

MECHANICAL PULLER-2/3 Synchronized Jaws

MP Series



SIMPLE AND EASY PULLING JOB

- The most simple and efficient design, screw-operated jaws bring the users to position the puller on the part quickly and correctly with just one person operating only.

WIDE RANGE OF APPLICATION

- ✓ 3 or 2 jaws for easy positioning and self-centering.
- ✓ Available in six sizes with a maximum pulling force from 2 tons to 12 tons.

SAFE OPERATION

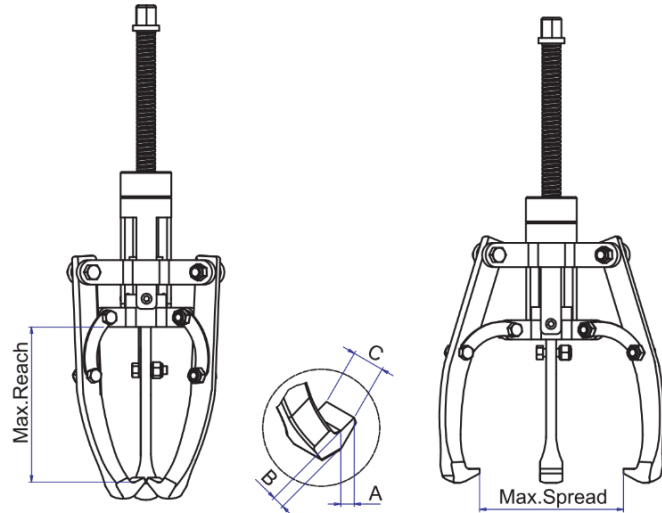
- ✓ Self-positioning centering prevent the damage to the shaft as well.

SAVE COST

- ✓ Conveniently positioning, efficiently pulling help to save manpower and operating time.
- ✓ The first 2/3 way mechanical puller in the word which brings users the two options in one model as the best choice to save the cost.

Technical Specifications:

Model	Capacity	Max. Spread	Max. Reach	Shaft Dimension		Jaw Tip (mm)			Weight
	ton	mm	mm	Thread	Length(mm)	A	B	C	
MP0204S	2	120	80	5/8" * 11T	24	8	6	15	1.6
MP0307S	3	180	120	5/8" * 11T	28	6	7	15	2.3
MP0510S	5	270	160	3/4" * 10T	34	11	10	25	4.3
MP0811S	8	300	210	3/4" * 10T	39	13	14	27	6.1
MP1015S	10	380	250	7/8" * 14T	47	14	10	29	9.6
MP1217S	12	440	250	7/8" * 14T	47	14	10	29	11.2



MP=Mechanical Pullers, Two First Figures stands for the Capacity (ton), Two Last Figures Stands for the Max. Spread(in),
S=Synchronized Arms