

Clamp Pair Selection

Behringer's clamp pairs are available in different materials and incorporate a modular insert by group size. Standard series pipe clamps are available in sizes from 1/4 in. (6.35mm) through 4-1/4 in. (114.3mm) OD Sizes.

Group 0



Group 1-7A



Clamp Pair Selection and Part Numbers

Behringer Group	Pipe Size	Tube Size	Metric ØD (mm)	Imperial ØD (Inch)	Clamp Pair P/N (See material code for *)
0	1/8	1/4	6.4	0.250	ST-CLH-00-*-025
		3/8	9.5	0.375	ST-CLH-00-*-038
		1/2	12.7	0.500	ST-CLH-00-*-050
		5/8	16.0	0.620	ST-CLH-00-*-062
1	1/8	1/4	6.4	0.250	ST-CLH-01-*-025
			8.0	0.315	ST-CLH-01-*-032
		3/8	9.5	0.375	ST-CLH-01-*-038
			10.0	0.405	ST-CLH-01-*-041
2	1/4		12.0	0.472	ST-CLH-01-*-047
		3/8	9.5	0.375	ST-CLH-02-*-038
		1/2	12.7	0.500	ST-CLH-02-*-050
			14.0	0.540	ST-CLH-02-*-054
			15.0	0.591	ST-CLH-02-*-059
3	1/2	5/8	16.0	0.620	ST-CLH-02-*-062
			17.1	0.675	ST-CLH-02-*-068
			18.0	0.709	ST-CLH-03-*-070
		3/4	19.0	0.750	ST-CLH-03-*-075
			21.3	0.840	ST-CLH-03-*-084
4	3/4	7/8	22.2	0.870	ST-CLH-03-*-087
		1	25.4	1.000	ST-CLH-03-*-100
			26.7	1.050	ST-CLH-04-*-105
			28.6	1.125	ST-CLH-04-*-112
5	1	1 1/8	28.6	1.125	ST-CLH-05-*-113
		1 1/4	32.0	1.250	ST-CLH-05-*-125
			33.4	1.315	ST-CLH-05-*-132
		1 1/2	38.1	1.500	ST-CLH-05-*-150
6	1 1/2	1 3/4	42.2	1.660	ST-CLH-05-*-166
			44.5	1.750	ST-CLH-06-*-175
			48.3	1.900	ST-CLH-06-*-190
7	2	2	50.8	2.000	ST-CLH-06-*-200
		2 1/4	57.2	2.250	ST-CLH-07-*-225
			60.3	2.375	ST-CLH-07-*-238
		2 1/2	73.0	2.875	ST-CLH-07-*-288
7A	4	3	76.2	3.000	ST-CLH-07-*-300
		3 1/2	88.9	3.500	ST-CLH-07-*-350
			102.0	4.000	ST-CLH-7A-*-400
	4 1/2	114.3	4.500	ST-CLH-7A-*-450	

Clamp Pair Material Codes (*)

P	[PP] Polypropylene Black Color
S	[SP] Santoprene Beige Color
A	[AL] Aluminum Aluminum Color

Custom Sizes

Custom sizes can be made by specially boring the clamp pair to any desired size. To order a special size, first find the group that this will fall under. All groups are available starting with 1/4 in. OD and can be used up to the maximum OD size in the chart below. This is expressed in the part number as a two-digit number (G#). Once the group size has been determined, simply add the desired OD of the line to be secured in the 3 digit end number of the clamp pair (XXX) by rounding the number to two decimals and dropping the decimal point. The part number will look like this:
ST-CLH-G#-*-XXX

Example: For a line with OD of 1.08 in., this would fall within the group 4. The Part number will be as follows:
ST-CLH-04-*-108

Special Bore Range by Group

Group (G#)	Range
00	0.25 in through 0.620 in.
01	0.25 in through 0.405 in.
02	0.25 in through 0.675 in.
03	0.25 in through 1.000 in.
04	0.25 in through 1.125 in.
05	0.25 in through 1.660 in.
06	0.25 in through 2.000 in.
07	0.25 in through 3.240 in.
7A	0.25 in through 4.500 in.