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Determine its coordinate direction angles of the force.

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Solution: Consider the three vectors; with A vertical. Note triangle obd is perpendicular to A.

$od = ABD \times () + = A ()BD + \sin ()? 3$   $ob = AB \times = A B \sin ()? 1$   $bd = AD \times = A B \sin ()? 2$  Also, these

three cross products all lie in the plane obd since they are all perpendicular to A. As noted the magnitude of each cross product is proportional to the length of each side of the triangle.

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SOLUTION 2. 2. a  $60$   $2. 1 = \cos 60^\circ + \cos 45^\circ + \cos g$ .  $F_y$ .  $F_x$ . Solving for the positive root,  $g$

$= 60^\circ$   $x$ .  $F_x = 80 \cos 60^\circ = 40.0$  lb. Ans.  $F_y = 80 \cos 45^\circ = 56.6$  lb. Ans.  $F_z = 80 \cos 60^\circ =$

$40.0$  ...

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1 and F 2 so that the particle is in equilibrium. Given: F =500 N ? 1 =45 deg ? 2 =30deg.

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