

Need a rugged grease gun for harsh environments?

Our Professional 2-speed 20V Lithium-ion PowerLuber gets the job done.



TO GET
THE JOB DONE

The Lincoln model 1886 battery-powered grease gun offers the key features you need for tough jobs – nothing more and nothing less. The versatility of the two-speed design enables you to address all lubrication points with a single tool, protecting equipment and machinery from costly repair and downtime.

The tool's high-ratio gearing will move large quantities of grease quickly when needed, while its low gearing supports deliveries of up to 10 000 psi.

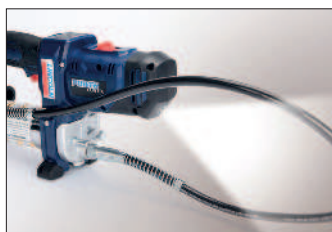
Like all Lincoln lithium-ion PowerLuber models, the 1886 features a stable, three-point stance to keep the tool upright. A bright LED work light illuminates fitting locations, and its premium grease follower prevents bypass to keep the tool clean.

The Model 1886 is suitable for lubrication applications of all types including agriculture, construction, automotive, trucking, heavy equipment, wind energy and general industry.

Benefits:

- Engineered to withstand harsh environments
- Includes key features needed to get the job done
- Unique prime indicator identifies air pockets in grease tube or when out of grease
- Two-speed capability lets user adjust output volume
- Comfortable, ergonomic design

Key features you need for tough jobs



Work light



Two-speed, dual output for low- or high-volume lubrication points

Carrying strap holder



Free standing, three-point base



LED indicators:

- Prime indicator helps ensure proper lubrication flow
- Protective stall indicator identifies blocked fittings



Battery energy gauge



Tube guide and hose holder



Model 1886 features:

- High-torque motor develops pressure up to 10 000 psi (690 bar)
- LED indicators identify loss of prime, empty cartridge or blocked fittings
- Battery energy gauge
- Two-speed transmission delivers 3.5 oz/min (99 g/min) on low and 10 oz/min (284 g/min) on high
- Heavy-duty composite body with protective rubber overmold
- Balanced, ergonomic design weighing 7.5 lb (3,4 kg)
- Hose holder
- Kit includes two extra grease couplers
- Includes dual-voltage charger compatible with all Lincoln Li-ion tools
- Slotted powerhead accepts should strap (optional)

PowerLuber family of Li-ion grease guns

Our PowerLuber Li-ion grease gun line is designed to make quick work of lubrication tasks. Whether you need the rugged simplicity of the 12-volt, single-speed model, the speed and versatility of the durable 20-volt, high-ratio, two-speed design, or the advanced technology of the 20-volt with LCD, we have the tool for you.

Lincoln Li-ion PowerLuber models

20V Li-ion high-ratio dual-output grease gun	20V Li-ion 2-speed grease gun with multi-function LCD	12V Li-ion single-speed grease gun	Description
1890 1886	1880 1882	1260 1262	Li-ion PowerLuber Single battery unit with charger and carrying case
1886-E 1888	1882-E 1884	1262-E 1264	European version Dual battery unit with charger and carrying case
1890-NB	1880-NB	1260-NB	Tool only option

20V Li-ion PowerLuber
High-ratio, dual-output design for low- or high-volume lubrication points



Model 1890

20V Li-ion PowerLuber
Two-speed grease gun with multi-function LCD identifying output quantity, battery charge and motor speed



Model 1880

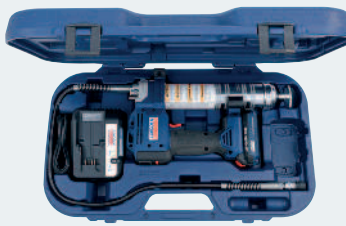
12V Li-ion PowerLuber
Single-speed grease gun



Model 1260



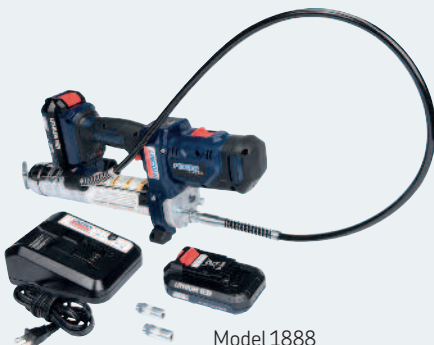
Model 1886 / 1886-E



Model 1882 / 1882-E



Model 1262



Model 1888



Model 1884



Model 1264

Take advantage of the Lithium-ion technology

Advantages of Li-ion technology:

- Longer battery life
- Lighter weight with a compact design
- Faster charge time
- Zero memory effect
- Constant power
- Lower self-discharge rate

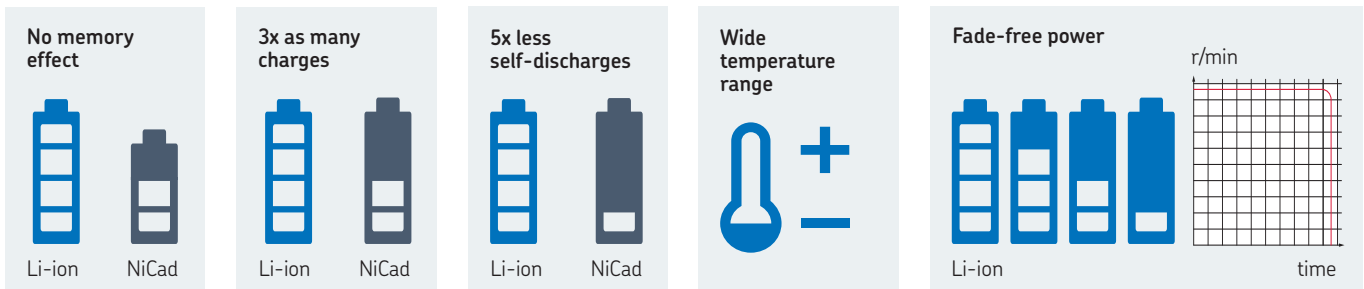
Li-ion batteries provide extended run time when compared to conventional NiCad batteries. They deliver efficient, no-fade output for an even flow of energy until it is time to recharge. Li-ion batteries also can be stored for months with minimal loss of charge and have no memory effect.

Because the energy density of Li-ion is higher than NiCad, a smaller battery size is possible, improving grease gun ergonomics to minimize operator fatigue. In addition, our 20-volt, Li-ion batteries are compatible with all Lincoln 20-volt power tools.


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




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


Model 1218	18 in. 46 cm
Model 1224	24 in. 61 cm
Model 1230 ²⁾	30 in. 76 cm
Model 1236 ³⁾	36 in. 91 cm
Model 1248HP ⁴⁾	48 in. 122 cm (new)

Included with the PowerLuber

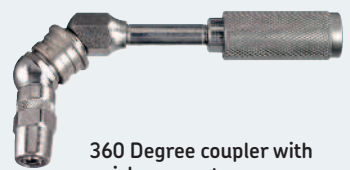
- Standard on all PowerLuber models
- Standard on the 12V models
- Standard on the 20V models 1882 and 1884
- Standard on the 20V models 1886 and 1888 (new)




Grease coupler¹⁾
Model 5852




Heavy-duty grease coupler
Model 5845



360 Degree coupler with quick-connect
Model 5849



Carrying strap
Model 1414



Lever-action coupler
Model 5900

lincolnindustrial.com | powerluber.com

© 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 18643 EN · November 2019