

Terminal Wire Reel

Perfect for paying out or re-reeling coils of jumper wire, distributing frame wire or our Modular Cordage - any small coil with a 6-1/2 in. (165 mm) nominal I.D.

- ▶ Consists of two reel flanges mounted to a supporting arm and handle all cast from heat-treated aluminum alloy that is attached to a laminated oak base
- ▶ The outer flange is readily removable by backing off a large wing nut. This also allows for the flange position to compensate for varying width coils from 3-3/8 in. to 4-7/8. (86-124 mm)
- ▶ Available in two brake configurations to prevent excessive wire over-run
- ▶ Overall dimensions: 21 in. high x 16 in. wide x 9 in. deep (533 x 406 x 229 mm)

P/N 80470 Terminal Wire Reel L1
Weight: 18 lbs. (8.16 kgs)

P/N 80471 Terminal Reel L2 with Brake
Weight: 19 lbs. (8.62 kgs)

P/N 80472 L101 Disc Brake Retro-fit Kit contains all components needed to substitute the L101 disc brake assembly in place of the drag brake including instructions. Weight: 1 lb. (.45 kg)

P/N 25792 Drag Brake Repair Kit Weight: .5 lb. (.23 kg)



CABLE REELS

Reel Buck

A tough, easily maneuvered and portable frame that's ideal for supporting any reel up to 36 in. (914 mm) wide x 50 in. (1270 mm) diameter

- ▶ Two welded, rectangular steel members make up the frame
- ▶ Designed for one-person handling
- ▶ The foot and handle design holds the main frame up and away from irregular surfaces
- ▶ Will accommodate Corning FlexNap™ cable drums
- ▶ Frame protected against corrosion
- ▶ 1200 lb. (544 kg) load capacity
- ▶ 42 in. (1,067 mm) long spool bar included

P/N 71669 Weight: 80 lbs. (36 kgs) including spool bar



1) After sliding the frames onto the spindle bar, maneuver the reel into position



2) Rotate the handles around the spindle and lift the drum into position



3) Cable can now be pulled off in the direction of the handles

New or Improved

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