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Springs in series: - determine the  
spring constant for equivalent spring -  
apply the approximate relations for  
the harmonic motion of a spring-mass  
system n n n m k Z S W Z 2 6.93 rad s  
20 kg 2400N/m Wn 0.907 s 0.040 m  
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Chapter 13 Force Vectors 245

Chapter 14 Equilibrium of a Particle

378 Chapter 15 Force System

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13 • Kinetic energy of a rigid body

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needed to determine the forces and  
moments on the gimbals of  
gyroscopes, the rotors of amusement  
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Sample Problem 16.2 SOLUTION: •  
Note that after the wire is cut, all  
particles of the plate move along  
parallel circular paths of radius 150

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mm. The plate is in curvilinear translation. • Draw the free-body-diagram equation expressing the equivalence of the external and ...

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