Алматы (7273)495-231 Архангельск (8182)63-90-72 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Волгоград (844)278-03-48 Вологда (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89 Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Иркутск (395)279-98-46 Казань (843)206-01-48 Калининград (4012)72-03-81 Калуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Краснодар (861)203-40-90 Краснодар (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 Липецк (4742)52-20-81

Магнитогорск (3519)55-03-13 Москва (495)268-04-70 Мурманск (8152)59-64-93 **Набережные Челны** (8552)20-53-41 **Нижний Новгород** (831)429-08-12 Новокузнецк (3843)20-46-81 Новосибирск (383)227-86-73 Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16

Пермь (342)205-81-47 Ростов-на-Дону (863)308-18-15 Рязань (4912)46-61-64 Самара (846)206-03-16 Санкт-Петербург (812)309-46-40 Саратов (845)249-38-78 Севастополь (8692)22-31-93 Симферополь (3652)67-13-56 Смоленск (4812)29-41-54 Сочи (862)225-72-31 Ставрополь (8652)20-65-13

Сургут (3462)77-98-35 Тверь (4822)63-31-35 Томск (3822)98-41-53 Тула (4872)74-02-29 юмень (3452)66-21-18 **Упьяновск** (8422)24-23-59 Уфа (347)229-48-12 **Хабаровск** (4212)92-98-04 **Челябинск** (351)202-03-61 Череповец (8202)49-02-64 Ярославль (4852)69-52-93

Киргизия (996)312-96-26-47

Россия (495)268-04-70

Казахстан (7172)727-132

https://posilock.nt-rt.ru/ | pfk@nt-rt.ru

# PRODUCT CATALOG

Manual Pullers | 1 to 50-ton







PG. 1-10



Hydraulic Pullers 5 то 200-том









**S**PECIALTY **T**OOLS











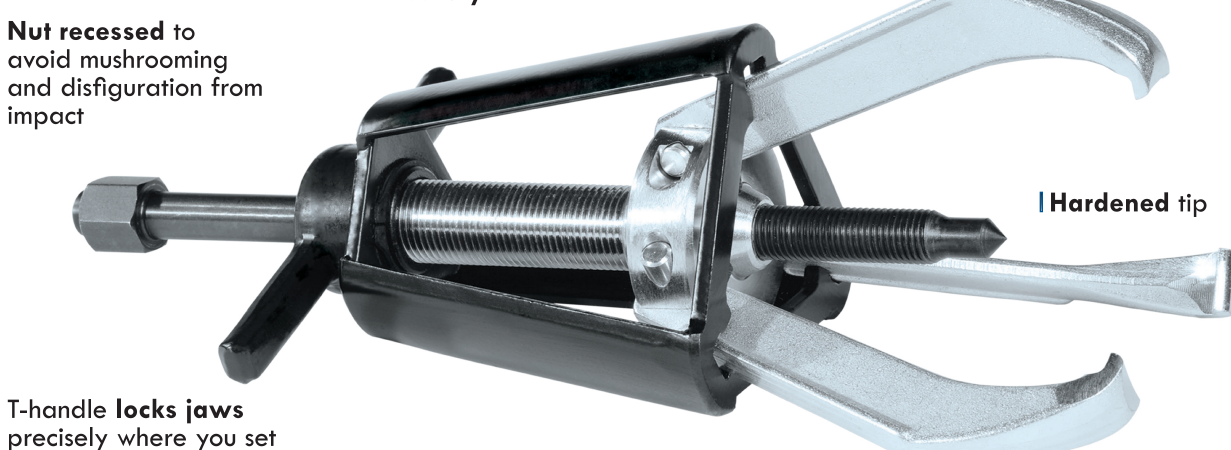


# The Posi Lock® Difference: The Cage® is the Key

Safety Speed Strength

them

Cage guides jaws for fast setup, solid contact and superior safety Center bolt threads designed for less effort to apply high torque



Leverage up front for vise-like power and no slippage

Slim tapered jaws allow for easier gripping and better access to tight spots

The patented steel Safety Cage locks the puller jaws securely in place at all times. This prevents the jaws from snapping back or slipping off the work surface.

The T-handle opens and closes the jaws for a one-person setup and operation. This substantially increases productivity, tool life and safety for the technician.

# Manual Pullers | pg. 1-10

Posi Lock offers the safest, highest quality puller on the market. A complete line of 2- and 3-jaw manual pullers are available—ranging from 1- to 40-ton capacity.

Posi Lock also offers specialty pullers and parts for many industries, including automotive, HVAC, wind-power, and many others.

# Hydraulic Pullers | pg. 11-18

Posi Lock's hydraulic puller systems make the hardest jobs easier and safer. A complete line of 2- and 3-jaw hydraulic pullers are available ranging from 5- to 200-ton capacity.

# Specialty Tools | pg. 19-21

Posi Lock has many specialty tools for specific jobs, all designed to help make those hard jobs safer and easier for the technician.

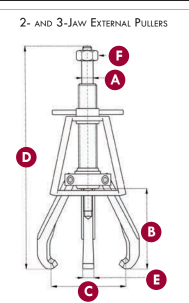
# Manual Pullers | The Cage® is the Key

The Posi Lock<sup>®</sup> line of quality manual gear and bearing pullers set the standard for quickness, ease and convenience. With Posi Lock, it's strictly a one-person operation. The T-handle and Cage control the jaws at all times. This means that the opening, closing, locking and aligning of the jaws are all done automatically by simply turning the T-handle.

Posi Lock pullers have been designed for effective removal of stubborn gears, bearings, pulleys, and other press fit items from any machine in diverse industries.

## CHOOSING A MANUAL PULLER

The center bolt diameter must be at least one-half ( $\frac{1}{2}$ ) as large as the diameter of the shaft from which the object will be removed.



600 ft./lb. (811 N•m) 44 lbs. (19.9 kg)

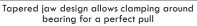
57 lbs. (25.9 kg)

68 lbs. (30.9 kg)

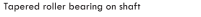
800 ft./lb. (1,081 N·m)

850 ft./lb. (1,149 N•m)









Accessories



Lock on ball grooves and bearing races

Exter	External Pullers															
Model	Number	Capacity	Center	Reach	Spread Range	Maximum	Weight	1	Dimensions							
Numbe	of Jaws		Bolt			Torque		Overall Length	Jaw Width	Hex Socket				0		
			Diameter							Size						3
			A	В	C			D	6	F						1
		T (I NI)				fr /II. /Na	11				Tip	Bolt		Long Jaw Reach	Long jaw Spread	Transmission
		Tons (kN)	in. (mm)	in. (mm)	in. (mm)	ft./lb. (N•m)	lbs. (kg)	in. (mm)	in. (mm)	in. (mm)	Protectors	Extenders	Part Number	in. (mm)	in. (mm)	Jaws
202	2	1 ton (9 kN)	.31 in. (7.9 mm)	2.25 in. (57 mm)	.25 to 3.25 in. (6.4 to 82.6 mm)	_	.62 lbs. (.28 kg)	5.52 in. (140.2 mm)	.25 in. (6.4 mm)	_	_	_	_	_	_	_
102	3	1 ton (9 kN)	.31 in. (7.9 mm)	2.25 in. (57 mm)	.25 to 3.25 in. (6.4 to 82.6 mm)	_	.68 lbs. (.31 kg)	5.52 in. (140.2 mm)	.25 in. (6.4 mm)	_	_	_	_	_	П	_
203	2	2 tons (18 kN)	.37 in. (9.4 mm)	3 in. (76.2 mm)	.25 to 4.5 in. (6.4 to 114.3 mm)	_	1.12 lbs. (.51 kg)	7 in. (177.8 mm)	.31 in. (8 mm)	_	_	_	_	_		_
103	3	2 tons (18 kN)	.37 in. (9.4 mm)	3 in. (76.2 mm)	.25 to 4.5 in. (6.4 to 114.3 mm)	_	1.3 lbs. (.59 kg)	7 in. (177.8 mm)	.31 in. (8 mm)	_	_	_	_	_	_	_
204	2	2 tons (18 kN)	.5 in. (12.7 mm)	4 in. (102 mm)	.5 to 5 in. (13 to 127 mm)	20 ft./lb. (27 N•m)	3.2 lbs. (1.5 kg)	10.05 in. (255.3 mm)	.62 in. (15.8 mm)	3/4 in. (19 mm)	P4	X4	_	_	1	10454T
104	3	5 tons (44 kN)	.5 in. (12.7 mm)	4 in. (102 mm)	.5 to 5 in. (13 to 127 mm)	40 ft./lb. (54 N•m)	4.1 lbs. (1.9 kg)	10.05 in. (255.3 mm)	.62 in. (15.8 mm)	3/4 in. (19 mm)	P4	X4	_	_	_	10454T
206	2	6 tons (53 kN)	.62 in. (15.8 mm)	6 in. (152 mm)	.5 to 7 in. (13 to 178 mm)	75 ft./lb. (101 N•m)	7 lbs. (3.2 kg)	13.32 in. (338.3 mm)	.75 in. (19 mm)	3/4 in. (19 mm)	P6	Х6	_	_		10654T
106	3	10 tons (89 kN)	.62 in. (15.8 mm)	6 in. (152 mm)	.5 to 7 in. (13 to 178 mm)	130 ft./lb. (176 N•m)	8 lbs. (3.6 kg)	13.32 in. (338.3 mm)	.75 in. (19 mm)	<sup>3</sup> / <sub>4</sub> in. (19 mm)	Р6	Х6	_	_	П	10654T
208	2	12 tons (107 kN)	.75 in. (19 mm)	8 in. (203 mm)	.75 to 12 in. (19 to 305 mm)	150 ft./lb. (203 N•m)	12 lbs. (5.4 kg)	16.25 in. (412.8 mm)	.88 in. (22.2 mm)	1 in. (25.4 mm)	P10	X10	11054/11054L	9.67 in. (245 mm)/16 in. (406 mm)	1.5 to 15 in. (38 to 381 mm)/2.25 to 22 in. (57 to 559 mm)	11054T
108	3	17 tons (151 kN)	.75 in. (19 mm)	8 in. (203 mm)	.75 to 12 in. (19 to 305 mm)	220 ft./lb. (297 N•m)	14 lbs. (6.4 kg)	16.25 in. (412.8 mm)	.88 in. (22.2 mm)	1 in. (25.4 mm)	P10	X10	11054/11054L	9.67 in. (245 mm)/16 in. (406 mm)	1.5 to 15 in. (38 to 381 mm)/2.25 to 22 in. (57 to 559 mm)	11054T
210	2	14 tons (125 kN)	.75 in. (19 mm)	9.67 in. (245 mm)	1 to 15 in. (25 to 381 mm)	175 ft./lb. (237 N•m)	13 lbs. (5.9 kg)	20.41 in. (518.4 mm)	1 in. (25.4 mm)	1 in. (25.4 mm)	P10	X10	11054L	16 in. (406 mm)	2.25 to 22 in. (57 to 559 mm)	11054T
110	3	20 tons (178 kN)	.75 in. (19 mm)	9.67 in. (245 mm)	1 to 15 in. (25 to 381 mm)	275 ft./lb. (372 N•m)	16 lbs. (7.3 kg)	20.41 in. (518.4 mm)	1 in. (25.4 mm)	1 in. (25.4 mm)	P10	X10	11054L	16 in. (406 mm)	2.25 to 22 in. (57 to 559 mm)	11054T
213	2	25 tons (222 kN)	1.12 in. (28.5 mm)	12 in. (305 mm)	2.5 to 18 in. (64 to 457 mm)	475 ft./lb. (642 N•m)	38 lbs. (17.3 kg)	27.25 in. (692.2 mm)	1.25 in. (32 mm)	11/4 in. (32 mm)	P13/16	_	11354L	20 in. (508 mm)	1.5 to 30 in. (38 to 762 mm)	_

1.25 in. (32 mm) 1½ in. (32 mm)

1½ in. (38 mm)

1.50 in. (38 mm)

27.25 in. (692.2 mm)

32.04 in. (813.8 mm)

32.04 in. (813.8 mm)

30 tons (267 kN) 1.12 in. (28.5 mm)

1.25 in. (32 mm)

1.25 in. (32 mm)

35 tons (311 kN)

40 tons (356 kN)

Interne	al Pulle	r								
Model Number	Number of Jaws	Jaw Style	Reach	Spread Range	Slide Hammer		Dimensions			
			(A)	B in. (mm)	Weight	Overall Length in. (mm)	Slide Rod Diameter in. (mm)	Jaw Width	Jaw Length	Slide Hammer Weight Ibs. (kg)
Dull		Standard	Up to 2.78 in. (70.6 mm)	.56 to 4 in. (14.2 to 101.6 mm)	2.5 lbs. (1.13 kg)	29 in. (736.6 mm)	.52 in. (13.2 mm)	.33 in. (8.4 mm)	6.62 in. (168.1 mm)	5 lbs. (2.27 kg)
PMI6	3	Long	Up to 9 in. (228.6 mm)	1 to 5.25 in. (25.4 to 133.4 mm)	2.5 lbs. (1.13 kg)	31 in. (787.4 mm)	.52 in. (13.2 mm)	.33 in. (8.4 mm)	8.62 in. (218.9 mm)	5 lbs. (2.27 kg)

2.5 to 18 in. (64 to 457 mm)

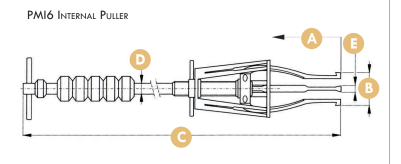
3 to 25 in. (76 to 635 mm)

3 to 25 in. (76 to 635 mm)

12 in. (305 mm)

14 in. (356 mm)

14 in. (356 mm)



11354L

20 in. (508 mm)

26 in. (660 mm)

26 in. (660 mm)



1.5 to 30 in. (38 to 762 mm)

2 to 38 in. (51 to 965 mm) 2 to 38 in. (51 to 965 mm)

Manual Pullers

<sup>\*</sup>Tip Protectors come standard with Models 204-116.

**Manual Pullers** 

# Internal Slide Hammer Puller Set | PMI6



#### Set Includes:

- (1) Model 105 Internal Puller | 3-Jaw
- (1) 10561 Slide Rod | 24 in. (609 mm)
- (1) 10562 2.5 lb. (1.13 kg) Slide Hammer
- (1) L5 Long Jaw Set
- (1) Tool Board & Accessories

Optional Accessory: 10563 5 lb. (2.27 kg) Slide Hammer

Tool Board Size: 16 x 26 in. (406 x 660 mm)

Weight: 15 lbs (6.8 kg)

#### 5 to 20-Ton Capacity | PM4



(1) Model 104 Puller | 3-Jaw | 5 ton (44 kN) (1) Model 106 Puller | 3-Jaw | 10 ton (89 kN)

- (1) Model 206 Puller | 2-Jaw | 6 ton (53 kN)
- (1) Model 110 Puller | 3-Jaw | 20 ton (178 kN)
- (1) P4 Tip Protector
- (2) P6 Tip Protectors
- (1) P10 Tip Protector
- (1) Tool Board & Accessories

Tool Board Size: 16 x 26 in. (406 x 660 mm)

Weight: 42 lbs (19.1 kg)

#### 6 to 20-Ton Capacity | PM4L



#### Set Includes

(1) Model 106 Puller | 3-Jaw | 10 ton (89 kN) (1) Model 206 Puller | 2-Jaw | 6 ton (53 kN) (1) Model 110 Puller | 3-Jaw | 20 ton (178 kN)

(1) Model 210 Puller | 2-Jaw | 14 ton (125 kN)

- (2) P6 Tip Protectors
- (2) P10 Tip Protectors
- (1) Tool Board & Accessories

Tool Board Size: 16 x 26 in. (406 x 660 mm)

Weight: 50 lbs (22.7 kg)

# 2 to 10-Ton Capacity | PM4S



(1) Model 104 Puller | 3-Jaw | 5 ton (44 kN) (1) Model 204 Puller | 2-Jaw | 2 ton (18 kN) (1) Model 106 Puller | 3-Jaw | 10 ton (89 kN)

(1) Model 206 Puller | 2-Jaw | 6 ton (53 kN)

- (2) P4 Tip Protectors
- (2) P6 Tip Protectors
- (1) Tool Board & Accessories

Tool Board Size: 16 x 26 in. (406 x 660 mm)

Weight: 30 lbs (13.6 kg)

### 2 to 20-Ton Capacity | PM5



#### Set Includes:

(1) Model 103 Puller | 3-Jaw | 2 ton (18 kN)

(1) Model 104 Puller | 3-Jaw | 5 ton (44 kN)

(1) Model 106 Puller | 3-Jaw | 10 ton (89 kN) (1) Model 206 Puller | 2-Jaw | 6 ton (53 kN) (1) Model 110 Puller | 3-Jaw | 20 ton (178 kN)

(1) P4 Tip Protector

(2) P6 Tip Protectors

(1) P10 Tip Protector

(1) Tool Board & Accessories

Tool Board Size: 16 x 26 in. (406 x 660 mm) Weight: 51 lbs (23.2 kg)

# 2 to 20-Ton Capacity | PM6

#### Set Includes:

(1) Model 104 Puller | 3-Jaw | 5 ton (44 kN)

(1) Model 204 Puller | 2-Jaw | 2 ton (18 kN)

(1) Model 106 Puller | 3-Jaw | 10 ton (89 kN)

(1) Model 206 Puller | 2-Jaw | 6 ton (53 kN) (2) P6 Tip Protectors

(1) Model 110 Puller | 3-Jaw | 20 ton (178 kN)

(1) Model 210 Puller | 2-Jaw | 14 ton (125 kN) (2) P4 Tip Protectors

(2) P10 Tip Protectors (2) Tool Boards & Accessories





Tool Board Size: 16 x 26 in. (406 x 660 mm)

> Weight: 62 lbs (28.1 kg)

## Master Puller Set | MPS16



Tool Board Size: 16 x 26 in. (406 x 660 mm)

#### Set Includes:

(1) Model 102 Puller | 3-Jaw | 1 ton (9 kN) (1) Model 202 Puller | 2-Jaw | 1 ton (9 kN)

(1) Model 103 Puller | 3-Jaw | 2 ton (18 kN)

(1) Model 203 Puller | 2-Jaw | 2 ton (18 kN)

(1) Model 104 Puller | 3-Jaw | 5 ton (44 kN) (1) Model 204 Puller | 2-Jaw | 2 ton (18 kN)

(1) Model 106 Puller | 3-Jaw | 10 ton (89 kN)

(1) Model 206 Puller | 2-Jaw | 6 ton (53 kN)

(1) Model 108 Puller | 3-Jaw | 17 ton (151 kN) (1) Model 208 Puller | 2-Jaw | 12 ton (107 kN)

(1) Model 110 Puller | 3-Jaw | 20 ton (178 kN)

(1) Model 210 Puller | 2-Jaw | 14 ton (125 kN)

(1) Model 113 Puller | 3-Jaw | 30 ton (267 kN)

(1) Model 213 Puller | 2-Jaw | 25 ton (222 kN)

(1) Model 116 Puller | 3-Jaw | 40 ton (356 kN)

(1) Model 216 Puller | 2-Jaw | 35 ton (311 kN)

(2) P4 Tip Protectors

(2) P6 Tip Protectors

Weight: 390 lbs (177 kg)

(4) P10 Tip Protectors

(4) P13/16 Tip Protectors

(2) Tool Boards & Accessories

# Internal/External Puller Sets | TK-107 & TB-1045

Posi Lock has the versatility to meet many internal and external pulling jobs. Interchangeability is essential in removing internal pilot bearings, bearing cups, bushings and seals... plus external bearings, bearing races, pulleys, and many other press-fit items from one compact

The redesigned, patented steel Safety Cage houses both internal and external jaws by simply removing the pins. Giving the jaw head a 1/3turn and replacing with desired jaws, you can go from internal to external in just minutes.

Manual

TK-107/TB-1045								
Optional Accessories								
Description	Part #							
5 lb. (2.27 kg) Slide Hammer	10563							
Small Hub Collar 0 to 1.5 in. (0 to 38 mm)	HP-30							
Large Hub Collar 0 to 2 in. (0 to 51 mm)	HP-40							
Extra Large Hub Collar 0 to 3 in. (0 to 76 mm)	HP-50							
Tip Reducer/Extender	HP-70							
Bolt Extender	X4							
Transmission Jaw	10454T							

Adding optional items increases the versatility of the TB-1045 and TK-107 sets. The 5 lb. hammer adds pulling power for the tough job. The hub collar's unique design will remove fans, blower wheels





#### Manual Puller Set: 1- to 2-Ton Capacity PMW-1

Snowmobiles

Air Tools

• Printing Presses

• Pressure Washers

Many Other Uses

The PMW-1 set is the perfect kit for the following applications:

- Lawn & Garden Equipment
- Motorcycles
- Power Steering Pump Pulley
- Alternator Pulley
- Aircraft
- Golf Carts

Boat Motors										
PMW-1 Set Includes										
Description	Qty	Number of Jaws	Capacity Tons (kN)	Reach in. (mm)						
102 Puller	1	3	1 ton (9 kN)	2.25 in. (57 mm)						
202 Puller	1	2	1 ton (9 kN)	2.25 in. (57 mm)						
103 Puller	1	3	2 tons (18 kN)	3 in. (76.2 mm)						
203 Puller	1	2	2 tons (18 kN)	3 in. (76.2 mm)						
Case	1	_	_	_						

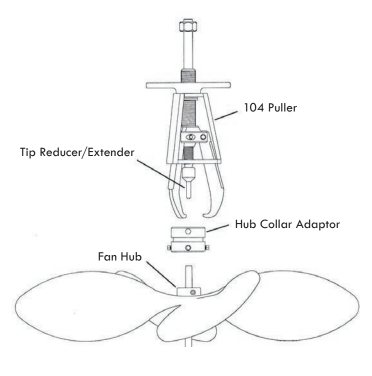


# Hub Puller Adaptor Sets | HP-1 & HP-2

Posi Lock's Hub Puller Adaptors simplify the removal of many industrial and automotive fans and blower wheels by providing a solid connection between the puller and fan hub.

The collar adaptor secures the Model 104 puller to hubs up to 3-inch diameter. Set screws grip the hub to hold and align the collar adaptor. The puller jaws are tightened securely into the hub collar groove, eliminating slippage during fan and blower wheel removal.

Our unique hub collar design allows our general purpose puller to be utilized on chillers, freezers, condensers, ice machines, furnace fans, convection ovens, ice cream machines, exhaust, ventilating fans, auto/truck heater, defroster, AC fans, and more.



		HP-1 Set Includes			
	W-	Description	Part #		
		Small Collar Adaptor 0 to 1.5 in. (0 to 38 mm)			
Th		Large Collar Adaptor 0 to 2 in. (0 to 51 mm)	HP-40		
		Tip Reducer/Extender	HP-70		
<b>Case Size:</b> 8.5 x 7 x 3 in.	Weight: 4 lbs.	Square Head Set Screws (4)	HP-60		
(216 x 178 x 76 mm)	(1.8 kg)	Case			



# Fan Removal Adaptor Kit for Wind Turbines | FR-104K

Part #

HP-50

The FR-104K fan removal kit was designed to reduce the repair time of frequent fan motor maintenance for GE converter cabinets (XLE and SLE towers only).

Fast removal of cooling fans used in wind turbines

HP-1/HP-2 Optional Accessory

Extra Large Hub Collar Adaptor 0 to 3 in. (0 to 76 mm)

- Allows access to frequent motor servicing
- Fits 5-blade fans with 4-inch hub diameters
- Adaptor milled out of solid aluminum and rated up to 1.75 tons (15 kN)
- Top-of-the-line forged steel puller, rated to 5 tons (44 kN)



Kit Includes							
Description	Part #						
Manual Puller	104						
Fan Removal Adaptor	FR104						
Fan Puller Tip Reducer	X4F						
Fan Removal Hub Screws (5)	FR-60						
Case	_						



Makes cooling fan removal a one-person operation.

Manual Pullers

# 2- and 3-Jaw Transmission Bearing Puller Series

Transmission bearing removal takes minutes, not hours when using Posi Lock's TJ-1, TJ-2 or TJ-3 Transmission Bearing pullers. The series has specially machined jaws that clamp in snap-ring grooves as narrow as .070 inches.

Applications with standard jaws: transfer cases on 4-wheel-drive vehicles, output shaft bearings and numerous other applications on any vehicle.

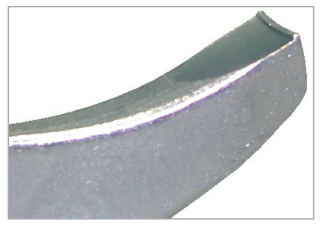




Trans	ransmission Bearing Pullers											
Model	Number	Reach	Spread	Weight	Tip	Optional Accessories						
	of Jaws				Protector	Accessories		Opt	ional Jaws			
		in. (mm)	in. (mm)	lbs. (kg)		Description	Part #	Jaw Style	Reach in. (mm)	Spread in. (mm)		
								Jaw - 10854	8 in. (203 mm)	.75 to 12 in. (19 to 305 mm)		
TJ-1	2	9.25 in. (235 mm)	2.75 to 14.75 in. (70 to 375 mm)	12 lbs (5.4 kg)	P10	TJ-1 Bolt Extender	X10	X10	Long Jaw - 11054	10 in. (254 mm)	2.25 to 15 in. (57 to 381 mm)	
								Extra Long Jaw - 11054L	16 in. (406 mm)	1.5 to 22 in. (38 to 559 mm)		
						TJ-2 Bolt Extender	Х6					
						Slide Rod Adaptor	10661					
TJ-2	3	5.25 in. (133 mm)	1 to 6.75 in. (25 to 171 mm)	8 lbs. (3.6 kg)	P6	Slide Rod	10561	Jaw - 10654	6 in. (152 mm)	.5 to 7 in. (13 to 178 mm)		
		(100 11111)	(23 10 17 1 11111)	(0.0 kg)		2.5 lb Slide Hammer	10562		(132 11111)	(10 10 17 0 11111)		
						5.0 lb Slide Hammer	10563					
						TJ-3 Bolt Extender	X4					
TJ-3	3	4 in.	.5 to 5.5 in.	4.1 lbs.	P4	Slide Rod	10561	Jaw - 10454	4 in.	.5 to 5 in.		
11-2	3	(102 mm)	(13 to 140 mm)	(1.9 kg)	r4	2.5 lb Slide Hammer	10562	Juw - 10454	(102 mm)	(13 to 127 mm)		
						5.0 lb Slide Hammer	10563					

Below: A standard jaw is compared to a specially machined transmission jaw. The transmission jaw tip is .070 inches.





Manual Puller Parts & Accessories									
Components	102/202	103/203	104/204	106/206	108/208	110/210	113/213	116/216	
Cage® - 3 Jaw	10253	10353	10453	10653	10853	11053	11353	11653	
Cage® - 2 Jaw	20253	20353	20453	20653	20853	21053	21353	21653	
Jaw	10254	10354	10454	10654	10854	11054	11354	11654	
Jaw Head Assembly - 3 Jaw	10255	10355	10455	10655	10855	11055	11355	11655	
Jaw Head Assembly - 2 Jaw	20255	20355	20455	20655	20855	21055	21355	21655	
Pin	10256	10356	10456	10656	11056	11056	11356	11356	
T-Handle	10257	10357	10457	10657	11057	11057	11357	11657	
Center Bolt	10258	10358	10458	10658	10858	11058	11358	11658	
Snap Ring	10259	10359	10459	10659	11059	11059	11359	11659	
Optional Accessories	102/202	103/203	104/204	106/206	108/208	110/210	113/213	116/216	
Long Jaw	_	_	_	_	11054	11054L	11354L	11654L	
Extra Long Jaw	_	_	_	_	11054L	_	_	_	
Transmission Jaw	_	_	10454T	10654T	11054T	11054T	_	_	
Tip Protector	_	_	P4	P6	P10	P10	P13/16	P13/16	
Bolt Extender	_	_	X4	Х6	X10	X10	_	_	
Slide Rod	_	_	10561	10561	_	_	_	_	
Slide Rod Adapter	_	_	_	10661	_	_	_	_	
2.5 lb. (1.13 kg) Slide Hammer	_	_	10562	10562	_	_	_	_	
5.0 lb. (2.27 kg) Slide Hammer	_	_	10563	10563	_	_	_	_	
Tip Reducer/Extender	_	_	HP-70	_	_	_	_	_	

All Posi Lock forged parts carry a lifetime warranty with the exception of transmission jaws. All other Posi Lock parts and components are guaranteed for one year against defects in materials and workmanship to meet the exacting standards and requirements of professional maintenance.

FR-104K Parts							
Components	FR-104K						
Cage® - 3 Jaw	10453						
Jaw	10454						
Jaw Head Assembly - 3 Jaw	10455						
Pin	10456						
T-Handle	10457						
Center Bolt	10458						
Snap Ring	10459						
Fan Removal Adaptor	FR104						
Fan Puller Tip Reducer	X4F						
Fan Removal Hub Screws	FR-60						

	Manual Internal Puller Parts						
Components	105	107					
Cage® - 3 Jaw	10553	10753					
Jaw	10554	10454					
Jaw Head Assembly - 3 Jaw	10455	10755					
Pin	10456	10456					
T-Handle	10457	10457					
Snap Ring	10459	10459					
Optional Accessories	105	107					
Internal Puller Jaw	_	10554					
Long Internal Puller Jaw	10554L	10554L					
Tip Protector	_	P4					
Bolt Extender	_	X4					
Slide Rod	10561	10561					
2.5 lb. (1.13 kg) Slide Hammer	10562	10562					
5.0 lb. (2.27 kg) Slide Hammer	10563	10563					

HP-1 & HP-2 Parts							
Components	HP-1	HP-2					
Cage® - 3 Jaw	_	10453					
Jaw	_	10454					
Jaw Head Assembly - 3 Jaw	_	10455					
Pin	_	10456					
T-Handle	_	10457					
Center Bolt	_	10458					
Snap Ring	_	10459					
Small Collar Adapter	HP-30	HP-30					
Large Collar Adapter	HP-40	HP-40					
Square Head Set Screws	HP-60	HP-60					
Tip Reducer/Extender	HP-70	HP-70					
Optional Accessory	HP-1	HP-2					
Extra Large Hub Collar	HP-50	HP-50					
<b>.</b>							

TJ-1, TJ-2 & TJ-3 Parts								
Components	TJ-1	TJ-2	TJ-3					
Cage® - 3 Jaw	_	10653	10453					
Cage® - 2 Jaw	20853	_	_					
Jaw	11054T	10654T	10454T					
Jaw Head Assembly - 3 Jaw	_	10655	10455					
Jaw Head Assembly - 2 Jaw	21055	_	_					
Pin	11056	10656	10456					
T-Handle	11057	10657	10457					
Center Bolt	10858	10658	10458					
Snap Ring	11059	10659	10459					
Optional Accessories	TJ-1	TJ-2	TJ-3					
Jaw	10854	10654	10454					
Long Jaw	11054	_	_					
Extra Long Jaw	11054L	_	_					
Bolt Extender	X10	Х6	X4					
Slide Rod	_	10561	10561					
Slide Rod Adapter	_	10661	_					
2.5 lb. (1.13 kg) Slide Hammer	_	10562	10562					
5.0 lb. (2.27 kg) Slide Hammer	_	10563	10563					

# POSI LOCK MODEL 116 gear and bearing puller

#### **APPLICATION TIPS**

Increase tool life by cleaning and lubricating the center bolt and the part being pulled.

Always use hand tools on gear pullers. Avoid the use of air powered tools.

# **Hydraulic Puller Systems**

Posi Lock's hydraulic pullers are the preferred choice of professionals around the world. Ideal for many uses, Posi Lock adds efficiency to a job that can often be frustrating and labor intensive.

Posi Lock hydraulic pullers are available in 2- or 3-jaw models and range from 5- to 200-ton capacity. Known for safety, high quality, durability, and ease of use, Posi Lock pullers are designed to help extend bearing life in applications through proper installation, removal and service.

## CHOOSING A HYDRAULIC PULLER

The maximum force exerted in tons should be seven to ten times the diameter of the shaft, in inches; for example, a 1.5 inch diameter shaft would generally require a 15-ton puller.

### PHA Series

#### Includes:

- Puller Iron
- Ram Point Set
- Lift Plate



# **PHB Series** Includes: Puller Iron Ram Point Set Lift Plate Hydraulic Cylinder



All hydraulics are available with **ENERPAC** or **>Power Team** components.

# **External Pullers**

PHA Series Model Number	PHB Series Model Number	PHMS Series Model Number	PHES Series Model Number	Capacity Tons (kN)	Number of Jaws	Reach in. (mm)	Spread in. (mm)
PHA-206	PHB-206	PHMS-206	PHES-206	5 tons (44 kN)	2	6 in. (152.4 mm)	.5 to 8 in. (12.7 to 203.2 mm)
PHA-106	PHB-106	PHMS-106	PHES-106	5 tons (44 kN)	3	6 in. (152.4 mm)	.5 to 8 in. (12.7 to 203.2 mm)
PHA-208	PHB-208	PHMS-208	PHES-208	10 tons (89 kN)	2	8 in. (203 mm)	.75 to 12 in. (19 to 305 mm)
PHA-108	PHB-108	PHMS-108	PHES-108	10 tons (89 kN)	3	8 in. (203 mm)	.75 to 12 in. (19 to 305 mm)
PHA-210	PHB-210	PHMS-210	PHES-210	15 tons (133 kN)	2	9.67 in. (245 mm)	1 to 15 in. (25 to 381 mm)
PHA-110	PHB-110	PHMS-110	PHES-110	15 tons (133 kN)	3	9.67 in. (245 mm)	1 to 15 in. (25 to 381 mm)
PHA-213	PHB-213	PHMS-213	PHES-213	25 tons (222 kN)	2	12 in. (305 mm)	2.5 to 18 in (64 to 457 mm)
PHA-113	PHB-113	PHMS-113	PHES-113	25 tons (222 kN)	3	12 in. (305 mm)	2.5 to 18 in. (64 to 457 mm)
PHA-216	PHB-216	PHMS-216	PHES-216	50 tons (445 kN)	2	14 in. (356 mm)	3 to 25 in. (76 to 635 mm)
PHA-116	PHB-116	PHMS-116	PHES-116	50 tons (445 kN)	3	14 in. (356 mm)	3 to 25 in. (76 to 635 mm)

# Internal/External Hydraulic Puller System PH-113IE

Versatility at its finest, Posi Lock's 25-ton Internal/External hydraulic puller efficiently solves problems associated with the removal of gears, bearings, and other press fit items in diverse industries.

The redesigned, patented steel Safety Cage houses either the internal or external jaws by simply removing the ball lock pins. The internal and external slots are lined up, so you can go from internal to external in a matter of seconds.

The PH-113IE is available in PHA, PHB, PHMS, and PHES sets with your choice of Enerpac or Power Team hydraulic components.



#### **PHMS Series**

#### Includes:

- Puller Iron
- Ram Point Set
- Lift Plate
- Hydraulic Cylinder
- Manual Pump
- Gauge Adapter
- 10,000 PSI Gauge
- Male Coupler with dust cap
- 10-foot heavy-duty Hose



#### **PHES Series**

#### Includes:

- Puller Iron
- 10,000 PSI Gauge
- Ram Point Set Lift Plate
- Male Coupler with dust cap

2 Stage Electric Pump

Gauge Adapter

10-foot heavy-duty Hose



Optional Accessories										
	Long Jaws/Extra Long Jaws									
Part Number	Reach in. (mm)	Spread in. (mm)	Hydraulic Lift Cart	Storage Transport Cart						
_	_	_	_	_						
_	_	-	_	_						
11054/11054L	9.67 in. (245 mm)/16 in. (406 mm)	2.3  to  15.8  in.  (58  to  401  mm)/1.5  to  22  in.  (38  to  559  mm)	_	_						
11054/11054L	9.67 in. (245 mm)/16 in. (406 mm)	2.3 to 15.8 in. (58 to 401 mm)/1.5 to 22 in. (38 to 559 mm)	_	_						
PH-11054L	16 in. (406 mm)	1.5 to 22 in. (38 to 559 mm)	_	_						
PH-11054L	16 in. (406 mm)	1.5 to 22 in. (38 to 559 mm)	_	_						
11354L	20 in. (508 mm)	1.5 to 30 in. (38 to 762 mm)	PT-3050	PT-2550*						
11354L	20 in. (508 mm)	1.5 to 30 in. (38 to 762 mm)	PT-3050	PT-2550*						
PH-21654L	26 in. (660 mm)	2 to 38 in. (51 to 965 mm)	PT-3050	PT-2550*						
PH-11654L	26 in. (660 mm)	2 to 38 in. (51 to 965 mm)	PT-3050	PT-2550*						

<sup>\*</sup> PHMS and PHES Hydraulic puller sets with 25-ton and 50-ton capacities include the PT-2550 Storage Cart.

	/Extern		Dimensions					
Model Number	Number of Jaws	Jaw Style	Reach in. (mm)	Spread Range in. (mm)	Part Number	Overall Length	Jaw Width	Jaw Length
						in. (mm)	in. (mm)	in. (mm)
	3	Internal	Up to 7 in. (177.8 mm)	8 to 21 in. (203 to 533 mm)	11354T	25.75 in. (654 mm)	1.25 in. (32 mm)	10.9 in. (277 mm)
PH-113IE	3	External	12 in. (305 mm)	2.5 to 18 in. (64 to 457 mm)	11354	27 in. (686 mm)	1.25 in. (32 mm)	13.7 in. (348 mm)
	3	Optional External Long	20 in. (508 mm)	1.5 to 30 in. (38 to 762 mm)	11354L	36 in. (914 mm)	1.25 in. (32 mm)	21.6 in. (549 mm)



# Self-Contained 12-Ton Hydraulic Puller Systems | PHS-108 & PHS-208

The PHS-108 and PHS-208 have many applications for all industries. These powerful, self-contained pulling systems are ideal for pulling a wide variety of press-fit parts, including bearings, gears, bushings, wheels and pulleys. You get the ease of a manual puller with the power of hydraulics.





#### Sets include:

- Self-contained pump/cylinder with swiveling, adjustable-length pump handle
- 108 or 208 puller assembly with standard-length jaws
- 1.9-inch (48 mm) extension rod with centering tip
- (2) 2.9-inch (74 mm) extension rods with centering tip

When ordering optional long jaws, extension rods should also be ordered to extend length of ram.

Model	Capacity	Number	Jaw Style	Part	Reach	Spread	Weight	Height
Number	Tons (kN)	of Jaws	Juw Style	Number	in. (mm)	in. (mm)	lbs. (kg)	in. (mm)
			Jaw	10854	8 in. (203 mm)	0.75 to 12 in. (19 to 305 mm)	38 lbs. (17.24 kg) set	24.5 in. (622 mm)
PHS-108	PHS-108 12 tons (107 kN) 3	3	3 Optional Long Jaw		9.67 in. (245 mm)	2.3 to 15.8 in. (58 to 401 mm)	2.5 lbs. (1.13 kg) per jaw	26 in. (660 mm)
			Optional Extra Long Jaw	11054L	16 in. (406 mm)	1.5 to 22 in. (38 to 559 mm)	4.5 lbs. (2.05 kg) per jaw	30.5 in. (775 mm)
			Jaw	10854	8 in. (203 mm)	0.75 to 12 in. (19 to 305 mm)	36 lbs. (16.33 kg) set	24.5 in. (622 mm)
PHS-208	PHS-208 12 tons 2 (107 kN)	2	Optional Long Jaw	11054	9.67 in. (245 mm)	2.3 to 15.8 in. (58 to 401 mm)	2.5 lbs. (1.13 kg) per jaw	26 in. (660 mm)
			Optional Extra Long Jaw	11054L	16 in. (406 mm)	1.5 to 22 in. (38 to 559 mm)	4.5 lbs. (2.05 kg) per jaw	30.5 in. (775 mm)

# **50-Ton Hydraulic Puller System with Cart** | PH-50T

The PH-50T puller set includes all of the necessary components to tackle those large pulling jobs. The hydraulic lift cart makes moving, storing and using the 50-ton puller easy and convenient. The hydraulic lift easily raises the puller from 21 in. (533 mm) to a height of 55 in. (1397 mm). The mounting platform allows the puller to swivel a full 360 degrees. This set includes standard and long jaws to tackle any pulling job.

#### Set includes:

- PH-116 50-ton puller
- Standard jaws
- Long jaws
- Ram Point Set
- PT-3050 cart
- Hydraulic cylinder
- 10,000 PSI electric two-stage

PH-116 50 tons (445 kN)

- Remote jog switch on electric pump with 10-foot cord (3.05 m)
- 10-foot (3.05 m) hose

or **>Power Team** components.

- Gauge
- Coupler
- Lift Plate
- 6 in. (152 mm) ram extender
- 12 in. (305 mm) ram extender

14 in. (356 mm) 3 to 25 in. (76 to 635 mm) 320 lbs\* (145 k

Weight of S



	a a rem beaner arream man remail farmer								
et	Long Jaws								
ei	Part Number	Reach in. (mm)	Spread in. (mm)						
kg)	PH-11654L	26 in. (660 mm)	2 to 38 in. (51 to 965 mm)						

\*Weight does not include hydraulic components due to variances in weight.

ENERPAC.

# 100-Ton Hydraulic Puller Systems

Posi Lock's 100-ton hydraulic pullers provide maximum pulling force in applications requiring high-force removal of large gears, pulleys, wheels, sleeves and other press-fit parts. 100-Ton pullers are available in 2-jaw, vertical 2-jaw, 3-jaw, or 2/3-jaw combination. Also available with a single or double acting cylinder.



PH-100T 3-jaw puller pictured with Power Team hydraulic components.

# Features and Benefits:

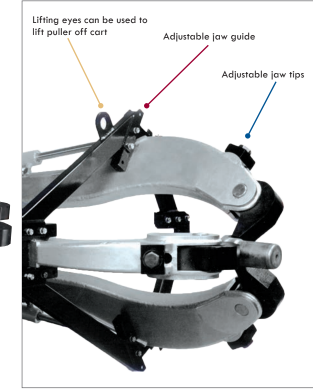
- 10,000 PSI electric two-stage pump
- Remote jog switch with 10-foot cord (3.05 m)
- 100-ton cylinder 10,000 PSI with spring return (10.25 inch stroke)
- Hydraulic-actuated lift cart extends puller from ground to a height of 5 feet (1.52 m)
- Jaws are hydraulically controlled with cylinders
- Multiple pushing adaptors
- 1 3.5 in. diameter x 9 in. (89 x 229 mm)
- 1 3.5 in. diameter x 19 in. (89 x 483 mm)
- 1 3.5 in. diameter x 29 in. (89 x 737 mm)
- 1 Coupler
- Removable transport cart
- Puller can be used in horizontal and/or suspended vertical positions
- Adjustable jaw tips
- Adjustable jaw guides

#### Option

- Specialized jaw tips
- Double acting cylinder
- Enerpac or Power Team components

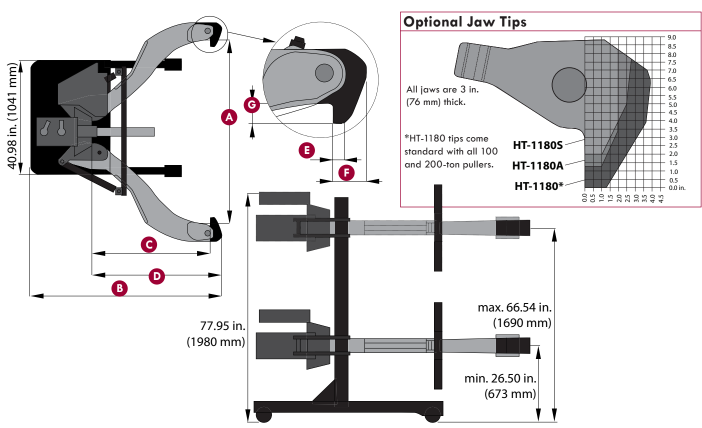


PH-102T 2-Jaw puller pictured with Enerpac hydraulic components.



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# 100-Ton Models & Specifications



rortab	ie IUU-	ion Hyd	draulic Puller	Systems							
			Dimensions								
Model Number	Capacity Tons (kN)	Number of Jaws	Spread A in. (mm)	Overall Length  B  in. (mm)	Reach C in. (mm)	Jaw Length D in. (mm)	Jaw Tip Width  E  in. (mm)	Tip Clearance  F  in. (mm)	Tip Depth G in. (mm)	Weight lbs. (kg	
Single Ac	ting										
PH-102T	100 tons (890 kN)	2	7.5 to 70 in. (191 to 1778 mm)	77 in. (1956 mm)	50 in. (1270 mm)	53 in. (1346 mm)	1.25 in. (32 mm)	3.5 in. (89 mm)	3.5 in. (89 mm)	1700 lbs. (771 kg)	
PH-100T	100 tons (890 kN)	3	7.5 to 70 in. (191 to 1778 mm)	77 in. (1956 mm)	50 in. (1270 mm)	53 in. (1346 mm)	1.25 in. (32 mm)	3.5 in. (89 mm)	3.5 in. (89 mm)	1950 lbs. (885 kg)	
PH-123T	100 tons (890 kN)	2/3	7.5 to 70 in. (191 to 1778 mm)	77 in. (1956 mm)	50 in. (1270 mm)	53 in. (1346 mm)	1.25 in. (32 mm)	3.5 in. (89 mm)	3.5 in. (89 mm)	2000 lbs (907 kg)	
Single Ac	ting Vertica	ı									
PH- 102TV	100 tons (890 kN)	2	7.5 to 70 in. (191 to 1778 mm)	77 in. (1956 mm)	50 in. (1270 mm)	53 in. (1346 mm)	1.25 in. (32 mm)	3.5 in. (89 mm)	3.5 in. (89 mm)	1800 lbs. (816 kg)	
Double A	cting										
PH- 102TDA	100 tons (890 kN)	2	7.5 to 70 in. (191 to 1778 mm)	77 in. (1956 mm)	50 in. (1270 mm)	53 in. (1346 mm)	1.25 in. (32 mm)	3.5 in. (89 mm)	3.5 in. (89 mm)	1800 lbs. (816 kg)	
PH- 100TDA	100 tons (890 kN)	3	7.5 to 70 in. (191 to 1778 mm)	77 in. (1956 mm)	50 in. (1270 mm)	53 in. (1346 mm)	1.25 in. (32 mm)	3.5 in. (89 mm)	3.5 in. (89 mm)	2050 lbs. (930 kg)	
PH- 123TDA	100 tons (890 kN)	2/3	7.5 to 70 in. (191 to 1778 mm)	77 in. (1956 mm)	50 in. (1270 mm)	53 in. (1346 mm)	1.25 in. (32 mm)	3.5 in. (89 mm)	3.5 in. (89 mm)	2100 lbs. (953 kg)	
Double A	cting Vertice	al									
PH- 102TVDA	100 tons (890 kN)	2	7.5 to 70 in. (191 to 1778 mm)	77 in. (1956 mm)	50 in. (1270 mm)	53 in. (1346 mm)	1.25 in. (32 mm)	3.5 in. (89 mm)	3.5 in. (89 mm)	1800 lbs. (816 kg)	

# 2/3 Jaw Combination 100-Ton

The PH-123T combination 100-ton puller transforms from a 2-jaw to a 3-jaw puller in 4 easy steps. The unique cage design makes this 100-ton puller versatile enough for those tough jobs that may require a 2 or 3-jaw puller. Safety, ease of use and reduction in down time are just a few of the benefits of Posi Lock's pullers.









#### Transform the 2-jaw to a 3-jaw in 4 easy steps:

- Starting in a 2-jaw configuration, move the cage cylinder from 2-jaw position to 3-jaw position.
- Remove the jaw on the left from the 2-jaw position.
- Place the jaw into the lower 3-jaw position.
- Place jaw from left 2-jaw position into upper 3-jaw position to complete the 3-jaw configuration.

# 100-Ton Vertical

The 100-Ton vertical hydraulic puller was designed for big pulling jobs with limited jaw placement options. This two-jaw vertical puller is available with  $\alpha$  single or double acting cylinder. This versatile puller can also be used in  $\alpha$ 



Vertical 100-Ton Hydraulic Puller | PH-102TV

# **CAUTION**

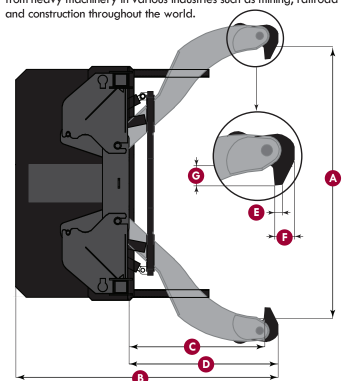
It is impossible to predict the exact force required for every pulling job. Setup requirements and the size, shape and condition of the parts being pulled vary greatly.

Always wear protective eye wear.

Tools should only be used by personnel who are trained and familiar with their proper use.

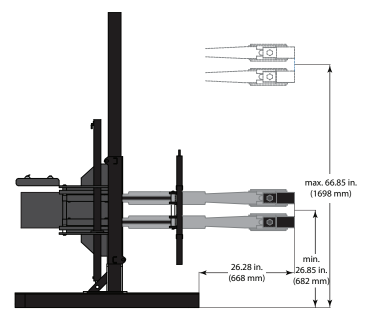
# **200-Ton Hydraulic Puller System** | *PH-200T*

The PH-200T provides ultimate hydraulic muscle. It has been deemed the preferred maintenance solution for the effective removal of stubborn gears, bearings, wheels, and other press fit items from heavy machinery in various industries such as mining, railroad



#### Features and Benefits:

- 10,000 PSI electric two-stage pump
- Remote jog switch with 10-foot cord (3.05 m)
- 200-ton cylinder 10,000 PSI, double acting 13.25 inch (337 mm) stroke
- Hydraulic-actuated lift cart extends puller from ground to a height of 5 feet (1.52 m)
- Jaws are hydraulically controlled with cylinders
- Multiple pushing adaptors
  - 1 4-in. diameter x 9-in. (102 x 229 mm)
  - 1 4-in. diameter x 19-in. (102 x 483 mm)
  - 1 4-in. diameter x 29-in. (102 x 737 mm)
  - 1 4-in. diameter x 39-in. (102 x 990 mm)
- Adjustable jaw tips
- Adjustable jaw guides
- Specialized jaw tips available





200-Ton Hydraulic Puller										
				Dimensions						
Model Number	Capacity Tons (kN)	Number of Jaws	Spread A in. (mm)	Overall Length  B  in. (mm)	Reach C in. (mm)	Jaw Length  D  in. (mm)	Jaw Tip Width  E  in. (mm)	Tip Clearance  F in. (mm)	Tip Depth G in. (mm)	Weight lbs. (kg)
PH-200T	200 tons (1779 kN)	4	8 to 70 in. (203 to 1778 mm)	78.5 in. (1994 mm)	48 in. (1219 mm)	53 in. (1346 mm)	1.25 in. (32 mm)	3.5 in. (89 mm)	3.5 in. (89 mm)	4150 lbs. (1882 kg)

# HYDRAULIC PULLER PARTS AND ACCESSORIES

Hydraulic Puller Parts & Accessories									
Components	PH-106/206	PH-108/208	PH-110/210	PH-113/213	PH-116/216	PHS-108/PHS-208			
Cage® - 3 Jaw	PH-10653	PH-10853	PH-11053	PH-11353	PH-11653	PH-10853			
Cage® - 2 Jaw	PH-20653	PH-20853	PH-21053	PH-21353	PH-21653	PH-20853			
Jaw	10654	10854	PH-11054	11354	PH-11654/PH-21654	10854			
Jaw Head Assembly - 3 Jaw	PH-10655	PH-10855	PH-11055	PH-11355	PH-11655	PH-10855			
Jaw Head Assembly - 2 Jaw	PH-20655	PH-20855	PH-21055	PH-21355	PH-21655	PH-20855			
Pin	11056	PH-10856	PH-11056	11356	PH-11656/PH-21656	PH-10856			
T-Handle	PH-10657	PH-108 <i>57</i>	PH-11057	PH-113 <i>57</i>	PH-11657	PH-10857			
Snap Ring	11659	PH-10859	PH-11059	PH-11359	PH-11659	PH-10859			
Interchangeable Ram Point Sets	PH-5-3	PH-15-5	PH-15-5	PH-25-7	PH-50-8	_			
Guard Lift Plate	PH-10652	PH-11052	PH-11052	PH-11352	PH-11652	_			
Extension Rod 1.9 in. (48 mm)	_	_	_	_	_	E1414			
Extension Rod 2.9 in. (74 mm)	_	_	_	_	_	E1165			
Self-Contained Cylinder and Hand Pump	_	_	_	_	_	PLP-1200			
Optional Accessories	PH-106/206	PH-108/208	PH-110/210	PH-113/213	PH-116/216	PHS-108/PHS-208			
Long Jaw	_	11054	PH-11054L	11354L	PH-11654L/PH-21654L	11054			
Extra Long Jaw	_	11054L	_	_	_	11054L			
Leveling Arm & Bracket Set	_	_	PH-1110/PH-1210 (Brackets only)	PH-1113/PH-1213	PH-1116/PH-1216	_			
Hydraulic Lift Cart	_	_	_	PT-3050/25	PT-3050/25	_			
Storage Transport Cart	_	_	_	PT-2550	PT-2550	_			

PHES, PHMS, PHAS, PHB, PHA Set Parts List	PH-106/206		PH-108/208		PH-110/210		PH-113/213		PH-116/216	
Hydraulic Components	ENERPAC @	> Power Team								
Ton Cylinder	RC-55	C55C	RC-106	C106C	RC-1510	C1510C	RC-2514	C2514C	RC-5013	C5513C
Gauge Adapter	GA-3/GA-4	9670	GA-3/	9670	GA-3	9670	GA-3	9670	GA-3	9670
10,000 PSI Gauge	PH2535*	9040								
Female/Male Coupler	CH-604	9796/9798								
Hose	PH-927*	9754								
Pumps	PH-10	6/206	PH-10	8/208	PH-11	10/210	PH-1	13/213	PH-11	16/216
PHMS Set 2 Stage Hand Pump	P-142	P19L	P-142	P19L	P-80	P59L	P-80	P159	P-462	P460
PHES Set 2 Stage Electric Pump	PUJ-1200B	PE172	PUJ-1200B	PE172	PUJ-1200B	PE172	PUJ-1200B	PE172	ZE3	PE172

Fits Model	PH-106/206	PH-108/208	PH-110/210	PH-113/213	PH-116/216	
Number			44	100011		
Set Number	PH-5-3	PH-1	5-5	PH-25-7	PH-50-8	
Set Includes	Dia. x Length	Dia. x Length		Dia. x Length	Dia. x Length	
	-	1 x 1 in. (2	5 x 25mm)	1.5 x 2.25 (38 x 57mm)	2 x 3 (51 x 76mm)	
Flat Ram Point	1 x 3 (25 x 76mm)	1 x 3 (25	x 76mm)	2 x 2.25 (51 x 57mm)	2.75 x 3 (70 x 76mm)	
	-	-		2 x 4 (51 x 102mm)	2.75 x 5 (70 x 127mm)	
	-	1 x 1.5 (25	5 x 38mm)	1.5 x 2.5 ( 38 x 64mm)	2.75 x 3.75 (70 x 95mm)	
Tapered Ram Point	1 x 3.5 (25 x 89mm)	1 x 3.5 (25	5 x 89mm)	2 x 2.25 (51 x 64mm)	2 x 3.75 (51 x 95mm)	
	-	-		2 x 4.5 (51 x 114mm)	2.75 x 5.5 (70 x 140mm)	
Ram Point Adaptor	-	-		-	2.75 x 2.25 (70 x 57mm)	

# Hydraulic Bench Vise | PHV859A

Posi Lock's hands-free hydraulic bench vise provides 5 TONS of clamping force, plus an air control valve for variable speed and safety. Operated by a 10,000 PSI foot pump this vise allows you to have two free hands for your project. This vise can easily help complete repetitive, heavy, oversized, awkward or multi-piece jobs. The PHV859A has enough power to crush a halfinch nut, yet precisely clamp an egg.

The Hydraulic Bench vise boasts 52,600 PSI tensile strength cast steel construction and operates in vertical and horizontal positions. The 8 inch jaws open up to 8 inches (203 mm). An air supply is required when using a hydraulic pump (90-175 PSI recommended). Vise may be used with other 10,000 PSI hydraulic pumps.

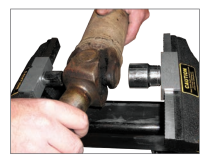


Available with **ENERPAC** or **>Power Team** components.

Hydraulic Bench Vise							
Components	Model Number						
5-Ton Hydraulic Vise	PHV859A						
Hold-Ets Magnetic Vise Clips	HE3						
Hydraulic Components	ENERPAC Ø	) Power Team					
10,000 PSI Foot Pump	PA-133	PA6					
Gauge, Adaptor, Hose, Coupler included	_	_					







Bench vise used in the horizontal position.



Bench vise used vertically as a press.

# Magnetic Vise Clips | HE3

**Specialty Tools** 

Hold-Ets magnetically hold sockets for assembling and disassembling universal joints and many other jobs. They provide 3 inches (76 mm) of rigid aluminum construction and superior magnetic locking power to hold screws, rings, c-clips, springs, and many other shapes and sizes for repair projects.

Hold-Ets make any job a one-man operation with superior strength to hold  $5\frac{1}{2}$  (2.49 kg) pounds vertically and  $2\frac{3}{4}$  (1.24 kg) pounds horizontally. They can be used as a jaw liner for non-marking material and hold threaded objects rigid without damage to threads.



# Undercut Bolt Sets | UB200 & UB300

Posi Lock's undercut bolt sets virtually eliminate the problem of "Bolt Binding." This innovative precision undercut bolt and washer system helps reduce downtime and increase productivity by helping you achieve and maintain perfect alignment faster and easier than ever before.

The UB200 and UB300 sets feature hardened, grade-8 bolts with maximum clearance and through-hardened, plated washers.

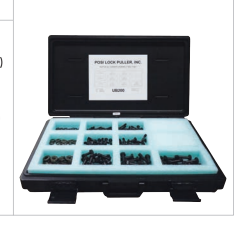


### **UB200 Set**

Diameters:  $^{5}/_{16}$  to  $^{1}/_{2}$  in. (7.9 to 12.7 mm)

Lengths:  $1\frac{1}{4}$  to 2 in. (32 to 50.8 mm)

Weight: 12 lbs. (5.5 kg)



#### **UB300 Set**

Diameters: 9/16 to 3/4 in. (14 to 19 mm)

Lengths:  $1\frac{1}{2}$  to  $2\frac{1}{2}$  in. (38 to 63.5 mm)

Weight: 33 lbs. (15 kg)



# UB200 Set

Part Number	Size in. (mm)	Quantity			
	Undercut Bolts				
U5125	5/16 in. Dia. x 1 1/4 in. 12				
U5150	5/16 in. Dia. x 1 1/2 in.	12			
U6125	3/8 in. Dia. x 1 1/4 in.	12			
U6150	3/8 in. Dia. x 1 1/2 in.	/2 in. 12			
U8150	1/2 in. Dia. x 1 1/2 in.	12			
U8175	1/2 in. Dia. x 1 3/4 in.	12			
U8200	1/2 in. Dia. x 2 in.	12			
	Hardened Washers				
UW5	UW5 5/16 in. Dia.				
UW6	3/8 in. Dia.	24			
UW8	1/2 in. Dia.	36			

# UB300 Set

0000000	• •						
Part Number	Size in. (mm)	Quantity					
Undercut Bolts							
U9150	9/16 in. Dia. x 1 1/2 in. 12						
U9200	9/16 in. Dia. x 2 in. 12						
U9250	9/16 in. Dia. x 2 1/2 in. 12						
U1020	5/8 in. Dia. x 2 in.						
U1022	5/8 in. Dia. x 2 1/4 in.						
U1025	5/8 in. Dia. x 2 1/2 in.	12					
U1220	3/4 in. Dia. x 2 in.	12					
U1222	3/4 in. Dia. x 2 1/4 in.	12					
U1225	3/4 in. Dia. x 2 1/2 in.	12					
Hardened Washers							
UW9	9/16 in. Dia.	36					
UW10	5/8 in. Dia.	36					
UW12	3/4 in. Dia.	36					

Posi Lock's machine shop can produce additional bolt and washer sizes to suit your specifications. Contact our sales team for more information. +1-701-797-2600.

# Specialty Tools

# **Side Align Tool Sets**

AT-1104

2-300 HP

Securing bolt sizes:  $^{3}/_{8}$  to  $^{3}/_{4}$  in.

Weight: 12 lbs.

M-AT1104

Securing bolt sizes:

1-224 kW

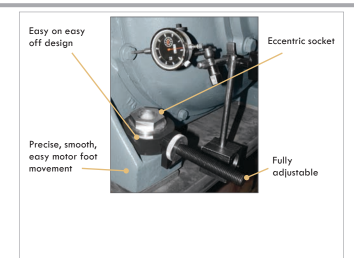
8 to 12 mm

Weight: 5.5 kg

Because aligning rotating machinery is not just about precision measuring but precision moving, Posi Lock is providing you with our SIDE ALIGN.

If you have precise measuring equipment, let SIDE ALIGN provide you with the ability to make precise horizontal adjustments within .001 inch or closer.

Portable SIDE ALIGN sets make aligning your motors, pumps, and gear boxes safe, quick, easy and to the tolerances you demand. Eliminate the use of jack bolts, frames and heavy hammers.



AT-1108 2-300+ HP

> Securing bolt sizes:  $^{3}/_{8}$  to  $1\frac{1}{4}$  in.

Weight: 32 lbs.

M-AT1108

1-224+ kW Securing bolt sizes: 8 to 30 mm

Weight: 14.5 kg





		ALIGN	MENT 1	TOOL RANGE	ECCENTRIC SOCKET SIZES				MOTOR APPLICATION RANGE		
		Model	Qty in Set	Tool Range	Actuator Socket Required	Qty in Set	Actuator Socket Size	Stud Hole Size	Power Range	AC Motor Frame	DC Motor Frame
Ali	gnm	ent Too	l Sets	- Standard							
	Set	ATN-1	2	13/16 to 1 5/8 in.	ES-1	2	9/16 in.	3/8 in.	2-30	182-286TS	182A-288A
		ATN-2	2	7/8 to 2 in.	ES-2	2	3/4 in.	1/2 in.	HP	102-20013	102A-200A
Set	T-1104	L ATN-3	'N-3 2	7/8 to 2 5/8 in.	ES-3	2	15/16 in.	5/8 in.	20-300 HP 324	324T-449TS	323A-368A
80	AT	AIN-3	2	7/6 10 2 3/6 III.	ES-4	2	1 1/8 in.	3/4 in.			
AT-1108		ATN-4	2	1 1/2 to 4 1/2 in.	ES-5	2	1 5/16 in.	7/8 in.	300+ HP	5040-505\$	403A-448A
AT		AIN-4	2	1 1/2 10 4 1/2 111.	ES-6	2	1 1/2 in.	1 in.			
		ATN-5	2	1 7/8 to 6 1/8 in.	ES-7	2	1 11/16 in.	1 1/8 in.	300+	400M-8211S	503A-688A
		AIN-5	AIN-5 2	1 //6 to 6 1/8 in.	ES-8	2	1 7/8 in.	1 1/4 in.	HP	400M-82115	303A-088A
Δli	anm	ent Too	l Sets	- Metric							

Alignment Tool Sets - Metric											
Set	ATN-1	2	21 to 42 mm	MES-1	2	13 mm	8 mm	1-22	80-132	132-180	
Set	104	ATN-2	2	22 to 51 mm	MES-2	2	17 mm	10 mm	kW	00-132	132-100
8 5	M-AT11	ATN-3 2	ATN-3 2	22 to 67 mm	MES-3	2	19 mm	12 mm	14-224 kW	160-225	200-225
M-AT1108	Ŕ	AIN-3	2	22 10 07 111111	MES-4	2	24 mm	16 mm			
1-A		ATN-4	2	38 to 114 mm	MES-5	2	30 mm	20 mm	224+ kW	250-355	250-355
2		AIN-4		36 10 114 mm	MES-6	2	36 mm	24 mm			
		ATN-5	2	48 to 156 mm	MES-7	2	46 mm	30 mm	224+	400	400



Eccentric Socket				
Top View				
Bottom View				

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Warranty