

Rugged, practical skid lifts from LIFT PRODUCTS are ergonomically designed for lifting applications in various locations throughout the work area. Skid lifters are used in factories, warehouses, tool rooms, machine shops...anywhere lifting is required. And with our ergonomic design, injuries can be reduced and productivity increased.

Four models are available. The manual models are foot pump operated and the electric models are 12 Volt DC with an on-board power unit that includes a battery and an external automatic charger that runs on 110 Volt input. Poly wheels and casters with foot brakes are standard. All models are also available with an optional slide on platform that creates a solid work surface.

Heavy-duty skid lifters offer the stability of a 4-wheel unit. The hydraulic system has the reliability of a simple single stage lift cylinder and the chain over sprocket design features a 2 to 1 lift ratio. This concept allows for reduced effort on manual models and smooth operation on electric models.

Model	Capacity	Fork OD	Fork ID	FORK length	Lowered Height	Raised Height	Steer Wheels	Load Wheels	Weight
MJHLS-N22	2,200 lbs.	20.75"	8.00"	45.5"	3.25"	32.75"	6" Poly	3" Poly	297 lbs.
MJHLS-W22	2,200 lbs.	27.25"	14.75"	45.5"	3.25"	32.75"	6" Poly	3" Poly	317 lbs.
MJHLSE-N22*	2,200 lbs.	20.75"	8.00"	45.5"	3.25"	32.75"	6" Poly	3" Poly	446 lbs.
MHJLSE-W22*	2,200 lbs.	27.25"	14.75"	45.5"	3.25"	32.75"	6" Poly	3" Poly	477 lbs.

* Battery operated electric units

Note: Electric units have a lift speed of approximately 15 seconds



LIFT PRODUCTS, INC.

13000 W. Bluemound Rd. • PO Box 349 Elm Grove, Wisconsin 53122-0349 262-860-1895 • FAX 262-860-1894 Toll Free 877-LIFTPRO (877-543-8776) www.liftproducts.com