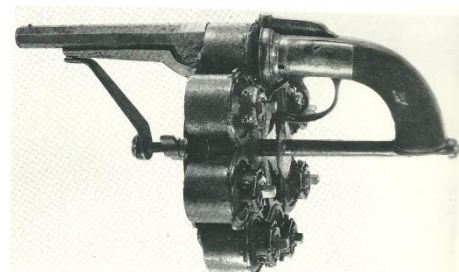


Unique and Strange Weapons

Warning: Lots of guesswork and approximation

Enouy's 48-Shot Percussion Revolver, .442 Caplock (U.K., 1855?)

An incredibly impractical and imbalanced weapon, this could fairly accurately be described as a revolving revolver, as 8 6-round cylinders are mounted around a large axis pin attached to the front of the loading lever and the bottom of the grip. Switching cylinders takes 5 ready actions. If other cylinders have percussion caps fitted, they may fire if the weapon is dropped due to how exposed they are on the outside of the wheel. It is likely only one was ever made.



NAACO Brigadier, .45 NAACO (Canada, 1948)

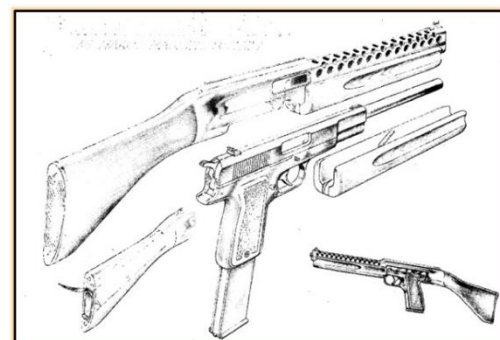
A truly massive and powerful handgun, the NAACO Brigadier was based on a significantly scaled up Browning Hi-Power. The .45 NAACO round used was tremendously powerful and was later developed into the .45 Winchester Magnum round, meaning this handgun predated many of the modern "magnum" semi-automatic handguns such as the Desert Eagle by several decades. The weapon faded into obscurity after being rejected by the military after NATO standardisation measures, but likely also due to the overpowered cartridge, weight and bulk. Only one was known to have been made.



While the weapon used an 8-round magazine, a 20-round magazine was also developed (See NAACO Borealis magazine, add -1 Bulk). A conversion kit of a fully automatic trigger module, a stock/barrel shroud assembly and an extended barrel could be attached to the gun to make the NAACO Borealis (Below).

NAACO Borealis, .45 NAACO (Canada, 1948)

A conversion of the NAACO Brigadier, the Borealis was a project to turn the massive and powerful handgun into an equally overpowered submachine gun. It used a 20-round magazine as standard but could be used with the standard 8-round magazine of the standard Brigadier. The cost in the table is not for a complete weapon, rather it is merely the cost of a conversion kit to convert the standard Brigadier into a Borealis. As rate of fire is not known, a rate of 900 rounds per minute is given.



Douglas Recoilless, 9×19mm Parabellum (Canada, 1969)

The Douglas Recoilless was a very strange prototype submachine gun developed around a unique blow-forward/blowback operating system that greatly reduced recoil. This allows for easy one-handed shooting (as in table). If used with two hands reduce ST to 8†, reduce bulk to -3 and grant +1 to effective skill whenever three or more shots are fired (RoF 3+). The magazine was also extremely unusual, being a 50 round helical magazine that was inserted into a tube in the rear of the gun. It had



no spring internally, rather being driven by the operation of the gun itself. Rate of fire is estimated at approximately 750 RPM.

SerLea-ACE, 9×19mm Parabellum (USA, 1990)

A unique double-barrelled submachine gun with an insane combined rate of fire of 3000 rounds per minute. This weapon was marketed towards police but failed to find any sales for rather obvious reasons. The most impact this weapon made was an appearance in the 1994 movie *Direct Hit*, as the only example ever made was intended to fire blanks, and as such the stats below are for a weapon made to fire actual ammunition.



The weapon was fitted with no sights and no stock, being intended purely for hip fire, however the two barrels were ported (Tactical Shooting p. 76). The weapon can be used with only one magazine loaded, and most malfunctions will only affect one barrel as the weapon is effectively two firearms linked to one trigger. With one gun operating RoF is halved to 25.

Revolvers Table

See pp. B268-271 for an explanation of the statistics.

GUNS (PISTOL) (DX-4 or most other Guns at -2)													
TL	Weapon	Damage	Acc	Range	Weight	RoF	Shots	ST	Bulk	Rcl	Cost	LC	Notes
5	Enouy's 48-Shot Percussion Revolver, .442 Caplock	1d+2 pi+	1	100/1,100	5.8/0.92	3	48(20i)	13	-5	2	\$1,500	3	

Semiautomatic Pistols Table

See pp. B268-271 for an explanation of the statistics.

GUNS (PISTOL) (DX-4 or most other Guns at -2)													
TL	Weapon	Damage	Acc	Range	Weight	RoF	Shots	ST	Bulk	Rcl	Cost	LC	Notes
7	NAACO Brigadier, .45 NAACO	4d-1 pi+	2	210/2,300	4.3/0.6	3	8+1(3)	12	-3	4	\$975/\$27	3	

Submachine Guns Table

See pp. B268-271 for an explanation of the statistics.

GUNS (SMG) (DX-4 or most other Guns at -2)													
TL	Weapon	Damage	Acc	Range	Weight	RoF	Shots	ST	Bulk	Rcl	Cost	LC	Notes
7	NAACO Borealis, .45 NAACO	4d+2 pi+	3	250/2,600	7.2/1.5	15	20+1(3)	10†	-4	3	\$400/\$30	2	[1]
7	Douglas Recoilless,	2d+2 pi	2	160/1,800	6.6/2.1	13	50(3)	10	-4	2	\$2,500/\$256.5	2	[2,3]

	9×19mm Parabellum												
8	SerLea-ACE, 9×19mm Parabellum	2d+1 pi	0	150/1,700	6.9/ 1×2	50!	30×2 (3×2)	9†	-2	2	\$1,800/ \$30	2	[4]

Notes:

[1] Weapon cost is for conversion kit, must be combined with the NAACO Brigadier to produce a functional weapon.

[2] Unreliable. Malfunctions on 16+ (see p. B407).

[3] Recoil balancing system, see text.

[4] Ported barrel (Tactical Shooting p. 76).

Ammunition Tables

See ***High-Tech***, pp. 176-177, for all calibers and cartridges not listed here.

<i>Handguns and Submachine Guns</i>			
Name	WPS	CPS	Notes
.442 Caplock	0.019	\$0.2	[1]
.45 NAACO (11.5×30mm)	0.05	\$0.6	
Notes			
[1] Powder and shot (High-Tech, p. 163).			