

Table 1

weapon	base dama ge	multipliers				reduction setting to be exact kill, lower value would tank, higher value would kill			
		head multiplier	upper arm mult	torso Upper	torso Lower	head	arm	torsou pper	torsolo wer
svt40_mp	45	3	2	2	1	0.74	1.11	2.22	2.22
pps42_mp	35	3	1	1	1	0.95	2.86	2.86	2.86
enfield_mp	90	3	1.5	1.5	1.5	0.37	0.74	0.74	0.74
enfield_scope_mp	90	3	1.5	1.5	1.5	0.37	0.74	0.74	0.74
kar98k_mp	90	3	1.5	1.5	1.5	0.37	0.74	0.74	0.74
bren_mp	40	3	1	1	1	0.83	2.50	2.50	2.50
raygun_mp	45	1	1	1	1	2.22	2.22	2.22	2.22
ppsh_mp	35	3	1	1	1	0.95	2.86	2.86	2.86
m1garand_mp	45	3	2	2	2	0.74	1.11	1.11	1.11
springfield_noscope_mp	90	3	1	1.5	1.5	0.37	1.11	0.74	0.74
greasegun_mp	45	3	1	1	1	0.74	2.22	2.22	2.22
g43_mp	45	3	2	2	1	0.74	1.11	2.22	2.22
mosin_nagant_sniper_mp	90	3	1.5	1.5	1.5	0.37	0.74	0.74	0.74
mosin_nagant_mp	90	3	1.5	1.5	1.5	0.37	0.74	0.74	0.74
mp44_mp	40	3	1	1	1	0.83	2.50	2.50	2.50
tt30_mp	45	2.5	1	1	1	0.89	2.22	2.22	2.22
kar98k_sniper_mp	90	3	1.5	1.5	1.5	0.37	0.74	0.74	0.74
dp28_mp	40	3	1	1	1	0.83	2.50	2.50	2.50
webley_mp	45	2.5	1	1	1	0.89	2.22	2.22	2.22
m1carbine_mp	45	3	2	2	1	0.74	1.11	2.22	2.22
g43_sniper	90	2	0.5	1.1	0.8	0.56	2.22	1.39	1.39
colt_mp	45	2.5	1	1	1	0.89	2.22	2.22	2.22
g43_sniper_lr	90	2	0.5	1.1	0.8	0.56	2.22	1.39	1.39
thompson_mp	35	3	1	1	1	0.95	2.86	2.86	2.86
luger_mp	45	2.5	1	1	1	0.89	2.22	2.22	2.22
knife_mp	100	3	1	1	1	0.33	1.00	1.00	1.00
rp44_mp	45	3	1	1.2	1	0.74	2.22	2.22	2.22
shotgun_mp	50	1	1	1	1	2.00	2.00	2.00	2.00
bar_mp	40	3	1	1	1	0.83	2.50	2.50	2.50
sten_mp	35	3	1	1	1	0.95	2.86	2.86	2.86
springfield_mp	90	3	1.5		1.5	0.37	0.74	0.74	0.74