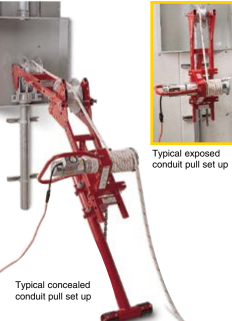
#### Brutus<sup>™</sup> Powered Puller

Pulls up to 8,000 lbs.

- Exclusive planetary gear design lets powerhead deliver smooth, sure power without breakage.
- 30% more pulling force than competitors' models.
- Versatile frame mounts power head almost anywhere.
- Frame assembles in numerous configurations.
- No chains or sprockets to break.
- Powerful 1<sup>1</sup>/<sub>2</sub> hp motor starts under full load. Capstan is non-reversing with backstop brake. Will not reverse when power is shut off.
- Load read-out meter indicates pulling load at all times; alerts operator to hung-up cable or other excessive conditions.
- Two-way power head mounting adapts to tight corners.
- Pulls 10 feet/minute without buckling or bending.
- Heavy-duty metal case included.
- Min 15 A, Max 30 A.



Part #	Description	Weight
CP8000	Brutus <sup>™</sup> Powered Puller for exposed or concealed conduit	355 lbs

#### CP8000 Includes:

of bood mendeds.						
Part #	Qty	Description	Weight	I.D. #		
CP800	1	Power Head	60 lbs	1		
CP503	3	2' Chain Assembly	3 lbs	4		
CP505	5	8" Lock Pins	7 lbs	5		
CP601	1	Conduit Frame Adapter	55 lbs	6		
S-8512	3	12" Sheave	7 lbs	7		
CP622	3	10" Lock Pins	3 lbs	8		
CP631	1	Boom Extension	18 lbs	9		
CP701	1	Puller Base Extension	25 lbs	10		
CP702	1	Coupling Clamp	8 lbs	11		
CP703	1	Adjustable Pipe Adapter	22 lbs	12		
CP706	1	3" Conduit Coupling	5 lbs	13		
CP707	1	31/2" Conduit Coupling	4 lbs	14		
CP708	1	4" Conduit Coupling	3 lbs	15		
CP709	1	6" Lock Pin	2 lbs	16		
HS-8512	1	12" Cable Sheave with Hook	20 lbs	17		
CM20	1	Metal Case with CM44 Casters	133 lbs	18		



#### CP8001 Includes:

Part #	Qty	Description	Weight	I.D. #	
CP800	1	Power Head	60 lbs	1	
CP80*	1	Floor Mount Kit (on following page)	33 lbs	3	
*Complete with sty 4.3(" x El/" constate wedge englars and lookning					

\*Complete with qty. 4,  $\frac{3}{4}$ " x  $\frac{5}{2}$ " concrete wedge anchors and lockpins.



82

Conduit Fishing



### Brutus<sup>™</sup> Powered Puller Sub-Assembly Kits

May be purchased as additions to existing cable-puller sets.

-			_	-			
Part #	Description	Weight	Part #	Qty	Description	Weight	I.D. #
CP800	Power Assembly	110 lbs	CP801	1	Power Head	60 lbs	1
				1	Base Mounting Bracket	50 lbs	2
CP80*	Floor Mount Kit	33 lbs	CP80	1	Floor Mount w/ Anchors	65 lbs	3
CP600	Conduit Frame &	72 lbs	CP503	2	2' Chain Assembly	3 lbs	4
	Sheave Adapter Assembly		CP505	3	8" Lock Pins	7 lbs	5
			CP601	1	Conduit Frame Adapter	55 lbs	6
			S-8512	1	12" Sheave	7 lbs	7
CP630	Boom	22 lbs	CP622	3	10" Lock Pins	3 lbs	8
	Extension Kit		CP631	1	Boom Extension	18 lbs	9
CP700	01.00	94 lbs	CP503	1	2' Chain Assembly	3 lbs	10
	Extension Kit	xtension Kit	CP505	2	8" Lock Pins	7 lbs	11
			S-8512	1	12"Sheave	7 lbs	12
			CP701	1	Puller Base Extension	25 lbs	13
			CP702	1	Coupling Clam	8 lbs	14
			CP703	1	Adjustable Pipe Adapter	22 lbs	15
			CP706	1	3"Conduit Coupling	5 lbs	16
			CP707	1	31/2" Conduit Coupling	4 lbs	17
			CP708	1	4" Conduit Coupling	3 lbs	18

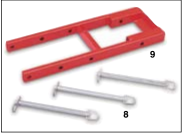


CP800



CP80

\*Complete with 1<sup>3</sup>/<sub>4</sub>"x 5<sup>1</sup>/<sub>2</sub>"concrete wedge anchors.



CP630



CP700



CP600

## **Optional Equipment**

May be purchased as additions to existing cable-puller sets.

Part #	Description	Weight	I.D. #
CP709	6" Lock Pin	2 lbs	1
HS-8512	12" Cable Sheave with Hook	20 lbs	3
RST-7530	Double Braided Rope (3/4" x 300' spool)	54 lbs	-
RST-7560	Double Braided Rope (3/4" x 600' spool)	109 lbs	-
CP10	Load Readout (meter only CA1064001)	3 lbs	4
CP15	Foot Switch for Remote Operation	4 lbs	5
CP504	6' Chain Assembly	6 lbs	6
CP704	2" Conduit Coupling	7 lbs	7
CP705	2 <sup>1</sup> ⁄2" Conduit Coupling	6 lbs	8
CP806	Capstan (standard) 10'/min.	7 lbs	-







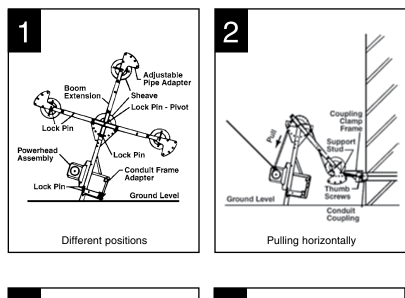
For maximum performance and safety, use only original GB<sup>®</sup> rope.

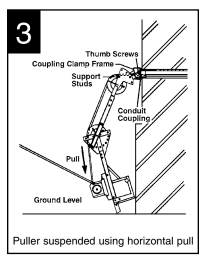


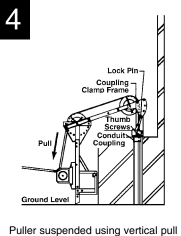
83

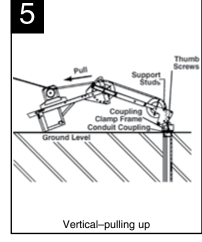


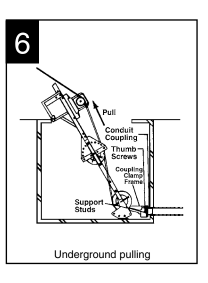
Brutus<sup>™</sup> Puller Application Instructions

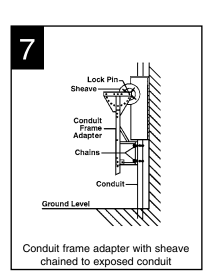


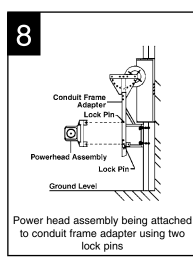


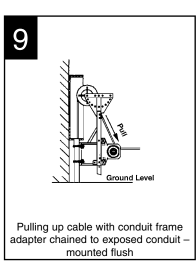


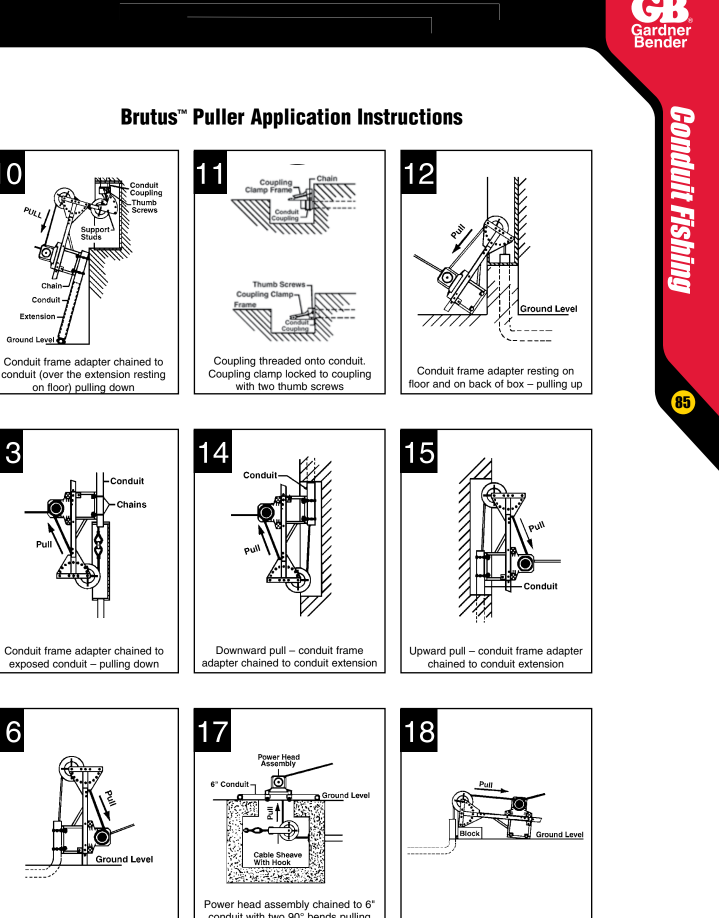












Conduit frame adapter chained to conduit – pulling up

10

13

16

PUI

conduit with two 90° bends pulling from underground conduit using cable sheave with hook

Resting conduit frame adapter on floor over conduit and pulling up

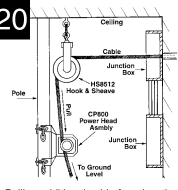


86

# **Brutus<sup>™</sup> Puller Application Instructions**

19 nd Leve Resting conduit frame adapter on floor

and blocks over conduit and pulling up



Pulling additional cable from junction box (1) down to junction box (2) using cable sheave with hook and power head assembly chained to pole

