

## Length: 1271 mm · Torque range min-max: 300 – 800 Nm · Accuracy: 3 % · 🖾 ¾



- User-friendly reversible ratchet
- SYSTEM 5000-3 CT -
- Accuracy ± 3% of the scale value (in direction of actuation for right-hand tightening) (5107-3CT ± 4% accuracy of scale value)
- For left-hand tightening, use our torque wrenches with insert tool
- Safe:
  - 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
  5121-3CT 5123-3CT: shift lever with idle function reduces risk of injury and malfunction
- · With calibration certificate and serial number
- Delivery in sturdy Hexa plastic box
- DIN EN ISO 6789-2:2017, DIN 3120, ISO 1174-1
- Made in Germany
- Output: 🛛 ¾
- Dimensions: 1271 mm
- Net weight: 6.7 kg
- For manual operation
- Torque range min-max: 300-800 Nm
- Accuracy: 3 %
- Scale Graduation (Nm): 2.5 Nm
- Actuating force min.-max. kg: 26.2 71.0 kg
- Number of teeth: 32 (Opening angle 11.25°)





- Head Thickness a: 28.5 mm
- Head Width b: 64 mm
- No more turning back: Continuous long-term tests on the 5000 series and 6000 series of HAZET torque wrenches have demonstrated that turning them back to the smallest scale value is not required

**Order Number** 

5145-3 CT