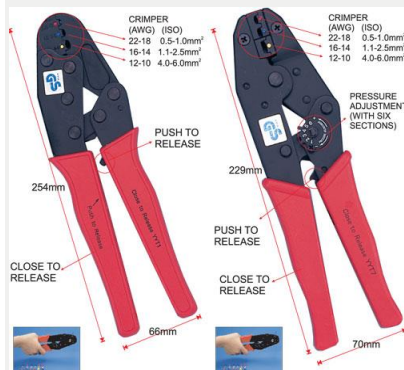


Manual-Crimping-Tools

▶ HOME ▶ MANUAL CRIMPING TOOLS



NON-INSULATED TERMINALS & LUGS



INSULATED TERMINALS & LUGS



OPEN BARREL TYPE TERMINAL

No Record Found

▶ HOME ▶ MANUAL CRIMPING TOOLS ▶ NON-INSULATED TERMINALS & LUGS

MANUAL CRIMPING TOOL



MANUAL CRIMPING TOOL
HT-008



HT-008
GT 9908



MANUAL CRIMPING TOOL GT 9908
HT 8045 SERIES



HT 8045-1

MANUAL CRIMPING TOOL HT 8045 SERIES
HT 7208



MANUAL CRIMPING TOOL HT 7208
HT-100/HT 150/HT 38/HT 120B/HT 50/HT 240



MANUAL CRIMPING TOOLS
HT 9122



HT 9122 NON INSULATED CRIMPING TOOL
SH-3240



MANUAL CRIMPING TOOL SH-3240
SH-3300



MANUAL CRIMPING TOOL SH-3300
GT 7708



GT 7708 NON-INSULATED CRIMPING TOOL
HT 7022



MANUAL CRIMPING TOOL HT 7022

▶ HOME ▶ MANUAL CRIMPING TOOLS ▶ INSULATED TERMINALS & LUGS

HT 005



Diagram of crimping tool HT 005. The tool has yellow handles and a black head. It features a pressure adjustment dial on the left handle. The left handle is labeled 'CRIMPER (SIC)' with specifications: 0.5-0.75mm², 1.0-1.5mm², 2.5mm², 4.0mm², and 6.0mm². The right handle is labeled 'CRIMPER (AWG)' with specifications: 20-25, 18-16, 16-14, 14-12, and 12-10. Other labels include '(WITH SIX SECTIONS) PRESSURE ADJUSTMENT', 'PUSH TO RELEASE', 'CLOSE TO RELEASE', and '76mm' for the handle length. A small inset image shows the tool in use.

HT 005 FOR CRIMPING EHI TERMINALS

HT 006



Diagram of crimping tool HT 006. The tool has yellow handles and a black head. It features a pressure adjustment dial on the left handle. The left handle is labeled 'CRIMPER (SIC)' with specifications: 8.0mm², 10.0mm², and 16.0mm². The right handle is labeled 'CRIMPER (AWG)' with specifications: 12-10, 8-6, and 6-4. Other labels include '(WITH SIX SECTIONS) PRESSURE ADJUSTMENT', 'PUSH TO RELEASE', 'CLOSE TO RELEASE', and '76mm' for the handle length. A small inset image shows the tool in use.

HT-006 FOR CRIMPING EHI TERMINALS

HT 007



Diagram of crimping tool HT-007 SPL. The tool has red handles and a black head. It features a pressure adjustment dial on the left handle. The left handle is labeled 'CRIMPER (SIC)' with specifications: 22-16, 18-14, and 12-10. The right handle is labeled 'CRIMPER (AWG)' with specifications: 8.5-1.0mm², 1.0-2.0mm², and 4.0-6.0mm². Other labels include 'PRESSURE ADJUSTMENT (WITH SIX SECTIONS)', 'PUSH TO RELEASE', 'CLOSE TO RELEASE', and '76mm' for the handle length. A small inset image shows the tool in use.

CRIMPING TOOL FOR INSULATED TERMINALS

HT-007 SPL



HT-007 SPL CRIMPING TOOL
HT 505



MANUAL CRIMPING TOOL FOR CORD END TERMINAL (HEXAGONAL PROFILE)
HT 005 SPL



MANUAL CRIMPING TOOL
HT 7205



INSULATED MANUAL CRIMPING TOOL
HT 7255



INSULATED MANUAL CRIMPING TOOL HT 7255
GT 9905



MANUAL CRIMPING TOOL GT 9905
GT 7760



MANUAL CRIMPING TOOL GT 7760
GT 7705



GT 7705 HEAVY DUTY CRIMPING TOOL
GT 7771



GT 7771 HEAVY DUTY CRIMPING TOOL
GT 7767



GT 7767 HEAVY DUTY CRIMPING TOOL
HT 7207



INSULATED MANUAL CRIMPING TOOL HT 7207
GT 7707



GT 7707 HEAVY DUTY CRIMPING TOOL
HT 9160



HT 9160 INSULATED TERMINAL
HT 9133



HT 9133 INSULATED TERMINAL
HT 9167



HT 9167 INSULATED TERMINAL
HT 9109



HT 9109 INSULATED TERMINAL
HT 9171



HT 9171 INSULATED TERMINAL
HT 9132



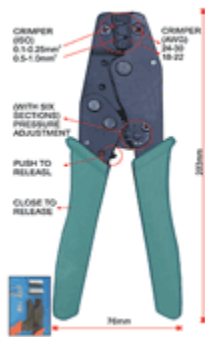
HT 9132 INSULATED TERMINAL

Displaying 1 to 21 (of 23 products)
Page: 1 | 2

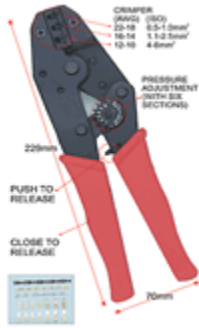
[\[Next >>\]](#)

▶ HOME ▶ MANUAL CRIMPING TOOLS ▶ OPEN BARREL TYPE TERMINAL

HT 004



HT 004 TOOL FOR SNAP ON TERMINALS
HT 011



HT 011 TOOL FOR CRIMPING SNAP ON TERMINAL
HT 9111



HT 9111 INSULATE TERMINAL
HT 7288



MANUAL CRIMPING TOOL HT 7288
HT 7210



MANUAL CRIMPING TOOL HT 7210
GT 7766



GT 7766 HEAVY DUTY CRIMPING TOOL
HT 9014 CRIMPING TOOL



CRIMPING TOOL FOR 90° FLAG TERMINALS