Enhanced PowerLuber warranty

Lincoln Li-Ion PowerLubers

Li-Ion technology advantages:
- Constant output for fade-free power
- Three times as many recharges vs. Ni-Cad
- Charge at any time for any duration with no effect on battery life

20 V Li-Ion PowerLubers
- Stable 3-point stance keeps the tool upright and within reach
- Electronically controlled high and low volume two-speed motor
- LCD identifies: grease output, battery charge indicator, loss of prime, blocked fitting
- Built-in LED illuminates dimly lit areas
- Flow meter prevents over lubrication and wasted grease
- Max operating pressure 10,000 psi (689 bar)

Model 1882 – Single battery unit with charger and carrying case
Model 1884 – Dual battery unit with charger and carrying case

Model 1871 – 12 V lithium-ion battery

12 V Li-Ion PowerLubers
- Stable 3-point stance keeps the tool upright and within reach
- Ergonomic design is balanced, lighter weight and comfortable to grip
- Built-in LED illuminates dimly lit areas
- Integrated battery charge indicator and hose holder
- Air purge valve to prevent loss of prime
- Maximum operating pressure 8,000 psi (551 bar)
- Heavy duty 30 in (76 cm) hose

Model 1262 – Single battery unit with charger and carrying case
Model 1264 – Dual battery unit with charger and carrying case

Model 1261 – 12 V lithium-ion battery

18 V Li-Ion PowerLubers
- 18 V high-amperage Lithium ion battery provides outstanding run time
- LCD flow meter displays: grease output, grease cartridge level, battery charge level
- Two-speed high and low output design delivers outstanding flow and pressure
- LED lights up fittings when under equipment or in shaded areas
- Ergonomically designed and balanced for comfort
- Flow meter prevents over lubrication and wasted grease
- Max operating pressure 7,500 psi (517 bar)

Model 1862 – Single battery unit with charger and carrying case
Model 1864 – Dual battery unit with charger and carrying case
Model 1861 – 18 V lithium-ion battery
Model 1850 – AC charger for 18 V lithium-ion battery

Chargers
- Model 1870 – AC charger for 12 V and 20 V lithium-ion battery
- Model 1875A – DC charger for 12 V and 20 V lithium-ion battery
Lincoln Ni-Cad PowerLubers

12 V Ni-Cad PowerLubers
- Powerful 12-volt motor
- Single speed planetary gear drive
- High-capacity 12-volt Ni-Cad battery
- Bleeder valve
- Maximum pressure 6 000 psi (414 bar)

Model 1242 – Single battery unit with charger and carrying case
Model 1244 – Dual battery unit with charger and carrying case
Model 1201 – 12 V Ni-Cad battery
Model 1210 – AC charger for 12 V Ni-Cad battery
Model 1215 – DC charger for 12 V Ni-Cad battery

18 V Ni-Cad PowerLubers
- 18 V high-torque motor and 18 V high-capacity Ni-Cad battery combine for superior performance and run time
- Versatile two-speed design: high-volume and high-pressure matches the tool to the task
- Patented stroke counter for measurable grease output
- Ergonomically designed and balanced for comfort
- High-efficiency combination valve purges trapped air
- Max operating pressure 7 500 psi (517 bar)

Model 1842 – Single battery unit with charger and carrying case
Model 1844 – Dual battery unit with charger and carrying case
Model 1801 – 18 V Ni-Cad battery
Model 1810 – AC charger for 18 and 14.4 V Ni-Cad battery
Model 1815A – DC charger for 18 and 14.4 V Ni-Cad battery

14.4 V Ni-Cad PowerLubers
- 14.4 V high-torque motor and 14.4 V high-capacity NiCd battery combine for superior performance and run time
- Versatile two-speed design: high-volume and high-pressure matches the tool to the task
- Patented stroke counter for measurable grease output
- Ergonomically designed and balanced for comfort
- High-efficiency combination valve purges trapped air
- Max operating pressure 7 500 psi (517 bar)

Model 1442 – Single battery unit with charger and carrying case
Model 1444 – Dual battery unit with charger and carrying case
Model 1401 – 14.4 V Ni-Cad battery
Model 1410 – AC charger for 18 and 14.4 V Ni-Cad battery
Model 1815A – DC charger for 18 and 14.4 V Ni-Cad battery

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

powerluber.com | lincolnlube.com | lincolndustrial.com

® SKF is a registered trademark of the SKF Group.
® Lincoln and PowerLuber 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.
October 2016 - Form 444609