



NRA Law Enforcement Competitions

Police Pistol Combat Program Bulletin

Number	14-1
Rule	3.10
Topic	Production Semi-Automatic Pistols
Sub-Topic	Approved Pistols
Date	2-14-2014
Revised	2-28-2018

On January 11, 2014 the NRA Board of Directors approved the Law Enforcement Assistance Committee’s recommendation to add a new pistol category called Production Semi-Automatic Pistol to the Stock Duty Gun Division. Rule 3.10 contains the specifications for Production Semi-Automatic Pistols and requires NRA Law Enforcement Competitions to create a list of approved pistols by make and model and post them on the LE Competitions website. On January 9, 2016, the NRA Board of Directors amended PPC 3.10 to provide more sight options.

This PPC Program Bulletin contains those semi-automatic pistols approved for use in Production Semi-Automatic Pistol Matches. PPC Bulletin 16.1 lists the approved replacement sights.

Models listed mainly include current catalog law enforcement pistols. Competitors or Tournament Directors who feel there are other law enforcement model semi-automatic pistols they feel meet Rule 3.10 specifications may contact Law Enforcement Competitions at LEcompetitions@nrahq.org and request a review of for eligibility.

Competitors should remember that since the Production Semi-Automatic specifications are more restrictive than those for Stock Service Semi-Automatic Pistols, so in most cases their Production Semi-Automatic Pistol may also be used in Stock Service Semi-Automatic Matches.

Applicable Police Pistol Combat Rule

3.10 Production Semi-Automatic Pistol: Pistols for this Division are approved by NRA Law Enforcement Competitions and listed on the Law Enforcement Competitions website. To be considered for approval the pistol must be a mass produced center-fire semi-automatic pistol made for police or military use (at least 1,000 pistols), a stock catalog item that is unmodified from its original factory condition, and have a double, double/single, or striker type action. The pistol must be capable of chambering and firing .35 caliber or larger ammunition, or FN 5.7 x 28 caliber ammunition. All double action semi-automatic pistols must fire the first shot of every stage double action. Trigger pull not less than 3.5 pounds single or double action. The course of fire for Production Semi-Automatic Pistols is Match 14, the Stock Service Semi-Automatic Pistol course using the shooters Stock Duty Gun Classification. See Section 7 for the course description and Section 19 for Classification information.

Allowed:

1. Maximum barrel length of 5 inches.
2. Maximum sight radius of 7.5 inches.
3. Installation of extended magazine releases and slide catches produced by the pistol’s manufacturer.

4. Replacement of the factory fixed or adjustable service sights with another service type sight, luminescent service sight, or fiber optic service sight sold by the pistol's manufacturer as a factory catalog replacement part for the pistol, or with a sight on the Production Semi-Automatic Pistol Approved Sight List on the NRA Law Enforcement Competitions website. In no case may the firearm be altered for any sight installation.
5. Finger groove and slip on grips.
6. Magazine bumper pad.

Prohibited:

1. Single Action Pistols.
2. Custom or competition model pistols, even if a catalog item or another version of the manufacturer's base stock model.
3. Any external change to the pistol from its original manufactured condition, including grips, extended magazine wells/funnel, trigger stops, trigger shoes, etc.
4. Changing any internal part or component with a non-original factory manufactured part.
5. Tape on the grip/stock.
6. Any substance that results in a sticky surface to the grip/stock or hand.

Shooters are responsible for ensuring that the specific pistol they select from the listed model series meets the specifications in PPC Rule 3.10.

Competitors, NRA Supervisors, Tournament Directors and Referees need to remember that except for approved replacement sights listed in PPC Bulletin 16-1;

- ***NO*** External change can be made, including grips, extended magazine wells/funnel, trigger stops, trigger shoes, etc. and,
- ***NO*** Internal part internal part or component can be replaced with non-original factory manufactured parts, including barrels, guide rods, triggers, trigger components, firing pins, etc. even if done by the original manufacturer.

Approved Pistols for Production Semi-Automatic Match 23 and Distinguished Production Match 24		
Shooters should remember that their approved Production Semi-Automatic Pistol can also be used in Stock Service Semi-Automatic Matches since the specifications for Stock Service Semi-Automatic Pistols are less restrictive than for Production Pistols.		
Make	Model	Additional Information
Beretta	92 Series	Full and compact models meeting barrel length and action type requirements.
	M9 Series	
	90-Two Series	
	Px4 Storm Series	

Colt	Double Eagle	9mm, 10mm, & .45ACP
	Model 2000	All American, Polymer, Aluminum Frame
	Model 2000	
	Model Z40	
CZ-USA	P-09	Standard in 9mm & .40 S&W
	CZ-75 B	Also includes the CZ 75 BD, CZ 75 Compact, CZ 75 SP-01, CZ 75 SP-01 Tactical, & CZ 75 D PCR
	CZ 97 B	Includes the CZ 97 BD
	CZ 85B	Includes the CZ 85 Compact
	CZ P-01	
	CZ P-06	
FNH USA	FNS Series	FNS-9, FNS-40, FNS-9 Long Slide & FNS-40 Long Slide
	FNX Series	FNX-9, FNX-40, FNX-45
	FN Five-Seven	
	FN 509	
Glock	G17	MOS Models are approved if the optic is removed and original factory sights or approved replacement sights are used as allowed in PPC Bulletin 16.1.
	G19 G19X	
	G20	
	G21	
	G22	
	G23	
	G25	
	G26	
	G27	
	G28	
	G29	
	G30	
	G31	
	G32	
	G33	
	G36	
	G37	
	G38	
G39		
G42		
G43		

Heckler & Koch	P30	9mm & .40
	P30L	9mm & .40
	HK45	Does NOT include the Tactical models
	HK45 Compact	
	P2000	9mm, .40, & .357 SIG
	P2000 SK	9mm, .40, & .357 SIG
	USP	9mm, .40, & .45 ACP
	USP Compact	9mm, .40, & .45 ACP
	VP9 & VP40	
	P97 Series	
	P345 Series	
	P944 Series	
	American	8605, 8607 & 8615
SIG Sauer	P210	NOT eligible - this is a SAO pistol.
	P220	Standard, Carry, DAK, Carry DAK & Combat
	P224	
	P226	Standard P226, P226 DAK, P226 Elite Dark, & Elite Stainless. No SA only models.
	P227	
	P228	
	M11-A1	Standard Version
	P229	Standard P229 and P229 DAK
	P239	Standard P239 and P239 DAK
	P250	Full Size, Compact, Subcompact
	P290	
	P320 P320 X-VTAC	All frame sizes & models meeting Rule specifications / RX models if optic is removed / X-Five is <u>not</u> approved / Extended 21 Round magazines cannot be used / Grip weights cannot be used in any model.
	SP2022	
Smith & Wesson No Custom Shop models or variants unless specifically listed.	M&P Series	Standard, Compact and L models meeting specifications. / Includes thumb safety models. / Pro Series and Custom Shop series are NOT approved.
	M&P 2.0	Unaltered SKUs: 11521, 11522, 11523, 11524, 11525, 11526, 11537, 11595 / Pro Series and Custom Shop series are not approved.

~ Continued on Next Page ~

Smith & Wesson ~ Continued From Prior Page ~	SDVE Series	
	Model 39/59 Series	Standard models only. The PPC9 was not a standard model and is not allowed.
	Model 1006	
	Model 1026	
	Model 4006	
	SIGMA	Ported models are not approved.
	Model SW99	
Springfield Armory Does NOT include any with modifications from stock or special order sights.	XD Models	Standard, Compact and 5" Tactical Models with Standard Stock 3-Dot Front and Rear Sight only.
	XDM Models	Sub-Compact, Service, 4.5 Threaded Barrel, and 4.5" OSP Models with Standard Stock 3-Dot Front and Rear sights and Suppressor Height Stock sights. Does not include models with barrels over 5 inches. OSP Models must have adapter plate in place and use factory iron sights.
	XD-S Models	4.0 and 3.3 XD-S models with Standard Stock Fiber Optic Front and Dovetail Steel Rear sight / standard 7 round magazine.
	XD MOD. 2	Sub-Compact, Service, & Tactical Models with Standard Stock Fiber Optic Front and Low Profile Combat Rear sight or Suppressor Height Stock Sights.
	Model P9	Includes Model P9, Model P9 Standard, compacts and subcompact / Does not include Model P9 Comp.
STI	GP6	
Walther	PPS M2 PPQ M2 PPQ 45 PPQ Q4 TAC PPS PPX P99 CCP	Standard and Compact models meeting specifications with no modifications.