

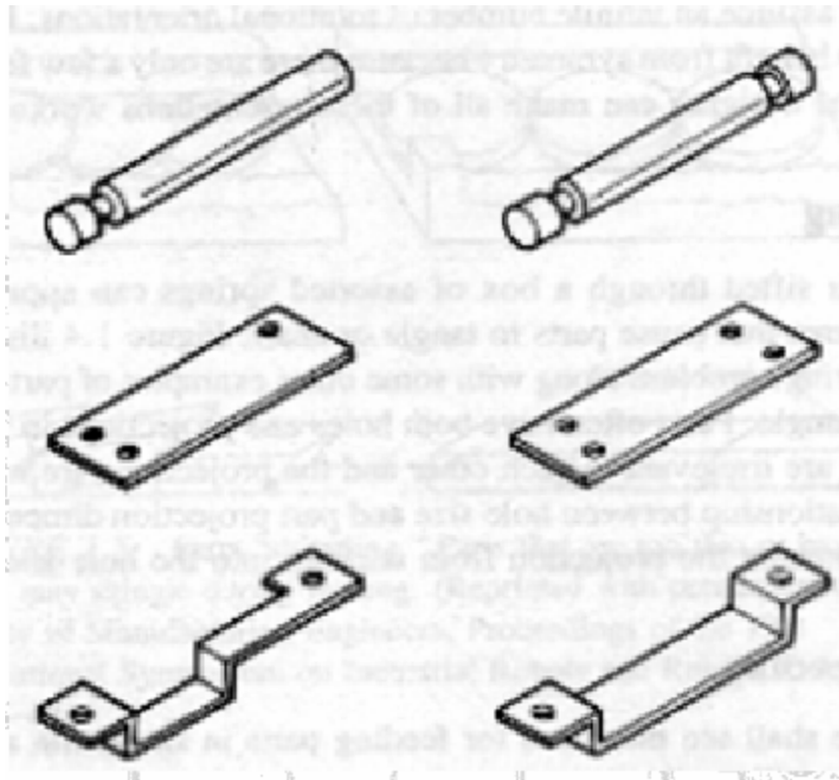
Care & Feeding of Machines

- Feeding parts
 - vibratory feed bowls
 - conveyors
 - pick & place
- Material obtained from:
 - Boothroyd, Automatic Assembly
 - Ken Goldberg, UCB Industrial Engr Oper. Rsrch
(<http://www.ieor.berkeley.edu/~goldberg/index.html>)
 - Robert-Paul Berretty, PhD thesis, Utrecht
(<http://www.library.uu.nl/digiarchief/dip/diss/1940512/full.pdf>)

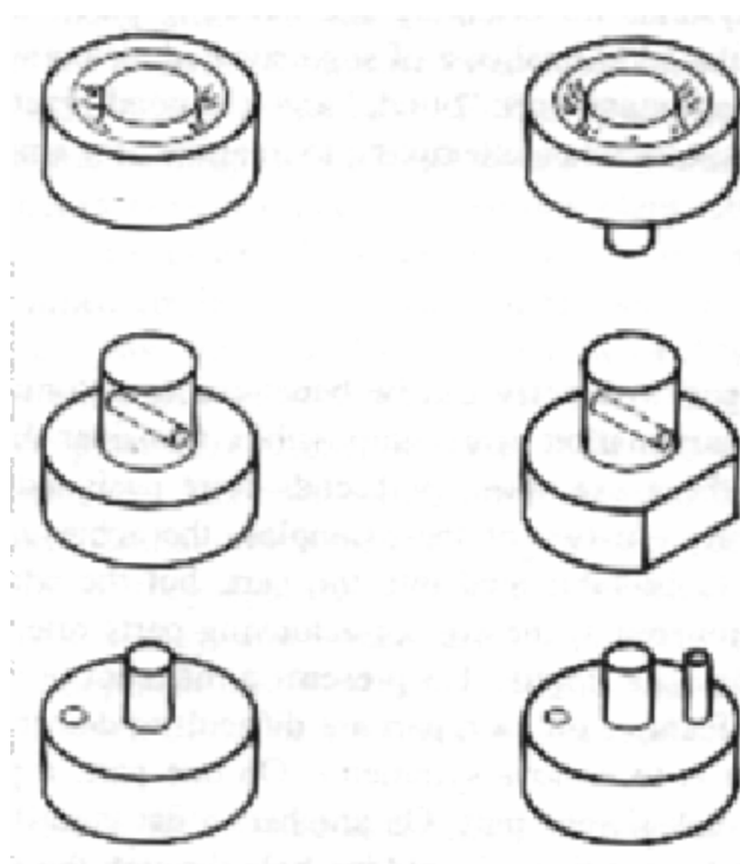
Designing Parts for Feeding

- Symmetry
- Asymmetry
- Tangling
- Shingling
- Wedging

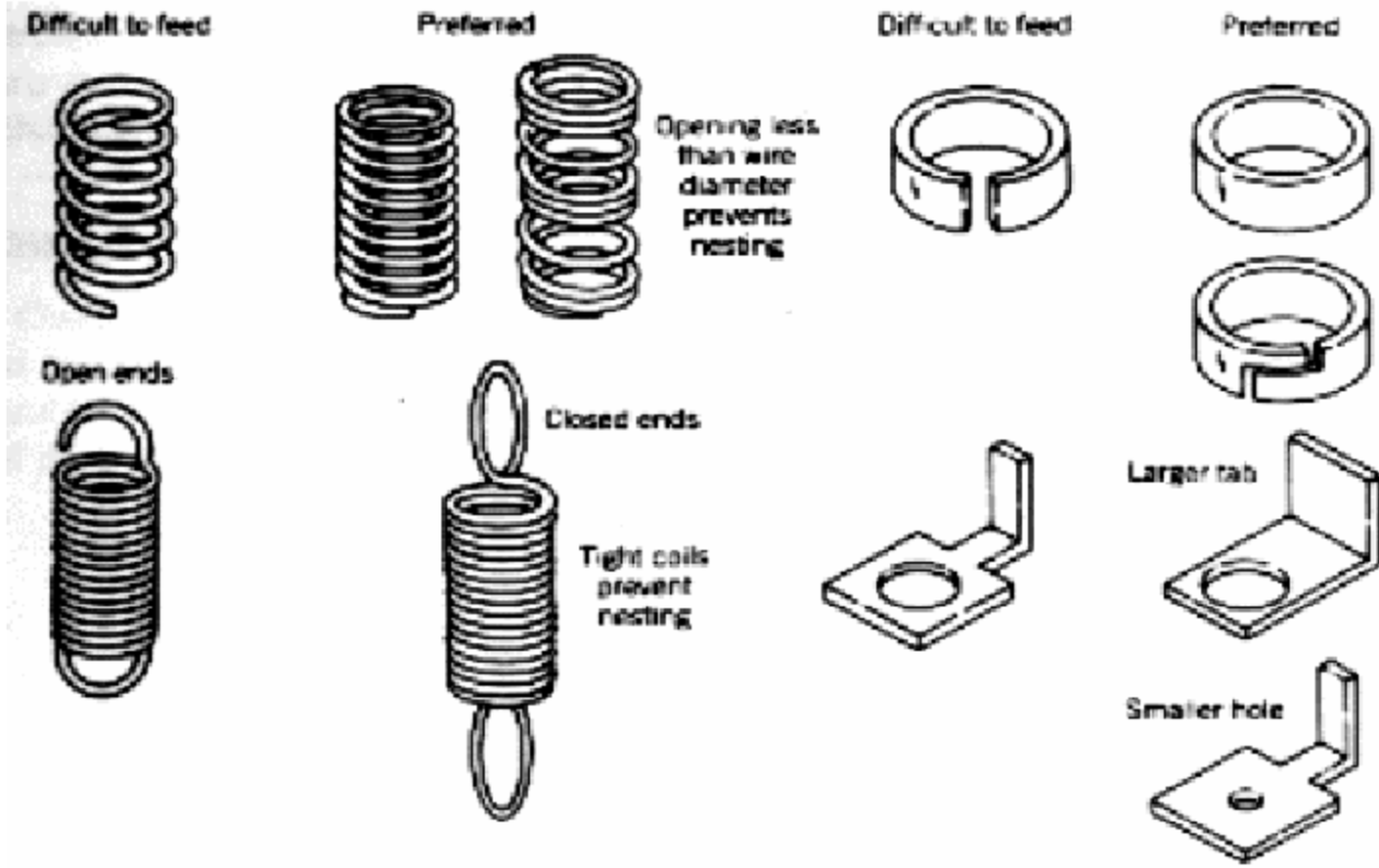
Symmetry



Asymmetry

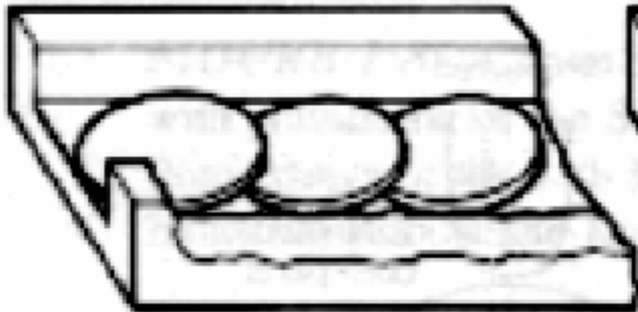


Tangling

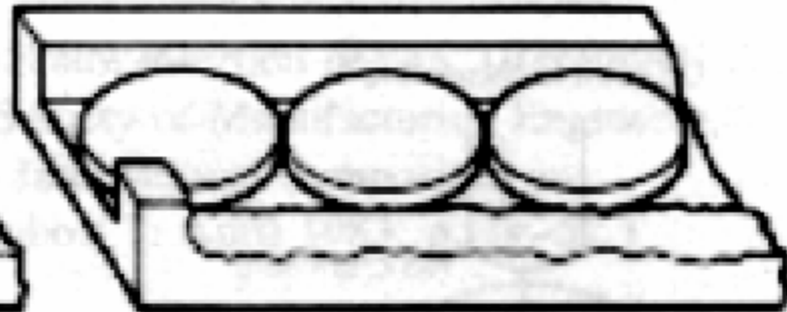


Shingling

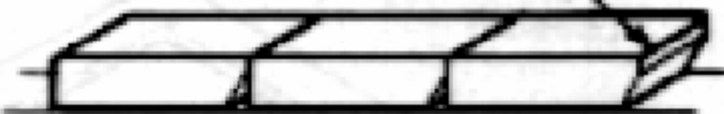
Difficult to feed



Preferred

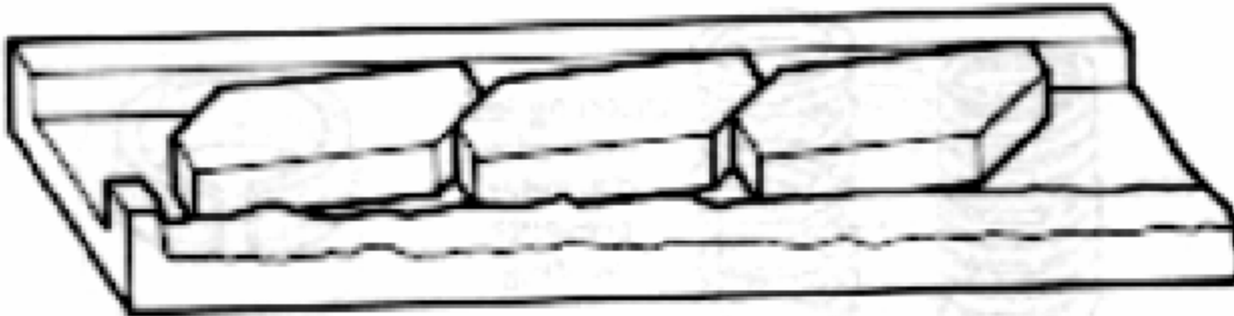


Flat on end of part

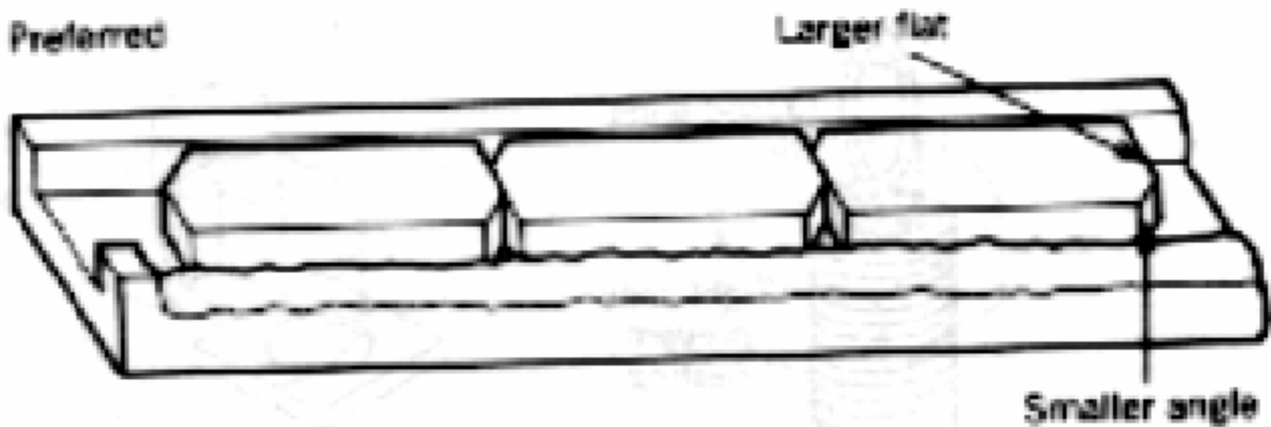


Wedging

Difficult to feed

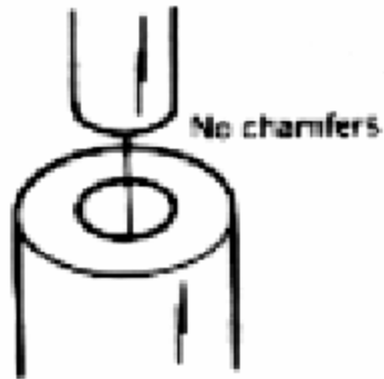


Preferred

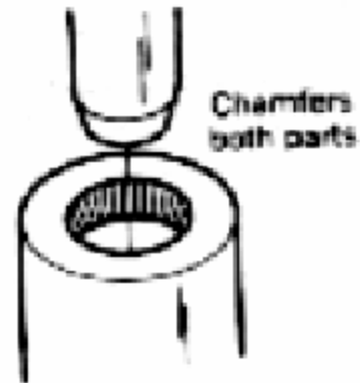


Designing for Insertion

Difficult to assemble



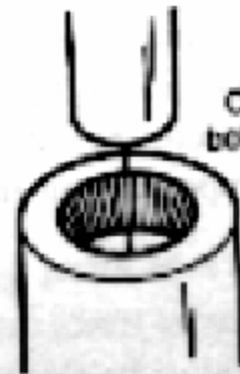
Preferred



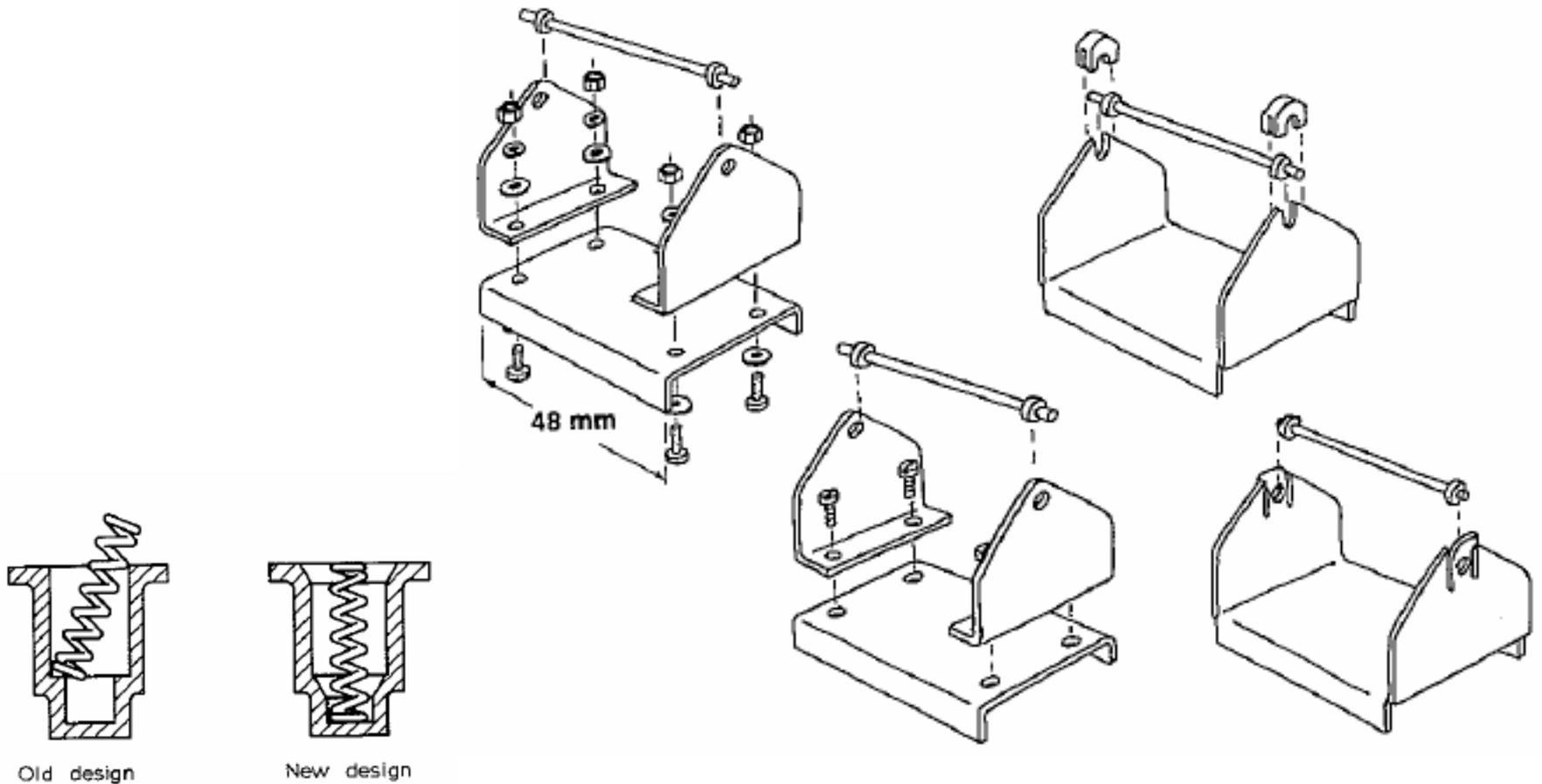
Chamfer top part



Chamfer bottom part



Simplifying the Design



Fastener Feeding Requirements

- Orientation
 - vibrating bowl
 - non-vibrating feeders
 - (see Boothroyd - Assembly Automation)
- Singulation
 - escapement mechanisms
 - pick and place
- Pre-collated components

Singulation

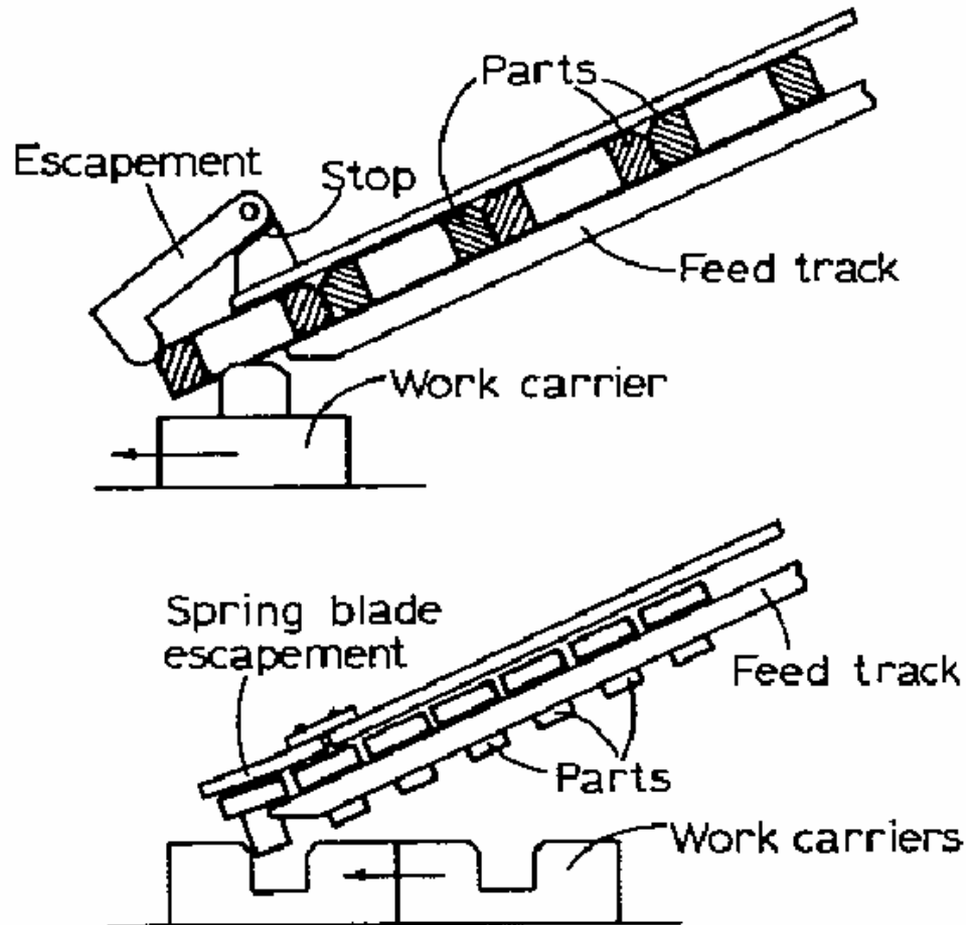


Fig. 5.24 Escapements actuated by the work carrier.

Singulation

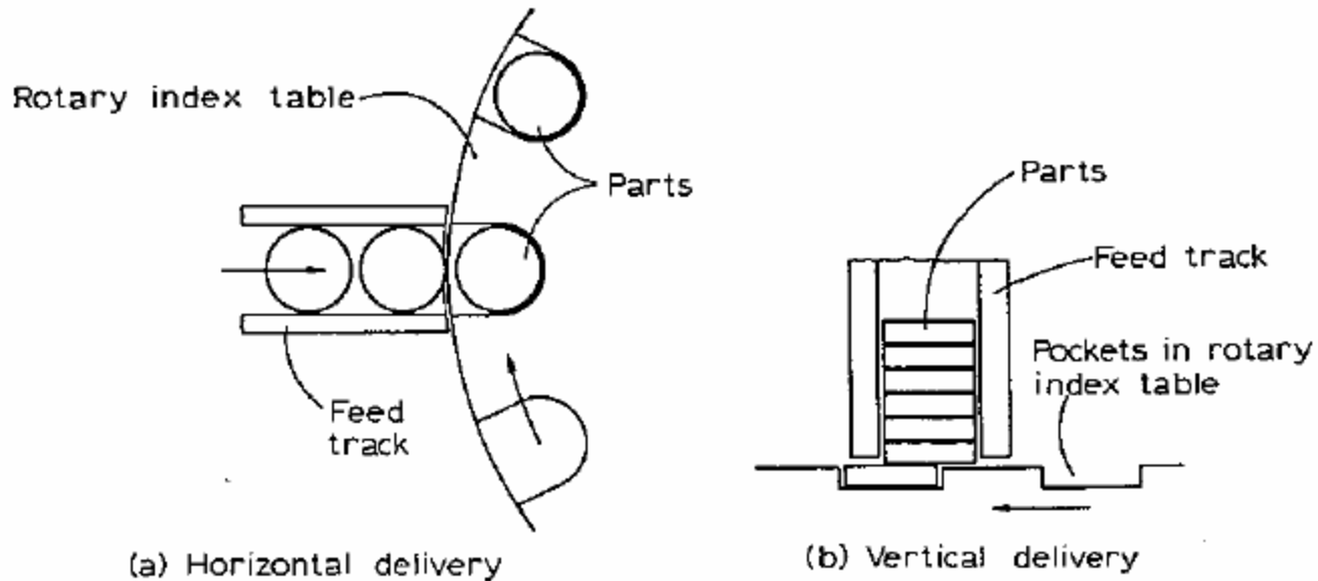


Fig. 5.25 Feeding of parts onto rotary index table.

Singulation

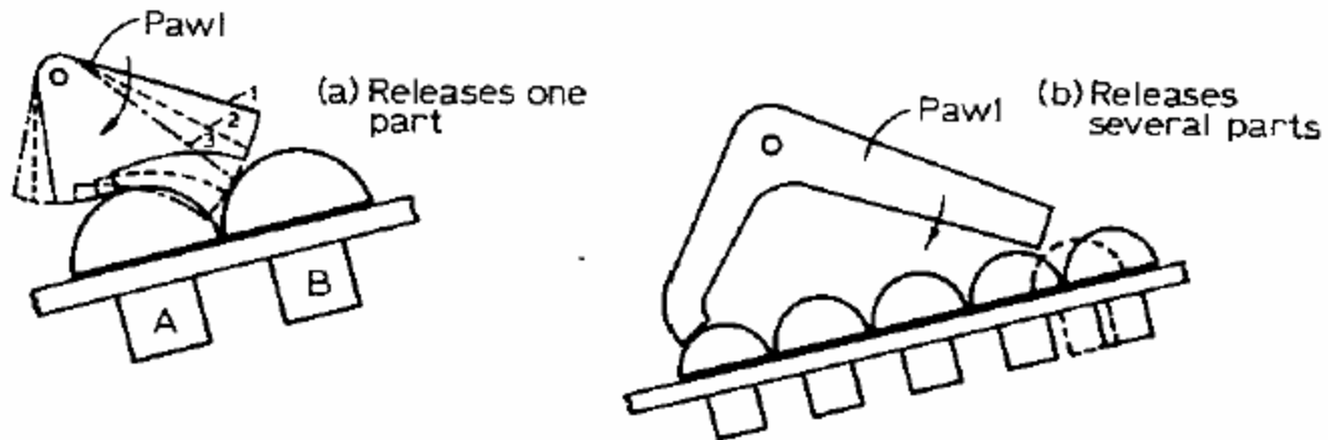


Fig. 5.26 Ratchet escapements operated by rotary motion.

Singulation

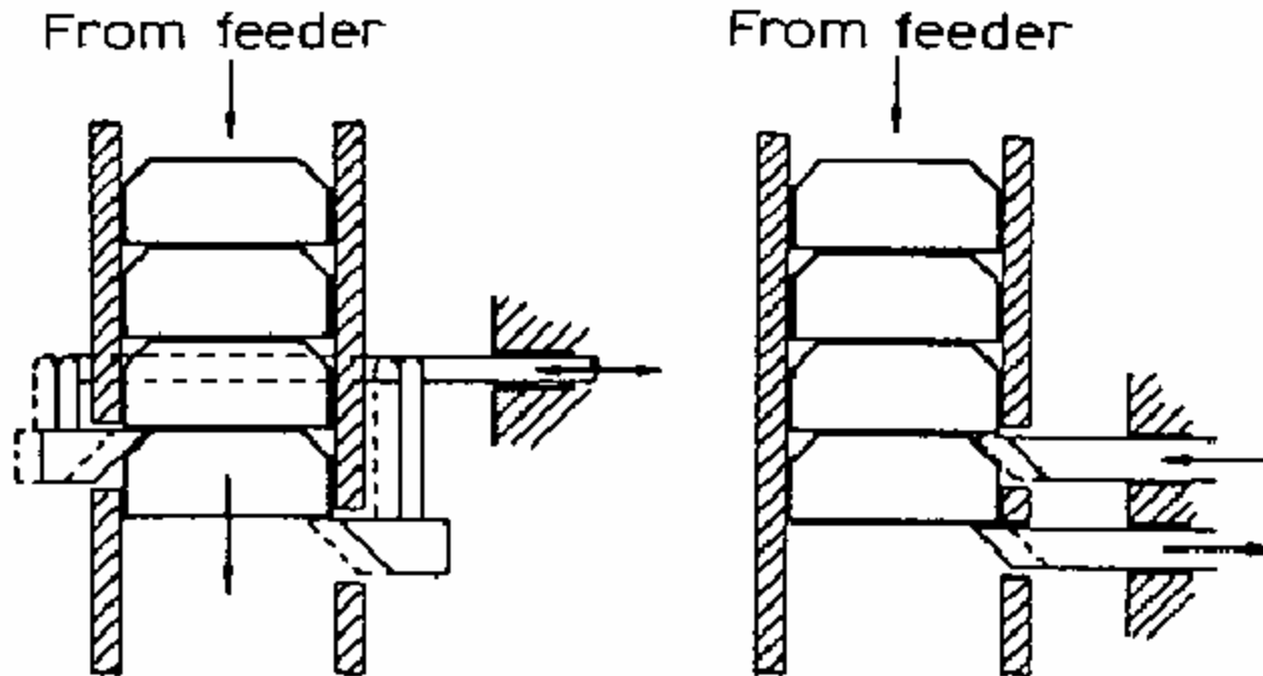
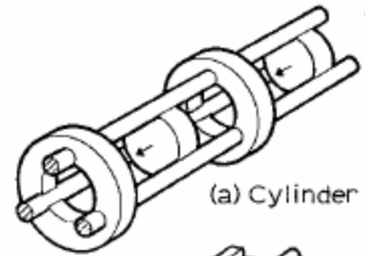
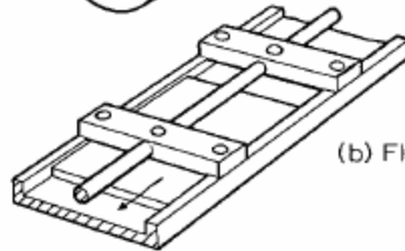


Fig. 5.27 Ratchet escapements operated by linear motion.

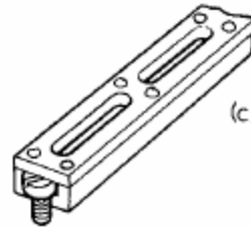
Gravity Feeders



(a) Cylinder part

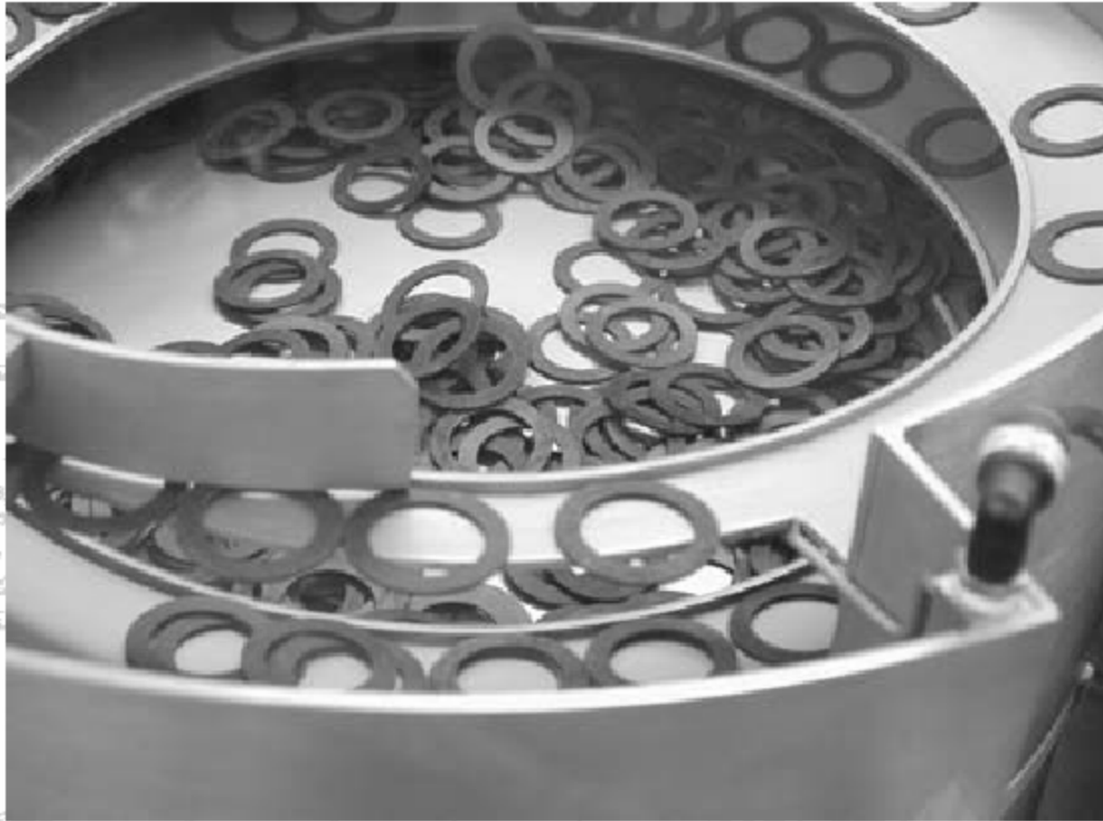


(b) Flat parts

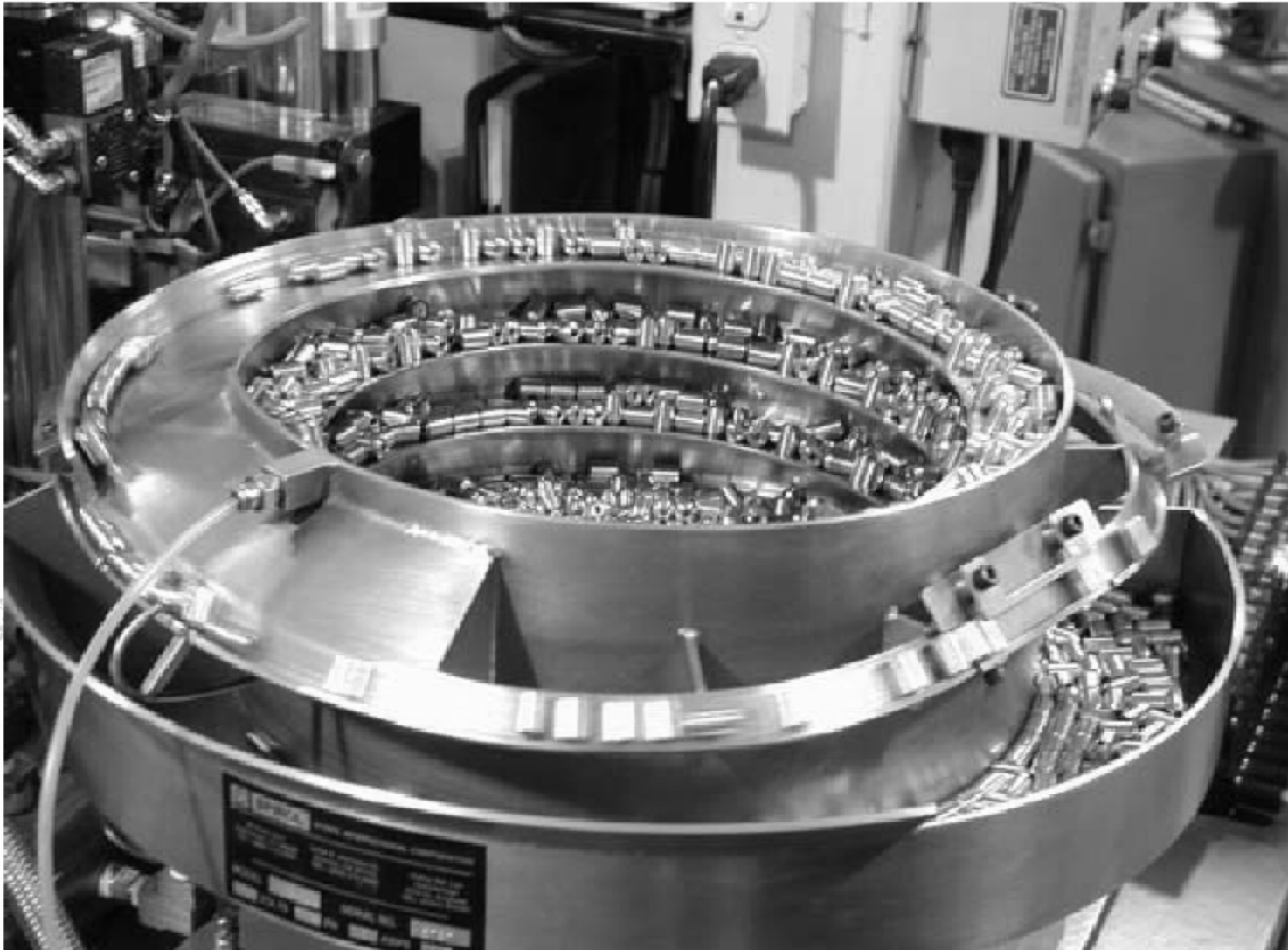


(c) Screws

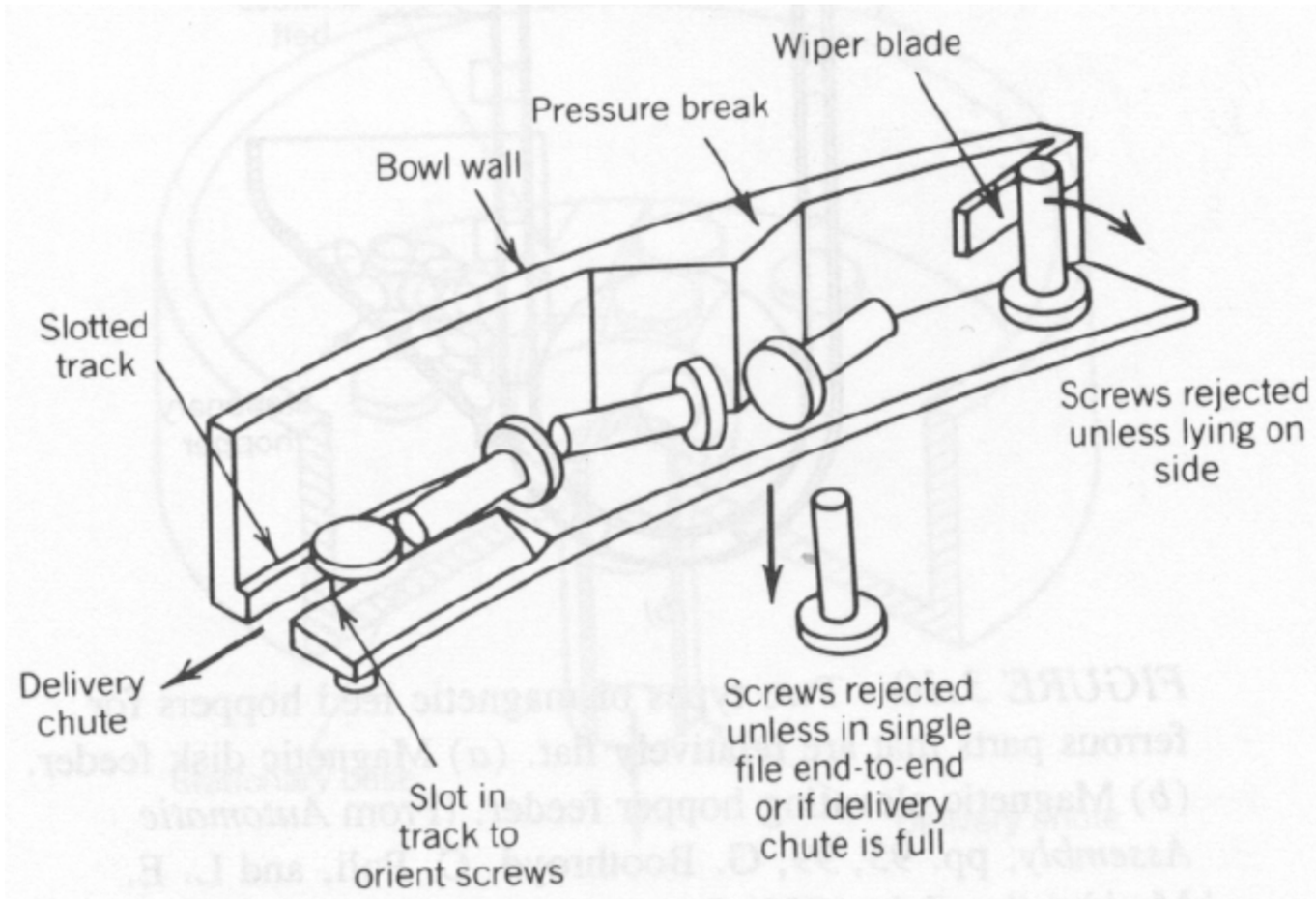
Bowl Feeders



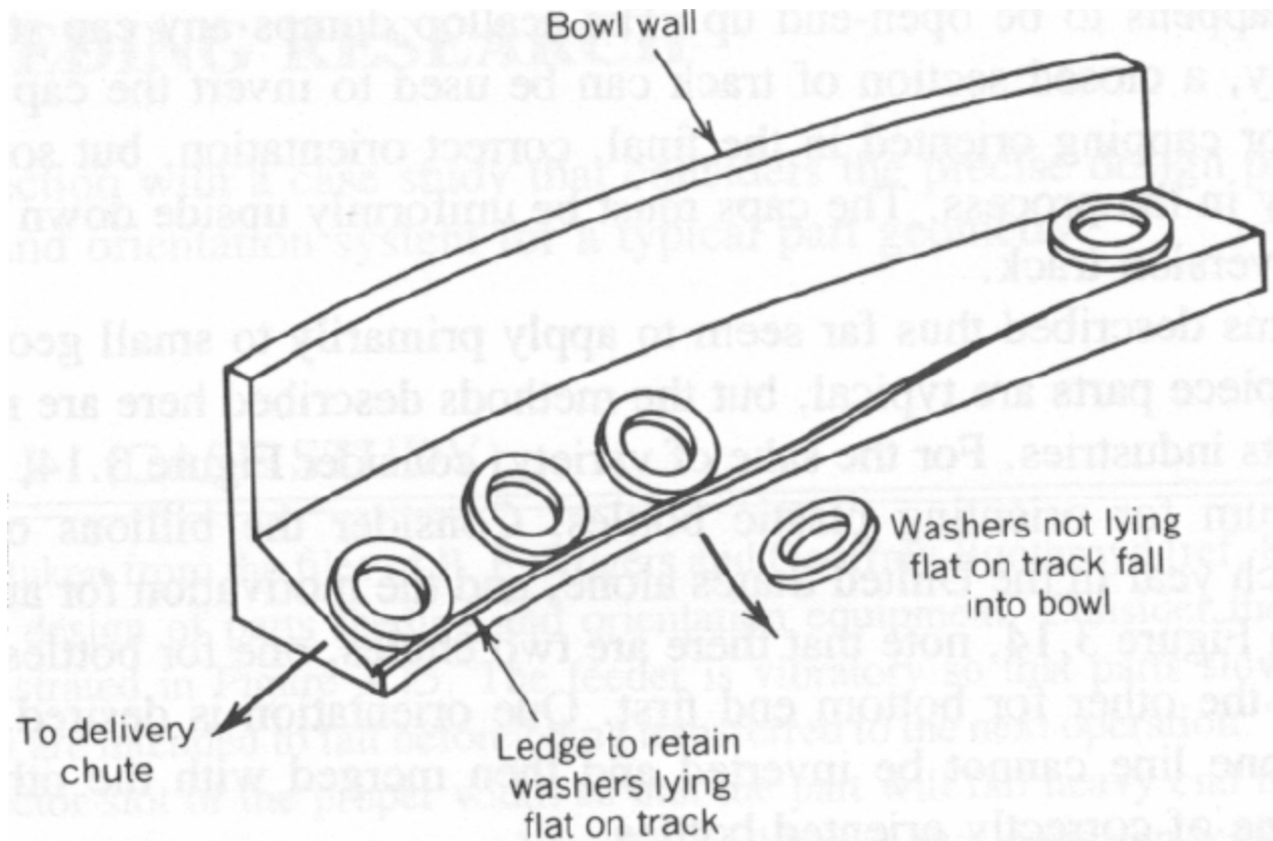
Bowl Feeders



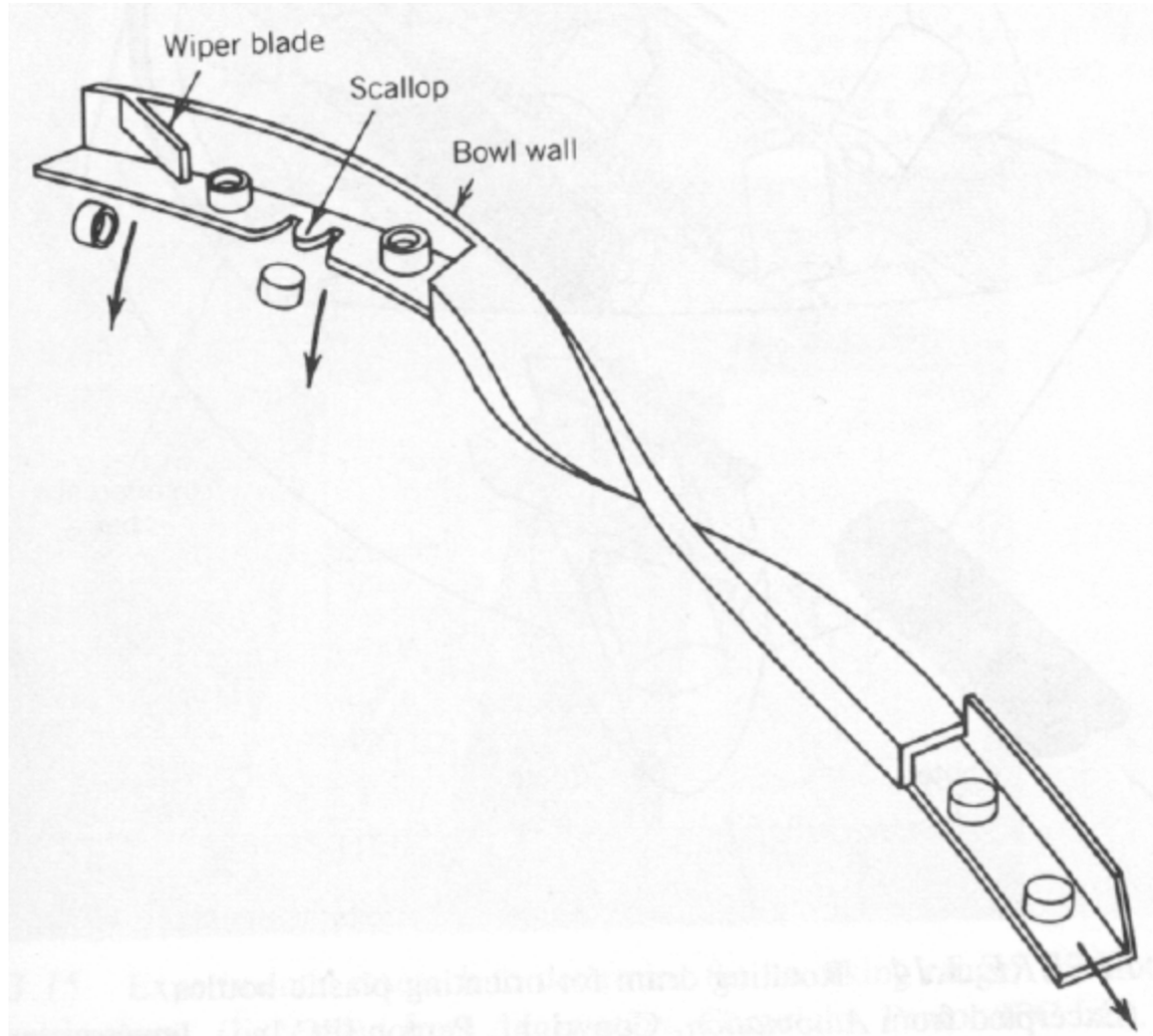
Bowl Feeders



Bowl Feeders

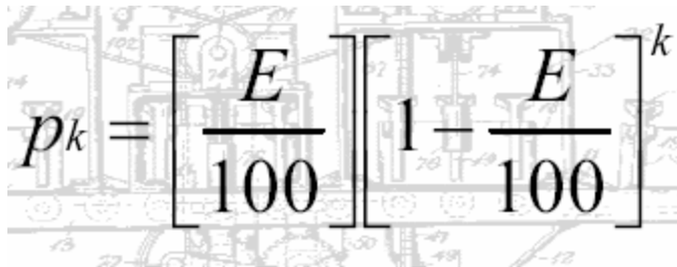


Bowl Feeders



Bowl Feeders

- Design Factors
 - Part symmetry
 - Selector efficiency $E = F_o / F_i$
 - Recirculation effects



The equation is overlaid on a faint technical drawing of a bowl feeder mechanism. The drawing shows a cross-section of a rotating bowl with a selector mechanism. Various parts are labeled with numbers such as 102, 74, 33, 70, 19, 27, 49, and 12.

$$p^k = \left[\frac{E}{100} \right] \left[1 - \frac{E}{100} \right]^k$$

Bowl Feeders - Trap Design

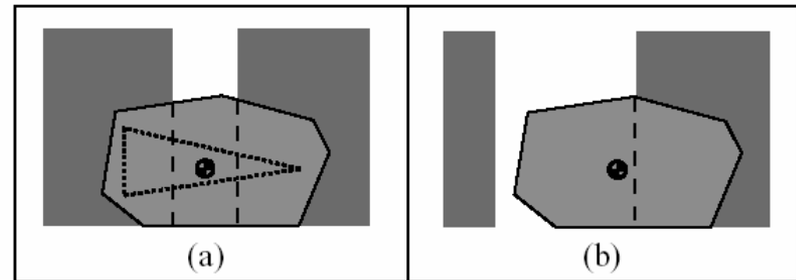
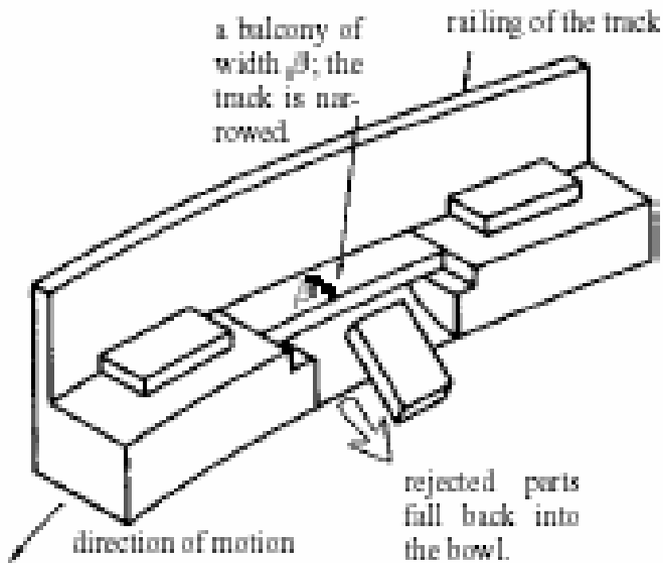


Figure 2: (a) A safe pose. The triangle is evidence of safety. (b) An unsafe pose of the same part above a different trap.

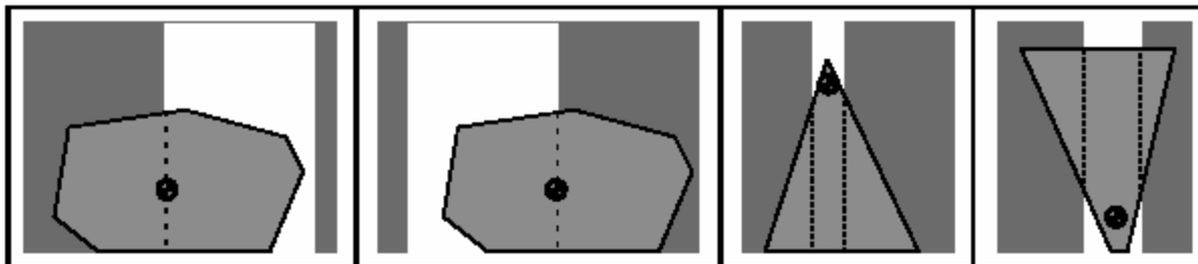
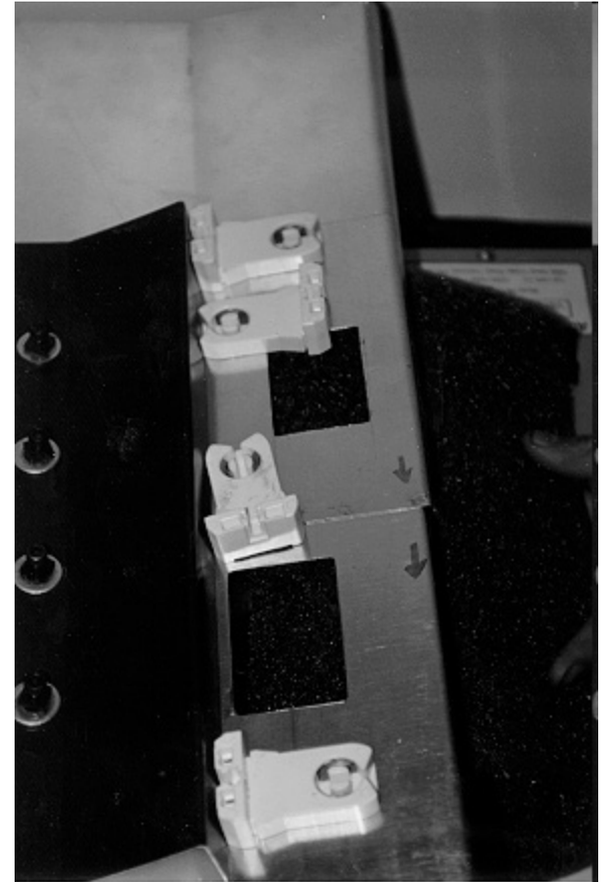
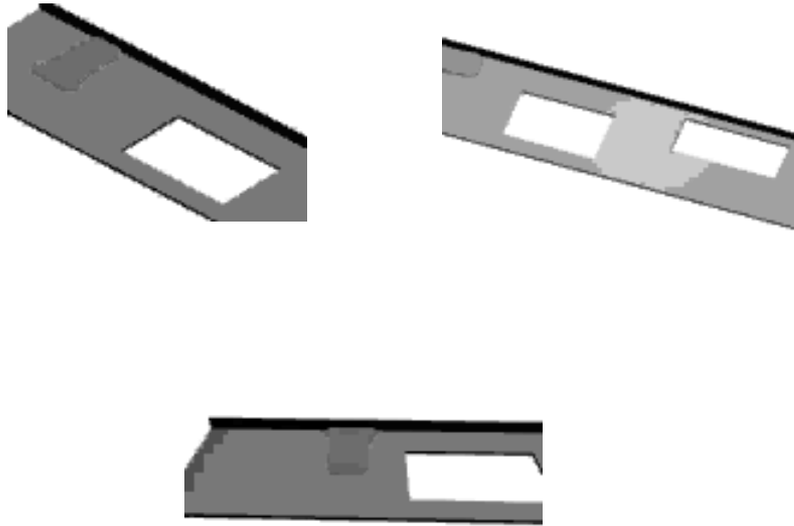


Figure 4: The types of rejected poses.



Figure 5: A critical pose.

Bowl Feeders - Trap Design



Non-vibrating Feeders

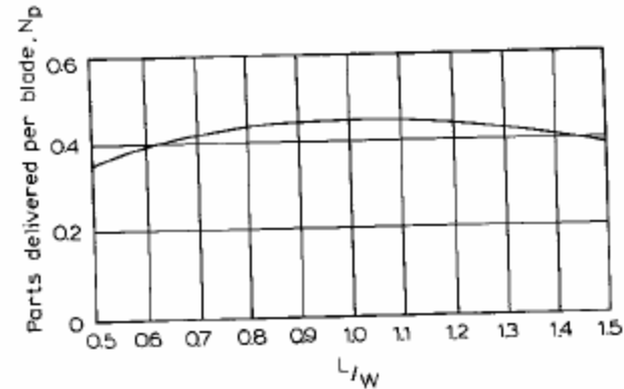
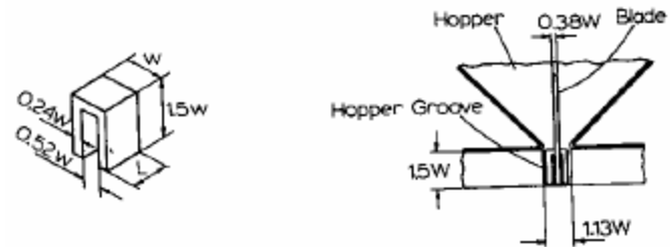
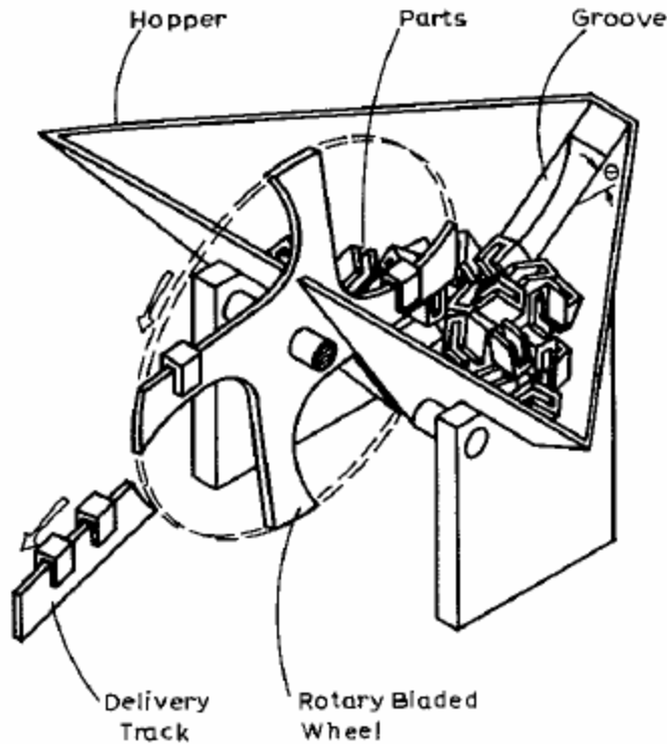


Fig. 4.34 Rotary centerboard hopper.

Non-vibrating Feeders

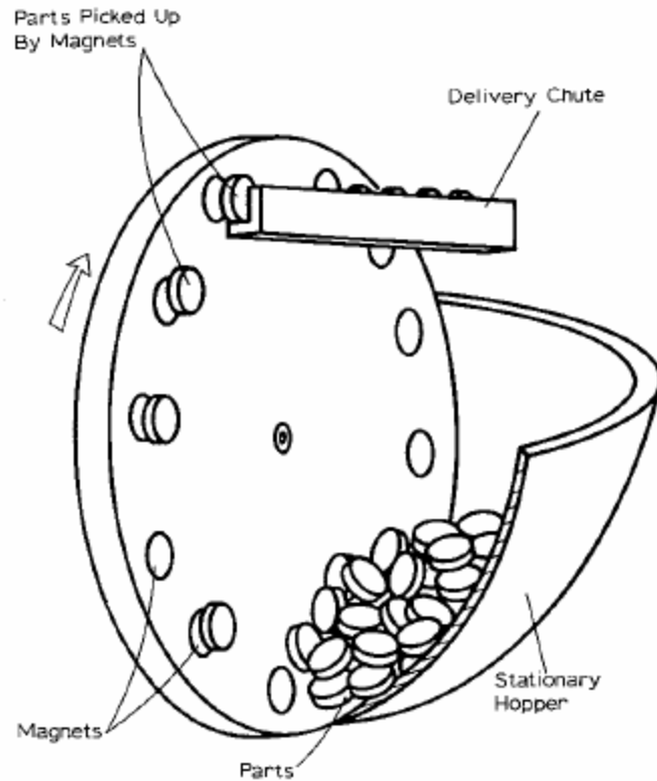
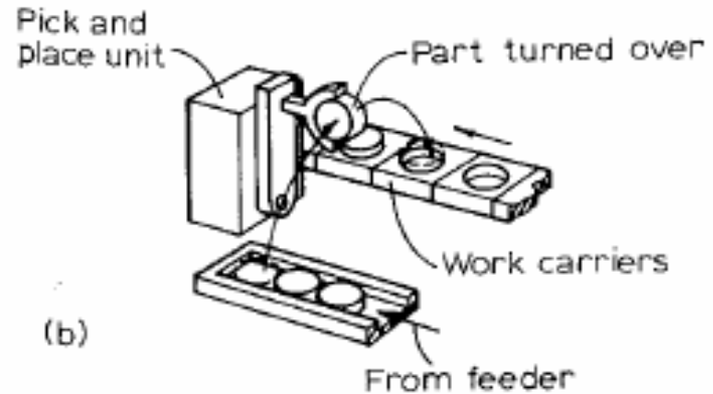
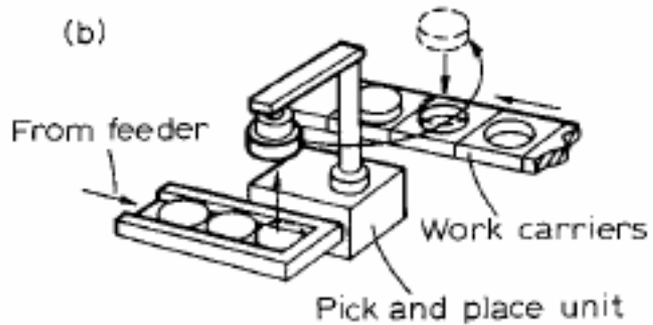
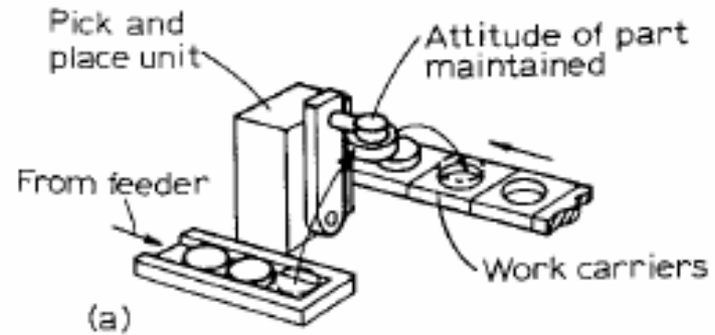
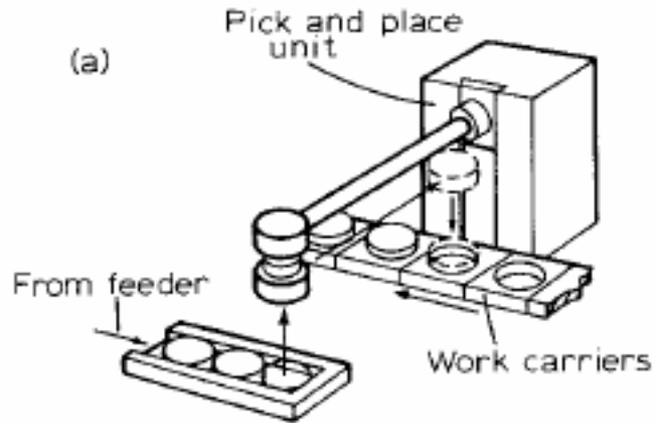
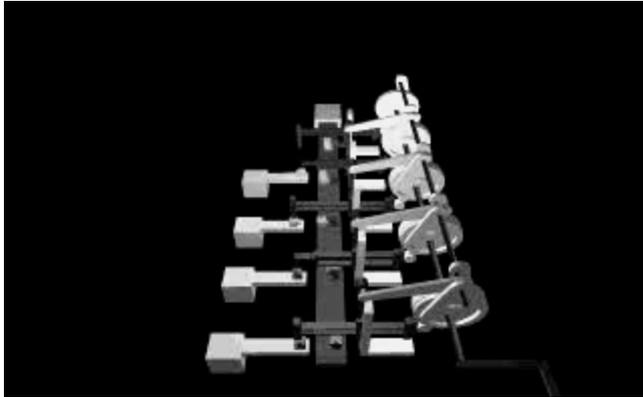


Fig. 4.36 Magnetic-disk feeder.

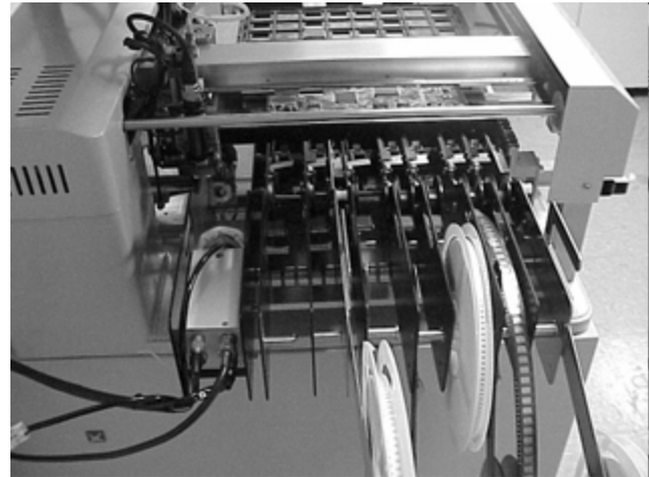
Pick & Place



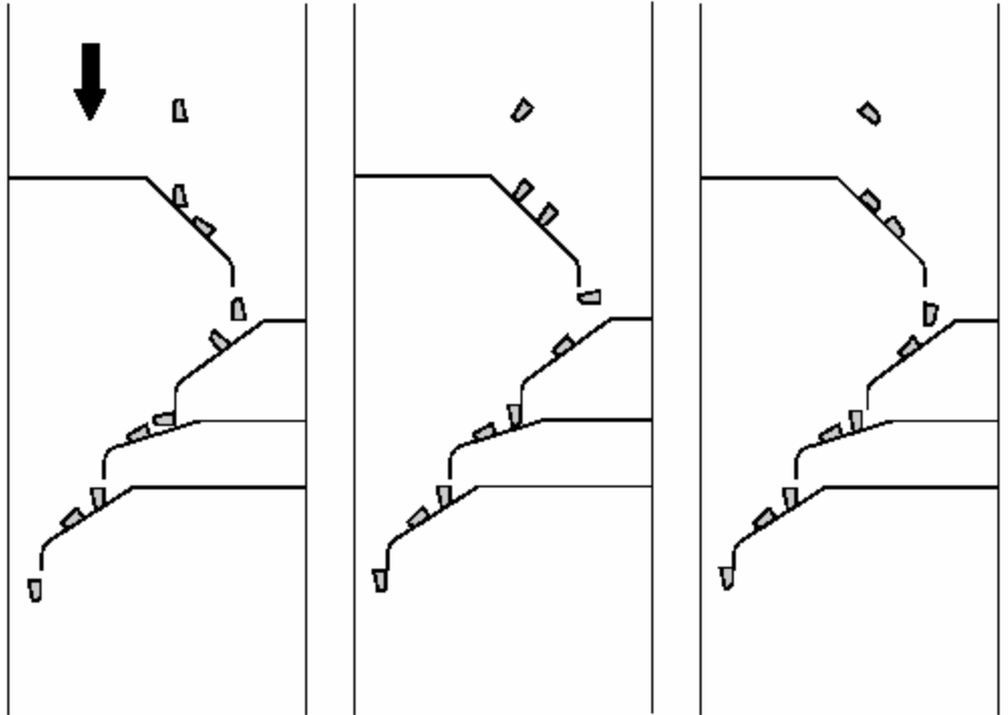
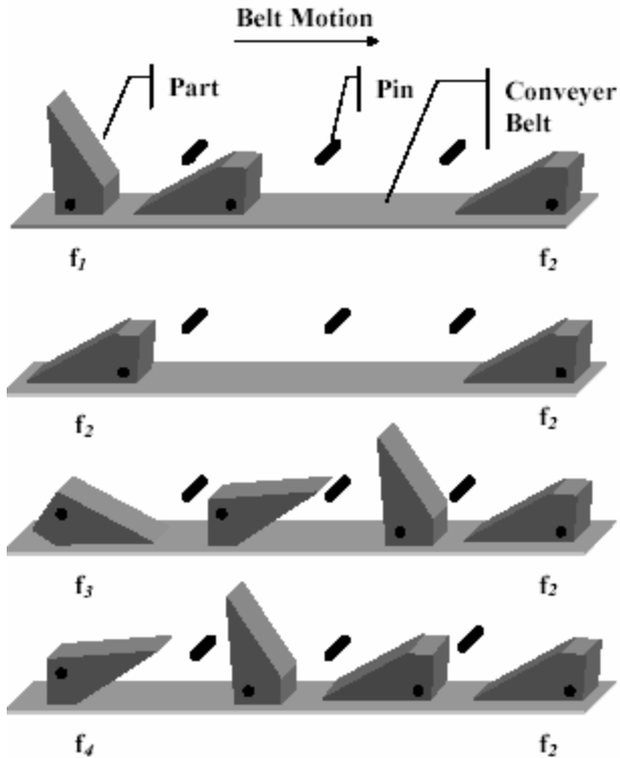
Pick & Place



Pre-collated Components



Conveyors



- Orienting with pins or fences

Conveyor part orientation - pins

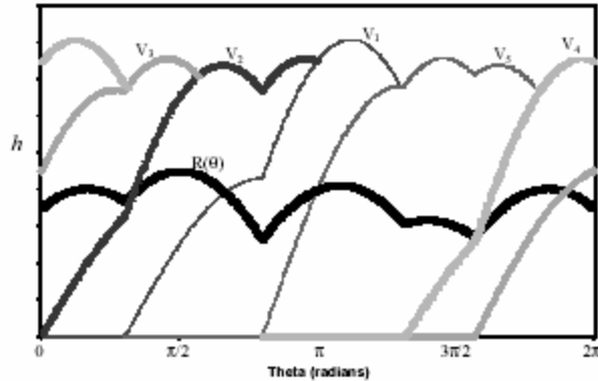
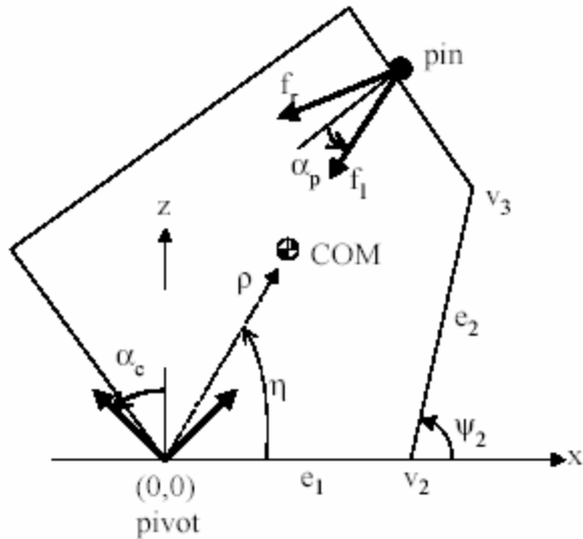


Figure 4. Radius function, $R(\theta)$, and vertex functions, $V_i(\theta)$.

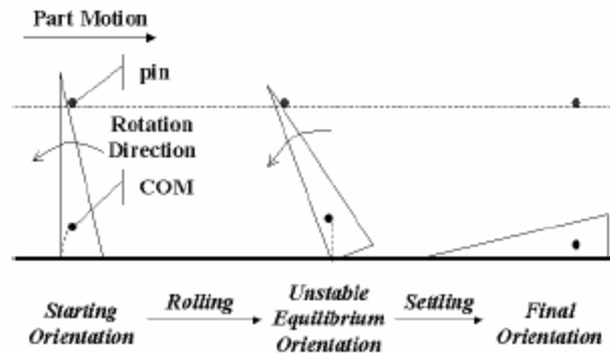


Figure 3. Two phases of toppling: *rolling and settling*.

Conveyor part orientation - pins

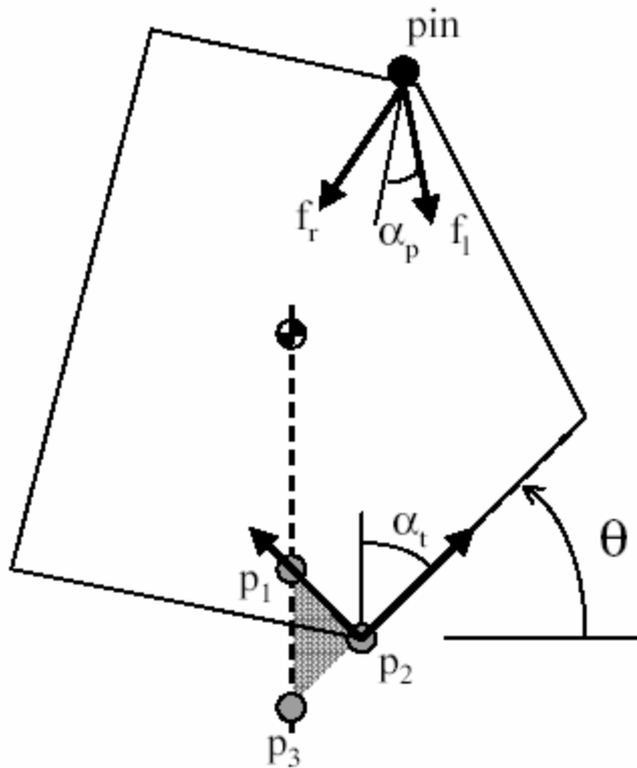


Figure 7. Jamming conditions.

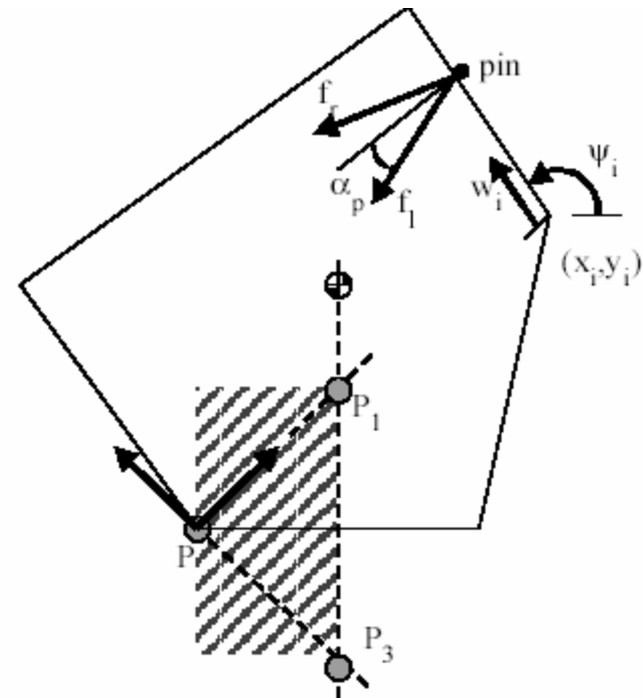
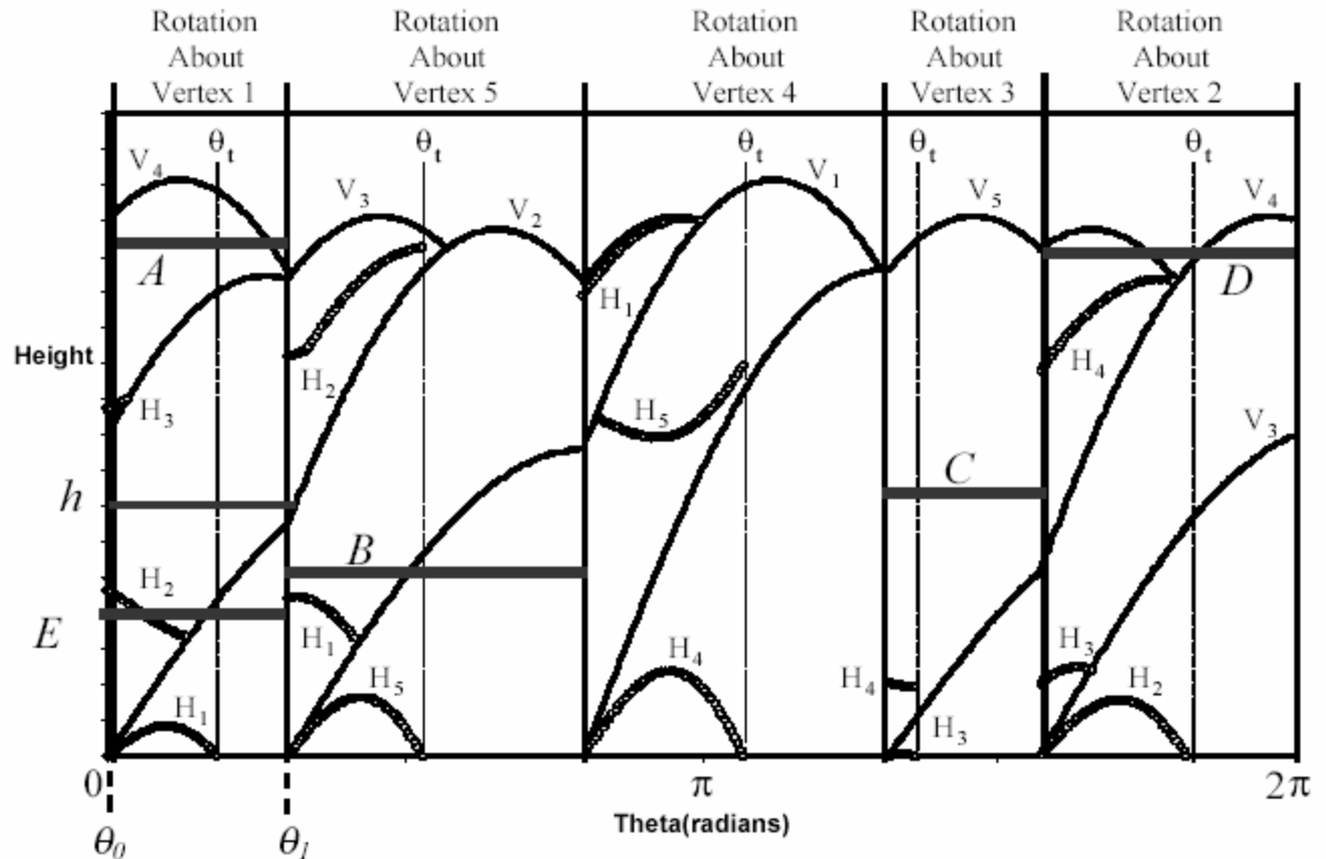
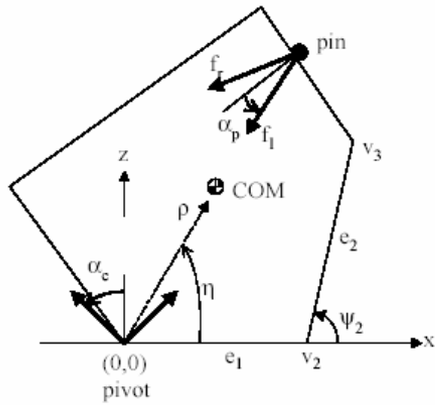


Figure 5. Conditions for the rolling phase.

Conveyor part orientation - pins



Conveyor part orientation - fences

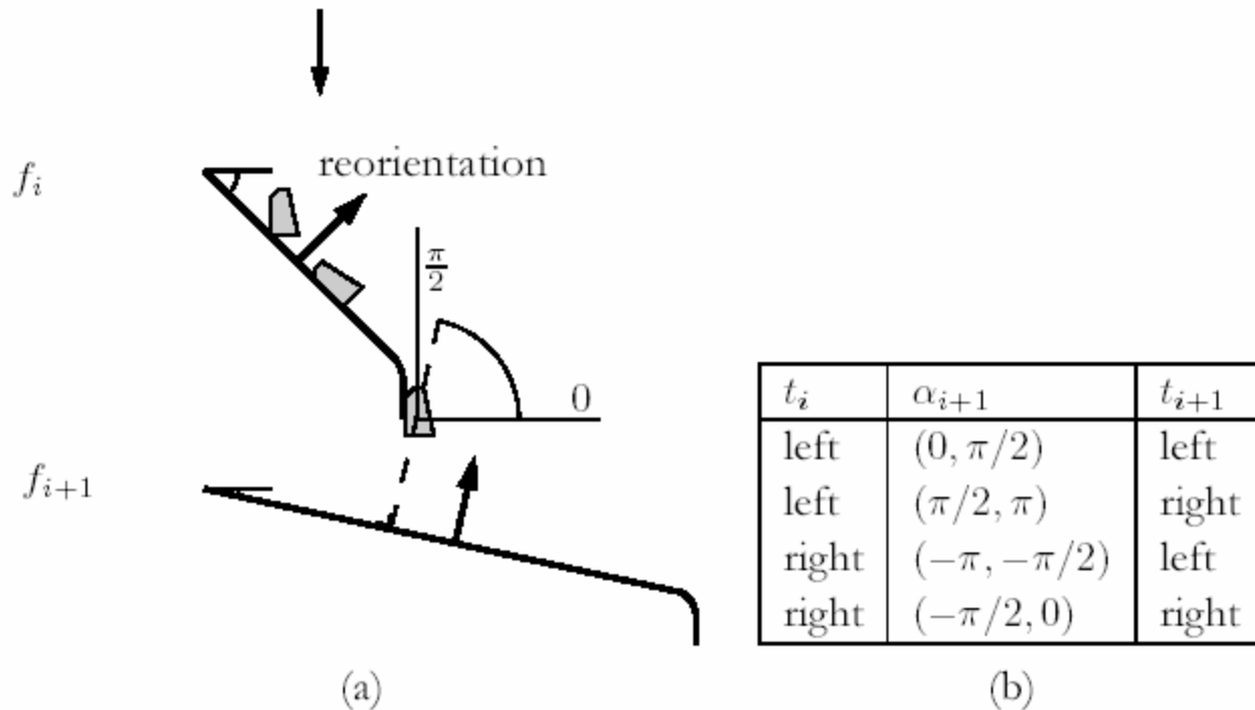
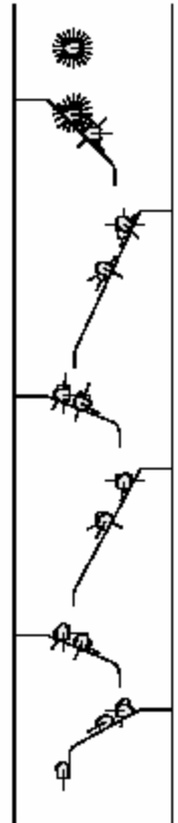
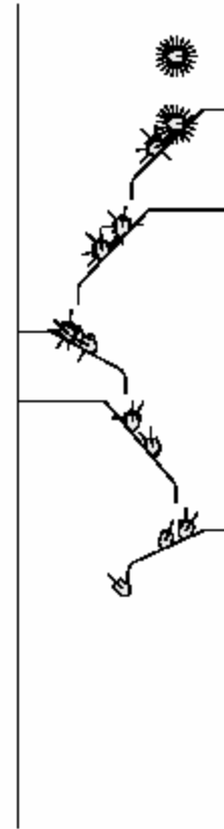
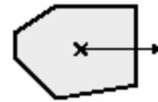
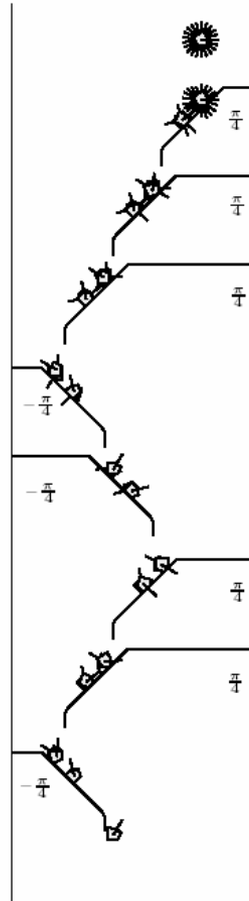
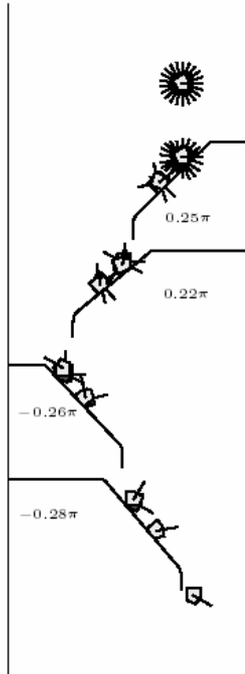


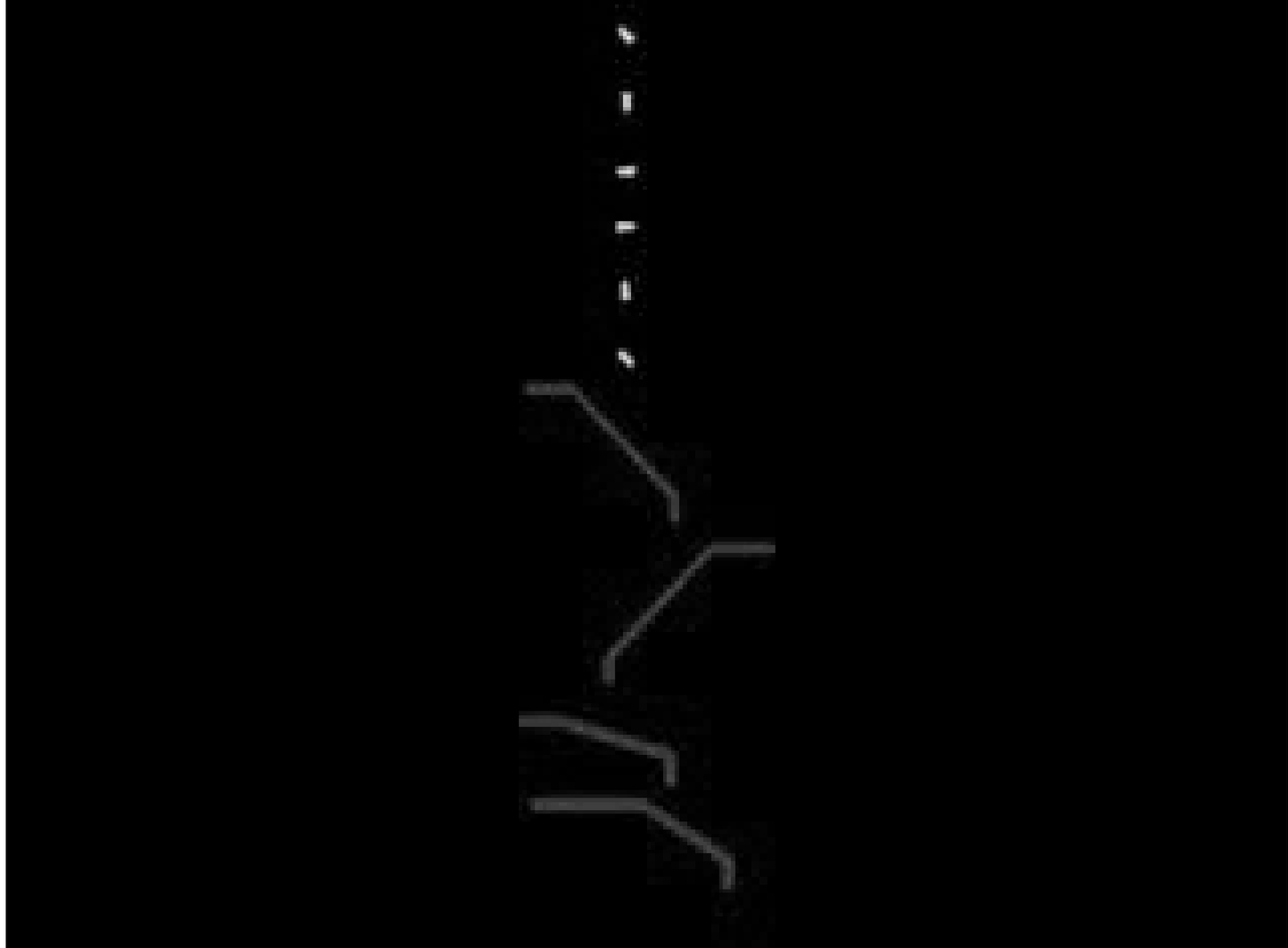
Figure 3.2 (a) For two successive left fences, the reorientation of the push direction lies in the range $(0, \pi/2)$. (b) The ranges of possible reorientations of the push direction for all pairs of fence types.

- Any polygonal part can be oriented up to symmetry by a fence design

Conveyor part orientation - fences



Conveyor part orientation - fences



Conveyor part orienting - 3D parts

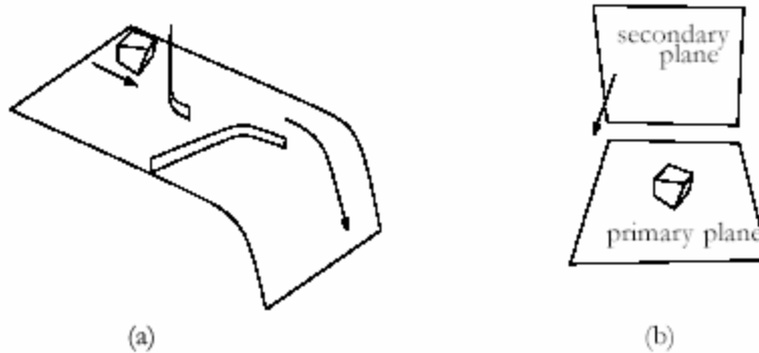


Figure 5.3 (a) A part sliding down a plate with fences. (b) The same part on the jaw.