

# 12 V Lithium-Ion PowerLuber

For quick, effortless application of lubricant



**LINCOLN**

**SKF**®

# 12 V Lithium-Ion PowerLuber

The 12-volt, lithium-ion PowerLuber was developed to simplify and speed up the lubrication process, making it easier for operators to properly maintain equipment. Featuring an updated powertrain, handle design and enhanced features, this grease gun is suitable for agricultural, automotive, construction, general maintenance and industrial applications.

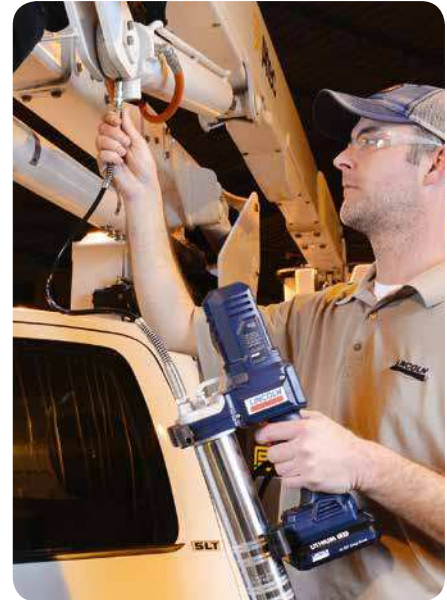
The PowerLuber's three-point base keeps the tool upright and stable without being bulky. This feature allows access to tight areas and reduces operator fatigue when lubricating. Also, the tool has a convenient, built-in light emitting diode (LED) to illuminate the work area.

## Make quick work of lubrication tasks

Designed to minimize the burden of manual lubrication, the 12-volt, lithium-ion PowerLuber is a problem solver that provides operator convenience. This high-quality tool can open stuck fittings that otherwise would require replacement if using a manual grease gun.

### Advantages:

- Lithium-ion battery for maximum power and efficiency
- Cordless lubrication for operator convenience
- Provides effortless, uniform lubricant delivery
- Narrower tool fits in tight areas
- Engineered for long service life
- Ergonomic design is balanced, lighter-weight and comfortable to grip
- Delivers grease at up to 551 bar (8,000 psi)



### 12 V PowerLuber models

- Model 1262-E** Single battery unit with charger and carrying case
- Model 1261** 12 V lithium-ion battery
- Model 1870-E** AC charger for 12 to 20 V lithium-ion battery

# Durable tool delivers solid performance

## PowerLuber 1262-E series grease gun

Built-in LED work light illuminates the work area

Dual-lip follower design enables bulk or cartridge grease delivery and eliminates grease bypass

Vent valve purges trapped air for easy priming



Three-point base keeps the grease gun upright for easy handling and helps to keep the tool clean of debris

Integrated hose holder and tube guide for secure hose storage and easy threading of the grease barrel



76 cm (30 in.) high-pressure hose with anti-kink spring guards on each end

Optional, one-hour mobile charger for quick charging in the field in vehicles with 12 V or 24 V DC outlets

Ergonomic design with comfortable grip

Lithium-ion battery for maximum power and efficiency

Slide-on, 12-volt, lithium-ion battery reduces weight, yet outperforms NiCd batteries twice the size

## Lincoln invented the cordless grease gun

For more than a century, professionals have chosen the Lincoln brand for their lubrication equipment needs. We are dedicated to listening to our customers and their requirements. This dedication, combined with our understanding of the challenges of their daily work, led to the development of the problem-solving PowerLuber. Recognized as leading the industry, the combination of SKF and Lincoln lubrication technology continues to develop innovative solutions.

Each generation of the PowerLuber family has delivered exceptional performance and dependability. The newest addition to the line, the 12-volt, lithium-ion PowerLuber, is no exception. This robust tool has been engineered for maximum reliability at a competitive price.



# The Brands the Pros Demand

Lincoln's PowerLuber family includes a full range of battery-operated grease guns, including NiCd- and Lithium-ion-powered tools, as well as pneumatic and electric options. Developed by the lubrication experts, the PowerLuber line has the right grease gun for your needs.



**12 V Li-Ion PowerLuber**  
Model 1262-E



**18 V Li-Ion PowerLuber**  
Model 1862-E



**18 V NiCd PowerLuber**  
Model 1842-E



**20 V Li-Ion PowerLuber**  
Model 1882-E



**Pneumatic PowerLuber**  
Model 1162



**120 V AC PowerLuber**  
Model AC2440

Please contact:

**SKF USA, Inc.**

5148 N. Hanley Road  
St. Louis, MO 63134 USA  
Tel. +1 (314) 679-4200

© SKF is a registered trademark of the SKF Group.

© Lincoln, PowerLuber and The Brands the Pros Demand are registered trademarks of Lincoln Industrial Corp.

© SKF Group 2016

The contents of this publication are the copyright of the publisher and may not be reproduced (even extracts) unless prior written permission is granted. Every care has been taken to ensure the accuracy of the information contained in this publication but no liability can be accepted for any loss or damage whether direct, indirect or consequential arising out of the use of the information contained herein.

PUB LS/P2 16910 EN · October 2016

**LINCOLN**

lincolnindustrial.com

skf.com

**SKF**