

Wiring Accessories – Crimping Tools

Crimping Tools Overview

Our high-quality industrial crimping tools are designed to crimp a wide range of insulated and non-insulated crimping

terminals, ferrules, and connectors. They feature ergonomic handles and controlled-cycle ratcheting mechanisms to

guarantee a uniform crimp every time. Choose from fixed or interchangeable die tools, or tool/die sets with multiple dies.

Fixed-Die Crimping Tools			
Part #	Description	Pcs/Pkg	Price/Pkg
BM-537	Ferrule crimping tool: 22 to 12 AWG for ferrules 0.5-4 mm ²	1	<-->
BM-539	Ferrule crimping tool: 10 to 6 AWG for ferrules 6-16 mm ²	1	<-->
BM-533	Ferrule crimping tool: 8 to 2 AWG for ferrules 10-35 mm ²	1	<-->
BM-534	Connector crimping tool: 22 to 10 AWG, for ring, spade, and disconnect terminals	1	<-->

BM-53x Crimping Tool



Interchangeable-Die Crimping Tools			
Part #	Description *	Pcs/Pkg	Price/Each
DN-CT-HDL	Crimping tool handle for DN-CT-Dx dies (dies NOT included) Approximate dimensions: 9.75 x 2.52 x 0.95 in (234 x 64 x 24 mm); 16.2 oz (460g)	1	<-->
DN-CT-D1	Die set for DN-CT-HDL; 26-22 & 12-10 AWG (0.1-0.4 & 4-6 mm ²) green & yellow insulated terminals	1	<-->
DN-CT-D2	Die set for DN-CT-HDL; 22-14 AWG (0.5-2.5 mm ²) red & blue insulated terminals	1	<-->
DN-CT-D3	Die set for DN-CT-HDL; 22-10 AWG (0.5-6 mm ²) non-insulated terminals	1	<-->
DN-CT-D4	Die set for DN-CT-HDL; 24-8 AWG (0.25-10 mm ²) wire ferrules	1	<-->
DN-CT-D5	Die set for DN-CT-HDL; 6-4 AWG (16-25 mm ²) wire ferrules	1	<-->
DN-CT-D6	Die set for DN-CT-HDL; 2-1/0 AWG (35-50 mm ²) wire ferrules	1	<-->
DN-CT-D7	Die set for DN-CT-HDL; 22-10 AWG (0.5-6 mm ²) open barrel non-insulated terminals	1	<-->
DN-CT-D8	Die set for DN-CT-HDL; 8-pin (RJ45) modular plugs	1	<-->
DN-CT-D9	Die set for DN-CT-HDL; 6-pin (RJ11/RJ12) modular plugs	1	<-->

* The DN-CT-xx series features a crimping tool with multiple interchangeable dies separately available. The die pairs are held together for easy handling, and can be interchanged without separate tools.

DN-CT-HDL Crimping Tool



DN-CT-xx Crimping Dies

Replacement dies for DN-CT-xxx tool ONLY;
DN-CT-xx dies will NOT fit BM-xxx crimp tools



Crimping Tool & Die Sets			
Part #	Description	Pcs/Pkg	Price/Pkg
DN-CT-SET	Crimping tool modular system; includes handle and three die sets (DN-CT-HDL + DN-CT-D2 + DN-CT-D4 + DN-CT-D5) The die pairs are held together for easy handling, and interchange without separate tools.	1	<-->
BM-5345	Crimping tool set; includes crimping tool, case, and 5 dies for: insulated or non-insulated 22-12 AWG ferrules; 10-6 AWG ring, fork, butt and end terminals; 22-10 AWG disconnect terminals.	1	<-->



BM-5345 Crimping tool and die set

DN-CT-SET Crimping Tool & Die Set

Wiring Accessories – Crimping Tool

DN-CT-Dx Interchangeable Crimping Dies (for DN-CT-xxx crimping tool only)

These dies are held together for easy handling, and can be interchanged without additional tools. All DN-CT-Dx dies have been tested on leading brands of connectors to ensure quality connections. Dies come in modular holders that can be connected together when not in use.



DN-CT-Dx die & holder



DN-CT-D1 (4300-3128)
Insulated Terminals & Connectors
26–22 AWG & 12–10 AWG [Green & Yellow]
(0.1–0.4 & 4–6 mm²)



DN-CT-D2 (4300-3129)
Insulated Terminals & Connectors
22–14 AWG [Red & Blue]
(0.5–2.5 mm²)



DN-CT-D3 (4300-3142)
Non-Insulated Terminals & Connectors
22–10 AWG (0.5–6 mm²)



DN-CT-D4 (4300-3127)
Wire Ferrules
24–8 AWG (0.25–10 mm²)



DN-CT-D5 (4300-3153)
Wire Ferrules
6–4 AWG (16–25 mm²)



DN-CT-D6 (4300-3154)
Wire Ferrules
2–1/0 AWG (35–50 mm²)



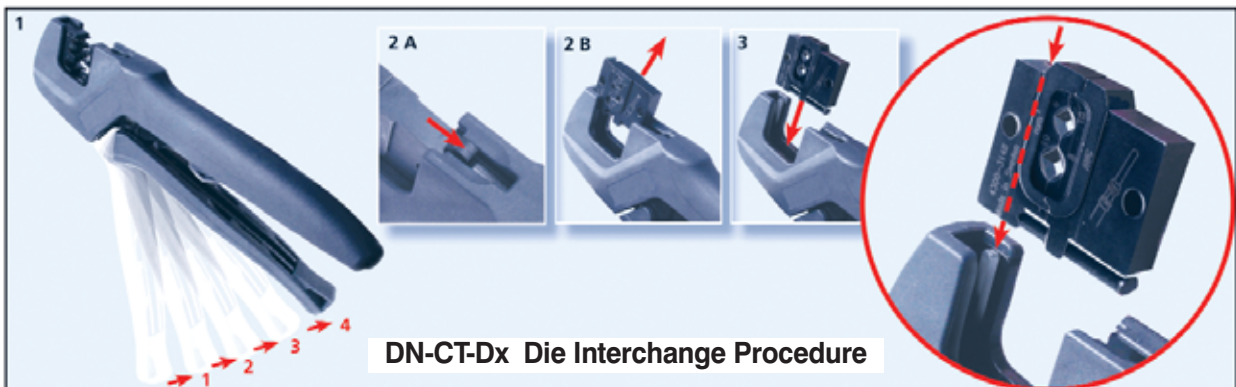
DN-CT-D7 (4300-3146)
Non-Insulated Open-Barrel Terminals
22–10 AWG (0.5–6 mm²)



DN-CT-D8 (4300-3144)
8-pin Modular Plugs
RJ45



DN-CT-D9 (4300-3132)
6-pin Modular Plugs
RJ11/RJ12



DN-CT-Dx Die Interchange Procedure

Wiring Accessories – Cutting & Stripping Tools

Wire Cutting and Stripping Tools

Wire Cutting and Stripping Tools			
Part #	Description	Pcs /Pkg	Price Each
Self-Adjusting Cutting and Stripping Tool			
DN-WS	Cutting and stripping tool with replaceable blades and jaw inserts; includes (1) DN-WSJ blade Approximate dimensions: 7.5 x 4.8 x 0.8 in (191 x 123 x 20 mm); Weight: 4.8 oz (136g)	1	<--->
DN-WSJ	DN-WS replacement straight-blade insert; for PVC insulations; 34-8 AWG (0.02-10 mm ²)	1	<--->
DN-WSMC	DN-WS 16 mm ² blade insert; 12-5 AWG (4-16 mm ²)	1	<--->
DN-WSVBC	DN-WS V-blade insert; for harder insulations such as PTFE & PVC; 28-12 AWG (0.1-4 mm ²)	1	<--->
DN-WSRJ	DN-WS replacement jaw inserts	2	<--->
Cable Stripping Tool			
DN-CST	Cable stripping tool; cable diameters 0.1-0.43 in (2.5-11 mm) with insulation up to 0.04 in (1.0 mm) thick Approximate dimensions: 3.6 x 1.6 x 0.8 in (90.5 x 39.5 x 19 mm); Weight: 0.9 oz (28g)	1	<--->
DN-CST-BLADE	DN-CST replacement blade	1	<--->

Self-Adjusting Cut and Strip Tool

DN-WS

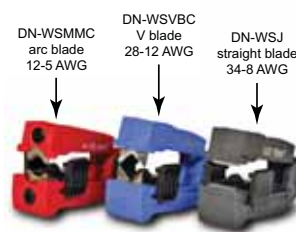
- Widest stripping capacity of any tool of its type
- Easily interchangeable stripping cassettes are available for stripping a wide range of most modern insulation types, from PVC to PTFE; color coded by stripping blade type
- No additional tools required to change stripping blade cassettes
- Precise adjustability allows stripping of various insulation thicknesses without damage to conductors
- Easy snag-free wire removal after stripping
- Ergonomic design with soft-grip handle
- Light weight and strong; molded in high-strength plastic with twice the strength of standard nylon; tested 150k cycles
- Cutting capacity:
Stranded conductors to 8AWG (10 mm²)
Solid conductors to 16 AWG (1.5 mm²)



DN-WS stripping blade replacement



DN-WS wire cutting

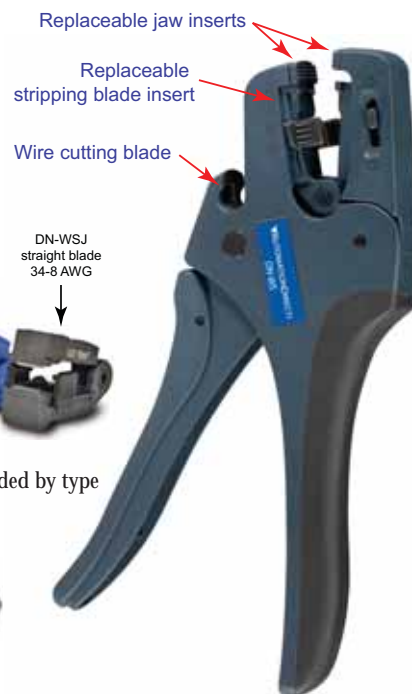


DN-WSxxx
Blade inserts color coded by type



DN-WSRJ

DN-WS Cutting & Stripping Tool



Cable Stripping Tool DN-CST

Small, simple, safe, and precise tool for removing insulation from copper and fiber optic audiovisual, data transmission, instrumentation, signal, and telephone cables.

- Precise: 9-position blade height adjustment wheel for fine adjustability and repeatability
- Easy to use: Squeeze the tool together to open the stripping cavity, insert cable, rotate once, and remove tool from cable. Separately pull scrap insulation off of cable.
- Safe: Smooth, rounded, pocketable, and lightweight design; no exposed blades
- Tough: Impact resistant nylon tested to over 50k cycles
- Economical: Replacement blades available
- Cable capacity: Ø 0.1-0.43 in (2.5-11 mm)
- Insulation thickness: Up to 0.04 in (1.0 mm)



DN-CST
Precision Stripping Tool
[squeeze, insert cable, rotate, & remove]

DN-CST-BLADE Replacement Blade



Precision Stripping Tool
Easily replaceable blade