

**PRODUCT
OF THE MONTH**

IN STOCK!

**INSULATED 80-PIECE SET
IN ROLLING TOOL CASE**

The 32800 Insulated 80-Piece Tool Set Includes Screwdrivers, Pliers & Cutters, Ruler, Knife & Sockets in 22" x 13 3/4" x 9" Rolling Tool Case



SHOP NOW
Part #: 176X997



- Insulation 10,000 Volt Tested and 1000 Volt Rated



- Insulated Tools Individually Tested For Insulation Integrity



- Lockable Rolling Water Tight Case Keeps Your Tools Secure

- Custom Molded Rolling Carry Case - Job Site Solution

- Each Tool Has Dedicated Position For Easy Storage & Retrievals

- Professional Quality Tools - Made By Wiha

What are insulated tools?

Insulated tool are designed for safety and are rated for live use up to 1000 VAC or 1500 VDC. These tools are manufactured according to strict standards. The ASTM (American Society of Testing and Materials) F1505, Standard for Insulating and Insulated Hand Tools, provides detailed information. Insulated hand tools should be manufactured and tested to this specification before approved for sale and use. Shape, size and usability can vary between manufacturers, thus the overall performance is based on the adequate design of the tool. Commonly seen in the market is a two-color design that can visually indicate that a tool has been damaged.

Who should use insulated tools?

Anyone working on or near energized exposed conductors or circuit parts where a hand tool is required should use insulated tools. Examples:

- Skilled Professionals (HVAC or Battery Maintenance Technicians)
- Electricians (Commercial or Industrial)
- Utility Workers (Metermen, Nuclear, Substation, Line & Switchgear)
- Renewables / Green Energy Market (Solar, Wind & Electric Cars)

Where are insulated tools available?

The NFPA (National Fire Protection Association) created NFPA 70E, the standard for electrical safety in the workplace. Within this standard are answers as to USE of, DEFINITIONS explaining, and EXAMPLES of when to use insulated tools.