- Receiver Insert
- * Support Bracket
- * SPL Fire Control
- * Magazine Box Spacer

Changes to the stock tool will be required to add additional clearance for the safety arm/button and the fire control housing. The receiver rear diameter that accepts the new insert will also be different (larger) than the existing M/710.

With these changes the main focus in testing will be accuracy (for the 3 new calibers), feeding, and then function, endurance and abuse testing due to the integration of a new fire control in the Model 710 action. Based on manufacturing methods to produce parts, the long tooling lead times, and the risk involved a combined DAT/T&P test was requested. I concur with this approach. Since this will also be a T&P class test we should still sample product from a larger pool. With three calibers Mayfield's plan to build 50 guns/caliber should be adequate. We will randomly select 10 guns of each caliber for our test for a total sample size of 30 guns. With that said the following tests are planned:

TEST & MEASUREMENTS

- Out of Box Inspection (All 30 Guns)
 - * (Packaging, cosmetics, etc.)
- Preliminary Measurements & Tests (All 30 Guns)
 - * Headspace/Proof/Headspace
 - * Check Chamber Dimensions, Bore, Groove, Twist Rate
 - Check Bolt Head and Barrel Hardness
 - Firing Pin Indent
 - * Trigger Pull + other SPL Specific Measurements (Engagement, Over Travel, etc.)
 - Slam Test 3 Guns
- Jack Function (All 30 Guns)
 - * 200 rds./Gun using Rem: and Competitive Ammo Types
- * Accuracy (5 Guns/Caliber)
 - * Three 5-Shot Groups/gun/ammo (2 Ammo Types)
- * Thermal Testing (One Gun/Caliber)
 - * Hot Cold, Heat & Humidity
- * Trigger Tests (One Gun/Caliber)
 - SAMMI Test
 - * Remington Test
 - Dynamic Dust & Debris
- * SAAMI Jar-Off, Rotation, Drop Tests (3 Guns/Caliber)
- Extended Function & Endurance

Subject to Protective Order - Williams v. Remington