


The background features a black field with several flowing, ribbon-like shapes. On the left, there are green ribbons that curve upwards and then downwards. On the right, there are orange and yellow ribbons that curve downwards and then upwards. The ribbons have a slight gradient and a soft glow, giving them a three-dimensional appearance.

GYROSKOPIK FLIGHT INSTRUMENT

- 
- Gyroscopes and their principles of operation were known about for many years before any practical use was made of them. Now gyroscopes perform many important functions in a large number of situations.

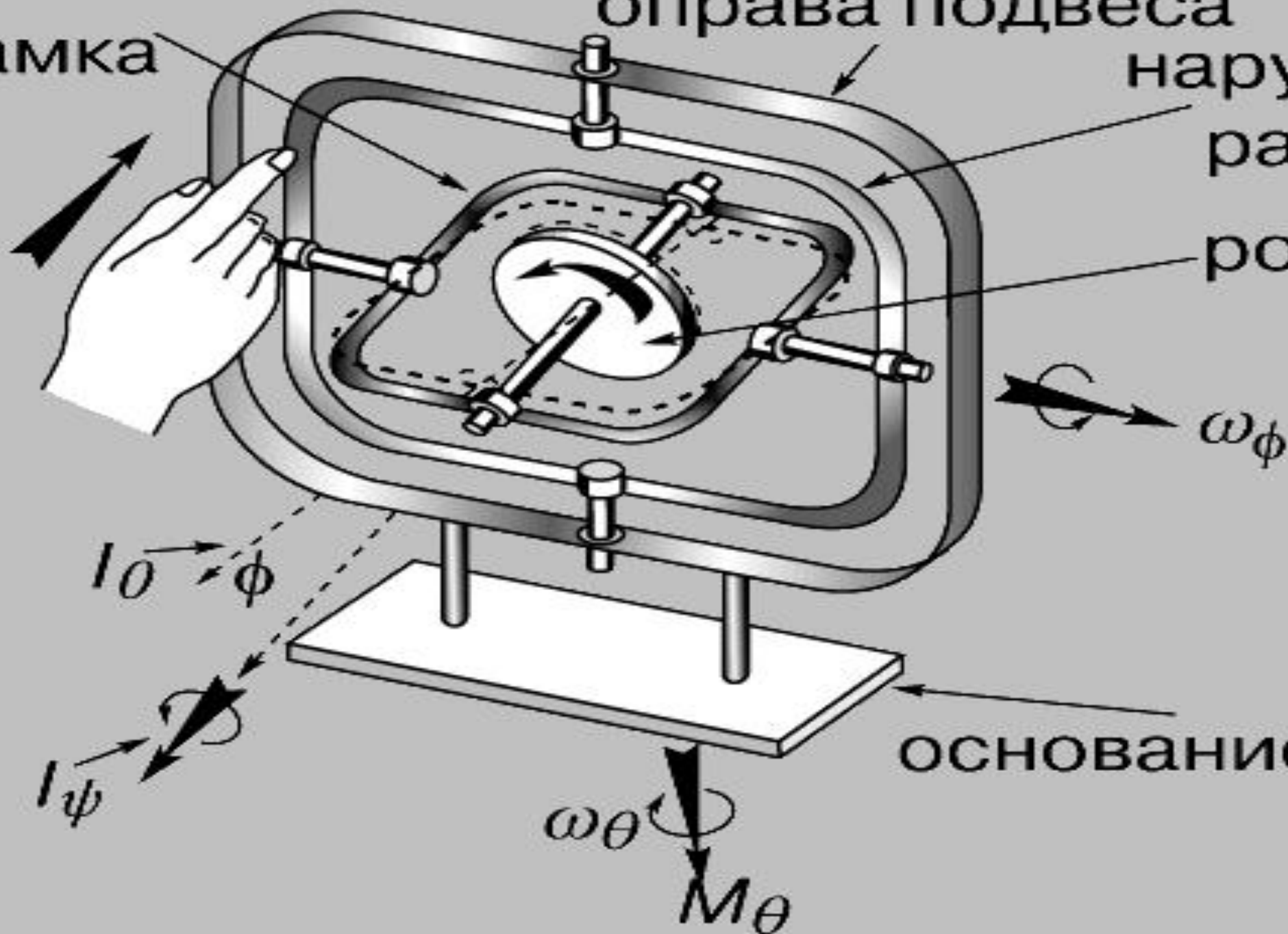
внутренняя
рамка

оправа подвеса

наружная
рамка

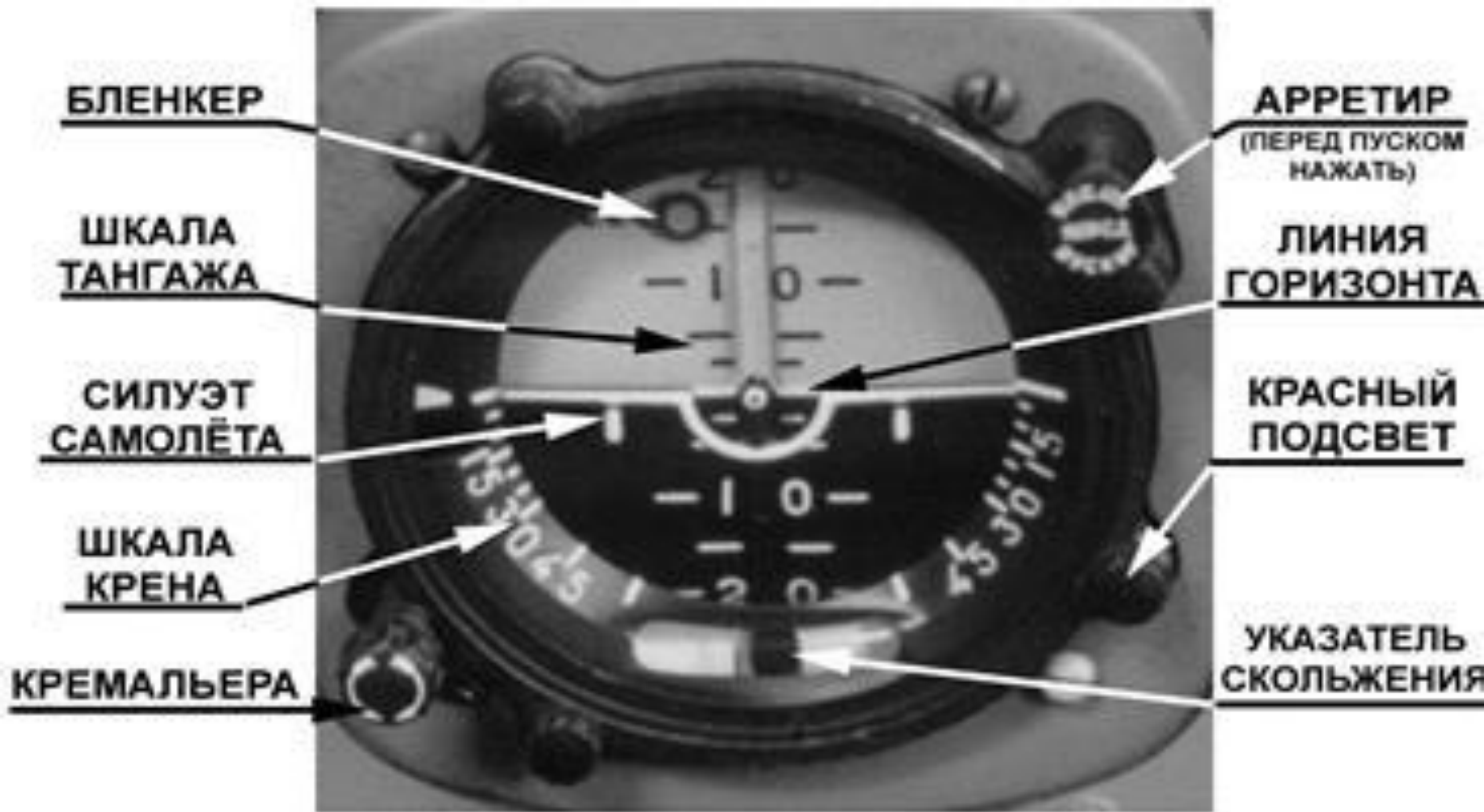
ротатор

основание



- 
- The two fundamental properties of a gyroscope are rigidity in space and precession. Rigidity is the characteristic that makes a gyroscope point in the same direction with respect to space.

- 
- Precession is the property that tilts or processes the gyro back to the vertical when an outside force tends to act on in such a way as to change the plane of rotation.





THANKS FOR ATTENTION