

Goldstein Solutions Chapter 8

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Goldstein solution chapter 8 (2, 20,26,35) 4 Goldstein 8.26 4.1 Part (a) In the given con guration, both springs elongate or compress by the same magnitude. Suppose qdenotes the position of the mass mfrom the left end. At t= 0, q(0) = a=2, but the unstretched lengths of both springs are given to be zero. Therefore, the elongation (compression) of spring k 1 is qand the compression (elongation) of spring k 2 is q. The potential energy ...

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Goldstein Chapter 1 Derivations - Michael R.R. Good The constraint that the mass is on the wedge is r = R + l(cos² θ, sin² θ), or x = R + l cos² θ and y = l sin² θ where l is the distance the mss traveled down the wedge. This is one constraint, which we can express as a function of x, y, X as f = (x - X) sin² θ - y cos² θ = 0.