























B2. Left side: .22 LONG RIFLE [NO LOGO] - Right side: HIGH STANDARD MFG CORP. / HAMDEN, CONN. U.S.A.  
 B3. Left side: .22 LONG RIFLE "TRIGGER LOGO" - Right side: HIGH STANDARD MFG CORP. / EAST HARTFORD, CONN. U.S.A.  
 B4. Left side: .22 LONG RIFLE "TRIGGER LOGO" - Right side: HIGH STANDARD, INC. / E. HARTFORD, CONN. U.S.A.  
 B5. Left side: .22 SHORT [NO LOGO] - Right side: HIGH STANDARD MFG. CORP. / HAMDEN, CONN. U.S.A.  
 B6. Left side: THE VICTOR / .22 LONG RIFLE - Right side: HIGH STANDARD MFG. CORP. / HAMDEN, CONN. U.S.A.  
 B7. Left side: THE VICTOR / .22 LONG RIFLE - Right side: HIGH STANDARD MFG CORP. / EAST HARTFORD, CONN. U.S.A.  
 B8. Left side: THE VICTOR / .22 LONG RIFLE - Right side: HIGH STANDARD, INC. / E. HARTFORD, CONN. U.S.A.

Filled roll marks ?

**Finish**

F 1. Ground and buffed  
 F 2. Ground and polished  
 F 3. Ground and hi polished  
 F 4. Ground and hi polished - matte flutes  
 F 5. Ground and hi polished - polished flutes

**Ejector Type**

**Trigger**

C Case	G Gold	N Nickel					
T 1. Standard trigger	Regular length pull	Gold P/N 10525	Regular length pull	Case colored	P/N 10526	Regular length pull	NICKEL P/N 10524
T 2. Long reach trigger	Long length pull	Gold P/N 10527	Long length pull	Case colored	P/N 10528		

**Weights**

W1. No provisions for weights	W 1. No provisions for weights
W2. Provisions for weights	W 2. Provisions for weights Distance between hole centers.
W3. ISU weights	W 3. ISU three piece weights short flat bottomed
W4. Cylindrical weights Trophy finish	W 4. Weight without a longitudinal hole high polish blued P/N 10130 (Revision A) (2" oz.) & 10777 (3" oz) Early 1963
W5. Cylindrical weights	W 5. Weight without a longitudinal hole regular polish blued P/N 10144 (Revision A) (2" oz.) & 10777 (3" oz) Early 1963
W6. Victor round bottom	W 6. Weight with a longitudinal hole high polish blued P/N 10138 (Revision D) (2" oz.) & 10777 (3" oz) revision date 1/17/1964
W5. Victor flat bottom	W 7. Weight with a longitudinal hole regular polish blued P/N 10144 (Revision D) (2" oz.) & 10777 (3" oz) revision date 1/17/1964
	W 8. Weight with a longitudinal hole abrasive blast blued P/N 10144 (Revision G) (2" oz.) & 10777 (3" oz) revision date 4/13/1965
	W 9. Weight with a longitudinal hole regular polish case colored P/N 10144 (Revision H) (2" oz.) & 10777 (3" oz) revision date 4/13/1966
	W 10. Weight with a longitudinal hole abrasive blast blued P/N 10144 (Revision J) (2" oz.) & 10777 (3" oz) revision date 12/12/1972
	W 11. Weight for steel rib, round bottom, 4.50" barrel, 2.500" long, .780 +/- .002 hole spacing P/N 51318 Drawing dated 2/2/1971
	W 12. Weight for steel rib, round bottom, 5.50" barrel, 3.375" long, 1.560 +/- .002 hole spacing P/N 51317 Drawing dated 2/2/1971
	W 13. Weight for aluminum rib, grooved flat bottom, .2500" long, .780 +/- .002 hole spacing P/N 51380 Drawing 4/23/1973 rev C 10/15/1973

for Victor need to define weight hole spacing. Dance said 1 inch and almost 2 inches

**Weight Screws**

WS1. Slotted Flåster head screw 6-32 x .63" Polished head and Blued.  
 WS2. Hex socket head (allen head) screw 6-32 x .63" blued

Victor weight hole patterns ??

**Bright Muzzle**

Bright muzzle in the white around counter bore Does nt apply to the Tournament and Olympic Models

**Rear Sight**

RS1 Short blade (.4097/.415") and depressed markings P/N 10940  
 RS2 Tail blade (.4497/.455") and raised markings P/N 10941

Frame machined for rear sight .652 vs .644 Frame wider than 106?  
 Rear sight 3 pins and rivet Third pin is in back of frame to lock rivet  
 Rear sight 2 pins and rivet

**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

**Victor Ribs**

<b>Steel</b>	<b>Aluminum</b>
VR 1. 4.50" Steel vent rib Smooth flat top 2 Vent cuts Separate front sight	VR 5. 4.50" Aluminum vent rib Flat top with 3 grooves 3 Vent cuts Separate front sight
VR 2. 5.50" Steel vent rib Smooth flat top 2 Vent cuts Separate front sight	VR 6. 5.50" Aluminum vent rib Flat top with 3 grooves 4 Vent cuts Separate front sight
VR 3. 4.50" Steel vent rib smooth flat top 3 Vent cuts Integral front sight	VR 7. 4.50" Aluminum vent rib Flat top with 3 grooves 3 Vent cuts Separate front sight 1.375" ejection clearance cut REV E 6/20/79
VR 4. 5.50" Steel vent rib smooth flat top 4 Vent cuts Integral front sight	VR 8. 5.50" Aluminum vent rib Flat top with 3 grooves 4 Vent cuts Separate front sight 1.375" ejection clearance cut REV E 6/20/79
	VR 9. 4.50" Aluminum vent rib Flat top with 3 grooves 3 Vent cuts Separate front sight 1.275" ejection clearance cut REV F 8/6/79
	VR 10. 5.50" Aluminum vent rib Flat top with 3 grooves 4 Vent cuts Separate front sight 1.275" ejection clearance cut REV F 8/6/79
	SR 1. 4.50" Aluminum vent rib Flat top with 3 grooves Separate front sight
	SR 2. 5.50" Aluminum vent rib Flat top with 3 grooves Separate front sight

**Pin Types**

P 1. Barrel stud pin Solid, Recoil spring plug pin Solid, Firing pin retaining pin Solid, Takedown plunger spring Solid, Trigger pivot pin Solid  
 P 2. Barrel stud pin Solid, Recoil spring plug pin Solid, Firing pin retaining pin Solid, Takedown plunger spring Solid, Trigger pivot pin Solid  
 P 3. Barrel stud pin Solid, Recoil spring plug pin Solid, Firing pin retaining pin Solid, Takedown plunger spring Solid, Trigger pivot pin Solid  
 P 4. Barrel stud pin Solid, Recoil spring plug pin Solid, Firing pin retaining pin Solid, Takedown plunger spring Solid, Trigger pivot pin Solid

**Date Code**

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

**Proof Mark**

PM 1. NONE  
 PM 2. HPS in an oval

**Assembler's Mark**

AM 1. NONE  
 AM 2.

**Trim**

T 1. Case colored magazine release, Case colored Trigger, Safety blued, Slide lock blued  
 T 2. Case colored magazine release, Gold colored Trigger, Safety Gold, Slide lock blued  
 T 3. Gold colored magazine release, Gold colored Trigger, Safety Gold, Slide lock blued  
 T 4. Nickel magazine release, Nickel Trigger, Safety Nickel, Slide lock blued  
 T 5. Blued magazine release, Blued Trigger, Safety Blued, Slide lock blued

**Trigger adjustment**

TA 1. Trigger force adjustment not present, Trigger over travel adjustment not present  
 TA 2. Trigger force adjustment by screw in back of frame, Trigger over travel adjustment by screw through trigger  
 TA 1. Trigger force adjustment not present, Trigger over travel adjustment not present  
 TA 2. Trigger force adjustment not present, Trigger over travel by a screw through the trigger  
 TA 3. Trigger force adjustment by screw in back of frame, Trigger over travel by a screw through the trigger

**Magazines**

M 1. 22 LR Blued steel Red plastic base marked HIGH STANDARD, Shell marked 5 & 10, Green delrin follower  
 M 2. 22 LR Blued steel Metal base, Shell marked 5 & 10, Green delrin follower  
 M 3. 22 Short Blued steel Red plastic base marked HIGH STANDARD, Shell marked 5 & 10, Green delrin follower  
 M 4. 22 Short Blued steel Metal base, Shell marked 5 & 10, Green delrin follower  
 M 5. 22 Short Blued steel Red plastic base marked HIGH STANDARD, Shell marked 5 & 10, Green delrin follower Pinned at 5 rounds  
 M 6. 22 Short Blued steel Metal base, Shell marked 5 & 10, Green delrin follower  
 Metal follower in .22 short ??

**Magazine Release**

ML 1 Riveted construction Wilhelm Patent  
 ML 2 --- construction Kennedy Patent

**Stabilizer**

ST1. Removable style Stabilizer  
 ST2. Provisions for the removable style Stabilizer  
 ST3. Integral style Stabilizer  
 ST4. No provisions for stabilizer and no integral stabilizer

**Grip Straps**

GS 1 Smooth  
 GS 2 Stippled

**Grips**

CLEARANCE CUT FOR Slide Lock ??  
 A 1. Walnut grips with thumb rest RH LH Part Numbers

- A 2. Walnut grips without thumb rest
- A 3. Walnut grips without thumb rest with black lacquer finish

**Boxes**

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

box case and case box for commemoratives

**Survival case** C1 hill  
C2 1st westve

**Box Labels**

- L 1.
- L 2.
- L 3.
- L 4.
- L 5.
- L 6.
- L 7.
- L 8.
- L 9.
- L 10.

**Papers**

- 1. Instruction sheet ID number Date Ref.
- 2. Instruction sheet ID number Date
- 3. Instruction sheet ID number Date
- 1. Instruction sheet ID number Date
- 2. Instruction sheet ID number Date
- 3. Instruction sheet ID number Date
- 1. Instruction sheet ID number Date
- 10. Warranty card

**Comments**

- 1. Issued to a sales account as a 9248 5/31/1972. Returned as a 9848 on 6/11/1972. Issued again to a sales account as a 9247 on 6/26/1972. Final entry is as a 9247 on 9/11/1976 This appears to be the serial number for a prototype 1972 commemorative based on the serial number seen in advertising for the commemorative.

**CATALOG NUMBERS**

- Supermatic Trophy 5.50" 9247, 7.25" 9248
- Supermatic Citation 5.50" 9242, 7.25" 9243
- Supermatic Tournament 5.50" 9232, 6.75" 9233
- Shapshotter 5.50" 9219
- Survival Pack 5.50" 9424
- Victor 4.50 VR 9216 5.50" VR 9217
- Victor 4.50 SR 9216 5.50" SR 9217
- Olympic ISU 6.75" 9238
- Sport King 4.50" 9258, 6.75" 9259
- 10-X 5.50" 9372

Compiled by John Stimson, Jr..

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