WESTWAR



Electronic Torque Wrenches

Feature a digital display for precise torque readings and electronic torque measurement for high accuracy. **Flex-Head** works at an angle to reach fasteners in tight spaces. Avoid overtightening or undertightening fasteners and apply consistent torque.



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Torque Range	Ratcheting	Overall Length	Torque Measurement Type	Calibration Certificate Included	Visual/Audible Indicators	Brand	ltem No.
Flex-Head. Electronic Torque & Angle		Lengui	Torque measurement Type	Included	mulcators	Dialiu	NU.
3% in Drive Size							
5 ft-lb to 99.5 ft-lb, 6.8 N-m to 135 N-r	m Yes	16¾ in	Inch-Pound, Centimeter-Kilogram	Yes	Audible and Visual	Westward	6PAG1
1/2 in Drive Size 12.5 ft-lb to 250.7 ft-lb.							
17 N-m to 340 N-m	Yes	26 in	Inch-Pound, Centimeter-Kilogram	Yes	Audible and Visual	Westward	6PAG2
Flex-Head, Electronic Torque Wrench	hes						
1/4 in Drive Size							
1.11 to 22.12 ft-lb	Yes	15½ in	Foot-Pound, Newton-Meter	Yes, NIST, TAF	Audible and Visual	Westward	39WE18
1 7/16 in Drive Size							
8 to 85 N-m	No	151⁄4 in	Newton-Meter	Yes, NIST	Audible Tone, LED Light Bar	Blackmax	60WA11
Standard-Head, Electronic Torque & % in Drive Size	Angle Wrenches	6					
180 to 900 in. lbs.	Yes	16½ in	Centimeter-Kilogram, Foot-Pound, Inch-Pound, Newton-Meter	Yes	Audible and Visual	Sturtevant Richmont	54ZX89
Standard-Head, Electronic Torque W	renches					niciliil	
1/4 in Drive Size							
0.44 to 8.85 ft-lb	Yes	81/2 in	Centimeter-Kilogram, Inch-Pound	Yes, NIST, TAF	Audible and Visual	Westward	6PAE8
1.11 to 22.12 ft-lb	Yes	15¾ in	Inch-Pound, Newton-Meter	Yes, NIST, TAF	Audible and Visual	Westward	4RYL2
2.1 to 20.8 ft-lb	Yes	201/2 in	Centimeter-Kilogram, Foot-Pound, Inch-Pound, Newton-Meter	Yes	Audible and Visual	Proto	36WX46
4.42 to 22.12 ft-lb	Yes	15% in	Centimeter-Kilogram, Foot-Pound, Inch-Pound, Newton-Meter	Yes	Audible and Visual	Insize	55VP37
12 to 264 in-lb % in Drive Size	Yes	171⁄8 in	Foot-Pound, Inch-Pound, Newton-Meter	Yes	Audible and Visual	Proto	56JR86
3.1 to 62.7 ft-lb	No	10½ in	Centimeter-Kilogram, Foot-Pound, Inch-Pound, Newton-Meter	No	Audible and Visual	Yellow Jacket	423N89
5 to 99 ft-lb	Yes	16¾ in	Centimeter-Kilogram, Foot-Pound, Inch-Pound, Newton-Meter	Yes	Audible and Visual	Proto	53JT46
5 to 99.5 ft-lb	Yes	16% in	Inch-Pound, Newton-Meter	Yes, NIST, TAF	Audible and Visual	Westward	4RYL3
5 to 100 ft-lb	Yes	17 ¹ / ₄ in	Foot-Pound, Inch-Pound, Newton-Meter	Yes	Visual	Proto	56JR87
1/2 in Drive Size	100		Foot Found, mont Found, Norton motor	100	violati	11010	0001101
12.5 to 250 ft-lb	Yes	25¾ in	Centimeter-Kilogram, Foot-Pound, Inch-Pound, Newton-Meter	Yes	Audible and Visual	Proto	53JT52
12.5 to 250.7 ft-lb	Yes	25% in	Inch-Pound, Newton-Meter	Yes, NIST, TAF	Audible and Visual	Westward	4RYL8
29.5 to 147.5 ft-lb	Yes	20% in	Centimeter-Kilogram, Foot-Pound, Inch-Pound, Newton-Meter	Yes	Audible and Visual	Insize	55VP36
300 to 3,000 in-lb	Yes	325/16 in	Foot-Pound, Inch-Pound, Newton-Meter	Yes	Visual	Proto	56JR88
34 in Drive Size 0 to 18 N-m	Yes	48 in	Centimeter-Kilogram, Foot-Pound, Inch-Pound, Newton-Meter	Yes	Audible and Visual	Proto	53JT55
31 to 626.8 ft-lb	Yes	40 III 48 in	Inch-Pound, Newton-Meter	Yes, NIST, TAF	Audible and Visual	Westward	39WE12
100 to 500 N-m	Yes	37 ⁷ /16 in	Centimeter-Kilogram, Foot-Pound, Inch-Pound, Newton-Meter	Yes	Audible and Visual	Insize	55VP39
1 in Drive Size	103	07 /10 111	ochtimeter kilogram, root round, men round, wewten weter	103	Addibic and Visual	1113126	001103
55 to 1,106 ft-lb	Yes	70% in	Foot-Pound, Newton-Meter	Yes, NIST, TAF	Audible and Visual	Westward	39WE11
Standard-Head, High Accuracy Elect	ronic Torque Wr	enches	· · · · · · · · · · · · · · · · · · ·				
1/4 in Drive Size							
0.63 to 6.25 ft-lb	No	<u>11 in</u>	Foot-Pound, Inch-Pound, Newton-Meter	Yes	Audible and Visual	Proto	4NAH6
0.83 to 8.33 ft-lb % in Drive Size	No	11 in	Foot-Pound, Inch-Pound, Newton-Meter	Yes	Audible and Visual	Proto	4NAH7
2.1 to 21 ft-lb	No	11 in	Foot-Pound, Inch-Pound, Newton-Meter	Yes	Audible and Visual	Proto	4NAH8
5 to 50 ft-lb	No	11 in	Foot-Pound, Inch-Pound, Newton-Meter	Yes	Audible and Visual	Proto	4NAH9
1/2 in Drive Size	110			100	Addibio and Viodal	11010	40015
10 to 100 ft-lb	No	22 in	Foot-Pound, Inch-Pound, Newton-Meter	Yes	Audible and Visual	Proto	4NAJ1
25 to 250 ft-lb	No	22 in	Foot-Pound, Inch-Pound, Newton-Meter	Yes	Audible and Visual	Proto	4NAJ2
34 in Drive Size		0					
0 to 350 ft-lb	Yes	27% in	Foot-Pound	Yes	Visual, Audible	Proto	4XRJ2
60 to 600 ft-lb	No	22 in	Foot-Pound, Inch-Pound, Newton-Meter	Yes	Audible and Visual	Proto	4NAJ3
100 to 1.000 ft-lb	No	77 in	Foot-Pound, Newton-Meter	Yes	Audible and Visual	Proto	4XRJ3
200 to 2,000 ft-lb	NO	125 in	Foot-Pound, Newton-Meter	Yes	Audible and Visual	Proto	4NAJ4
200 10 2,000 11-10	NU	123111	ו טטנ־ו טעווע, ועפאינטוו־ואופנפו	100	AUGINIC AND VISUAL	11010	411/134

PROTO (

+///SIZE+ Dial Torque Wrenches

Dial indicates torque applied as wrench rotates. A memory pointer displays the maximum torque applied to the fastener.

Drive Size	Torque Range	Torque Increments	Overall Length	Calibration Certificate Included	Brand	ltem No.		
Foot-I	Foot-Pound. Meter-Kilogram							
3⁄8 in	1 to 7 m-kg, 10 to 50 ft-lb	0.2 m-kg, 1 ft-lb	10 ¼ in	Yes	Proto	1ARR0		
1/2 in	35 to 175 ft-lb, 5 to 24 m-kg	0.5 m-kg, 5 ft-lb	21 ½ in	Yes	Proto	1ARR1		
3/4 in	120 to 600 ft-lb, 16 to 80 m-kg	2 m-kg, 10 ft-lb	46 ½ in	Yes	Proto	1ARR5		
1 in	0 to 2000 ft-lb, 56 to 280 m-kg	5 m-kg, 40 ft-lb	110 ¾ in	Yes	Proto	1ARR7		
Foot-I	Foot-Pound. Newton-Meter							
3% in	10 to 50 ft-lb, 14 to 70 N-m	1 ft-lb, 2 N-m	10 ¼ in	Yes	Proto	1ART0		
1/2 in	35 to 175 ft-lb, 50 to 250 N-m	5 N-m, 5 ft-lb	21 ½ in	Yes	Proto	1ART1		
Inch-Pound. Centimeter-Kilogram								
1/4 in	6 to 30 in-lb, 7 cm-kg to 35 cm-kg	0.5 in-lb, 1 cm-kg	10 in	Yes	Proto	4NAH5		
1/4 in	15 to 75 in-lb, 18 to 90 cm-kg	1 in-lb, 2 cm-kg	10 in	Yes	Proto	4JW71		
3/8 in	50 to 250 in-lb, 56 to 280 cm-kg	5 cm-kg, 5 in-lb	10 in	Yes	Proto	1ARP8		
Inch-Pound. Newton-Meter								
1/4 in	1 to 4 N-m, 6 to 30 in-lb	0.05 N-m, 0.5 in-lb	10 in	No	Insize	55VP51		
3/8 in	0 to 30 N-m, 20 to 250 in-lb	0.5 N-m, 5 in-lb	10 in	Yes	Proto	4JW74		
3% in	50 to 250 in-lb. 6 to 30 N-m	0.5 N-m	10 in	Yes	Proto	1ARR9		



Inch-Pound, Newton-Meter 4JW74

Flat Beam Torque Wrenches

Include calibration certificate

Measure torque from a pivot point at the fastener to ensure proper fastener tension. As beam rotates, a pointer indicates torque. For use in fastener testing and assembly compliance testing for products with rotating components. Maintain calibration longer than other types of wrenches.

S				Sturtevant Richmont ²
Drive Size	Torque Range	Torque Increments	Overall Length	ltem No.
Inch-Po			-	
1⁄2 in	0 in-lb to 600 in-lb	25 in-lb	13 ½ in	36WD40
Newton	-Meter			
3⁄8 in	0 N-m to 12 N-m	0.5 N-m	6 ½ in	36WD41
1⁄2 in	0 N-m to 210 N-m	10 N-m	18 in	36WD42



Inch-Pound 36WD40

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