1) Use the cutting blade to remove old connector if necessary. Start with a clean, straight cut on the end of the cable.

2) Use the round stripping hole to remove 2” of jacket. Rotate the tool around the cable to score the outer cable jacket. Bend cable gently at the score mark to remove the 2” jacket slug. Avoid cutting too deep into the cable or the twisted pairs may get nicked.

3) Arrange wires into proper order for your application requirements.

4) Trim wires to 1/2” of exposed length using the cutter.

5) Insert wires into modular plug and crimp in the appropriate cavity of the tool. Squeeze handles closed and remove cable assembly.

Optional (but highly recommended): test your cable assembly with an IDEAL wiremap tester. VDV or LinkMaster™

Finished cable assembly:
A) Conductors inserted to end of connector
B) Cable jacket past primary crimp area