



R E F U S E T O F O L L O W

2006 MODULE CHART

Model	MOD letter used	23.5	24	24.5	25	25.5	26	26.5	27	27.5	28	28.5	29	29.5	30	30.5	31	31.5	32
TRIBUTE	*ESM / EFA						5	4.5	4	3.5	3	2.5	2	1.5	1				
ALLEGIANCE	*ESM / EFA						5	4.5	4	3.5	3	2.5	2	1.5	1				
EQUALIZER	LE	4.5	4.0	3.5	3.0	2.5	2.0	1.5	1										
CONSTITUTION	LE							4.5	4	3.5	3	2.5	2	1.5	1				
OLD GLORY	*ESM / EFA										5	4.5	4	3.5	3	2.5	2	1.5	1
TOMKAT	*ESM / EFA								5	4.5	4	3.5	3	2.5	2	1.5	1		

* Uses both types of mods. EFA mod is faster then the ESM mod by approximately 6-10 fps

Note that the mods for the binary cams utilize a top and bottom module. One mod has a dot stamped on the module. This mod is to be used on the cam which has the draw stop on it (top for right-hand model, bottom for left-hand model).

2006 POST SETTINGS CHART

Model	#1 MOD Draw • Set	#1.5 MOD Draw • Set	#2 MOD Draw • Set	#2.5 MOD Draw • Set	#3 MOD Draw • Set	#3.5 MOD Draw • Set	#4 MOD Draw • Set	#4.5 MOD Draw • Set	#5 MOD Draw • Set
TRIBUTE	30 • 2.7		29 • 3.4		28 • 4.3		27 • 5.0		26 • 6.0
ALLEGIANCE	30 • 2.0		29 • 3.0		28 • 3.8		27 • 4.7		26 • 6.1
EQUALIZER	27 • 1.3	26.5 • 1.9	26 • 2.5	25.5 • 3.2	25 • 4.0	24.5 • 4.2	24 • 4.6	23.5 • 5.0	
CONSTITUTION	30 • 0.8	29.5 • 1.5	29 • 2.2	28.5 • 2.6	28 • 3.0	27.5 • 3.5	27 • 3.8	26.5 • 4.2	
OLD GLORY	32 • 1.2		31 • 2.8		30 • 3.7		29 • 4.5		28 • 5.4
TOMKAT	31 • 2.1		30 • 3.0		29 • 3.7		28 • 4.4		27 • 5.2

Count – starting from the “L” side of the cam, using the center of the bolt as your guide.