

# Lift

Applications & Equipment

SERVING LIFT PROFESSIONALS ACROSS INDUSTRIES

## Training Trends

PART II

*For some it's hands-on  
hands down* PAGE 20

MARCH 2007 VOL. 19 NO. 2

[www.liftlink.com](http://www.liftlink.com)

**PLUS:**  
**Economic Outlook**

*Where's the market this month?  
Economist Steven Crane gives insight*  
PAGE 17

**Reading Between the Tines**

*This month's Product Focus  
zooms in on aerial attachments*  
PAGE 36

## all the small pieces

# Control booms, telehandlers with these slick remotes and accessories

BY MEGAN E. BALDWIN, EDITORIAL ASSISTANT

Today's remote controls can do a lot more than change the channels on your television set. Advances in technology have created a world where virtually everything, including lift equipment, can be powered and operated with the touch of a button. In fact, many manufacturers are debuting systems that eliminate the need for an operator in the cab and make it possible for workers to self-direct their movements from the platform. In this month's "All the Small Pieces," take a look some of the new technologies streamlining the way people and materials get moved around the jobsite.

### ACCESS CONTROL

#### EZ-Vue

- System is comprised of high-resolution camera with a built-in wireless transmitter and flat panel color LCD monitor.
- Designed to help the operators see clearly in high rack and poorly lighted areas.
- Minimizes strain on the back and neck leading to an increase in the productivity.
- Uses advancements in technology to help operators perform their jobs effectively, making the environment a safer place to work within.

remote control system will soon be offered on its RS Series models with the PWP system. For more information, visit [www.gehl.com](http://www.gehl.com)

### MUSTANG

#### 2 Remote Boom Control

- Allows the boom to be raised, lowered, extended and retracted by way of a remote control pendant.
- Operators can also shutdown or start-up the engine with the remote.
- The remote is designed for workers on the



### GEHL

#### 1 Radio Remote Control System

- Radio remote control system that enables the operator to control boom functions from outside the cab, such as on the personnel work platform.
- A hand-held, wireless transmitter can raise, lower, extend and retract the boom, in addition to starting and stopping the engine.
- Allows contractors to be more productive by not requiring the operator to remain in the cab.
- The system uses Frequency-Hopping, Spread-Spectrum (FHSS) technology, which was originally developed for military applications.
- The transmitter uses a programmable, unique identification code to ensure multiple systems don't conflict on the job site.
- Currently available on Gehl DL Series telehandlers equipped with the PWP system, the



- platform, eliminating the need for an operator in the cab to get him into position.
- The remote is a separate option, meaning buyers do not have to purchase any additional options, such as a work platform attachment to have the remote control added to



- their units.
- The remote can be used with other attachments, such as a truss boom or forks.
- It features self-diagnostics and a frequency-hopping spread spectrum that concentrates signal strength into a small band, which eliminates the risk of interference with other machinery.

For more information, visit [www.mustangmfg.com](http://www.mustangmfg.com)

### SKIDWORKS

#### 3 Remote Operated Control System

- Compatible with most major telehandler brand machines, the system allows for boom and platform operation without being in the cab.
- With four separate protected frequencies, you can operate multiple R.O.C.S. outfitted shooting booms on one job site.
- Great for forks, roofing hoppers, truss jibs, rotating forks, work platforms stations and many other attachments and job site applications.
- Installation of the remote is included with the price of the package-installs are done nationally and in Canada, as well as at the company factory in Stewart, Minnesota.

For more information, visit [www.skid-steer-attachments.net](http://www.skid-steer-attachments.net) LA&E


**product focus**
**SKIDWORKS****13 ROCS 8000**

- Patented 8,000-pound rated swing carriage head that fits most telehandlers brands and comes complete with versatile forks.
- The forks can be used for multiple applications including, as a pallet fork, logging forks, material lift, and as a work platform carriage.
- Package includes a 4-foot by 10-foot OSHA compliant work platform with an 8,000-pound lift capacity that works up to 40 feet

in the air as your safety platform for many job environments.

- ROCS Remote Control Operation System allows you to raise, lower, extend, retract, swing and turn the engine on/off from the work platform.
- With four separate protected frequencies, you can operate multiple ROCS outfitted shooting booms on one job site.
- Locked into the fork carriage, you can swing the carriage 180-degrees from your work platform using the remote control.
- Installation of the remote is included with

the price of the package-installs are done nationally and in Canada, as well as at the company factory in Stewart, Minnesota.

**SKIDWORKS****14 Rock Bucket**

- Standard 102-inch rock bucket can be used to sort and sift rocks and other debris.
- Comes in four widths: 84-inch, 90-inch, 96-inch and 102-inch.

**SKIDWORKS****15 Industrial Boom**

- Extendable, 3,000-pound rated boom that comes with an optional winch.
- Can be controlled with the optional remote boom when installed.

**SKIDWORKS****Rock Grapple Bucket**

- Standard 102-inch rock bucket grapple can be used for sorting brush and logs.
- Available in four sizes to suit the needs of your jobsite: 84 inch, 90 inch, 96 inch and 102 inch.
- The tines make it easy to get under and pick up buried debris, yet the close tine spacing ensures you maximize each load for less cycles.
- The DIGS (Dual Independent Grapple System) makes it possible to move uneven, unbalanced loads.

**SKIDWORKS****RotoHopper**

- Works as a dumpster, recycle bin, rotating dump hopper and sorting bucket all in one.
- Quick-tach and fork slots make it easy to attach to any telehandler.
- Options include a middle sleeve, covers and stacking pegs.
- Sizes range from one to three yards.

For more information, visit [www.skid-steer-attachments.net](http://www.skid-steer-attachments.net). LA&E



13



14



15