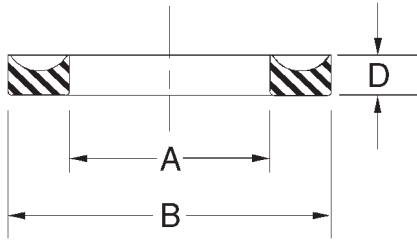


Contoured Backup Rings - 90 Durometer Nitrile



Molded from a high modulus 90 durometer nitrile material, these contoured backup rings can be easily stretched for installation. The contoured design allows the ring to mate with the o-ring. Dash sizes are equivalent to AS568A o-ring sizes. For metric sizes see MBH type backups in this section.

Part No.	Minimum Quantity	Price
8-004 N90	22	\$ 0.44
8-005 N90	22	\$ 0.44
8-006 N90	30	\$ 0.33
8-007 N90	30	\$ 0.33
8-008 N90	30	\$ 0.33
8-009 N90	30	\$ 0.33
8-010 N90	28	\$ 0.36
8-011 N90	28	\$ 0.36
8-012 N90	28	\$ 0.36
8-013 N90	26	\$ 0.38
8-014 N90	26	\$ 0.38
8-015 N90	26	\$ 0.38
8-016 N90	26	\$ 0.38
8-017 N90	22	\$ 0.44
8-018 N90	22	\$ 0.44
8-019 N90	22	\$ 0.44
8-020 N90	21	\$ 0.47
8-021 N90	21	\$ 0.47
8-022 N90	21	\$ 0.47
8-023 N90	21	\$ 0.47
8-024 N90	20	\$ 0.49
8-025 N90	20	\$ 0.49
8-026 N90	20	\$ 0.49
8-027 N90	20	\$ 0.49
8-028 N90	19	\$ 0.53
8-029 N90	19	\$ 0.53
8-030 N90	19	\$ 0.53
8-031 N90	19	\$ 0.53
8-032 N90	18	\$ 0.56
8-033 N90	18	\$ 0.56
8-034 N90	17	\$ 0.58
8-035 N90	17	\$ 0.58
8-036 N90	17	\$ 0.58
8-037 N90	16	\$ 0.62
8-038 N90	16	\$ 0.62
8-039 N90	15	\$ 0.64
8-040 N90	13	\$ 0.73
8-041 N90	10	\$ 0.96
8-042 N90	8	\$ 1.18

Part No.	Minimum Quantity	Price
8-043 N90	7	\$ 1.40
8-044 N90	6	\$ 1.53
8-045 N90	5	\$ 1.91
8-046 N90	5	\$ 1.98
8-047 N90	5	\$ 2.11
8-048 N90	5	\$ 2.20
8-049 N90	4	\$ 2.42
8-050 N90	4	\$ 2.60
8-102 N90	22	\$ 0.44
8-103 N90	22	\$ 0.44
8-104 N90	28	\$ 0.36
8-105 N90	28	\$ 0.36
8-106 N90	28	\$ 0.36
8-107 N90	28	\$ 0.36
8-108 N90	28	\$ 0.36
8-109 N90	28	\$ 0.36
8-110 N90	28	\$ 0.36
8-111 N90	28	\$ 0.36
8-112 N90	26	\$ 0.38
8-113 N90	26	\$ 0.38
8-114 N90	26	\$ 0.38
8-115 N90	26	\$ 0.38
8-116 N90	26	\$ 0.38
8-117 N90	22	\$ 0.44
8-118 N90	22	\$ 0.44
8-119 N90	22	\$ 0.44
8-120 N90	21	\$ 0.47
8-121 N90	21	\$ 0.47
8-122 N90	21	\$ 0.47
8-123 N90	21	\$ 0.47
8-124 N90	20	\$ 0.49
8-125 N90	20	\$ 0.49
8-126 N90	19	\$ 0.53
8-127 N90	19	\$ 0.53
8-128 N90	19	\$ 0.53
8-129 N90	19	\$ 0.53
8-130 N90	19	\$ 0.53
8-131 N90	19	\$ 0.53
8-132 N90	19	\$ 0.53
8-133 N90	19	\$ 0.53
8-134 N90	18	\$ 0.56
8-135 N90	18	\$ 0.56
8-136 N90	18	\$ 0.56
8-137 N90	18	\$ 0.56
8-138 N90	17	\$ 0.58
8-139 N90	17	\$ 0.58
8-140 N90	17	\$ 0.58
8-141 N90	17	\$ 0.58
8-142 N90	17	\$ 0.58
8-143 N90	16	\$ 0.62
8-144 N90	16	\$ 0.62
8-145 N90	16	\$ 0.62
8-146 N90	16	\$ 0.62
8-147 N90	16	\$ 0.62
8-148 N90	16	\$ 0.62
8-149 N90	15	\$ 0.64
8-150 N90	15	\$ 0.67
8-151 N90	13	\$ 0.73
8-152 N90	10	\$ 0.96
8-153 N90	9	\$ 1.04
8-154 N90	7	\$ 1.38
8-155 N90	7	\$ 1.47

Part No.	Minimum Quantity	Price
8-156 N90	6	\$ 1.69
8-157 N90	5	\$ 1.80
8-158 N90	5	\$ 1.98
8-159 N90	5	\$ 2.11
8-160 N90	5	\$ 2.20
8-161 N90	4	\$ 2.42
8-162 N90	4	\$ 2.60
8-163 N90	3	\$ 3.11
8-164 N90	3	\$ 3.18
8-165 N90	3	\$ 3.29
8-166 N90	3	\$ 4.09
8-167 N90	3	\$ 3.51
8-168 N90	3	\$ 3.64
8-169 N90	3	\$ 3.78
8-170 N90	3	\$ 3.89
8-171 N90	3	\$ 4.36
8-172 N90	2	\$ 4.47
8-173 N90	2	\$ 4.67
8-174 N90	2	\$ 4.78
8-175 N90	2	\$ 4.91
8-176 N90	2	\$ 5.07
8-177 N90	2	\$ 5.27
8-178 N90	2	\$ 5.42
8-201 N90	22	\$ 0.44
8-202 N90	22	\$ 0.44
8-203 N90	22	\$ 0.44
8-204 N90	22	\$ 0.44
8-205 N90	22	\$ 0.44
8-206 N90	26	\$ 0.38
8-207 N90	26	\$ 0.38
8-208 N90	26	\$ 0.38
8-209 N90	26	\$ 0.38
8-210 N90	22	\$ 0.44
8-211 N90	22	\$ 0.44
8-212 N90	22	\$ 0.44
8-213 N90	22	\$ 0.44
8-214 N90	22	\$ 0.44
8-215 N90	22	\$ 0.44
8-216 N90	22	\$ 0.44
8-217 N90	21	\$ 0.47
8-218 N90	21	\$ 0.47
8-219 N90	21	\$ 0.47
8-220 N90	21	\$ 0.47
8-221 N90	20	\$ 0.49
8-222 N90	20	\$ 0.49
8-223 N90	19	\$ 0.53
8-224 N90	18	\$ 0.56
8-225 N90	18	\$ 0.56
8-226 N90	17	\$ 0.58
8-227 N90	17	\$ 0.58
8-228 N90	16	\$ 0.62
8-229 N90	16	\$ 0.62
8-230 N90	16	\$ 0.62
8-231 N90	15	\$ 0.64
8-232 N90	14	\$ 0.71
8-233 N90	13	\$ 0.73
8-234 N90	13	\$ 0.73
8-235 N90	13	\$ 0.73
8-236 N90	13	\$ 0.78
8-237 N90	12	\$ 0.80
8-238 N90	12	\$ 0.82
8-239 N90	11	\$ 0.91

Contoured Backup Rings

Contoured Backup Rings - 90 Durometer Nitrile, cont'd.

Part No.	Minimum Quantity	Price
8-240 N90	10	\$ 1.00
8-241 N90	10	\$ 1.02
8-242 N90	10	\$ 1.02
8-243 N90	9	\$ 1.04
8-244 N90	9	\$ 1.09
8-245 N90	9	\$ 1.13
8-246 N90	8	\$ 1.29
8-247 N90	7	\$ 1.38
8-248 N90	7	\$ 1.42
8-249 N90	7	\$ 1.47
8-250 N90	7	\$ 1.47
8-251 N90	6	\$ 1.53
8-252 N90	6	\$ 1.67
8-253 N90	6	\$ 1.69
8-254 N90	6	\$ 1.73
8-255 N90	5	\$ 1.80
8-256 N90	5	\$ 1.91
8-257 N90	5	\$ 1.98
8-258 N90	5	\$ 2.02
8-259 N90	5	\$ 2.11
8-260 N90	5	\$ 2.18
8-261 N90	5	\$ 2.22
8-262 N90	4	\$ 2.31
8-263 N90	4	\$ 2.40
8-264 N90	4	\$ 2.76
8-265 N90	4	\$ 2.78
8-266 N90	4	\$ 2.96
8-267 N90	3	\$ 3.07
8-268 N90	3	\$ 3.13
8-269 N90	3	\$ 3.22
8-270 N90	3	\$ 3.38
8-271 N90	3	\$ 3.51
8-272 N90	3	\$ 3.64
8-273 N90	3	\$ 3.78
8-274 N90	3	\$ 3.89
8-275 N90	3	\$ 4.27
8-276 N90	2	\$ 6.58
8-277 N90	2	\$ 6.62
8-278 N90	2	\$ 7.04
8-279 N90	2	\$ 7.31
8-280 N90	2	\$ 7.49
8-281 N90	2	\$ 7.71
8-282 N90	2	\$ 8.58
8-283 N90	1	\$ 9.09
8-284 N90	1	\$ 9.24
8-309 N90	22	\$ 0.44
8-310 N90	22	\$ 0.44
8-311 N90	22	\$ 0.44
8-312 N90	22	\$ 0.44
8-313 N90	22	\$ 0.44
8-314 N90	22	\$ 0.44
8-315 N90	22	\$ 0.44
8-316 N90	22	\$ 0.44
8-317 N90	21	\$ 0.47
8-318 N90	21	\$ 0.47
8-319 N90	20	\$ 0.49
8-320 N90	20	\$ 0.49
8-321 N90	18	\$ 0.56
8-322 N90	18	\$ 0.56
8-323 N90	18	\$ 0.56
8-324 N90	17	\$ 0.58

Part No.	Minimum Quantity	Price
8-325 N90	17	\$ 0.58
8-326 N90	15	\$ 0.64
8-327 N90	15	\$ 0.67
8-328 N90	13	\$ 0.73
8-329 N90	13	\$ 0.73
8-330 N90	13	\$ 0.73
8-331 N90	13	\$ 0.78
8-332 N90	13	\$ 0.78
8-333 N90	12	\$ 0.80
8-334 N90	12	\$ 0.82
8-335 N90	12	\$ 0.84
8-336 N90	11	\$ 0.89
8-337 N90	11	\$ 0.91
8-338 N90	10	\$ 0.96
8-339 N90	10	\$ 1.00
8-340 N90	10	\$ 1.00
8-341 N90	9	\$ 1.09
8-342 N90	8	\$ 1.18
8-343 N90	8	\$ 1.22
8-344 N90	8	\$ 1.29
8-345 N90	8	\$ 1.29
8-346 N90	8	\$ 1.29
8-347 N90	8	\$ 1.31
8-348 N90	7	\$ 1.33
8-349 N90	7	\$ 1.42
8-350 N90	6	\$ 1.58
8-351 N90	6	\$ 1.58
8-352 N90	6	\$ 1.60
8-353 N90	6	\$ 1.64
8-354 N90	6	\$ 1.69
8-355 N90	6	\$ 1.73
8-356 N90	5	\$ 1.80
8-357 N90	5	\$ 1.93
8-358 N90	5	\$ 1.96
8-359 N90	5	\$ 2.00
8-360 N90	5	\$ 2.02
8-361 N90	5	\$ 2.04
8-362 N90	4	\$ 2.33
8-363 N90	4	\$ 2.49
8-364 N90	4	\$ 2.53
8-365 N90	4	\$ 2.71
8-366 N90	4	\$ 2.96
8-367 N90	3	\$ 3.00
8-368 N90	3	\$ 3.04
8-369 N90	3	\$ 3.09
8-370 N90	3	\$ 3.18
8-371 N90	3	\$ 3.24
8-372 N90	3	\$ 3.33
8-373 N90	3	\$ 3.36
8-374 N90	3	\$ 3.38
8-375 N90	3	\$ 4.07
8-376 N90	3	\$ 4.09
8-377 N90	3	\$ 4.11
8-378 N90	2	\$ 6.91
8-379 N90	2	\$ 6.93
8-380 N90	2	\$ 7.02
8-381 N90	2	\$ 7.04
8-382 N90	2	\$ 7.47
8-383 N90	2	\$ 7.71
8-384 N90	2	\$ 8.58
8-385 N90	1	\$ 9.09

Part No.	Minimum Quantity	Price
8-386 N90	1	\$ 9.24
8-387 N90	1	\$ 9.64
8-388 N90	1	\$ 10.36
8-389 N90	1	\$ 11.09
8-390 N90	1	\$ 11.93
8-391 N90	1	\$ 12.64
8-392 N90	1	\$ 13.40
8-393 N90	1	\$ 14.11
8-394 N90	1	\$ 14.87
8-395 N90	1	\$ 15.33
8-425 N90	5	\$ 1.87
8-426 N90	5	\$ 1.91
8-427 N90	5	\$ 1.93
8-428 N90	5	\$ 1.98
8-429 N90	5	\$ 2.00
8-430 N90	5	\$ 2.18
8-431 N90	5	\$ 2.20
8-432 N90	5	\$ 2.22
8-433 N90	4	\$ 2.27
8-434 N90	4	\$ 2.31
8-435 N90	4	\$ 2.33
8-436 N90	4	\$ 2.36
8-437 N90	4	\$ 2.49
8-438 N90	4	\$ 2.87
8-439 N90	4	\$ 2.89
8-440 N90	3	\$ 3.00
8-441 N90	3	\$ 3.33
8-442 N90	3	\$ 3.36
8-443 N90	3	\$ 3.40
8-444 N90	3	\$ 3.42
8-445 N90	3	\$ 3.51
8-446 N90	3	\$ 3.58
8-447 N90	3	\$ 3.64
8-448 N90	3	\$ 3.91
8-449 N90	2	\$ 4.71
8-450 N90	2	\$ 7.49
8-451 N90	2	\$ 7.56
8-452 N90	2	\$ 7.69
8-453 N90	2	\$ 7.73
8-454 N90	2	\$ 7.80
8-455 N90	2	\$ 7.84
8-456 N90	2	\$ 7.87
8-457 N90	2	\$ 8.02
8-458 N90	2	\$ 8.58
8-459 N90	1	\$ 9.07
8-460 N90	1	\$ 9.38
8-461 N90	1	\$ 9.42
8-462 N90	1	\$ 9.53
8-463 N90	1	\$ 9.71
8-464 N90	1	\$ 9.91
8-465 N90	1	\$ 10.29
8-466 N90	1	\$ 10.67
8-467 N90	1	\$ 10.96
8-468 N90	1	\$ 11.07
8-469 N90	1	\$ 11.53
8-470 N90	1	\$ 12.31
8-471 N90	1	\$ 13.00
8-472 N90	1	\$ 13.73
8-473 N90	1	\$ 14.44
8-474 N90	1	\$ 15.20
8-475 N90	1	\$ 15.56

Contoured Backup Rings