

crown

Access 23°

Intelligent Contro Built Right In

Integral Truck Performance System

System Approach, Performance Advantage



The Foundation of Good Decision-Making

In today's challenging global marketplace, material handling professionals are under increasing pressure to outperform the competition by being more productive at lower costs.

To this end, Crown recognizes that achieving productivity and cost savings begins by each and every truck performing to its potential. That's why we developed Crown Access 1 2 3[®], a Comprehensive System Control that **enables safe, reliable, industry-leading lift truck performance and diagnostics** across the full line of Crown trucks. Guaranteed.

And, since Access 1 2 3 is an integrated system that manages and communicates data within the truck and to the operator, it is truly the *"Brains Behind the Beige."*

Access 1 2 3 is one of the proven data management tools with the Crown Insite[™] Productivity Suite which delivers "Productivity: Beyond the Truck."





Safe, Optimized Unmatched **Performance**

Safely Take Advantage of Truck Performance

It's clear: with Crown Access 1 2 3 technology, the more you know, the more you can take advantage of the system's proactive approach to safe truck performance.

Through programmable performance settings and feedback via an intuitive display, Access 1 2 3 monitors and controls truck components while considering the operator skill-level setting, the environment and the tasks performed. Examples include automatically slowing speeds in turns, inhibiting truck function if operator is out of position, reducing speeds based on load, height, position of forks, and more.

Reliability

Improve Truck Uptime. Every Time.

At Crown, reliability is more than the result of a single feature or component.

- We've earned a solid reputation for the most reliable, longest-lasting lift trucks in the industry.
- As a vertically integrated organization, Crown is uniquely able to control the quality of the components and systems that go into each truck as well as how they interact with each other.
- Crown's extensive testing regime and generous warranty programs, assure customers of long-term reliability, durability, performance and satisfaction.

Advanced Diagnostics

Make Service and Maintenance Easier

Crown Access 1 2 3 technology significantly contributes to fleet uptime by providing operators and technicians the fastest, easiest and most consistent approach to service across its entire line of lift trucks. For example:

• The Access 1 2 3 display enables operators and technicians to easily "walk through" steps required to bring the truck back to desired performance.

Fine-Tuned to the User

In addition to truck system feedback and automatic responses to changing conditions, Access 1 2 3 can also be customized to match the needs of the operator, application or both.

For example, top travel/lift speeds, acceleration/deceleration rates, height limits and more may be set to accommodate the skill levels of novice through advanced operators.



Bottom Line: Ownership Advantage. Guaranteed.

Access 1 2 3 technology from Crown provides measurable results to all in the material handling arena. For example:

- Operators can work faster, more efficiently and confidently.
- Maintenance departments benefit from clear and consistent diagnostics.
- Service technicians experience increased proficiency due to a consistent diagnostic system across all Crown trucks.
- Operations/safety and risk management personnel can safely control truck and operator performance within their work environments with Access 1 2 3 technology.
- Management/owners benefit from increased productivity and lower total costs. Guaranteed.

InfoPoint[®] Quick Reference **Guides and Maps simplify** service across the full line of Crown trucks by pinpointing the problem: where it is, what it is and what it does.

- On-screen event codes and InfoPoint[®] Quick Reference Guides simplify service by providing component maps and "information nuggets" rather than complicated schematics and wire diagrams.
- Technicians can monitor a component's current voltage via diagnostics mode and test component functionality at full-rated power.
- Consistent application of technology across the entire Crown line of trucks reduces service time, training and expense.

Start Today

Experience the difference in performance that's based on Access 1 2 3 technology from Crown. Contact your local Crown representative or access crown.com for more information.



Access 1 2 3: The Brains Behind the Beige

The Basis of Crown's Performance Advantage

Like the human body, a lift truck is comprised of a variety of critical functions that work together to accomplish a wide range of tasks. Like the brain, Access 1 2 3 is a sophisticated network that communicates within and between every truck system to safely maximize throughput.

Other lift truck suppliers often use third-party control systems. Crown's Access 1 2 3 comprehensive system integrates truck intelligence *with control*. So, in addition to getting a truck that's tough enough to handle the job, you'll also acquire the brains that make Crown the highest-performing brand in the business.

Customers tell us Crown Access 1 2 3 is the starting point for optimizing their material handling performance. With Access 1 2 3 technology, Crown trucks help keep the truck and the operator working to maximum, safe capacities.



Crown Equipment Corporation

New Bremen, Ohio 45869 USA Tel 419-629-2311 Fax 419-629-3796 crown.com

Crown, the Crown logo, the color beige, Crown Insite, the Insite logo, Crown Access 1 2 3, the Access 1 2 3 logo, Crown InfoLink, the InfoLink Iogo, Crown InfoLink, the InfoLink Iogo, Crown SureSpec, the SureSpec logo and ecologic are trademarks of Crown Equipment Corporation in the USA and other countries.

Copyright 2010-14 Crown Equipment Corporation SF14734 Rev. 01/14 Printed in U.S.A.