

Accessories / Optional

Adapter set

An attachment installed on the tip of the flexible hose to connect to the grease supply port.

1 pc

Part No. 1915L9-8

3 pcs

Part No. 1915M0-3



Angle adapter set

Part No. 1916U8-9

90° grease coupler for hard-to-reach grease nipples



Cartridge Barrel A Set

Part No. 191F24-4



Flexible hose

Grease supply hose

1200 set

Length: 1,200 mm

Part No. 1916S5-1



600 set

Length: 600 mm

Part No. 1916S7-7



Barrel Assembly A Set

Part No. 1910X0-0



Extension pipe set

Part No. 1911M9-1

Convenient for connecting to the lubrication points in recessed places.



Loader fitting set

Part No. 1914G9-7

To pump up grease from a pail can for machine lubrication



Joint set

Part No. 1915E6-5

A joint for connecting a 500 g grease cartridge to the tool.



Cordless Grease Gun

GP001G

- Variable Speed
- Constant Speed
- Brake
- Built-in Job Light
- Anti-restart function
- Carrying Case

Standard Equipment :

GP001GD201 : Tool (1), Shoulder belt: 166094-6 (1), Barrel A Set: 1910X0-0 (1), Flexible Hose 1.2m : 1916S5-1 (1) Battery BL4025: 191B41-0(2), DC40RA fast charger (1), Carrying case (1)

GP001GZ : Tool (1), Shoulder belt: 166094-6 (1), Barrel A Set: 1910X0-0 (1), Flexible Hose 1.2m : 1916S5-1 (1)

Grease capacity w/ Barrel A	Cartridge / Bulk: 410 / 455 g (14.5 / 16.0 oz)
Maximum Flow rate	350 mL/min
Applicable grease (NLGI grade)	No.0 - No.2
Max operating pressure	69 MPa (10,000 psi)
Flexible hose length	1,200 mm (47-1/4")
Vibration level	2.5 m/s ² or less (EN62841-1)
Uncertainty (K) for Vibration	1.5 m/s ² (EN62841-1)
Sound pressure level	81 dB (A) (EN62841-1)
Sound power level	89 dB (A) (EN62841-1)
Uncertainty (K) for Noise	3 dB (A) (EN62841-1)
Dimensions (L x W x H) (Battery)	395 x 112 x 245 mm (15-1/2 x 4-3/8 x 9-5/8")
Net weight (Battery)	BL4025
	5.2 - 6.5 kg (11.5 - 14.3 lbs.)
	BL4020 - BL4080F



**Cordless Grease Gun
GP001G**



Stable discharge even under high-pressure operation

Track tensioning operation for heavy machinery

Max flow rate
350 mL/min

Max operating pressure
69 MPa



Delivers stable high-speed discharge under high pressure



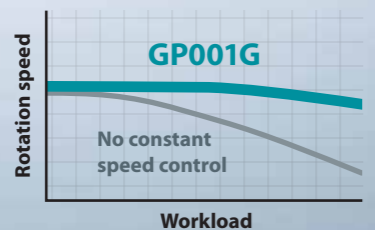
Work efficiency increased by about
175%
At high-pressure (40 MPa)
* Compared to our 18V model

Flow rate at high-pressure (40 MPa)
Grease used: Makita grease N No. 2

GP001G	290mL/min	275
Our 18V model	100	

Low Flow rate High

Constant speed control ensures stable discharge.



Fixed-quantity discharge mode

Ensures precise greasing at multiple points

Stops automatically after the preset number of strokes.

Quick, precise multi-point greasing with no need to check grease volume.



For greasing agricultural machinery and heavy equipment



Discharge speed selection [4 stages]



Discharge speed display
Speed mode changing / Light button

Flow rate [mL/min]			
Mode 1	Mode 2	Mode 3	Mode 4
145	220	290	350

Air lock detection function



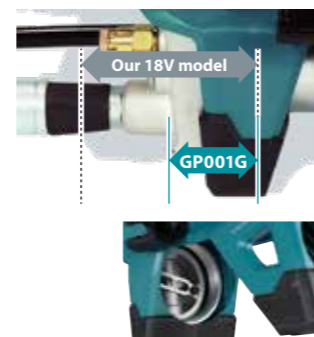
Blinks when no grease is discharged after switch operation

Easier bellows cartridge replacement



Redesigned lower housing and wider opening for easier bellows cartridge changes.

Reduced air lock frequency



Shorter grease path reduces air lock during cartridge replacement.

Variable speed trigger
Discharge volume can be adjusted by trigger pull.

Lock button
Makes continuous greasing easier by locking the trigger.

Twin LED job light



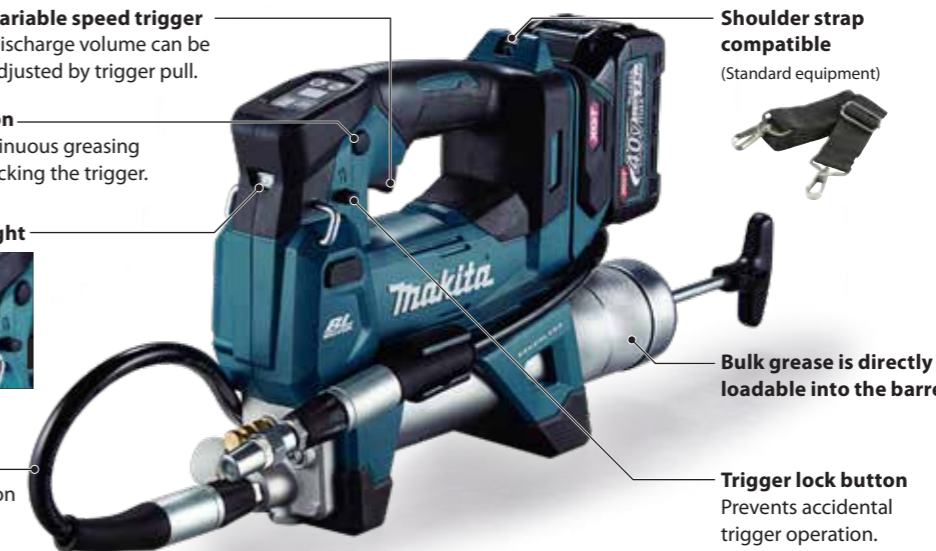
Flexible hose
For easy operation in tight spaces

Shoulder strap compatible
(Standard equipment)



Bulk grease is directly loadable into the barrel.

Trigger lock button
Prevents accidental trigger operation.



XPT

Enhanced dust and water resistance in harsh outdoor environments



Compatible with various grease cartridges

Both narrow and wide barrels are available to suit grease cartridges used in different regions.