

Dual-piston lever-action grease gun model 1154

Grease gun switches between high-pressure and high-volume with the press of a thumb, making lubrication easier and more efficient

The new Lincoln model 1154 simplifies lubrication. The grease gun's unique features allow applications of all types to be completed more quickly and with less effort. The heavy-duty model 1154 toggles between high-pressure and high-volume with the press of a thumb. Grease can be dispensed more efficiently to all lube locations including those with high-volume requirements or clogged fittings.

SIMPLE TO OPERATE



Advantages:

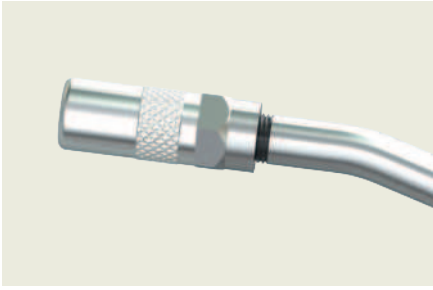
- Thumb-operated switch to toggle between high-pressure and high-volume positions
- Provides quick and efficient lubrication
- Appropriate for high-volume applications such as large joints, bushings and bearings, or large surface areas such as fifth wheels, chains and conveyors
- Suitable for high-pressure applications such as track adjusters, clogged fittings and high-tolerance locations (10,000 psi)
- Quick-prime design has the tool operational immediately

Manually operated grease guns remain the most common tool for applying lubricant. The Lincoln 1154 stands at the top. Standard models do not have the time and effort saving capabilities provided by the adjustable cylinders of the dual-piston 1154.

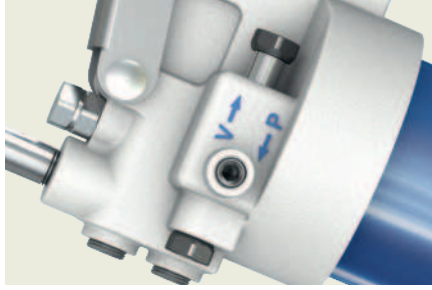
The pressure and volume requirements of various lube points can now be easily addressed making the job simpler and less time consuming allowing the vehicle or equipment to be placed back into operation quickly.

Using the Lincoln 1154 in the volume mode on a 1 oz lubrication point requires only 12 strokes compared to 35 on a standard grease gun. When clearing a blocked fitting, by switching to the pressure setting, the grease gun's 10,000 psi will open it quickly.

The grease gun is perfect in the rough working environments of agriculture, construction, and vehicle repair where reliable, durable tools are critical.



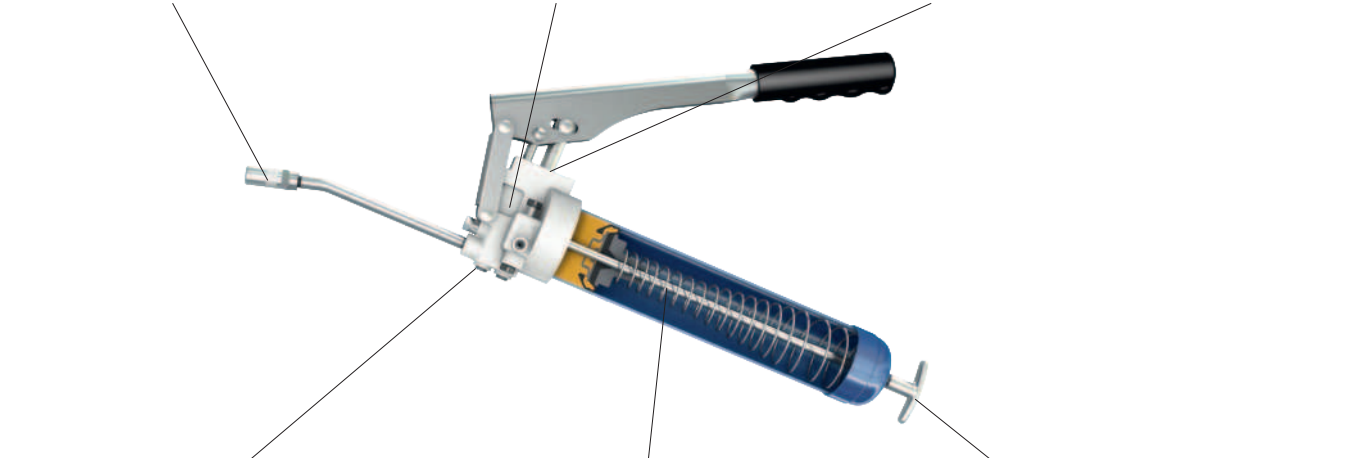
Lincoln's premium 5852 coupler
The special design maintains a secure attachment and reduces grease waste



Thumb-operated switch
To toggle between high-volume and high-pressure dispensing



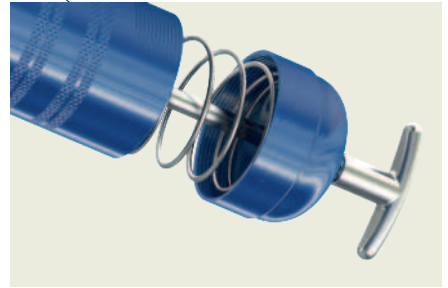
Quick prime design
The 1154 is always ready to go



Combination bulk filler / vent valve
Allows for both, cartridge and bulk filling. The vent valve eliminates all trapped air.



Dual-lip grease tube follower
Prevents by-pass, assuring full use of all grease



Removable tube cap allows for clean-out
Protecting against mix of different grease types

Specifications

Part number	1154	
Capacity	16 oz (454 g) bulk; 14.5 oz (411 g) cartridge	
	Selector V	Selector P
Output *	1 oz (28 g) per 12 strokes	1 oz (28 g) per 38 strokes
Max. pressure	3,000 psi (200 bar)	10,000 psi (690 bar)

* Average grease gun is approx. 35 strokes per oz

Accessories

5845, 5848, 5883	Specialty couplers
5855, 5859, 82784	Quick-connect accessories
58000	Grease adapter kit
5803, 5807	Needle nozzles
82770	Heavy-duty grease gun mounting clamp

→ For more see the Lincoln Lubrication Equipment catalog

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