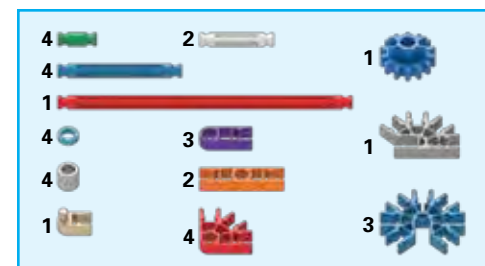
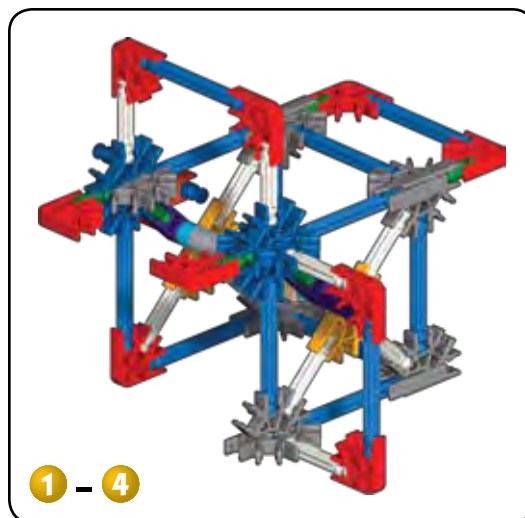
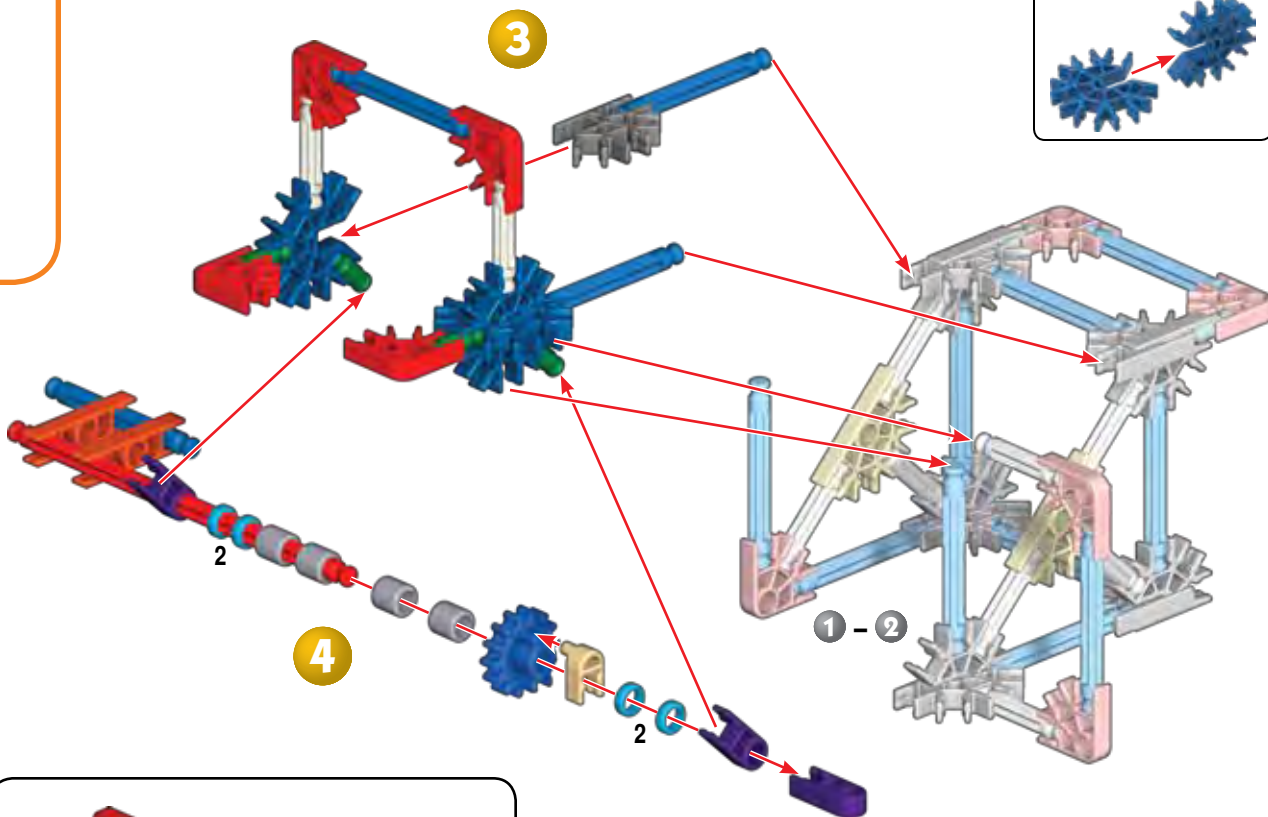
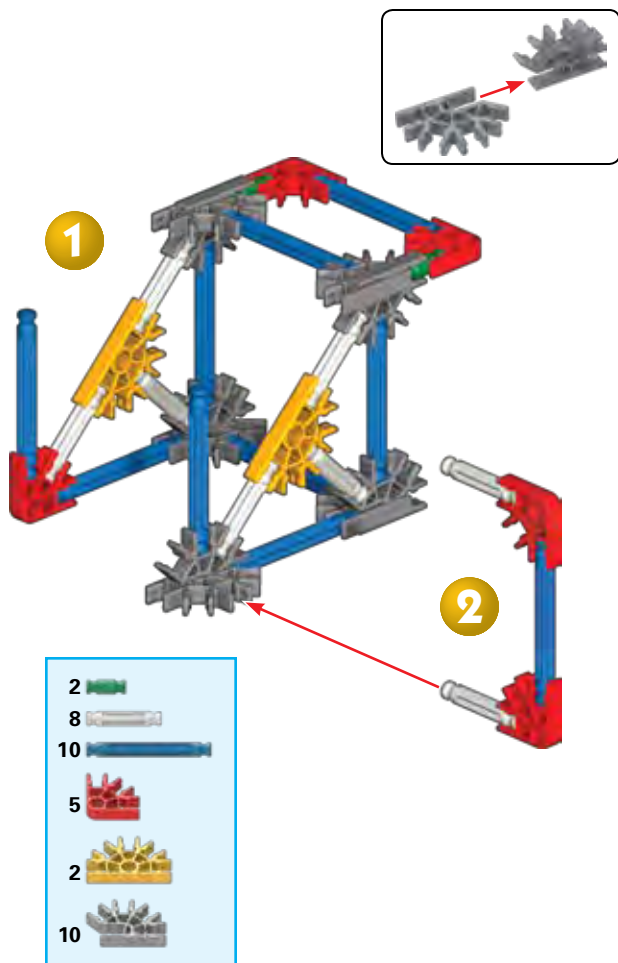
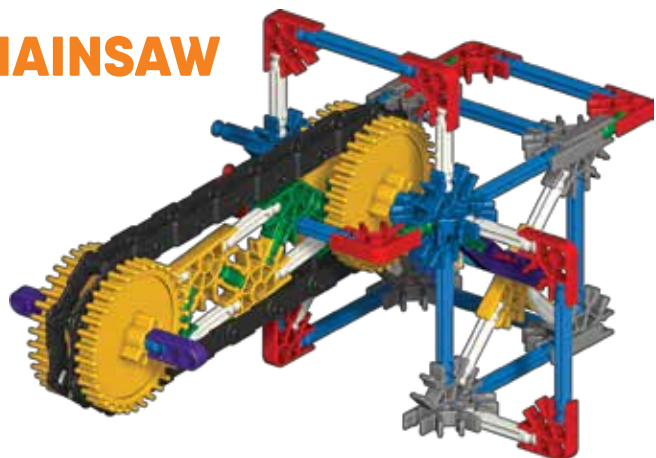
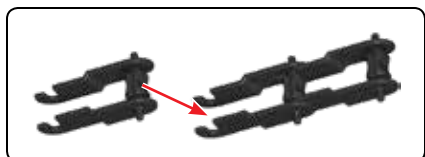
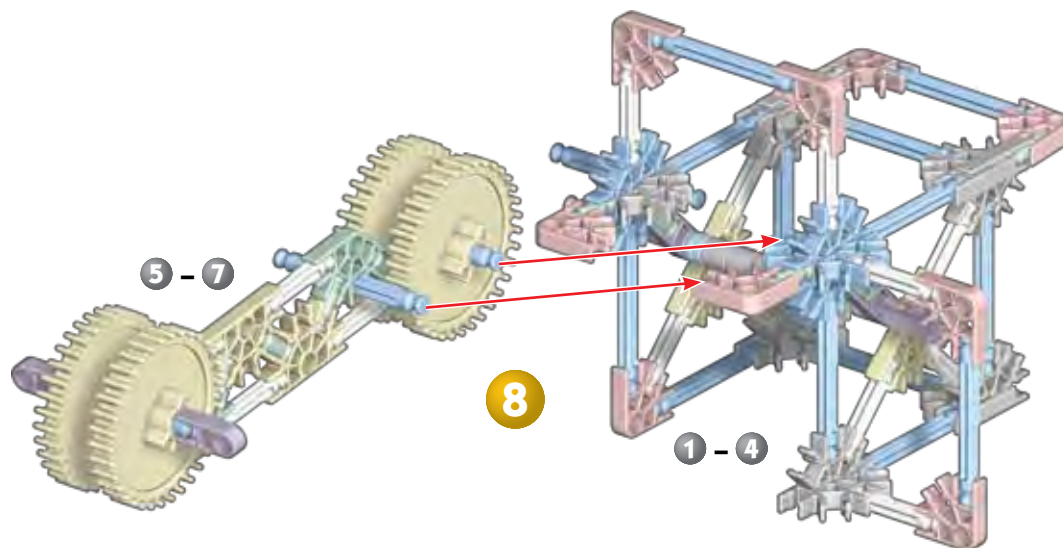
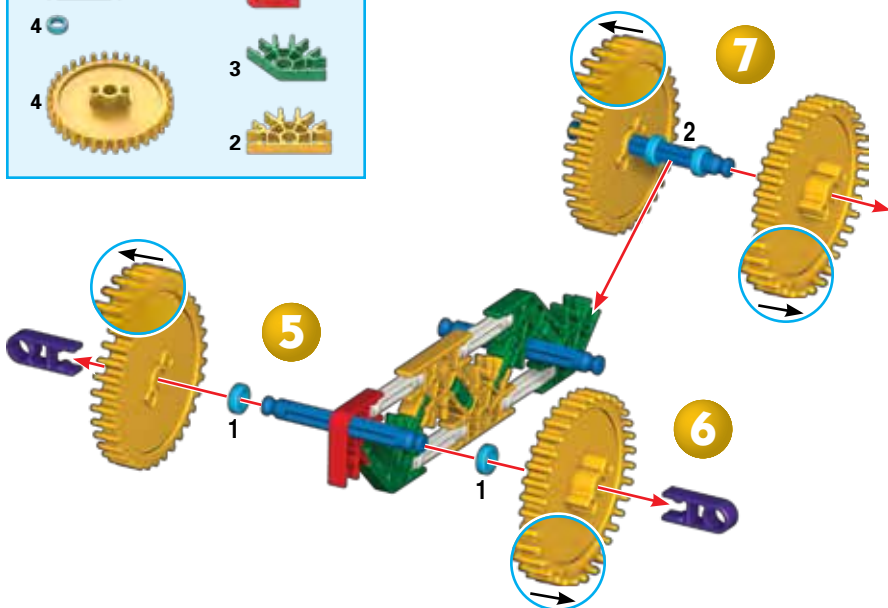
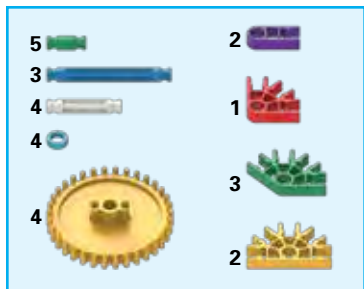
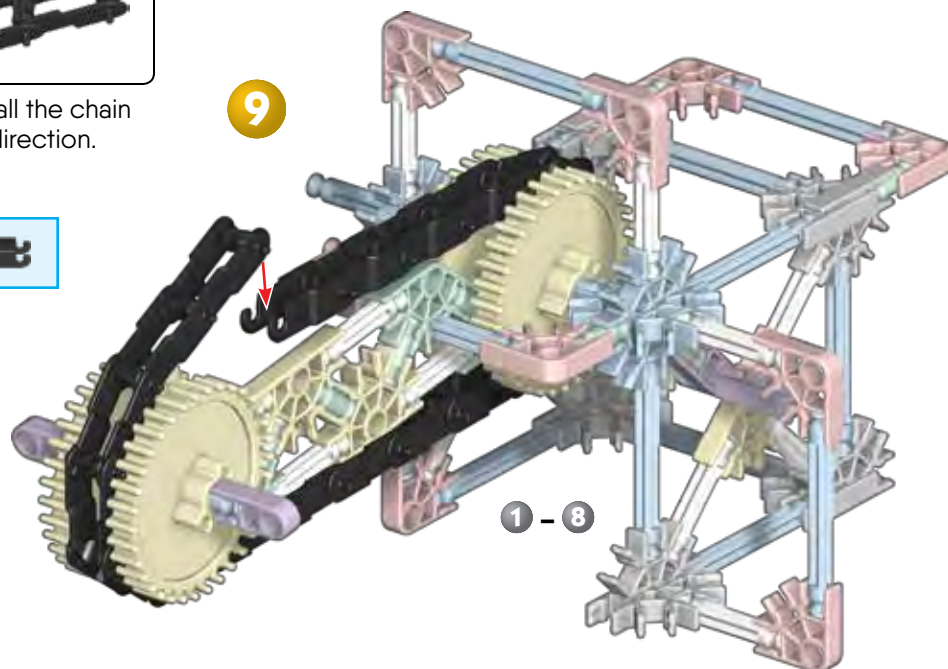


# CHAINSaw

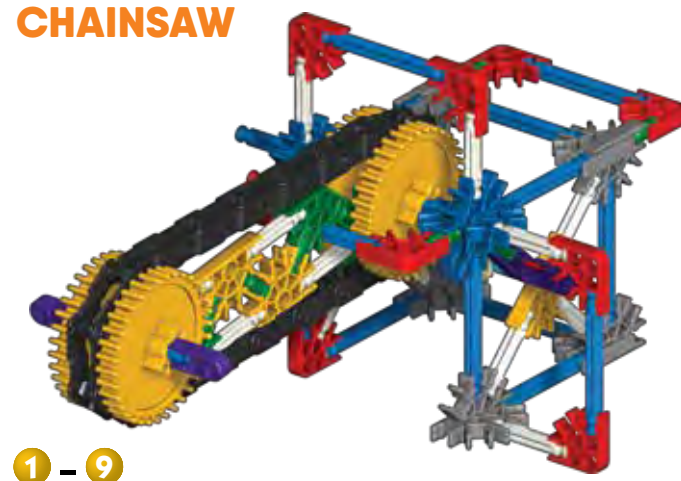




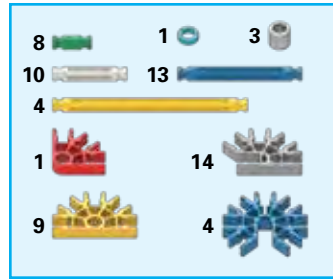
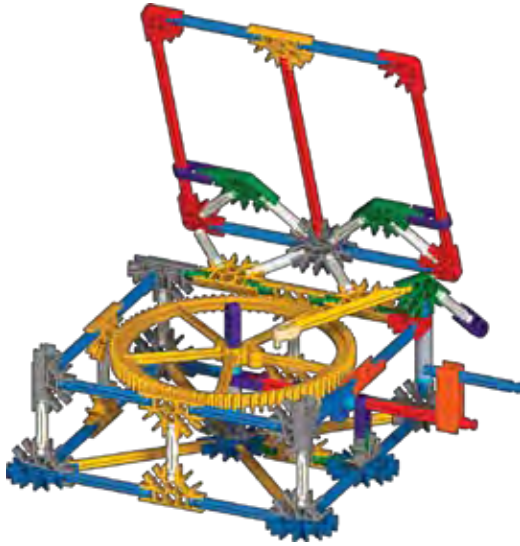
**IMPORTANT:** Attach all the chain links in the same direction.



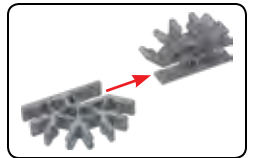
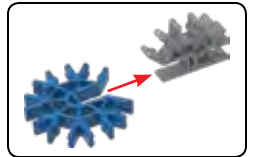
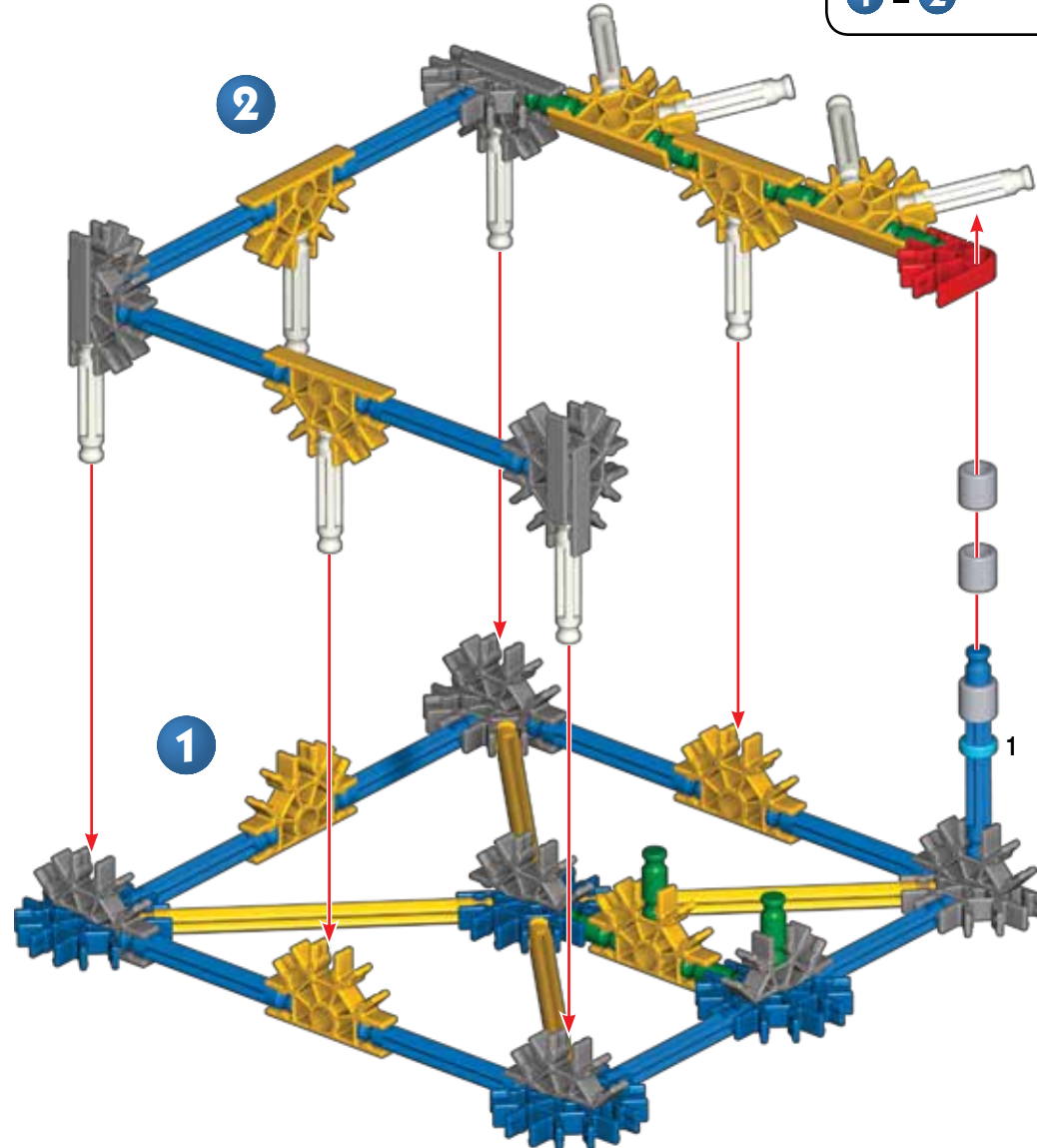
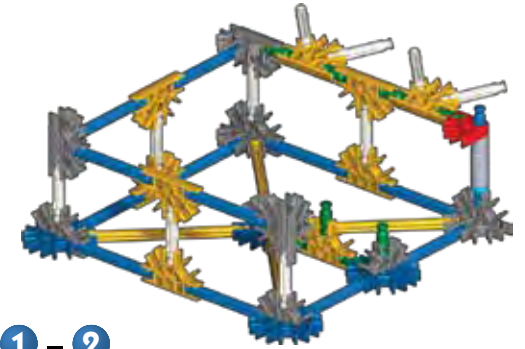
## CHAINSAW



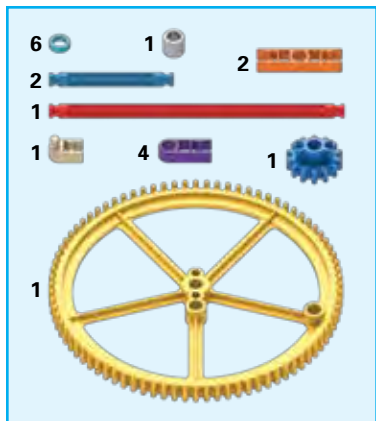
# PHONOGRAPH



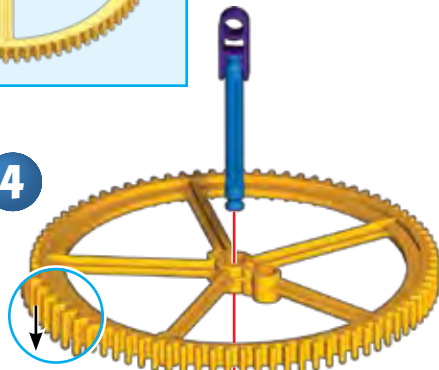
1 - 2





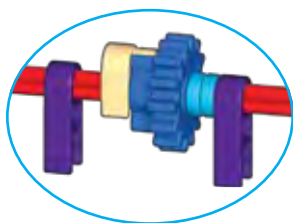


4

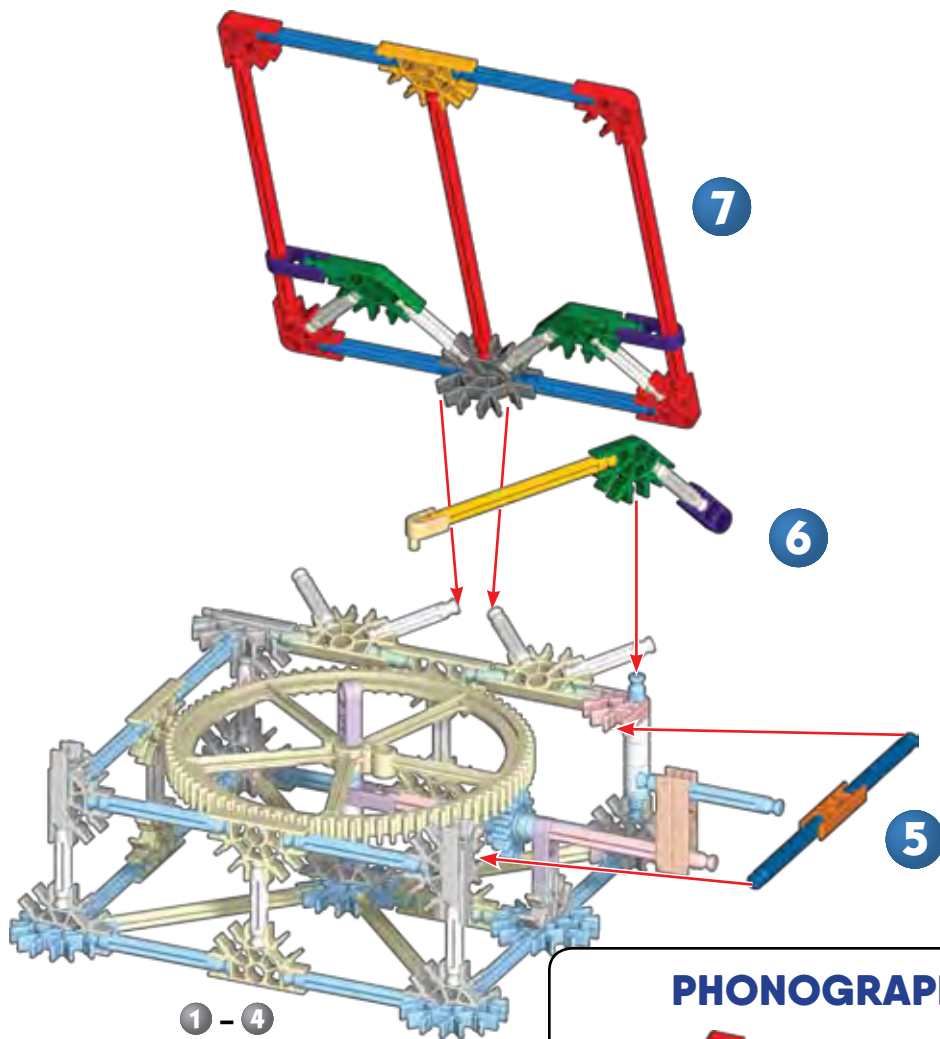
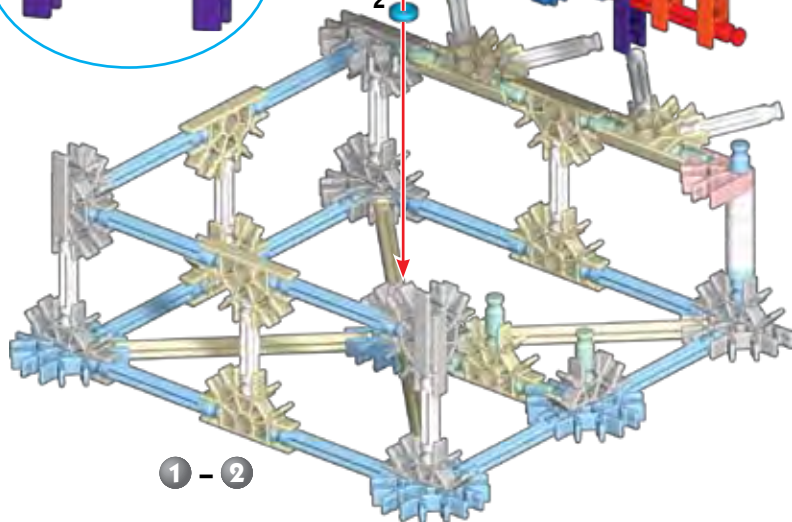


Make sure the two gears mesh.

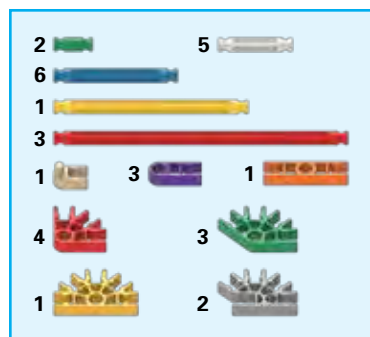
3



1 - 2



1 - 4

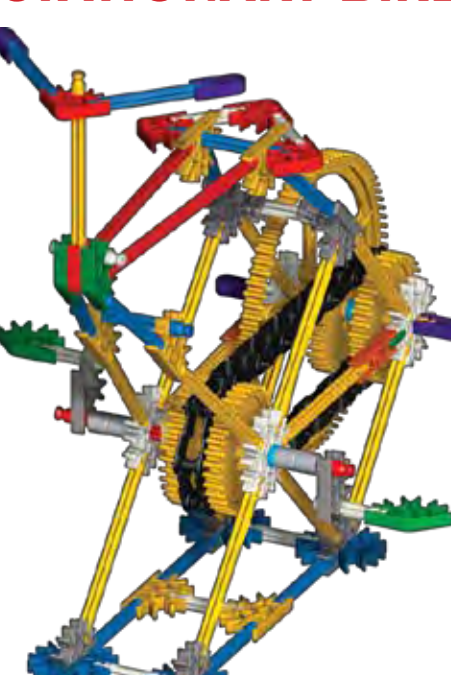
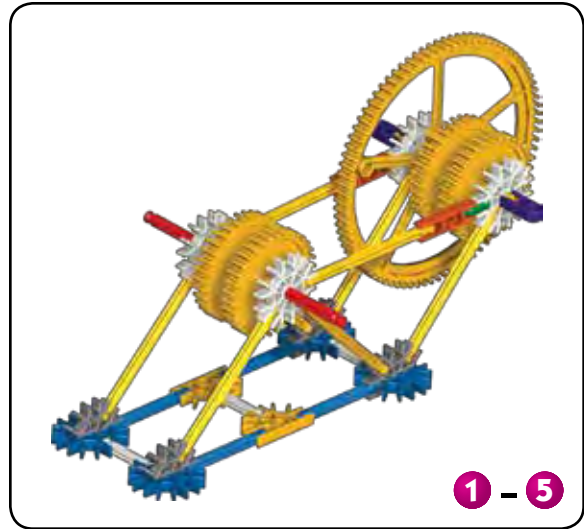
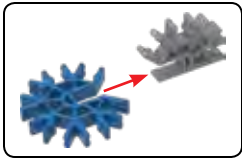


## PHONOGRAPH

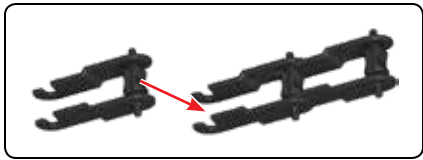


1 - 7

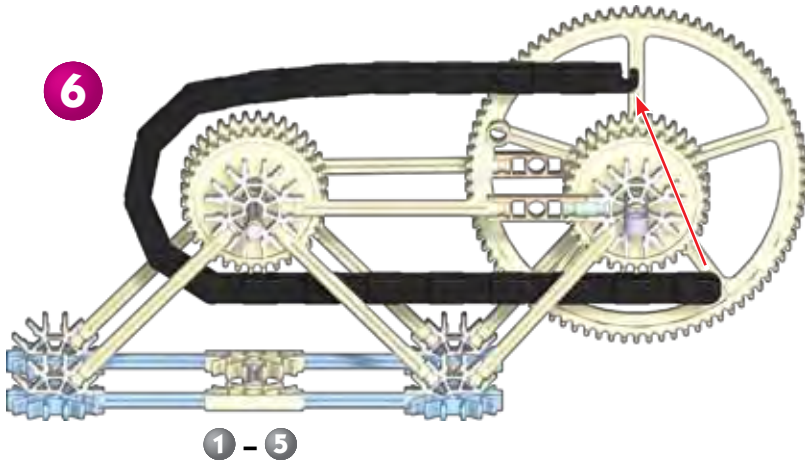
# STATIONARY BIKE

A detailed LEGO Technic model of a stationary bike. The model is constructed using a variety of colored beams (yellow, blue, red, green) and connectors. It features a large yellow flywheel at the center, which is connected to a pedal mechanism. The frame is built with yellow and blue beams, and the wheels are made of blue Technic gears. The model is shown from a side-on perspective, highlighting its intricate mechanical design.

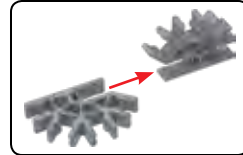
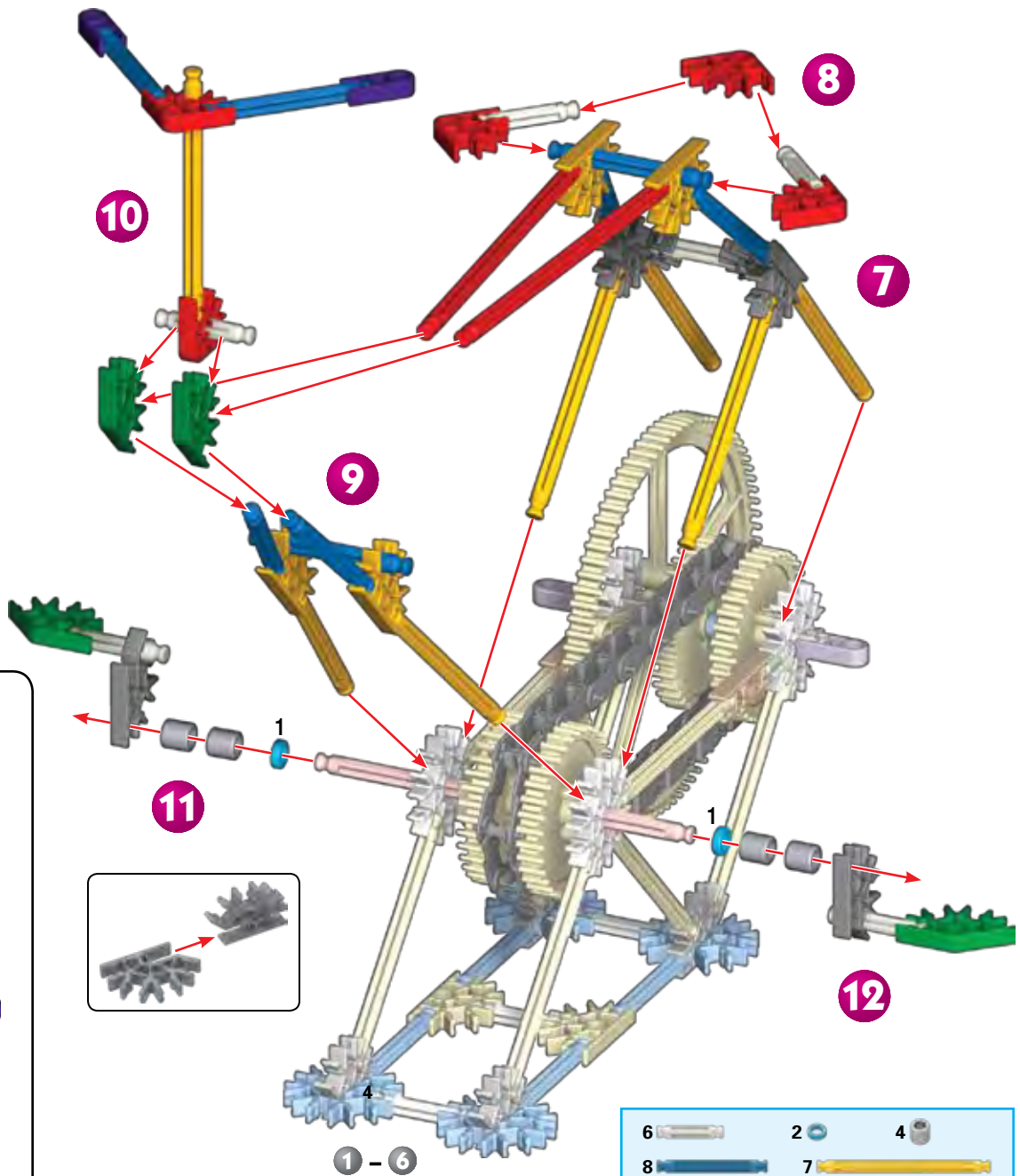
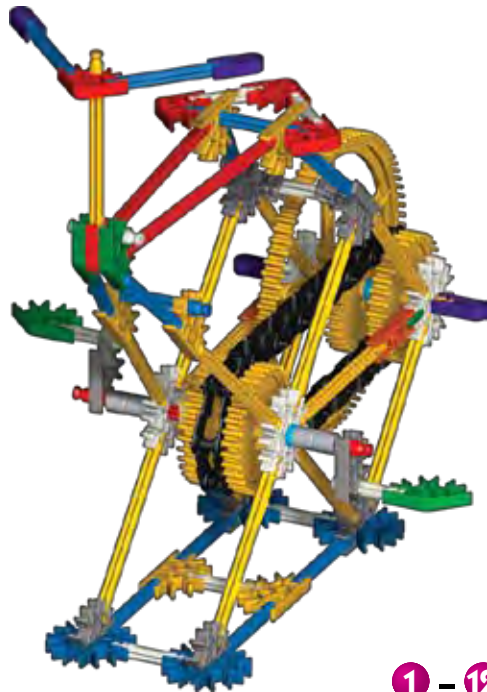




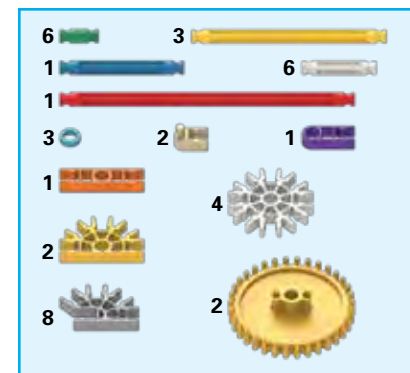
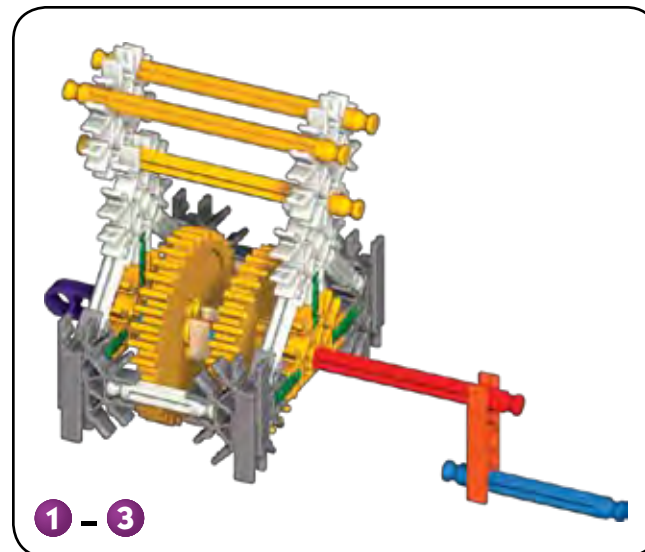
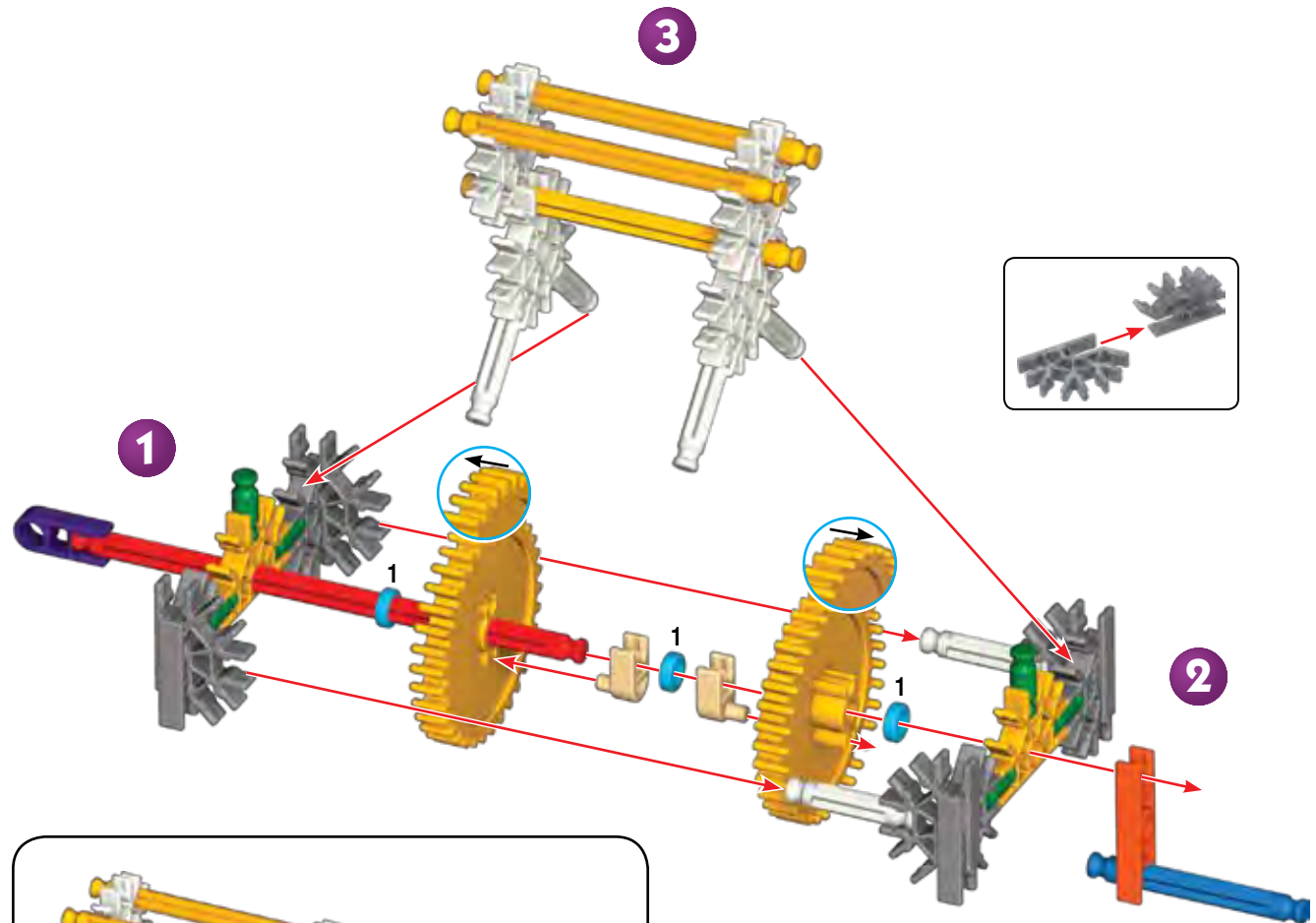
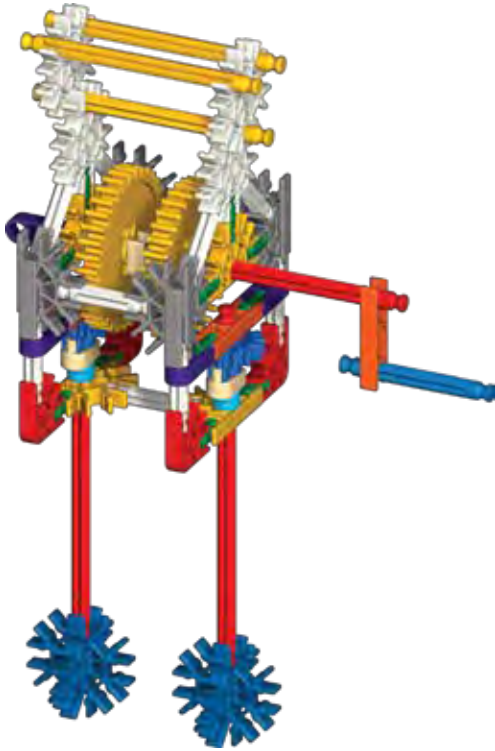
**IMPORTANT:** Attach all the chain links in the same direction.

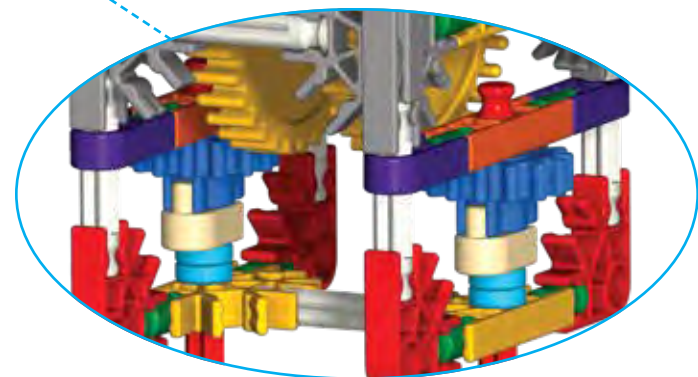
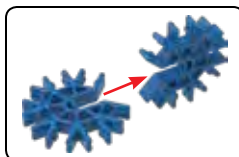
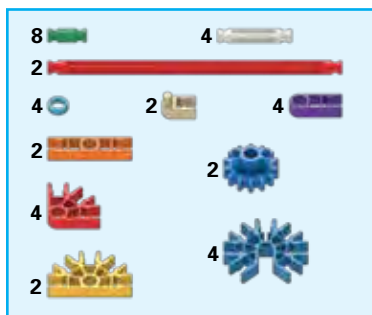
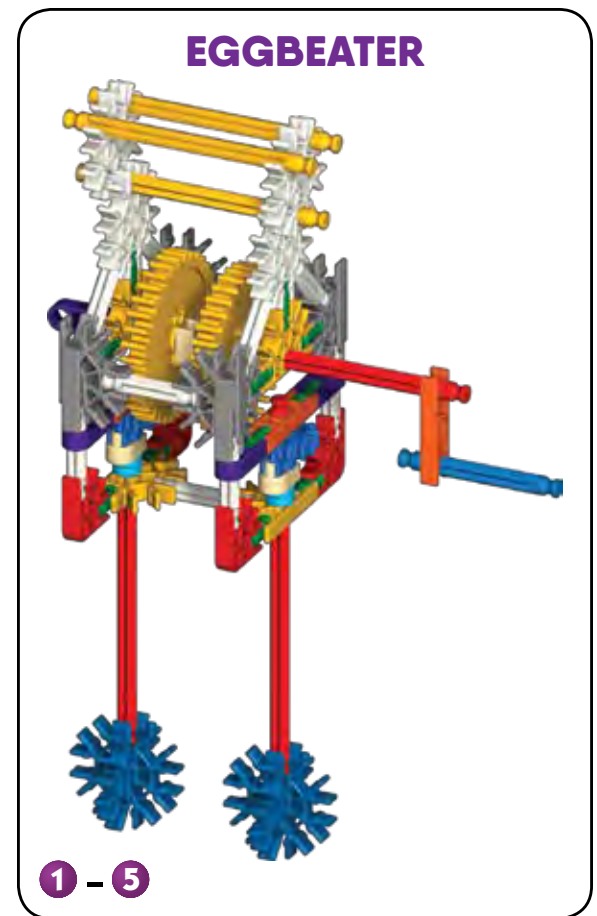
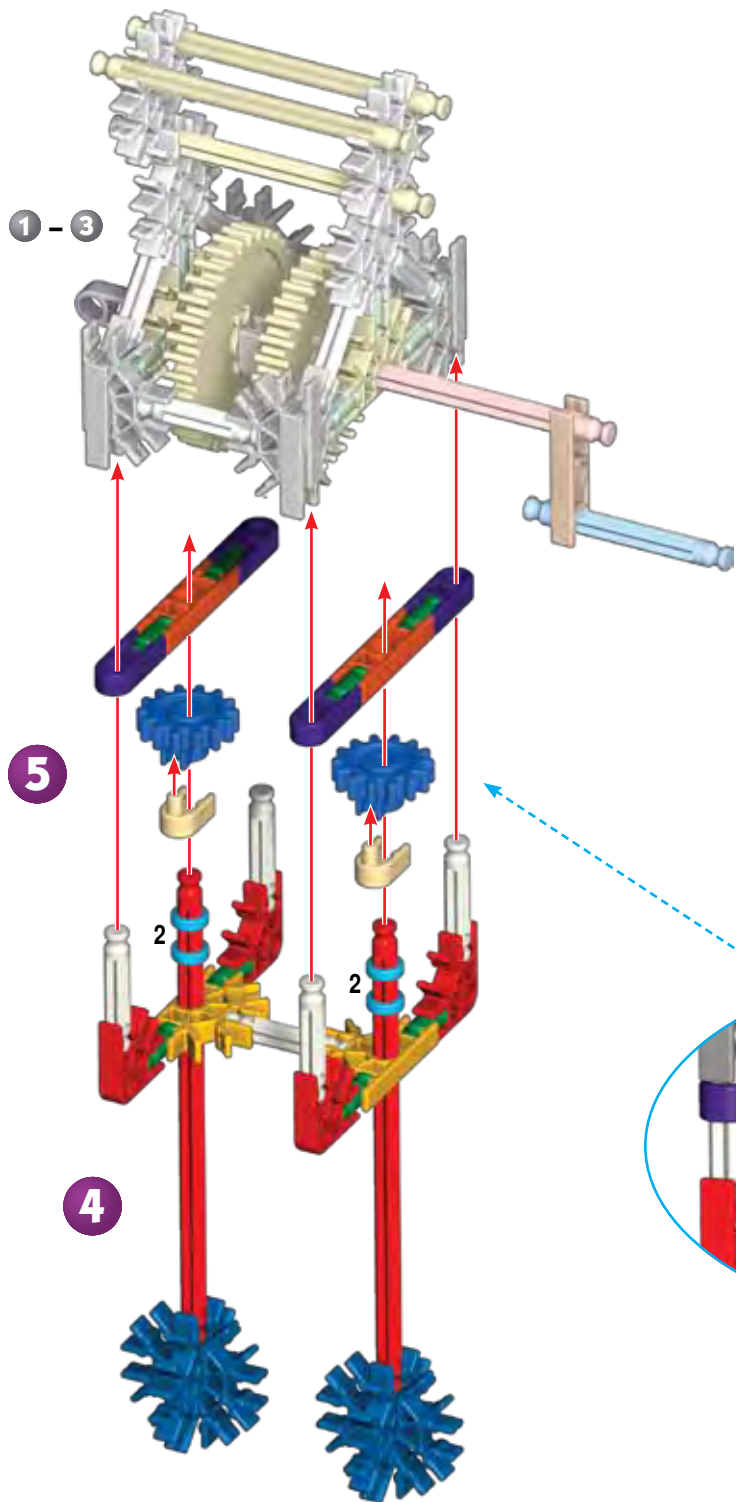


## STATIONARY BIKE



# EGGBEATER





Make sure the two gears mesh.