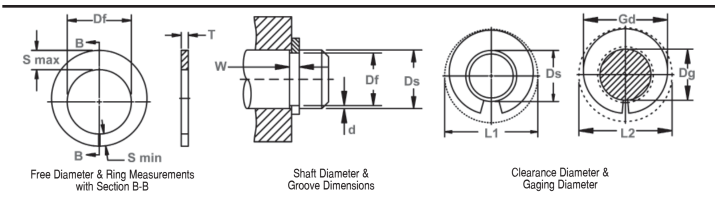
Axially Assembled, External Tamper-Proof



The SHM also functions like an SH retaining ring, but in "smaller" applications. It is also a tamper proof ring which does not have any lugs and can not be easily removed once installed.



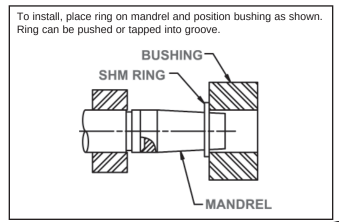
RING		SHAF	Γ		GROC	OVE SIZE			RING SIZE & WEIGHT					CLEARA	NCE DIA.	î THRUST LD. (lbs.)		
NO.	DIAMETER			DI	AMETER	WIE	TH	DEPTH	FREE DIAMETER		THICKNESS*** We		Weight.	Ex- Re-		Sqr. Corner Abutment		
	inches												Per	panded	leased	Groove w	/90° wall	
												1000	over	in	Ring	Groove		
												Pcs.	shaft	groove	Safety	Safety		
																Factor of	Factor of	
																4	2	
	Ds	Tol.	Ds															
	DEC		FRACT	Dg	Tol.	W	Tol.	d	Df	Tol.	T	Tol.	lbs.	L1	L2	Pr	Pg	
SHM-10	.101		-	.093	±.001	.024		.004	.090		.020		.036	.160	.152		30	
SHM-12	.125	±.001	1/8	.115	.0015*	.024	+.002	.005	.112]	.020		.050	.186	.176		40	
SHM-13	.134		-	.124] [.024	000	.005	.120	±.002	.020		.059	.197	.187		45	
SHM-15	.156		5/32	.144] [.029		.006	.140		.025		.122	.252	.240	**	65	
SHM-18	.188		3/16	.174] [.029		.007	.168		.025		.179	.297	.283	SEE	90	
SHM-20	.203		13/64	.189		.029		.007	.180		.025	±.002	.167	.302	.288	NOTE	100	
SHM-22	.219		7/32	.205] [.039		.007	.200	±.003	.035		.334	.345	.331	BELOW	110	
SHM-25	.250		1/4	.232	±.0015	.039		.009	.224		.035		.386	.384	.366	**	160	
SHM-26	.266		17/64	.248	+.002*	.039	+.003		.240		.035		.467	.406	.388		170	
SHM-31	.312	±.0015	-,	.292]	.039	000	.010	.284		.035		.626	.478	.458		220	
SHM-32	.328		21/64	.308		.039		.010	.300		.035		.688	.498	.480		230	
SHM-37	.375		3/8	.351	±.002.002*	.046		.012	.340		.042		1.035	.567	.543		315	

^{*}F.I.M. (FULL INDICATOR MOVEMENT)-MAXIMUM ALLOWABLE DEVIATION OF CONCENTRICITY BETWEEN GROOVE AND SHAFT.

Î BASED ON HOUSINGS/SHAFTS MADE OF COLD ROLLED STEEL. FOR AN EXPLANATION OF FORMULAS USED TO DERIVE THRUST LOAD AND OTHER PERFORMANCE DATA, CONTACT THE ROTOR CLIP ENGINEERING DEPT.

INSTALLATION OF ROTOR CLIP SHM RINGS

Rotor Clip SHM retaining rings can be installed by means of a tapered mandrel and a bushing. The mandrel can be eliminated in applications where the shaft can be easily tapered, as illustrated below.



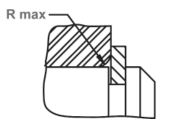
^{***}FOR PLATED RINGS, ADD .002" TO THE LISTED MAXIMUM THICKNESS. MAXIMUM RING THICKNESS WILL BE A MINIMUM OF .0002" LESS THAN THE LISTED GROOVE WIDTH (W) MINIMUM.

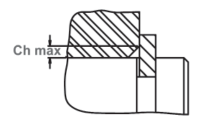
^{**}CALL FOR INFORMATION: +1 732-469-7333

www.rotorclip.com

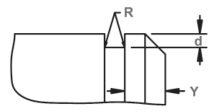
+1 732.469.7333 • sales@rotorclip.com







Maximum Corner Radius & Chamfer



Exploded Groove Profile & Edge Margin (Y) Maximum bottom radii (R). Sharp cornersno radii for ring sizes -10 thru -37.

RING NO.	S Max.	S Min.	GAGING DIA.	ALLOWABLE CORNER RADII &		MAX. LOAD w/ R max or Ch max. (in lbs.)	EDGE MAR- GIN	R.P.M. LIMITS Stand- ard material	RING NO.		MANDREL			BUSHING			
	Ref.	Ref.	Gd Max	R max	Ch max	(lbs.)	Υ			Dp	Tol.	W ref.	G	Tol.	I.D.	Tol.	0.D.
SHM-10	.027	.017	.143	.013	.010		.012	80000	SHM-10	.102		.036	.750		.104		3/8
SHM-12	.028	.018	.167	.013	.010] [.015	80000	SHM-12	.126		.059	.750		.128		3/8
SHM-13	.029	.019	.178	.014	.011] [.015	80000	SHM-13	.135		.069	.750		.137		3/8
SHM-15	.045	.027	.222	.021	.017] [.018	80000	SHM-15	.157		.078	.875		.159		1/2
SHM-18	.052	.032	.264	.024	.019	SEE NOTE	.021	80000	SHM-18	.189		.110	.875		.191		1/2
SHM-20	.046	.030	.272	.023	.018	ON [.021	80000	SHM-20	.204	+.000	.125	.875	±.005		+.002	1/2
SHM-22	.058	.036	.308	.028	.022	PREVIOUS PAGE	.021	80000	SHM-22	.221	0015	.129	1.000		.223	000	1/2
SHM-25	.063	.037	.340	.028	.022] [.027	80000	SHM-25	.252		.101	1.000		.254		5/8
SHM-26	.065	.037	.359	.027	.022] [.027	80000	SHM-26	.268		.176	1.000		.270		5/8
SHM-31	.078	.050	.431	.038	.030] [.030	80000	SHM-31	.314		.223	1.000		.316		5/8
SHM-32	.080	.050	.448	.038	.030] [.030	80000	SHM-32	.330		.238	1.000		.332		5/8
SHM-37	.090	.058	.511	.042	.033		.036	80000	SHM-37	.377		.286	1.000		.379		5/8

LARGER SIZES MAY BE AVAILABLE UPON REQUEST.

HARDNESS RANGES: STAINLESS STEEL RINGS (PH 15-7MO)

RING TYPE	SIZE RANGE	SCALE	ROCKWELL HARDNESS				
SHM	10-15	15N	82.5-86.0*				
	18+	30N	63.0-69.5				

^{*}HARDNESS CAN NOT BE CHECKED WITH ANY DEGREE OF ACCURACY DIRECTLY ON THESE RINGS.

HARDNESS RANGES: BERYLLIUM COPPER RINGS

RING TYPE	SIZE RANGE	SCALE	ROCKWELL HARDNESS
SHM	10-15	15N	77.0-82.0*
	18+	30N	54-62

*HARDNESS CAN NOT BE CHECKED WITH ANY DEGREE OF ACCURACY DIRECTLY ON THESE RINGS.

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

RING TYPE	SIZE RANGE	SCALE	ROCKWELL HARDNESS				
SHM	10-15	15N	85.5-87.4*				
	18+	30N	68.5-72				

*HARDNESS CAN NOT BE CHECKED WITH ANY DEGREE OF ACCURACY DIRECTLY ON THESE RINGS.

PRODUCTION OF MANDREL AND BUSHING

Specifications for the production of a mandrel and bushing for installing SHM rings are listed in the above charts. Recommended material is high carbon spring steel, heat treated.

