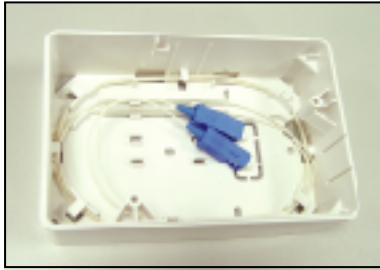
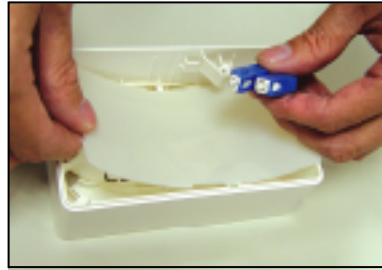


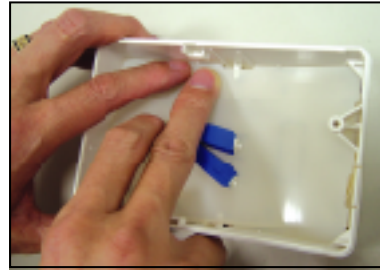
Pre-install



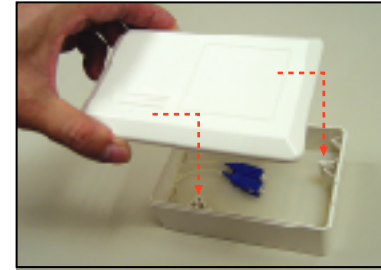
1. Install cable in wallbox: Splice fiber cable according to the single mode or multi-mode.



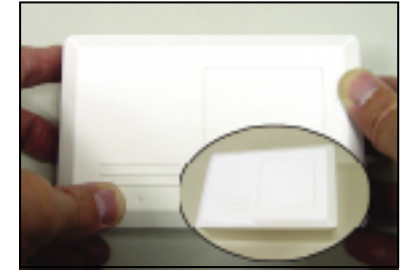
2. Hold the fiber connector and insert the cable separator under the connector.



3. Push separator down and snap on the knobs.

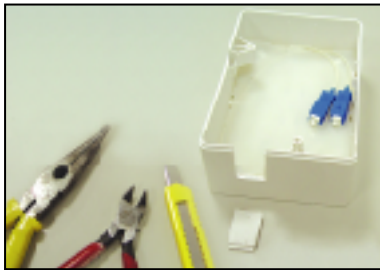


4. Align the knobs on faceplate right edge and lower left edge into the holes on wallbox.

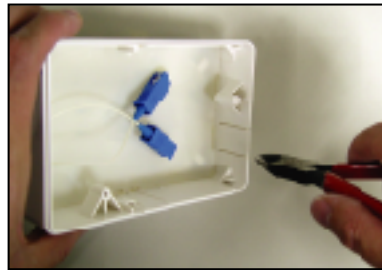


5. Push two knobs right edge and lower left edge to clip the wallbox. Now you complete the blank wallbox installation.

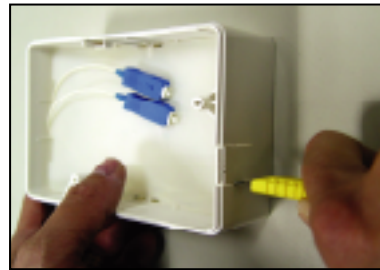
Converter install



1. Prepare the tools to cut off the v-groove on the right wallbox.



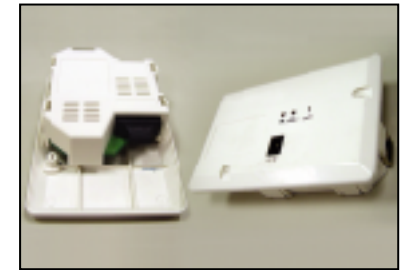
2. Use hand tool to Cut the V-groove



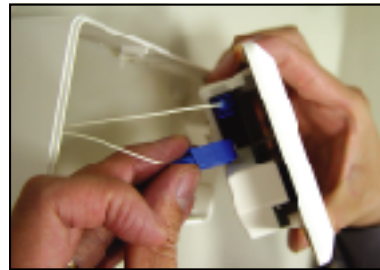
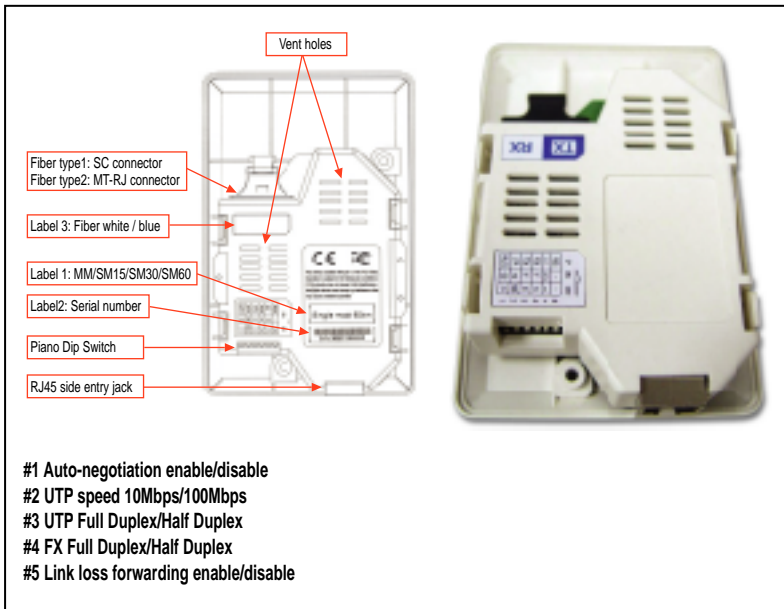
3. Or user knife to cut the v-groove.



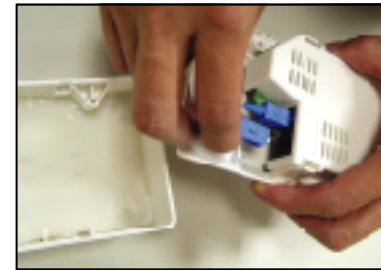
4. User snapper to snap off the tongue.



5. Side entry 10/100M Converter module.



7. Select appropriate Converter module and assembly the fiber connector.



8. Another view of Fiber connector assembly.



9. Select appropriate link mode from dip switch. Factory setup #1-5 is all on.



10. Assembly the module with the wallbox.



11. Screw the converter module.



12. Use power adapter 5Vdc to power on, and connect the patch cord with RJ45 modular port.