

ADJUSTABLE LIMIT SNAP GAGES

Adjustable limit snap gages are an economical choice for the go/no go measurement of outside diameters or thicknesses. They are also known as AGD snap gages. Frames are machined from stabilized cast iron and are manufactured to ANSI B47-1-1988.

CS STYLE ANVILS			
RANGE		FRAME #	PART #
INCH	METRIC		
.00 - .195	0 - 5	00	Y88-10150
.195 - .385	5 - 9.8	00X	Y88-10151
.385 - .570	9.8 - 14.5	0	Y88-10152
.570 - .760	14.5 - 19.3	0X	Y88-10153
.00 - .25	0 - 6	1	Y86-10050
.25 - .50	6 - 12.7	2	Y86-10051
.50 - .75	12.7 - 19	2X	Y86-10052
.75 - 1.00	19 - 25.4	3	Y86-10053
1.00 - 1.25	25.4 - 31.8	3X	Y86-10054
1.25 - 1.50	31.8 - 38.1	4	Y86-10055
1.50 - 1.75	38.1 - 44.5	4X	Y86-10056
1.75 - 2.00	44.5 - 50.8	5	Y86-10057
2.00 - 2.25	50.8 - 57.2	5X	Y86-10058
2.25 - 2.50	57.2 - 63.5	6	Y86-10059
2.50 - 2.75	63.5 - 69.9	6X	Y86-10060
2.75 - 3.06	69.9 - 77.7	7	Y86-10061
3.06 - 3.44	77.7 - 87.4	7X	Y86-10062
3.44 - 3.81	87.4 - 96.8	8	Y86-10063
3.81 - 4.19	96.8 - 106.4	8X	Y86-10064
4.19 - 4.56	106.4 - 115.8	9	Y86-10065
4.56 - 4.94	115.8 - 125.5	9X	Y86-10066
4.94 - 5.31	125.5 - 134.9	10	Y86-10067
5.31 - 5.69	134.9 - 144.5	10X	Y86-10068
5.69 - 6.12	144.5 - 155.4	11	Y86-10069
6.12 - 6.62	155.4 - 168.1	11X	Y86-10070
6.62 - 7.12	168.1 - 180.8	12	Y86-10071
7.12 - 7.62	180.8 - 193.5	12X	Y86-10072
7.62 - 8.12	193.5 - 206.2	13	Y86-10073
8.12 - 8.62	206.2 - 218.9	13X	Y86-10074



BLADE ANVILS			
RANGE		FRAME #	PART #
INCH	METRIC		
.00 - .195	0 - 5	00	Y88-10200
.195 - .385	5 - 9.8	00X	Y88-10201
.385 - .570	9.8 - 14.5	0	Y88-10202
.570 - .760	14.5 - 19.3	0X	Y88-10203
N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A
0 - .25	0 - 6	2X	Y87-10100
.25 - .50	6 - 12.7	3	Y87-10101
.50 - .75	12.7 - 19	3X	Y87-10102
.75 - 1.00	19 - 25.4	4	Y87-10103
1.00 - 1.25	25.4 - 31.8	4X	Y87-10104
1.25 - 1.50	31.8 - 38.1	5	Y87-10105
1.50 - 1.75	38.1 - 44.5	5X	Y87-10106
1.75 - 2.00	44.5 - 50.8	6	Y87-10107
2.00 - 2.25	50.8 - 57.2	6X	Y87-10108
2.25 - 2.63	57.2 - 66.8	7	Y87-10109
2.63 - 3.00	66.8 - 76.2	7X	Y87-10110
3.00 - 3.38	76.2 - 85.7	8	Y87-10111
3.38 - 3.75	85.7 - 95.3	8X	Y87-10112
3.75 - 4.12	95.3 - 104.6	9	Y87-10113
4.12 - 4.50	104.6 - 114.3	9X	Y87-10114
4.50 - 4.88	114.3 - 124	10	Y87-10115
4.88 - 5.25	124 - 133.4	10X	Y87-10116
5.25 - 5.75	133.4 - 146.1	11	Y87-10117
5.75 - 6.25	146.1 - 158.8	11X	Y87-10118
6.25 - 6.75	158.8 - 171.5	12	Y87-10119
6.75 - 7.25	171.5 - 184.2	12X	Y87-10120
7.25 - 7.75	184.2 - 196.9	13	Y87-10121
7.75 - 8.25	196.9 - 210	13X	Y87-10122