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Norton has been on the faculty of Worcester Polytechnic Institute since 1981 and is currently Milton Prince Higgins II Distinguished Professor Emeritus in the mechanical engineering department. He taught undergraduate and graduate courses in mechanical engineering with an emphasis on design, kinematics, vibrations, and dynamics of machinery for 31 years at WPI before retiring from active teaching.

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DESIGN OF MACHINERY - 5th Ed. SOLUTION MANUAL 3-25-3 DESIGN OF MACHINERY - 5th Ed. SOLUTION MANUAL 3-26-1 PROBLEM 3-26 Statement: Use the linkage in Figure P3-9 to design an eightbar double-dwell mechanism that has a rocker output through 45 deg. Given: Link lengths: Coupler point data: Ground link L1 □□...

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Step 11 of 20 In the mechanism the link 3(seat) and link 6 (arms) are ternary links because these are connected to the others by 3 pin joints. The link 3 is coupled to the front leg, back link5 and to the link 4. The link 6 is connected to the link 2, link 1 and back link 5.

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