

# AUTOWALK & AUTOLIFT CONTROL SYSTEM



## OVERVIEW

By bringing industrial automation to our King-Pin walking foot family, the Autowalk and Autolift Control System boosts operator efficiency, increases safety, and enhances flexibility during moves.

**Hold the joystick in the direction you want to go and Autowalk does the rest.** Our patented control system coordinates jacking, traveling, and steering.

## TECHNICAL SPECIFICATIONS

CONTROL LEVELS	Autowalk+Autolift, Autowalk, Power Steering, Manual
AUTOWALK	Improved operator efficiency, decreased effective cycle time
AUTOLIFT	Level to $\pm 1/8$ inch accuracy with loads monitored for safety
POWER STEERING	$\pm 1$ degree accuracy, any direction, variable spin mode
NUMBER OF JACKS	No limit
CONTROLLERS	1500 foot range wireless controllers with backup wired connection
ENVIRONMENTAL	IP67 / IP69 / Explosion Proof
HYDRAULIC CONSOLE	Fixed / Mobile / Modular Distributed

- Autowalk improves operator efficiency for faster walking
- Safer, faster, more precise lifts with AutoLift
- Enhanced precision positioning with Power Steering
- Wireless controller keeps operator a safe distance away
- Robust, fault tolerant system with multiple control levels
- Machine status display standard on all remotes
- Available for King-Pin, CompacJac, and X-Swing walking feet

## PATENTS:

This product may be protected by one or more patents and applications.

For more information, see [entro-eng.com/about/patents/](http://entro-eng.com/about/patents/)

3601 NE John Olsen Avenue, Hillsboro, OR 97124

OFFICE: (503) 356-8888 EMAIL: [info@entro-eng.com](mailto:info@entro-eng.com)

[WWW.ENTRO-ENG.COM](http://WWW.ENTRO-ENG.COM)

