

Capable of accurately measuring very low torque values.

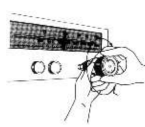


* Peak indicator is optional

FEATURES

- Due to their miniature deign and light weight, these gauges are convenient and easy to carry.
- A three part chuck with knurled surface enables firmly gripping even odd shapes.
- The inset scale face helps avoid incidental damage.
- The gauges measure clockwise and counterclockwise.
- With scales on the sides and the face, torque readings can be obtained either way.
- ullet Accuracy : $\pm 6\%$ of the indicated value over the full range

USING AN SGK GAUGE



Starting torque can be measured with the chuck gripping a knob or shaft of an electronic device.

Rotate clockwise or counterclockwise.

(Rotate CW or CCW)



• If you would like SGK with a peak indicator, please specify "SGK-G" on your purchase order.

ex). CN150SGK-G

Three part chuck

Model (gf·cm/kgf·cm)	Range	Increment	Old Model	New Model (mN·m/cN·m)	Range	Increment	Chucking dia.	Total length	Dimensions (mm)			Weight
	(CW/CCW)				(CW/CCW)	increment			Grip dia.	Total length (without chuck)		vveigni
	gf·cm/kgf·cm		(11114 111/ (14-111)	(11114 1117 C14 1117	mN∙m/cl	√mm φmm		mm	ϕ D	Lı	L ₂	kg
90(I)SGK	10 ~ 90 gf •cm	2 gf ∙cm	N90(I)SGK	MN9SGK	1~9 mN·m	0.2 mN·m	1~6.5	106	43	81	57.5	0.29
150(I)SGK	20 ~ 150 //	2 //	N150(I)SGK	MN15SGK	2~15 #	0.2 //						
300(I)SGK	40 ~ 300 //	5 #	N300(I)SGK	MN30SGK	4~30 //	0.5 //						
600(I)SGK	50 ~ 600 //	10 //	N600(I)SGK	MN60SGK	5~60 #	1 //						
1200(I)SGK	100 ~ 1,200 //	20 //	N1200(I)SGK	MN120SGK	10~120 //	2 //						
2400(I)SGK	200 ~ 2,400 //	50 "	N2400(I)SGK	MN240SGK	20~240 //	5 //						
1.5(∏)SGK	0.1 ~ 1.5 kgf •cm	0.02 kgf •cm	N1.5(∏)SGK	CN15SGK	1~15 cN⋅m	0.2 cN·m	1~8.5	134	63	100	73	0.6
2.4(Ⅱ)SGK	0.2 ~ 2.4 //	0.02 //	N2.4(Ⅱ)SGK	CN24SGK	2~24 //	0.2 //						
3.6(Ⅱ)SGK	0.4 ~ 3.6 //	0.05 #	N3.6(Ⅱ)SGK	CN36SGK	4~36 //	0.5 //						
6(Ⅱ)SGK	0.5 ~ 6 11	0.1 //	N6(Ⅱ)SGK	CN60SGK	5~60 #	1 //						
9(Ⅱ)SGK	1~9 #	0.2 //	N9(Ⅱ)SGK	CN90SGK	10~90 //	2 //						
15(∏)SGK	1 ~ 15 //	0.2 //	N15(∏)SGK	CN150SGK	10~150 #	2 //						

^{*} is the new model that is applied from 1st January, 2016.