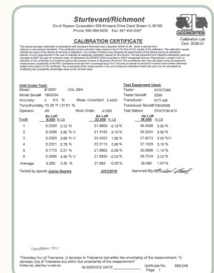


Micrometer Adjustable Torque Wrench Series CCM: 1.2 - 600 N·m

*Upgraded Design:
As of September 2016 equipped with rugged knurl grip,
improved lock mechanism and again optimized dovetail
profile.*



*Incl. free ISO/IEC 17025
Accredited Calibration
Laboratory certification*



*The SR dovetail
connects with all of SR's
interchangeable heads*

Interchangeable Head Clicker Wrench

The Sturtevant Richmond Micrometer Adjustable knurl grip click wrench CCM series is the kind of tool companies want in their assembly processes. Accurate, reliable, and rugged this wrench is the must have choice for companies focused on quality and low cost of ownership. CCM Torque Wrenches are an excellent solution when:

- The ability to change torque quickly is needed,
- The ability to engage fasteners with different types of heads is needed,
- A socket cannot be used on some of the fasteners to be tightened,
- It is desirable to minimize the number of torque wrenches in the location.

These conditions are frequently found in maintenance applications of varying types, and in some assembly operations. **Fast adjustment:** These wrenches need the fewest number of rotations to move up and down the scale.

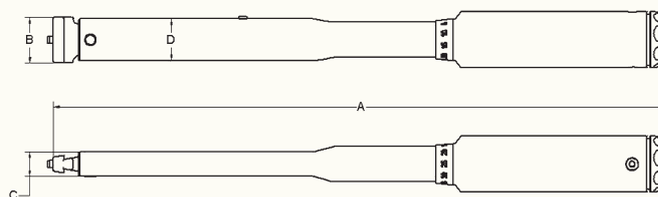
The SR dovetail connects with all of SR interchangeable heads. Every one of SR interchangeable heads fits on every one of SR dovetail wrenches. No need to buy multiple wrenches and heads to cover all fastener sizes within a given torque range.

The SR line of Micrometer Adjustable Interchangeable Head Torque Wrenches are designed to retain accuracy longer, have greater repeatability, and still be in service long after other wrenches have failed.

- Accuracy of +/-4% of Indicated Value from 20% to 100% of the rated capacity.
- This meets or exceeds requirements of ASME B107.300-2010 and ISO 6789.
- The new Knurl Grip handle is rugged and comfortable in your hand for long periods of time.
- **Error Proofing By Guidance:** Strong audible and tactile impulse when set torque value is achieved.
- **Error Proofing By Design:** Spring tension on these wrenches can be reduced without the wrench falling out of tolerance.
- Available in both English and Metric units of measure.

Options

- Quick and easy Knurl Grip Conversion Kit available for previous neoprene rubber grip models up to 250 lbf-ft (~340 Nm).



CCM-MG

Model	Item No. (Metal Grip)	Torque Range (ISO) *		Weight kg	Dimensions approx. mm			
		N-m	N-m		A	B	C	D
CCM-6NM MG ¹⁾	R 869784	1.2 - 6	0.1	0.3	229	19.1	12.7	23.8
CCM-20NM MG ¹⁾	R 869785	4 - 20	0.2	0.3	229	19.1	12.7	23.8
CCM-100NM MG ¹⁾	R 869786	20 - 100	0.5	0.5	329	25.4	12.7	23.8
CCM-200NM MG ¹⁾	R 869787	40 - 200	1.0	0.7	413	28.6	12.7	23.8
CCM-400NM ²⁾	R 810788	80 - 400	2.5	2.9	660	44.5	15.9	50.8
CCM-600NM ²⁾	R 810794	120 - 600	5.0	3.7	913	44.5	15.9	50.8

¹⁾ Calibrated for standard 1 7/16" or 36.5 mm common centerline. ²⁾ Calibrated for a 3 7/8" or 98.4 mm common centerline.
In case of using differing center lines the scaling may not be used! In that case the wrench would have to be calibrated accordingly new.



More information available 24 hrs a day on our website.

* The requirements and verification procedures of the EN ISO 6789 are valid for a measuring range from 20% to 100% of rated capacity (maximum value). Recommended is a general usage in mid-range. If you worked near rated capacity regularly, a larger model should be considered.

