

CYBER TECHNIC

КОНСТРУКТОР + АВТОМОБИЛЬ НА РАДИОУПРАВЛЕНИИ



Два в одном - Конструктор + Автомобиль на радиоуправлении, позволяющие одновременно развивать и творческие навыки ребенка и логическое мышление. Более 10 моделей и инструкций для них на сайте в интернете.

- 2,4 ГГц позволяет управлять несколькими моделями одновременно, участвовать в соревновании.
- Развивает быструю ориентацию в пространстве,
- Совершенствование мелкой моторики и глазомера,
- Конструктор помогает развивать пространственное мышление,
- Закрепляет цвета, понятия величины, длины и высоты, изучение цифр,
- Формирует образное мышление, воображение и фантазию,
- Развивает внимание, способность сосредоточиться и память.



Блоки конструктора, Дистанционное управление, 269 деталей, Редактором дизайн, Кабель USB, Аккумулятор, Инструкции

Модель № 7788



269
деталей

STEM-Science (Наука), Technology (Технология),
Engineering (Инженерное дело), Math (Математика).
STEM – новая тенденция в образовании, закладывающее
базу будущих знаний, умений и интересов, основу
дальнейшего выбора профессии и предназначения в жизни.

www.cybertoy.ru

КИБЕРТЕХНИК

КОНСТРУКТОР + АВТОМОБИЛЬ НА РАДИОУПРАВЛЕНИИ



269
деталей

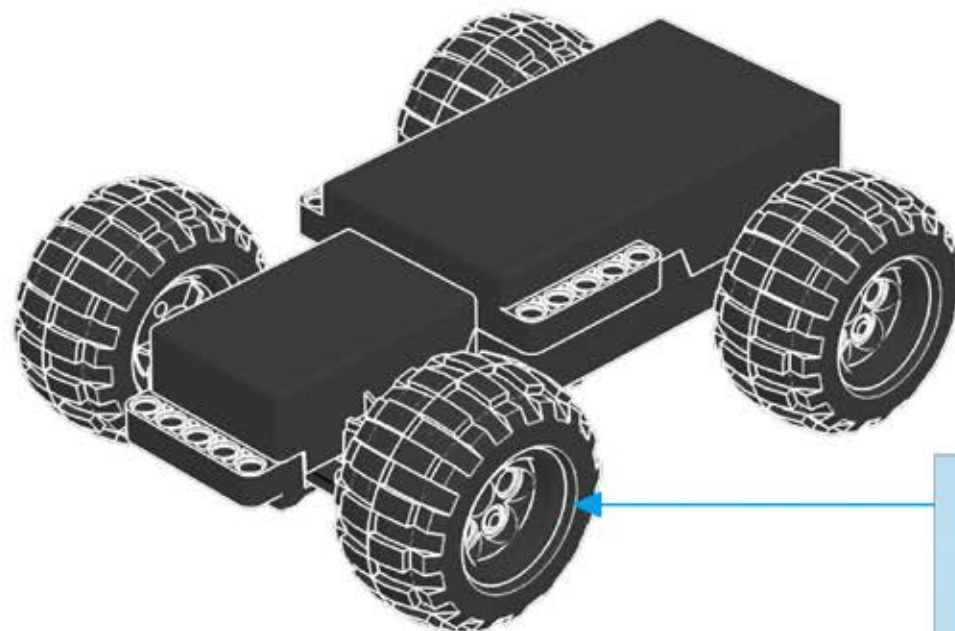
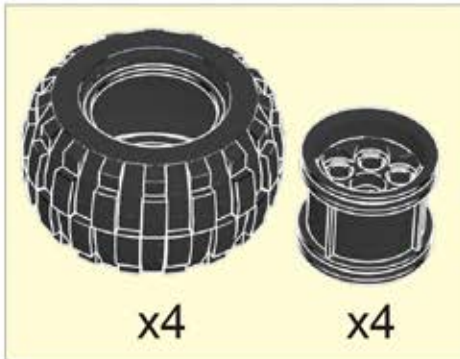


6+

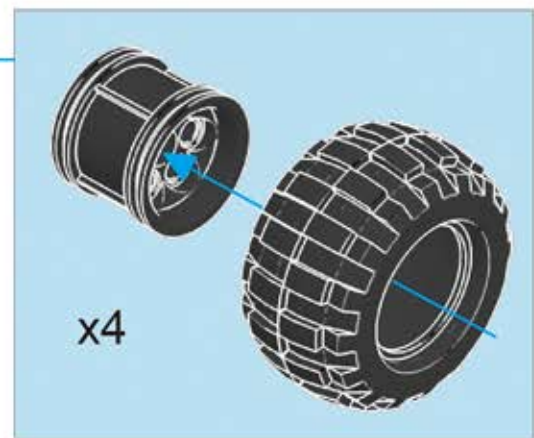


Модель № 7788

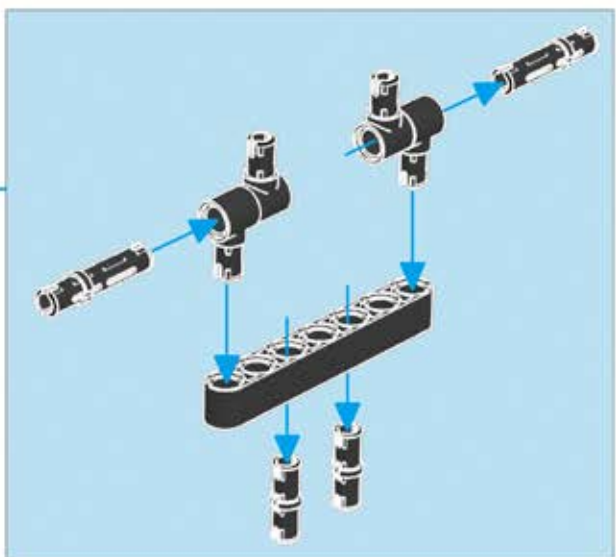
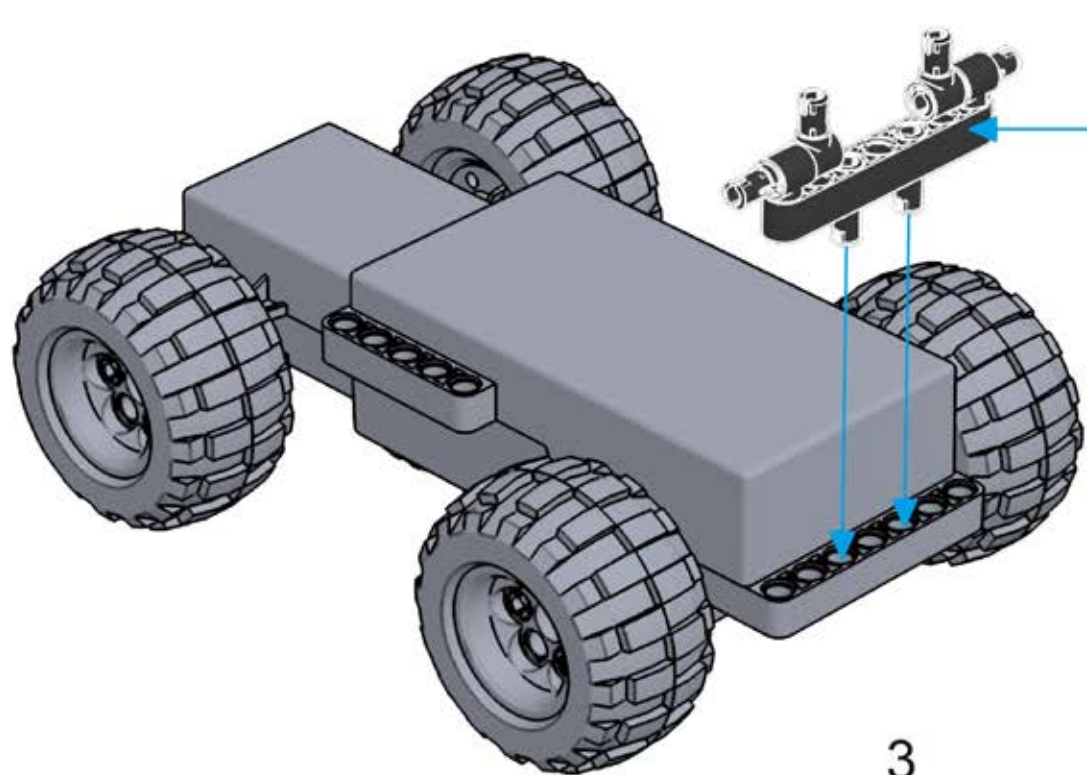
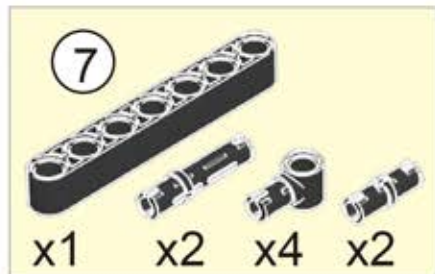
1



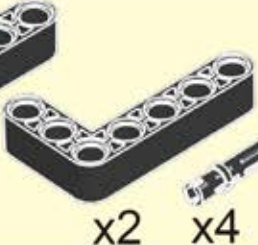
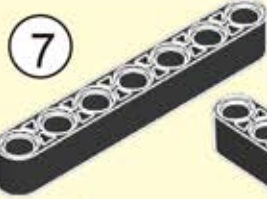
2



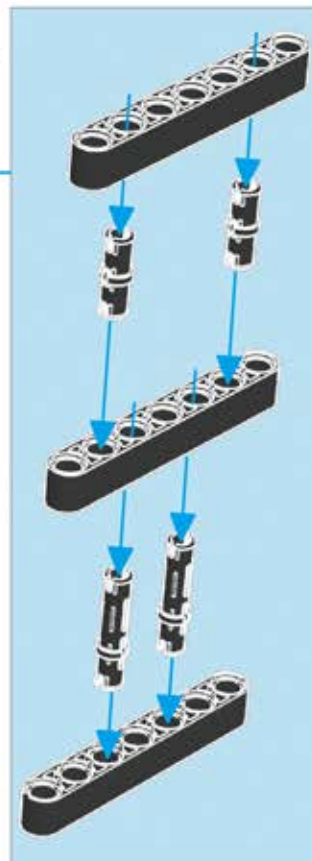
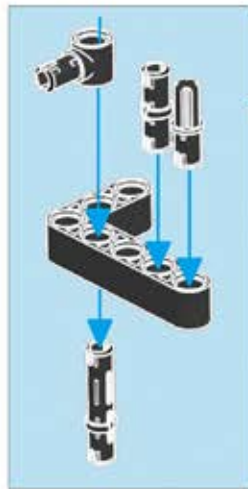
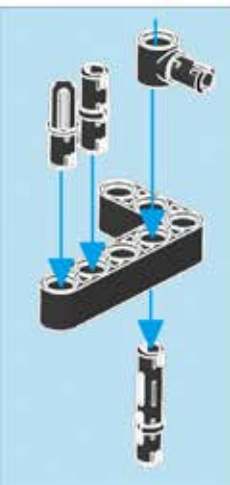
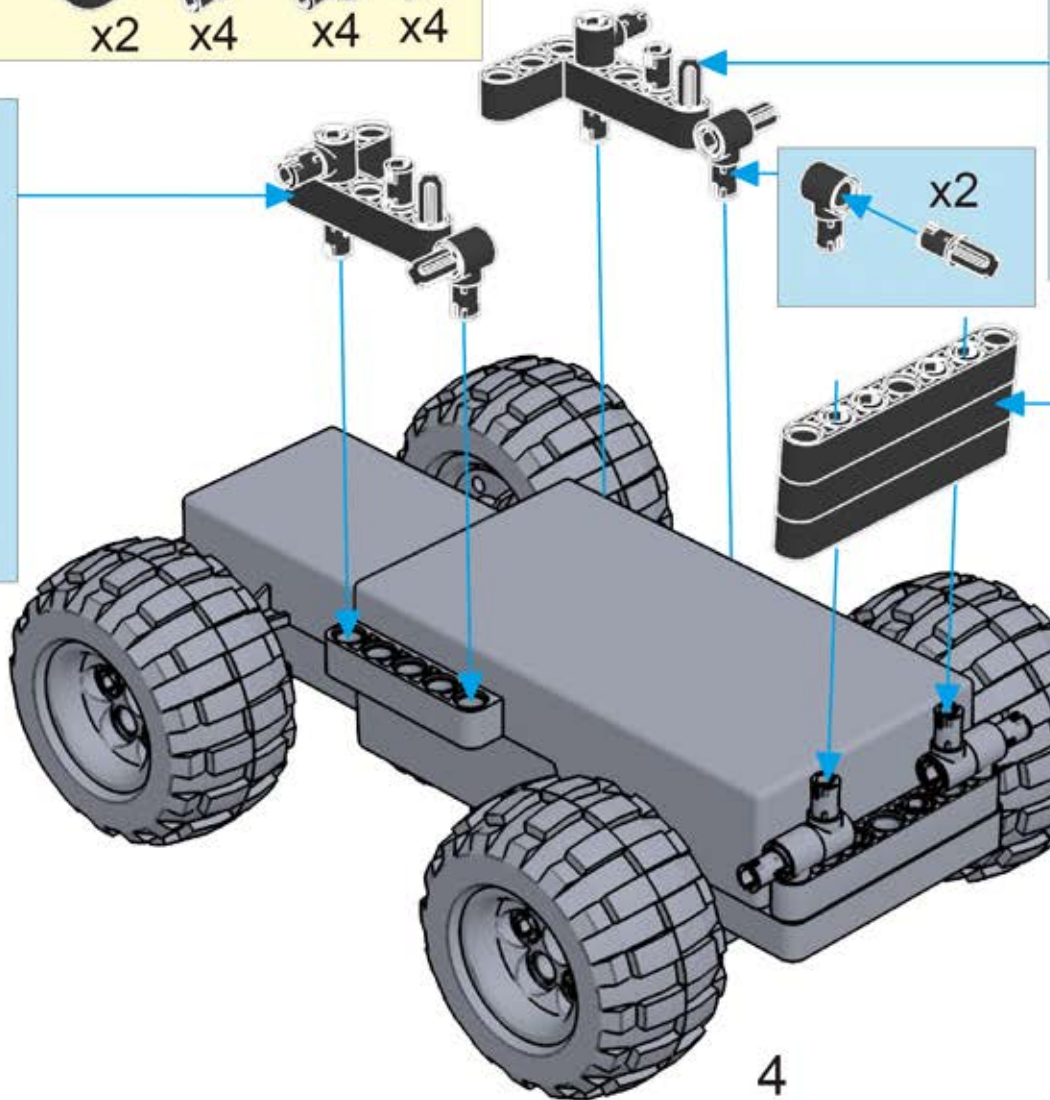
2



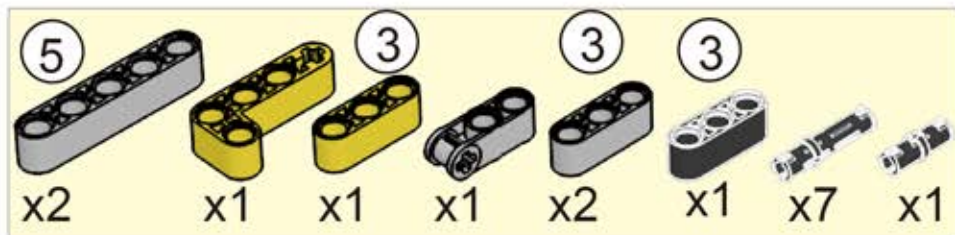
3



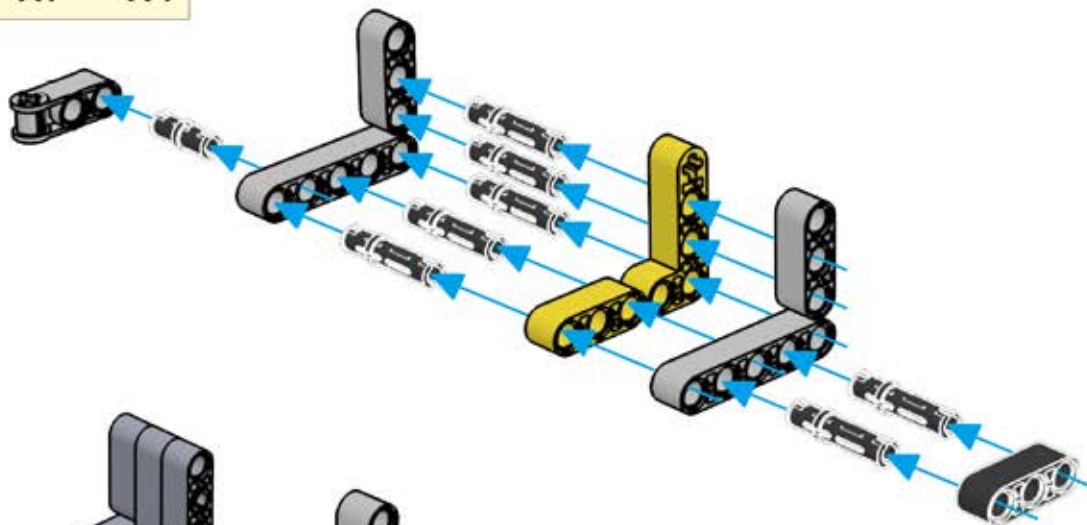
3



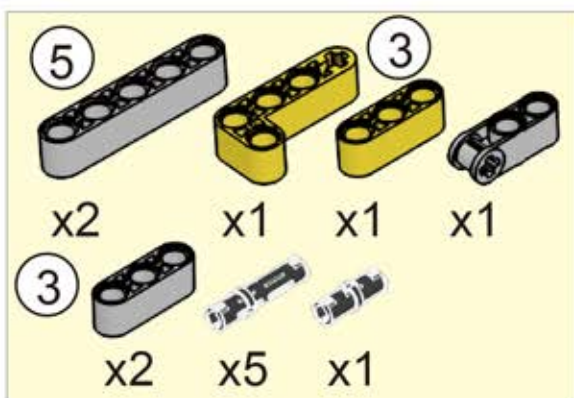
4



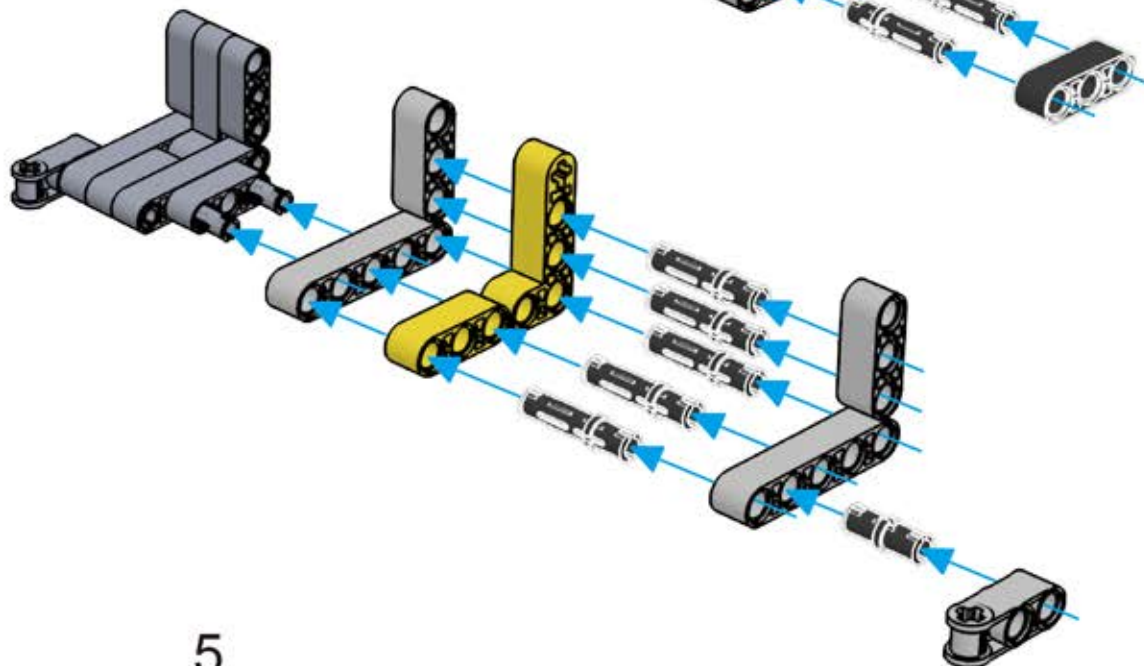
4

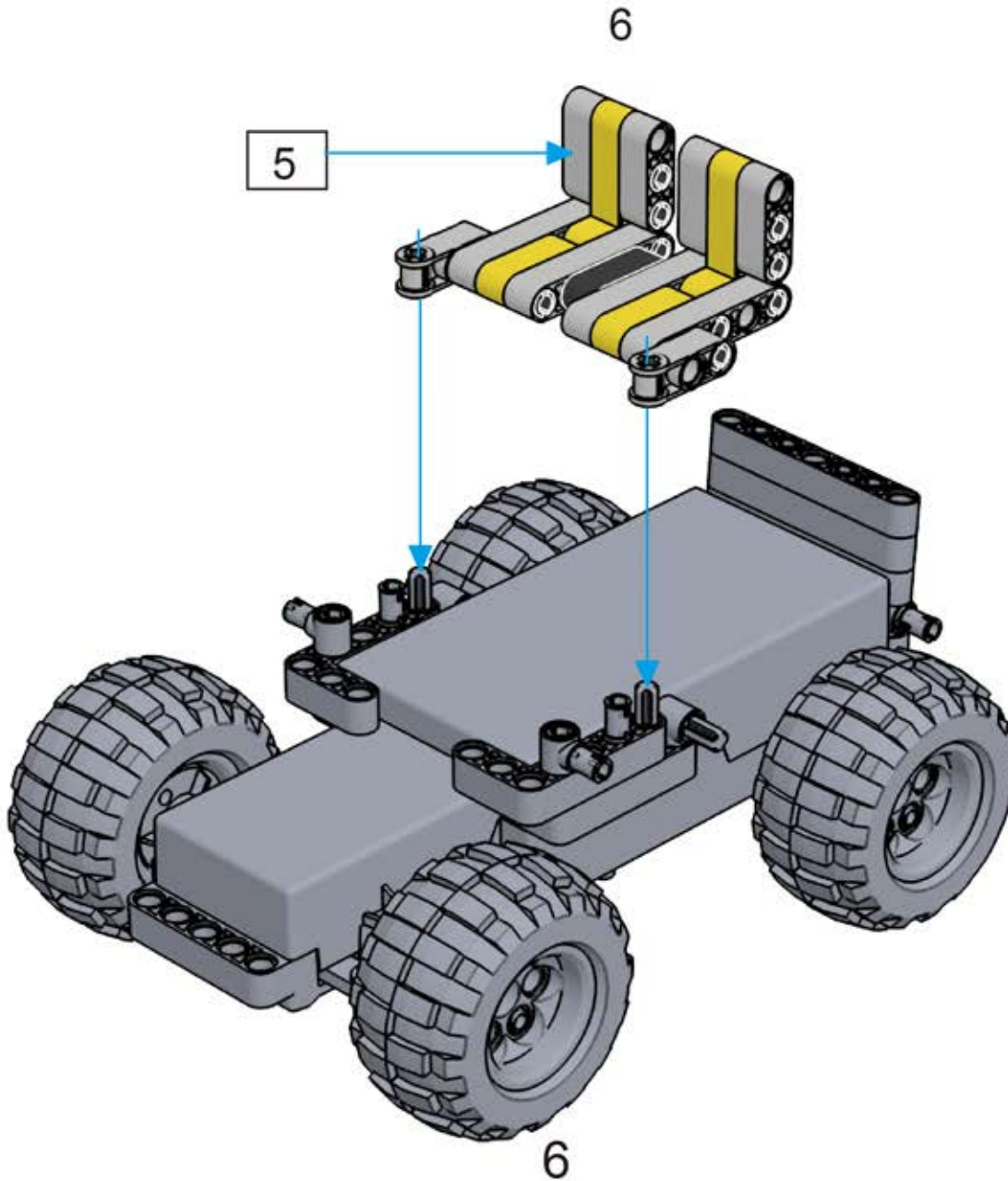


5

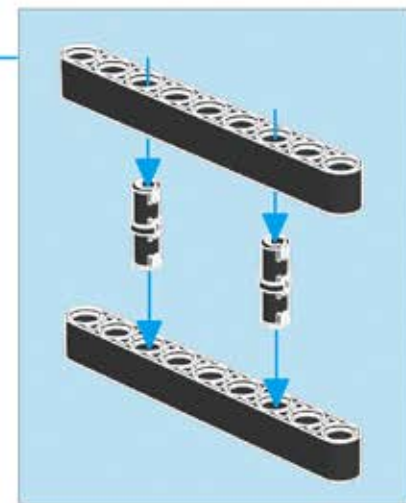
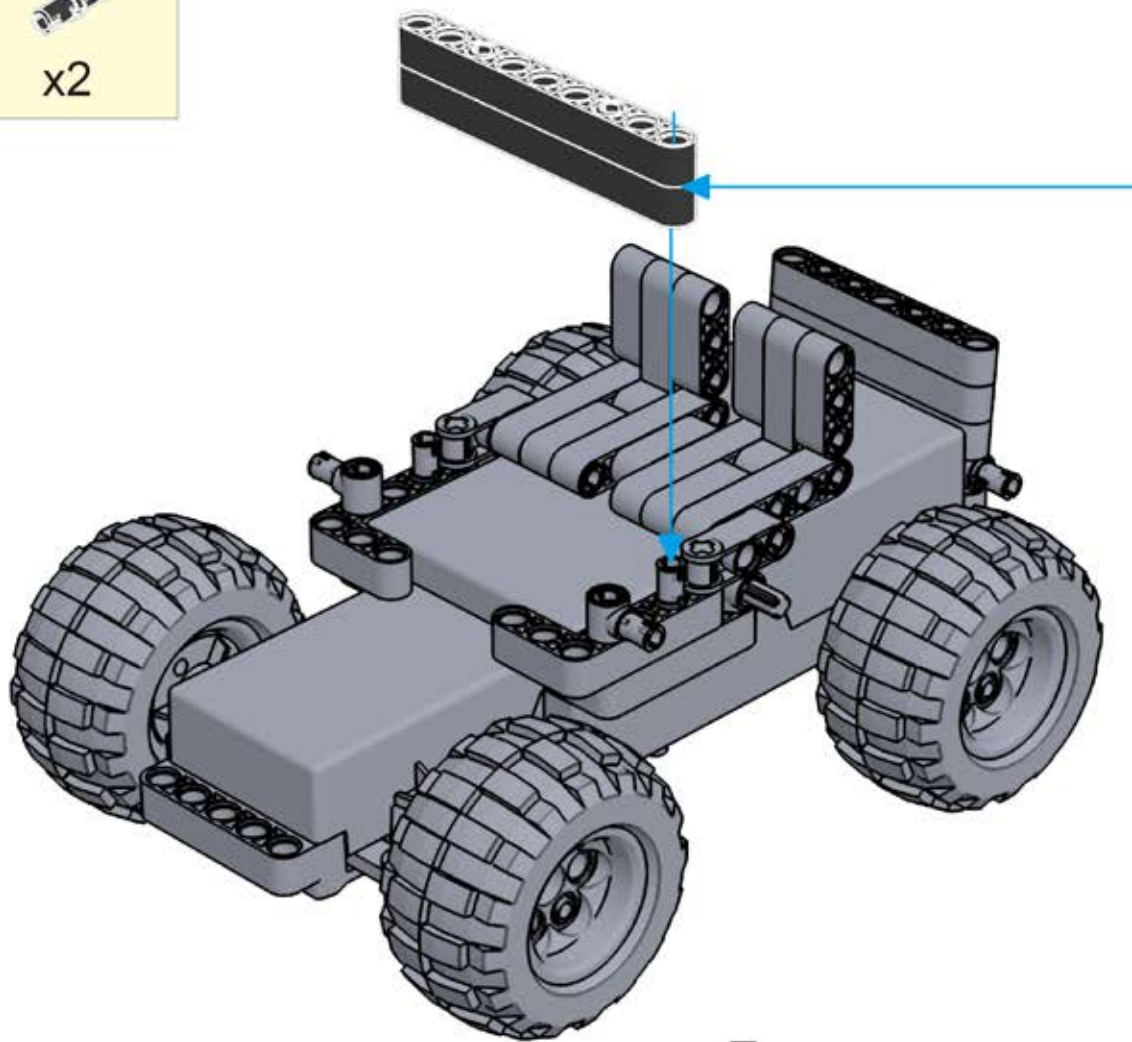
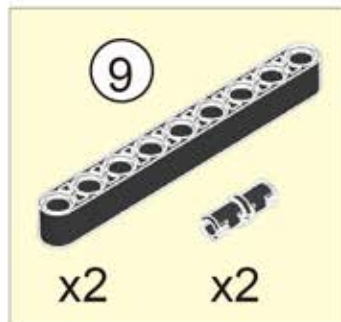


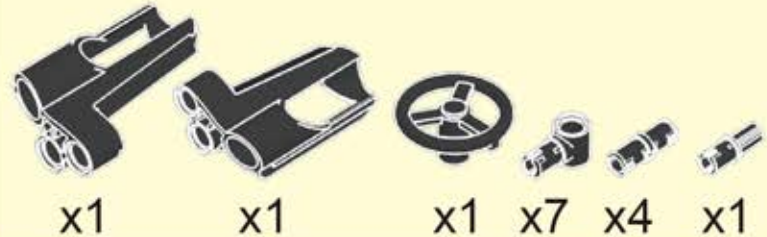
5



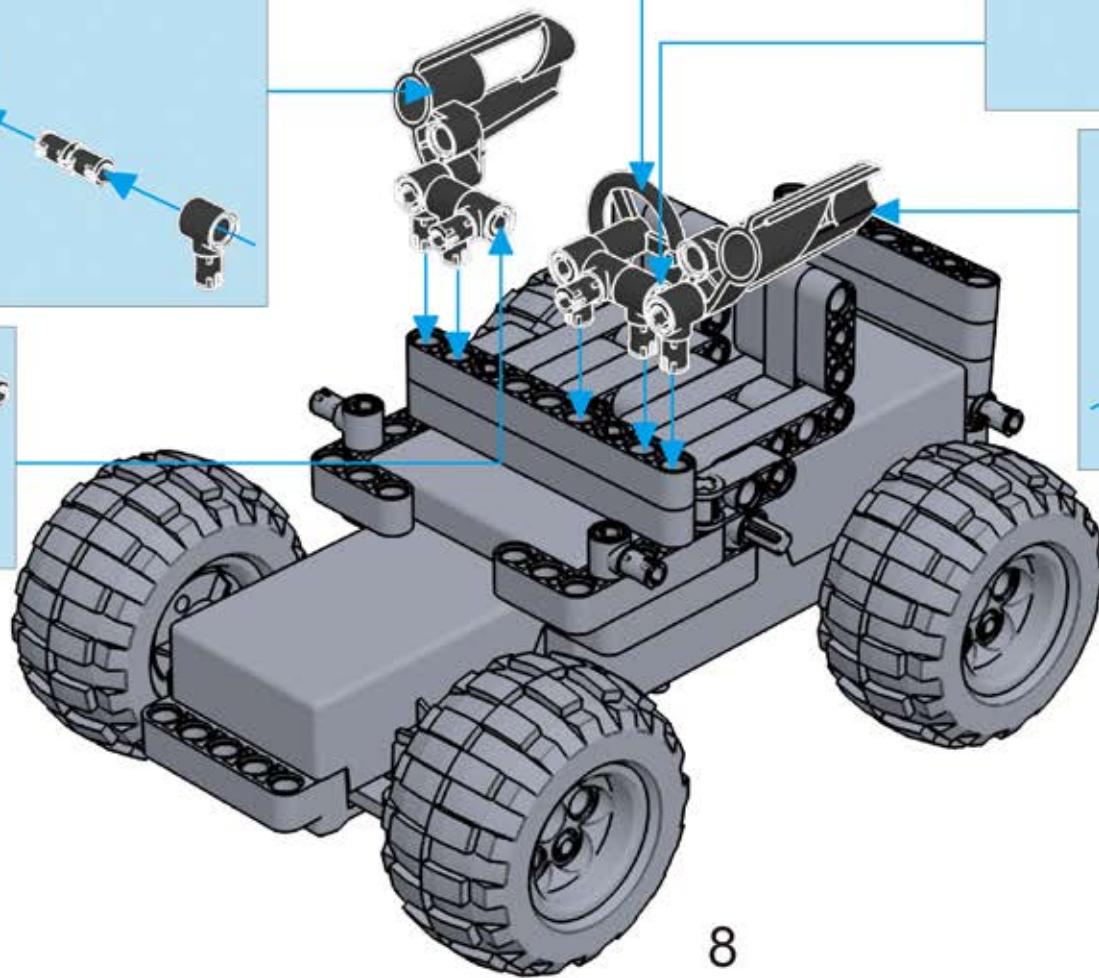
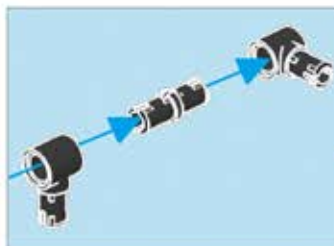
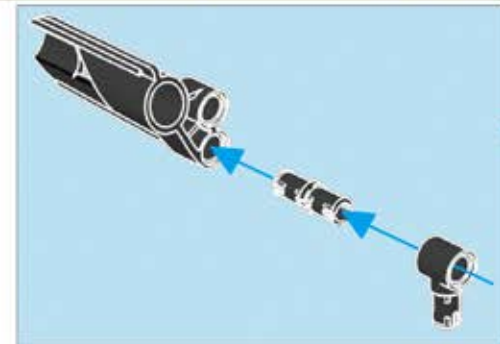
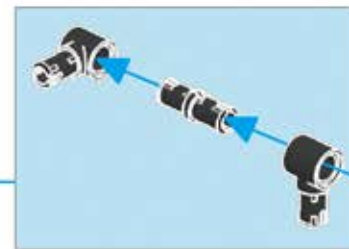
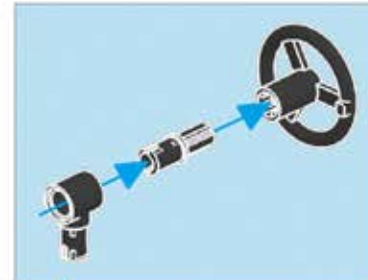


7

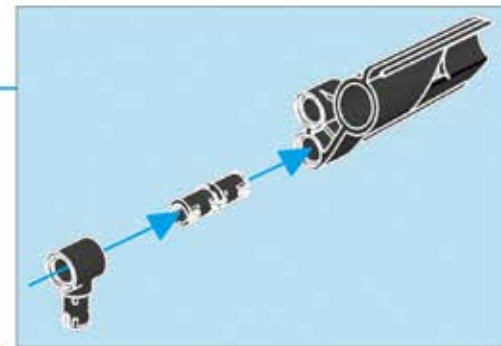




8

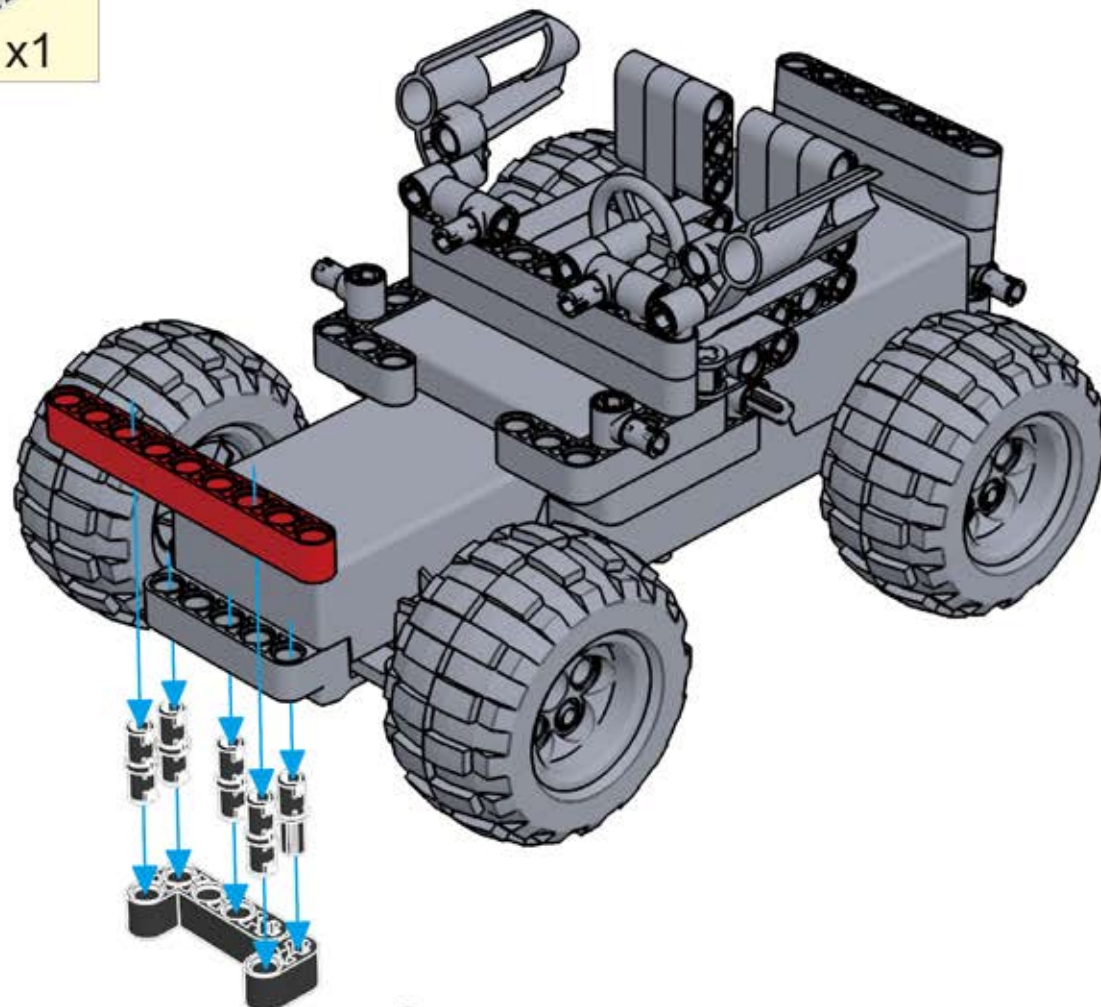
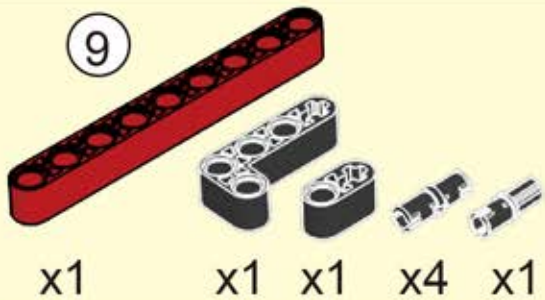


8



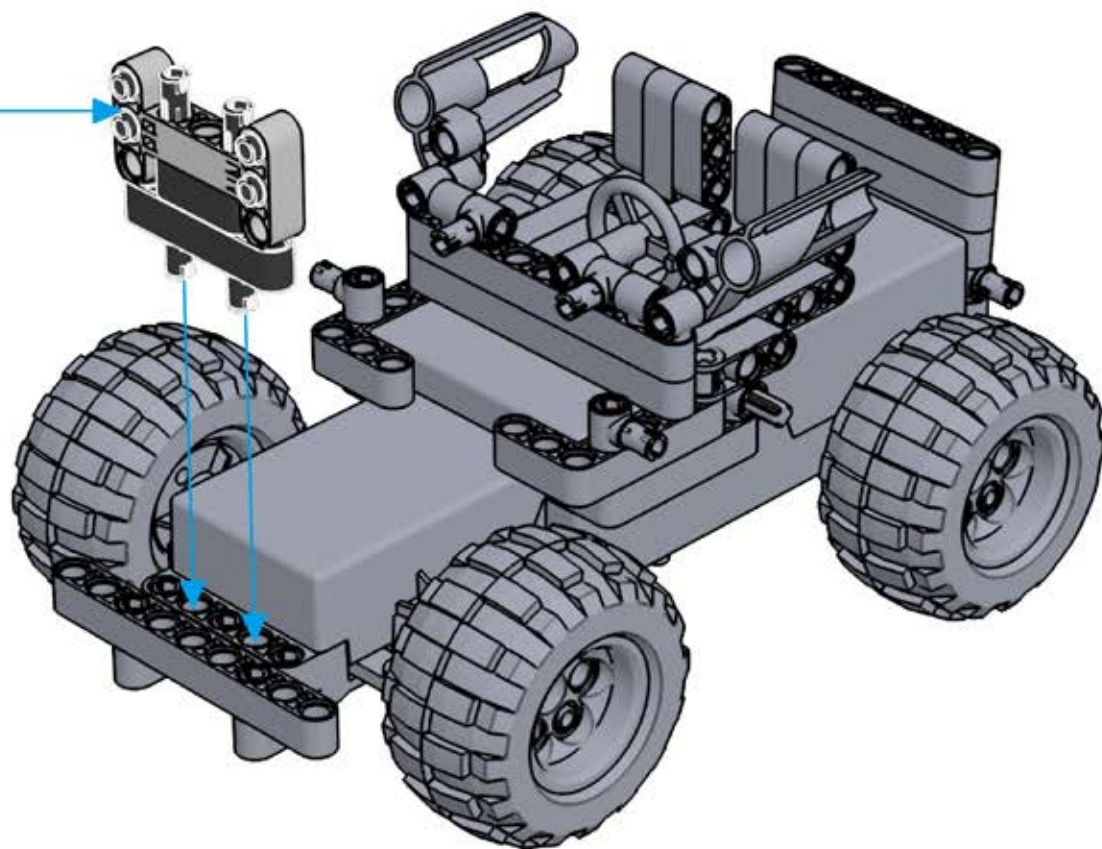
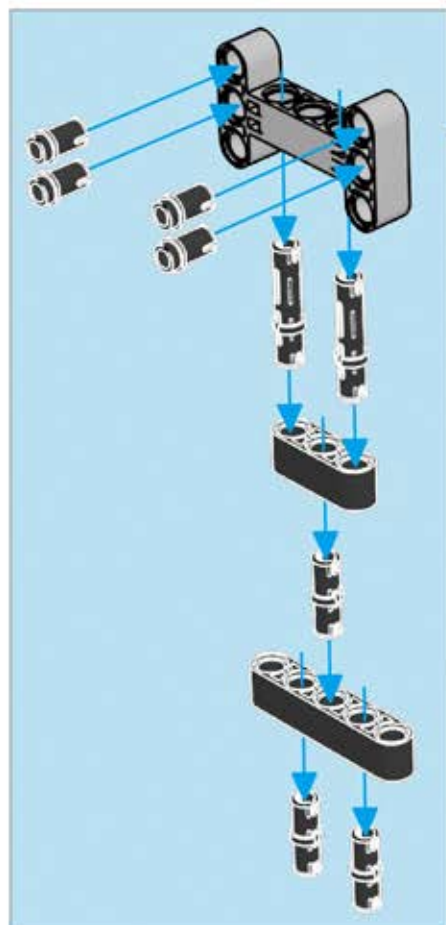
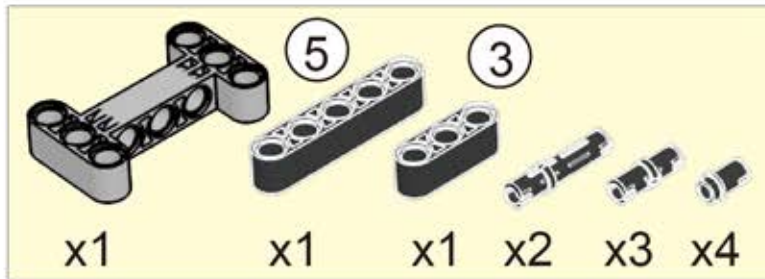
9

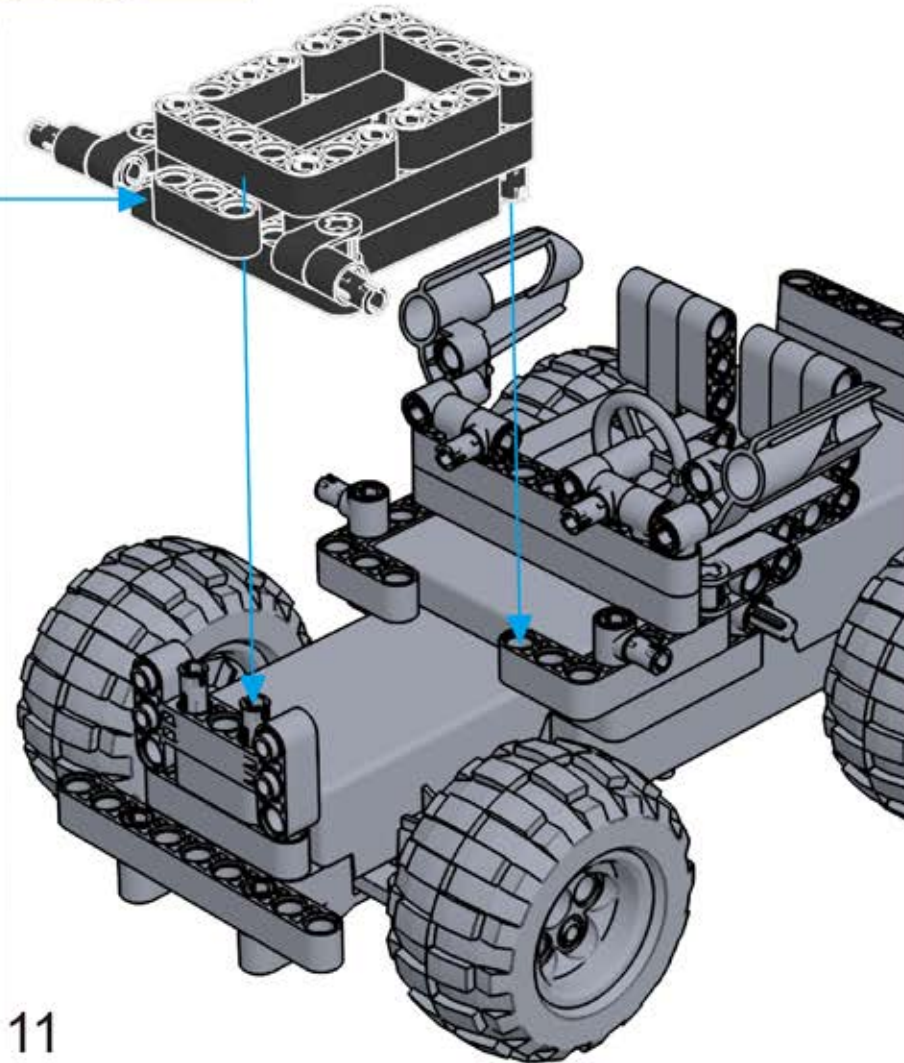
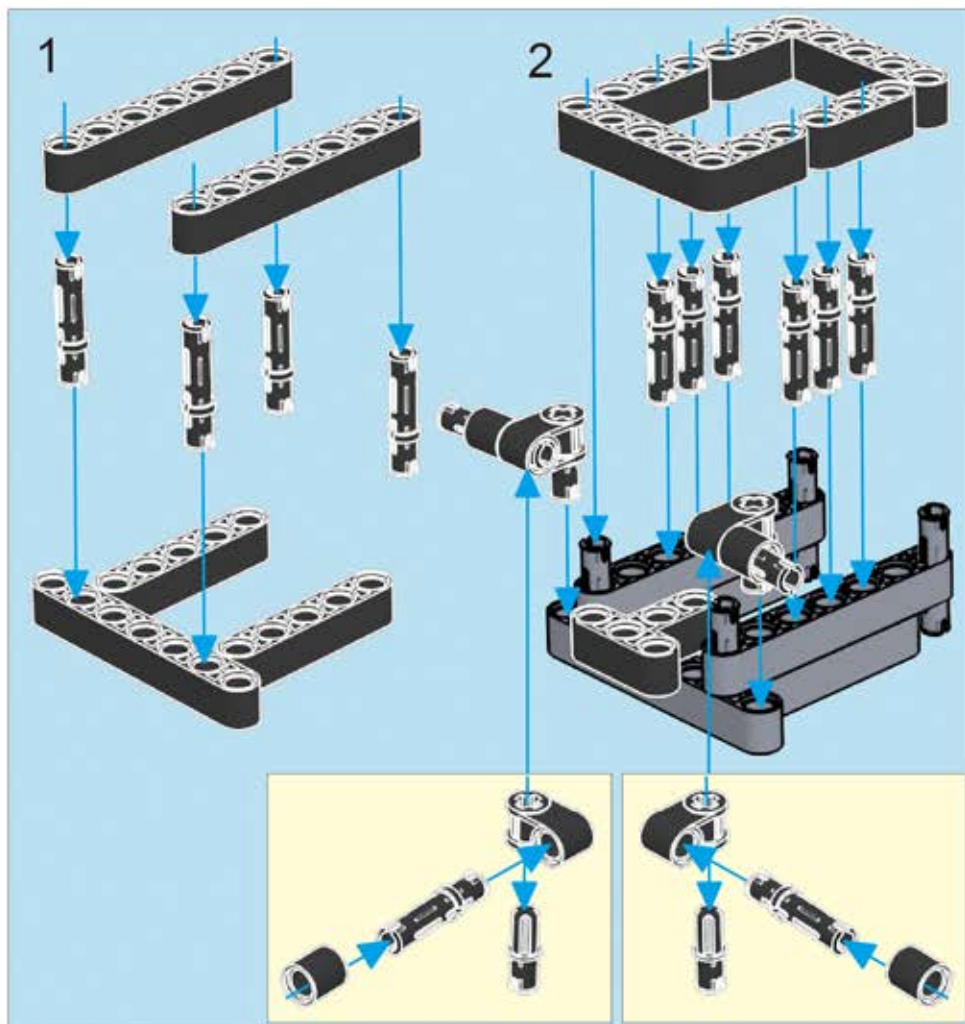
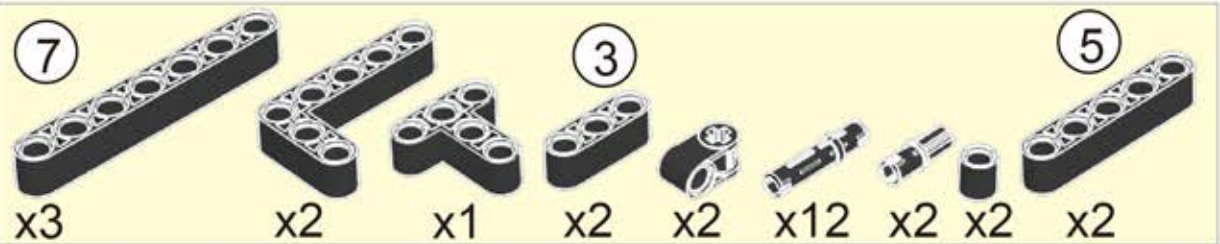
⑨



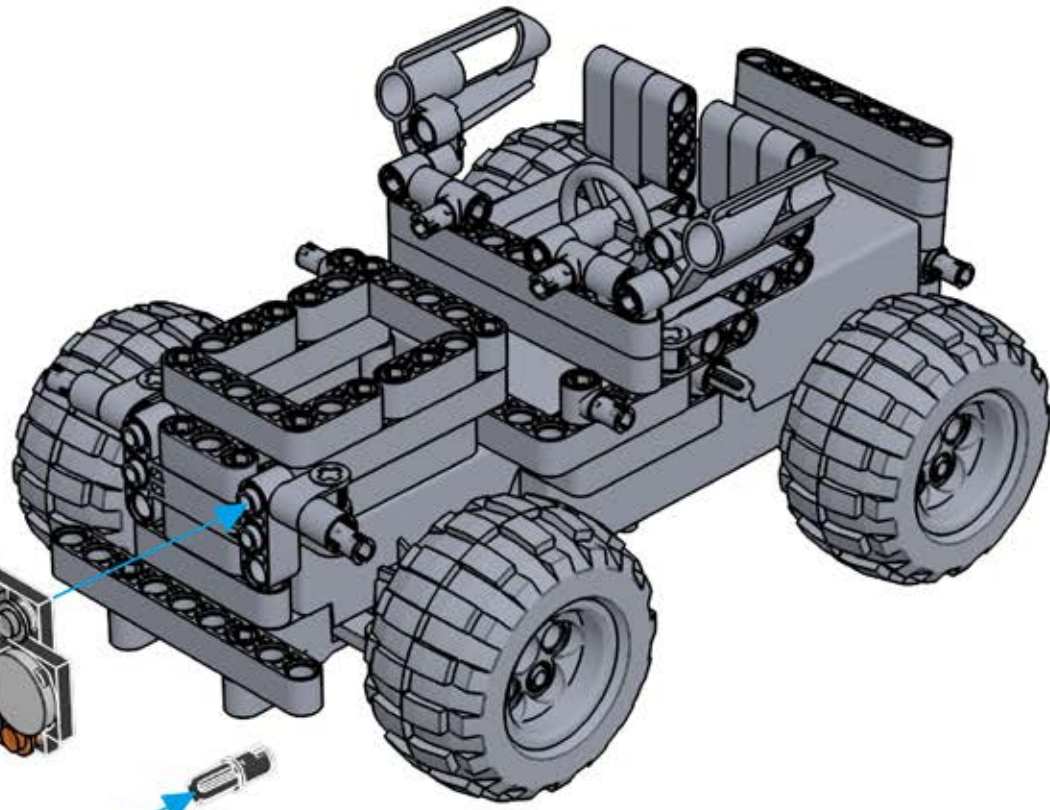
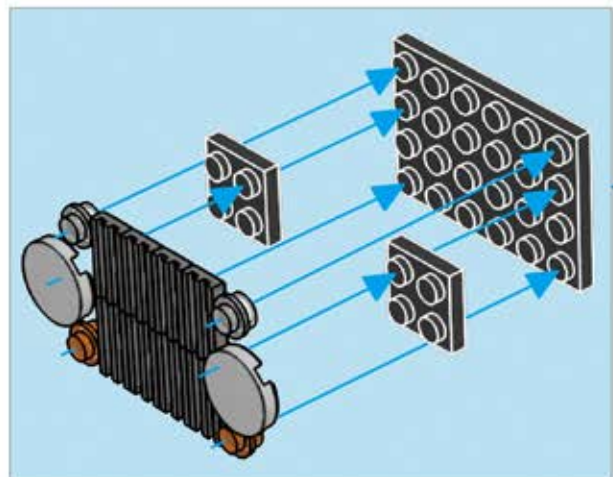
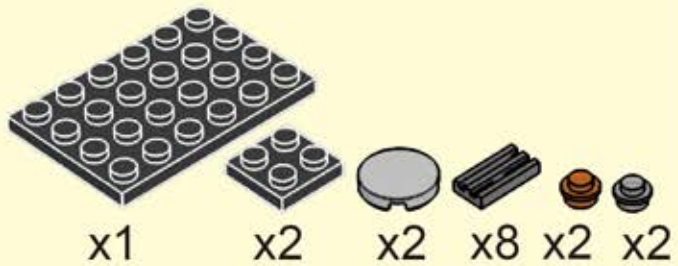
9

10

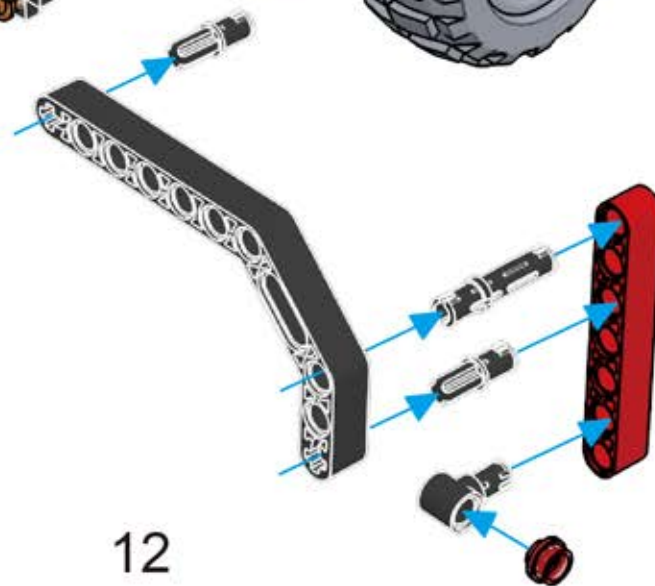
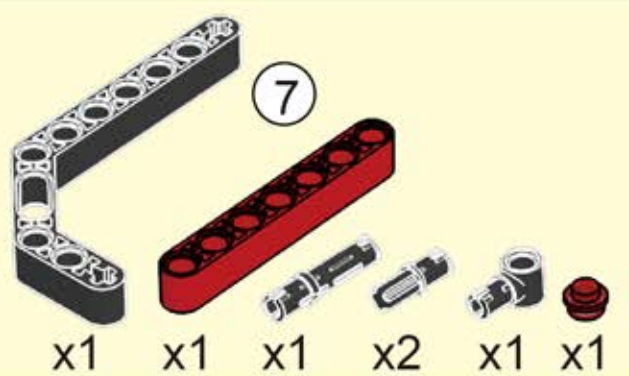




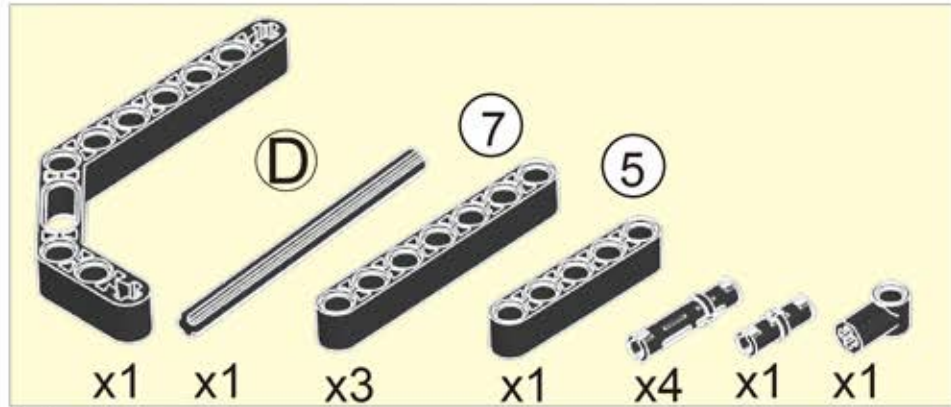
12



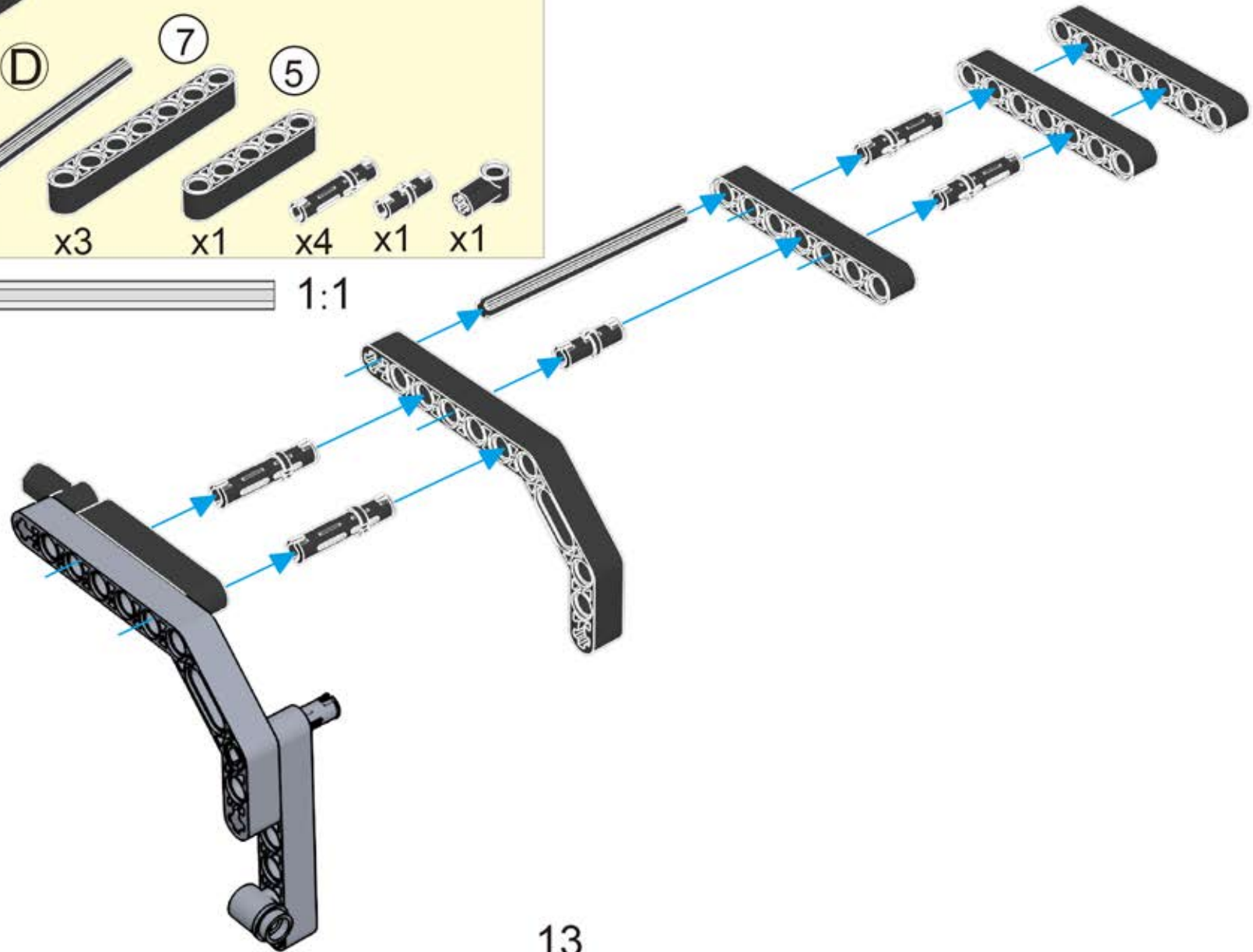
13

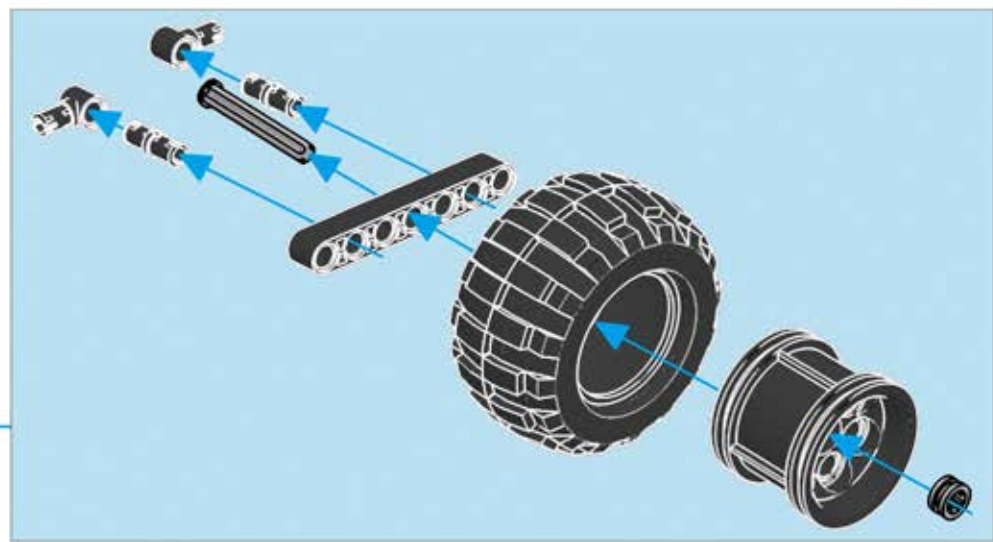
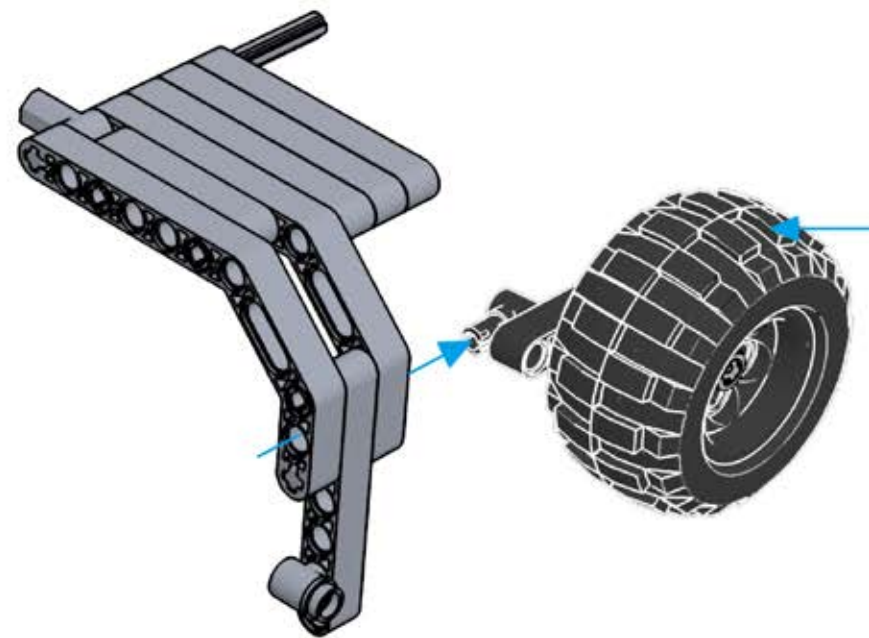
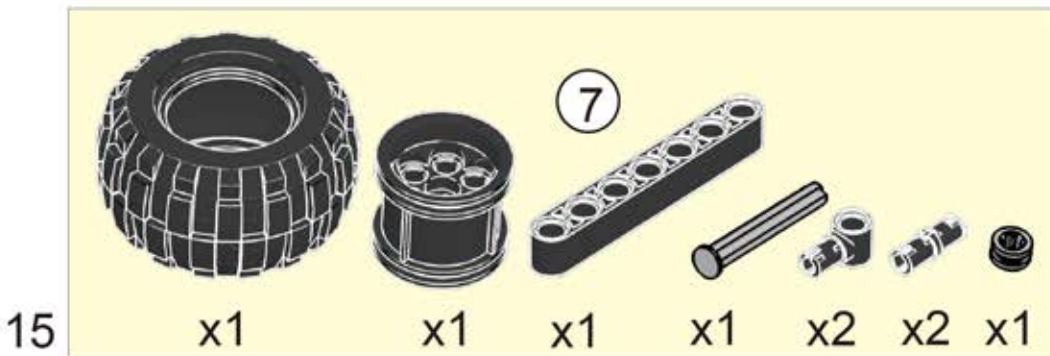


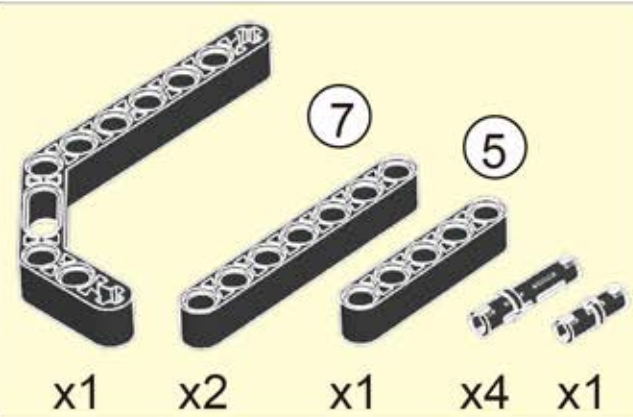
12



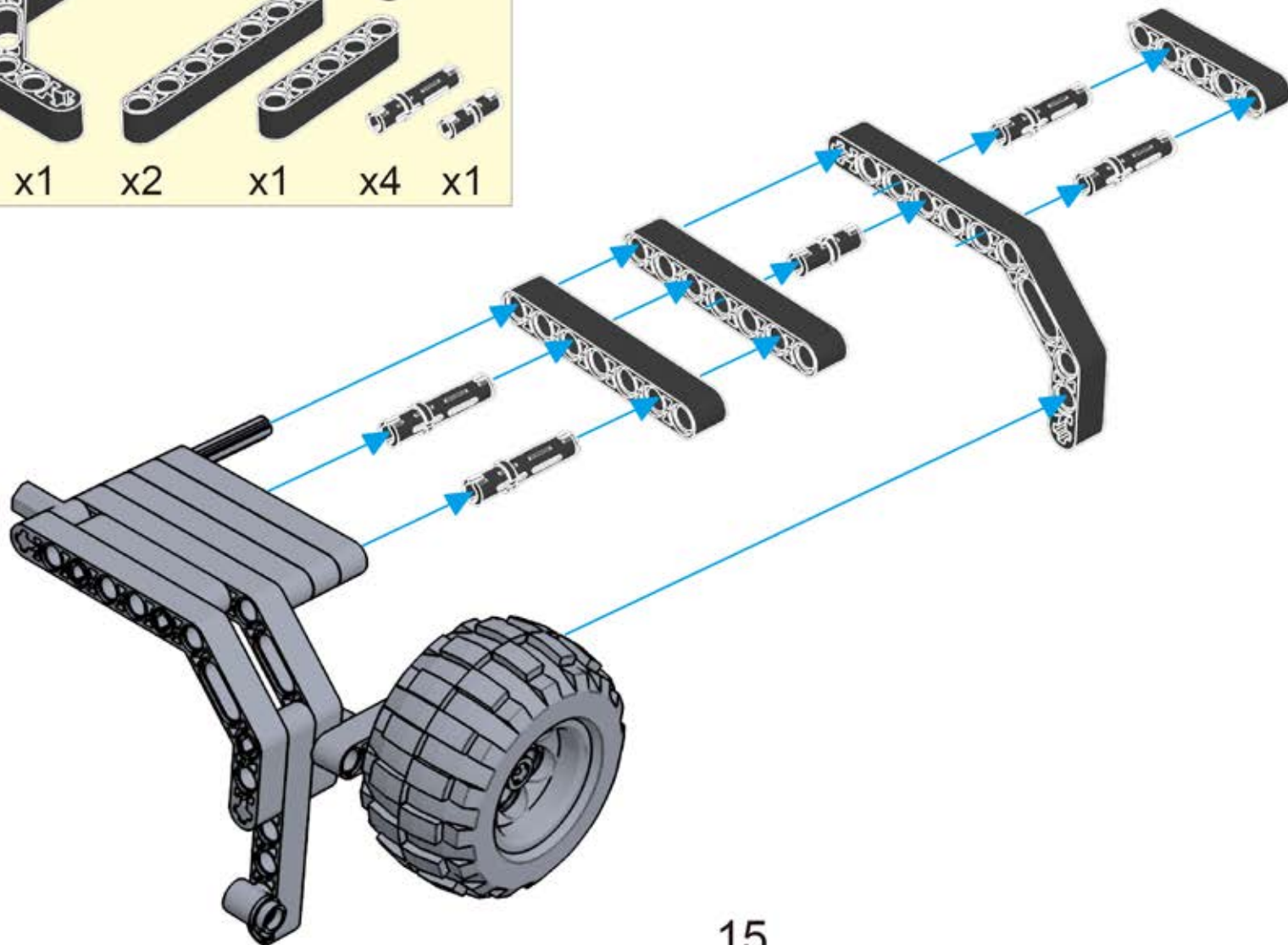
14 D 1:1





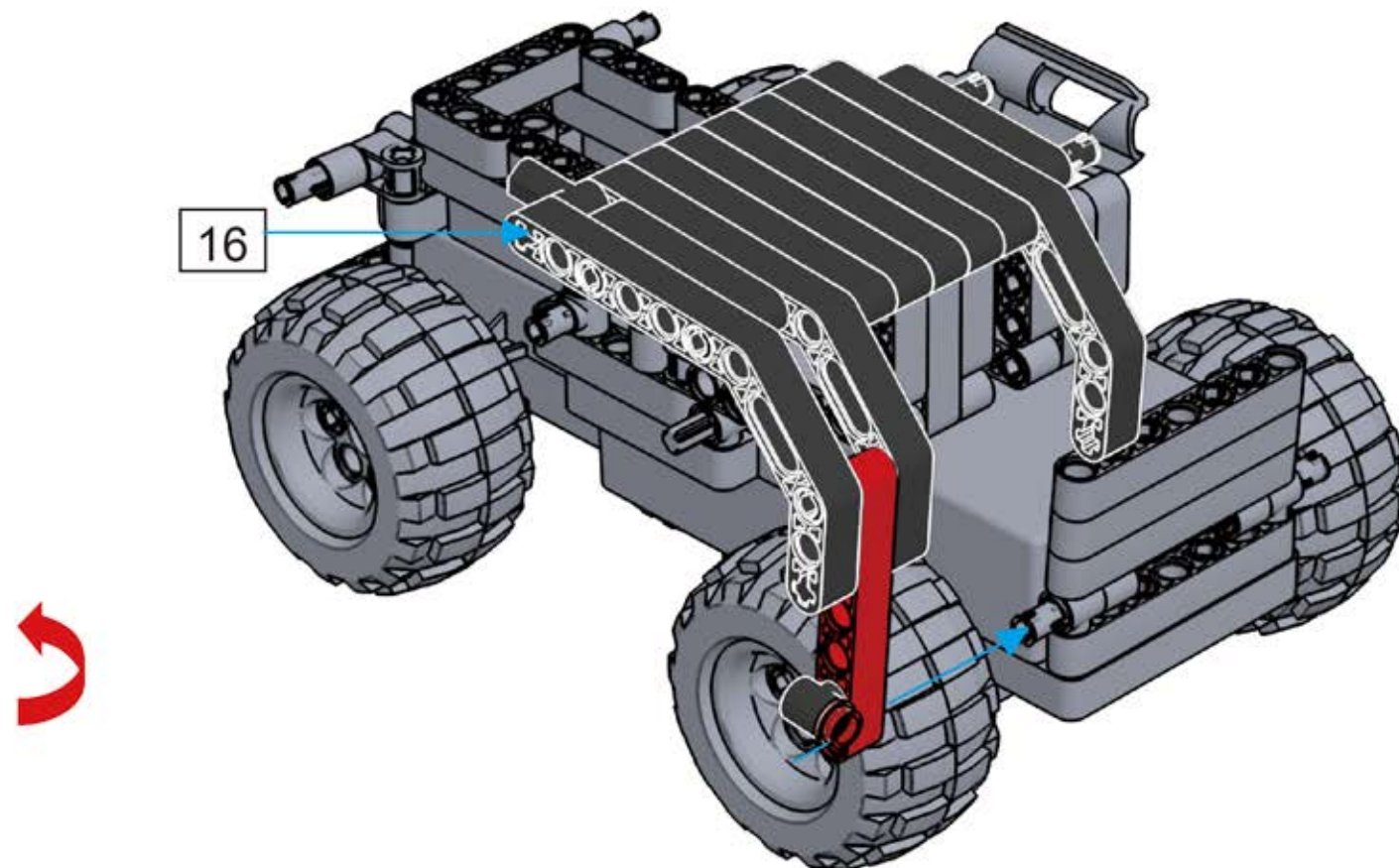


16



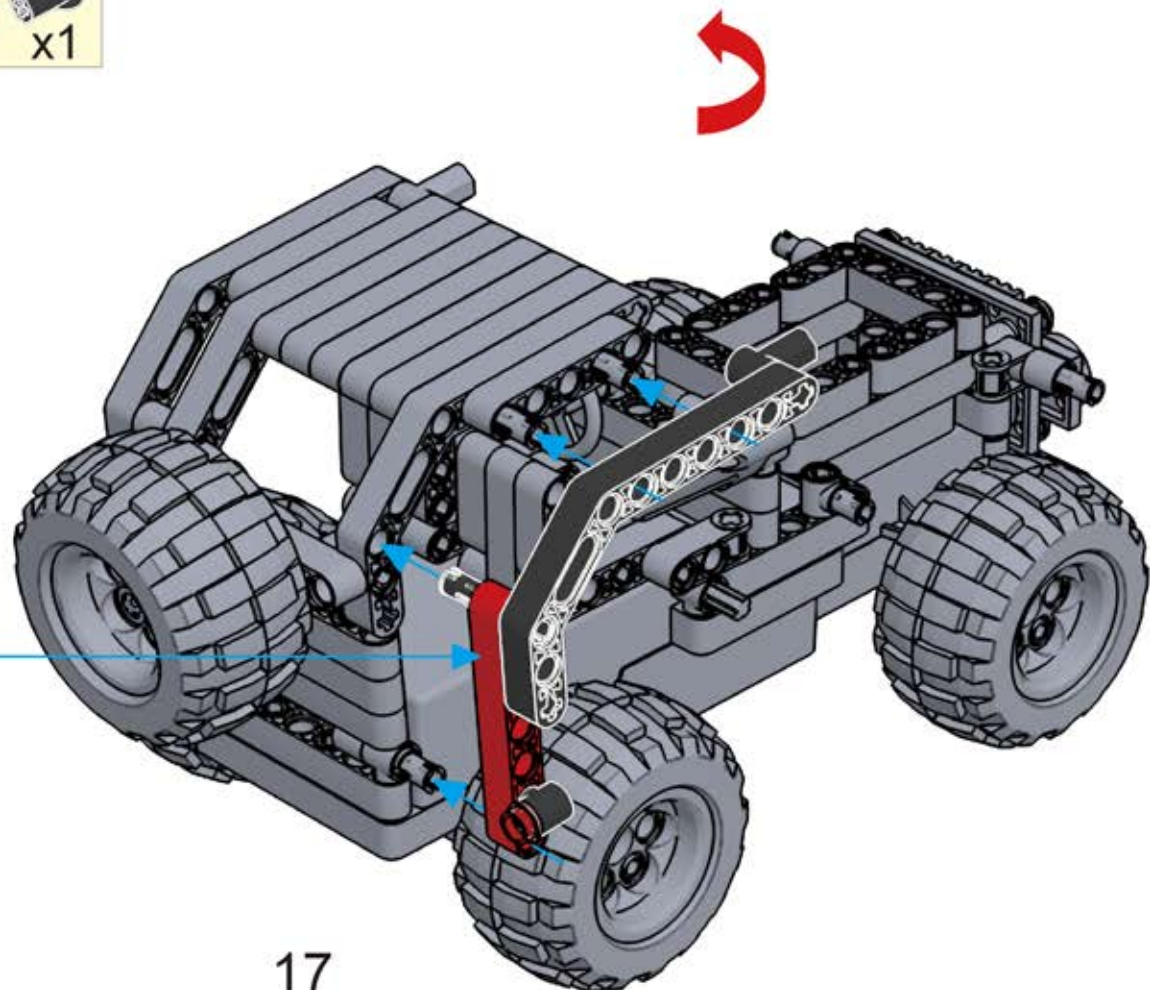
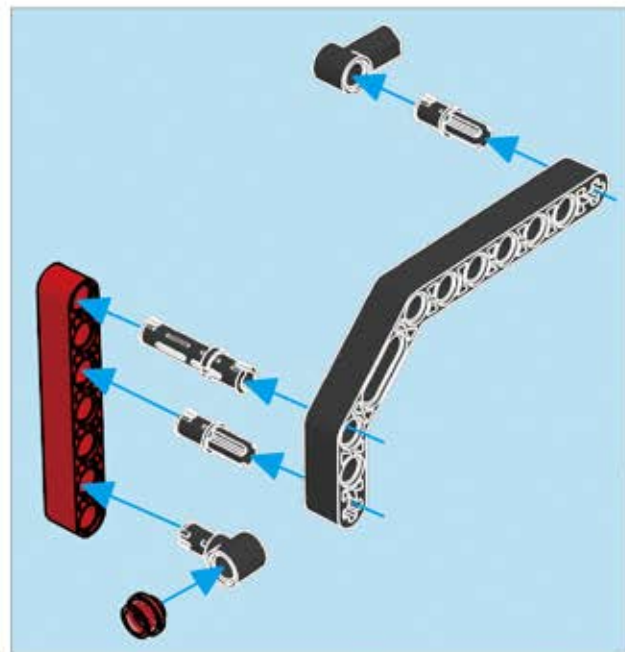
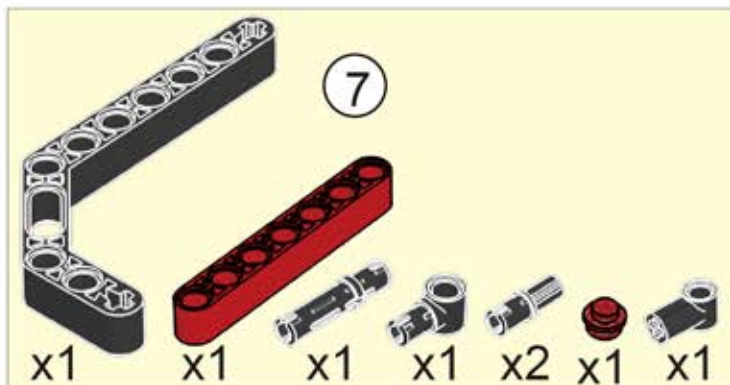
15

17

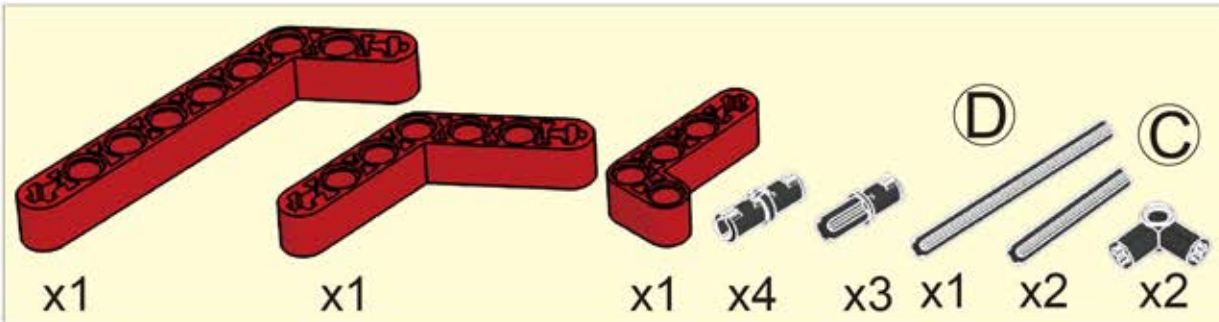


16

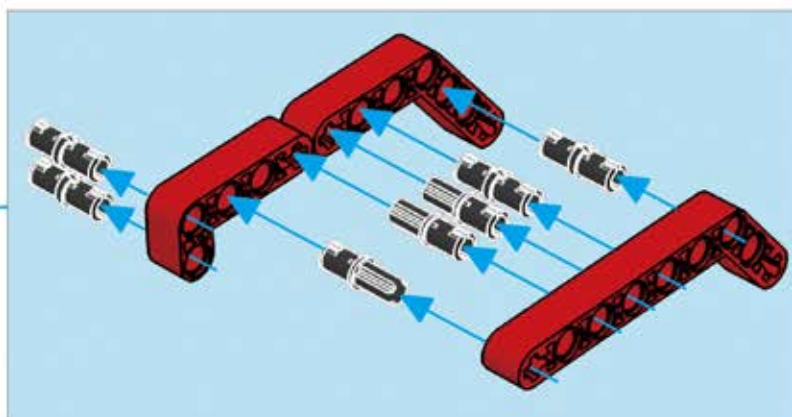
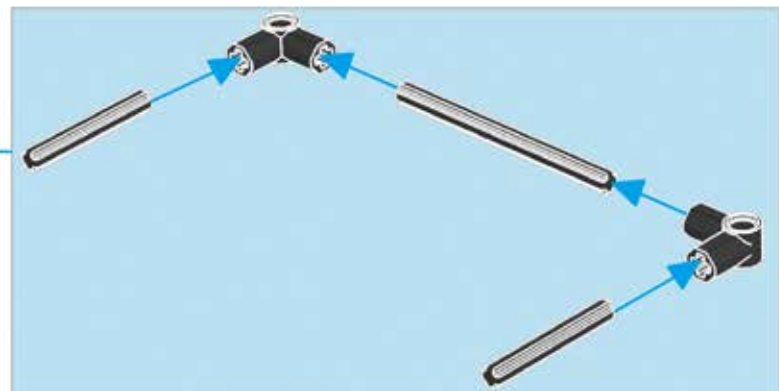
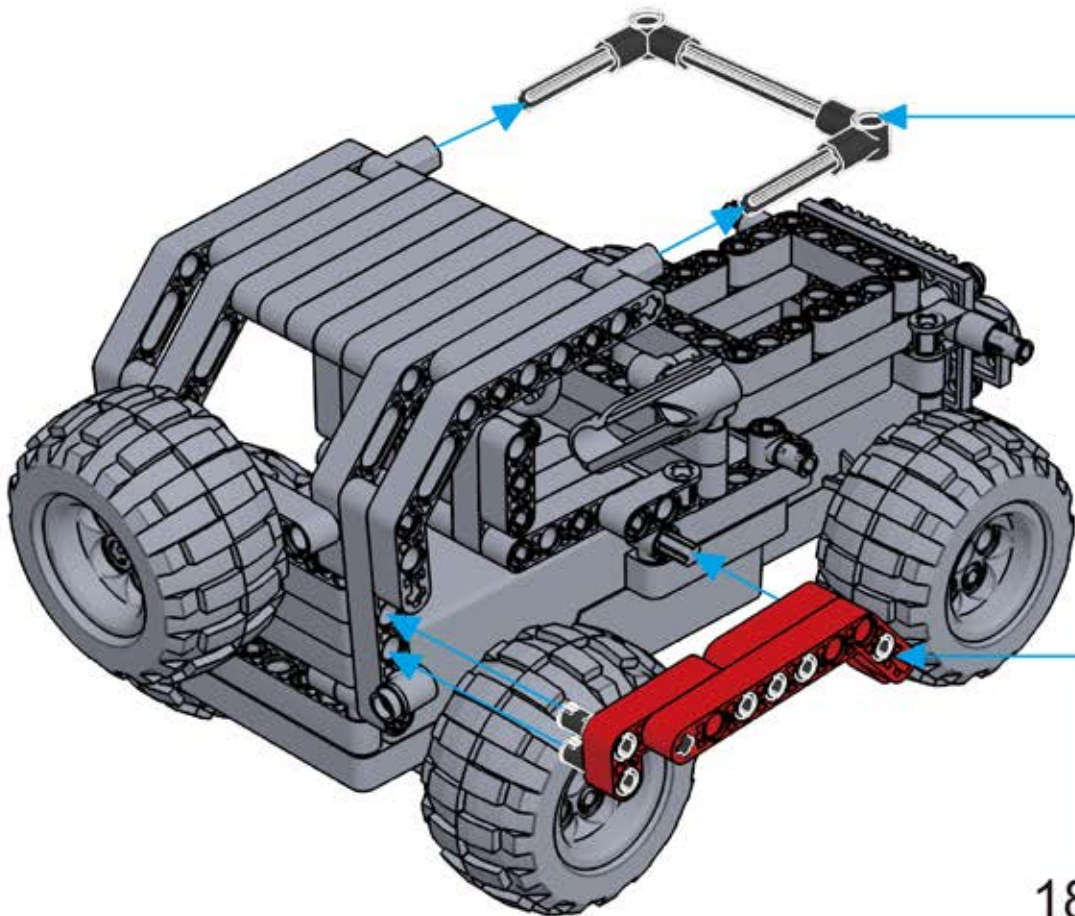
18



17

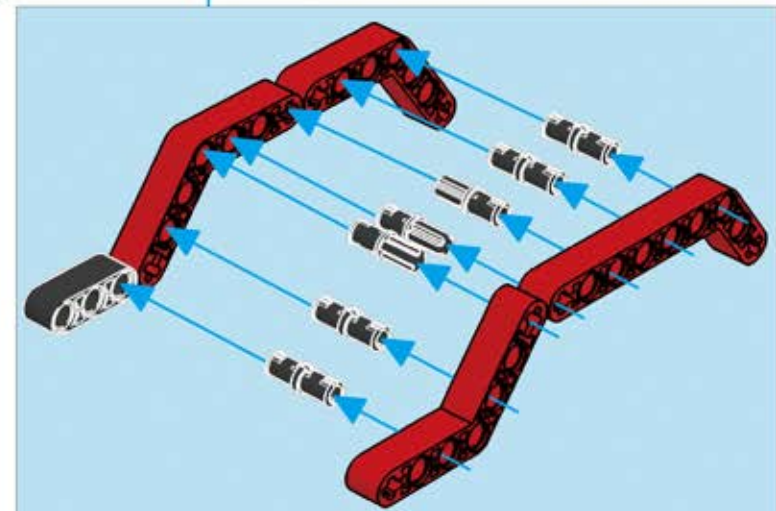
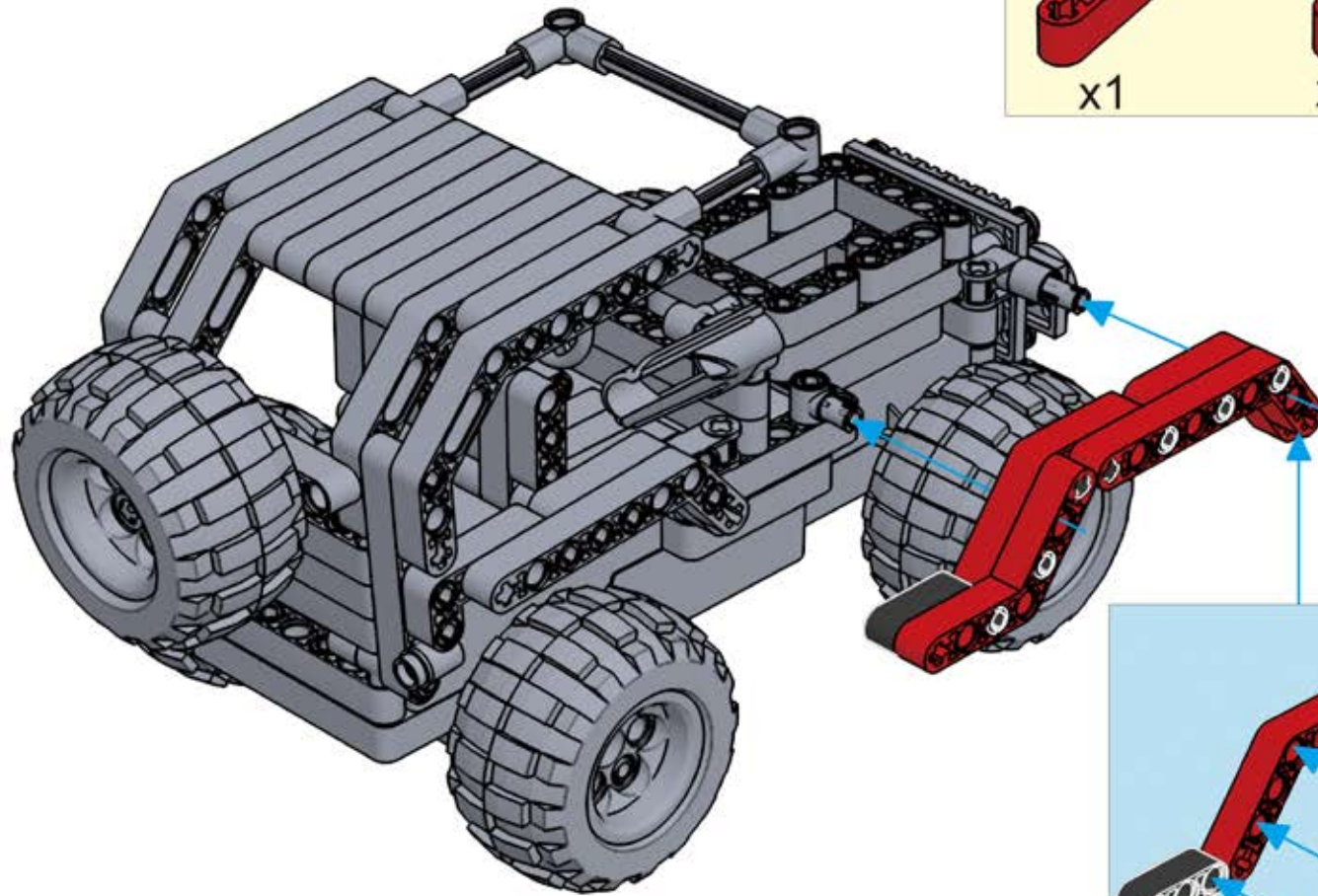
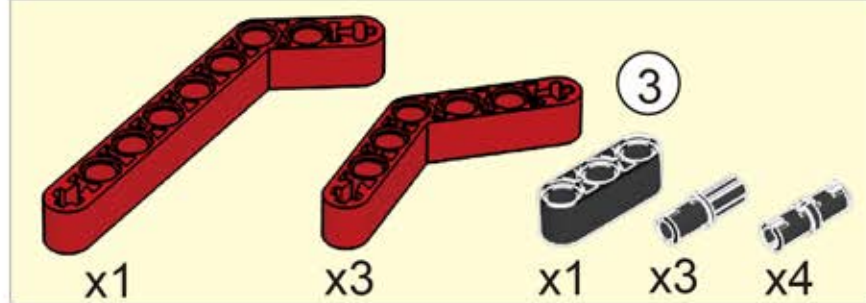


19

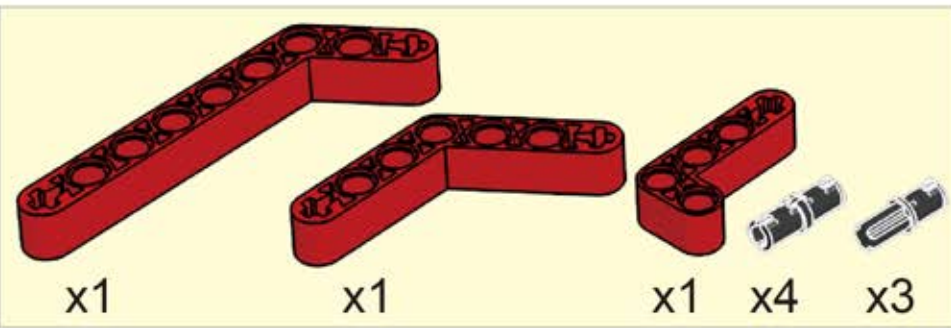


18

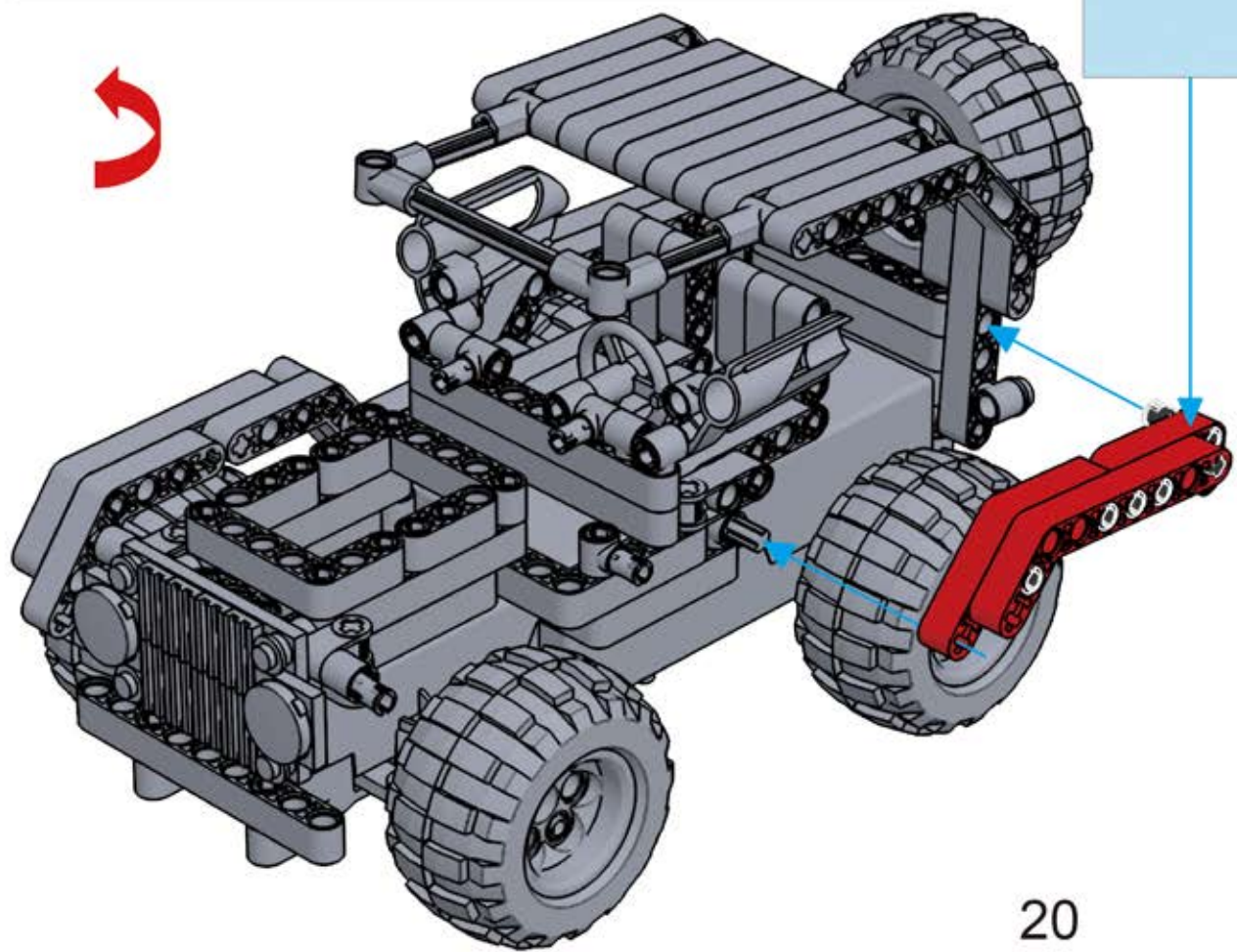
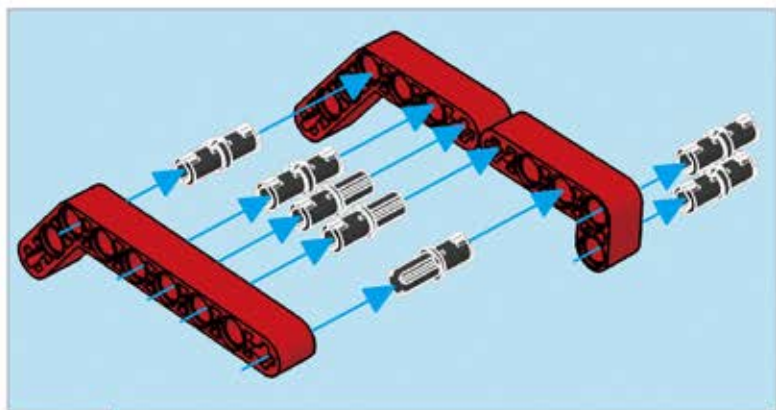
20



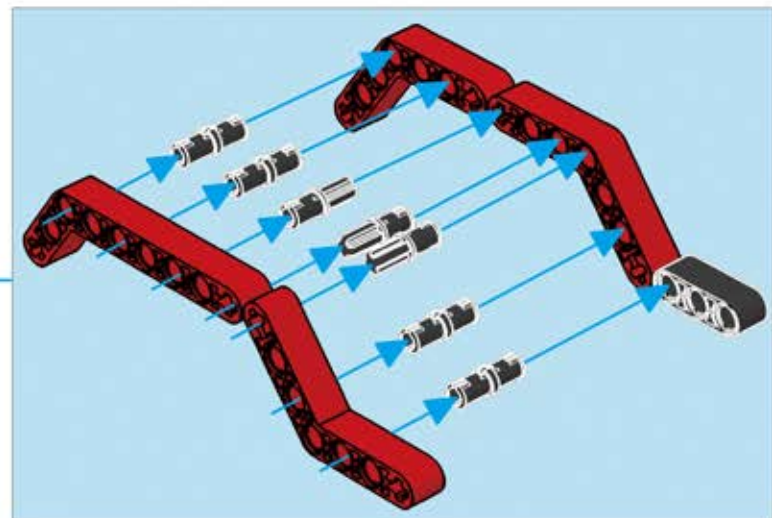
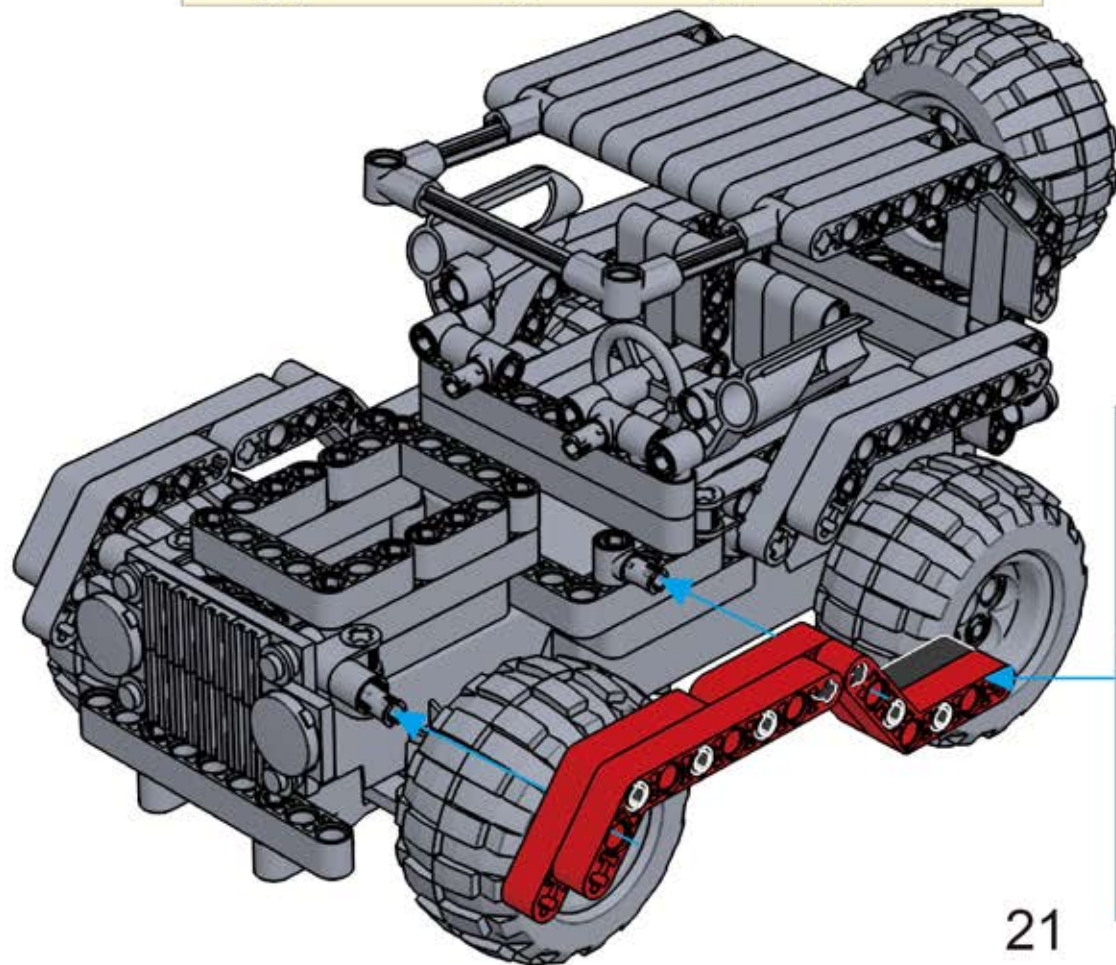
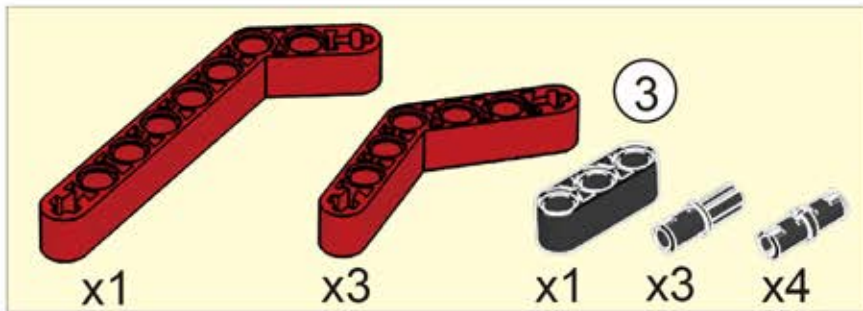
19



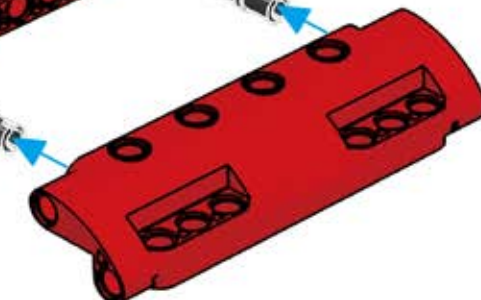
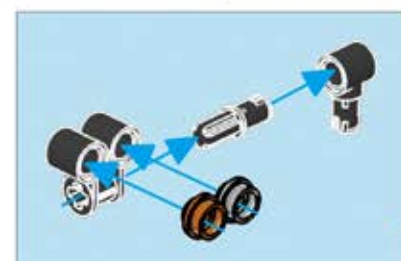
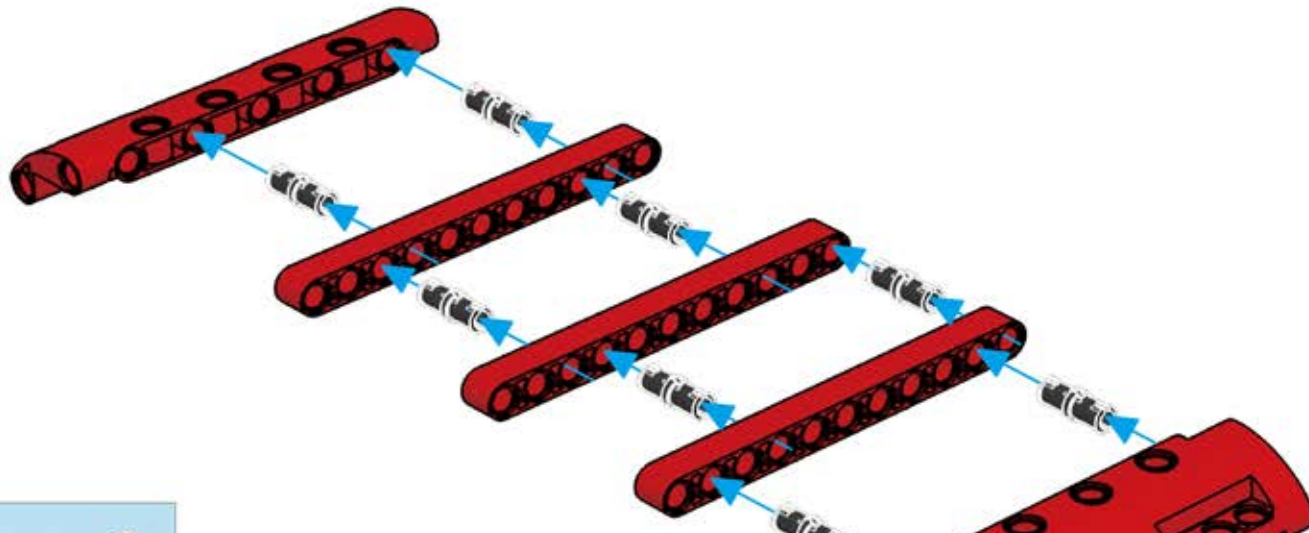
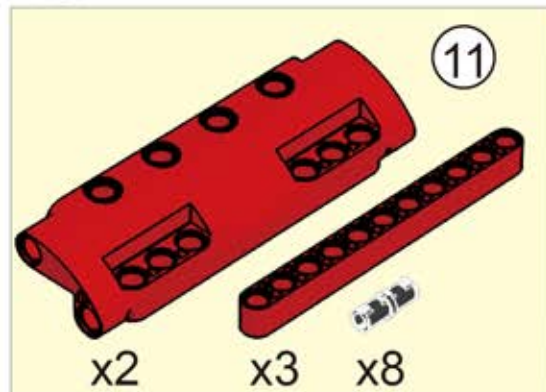
21



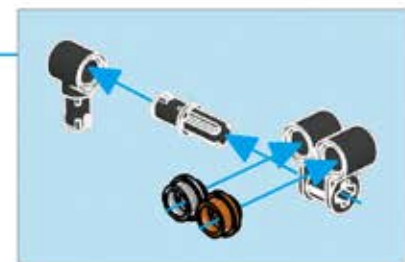
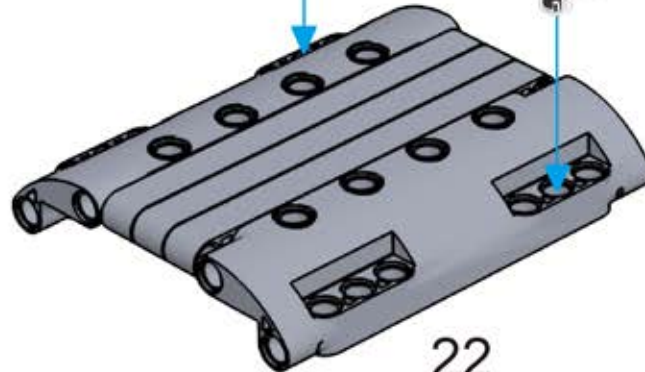
20



23



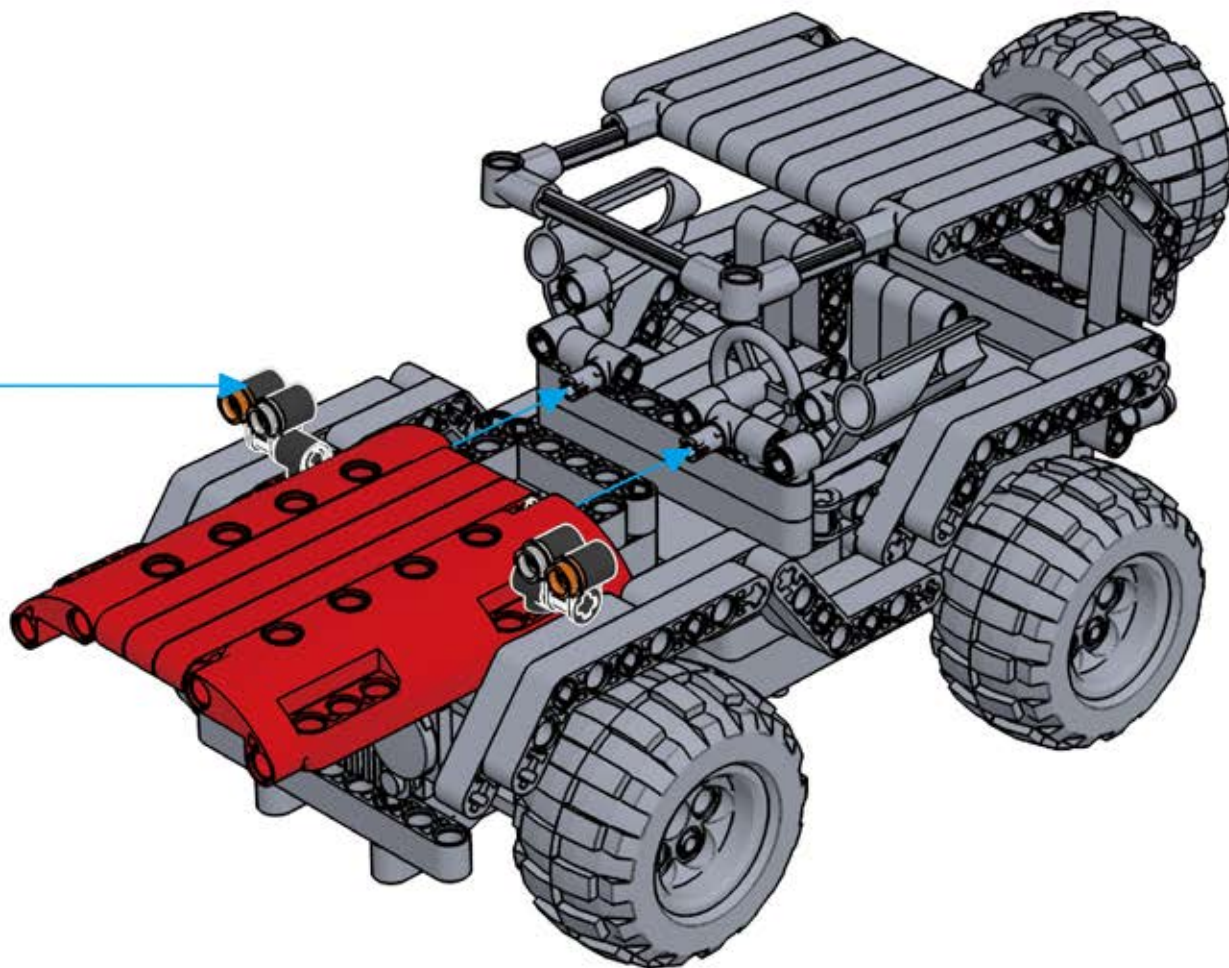
24



22

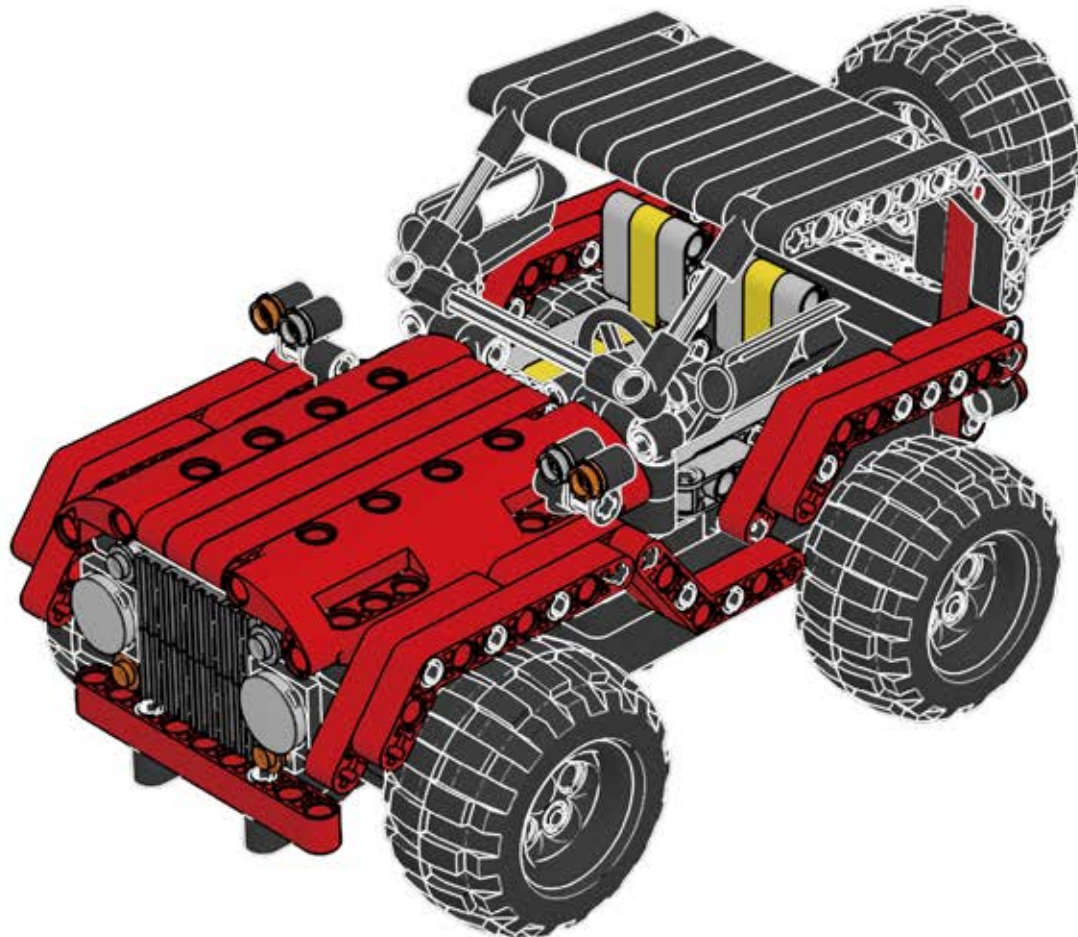
25

24



23

26



24