

Class X Gage Sets



100% Inspected for ACCURACY!

Offers the same “features” as our Class Z pin gages, but with 0.00004” tolerance limits and 0.00002” roundness limits. The pins are perfect for critical inspection needs, or when you want to maximize your GO/NOGO tolerance limits.

They’re also a great way to calibrate measuring equipment, micrometers, and calipers.

FEATURES:

- All gages and sets are traceable to N.I.S.T.
- Boxes and gages both marked
- Size and serial number laser etched on each piece (M-0X not etched)
- Material: 52100 Bearing Steel
- No sharp edges
- All members 2” long

USES:

- Checking locations
- Measuring hole sizes and depth
- GO & NO/GO gaging
- Setting micrometers
- Checking distances between holes

Finish:

- Centerless lapped
- Each gage is inspected and has a 2 microfinish or better
- Heat treated to a hardness of 60-62 Rockwell C
- All English gages with 0.00004” limit

Gage Set No.	Gage - Size	Pieces	Wt/Lbs.	Price	*Report
M0XM - minus	.011 to .060	50	1	\$424.19	\$588.50
M0XP - plus	.011 to .060	50	1	424.19	588.50
M05XM - minus	.0115 to .0605	50	1	424.19	588.50
M05XP - plus	.0115 to .0605	50	1	424.19	588.50
M1XM - minus	.061 to .250	190	7	1,114.69	2,236.30
M1XP - plus	.061 to .250	190	7	1,114.69	2,236.30
M15XM - minus	.0615 to .2505	190	7	1,114.69	2,236.30
M15XP - plus	.0615 to .2505	190	7	1,114.69	2,236.30
C10XM - minus	.011 to .250	240	8	1,474.46	2,824.80
C10XP - plus	.011 to .250	240	8	1,474.46	2,824.80
C105XM - minus	.0115 to .2505	240	8	1,474.46	2,824.80
C105XP - plus	.0115 to .2505	240	8	1,474.46	2,824.80
M2XM - minus	.251 to .500	250	23	1,474.46	2,942.50
M2XP - plus	.251 to .500	250	23	1,474.46	2,942.50
M25XM - minus	.2515 to .5005	250	23	1,474.46	2,942.50
M25XP - plus	.2515 to .5005	250	23	1,474.46	2,942.50
M3XM - minus	.501 to .625	125	24	1,252.16	1,471.25
M3XP - plus	.501 to .625	125	24	1,252.16	1,471.25
M35XM - minus	.5015 to .6255	125	24	1,252.16	1,471.25
M35XP - plus	.5015 to .6255	125	24	1,252.16	1,471.25
M4XM - minus	.626 to .750	125	33	1,327.01	1,471.25
M4XP - plus	.626 to .750	125	33	1,327.01	1,471.25
M45XM - minus	.6265 to .7505	125	33	1,327.01	1,471.25
M45XP - plus	.6265 to .7505	125	33	1,327.01	1,471.25
M5XM - minus	.751 to .832	82	29	1,114.92	965.14
M5XP - plus	.751 to .832	82	29	1,114.92	965.14
M55XM - minus	.7515 to .8325	82	29	1,114.92	965.14
M55XP - plus	.7515 to .8325	82	29	1,114.92	965.14
M6XM - minus	.833 to .916	84	35	1,173.90	988.68
M6XP - plus	.833 to .916	84	35	1,173.90	988.68
M65XM - minus	.8335 to .9165	84	35	1,173.90	988.68
M65XP - plus	.8335 to .9165	84	35	1,173.90	988.68
M7XM - minus	.917 to 1.000	84	41	1,346.30	988.68
M7XP - plus	.917 to 1.000	84	41	1,346.30	988.68
M75XM - minus	.9175 to 1.0005	84	41	1,346.30	988.68
M75XP - plus	.9175 to 1.0005	84	41	1,346.30	988.68

(*) Calibration report for all components in set.

