



Cordless Shear Wrench WT001G M16 (5/8"), M20 (3/4"), M22 (7/8")



XGT
40V Li-Ion
max

Max. Torque
shear bolt
capacity

M22



Lightweight

***5.5 kg**

battery: BL4040

* Without Sleeve

Lightweight design



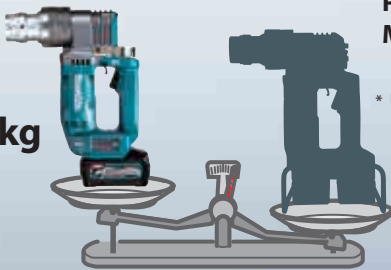
Reduces the stress on user's body in such a tough application as upward tightening of nut under steel beam.

WT001G

* **5.5 kg**

battery: BL4040

* Without Sleeve



Predecessor Model

* **7.1 kg**

battery: BL1860Bx2

Large work amount

Fastening capacity of M22 Torque shear bolt:

battery: BL4025

Approx. 150 pcs

battery: BL4040

Approx. 250 pcs

Higher maneuverability

Max. Torque shear bolt capacity

M22

- High strength torque shear bolt (HTB): **M16, M20, M22**
- Super high strength torque shear bolt (SHTB): **M16, M20**
- A325 Torque shear bolt: **5/8, 3/4, 7/8"**
- A490 Torque shear bolt: **5/8, 3/4"**

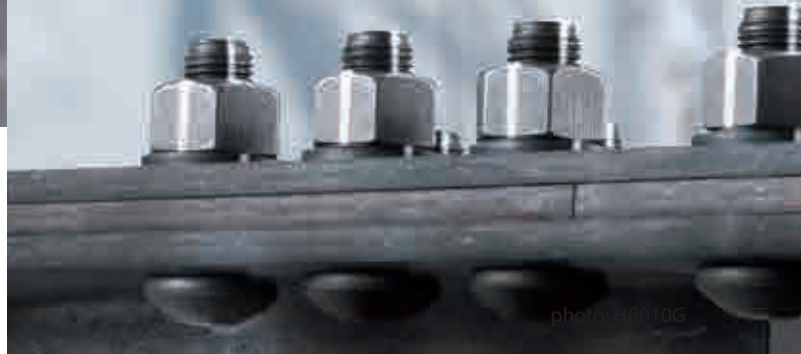
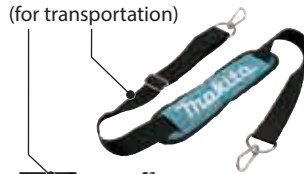


photo: 1/2010G

Hook designed for use with shoulder belt to carry the tool

Shoulder belt (for transportation)



Hook



ity



Battery capacity warning lamp



BL MOTOR

High power with BL motor

Bolt-tip ejection lever enables easy ejection of removed bolt-tip left in the socket of the machine.



XPT

eXtreme Protection Technology



Shear Wrench series

6924N

M22 (7/8") / M24 (1") / SHTB22
1,100 N·m

AC



6922NB

M16 (5/8") / M20 (3/4") / M22 (7/8")
804 N·m

AC



DWT310

M16 (5/8") / M20 (3/4") / M22 (7/8")
804 N·m

18V x2



Impact Wrench series

TW001G

3/4" (19 mm)
1,800 N·m

40V max



TW007G

1/2" (12.7 mm)
760 N·m

40V max



TW008G

1/2" (12.7 mm)
760 N·m

40V max



TW004G

1/2" (12.7 mm)
350 N·m

40V max



TW005G

1/2" (12.7 mm)
350 N·m

40V max



DTW1001

3/4" (19 mm)
1,050 N·m

DTW1002

1/2" (12.7 mm)
1,000 N·m

18V



DTW700

1/2" (12.7 mm)
700 N·m

DTW701

1/2" (12.7 mm)
700 N·m

18V



DTW300

1/2" (12.7 mm)
330 N·m

DTW301

1/2" (12.7 mm)
330 N·m

18V



Accessories

Sleeve size reference table

* Type F (for HEXA TECH (GFD France))

** for Chinese market

Outer sleeve



Inner sleeve



Bolt Size	Outer sleeve			Inner sleeve	
	Hex (mm)	L (mm)	Part No.	L (mm)	Part No.
M16	27	35	764362-7	36	764416-0
				36	*764421-7
		81	764367-7	82	764356-2
		100	764406-3	100	764400-5
		200	764407-1	200	764401-3
M20	32	37	764361-9	38	764417-8
		37	**196276-6		
		37	764361-9	38	*764422-5
		83	764363-5	84	764357-0
		100	764408-9	100	764402-1
		200	764409-7	200	764403-9

Bolt Size	Outer sleeve			Inner sleeve	
	Hex (mm)	L (mm)	Part No.	L (mm)	Part No.
M22, 7/8"	36	39	153909-6	39	764418-6
				39	*764423-3
		85	764364-3	85	764352-0
		100	764410-2	100	764404-7
		170	764365-1	170	764354-6
		200	764411-0	200	764405-5
5/8"	1-1/16"	35	764362-7	36	764420-9
3/4"	1-1/4"	37	764361-9	38	764419-4
		83	764363-5	84	764353-8
		168	764366-9	169	764355-4

Charging Time

	Fast Charging	
	DC40RA	DC40RC
*1 BL4020 2.0Ah	22 min	30 min
*1 BL4025 2.5Ah	28 min	38 min
*1 BL4040/F 4.0Ah	45 min	67 min
*1 BL4050F 5.0Ah	50 min	85 min

*1 Recommended battery

Cordless Shear Wrench

WT001G M16 (5/8"), M20 (3/4"), M22 (7/8")



Brake



Anti-restart function



Carrying Case

Capacity	High strength torque shear bolt (HTB): M16, M20, M22 (5/8, 3/4, 7/8") Super (high) strength torque shear bolt (SHTB): M16, M20 (5/8, 3/4")
No load speed	17 min ⁻¹
Max fastening torque	804 N·m (593 ft.lbs.)
Sound pressure level	82 dB (A)
Sound power level	90 dB (A)
Vibration level	2.5 m/s ² or less
Dimensions	w/ M22 Sleeve, w/ BL4020, BL4025: 255 x 95 x 334 mm (10 x 3-3/4 x 13-1/8") w/ M22 Sleeve, w/ BL4050F: 289 x 95 x 360 mm (11-3/8 x 3-3/4 x 14-1/8")
Net weight	5.2 - 5.9 kg (11.5 - 13.0 lbs.)

Standard Equipment : - Screwdriver, Shoulder belt, Outer sleeve, Inner sleeve, Battery, Charger

The weight may differ depending on the attachment(s), including the battery cartridge. The lightest and heaviest combination, according to EPTA-Procedure 01/2014, are shown in the table. Items of standard equipment and specifications may vary by country or area.

Makita Corporation

3-11-8 Sumiyoshi-cho, Anjo, Aichi, 446-8502 Japan

PRINTED IN JAPAN 202310