



TERMINATION TOOLS



Allen Tel Products Announces our 5-PAIR 110 TERMINATION TOOL

Allen Tel's new 5-Pair 110 Termination Tool is designed to terminate and cut 2-3-4 and 5-Pair conductors on 110-type connecting blocks. The handle is ergonomically designed to reduce operator's fatigue. The cutting blades rotate in the head of the tool in order to terminate conductors without cutting. The ribbed rubber handle assures a slip free grip for the operator while maintaining a reliable impact.



ORDERING INFORMATION

Part No.	Description
AT110-5P	5 Pair 110 Termination Tool
AT110-5PRH	5 Pair Replacement Head
AT116-4P	4 Pair 110 Cat 6 Termination Tool
AT116-4PH	4 Pair Replacement Head



VERSATAP TERMINATING TOOL

Designed to save time and fatigue on hands when terminating the Allen Tel Versatap Modular Voice and Data Jacks using the AT110 Impact Tool. Just snap the jack into position and it is ready to terminate. Upon completion slide the jack out. You have just saved valuable time and fatigue on your hands.

AT30VT

AT110 IMPACT TOOL

Terminations are quick and simple with the Allen Tel AT110 Terminating Tool. A simple push on the tool triggers the blade at just the right point to seat and cut the wire. It may be necessary to adjust the impact, since wire gauge and jacket thicknesses vary. Simply turn the end of the handle to adjust the force of impact. The AT110 comes with a standard 110 reversible blade. One end is designed to terminate and cut and the other to terminate only.



Part No.	Description
AT110	Impact Tool for 110IDC (Connections)
AT110BLD	Replacement 110 Reversible Blade

AT66 IMPACT TOOL

This "user friendly" tool quickly punches down unstripped wire in all devices using 66 clip terminals. A simple push triggers the mechanism to provide the exact seat and cut the wire. The blade is reversible to let you terminate and cut in one stroke or terminate without cutting.



Part No.	Description
AT66	Impact Tool for 66 Clip Termination
AT66BLD	Replacement 66 Reversible Blade

NOTE: Blades are interchangeable with AT110 or AT66 handle.