AP®

Solving Linear & Rotational Force/Torque Problems

Unit: Rotational Statics & Dynamics

NGSS Standards/MA Curriculum Frameworks (2016): HS-PS2-1, HS-PS2-10(MA) **AP® Physics 1 Learning Objectives/Essential Knowledge (2024):** 5.3.A, 5.3.A.1,

5.3.A.2, 5.3.B.1, 5.3.B.1.i, 5.3.B.1.ii, 5.3.B.2 Mastery Objective(s): (Students will be able to...)

• Set up and solve problems involving combinations of linear and rotational dynamics.

Success Criteria:

- Variables are correctly identified and substituted correctly into equations.
- Equations are combined correctly algebraically.
- Algebra is correct and rounding to appropriate number of significant figures is reasonable.

Language Objectives:

• Identify which parts of a problem are linear and which parts are rotational.

Tier 2 Vocabulary: force, rotation, balance, torque

Notes:

Newton's second law—that forces produce acceleration—applies in both linear and rotational contexts. In fact, you can think of the equations as exactly the same, except that one set uses Cartesian coördinates, and the other uses polar or spherical coördinates.

You can substitute rotational variables for linear variables in all of Newton's equations (motion and forces), and the equations are still valid.

| AP® | Details The follow | ing is a | summary of the v | ariables | | Rotational Statics & Dynamics namics problems: |
|------|---------------------------|----------------------------------|-----------------------------------|----------------------------|--|--|
| AP - | Linear | | | Angular | | |
| | Var. | Unit | Description | Var. | Unit | Description |
| | | m | position | $\vec{\theta}$ | — (rad) | angle; angular position |
| | <i>d</i> ,∆ <i>x</i> | m | displacement | $\Delta \vec{\pmb{	heta}}$ | — (rad) | angular displacement |
| | v | <u>m</u> s | velocity | ŵ | $\frac{1}{s} \left(\frac{rad}{s} \right)$ | angular velocity |
| | ā | $\frac{m}{s^2}$ | acceleration | ά | $\frac{1}{s^2} \left(\frac{rad}{s^2} \right)$ | angular acceleration |
| | t | S | time | t | S | time |
| | т | kg | mass | Ι | $kg \cdot m^2$ | moment of inertia |
| | Ē | Ν | force | τ | N∙m | torque |
| | Notice that | t each d | of the linear variab | les has | an angular | counterpart. |
| | quantity de We have le | escribe: earned | s an angle. the following equa | ations fo | r solving m | |
| | Linear E | quatio | n Angular Equa | tion | Relatio | |
| | F = | m ā | $\vec{\tau} = I \vec{lpha}$ | | $\vec{\tau} = \vec{r} \times \vec{F}$ | Quantity that = rF_ produces acceleration |
| | $\vec{F}_c = m\vec{a}_c$ | $=\frac{m\vec{\mathbf{v}}^2}{r}$ | $\vec{F}_c = m\vec{a}_c = m$ | r₩² | | Centripetal force (which causes centripetal acceleration) |
| | | | quantities (shown | in bold) | can be pos | itive or negative, depending |
| | on directio | 11. | | | | |
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| Big Ideas | Details Unit: Rotational Statics & Dynamics |
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| AP® | Problems Involving Linear and Rotational Dynamics |
| | The main points of the linear Dynamics (Forces) & Gravitation chapter were: |
| | a. A net force produces acceleration. $\vec{F}_{net} = m\vec{a}$ |
| | b. If there is no acceleration, then there is no net force, which means all forces must cancel in all directions. No acceleration may mean a static situation (nothing is moving) or constant velocity. |
| | c. Forces are vectors. Perpendicular vectors do not affect each other, which means perpendicular forces do not affect each other. |
| | The analogous points hold true for torques: |
| | 1. A net torque produces angular acceleration. $\vec{\tau}_{net} = I\vec{\alpha}$ |
| | 2. If there is no angular acceleration, then there is no net torque, which means all torques must cancel. No angular acceleration may mean a static situation (nothing is rotating) or it may mean that there is rotation with constant angular velocity. |
| | 3. Torques are vectors. Perpendicular torques do not affect each other. |
| | 4. Torques and linear forces act independently. |
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| Big Ideas | Details Colving Linear & Rotational Force/Torque Problems Page: 376 Unit: Rotational Statics & Dynamics |
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| AP® | One of the most common types of problem involves a stationary object that has both linear forces and torques, both of which are in balance. |
| | In the diagrams at the right, a beam with a center of gravity (center of mass) in the middle (labeled "CG") is attached to a wall with a hinge. The end of the beam is held up with a rope at an angle of 40° above the horizontal. F _T |
| | The rope applies a torque to the beam at the end at an angle of rotation with a radius equal to the length of the beam. Gravity applies a force straight down on the beam. |
| | 1. Because the beam is not rotating, we know that $\vec{\tau}_{net}$ must be zero, which means the wall must apply a torque that counteracts the torque applied by the rope. (Note that the axis of rotation for the torque from the wall is the opposite end of the beam.) |
| | 2. Because the beam is not moving (translationally), we know that \vec{F}_{net} must be zero in both the vertical and horizontal directions. This means that the wall must apply a force \vec{F}_W to balance the vertical and horizontal components of \vec{F}_T and $m\vec{g}$. Therefore, the vertical component of \vec{F}_W plus the vertical component of \vec{F}_T must add up to $m\vec{g}$, and the horizontal components of \vec{F}_T and \vec{F}_W must cancel. |
| | AP questions often combine pulleys with torque. (See the section on Tension starting on page 302.) These questions usually require you to combine the following concepts/equations: |
| | 1. A torque is the action of a force acting perpendicular to the radius at some distance from the axis of rotation: $\tau = rF_{\perp}$ |
| | 2. Net torque produces angular acceleration according to the formula: $\tau_{\rm net} = I \alpha$ |
| | 3. The relationships between tangential and angular velocity and acceleration are: $v_T = r\omega$ and $a_T = r\alpha$ |
| | AP free-response problems are always scaffolded, meaning that each part leads to the next. |
| • | Use this space for summary and/or additional notes: |

| Big Ideas | Details | ear & Rotational For | | IEMS Page: 377 | |
|-----------------|---|---|---|----------------------------|--|
| AP [®] | | -Style Problem | | , | |
| | a rope th R = 0.350 diagram solid cyli | Two masses, $m_1 = 23.0$ kg and $m_2 = 14.0$ kg are suspended by a rope that goes over a pulley that has a radius of R = 0.350 m and a mass of $M = 40$ kg, as shown in the diagram to the right. (You may assume that the pulley is a solid cylinder.) Initially, mass m_2 is on the ground, and mass m_1 is suspended at a height of $h = 0.5$ m above the ground. | | | |
| | a. Wha | t is the net torque on the pul | lley? | m_1 | |
| | ССѠ | : the torque is caused by mo R, which is given by: | ass m_1 at a distance of | h m_2 | |
| | | $\tau_1 = m_1 g R = (23.0)(10)(0.35)$ | 0) = 80.5 N · m | ↓ <u>m2</u> | |
| | | (Note that we are using po torques and negative num | • | | |
| | CW: | the torque is caused by mo | ass m_2 at a distance of R_1 | , so: | |
| | | $\tau_2 = m_2 g R = -(14.0)(10)(0.35)$ | 50) = −49.0 N · m | | |
| | Net: | The net torque is just the s | um of all of the torques. | : | |
| | | $\tau_{net} = 80.5 + (-49.0) = +31.5$ | N·m(CCW) | | |
| | b. Wha | t is the angular acceleration of | of the pulley? | | |
| | | that we know the net torque llate $lpha$ (but we have to calcul | | on $	au_{net} = I lpha$ to | |
| | | $I = \frac{1}{2}MR^2 = (\frac{1}{2}$ | $(40)(0.35)^2 = 2.45 \mathrm{N} \cdot \mathrm{m}^2$ | | |
| | | 31 | het = $I\alpha$ 1.5 = 2.45 α α = 12.9 $\frac{rad}{s^2}$ | | |
| | c. Wha | t is the linear acceleration of | the blocks? | | |
| | | The linear acceleration of the blocks is the same as the acceleration of the rope, which is the same as the tangential acceleration of the pulley: | | | |
| | | $a_{\tau} = r\alpha =$ | $=$ (0.35)(12.9) $=$ 4.5 $\frac{m}{s^2}$ | | |
| | d. How | much time does it take for m | nass m_1 to hit the floor? | | |
| | We r | never truly get away from kin | ematics problems! | | |
| | | $d = v_o t + \frac{1}{2}at^2$ | $t^2 = 0.222$ | | |
| | | $0.5 = (\frac{1}{2})(4.5)t^2$ | $t = \sqrt{0.222} =$ | = 0.47 s | |
| | | | | | |

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| Big Ideas AP® | Details | Unit: Rota Homework Problems | tional Statics & Dynamics |
| | | Answer: 600 N | |

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| | 2. (M – AP[®]; A – honors & CP1) A 75 kg block is suspended from the end of a uniform 100 N beam of length <i>L</i>, which is attached to the wall by an ideal hinge. A support rope is attached ¼ | al Statics & Dynami |
| | Answer: 3 695 N | |

| Big Ideas | Details | Unit: Ro | tational Statics & Dynamics |
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| Α <i>P</i> ® | 3. | (M – AP*; A – honors & CP1) A 25 kg box is suspended ² / ₃ of the way up a uniform 100 N beam of length <i>L</i> , which is attached to the floor by an ideal hinge, as shown in the picture to the right. The angle of the beam above the horizontal is <i>θ</i> = 37°. What is the tension, <i>T</i> ₁ , in the horizontal support rope? Answer: 288 N | |

| Big Ideas | Details | | Unit: Rotational Statics & Dynamics |
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| AP® | 4. | from Block with and i pulle When | AP®; A – honors & CP1) Two blocks are suspended a double pulley as shown in the picture to the right. x #1 has a mass of 2 kg and is attached to a pulley radius $R_1 = 0.25$ m. Block #2 has a mass of 3.5 kg s attached to a pulley with radius $R_2 = 0.40$ m. The y has a moment of inertia of 1.5 kg·m ² . n the weights are released and are allowed to fall, |
| | | a. | (M – AP [®] ; A – honors & CP1) What will be the net torque on the system? |
| | | b. | Answer: 9N·m CW (ひ) (M – AP®; A – honors & CP1) What will be the angular acceleration of the pulley? |
| | | | |
| | | c. | Answer: 6 $\frac{rad}{s^2}$ (M – AP®; A – honors & CP1) What will be the linear accelerations of blocks #1 and #2? |
| | | | Answer: block #1: $1.5 \frac{m}{s^2}$; block #2: 2.4 $\frac{m}{s^2}$ |

Use this space for summary and/or additional notes: