



GRIP IT, SPIN IT, SET IT.

Purpose-built for utilities, the **PM1000™** pole grapple by LaValley Industries is a **safe** and **seamless** tool for pole setting with total control—one operator does it all.

Increase productivity and **reduce downtime** to maintain network reliability and minimize risks to crew and the traveling public.



DESIGNED FOR POLE SETTING

Pole Rotate System for 360° rotation of poles, pipe, and posts while actively gripped for precise alignment during installation

Versatility in gripping/rotating poles of various shapes, materials and sizes in both horizontal and vertical applications



Attachment for articulating cranes powered by your prime mover's existing hydraulic/electrical circuits

Max Load Capacity
1000 LBS / 455 KG

Gripping Diameter
3-14 IN

Attachment Weight
1700 LB / 773 KG

Supply Pressure
2500-3000 PSI

Min Flow
6 GPM

The four hydraulic functions of the PM1000 require a minimum of two existing hydraulic/electrical circuits.



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SEE **PM1000**
IN ACTION:





PM1000™ COMPETITIVE ADVANTAGES

The **PM1000™** by LaValley Industries offers a long list of advantages versus traditional pole setting methods in terms of safety, operational efficiency, and total project costs:

	CRANES & SLINGS	POLE SETTERS	PM1000™
OPERATION	3-4 PEOPLE	2-3 PEOPLE	1 PERSON
Cranes and digger derricks require extra personnel for positioning poles. Other pole setters require additional maneuvering for precision placement and indexing. PM1000 has one operator.			
PRODUCTIVITY	POOR	POOR	EXCELLENT
The PM1000 allows you to set more poles in less time with fewer people, creating productivity gains of 3x and greater over other pole-setting methods.			
OVERALL SAFETY	POOR	POOR	EXCELLENT
PM1000 eliminates workers and extra equipment in the vicinity of lifted poles. With hands-free total control of poles, PM1000 reduces risk to the traveling public during pole setting operations.			
LABOR COST	3-4 PEOPLE	2-3 PEOPLE	1 PERSON
PM1000 takes fewer personnel to get the job done, allowing reallocation to other project budgets.			
LOAD HOLDING	CONDITIONAL	FAIR	EXCELLENT
Load holding valves on the PM1000 ensure that poles never drop, regardless of hydraulic pressure.			
LOAD CONTROL	POOR	POOR	EXCELLENT
PM1000 offers 360° of rotational control. Straps and slings are free-swinging, and other pole setters are highly dependent on weather and skill of operator and ground crew.			
LOAD PLACEMENT	CONDITIONAL	POOR	EXCELLENT
PM1000 offers total control of pole in all directions, which allows for fast, accurate pole placement without any ground assistance.			
TOTAL OWNERSHIP COST & ROI	MEDIUM	HIGH	LOW
When factoring in productivity gains, increasing safety for personnel and the traveling public, project costs of equipment and labor, the PM1000 has a proven low cost of ownership and high ROI.			
POLE DAMAGE RISK	CONDITIONAL	CONDITIONAL	VERY LOW
Slings and straps can break, dropping or swinging poles into objects, causing pole/equipment damage. PM1000 reduces damage risk with its total control and user-friendly design for consistent results.			



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