

Torque Technology

SYSTEM 5000 CT



SYSTEM 5000 CT

Torque wrench, with protective insulation

See chapter Tools with protective insulation / Tools for electricians page 260



Torque wrench SYSTEM 5000-3 CT (with reversible ratchet) -5000-3 CT ±3% accuracy · 5107-3 CT 4% · 1-800 Nm

Made in Germany

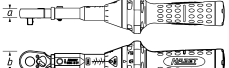
- · User-friendly reversible ratchet
- Accuracy ± 3% of scale value (in direction of actuation) (5107-3 CT ± 4% accuracy of scale value)
- Haptic (close-gap release)Audible ("click" sound)
- · Designed for rough workshop use
- · Wide range of applications for controlled screw tightening in tyre service, bicycle, passenger car and commercial vehicle applications as well as various applications in trade and industry.
- · Optimised sealing ring to protect against debris
- · Ratchet repair set for customer-oriented self-assembly enables decades of use
- · Handle with better grip for easier power transmission
- · Adjustment aid with detent points for optimised operator guidance ensures safe and fast adjustment of the desired torque value by turning the handle
- · Safe locking of the setting values by latching function on the rotary assembly
- Rotary assembly in triangular form prevents uncontrolled rolling
- · Lock symbols indicate the respective locking status.
- Can be attached to the cable loop through openings on the locking rotary assembly
- · Easy-to-read, high-contrast scale
- Permanent readability due to laser marking on the scale bush
- · Integrated shift lever
- 5121-3 CT 5123-3 CT: shift level with idle function reduces risk of injury and malfunction
- · With calibration certificate and serial number
- · Delivery in sturdy Hexa plastic box
- DIN 3120, ISO 1174-1, DIN EN ISO 6789-2:2017







YouTube Clip

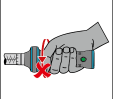












HAZET No.	Output	/ mm	a mm	b	Release accuracy tolerance %	Nm	⋈ Nm		EAN-No. 4000896+
• Perfect for we	orking on motorcycle	es, bicycles ar	ıd tyre pressu	ure control	tolerance % Nm 40003964 ee control systems 24 4 1-9 0.1 0.6-5.5 218875 24 3 2.5-25 0.25 1.4-15.3 218882 32 3 10-60 0.5 3.9-25.0 218899 32 3 10-60 0.5 3.9-25.0 218905 roles 32 3 20-120 1 6.9-43.5 235384 44 3 20-120 1 6.1-38.0 218912				
5107-3 CT	■ 6.3 = ½"	234	10.2	24	4	1-9	0.1	0.6-5.5	218875
• Perfect for v	orking on motorcy	cles and bic	ycles						
5108-3 CT	■ 6.3 = ½"	234	10.2	24	3	2.5-25	0.25	1.4-15.3	218882
5110-3 CT	■ 10 = ³ ⁄8"	320	14.5	32	3	10-60	0.5	3.9-25.0	218899
	Extra short design – particularly compact Specifically also for commercial vehicles								
5120-3 CT	■ 12.5 = ½"	320	14.5	32	3	10-60	0.5	3.9-25.0	218905
Slim ratchet I	nead – ideally suitab	le for applicat	ion on motor	cycles					
5111-3 CT	■ 10 = ³ / ₈ "	375	14.5	32	3	20-120	1	6.9-43.5	235384
5121-3 CT	■ 12.5 = ½"	421	19.6	44	3	20-120	1	6.1-38.0	218912
5122-3 CT	■ 12.5 = ½"	519	19.6	44	3	40-200	1	9.4-49.5	219001
5123-3 CT	■ 12.5 = ½"	628	19.6	44	3	60-320	2	11.3-62.2	218998

- For applications with high torques
 Axle central screws in FIAT Ducato · MERCEDES-BENZ Sprinter
 Wheel bearings in e.g. OPEL/VAUXHALL Movano · PEUGEOT Boxer
 Bearing blocks in agricultural machinery and gear blocks in commercial vehicles
- Thanks to the possibility of using 12.5 mm (½") sockets/extensions, torque-controlled screw connections of 100 to 400 Nm can now also be operated in all manual and industrial production areas, e.g. with threads of M12 to M16 (property class 12.9) or M16 to M24 (property class 5.6) with restricted access, e.g. for flange or machine screw connections