



PRESENTING OUR NEWEST INNOVATION

OVERHEAD REEL LIFTER

A fully loaded reel of electrical cable stored at ground level rarely provides the clearance a typical Reel Handler Attachment requires. In these situations, the Overhead Reel Lifter creates the opportunity to safely lift reels of up to 5,000 pounds from above.

Crucial Service with a Small Footprint

In between uses, store the ORL's hooks and chains in an integrated storage tray. This fork attachment has a small footprint to conserve space when not in use, and it provides vital benefits when you need to lift a reel that lacks ground clearance.



Secure Attachment

Safety chains with slip hooks and spring-loaded clasps ensure engagement with forks. Wide-throat hooks grasp carrier axles on both sides, creating safe, even weight distribution.



Fully Adjustable

Dual load beams allow users to adjust for different load centers. Adjustable chain settings limit lateral tension, even when lifting reels of unconventional sizes.



Heavy-Duty Construction

Overhead Reel Lifters feature steel construction with an abrasion-resistant powder-coat finish. Standard load capacity is 5,000 pounds, with the right forklift.



Compact Storage

An integrated storage tray contains chains and hooks when not in use, limiting the unit's storage footprint.

CONTACT THE BHS SALES TEAM FOR MORE INFORMATION ABOUT THIS PRODUCT

Flip sheet over to learn more about this electrical solution.

sales@bhs1.com

1.800.BHS.9500

OVERHEAD REEL LIFTER

WIRE & CABLE HANDLING

Multi Use Warehouse Tool

The BHS Overhead Reel Lifter (ORL) can be used for lifting, transporting and loading reels into racking when lifting the reel from the bottom is not possible.

Adjustable

"Keyhole" chain-link slots on each beam allow quick adjustment to 22", 28", 34", or 40" (559 mm, 711 mm, 864 mm, or 1016 mm) wide span

High Load Capacity

The ORL can hold 5,000 of cable

Safety Features



Safety chain attaches to the mast or fork, secured via slip hook with spring-loaded clasp to ensure engagement

Save Valuable Warehouse Space



When not in use, this fork attachment has a small footprint to conserve space and the storage tray conveniently houses the hook and chain assemblies

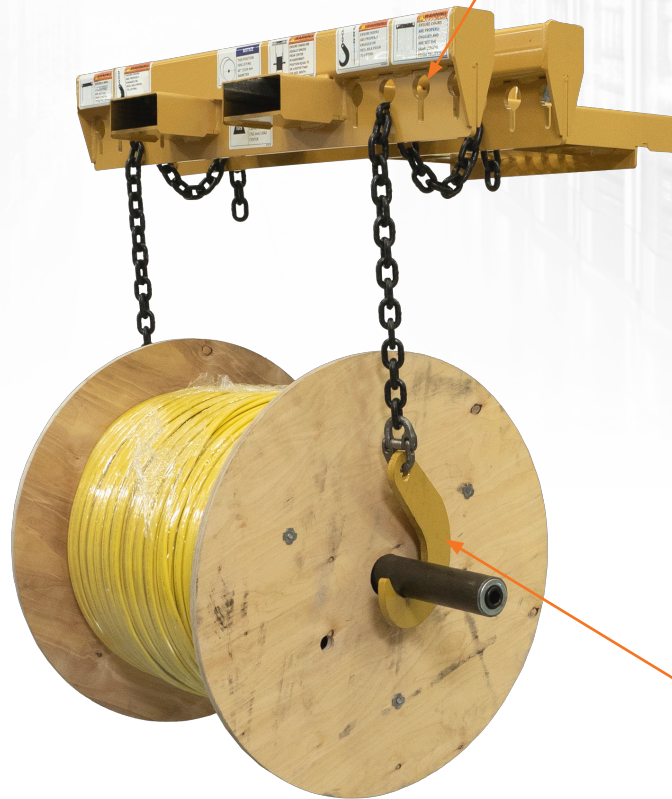
Simple to Use



Wide throat hooks accommodate up to 4.25" (108 mm) carrier axes and allow for easy engagement and disengagement

Durable

Heavy duty formed steel construction with durable powder coat finish resists both acid and scratches



Model	Load Capacity	Spool Diameter Capacity	Spool Width Range	Maximum Load Center	Fork Pocket Size (at heel)	Unit Weight
ORL	5,000 lb 2268 kg	Up to 59" 1499 mm	Up to 38" 965 mm	32" 813 mm	6" W x 2" D 152 mm x 51 mm	169 lb 77 kg