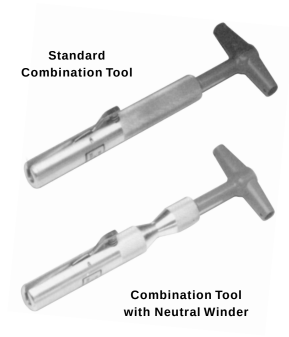
RELIABLE EQUIPMENT

Tooling solutions for the power utility industry.







Hotstick Operable Loadbreak Probe Wrench



TOR-KEY

COMBINATION TOOL

The Combination Tool combines both the Loadbreak Probe Wrench and the Tor-Key into one integral assembly.

Combination Tool with Neutral Winder has a V-groove and cross hole machined into the handle to provide a handy means of removing the outer jacket from the cable by winding the wire as it is being pulled through the jacket.

LOAD BREAK PROBE WRENCH

Designed to provide the operating personnel a means of preventing probe arc follower contamination and other damage. At the same time, it holds the loadbreak probe and acts as a handle during positioning and installation of the probe into the threaded eye of the elbow crimp connector.

TOR-KEY

Pre-set torque of 120 in. lbs., an ideal value as prescribed by the elbow manufacturers. When used separately, the Tor-Key 1/4" drive is inserted into the Probe Wrench 1/4" socket and rotated until the TK120 "clicks", indicating that the preset torque value has been reached.

ORDERING INFORMATION

LPW1525 - Loadbreak Probe Wrench (for all 15 and 25 kV Loadbreak Probes)

TK120 - Tor-Key (preset torque wrench) for use with LPW1525

LPW1525/TK120X - Combination Tool (for all 15 and 25 kV LB Probes)

LPW1525/TK120X-N - Same as above with Neutral Winder in handle

LPW35R/TK120X - Combination Tool (for Cooper 35 kV Loadbreak Probe Wrench)

LPW35R/TK120X-N - Same as above with neutral Winder in handle

HLPW1525/TK120X - Hotstick Operable Loadbreak Probe/Torque Wrench for all 15 and 25 kV Elbows

TO ORDER CALL: 800-966-3530 OR FAX: 215-357-9193

RELIABLE EQUIPMENT

Tooling solutions for the power utility industry.

PIT 1T - LOAD BREAK PROBE INSERTION TOOL WITH 125 IN.-LB. TORQUE DELIVERY SYSTEM

For 15 to 35 kV cables.

Quick / Easy insertion of probe inside the elbow.

Prevents load break probe contamination.

Prevents load break probe breakage.

Reduces cross threading.

Provides proper tightening forces as recommended by the elbow manufacturers.

Multiple torque delivery system:

- Delivers 125 inch-pound torque
- Adjustable and removable "T" handle
- Full "T" Handle
- Moment arm for tight locations
- 7/8" steel drive for wrench or Channel Locks
- 3/8" square drive socket

Load Break Probe is quickly removed by simply reversing the tightening action Available for all load break elbows

Length: 9.375 in. ' Weight: 1 lb. 4 oz.



PIT 1AL, PIT 1B

PIT 1T

Patent Pending

PIT 1AL, PIT 1B, PIT 2 LOAD BREAK PROBE INSERTION TOOLS

Prevents probe arc follower contamination. Prevents probe arc follower breakage. Provides a tight connection and reduces cross threading.

Available for all load break elbows.

Length: 10.0 in. ' Weight: 1 lb.

PIT 1AL - for 15 - 35 kV load breaks, 7/8" hex end and 3/8" square drive in handle

PIT 1B - for 15 - 35 kV load breaks,

1/4" square drive in handle

PIT 2 - for 35 kV RTE load break connectors, 1" hex end



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IF YOU DON'T SEE WHAT YOU NEED CONTACT RELIABLE EQUIPMENT 800-966-3530

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