Vertical Lifting Wedge



Shown: LW-16 with SB-2 and optional LWB-1



- Requires .39 inch access gap
- Lifting force 16 ton at 10,000 psi hydraulic pressure
- Automatic mechanical retraction (single acting)
- Securely raises or lowers 16 tons with no slippage
- Lifting wedge LW-16 includes safety block SB-2
- Use in tandem to lift 32 tons, or 64 tons
- .83 inch of vertical lift from each step (maximum lift to 2.72 inches with optional LWB-1 stepped block)



Minimum Clearance: .39 inches

Maximum Lift Height: 2.02*-2.72* inches

Maximum Force: **16 tons**

Maximum Operating Pressure: **10,000 psi**



Best Match Manual Pump To power your Enerpac Lifting Wedge, The Enerpac P-392 Hand Pump or P-392FP Foot Pump is an ideal choice.

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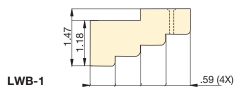
Split-Flow Manifolds

Split Flow Valves to control two or four lifting wedges simultaneously.

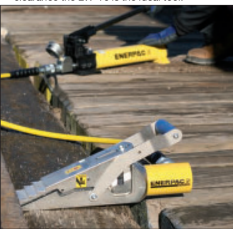
AM-21 with 3 ports 3/8" NPTF. AM-41 with 5 ports 3/8" NPTF.

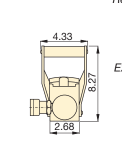
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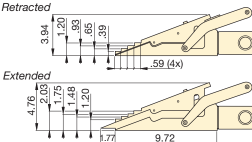
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For lifting heavy equipment with minimum floor clearance the LW-16 is the ideal tool.







Max. Lifting Force	Model No.	Minimum Clearance Gap	Max. Lift per Stage	Max. Lifting Height	Max. Lifting Height Using Stepped Block	Oil Capacity	Weight
(ton)		(in)	(in)	(in)	(in)	(in³)	(lbs)
16	LW-16	.39	.83	2.02	2.72	4.75	15.4

* Use optional stepped block LWB-1 to increase wedge lifting height 1.18 inches.

LW-16

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