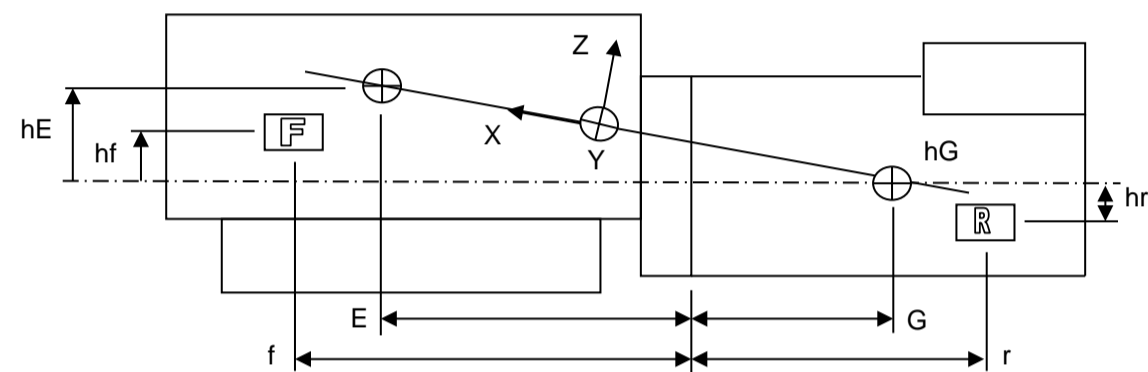


3 Dimensional Mount Analysis with 2 Supports

Weight of Engine (lbs)

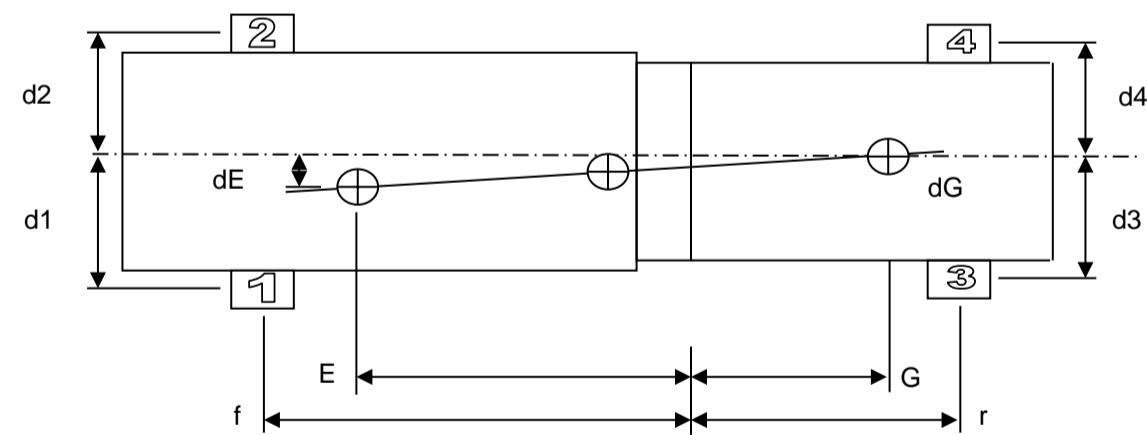
Weight of Generator / Transmission (lbs)



inches

E hE G hG f hf r hr

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

dE dG d1 d2 d3 d4

Distance from Crank Centerline to Engine CG	Distance from Attachment Centerline to Attachment CG	Distance from Crank Centerline to Mount #1	Distance from Crank Centerline to Mount #2	Distance from Attachment Centerline to Mount #3	Distance from Attachment Centerline to Mount #4
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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