

Table 1

		multipliers					reduction setting to be exact kill, lower value would tank, higher value would kill			
weapon	base dama- ge	head multiplier	upper arm mult	torso Uppe- r	torso Lowe- r	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	