

Занятие вертолёт LEGO® Boost 17101





Jan Still Stering tour de ficque fo ffunmero facto a pare fara be no confreto de la fina forpassa fun apara formante en mante man metama em



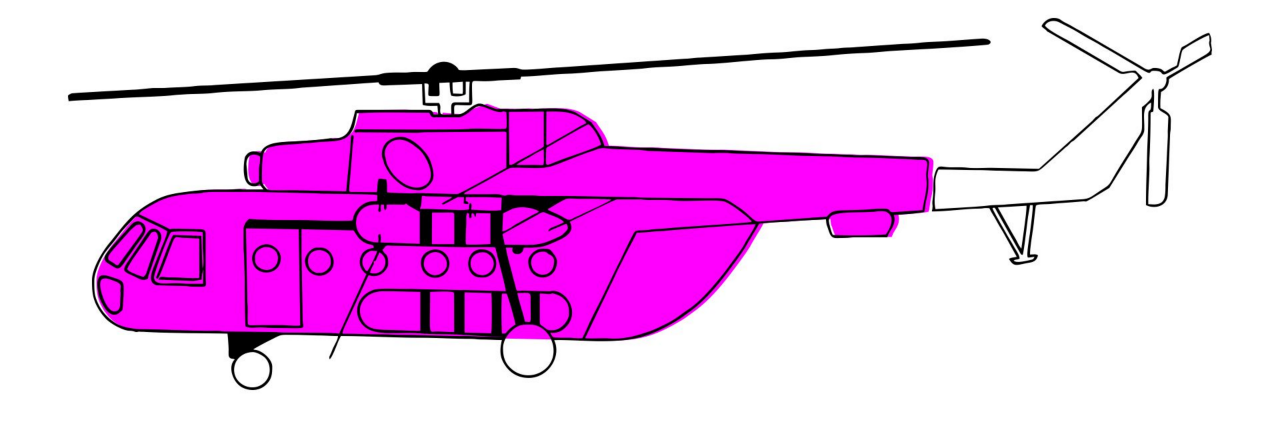


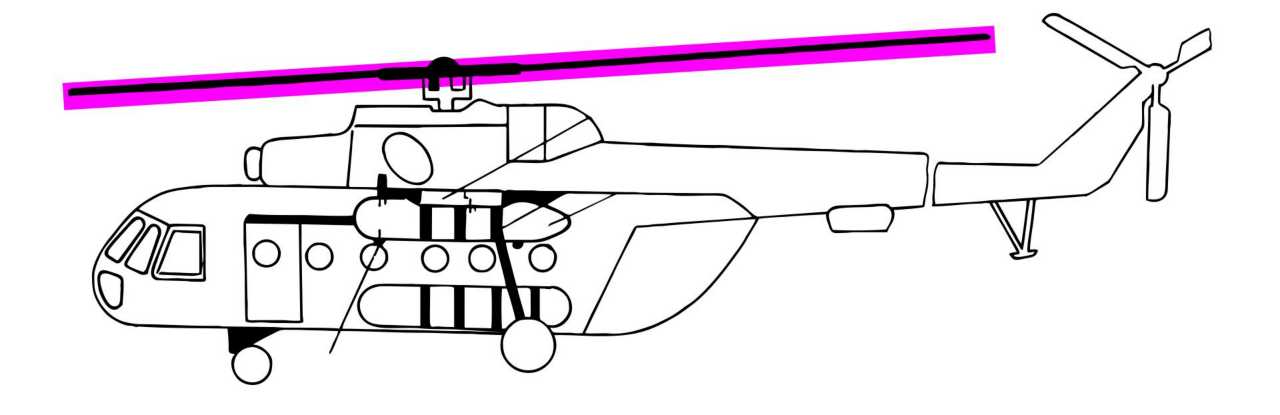


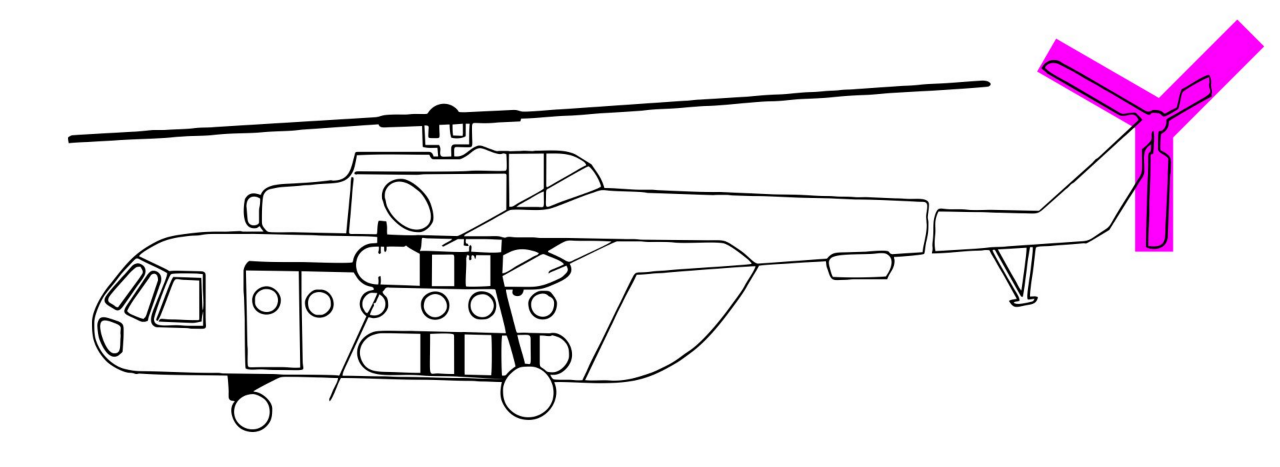


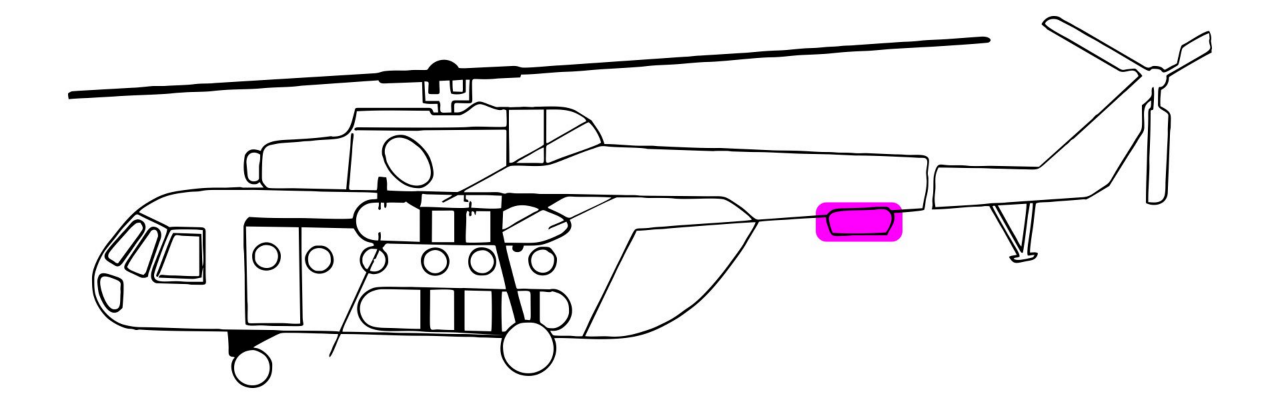


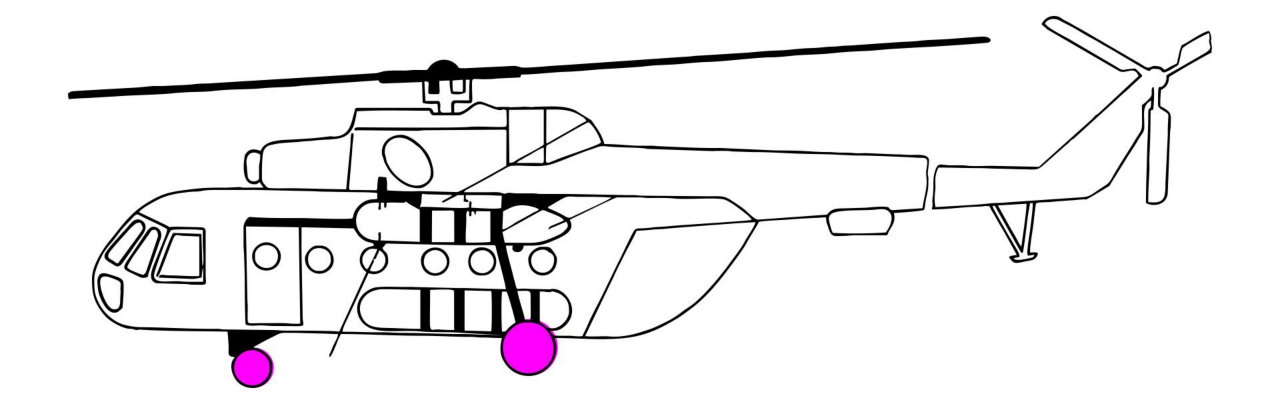


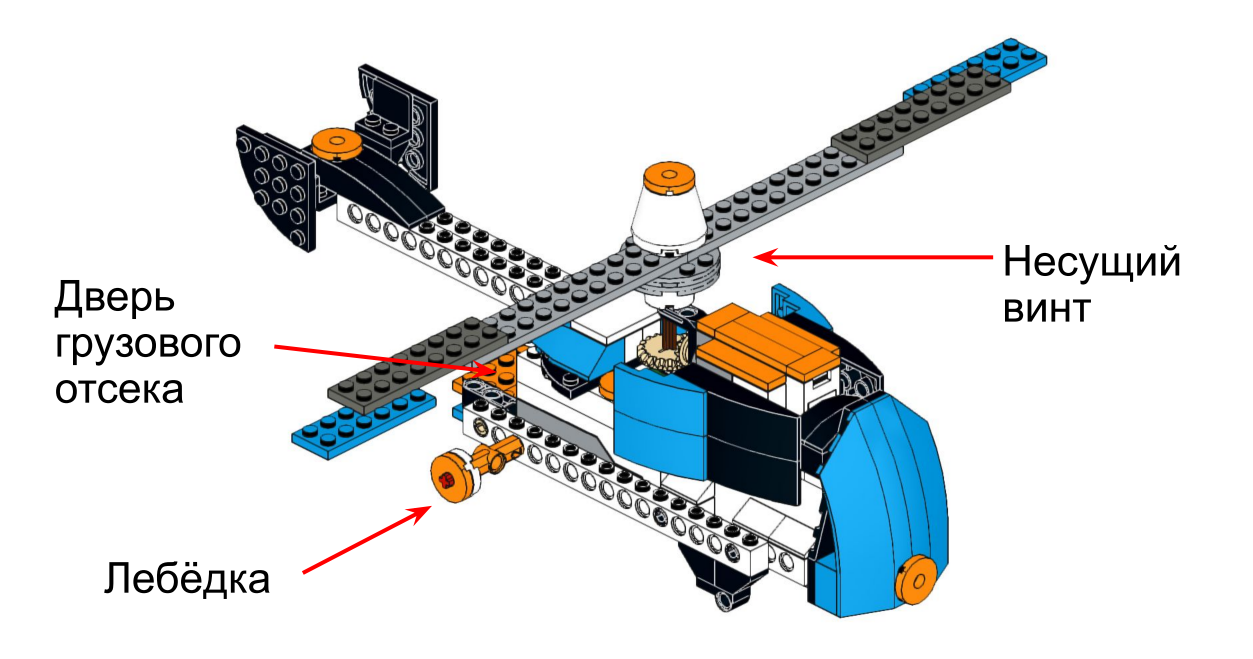


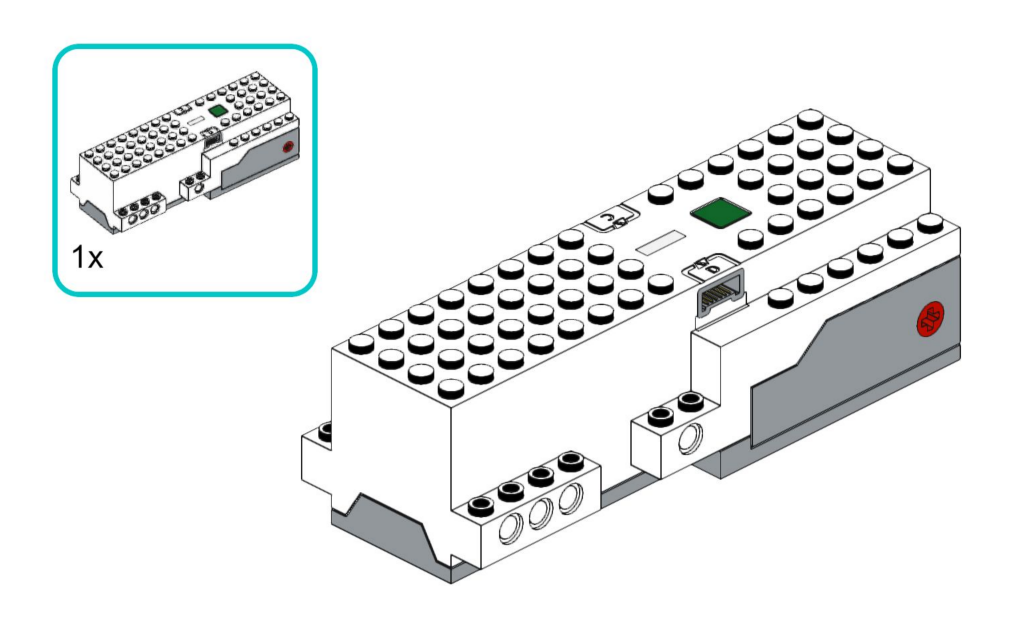




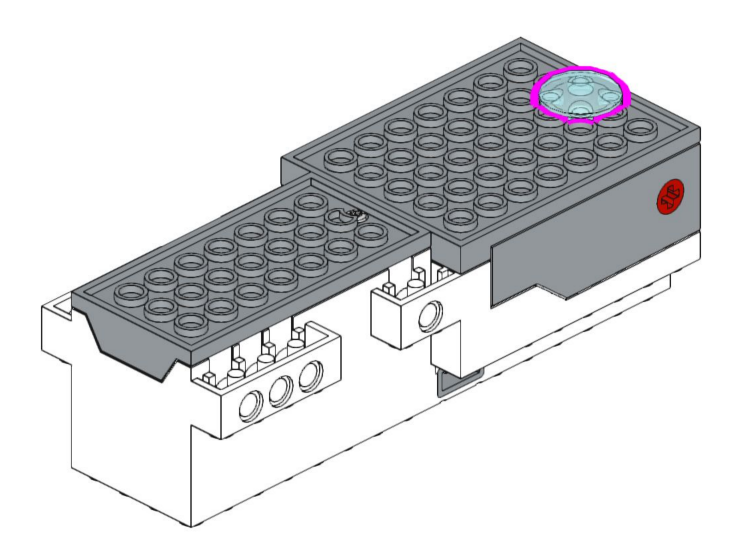


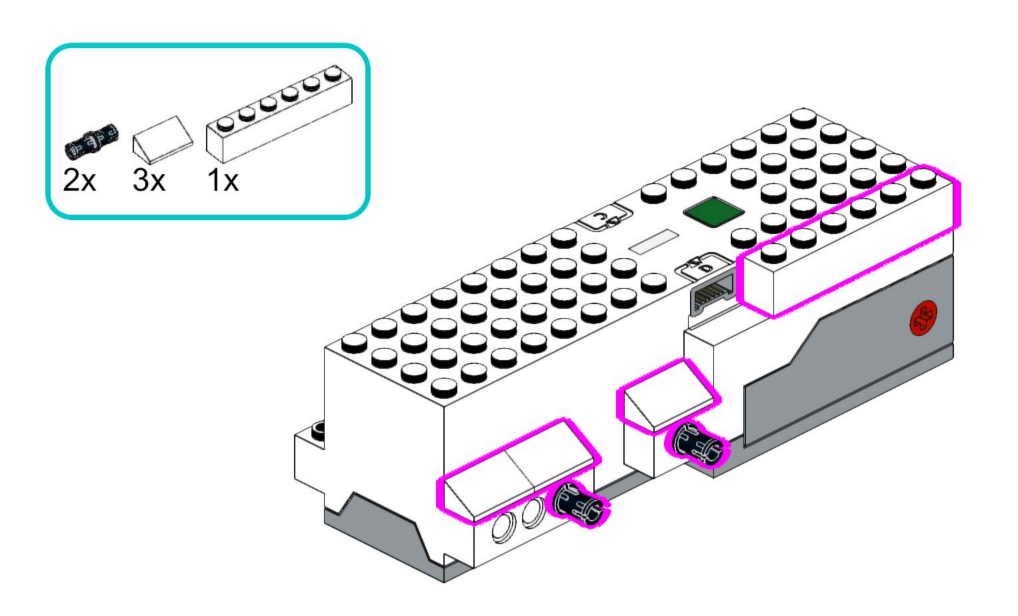


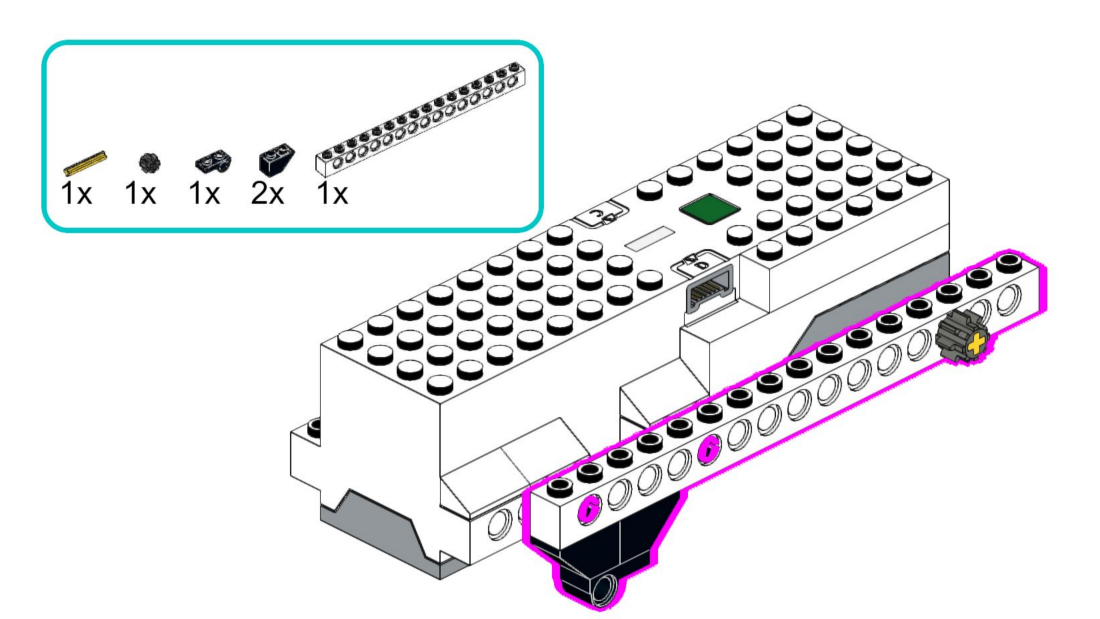




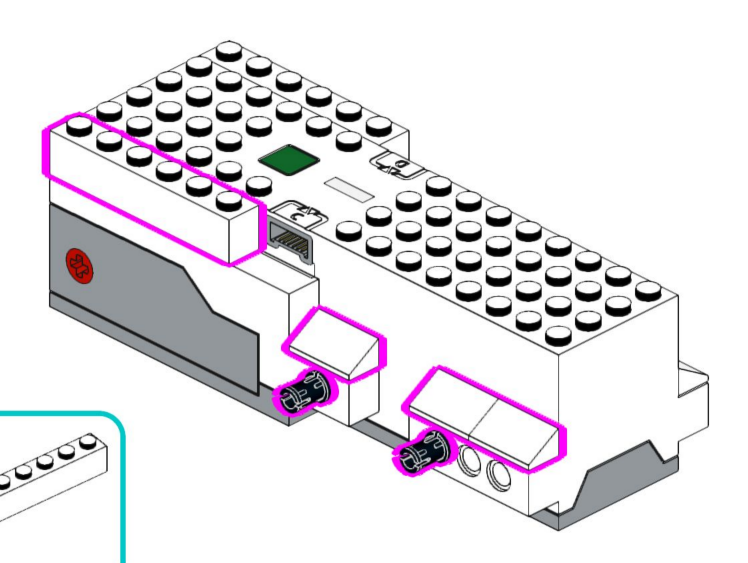






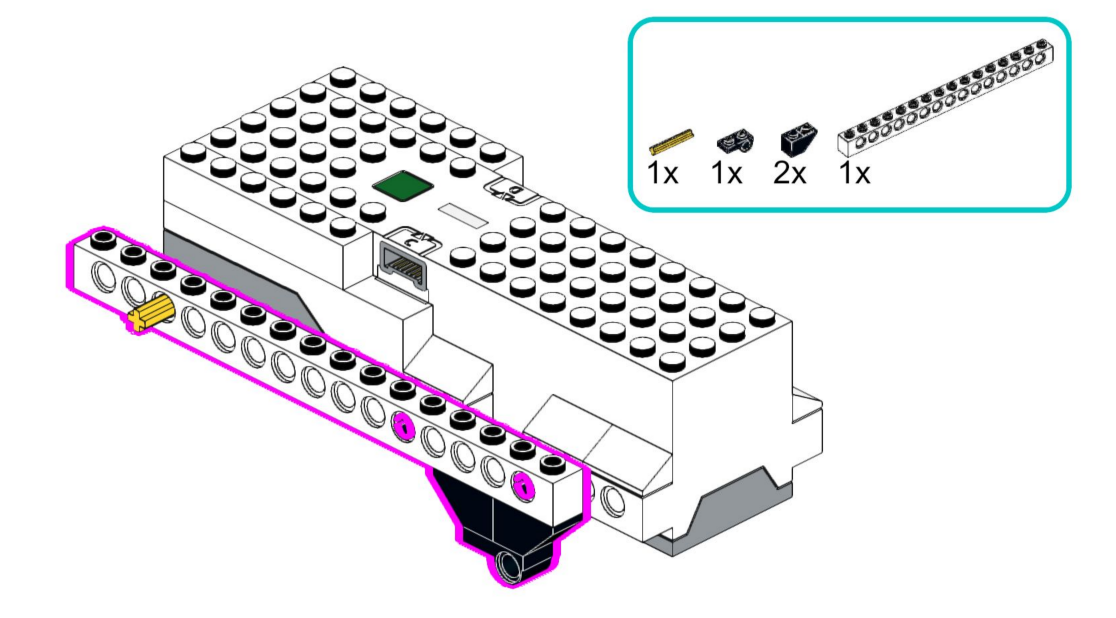


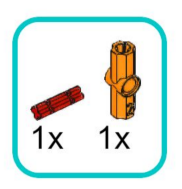


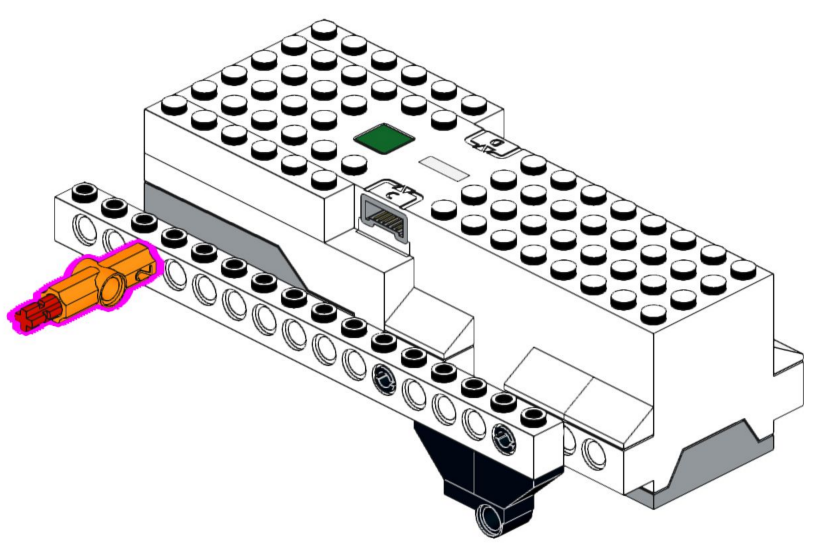


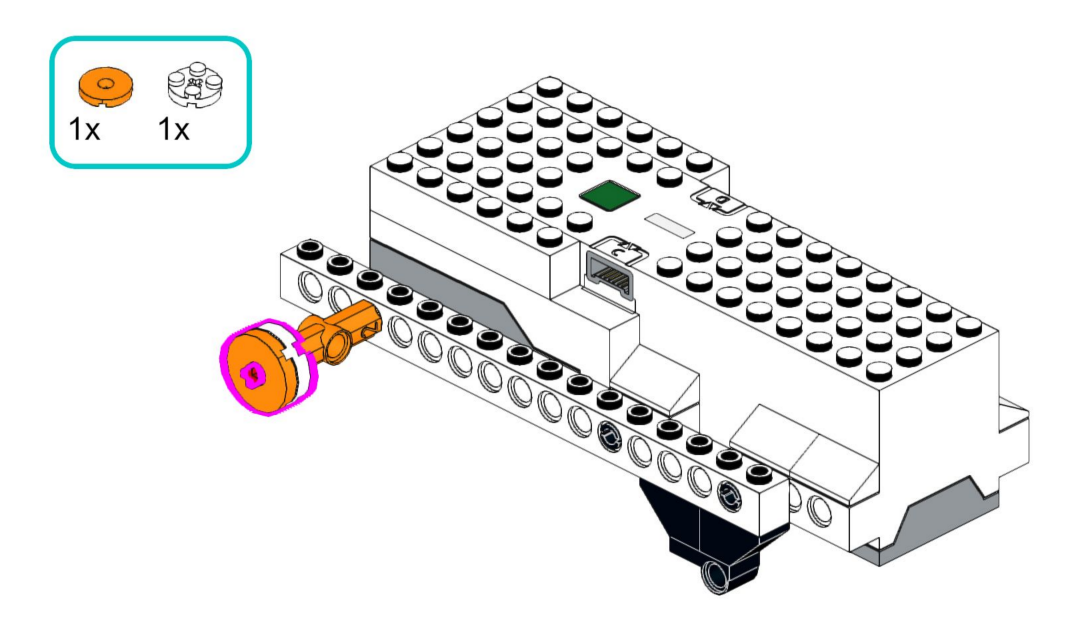
3x

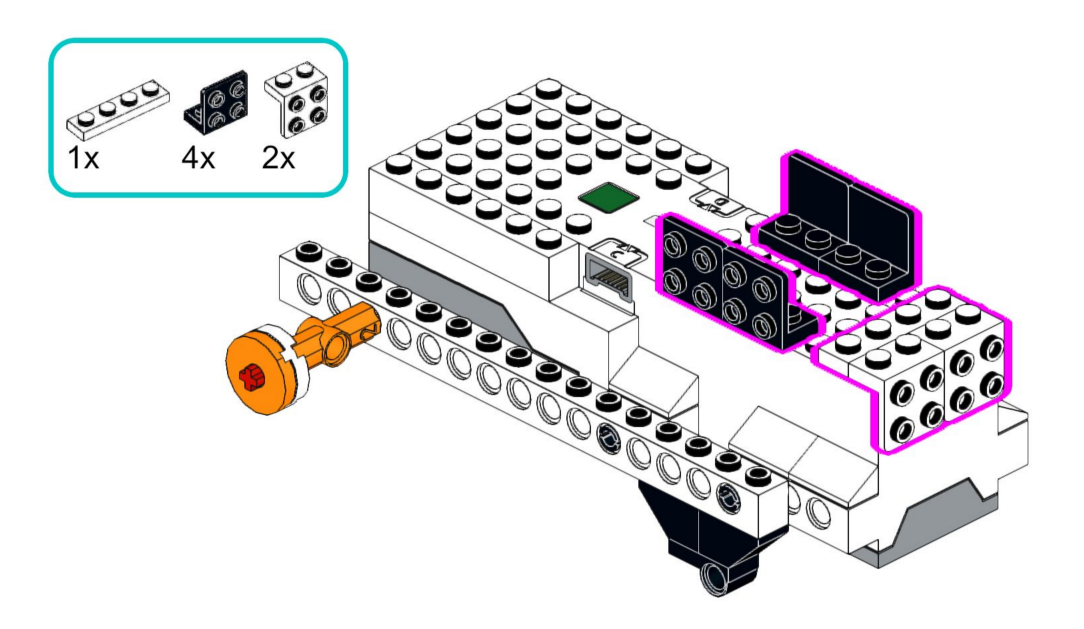
1x

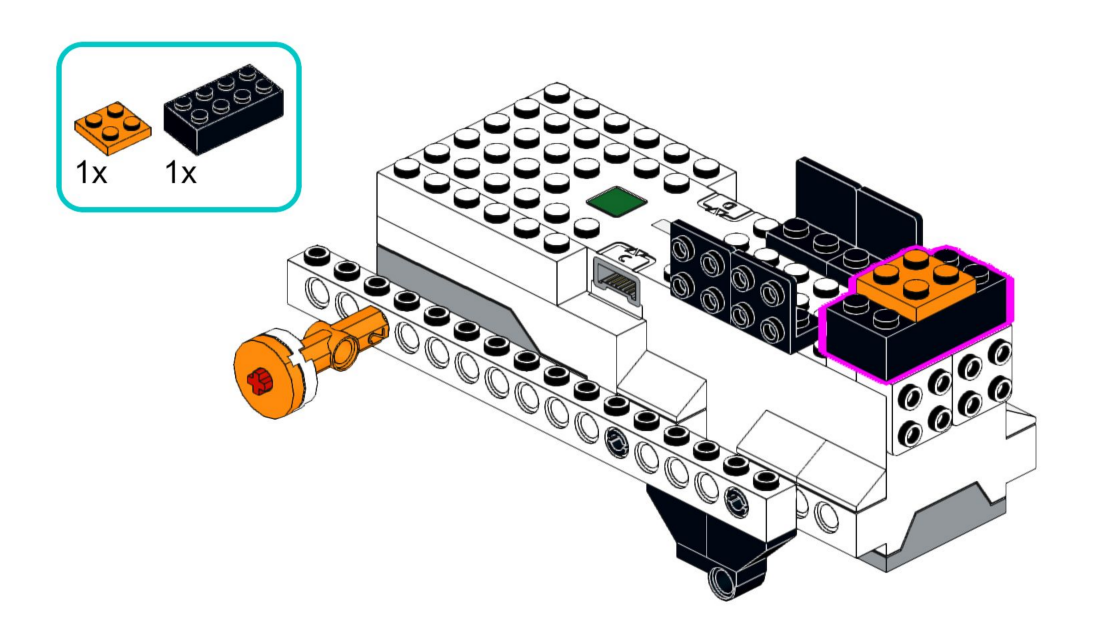




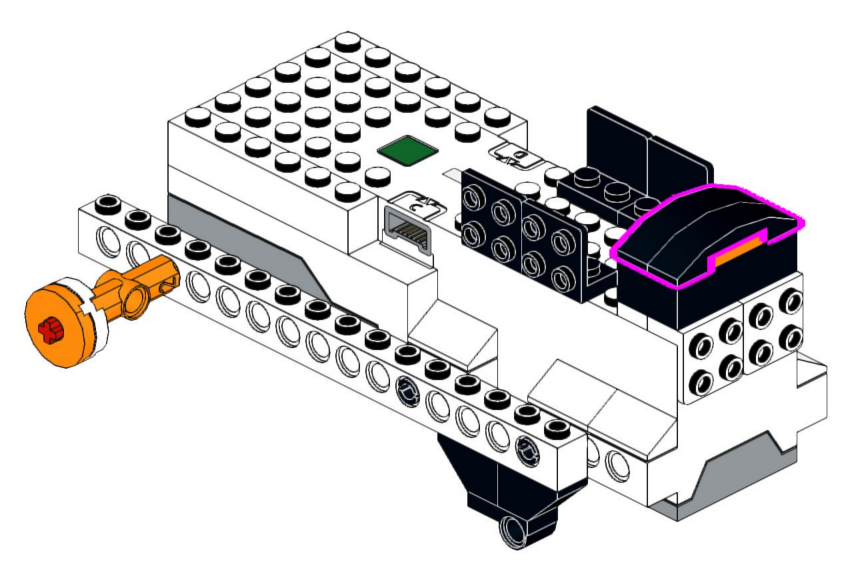


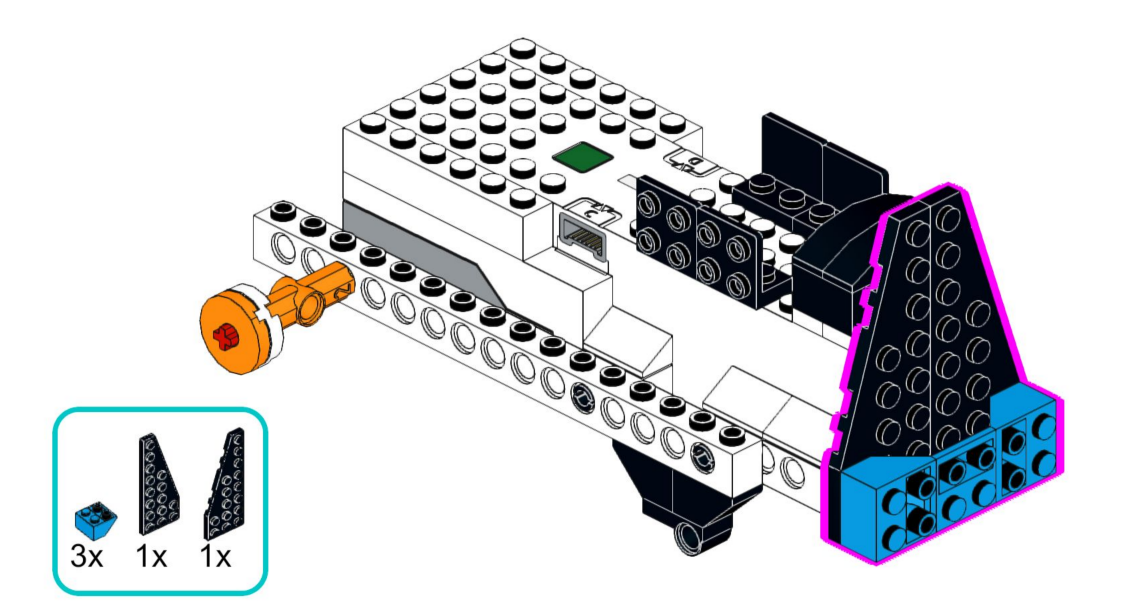


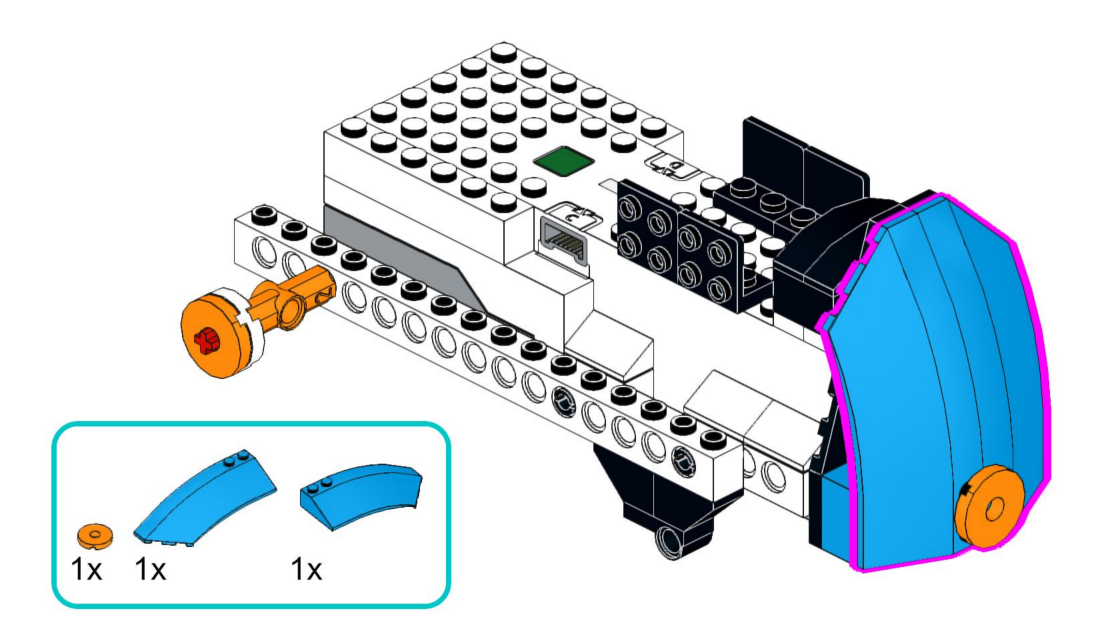


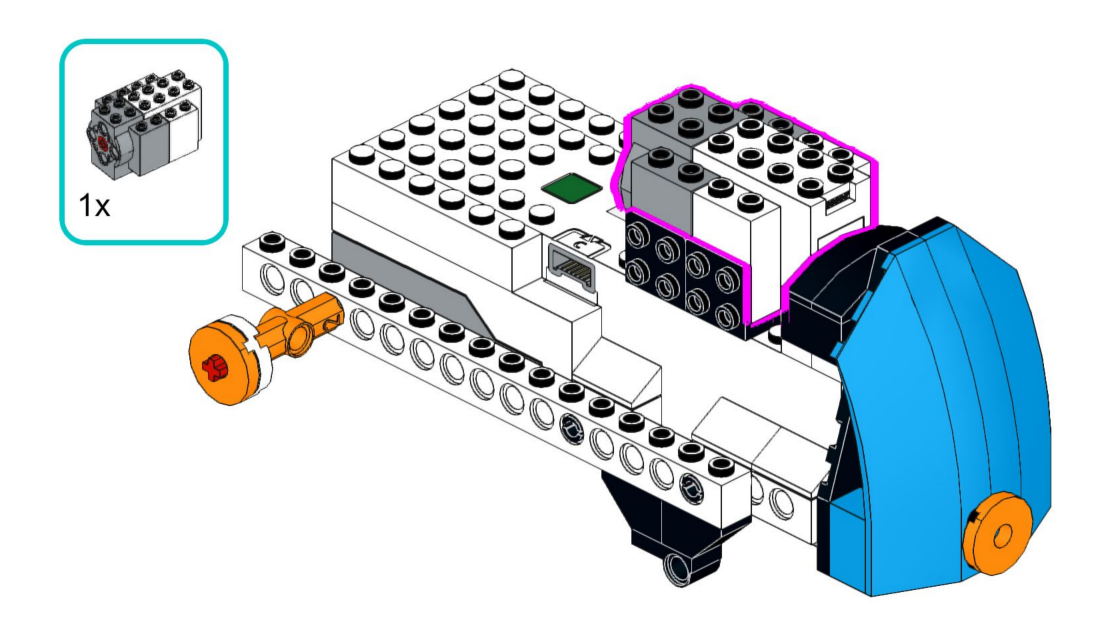


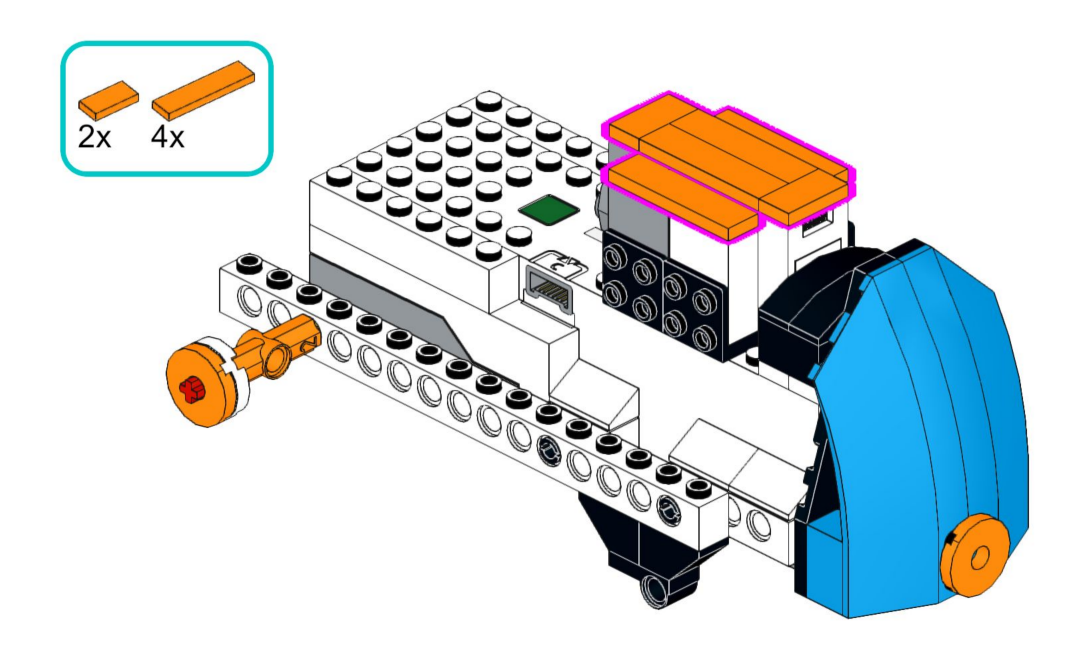


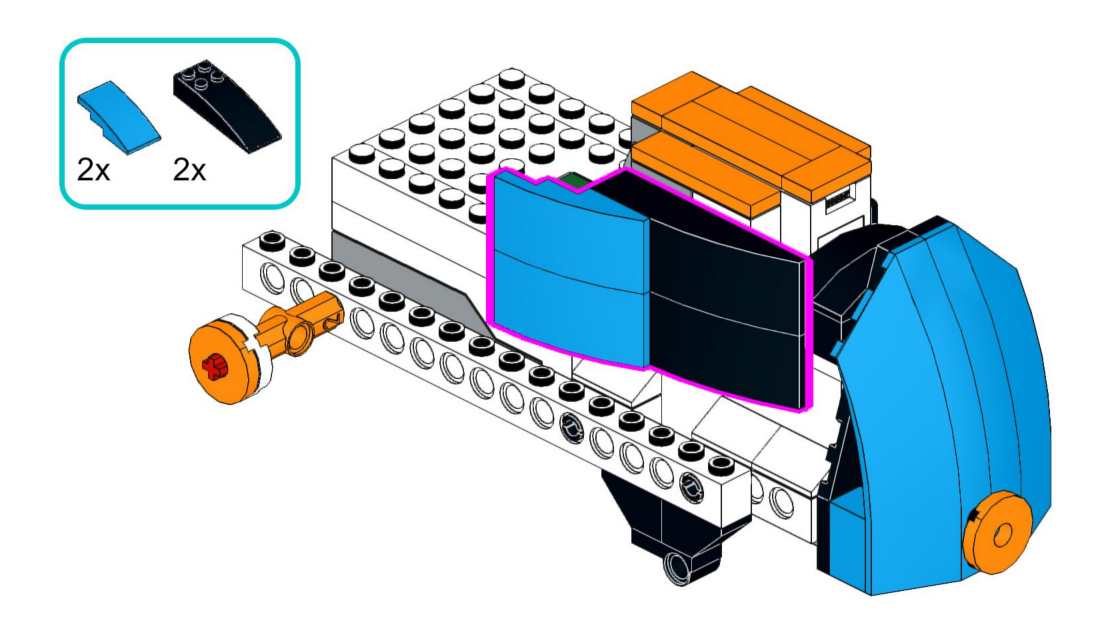




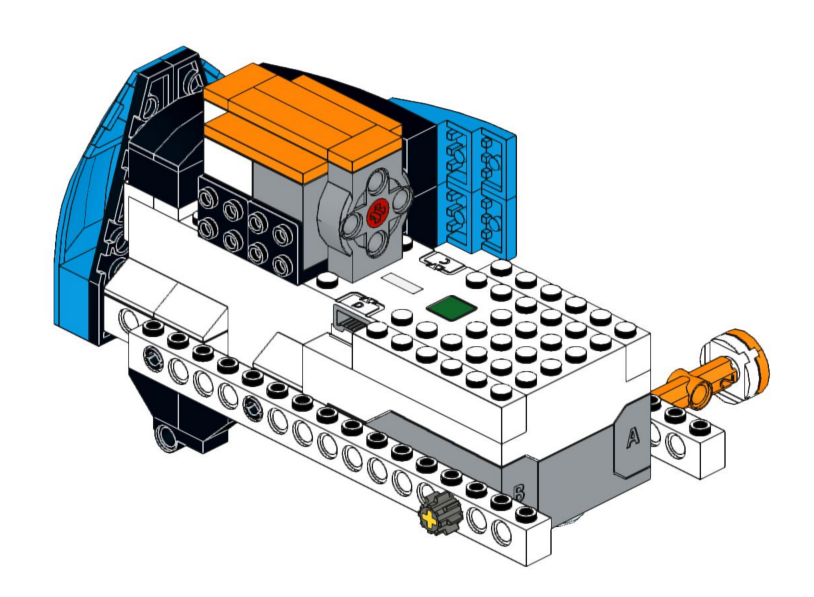


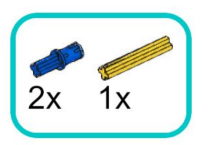


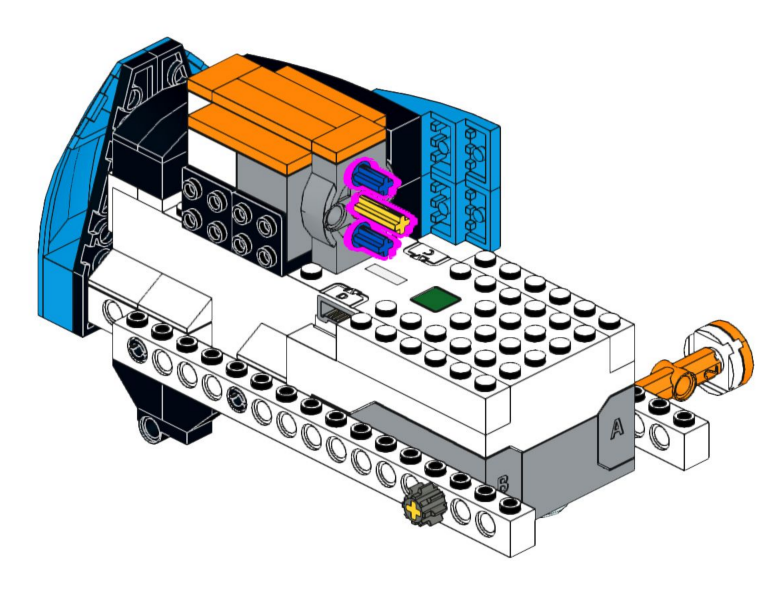


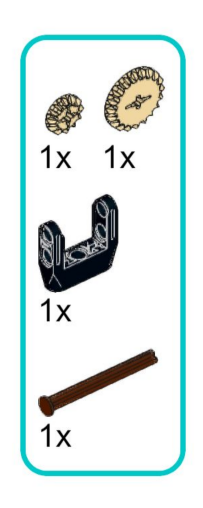


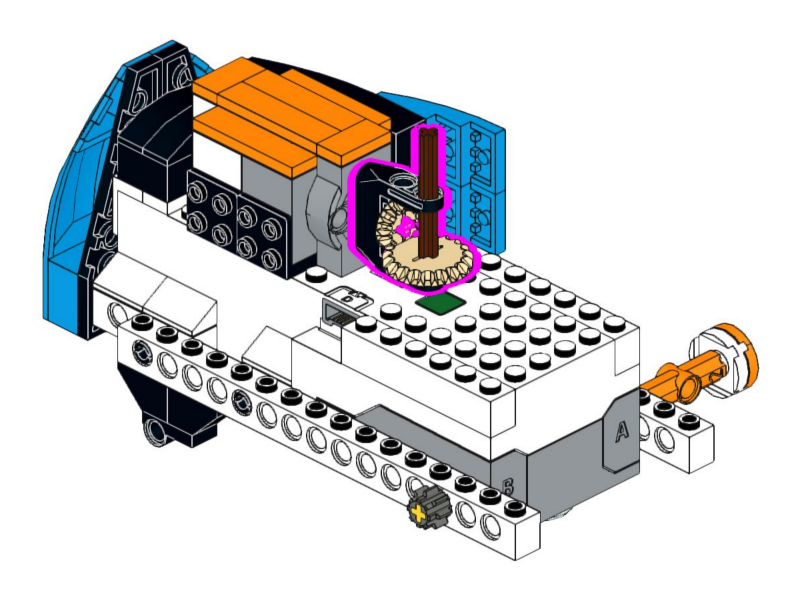


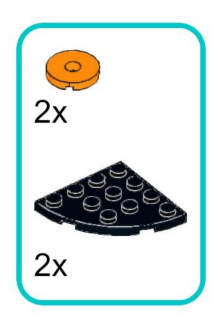


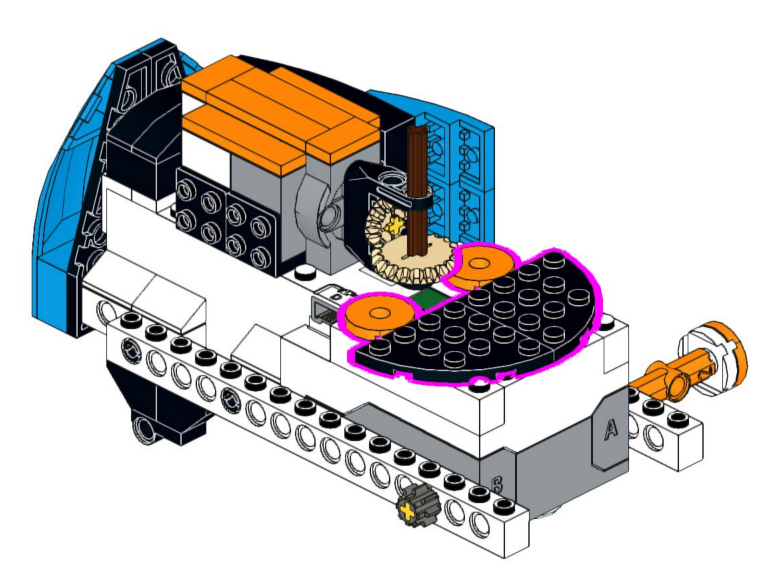


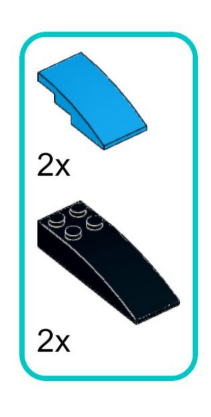


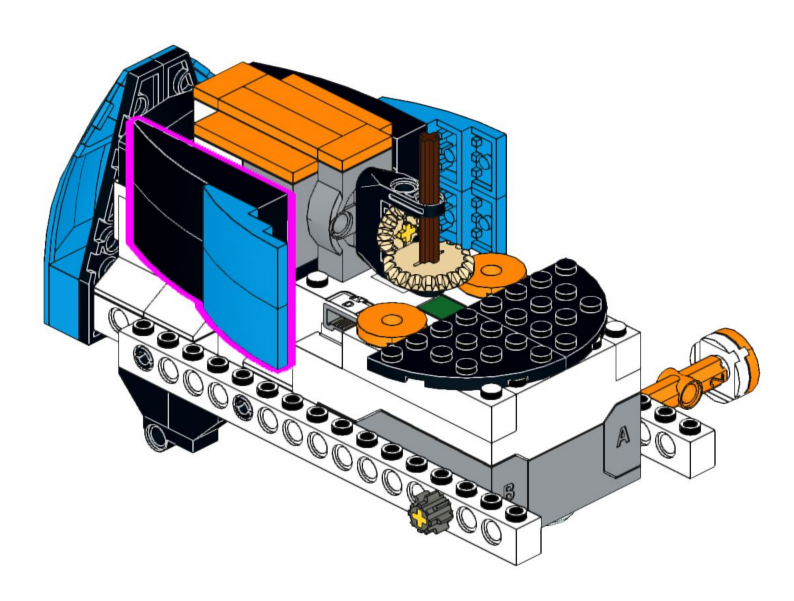


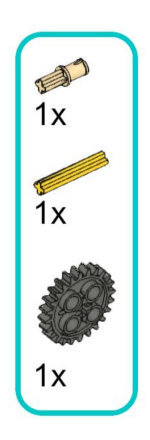


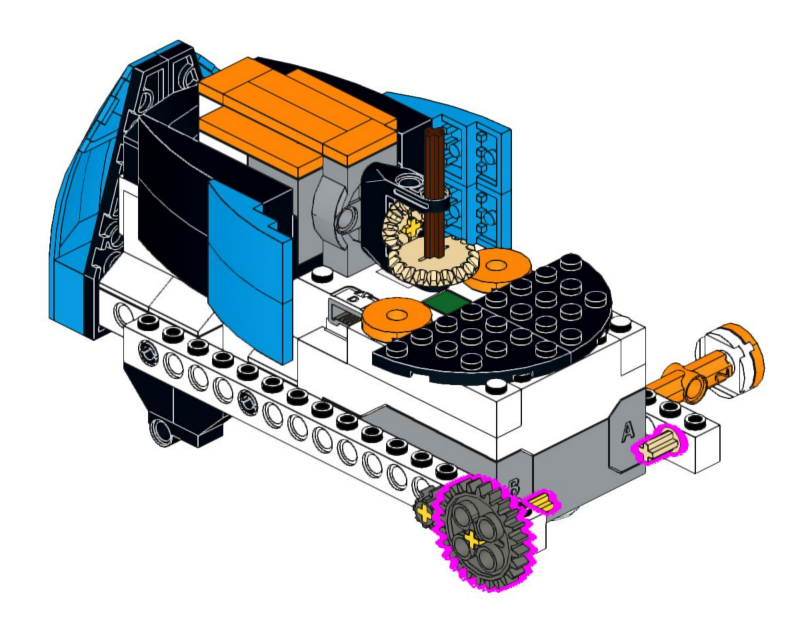


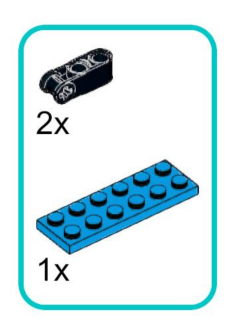


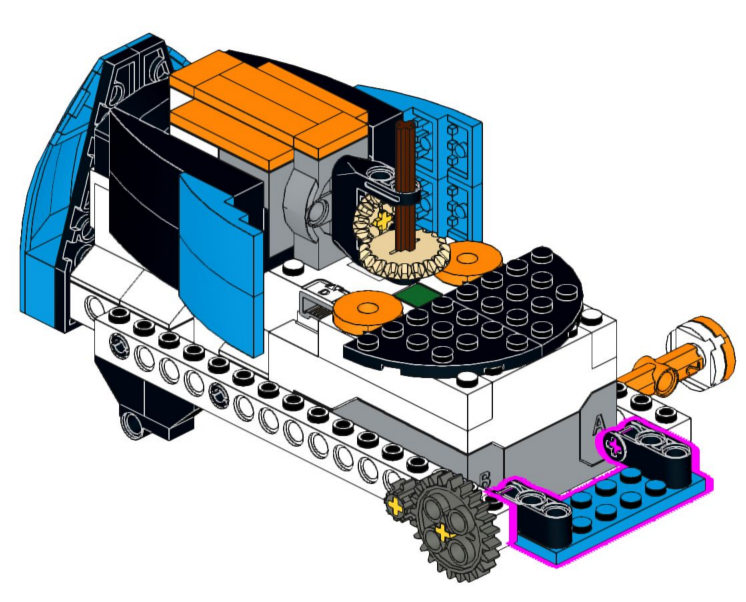


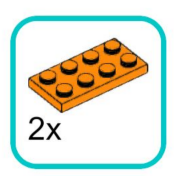


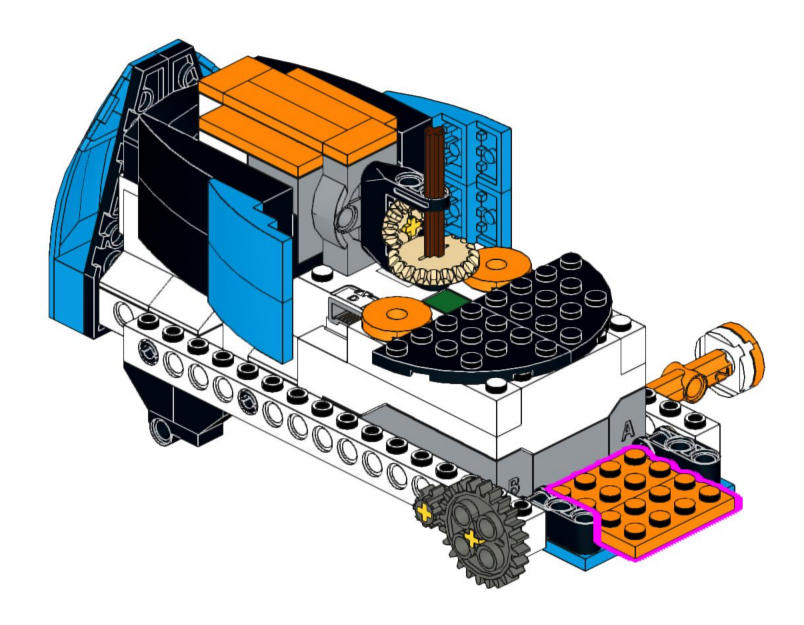


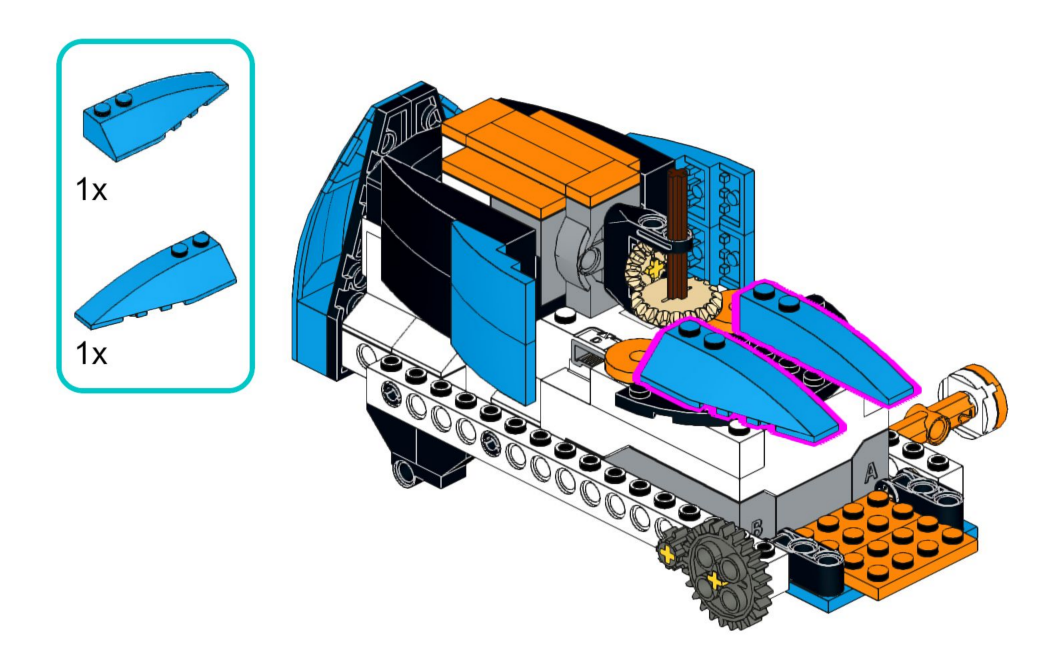


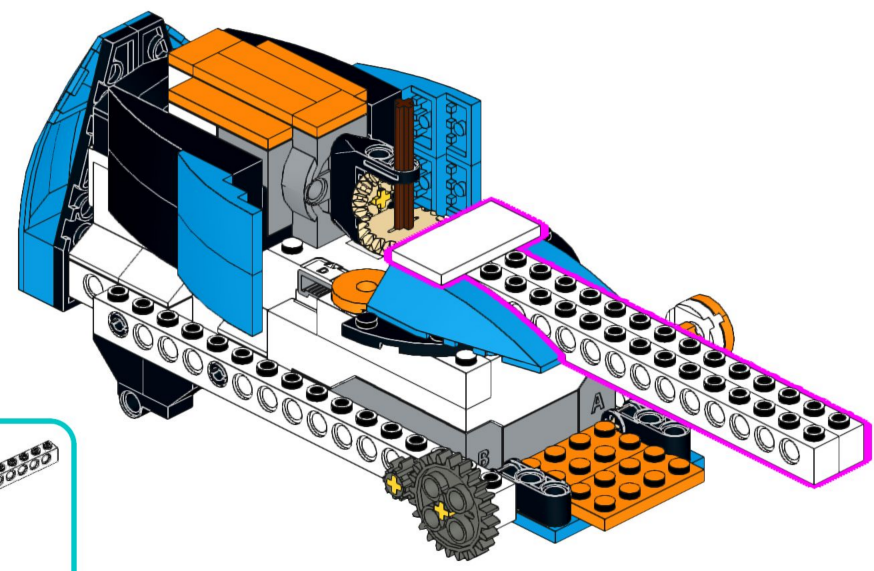




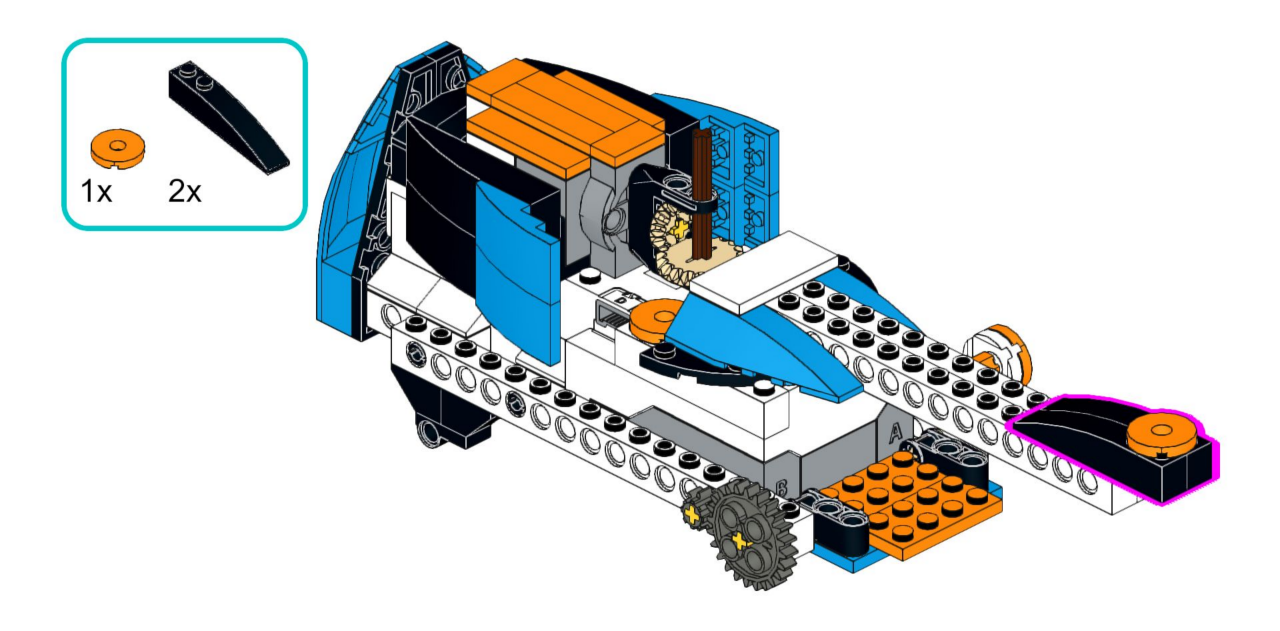


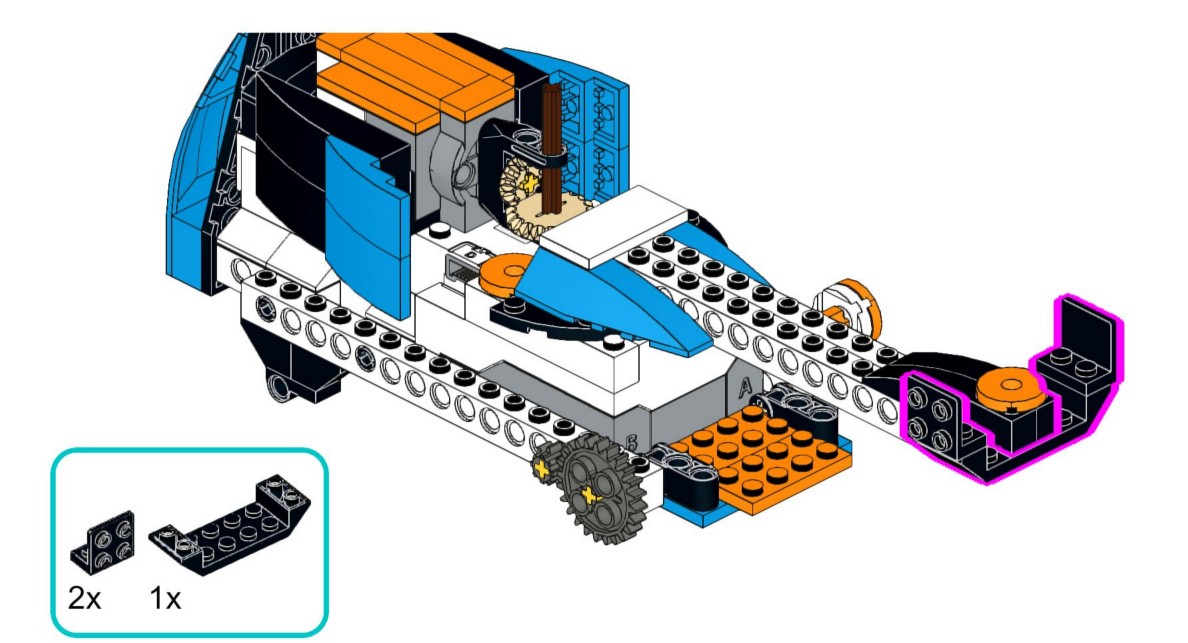


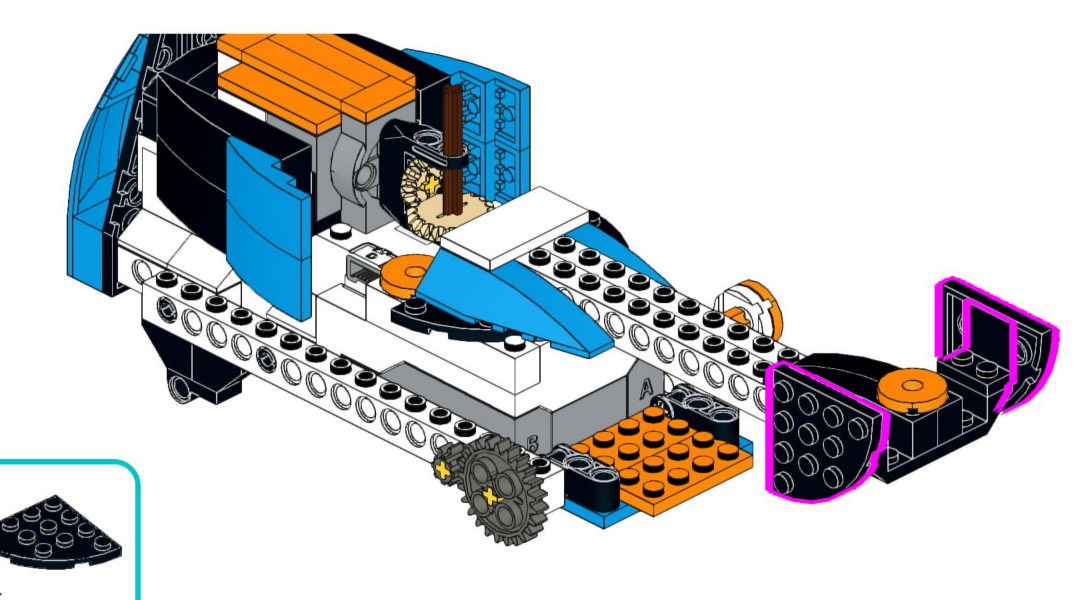




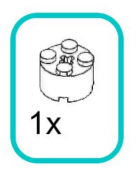
1x 2x

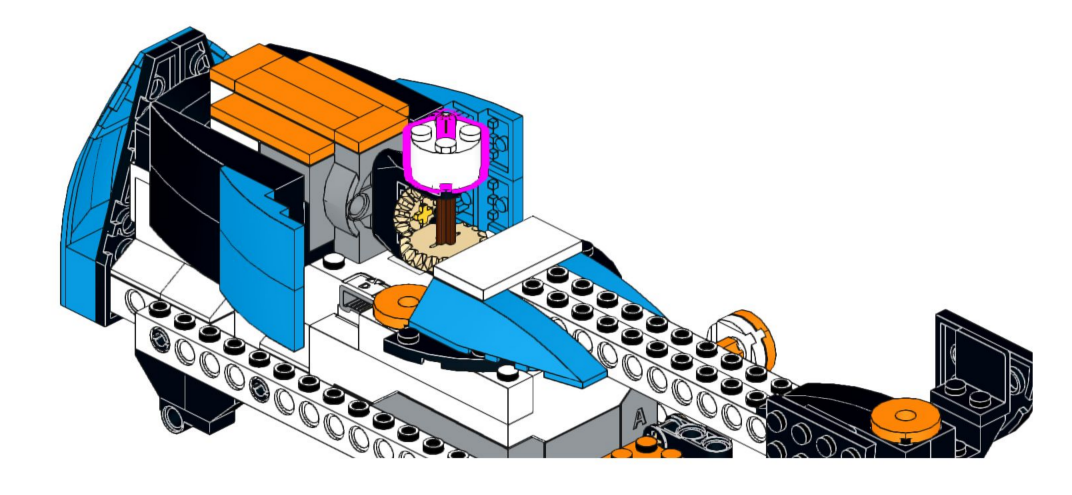


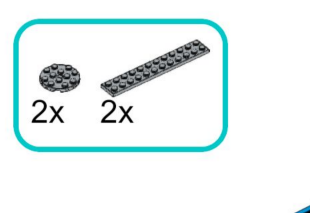


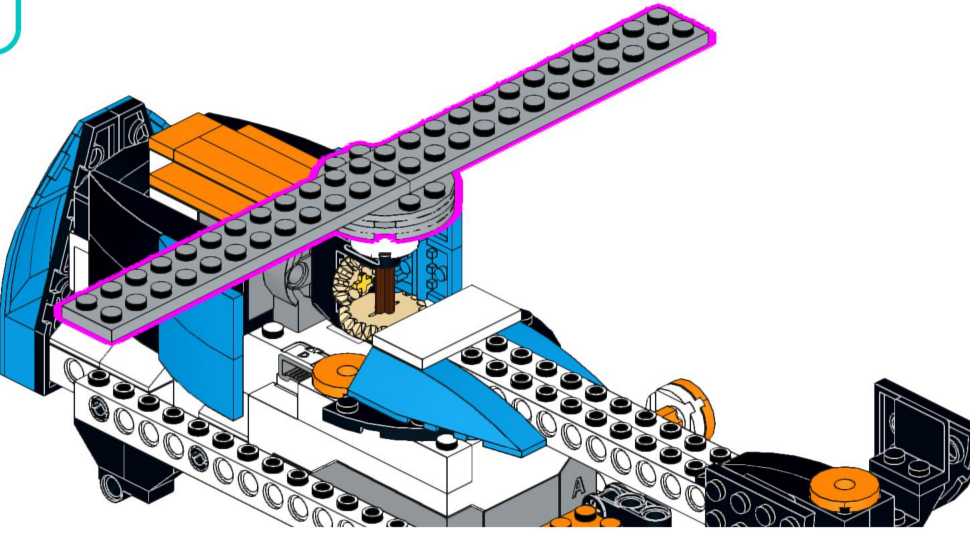


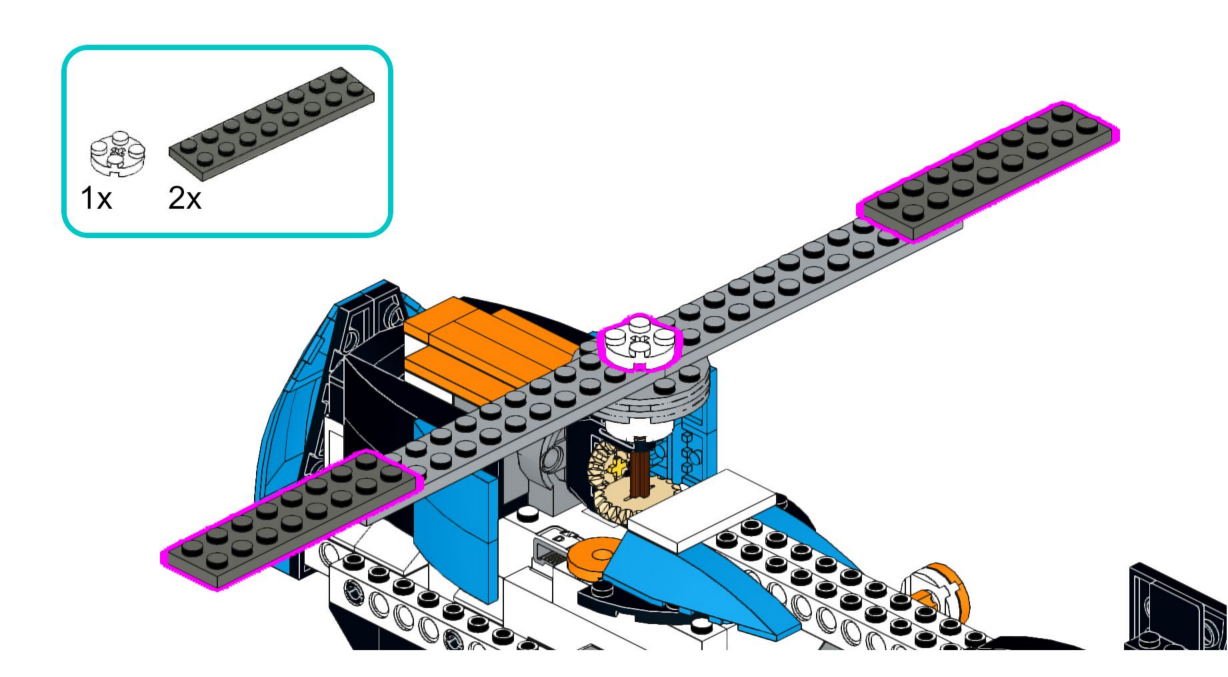
2x

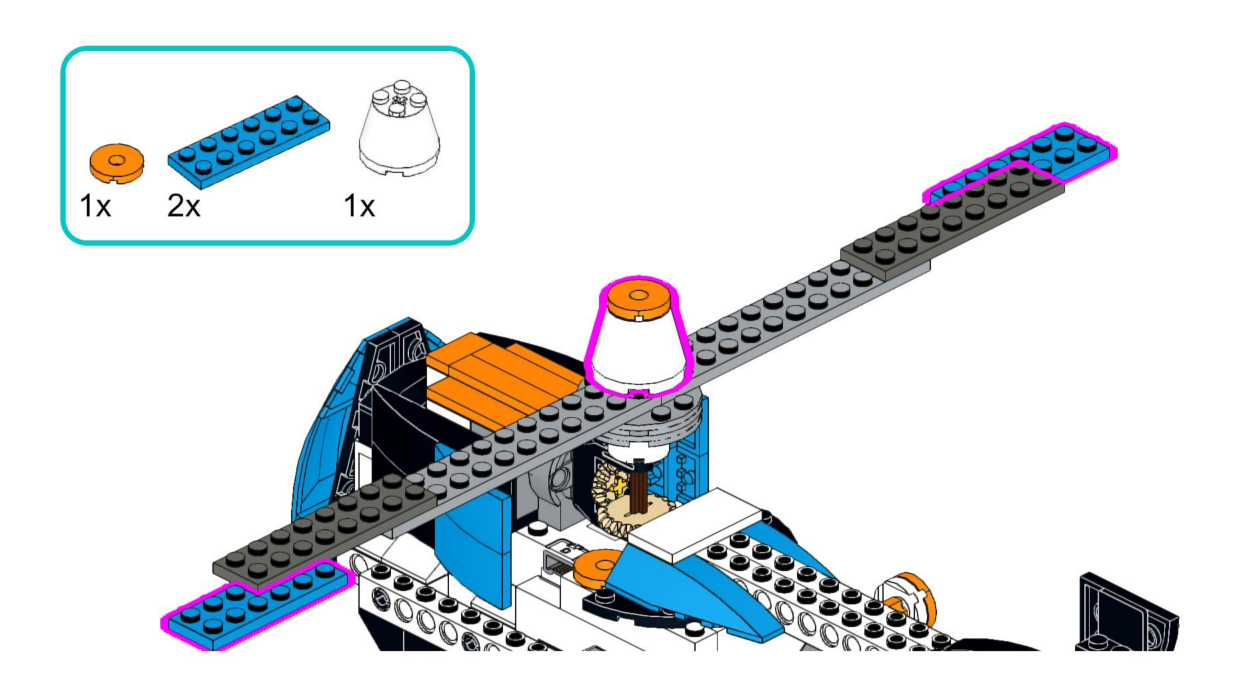


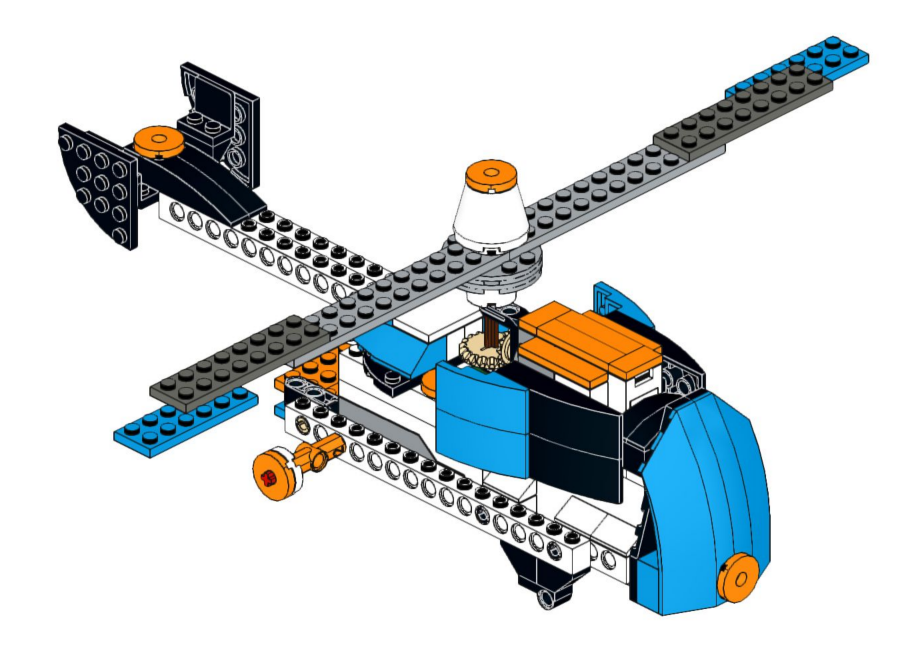




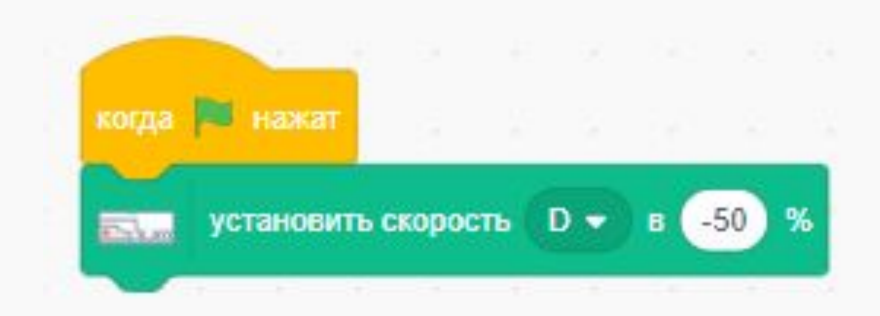






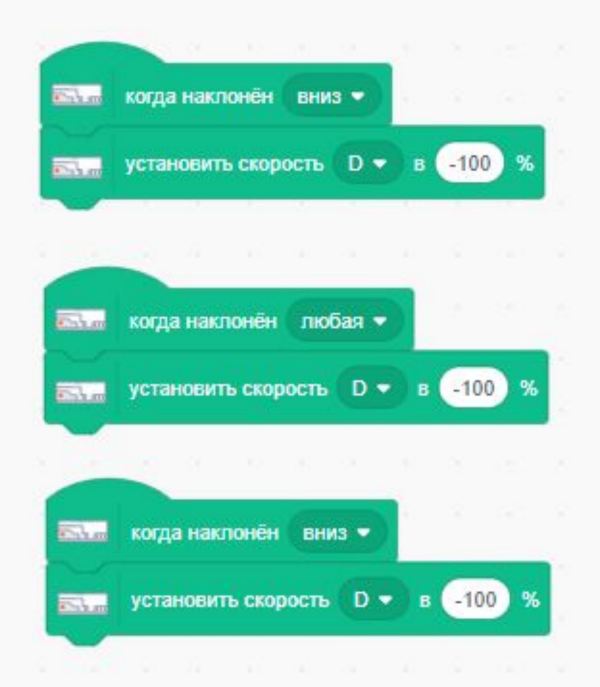


Составим программу, которая вращает несущий винт вертолёта по часовой стрелке, если смотреть на него сверху.



Составим программу, которая вращает несущий винт с разной скоростью, в зависимости от положения фюзелфжа:

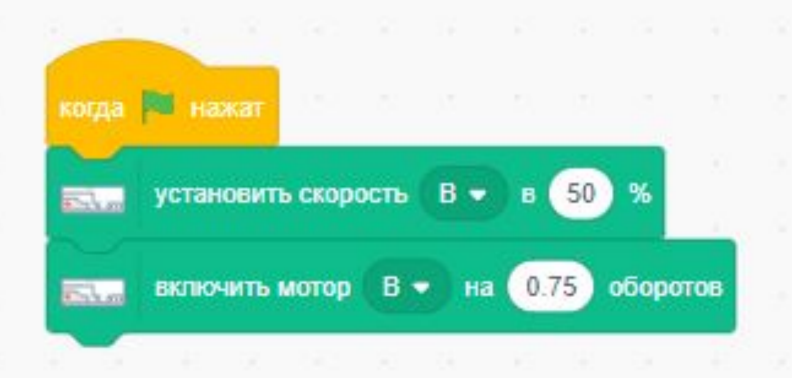
- 100, если наклонён вверх;
- 50, если горизонтально;
- 10, если наклонён вниз.



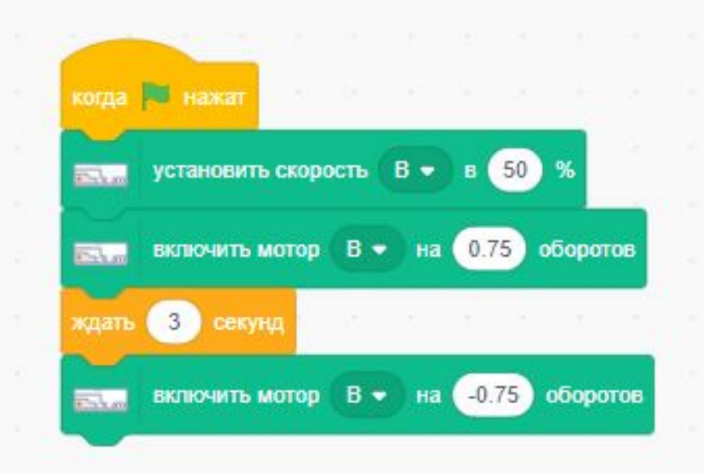
Задача з

Составим программу, которая открывает дверь грузового отсека (на 90°).

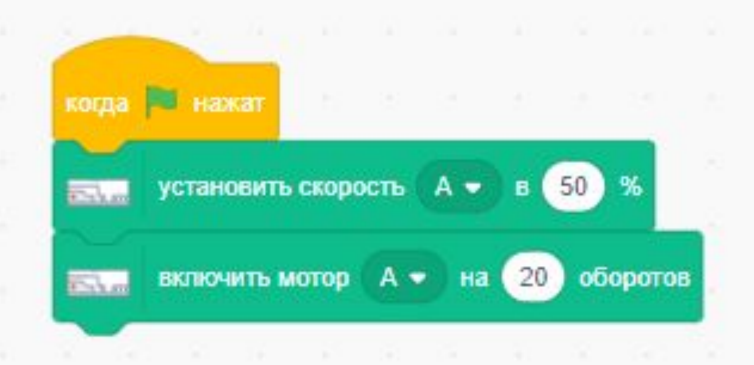
Обратите внимание, что привод двери собран через передачу 8:24.



Составим программу, которая при нажатии на кнопку в интерфейсе открывает дверь грузового отсека (на 90°), а через з секунды закрывает её обратно.



Составим программу, которая поднимает груз, накручивая трос на бобину лебёдки.



Составим программу, которая управляет работой лебёдки с помощью встроенного датчика наклона.

Опускает, при наклоне на правый борт и поднимает при наклоне на левый.

