OPTICAL FIBER TERMINATION KIT

Please refer to the rear page for individual tool introduction.

1. WARNING. :

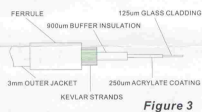
- 1.) Pls. Be careful with the operation. Bare fiber is danger to our eyes and skin. After cutting, dispose it with tape.
- 2.) Cleanser includes alcohol, so be aware if eye contact.
- 3.) Improper tear, bend and squeeze could disfigure the fiber cable and result in resetting the cables.

2. OPERATION MANUAL

For ST/SC 3mm Single mode optical fiber.

- Step 1. Slide the 3mm boot (small end first) down to the cable until it is out of the way . (As Figure 1)
- Step 2. Strip off about 35mm for ST /30mm for SC of outer jacket with HT-S144H stripping tool (As Figure 2), maintain 10mm(ST)/8mm(SC) of the Kevlar and cut off the rest with HT-C151 cutter.
- Step 3. Fold the Kevlar back over the cable jacket and then slide the ferrule down and to hold the Kevlar, thus exploding the 900um cable. (As Figure 3)
- Step 4. Remove 18mm(ST/SC) of 900um buffer insulation with the second hole of HT-S144H, And then use the last hole (smallest hole) of HT-S144H to remove the acrylate coating (As Figure 2). Clean the fiber with the cleanser HT-MN012/HT-MN008.
- Step 5. Clean the optic fiber connector with wipe paper and then inject it with the mix of A/B fast epoxy glue. (As Figure 4)





STCONNECTOR FERRULE

3mm FIBER

OPTIC CABLE

SCRIBE

3mm BOOT

5

900um BUFFER INSULATION

900um BOOT

LOCK

Figure 1

SC HOUSING

OUTER JACKET BUFFER INSULATION ACRYLATE COATING

HT-S144H

Figure 2

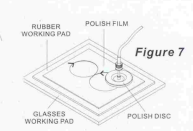
Figure 5

SC CONNECTOR

DUST CUP

FERRULE

- Step 6. Insert the bare fiber into ST/SC Conn. entirely until it stops. And then smear a little mixed epoxy glue on the top of Conn.
- Step 7. Hold the cable and slide the ferrule back along the cable jacket to free the kevlar, flare the Kevlar around the buffered fiber. Hold the connector and push the ferrule over the Kevlar and sleeve it . Crimp the ferrule onto the connector with HT-225H(As Figure 5). Smear a little mixed epoxy glue on the sleeve and fit the boot.
- Step 8. When the epoxy glue is solidified, cut the bare Figure 6 fiberover the top of connector with the carbide scribe. HT-MJ018A.(As Figure 6)
- Step 9. Fasten the connector into ST/SC polish disc. Set the diamond polish film, HT-MN0041, on the rubber working pad first, polishing the top of connector on the polish film as "8" character about 20 cycles. Follow the same steps to use HT-MN0051 and last HT-MN0031 (As Figure 7).



- Step 10 . After polishing work completed . Inspect the end of surface with microscope or other related instrument .
- Step 11. After finishing above steps. Use cleanser, HT-MN012, to clean the contact part. Then install the dust cup.