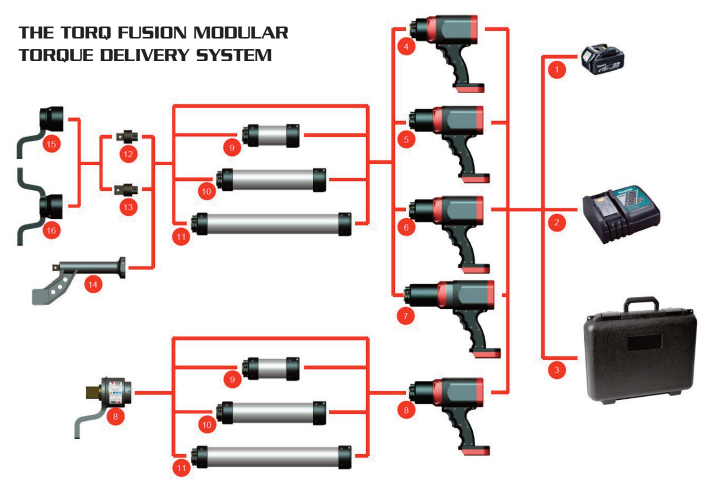


The GT series of battery operated torque wrenches was created to address several critical needs of the heavy bolting industry. Everyone enjoys the freedom that comes along with a powerful cordless torque wrench, but that usually means making compromises such as: handling a heavier tool, low number of cycles from a battery charge, low tool accuracy, unclear torque output, limited number of torque settings, dealing with a fragile tool that breaks easly and the list goes on. As our staff developed this TORQ Fusion® product line, they addressed all these inconveniences. When considering the weight of our tools as shown in the table on page 5, we build some of the lightest tools on the market when compared to the maximum torque each one produces. We also pride ourselves in leading the market in number of cycles per battery charge – we challenge you to try one of our tools along side any competitors' to see for yourself. Our published torque accuracy is 5% of set torque and with our wrenches it is easy to see: the large screen on the back of the tool leaves no doubt as to what torque the tool was set at. The first time you hold one of these tools you will feel the quality that is built into every one, from the anodized aluminum motor housing to the solid polymer grip. Just like our other product lines, the battery series feature a modular design allowing the user to quickly change between available output drives, reaction arms, extensions and various custom accessories as needed, making it the most versatile torque delivery system on the market.



Item	Part No	Description
1	001-P-0207	18V Li-lon BATTERY, 4.0 Ah
2	001-P-0208	18V BATTERY CHARGER
3	CASE	PLASTIC CASE HOLDS TOOL, 2 BATTERIES, CHARGER & ACCESORIES
4	001-A-0119	GT200EBS BATTERY TORQUE WRENCH, 200 FT-LBS, 39 RPM
5	001-A-0120	GT500EBS BATTERY TORQUE WRENCH, 500 FT-LBS, 10.2 RPM
6	001-A-0121	GT800EBS BATTERY TORQUE WRENCH, 800 FT-LBS, 7.2 RPM
7	001-A-0122	GT1300EBS BATTERY TORQUE WRENCH, 1300 FT-LBS, 4.5 RPM
8	001-A-0123	GT2600EBS BATTERY TORQUE WRENCH, 2600 FT-LBS, 2.0 RPM

Item	Part No	Description
9	001-A-0044	6" EXTENSION
10	001-A-0043	12" EXTENSION
11	001-A-0038	18" EXTENSION
12	001-A-0053	3/4" SQUARE DRIVE
13	001-A-0054	1" SQUARE DRIVE
14	001-A-0078	WHEEL ATTACHMENT FOR FLEET MAINTENANCE
15	001-A-0072	STANDARD REACTION ARM
16	CUSTOM	CUSTOM DEVELOPED REACTION ARMS ARE AVAILABLE



GT200EBS • GT500EBS • GT800EBS • GT1300EBS



5 yellow LEDs indicate percent of set torque achieved. All LEDs turn green when set torque is reached and red if the set torque is not achieved.

2 line display shows set torque when operating in torque mode and set torque and angle when operating in turn-of-the-nut mode.

Multi-function button allows set torque to be adjusted when pressed once, toggles between torque mode and turn-of-the-nut mode when held for 3 seconds and changes the units when held for 5 seconds.

Large buttons allow easy operation even when wearing work gloves. Pressing any buttons or the trigger powers on the tool. Tool automatically powers off after 10 minutes of inactivity.

Tool motor automatically stops after achieving the set torque within 5%, then turns backwards several degrees to enable easy removal of tool from reaction point and also provides visual indication that the work is complete.

6T2600EBS



Two dedicated LEDs indicate whether the tool is working as an 800 ft-lb tool or a 2600 ft-lb tool at all times.

The tool automatically switches calibration parameters when its personality is changed. To use the GT2600PSS as an 800 ft-lb tool, the 2600 reducer must also be removed — this is accomplished in seconds by taking out 2 screws.

Changing the tool personality is done by pressing these 2 buttons together.

Multiple personality tools such as the GT2600PSS can also work as a GT800PSS tool – users get two completely different tools in one. They also have all the features of the other tools described above.





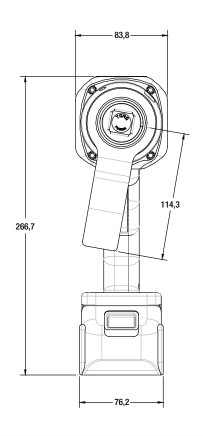
This versatile tool allows torque ranges between 100 and 2600 ft-lbs. The conversion process takes under a minute.

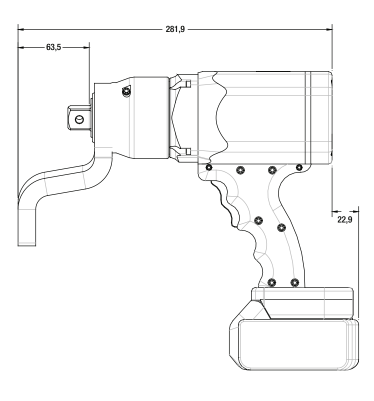
MODEL COMPARISON

	GT200EBS		GT500EBS		GT800EBS		GT1300EBS		GT2600EBS	
PARAMETER	IMPERIAL	METRIC	IMPERIAL	METRIC	IMPERIAL	METRIC	IMPERIAL	METRIC	IMPERIAL	METRIC
Output Drive	3/4" SQ		3/4" or 1" SQ		3/4" or 1" SQ		1" SQ		1" or 1-1/2" SQ	
Max Torque	200 ft-lbs	270 N-m	500 ft-lbs	680 N-m	800 ft-lbs	1080 N-m	1300 ft-lbs	1760 N-m	2600 ft-lbs	3530 N-m
Min Torque	20 ft-lbs	20 N-m	60 ft-lbs	80 N-m	100 ft-lbs	130 N-m	160 ft-lbs	210 N-m	320 ft-lbs	430 N-m
Max Speed	46.6		12.2		8.6		5.4		2.4	
Cycles per Charge	200 fasteners tightened at max torque with no pause 260 fasteners tightened at 80% of max torque with no pause ¹									
System Accuracy	5%									
Tool Weight ²	9.4 lbs	4.3 Kg	10.4 lbs	4.7 Kg	10.4 lbs	4.7 Kg	12.6 lbs	5.7 Kg	20.7 lbs	9.4 Kg
Total Weight ³	12.7 lbs	5.8 Kg	13.7 lbs	6.2 Kg	13.7 lbs	6.2 Kg	15.9 lbs	7.2 Kg	20.7 lbs	9.4 Kg
Battery	Makita compatible18V Li-lon 4.0 Ah standard (5.0 Ah and 3.0 Ah available)									
Warranty	1 year limited									

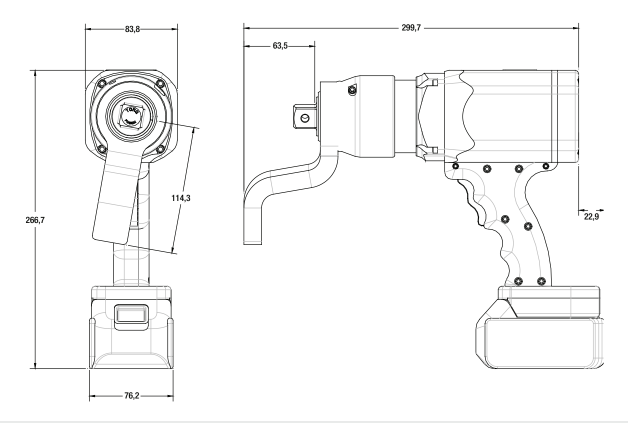
- 1 Higher number of cycles achieved with slight pauses between cycles
- 2 Includes bare tool and battery no reaction arm or square drive
- 3 Includes bare tool, battery, standard reaction arm and square drive

GT200EBS DIMENSIONS

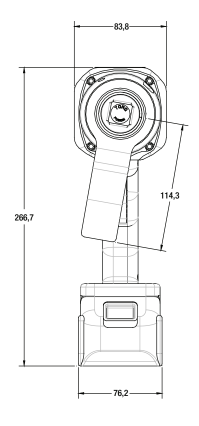


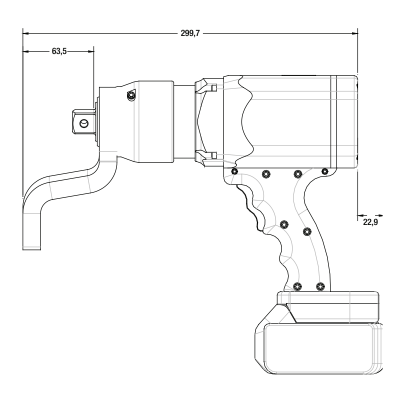


GT500EBS DIMENSIONS

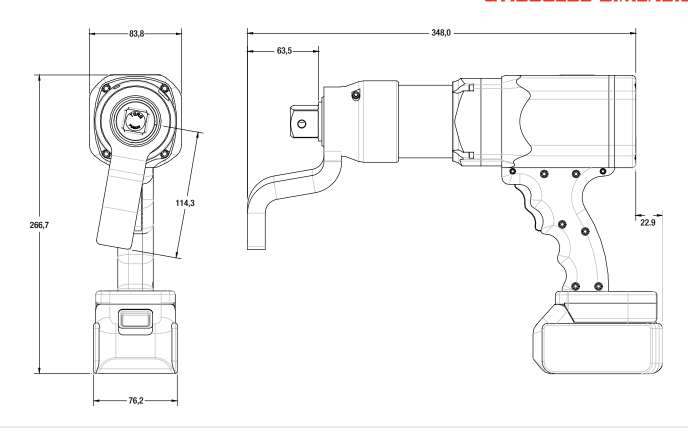


GT800EBS DIMENSIONS

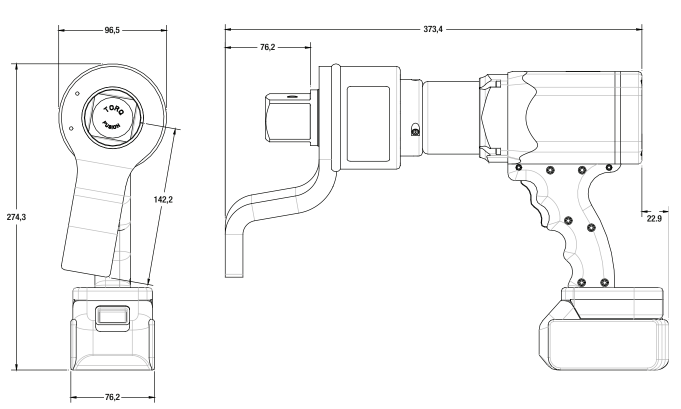




GT1300EBS DIMENSIONS



GT2600EBS DIMENSIONS

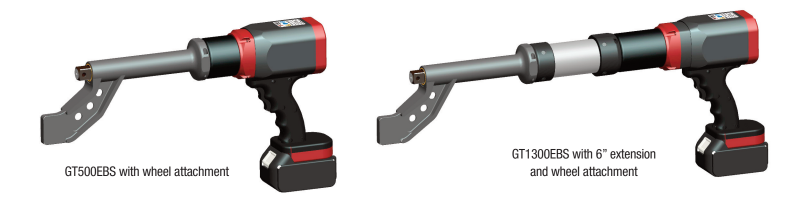


ACCESSORIES & POSSIBILITIES











Designed and built in the USA Patents Pending Copyright © 2016 TORQ Fusion® LLC

