





The Blue Ox™ Cable Puller

Combining years of experience, field research and end user feedback, The Blue Ox™ Cable Puller has been designed to excel in the most demanding utility applications. Featuring 8,500lbs of continuous pull force, a heavy duty steel frame and hydraulically controlled boom and outriggers, the Blue Ox does not require the arm to be supported during pulling operations. The extendable - up to 90" - steel boom boasts 150° of lateral adjustment, providing easy access in even the most confined areas.

Part Number	Description		
08773001	The Blue Ox Cable Puller		
08775500	The Blue Ox Cable Puller with optional Compressor		

The Blue Ox™ Cable Puller Specifications

Performance				
Maximum Line Pull (lbs)	8,500			
Maximum Speed (fpm)	175			
Engine				
Engine Type	Diesel, Tier 4 Final			
Horsepower	49; 74 with compressor			
Electrical System	12 volt			
Fuel Tank (g)	18; 22 with compressor			
Bullwheel				
Dimensions	8.4 inch diameter with 7 grooves			
Rope Reel w/Built in Level Wind				
Antitwist Rope	3/8" x 3000'			
Hydraulics				
Tool Circuit	7.0 gpm @ 2000 psi			
Dimensions	standard	with compressor		
Width	94 inches	94 inches		
Height	98 inches	98 inches		
Length	175 inches	175 inches		
Weight	9,000 Pounds (Wet)	10,500Pounds (Wet)		
Axle	Single	Single		
Air Compressor				
Specifications		210 cfm @ 125 psi		
Compressor Hose with Couplings		3/4" x 50' air hose reel		



Advantages

- · Wireless remote provides maximum flexibility for operator
- · Easy set-up
- · Rugged design to withstand harshest conditions
- · Easy layout for maintenance and service
- · Hydraulically controlled arm and outriggers
- Superior factory service and support
- Instructional video and service manual provided
- · Full on-site training, if necessary

Features

- Hydraulic boom arm extension
- · Adjustable outriggers
- Easy to access maintenance components
- Traffic cone holder

Tool Circuit





The Blue Ox Control Box

- -Real Time Tension Monitoring
- -Downloadable Pull Data
- Wireless/Bluetooth Remote Control

