Model : RJ45CRIMPTOOL

Description: Heavy Duty RJ11/RJ12/RJ45 Professional Crimp Tool





All specifications are subject to change without prior notice. © Copyright ATZ 2013

Model : RJ45CRIMPTOOL

Description: Heavy Duty RJ11/RJ12/RJ45 Professional Crimp Tool

Cuts, Strips and crimps ALL kinds of modular plug without changing modular die set.

Instructions:

Ratchet type: Squeeze handles until it stops to open the handles

- 1. Insert cable between stripper blades.
- 1a. Insert 4P/6P cable from top end of the stripper until it touches the stop guide (stripping length: 6mm)
- 1b. Insert 8P cable between stripper blades and let it extend a little past the lower cut blade.
- 2. Squeeze handles until it stops, cable must be kept perpendicular and then pull from the tool
- 3. Strip Round Cable

Insert the cable into the round stripping hole, turn the crimper in counter clockwise direction and cable in clockwise at the same time.

- 4. Remove the outer jacket, insert the stripped cable into the plug and be sure the left wire at one end matches the right wire at the other end.
- 5. Place modular plug with cable into the tool's holder. Make sure the stripped wire is between the tab and gold contacts. Squeeze handles until it stops.
- 6. Remove the crimped plug from the tool.
- 7. During the crimping process, you may turn the screw on the ratchet in counterclockwise direction to stop the incorrect operation.
- 8. To crimp "DEC" plug, follow step 1 to step 3. Remove the screw on the left side of the 6P holder, insert the "DEC" plug and the cable into the 6P holder and squeeze handles till it stops.