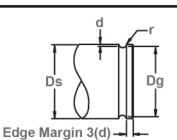
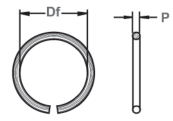
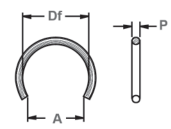
Snap Ring, External, Inch *Round Section.*

Once installed in the groove of a shaft the portion of the ring protruding from the groove holds an assembly in place.

RLC/RLO RHC/RHO Constant Section







Shaft Diameter & Groove Dimensions

Free Diameter & Ring Measurement

RING NUMBER		SHAFT DIAMETER		GROOVE SIZE				RING DIMENSIONS			
				DIAMETER		RADIUS	DEPTH	FREE DIAMETER		SECTION	FREE GAP
CLOSED*	OPEN*	DEC	mm	Dg	TOL.	r +.002/000	d	Df	TOL.	P	A Max.
RHC-25	RH0-25	.250	6.35	.234	-	.016	.008	.228		.029	.205
RHC-31	RH0-31	.312	7.92	.290		.019	.011	.284	020	.035	.255
RLC-37	RL0-37	.375	9.53	.357	+.003	.016	.009	.351		.029	.325
RHC-37	RH0-37	.375	9.53	.349	000	.023	.013	.343		.043	.305 .365
RLC-43	RL0-43	.437	11.10	.415	-	.019	.011	.409		.035	
RHC-43 RLC-50	RH0-43 RL0-50	.437	11.10	.405 .474	1	.027	.016	.468		.051	.355 .415
RHC-50	RH0-50	.500	12.70 12.70	.474	-	.023	.013	.458	+.000	.059	.415
RLC-56	RLO-56	.562	14.27	.534	1	.024	.016	.528	025	.045	.405
RHC-56	RH0-56	.562	14.27	.524	-	.031	.014	.518	025	.059	.460
RLC-62	RLO-62	.625	15.88	.524	1	.031	.019	.587		.059	.520
RHC-62	RHO-62	.625	15.88	.581	1	.037	.022	.575		.071	.520
RLC-68	RLO-68	.687	17.45	.655	1	.027	.022	.649		.051	.575
RHC-68	RHO-68	.687	17.45	.643	1	.037	.022	.637		.071	.565
RLC-75	RL0-75	.750	19.05	.714		.031	.022	.706		.059	.625
RHC-75	RH0-75	.750	19.05	.698	1	.044	.026	.690		.085	.610
RLC-81	RL0-81	.812	20.62	.776	1	.031	.018	.768	1 1	.059	.680
RHC-81	RH0-81	.812	20.62	.760	1	.044	.026	.752	1 1	.085	.665
RLC-87	RL0-87	.875	22.23	.831	1	.037	.022	.823		.071	.730
RHC-87	RH0-87	.875	22.23	.813	1	.051	.031	.805	+.000	.100	.710
RLC-93	RLO-93	.937	23.80	.893	1	.037	.022	.885	035	.071	.780
RHC-93	RH0-93	.937	23.80	.875	1	.051	.031	.867	.000	.100	.765
RLC-100	RL0-100	1.000	25.40	.948	1	.044	.026	.938	1 1	.085	.830
RHC-100	RH0-100	1.000	25.40	.926	1	.060	.037	.916	1 1	.118	.810
RLC-106	RL0-106	1.062	26.97	1.010	1	.044	.026	1.000	1 1	.085	.885
RHC-106	RH0-106	1.062	26.97	.988	1	.060	.037	.979	1 1	.118	.865
RLC-112	RL0-112	1.125	28.58	1.063	±.003	.051	.031	1.051	1 1	.100	.930
RHC-112	RH0-112	1.125	28.58	1.045	1	.066	.040	1.034	1 1	.130	.915
RLC-118	RL0-118	1.187	30.15	1.125	1	.051	.031	1.114	1 1	.100	.985
RHC-118	RH0-118	1.187	30.15	1.107	1	.066	.040	1.096	1 1	.130	.970
RLC-125	RL0-125	1.250	31.75	1.176	1	.060	.037	1.164		.118	1.030
RHC-125	RH0-125	1.250	31.75	1.162	1	.071	.044	1.150	1 1	.140	1.015
RLC-131	RL0-131	1.312	33.32	1.238	1	.060	.037	1.226	1 1	.118	1.085
RHC-131	RH0-131	1.312	33.32	1.224	1	.071	.044	1.212	+.000	.140	1.070
RLC-137	RL0-137	1.375	34.93	1.295	1	.066	.040	1.281	046	.130	1.130
RHC-137	RH0-137	1.375	34.93	1.277	1	.079	.049	1.263		.156	1.120
RLC-143	RL0-143	1.437	36.50	1.357	1	.066	.040	1.344	1 1	.130	1.185
RHC-143	RH0-143	1.437	36.50	1.339]	.079	.049	1.326		.156	1.170
RLC-150	RL0-150	1.500	38.10	1.412]	.071	.044	1.398		.140	1.235
RHC-150	RH0-150	1.500	38.10	1.392]	.087	.054	1.378	+.000	.172	1.215
RLC-162	RL0-162	1.625	41.28	1.537]	.071	.044	1.522	062	.140	1.345
RHC-162	RH0-162	1.625	41.28	1.517]	.087	.054	1.502]	.172	1.325
RLC-175	RL0-175	1.750	44.45	1.642]	.087	.054	1.626		.172	1.435

*NOTE: H=HEAVY; L=LIGHT Hardness: All Ring Sizes - HRC 46-53

