



## **FOR IMMEDIATE RELEASE**

### **North American Public Relations Contact:**

Tracy Bennett, Mighty Mo Media Partners

Phone: 816-536-7903

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

### **EMEARI Public Relations Contact:**

Rebecca Cozzolino

Phone: +33 (0)6 01326364

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

## **Genie Announces Handy Tool Kit for Load Sense Testing & Calibration**

*New approved alternatives simplify testing for service personnel*

*Roosendaal, The Netherlands (21<sup>st</sup> September 2021) – A new calibration tool kit available from Genie®*

Parts includes everything service personnel need to make it easier and faster to do a full load calibration test of Genie boom lifts equipped with digital Load Sense.

First introduced in 2017, Genie digital Load Sense has no linkages, no springs and no actuating parts for a simple and rugged design. It continuously monitors the weight in the platform and adjusts the operating envelope according to the boom lift's load chart.

"Now, testing the Load Sense system — part of the machine's annual inspection — is getting even easier and quicker with the introduction of a new calibration tool kit," says Amalija Kopac, Genie Product Manager. "The Genie calibration tool kit delivers the ability to conduct the full load calibration without the hassle of putting physical weights in the platform, which can be time consuming. Using the kit, testing and calibration can now be performed in less than 10 minutes by one person."

In addition to testing the load sense system as part of the annual inspection, if a platform component is replaced due to damage, a zero-load calibration can be performed to verify that Load Sense is operating correctly. By following 10 simple steps and using the kit, zero load calibration can be completed in as little as 30 seconds.

The kit, which will be available globally and is compatible with most Genie boom lifts equipped with the digital load sense system, includes approved rigging, scale, chain hoist, and instruction manual — all

contained in a portable carrying case. The chain hoist is used to put tension on the scale to apply the appropriate calibration weight.

The Load Sense Calibration Kit is available now in North America and is expected to be available in the EMEARI Region (Europe, Middle East, Africa, Russia & India) before the end of 2021.

For more information on Genie products and services, visit [www.genielift.com](http://www.genielift.com).

###

#### **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).

#### **About Terex**

Terex Corporation is a global manufacturer of aerial work platforms and materials processing machinery. The Company designs, builds, and supports products used in construction, maintenance, manufacturing, energy, minerals and materials management applications. The Company's products are manufactured in North and South America, Europe, Australia, and Asia and sold worldwide. The Company engages with customers through all stages of the product life cycle, from initial specification and financing to parts and service support. More information about Terex is available on its website: [www.Terex.com](http://www.Terex.com).