

# Model G103 3 oz. (85 g) lever-action grease gun

Lincoln's new model G103 is the perfect tool for low-volume greasing applications. It is ideal for do-it-yourself auto repair, lawn and garden, ATV, marine, motorcycles, trailers and more. Unlike other 3 oz. (85 g) models, the G103 incorporates the traditional lever-action design providing better handling and much higher output pressure.

**Key features:**

- Compact and lightweight
- Lever-action design produces 6 000 psi (414 bar), far exceeding mini pistol-grip models
- Cast aluminum head, powder-coated barrel, comfortable vinyl grip
- Uses 3 oz. (85 g) cartridge or can be hand packed or bulk filled
- Conveniently stores in tool box or tray
- Optional 12 and 18 in. (305 and 457 mm) flex hoses available separately
- Jam-proof handle mechanism
- Replaceable hydraulic grease coupler

**Includes:**

- Rigid extension and coupler

**Specifications****Capacity**

3 oz. (85 g)

**Weight**

1.30 lbs. (0,6 kg)

## Lincoln offers more than 100 years of innovation

Lincoln offers a full product line of lubrication tools and equipment including:

- Grease guns
- Grease, oil and fluid pumps
- Hose reels
- Control valves
- Meters
- Air line products
- Used fluid equipment
- Lubrication fittings and accessories

### Global distribution and support

With five technical support centers on three continents, and a global network of qualified distributors supported by regional sales and service offices, our customers can always draw on our worldwide resources. Our distributors offer turn-key solutions and extensive aftermarket support. They are factory trained and maintain a local inventory of system components and spare parts.

Model 1134



Model 1862



Model 1142



Model 1340



Model 1387



Model 94474DS



Model 5033



© SKF is a registered trademark of the SKF Group.

© Lincoln is a registered trademark of Lincoln Industrial Corp.

© SKF Group 2013

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.

SKF PUB LS/P2 14200 · October 2013 · FORM 444589

