GE	ArW	REN	CH° S	nap F	Rings						
				1033 1338		1347			346	345	
	1339					1343	k			1349	
1340		1341	1342			1344	<u>گ</u>				1044
				014-1017	Nos. 1018-1021					Nos.	Nos.
No. 100 E-Ring	g 1001- 1300-	-1012 E- 1306 (Bo	Ring 130 wed) Rein	7-1312 forced Ring	1313-1316 Crescent External	1022-1032 1317-1334 Internal	1033-1044 1335-1349	1045 & Exter	1046 10 nal	047 & 1048 Internal	1049-1051 External
E-Rinç Cat. No.	g 1001-	-1012 E- 1306 (Bo	Ring 130 wed) Rein	7-1312 forced Ring Cat. No.	1313-1316 Crescent External Shaft Dia.	1022-1032 1317-1334	1033-1044	1045 &	1046 10 nal	047 & 1048	1049-1051 External
E-Ring Cat. No. 1000DDD	9 1001- 1300- E-R Shaft Dia. 5/32 in	-1012 E- -1306 (Bo ling	Ring 130 wed) Rein E- Free Dia. (A) 0.113 in	7-1312 forced Ring Cat. No. 1036D	1313-1316 Crescent External Shaft Dia. 5/16 in	1022-1032 1317-1334 Internal	1033-1044 1335-1349 External Free Dia. (A) 0.281 in	1045 & Exter (Bow Cat. No. 1320D	1046 10 nal ed)	047 & 1048 Internal Housing Dia. 0.688 in	1049-1051 External Free Dia. (A) 0.763 in
E-Ring Cat. No. 1000DDD 1001D	9 1001- 1300- E-R Shaft Dia. 5/32 in 7/64 in	-1012 E- -1306 (Bo ling Housing Dia.	Ring 130 wed) Rein E- Free Dia. (A) 0.113 in 0.076 in	7-13 12 forced Ring Cat. No. 1036D 1037D	1313-1316 Crescent External Shaft Dia. 5/16 in 1/2 in	1022-1032 1317-1334 Internal Housing Dia.	1033-1044 1335-1349 External Free Dia. (A) 0.281 in 0.461 in	1045 & Exter (Bow Cat. No. 1320D 1321D	1046 1(nal ed) Shaft Dia.	047 & 1048 Internal Housing Dia. 0.688 in 0.777 in	1049-1051 External Free Dia. (A) 0.763 in 0.859 in
E-Ring Cat. No. 1000DDD 1001D 1002D	9 1001- 1300- E-R Shaft Dia. 5/32 in 7/64 in 1/8 in	-1012 E- -1306 (Bo ling	Ring 130 (wed) Rein E- Free Dia. (A) 0.113 in 0.076 in 0.094 in	7-13 12 forced Ring Cat. No. 1036D 1037D 1038D	1313-1316 Crescent External Shaft Dia. 5/16 in 1/2 in 0.551 in	1022-1032 1317-1334 Internal	1033-1044 1335-1349 External Free Dia. (A) 0.281 in 0.461 in 0.509 in	1045 & Exter (Bow Cat. No. 1320D 1321D 1322D	1046 10 nal ed)	047 & 1048 Internal Housing Dia. 0.688 in 0.777 in 0.812 in	1049-1051 External Free Dia. (A) 0.763 in 0.859 in 0.901 in
E-Ring Cat. No. 1000DDD 1001D	9 1001- 1300- E-R Shaft Dia. 5/32 in 7/64 in	-1012 E- -1306 (Bo ling Housing Dia.	Ring 130 wed) Rein E- Free Dia. (A) 0.113 in 0.076 in	7-13 12 forced Ring Cat. No. 1036D 1037D	1313-1316 Crescent External Shaft Dia. 5/16 in 1/2 in	1022-1032 1317-1334 Internal Housing Dia.	1033-1044 1335-1349 External Free Dia. (A) 0.281 in 0.461 in	1045 & Exter (Bow Cat. No. 1320D 1321D	1046 1(nal ed) Shaft Dia.	047 & 1048 Internal Housing Dia. 0.688 in 0.777 in	1049-1051 External Free Dia. (A) 0.763 in 0.859 in
E-Ring Cat. No. 1000DDD 1001D 1002D 1003DD	9 1001- 1300- E-R Shaft Dia. 5/32 in 7/64 in 1/8 in 5/32 in	1012 E- 1306 (Bo ling Housing Dia	Ring 130 wed) Rein E- Free Dia. (A) 0.113 in 0.076 in 0.094 in 0.114 in	7-13 12 forced Ring Cat. No. 1036D 1037D 1038D 1039D	1313-1316 Crescent External Shaft Dia. 5/16 in 1/2 in 0.551 in 5/8 in	1022-1032 1317-1334 Internal Housing Dia.	1033-1044 1335-1349 External Free Dia. (A) 0.281 in 0.461 in 0.509 in 0.579 in	1045 & Exter (Bow) Cat. No. 1320D 1321D 1322D 1322D 1323D	1046 1(nal ed) Shaft Dia. - - -	047 & 1048 Internal Housing Dia. 0.688 in 0.777 in 0.812 in 0.901 in	1049-1051 External Free Dia. (A) 0.763 in 0.859 in 0.901 in 1.000 in
E-Ring Cat. No. 1000DDD 1001D 1002D 1003DD 1004D 1005D 1006D	9 1001- 1300- E-R 5/32 in 7/64 in 1/8 in 5/32 in 3/16 in 3/16 in 7/32 in	1012 E- 1306 (Bo ling Housing Dia	Ring wed) 130 Rein E- Free Dia. (A) 0.113 in 0.076 in 0.094 in 0.114 in 0.145 in 0.122 in 0.185 in	7-13 12 forced Ring Cat. No. 1036D 1037D 1038D 1039D 1040D 1041D 1042D	1313-1316 Crescent External Shaft Dia. 5/16 in 1/2 in 0.551 in 5/8 in 11/16 in 3/4 in 25/32 in	1022-1032 1317-1334 Internal Housing Dia.	1033-1044 1335-1349 External Free Dia. (A) 0.281 in 0.461 in 0.509 in 0.635 in 0.693 in 0.722 in	1045 & Exter (Bow) 1320D 1321D 1322D 1323D 1324D 1325DD 1326D	1046 1(nal ed) Shaft Dia. - - -	Housing Dia. 0.688 in 0.777 in 0.812 in 0.901 in 0.920 in 0.938 in 0.970 in	1049-1051 External Free Dia. (A) 0.763 in 0.859 in 0.901 in 1.000 in 1.020 in 1.021 in 1.041 in 1.100 in
E-Ring Cat. No. 1000DDD 1001D 1002D 1003DD 1004D 1005D 1006D 1007D	9 1001- 1300- E-R 5/32 in 7/64 in 1/8 in 5/32 in 3/16 in 3/16 in 7/32 in 1/4 in	-1012 E- -1306 (Bo ling Housing Dia. - - - - - -	Ring wed) 130 Rein E- Free Dia. (A) 0.113 in 0.076 in 0.094 in 0.114 in 0.145 in 0.122 in 0.185 in 0.207 in 0.207 in	7-13 12 forced Ring Cat. No. 1036D 1037D 1038D 1039D 1040D 1041D 1042D 1043D	1313-1316 Crescent External Shaft Dia. 5/16 in 1/2 in 0.551 in 5/8 in 11/16 in 3/4 in 25/32 in 27/32 in	1022-1032 1317-1334 Internal Housing Dia.	1033-1044 1335-1349 External Free Dia. (A) 0.281 in 0.461 in 0.509 in 0.579 in 0.635 in 0.693 in 0.722 in 0.780 in	1045 & Exter (Bown 1320D 1321D 1322D 1323D 1324D 1325DD 1326D 1327D	1046 1(nal ed) Shaft Dia. - - -	Housing Dia. 0.688 in 0.777 in 0.812 in 0.901 in 0.920 in 0.938 in 0.970 in 1.125 in	1049-1051 External Free Dia. (A) 0.763 in 0.859 in 0.901 in 1.000 in 1.020 in 1.020 in 1.041 in 1.100 in 1.249 in
E-Ring Cat. No. 1000DDD 1001D 1002D 1002D 1004D 1005D 1006D 1007D 1008D	1001- 1300- E-R Shaft Dia. 5/32 in 7/64 in 1/8 in 5/32 in 3/16 in 3/16 in 7/32 in 1/4 in 5/16 in	-1012 E- -1306 (Bo ling Housing Dia. - - - - - -	Ring wed) 130 Rein E Free Dia. (A) 0.113 in 0.076 in 0.094 in 0.114 in 0.145 in 0.122 in 0.185 in 0.207 in 0.243 in	7-13 12 forced Ring Cat. No. 1036D 1037D 1038D 1039D 1040D 1041D 1042D 1043D 1044D	1313-1316 Crescent External Shaft Dia. 5/16 in 1/2 in 0.551 in 5/8 in 11/16 in 3/4 in 25/32 in 27/32 in 1-9/16 in	1022-1032 1317-1334 Internal Housing Dia.	1033-1044 1335-1349 External Free Dia. (A) 0.281 in 0.461 in 0.509 in 0.579 in 0.635 in 0.693 in 0.722 in 0.780 in 1.446 in	1045 & Exter (Bown 1320D 1321D 1322D 1322D 1324D 1325DD 1325DD 1326D 1327D 1328D	1046 1(nal ed) Shaft Dia. - - -	Housing Dia. 0.688 in 0.777 in 0.812 in 0.901 in 0.920 in 0.938 in 0.970 in 1.125 in 1.181 in	1049-1051 External Free Dia. (A) 0.763 in 0.859 in 0.901 in 1.000 in 1.000 in 1.041 in 1.100 in 1.249 in 1.319 in
E-Ring Cat. No. 1000DDD 1001D 1002D 1003DD 1004D 1005D 1006D 1007D 1008D 1009D	9 1001- 1300 E-R 5/32 in 7/64 in 1/8 in 5/32 in 3/16 in 7/32 in 1/4 in 5/16 in 3/8 in	-1012 E- -1306 (Bo ling Housing Dia. - - - - - -	Ring wed) 130 Rein E- Free Dia. (A) 0.113 in 0.076 in 0.094 in 0.1145 in 0.122 in 0.185 in 0.207 in 0.243 in 0.300 in	7-13 12 forced Ring Cat. No. 1036D 1037D 1038D 1039D 1040D 1041D 1042D 1043D 1044D 1045D	1313-1316 Crescent External 5/16 in 1/2 in 0.551 in 5/8 in 11/16 in 25/32 in 27/32 in 27/32 in 1-9/16 in 25/32 in	1022-1032 1317-1334 Internal Housing Dia.	1033-1044 1335-1349 External Free Dia. (A) 0.281 in 0.461 in 0.509 in 0.635 in 0.693 in 0.693 in 0.722 in 0.780 in 1.446 in 0.722 in	1045 & Exter (Bown 1320D 1321D 1322D 1322D 1322D 1324D 1325DD 1325DD 1326D 1327D 1328D 1329D	1046 1(nal ed) Shaft Dia. - - -	Housing Dia. 0.688 in 0.777 in 0.812 in 0.901 in 0.920 in 0.938 in 0.970 in 1.125 in 1.181 in 1.218 in	1049-1051 External Free Dia. (A) 0.763 in 0.859 in 0.901 in 1.000 in 1.020 in 1.041 in 1.100 in 1.249 in 1.319 in 1.344 in
E-Ring Cat. No. 1000DDD 1001D 1002D 1002D 1004D 1005D 1006D 1007D 1008D	1001- 1300- E-R Shaft Dia. 5/32 in 7/64 in 1/8 in 5/32 in 3/16 in 3/16 in 7/32 in 1/4 in 5/16 in	-1012 E- -1306 (Bo ling Housing Dia. - - - - - -	Ring wed) 130 Rein E Free Dia. (A) 0.113 in 0.076 in 0.094 in 0.114 in 0.145 in 0.122 in 0.185 in 0.207 in 0.243 in	7-13 12 forced Ring Cat. No. 1036D 1037D 1038D 1039D 1040D 1041D 1042D 1043D 1044D	1313-1316 Crescent External Shaft Dia. 5/16 in 1/2 in 0.551 in 5/8 in 11/16 in 3/4 in 25/32 in 27/32 in 1-9/16 in	1022-1032 1317-1334 Internal Housing Dia.	1033-1044 1335-1349 External Free Dia. (A) 0.281 in 0.461 in 0.509 in 0.579 in 0.635 in 0.693 in 0.722 in 0.780 in 1.446 in	1045 & Exter (Bown 1320D 1321D 1322D 1322D 1324D 1325DD 1325DD 1326D 1327D 1328D	1046 1(nal ed) Shaft Dia. - - -	Housing Dia. 0.688 in 0.777 in 0.812 in 0.901 in 0.920 in 0.938 in 0.970 in 1.125 in 1.181 in	1049-1051 External Free Dia. (A) 0.763 in 0.859 in 0.901 in 1.000 in 1.000 in 1.041 in 1.100 in 1.249 in 1.319 in
E-Ring Cat. No. 1000DDD 1001D 1002D 1003DD 1004D 1005D 1006D 1007D 1008D 1009D 1010D 1011D 1012D	1001- 1300- E-R Shaft Dia. 5/32 in 7/64 in 1/8 in 5/32 in 3/16 in 3/16 in 7/32 in 1/4 in 5/16 in 3/8 in 7/16 in 1/2 in 5/8 in	-1012 E- -1306 (Bo ling Housing Dia. - - - - - -	Ring wed) 130 Rein E- Free Dia. (A) 0.113 in 0.076 in 0.094 in 0.114 in 0.145 in 0.122 in 0.185 in 0.207 in 0.207 in 0.300 in 0.300 in 0.337 in 0.392 in 0.480 in 0.480 in	7-13 12 forced Ring Cat. No. 1036D 1037D 1038D 1040D 1040D 1041D 1042D 1043D 1044D 1045D 1045D 1047D 1048	1313-1316 Crescent External Shaft Dia. 5/16 in 1/2 in 0.551 in 5/8 in 11/16 in 3/4 in 25/32 in 27/32 in 1-9/16 in 25/32 in 1-1/4 in	1022-1032 1317-1334 Internal Housing Dia.	1033-1044 1335-1349 External Free Dia. (A) 0.281 in 0.461 in 0.509 in 0.579 in 0.635 in 0.693 in 0.722 in 0.780 in 1.446 in 0.722 in 1.156 in 1.081 in 1.217 in	1045 & Exter (Bown 1320D 1321D 1322D 1322D 1324D 1325DD 1326D 1326D 1327D 1328D 1329D 1329D 1330 1331D 1332D	1046 1(nal ed) Shaft Dia. - - -	047 & 1048 Internal Housing Dia. 0.688 in 0.777 in 0.812 in 0.901 in 0.920 in 0.938 in 0.970 in 1.125 in 1.181 in 1.218 in 1.312 in 1.438 in 1.562 in	1049-1051 External Free Dia. (A) 0.763 in 0.859 in 0.901 in 1.000 in 1.020 in 1.020 in 1.041 in 1.249 in 1.319 in 1.344 in 1.456 in 1.596 in 1.734 in
E-Ring Cat. No. 1000DDD 1001D 1002D 1003DD 1004D 1005D 1006D 1007D 1008D 1009D 1010D 1011D 1011D 1012D 1013D	1001- 1300- E-R Shaft Dia. 5/32 in 7/64 in 1/8 in 5/32 in 3/16 in 7/32 in 1/4 in 5/16 in 3/8 in 7/16 in 1/2 in	-1012 E- -1306 (Bo ling Housing Dia. - - - - - - - - - - - - - - - - - - -	Ring wed) 130 Rein E- Free Dia. (A) 0.113 in 0.076 in 0.094 in 0.114 in 0.145 in 0.122 in 0.185 in 0.207 in 0.243 in 0.300 in 0.337 in 0.392 in 0.480 in	7-13 12 forced Ring Cat. No. 1036D 1037D 1038D 1039D 1040D 1041D 1042D 1043D 1044D 1044D 1045D 1046 1047D 1048 1049D	1313-1316 Crescent External Shaft Dia. 5/16 in 1/2 in 0.551 in 5/8 in 11/16 in 3/4 in 25/32 in 27/32 in 1-9/16 in 25/32 in 1-1/4 in - -	1022-1032 1317-1334 Internal Housing Dia. - - - - - - - - - - - - - - - - - - -	1033-1044 1335-1349 External Free Dia. (A) 0.281 in 0.461 in 0.509 in 0.635 in 0.693 in 0.722 in 0.780 in 1.446 in 0.722 in 1.156 in 1.081 in 1.217 in 0.461 in	1045 & Exter (Bown 1320D 1321D 1322D 1323D 1324D 1325DD 1326D 1327D 1326D 1327D 1328D 1329D 1330 1331D 1332D	1046 10 nal ed) Shaft Dia. - - - - - - - - - - - - - - - - - - -	Housing Dia. 0.688 in 0.777 in 0.812 in 0.901 in 0.920 in 0.920 in 0.920 in 1.125 in 1.181 in 1.218 in 1.218 in 1.312 in 1.438 in 1.562 in 1.625 in	1049-1051 External Free Dia. (A) 0.763 in 0.859 in 0.901 in 1.000 in 1.020 in 1.020 in 1.021 in 1.020 in 1.249 in 1.319 in 1.344 in 1.596 in 1.734 in 1.804 in
E-Ring Cat. No. 1000DDD 1001D 1002D 1003DD 1004D 1005D 1005D 1006D 1007D 1008D 1009D 1010D 1011D 1012D 1013D 1014D	1001- 1300- E-R Shaft Dia. 5/32 in 7/64 in 1/8 in 5/32 in 3/16 in 3/16 in 7/32 in 1/4 in 5/16 in 3/8 in 7/16 in 1/2 in 5/8 in 1/2 in 1/2 in 1/4 in	-1012 E- -1306 (Bo ling Housing Dia. - - - - - - - - - - - - - - - - - - -	Ring wed) 130 Rein E- Free Dia. (A) 0.113 in 0.076 in 0.094 in 0.145 in 0.145 in 0.122 in 0.185 in 0.207 in 0.243 in 0.300 in 0.337 in 0.392 in 0.480 in 0.392 in 0.204 in	7-13 12 forced Ring Cat. No. 1036D 1037D 1038D 1039D 1040D 1041D 1042D 1044D 1044D 1045D 1046 1047D 1048 1049D 1050D	1313-1316 Crescent External Shaft Dia. 5/16 in 1/2 in 0.551 in 5/8 in 11/16 in 3/4 in 25/32 in 27/32 in 1-9/16 in 25/32 in 1-9/16 in 25/32 in 1-1/4 in - - 1/2 in 3/4 in	1022-1032 1317-1334 Internal Housing Dia.	1033-1044 1335-1349 External Free Dia. (A) 0.281 in 0.461 in 0.509 in 0.635 in 0.693 in 0.722 in 0.780 in 1.446 in 0.722 in 1.156 in 1.081 in 1.217 in 0.461 in 0.693 in	1045 & Exter (Bown 1320D 1321D 1322D 1322D 1323D 1326D 1326D 1326D 1327D 1328D 1329D 1330 1331D 1332D 1333D 1333D	1046 10 nal ed) Shaft Dia. - - - - - - - - - - - - - - - - - - -	Housing Dia. 0.688 in 0.777 in 0.812 in 0.901 in 0.920 in 0.920 in 0.938 in 0.970 in 1.125 in 1.181 in 1.218 in 1.312 in 1.438 in 1.562 in 1.625 in 1.812 in	1049-1051 External Free Dia. (A) 0.763 in 0.859 in 0.901 in 1.000 in 1.020 in 1.020 in 1.021 in 1.020 in 1.041 in 1.100 in 1.249 in 1.319 in 1.344 in 1.596 in 1.734 in 1.804 in 2.012 in
E-Ring Cat. No. 1000DDD 1001D 1002D 1003DD 1004D 1005D 1006D 1007D 1008D 1009D 1010D 1011D 1011D 1012D 1013D	1001- 1300- E-R Shaft Dia. 5/32 in 7/64 in 1/8 in 5/32 in 3/16 in 7/32 in 1/4 in 5/16 in 3/8 in 7/16 in 1/2 in	-1012 E- -1306 (Bo ling Housing Dia. - - - - - - - - - - - - - - - - - - -	Ring wed) 130 Rein E- Free Dia. (A) 0.113 in 0.076 in 0.094 in 0.114 in 0.145 in 0.122 in 0.185 in 0.207 in 0.243 in 0.300 in 0.337 in 0.392 in 0.480 in	7-13 12 forced Ring Cat. No. 1036D 1037D 1038D 1039D 1040D 1041D 1042D 1043D 1044D 1044D 1045D 1046 1047D 1048 1049D	1313-1316 Crescent External Shaft Dia. 5/16 in 1/2 in 0.551 in 5/8 in 11/16 in 3/4 in 25/32 in 27/32 in 1-9/16 in 25/32 in 1-1/4 in - -	1022-1032 1317-1334 Internal Housing Dia. - - - - - - - - - - - - - - - - - - -	1033-1044 1335-1349 External Free Dia. (A) 0.281 in 0.461 in 0.509 in 0.635 in 0.693 in 0.722 in 0.780 in 1.446 in 0.722 in 1.156 in 1.081 in 1.217 in 0.461 in	1045 & Exter (Bown 1320D 1321D 1322D 1323D 1324D 1325DD 1326D 1327D 1326D 1327D 1328D 1329D 1330 1331D 1332D	1046 10 nal ed) Shaft Dia. - - - - - - - - - - - - - - - - - - -	Housing Dia. 0.688 in 0.777 in 0.812 in 0.901 in 0.920 in 0.920 in 0.920 in 1.125 in 1.181 in 1.218 in 1.218 in 1.312 in 1.438 in 1.562 in 1.625 in	1049-1051 External Free Dia. (A) 0.763 in 0.859 in 0.901 in 1.000 in 1.020 in 1.020 in 1.021 in 1.020 in 1.249 in 1.319 in 1.344 in 1.456 in 1.596 in 1.734 in 1.804 in
E-Ring Cat. No. 1000DDD 1001D 1002D 1002D 1003DD 1004D 1005D 1005D 1006D 1007D 1009D 1010D 1011D 1012D 1012D 1012D 1014D 1015D 1016D 1017D	1001- 1300- E-R Shaft Dia. 5/32 in 7/64 in 1/8 in 5/32 in 3/16 in 3/8 in 7/16 in 3/8 in 7/18 in 1/2 in 1/2 in 1/2 in 1/4 in 5/16 in	-1012 E- 1306 (Bo ling Housing Dia.	Ring wed) 130 Rein E Free Dia. (A) 0.113 in 0.076 in 0.094 in 0.114 in 0.145 in 0.122 in 0.185 in 0.207 in 0.243 in 0.300 in 0.337 in 0.392 in 0.480 in 0.392 in 0.204 in 0.204 in 0.204 in	7-13 12 forced Ring Cat. No. 1036D 1037D 1038D 1039D 1040D 1041D 1042D 1044D 1044D 1045D 1046 1047D 1048 1049D 1050D 1051DD	1313-1316 Crescent External Shaft Dia. 5/16 in 1/2 in 0.551 in 5/8 in 11/16 in 3/4 in 25/32 in 27/32 in 1-9/16 in 25/32 in 1-1/4 in - 1/2 in 3/4 in	1022-1032 1317-1334 Internal Housing Dia. - - - - - - - - - - - - - - - - - - -	1033-1044 1335-1349 External Free Dia. (A) 0.281 in 0.461 in 0.509 in 0.579 in 0.635 in 0.693 in 0.722 in 0.780 in 1.446 in 0.722 in 1.156 in 1.081 in 1.217 in 0.461 in 0.693 in 1.041 in	1045 & Exter (Bown 1320D 1321D 1322D 1322D 1324D 1326D 1326D 1326D 1327D 1328D 1329D 1330 1331D 1332D 1333D 1334D 1335D	1046 10 nal ed) Shaft Dia. - - - - - - - - - - - - - - - - - - -	Housing Dia. 0.688 in 0.777 in 0.812 in 0.901 in 0.920 in 0.920 in 0.938 in 0.970 in 1.125 in 1.181 in 1.218 in 1.312 in 1.438 in 1.562 in 1.825 in 1.812 in	1049-1051 External Free Dia. (A) 0.763 in 0.859 in 0.901 in 1.000 in 1.020 in 1.020 in 1.041 in 1.249 in 1.319 in 1.319 in 1.344 in 1.596 in 1.734 in 1.804 in 2.012 in 0.338 in
E-Ring Cat. No. 1000DDD 1001D 1002D 1003DD 1004D 1005D 1004D 1005D 1006D 1007D 1008D 1010D 1011D 1012D 1012D 1013D 1014D 1015D 1016D 1016D 1017D 1018D	1001- 1300- E-R Shaft Dia. 5/32 in 7/64 in 1/8 in 5/32 in 3/16 in 3/16 in 7/32 in 1/4 in 5/16 in 3/8 in 7/16 in 1/2 in 5/8 in 1/2 in 5/8 in 1/2 in 5/8 in 1/2 in 5/16 in 3/8 in 9/16 in 7/32 in	1012 E- 1306 (Bo ling Housing Dia.	Ring wed) 130 Rein E- Free Dia. (A) 0.113 in 0.076 in 0.094 in 0.114 in 0.145 in 0.122 in 0.185 in 0.207 in 0.243 in 0.300 in 0.337 in 0.392 in 0.480 in 0.392 in 0.243 in 0.224 in 0.224 in 0.224 in 0.242 in 0.243 in 0.242 in	7-13 12 forced Ring Cat. No. 1036D 1037D 1038D 1040D 1040D 1041D 1042D 1043D 1044D 1045D 1046 1047D 1048 1049D 1050D 1050DD 1300D 1301D 1302D	1313-1316 Crescent External Shaft Dia. 5/16 in 1/2 in 0.551 in 5/8 in 11/16 in 3/4 in 25/32 in 27/32 in 1-9/16 in 25/32 in 1-1/4 in 1-1/2 in 3/4 in 1-1/8 in 0.062 in 0.093 in 0.093 in	1022-1032 1317-1334 Internal Housing Dia. - - - - - - - - - - - - - - - - - - -	1033-1044 1335-1349 External Free Dia. (A) 0.281 in 0.461 in 0.509 in 0.579 in 0.635 in 0.693 in 0.722 in 1.446 in 0.722 in 1.156 in 1.081 in 1.217 in 0.461 in 0.693 in 1.041 in 0.693 in 1.041 in 0.051 in 0.073 in 0.069 in	1045 & Exter (Bown 1320D 1321D 1322D 1322D 1324D 1325DD 1326D 1327D 1328D 1329D 1329D 1330 1331D 1332D 1333D 1334D 1335D 1335D 1337 1338D	1046 11 nal ed) Shaft Dia. - - - - - - - - - - - - - - - - - - -	Housing Dia. 0.688 in 0.777 in 0.812 in 0.901 in 0.920 in 0.920 in 0.938 in 0.970 in 1.125 in 1.181 in 1.218 in 1.312 in 1.438 in 1.562 in 1.825 in 1.812 in	1049-1051 External Free Dia. (A) 0.763 in 0.859 in 0.901 in 1.020 in 1.020 in 1.020 in 1.041 in 1.249 in 1.319 in 1.344 in 1.345 in 1.596 in 1.734 in 1.804 in 2.012 in 0.338 in 0.395 in 0.428 in 0.521 in
E-Ring Cat. No. 1000DDD 1001D 1002D 1003DD 1004D 1005D 1006D 1007D 1008D 1009D 1010D 1010D 1011D 1012D 1013D 1014D 1015D 1016D 1017D 1016D 1017D 1018D 1019D	1001- 1300- E-R Shaft Dia. 5/32 in 7/64 in 1/8 in 5/32 in 3/16 in 7/32 in 1/4 in 5/16 in 7/16 in 1/2 in 5/8 in 1/2 in 5/8 in 1/2 in 7/16 in 7/2 in 3/8 in 9/16 in 7/32 in 3/8 in	-1012 E- -1306 (Bo ling Housing Dia. - - - - - - - - - - - - - - - - - - -	Ring wed) 130 Rein E- 130 Free Dia. (A) 0.113 in 0.076 in 0.094 in 0.114 in 0.145 in 0.122 in 0.185 in 0.207 in 0.243 in 0.300 in 0.307 in 0.392 in 0.392 in 0.480 in 0.392 in 0.204 in 0.292 in 0.243 in 0.292 in 0.480 in 0.392 in 0.243 in 0.204 in 0.292 in 0.430 in 0.188 in 0.328 in	7-13 12 forced Ring Cat. No. 1036D 1037D 1038D 1039D 1040D 1041D 1042D 1043D 1044D 1045D 1045D 1045D 1045D 1047D 1048 1049D 1050D 1051DD 1300D 1302D 1303D	1313-1316 Crescent External Shaft Dia. 5/16 in 1/2 in 0.551 in 5/8 in 11/16 in 3/4 in 25/32 in 27/32 in 27/32 in 1-9/16 in 25/32 in 1-1/4 in - 1/2 in 3/4 in 1-1/8 in 0.062 in 0.093 in 0.093 in 0.140 in	1022-1032 1317-1334 Internal Housing Dia. - - - - - - - - - - - - - - - - - - -	1033-1044 1335-1349 External Free Dia. (A) 0.281 in 0.461 in 0.509 in 0.635 in 0.635 in 0.722 in 0.780 in 1.446 in 0.722 in 1.156 in 1.081 in 1.217 in 0.461 in 0.693 in 1.041 in 0.693 in 1.041 in 0.051 in 0.073 in 0.069 in 0.102 in	1045 & Exter (Bown 1320D 1321D 1322D 1322D 1324D 1325DD 1326D 1326D 1327D 1328D 1329D 1330 1331D 1332D 1333D 1334D 1335D 1335D 1336D 1337 1338D 1339D	1046 11 nal ed) Shaft Dia. - - - - - - - - - - - - - - - - - - -	047 & 1048 Internal Housing Dia. 0.688 in 0.777 in 0.812 in 0.920 in 0.920 in 0.920 in 0.938 in 0.970 in 1.125 in 1.121 in 1.218 in 1.218 in 1.312 in 1.438 in 1.562 in 1.625 in 1.812 in - - - - - - -	1049-1051 External Free Dia. (A) 0.763 in 0.859 in 0.901 in 1.020 in 1.020 in 1.020 in 1.041 in 1.249 in 1.319 in 1.344 in 1.344 in 1.456 in 1.734 in 1.804 in 2.012 in 0.338 in 0.335 in 0.428 in 0.521 in 0.621 in
E-Ring Cat. No. 1000DDD 1001D 1002D 1003DD 1004D 1005D 1006D 1007D 1008D 1009D 1010D 1010D 1011D 1012D 1013D 1014D 1015D 1015D 1015D 1015D 1015D 1017D 1017D 1018D	1001- 1300- E-R Shaft Dia. 5/32 in 7/64 in 1/8 in 5/32 in 3/16 in 3/16 in 7/32 in 1/4 in 5/16 in 3/8 in 1/2 in 1/4 in 5/16 in 3/8 in 1/2 in 1/4 in 5/16 in 3/8 in 9/16 in 3/8 in 1/2 in	-1012 E- -1306 (Bo ling Housing Dia. - - - - - - - - - - - - -	Ring wed) 130 Rein E- Free Dia. (A) 0.113 in 0.076 in 0.094 in 0.114 in 0.145 in 0.122 in 0.185 in 0.207 in 0.243 in 0.300 in 0.337 in 0.392 in 0.480 in 0.242 in 0.292 in 0.480 in 0.392 in 0.243 in 0.392 in 0.480 in 0.392 in 0.243 in 0.242 in 0.292 in 0.243 in 0.328 in 0.430 in	7-13 12 forced Ring Cat. No. 1036D 1037D 1038D 1039D 1040D 1041D 1042D 1043D 1044D 1045D 1046 1045D 1046 1047D 1048 1049D 1050D 1051DD 1300D 1301D 1303D 1304D	1313-1316 Crescent External Shaft Dia. 5/16 in 1/2 in 0.551 in 5/8 in 11/16 in 3/4 in 25/32 in 27/32 in 1-9/16 in 25/32 in 1-9/16 in 25/32 in 1-1/4 in - - 1/2 in 3/4 in 1-1/8 in 0.093 in 0.093 in 0.140 in 0.187 in	1022-1032 1317-1334 Internal Housing Dia.	1033-1044 1335-1349 External Free Dia. (A) 0.281 in 0.461 in 0.509 in 0.635 in 0.693 in 0.722 in 0.780 in 1.446 in 0.722 in 1.156 in 1.081 in 1.217 in 0.461 in 0.693 in 1.041 in 0.051 in 0.073 in 0.073 in 0.069 in 0.102 in 0.122 in	1045 & Exter (Bown 1320D 1321D 1322D 1322D 1322D 1324D 1325DD 1326D 1327D 1328D 1329D 1330 1331D 1332D 1333D 1334D 1335D 1336D 1337 1338D 1339D 1339D 1340D	1046 11 nal ed) Shaft Dia. - - - - - - - - - - - - - - - - - - -	047 & 1048 Internal Housing Dia. 0.688 in 0.777 in 0.812 in 0.901 in 0.920 in 0.938 in 0.970 in 1.125 in 1.181 in 1.218 in 1.312 in 1.438 in 1.562 in 1.625 in 1.625 in 1.812 in - - -	1049-1051 External Free Dia. (A) 0.763 in 0.859 in 0.901 in 1.020 in 1.020 in 1.020 in 1.021 in 1.020 in 1.041 in 1.249 in 1.319 in 1.344 in 1.344 in 1.596 in 1.734 in 1.804 in 2.012 in 0.338 in 0.395 in 0.428 in 0.521 in 0.621 in 0.751 in
E-Ring Cat. No. 1000DDD 1001D 1002D 1003DD 1004D 1005D 1006D 1007D 1008D 1009D 1010D 1010D 1011D 1012D 1013D 1014D 1015D 1016D 1017D 1016D 1017D 1018D 1019D	1001- 1300- E-R Shaft Dia. 5/32 in 7/64 in 1/8 in 5/32 in 3/16 in 7/32 in 1/4 in 5/16 in 7/16 in 1/2 in 5/8 in 1/2 in 5/8 in 1/2 in 7/16 in 7/2 in 3/8 in 9/16 in 7/32 in 3/8 in	-1012 E- -1306 (Bo ling Housing Dia. - - - - - - - - - - - - -	Ring wed) 130 Rein E- 130 Free Dia. (A) 0.113 in 0.076 in 0.094 in 0.114 in 0.145 in 0.122 in 0.185 in 0.207 in 0.243 in 0.300 in 0.307 in 0.392 in 0.392 in 0.480 in 0.392 in 0.204 in 0.292 in 0.243 in 0.292 in 0.480 in 0.392 in 0.243 in 0.204 in 0.292 in 0.430 in 0.188 in 0.328 in	7-13 12 forced Ring Cat. No. 1036D 1037D 1038D 1039D 1040D 1041D 1042D 1043D 1044D 1045D 1045D 1045D 1045D 1047D 1048 1049D 1050D 1051DD 1300D 1302D 1303D	1313-1316 Crescent External Shaft Dia. 5/16 in 1/2 in 0.551 in 5/8 in 11/16 in 3/4 in 25/32 in 27/32 in 27/32 in 1-9/16 in 25/32 in 1-1/4 in - 1/2 in 3/4 in 1-1/8 in 0.062 in 0.093 in 0.093 in 0.140 in	1022-1032 1317-1334 Internal Housing Dia. - - - - - - - - - - - - - - - - - - -	1033-1044 1335-1349 External Free Dia. (A) 0.281 in 0.461 in 0.509 in 0.635 in 0.635 in 0.722 in 0.780 in 1.446 in 0.722 in 1.156 in 1.081 in 1.217 in 0.461 in 0.693 in 1.041 in 0.693 in 1.041 in 0.051 in 0.073 in 0.069 in 0.102 in	1045 & Exter (Bown 1320D 1321D 1322D 1322D 1324D 1325DD 1326D 1326D 1327D 1328D 1329D 1330 1331D 1332D 1333D 1334D 1335D 1335D 1336D 1337 1338D 1339D	1046 11 nal ed) Shaft Dia. - - - - - - - - - - - - - - - - - - -	047 & 1048 Internal Housing Dia. 0.688 in 0.777 in 0.812 in 0.920 in 0.920 in 0.920 in 0.938 in 0.970 in 1.125 in 1.121 in 1.218 in 1.218 in 1.312 in 1.438 in 1.562 in 1.625 in 1.812 in - - - - - - -	1049-1051 External Free Dia. (A) 0.763 in 0.859 in 0.901 in 1.020 in 1.020 in 1.020 in 1.041 in 1.249 in 1.319 in 1.344 in 1.344 in 1.456 in 1.734 in 1.804 in 2.012 in 0.338 in 0.335 in 0.428 in 0.521 in 0.621 in
E-Ring Cat. No. 1000DDD 1001D 1002D 1003DD 1004D 1005D 1006D 1007D 1006D 1007D 1008D 1009D 1010D 1011D 1012D 1012D 1014D 1014D 1015D 1014D 1015D 1015D 1016D 1017D 1018D 1019D 1020D 1022D	9 1001- 1300- E-R 5/32 in 7/64 in 1/8 in 5/32 in 3/16 in 3/16 in 3/16 in 7/32 in 1/4 in 5/16 in 3/8 in 7/16 in 1/2 in 5/8 in 1/2 in 5/8 in 7/16 in 3/8 in 9/16 in 3/8 in 9/16 in 3/8 in 9/16 in 3/8 in 7/32 in 1/4 in 5/16 in 3/8 in 7/32 in 1/2 in 5/16 in 3/8 in 7/32 in 3/8 in 7/2 in 5/8 in 7/2 in 7	-1012 E- 1306 (Bo ling Dia. - - - - - - - - - - - - - - - - - - -	Ring wed) 130 Rein E- Free Dia. (A) 0.113 in 0.113 in 0.076 in 0.094 in 0.114 in 0.145 in 0.122 in 0.185 in 0.207 in 0.243 in 0.300 in 0.337 in 0.392 in 0.480 in 0.392 in 0.480 in 0.204 in 0.204 in 0.292 in 0.430 in 0.328 in 0.430 in 0.553 in 0.441 in 0.482 in	7-13 12 for ced Ring Cat. No. 1036D 1037D 1038D 1039D 1040D 1041D 1042D 1044D 1042D 1044D 1045D 1046 1047D 1046 1047D 1048 1049D 1050D 1301D 1302D 1303D 1304D 1305D 1306D 1307D	1313-1316 Crescent External Shaft Dia. 5/16 in 1/2 in 0.551 in 5/8 in 11/16 in 3/4 in 25/32 in 27/32 in 1-9/16 in 25/32 in 1-1/4 in 1-1/8 in 0.062 in 0.093 in 0.187 in 0.171 in 0.750 in 0.093 in	1022-1032 1317-1334 Internal Housing Dia.	1033-1044 1335-1349 External Free Dia. (A) 0.281 in 0.461 in 0.509 in 0.579 in 0.635 in 0.693 in 0.722 in 1.446 in 0.722 in 1.156 in 1.081 in 1.217 in 0.461 in 0.693 in 1.041 in 0.693 in 1.041 in 0.051 in 0.051 in 0.072 in 0.122 in 0.125 in 0.574 in 0.072 in	1045 & Exter (Bown 1320D 1321D 1322D 1322D 1324D 1325DD 1326D 1326D 1327D 1326D 1327D 1328D 1330 1331D 1332D 1334D 1335D 1336D 1337 1338D 1336D 1337 1338D 1339D 1340D 1341D 1341D 1342D	1046 11 nal ed) Shaft Dia. - - - - - - - - - - - - - - - - - - -	047 & 1048 Internal Housing Dia. 0.688 in 0.777 in 0.812 in 0.901 in 0.920 in 0.938 in 0.970 in 0.970 in 1.125 in 1.181 in 1.218 in 1.218 in 1.312 in 1.438 in 1.562 in 1.625 in 1.625 in 1.812 in - - - - - - - - - - - - -	1049-1051 External Free Dia. (A) 0.763 in 0.859 in 0.901 in 1.000 in 1.020 in 1.020 in 1.041 in 1.249 in 1.344 in 1.344 in 1.456 in 1.596 in 1.734 in 1.804 in 2.012 in 0.338 in 0.395 in 0.428 in 0.521 in 0.621 in 0.621 in 0.621 in 0.810 in 0.925 in 0.982 in
E-Ring Cat. No. 1000DDD 1001D 1002D 1003DD 1004D 1005D 1004D 1005D 1006D 1007D 1008D 1009D 1010D 1011D 1012D 1012D 1012D 1015D 1015D 1015D 1015D 1015D 1016D 1017D 1018D 1019D 102D 102D 1022D	1001- 1300- E-R Shaft Dia. 5/32 in 7/64 in 1/8 in 5/32 in 3/16 in 3/16 in 7/32 in 1/4 in 5/16 in 3/8 in 7/16 in 1/2 in 1/2 in 1/4 in 5/16 in 3/8 in 9/16 in 3/8 in 9/16 in 7/32 in 3/8 in 1/2 in 5/8 in	-1012 E- 1306 (Bo ling Housing Dia. - - - - - - - - - - - - -	Ring weed) 130 Rein E- 130 Free Dia. (A) 0.113 in 0.076 in 0.094 in 0.014 in 0.145 in 0.122 in 0.185 in 0.207 in 0.243 in 0.300 in 0.301 in 0.392 in 0.480 in 0.392 in 0.242 in 0.243 in 0.242 in 0.292 in 0.243 in 0.243 in 0.242 in 0.204 in 0.253 in 0.430 in 0.482 in 0.482 in 0.482 in 0.482 in 0.694 in	7-13 12 for ced Ring Cat. No. 1036D 1037D 1038D 1040D 1040D 1041D 1042D 1043D 1044D 1045D 1045D 1045D 1046 1047D 1048 1049D 1050D 1051DD 1300D 1301D 1302D 1304D 1305D 1304D 1307D 1308D	1313-1316 Crescent External Shaft Dia. 5/16 in 1/2 in 0.551 in 5/8 in 11/16 in 3/4 in 25/32 in 27/32 in 1-9/16 in 25/32 in 1-1/4 in 1-1/2 in 3/4 in 1-1/8 in 0.062 in 0.093 in 0.187 in 0.750 in 0.093 in 0.093 in 0.093 in 0.750 in 0.093 in 0.093 in	1022-1032 1317-1334 Internal Housing Dia. - - - - - - - - - - - - - - - - - - -	1033-1044 1335-1349 External Free Dia. (A) 0.281 in 0.461 in 0.509 in 0.579 in 0.635 in 0.693 in 0.722 in 0.780 in 1.446 in 0.722 in 1.156 in 1.081 in 1.217 in 0.461 in 0.693 in 1.041 in 0.693 in 1.041 in 0.051 in 0.069 in 0.102 in 0.122 in 0.125 in 0.574 in 0.072 in 0.072 in	1045 & Exter (Bown 1320D 1321D 1322D 1322D 1324D 1325DD 1326D 1327D 1326D 1327D 1328D 1330 1331D 1332D 1333D 1334D 1335D 1335D 1335D 1336D 1337 1338D 1337 1338D 1339D 1340D 1341D 1342D	1046 11 nal ed) Shaft Dia. - - - - - - - - - - - - - - - - - - -	047 & 1048 Internal Housing Dia. 0.688 in 0.777 in 0.812 in 0.901 in 0.920 in 0.920 in 0.938 in 0.970 in 1.125 in 1.181 in 1.218 in 1.218 in 1.312 in 1.438 in 1.562 in 1.625 in 1.812 in - - - - - - - - - - - - -	1049-1051 External Free Dia. (A) 0.763 in 0.859 in 0.901 in 1.020 in 1.020 in 1.020 in 1.041 in 1.249 in 1.344 in 1.344 in 1.344 in 1.456 in 1.596 in 1.734 in 1.804 in 2.012 in 0.338 in 0.395 in 0.428 in 0.521 in 0.621 in 0.621 in 0.751 in 0.810 in 0.925 in 0.925 in 0.982 in 1.041 in
E-Ring Cat. No. 1000DDD 1001D 1002D 1003DD 1003DD 1004D 1005D 1006D 1007D 1008D 1009D 1010D 1011D 1012D 1012D 1013D 1014D 1015D 1016D 1017D 1016D 1017D 1018D 1019D 1020D 1021D 1022D	1001- 1300- E-R Shaft Dia. 5/32 in 7/64 in 1/8 in 5/32 in 3/16 in 7/32 in 3/16 in 7/32 in 3/16 in 7/32 in 1/4 in 5/16 in 7/16 in 1/2 in 5/8 in 1/2 in 3/8 in 9/16 in 7/32 in 3/8 in 1/2 in 5/8 in - - -	-1012 E- 1306 (Bo ing Housing Dia. - - - - - - - - - - - - - - - - - - -	Ring weed) 130 Rein Bein E- Free Dia. (A) 0.113 in 0.076 in 0.094 in 0.113 in 0.076 in 0.094 in 0.114 in 0.1145 in 0.122 in 0.185 in 0.207 in 0.243 in 0.300 in 0.300 in 0.337 in 0.392 in 0.480 in 0.242 in 0.242 in 0.292 in 0.430 in 0.188 in 0.328 in 0.441 in 0.553 in 0.482 in 0.694 in 0.694 in 0.831 in	7-13 12 forced Ring Cat. No. 1036D 1037D 1038D 1039D 1040D 1040D 1041D 1042D 1043D 1044D 1045D 1045D 1045D 1046 1047D 1048 1049D 1050D 1301D 1302D 1303D 1304D 1305D 1305D 1306D 1308D 1309D	1313-1316 Crescent External Shaft Dia. 5/16 in 1/2 in 0.551 in 25/32 in 27/32 in 27/32 in 27/32 in 1-9/16 in 25/32 in 1-1/4 in - - 1/2 in 3/4 in 1-1/8 in 0.062 in 0.093 in 0.187 in 0.187 in 0.750 in 0.093 in 0.125 in 0.125 in 0.125 in	1022-1032 1317-1334 Internal Housing Dia. - - - - - - - - - - - - - - - - - - -	1033-1044 1335-1349 External Free Dia. (A) 0.281 in 0.461 in 0.509 in 0.579 in 0.635 in 0.693 in 0.722 in 0.780 in 1.446 in 0.722 in 1.156 in 1.081 in 1.217 in 0.461 in 0.693 in 1.041 in 0.693 in 1.041 in 0.051 in 0.051 in 0.069 in 0.102 in 0.122 in 0.125 in 0.574 in 0.072 in 0.072 in 0.072 in 0.072 in 0.072 in 0.072 in	1045 & Exter (Bown 1320D 1321D 1322D 1322D 1324D 1325DD 1326D 1326D 1327D 1328D 1329D 1329D 1330 1331D 1332D 1334D 1335D 1335D 1337 1338D 1337 1338D 1337 1338D 1337 1338D 1334D 1341D 1342D	1046 11 nal ed) Shaft Dia. - - - - - - - - - - - - - - - - - - -	047 & 1048 Internal Housing Dia. 0.688 in 0.777 in 0.812 in 0.920 in 0.920 in 0.938 in 0.970 in 1.125 in 1.121 in 1.218 in 1.218 in 1.312 in 1.438 in 1.562 in 1.625 in 1.812 in - - - - - - - - - - - - -	1049-1051 External Free Dia. (A) 0.763 in 0.859 in 0.901 in 1.020 in 1.020 in 1.020 in 1.041 in 1.249 in 1.319 in 1.344 in 1.344 in 1.456 in 1.734 in 1.596 in 1.734 in 1.804 in 2.012 in 0.338 in 0.395 in 0.428 in 0.521 in 0.621 in 0.621 in 0.525 in 0.982 in 1.041 in 1.098 in
E-Ring Cat. No. 1000DDD 1001D 1002D 1003DD 1004D 1005D 1006D 1007D 1008D 1007D 1010D 1010D 1010D 1010D 1010D 1012D 1013D 1014D 1015D 1015D 1015D 1015D 1015D 1017D 1017D 1017D 1018D 1019D 1020D 1022D 1024D	9 1001- 1300- E-R 5/32 in 7/64 in 1/8 in 5/32 in 3/16 in 3/16 in 3/16 in 7/32 in 1/4 in 5/16 in 3/8 in 7/16 in 1/2 in 5/8 in 1/2 in 5/8 in 7/16 in 3/8 in 9/16 in 3/8 in 9/16 in 3/8 in 9/16 in 3/8 in 7/32 in 1/4 in 5/16 in 3/8 in 7/32 in 1/2 in 5/16 in 3/8 in 7/32 in 3/8 in 7/2 in 5/8 in 7/2 in 7	-1012 E- 1306 (Bo ing Housing Dia. - - - - - - - - - - - - - - - - - - -	Ring wed) 130 Rein E- Free Dia. (A) 0.113 in 0.076 in 0.094 in 0.114 in 0.145 in 0.122 in 0.185 in 0.207 in 0.243 in 0.300 in 0.307 in 0.392 in 0.392 in 0.480 in 0.392 in 0.204 in 0.292 in 0.430 in 0.328 in 0.430 in 0.328 in 0.441 in 0.553 in 0.482 in 0.482 in 0.481 in 0.594 in	7-13 12 forced Ring Cat. No. 1036D 1037D 1038D 1039D 1040D 1041D 1042D 1044D 1044D 1044D 1044D 1044D 1045D 1044D 1045D 1050D 1051DD 1300D 1301D 1302D 1304D 1305D 1306D 1307D 1309D 1309D	1313-1316 Crescent External Shaft Dia. 5/16 in 1/2 in 0.551 in 11/16 in 3/4 in 25/32 in 27/32 in 1-9/16 in 25/32 in 1-9/16 in 25/32 in 1-1/4 in - - 1/2 in 3/4 in 0.062 in 0.093 in 0.093 in 0.140 in 0.187 in 0.171 in 0.750 in 0.125 in 0.187 in	1022-1032 1317-1334 Internal Housing Dia.	1033-1044 1335-1349 External Free Dia. (A) 0.281 in 0.461 in 0.509 in 0.635 in 0.635 in 0.722 in 0.780 in 1.446 in 0.722 in 1.156 in 1.081 in 1.217 in 0.461 in 0.693 in 1.041 in 0.693 in 1.041 in 0.051 in 0.051 in 0.073 in 0.069 in 0.122 in 0.122 in 0.122 in 0.125 in 0.574 in 0.072 in 0.072 in 0.072 in 0.072 in 0.072 in 0.113 in 0.113 in 0.113 in	1045 & Exter (Bown 1320D 1321D 1322D 1322D 1324D 1325DD 1326D 1326D 1327D 1328D 1329D 13300 1331D 1332D 1334D 1335D 1336D 1335D 1336D 1337 1338D 1338D 1339D 1340D 1341D 1344D 1344D 1344D	1046 11 nal ed) Shaft Dia. - - - - - - - - - - - - - - - - - - -	047 & 1048 Internal Housing Dia. 0.688 in 0.777 in 0.812 in 0.901 in 0.920 in 0.938 in 0.970 in 0.970 in 1.125 in 1.181 in 1.218 in 1.218 in 1.312 in 1.438 in 1.562 in 1.625 in 1.625 in 1.812 in - - - - - - - - - - - - -	1049-1051 External Free Dia. (A) 0.763 in 0.859 in 0.901 in 1.020 in 1.020 in 1.020 in 1.041 in 1.249 in 1.314 in 1.344 in 1.346 in 1.356 in 1.734 in 1.596 in 1.734 in 1.804 in 2.012 in 0.338 in 0.335 in 0.428 in 0.521 in 0.621 in 0.521 in 0.621 in 0.525 in 0.982 in 1.041 in 1.098 in 1.041 in 1.098 in
E-Ring Cat. No. 1000DDD 1001D 1002D 1003DD 1003DD 1004D 1005D 1006D 1007D 1008D 1009D 1010D 1011D 1012D 1012D 1013D 1014D 1015D 1016D 1017D 1016D 1017D 1018D 1019D 1020D 1021D 1022D	1001- 1300- E-R Shaft Dia. 5/32 in 7/64 in 1/8 in 5/32 in 3/16 in 3/16 in 7/32 in 1/4 in 5/16 in 3/8 in 1/2 in 5/8 in - - - - - - - - - - - - - - - - -	-1012 E- 1306 (Bo ing Housing Dia. - - - - - - - - - - - - - - - - - - -	Ring weed) 130 Rein Bein E- Free Dia. (A) 0.113 in 0.076 in 0.094 in 0.113 in 0.076 in 0.094 in 0.114 in 0.1145 in 0.122 in 0.185 in 0.207 in 0.243 in 0.300 in 0.300 in 0.337 in 0.392 in 0.480 in 0.242 in 0.242 in 0.292 in 0.430 in 0.188 in 0.328 in 0.441 in 0.553 in 0.482 in 0.694 in 0.694 in 0.831 in	7-13 12 forced Ring Cat. No. 1036D 1037D 1038D 1039D 1040D 1040D 1041D 1042D 1043D 1044D 1045D 1045D 1045D 1046 1047D 1048 1049D 1050D 1301D 1302D 1303D 1304D 1305D 1305D 1306D 1308D 1309D	1313-1316 Crescent External Shaft Dia. 5/16 in 1/2 in 0.551 in 25/32 in 27/32 in 27/32 in 27/32 in 1-9/16 in 25/32 in 1-1/4 in - - 1/2 in 3/4 in 1-1/8 in 0.062 in 0.093 in 0.187 in 0.187 in 0.750 in 0.093 in 0.125 in 0.125 in 0.125 in	1022-1032 1317-1334 Internal Housing Dia. - - - - - - - - - - - - - - - - - - -	1033-1044 1335-1349 External Free Dia. (A) 0.281 in 0.461 in 0.509 in 0.579 in 0.635 in 0.693 in 0.722 in 0.780 in 1.446 in 0.722 in 1.156 in 1.081 in 1.217 in 0.461 in 0.693 in 1.041 in 0.693 in 1.041 in 0.051 in 0.051 in 0.069 in 0.102 in 0.122 in 0.125 in 0.574 in 0.072 in 0.072 in 0.072 in 0.072 in 0.072 in 0.072 in	1045 & Exter (Bown 1320D 1321D 1322D 1322D 1324D 1325DD 1326D 1326D 1327D 1328D 1329D 1329D 1330 1331D 1332D 1334D 1335D 1335D 1337 1338D 1337 1338D 1337 1338D 1337 1338D 1334D 1341D 1342D	1046 11 nal ed) Shaft Dia. - - - - - - - - - - - - - - - - - - -	047 & 1048 Internal Housing Dia. 0.688 in 0.777 in 0.812 in 0.920 in 0.920 in 0.938 in 0.970 in 1.125 in 1.121 in 1.218 in 1.218 in 1.312 in 1.438 in 1.562 in 1.625 in 1.812 in - - - - - - - - - - - - -	1049-1051 External Free Dia. (A) 0.763 in 0.859 in 0.901 in 1.020 in 1.020 in 1.020 in 1.041 in 1.249 in 1.319 in 1.344 in 1.344 in 1.456 in 1.734 in 1.596 in 1.734 in 1.804 in 2.012 in 0.338 in 0.395 in 0.428 in 0.521 in 0.621 in 0.621 in 0.525 in 0.982 in 1.041 in 1.098 in
E-Ring Cat. No. 1000DDD 1001D 1002D 1003DD 1004D 1005D 1006D 1007D 1006D 1007D 1008D 1009D 1010D 1011D 1012D 1012D 1014D 1014D 1015D 1016D 1017D 1018D 1019D 1020D 1022D 1022D 1022D 1022D 1022D 1022D 1022D	1001- 1300- E-R Shaft Dia. 5/32 in 7/64 in 1/8 in 5/32 in 3/16 in 3/16 in 7/32 in 1/4 in 5/16 in 3/16 in 7/16 in 1/2 in 1/2 in 1/4 in 5/16 in 3/8 in 1/2 in 5/16 in 3/8 in 1/2 in 5/16 in 3/8 in 1/2 in 5/8 in - - - - - - - - - - - - - - - <td>-1012 E- 1306 (Bo ing Housing Dia. - - - - - - - - - - - - -</td> <td>Ring weed) 130 Rein E- Free Dia. (A) 0.113 in 0.076 in 0.094 in 0.094 in 0.114 in 0.145 in 0.122 in 0.185 in 0.207 in 0.243 in 0.243 in 0.300 in 0.337 in 0.392 in 0.480 in 0.392 in 0.480 in 0.292 in 0.243 in 0.292 in 0.430 in 0.328 in 0.430 in 0.553 in 0.481 in 0.553 in 0.482 in 0.694 in 0.831 in 0.971 in 1.116 in 1.180 in 1.388 in 0.381 in</td> <td>7-13 12 for ced Ring Cat. No. 1036D 1037D 1038D 1039D 1040D 1041D 1042D 1044D 1042D 1044D 1045D 1046 1047D 1046 1047D 1048 1049D 1050D 1050D 1301D 1302D 1303D 1304D 1305D 1306D 1307D 1308D 1309D 1311D 1312D 1312D</td> <td>1313-1316 Crescent External Shaft Dia. 5/16 in 1/2 in 0.551 in 5/8 in 11/16 in 3/4 in 25/32 in 27/32 in 27/32 in 1-9/16 in 25/32 in 1-1/4 in 1-1/8 in 0.062 in 0.093 in 0.093 in 0.140 in 0.187 in 0.125 in 0.156 in 0.187 in 0.219 in 0.219 in 0.500 in 0.187 in</td> <td>1022-1032 1317-1334 Internal Housing Dia. - - - - - - - - - - - - - - - - - - -</td> <td>1033-1044 1335-1349 External Free Dia. (A) 0.281 in 0.461 in 0.509 in 0.579 in 0.635 in 0.693 in 0.722 in 1.446 in 0.722 in 1.156 in 1.081 in 1.217 in 0.461 in 0.693 in 1.041 in 0.693 in 1.041 in 0.051 in 0.073 in 0.069 in 0.102 in 0.122 in 0.125 in 0.574 in 0.073 in 0.073 in 0.125 in 0.143 in 0.143 in 0.143 in 0.143 in 0.143 in 0.182 in 0.385 in 0.161 in</td> <td>1045 & Exter (Bown 1320D 1321D 1322D 1322D 1324D 1325DD 1326D 1326D 1327D 1326D 1327D 1328D 1328D 1330 1331D 1332D 1330 1334D 1335D 1336D 1337 1338D 1336D 1337 1338D 1334D 1341D 1342D 1343D 1344D 1344D 1344D 1344D 1344D</td> <td>1046 11 nal ed) Shaft Dia. - - - - - - - - - - - - - - - - - - -</td> <td>047 & 1048 Internal Housing Dia. 0.688 in 0.777 in 0.812 in 0.920 in 0.938 in 0.970 in 1.125 in 1.181 in 1.218 in 1.218 in 1.312 in 1.438 in 1.562 in 1.625 in 1.812 in - - - - - - - - - - - - -</td> <td>1049-1051 External Free Dia. (A) 0.763 in 0.859 in 0.859 in 0.901 in 1.020 in 1.020 in 1.021 in 1.041 in 1.249 in 1.319 in 1.319 in 1.344 in 1.456 in 1.596 in 1.734 in 1.804 in 2.012 in 0.338 in 0.395 in 0.428 in 0.521 in 0.621 in 0.521 in 0.621 in 0.751 in 0.810 in 0.925 in 0.982 in 1.041 in 1.098 in 1.156 in 1.214 in</td>	-1012 E- 1306 (Bo ing Housing Dia. - - - - - - - - - - - - -	Ring weed) 130 Rein E- Free Dia. (A) 0.113 in 0.076 in 0.094 in 0.094 in 0.114 in 0.145 in 0.122 in 0.185 in 0.207 in 0.243 in 0.243 in 0.300 in 0.337 in 0.392 in 0.480 in 0.392 in 0.480 in 0.292 in 0.243 in 0.292 in 0.430 in 0.328 in 0.430 in 0.553 in 0.481 in 0.553 in 0.482 in 0.694 in 0.831 in 0.971 in 1.116 in 1.180 in 1.388 in 0.381 in	7-13 12 for ced Ring Cat. No. 1036D 1037D 1038D 1039D 1040D 1041D 1042D 1044D 1042D 1044D 1045D 1046 1047D 1046 1047D 1048 1049D 1050D 1050D 1301D 1302D 1303D 1304D 1305D 1306D 1307D 1308D 1309D 1311D 1312D 1312D	1313-1316 Crescent External Shaft Dia. 5/16 in 1/2 in 0.551 in 5/8 in 11/16 in 3/4 in 25/32 in 27/32 in 27/32 in 1-9/16 in 25/32 in 1-1/4 in 1-1/8 in 0.062 in 0.093 in 0.093 in 0.140 in 0.187 in 0.125 in 0.156 in 0.187 in 0.219 in 0.219 in 0.500 in 0.187 in	1022-1032 1317-1334 Internal Housing Dia. - - - - - - - - - - - - - - - - - - -	1033-1044 1335-1349 External Free Dia. (A) 0.281 in 0.461 in 0.509 in 0.579 in 0.635 in 0.693 in 0.722 in 1.446 in 0.722 in 1.156 in 1.081 in 1.217 in 0.461 in 0.693 in 1.041 in 0.693 in 1.041 in 0.051 in 0.073 in 0.069 in 0.102 in 0.122 in 0.125 in 0.574 in 0.073 in 0.073 in 0.125 in 0.143 in 0.143 in 0.143 in 0.143 in 0.143 in 0.182 in 0.385 in 0.161 in	1045 & Exter (Bown 1320D 1321D 1322D 1322D 1324D 1325DD 1326D 1326D 1327D 1326D 1327D 1328D 1328D 1330 1331D 1332D 1330 1334D 1335D 1336D 1337 1338D 1336D 1337 1338D 1334D 1341D 1342D 1343D 1344D 1344D 1344D 1344D 1344D	1046 11 nal ed) Shaft Dia. - - - - - - - - - - - - - - - - - - -	047 & 1048 Internal Housing Dia. 0.688 in 0.777 in 0.812 in 0.920 in 0.938 in 0.970 in 1.125 in 1.181 in 1.218 in 1.218 in 1.312 in 1.438 in 1.562 in 1.625 in 1.812 in - - - - - - - - - - - - -	1049-1051 External Free Dia. (A) 0.763 in 0.859 in 0.859 in 0.901 in 1.020 in 1.020 in 1.021 in 1.041 in 1.249 in 1.319 in 1.319 in 1.344 in 1.456 in 1.596 in 1.734 in 1.804 in 2.012 in 0.338 in 0.395 in 0.428 in 0.521 in 0.621 in 0.521 in 0.621 in 0.751 in 0.810 in 0.925 in 0.982 in 1.041 in 1.098 in 1.156 in 1.214 in
E-Ring Cat. No. 1000DDD 1001D 1002D 1002D 1002D 1003DD 1004D 1005D 1004D 1005D 1007D 1008D 1009D 1010D 1011D 1012D 1012D 1012D 1014D 1015D 1015D 1015D 1015D 1016D 1017D 1018D 1021D 1022D 1022D 1022D 1022D 1028D 1029D 1029D 1029D	1001- 1300- E-R Shaft Dia. 5/32 in 7/64 in 1/8 in 5/32 in 3/16 in 3/16 in 3/16 in 7/32 in 1/4 in 5/8 in 1/2 in 5/8 in 1/2 in 5/8 in 1/2 in 3/8 in 9/16 in 7/32 in 3/8 in 9/16 in 7/32 in 3/8 in 1/2 in 5/8 in - <tr tr=""></tr>	-1012 E- 1306 (Bo ing Housing Dia. - - - - - - - - - - - - - - - - - - -	Ring weed) 130 Rein E- Free Dia. (A) 0.113 in 0.076 in 0.094 in 0.094 in 0.114 in 0.145 in 0.122 in 0.185 in 0.207 in 0.243 in 0.300 in 0.337 in 0.392 in 0.480 in 0.392 in 0.242 in 0.204 in 0.292 in 0.480 in 0.392 in 0.204 in 0.292 in 0.430 in 0.553 in 0.441 in 0.553 in 0.482 in 0.694 in 0.831 in 0.971 in 1.116 in 1.136 in 1.388 in 1.526 in	7-13 12 for ced Ring Cat. No. 1036D 1037D 1038D 1040D 1041D 1042D 1044D 1042D 1043D 1044D 1045D 1046 1047D 1046 1047D 1048 1049D 1051DD 1300D 1301D 1302D 1303D 1304D 1305D 1306D 1307D 1308D 1308D 1309D 1311D 1312D 1313D 1314D	1313-1316 Crescent External Shaft Dia. 5/16 in 1/2 in 0.551 in 5/8 in 11/16 in 3/4 in 25/32 in 27/32 in 1-9/16 in 25/32 in 1-1/4 in 1-1/2 in 3/4 in 1-1/4 in 1-1/8 in 0.062 in 0.093 in 0.093 in 0.140 in 0.187 in 0.750 in 0.187 in 0.219 in 0.500 in 0.187 in 0.250 in	1022-1032 1317-1334 Internal Housing Dia. - - - - - - - - - - - - - - - - - - -	1033-1044 1335-1349 External Free Dia. (A) 0.281 in 0.461 in 0.509 in 0.579 in 0.635 in 0.693 in 0.722 in 1.446 in 0.722 in 1.156 in 1.081 in 1.217 in 0.461 in 0.693 in 1.041 in 0.693 in 0.051 in 0.051 in 0.069 in 0.102 in 0.122 in 0.125 in 0.574 in 0.073 in 0.073 in 0.121 in 0.181 in 0.182 in 0.182 in 0.385 in 0.385 in 0.161 in 0.211 in	1045 & Exter (Bown 1320D 1321D 1322D 1322D 1324D 1325DD 1326D 1326D 1327D 1326D 1327D 1328D 1330 1331D 1332D 1330 1331D 1332D 1334D 1335D 1336D 1337 1338D 1339D 1340D 1341D 1342D 1343D 1344D 1345D 1344D 1344D 1344D 1345D	1046 11 nal ed) Shaft Dia. - - - - - - - - - - - - - - - - - - -	047 & 1048 Internal Housing Dia. 0.688 in 0.777 in 0.812 in 0.920 in 0.920 in 0.938 in 0.970 in 1.125 in 1.125 in 1.121 in 1.218 in 1.312 in 1.438 in 1.562 in 1.625 in 1.812 in - - - - - - - - - - - - -	1049-1051 External Free Dia. (A) 0.763 in 0.859 in 0.901 in 1.020 in 1.020 in 1.020 in 1.021 in 1.249 in 1.319 in 1.344 in 1.456 in 1.596 in 1.734 in 1.596 in 1.734 in 1.804 in 2.012 in 0.338 in 0.395 in 0.428 in 0.521 in 0.621 in 0.621 in 0.621 in 0.621 in 0.621 in 0.625 in 0.810 in 0.925 in 0.982 in 1.041 in 1.214 in 1.214 in 1.214 in 1.212 in
E-Ring Cat. No. 1000DDD 1001D 1001D 1002D 1003DD 1004D 1005D 1004D 1005D 1006D 1007D 1008D 1009D 1010D 1011D 1012D 1012D 1012D 1012D 1014D 1015D 1016D 1017D 1018D 1020D 1021D 1022D 1022D 1023D 1024D 1025D 1024D 1025D 1024D 1025D 1024D 1025D 1024D 1025D 1024D 1025D 1024D 1025D 1024D 1025D 1024D 1025D 1024D 1025D 1024D 1025D 1024D 1025D 1024D 1025D 1024D 1025D 1024D 1025D 1024D 1025D 1025D 1024D 1025D 1024D 1025D 1024D 1025D 1024D 1025D 1024D 1025D 1024D 1025D 1024D 1025D 1024D 1025D 1024D 1025D 1024D 1025D 1024D 1025D 1024D 1025D 1024D 1025D 1024D 1025D	1001- 1300- E-R Shaft Dia. 5/32 in 7/64 in 1/8 in 5/32 in 3/16 in 7/32 in 3/16 in 7/32 in 3/16 in 7/16 in 1/2 in 5/8 in - -	1012 E- 1306 (Bo Ing - - - - -	Ring weed) 130 Rein E- Free Dia. (A) 0.113 in 0.076 in 0.076 in 0.094 in 0.114 in 0.145 in 0.122 in 0.185 in 0.207 in 0.243 in 0.300 in 0.300 in 0.392 in 0.480 in 0.392 in 0.243 in 0.204 in 0.392 in 0.204 in 0.292 in 0.430 in 0.328 in 0.441 in 0.553 in 0.482 in 0.694 in 0.831 in 0.971 in 1.111 in 1.136 in 1.388 in 1.526 in 1.526 in 1.660 in	7-13 12 for ced Ring Cat. No. 1036D 1037D 1038D 1039D 1040D 1041D 1042D 1042D 1043D 1044D 1045D 1045D 1046 1047D 1048 1049D 1050D 1051DD 1301D 1302D 1303D 1304D 1305D 1305D 1306D 1307D 1308D 1309D 1311D 1312D 1314D 1314D 1315D	1313-1316 Crescent External Shaft Dia. 5/16 in 1/2 in 0.551 in 25/32 in 27/32 in 27/32 in 1-9/16 in 25/32 in 1-9/16 in 25/32 in 1-1/4 in - - 1/2 in 3/4 in 1-1/8 in 0.062 in 0.093 in 0.187 in 0.187 in 0.187 in 0.219 in 0.500 in 0.250 in 0.250 in 0.250 in 0.250 in 0.250 in 0.250 in 0.250 in 0.250 in 0.250 in	1022-1032 1317-1334 Internal Housing Dia. - - - - - - - - - - - - - - - - - - -	1033-1044 1335-1349 External Free Dia. (A) 0.281 in 0.461 in 0.509 in 0.579 in 0.635 in 0.693 in 0.722 in 0.780 in 1.446 in 0.722 in 1.156 in 1.081 in 1.217 in 0.461 in 0.693 in 1.041 in 0.693 in 1.041 in 0.069 in 0.102 in 0.102 in 0.122 in 0.125 in 0.574 in 0.073 in 0.073 in 0.125 in 0.574 in 0.073 in 0.135 in 0.143 in 0.143 in 0.182 in 0.385 in 0.161 in 0.211 in 0.211 in 0.211 in 0.286 in	1045 & Exter (Bown 1320D 1321D 1322D 1322D 1324D 1325DD 1326D 1327D 1328D 1329D 1328D 1329D 1330 1331D 1332D 1333D 1334D 1335D 1335D 1336D 1337 1338D 1337 1338D 1339D 1340D 1341D 1342D 1344D 1345D 1344D 1345D 1346D 1347D 1348D 1349D 1350 1350 1350	1046 11 nal ed) Shaft Dia. 	047 & 1048 Internal Housing Dia. 0.688 in 0.777 in 0.812 in 0.920 in 0.920 in 0.938 in 0.970 in 1.125 in 1.121 in 1.218 in 1.218 in 1.312 in 1.438 in 1.562 in 1.625 in 1.812 in - - - - - - - - - - - - -	1049-1051 External Free Dia. (A) 0.763 in 0.859 in 0.901 in 1.020 in 1.020 in 1.020 in 1.021 in 1.249 in 1.319 in 1.344 in 1.456 in 1.596 in 1.734 in 1.596 in 1.734 in 1.804 in 2.012 in 0.338 in 0.335 in 0.428 in 0.521 in 0.621 in 0.621 in 0.621 in 0.621 in 0.625 in 0.925 in 0.810 in 0.925 in 0.925 in 1.041 in 1.098 in 1.156 in 1.214 in 1.272 in 1.387 in
E-Ring Cat. No. 1000DDD 1001D 1001D 1002D 1003DD 1004D 1005D 1006D 1007D 1008D 1009D 1010D 1010D 1010D 1010D 1012D 1012D 1013D 1014D 1015D 1016D 1020D 1021D 1022D 1024D 1024D 1024D 1024D 1024D 1025D 10240	1001- 1300- E-R Shaft Dia. 5/32 in 7/64 in 1/8 in 5/32 in 3/16 in 3/16 in 7/32 in 3/16 in 3/16 in 5/16 in 3/8 in 1/2 in 5/8 in 1/2 in 5/16 in 3/8 in 1/2 in 5/8 in - - - - - - - - - - - - - - - - -	1012 É- 1306 (Bo Ing - - <t< td=""><td>Ring weed) 130 Rein Bein E- Free Dia. (A) 0.113 in 0.076 in 0.094 in 0.113 in 0.076 in 0.094 in 0.145 in 0.122 in 0.185 in 0.207 in 0.243 in 0.300 in 0.300 in 0.392 in 0.480 in 0.292 in 0.480 in 0.292 in 0.430 in 0.282 in 0.441 in 0.553 in 0.482 in 0.481 in 0.328 in 0.481 in 1.328 in 0.831 in 0.971 in 1.111 in 1.388 in 1.526 in 1.660 in 1.941 in 1.941 in</td><td>7-13 12 forced Ring Cat. No. 1036D 1037D 1038D 1039D 1040D 1041D 1042D 1042D 1043D 1044D 1045D 1045D 1045D 1046 1047D 1048 1047D 1050D 1301D 1302D 1303D 1304D 1305D 1305D 1306D 1307D 1308D 1309D 1311D 1312D 1312D 1313D 1314D 1315D 1316D</td><td>1313-1316 Crescent External Shaft Dia. 5/16 in 1/2 in 0.551 in 5/8 in 11/16 in 3/4 in 25/32 in 27/32 in 1-9/16 in 25/32 in 1-1/4 in 1-1/2 in 3/4 in 1-1/4 in 1-1/8 in 0.062 in 0.093 in 0.093 in 0.140 in 0.187 in 0.750 in 0.187 in 0.219 in 0.500 in 0.187 in 0.250 in</td><td>1022-1032 1317-1334 Internal Housing Dia. - - - - - - - - - - - - - - - - - - -</td><td>1033-1044 1335-1349 External Free Dia. (A) 0.281 in 0.461 in 0.509 in 0.579 in 0.635 in 0.693 in 0.722 in 0.780 in 1.446 in 0.722 in 1.156 in 1.081 in 1.217 in 0.461 in 0.693 in 1.041 in 0.693 in 1.041 in 0.051 in 0.051 in 0.021 in 0.122 in 0.122 in 0.125 in 0.574 in 0.072 in 0.574 in 0.072 in 0.125 in 0.574 in 0.072 in 0.133 in 0.143 in 0.143 in 0.143 in 0.143 in 0.182 in 0.385 in 0.161 in 0.211 in 0.386 in 0.665 in</td><td>1045 & Exter (Bown 1320D 1321D 1322D 1322D 1324D 1325DD 1326D 1326D 1327D 1328D 1329D 1320D 1330D 1331D 1332D 1334D 1335D 1336D 1337 1338 1337 1338 1338</td><td>1046 11 nal ed) Shaft Dia. - - - - - - - - - - - - - - - - - - -</td><td>047 & 1048 Internal Housing Dia. 0.688 in 0.777 in 0.812 in 0.920 in 0.920 in 0.938 in 0.970 in 1.125 in 1.125 in 1.121 in 1.218 in 1.312 in 1.438 in 1.562 in 1.625 in 1.812 in - - - - - - - - - - - - -</td><td>1049-1051 External Free Dia. (A) 0.763 in 0.859 in 0.859 in 0.901 in 1.020 in 1.020 in 1.021 in 1.249 in 1.319 in 1.344 in 1.456 in 1.596 in 1.734 in 1.804 in 2.012 in 0.338 in 0.395 in 0.428 in 0.521 in 0.621 in 0.621 in 0.621 in 0.751 in 0.810 in 0.925 in 0.982 in 1.041 in 1.098 in 1.156 in 1.214 in 1.272 in 1.387 in</td></t<>	Ring weed) 130 Rein Bein E- Free Dia. (A) 0.113 in 0.076 in 0.094 in 0.113 in 0.076 in 0.094 in 0.145 in 0.122 in 0.185 in 0.207 in 0.243 in 0.300 in 0.300 in 0.392 in 0.480 in 0.292 in 0.480 in 0.292 in 0.430 in 0.282 in 0.441 in 0.553 in 0.482 in 0.481 in 0.328 in 0.481 in 1.328 in 0.831 in 0.971 in 1.111 in 1.388 in 1.526 in 1.660 in 1.941 in 1.941 in	7-13 12 forced Ring Cat. No. 1036D 1037D 1038D 1039D 1040D 1041D 1042D 1042D 1043D 1044D 1045D 1045D 1045D 1046 1047D 1048 1047D 1050D 1301D 1302D 1303D 1304D 1305D 1305D 1306D 1307D 1308D 1309D 1311D 1312D 1312D 1313D 1314D 1315D 1316D	1313-1316 Crescent External Shaft Dia. 5/16 in 1/2 in 0.551 in 5/8 in 11/16 in 3/4 in 25/32 in 27/32 in 1-9/16 in 25/32 in 1-1/4 in 1-1/2 in 3/4 in 1-1/4 in 1-1/8 in 0.062 in 0.093 in 0.093 in 0.140 in 0.187 in 0.750 in 0.187 in 0.219 in 0.500 in 0.187 in 0.250 in	1022-1032 1317-1334 Internal Housing Dia. - - - - - - - - - - - - - - - - - - -	1033-1044 1335-1349 External Free Dia. (A) 0.281 in 0.461 in 0.509 in 0.579 in 0.635 in 0.693 in 0.722 in 0.780 in 1.446 in 0.722 in 1.156 in 1.081 in 1.217 in 0.461 in 0.693 in 1.041 in 0.693 in 1.041 in 0.051 in 0.051 in 0.021 in 0.122 in 0.122 in 0.125 in 0.574 in 0.072 in 0.574 in 0.072 in 0.125 in 0.574 in 0.072 in 0.133 in 0.143 in 0.143 in 0.143 in 0.143 in 0.182 in 0.385 in 0.161 in 0.211 in 0.386 in 0.665 in	1045 & Exter (Bown 1320D 1321D 1322D 1322D 1324D 1325DD 1326D 1326D 1327D 1328D 1329D 1320D 1330D 1331D 1332D 1334D 1335D 1336D 1337 1338 1337 1338 1338	1046 11 nal ed) Shaft Dia. - - - - - - - - - - - - - - - - - - -	047 & 1048 Internal Housing Dia. 0.688 in 0.777 in 0.812 in 0.920 in 0.920 in 0.938 in 0.970 in 1.125 in 1.125 in 1.121 in 1.218 in 1.312 in 1.438 in 1.562 in 1.625 in 1.812 in - - - - - - - - - - - - -	1049-1051 External Free Dia. (A) 0.763 in 0.859 in 0.859 in 0.901 in 1.020 in 1.020 in 1.021 in 1.249 in 1.319 in 1.344 in 1.456 in 1.596 in 1.734 in 1.804 in 2.012 in 0.338 in 0.395 in 0.428 in 0.521 in 0.621 in 0.621 in 0.621 in 0.751 in 0.810 in 0.925 in 0.982 in 1.041 in 1.098 in 1.156 in 1.214 in 1.272 in 1.387 in
E-Ring Cat. No. 1000DDD 1001D 1001D 1002D 1003DD 1004D 1005D 1004D 1005D 1006D 1007D 1008D 1009D 1010D 1011D 1012D 1012D 1012D 1012D 1014D 1015D 1016D 1017D 1018D 1020D 1021D 1022D 1022D 1023D 1024D 1025D 1024D 1025D 1024D 1025D 1024D 1025D 1024D 1025D 1024D 1025D 1024D 1025D 1024D 1025D 1024D 1025D 1024D 1025D 1024D 1025D 1024D 1025D 1024D 1025D 1024D 1025D 1024D 1025D 1024D 1025D 1025D 1024D 1025D 1024D 1025D 1024D 1025D 1024D 1025D 1024D 1025D 1024D 1025D 1024D 1025D 1024D 1025D 1024D 1025D 1024D 1025D 1024D 1025D 1024D 1025D 1024D 1025D 1024D 1025D	1001- 1300- E-R Shaft Dia. 5/32 in 7/64 in 1/8 in 5/32 in 3/16 in 7/32 in 3/16 in 7/32 in 3/16 in 7/16 in 1/2 in 5/8 in - -	-1012 E- 1306 (Bo ing Housing Dia. - - - - - - - - - - - - - - - - - - -	Ring weed) 130 Rein E- Free Dia. (A) 0.113 in 0.076 in 0.076 in 0.094 in 0.114 in 0.145 in 0.122 in 0.185 in 0.207 in 0.243 in 0.300 in 0.300 in 0.392 in 0.480 in 0.392 in 0.243 in 0.204 in 0.392 in 0.204 in 0.292 in 0.430 in 0.328 in 0.441 in 0.553 in 0.482 in 0.694 in 0.831 in 0.971 in 1.111 in 1.136 in 1.388 in 1.526 in 1.526 in 1.660 in	7-13 12 for ced Ring Cat. No. 1036D 1037D 1038D 1039D 1040D 1041D 1042D 1042D 1043D 1044D 1045D 1045D 1046 1047D 1048 1049D 1050D 1051DD 1301D 1302D 1303D 1304D 1305D 1305D 1306D 1307D 1308D 1309D 1311D 1312D 1314D 1314D 1315D	1313-1316 Crescent External Shaft Dia. 5/16 in 1/2 in 0.551 in 25/32 in 27/32 in 27/32 in 1-9/16 in 25/32 in 1-9/16 in 25/32 in 1-1/4 in - - 1/2 in 3/4 in 1-1/8 in 0.062 in 0.093 in 0.187 in 0.187 in 0.187 in 0.219 in 0.500 in 0.250 in 0.250 in 0.250 in 0.250 in 0.250 in 0.250 in 0.250 in 0.250 in 0.250 in	1022-1032 1317-1334 Internal Housing Dia. - - - - - - - - - - - - - - - - - - -	1033-1044 1335-1349 External Free Dia. (A) 0.281 in 0.461 in 0.509 in 0.579 in 0.635 in 0.693 in 0.722 in 0.780 in 1.446 in 0.722 in 1.156 in 1.081 in 1.217 in 0.461 in 0.693 in 1.041 in 0.693 in 1.041 in 0.069 in 0.102 in 0.102 in 0.122 in 0.125 in 0.574 in 0.073 in 0.073 in 0.125 in 0.574 in 0.073 in 0.135 in 0.143 in 0.143 in 0.182 in 0.385 in 0.161 in 0.211 in 0.211 in 0.211 in 0.286 in	1045 & Exter (Bown 1320D 1321D 1322D 1322D 1324D 1325DD 1326D 1327D 1328D 1329D 1328D 1329D 1330 1331D 1332D 1333D 1334D 1335D 1335D 1336D 1337 1338D 1337 1338D 1339D 1340D 1341D 1342D 1344D 1345D 1344D 1345D 1346D 1347D 1348D 1349D 1350 1350 1350	1046 11 nal ed) Shaft Dia. 	047 & 1048 Internal Housing Dia. 0.688 in 0.777 in 0.812 in 0.920 in 0.920 in 0.938 in 0.970 in 1.125 in 1.121 in 1.218 in 1.218 in 1.312 in 1.438 in 1.562 in 1.625 in 1.812 in - - - - - - - - - - - - -	1049-1051 External Free Dia. (A) 0.763 in 0.859 in 0.901 in 1.020 in 1.020 in 1.021 in 1.249 in 1.319 in 1.344 in 1.344 in 1.456 in 1.596 in 1.734 in 1.596 in 1.734 in 0.338 in 0.335 in 0.428 in 0.521 in 0.621 in 0.621 in 0.621 in 0.621 in 0.621 in 0.751 in 0.810 in 0.925 in 0.925 in 1.041 in 1.156 in 1.214 in 1.272 in 1.272 in 1.387 in

