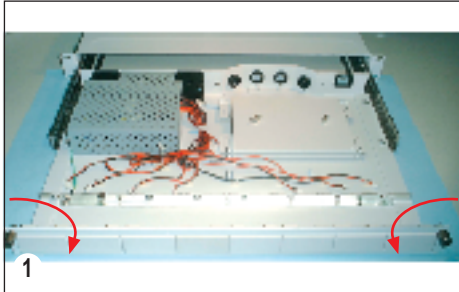
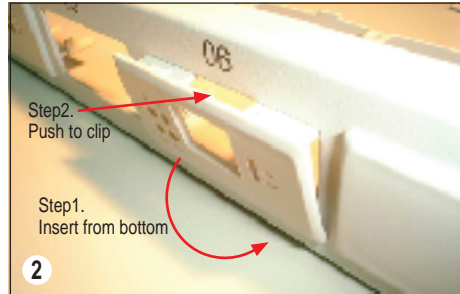


8P fiber Converter Panel Slide-in type

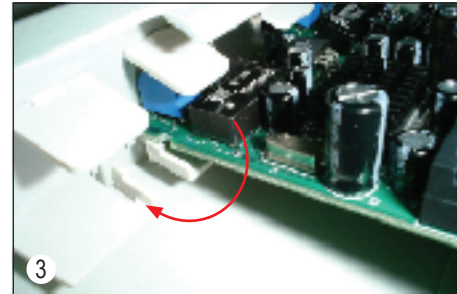
1. Turn the thumb screw locks 90 degree on both sides to open the tray.



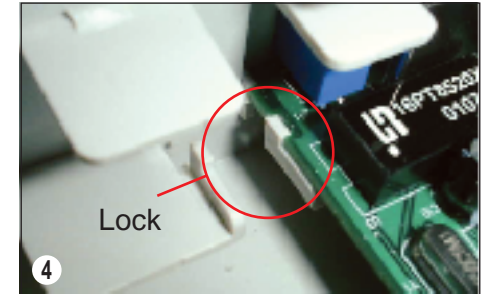
2. Insert cover from bottom and clip the metal panel



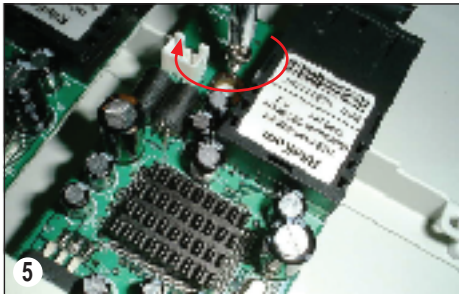
3. Enter converter module with angle 15-20 degree into cover.



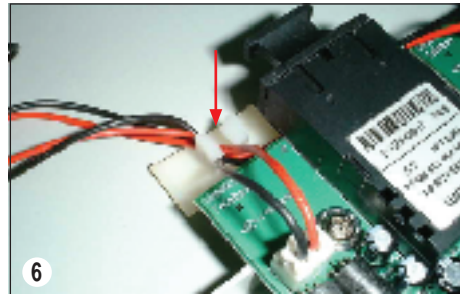
4. Clip and lock the module with cover, PCB must be clip inside the plastic locks.



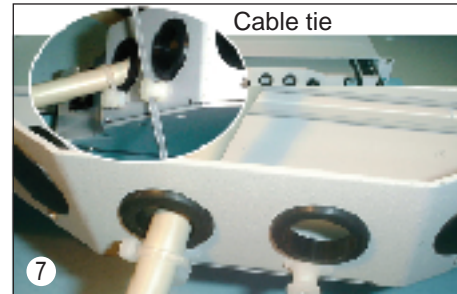
5. Screw the converter module



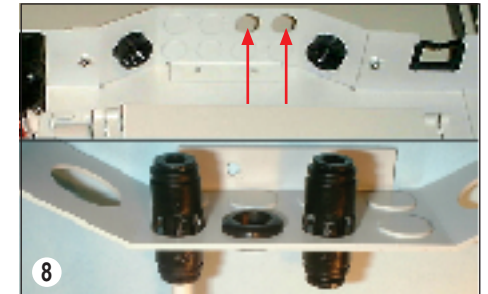
6. Plug the power wire in socket the with polarity.



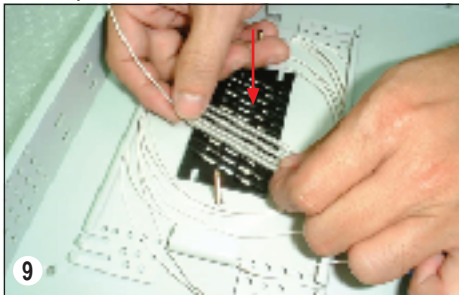
7. Assemble the fiber cables



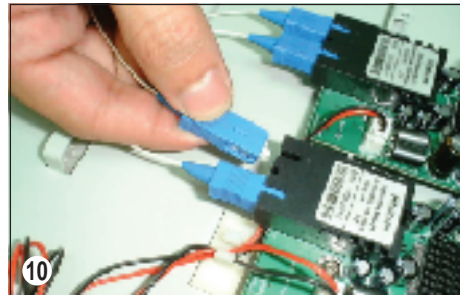
8. Alternative fiber plate for nipple coupler



9. Select correct SM/MM fiber cable to splice and assemble in the splice holder.



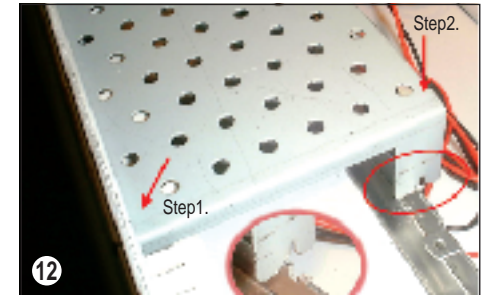
10. Plug in fiber optic connectors



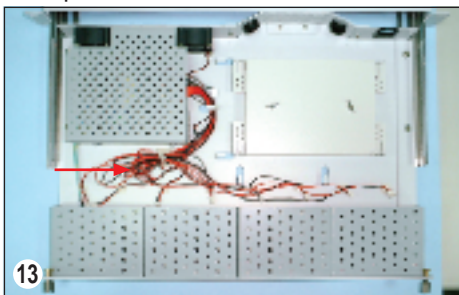
11. Shelter unused fiber connectors to the proper blank cover



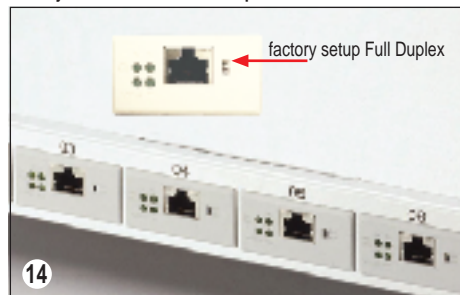
12. Insert metal cover front first, click the notch down into the rail.



13. Complete metal cover view



14. Adjust Fiber Full or Half Duplex mode



15. lock the thumb screw



16. Accessories

