

Mighty Lift Pallet Jacks

Vs

Standard Pallet Jacks

Pump

Mighty Lift



1. Galvanized pump for better corrosion prevention
2. Steel Bearing Dust cover
3. Low temperature hydraulic fluid

Standard


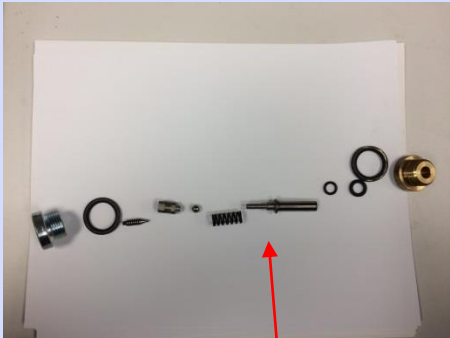


1. Powder coated pump for less corrosion prevention
2. No bearing dust cover
3. Regular temperature hydraulic fluid

Mighty Lift corrosion proof galvanized hydraulic pump for longevity.

Mighty Lift uses bearing cover to prevent liquids, dust, and debris from damaging the thrust bearing.

Pump

Mighty Lift	Standard
	
<p>Release valve is one piece strong copper construction for less tear & wear and easy maintenance</p>	<p>Multiple small components : less rigid, more tear & wear; hard to maintain</p>

Mighty Lift pump uses specialized low temperature hydraulic fluid for grocery industry applications. Prevents rupture of seals and failures caused by operating in the cold temperatures of coolers and freezers.

Mighty Lift one piece release valve technology for easy maintenance and more durable than multi-piece valves.

Foot Control

Mighty Lift



Foot release option for safer & easier

Standard



No foot release option

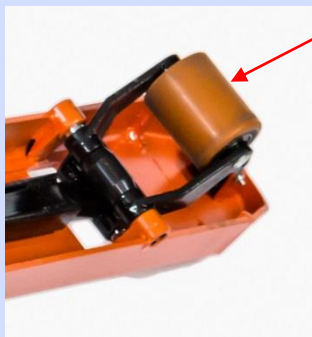
The foot control on Mighty Lift pallet jack allows the operator to continue working in the event that the chain breaks rendering the handle inoperable.

It helps to increase operator efficiency & safety.

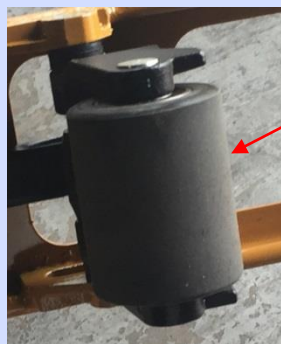
CHERRY'S Industrial Equipment®

Wheel

Mighty Lift



Standard



Super Poly wheels for easier rolling, 33% labor saving



Regular poly wheels

Regular PU wheel

Material:	Polyurethane	Material:	Polyurethane
Size:	2.91" x 3.66"	Size:	7" x 2"
Hardness:	92A	Hardness:	92A
Initial Static Pulling	930N~1000N	Dynamic moving Pulling	930N~1000N

Super PU Wheel

Material:	Super Polyurethane	Material:	Super Polyurethane
Size:	2.91" x 3.66"	Size:	7" x 2"
Hardness:	98A	Hardness:	98A
Initial Static Pulling	520N~550N	Dynamic moving Pulling	520N~550N
Labor saving %	33%	Labor Saving %	26%

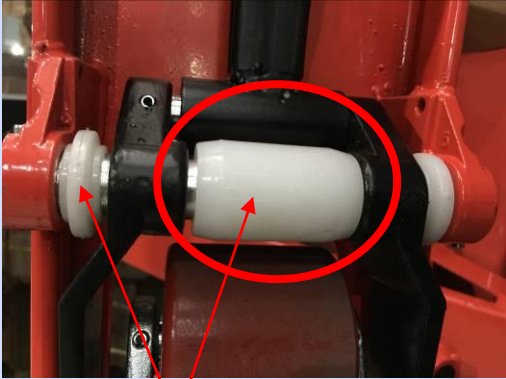

CHERRY'S Industrial Equipment®

Structural Design

Mighty Lift	Standard
	
Extra Fork bridge plate for increased strength & stability	No fork bridge plate
	
Wider, stronger support bar welded on three sides	Smaller support bar with spot welding

- Mighty Lift pallet jacks have bridge plates welded to the underside of the forks. They support the frame, protect the push rods within the forks, and prevents damage.
- Heavy duty support beam protects the frame of the jack.

Exit Rollers

Mighty Lift	Standard
	
<ol style="list-style-type: none">1. Extra nylon roller for easier pallet entry & exit2. Extra nylon bushing for better fit & longevity	<ol style="list-style-type: none">1. No extra nylon roller2. No extra nylon bushing





Mighty Lift pallet jacks have exit rollers.

Benefit:

- Prevents hang-ups on pallets
- Allows easy exits from pallets

CHERRY'S Industrial Equipment®

Built Quality

Mighty Lift	Standard
	
Strong One piece A-Frame construction	Two piece A-Frame construction
	
Double bridge reinforcement	Single bridge reinforcement

Mighty Lift pallet jacks are designed more precise and more tight fitting.

Single piece "A" frame and double reinforced undercarriage for structural stability and durability.

CHERRY'S Industrial Equipment®

Grease Fittings

Mighty Lift	Standard
	
	
 	 
Grease fitting for less tear & wear	No grease fitting

There are more grease fittings on Mighty Lift pallet jack.

Benefit:

- Maintain the unit easily and quickly
- Increase the service life
- Reduce the average running cost

Summary

Mighty Lift's ergonomic design and upgrades will not only increase the durability and longevity of your jack, it will reduce your maintenance cost.