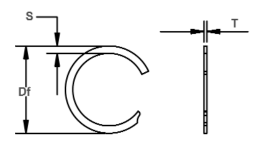
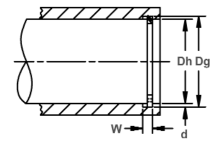




These single-turn retaining rings are ideal for light-duty applications, or where axial positioning is the primary function.



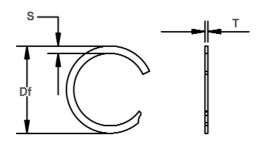


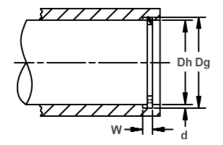
Free Diameter & Ring Measurements

Housing Diameter & Groove Dimensions

RING	HOUSING		GR	OOVE SIZ	Έ				THRUST LOAD (lbs.)					
NO.	DIAMETER				WIDTH		FREE DIAMETER		RING SIZE THICKNESS		SECTION		RING	GROOVE
													Safety	Safety
	(In.)	Dg	Tol.	w	Tol.	d	Df	Tol.	т	Tol.	S	Tol.	factor of 3	factor of 2
KL-50	.500	.528	101.	.022	101.	.014	.531	101.	.018	101.	.045	101.	1300	500
KL-56	.562	.590	+.002	.022	1	.014	.593	1	.018	1	.045		1460	560
KL-62	.625	.653	002	.022	1	.014	.656	1	.018	1	.045		1630	620
KL-68	.687	.715		.022]	.014	.719	+.013	.018	1	.045		1790	680
KL-75	.750	.779		.022]	.015	.783	000	.018]	.045		1950	800
KL-81	.812	.854		.026]	.021	.862		.021]	.065		2460	1210
KL-87	.875	.917	+.003	.026	+.002	.021	.926		.021	+.0015	.065		2660	1300
KL-93	.937	.979	003	.026	000	.021	.989		.021	0015	.065		2840	1390
KL-100	1.000	1.042		.026		.021	1.052		.021	1	.065		3040	1480
KL-106	1.062	1.106		.031		.022	1.117		.025	1	.088		3500	1650
KL-112	1.125	1.169		.031		.022	1.180		.025	-	.088		3710	1750
KL-118	1.187	1.231	. 004	.031		.022	1.242	. 045	.025	-	.088		3920	1850
KL-125	1.250 1.312	1.294	+.004	.031		.022	1.307 1.369	+.015	.025	-	.088		4120 4330	1940
KL-131 KL-137	1.375	1.356 1.419	004	.031		.022 .022	1.433	000	.025 .025	1	.088		4540	2040 2140
KL-137	1.437	1.481		.031		.022	1.496		.025	1	.088		4740	2240
KL-143 KL-150	1.500	1.544		.031		.022	1.559		.025	1	.088		4950	2330
KL-156	1.562	1.619		.039		.029	1.637		.023		.118	+.004	6390	3200
KL-162	1.625	1.682		.039	1	.029	1.701	1	.031	1	.118	004	6650	3330
KL-168	1.687	1.744		.039	1	.029	1.763		.031	1	.118	.004	6900	3460
KL-175	1.750	1.807	+.005	.039	1	.029	1.827	+.020	.031	1	.118		7160	3590
KL-181	1.812	1.869	005	.039	1	.029	1.890	000	.031	1	.118		7410	3710
KL-187	1.875	1.932		.039	1	.029	1.953		.031	1	.118		7670	3840
KL-193	1.937	1.994		.039	1	.029	2.016	1	.031	1	.118		7920	3970
KL-200	2.000	2.057		.039	1	.029	2.079	1	.031	1	.118		8180	4100
KL-206	2.062	2.138		.039	1	.038	2.162		.031	1	.158		8430	5540
KL-212	2.125	2.201		.039	+.003	.038	2.226	1	.031	+.002	.158		8690	5710
KL-218	2.187	2.263		.039	000	.038	2.289		.031	002	.158		8950	5870
KL-225	2.250	2.326		.039		.038	2.352		.031	1	.158		9200	6040
KL-231	2.312	2.388		.039		.038	2.415		.031	1	.158		9460	6210
KL-237	2.375	2.451		.039		.038	2.478		.031	1	.158		9720	6380
KL-243	2.437	2.513	+.006	.039		.038	2.541	+.025	.031		.158		9970	6550
KL-250	2.500	2.576	006	.039		.038	2.605	000	.031	1	.158		10230	6720
KL-256	2.562	2.638		.039		.038	2.667		.031	-	.158		10480	6880
KL-262	2.625	2.701		.039		.038	2.731		.031	-	.158		10740	7050
KL-268	2.687	2.763		.039		.038	2.794		.031	-	.158		10990	7220
KL-275	2.750	2.826		.039		.038	2.857		.031	-	.158		11250	7390
KL-281	2.812 2.875	2.888		.039		.038	2.920 2.983		.031	-	.158		11500 11760	7550 7720
KL-287 KL-293	2.875	2.951 3.013		.039		.038	3.046		.031	1	.158 .158		12010	7890
KL-293 KL-300	3.000	3.076		.039		.038	3.110		.031	1	.158		12010	8060
VF-900	ა.000	J.U/0		.039		.000	J.110		.031	L	.130		12270	0000







Free Diameter & Ring Measurements

Housing Diameter & Groove Dimensions

RING	HOUSING DIAMETER	GROOVE SIZE							THRUST LOAD (lbs.)					
NO.		DIAMETER		WIDTH		DEPTH	FREE DIAMETER		THICKNESS		SECTION		RING Safety factor of	GROOVE Safety factor of
	(In.)	Dg	Tol.	W	Tol.	d	Df	Tol.	T	Tol.	S	Tol.	3	2
KL-306	3.062	3.154		.044		.046	3.188		.039		.188		15760	9960
KL-312	3.125	3.217		.044		.046	3.251]	.039		.188		16080	10160
KL-318	3.187	3.279		.044		.046	3.314		.039		.188		16400	10360
KL-325	3.250	3.342		.044		.046	3.377		.039		.188		16720	10570
KL-331	3.312	3.404		.044		.046	3.440		.039		.188		17040	10770
KL-337	3.375	3.467	1	.044		.046	3.504		.039		.188		17370	10970
KL-343	3.437	3.529]	.044		.046	3.566		.039		.188		17690	11180
KL-350	3.500	3.592	1	.044	+.003	.046	3.630	+.030	.039		.188		18010	11380
KL-356	3.562	3.654	1	.044	000	.046	3.692	000	.039		.188		18330	11580
KL-362	3.625	3.717	+.006	.044		.046	3.756		.039		.188		18650	11790
KL-368	3.687	3.779	006	.044		.046	3.819		.039		.188		18970	11990
KL-375	3.750	3.842		.044		.046	3.882		.039		.188		19300	12190
KL-381	3.812	3.904		.044		.046	3.945		.039		.188		19620	12400
KL-387	3.875	3.967	4	.044		.046	4.009		.039		.188		19940	12600
KL-393	3.937	4.029	-	.044		.046	4.071		.039		.188	. 005	20260	12800
KL-400	4.000	4.092	-	.044		.046	4.135		.039		.188	+.005	20580	13010
KL-412	4.125 4.250	4.235 4.360	-	.052		.055 .055	4.279 4.405		.046		.225	005	23850 24570	16040 16520
KL-425 KL-437			-	.052 .052		.055	4.405		.046		.225 .225		25290	
KL-437 KL-450	4.375 4.500	4.485 4.610	-	.052		.055	4.658	+.035	.046		.225		26010	17010 17500
KL-450 KL-462	4.625	4.735	1	.052		.055	4.036	000	.046		.225		26740	17980
KL-402 KL-475	4.750	4.860	1	.052		.055	4.910	000	.046	+.002	.225		27460	18470
KL-473 KL-487	4.875	4.985	1	.052		.055	5.036	1	.046	002	.225		28180	18950
KL-407	5.000	5.110	1	.052		.055	5.163	1	.046	002	.225		28900	19440
KL-525	5.250	5.381		.067		.066	5.435		.061		.225		40240	24490
KL-550	5.500	5.638	+.007	.067	+.004	.069	5.694	1	.061		.225		42160	26830
KL-575	5.750	5.894	007	.067	000	.072	5.953	1	.061		.225		44080	29260
KL-600	6.000	6.150	.007	.067	.000	.075	6.212	+.045	.061		.265		45990	31810
KL-625	6.250	6.406		.067		.078	6.470	000	.061		.265		47910	34460
KL-650	6.500	6.663	1	.067		.082	6.730	.000	.061		.265		49830	37680
KL-675	6.750	6.919	1	.067		.085	6.988	1	.061		.265		51740	40560
KL-700	7.000	7.175	1	.067		.088	7.247	1	.061		.265		53660	43540
KL-725	7.250	7.431	1	.067		.091	7.505		.061	1	.265		55580	46640
KL-750	7.500	7.688	1	.067		.094	7.765	1	.061	1	.265		57490	49830
KL-775	7.750	7.944	+.008	.067		.097	8.023	+.060	.061	1	.300		59410	53140
KL-800	8.000	8.200	008	.067		.100	8.282	000	.061	1	.300		61320	56500
KL-825	8.250	8.456	1	.067		.103	8.541	1	.061	1	.300		63240	60000
KL-850	8.500	8.713	1	.067		.107	8.800	1	.061		.300		65160	64290
KL-875	8.750	8.969]	.082		.110	9.059		.076		.345	+.004	83570	68040
KL-900	9.000	9.225	1	.082		.113	9.317		.076		.345	008	85950	71890
KL-925	9.250	9.481]	.082	+.005	.116	9.576	+.070	.076		.345		88340	75850
KL-950	9.500	9.738]	.082	000	.119	9.835	000	.076		.345		90730	79910
KL-975	9.750	9.994]	.082		.122	10.094]	.076		.345		93120	84080
KL-1000	10.000	10.250		.082		.125	10.353		.076		.345		95500	88360