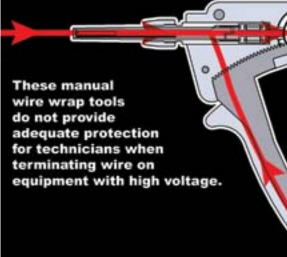
THINK SAFETY!

INDUSTRY'S STANDARD TOOL

Electrical current can travel through the wrap bit, collet nut, metal driver, trigger area, and screws





Hazard Points:

- Screws
- Trigger Area
- Collet Nut
- Exposed Metal

Technician is subject to shock through exposed metal areas on the tool

STANDARDIZE with JDV's NEW WG800

JDV's FULLY INSULATED MANUAL WIRE WRAP TOOL





Due to JDV's proprietary design, the WG800 has been proven over time to be durable, reliable, and safe.

Most importantly, it provides technicians with a sense of security when making wire wrap connections on equipment with high voltage.

- PATENT PENDING! Only from JDV Products, Inc.
- Found to Meet UL Safety Requirements
- Tested by Third Party Laboratory and Certified to 3750 Volts AC Under Dielectric Testing Condition IAW UL Standard
- Durable Aluminum Housing with Orange Dielectric Coating
- Protects Operators from Getting Shocked
- Accommodates all Size Wrap Bits/Sleeve (18-32 AWG)



inside of the tool, the operator

on high voltage equipment.

is protected from being shocked

or injured while terminating wire

JDV Products, Inc. Tel: 201-796-1720

www.jdvproducts.com www.standardpneumatic.com