

# Geometry Of The Wankel Rotary Engine

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## Geometry Of The Wankel Rotary

A car (or automobile) is a wheeled motor vehicle used for transportation. Most definitions of cars say that they run primarily on roads, seat one-to-eight people, have four wheels and mainly transport people rather than goods.. Cars came into global use during the 20th century, and developed economies depend on them. The year 1886 is regarded as the birth year of the car when German inventor ...

## Car - Wikipedia

A motorcycle fork connects a motorcycle's front wheel and axle to its frame, typically via a yoke, also known as a triple clamp, which consists of an upper yoke joined to a lower yoke via a steering

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stem, a shaft that runs through the steering head, creating the steering axis. Most forks incorporate the front suspension and front brake, and allow the front wheel to rotate about the steering ...

### **Motorcycle fork - Wikipedia**

Combined influence of ignition chamber volume and spark plug channel diameter on the performance of small-scale natural gas Wankel rotary engine Huichao Jiao , Jinxiang Liu , Run Zou & Nana Wang Article: e120192

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