

Ultra Tugger® 8 (UT8) Cable Puller: 8000 lb. (35.8kN) rated



Speed

- 8,000 (35.8 kN) lbs. pulling force to handle most pulling jobs

Versatile

- Available with Mobile VersiBoom™ for less than 2 minute, one person set-up, & 20' tall
- Available with floor mount & chain mount for tighter spaces

SPECIFICATIONS

Pulling Force	Maximum: 8,000 lbs. (35.8 kN) Continuous: 6,500 lbs. (28.9 kN)
Dimensions	Length: 11.5" (292 mm) Width: 26" (660 mm)
Height	120V models: 6.75" (172 mm) 220V models: 10.0" (254 mm)
Weight	86 lbs. (39 kg) (08000 only)
Pulling Speed – Feet (Meters) Per Minute	No Load: 9 fpm (2.7 mpm) At 2000 lbs. (0.9 kN): 8 fpm (2.4 mpm) At 4000 lbs. (1.8 kN): 7.5 fpm (2.3 mpm) At 6000 lbs. (2.7 kN): 7 fpm (2.1 mpm) At 8000 lbs. (3.6 kN): 6 fpm (1.8 mpm)
Drive Motor	1-1/2 HP (1.1 kW)
Power	8000, 6800, 6801 =120 VAC 60Hz 20A
Requirements	UT8-22, 6800-22 = 220 VAC 50Hz
Required Rope	7/8" diameter (22.2 mm); Double-Braided Polyester Composite – Rated at 32,000 lbs. (142 kN) minimum breaking strength

CAT. NO.	UPC NO.	DESCRIPTION
SF 6800	00985	Ultra Tugger® 8 Cable Puller with Standard Force Gauge, and Floor Mount
6800-22	03196	Same as 6800, except 220 VAC 50 Hz
SF 6801	00986	Ultra Tugger® 8 Cable Puller with Standard Force Gauge, and Conduit Chain Mount
6806	00362	UT8 Package with Mobile VersiBoom™ II
6806-22	00369	UT8-22 (220 V) Package with Mobile VersiBoom™ II
08000	08000	Cable Puller (6800)
A 00967	00967	Deluxe Force Gauge (see page 158)
A 34136	34136	Pull Rope 7/8" x 300' (22.2 mm x 91 m)
A 34137	34137	Pull Rope 7/8" x 600' (22.2 mm x 182 m)
A 34138	34138	Pull Rope 7/8" x 1,200' (22.2 mm x 365 m)

CAT. NO.	UPC NO.	DESCRIPTION	6800	6801	6806
08000	08000	Cable Puller (6800)	x	x	x
00865	00865	Mount Assy-Floor	x		
02846	02846	Chain Mount Ass'y-Pkgd		x	
MVB	00553	Mobile Versi Boom			x

NOTE: Rope is a very critical link in the cable pulling system. See page 203 for proper pulling rope selection.