

Radial Engine

Project Title: 5-Cylinder Radial Engine piston-rod assembly.

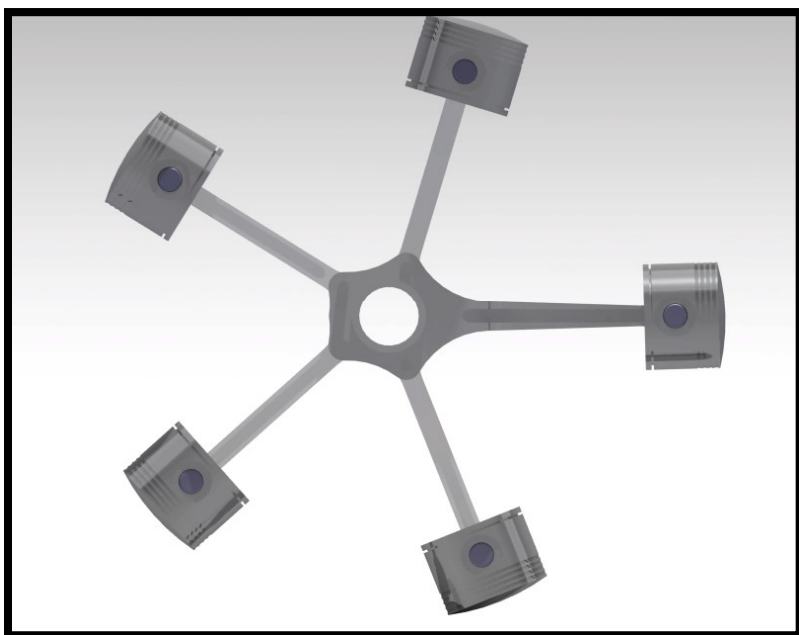
Aim:- To design the 5-Cylinder Radial Engine piston-rod with all its components with assembled final product including the assembled product and Presentable Rendering.

Radial engine is generally much more reliable. This is because it features a shorter crankshaft, simpler design, and creates less vibration. That less vibration means that it will suffer from greatly reduced levels of wear and tear during use.

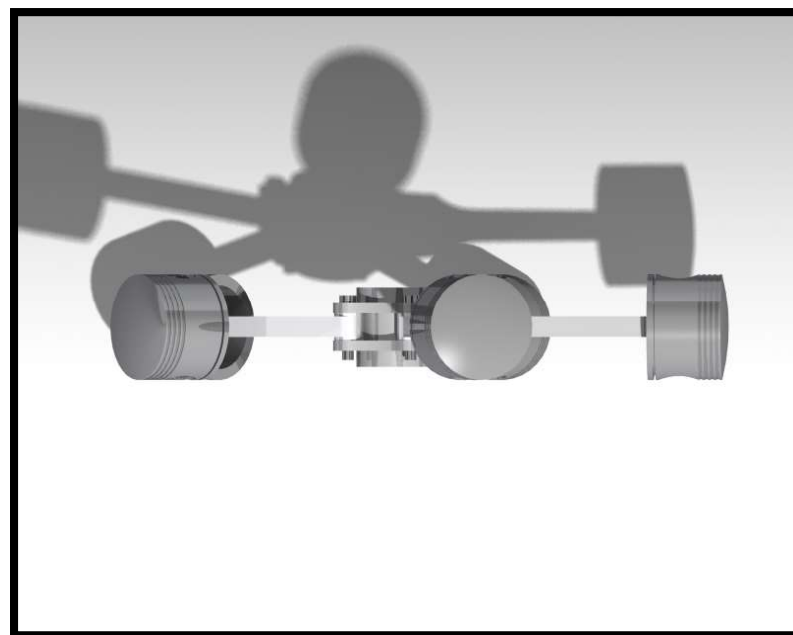


The Above Picture is a rendered version of the Radial Engine piston-rod assembly designed and modelled in CATIA

Radial Engine-Orthographic views



Front view



Top & Side View