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R.C. Hibbeler

graduated from the
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at Urbana with a BS
in Civil Engineering
(major in Structures)
and an MS in Nuclear
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obtained his PhD in
Theoretical and
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Hibbeler ' s
professional
experience includes
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analysis at Argonne
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13–7. If the 50-kg
crate starts from rest
and travels a distance
of 6 m P up the plane
in 4 s, determine the

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magnitude of force P
acting on the crate.
The coefficient of
kinetic friction
between the

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truck is to be towed
using two stxtics. If
the resultant force is
required to act along
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and have a magnitude of 5 kN, determine the required magnitude of FB and its direction α . The guy wires are used to support the telephone pole.

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the coordinate

direction angles of

the z force F_1 and

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figure. The spur gear

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is subjected to the two forces caused 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 $s_0 =$
 $d_i = 33.0$ ft and $y =$

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$0 + BA: y^2 = y_0^2 + 2ac$
 $(s - s_0)^2 = 44^2 + 2(-2)(d - 33.0)$
 $d = 517$
ft Ans. For a drunk driver, the car moves a distance of $d_i = vt = 44(3) = 132$ ft before he or she reacts and decelerates the car.

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