

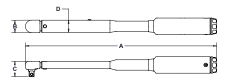
## Square Drive Micrometer Adjustable



This is the SDR wrench with a fixed square drive rather than a ratchet.

• Accuracy of +/- 4% Indicated Value (from 20% to 100% of capacity) meets or exceeds ASME B107.300 - 2010, ISO 6789, and AS 28431.





## SD Fixed Male Square Drive Head Series - English

Part No.	Model	Torque Capacity	Steps of Graduation	Square Drive	A (in.)	B (in.)	C (in.)	D (in.)	Weight (lbs.)
869160	2 SD 50 I MG	10 in lb-50 ln lb	1 in lb	1/4"	10.688	0.9219	0.8594	0.9375	1.0
869161	2 SD 150 I MG	30 in lb-150 in lb	2 in lb	1/4"	10.672	0.9219	0.8594	0.9375	1.0
869159	3 SD 200 I MG	40 in lb-200 in lb	2 in lb	3/8"	10.578	0.9219	1.0313	0.9375	1.0
869163	3 SD 750 I MG	150 in lb-750 In lb	5 in lb	3/8"	14.25	0.9375	1.1406	0.9375	1.1
869167	4 SD 150 MG	30 ft lb-150 ft lb	1 ft lb	1/2"	17.719	0.9375	1.2344	0.9375	2.0
810600*	6 SD 600	100 ft lb-600 ft lb	5 ft lb	3/4"	35.391	1.50	1.4531	2.0	8.8
Part No.	Model	Torque Capacity	Steps of Graduation	Square Drive	A (cm)	B (cm)	C (cm)	D (cm)	Weight (kg)
810601*	6 SD 800 Nm	150 Nm-800Nm	5 Nm	3/4"	99.3	5.1	3.7	3.8	3.992

<sup>\*</sup> Optional extension tube, Part # 853363, can be ordered. Use of the extension requires wrench recalibration.

## **Carry and Storage Cases**

Strong, durable cases for carrying and storing your SR brand micrometer adjustable torque wrenches. Fits SDR, SD, and CCM series tools.

Part No.	Size	Туре	Wrench Range
820122	Small	Molded Plastic	50I-200I, 6 Nm-20 Nm
820123	Medium	Molded Plastic	600I-150 ft. lbs., 50 Nm-200 Nm
820124	Large	Molded Plastic	250 ft. lbs., 300 Nm
820170	Extra Large	Molded Plastic	600-700 ft. lbs., 800 Nm



Each wrench includes molded plastic case.







- Do not exceed rated torque
- Do not use to break fasteners loose
- Periodic recalibration is necessary to maintain accuracy
- Read safety precautions on page 59