

# MODEL 700 SPEEDLOCK FIRING PIN KITS - DAVID TUBB REMINGTON 700 LONG ACTION

[Rifle Parts](#) > [Bolt Parts](#) > [Firing Pin Parts](#) > [Firing Pins](#)

Aluminum/steel or titanium firing pins weigh less than half of original factory firing pins, and the weight savings alone would decrease lock times dramatically. But, for even faster lock times and to help ensure positive ignition, the Tubb Firing Pins come with a factory weight chrome silicon spring. CS springs maintain load height and compression strength without taking a set for thousands of compression cycles. Faster lock time means there's less chance of gun movement between the time the trigger is pulled and the firing pin hits the primer. Tubb Firing Pins cut lock time without increasing vibrations AND maintain positive ignition. Designed by NRA Highpower Rifle and Highpower Silhouette Champion David Tubb. Perfect for benchrest shooting and especially valuable for off-hand shooters...whether they're Highpower or Silhouette competitors, or hunters wanting the best, cleanest shot possible. Firing Pin Removal Tool, Kleinendorst Firing Pin Tool, and Sinclair Firing Pin Removal Tool sold separately.



## Attributes

- Name: [DAVID TUBB REMINGTON 700 LONG ACTION](#)
- Manufacturer: [DAVID TUBB](#)
- Product no.: 840700002
- Mfr. No.: SL700L
- Model: 700
- Weapon type: Remington
- Delivery weight: 0.045kg
- Shipping height: 23mm
- Shipping width: 25mm
- Shipping length: 185mm

## Item details

Made in USA

US export classification: 0A501.x

# Table of Contents

- [Startpage](#)
- [MODEL 700 SPEEDLOCK FIRING PIN KITS SAFETY INSTRUCTIONS](#)
- [About Us](#)

# MODEL 700 SPEEDLOCK FIRING PIN KITS SAFETY INSTRUCTIONS

## Introduction

Thank you for choosing the MODEL 700 SPEEDLOCK FIRING PIN KITS by David Tubb. This product is designed to enhance the performance of your Remington 700 long action firearm. It is important to follow the safety guidelines outlined in this document to ensure safe and effective use.

## General Safety Guidelines

- Always treat every firearm as if it is loaded.
- Store your firing pin kit and other firearm accessories in a secure location, out of reach of children and unauthorized persons.
- Ensure that you are familiar with your firearm's manual and safety features before using the firing pin kit.
- Be aware of your surroundings when handling firearms and ammunition.
- Use appropriate personal protective equipment (PPE), such as eye protection, when handling or installing firearm components.
- Do not modify the firing pin kit or any other components of your firearm without consulting a qualified gunsmith.

## Specific Safety Precautions for Use

- Ensure that the firearm is unloaded before installing or removing the firing pin.
- Only use the firing pin kit with Remington 700 long action models, as specified. Do not use with ISS bolt lock systems.
- Inspect the firing pin and spring for signs of wear or damage before each use. Replace any damaged components immediately.
- Follow all local laws and regulations regarding the use and modification of firearms.
- If you experience any malfunctions or irregularities during use, cease operation immediately and consult a qualified gunsmith.

## Instructions for Installation and Usage

### 1. Installation of Firing Pin:

- Ensure the firearm is completely unloaded.
- Remove the bolt from the firearm according to the manufacturer's instructions.
- Use a Firing Pin Removal Tool to carefully remove the original firing pin.
- Install the new Tubb Firing Pin by following the reverse steps of removal, ensuring it is seated correctly.
- Reinstall the bolt into the firearm.

### 2. Installation of Spring:

- Ensure the firing pin is properly installed before proceeding.
- Replace the factory spring with the chrome silicon spring included in the kit.
- Ensure the spring is seated properly to maintain load height and compression strength.

### 3. Testing:

- After installation, conduct a function test in a safe and controlled environment.
- Ensure that the firing pin operates correctly and that there is positive ignition.

#### **4. Regular Maintenance:**

- Periodically check the firing pin and spring for wear and tear.
- Clean the firing pin and surrounding components to prevent buildup that could affect performance.

## **Disposal Instructions**

- Dispose of any damaged or wornout components in accordance with local regulations for hazardous materials.
- Do not throw away components in regular household waste. Instead, take them to a designated disposal facility for firearmsrelated materials.

## **Contact Information for Further Support**

For safety inquiries or further assistance, please refer to the manufacturer's website or your local firearms dealer for guidance.

By adhering to these safety instructions, you can ensure the safe and effective use of the MODEL 700 SPEEDLOCK FIRING PIN KITS. Always prioritize safety and responsible firearm handling.

# About Us

## Brownells UK

### **Brownells UK - World's Largest Supplier of Gun Parts, Gunsmith Tools & Shooting Accessories**

Unit 1, Laughing Dog Industrial Estate  
London Road  
Rugby  
Warwickshire  
CV23 9LP

[www.brownells.co.uk](http://www.brownells.co.uk)