

ROHLINGER ENTERPRISES

P O R Τ

P.O. Box 1340 • 18832 Division Ave NE • Suquamish, WA 98392

360.598.6166 Fax 206.232.5485 Seattle Email: sales@rohlinger.com

360.598.4287

Web: http://www.rohlinger.com

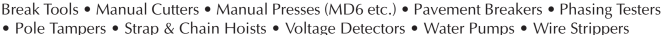
Your Full-Line Utility Tool Repair, Line Equipment and Dielectric Testing Facility

Dielectric Testing:

• Blankets • Barriers (Hard Cover-up) • Hoods • Hot Sticks • Line Hose • Rubber High & Low Voltage Gloves • Sleeves • Voltage Detectors

Tool Repair:

- Barriers (Hard Cover-up)
 Banding Tools
 Bolt Cutters
 Electric Hand Tools
- Fish Tapes / Rodders Gas Drills Gas Saws Gas Tampers Ground Cables
- Hot Jumper Cables Hot Sticks (Complete repair & refinishing) Hydraulic Cutters • Hydraulic Hand Tools • Hydraulic Jacks • Hydraulic Presses • Hydraulic Pumps • Hydraulic Saws • Knock-out Tools • Line Stringing Equipment • Load





• Arc Flash Clothing • Barriers (Hard Cover-up) • Canvas Storage Bags • Chain (Load Binder) • Chain Binders • Compression Tools • Electric Hand Tools • Electro-Shield • Eye Protection • Face Shields • Fall Arrest Harnesses • Gas Drills • Ground Cables (Custom Built Personal, Elbow, & 3-Phase Sets) • Hard Covers • Hard Hats • High & Low Voltage Rubber Blankets & Storage Containers • High & Low Voltage Rubber Gloves & Accessories • Cover-up Hoods • Hot Jumper Cables (Custom Built) • Hot Sticks (New and Reconditioned) • Hydraulic Cutters • Hydraulic Hand Tools • Hydraulic Jacks • Hydraulic Presses • Hydraulic Pumps • Hydraulic Saws • Industrial Flash Lights • Insulated Tools • Insulclear • JBRO (Battery Conditioners) • Labels (Hotstick / Test) • Line Hose • Line Stringing Equipment • Load Break Tools • Manual Cutters • Manual Presses (MD6 etc.) • Nomex / Indura Flame Resistant Clothing • Nylon Slings Phasing Testers
 Rope (Slings)
 Rubber Protective Sleeves
 Safety Vests
 Strap & Chain Hoists • Switchboard Matting • Voltage Detectors • Water Pumps • Wire Strippers

Manufacturers

- AB Chance (Hot Line Tools)
- AEG Power Tools
- Alcoa
- Aldan Industries
- Altec Industries
- American Safety
- Anderson
- Aqua-Tronics
- Band-it
- Bashlin
- Beebe (Hoists)
- Bethea

- Black & Decker
- Bosch
- Briggs & Stratton
- Brock
- Buckingham
- Bulwark (Redcap Clothing)
- Burndy
- Chicago Pneumatic
- CIP Insulated Tools
- CM Hoists
- C.C. Tools
- Condux

- Continental Western (Rope/Slings)
- CTC (Fluke) Voltage Detectors
- DeWalt
- Dillon (Dynamometers)
- Duff Norton (Coffing Hoist)
- Echo
- Enerpac
- Ensley
- Estex (Canvas Products)
- Fairmont
- Fulton Lights
- Furseweld





- Greenlee
- Hastings Fiberglass
- HD Electric
- Hilti
- HK Porter
- Honda
- Hubbell Power Systems
- Huskie Tools
- Ingersol-Rand
- Izumi
- Jameson
- Jepson
- Kearney
- Kellums (Grips)
- Knopp, Inc.
- Kunz Glove Co.
- Little Mule Hoists
- Lug-All Hoists
- Makita
- Milwaukee

- New Draulics Tools
- Nupla Corporation
- Olympic Synthetics
- Paulson Manufacturing
- Pelican Lights & Cases
- Pelsue
- Plastic Techniques
- Polywater
- Porter Cable
- Power Team (Hydraulics)
- Quicktape
- Ratcliff
- Reel Thing
- Reliable
- Rigid
- Ripley Company
 - Utility Tool
 - Cablematic
 - Miller
 - Abeco

- S&C Load Break Parts
- Sensorlink
- Salisbury / North
- Safety Line
- Sherman & Riley
- Skil
- Speed Systems
- Stanley Hydraulic
- Stihl
- StreamLight
- Tanaka
- T & B
- Thor
- Timco Instruments
- U.K. Lighting
- W.H. Salisbury
- White Rubber
- Workrite
- Many Other Manufacturers of Utility Tools

Procedures For Testing Rubber Protective Equipment

Rubber Protective Equipment Will Be:

- Washed and dried
- Inflated during inspection (gloves/sleeves)
- Internally and externally dusted with powder
- Packed and returned, according to owners instructions
- Stamped with date tested, re-test date* and test voltage
- Visually inspected under a magnifying glass for mechanical damage
- Tested dielectrically according to current ASTM Specifications at the requested voltage**
- * Only as required by law or requested by customer ** Not to exceed the rated voltage

After Testing

- Rejected goods will be rendered unusable and returned to owner upon request.
- Our service includes automatic replacement of failed gloves if requested.
- Customer supplies shipping container and pays shipping costs both ways, unless other arrangements are made.
- Reasonable changes to these procedures may be made upon written request.

Reasons For Rejection

Gloves and Sleeves

- Holes and punctures.
- Breakdown during dielectric testing
- Corona cutting, serious damage or cutting anywhere on gloves or sleeves.
- Excess milliamp leakage during dielectric test in accordance with ASTM / OSHA Specifications.

Hoses Hoods and Blankets

- Serious corona cuts, scrapes, punctures or deep gouges or breakdown during dielectric test. Please call or email for testing prices.





Rohlinger Enterprises provides safe clean, dry storage of customer's spare rubber protective equipment upon request. We also will store single gloves or sleeves that pass the test for future matching to create complete pairs.