

Class ZZ Black OX Gage Sets

Black OX from Meyer Gage
Gage pins with a durable protective black oxide coating.

Black OX is a division of Meyer Gage



Features Include:

- Black Oxide treatment
- Class ZZ 0.061" and larger –gage clearly marked
- No sharp edges
- All gages 2" long
- All pins or sets available in 0.001" increments
- Certificate of conformance to ANSIB89.1.5-1998

Uses:

- Measuring hole size and depth-checking locations
- GO & NOGO gaging
- Inspect holes, or slots for pass/fail conditions
- Check micrometers and calipers

Finish:

- Black OX surface treatment
- Centerless ground
- 10 micro-inch finish
- Heat treated to 60-62 Rockwell C
- Each gage with 0.0002" limit

P/N	Description	Price
B0M -minus	.011" - .060"	\$79.35
B0P -plus	.011" - .060"	\$79.35
B10M -minus	.011" - .250"	\$251.28
B10P -plus	.011" - .250"	\$251.28
B1M -minus	.061" - .250"	\$177.22
B1P -plus	.061" - .250"	\$177.22
B2M -minus	.251" - .500"	\$264.50
B2P -plus	.251" - .500"	\$264.50
B3M -minus	.501" - .625"	\$310.79
B3P -plus	.501" - .625"	\$310.79
B4M -minus	.626" - .750"	\$343.85
B4P -plus	.626" - .750"	\$343.85



Replacement Pins

Description	Price
.011" to .060"	\$3.56
.061" to .500"	\$3.22
.501" to .625"	\$4.22
.626" to .750"	\$6.20

IMPORTANT: Specify plus or minus on replacement pins

Class ZZ Black OX Library Sets

Library Series of Pins with Heavy Duty Tool Chest

P/N	Description	Price
BSM -minus	.011" to .625"	\$1,115.05
BSP -plus	.011" to .625"	\$1,115.05
BCM -minus	.011" to .750"	\$1,459.44
BCP -plus	.011" to .750"	\$1,459.44
BAM -minus	.061" to .750"	\$1,381.68
BAP -plus	.061" to .750"	\$1,381.68

Features Include:

- Black Oxide treatment
- Class ZZ 0.061" and larger –gages clearly marked
- No sharp edges
- All gages 2" long
- All pins or sets available in 0.001" increments
- Certificate of conformance to ANSIB89.1.5-1998

Uses:

- Measuring hole size and depth-checking locations
- GO & NOGO gaging
- Inspect holes or slots for pass/fail conditions
- Check micrometers and calipers

Finish:

- Black OX surface treatment
- Centerless ground
- 10 micro-inch finish
- Heat treated to 60-62 Rockwell C
- Each gage with 0.0002" limit
- Roundness geometry 0.0001" limit



See page 5 for Calibration Services