



Double Chain Clamp

Aligns and reforms pipe

The Sawyer Value

- Available for pipe sizes 10" and up
- Colour coded for quick identification:
Red = Steel, Green = Stainless Steel
- Supplied with a torque wrench to apply the correct reforming pressure
- Specialised heavy duty jack bars and main block deal with the most difficult reforming jobs
- Precision: Reforms to Schedule 80,
Aligns over Schedule 80
- Double Chain Clamps can align elbows, tees, flanges and others with optional level and support device
- Carbon steel and stainless steel clamps available to cover any pipe material
- Custom colour coded storage boxes with fork lift access points
- 1 year warranty



Double Chain Clamp
(261)



Compatible with
Bull Roll Pipe
Stands

Heavy duty for
difficult
reforming jobs

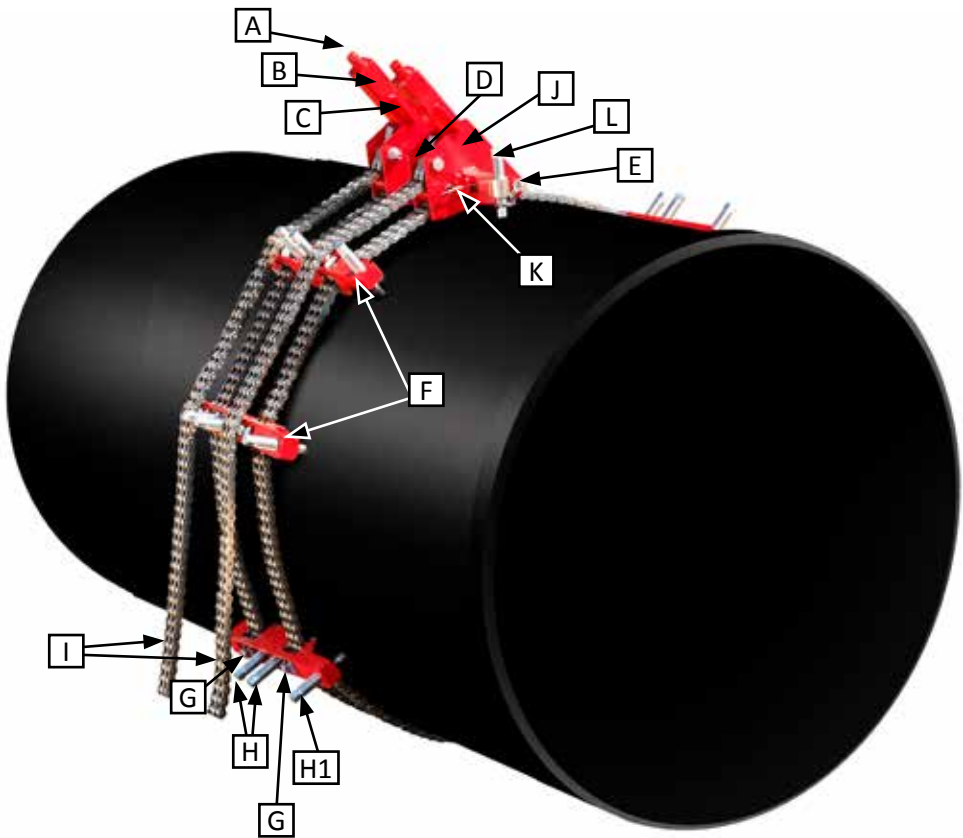
Model No.	Description	Jack Bars	Est. Shipping Wgt.
261-1072	10"-72" Double Chain Clamp	20	305 lbs. 138.3 kg
261-1072SS	10"-72" Double Chain Clamp - Stainless Steel	20	305 lbs. 138.3 kg
261-1036	10"-36" Double Chain Clamp	9	210 lbs. 95.25 kg.
261-10240	10"-240" Double Chain Clamp	66	800 lbs. 362.87 kg.

30 Seconds (or less!) Sales Statement:

The Double Chain Clamp is designed for the aligning and reforming of pipes and vessels up to 20" (6 meters) in diameter, up to Schedule 80. If no reforming is required, the clamps can be used to align pipes over Schedule 80. Specialised heavy duty jackbars and main block can deal with even the most difficult of reforming applications. Clamps are supplied with an optional torque wrench to apply the correct chain tension.

Includes:

- Torque Wrench and Custom Carrying Case for maximum investment protection
- Larger clamps can be supplied with an optional Pull Lift (Come Along) if required



Parts Diagram

- | | | |
|--|----------------------------------|--|
| A. Torque Wrench Tightening Nut | F. Jack Bars | I. Chains |
| B. Fine Adjuster | G. Jackbar Locking Screws | J. Main Block |
| C. Fine Adjuster Wings | H. Primary Jack Screws | K. Main Block Adjustment Wing Nut |
| D. Chain Lock Mechanism | H-1. Secondary Jack Screw | L. Main Block Jackscrew |
| E. Chain Pin | | |

For Additional Resources:



Contact Sawyer Mfg. Co for Chain Clamp Manual and Marketing Material
<http://www.sawyermpg.com>

Chain Clamp Video
<http://www.youtube.com/user/SawyerMFG>

