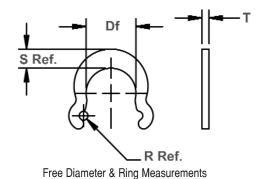
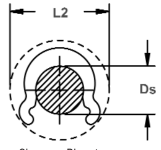


External, Self-Locking Radial Grip

The RG makes indentations on either side of the groove once installed which significantly increases its holding power. It can also be installed directly against the face of the retained part, virtually eliminating end play. (Note: this product works only on "soft" shafts.)





Clearance Diameter Installed On Shaft

RING NO.	SHAFT DIAMETER			RING SIZI FREE THICKNESS*** DIAMETER			& WEIGHT Notch Dia.	MAXIMUM SECTION	Weight Per 1000 Pcs.	CLEARANCE Installed on shaft	î THRUST LOAD Allow- able load (lbs.)	RPM LIMITS Standard Material		
	Ds DEC		Ds	Ds										
	FROM	TO	FRACT	mm	Df	Tol.	T	TOL.	R Ref.	S Ref.	lbs.	L2	P'r	
RG-9	.092	.096	3/32	2.4	.089	+.002	.025		.040	.045	.14	.30	8	
RG-12	.123	.127	1/8	3.2	.119	003	.025		.040	.054	.19	.34	10	OVER
RG-15	.154	.158	5/32	4.0	.149	+.002	.025		.040	.078	.27	.38	13	80,000
RG-18	.185	.189	3/16	4.8	.179	004	.035	±.002	.048	.085	.45	.44	18	
RG-25	.248	.252	1/4	6.3	.238		.035		.048	.100	.74	.54	22	
RG-31	.310	.316	5/16	7.9	.298	+.003	.042		.052	.114	1.1	.66	32	
RG-37	.373	.379	3/8	9.5	.356	005	.042		.052	.130	1.5	.76	42	

Î VALUES SHOWN APPLY TO RINGS INSTALLED ON A SHAFT MADE OF LOW CARBON STEEL.
FOR AN EXPLANATION OF FORMULAS USED TO DERIVE THRUST LOAD AND OTHER PERFORMANCE DATA, CONTACT THE
ROTOR CLIP ENGINEERING DEPARTMENT.
***FOR PLATED RINGS, ADD.002" TO THE LISTED MAXIMUM THICKNESS.

HARDNESS RANGES: CARBON STEEL RINGS (SAE 1060-1090)

RING TYPE	SIZE RANGE	SCALE	ROCKWELL HARDNESS
RG	9-15	30N	65.8-70.2
	18-37	C	47-52