[USER GUIDE FOR SATR CODE V2.0Y+]

GUN CLASS #2 - Sub Machine Guns

Weapon	Magazine capacity	Fire Modes	Recoil	ROF	Range	Reloads	s Reloa Time		Jam Rate	Origin	Notes
Scorpion	25	FA,SA	2	330	Short		15	5	2/2	N/A	The Scorpion has been a standard Battlefield Sports gaming gun since 2004. It is designed to function as typical sub machine gun. It has a more science fiction shooting sound.
H&K MP5	30	FA,SA	2	M	Short	6	3		1/2	Germany	The Heckler & Koch MP5 submachine gun, features a 30 shot magazine, is capable of fully automatic and semiautomatic fire, has short range, has 6 spare magazines of 9mm Parabellum ammunition and takes 3 seconds to reload. The MP-5, is one of the most famous and wide-spread firearms of its class. Production commenced in 1965.
H&K MP5 SD	15	FA,SA	2	M	Short		12	5	1/2	Germany	The Heckler & Koch MP5SD submachine gun, features a 15 shot magazine, is capable of fully automatic and semiautomatic fire, has short range, has 6 spare magazines of 9mm Parabellum ammunition and takes 3 seconds to reload
											MP5SD was introduced in 1974. It has an integrated suppressor and a special barrel which reduced the muzzle velocity of its ammunition to just below the speed of sound. It is almost inaudible at distances of more than 15 meters. The muzzle flash is virtually invisible. It is a weapon of choice for stealthy operations. The longer reload time reflects the lower reliability of silenced weapons.
UZI	25	FA,SA	2	M	Short	8	3		.5/1	Israel	The UZI submachine gun features a 25 shot magazine, is capable of fully automatic and semiautomatic fire, has short range, has 8 spare magazines of 9mm Parabellum ammunition and takes 3 seconds to reload. The UZI was designed in Israel by namesake Uziel Gal, and manufactured by IMI. The UZI has been adopted by police and military of more than 90

22 May, 2014 [USER GUIDE FOR SATR CODE V2.0Y+]

Weapon	Magazine capacity	Fire Modes	Recoil	ROF	Range	Reloads	Reload Time	Jam Rate	Origin	Notes
										countries, including Israel, Germany and Belgium.
M-1928A1 Thompson	100	FA,SA	2	M	Short	4	12	5/10	USA	The Thompson submachine gun features a huge 100 shot drum, is capable of fully automatic and semiautomatic fire, has short range, has 4 spare drums of .45ACP ammunition and takes 12 seconds to reload. Tommy guns were used by both Police and criminals to spread death in the 1920's. This gun was also widely used during WWII and later in the Korean war.
M-3 Grease Gun	30	FA	2	450	Short	6	4	12	USA	The M3 submachine gun features a 30 shot magazine, fires fully automatic only, has short range, has 6 spare magazines of .45ACP ammunition and takes 4 seconds to reload. The M3 submachine gun was also known as the Grease gun. The M3 was developed and manufactured by General Motors Corp. The M3 was introduced in 1942, and a simplified M3A1 launched in 1944. It remained in service in the USA until 1960.
Owen SMG	33	FA	2	M	Short	6	4	5	Australia	The Owen submachine gun features a 33 shot magazine, fires fully automatic only, has short range, has 6 spare magazines of 9mm parabellum ammunition and takes 4 seconds to reload About 45 000 Owen SMGs were made in Australia from 1942. These remained in service with Australian forces until the 1960s. These weapons were well liked by soldiers due to their robustness, reliability and simplicity.
Sten Mark 2	32	FA	2	450	Short	6	4	5/5	UK	The Sten Mark 2 submachine gun features a 32 shot magazine, fires fully automatic only, has short range, has 6 spare magazines of 9mm parabellum ammunition and takes 4 seconds to reload It was one of the crudest and ugly SMG designs of WW2. But more than 4 million STEN's of different versions were made from 1941 until 1945.
MP38/40	32	FA	2	500	Short	6	3	4	Germany	The MP38 submachine gun features a 32 shot magazine, fires fully automatic only, has short range, has 6 spare magazines of 9mm parabellum ammunition

Version 2.0 Copyright 2014 Battlefield Sports.com

[USER GUIDE FOR SATR CODE V2.0Y+]

Weapon	Magazine capacity	Fire Modes	Recoil	ROF	Range	Reloads	Reload Time	Jam Rate	Origin	Notes
										and takes 3 seconds to reload. The MP-38 and later MP-40 were adopted by the Wehrmacht in 1938 and 1940, respectively. The MP40 was often incorrectly called the Schmeisser by the Allies, after Hugo Schmeisser who produced the guns' magazines. Some 1.2 million MP-38 & 40s were manufactured prior to and during WWII. Initially, the MP-38 was intended for use by paratroopers, but later was widely used by the German infantry.
MP18	32	FA	2	400	Short	6	8	4	Germany	The MP18 submachine gun features a 32 shot helical drum, fires fully automatic only, has short range, has 6 spare drums of 9mm Parabellum ammunition and takes 8 seconds to reload. The rate of fire is only 400 RPM.
										This is the world's first successful submachine gun. The MP18 saw action in WWI with 30,000 manufactured. The high reload time reflects the difficulty with the snail drum fed rounds.
MP28-50	50	FA,SA	2	500	Short	5	8	4	Germany	The MP28 submachine gun features a 50 shot magazine, is capable of fully automatic and semiautomatic fire, has short range, has 5 spare magazines of 9mm Parabellum ammunition and takes 8 seconds to reload.
										The MP 28/II is a direct descended of the MP18/I with the primary improvements being selective fire and faster rate of fire. The long reload time reflects the high chance of jamming.
MAT 49-20	20	FA,SA	2	404	Short	9	3	4	French	The MAT49 submachine gun features a 20 shot magazine, is capable of fully automatic and semiautomatic fire, has short range, has 9 spare magazines of 9mm Parabellum ammunition and takes 3 seconds to reload.
										The MAT-49 submachine gun was developed at the

Copyright Battlefieldsports.com 2008 to 2014

22 May, 2014 [USER GUIDE FOR SATR CODE V2.0Y+]

Weapon	Magazine capacity	Fire Modes	Recoil	ROF	Range	Reloads	Reload Time	Jam Rate	Origin	Notes
										French state arms factory "Manufacture Nationale d'Armes de Tulle" in the late 1940s, and was adopted French Army in 1949. First batches were made in 1950, and production continued until 1979.
MAT 49-32	32	FA	2	M	Short	6	4	4	Vietnam	The North Vietnamese MAT49 SMG is a simplified version of the French model, it features a 32 shot magazine, fires fully automatic only, has short range, has 6 spare magazines of 7.62mm Soviet ammunition and takes 4 seconds to reload.
										The MAT-49 saw widespread combat use during the Indo-China war.
										After French forces left Indochina, the NVA converted many captured MAT-49s to the Soviet Tokarev pistol cartridge, then available in large quantities from the Soviet Union and the People's Republic of China.
PPS-43	35	FA	2	M	Short	6	4	3	Russia	The PPS-43 submachine gun features a 35 shot magazine, fires fully automatic only, has short range, has 6 spare magazines of 7.62mm Soviet ammunition and takes 4 seconds to reload.
										The PPS-42 launched in 1942 and was further refined in 1943 to become the PPS-43. Many consider the PPS-42 the best SMG of WWII; it was widely exported to pro-Soviet regimes around the world and widely copied.
PPSh-41	71	FA	2	M	Short	4	10	5	Russia	The PPSh-41 submachine gun features a 71 shot Suomi drum, fires fully automatic only, has short range, has 4 spare drums of 7.62mm Soviet ammunition and takes 10 seconds to reload. The PPSh-41, Pistolet Pulemjot Schpagina model of 1941 was one of major infantry weapons of the Soviet troops during WWII. More than 6 million we made. The PPSh 41 was widely exported to some pro-Soviet countries, including Vietnam and many African countries. The 71 round drum provides a lot of firepower but is slow to reload.

Version 2.0 Copyright 2014 Battlefield Sports.com

[USER GUIDE FOR SATR CODE V2.0Y+]

Weapon	Magazine capacity	Fire Modes	Recoil	ROF	Range	Reloads	Reload Time	Jam Rate	Origin	Notes
FN P90	50	FA,SA	3	M	Mediu m	4	4	1	Belgium	The P90 personal defense weapon, features a 50 round magazine, supports both fully automatic and semiautomatic fire, has medium range, has 4 reloads of 5.7mm FN ammunition and takes 4 seconds to reload. The FN P90 was developed in the late 1980s as a defensive weapon for the troops whose primary activities do not include small arms. Troops such as vehicle, tank & artillery crews. Standard Pistols and
										SMGs chambered for pistol rounds had proven ineffective against enemy soldiers, wearing bulletproof vests, so FN developed a new round with enhanced penetration - the SS190.