

OPERATION FULL THROTTLE!

NEW!
RAD-9000™
FAIL-SAFE
 Endurance Processing



Test Proven: Every Part No., Every Batch, Every Time!

You're almost there. The end of a tough race is fast approaching, but to win, you'll need to push your engine to the limit. The tach will read close to 9000 RPM. Such sustained red-line abuse is like sudden death overtime for your valve train. Ordinary roller valve springs will quickly succumb to resonant vibration, putting you out of the race. Only one valve spring can go there and come back alive, *every time!*

Introducing Isky's new **RAD-9000™** process option for *Tool Room™* valve springs. Under trade secret *Radial-Densification™* (RAD), the physical properties of *Tool Room™* springs are optimized for even greater surface to core uniformity. To insure they'll withstand the tortures of

sustained high rpm operation, we subject each batch to the most rigorous real world test standard ever created, SPINTRON-TEST II. It's a

no holds barred run as high as 9000 RPM where for over 1,000 miles, race ending competitive abuse is continuously revisited. This pass or fail benchmark is the only test of its kind in the performance industry and every set of *Tool Room™* springs conforms to its high standard.

So why take a chance on anything else? Run the only racing valve springs with sustained red-line protection. **RAD-9000™** process *Tool Room™* valve springs from Isky. Absolutely the world's finest, and the *new* standard of excellence in endurance racing today!

RAD-9000™ technology is available for the following **TOOL ROOM™** valve springs.

Part No.	Style	Outer OD/ID	Inner OD/ID	Seat Press.	Open Press.	Rate	Coil Bind	Max Lift
9945 RAD	Dual w/ Damper	1.625" / 1.175"	1.065" / .770"	250 Lbs. @2.020"	675 Lbs. @1.270"	550	1.180"	.750"
9955 RAD	Dual w/ Damper	1.625" / 1.175"	1.065" / .770"	265 Lbs. @2.120"	700 Lbs. @1.320"	545	1.240"	.800"
9965 RAD	Dual w/ Damper	1.560" / 1.145"	1.040" / .740"	245 Lbs. @1.950"	590 Lbs. @1.270"	475	1.170"	.680"
9968 RAD*	Dual w/ Damper	1.570" / 1.145"	1.040" / .745"	250 Lbs. @1.950"	665 Lbs. @1.200"	560	1.100"	.750"
9975 RAD	Dual w/ Damper	1.560" / 1.145"	1.040" / .740"	245 Lbs. @1.970"	590 Lbs. @1.290"	485	1.190"	.680"
9985 RAD	Dual w/ Damper	1.560" / 1.145"	1.040" / .740"	245 Lbs. @2.000"	600 Lbs. @1.300"	500	1.200"	.700"
9988 RAD*	Dual w/ Damper	1.570" / 1.145"	1.040" / .745"	250 Lbs. @2.000"	660 Lbs. @1.250"	550	1.150"	.750"
9995 RAD	Dual w/ Damper	1.570" / 1.145"	1.035" / .740"	250 Lbs. @2.030"	625 Lbs. @1.300"	510	1.200"	.730"
9998 RAD*	Dual w/ Damper	1.600" / 1.150"	1.040" / .745"	250 Lbs. @2.050"	735 Lbs. @1.250"	600	1.160"	.800"
9999 RAD*	Dual w/ Damper	1.600" / 1.150"	1.040" / .745"	250 Lbs. @2.000"	770 Lbs. @1.200"	650	1.150"	.800"

RAD-9000™ **TOOL ROOM™** valve springs are a higher performance option and feature premium pricing.

*** Higher Frequency: Finely Tuned For Higher RPM, Valve Lifts & Rocker Ratios.**