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Determine the moment of inertia for the slender rod. The rod's density and cross-sectional area A are constant. •17-13. If the large ring, small ring and each of the spokes weigh 100 lb, 15 lb, and 20 lb, respectively, determine the... •17-21. ...

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•13-17. A force of is applied to the cord. Determine how high the
30-lb block Arises in 2 s starting from rest. Neglect the weight of
the pulleys and cord. $F = 15 \text{ lb}$. Block: $s = 64.4 \text{ ft}$ Ans. $s = 0 + 0 +$
 $1/2 (32.2)(2)^2 (+c)$ $s = s_0 + y_0 t + 1/2 a t^2$. $a_A = 32.2 \text{ ft/s}^2$
 $+c$ © $F_y = m a_y$; $-30 + 60 = a$. $30 = 32 a$. $a = 0.9375 \text{ ft/s}^2$. F_A . B . C © 2010

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solutions for problems in chapter 17 is solved. 1cp; 1fp; 1p; 1pp; 1rp; 2cp; 2fp; 2p; 2pp; 2rp; 3cp; 3fp; 3p; 3rp; 4cp; 4fp; 4p; 4rp; 5fp; 5p; 5rp; 6fp; 6p; 6rp; 7fp; 7p; 7rp; 8fp; 8p; 8rp; 9fp; 9p; 10fp; 10p; 11fp; 11p; 12fp; 12p; 13fp; 13p; 14fp; 14p; 15fp; 15p; 16fp; 16p; 17fp; 17p; 18fp; 18p; 19p; 20p; 21p; 22p; 23p; 24p; 25p; 26p; 27p; 28p; 29p; 30p; 31p; 32p; 33p; 34p; 35p; 36p; 37p; 38p; 39p; 40p; 41p; 42p; 43p; 44p; 45p; 46p; 47p; 48p; 49p; 50p; 51p; 52p; 53p; 54p; 55p; 56p; 57p; 58p ...

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Solution Kinetic Energy. Since the reel is at rest initially, $T_1 = 0$. The mass moment of inertia of the reel about its center O is $I_O = mk^2 = 200(0.62)^2 = 72.0 \text{ kg} \cdot \text{m}^2$. Thus, $T_2 = \frac{1}{2} I_O \omega^2 = \frac{1}{2} (72.0)v^2 = 36.0 v^2$ Work. Referring to the FBD of the reel, Fig. a, only force P does positive work. When

18-1.

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