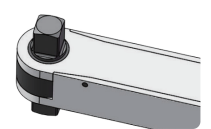


AUMR Series Aluminum Torque Wrench with Ratchet Head

- Accuracy: ±4% from 20% to 100% of capacity.
- Integrated aluminum alloy overall design, light and strong.
- Unique ratchet structure design. With this ratchet head you can continuously swing the handle to tighten the bolt, instead of putting it on as often as a conventional head.
- Both sides with square drive, for both direction application, easy to handle.



- Special window for main scale, and Minor scale near the end of the handle, better resolution.
- With Metric or Imperial (depending on specific model), easy to read.





Major scale

Minor scale

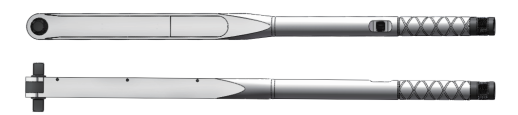
- Unique locking end design, fix torque reliably. Effectively avoid the possibility of adjustment to torque values caused by unintentional or deliberate operation.
- Knurled handle for secure and comfortable grip.

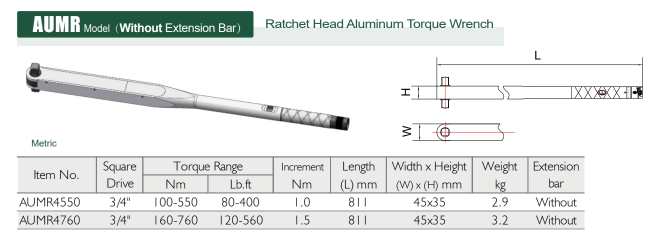


Unique locking end design

100% Calibrated

• Unique serial number for each torque wrench, corresponding to the certificate of calibration.







Specially designed

Shockproof packaging



AUMR Model (With Extension Bar)

Ratchet Head Aluminum Torque Wrench



Item No.	Square	Torque Range		Increment	LI	L2	L3	L	W×H	Weight	Extension
	Drive	Nm	Lb.ft	Nm	mm	mm	mm	mm	mm	kg	bar
AUMR41000	3/4"	200-1000	150-750	2.5	811	754	/	1400	45x35	5.6	I
AUMR51500	l "	300-1500	200-1100	2.5	930	930	/	1598	60x40	9.8	1
AUMR52000	1"	400-2000	300-1500	5	930	930	930	2308	60x40	12	2

Note: L1, L2, L3 are the lengths of the three pipes, the sum of the three is not the total length L, because there is overlap at the joints.



Specially designed

Shockproof packaging

