



Use for cable pulls requiring high as well as low pulling loads. The no-load high speed is 16 ft./min. and is best suited for loads up to 4,000 lbs. where the speed will be 12 ft./min. The no-load low speed is 9 ft./min. and can be used on loads up to 8,000 lbs. where the speed will be 6 ft./min., or a momentary peak capacity of 10,000 lbs.

MOBILE VersiBOOM™ II

sets up in less than 2 minutes and can be used in every pulling situation. This combination of speed and versatility can increase your productivity, equaling more pulls in a day and delivering greater benefit to your bottom line!



Versatility for different pulling situations.

"We used the new UT10-2S & Mobile VersiBOOM™ for pulling 300 MCM cable. We averaged 250' over 10 pulls, and each pull averaged less than 8 minutes each. This saved us half the time that would normally be used to complete this type of cable pull, saving us 2 hours per person, which for a 3 man crew was 6 hours of labor savings per pull."

Tony Schaffer Project Foreman, Ballard Electric

"We used the new UT10-2S cable puller and Mobile VersiB00M™ from Greenlee to pull 500 MCM copper 25 KV cable. We were able to average 10+ feet per minute and complete an average of three 1000' pulls per day, saving approximately 16 hours of pulling time over the entire project. With a six person crew this saved us 100 hours of labor."

John Hauser Project Foreman, The Morse Group

The UT10-2S has the option of being mounted on the Mobile VersiB00M™ II, floor mounted (pictured left) or chain mounted.



& Mobile VersiBoom™ II

ULTRA TUGGER® 10

Product Features



2 Speed Motor for handling cable pulls faster.

PULLING FORCE

0 lbs. to 6,500 lbs. (0 kN to 28.9 kN):

CONTINUOUS OPERATION

6,500 lbs. to 8,000 lbs. (28.9 kN to 35.6 kN):

15 MINUTES ON / 15 MINUTES OFF

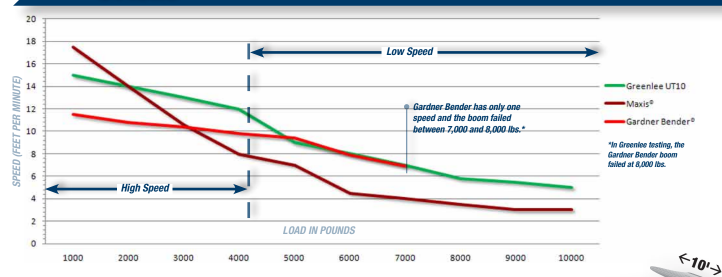
8,000 lbs. to 10,000 lbs. (35.6 kN to 44.5 kN):

MOMENTARY

	LOW Speed	HIGH Speed	
No Load:		16 ft/min (4.88 m/min)	
2,000 lbs. (8,900 N):		14 ft/min (4.27 m/min)	
4,000 lbs. (17.8 kN):	_	12 ft/min (3.66 m/min)	
6,000 lbs. (26.7 kN):	7 ft/min (2.13 m/min)	_	
8,000 lbs. (35.6 kN):	6 ft/min (1.83 m/min)	_	



The UT1025 offers the widest range and fastest times for all your pulling needs.



Example of a Typical Cable Pull –

Three 750 MCM and One 350 MCM cables in 4" conduit using a Greenlee PF8 Pulling Calculator:

KON

←100'→

K7001

Pulling Results:

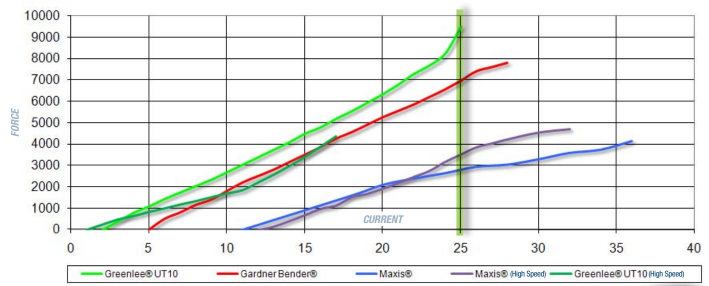
←400¹→

Greenlee® UT10-2S = 51 mins.

Maxis® = 62 mins. Gardner Bender® = 65 mins.

Strong, rugged motor designed specifically for big and small cable pulling applications.

The UT10-2S motor and gearing is designed specifically for heavy-duty cable pulling applications. Greenlee's 2 speed motor provides consistently stronger pulling power at less amperage, which increases durability and provides a steady pull speed.



Maxis® and Gardner Bender® units draw more than 25A current at loads greater than 5000 lbs. and 7000 lbs. respectively which can trip the circuit on the job site where the typical circuits are 15A-20A. Greenlee UT10-2S has a circuit breaker which would trip before puller components fail. Maxis® and Gardner Bender® do not have circuit breakers in their units.

MOBILE VersiBOOM™ II





Product Features

Set-up in less than 2 minutes

- 1. Boom lift using a hand crank provides ultimate safety to lift heavy loads.
- 2. Quick set-up with quick disconnect system to adjust the nose or elbow piece 360 degrees.
- 3. Conduit adapter available for 2" 5" conduits. Optional screw-on adapters and hanger for storage available.
- 4. Swivel casters move easily on rough terrain on the construction site.
- 5. Flat-free wheels avoid down-time.
- 6. Fully contained unit.
- 7. Handle for pushing unit on the jobsite.

Versatility to change set-up

- 8. Nose and elbow piece assembly is now the same allowing the unit to be shortened to only 1 boom with minimal set up.
- 9. On-board storage for disassembled boom.
- 10. The boom can be extended up to 20'.
- 11. The puller itself can be disassembled with ease to be floor-mounted or chain mounted to conduit.

Easy to store and transport

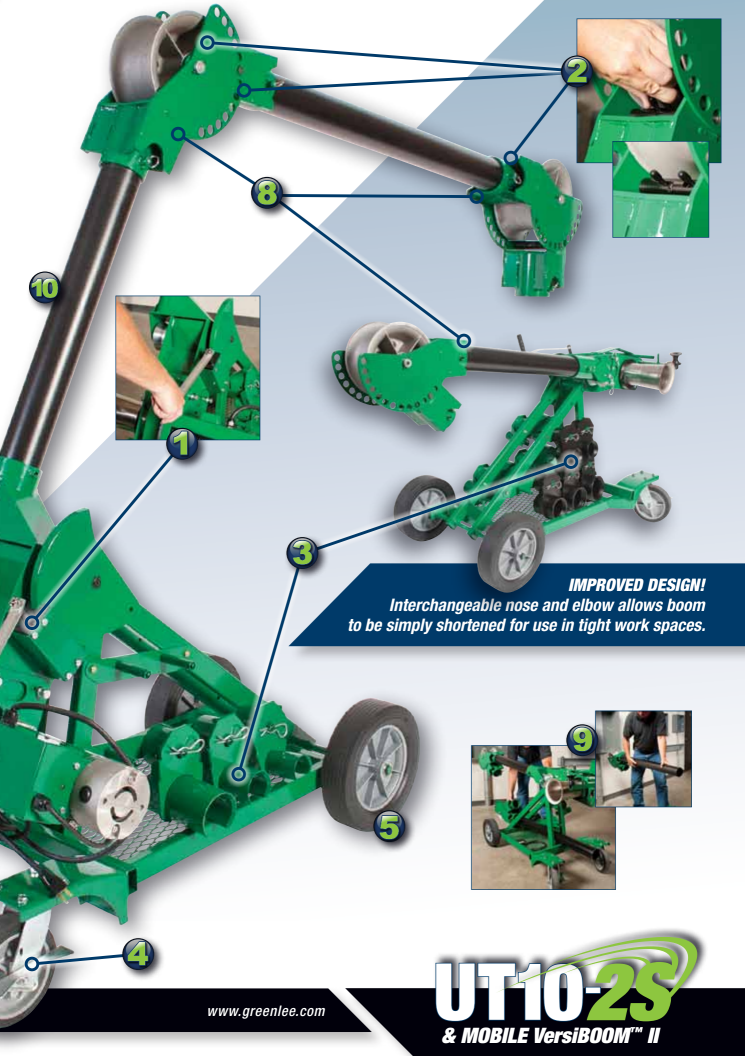
12. Mobile Versi Boom™ II can be folded up in less than 2 minutes and can be stored on the back of a pick-up truck.











Ordering Information

Cat No.	UPC	Description	Qty
6900	00357	UT10-2S Package with Floor mount	1
6901	00358	UT10-2S Package with Chain mount	
6906	00359	UT10-2S Package with Mobile VersiBoom™ II	
MVB	00553	Mobile VersiBoom™ II	
UT10-2S	05528	Puller Assembly	
6506	00365	UT5 Package with Mobile VersiBoom™ II	
6506-22	00367	UT5-22 Package with Mobile VersiBoom™ II	
6806	00362	UT8 Package with Mobile VersiBoom™ II	
6806-22	00369	UT8-22 Package with Mobile VersiBoom™ II	1
00471	00471 🕢	Coupling Hanger Kit	1
00563	00563 🔼	Adapter Weldment, 2" (UT8)	1
00564	00564 🕢	Adapter Weldment, 2-1/2"	
00565	00565 (A)	Adapter Weldment, 3" (UT8)	
00566	00566	Adapter Weldment, 3-1/2"	
00567	00567 (A)	Adapter Weldment, 4" (UT8)	
00583	00583 😱	Adapter Assembly, 2" Screw-On	
00584	00584 😱	Adapter Assembly, 2-1/2" Screw-On	
00585	00585 🔼	Adapter Assembly, 3" Screw-On	
00586	00586 🔼	Adapter Assembly, 3-1/2" Screw-On	
00587	00587 (A)	Adapter Assembly, 4" Screw-On	1
00588	00588 🔼	Hanger Weldment, Short	
00589	00589 🔼	Hanger Weldment, Long	1
00590	00590 🚯	Screw On Coupling Kit	
00610	00610 🔼	Adapter Weldment,5" (UT8)	1

REPLACEMENT PART ACCESSORY





6906

www.greenlee.com • MA-5676 10/11

4455 Boeing Drive • Rockford, IL 61109-2988 • USA • 815-397-7070

©2011 Greenlee Textron Inc. • An ISO 9001 Company • Printed in USA
Greenlee Textron Inc. is a subsidiary of Textron Inc.



UT10-2S



Get the free mobile app at http://gettag.mobi