

7100 SERIES MODULAR PLUG CRIMPERS

The 7100 Series Modular Plug Crimp Tools provide a high level of versatility and termination reliability. Each tool accepts five interchangeable die sets for terminating all popular modular plugs. This tool will out perform, any other of this type, available within the industry today.

This tool features:

- Full cycle action to assure consistent terminations.
- A release lever to prevent faulty crimps.
- Compound action to produce high crimping forces with minimal user effort.
- A replaceable cutter and stripper, designed for easy access and can be used on flat or round cable.
- Cutter and stripper blade replacements are available. Order 7100CS which includes blades, mounting screws and a hex key.



7104 CT

- Red color coded.
- Crimps are RJ22 4 position handset plugs.
- Crimps conductor, primary and secondary strain relief.

7106 CT

- Blue color code.
- Crimps RJ11 6 position plugs.
- Crimps 6,4 and 2 conductors in RJ11 6 position plugs.
- Crimps conductor and primary strain relief of AMP and Stewart configuration modular plugs in one crimp cycle.

7106 MMJ CT

- Orange color code.
- Crimps 6 position side latch MMJ modular plugs.
- A support during the crimping operation.
- Crimps conductor and primary strain relief.

- A stripping feature which incorporates two strip length stops to assure preps to industry standards. 1/4" for 4 and 6 position plugs and 1/2" for 8 and 10 position plugs.
- Interchangeable dies which are keyed together to guarantee perfect alignment.
- Five color coded dies, the 10 position, the RJ45, the RJ22 (for 6, 4 or 2 conductors), the RJ22 MMJ offset latch and the RJ11.

7108 CT

- Yellow color code.
- Crimps RJ45 8 position modular plugs.
- Crimps conductor and primary strain relief of AMP or Stewart configuration modular plugs in one crimp cycle.

7110 CT

- White color code.
- Crimps 10 position modular plugs.
- Crimps conductor, primary and secondary strain relief.

TK7100

- Tool kit complete with frame and four interchangeable dies, 7100-04, 7100-06, 7100-08 and 7100-10.
- Durable plastic case and user instructions.

