From:	Norton, Vince
Sent:	Monday, February 09, 2009 1:21 PM
To:	Boyles, Derek
Subject:	MODEL 770 SAFETY DETENT SPRING

Derek,

Below is the safety on and off forces for our new safety detent spring. These forces are more in line with the current product. I would still like to make one slight tweak to this spring however and increase the spring OD by approximately .010" to eliminate some play in the safety arm. I can send you a couple of parts so you can feel the safety arm and see what I am talking about. I am going to work on a new print and get it to Mid-State spring for some more prototypes as soon as possible. Vince

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FC#1			FC#2			
	On	Off		On	Off	
1	2.98	4.8	1	2.3	3.5	
2	2.9	4.82	2	2.14	3.3	
3	3	4.84	3	2.34	3.26	
avg	2.96	4.82	avg	2.26	3.35	
FC#3						
FC#3	0	04	FU#4	0	04	
4	On	Off	4	On	Off	
1	3.4	3.76	1	3.04	5.2	
2	2.84	4.18	2	3.1	5.5	
3	2.84	3.78	3	3.04	4.92	
avg	3.03	3.91	avg	3.06	5.21	
FC#5			FC#7			
	On	Off		On	Off	
1	2.98	5.32	1	3.34	5.58	
2	2.88	5.02	2	3.18	5.62	
3	2.92	4.92	3	3.24	5.72	
avg	2.93	5.09	avg	3.25	5.64	
FC#8 FC#9						
	On	Off		On	Off	
1	3.02	5.88	1	3.12	5.04	
2	3.12	5.84		3.28	5.4	
3	3.06	5.56	2 3	3.22	5.48	
avg	3.07	5.76	avg	3.21	5.31	
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SUBJECT TO PROTECTIVE ORDER - KINZER V. REMINGTON