

PRESENTING OUR NEWEST INNOVATIONS REEL HANDLER ATTACHMENTS

Safely lift, carry, and even pay out from bulk cable reels with existing forklifts and pallet jacks. The BHS collection of forklift Reel Handler Attachments allows any operation to handle cable reels using their own material handling fleet, without an expensive investment in new systems.

Reel Storage Compatibility

For access to reels on jack stands or in reel racking, choose the BHS Reel Handler Attachment (RHA). An adjustable front stop secures reels of all sizes into place for safe, efficient handling. For applications that require cable pay out, such as cut-to-length distribution, select the Dyna Reel Platform Attachment (DRPA) for forklift or pallet jack. These versatile units match the handling capabilities of the RHA, but with the added benefit of steel rollers that provide a smooth, even payout when unlocked.



Attaches to Existing Lift Truck or Pallet Jack

The RHA fits onto existing truck forks and provides hassle-free vertical racking, saving you valuable warehouse space. The DRPA-FP provides the same benefits while paying out or spooling. DRPA-PJ fits onto a pallet jack for easy reel transport.



Durable

Steel construction with a durable powder-coat finish extends the life of all models, while heavyduty design gives the units dependable strength, with 5,000 or 6,000 pound capacity depending on selected model.



Minimize Storage Footprint

Reel racking stores bulk loads of cable, wire, and other spooled products. A forklift fitted with an RHA or DRPA-FP allow you to take full advantage of racks, effortlessly accessing reels with a distance limited only by the length of the lift truck's mast



Protects Product

Tapered forks and a smooth finish protect cable during loading and unloading. All models feature an adjustable front stop or roller that locks reels of any size firmly in place during travel. For added protection on DRP models, select a Tie Down Kit (DRP-TDK).

DYNA REEL ATTACHMENTS TRANSPORT AND PAYOUT REELS FROM FORKLIFT OR PALLET JACK

Durable Construction

Heavy-duty steel construction and durable powder coat finish resists rust and scratches

Total Turnkey Solution



Along with a Spool Winding Trolley or a Spooling Caddy, the DRPA's provide a turnkey solution for loading cable reels

> **Houses Multiple Reel Sizes** Easily fits spools from 22"-60"

diameter and up to 36" wide.

Adjustable



Front rollers are adjustable in 4" increments and allow a total of 5 different positions

High Load Capacity 5,000 lb capacity

Optional Tie Down Kit



Includes 2 reel-axle bearing assemblies with 2 eye bolts each, 4 base-mounted eye bolts, and 4 ratchet straps to prevent reel movement against resistance during payout

Cost Effecttive

Our cost effective reel handling solution attaches to an existing forklift or pallet jack

Safety Features DRPA-FP features a safety chain that attaches to the mast or fork to ensure engagement

Cable Protection

Base design avoids contact with cable, preventing damage to resources

Smooth Payout



Ball transfers contribute to steady operation for filling reels or paying out cable.

Ergonomic Design

Steel plate loading ramp simplifies access

Additional Roller for **Narrow Reels**

All units ship with an additional adjustable roller that assists in stabilizing smaller reels

Available in Pallet Jack, Stationary, and Forklift Models

DRPA-PJ For use with Pallet Jack

DRP* Stationary Model





*Reference Literature PL-8200 for more information on the Stationary Dyna Reel Platform (DRP).

REEL HANDLER ATTACHMENT TRANSPORT CABLE REELS WITH FORKLIFT

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Space Saving Solution

A compact footprint frees up valuable warehouse space

Save Valuable Warehouse Space



The RHA can access high racks, allowing you to store cable vertically, minimizing warehouse footprint

Fits Multiple Spool Sizes

All RHA models support spools with widths from 22"-38" and diameters from 23"-59"

High Load Capacity

The RHA can hold 5,000 to 6,000 lb of cable depending on model

Safety Features

Adjustable Spool Cradle

Removable front reel stop for easy placement of reel onto device and can be installed in one of five positions for best reel containment.



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

Ergonomic Reel Loading



Fork pockets are equipped with tapered nose to allow rolling of reels onto the attachment

Secure Reel System

Anti-slide stops are built into the rear fixed bar stop to keep reel contained

Multi Use Warehouse Tool

BHS Reel Handler Attachment (RHA) can be used for lifting, transporting and loading reels into racking designed for storage or dispensing of product from the reel

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

SPECIFICATIONS FOR ALL RHA AND DRP MODELS



RHA MODELS & SPECIFICATIONS

Model	Load Capacity*	Fork Pocket Height (at heel)	Fork Pocket Width	Fork Pocket Depth	Maximum Load Center	Fork Tine Length
RHA-5K-48	5,000 lb 2268 kg	2" / 51 mm	6" / 152 mm	57.75" / 1467 mm	30" 762 mm	48" 1219 mm
RHA-5K-60	5,000 lb 2268 kg	3" / 76 mm	7" / 178 mm	63.75" / 1619 mm	30" 762 mm	60" 1524 mm
RHA-6K-60	6,000 lb 2722 kg	3" / 76 mm	7" / 178 mm	63.75" / 1619 mm	30" 762 mm	60" 1524 mm



MODELS & SPECIFICATIONS

Model	Description	Capacity	Height	Width	Depth
DRP-36	Stationary Model	5,000 lb / 2268 kg	7" / 178 mm	46" / 1168 mm	32"/ 813 mm
DRPA-36-FP	Mobile Model for Use with Forklift	5,000 lb / 2268 kg	8.75" / 222 mm	42" / 1067 mm	57.813" / 1469 mm
DRPA-36-PJ	Mobile Model for Use with Pallet Jack	5,000 lb / 2268 kg	9" / 229 mm	42" / 1067 mm	59.813"/ 1519 mm
DRP-TDK	Tie Down Kit for Use with All Models				

*Reference Literature PL-8200 for more information on the Stationary Dyna Reel Platform (DRP).

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