

**Will James**

---

**From:** James, Will  
**Sent:** 04/08/2005 08:43:24 AM  
**To:** Vicars, Gerald  
**CC:** Lance, Kevin D.; Diaz, Danny  
**BCC:**  
**Subject:** RE: Fire Control Assemblies

Gerald thanks for getting the ball rolling. I would have thought a plan was in place.

In either case, drawings are ready for the M710, short and long action new fire control insert. We are also ready with the short action magazine. The magazine is a 14 weeks delivery for a production tool. Let me know if you do not have a copy of the quote. Of course, this will be used with either design if we would like to get this underway.

Will

---

**From:** Vicars, Gerald  
**Sent:** Thursday, April 07, 2005 5:01 PM  
**To:** Perniciaro, Stephen  
**Cc:** Lance, Kevin D.; Diaz, Danny; James, Will  
**Subject:** Fire Control Assemblies

Steve,

I have left you a voice mail today that raises a couple of questions that will need to be answered in order to finalize a plan for the new fire control assembly. The answer to these will need some input from Ilion. Requirements at Mayfield depend upon whether only the rollout of the M710 Short Action is using this configuration or will both Short Action and Long Action utilize this assembly. Does the production plan for the new fire control assembly at Ilion include projected requirements at Mayfield? When will Ilion expect to be able to begin supplying these assemblies to Mayfield? If the plan is for Mayfield to continue to use the current fire control assembly, will Ilion be able to supply these components once they have switched to the new fire control assembly for your product? Any help that you could provide will be greatly appreciated.

Thanks,

Gerald Vicars

Subject to Protective Order - Williams v. Remington

ETE00000324