## NovaTork®



## **MS** Series Mechanical Torque Screwdriver

- Accuracy: ±6%, which conforms to the ASME B107.14 standard.
- 1/4" hexagon socket with a quick-release design, convenient for changing various bits.
- Reliable locking mechanism, light operation.
- Clearer scale, accurate increment.
- Engineering plastic, oil resistant and non-slip resistant, durable.
- Ergonomic handle, double color with soft and hard adhesive, comfortable grip.
- There's a 1/4" female square hole at the end, convenient for users to insert a T-bar for tightening screws with high torque (usually for 250cNM and above).

Item No.	Square	Torque Range	Increment	Length	Width	Weight
	Drive	cN.m	cN.m	mm	mm	kg
MSM1100	I /4"	20-100	2	172	38	0.26
MSM1250	I /4"	50-250	5	172	38	0.26
MSM1360	I /4"	60-360	5	172	38	0.26
MSM16	I /4"	1.0-6.0*	0.1*	172	38	0.26
*Unit is N.m						



## English

Metric

Item No.	Square	Torque Range	Increment	Length	Width	Weight
	Drive	Lb.in	Lb.in	mm	mm	kg
MSI 18	I /4"	3.0-18	0.3	172	38	0.26
MS136	I /4"	6.0-36	0.5	172	38	0.26
MS150	I/4"	10-50		172	38	0.26
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Item No.	Square	Torque Range	Increment	Length	Width	Weight
	Drive	Oz.in	Oz.in	mm	mm	kg
MS1100	I /4"	20-100	2	172	38	0.26

