

Reel Lifter

This handy device makes your reel lifting, stacking and cable removal from a standing reel a breeze.

- ▶ Can be used on reels weighing up to 2,000 lbs.
- ▶ Allows one person to do the work of several

To use the Reel Lifter, position a reel on its side so that one hole in the reel is facing upward. Place the lifter inside the flange and mechanically raise the lifter by the top ring. A toggle at the bottom of the lifter, now inside the reel, will swivel "open" allowing the entire reel to be lifted for stacking or to remove cable.

To remove the Reel Lifter place the reel back on a flat surface and simply raise the lifter by the cylindrical body rather than the top ring. This will allow the toggle to remain "closed" and the entire lifter will come clear of the reel.



P/N	Capacity	Hole Range	Weight
70220	3,000 lbs. (1,360 kgs)	2-4 in.	6 lbs. (2.72 kgs)
70240	4,500 lbs. (2,041 kgs)	3-6 in.	9 lbs. (4.08 kgs)



Cable Reel Spacer Clamp

They'll be a welcome addition to your reel sling setup if you're installing cable using the moving-reel method.

- ▶ Place one clamp on either side of the reel to center it
- ▶ An adjustable screw lets you clamp onto any spindle bar up to 2-1/2 in. (63.5 mm) dia.
- ▶ Clamps sold separately

P/N 08497 Weight: 10 lbs. 10 oz. each (4.8 kgs)

C Reel Payout Frame

A tough frame that's ideal for supporting any strand reel up to 24 in. wide x 38 in. dia. for easier, smoother payouts.

- ▶ Two welded, rectangular members make up the frame; one holds the reel, the other props up the frame
- ▶ Members are hinged together near the top allowing the entire frame to fold flat for compact storage
- ▶ Front member has smooth-moving bearings and a removable spindle for fast reel changes
- ▶ A keeper on the 2-1/2 in. O.D. spindle prevents accidental disengagement
- ▶ All exposed parts are painted for extra weather protection

P/N 07254 Weight: 84 lbs. (38 kgs)

