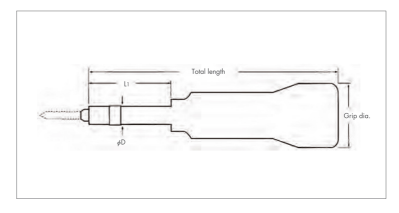
## STDK PRE-SET TORQUE DRIVERS

Clutch release prevents over tightening.



## **FEATURES**

- A single function driver, used for a single torque setting.
- Most suited for tightening multiple same-size fasteners at the same torque in a production line.
- Setting confirmation unncessary.
- Light weight and short overall length facilitates jobs. Sensitive clutch release helps the operator feel when the torque setting is reached.
- All operators tighten consistently.
- Two Phillips bit are included.
- Various hex and box drive bits are available.
- Accuracy: ±3% of set value, clockwise.
- \* Please specify required set torque when you order.



Model (kgf∙cm)	Range	Old Model (cN·m/N·m)	New Model (cN·m/N·m)			Model -(ozf∙in/lbf∙in)	Range	Gr			Dimensions (mm) Body		Weight	Included Accessory		
								die	dia.	(without bit)					Bits	Extension
	kgf∙cm			cN·m/N·	m	(021 -111/101-111)	ozf ∙in/lbf∙i	in φn	nm	mm	Lı	φD	g	Phillips	Bit type	Bar
1.5STDK	0.1~1.5	N1.5STDK	CN15STDK	1~15 c	N·m	OI 22STDK	Ol 22STDK 2 ~ 22 ozf • in		_	92	22	8	45	No.0	KANON bits	
3STDK	0.2~3	N3STDK	CN30STDK	2~30	//	OI 44STDK	4~44 1	<del>"</del> 1	0	92	22	0	43	No.1	CB type	
6STDK	0.5~6	N6STDK	CN60STDK	5~60	//	OI 80STDK	20~80 I	1/ 2.	5	103	41	10	94	No.0 No.1	Standard bits SB type	
12STDK	2~12	N12STDK	CN120STDK	20~120	//	Ol 200STDK	40~200 I	3	_	116	54		148			
20STDK	4~20	N20STDK	CN200STDK	40~200	//	Pl 20STDK	4~20 lbf	•in					170			Included
30STDK	4~30	N30STDK	CN300STDK	40~300	//	Pl 30STDK	4~30 I	3.	5				200	No.1		
50STDK	10~50	N50STDK	CN500STDK	100 ~ 500	//	Pl 50STDK	10~50 I	11	5	126	56		220	No.2		
100STDK	40~100	N100STDK	N10STDK	4~10	N·m	Pl 100STDK	40~100 I	11 4.	45	248	246	11	790	No.2,No.3		

<sup>\*</sup> is the new model that is applied from 1st January, 2016.