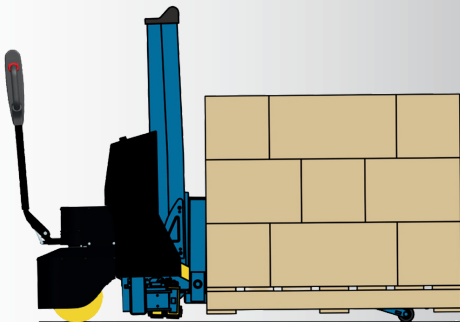


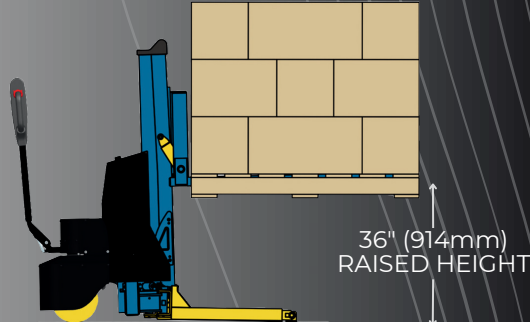
UniLift™				
Model	Pallet Jack Mode Capacity (lbs.)	High Lift Mode Capacity 20" Load Center (lbs.)	High Lift Mode Capacity 24" Load Center (lbs.)	Approximate Shipping Weight (lbs.)
UNI-20	2,000	2,000	1,700	750
UniLift™ Power Assist				
Model	Pallet Jack Mode Capacity (lbs.)	High Lift Mode Capacity 20" Load Center (lbs.)	High Lift Mode Capacity 24" Load Center (lbs.)	Approximate Shipping Weight (lbs.)
UNI-20P	2,000	2,000	1,700	750
Options & Accessories				
UNI-OLW-01	Outrigger load wheels. (Only available for UNI-20. <u>Not</u> compatible with UNI-20P).			
UNI-HCO-01	Hand control.			
UNI-CMK-01	Carriage Maintenance Kit.			

The unit will be shipped on a 90" long pallet to avoid damage.

PALLET JACK MODE



STACKER MODE



Outrigger Load Wheels



Hand Control



Carriage Maintenance Kit

ALL-IN-ONE
PALLET TRANSPORTER AND POSITIONER

THE ONLY PALLET HANDLER THAT CAN LIFT AND TRANSPORT A STANDARD PALLET WITHOUT STRADDLING IT



CONTACT US

5651 East Francis Street
Ontario, California 91761-3601

US & Canada: (800) 358-8833
Outside US/CN: (909) 390-0055

www.bishamon.com

Lifting the Future, One Innovation at a Time.



PRODUCT BROCHURE

UNILIFT™ + POWER ASSIST

PALLET LIFTER + PALLET TRANSPORTER + WORK POSITIONER



5651 E. Francis St., Ontario, CA 91761
(800) 358-8833 | www.bishamon.com

COMPARE MODELS



UniLift



Handles and steers like a standard pallet jack.



Versatile dual-purpose design enables both efficient transport and reliable load lifting.



Designed for seamless compatibility with standard GMA pallets, 48"x40" CHEP pallets, and skids.



Features electro-mechanical outrigger actuation with advanced position sensors for precise control.



Impressive lifting fork height up to 36" and a lifting capacity of up to 2,000 pounds.



Electronic operator console featuring "Raise and Lower" buttons, a dual-function key/battery disconnect switch, outrigger position LEDs, and indicators for charger status and battery condition.



Equipped with an onboard, automatic battery charger for hassle-free charging.



Durable 8" dia. polyurethane steering wheels and 3" dia. polyurethane load wheels for smooth, dependable handling and maneuverability.



Convenient foot brake on the steering wheel for enhanced safety and control.



Multi-roller fork entry system for smooth and effortless pallet entry and exit.



Finished with a durable powder coating for long lasting protection and a sleek appearance.



Powered by an efficient 24 VDC battery system that ensures reliable lift operation.



UniLift



Handles and steers like a standard pallet jack.



Versatile dual-purpose design enables both efficient transport and reliable load lifting.



Designed for seamless compatibility with standard GMA pallets, 48"x40" CHEP pallets, and skids.



Features electro-mechanical outrigger actuation with advanced position sensors for precise control.



Impressive lifting fork height up to 36" and a lifting capacity of up to 2,000 pounds.



Electronic operator console featuring "Raise and Lower" buttons, a dual-function key/battery disconnect switch, outrigger position LEDs, and indicators for charger status and battery condition.



Equipped with an onboard, automatic battery charger for hassle-free charging.



Durable 8" dia. polyurethane steering wheels and 3" dia. polyurethane load wheels for smooth, dependable handling and maneuverability.



Convenient foot brake on the steering wheel for enhanced safety and control.



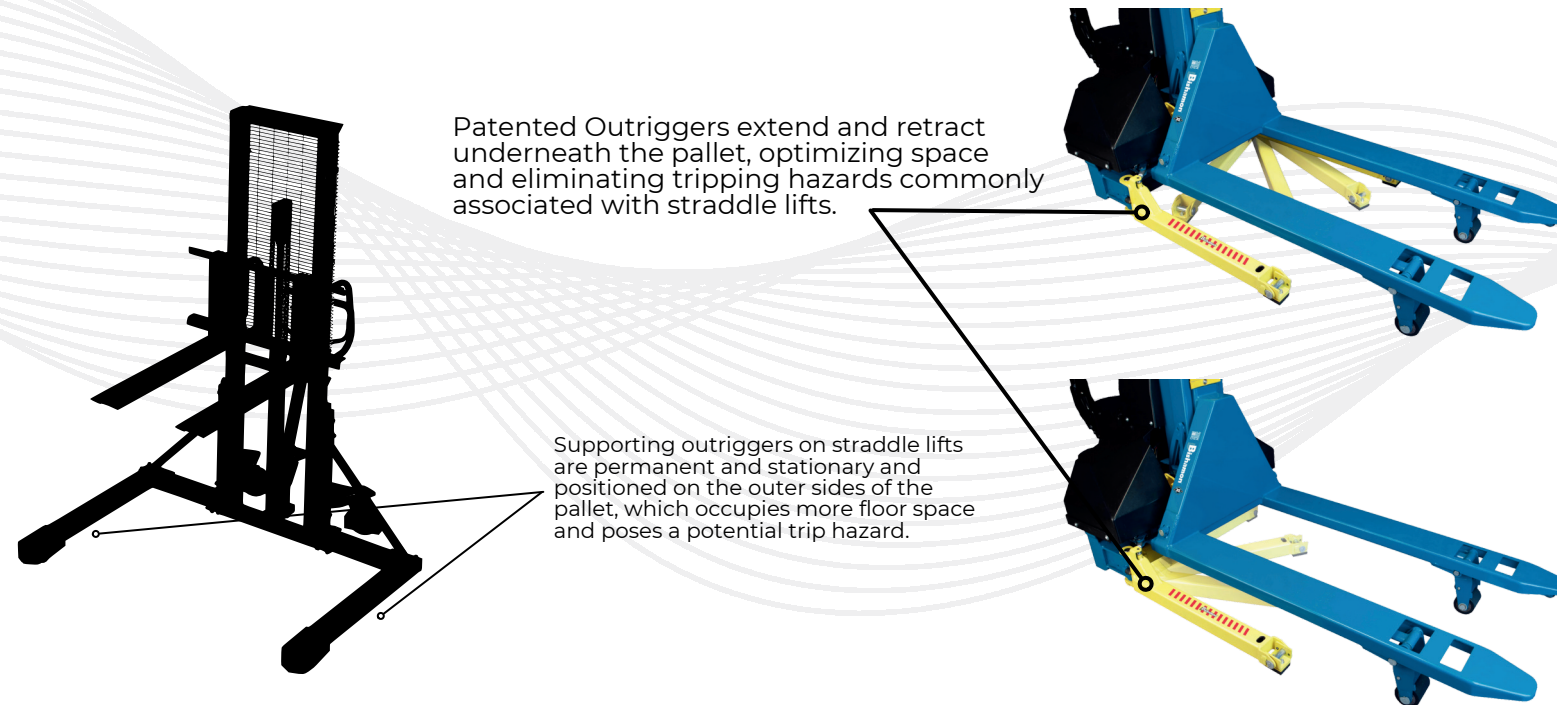
Multi-roller fork entry system for smooth and effortless pallet entry and exit.



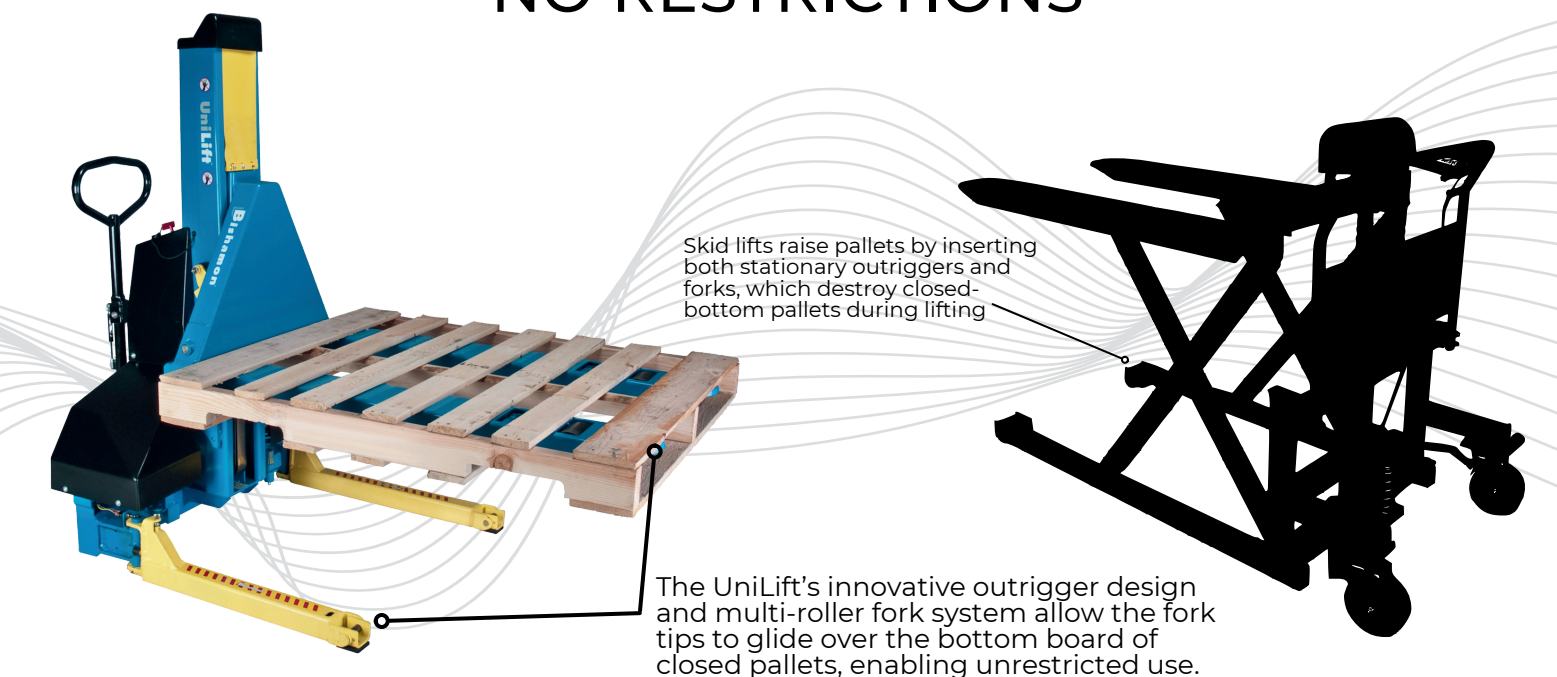
Finished with a durable powder coating for long lasting protection and a sleek appearance.

UNILIFT™ + POWER ASSIST

LESS FLOOR SPACE



NO RESTRICTIONS



REVOLUTIONIZING THE INDUSTRY

THE ULTIMATE MULTI-PURPOSE SOLUTION

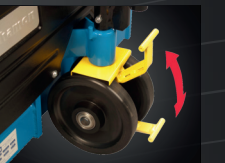
- **2-in-1 Product:** The UniLift is both a pallet jack and pallet positioner—uniquely designed to handle various tasks, including loading, unloading, and transporting pallets.
- **Operable with ALL Pallets:** Compatible with both closed and open-bottom pallets, including GMA and CHEP pallets, the UniLift stands out for its ability to manage closed-bottom pallets without damage, thanks to its patented outrigger design.

UNMATCHED FLEXIBILITY AND SPACE EFFICIENCY

- **Patented Outrigger Design:** Unlike traditional straddle lifts, the UniLift's outriggers extend underneath the pallet during operation, saving valuable floor space and reducing the risk of trip hazards.
- **Seamless Transformation:** The UniLift can easily switch between Positioner Mode and Pallet Jack Mode, offering excellent maneuverability and making it the only tool you need for a range of applications.

ERGONOMICS AND SAFETY AT ITS CORE

- **Ergonomic Design:** The outriggers allow closer access to the pallet, reducing worker strain and making loading and unloading tasks easier, safer, and more efficient.
- **Enhanced Safety Features:** Equipped with multi-roller forks for easy pallet entry and exit, manual foot brakes, an electro-mechanical outrigger system with LED status indicators, and an easy-to-use electronic operator console, the UniLift ensures a safer working environment.



WHY CHOOSE UNILIFT?

VERSAILITY, EFFICIENCY, DURABILITY

- The UniLift excels in a variety of environments—whether you are transporting pallets or working at a workstation, it is built to adapt to your needs.
- With a high-capacity battery system, the UniLift powers through long shifts with up to 95 cycles on a single charge, ensuring you complete the job without interruptions.
- Constructed with a hardened polyester powder coat finish and maintenance-free AGM batteries, the UniLift is designed for longevity and low maintenance, providing a reliable solution for years to come.

HOW & WHERE TO USE THE UNILIFT

- **Loading & Unloading:** Transform from Pallet Jack Mode to Positioner Mode seamlessly to easily load or unload pallets.
- **Workstation:** Use the UniLift as a mobile workstation, bringing materials directly to where needed and adjusting to an ergonomic height for processing.