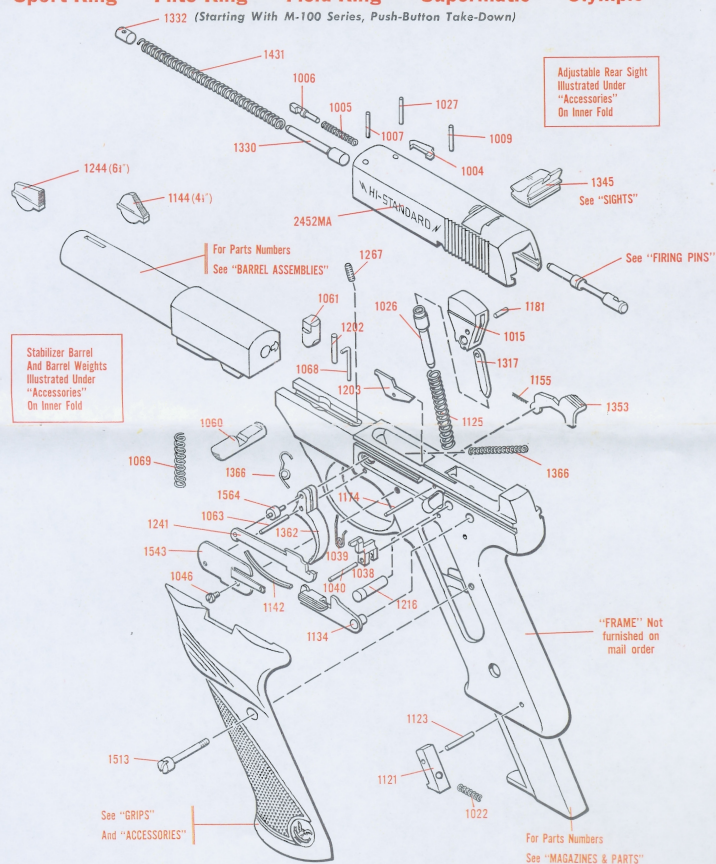
# PARTS PRICE LIST -. 22 CALIBER MODELS

# HI-STANDARD PISTOLS

"Sport-King" "Flite-King" "Field-King" "Supermatic" "Olympic"



### HI-STANDARD .22 CAL. SEMI-AUTOMATIC PISTOLS

### PARTS LIST AND PRICES

(Prices Subject to Change Without Notice)

### (PUSH-BUTTON TAKE-DOWN MODELS)

SK - Sport-King

FLK - Flite-King

FK - Field-King

S - Supermatic

Part

Price

Each

\$4.96 per pair

O - Olympic

Price

Each

1.65

.25

2.75

FK-S-O

FK-S-O

FK-S-O

FK-S-O

Starting With Pistol Serial #443611

\* \* \* \* \* \* \* \*

Model

### HOW TO ORDER REPAIR PARTS

The following information must be furnished when ordering replacement parts:

- 1. Model Name and Number
- 2. Serial Number
- 3. Number and Name of Parts.

### PISTOL SHIPPING INSTRUCTIONS

BONAFIDE DEALERS IN FIREARMS are permitted by postal regulations to send pistols to the factory by Parcel Post. INDIVIDUALS are not permitted to mail firearms and we recommend shipment by railway express. All shipments to factory must be prepaid.

Unless advance payment is made, a minimum charge of \$1.00 is made on all orders where the normal cost would be less than \$1.00. Please note also the following paragraph.

### PAYMENT

All parts shipments will be made by Parcel Post C.O.D. unless advance remittance is made. PLEASE DO NOT SEND CASH OR STAMPS. Checks, Money Orders, or Drafts are acceptable and will save you C.O.D. charges.

### FACTORY SERVICE

If parts are to be fitted at the factory, send pistols marked for the attention of our SERVICE DEPARTMENT, furnishing complete and specific repair instructions. A cost estimate of the parts and labor charges will be immediately sent for your approval before work is started.

Unless a flat rate charge is specified, a MINIMUM of \$5.00 will be charged on servicing pistols at the factory.

Model

Part Name

Part Number	Part	Name	Model	Price Each
	-			

#### BARREL ASSEMBLIES

If ordering for a specific pistol, supply serial number. There is an extra charge of \$3.00 for fitting barrels at the factory.

1080-M	Barrel—Light—41/2"	SK	8.50
1180-M	Barrel-Light-6¾"	SK	8.50
1880-M	Barrel-Light-41/2"	FLK	8.50
1980-M	Barrel-Light-63/4"	FLK	8.50
1280-M	Barrel-Medium-41/2"	FK	9.50
1380-M	Barrel—Medium—6¾'' (Stabilizer)	FK	13.00
1480-M	Barrel—4½" (Includes filler plate #1092 & 2 screws #1093) *For Barrel Weights see below	S	11.50
1580-M	Barrel-6%" (Includes filler plate #1092 & 2 screws #1093) Stabilizer *For Barrel Weights see below	\$	15.00
1680-M	Barrel—4½" (Includes filler plate #1092 & 2 screws #1093) *For Barrel Weights see below	0	11.50
1780-M	Barrel-6%" (Includes filler plate #1092 & 2 screws #1093) Stabilizer *For Barrel Weights see below	0	15.00
RAPPE	WEIGHTS FOR	SUPERMA	TIC

## BARREL WEIGHTS FOR SUPERMATIC

AN	D OLYMPIC PIST	OLS	ONLY	
1090-M	Barrel Weight—Heavy (3 oz.) (Includes 2 screws #1091)	S-O		1.65
1190-M	Barrel Weight—Light (2 oz.) (Includes 2 screws #1191)	S-O		1.40
1091	Barrel Weight Screws (For 3-oz. wt.)	S-O		.25
1191	Barrel Weight Screws (For 2-oz. wt.)	S-O		.25

### GRIPS, GRIP SCREWS AND **ESCUTCHEONS**

Part Name

Part

Number

So 1

1513

1512-M Right Side

We now have available American Walnut checkered grips, either plain, or with thumb rest for left hand or right hand (See illustrations under "Accessories").

WALNUT THUMBREST GRIPS	(RIGHT HAND)
Sold only in matching pairs	
1511-M Left Side	SK-FLK-FK-S-O

old only in matching pairs	
105-M Left Side	SK-FLK-FK-S-O
104-M Right Side	\$4.96 per pair

WALNUT THUMBREST GRIPS (LEFT HAND)

Sold only	in matching p	airs				
1107-M	Left Side		SX-8	LK-FK-S	-0	
1106-M	Right Side			\$4.96	per	pair
PLASTIC	THUMBREST (	GRIPS	(RIGHT	HAND	ON	LY)

WALNUT GRIPS (WITHOUT THUMBREST)

1411-M	eft Side	SK-FLK-FK-S-O	1.10
1412-M	Right Side	SK-FLK-FK-S-O	1.10
		cheons, screws and dered — specify m	

### FOR PLASTIC GRIPS

Grip Screw

1514	Grip	Screw Mut	3N-FEN-FN-3-O	.25
		FOR WALNUT	GRIPS	
1214	Grip	Escutcheon	SK-FLK-FK-S-O	.15
1413	Grip	Screw	SK-FLK-FK-S-O	.25
1414	Grip	Screw Nut	SK-FLK-FK-S-O	.25

### MAGAZINES

3038-M	magazine	21.11.2	4.2
1418-M	Magazine (Beginning with #340000) (Olympic type maga- zine is for .22 shorts only)	O-FLK	4.2.

Number	Part Name	Model	Edch
	PARTS		
1524	Magazine Button	SK-FLK-FK-S-O	.25
1121	Magazine Catch	SK-FLK-FK-S-O	.60
1123	Magazine Catch Pin	SK-FLK-FK-S-O	.25
1022	Magazine Catch Spring	SK-FLK-FK-S-O	.25
1219	Magazine Follower	SK-FK-S	.60
1419	Magazine Follower	FLK-O	.90
1120	Magazine Spring	SK-FK-S	.50
1220	Magazine Spring	FLK-O	.50
	SIGHTS		
	FRONT		
1144	Sight, Front 4½" Barrel	SK-FLK	1.10
1079	Sight, Front 4½" Barrel	FX-S-O	1.65
1079	Sight, Front 6¾" Barrel	FK-S-O	1.65
1244	Sight, Front 6¾" Barrel	SK-FLK	1.10
1744	Sight, Front (Used with the Adjustable Rear Sight #1147M)	SK	1.10
1093	Sight, Front, Set Screw REAR	FK-S-O	.25
1245	Sight, Rear Fixed	SK	1.25
1345	Sight, Rear Fixed	FLK	1.25
1147-M	Sight, Rear Adjustable	FK-S-O	5.30
1147-SK	Kit (Includes #1147— & #1744 front sight which is necessary to compensate for higher	М	6.25
NI	rear sight) O ADJUSTABLE SIGHT	MADE FOR	
N	FLITE-KING MOI		
	PARTS		

CV CV C

SK-FLK-FK-S-O

.25

1147

1085

1148

1086

Sight, Rear Base

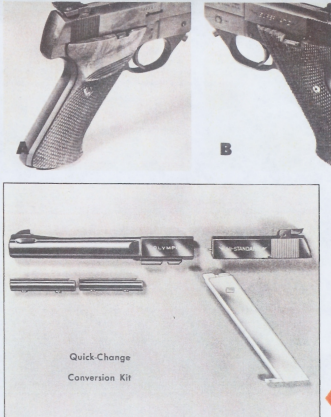
Sight, Rear Leaf

Sight, Rear Elevation

Sight, Rear Retaining

Part Number	Part Name	Model	Price Each	Part Number	Part Name	Model	Price Each	Part Number	Part Name	Model	Price Each
1087	Sight, Rear Spring Sight, Rear Windage	FK-S-O FK-S-O	.25		PARTS			1075	Firing Pin Sleeve,	FK-S-O	.25
1004	Screw	rk-3-0	.50	1060	Barrel Plunger Cam	SK-FLK-FK-S-O	90	1,077	Firing Pin Sleeve,	FK-S-O	.25
	SLIDES			1061	Barrel Lock	SK-FLK-FK-S-O	.30	1078	Firing Pin Sleeve,	FK-S-O	.25
Slides are	e not considered interch	angeable an	d should	1202	Barrel Lock Pin	SK-FLK-FK-S-O	.25	1070	Center		
Olympic	by a reliable gunsmit slides are for .22 Short	cartridges		1068	Barrel Lock Retaining	SK-FLK-FK-S-O		1015	Hammer Hammer Pin	SK-FLK-FK-S-O SK-FLK-FK-S-O	1.65
	e used on .22 Long Rifl			1331	Driving Spring	SK-FK-S	.25				
2052	Slide Only (Includes	SK	10.00	1431	Driving Spring	FLK-O	.25	1026	Hammer Plunger	SK-FLK-FK-S-O SK-FK-S	.25
	Fixed Rear Sight #1245 & Wear Plug			1332	Driving Spring Plug	SK-FLK-FK-S-O	.25	1025	Hammer Spring		.25
	#1096)			1007	Driving Spring Plug	SK-FLK-FK-S-O	.25	1125	Hammer Spring	FLK-O SK-FLK-FK-S-O	.25
2052	Slide Assembly	SK	16.00		Pin			1317	Hammer Strut		
	(Complete)		10.00	1330	Driving Spring	SK-FLK-FK-S-O	.60	1181	Hammer Strut Pin	SK-FLK-FK-S-O	.25
2452	Slide Only (Includes	FLK	10.00		Plunger			1134	Safety Lever	SK-FLK-FK-S-O	1.65
	Fixed Rear Sight		10.00	1203	Ejector	SK-FLK-FK-S-O	.25	1038	Sear	SK-FLK-FK-S-O	1.65
	#1345)			1174	Ejector Pin	SK-FLK-FK-S-O	.25	1241	Sear Bar	SK-FLK-FK-S-O	.50
2452-M	Slide Assembly (Complete)	FLK	16.00	1004	Extractor	SK-FLK-FK-S-O	.60	1142	Sear Bar Spring	SK-FLK-FK-S-O	.25
2152	Slide Only (Includes	r.v		1006	Extractor Plunger	SK-FLK-FK-S-O	.25	1040	Sear Pin	SK-FLK-FK-S-O	
2132	Wear Plug #1096	FK	10.00	1027	Extractor Plunger	SK-FLK-FK-S-O	.25	1039	Sear Spring	FK-S-O	.25
	only)				Retaining Pin			1139	Sear Spring	SK-FLK	.25
2152-M	Slide Assembly (Com-	FK	15.00	1005	Extractor Spring	SK-FLK-FK-S-O	.25	1543	Side Plate	SK-FLK-FK-S-O	.25
	plete, but without		13.00	1092-M		S-O	1.50	1046	Side Plate Screw	SK-FLK-FK-S-O	
	Rear Sight)			1007 11	including 2 screws			1353	Side Lock Lever	SK-FK-S	.90
2252	Slide Only (Includes	S	10.00	1097-M	Filler Plate (Long) including 2 screws	S-O	1.65	1453	Slide Lock Lever	FLK-O	.90
	Wear Plug #1096 only)			1093	Filler Plate Screw	S-O	.25	1155	Slide Lock Spring	SK-FLK-FK-S-O	
2252-M		c		1073	(2 required)	3-0	.25	1362	Trigger	SK-FLK-FK-S-O	
2232-IVI	plete, but without	3	15.00	1408	Firing Pin Nylon	FK-S-O	.90	1063	Trigger Pin	SK-FLK-FK-S-O	.25
	Rear Sight)				Sleeve Type (Begin-			1564	Trigger Pull Pin	SK-FLK-FK-S-O	.35
2352	Slide Only (Includes	0	10.00		ning with #446445)			1366	Trigger Spring	SK-FLK-FK-S-O	.25
	Wear Plug #1096		10.00		(See "Note" below)			1267	Trigger Stop Screw	FK-S-O	.35
	only)			1108	Firing Pin	SK-FLK-FK-S-O	.60	1069	Takedown Plunger	SK-FLK-FK-S-O	.25
2352-M		0	15.00	1000	(See "Note" below)	CVEINENCO	25	1007	Spring	-11.1.1.1.0.0	
	plete, but without Rear Sight)			1009	Firing Pin Retaining Pin	SK-FLK-FK-S-O	.25	1096	Wear Plug	SK-FK-S-O	.25
	*										

Note: Firing Pin should not extend beyond cartridge headspace. See your gunsmith or return gun to factory.





Accessories can give you greater shooting enjoyment and performance and add beauty and value to your Hi-Standard pistol.

American Walnut checkered grips — with thumb rest for right hand, left hand, or plain — may be ordered for all models at \$4.96 pair. The plastic grips on the Supermatic above show the thumb rest for right hand. American Walnut left-hand thumb-rest grips are shown in inset "A"; plain American Walnut grips in inset "B". Please specify parts numbers when ordering (see Price List under "Grips").

The 1147-M Adjustable Rear Sight on the gun above is available as an accessory for Sport-King (see Price List under "Sights, Rear"). It is standard on Olympic, Supermatic and Field-King, but not available for Flite-King.

The stabilizer barrel feature for reduced "muzzle-jump" in target shooting, illustrated above, is standard on Field-King, Supermatic and Olympic when ordered with 6%-inch barrel. This feature may be installed on older models of Supermatic and Olympic with 6%-inch barrels (see "Special Note" under "Barrel Assemblies"). Stabilizer target barrels, as on Field-King and Supermatic, can also be installed on Sport-King.

Quick-Change Conversion Kit lets you shoot both long rifles and shorts in your Supermatic, Olympic or Field-King. Balance, feel, grip, trigger pull, sighting all remain unchanged. Doubles your shooting enjoyment. No new serial number to be registered. Factory-fitted barrel, slide, barrel weights, magazine all included at about \$42, depending upon model. See your dealer or write for Folder "CK."



### INSTRUCTIONS FOR OPERATION AND CARE OF YOUR HI-STANDARD PISTOL



### DISASSEMBLY: PUSH-BUTTON MODELS NEVER ATTEMPT TO DISASSEMBLE BEFORE UNLOADING

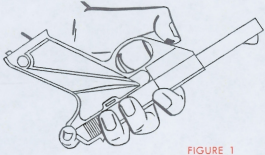
- 1. Remove magazine by pressing catch and sliding magazine down and out of handle.
- 2. Pull back slide and examine gun to be sure that no cartridge remains in the chamber.
- 3. Move safety upward to ON position. This locks hammer so that it cannot be released by the trigger. It also locks slide onto frame so that slide cannot accidentally slip from frame when barrel is being removed.
- 4. Grasp pistol as shown in Figure #1 and with the fingers braced against the slide, press the barrel plunger cam firmly with the thumb. While cam is pressed inward, slide the barrel off the front of frame with the other hand.

The barrel plunger cam operates as a cam lock which is self tightening and is designed to take up any looseness between the barrel and the frame. If it is difficult to unlock with thumb pressure alone, proceed as follows:

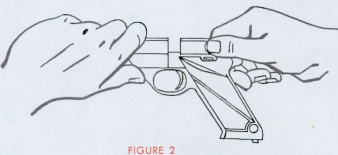
- a. Release safety by pressing downward.
  b. Grasp pistol as illustrated in Figure #2 and press thumb against barrel plunger cam at the same time. Pull slide backward and allow to snap forward against barrel. This shock

causes barrel plunger cam to unlock momentarily. If barrel is very tightly secured in the frame and removal is difficult, snap slide several times against the barrel breech while barrel plunger cam is depressed. This will drive barrel forward until it can be easily removed.

> When removing right-hand grip, be careful not to lose Slide Lock Spring (see part number 1155 on front-page illustration).







### ASSEMBLY AND LOADING:

- 1. Replace slide by lining up with the grooves on the frame.
- Hold as in Figure #1 and while depressing barrel plunger cam, slide barrel into position.
- 3. Push barrel backwards until barrel plunger cam locks it into position.
- 4. Push safety upward into ON position.
- 5. Load magazine by grasping it as shown in Figure #3, and gradually depress the magazine button as each cartridge is inserted - RIM END FIRST - through the front.

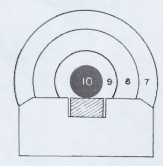
#### HI-STANDARD PISTOLS ARE FACTORY TESTED WITH ALL STANDARD BRANDS OF AMMUNITION.

6. Replace magazine into handle of pistol and secure in place with magazine catch. (Fully loaded Olympic and Flite-King magazines will not lock into place unless slide is open.)

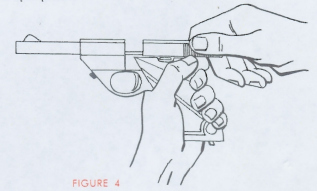
- Release safety. Grasp pistol in one hand and with the other pull the slide as far back as it will go. See Figure #4. Release slide and it will strip a cartridge from magazine and feed it into barrel chamber. Gun is now ready to fire by pulling trigger. THIS IS A SEMI-AUTOMATIC PISTOL AND TEN SUCCESSIVE SHOTS MAY BE FIRED BY SIMPLY PULLING THE TRIGGER FOR EACH SHOT.
- 9. Make gun safe. ALWAYS CARRY PISTOL WITH SAFETY ON -UNTIL READY TO USE. The safety is located at an accessible thumbtip position so that it may be easily released when pistol is pointed at target. When loading into frame of pistol, be sure slide is locked in open position.



FIGURE 3



CORRECT SIGHT PICTURE



SIGHT ADJUSTMENT:

Sport-King and Flite-King pistols are sighted in at approximately a 50-foot range. If lateral adjustment is desired because of individual preferences in sighting or holding, tap the rear sight gently, using a brass or plastic hammer. Move the rear sight in the direction you want the point of impact to move.

Field-King, Supermatic, and Olympic Pistols are equipped with adjustable rear sights which permit a fine sight adjustment for target shooting at any range.

To elevate the point of impact (gun shooting low) turn the elevation adjustment screw in a clockwise direction. This screw is located on the top of the rear sight leaf. To remove point of impact to the left (gun shooting to right) turn windage adjustment screw in a clockwise direction. This screw is located on right side of rear sight base.

ALWAYS TURN ADJUSTMENT SCREWS ONE-QUARTER TURN AT A TIME, OR A MULTIPLE THEREOF, TO ALLOW THE MICROMETER "CLICK" ADJUSTMENT TO ENGAGE.

USE A SCREWDRIVER OF THE CORRECT SIZE TO AVOID DAMAGE WHEN MAKING SIGHT ADJUSTMENTS AND IN DISASSEMBLY OR ASSEMBLY OF THE PISTOL.

#### DRY FIRING.

In dummy firing the pistol in practice, it is best to first insert a dummy shell or fired case into the chamber. This will prevent damage to the firing pin and the barrel.

These guns will fire regular or hi-velocity .22 caliber ammo.

FOR TOP PERFORMANCE CLEAN STABILIZER AFTER EVERY 300 ROUNDS