New metric tapped balls allow use with Extension Tubes and Spray Tips.



SCREW-LOCK COOLANT NOZZLE FOR CNC LATHES

- An easy-to-aim replacement for screw-lock spherical coolant nozzles.
- Rated to 150 psi (10 bar) maximum Sizes available to fit almost every machine or toolholder.
- Just install and tighten lock-screw once, then aim the stainless steel ball with the tip of your allen wrench.
- Choose tapped balls if your toolholders have multiple ports that occasionally need plugging (setscrew included).

DIMENSIONS IN INCHES (except as noted)

Part No. Nom. Dia. "D" Orifice Dia. "d" Pkg Qty BE00112 10 mm .11 5 BE00210 10 mm #6-32 UNC 5 BE00212 10 mm M3.5 x .6 5 BE00212 10 mm .16 5 BE00220 12 mm #8-32 UNC 5 BE00222 12 mm M4 x .7 5 BE00108 14 mm .16 5 BE00230 14 mm .16 5 BE00232 14 mm .4 x .7 5 BE00232 14 mm .4 x .7 5 BE00240 15 mm .16 5 BE00240 15 mm .8 x .32 UNC 5 BE00242 15 mm .4 x .7 5 BE00242 15 mm .16 5 BE00250 18 mm .16 5 BE002030 18 mm #10-32 UNF 5 BE00210 22 mm .22 5 BE00250				
BE00210 10 mm #6-32 UNC 5 BE00212 10 mm M3.5 x .6 5 BE00107 12 mm .16 5 BE00220 12 mm #8-32 UNC 5 BE00222 12 mm M4 x .7 5 BE00108 14 mm .16 5 BE00230 14 mm #8-32 UNC 5 BE00232 14 mm M4 x .7 5 BE00232 14 mm M4 x .7 5 BE00240 15 mm .16 5 BE00240 15 mm M4 x .7 5 BE00242 15 mm M4 x .7 5 BE02020 18 mm .16 5 BE02030 18 mm #10-32 UNF 5 BE02030 18 mm #10-32 UNF 5 BE00202 18 mm M5 x .8 5 BE00250 22 mm M5 x .8 5 BE00250 22 mm M6 x 1.0 5 BE00120 3	Part No.	Nom. Dia. "D"	Orifice Dia. "d"	Pkg Qty
BE00212 10 mm M3.5 x .6 5 BE00107 12 mm .16 5 BE00220 12 mm #8-32 UNC 5 BE00222 12 mm M4 x .7 5 BE00108 14 mm .16 5 BE00230 14 mm #8-32 UNC 5 BE00232 14 mm M4 x .7 5 BE00232 14 mm M4 x .7 5 BE00240 15 mm #8-32 UNC 5 BE00240 15 mm M4 x .7 5 BE00242 15 mm M4 x .7 5 BE02020 18 mm .16 5 BE02030 18 mm #10-32 UNF 5 BE02032 18 mm M5 x .8 5 BE00202 22 mm .22 5 BE00250 22 mm M6 x 1.0 5 BE00250 3/8 inch .11 5 BE00260 3/8 inch #6-32 UNC 5 BE00211	BE00112	10 mm	.11	5
BE00107 12 mm .16 5 BE00220 12 mm #8-32 UNC 5 BE00222 12 mm M4 x .7 5 BE00108 14 mm .16 5 BE00230 14 mm #8-32 UNC 5 BE00232 14 mm M4 x .7 5 BE00109 15 mm .16 5 BE00240 15 mm #8-32 UNC 5 BE00242 15 mm M4 x .7 5 BE02020 18 mm .16 5 BE02030 18 mm #10-32 UNF 5 BE02030 18 mm #5 x 8 5 BE002032 18 mm M5 x 8 5 BE0010 22 mm .22 5 BE00250 22 mm 1/4-28 UNF 5 BE00252 22 mm M6 x 1.0 5 BE00120 3/8 inch .11 5 BE00260 3/8 inch #6-32 UNC 5 BE00270 1/2 i	BE00210	10 mm	#6-32 UNC	5
BE00220 12 mm #8-32 UNC 5 BE00222 12 mm M4 x .7 5 BE00108 14 mm .16 5 BE00230 14 mm #8-32 UNC 5 BE00232 14 mm M4 x .7 5 BE00109 15 mm .16 5 BE00240 15 mm #8-32 UNC 5 BE00242 15 mm #4 x .7 5 BE02020 18 mm .16 5 BE02030 18 mm #10-32 UNF 5 BE02030 18 mm #5 x .8 5 BE00110 22 mm .22 5 BE00250 22 mm 1/4-28 UNF 5 BE00250 22 mm M6 x 1.0 5 BE00120 3/8 inch .11 5 BE00260 3/8 inch #6-32 UNC 5 BE00211 1/2 inch .16 5 BE00270 1/2 inch #8-32 UNC 5 BE02010	BE00212	10 mm	M3.5 x .6	5
BE00222 12 mm M4 x .7 5 BE00108 14 mm .16 5 BE00230 14 mm #8-32 UNC 5 BE00232 14 mm M4 x .7 5 BE00109 15 mm .16 5 BE00240 15 mm #8-32 UNC 5 BE00242 15 mm M4 x .7 5 BE02020 18 mm .16 5 BE02030 18 mm #10-32 UNF 5 BE02032 18 mm M5 x .8 5 BE00110 22 mm .22 5 BE00250 22 mm 1/4-28 UNF 5 BE00250 22 mm M6 x 1.0 5 BE00120 3/8 inch .11 5 BE00260 3/8 inch #6-32 UNC 5 BE00111 1/2 inch .16 5 BE00270 1/2 inch .48-32 UNC 5 BE00270 5/8 inch .16 5 BE0280 <t< th=""><td>BE00107</td><td>12 mm</td><td>.16</td><td>5</td></t<>	BE00107	12 mm	.16	5
BE00108 14 mm .16 5 BE00230 14 mm #8-32 UNC 5 BE00232 14 mm M4 x .7 5 BE00109 15 mm .16 5 BE00240 15 mm #8-32 UNC 5 BE00242 15 mm M4 x .7 5 BE02020 18 mm .16 5 BE02030 18 mm #10-32 UNF 5 BE02032 18 mm M5 x .8 5 BE00110 22 mm .22 5 BE00250 22 mm M6 x 1.0 5 BE00252 22 mm M6 x 1.0 5 BE00120 3/8 inch .11 5 BE00260 3/8 inch #6-32 UNC 5 BE00262 3/8 inch M3.5 x .6 5 BE00111 1/2 inch .16 5 BE00270 1/2 inch #8-32 UNC 5 BE00272 1/2 inch M4 x .7 5 BE02010	BE00220	12 mm	#8-32 UNC	5
BE00230 14 mm #8-32 UNC 5 BE00232 14 mm M4 x .7 5 BE00109 15 mm .16 5 BE00240 15 mm #8-32 UNC 5 BE00242 15 mm M4 x .7 5 BE02020 18 mm .16 5 BE02030 18 mm #10-32 UNF 5 BE02032 18 mm M5 x .8 5 BE00110 22 mm .22 5 BE00250 22 mm M6 x 1.0 5 BE00252 22 mm M6 x 1.0 5 BE00120 3/8 inch .11 5 BE00260 3/8 inch #6-32 UNC 5 BE00111 1/2 inch .16 5 BE00270 1/2 inch #8-32 UNC 5 BE00272 1/2 inch M4 x .7 5 BE02010 5/8 inch .16 5 BE02020 5/8 inch .16 5	BE00222	12 mm	M4 x .7	5
BE00232 14 mm M4 x .7 5 BE00109 15 mm .16 5 BE00240 15 mm #8-32 UNC 5 BE00242 15 mm M4 x .7 5 BE02020 18 mm .16 5 BE02030 18 mm #10-32 UNF 5 BE02032 18 mm M5 x .8 5 BE00110 22 mm .22 5 BE00250 22 mm 1/4-28 UNF 5 BE00250 22 mm M6 x 1.0 5 BE00120 3/8 inch .11 5 BE00252 22 mm M6 x 1.0 5 BE00120 3/8 inch #6-32 UNC 5 BE00260 3/8 inch #6-32 UNC 5 BE00111 1/2 inch .16 5 BE00270 1/2 inch #8-32 UNC 5 BE00272 1/2 inch .16 5 BE02010 5/8 inch .16 5 BE02080	BE00108	14 mm	.16	5
BE00109 15 mm .16 5 BE00240 15 mm #8-32 UNC 5 BE00242 15 mm M4 x .7 5 BE02020 18 mm .16 5 BE02030 18 mm #10-32 UNF 5 BE02032 18 mm M5 x .8 5 BE00110 22 mm .22 5 BE00250 22 mm 1/4-28 UNF 5 BE00252 22 mm M6 x 1.0 5 BE00120 3/8 inch .11 5 BE00260 3/8 inch #6-32 UNC 5 BE00262 3/8 inch M3.5 x .6 5 BE00111 1/2 inch .16 5 BE00270 1/2 inch #8-32 UNC 5 BE0272 1/2 inch M4 x .7 5 BE02010 5/8 inch .16 5 BE0280 5/8 inch #8-32 UNC 5	BE00230	14 mm	#8-32 UNC	5
BE00240 15 mm #8-32 UNC 5 BE00242 15 mm M4 x .7 5 BE02020 18 mm .16 5 BE02030 18 mm #10-32 UNF 5 BE02032 18 mm M5 x .8 5 BE00110 22 mm .22 5 BE00250 22 mm 1/4-28 UNF 5 BE00252 22 mm M6 x 1.0 5 BE00120 3/8 inch .11 5 BE00260 3/8 inch #6-32 UNC 5 BE00262 3/8 inch M3.5 x .6 5 BE00111 1/2 inch .16 5 BE00270 1/2 inch #8-32 UNC 5 BE00272 1/2 inch M4 x .7 5 BE02010 5/8 inch .16 5 BE00280 5/8 inch #8-32 UNC 5	BE00232	14 mm	M4 x .7	5
BE00242 15 mm M4 x .7 5 BE02020 18 mm .16 5 BE02030 18 mm #10-32 UNF 5 BE02032 18 mm M5 x .8 5 BE00110 22 mm .22 5 BE00250 22 mm 1/4-28 UNF 5 BE00252 22 mm M6 x 1.0 5 BE00120 3/8 inch .11 5 BE00260 3/8 inch #6-32 UNC 5 BE00262 3/8 inch M3.5 x .6 5 BE00111 1/2 inch .16 5 BE00270 1/2 inch #8-32 UNC 5 BE00272 1/2 inch M4 x .7 5 BE02010 5/8 inch .16 5 BE00280 5/8 inch #8-32 UNC 5	BE00109	15 mm	.16	5
BE02020 18 mm .16 5 BE02030 18 mm #10-32 UNF 5 BE02032 18 mm M5 x .8 5 BE00110 22 mm .22 5 BE00250 22 mm 1/4-28 UNF 5 BE00252 22 mm M6 x 1.0 5 BE00120 3/8 inch .11 5 BE00260 3/8 inch #6-32 UNC 5 BE00262 3/8 inch M3.5 x .6 5 BE00111 1/2 inch .16 5 BE00270 1/2 inch #8-32 UNC 5 BE00272 1/2 inch M4 x .7 5 BE02010 5/8 inch .16 5 BE00280 5/8 inch #8-32 UNC 5	BE00240	15 mm	#8-32 UNC	5
BE02030 18 mm #10-32 UNF 5 BE02032 18 mm M5 x .8 5 BE00110 22 mm .22 5 BE00250 22 mm 1/4-28 UNF 5 BE00252 22 mm M6 x 1.0 5 BE00120 3/8 inch .11 5 BE00260 3/8 inch #6-32 UNC 5 BE00262 3/8 inch M3.5 x .6 5 BE00111 1/2 inch .16 5 BE00270 1/2 inch #8-32 UNC 5 BE00272 1/2 inch M4 x .7 5 BE02010 5/8 inch .16 5 BE00280 5/8 inch #8-32 UNC 5	BE00242	15 mm	M4 x .7	-
BE02032 18 mm M5 x .8 5 BE00110 22 mm .22 5 BE00250 22 mm 1/4-28 UNF 5 BE00252 22 mm M6 x 1.0 5 BE00120 3/8 inch .11 5 BE00260 3/8 inch #6-32 UNC 5 BE00262 3/8 inch M3.5 x .6 5 BE00111 1/2 inch .16 5 BE00270 1/2 inch #8-32 UNC 5 BE00272 1/2 inch M4 x .7 5 BE02010 5/8 inch .16 5 BE00280 5/8 inch #8-32 UNC 5		18 mm		
BE00110 22 mm .22 5 BE00250 22 mm 1/4-28 UNF 5 BE00252 22 mm M6 x 1.0 5 BE00120 3/8 inch .11 5 BE00260 3/8 inch #6-32 UNC 5 BE00262 3/8 inch M3.5 x .6 5 BE00111 1/2 inch .16 5 BE00270 1/2 inch #8-32 UNC 5 BE00272 1/2 inch M4 x .7 5 BE02010 5/8 inch .16 5 BE00280 5/8 inch #8-32 UNC 5	BE02030	18 mm	#10-32 UNF	-
BE00250 22 mm 1/4-28 UNF 5 BE00252 22 mm M6 x 1.0 5 BE00120 3/8 inch .11 5 BE00260 3/8 inch #6-32 UNC 5 BE00262 3/8 inch M3.5 x .6 5 BE00111 1/2 inch .16 5 BE00270 1/2 inch #8-32 UNC 5 BE00272 1/2 inch M4 x .7 5 BE02010 5/8 inch .16 5 BE00280 5/8 inch #8-32 UNC 5	BE02032	18 mm	M5 x .8	
BE00252 22 mm M6 x 1.0 5 BE00120 3/8 inch .11 5 BE00260 3/8 inch #6-32 UNC 5 BE00262 3/8 inch M3.5 x .6 5 BE00111 1/2 inch .16 5 BE00270 1/2 inch #8-32 UNC 5 BE00272 1/2 inch M4 x .7 5 BE02010 5/8 inch .16 5 BE00280 5/8 inch #8-32 UNC 5	BE00110	22 mm	·	-
BE00120 3/8 inch .11 5 BE00260 3/8 inch #6-32 UNC 5 BE00262 3/8 inch M3.5 x .6 5 BE00111 1/2 inch .16 5 BE00270 1/2 inch #8-32 UNC 5 BE00272 1/2 inch M4 x .7 5 BE02010 5/8 inch .16 5 BE00280 5/8 inch #8-32 UNC 5	BE00250	22 mm	1/4-28 UNF	
BE00260 3/8 inch #6-32 UNC 5 BE00262 3/8 inch M3.5 x .6 5 BE00111 1/2 inch .16 5 BE00270 1/2 inch #8-32 UNC 5 BE00272 1/2 inch M4 x .7 5 BE02010 5/8 inch .16 5 BE00280 5/8 inch #8-32 UNC 5	BE00252	22 mm	M6 x 1.0	
BE00262 3/8 inch M3.5 x .6 5 BE00111 1/2 inch .16 5 BE00270 1/2 inch #8-32 UNC 5 BE00272 1/2 inch M4 x .7 5 BE02010 5/8 inch .16 5 BE00280 5/8 inch #8-32 UNC 5	BE00120	3/8 inch	.11	5
BE00111 1/2 inch .16 5 BE00270 1/2 inch #8-32 UNC 5 BE00272 1/2 inch M4 x .7 5 BE02010 5/8 inch .16 5 BE00280 5/8 inch #8-32 UNC 5	BE00260	3/8 inch	#6-32 UNC	5
BE00270 1/2 inch #8-32 UNC 5 BE00272 1/2 inch M4 x .7 5 BE02010 5/8 inch .16 5 BE00280 5/8 inch #8-32 UNC 5	BE00262	3/8 inch	M3.5 x .6	5
BE00272 1/2 inch M4 x .7 5 BE02010 5/8 inch .16 5 BE00280 5/8 inch #8-32 UNC 5	BE00111	1/2 inch	.16	5
BE02010 5/8 inch .16 5 BE00280 5/8 inch #8-32 UNC 5	BE00270	1/2 inch	#8-32 UNC	5
BE00280 5/8 inch #8-32 UNC 5	BE00272	1/2 inch	M4 x .7	5
	BE02010	5/8 inch	.16	5
BE00282 5/8 inch M4 x .7 5	BE00280	5/8 inch	#8-32 UNC	5
	BE00282	5/8 inch	M4 x .7	5



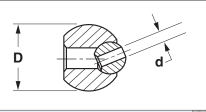








BlackEyes shown in boring bar holder.



Material: Body - Acetal

Ball - Stainless Steel

Max Operating Temperature: 160° F Maximum Pressure: 150 PSI (10 bar)



BlackEye installed on quick change turning tool.

Ordering Information: Measure the diameter of the original ball in your machine and order the nominal diameter to suit.