

LOW means **Low**est serial number found to date for this catalog number

HIGH means **Hig**hest serial number found to date for this catalog number

VE Ln means **V**ibro **E**tch **L**ast **n** digits of serial number

MS All means **M**etal **S**tamp **All** of serial number

OD means **O**pen **D**ata - the record is there but there is no entry for this particular piece of the records.

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 .

OPEN means there is no entry for this part of the data

NR means not readable

ROP record out of place

POP page out of place.

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: "serial Number" "MODEL 104" - Left side: "HI - STANDARD" (reverse Italic)

S2. Right side: "serial Number" - Left side: "HI - STANDARD" (reverse Italic)

S3. Right side: "serial Number" - Left side: "-- HIGH --/ STANDARD " (Block Letters)

S4. Right side: NONE - Left side: "-- HIGH --/ STANDARD " (Block Letters)

S4. Right side: NONE - Left side: "-- HIGH --/ STANDARD " (Block Letters)

Frame Markings

FR 1. Right side: "serial number"

FR 2. Right side:

FR 3. Right side:

FL 1. - Left side: "SUPERMATIC / \ TROPHY / "

FL 2. - Left side: "SUPERMATIC / \ CITATION / "

FL 3. - Left side: " OLYMPIC "

FL 4. - Left side: NONE

Barrel markings

B1. Right side: ".22 LONG RIFLE" "EAGLE LOGO" - Left side: " HIGH STANDARD MFG CORP. / HAMDEN, CONN. U.S.A."

B2. Right side: ".22 SHORT " "EAGLE LOGO" - Left side: " HIGH STANDARD MFG CORP. / HAMDEN, CONN. U.S.A."

B3. Right side: ".22 LONG RIFLE "TRIGGER LOGO" - Left side: HIGH STANDARD MFG CORP. / HAMDEN, CONN. U.S.A

B4. Right side: ".22 SHORT "TRIGGER LOGO" - Left side: HIGH STANDARD MFG CORP. / HAMDEN, CONN. U.S.A.

B5. Right side: ".22 LONG RIFLE " - Left side: HIGH STANDARD MFG CORP. / HAMDEN, CONN. U.S.A.

B6. Right side: " THE VICTOR / .22 LONG RIFLE " - Left side: " HIGH STANDARD MFG CORP. / HAMDEN, CONN. U.S.A "

Barrel grooved on top

Ejector type

Weights

W1. Provisions for weights

W2. Three piece weights, blued Trophy finish

W3. Three piece weights, blued regular finish

W4. Three piece ISU weights, blued Regular finish ?

W5. Cylindrical weights, blued Trophy finish

W6. Cylindrical weights, blued regular finish

Suffix a. Both, small "two oz." weight and large "three oz." weight

Suffix b. Small "two oz." weight

Suffix c. Large "three oz." weight

Suffix S. Slotted head screws for the cylindrical weights

Suffix H. Hex socket head screws for the cylindrical weights

Frame contour

FC1 curved

FC2 Straight

Rear Sight

RS1 Short blade (.409/.415) and depressed markings P/N 10940

RS2 Tall blade (.449/.455) and raised markings P/N 10941

Front Sight

FS1 Low sight (. 5.50" barrel P/N 10720

FS2 Low sight (. 7.25" barrel P/N 10723

FS3 Low sight (. 6.75" barrel P/N 10724

FS4 Tall sight

FS5 Tall sight

10722

10766

10765

Pin Types

P 1. Barrel stud Pin **Solid**, recipil sprig plug pin **Solid**, Firing Pin retaining pin **Solid**, Takedown plunger spring.Trigger pivot pin **Solid**

P 2. Barrel stud Pin **Solid**, recipil sprig plug pin **Solid**, Firing Pin retaining pin **Solid**, Takedown plunger spring.Trigger pivot pin **Solid**

P 3. Barrel stud Pin **Solid**, recipil sprig plug pin **Solid**, Firing Pin retaining pin **Solid**, Takedown plunger spring.Trigger pivot pin **Solid**

P 4. Barrel stud Pin **Solid**, recipil sprig plug pin **Solid**, Firing Pin retaining pin **Solid**, Takedown plunger spring.Trigger pivot pin **Solid**

Date Code

f located on top of the frame(under the slide) at the forward left of the magazine well

b located on the bottom of the barrel forward of the frame

Trim

TR 1. Blued magazine release, Gold colored Trigger , Gold colored safety, Slide lock blued

TR 2. Case colored magazine release, Gold colored Trigger , Safety Gold, Slide lock blued

TR 3. Gold colored magazine release, Gold colored Trigger , Safety Gold, Slide lock blued

Trigger adjustment

T 1. Trigger force adjustment not present , Trigger over travel adjustment not present

T 2. Trigger force adjustment by screw in back of frame , Trigger over travel adjustment by screw through the trigger

Magazine Type

- M 1. .22 LR, Blued steel Metal base, Shell marked 5 & 10, Blued steel follower, Base marked HI-STANDARD
- M 2. .22 LR, Blued steel Metal base, Shell marked 5 & 10, White delrin follower, Base marked HI-STANDARD
- M 3. .22 LR, Blued steel Metal base, Shell marked 5 & 10, Green delrin follower, Base marked HI-STANDARD
- M 4. .22 LR, Blued steel Metal base, Shell marked 5 & 10, Green delrin follower, Base not marked
- M 5. .22 Short, Blued steel Metal base, Shell marked 5 & 10, Blued steel follower, Base marked HI-STANDARD
- M 6. .22 Short, Blued steel Metal base, Shell marked 5 & 10, White delrin follower, Base marked HI-STANDARD
- M 7. .22 Short, Blued steel Metal base, Shell marked 5 & 10, Green delrin follower, Base marked HI-STANDARD
- M 8. .22 Short, Blued steel Metal base, Shell marked 5 & 10, Green delrin follower, Base not marked

Stabilizer

- ST1. Removable style Stabilizer, Trophy Finish
- ST2. Removable style Stabilizer, regular finish
- ST3. Provisions for the removable style Stabilizer
- ST4. Integral style Stabilizer
- ST5. No provisions for stabilizer and no integral stabilizer

Proof Mark

- P1. "HPS" in an oval / ellipse

Assembler's Mark / Inspector's mark

Grip Straps

- GS 1 Smooth
- GS 2 Grooved

Grips

- A 1. Walnut grips with thumb rest Brass logo insert with large eagle.logo
- A 2. Mottled brown solid plastic grips with thumb rest Brass logo insert with large eagle.logo
- A 3. Walnut grips with thumb rest Brass logo insert with trigger logo.
- A 4. Walnut grips with thumb rest Brass logo insert with whirlwind logo
- A 5. Walnut grips with thumb rest NO logo insert

Boxes

- B 1. Burgandy two piece box with yellow atwork and lettering Eagle logo LxWxH internal box
- B 2.
- B 3.
- B 4.
- B 5.
- B 6.
- B 7.
- B 8.
- B 9. White corrugated box with tuck in end flaps and moulded white styrofoam inserts. X.xx long x xx.xx" wide x x.xx Deep.

Box Labels

- L 1.
- L 2.
- L 3.
- L 4.

Tools

- 0. None
- 1. Stabilizer cleaner
- 2. Large Allen Wrench () for weights Three piece and or Cylindrical Are they the same? 1/16" hex wrench for stabilizer 3/32" hex wrench for ISU weights
- 3. Small allen wrench () for the Stabilizer 1/16" hex wrench for Trigger overtravel screw L/MM hex wrench for later cylindrical weights

Papers

- 1. Instruction sheet ID number: 993-91 Date 1/63 Trophy Eqagle Logo
- 2. Instruction sheet ID number: 998-84 Date 2/64 Citation & Olympic ISU Eagle Logo
- 3. Instruction sheet ID number: 998-84 Date 2/64 Citation & Olympic ISU Trigger Logo
- 4. Instruction sheet ID number: 998-88 Date 2/69 Citation & Olympic ISU Trigger Logo
- 5. Instruction sheet ID number: 999-88 Date 7/75 Citation & Olympic ISU Trigger Logo

- 10. Warranty card

high polish polish ed flutes

FINISH

CATALOG NUMBERS

- Supermatic Trophy 5.50" **9254**, 7.25" **9255**
- Supermatic Citation 5.50" with accessories **9263**, 6.75" **9260**, 8.00" **9261**
- Supermatic Citation 5.50" without accessories **9244**,
- Olympic ISU 5.50" with accessories **9295**, 6.75" with accessories **9299**
- Olympic ISU 5.50" without accessories **9295**, 6.75" without accessories **9237**
- Victor 4.50" SVR **9218**, 5.50" SVR **9219**
- Victor 4.50" SR **9226**, 5.50" SR **9229**
- Victor 4.50" AVR **9218**, 5.50" AVR **9219**

SVR = Steel Vent Rib
SR = Solid Aliminum Rib
AVR = Aluminum Vent Rib

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