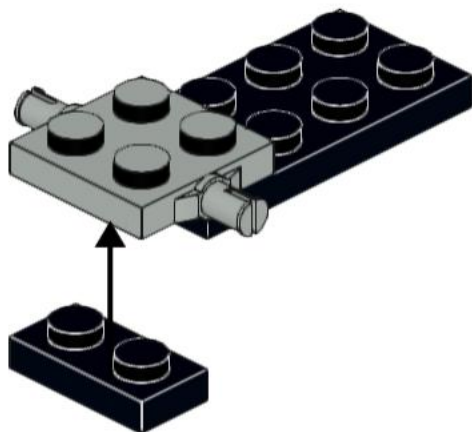
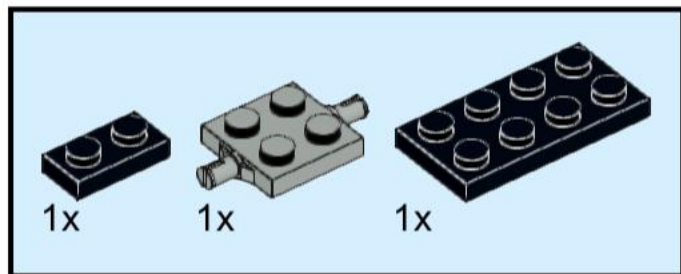
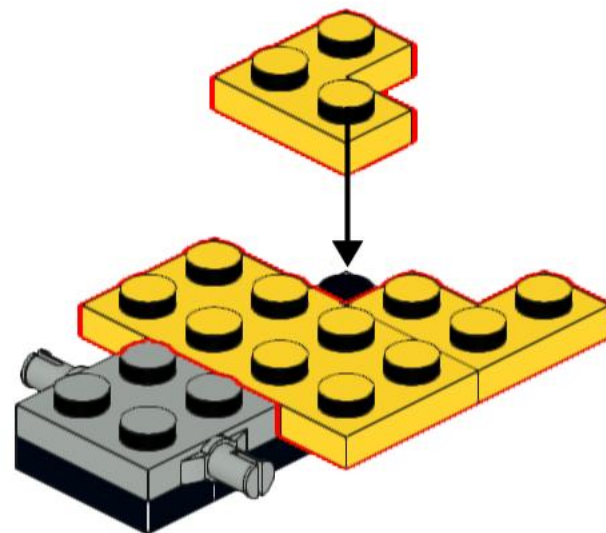
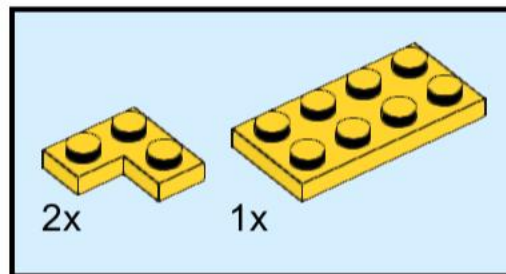


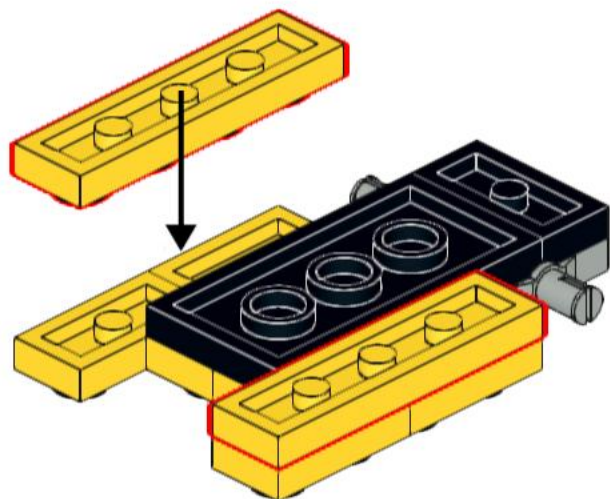
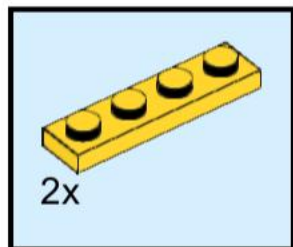
1



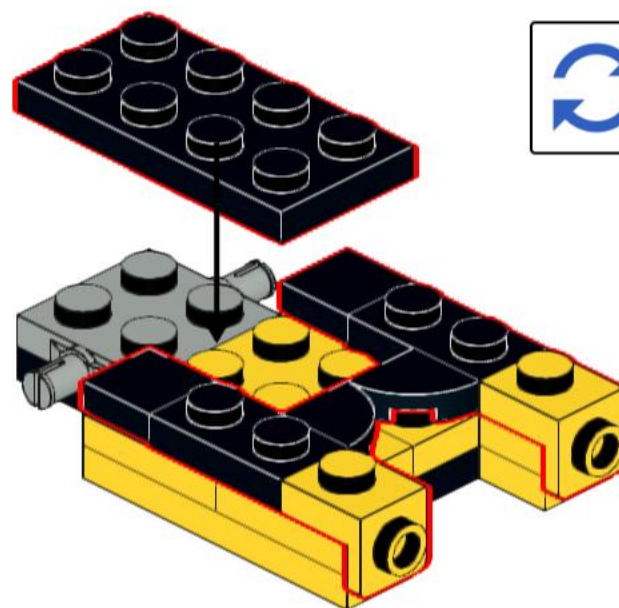
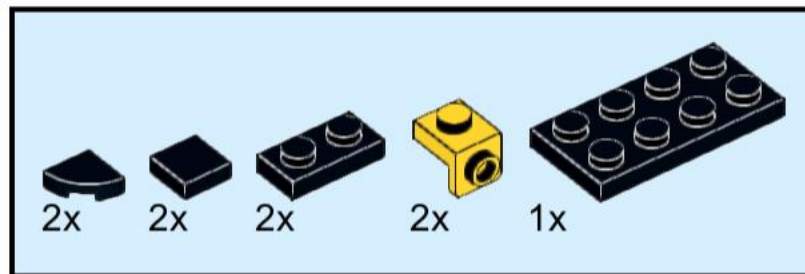
2



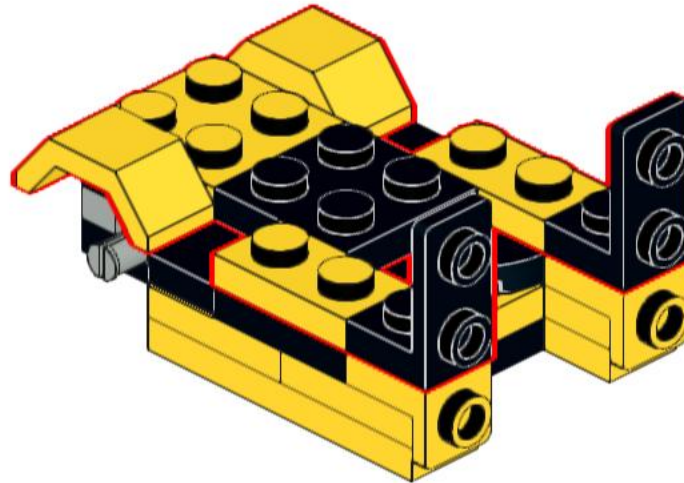
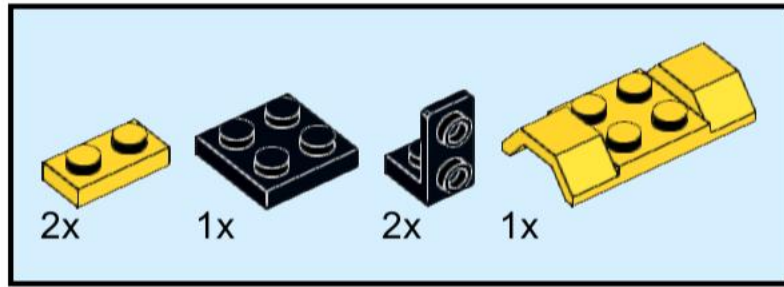
3



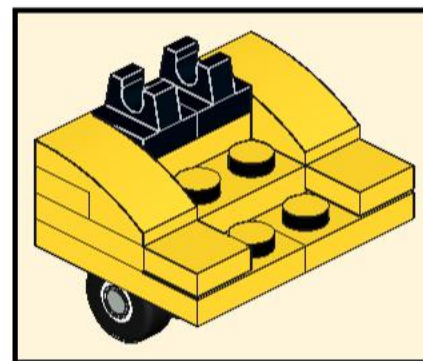
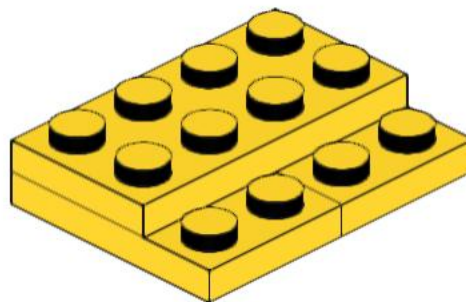
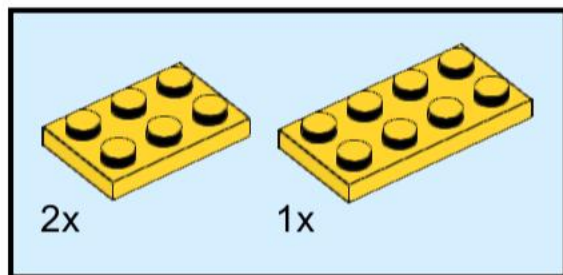
4



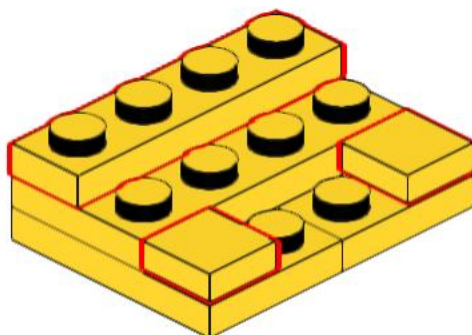
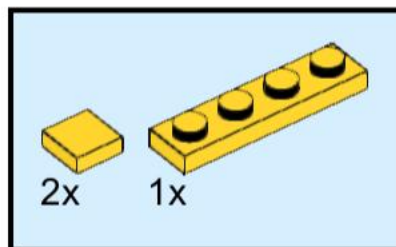
5



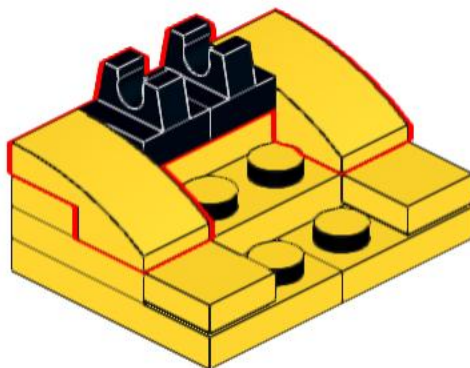
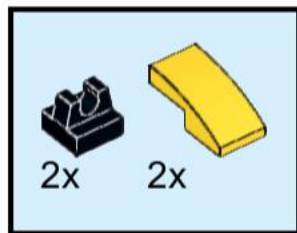
6



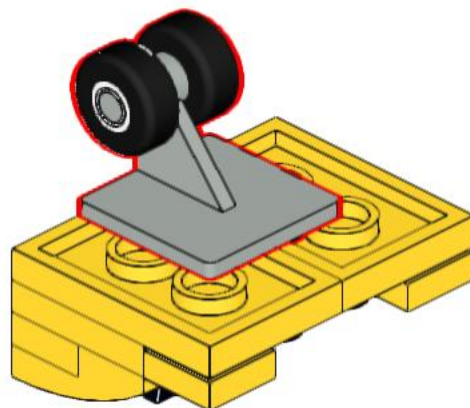
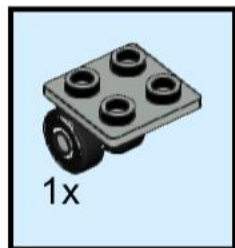
7



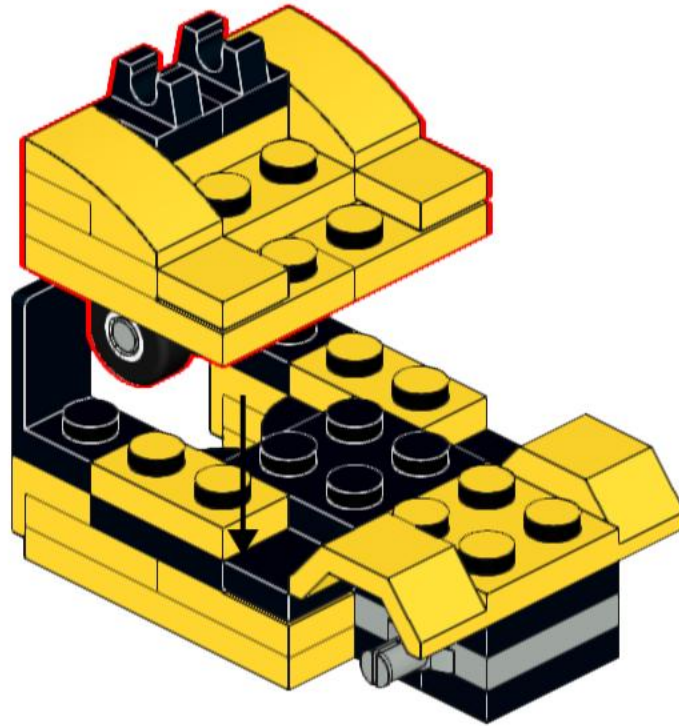
8



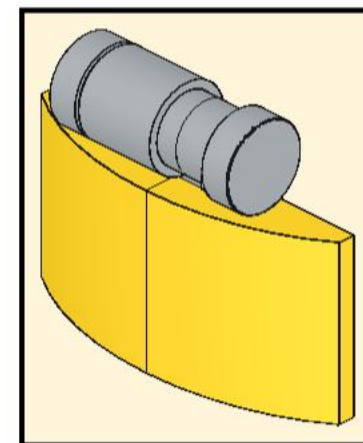
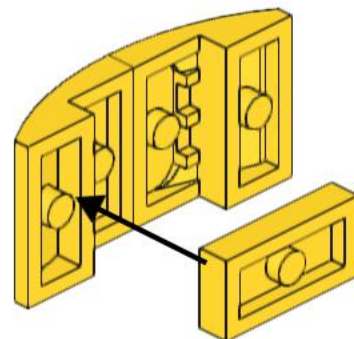
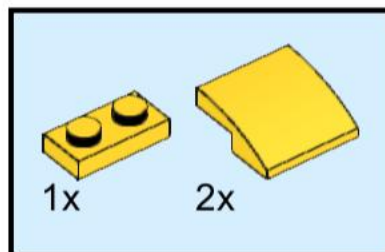
9



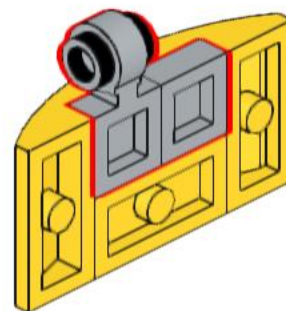
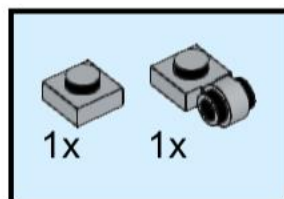
10



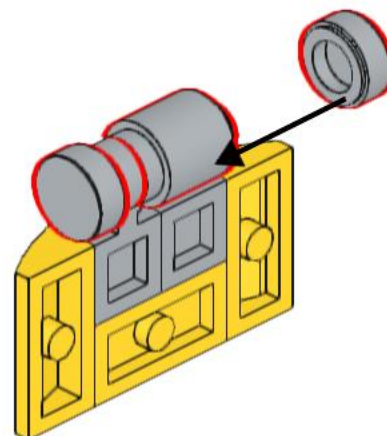
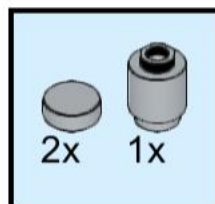
11



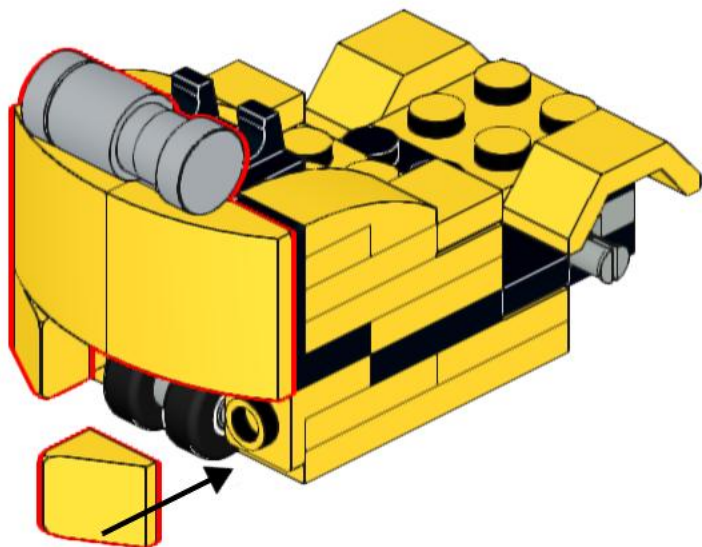
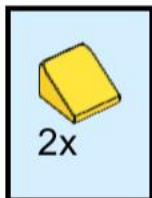
12



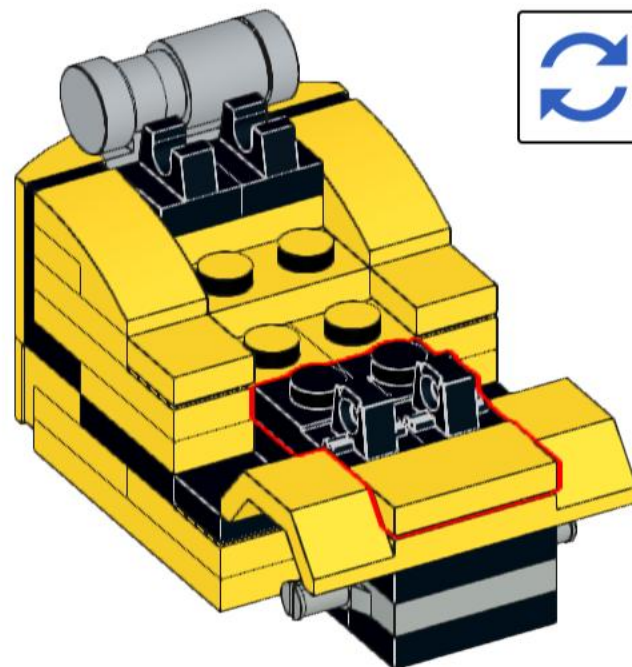
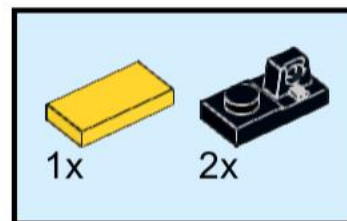
13



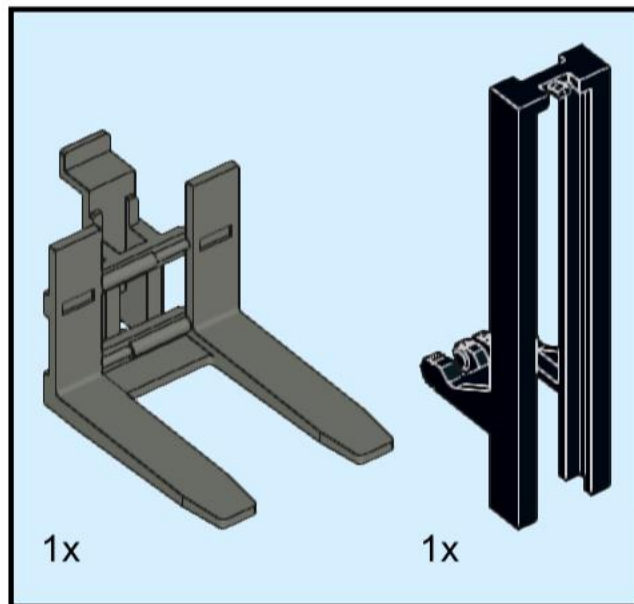
14



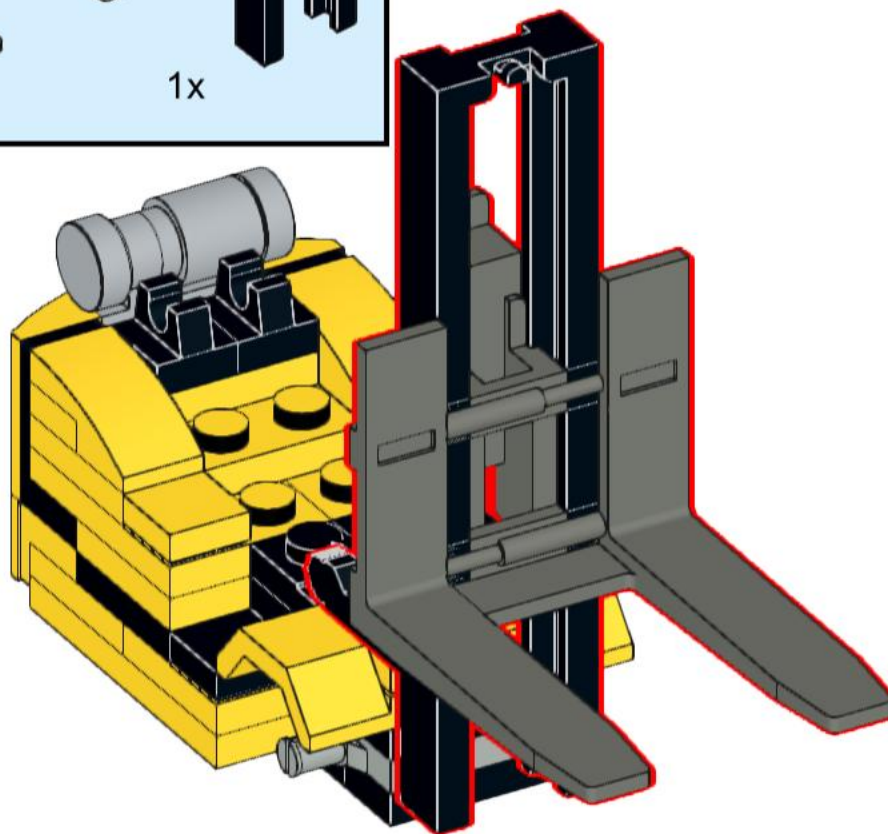
15



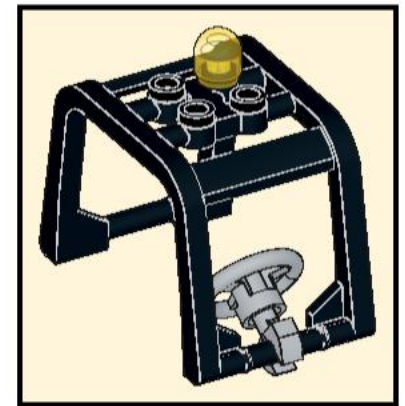
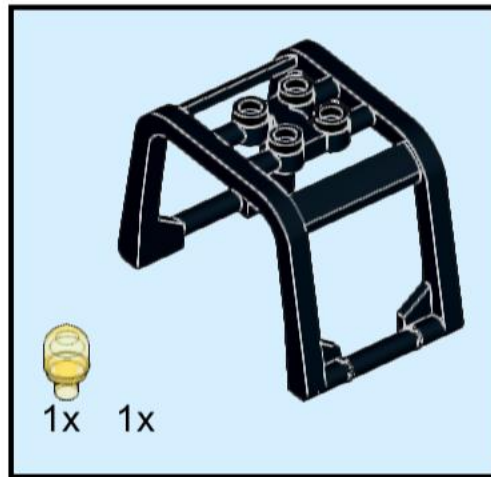
16



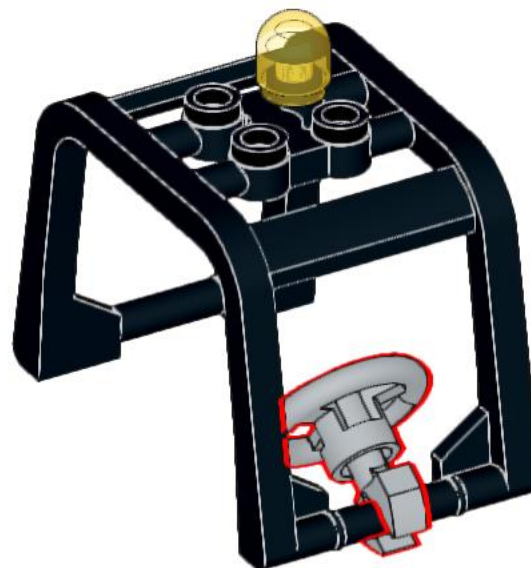
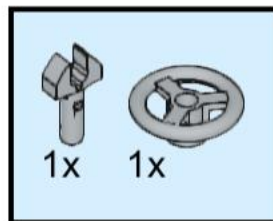
Note: for functioning forks, use
45707b and x71 with 4518c



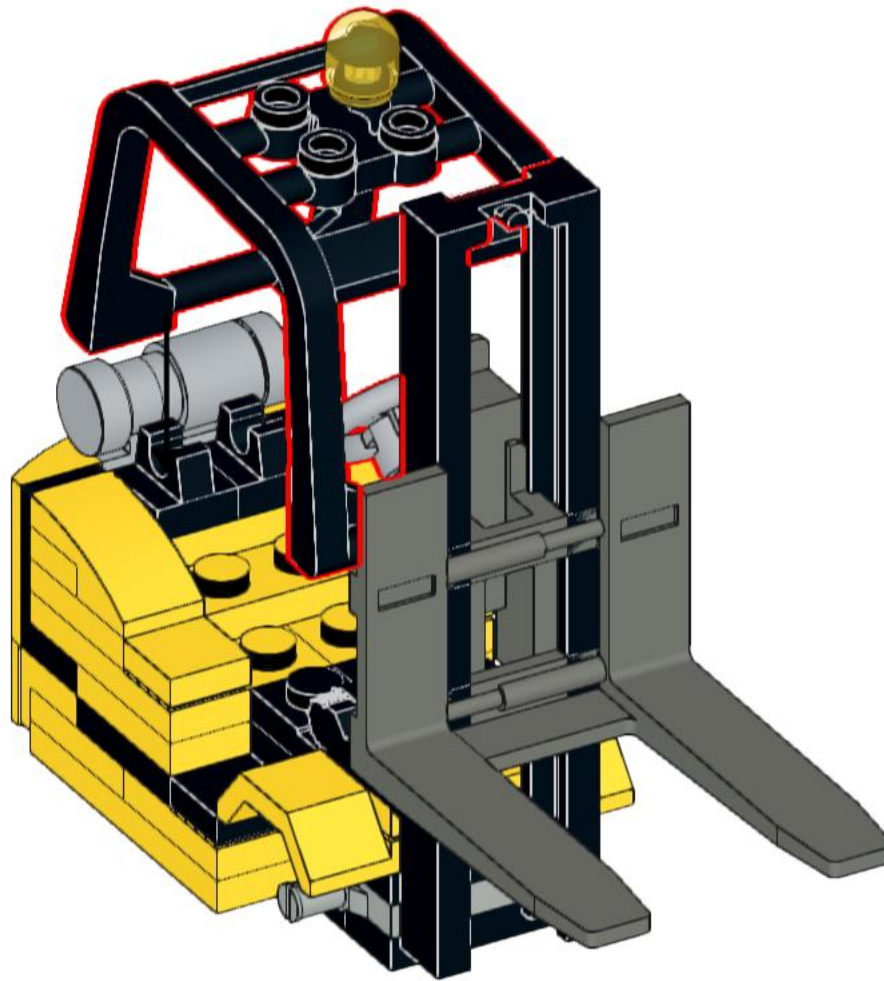
17



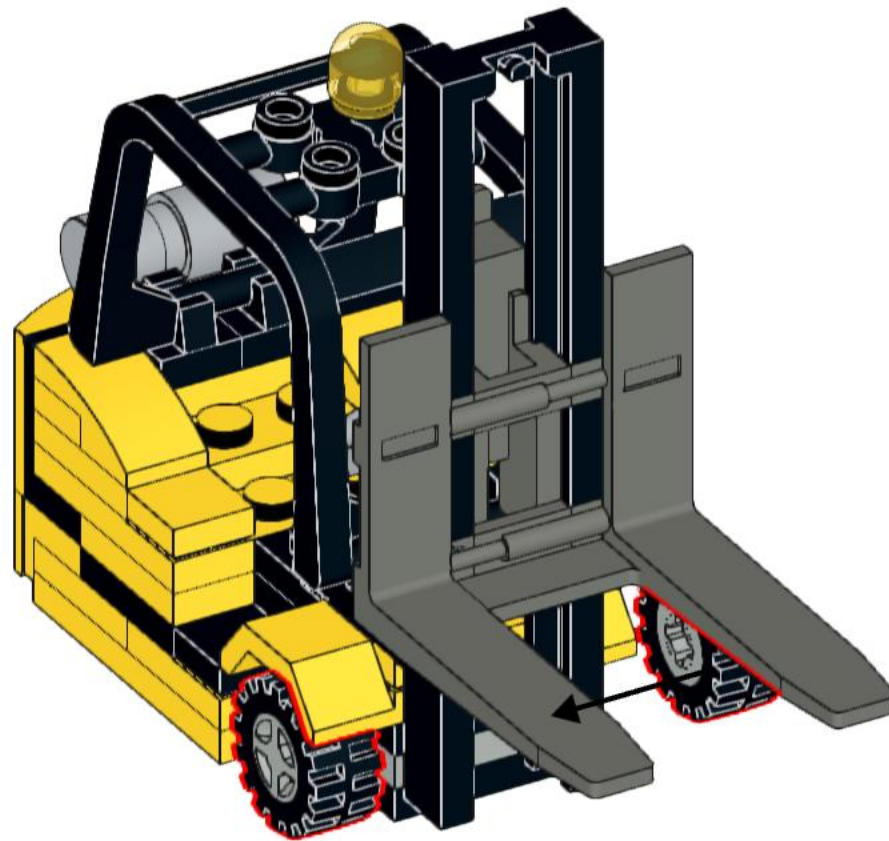
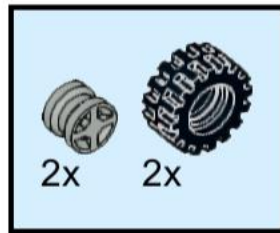
18



19



20



21

