

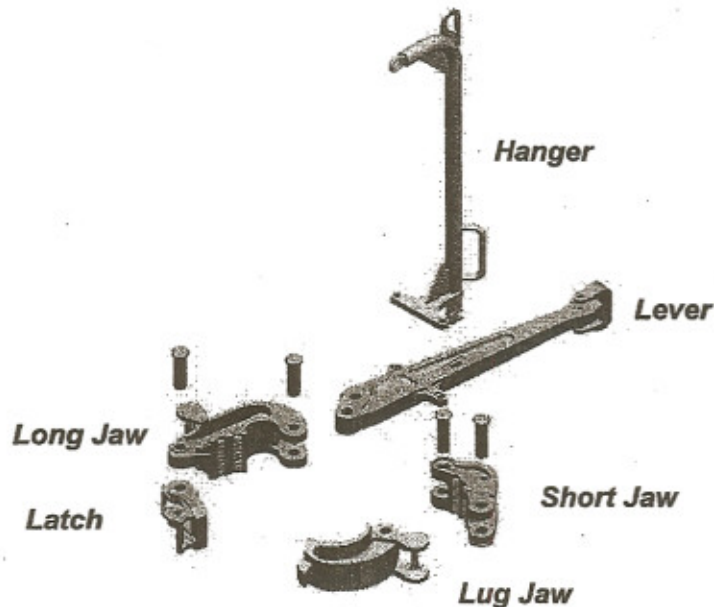
ROSTEL INDUSTRIES



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Precision Drilling

Manual Rotary Tong Specifications Type "C"



Description	Part Number	Torque Rating (FT.LBS)	Torque Rating (N.M)	Shipping Weight
Rostel Standard Lever tong Assembly*	RIL-C-06-410	10,000-15,000	13,358 - 20,337	800 LBS Approx.
Long Jaw	C342-02	15,000	20,337	52 LBS
Short Jaw	C342-01	15,000	20,337	32 LBS
Latch	C342-05	15,000	20,337	16 LBS
Standard Lever (Overall Length 33 1/2")	C342-06	15,000	20,337	51 LBS
4 1/4"-5 1/4" Lug Jaw	C342-04	15,000	20,337	32 LBS
5 3/4" - 7" Lug Jaw	C342-34	15,000	20,337	39 LBS
7 1/4"-8 5/8" Lug Jaw	C342-35	15,000	20,337	48 LBS
9 5/8"- 10 1/4" Lug Jaw	C342-36	10,000	13,558	49 LBS
2 3/8"- 3 1/4" Lug Jaw (optional)	C342-33	10,000	13,558	27 LBS
2 7/8"- 4 1/4" Lug Jaw (optional)	C342-37	10,000	13,558	25 LBS
Hanger	C342-09	N/A	N/A	34 LBS
Latch Spring	4210-R	N/A	N/A	1/4 Lbs
Hinge Pin	4211-R	N/A	N/A	1 Lbs
Pyramid tooth Die	4321-R	N/A	N/A	1/4 Lbs

*All Rostel Industries Type "C" Tong assemblies include the following

- Make and Break out Tong with Hangers
- Lug Jaws Ranging from 4 1/4"-10 1/4"
- One set of Tong dies, Pins, Hanger adjustment bolts, springs, and Tong line retainers

Rostel manufactured manual rotary tong components are NOT interchangeable with other manufactures similar components. The use of Rostel components in assemblies containing other manufactures is not recommended and may cause poor operation, possible component failure causing injury to personnel, and will void any warranty. Torque Rating applies only to Rostel manual rotary tong components that are new and in good working condition. All Rostel Type C manual rotary tong components are pull tested and meet or exceed material requirements for API 7K for use at -40 degrees Celsius. Rostel reserves the right to change the above specifications without prior notice.

Effective Date: November 21 2006