



## FOR IMMEDIATE RELEASE

### Public Relations Contact for Genie:

Tracy Bennett, Mighty Mo Media Partners

Phone: 816-536-7903

Email: [tbennett@mightymomedia.com](mailto:tbennett@mightymomedia.com)

### EMEA Public Relations Contact:

Rebecca Cozzolino

Email: [Rebecca.Cozzolino@terex.com](mailto:Rebecca.Cozzolino@terex.com)

### Highlights:

- **Lift Guard™ Lanyard Alert for Genie® boom lifts** encourages increased compliance with lanyard use requirements.
- **Lift Guard Zone Lighting** creates a visible border at ground level to illuminate perimeter clearance around Genie GS™ scissor lifts, alerting operators and nearby workers of the machine's work zone.
- The **Lift Tools™ Integrated Access Deck** offers additional reach for work in tight overhead spaces and a 360° "halo" railing for further operator protection.

### Genie Expands Optional Accessories for Boom Lifts and Scissor Lifts

*Lift Guard and Lift Tools options increase productivity and improve work practices*

**Bothell, WA** (May 28, 2026) – Three new accessories for Genie boom and scissor lifts will help users enhance productivity safely. All three accessories will be on display at the APEX Show, 2-4 June 2026 in Maastricht, The Netherlands.

"Genie is actively improving and expanding available options and accessories for use across our boom lift and scissor lift product lines. The goal is to help end users be more productive and provide rental companies with tools to increase fleet utilisation within our current product portfolio," said Dominik Damm, Director of Product Management, Booms Portfolio.

**Lift Guard™ Lanyard Alert is a new secondary guarding system designed to encourage boom lift operators to attach their harness lanyards to established platform anchor points.** It is available in standard and advanced configurations, which provide visual and audible warning alarms when the operator's fall system lanyard is not attached to the anchor point inside the platform. This system is comparable to the automotive industry's universal adoption of seatbelt in-use while driving warning systems.

The advanced configuration prevents machine functions until the operator's lanyard is attached. Genie is the only OEM to develop a solution that prevents operation as well as a standard warning system, giving the customer the option on level of protection required by application.

"In some markets, such as in the UK, many contractors are requiring a lanyard warning device in order to bring boom lifts onto jobsites. It's an important next step in the progression of operator protection," Damm said.

Lanyard Alert can be ordered as a factory-fit option or retrofitted to all Genie boom models manufactured as of 2003. Both Lanyard Alert and Lanyard Alert Advanced are compliant with ANSI, CSA, CE, UKCA and AS standards.

**Lift Guard Zone Lighting is a new perimeter lighting system for GS scissor lifts that helps users avoid collision, entrapment, or injury from dropped objects.** Glass laser lights project a visible boundary at ground level about 2-3 feet / 61 cm away from the edge of the chassis, depending on the model. This helps operators see the perimeter clearance and signals nearby workers that they may be entering the scissor lift's work zone.

**The Lift Tools™ Integrated Access Deck** increases productivity safely in data centers for tasks including HVAC, electric, plumbing and general facilities maintenance, and any other job where operators need to reach into tight overhead spaces.

When deployed, the Integrated Access Deck offers an additional 50 cm / 19.7 in of height and a 360° protective "halo" rail that encloses workers for further operator protection. When not in use, the Integrated Access Deck can easily be lowered and stowed away to give the operator more platform workspace," said Corrado Gentile, Genie Global Product Director.

The Integrated Access Deck will be available by June 2026 as a factory install on new Genie GS™-1932m and GS-1432m micro scissor lifts for customers in CE and UKCA markets. Aftermarket Integrated Access Deck kits will be available later in June 2026.

###

### **About Genie**

Since 1966, Genie has been the leading name in the aerials industry. With offices, team members and manufacturing facilities around the globe, Genie lifts and telehandlers can be found enhancing safety and improving productivity on jobsites worldwide. Genie's ongoing leadership in aerial lifts and material handlers is built on our ability to consistently deliver superior quality for our customers. At Genie, we achieve this **quality** not by chance, but **by design**. For more information on Genie products and services, visit [www.genielift.com](http://www.genielift.com).

