

# EVOLUTION IV K & L FRAME HAMMER - APEX TACTICAL SPECIALTIES INC EVOLUTION K- & L-FRAME HAMMER FOR S&W REVOLVERS

[Handgun Parts](#) > [Trigger Group Parts](#) > [Hammer Parts](#) > [Hammers](#)

Originally designed as a semi-drop in replacement for Performance Center revolvers, the Apex Evolution IV K/L-Frame Hammer is redesigned using the same pinned sear and stirrup found on the Performance Center hammer. Additionally, the Apex Evolution IV Hammer replaces MIM components found in Smith & Wesson non-Performance Center revolvers and Performance Center revolvers made after January 2012. Manufactured from heat treated 17-4 Ph stainless steel, the hammer is wire EDM and CNC machined then surface ground to ensure consistent performance. Expected Results This hammer converts your revolver to Double Action Only (DAO). Lacks a hammer spur for cocking to single action Applicable To What Gun(s) Works in current production Smith & Wesson K-Frame and L-Frame centerfire revolvers only. In The Package 1 ea. Apex Evolution 4 Hammer (K/L-Frame) 1 ea. Apex Fully Machined Revolver Sear (pre-installed) 1 ea. Apex Sear Spring (pre-installed) 1 ea. Stirrup and pins (pre-installed) 1 ea. Competition Rebound Slide Spring (0.165" silver) 1 ea. Duty/Carry Rebound Slide Spring (0.160" green) 1 ea. Apex Firing Pin 1 ea. Firing Pin Return Spring



## Attributes

- Name: [APEX TACTICAL SPECIALTIES INC EVOLUTION K- & L-FRAME HAMMER FOR S&W REVOLVERS](#)
- Manufacturer: [APEX TACTICAL SPECIALTIES INC](#)
- Product no.: 100018576
- Mfr. No.: 108-001
- Model: K Frame,L Frame
- Weapon type: Smith & Wesson
- Delivery weight: 0.005kg
- Shipping height: 25mm
- Shipping width: 76mm
- Shipping length: 140mm
- UPC: 856008005406

## Item details

Made in USA

US export classification: 0A501.c

# Table of Contents

- Startpage
- Safety Instruction Guide for the EVOLUTION IV K & L FRAME HAMMER
- About Us

# Safety Instruction Guide for the EVOLUTION IV K & L FRAME HAMMER

## Introduction

Thank you for choosing the EVOLUTION IV K & L FRAME HAMMER manufactured by Apex Tactical Specialties Inc. This guide provides essential safety instructions to ensure the safe use, installation, and disposal of the product. Please read this guide carefully before using the hammer.

## General Safety Guidelines

- Ensure that you are familiar with the operation of your Smith & Wesson KFrame and LFrame centerfire revolvers before installing or using the hammer.
- Always treat firearms as if they are loaded. Keep the firearm pointed in a safe direction at all times.
- Verify that the revolver is unloaded before handling the hammer or performing any installation.
- Store the hammer and all firearm components out of reach of children and unauthorized users.
- Regularly inspect the hammer and revolver for signs of wear or damage. Do not use if any components are damaged.
- Report any unsafe products or accidents to the relevant authorities and check for recall updates on the EU's Safety Gate platform.

## Specific Safety Precautions for Use

- This hammer is designed for use in Double Action Only (DAO) revolvers and lacks a hammer spur for cocking to single action.
- Ensure that the hammer is compatible with your specific model of Smith & Wesson revolver (KFrame and LFrame only).
- Avoid using the hammer in any revolver not specified for this product to prevent malfunction or injury.
- Always wear appropriate eye protection when handling or using firearms.
- Do not attempt to modify or alter the hammer or any components, as this may result in unsafe conditions.

## Instructions for Installation and Usage

### 1. Preparation:

- Ensure that your Smith & Wesson revolver is completely unloaded and pointed in a safe direction.
- Gather all tools and components included in the package.

### 2. Installation:

- Remove the existing hammer from your revolver following the manufacturer's guidelines.
- Install the Apex Evolution IV Hammer by:
  - Inserting the preinstalled stirrup and pins into the appropriate slots.
  - Attaching the preinstalled Apex fully machined revolver sear and sear spring.
  - Ensuring that the hammer is securely in place and functions smoothly.
- Install the rebound slide springs (0.165" silver and 0.160" green) as per the manufacturer's instructions.

### 3. Testing:

- After installation, perform a function check to ensure proper operation of the hammer and

- revolver.
- Ensure that the hammer operates correctly in Double Action Only mode.

#### 4. **Usage:**

- Use the revolver in a safe and controlled environment.
- Follow all standard firearm safety practices during operation.

## **Disposal Instructions**

- Dispose of the hammer and any components in accordance with local regulations regarding firearm parts and materials.
- Do not dispose of the hammer or components in regular household waste. Instead, contact local authorities for proper disposal methods.

## **Contact Information for Further Support**

For any questions or concerns regarding the EVOLUTION IV K & L FRAME HAMMER, please consult the manufacturer's website or contact their customer support for assistance.

By following these guidelines, you can ensure a safe experience with your new hammer. Thank you for prioritizing safety and responsible firearm use.

# 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)