

Pipe Repair Clamps

Use to repair pipe without dismantling connections and to join pipes without threaded connections. Have 304 stainless steel band and Nitrile gasket.

Redi-Clamp—Use for repairing pinhole leaks, punctures, and splits. Drop-in bolts allow easy installation. Ductile iron lugs and carbon steel nuts and bolts.

Full Circle—Fabricated stainless steel lugs can be installed in tight spaces and may be used to join plain pipe of the same diameter. 304 stainless steel stud bolts. Single-band clamps have 360° gasket seal for support, and a "keeper bar" that helps close clamp during installation. Steel nuts and bolts.

| Full Circle, Fabricated Stainless Steel Lugs |

		12 1/2			12 ½	
	7 ½ in Length	in Length	15 in Length	7 ½ in Length	in Length	15 in Length
Pipe	Item	Item	Item	Item	Item	Item
Size	No.	No.	No.	No.	No.	No.
2 in	4NWT8	5LGJ6	4NWT9	4NWN1	5LGK7	4NWN2
3 in	4NWU1	5LGJ7	4NWU2	4NWN3	5LGK8	4NWN4
4 in	4NWU3	5LGJ8	4NWU4	4NWN5	5LGK9	4NWN6
6 in	4NWU5	5LGJ9	4NWU6	4NWN7	5LGL0	4NWN8
8 in	4NWU7	5LGK0	4NWU8	4NWN9	5LGL1	4NWP1
10 in	5LGK1	5LGK2	5LGK3	5LGL2	5LGL3	5LGL4
12 in	5LGK4	5LGK5	5LGK6	5LGL5	5LGL6	5LGL7



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24**T**944

304 Stainless Steel Pipe Repair Clamps

For safe repair of cold and hot water lines. Clamps provide a positive seal and have plated malleable iron lugs and a neoprene gasket, except 3- and 4-Bolt Clamps have a gridded Buna N gasket. All models are tagged with pipe size.

ipe Size (in.)	Bolt Size (in.)	ltem No.	Pipe Size (in.)	Bolt Size (in.)
gle Bolt - 3" Le			Three Bolt - 9" L	
3/8		24T944	3/4	
1/2		24T945	1	3/8
3/4	3% x 3	24T946	11/4	9/8 -
1	78 X 3	24T947	11/2	
11/4		24T948	2	
11/2		24T949	21/2	
2		24T950	3	
21/2	3⁄8 x 4	24T951	31/2	7/16
3	98 X 4	24T952	4	
4		24T953	5	
o Bolt - 6" Leng	th		6	
1/2		24T954	Four Bolt - 12" L	.ength
3/4		24T955	1	
1	3% x 3	24T956	11/4	3/8
11/4		24T957	11/2	
11/2		24T958	2	
2		24T959	21/2	
21/2	- ³ / ₈ x 4	24T960	3	
3	76 A 4	24T961	4	7/16
4		24T962	5	
			6	
			8	



Redi-Clamp® 4NWP2

	Redi-Clamp			
	3 in	6 in	9 în	12 in
	Length	Length	Length	Length
Pipe	Item	Item	Item	Item
Size	No.	No.	No.	No.
3⁄4 in	4NWP2	_	_	_
1 in	_	4NWP3	_	_
11/2 in	4NWP4	4NWP5	—	_
2 in	4NWP6	4NWP7	4NWP8	4NWP9
3 in	4NWR1	4NWR2	4NWR3	4NWR4
4 in	4NWR5	4NWR6	4NWR7	4NWR8
6 in	4NWR9	4NWT1	4NWT2	4NWT3
8 in	4NWT4	4NWT5	4NWT6	4NWT7

Full Circle, Single Band Ductile Lugs

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/ibration-Dampening, Weld-On 4WFZ2	Smooth-Con Bolt-On 4TKW1
ehringer g	





2HVH2



Cushioned Beta Clamps for Tube & Pipe

Feature matching halves of thick, block cushions that provide additional holding power on pipe, tube, hose, and cable. Used in pressurized systems where clamps are subject to changes in force and vibration.

Vibration-Dampening-Clamps have a bore hole with a textured core to hold pipe and tube in applications with high vibration. The ribbed lining of the core dampens vibration, shock, and noise along the pipe or tube axis. Often used in hydraulic applications.

Smooth-Core—Feature a bore hole with a smooth core to protect hose from wear caused by vibration and pressure surges in general purpose applications. Rail-Mounts-Mounting components help beta clamps with a compatible manufacturer part number install on DIN rails or strut channels.

Description	Pipe Size		For Outside Dia.		w	н	ltem No.
libration-Damp 80 lb, Max. Te				oad Cap.:			
04 Stainless S			opylene Cush	ion			
		-	1/4 in	2¼ in 2¼ in	1¼ in 1¼ in	1 ¹¹ /16 in 1 ¹¹ /16 in	4WFR
			3/8 in 1/2 in	2 1/4 in 21/4 in	1 1/4 in	1 ¹¹ /16 in	4WFR
			³ /4 in		1 1/4 in	2 ³ /16 in	4WFR
Rail-Mount,				23/4 in 23/4 in	1 1/4 in	2%16 III 2%16 in	4WFT 4WFT
Rall-Iviounit,			7% in 1 in	23/4 in	1 1/4 in	29/16 III	4WF1 4WFT
For 1 Line			1¼ in	2 %4 III	1 1/4 in	23/16 in 211/16 in	4WF1 4WFU
			1 1/2 in	3 ¹¹ / ₃₂ in 3 ¹¹ / ₃₂ in	1 1/4 in	211/16 in	4WFU
			2 in	41/2 in	13/4 in	37/8 in	4WFU
			2 ³ / ₄ in	4 1/2 in	13/4 in	37/8 in	4WF0
			294 III 1/4 in	27/8 in	11/4 in	2 in	4WFV
				278 in	11/4 in	2 in	4WFL
			3% in 1/2 in	21/8 III 21/8 in	1 1/4 in	2 in	4WFL
			3/4 in	3% in	1 1/4 in	21/2 in	4WFL
		_	1 in	3% in	11/4 in	21/2 in	4WFL
			11/4 in	4 in	1 1/4 in	2 /2 III 3 in	
Weld-On,			13/4 in	5% in	13/4 in	41/4 in	4WFN 4WFP
For 1 Line			2 in	57% in	13/4 in	4 1/4 in	4WFP 4WFP
					13/4 in		4WFP 4WFP
			21/8 in 21/4 in	5½ in 5% in	13/4 in	41/4 in 41/4 in	4WFP
		_	23/4 in	7% in	21/4 in		4WFP
				7 %8 III 734 in	21/4 in	5½ in	
			3 in	7% in 10 in	2 /4 III 3 in	5½ in	4WFR
			4 in 3% in			75% in	4WFR 4WFZ
Weld-On,			^{9/8} III 1/2 in	23/16 in 23/16 in	1 ¹³ ⁄64 in 1 ¹³ ⁄64 in	129/64 in 129/64 in	4WFZ
For 2 Line			3/4 in	2916 III 211/16 in	1 ¹³ /64 in	1 ⁶¹ /64 in	4WFZ
Steel Clamp wi	th Polynron	ulono Cuchi		Z · 916 III	1 964 111	1°764 III	40072
icei olainp wi		yielle ousili	3% in	21/4 in	1¼ in	1 ¹¹ /16 in	4WFG
		_	1/2 in	21/4 in	11/4 in	1 ¹¹ / ₁₆ in	4WFH
		_	3/4 in	23/4 in	11/4 in	23/16 in	4WFH
		_	7/8 in	2¾ in	11/4 in	23/16 in	4WFH
	_	_	1 in	23/4 in	11/4 in	23/16 in	4WFJ
Rail-Mount.		_	1¼ in	3 ¹ / ₃₂ in	11/4 in	211/16 in	4WFJ
For 1 Line		_	1½ in	311/32 in	1¼ in	2 ¹¹ /16 in	4WFJ
I OI I LIIIO		_	21/8 in	41/2 in	13/4 in	31/8 in	4WFK
		_	21/4 in	4½ in	13/4 in	3% in	4WFK
	_	_	21/2 in	4½ in	1 ³ / ₄ in	31/8 in	4WFK
		_	23/4 in	41/2 in	13/4 in	3% in	4WFK
		_	3 in	6 in	21/4 in	51/8 in	4WFK
	_	_	3% in	21/8 in	11/4 in	2 in	4WFD
		_	1/2 in	2% in	11/4 in	2 in 2 in	4WFD
		_	3/4 in	3% in	11/4 in	21/2 in	4WFE
		_	7/8 in	3% in	1¼ in	21/2 in	4WFE
		_	1 in	3% in	11/4 in	21/2 in	4WFE
		_	1¼ in	4 in	11/4 in	3 in	4WFE
Weld-On,		_	1½ in	4 in	11/4 in	3 in	4WFF
For 1 Line		_	13/4 in	5% in	13/4 in	41/4 in	4WFF
		_	2 in	5% in	13/4 in	41/4 in	4WFF
		_	21/4 in	5% in	13/4 in	41/4 in	4WFF
		_	21/2 in	5% in	13/4 in	41/4 in	4WFG
		_	23/4 in	5% in	13/4 in	41/4 in	4WFG
		_	3 in	7% in	21/4 in	5½ in	4WFG
		_	1/4 in	23/16 in	1 ¹³ / ₆₄ in	129/64 in	4WFV
		_	3% in	23/16 in	113/64 in	129/64 in	4WFV
		_	1/2 in	23/16 in	1 ¹³ ⁄64 in	1 ²⁹ /64 in	4WFV
				2 / 10 III	1 704 11	1 ⁶¹ /64 in	4WFW
		_	3/4 in	$2^{11/16}$ in			
		_	3⁄4 in	211/16 in 211/16 in	1 ¹³ /64 in	1 61/64 III	
			3⁄4 in 7⁄8 in	211/16 in	1 ¹³ ⁄64 in	1 ⁶¹ /64 in	4WFW
Weld-On, For 2 Line			3/4 in 7/8 in 1 in	2 ¹¹ / ₁₆ in 2 ¹¹ / ₁₆ in	1 ¹³ / ₆₄ in 1 ¹³ / ₆₄ in	1 ⁶¹ /64 in 1 ⁶¹ /64 in	4WFW 4WFW
			3⁄4 in 7⁄8 in	211/16 in	1 ¹³ ⁄64 in	1 ⁶¹ /64 in	4WFW

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No. 5WMP4 5WMP6 **5WMP8** 5WMR0 5WMR2 5WMR4 5WMR8 5WMR6 5WMT0 5WMT2 5WMT6 5WMP5 5WMP **5WMP9** 5WMR1 5WMR3 5WMR5 5WMR9 5WMT1