



Professional and simple solution for measuring angles while using a torque wrench or transforming a ratchet into a digital torque and angle measurement tool.

For the angle meters, simply fix the measuring attachment onto the Bahco torque wrench via the magnetic base and you can measure the angle quickly and easily without having to put down the wrench. They occupy no space in the tool box, very light and ideal to use for technicians always on the road.

TORQUE AND ANGLE ADAPTORS

Digital Torque & Angle Adaptor Digital Angle Meter Angle Meter



DIGITAL TORQUE & ANGLE ADAPTORS

Electronic Torque & Angle Meter







Free hand point or non-length dependent feature.



Audible beep warning to stop applying torque.



Visual warnings:

Progressive LEDs
LCD screen.



Declaration of conformity comes with the product.



Multiple units of meassurement: N.m, ft.lb, in.lb.





Accuracy +-4% in clock wise and counter clockwise direction.



Full range in hanging color box, fabric pouch and foam inlay.



Fixed square drive.
To use it with any kind of ratchet



Digital torque reading wrench to know the torque/angle being applied at every moment.







Electronic Torque & Angle Meter









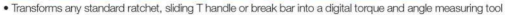






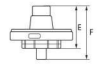






- Torque Units in N.m, ft.lb, lb.in and Angle units in degrees
- Range covers from 1.5 to 340 N.m and from 13 in.lb to 250 ft.lb
- It can be used CW and CCW at temperatures between -10°C and +60°C
- Memory for 50 operations and up to 9 Presets
- · Peak and track Modes
- Automatic shut-off
- 2 AAA Alkaline Batteries included
- More information in user manual
- ±4% CW & CCW
- · Visual (dual LEDs + LCD Display) and audio signal
- 1/4" to 1/2" fixed square drives
- · Supplied in a portable fabric zip case with foam inlay into a retail cardboard box
- . Supplied with a factory declaration of conformity traceable to International Standards and CE marking
- 2004/108/EC, ISO 6789







	FAN 731415		Nm	in-lb	ft-lb	O	in	⊔. Nm	in-lb	ft-lb	<	D mm	E mm	F mm	kg
TAM1430	0215317	1	1,5-30	13-266	1-22	1/4	1/4	0,01	0,1	0,01	0-360°	90	60	60	0.170
TAM38135	0215324	1	6,8-135	60-1194	5-100	3/8	3/8	1	1	1	0-360°	80	65	65	0.220
TAM12135	0215331	1	6,8-135	60-1194	5-100	1/2	1/2	1	1	1	0-360°	80	70	60	0.250
TAM12200	0215348	1	10-200	88,5-1770	7,4-147,5	1/2	1/2	1	1	1	0-360°	80	70	65	0.250
TAM12340	0215355	1	17-340	150,5-3009	12,5-251	1/2	1/2	1	1	1	0-360°	85	70	65	0.240





Electronic Angle Meter

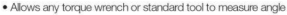










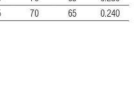


- Angle units in degrees
- It can be used CW and CCW at temperatures between -10°C and +60°C
- · Capacity for up to 9 Presets
- · Automatic shut-off
- 2 AAA alkaline Batteries included
- More information in user manual
- Accuracy ±2% for a 90° rotation at 30°/s
- Visual (LEDs + LCD Display) and audio signal
- Includes a powerful magnet to easily attach the angle meter to any tool
- Supplied in a portable fabric zip case with foam inlay into a retail cardboard box
- Supplied with a factory declaration of conformity traceable to International Standards and CE marking
- 2004/108/EC, ISO 6789

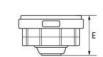




	731415		₹°	D mm	E mm	kg
MAM50M	0215300	1	0-360	56	40	0.060











Angle Meter with Magnet







- Allows any torque wrench or standard tool to measure angle
- Angle units in degrees
- It can be used CW and CCW
- · Continuous visual signal on dial
- Available with 1/2" and 3/4" square drives
- Flexible arm and magnetic fixing

1	-	LA.
		٦
Þ		

	FAN 731415		in	A mm	D mm	E mm	F mm	kg
7851-M	0124893	1	1/2	490	80	40	30	0.370
8951-M	0124916	1	3/4	490	80	40	30	0.550









7851-G

Angle Meter with Clamp







- Allows any torque wrench or standard tool to measure angle
- Angle units in degrees
- It can be used CW and CCW
- Continuous visual signal on dialv
- Available with ½" square drive
- Flexible arm and clamp fixing



	FAN 731415		in in	A mm	D mm	E mm	F mm	kg
7851-G	0124909	1	1/2	555	80	40	30	0.350





