SEALEY

TORQUE WRENCH

MODEL NO: AK624

Thank you for purchasing a Sealey product. Manufactured to a high standard, this product will, if used according to these instructions, and properly maintained, give you years of trouble free performance.

IMPORTANT: PLEASE READ THESE INSTRUCTIONS CAREFULLY. NOTE THE SAFE OPERATIONAL REQUIREMENTS, WARNINGS & CAUTIONS. USE THE PRODUCT CORRECTLY AND WITH CARE FOR THE PURPOSE FOR WHICH IT IS INTENDED. FAILURE TO DO SO MAY CAUSE DAMAGE AND/OR PERSONAL INJURY AND WILL INVALIDATE THE WARRANTY. KEEP THESE INSTRUCTIONS SAFE FOR FUTURE USE.



Refer to instruction manual

1. SAFETY

- ✓ Ensure all workshop safety rules, regulations, and conditions are complied with when using torque wrench.
- Maintain the wrench in good condition and replace any damaged or worn parts. Use genuine parts only. Non-authorised parts may be dangerous and will invalidate the warranty.
- ✓ The wrench is a precision tool, DO NOT abuse it.
- ✓ Maintain correct balance and footing. Ensure the floor is not slippery and wear non-slip shoes.
- ✓ Keep children and unauthorised persons away from the working area.
- □ WARNING! DO NOT use the wrench if damaged or thought to be faulty. (Contact Service Agent).
- **DO NOT** drop or throw the wrench.
- DO NOT use wrench unless you have been instructed in its use by a qualified person.
- DO NOT use any cleaner which might affect the high pressure grease with which the wrench it is packed.
- After use adjust to lowest torque setting (but not below), clean and store in a safe, dry, childproof location.

2. INTRODUCTION

Heat treated steel ratchet head. Fully hardened and tempered. Chrome plated for corrosion resistance. Calibration tolerance in accordance with BS EN ISO 6789:2003. Every wrench is tested and supplied with an individually numbered test certificate. Micrometer type torque range adjustment with scale graduated in both lb.ft and Nm. Flip reverse ratchet mechanism. Supplied in storage case.

3. SPECIFICATION

Model no:	AK624
Drive:	1/2"
Length:	465mm
Torque range:	27-204Nm (20-150lb.ft)

4. OPERATION

- 4.1. Hold torque wrench in one hand so that required scale (lb.ft or Nm) is uppermost and visible.
- **4.2.** Turn knurled lock screw at end of handle anticlockwise to unlock knurled adjusting grip.
- **4.3.** Turn adjusting grip to select torque setting as follows:

Required setting - 56lb.ft

Turn grip until top edge of grip is level with the 50lb.ft line on the handle scale and the zero graduation on the grip is aligned with the centre line of the handle scale.

Rotate the handle further, clockwise, until the '6' graduation on the grip is aligned with the centre line to give a setting of 50 + 6 = 56lb.ft.

NOTE: If using the Nm scale then each division on the grip graduation is equivalent to 1.36Nm.

Therefore to set wrench at 100Nm:

Turn grip until top edge of grip is level with the 94.9Nm line on the handle scale and the zero graduation on the grip is aligned with the centre line of the handle scale.

Rotate the handle further, clockwise, until the '4' graduation on the grip is aligned with the centre line to give a setting of $94.9 + (4 \times 1.36) = 94.9 + 5.44 = 100.34$ Nm

- **4.4.** Tighten the knurled lock screw at the end of the handle to prevent accidental alteration of the setting.
- 4.5. When tightening the nut/bolt you will feel and hear the wrench mechanism click when the set torque is reached.
 Immediately stop applying force to the wrench to avoid overtightening the nut/bolt. The torque wrench will reset ready for the

next application.

NOTE: If the torque wrench has not been used for some time, operate it a few times, at a low setting, to ensure all internal parts are coated in grease.

5. RECALIBRATION

5.1. In order to ensure continued accuracy, the torque wrench should be recalibrated annually and after any impact or other misuse. contact a NAMAS accredited laboratory.



TORQUE TOOL CALIBRATION CERTIFICATE

Declaration of Conformance

(in accordance with BS EN ISO 6789-1:2017)¹

Test machine type/name	TORQUE TESTER
Test machine serial No.	4266
Test machine calibration date	2021/6/20
Measurement error ²	±1%

Measurement uncertainty	0.031kgf.m
Ambient temperature	30°C
Humidity	59 %
Test units: (Nm, lb/ft etc)	Nm

	1	Min Torque:	27	Clockwise					
	L	Max torque:	204						
Test	Test	Tolerance ± 4 % of Test Load			C	Completed	test readi	ing ³	
%	Load	Min	Max	1	2	3	4	5	Average
20%	40.8	39.17	42.43						
60%	122.4	117.50	127.30						
100%	204	195.84	212.16						

2		Min Torque:			_	Anti-cl			
		Max torque:		(This part 2 to be completed only where applicable)				plicable)	
Test	Test	Tolerance ± 4 % of Test Load			(Completed	test read	ing ³	
%	Load	Min	Max	1	2	3	4	5	Average
20%	0	0.00	0.00						
60%	0	0.00	0.00						
100%	0	0.00	0.00						

Tool Model Number	AK624
Tool Serial Number	
Tested by (print name)	John Li
Date of test ⁴	

⁴This Sealey Declaration of Conformance is issued at the time of manufacture. Its' validity is open ended until the torque tool is used for the first time. The default re-calibration period of 12 months (or 5,000 cycles, whichever occurs first) starts after first use of the torque tool (BS EN ISO 6789-1:2017, clause 5.3 refers).



ENVIRONMENT PROTECTION

Recycle unwanted materials instead of disposing of them as waste. All tools, accessories and packaging should be sorted, taken to a recycling centre and disposed of in a manner which is compatible with the environment. When the product becomes completely unserviceable and requires disposal, drain any fluids (if applicable) into approved containers and dispose of the product and fluids according to local regulations.

Note: It is our policy to continually improve products and as such we reserve the right to alter data, specifications and component parts without prior notice

Important: No Liability is accepted for incorrect use of this product.

Warranty: Lifetime guarantee from purchase date, proof of which is required for any claim.

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Notes: ¹Testing is in compliance with International Standard procedures, with test equipment calibrated by a laboratory traceable to International Standards.

 $^{^{2}}$ Measurement error shall be less than % of the maximum permissible relative deviation of the torque tool.

³ The observed values fall within the maximum permissible deviation (tolerance). For tools with a flexible head, the result is valid only if the measuring axis is perpendicular to the axis of the tool.