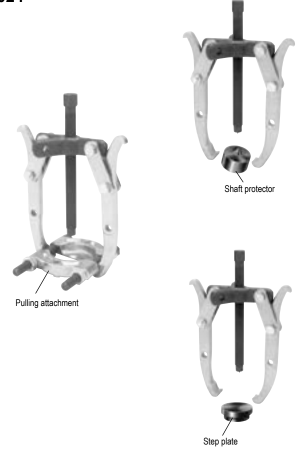
1024

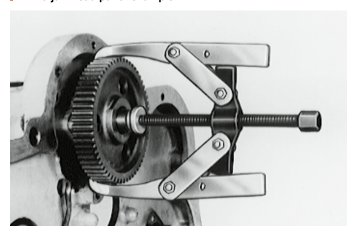


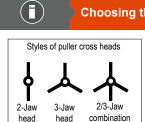
Features

VERSATILE DESIGN OFFER A TIGHT GRIP FOR YOUR PULLING APPLICATIONS.

- Lock-Jaw™ feature on all pullers. The harder the pull, the tighter the grip for removing gears, bearings and countless other press fitted parts.
- 2-way, 3-way and 2/3-way combination pullers make it easy to select a specific puller for your application.
- Forged from high quality steel, heat treated and subjected to rigorous tests which exceed rated puller capacity.
- Forcing screw threads are rolled, not cut, creating a smoother and stronger thread.
- Heat treated alloy steel cross bolts for maximum shear strength.
- Machined puller jaw toes produce larger and stronger pulling toes.
- Meets Fed. Spec.: GGG-P-00781-D

Two-jaw head puller example

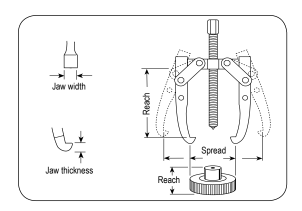




head

Choosing the right size puller

Compare the "reach" and "spread" of the pulling job with that of the pullers listed. The puller selected must have dimensions greater than those of the job.



Ordering Information

		Order	Cap.	Jaw	IV	lax.	Já	ìW	Screw	Weight
		No.		Туре	Reach	Spread	Thickness	Width	Size	
			(tons)		(mm)	(mm)	(mm)	(mm)	(in.)	(kg)
1020	1021	1020	1	2-Jaw	54,0	82,6	3,6	6,4	5/16 - 24 x 98,4 mm	0,14
(1)	t n	1021	'	3-Jaw	54,0	82,6	0,0	3 ,1	0/10 Z1X00,1111111	3,11
1022	1023	1022	2	2-Jaw *	82,6	101,6	Upper 4,8	Upper 6,4	3/8 - 24 x 124 mm	0,40
(T)		1023	2	2/3-Jaw *	85,7	120,7	Lower 3,2	Lower 12,7	3/0 - 24 X 124 111111	0,40
1024	1026	1024	5	2/3-Jaw *	82,6	152,4	Upper 23,8	Upper 9,5	9/16 - 20 x 178 mm	0,43
(1)		1026	,	2/3-Jaw *	82,6	177,8	Lower 6,4	Lower 19,1	9/10 - 20 X 170 Hilli	0,43
1024	1026	1025	5	Long 2-Jaw *	139,7	152,4	Upper 23,8	Upper 9,5	9/16 - 20 x 178 mm	0,19
(1)	(11)	1027	J	Long 2/3-Jaw *	139,7	177,8	Lower 6,4	Lower 19,1	3/10 - 20 X 170 Hilli	1,65
1035	1037	1035	7	2-Jaw *	127,0	228,6	Upper 7,9 Lower 8,7	Upper 25,4 Lower 25,4	11/16 - 18 x 229 mm	2,04
(1)		1037	,	2/3-Jaw *	127,0	266,7				2,78
1036	1038	1036	7	Long 2-Jaw	222,3	241,3	8,7	25,4	11/16 - 18 x 229 mm	2,44
(1)		1038	,	Long 2/3-Jaw	222,3	279,4		20,4	11, 10 - 10 X 223 IIIIII	3,69
1039/1040	1041/1042	1039		2-Jaw	279,4	304,8				4,90
1212		1040	13	Long 2-Jaw	387,4	393,7	44.0	25,4	13/16 - 16 x 305 mm	5,90
17 1 3	17 N.S.	1041	13	2/3-Jaw	279,4	304,8	14,3			7,37
(')	U W	1042		Long 2/3-Jaw	387,4	431,8				8,50
1043/1044	1045/1046	1043		Long 2-Jaw	368,3	355,6				10,43
	الالليما	1044		Long 2-Jaw	476,3	406,4	00.0	00 -		11,79
		1045	17.5	3-Jaw	368,3	355,6	20,6	32,5	1 - 14 x 343 mm	14,97
	L W	1046		Long 3-Jaw	476,3	406,4				16,78
1048	1050	1048	05	Long 2-Jaw	565,2	508,0	07.0	20.4	4.414.40.400	19,39
		1050	25	Long 3-Jaw	565,2	508,0	27,0	38,1	1 1/4 - 12 x 422 mm	27,22

^{*} Reversible Jaws

Pulle

Model Shown:

927, 938, 939



Features

VERSATILE DESIGN OFFERS A TIGHT GRIP FOR YOUR PULLING APPLICATIONS.

- Can apply a pushing or pulling force, depending on how the puller is set up.
- Optional leg kits adapt your Bi-Directional™ Puller to extra long or extra short reach.
- A wide variety of threaded adapters, bearing pulling attachments and internal pulling attachments can be used in combination with our Bi-Directional™ Puller.
- Meets Fed. Spec.: GGG-P-00781-D



Selection and Capacity Rating

Each Bi-Directional™ Puller specified tonnage "capacity" is determined using its standard legs in tension. Using longer legs, or a setup in which the legs are in compression, will reduce the "capacity." Always select the largest "capacity" puller and the shortest legs that will fit the job.

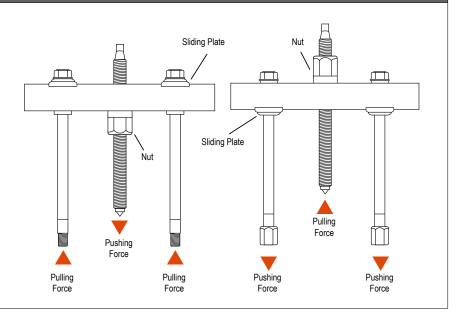






ASSEMBLING THE TOOL TO APPLY PUSHING OR PULLING FORCE:

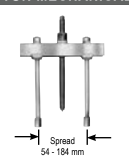
- 1. Determine if you want the tool's forcing screw to push or pull.
- To exert pushing force, the forcing nut is installed beneath the cross block, as shown on left
- To cause the forcing screw to pull, the forcing nut is placed on top of the cross block.
- The sliding plates must always be placed on the opposite side of the cross block from the forcing nut.





Ordering Information

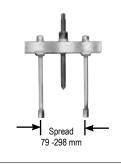
10 TON MECHANICAL BI-DIRECTIONAL™



10 Ton Capacity can be used with 1123 bearing pulling attachment or 679 pulley pulling attachment. May also be used with 1150, 1151, 1152, or 1153 internal pulling attachments.

Order No.	Max.		Screw Size	Weight	Notes
	Reach (mm)	Spread (mm)	(in.)	(kg)	
927	210	54 - 184	3/4" - 16 x 305 mm	3,2	1/2" of forcing screw tip end is threaded 5/8"–18. 1100 legs and 24827 leg ends included.

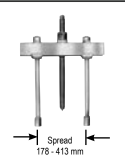
17.5 TON MECHANICAL BI-DIRECTIONAL™



17.5 Ton Capacity can be used with 1124 and 1130 bearing pulling attachments or 679 and 680 pulley pulling attachments. May also be used with 1150, 1151, 1153, 1165, or 1166 internal pulling attachments.

Order No.	Max.		Screw Size	Weight	Notes
	Reach (mm)	Spread (mm)	(in.)	(kg)	
938	282	79 - 298	1"-14 x 336 mm	9,4	Leg ends threaded 5/8"–18. 1106 legs and 24827 leg ends included.

30 TON MECHANICAL BI-DIRECTIONAL™



30 Ton Capacity can be used with 1126 and 1127 bearing pulling attachments or 680 pulley pulling attachment (two 8012 adapters are required to connect 680 to puller). Can be used with 1165 internal pulling attachment.

Order No.	Max.		Screw Size	Weight	Notes
	Reach	Spread			
	(mm)	(mm)	(in.)	(kg)	
939	267	178 - 413	1 1/2" - 12 x 438 mm	20,0	Leg ends threaded 1"-14. 1109 legs and 28390 leg ends included.

AC	ACCESSORIES - PULLER LEGS								
	Order No.	Leg Length (mm)	Weight (kg)						
	1103	121 mm Legs	0,45	T III					
927	1100	171 mm Legs	0,45						
6	1102	298 mm Legs	1						
	1101	400 mm Legs	1,5						
80	1107	114 mm Legs	1,1						
938	1106	241 mm Legs	2						

	Order No.	Leg Length (mm)	Weight (kg)	
	1104	419 mm Legs	3	
938	1105	572 mm Legs	4,1	
	1108	762 mm Legs	5,2	
	1109	203 mm Legs	3,6	(10) (10) (10) (10) (10) (10) (10) (10)
939	1110	457 mm Legs	6,8	
	1111	711 mm Legs	10	

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Model Shown:

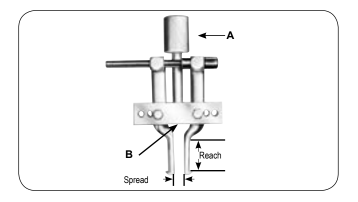
1166



Features

RECOMMENDED FOR THE REMOVAL OF BEARINGS, BEARING CUPS, BUSHINGS AND OIL SEALS.

- Handles internal pulling jobs, such as, bearing/bearing cup removal, bushing removal, oil seals, etc.
- Remove hard to get at parts easily and without damage!
- Use with corresponding Power Team Slide Hammer or Bi-Directional[™] Puller
- Adjustable jaws fit various diameters
- Meets Fed. Spec.: GGG-P-00781-D





CAUTION

These attachments may not withstand the full tonnage of the pullers they are used with. The shape and condition of the part being pulled affects the tonnage at which the jaws may slip off. Always select the largest attachment which will fit behind the part being pulled.

Ordering Information

Order No.	Jaw		Α		Weight	Application
	Spread	Reach	A	В		
	(mm)	(mm)	(in.)	(in.)	(kg)	
1153	38,1 - 127	54	1 - 14	5/8 - 18	1,9	
1150	38,1 - 152	102	1 - 14	5/8 - 18	2	Use with 927 and 938 Bi-Directional™ Puller,
1151	38,1 - 178	133	1 - 14	5/8 - 18	2	
1152	38,1 - 152	102	_	5/8 - 18	1,6	Use with 927 and 938 Bi-Directional™, 1155 and 1156 slide hammer pullers, or 24832 and 24833 puller screw.
1154	38,1 - 152	102	1 - 8	5/8 - 18	2	Use with PPH17.
1165	76,7 - 229	149	1 1/2 - 12	1 - 14	6,1	Use with 939 Bi-Directional™ Puller.
1166	76,2 - 229	149	1 1/4 - 7	1 - 14	6,1	Use with PPH30.

Order No.	Length Puller Screws Threads		Weight	Application	
	(in.)	(in thd.)	(kg)		
24832	349 mm long	5/8 - 18	0,5	Use with 1150, 1151, 1152, and 1153. Acts as a regular forcing screw when threaded directly into block of pulling attachment.	
24833	140 mm long	5/8 - 18	0,2	Use with 1150, 1152, and 1153. Acts as a regular forcing screw when threaded directly into block of pulling attachment.	

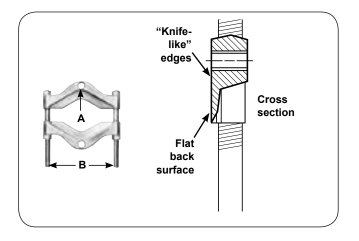
1122



Features

USED WHERE SPACE DOES NOT PERMIT, HOOKING PULLER JAWS DIRECTLY ON PART TO BE PULLED.

- "Knife-like" edges fit behind bearings and other hardto-grip parts for easy removal, even where clearance is limited.
- Usable with both Lock-Jaw[™] pullers and Bi-Directional[™].
- All puller blocks are made from forged alloy steel
- Meets Fed. Spec.: GGG-P-00781-D



PULLING ATTACHMENT ACCESSORY Order No. 1128 "Knife-like" edges of attachment fit behind bearings or other parts for easy removal with "Enforcer 55", even if space does not permit hooking puller jaws directly to part being pulled. Spread: 127 tot 327 mm. Wt., 45,5 kg.

Ordering Information

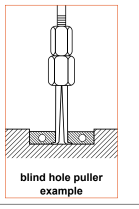
Order	Spr	Spread		В	Weight	Application
No.	Max.	Min.	A			
	(mm)	(mm)	(in.)	(mm)	(kg)	
1121	22,2	6,4	5/16 - 18	43	0,3	1020, 1022, and 1023.
1122	51,0	3,2	3/8 - 16	62	0,6	1024, 1025, 1026, 1027, 7392 and 7393.
1123	117,0	9,5	5/8 - 18	111	2,3	1035, 1036, 1037, 1038, and 927.
1124	5.75	12,7	5/8 - 18	152	5,4	1035, 1040, 1041, 1042, PH172, PPH17, and 938.
1126	203,0	16,0	1 - 14	181	9,0	1043, and 939.
1127	340,0	19,0	1 - 14	260	18,8	939, PH302, and PPH30.
1128	327,0	127,0	1 3/4 - 12	330	45,4	PH302*, PH502*, PH553C, and PPH50. (When using 1128 with PPH50, two 8024 adapter are required to connect PPH50 to the puller tees).
1130	219,0	12,7	5/8 - 18	152	5,4	1035, 1040, 1041, 1042, PH172, PPH17, and 938.

V-BELT PU	V-BELT PULLEY PULLING ATTACHMENTS							
Order	Spr	read	A	В	Weight	Application		
No.	Max.	Min.						
	(mm)	(mm)	(in.)	(mm)	(kg)			
679	149,0	45,0	5/8 - 18	152	2,0	1035, 1036, 1037, 1038, and 927.		
680	254,0	42,3	5/8 - 18	257	10,0	1039, 1040, 1041, 1042, PH172, PPH30* and 938. (When using 680 with PPH30, two 8012 adapters are required).		

^{*} Indicates discontinued puller model.

BLIND HOLE PULLER SET





Removal of bearings, bushings, sleeves and other friction-fitted parts from blind holes can now be accomplished with ease. Set provides selection of expanding collets 8 to 44,5 mm I.D. Collet is placed through bore of part to be removed, then expanded with actuator pin so that lips of collet secure a positive grip for pulling. Pulling force is exerted by means of a forcing screw and bridge assembly or with a slide hammer. Equipped with a plastic case.

Order No.	Description
6981	Blind-hole puller set with slide hammer, forcing screw, bridge, actuator pins, collets, and storage box. Wt., 9,5 kg.

CONTENTS OF 6981 SET					
Order No.	Description				
24835	Forcing Screw				
24836	Forcing Screw Nut				
22185	Hammer 1,1 kg.				
2009583 Pin Adapter and Thumb Screw					

Order No.	Description
2009585	Pin 3,5 mm
2009587	Pin 5,1 mm
2009589	Pin 7,1 mm
2009591	Pin 10,2 mm
2009593	Pin 12,7 mm

Ord	der No.	Description
20	09584	Slide Hammer Rod
41	331	Bridge
_		Plastic Case - 508 × 381 × 140 mm

Order No. Description		Reach
2009586	Collet 7,6 - 8,9 mm	38,1 mm
2009588	Collet 8,9 - 11,1 mm	38,1 mm
2009590	Collet 11,1 - 14,3 mm	44,5 mm
2009592	Collet 14,3 - 22,0 mm	63,5 mm
2009594	Collet 22,0 - 76,2 mm	76,2 mm

SLIDE HAMMER PULLER SET

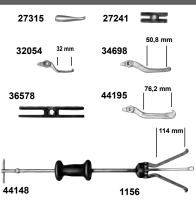


This very handy set is ideal for close-quarters, inside pulling jobs. The slide hammer puller set is very practical for pulling motor, generator, and magneto bearings. It's good for removing small-bore bushings, bearings, and oil seals.

Order No.	Description
SS2	Slide hammer puller set includes both 1172 and 1174. Wt., 2.6 kg.

Order No.	inch Kange		
	Min.	Max.	
	(mm)	(mm)	
1172	12,7	50,8	
1174	12,7	34,9	

SLIDE HAMMER PULLER SET



This useful set contains a reversible-jaw slide hammer puller with a 1,1 kg. sliding hammer plus an assortment of special jaws (3 of each size) and adapters. In this set, you get all the versatility you demand of a slide hammer puller.

Slide hammer puller set with 1,1 kg. sliding hammer. Wt., 6,3 kg.

Jaw Order No.	2-Jaw Spread				3-Jaw Spread			
	Inside		Outside		Inside		Outside	
	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.
	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)
44195	38,1	114,3	19,1	127	38,1	120,7	25,4	114
32054	19,1	60,3	_	_	25,4	69,9	_	_
44148	69,9	139,7	19,1	191	82,6	158,8	25,4	159
34698	31,8	88,9	25,4	114	38,1	108	38,1	114

SLIDING HAMMERS ONLY



22185



1178

Order No.	Description
22185	1,1 kg. Sliding Hammer.
34331	2,3 kg. Sliding Hammer.



The 7136 is perfect for pulling internal bearing cups, seals, bushings, etc. With a jaw spread of 23,8 to 82,6 mm, and reach to 88,9 mm. Use with any slide hammer having 5/8"-18 thread (1155, 1156 or 927 Bi-Directional™).

Order No.	Description
7136 Universal bearing cup remover. Wt., 0,7 kg.	

PILOT BEARING PULLERS



These very versatile pullers are built especially for inside pulling jobs, and particularly for removing flywheel pilot bearings on machines and construction vehicles. Also very practical for pulling motor, generator and magneto bearings.

Special slide hammer puller – Ideal for pulling jobs in very close quarters, as in removal of small-bore bushings, bearings, oil seals, etc. Internal pulling attachment has jaw spread of 12,7 to 35 mm. The handle end has a 1/2" – 20 thread.

Order No.	Description
1173	Slide hammer puller. Wt., 1,6 Kg.
1174	Puller head less slide hammer Wt 0.4 Kg

Order No.	Reach	I.D. S	Weight	
		Min.	Max.	
	(mm)	(mm)	(mm)	(kg)
1170	19,1	12,7	12,7	2,2
1171	25,4	22,2	54,0	2,2
1172	44,5	12,7	50,8	2,2

BASIC SLIDE HAMMER UNITS



 $Compatible \ with \ internal \ pulling \ attachment \ and \ compatible \ with \ threaded \ adapters. \ 610 \ mm \ in \ length, \ 5/8"-18 \ threaded \ end.$

Order No.	Description
1155	Basic slide hammer unit with 2,3 kg hammer. Wt., 3,3 kg.
1156	Basic slide hammer unit with 1,1 kg. hammer. Wt., 2,2 kg.

REVERSIBLE-JAW SLIDE HAMMER PULLERS



Ideal for pulling gears, bearings, outer races, grease retainers, oil seals, etc. Two or three jaws may be used and positioned for "inside" or "outside" pulling jobs. Both have 5/8"–18 threaded end so attachments and adapters may be used.

Order No.	Description
1176	Slide hammer puller with 1,1 kg. hammer, 27241 two-way head and 34698 jaws.
1177	Slide hammer puller with 2,3 kg. hammer, 27241 two-way head and 34698 jaws.

			Spread		3-Jaw Spread		Length	Prod.		
Order No.	Ins	ide	Out	side	Ins	ide	Out	side		Wt.
	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.		
	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(kg)
1176	31,8	88,9	25,4	114,0	38,1	108,0	38,1	114,0	686,0	3,6
1177	31,8	88,9	25,4	114,0	38,1	108,0	38,1	114,0	686,0	4,8







SLIDE HAMMER PULLERS WITH CUP PULLING ATTACHMENTS



These combine a basic slide hammer with 1152 internal pulling attachment for removing oil seals, outer races, and bearing cups from blind holes.

Order No.	Description	Reach	Spr	ead	Length	Prod.
			Min.	Max.		Wt.
		(mm)	(mm)	(mm)	(mm)	(kg)
1157	Slide hammer puller consisting of 1156 slide hammer and 1152 internal pulling attachment.	102,0	38,1	152,0	117,0	4,5
1158	Slide hammer puller consisting of 1155 slide hammer and 1152 internal pulling attachment.	102,0	38,1	152,0	117,0	5,6

other leg sizes are available separately.

10 TON CAPACITY BI-DIRECTIONAL™ PULLER SET

522

Order No.

1122

Order No.

Description

Jaw-type puller set. Wt., 3,1 kg.

Description

Multi purpose puller set Mt 11 / kg



Contains three popular Power Team bar-type pullers in one versatile set, packed in a handy plastic storage case. Tools included permit damage-free pulling of gears, bearings, harmonic balancers, and other parts having tapped holes. Ideal for servicing off-road construction equipment and machinery.

Order No.	Description						
1180	10 ton Bi-Directional™puller set in plastic storage case. Wt., 11,4 kg.						
CONTENTS OF 1180 SET							
Order No.	Description						
927	10 ton Bi-Directional™ puller, 213 mm reach, 54 tot 184 mm spread. Comes with 171 mm puller legs,						

Gear and pulley puller, spread range when used with 12,7 mm cap screws is 50,8 to 197 mm.

(Cap screws not included.)

Gear and pulley puller with standard 140 mm forcing screw, plus special 330 mm forcing screw. Includes two hex head cap screws, 3/8" - 16 x 3.00" long. Spread range: 38 mm to 108 mm.

MULTI-PURPOSE PULLER SET



This new assortment of pulling tools gives you a wide range of job versatility. You get a 2,2 kg. slide hammer puller, hub puller, two sizes of Power Team Lock-Jaw™ pullers, a bearing pulling attachment plus a cross-bar gear and pulley puller, all contained in a handy plastic storage case.

1161	Multi-purpose puller set. Wt., 11,4 kg.				
CONTENTS OF 1181 SET					
Order No.	Description				
1177	Slide hammer puller with 2,2 kg. hammer, 2-way and 3-way heads. Reversible: either two or three jaws may be used to handle both "inside" and "outside" pulling jobs.				
7208	Hub puller. Includes a spare locknut which permits use with 1177 slide hammer.				
1023	2 ton combination 2- or 3-jaw Lock-Jaw™ puller. Has 86 mm max. reach, 121 mm max. spread				
1027	5 ton combination 2- or 3-jaw Lock-Jaw™ puller. Has 140 mm max. reach, 178 mm max. spread.				
7393	Bar-type gear and pulley puller with 140 mm long screw. Includes two hex head cap screws, 3/8"-16 x 76 mm long. Spread range: 38 to 108 mm.				

Bearing pulling attachment for use with 1027 and 7393 pullers. Has 50,8 mm max. spread, 3 mm min. spread.

LOCK-ON, JAW-TYPE PULLER SET



Components can be assembled to create several versatile puller versions. The puller head is turned to securely lock the jaws onto the part being removed. Both a 2-way and 3-way puller head are included, plus three long-reach and three short-reach puller jaws in a plastic storage box. Easily removes gears, bearings and other press-fitted parts.

Jaw		2-Jaw S	Spread *			3-Jaw S	Spread *		
Order No.	Ins	ide	Out	Outside		Inside		Outside	
	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	
	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	
44195	38	114	19	127	38,1	121	25,4	114	
44148	70	140	19	191	83	159	25.4	159	

^{*} Can be used for internal pulling tasks when used with a slide hammer.



10 TON CAPACITY STRONG BOX PULLER SET



Here's a set of pullers that gives you almost unheard of versatility. This rugged, lockable metal storage cabinet contains pullers, attachments and extra puller jaws good for a variety of applications. Cabinet may be mounted on a wall, stand, or workbench.

Order No.	Description
IPS10B	Cabinet (654 x 749 x 254 mm) with tool board, adapter board, and tool set. Wt., 44,5 kg.

CONTENTS OF IPS10B SET						
Order No.	Description					
927	10 Ton Push-Puller® with 172 mm legs					
1027	2/3 Jaw Puller Manual 5 Ton					
1037	2/3 Jaw Puller Manual 7 Ton					
1101	15.75" Legs Push/Puller 10 Ton					
1122	Bearing Pulling Attachment 17.5 Ton					
1123	Bearing Pulling Attachment 17.5 Ton					
1152	Internal Pulling Attachment 101,6 mm Reach					
7393	Gear and Pulley Puller 139,7 mm					
8005 8006 8007 8010	Male-Female threaded adapters					

8013 8015 Ma 8019 8035	le-Female threaded adapters (2 ea.)
8019	le-Female threaded adapters (2 ea.)
8035	
8037	
8038 Fei	male threaded adapters
8039	
8040	
8050-8053 Sha	aft protectors
8057-8062 Ste	p plate adapters
43892 Lor	ng jaws for 1037 (3)
212867 Ca	binet, tool board and adapter board

10 TON CAPACITY HYDRAULIC/MANUAL PULLER SET IN STRONG BOX



This lockable metal Strong Box contains both hydraulic and manual pullers, plus attachments. The rugged storage cabinet keeps the tools organized and secure from unauthorized borrowers!

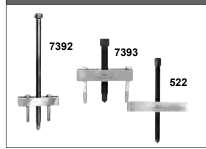
- Have the puller you need on hand, when you need it.
- Almost unheard of versatility
- Rugged, lockable storage cabinet.
- Wall, stand or workbench mountable.

IPS10HB	Cabinet (654 x 749 x 254 mm) with tool board, adapter board, and tool set. Wt., 44,5 kg.					
CONTENTS OF IPS10HB SET						
Order No.	Description		Order No.	Description		
PH103C *	10 ton combination 2/3-jaw hydraulic puller		36578	Slotted cross head for		

	0 01 11 0 10112 021
Order No.	Description
PH103C *	10 ton combination 2/3-jaw hydraulic puller
1027	5 ton combination 2/3-jaw puller
1042	13 ton combination 2/3-jaw puller
1177	Slide hammer puller
44148	3-jaws for slide hammer puller (114 mm)
44195	3-jaws for slide hammer puller (76 mm)

Order No.	Description
36578	Slotted cross head for slide hammer puller
27315	Seal hook for slide hammer puller
1152	Internal pulling attachment (38 to 152 mm spread)
24832	Forcing screw for 1152
215315	Cabinet and tool board

GEAR AND PULLEY PULLERS



Ideal for pulling many small parts having tapped holes. The 7392 and 7393 may be used with the 1122 pulling attachment to remove bearings, etc. Pullers include two hex head cap screws, 3/8" – 16 NC x 76 mm long. Spread: 38 - 108 mm. Width of puller block is 124 mm. Cap screws are not included with the 522, but any cap screws up to 12,7 mm diameter may be used. The 522 spread, when used with 12,7 mm dia. cap screws, is 51 - 197 mm. Width of the 522 puller block is 209 mm.

Order No.	Description
7392	Puller with 5/8"-18 x 330 mm long screw. Wt., 0,9 kg.
7393	Puller with 5/8"-18 x 140 mm long screw. Wt., 0,7 kg.
522	Puller with 3/4"-16 x 295 mm long screw. Wt., 2 kg.

4-IN-1 PULLER SET



You can quickly assemble a 2 or 3-jaw puller with standard or long reach jaws.

Order No.	Description
PA7	Four-In-One puller set, 7 ton capacity. Standard jaw max. reach is 127 mm. Maximum spread is 267 mm. Long jaw maximum reach is 222 mm. Maximum spread is 267 mm. Wt., 4,9 kg.

FLANGE TYPE PULLER



Slotted holes in puller body permit cap screws to be positioned to handle bolt-circle diameters from 38 - 117 mm.

Order No.	Description
518	Flange type puller, includes 3 cap screws, 3/8" – 24 NF x 76 mm long and 3 cap screws 3/8" – 16 NC x 76
	mm long. Forcing screw is 5/8" - 18 x 127 mm long. Wt., 4,9 kg.

METRIC ADAPTERS



Add metric capability to the Bi-Directional™ Puller legs or forcing screws! Four separate metric kits available with a variety of sizes for the Bi-Directional™ legs or forcing screws! Each packaged in a convenient plastic organizer case.

Order No.	Description
8110	Male Metric. Wt., 1,4 kg.
8120	Male Metric. Wt., 1,4 kg.

CONTENTS OF 8110 SET			
Order No.	Female End	Male End	Length
	(in.)	(in.)	(mm)
8111	5/8" - 18	M6 x 1.00	57,2
8112	5/8" - 18	M8 x 1.00	57,2
8113	5/8" - 18	M8 x 1.25	57,2
8114	5/8" - 18	M10 x 1.25	57,2
8115	5/8" - 18	M10 x 1.50	57,2
8116	5/8" - 18	M12 x 1.25	57,2
8117	5/8" - 18	M12 x 1.75	57,2

CONTENTS OF 8120 SET			
Order No.	Female End	Male End	Length
	(in.)	(in.)	(mm)
8121	5/8" - 18	M14 x 1.50	57,2
8122	5/8" - 18	M14 x 2.00	57,2
8123	5/8" - 18	M16 x 1.50	70,0
8124	5/8" - 18	M16 x 2.00	70,0
8125	5/8" - 18	M20 x 1.50	2.75
8126	5/8" - 18	M20 x 2.50	2.75

FEMALE THREADED ADAPTERS



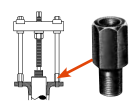
Use these adapters on the ends of Bi-Directional™ Puller forcing screws, legs, or slide hammers in the removal and installation of shafts, axles, and housings.

Order No.	Description		
8044	Set No. 8044 - consists of a set of 6 adapters (8037-804		
Order No.	Female	Female	Order No

Female End "A"	Female End "B"
(in.)	(in.)
1/2" - 20	5/8" - 18
1" - 14	1" x 14
5/8" - 18	5/8" - 18
5/8" - 18	3/4" - 16
5/8" - 18	7/8" - 14
	End "A" (in.) 1/2" - 20 1" - 14 5/8" - 18 5/8" - 18

Order No.	Female End "A"	Female End "B"		
	(in.)	(in.)		
8040	5/8" - 18	1" x 14		
8041	5/8" - 18	1 1/8" - 12		
8042	5/8" - 18	1 1/4" - 12		
8043 *	5/8" - 18	1 1/2" - 12		
* Not included in set No. 8044. Order separately.				

Note: All adapters available separately.



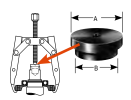
These adapters are used on ends of Bi-Directional™ Puller legs, with forcing screws or slide hammers to assist in pulling shafts, bearing caps, pinions, and many other parts.

Order No.	Female End	Male End	Length
	(in.)	(in.)	(mm)
8000	5/8" - 18	1/4" - 20	57,2
8001	5/8" - 18	5/16" - 18	57,2
8002	5/8" - 18	7/16" - 14	57,2
8003	5/8" - 18	7/16" - 20	57,2
8004	5/8" - 18	3/8" - 24	57,2
8005	5/8" - 18	3/8" - 16	57,2
8006	5/8" - 18	1/2" - 20	57,2
8007	5/8" - 18	1/2" - 13	57,2
8008	5/8" - 18	9/16" - 18	57,2
8009	5/8" - 18	9/16" - 12	57,2
8010	5/8" - 18	5/8" - 11	57,2
8011	1" - 14	5/8" - 11	63,5
8012	1" - 14	5/8" - 18	81,0
8013	5/8" - 18	3/4" - 16	57,2
8014	1" - 14	3/4" - 16	63,5

Order No.	Female End	Male End	Length
	(in.)	(in.)	(mm)
8015	5/8" - 18	3/4" - 10	57,2
8016	1" - 14	3/4" - 10	63,5
8017	5/8" - 18	7/8" - 14	57,2
8018	5/8" - 18	7/8" - 9	57,2
8019	5/8" - 18	1" - 14	57,2
8020	1" - 8	5/8" - 18	76,2
8021	1" - 8	1" - 4	76,2
8022	5/8" - 18	1/8" pipe	57,2
8023	1 1/4" - 12	1" - 14	114,3
8024	1 1/4" - 12	1 3/4" - 12	114,3
8025	1 1/4" - 7	5/8" - 18	101,6
8027	1 1/4" - 7	1" - 14	101,6
8028	1 5/8" - 5 1/2	1" - 8	101,6
8029	1 5/8" - 5 1/2	1" - 14	101,6

NOTE: Nos. 8000 - 8029 - each sold individually.

STEP PLATE ADAPTER SETS



Power Team step plate adapters are necessary for pulling and installing bearings, gears, or other parts on hollow shafts or housings. Puller screw forces against step plate adapter, as shown at right. May be used with Power Team jaw-type pullers, Bi-Directional™ Pullers and shop presses.

Order No.	Description
8075	Set of 11 adapters (8057-8067).
8076	Set of 6 adapters (8068-8073).

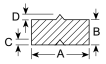
CONTENTS OF 8075 SET		
Order No.	Dia. "A"	Dia. "B"
	(mm)	(mm)
8057	25,4	19,1
8058	28,4	22,1
8059	31,8	25,4
8060	34,8	28,4
8061	41,1	31,8
8062	44.5	34.8

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3,1
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1,5
7,5
),8

CONTENTS OF 8076 SET		
Order No.	Dia. "A" Dia. "B'	
	(mm)	(mm)
8068	66,5	53,8
8069	69,9	57,2
8070	72,9	60,3
8071	76,2	63,5
8072	82,6	69,9
8073	88,9	76,2

SHAFT PROTECTOR SET





Power Team shaft protectors are designed to protect shaft centers from distortion when extreme pressures are applied with jaw-type pullers or Bi-Directional MPullers. Shaft protectors are inserted between the end of the puller screw and the shaft.

Order No.	Description
8056	Set of 6 shaft protectors (8050 thru 8055).

CONTENTS OF 8056 SET				
Order No.	Dia."A"	Dia. "B"	"C" (60°)	"D" (60°)
	(mm)	(mm)	(mm)	(mm)
8050	38,1	19,1	9,4	11,1
8051	31,8	19,1	9,4	9,4
8052	25,4	19,1	9,4	7,9

CONTENTS OF 8056 SET				
Order No.	Dia. "A"	Dia. "B"	"C" (60°)	"D" (60°)
	(mm)	(mm)	(mm)	(mm)
8053	19,1	19,1	6,4	6,4
8054	15,7	15,7	6,4	6,4
8055	15,7	15,7	4,8	4,8

A CAUTION: All the items shown may not withstand the full tonnage of the pullers they may be used with.

This puller set is just what you need for removing gears, bearings, etc. Includes pullers, attachments, and many accessories.

Order No.	Description

CONTENTS OF IPS10M - PULLERS		
Order No.	Description	
927	10 ton capacity Push-Puller® with 171 mm legs	
1023	2 ton combination 2/3-jaw puller	
1026	5 ton combination 2/3-jaw puller	
1027	5 ton combination 2/3-jaw puller	
1037	7 ton combination 2/3-jaw puller	
1178	Slide hammer set	

CONTENTS OF IPS10M - ACCESSORIES	
Order No.	Description
8075	Step plate adapter set
8044	Female threaded adapter set
8035	Female threaded adapter: 1/2 "-20 x 5/8"-18
1151	Bearing cup pulling attachment
1121	Bearing pulling attachment
1122	Bearing pulling attachment
1123	Bearing pulling attachment
1101	400 mm long puller legs for 927 (pair)

17.5 TON MANUAL PULLER SET



The pullers and accessories in this set can be used for hundreds of applications including quick and easy maintenance involving removal and replacement of press-fit parts.

	•
IPS10M	17.5 ton capacity. Wt., 52,7 kg.

Order No. Description

CONTENTS OF IPS17M - PULLERS		
Order No.	Description	
938	17 1/2 ton capacity Push-Puller® with 241 mm legs	
1027	5 ton combo 2/3-jaw puller, with long jaws	
1037	7 ton combination 2/3-jaw puller	
1041	13 ton combination 2/3 jaw puller	
1045	17 1/2 ton 3-jaw puller	

CONTENTS OF IPS17M - ACCESSORIES					
Order No.	Description				
8075	Step plate adapter set				
1105	572 mm legs for 938				
1130	Bearing pulling attachment				
1151	Bearing cup pulling attachment				
8038	Female adapter: 5/8 "-18 F. x 3/4"-16 F. (2)				

POWER TEAM PROTECTIVE BLANKET

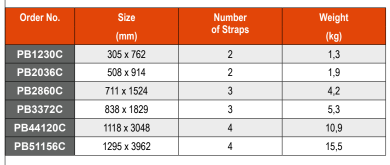


Our blankets are designed to contain broken or flying parts from the most extreme forces, thus resulting in a much safer work environment.

TESTING RESULTS – In our lab, this style of blanket held the parts of a necked-down grade 8 bolt, which shattered in a 100 ton center-hole hydraulic cylinder. The blanket sustained no visible damage when shot with a force and impact that shattered safety glasses!

PROTECT YOURSELF AND YOUR EQUIPMENT.

- Made of see-through, high-tensile, tear resistant material.
- The clear protective blankets allow you to visually monitor the job from start to finish.
- Effectively contain broken or flying parts from the most extreme pulling, pressing, pushing or stressing forces.
- Ideal for use with pullers and forcing presses.
- Unlike rigid, fixed guards, these blankets can be wrapped and strapped around a job.
- Protective blankets come in a carrying/storage pouch to reduce aging caused by prolonged exposure to light.





Note: Custom sizes are available on a special order basis. Please consult factory.

JOB-SITE AND MAINTENANCE SECURITY CHESTS



Protect your valuable tools and equipment from theft and weather. When the day's work is finished, you want to rest assured that your tools and equipment will be present the next day. These rugged, lockable chests are the answer that many of our customers have been asking for.

- Rugged, 1,6 mm steel construction with fully arc welded seams for extra strength and weather protection.
- Full length piano hinges, mating cover to body, protect against weather and theft.
- Single or double latch security tabs for padlocks.
- Mechanical cover supports, two 57 mm high skids.
- Fold-down 19 mm pipe handles on each end of chest.
- Pre-drilled for optional casters, which enhance mobility.
- Durable baked enamel finish.

Order No.	A	В	С	D	Сар.	Storag Wt.
	(mm)	(mm)	(mm)	(mm)	(m³)	(kg)
MB5	883	356	813	483	0,14	30,9
MB8	1010	483	1670	483	0,25	40,9
MB16	1264	610	1219	610	0,45	57,2

Optional Accessories Caster Wheels



251646– Set of four 4" casters (two swivel and two rigid). Furnished with mounting screws. Wt., 5,7 kg.

251647 – Set of four 6"casters (two swivel and two rigid). Furnished with mounting screws. Wt., 7,0 kg.



Mechanical Pullers (left), Hydraulic Pullers (right)





- 1 Hydraulic cylinder reacts off shaft enabling jaws to extract object in a controlled manner.
- Mechanical pullers use a center bolt to provide force on the shaft enabling jaws to extract object in a controlled manner.
- T-handle facilitates the opening, closing, locking and aligning of the jaws.
- Safety Cage® guides jaws for quick setup, providing a "vise-like" grip reducing slippage.
- Forged jaws provides superior durability.
- Slim tapered jaws allow for easier gripping and better access to tight spots.
- Optional hydraulic cylinder tips to meet your application needs.
- Wide range of standard and long jaw reach arms to increase your versatility.

Posi-Lock® is a registered trademark of Posi Lock Puller, Inc.

Features

SAFETY CAGE® GUIDES JAWS FOR FAST SET-UP, SOLID CONTACT AND SUPERIOR SAFETY

- With Power Team Posi-Lock®, pulling bearings is a one-person operation. The T-handle and "Safety Cage®" control the jaws at all times. This means that the opening, closing, locking and aligning of the jaws is all done automatically by simply turning the T-handle.
- Hydraulic pullers come with a lift plate for ease of transport and lifting. In addition, ram points of different sizes are available for a variety of applications
- Using a hydraulic puller system adds efficiency and eliminates unsafe practices such as hammering, heating, or prying components to be removed.
 The cylinder replaces the center bolt function of a manual puller.
- Pullers are used whenever there are tough maintenance challenges. Examples include: Railroads, Steel & Paper Mills, Mines, Oil Fields, Wind Farms, Factories, Power Plants, Shipyards, etc.



PT SERIES

Ordering Information







				Optional Accessories							
MECHAN	ICAL PULI	LERS						Long Jaws*			
Order	Сар.	Jaw	Bolt Dia.	Reach	Spread	Weight	Order	Reach	Spread		
No.	S. Tons	Qty.	(mm)	(mm)	(mm)	(kg)	No.	(mm)	(mm)		
PT202	1	2	7,9	57,0	82,6	0,3	_	_	_		
PT203	2	2	9,4	76,2	127,0	0,5	_	_	_		
PT204	2	2	12,7	102,0	127,0	1,4	_	_	_		
PT206	6	2	15,8	152,0	178,0	3,2	_	_	_		
PT208	12	2	19,0	203,0	305,0	5,0	PT11054 PT11054L	249/406	401/559		
PT210	14	2	19,0	246,0	381,0	6,4	PT11054L	406	559		
PT213	25	2	28,5	305,0	457,0	13,6	PT11354L	508	762		
PT216	35	2	32,0	356,0	635,0	22,7	PT11654L	660	965		
PT102	1	3	7,9	57,0	82,6	0,3	_	_	_		
PT103	2	3	9,4	76,2	114,3	0,6	_	_	_		
PT104	5	3	12,7	102,0	127,0	1,8	_	_	_		
PT106	10	3	15,8	152,0	178,0	3,6	_	_	_		
PT108	17	3	19,0	203,0	305,0	5,9	PT11054 PT11054L	249/406	401/559		
PT110	20	3	19,0	246,0	381,0	8,2	PT11054L	406	559		
PT113	30	3	28,5	305,0	457,0	18,1	PT11354L	508	762		
PT116	40	3	32,0	356,0	635,0	29,5	PT11654L	660	965		

^{*} Long jaws must be ordered in the quantity required. For example, order two PT11054 for the PT208.







		Optional Accessories							
HYDRAUL	IC PULLE	RS (INCL.	CYLINDE	R)				Long Jaws*	
Order	Сар.	Cylinder	Jaws	Reach	Spread	Weight	Order	Reach	Spread
No.	S. Tons	Included	Qty.	(mm)	(mm)	(kg)	No.	(mm)	(mm)
PTPHB-206	5	C55C	2	152,4	203,2	5,4	_	_	_
PTPHB-208	10	C106C	2	203,0	305,0	12,3	PT11054 PT11054L	249/406	401/559
PTPHB-210	15	C1510C	2	254,0	381,0	17,2	PTPH- 11054L	406	559
PTPHB-213	25	C2514C	2	305,0	457,0	34,0	PT11354L	508	762
PTPHB-216	50	C5513C	2	356,0	635,0	60,3	PTPH- 21654L	660	965
PTPHB-106	5	C55C	3	152,5	203,2	6,4	_	_	_
PTPHB-108	10	C106C	3	203,0	305,0	13,6	PT11054 PT11054L	249/406	401/559
PTPHB-110	15	C1510C	3	254,0	381,0	18,1	PTPH- 11054L	406	559
PTPHB-113	25	C2514C	3	305,0	457,0	38,6	PT11354L	508	762
PTPHB-116	50	C5513C	3	356,0	635	61,2	PTPH- 116541	660	965

^{*} Long jaws must be ordered in the quantity required. For example, order three PT11054 for the PTPHB-108.

Power Team offers a comply hydraulic two and three-jate two order No. PTPHC-206E PTPHC-106E PTPHC-210E PTPHC-110E PTPHC-213E PTPHC-113E PTPHC-216E PTPHC-116E PTPHC-216E-E220 PTPHD-10 PTPHD-208-E220 PTPHD-110 PTPHD-213-E220 PTPHD-110 PTPHD-213-E220 PTPHD-111 PTPHD-213-E220 PTPHD-111 PTPHD-213-E220 PTPHD-111 PTPHD-216-E220 PTPHD-111 PTPHD-216-E200 PTPHD-111 PTPHD-216-E200 PTPHD-111 PTPHD-216-E200 PTPHD-111 PTPHD-216-E200 PTPHD-111 PTPHD-216-E

Power Team offers a comprehensive line of turnkey Posi-Lock® hydraulic two and three-jaw puller sets.

2-Jaw Order No.	3-Jaw Order No.	Cap. S. Tons	Cylinder Included	Pump Included	Gauge Included	Hose Included	T Adapter Included
PTPHC-206E	PTPHC-106E	5	C55C	P19L	9040E	9756E	9670
PTPHC-208E	PTPHC-108E	10	C106C	P19L	9040E	9756E	9670
PTPHC-210E	PTPHC-110E	15	C1510C	P59L	9040E	9756E	9670
PTPHC-213E	PTPHC-113E	25	C2514C	P159	9040E	9756E	9670
PTPHC-216E	PTPHC-116E	50	C5513C	P460	9040E	9756E	9670

2-Jaw Order No.*	3-Jaw Order No.*	Cap. S. Tons	Cylinder Included	Pump Included	Gauge Included		T Adapter Included
PTPHD-206-E220	PTPHD-106-E220	5	C55C	PE172-E220	9040E	9758E	9670
PTPHD-208-E220	PTPHD-108-E220	10	C106C	PE172-E220	9040E	9758E	9670
PTPHD-210-E220	PTPHD-110-E220	15	C1510C	PE172-E220	9040E	9758E	9670
PTPHD-213-E220	PTPHD-113-E220	25	C2514C	PE172-E220	9040E	9758E	9670
PTPHD-216-E220	PTPHD-116-E220	50	C5513C	PE172-E220	9040E	9758E	9670

^{*} Also available in E110

PULLER ACCESSORIES



Storage Transport Cart

Power Team offers accessories to compliment your puller. These accessories conveniently store, transport and position your hydraulic pullers to maximize your productivity.

Order No.	Puller No. *
Storage Transport Cart	
PTPT-2550	PTPHB-213
PTPT-2550	PTPHB-216
PTPT-2550	PTPHB-113
PTPT-2550	PTPHB-116

^{*} Pullers not included

Note: Accessories only for models shown above.

Versatility and Use



Tapered jaw design allows clamping around bearing for a perfect pull.



Tapered roller bearing on shaft.



Lock on ball grooves and bearing



HIGH TONNAGE PULLERS



Power Team Posi-Lock $^{\circ}$ 100 and 200 ton hydraulic pullers provide maximum extraction force in applications requiring high force removal of large gears, pulleys, wheels, sleeves and other press fit parts. Lifting brackets allow the puller to be removed from the cart and lifted into work places above 1,5 m.

	Order No.*		Jaws	Reach	Spread	Tip Width	Tip Clearance	Tuip Depth	Weight
		S. Tons	Qty.	(mm)	(mm)	(mm)	(mm)	(mm)	(kg)
<u>ق</u>	PTPH-102T-E220	100	2	1270	1778	32	88,9	88,9	771
Acti	PTPH-100T-E220	100	3	1270	1778	32	88,9	88,9	885
Single-Acting	PTPH-123T-E220	100	2/3	1270	1778	32	88,9	88,9	907
S	PTPH-102TV-E220**	100	2	1270	1778	32	88,9	88,9	816
	PTPH-102TDA-E220	100	2	1270	1778	32	88,9	88,9	816
cting	PTPH-100TDA-E220	100	3	1270	1778	32	88,9	88,9	930
Double-Acting	PTPH-123TDA-E220	100	2/3	1270	1778	32	88,9	88,9	953
Douk	PTPH-102DATV-E220**	100	2	1270	1778	32	88,9	88,9	816
	PTPH-200T-E220	200	4	48.00	1778	32	88,9	88,9	1882

^{*} Also available in E110

Note: Each high tonnage puller is equipped with a E220/PE55 Power Pump and a C Series Cylinder for single-acting or RD Series Cylinder on double-acting models.

Note: Pushing adapters sized; 89 mm diameter and lengths 229, 483 & 737 mm are included. Contact factory for other voltage requirements.

PROMOTIONAL GOODS



Peg Board Only Order No. 2008508



Peg Board with Pullers Order No. PTPM4L

Showcase your pullers with a branded, reinforced pegboard display in your showroom or shop.

Kit	Description			Orde	r No.		
Components		PTPM4	PTPM4L	PTPM4S	PTPM5	PTPM6	PTMPS16
PTP13/16	TIP PROTECTOR for PT113 / PT213 / PT116 / PT216	_	_	_	_	_	4
PTP10	TIP PROTECTOR PT108 / PT208 / PT110 / PT21	1	2	_	1	2	4
PTP6	TIP PROTECTOR for PT106 / PT206	2	2	2	2	2	2
PTP4	TIP PROTECTOR for PT104 / PT204	1	_	2	1	2	2
PT216	PULLER, MANUAL 2-JAW - 35 TON	_	_	_	_	_	1
PT213	PULLER, MANUAL 2-JAW - 25 TON	_	_	_	_	_	1
PT210	PULLER, MANUAL 2-JAW - 14 TON	_	1	_	_	1	1
PT208	PULLER, MANUAL 2-JAW - 12 TON	_	_	_	_	_	1
PT206	PULLER, MANUAL 2-JAW - 6 TON	1	1	1	1	1	1
PT204	PULLER, MANUAL 2 JAW - 2 TON	_	_	1	_	1	1
PT203	PULLER, MANUAL 2-JAW - 2 TON	_	_	_	_	_	1
PT202	PULLER, MANUAL 2-JAW - 1 TON	_	_	_	_	_	1
PT116	PULLER, MANUAL 3-JAW - 40 TON	_	_	_	_	_	1
PT113	PULLER, MANUAL 3-JAW - 30 TON	_	_	_	_	_	1
PT110	PULLER, MANUAL 3-JAW - 20 TON	1	1	_	1	1	1
PT108	PULLER, MANUAL 3-JAW - 17 TON	_	_	_	_	_	1
PT106	PULLER, MANUAL 3-JAW - 10 TON	1	1	1	1	1	1
PT104	PULLER, MANUAL 3-JAW - 5 TON	_	_	_	_	_	1
PT103	PULLER, MANUAL 3-JAW - 2 TON	_	_	_	1	_	1
PT102	PULLER, MANUAL 3-JAW - 1 TON	_	_	_	_	_	1
2008505	TOOL BOARD KIT, Posi-Lock® TOOL SETS	1	1	1	1	2	2

^{**} Vertical mounted puller.

PH303C, PH63C, HST11S, PH82K



PH82K



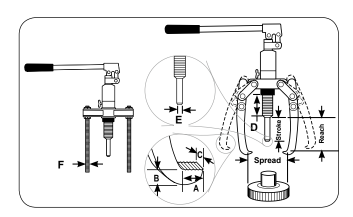
Features

SELF CONTAINED PULLER SYSTEMS ENABLES **FAST AND QUICK SETUP**

- Power Team pullers are tested for top performance and reliability at maximum capacity and jaw spread.
- Easily metered release valve control knob.
- Spring loaded live centering cone.
- Bladder type oil reservoir.
- Rapid adjustment.
- Use with 2 or 3-jaws.
- Supplied with a sturdy storage/carrying case.
- Features Power Team's exclusive PowerThon™ Limited Lifetime Warranty.

HYDRA LOCK-JAW™ PULLING SYSTEM

These pullers are ideal for pulling a wide variety of press-fitted parts including bushings, bearings, wheels, gears and pulleys. Hydra Lock-Jaw™ pullers have been rigorously tested for top performance and reliability. PH82K is a complete pulling system which includes a hydraulic power module, 2-way puller head, jaws, legs and bearing splitter attachment, all contained in a convenient carrying case.



Ordering Information

Order No.	Cyl. Cap.	Reach Studs	Min. Jaws	Min. Reach	Max. Studs	Spread	Stroke	Α	В	С	D	Е	F	Weight
	(ton)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(in.)	(kg)
PH63C	6	_	152	_	_	200	80	11	6,4	22	83	22	_	4,9
PH83C	8	_	190	_	_	249	80	11	9,5	25,4	83	22	_	6,6
PH113C	15	_	229	_	_	280	80	14,3	9,5	29	83	29	_	8,0
PH303C	30	266,7	375	_	_	540	110	27	36,5	38	170	54	5/8-18 UNF	32,3
PH82K	8	266,7	207	125	300	245	80	52	25,4	16	83	22	5/8-18 UNF	9,5
HST11S*	11	_	150	_	_	409,6	80	_	_	_	65	29	_	14,5

^{*} Max har size 2 3622"

Pullers

LOCK-JAW™ PULLER ACCESSORY KITS FOR THE HYDRA LOCK-JAW™ PULLER NO. PH83C



Order No.	Description
K82	Accessory kit for the Hydra Lock-Jaw $^{\rm TM}$ puller PH83C. Includes 2-way puller head, 2-jaws, 2 threaded legs and sturdy carrying/ storage case. Wt. 6,2 kg.

LOCK-JAW™ PULLER ACCESSORY KITS FOR THE PH83C LOCK-JAW™ HYDRAULIC PULLER



Order No.	Description
K83	Accessory kit for PH83C Hydra Lock-Jaw™ hydraulic puller. Includes 2/3-way puller head, 3-jaws, 3 threaded legs (5/8-18 thread) and sturdy carrying/storage case. Also can be used with 1123, 1124, 1130 pulling attachments, 10.4 kg

PULLER ACCESSORY CONVERTS PH113C INTO A HYDRAULIC STRAIGHTENING TOOL



Good for straightening mechanical shafts, round bars, etc. Simply remove pump and cylinder from puller head and insert them into the straightening tool accessory. This product is widely used in steel mills, wire roll companies, wire extruding companies, textile industry, and any straightening situation where portability and power are required. Contoured heat-treated shaft adapter included.

Order No.	Description
HST11	Spread: 89 to 410 mm, Reach: 150 mm. 9,5 kg.

LONG JAW SET FOR PH83C AND PH113C LOCK-JAW™ PULLERS



This long jaw set is the perfect addition to the PH83C or PH113C Lock-Jaw™ hydraulic pullers. The extra long jaws give you the added capability of pulling a wider variety of parts. Jaw capacity is 8 tons when used with the PH83C puller; 15 tons when used with the PH113C puller.

Order No.	Description
1188	Spread: 280 to 317 mm, Reach: 317 mm. Wt. 5,2 kg.

PH53CR, PH172, PH303

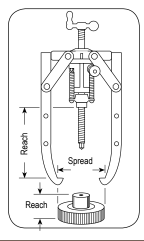


▲ CAUTION: Always use a 3-jaw puller where clearance permits in order to provide a more stable setup and a more even pulling force.

Features

REMOVE GEARS, BEARINGS, AND OTHER PRESS-FITTED PARTS WITH SPEED AND EASE.

- Broad capacity range of 5, 10, 17.5, 30 and 50 tons.
- 5 and 10 ton sets include: single-acting, spring return hydraulic cylinder, hose, coupler dust cap, singlespeed hydraulic hand pump, and puller.
- 17.5, 30 and 50 tons sets include: Power-Twin® singleacting, spring return hydraulic cylinder, hose, coupler dust cap, single-speed hydraulic hand pump puller, adjusting screw and crank.
- Hydraulic cylinder of all models is readily removable from puller for use with pump in other hydraulic applications. You get maximum maintenance versatility for your investment.
- Fed. Spec.: GGG-P-00781-D



Ordering Information - Puller Only

Order	Сар.	Jaws Qnt.	Jaw Reach	Jaw Spread	Jaw Thickness	Jaw Width	Weight
No.	(ton)		(mm)	(mm)	(mm)	(mm)	(kg)
1057	5	2/3	222	292	8,7	25	3,5
1060	10	2/3	381	432	14,3	25	7,7
1064	17 1/2	2	292	406	20,6	32,5	10
1066	17 1/2	3	292	508	20,6	32,5	16,3
1074	30	3	494	864	28,6	41,3	40,9
1080	50	3	702	1118	35,7	47,6	86,7

5 TON CAPACITY, 2/3-JAW PULLER



Order No.	Description
PH53C	Combination 2-jaw/3-jaw puller set. Includes 1057 5 ton puller, RPS55 hydraulic set (C55C cylinder, P12 hand pump, fittings, coupler, and 1,8 m. hose), and 309874 pushing adapter. Wt., 9,1 kg.
PH53CR	Combination 2-jaw/3-jaw puller set. Includes 1057 5 ton puller, C55C cylinder, and 309874 pushing adapter. Wt., 5,5 kg.
1057	5 ton cap. 2-jaw/3-jaw puller only. Wt., 3,5 kg.

AVAILABLE COMPONENTS

Order No.	Description
309874	15,9 mm diameter pushing adapter. (Included with PH53C and PH53CR hydraulic puller sets). Wt., 0,1 kg.
309875	22,2 mm diameter pushing adapter. Wt., 0,3 kg.
47997	2-way/3-way puller head. (Can be used to convert 1038 7 ton manual puller into a 5 ton hydraulic puller).



10 TON CAPACITY, 2/3-JAW PULLER Order No. PH103C PH103CR 1060 NOTE: This pulle

I OLLLIK		
Order No.	Description	
PH103C	Combination 2-jaw/3-jaw puller, 10 ton capacity. Set includes 1060 10 ton puller, RPS1010 cylinder and pump set, and 202179 threaded adapter. Wt., 23,6 kg.	
PH103CR	Combination 2-jaw/3-jaw puller, 10 ton capacity. Set includes 1060 10 ton puller, 202179 threaded adapter, and C1010C cylinder only. (Pump and hose not included). Wt., 14,5 kg.	
1060	Combination 2-jaw/3-jaw puller only. 10 ton capacity. (Cylinder and pump set, hose, coupler, and adapter No. 202179 not included). Wt., 7,7 kg.	

NOTE: This puller may be used with any 10 ton single-acting cylinder having a 2 1/4"-14 straight collar thread.

17.5 TON CAPACITY, 2-JAW PULLER



Order No.	Description
PH172	2-jaw puller (1064) with RT172 center-hole Power-Twin® cylinder, cylinder half coupler, P55 pump 1,8 meter hose, hose half coupler, 1"- 8 x 508 mm long adjusting screw, and adjusting crank.
1064	Puller only. (Cylinder, pump, hose, coupler, screw, and crank not included). Wt., 10,0 kg.

17.5 TON CAPACITY, 3-JAW PULLER



Order No.	Description
PH173	3-jaw puller with RT172 center-hole Power-Twin® cylinder, cylinder half coupler, P55 pump, 1,8 m. hose, hose half coupler, 1"– 8 x 508 mm long adjusting screw, and adjusting crank. Wt., 34,0 kg.
PH173R	3-jaw puller with screw and crank, and RT172 center-hole twin cylinder. Wt., 25,4 kg.
1066	Puller only. (Cylinder, pump, hose, coupler, screw, and crank not included). Wt., 16,3 kg.

30 TON CAPACITY, 3-JAW PULLER



Order No.	Description
PH303	3-jaw puller with RT302 center-hole Power-Twin® cylinder, cylinder half coupler, P55 pump, 1,8 m. hose, hose half coupler, 1 1/4"– 7 x 610 mm large adjusting screw, and adjusting crank. Wt., 67,7 kg.
PH303R	3-jaw puller with screw and crank, and RT302 center-hole twin cylinder. Wt., 59,0 kg.
1074	Puller only. (Cylinder, pump, hose, coupler, screw, and crank not included). Wt., 40,0 kg.

50 TON CAPACITY, 3-JAW PULLER



Order No.	Description
PH503	3-jaw puller with RT503 center-hole Power-Twin® cylinder, cylinder half coupler, P55 pump, 1,8 m. hose, hose half coupler, 1 5/8"– 5 1/2 x 722 mm long adjusting screw, and adjusting crank. Wt., 130,0 kg.
1080	3-jaw puller only. (Cylinder, pump, hose, coupler, screw, and crank not included). Wt., 86,7 kg.



PPH50



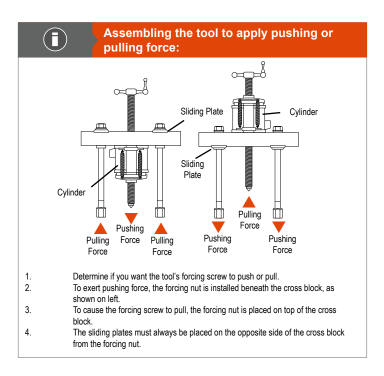




Features

THE POWER TO MAKE IMPOSSIBLE JOBS BECOME ROUTINE.

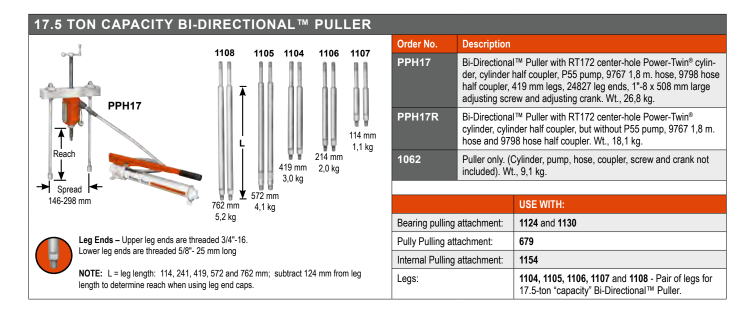
- Can apply a hydraulic pushing or pulling force, depending on how the puller is set up.
- Each unit includes perfectly matched hydraulic components that can be detached from the Bi-Directional™ Puller for other tasks requiring dependable power, and assuring maximum return on your investment.
- Optional leg kits adapt your Bi-Directional[™] Puller to extra long or extra short reach.
- A wide variety of threaded adapters, bearing pulling attachments and internal pulling attachments can be used in combination with our Bi-Directional™ Pullers.

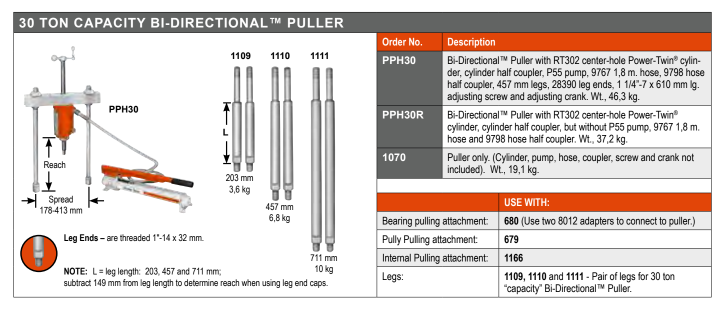


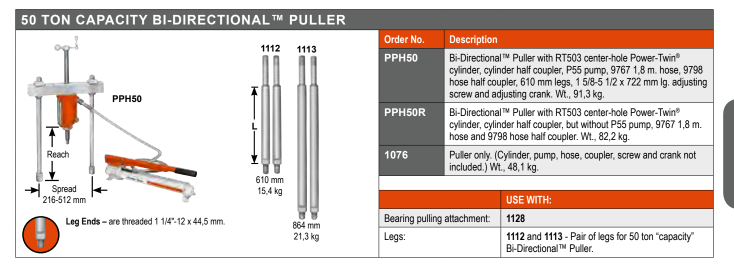
SELECTION AND CAPACITY RATING – Each Bi-Directional™ Puller's specified tonnage "capacity" is determined using its standard legs in tension. Using longer legs, or a setup in which the legs are in compression, will reduce the "capacity." Always select the largest "capacity" puller and the shortest legs that will fit the job.

POWER-TWIN® CYLINDER – This unique center-hole cylinder powers each Bi-Directional™ Puller screw runs right between the twin spring cylinder. A basic head allows you to change from a tapped hole to a plain hole by merely changing the head insert.









Pulle

17.5 TON HYDRAULIC MASTER PULLER SETS

Model Shown:

IPS17





WOODEN STORAGE BOX 3084350R9 is included with the sets listed on this page.

1016 mm L x 406 mm H x 406 mm D. Wt. 20 kg.

MB5 Metal storage boxes also available.

Having this Power Team puller set at your fingertips will not only reduce your downtime, but also increase your profits.

Order No.	Description
IPS17	17.5 ton capacity puller set. Includes hydraulics, pullers, wooden storage box and accessories listed below. Wt., 86,7 kg.
IPS17B	Puller set with MB5 metal box. Wt., 96,7 kg.

HYDRAULICS		
Order No.	Description	
P55	Single-stage hyd. hand. pump assembly	
RT172	17.5 ton cylinder with threaded insert	
9798	Hose half coupler	
9767E	Hydraulic hose – 1,8 m.	
9670	Tee adapter	
9059E	Pressure gauge	

PULLERS			
Order No.	Description		
1062	17.5 ton cap. Bi-Directional™ Puller with 419 mm legs		
24814	Speed crank		
201923	Pushing adapter		
1105	572 mm legs (2)		
1066	17.5 ton 3-jaw hyd. puller		
1027	Combination 2/3-jaw puller		
41224	17.5 ton 2-jaw puller head		
24832	Puller screw		
1037	Combination 2/3-jaw puller		
1041	Combination 2/3-jaw puller		
28228	Cylinder cap		

Order No.	Description	
1154	Bearing cup pulling attachment	
1122	Bearing pulling attachment	
1123	Bearing pulling attachment	
1130	Bearing pulling attachment	
THREADED ADAPTERS		

THREADED ADAPTERS			
Order No.	Description		
679	V-belt pulley pulling attachment		
8005	5/8" – 18 F. x 3/8" – 16 M. (2)		
8006	5/8" – 18 F. x 1/2" – 20 M. (2)		
8007	5/8" – 18 F. x 1/2" – 13 M. (2		
8010	5/8" – 18 F. x 5/8" – 11 M. (2)		
8013	5/8" – 18 F. x 3/4" – 16 M. (2)		
8015	5/8" – 18 F. x 3/4" – 10 M. (2)		
8017	5/8" – 18 F. x 7/8" – 14 M. (2)		
8018	5/8" – 18 F. x 7/8" – 9 M. (2)		
8019	5/8" – 18 F. x 1" – 14 M. (2)		
8020	1" – 8 F. x 5/8" – 18 M. (1)		
8021	1" – 8 F. x 1" – 14 M. (1)		
8044	Female threaded adapter set		
8038	5/8" – 18 F.x 3/4" – 16 F. (2)		
8056	Set of 6 shaft protectors (8050-8055)		
1130	Set of 11 shaft protectors (8057-8067)		

17.5 TON HYDRAULIC PULLER SET



This set includes a 3-jaw puller and a Bi-Directional™Puller. Ideal for heavy-duty applications. Put this set to work wherever large gears, bearings, wheels, pulleys, etc. are found.

Order No.	Description	
	17.5 ton capacity hydraulic puller set. Includes hydraulics, pullers, wooden storage box and accessories listed below. Wt., 62,2 kg.	
HYDDAIII	00	ACCECCODIEC

8038

IIIDIKAGEIGG		
Order No.	Description	
P55	Single-stage hyd. hand. pump assembly	
RT172	17.5 ton cylinder with threaded insert	
9798	Hose half coupler	
9767E	Hydraulic hose – 1,8 m.	
9670	Tee adapter	
9059E	Pressure gauge	

PULLERS			
Order No.	rder No. Description		
1062	17.5 ton cap. Bi-Directional™ Puller with 419 mm legs		
24814	Speed crank		

ACCESS	SORIES		
Order No.	Description		
1154	Bearing cup pulling attachment		
1130	Bearing pulling attachment		
1105	572 mm legs (2)		
24814	Speed crank		
28228	Screw cap		
32118	Adjusting screw		
201454	Pushing adapter		
41224	2-jaw head for 1066 Threaded Adapters		
THREADED ADAPTERS			
Order No.	Description		
8020	1" – 8 F. x 5/8" – 18 M. (1)		

5/8" – 18 F.x 3/4" – 16 F. (2)

30 TON CAPACITY PULLER SET



Just what you need for those big jobs. Not only do you get a 30 ton hydraulic Bi-Directional™ Puller, you also get a 2-jaw and 3-jaw hydraulic puller. Plus, many popular accessories and the hardware to tackle the big jobs right away.

O I N .	December 1997
Order No.	Description

IPS30H

30 ton capacity hydraulic maintenance puller set. Includes hydraulics, pullers, wooden storage box and accessories listed below. Wt., 150 kg.



WOODEN STORAGE BOX

3084380R9 is included with the sets listed on

1180 mm L x 615 mm H x 579 mm D. Wt. 41 kg.

MB16 Metal storage boxes also available.

HYDRAULICS		
Description		
Single-stage hyd. hand. pump assembly		
30 ton cylinder with threaded insert		
Hose half coupler		
Hydraulic hose – 1,8 m.		
Tee adapter		
Pressure gauge		

ACCESSORIES

AGGEOGGINEG	
Order No.	Description
8036	Female threaded adapters 1" – 14 F. x 1" – 14 F. (2)
1166	Bearing cup pulling attach.
1127	Bearing pulling attachment

PULLERS		
Order No.	Description	
1074	30 ton, 3-jaw hyd. puller	
41226	2-way head for 1074	
1070	30 ton cap. hydraulic Bi-Directional™ Puller with 457 mm legs	
1111	711 mm legs for 1070	
27198	Speed crank	
28229	Screw cap	
34510	Pushing adapter	
34758	Adjusting screw	

50 TON CAPACITY PULLER SET



For those really big jobs, this 50 ton puller set is what you need. Just think of the jobs you can do with a 50 ton hydraulic Bi-Directional™ Puller, a 2-jaw and a 3-jaw puller, both with a 50 ton capacity. Of course, you also get many versatile accessories and attachments.

Order No

0H

50 ton capacity hydraulic maintenance puller set. Includes hydraulics, pullers, wooden storage box and accessories listed below. Wt., 261 kg.

141	IPS50
\bot \bigvee	HYDRA Order No P55
	RT172 9798
	9767E

ULICS Description Single-stage hyd. hand. pump assembly 50 ton cylinder with threaded insert Hose half coupler Hydraulic hose - 1,8 m. Tee adapter 9059E Pressure gauge

THREADED ADAPTERS	
Order No.	Description
8036	Female threaded adapters 1" – 14 F. x 1" – 14 F. (2)
1166	Bearing cup pulling attach.
1127	Bearing pulling attachment

PULLERS	
Order No.	Description
1080	50 ton, 3-jaw hyd. puller
50449	2-way head for 1080
1076	50 ton cap. hydraulic Bi-Directional™ puller with 610 mm legs
29595	Speed crank
28230	Screw cap
34755	Pushing adapter
32698	Adjusting screw
1128	Bearing pulling attachment

CAUTION: All the items shown may not withstand the full tonnage specified.

Example: When an accessory with a 1 ton capacity is used with a 7 ton puller, the setup can be used only at a force of 1 ton.

Pull

17.5 AND 30 TON CAPACITY PULLER SETS

Model Shown:

IPS3017







WOODEN STORAGE BOX No. 308436OR9 is included with the sets listed on this page.

1016 mm L x 432 mm H x 601 mm D. Wt. 29 kg.

MB8 Metal storage boxes also available.

These heavy-duty maintenance sets will more than pay for themselves, especially in saving you costly damage to parts. This set lets you tackle hundreds of applications where pushing and pulling are required.

	<u> </u>
Order No.	Description
IPS5317	17.5 ton capacity manual and hydraulic puller set. Includes hydraulics, pullers, wooden storage box and accessories listed below. Wt., 244 kg.
IPS3017B	Puller set with MB8 metal box. Wt., 256 kg.

HYDRAULICS	
Order No.	Description
P55	Single-stage hyd. hand. pump assembly
RT172	17.5 ton cylinder with threaded insert
RT302	30 ton center-hole twin cylinder w/ threaded insert
9798	Hose half coupler
9767E	Hydraulic hose – 1,8 m.
9670	Tee adapter
9059E	Pressure gauge

PULLER	RS
Order No.	Description
1062	17.5 ton cap. Bi-Directional™ Puller w/419 mm legs
1070	30 ton cap. hydraulic Bi-Directional™ Puller w/457 mm legs
1066	17.5 ton 3-jaw hyd. puller
1074	30 ton 3-jaw hyd. puller
41224	17.5 ton 2-jaw puller head
41226	30 ton 2-jaw puller head
1027	Combination 2/3-jaw puller
1037	Combination 2/3-jaw puller
1041	Combination 2/3-jaw puller
43892	Long jaws (3) for 1037
30902	Long jaws (3) for 1041
1105	572 mm legs for 1062
1111	711 mm legs for 1070
24814	Speed crank
27198	Speed crank
28229	Screw cap
28228	Cylinder cap
32118	Adjusting screw
34758	Adjusting screw
34510	Pushing adapter
201923	Pushing adapter

ACCESSORIES	
Order No.	Description
24832	Special puller forcing screw
8075	Step plate adapter set
8076	Step plate adapter set
8056	Shaft protector set
679	Pulley pulling attachment
680	Pulley pulling attachment
1154	Bearing cup pulling attachment
1166	Bearing cup pulling attachment
1122	Bearing pulling attachment
1123	Bearing pulling attachment
1126	Bearing pulling attachment
1130	Bearing pulling attachment

THREADED ADAPTERS	
Order No.	Description
8005	5/8" – 18 F. x 3/8" – 16 M. (2)
8006	5/8" – 18 F. x 1/2" – 20 M. (2)
8007	5/8" – 18 F. x 1/2" – 13 M. (2
8010	5/8" – 18 F. x 5/8" – 11 M. (2)
8012	1" – 14 F. x 5/8" – 18 M. (2)
8013	5/8" – 18 F. x 3/4" – 16 M. (2)
8015	5/8" – 18 F. x 3/4" – 10 M. (2)
8017	5/8" – 18 F. x 7/8" – 14 M. (2)
8018	5/8" – 18 F. x 7/8" – 9 M. (2)
8019	5/8" – 18 F. x 1" – 14 M. (2)
8020	1" – 8 F. x 5/8" – 18 M. (1)
8021	1" – 8 F. x 1" – 14 M. (1)
8025	1 1/4" – 7 F. x 5/8" – 18 M. (2)
8027	1 1/4" – 7 F. x 1" – 14 M. (2)
8036	1" – 14 F. x 1" – 14 F. (2)
8038	5/8" – 18 F. x 3/4" – 16 F. (2)
8044	Female threaded adapter set



2-jaw puller reaches through spokes of gear to grip hub. Hand pump supplies hydraulic power.



Flexible coupler is removed from electric motor shaft with 2-jaw puller.



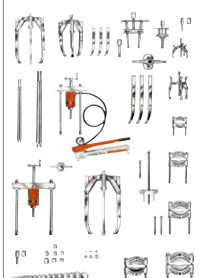
Typical setup for removing sprocket drive pinion shaft. Puller screw is attached to shaft by threaded adapter. Shaft is now ready to be pulled out hydraulically.



17.5 AND 50 TON CAPACITY PULLER SETS

Model Shown:

IPS5017





277 DO DO DO DO DO DO DO DO DO DO

WOODEN STORAGE BOX No. 308439OR9 is included with the sets listed on this page.

1143 mm L x 572 mm H x 762 mm D. Wt. 47,6 kg.

MB16 Metal storage boxes also available.

If you are looking for a maintenance puller set that will handle a wide variety of applications, this one is for you. The mechanical and hydraulic pullers and attachments are designed to handle most removing and installing jobs with a minimal amount of effort.

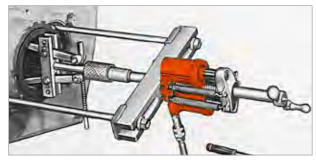
Order No.	Description
IPS5017	17.5 and 50 ton capacity manual and hydraulic puller set. Includes hydraulics, pullers, wooden storage box and accessories listed below. Wt., 405 kg.
IPS5017B	Puller set with MB16 metal box. Wt., 415 kg.

HYDRAULICS	
Order No.	Description
P55	Single-stage hyd. hand. pump assembly
RT172	17.5 ton cylinder with threaded insert
RT302	50 ton center-hole twin cylinder w/ threaded insert
9798	Hose half coupler
9767E	Hydraulic hose – 1,8 m.
9670	Tee adapter
9059E	Pressure gauge

PULLERS	
Order No.	Description
1062	17.5 ton cap. Bi-Directional™ Puller with 419 mm legs
1076	50 ton cap. hydraulic Bi-Directional™ Puller with 610 mm legs
1066	17.5 ton 3-jaw hyd. puller
1080	17.5 ton 3-jaw hyd. puller
41224	17.5 ton 2-jaw puller head
50449	50 ton 2-jaw puller head
1027	Combination 2/3-jaw puller
1037	Combination 2/3-jaw puller
1041	Combination 2/3-jaw puller
43892	Long jaws (3) for 1037
30902	Long jaws (3) for 1041
1105	572 mm legs for 1062
1113	864 mm legs for 1076
24814	Speed crank
29595	Speed crank
28228	Screw cap
28230	Cylinder cap
32118	Adjusting screw
32698	Adjusting screw
34755	Pushing adapter
201923	Pushing adapter
7392	Gear and pulley puller
24833	Forcing screw for 7392

ACCESSORIES	
Order No.	Description
8075	Step plate adapter set
8076	Step plate adapter set
8056	Shaft protector set
1154	Bearing cup pulling attachment
1166	Bearing cup pulling attachment
1122	Bearing pulling attachment
1123	Bearing pulling attachment
1126	Bearing pulling attachment
1127	Bearing pulling attachment
1130	Bearing pulling attachment
34479	Reducing adapter for 1166
10215	Hex nut; 3/4" – 16 (2)
24829	Short bolt

THREADED ADAPTERS	
Order No.	Description
8005	5/8" – 18 F. x 3/8" – 16 M. (2)
8006	5/8" – 18 F. x 1/2" – 20 M. (2)
8007	5/8" – 18 F. x 1/2" – 13 M. (2
8010	5/8" – 18 F. x 5/8" – 11 M. (2)
8013	5/8" – 18 F. x 3/4" – 16 M. (2)
8015	5/8" – 18 F. x 3/4" – 10 M. (2)
8019	5/8" – 18 F. x 1" – 14 M. (2)
8020	1" – 8 F. x 5/8" – 18 M. (1)
8021	1" – 8 F. x 1" – 14 M. (1)
8023	1 1/4" – 12 F. x 1" – 14 M. (2)
8028	1 5/8" – 5 1/2 F. x 1" – 8 M. (1)
8029	1 5/8" – 5 1/2 F. x 1" – 14 M. (1)
8038	5/8" – 18 F. x 3/4" – 16 F. (2)
8044	Female threaded adapter set



Combination of 50 ton capacity Bi-Directional™ Puller and cup pulling attachment simplifies the removal of a final drive axle seal.



Hydraulically powered Bi-Directional™ Puller removes drive wheel. Pulling attachment is used to provide gripping surface.



3-jaw puller provides grip while hydraulic hand pump provides power to push shaft from housing. Shaft protector is used on end of puller screw.

CAUTION: All the items shown may not withstand the full tonnage specified.

Example: When an accessory with a 1 ton capacity is used with a 7 ton puller, the setup can be used only at a force of 1 ton.

Pulle

17.5, 30 AND 50 TON CAPACITY PULLER SETS

Model Shown:

IPS5317





WOODEN STORAGE BOX No. 3084400R9 is included with the sets listed on this page.

1168 L x 571 H x 571 D. Wt. 54 kg.

MB16 Metal storage boxes also available.

Here's the ultimate in industrial puller sets! You'll find a puller for just about every job. Included in this "master set" are 17.5, 30 and 50 ton hydraulics, along with an extensive assortment of pullers, attachments and adapters.

Order No.	Description
IPS5317	17.5, 30 and 50 ton capacity manual and hydraulic puller set. Includes hydraulics, pullers, wooden storage box and accessories listed below. Wt., 572 kg.

HYDRA	HYDRAULICS							
Order No.	Description							
P55	Single-stage hyd. hand. pump assembly							
P460	Two-stage hyd. hand pump w/3-way control valve							
RT172	17.5 ton center-hole twin cylinder w/threaded insert							
RT302	30 ton center-hole twin cylinder w/threaded insert							
RT503	50 ton center-hole twin cylinder w/threaded insert							
9798	Hose half coupler (2)							
9767E	Hydraulic hose – 1,8 m (2)							
9670	Tee adapter							
9059E	Pressure gauge							

RS .
Description
17.5 ton cap. Bi-Directional™ Puller w/419 mm legs
30 ton cap. Bi-Directional™ Puller w/457 mm legs
50 ton cap. Bi-Directional™ Puller w/610 mm legs
17.5 ton 3-jaw hyd. puller
30 ton 3-jaw hyd. puller
50 ton 3-jaw hyd. puller
17.5 ton 2-jaw puller head
30 ton 2-jaw puller head
50 ton 2-jaw puller head
Combination 2/3-jaw puller
Combination 2/3-jaw puller
Combination 2/3-jaw puller
Long jaws (3) for 1037
Long jaws (3) for 1041
Long jaws (2) for 1154
572 mm legs for 1062
241 mm legs for 1062
114 mm legs for 1062
203 mm legs for 1070
711 mm legs for 1070
864 mm legs for 1070

ACCESSORIES						
Order No.	Description					
24832	Special puller forcing screw					
24814	Speed crank					
27198	Speed crank					
29595	Speed crank					
28228	Screw cap					
201923	Pushing adapter					
28229	Screw cap					
28230	Screw cap					

ACCESSORIES							
Order No.	Description						
32118	Adjusting screw						
32698	Adjusting screw						
34758	Adjusting screw						
34510	Pushing adapter						
34755	Pushing adapter						
201923	Pushing adapter						
8075	Step plate adapter set						
8076	Step plate adapter set						
8056	Shaft protector set						
679	Pulley pulling attachment						
680	Pulley pulling attachment						
1154	Bearing cup pulling attachment						
1166	Bearing cup pulling attachment						
1122	Bearing pulling attachment						
1123	Bearing pulling attachment						
1126	Bearing pulling attachment						
1127	Bearing pulling attachment						
1128	Bearing pulling attachment						
1130	Bearing pulling attachment						
34479	Reducing adapter						

THREADED ADAPTERS							
Order No.	Description						
8005	5/8" – 18 F. x 3/8" – 16 M. (2)						
8006	5/8" – 18 F. x 1/2" – 20 M. (2)						
8007	5/8" – 18 F. x 1/2" – 13 M. (2						
8010	5/8" – 18 F. x 5/8" – 11 M. (2)						
8012	1" – 14 F. x 5/8" – 18 M. (2)						
8013	5/8" – 18 F. x 3/4" – 16 M. (2)						
8015	5/8" – 18 F. x 3/4" – 10 M. (2)						
8017	5/8" – 18 F. x 7/8" – 14 M. (2)						
8018	5/8" – 18 F. x 7/8" – 9 M. (2)						
8019	5/8" – 18 F. x 1" – 14 M. (2)						
8020	1" – 8 F. x 5/8" – 18 M. (1)						
8021	1" – 8 F. x 1" – 14 M. (1)						
8023	1 1/4" – 12 F. x 1" – 14 M. (2)						
8024	1 1/4" – 12 F. x 1 3/4" – 12 M. (2)						
8025	1 1/4" – 7 F. x 5/8" – 18 M. (2)						
8027	1 1/4" – 7 F. x 1" – 14 M. (2)						
8028	1 5/8" – 5 1/2 F. x 1" – 8 M. (1)						
8029	1 5/8" – 51/2 F. x 1"– 14 M. (1)						
8036	1" – 14 F. x 1" – 14 F. (2)						
8038	5/8" – 18 F. x 3/4" – 16 F. (2)						
8044	Female threaded adapter set						

PHP8H, PHP8R





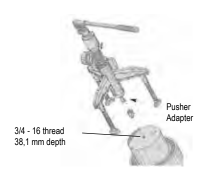
Features

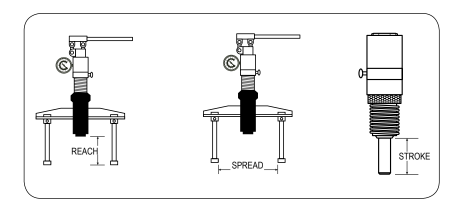
IDEAL FOR INSTALLING A WIDE VARIETY OF PRESS-FIT PARTS.

- Power Team pushers have been rigorously tested for top performance and reliability at maximum capacity.
- These pushing systems are covered by Power Team's exclusive PowerThon™ Limited Lifetime Warranty assuring you of the highest quality and reliability.

BEARING PUSHER KITS

Portable pushing kits include an external Lock-Jaw™ puller, an internal puller, hydraulic cylinder, and a tri-section pulling attachment, all in one compact, lightweight unit complete with carrying case.





Ordering Information

Order No.	Description	Cylinder Cap.	Reach	Spread	Stroke	Weight with Case
		(ton)	(mm)	(mm)	(mm)	(kg)
PHP8H	Manual-Hydraulic Pusher	8	55 - 385	58 - 270	82	33,5
PHP8R	Remote Hydraulic Pusher	8	55 - 385	58 - 270	82	33,0
PHP8H-1	Manual-Hydraulic	8	55 - 385	58 - 270	82	53,0
PHP8R-1	Remote Hydraulic Pusher/Puller Kit	8	55 - 385	58 - 270	82	52,0

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IMPORTANT SAFETY INFORMATION: Power Team recommends the use of protective blankets for all pushing operations. For ease of visual clarity, we have shown the pusher application photos without these safeguards.

PH553C

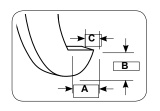


Pushing Adapters В В Order No. Qty. * (mm) (mm) 251002 69,9 69,9 350593 ** 2 69,9 152,4 350594 69,9 76,2 350637 1 69,9 254,0

- * Number of adapters supplied with each Enforcer.
- ** Only 1 for units with 13.25" stroke.



IMPORTANT SAFETY INFORMATION: Power Team recommends the use of protective blankets for all pushing operations. For ease of visual clarity, we have shown the pusher application photos without these safeguards.



ENFORCER 55

- Puller can be assembled in 2 or 3-jaw configurations.
- Hydraulically-actuated jaws allows cylinder to move in or out with a safe, secure grip on workpiece.
- 3 Hydraulic lift system for easy, precise position of puller.
- Unique dual pump arrangement. Low pressure pump positions, holds and opens jaws. The high pressure pump advances and retracts the pushing cylinder without releasing clamped jaws.
- Swivel casters give ease of mobility.
- 6 Large wheels make movement of cart easy.
- Super Lock-Jaw™ feature means the harder the pull, the tighter the puller jaws grip. No chains or cages required to keep puller jaws from slipping or springing off the part being pulled.
- Guards at pinch points protect operator.
- Puller can be mounted on cart 90 degrees to right or left of puller cart centerline, permitting use in tight quarters, such as between machinery.
- Self-centering design puller jaws will automatically grip work evenly.
- Choice of cylinder with a 169 mm or 337 mm stroke.



Conversion Kit

Conversion Kit No. 251468. Kit converts PH553C series to PH553CL series. Jaws are 305 mm longer. Kit contains three jaws and six straps with guards. Wt.,114 kg.



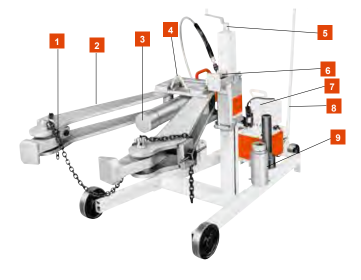
Note: Four cylinder extensions (not pictured) are included. The included lifting eyes (not pictured) permit use of an overhead crane to raise entire assembly.

Ordering Information

Order No.	Р	uller Jaw Ti	ip	Min.	Reach	Max.	Reach	Overall	Cyl.	Power Source	Prod.
	Α	В	С	Spread	Min. Spread	Spread	Max. Spread	Length *	Stroke	Requirements	Wt.
	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(kg)
PH553C-E220	22,4	31,8	47,8	101,6	559	1,219	356	2,286	159	230 V, 50 Hz, 15 Amp Capacity	339
PH553C13-E220	22,4	31,8	47,8	101,6	381	1,219	178	2,286	337	230 V, 50 Hz, 15 Amp Capacity	352
PH553CL-E220	22,4	31,8	47,8	63,5	829	1,149	737	2,591	159	230 V, 50 Hz, 15 Amp Capacity	366
PH553C13-E220	22,4	31,8	47,8	63,5	651	1,149	559	2,591	337	230 V, 50 Hz, 15 Amp Capacity	379

^{*} Cart and Puller (cart width = 813 mm)

PH1002



ENFORCER 100

- Adjustable jaws mean they always pull on a flat surface. Retaining chain holds jaws in place during positioning.
- Lock-Jaw™ feature means jaws grip progressively tighter as more pulling force is applied.
- 100 ton hydraulic cylinder is single-acting, spring return type with a maximum working pressure of 700 bar.
- Lifting bracket allows puller to be lifted if the workpiece center is more than 914 mm off the floor.
- 5 Adjusting screw allows operator to move vertical position of the puller.
- Spring loaded feature means Enforcer 100 will align itself on uneven pulls.
- Hydraulic pump is a 2-stage, high pressure unit controlled by remote hand switch with 7,6 m cord.
- Tow bar provides puller with plenty of mobility.
- Pushing adapters have a diameter of 105 and 63,5 mm.



An ideal puller for steel mills, mines, oil fields, utility projects, paper mills, construction sites, railroads, airline shops, shipyards or anywhere else where large equipment and machinery pose tough maintenance challenges.

(mi) Ram Extensions Puller Jaw Tip Order No. Adapter Amount included (mm) (mm) (mm) (mm) (mm) w/puller 44745 Push 105 343 63,5 1 44766 4 105 203 303045 105 Push 79,4

"ENFORCER 100" UNIVERSAL PULLER

Description

B A A A	

	Order No.	Min.	Reach	Max.	Reach	Puller Jaw Tip	Max.	Vertical	Overall	Max.	Wheel	Power Source
_	Ordering Info	ormation	1									
							Note: Also	available in	n E110			
				-1			PE5528		Pump only. amps at full		volt, 50 Hz,	single phase, draws 13
	↓ H	_\\\ _A-	<u></u>				PH1002	2J-E220	Same as PH 404 kg.	H1002-E220,	but without h	ydraulic power unit. Wt.,
	B 701						PH1002		O-Matic® pul unit, C10010	ller, PE552S-	É220 2-spee draulic cylino	er. Includes: 2-jaw Grip- d electric/hydraulic power der with 260 mm stroke and
) 	- ' '	GI	I							

Order No.	Min. Spread	Reach Min. Spread	Max. Spread	Reach Max. Spread	Pul	Puller Jaw Tip		Max. Thick. Workpiece	Vertical Stroke Adjust.	Overall Length	Max. Thickness Workpiece	Wheel Dia.	
	Α	В	С	D	Е	F	G	Н					
	(mm)	(mm)	(mm)					(mm)	(mm)	(mm)	(mm)	(mm)	
PH1002-E110 PH1002J	381	1067	1219	864	25,4	57,1	127	260	305 - 914	2388	305	260	220 V, 50 Hz, 13 Amp Capacity

Order No.

PR3100J, PR3100S



Features

UNIVERSAL RAILROAD AXLE JOURNAL ROLLER BEARING PULLER/INSTALLER.

- Quickly remove or install tapered roller bearings.
- With both sling and jack models available and two pumps to choose from, you can tailor the unit to match your needs.
- The industry standard in most wheel shops.
- Each unit will service a full line of bearings with rotating end caps, from class B thru GG.
- Designed with the cooperation of major bearing manufacturers.
- Fast, simple, one-person operation with 100-tons of pulling force provided.
- Completely portable for easy, convenient positioning and out-of-the-way storage.
- Each unit complete with a heavy-duty 100-ton hydraulic cylinder, 700 bar pump with remote control solenoid valve, hydraulic pressure gauge (11543), a pulling shoe and installing tube.
- CSA certified (LR19814)



Our roller bearing pullers are ideal for replacing tough, worn-out bearings on RR freight



The photo above shows the Universal Puller in position on the roller bearing assembly, which is ready for removal.



Protective Blankets



Power Team has protective blankets available which may afford protection from injury to users and others should part breakage occur. For more information, see page 242.



CAUTION

Power Team recommends the use of these blankets for all pushing, pulling, pressing, and lifting applications.

Ordering Information

Order No.	Model Type	Cylinder Type	Valve Type	Kw	Pump Information Phase	Voltage
PR2100J-E220 †	Jack	Double-Acting	Solenoid	1,5 **	1	230 V*
PR3100J-E380 †	Jack	Double-Acting	Solenoid	2,2	3	400 V*
PR2100S-E220 †	Sling	Double-Acting	Solenoid	1,5	1	230 V*
PR3100S-E380 †	Sling	Double-Acting	Solenoid	2,2	3	400 V*

^{*} Prewired at factory for hese voltages. Other voltages available upon request.
** The 2 hp, 115VAC requires 30 amp service.

[†] Equipped with hydraulic pressure gauge 11543.