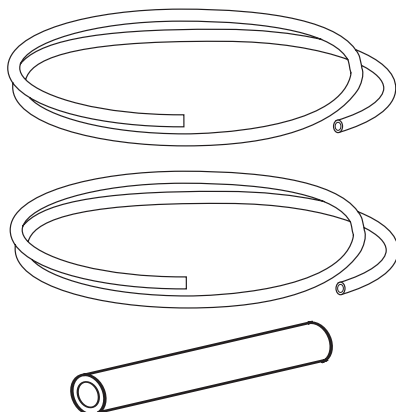


CONTENTS

FK2BJ

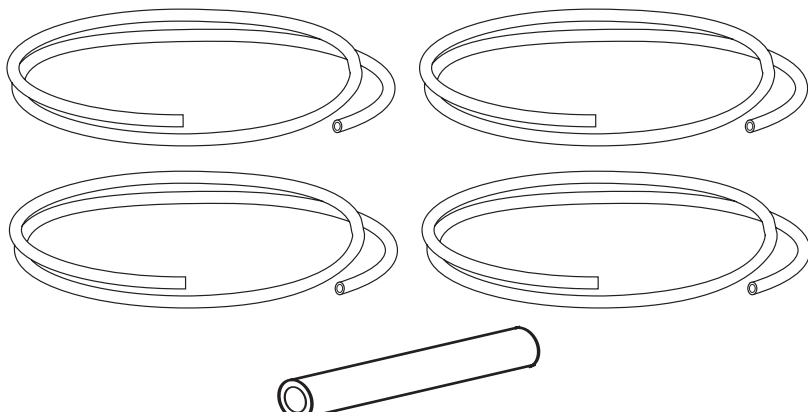
INCLUDES: TWO 1-METER FURCATION TUBES AND ONE 3" X 1/4" DIAMETER HEAT SHRINK TUBE



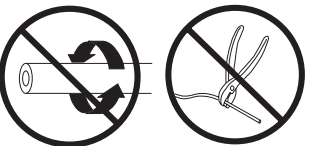
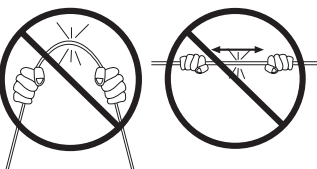
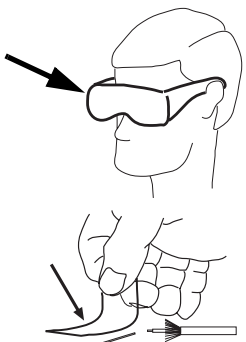
OR

FK4BJ

INCLUDES: FOUR 1-METER FURCATION TUBES AND ONE 3" X 3/8" DIAMETER HEAT SHRINK TUBE



TOOLS



PRECAUTIONS

1. SAFETY GLASSES

WARNING: It is strongly recommended that safety glasses be worn when handling bare optical fiber. The bare fiber is very sharp and can easily damage the eye.

2. DISPOSAL OF BARE FIBERS

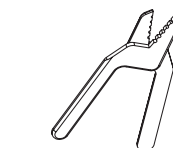
WARNING: Pick up and discard all pieces of bare fiber with sticky tabs. Do not let cut pieces of fiber stick to clothing or drop in the work area where they are hard to see and can cause injury.

3. LASER LIGHT PROTECTION

WARNING: Laser light is invisible. The invisible light is powerful enough to damage your eyes. Serious damage to the retina of the eye is possible. Never look into the end of a fiber which may have a laser coupled into it. Should accidental eye exposure to laser light be suspected, arrange for an eye examination immediately.

4. CABLE HANDLING

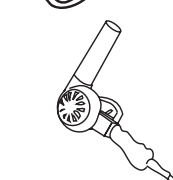
WARNING: Fiber optic cable can be damaged by excessive pulling, twisting, crushing or bending stresses. Consult the appropriate specification sheets as provided by your cable vendor. Any damage may result in decreased optical performance.



CABLE JACKET STRIPPER (CST-115)



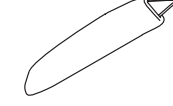
ARAMID YARN CUTTER (FKC)



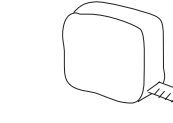
HEAT GUN (HSG-115V-300)



MARKING PEN (PFX-0)

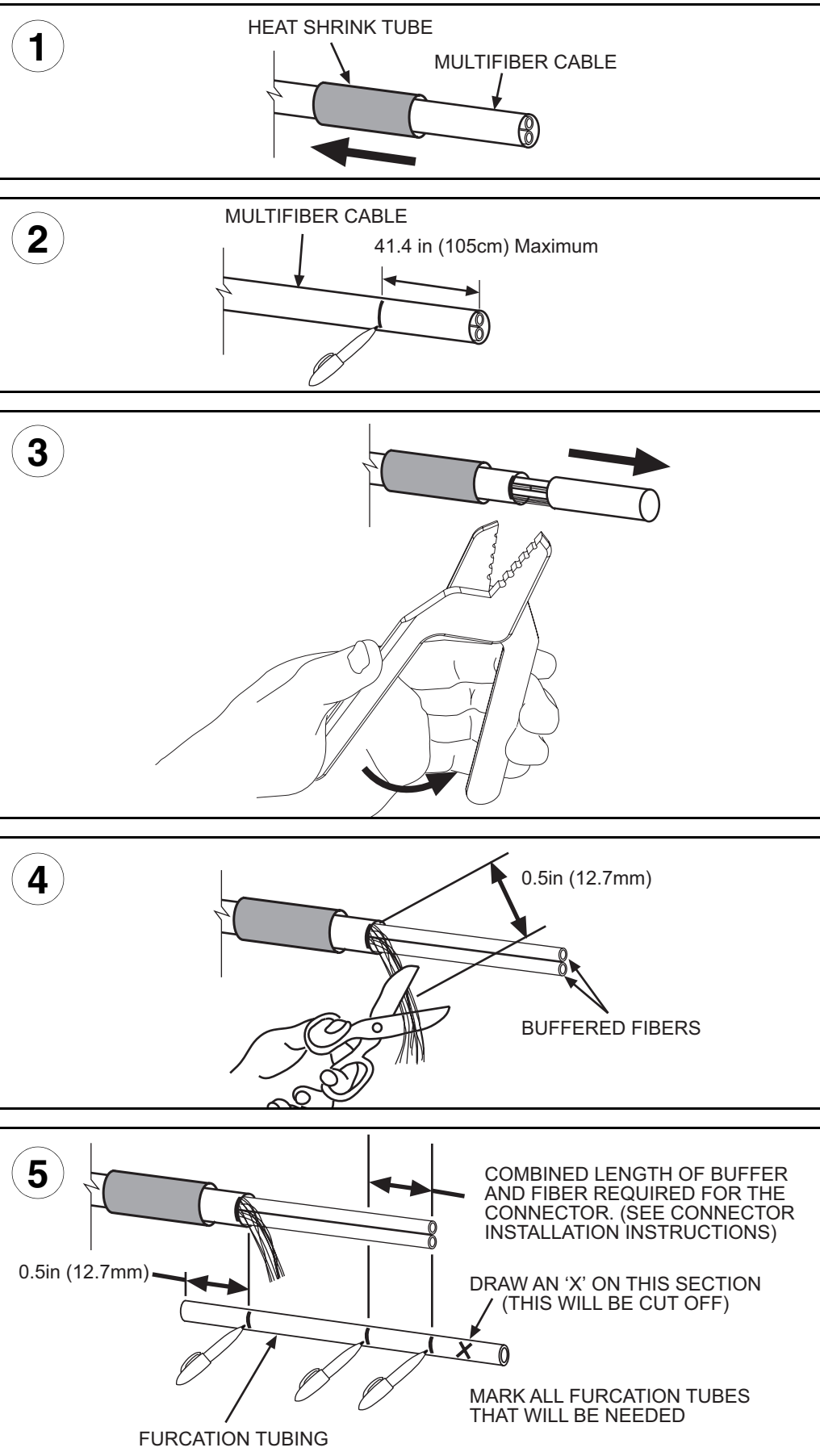


UTILITY KNIFE



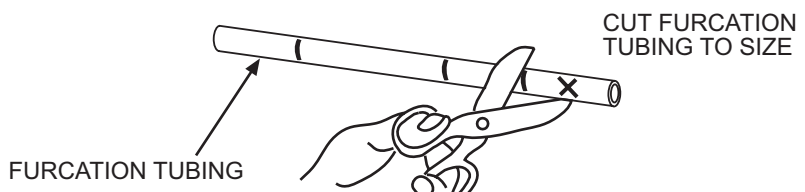
TAPE MEASURE

INSTALLATION INSTRUCTIONS PN155B

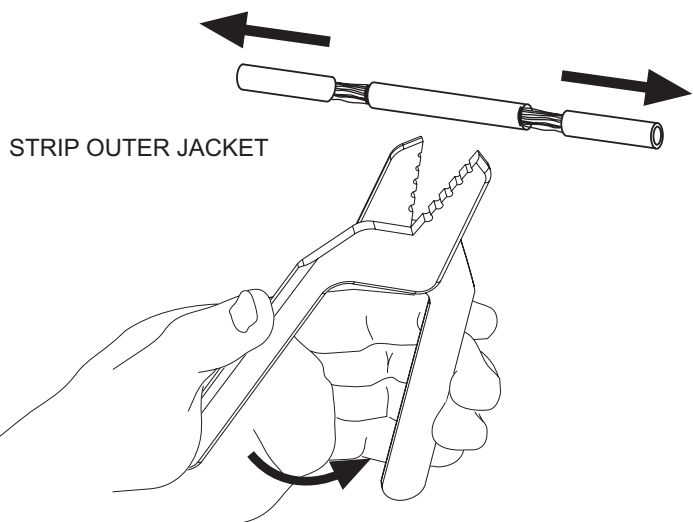


INSTALLATION INSTRUCTIONS PN155B

6

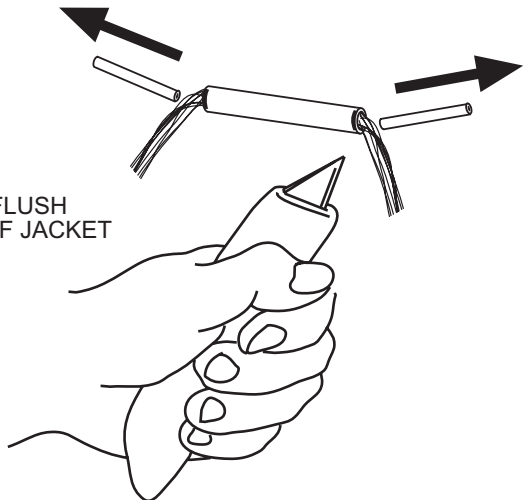


7



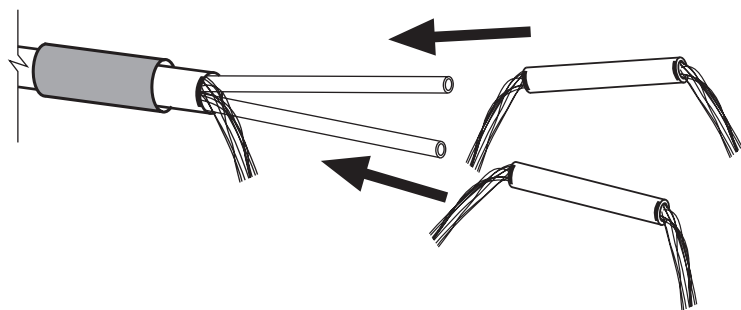
8

CUT INNER TUBE FLUSH
WITH EACH END OF JACKET

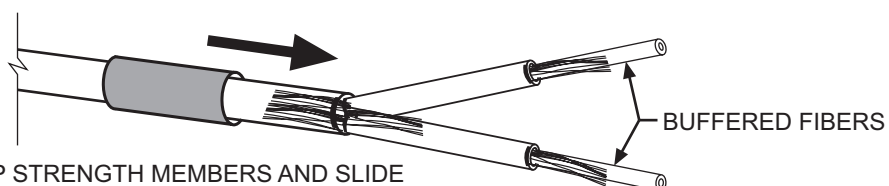


9

SLIDE FURCATION TUBING OVER THE BUFFERED FIBERS

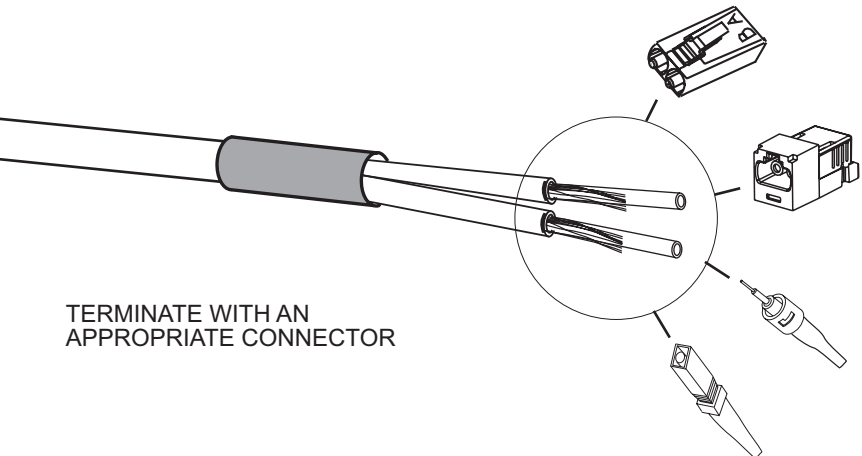


10



11

TERMINATE WITH AN APPROPRIATE CONNECTOR



12

250° F (121° C)
EVENLY HEAT THE TUBING UNTIL IT HAS FULLY RECOVERED AND CONFORMS TO THE CABLES.



For Instructions in Local Languages
and Technical Support:

www.panduit.com/resources/install_maintain.asp



E-mail:
cs@panduit.com

Fax:
(708) 444-6993