

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	
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.			1 PERSON
PRODUCTIVITY	POOR	POOR	
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.			EXCELLENT
OVERALL SAFETY	POOR	POOR	
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.			EXCELLENT
LABOR COST	3-4 PEOPLE	2-3 PEOPLE	4
PM1000™ takes fewer personnel to get the job done, allowing reallocation to other project budgets.			1 PERSON
LOAD HOLDING	CONDITIONAL	FAIR	
Load holding valves on the PM1000™ ensure that poles never drop, regardless of hydraulic pressure.			EXCELLENT
LOAD CONTROL	POOR	POOR	
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.			EXCELLENT
LOAD PLACEMENT	CONDITIONAL	POOR	
PM1000™ offers total control of pole in all directions, which allows for fast, accurate pole placement without any ground assistance.			EXCELLENT
TOTAL OWNERSHIP COST & ROI	MEDIUM	нівн	
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.			LOW
POLE DAMAGE RISK	CONDITIONAL	CONDITIONAL	
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.			VERY LOW







