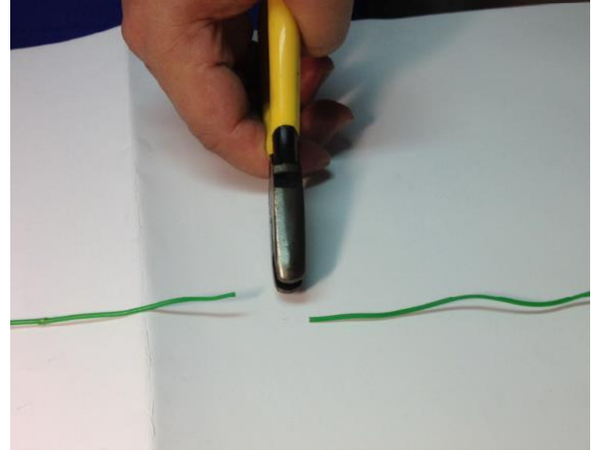
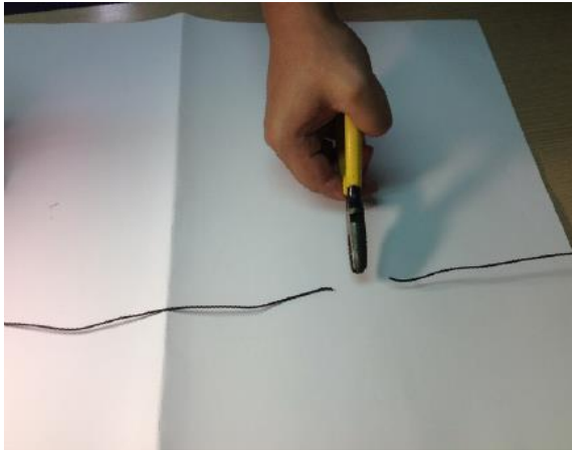


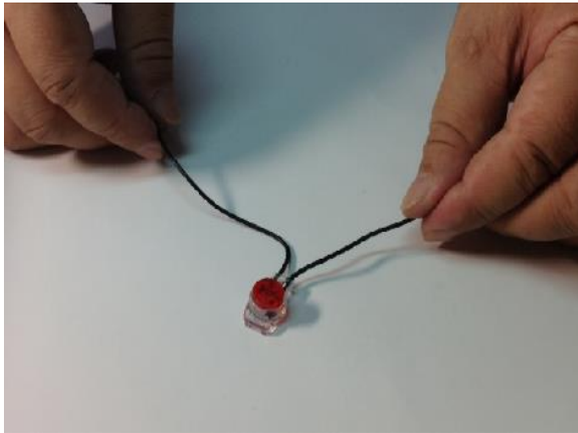
## Cable/wire splice procedure

### 1. Application of UR, UY, UR2, UY2 and UCC connectors

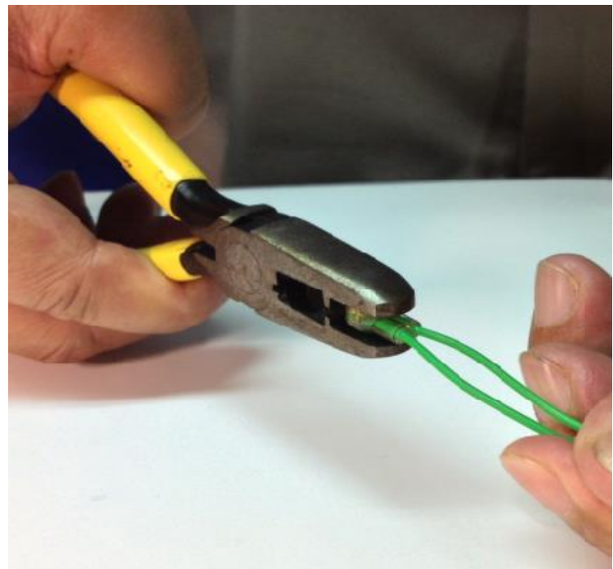
(1) Cut the cable/wire that needs to splice (by crimping tool: T-50000E)



(2) Insert the cable/wire into the connector

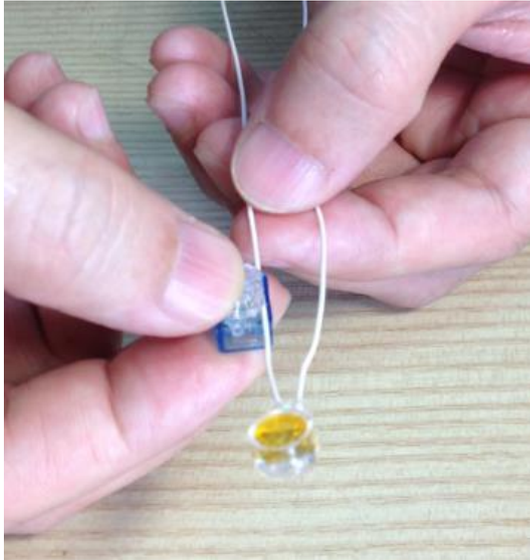


(3) Crimp connector for cable/wire connection (by crimping tool T-50000E)



## 2. Application of UB connector

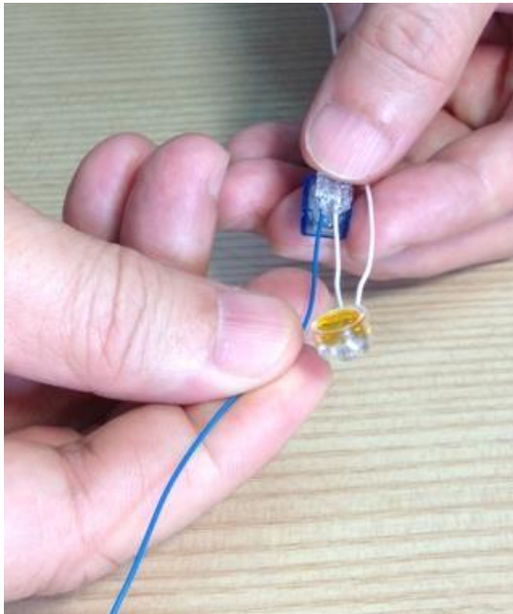
(1) put the wire into connector



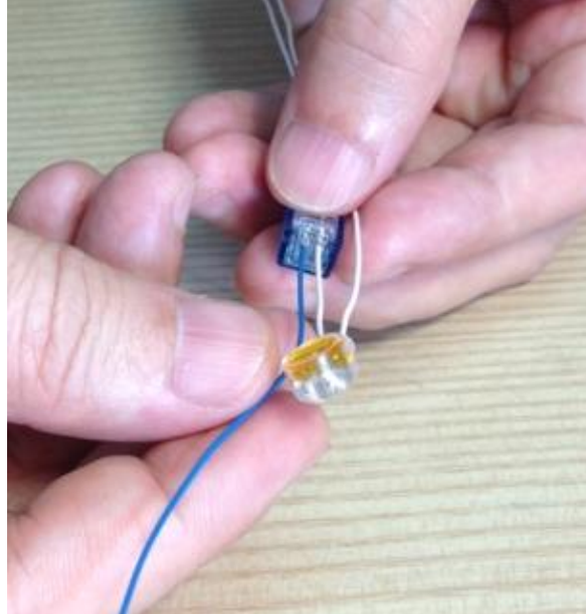
(2) finger press connector to fix the wire



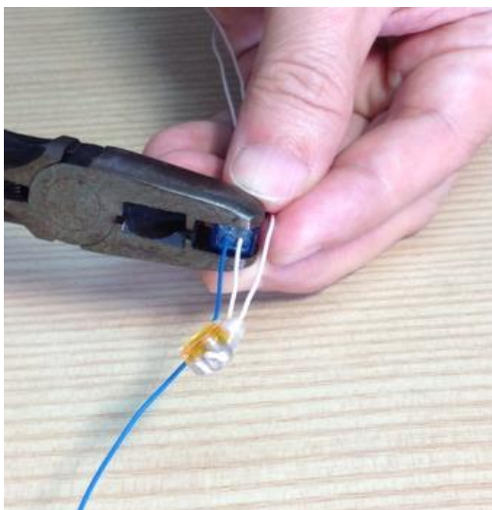
(3) insert the other wire into connector



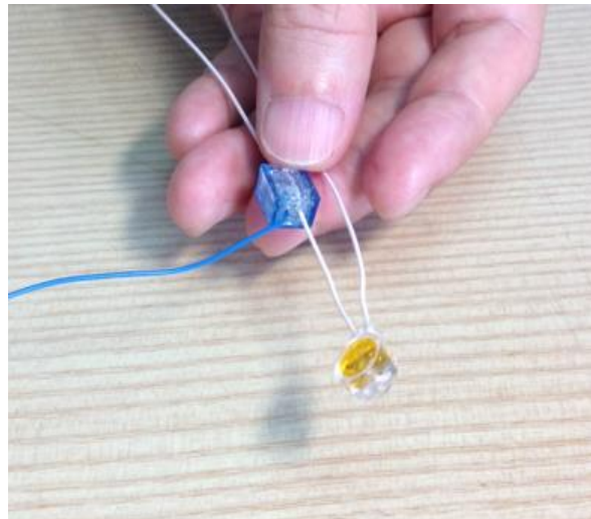
(4) finger press connector to fix the wire again.



(5) Crimp connector for wire connection



(6) finish



C. Application of UCC connector (a wire terminator for telephone wire)

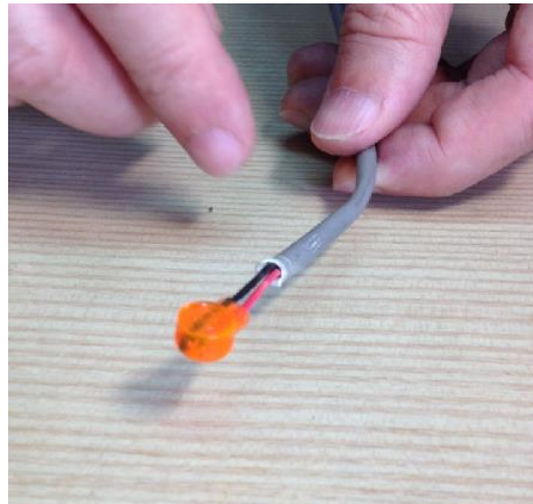
- (1) telephone cable to the home (without phone set)    (2) insert wires into UCC



- (3) Crimp connector to fix wires



- (4) finish (water proof and prevent an electric shock)



P.S.: The following picture display UCC does not have the “U Element” inside. The connector is mainly for insulation application ((i.e. water proof and prevent an electric shock) if the cable/wire are cut but without connection.

