

# Energy and Momentum of Rotating Systems

AP Physics C: Mechanics

## Rotational Kinetic Energy

A spinning body has **rotational kinetic energy** 转动动能

$$K_{\text{rot}} = \frac{1}{2}I\omega^2,$$

the rotational twin of  $\frac{1}{2}mv^2$ , with the **rotational inertia** 转动惯量  $I$  playing the role of mass. A body that both moves and spins carries **both** terms:

$$K = \frac{1}{2}mv_{\text{cm}}^2 + \frac{1}{2}I\omega^2.$$

**Worked example.** A uniform cylinder ( $I = \frac{1}{2}mr^2$ ) rolls at speed  $v$ . Its kinetic energy is  $K = \frac{1}{2}mv^2 + \frac{1}{2}(\frac{1}{2}mr^2)(\frac{v}{r})^2 = \frac{3}{4}mv^2$ —one third of it is rotational. The same ball of energy bookkeeping decides every rolling problem.

## Torque and Work

A **torque** 力矩 acting through an **angular displacement** 角位移 does work, and power is torque times angular velocity:

$$W = \int_{\theta_1}^{\theta_2} \tau d\theta, \quad P = \tau\omega.$$

These are the rotational forms of  $W = \int F dx$  and  $P = Fv$ —the whole translational energy toolkit carries over with  $F \rightarrow \tau$ ,  $x \rightarrow \theta$ ,  $v \rightarrow \omega$ .

**Worked example.** A motor applies a constant  $8.0 \text{ N}\cdot\text{m}$  torque to a flywheel for 5.0 full turns:  $W = \tau \Delta\theta = 8.0(5.0)(2\pi) = 250 \text{ J}$ , which appears as rotational kinetic energy if friction is negligible.

## Angular Momentum and Angular Impulse

**Angular momentum** 角动量 for a particle is

$$\vec{L} = \vec{r} \times \vec{p}, \quad |L| = mvr \sin \theta,$$

so even a particle moving in a straight line has angular momentum about any point not on that line ( $L = mvd$ , with  $d$  the perpendicular distance). For a rigid body spinning about a fixed axis,  $L = I\omega$ . Newton's second law in rotational form is

$$\vec{\tau}_{\text{net}} = \frac{d\vec{L}}{dt} \quad (= I\alpha \text{ when } I \text{ is constant}),$$

and a net torque acting over time delivers an **angular impulse** 角冲量  $\int \tau dt = \Delta L$  – the rotational impulse–momentum theorem.

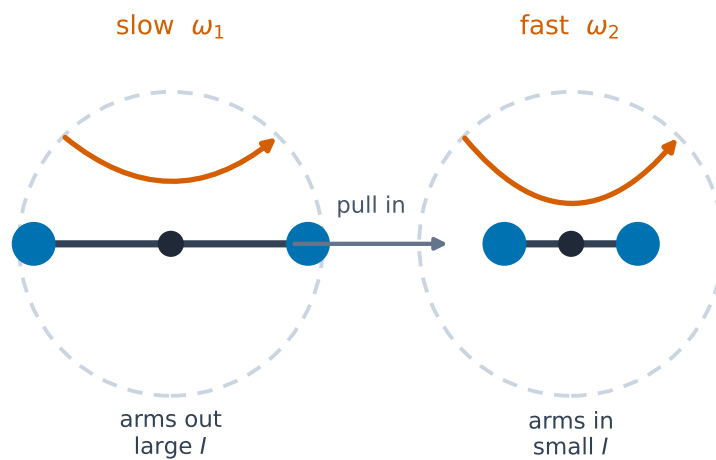
## Conservation of Angular Momentum

With **zero net external torque**, total angular momentum is **conserved** 守恒:

$$L_{\text{before}} = L_{\text{after}}, \quad I_1\omega_1 = I_2\omega_2 \text{ (one rigid body reshaping).}$$

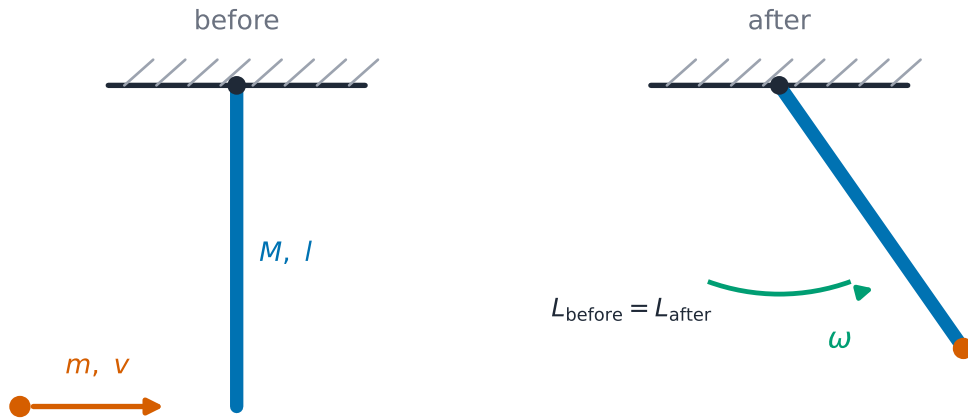
If  $I$  shrinks,  $\omega$  grows – a spinning skater speeds up pulling her arms in. The rule survives collisions and shape changes, which is what makes it so useful: pick the axis so that every external force (gravity, the pivot force) exerts no torque about it.

**Worked example.** A skater spins at 2.0 rev/s with  $I_1 = 4.0 \text{ kg} \cdot \text{m}^2$ . Pulling in her arms drops it to  $I_2 = 1.6 \text{ kg} \cdot \text{m}^2$ :  $\omega_2 = \frac{4.0}{1.6}(2.0) = 5.0 \text{ rev/s}$ . Her kinetic energy *rises* – the extra energy is the work her muscles do pulling her arms inward.



$$L = I\omega \text{ conserved (no external torque): } I_1\omega_1 = I_2\omega_2$$

*Pulling mass inward lowers  $I$ , so  $\omega$  rises to conserve  $L = I\omega$*



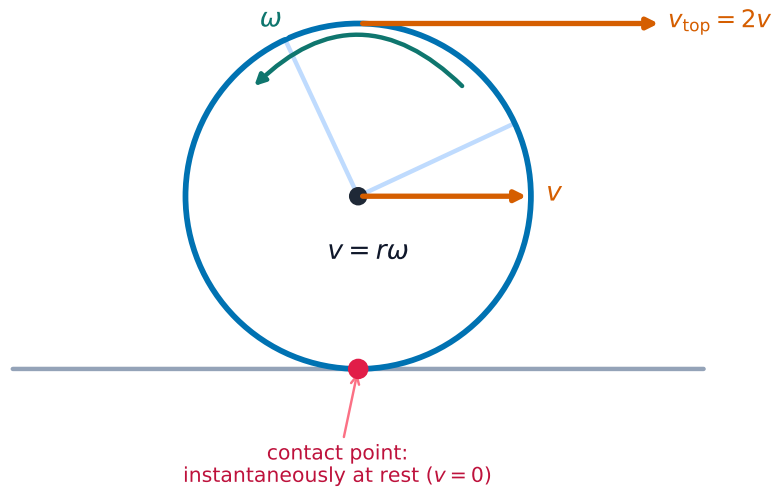
*Angular momentum about the pivot is conserved as the bullet embeds in the rod*

**Worked example (rotational collision).** A 0.020 kg bullet at 300 m/s strikes the tip of a uniform rod ( $M = 1.5$  kg, length  $l = 0.60$  m) hanging from a pivot, and embeds. About the pivot, gravity and the pivot force exert no torque during the strike, so  $L$  is conserved:  $L = mvl = 0.020(300)(0.60) = 3.6 \text{ kg} \cdot \text{m}^2/\text{s}$ . Afterwards  $I = \frac{1}{3}Ml^2 + ml^2 = 0.18 + 0.0072 = 0.187 \text{ kg} \cdot \text{m}^2$ , so  $\omega = \frac{3.6}{0.187} \approx 19 \text{ rad/s}$ . (Linear momentum is *not* conserved here –the pivot pushes on the rod –and kinetic energy certainly is not: check both before claiming them.)

## Rolling

**Rolling without slipping** 无滑滚动 ties translation to rotation: the contact point is momentarily at rest, so

$$\Delta x_{\text{cm}} = r \Delta\theta, \quad v_{\text{cm}} = r\omega, \quad a_{\text{cm}} = r\alpha.$$



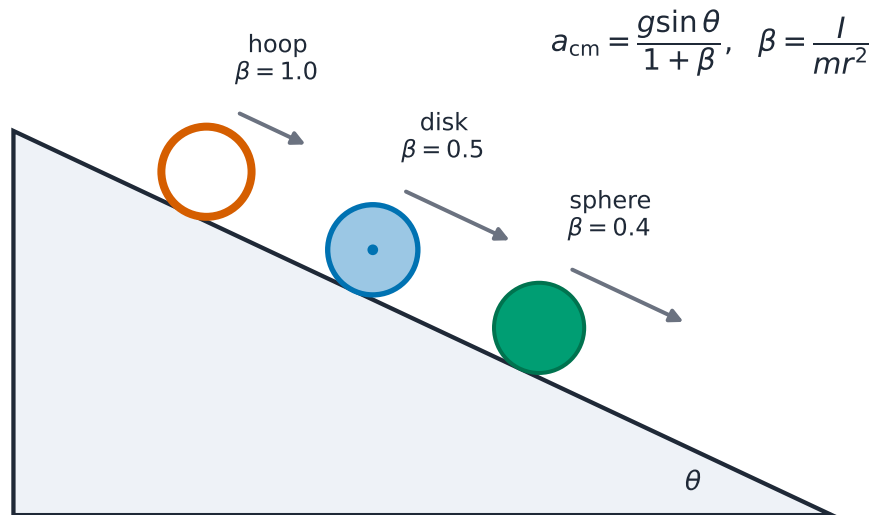
*In rolling without slipping the contact point is at rest, so  $v = r\omega$*

Static friction supplies the torque that keeps the spin matched to the motion, but at a point that is not sliding –so for pure rolling, friction does **no work**, and energy conservation is safe to use. (Rolling friction is beyond the AP course.)

Racing shapes down an incline shows the energy split. With  $I = \beta mr^2$ , energy conservation gives

$$a_{\text{cm}} = \frac{g \sin \theta}{1 + \beta} :$$

a **sphere** ( $\beta = \frac{2}{5}$ ) beats a **disk** 圆盘 ( $\beta = \frac{1}{2}$ ), which beats a **hoop** 圆环 ( $\beta = 1$ ) – mass and radius cancel completely. More of the hoop’s energy is locked in rotation, so its center moves slower.



*Rolling race: the shape with the smallest  $I/mr^2$  reaches the bottom first*

**Worked example.** A solid sphere rolls from rest down a  $30^\circ$  incline:  $a = \frac{g \sin 30^\circ}{1 + \frac{2}{5}} = \frac{9.8(0.50)}{1.4} = 3.5 \text{ m/s}^2$ , versus  $4.9 \text{ m/s}^2$  for a frictionless slider –rolling objects always lose the race against sliding ones.

## Motion of Orbiting Satellites

Gravity supplies the **centripetal force** 向心力 for a **satellite** 卫星 in a circular orbit:

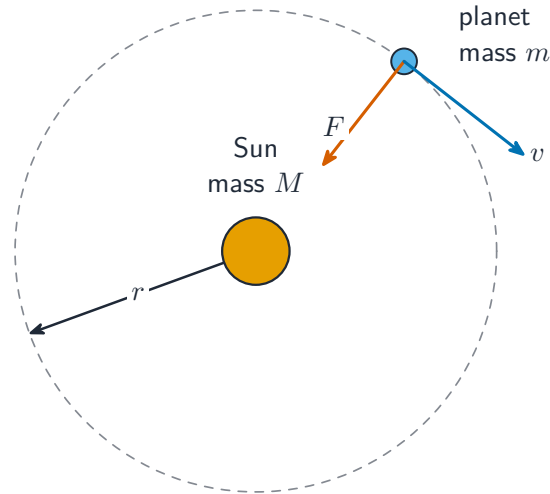
$$\frac{GMm}{r^2} = \frac{mv^2}{r} \quad \Rightarrow \quad v = \sqrt{\frac{GM}{r}}$$

–larger orbits are slower. With **gravitational potential energy** 引力势能  $U_g = -\frac{GMm}{r}$ , a circular orbit obeys  $K = -\frac{1}{2}U$ , so the **total mechanical energy** 总机械能 is

$$E = K + U = \frac{U}{2} = -\frac{GMm}{2r},$$

negative because the satellite is bound. To escape from radius  $r$ , total energy must reach zero, giving the **escape velocity** 逃逸速度

$$v_{\text{esc}} = \sqrt{\frac{2GM}{r}}.$$



*Gravity provides the centripetal force that keeps a satellite in orbit*

In an **elliptical orbit** 椭圆轨道,  $E$  and  $L$  are fixed: gravity points at the focus, so it exerts no torque about it. Conserved  $L$  means the satellite sweeps equal areas in equal times –**Kepler’s second law** 开普勒第二定律—and therefore moves fastest at closest approach, slowest at the far point. Energy conservation connects speeds at the two ends.

**Worked example.** For a satellite at  $r = 7.0 \times 10^6$  m around Earth ( $GM = 4.0 \times 10^{14}$  m<sup>3</sup>/s<sup>2</sup>): orbital speed  $v = \sqrt{GM/r} = 7.6 \times 10^3$  m/s, while escaping from that radius needs  $v_{\text{esc}} = \sqrt{2GM/r} = 1.1 \times 10^4$  m/s –exactly  $\sqrt{2}$  times the circular speed.

**Exam skill.** Orbit FRQs are energy-and-angular-momentum problems in disguise: write  $E = \frac{1}{2}mv^2 - \frac{GMm}{r}$  and  $L = mvr \sin \theta$  at the two points of interest and solve the pair – never assume the orbit formulae for circles apply to an ellipse.

## Exam tips

- Compute the **moment of inertia**  $I = \int r^2 dm$  and shift axes with the **parallel-axis theorem**  $I = I_{cm} + Md^2$ .
- Rotational kinetic energy is  $\frac{1}{2}I\omega^2$ ; a rolling body has both translational and rotational KE.
- Conserve **angular momentum**  $L = I\omega$  when net external torque is zero (a spinning skater pulling in).
- Use energy conservation for rolling-without-slipping problems ( $v = r\omega$  ties the two motions).
- Know standard  $I$  values (hoop, disk, rod, sphere) and where the axis is.