) Blade Cleaning Brush         BRS-02         1 pc           (5) Hexagonal Wrench         HEX-01         1 pc           Single Fiber Stripper         SS03 or SS01         1 pc           Optical Fiber Cleaver         CT50         1 pc           (1) Fiber Scrap Collector         FDB-05         1 pc           (2) Fiber Setting Plate         AD-10-M24         1 pc	(14) Tripod Screw	TS-03	2 pcs
(17) Quick Reference Guide         QRG-03-E         1 pc           Ribbon Fiber Stripper         RS03         1 pc           (1) Battery Pack *         BTR-12A         1 pc           (2) AC Adapter         ADC-09A         1 pc           (3) AC Power Cord         ACC-08, 09, 10, 11 or 12         1 pc           (4) Blade Cleaning Brush         BRS-02         1 pc           (5) Hexagonal Wrench         HEX-01         1 pc           Single Fiber Stripper         SS03 or SS01         1 pc           Optical Fiber Cleaver         CT50         1 pc           (1) Fiber Scrap Collector         FDB-05         1 pc           (2) Fiber Setting Plate         AD-10-M24         1 pc	(15) Carrying Case Strap	ST-03	1 pc
Ribbon Fiber Stripper         RS03         1 pc           (1) Battery Pack *         BTR-12A         1 pc           (2) AC Adapter         ADC-09A         1 pc           (3) AC Power Cord         ACC-08, 09, 10, 11 or 12         1 pc           (4) Blade Cleaning Brush         BRS-02         1 pc           (5) Hexagonal Wrench         HEX-01         1 pc           Single Fiber Stripper         S03 or SS01         1 pc           Optical Fiber Cleaver         CT50         1 pc           (1) Fiber Scrap Collector         FDB-05         1 pc           (2) Fiber Setting Plate         AD-10-M24         1 pc	(16) Alcohol Dispenser	AP-02	1 pc
(1) Battery Pack *     BTR-12A     1 pc       (2) AC Adapter     ADC-09A     1 pc       (3) AC Power Cord     ACC-08, 09, 10, 11 or 12     1 pc       (4) Blade Cleaning Brush     BRS-02     1 pc       (5) Hexagonal Wrench     HEX-01     1 pc       Single Fiber Stripper     S503 or S501     1 pc       Optical Fiber Cleaver     CT50     1 pc       (1) Fiber Scrap Collector     FDB-05     1 pc       (2) Fiber Setting Plate     AD-10-M24     1 pc	(17) Quick Reference Guide	QRG-03-E	1 pc
(2) AC Adapter         ADC-09A         1 pc           (3) AC Power Cord         ACC-08, 09, 10, 11 or 12         1 pc           (4) Blade Cleaning Brush         BRS-02         1 pc           (5) Hexagonal Wrench         HEX-01         1 pc           Single Fiber Stripper         SS03 or SS01         1 pc           Optical Fiber Cleaver         CT50         1 pc           (1) Fiber Scrap Collector         FDB-05         1 pc           (2) Fiber Setting Plate         AD-10-M24         1 pc	Ribbon Fiber Stripper	RS03	1 pc
(3) AC Power Cord         ACC-08, 09, 10, 11 or 12         1 pc           (4) Blade Cleaning Brush         BRS-02         1 pc           (5) Hexagonal Wrench         HEX-01         1 pc           Single Fiber Stripper         SS03 or SS01         1 pc           Optical Fiber Cleaver         CT50         1 pc           (1) Fiber Scrap Collector         FDB-05         1 pc           (2) Fiber Setting Plate         AD-10-M24         1 pc	(1) Battery Pack *	BTR-12A	1 pc
(4) Blade Cleaning Brush         BRS-02         1 pc           (5) Hexagonal Wrench         HEX-01         1 pc           Single Fiber Stripper         SS03 or SS01         1 pc           Optical Fiber Cleaver         CT50         1 pc           (1) Fiber Scrap Collector         FDB-05         1 pc           (2) Fiber Setting Plate         AD-10-M24         1 pc	(2) AC Adapter	ADC-09A	1 pc
(5) Hexagonal Wrench         HEX-01         1 pc           Single Fiber Stripper         S503 or S501         1 pc           Optical Fiber Cleaver         CT50         1 pc           (1) Fiber Scrap Collector         FDB-05         1 pc           (2) Fiber Setting Plate         AD-10-M24         1 pc	(3) AC Power Cord	ACC-08, 09, 10, 11 or 12	1 pc
Single Fiber Stripper         \$503 or \$501         1 pc           Optical Fiber Cleaver         CT50         1 pc           (1) Fiber Scrap Collector         FDB-05         1 pc           (2) Fiber Setting Plate         AD-10-M24         1 pc	(4) Blade Cleaning Brush	BRS-02	1 pc
Optical Fiber Cleaver         CT50         1 pc           (1) Fiber Scrap Collector         FDB-05         1 pc           (2) Fiber Setting Plate         AD-10-M24         1 pc	(5) Hexagonal Wrench	HEX-01	1 pc
(1) Fiber Scrap Collector         FDB-05         1 pc           (2) Fiber Setting Plate         AD-10-M24         1 pc	Single Fiber Stripper	SS03 or SS01	
(2) Fiber Setting Plate AD-10-M24 1 pc	Optical Fiber Cleaver	CT50	1 pc
(2) Fiber Setting Plate AD-10-M24 1 pc	(1) Fiber Scrap Collector	FDB-05	1 pc
		AD-10-M24	
(3) Case CC-37 1 pc	(3) Case	CC-37	1 pc
(4) Hexagonal Wrench HEX-01 1 pc	(4) Hexagonal Wrench	HEX-01	1 pc

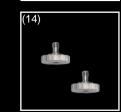
 $<sup>\</sup>ensuremath{^{*}}$  Please follow IATA regulation when shipping the battery by air.





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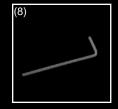
















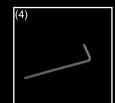
















## **Specifications**

### **90R12 Specifications**



Ito	em	Specification
Fiber alignment method		Self cladding alignment
		with surface melting tension
Fiber count can be spliced		90R12 : Up to 12 fiber ribbon
Applicable	Fiber type	Single mode optical fiber
fiber		Multi mode optical fiber
	Cladding dia.	Approx.125µm
Applicable coating	Fiber holder	Coating shape. : Refer to options  Cleave length : Approx.10mm
Coating		ITU-T G.652 : Avg. 0.05dB
		ITU-T G.652 : Avg. 0.03dB
	Splice loss *1	ITU-T G.653 : Avg. 0.08dB
Fiber splice	Splice loss 1	ITU-T G.655 : Avg. 0.08dB
performance		ITU-T G.657 : Avg. 0.05dB
		SM FAST mode : Avg. 16 to 17sec.
	Splice time *2	SM AUTO mode : Avg. 19 to 20sec.
Applicable	Sleeve type	Heat shrinkable sleeve
protection	Sleeve length	Max. 66mm
sleeve	Sleeve dia.	Max. 6.0mm before shrinking
Sleeve heat		40mm FP-05 mode : Avg. 38 to 40sec.
performance	Heat time *3	40mm FP-04T FAST mode : Avg. 17 to 19sec.
		Single 60mm mode: Avg. 13 to 15sec.
Fiber tensile test force		Approx. 2.0N
Electrode life *4		Approx. 1500 splices
	Dimensions W	Approx.170mm without projection
Physical	Dimensions D	Approx.173mm without projection
description	Dimensions H	Approx.150mm without projection
	Weight	Approx. 2.6kg including battery
	Temperature	Operate : -10 to 50 degreeC
Environmental	remperature	Storage : -40 to 80 degreeC
condition	Humidity	Operate: 0 to 95%RH non-condensing
condition		Storage: 0 to 95%RH non-condensing
	Altitude	Max. 3700m
AC adaptor	Input	AC100 to 240V, 50/60Hz, Max. 1.5A
	Туре	Rechargeable Lithium Ion
	Output	Approx. DC14.4V, 6380mAh
Battery pack	Capacity *5	Approx. 165 splice and heat cycles
· ·	Temperature	Recharge : 0 to 40 degreeC
		Long Term Storage : -20 to 30 degreeC
	Battery life *6	Approx. 500 recharge cycles
Display	LCD monitor	TFT 4.9 inches with touch screen
	Magnification	Approx. 20X : 12 ribbon to 60X : single
Illumination	V-grooves	LED lamp
	PC External	USB2.0 Mini B type
	LED lamp	USB2.0 A type Approx. DC5V, 500mA
Interface		Mini DIN 6pin
	Ribbon Stripper	DC12V, Max. 1A
	Wireless *7	Bluetooth 4.1 LE
	Splice mode	100 splice modes
	Heat mode	30 heat modes
Data storage	Splice result	10000 splices
	Splice image	100 images
Screw hole for tripod		1/4-20UNC
		Splice mode select
Other features		by fiber count analysis
	Automatic	Fusion power calibration
	functions	Wind protector : open and close
		Heater lid : open and close
		Heater clamp : open and close
	Reference guide	Video and PDF file stored in splicer
	Electrode	Replaceable without tool
		- The state of the

#### 90R12 Options

Item	Model	Remark	
V-groove	VG12-01-200	12 fiber ribbon, 200 to 210μm spacing	
	FH-70-200	200µm coating diameter	
	FH-70-250	250μm coating diameter	
	FH-70-900	900μm coating diameter	
	FH-70-2	2 fiber ribbon	
	FH-70-4	4 fiber ribbon	
	FH-70-8	8 fiber ribbon	
Fiber holder	FH-70-10	10 fiber ribbon	
	FH-70-12	12 fiber ribbon	
	FH-70-12PC	Pitch conversion for 12 fiber ribbon	
	FH-70-12-200	12 fiber ribbon, 200 to 210μm spacing	
	FH-FC-20	900µm in 2mm diameter cable	
	FH-FC-30	900µm in 3mm diameter cable	
	FH-60-LT900	900μm loose buffer cable	
DC Adapter	DCA-03	Connect AC adapter not through battery	
	DCC-20	Car cigar socket to BTR-15/DCA-03	
DC power cord	DCC-21	Car battery to BTR-15/DCA-03	
	DCC-11	Splicer to ribbon stripper	
Ribbonizing	FAT-04	2 to 16 fibers, 250μm diameter	
Tool	RT-02	2 to 12 fibers, 200 to 250μm diameter	
Transfer Clamp	CLAMP-DC-12	Transferring drop cable on work tray	
I Di-t-	JP-10	Attaching to splicer, not to work tray	
J-Plate	JP-10-FC	JP-10 with fiber clamps	
	FP-04(T)	40mm, up to 8 fiber ribbon	
Protection sleeve	FP-05	40mm, up to 12 fiber ribbon	

#### Notes

- \*1 Measured with a cut-back method relevant to ITU-T and IEC standard after splicing Fujikura identical fibers. The average splice loss changes depending on the environmental condition and fiber characteristics.
- \*2 Measured at room temperature. The definition of splice time is from the fiber image appeared in LCD monitor to the estimated loss displayed. The average splice time changes depending on the environmental conditions, fiber type, and fiber characteristics.
- \*3 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.
- \*4 The electrode life changes depending on the environmental conditions, fiber type and splice modes.
- \*5 Test condition
  - (1) 12 fiber ribbon: Splice and heat time: 2 minutes cycle with FP-05 sleeve
  - (2) Using the splicer power save settings
  - (3) Using a not degraded battery
  - (4) At room temperature
  - (5)Without accessories ,RSO3 etc., that use the power supply of the fusion splicer The battery capacity changes when testing with different conditions from the above.
- \*6 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.
- \*7 Bluetooth® mark and logos are the registered trademarks of Bluetooth SIG, Inc.

## **Specifications**

## **CT50 Specifications**



Item		Specification	
	en .	Single mode optical fiber	
Applicable fiber	Fiber type	Multi mode optical fiber	
	Fiber count	Up to 16 fiber ribbon	
	Cladding dia.	Approx. 125μm	
Amaliandala	Fiber cetting plate	AD-10-M24 : Max. 900μm coating diameter	
Applicable coating	Fiber setting plate	AD-50: Max. 3mm coating diameter	
Coating	Fiber holder	Coating shape. : Refer to splicer options	
		AD-10-M24 : 5 to 20mm *1	
		AD-50 *C.D.: coating diameter	
Cleave length	Fiber 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	
	Fiber holder	Approx. 10mm	
Cleave angle *2	Single fiber	Avg. 0.3 to 0.9 degrees	
Cleave aligie 12	Fiber ribbon	Avg. 0.3 to 1.2 degrees	
Blade life *3		Approx. 60000 fiber cleaves	
	Dimensions W	Approx. 117mm without projection *4	
Physical	Dimensions D	Approx. 94mm without projection *4	
description	Dimensions H	Approx. 59mm without projection *4	
description	Weight	Approx. 306g	
		including battery and AD-10-M24	
	Temperature	Operate: -10 to 50 degreeC	
Environmental		Storage: -40 to 80 degreeC	
condition	Humidity	Operate: 0 to 95%RH non-condensing	
	Hamilatty	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 tripod		1/4-20UNC	
Holding mechanism for the fiber holder		Existence	
	Blade rotation	Motorized rotation	
Other	Blade Totation	Manual rotation dial	
features	Replaceable	Blade	
	parts	Clamp arm	

### **RS03 Specifications**



Item		Specification	
	Fibor tuno	Single mode optical fiber	
Applicable	Fiber type	Multi mode optical fiber	
fiber	Fiber count	Up to 16 fiber ribbon	
libei	Cladding dia.	Approx. 125μm	
	Coating dia.	200 to 400μm	
Stripping length		Max. 35mm	
Heat time *1		Approx. 3sec	
neat time 1		Approx. 5sec with Eco-mode	
Heat temperature		85 to 140 degreeC	
	Dimensions W	Approx.156mm without projection	
Physical	Dimensions D	Approx.49mm without projection	
description	Dimensions H	Approx.37mm without projection	
	Weight	Approx. 265g including battery	
	Tomoroturo	Operate : -10 to 50 degreeC	
Environmental	Temperature	Storage: -40 to 80 degreeC	
condition	Humidity	Operate: 0 to 95%RH non-condensing	
		Storage: 0 to 95%RH non-condensing	
AC adaptor Input		AC100 to 240V, 50/60Hz, Max. 0.58A	
DC input		DC10 to 17V, Approx. 1A	
	Type	Rechargeable Lithium Ion	
	Output	Approx. DC7.2V, 1840mAh	
	Capacity *2	Approx. 600 times with Eco-mode	
Battery pack		Operate : -10 to 50 degreeC	
	Temperature	Recharge: 0 to 40 degreeC	
		Long Term Storage : -20 to 30 degreeC	
	Battery life *3	Approx. 500 recharge cycles	
Wireless interface *4		Bluetooth 4.1 LE	
Other	Stripping force	Lower stripping force design	
features	Automatic heat setting	Controlled from splicer or smartphone	

#### **CT50 Options**

Item	Model	Remark	
Fiber Setting Plate	AD-50	Optional fiber setting plate	
Blade	CB-08 Blade for replacement		
Clamp Arm	ARM-CT50-01	Clamp arm with anvil for replacement	
Fiber Scrap	FDB-05	Spare scrap collector	
Collector	FDB-03	Spare 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	

#### 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 fibers and ribbon fibers. 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 fiber type cleaved.
- \*4 Measured in a condition when closing the lever
- \*5 Bluetooth® mark and logos are the registered trademarks of Bluetooth SIG, Inc.

### **RS03 Options**

Item	Model Name	Remark
Spacer	SPA-RS02-08	Coating length 8mm
DC power cord	DCC-11	Splicer to ribbon stripper

#### Notes

- \*1 Measured at room temperature. The heat time changes depending on the environmental conditions and fiber coating type.
- \*2 Tested at room temperature with a not degraded battery and Eco-mode. The number of cycles changes depending on the environmental conditions, stripper settings and battery degrading condition.
- \*3 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.
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