



Tapped Full Circle[®] Repair Clamp

All Stainless Steel, Fabricated Lugs, Single Band

264



Description: A single-band clamp designed to provide 360° pressure and complete leak repair

Application: For leaks at service outlets.

Key Features:

- Standard widths 7.5" through 30"
- Can be used to repair pipe or join pipe ends
- Can be manufactured to odd size pipe O.D.'s
- All 304 Stainless Steel construction for corrosion resistance
- A 360° Gasket seal provides maximum support and reinforcement
- A wide variety of outlet sizes and thread types available to meet demand
- Keeper bar helps pull clamp around the pipe and closes the clamp during installation
- Range up to .40"
- Larger clamps have a greater range to help reduce inventory

Materials Specifications (subject to change):

BAND: 304 Stainless Steel

LUGS: 304 Stainless Steel

KEEPER BARS: 304 Stainless Steel

GASKET: Nitrile (Buna N) to produce superior storage and performance characteristics while resisting water, acids, alkalis, most (aliphatic) hydrocarbon and other chemicals.

Temperature Range: -20° F to +180° F

BRIDGE PLATE: 304 Stainless Steel recessed flush and bonded to gasket.

STUD BOLTS: 304 Stainless Steel Epoxy coated

NUTS: fluoropolymer coated to prevent galling

Working Pressure: Up to 150 PSI

Pipe Applications: Cast & Ductile Iron, Asbestos Cement, PVC, HDPE*, Steel, Copper, Fiberglass and other types of pipes

**HDPE applications will require clamps with spring washers.*

Sizes (in inches): 3, 4, 6, 8 (Also available in metric sizes). ¾", 1", 1 ¼", and 2" NPT and CC tap sizes.

Bolt Numbers

BAND WIDTH INCHES	NUMBER OF STUDS	STUD SIZES
7.5	2	5/8" x 7"
10	3	
12.5	3	
15	5	



THIS PRODUCT DOES NOT RESTRAIN PIPE MOVEMENT. Proper anchoring is required to prevent pipe pullout. Failure to anchor or improper anchoring can result in dangerous pipe content escape, property damage, serious injury, or death. Read the product installation instructions prior to installing this product.



Tapped Full Circle[®] Repair Clamp

264

All Stainless Steel, Fabricated Lugs, Single Band

3/4" and 1" NPT and CC Taps

STANDARD				3/4" NPT 20 MM	3/4" CC 20 MM	1" NPT 25 MM	1" CC 25 MM	METRIC			
NOM. SIZE INCHES	O.D. RANGE INCHES	WIDTH INCHES	WT. EACH LBS.	CATALOG NUMBER	CATALOG NUMBER	CATALOG NUMBER	CATALOG NUMBER	NOM. SIZE MM	O.D. RANGE MM	WIDTH MM	WT. EACH KG.
3	3.46-3.70	7.5	5	264-35007-006	264-35007-007	264-35007-008	264-35007-009	80	88-93	190	2.3
		10	7	264-35010-006	264-35010-007	264-35010-008	264-35010-009			254	3.2
		12.5	8	264-35012-006	264-35012-007	264-35012-008	264-35012-009			317	3.6
		15	10	264-35015-006	264-35015-007	264-35015-008	264-35015-009			381	4.5
3	3.73-4.00	7.5	5	264-37507-006	264-37507-007	264-37507-008	264-37507-009	80	95-101	190	2.3
		10	7	264-37510-006	264-37510-007	264-37510-008	264-37510-009			254	3.2
		12.5	9	264-37512-006	264-37512-007	264-37512-008	264-37512-009			317	4.1
		15	10	264-37515-006	264-37515-007	264-37515-008	264-37515-009			381	4.5
4	3.96-4.25	7.5	5	264-40007-006	264-40007-007	264-40007-008	264-40007-009	100	101-107	190	2.3
		10	7	264-40010-006	264-40010-007	264-40010-008	264-40010-009			254	3.2
		12.5	9	264-40012-006	264-40012-007	264-40012-008	264-40012-009			317	4.1
		15	10	264-40015-006	264-40015-007	264-40015-008	264-40015-009			381	4.5
4	4.45-4.73	7.5	6	264-45007-006	264-45007-007	264-45007-008	264-45007-009	100	114-124	190	2.7
		10	7	264-45010-006	264-45010-007	264-45010-008	264-45010-009			254	3.2
		12.5	9	264-45012-006	264-45012-007	264-45012-008	264-45012-009			317	4.1
		15	11	264-45015-006	264-45015-007	264-45015-008	264-45015-009			381	5.0
4	4.74-5.14	7.5	6	264-48007-006	264-48007-007	264-48007-008	264-48007-009	100	120-131	190	2.7
		10	8	264-48010-006	264-48010-007	264-48010-008	264-48010-009			254	3.6
		12.5	11	264-48012-006	264-48012-007	264-48012-008	264-48012-009			317	5.0
		15	13	264-48015-006	264-48015-007	264-48015-008	264-48015-009			381	5.9
6	6.56-6.96	7.5	7	264-66307-006	264-66307-007	264-66307-008	264-66307-009	150	167-177	190	3.2
		10	10	264-66310-006	264-66310-007	264-66310-008	264-66310-009			254	4.5
		12.5	12	264-66312-006	264-66312-007	264-66312-008	264-66312-009			317	5.4
		15	15	264-66315-006	264-66315-007	264-66315-008	264-66315-009			381	6.8
6	6.84-7.24	7.5	7	264-69007-006	264-69007-007	264-69007-008	264-69007-009	150	174-184	190	3.2
		10	10	264-69010-006	264-69010-007	264-69010-008	264-69010-009			254	4.5
		12.5	12	264-69012-006	264-69012-007	264-69012-008	264-69012-009			317	5.4
		15	15	264-69015-006	264-69015-007	264-69015-008	264-69015-009			381	6.8
8	8.54-8.94	7.5	9	264-86307-006	264-86307-007	264-86307-008	264-86307-009	200	217-227	190	4.1
		10	11	264-86310-006	264-86310-007	264-86310-008	264-86310-009			254	5.0
		12.5	14	264-86312-006	264-86312-007	264-86312-008	264-86312-009			317	6.4
		15	17	264-86315-006	264-86315-007	264-86315-008	264-86315-009			381	7.7
8	8.99-9.39	7.5	9	264-90507-006	264-90507-007	264-90507-008	264-90507-009	200	225-239	190	4.1
		10	12	264-90510-006	264-90510-007	264-90510-008	264-90510-009			254	5.4
		12.5	15	264-90512-006	264-90512-007	264-90512-008	264-90512-009			317	6.8
		15	17	264-90515-006	264-90515-007	264-90515-008	264-90515-009			381	7.7

1 1/4" through 2" NPT and CC Taps

STANDARD				1 1/4" NPT 32 MM	1 1/2" NPT 32 MM	2" NPT 50 MM	2" CC 50 MM	METRIC			
NOM. SIZE INCHES	O.D. RANGE INCHES	WIDTH INCHES	WT. EACH LBS.	CATALOG NUMBER	CATALOG NUMBER	CATALOG NUMBER	CATALOG NUMBER	NOM. SIZE MM	O.D. RANGE MM	WIDTH MM	WT. EACH KG.
4	4.45-4.73	7.5	6	264-45007-010	264-45007-012	264-45007-014	264-45007-015	100	114-124	190	2.7
		10	7	264-45010-010	264-45010-012	264-45010-014	264-45010-015			254	3.2
		12.5	9	264-45012-010	264-45012-012	264-45012-014	264-45012-015			317	4.1
		15	11	264-45015-010	264-45015-012	264-45015-014	264-45015-015			381	5.0
4	4.74-5.14	7.5	6	264-48007-010	264-48007-012	264-48007-014	264-48007-015	100	120-131	190	2.7
		10	8	264-48010-010	264-48010-012	264-48010-014	264-48010-015			254	3.6
		12.5	11	264-48012-010	264-48012-012	264-48012-014	264-48012-015			317	5.0
		15	13	264-48015-010	264-48015-012	264-48015-014	264-48015-015			381	5.9
6	6.56-6.96	7.5	7	264-66307-010	264-66307-012	264-66307-014	264-66307-015	150	167-177	190	3.2
		10	10	264-66310-010	264-66310-012	264-66310-014	264-66310-015			254	4.5
		12..5	12	264-66312-010	264-66312-012	264-66312-014	264-66312-015			317	5.4
		15	15	264-66315-010	264-66315-012	264-66315-014	264-66315-015			381	6.8
6	6.84-7.24	7.5	7	264-69007-010	264-69007-012	264-69007-014	264-69007-015	150	174-184	190	3.2
		10	10	264-69010-010	264-69010-012	264-69010-014	264-69010-015			254	4.5
		12.5	12	264-69012-010	264-69012-012	264-69012-014	264-69012-015			317	5.4
		15	15	264-69015-010	264-69015-012	264-69015-014	264-69015-015			381	6.8
8	8.54-8.94	7.5	9	264-86307-010	264-86307-012	264-86307-014	264-86307-015	200	217-227	190	4.1
		10	11	264-86310-010	264-86310-012	264-86310-014	264-86310-015			254	5.0
		12.5	14	264-86312-010	264-86312-012	264-86312-014	264-86312-015			317	6.4
		15	17	264-86315-010	264-86315-012	264-86315-014	264-86315-015			381	7.7
8	8.99-9.39	7.5	9	264-90507-010	264-90507-012	264-90507-014	264-90507-015	200	225-239	190	4.1
		10	12	264-90510-010	264-90510-012	264-90510-014	264-90510-015			254	5.4
		12.5	15	264-90512-010	264-90512-012	264-90512-014	264-90512-015			317	6.8
		15	17	264-90515-010	264-90515-012	264-90515-014	264-90515-015			381	7.7