









Notes **These pages of data and notes are still incomplete and as more data is gathered, they will become more complete.**  
**\*1 sear bar 764 with 4 over stamped on a 3**

Blue data is based on factory serial number logs.

Black data is based on field observations.i.e. Observed survivors.

NA means Not Applicable.

Low means Lowest serial number found to date for this catalog number

High means Highest serial number found to date for this catalog number

Out of Place means the record for this serial number is not in the sequential order that the vast majority of the records are. Generally in time a do find these misplaced records .

Back of Page means the record is on the back of a page and needs further research.

OPEN means an open record. There is a line with the serial number but no data in the open fields

The GREEN block after the model name indicates the lowest serial number found for a particular model or catalog number

The RED block after the model name indicates the lowest serial number found for a particular model or catalog number

The PINK hi-lited dates are dates that are later than expected for that serial number

YELLOW hi-lited data is data that conflicts with the records

**Slide markings**

- S1. Right side: NONE - Left side:HI-STANDARD / MODEL "B", Inside "Partial serial number" Number of digits in partial or whole
- S2. Right side: NONE - Left side: MODEL "C" / .22 SHORT", Inside "Partial serial number"
- S3. Right side: NONE - Left side:HI-STANDARD / MODEL "A", Inside "Partial serial number"
- S4. Right side: NONE - Left side:HI-STANDARD / MODEL "D", Inside "Partial serial number"
- S5. Right side: NONE - Left side:HI-STANDARD / MODEL "E", Inside "Partial serial number"
- S6. Right side: NONE - Left side:HI-STANDARD MODEL "S" / -.22 L.R. SHOT ONLY --, Inside "Partial serial number"

**Frame Markings**

- FR 1. Right side: "NONE"
- FR 2. Right side:

- FL 1. - Left side: MANFD. BY / THE HIGH STANDARD MFG. CO. / NEW HAVEN, CONN.U.S.A. / PATENTED // .22 CAL. / LONG RIFL
- FL 2. - Left side: MADE IN U.S.A. / THE HIGH STANDARD MGF. CO. / NEW HAVEN, CONN.U.S.A. / PATENTED // .22 CAL. / LONG RIFI
- FL 3. - Left side: MADE IN U.S.A. / THE HIGH STANDARD MGF. CO. / NEW HAVEN, CONN. / PATENT PENDING / .22 CAL. / LONG RIFI

**Barrel markings**

- B1. NONE
- B2. Top PROPERTY OF U.S.

Filled roll marks ?

**Frame top marks**

- FT 1. NONE

**Finish**

- F 1. Polished all over and blued
- F 2.

**Serial Number marking**

- SN 1. Front grip strap, bottom of slide, Sear bar all digits in same stamp font and size.

- 1. Front grip strap , bottom inside of slide (complete), sear bar (complete)
- 2. Front grip strap , bottom inside of slide (partial), sear bar (partial) The numbers in parenthesis are the number of digits of the partial number or complete number

**Hartford Parts**

- 1.
- 2.

**Ejector Type**

- 1.
- 2.

**Extractor Plunger Pin**

- NO
- Yes

**Front Sight**

- FS 1.
- FS 2.

- Short barrel Model B
- long barrel narrow base Model B
- long barrel wide base. Model B

**Rear Sight** Ref HS vs Hartford styles

- RS 1.
- RS 2.

Different bases on different barrels - wide base and narrow base

**Trigger OT screw**

- 1.
- 2.

**Frame Contour**

- 1.
- 2.

**Barrel**

- 1.
- 2.

length dia dia

**Military marking** Ordnance wheel size and sizes Reference Bill Jenkins book

- 1.
- 2.

**Trigger surface**

- 1. Smooth
- 2. Grooved

**Firing Pin**

- 1. X step Hartford Style
- 2. Y step High Standard

look for change petty referenced

## Sights

- 1.
- 2.

**Safety Lever** columns for Ref HS vs Hartford styles

- 1.
- 2.

**Takedown Lever** columns for Ref HS vs Hartford styles

- 1.
- 2.

## Sear Spring

1. Coil
2. Torsion

## Sear bar spring.

1. Coil
2. Iraf

**Magazine release** Ref HS vs Hartford styles

- 1.
- 2.

**Retracting rod** Dia. Coarse/ Medium / Fine Ref HS vs Hartford styles

- 1.
- 2.

## Magazine

Preliminary Need photos for illustration. Check for hartford Characteristics  
**M1.** Clinched floorplate Forged / cast iron / steel follower machined for grooves in sides Shell sides have a longitudinal groove on each side. Concentric stepped follower button. Flat back  
**M2.** Clinched floorplate Flat Steel follower. Concentric stepped follower button. Groove in back  
**M3.**  
**M4**  
  
C Colt Woodsman magazine  
H Hartford Arms magazine There are several variations of the M@ based mostly on the length of creases and groove in the back.

Dia of follower button.

Preliminary Need photos for illustration. Check for hartford Characteristics

## Grips

### Grip screws early RH later CH HD check and report

- A 1A** Solid black plastic grips with brass eschtcheons attached with two screws per grip panel. Checkered all over within an unchecked border with no border areoun notch for the safety ( earliest Model B) (Bakelite ?)  
**A 1B** Solid black plastic grips with brass eschtcheons attached with two screws per grip panel. Checkered all over within an unchecked border which also borders the notch for the safety. ( early Model B) (Bakelite ?)  
**A 2** Solid black plastic grips with brass eschtcheons attached with two screws per grip panel. Checkered all over with HS monogram within a circle. ( Later Model B) (Hard Rubber ?)  
**A 3** Solid black plastic grips with brass eschtcheons attached with two screws per grip panel. Checkered all over with HS monogram within a circle. ( Later Model B) (Cellulose Acetate ?)  
**A 4** Walnut grips checkered all over with brass eschtcheons attached with two screws per grip panel ( Models A and D)  
**A 5** Walnut grips with thumbrest. Checkered with double line borders on the checkered areas, with brass eschtcheons attached with two screws per grip panel (Model E)

R round Head C Cheese Head

Note there are at least 2 different monogram styles of letters  
Note there are at least 2 different monogram styles of letters

## Boxes

## Box Labels

- L 1.  
B  
B  
C  
C  
A  
D  
E

## Papers

1. Instruction card ID number NONE Date NONE (ref xxxx)
2. Instruction card ID number NONE Date NONE (ref xxx)
3. Sight adjustment card  
4.
5. Instruction card ID number NONE Date NONE (ref xxx)
6. Instruction sheet/parts list ID number NONE Date NONE (ref xxx)
7. Instruction sheet/parts list ID number xxx Dataxxx (ref xxx)

## CATALOG NUMBERS

Catalog numbers were created for use with the unit record system used after the war even for guns that were no longer in production Early hand written records did not use catalog numbers

MODEL B 4.50° 9000, 6.75° 9001  
MODEL C 4.50° 9061, 6.75° 9062  
MODEL A 4.50° 9005, 6.75° 9006  
MODEL D 4.50° 9063, 6.75° 9064  
MODEL E 4.50° 9067, 6.75° 9068

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