INSULATED HAND TOOLS

MEETING OSHA AND NFPA 70E STANDARDS FROM SALISBURY

Insulated Hand Tools are Necessary to Meet OSHA and NFPA 70E Standards.

The NFPA 70E standard and OSHA regulations have been established to protect workers from electrical shock and arc flash hazards and to educate workers about the protection needed from these dangers. The NFPA 70E standard and OSHA regulations MUST be met.

To fully comply with OSHA 1910.333 (c)(2) and NFPA 70E 2004, insulated hand tools must be used. A complete insulated tool program should be in place to meet these standards.

Salisbury offers over 2,000 insulated hand tools and insulated hand tool kits. The convenient kits are offered in a variety of sizes and some are organized to help with specific jobs. These tool kits make meeting OSHA and NFPA 70E standards easy.

Salisbury, Meeting Your Needs.

Product Features & Benefits:

Salisbury Insulated Products (S.I.P.) Insulated Hand Tools

- Meets IEC 900 standard for insulated hand tools
- Exceeds current ASTM F 1505-07 standards for insulated hand tools
- Helps meet OSHA requirements
- Helps meet NFPA 70E requirements
- Tested to 10,000 VAC and rated for 1,000 VAC maximum exposure
- Impact resistant and flame retardant two-color insulating material
- Made in U.S.A.

Salisbury Insulated Hand Tool Kits

- TK9 Basic Electrician's Roll, 9 pieces in a tool roll
- TK30 Deluxe Maintenance Tool Kit, 30 pieces in a plastic tool box
- TK30ETK Electrician's Tool Kit, 30 pieces in a plastic tool box
- TK60 Hot Box Tool Kit, 60 pieces in a plastic tool box with tool rolls

Salisbury Specialized Insulated Hand Tool Kits

- S10TK12 HVAC Tool Kit, 12 pieces in a tool roll
- TK15LM Lineman's Secondary Distribution Tool Kit, 15 pieces in a plastic tool box with tool rolls
- TK24SS Substation Kit, 24 pieces in a plastic tool box with tool rolls



TK24SS

TK9

TK30



TK60