NSIGHTS



Product News | Information | Updates

Key Features:

- Simple design for singlehand use regardless of right or left handedness
- Intuitive user-interface with for easy operation
- Information readily available without layers and layers of menu structure
- Manage settings and perform calibrations through the service tool
- Easily diagnose and troubleshoot with full error code readouts
- USB port for quick charging and software updates

Watch for updates on future compatibility of the Genie Tech Pro Link on Genie booms and scissor models in 2018.



6464 185th Ave. NE Redmond, WA 98052

800-536-1800 genielift.com

EQUIPMENT DIAGNOSTICS IN THE PALM OF YOUR HAND

Genie[®] Tech Pro[™] Link offers access to program, calibrate or troubleshoot

Gone are the days of needing a laptop to maintain your Genie® mid-sized S™ booms. It allows you to monitor the machine's gauges, including engine temperature, oil pressure, fuel levels and battery voltage, calibrate the machine, make speed adjustments during your pre-operation inspection, get service alerts and reminders, track maintenance intervals, receive fault code information and so much more.

The information is readily available on this device, and is designed to provide real-time information that will keep your Genie boom lift up and running, maximizing your customers' productivity and your rental return on invested capital (rROIC).

Easy to Use

Whether in the field or in the shop, your service technicians need easy-to-use tools to get their jobs done quickly. The Genie Tech Pro Link device is designed

to work independently of a laptop, giving your team immediate access to Maintenance, Fault, Settings and Gauges from the home screen. Data can be downloaded to a laptop or desktop computer once back in the office for additional analysis and tracking.

Engineered for intuitive operation, the keypad provides users simple navigation to get to the information they want, and the consistent menu structure means that users can access the data at any time. Its large display screen provides in-depth information, graphics and icons to describe what is going on with the machine, as well as allows users to view the machine's data without squinting or straining.

Its ergonomic, angled design enables you and your service technicians to comfortably hold it in one hand, either the right or the left, even while wearing gloves.



NSIGHTS



More Key Features:

- Future WiFi enabled to allow for use away from the ground and platform controls
- Wired connection available for all functions plus charges the battery
- Future compatibility with all CAN-based systems
- Integrating flashlight for illuminating nooks and crannies while troubleshooting
- Wrist strap and lanyard for security
- Magnetic back for handsfree setting

Genie.

6464 185th Ave. NE Redmond, WA 98052

800-536-1800 genielift.com

Designed with Technicians in Mind

Engineered to be used anywhere, the Genie Tech Pro Link device enables your service technicians to select settings and perform calibrations through the service tool, and it provides full error code readouts for simple diagnosing and troubleshooting. For example, service mode allows for full engine and machine fault logs.

It's equipped with a standard mini-USB port for charging in service vehicles or for downloading software updates.

Its design includes a 4-pin Deutsch connector for reliable integration with the platform and ground controls. A magnet on the back of the device enables service technicians to work hands-free while still accessing the needed data.

And, it will be WiFi-enabled to work wirelessly around the machine.

This handheld device also comes with a built-in flashlight, which provides additional light for working on the machine, and a wrist strap to keep it handy at all times. Its compact design allows it to fit in a user's back pocket or tool belt.

And, it is engineered for outdoor use, in nearly any weather conditions. It's water-resistant and Mil-STD-810 shock-tested.

The Genie Tech Pro Link handheld device will be compatible for use with all CAN-enabled control systems on midsized S booms.

Watch for future announcements on compatibility of other Genie models coming in 2018.



