

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
TW008G
1/2" (12.7 mm)
760 N-m
40V max



TW005G
1/2" (12.7 mm)
350 N-m
40V max



DTW1001
3/4" (19 mm)
1,050 N-m



DTW700
DTW701
1/2" (12.7 mm)
700 N-m
18V



DTW300
DTW301
1/2" (12.7 mm)
330N-m
18V



Accessories (optional)

Sleeve size reference table

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



Bolt Size	Outer sleeve			Inner sleeve		Bolt Size	Outer sleeve			Inner sleeve		
	Hex (mm)	L (mm)	Part No.	L (mm)	Part No.		Hex (mm)	L (mm)	Part No.	L (mm)	Part No.	
M16	27	35	764362-7	36	764416-0	M22, 7/8"	36	39	153909-6	39	764418-6	
		81	764367-7	36	*764421-7			39	*764423-3			
		100	764406-3	82	764356-2			85	764352-0			
		200	764407-1	100	764400-5			100	764404-7			
M20	32	37	764361-9	100	764401-3		170	764365-1	170	764354-6	200	764405-5
		37	**196276-6	38	764417-8		200	764411-0	200	764405-5		
		37	764361-9	38	*764422-5		5/8"	1-1/16"	35	764362-7	36	764420-9
		83	764363-5	84	764357-0		3/4"	1-1/4"	37	764361-9	38	764419-4
		100	764408-9	100	764402-1	83	764363-5	84	764353-8			
		200	764409-7	200	764403-9	168	764366-9	169	764355-4			

WT001GZ M16 (5/8"), M20 (3/4"), M22 (7/8")

Cordless Shear Wrench

- High efficiency:
- The same or higher than that of our corded model 6922NB.
- High fastening speed similar to that of our cordless model DWT310.



Li-ion AH 8.0 | 5.0 | 4.0 | 2.5 | 2.0
*Recommended batteries 2.5Ah, 4.0Ah, 4.0Ah (F), 5.0Ah
40Vmax



Standard Equipment:
Screw Driver (783001-0), Shoulder Belt (161347-8),
M20 Sleeve Set (Outer sleeve 764361-9, Inner Sleeve 764417-8),
M22 Sleeve Set (Outer sleeve 153909-6, Inner Sleeve 764418-6),
Plastic Carrying Case (821921-1)

• GZ: Without Charger & Battery



Like us on Facebook
MAKITA MALAYSIA

• Continuous Usage Time/ Work Amount: Actual performance may vary based on application. Items of standard equipment and specifications may vary by country or area. The weight and dimensions may differ depending on the attachment(s), including the battery cartridge. All pictures shown are for illustration purposes only.

Makita Power Tools (Malaysia) Sdn. Bhd. Co. Registration No.: 201301001778 (1031615-M)

HQ & Service Centre
Lot 824, Jalan Subang 5, Subang Industrial Area,
47500 Subang Jaya, Selangor.
Tel: 03-8023 0824 (General) | Fax: 03-8022 1448
03-8022 1443 (Service)

Johor (Johor Bahru) Service Centre
No.12 & 14, Jalan Rosmerah 2/9,
Taman Johor Jaya,
81100 Johor Bahru, Johor.
Tel: 07-364 9406 | Fax: 07-364 9407

Sarawak (Kuching) Service Centre
Lot 1227, Lorong Demak Indah 2A,
Demak Laut Industrial Area, Phase 2A,
93050 Kuching Sarawak.
Tel: 082-496 800 | Fax: 082-496 900

Sabah (Kota Kinabalu) Service Centre
Lot 19, Jalan Buah Duku,
Kolombong Light Industrial Estate, Off Jalan Kolombong,
Kolombong Zone 1, 88450 Inanam, Kota Kinabalu, Sabah.
Tel: 088-388 278 | Fax: 088-388 279



www.makita.my
✉ makita@makita.my

Max. Torque
shear bolt
capacity
M22



PRODUCT DETAILS
WT001G
Models and specs may vary by country

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.

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"**



Battery capacity warning lamp



BL
MOTOR

High power with BL motor

WT001G

5.5 kg

battery: BL4040



Predecessor Model

7.1 kg

battery: BL1860Bx2

* Without Sleeve

Large work amount

Fastening capacity of M22 Torque shear bolt:

battery: BL4025

Approx. 150 pcs

battery: BL4040

Approx. 250 pcs

Hook designed for use with shoulder belt to carry the tool

Shoulder belt (for transportation)



Hook



Bolt-tip ejection lever

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



XPT

eXtreme Protection Technology

