





Precise Torque Screwdrivers



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Angle Nutrunners & Brushless Angle Nutrunners



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Impact Drivers & Wrenches



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MAKSTAR® Battery & Charger System & Accessories



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WHY MAKITA CORDLESS?

INNOVATIVE CORDLESS TECHNOLOGY

Makita designs and manufactures innovative cordless tools utilizing the latest advanced technology that allows professionals the ability to use cordless tools on tasks previously thought to be impossible. Our goal in designing manufacturing & assembly cordless tools is to break away from the historical method of costly air hose operation and allow the operator freedom with a powerful, accurate and ergonomic solution.

Makita cordless tools are steadily emerging as the fastening system of choice within the Assembly and Manufacturing industries. While manufacturing processes were once dominated by air tools, manufacturers are recognizing the many advantages of using Makita cordless tools, such as, reduced energy costs, more freedom and increased safety at the workplace. To meet the needs of today's manufacturers, Makita has developed a full range of assembly and manufacturing cordless power tools that are designed for precise torque accuracy. Makita cordless tools are your cost saving solutions.

REDUCED ENERGY COSTS

- Less Energy Consumption needed to power cordless tools than to power air tools
- Extreme Energy Savings by eliminating air line and air tool leakage
- Higher Quality Control by reducing damage to manufactured products often caused by hoses and cords
- Reduced Operating Costs and down time by eliminating oilers and oil maintenance
- Reduced Maintenance Costs by minimizing down time to repair damaged products

MORE FREEDOM

- More Flexibility to roam from one workspace to the next
- Greater Access and Maneuverability in confined workspaces and inside closed compartments
- Increased Efficiency with the ability to interchange tools from one application to the next
- Easier to Reposition Fastening
 System when assembly lines need to be rerouted, expanded or eliminated
- Quicker Recoveries from power interruptions

SAFER WORKPLACE

- Reduced Hazards caused by air hoses laying across floors or hanging from ceiling
- Decreased Risk of jammed electric cords
- Lighter Weight with Ergonomic Design for operator control
- Lower Vibration and Noise for operator comfort
- Environmentally Friendly

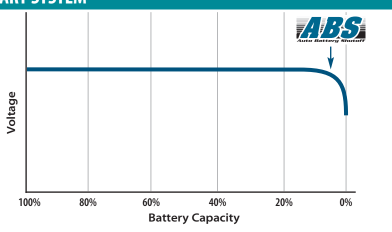
MAKITA CORDLESS

MAKITA CORDLESS ADVANTAGES



SMART SYSTEM

Innovative developments, such as, Auto Battery Shutoff (ABS) with indication lamp and beeper technology are designed for critical fastening applications that require precise and consistent torque control. ABS shuts off the tool when battery capacity is less than 5% and the indication lamp and beeper utilizes precision sensors to indicate sufficient and insufficient fastening and battery power.



REPETITIVE ACCURACY

Makita's Cordless Assembly and Manufacturing tools are engineered to precise specifications. With torque accuracy up to \pm 7% at Cm \pm 1.67,

Makita's cordless tools deliver proper torque control ensuring that threaded fasteners are tightened to proper specification.

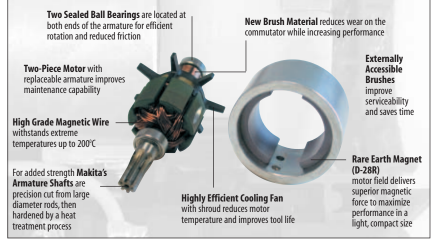
MAKSTAR® SYSTEM

Makita's MAKSTAR® System features the most advanced in battery technology. Utilizing a new innovative battery cell design size, MAKSTAR® batteries deliver extreme power at a very low weight. With advanced features, such as, a patented Forced Air-Cooling System, a built-in dust-proof Memory Chip (CPU), a Computerized Digital Communication System and Shock Absorbing Construction, its no wonder why Makita leads the industry with superior battery and charger technology.

ADVANCED TECHNOLOGY

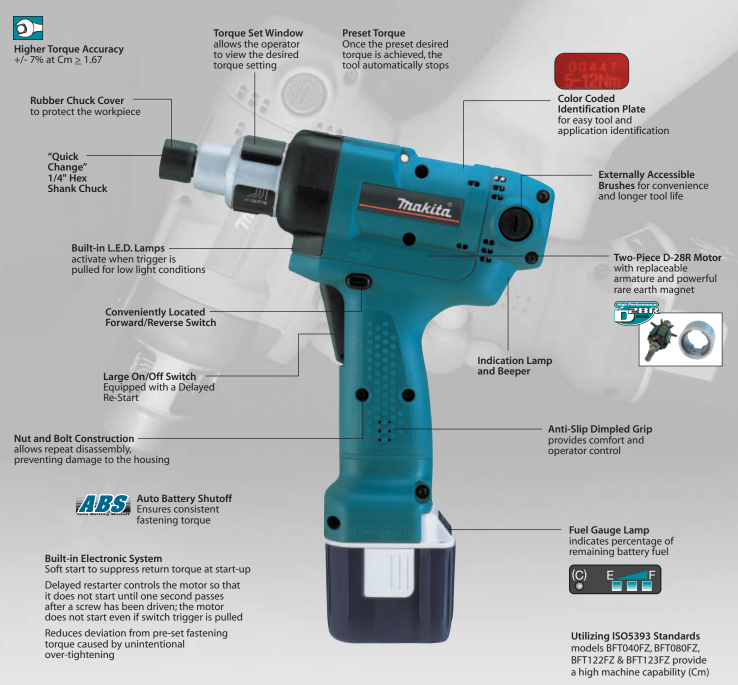
Makita has been designing and manufacturing the highest quality motor in the industrial power tool industry for nearly 90 years. Our high performance motors last longer and are more efficient than competing motors because we utilize the latest technology and the best raw materials. Makita DC motors have the following characteristics that prove to set the standard for quality, reliability and performance:

- Exclusive Externally Accessible Brushes extend the life of the motor by up to five times by allowing for quick and easy servicing
- Newly Developed Brush Material is commutator
 friendly for reduced sparks, allowing increased motor performance and reduced wear on the commutator
- Thicker Armature Shaft will handle greater torque for heavy duty applications
- More Armature Poles to create a stronger electrical current and generate more power
- **Dual Ball Bearings** creates less friction and thus a smoother running motor than competitive motors that have one bearing and one bushing
- Larger Fan for a cooler running motor and longer life out of the motor
- Strategically Located Heat Sink in the cooling path of the motor to dissipate heat away from the switch
- Thicker Gauge Lead Wires than the competition for more efficient current flow
- Motor Design Two-piece motor offers easy serviceability while delivering extreme performance

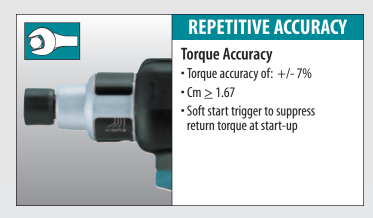


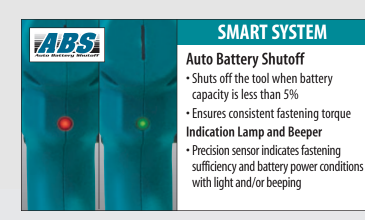


Trakita PRECISE TORQUE CONTROL SCREWDRIVERS



Model BFT122FZ



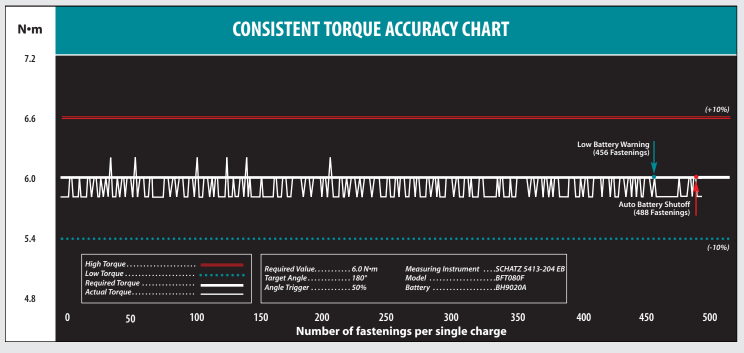




PRECISE TORQUE CONTROL SCREWDRIVERS BFT040FZ (1-3.5 N·m) BFT080FZ (3-6.5 N·m) BFT122FZ (5-10 N·m) BFT081FZ (3-8 N·m) BFT123FZ (5-12 N·m) Woltage 9.6V 9.6V 9.6V 9.6V 12V 12V

BFT0	40FZ (1-3.5 N⋅m)	BFT080FZ (3-6.5 N·m)	BFT122FZ (5-10 N·m)	BFT081FZ (3-8 N·m)	BFT123FZ (5-12 N·m)
Voltage	9.6V	9.6V	9.6V	12V	12V
Capacities	1/4" Hex Shank	1/4" Hex Shank	1/4" Hex Shank	1/4" Hex Shank	1/4" Hex Shank
Fastening Torque [I	N•m (in.lbs.)]:				
(Hard)	1-4 (8.9-35.4)	3-8 (26.6-70.8)	5-12 (44.3-106)	3-8 (26.6-70.8)	5-12 (44.3-106)
(Soft)	1-3.5 (8.9-31.0)	3-6.5 (26.6-57.5)	5-10 (44.3-88.5)	3-8 (26.6-70.8)	5-12 (44.3-106)
No Load Speed (RF	PM) 950	540	320	700	390
Length	7-7/8""	7-7/8"	7-7/8"	7-7/8"	7-7/8"
Height (w/Battery)	9-7/8"	9-7/8"	9-7/8"	10-1/4"	10-1/4"
Width	2-9/16"	2-9/16"	2-9/16"	2-13/16"	2-13/16"
Weight (w/Battery)	2.9 lbs.	2.9 lbs.	2.9 lbs.	3.5 lbs.	3.5 lbs.
Battery	BH9033A, BH9020A	BH9033A, BH9020A	BH9033A, BH9020A	BH1233C, BH1220C	BH1233C, BH1220C

^{*}Hard Torque





ADVANCED TECHNOLOGY

Two-Piece D-28 Motor

- Replaceable armature allows greater serviceability
- Dual sealed ball bearings for less friction and greater efficiency
- High performance fan reduces temperatures and increases tool life
- High-grade magnet generates maximum performance

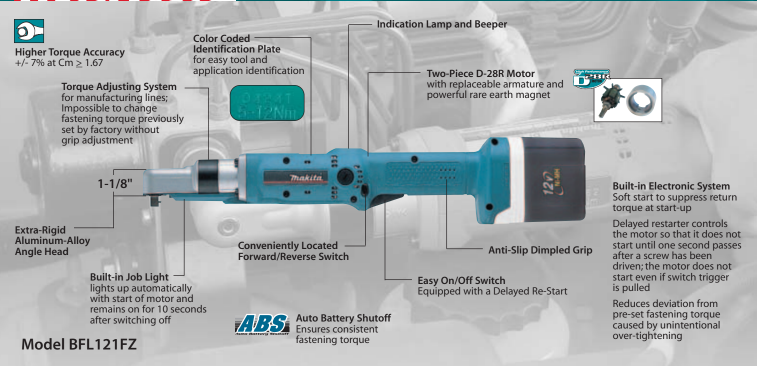


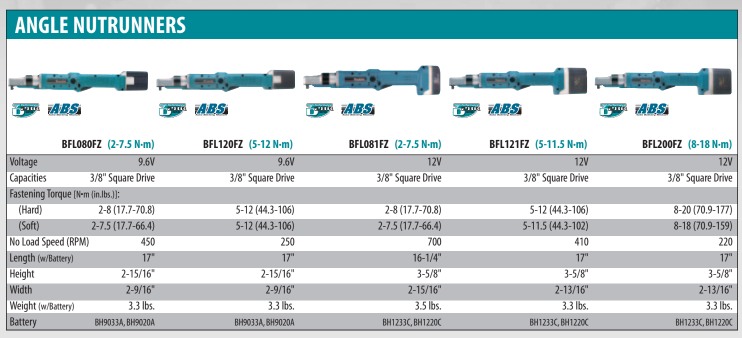
COLOR CODING

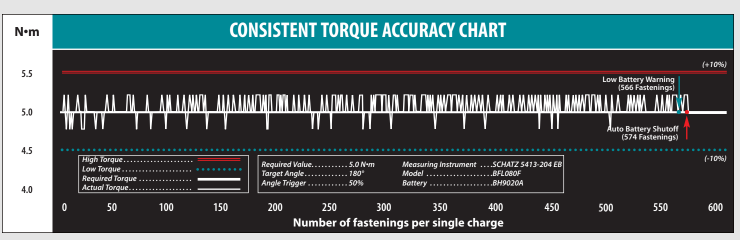
Application Specific

- Each color coded identification plate indicates specific torque range
- Color coding allows operator to easily distinguish each tool

ANGLE NUTRUNNERS







BRUSHLESS ANGLE NUTRUNNERS





Auto Battery Shutoff

20-1/4"

4-1/8"

2-7/8"

5.5 lbs.

BH1427

Ensures consistent

fastening torque

Model BFL400FZ



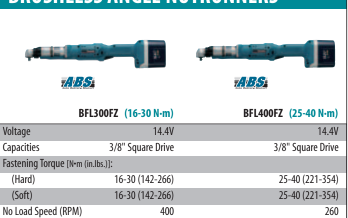
Optional Paddle Switch Adapter converts trigger switch to paddle switch for easy operation

Built-in Electronic System Soft start to suppress return torque at start-up

Delayed restarter controls the motor so that it does not start until one second passes after a screw has been driven; the motor does not start even if switch trigger is pulled

Reduces deviation from pre-set fastening torque caused by unintentional over-tightening

BRUSHLESS ANGLE NUTRUNNERS



20"

4-1/8'

2-7/8"

5.3 lbs.

BH1427



ADVANCED TECHNOLOGY

DC Brushless Motor

- Generates higher no load speed
- Dual ball bearings for greater efficiency and longer life
- · Maintenance free through service life of ball bearings
- · Brush free motor reduces noise





Length (w/Battery) Height

Weight (w/Battery)

Width

Battery

REPETITIVE ACCURACY

Torque Accuracy

- Torque accuracy of: +/- 7%
- Cm > 1.67
- Soft start trigger to suppress return torque at start-up



SMART SYSTEM

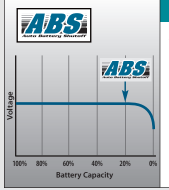
Auto Battery Shutoff

- Shuts off the tool when battery capacity is less than 5%
- Ensures consistent fastening torque **Indication Lamp and Beeper**
- Precision sensor indicates fastening sufficiency and battery power conditions with light and/or beeping





IMPACT DRIVERS IMPACT WRENCH 780 14 BS 7:135 7: 1:55 KIT Model BTD061SAG includes Kit Model BTW072Z includes VTS BTD040Z (40 N·m) BTD042Z (40 N·m) BTD061SAG/BTD061Z (65 N·m) BTD062Z (65 N·m) BTW070Z/BTW072Z (65 N·m) Voltage Capacities 1/4" Hex Shank 1/4" Hex Shank 1/4" Hex Shank 1/4" Hex Shank 3/8" Square Drive Fastening Torque: [N·m (in.lbs.)] 40 (354) up to 40 (354) 65 (575) up to 65 (575) BTW070Z 65 (575) up to 65 (575) BTW072Z No Load Speed (RPM) 0 - 2,500 0 - 2,500 0 - 2,500 0 - 2,5000 - 2,500Impacts per Minute (IPM) 0 - 3.5000 - 3.5000 - 3,0000 - 3,0000 - 3,0006-1/2" Length 6-7/16" 6-7/16" 6-7/16" 6-7/16' Height (w/Battery) 9-5/16" 9-5/16" 9-5/16" 9-5/16' 9-5/16" Width 2-5/8" 2-5/8" 2-5/8" 2-5/8" 2-5/8' 2.3 lbs. 2.5 lbs. Weight (w/Battery) 2.4 lbs 2.4 lbs 2.5 lbs



BH9033A, BH9020A

SMART SYSTEM

BH9033A, BH9020A

Auto Battery Shutoff

- Shuts-off the tool when battery capacity is less than 20%
- Ensures consistent fastening torque



ADVANCED TECHNOLOGY

BH9033A, BH9020A

Two-Piece D-28 Motor

BH9033A, BH9020A

- Replaceable armature allows greater serviceability
- Dual sealed ball bearings for less friction and greater efficiency
- High performance fan reduces temperatures and increases tool life
- · High-grade magnet generates maximum performance

BH9033A, BH9020A

Battery





IMPACT DRIVERS









IMPACT WRENCHES







Voltage	12V	14.4V
Capacities	1/4" Hex Shank	1/4" Hex Shank
Fastening Torque: [N·m (in.I	bs.)]: 100 (885)	130 (1,150)
No Load Speed (RPM)	0 - 2,300	0 - 2,300
Impacts per Minute (IPM)	0 - 3,000	0 - 3,000
Length	6-5/8"	7-1/2"
Height (w/Battery)	9-7/8"	10"
Width	2-15/16"	3-1/16"
Weight (w/Battery)	3.3 lbs.	4.0 lbs.
Battery	BH1233C, BH1220C	BH1433, BH1427, BH1420

	12V		14.4V	24V
	1/2" Square Drive		1/2" Square Drive	1/2" Square Drive
BTW120SAE	120 (1,060)	BTW150SAE	150 (1,330)	200 (1,770)
BTW121SA	up to 120 (1,060)	BTW151SA	up to 150 (1,330)	
	0 - 2,300		0 - 2,300	0 - 1,600 low/0 - 2,000 high
	0 - 3,000		0 - 3,000	0 - 2,500 low/0 - 3,000 high
	6-15/16"		7-5/8"	8-7/8"
	9-7/8"		10"	10-7/8"
	2-15/16"		3-1/16"	3-3/8"
	3.3 lbs.		4.2 lbs.	6.1 lbs.
	BH1233C.BH1220C		BH1433, BH1427, BH1420	R2433.RH2420



REPETITIVE ACCURACY

Vari-Torque System

- VTS allows the operator to adjust the number of impacts to match the fastening application
- Prevents over-tightening that could cause the fastener to fail
- Torque adjusting dial for operator convenience (for models BTW121SA and BTW151SA only)

MAKSTAR

MAKSTAR® SYSTEM

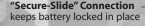
Battery & Charging System

- New MAKSTAR® battery cell design for extreme power
- Forced Air Cooling System circulates continuous cooling air for maximum battery life
- Computerized Digital Communication System to determine the optimal path for the best charge

BATTERY & CHARGING SYSTEM



Multi-Contact Terminals ensure tight connection to the tool under extreme vibration

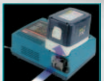


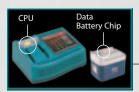




Built-in Air Vents receive cool air from the charger, further increasing the battery life Heat-Sinks protect the battery cells by absorbing heat







Automatic Control Function and CPU CPU gathers usage information from the battery's data chip. Then it charges the battery in the manner most suitable for longer life



Digital Power Display lets the user know the condition of the battery, as well as the current charge level of the battery (-80%, +80%, 100%)

Buffer Plate Heat Dissipation Plates

Shock Absorbing Construction protects each battery cell while preventing dust and debris contamination

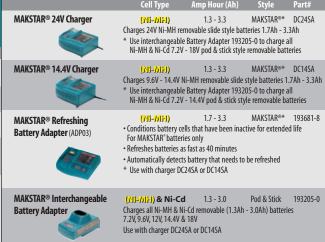


BATTERIES & CHARGERS

14.4, 12 .6 Volt	24	(Ni-MH)	2.0	MAKSTAR®	BH2420	193737-7	
O VOIL	14.4	(Ni-Mi-I)	3.3	MAKSTAR®	BH1433	193355-1	
1	14.4	(Ni-MH)	2.0	MAKSTAR®	BH1420	193352-7	
	14.4	(Ni-MH)	2.7	MAKSTAR®	BH1427	193992-1	
	12	(Ni-MH)	3.3	MAKSTAR®	BH1233C	193931-1	
1863	12	(1/11/-1/1/-1)	2.0	MAKSTAR®	BH1220C	193929-8	
800	9.6	(Ni-MH)	3.3	MAKSTAR®	BH9033A	193536-7	
	9.6	(Ni-MH)	2.0	MAKSTAR®	BH9020A	193531-7	

24 (Ni-WH) 3.3 MAKSTAR® B2433 193740-8





BTD062Z, BTW070Z, BTW072Z

24.1

& 9.

ACCESSORIES



Description	Part#	Models	D	escription	Part#	Models	Description	Part#	Models
Torque Adjusting Key	765024-0	6798FDZ	Cordless Tool Impac	t Protecto	rs		Two-Piece In	r Sets*	
	765025-8	BFT040FZ, BFT080FZ, BFT122FZ, BFT123FZ, BFL080FZ, BFL081FZ, BFL120FZ, BFL121FZ, BFL200FZ, BFL300FZ, BFL400FZ	Resists impacts that can damage tool	Clear	417476-8 417349-5 418066-0	BTD120Z, BTW120SAE, BTW121SA BTD040Z, BTD042Z, BTD061SAG, BTD061Z, BTD062Z, BTW070Z & BTW072Z BFL080FZ, BFL081FZ, BFL120FZ,	Clear (A) Red (A) Blue (A) Yellow (A) Clear (B)	418745-0 418744-2 418743-4 418691-7 418748-4	BFL300FZ
Shoulder Strap For convenient transporting of tools	193122-4	BTD120Z, BTD121SA, BTD150SAE, BTD151SA, BTW120SAE, BTW150SAE		Red Blue Yellow	418065-2 418064-4 418032-7 418425-8	BFL121FZ, BFL200FZ BFL080FZ, BFL081FZ, BFL120FZ, BFL121FZ, BFL200FZ	Red (B) Blue (B) Yellow (B) Clear (A) Red (A) Blue (A)	418747-6 418746-8 418692-5 418745-0 418744-2 418743-4	
Paddle Switch Adapte Converts trigger switch to paddle switch	194008-5	BFL300FZ, BFL400FZ		Blue Yellow	418424-0 418423-2	BFT040FZ, BFT080FZ, BFT122FZ, BFT123FZ	Yellow (A) Clear (B) Red (B) Blue (B) Yellow (B)	418691-7 418751-5 418750-7 418749-2 418693-3	BFL400FZ *Set requires both (A) and

to paddle	switch	15	94008-5	BFL:	300FZ, BFL4	100FZ											Blue Yellov		418749 418693	2	*Set require	es both (A) ar
							TΩ	SUI	IF (ON	/F	RCI	O NI	СH	ΔR	7						
[in.lb	c 1 .	ΓNL	.m.l				IVI	IŲ		.ON												
LIII-IN	ا.دا	► [14.	'111]								1	[N·m	ı] →	[IIII.I	ทว•า							
in.lbs.	0	0.1	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9		N•m	0	0.1	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9
0	0.00	0.01	0.02	0.03	0.05	0.06	0.07	0.08	0.09	0.10		0	0.00	0.89	1.77	2.66	3.54	4.43	5.31	6.20	7.08	7.97
1 2	0.11	0.12	0.14	0.15	0.16	0.17	0.18	0.19	0.20	0.21		2	8.85 17.7	9.74	10.6	11.5	12.4	13.3	14.2	15.0	15.9	16.8
3	0.23	0.35	0.25	0.26	0.27	0.40	0.41	0.42	0.43	0.44		3	26.6	27.4	28.3	29.2	30.1	31.0	31.9	32.8	33.6	34.5
4	0.45	0.46	0.47	0.49	0.50	0.51	0.52	0.53	0.54	0.55		4	35.4	36.3	37.2	38.1	39.0	39.8	40.7	41.6	42.5	43.4
5	0.56	0.58	0.59	0.60	0.61	0.62	0.63	0.64	0.66	0.67		5	44.3	45.1	46.0	46.9	47.8	48.7	49.6	50.5	51.3	52.2
6	0.68	0.69	0.70	0.71	0.72	0.73	0.75	0.76	0.77	0.78		6	53.1	54.0	54.9	55.8	56.7	57.5	58.4	59.3	60.2	61.1
7	0.79	0.80	0.81	0.82	0.84	0.85	0.86	0.87	0.88	0.89		7	62.0	62.9	63.7	64.6	65.5	66.4	67.3	68.2	69.0	69.9
8	0.90	0.92	0.93	0.94	0.95	0.96	0.97	0.98	0.99	1.01		8	70.8	71.7	72.6	73.5	74.4	75.2	76.1	77.0	77.9	78.8
9	1.02	1.03	1.04	1.05	1.06	1.07	1.08	1.10	1.11	1.12		9	79.7	80.6	81.4	82.3	83.2	84.1	85.0	85.9	86.8	87.6
											[in.lbs.]											
in.lbs.	0	1	2	3	4	5	6	7	8	9	- 11	N•m	0	1	2	3	4	5	6	7	8	9
10	1.1	1.2	1.4	1.5	1.6	1.7	1.8	1.9	2.0	2.1		10	89	97	106	115	124	133	142	150	159	168
20	2.3	2.4	2.5	2.6	2.7	2.8	2.9	3.1	3.2	3.3		20	177	186	195	204	212	221	230	239	248	257
30	3.4	3.5	3.6	3.7	3.8	4.0	4.1	4.2	4.3	4.4		30	266	274	283	292	301	310	319	328	336	345
40	4.5	4.6	4.7	4.9	5.0	5.1	5.2	5.3	5.4	5.5		40	354	363	372	381	390	398	407	416	425	434
50	5.6	5.8	5.9	6.0	6.1	6.2	6.3	6.4	6.6	6.7		50	443	451	460	469	478	487	496	505	513	522
60	6.8	6.9	7.0	7.1	7.2	7.3	7.5	7.6	7.7	7.8		60	531	540	549	558	567	575	584	593	602	611
70	7.9	8.0	8.1	8.2	8.4	8.5	8.6	8.7	8.8	8.9		70	620	629	637	646	655	664	673	682	690	699
80	9.0	9.2	9.3	9.4	9.5	9.6	9.7	9.8	9.9	10.1		80	708	717	726	735	744	752	761	770	779	788
90	10.2	10.3	10.4	10.5	10.6	10.7	10.8	11.0	11.1	11.2		90	797	806	814	823	832	841	850	859	868	876
										[N•m]	Ι.											[in.lbs.]
in.lbs.	0	10	20	30	40	50	60	70	80	90		N•m	0	10	20	30	40	50	60	70	80	90
100	11.3	12.4	13.6	14.7	15.8	16.9	18.1	19.2	20.3	21.5		100	885	974	-		-	-		-	1,590	
200	22.6	23.7	24.9	26.0	27.1	28.2	29.4	30.5	31.6	32.8		200	Contract Contract (Co.	1,860		2,040	almost residence from	2,210	control betro recent	and the second second second	2,480	A Paramonana Paramona
300	33.9	35.0	36.2	37.3	38.4	39.5	40.7	41.8	42.9	44.1		300	-	-	_	-	-	-	-	-	3,360	-
400	45.2	46.3	47.5	48.6	49.7	50.8	52.0	53.1	54.2	55.4		400	-	3,630		_	-	-	-	-	4,250	-
500 600	56.5	57.6 68.9	70.1	59.9 71.2	72.3	73.4	74.6	64.4	65.5 76.8	78.0		500	-	4,520	100000	-	-	1	4,960	-	5,130	
700	67.8 79.1	80.2	81.4	82.5	83.6	84.7	85.9	75.7 87.0	88.1	89.3		700	3.5	6,290	-	5,580		-		-	6,020	-
800	90.4	91.5	92.6	93.8	94.9	96.0	97.2	98.3	99.4	100.6		800				-	-	-	-		7,790	-
900		102.8	-	105.1		107.3	-		-	111.9		900	-	-		_	-		-	-	8,680	-
300	101.7	102.0	103.3	103.1	100.2	101.3	100.3	105.0	110.7	[N-m]	1	300	7,370	0,000	0,140	0,230	0,520	0,410	0,500	0,550		[in.lbs.]
in.lbs.	0	100	200	300	400	500	600	700	800	900	- 13	Conve	ersion	Form	ulas							
1,000	113	124	136	147	158	169	181	192	203	215												
2,000	226	237	249	260	271	282	294	305	316	328		1	kaf =	2.205	lbs.	1 N	= 0.10	1972 I	κα	1 m =	39.37	in.
3,000	339	350	362	373	384	395	407	418	429	441			.5,	00			0		3			
4,000	452	463	475	486	497	508	520	531	542	554		Δ	N•m	= A x 8	8523	in lh	\rightarrow	> 1	N•m -	8 852	23 in.lb	s
5,000	565	576	588	599	610	621	633	644	655	667				– A X (. = B X			_				30 N•r	
6,000	678	689	701	712	723	734	746	757	768	780				. = B x = C in		O 14-111					.lbs. x	
7,000	791	802	814	825	836	847	859	870	881	893			11.105.	12			_		111.105.	- 0 11	X	12
	004	0.00	000	000		0.00	0.70	000	004	4 040				1/								

[N·m]

8,000 904 915 926 938 949 960 972 983 994 1,010 9,000 1,020 1,030 1,040 1,050 1,060 1,070 1,090 1,100 1,110 1,120



INDUSTRY MEASUREMENT STANDARDS

Makita's success and growth can be attributed to our total commitment to quality and our driven dedication to the industry to design high quality tools for professionals throughout the world. To remain the #1 Quality power tool leader we use the most rigorous testing to include electrical resistance, surge durability and mechanical efficiency. We utilize the most current and recommended testing equipment for our power tools to ensure precise torque accuracy and quality performance.

Available at: