

### Problem Solutions Engineering Mechanics Statics Meriam Kraige

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Engineering Mechanics - Statics Chapter 11 Problem 11-9 A force P is applied to the end of the lever. Determine the horizontal force F on the piston for equilibrium. Solution:  $s = 2l$   $x = 2l \cos()$   $x = - 2l \sin()$   $UP = - sF - x = 0 - P2l + F2l \sin()$   $= 0 FP = csc()$  Problem 11-10

[Engineering Mechanics - Statics Chapter 11](#)  
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