G3 Tugger® Cable Puller









- 3X faster set-up than competition no loose pieces
- 20% faster than competition +
- 25% stronger than competition +
- · Clamp easily adjusts for different sizes of conduit
- Right angle sheave safely keeps operators out of direct line of pulls
- Portable handle and wheels for increased mobility around jobsites
- Change tail length, pull direction, and angle of pull with ease
- Can hook on the back of a truck hitch
- Customized motor with circuit breaker specifically designed for cable pulling

SPECIFICATIONS

Pulling Force	Continuous rating	1,200 lbs.	
	Intermittent rating	2,000 lbs.	
Drive Motor	120 VAC, 50/60 Hz, 12 Amps		
Weight	123 lbs.		
Pulling Speeds	High Speed capstan		
	No Load: 97 ft/min		
	500 lb. Load (227 kg) 59 ft/min 1,000 lb. Load (455 kg) 36 ft/min Low Speed Capstan		
	No Load: 41 ft/min		
	1,000 lb. Load (455 kg) 21 ft/min		
	2,000 lb. Load (909 kg) 13	3 ft/min	
Pulling Rope	1/2" polyester (10,000 lb.	minimum breaking strength)	
	*Greenlee recommends th	nat only low stretch polyester	
	rope be used with the G3	High stretch ropes can release	
	large amounts of energy s	should they break during use.	
Conduit Size	1" or larger		
Pulling Capabilities	3 x 500 kcmil cable 500'	with 2 x 90° bends	

3 X 500 KCMIII Cable 250 Wilh 4 X 90 Denos
$8 \times 4/0$ AWG cable 300' with $3 \times 90^\circ$ bends

	CAT. NO.	UPC NO.	DESCRIPTION
N	G3	00905	G3 Tugger®

† When compared to competitive models

