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Chapter 14.1 - 14.3  
~~Statics~~ ~~Moment in~~  
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~~Problem 2.1~~

~~Finding the~~

~~Magnitude and~~

~~Direction of the~~

~~Resultant Force~~

~~Moment of Force~~

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Equilibrium: 2D

Equations and Free

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crate. The

coefficient of  
kinetic friction  
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is to be towed  
using two cables. If  
the resultant force  
is required to act  
along the y positive  
u axis and have a  
magnitude of 5 kN,  
determine the  
required  
magnitude of FB  
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The guy wires are used to support the telephone z pole.

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coordinate  
direction angles of  
the  $z$  force  $F_1$  and  
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the figure. The spur  
gear is subjected to  
the two forces  
caused  $z$  by  
contact with other  
gears. Express  
each force as a  
Cartesian vector.

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The stopping distance can be obtained using Eq. 12-6 with  $s_0 = d_0 = 33.0$  ft and  $y = 0$ .+ BA: $y^2 = y_0^2 + 2ac (s - s_0)^2 = 442 + 2(-2)(d - 33.0)d = 517$  ftAns. For a drunk driver, the car moves a

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distance of  $d_2 = vt$

$$= 44(3) = 132 \text{ ft}$$

before he or she reacts and

decelerates the car.

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The acceleration of  
a particle as it  
moves along a  
straight line is  
given by  $a = 12t -$   
 $12 \text{ m/s}^2$ , where  $t$

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is in seconds. If  $s = 1$  m and  $v = 2$  m/s when  $t = 0$ , determine the particle's velocity and position when  $t = 6$  s. Also, determine the total distance the particle travels during this time period.

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