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France and educated in

France and

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Beer held an M.S.

degree from the

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Vector Product of Two
Vectors 3 - 7 • The
moment of a force
about a point is a
vector product or cross
product. • Vector
product of two vectors
P and Q is defined as
the vector V which
satisfies the following
conditions: 1.Line of
action of V is
perpendicular to plane
containing P and Q.
2.Magnitude of V is

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edition 96 % (18383
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solutions Step 1 of 7
Consider the tension in
the cables AC and BC
as shown below:

Here,... Step 2 of 7
Draw the free body

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diagram of joint C
needed to determine
the tension in AC and
BC. Step ...

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...

The directions of the
two 150-N forces may
vary, but the angle
between these forces
is always 50° .

Determine the range of
values of α for which
the magnitude of the

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resultant of the forces acting at A is less than 600 N. SOLUTION

Combine the two 150-N forces into a resultant force Q:...

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PROBLEM 2.5 . A stake

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is being pulled out of the ground by means of two ropes as shown. Knowing that $\theta = 30^\circ$, determine by trigonometry (a) the magnitude of the

CHAPTER 2

Vector Mechanics for Engineers: Statics Edition. 3 - 19. Sample Problem 3.1. e)

Although each of the forces in parts b), c), and d) produces the same moment as the

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100 N force, none are of the same magnitude and sense, or on the same line of action.

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