

## ■ Accessories

### 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



### Flexible hose

Grease supply hose

### 1200 set

Length: 1,200 mm

Part No. 1916S5-1



### Extension pipe set

Part No. 1911M9-1

Convenient for connecting to the lubrication points in recessed places.



### Angle adapter set

Part No. 1916U8-9

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



### Lock on adapter set

Part No. 1915N4-2

Locking grease coupler for a more secure connection to the grease nipple of a machine to



### 600 set

Length: 600 mm

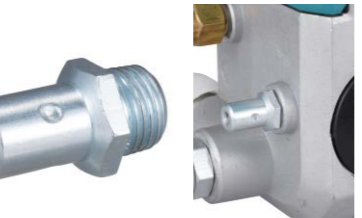
Part No. 1916S7-7



### 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.



## ■ Charging Time

	Fast Charging	
	DC40RA	DC40RC
*1BL4020 2.0Ah 191L29-0	22 min	30 min
*1BL4025 2.5Ah 191B36-3	28 min	38 min
*1BL4040/F 4.0Ah 1910N6-8	45 min	67 min
BL4050F 5.0Ah 191L47-8	50 min	85 min
BL4080F 8.0Ah 191X65-8	76 min	170 min

\*1 Recommended battery

### Cordless Grease Gun

#### GP001G

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

Grease capacity w/ Barrel A  
Flow rate  
Applicable grease (NLGI grade)  
Max operating pressure  
Flexible hose length  
Vibration level  
Uncertainty (K) for Vibration  
Sound pressure level  
Sound power level  
Uncertainty (K) for Noise  
Dimensions (L x W x H)  
(Battery)  
Net weight  
(Battery)

Cartridge / Bulk: 410 / 455 g (14.5 / 16.0 oz)  
Mode 1: 145 mL/min (5.0 oz/min)  
Mode 2: 220 mL/min (7.5 oz/min)  
Mode 3: 290 mL/min (10.0 oz/min)  
Mode 4: 350 mL/min (12.0 oz/min)  
No.0 - No.2  
69 MPa (10,000 psi)  
1,200 mm (47-1/4")  
2.5 m/s<sup>2</sup> or less (EN62841-1)  
1.5 m/s<sup>2</sup> (EN62841-1)  
81 dB (A) (EN62841-1)  
89 dB (A) (EN62841-1)  
3 dB (A) (EN62841-1)  
395 x 112 x 245 mm (15-1/2 x 4-3/8 x 9-5/8")  
BL4025  
5.2 - 6.5 kg (11.5 - 14.3 lbs.)  
BL4020 - BL4080F

Standard Equipment : Shoulder belt, Battery, Charger

The weight may differ depending on the attachment(s), including the battery cartridge. The lightest and heaviest combination are shown in the table.  
Items of standard equipment and specifications may vary by country or area.

**Makita Singapore Pte Ltd**

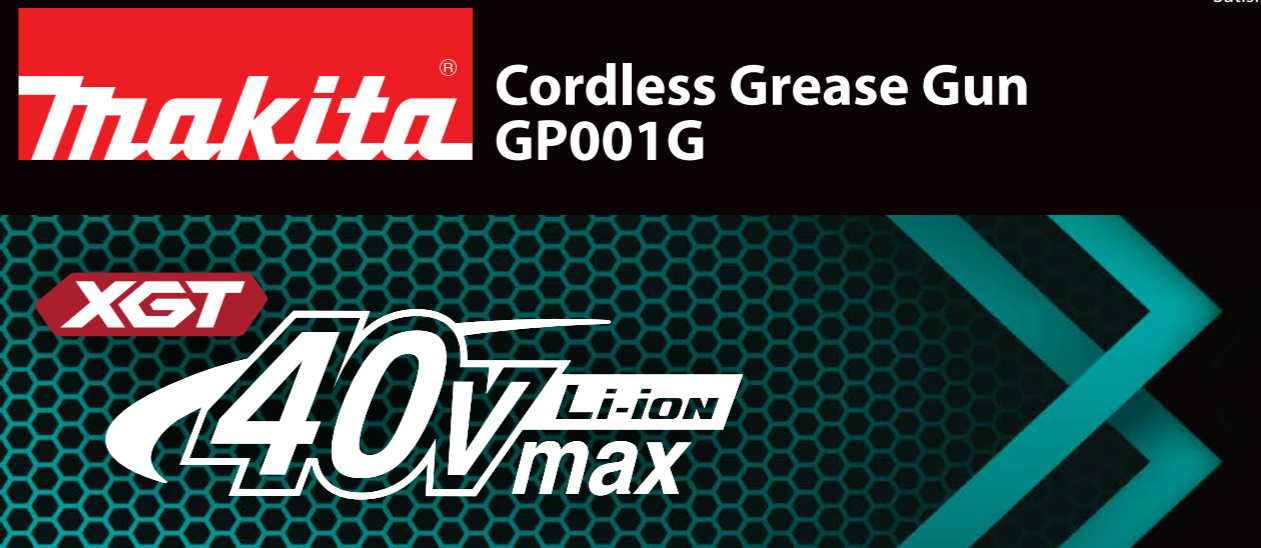
7, Changi South Street 3, Singapore 486348  
Phone : +65-6546-8700 Fax : +65-6546-8711  
Email : msgproductteam@makita.com.sg  
Website : www.makita.com.sg  
Facebook : www.facebook.com/MakitaSG



VISIT OUR WEBSITE

DOWNLOAD LEAFLET

PRINTED IN SINGAPORE



Max flow rate  
**350 mL/min**

Max operating pressure  
**69 MPa**



**BL MOTOR** **XPT**



**Delivers stable high-speed discharge under high pressure**



**XGT**  
**40V Li-ion** + **BL MOTOR**

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

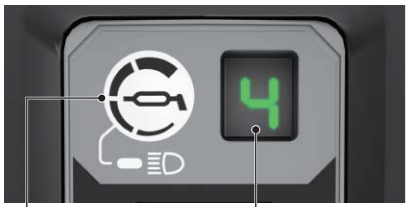


Quick, precise multi-point greasing with no need to check grease volume.



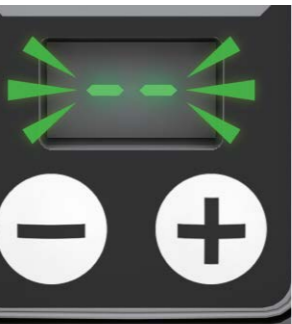
For greasing agricultural machinery and heavy equipment

Discharge speed selection [4 stages]



Speed mode changing / Light button

Air lock detection



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.



**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.