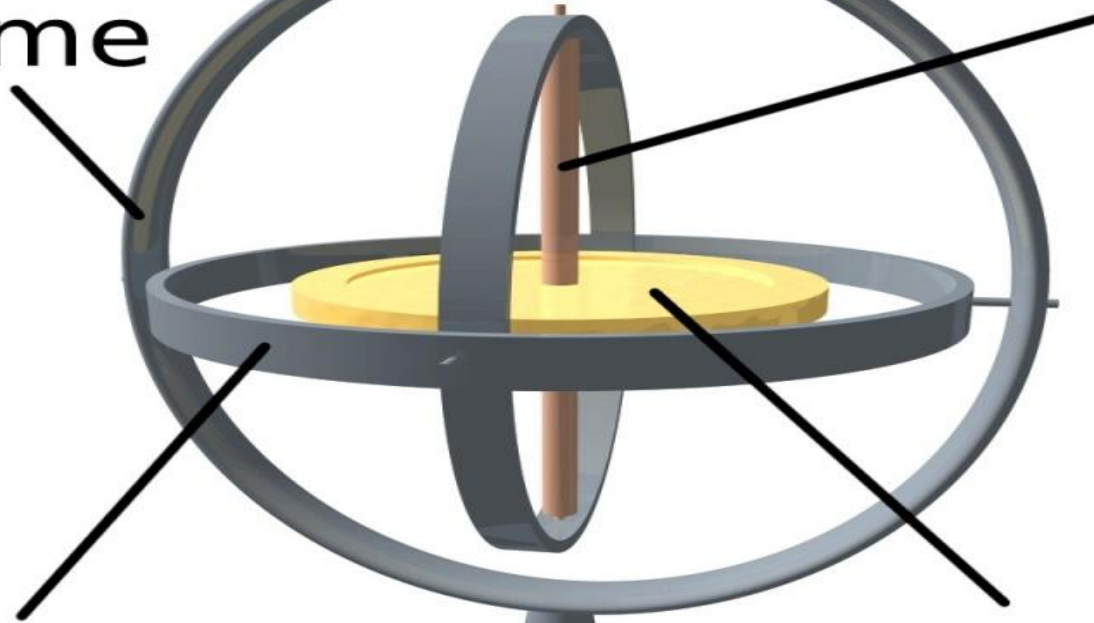


Gyroscope

A decorative horizontal line consisting of a solid teal bar at the top, followed by a white bar, and then three thin, parallel teal lines on the right side.

**Gyroscope
frame**

Spin axis



Gimbal

Rotor

Gyroscope- is a device used for measuring or maintaining orientation and angular velocity.

It can rotate around three axes: the main one, around which it rotates, and the other two



The gyro rotor rotates at a constant speed of 22000 rpm, which is supported centrifugal regulator



gyroscopes are laser and
mechanical



consists of a ring laser having two independent counter-propagating resonant modes over the same path

- laser gyro



Gyro Saves fixed ground position



