

517 Lyons Ave, Irvington, NJ 07111
 Phone: 973-371-1771
 Fax: 973-371-4304
 www.richards-mfg.com

Instructions

WARN® - Richards Lineman Drill Winch

Kit Options

LDW750-0:

LDW-0: 1 pc
 LDW-SS: 1 pc
 LDW-BAG: 1 pc

LDW1500-0:

LDW-0: 1 pc
 LDW-RRP: 1 pc
 LDW-SS: 2 pcs
 LDW-BAG: 1 pc

Possible Kit Components


 LDW-0: **WARN® Drill Winch with Lineman Adapter**

 LDW-RRP: **Factor 55® Rope Retention Pulley XTV**

 LDW-SS: **Factor 55® Standard Duty Soft Shackle**

 LDW-BAG: **Camo Bag with Handles**

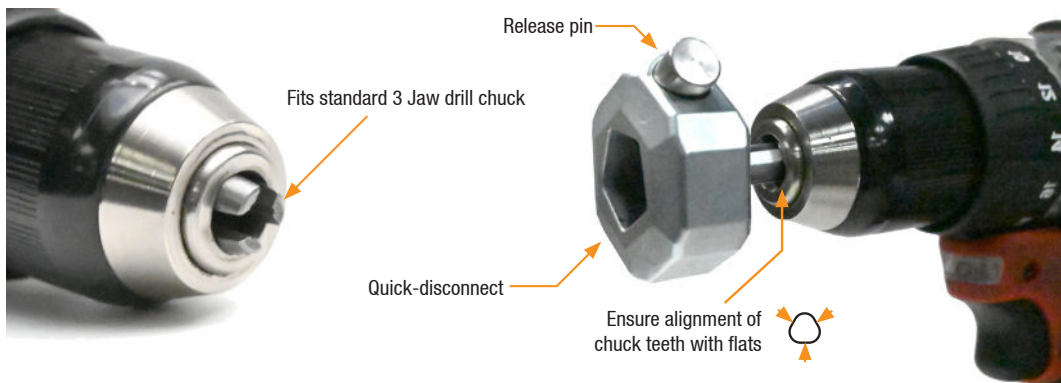
Quick safety tips when using Lineman Drill Winch (LDW)



WARNING: Take time to fully read the WARN® Drill Winch Operator's Manual to understand the winch and its operations.

Safety Tips

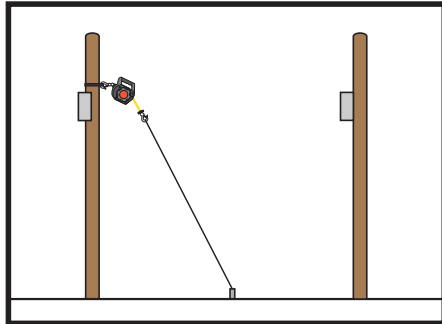
- A. Inspect winch line and soft rigging accessories for visible damage prior to use, ensuring there are no cut strands and/or chaffing. Refer to Final Analysis and Maintenance Section of WARN® Drill Winch Operator's Manual. Remove from service if damaged, modified or not functioning properly.
- B. Ensure proper seating of the quick-disconnect in the power tool (drill) by verifying alignment between the drill chuck teeth and flats on the quick-disconnect. Activate the drill to validate the secure placement of the quick-disconnect adapter within the drill chuck, confirming there is no excessive vibration during rotation.



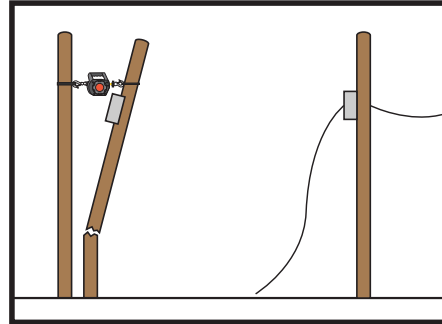
- C. Do Not Use with impact wrench.
- D. Always remove power tool (drill) via quick-disconnect release pin when not operating winch.
- E. Never attach hook back to WARN® Drill Winch when using a pulley.
- F. Always follow your company's existing work safety rules and procedures for pulling and tensioning when using.
- G. The Factor 55® Rope Retention Pulley is for synthetic rope use only.

Instructions

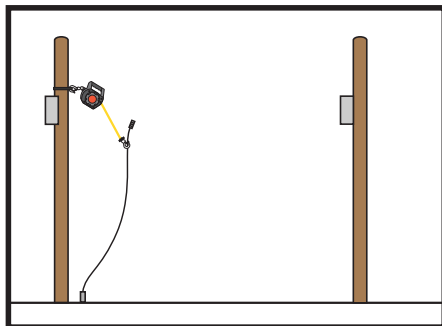
Applications for LDW



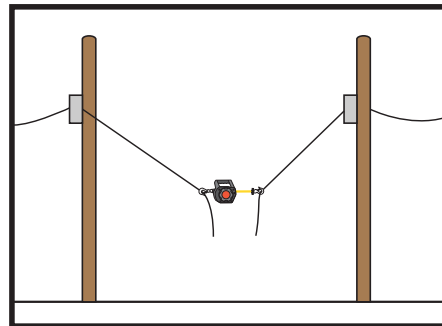
Tensioning Guy Wires



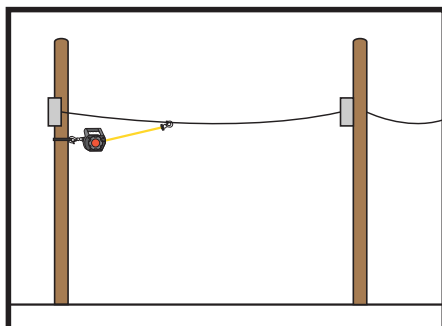
Lashing Broken Pole for Repair



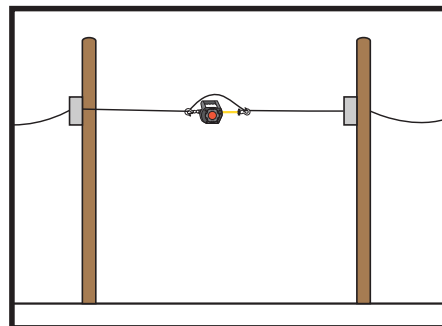
Pulling Up Pole Riser Lateral



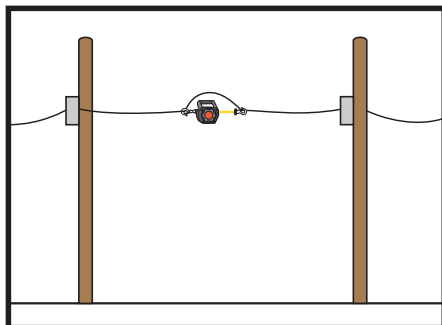
Pulling Up Phase from Ground



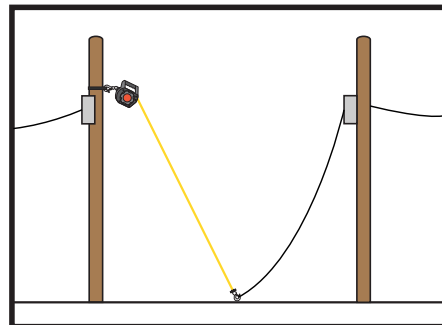
Dead Ending a Phase



Taking Slack Out of Phase



Cutting Out Hot Spot



Down Phase