

## Lincoln's 12V and 20V Lithium-ion PowerLuber series

High performance and technology in a rugged, work-ready package



## 20V Li-ion PowerLuber Models 1882 and 1884

### Powerful, versatile technology from the lubrication experts

#### High pressure and volume

The PowerLuber's redesigned, high torque powerhead delivers grease at up to 10 000 psi (690 bar) in both high and lowoutput settings. The new design reduces battery load and maximizes grease output per charge.

#### Accuracy and precision

The tool's unique liquid crystal display (LCD) accurately identifies grease output (ounces or grams) and battery charge level. In addition, the LCD's flow meter detects the loss of prime, eliminating false readings to help ensure the equipment being serviced is properly lubricated.

#### Work-ready design

The rugged PowerLuber's new three-point base keeps the tool upright and stable for easy handling without being bulky to allow easy access to fittings in tight spaces. Also, the tool has a convenient, built-in LED to illuminate the work area.



Fits all Lincoln 20V PowerLuber models and all 20V chargers (110V, 220V, 12V/24V mobile design)





#### NEW: 4.0Ah Lithium-ion battery

- Supports high-load applications
- Provides longer run-time
- Ideal for large-capacity lubrication points
  Perfect for applications where charger
- Fits all Lincoln 20V grease guns and
- chargers



#### 20V PowerLuber models

Model 1882 Model 1882-E*	Single battery unit with charger and carrying case
Model 1884	Dual battery unit with charger and carrying case
Model 1871	20V Li-ion battery, 2.5Ah
Model 1872	20V Li-ion battery, 4.0Ah
Model 1870	AC charger for 12 to 20V Li-ion batteries (110V)
Model 1870-E*	AC charger for 12 to 20V Li-ion batteries (220V)
Model 1875A	Mobile DC charger
Model 1880-NB	Tool only option

Model numbers indicated with "-E" European specific/220V/CE approved

## Outstanding features



## 12V Li-ion PowerLuber Models 1262 and 1264

## Durable tool delivers solid performance

### Make quick work of lubrication tasks

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 1260 series delivers grease at up to 8,000 psi (*551 bar*).

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.

#### Work-ready design

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.





A mobile DC charger for vehicles with 12V or 24V outlets is available separately

12V PowerLuber models

M. 1.142/0	421/11: 0
Model 1260	12V Li-ion PowerLuber
Model 1262	Single battery unit with
Model 1262-E*	charger and carrying case
Model 1264	Dual battery unit with
	charger and carrying case
Model 1261	12V Li-ion battery
Model 1870	AC charger for 12 to 20V Li-ion batteries (110V)
Model 1870-E*	AC charger for 12 to 20V Li-ion batteries (220V)
Model 1875A	Mobile DC charger
Model 1260-NB	Tool only option

Model numbers indicated with "-E" European specific/220V/CE approved

# Outstanding features



### Take advantage of the Lithium-ion technology

The Lithium-ion batteries have a longer service life than conventional nickel cadmium batteries.

They do not have a memory effect and the performance remains consistent in a cycle. Lithium-ion batteries can be stored for months with minimal loss of charge.

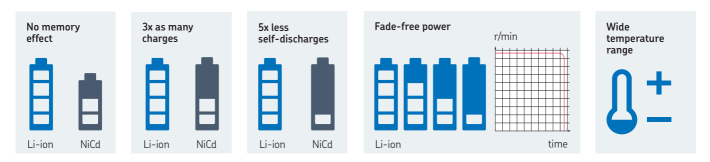
Li-ion batteries can operate over a wide temperature range.

SKF offers 12 and 20-volt Lincoln PowerLuber grease guns with lightweight powerful battery packages.

#### Lithium-ion battery models for Lincoln PowerLuber grease guns

Model 1261	12V Li-ion battery
Model 1871	20V Li-ion battery, 2.5Ah
Model 1872	20V Li-ion battery, 4.0Ah
Model 1870	AC charger for 12 to 20V
	Li-ion batteries (110V)
Model 1870-E*	AC charger for 12 to 20V
	Li-ion batteries (220V)
Model 1875A	Mobile DC charger

\* Model numbers indicated with "-E" European specific/220V/CE approved



### Powerful accessories to support your lubrication work



NEW: High-pressure 48-inch hose

- Ideal for applications in hard to access areas
- Spring wrapped hose ends to prevent kinking
- Fits all Lincoln PowerLuber models





Model 5845

Grease coupler1) Model 5852

Carrying strap

Full range of high-pressure hoses for all Lincoln PowerLuber models

Model 1248HP 48 in. 122 cm (new)

18 in. 46 cm

24 in. 61 cm

30 in. 76 cm

36 in. 91 cm

Model 1414

Model 1218

Model 1224

Model 1230 2)

Model 1236 3)

## Heavy-duty grease coupler



Lever-action coupler Model 5900

Included with the PowerLuber

- <sup>1</sup> Standard on all PowerLuber models
- $^{\rm 2}$   $\,$  Standard on the 12V models  $\,$
- <sup>3</sup> Standard on the 20V models

### The Brand the Pros Demand

### Lincoln invented the cordless grease gun

For more than a century, professionals have chosen the Lincoln brand for their lubrication equipment needs. As the leader in lubrication technology and solutions, we are dedicated to listening to our customers and their requirements. That dedication, combined with our understanding of the challenges of their daily work, led to the development of the problem-solving PowerLuber. Each generation of the PowerLuber family has delivered exceptional performance and dependability. Lincoln's PowerLuber family includes a full range of battery-operated grease guns, including 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.



#### lincolnindustrial.com | powerluber.com

 $\circledast\;$  SKF, Lincoln and PowerLuber are a registered trademarks of the SKF Group.

© SKF Group 2019 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 17882 EN · January 2019