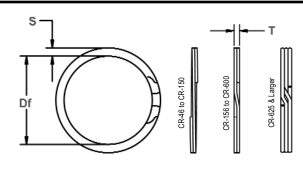
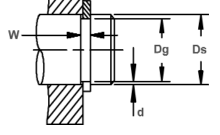
## External, Medium-Heavy Duty Externally fitted to up to 10in. Shaft diameter, these rings can

**CR** Spiral Shaft Rings

handle all but the most rigorous applications.



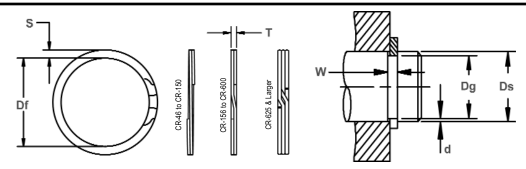
Free Diameter & Ring Measurements



Shaft Diameter & Groove Dimensions

RING No.	SHAFT DIAMETER		(	GROOVE SIZ	ZE				THRUST LOAD (lbs.)					
		DIAMETER		WIDTH		DEPTH	FREE DIAMETER		RING SIZE THICKNESS		SECTION		RING Safety factor of	GROOVE Safety factor of
	(In.)	Dg	Tol.	W	Tol.	d	Df	Tol.	Т	Tol.	S	Tol.	3	2
CR-46	.469	.443	+.002 002	.029	+.003 000	.013	.436		.025		.045		1800	430
CR-50	.500	.474		.039		.013	.469		.035		.045		2530	460
CR-55	.551	.524		.039		.014	.518		.035		.045		2790	550
CR-56	.562	.535		.039		.014	.529	+.000 013	.035	+.002 002	.045	+.004 004	2840	560
CR-59	.594	.565		.039		.015	.559		.035		.045		3000	630
CR-62	.625	.596		.039		.015	.590		.035		.055		3160	660
CR-66	.669	.638		.039		.016	.630		.035		.055		3380	760
CR-68	.688	.655	+.003	.046		.017	.648		.042		.065		4180	830
CR-75	.750	.715	003	.046		.018	.708		.042		.065		4550	950
CR-78	.781	.745		.046		.018	.738		.042		.065		4740	990
CR-81	.812	.776		.046		.018	.768		.042		.065		4930	1030
CR-87	.875	.835		.046		.020	.827		.042		.075		5310	1240
CR-93 CR-98	.938 .984	.894 .940	-	.046		.022	.886 .934		.042		.075		5690 5970	1460 1530
CR-98 CR-100	1.000	.940	-	.046 .046		.022	.934 .947		.042 .042		.075 .075		6070	1630
CR-100	1.000	.955	<u> </u>	.046		.023	.947		.042	-	.075		6210	1660
CR-102	1.023	1.015	•	.046	+.004 000	.023	1.005		.042	-	.075		7010	1800
CR-112	1.125	1.075	1	.056		.024	1.064	+.000 015 +.000 020	.050		.088		7420	1990
CR-112	1.125	1.135	+.004 004	.056		.023	1.126		.050	1	.000		7370	2270
CR-125	1.250	1.195		.056		.028	1.184		.050	1	.000		8250	2470
CR-131	1.312	1.250		.056		.020	1.240		.050		.035		8660	2880
CR-137	1.375	1.310	1	.056		.033	1.298		.050		.103		9070	3210
CR-143	1.438	1.370	1	.056		.034	1.359		.050		.103		9490	3460
CR-150	1.500	1.430	1	.056		.035	1.419		.050		.103		9900	3710
CR-156	1.562	1.490		.068		.036	1.476		.062		.108		12780	3980
CR-162	1.625	1.550	1	.068		.038	1.537		.062	1	.118		13290	4370
CR-168	1.687	1.610	1	.068		.039	1.598		.062	1	.118		13800	4650
CR-175	1.750	1.670	+.005	.068		.040	1.657		.062	1	.118		14320	4950
CR-177	1.771	1.689	005	.068		.041	1.676		.062		.123		14490	5130
CR-181	1.812	1.730	1	.068		.041	1.714		.062	1	.123		14820	5250
CR-187	1.875	1.790	]	.068		.043	1.774		.062	]	.123		15340	5700
CR-196	1.969	1.879	]	.068		.045	1.864		.062	]	.123		16110	6260
CR-200	2.000	1.910	1	.068		.045	1.894		.062	+.003	.128		16360	6360
CR-206	2.062	1.970		.086	+.005	.046	1.955		.078	003	.141		21220	6710
CR-212	2.125	2.027		.086		.049	2.012	+.000	.078		.141		21870	7360
CR-215	2.156	2.057		.086		.050	2.041		.078		.141		22190	7620
CR-225	2.250	2.145	5	.086		.053	2.129		.078		.141		23160	8430
CR-231	2.312	2.205	+.006	.086		.054	2.188		.078		.141		23800	8830
CR-237	2.375	2.265	006	.086	000	.055	2.248	025	.078		.141		24440	9230
CR-243	2.437	2.325		.086		.056	2.307		.078		.141		25080	9650
CR-250	2.500	2.385		.086		.058	2.366		.078		.188		25730	10250
CR-255	2.559	2.443		.086		.058	2.424		.078		.188	+.005	26340	10490
CR-262	2.625	2.505		.086		.060	2.485		.078		.188	005	27020	11130
CR-268	2.687	2.565		.086		.061	2.545		.078		.188		27660	11590





Free Diameter & Ring Measurements

Shaft Diameter & Groove Dimensions

RING	SHAFT Diameter			GROOVE SI	ZE				THRUST LOAD (lbs.)					
NO.		DIAMETER		WIDTH		DEPTH	FREE THICKNESS			NESS	SECTION		RING	GROOVE
							DIAMETER						Safety factor of	Safety factor of
	(In.)	Dg	Tol.	W	Tol.	d	Df	Tol.	Т	Tol.	S	Tol.	3	2
CR-275	2.750	2.625		.103		.063	2.604		.093		.188		32140	12250
CR-287	2.875	2.742	2 1 0 0 0	.103		.067	2.722	1	.093	1	.188		33600	13620
CR-293	2.937	2.801		.103		.068	2.780	+.000 030	.093		.188		34320	14120
CR-300	3.000	2.860		.103		.070	2.838		.093		.188		35060	14840
CR-306	3.062	2.920		.103		.071	2.897		.093		.188		35790	15370
CR-312	3.125	2.980		.103		.073	2.957		.093		.188		36520	16130
CR-315	3.156	3.010		.103		.073	2.986		.093		.188		36880	16290
CR-325	3.250	3.100		.103		.075	3.075		.093		.188		37980	17230
CR-334	3.344	3.190	+.006 006	.103	]	.077	3.164		.093	+.003 003	.188	+.005 005	39080	18200
CR-343	3.437	3.280		.103	+.005	.079	.079 3.254		.093		.188		40170	19190
CR-350	3.500	3.340		.120	000	.080	3.315		.111		.250		48820	19790
CR-354	3.543	3.381		.120		.081	1 3.356		.111		.250		49420	20290
CR-362	3.625	3.458		.120		.084	3.433		.111		.250		50560	21520
CR-368	3.687	3.517		.120		.085	3.490		.111		.250		51430	22150
CR-375	3.750	3.577		.120		.087	3.550		.111		.250		52310	23060
CR-387	3.875	3.696		.120		.090	3.670	+.000	.111		.250		54050	24650
CR-393	3.938	3.756		.120		.091	3.730	040	.111		.250		54930	25330
CR-400	4.000	3.815		.120		.093	3.787		.111		.250		55800	26300
CR-425	4.250	4.065		.120		.093	4.032		.111		.250		59280	27940
CR-437	4.375	4.190		.120		.093	4.162		.111	1	.250		61030	28760
CR-450	4.500	4.310		.120		.095	4.280		.111		.250		62770	30220
CR-475	4.750	4.550		.120		.100	4.515		.111	1	.250		66260	33580
CR-500	5.000	4.790		.120		.105	4.755		.111		.250		69740	37110
CR-525	5.250	5.030		.139		.110	4.995		.127		.375		83790	40820
CR-550	5.500	5.265	+.007	.139	+.006	.118	5.229	+.000	.127	+.004	.375		87780	45880
CR-575	5.750	5.505	007	.139	000	.123	5.466	050	.127	004	.375		91770	49990
CR-600	6.000	5.745		.139		.128	5.705		.127		.375		95760	54290
CR-625	6.250	5.985		.174		.133	5.942		.165	4	.312		129590	58760
CR-650	6.500	6.225		.174		.138	6.182	+.000	.165		.312		134780	63410
CR-675	6.750	6.465	4	.174		.143	6.420	060	.165	4	.312		139960	68230
CR-700	7.000	6.705	42 30 20 +.008 50008 00	.174	+.008 000	.148	6.658		.165	+.005 005	.312	. 000	145140	73230
CR-725	7.250	6.942		.174		.154	6.894	+.000	.165		.312	+.006	172190	78290
CR-750	7.500	7.180		.209		.160	7.130		.189		.375	006	178130	84820
CR-775	7.750	7.420		.209		.165	7.368		.189		.375		184070	90390
CR-800	8.000	7.660		.209		.170	7.607		.189		.375		190000	96130
CR-825	8.250	7.900		.209		.175	7.845		.189		.375		195940	102050
CR-850	8.500	8.140 8.383		.209		.180 .184	8.083	070	.189 .189	1	.375		201880 207820	108150
CR-875	8.750			.209			8.321			-	.375 .375		20/820	113800
CR-900	9.000 9.250	8.620 8.860		.209 .209		.190	8.560 8.798		.189	-	.375		213750	120870
CR-925						.195			.189	-			219690	127500
CR-950	9.500 9.750	9.100 9.338		.209 .209		.200	9.036 9.273		.189 .189	1	.375 .375		225630	134300
CR-975	9.750	9.338		.209		.206 .213	9.273		.189	-	.375		231570 237500	141970
CR-1000	10.000	9.575		.209		.213	9.508		.109		.3/5		23/500	150560