

SKF Battery driven grease gun type TLGB 20

The Battery Driven Grease Gun TLGB 20 includes an integrated grease meter to help prevent over- and underlubrication. This unique tool features a durable, ergonomic design with a three-point stand for operator comfort and convenience and a 20-volt, lithium-ion battery for longer life. Suitable for a variety of manual lubrication tasks, the TLGB 20 can be used to lubricate bearings and machines in industrial and manufacturing environments, as well as agricultural and construction vehicles.

Product features:

- Integrated grease meter tracks dispensed grease
- Battery charge display indicates lithium battery charge level
- Three-point stand keeps grease gun upright for easy handling
- LED light illuminates work area to help locate grease fittings in dimly lit environments
- Two-speed flow rate enables adjustment from low-volume to high-volume flow to suit the application
- Lithium-ion battery dispenses up to 15 grease cartridges per charge and maintains stable energy output
- Filler nipple facilitates clean and simple filling from drums using filler pumps
- Vent valve removes trapped air inside grease gun for trouble-free priming
- Spring guards preserve flex hose life by preventing kinks
- Lightweight, ergonomic design with optimized balance for operator comfort
- Supplied in sturdy carrying case with 900mm high-pressure hose, rechargeable 20-volt battery and 90-minute charger



Characteristics

Series: TLGB

110	
Description	Article
20V Li-ion battery TLGB 20-2	12955231
Battery driven grease gun TLGB 20	12768624
Battery driven grease gun TLGB 20/110V	13549784
Grease tube assembly TLGB 20-4	13230624
High pressure hose 900mm TLGB 20-3	12985481
Shoulder strap TLGB 20-1	13636900

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.



PR1447675435878_EN_05.06.2024