

CROWN

QuickPick[®] Remote SYSTEM



Revolutionize workflow.

Crown's exclusive QuickPick® Remote solution
redefines low-level order picking by automating tasks
that simplify workflow.

- Increase operator **PRODUCTIVITY** by leveraging a truck that allows the operator to maintain a consistent rhythm and pace, making the most of every second in the picking process.
- Promote **SAFETY** by enabling the operator to work from behind the truck while remotely advancing it to the next pick location.
- Help reduce **DAMAGE** to product, racking and trucks with the innovative steer correction and obstacle detection features.
- Lessen **OPERATOR FATIGUE** by eliminating steps in the picking process, including up to a 70 percent reduction in steps on and off the truck platform.

Using patent-pending technologies,
QuickPick Remote will revolutionize your workflow
and drive unprecedented results.

Managers tell us that **QuickPick Remote** allows
their operators to focus on the task of picking
rather than constantly positioning the truck.



Go remote.

Crown's QuickPick® Remote is a game-changing innovation in low-level order picking—a fast-paced, physically demanding job. With the simple press of a button on the wireless remote, the order selector remotely advances the truck to the next pick location, allowing the operator to remain in the optimum pick position.

Simple Operation

The transceiver glove has a convenient, thumb-actuated button, allowing operators to remotely advance the truck to the next pick slot.

Durable and Comfortable

The glove's palm is made of leather for long-lasting durability and padded for comfort. Spandex on the fingers and glove back improves comfort by allowing the glove to stretch and breathe.

Remote Choices

Operators have a choice of the transceiver glove, the transceiver strap or the compact transceiver trigger. The transceiver strap can be worn over insulated gloves, making it the best choice for refrigerated warehouses.



Transceiver Strap



Transceiver Trigger



Control in Hand

The wireless module on the back of the glove includes horn and brake buttons for an extra measure of safety and control. Each module has a unique identification that only allows it to operate one truck at a time.



Huge Step Forward

Crown's QuickPick Remote significantly enhances performance by enabling the operator to work seamlessly with the truck. Whether using pick tickets or voice-directed picking, the system reduces pick times and minimizes operator fatigue.

Secure RF Communications

A transceiver in the RF tower continuously transmits and receives signals from the operator's glove. Pairing, using patent-pending technology, ensures each truck is uniquely assigned to the operator's transceiver.

Hassle-Free Implementation

Since QuickPick Remote is a self-contained solution, it operates independently of the warehouse network. As a result, it does not require complicated set up, IT investments or consume valuable network bandwidth.

Visit crown.com

See QuickPick Remote in Action



Boost productivity.

Simplify the Job.

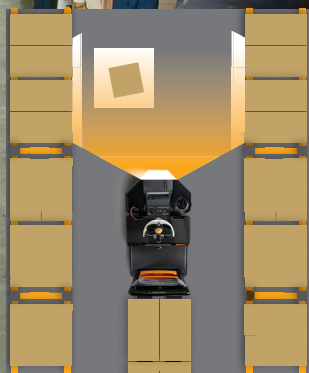
The most significant advances in productive throughput are often realized by simplifying the process. In addition to advancing the truck remotely, Crown's QuickPick Remote offers a number of innovative features that clearly simplify the job for managers and operators:

Take Less Steps. Gain More Throughput.
With QuickPick Remote, order selectors **take less steps** back to the operator compartment to advance the truck, step on and off the truck platform less frequently and reduce time spent walking with a case in hand.

Promote Safety. Reduce Damage.
Beyond productivity gains, placing the operator in the ideal pick location behind the truck also contributes to increased safety. In addition, Auto Steer Correction and Obstacle Detection features are designed to **reduce damage** associated with inconsistent truck navigation.

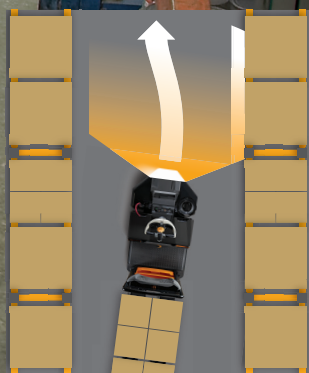
Experience Less Fatigue. Increase Satisfaction.
With QuickPick Remote, order selectors **expend less energy**, may experience less joint pain and are able to sustain consistent performance. They are also more focused on the task of picking and less on truck positioning leading to fewer picking errors.

Improve Retention. Lower Costs.
Operations using QuickPick Remote can expect **increased retention** of highly productive, experienced operators. This results in a more productive workforce and less time spent hiring and training new order selectors. Customers tell us that retaining experienced operators can lead to lower insurance premiums.



Obstacle Detection

Integrated lasers are designed to detect obstacles in the truck's path, and automatically apply the brakes. The result is less damage to product and racking.



Auto Steer Correction

System technology senses the truck's proximity to objects, such as the racks, and automatically adjusts the truck's travel path. The result is less damage and fewer picking interruptions.

Crown's Task Automating Technologies Revolutionize Picking.

Discover how QuickPick Remote is setting the new standard in low-level order picking. Installation is hassle-free, so try it in your operation and you'll see that it simplifies the picking process, boosts productivity and pays dividends pick after pick, year after year.

ecologic[™]

Clean Environment. Smart Business.

Printed on elemental chlorine free and sustainably forested paper.

CROWN

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

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

Crown, the Crown logo, the color beige, the ecologic logo, the Momentum Mark and QuickPick are trademarks of Crown Equipment Corporation.

Copyright 2010-2015 Crown Equipment Corporation
SF18603 Rev. 03-15
Printed in U.S.A.