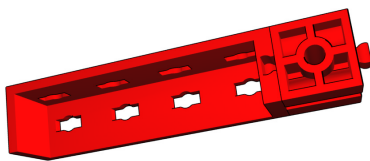
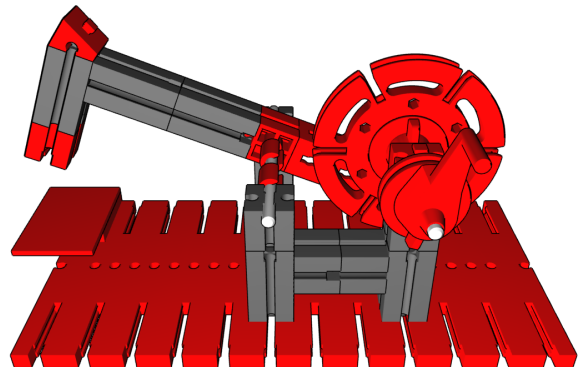
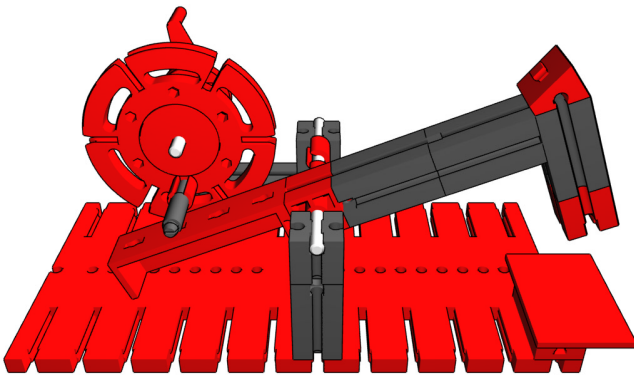
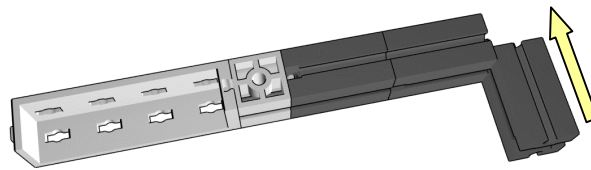


5.2.1 Hammerwerk

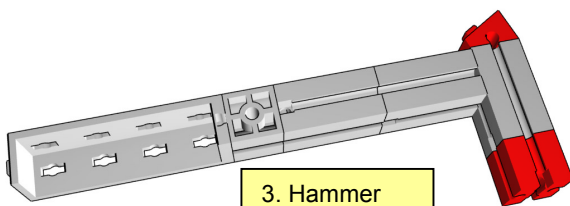
Umwandlung einer Drehbewegung in eine Schwingbewegung



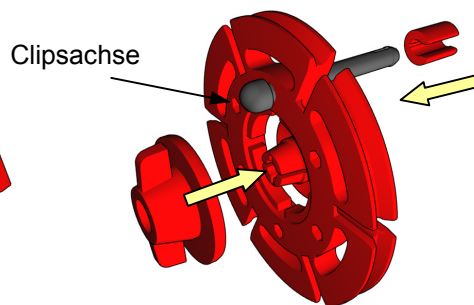
1. Drehgelenk



2. vollständiger Hebel

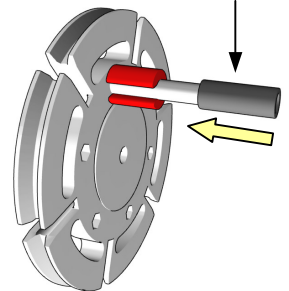


3. Hammer



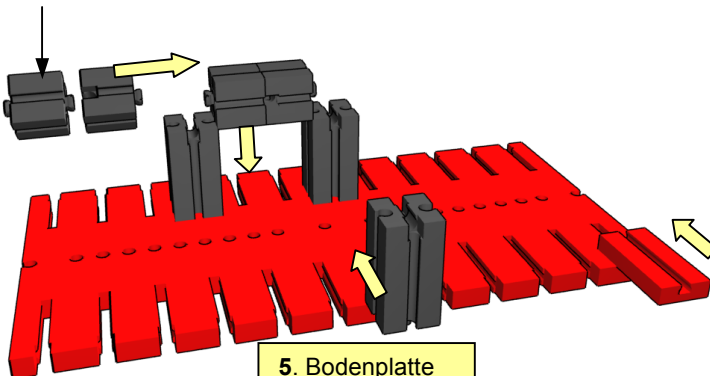
Clipsachse

Lagerhülse

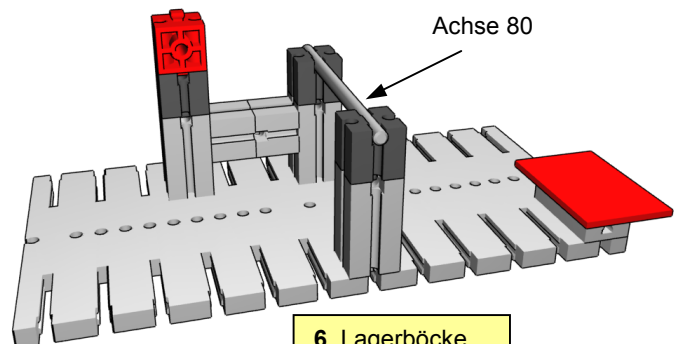


4. Scheibe mit Exzenterbolzen

Baustein 15 mit 2 Zapfen

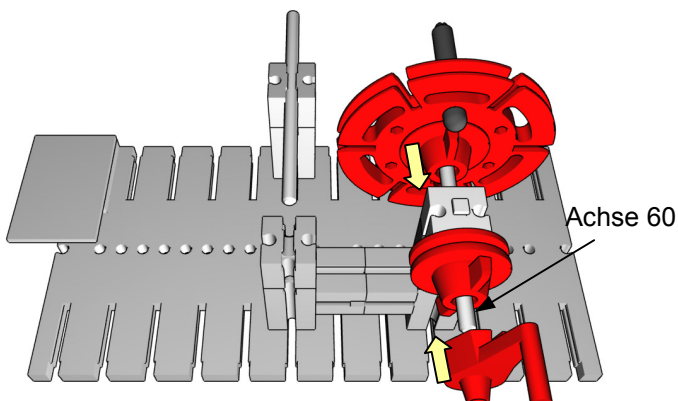


5. Bodenplatte



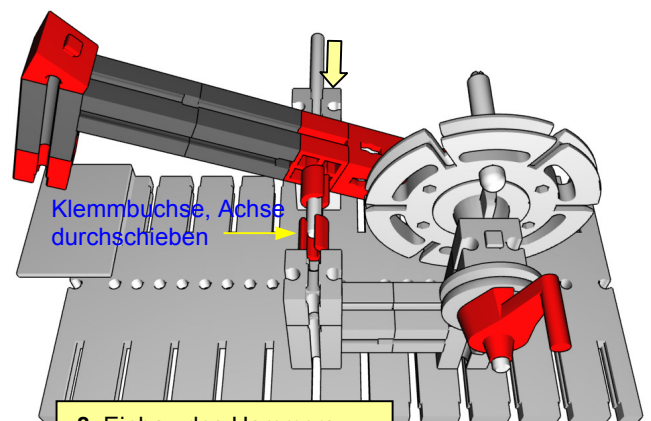
Achse 80

6. Lagerböcke



Achse 60

7. Einbau der Exzenter Scheibe mit Kurbel



Klemmbuchse, Achse durchschieben

8. Einbau des Hammers