OFS **Instruction Sheet**

EZ Installation Procedures for SC Fiber Optic Connectors Comcode 847 273 737 (Multimode and Singlemode)

640-252-049-02

Table of Contents

1.	G	eneral	2
2.	Pr	recautions	3
3.	Ca	able and Fiber Preparation	3
3	3.1	Coated Fiber	3
3	3.2	Buffered Fiber Cable (Premises/Building)	4
3	3.3	Jacketed Fiber Cable (3.0 mm)	5
4.	Ac	dhesive and Primer Preparation	6
5.	Co	onnector Installation	6
5	5.1	Connector –Buffered Fiber Assembly	6
5	5.2	Connector – Jacketed Fiber Cable Assembly (3.0 mm)	8
6.	CI	leaving and Polishing	9
6	6.1	Cleaving the Fiber	9
6	6.2	Polishing Connector Ends	9
	6.2	2.1 Polishing Domed-Tipped Connector Ends	. 10
7.	Ins	spection	. 11
7	7.1	Using Microscope to Inspect Fiber	. 11
7	7.2	Repairs (Domed Connectors Only)	. 12
7	7.3	Snap On Connector Grip	. 12
8.	Int	terconnecting with SC Fiber Optic Connectors	. 12
8	3.1	Cleaning Connector and Coupling	. 12
8	3.2	Installing Coupling on SC Connectors	. 13
9.	Or	rdering Information	. 14
ç	9.1	Tool Kits	. 14
ç	9.2	Consumables (D-Kits)	. 15
ç	9.3	SC Connectors	. 16
ç	9.4	Couplings (Standard)	. 16
10.		Assistance Information	. 16

1. General

The 1032F1 Tool Kit contains tools to assemble SC Connectors onto building and optical fiber cables. Required consumables are sold separately.

The D-182720 Consumables Kit (for domed singlemode connectors) and the D-182804 Consumables Kit (for domed multimode connectors) each contain polishing paper, adhesive, and other materials required to assemble the connectors. See the table below for proper applications.

The 1032F1 Kit is identical to the 1032B5 Kit except the 200A Curing Oven is omitted.

The assembled SC Fiber Optic Connector is intended for use in Local Area Networks (LANs), Premises Distribution Systems (PDSs), fiber to the home, and other applications where quality, small size, low-loss, and low-cost connections are required.

Ordering Information for the 1032() Kits and the SC Connector assembly is provided in **Section 9**.

Recommended usage temperature for primer and adhesive used in these procedures.						
Storage	-5°C to 30°C	23°F to 86°F				
Installation	0°C to 38°C	32°F to 100°F				
Operating	-40°C to 75°C	-40°F to 167°F				



Figure 1. 1032() Tool Kit

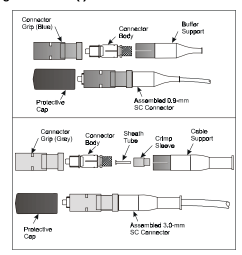


Figure 2. SC Fiber Optic Connectors

Table 1. Connector Product Description

Connector Code	Type Mode	Buffer or Jacket Size (mm)	End Face Geometry	Consumable Kit Required (Note)	Tool Kit Required 1032()
P6200A-Z-125	MM	1.6, 3.0	Domed	D-182738	B5 or B6
P6201A-Z-125	MM	0.9	Domed	D-182738	B5 or B6
P6000A-Z-125	SM	0.9, 1.6, 3.0	Domed	D-182739	B5 or B6
P6001A-Z-125	SM	0.9	Domed	D-182739	B5 or B6

Note 1: When using 250-µm coated fiber, also use D-181755 Consumable Kit (see Section 3.1).

Note 2: Jacketed Fiber Cable (Cordage) Compatibility: The SC connector should only be installed onto 3.0 mm 9000 Series cordage containing stiff nylon buffered fibers. The SC connector will not function properly when installed onto cordages with soft PVC buffered fibers.

Page 2 of 16 Issue 8 October 2003

2. Precautions

- Safety glasses should be worn at all times while performing the installation procedures.
- Avoid skin contact with epoxy adhesive.
- When the heater is in operation, place it away from combustibles.
- Disconnected optical connectors may emit radiation if the far end is coupled with a working laser or Light-Emitting Diode (LED). Do not view the fiber end of a cable or plug with an optical instrument until absolute verification is established that the fiber is disconnected from any laser or LED source.
- For cleaning of these fiber optic products, always use Isopropyl Alcohol (>91% 2-Propanol + water).
- It is recommended that you use the E-Series Ultrajet duster from Chemtronics, Inc. when canned air is required.

3. Cable and Fiber Preparation

3.1 Coated Fiber

Note: Use the appropriate procedures for preparing outside plant (OSP) cable. See 636-299-110 for more information on grounding, blocking, and buffering Fiber Optic Cable.

Important: Do not attempt to remove the fiber coating until a buffer tube has been placed over the coated fiber. This will prevent cutting the fiber by mistake.

- 1. EXPOSE AN APPROPRIATE LENGTH OF COATED FIBER (as specified in the D-181755 Kit) to allow for connector installation and termination.
- 2. PLACE AN APPROPRIATE LENGTH OF BUFFERED TUBING from the D-181755 Kit over the fiber to be stripped.
- 3. PLACE BUFFER SUPPORT ONTO FIBER Slip the buffer support onto the buffer tube covering the fiber (Figure 3).

Figure 3. Install Buffer Support on Buffer **Tubing**

- **REMOVE FIBER COATING** With the stripper handles open and the buffered tube aligned with the end of the fiber, insert both fiber and buffer tubing through the guide tube opening enough to allow about 0.75 inch (19.0 mm) of buffer and fiber coating to be removed (Figures 4 and 5).
- Close the handles and pull the buffer away from the tool with a smooth motion.
- Wipe the stripped fiber with a wipe dampened with isopropyl alcohol to remove any residual coating.

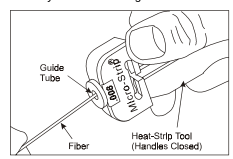


Figure 4. Heat-Strip Tool - Removing Fiber **Coating from Buffered Fiber**

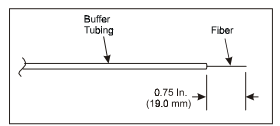


Figure 5. Recommended Strip Dimensions for Singlemode and Multimode Connectors

INSTALL CONNECTOR ON FIBER Use the procedures outlined in Connector Installation, Section 5.1, in this manual to complete installation of the connector, cure the adhesive, polish and inspect the fiber end.

Buffer Support Fiber

Ultrajet and Chemtronics are registered trademarks of Chemtronics, Inc.

3.2 Buffered Fiber Cable (Premises/Building)

 REMOVE OUTER JACKET Using the R-4366 sheath removal tool, ring-cut the outer sheath the required distance from the cable end and remove outer jacket. Typical length is approximately 24 to 36 inches (0.61 to 0.91 meters).

IMPORTANT: Do not cut into fibers.

- **Note 1:** The exposed buffered fiber should be long enough to:
 - Allow for placement into the equipment cabinet
 - Allow access during the polishing process
 - Prevent stress on the fiber during connector application.

Note 2: See Table 1, page 1, to verify correct connector choice for cable type.

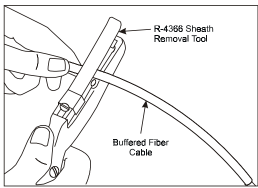


Figure 6. R-4366 Sheath Removal Tool - Ring-Cut Cable Jacket

 PLACE BUFFER SUPPORT ONTO CABLE Slip the buffer support onto the buffered fiber.

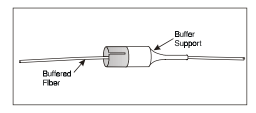


Figure 7. Install Buffer Support on Buffered Fiber

3. MEASURE AND MARK THE BUFFERED FIBER 0.75 inch (19.0 mm) from the end.

4. REMOVE BUFFER AND FIBER COATING

- Refer to 1026A Heat-Strip Tool Operating Instructions for setup. Make sure heater unit is fully inserted.
- Insert buffered fiber through the guide tube to allow 0.75 inch (19 mm) of the buffer and coating to be removed.
- Close the handles and wait 6 to 10 seconds for softening of the buffer to occur. Pull the fiber from the tool with one smooth motion.
- Wipe the stripped fiber once with a wipe dampened with isopropyl alcohol to remove any residual coating.

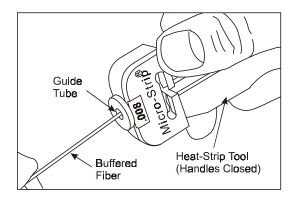


Figure 8. Heat-Strip Tool - Removing Fiber Coating from Buffered Fiber

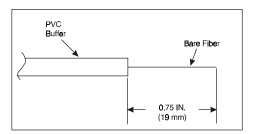


Figure 9. Buffered Fiber Stripping Dimensions

5. SET ASIDE THE PREPARED FIBERS

Place the prepared fiber into the grooves of the 971A holder block (provided with the tool kits).

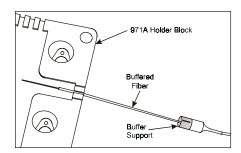


Figure 10. 971A Holder Block with Buffered Fiber

 INSTALL CONNECTOR ON FIBER Use the procedures outlined in Connector Installation, Section 5.1, to complete the installation of the connectors, cure the adhesive, polish and inspect the fiber end.

3.3 Jacketed Fiber Cable (3.0 mm)

Note: See Table 1, Note 2 on page 1 before proceeding.

 PLACE CABLE SUPPORT AND SLEEVE ONTO CABLE Slip the cable support and the crimp sleeve onto the cable.

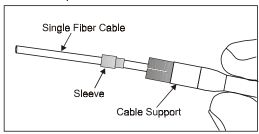


Figure 11. Cable Support and Sleeve on Single Fiber Cable

- MEASURE AND MARK CABLE Using either a scale or template, measure and mark the cable 1.35 inches (34.3 mm) from the end of the cable.
- REMOVE OUTER JACKET Using the Number 1 notch on the blue-handled 700A stripping tool, remove the outer jacket back to the mark.

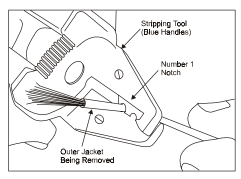


Figure 12. Stripping Outer Jacket of Single Fiber Cable

4. INSERT SHEATH TUBE INTO CABLE JACKET

For 3.0-mm cable, insert the sheath tube over the buffered fiber and into the cable jacket.

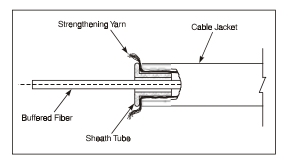


Figure 13. Sheath Tube Insertion 3.0 mm

 CUT STRENGTHENING YARN With the strengthening yarn separated into two equal size bundles, use scissors to trim the strands 0.25 inch (6.4 mm) from the edge of the outer jacket. Flair the strengthening yarn evenly all around the cable.

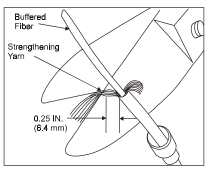


Figure 14. Cutting Strengthening Yarn - Single Fiber Cable

MEASURE AND MARK BUFFERED FIBER
 Measure and mark the buffered fiber 0.75
 inch (19 mm) from the end of the buffered
 fiber.

7. REMOVING BUFFER AND FIBER COATING

- Refer to 1026A Heat-Strip Tool
 Operating Instructions for setup. Make
 sure heater unit is fully inserted.
- Insert buffered fiber through the guide tube to allow 0.75 inch (19 mm) of the buffer and coating to be removed.
- Close the handles and wait 6 to 10 seconds for softening of the buffer to occur. Pull the fiber from the tool with one smooth motion.
- Wipe the stripped fiber with a wipe dampened with isopropyl alcohol to remove any residual coating.

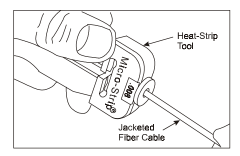


Figure 15. Heat-Strip Tool - Jacketed Fiber Cable

RECOMMENDED DIMENSIONS FOR 9000 SERIES CORDAGE

The recommended dimensions for the prepared cable and fiber are shown in Figure 17.

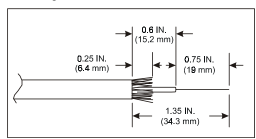


Figure 16. Recommended Dimensions for MiniCord[™] Cable and 9000 Series Cordage

 SET ASIDE PREPARED CABLE Place the prepared cable into the grooves of the 971A holder block provided with the tool kit.

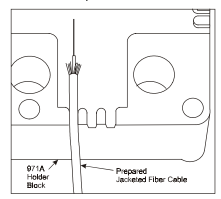


Figure 17. 971A Holder Block with Jacketed Fiber Cable

 INSTALL CONNECTOR ON FIBER Use the procedures outlined in Connector Installation, Section 5.2, to complete the installation of the connector, cure the adhesive, polish and inspect the fiber end.

4. Adhesive and Primer Preparation

Note: Use adhesive Comcode 106 730 856 and primer Comcode 106 730 849.

PREPARE ADHESIVE by shaking the bottle of adhesive vigorously.

- Remove the cap from the bottle of adhesive. If the adhesive has not been opened, use a straight pin to make a hole in tip of nozzle.
- Remove plunger and cap from a syringe and load adhesive into the syringe. Replace plunger and twist a syringe tip into place. (As a second option, simply twist a syringe tip onto nozzle of adhesive bottle making sure that tip fits snugly.)

PREPARE PRIMER by shaking the bottle of primer vigorously.

- Place a syringe tip onto a 3-cc syringe and twist to lock it in place.
- Remove the top from the bottle of primer and draw 0.5-cc of primer into the syringe.

Note: Once the installation procedure has been completed, any extra primer in the syringe may be returned to the original bottle. However, the syringe tip should be removed to avoid getting adhesive, which may be on tip, mixed in with primer.

5. Connector Installation

5.1 Connector -Buffered Fiber Assembly

 APPLY THE PRIMER TO FIBER BUFFER Using the syringe with the primer in it, apply primer to 0.25 inch of the buffer. Avoid getting the primer on the fiber. If several connectors are being terminated, it is recommended that all of the buffers be primed before moving on to the next step.

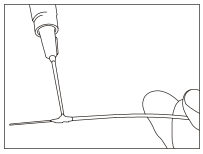


Figure 18. Apply Primer to Buffer

- PREPARE CONNECTOR TIP Make sure that the hole in the connector tip is clear of any foreign matter. Use music wire to clear the hole if necessary. Place a wipe on the worktable. Using the syringe, place a drop of primer on the wipe. Wipe the end of the connector through the primer on the wipe one time.
- INSTALL CONNECTOR HOLDER
 Place the connector in a 1510C
 Connector Holder.

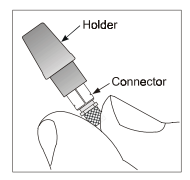


Figure 19. Install Connector Holder

4. INJECT ADHESIVE INTO **CONNECTOR** Gently insert the syringe tip on the adhesive through the tubing in the back of the connector until it bottoms and inject the adhesive into the connector until a bead of adhesive forms on the tip of the ferrule. The adhesive bead should cover at least one-half of the ferrule end face. Withdraw the syringe tip from the connector, but maintain pressure on the bottle or syringe to coat the inside diameter of the metal ferrule flange (barrel) with the adhesive. (Note: Do not fill the plastic tubing with adhesive. Do not allow the adhesive to get onto the connector housing components.)

> Metal Ferrule Flange (Barrel/Frame)

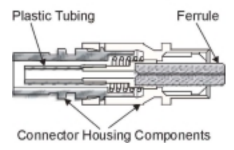


Figure 20. SC Connector Components

through the connector, carefully feeling for the ferrule capillary.
Rotate the connector as the fiber is inserted to allow the fiber to pass through the connector without hanging up. Once the fiber has been fully inserted, use the syringe to place a drop of primer over the bead of

5. IMMEDIATELY INSERT THE FIBER

- a drop of primer over the bead of adhesive on the ferrule end face. Be careful not to break the fiber. Seat the fiber into the connector making sure the buffer is completely seated against the ceramic inside the connector.
- a drop of adhesive (or Loctite* Super Bonder 495) to the large and small grooves at the back of the connector housing. Slip the buffer support onto the connector housing. Again, make sure that the fiber is fully seated into the connector and place a micro clip (1043A Tool) on the buffer support to make sure the fiber is not inadvertently pulled out of the connector.

Important: Use only the connector or buffer support when handling the connector assembly. Make sure that the buffered fiber is fully inserted into the connector. Place a micro clip on the buffer support as shown. This inhibits the buffered fiber from being accidentally pulled out of the connector.

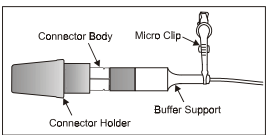


Figure 21. Install Buffer Support and Micro Clip

 ALLOW ADHESIVE TO CURE Place the assembly in the 971A Holder Block. Allow the adhesive to cure at least 1 minute.

_

^{*} Registered trademark of Loctite Corporation

5.2 Connector – Jacketed Fiber Cable Assembly (3.0 mm)

 APPLY THE PRIMER TO FIBER BUFFER Using the syringe with the primer in it, apply primer to 0.25 inch of the buffer. Avoid getting the primer on the fiber. If several connectors are being terminated, it is recommended that all of the buffers be primed before moving on to the next step.

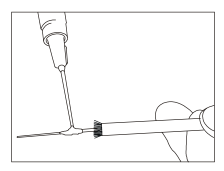


Figure 22. Apply Primer to Buffer

- PREPARE CONNECTOR TIP Make sure that the hole in the connector tip is clear of any foreign matter. Use music wire to clear the hole if necessary. Place a wipe on the worktable. Using the syringe, place a drop of primer on the wipe. Wipe the end of the connector through the primer on the wipe one time.
- INSTALL CONNECTOR HOLDER
 Place the connector in a 1510C
 Connector Holder.
- 4. INJECT ADHESIVE INTO **CONNECTOR** Gently insert the syringe tip on the adhesive through the tubing in the back of the connector until it bottoms and inject the adhesive into the connector until a bead of adhesive forms on the tip of the ferrule. The adhesive bead should cover at least one-half of the ferrule end face. Withdraw the syringe tip from the connector, but maintain pressure on the bottle or syringe to coat the inside diameter of the metal ferrule flange (barrel) with the adhesive. (Note: Do not fill the plastic tubing with adhesive. Do not allow the adhesive to get onto the connector housing components.)

Metal Ferrule Flange (Barrel/Frame)

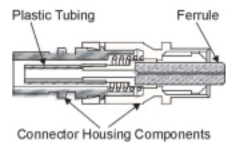


Figure 23. SC Connector Components

through the connector, carefully feeling for the ferrule capillary.
Rotate the connector as the fiber is inserted to allow the fiber to pass through the connector without hanging up. Once the fiber has been fully inserted, use the syringe to place a drop of primer over the bead of adhesive on the ferrule end face. Be

careful not to break the fiber.

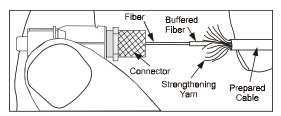


Figure 24. Insert Fiber into Connector (Single-Fiber Cable)

 INSTALL CABLE SLEEVE Slip the cable (crimp) sleeve over the outer jacket and the connector housing to capture the yarn between the housing and sleeve.

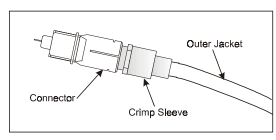


Figure 24. Install Crimp Sleeve (Single-Fiber Cable)

7. Before crimping, make sure the sleeve is fully seated on the cable retention member. Align the crimp sleeve with the "SC" cavity of the 1510B Crimping Tool and squeeze the tool handles until they release.

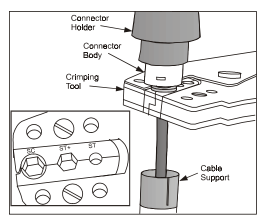


Figure 26. Crimp Cable Sleeve

- 8. **INSTALL CABLE SUPPORT** Apply several drops of adhesive (or Loctite Super Bonder 495) to the large groove at the back of the connector housing. Align the "Lucent" logo with one of the hex flats on the crimp sleeve. Push the cable support over the crimp sleeve and onto the connector housing.
- ALLOW ADHESIVE TO CURE Place assembly in a 971A Holder Block. Allow adhesive to cure for at least 1 minute.

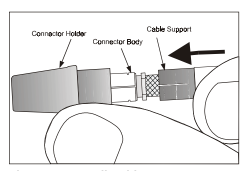


Figure 27. Install Cable Support

6. Cleaving and Polishing

6.1 Cleaving the Fiber

SCORE THE FIBER Remove the 1510C holder from the connector. Using one or two strokes with the cleaving tool, score the fiber close to the crest of the epoxy bead. Scissors may be used as an optional method of removing the excess fiber.

Note: A clean, short score significantly improves the success rate. Do not break the fiber.

Using a **gentle straight pull**, remove the exposed fiber. If the fiber does not pull off with a gentle pull, rescore and try again.

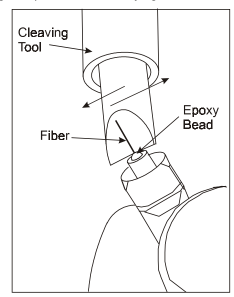


Figure 28. Scoring the Fiber

6.2 Polishing Connector Ends

Note: PREPARE POLISHING MATERIAL

Before positioning the polishing material, clean the bare polishing plate and the back of the non-foam-backed polishing paper with a wipe dampened with isopropyl alcohol. Blow the plate and paper dry with canned air.

SC Connector Polishing Guide (EZ Adhesive Installation)

1 st Poli		olish 2 nd Polish		Repairs		
Product Code	P6200 P6201	P6000 P6001	P6000 P6001	P6200 P6201	P6000 P6001	
Ferrule Type (Zirconia)	MM	SM	SM	MM	SM	
End Face Geometry	Domed	Domed	Domed	Domed Domed		
Pad Type	Paper	Paper	Paper	Rubber & type A paper	Rubber & type A paper	
Paper Type	G, over pad	G, over pad	E, over pad	F, over type A & pad	F, over type A & pad	
Polishing Solution	None	None	None	Distilled water	Distilled water	
Polishing Time or Number of Strokes	Remove all adhesive	Remove all adhesive	10 to 15 strokes	Until flaw is removed (40 strokes max)	Until flaw is removed (40 strokes max), then E over type A & pad, 10 to 15 strokes	

Important: Foreign material can cause scratches on the end face of the ferrule if the polishing plate or paper is not properly cleaned.

PREPARE POLISHING TOOL Clean the surface of the 400B or 1510A polishing tool and the connector tip with a wipe dampened with alcohol.

INSERT CONNECTOR INTO POLISHING TOOL Insert the connector tip into the 400B or 1510A polishing tool.

6.2.1 Polishing Domed-Tipped Connector Ends

AIR POLISH THE CLEAVED FIBER Hold the Type A polishing paper (brown side down, white side up) over the connector. Point the connector ferrule upward and, using light circular or figure-8 strokes, polish the cleaved fiber down flush with the adhesive bead.

This will reduce the risk of breaking the fiber during the first polishing.

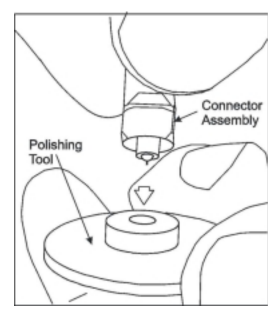


Figure 29. Insert Connector into Polishing Tool

Page 10 of 16 Issue 8 October 2003

<u>1st Polish</u> – Singlemode and Multimode Connector

- Place a paper-polishing pad on the polishing plate.
- 2. Place a sheet of Type G (green) Polishing Paper over the pad.
- Carefully place the connector ferrule into the polishing tool. Starting with extremely light pressure, polish the connector on the Type G paper using figure-8 strokes until all adhesive has been removed. Check periodically with the eye loupe or magnifier to verify that all of the adhesive has been removed. No further polishing is required for multimode connectors.

Note: EXTREMELY light pressure should be used during the first few polishing strokes to avoid breaking the fiber.

 Start with a fresh area of the polishing paper for each connector to be polished.

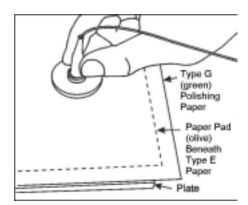


Figure 30. Polishing Domed-Tipped Connectors (Type G Paper/Paper Pad)

Remove the connector from the polishing tool and clean both the connector and the tool with a wipe dampened with isopropyl alcohol. Then use canned air to dry the connector and the tool. Once cleaned, replace the connector into the tool

2nd Polish - Singlemode Connector

To achieve optimum return loss, replace the Type G paper with a sheet of Type E (white) polishing paper (glossy side down). Add a small amount of water to the portion of the paper that will be the working area. Using the polishing tool, work the water into the polishing paper. Place the connector ferrule into the polishing tool

and polish the connector ferrule for 10 to 15 strokes; each stroke should be approximately 2 inches in height.

WARNING: DO NOT exceed 15 strokes.

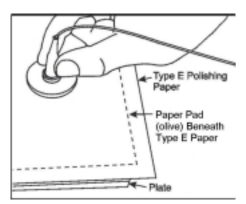


Figure 31. Polishing Domed-Tipped Connectors (Type E/Paper Pad)

7. Inspection

7.1 Using Microscope to Inspect Fiber

ATTACH CONNECTOR TO MICROSCOPE
 See Precautions on page 2. Insert the
 connector tip into the bottom of the
 microscope. Open the microscope barrels
 to illuminate the connector tip, and use the
 side wheel to focus. A high-intensity light
 may be used at the other end of the fiber to
 illuminate the core area.

Caution: Do not use a laser or LED to illuminate the core area for viewing.

The core may not necessarily illuminate if an adhesive film or bead still exists on the connector end face.

- INSPECT FIBER END An acceptable fiber end is free of cracks. Voids or scratches must be avoided in the core area. If the fiber is unacceptable, this fiber end must be reterminated.
- If the connector is not to be used immediately, cover the end with the protective cap.

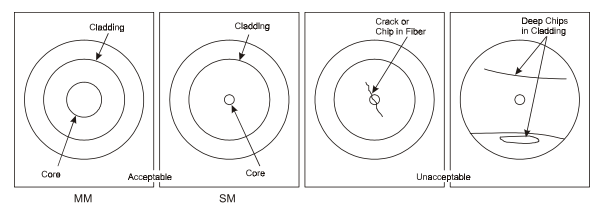


Figure 32. Fiber End Views (Microscope)

7.2 Repairs (Domed Connectors Only)

In some instances when the fiber is cracked or scratched in or near the core, the plug may be repaired. Using Type F (yellow) polishing paper with water, placed over the Type A paper and rubber pad, polish the connector for 20 to 40 strokes or until the flaw has been removed. No further polishing is required for multimode.

7.3 Snap On Connector Grip

Snap the connector grip onto the polished assembly and cover the end of the connector with the protective cap. This completes the procedure.

8. Interconnecting with SC Fiber Optic Connectors

Several interconnecting couplings are available for joining the SC Fiber Optic Connectors. See Ordering Information in this manual.

8.1 Cleaning Connector and Coupling

 CLEAN END OF CONNECTOR TIP Clean the end and sides of the connector ferrule with a wipe dampened with isopropyl alcohol.

Important: If the connector tip is not thoroughly cleaned, the signal performance will be affected.

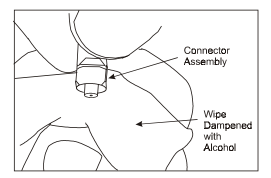


Figure 33. Cleaning Connector Tip

 CLEAN INTERIOR OF COUPLING Use pipe cleaners saturated with isopropyl alcohol to remove debris from the interior of the coupling. This should be done only if necessary.

Using canned air, remove any dust particles from the interior of the coupling.

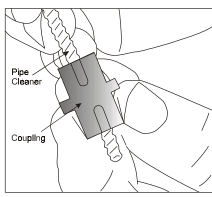


Figure 34. Cleaning Coupling

Page 12 of 16 Issue 8 October 2003

8.2 Installing Coupling on SC Connectors

 INSTALL COUPLING Install the SC connectors onto the coupling by aligning the key on connector grip with the slot in the coupling. Complete the connection by pushing the connectors into the coupling.

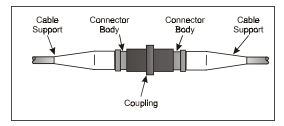


Figure 35. SC Connectors Coupled

- 2. If a high-loss condition exists, use canned air to reclean the interior of the coupling, and reinstall the coupling as just described.
- When doing rearrangements or reinsertions of an SC connector, blow any dust from the coupling using canned air. Clean the connector tip with a wipe dampened with isopropyl alcohol and push the connector onto the coupling.

9. Ordering Information

9.1 Tool Kits

1032F1 Tool Kit (Comcode 107 149 320)

Kit Quantity	Description	Replacement Comcode	Replacement Quantity
1	1510B Crimping Tool	106 918 998	1 Tool
1	300B Microscope	104 412 077	1 Microscope
1	1510A Polishing Tool	106 918 980	1 Tool
12	600B Connector Holders	107 118 549	12 Holders
1	700A Stripping Tool	104 278 478	1 Tool
1	1026A Heat-Strip Tool	105 514 764	1 Tool
2	971A Holder Blocks	104 229 398	1 Holder
1	975A Cleaving Tool	103 808 770	1 Tool
1	Scissors	105 257 364	2 Scissors
1	6-inch Scale	105 257 356	5 Scales
1	Isopropyl Alcohol Bottle	105 257 463	2 Bottles
1	Glass Plate	105 075 618	2 Plates
1	Sheath Removal Tool (R-4366)	105 114 581	1 Tool
1	Instruction Manual	Contact OFS Rep.	1 Manual
15	Micro Clips (1043A)	106 228 455	15 Micro Clips
1	200A Curing Oven	104 055 058	1 Oven
12	SC Curing Fixture	106 919 004	12 Fixtures
2	Modified SM/MM SC Grips	107 480 022	10 Grips
1	Instruction Sheet (ST® II+ EZ)	Contact OFS Rep.	1 Copy
1	Instruction Sheet (SC EZ)	Contact OFS Rep.	1 Copy
1	Rubber Polishing Pad	106 978 992	1 Pad
1	1039B Cut-Length Template	107 149 783	5 Templates
1	Eye Loupe or Magnifier	N/A	

Page 14 of 16 Issue 8 October 2003

9.2 Consumables (D-Kits)

D-182804 Kit (Comcode 108 919 143)

The D-182804 Kit of Consumables contains consumables to install 500 domed multimode ST® II, St II+, or SC Connectors using anaerobic adhesive.

Kit Quantity	Description	Replacement Comcode	Replacement Quantity	Physical Description
10 Pkgs. 5 Vials 75 Syringes 125 Tips 2 Bottles	Wipes Music Wire Syringes Dispensing Tips Adhesive	105 205 678 105 071 013 105 257 422 105 157 879 106 730 856	250 Sheets 4 Vials 10 Syringes 125 Tips 1 Bottle	
2 Bottles 25 Sheets 1 Sheet 2 Copies 2 Copies	Primer Type A Polishing Paper Type F Polishing Paper Instruction Sheet (ST® II)	106 730 849 105 488 175 106 960 123 Contact OFS Rep. Contact OFS Rep.	1 Bottle 100 Sheets 10 Sheets 1 Copy	Brown (Foam Backed) Yellow
2 Copies 2 Copies 50 Sheets 125 Sheets 5 Tubes	Instruction Sheet (ST® II+) Instruction Sheet (SC EZ) Paper Polishing Pad Type G Polishing Paper Loctite Super Bonder #495	Contact OFS Rep. 107 107 591 107 107 625 Obtain Locally	1 Copy 1 Copy 50 Sheets 100 Sheets	Brown Green

D-182720 Kit (Comcode 106 834 039)

The D-182720 Kit of Consumables contains consumables to install 100 domed singlemode ST® II, ST® II+, or SC Connectors using anaerobic adhesives.

Kit Quantity	Description	Replacement Comcode	Replacement Quantity	Physical Description
2 Pkgs. 1 Vial 15 Syringes 25 Tips 1 Bottle 1 Bottle 25 Sheets 20 Sheets 2 Sheets 1 Copy 1 Copy	Wipes Music Wire Syringes Dispensing Tips Adhesive Primer Type A Polishing Paper Type E Polishing Paper Type F Polishing Paper Instruction Sheet (ST® II) Instruction Sheet (ST® II+)	105 205 678 105 071 013 105 257 422 105 157 879 106 730 856 106 730 849 105 488 175 106 960 115 106 960 123 Contact OFS Rep.	250 Sheets 4 Vials 10 Syringes 125 Tips 1 Bottle 1 Bottle 100 Sheets 100 Sheets 10 Sheets 1 Copy 1 Copy	Brown (Foam Backed) White Yellow
25 Sheets 25 Sheets 1 Tube	Paper Polishing Pad Type G Polishing Paper Loctite Super Bonder #495	107 107 591 107 107 625 Obtain Locally	50 Sheets 100 Sheets	Brown Green

D-181755 Kit (Comcode 105 052 047) – Contains the parts required to make a transition from ribbon or LIGHTPACK $^{\otimes}$ bundle to individually buffered fibers.

9.3 SC Connectors

Connector Code	Comcode	Fiber Mode	Ferrule (Zirconia)	Description Housing	Cable Size (mm)	Fiber OD (μm)	Packaging
P6000A-Z-125	106 917 438	SM	Domed	Plastic	1.6, 3.0	125	Individual
P6000A-Z- 125-100	107 503 856	SM	Domed	Plastic	0.9	125	Bulk
P6001A-Z-125	106 917 586	SM	Domed	Plastic	0.9	125	Individual
P6001A-Z- 125-100	107 503 864	SM	Domed	Plastic	0.9	125	Bulk
P6200A-Z-125	106 917 776	MM	Domed	Plastic	1.6, 3.0	125	Individual
P6200A-Z- 125-100	107 503 872	MM	Domed	Plastic	0.9	125	Bulk
P6201A-Z-125	106 917 800	MM	Domed	Plastic	0.9	125	Individual
P6201A-Z- 125-100	107 503 880	MM	Domed	Plastic	0.9	125	Bulk

9.4 Couplings (Standard)

Coupling Code	Comcode	Fiber Type	Coupling Type	Color	Description
C6000A-4	106 703 200	MM/SM	Simplex	Blue	Snap-in coupling
C6000A-5	107 022 980	MM/SM	Simplex	Blue	Snap-in coupling
C6060A-4	106 817 380	MM/SM	Duplex	Blue	Snap-in coupling
C6061A-4	107 118 903	MM	Duplex	Beige	Snap-in coupling
C6070A-4	107 087 967	MM	Duplex	Beige	Snap-in coupling
2A1	106 917 263	NA	Duplex	Black	Quantity of five Duplex Connector Clips
2A1-100	108 136 516	NA	Duplex	Black	Bulk Duplex Connector Clips

10. Assistance Information

For more information, contact an OFS Sales Representative.

For fiber optic technical assistance, call 1-888-FIBER HELP.

Page 16 of 16 Issue 8 October 2003