

## JCM Tapped Universal Clamp Couplings

JCM Universal Clamp Couplings are available with tapped outlets for repair of direct tap pull outs and broken or split pipe requiring a service outlet.

### How To Order

1. Select standard model, size and width clamp to fit pipe.  
Select size and type of tapped outlet from outlet guide below. Note minimum widths and range/sizes.
2. Change model number to corresponding Tapped Outlet Clamp Model Number.
3. Add Outlet Tap Code to clamp number. Add-On outlet price to standard clamp list price.

For standard clamp to fit 6" Cast Iron Pipe with 12" width, with 2" IP outlet, order:

103-0690-12X14IP

**All Tapped Outlet Clamp Models are Non-Returnable Items**

### Standard Clamp Model

### Tapped Outlet Clamp Model

101 Universal Clamp Coupling	Converts to	103 Tapped Univ Clamp Cplg
102 Ext Range Univ Clamp Cplg	Converts to	104 Tapped UCC Extd Range
131 All Stainless Steel UCC	Converts to	133 Tapped All Stainless Steel UCC
132 Extd Range UCC	Converts to	134 Tapped All Stainless Steel Extd Range
121 Gas Repair Clamp	Converts to	123 Gas Service Clamp
151 All Stainless Gas Repair Clamp	Converts to	153 Tapped All Stainless Gas Service Clamp
161 All SS Fab. Lug Repair Clamp	Converts to	163 All SS Tapped Fabricated Lug UCC
162 All SS Fab. Lug Extd Rng Clamp	Converts to	164 All SS Tapped Fab Lug Extd Range UCC
171 Removeable Lug UCC	Converts to	173 Tapped UCC Removeable Lug
172 Removeable Lug Extd Rng UCC	Converts to	174 Tapped UCC Extd Range Removeable Lug

Clamp Range/Size (IN)	Minimum Clamp Width (IN)	Thread Type	Tap Size	IP Order Tap Code	CC Order Tap Code	Add-On to Standard Clamp List Price
2.38 - 4.80	6*	IP or CC	3/4	06	07	\$ 93.42
			1	08	09	93.42
2.38 - 14.00	7-1/2*	IP or CC	3/4	06	07	93.42
			1	08	09	93.42
4.50 - 14.00	12	IP or CC	1-1/4	10	11	161.20
4.50 - 14.00	12	IP or CC	1-1/2	12	13	161.20
4.50 - 14.00	12	IP	2	14	n/a	161.20
4.50 - 14.00	12	CC	2	n/a	15	190.45

\*Taps larger than 1" not available in these widths.

**All Tapped Clamp Models are Non-Returnable Items.**

**Confirm sizes before ordering.**



Certified to  
NSF/ANSI CAN 61  
& NSF/ANSI 372



103, 123, 173



133, 153



163