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the free body diagram
of joint C needed to
determine the tension
in AC and BC. Hence,
the free body required
to determine the
tension forces is

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shown. Calculate the weight tied at C. Calculate the angles made by the cable AC and BC with horizontal.

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PROBLEM 2.62 For $W = 800$ N, $P = 200$ N, and $d = 600$ mm, determine the value of h consistent with equilibrium. SOLUTION

$$T_{AC} = T_{BC} = 800 \text{ N.}$$

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