

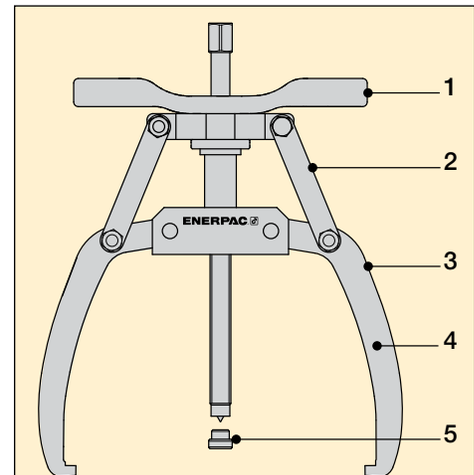
LGM-Series, Mechanical Lock-Grip Pullers ENERPAC®

▼ Shown: 2 and 3-Jaw Mechanical Lock-Grip Pullers



- Quickly and easily mount on a wide range of applications
- Lock-on jaws offer a secure grip for safe and easy operation
- Synchronous jaw movement enables entire pulling job to be performed by a single operator
- Available in 2 and 3-jaw configurations

▼ Lock-Grip Pullers – the simple, safe and cost-effective way to remove shaft-mounted parts.



1. Convenient adjustment handle simplifies positioning of jaws on application and increases speed of operation.
2. Locking mechanism helps prevent puller jaws from slipping off application during pulling process.
3. Greater spreading width on top portion of jaws enables use on thicker objects.
4. Synchronous jaw movement increases ease of use, allowing one operator to mount the tool and perform the pulling application.
5. Point protector helps prevent damage to spindle when pulling against a flat surface.

Mechanical Lock-Grip Pullers



LGM-Series Pullers are an ideal solution for pulling small to medium-size wheels, sprockets, bearings and other similar shaft-mounted parts. The puller's self-centering closing system allows all jaws to move simultaneously, making it easy for a single operator to mount the puller and to perform the application.

Turning the puller handle locks the jaws onto the application, allowing the desired object to be pulled free when the spindle is turned.

LGM Series



Puller Capacity:

3 - 40 tons

Maximum Reach:

4.02 - 13.19 inches

Maximum Spread:

5.20 - 25 inches



IMPORTANT!

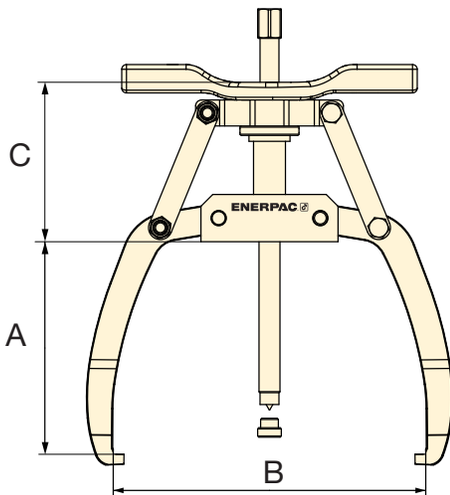
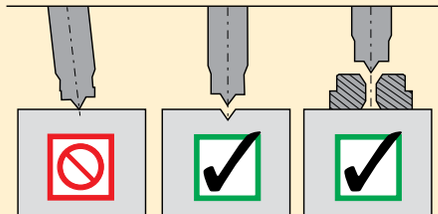
Always wear safety goggles and gloves while using pullers.



Point Protector

LGM-Series Pullers MUST be used with a point protector if the shaft end does not contain a drilled center hole.

One point protector is included with every puller.



▼ SELECTION CHART

Puller Model No.	Dimensions (in)				Number of Jaws	Puller Capacity (ton)	Maximum Torque (ft-lbs)	Weight (lbs)	Replacement Point Protector Item Number
	Maximum Reach	Minimum Spread Dia.	Maximum Spread Dia.						
	A	B	B	C					
LGM203	4.02	1.10	5.20	2.36	2	3	30	3.74	SGM0404
LGM305	4.02	1.10	5.20	2.36	3	5	50	4.62	
LGM204	5.59	1.18	7.32	3.54	2	4	50	5.50	
LGM306	5.59	1.18	7.32	3.54	3	6	74	6.82	
LGM207	6.97	1.38	10.24	5.28	2	7	87	10.78	SGM0704
LGM308	6.97	1.38	10.24	5.28	3	8	99	15.18	
LGM211	8.46	3.31	11.81	4.96	2	11	150	14.74	
LGM318	8.46	4.33	15.35	5.51	3	18	245	21.56	
LGM324	10.43	4.33	18.11	5.51	3	24	327	30.64	LGH14K6
LGM340	13.19	3.94	25.00	7.68	3	40	735	79.37	LGH24K6