

MEMAC CHAIN STRAP WRENCH

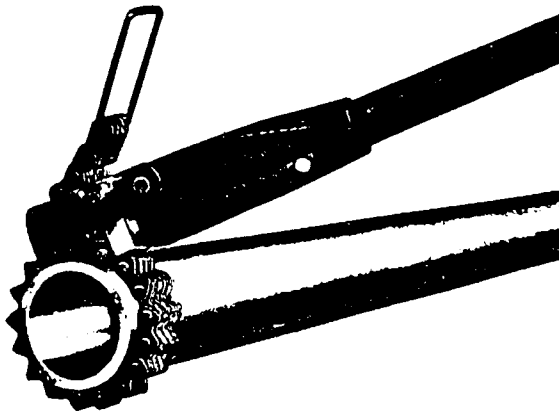
MEMAC INDUSTRIES, INC.

P.O. Box 231 • 324 Quarry Road

Lancaster, Ohio 43130

Ph: 740-653-4815 • Fax 740-653-5291

Website: www.memacindustries.com



ALLOY STEEL

Gentle on soft or thin materials • **Smooth** as a Strap Wrench • **Strong** as a Chain Wrench • **Grip Stays the Same** when handle pressure increased • **Instant Ratchet** in limited working space.

APPLICATIONS

Safely used on soft and thin materials—Assembling, adjusting or removing: Plastic, brass or copper pipe • Chrome-plated tubing • Electrical conduit • Tar-coated pipe • Close nipples (on threads).

Maintenance and Repair Applications—Assembling, adjusting or dismantling: Hardened steel cam shafts • Crankshafts • Propeller shafts • Pumps • Electrical power tools • Uneven shapes, as hex nuts.

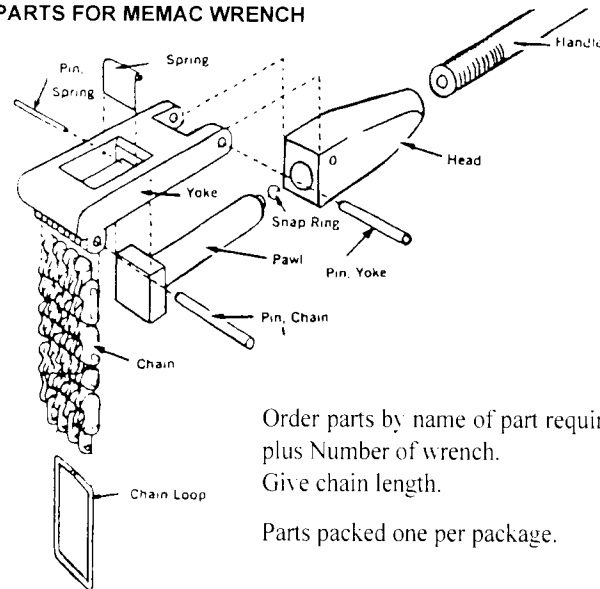
Standard Tool for: Field Service Kits • Repair Kits • Emergency Rescue Kits.

General Utility Tool in: Aircraft • Chemical Plants • Construction Jobs • Electrical Shops • Marine Vessels • Manufacturing Plants • Oil Fields • Plumbing and Heating • Public Utilities • Railroad Repair Shops • Refineries • Shipyards.

MEMAC No. 1 Standard		MEMAC No. 1 Special	
Capacity	3/4"–1 3/4"	3/4"–2 1/2"	3/4"–3 1/4"
Chain Length	6"	9"	11"
Chain Width	5/8"	5/8"	5/8"
Wrench Length	15"	15"	15"
Weight	2 1/2 lbs.	2 5/8 lbs.	2 3/4 lbs.
Maximum Safe Load	200 ft. lbs.	—	—
MEMAC No. 2 Standard		MEMAC No. 2 Special	
Capacity	1 1/2"–3 1/2"	1 1/2"–5 1/4"	1 1/2"–7"
Chain Length	11 1/2"	17 1/2"	23"
Chain Width	7/8"	7/8"	7/8"
Wrench Length	24"	24"	24"
Weight	7 lbs.	7 1/4 lbs.	7 1/2 lbs.
Maximum Safe Load	1200 ft. lbs.	—	—
MEMAC No. 3 Standard		MEMAC No. 3 Special	
Capacity	3"–6 1/2"	3"–10 1/2"	3"–14"
Chain Length	23 1/2"	34 1/2"	46"
Chain Width	1 3/8"	1 3/8"	1 3/8"
Wrench Length	38"	38"	38"
Weight	18 lbs.	19 1/4 lbs.	21 1/2 lbs.
Maximum Safe Load	3000 ft. lbs.	—	—

Standard packing, one in a box.

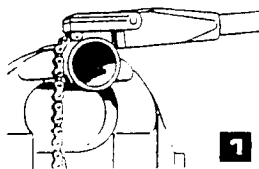
PARTS FOR MEMAC WRENCH



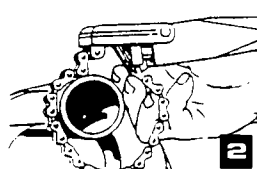
Order parts by name of part required plus Number of wrench. Give chain length.

Parts packed one per package.

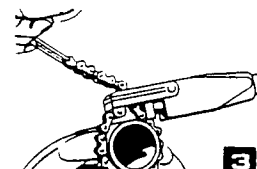
HOW TO USE THE MEMAC CHAIN STRAP WRENCH



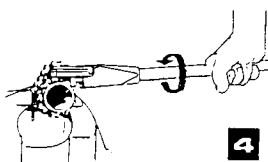
Place the smooth side of chain next to the work piece.



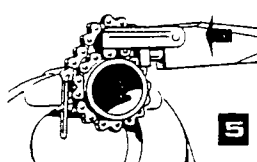
Loop chain around work piece. Pass loop thru yoke and pull tight.



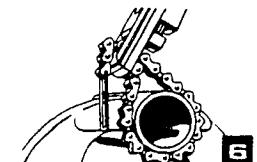
When tightening, seat pawl squarely in a chain notch.



Tighten by turning handle until chain grips tight.



To ratchet, push forward lightly on handle.



To remove from work, lift handle and pull chain back through yoke.



