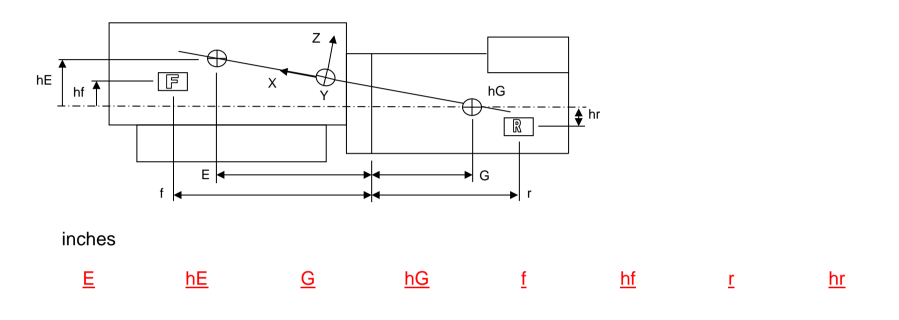


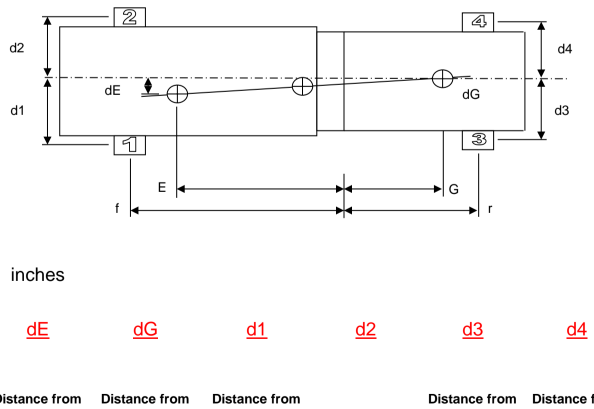
3 Dimensional Mount Analysis with 2 Supports

Weight of Engine (lbs)

Weight of Generator / Transmission (lbs)



Distance from Distance from Distance from Distance from Distance from Distance from attachment **Distance from** Crank **Distance from** Attachment Bell housing to Crank Centerline Bell housing to Centerline to Bell housing to Centerline to Bell housing to Centerline to Engine CG to Engine CG Attachment CG Attachment CG Front Mounts Front Mounts Rear Mounts Rear Mounts



Distance from
CrankDistance from
AttachmentDistance from
CrankDistance from
Distance fromDistance from
AttachmentDistance from
AttachmentCenterline to
Engine CGCenterline to
Attachment CGCenterline to
Mount #1Centerline to
to Mount #2Distance from
AttachmentDistance from
AttachmentDistance from
Attachment

Model

Engine Manufacturer / Model

Attachment Manufacturer / Model None Generator Transmission Other

Required Values for Mass Moment of Inertia

Engine Height	inches
Engine Length	inches
Engine Width	inches
Attachment Diameter	inches
Attachment Length	inches