North America May 2022

Improve Safety, Productivity and Job Site Efficiency

JLG's Augmented Reality (AR) App utilizes advanced visualization and an intutive user interface to enable faster, more accurate project planning and onsite equipment managment. Featuring a suite of tools such as machine and accessory visualization, virtual controls viewer and annual inspection assistant, the AR App offers a holistic solution to make your workday more efficient.



- Reduce costs and save time with correct machine and accessory selection for the job.
- Enhanced machine operation with translated information operators need on the worksite.
- **Improved machine service** with AR-enhanced inspection tools.
- Navigate virtual machines and loads around your jobsite to confirm correct equipment and features.

Lower your total cost of ownership with a suite of tools designed for construction pros and real-world job sites. Free App requires no logins, and utilizes cloud-based content to minimize storage and maximize speed.







MACHINE VISUALIZATION:

- Choose with confidence the machine that best fits your project by virtually testing various pieces of equipment on your jobsite.
- Reduce the likelihood of renting or purchasing an incorrect machine, preventing downtime caused by exchanges and corrections.
- Utilize maintenance visualization as a helpful tool in meeting the ANSI requirement for a safe use program by ensuring you have the most practical equipment for the job.
- Machine visualization available for over 150 different boom, scissor and low-level access models.

ACCESSORY KIT VISUALIZATION

- View accessories virtually to see how they fit on equipment for better rental or purchasing decisions.
- Understand the size and space requirements for storage of optional features for confident kit selection
- Maximize time and money by ensuring you're using the most efficient tools available for the job.
- Kit visualization available for over 45 different boom and scissor kits and for most telehandler attachments.

JLG® Product Announcement

North America May 2022

MODULES Continued



OPERATION GUIDANCE

- Familiarize operators with virtual machine controls that can be customized into native languages
- Review control function explanations enabling safe, more confident operators
- Digital overlays available in 20 languages
- · Operation guidance available on 60 models



A DVERTENCIA

PELIGRO DE APLASTAMIENTO

No pararse debajo de una plataforma o pluma elevada, ni entre una plataforma en movimiento y la pluma.

Mantener todos los miembros del cuerpo alejados de todos los componentes móviles.

DECAL VIEWER

- Understand safety and operation decals in native languages to promote proper machine use
- · Comprehend ISO symbols with digital access to explanations of their
- meanings
- Decals viewable in 20 languages



INSPECTION ASSISTANCE

- Organize inspection details, such as pictures and notes in a centralized location
- Follow a standard process to ensure no steps are missed
- Eliminate the need for paper records
- Available in 20+ languages

FLEET MANAGEMENT:

- Access data instantly on saved machines and tools at any site regardless of connectivity
- Add and store multiple assets to a machine so you can track inspections per serial number/asset ID

TO DOWNLOAD: Simply visit the App Store® or GooglePlay Store® and search for JLG Augmented Reality.

JLG Industries, Inc.
1 JLG Drive
McConnellsburg, PA 17233-9533
Telephone 717-485-5161
Toll-free in US 877-JLG-LIFT
Fax 717-485-6417
www.ilc.com

An Oshkosh Corporation Company





The JLG™ Augmented Reality app can be downloaded from the App Store® or Google Play® store. App Store and iPhone are registered trademarks of Apple Inc. Google Play is a registered trademark of Google Play is a registered trademark of Google Play are available. Language availability is based upon where IOS and Google Play are available via the App Store and Google Play. Compatible with most iPhone/Android phones and newer iPads (5th generation and Pros).

