

CARMET

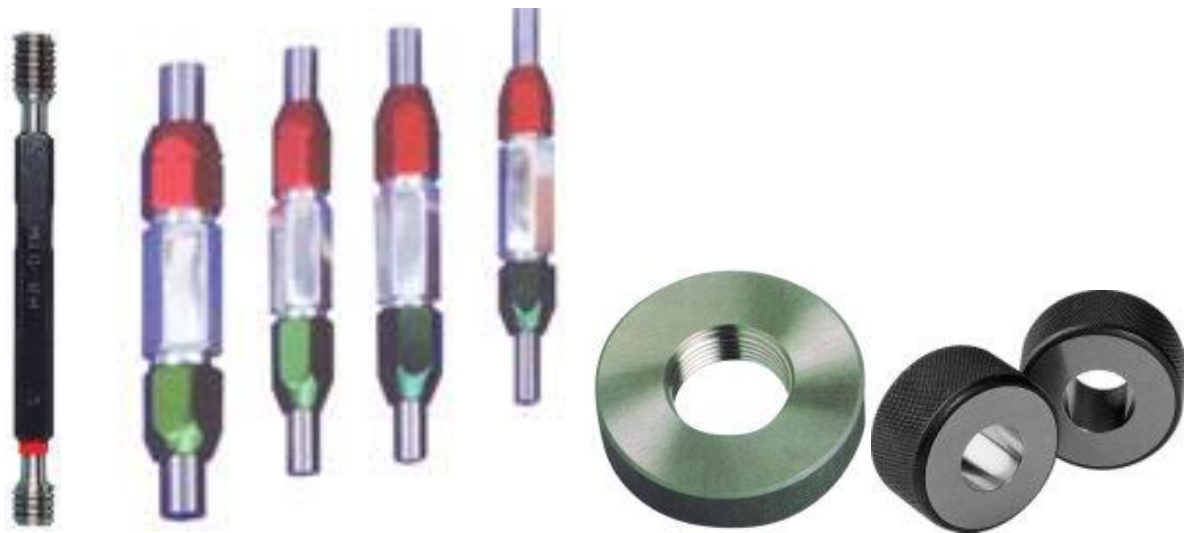
TOOLS & INSERTS

World Leaders in
Tools Manufacturing

CARMET TOOLS & INSERTS Ltd.



carmet@carmettools.com







GagesGauges

in steel and carbide

standard and specials



Cylindrical Reversible Plug Gages Steel...Inch

Available with GO and NOGO members

Class XXX, XX, X, Y and Z

Gages are 2.0" in length



SIZE RANGE	CLASS	MEMBER
.010-.030	XX	GO/NOGO
.010-.030	XX	DOUBLE-END
.010-.030	X	GO/NOGO
.010-.030	X	DOUBLE-END
.010-.030	Y	GO/NOGO
.010-.030	Y	DOUBLE-END
.010-.030	Z	GO/NOGO
.010-.030	Z	DOUBLE-END
.0301-.075	XX	GO/NOGO

<i>SIZE RANGE</i>	<i>CLASS</i>	<i>MEMBER</i>
<i>.0301-.075</i>	<i>XX</i>	<i>DOUBLE-END</i>
<i>.0301-.075</i>	<i>X</i>	<i>GO/NOGO</i>
<i>.0301-.075</i>	<i>X</i>	<i>DOUBLE-END</i>
<i>.0301-.075</i>	<i>Y</i>	<i>GO/NOGO</i>
<i>.0301-.075</i>	<i>Y</i>	<i>DOUBLE-END</i>
<i>.0301-.075</i>	<i>Z</i>	<i>GO/NOGO</i>
<i>.0301-.075</i>	<i>Z</i>	<i>DOUBLE-END</i>
<i>.0751-.180</i>	<i>XX</i>	<i>GO/NOGO</i>
<i>.0751-.180</i>	<i>XX</i>	<i>DOUBLE-END</i>
<i>.0751-.180</i>	<i>X</i>	<i>GO/NOGO</i>
<i>.0751-.180</i>	<i>X</i>	<i>DOUBLE-END</i>
<i>.0751-.180</i>	<i>Y</i>	<i>GO/NOGO</i>
<i>.0751-.180</i>	<i>Y</i>	<i>DOUBLE-END</i>
<i>.0751-.180</i>	<i>Z</i>	<i>GO/NOGO</i>
<i>.0751-.180</i>	<i>Z</i>	<i>DOUBLE-END</i>
<i>.1801-.281</i>	<i>XX</i>	<i>GO/NOGO</i>
<i>.1801-.281</i>	<i>XX</i>	<i>DOUBLE-END</i>
<i>.1801-.281</i>	<i>X</i>	<i>GO/NOGO</i>
<i>.1801-.281</i>	<i>X</i>	<i>DOUBLE-END</i>
<i>.1801-.281</i>	<i>Y</i>	<i>GO/NOGO</i>
<i>.1801-.281</i>	<i>Y</i>	<i>DOUBLE-END</i>
<i>.1801-.281</i>	<i>Z</i>	<i>GO/NOGO</i>
<i>.1801-.281</i>	<i>Z</i>	<i>DOUBLE-END</i>
<i>..2811-.406</i>	<i>XX</i>	<i>GO/NOGO</i>
<i>.2811-.406</i>	<i>XX</i>	<i>DOUBLE-END</i>
<i>.2811-.406</i>	<i>X</i>	<i>GO/NOGO</i>
<i>.2811-.406</i>	<i>X</i>	<i>DOUBLE-END</i>
<i>.2811-.406</i>	<i>Y</i>	<i>GO/NOGO</i>
<i>.2811-.406</i>	<i>Y</i>	<i>DOUBLE-END</i>
<i>.2811-.406</i>	<i>Z</i>	<i>GO/NOGO</i>
<i>.2811-.406</i>	<i>Z</i>	<i>DOUBLE-END</i>

<i>SIZE RANGE</i>	<i>CLASS</i>	<i>MEMBER</i>
<i>.4061-.510</i>	<i>XX</i>	<i>GO/NOGO</i>
<i>.4061-.510</i>	<i>XX</i>	<i>DOUBLE-END</i>
<i>.4061-.510</i>	<i>X</i>	<i>GO/NOGO</i>
<i>.4061-.510</i>	<i>X</i>	<i>DOUBLE-END</i>
<i>.4061-.510</i>	<i>Y</i>	<i>GO/NOGO</i>
<i>.4061-.510</i>	<i>Y</i>	<i>DOUBLE-END</i>
<i>.4061-.510</i>	<i>Z</i>	<i>GO/NOGO</i>
<i>.4061-.510</i>	<i>Z</i>	<i>DOUBLE-END</i>
<i>.5101-.635</i>	<i>XX</i>	<i>GO/NOGO</i>
<i>.5101-.635</i>	<i>XX</i>	<i>DOUBLE-END</i>
<i>.5101-.635</i>	<i>X</i>	<i>GO/NOGO</i>
<i>.5101-.635</i>	<i>X</i>	<i>DOUBLE-END</i>
<i>.5101-.635</i>	<i>Y</i>	<i>GO/NOGO</i>
<i>.5101-.635</i>	<i>Y</i>	<i>DOUBLE-END</i>
<i>.5101-.635</i>	<i>Z</i>	<i>GO/NOGO</i>
<i>.5101-.635</i>	<i>Z</i>	<i>DOUBLE-END</i>
<i>.6351-.760</i>	<i>XX</i>	<i>GO/NOGO</i>
<i>.6351-.760</i>	<i>XX</i>	<i>DOUBLE-END</i>
<i>.6351-.760</i>	<i>X</i>	<i>GO/NOGO</i>
<i>.6351-.760</i>	<i>X</i>	<i>DOUBLE-END</i>
<i>.6351-.760</i>	<i>Y</i>	<i>GO/NOGO</i>
<i>.6351-.760</i>	<i>Y</i>	<i>DOUBLE-END</i>
<i>.6351-.760</i>	<i>Z</i>	<i>GO/NOGO</i>
<i>.6351-.760</i>	<i>Z</i>	<i>DOUBLE-END</i>
<i>.7601-1.010</i>	<i>XX</i>	<i>GO/NOGO</i>
<i>.7601-1.010</i>	<i>XX</i>	<i>DOUBLE-END</i>
<i>.7601-1.010</i>	<i>X</i>	<i>GO/NOGO</i>
<i>.7601-1.010</i>	<i>X</i>	<i>DOUBLE-END</i>
<i>.7601-1.010</i>	<i>Y</i>	<i>GO/NOGO</i>
<i>.7601-1.010</i>	<i>Y</i>	<i>DOUBLE-END</i>
<i>.7601-1.010</i>	<i>Z</i>	<i>GO/NOGO</i>

<i>SIZE RANGE</i>	<i>CLASS</i>	<i>MEMBER</i>
<i>.7601-1.010</i>	<i>Z</i>	<i>DOUBLE-END</i>



Cylindrical Reversible Plug Gages Steel.....Metric

Available with GO and NOGO members

Class XXX, XX, X, Y and Z

Gages are 2.0" in length



<i>SIZE RANGE</i>	<i>CLASS</i>	<i>MEMBER</i>
0.251-0.762	XX	GO/NOGO
0.251-0.762	XX	DOUBLE-END
0.251-0.762	X	GO/NOGO
0.251-0.762	X	DOUBLE-END
0.251-0.762	Y	GO/NOGO
0.251-0.762	Y	DOUBLE-END
0.251-0.762	Z	GO/NOGO
0.251-0.762	Z	DOUBLE-END
0.763-1.91	XX	GO/NOGO
0.763-1.91	XX	DOUBLE-END
0.763-1.91	X	GO/NOGO
0.763-1.91	X	DOUBLE-END
0.763-1.91	Y	GO/NOGO
0.763-1.91	Y	DOUBLE-END
0.763-1.91	Z	GO/NOGO
0.763-1.91	Z	DOUBLE-END
1.911-4.57	XX	GO/NOGO
1.911-4.57	XX	DOUBLE-END
1.911-4.57	X	GO/NOGO
1.911-4.57	X	DOUBLE-END
1.911-4.57	Y	GO/NOGO
1.911-4.57	Y	DOUBLE-END
1.911-4.57	Z	GO/NOGO

<i>SIZE RANGE</i>	<i>CLASS</i>	<i>MEMBER</i>
1.911-4.57	Z	DOUBLE-END
4.571-7.14	XX	GO/NOGO
4.571-7.14	XX	DOUBLE-END
4.571-7.14	X	GO/NOGO
4.571-7.14	X	DOUBLE-END
4.571-7.14	Y	GO/NOGO
4.571-7.14	Y	DOUBLE-END
4.571-7.14	Z	GO/NOGO
4.571-7.14	Z	DOUBLE-END
7.141-10.31	XX	GO/NOGO
7.141-10.31	XX	DOUBLE-END
7.141-10.31	X	GO/NOGO
7.141-10.31	X	DOUBLE-END
7.141-10.31	Y	GO/NOGO
7.141-10.31	Y	DOUBLE-END
7.141-10.31	Z	GO/NOGO
7.141-10.31	Z	DOUBLE-END
10.311-12.95	XX	GO/NOGO
10.311-12.95	XX	DOUBLE-END
10.311-12.95	X	GO/NOGO
10.311-12.95	X	DOUBLE-END
10.311-12.95	Y	GO/NOGO
10.311-12.95	Y	DOUBLE-END
10.311-12.95	Z	GO/NOGO
10.311-12.95	Z	DOUBLE-END
12.951-16.13	XX	GO/NOGO
12.951-16.13	XX	DOUBLE-END
12.951-16.13	X	GO/NOGO
12.951-16.13	X	DOUBLE-END
12.951-16.13	Y	GO/NOGO
12.951-16.13	Y	DOUBLE-END

<i>SIZE RANGE</i>	<i>CLASS</i>	<i>MEMBER</i>
12.951-16.13	Z	GO/NOGO
12.951-16.13	Z	DOUBLE-END
16.131-19.30	XX	GO/NOGO
16.131-19.30	XX	DOUBLE-END
16.131-19.30	X	GO/NOGO
16.131-19.30	X	DOUBLE-END
16.131-19.30	Y	GO/NOGO
16.131-19.30	Y	DOUBLE-END
16.131-19.30	Z	GO/NOGO
16.131-19.30	Z	DOUBLE-END
19.301-25.65	XX	GO/NOGO
19.301-25.65	XX	DOUBLE-END
19.301-25.65	X	GO/NOGO
19.301-25.65	X	DOUBLE-END
19.301-25.65	Y	GO/NOGO
19.301-25.65	Y	DOUBLE-END
19.301-25.65	Z	GO/NOGO
19.301-25.65	Z	DOUBLE-END

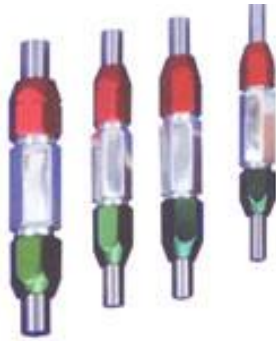


Cylindrical Reversible Plug Gages – Chrome...Inch

Available with GO and NOGO members

Class XXX, XX, X, Y and Z

Gages are 2.0" in length



SIZE RANGE	CLASS	MEMBER
.0300-.0749	XX	GO/NOGO
.0300-.0749	XX	DOUBLE-END
.0300-.0749	X	GO/NOGO
.0300-.0749	X	DOUBLE-END
.0300-.0749	Y	GO/NOGO
.0300-.0749	Y	DOUBLE-END
.0300-.0749	Z	GO/NOGO
.0300-.0749	Z	DOUBLE-END
.0751-.1800	XX	GO/NOGO
.0750-.1800	XX	DOUBLE-END
.0751-.1800	X	GO/NOGO
.0750-.1800	X	DOUBLE-END
.0751-.1800	Y	GO/NOGO
.0750-.1800	Y	DOUBLE-END
.0751-.1800	Z	GO/NOGO
.0750-.1800	Z	DOUBLE-END
.1801-.2810	XX	GO/NOGO

<i>SIZE RANGE</i>	<i>CLASS</i>	<i>MEMBER</i>
<i>.1800-.2810</i>	<i>XX</i>	<i>DOUBLE-END</i>
<i>.1801-.2810</i>	<i>X</i>	<i>GO/NOGO</i>
<i>.1800-.2810</i>	<i>X</i>	<i>DOUBLE-END</i>
<i>.1801-.2810</i>	<i>Y</i>	<i>GO/NOGO</i>
<i>.1800-.2810</i>	<i>Y</i>	<i>DOUBLE-END</i>
<i>.1801-.2810</i>	<i>Z</i>	<i>GO/NOGO</i>
<i>.1800-.2810</i>	<i>Z</i>	<i>DOUBLE-END</i>
<i>.2811-.4060</i>	<i>XX</i>	<i>GO/NOGO</i>
<i>.2810-.4060</i>	<i>XX</i>	<i>DOUBLE-END</i>
<i>.2811-.4060</i>	<i>X</i>	<i>GO/NOGO</i>
<i>.2810-.4060</i>	<i>X</i>	<i>DOUBLE-END</i>
<i>.2811-.4060</i>	<i>Y</i>	<i>GO/NOGO</i>
<i>.2810-.4060</i>	<i>Y</i>	<i>DOUBLE-END</i>
<i>.2811-.4060</i>	<i>Z</i>	<i>GO/NOGO</i>
<i>.2810-.4060</i>	<i>Z</i>	<i>DOUBLE-END</i>
<i>.4061-.5100</i>	<i>XX</i>	<i>GO/NOGO</i>
<i>.4060-.5100</i>	<i>XX</i>	<i>DOUBLE-END</i>
<i>.4061-.5100</i>	<i>X</i>	<i>GO/NOGO</i>
<i>.4060-.5100</i>	<i>X</i>	<i>DOUBLE-END</i>
<i>.4061-.5100</i>	<i>Y</i>	<i>GO/NOGO</i>
<i>.4060-.5100</i>	<i>Y</i>	<i>DOUBLE-END</i>
<i>.4061-.5100</i>	<i>Z</i>	<i>GO/NOGO</i>
<i>.4060-.5100</i>	<i>Z</i>	<i>DOUBLE-END</i>
<i>.5101-.635</i>	<i>XX</i>	<i>GO/NOGO</i>
<i>.511-.635</i>	<i>XX</i>	<i>DOUBLE-END</i>
<i>.5101-.635</i>	<i>X</i>	<i>GO/NOGO</i>
<i>.511-.635</i>	<i>X</i>	<i>DOUBLE-END</i>
<i>.5101-.635</i>	<i>Y</i>	<i>GO/NOGO</i>
<i>.511-.635</i>	<i>Y</i>	<i>DOUBLE-END</i>
<i>.5101-.635</i>	<i>Z</i>	<i>GO/NOGO</i>
<i>.511-.635</i>	<i>Z</i>	<i>DOUBLE-END</i>

<i>SIZE RANGE</i>	<i>CLASS</i>	<i>MEMBER</i>
<i>.6351-.7600</i>	<i>XX</i>	<i>GO/NOGO</i>
<i>.635-.7600</i>	<i>XX</i>	<i>DOUBLE-END</i>
<i>.6351-.7600</i>	<i>X</i>	<i>GO/NOGO</i>
<i>.635-.7600</i>	<i>X</i>	<i>DOUBLE-END</i>
<i>.6351-.7600</i>	<i>Y</i>	<i>GO/NOGO</i>
<i>.635-.7600</i>	<i>Y</i>	<i>DOUBLE-END</i>
<i>.6351-.7600</i>	<i>Z</i>	<i>GO/NOGO</i>
<i>.635-.7600</i>	<i>Z</i>	<i>DOUBLE-END</i>
<i>.7601-1.0100</i>	<i>XX</i>	<i>GO/NOGO</i>
<i>.7600-1.0100</i>	<i>XX</i>	<i>DOUBLE-END</i>
<i>.7601-1.0100</i>	<i>X</i>	<i>GO/NOGO</i>
<i>.7600-1.0100</i>	<i>X</i>	<i>DOUBLE-END</i>
<i>.7600-1.0100</i>	<i>Y</i>	<i>GO/NOGO</i>
<i>.7600-1.0100</i>	<i>Y</i>	<i>DOUBLE-END</i>
<i>.7601-1.0100</i>	<i>Z</i>	<i>GO/NOGO</i>
<i>.7600-1.0100</i>	<i>Z</i>	<i>DOUBLE-END</i>

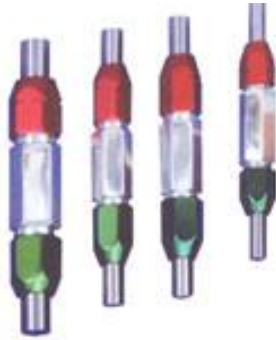


Cylindrical Reversible Plug Gages – Chrome...Metric

Available with GO and NOGO members

Class XXX, XX, X, Y and Z

Gages are 2.0" in length



SIZE RANGE	CLASS	MEMBER
.040-.075	XX	GO/NOGO
.040-.075	XX	DOUBLE-END
.040-.075	X	GO/NOGO
.040-.075	X	DOUBLE-END
.040-.075	Y	GO/NOGO
.040-.075	Y	DOUBLE-END
.040-.075	Z	GO/NOGO
.040-.075	Z	DOUBLE-END
.075-.115	XX	GO/NOGO
.075-.115	XX	DOUBLE-END
.075-.115	X	GO/NOGO
.075-.115	X	DOUBLE-END
.075-.115	Y	GO/NOGO
.075-.115	Y	DOUBLE-END
.075-.115	Z	GO/NOGO

<i>SIZE RANGE</i>	<i>CLASS</i>	<i>MEMBER</i>
<i>.075-.115</i>	<i>Z</i>	<i>DOUBLE-END</i>
<i>.115-.130</i>	<i>XX</i>	<i>GO/NOGO</i>
<i>.115-.130</i>	<i>XX</i>	<i>DOUBLE-END</i>
<i>.115-.130</i>	<i>X</i>	<i>GO/NOGO</i>
<i>.115-.130</i>	<i>X</i>	<i>DOUBLE-END</i>
<i>.115-.130</i>	<i>Y</i>	<i>GO/NOGO</i>
<i>.115-.130</i>	<i>Y</i>	<i>DOUBLE-END</i>
<i>.115-.130</i>	<i>Z</i>	<i>DOUBLE-END</i>
<i>.115-.130</i>	<i>Z</i>	<i>GO/NOGO</i>
<i>.130-.180</i>	<i>XX</i>	<i>GO/NOGO</i>
<i>.130-.180</i>	<i>XX</i>	<i>DOUBLE-END</i>
<i>.130-.180</i>	<i>X</i>	<i>GO/NOGO</i>
<i>.130-.180</i>	<i>X</i>	<i>DOUBLE-END</i>
<i>.130-.180</i>	<i>Y</i>	<i>GO/NOGO</i>
<i>.130-.180</i>	<i>Y</i>	<i>DOUBLE-END</i>
<i>.130-.180</i>	<i>Z</i>	<i>GO/NOGO</i>
<i>.130-.180</i>	<i>Z</i>	<i>DOUBLE-END</i>
<i>.180-.230</i>	<i>XX</i>	<i>GO/NOGO</i>
<i>.180-.230</i>	<i>XX</i>	<i>DOUBLE-END</i>
<i>.180-.230</i>	<i>X</i>	<i>GO/NOGO</i>
<i>.180-.230</i>	<i>X</i>	<i>DOUBLE-END</i>
<i>.180-.230</i>	<i>Y</i>	<i>GO/NOGO</i>
<i>.180-.230</i>	<i>Y</i>	<i>DOUBLE-END</i>
<i>.180-.230</i>	<i>Z</i>	<i>GO/NOGO</i>
<i>.180-.230</i>	<i>Z</i>	<i>DOUBLE-END</i>
<i>.230-.281</i>	<i>XX</i>	<i>GO/NOGO</i>
<i>.230-.281</i>	<i>XX</i>	<i>DOUBLE-END</i>
<i>.230-.281</i>	<i>X</i>	<i>GO/NOGO</i>
<i>.230-.281</i>	<i>X</i>	<i>DOUBLE-END</i>
<i>.230-.281</i>	<i>Y</i>	<i>GO/NOGO</i>
<i>.230-.281</i>	<i>Y</i>	<i>DOUBLE-END</i>

<i>SIZE RANGE</i>	<i>CLASS</i>	<i>MEMBER</i>
.230-.281	Z	GO/NOGO
.230-.281	Z	DOUBLE-END
.281-.344	XX	GO/NOGO
.281-.344	XX	DOUBLE-END
.281-.344	X	GO/NOGO
.281-.344	Y	GO/NOGO
.281-.344	Y	DOUBLE-END
.281-.344	X	DOUBLE-END
.281-.344	Z	GO/NOGO
.281-.344	Z	DOUBLE-END
.344-.406	XX	GO/NOGO
.344-.406	XX	DOUBLE-END
.344-.406	X	GO/NOGO
.344-.406	X	DOUBLE-END
.344-.406	Y	GO/NOGO
.344-.406	Y	DOUBLE-END
.344-.406	Z	GO/NOGO
.344-.406	Z	DOUBLE-END
.406-.460	XX	GO/NOGO
.406-.460	XX	DOUBLE-END
.406-.460	X	GO/NOGO
.406-.460	X	DOUBLE-END
.406-.460	Y	GO/NOGO
.406-.460	Y	DOUBLE-END
.406-.460	Z	GO/NOGO
.406-.460	Z	DOUBLE-END
.460-.510	XX	GO/NOGO
.460-.510	XX	DOUBLE-END
.460-.510	X	GO/NOGO
.460-.510	X	DOUBLE-END
.460-.510	Y	GO/NOGO

<i>SIZE RANGE</i>	<i>CLASS</i>	<i>MEMBER</i>
<i>.460-.510</i>	<i>Y</i>	<i>DOUBLE-END</i>
<i>.460-.510</i>	<i>Z</i>	<i>GO/NOGO</i>
<i>.460-.510</i>	<i>Z</i>	<i>DOUBLE-END</i>
<i>.510-.560</i>	<i>XX</i>	<i>GO/NOGO</i>
<i>.510-.560</i>	<i>XX</i>	<i>DOUBLE-END</i>
<i>.510-.560</i>	<i>X</i>	<i>GO/NOGO</i>
<i>.510-.560</i>	<i>X</i>	<i>DOUBLE-END</i>
<i>.510-.560</i>	<i>Y</i>	<i>GO/NOGO</i>
<i>.510-.560</i>	<i>Y</i>	<i>DOUBLE-END</i>
<i>.510-.560</i>	<i>Z</i>	<i>GO/NOGO</i>
<i>.510-.560</i>	<i>Z</i>	<i>DOUBLE-END</i>
<i>.5601-.611</i>	<i>XX</i>	<i>GO/NOGO</i>
<i>.5601-.611</i>	<i>XX</i>	<i>DOUBLE-END</i>
<i>.5601-.611</i>	<i>X</i>	<i>GO/NOGO</i>
<i>.5601-.611</i>	<i>X</i>	<i>DOUBLE-END</i>
<i>.5601-.611</i>	<i>Y</i>	<i>GO/NOGO</i>
<i>.5601-.611</i>	<i>Y</i>	<i>DOUBLE-END</i>
<i>.5601-.611</i>	<i>Z</i>	<i>GO/NOGO</i>
<i>.5601-.611</i>	<i>Z</i>	<i>DOUBLE-END</i>
<i>.6111-.635</i>	<i>XX</i>	<i>GO/NOGO</i>
<i>.6111-.635</i>	<i>XX</i>	<i>DOUBLE-END</i>
<i>.6111-.635</i>	<i>X</i>	<i>GO/NOGO</i>
<i>.6111-.635</i>	<i>X</i>	<i>DOUBLE-END</i>
<i>.6111-.635</i>	<i>Y</i>	<i>GO/NOGO</i>
<i>.6111-.635</i>	<i>Y</i>	<i>DOUBLE-END</i>
<i>.6111-.635</i>	<i>Z</i>	<i>GO/NOGO</i>
<i>.6111-.635</i>	<i>Z</i>	<i>DOUBLE-END</i>
<i>.662-.710</i>	<i>XX</i>	<i>GO/NOGO</i>
<i>.662-.710</i>	<i>XX</i>	<i>DOUBLE-END</i>
<i>.662-.710</i>	<i>X</i>	<i>GO/NOGO</i>
<i>.662-.710</i>	<i>X</i>	<i>DOUBLE-END</i>

<i>SIZE RANGE</i>	<i>CLASS</i>	<i>MEMBER</i>
<i>.662-.710</i>	<i>Y</i>	<i>GO/NOGO</i>
<i>.662-.710</i>	<i>Y</i>	<i>DOUBLE-END</i>
<i>.662-.710</i>	<i>Z</i>	<i>GO/NOGO</i>
<i>.662-.710</i>	<i>Z</i>	<i>DOUBLE-END</i>
<i>.711-.761</i>	<i>XX</i>	<i>GO/NOGO</i>
<i>.711-.761</i>	<i>XX</i>	<i>DOUBLE-END</i>
<i>.711-.761</i>	<i>X</i>	<i>GO/NOGO</i>
<i>.711-.761</i>	<i>X</i>	<i>DOUBLE-END</i>
<i>.711-.761</i>	<i>Y</i>	<i>GO/NOGO</i>
<i>.711-.761</i>	<i>Y</i>	<i>DOUBLE-END</i>
<i>.711-.761</i>	<i>Z</i>	<i>GO/NOGO</i>
<i>.711-.761</i>	<i>Z</i>	<i>DOUBLE-END</i>



Cylindrical Reversible Plug Gages Carbide....Metric

Reversible gage members provides two gages for the price of one

Available with GO and NOGO members

Class XXX, XX, X, Y and Z



<i>SIZE RANGE</i>	<i>CLASS</i>	<i>MEMBER</i>
1.02-1.91	XX	GO/NOGO
1.02-1.91	XX	DOUBLE-END
1.02-1.91	X	GO/NOGO
1.02-1.91	X	DOUBLE-END
1.02-1.91	Y	GO/NOGO
1.02-1.91	Y	DOUBLE-END
1.02-1.91	Z	GO/NOGO
1.02-1.91	Z	DOUBLE-END
1.91-2.92	XX	GO/NOGO
1.91-2.92	XX	DOUBLE-END
1.91-2.92	X	GO/NOGO
1.91-2.92	X	DOUBLE-END
1.91-2.92	Y	GO/NOGO
1.91-2.92	Y	DOUBLE-END
1.91-2.92	Z	GO/NOGO
1.91-2.92	Z	DOUBLE-END
2.92-3.30	XX	GO/NOGO
2.92-3.30	XX	DOUBLE-END
2.92-3.30	X	GO/NOGO
2.92-3.30	X	DOUBLE-END
2.92-3.30	Y	GO/NOGO
2.92-3.30	Y	DOUBLE-END
2.92-3.30	Z	GO/NOGO
2.92-3.30	Z	DOUBLE-END

<i>SIZE RANGE</i>	<i>CLASS</i>	<i>MEMBER</i>
3.30-4.57	XX	GO/NOGO
3.30-4.57	XX	DOUBLE-END
3.30-4.57	X	GO/NOGO
3.30-4.57	X	DOUBLE-END
3.30-4.57	Y	GO/NOGO
3.30-4.57	Y	DOUBLE-END
3.30-4.57	Z	GO/NOGO
3.30-4.57	Z	DOUBLE-END
4.57-5.84	XX	GO/NOGO
4.57-5.84	XX	DOUBLE-END
4.57-5.84	X	GO/NOGO
4.57-5.84	X	DOUBLE-END
4.57-5.84	Y	GO/NOGO
4.57-5.84	Y	DOUBLE-END
4.57-5.84	Z	GO/NOGO
4.57-5.84	Z	DOUBLE-END
5.84-7.14	XX	GO/NOGO
5.84-7.14	XX	DOUBLE-END
5.84-7.14	X	GO/NOGO
5.84-7.14	X	DOUBLE-END
5.84-7.14	Y	GO/NOGO
5.84-7.14	Y	DOUBLE-END
5.84-7.14	Z	GO/NOGO
5.84-7.14	Z	DOUBLE-END
7.14-8.74	XX	GO/NOGO
7.14-8.74	XX	DOUBLE-END
7.14-8.74	X	GO/NOGO
7.14-8.74	X	DOUBLE-END
7.14-8.74	Y	GO/NOGO
7.14-8.74	Y	DOUBLE-END
7.14-8.74	Z	GO/NOGO

<i>SIZE RANGE</i>	<i>CLASS</i>	<i>MEMBER</i>
7.14-8.74	Z	DOUBLE-END
8.74-10.31	XX	GO/NOGO
8.74-10.31	XX	DOUBLE-END
8.74-10.31	X	GO/NOGO
8.74-10.31	X	DOUBLE-END
8.74-10.31	Y	GO/NOGO
8.74-10.31	Y	DOUBLE-END
8.74-10.31	Z	GO/NOGO
8.74-10.31	Z	DOUBLE-END
10.31-11.68	XX	GO/NOGO
10.31-11.68	XX	DOUBLE-END
10.31-11.68	X	GO/NOGO
10.31-11.68	X	DOUBLE-END
10.31-11.68	Y	GO/NOGO
10.31-11.68	Y	DOUBLE-END
10.31-11.68	Z	GO/NOGO
10.31-11.68	Z	DOUBLE-END
11.68-12.95	XX	GO/NOGO
11.68-12.95	XX	DOUBLE-END
11.68-12.95	X	GO/NOGO
11.68-12.95	X	DOUBLE-END
11.68-12.95	Y	GO/NOGO
11.68-12.95	Y	DOUBLE-END
11.68-12.95	Z	GO/NOGO
11.68-12.95	Z	DOUBLE-END
12.95-14.22	XX	GO/NOGO
12.95-14.22	XX	DOUBLE-END
12.95-14.22	X	GO/NOGO
12.95-14.22	X	DOUBLE-END
12.95-14.22	Y	GO/NOGO
12.95-14.22	Y	DOUBLE-END

<i>SIZE RANGE</i>	<i>CLASS</i>	<i>MEMBER</i>
12.95-14.22	Z	GO/NOGO
12.95-14.22	Z	DOUBLE-END
14.22-15.52	XX	GO/NOGO
14.22-15.52	XX	DOUBLE-END
14.22-15.52	X	GO/NOGO
14.22-15.52	X	DOUBLE-END
14.22-15.52	Y	GO/NOGO
14.22-15.52	Y	DOUBLE-END
14.22-15.52	Z	GO/NOGO
14.22-15.52	Z	DOUBLE-END
15.52-16.79	XX	GO/NOGO
15.52-16.79	XX	DOUBLE-END
15.52-16.79	X	GO/NOGO
15.52-16.79	X	DOUBLE-END
15.52-16.79	Y	GO/NOGO
15.52-16.79	Y	DOUBLE-END
15.52-16.79	Z	GO/NOGO
15.52-16.79	Z	DOUBLE-END
16.79-18.03	XX	GO/NOGO
16.79-18.03	XX	DOUBLE-END
16.79-18.03	X	GO/NOGO
16.79-18.03	X	DOUBLE-END
16.79-18.03	Y	GO/NOGO
16.79-18.03	Y	DOUBLE-END
16.79-18.03	Z	GO/NOGO
16.79-18.03	Z	DOUBLE-END
18.03-19.30	XX	GO/NOGO
18.03-19.30	XX	DOUBLE-END
18.03-19.30	X	GO/NOGO
18.03-19.30	X	DOUBLE-END
18.03-19.30	Y	GO/NOGO

SIZE RANGE	CLASS	MEMBER
18.03-19.30	Y	DOUBLE-END
18.03-19.30	Z	GO/NOGO
18.03-19.30	Z	DOUBLE-END



Cylindrical Reversible Plug Gages Carbide....Inch

Reversible gage members provides two gages for the price of one

Available with GO and NOGO members

Class XXX, XX, X, Y and Z



<i>SIZE RANGE</i>	<i>CLASS</i>	<i>MEMBER</i>
<i>.040-.075</i>	<i>XX</i>	<i>GO/NOGO</i>
<i>.040-.075</i>	<i>XX</i>	<i>DOUBLE-END</i>
<i>.040-.075</i>	<i>X</i>	<i>GO/NOGO</i>
<i>.040-.075</i>	<i>X</i>	<i>DOUBLE-END</i>
<i>.040-.075</i>	<i>Y</i>	<i>GO/NOGO</i>
<i>.040-.075</i>	<i>Y</i>	<i>DOUBLE-END</i>
<i>.040-.075</i>	<i>Z</i>	<i>GO/NOGO</i>
<i>.040-.075</i>	<i>Z</i>	<i>DOUBLE-END</i>
<i>.075-.115</i>	<i>XX</i>	<i>GO/NOGO</i>
<i>.075-.115</i>	<i>XX</i>	<i>DOUBLE-END</i>
<i>.075-.115</i>	<i>X</i>	<i>GO/NOGO</i>
<i>.075-.115</i>	<i>X</i>	<i>DOUBLE-END</i>
<i>.075-.115</i>	<i>Y</i>	<i>GO/NOGO</i>
<i>.075-.115</i>	<i>Y</i>	<i>DOUBLE-END</i>
<i>.075-.115</i>	<i>Z</i>	<i>GO/NOGO</i>
<i>.075-.115</i>	<i>Z</i>	<i>DOUBLE-END</i>
<i>.115-.130</i>	<i>XX</i>	<i>GO/NOGO</i>
<i>.115-.130</i>	<i>XX</i>	<i>DOUBLE-END</i>
<i>.115-.130</i>	<i>X</i>	<i>GO/NOGO</i>
<i>.115-.130</i>	<i>X</i>	<i>DOUBLE-END</i>
<i>.115-.130</i>	<i>Y</i>	<i>GO/NOGO</i>
<i>.115-.130</i>	<i>Y</i>	<i>DOUBLE-END</i>
<i>.115-.130</i>	<i>Z</i>	<i>DOUBLE-END</i>
<i>.115-.130</i>	<i>Z</i>	<i>GO/NOGO</i>
<i>.130-.180</i>	<i>XX</i>	<i>GO/NOGO</i>
<i>.130-.180</i>	<i>XX</i>	<i>DOUBLE-END</i>
<i>.130-.180</i>	<i>X</i>	<i>GO/NOGO</i>
<i>.130-.180</i>	<i>X</i>	<i>DOUBLE-END</i>
<i>.130-.180</i>	<i>Y</i>	<i>GO/NOGO</i>
<i>.130-.180</i>	<i>Y</i>	<i>DOUBLE-END</i>
<i>.130-.180</i>	<i>Z</i>	<i>GO/NOGO</i>

<i>SIZE RANGE</i>	<i>CLASS</i>	<i>MEMBER</i>
<i>.130-.180</i>	<i>Z</i>	<i>DOUBLE-END</i>
<i>.180-.230</i>	<i>XX</i>	<i>GO/NOGO</i>
<i>.180-.230</i>	<i>XX</i>	<i>DOUBLE-END</i>
<i>.180-.230</i>	<i>X</i>	<i>GO/NOGO</i>
<i>.180-.230</i>	<i>X</i>	<i>DOUBLE-END</i>
<i>.180-.230</i>	<i>Y</i>	<i>GO/NOGO</i>
<i>.180-.230</i>	<i>Y</i>	<i>DOUBLE-END</i>
<i>.180-.230</i>	<i>Z</i>	<i>GO/NOGO</i>
<i>.180-.230</i>	<i>Z</i>	<i>DOUBLE-END</i>
<i>.230-.281</i>	<i>XX</i>	<i>GO/NOGO</i>
<i>.230-.281</i>	<i>XX</i>	<i>DOUBLE-END</i>
<i>.230-.281</i>	<i>X</i>	<i>GO/NOGO</i>
<i>.230-.281</i>	<i>X</i>	<i>DOUBLE-END</i>
<i>.230-.281</i>	<i>Y</i>	<i>GO/NOGO</i>
<i>.230-.281</i>	<i>Y</i>	<i>DOUBLE-END</i>
<i>.230-.281</i>	<i>Z</i>	<i>GO/NOGO</i>
<i>.230-.281</i>	<i>Z</i>	<i>DOUBLE-END</i>
<i>.281-.344</i>	<i>XX</i>	<i>GO/NOGO</i>
<i>.281-.344</i>	<i>XX</i>	<i>DOUBLE-END</i>
<i>.281-.344</i>	<i>X</i>	<i>GO/NOGO</i>
<i>.281-.344</i>	<i>Y</i>	<i>GO/NOGO</i>
<i>.281-.344</i>	<i>Y</i>	<i>DOUBLE-END</i>
<i>.281-.344</i>	<i>X</i>	<i>DOUBLE-END</i>
<i>.281-.344</i>	<i>Z</i>	<i>GO/NOGO</i>
<i>.281-.344</i>	<i>Z</i>	<i>DOUBLE-END</i>
<i>.344-.406</i>	<i>XX</i>	<i>GO/NOGO</i>
<i>.344-.406</i>	<i>XX</i>	<i>DOUBLE-END</i>
<i>.344-.406</i>	<i>X</i>	<i>GO/NOGO</i>
<i>.344-.406</i>	<i>X</i>	<i>DOUBLE-END</i>
<i>.344-.406</i>	<i>Y</i>	<i>GO/NOGO</i>
<i>.344-.406</i>	<i>Y</i>	<i>DOUBLE-END</i>

<i>SIZE RANGE</i>	<i>CLASS</i>	<i>MEMBER</i>
<i>.344-.406</i>	<i>Z</i>	<i>GO/NOGO</i>
<i>.344-.406</i>	<i>Z</i>	<i>DOUBLE-END</i>
<i>.406-.460</i>	<i>XX</i>	<i>GO/NOGO</i>
<i>.406-.460</i>	<i>XX</i>	<i>DOUBLE-END</i>
<i>.406-.460</i>	<i>X</i>	<i>GO/NOGO</i>
<i>.406-.460</i>	<i>X</i>	<i>DOUBLE-END</i>
<i>.406-.460</i>	<i>Y</i>	<i>GO/NOGO</i>
<i>.406-.460</i>	<i>Y</i>	<i>DOUBLE-END</i>
<i>.406-.460</i>	<i>Z</i>	<i>GO/NOGO</i>
<i>.406-.460</i>	<i>Z</i>	<i>DOUBLE-END</i>
<i>.460-.510</i>	<i>XX</i>	<i>GO/NOGO</i>
<i>.460-.510</i>	<i>XX</i>	<i>DOUBLE-END</i>
<i>.460-.510</i>	<i>X</i>	<i>GO/NOGO</i>
<i>.460-.510</i>	<i>X</i>	<i>DOUBLE-END</i>
<i>.460-.510</i>	<i>Y</i>	<i>GO/NOGO</i>
<i>.460-.510</i>	<i>Y</i>	<i>DOUBLE-END</i>
<i>.460-.510</i>	<i>Z</i>	<i>GO/NOGO</i>
<i>.460-.510</i>	<i>Z</i>	<i>DOUBLE-END</i>
<i>.510-.560</i>	<i>XX</i>	<i>GO/NOGO</i>
<i>.510-.560</i>	<i>XX</i>	<i>DOUBLE-END</i>
<i>.510-.560</i>	<i>X</i>	<i>GO/NOGO</i>
<i>.510-.560</i>	<i>X</i>	<i>DOUBLE-END</i>
<i>.510-.560</i>	<i>Y</i>	<i>GO/NOGO</i>
<i>.510-.560</i>	<i>Y</i>	<i>DOUBLE-END</i>
<i>.510-.560</i>	<i>Z</i>	<i>GO/NOGO</i>
<i>.510-.560</i>	<i>Z</i>	<i>DOUBLE-END</i>
<i>.5601-.611</i>	<i>XX</i>	<i>GO/NOGO</i>
<i>.5601-.611</i>	<i>XX</i>	<i>DOUBLE-END</i>
<i>.5601-.611</i>	<i>X</i>	<i>GO/NOGO</i>
<i>.5601-.611</i>	<i>X</i>	<i>DOUBLE-END</i>
<i>.5601-.611</i>	<i>Y</i>	<i>GO/NOGO</i>

<i>SIZE RANGE</i>	<i>CLASS</i>	<i>MEMBER</i>
<i>.5601-.611</i>	<i>Y</i>	<i>DOUBLE-END</i>
<i>.5601-.611</i>	<i>Z</i>	<i>GO/NOGO</i>
<i>.5601-.611</i>	<i>Z</i>	<i>DOUBLE-END</i>
<i>.6111-.635</i>	<i>XX</i>	<i>GO/NOGO</i>
<i>.6111-.635</i>	<i>XX</i>	<i>DOUBLE-END</i>
<i>.6111-.635</i>	<i>X</i>	<i>GO/NOGO</i>
<i>.6111-.635</i>	<i>X</i>	<i>DOUBLE-END</i>
<i>.6111-.635</i>	<i>Y</i>	<i>GO/NOGO</i>
<i>.6111-.635</i>	<i>Y</i>	<i>DOUBLE-END</i>
<i>.6111-.635</i>	<i>Z</i>	<i>GO/NOGO</i>
<i>.6111-.635</i>	<i>Z</i>	<i>DOUBLE-END</i>
<i>.662-.710</i>	<i>XX</i>	<i>GO/NOGO</i>
<i>.662-.710</i>	<i>XX</i>	<i>DOUBLE-END</i>
<i>.662-.710</i>	<i>X</i>	<i>GO/NOGO</i>
<i>.662-.710</i>	<i>X</i>	<i>DOUBLE-END</i>
<i>.662-.710</i>	<i>Y</i>	<i>GO/NOGO</i>
<i>.662-.710</i>	<i>Y</i>	<i>DOUBLE-END</i>
<i>.662-.710</i>	<i>Z</i>	<i>GO/NOGO</i>
<i>.662-.710</i>	<i>Z</i>	<i>DOUBLE-END</i>
<i>.711-.761</i>	<i>XX</i>	<i>GO/NOGO</i>
<i>.711-.761</i>	<i>XX</i>	<i>DOUBLE-END</i>
<i>.711-.761</i>	<i>X</i>	<i>GO/NOGO</i>
<i>.711-.761</i>	<i>X</i>	<i>DOUBLE-END</i>
<i>.711-.761</i>	<i>Y</i>	<i>GO/NOGO</i>
<i>.711-.761</i>	<i>Y</i>	<i>DOUBLE-END</i>
<i>.711-.761</i>	<i>Z</i>	<i>GO/NOGO</i>
<i>.711-.761</i>	<i>Z</i>	<i>DOUBLE-END</i>



Hex Gages – Steel,Metric

For carbide Hex gages price on request



SIZE	MEMBER	SPEC
0.7	GO- -NOGO	ANSI-B18.3
0.9	GO- -NOGO	ANSI-B18.3
1.3	GO- -NOGO	ANSI-B18.3
1.5	GO- -NOGO	ANSI-B18.3
2	GO- -NOGO	ANSI-B18.3
2.5	GO- -NOGO	ANSI-B18.3
3	GO- -NOGO	ANSI-B18.3
4	GO- -NOGO	ANSI-B18.3
5	GO- -NOGO	ANSI-B18.3
6	GO- -NOGO	ANSI-B18.3
8	GO- -NOGO	ANSI-B18.3
10	GO- -NOGO	ANSI-B18.3
12	GO- -NOGO	ANSI-B18.3
14	GO- -NOGO	ANSI-B18.3

<i>SIZE</i>	<i>MEMBER</i>	<i>SPEC</i>
17	GO-I-NOGO	ANSI-B18.3
19	GO-I-NOGO	ANSI-B18.3
22	GO-I-NOGO	ANSI-B18.3
24	GO-I-NOGO	ANSI-B18.3
2	GO-I-NOGO	ANSI/ASME B107.17M
3	GO-I-NOGO	ANSI/ASME B107.17M
3.2	GO-I-NOGO	ANSI/ASME B107.17M
4	GO-I-NOGO	ANSI/ASME B107.17M
5	GO-I-NOGO	ANSI/ASME B107.17M
5.5	GO-I-NOGO	ANSI/ASME B107.17M
6	GO-I-NOGO	ANSI/ASME B107.17M
6.3	GO-I-NOGO	ANSI/ASME B107.17M
7	GO-I-NOGO	ANSI/ASME B107.17M
8	GO-I-NOGO	ANSI/ASME B107.17M
9	GO-I-NOGO	ANSI/ASME B107.17M
10	GO-I-NOGO	ANSI/ASME B107.17M
11	GO-I-NOGO	ANSI/ASME B107.17M
12	GO-I-NOGO	ANSI/ASME B107.17M
13	GO-I-NOGO	ANSI/ASME B107.17M
14	GO-I-NOGO	ANSI/ASME B107.17M
15	GO-I-NOGO	ANSI/ASME B107.17M
16	GO-I-NOGO	ANSI/ASME B107.17M
17	GO-I-NOGO	ANSI/ASME B107.17M
18	GO-I-NOGO	ANSI/ASME B107.17M
19	GO-I-NOGO	ANSI/ASME B107.17M
20	GO-I-NOGO	ANSI/ASME B107.17M
21	GO-I-NOGO	ANSI/ASME B107.17M
22	GO-I-NOGO	ANSI/ASME B107.17M
23	GO-I-NOGO	ANSI/ASME B107.17M
24	GO-I-NOGO	ANSI/ASME B107.17M
25	GO-I-NOGO	ANSI/ASME B107.17M

<i>SIZE</i>	<i>MEMBER</i>	<i>SPEC</i>
26	GO-I-NOGO	ANSI/ASME B107.17M
27	GO-I-NOGO	ANSI/ASME B107.17M
28	GO-I-NOGO	ANSI/ASME B107.17M
29	GO-I-NOGO	ANSI/ASME B107.17M
30	GO-I-NOGO	ANSI/ASME B107.17M
31	GO-I-NOGO	ANSI/ASME B107.17M
32	GO-I-NOGO	ANSI/ASME B107.17M
33	GO-I-NOGO	ANSI/ASME B107.17M
34	GO-I-NOGO	ANSI/ASME B107.17M
35	GO-I-NOGO	ANSI/ASME B107.17M
36	GO-I-NOGO	ANSI/ASME B107.17M
37	GO-I-NOGO	ANSI/ASME B107.17M
38	GO-I-NOGO	ANSI/ASME B107.17M
39	GO-I-NOGO	ANSI/ASME B107.17M
40	GO-I-NOGO	ANSI/ASME B107.17M
41	GO-I-NOGO	ANSI/ASME B107.17M
42	GO-I-NOGO	ANSI/ASME B107.17M
43	GO-I-NOGO	ANSI/ASME B107.17M
44	GO-I-NOGO	ANSI/ASME B107.17M
45	GO-I-NOGO	ANSI/ASME B107.17M
46	GO-I-NOGO	ANSI/ASME B107.17M
47	GO-I-NOGO	ANSI/ASME B107.17M
48	GO-I-NOGO	ANSI/ASME B107.17M
49	GO-I-NOGO	ANSI/ASME B107.17M
50	GO-I-NOGO	ANSI/ASME B107.17M
55	GO-I-NOGO	ANSI/ASME B107.17M
60	GO-I-NOGO	ANSI/ASME B107.17M
65	GO-I-NOGO	ANSI/ASME B107.17M
70	GO-I-NOGO	ANSI/ASME B107.17M
75	GO-I-NOGO	ANSI/ASME B107.17M



Hex Gages – Steel,Inch

For carbide Hex gages price on request



SIZE	MEMBER	SPEC
0.028	GO- -NOGO	ANSI-B18.3
0.035	GO- -NOGO	ANSI-B18.3

<i>SIZE</i>	<i>MEMBER</i>	<i>SPEC</i>
0.05	GO- -NOGO	ANSI-B18.3
1/16	GO- -NOGO	ANSI-B18.3
5/64	GO- -NOGO	ANSI-B18.3
3/32	GO- -NOGO	ANSI-B18.3
7/64	GO- -NOGO	ANSI-B18.3
1/8	GO- -NOGO	ANSI-B18.3
9/64	GO- -NOGO	ANSI-B18.3
5/32	GO- -NOGO	ANSI-B18.3
3/16	GO- -NOGO	ANSI-B18.3
7/32	GO- -NOGO	ANSI-B18.3
1/4	GO- -NOGO	ANSI-B18.3
5/16	GO- -NOGO	ANSI-B18.3
3/8	GO- -NOGO	ANSI-B18.3
7/16	GO- -NOGO	ANSI-B18.3
1/2	GO- -NOGO	ANSI-B18.3
9/16	GO- -NOGO	ANSI-B18.3
5/8	GO- -NOGO	ANSI-B18.3
3/4	GO- -NOGO	ANSI-B18.3
7/8	GO- -NOGO	ANSI-B18.3
1	GO- -NOGO	ANSI-B18.3
1/8	GO- -NOGO	ANSI ASME B107.17M
5/32	GO- -NOGO	ANSI ASME B107.17M
3/16	GO- -NOGO	ANSI ASME B107.17M
13/64	GO- -NOGO	ANSI ASME B107.17M
7/32	GO- -NOGO	ANSI ASME B107.17M
15/64	GO- -NOGO	ANSI ASME B107.17M
1/4	GO- -NOGO	ANSI ASME B107.17M
9/32	GO- -NOGO	ANSI ASME B107.17M
5/16	GO- -NOGO	ANSI ASME B107.17M
11/32	GO- -NOGO	ANSI ASME B107.17M
3/8	GO- -NOGO	ANSI ASME B107.17M

<i>SIZE</i>	<i>MEMBER</i>	<i>SPEC</i>
7/16	GO- -NOGO	ANSI ASME B107.17M
1/2	GO- -NOGO	ANSI ASME B107.17M
9/16	GO- -NOGO	ANSI ASME B107.17M
19/32	GO- -NOGO	ANSI ASME B107.17M
5/8	GO- -NOGO	ANSI ASME B107.17M
21/32	GO- -NOGO	ANSI ASME B107.17M
11/16	GO- -NOGO	ANSI ASME B107.17M
3/4	GO- -NOGO	ANSI ASME B107.17M
25/32	GO- -NOGO	ANSI ASME B107.17M
13/16	GO- -NOGO	ANSI ASME B107.17M
7/8	GO- -NOGO	ANSI ASME B107.17M
15/16	GO- -NOGO	ANSI ASME B107.17M
1	GO- -NOGO	ANSI ASME B107.17M
1-1/16	GO- -NOGO	ANSI ASME B107.17M
1-1/8	GO- -NOGO	ANSI ASME B107.17M
1-3/16	GO- -NOGO	ANSI ASME B107.17M
1-1/4	GO- -NOGO	ANSI ASME B107.17M
1-5/16	GO- -NOGO	ANSI ASME B107.17M
1-3/8	GO- -NOGO	ANSI ASME B107.17M
1-7/16	GO- -NOGO	ANSI ASME B107.17M
1-1/2	GO- -NOGO	ANSI ASME B107.17M
1-9/16	GO- -NOGO	ANSI ASME B107.17M
1-5/8	GO- -NOGO	ANSI ASME B107.17M
1-11/16	GO- -NOGO	ANSI ASME B107.17M
1-3/4	GO- -NOGO	ANSI ASME B107.17M
1-13/16	GO- -NOGO	ANSI ASME B107.17M
1-7/8	GO- -NOGO	ANSI ASME B107.17M
1-15/16	GO- -NOGO	ANSI ASME B107.17M
2	GO- -NOGO	ANSI ASME B107.17M
2-1/16	GO- -NOGO	ANSI ASME B107.17M
2-1/8	GO- -NOGO	ANSI ASME B107.17M

<i>SIZE</i>	<i>MEMBER</i>	<i>SPEC</i>
2-3/16	GO- -NOGO	ANSI ASME B107.17M
2-1/4	GO- -NOGO	ANSI ASME B107.17M
2-5/16	GO- -NOGO	ANSI ASME B107.17M
2-3/8	GO- -NOGO	ANSI ASME B107.17M
2-7/16	GO- -NOGO	ANSI ASME B107.17M
2-1/2	GO- -NOGO	ANSI ASME B107.17M
2-9/16	GO- -NOGO	ANSI ASME B107.17M
2-5/8	GO- -NOGO	ANSI ASME B107.17M
2-11/16	GO- -NOGO	ANSI ASME B107.17M
2-3/4	GO- -NOGO	ANSI ASME B107.17M
2-13/16	GO- -NOGO	ANSI ASME B107.17M
2-7/8	GO- -NOGO	ANSI ASME B107.17M
2-15/16	GO- -NOGO	ANSI ASME B107.17M
3	GO- -NOGO	ANSI ASME B107.17M



Master Setting DiscMetric

Carbide Master Setting Discs are priced on request

Master setting discs are used to calibrate and set comparators, snap gages, and other precision measuring instruments.

Inch master setting discs are furnished with black insulators

Metric master setting discs are furnished with yellow insulators



SIZE RANGE	CLASS	MATERIAL
3.811-5.84	XX	Steel
3.811-5.84	XX	Chrome
3.811-5.84	X	Steel
3.811-5.84	X	Chrome
3.811-5.84	Y	Steel
3.811-5.84	Y	Chrome
3.811-5.84	Z	Steel
3.811-5.84	Z	Chrome
5.841-9.27	XX	Steel
5.841-9.27	XX	Chrome
5.841-9.27	X	Steel

<i>SIZE RANGE</i>	<i>CLASS</i>	<i>MATERIAL</i>
5.841-9.27	X	Chrome
5.841-9.27	Y	Steel
5.841-9.27	Y	Chrome
5.841-9.27	Z	Steel
5.841-9.27	Z	Chrome
9.271-12.95	XX	Steel
9.271-12.95	XX	Chrome
9.271-12.95	X	Steel
9.271-12.95	X	Chrome
9.271-12.95	Y	Steel
9.271-12.95	Y	Chrome
9.271-12.95	Z	Steel
9.271-12.95	Z	Chrome
12.951-20.96	XX	Chrome
12.951-20.96	XX	Steel
12.951-20.96	X	Steel
12.951-20.96	X	Chrome
12.951-20.96	Y	Steel
12.951-20.96	Y	Chrome
12.951-20.96	Z	Steel
12.951-20.96	Z	Chrome
20.961-28.83	XX	Steel
20.961-28.83	XX	Chrome
20.961-28.83	X	Steel
20.961-28.83	X	Chrome
20.961-28.83	Y	Steel
20.961-28.83	Y	Chrome
20.961-28.83	Z	Steel
20.961-28.83	Z	Chrome
28.831-38.35	XX	Steel
28.831-38.35	XX	Chrome

<i>SIZE RANGE</i>	<i>CLASS</i>	<i>MATERIAL</i>
28.831-38.35	X	Steel
28.831-38.35	X	Chrome
28.831-38.35	Y	Steel
28.831-38.35	Y	Chrome
28.831-38.35	Z	Chrome
28.831-38.35	Z	Steel
38.351-51.05	Z	Chrome
38.351-51.05	XX	Steel
38.351-51.05	XX	Chrome
38.351-51.05	X	Steel
38.351-51.05	Y	Steel
38.351-51.05	Y	Chrome
38.351-51.05	Z	Steel
38.351-51.05	X	Chrome
51.051-63.75	XX	Steel
51.051-63.75	XX	Chrome
51.051-63.75	X	Steel
51.051-63.75	X	Chrome
51.051-63.75	Y	Steel
51.051-63.75	Y	Chrome
51.051-63.75	Z	Steel
51.051-63.75	Z	Chrome
63.751-76.45	XX	Steel
63.751-76.45	XX	Chrome
63.751-76.45	X	Steel
63.751-76.45	X	Chrome
63.751-76.45	Y	Steel
63.751-76.45	Y	Chrome
63.751-76.45	Z	Steel
63.751-76.45	Z	Chrome
76.451-89.15	XX	Steel

<i>SIZE RANGE</i>	<i>CLASS</i>	<i>MATERIAL</i>
76.451-89.15	XX	Chrome
76.451-89.15	X	Steel
76.451-89.15	X	Chrome
76.451-89.15	Z	Steel
76.451-89.15	Z	Chrome
76.451-89.15	Y	Steel
76.451-89.15	Y	Chrome
89.151-101.85	XX	Steel
89.151-101.85	X	Chrome
89.151-101.85	XX	Chrome
89.151-101.85	X	Steel
89.151-101.85	X	Chrome
89.151-101.85	Y	Steel
89.151-101.85	Y	Chrome
89.151-101.85	Z	Steel
89.151-101.85	Z	Chrome
101.851-114.55	XX	Steel
101.851-114.55	XX	Chrome
101.851-114.55	X	Steel
101.851-114.55	X	Chrome
101.851-114.55	Y	Steel
101.851-114.55	Y	Chrome
101.851-114.55	Z	Steel
101.851-114.55	Z	Chrome
114.551-127.25	XX	Steel
114.551-127.25	XX	Chrome
114.551-127.25	X	Steel
114.551-127.25	X	Chrome
114.551-127.25	Y	Steel
114.551-127.25	Y	Chrome
114.551-127.25	Z	Steel

<i>SIZE RANGE</i>	<i>CLASS</i>	<i>MATERIAL</i>
114.551-127.25	Z	Chrome
127.251-139.95	XX	Steel
127.251-139.95	XX	Chrome
127.251-139.95	X	Steel
127.251-139.95	X	Chrome
127.251-139.95	Y	Steel
127.251-139.95	Y	Chrome
127.251-139.95	Z	Steel
127.251-139.95	Z	Chrome
139.951-152.65	XX	Steel
139.951-152.65	XX	Chrome
139.951-152.65	X	Steel
139.951-152.65	X	Chrome
139.951-152.65	Y	Chrome
139.951-152.65	Y	Steel
139.951-152.65	Z	Steel
139.951-152.65	Z	Chrome
152.651-165.35	XX	Steel
152.651-165.35	XX	Chrome
152.651-165.35	X	Steel
152.651-165.35	X	Chrome
152.651-165.35	Y	Steel
152.651-165.35	Y	Chrome
152.651-165.35	Z	Steel
152.651-165.35	Z	Chrome



Master Setting DiscInch

Carbide Master Setting Discs are priced on request

Master setting discs are used to calibrate and set comparators, snap gages, and other precision measuring instruments.

Inch master setting discs are furnished with black insulators

Metric master setting discs are furnished with yellow insulators



SIZE RANGE	CLASS	MATERIAL
.150-.230	XX	Steel
.150-.230	XX	Chrome
.150-.230	X	Steel
.150-.230	X	Chrome
.150-.230	Y	Steel
.150-.230	Y	Chrome
.150-.230	Z	Steel
.150-.230	Z	Chrome
.2301-.365	XX	Steel
.2301-.365	XX	Chrome
.2301-.365	X	Steel
.2301-.365	X	Chrome
.2301-.365	Y	Steel
.2301-.365	Y	Chrome
.2301-.365	Z	Steel
.2301-.365	Z	Chrome
.3651-.510	XX	Steel
.3651-.510	XX	Chrome
.3651-.510	X	Steel
.3651-.510	X	Chrome
.3651-.510	Y	Steel
.3651-.510	Y	Chrome
.3651-.510	Z	Steel
.3651-.510	Z	Chrome

<i>SIZE RANGE</i>	<i>CLASS</i>	<i>MATERIAL</i>
<i>.5101-.825</i>	<i>XX</i>	<i>Steel</i>
<i>.5101-.825</i>	<i>XX</i>	<i>Chrome</i>
<i>.5101-.825</i>	<i>X</i>	<i>Steel</i>
<i>.5101-.825</i>	<i>X</i>	<i>Chrome</i>
<i>.5101-.825</i>	<i>Y</i>	<i>Steel</i>
<i>.5101-.825</i>	<i>Y</i>	<i>Chrome</i>
<i>.5101-.825</i>	<i>Z</i>	<i>Steel</i>
<i>.5101-.825</i>	<i>Z</i>	<i>Chrome</i>
<i>.8251-1.135</i>	<i>XX</i>	<i>Steel</i>
<i>.8251-1.135</i>	<i>XX</i>	<i>Chrome</i>
<i>.8251-1.135</i>	<i>X</i>	<i>Steel</i>
<i>.8251-1.135</i>	<i>X</i>	<i>Chrome</i>
<i>.8251-1.135</i>	<i>Y</i>	<i>Steel</i>
<i>.8251-1.135</i>	<i>Y</i>	<i>Chrome</i>
<i>.8251-1.135</i>	<i>Z</i>	<i>Steel</i>
<i>.8251-1.135</i>	<i>Z</i>	<i>Chrome</i>
<i>1.1351-1.510</i>	<i>XX</i>	<i>Steel</i>
<i>1.1351-1.510</i>	<i>XX</i>	<i>Chrome</i>
<i>1.1351-1.510</i>	<i>X</i>	<i>Steel</i>
<i>1.1351-1.510</i>	<i>X</i>	<i>Chrome</i>
<i>1.1351-1.510</i>	<i>Y</i>	<i>Steel</i>
<i>1.1351-1.510</i>	<i>Y</i>	<i>Chrome</i>
<i>1.1351-1.510</i>	<i>Z</i>	<i>Steel</i>
<i>1.1351-1.510</i>	<i>Z</i>	<i>Chrome</i>
<i>1.5101-2.010</i>	<i>XX</i>	<i>Steel</i>
<i>1.5101-2.010</i>	<i>XX</i>	<i>Chrome</i>
<i>1.5101-2.010</i>	<i>X</i>	<i>Steel</i>
<i>1.5101-2.010</i>	<i>X</i>	<i>Chrome</i>
<i>1.5101-2.010</i>	<i>Y</i>	<i>Steel</i>
<i>1.5101-2.010</i>	<i>Y</i>	<i>Chrome</i>
<i>1.5101-2.010</i>	<i>Z</i>	<i>Steel</i>

<i>SIZE RANGE</i>	<i>CLASS</i>	<i>MATERIAL</i>
1.5101-2.010	Z	Chrome
2.0101-2.510	XX	Chrome
2.0101-2.510	XX	Steel
2.0101-2.510	X	Steel
2.0101-2.510	X	Chrome
2.0101-2.510	Y	Steel
2.0101-2.510	Y	Chrome
2.0101-2.510	Z	Steel
2.0101-2.510	Z	Chrome
2.5101-3.010	XX	Steel
2.5101-3.010	XX	Chrome
2.5101-3.010	X	Steel
2.5101-3.010	X	Chrome
2.5101-3.010	Y	Steel
2.5101-3.010	Y	Chrome
2.5101-3.010	Z	Steel
2.5101-3.010	Z	Chrome
3.0101-3.510	XX	Chrome
3.0101-3.510	XX	Steel
3.0101-3.510	X	Steel
3.0101-3.510	X	Chrome
3.0101-3.510	Z	Steel
3.0101-3.510	Z	Chrome
3.0101-3.510	Y	Steel
3.0101-3.510	Y	Chrome
3.5101-4.010	XX	Steel
3.5101-4.010	XX	Chrome
3.5101-4.010	X	Steel
3.5101-4.010	X	Chrome
3.5101-4.010	Y	Steel
3.5101-4.010	Y	Chrome

<i>SIZE RANGE</i>	<i>CLASS</i>	<i>MATERIAL</i>
3.5101-4.010	Z	Steel
3.5101-4.010	Z	Chrome
4.0101-4.510	XX	Steel
4.0101-4.510	XX	Chrome
4.0101-4.510	X	Steel
4.0101-4.510	X	Chrome
4.0101-4.510	Y	Steel
4.0101-4.510	Y	Chrome
4.0101-4.510	Z	Steel
4.0101-4.510	Z	Chrome
4.5101-5.010	XX	Steel
4.5101-5.010	XX	Chrome
4.5101-5.010	X	Steel
4.5101-5.010	X	Chrome
4.5101-5.010	Y	Steel
4.5101-5.010	Y	Chrome
4.5101-5.010	Z	Steel
4.5101-5.010	Z	Chrome
5.0101-5.510	XX	Steel
5.0101-5.510	XX	Chrome
5.0101-5.510	X	Steel
5.0101-5.510	X	Chrome
5.0101-5.510	Y	Steel
5.0101-5.510	Y	Chrome
5.0101-5.510	Z	Steel
5.0101-5.510	Z	Chrome
5.5101-6.010	XX	Steel
5.5101-6.010	XX	Chrome
5.5101-6.010	X	Steel
5.5101-6.010	X	Chrome
5.5101-6.010	Y	Steel

<i>SIZE RANGE</i>	<i>CLASS</i>	<i>MATERIAL</i>
5.5101-6.010	Y	Chrome
5.5101-6.010	Z	Steel
5.5101-6.010	Z	Chrome
6.0101-6.510	XX	Steel
6.0101-6.510	XX	Chrome
6.0101-6.510	X	Steel
6.0101-6.510	X	Chrome
6.0101-6.510	Y	Steel
6.0101-6.510	Y	Chrome
6.0101-6.510	Z	Steel
6.0101-6.510	Z	Chrome



Master Setting Disc - STYLE 2.....Metric

Carbide Master Setting Discs are priced on request

Master setting discs are used to calibrate and set comparators, snap gages, and other precision measuring instruments.

3 styles- Steel or chrome

Class XX, X,Y and Z

Manufactured per ANSI/ASME B47.1

Inch master setting discs are furnished with black insulators

Metric master setting discs are furnished with yellow insulator



<i>SIZE RANGE</i>	<i>CLASS</i>	<i>MATERIAL</i>
3.811-5.84	XX	Steel
3.811-5.84	XX	Chrome
3.811-5.84	X	Steel
3.811-5.84	X	Chrome
3.811-5.84	Y	Steel
3.811-5.84	Y	Chrome
3.811-5.84	Z	Steel
3.811-5.84	Z	Chrome
5.841-9.27	XX	Steel
5.841-9.27	XX	Chrome
5.841-9.27	X	Steel
5.841-9.27	X	Chrome
5.841-9.27	Y	Steel
5.841-9.27	Y	Chrome
5.841-9.27	Z	Steel
5.841-9.27	Z	Chrome
9.271-12.95	XX	Steel
9.271-12.95	XX	Chrome
9.271-12.95	X	Steel
9.271-12.95	X	Chrome
9.271-12.95	Y	Steel
9.271-12.95	Y	Chrome
9.271-12.95	Z	Steel
9.271-12.95	Z	Chrome

<i>SIZE RANGE</i>	<i>CLASS</i>	<i>MATERIAL</i>
12.951-20.96	XX	Steel
12.951-20.96	XX	Chrome
12.951-20.96	X	Steel
12.951-20.96	X	Chrome
12.951-20.96	Y	Steel
12.951-20.96	Y	Chrome
12.951-20.96	Z	Steel
12.951-20.96	Z	Chrome
20.961-28.83	XX	Steel
20.961-28.83	XX	Chrome
20.961-28.83	X	Steel
20.961-28.83	X	Chrome
20.961-28.83	Y	Steel
20.961-28.83	Y	Chrome
20.961-28.83	Z	Steel
20.961-28.83	Z	Chrome
28.831-38.35	XX	Steel
28.831-38.35	XX	Chrome
28.831-38.35	X	Steel
28.831-38.35	X	Chrome
28.831-38.35	Y	Steel
28.831-38.35	Y	Chrome
28.831-38.35	Z	Steel
28.831-38.35	Z	Chrome
38.351-51.05	XX	Steel
38.351-51.05	XX	Chrome
38.351-51.05	X	Steel
38.351-51.05	X	Chrome
38.351-51.05	Y	Steel
38.351-51.05	Y	Chrome
38.351-51.05	Z	Steel

<i>SIZE RANGE</i>	<i>CLASS</i>	<i>MATERIAL</i>
38.351-51.05	Z	Chrome
51.051-63.75	XX	Steel
51.051-63.75	XX	Chrome
51.051-63.75	X	Steel
51.051-63.75	X	Chrome
51.051-63.75	Y	Steel
51.051-63.75	Y	Chrome
51.051-63.75	Z	Steel
51.051-63.75	Z	Chrome
63.751-76.45	XX	Steel
63.751-76.45	XX	Chrome
63.751-76.45	X	Steel
63.751-76.45	X	Chrome
63.751-76.45	Y	Steel
63.751-76.45	Y	Chrome
63.751-76.45	Z	Steel
63.751-76.45	Z	Chrome
76.451-89.15	XX	Steel
76.451-89.15	XX	Chrome
76.451-89.15	X	Steel
76.451-89.15	X	Chrome
76.451-89.15	Y	Steel
76.451-89.15	Y	Chrome
76.451-89.15	Z	Steel
76.451-89.15	Z	Chrome
89.151-101.85	XX	Steel
89.151-101.85	XX	Chrome
89.151-101.85	X	Steel
89.151-101.85	X	Chrome
89.151-101.85	Y	Steel
89.151-101.85	Y	Chrome

<i>SIZE RANGE</i>	<i>CLASS</i>	<i>MATERIAL</i>
89.151-101.85	Z	Steel
89.151-101.85	Z	Chrome
101.851-114.55	XX	Steel
101.851-114.55	XX	Chrome
101.851-114.55	X	Steel
101.851-114.55	X	Chrome
101.851-114.55	Y	Steel
101.851-114.55	Y	Chrome
101.851-114.55	Z	Steel
101.851-114.55	Z	Chrome
114.551-127.25	XX	Steel
114.551-127.25	XX	Chrome
114.551-127.25	X	Steel
114.551-127.25	X	Chrome
114.551-127.25	Y	Steel
114.551-127.25	Y	Chrome
114.551-127.25	Z	Steel
114.551-127.25	Z	Chrome
127.251-139.95	XX	Steel
127.251-139.95	XX	Chrome
127.251-139.95	X	Steel
127.251-139.95	X	Chrome
127.251-139.95	Y	Steel
127.251-139.95	Y	Chrome
127.251-139.95	Z	Steel
127.251-139.95	Z	Chrome
139.951-152.65	XX	Steel
139.951-152.65	XX	Chrome
139.951-152.65	X	Steel
139.951-152.65	X	Chrome
139.951-152.65	Y	Steel

<i>SIZE RANGE</i>	<i>CLASS</i>	<i>MATERIAL</i>
139.951-152.65	Y	Chrome
139.951-152.65	Z	Steel
139.951-152.65	Z	Chrome
152.651-165.35	XX	Steel
152.651-165.35	XX	Chrome
152.651-165.35	X	Steel
152.651-165.35	X	Chrome
152.651-165.35	Y	Steel
152.651-165.35	Y	Chrome
152.651-165.35	Z	Steel
152.651-165.35	Z	Chrome



Master Setting DiscInch

Carbide Master Setting Discs are priced on request

Master setting discs are used to calibrate and set comparators, snap gages, and other precision measuring instruments.

3 styles- Steel or chrome

Class XX, X,Y and Z

Manufactured per ANSI/ASME B47.1

Inch master setting discs are furnished with black insulators

Metric master setting discs are furnished with yellow insulator



SIZE RANGE	CLASS	MATERIAL
.150-.230	XX	Steel
.150-.230	XX	Chrome
.150-.230	X	Steel
.150-.230	X	Chrome
.150-.230	Y	Steel
.150-.230	Y	Chrome
.150-.230	Z	Steel
.150-.230	Z	Chrome
.2301-.365	XX	Steel
.2301-.365	XX	Chrome
.2301-.365	X	Steel
.2301-.365	X	Chrome

<i>SIZE RANGE</i>	<i>CLASS</i>	<i>MATERIAL</i>
.2301-.365	Y	<i>Steel</i>
.2301-.365	Y	<i>Chrome</i>
.2301-.365	Z	<i>Steel</i>
.2301-.365	Z	<i>Chrome</i>
.3651-.510	XX	<i>Steel</i>
.3651-.510	XX	<i>Chrome</i>
.3651-.510	X	<i>Steel</i>
.3651-.510	X	<i>Chrome</i>
.3651-.510	Y	<i>Steel</i>
.3651-.510	Y	<i>Chrome</i>
.3651-.510	Z	<i>Steel</i>
.3651-.510	Z	<i>Chrome</i>
.5101-.825	XX	<i>Steel</i>
.5101-.825	XX	<i>Chrome</i>
.5101-.825	X	<i>Steel</i>
.5101-.825	X	<i>Chrome</i>
.5101-.825	Y	<i>Steel</i>
.5101-.825	Y	<i>Chrome</i>
.5101-.825	Z	<i>Steel</i>
.5101-.825	Z	<i>Chrome</i>
.8251-1.135	XX	<i>Steel</i>
.8251-1.135	XX	<i>Chrome</i>
.8251-1.135	X	<i>Steel</i>
.8251-1.135	X	<i>Chrome</i>
.8251-1.135	Y	<i>Steel</i>
.8251-1.135	Y	<i>Chrome</i>
.8251-1.135	Z	<i>Steel</i>
.8251-1.135	Z	<i>Chrome</i>
1.1351-1.510	XX	<i>Steel</i>
1.1351-1.510	XX	<i>Chrome</i>

<i>SIZE RANGE</i>	<i>CLASS</i>	<i>MATERIAL</i>
<i>1.1351-1.510</i>	<i>X</i>	<i>Steel</i>
<i>1.1351-1.510</i>	<i>X</i>	<i>Chrome</i>
<i>1.1351-1.510</i>	<i>Y</i>	<i>Steel</i>
<i>1.1351-1.510</i>	<i>Y</i>	<i>Chrome</i>
<i>1.1351-1.510</i>	<i>Z</i>	<i>Steel</i>
<i>1.1351-1.510</i>	<i>Z</i>	<i>Chrome</i>
<i>1.5101-2.010</i>	<i>XX</i>	<i>Steel</i>
<i>1.5101-2.010</i>	<i>XX</i>	<i>Chrome</i>
<i>1.5101-2.010</i>	<i>X</i>	<i>Steel</i>
<i>1.5101-2.010</i>	<i>X</i>	<i>Chrome</i>
<i>1.5101-2.010</i>	<i>Y</i>	<i>Steel</i>
<i>1.5101-2.010</i>	<i>Y</i>	<i>Chrome</i>
<i>1.5101-2.010</i>	<i>Z</i>	<i>Steel</i>
<i>1.5101-2.010</i>	<i>Z</i>	<i>Chrome</i>
<i>2.0101-2.510</i>	<i>XX</i>	<i>Steel</i>
<i>2.0101-2.510</i>	<i>XX</i>	<i>Chrome</i>
<i>2.0101-2.510</i>	<i>X</i>	<i>Steel</i>
<i>2.0101-2.510</i>	<i>X</i>	<i>Chrome</i>
<i>2.0101-2.510</i>	<i>Y</i>	<i>Steel</i>
<i>2.0101-2.510</i>	<i>Y</i>	<i>Chrome</i>
<i>2.0101-2.510</i>	<i>Z</i>	<i>Steel</i>
<i>2.0101-2.510</i>	<i>Z</i>	<i>Chrome</i>
<i>2.5101-3.010</i>	<i>XX</i>	<i>Steel</i>
<i>2.5101-3.010</i>	<i>XX</i>	<i>Chrome</i>
<i>2.5101-3.010</i>	<i>X</i>	<i>Steel</i>
<i>2.5101-3.010</i>	<i>X</i>	<i>Chrome</i>
<i>2.5101-3.010</i>	<i>Y</i>	<i>Steel</i>
<i>2.5101-3.010</i>	<i>Y</i>	<i>Chrome</i>
<i>2.5101-3.010</i>	<i>Z</i>	<i>Steel</i>
<i>2.5101-3.010</i>	<i>Z</i>	<i>Chrome</i>

<i>SIZE RANGE</i>	<i>CLASS</i>	<i>MATERIAL</i>
<i>3.0101-3.510</i>	<i>XX</i>	<i>Steel</i>
<i>3.0101-3.510</i>	<i>XX</i>	<i>Chrome</i>
<i>3.0101-3.510</i>	<i>X</i>	<i>Steel</i>
<i>3.0101-3.510</i>	<i>X</i>	<i>Chrome</i>
<i>3.0101-3.510</i>	<i>Y</i>	<i>Steel</i>
<i>3.0101-3.510</i>	<i>Y</i>	<i>Chrome</i>
<i>3.0101-3.510</i>	<i>Z</i>	<i>Steel</i>
<i>3.0101-3.510</i>	<i>Z</i>	<i>Chrome</i>
<i>3.5101-4.010</i>	<i>XX</i>	<i>Steel</i>
<i>3.5101-4.010</i>	<i>XX</i>	<i>Chrome</i>
<i>3.5101-4.010</i>	<i>X</i>	<i>Steel</i>
<i>3.5101-4.010</i>	<i>X</i>	<i>Chrome</i>
<i>3.5101-4.010</i>	<i>Y</i>	<i>Steel</i>
<i>3.5101-4.010</i>	<i>Y</i>	<i>Chrome</i>
<i>3.5101-4.010</i>	<i>Z</i>	<i>Steel</i>
<i>3.5101-4.010</i>	<i>Z</i>	<i>Chrome</i>
<i>4.0101-4.510</i>	<i>XX</i>	<i>Steel</i>
<i>4.0101-4.510</i>	<i>XX</i>	<i>Chrome</i>
<i>4.0101-4.510</i>	<i>X</i>	<i>Steel</i>
<i>4.0101-4.510</i>	<i>X</i>	<i>Chrome</i>
<i>4.0101-4.510</i>	<i>Y</i>	<i>Steel</i>
<i>4.0101-4.510</i>	<i>Y</i>	<i>Chrome</i>
<i>4.0101-4.510</i>	<i>Z</i>	<i>Steel</i>
<i>4.0101-4.510</i>	<i>Z</i>	<i>Chrome</i>
<i>4.5101-5.010</i>	<i>XX</i>	<i>Steel</i>
<i>4.5101-5.010</i>	<i>XX</i>	<i>Chrome</i>
<i>4.5101-5.010</i>	<i>X</i>	<i>Steel</i>
<i>4.5101-5.010</i>	<i>X</i>	<i>Chrome</i>
<i>4.5101-5.010</i>	<i>Y</i>	<i>Steel</i>
<i>4.5101-5.010</i>	<i>Y</i>	<i>Chrome</i>

<i>SIZE RANGE</i>	<i>CLASS</i>	<i>MATERIAL</i>
<i>4.5101-5.010</i>	<i>Z</i>	<i>Steel</i>
<i>4.5101-5.010</i>	<i>Z</i>	<i>Chrome</i>
<i>5.0101-5.510</i>	<i>XX</i>	<i>Steel</i>
<i>5.0101-5.510</i>	<i>XX</i>	<i>Chrome</i>
<i>5.0101-5.510</i>	<i>X</i>	<i>Steel</i>
<i>5.0101-5.510</i>	<i>X</i>	<i>Chrome</i>
<i>5.0101-5.510</i>	<i>Y</i>	<i>Steel</i>
<i>5.0101-5.510</i>	<i>Y</i>	<i>Chrome</i>
<i>5.0101-5.510</i>	<i>Z</i>	<i>Steel</i>
<i>5.0101-5.510</i>	<i>Z</i>	<i>Chrome</i>
<i>5.5101-6.010</i>	<i>XX</i>	<i>Steel</i>
<i>5.5101-6.010</i>	<i>XX</i>	<i>Chrome</i>
<i>5.5101-6.010</i>	<i>X</i>	<i>Steel</i>
<i>5.5101-6.010</i>	<i>X</i>	<i>Chrome</i>
<i>5.5101-6.010</i>	<i>Y</i>	<i>Steel</i>
<i>5.5101-6.010</i>	<i>Y</i>	<i>Chrome</i>
<i>5.5101-6.010</i>	<i>Z</i>	<i>Steel</i>
<i>5.5101-6.010</i>	<i>Z</i>	<i>Chrome</i>
<i>6.0101-6.510</i>	<i>XX</i>	<i>Steel</i>
<i>6.0101-6.510</i>	<i>XX</i>	<i>Chrome</i>
<i>6.0101-6.510</i>	<i>X</i>	<i>Steel</i>
<i>6.0101-6.510</i>	<i>X</i>	<i>Chrome</i>
<i>6.0101-6.510</i>	<i>Y</i>	<i>Steel</i>
<i>6.0101-6.510</i>	<i>Y</i>	<i>Chrome</i>
<i>6.0101-6.510</i>	<i>Z</i>	<i>Steel</i>
<i>6.0101-6.510</i>	<i>Z</i>	<i>Chrome</i>



Master Setting DiscMetric

Carbide Master Setting Discs are priced on request

Master setting discs are used to calibrate and set comparators, snap gages, and other precision measuring instruments.

Inch master setting discs are furnished with black insulators

Metric master setting discs are furnished with yellow insulators



SIZE RANGE	CLASS	MATERIAL
3.811-5.84	XX	Steel
3.811-5.84	XX	Chrome
3.811-5.84	X	Steel
3.811-5.84	X	Chrome
3.811-5.84	Y	Steel
3.811-5.84	Y	Chrome
3.811-5.84	Z	Steel
3.811-5.84	Z	Chrome
5.841-9.27	XX	Steel

<i>SIZE RANGE</i>	<i>CLASS</i>	<i>MATERIAL</i>
5.841-9.27	XX	Chrome
5.841-9.27	X	Steel
5.841-9.27	X	Chrome
5.841-9.27	Y	Steel
5.841-9.27	Y	Chrome
5.841-9.27	Z	Steel
5.841-9.27	Z	Chrome
9.271-12.95	XX	Steel
9.271-12.95	XX	Chrome
9.271-12.95	X	Steel
9.271-12.95	X	Chrome
9.271-12.95	Y	Steel
9.271-12.95	Y	Chrome
9.271-12.95	Z	Steel
9.271-12.95	Z	Chrome
12.951-20.96	XX	Steel
12.951-20.96	XX	Chrome
12.951-20.96	X	Chrome
12.951-20.96	X	Steel
12.951-20.96	Y	Chrome
12.951-20.96	Y	Steel
12.951-20.96	Z	Chrome
12.951-20.96	Z	Steel
20.961-28.83	XX	Steel
20.961-28.83	XX	Chrome
20.961-28.83	X	Steel
20.961-28.83	X	Chrome
20.961-28.83	Y	Steel
20.961-28.83	Y	Chrome
20.961-28.83	Z	Steel
20.961-28.83	Z	Chrome

<i>SIZE RANGE</i>	<i>CLASS</i>	<i>MATERIAL</i>
28.831-38.35	XX	Steel
28.831-38.35	XX	Chrome
28.831-38.35	X	Steel
28.831-38.35	X	Chrome
28.831-38.35	Y	Steel
28.831-38.35	Y	Chrome
28.831-38.35	Z	Steel
28.831-38.35	Z	Chrome
38.351-51.05	XX	Steel
38.351-51.05	XX	Chrome
38.351-51.05	X	Steel
38.351-51.05	X	Chrome
38.351-51.05	Y	Steel
38.351-51.05	Y	Chrome
38.351-51.05	Z	Steel
38.351-51.05	Z	Chrome
51.051-63.75	XX	Steel
51.051-63.75	XX	Chrome
51.051-63.75	X	Steel
51.051-63.75	X	Chrome
51.051-63.75	Y	Steel
51.051-63.75	Y	Chrome
51.051-63.75	Z	Steel
51.051-63.75	Z	Chrome
63.751-76.45	XX	Steel
63.751-76.45	XX	Chrome
63.751-76.45	X	Steel
63.751-76.45	X	Chrome
63.751-76.45	Y	Steel
63.751-76.45	Y	Chrome
63.751-76.45	Z	Steel

<i>SIZE RANGE</i>	<i>CLASS</i>	<i>MATERIAL</i>
63.751-76.45	Z	Chrome
76.451-89.15	XX	Steel
76.451-89.15	XX	Chrome
76.451-89.15	X	Steel
76.451-89.15	X	Chrome
76.451-89.15	Y	Steel
76.451-89.15	Y	Chrome
76.451-89.15	Z	Steel
76.451-89.15	Z	Chrome
89.151-101.85	XX	Steel
89.151-101.85	XX	Chrome
89.151-101.85	X	Steel
89.151-101.85	X	Chrome
89.151-101.85	Y	Steel
89.151-101.85	Y	Chrome
89.151-101.85	Z	Steel
89.151-101.85	Z	Chrome
101.851-114.55	XX	Steel
101.851-114.55	XX	Chrome
101.851-114.55	X	Steel
101.851-114.55	X	Chrome
101.851-114.55	Y	Steel
101.851-114.55	Y	Chrome
101.851-114.55	Z	Steel
101.851-114.55	Z	Chrome
114.551-127.25	XX	Steel
114.551-127.25	XX	Chrome
114.551-127.25	X	Steel
114.551-127.25	X	Chrome
114.551-127.25	Y	Steel
114.551-127.25	Y	Chrome

<i>SIZE RANGE</i>	<i>CLASS</i>	<i>MATERIAL</i>
114.551-127.25	Z	Steel
114.551-127.25	Z	Chrome
127.251-139.95	XX	Steel
127.251-139.95	XX	Chrome
127.251-139.95	X	Steel
127.251-139.95	X	Chrome
127.251-139.95	Y	Steel
127.251-139.95	Y	Chrome
127.251-139.95	Z	Steel
127.251-139.95	Z	Chrome
139.951-152.65	XX	Steel
139.951-152.65	XX	Chrome
139.951-152.65	X	Steel
139.951-152.65	X	Chrome
139.951-152.65	Y	Steel
139.951-152.65	Y	Chrome
139.951-152.65	Z	Steel
139.951-152.65	Z	Chrome
152.651-165.35	XX	Steel
152.651-165.35	XX	Chrome
152.651-165.35	X	Steel
152.651-165.35	X	Chrome
152.651-165.35	Y	Steel
152.651-165.35	Y	Chrome
152.651-165.35	Z	Steel
152.651-165.35	Z	Chrome

Master Setting DiscInch

Carbide Master Setting Discs are priced on request

Master setting discs are used to calibrate and set comparators, snap gages, and other precision measuring instruments.

Inch master setting discs are furnished with black insulators

Metric master setting discs are furnished with yellow insulators



SIZE RANGE	CLASS	MATERIAL
.150-.230	XX	Steel
.150-.230	XX	Chrome
.150-.230	X	Steel
.150-.230	X	Chrome
.150-.230	Y	Steel
.150-.230	Y	Chrome
.150-.230	Z	Steel
.150-.230	Z	Chrome
.2301-.365	XX	Steel
.2301-.365	XX	Chrome

<i>SIZE RANGE</i>	<i>CLASS</i>	<i>MATERIAL</i>
.2301-.365	X	Steel
.2301-.365	X	Chrome
.2301-.365	Y	Steel
.2301-.365	Y	Chrome
.2301-.365	Z	Steel
.2301-.365	Z	Chrome
.3651-.510	XX	Steel
.3651-.510	XX	Chrome
.3651-.510	X	Steel
.3651-.510	X	Chrome
.3651-.510	Y	Steel
.3651-.510	Y	Chrome
.3651-.510	Z	Steel
.3651-.510	Z	Chrome
.5101-.825	XX	Steel
.5101-.825	XX	Chrome
.5101-.825	X	Steel
.5101-.825	X	Chrome
.5101-.825	Y	Steel
.5101-.825	Y	Chrome
.5101-.825	Z	Steel
.5101-.825	Z	Chrome
.8251-1.135	XX	Steel
.8251-1.135	XX	Chrome
.8251-1.135	X	Steel
.8251-1.135	X	Chrome
.8251-1.135	Y	Steel
.8251-1.135	Y	Chrome
.8251-1.135	Z	Steel
.8251-1.135	Z	Chrome
1.1351-1.510	XX	Steel

1.1351-1.510	XX	Steel
1.1351-1.510	XX	Chrome
1.1351-1.510	X	Steel
1.1351-1.510	X	Chrome
1.1351-1.510	Y	Steel
1.1351-1.510	Y	Chrome
1.1351-1.510	Z	Steel
1.1351-1.510	Z	Chrome
1.5101-2.010	XX	Steel
1.5101-2.010	XX	Chrome
1.5101-2.010	X	Steel
1.5101-2.010	X	Chrome
1.5101-2.010	Y	Steel
1.5101-2.010	Y	Chrome
1.5101-2.010	Z	Steel
1.5101-2.010	Z	Chrome
2.0101-2.510	XX	Steel
2.0101-2.510	XX	Chrome
2.0101-2.510	X	Steel
2.0101-2.510	X	Chrome
2.0101-2.510	Y	Steel
2.0101-2.510	Y	Chrome
2.0101-2.510	Z	Steel
2.0101-2.510	Z	Chrome
2.5101-3.010	XX	Steel
2.5101-3.010	XX	Chrome
2.5101-3.010	X	Steel
2.5101-3.010	X	Chrome
2.5101-3.010	Y	Steel
2.5101-3.010	Y	Chrome

2.5101-3.010	Z	Steel
2.5101-3.010	Z	Chrome
3.0101-3.510	XX	Steel
3.0101-3.510	XX	Chrome
3.0101-3.510	X	Steel
3.0101-3.510	X	Chrome
3.0101-3.510	Y	Steel
3.0101-3.510	Y	Chrome
3.0101-3.510	Z	Steel
3.0101-3.510	Z	Chrome
3.5101-4.010	XX	Steel
3.5101-4.010	XX	Chrome
3.5101-4.010	X	Steel
3.5101-4.010	X	Chrome
3.5101-4.010	Y	Steel
3.5101-4.010	Y	Chrome
3.5101-4.010	Z	Steel
3.5101-4.010	Z	Chrome
4.0101-4.510	XX	Steel
4.0101-4.510	XX	Chrome
4.0101-4.510	X	Steel
4.0101-4.510	X	Chrome
4.0101-4.510	Y	Steel
4.0101-4.510	Y	Chrome
4.0101-4.510	Z	Steel
4.0101-4.510	Z	Chrome
4.5101-5.010	XX	Steel
4.5101-5.010	XX	Chrome
4.5101-5.010	X	Steel
4.5101-5.010	X	Chrome
4.5101-5.010	Y	Steel
4.5101-5.010	Y	Chrome

4.5101-5.010	Z	Steel
4.5101-5.010	Z	Chrome
5.0101-5.510	XX	Steel
5.0101-5.510	XX	Chrome
5.0101-5.510	X	Steel
5.0101-5.510	X	Chrome
5.0101-5.510	Y	Steel
5.0101-5.510	Y	Chrome
5.0101-5.510	Z	Steel
5.0101-5.510	Z	Chrome
5.5101-6.010	XX	Steel
5.5101-6.010	XX	Chrome
5.5101-6.010	X	Steel
5.5101-6.010	X	Chrome
5.5101-6.010	Y	Steel
5.5101-6.010	Y	Chrome
5.5101-6.010	Z	Steel
5.5101-6.010	Z	Chrome
6.0101-6.510	XX	Steel
6.0101-6.510	XX	Chrome
6.0101-6.510	X	Steel
6.0101-6.510	X	Chrome
6.0101-6.510	Y	Steel
6.0101-6.510	Y	Chrome
6.0101-6.510	Z	Steel
6.0101-6.510	Z	Chrome



Plain Snap GagesMetric

Carbide Snap Gages are priced on request



<i>FRAME#</i>	<i>SIZE</i>	<i>TYPE</i>
1	0-6.4	<i>Unset</i>
1	0-6.4	<i>Set-&-Sealed</i>
2	6.4-12.7	<i>Unset</i>
2	6.4-12.7	<i>Set-&-Sealed</i>
2X	12.7-19.1	<i>Unset</i>
2X	12.7-19.1	<i>Set-&-Sealed</i>
3	19.1-25.4	<i>Unset</i>
3	19.1-25.4	<i>Set-&-Sealed</i>
3X	25.4-31.8	<i>Unset</i>
3X	25.4-31.8	<i>Set-&-Sealed</i>
4	31.8-38.1	<i>Unset</i>
4	31.8-38.1	<i>Set-&-Sealed</i>
4X	38.1-44.5	<i>Unset</i>
4X	38.1-44.5	<i>Set-&-Sealed</i>
5	44.5-50.8	<i>Unset</i>
5	44.5-50.8	<i>Set-&-Sealed</i>
5X	50.8-57.2	<i>Unset</i>
5X	50.8-57.2	<i>Set-&-Sealed</i>
6	57.2-63.5	<i>Unset</i>
6	57.2-63.5	<i>Set-&-Sealed</i>
6X	63.5-69.9	<i>Unset</i>
6X	63.5-69.9	<i>Set-&-Sealed</i>
7	69.9-77.8	<i>Unset</i>

<i>FRAME#</i>	<i>SIZE</i>	<i>TYPE</i>
7	69.9-77.8	<i>Set-&-Sealed</i>
7X	77.8-87.3	<i>Unset</i>
7X	77.8-87.3	<i>Set-&-Sealed</i>
8	87.3-96.8	<i>Unset</i>
8	87.3-96.8	<i>Set-&-Sealed</i>
8X	96.8-106.4	<i>Unset</i>
8X	96.8-106.4	<i>Set-&-Sealed</i>
9	106.4-115.9	<i>Unset</i>
9	106.4-115.9	<i>Set-&-Sealed</i>
9X	115.9-125.4	<i>Unset</i>
9X	115.9-125.4	<i>Set-&-Sealed</i>
10	125.4-134.9	<i>Unset</i>
10	125.4-134.9	<i>Set-&-Sealed</i>
10X	134.9-144.5	<i>Unset</i>
10X	134.9-144.5	<i>Set-&-Sealed</i>
11	144.5-155.6	<i>Unset</i>
11	144.5-155.6	<i>Set-&-Sealed</i>
11X	155.6-168.3	<i>Unset</i>
11X	155.6-168.3	<i>Set-&-Sealed</i>
12	168.3-181.0	<i>Unset</i>
12	168.3-181.0	<i>Set-&-Sealed</i>
12X	181.0-193.7	<i>Unset</i>
12X	181.0-193.7	<i>Set-&-Sealed</i>
13	193.7-206.4	<i>Unset</i>
13	193.7-206.4	<i>Set-&-Sealed</i>
13X	206.4-219.1	<i>Unset</i>
13X	206.4-219.1	<i>Set-&-Sealed</i>

Plain Snap GagesInch

Carbide Snap Gages are priced on request



<i>RAME#</i>	<i>SIZE</i>	<i>TYPE</i>
1	0-1/4	Unset
1	0-1/4	Set-&-Sealed
2	1/4-1/2	Unset
2	1/4-1/2	Set-&-Sealed
2X	1/2-3/4	Unset
2X	1/2-3/4	Set-&-Sealed
3	3/4-1	Unset
3	3/4-1	Set-&-Sealed
3X	1-1-1/4	Unset
3X	1-1-1/4	Set-&-Sealed
4	1-1/4-1-1/2	Unset
4	1-1/4-1-1/2	Set-&-Sealed
4X	1-1/2-1-3/4	Unset
4X	1-1/2-1-3/4	Set-&-Sealed
5	1-3/4-2	Unset
5	1-3/4-2	Set-&-Sealed
5X	2-2-1/4	Unset
5X	2-2-1/4	Set-&-Sealed
6	2-1/4-2-1/2	Unset

<i>RAME#</i>	<i>SIZE</i>	<i>TYPE</i>
6	2-1/4-2-1/2	<i>Set-&-Sealed</i>
6X	2-1/2-2-3/4	<i>Unset</i>
6X	2-1/2-2-3/4	<i>Set-&-Sealed</i>
7	2-3/4-3-1/16	<i>Unset</i>
7	2-3/4-3-1/16	<i>Set-&-Sealed</i>
7X	3-1/16-3-7/16	<i>Unset</i>
7X	3-1/16-3-7/16	<i>Set-&-Sealed</i>
8	3-7/16-3-13/16	<i>Unset</i>
8	3-7/16-3-13/16	<i>Set-&-Sealed</i>
8X	3-13/16-4-3/16	<i>Unset</i>
8X	3-13/16-4-3/16	<i>Set-&-Sealed</i>
9	4-3/16-4-9/16	<i>Unset</i>
9	4-3/16-4-9/16	<i>Set-&-Sealed</i>
9X	4-9/16-4-15/16	<i>Unset</i>
9X	4-9/16-4-15/16	<i>Set-&-Sealed</i>
10	4-15/16-5-5/16	<i>Unset</i>
10	4-15/16-5-5/16	<i>Set-&-Sealed</i>
10X	5-5/16-5-11/16	<i>Unset</i>
10X	5-5/16-5-11/16	<i>Set-&-Sealed</i>
11	5-11/16-6-1/8	<i>Unset</i>
11	5-11/16-6-1/8	<i>Set-&-Sealed</i>
11X	6-1/8-6-5/8	<i>Unset</i>
11X	6-1/8-6-5/8	<i>Set-&-Sealed</i>
12	6-5/8-7-1/8	<i>Unset</i>
12	6-5/8-7-1/8	<i>Set-&-Sealed</i>
12X	7-1/8-7-5/8	<i>Unset</i>
12X	7-1/8-7-5/8	<i>Set-&-Sealed</i>
13	7-5/8-8-1/8	<i>Unset</i>
13	7-5/8-8-1/8	<i>Set-&-Sealed</i>
13X	8-1/8-8-5/8	<i>Unset</i>
13X	8-1/8-8-5/8	<i>Set-&-Sealed</i>



Plain Snap Gages ...Metric

Carbide Snap Gages are priced on request



<i>FRAME#</i>	<i>SIZE</i>	<i>TYPE</i>
<i>1</i>	<i>0-12.7</i>	<i>Unset</i>
<i>1</i>	<i>0-12.7</i>	<i>Set-&-Sealed</i>
<i>2</i>	<i>12.7-25.4</i>	<i>Unset</i>
<i>2</i>	<i>12.7-25.4</i>	<i>Set-&-Sealed</i>

<i>FRAME#</i>	<i>SIZE</i>	<i>TYPE</i>
3	25.4-38.1	<i>Unset</i>
3	25.4-38.1	<i>Set-&-Sealed</i>
4	38.1-50.8	<i>Unset</i>
4	38.1-50.8	<i>Set-&-Sealed</i>
5	50.8-63.5	<i>Unset</i>
5	50.8-63.5	<i>Set-&-Sealed</i>
6	63.5-76.2	<i>Unset</i>
6	63.5-76.2	<i>Set-&-Sealed</i>
7	76.2-95.3	<i>Unset</i>
7	76.2-95.3	<i>Set-&-Sealed</i>
8	95.3-114.3	<i>Unset</i>
8	95.3-114.3	<i>Set-&-Sealed</i>
9	114.3-133.4	<i>Unset</i>
9	114.3-133.4	<i>Set-&-Sealed</i>
10	133.4-152.4	<i>Unset</i>
10	133.4-152.4	<i>Set-&-Sealed</i>



Plain Snap Gages ...Inch

Carbide Snap Gages are priced on request



<i>FRAME#</i>	<i>SIZE</i>	<i>TYPE</i>
1	0-1/2	<i>Unset</i>
1	0-1/2	<i>Set-&-Sealed</i>
2	1/2-1	<i>Unset</i>
2	1/2-1	<i>Set-&-Sealed</i>
3	1-1-1/2	<i>Unset</i>
3	1-1-1/2	<i>Set-&-Sealed</i>
4	1-1/2-2	<i>Unset</i>
4	1-1/2-2	<i>Set-&-Sealed</i>
5	2-2-1/2	<i>Unset</i>
5	2-2-1/2	<i>Set-&-Sealed</i>
6	2-1/2-3	<i>Unset</i>
6	2-1/2-3	<i>Set-&-Sealed</i>
7	3-3-3/4	<i>Unset</i>
7	3-3-3/4	<i>Set-&-Sealed</i>
8	3-3/4-4-1/2	<i>Unset</i>
8	3-3/4-4-1/2	<i>Set-&-Sealed</i>
9	4-1/2-5-1/4	<i>Unset</i>
9	4-1/2-5-1/4	<i>Set-&-Sealed</i>
10	5-1/4-6	<i>Unset</i>



Plain Snap GagesMetric

Carbide Snap Gages are priced on request

<i>FRAME#</i>	<i>SIZE</i>	<i>TYPE</i>
<i>00</i>	<i>0-5.0</i>	<i>Unset</i>
<i>00</i>	<i>0-5.0</i>	<i>Set-&-Sealed</i>
<i>00A</i>	<i>5.0-9.8</i>	<i>Unset</i>
<i>00A</i>	<i>5.0-9.8</i>	<i>Set-&-Sealed</i>
<i>0</i>	<i>9.8-14.5</i>	<i>Unset</i>
<i>0</i>	<i>9.8-14.5</i>	<i>Set-&-Sealed</i>
<i>0A</i>	<i>14.5-19.3</i>	<i>Unset</i>
<i>0A</i>	<i>14.5-19.3</i>	<i>Set-&-Sealed</i>



Plain Snap GagesInch

Carbide Snap Gages are priced on request



<i>FRAME#</i>	<i>SIZE</i>	<i>TYPE</i>
<i>00</i>	<i>.00-.195</i>	<i>Unset</i>
<i>00</i>	<i>.00-.195</i>	<i>Set-&-Sealed</i>
<i>00A</i>	<i>.195-.385</i>	<i>Unset</i>
<i>00A</i>	<i>.195-.385</i>	<i>Set-&-Sealed</i>
<i>0</i>	<i>.385-.570</i>	<i>Unset</i>
<i>0</i>	<i>.385-.570</i>	<i>Set-&-Sealed</i>
<i>0A</i>	<i>.570-.760</i>	<i>Unset</i>
<i>0A</i>	<i>.570-.760</i>	<i>Set-&-Sealed</i>



Progressive Cylindrical Taperlock Plug Gages.....Metric Carbide Progressive Cylindrical Taperlock Plug Gages are priced on request

Progressive Taperlock Plug Gages checks the GO and NOGO inspection of a hole with one insertion of the gage

Single end gage having GO and NO GO members stepped on a single gage



<i>SIZE RANGE</i>	<i>CLASS</i>	<i>MATERIAL</i>
2.671-3.81	XX	Steel
2.671-3.81	XX	Chrome
2.671-3.81	X	Steel
2.671-3.81	X	Chrome
2.671-3.81	Y	Steel
2.671-3.81	Y	Chrome
2.671-3.81	Z	Steel
2.671-3.81	Z	Chrome
3.811-5.84	XX	Steel
3.811-5.84	XX	Chrome
3.811-5.84	X	Steel
3.811-5.84	X	Chrome
3.811-5.84	Y	Steel
3.811-5.84	Y	Chrome
3.811-5.84	Z	Steel
3.811-5.84	Z	Chrome
5.841-9.27	XX	Steel
5.841-9.27	XX	Chrome
5.841-9.27	X	Steel
5.841-9.27	X	Chrome
5.841-9.27	Y	Steel
5.841-9.27	Y	Chrome
5.841-9.27	Z	Steel

<i>SIZE RANGE</i>	<i>CLASS</i>	<i>MATERIAL</i>
5.841-9.27	Z	Chrome
9.271-12.95	XX	Steel
9.271-12.95	XX	Chrome
9.271-12.95	X	Steel
9.271-12.95	X	Chrome
9.271-12.95	Y	Steel
9.271-12.95	Y	Chrome
9.271-12.95	Z	Steel
9.271-12.95	Z	Chrome
12.951-20.96	XX	Steel
12.951-20.96	XX	Chrome
12.951-20.96	X	Steel
12.951-20.96	X	Chrome
12.951-20.96	Y	Steel
12.951-20.96	Y	Chrome
12.951-20.96	Z	Steel
12.951-20.96	Z	Chrome
20.961-28.83	XX	Steel
20.961-28.83	XX	Chrome
20.961-28.83	X	Steel
20.961-28.83	X	Chrome
20.961-28.83	Y	Steel
20.961-28.83	Y	Chrome
20.961-28.83	Z	Steel
20.961-28.83	Z	Chrome
28.831-38.35	XX	Steel
28.831-38.35	XX	Chrome
28.831-38.35	X	Steel
28.831-38.35	X	Chrome
28.831-38.35	Y	Steel
28.831-38.35	Y	Chrome

<i>SIZE RANGE</i>	<i>CLASS</i>	<i>MATERIAL</i>
28.831-38.35	Z	Steel
28.831-38.35	Z	Chrome



Progressive Cylindrical Taperlock Plug Gages.....Inch

Carbide Progressive Cylindrical Taperlock Plug Gages are priced on request

Progressive Taperlock Plug Gages checks the GO and NOGO inspection of a hole with one insertion of the gage

Single end gage having GO and NO GO members stepped on a single gage



SIZE RANGE	CLASS	MATERIAL
.105-.150	XX	Steel
.105-.150	XX	Chrome
.105-.150	X	Steel
.105-.150	X	Chrome
.105-.150	Y	Steel
.105-.150	Y	Chrome
.105-.150	Z	Steel
.105-.150	Z	Chrome
.1501-.230	XX	Steel
.1501-.230	XX	Chrome
.1501-.230	X	Steel
.1501-.230	X	Chrome
.1501-.230	Y	Steel
.1501-.230	Y	Chrome
.1501-.230	Z	Steel
.1501-.230	Z	Chrome
.2301-.365	XX	Steel
.2301-.365	XX	Chrome
.2301-.365	X	Steel
.2301-.365	X	Chrome
.2301-.365	Y	Steel
.2301-.365	Y	Chrome

<i>SIZE RANGE</i>	<i>CLASS</i>	<i>MATERIAL</i>
.2301-.365	Z	Steel
.2301-.365	Z	Chrome
.3651-.510	XX	Steel
.3651-.510	XX	Chrome
.3651-.510	X	Steel
.3651-.510	X	Chrome
.3651-.510	Y	Steel
.3651-.510	Y	Chrome
.3651-.510	Z	Steel
.3651-.510	Z	Chrome
.5101-.825	XX	Steel
.5101-.825	XX	Chrome
.5101-.825	X	Steel
.5101-.825	X	Chrome
.5101-.825	Y	Steel
.5101-.825	Y	Chrome
.5101-.825	Z	Steel
.5101-.825	Z	Chrome
.8251-1.135	XX	Steel
.8251-1.135	XX	Chrome
.8251-1.135	X	Steel
.8251-1.135	X	Chrome
.8251-1.135	Y	Steel
.8251-1.135	Y	Chrome
.8251-1.135	Z	Steel
.8251-1.135	Z	Chrome
1.1351-1.510	XX	Steel
1.1351-1.510	XX	Chrome
1.1351-1.510	X	Steel
1.1351-1.510	X	Chrome
1.1351-1.510	Y	Steel

<i>SIZE RANGE</i>	<i>CLASS</i>	<i>MATERIAL</i>
1.1351-1.510	Y	Chrome
1.1351-1.510	Z	Steel
1.1351-1.510	Z	Chrome



***Progressive Cylindrical Trilock Plug Gages.....Metric
Carbide Progressive Cylindrical Trilock Plug Gages are
priced on request***

Progressive trilock plug gages check the GO and NOGO inspection of a hole with one insertion of the gage

Single end gage having GO and NO GO members stepped on a single gage



SIZE RANGE	CLASS	MATERIAL
38.351 - 51.05	XX	Steel
38.351 - 51.05	XX	Chrome
38.351 - 51.05	X	Steel
38.351 - 51.05	X	Chrome
38.351 - 51.05	Y	Steel
38.351 - 51.05	Y	Chrome
38.351 - 51.05	Z	Steel
38.351 - 51.05	Z	Chrome
51.051 - 63.75	XX	Steel
51.051 - 63.75	XX	Chrome
51.051 - 63.75	X	Steel
51.051 - 63.75	X	Chrome
51.051 - 63.75	Y	Steel
51.051 - 63.75	Y	Chrome
51.051 - 63.75	Z	Steel
51.051 - 63.75	Z	Chrome
63.751 - 76.45	XX	Steel
63.751 - 76.45	XX	Chrome
63.751 - 76.45	X	Steel
63.751 - 76.45	X	Chrome
63.751 - 76.45	Y	Steel
63.751 - 76.45	Y	Chrome
63.751 - 76.45	Z	Steel

<i>SIZE RANGE</i>	<i>CLASS</i>	<i>MATERIAL</i>
63.751 - 76.45	Z	Chrome
76.451 - 89.15	XX	Steel
76.451 - 89.15	XX	Chrome
76.451 - 89.15	X	Steel
76.451 - 89.15	X	Chrome
76.451 - 89.15	Y	Steel
76.451 - 89.15	Y	Chrome
76.451 - 89.15	Z	Steel
76.451 - 89.15	Z	Chrome
89.151 - 101.8	XX	Steel
89.151 - 101.8	XX	Chrome
89.151 - 101.8	X	Steel
89.151 - 101.8	X	Chrome
89.151 - 101.8	Y	Steel
89.151 - 101.8	Y	Chrome
89.151 - 101.8	Z	Steel
89.151 - 101.8	Z	Chrome
101.851 - 114.	XX	Steel
101.851 - 114.	XX	Chrome
101.851 - 114.	X	Steel
101.851 - 114.	X	Chrome
101.851 - 114.	Y	Steel
101.851 - 114.	Y	Chrome
101.851 - 114.	Z	Steel
101.851 - 114.	Z	Chrome



Progressive Cylindrical Trilock Plug Gages.....Metric

Carbide Progressive Cylindrical Trilock Plug Gages are priced on request

Progressive trilock plug gages check the GO and NOGO inspection of a hole with one insertion of the gage

Single end gage having GO and NO GO members stepped on a single gage



<i>SIZE RANGE</i>	<i>CLASS</i>	<i>MATERIAL</i>
<i>1.5101-2.010</i>	<i>XX</i>	<i>Steel</i>
<i>1.5101-2.010</i>	<i>XX</i>	<i>Chrome</i>
<i>1.5101-2.010</i>	<i>X</i>	<i>Steel</i>
<i>1.5101-2.010</i>	<i>X</i>	<i>Chrome</i>
<i>1.5101-2.010</i>	<i>Y</i>	<i>Steel</i>
<i>1.5101-2.010</i>	<i>Y</i>	<i>Chrome</i>
<i>1.5101-2.010</i>	<i>Z</i>	<i>Steel</i>
<i>1.5101-2.010</i>	<i>Z</i>	<i>Chrome</i>
<i>2.0101-2.510</i>	<i>XX</i>	<i>Steel</i>
<i>2.0101-2.510</i>	<i>XX</i>	<i>Chrome</i>
<i>2.0101-2.510</i>	<i>X</i>	<i>Steel</i>
<i>2.0101-2.510</i>	<i>X</i>	<i>Chrome</i>
<i>2.0101-2.510</i>	<i>Y</i>	<i>Steel</i>
<i>2.0101-2.510</i>	<i>Y</i>	<i>Chrome</i>
<i>2.0101-2.510</i>	<i>Z</i>	<i>Steel</i>
<i>2.0101-2.510</i>	<i>Z</i>	<i>Chrome</i>
<i>2.5101-3.010</i>	<i>XX</i>	<i>Steel</i>
<i>2.5101-3.010</i>	<i>XX</i>	<i>Chrome</i>

<i>SIZE RANGE</i>	<i>CLASS</i>	<i>MATERIAL</i>
2.5101-3.010	X	Steel
2.5101-3.010	X	Chrome
2.5101-3.010	Y	Steel
2.5101-3.010	Y	Chrome
2.5101-3.010	Z	Steel
2.5101-3.010	Z	Chrome
3.0101-3.510	XX	Steel
3.0101-3.510	XX	Chrome
3.0101-3.510	X	Steel
3.0101-3.510	X	Chrome
3.0101-3.510	Y	Steel
3.0101-3.510	Y	Chrome
3.0101-3.510	Z	Steel
3.0101-3.510	Z	Chrome
3.5101-4.010	XX	Steel
3.5101-4.010	XX	Chrome
3.5101-4.010	X	Steel
3.5101-4.010	X	Chrome
3.5101-4.010	Y	Steel
3.5101-4.010	Y	Chrome
3.5101-4.010	Z	Steel
3.5101-4.010	Z	Chrome
4.0101-4.510	XX	Steel
4.0101-4.510	XX	Chrome
4.0101-4.510	X	Steel
4.0101-4.510	X	Chrome
4.0101-4.510	Y	Steel
4.0101-4.510	Y	Chrome
4.0101-4.510	Z	Steel
4.0101-4.510	Z	Chrome
76.451 - 89.15	Z	Steel



Taperlock Cylindrical Plug Gages.....Metric
Carbide Taperlock Plug Gages are priced on request

Taperlock plug gages check large diameters

Gage members can be quickly changed in the handle

Taperlock design provides added holding strength necessary for intermediate size ranges during gaging

Class XXX, XX, X, Y and Z in steel and chrome and carbide

Available with GO and NOGO members

<i>SIZE RANGE</i>	<i>CLASS</i>	<i>MEMBER</i>	<i>MATERIAL</i>
<i>2.671-3.81</i>	<i>XX</i>	<i>GO/NOGO</i>	<i>Steel</i>
<i>2.671-3.81</i>	<i>XX</i>	<i>DOUBLE-END</i>	<i>Steel</i>
<i>2.671-3.81</i>	<i>X</i>	<i>GO/NOGO</i>	<i>Steel</i>

<i>SIZE RANGE</i>	<i>CLASS</i>	<i>MEMBER</i>	<i>MATERIAL</i>
2.671-3.81	X	DOUBLE-END	Steel
2.671-3.81	Y	GO/NOGO	Steel
2.671-3.81	Y	DOUBLE-END	Steel
2.671-3.81	Z	GO/NOGO	Steel
2.671-3.81	Z	DOUBLE-END	Steel
3.811-5.84	XX	GO/NOGO	Steel
3.811-5.84	XX	DOUBLE-END	Steel
3.811-5.84	X	GO/NOGO	Steel
3.811-5.84	X	DOUBLE-END	Steel
3.811-5.84	Y	GO/NOGO	Steel
3.811-5.84	Y	DOUBLE-END	Steel
3.811-5.84	Z	GO/NOGO	Steel
3.811-5.84	Z	DOUBLE-END	Steel
5.841-9.27	XX	GO/NOGO	Steel
5.841-9.27	XX	DOUBLE-END	Steel
5.841-9.27	X	GO/NOGO	Steel
5.841-9.27	X	DOUBLE-END	Steel
5.841-9.27	Y	GO/NOGO	Steel
5.841-9.27	Y	DOUBLE-END	Steel
5.841-9.27	Z	GO/NOGO	Steel
5.841-9.27	Z	DOUBLE-END	Steel
9.271-12.95	XX	GO/NOGO	Steel
9.271-12.95	XX	DOUBLE-END	Steel
9.271-12.95	X	GO/NOGO	Steel
9.271-12.95	X	DOUBLE-END	Steel
9.271-12.95	Y	GO/NOGO	Steel
9.271-12.95	Y	DOUBLE-END	Steel
9.271-12.95	Z	GO/NOGO	Steel
9.271-12.95	Z	DOUBLE-END	Steel
12.951-20.96	XX	GO/NOGO	Steel
12.951-20.96	XX	DOUBLE-END	Steel

<i>SIZE RANGE</i>	<i>CLASS</i>	<i>MEMBER</i>	<i>MATERIAL</i>
12.951-20.96	X	GO/NOGO	Steel
12.951-20.96	X	DOUBLE-END	Steel
12.951-20.96	Y	GO/NOGO	Steel
12.951-20.96	Y	DOUBLE-END	Steel
12.951-20.96	Z	GO/NOGO	Steel
12.951-20.96	Z	DOUBLE-END	Steel
20.961-28.83	XX	GO/NOGO	Steel
20.961-28.83	XX	DOUBLE-END	Steel
20.961-28.83	X	GO/NOGO	Steel
20.961-28.83	X	DOUBLE-END	Steel
20.961-28.83	Y	GO/NOGO	Steel
20.961-28.83	Y	DOUBLE-END	Steel
20.961-28.83	Z	GO/NOGO	Steel
20.961-28.83	Z	DOUBLE-END	Steel
28.831-38.35	XX	GO/NOGO	Steel
28.831-38.35	XX	DOUBLE-END	Steel
28.831-38.35	X	GO/NOGO	Steel
28.831-38.35	X	DOUBLE-END	Steel
28.831-38.35	Y	GO/NOGO	Steel
28.831-38.35	Y	DOUBLE-END	Steel
28.831-38.35	Z	GO/NOGO	Steel
28.831-38.35	Z	DOUBLE-END	Steel



Taperlock Cylindrical Plug Gages....Inch ***Carbide Taperlock Plug Gages are priced on request***

Taperlock plug gages check large diameters

Gage members can be quickly changed in the handle

Taperlock design provides added holding strength necessary for intermediate size ranges during gaging

Class XXX, XX, X, Y and Z in steel and chrome and carbide

Available with GO and NOGO members



<i>SIZE RANGE</i>	<i>CLASS</i>	<i>MEMBER</i>	<i>MATERIAL</i>
<i>.1051-.150</i>	<i>XX</i>	<i>GO/NOGO</i>	<i>Steel</i>

<i>SIZE RANGE</i>	<i>CLASS</i>	<i>MEMBER</i>	<i>MATERIAL</i>
.1051-.150	XX	DOUBLE-END	Steel
.1051-.150	X	GO/NOGO	Steel
.1051-.150	X	DOUBLE-END	Steel
.1051-.150	Y	GO/NOGO	Steel
.1051-.150	Y	DOUBLE-END	Steel
.1051-.150	Z	GO/NOGO	Steel
.1051-.150	Z	DOUBLE-END	Steel
.1501-.230	XX	GO/NOGO	Steel
.1501-.230	XX	DOUBLE-END	Steel
.1501-.230	X	GO/NOGO	Steel
.1501-.230	X	DOUBLE-END	Steel
.1501-.230	Y	GO/NOGO	Steel
.1501-.230	Y	DOUBLE-END	Steel
.1501-.230	Z	GO/NOGO	Steel
.1501-.230	Z	DOUBLE-END	Steel
.2301-.365	XX	GO/NOGO	Steel
.2301-.365	XX	DOUBLE-END	Steel
.2301-.365	X	GO/NOGO	Steel
.2301-.365	X	DOUBLE-END	Steel
.2301-.365	Y	GO/NOGO	Steel
.2301-.365	Y	DOUBLE-END	Steel
.2301-.365	Z	GO/NOGO	Steel
.2301-.365	Z	DOUBLE-END	Steel
.3651-.510	XX	GO/NOGO	Steel
.3651-.510	XX	DOUBLE-END	Steel
.3651-.510	X	GO/NOGO	Steel
.3651-.510	X	DOUBLE-END	Steel
.3651-.510	Y	GO/NOGO	Steel
.3651-.510	Y	DOUBLE-END	Steel
.3651-.510	Z	GO/NOGO	Steel
.3651-.510	Z	DOUBLE-END	Steel

<i>SIZE RANGE</i>	<i>CLASS</i>	<i>MEMBER</i>	<i>MATERIAL</i>
.5101-.825	XX	GO/NOGO	Steel
.5101-.825	XX	DOUBLE-END	Steel
.5101-.825	X	GO/NOGO	Steel
.5101-.825	X	DOUBLE-END	Steel
.5101-.825	Y	GO/NOGO	Steel
.5101-.825	Y	DOUBLE-END	Steel
.5101-.825	Z	GO/NOGO	Steel
.5101-.825	Z	DOUBLE-END	Steel
.8251-1.135	XX	GO/NOGO	Steel
.8251-1.135	XX	DOUBLE-END	Steel
.8251-1.135	X	GO/NOGO	Steel
.8251-1.135	X	DOUBLE-END	Steel
.8251-1.135	Y	GO/NOGO	Steel
.8251-1.135	Y	DOUBLE-END	Steel
.8251-1.135	Z	GO/NOGO	Steel
.8251-1.135	Z	DOUBLE-END	Steel
1.1351-1.510	XX	GO/NOGO	Steel
1.1351-1.510	XX	DOUBLE-END	Steel
1.1351-1.510	X	GO/NOGO	Steel
1.1351-1.510	X	DOUBLE-END	Steel
1.1351-1.510	Y	GO/NOGO	Steel
1.1351-1.510	Y	DOUBLE-END	Steel
1.1351-1.510	Z	GO/NOGO	Steel
1.1351-1.510	Z	DOUBLE-END	Steel



Taperlock Cylindrical Plug Gages.....Metric
Carbide Taperlock Plug Gages are priced on request

Taperlock plug gages check large diameters

Gage members can be quickly changed in the handle

Taperlock design provides added holding strength necessary for intermediate size ranges during gaging

Class XXX, XX, X, Y and Z in steel and chrome and carbide

Available with GO and NOGO members

SIZE RANGE	CLASS	MEMBER	MATERIAL
2.671-3.81	XX	GO/NOGO	Chrome
2.671-3.81	XX	DOUBLE-END	Chrome
2.671-3.81	X	GO/NOGO	Chrome
2.671-3.81	X	DOUBLE-END	Chrome

<i>SIZE RANGE</i>	<i>CLASS</i>	<i>MEMBER</i>	<i>MATERIAL</i>
2.671-3.81	Y	GO/NOGO	Chrome
2.671-3.81	Y	DOUBLE-END	Chrome
2.671-3.81	Z	GO/NOGO	Chrome
2.671-3.81	Z	DOUBLE-END	Chrome
3.811-5.84	XX	GO/NOGO	Chrome
3.811-5.84	XX	DOUBLE-END	Chrome
3.811-5.84	X	GO/NOGO	Chrome
3.811-5.84	X	DOUBLE-END	Chrome
3.811-5.84	Y	GO/NOGO	Chrome
3.811-5.84	Y	DOUBLE-END	Chrome
3.811-5.84	Z	GO/NOGO	Chrome
3.811-5.84	Z	DOUBLE-END	Chrome
5.841-9.27	XX	GO/NOGO	Chrome
5.841-9.27	XX	DOUBLE-END	Chrome
5.841-9.27	X	GO/NOGO	Chrome
5.841-9.27	X	DOUBLE-END	Chrome
5.841-9.27	Y	GO/NOGO	Chrome
5.841-9.27	Y	DOUBLE-END	Chrome
5.841-9.27	Z	GO/NOGO	Chrome
5.841-9.27	Z	DOUBLE-END	Chrome
9.271-12.95	XX	GO/NOGO	Chrome
9.271-12.95	XX	DOUBLE-END	Chrome
9.271-12.95	X	GO/NOGO	Chrome
9.271-12.95	X	DOUBLE-END	Chrome
9.271-12.95	Y	GO/NOGO	Chrome
9.271-12.95	Y	DOUBLE-END	Chrome
9.271-12.95	Z	GO/NOGO	Chrome
9.271-12.95	Z	DOUBLE-END	Chrome
12.951-20.96	XX	GO/NOGO	Chrome
12.951-20.96	XX	DOUBLE-END	Chrome
12.951-20.96	X	GO/NOGO	Chrome

<i>SIZE RANGE</i>	<i>CLASS</i>	<i>MEMBER</i>	<i>MATERIAL</i>
12.951-20.96	X	DOUBLE-END	Chrome
12.951-20.96	Y	GO/NOGO	Chrome
12.951-20.96	Y	DOUBLE-END	Chrome
12.951-20.96	Z	GO/NOGO	Chrome
12.951-20.96	Z	DOUBLE-END	Chrome
20.961-28.83	XX	GO/NOGO	Chrome
20.961-28.83	XX	DOUBLE-END	Chrome
20.961-28.83	X	GO/NOGO	Chrome
20.961-28.83	X	DOUBLE-END	Chrome
20.961-28.83	Y	GO/NOGO	Chrome
20.961-28.83	Y	DOUBLE-END	Chrome
20.961-28.83	Z	GO/NOGO	Chrome
20.961-28.83	Z	DOUBLE-END	Chrome
28.831-38.35	XX	GO/NOGO	Chrome
28.831-38.35	XX	DOUBLE-END	Chrome
28.831-38.35	X	GO/NOGO	Chrome
28.831-38.35	X	DOUBLE-END	Chrome
28.831-38.35	Y	GO/NOGO	Chrome
28.831-38.35	Y	DOUBLE-END	Chrome
28.831-38.35	Z	GO/NOGO	Chrome
28.831-38.35	Z	DOUBLE-END	Chrome



Taperlock Cylindrical Plug Gages....Inch

Carbide Taperlock Plug Gages are priced on request

Taperlock plug gages check large diameters

Gage members can be quickly changed in the handle

Taperlock design provides added holding strength necessary for intermediate size ranges during gaging

Class XXX, XX, X, Y and Z in steel and chrome and carbide

Available with GO and NOGO members



<i>SIZE RANGE</i>	<i>CLASS</i>	<i>MEMBER</i>	<i>MATERIAL</i>
<i>.1051-.150</i>	<i>XX</i>	<i>GO/NOGO</i>	<i>Steel</i>
<i>.1051-.150</i>	<i>XX</i>	<i>GO/NOGO</i>	<i>Chrome</i>
<i>.1051-.150</i>	<i>XX</i>	<i>DOUBLE-END</i>	<i>Steel</i>
<i>.1051-.150</i>	<i>XX</i>	<i>DOUBLE-END</i>	<i>Chrome</i>
<i>.1051-.150</i>	<i>X</i>	<i>GO/NOGO</i>	<i>Steel</i>
<i>.1051-.150</i>	<i>X</i>	<i>GO/NOGO</i>	<i>Chrome</i>
<i>.1051-.150</i>	<i>X</i>	<i>DOUBLE-END</i>	<i>Steel</i>
<i>.1051-.150</i>	<i>X</i>	<i>DOUBLE-END</i>	<i>Chrome</i>

<i>SIZE RANGE</i>	<i>CLASS</i>	<i>MEMBER</i>	<i>MATERIAL</i>
<i>.1051-.150</i>	<i>Y</i>	<i>GO/NOGO</i>	<i>Steel</i>
<i>.1051-.150</i>	<i>Y</i>	<i>GO/NOGO</i>	<i>Chrome</i>
<i>.1051-.150</i>	<i>Y</i>	<i>DOUBLE-END</i>	<i>Steel</i>
<i>.1051-.150</i>	<i>Y</i>	<i>DOUBLE-END</i>	<i>Chrome</i>
<i>.1051-.150</i>	<i>Z</i>	<i>GO/NOGO</i>	<i>Steel</i>
<i>.1051-.150</i>	<i>Z</i>	<i>GO/NOGO</i>	<i>Chrome</i>
<i>.1051-.150</i>	<i>Z</i>	<i>DOUBLE-END</i>	<i>Steel</i>
<i>.1051-.150</i>	<i>Z</i>	<i>DOUBLE-END</i>	<i>Chrome</i>
<i>.1501-.230</i>	<i>XX</i>	<i>GO/NOGO</i>	<i>Steel</i>
<i>.1501-.230</i>	<i>XX</i>	<i>GO/NOGO</i>	<i>Chrome</i>
<i>.1501-.230</i>	<i>XX</i>	<i>DOUBLE-END</i>	<i>Steel</i>
<i>.1501-.230</i>	<i>XX</i>	<i>DOUBLE-END</i>	<i>Chrome</i>
<i>.1501-.230</i>	<i>X</i>	<i>GO/NOGO</i>	<i>Steel</i>
<i>.1501-.230</i>	<i>X</i>	<i>GO/NOGO</i>	<i>Chrome</i>
<i>.1501-.230</i>	<i>X</i>	<i>DOUBLE-END</i>	<i>Steel</i>
<i>.1501-.230</i>	<i>X</i>	<i>DOUBLE-END</i>	<i>Chrome</i>
<i>.1501-.230</i>	<i>Y</i>	<i>GO/NOGO</i>	<i>Steel</i>
<i>.1501-.230</i>	<i>Y</i>	<i>GO/NOGO</i>	<i>Chrome</i>
<i>.1501-.230</i>	<i>Y</i>	<i>DOUBLE-END</i>	<i>Steel</i>
<i>.1501-.230</i>	<i>Y</i>	<i>DOUBLE-END</i>	<i>Chrome</i>
<i>.1501-.230</i>	<i>Z</i>	<i>GO/NOGO</i>	<i>Steel</i>
<i>.1501-.230</i>	<i>Z</i>	<i>GO/NOGO</i>	<i>Chrome</i>
<i>.1501-.230</i>	<i>Z</i>	<i>DOUBLE-END</i>	<i>Steel</i>
<i>.1501-.230</i>	<i>Z</i>	<i>DOUBLE-END</i>	<i>Chrome</i>
<i>.2301-.365</i>	<i>XX</i>	<i>GO/NOGO</i>	<i>Steel</i>
<i>.2301-.365</i>	<i>XX</i>	<i>GO/NOGO</i>	<i>Chrome</i>
<i>.2301-.365</i>	<i>XX</i>	<i>DOUBLE-END</i>	<i>Steel</i>
<i>.2301-.365</i>	<i>XX</i>	<i>DOUBLE-END</i>	<i>Chrome</i>
<i>.2301-.365</i>	<i>X</i>	<i>GO/NOGO</i>	<i>Steel</i>
<i>.2301-.365</i>	<i>X</i>	<i>GO/NOGO</i>	<i>Chrome</i>
<i>.2301-.365</i>	<i>X</i>	<i>DOUBLE-END</i>	<i>Steel</i>

<i>SIZE RANGE</i>	<i>CLASS</i>	<i>MEMBER</i>	<i>MATERIAL</i>
.2301-.365	X	DOUBLE-END	Chrome
.2301-.365	Y	GO/NOGO	Steel
.2301-.365	Y	GO/NOGO	Chrome
.2301-.365	Y	DOUBLE-END	Steel
.2301-.365	Y	DOUBLE-END	Chrome
.2301-.365	Z	GO/NOGO	Steel
.2301-.365	Z	GO/NOGO	Chrome
.2301-.365	Z	DOUBLE-END	Steel
.2301-.365	Z	DOUBLE-END	Chrome
.3651-.510	XX	GO/NOGO	Steel
.3651-.510	XX	GO/NOGO	Chrome
.3651-.510	XX	DOUBLE-END	Steel
.3651-.510	XX	DOUBLE-END	Chrome
.3651-.510	X	GO/NOGO	Steel
.3651-.510	X	GO/NOGO	Chrome
.3651-.510	X	DOUBLE-END	Steel
.3651-.510	X	DOUBLE-END	Chrome
.3651-.510	Y	GO/NOGO	Steel
.3651-.510	Y	GO/NOGO	Chrome
.3651-.510	Y	DOUBLE-END	Steel
.3651-.510	Y	DOUBLE-END	Chrome
.3651-.510	Z	GO/NOGO	Steel
.3651-.510	Z	GO/NOGO	Chrome
.3651-.510	Z	DOUBLE-END	Steel
.3651-.510	Z	DOUBLE-END	Chrome
.5101-.825	XX	GO/NOGO	Steel
.5101-.825	XX	GO/NOGO	Chrome
.5101-.825	XX	DOUBLE-END	Steel
.5101-.825	XX	DOUBLE-END	Chrome
.5101-.825	X	GO/NOGO	Steel
.5101-.825	X	GO/NOGO	Chrome

.5101-.825	X	GO/NOGO	Chrome
.5101-.825	X	DOUBLE-END	Steel
.5101-.825	X	DOUBLE-END	Chrome
.5101-.825	Y	GO/NOGO	Steel
.5101-.825	Y	GO/NOGO	Chrome
.5101-.825	Y	DOUBLE-END	Steel
.5101-.825	Y	DOUBLE-END	Chrome
.5101-.825	Z	GO/NOGO	Steel
.5101-.825	Z	GO/NOGO	Chrome
.5101-.825	Z	DOUBLE-END	Steel
.5101-.825	Z	DOUBLE-END	Chrome
.8251-1.135	XX	GO/NOGO	Steel
.8251-1.135	XX	GO/NOGO	Chrome
.8251-1.135	XX	DOUBLE-END	Steel
.8251-1.135	XX	DOUBLE-END	Chrome
.8251-1.135	X	GO/NOGO	Steel
.8251-1.135	X	GO/NOGO	Chrome
.8251-1.135	X	DOUBLE-END	Steel
.8251-1.135	X	DOUBLE-END	Chrome
.8251-1.135	Y	GO/NOGO	Steel
.8251-1.135	Y	GO/NOGO	Chrome
.8251-1.135	Y	DOUBLE-END	Steel
.8251-1.135	Y	DOUBLE-END	Chrome
.8251-1.135	Z	GO/NOGO	Steel
.8251-1.135	Z	GO/NOGO	Chrome
.8251-1.135	Z	DOUBLE-END	Steel
.8251-1.135	Z	DOUBLE-END	Chrome
1.1351-1.510	XX	GO/NOGO	Steel
1.1351-1.510	XX	GO/NOGO	Chrome
1.1351-1.510	XX	DOUBLE-END	Steel

<i>1.1351-1.510</i>	<i>XX</i>	<i>DOUBLE-END</i>	<i>Chrome</i>
<i>1.1351-1.510</i>	<i>X</i>	<i>GO/NOGO</i>	<i>Steel</i>
<i>1.1351-1.510</i>	<i>X</i>	<i>GO/NOGO</i>	<i>Chrome</i>
<i>1.1351-1.510</i>	<i>X</i>	<i>DOUBLE-END</i>	<i>Steel</i>
<i>1.1351-1.510</i>	<i>X</i>	<i>DOUBLE-END</i>	<i>Chrome</i>
<i>1.1351-1.510</i>	<i>Y</i>	<i>GO/NOGO</i>	<i>Steel</i>
<i>1.1351-1.510</i>	<i>Y</i>	<i>GO/NOGO</i>	<i>Chrome</i>
<i>1.1351-1.510</i>	<i>Y</i>	<i>DOUBLE-END</i>	<i>Steel</i>
<i>1.1351-1.510</i>	<i>Y</i>	<i>DOUBLE-END</i>	<i>Chrome</i>
<i>1.1351-1.510</i>	<i>Z</i>	<i>GO/NOGO</i>	<i>Steel</i>
<i>1.1351-1.510</i>	<i>Z</i>	<i>GO/NOGO</i>	<i>Chrome</i>
<i>1.1351-1.510</i>	<i>Z</i>	<i>DOUBLE-END</i>	<i>Steel</i>
<i>1.1351-1.510</i>	<i>Z</i>	<i>DOUBLE-END.</i>	<i>Chrome</i>

CARMET TOOLS & INSERTS Ltd.



71/ F- II, Pimpri, MIDC, Pune -411 018 [INDIA]

carmet@carmettools.com

Tel: +91 9730023916 / 17 / 18

Web: www.carmettools.com

CARMET
TOOLS & INSERTS

World Leaders in
Tools Manufacturing

