

THE SOLAR SYSTEM



地球 Earth

地球是距离太阳的第三颗行星,也是已知的唯一孕育和支持生命的天体。地球是由大陆和水组成的蓝色星球。大部分极地地区都被冰覆盖。大气主要由氮和氧组成。

Earth is the third planet from the Sun and the only known planet in the Universe to support life. Earth, our blue planet is made up of continents and oceans and the polar areas are covered with ice.

Our atmosphere contains mostly nitrogen and oxygen that helps keep us alive.

月球是围绕地球旋转的球形天体,同时也是地球的天然卫星。月球是地球唯一的天然卫星。 在汉语中被俗称为月或月亮,古时又称为太阴、玄兔、婵娟、玉盘。

The Moon is a spherical object that rotates around the Earth. It is also a natural satellite of the Earth.



月球 Moon

太阳 Sun

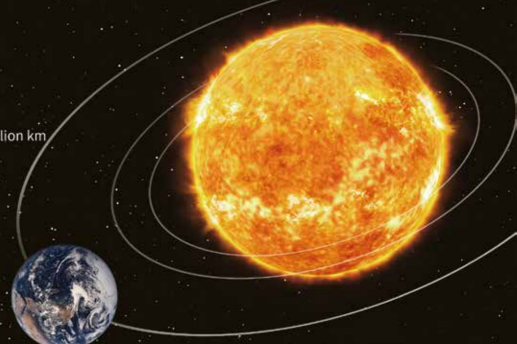
Fun facts!

地球到太阳的距离:1.5亿公里
 Distance from Earth to Sun: 150 million km

太阳半径:696 340公里
 Sun radius: 696 340km

太阳比地球宽109倍
 Sun is 109 times wider than Earth

表面温度:6000°C
 Surface Temperature: 6000°C



太阳是太阳系的中心天体,占有太阳系总体质量的99.86%。太阳系中的天体,都围绕着太阳公转,而太阳则围绕着银河系的中心公转。

从物理上看,太阳采用核聚变的方式向太空释放光和热。

Sun is the central object of our solar system and accounts for 99.86% of its total mass. The planets of the solar system revolve around the Sun, while the Sun revolves around the center of the Milky Way.

The Sun is a powerful source of energy, releasing light and heat into space in the form of nuclear fusion.

月球 Moon

Fun facts!

• 从地球到月球的距离:384400公里 Distance from Earth to Moon: 384 400 km

• 月球半径:1737.4公里 Moon radius: 1737.4 km

• 地球比月球宽4倍 Earth is 4 times wider than Moon

表面温度:从-173°C到+137°C





地球 Earth

Fun facts!

- 地球是已知唯一维持生命的行星。 Earth is the only planet known to maintain life.
- 地球半径:6371公里 Earth radius: 6371 km
- 地球是太阳系第五大行星 Earth is the 5th largest planet in the Solar System
- 平均表面温度:15℃ Average Surface Temperature: 15°C

中国二十四节气

The 24 Solar Terms of the Traditional Chinese Calendar

"二十四节气"是上古农耕文明的产物,它不仅在农业生产方面起着指导作用,同时还影响着古人的 衣食住行,甚至是文化观念。

如今,二十四节气早就走向了世界。有的地方虽然季节变换不明显,但那里的人民依然在传承、弘扬着二十四节气及其附着的文化,充分表明了它的文化价值。

The 24 solar terms, based on the Sun's position in the zodiac, were created by farmers in ancient China to guide the agricultural affairs and farming activities. The 24 solar terms reflect the changes in climate, natural phenomena, agricultural production, and other aspects of human life, including clothing, food, housing, and transportation.

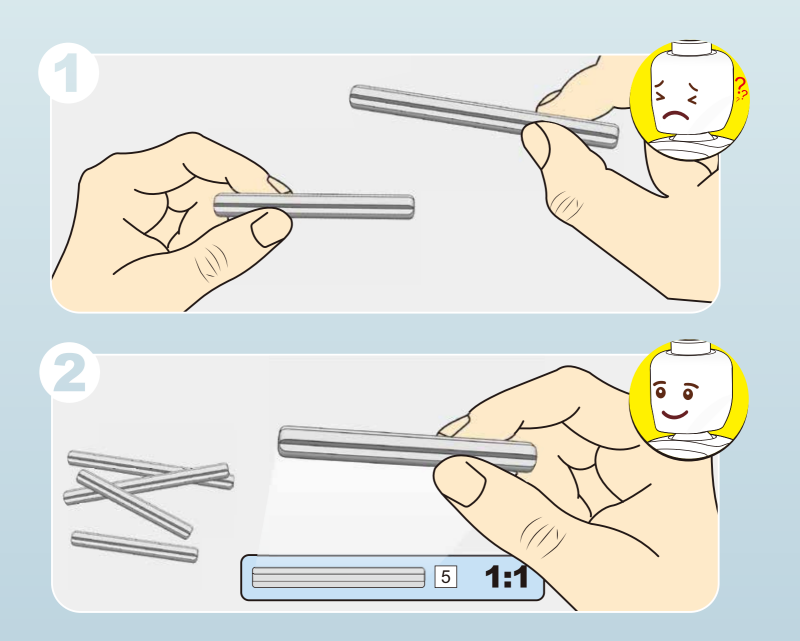


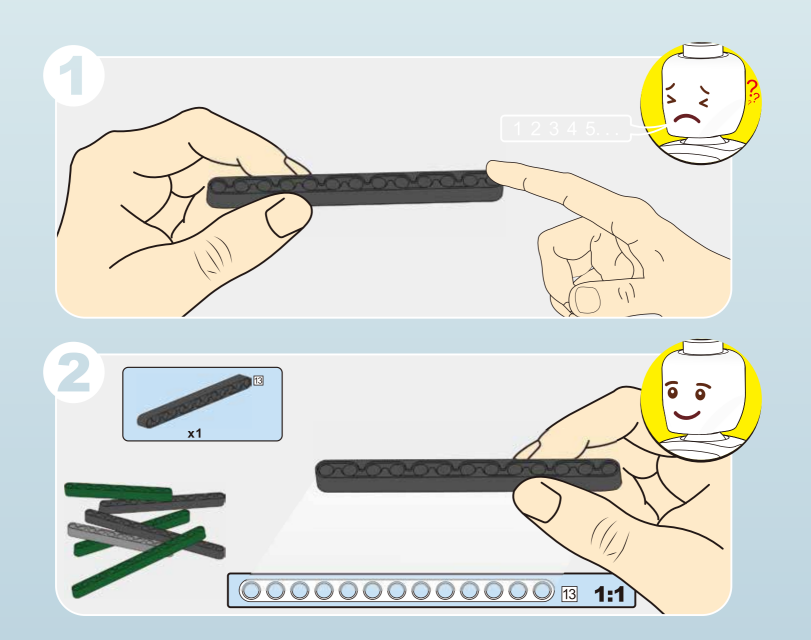


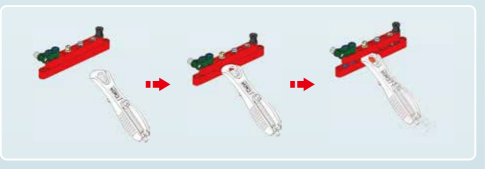
Designer Introduction

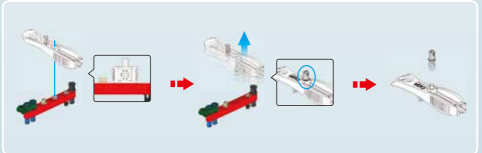
I've been building with construction bricks for most of my life, and I've always been fascinated with making them move. Getting models to move in interesting, complex or unique ways is a challenge that keeps me motivated and pushes my creativity. Not to mention, it usually results in a model that is really cool to look at. I'm also inspired by many old mechanical devices, as it truly amazes me what people have achieved with simple collections of gears and linkages. I hope you enjoy building my creations as much as I enjoyed designing them!

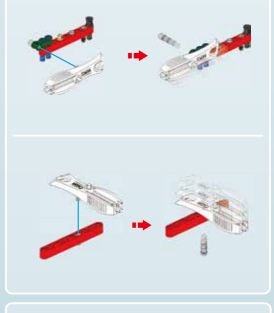
JK Brickworks

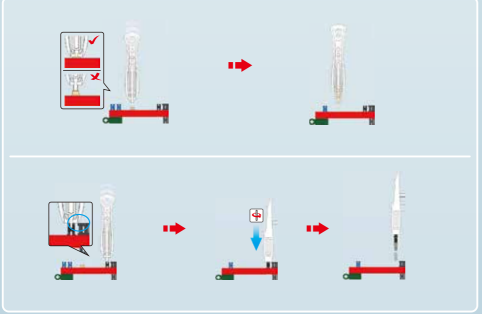


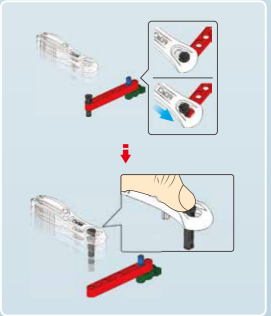






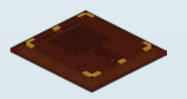






1

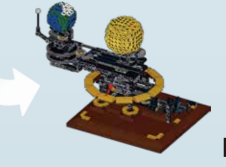


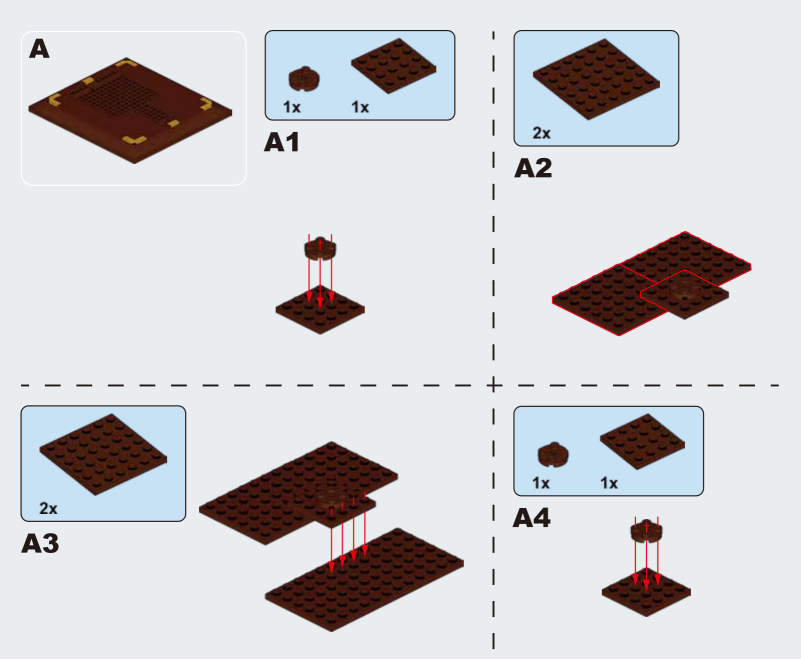


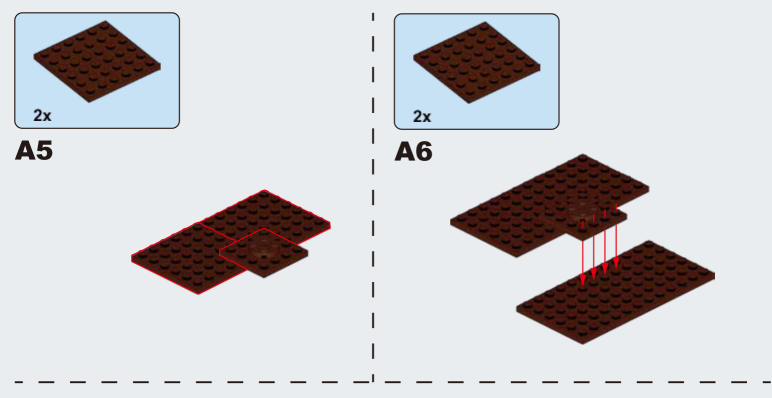
A

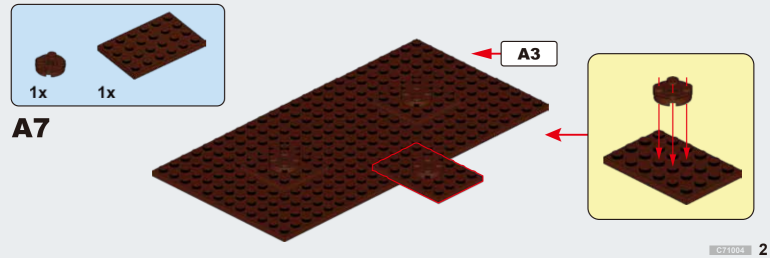
2

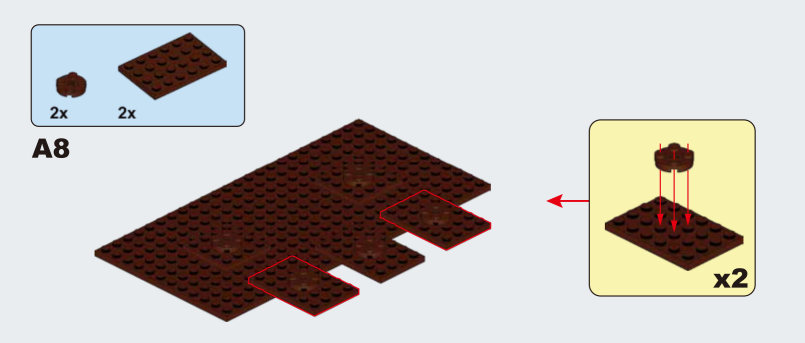


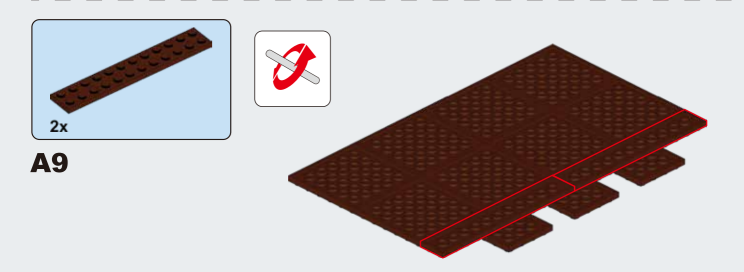


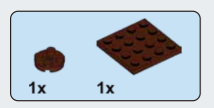






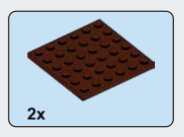




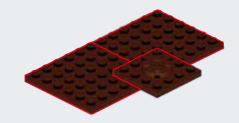


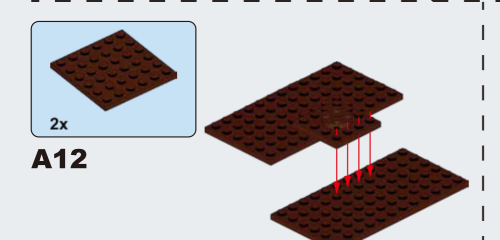
A10

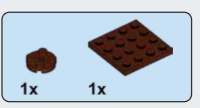




A11

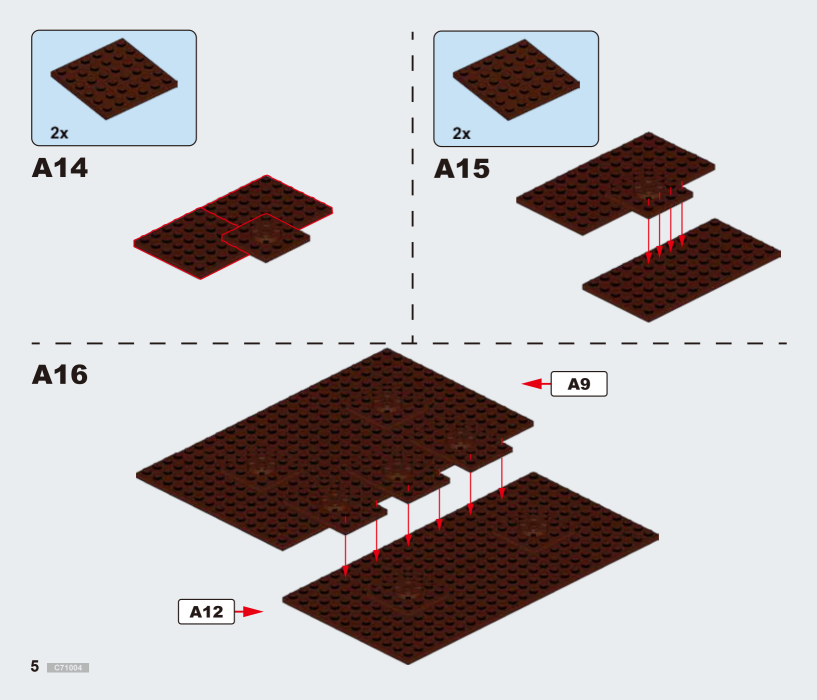


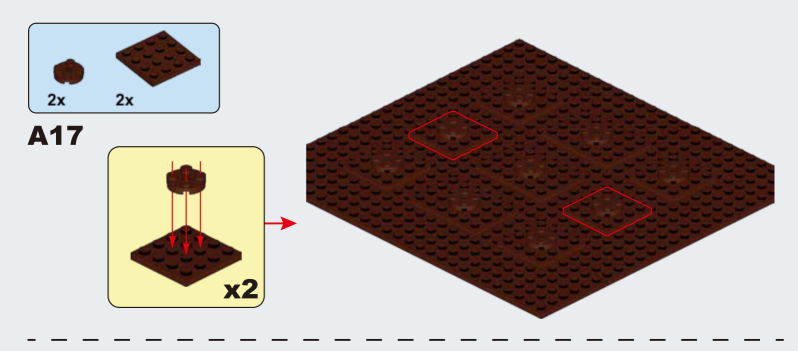


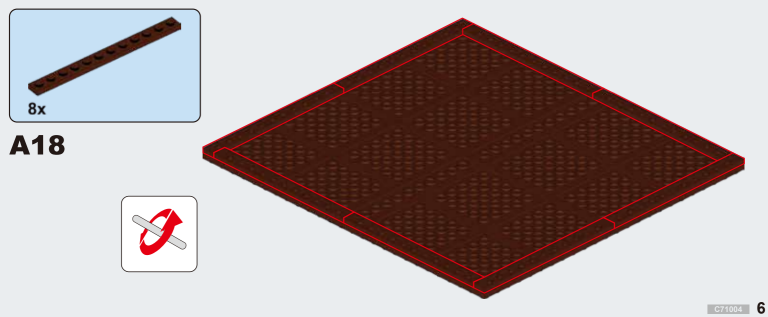


A13

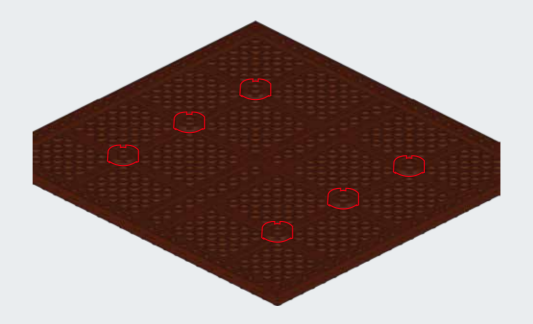




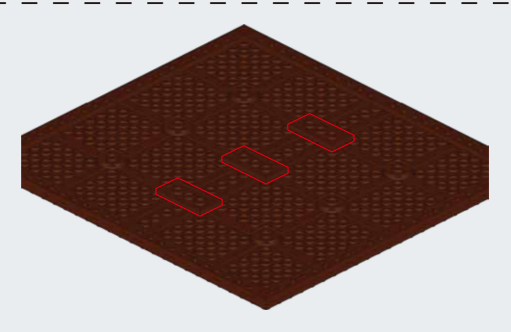


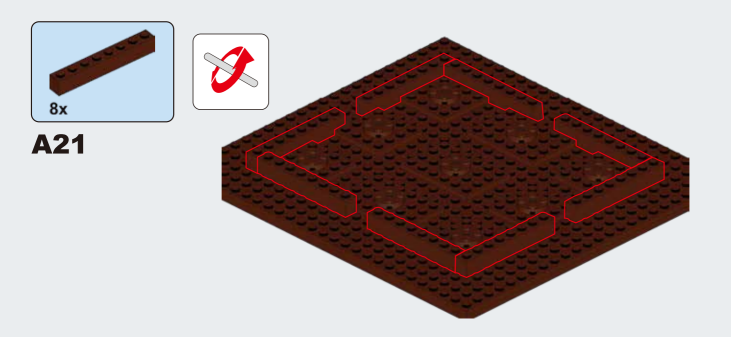




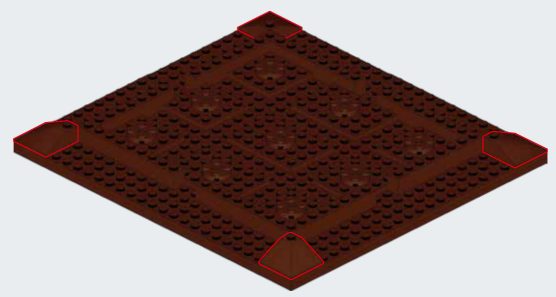




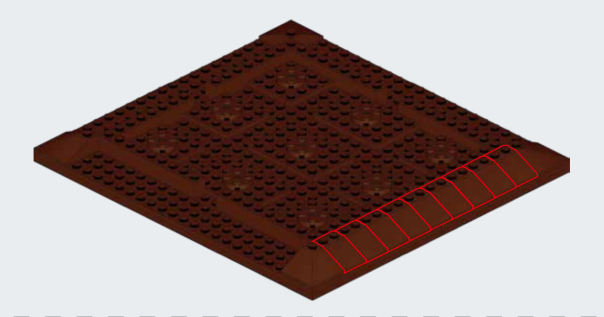




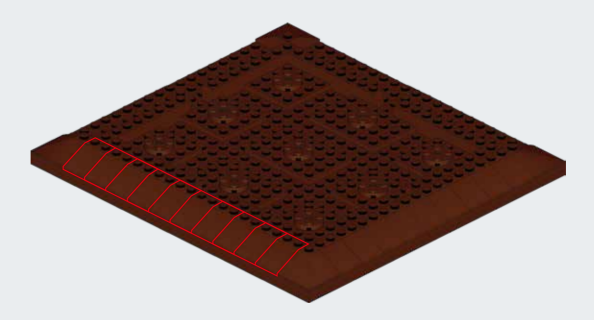


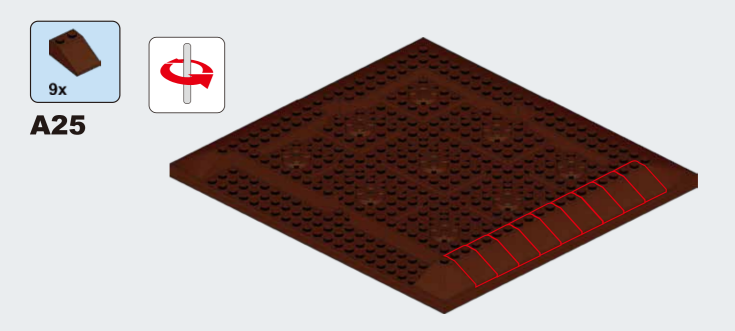




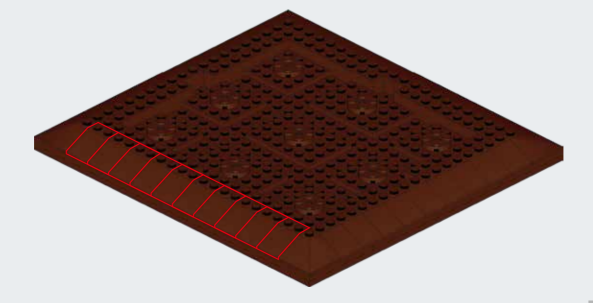


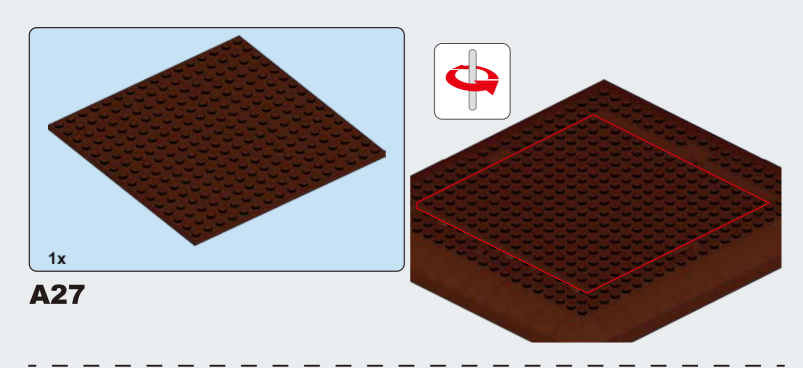






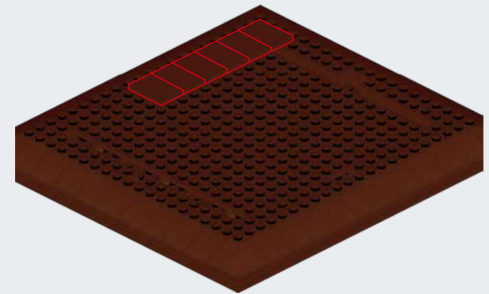


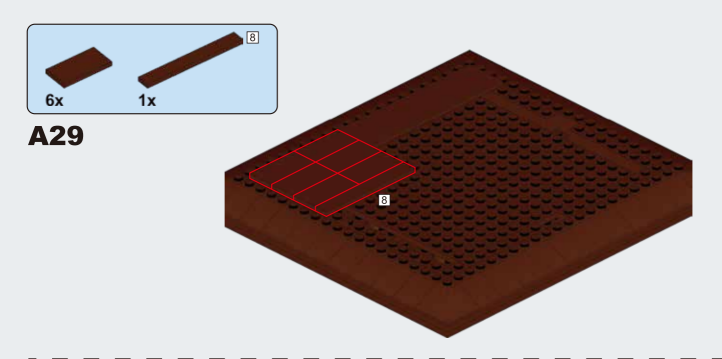




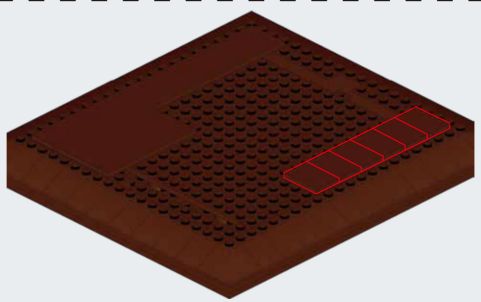


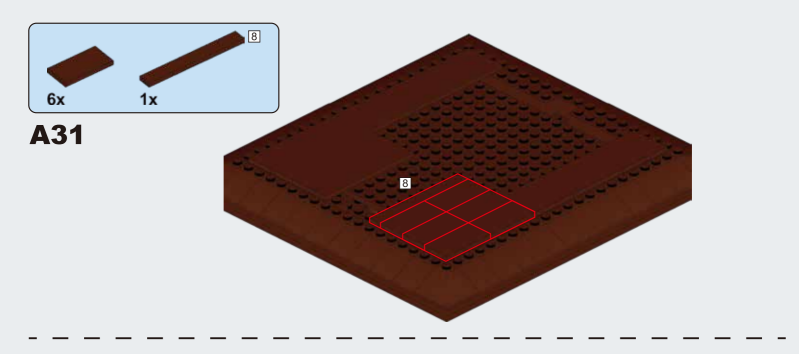


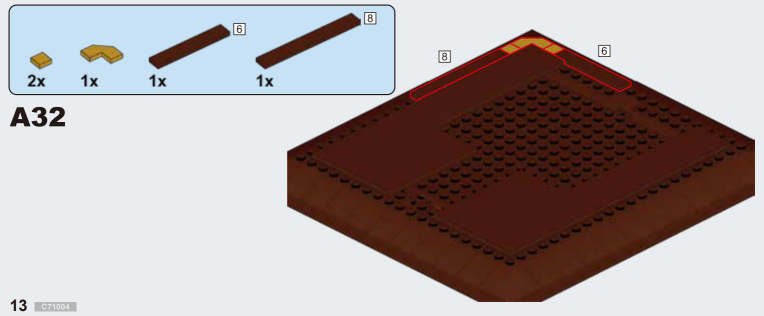


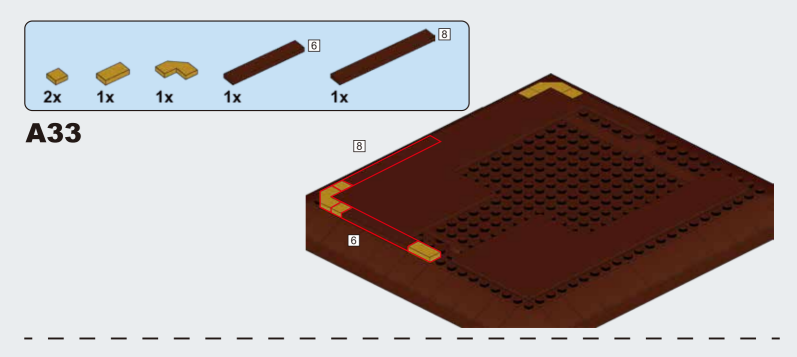


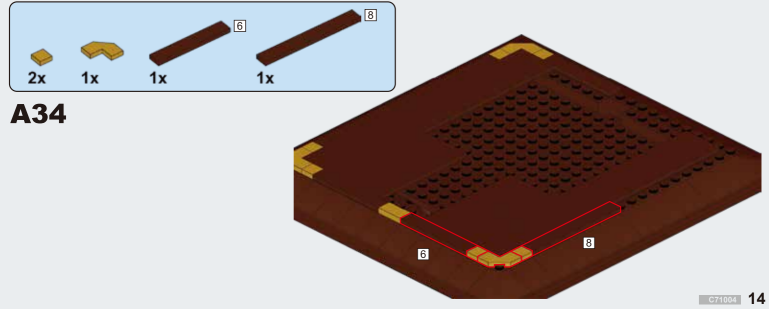


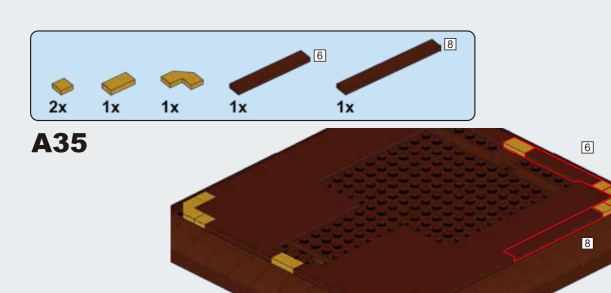


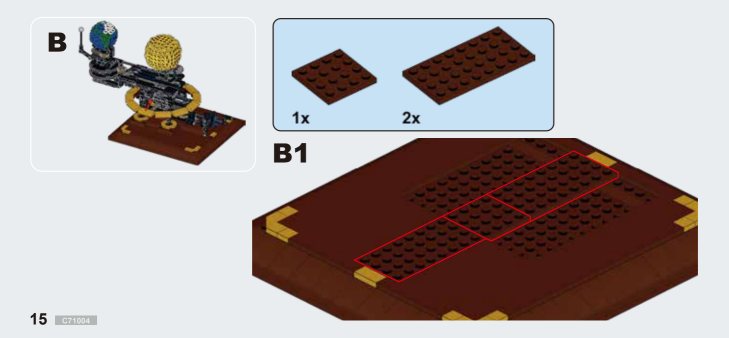




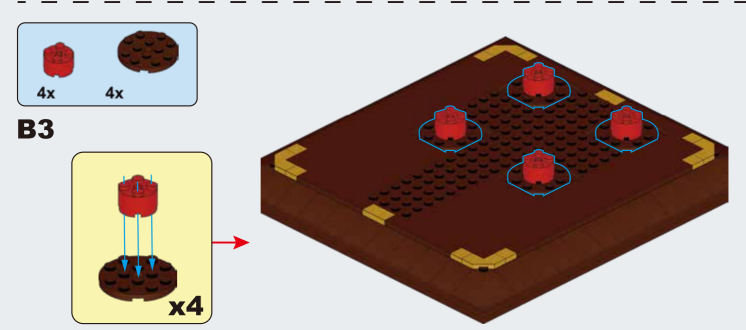


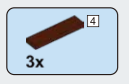


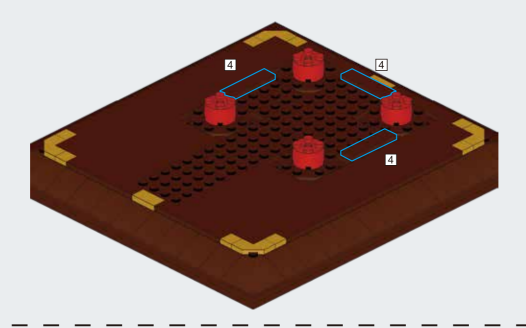


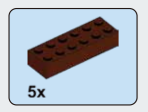


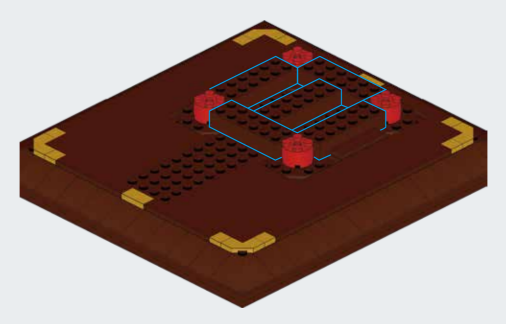


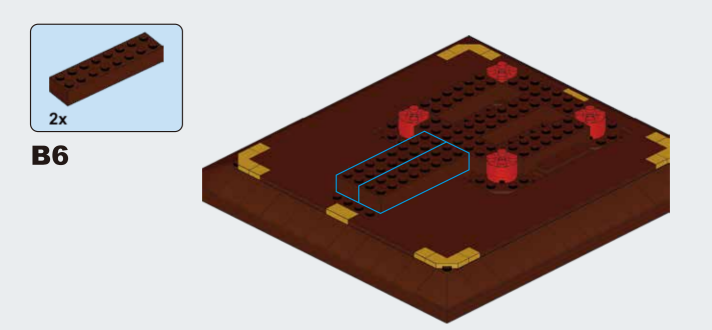


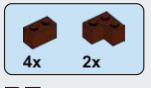


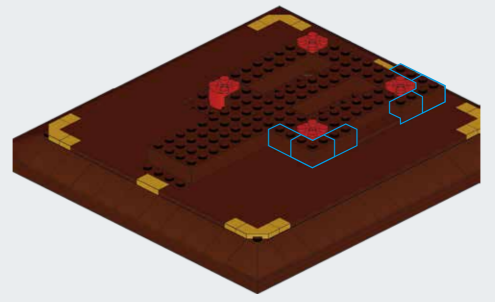


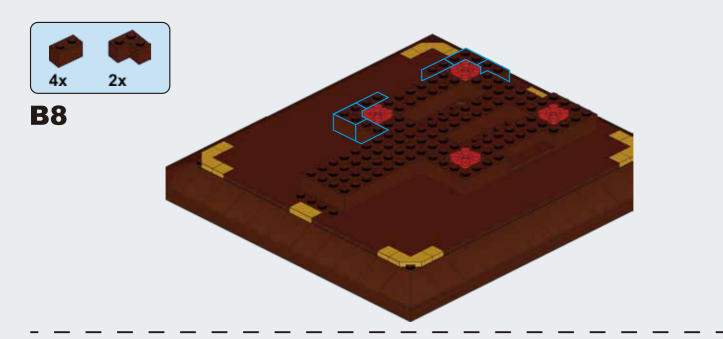




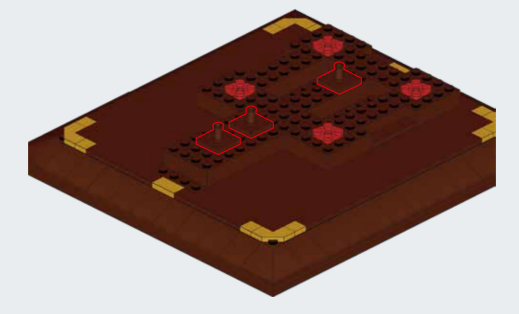


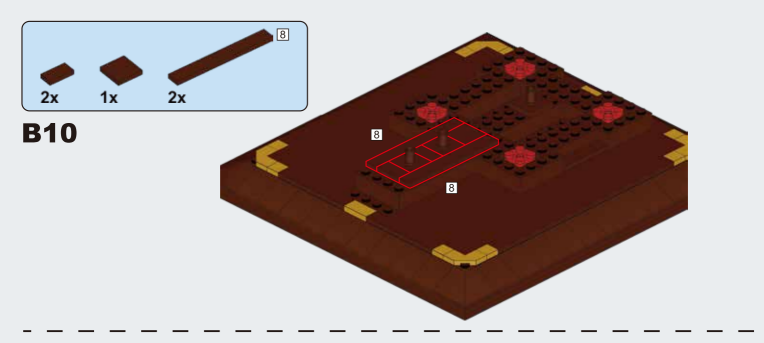


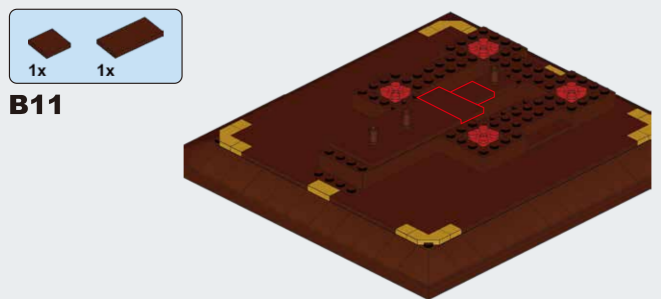


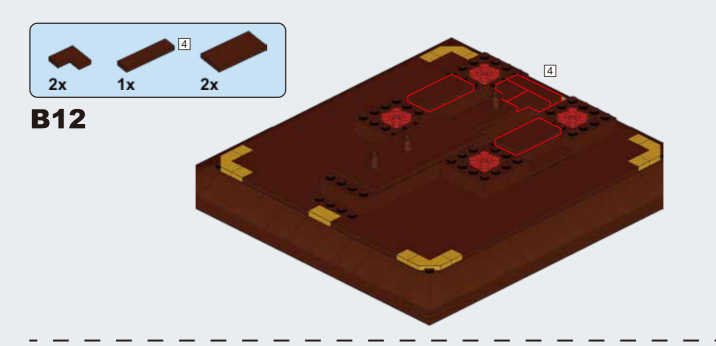


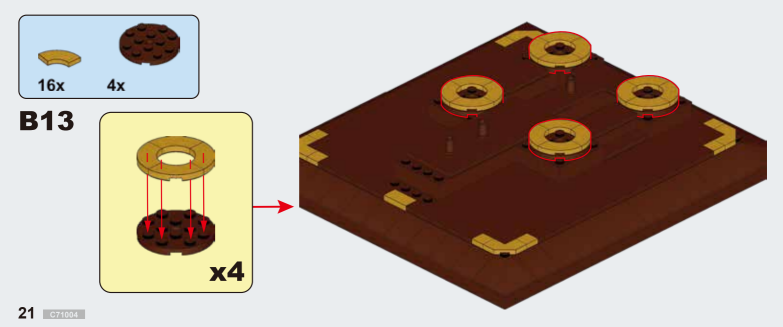


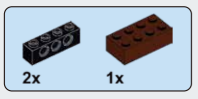












B14

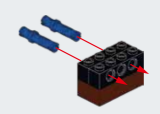


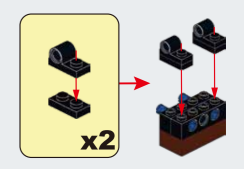
B15



B16

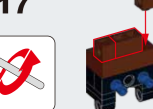






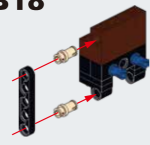


B17



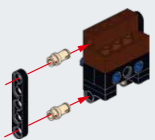


B18

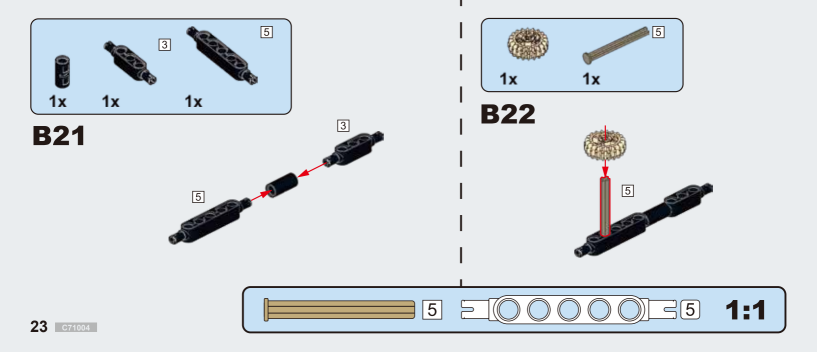


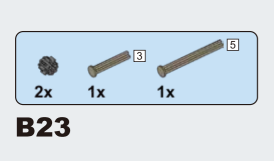


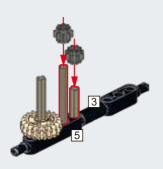
B19

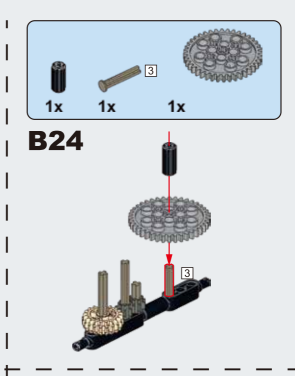


B20 B20 B33



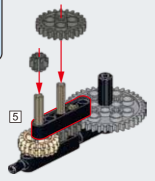








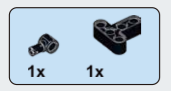
B25



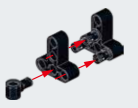


B26





B27





B28

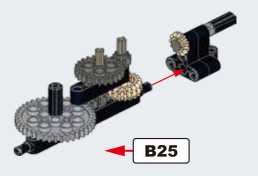




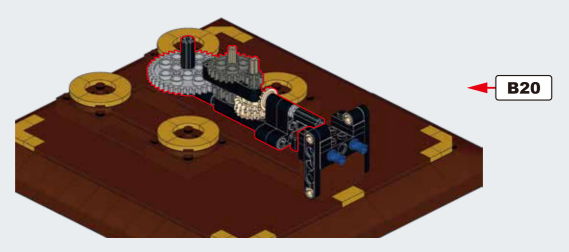


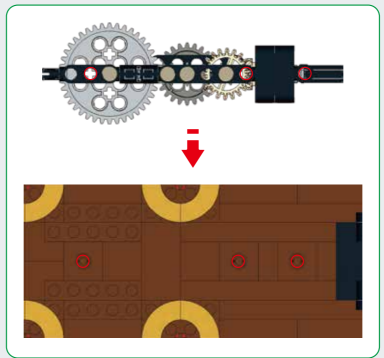
B29

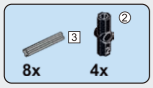




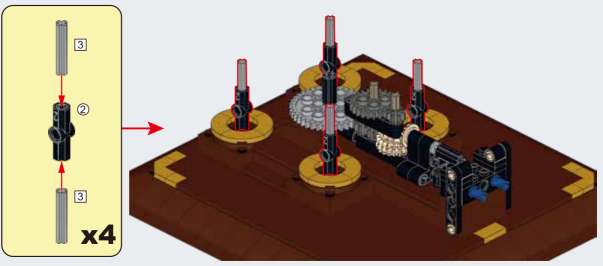


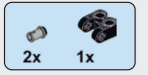






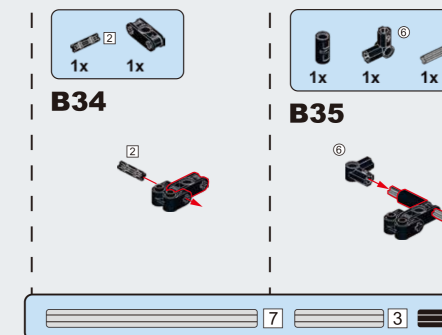
B32



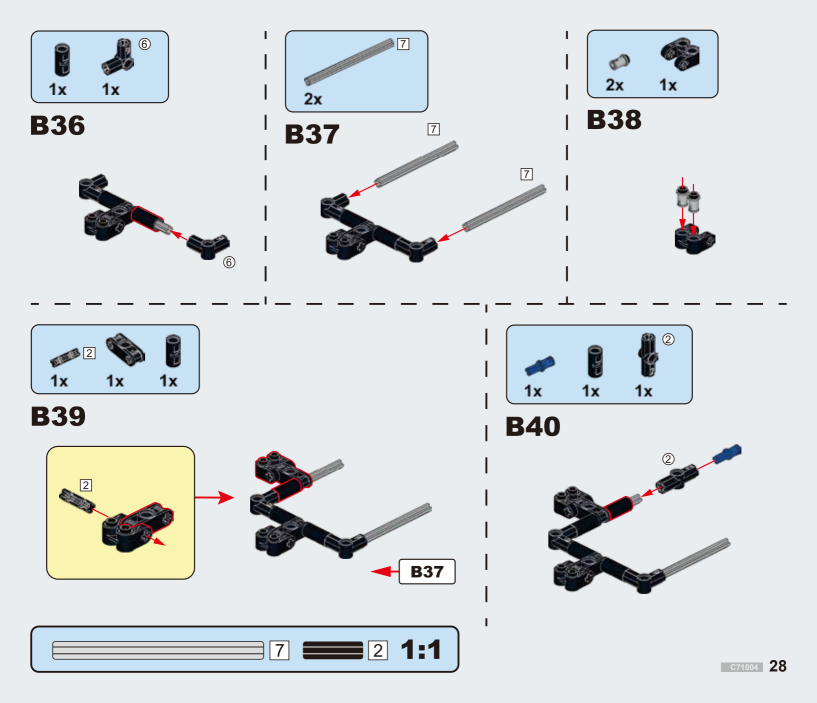


B33





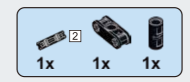
7





B41



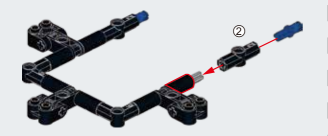


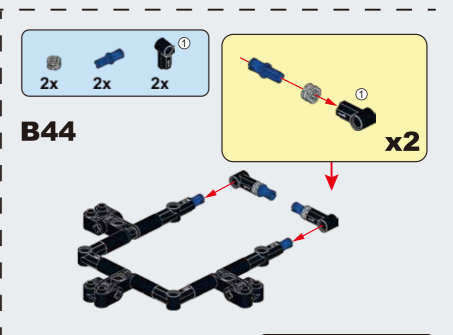
B42





B43

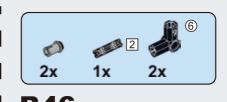




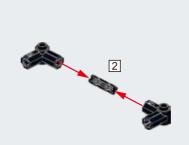


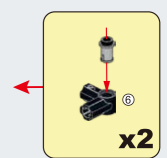




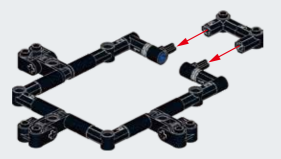


B46



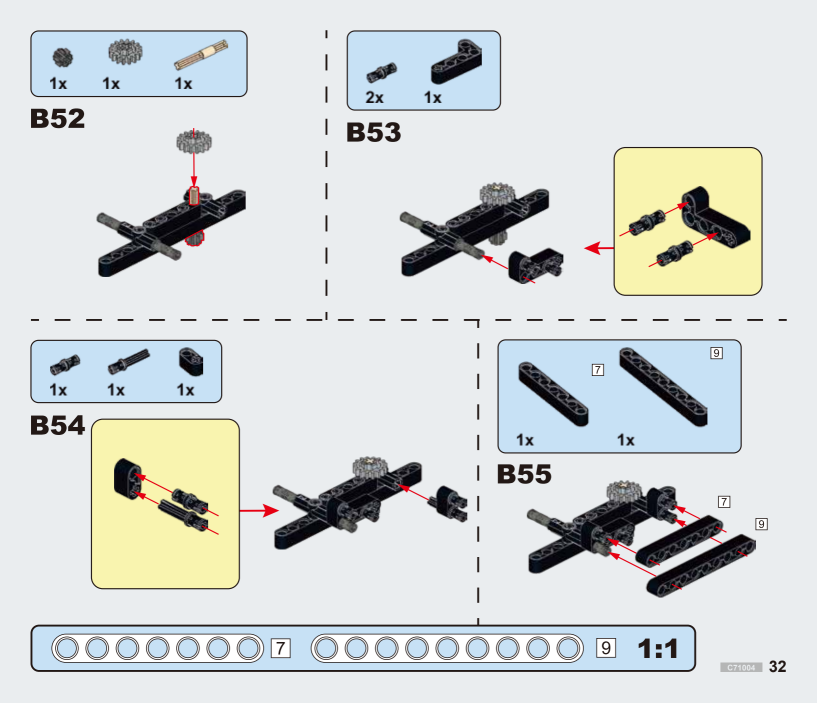


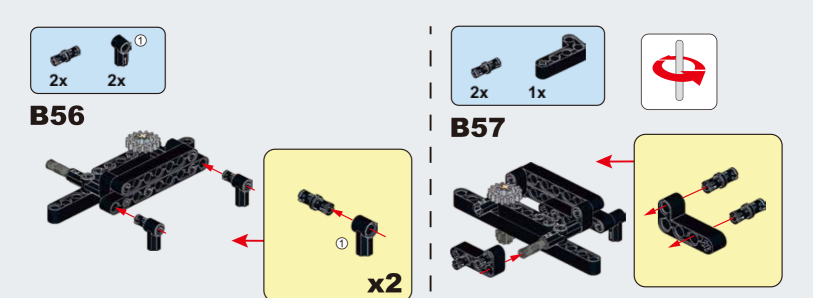
B47

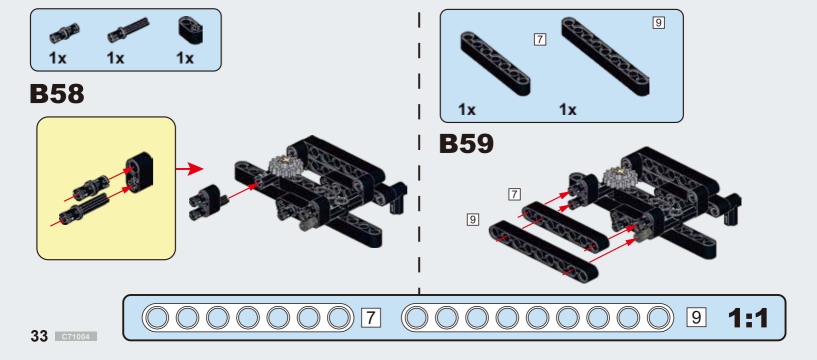


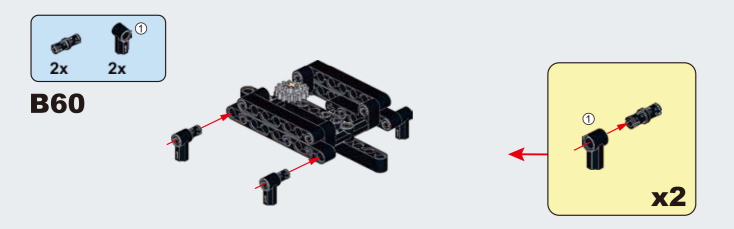


B48 B32 13 5 2x 2x 1x **B50 B51** 5 5x 1x **B49** 13 5

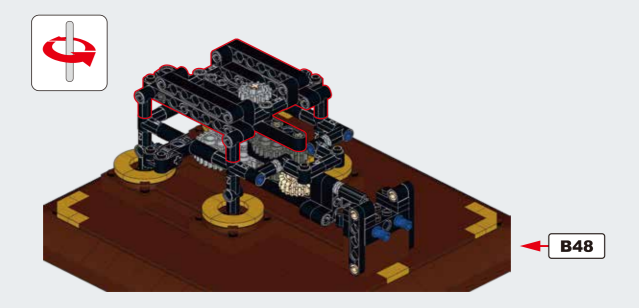






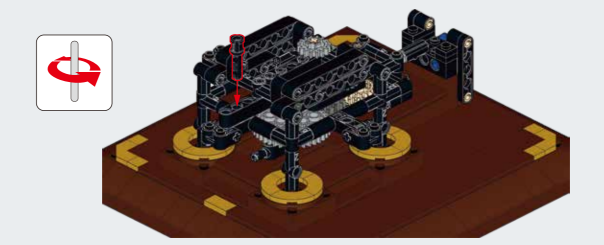








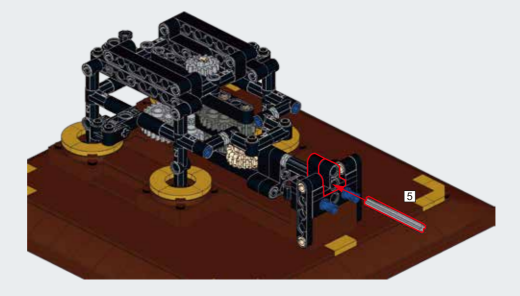
B62

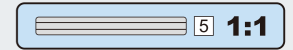




B63

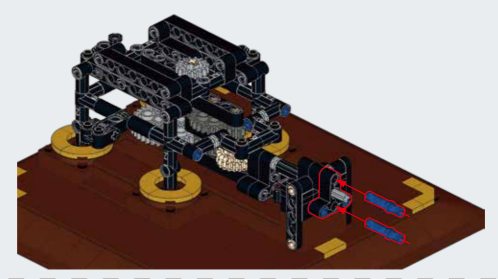


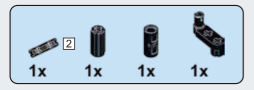




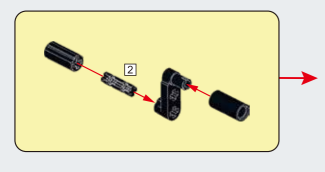


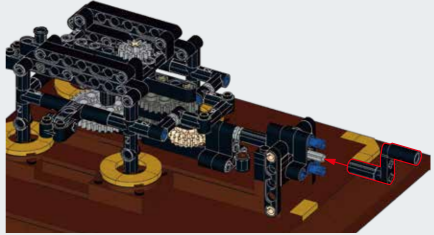
B64



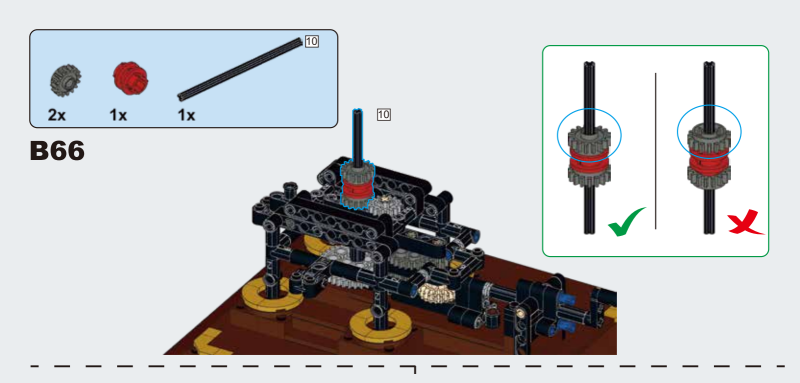


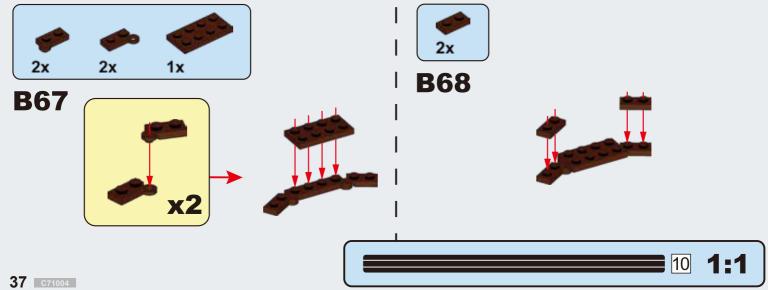
B65





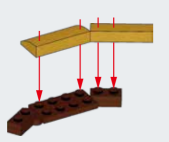


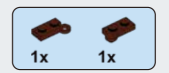




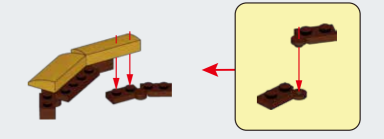


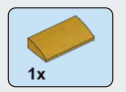
B69





B70





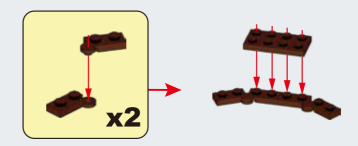
B71





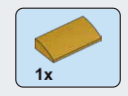


B72



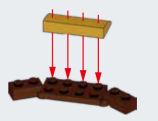


B73

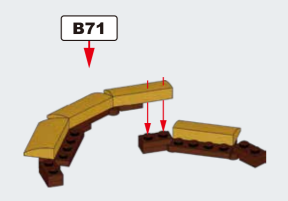


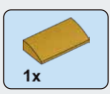
B74





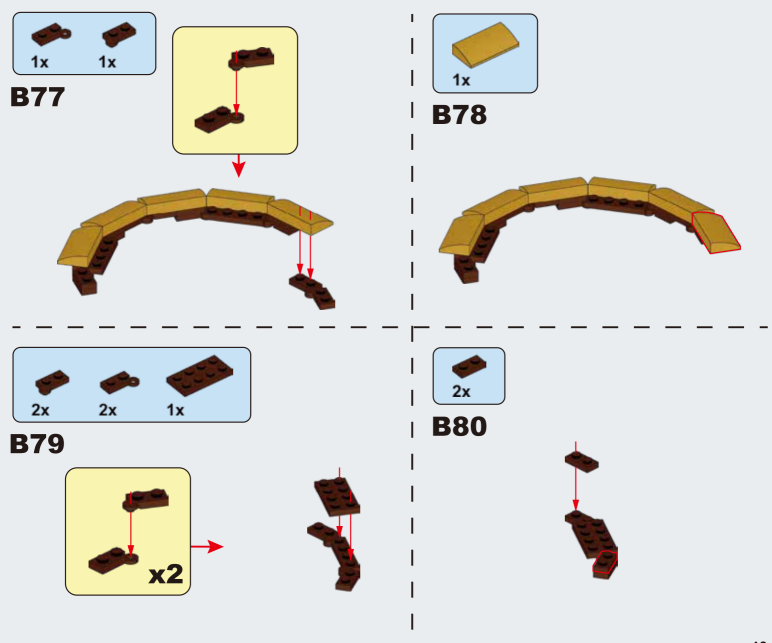
B75





B76





CaDF®

a

en.doubleeagle-group.com

