# Guide Sheet Splice On Connectors





# FIBERHUBB™ 900µm FUSION SPLICE CONNECTOR

Hubbell's FIBERHUBB Splice-On Connectors are an economical and reliable method for getting the best connection results for your fiber network. Hubbell's FIBERHUBB Splice-On Connectors are designed to maximize compatibility with all fusion splicer models in use today. Hubbell's FIBERHUBB Splice-On Connectors are a fast and repeatable method to guarantee you have low-loss and dependable connectivity in every installation.

### **Before You Splice**

#### Safety

Cleaved fiber scrap can be a hazard. Wear safety glasses and discard glass fiber scrap in the appropriate safety container. It is recommended that you do not have open drinks or food in proximity of the fiber splicing workbench.

#### **Splicer**

It is important to perform an ARC Calibration Test to ensure the splicing machine is acclimated to working conditions (temperature, elevation, humidity, etc.). It is generally recommended to use singlemode fiber for arc calibration. If you see a result other than "arc OK" or "good arc state", etc., you will need to repeat the arc test until this result is achieved. The splicer will automatically adjust if it finds the arc to be too weak or too strong. You may need to run the test again to get closer to the desired arc strength. It is not uncommon to run the arc test more than once to achieve the proper ARC test result. Set appropriate heat settings for desired splice sleeve length. Splice sleeve for a standard "fiber-to-fiber" splice are longer than a splice-on connector splice sleeve. The Hubbell Splice-On Connector splice sleeves are 27 mm in length. Remove the factory-provided "clip/chuck" on right-hand side of the v-groove splice platform (photo 1) and install the compatible HPW splice sled (photo 2) for the specific fusion splice machine you are using (see table 1). This should be installed in the right-hand side of the splicer v-grooves.







Photo 2 - splice sled placed

## Connector Holder/Sled

Use the proper connector holder/sled for the fusion splicer being used.

See Selection Guide on page 6.







**Note:** This Fusion Splice connector holder/sled is compatible with 900µm buffered optical fiber.

The Fusion Splice Connector package contains the following items:

- A. (1 ea.) Outer housing (SC style only)
- B. (1 ea.) Splice-On Connector (SOC) pigtail with cleave protector
- C. (1 ea.) 27mm splice sleeve
- D. (1 ea.) Universal strain relief boot

**Note:** If fiber protector sleeve has become separated from the connector body, do not attempt to re-install, discard it and continue.







**SC Connector** 

#### **Cable Preparation**

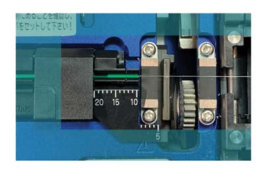
Slide the 900  $\mu m$  strain relief boot first and then the 27mm mini splice sleeve onto the 900  $\mu m$  tight buffer field fiber.

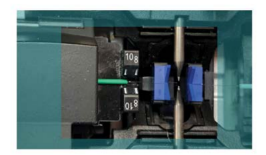
Strip, clean, and cleave the field fiber to a 10mm cleave length.

Note: See Strip and Cleave notes page 5

Insert the cleaved fiber into the left-hand fiber holder of the fusion splicer.

Make sure to butt the  $900\mu m$  buffer up to the edge of the fiber holder. This will ensure that the mini splice sleeve will fit properly.



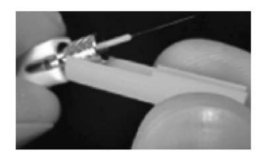


#### Installation

Remove the factory dust cap from the connector.

While holding the connector firmly, pull down on the cleave protector to remove it from the connector (photo right)

**Note:** Do not touch the cleaved fiber stub with the protector or fingers as this may damage or contaminate the factory cleave.



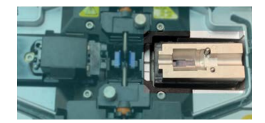






Insert the connector/sled (clip/chuck) into the Fusion Splice Connector Holder so the back end of the connector is flush with the end of the holder (see figures below). Once aligned properly, the connector should fit freely into the holder with no force required.

Insert the holder into the right-hand side of the splicer, being sure that the fiber stub lays properly into the v-groove block of the splicer.



#### Perform the fusion splice as described in the fusion splicer manufacturer's instructions.

Once the splice process is complete, note the estimated splice loss.

**Note:** You may notice the estimated splice loss start to creep up as you process splices.; 0.0-0.3db is common. If the estimated splice loss begins to steadily increase, it would be advisable to perform another arc test to ensure proper arc strength is still being used.

Once the fusion splicing cycle is completed, slide the splice sleeve up next to the left side fiber holder prior to opening. This makes next step much easier.

Carefully remove connector and fiber starting with the left side – and support both as the fiber splice is brittle and while doing so, maintain gentle tension, lightly pulling the fiber taught to avoid excessive bowing or sagging of the fiber.

While holding the fiber link gently taught, lower connector side straight down so that gravity causes the splice sleeve to drop into position up against the connector body.

Slide the splice protection sleeve up to cover the splice. An equal amount of the sleeve should cover the  $900\mu m$  buffer on either side of the splice. The splice protection sleeve is designed to the exact length of the splice and should extend just past the edge of each buffer.

Transfer the splice to the splice sleeve heat oven. Verify the position of the splice sleeve and initiate the heat cycle.

Note: Re-check the correct position of the protection sleeve on the fiber, then lower the oven door. Initiate the heat shrink cycle.

Once the heating cycle is complete, remove assembly from heater and allow to cool for a moment before sliding the boot up and completing the connector. If done too soon, the splice sleeve may still be malleable and could deform, potentially breaking the fiber.

Replace the factory dust cap to the end of the connector.

This ends the splice process.





#### **Strip and Cleave Notes**

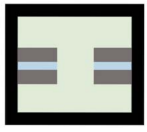
## **Precision Fiber Optic Cleave Tool**

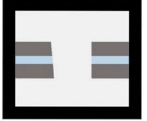
It is crucial the cleaning, cleaving and splicing procedures are followed carefully. This will ensure quality splices time and time again.

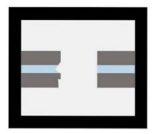
Fiber Cleave quality and cleaved length is critical. Poor cleaves or chipped fiber ends will cause splice failure.

A precision cleaver such as the FIBERHUBB Precision Fiber Optic Cleve Tool (OFCLV5) or equivalent is highly recommended. "Duckbill" or "Beaver-Tail" style cleavers are not recommended as they will not afford the proper cleave quality.











**Good Cleave** 

Bad Cleave Poor Cleave

Bad Cleave End-face Chipped

Bad Cleave End-face Cracked

## **Precision Fiber Optic Strip Tool**

Carefully remove the outer jacket of the cable to expose a sufficient amount of buffered fiber to create a service loop. Also remove any strength member, aramid yarn, and other fillers. Use a precision strip tool sized correctly to remove 25 mm of 900  $\mu$ m tight buffer and 250  $\mu$ m acrylic coating.

- Strip buffer coatings in small increments.
- Use a firm steady motion to avoid breaking fiber.
- The tool should not break the glass fiber.
- Gently bend the stripped fiber to check for nicks. A nicked fiber will break easily.
- Clean the fiber with a wipe and cleaning fluid.



## Splice-on Connector Sleeve Oven 3mm and 900µm

Use the proper connector holder/sled for the fusion splicer being used.

See Selection Guide, last page

Note: This Fusion Splice connector holder/sled is compatible with 900µm buffered optical fiber.





#### Table 1 - Hubbell Splice Connector Holder/Sled Selection Guide

Splicer	Splice Sled	Notes				
FIS						
AC4	FCSPLFXTPAC4					
AC5	FCSPLFXTAPC4					
CA3	FCSPLFXTPCA3	Replaceable oven brack can be used to melt ST/FC connectors in the on-board oven				
CA6	FCSPLFXTPS	Oven bracket on right hand side can slide out so that even ST/FC connectors can be melted in th on-board oven				
		AFL				
18S	FCSPLFXTPA	The on-board oven is tight and hard to get connectors in. It is always recommended to use an external oven with the 18S				
12S	FCSPLFXTPA	Little adhesive foam pads on lid to help prevent dust into splice platform. Foam pads can interface with splice				
31S	FCSPLFXTPA					
41S	FCSPLFXTPA					
19S	FCSPLFXTPA					
60S	FCSPLFXTPA	The on-board oven is tight and hard to get connectors in. It is always recommended to use an external oven with the 60S				
62S	FCSPLFXTPA					
70S	FCSPLFXTPA	Oven "convection" clamp can sometimes causse an incomlete melt. It is always recommended to set oven at the 40mm setting				
90S	FCSPLFXTPA	Oven "convection" clamp can sometimes causse an incomlete melt. It is always recommended to set oven at the 40mm setting				
		Sumitomo				
Q101	FCSPLFXTPS	Must turn off "post action splice" to remove pre-splice twitch				
Q102CA+	FCSPLFXTPS					
T56	FCSPLFXTPS	Proof test off, re-align after arc pause set to OFF  1. Go to Operation Settings  2. Scroll all the way down to "Post Splice Action"  3. Select "None-Open"				
QH201	FCSPLFXTPS					
T400S	FCSPLFXTPS					
		Fitel				
S123	FCSPLFXTPF	Older Fitel machines have fiber guides that are a bit stiff. If lid is closed too hard it could break the fiber				
S153	FCSPLFXTPF	Older Fitel machines have fiber guides that are a bit stiff. If lid is closed too hard it could break the fiber				
S178	FCSPLFXTPF	Older Fitel machines have fiber guides that are a bit stiff. If lid is closed too hard it could break the fiber				
S179	FCSPLFXTPF2	Use the Black SLA holders instead of aluminum sled				
NINJA	FCSPLFXTPF2	Use the Black SLA holders instead of aluminum sled				
Fiber Fox						
Mini 6S	FCSPLFXTPCA3					
Mini 4S	FCSPLFXTPCA3					
Mini 5C	FCSPLFXTPCA3					





# **Splice On Connectors**

The FIBERHUBB Splice-On Connector is the quickest pre-polished factory terminated pigtail to prepare, splice and install.

The 27mm splice protection sleeve is encapsulated and protected by the strain relief boot eliminating the need for splice trays, chips and extra cabinets. When used with the required universal holder the Splice-On Connector can be used with a variety of fusion splicers. (see Table 1 on page 6 for universal holder)



Connector

Cleave Protector

900µm Boot

Fusion Splice Sleeve





Fiber Type	Connector Style				
Fiber Type	LC	sc	ST	FC	
OM3/OM4 Multimode 50	FCLCF900M50GBP	FCSCF900M50GBP	FCSTF900M50GBP	FCFCF900M50GBP	
OM2 Multimode 50	FCLCF900M50BP	FCSCF900M50BP	FCSTF900M50BP	FCFCF900M50BP	
OM1 Multimode 62.5	FCLCF900M62BP	FCSCF900M62BP	FCSTF900M62BP	FCFCF900M62BP	
OS2 Singlemode UPC	FCLCF900SMBP	FCSCF900SMBP	FCSTF900SMBP	FCFCF900SMBP	
OS2 Singlemode APC	_	FCSCF900SMABP	_	FCFCF900SMABP	

Pack of 10 connectors, each in a protective blister pack with cleave protector,  $900\mu m$  boot and splice sleeve. Compatible with fusion splicers having a removable fiber holder (See application chart below). Holder/Fixture (splice sled) required (sold separately). See application table below.



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