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Solution: The two possible values of V are shown in the sketch. The strategy is to (a) determine the unit vector associated with U , (b) express this vector in terms of an angle, (c) add 90° to this angle, (d) determine the two unit vectors perpendicular to U , and (e) calculate the components of the two possible values of V .

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Solution: Draw the vectors accurately and then measure F_{AC} . F_{Bj} . F_{AC} F_{Bj} $D134$ N. Problem 2.8 The sum of the forces F_{AC} F_{BC} F_{CD} = 0. The magnitude F_{FA} $D100$ N and the angle θ D 60° . Graphically determine the magnitudes F_{FB} and F_{FC} . 30 F_B F_A F_C . a. Solution: Draw the vectors so that they add to zero. F_{FB} $D86.6$ N, F_{FC} $D50.0$ N. Problem 2.9 The sum of the forces F_{AC} F_{BC} F_{CD} = 0.

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$2.7 + 2 + 6 + 2 + 6$ $R = (P_2 \cos 25 P_3 \cos 40)i + (P_1 + P_2 \sin 25)j + P_3 \sin 40 k = 800i + 700j + 500k$ lb Equating like coefficients: $P_2 \cos 25 P_3 \cos 40 = 800$ $P_1 + P_2 \sin 25 = 700$ $P_3 \sin 40 = 500$ Solution is $P_1 = 605$ lb J $P_2 = 225$ lb J $P_3 = 778$ lb J 2.8 $i + 2j + 6k$ $T_1 = 90p$ (1) $2^2 = 14:06i + 28:11j + 84:33k$ kN $2i + 3j + 6k$ $T_2 = 60p$ (2) $2^2 + (3)^2 + 6^2 = 17:14i + 25:71j + 51:43k$ kN $2i + 3j + 6k$ $T_3 = 40p$ $2^2 + (= 11:43i + 17:14j + 34:29k$ kN $3)^2 + 6^2$ $R = T_1 + T_2 + T_3 = (14:06 17:14 + 11:43)i + (28 ...$

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