

/// Dedicated Professionals Dedicated Professionals ///

Local Presence

Crown does more than just manufacture great lift trucks. We collaborate on a global scale while forging partnerships with our customers on a local level that are dedicated to optimizing safety, increasing productivity and improving your bottom line. From training programs to local dealer support and maintenance plans, Crown offers reliable, responsive support, tailored to your needs.



18

Manufacturing Plants in 10 Locations

9

Regional Training Centers

200+

Sales and Service Locations

98%

Crown solutions are available through an extensive retail network that provides sales and service in locations throughout North America.

Crown's extensive network of field service technicians is supported by millions of parts to ensure an outstanding first-time fix rate designed to keep our customers' operations running.



Crown's regional headquarters throughout

and requirements of each local market are met while

maintaining a globally consistent customer experience,

the globe help ensure that the unique regulations



Global Strength

Crown is one of the world's leading lift truck manufacturers, and supports customers in 84 countries through five regional headquarters. Distinguished by innovative product design and a collaborative approach to customer service, our knowledge of material handling practices and restrictions enables us to provide customers with outstanding solutions, locally and globally. From design to delivery and beyond, you can expect exceptional value from Crown.





Our extensive sales, distribution and service network is anchored by hundreds of retail locations throughout the world, focused on building local relationships that ensure a consistent customer experience no matter the customer size or location.



no matter your location.

/// Advanced Technology Advanced Technology ///



Innovation

Begins with the Lift Truck

Crown's technology innovations begin within the lift truck and extend to real-time actionable information for improvements in productivity, safety and uptime.

Performance can be further enhanced through operator assist features that streamline specific tasks and fullyautomated vehicles that perform designated tasks with limited supervision, virtually around the clock.



Build Interaction Between User and Lift Truck

- Engage operators with easy access to key performance and status indicators.
- Significantly contributes to fleet uptime by providing operators and technicians with a fast, easy and consistent approach to diagnostics and service.





Control Maintenance

- Integrates truck, fleet, location performance and service data for valuable insight and optimal management.
- Helps control cost and improve performance with detailed data, real-time reporting and streamlined, proactive planning throughout the operation.



Improve Lift Truck and • Helps to establish **Operator Performance**

- Lift truck connectivity puts the power of accurate, on-demand operator and fleet management metrics at your fingertips.
- Helps monitor and manage performance factors that have the greatest effect on your operation's bottom line.
- Enables quick exploration and analysis of issues.

- performance benchmarks via
- Encourages improved safety and compliance, increased productivity, and reduced cost.

interactive dashboards.

· Leverages connected fleet data and statistical analysis to help predict and avoid unscheduled downtime.

Flexible Automation Solutions with Accelerated ROI

Crown automation and operator assist solutions help increase operational productivity and accuracy while improving employee safety satisfaction.



DualMode Automated Forklifts, available in reach truck and tow tractor models, offer automated and manual operating modes to provide flexibility to utilize automation where it makes sense then switch to manual operation to accommodate dynamic changes in the production plan.



Auto Positioning System, an operator assist feature available on TSP Series, increases consistency and pick accuracy in very narrow aisle applications, boosting productivity up to 25 percent by taking a more effective route to the next pick position. Includes Auto Fence.



For low-level order picking applications, QuickPick® order picking technologies uses wireless technology to remotely advance the truck. By reducing the number of times the operator gets on and off the truck, this operator assist feature helps promote safety, reduces operator fatigue and boosts productivity, saving up to five seconds per pick.

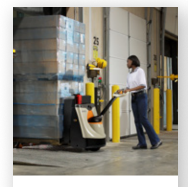


Auto Fence, available on TSP Series, helps promote safety by automatically slowing travel speed, stopping or limiting truck height within the VNA (very narrow aisle) based on the location of the truck.

crown.com crown.com **/// Proven Trucks**

Lift Trucks for Most Any Application

Crown lift trucks support a wide range of demanding applications in warehouse, manufacturing and distribution.



Dock Work

Maneuverability is key in exacting dock work. That's why Crown lift trucks are designed to make tight turns and give operators precise control.



Order Picking

Speed and ease are paramount in demanding order picking situations. Crown lift trucks are designed to expedite each task and get more work done.



Transport

Speed and durability go full force for applications that require transport of loads within the warehouse or in preparation for movement outside the warehouse.



Rack Storage

Crown lift trucks support rack storage applications with precise operator controls to help ensure fast, easy and safe inventory movements.



Narrow Aisle

Crown's leadership in narrow aisle applications means customers can count on lift trucks that make the most of every inch.



Very Narrow Aisle

Tight aisles and soaring heights are familiar territory for Crown lift trucks. We have years of experience supporting efficient operations.



Bulk Storage

Big, heavy loads rely on the strength of Crown lift trucks. Operators rely on the exceptional precision and control provided by Crown's Intrinsic Stability System.



Outdoor

Crown's IC forklifts are designed to perform indoors and outdoors. Built to withstand tough environments, Crown's IC trucks won't let you down.



Lift Truck Selector Guide

Model	Dock Work	Loading/ Unloading	Lift Gate/ Mobile Delivery	Transport	Towing	Putaway/ Retrieval/ Takedown	Low/ Mid-Level Order Picking	High-Level Order Picking	Restocking (Retail)	Manufacturing/ Assembly (Just-in-Time)
Automated Forklifts										
R 1000 Series										-
T 1000 Series				-	•		-			
Counterbalance Forklifts										
RC Series Electric Cushion	•			-						•
SC Series Electric Cushion	•	-		-		•				-
FC Series Electric Cushion	•			-						
C-B Series Electric Pneumatic	•	-		•						
C-5 Series IC Cushion	•			•						
C-5 Series IC Pneumatic	•	-		•						
C-G Series IC Cushion	•			-						•
C-G Series IC Pneumatic	•									
C-D Series IC Pneumatic	•	•		-						
Reach Trucks										
RM/RMD Series				-						-
RR/RD Series				-						•
ESR Series	•			-						•
Man-Up Order Pickers										
TSP Series				•				•		•
SP Series							-	•		
WAV Series							-	-		
Pallet Trucks										
PTH Series	•	-	-	-			-		•	
WP Series	•	-	-				-			
PW Series							-			
PE Series		•		-			-			
PC Series	•						-			
GPC Series	•			-			-			
MPC Series	•			-		•	-			
PR Series	•			-			-			-
RT Series							-			
Pallet Stackers										
ST/SX Series		-								•
SH Series		-				•				
SHR Series		-				•			-	
SHC Series	•	-				•			-	
ES Series		-								
M Series										
Tow Tractors										
TR Series							-			

/// Proven Trucks
Proven Trucks: Counterbalance

Electric Counterbalance Forklifts

Counterbalance forklifts are designed to handle a wide variety of material handling tasks and can be customized with a range of load-handling attachments. No matter which Crown counterbalance forklift is selected, customers experience strength and durability for the long run.

FlexRide Adjustable Floorboard

This feature offers improved shock and vibration protection compared to a conventional floorboard and also includes a weight adjustment feature to fit operators of different sizes.

Available on RC 5700 Series

Confidence Built-in

The optional **D4 Armrest** features easy, one-handed adjustment of up/down and fore/aft positioning to fit nearly any operator and provide all-day comfort. Use with manual levers or with one of four integrated bionic controls - Fingertip, Dual-Lever, Mini-Lever or







RC 5700 Series Tire: Cushion Power: Electric 36V Load Capacity: 3000 to 4000 lb Lift Height: 154 to 282 in



SC 5700 Series
Tire: Cushion/Pneumatic
(Super Elastic)
Power: Electric 36/48V
Load Capacity: 3000 to 4000 lb
Lift Height: 114 to 276 in



SC 6200 Series
Tire: Pneumatic (Super Elastic)
Power: Electric 48V
Load Capacity: 3500 to 4300 lb
Lift Height: 114 to 295 in



FC 5700 Series
Tire: Cushion
Power: Electric 36/48V
Load Capacity: 4000 to 6500 lb
Lift Height: 68 to 312 in



C-B Series, Models 25-35
Tire: Pneumatic
Power: Electric 80V
Load Capacity: 5000 to 7000 lb
Lift Height: 116 to 276 in



C-B Series, Models 40-50 Tire: Pneumatic Power: Electric 80V Load Capacity: 8000 to 10000 lb Lift Height: 118 to 238 in

9 crown.com 10

IC Counterbalance Forklifts

Crown offers internal combustion (IC) lift trucks that produce real uptime and lower total costs—even in tough application environments. Available with weight capacities from 4,000 to 36,000 pounds, Crown has an IC forklift available for a wide variety of indoor and outdoor applications.



Industrial Power Trains

Crown internal combustion forklifts feature efficient industrial engines that meet all current emission standards. Rugged drive axles and transmissions deliver power and longevity.



Industrial Cooling

Temperature management is supported with a dual open-core radiator that provides separate cooling for the engine and transmission for better long-term performance.



Industrial Brakes

C-5 Series' Power Brake System and the C-G/C-D Series wet disc brakes deliver durability and performance advantages that virtually eliminate brake maintenance.





C-G Series. Models 15-20

Tire: Cushion Power: Internal Combustion - LPG Load Capacity: 3000 to 4000 lb Lift Height: 78 to 236 in



C-5 Series

Tire: Cushion Power: Internal Combustion - LPG Load Capacity: 4000 to 6500 lb Lift Height: 57 to 294 in



C-G Series, Models 35-55

Tire: Cushion Power: Internal Combustion - LPG Load Capacity: 8000 to 12000 lb Lift Height: 108 to 238 in



C-G Series, Models 35-55 **Box Car**

Tire: Cushion Power: Internal Combustion - LPG Load Capacity: 8000 to 12000 lb Lift Height: 108 to 238 in



C-G Series, Models 15-20

Tire: Pneumatic Power: Internal Combustion - LPG Load Capacity: 3000 to 4000 lb Lift Height: 118 to 236 in



C-5 Series

Tire: Pneumatic Power: Internal Combustion - LPG Load Capacity: 4000 to 6500 lb Lift Height: 57 to 294 in



C-G Series, Models 35-55

Tire: Pneumatic Power: Internal Combustion - LPG Load Capacity: 8000 to 12000 lb Lift Height: 108 to 238 in



C-G Series, Models 60-70

Tire: Pneumatic Power: Internal Combustion - LPG Load Capacity: 13500 to 15500 lb Lift Height: 118 to 238 in



C-5 Series

Tire: Pneumatic Power: Internal Combustion - Diesel Load Capacity: 5000 & 6500 lb Lift Height: 57 to 294 in



C-D Series, Models 35-55

Tire: Pneumatic Power: Internal Combustion - Diesel Load Capacity: 8000 to 12000 lb Lift Height: 118 to 238 in



C-D Series, Models 60-90

Tire: Pneumatic Power: Internal Combustion - Diesel Power: Internal Combustion - Diesel Load Capacity: 13500 to 20000 lb Lift Height: 118 to 256 in



C-D Series, Models 100-160 Tire: Pneumatic

Load Capacity: 22000 to 36000 lb Lift Height: 118 to 256 in

crown.com crown.com

Reach Trucks

Rider Reach Trucks are generally used in narrow aisle applications where storage density and material handling productivity requirements are high.

MonoLift

This innovative mast design offers excellent rigidity—all the way to 505 inches-and substantially greater load capacity at height.

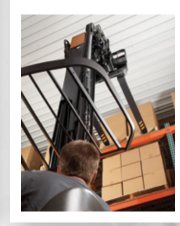


Traction Control OnTrac Anti-Slip Traction Control reduces tire spin and improves control.



Xpress[™] Lower

The optional Xpress Lower feature increases lower speeds so the operator spends less time waiting for the load to lower and more time moving pallets.



Regenerative Lower

The RM 6000 Series carefully uses energy and gives it back as the mast is lowered—extending battery life.





RM 6000 Series Load Capacity: 4500 lb Lift Height: 192 to 400 in

RMD 6000 Series Deep Reach Load Capacity: 3200 lb Lift Height: 192 to 400 in



RM 6000S Series Load Capacity: 4500 lb Lift Height: 192 to 505 in

RMD 6000S Series Deep Reach Load Capacity: 3200 lb Lift Height: 192 to 505 in



DualMode R 1000 Series Load Capacity: 3200 lb Lift Height: 183 to 400 in



RR 5700 Series Load Capacity: 3500 & 4500 lb Lift Height: 198 to 400 in

RD 5700 Series Deep Reach Load Capacity: 3200 lb Lift Height: 198 to 400 in



RR 5700S Series Load Capacity: 4500 lb Lift Height: 198 to 442 in

RD 5700S Series Deep Reach Load Capacity: 3200 lb Lift Height: 198 to 442 in



ESR 1200 Series Load Capacity: 3000, 3500 & 4500 lb Lift Height: 176 to 560 in

Man-Up **Order Pickers**

Crown can help improve your order-picking process. Impressive driving performance, stability and industry-leading ergonomics allow operators to work safely, productively and confidently at height.

MoveControl Seat

Comfortable and confident operators are more productive. The Crown MoveControl Seat positions the operator for the right task.



Gena Operating System

Provides users with an intuitive, data-rich experience of real-time lift truck operating metrics. The customizable display delivers information in multiple languages to engage a diverse labor force and simplify user onboarding.



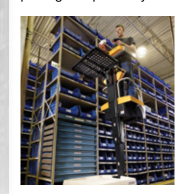
Visibility

Clear vision is the foundation of operator confidence. With a large viewing window, the Crown SP Series helps operators be more productive.



The Wave Work Assist Vehicle®

Customers benefit from the Wave Work Assist Vehicle's ability to smoothly move up and down while traveling for better, faster order picking and put-away.







SP 1500 Series

Order Picker Load Capacity: 3000 lb Lift Height: 136 to 402 in



SP 3500/4000 Series

Order Picker Load Capacity: 3000 lb Lift Height: 136 to 402 in



SP 3570F Series

Straddle Load Capacity: 3000 lb Lift Height: 210 to 366 in

SP 3580F Series (shown)

Platform and Cart Handler Load Capacity: 1500 lb Lift Height: 210 to 366 in



TSP 1000 Series (shown)

Turret Order Picker Load Capacity: 3300 lb Lift Height: 193 to 531 in

TSP 1500 Series

Turret Stockpicker Load Capacity: 3300 lb Lift Height: 193 to 675 in

Available with:

- Auto Fence
- Auto Positioning System



WAV 60 Series

Work Assist Vehicle Load Capacity: 300 lb operator, 200 lb load tray, 250 lb load deck Platform Lift Height: 84 and 118 in



Pallet Trucks

Pallet trucks and tow tractors are used in a wide range of floor-level applications. They provide a reliable, economical material handling solution.

Rugged and Powerful

A Crown-designed and -built drive unit has a powerful AC drive motor, robust in-line spur gears, and is top-and-bottommounted to provide power and durability.



Guaranteed Durability

A heavy-duty undercarriage and power unit provide the rugged durability customers demand.





PTH 50 Series Hand Pallet Truck Load Capacity: 5000 lb



PTH 50S Manual Scissor Lift PTH 50PS Powered Scissor Lift Hand Pallet Truck Load Capacity: 2200 lb

Lift Height: 31.5 in



WP 3200 Series Walkie Pallet Truck Load Capacity: 4500 lb



PW 3500 Series Walkie Pallet Truck Load Capacity: 6000 & 8000 lb



PE 4500 Series **End-Control Pallet Truck** Load Capacity: 6000 & 8000 lb Forks: Double and triple lengths available Power steering available



PR 4500 Series Rider Pallet Truck Load Capacity: 6000 & 8000 lb Forks: Double and triple lengths available



RT 4000 Series Rider Pallet Truck Load Capacity: 4500 lb Forks: Double length available



PC 4500 Series Center-Control Pallet Truck Load Capacity: 6000 & 8000 lb Forks: Double and triple lengths available

Available with: • QuickPick Rapid

• QuickPick Remote



GPC 3000 Series Low Level Order Picker

Load Capacity: 6000 lb Forks: Available only in double length Platform Lift Available

Available with:

QuickPick Remote



MPC 3000 Series Order Picker with Mast Load Capacity: 2600 lb

Lift Height: 31 to 169 in

Available with: QuickPick Remote



TR 4500 Series Tow Tractor Rolling Load Capacity: 10000 lb



DualMode T 1000 Series Tow Tractor Rolling Load Capacity: 11000 lb

/// Proven Trucks
Proven Trucks: Stackers //

Stackers are used in application be stored above floor level and

Stackers are used in applications where loads can be stored above floor level and when minimal travel distances are the norm.



X10 Handle

Crown's X-10 Control Handle provides easy access to 10 control and safety features within reach throughout the work cycle.



Exceptional Visibility

The sloped, low-profile power unit cover, center-mounted handle and clear mast design provide operators an exceptional all-around view.





M 3200 Series Walkie Straddle Stacker Load Capacity: 2000 lb Lift Height: 90 to 144 in



ST 3200 Series
Walkie Straddle Stacker
Load Capacity: 2500 lb
Lift Height: 128 to 168 in



SX 3200 SeriesWalkie Straddle Stacker
Load Capacity: 3000 & 4000 lb
Lift Height: 128 to 192 in



SH 5500 Series
Heavy-Duty Walkie Straddle
Stacker
Load Capacity: 4000 lb
Lift Height: 127 to 192 in



SHR 5500 Series
Heavy-Duty Walkie Reach Stacker
Load Capacity: 2500, 3000 &
3500 lb
Lift Height: 127 to 192 in



SHC 5500 Series
Heavy-Duty Counterbalance
Walkie Stacker
Load Capacity: 2500 to 4000 lb
Lift Height: 114 to 172 in



ES 4000 SeriesFork Over Stacker
Load Capacity: 3500 lb
Lift Height: 128 to 132 in

19 crown.com 20

Work Assist Options and Accessories

Crown's wide selection of options and accessories are designed to enhance operator productivity and comfort for unique applications and workplace environments. These rugged tools can be easily combined and positioned in the location well suited to the application and the user.









Vertical Shrink Wrap Holders



Cup Holders



Fans and Lights



PTH Load Tray and Storage



Accessory Clamps / Mountings



Work Lights



Mirrors



Storage and Shrink Wrap Trays



Three Pocket Organizer / Rear Storage Bin

21 crown.com 22

/// Complete Support Complete Support

Integrity Parts and Service System

Crown's Integrity Parts and Service System is built on a system of performance to support a low total cost of ownership. This system is characterized by parts availability, factory support and trained technicians. Crown provides the resources and expertise to help maintain the performance and value of its lift trucks for the long haul.





MOMP



Crown Integrity Parts System

The value of the Crown Integrity Parts System becomes apparent with each Crown lift truck—longer parts life, less downtime, easier and faster part replacement, lower labor costs, a longer life and higher performance.

Trust a respected lift truck manufacturer over a look-alike parts supplier to provide a long-term performance advantage for your lift trucks.

ANDMN



Crown Integrity Service System

Crown has made substantial investments in engineering, technology and our people to provide expert assistance from our customer call center representatives, as well as excellent service support, warranty coverage and reliable parts.

Crown

Dealer

Crown Service Technicians

Network

23 crown.com crown.com

/// Complete Support Complete Support ///

Comprehensive Training

Learn from the experts. Crown can help you in your effort to provide a safe and productive powered industrial lift truck work environment with training products and services for your operators, trainers, supervisors, technicians and even your workplace pedestrians. Available through our regional training centers and retail branches located throughout North America, Crown's forklift training programs can help you promote performance, encourage safety and reduce your total cost of ownership.

The Most Important Factor is You

Crown lift trucks are designed with safety top of mind, but a lift truck is only as safe as its operator. That's why we not only build safe lift trucks, but also provide excellent, comprehensive training programs.





encore°

Crown Encore® Lift Trucks

With comprehensive repair and replacement and the assurance of an industry-leading warranty, Crown's Encore Lift Trucks provide guaranteed performance at a competitive price.

- Repair and replacement
- Complete reconditioning
- Finishing and inspection



As a global leader in material handling, Crown has the responsibility and the opportunity to make a difference. We believe this difference starts with our sustainability promise, processes and products.

Warehouse **Solutions**

At Crown, we can provide extra value in your material handling solutions. Let Crown take the time to design, plan and implement your customized solution, allowing you to remain focused on your business objectives.



Lift Trucks for Every Application

V-Force Batteries

and Chargers



Warehouse Solutions Products

Warehouse Solutions

Design Services



Dock & Door Solutions



Operator and Fleet Management



Safety and Training





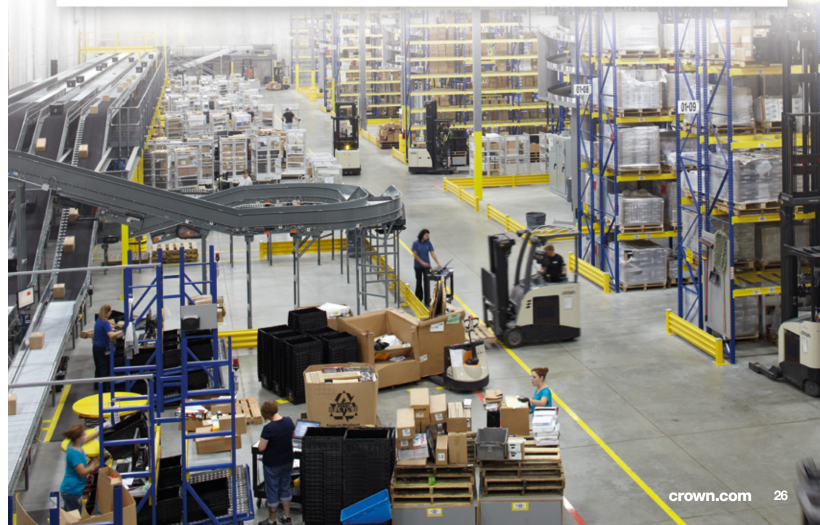
Integrity Parts



Rentals



Integrity Service





You can count on Crown to build lift trucks designed for safe operation, but that's only part of the safety equation. Crown encourages safe operating practices through ongoing operator training, safety-focused supervision, maintenance and a safe working environment. Go to crown.com and view our

safety section to learn more.

crown.com

Because Crown is continually improving its products, specifications are subject to change without notice.

Crown, the Crown logo, the color beige, the Momentum Mark, Gena, Access 123, MonoLift, MoveControl, Work Assist, On Demand Cooling, InfoLink, InfoPoint, Integrify Service System, Demonstrated Performance, DP MoveSafe, Encore, Integrify Parts System, Intrinsic Stability System, FlexRide, Wave, Work Assist Vehicle, OnTrac, Xpress Lower, X10, FleetSTATS, Crown Insite, QuickPick, Integrify Parts and Service and the ecologic logo are trademarks of Crown Equipment Corporation in the United States and other countries.

Copyright 2016-2024 Crown Equipment Corporation SF19470 Rev. 07-24

