

# 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 соревнованиях.
- 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.



Модель № 7784

337  
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](http://www.cybertoy.ru)



Автомобиль Радиоуправление 337 деталь Радиоуправляемый набор 108 Аккумулятор Батарея

# КИБЕРТЕХНИК

КОНСТРУКТОР + АВТОМОБИЛЬ НА РАДИОУПРАВЛЕНИИ

337  
деталей



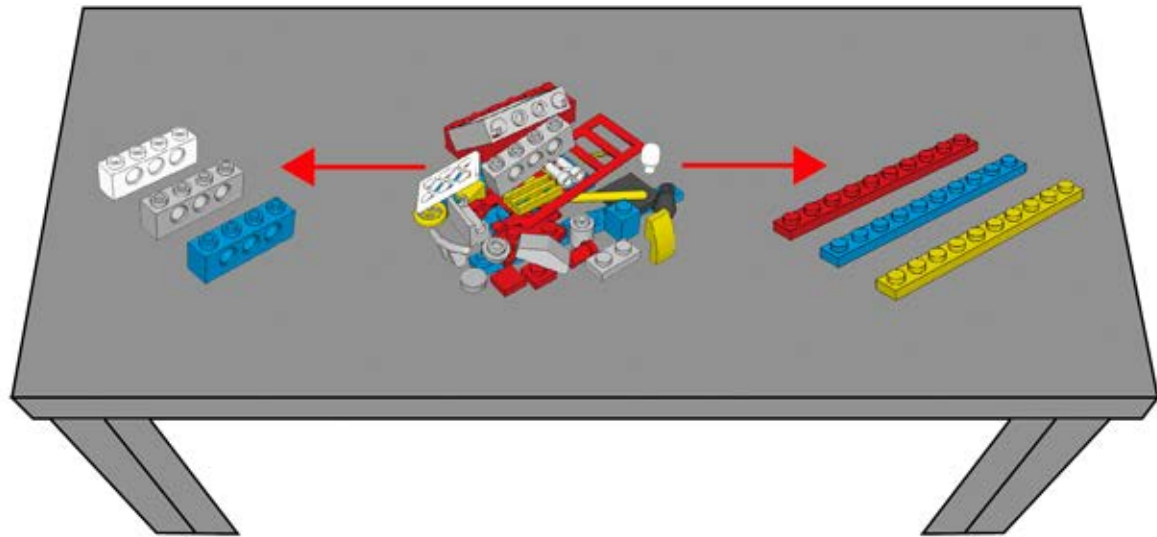
2,4 ГГц

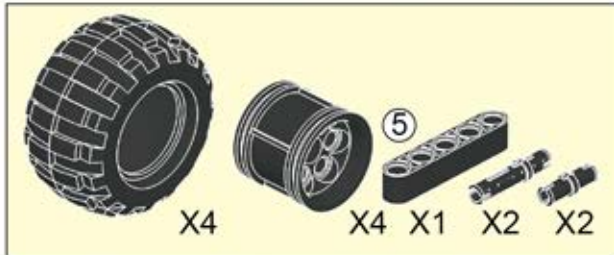


6+

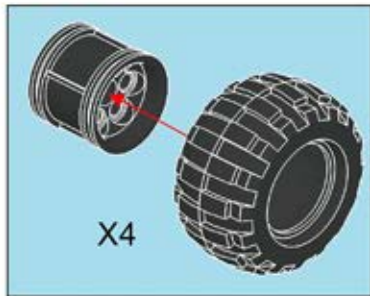
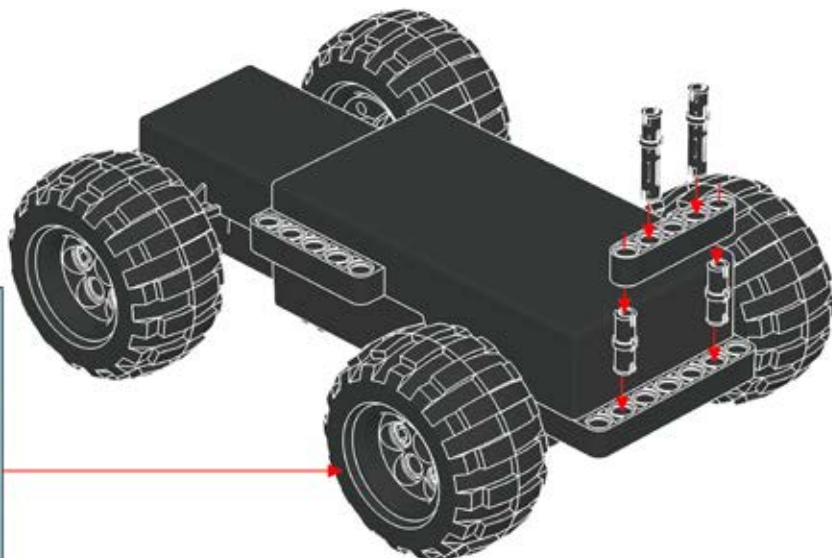


Модель № 7784

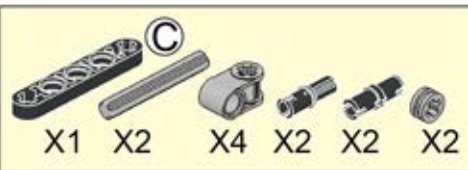




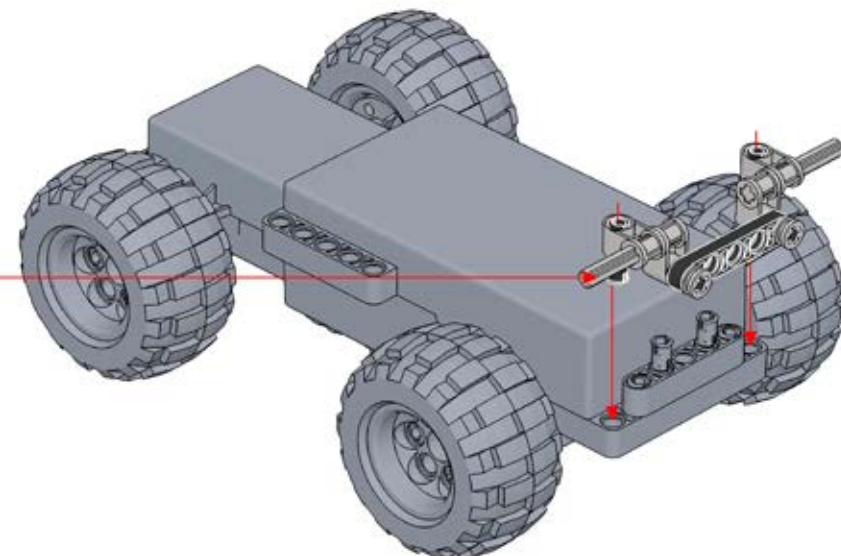
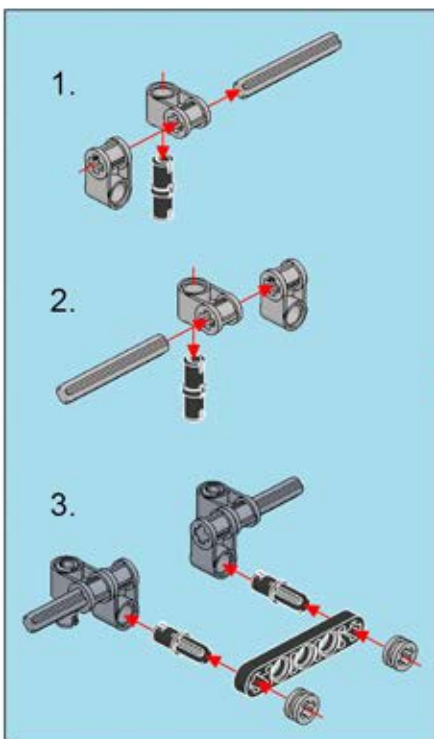
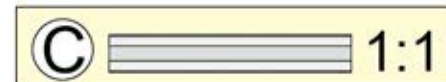
1



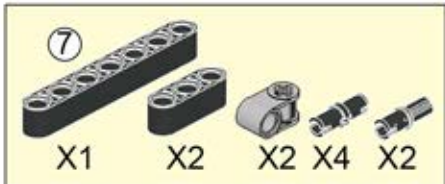
2



2



3



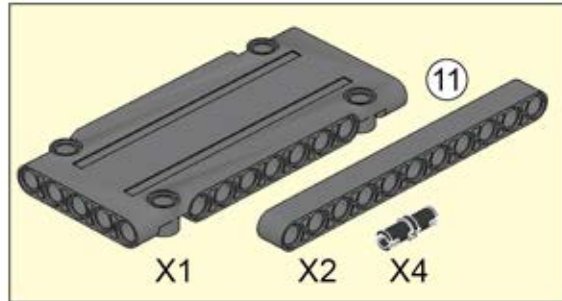
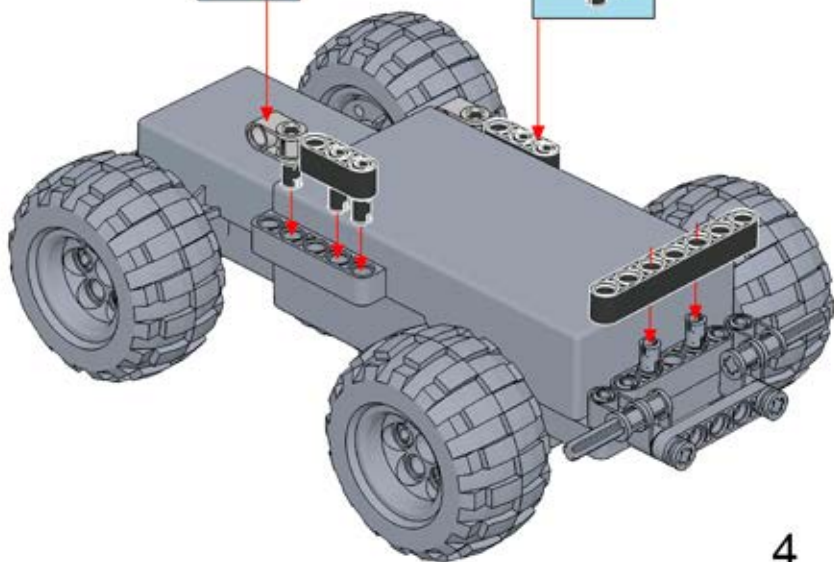
3



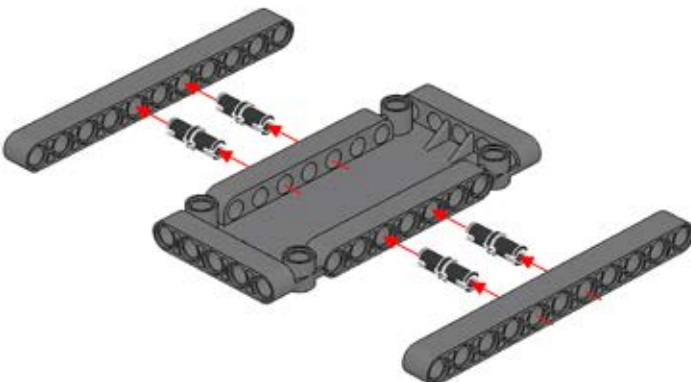
X2



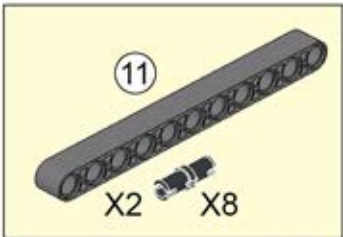
X2



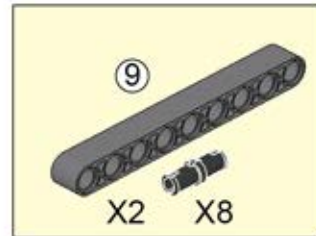
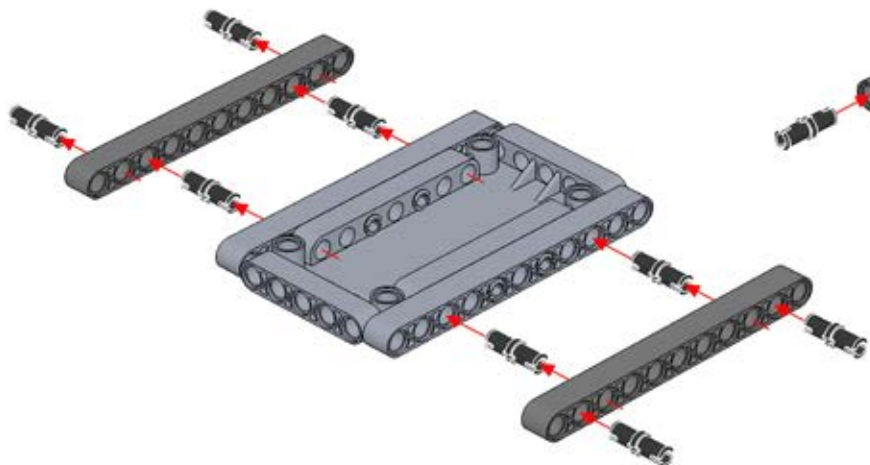
4



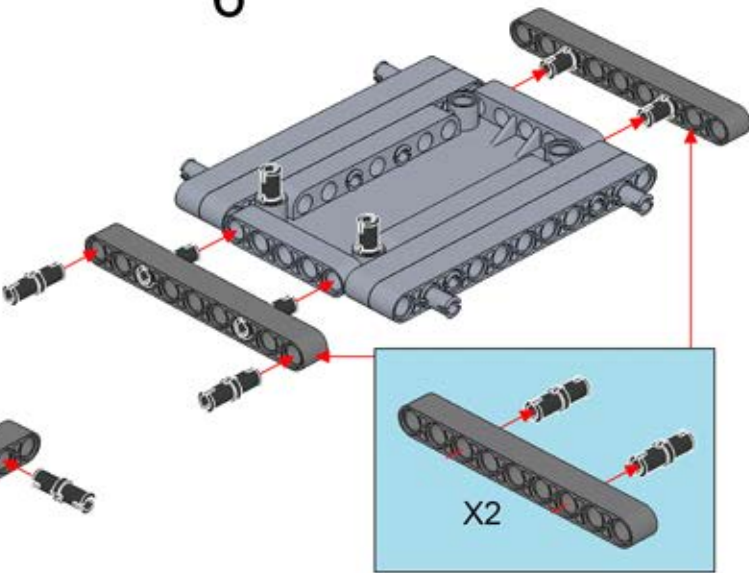
4



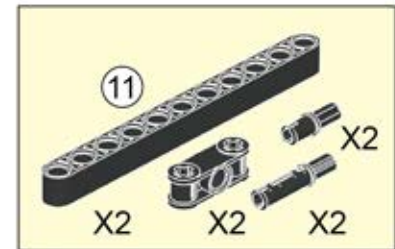
5



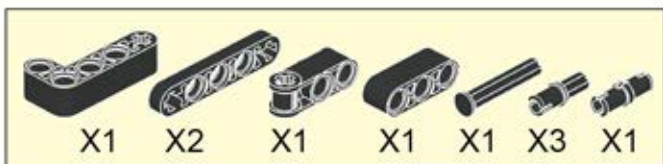
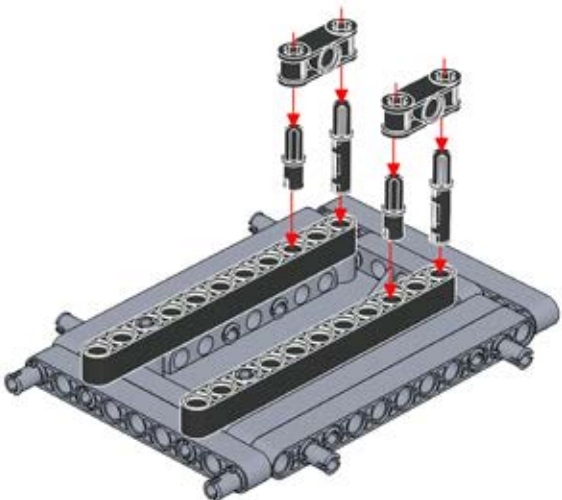
6



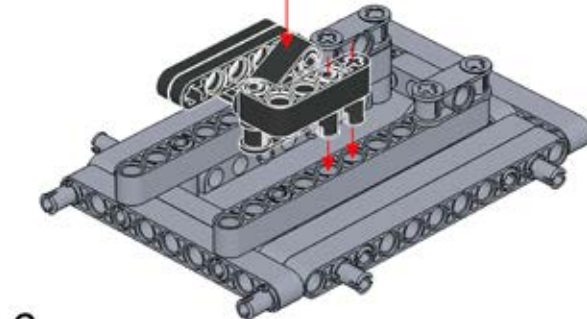
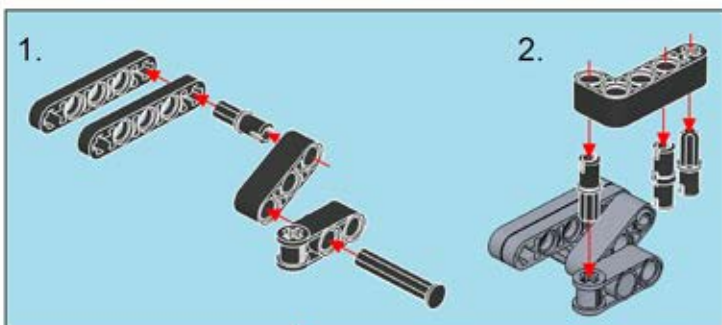
5



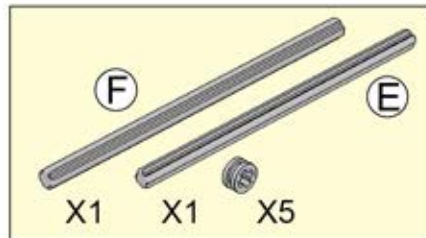
7



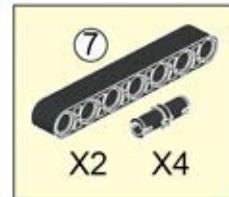
8



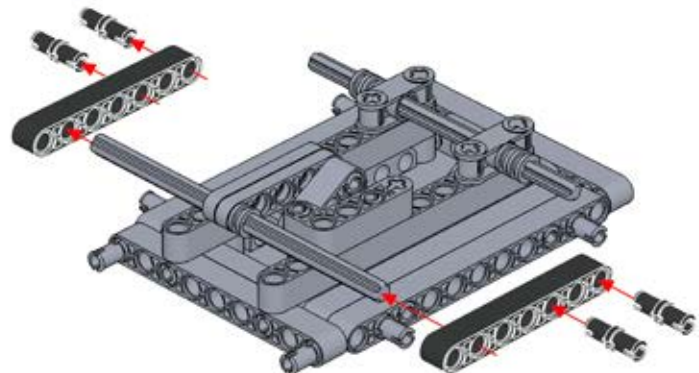
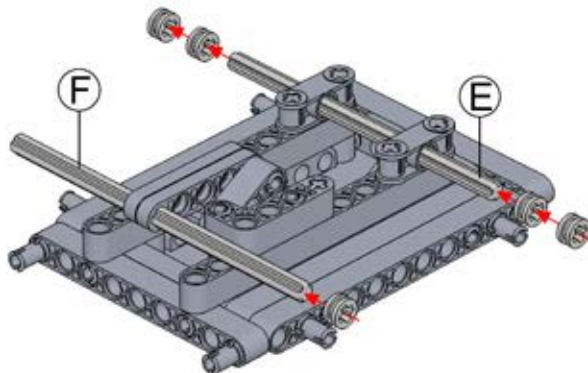
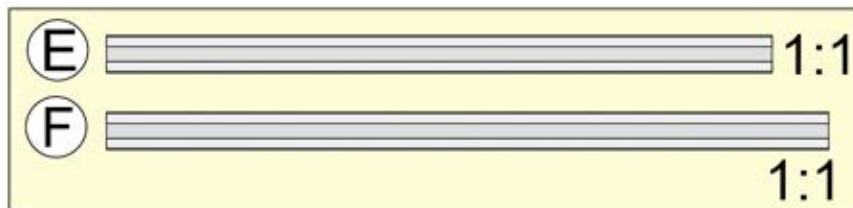
6

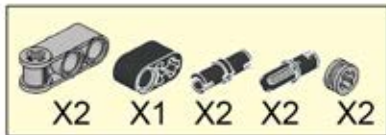


9

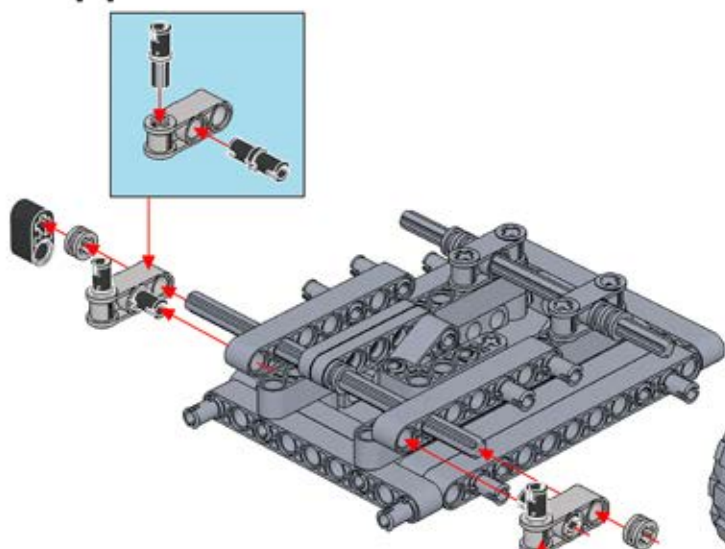


10

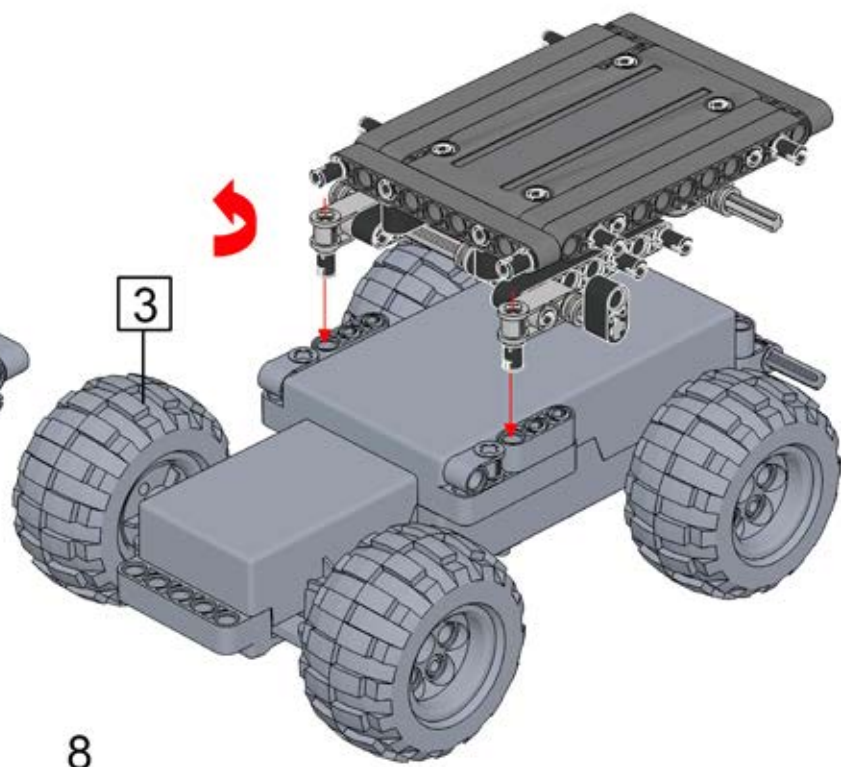




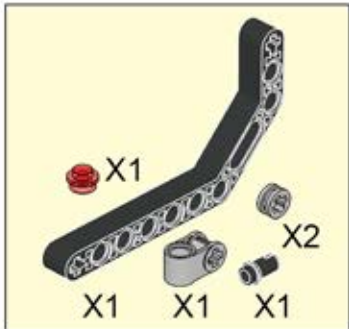
11



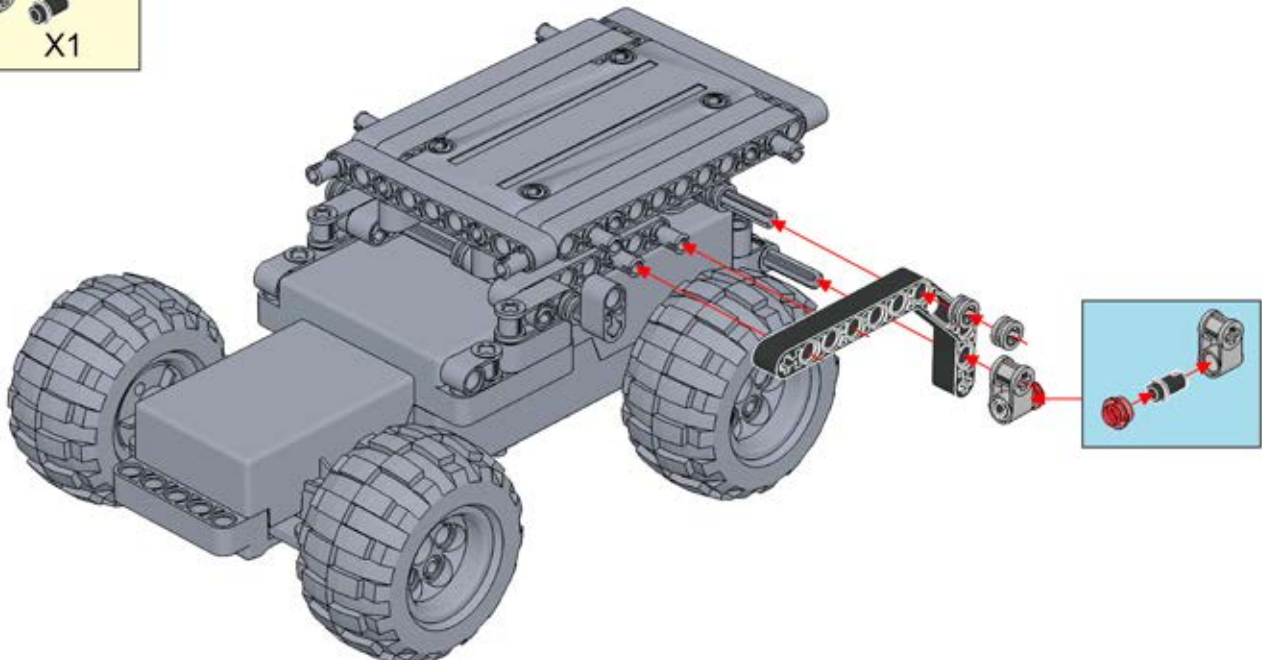
12

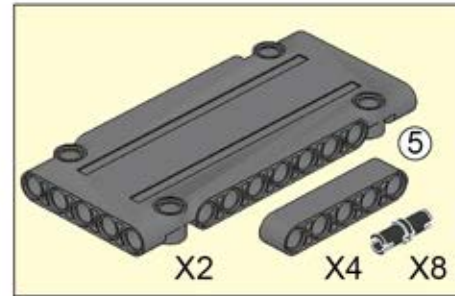
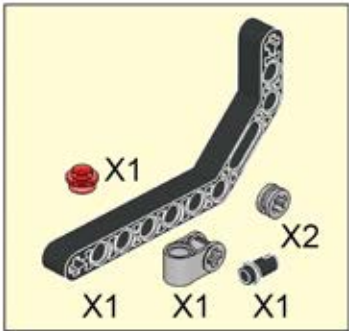


8

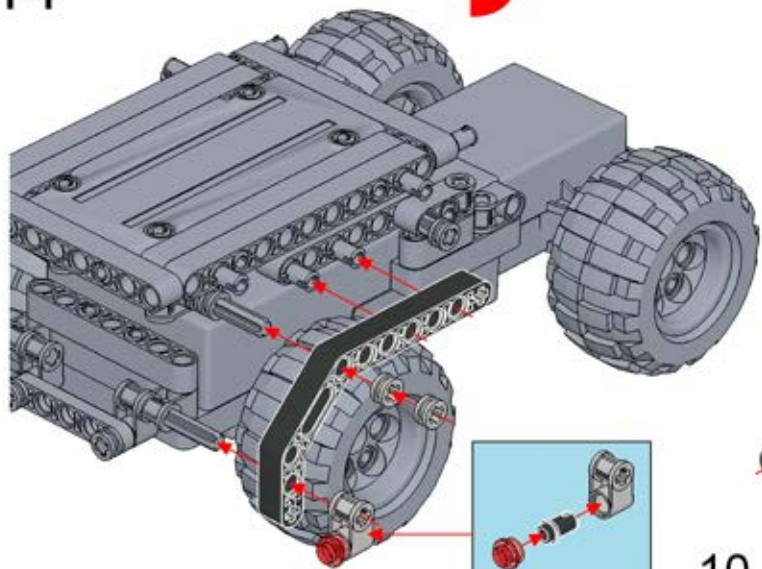


13

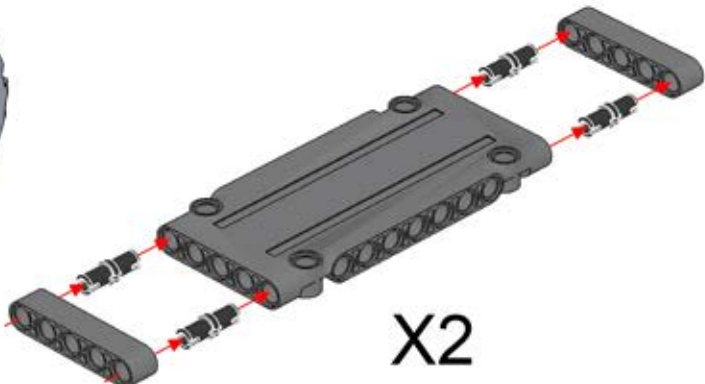




14

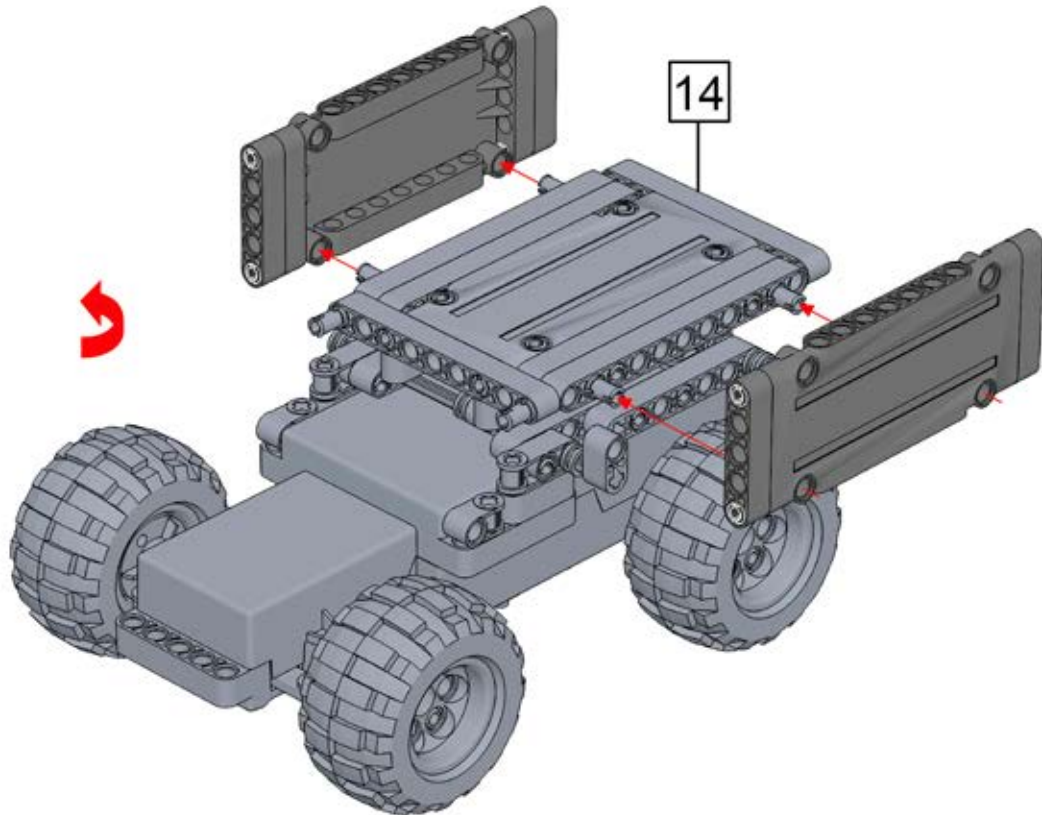


15

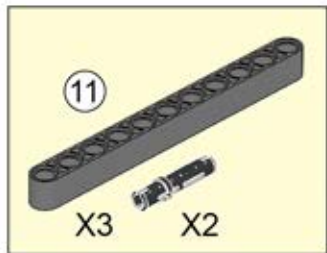


10

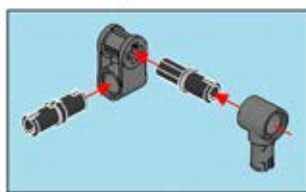
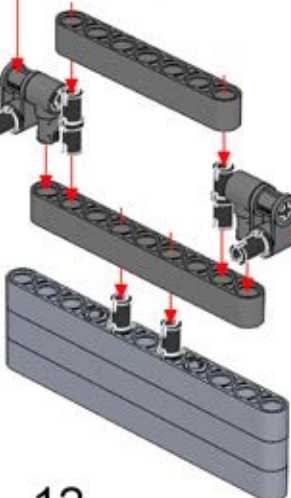
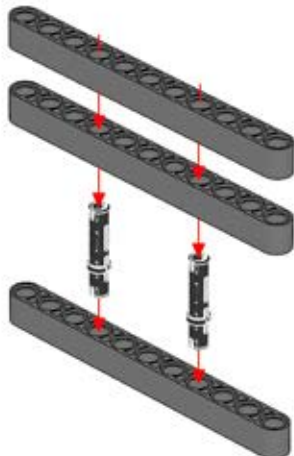
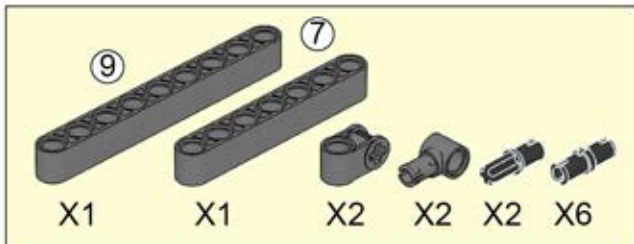
16



11



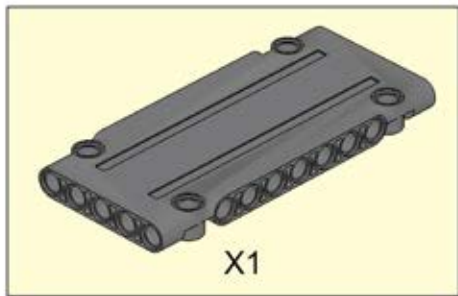
17



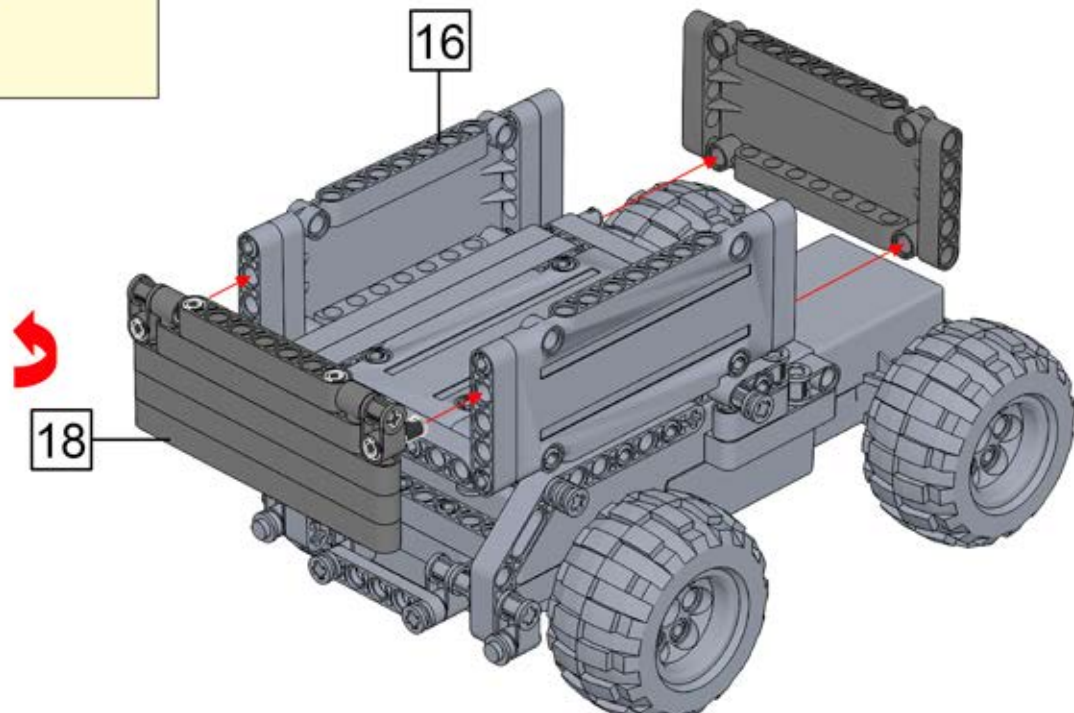
18



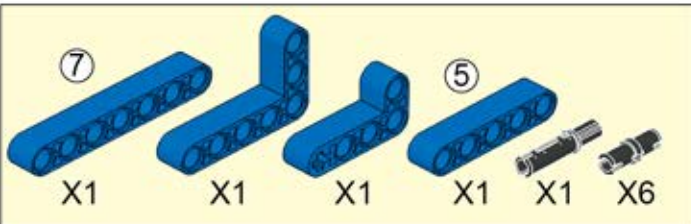
12



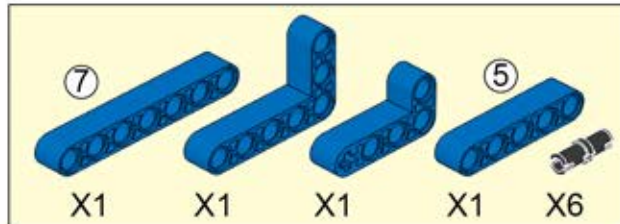
19



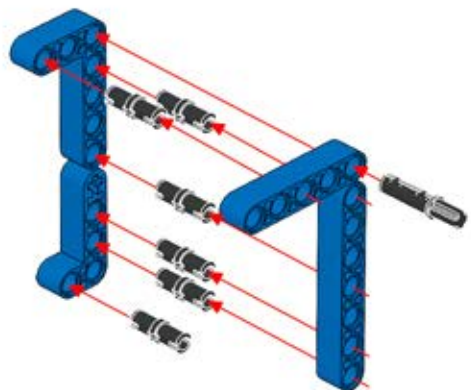
13



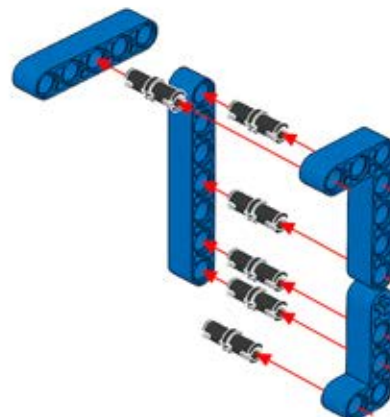
20

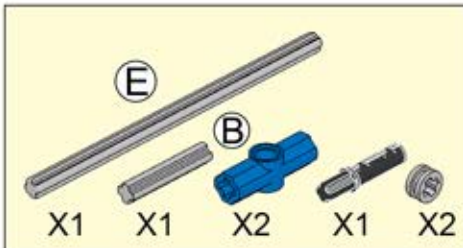


21

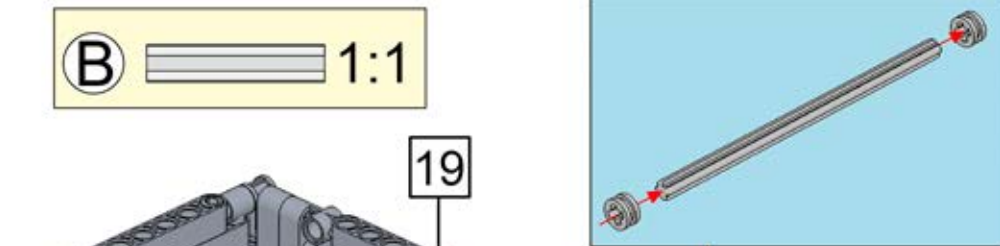
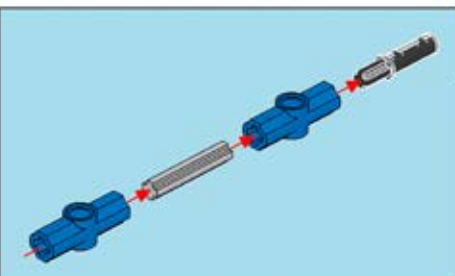


14

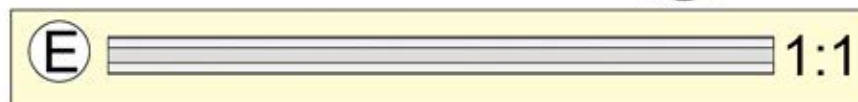
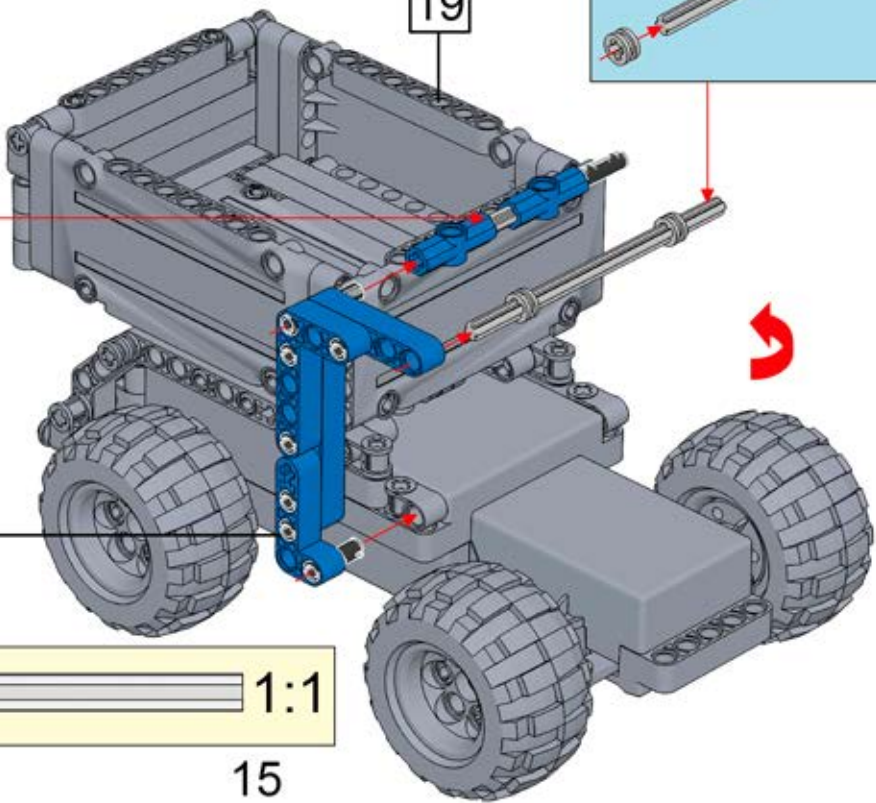




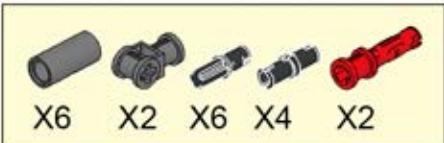
22



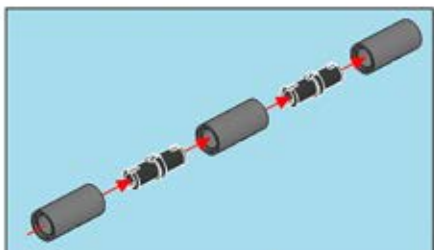
20



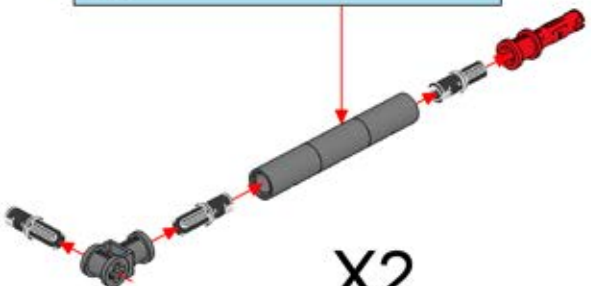
15



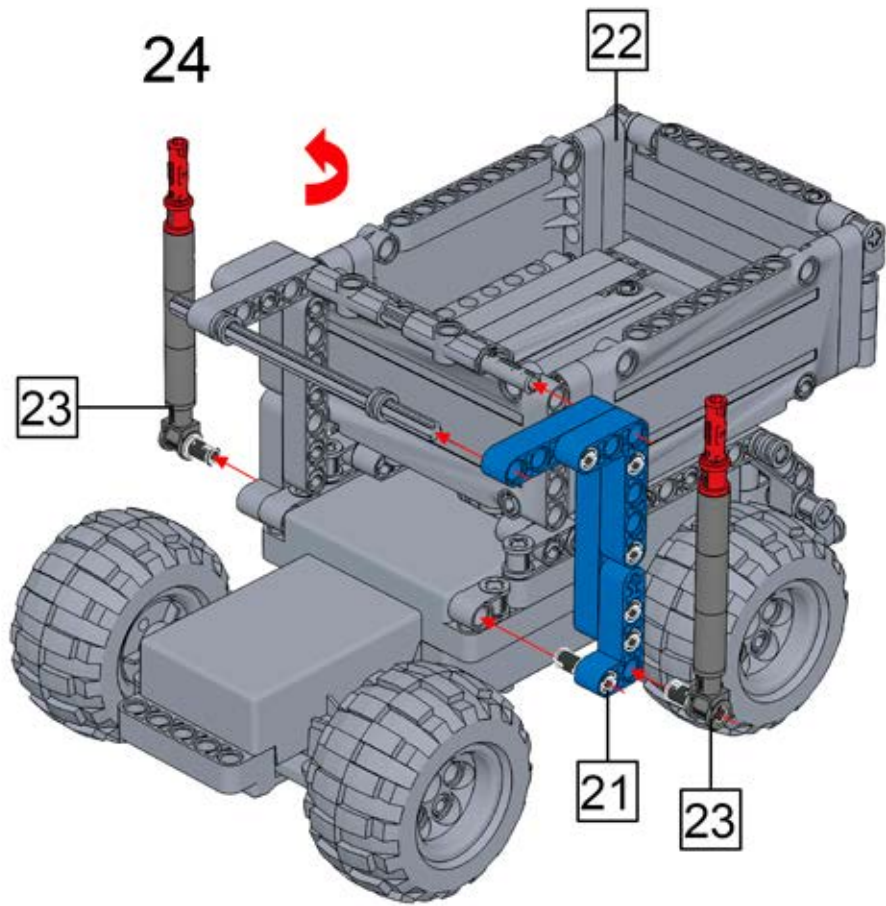
23

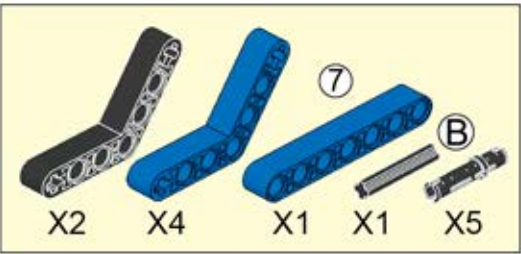


X2

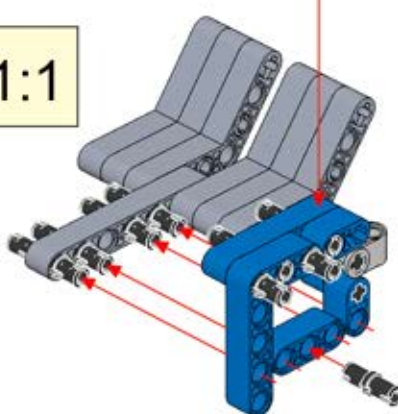
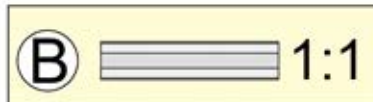
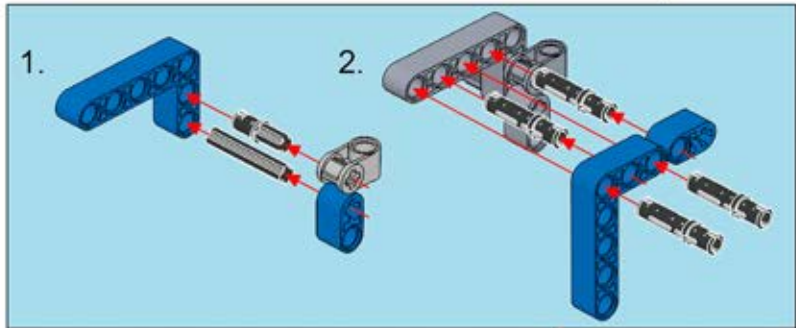
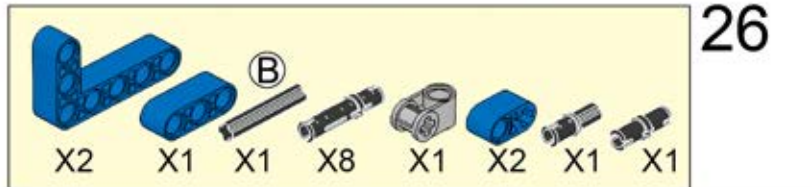
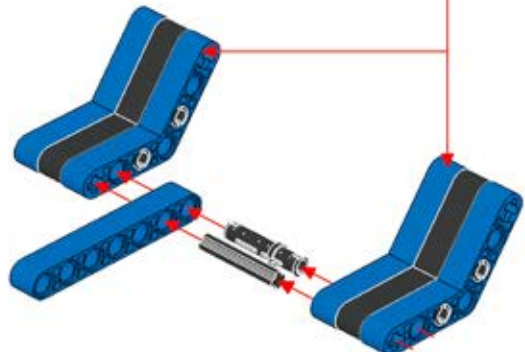
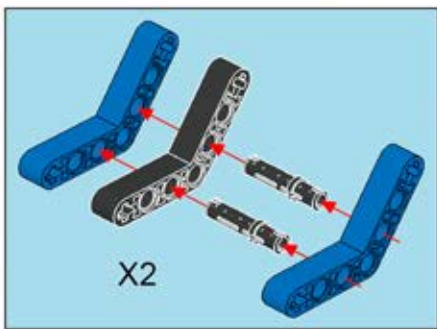


24

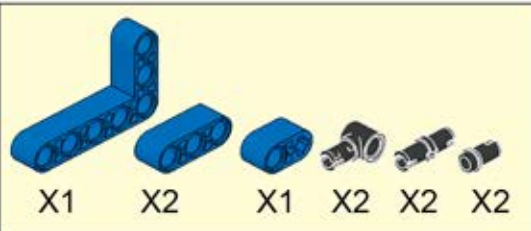




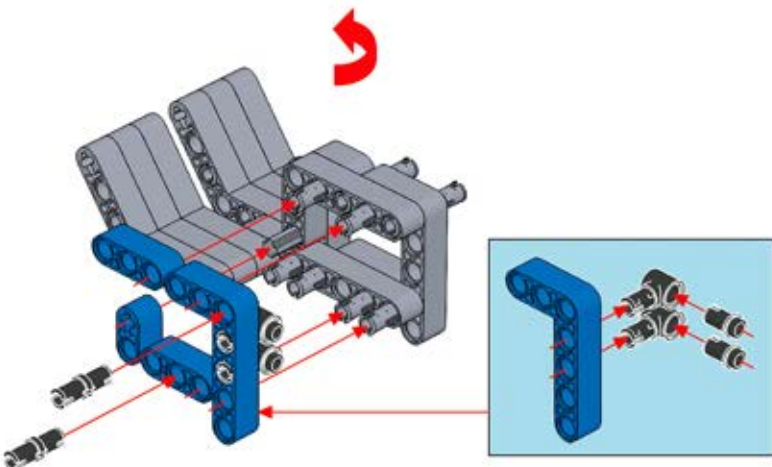
25



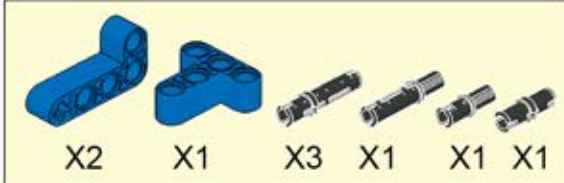
17



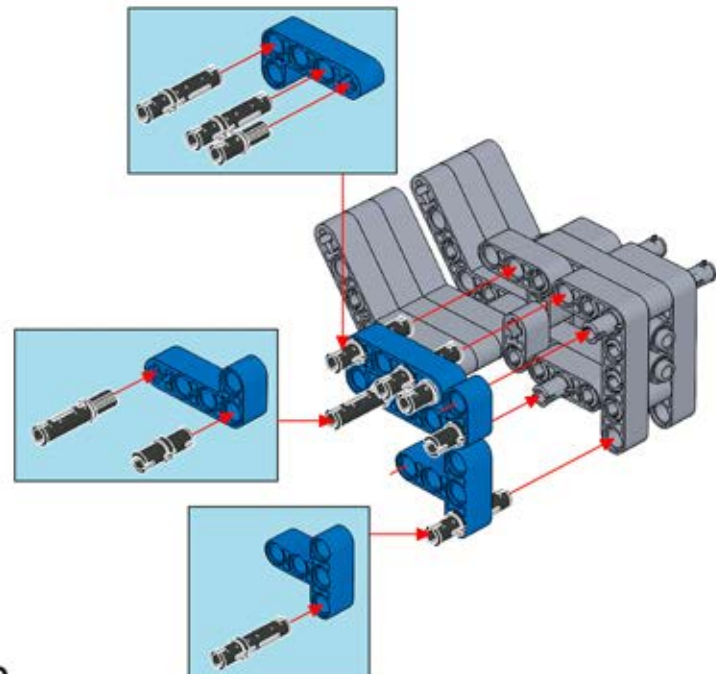
27



18

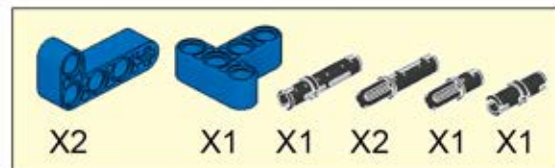


28

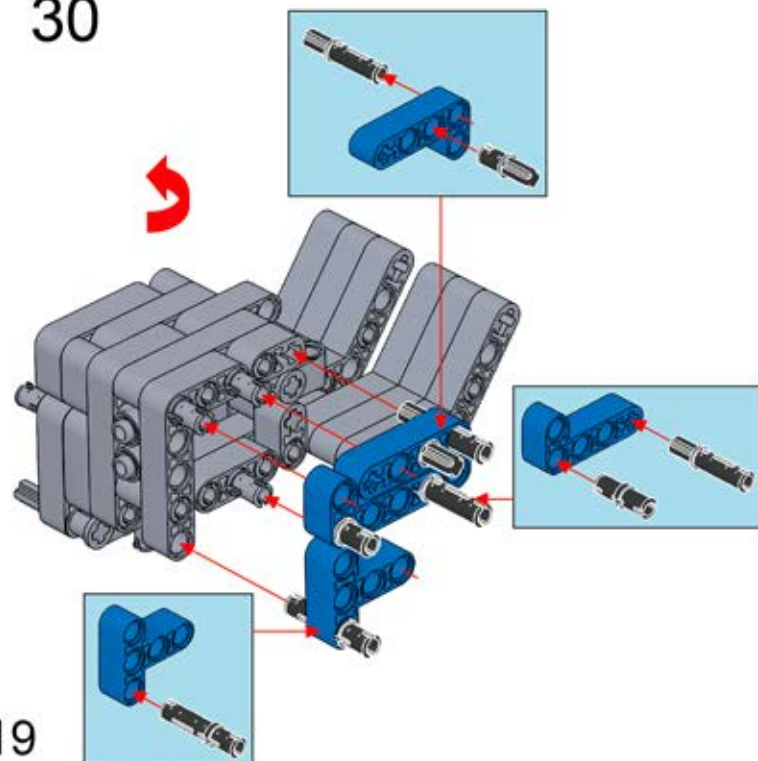
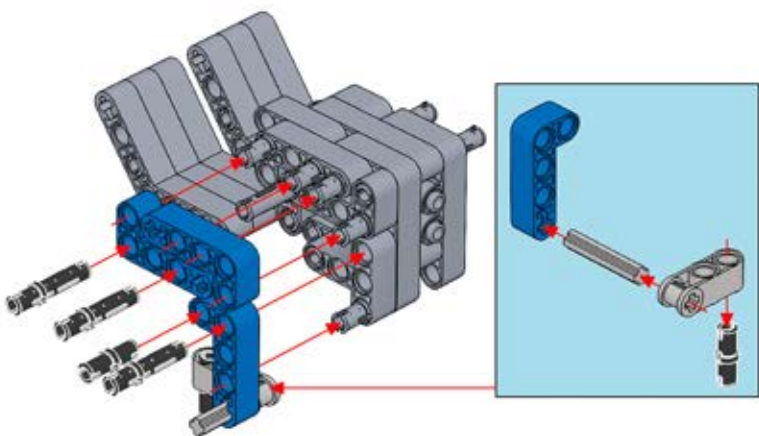
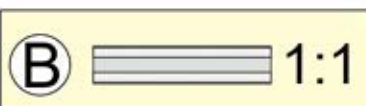




29



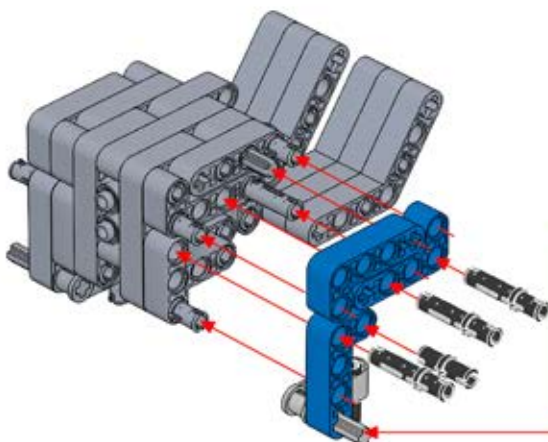
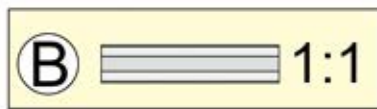
30



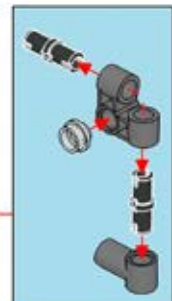
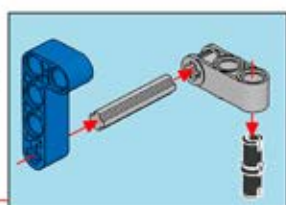
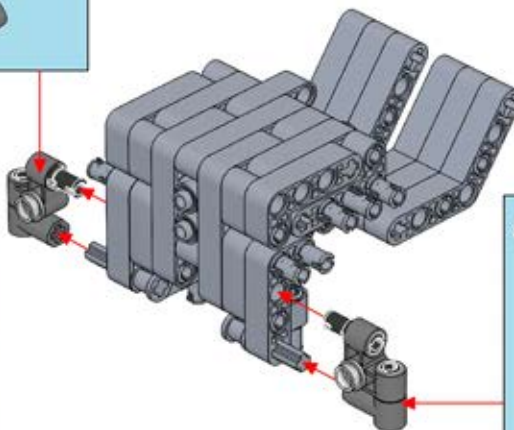
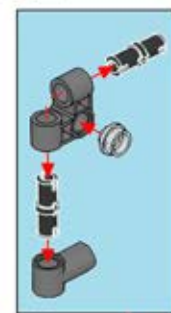
19



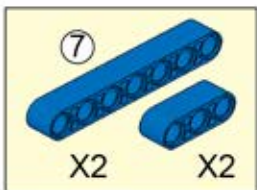
31



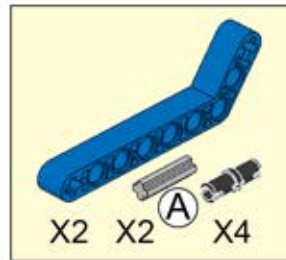
32



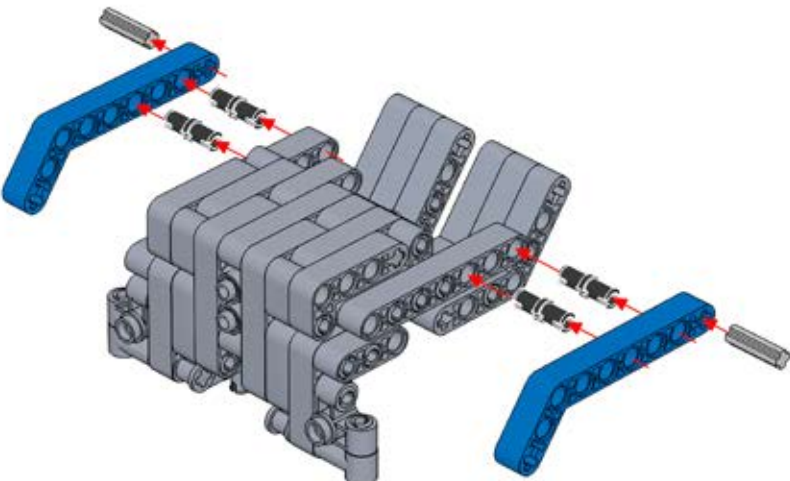
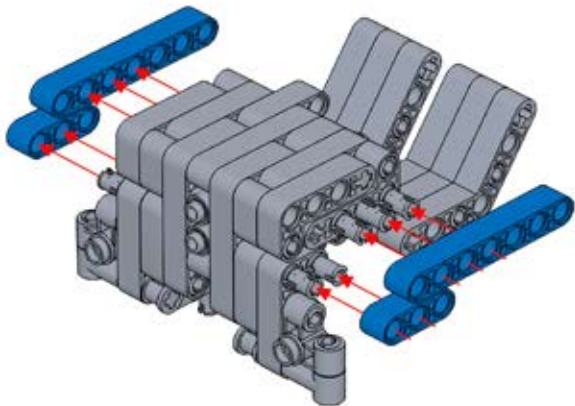
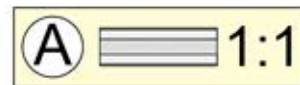
20



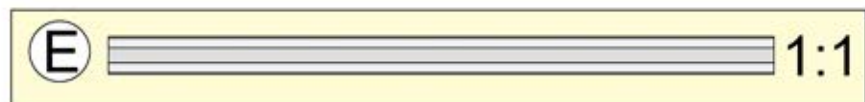
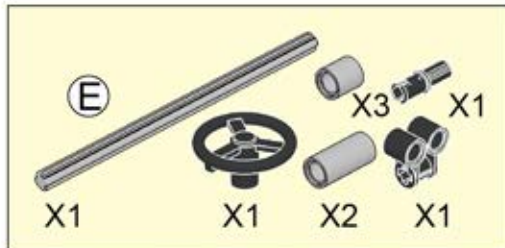
33



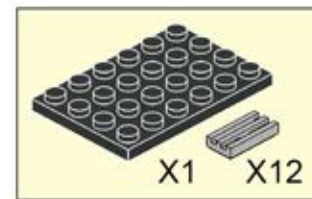
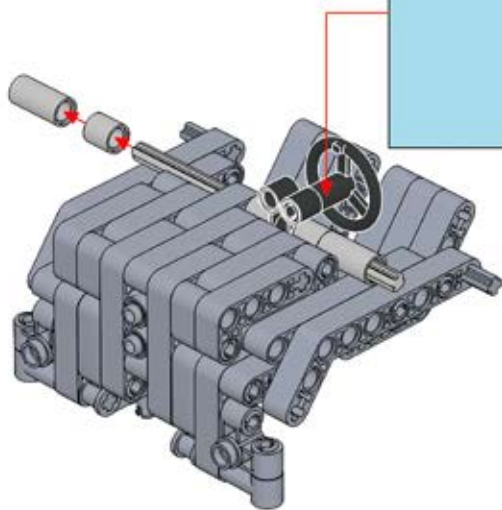
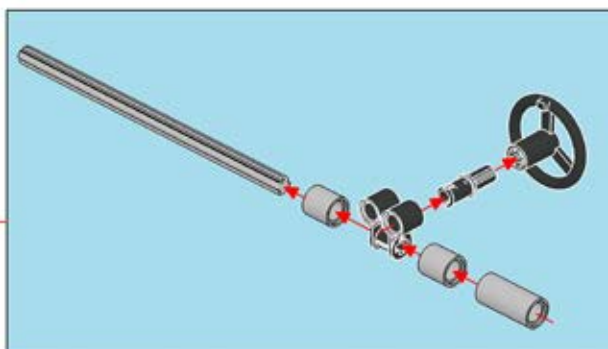
34



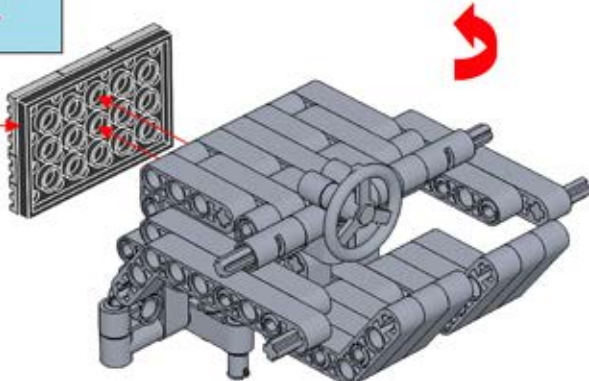
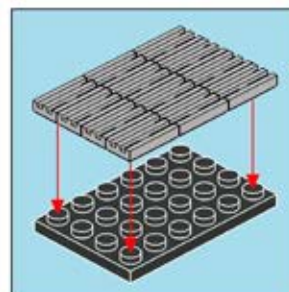
21



35

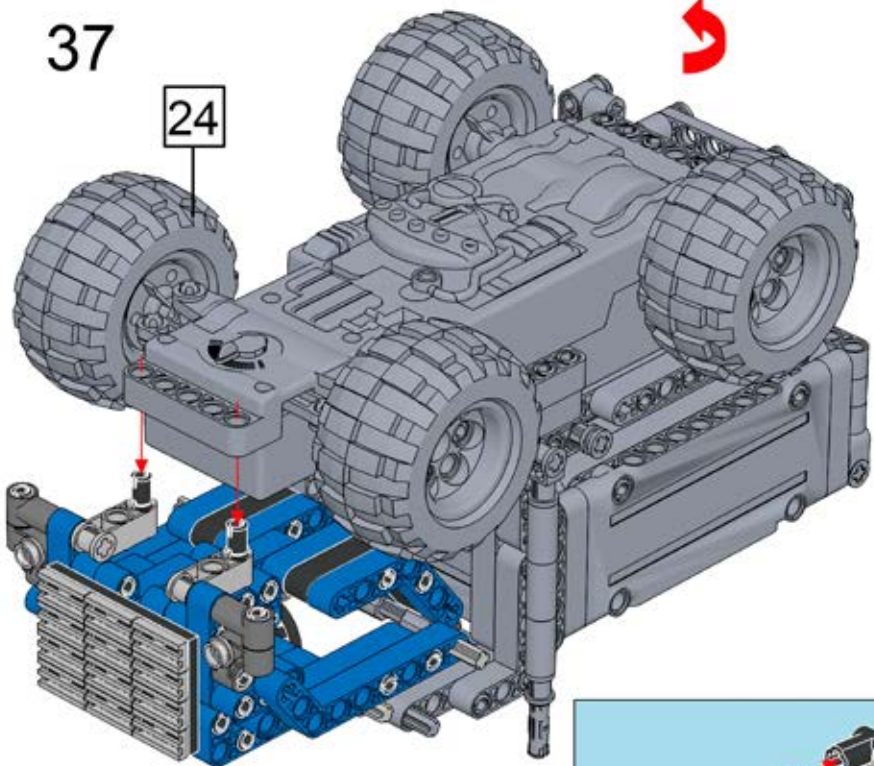


36

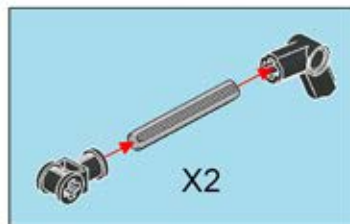
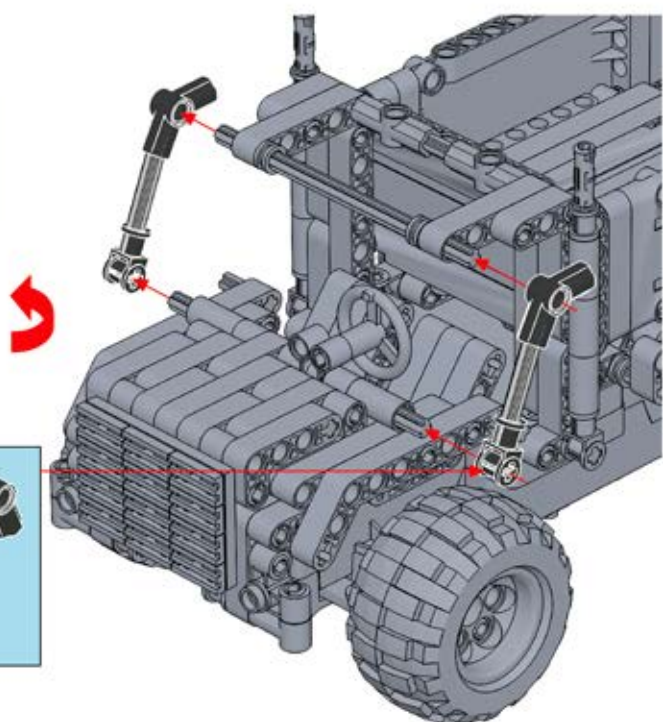


22

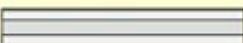
37



38

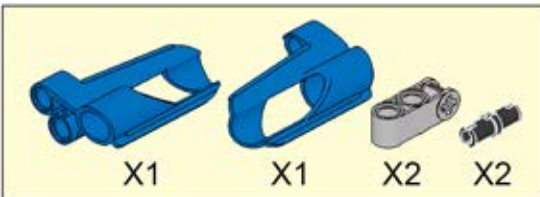


C

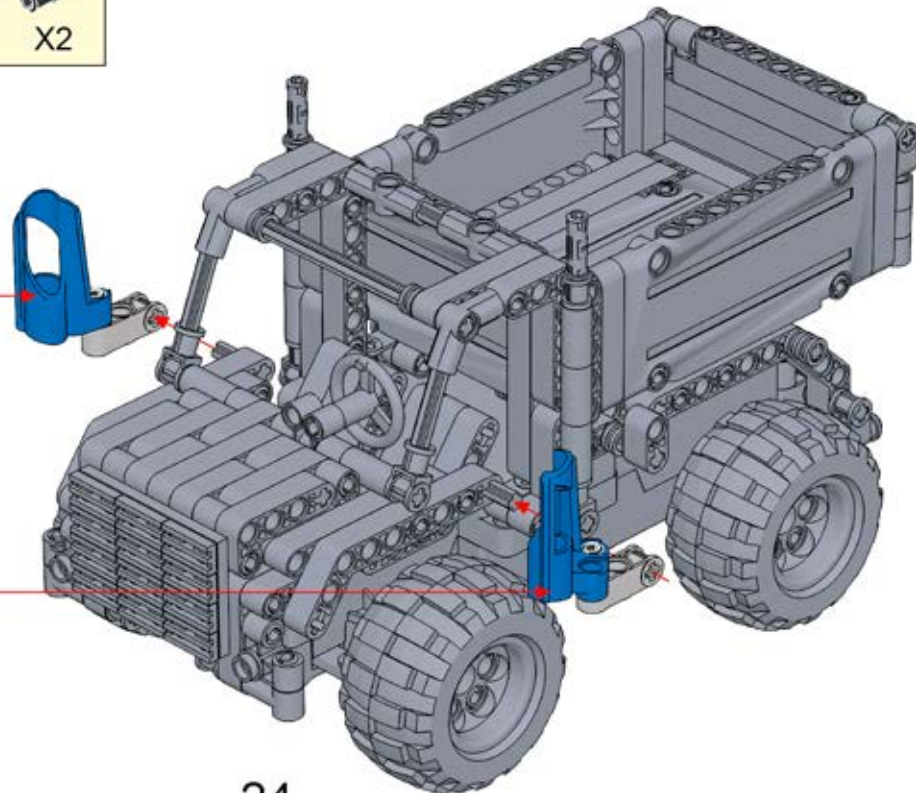
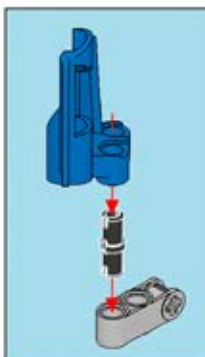
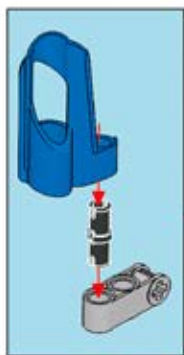


1:1

23



39



24

