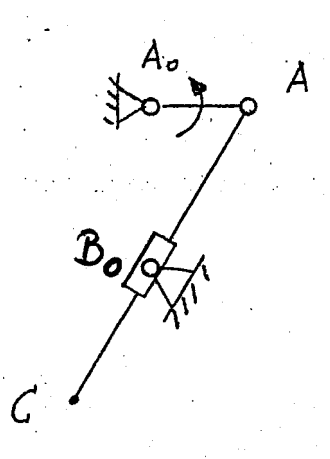


Exercise 1.17:



| Agitator – or stirrer - mechanism | |
|--|---|
| <p>Create the slider crank mechanism with the given coordinates by using SAM.</p> <p>Use the Icon: SLIDER ELEMENT. Set the first click (point A), the second click (point B₀) and the third click.</p> <p>Find a way to set the point C as a joint, so that his path (coupler curve) can be shown.</p> <p>Aim is the coupler curve of point C.</p> | <p>A₀ (0/0) A (30/0) B₀ (0/-60) C (-15/-90)</p> |