Snap-277 INDUSTRIAL BRANDS



*Note: 800NMIMH & 600T-I new dual pin "Z" receivers accept only dual pin interchangeable heads.



INTERCHANGEABLE HEAD TORQUE WRENCHES

Features

- Interchangeable heads permit ratcheting, fixed, or open end torquing capability with adjustable torque wrench bodies.
- A push of the locking pin provides quick-change action, with a wide range of head styles to choose from.
- · Micrometer Type Adjustment-ensures fast, accurate settings and changes.
- *Part Number 800NMIMH has Dual Pin Release for added strength
- \bullet Accuracy: \pm 4% of indicated value, in direction of torque indicator, from 20% to 100% of full scale

INTERCHANGEABLE HEAD TORQUE WRENCHES - DUAL SCALE

Product Code	Shank Size	Nm Range	Incr.	English Range	OAL In.		
50NMIMH	J	10 - 50	0.5	9.2 - 35	17		
100NMIMH	J	20 - 100	0.5	16.5 - 71.9	20		
200NMIMH	Υ	40 - 200	2	37 - 140	22 ½		
350NMIMH	X	70 - 350	2	59 - 251	24 ½		
800NMIMH*	Z	150 - 800	5	129 - 572	48		

INTERCHANGEABLE HEAD TOROUE WRENCHES - SINGLE SCALE

	•						
Product Code	Shank Size	English Range	Incr.	OAL In.			
75MFIMHSS	J	5 - 75	0.5	15.8			
150MFIMHSS	Υ	20 - 150	1	17.3	* JUSA		
250MFIMHSS	Υ	30 - 250	1	22.7	Made in U.S.A.		



SINGLE SETTING TOROUE WRENCHES

Single setting torque wrenches are designed for use on production lines and other applications where a specific torque is required for repetitive operations.

Features

- Factory Pre-Set models are set at the factory to the customer's specified torque setting, and are furnished with a Certificate of Calibration.
- Please specify desired torque setting when order is placed.
- Featuring a durable, non-slip cushion grip
- Uses universal round shank interchangeable heads
- Audible click and feel impulse torque control mechanism
- Tamper proof torque setting for production line use
- Accuracy: ± 4% of indicated value, in direction of torque indicator, from 20% to 100% of full scale
- Meets or exceeds ASME B107.300-2010
- Extra length is added to the front of the 300T-I-48IXL wrench. This allows lower force to be applied
 by operator to achieve the same torque range as the 300T-I.

SINGLE SETTING TORQUE WRENCHES

ontall of the following the fo										
Product Code Un-Set	Product Code Factory Pre-Set	English Range	Nm Range	Shank Size	A In.	B In.	C In.	D In.	Wt. Lbs.	
5T-I	5T-I-SET	10 - 50 in. lb.	1.1 - 5.6	J	6.5	0.63	0.61	1	0.35	
10T-I	10T-I-SET	50 - 250 in. lb.	5.6 - 28	J	10	0.63	0.61	1	0.55	
10ST-I	10ST-I-SET	60 - 300 in. lb.	6.8 - 34	J	6.2	0.68	0.86	1.4	0.75	
50T-I	50T-I-SET	15 - 75 ft. lb.	20 -102	J	11	0.68	0.96	1.4	1.4	
100T-I	100T-I-SET	30 - 150 ft. lb.	41 - 203	Υ	19.5	0.94	0.96	1.4	2.3	
200T-I	200T-I-SET	40 - 200 ft. lb.	54 - 271	Υ	23.5	0.94	0.86	1.4	2.6	
300T-I	300T-I-SET	100 - 300 ft. lb.	135 - 406	χ	27.7	1.12	1	1.4	3.9	
300T-I-48IXL		100 - 300 ft. lb.	135 - 406	Χ	48	1.12	1	1.4	6.29	
600T-I	600T-I-SET	120 - 600 ft. lb.	162 - 814	Z	55	1.5	1.25	1.25	10.45	



