

A.C.: AFTER COLLAPSE ® HANDGUN AMMUNITION CHARTS

The term handgun describes both revolvers <u>and</u> semiautomatic (SA) pistols. Both types of handgun use metal cartridge ammunition.

Unless stated otherwise by the referee, ammunition for these weapons is widely available in the post-Collapse world. If referees want to include such details, metal cartridge ammunition is made of four portions. They are: a) brass casing, b) primer, c) propellant, and d) projectile.

Basic Material Attributes (MATs) that can be assigned are: a) Manmade [i.e., Constructed (CON)] or Fabricated (i.e., FAB) and b) Damage potential. Additional MATs or characteristics (if any) of this type of ammunition can include: a) Temperature Limit (TMP), b) Materiel Resistance (MAR), c) Accuracy Modifier (ACC), d) Damage Modifier (DAM), and e) Penetration Modifier (PEN). Unless stated otherwise by the referee, cartridges are always made of brass (TMP: 27).

Unless stated otherwise by the referee, handguns that fire metal cartridge ammunition inflict either Single Factor Damage (S) or Variable Factor damage (V). Variable Factor Damage (V) may be either: a) High Velocity (HV) or b) Low Velocity (LV). This form of cartridge ammo inflicts: a) HPL only, b) VPL only, or c) a combination of HPL and VPL that was pre-determined when those rounds were constructed or fabricated.

Ammunition may be assigned Accuracy Modifiers (ACCs), Damage Modifiers (DAMs), and/or Penetration Modifiers (PENs) to simulate the varieties of high-performance types that might be found. Flawed or inferior ammunition has ACC, DAM, or PEN Penalties that will be hard to spot.

HANDGUN AMMUNITION, DAMAGE							
Random d8	<u>Caliber</u>	Rounds per lb/kg	<u>Individual</u> <u>Value</u>	Damage (S) or (V)			
1	.22 P	132/290	1	4d8			
2	.32 P	120/264	1	4d8			
3	.38 P	42/92	2	5d6			
4	9 mm P	38/84	2	5d6			
5	.45 P	28/62	3	7d6			
6	.357 P	22/48	4	7d6			
7	.44 P	20/44	4	8d6			
8	.50 P	16/35	5	8d6			





A.C.: AFTER COLLAPSE ® HANDGUN AMMUNITION CHARTS

HANDGUN AMMUNITION, RANGE BANDS								
		Effective Range						
Random d8	<u>Caliber</u>	<u>Point-</u> <u>Blank</u>	Short	Medium	Long	Extreme		
1	.22 P	0-3 yd/ 0-2.7 m	4-30 yd/ 3.7-27.4 m	31-70 yd/ 28.4-64.0 m	71-100 yd/ 649-91.4 m	101-120 yd/ 92.4-109.7 m		
2	.32 P	0-3 yd/ 0-2.7 m	4-30 yd/ 3.7-27.4 m	31-70 yd/ 28.4-64.0 m	71-100 yd/ 649-91.4 m	101-120 yd/ 92.4-109.7 m		
3	.38 P	0-4 yd/ 0-3.7 m	5-40 yd/ 4.6-36.6 m	41-80 yd/ 37.5-73.2 m	81-120 yd/ 74.1-109.7 m	121-140 yd/ 110.6-128.0 m		
4	9 mm P	0-4 yd/ 0-3.7 m	5-40 yd/ 4.6-36.6 m	41-80 yd/ 37.5-73.2 m	81-120 yd/ 74.1-109.7m	121-140 yd/ 110.6-128.0 m		
5	.45 P	0-5 yd/ 0-4.6 m	6-50 yd/ 5.5-45.7 m	51-90 yd/ 46.6-82.3 m	91-140 yd/ 83.0-128.0 m	141-160 yd/ 128.9-146.3 m		
6	.357 P	0-5 yd/ 0-4.6 m	6-50 yd/ 5.5-45.7 m	51-90 yd/ 46.6-82.3 m	91-140 yd/ 83.0-128.0 m	141-160 yd/ 128.9-146.3 m		
7	.44 P	0-6 yd/ 0-5.5 m	7-60 yd/ 6.4-54.9 m	61-100 yd/ 55.8-91.4 m	101-150 yd/ 92.4-137.2 m	151-180 yd/ 138.1-164.6 m		
8	.50 P	0-6 yd/ 0-5.5 m	7-60 yd/ 6.4-54.9 m	61-100 yd/ 55.8-91.4 m	101-150 yd/ 92.4-137.2 m	151-180 yd/ 138.1-164.6 m		

HANDGUNS, RANGE BAND MODIFIERS								
		Range Band Damage Multiplier						
Random d8	<u>Caliber</u>	<u>Point-</u> Blank	Short	Medium	Long	Extreme		
1	.22 P	x3	x2					
2	.32 P	x3	x2					
3	.38 P	х3	x2					
4	9 mm P	x3	x2					
5	.45 P	х3	x2					
6	.357 P	х3	x2					
7	.44 P	х3	x2	x2				
8	.50 P	х3	x2	x2				