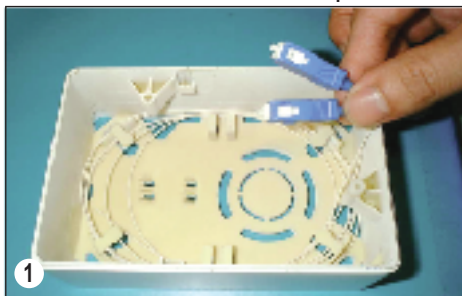
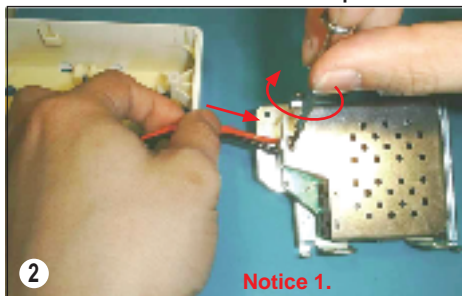


## 2P Fiber Converter Switch to Wall box

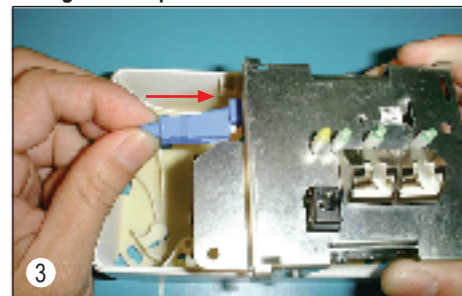
1. Select correct SM/MM fiber cable to splice



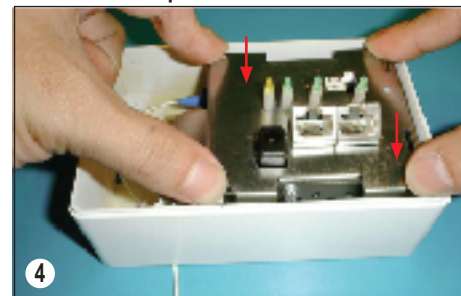
2. Use screwdriver to connect 5V DC power cord



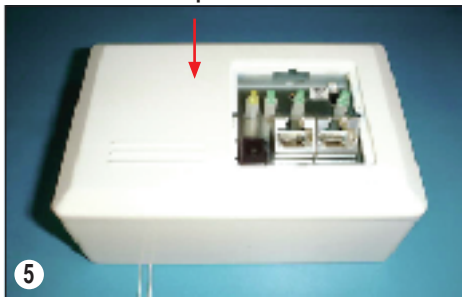
3. Plug in fiber-optic connector



4. Press metal clips into wall box slot



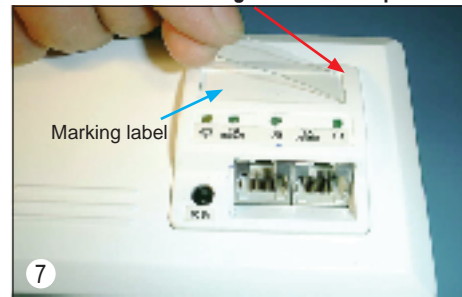
5. Assemble the face plate



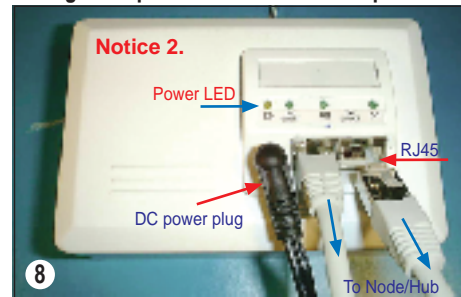
6. Assemble the central frame



7. Assemble the marking label and transparent cover



8. Plug in the patch cord and/or AC/DC power adapter

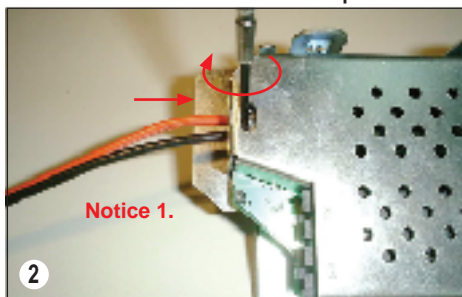


## 2P Fiber Converter Switch to Trunking Line

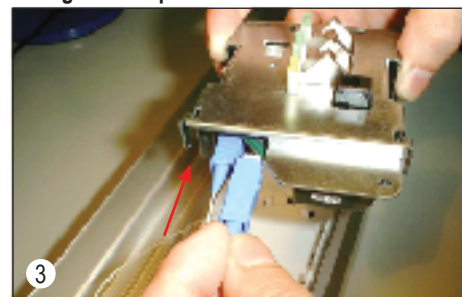
1. Select correct SM/MM fiber cable to splice



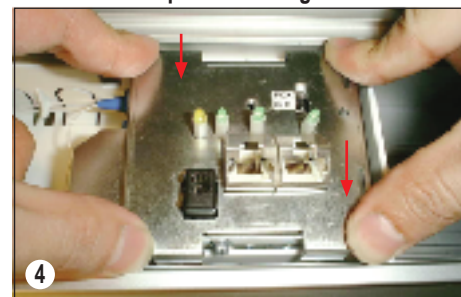
2. Use screwdriver to connect 5V DC power cord



3. Plug in fiber-optic connector



4. Press metal clips into trunking line



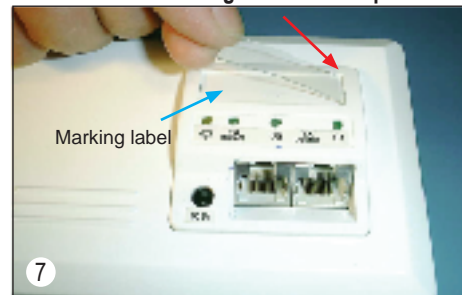
5. Assemble the face plate



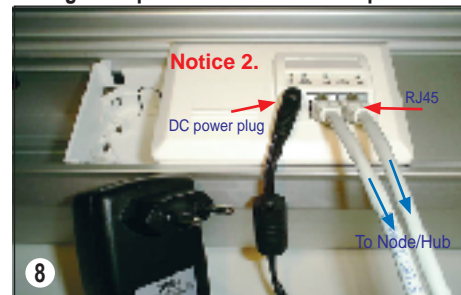
6. Assemble the central frame



7. Assemble the marking label and transparent cover



8. Plug in the patch cord and/or AC/DC power adapter



Notice 1: Do not connect DC power cord, if you intend to use external AC/DC power adapter(as step 8).

Notice 2: Do not use AC/DC power adapter, if the Power LED already turns on, or you have connected internal DC power cord with converter (as step 2).

Notice 3: Thorsman box is not included in the package.