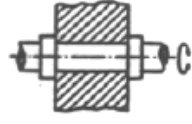

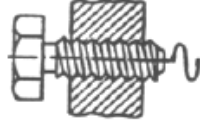

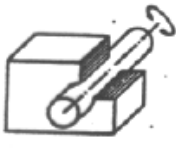












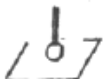


| Clase | Grados de libertad | Esquemas, nombres y símbolos de pares cinemáticos | | | |
|-------|--------------------|---|---|---|--|
| I | 1 |  <p>Par de revolución <i>R</i></p> |  <p>Par prismático <i>P</i></p> |  <p>Par helicoidal <i>H</i></p> |  <p>Contacto pentapuntual</p> |
| II | 2 |  <p>Par cilíndrico <i>C</i></p> |  <p>Par esférico ranurado <i>E</i></p> |  <p>Par de leva <i>L</i></p> |  <p>Contacto tetrapuntual</p> |
| III | 3 |  <p>Par esférico <i>E</i></p> |  <p>Par plano <i>P</i></p> |  <p>Par cilíndrico ranurado <i>C</i></p> |  <p>Contacto tripuntual</p> |
| IV | 4 |  <p>Par esfera cilindro <i>E</i></p> |  <p>Par plano cilindro <i>P</i></p> |  <p>Contacto bipuntual</p> | |
| V | 5 |  <p>Par esfera plano <i>E</i></p> |  <p>Par esfera esfera <i>E</i></p> |  <p>Contacto puntual</p> | |