<u>ANOWN</u>

PC 4500 SERIES





Consider how your best operators move with a rhythm, maneuvering trucks around the warehouse and finessing their pallet loads. You'll appreciate how the PC 4500 Series works with the operator – during order picking, in transport or on the dock. Operators experience easier handling through electronic power steering on and off the truck,

warehouse operation.

along with all-around maneuverability and workflow improvements. Crown's intuitive design gives operators efficiency in motion, contributing to their productivity.



Manuever Easily

Ever watch an operator put everything he has into maneuvering a center control pallet truck?

The Crown PC 4500 Series gives you simplified handling and precise control with electronic power steering. Experience a simpler, more intelligent way to move.



The X10 Handle features a travel speed switch to choose between two operating modes. Placing the switch in the rabbit mode ()

allows high speed travel and a steer angle of 60 degrees each way of center to meet typical application requirements. For extremely congested areas, placing the switch in the turtle/rabbit mode () reduces travel speed and increases the steer angle to 90 degrees each way of center for safe, controlled maneuvering.



Crown's innovative electronic power steering is a huge advantage on the PC 4500 Series center control pallet truck.

Operators gain the flexibility to use side stance or forward-facing positions for the task at hand. It reduces fatigue by eliminating the twisting and leaning required to operate manual-steer center control pallet trucks.

Steering simplicity is further enhanced by the X10 Handle. It features controls

ergonomically designed and positioned for easy access during steering maneuvers. Operators can simultaneously control travel, lift and horn functions. You'll immediately notice how much easier operators maneuver—in and out of pallets and around your facility.

Thanks to Crown's electronic power steering, and the intelligence of Access 1 2 3 technology, the PC 4500 Series helps operators maneuver and finesse even the heaviest rated loads with ease.

On the PC 4500 Series, Access 1 2 3 technology continuously monitors operator inputs and adjusts traction and steering performance, as well as varying handle steer effort through the tactile feedback device, to deliver safe, controlled performance.

Consider how Crown's integrated systems approach to steering benefits operators:

- Operator stability and control are enhanced at higher speeds.
- Steer effort is reduced when maneuvering in tight, congested spaces.
- Operator and load stability are enhanced because speed is automatically reduced during turns.
- Load stability is improved by managing acceleration under varying conditions.

These real-time feedback and intelligent control features of Crown center control pallet trucks work to increase operator confidence during high- and low-speed maneuvering.

Operators also benefit from the way the PC 4500 Series contributes to operator stability and reduced fatigue which leads to increased comfort and productivity.



Electronic power steering on a center control pallet truck provides advantages over manual-steer trucks by improving handling and eliminating awkward body movements that contribute to operator stress and fatigue.







Optional raise/lower/horn



Optional manual steering is available on the PC 4500 Series, with a choice of two handle designs.





Pick Efficiently

When it comes to low-level order picking, customers tell us small improvements in the picking process contribute to big operational gains. So, whether you choose the standard PC 4500 model or enhance it with the QuickPick operator assist technology, you'll benefit from features that save time and effort.

It's a fact: in typical picking cycles, up to **75 percent** of tasks take place off the truck. As much as **45 percent** of these tasks involve walking.

Given this fact, one of the main goals of the PC 4500 is to reduce operator efforts on and off the truck.



The platform on the PC 4500 Series stops at a preset height every time the forks are raised to provide a consistent step height for operators.

with the X10 Handle ensures easy steering and intelligent control, on and off the truck. During walk-along tasks, the PC 4500 Series automatically

limits steering angles to plus

or minus 15 degrees.

Load backrest edges are contoured to provide smoother entry/exit. Optional Work Assist accessories keep necessary tools close at hand.

Operators also appreciate how the platform stops at a **consistent step height** with each lift, which greatly enhances operator productivity.

platform and easy walkthrough design allows operators to walk through the compartment, not around it, cutting the number of steps in half. This walk path reduction means less picking time, less material carrying time and less operator fatigue.

In addition, Crown's wide

An **operator-sensing floorboard** further improves walk-through by eliminating a raised high-speed pedal.

Postural relief is another advantage of the floorboard, which features a premium floor mat as standard. The floorboard provides greater flexibility for body positioning, including the use of side stance which contributes to operator comfort and productivity when working in the forks-first direction.

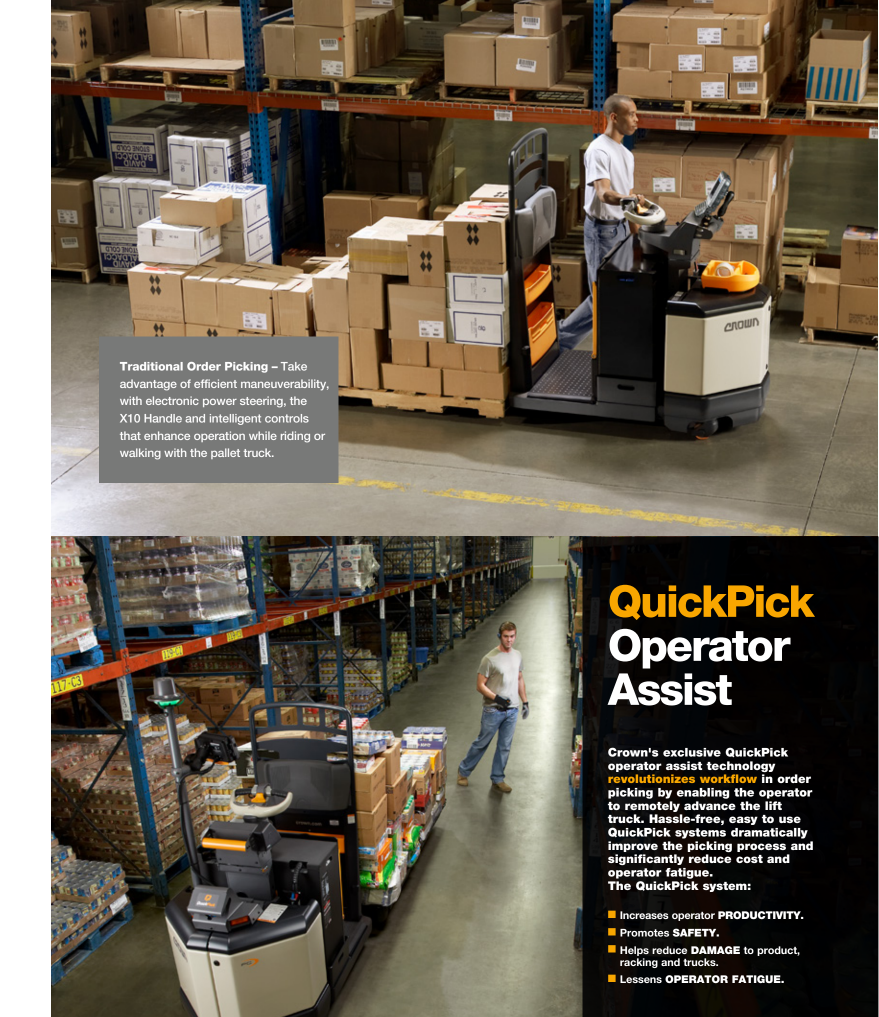


According to Crown's research, the optional second-level pick step for the PC 4500 Series can double the number of picks that can be easily reached by the operator. The fold-down design gives operators quick and secure footing, extending the comfortable picking zone as much as two feet.



A wide platform, contoured load backrest

contoured load backrest edges and low step height simplify on-off truck tasks and enhance walk-through.



Think Tough

Look underneath a pallet truck, and you'll uncover the truth on durability. Crown engineered each part to withstand tough applications to ensure longevity. That explains why Crown provides a five-year guarantee on the power unit and fork weldment.



The Crown engineered and manufactured drive

unit—which is the industry's largest-provides a level of durability that competitors cannot match. It's the result of a carefully integrated design that features:

- Top and bottom mounting
- Crown-manufactured AC drive motor
- Horizontally mounted motor (simplifies maintenance)
- Large spur gears
- on both sides.

Splined axle shaft A drive tire supported

Crown's load wheel expertise

helps provide excellent load wheel performance and extends load wheel life by integrating all critical components such as compounds, hubs, bearings and axles.

The lift linkage system features massive steel construction throughout, including a large and heavy tension bar to withstand greater impacts.



Competitor

A 13-inch drive tire

ensures a smoother ride and sure handling of heavy loads, easily outperforming the competitor's 10-inch tires.

Wear plates are constructed of hardened steel so strong that it's used on bulldozer blade tips. This provides additional strength and protection in high wear and impact areas, especially those affected by uneven

The Crown power unit frame

stability and added strength at high stress points. It's an obvious

differentiator between Crown

and any competitor.

is specially engineered to provide

The large tapered

withstands vertical and horizontal forces.

while the bottom mounting features four shock-mounted rollers in a hardened steel roller race.

roller bearing on the top of the drive unit

The fork assembly is

one-piece heavy-gauge

strength and designed

to handle heavy loads for years. Additional steel structures are placed in critical stress areas

under the fork, preventing

premature fatigue.

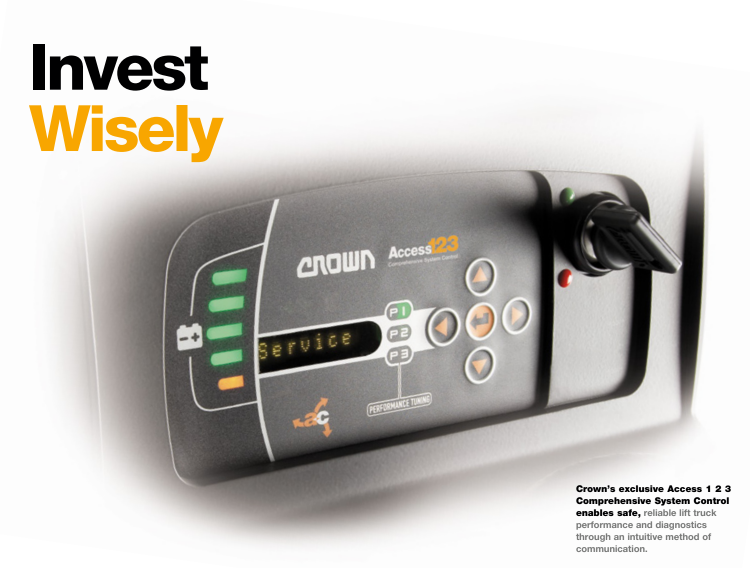
steel formed for increased

floor surfaces and dock plates. A stabilizing torsion bar (optional with manual steer) enhances performance by reducing truck and load sway generally associated with tall and heavy loads.

The quick adjust casters

enable fast, easy adjustment to compensate for normal drive tire wear. Simply loosen the lock nut and adjust the caster height with an Allen wrench.





The PC 4500 Series

delivers excellent
performance and energy
efficiency, improved
uptime and substantial
cost savings. So you
can invest wisely today
in solutions that meet
tomorrow's challenges.

Excellent performance at a low cost of ownership is the commitment you can expect from Crown. It's why we design, engineer and manufacture up to 85 percent of the components in each Crown lift truck. This vertical integration allows us to carefully control the quality of each component and to incorporate innovative technologies into every truck. On the PC 4500 Series, it's evident in systems engineering that combines the benefits of Crown's AC motor, Access 1 2 3 Comprehensive System Control and e-GEN Braking System.

The e-GEN Braking

System, for example, uses the powerful torque of Crown's AC motor to deliver consistently reliable frictionless braking for the life of the truck. Operators also benefit from a parking brake that applies automatically. You gain all of these performance advantages along with substantially reduced maintenance costs.



Crown's Access 1 2 3 technology gives you another unique advantage

because it continuously

monitors and controls key lift truck components and considers changing conditions to enhance system performance. In addition, Access 1 2 3 technology offers the highest level of programmability to select the right balance of energy efficiency and performance to achieve your desired goals. As a result, your business benefits from a clear, consistent approach that ensures excellent performance and reliability, one proven to save time and reduce costs.

With Access 1 2 3 technology, the PC 4500 Series provides consistent performance and the same advanced diagnostics proven across Crown's product family. Crown's advanced diagnostics enables faster, simpler and

In addition, the InfoPoint System complements Access 1 2 3 technology

higher quality service.

by further simplifying service by following a logical, easyto-understand troubleshooting process. Key components of the system include on-truck component maps and information nuggets located throughout the truck. They're designed to give technicians the three W's about a problem:

- What it is
- Where it is
- What it does.

As a result, technicians can quickly and accurately resolve any issues without schematics, wiring diagrams or service manuals on most repairs.

Crown's exclusive guarantee and industryleading warranties give you additional assurance of

exceptional, reliable performance without having to purchase extended warranties. These demonstrate Crown's commitment to long-term value and a low cost of ownership.

You'll also want to consider the value of Crown's complete system of support.

Crown's Integrity Parts and Service System gives you a proven way to reduce labor and parts replacement costs. It's the result of Crown's extensively tested components and systems, combined with a responsive and qualified dealer network. In addition, your system of support includes flexible maintenance programs with customized plans and innovative fleet management solutions such as InfoLink and FleetSTATS. Superior performance. Reliable service. Flexible solutions. Everything comes together for a wise investment.

Compare for yourself.

No one else goes this far.

Warranties

Access 1 2 3 Control System	3 years
e-Gen Braking System	2 years

Guarantee

Power Unit & Fork Weldment 5 years



For decades, Crown has been focused on sustainability—from eco-friendly materials and manufacturing processes to the innovative design and long-term durability of our trucks. Crown is committed to protecting the environment

and delivering productive material handling solutions to our customers, including refurbished components and lift trucks. Crown believes a clean environment is smart business.

Inf Link

Crown's InfoLink operator and fleet management system provides new insight into the performance and utilization of connected equipment, people and processes.



Make a smart move with the PC 4500 Series.

It's your sustainable advantage.



Crown Equipment Corporation

New Bremen, Ohio 45869 USA **Tel** 419-629-2311 **Fax** 419-629-3796

crown.com

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.

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

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