



OPEN END (OE)

1 1/16" Common Centerline / 36.5 mm Common Centerline

OPEN END (OE)

3 7/8" Common Centerline / 98.4mm Common Centerline



RATCHETING OPEN END (ROE)

1 1/16" Common Centerline / 36.5 mm Common Centerline

Slight disengagement from the fastener allows operator to rapidly rotate wrench.



SLIM PROFILE OPEN END (OE SPH)

1 1/16" Common Centerline / 36.5 mm Common Centerline



BOX HEAD (BH)

1 1/16" Common Centerline / 36.5 mm Common Centerline



SQUARE DRIVE RATCHET (SDRT)

1 1/16" Common Centerline / 36.5 mm Common Centerline



SOCKET LOCK PIN

1 1/16" Common Centerline / 36.5 mm Common Centerline



HOLD & DRIVE SQUARE DRIVE RATCHET (SDRT)

1 1/16" Common Centerline / 36.5 mm Common Centerline



HEX DRIVE (HD)

1 1/16" Common Centerline / 36.5 mm Common Centerline



SQUARE DRIVE (SD)

1 1/16" Common Centerline / 36.5 mm Common Centerline



FLARE NUT (FN)

1 1/16" Common Centerline / 36.5 mm Common Centerline

What is the Common Centerline and why is it important?

<http://www.srtorque.com/resources/understanding-the-common-centerline/>

Custom Solutions

In addition to our established line of interchangeable heads, SR is proud to offer custom solutions to meet your unique torque needs. For more information on custom interchangeable heads and other solutions please contact SR customer service world wide at +1 847-455-8677

Dovetail vs. Quick Change Wrenches

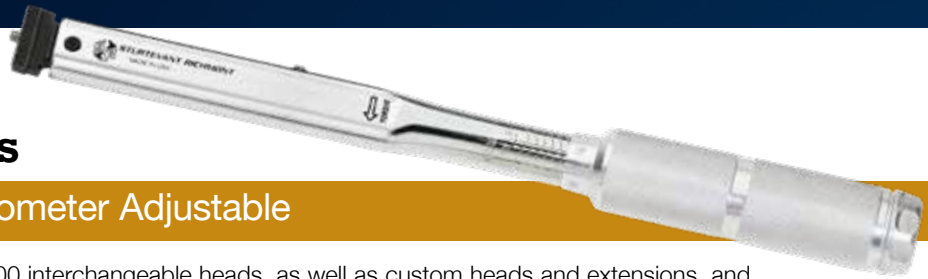
Dovetail wrenches use our CART tool to change heads. Quick Change versions require only your thumb.

These heads are available on the Exacta 2 1100, 1200, and 1250 Series digital torque wrenches.

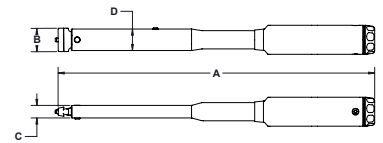


CCM Series

Interchangeable Head Micrometer Adjustable



- Incredible Versatility! Accepts well over 100 interchangeable heads, as well as custom heads and extensions, and offers micrometer torque adjustment!
- The +/- 4% Indicated Value Accuracy meets or exceeds ASME B107.300 - 2010, AS 28431 and ISO 6789.
- Fast adjustment—takes the fewest rotations of any tool to reach full scale!
- Includes FREE calibration certificate from our ISO/IEC 17025 Accredited Laboratory.
- Excellent audible and tactile impulse when set torque achieved.
- Unique dovetail design transmits the load at right angle from the wrench to the head; exceptional strength and rigidity of connection.
- The pin lock assures positive head connection, yet permits head changeover in seconds!



Part No.	Model	Torque Capacity	Steps of Graduations	A (in.)	B (in.)	C (in.)	D (in.)	Weight (lbs)
869769	CCM 50 I MG	10 in lb-50 in lb	1 in lb	10 1/8	3/4	17/32	15/16	0.5
869765	CCM 150 I MG	30 in lb-150 in lb	2 in lb	10 1/64	3/4	17/32	15/16	0.5
869773	CCM 200 I MG	40 in lb-200 in lb	2 in lb	10 1/64	3/4	17/32	15/16	0.5
869763	CCM 600 I MG	100 in lb-600 in lb	5 in lb	13 17/32	1	17/32	15/16	1
869766	CCM 750 I MG	150 in lb-750 in lb	5 in lb	13 17/32	1	17/32	15/16	1
869764	CCM 1200 I MG	200 in lb-1200 in lb	10 in lb	16 29/32	1 1/4	17/32	15/16	1.1
869762	CCM 1800 I MG	300 in lb-1800 in lb	10 in lb	16 9/16	1 1/4	17/32	15/16	1.3
869770	CCM 75 MG	15 ft lb-75 ft lb	1/2 ft lb	13 41/64	1	17/32	15/16	1
869771	CCM 150 MG	30 ft lb-150 ft lb	1 ft lb	17 7/64	1 1/4	17/32	15/16	1.3
810335*	CCM 300 MG	50 ft lb-300 ft lb	2 1/2 ft lb	25 23/32	1 3/4	43/64	2	6.5
810772*	CCM 400 MG	80 ft lb-400 ft lb	5 ft lb	35	1 3/4	43/64	2	8.3

Part No.	Model	Torque Capacity	Steps of Graduations	A (mm)	B (mm)	C (mm)	D (mm)	Weight (kg)
869784	CCM 6 Nm MG	1 Nm-6 Nm	.1 Nm	259.36	19.05	13.49	23.81	0.2
869785	CCM 20 Nm MG	4 Nm-20 Nm	.2 Nm	257.63	19.05	13.49	23.81	0.2
869786	CCM 100 Nm MG	20 Nm-100 Nm	0.5 Nm	347.39	19.05	13.49	23.81	0.5
869787	CCM 200 Nm MG	40 Nm-200 Nm	1 Nm	426.43	31.75	13.49	23.81	0.6
810788*	CCM 400 Nm	75 Nm-400 Nm	2.5 Nm	649.93	50.6	17.02	50.93	3
810794*	CCM 600 Nm	100 Nm-600 Nm	5 Nm	903.92	50.6	17.02	50.93	3.8

*Wrenches calibrated for use with heads having 3 7/8" (98.4mm) common centerline. On request wrenches can be calibrated for 1 7/16" (36.5mm) centerline.



WARNING



- Do not exceed rated torque
- Do not use to break fasteners loose
- Periodic recalibration is necessary to maintain accuracy
- Read safety precautions on page 57