

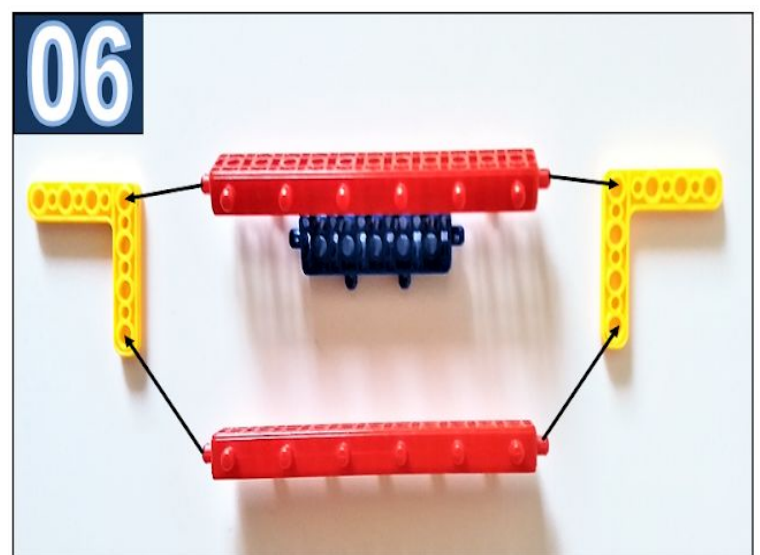
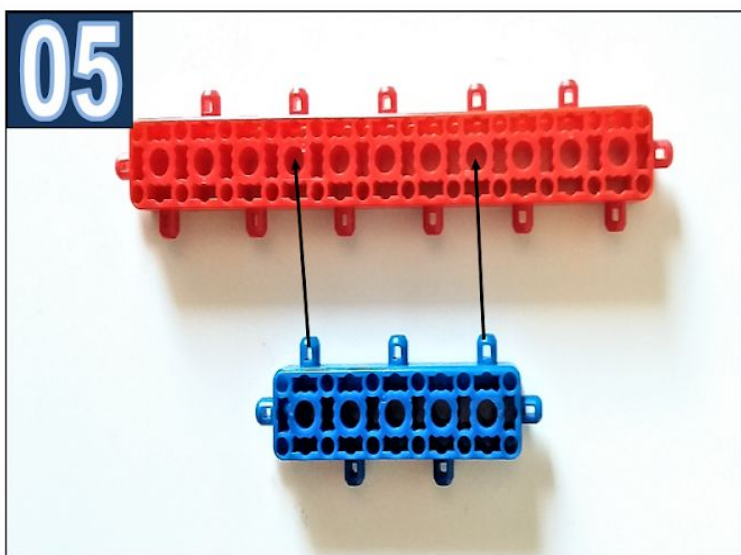
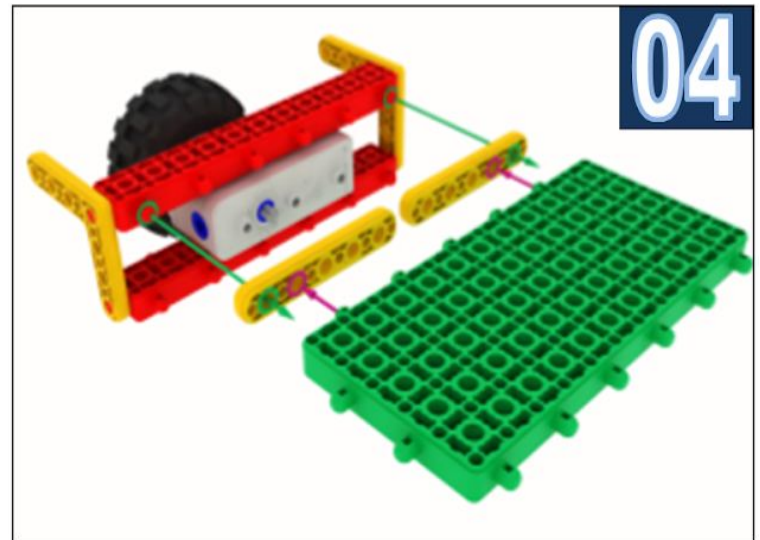
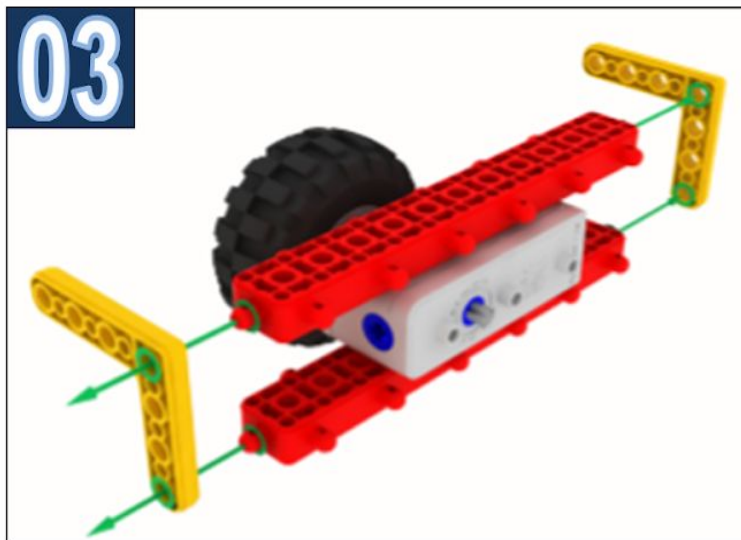
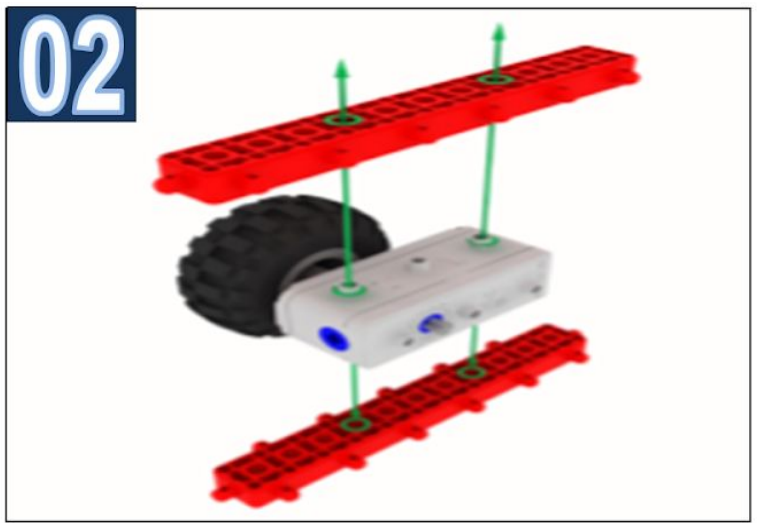
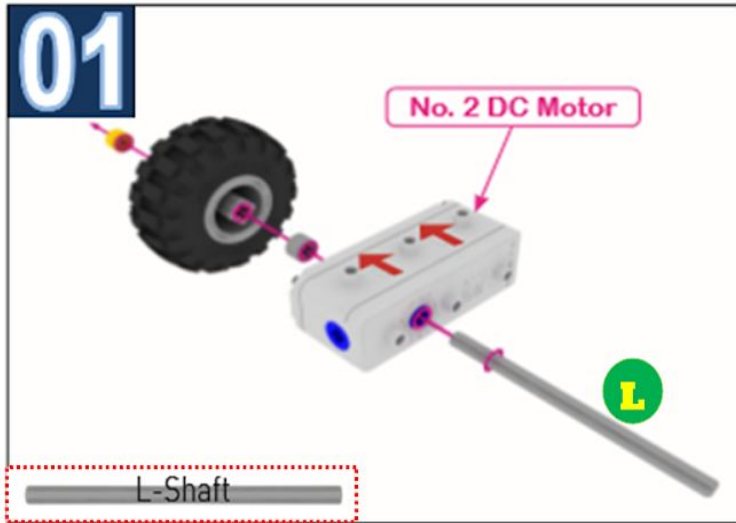


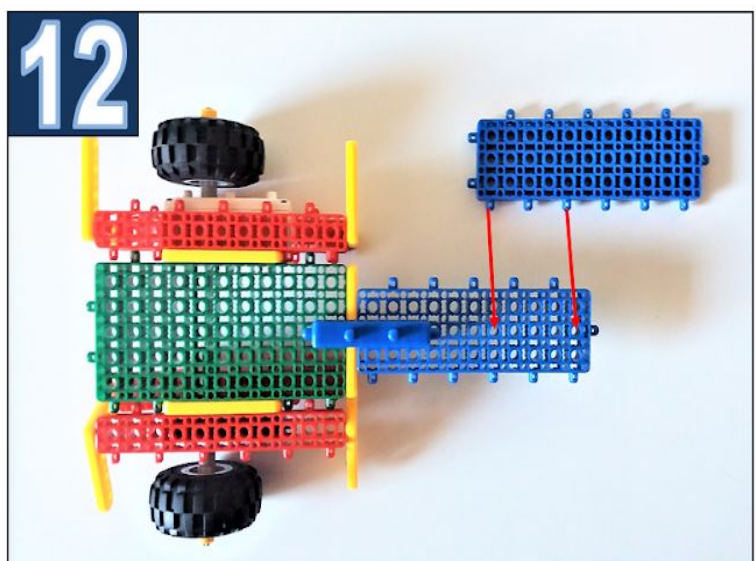
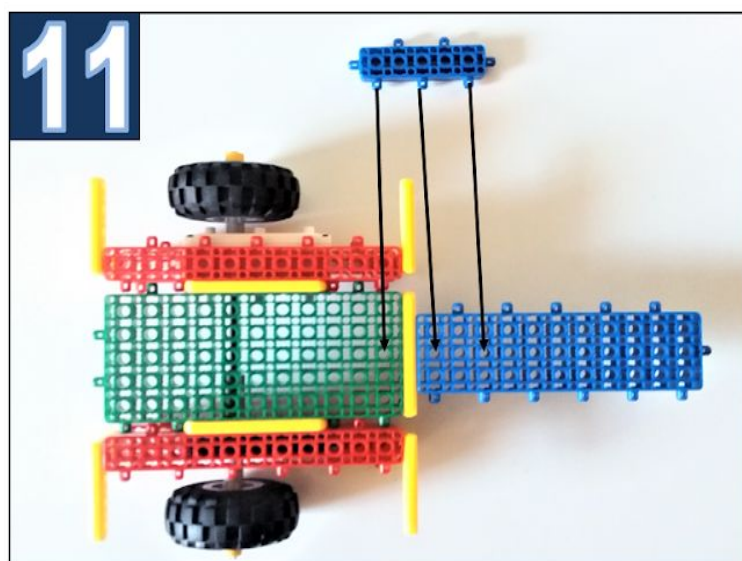
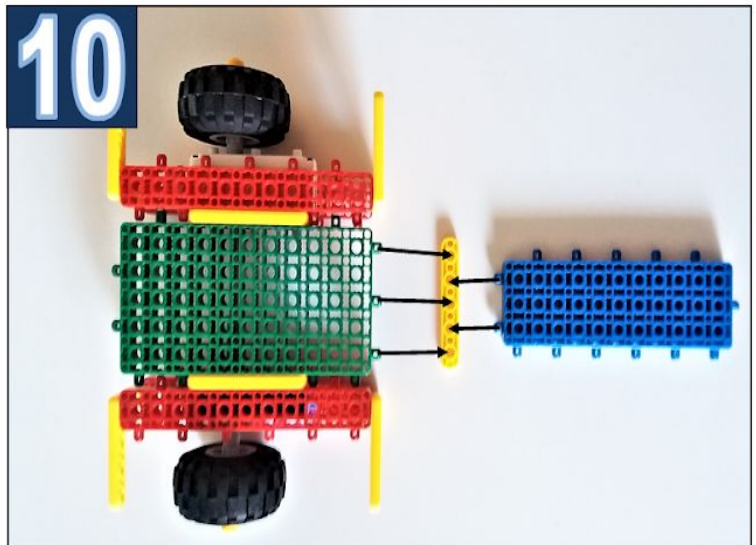
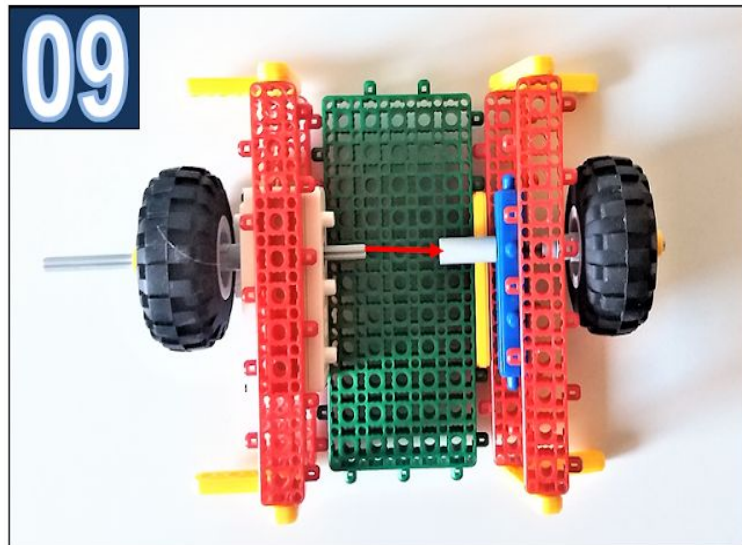
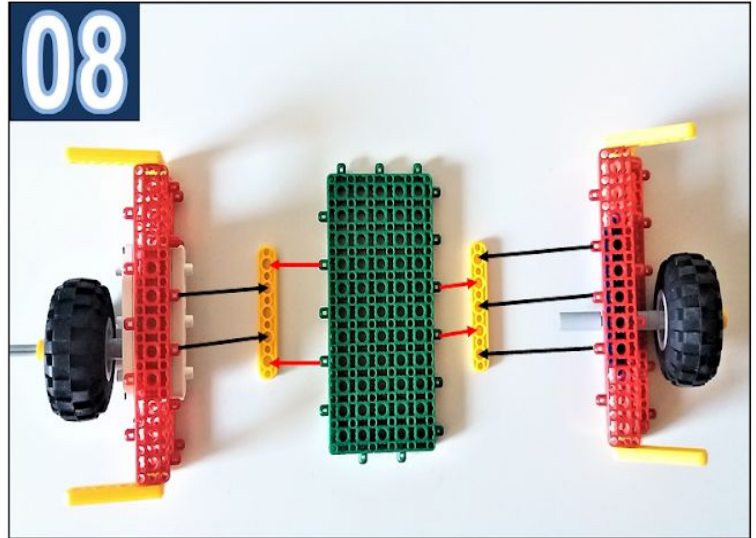
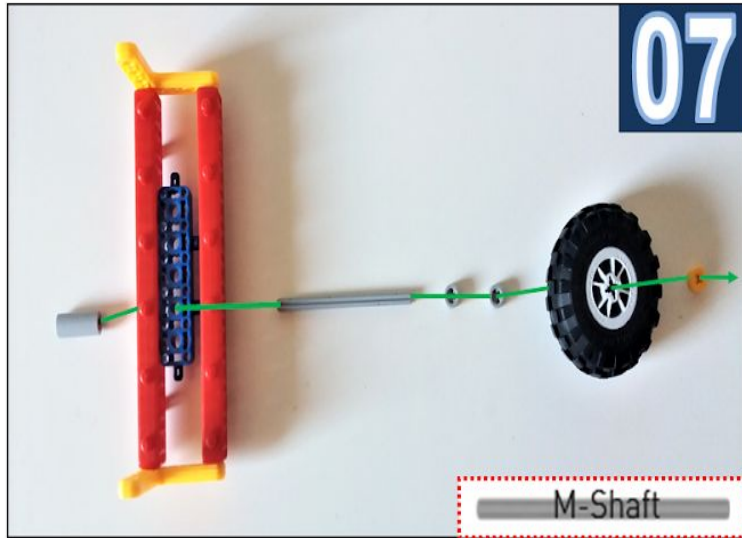
MY ROBOT TIME

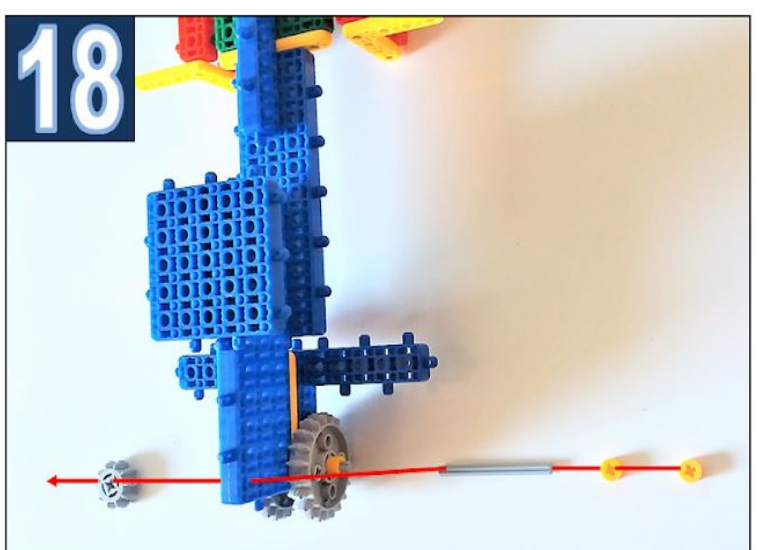
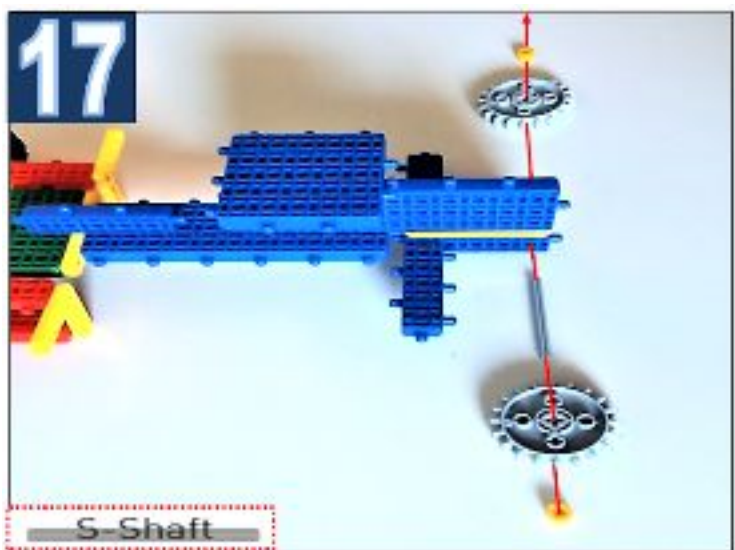
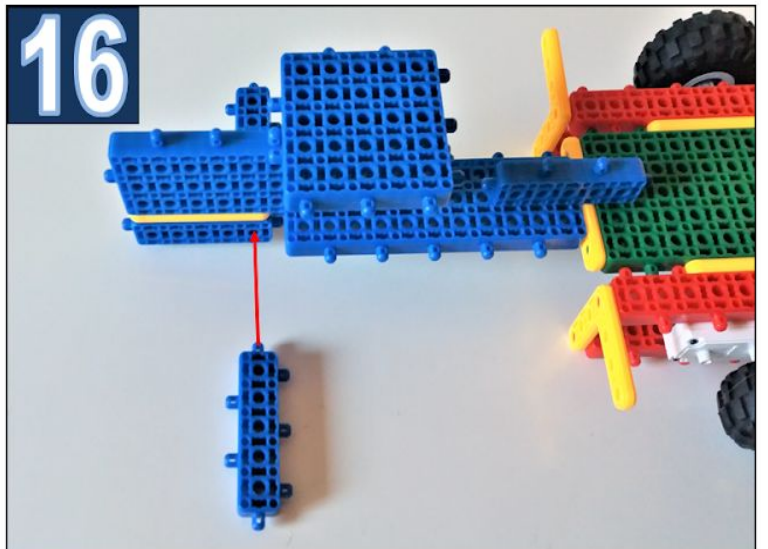
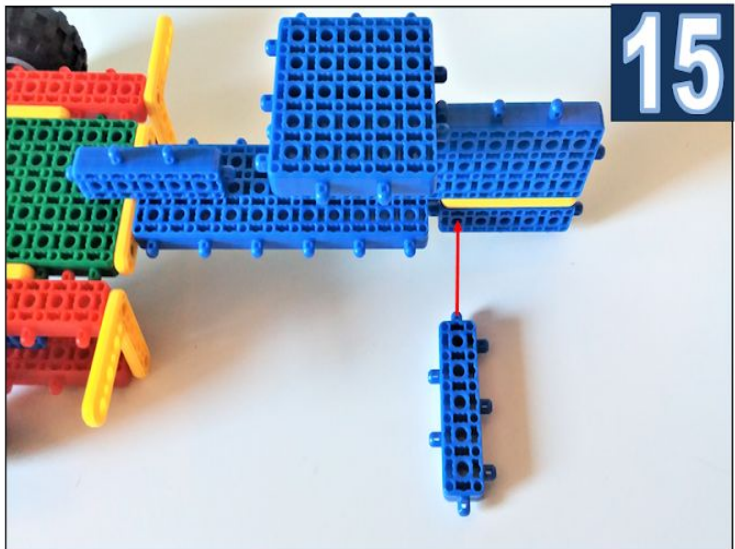
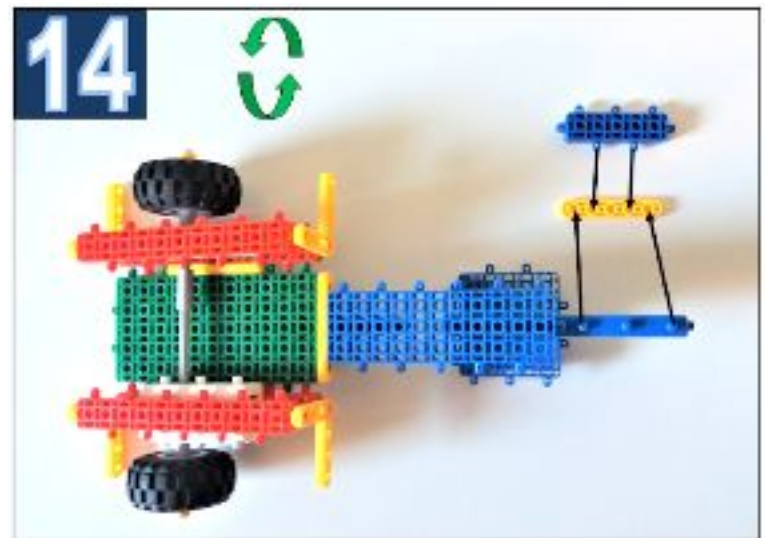
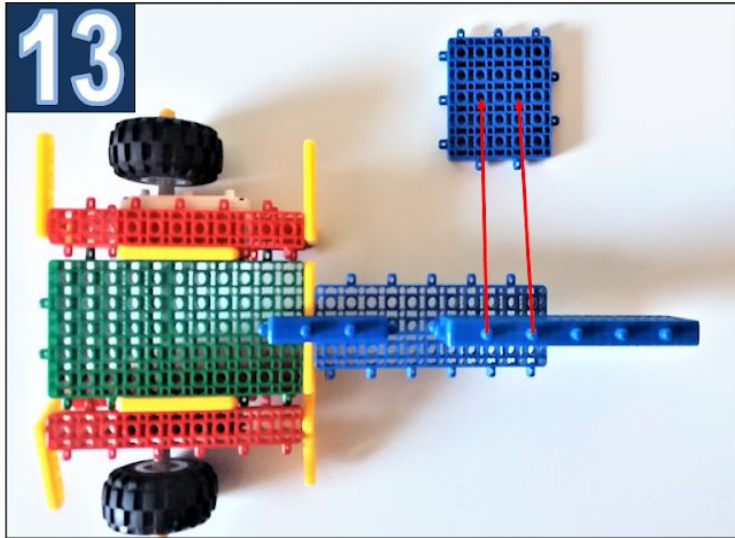
CONSTRUCCIÓN N° 11

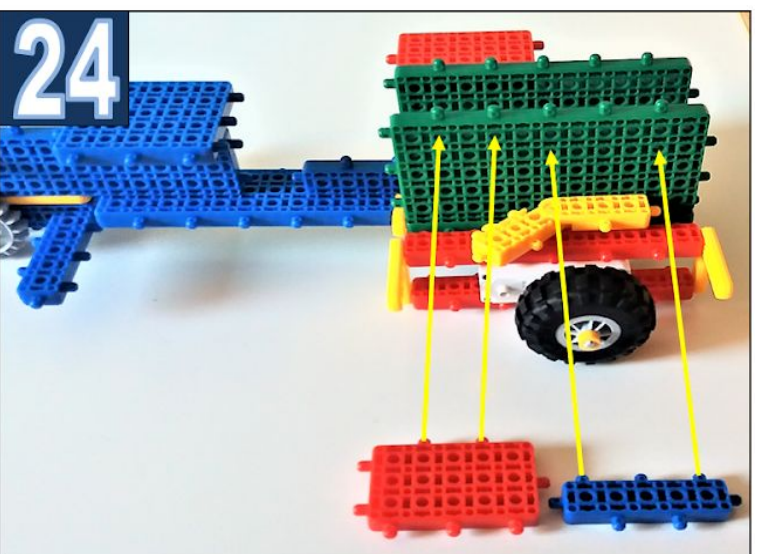
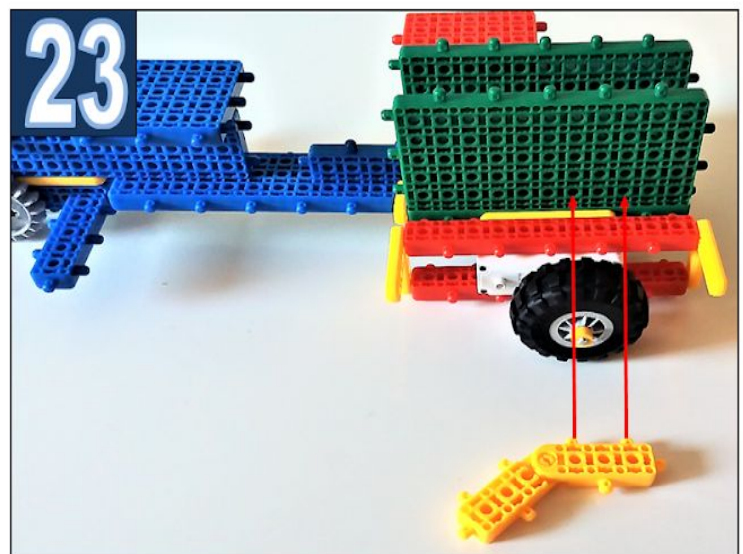
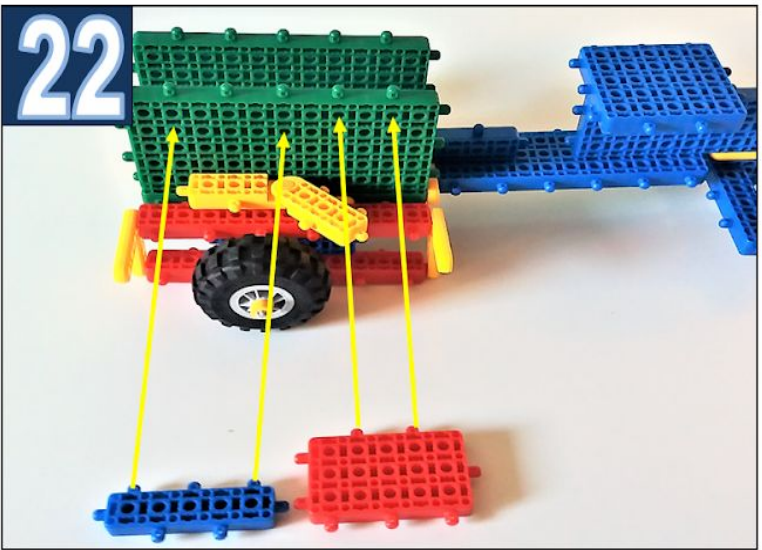
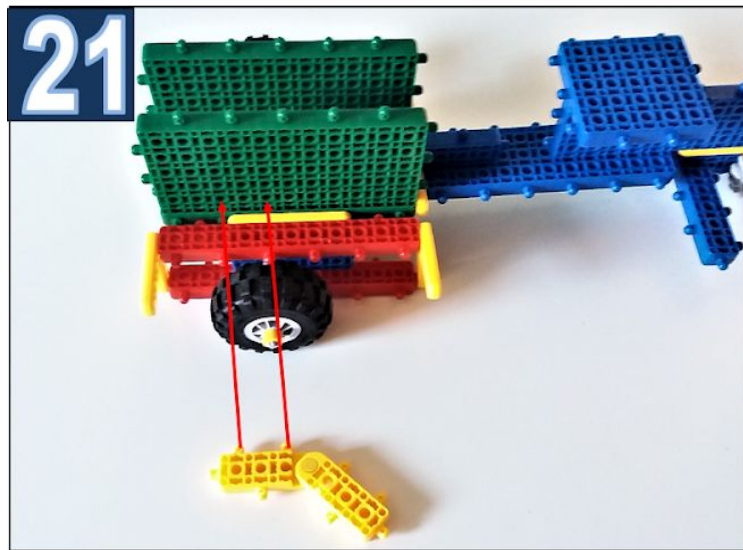
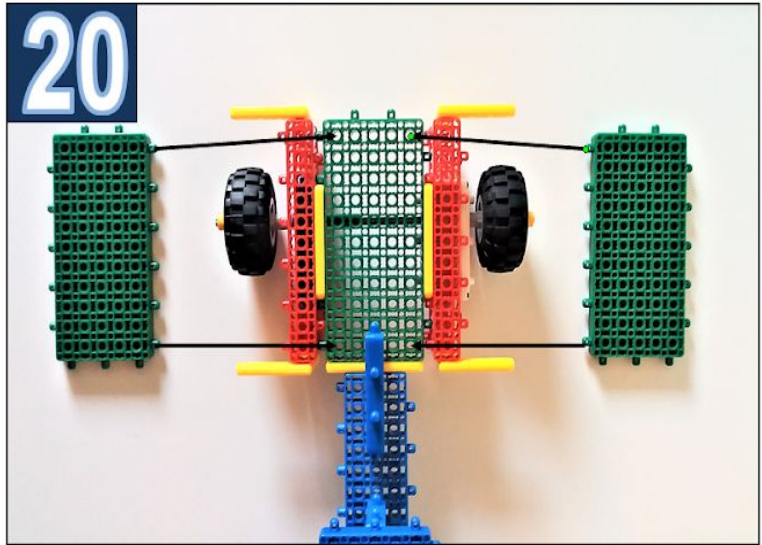
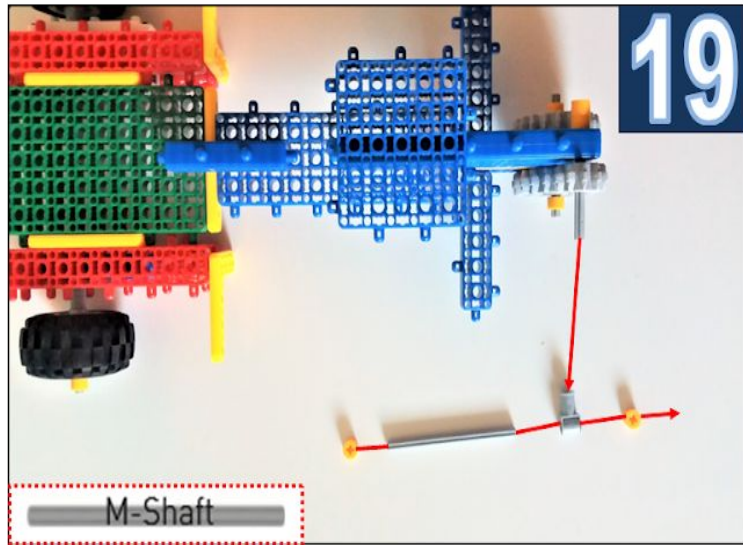
Helicóptero

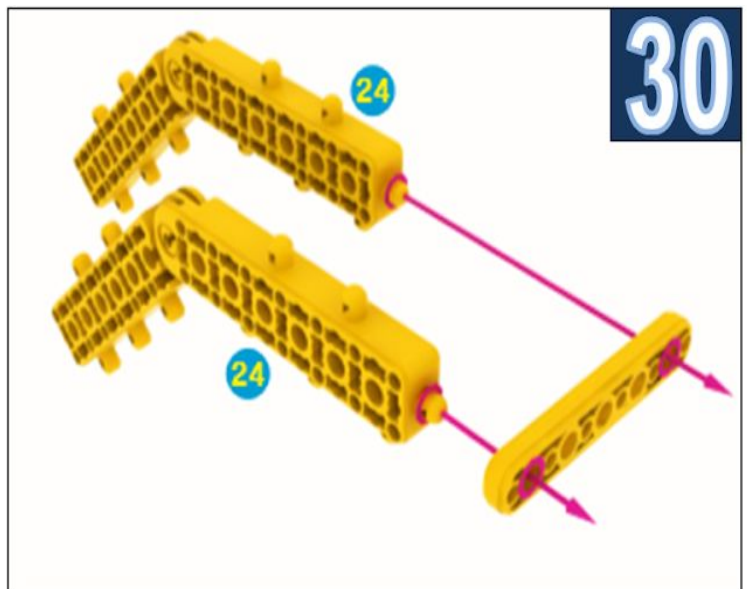
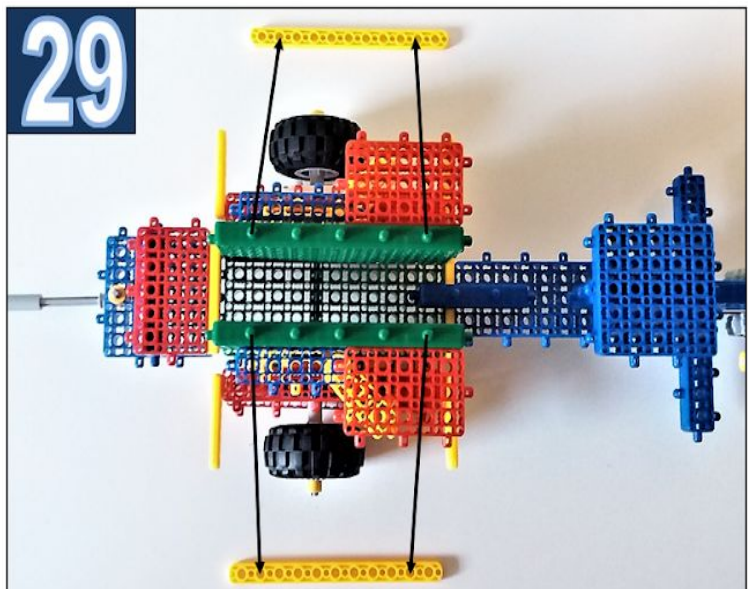
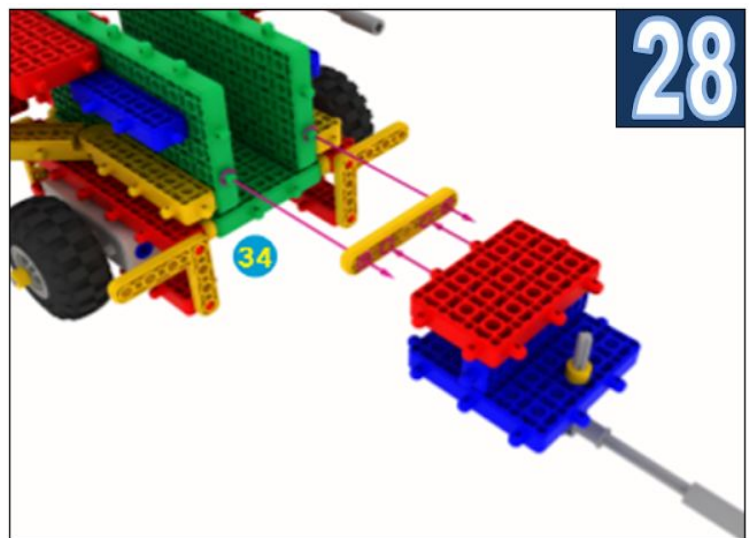
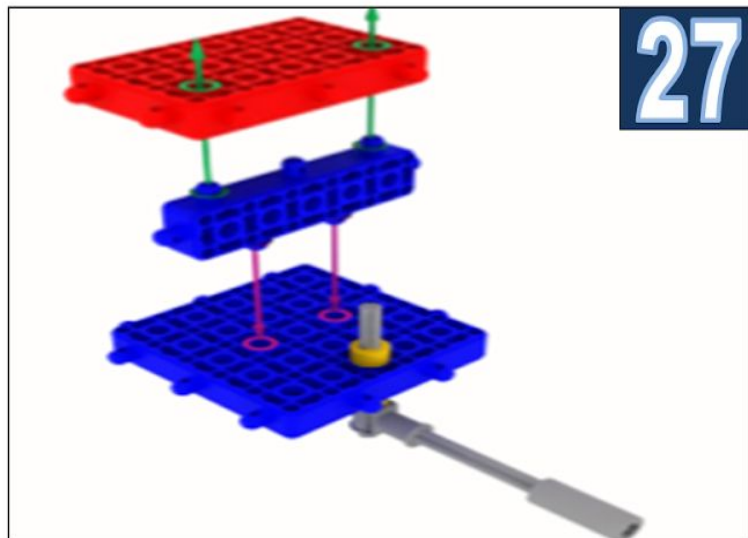
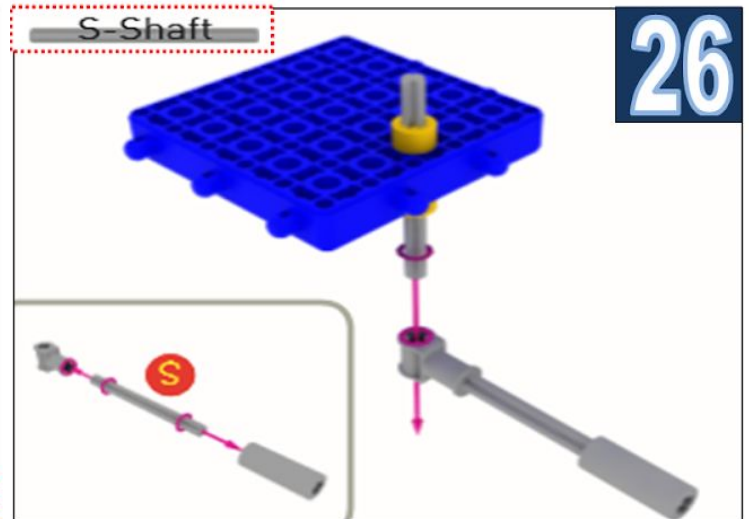
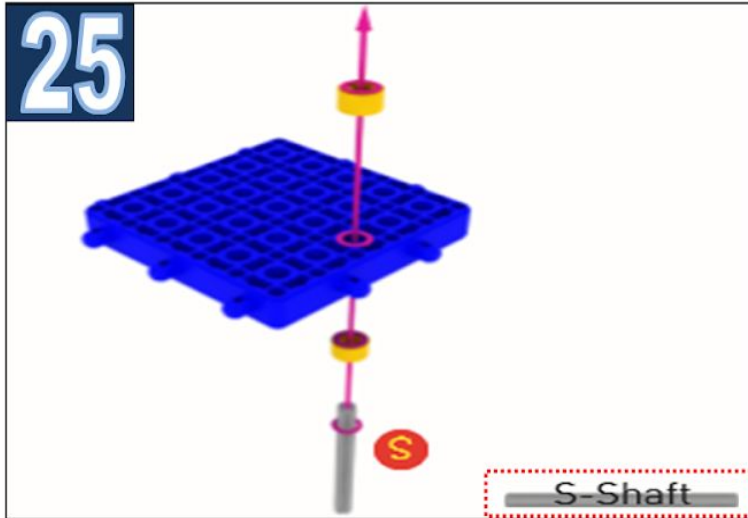


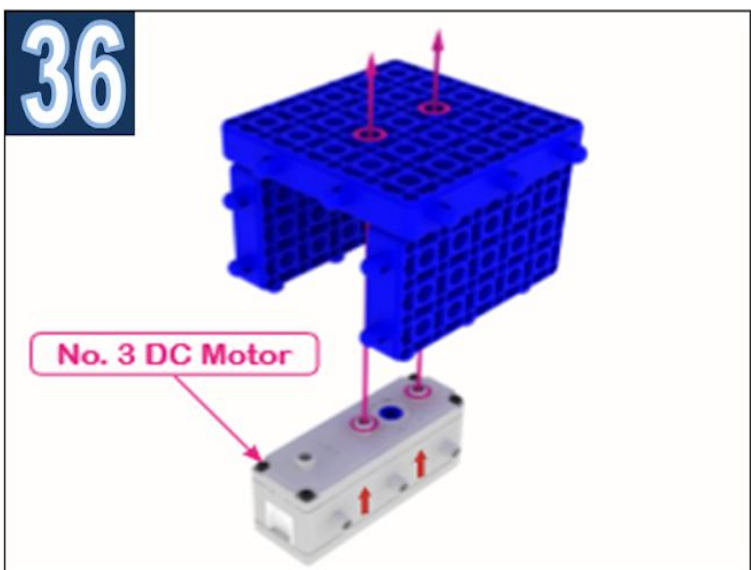
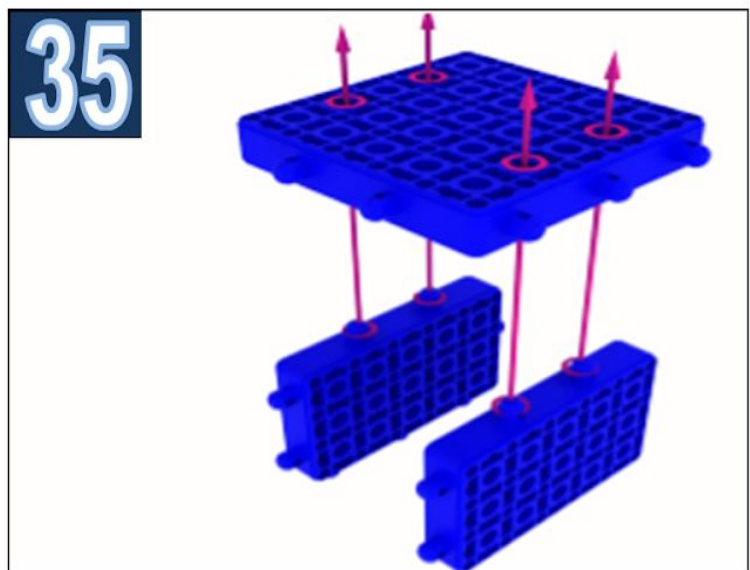
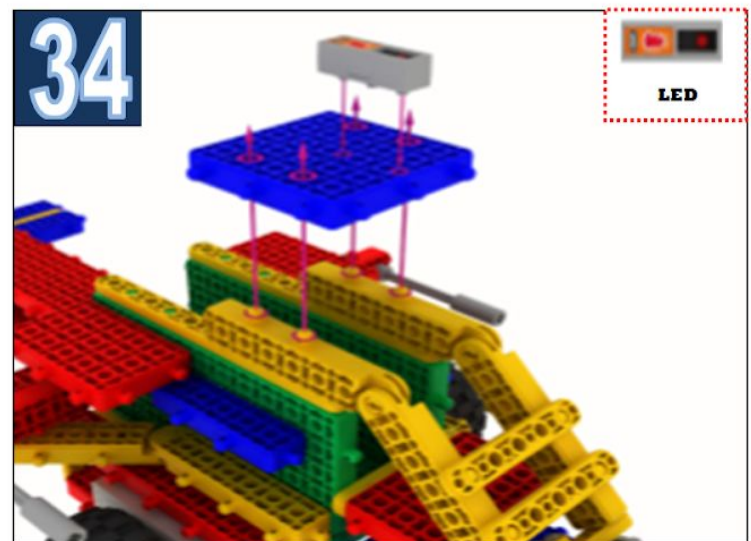
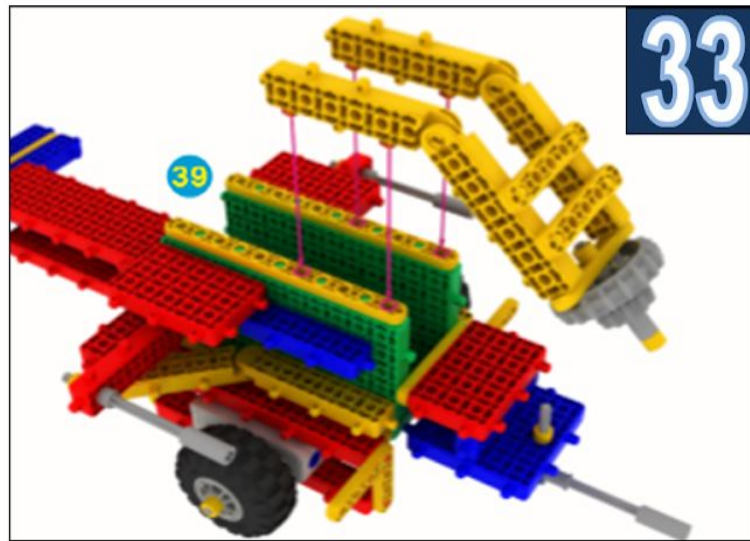
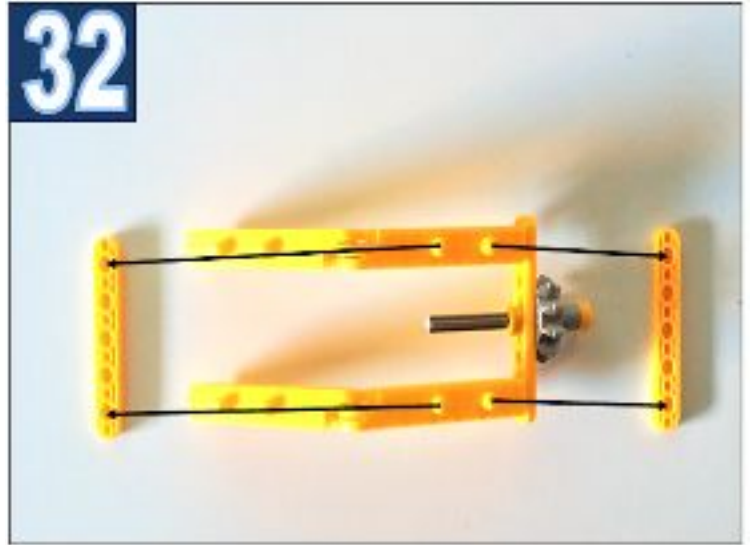
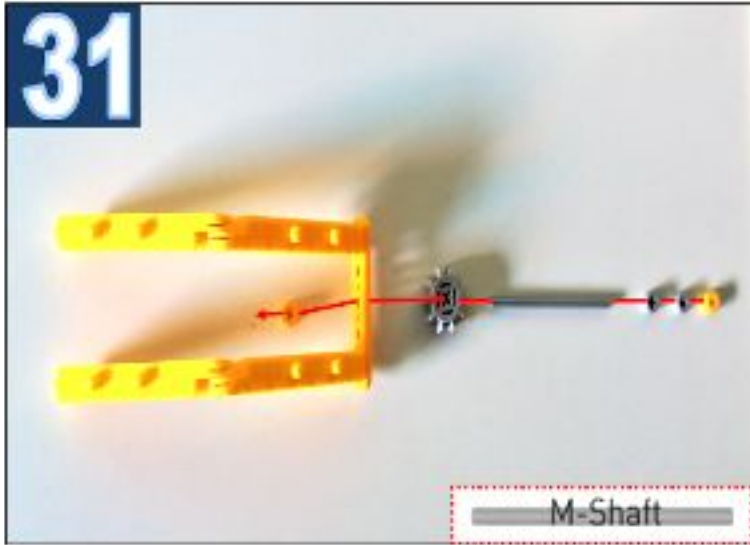


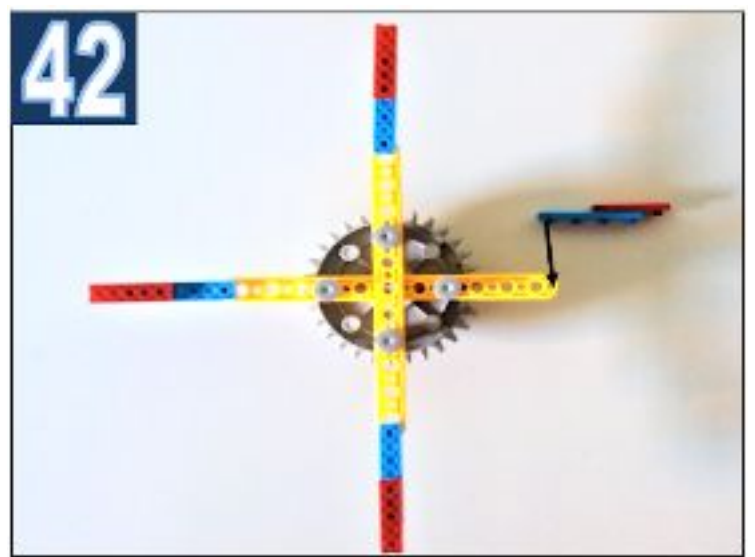
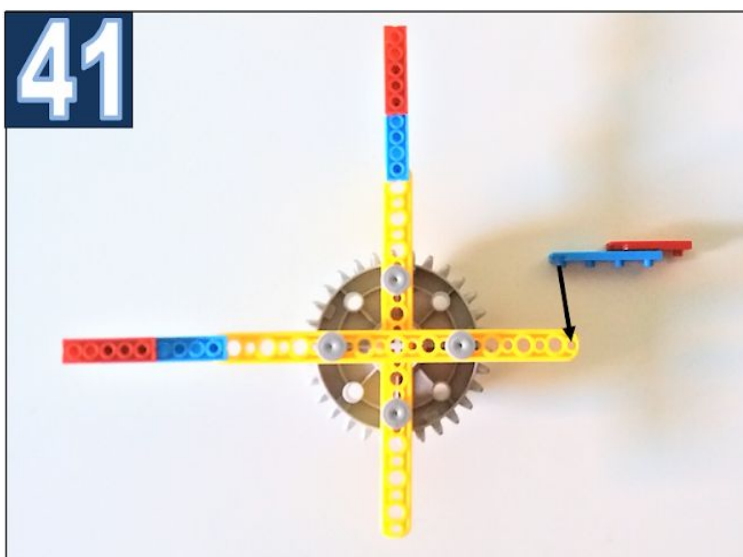
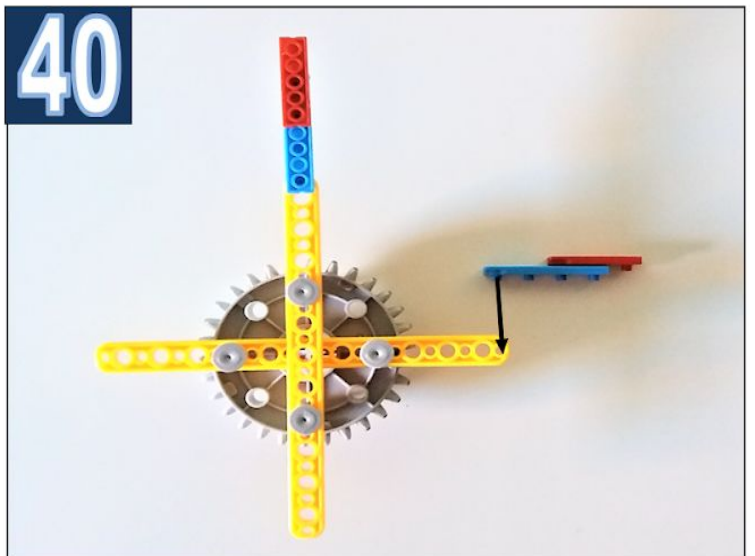
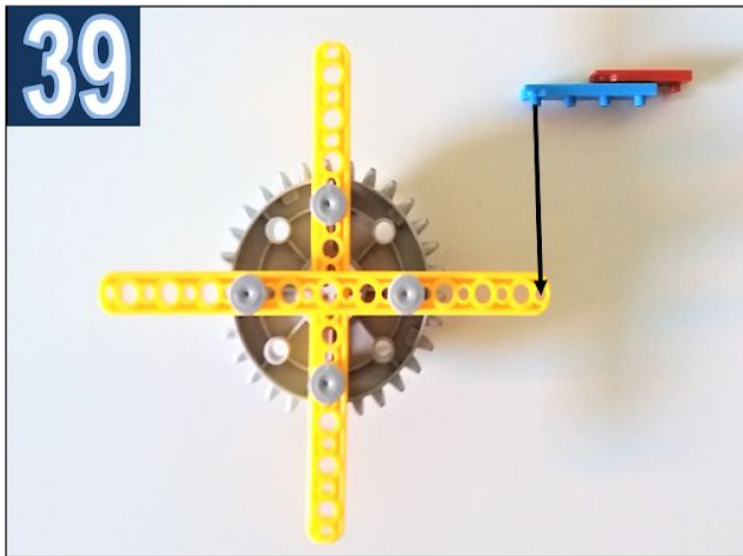
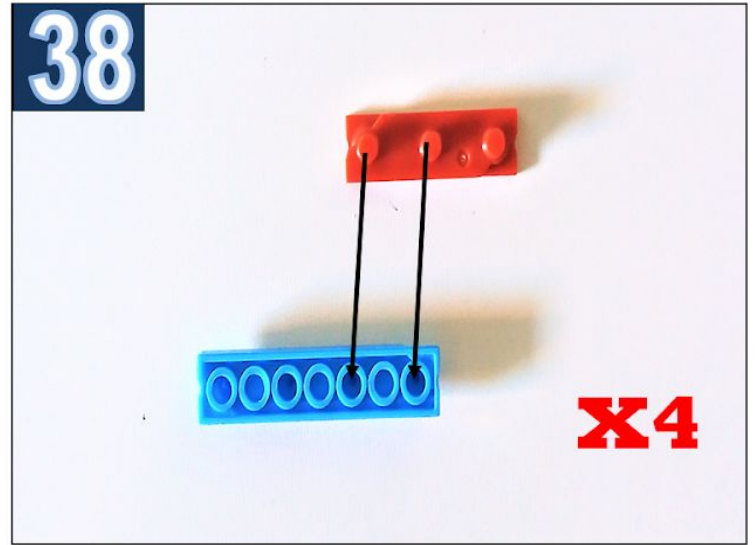
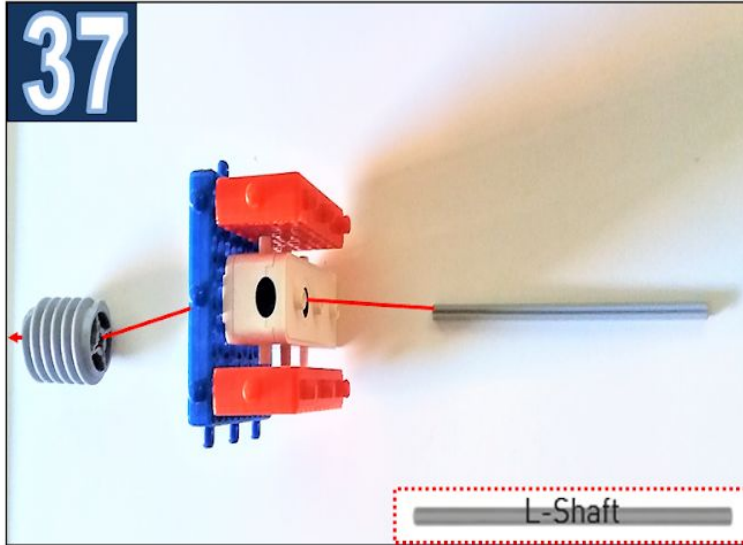


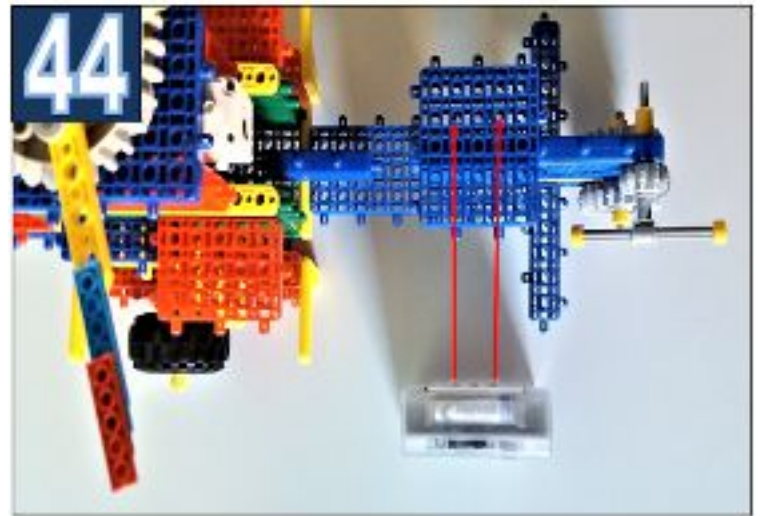
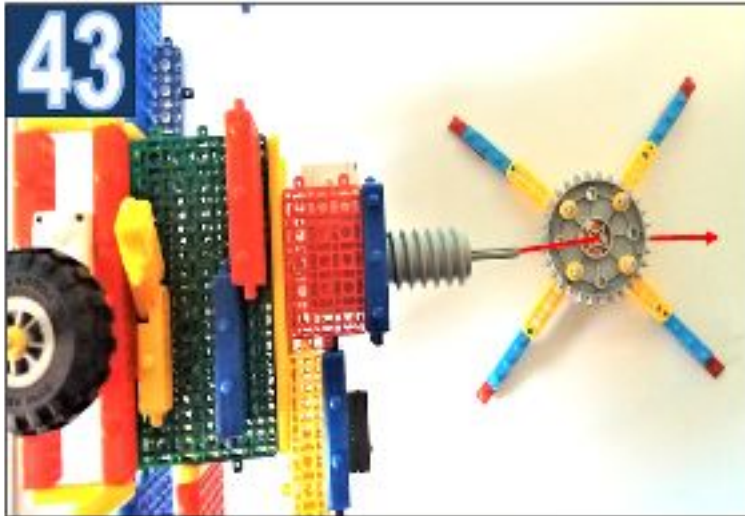












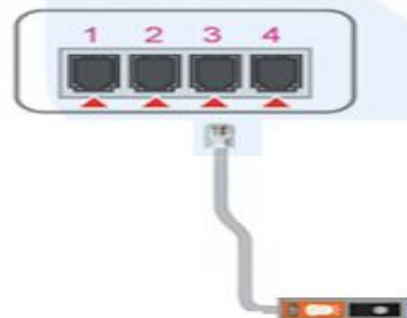
Connect DC motor

- ① Connect 2 pcs of DC motors to connector 1,2.



DC Motor

- ② Connect 2 pcs of DC motors to connector 1,2.
Connect LED to connector 3



Programación “Helicóptero”

