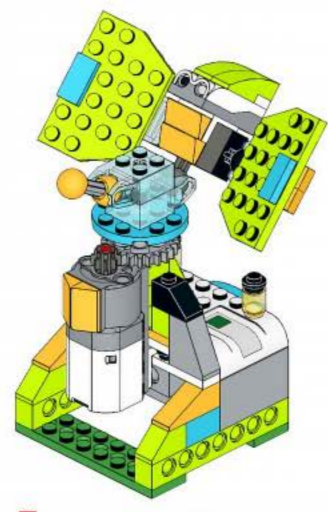
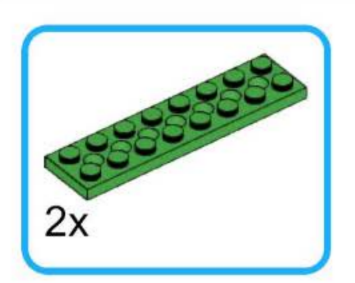
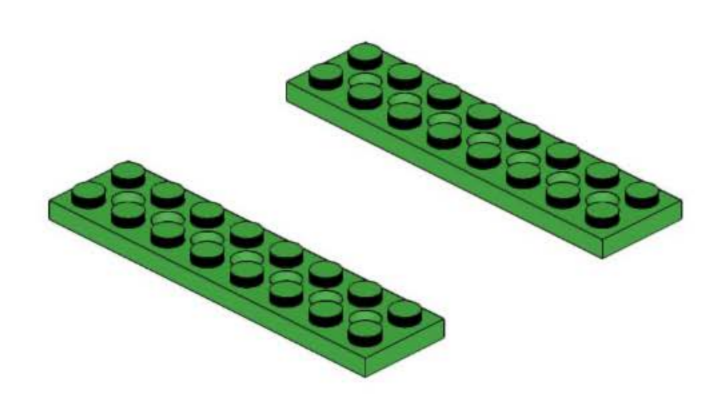
# locator robot unofficial building instruction

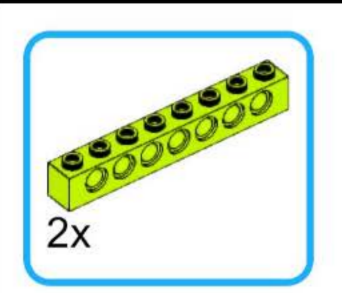


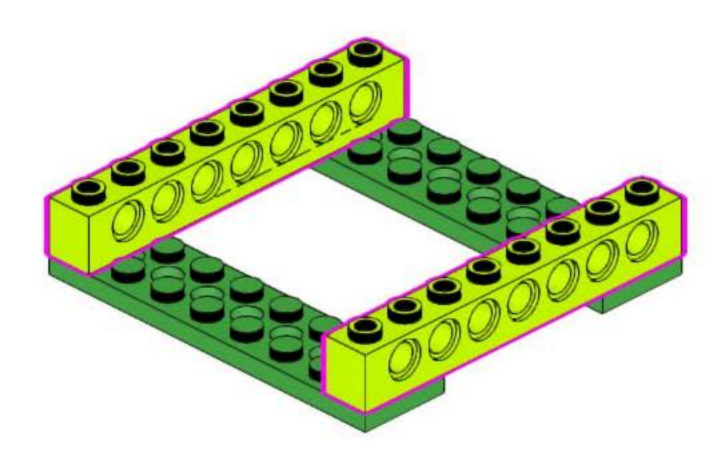
# Locator

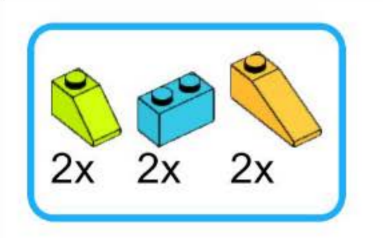
for Lego® WeDo 2.0 45300

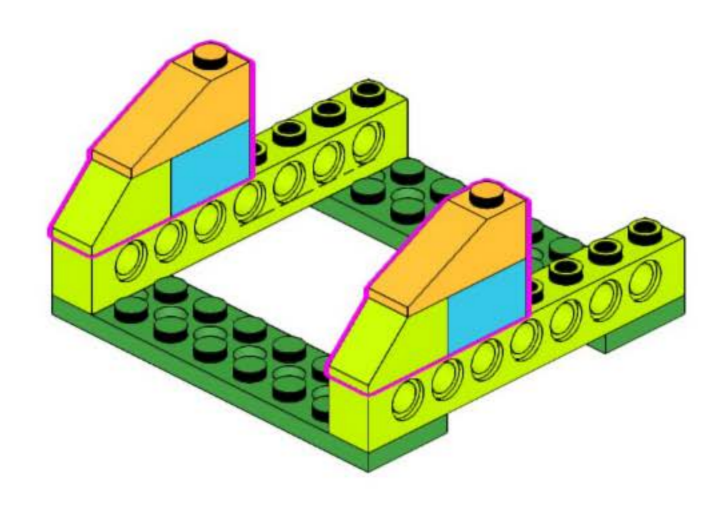


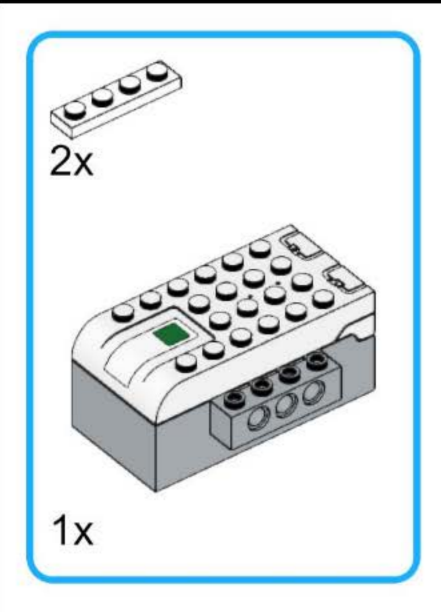


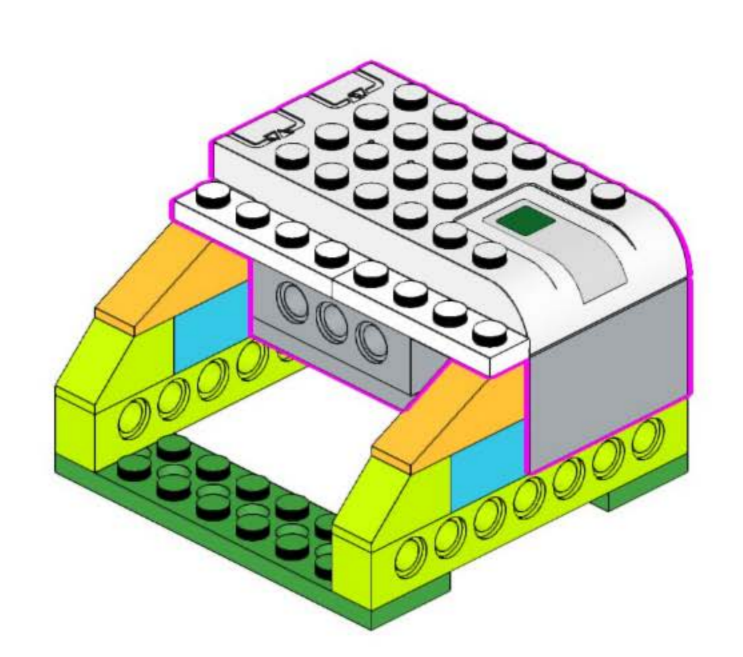


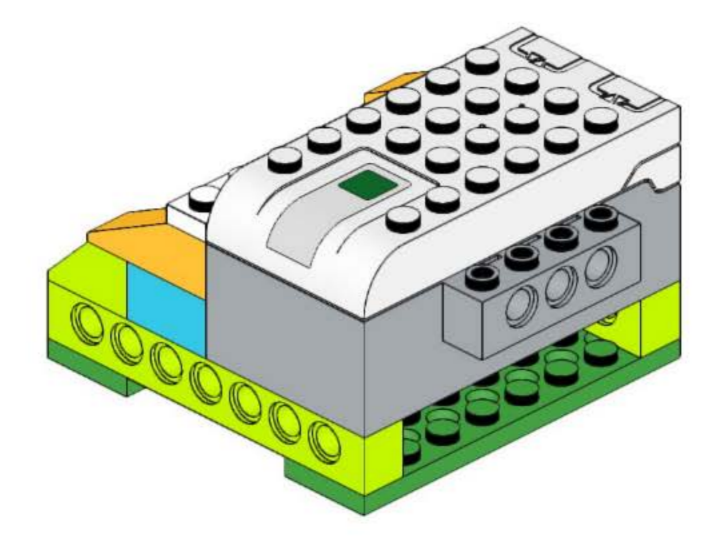




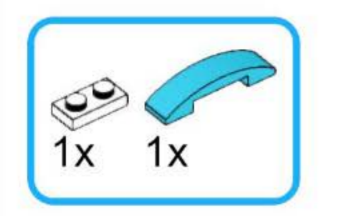


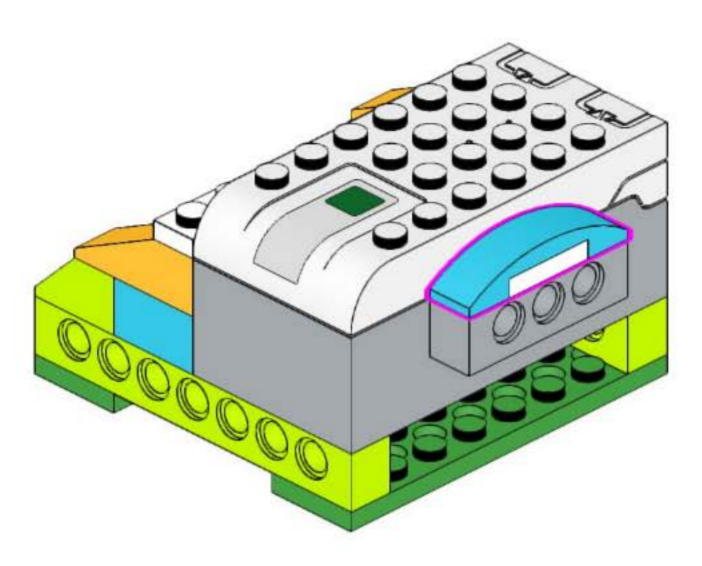




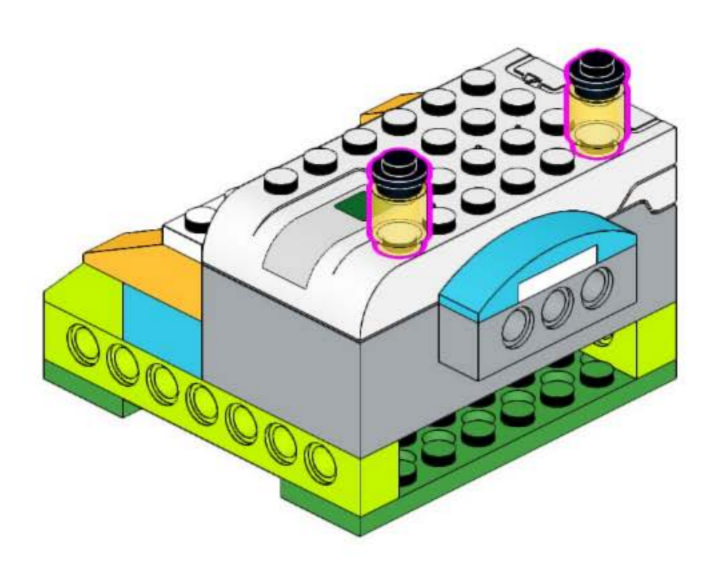


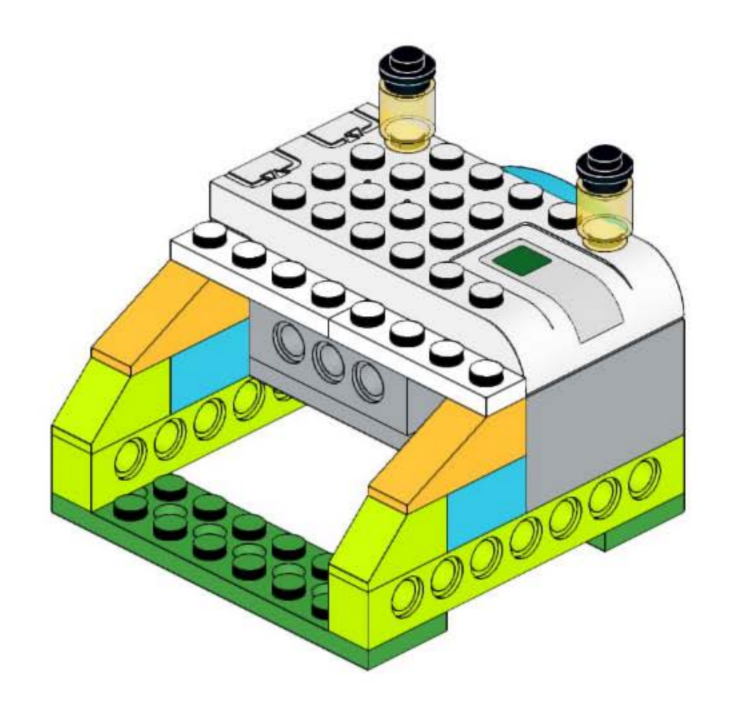




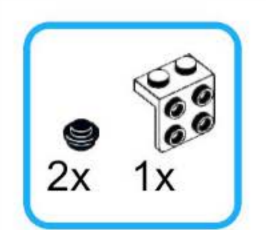


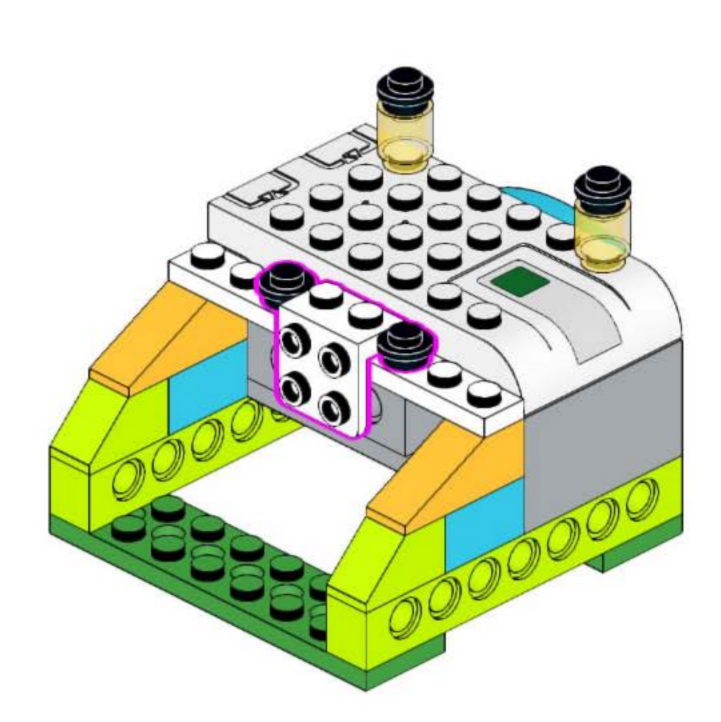


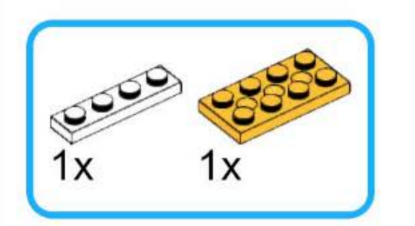


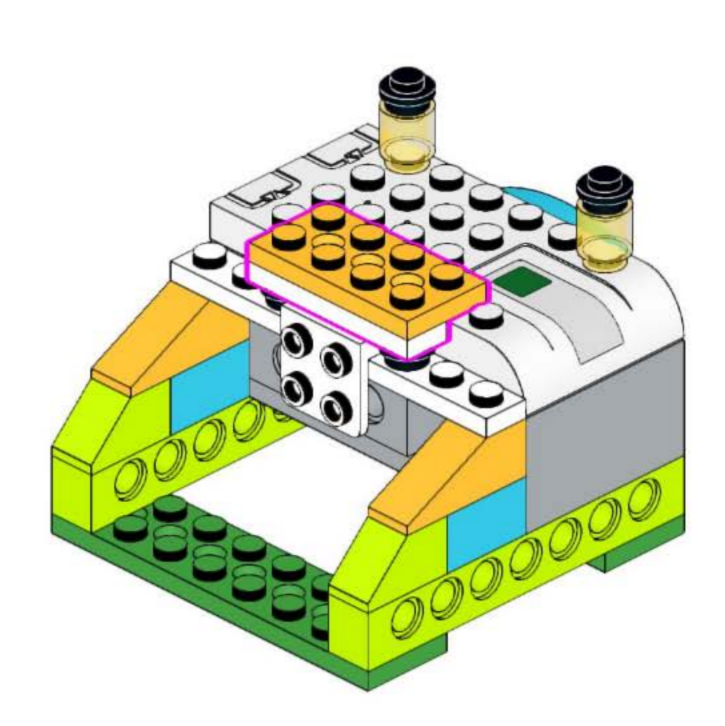


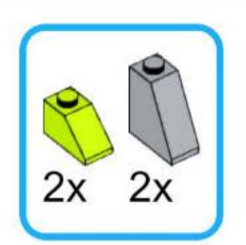


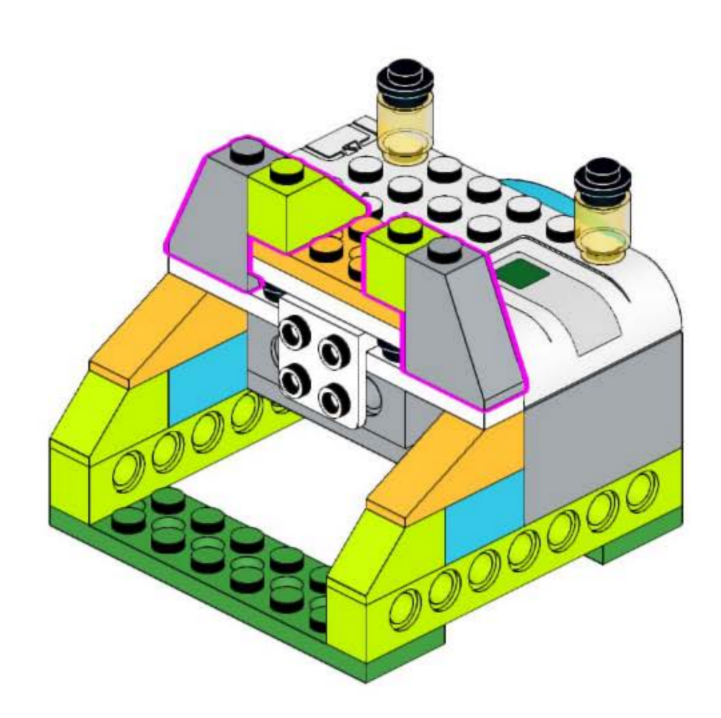




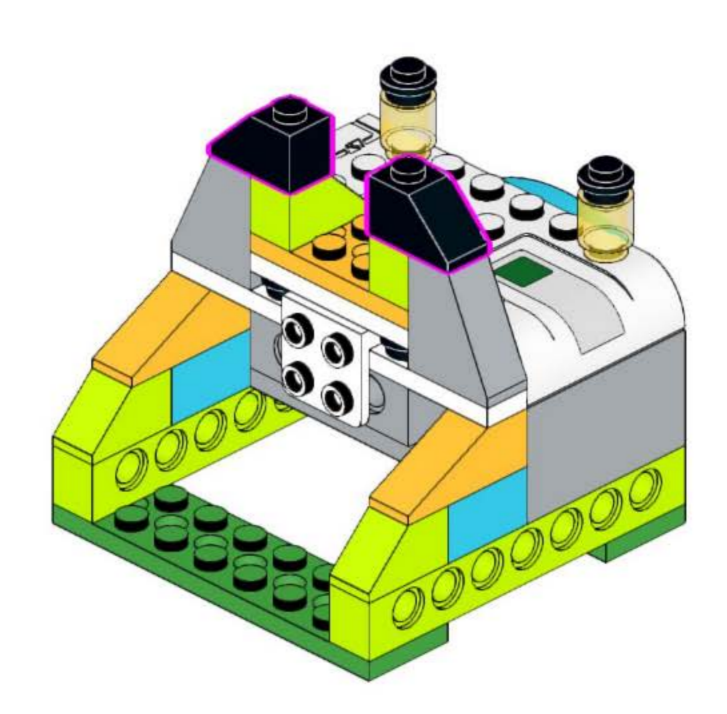


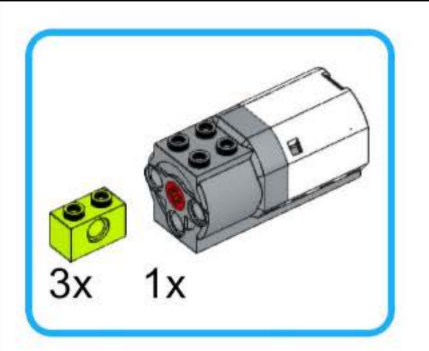


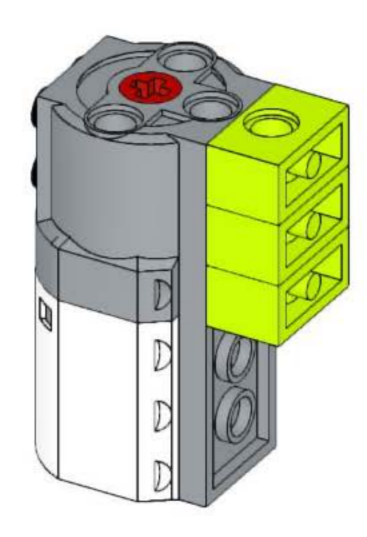


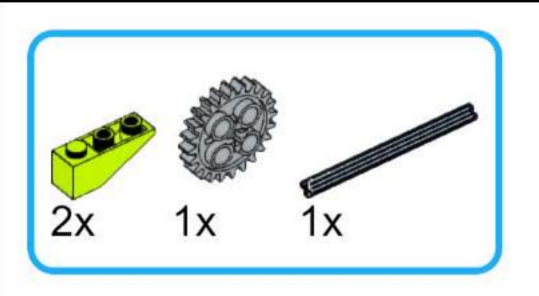


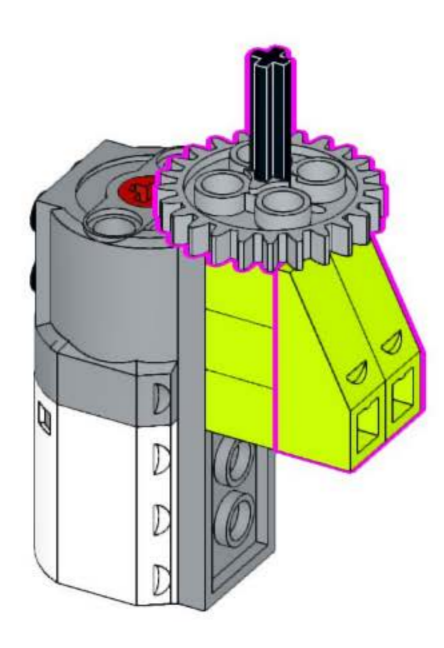


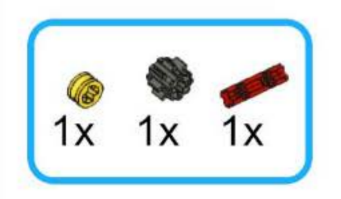


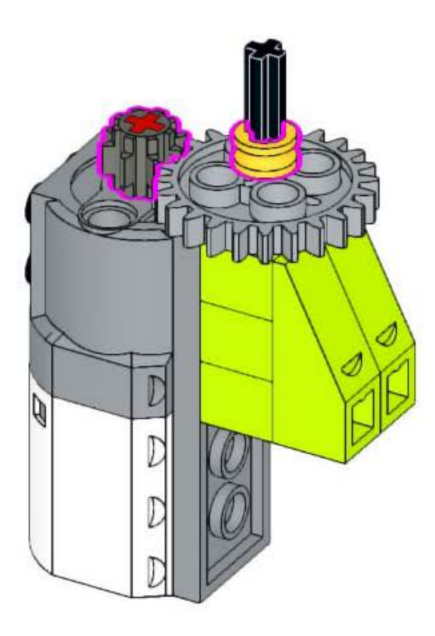




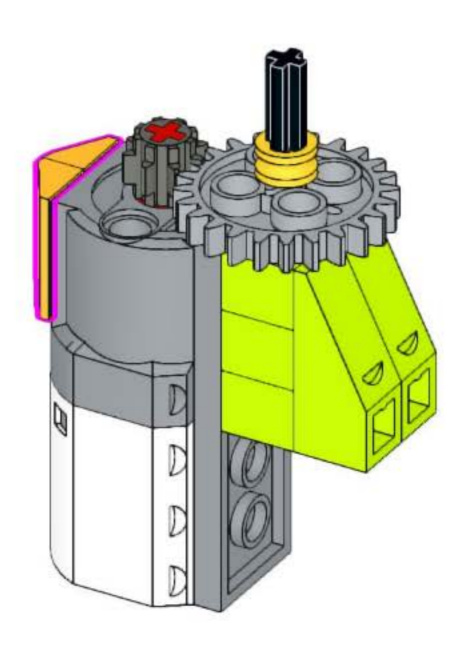


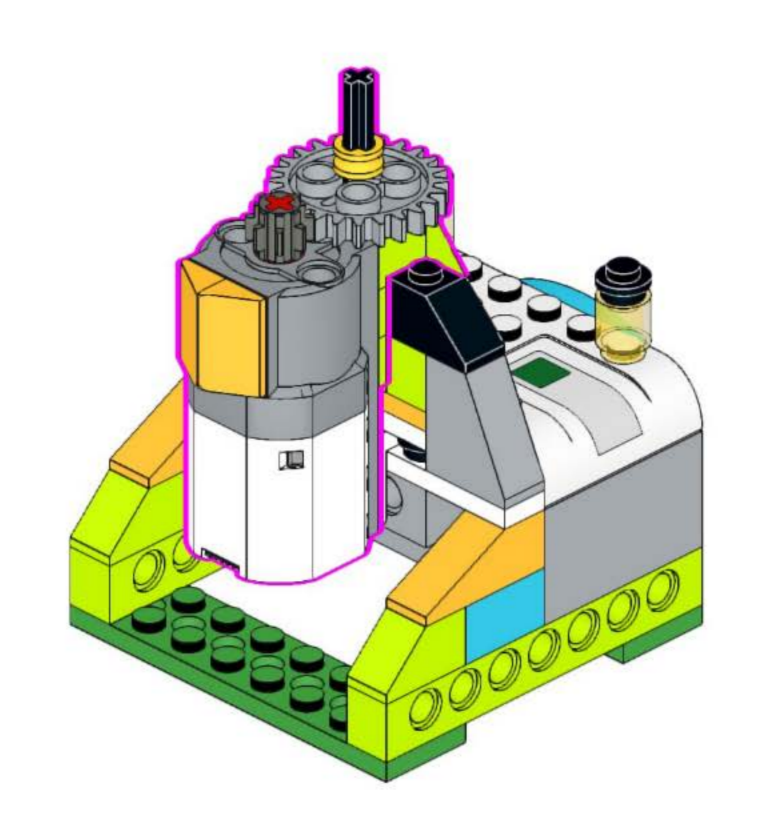


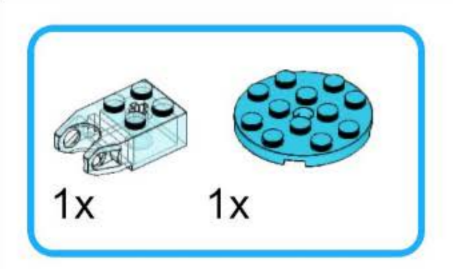




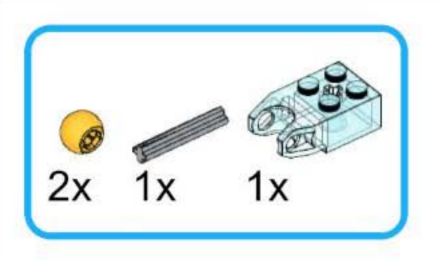


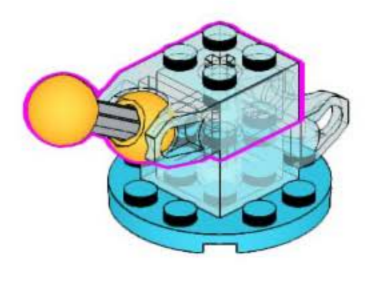


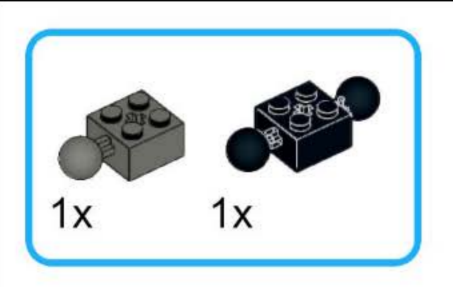


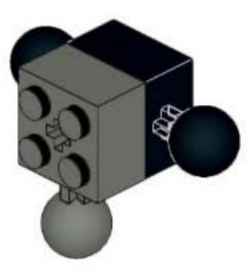


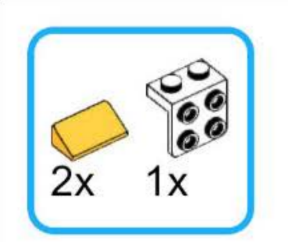


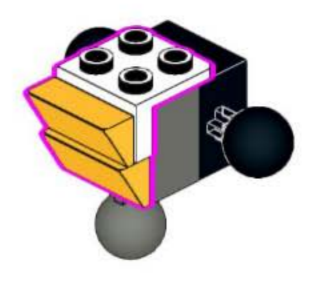


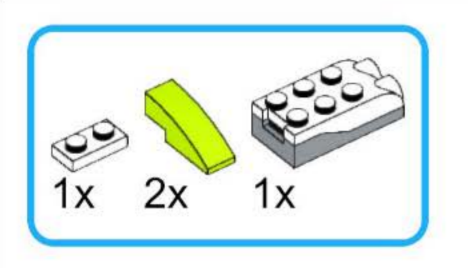


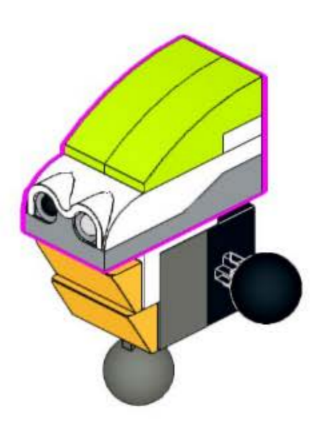


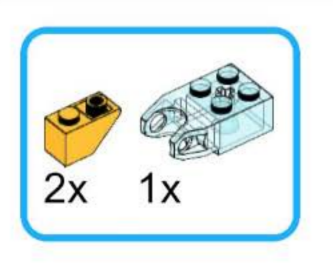


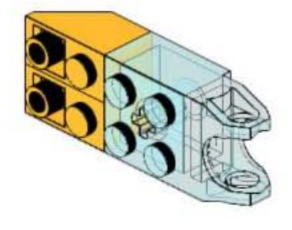


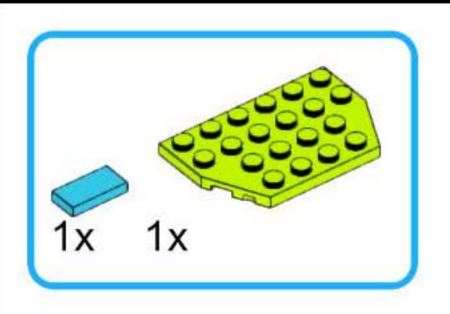


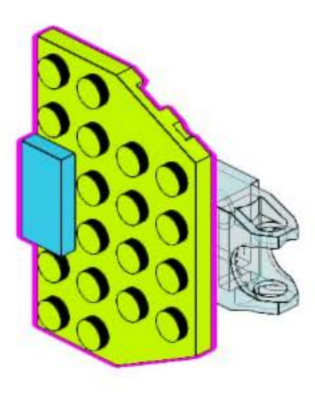


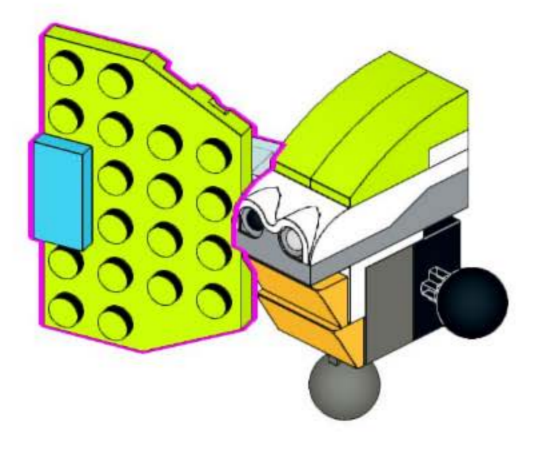


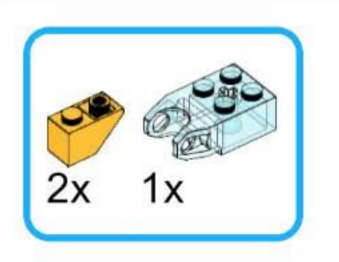


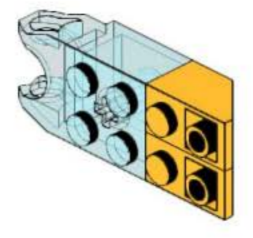


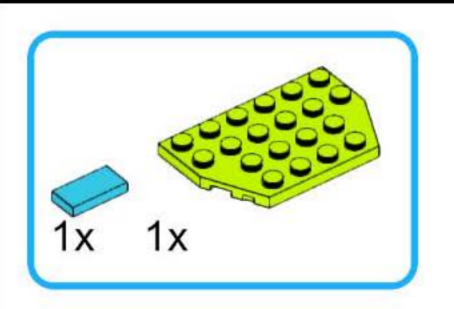


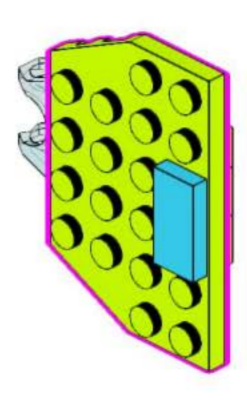


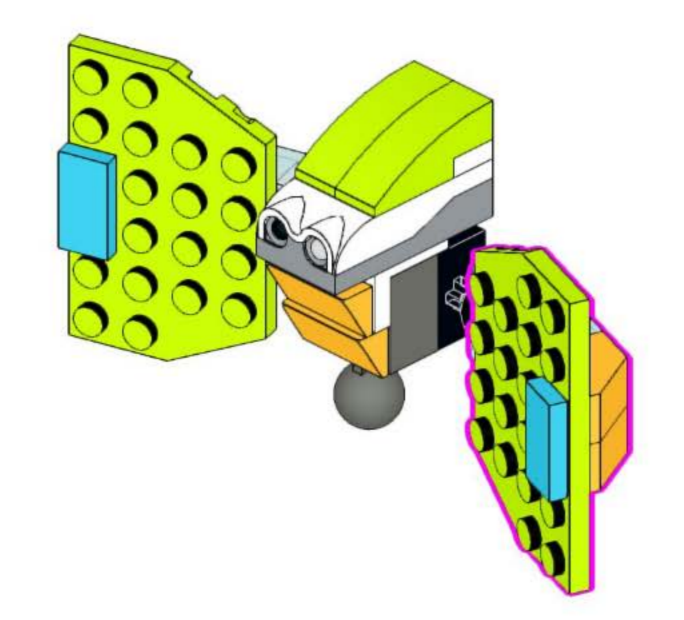


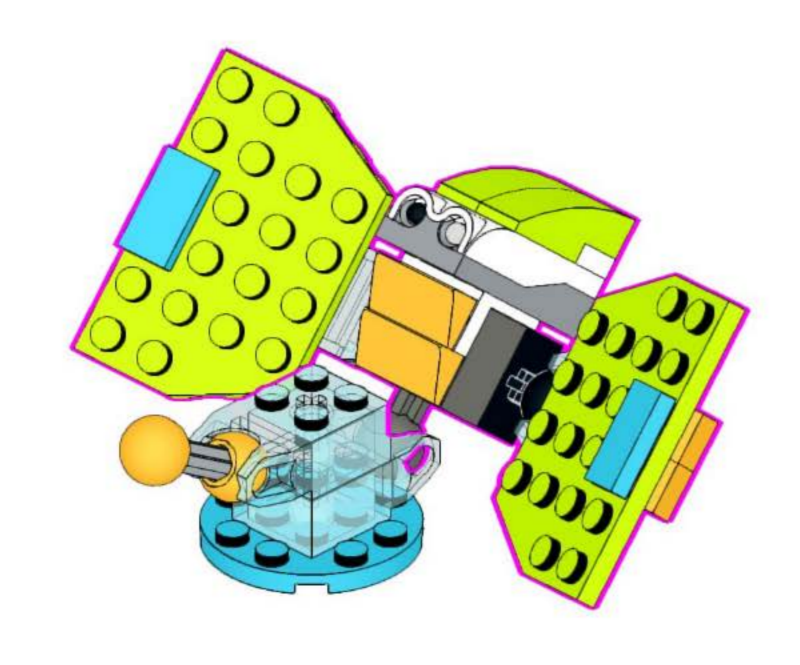


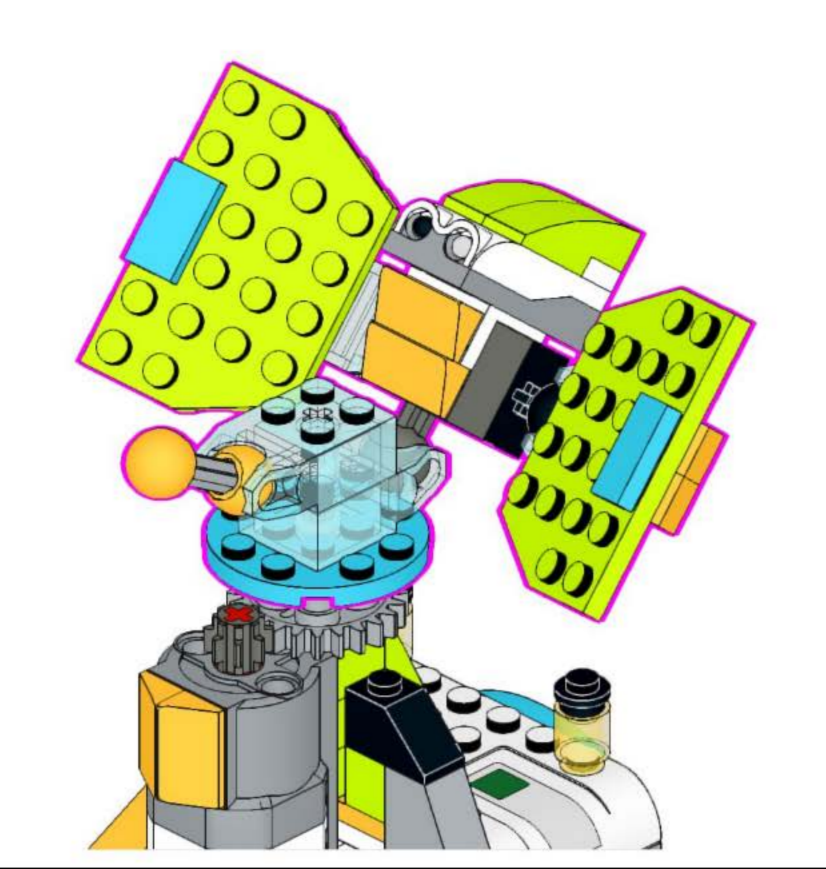


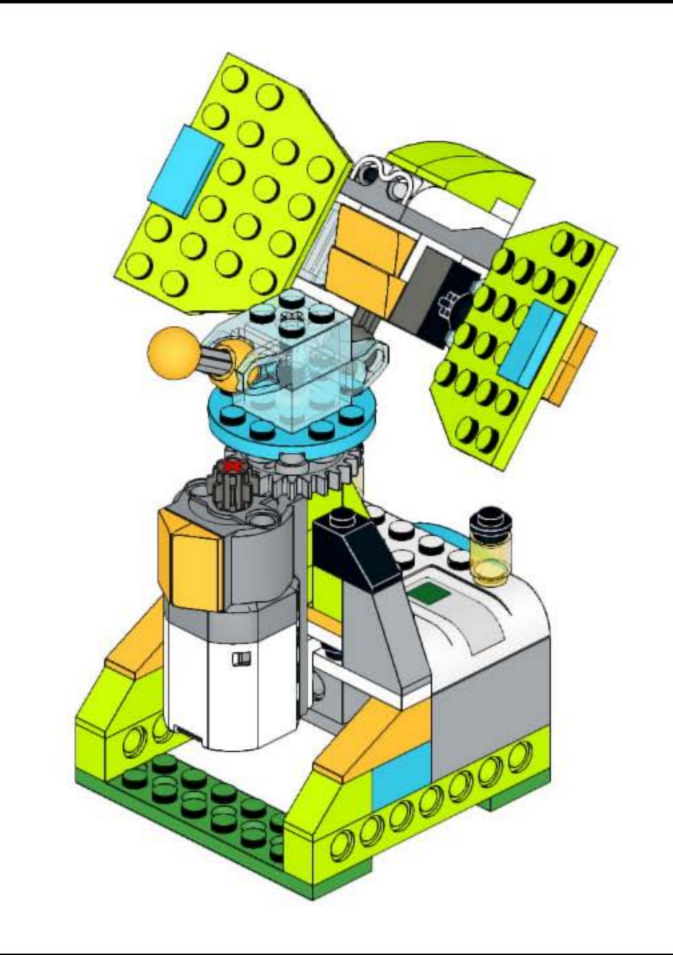












#### Task 1

Draw on paper and cut out a small plane. With the help of this aircraft, we will check the operation of the radar.

## Task 2

Write a program that turns the radar to the left, then to the right.



## Task 3

Write a program that tracks whether a certain plane has flown and, if anything, turns on the siren.

