



# CABLE PULLING

## Cable Puller — 8,000 lb. capacity

- Heavy duty unitized construction
- Built in force gauge
- No tools required for set-up
- Right angle roller for operator safety
- Circuit breaker to protect puller motor
- Tapered capstan for rope alignment and to help avoid rope overlap
- 8,000 lb. pulling capacity
- Reliable jobsite-proven drive train
- Compare to Greenlee 6001, 6800 & 6801\*
- Made in the USA

**maximum pulling force:** 8,000 lbs.

**speeds (approx.):** no load — 16 ft./min.  
4,000 lbs. — 9 ft./min.  
6,000 lbs. — 7 ft./min.

**motor:** 120 volt AC, 60 hertz, 15 amps



See Pages 63 and 64  
for Pulling Rope



See Page 58 for Complete  
Package Component Listing



Scan here for manual



Catalog Number	Description	Weight	
88	Cable Puller with chains — 8,000 lb. capacity	101 lbs.	UPC 811993021923
8845	Cable Puller with chains and Model 8045 Floor Mount — 8,000 Capacity	116 lbs.	UPC 811993021930
8045	88 Cable Puller Floor Mount with 4 each 5/8" x 6 wedge anchors	16 lbs.	UPC 811993022005

\*Greenlee® is a registered trademark of Greenlee Tools, Inc.



**Current Tools**  
FOR THE PROFESSIONAL ELECTRICIAN

[www.currenttools.com](http://www.currenttools.com)

P.O. Box 17026 • Greenville, SC 29606 • 864.721.4230 • fax 864.721.4232 • 800.230.5421