

LPSL-Spring Lift Table

The Spring Level Loader is an economical solution for pallet building and work positioning for many applications. Requiring no power, the positioner comes with three springs for maximum load weight leveling. Easily remove one or two springs for lighter load requirements.

As weight is added to the Spring Level Loader, it causes the springs to compress, lowering the height of the platform. As weight is removed, the springs expand, raising the height of the platform. Once properly calibrated for the maximum load weight, the lift will automatically stay at an ergonomic height.

Load weight range is 440 lbs. to 4,400 lbs. The standard turntable allows for 360° rotation for easy load access. Fork pockets also come standard for repositioning of the spring level loader.



360° Rotation

Access all sides of the load. Reduce harmful reaching motions. Save time by not walking around.



Fork Pockets

Easily reposition by utilizing the standard fork pockets. Pockets are open bottom and 6.5" wide.



No Power Needed

All actuation of the table is created by the stored and released energy in the springs.



Extra Wide Base

36.6" base frame width provides exceptional load stability throughout the entire rotation.

Model	Vertical Travel	Capacity (lbs)		Capacity (lbs)		Platform Size	Base Frame	Ship Weight
		Min	Min	Lower	Upper			
LPSL-44	18.5"	440	4,400	9.5"	28"	43" Dia.	36.6" x 45.25"	460 lbs

Options: Accordion skirting, solid top, rotation brake.