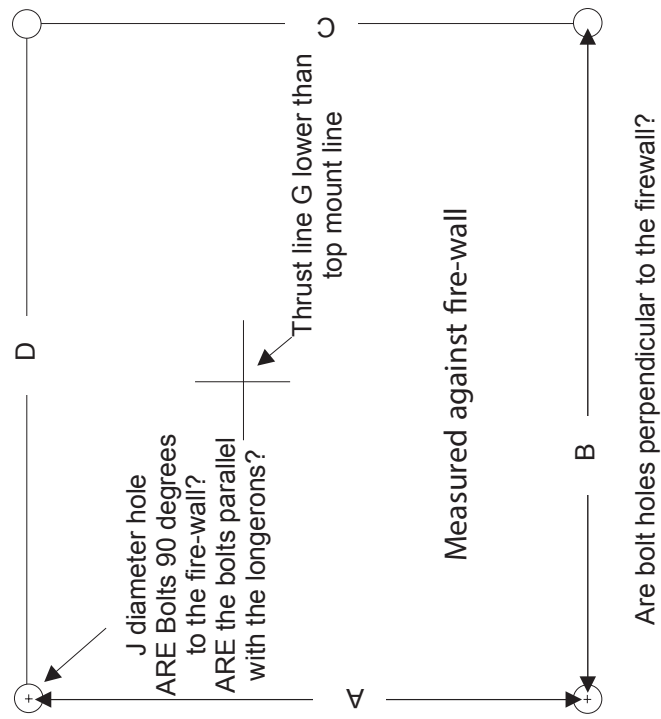


Simple 4 point frame indicating measurements required - mm or inches....

(Note x is in degrees)

A	B	C	D	F	G	H	J	X
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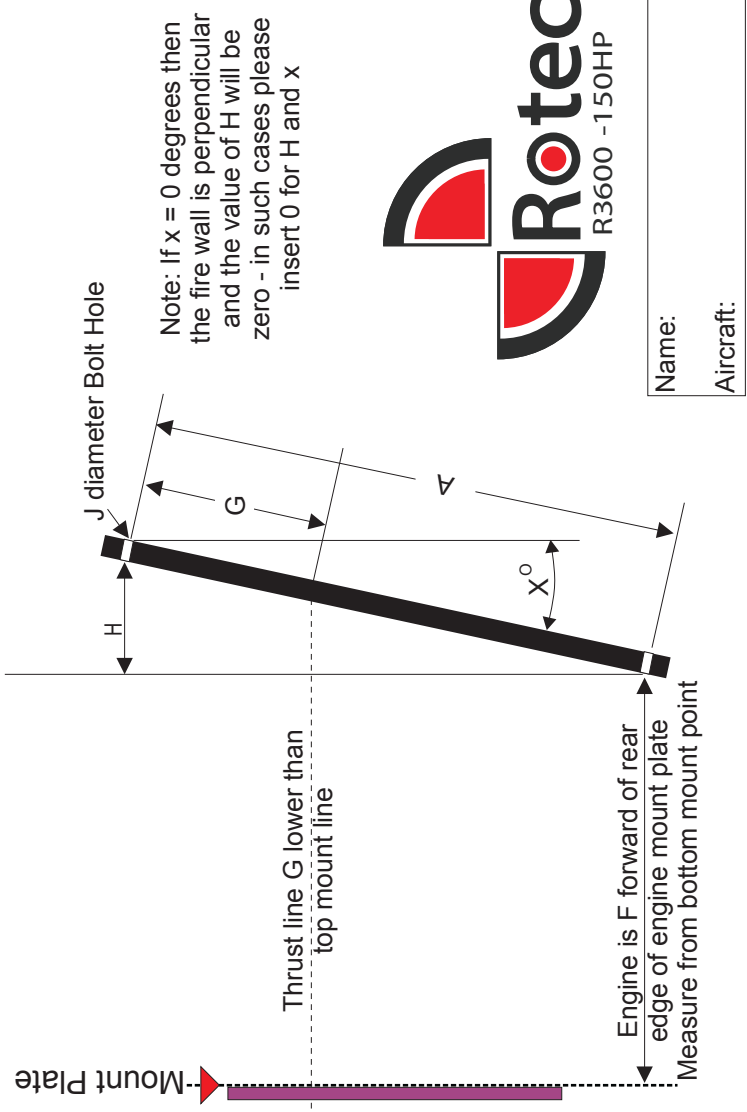


J diameter hole ARE Bolts 90 degrees to the fire-wall? ARE the bolts parallel with the longerons?

Thrust line G lower than top mount line

Measured against fire-wall

Are bolt holes perpendicular to the firewall?



Mount Plate

J diameter Bolt Hole

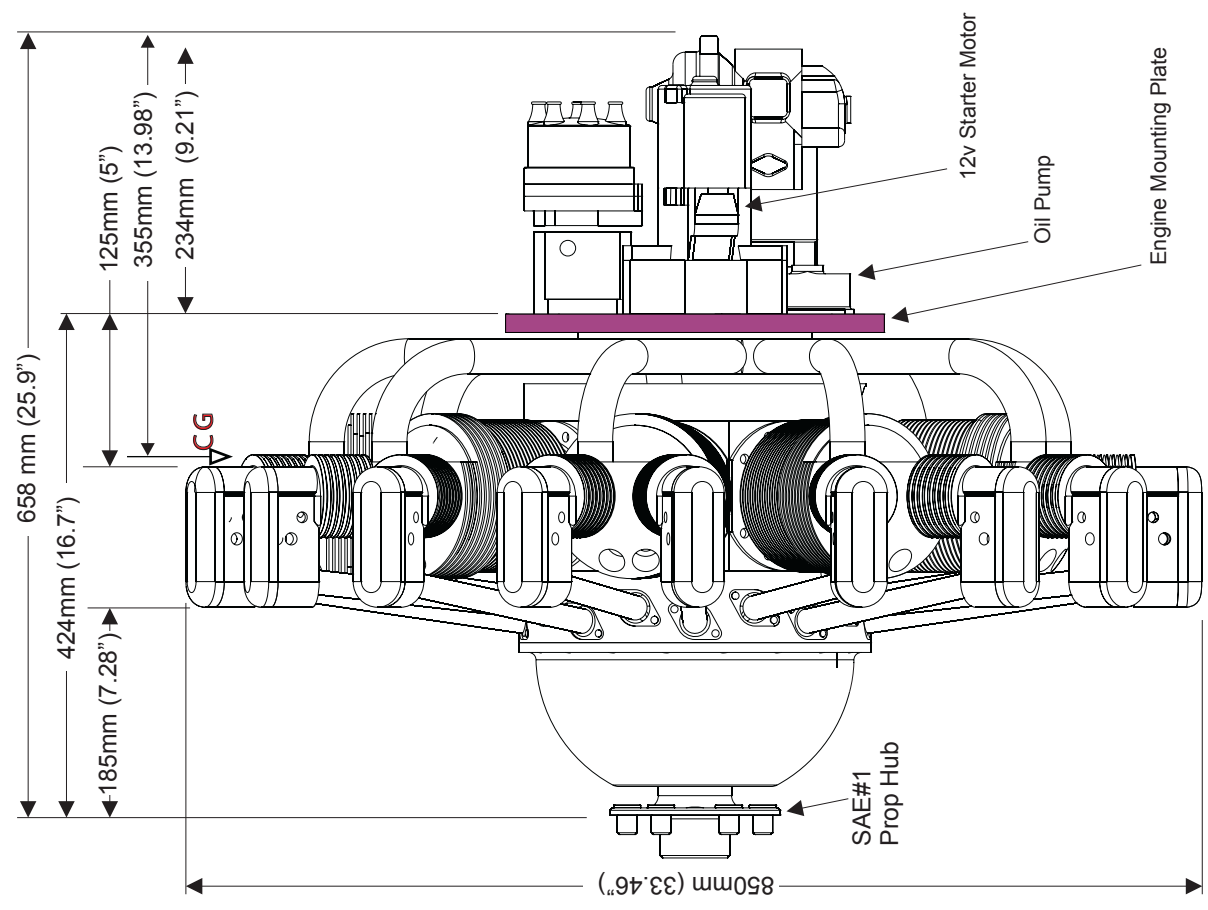
Note: If x = 0 degrees then the fire wall is perpendicular and the value of H will be zero - in such cases please insert 0 for H and x



Name:

Aircraft:

Engine is F forward of rear edge of engine mount plate Measure from bottom mount point



658 mm (25.9")

424mm (16.7")

125mm (5")

355mm (13.98")

234mm (9.21")

CG

185mm (7.28")

850mm (33.46")

SAE#1 Prop Hub

12v Starter Motor

Oil Pump

Engine Mounting Plate

Distance from rear edge of mount plate to rear of carb = 234mm (9.21")

Distance from rear of Carb to Fire wall = (min 30 mm)

Distance from Mount Plate to Fire wall = (measured from bottom mount point) F =