



OK Industries - Division of Jonard Industries Corp.

Wire Wrap & Unwrap Tools
ImpactPlus Punch Down Tools
Application & Technology Notes
Circuit Assembly Tools

[Our Products](#)

[Distributors & Representatives](#)

[About OK Industries](#)

What's New
Catalog/Information Request
Trade Shows
Career Opportunities
Comments / Email

OK Industries - Division of



Manual Wire Wrapping Tools - Tool Kits & Holsters

- [G100/R3278 and G200/R3278](#)
- [G100/R3278INS](#)
- [H-1000 Tool Pouch](#)
- [Manual Wrapping Tool Kits](#)

G100/R3278 and G200/R3278

The G100/R3278 and G200/R3278 tools are designed with a chuck nose piece to make use of the full line of bits and sleeves made for power tools. These tools accommodate wire sizes from 22 AWG (0.65mm) thru 32 AWG (0.20mm), and can provide a maximum of ten turns. Fewer wraps can be achieved by adjusting the "strip" length of the wire. When wire wrapping on .025" x .025" (0.63 x 0.63mm) posts use maximum "strip length" of 7/8" (22mm).

[\[Back to the Top\]](#)

G100/R3278INS

The G100/R3278INS combines the rugged durability of all-metal construction with the



safety of an insulated housing, and is used in conjunction with insulated wire wrapping sleeves. The housing and internal drive mechanism are constructed from metal components which provide superior toughness and impact resistance, and extend overall tool life. The tool is coated with a non-conductive material which provides 1000V dielectric strength and, when used in conjunction with the insulated sleeves, helps to protect the worker while minimizing the possibility of pin-to-pin shorting. The chuck-style collet allows for easy installation and removal of industry standard bits and sleeves. The coated sleeves are the P2224INS, which wraps 22 and 24

AWG wire in conjunction with the KB224 bit; and the P2426INS, which wraps 24 or 26 AWG wire in conjunction with the KB24 or KB26 bit, respectively. And, for applications where pins are hard to access, the insulated versions of the extended length sleeves can be used. These 5" sleeves include the P2224-5INS, which wraps 22 AWG wire in conjunction with the KB22-5 bit; and the P2426-5INS, which wraps 24 or 26 AWG wire in conjunction with the KB24-5 or KB26-5 bit, respectively. The insulated sleeves employ the same coating material as the wrapping tool, and provide the same 1000V dielectric strength.

[\[Back to the Top\]](#)

H-1000 Tool Pouch

The versatile H-1000 Tool Pouch is made of a light, comfortable Cordura material which is pliable and water resistant. The H-1000 will accommodate any squeeze gun or power wrapping tool produced by OK Industries in the main pocket. Other pockets will accept a variety of wrap/unwrap tools, a bit/sleeve set and an ST-100 cut/strip tool, as well as pliers, spudgers and other tools commonly used in conjunction with wire wrapping. The pouch includes two snaps that allow it to be quickly and conveniently attached to the user's belt.

[\[Back to the Top\]](#)

Manual Wrapping Tool Kits

The WWK-1INS is a 22/24 AWG field technician's wrapping kit. The kit includes the following items:

- G100/R3278INS insulated metal wrapping tool(see above)
- KB224 bit for 22 and 24 AWG wire wrapping
- P2224INS sleeve which is insulated with 1000V dielectric material and works in conjunction with the KB224
- UW5 unwrap tool for 20-26 AWG connections
- ST-100 cut-and-strip tool for 22 and 24 AWG wire
- H-1000 Tool Pouch is made of a light, comfortable Cordura material which is pliable and water resistant.

[\[Back to the Top\]](#)
