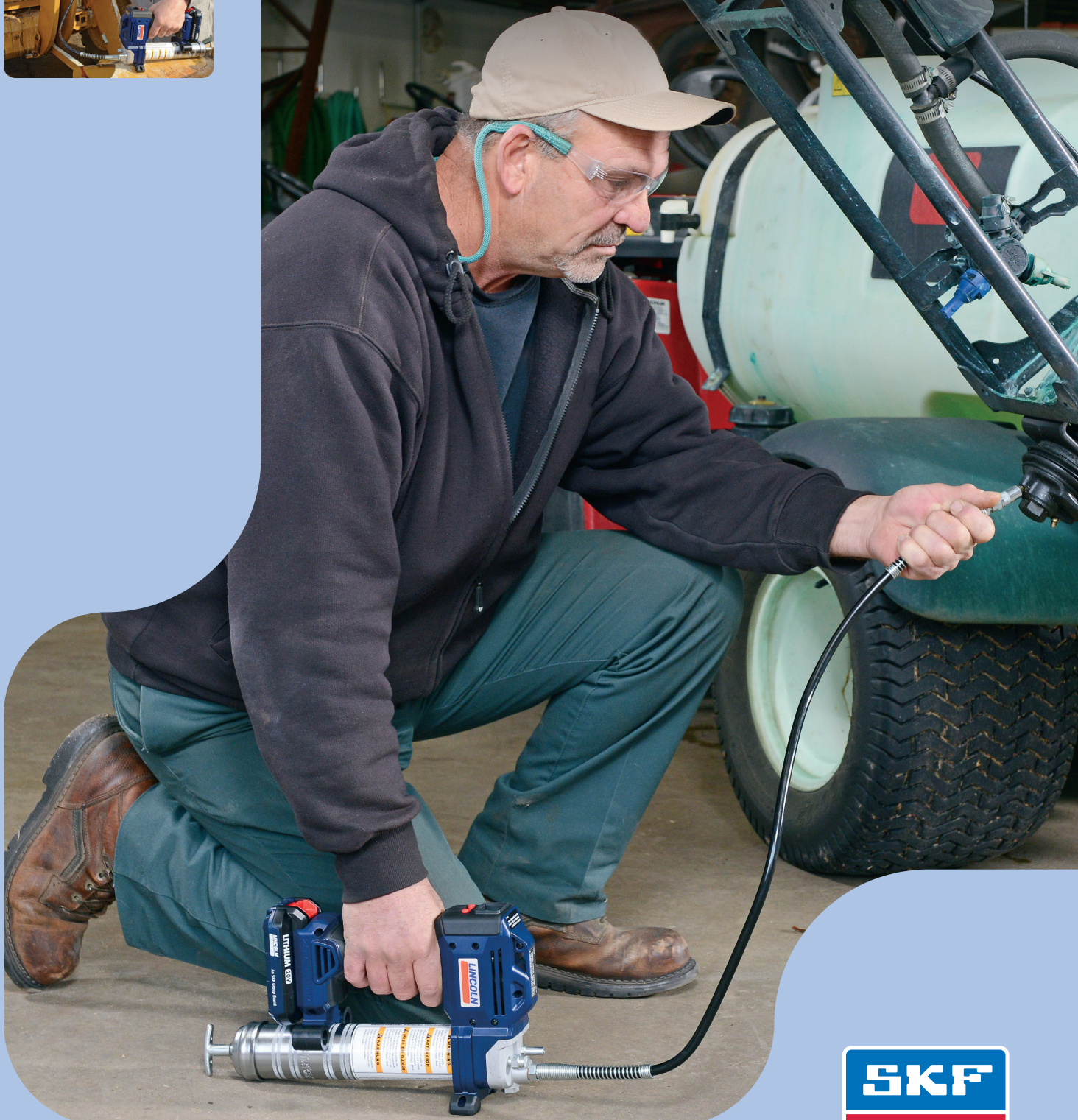


LINCOLN



20V PowerLuber series 1880 grease gun

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



Powerful, versatile technology from the lubrication experts

High pressure and volume

The PowerLuber's redesigned, high-torque powerhead delivers grease at up to 689,5 bar (10 000 psi) in both high- and low-output settings. The new design reduces battery load and maximizes grease output per charge.

Accuracy and precision

The tool's liquid crystal display (LCD) accurately indicates standard readings such as battery level and grease flow (grams or ounces). 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.



20 V PowerLuber models

Model 1882-E	Single battery unit with charger and carrying case
Model 1884-E	Dual battery unit with charger and carrying case
Model 1870-E	AC charger for 20 V Li Ion battery
Model 1871	20 V Li Ion battery

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. The newest addition to the

line, the 20-volt* PowerLuber series 1880, is no exception. This heavy-duty model has been engineered to complete the toughest jobs with power and consistency, while its innovative design minimizes operator fatigue.

* Maximum initial voltage without workload



PowerLuber 1880 series features

PowerLuber 1880 series grease gun



Work light

Built-in LED illuminates the work area

Vent valve and filler nipple

The vent valve purges trapped air to help assure easy prime, and the filler nipple facilitates a quick, clean refill for those who prefer to bulk fill their barrel

Three-point base

Base keeps the grease gun upright for easy handling and helps to keep the tool clean



Integrated hose holder and tube guide

The holder's unique design allows for secure hose storage, and the tube guide provides easy threading of the grease barrel



Flex hose

The 91 cm (36 inch) flex hose comes with anti-kink spring guards on each end and is the ideal size for most lubrication tasks



Multi-function LCD

Display shows grease output and battery charge, and alerts the operator of blocked fittings and loss of prime

Two-speed digital grease output selector

Switch from low-volume to high-volume dispensing with the touch of a button

Lithium-ion battery

Lithium-ion technology is powerful and efficient, delivering an even flow of energy and eliminating the slowdown associated with NiCad, while offering three times the charge cycles

The Brand the Pros Demand

Lincoln's PowerLuber family includes a full range of battery-operated grease guns, including NiCad 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.



20 V Li Ion PowerLuber
Model 1882-E



18 V Li Ion PowerLuber
Model 1862-E



18 V NiCad PowerLuber
Model 1842-E



14 V PowerLuber
Model 1442-E



Pneumatic PowerLuber
Model 1162

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