



Chain Pipe Tongs

All components of Armstrong Chain Tongs are chosen to provide a durable, long-lasting tool, strong beyond need, and with the professional appearance experienced users expect from their pipe tools.

JAWS

Drop forged from alloy steel, chain tong jaws are carefully milled and heat treated. They are tested for strength and wearability and finished in a bright red baked-on enamel. Pipe capacity, in both inches and millimeters, is forged into sides of each jaw.

HANDLES

Only selected alloy steel is used to provide the correct degree of stiffness without risking brittleness. After forging, handles are grit blasted and oil coated.

CHAIN

Flat link chains, the key to any top quality tong, are manufactured in our own plant. After careful heat treating, they are proof-tested under quality control. Each chain is shipped with a seal indicating it has been tested to 2/3 of its cataloged breaking strain.

Tongs with Single End Jaws

The favorite style for general, all-around use, these tongs feature an extra large hardened steel bolt. The connecting link is drop forged from alloy steel.

Product Number	For Pipe Size,		Tool Length Inches	Chain Length Inches	Breaking Strain lbs.	Weight lbs.
	Inches	mm				
73-205	0.250 - 2.500	13.0 - 73.0	27.000	17.500	13,800	9.46
73-207	0.750 - 4.000	26.0 - 114.0	37.000	22.500	17,600	16.45
73-209	1.000 - 6.000	33.0 - 168.0	43.000	32.000	20,100	23.00
73-211	1.500 - 8.000	48.0 - 219.0	51.000	40.500	22,000	31.50

Fed'l Spec. GGG-W-651e



Tongs with Double End Jaws

The double end jaws make this style tong the most economical in our line. If teeth become burred or dull from long use, simply reverse them end for end. This feature doubles the life of the tool.

Product Number	For Pipe Size,		Tool Length Inches	Chain Length Inches	Breaking Strain lbs.	Weight lbs.
	Inches	mm				
73-229	0.250 - 2.500	13.0 - 73.0	27.000	17.500	13,800	9.29
73-231	0.750 - 4.000	26.0 - 114.0	37.000	22.500	17,600	17.28
73-233	1.000 - 6.000	33.0 - 168.0	43.000	32.000	20,100	24.00
73-235	1.500 - 8.000	48.0 - 219.0	50.500	40.500	22,000	32.00
73-237	2.000 - 12.000	60.0 - 323.0	64.250	55.500	31,000	56.00

Fed'l Spec. GGG-W-651e



Chain Wrenches

An economical tool for use where working area is restricted, or when the high breaking strains of chain tongs are unnecessary. Successive "bites" can be taken without removing tool from the pipe. Handles are chrome plated.

Product Number	For Pipe Size Inches	Tool Length Inches	Chain Length Inches	Weight lbs.
73-295*	0.375 - 4.000	11.000	15.500	1.45
73-299*	3.000 - 6.000	20.000	23.500	4.80

*Chain is imported

