



# CHAIN TONGS HEAVY-DUTY

## **FEATURES**

• Long-lasting chain tongs for all types of pipe fitting jobs from oil field to general work.

Durable Chain Tongs consist of solid, full-length handles of forged steel and strong, flat link chains. Hardened steel jaws are replaceable and interchangeable with major brands, including RIDGID®. As with Reed and other brands, single- and double-end chain tongs require different chains, jaws and bolts.

### DOUBLE-END

Catalog	Item	Pipe Capacity		Length		Chain Length		Breaking	We	Weight	
No.	Code	in-nom.	actual	in	mm	in	mm	Strain	lbs	kg	
			O.D. mm					lbs		_	
R229	06329	1/4 - 2 1/2	14 - 75	27	686	18	445	13,800	10	4.5	
R231	06331	3/4 - 4	27 - 114	37	940	23	572	17,600	19	8.6	
R233	06333	1 - 6	33 - 168	44	1118	32	813	20,000	29	13.2	
R235	06335	1 1/2 - 8	48 - 219	51	1283	41	1029	22,000	34	15.5	
R237	06337	2 - 12	60 - 324	65	1638	56	1410	31,000	59	26.8	

СI	NC	I F	_ F N	חו

R215	06315	4 - 18	114 - 457	88	2235	75	1892	56,000	149	67.7	
------	-------	--------	-----------	----	------	----	------	--------	-----	------	--



Reed chain wrenches offer by far the most sizes and are longer lasting with up to twice as many chain slots as any competitive tool. This spreads the force across more chain

slots and provides greater operator safety.

## CHAIN WRENCHES HEAVY-DUTTY

#### FEATURES

- Useful for all types of pipe fitting, from waterworks to industrial to oil and gas.
- Chain wrenches provide safe, reliable and high torque.
- Reed offers **more sizes** than any competitor with chain wrenches to fit from <sup>1</sup>/<sub>8</sub>" all the way up to 18" diameters.

Use a chain wrench to turn any shape in close quarters. Dual reversible (and therefore more economical) jaws permit ratchet action in either direction without removing the chain wrench from the pipe. Reed's unique in-line handle and jaw design allows the user to rest the wrench on the pipe while placing the chain in the chain slots.

Catalog No.	Item	Pipe Capacity		Handle Length		Max. 0.D.		Chain Tensile	Wei	ght
	Code	in-nom.	actual O.D. mm	in	mm	in	mm Strength		lbs	kg
WA14	02040	1/8 - 2	10 - 60	14	362	4.6	117	5,500	3.2	1.5
WA18	02050	1/4 - 2 1/2	14 - 75	18	445	5	127	9,150	6.0	2.7
WA24	02060	1/4 - 3	14 - 90	24	610	5.8	147	9,150	8.4	3.8
WA36	02070	1/2 - 4 1/2	21 - 127	33	832	7.1	180	14,350	16.4	7.5
WA48*	02080	1 - 6	33 - 168	44	1118	8.5	216	20,500	29.4	13.4
WA60*	02090	1 1/2 - 8	48 - 225	46	1175	11	279	23,700	47.0	21.4
WA72*	02092	2 1/2 - 12	73 - 324	46	1175	13	330	29,150	80.0	36.4
WA84*	02094	2 1/2 - 18	73 - 457	46	1175	18	457	29,150	90.0	40.9

\*EXCLUSIVE SIZE



## FEATURES

- **Gripping power** without scratching or deforming plastic or polished metal pipe.
- Ductile iron handle and **extremely strong polyester strap** yield a durable wrench.

Use strap wrenches on plastic pipe, filters, or any slick or smooth surface. Strap wrenches work well on irregular shapes, too. Reed's extra-strong, coated-polyester strap provides slip resistance and durability along with protecting plastic or polished metal pipe from scratches or deformities. **SW12A30** and **SW18A48** have extra-long straps for increased leverage on large diameters.

Catalog	Item	Pipe Capacity		Tube C	apacity	Handle Length		Weight	
No.	Code	in-nom.	actual O.D. mm	actual O.D. in	actual O.D. mm	in	mm	lbs	kg
SW12A	02248	1/8 - 2	10 - 63	3 1/2	90	12	305	1.6	0.7
SW12A30	02247	1/8 - 5	10 - 127	7 1/2	190	12	305	1.7	0.8
SW18A	02249	1 - 5	33 - 127	6	150	18	458	2.6	1.2
SW18A48	02255	1 - 12	33 - 305	12	300	18	458	2.9	1.3
SW24A	02250	2 - 12	60 - 324	14	350	24	610	5.1	2.3

