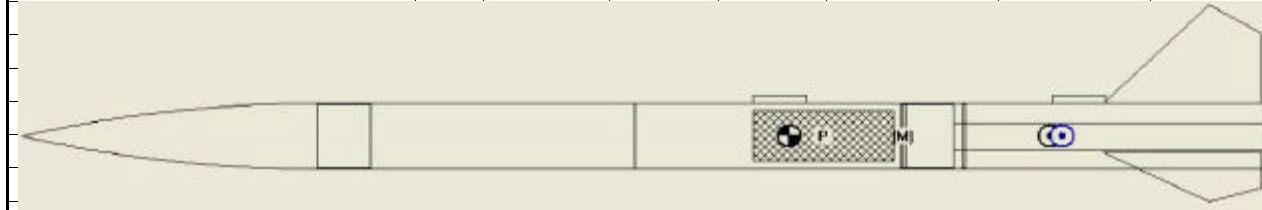


Kit & Motor Mount Sizes	Dia.	CP 1	Weight (oz.)	Length (in.)	Predicted Static Cd 2	Chute (in.)	Launch Lugs	Free Decals?	G10 Fin Thickness
RFS 1, 38mm	3.9"	58"	56	71	0.524	48	(2) 1/2x3"	Logos	0.093
RFS 2 w/CPR3000, KS	3.9"	66"	82	85	0.495	18 & 54	(2) 1/2x4"	Logos	0.093

NOTES:

- 1) CP measurements are from the nose tip. CP's shown are from RockSim's Barrowman static stability display method.
- 2) Most software that asks for a Cd number is asking for a static Cd number. The static Cd numbers here look very high, but the software into which you enter the number will adjust it as the software "flies" the model to a more realistic (lower) number. The Cd information shown here was obtained from RockSim 4.0 at 0 feet per second.

RFS 1 RockSim Drawing



RFS 2 RockSim Drawing

