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Construct a plane P that is perpendicular to the AB axis and let O and C be the points where the axis and the line of action of the force intersects P . The vector from O to C is denoted by r , and \hat{e}_{AB} is the unit vector along the axis AB .

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$$2.7 + 2 + 6 + 2 + 6 R =$$
$$(P_2 \cos 25 P_3 \cos 40$$
$$)i + (P_1 + P_2 \sin 25)j$$
$$+ P_3 \sin 40 k = 800i +$$

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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 $P_2 = 225$

lb $P_3 = 778$ lb $2.8 i$

$+ 2j + 6k$ $T_1 = 90p$ (

$1)^2 + 2^2 + 6^2 = 14:06i +$

$28:11j + 84:33k$ kN $2i$

$3j + 6k$ $T_2 = 60p$ ($2)^2$

$+ (3)^2 + 6^2 = 17:14i$

$25:71j + 51:43k$ kN $2i$

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$3j + 6k$ T3 = 40p 22 +
(= 11:43i 17:14j +
34:29k kN 3)2 + 62 R
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