

Standard Class ZZ Sets

ECONOMICAL GENERAL PURPOSE PIN GAGES

Make quick and accurate measurements with Vermont Gage Pin Gages. Measure hole sizes. Calculate distances between holes. Gage slot widths. Check locations. Use for Go/NoGo gaging. Size in micrometers and snap gages. These economical gages give you added wear life, unlike closer tolerance gages available on the market today.

- *Class ZZ (.0002" or .005mm tolerance)*
- *Go (Plus) or NoGo (Minus)*
- *Available in Steel or Black Guard™*
- *NIST traceable*
- *.0005" or .02mm sizes*
- *.001" or .02mm set increments*
- *Tool Steel; 60/65 Rc*
- *2" long*
- *10 microinch finish or better*
- *Round within .0001" or .0025mm*
- *Marked with size and direction of tolerance on gages over .0605"*
- *Certificate of Accuracy included*
- *See pages 108-109 for Calibration Services*



Standard Class ZZ Sets

Steel Black Guard™

Range	No. of Gages	Wt. lbs.	Order No. (Plus) Steel	Order No. (Minus) Steel	Order No. (Plus) Black Guard	Order No. (Minus) Black Guard
Inch Sets (.001 increments)						
.0060" to .0600"	55	2	101100100	101200100	901100100	901200100
.0065" to .0605"	55	2	101300100	101400100	901300100	901400100
.0110" to .0600"	50	2	101100200	101200200	901100200	901200200
.0115" to .0605"	50	2	101300200	101400200	901300200	901400200
.0110" to .2500"	240	6	101100300	101200300	901100300	901200300
.0115" to .2505"	240	6	101300300	101400300	901300300	901400300
.0610" to .2500"	190	6	101100400	101200400	901100400	901200400
.0615" to .2505"	190	6	101300400	101400400	901300400	901400400
.2510" to .5000"	250	20	101100500	101200500	901100500	901200500
.2515" to .5005"	250	20	101300500	101400500	901300500	901400500
.5010" to .6250"	125	21	101100600	101200600	901100600	901200600
.5015" to .6255"	125	21	101300600	101400600	901300600	901400600
.6260" to .7500"	125	31	101100700	101200700	901100700	901200700
.6265" to .7505"	125	31	101300700	101400700	901300700	901400700
.7510" to .8320"	82	27	101100800	101200800	901100800	901200800
.7515" to .8325"	82	27	101300800	101400800	901300800	901400800
.8330" to .9160"	84	33	101100900	101200900	901100900	901200900
.8335" to .9165"	84	33	101300900	101400900	901300900	901400900
.9170" to 1.0000"	84	38	101101000	101201000	901101000	901201000
.9175" to 1.0005"	84	38	101301000	101401000	901301000	901401000
Metric Sets (.02mm increments)						
0.20mm to 1.28mm	55	2	102100100	102200100	902100100	902200100
0.21mm to 1.29mm	55	2	102300100	102400100	902300100	902400100
1.30mm to 4.98mm	185	6	102100200	102200200	902100200	902200200
1.31mm to 4.99mm	185	6	102300200	102400200	902300200	902400200
5.00mm to 9.98mm	250	14	102100300	102200300	902100300	902200300
5.01mm to 9.99mm	250	14	102300300	102400300	902300300	902400300
10.00mm to 13.98mm	200	24	102100400	102200400	902100400	902200400
10.01mm to 13.99mm	200	24	102300400	102400400	902300400	902400400
14.00mm to 16.48mm	125	24	102100500	102200500	902100500	902200500
14.01mm to 16.49mm	125	24	102300500	102400500	902300500	902400500
16.50mm to 18.98mm	125	30	102100600	102200600	902100600	902200600
16.51mm to 18.99mm	125	30	102300600	102400600	902300600	902400600
19.00mm to 20.98mm	100	32	102100700	102200700	902100700	902200700
19.01mm to 20.99mm	100	32	102300700	102400700	902300700	902400700
21.00mm to 22.48mm	75	29	102100800	102200800	902100800	902200800
21.01mm to 22.49mm	75	29	102300800	102400800	902300800	902400800
22.50mm to 23.98mm	75	33	102100900	102200900	902100900	902200900
22.51mm to 23.99mm	75	33	102300900	102400900	902300900	902400900
24.00mm to 25.48mm	75	36	102101000	102201000	902101000	902201000
24.01mm to 25.49mm	75	36	102301000	102401000	902301000	902401000



MRM Metrology Inc.
905 595 1000
sales@MRMmetrology.com
www.MRMmetrology.com