

The finest and most authentic single action you can buy!

The USFA Single Action Revolver

We build each Single Action to your specifications. More than a decade ago USFA made a commitment to build fire arms "under the Blue Dome". That commitment carries through today in our effort to continue to produce, here in Hartford, the best, most genuine, most historically accurate fire arms in the world. For more information, see your dealer, call us toll-free at 1-877-227-6901,

or visit our website

www.usfirearms.com



Model above shown with 5 1/2" barrel and Black Powder Style Frame. This is the original frame style made from 1873 to 1892. After 1892 a Transverse Latch or "Cross-Pin" was used to secure the Cylinder Pin as shown below. This change occurred around Serial Number 144000.

For historical accuracy, all U. S. Fire Arms revolvers use a solid firing pin. Always keep the hammer down on an empty chamber for safety.

Model at right shown with 7 1/2" barrel and Cross-Pin Style Frame. This is the style from 1892 to 1941. For ease of removal of the cylinder pin without tools.

Note correct period cylinder bevels and large high sweep of the hand checkered hammer. Rare models were known to have been ordered with long fluted cylinder.

The USFA Single Action Revolver

Caliber:	Barrel Length:
.45 Colt	4-3/4"
.45 ACP (cylinder)	5-1/2"
.44 Special	7-1/2"
.44 WCF	
.44 Colt (US Pre-War™)	
.41 Colt (US Pre-War™)	
.38 Special	
.38 WCF	
.32 WCF	
.22 L.R. / .22 Mag. (USFA Pinker™)	
(USFA Target™)	
.17 HMR (USFA Hunter™)	



All U.S. Firearms are manufactured in our new factory in Hartford, Connecticut

- Frame Style: Cross-Pin or Black Powder Frame (Screw holds Cylinder Pin)
- Grips: US Hard Rubber Standard
- Sights: Square Notch Rear, Square Front Blade
- Finish: Old Army Bone Case™ & Dome Blue™
- Optional extras include: Engraving Fancy Gold & Nickel Plating or Tru-Ivory™ Grips



United States Fire Arms Mfg. Co.
 P.O. Box 1901 • Hartford, Connecticut 06144 • USA
 Toll Free 1-860-296-7441 • www.usfirearms.com