

Who we are

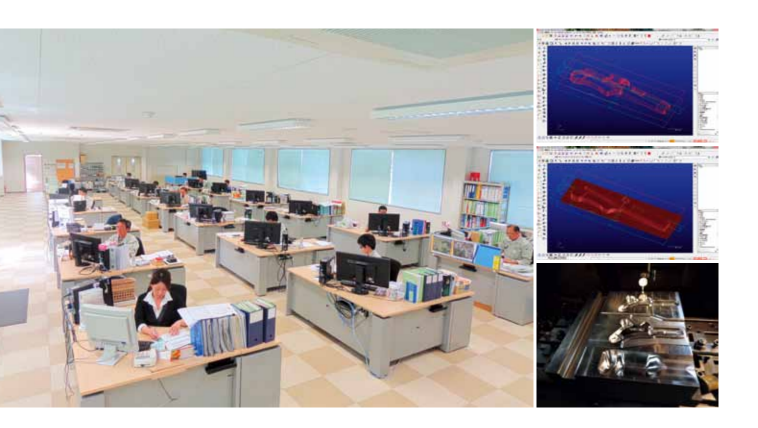
MCC is one of the leading hand tool manufacturers in Japan, as well as one of the oldest companies in the industry. Since Mr. Anzai, the founder of MCC had started his casting factory in 1916, his never-give-up effort and wise investment for improving the product and quality had brought his company very much success towards a solid enterprises which owns not only manufacturing facilities, but also has its own in-house R&D department which constantly releases many innovative products year after year. To add to the list of accolades, MCC has three sales companies including an international sales office which provides an outlet to the international market.



Research and Development

- Unique tools and well-designed feature for the users

As the first manufacturer in Japan to mass-produce Bolt Cutters and Pipe Wrenches, MCC has been introducing numerous innovative products to the market. Through the years of activity in establishing the know-how and basis in R&D towards innovative and creative technologies, MCC currently is recognized as one of the top innovative manufacturers in the hand tools industry in Japan. PVC Pipe Cutter, Corner Wrench, Threaded Rod Cutter, Multi-Layer Wire Stripper and Foot Vises are the products that were developed from the end user's needs and originally designed by the team at MCC R&D department.



First process after raw materials

MCC is known for its strict standards in its raw materials in the production of its hand tools. Through our research and development we can conclusively state that high quality raw materials is just as important as machining tolerances in the production and finish of the superiority of our tools. That's the reason why MCC sources our raw materials only from a few of the high-end Japanese steel manufacturers. After receive-in inspection of raw materials, the first process will take place in one of the MCC's plant such as casting or forging plant in Mie prefecture, Japan.





Total Management

- Strict Quality Control throughout the entire manufacturing process

Establishing manufacturing know-how and technologies for more than 90 years, MCC now owns and operates its own in-house forging and casting factory, heat treatment and surface treatment facilities along with hundreds of machining equipment. This allows us to monitor and manage the product quality at every process of manufacturing. While we appreciate our loyal customers and end users, we are responsible for quality control and safety of our products.





Assembling and Final Quality Inspection

The lowest rate of defective or failure of a product is one of the key for staying on top of the market. Since the first MCC product was packaged in the box, our assembly line ensures that every single unit of a product is well-built and ready for tough work by manually operated inspection station for many years. Because the tool is a sort of an extension of the human body, we believe that the final test by humans is very important as the last health checkup of a product.



Sufficient domestic stock for quick delivery

In order to meet our end-user's daily needs, we stock large volumes of inventory at our main warehouse in Japan by supplying the fulfillment request from the local stock distributors in each country. According to their requirements, air and sea shipments are leaving to our distributors and end user's on a daily basis.



MCC Worldwide

We export products to more than 50 countries all over the world for the demands at job sites. MCC International Inc. in Osaka Japan and MCC USA Inc. in California maximize their marketing and product exposure in order to support MCC dealers and distributors. Our stocking distributors know that their professional users in their market can rely on the excellent quality of MCC products. MCC is now recognized as a worldwide brand for its high quality and reliability. That's why people call MCC, "Tool for Professional."



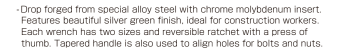
RATCHET WRENCHES

Double Sockets

RATCHET WRENCHES

Single Socket





Model No.	Socket Size (mm)	Size (mm)	Weight Kg
RW-1012	10x12	225	0.22
RW-1013	10x13	225	0.22
RW-1014	10x14	225	0.22
RW-1113	11x13	225	0.19
RW-1214	12x14	225	0.17
RW-1317	13x17	270	0.33
RW-1319	13x19	312	0.45
RW-1415	14x15	270	0.33
RW-1417	14x17	270	0.30
RW-1719	17x19	312	0.45
RW-1721	17x21	312	0.45
RW-1722	17x22	355	0.70
RW-1921	19x21	312	0.45
RW-1922	19x22	355	0.70
RW-1924	19x24	355	0.70
RW-2124	21x24	355	0.70
RW-2126	21x26	355	0.70
RW-2127	21x27	355	0.70
RW-2224	22x24	355	0.70
RW-2227	22x27	355	0.70
RW-2326	23x26	355	0.70
RW-2426	24x26	355	0.70
RW-2427	24x27	355	0.70
RW-2430	24x30	400	1.05
RW-2632	26x32	400	1.05
RW-2730	27x30	400	1.10
RW-2732	27x32	400	1.08
RW-3032	30x32	400	1.18
RW-3235	32x35	443	1.50
RW-3236	32x36	443	1.47
RW-3541	35x41	488	2.12
RW-3641	36x41	488	2.14



- Features short neck single sockets for easy operation in narrow spots.

Model No.	Socket Size (mm)	Size (mm)	Weight Kg
RWS-0617	17	250	0.27
RWS-0619	19	290	0.43
RWS-0621	21	290	0.43
RWS-0622	22	330	0.60
RWS-0624	24	330	0.60
RWS-0626	26	330	0.68
RWS-0627	27	330	0.68
RWS-0630	30	370	1.06
RWS-0632	32	370	1.06
RWS-0635	35	410	1.52
RWS-0636	36	410	1.54
RWS-0641	41	450	2.14

RATCHET WRENCHES Long Double Sockets



- Features long neck double sockets for easy operation in deep spots.

Model No.	Socket Size (mm)	Size (mm)	Weight Kg
RWD-1012	10Lx12L	210	0.23
RWD-1013	10Lx13L	210	0.23
RWD-1014	10Lx14L	210	0.23
RWD-1113	11Lx13L	210	0.23
RWD-1214	12Lx14L	210	0.23
RWD-1314	13Lx14L	210	0.23
RWD-1317	13Lx17L	250	0.34
RWD-1417	14Lx17L	250	0.34
RWD-1719	17Lx19L	290	0.54
RWD-1721	17Lx21L	290	0.54
RWD-1921	19Lx21L	290	0.54
RWD-1924	19Lx24L	350	0.94

RATCHET WRENCHES

SHORT RATCHET WRENCHES

Double Sockets with Single Long Neck

Aluminum





- Features double sockets with long and short necks for easy operation

in deep spots.

Model No.	Socket Size (mm)	Size (mm)	Weight Kg
RWL-1317	13x17L	270	0.36
RWL-1417	14x17L	270	0.36
RWL-1719	17x19L	312	0.50
RWL-1721	17x21L	312	0.52
RWL-1921	19x21L	312	0.52
RWL-1924	19x24L	355	0.60
RWL-2127	21x27L	355	0.90
RWL-2427	24x27L	355	1.00
RWL-2430	24x30L	400	1.15
RWL-2732	27x32L	400	1.30

-Drop forged aluminum body features light weight maneuverability with tapered and bent end.

Model No.	Socket Size (mm)	Size (mm)	Weight Kg
RAS-1719	17x19	240	0.25
RAS-1721	17x21	240	0.25
RAS-1921	19x21	240	0.25

SINGLE OFFSET WRENCHES



SHORT RATCHET WRENCHES





- 13 sizes available with tapered handle. Must haves for steel frame and bridge construction workers.
- Socket Size Model No. (mm) (mm) OW-0114 241 0.12 313 OW-0117 17

OW-0119 19 335 0.28 OW-0121 21 351 0.34 OW-0122 22 351 0.35 24 0W-0124 373 0.44 0W-0126 26 392 0.54 OW-0127 390 30 OW-0130 413 OW-0132 32 429 0.80 OW-0135 35 467 OW-0136 36 467 1.06 OW-0141

-Features short handle with tapered and bent end.

Model No.	Socket Size (mm)	Size (mm)	Weight Kg
RS-1719	17x19	240	0.41
RS-1721	17x21	240	0.41
RS-1921	19x21	240	0.41



– Main Factory –MCC CORPORATION

1814 Takachayakomoricho, Tsu-city,

Mie 514-0817, Japan

- International Sales Office -

MCC INTERNATIONAL INC.

Sanko Bldg. Room 507, 3-9, 1-Chome, Minamihonmachi, Chuo-Ku, Osaka, 541-0054, Japan Phone:81-6-6264-0361 Fax:81-6-6271-7798 E-mail: info@mccinter.com