

Item

Brand















Interchangeable Head Torque Wrenches

Attach to multiple torque wrench heads. Preset torque wrenches are set with a range of torque values that can be changed with a separate tool. **Electronic** torque wrenches can be programmed and have audible and visual cues to indicate when the desired torque setting is near.

		Overall	Calibration Certificate		Item
Drive Size	Torque Range	Length	Included	Brand	No.
Interchangeable Head Torque Wre	enches				
Foot-Pound					
3⁄8 in	20 ft-lb to 100 ft-lb	16 ¾ in	No	Insize	55VP40
½ in	30 ft-lb to 150 ft-lb	19 % in	No	Insize	55VP41
½ in	50 ft-lb to 250 ft-lb	20 ¹¹ / ₁₆ in	No	Insize	55VP44
3/4 in	100 ft-lb to 600 ft-lb	41 9/16 in	No	Insize	55VP45
H5	16 ft-lb to 80 in-lb	15 in	No	Proto	4NAW4
H7	50 ft-lb to 250 in-lb	25 ¼ in	No	Proto	4NAW5
Preset Interchangeable Head Toro	jue Wrenches				
Foot-Pound, Newton Meter					
²⁷ / ₆₄ in	15 ft-lb to 75 ft-lb, 20 N-m to 102 N-m	11 in	Yes	Cdi	38A305
Inch-Pound, Newton Meter					
27/64 in	250 in-lb to 50 in-lb, 6 N-m to 28 N-m	10 in	Yes	Cdi	38A303
½ in x ¾ in	60 in-lb to 300 in-lb. 7 N-m to 34 N-m	8 ¾ in	Yes	Sturtevant Richmont	36WD74
9mm x 12mm	0.4 N-m to 2 N-m, 2 in-lb to 18 in-lb	4 in	Yes	Gedore	49AD75
Electronic Interchangeable Head	Torque Wrenches				
Inch-Pound, Centimeter-Kilogram	•				
3% in	5 ft-lb to 99.5 ft-lb	16 5/16 in	Yes, NIST, TAF	Westward	6PAF7
1/2 in	12.5 ft-lb to 250.7 ft-lb,	25 % in	Vec NICT TAE	Westward	CDACO
72 III	250.7 ft-lb to 12.5 ft-lb	25 %8 111	Yes, NIST, TAF	westwaru	6PAG0
Interchangeable Head Torque Wre	ench Kits				
Foot-Pound, Newton-Meter					
16 mm, 17 mm, 21 mm, 22 mm, 24 mm, 26 mm, 27 mm, 29 mm	10 N-m to 80 N-m, 7 ft-lb to 59 ft-lb	16 in	Yes	Yellow Jacket	33NT63
17 mm, 22 mm, 24 mm, 26 mm, 27 mm, 29 mm	10 N-m to 80 N-m, 7 ft-lb to 59 ft-lb	16 in	Yes	Yellow Jacket	33NT62

Overall

Maximum

Head Offset Angle







60GV75



Open End 53KH76

12-Point 53KJ04





Square Ratcheting 19ZC58

Interchangeable Torque Wrench Heads

Multiple heads attach to a compatible torque wrench

Multiple Heads	attacii to	a companion	torque wrene	н.
Size	Overall Length	Maximum Torque	Head Offset Angle	
40 Dallat Day Faul	T 18/	anale Handle		

Size			Head Offset Angle	Brand	Item No.				
12-Point Box E	nd Torque Wre	nch Heads	•						
13/16 in Drive Size									
5/16 in	1 ¾ in	350 in-lb	0°	Sturtevant Richmont	53KJ04				
3/8 in	1 13/16 in	450 in-lb	0 °	Sturtevant Richmont	53KJ05				
½ in	1 13/16 in	850 in-lb	0°	Sturtevant Richmont	53KJ07				
9⁄16 in	1 15/16 in	1,050 in-lb	0°	Sturtevant Richmont	53KJ08				
1 in Drive Size									
5/16 in	1 ¾ in	2,097 in-lb	0°	Sturtevant Richmont	53KJ27				
3/4 in	2 1/8 in	1,800 in-lb	0°	Sturtevant Richmont	53KJ11				
1 5/16 in Drive S									
15/16 in	2 1/4 in	2,700 in-lb	0°	Sturtevant Richmont	53KJ13				
1 in	2 1/4 in	3,000 in-lb	0°	Sturtevant Richmont	53KJ14				
11/16 in	2 1/4 in	3,150 in-lb	0 °	Sturtevant Richmont	53KJ15				
11/8 in	2 1/4 in	3,300 in-lb	0 °	Sturtevant Richmont	53KJ16				
H4 Drive Size									
9/16 in	3 ¾16 in	900 in-lb	7.5 °	Proto	4NAN8				
H5 Drive Size									
9⁄16 in	3 13/16 in	1,340 in-lb	7.5 °	Proto	4NAT7				
5/8 in	3 % in	2,050 in-lb	7.5 °	Proto	4NAU4				
3/4 in	3 15/16 in	2,400 in-lb	7.5 °	Proto	4NAV7				
⅓ in	4 in	2,400 in-lb	7.5 °	Proto	4NAW2				
14 mm	3 13/16 in	1,340 in-lb	7.5 °	Proto	4NAR5				
H7 Drive Size									
9/16 in	5 % in	1,340 in-lb	7.5 °	Proto	4NAX5				
5/8 in	5 1/16 in	2,050 in-lb	7.5 °	Proto	4NAY3				
3/4 in	5 ½ in	2,630 in-lb	7.5 °	Proto	4NAZ6				
⅓ in	5 %16 in	3,600 in-lb	7.5 °	Proto	4RUD5				
15/16 in	5 % in	3,600 in-lb	7.5 °	Proto	4RUE2				
1 in	5 11/16 in	3,600 in-lb	7.5 °	Proto	4RUE8				
1½ in	5 ¾ in	3,600 in-lb	7.5 °	Proto	4RUF5				
1 1/8 in	5 ¾ in	3,600 in-lb	7.5 °	Proto	4RUF9				
13/16 in	5 13/16 in	3,600 in-lb	7.5 °	Proto	4RUG2				
1 1/4 in	5 % in	3,600 in-lb	7.5 °	Proto	4RUG4				
15 mm	5 ¾ in	1,770 in-lb	7.5 °	Proto	4NAW8				
24 mm	5 % in	3,600 in-lb	7.5 °	Proto	4NAZ8				
30 mm	5 ¹³ / ₁₆ in	3,600 in-lb	7.5 °	Proto	4RUE4				

Adjustable Torque Wrench Heads % in Drive Size % in 6 ½ in 752 in-lb 0 ° Yellow Jacket 423N90 Smm x 12mm Drive Size 1½ in 5 ½ in 147 ft-lb 0 ° Westward 19ZC61 14mm x 18mm Drive Size 1½ in 5 ½ in 147 ft-lb 0 ° Westward 19ZC62 14mm x 18mm Drive Size 1½ in 5 ½ in 147 ft-lb 0 ° Westward 19ZC62 1½ in 5 ½ in 147 ft-lb 0 ° Westward 19ZC62 1½ in 1½ in 30 in-lb 15 ° Sturtevant Richmont 50GV75 % in 1½ in 135 in-lb 15 ° Sturtevant Richmont 50GV75 % in 1½ in 35 in-lb 15 ° Sturtevant Richmont 50GV75 % in 1½ in 35 in-lb 15 ° Sturtevant Richmont 50GV76 % in 1½ in 35 in-lb 15 ° Sturtevant Richmont 50GV76 % in 1½ in 400 in-lb 15 ° Sturtevant Richmont 53KH74 % in Drive Size 1½ in 1½ in 200 in-lb 15 ° Sturtevant Richmont 53KH76 1½ in 2½ in 2.000 in-lb 15 ° Sturtevant Richmont 53KH83 5mm x 12mm Drive Size 1 in 2½ in 2.000 in-lb 15 ° Sturtevant Richmont 53KH83 5mm x 12mm Drive Size 1 in 2½ in 2.25 ft-lb 0 ° Westward 19ZC63 MASS 1½ in			.0.440			
Section Sect			eads			
Section Size Sec						
14mm x 18mm Drive Size			752 in-lb	0°	Yellow Jacket	423N90
		Drive Size				
1	13/16 in	4 in	147 ft-lb	0°	Westward	19ZC61
	14mm x 18mm	Drive Size				
Doverall Drive Size 3/2 in				0°	Westward	19ZC62
3\(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(\) 1 \(Hex Drive Toro	ue Wrench He	ads			
\$\frac{\psi_0}{\psi_0} \text{in} & 1 \frac{\psi_1}{\psi_0} \text{in} & 1 \frac{\psi_1}{\psi_0} \text{in} & 1 \frac{\psi_1}{\psi_0} \text{in} & 1 \frac{\psi_1}{\psi_0} \text{in} & 850 \text{in-lb} & 15 \psi^2 & Sturtevant Richmont & 606V78 \end{array} \$\frac{\psi_0}{\psi_0} \text{in} & 1 \frac{\psi_1}{\psi_0} \text{in} & 850 \text{in-lb} & 15 \psi^2 & Sturtevant Richmont & 606V78 \end{array} \$\frac{\psi_0}{\psi_0} \text{in} & 1 \frac{\psi_0}{\psi_0} \text{in} & 850 \text{in-lb} & 15 \psi^2 & Sturtevant Richmont & 53KH74 \end{array} \$\frac{\psi_0}{\psi_0} \text{in} & 1 \frac{\psi_0}{\psi_0} \text{in} & 400 \text{in-lb} & 15 \psi^2 & Sturtevant Richmont & 53KH74 \end{array} \$\frac{\psi_0}{\psi_0} \text{in} & 1 \frac{\psi_0}{\psi_0} \text{in} & 800 \text{in-lb} & 15 \psi^2 & Sturtevant Richmont & 53KH76 \end{array} \$\frac{\psi_0}{\psi_0} \text{in} & 2 \frac{\psi_0}{\psi_0} \text{in} & 2,000 \text{in-lb} & 15 \psi^2 & Sturtevant Richmont & 53KH81 \end{array} \$\frac{\psi_0}{\psi_0} \text{in} & 2 \frac{\psi_0}{\psi_0} \text{in} & 2,500 \text{in-lb} & 15 \psi^2 & Sturtevant Richmont & 53KH81 \end{array} \$\frac{\psi_0}{\psi_0} \text{in} & 2,500 \text{in-lb} & 15 \psi^2 & Sturtevant Richmont & 53KH81 \end{array} \$\frac{\psi_0}{\psi_0} \text{in} & 2 \frac{\psi_0}{\psi_0} \text{in-lb} & 15 \psi^2 & Sturtevant Richmont & 53KH81 \end{array} \$\frac{\psi_0}{\psi_0} \text{in} & 2 \frac{\psi_0}{\psi_0} \text{in-lb} & 15 \psi^2 & Sturtevant Richmont & 53KH81 \end{array} \$\frac{\psi_0}{\psi_0} \text{in} & 2 \frac{\psi_0}{\psi_0} \text{in-lb} & 15 \psi^2 & Sturtevant Richmont & 53KH81 \end{array} \$\frac{\psi_0}{\psi_0} \text{in} & 2 \frac{\psi_0}{\psi_0} \text{in-lb} & 15 \psi^2 & Sturtevant Richmont & 53KH81 \end{array} \$\frac{\psi_0}{\psi_0} \text{in} & 2 \frac{\psi_0}{\psi_0} \text{in-lb} & 15 \psi^2 & Proto & 4NA16 \end{array} \$\frac{\psi_0}{\psi_0} \text{in} & 3 \frac{\psi_0}{\psi_0} \text{in} & 1 \frac{\psi_0}{\psi_0} \text{in} & 1 \frac{\psi_0}{\psi_0} \text{in} & 1 \frac{\psi_0}{\psi_0} \text{in}	Dovetail Drive	Size				
3	3∕32 in		30 in-lb		Sturtevant Richmont	60GV74
Sye in	5/32 in	1 ¾ in	135 in-lb	15 °	Sturtevant Richmont	60GV75
Sye in 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3/16 in	1 3/4 in	235 in-lb	15°	Sturtevant Richmont	60GV76
19/16 in Drive Size 19/16 in 1 15/16 in 800 in-lb 15 ° Sturtevant Richmont 53KH74 29/22 in Drive Size 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5/16 in	1 13/16 in	850 in-lb	15 °	Sturtevant Richmont	60GV78
3% in 1 ½% in 400 in-lb 15 ° Sturtevant Richmont 53KH74 2½ in Drive Size 1½% in 800 in-lb 15 ° Sturtevant Richmont 53KH76 1 ⅓% in 2½ in 2,000 in-lb 15 ° Sturtevant Richmont 53KH81 1 ½ in 2½ in 2,500 in-lb 15 ° Sturtevant Richmont 53KH83 9mm x 12mm Drive Size 7mm 1½ in 22 ft-lb 0 ° Westward 19ZC63 45 Drive Size 7mm 1½ in 22 ft-lb 0 ° Westward 19ZC63 45 in 3 ½ in 695 in-lb 15 ° Proto 4NAT6 ½ in 3 ½ in 695 in-lb 15 ° Proto 4NAT6 ½ in 3 ½ in 1,500 in-lb 15 ° Proto 4NAV3 ¼ in 3 ½ in 1,235 in-lb 15 ° Proto 4NAV6 ½ in 3 ½ in 1,235 in-lb 15 ° Proto 4NAV2 HT Drive Size 7 2,400 in-lb 15 ° Pro	Open End Torg	ue Wrench Hea	ads			
29½ In Drive Size 1 1/46 in 1 1 19/46 in 800 in-lb 15 ° Sturtevant Richmont 53KH76 1 1/46 in Drive Size 1 in 2 1/4 in 2,000 in-lb 15 ° Sturtevant Richmont 53KH81 1 1/46 in 2 1/46 in 2,500 in-lb 15 ° Sturtevant Richmont 53KH83 9mm x 12mm Drive Size 7 mm 1 1/2 in 22 ft-lb 0 ° Westward 19ZC63 H5 Drive Size 9/46 in 3 1/46 in 695 in-lb 15 ° Proto 4NA16 9/46 in 3 1/46 in 835 in-lb 15 ° Proto 4NAU3 1/166 in 3 1/46 in 1,185 in-lb 15 ° Proto 4NAU3 1/166 in 3 1/46 in 1,185 in-lb 15 ° Proto 4NAU3 1/166 in 3 1/46 in 1,185 in-lb 15 ° Proto 4NAU3 1/166 in 3 1/46 in 1,2310 in-lb 15 ° Proto 4NAU3 1/166 in 3 1/46 in 1,2310 in-lb 15 ° Proto 4NAU3 1/176 in 3 1/46 in 1,235 in-lb 15 ° Proto 4NAU4 22 mm 4 in 2,310 in-lb 15 ° Proto 4NAV2 1/2 mm 3 1/46 in 1,235 in-lb 15 ° Proto 4NAV2 1/47 Drive Size 1/46 in 5 1/46 in 2,470 in-lb 15 ° Proto 4NAU2 1/166 in 5 1/46 in 3,575 in-lb 15 ° Proto 4NU4 1/166 in 5 1/46 in 3,600 in-lb 15 ° Proto 4RU5 1/166 in 5 1/46 in 3,600 in-lb 15 ° Proto 4RU6 1/166 in 5 1/46 in 3,600 in-lb 15 ° Proto 4RU6 1/166 in 5 1/46 in 3,600 in-lb 15 ° Proto 4RU6 1/46 in 5 1/46 in 3,600 in-lb 15 ° Proto 4RU6 1/46 in 5 1/46 in 3,600 in-lb 15 ° Proto 4RU6 1/46 in 5 1/46 in 3,600 in-lb 15 ° Proto 4RU6 1/46 in 5 1/46 in 3,600 in-lb 15 ° Proto 4RU6 1/46 in 5 1/46 in 3,600 in-lb 15 ° Proto 4RU6 1/46 in 5 1/46 in 3,600 in-lb 15 ° Proto 4RU6 1/46 in 5 1/46 in 3,600 in-lb 15 ° Proto 4RU6 1/46 in 5 1/46 in 3,600 in-lb 15 ° Proto 4RU6 1/46 in 5 1/46 in 3,600 in-lb 15 ° Proto 4RU6 1/46 in 5 1/46 in 3,600 in-lb 15 ° Proto 4RU6 1/46 in 5 1/46 in 3,600 in-lb 15 ° Proto 4RU6 1/46 in 5 1/46 in 3,600 in-lb 15 ° Proto 4RU6 1/46 in 5 1/46 in 3,600 in-lb 15 ° Proto 4RU6 1/46 in 5 1/46 in 3,600 in-lb 15 ° Proto 4RU6 1/46 in 5 1/46 in 3,600 in-lb 15 ° Proto 4RU6 1/47 in 5 1/46 in 3,600 in-lb 15 ° Proto 4RU6 1/47 in 5 1/46 in 3,600 in-lb 15 ° Proto 4RU6 1/47 in 5 1/46 in 3,600 in-lb 15 ° Proto 4RU6 1/47 in 5 1/46 in 3,600 in-lb 15 ° Proto 4RU6 1/47 in 5 1/46 in 3,600 in-lb 15 ° Proto 4RU6 1/47 in 5 1	13/16 in Drive S	ze				
29½ In Drive Size 1 1/46 in 1 1 19/46 in 800 in-lb 15 ° Sturtevant Richmont 53KH76 1 1/46 in Drive Size 1 in 2 1/4 in 2,000 in-lb 15 ° Sturtevant Richmont 53KH81 1 1/46 in 2 1/46 in 2,500 in-lb 15 ° Sturtevant Richmont 53KH83 9mm x 12mm Drive Size 7 mm 1 1/2 in 22 ft-lb 0 ° Westward 19ZC63 H5 Drive Size 9/46 in 3 1/46 in 695 in-lb 15 ° Proto 4NA16 9/46 in 3 1/46 in 835 in-lb 15 ° Proto 4NAU3 1/166 in 3 1/46 in 1,185 in-lb 15 ° Proto 4NAU3 1/166 in 3 1/46 in 1,185 in-lb 15 ° Proto 4NAU3 1/166 in 3 1/46 in 1,185 in-lb 15 ° Proto 4NAU3 1/166 in 3 1/46 in 1,2310 in-lb 15 ° Proto 4NAU3 1/166 in 3 1/46 in 1,2310 in-lb 15 ° Proto 4NAU3 1/176 in 3 1/46 in 1,235 in-lb 15 ° Proto 4NAU4 22 mm 4 in 2,310 in-lb 15 ° Proto 4NAV2 1/2 mm 3 1/46 in 1,235 in-lb 15 ° Proto 4NAV2 1/47 Drive Size 1/46 in 5 1/46 in 2,470 in-lb 15 ° Proto 4NAU2 1/166 in 5 1/46 in 3,575 in-lb 15 ° Proto 4NU4 1/166 in 5 1/46 in 3,600 in-lb 15 ° Proto 4RU5 1/166 in 5 1/46 in 3,600 in-lb 15 ° Proto 4RU6 1/166 in 5 1/46 in 3,600 in-lb 15 ° Proto 4RU6 1/166 in 5 1/46 in 3,600 in-lb 15 ° Proto 4RU6 1/46 in 5 1/46 in 3,600 in-lb 15 ° Proto 4RU6 1/46 in 5 1/46 in 3,600 in-lb 15 ° Proto 4RU6 1/46 in 5 1/46 in 3,600 in-lb 15 ° Proto 4RU6 1/46 in 5 1/46 in 3,600 in-lb 15 ° Proto 4RU6 1/46 in 5 1/46 in 3,600 in-lb 15 ° Proto 4RU6 1/46 in 5 1/46 in 3,600 in-lb 15 ° Proto 4RU6 1/46 in 5 1/46 in 3,600 in-lb 15 ° Proto 4RU6 1/46 in 5 1/46 in 3,600 in-lb 15 ° Proto 4RU6 1/46 in 5 1/46 in 3,600 in-lb 15 ° Proto 4RU6 1/46 in 5 1/46 in 3,600 in-lb 15 ° Proto 4RU6 1/46 in 5 1/46 in 3,600 in-lb 15 ° Proto 4RU6 1/46 in 5 1/46 in 3,600 in-lb 15 ° Proto 4RU6 1/46 in 5 1/46 in 3,600 in-lb 15 ° Proto 4RU6 1/46 in 5 1/46 in 3,600 in-lb 15 ° Proto 4RU6 1/46 in 5 1/46 in 3,600 in-lb 15 ° Proto 4RU6 1/47 in 5 1/46 in 3,600 in-lb 15 ° Proto 4RU6 1/47 in 5 1/46 in 3,600 in-lb 15 ° Proto 4RU6 1/47 in 5 1/46 in 3,600 in-lb 15 ° Proto 4RU6 1/47 in 5 1/46 in 3,600 in-lb 15 ° Proto 4RU6 1/47 in 5 1/46 in 3,600 in-lb 15 ° Proto 4RU6 1/47 in 5 1	9/16 in	1 15/16 in	400 in-lb	15°	Sturtevant Richmont	53KH74
15/6 in 15/6	29/32 in Drive S					
1			800 in-lb	15°	Sturtevant Richmont	53KH76
1 in 2 ¼ in 2,000 in-lb 15 ° Sturtevant Richmont 53KH81 11/6 in 2 ⅓ in 2,500 in-lb 15 ° Sturtevant Richmont 53KH83 9mm x 12mm Drive Size 7 mm 1 ½ in 22 ft-lb 0 ° Westward 19ZC63 HS Drive Size ⅓ in 3 ⅓ in 695 in-lb 15 ° Proto 4NAT6 ⅓ in 3 ⅓ in 835 in-lb 15 ° Proto 4NAU3 1⅓ in 695 in-lb 15 ° Proto 4NAU3 1⅓ in 1,185 in-lb 15 ° Proto 4NAU3 1⅓ in 1,185 in-lb 15 ° Proto 4NAU3 1⅓ in 1,185 in-lb 15 ° Proto 4NAU3 1⅓ in 4 in 2,310 in-lb 15 ° Proto 4NAU3 1⅓ in 4 in 2,310 in-lb 15 ° Proto 4NAU3 17 mm 3 ⅓ in 1,235 in-lb 15 ° Proto 4NAU3 17 mm 3 ⅓ in 1,235 in-lb 15 ° Proto 4NAU3 17 mm 3 ⅓ in 1,235 in-lb 15 ° Proto 4NAU3 17 mm 3 ⅓ in 1,235 in-lb 15 ° Proto 4NAU3 17 mm 3 ⅓ in 1,235 in-lb 15 ° Proto 4NAU3 17 mm 3 ⅓ in 1,235 in-lb 15 ° Proto 4NAU3 17 mm 3 ⅓ in 2,370 in-lb 15 ° Proto 4NAU3 17 mm 3 ⅓ in 3,600 in-lb 15 ° Proto 4NU5 11 in 5 ⅓ in 3,600 in-lb 15 ° Proto 4NU5 11 in 5 ⅓ in 3,600 in-lb 15 ° Proto 4NU5 11 ⅓ in 5 ⅓ in 3,600 in-lb 15 ° Proto 4NU5 11 ⅓ in 5 ⅓ in 3,600 in-lb 15 ° Proto 4NU5 11 ⅓ in 5 ⅓ in 3,600 in-lb 15 ° Proto 4NU5 11 ⅓ in 5 ⅓ in 3,600 in-lb 15 ° Proto 4NU5 11 ⅓ in 5 ⅓ in 3,600 in-lb 15 ° Proto 4NU5 11 ⅓ in 5 ⅓ in 3,600 in-lb 15 ° Proto 4NU5 11 ⅓ in 5 ⅓ in 3,600 in-lb 15 ° Proto 4NU5 11 ⅓ in 5 ⅓ in 3,600 in-lb 15 ° Proto 4NU5 11 ⅓ in 2 ⅓ in 3,600 in-lb 15 ° Proto 4NU5 11 ⅓ in 2 ⅓ in 3,600 in-lb 15 ° Proto 4NU5 11 ⅓ in 2 ⅓ in 3,600 in-lb 15 ° Proto 4NU5 11 ⅓ in 2 ⅓ in 3,600 in-lb 15 ° Proto 4NU5 11 ⅓ in 2 ⅓ in 3,600 in-lb 15 ° Proto 4NU5 11 ⅓ in 2 ⅓ in 3,600 in-lb 15 ° Proto 4NU5 11 ⅓ in 2 ⅓ in 3,600 in-lb 15 ° Proto 4NU5 11 ⅓ in 2 ⅓ in 3,600 in-lb 3 ° Sturtevant Richmont 36WD5 3 ⅓ in Drive Size 1 ⅓ in Drive Size 1 ⅓ in 2 ½ in 2 in 99 ft-lb 0 ° Westward 192C57 1 ⅓ in 2 ¼ in 2 ½ in 2 in 99 ft-lb 0 ° Westward 192C57 1 ⅓ in 3 ¼ in 2 50 in-lb 15 ° Proto 4NU5 192C58 1 ⅓ in 2 ¼ in 2 ½ in 12 ½ in 12 ½ in 2 ½						
15 Sturtevant Richmont S3KH83 Smm x 12mm Drive Size 7 mm 1½ in 22 ft-lb 0 ° Westward 19ZC63 H5 Drive Size 7 mm 1½ in 22 ft-lb 0 ° Westward 19ZC63 MAT6 %i in 3 ½ in 695 in-lb 15 ° Proto 4NAT6 %i in 3 ½ in 1,185 in-lb 15 ° Proto 4NAU3 ¾ in 3 ½ in 1,185 in-lb 15 ° Proto 4NAU3 ¾ in 3 ½ in 1,185 in-lb 15 ° Proto 4NAV6 ¼ in 4 in 2,310 in-lb 15 ° Proto 4NAV6 ¼ in 4 in 2,310 in-lb 15 ° Proto 4NAV6 ¼ in 4 in 2,310 in-lb 15 ° Proto 4NAV6 ¼ in 4 in 2,310 in-lb 15 ° Proto 4NAV7 ¼ in 4 in 2,400 in-lb 15 ° Proto 4NAV2 ¼ in 5 ½ in 2,470 in-lb 15 ° Proto 4NAV2 ¼ in 5 ½ in 2,970 in-lb 15 ° Proto 4RU41 ¼ in 5 ½ in 3,600 in-lb 15 ° Proto 4RU51 ¼ in 5 ½ in 3,600 in-lb 15 ° Proto 4RU51 ¼ in 5 ½ in 3,600 in-lb 15 ° Proto 4RU51 ¼ in 5 ½ in 3,600 in-lb 15 ° Proto 4RU61 ¼ in 5 ½ in 3,600 in-lb 15 ° Proto 4RU61 ¼ in 5 ½ in 3,600 in-lb 15 ° Proto 4RU63 ¼ in ½ in 5 ½ in 3,600 in-lb 15 ° Proto 4RU63 ¼ in 2 ½ in 2.50 in-lb 0 ° Sturtevant Richmont 36WD53 ¼ in Drive Size ½ in Drive Size ½ in 2 in 99 ft-lb 0 ° Westward 19ZC57 ¼ in ½ in 5 ½ in 2 in 99 ft-lb 0 ° Westward 19ZC58 ¼ in ¼ in 2 in 99 ft-lb 0 ° Westward 19ZC58 ¼ in ¼ in 2 in 99 ft-lb 0 ° Westward 19ZC58 ¼ in ¼ in ½ in 3 ¼ in 250 in-lb 0 ° Westward 19ZC58 ¼ in ¼ in ½ in 3 ¼ in 250 in-lb 0 ° Westward 19ZC58 ¼ in ¼ in ½ i			2.000 in-lh	15 °	Sturtevant Richmont	53KH81
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HS Drive Size H6 Drive Size H7			22 ft-lh	٥°	Westward	197063
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\$\partial \text{\partial \te		3 13/16 in	695 in-lh	15 °	Proto	4NAT6
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\(\frac{\psi}{\psi} \) in \(\frac{4}{\psi} \) in \(\frac{2}{3}\psi \) in \(\frac{1}{1}\) 25 in \(\frac{1}{5}\) \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \				15 °		
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H7 Drive Size				15 °		
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15/6 in 5 \ 5\ in 2,970 in-lb 15 \ \circ Proto 4RUE1 1 in 5 \ 11/6 in 3,575 in-lb 15 \ \circ Proto 4RUE7 11/6 in 5 \ 3\ in 3,500 in-lb 15 \ \circ Proto 4RUE7 11/6 in 5 \ 13/6 in 3,600 in-lb 15 \ \circ Proto 4RUE4 11/6 in 5 \ 13/6 in 3,600 in-lb 15 \ \circ Proto 4RUG1 11/6 in 5 \ 13/6 in 3,600 in-lb 15 \ \circ Proto 4RUG3 13/6 in 5 \ 13/6 in 3,600 in-lb 15 \ \circ Proto 4RUG3 13/6 in 5 \ 13/6 in 3,600 in-lb 15 \ \circ Proto 4RUG3 13/6 in 5 \ 13/6 in 3,600 in-lb 15 \ \circ Proto 4RUG3 13/6 in 5 \ 13/6 in 3,600 in-lb 15 \ \circ Proto 4RUG3 28/6 in 2 \ 3/6 in 250 in-lb 0 \ \circ Sturtevant Richmont 36WD52 3/6 in 2 \ 3/6 in 2,500 in-lb 0 \ \circ Sturtevant Richmont 36WD53 3/6 in 2 \ 13/6 in 2,500 in-lb 0 \ \circ Sturtevant Richmont 36WD54 3/6 in 2 in 99 \ fl-lb 0 \ \circ Westward 19ZC57 3/6 in 2 in 99 \ fl-lb 0 \ \circ Westward 19ZC58 4/6 in 2 in 99 \ fl-lb 0 \ \circ Westward 19ZC58 4/7 Orive Size 3/7 in 3/7 in 250 in-lb 15 \ \circ Proto 4NAN3 3/7 Orive Size 3/7 in 3/7		5 % in	2 470 in-lh	15°	Proto	4RIID4
1 in 5 ¹¹ / ₁₆ in 3,575 in-lb 15 ° Proto 4RUF4 11/ ₂ in 5 ³ / ₄ in 3,600 in-lb 15 ° Proto 4RUF4 11/ ₂ in 5 ³ / ₄ in 3,600 in-lb 15 ° Proto 4RUF8 11/ ₃ in 5 ³ / ₄ in 3,600 in-lb 15 ° Proto 4RUF8 11/ ₄ in 5 ³ / ₅ in 3,600 in-lb 15 ° Proto 4RUG3 11/ ₄ in 5 ³ / ₅ in 3,600 in-lb 15 ° Proto 4RUG3 3				15 °		
11/16 in 5 34 in 3,600 in-lb 15 ° Proto ARUF4			3 575 in-lh	15°		
1\% in 5 \\ 1\% in 3,600 \ in-lb 15 \\ 0 \ Proto 4RUF8 1\% in 5 \\ 6 in 3,600 \ in-lb 15 \\ 0 \ Proto 4RUG1 1\% in 5 \\ 6 in 3,600 \ in-lb 15 \\ 0 \ Proto 4RUG3 1\% in 5 \\ 6 in 3,600 \ in-lb 15 \\ 0 \ Proto 4RUG3 1\% in 5 \\ 6 in 3,600 \ in-lb 15 \\ 0 \ Proto 4RUG7 Square Ratcheting Torque Wrench Heads \(\lambda \) in 2\% in 250 \ in-lb 0 \\ 0 \\ 0 \ Sturtevant Richmont \(\lambda \) in \(\lambda \) in 1 \\ 0 \\ 0 \\ 0 \\ 0 \\ Sturtevant Richmont \(\lambda \) in \(\lambda \) in 1 \\ 2\% in 250 \\ in-lb 0 \\ 0 \\ 0 \\ Sturtevant Richmont \(\lambda \) in \(\lambda \) in 1 \\ 0 \\ 0 \\ Sturtevant Richmont \(\lambda \) in 2 \\ 6 in 2,500 \\ in-lb 0 \\ 0 \\ Sturtevant Richmont \(\lambda \) in 2 \\ in 0 \\ 9 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\				15 °		
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1\(4\) in 5\\ 8\) in 3\(600\) in-lb 15\\ \circ \text{Proto} \text{4RUG3} \\ \frac{1\(\) in 5\\ \) in 3\(600\) in-lb 15\\ \circ \text{Proto} \text{4RUG7} \\ \frac{\text{Square Ratcheting Torque Wrench Heads}}{\(\) in 1 \text{Proto} \text{Vs. in Drive Size} \\ \frac{\(\) in 2\\ 9\\ in 250\) in-lb 0\\ \circ \text{Sturtevant Richmont} \text{36WD52} \\ \frac{\(\) in 1\\ \text{Proto} \text{Size} \\ \frac{\(\) in 2\\ \) in 1\\ \text{250\) in-lb 0\\ \circ \text{Sturtevant Richmont} \text{36WD53} \\ \frac{\(\) in 1\\ \text{Drive Size} \\ \frac{\(\) in 2\\ \) in 99\\ ft-lb 0\\ \circ \text{Westward} \text{19ZC57} \\ \frac{\(\) in 2\\ \) in 99\\ ft-lb 0\\ \circ \text{Westward} \qu				15°		
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Square Ratcheting Torque Wrench Heads Wain Drive Size Wain Drive Size Wain 2 % in 250 in-lb 0 ° Sturtevant Richmont 36WD52				15°		
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% in Drive Size % in 2 % in 2 % in 1,250 in-lb 0 ° Sturtevant Richmont 36WD54 ½ in Drive Size ½ in 2 1,250 in-lb 0 ° Sturtevant Richmont 36WD54 % in 2 1 in 99 ft-lb 0 ° Westward 19ZC57 ½ in 2 in 99 ft-lb 0 ° Westward 19ZC58 H4 Drive Size ¼ in 3 ¼ in 250 in-lb 15 ° Proto 4NAN3 H7 Drive Size			250 in-lh	0 °	Sturtevant Richmont	36WD52
% in 2 % in 1,250 in-lb 0 ° Sturtevant Richmont 36WD53 ½ in Drive Size ½ in 2,500 in-lb 0 ° Sturtevant Richmont 36WD54 9mm x 12mm Drive Size 99 ft-lb 0 ° Westward 192C57 ½ in 2 in 99 ft-lb 0 ° Westward 192C58 H4 Drive Size 4 in 3 ¼ in 250 in-lb 15 ° Proto 4NAN3 H7 Drive Size			200 111 110	- 0	Otartovant monimul	OO WIDOL
½ in Drive Size 2 ½ in 2,500 in-lb 0 ° Sturtevant Richmont 36WD54 9mm x 12mm Drive Size 99 ft-lb 0 ° Westward 19ZC57 ½ in 2 in 99 ft-lb 0 ° Westward 19ZC58 H4 Drive Size 94 ft-lb 15 ° Proto 4NAN3 H7 Drive Size 44 Drive Size 45 ° 45 ° 45 ° 45 ° 45 ° 45 ° 45 ° 45 ° 45 ° 45 ° 45 ° 45 ° 45 ° 45 ° 45 ° 45 ° 45 ° 45 ° 45 ° 45 ° 45 ° 45 ° 45 ° 45 ° 45 ° 45 ° 45 ° 45 ° 45 ° 45 ° 45 ° 45 ° 45 ° 45 ° 45 ° 45 ° 45 ° 45 ° 45 ° 45 ° 45 ° 45 ° 45 ° 45 ° 45 ° 45 ° 45 ° 45 ° 45 ° 45 ° 45 ° 45 ° 45 ° 45 ° 45 ° 45 ° 45 ° 45 ° 45 ° 45 °			1 250 in-lh	N۰	Sturtevant Richmont	36WD53
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36 in 2 in 99 ft-lb 0° Westward 192C57 ½ in 2 in 99 ft-lb 0° Westward 192C58 H4 Drive Size 4 in 3 ¼ in 250 in-lb 15° Proto 4NAN3 H7 Drive Size 4 in 3 ½ in 250 in-lb 15° Proto 4NAN3		Drive Size	د,500 ا۱۱۱-۱۱۵	-	Oturtevant monificial	00 W D 04
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H7 Drive Size		3 1/4 in	250 in₌lb	15 °	Proto	4NΔN3
		J 74 III	230 111-10	10	FIULU	CHAN
72 III		5.7% in	3 000 in-lh	0 °	Droto	ANAWS
	72 III	J 78 III	3,000 111-10	U	1 1010	4IVAVIU













Preset Torque Wrenches

Set to specific torque settings for tightening fasteners. Electrical Connector wrenches feature a small profile for use inside electrical boxes and other tight spaces. Key-Adjustable wrenches feature torque values that can be changed by the end user with a separate tool.

	Drive		uveraii	Certificate		неаа		item
_	Size	Torque Range	Length	Included	Ratcheting	Type	Brand	No.
	Electrical Connector Preset Torque Wrenches							
	Inch-Pound							
	7/16 in	0 in-lb to 20 in-lb	6 ½ in	No	No	Standard	Jonard Tools	4AVJ7
	716 III	0 in-lb to 30 in-lb	6 ½ in	No	No	Standard	Jonard Tools	4AVJ9
3	9/16 in	0 in-lb to 30 in-lb	6 ½ in	No	No	Standard	Jonard Tools	34RR16
	Factory Preset Ratcheting Torque Wrenches							
	Newto	n-Meter	-					
	1/4 in	1 N-m to 5 N-m	7 1/4 in	Yes	Yes	Standard	Gedore	49AD68
	3⁄8 in	10 ft-lb to 40 ft-lb	12 ¾ in	Yes	Yes	Standard	Gedore	49AD73
	½ in	40 N-m to 125 N-m	18 ¼ in	Yes	Yes	Standard	Gedore	49AD74
	Key-Adjustable Preset Ratcheting Torque Wrenches							
Inch-Pound								
	1/4 in	10 in-lb to 50 in-lb	7 1/4 in	Yes	Yes	Standard	Sturtevant Richmont	36WD69
	74 111	30 in-lb to 150 in-lb	7 1/4 in	Yes	Yes	Standard	Sturtevant Richmont	36WD70
		0 in-lb to 40 in-lb	7 in	No	Yes	Flexible	Jonard Tools	23Z373
	3⁄8 in	30 in-lb to 150 in-lb	8 in	Yes	Yes	Standard	Sturtevant Richmont	36WD72
	98 III	150 in-lb to 750 in-lb	14 ¾ in	No	Yes	Standard	Sturtevant Richmont	36WD66
		240 in-lb to 1200 in-lb	17 ½ in	Yes	Yes	Standard	Sturtevant Richmont	36WD71
	½ in	600 in-lb to 3000 in-lb	23 in	No	Yes	Standard	Sturtevant Richmont	36WD68

Calibration