

Tugger™ Cable Puller

- High-speed pulls up to 1000 lbs.
- Durable motor designed for pulling load
- 20% faster cable pulls
- 25% strong continuous pull load
- 3 times faster set up No loose pieces Max. Speed: 97 FPM Min. Speed: 41 FPM
- Continuous Load: 1200 lbs.
- Intermittent Load: 2000 lbs.
- Cable Type: Electrical
- Voltage Rating: 120 V
- Amperage Rating: 12 A

Model No. NII642 Mfg. No. G3 Price/Each \$

COMPOSITE CABLE PULLER ROPE

- Diameter: 1/2"
- Maximum Rated Capacity: 2200 lbs.
- Average Breaking Strength: 10000 lbs.

Model No.	Mfg. No.	Length'	Price /Each
NIG338	52024676	300	
NIG353	52024679	600	

6800 Ultra Tugger 8 Cable **Puller with Floor Mount**

Versi-Boom System allows you to make versatile and fast setups and pull 10' (3 m) or 20' (6 m) of extra cable easily

- Uses standard 3" rigid steel conduit for boom
- Direct gear drive
- Lightweight
- Portable
- Length: 11.5'
- Width: 26'
- Height: 8.5"
- Drive Motor: 1.5 HP
- Power Source: 120 V 20A
- Maximum Pulling Force: 8000 lbs.
- Continuous Pulling Force: 6500 lbs.
- No Load Pulling Speed: 9 FPM

Model No. NIH327 Mfg. No. 6800 Price/Each \$

NYSTRON PULLER ROPE

- Diameter: 7/8"
- Maximum Rated Capacity: 8000 lbs.
- Average Breaking Strength: 32000 lbs.

Model	Mfg.		Price
No.	No.	Length'	/Each
NIF582	34137	600	
NIF583	34138	1200	

Cable Cream Pulling Lubricant

- Advanced formula, light yellow cream makes pulling faster and easier
- Compatible with all cable insulation types
- Dries slowly to a thin, non-conductive, non-hardening residue
- Adheres well to the cable without messy dripping
- Reduces waste Cleans up easily
- Non-staining
- Won't break down or separate after exposure to freezing cold or blistering heat
- Environmentally safe/non-hazardous
- pH Range: 7.0 8.0
- Viscosity: 30000 45000 CPS



© GREENLEE

GGREENLEE

Model No.	Mfg. No.	Container Type	Format	Price /Each
NII234	CRM-Q	Squeeze Bottle	0.95 L	
NII232	CRM-1	Bucket	1 gal.	
NII233	CRM-5	Bucket	5 gal.	

Cable Puller Package

- Pull up to 6500 lbs. with less than 27 lbs. of operator effort
- Unique floor mounting attachment for quick, reliable set-up
- Leaf-type mounting chains won't twist when tightening
- Heat-treated steel serrated gripper feet for secure mounting to conduit
- Force gauge included to constantly monitor the pull
- · Right-angle sheave allows the operator to stand out of the direct line of force
- Audio alarm high-force warning and circuit breaker shut off at maximum force for added safety
- Tapered capstan and patented rope guidance system for better control of the rope when feeding onto the capstan
- Includes: Super Tugger, Floor Mount, Mobile Carriage, Boom Mount, 4 ft Boom Tube, Nose Unit, and 2-1/2", 3" 3-1/2", 4" Slip-In and Screw-On Couplings, and Storage Trays
- Drive Motor: 1-1/2 hp, 120 VAC, 16 Hz, 20 Amp
- Pulling Rope: 3/4" Double-Braided Composite
- Pulling Speed: 16.5 FTPM at No Load, 11 FTPM at 2000 lbs, 7.5 FTPM at 4000 lbs, 6 FTPM at 6000 lbs
- Sub Brand: Super Tugger

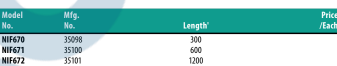
Model No. NIH105 Mfg. No. 6004 Price/Each \$

©GREENLEE

NYLON/POLYESTER PULLER ROPE

- Diameter: 3/4
- Maximum Rated Capacity: 6500 lbs.
- · Average Breaking Strength: 26000 lbs.





UT10-22 Ultra Tugger® 10 Electric Cable Puller with Floor Mount

- 2-Speed motor that delivers the fastest pulling time for all pulling needs over the widest range
- Strong, rugged motor designed specifically for both big and small cable pulling applications up to 10 000 lbs.
- Easy control features for increased productivity
- On-board force gauge provides visual communication of pulling force and speed changes
- Quick speed change from high-speed to low-speed by simply double tapping foot pedal
- Removable foot pedal for convenience
- No Load Speed: 16 FPM
- 2000 lbs. Load Speed: 14 FPM
- 4000 lbs. Load Speed: 12 FPM
- 6000 lbs. Load Speed: 7 FPM
- 8000 lbs. Load Speed: 6 FPM
- Maximum Pulling Force: 10000 lbs.
- Continuous Pulling Force: 6500 8000 lbs.
- Amperage Rating: 12 A
- Voltage Rating: 230 V/ 220 V

Model No. NIH335 Mfg. No. 6900-22 Price/Each \$



NYSTRON PULLER ROPE

- Diameter: 7/8'
- Maximum Rated Capacity: 8000 lbs.
- Average Breaking Strength: 32000 lbs.

Model	Mfg.		Price
No.	No.	Length'	/Each
NIF582	34137	600	
NIF583	34138	1200	