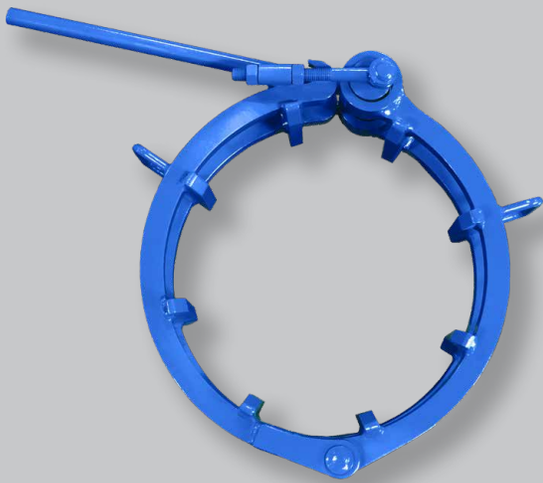


Manual Cage Clamp



Model 255M



OVERVIEW

Sawyer's Hand Lever Cage Clamp uses a manual toggle to easily align pipe. Each clamp fits one specific pipe diameter from 2" to 60". These clamps will align pipe through Schedule 80 but are not intended to reform pipe. Optional accessories give the clamp even greater versatility. Easy and efficient; the Manual Cage Clamp has been an industry standard for over 50 years.

FEATURES AND BENEFITS

- Available for pipe sizes 2" - 60"
- Crossbars options are flat (tack) or arched (no tack)
- No tack design allows full 360° welding
- Each clamp fits a specific pipe diameter
- Simple, quick, and easy to use
- Positive, accurate alignment
- 1 year warranty

ESTIMATED SHIPPING WEIGHT

Model No.	Description	Weight
255M-2	2" Manual Clamp	17 lbs. 7.7 kg.
255M-4	4" Manual Clamp	19 lbs. 8.6 kg.
255M-6	6" Manual Clamp	33 lbs. 15.0 kg.
255M-8	8" Manual Clamp	36 lbs. 16.3 kg.
255M-10	10" Manual Clamp	48 lbs. 21.8 kg.
255M-12	12" Manual Clamp	52 lbs. 23.6 kg.
255M-16	16" Manual Clamp	79 lbs. 35.8 kg.
255M-20	20" Manual Clamp	113 lbs. 51.3 kg.
255M-24	24" Manual Clamp	126 lbs. 57.2 kg.
255M-30	30" Manual Clamp	145 lbs. 65.8 kg.
255M-36	36" Manual Clamp	162 lbs. 73.5 kg.
255M-42	42" Manual Clamp	189 lbs. 85.8 kg.
255M-48	48" Manual Clamp	281 lbs. 127.5 kg.
255M-56	56" Manual Clamp	297 lbs. 134.8 kg.
255M-60	60" Manual Clamp	328 lbs. 148.8 kg.

*For additional sizes contact Sawyer

Follow us on social media and watch product videos on our YouTube channel **Sawyer Mfg**

918-834-2550



sawyer^{mfg}.com

ACCESSORIES

JACK SCREW WEDGES (480)

- Available in 2 sizes for clamps 16"-28" and 30"-48"
- Will work with all major manufacturer's cage clamps
- Hold fittings in place when using an external clamp
- Precision machined for accuracy
- Heat treated for durability



HI-LO WEDGES (460)

- Available in 2 sizes for clamps 16"-28" and 30"-48"
- 1" and 1 1/4" to fit all major manufacturer's cage clamps
- Precision machined for accuracy
- Heat treated for durability
- Simple solution to hi-lo

