

David Tubb's SpeedLock Complete Striker Assembly

Engineered
by 11-time
National
High-Power
Champion
David Tubb

for Remington 700™ rifles
[works in any correct-length Remington action]

- Remington 700 short long
 Remington XP100-Model 7

- _____
COMPLETE ASSEMBLY

FITS ANY CORRECT-LENGTH ACTION

40% LOCK TIME REDUCTION

CHROME SILICON SPRING

SUPERIOR QUALITY CONSTRUCTION



With the addition of this new component set, Superior Shooting Systems Inc. greatly simplified the installation of our SpeedLock Systems firing pin assembly in Remington firearms.

This new assembly is complete and ready for installation in any correct-length Remington action. It will work with any rifle whether it has a J-Lock or not.

SpeedLock Systems firing pins are a durable alloy composite construction with a heat-treated 4140 steel pin tip. The CS (chrome silicon) spring is engineered to out-perform conventional music wire springs and provide a lifetime of service. They don't change over the life of the firearm.

The combination of the lightweight SpeedLock Systems firing pin and CS Spring will provide a net reduction in lock time of nearly 40-percent.

The result is simple: a reduction in lock time will cause your rifle to hit closer to where you held the sight when you pulled the trigger. Everyone's rifle is moving when it's fired. The amount of movement may be almost imperceptible, but that's all it takes. If you're shooting at a trophy deer at 300 yards, movement at the muzzle of only 0.058 inches means a missed animal. If you're a competitive silhouette shooter, just 0.022 movement makes the difference between a hit and a miss on a 500 meter ram. When lock time is reduced, the probability of hitting your target is increased. SpeedLock Systems helps squeeze that last ounce of accuracy from your rifle, and accomplishes this with a minimum of time, effort, and cost.

The cocking piece is tool steel and the bolt shroud is anodized aluminum.