



UNPARALLELED ACCURACY

JAVAC Edge Digital Torque Wrench – your ultimate solution for precision and reliability in every job. Specifically designed for professional HVAC engineers, this digital torque wrench ensures unparalleled accuracy with its advanced digital display, providing real-time torque readings.

With a robust build designed to withstand rigorous use, the JAVAC Edge Digital Torque Wrench features an easy-to-read LCD screen, intuitive controls, and a versatile torque range to handle any task with ease. Its ergonomic design reduces hand fatigue, allowing you to work longer with comfort and confidence.

Elevate your toolkit with the JAVAC Edge Digital Torque Wrench – where precision meets performance.







Information correct at time of going to press.



HAND TOOLS



Digital Torque Wrench









- Adjustable head
- Digital torque value readout
- +/- 2% accuracy
- CW and CCW operation
- Peak hold and track mode selectable
- Buzzer and LED indicator for the 9 pre-settable target torques
- Water contact indicator
- Engineering units (N-m, ft-lb, in-lb, kg-cm) selectable
- 50 or 250 data memory for recall and joint torque auditing
- Auto Sleep after about 5 minutes idle
- Compatible with rechargable batteries
- Hard plastic carry case

Part N	lo.	Square	Drive	Max. Torque	
JAV-1	356	3/8"		85 N-m / 62.7 ft-lb / 752 867kg-cm	in-lb /
Accuracy			Torque	Measuring Range (N-m)	Length
В	+/-2% +/-3%		4.2~85		270mm

Accuracy 1	BN	BR	
	CW: ±2% CCW: ±3%		
Data memory size	50	250	
PC Connectivity 2	No	No	
Pre-Setting No.	9 sets		
Bright LED	6 LEDs (1 Red + 5 Green)		
Operation Mode	Peak hold/Track		
Unit Selection	N-m, in-lb, ft-lb, kg-cm		
Head Type	Adjustable wrench head		
Gear Teeth	52		
Size of Head of End Fitting (WxH)	9 x 12mm		
Axial Distance	17.5mm		
Button	5		
Battery 3	AAA x 2		
Operating Temperature	-10°C ~ 60°C		
Storage Temperature	-20°C ~ 70°C		
Humidity	Up to 90% non-condensing		
Drop Test	1m		
Vibration Test 4	10G		
Environmental test 5	Pass		
Electromagnetic compatibility test *6	Pass		

Information correct at time of going to press.

EN part of ASPEN PUMPS GROUP aspenpumps.com | +44 (0)1323 848842 | sales@aspenpumps.com