Keep Your Fleet Productive and Efficient

The Advanced Battery Monitoring Solution from JLG takes the guesswork out of managing your electric scissor and boom battery operation. Don’t lose valuable productivity time with out-of-service machines: get instant battery diagnostics and charge information to keep your fleet in operation and reduce maintenance costs and time. This solution includes a new Smart Charger for machines that provides the real-time data. When paired with the Mobile Control module, you can access the data using either the Handheld Analyzer Tool with Smart Charger or in the Mobile Control App.

More Time on the Job; Less Time on Maintenance

Increased Uptime: Machines that lose charge during the workday slow productivity. Now you can analyze depletion tracking and current status at the fleet level to gain a better understanding of the batteries and charger in seconds.

Reduced Maintenance and Replacement Costs: The application’s actionable data helps you achieve best charge/discharge practices that can lead to a 40% improvement in battery life. Additionally, this tool helps reduce up to 70% of charger replacements that are performed in error due to a lack of actionable data.

Time Savings: Time-consuming charger algorithm changes are simplified, so maintenance can be up to eight times faster. You’ll spend less time changing batteries and/or chargers, too, for better control of your battery maintenance.

Features

- Improved State of Charge
- Battery depletion tracking
- Charging history
- Alerts/Notifications (including battery freeze warnings)
- Quickly change the charger algorithm with the handheld analyzer tool

In order to optimize all the features of the solution, including ability to view the app, customer’s will need to install a JLG Smart Charger, upload the latest machine software and install the Mobile Control hardware on their machine. In order to view data remotely, customers will need to install ClearSky CAN telematics, coupled with the JLG Smart Charger and Mobile Control hardware.

NOTES: JLG Smart Charger comes standard on E-booms and ES Scissors
JLG Handheld Analyzer Tool Part Number - 2901443
**JLG’s Smart Charger**

- Quickly and easily switches between charging profiles for lead acid (wet flooded) sealed AGM or gel battery chemistries and brands
- Safe lithium-ion battery charging
- Stores charge cycle data for up to 255 charge cycles which can be accessed through a built-in USB port

### SMART CHARGER

<table>
<thead>
<tr>
<th>MODEL</th>
<th>WHOLE GOODS RELEASE DATE</th>
<th>AFTERMARKET RELEASE DATE</th>
<th>SMART CHARGER KIT PART NUMBER</th>
<th>MOBILE CONTROL KIT PART NUMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCISSORS</td>
<td>1930ES, 2030ES, 2032ES, 2630ES, 2632ES, 2646ES, 3246ES</td>
<td>OCT 2020</td>
<td>1001255613</td>
<td>OCT 2020</td>
</tr>
<tr>
<td></td>
<td>ES192I, ES1932</td>
<td>AVAILABLE NOW</td>
<td>1001255613</td>
<td>TBD</td>
</tr>
<tr>
<td></td>
<td>ERT2669, ERT3369</td>
<td>TBD</td>
<td>TBD</td>
<td>TBD</td>
</tr>
<tr>
<td>BOOMS</td>
<td>E300, E400, E450, E600</td>
<td>TBD</td>
<td>TBD</td>
<td>TBD</td>
</tr>
</tbody>
</table>

In order to optimize all the features of the solution, including ability to view the app, customer’s will need to install a JLG Smart Charger, upload the latest machine software and install the Mobile Control hardware on their machine. In order to view data remotely, customers will need to install ClearSky CAN telematics, coupled with the JLG Smart Charger and Mobile Control hardware.

NOTES: JLG Smart Charger comes standard on E-booms and ES Scissors
JLG Handheld Analyzer Tool Part Number - 2901443
Charger capable of working with battery management system on lithium-ion batteries

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.jlg.com
An Oshkosh Corporation Company

The JLG® Mobile Control 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 LLC.