



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:	LDW1500-0:
LDW-0: 1 pc	LDW-0: 1 pc
LDW-SS: 1 pc	LDW-RRP: 1 pc
LDW-BAG: 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

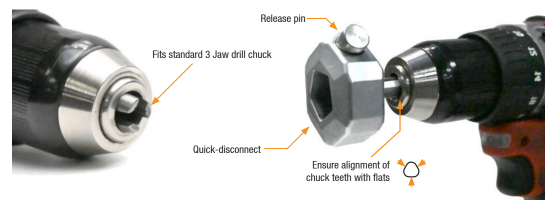
Quick safety tips when using Lineman Drill Winch (LDW)



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.



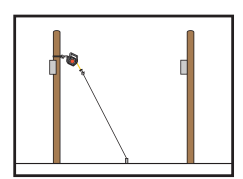


517 Lyons Ave, Irvington, NJ 07111

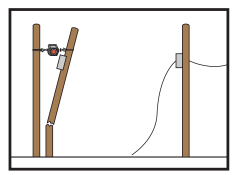
Phone: 973-371-1771 Fax: 973-371-4304 www.richards-mfg.com

Instructions

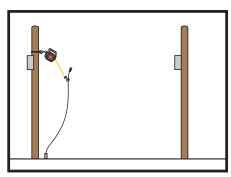
Applications for LDW



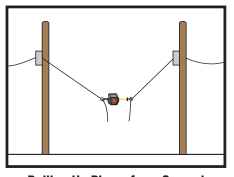
Tensioning Guy Wires



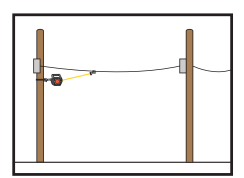
Lashing Broken Pole for Repair



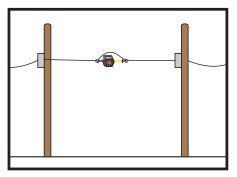
Pulling Up Pole Riser Lateral



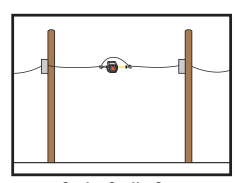
Pulling Up Phase from Ground



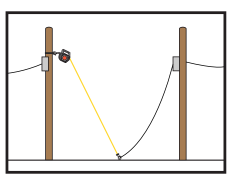
Dead Ending a Phase



Taking Slack Out of Phase



Cutting Out Hot Spot



Down Phase