

RS Power Reel

Is intended for use in pulling aerial cable with a small size wire rope used as a pulling line. Also may be used for paying out the rope with the spool mounted either on the winch drum shaft or on the pole spindle.

- ▶ Perfect for utility pole work, this easy to use reel consists of a spool, driving and pole spindles, and two brake assemblies, one on each spindle
- ▶ Can be mounted on either a drive or pole spindle and has a 24-3/4 in. (754.3 cm) diameter O.D. and a 6 in. (152.4 mm) diameter hub
- ▶ Driving spindle mounts on any 2-7/16 in. (62 mm) diameter winch extension shaft with a bayonet or pin type mount, while the pole spindle can support a spool on a pole



Shown w/ drive spindle & brake and pole spindle & brake

Spool Width	Rope Dia.	Capacity
6 in. (15 cm)	1/4 in. (6 mm)	2000 ft. (610 m)
12 in. (30 cm)	1/4 in. (6 mm)	4000 ft. (1220 m)

- ▶ The maximum allowable pull is rated for 2000 lbs (907 kgs)
 - ▶ Spool is made of heavy gauge steel with a reinforced exterior facing. Has a durable, bright yellow finish.
 - ▶ The length of the driving spindle is 18-9/16 in. (565.7 cm) and the length of the pole spindle is 13-1/4 in. (403.8 cm)
 - ▶ A durable, bright yellow finish provides added safety
- Placing the brake hub on the assembly holds the spool on the spindle. Manually pressing the brake hub against the spool also allows you to control free-wheeling. Inverting the brake hub engages the spool and drive spindle in the driving position.

P/N	Description	Weight
83660	RS Power Reel 6 in. (Complete Assembly)	126 lbs. (57 kgs)
83662	Spool only 6 in.	50 lbs. (23 kgs)
83663	Drive spindle and brake only	29 lbs. (13 kgs)
83664	Pole spindle and brake only	47 lbs. (21 kgs)
83665	Reel brake assembly only	7 lbs. (3 kgs)
83666	Spool only 12 in.	72 lbs. (33 kgs)
83667	Extra long drive spindle and brake only	33 lbs. (15 kgs)
83668	Extra long pole spindle and brake only	55 lbs. (25 kgs)
83669	RS Power Reel 12 in. (Complete Assembly)	160 lbs. (73 kgs)

CABLE REELS



Capstan

This general purpose capstan is used for a wide variety of pulling and hoisting applications.

- ▶ Cast from a high strength aluminum alloy for low weight
- ▶ Will fit on any 2-7/16 in. (62 mm) diameter winch extension shaft equipped with a bayonet or pin type mount
- ▶ The working surface is 7-1/4 in. diameter x 8 in. (184 mm x 200 mm) wide. The maximum allowable pull is 4000 lbs. (1814 kgs).

P/N 10727 Weight: 38 lbs. (17 kgs)

