1-800-GRAINGER (472-4643)

Item

278DU3



Special-Application Manual Pallet Jacks

Adjustable-width jack allows operators to change the width across the forks to enter openings on pallets of different sizes. Ideal for applications where one jack is used to move pallets of various sizes.

All-terrain jacks have large pneumatic tires, tubular steel frames, and outriggers that absorb shock and impact and keep the jacks stable as they roll over rough terrain or uneven floors. The width across the forks is adjustable to allow the forks to enter openings on pallets of different sizes.

Load-retaining jacks have steel back supports attached to the frame that stabilize boxes, crates, totes, and other stacked materials to prevent them from shifting as the jacks move.

Confined space jacks have a foot pump that controls a hydraulic pump to raise, hold, or lower their forks. Ideal for crowded docks, manufacturing floors, narrow aisles, trailers, and other tight areas where there is not enough room to fully pull back the handle.

Quiet-operation jacks use sound-deadening materials, quiet-roll wheels and load rollers, and specially designed bushings in the pump assembly to limit the noise that is created to less than 60dB. For use in areas where noise levels must be strictly controlled.

Load Capacity	Fork LxW	Width Across Forks	Width Between Forks	Overall LxWxH	Brand	ltem No.					
Adjustable-	Width										
5,500 lb	48 in x 6 in	21 in to 27 in	9 in to 5 in	63 in x 27 in x 47 in	—	6JE31					
All-Terrain Adjustable-Width											
2,000 lb	32 in x 4 in	9 ½ in to 26 in	1 ½ in to 18 in	49 in x 63 ¾ in x 51 in	_	2XY40					
Load-Retaining											
5,500 lb	48 in x 6 ¼ in	27 in	14 ½ in	63 in x 27 in x 55 ½ in	Dayton	24L324					
With Foot Pump for Confined Spaces											
5,500 lb	48 in x 6 ¼ in	27 in	14 ½ in	67 in x 27 in x 48 in	Dayton	24L323					
Quiet-Operation											
4,400 lb	48 in x 6 5/16 in	27 in	14 ¾ in	63 in x 27 in x 48 in	Dayton	32HD10					
5,500 lb	48 in x 6 5⁄16 in	27 in	14 ¾ in	63 in x 27 in x 48 in	Dayton	32HD11					



Manual-Lift/Powered-Drive Pallet Jack

Propelled by an electric motor to reduce the physical effort required to move loaded jack over long distances or up inclined surfaces. The handle must be manually operated to raise, lower, or hold forks. More compact, lightweight, and easier to maneuver than fully powered pallet jacks. Motor is powered by a rechargeable battery. Drive controls and a battery-charge indicator are located on the tiller handle for quick access.





Powered Pallet Jacks

Dayton

An electric motor both propels the pallet jacks and raises and lowers their forks. Reduces the physical effort required to operate and move loads over long distances, or up inclined surfaces. Electric drive and lift mechanisms, variable forward/reverse speeds, and push-button operation require minimal operator effort. Motor is battery powered (battery included).



Capacity	L	W	Forks	Forks	L	W	н	Brand	No.				
Absorbed Glass Mat (AGM)													
3,000 lb	45 in	6 in	27 in	15 in	63 ¾ in	27 in	49 in	Big Joe	32H818				
Sealed Lead Aci	id												
4,000 lb	48 in	6 ¾ in	27 in	14 ½ in	70 in	27 in	52 in	Dayton	478N31				
4,500 lb	45 ½ in	6 in	27 in	15 in	70 ½ in	27 in	51 in	Big Joe	59GW38				
	48 in	6 ¾ in	27 in	14 ½ in	70 in	27 in	52 in	Dayton	478N30				
Maintenance Fr	ee												
3,300 lb	45 in	5 ½ in	21 in	10 in	70 in	22 in	52 in	Dayton	55PD65				
	45 in	5 ½ in	27 in	16 in	70 in	28 in	52 in	Davton	55PD64				

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