

.Electrical Connection and Sealed End Cap!

▼ a. Cut at unit cut mark only



▼ b. Cut out the extra conductor



▼ c. Plug into the front connector to rope



▲ a. Cut the section as mentioned above

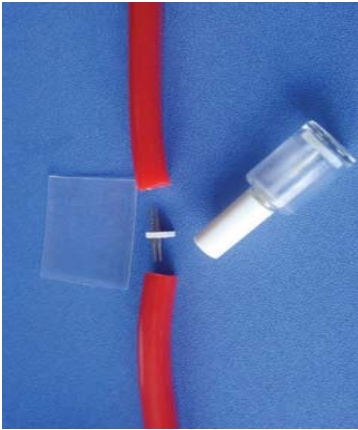


b. Cover the end cap in position
c. Sealed by glue and PVC tube for tight



▲ after

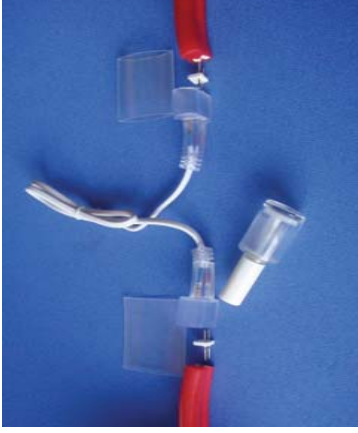
▼ a. Cut the section as mentioned above



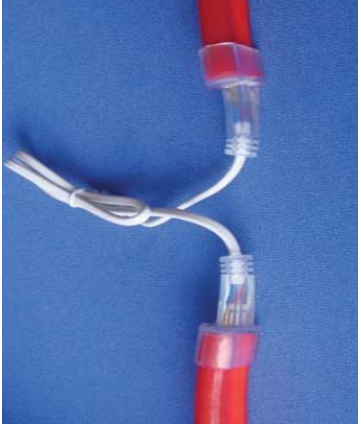
▼ b. Joint into 2 sections together



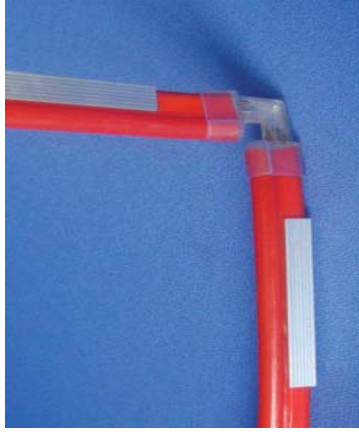
C. Cut the section as mentioned above



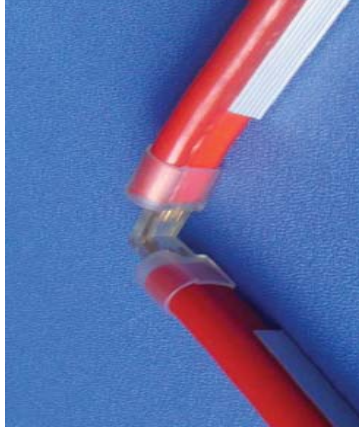
d. Joint into 2 sections together



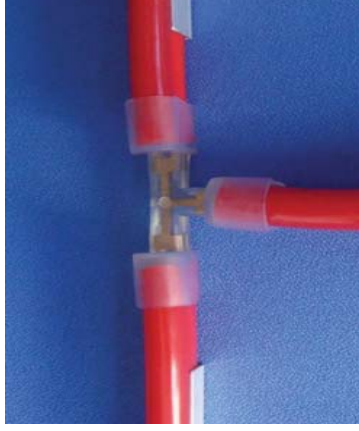
▲ a. Use L-Connector (Inner) for 90 connection



▲ b. Use L-Connector (Out) for 90 connection



▲ c. Use L-Connector (Up) for 90 connection

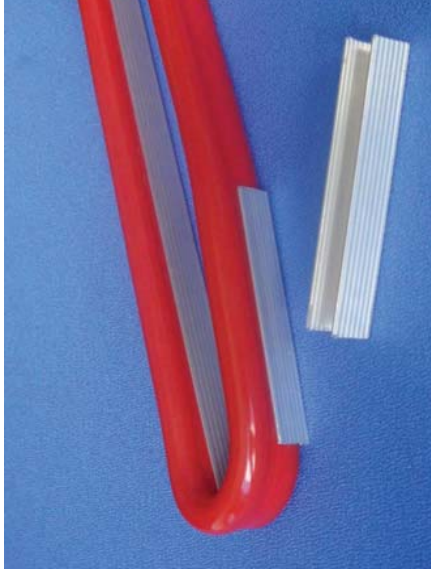


d. Use T-Connector for Tri-load connectio

a. Fixed by 2cm or 5cm mounting clip



▼ b. Fixed for 180 degree install



▼ c. Fixed by plastic or Aluminum channel

