SG-SERIES Sync Grip Pullers

A NEW LINE OF PULLERS TO MAKE YOUR JOB EASIER AND SAFER





Sync Grip Pullers

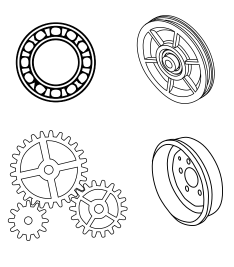
OVERVIEW

The Enerpac Sync Grip multi-purpose puller range is designed to make your jobs easier and safer to accomplish.

Remove bearings, bushings, gears, sleeves, wheels and flywheels, sprockets and other shaft mounted items simply and effectively.

Mechanical and hydraulic configurations are available with a variety of optional accessories that expand application range and increase utility.

Hydraulic models are available in standard sets which include detachable hydraulic cylinders and a choice of pump options, along with a gauge assembly and hose for safe monitoring of applied pulling forces.







Do not exceed 50% of

the rated puller capacity when using two jaw configurations.

▼ DIMENSIONAL DATA

Puller Capacity	Puller Model No.	Sync Grip Pullers Dimensions (in)										
			ndard 1 Jaws Max. Spread	-			Jaw Tip Height Width		Jaw Hole Spacing			
(ton)		A	В	Α	В	D	E	F	(in)	(lbs)		
Mechanica	I Pullers											
1	SGM01*	4.13	4.33	—		0.31	0.28	0.30	0.75	1.8		
4	SGM04*	7.28	6.89		—	0.30	0.31	0.83	2.01	4.4		
7	SGM07*	8.86	9.45		_	0.39	0.31	0.98	1.75	14.3		
10	SGM10*	16.14	13.78	19.29	15.94	0.49	0.59	0.98	3.27	32.0		
20	SGM20	23.62	26.77	25.20	28.35	0.87	0.94	1.61	4.92	122.3		
Hydraulic F	Pullers											
14	SGH14*	12.60	13.78	15.75	15.94	0.49	0.59	0.98	3.27	55.1		
24	SGH24	12.60	18.90	17.13	21.26	0.61	0.69	1.22	4.53	108.0		
36	SGH36	16.14	25.59	20.67	28.35	0.87	0.94	1.61	4.92	165.3		
50**	SGH64	27.56	38.58	33.46	42.52	1.18	1.06	1.97	5.91	363.7		

Puller can be set up as a 2 or 3 jaw configuration.

** Puller capacity at 7,850 psi, maximum cylinder capacity @ 10,000 psi is 64.6 tons. *** With standard legs and cylinder for hydraulic models

Sync Grip Pullers



Sync Grip Pullers: available in both mechanical or hydraulic versions. Some models can be configured as a two jaw puller, however, three jaws are recommended for most even distribution of pulling forces.

Cross Puller: hydraulically powered via detachable cylinder and choice of pump. The Cross Puller can be used individually as a 'push' puller or in conjunction with the Bearing Separator or Bearing Cup Puller.

Bearing Separator: use where access is restricted. The Bearing Separator is used in conjunction with the Cross Puller.

Bearing Cup Puller: specifically designed for cup style bearing and other applications requiring an internal style puller.

Detachable Hollow Cylinder: provided with all hydraulic puller models including both the standard Sync Grip and Cross Puller.



In Sync Grip, Cross Bearing and Master Puller Sets a hose and gauge are provided as standard along with your choice of pump including manual hand operated, cordless battery powered, electric or air powered. In each case the pump selection has been optimized for compatibility with the pullers.



Simple, Safe, Productive

All three jaws close simultaneously making the puller easier and safer to operate.

The synchronous feature of the SGM and SGH-Series Pullers makes positioning the puller simple and helps prevent misalignment.

▼ DIMENSIONAL DATA

Cross Puller Dimensions (in) Wt.**					Bearing S	Separator	Dims. (in)	Wt.			Bearing (Cup Dimer	isions (in)			Wt.
Standard Long Maximum				Dia. Spread Range Thread Size					Spread Range			Jaw Tip				
Leg Height	Leg Height	Spread			Min. Spread	Max. Spread			Height	Height	Min. Spread	Max. Spread	Height	Width	Thickness	
А	А	В	(lbs)	A	B B C ((lbs)	А	В	С	С	D	Е	F	(lbs)	
Mechani	chanical Pullers Mechanical Pullers Mechanical Pullers															
—	—	—	—	—	—	—		—	—	—	—	—	—	_		—
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Hydrauli	c Pullers			Hydra	ulic Pull	ers			Hydraulic Pullers							
4.17	14.06	10.24	40.77	4.33	0.39	4.33	5/8"- 18 UNF	6.0	4.53	9.33	1.57	5.71	0.20	0.18	1.22	4.41
4.53	22.44	13.58	76.04	6.10	0.47	5.28	5/8"- 18 UNF	12.6	5.51	10.47	1.26	6.30	0.18	0.18	0.98	5.29
8.07	27.95	17.32	123.42	10.24	0.67	9.84	1" - 14 UNS	62.8	5.91	12.20	2.36	9.45	0.31	0.43	2.17	13.22
23.97	34.01	22.83	250.15	10.24	0.67	9.84	1-1/4"- 12 UNF	62.8	5.91	12.20	2.36	9.45	0.31	0.43	2.17	14.11
* With cylir	nder and s	standard le	egs													

Mechanical Sync Grip Pullers

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Shown: SGM10 with three jaws



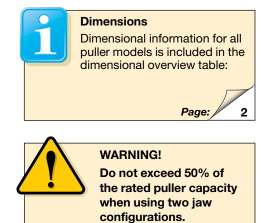
- Sync Grip mechanism synchronizes movement of all jaws for simultaneous engagement, helping to prevent misalignment for safe and easy use
- Threaded spindle and jaw indexes provide adjustable reach
- Three-jaw configuration for even load distribution
- Two-jaw configuration for confined access applications available on all pullers 10 ton and below (not available on SGM20)
- · High-strength forged jaws for superior reliability
- Suitable for a variety of applications including bearings, bushings, wheels, gears and pulleys

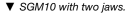
SGM Series

Puller Capacity: 1-20 tons

Maximum Reach: 4.1-23.6 inches

Maximum Spread: 4.3-26.8 inches







▼ DIMENSIONAL DATA

Puller	Puller Madel No.	Dimens	ions (in)	Weight	Long Jaw Sets	Dimensions (in)		
Capacity (ton)	Model No.	Max. Reach A	Max. Spread B	(lbs)	Model No.*	Max. Reach A	Max. Spread B	
1	SGM01	4.13	4.33	1.8	_	—	—	
4	SGM04	7.28	6.89	4.4	-			
7	SGM07	8.86	9.45	14.3	-	—	—	
10	SGM10	16.14	13.78	32.0	SG1002K	19.29	15.94	
20	SGM20	23.62	26.77	122.3	SG3002K	25.20	28.35	

* Jaw sets include three jaws.

Hydraulic Sync Grip Master Puller Sets

Shown: MPS14H



- Sync Grip mechanism synchronizes movement of all jaws for simultaneous engagement
- Hydraulically applied pulling force increases pulling capacity reducing operator fatigue
- Standard jaws adjust to accommodate different reach requirements. Optional long jaw sets available for additional reach requirements
- Designed for applications including pulling, pushing and • dismounting gears, bearings, bushings, etc.

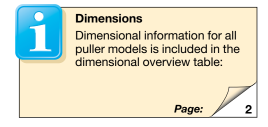
MPS Series

Puller Capacity: 14-50 tons

Maximum Reach: 12.6-27.6 inches

Maximum Spread: 13.8-38.6 inches

Maximum Operating Pressure: 10.000 psi





¹⁾ Choose pump options below.

Puller Model No. Stroke **Dimensions** (in) Wt. Hydraulic Puller Sets Long Jaw Dimensions (in) Capacity (Puller and Sets Model Cylinder) No.*** に語 Max. Max. Max. Max. Reach Spread Reach Spread Cordless Hand Air Electric (ton) (in) А (lbs) All Sets Include: А В В Pump Pump Pump Pump SGH14 1.0 12.60 15.75 15.94 14 13.78 55.1 MPS14A MPS14EB MPS14CB SG1002K MPS14H 24 SGH24 2.0 12.60 18.90 108.0 MPS24H MPS24A MPS24EB MPS24CB GA45GC SG2002K 17.13 21.26 36 SGH36 2.5 16.14 25.59 165.3 MPS36H MPS36A MPS36EB MPS36CB & SG3002K 20.67 28.35 50** SGH64 3.0 27.56 38.58 363.7 MPS64H MPS64A MPS64EB MPS64CB HC7206C SG6002K 33.46 42.52 For 115 V application add 14-ton sets include an AR-630 female coupler, GA45 gauge adaptor, and G2535L gauge. "B" suffix ** Puller capacity at 7,850 psi, maximum cylinder capacity @ 10,000 psi is 64.6 tons.

DIMENSIONAL DATA

*** Jaw sets include three jaws.

For 230 V application add "E" suffix

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Hydraulic Sync Grip Puller Sets

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Shown: GPS14H



- · Sync Grip mechanism synchronizes movement of all jaws for simultaneous engagement
- Hydraulically applied pulling force increases pulling capacity and reduces operator fatigue
- Threaded spindle and jaw indexes provide adjustable reach
- · Three-jaw configuration for even load distribution
- High-strength forged jaws for superior reliability
- · The versatile puller set facilitates safe and easy dismounting in a variety of applications

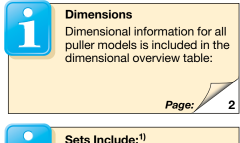
GPS Series

Puller Capacity: 14-50 tons

Maximum Reach: 12.6-27.6 inches

Maximum Spread: 13.8-38.6 inches

Maximum Operating Pressure: 10,000 psi





¹⁾ Choose pump options below.

Puller	Model No.	Stroke	Dimens	ions (in)	Wt.		1	Hydraulic P	uller Sets		Long Jaw	Dimensions (in)	
Capacity	(Puller and Cylinder)			1		~	4	14	No T	20	Sets Model No.***		1
(ton)			Max. Reach	Max. Spread		-		-	~	200		Max. Reach	Max. Spread
		(in)	А	В	(lbs)	Hand Pump	Air Pump	Electric Pump	Cordless Pump	All Sets Include:		A	В
14	SGH14	1.0	12.60	13.78	55.1	GPS14H	GPS14A	GPS14EB	GPS14CB	*	SG1002K	15.75	15.94
24	SGH24	2.0	12.60	18.90	108.0	GPS24H	GPS24A	GPS24EB	GPS24CB	GA45GC	SG2002K	17.13	21.26
36	SGH36	2.5	16.14	25.59	165.3	GPS36H	GPS36A	GPS36EB	GPS36CB	&	SG3002K	20.67	28.35
50**	SGH64	3.0	27.56	38.58	363.7	GPS64H	GPS64A	GPS64EB	GPS64CB	HC7206C	SG6002K	33.46	42.52
* 14-ton s ** Puller c *** Jaw set	 * 14-ton sets include an AR-630 female coupler, GA45 gauge adaptor, and G2535L gauge. ** Puller capacity at 7,850 psi, maximum cylinder capacity @ 10,000 psi is 64.6 tons. ** Jaw sets include three jaws. 							For 115 V app "B" suffix For 230 V app					

"E" suffix

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Cross-Bearing Puller Sets

Shown: Cross-Bearing Puller Set BHP361G



- · Precise hydraulic control allows fast, efficient and safe pulling
- High-quality forged components provide superior reliability and service
- Quick set-up to tackle a variety of jobs

BHP Series

Puller Capacity: 7-25 tons

Maximum Reach: 14.1-34 inches

Maximum Spread: 10.2-22.8 inches

Maximum Operating Pressure: 10,000 psi



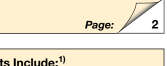
WARNING!

the cross bearing puller set tools.

Enerpac cylinder and pump can be operated to 10,150 psi, but should not be operated past 5,075 psi when using

Dimensions

Dimensional information for all puller models is included in the dimensional overview table:





¹⁾ Choose pump options below.

▼ DIMENSIONAL DATA

Puller	Cross-Bearing Only	Stroke	Dimens	sions (in)	Cross Bearing Puller Sets					
Capacity*	Model No.		Maximum Maximum Reach Spread		1	1	4	Ka T		
(ton)		(in)	А	В	Hand Pump	Air Pump	Electric Pump	Cordless Pump		
7	BHP1772	1.0	14.06	10.24	BHP162	BHP162A	BHP162EB	BHP162CB		
12	BHP262	2.0	22.44	13.58	BHP261G	BHP261GA	BHP261GEB	BHP261GCB		
18	BHP362	2.5	27.95	17.32	BHP361G	BHP361GA	BHP361GEB	BHP361GCB		
25	BHP562	3.0	34.01	22.83	BHP561G	BHP561GA	BHP561GEB	BHP561GCB		

* Cross Puller, Bearing Cup Puller and Bearing Separator rated at 50% of Grip Puller capacity.

For 115 V application add "B" suffix For 230 V application add "E" suffix

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PULLING SOLUTIONS

BHP-Series Pullers



Multi-Purpose Sets

SG-Series Pullers



SGM-Series Pullers

LG-Series Pullers



LGM-Series Pullers

YOUR ENERPAC DISTRIBUTOR:



pulling needs from a single source.

Grip Puller Sets



SGH-Series Pullers



LGH-Series Pullers



Enerpac's comprehensive range of pullers equips you with the ideal pulling solution for every job: from the economical yet versatile BHP-Series, to the self-aligning SG-Series, the highly efficient LG-Series and the powerful 100-ton EPH-Series. Enerpac offers solutions for all your

Cross-Bearing Puller Sets



Hydraulic Puller Sets



Hydraulic Puller Sets



Bearing Cup Pullers



Hydraulic Master Puller Sets



Hydraulic Master Puller Sets



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