

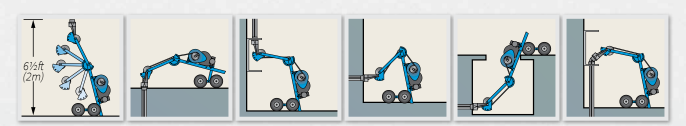




CableGlider® Standard (STD) 220 Volt Cable Puller

The Condux CableGlider® STD 220 Volt Cable Puller offers portability and ease of set-up in a completely self-contained unit to adapt to a variety of pulling situations. It comes equipped with a three-speed removable power pack, providing up to 6,500 pounds (28,912 N) of pulling force at low speed. Speed changes are no problem with just a turn of a dial. Design features include a self-tailing capstan for added stability, a pivoting arm and a foot switch for operator convenience and safety. Accepts all diameter rope (self-tailing capstan accepts 58" (16 mm) to 7/8" (22 mm) rope only).

CableGlider®



Product Models	oset sorts
CableGlider® STD - 220 Volt Cable Puller	✓
CableGlider® STD - 220 Volt Cable Puller Split	✓
What's in the box?	
Puller	✓ ✓
Foot Switch	✓ ✓
Retaining Fork	✓
Split Retaining Fork	✓
Conduit Adapters	✓
Split Conduit Adapters	✓
2" (51mm)	✓ ✓
3" (76mm)	✓ ✓
3 1/2" (89mm)	✓ ✓
4" (102)mm	✓ ✓
Tool box for the accessories	✓ ✓



Power Requirements

Back



Specifications

Description and Dimensions				
Weight:	102.51Kg			
Packaged Weight:	120.65Kg			
Total Size:	Length 147.32cm x Width 68.58cm			
Maximum Reach:	2m			
Color:	Blue			
Arms:	Single			
Drive:	Chain			
Pawl:	Anti Rotational			

	Low / Low Speed		Low / High Speed		High / High Speed	
Pulling Force	lbs	kN	lbs	kN	lbs	kN
Maximum	6,500	28.9	3,500	15.6	1,000	4
Continuous	4,000	17.8	2,000	8.9	250	1.11
Pulling Speed	ft/min	m/min	ft/min	m/min	ft/min	m/min
No Load	17.5	5.3	39.2	12	77	23.5
At 2,000 lbs (8.9 kN)	13.5	4.1	18.8	5.7	_	_
At 4,000 lbs (17.8 kN)	9.5	2.9	_	_	_	_
At 6,000 lbs (26.7 kN)	7	2.1	_	_	_	_

	230 VAC @ 5 Amp Min, 15 Amp Optimum			
Peak Power	4.82 hp (3.6 kW)			
Generator	4000 Watt Recommended*			
Capstan				
Description	Self tailing			
Diameter	13.97cm			
Width	11.18cm			
Tires				
	Height	Width		
Front	26.67cm	7.62cm		

25.4cm

8.89cm

Advantages

- Portable
- · Easy Set-up
- · Completely self contained unit

Features

- · Two speed removable power pack
- 6500 pounds of pulling force at low speed
- Self Tailing Capstan for added Stability
- Accepts all diameter rope
- · Pivoting Arm
- Vertical pull from floor
- · Vertical pull down from box
- Horizontal pull
- Horizontal Vault Pull
- · Vertical Pull with 45 degree elbow

Options

- Transformer Volt Converter 4000 Watt
- Power Packs
- Adjustable Manhole Adapter
- · Floor Mount Frame
- · Floor/Conduit/Pole Mount Frame
- · Extension Frame
- Conduit Adapters

^{*}Note: Use of less than the recommended wattage generator may effect the pulling specifications listed above