WWI USA ARTILLERY

			WEIGHT			MAX		2.1.05/ 1// 1.1	
	CALIBRE (mm/ins)	INTRO. DATE	(lb)/(kg) ** = barrel & breech only	BREECH MECH.	BARREL LENGTH	ELEVATION (deg.)	MV (m/sec) or (ft/sec)	RANGE (m)/(yds) or Height (m/ft)	COMMENTS
MOUNTAIN GUNS									
2.95in Gun M1903	2.95ins	1903	375kg	SQF	12cal	27	280m/sec	4480m	
3in Howitzer M1911	3ins	1912	500kg	n/k	n/k	40	275m/sec	5200m	
FIELD ARTILLERY									
3in M1902	3ins	1902	970kg	SQF	29cal	15	518m/sec	6860m	
3in M1916	3ins	1918	1380kg	VSB/SA	28cal	53	600m/sec	8800m	
75mm M1916	75mm	1917	1456kg	VSB/SA	28cal	53	579m/sec	11420m	
75mm M1917	75mm	1918	1300kg	SQF	30cal	16	530m/sec	8000m	
75mm M1897A4	75mm	n/k	1365kg	NS	36cal	19	575m/sec	6335m	
HOWITZERS, MEDIUM & HE	AVV ARTILIER	e v							
4.7in How M1908	4.7ins	1908	2175kg	n/k	n/k	40	275m/sec	6250m	
4.7in Gun M1906	4.7ins	1906	3250kg	SQF	29cal	15	520m/sec	8750m	
4.7in Gun M1917	4.7ins	1917	3660kg	SQF	29cal	40	710m/sec	15000m	
5in Gun M1898	5ins	1900	1650kg	IS	27cal	31	550m/sec	9000m	
5in Gun M1918	5ins	1918	4475kg	IS	34cal	21	650m/sec	11000m	
155mm Gun M1918M1	155mm	1918	11300kg	IS	38cal	35	735m/sec	18380m	
155mm How M1917	155mm	1917	3750kg	IS	15cal	43	450m/sec	11500m	
6in How M1908	6ins	1908	3350kg	SQF	13cal	40	275m/sec	6150m	
7in How M1890	7ins	1893	n/k	IS	12.7cal	40	330m/sec	5500m	
RAILWAY GUNS									
8in Gun M1888M1	8ins	1918	71550kg	IS	32cal	42	792m/sec	21850m	
10in Gun M1888M2	10ins	1918	175630kg	IS	34cal	54	731m/sec	21950m	
12in Mortar M1890	12ins	1918	80200kg	IS	10cal	65	457m/sec	13980m	
12in Gun M1895	12ins	1918	249480kg	IS	35cal	38	975m/sec	41150m	
			_						
COAST ARTILLERY									
2.24in RF Gun M1900	2.24ins	1900	n/k	VSB	50cal	12	731m/sec	5700m	
3in Gun M1902	3ins	1902	n/k	SQF	50cal	15	792m/sec	7995m	
3in Gun M1903	3ins	1903	4213kg	SQF	55cal	16	853m/sec	10350m	

WWI USA ARTILLERY

	CALIBRE (mm/ins)	INTRO. DATE	WEIGHT (lb)/(kg) ** = barrel & breech only	BREECH MECH.	BARREL LENGTH	MAX ELEVATION (deg.)	MV (m/sec) or (ft/sec)	RANGE (m)/(yds) or Height (m/ft)	COMMENTS
4in Driggs-Schroeder	4ins	1900	n/k	SQF	40cal	15	700m/sec	8100m	
4.72in Armstrong	4.72ins	1895	n/k	SQF	49cal	20	792m/sec	10250m	
5in Gun M1900	5ins	1900	n/k	SQF	50cal	15	792m/sec	10780m	
6in RF Armstrong	6ins	1896	n/k	SQF	40cal	16	655m/sec	9325m	
6in M1897	6ins	1900	n/k	IS	45cal	15	792m/sec	10800m	
6in Gun M1900	6ins	1903	20670kg	IS	50cal	20	838m/sec	15100m	
6in Gun M1903	6ins	1905	n/k	IS	50cal	15	838m/sec	15500m	
6in Gun M1905	6ins	1908	72125kg	IS	50cal	47	853m/sec	25150m	
6in Gun M1908	6ins	1910	19165kg	IS	45cal	15	792m/sec	13525m	
8in Gun M1888	8ins	1896	40155kg	IS	32cal	18	670m/sec	14900m	
10in Gun M1888M1	10ins	1891	65590kg	IS	34cal	15	685m/sec	14900m	
10in Gun M1900	10ins	1902	180530kg	IS	40cal	12	685m/sec	14900m	
12in Mortar M1890	12ins	1892	71215kg	IS	10cal	70	517m/sec	10990m	
12in Mortar M1908	12ins	1910	65410kg	IS	10cal	65	305m/sec	8400m	
12in Mortar M1912	12ins	1913	74980kg	IS	15cal	65	550m/sec	17665m	
12in Gun M1888	12ins	1895	103875kg	IS	34cal	15	681m/sec	16825m	
12in Gun M1895	12ins	1898	184480kg	IS	35cal	35	688m/sec	27525m	
12in Gun M1900	12ins	1902	305450kg	IS	40cal	10	685m/sec	15850m	
14in Gun M1907M1	14ins	1908	288490kg	IS	34cal	20	716m/sec	20850m	
14in M1909 in Turret	14ins	1913	1050537kg	IS	40cal	15	722m/sec	20830m	
14in M1910	14ins	1913	309355kg	IS	40cal	20	716m/sec	20850m	
16in Gun M1895	16ins	1917	577882kg	IS	35cal	20	685m/sec	25025m	
ANTI - AIRCRAFT GUNS									
3in M1917A2	3ins	1917	6800kg	VSB/SA	55cal	85	853m/sec	8960m	
AIRCRAFT GUNS									
2pdr Davis Recoilless	40mm	n/k	52lb**	Similar to interrupte d screw	n/k	n/k	1200ft/sec	n/k	

WWI USA ARTILLERY

	CALIBRE (mm/ins)	INTRO. DATE	WEIGHT (lb)/(kg) ** = barrel & breech only	BREECH MECH.	BARREL LENGTH	MAX ELEVATION (deg.)	MV (m/sec) or (ft/sec)	RANGE (m)/(yds) or Height (m/ft)	COMMENTS
6pdr Davis Recoilless	57mm	n/k	150lb**	Similar to	n/k	n/k	n/k	n/k	
				interrupte					
				d screw					
12pdr Davis Recoilless	3"	n/k	200lb**	Similar to	n/k	n/k	n/k	n/k	
				interrupte					
				d screw					