PALLET MULE Standard Pallet Jacks are the right choice for high usage, mission critical operations where down-time can be very costly because it has been known for over fifty years for its durability, reliable performance and its low long term cost of ownership.

Pallet Mule All American Pallet Jacks are built heavier and more durable than the lower cost import pallet jacks to withstand the demands of continuous daily use. They are designed and built to perform safely and consistently all day every day and are supported by the most professional service and support in the industry. Don’t just settle for any pallet jack!

- Extensive use of ductile cast iron part
- Heavy 7 gauge steel in major structural components
- Solid steel push rods instead of the standard tubular steel design
- Premium polyurethane wheels on an aluminum core
- Sealed bearings provide reduced rolling resistance and longer life
- Standard 2.9” lowered height to fit industry standard pallets
Ideal For Use in Non-standard Pallets, Warped Or Bowed Pallets or Wherever You Do Not Have Adequate Clearance

Automatic return rectangular handle reinforced at stress points
One piece ductile iron pump body
Polyurethane o-rings and u-cups at all high pressure wear points
Polyurethane steering wheels
High strength unitized welded steel frame
Three standard widths, 27", 24" and 21"
Three standard lengths 48", 42" and 36"
Total 9 standard combinations
Polyurethane load wheels on metal hubs

Solid bellcranks evenly distribute weight of load

2.9” LOWERED HEIGHT PALLET MULES
5000# (2,272.7 kg)

Load Capacity ................................. 5000# (2,272.7 kg)
Fork Heights: Lowered (H 1) ................. 2.9” (7.4 cm)
                         Raised (H 2) ...................... 7.5” (19.1 cm)
Standard Widths Across Forks (A) .................. 27”,21” (68.6 cm, 53.3 cm)
Fork Width (B) .................................. 6 1/4” (15.9 cm)
Standard Fork Lengths (L) ......................... 48”, 42”, 36” (121.9 cm, 106.7 cm, 91.4 cm)
Load Wheels ..................................... 2 7/8” X 4 (7.3 cm X 10.2 cm)
Steer Wheels ...................................... 7 1/4” X 2 (18.4 X 5.1 cm)
Wheel Material .................................... Polyurethane
Approximate Weight .......................... 5000# Unit, (2,272.7 kg) 195# (88.6 kg)

Special Sizes Available

12” (30.5 cm)
1/2” (1.3 cm)
7.5” (19.1 cm)

5 1/2” (14.0 cm)
1/2” (1.3 cm)
2.9” (7.4 cm)