ATB Adjustable Breaking Torque Wrenches Torque range from 5 to 100 N.m

High quality, versatile, tools that have been Service and Repair. The Calibrated Scale designed and engineered to reduce the risk allows for pre-setting of torque. of under and over tightening in Production,

ATB 100

ATB 25 showing



APPLIED FORCE

THE REAL PROPERTY.

INDUSTRY SECTORS









ATB Adjustable Breaking Torque Wrenches ATB 25, 50 & 100

Versatility. Versatile tools ideal for

Maintenance & Repair applications

applied quickly and easily to a variety of fasteners and connectors

where a range of torgues can be

1/4",8/3 ' or 1/2" interchangeable

ratchet heads come as standard Available in N.m. lbf.in or

Additional features

lbf.ft versions

Accuracy and consistency. Improved process control is ensured by reducing the risk of under and over tightening, due to the unique Breaking Technology

- Calibrated scale. A visible micrometer style scale allows the user to adjust the tool guickly and easily to their desired torque setting, enabling a range of different torque settings to be applied
- Long tool life. High guality, durable design and construction, minimises replacement and downtime costs

Process Control. Reduces the likelihood of warranty and rework by assuring process control through accurate and repeatable torque application

Production efficiency. Improved operator comfort and productivity. from the ergonomic design, which includes lightweight materials and moulded plastic handgrip



For Further Information on any of these Products please Email: sales@appliedtorgue.co.uk

Order	← Calibrated Range									ISO 6789
Code			ليسلسنا		لسيليسا		k mm 🖌	kg J		Class
050636	ATB 25 D	5-25 N.m	0.1 N.m	-	-	14	345	1.11	+/- 4%	2A
050641	ATB 25 D	-	-	50-250 lbf-in	1 lbf.in	14	345	1.11	+/- 4%	2A
050646	ATB 25 D	-	-	4-20 lbf·ft	0.1 lbf.ft	14	345	1.11	+/- 4%	2A
050638	ATB 25 A	5-25 N.m	0.1 N.m	-	-	∛8	345	1.12	+/- 4%	2A
050643	ATB 25 A	-	-	50-250 lbf·in	1 lbf.in	∛8*	345	1.12	+/- 4%	2A
050648	ATB 25 A	-	-	4-20 lbf·ft	0.1 lbf.ft	∛8	345	1.12	+/- 4%	2A
050685	ATB 50	10-50 N.m	0.25 N.m	-	-	%*	365	1.14	+/- 4%	2A
050690	ATB 50	-	-	120-440 lbf-in	2 lbf.in	∛8*	365	1.14	+/- 4%	2A
050695	ATB 50	-	-	7-37 lbf-ft	0.125 lbf.ft	%*	365	1.14	+/- 4%	2A
050735	ATB 100	20-100 N.m	0.5 N.m	-	-	V₂*	400	1.30	+/- 4%	2A
050740	ATB 100	-	-	240-880 lbf·in	4 lbf.in	1/2	400	1.30	+/- 4%	2A
050745	ATB 100	-	-	14-74 lbf·ft	0.25 lbf.ft	1/2	400	1.30	+/- 4%	2A



