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MANUAL 3-25-3 DESIGN
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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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2-1 Statement: Find three
(or other number as
assigned) of the following
common devices. Sketch
careful kinematic diagrams
and find their total degrees
of freedom. a. An
automobile hood hinge
mechanism b.
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2-1-1. PROBLEM 2-1
Statement: Find three
(or other number as
assigned) of the
following common
devices. Sketch careful
kinematic diagrams and
find their total degrees
of freedom. a. An

automobile hood hinge
mechanism b.

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DESIGN OF
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MANUAL 2-1-2 The
board (1) itself has one
pivot (full) joint and one
pin-in-slot sliding (half)
joint. The two legs (2
and 3) have a common

pivot.