STAINLESS TOOL TITANIUM TOOL

TOOL SET

TOOL CASE

SOCKET

WRENCH

HEXAGON WRENCH

The feature of the torque grip

It's most suitable for chip installation of a machine tool!

The torque management simple appropriately is possible by the click sense transmitted to a hand! 7 sizes of tightening torque is lined up separately.

TONE TG: ell by a click sense

[How to use the torque grip]

(1) A torque grip suitable for tightening torque is chosen and a bit which matches the screw size is set. (2) A torque grip is set vertically and a total is put slowly to a tightening target.

(3) When I reach set torque beforehand, tightening feels a click sense, and is completed.

X After feeling a click, please don't hang torque any more (Exaggerated torque and a breakdown are caused.)

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то	RQ	UE	GR	lP	S	E	Т							
 Mode		GS	20		MS	RE	, in	.IP			2	¥2	Л	800
			-					-			-	τ 2		000
Conte		28 Point	(Bit:2	207 1	ne					e ifi	cation			Descriptions
		riptions	5	1	۲G-						l·m),1		m)	Descriptions
TORX	GRIP)									, 3(3N•			P335
BIT H	OLDE	R			DBH				nm)				P340
				Δ	Mode				ət	BT	-T6H, T7H,	T8H, T9H	I, T10H	D0.44
T-TYP	'E TOI	HX BI	I SET	C	Tamer	-proc				(T6	5H, T2 6H, T7H,	T8H 2 fo	r each)	P341
					it hold BTIF		S			B1	FB10(Fo	or 10)		
TORX	PLUS	S BIT :	SET		orx pl		-				61P, 71P, 8 P. 201P	P, 9IP, 10	IP,	P342
					orx pl lit hold		t			(6)	P, 71P, 81F FB10(Fc		ach)	
PLAS	TIC C	ASE												—
		0.6-1.4: 15 %									Acces	sorie	S	
		ze:w27	5xd15	5xh5	5mr	n	Ins	stru			nanual		cat bai	1 orehand only
• Weig • Qty./		_)		e time of			
						5	C							
	U			JL	$\overline{}$	J								
10	RQ	UE	GH	ίΡ										
	Capacity	Torque	Across	Handle		D	imer	nsic	ns(I	mm)	Qty./	Weight	MSRP in JP
Models	(N·m)	Accuracy (%)	flatS (mm)	type	-	W2	ш	م ط	Lı	L2	L	Carton	(g)	MSRP IN JP
TG0.6	0.6	± 15	6.35	I			14			9	77.5	6	10	¥ 2,650
TG0.0		± 15		I			14				77.5	6		¥ 2,650
TG1.2	1.2	± 15	6.35	Ι			14				77.5	6		¥ 2,650
TG1.4		± 15		Ι			14				77.5	6		¥2,650
TG2	2	± 10		I			14				77.5	6		¥ 2,650
TG3 TG5	3 5	± 10 ± 10		I II			14 16				77.5 64.5	6 6		¥ 2,650 ¥ 3.200
* The bit of	-											U	00	10,200
% The nun% TORX, TO														of company
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			า				Ins	stru	ictic	n n	nanual			1
	U		J				1							beforehand d twist use.
										,				

TONE Asybust	It's a bit replacement way, so even if it wears away, it's OK by a bit exchange! It's a bit replacement way, so even if it wears away, it's OK by a bit exchange! It's a bit and a screw are maintained surely by a magnet.													
	Reference: Chip installation recommendation torque of a machine tool (the standard va													
	Size	N·m	Size	N·m										
	T6	$0.5 \sim 0.6$	6IP	0.6										
	T7	0.9	7IP	0.9										
	T8	1~1.3	8IP	1.2										
	Т9	2.3	9IP	1.4										
	T10	2~2.5	10IP	2										
	T15	3.2 ~ 3.5	15IP	3										
	T20	5	20IP	5										

 $\ensuremath{\overset{\scriptstyle\frown}{\times}}$ The recommendation torque value is different depending on manufacturers and the kinds. so please make sure.

TGS20

T-TYPE WRENCH

SPANNER OFFSET WRENCH

SCREWDRIVER

ADJUSTABLE WRENCH PLIERS

SPECIALIZED CAR EQUIPMENT

CYCLE TOOL

LED LIGHT

OTHER HAND TOOLS

TORQUE

WRENCH

AIR TOOL

POWER

POWER TOOL

DIGITORQON POWER WRENCH

NUT RUNNER

ТАТЕКАТА ICHIBAN

SHEAR WRENCH

TURN OF THE NUT TIGHTENING WRENCH

NC TORQON FEEDBACK CONTRO WRENCH HANDY GEARED MOTOR (SCREW RUNNER) SPECIAL WASHER WRENCH

OTHER TOOLS

For Hand Tool 🕕 WITH MAGNET 🔯 TORX (Ttype Tamper-Resistant) 🖊 EXCHANGE TYPE 📦 TORX PLUS 🛦 CAUTION

• Use torque wrenches if precise tightning torque management is required.



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W1

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