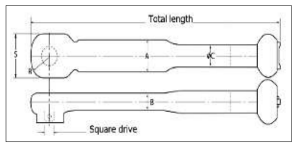
KANON insulated adjustable type torque wrench

Special 2-layer insulation coating preventing shock hazard

FEATURES

- Torque value preset is available within the capacity according to your need.
- Special 2-layer insulation coating is a risk protection for users against shock hazard.
- Damage to coating is easy to recognize from the different color for the top and the bottom layer of special 2-layer insulation coating.
- Withstand voltage is 240V at maximum.
- Best for maintenance and inspection for electric vehicles
- Exclusive design for cw tightening
- The accuracy is guaranteed within a tolerance of 3%.





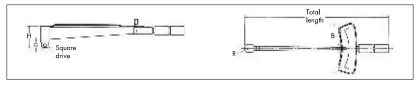
	Model (N⋅m)	Range	Increment	Square Drive	Total length		Weight				
				Square Drive		He	ad	Body			weigiii
		N⋅m		mm		S	R	Α	В	ϕ C	kg
	N50ZLK	10~50	0.5	9.53 (3/8")	287	38	19	31	17.4	21	0.52
	N100ZLK	20~100	1	12.7 (1/2")	392	45	22.5	33.5	19.4	23	0.89

INDICATOR PLATE TORQUE WRENCHES

Quite suitable for general tightening and for checking torque on previously tightened joints. A popular series with fan-shaped indicator plate scales.

FEATURES

- The simple structure and small friction area give this series of tools a long life.
- Strong and easy to handle.
- Accuracy: $\pm 3\%$ of indicated value over the full range





OLLM II	New Model (N·m)	Range (CW/CCW)	Increment	Sq.drive	Total length	Dimensions (mm)				\\/_:_L
Old Model (N·m)						Head			Body	Weight
(14-111)	(14-111)	cN·m/N·m		mm	mm	H G R		В	kg	
N7FK	CN70FK	10~70 #	2 //		132	26	7.5	5	75	0.05
N15FK	CN150FK	50~150 #	5 11		140	20				0.08
N30FK	N3FK	1~3 N·m	0.1 N·m	6.35 (1/4")	170	32				0.1
N60FK	N6FK	1~6 #	0.2 //	- (1/4)	190	36.5		6	85	0.22
N120FK	N12FK	2~12 //	0.5 #		237	43.5				0.25
N230FK	N23FK	3~23 #	0.5 #	9.53 (3/8")	290	42	11	9	106	0.3
N450FK	N45FK	5~45 #	1 //		320					0.34
N900FK	N90FK	10~90 #	2 //	12.7 (1/2")	388	58	14	12.5	114	1.1
N1300FK	N130FK	20~130 #	2 //		441			13.5		1.2
N1800FK	N180FK	30~180 #	5 11		487					1.3
N2800FK	N280FK	50~280 #	5 11	19.05	587	82	20	15	124	2.6
N4200FK	N420FK	70~420 #	10 //	(3/4")	853	48	20	28	186	3.5

is the new model that is applied from 1st January, 2016.