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	Seat Height	Seat Pounds	Open Height	Open Pounds	Bind Height	Clearance	Rate	Valve Lift	
Aerco 70-4221									
Intake	1.219"	75	0.874"	140	0.802"	0.054"	187	.345"	
Exhaust	1.156"	87	0.811"	Coil Bind Must use 1.219" fitted length!					

LF Harris 99-7037								
Intake	1.219"	77	0.874"	137	0.675"	0.199"	175	.345"
Exhaust	1.156"	88	0.811"	149	0.675"	0.136"	176	.345"

Kibblewhite 70-70143 Stock Replacement 650-750 Twins Fitted at stock lengths (Same spring set as 70-70143)								
Intake	1.219"	78	0.874"	145	.705"	0.169"	226	.345"
Exhaust	1.156"	92	0.811"	172	.705"	0.106"	234	.345"
Kibblewhite 70-70250 Stock Replacement 750 Twins - (Same As 70-70143 above)								

Kibblewhite 70-70143 Stock Replacement using 1.245" Recommended Height

Intake	1.245"	73	0.900"	151	0.720"	0.180"	228	.345"
Exhaust	1.245"	73	0.900"	151	0.720"	0.180"	228	.345"

Johnson Cams High Performance Spring Fitted Length 1.300" (can fit as 1.350")

Intake	1.300"	108	0.955"	216	0.835	0.120"	312	.345"
Exhaust	1.300"	108	0.955"	216	0.835	0.120"	312	.345"

Kibblewhite 70-0300S0 High Performance Spring Fitted Length 1.415" - .345 Stock Cam Lift

Intake	1.415"	103	1.070"	193	0.765"	0.305"	260	.345"
Exhaust	1.415"	103	1.070"	193	0.765"	0.305"	260	.345"

Kibblewhite 70-0300S0 High Performance Spring Fitted 1.415" - 520" maximum allowable lift

Intake	1.415"	105	0.895"	243	0.765"	0.130"	265	.520"
Exhaust	1.415"	105	0.895"	243	0.765"	0.130"	265	.520"

Compare Kibblewhite vs Johnson Camshaft High Performance Springs -

Using Megacycle 510-75 Camshaft with 0.400 Cam and 0.440 Valve Lift.

Kibblewhite High Performance 70-0300S0

	Seat Height	Seat Pounds	Open Height	Open Pounds	Bind Height	Clearance	Rate	Valve Lift
Intake	1.415"	102	0.975"	219	0.765"	0.210"	265	0.440"
Exhaust	1.415"	102	0.975"	219	0.765"	0.210"	265	0.440"

Johnson Cams High Performance Spring

Intake	1.350"	94	0.910"	229	0.835"	.075"	306	0.440"
Exhaust	1.350"	94	0.910"	229	0.835"	.075"	306	0.440"