

# Fiberglass Tools

*Repair, Don't Replace*



With regular maintenance, testing and repair, your tools are safe to use and you can eliminate questionable tools taking up costly warehouse space and reduce the cost of buying new tools.

## Full-Service Testing, Recertification and Repairs on Fiberglass Tools

For years, those in the industry have trusted Hi-Line Utility Supply Company to provide full-service testing, recertification and repairs on fiberglass tools. Our highly skilled and trained technicians, along with our fully stocked warehouse of parts and components, ensure your tools are repaired quickly and expertly in compliance with all testing specifications. Per ASTM/OSHA, regular testing intervals for fiberglass tools are designed to deliver sufficient protection to thoroughly protect electrical workers.



Whether you need testing and certification or complete refinishing and repair, damaged and/or compromised tools can be repaired and refurbished to a “like-new” quality for a fraction of the cost of replacement.

### Benefits

- Prevent costly downtime
- Hidden issues can be detected earlier so necessary repairs can be done to prevent further damage to equipment
- Printed reports accompany every order and digital records are kept on file
- Testing is performed in accordance with ASTM and OSHA Standards

### Complete Tool Management:

Ask about bundling our fiberglass services with any of our other services or inventory programs to meet your unique needs.

### Hi-Line Helpful Hint

Consider Tool Reconditioning after large projects or on a regular rotation. Planned reconditioning and maintenance will ensure the proper equipment is available and in working order for next use, reducing costly downtime in the event of equipment failure.

### Best Practices for Testing Fiberglass Tools

	BEFORE FIRST USE	1 Year	2 YEAR	IF DAMAGE SUSPECTED
<b>UNIVERSAL SHOTGUNS / GRIP-TELESCOPING</b>	Required	Optional	Required	Required
<b>FIBERGLASS TOOLS LADDERS PLATFORMS</b>	Required	Optional	Recommended	Required

# Fiberglass Tools

Testing, Repair & Restoration



Full-service fiberglass maintenance includes testing, repair, and recertification for new and used equipment performed to ASTM/OSHA Standards.

## Hi-Line Tests, Repairs and Recertifies all Fiberglass, Including:

- Arms (any kind with and w/o attachments)
- Bolt Cutters (all types, including handles)
- Boom Lifts and Auxiliary Arms
- Cable Cutters
- Conductor Supports
- Disconnects and Universals
- Elbow Pullers
- Extension Resistors (for Phase/Voltage Meters)
- Fiberglass Cant Hooks
- Gins (Pole, Cross Arm, Transformer)
- Handles (for any fiberglass tool)
- Hoist Handles
- Hook Ladders
- Hot Arms (all kinds with and w/o attachments)
- Hot Sticks (with and w/o attachments)
- Insulated Hangers
- Insulated Bypass Jumpers
- Insulated Insulator Cradles
- Insulated Jibs
- Insulated Long Reach Cutters
- Insulated Long Reach Wrenches
- Insulated Dry Cleaning System
- Platforms (with and w/o railings)
- Poles (with and w/o attachments)
- Shotguns (all kinds and parts)
- Spray Sticks
- Strain Carriers
- Telescoping (Including broken sleeves & sections)
- Temp Conductor Supports & Cut Out Tools
- Tension Puller Tools
- Wire Tong

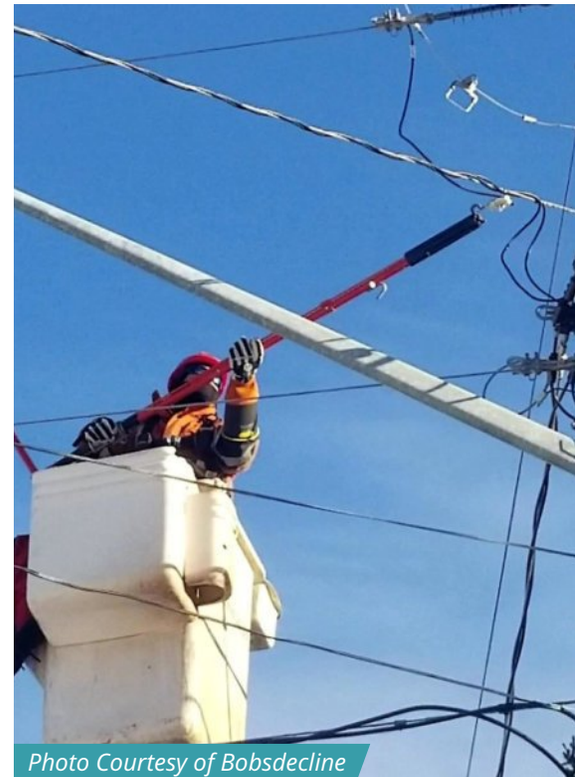


Photo Courtesy of Bobsdecline

## Safety through Certification and Restoration

Need initial testing and certification on your new fiberglass tools? Hi-Line can test and certify your new tools too!

### Benefits:

- Fiberglass Tools for in-stock orders ship same day
- Initial testing and certification available upon request



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