## **Digital Torque Screwdriver**

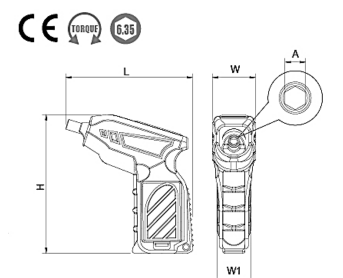
## **Torque Adjustable Screwdriver**

Ideal for quality control in busy assembly lines. Unit Selection: Nm, ft.lb, in.lb, kg-m

Operating Temperature: -10°C $\sim$ 55°C Battery: 1.5V AA Batteries \* 3



Model	Α	Range	W	W1	L	Н	Wt.
	mm	Nm	mm	mm	mm	mm	kg
NK101N	6.35	1-10	38.4	27.5	121	134	0.31



## **Open End Torque Wrench Handles**



Model	Driver	Capacity		Length	Weight
	mm	Nm	Ft-lb	mm	g
NK170AK	9x12	6~30	50~250in-lb	290	0.58
NK1709AKA	9x12	12~60	9~45	370	0.8
NK1709AKB	14x18	12~60	9~45	375	0.81
NK1710AKA	9x12	20~100	15~75	400	1.14
NK1710AKB	14x18	20~100	15~75	405	1.15
NK1718AK	14x18	40~200	30~150	500	1.38
NK1720AK	14x18	60~300		575	1.5
NK1721AK	14x18		60~220	575	1.5

## **Open End Torque Wrench Sets**



- •9 PCS Spanner head 13, 14, 15, 17, 19, 22, 24, 27, 30mm
- •1PC 1/2" Drive ratchet head
- ·1 PC Interchangeable torque wrench 40~210Nm



- ·6 PCS Spanner head 17, 22, 24, 26, 27, 29mm
- •1 PC 1/2" Drive ratchet head
- $\cdot 1$  PC Interchangeable torque wrench 15~80Nm



It is user's responsibility to refer and comply with ANSI B7.1