

K

奇妙积木

KEEP
PLEY

K10229
长征五号
实验舱
发射任务



中国航天事业
战略合作伙伴



广告仅供参考,请以实物为准。



Hi 我们是奇妙积木~

奇妙致力于为您提供高性价比、题材种类丰富、符合您兴趣爱好的优质玩具，
支持您拼出自己的奇妙世界，享受无穷的乐趣。

坚持原创设计，用料安全优质，助您拼出奇妙世界

我们拥有充满活力与个性的百人产品研发与设计团队，坚持原创设计，
打造题材丰富、涵盖国内外知名IP正版授权产品。
我们的工厂拥有30年积木制造经验，确保用料精良安全无异味，
符合中国及世界各大玩具标准，成就良好的产品体验。



中国3C



欧盟玩具标准



美国玩具强制标准



BSCI 认证



ISO9001 认证



中国玩具安全承诺品牌

奇妙积木提供无忧售后 助您享受拼搭乐趣！

尊敬的顾客，感谢您选择奇妙积木，作为一个成长中的品牌，我们在产品的开发和品控过程中可能还有一些不成熟的地方，如果您在拼搭过程中遇到任何困难，以及遇到零件问题（如缺件、坏件）等，我们对此万分抱歉，烦请您通过以下渠道与我们交流，并将全力为您提供解决方案：



扫码关注微信公众号，了解更多官方资讯，第一时间获取新品动态，同时还可通过公众号菜单栏进行自助补件，也可以把相应的售后情况直接输入在对话框并留言给公众号，我们的客服将尽快为您处理。



如您对我们的产品有更多意见或者建议，或想了解更多官方品牌及新品资讯，欢迎扫码添加官方客服，加入我们的积木社群，结识更多积木同好，和更多玩家分享自己的积木世界。



售后补件步骤：

- 1、扫描包装盒底部的防伪码并关注公众号，进入公众号菜单中的“补件申请”进行自助补件
- 2、输入防伪码左侧折角处的6位数字售后补件验证码，按步骤申请售后补件

如您需要更多帮助，可拨打售后服务热线400-083-3366

用积木拼出中国航天里程碑

“神舟”飞天、“嫦娥”揽月、“天问”探火、“天和”遨游星辰……
一代代中国航天人一步一个脚印，巡天探宇叩问苍穹，中国航天事业屡创奇迹。

作为中国航天事业战略合作伙伴，我们一直关注着国家航天科技的发展与成就。
怀揣着对航天的敬意，我们推出了正版授权的中国航天系列，以积木的方式持续记录
这些伟大的历史性时刻。
通过匠心设计打造力求还原航天器真实外观的积木模型，以及兼具玩乐与科普意义
的创新积木产品。
希望能让更多人走近航天，了解航天，为中国航天事业的发展贡献绵薄之力。



K10216 天和核心舱 大柱段



K10217 天和核心舱 小柱段和节点舱



K10225 中国载人航天工程大事记



中国航天事业
战略合作伙伴

中国航天系列



中国航天事业
战略合作伙伴



K10214 天舟货运飞船



K10219 神舟十五号载人飞船



K10210 天和核心舱



K10223 火星车



K10224 月球车



K10226 长征五号运载火箭

中国航天系列



中国航天事业
战略合作伙伴



K10227 中国载人空间站



K10221 中国载人航天发射任务

奇妙积木中国航天系列将继续推出更多产品，用积木记录中国航天里程碑，敬请期待哦！

我们过去的航天积木产品，更多集中在外观上的尽可能还原。
本次的长征五号实验舱发射计划，则是尝试新的结构设计，为大小朋友带来拼搭和视觉的新体验。

我们通过对长征五号运载火箭、问天实验舱和梦天实验舱的真实参数，以及公开资料等的分析，最终采用半透视结构，实现航天器外观和内构的同步展示，并加上双实验舱替换装载的玩法，让用户可自由模拟实验舱发射任务，了解更多航天知识。

很荣幸可以用积木记录这项中国航天里程碑，
表达我们对中国航天深深的敬意，
也希望能从这套产品中感受到我们的诚意！



K10229 长征五号实验舱发射任务

关于长征五号B运载火箭知识科普

长征五号B运载火箭以长征五号运载火箭为基础改进研制而成，主要承担着中国空间站舱段等重大航天发射任务。

2022年7月24日14时22分，搭载问天实验舱的长征五号B遥三运载火箭在我国文昌航天发射场点火发射，发射任务取得圆满成功。

同年10月31日15时37分，中国空间站梦天实验舱在长征五号B运载火箭的托举下顺利升空。



全箭总长:53.7米
起飞重量:837.5吨

近地轨道运载能力
大于22吨。

*以上为科普知识描述，并非积木本身能实现相应的功能。
插片、科普知识参考自公开资料。

关于空间站实验舱的知识科普



问天实验舱

问天实验舱是中国空间站第二个舱段，也是首个科学实验舱，由工作舱、气闸舱和资源舱组成，起飞重量约23吨，主要用于支持航天员驻留、出舱活动和开展空间科学实验，同时可作为天和核心舱的备份，对空间站进行管理。

问天实验舱配置生命生态、生物技术和变重力科学等实验柜，能够支持开展多种类植物、动物、微生物等在空间条件下的生长、发育、遗传、衰老等响应机理研究，以及密闭生态系统的实验研究，并通过可见光、荧光、显微成像等多种在线检测手段，支持分子、细胞、组织、器官等多层次生物实验研究，还能提供 $0.01\text{g}\sim 2\text{g}$ 的变重力模拟，支持开展不同重力条件下生物体生长机理的对比研究。



问天实验舱功能区

长度：17.9米 最大外直径：4.2米

问天实验舱配置3个睡眠区、1个卫生区和厨房等设施，为航天员提供居住、锻炼、饮食场所。配备一个小型机械臂，可以单独使用或与核心舱的大机械臂组合使用，共同完成航天员出舱、舱外设施照料、巡检等任务；还配备气闸舱，将主要用于航天员出舱活动。



梦天实验舱

梦天实验舱是组成中国空间站基本构型的3个舱段之一，也是继问天实验舱之后的第二个科学实验舱。它由工作舱、载荷舱、货物气闸舱和资源舱组成，主要用于开展空间科学与应用实验。

梦天实验舱先期携带的8个科学实验柜，能够在微重力基础物理、空间材料科学、微重力流体物理与燃烧科学等方向开展相关的科学和应用研究。

此外，还在舱外安排了材料舱外暴露试验装置和元器件与组件舱外通用试验装置，用于开展舱外实验项目。后续，还将发射与空间站共轨飞行的巡天空间望远镜研究设施，开展广域巡天观测。

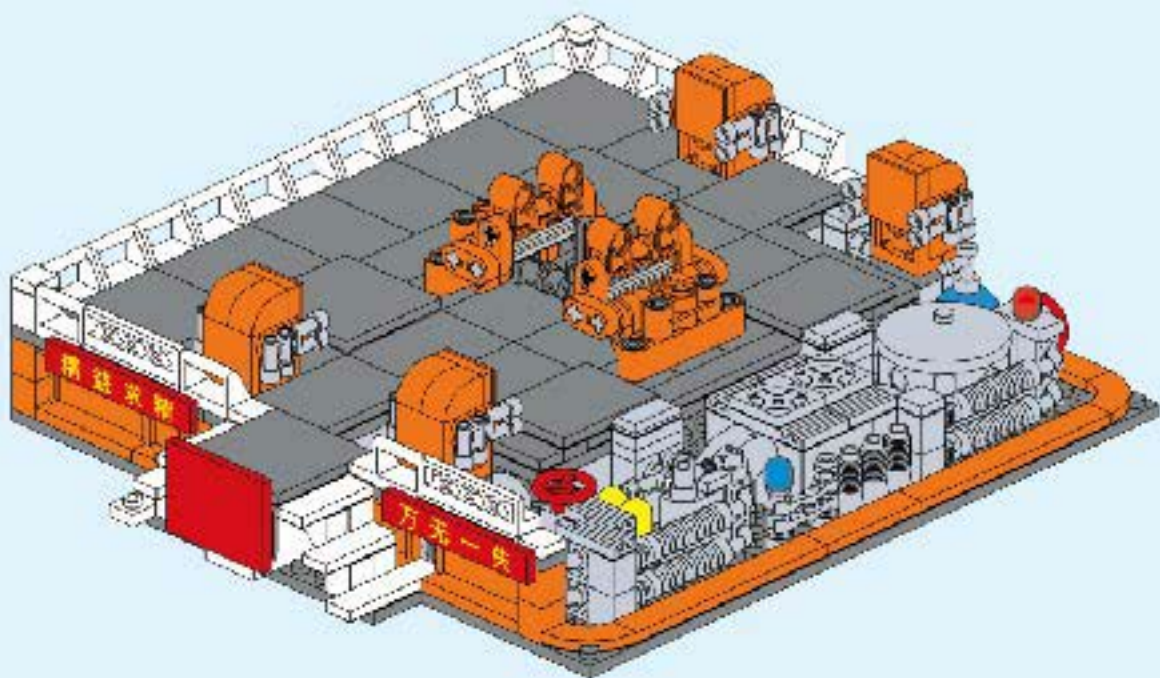


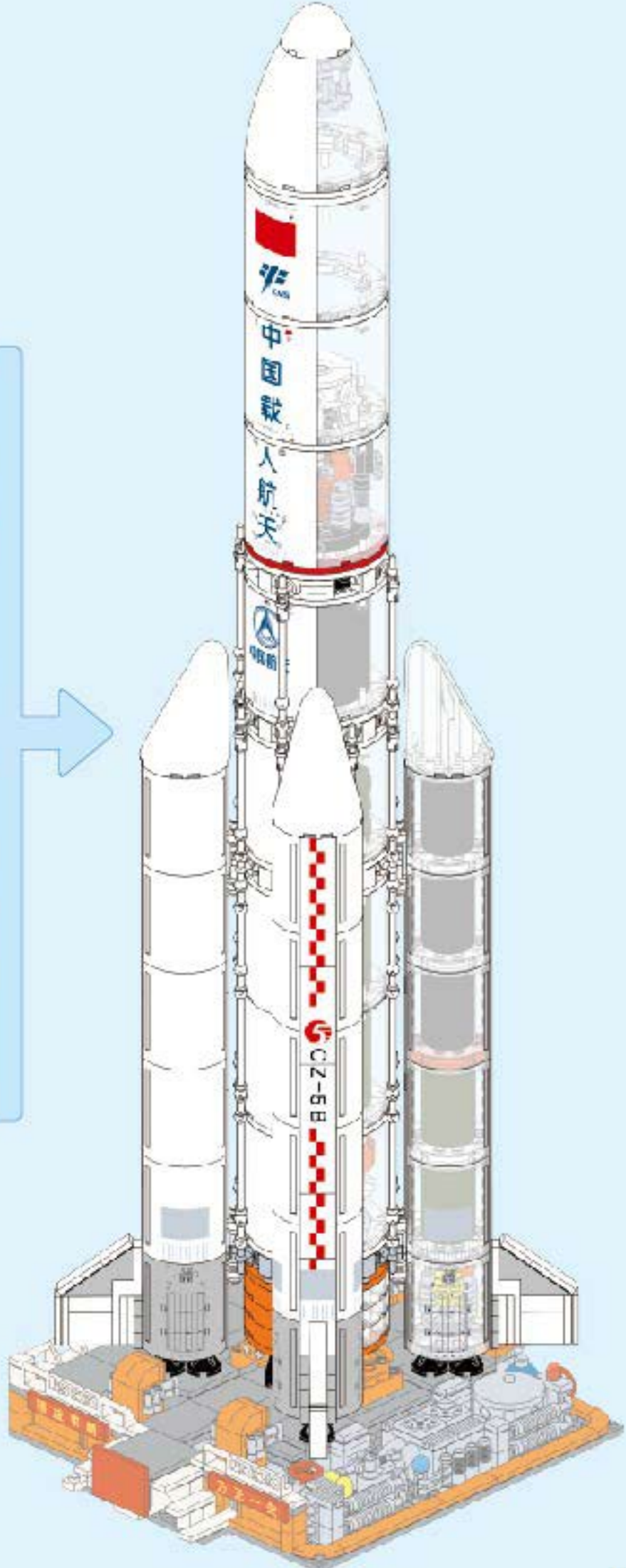
梦天实验舱功能区

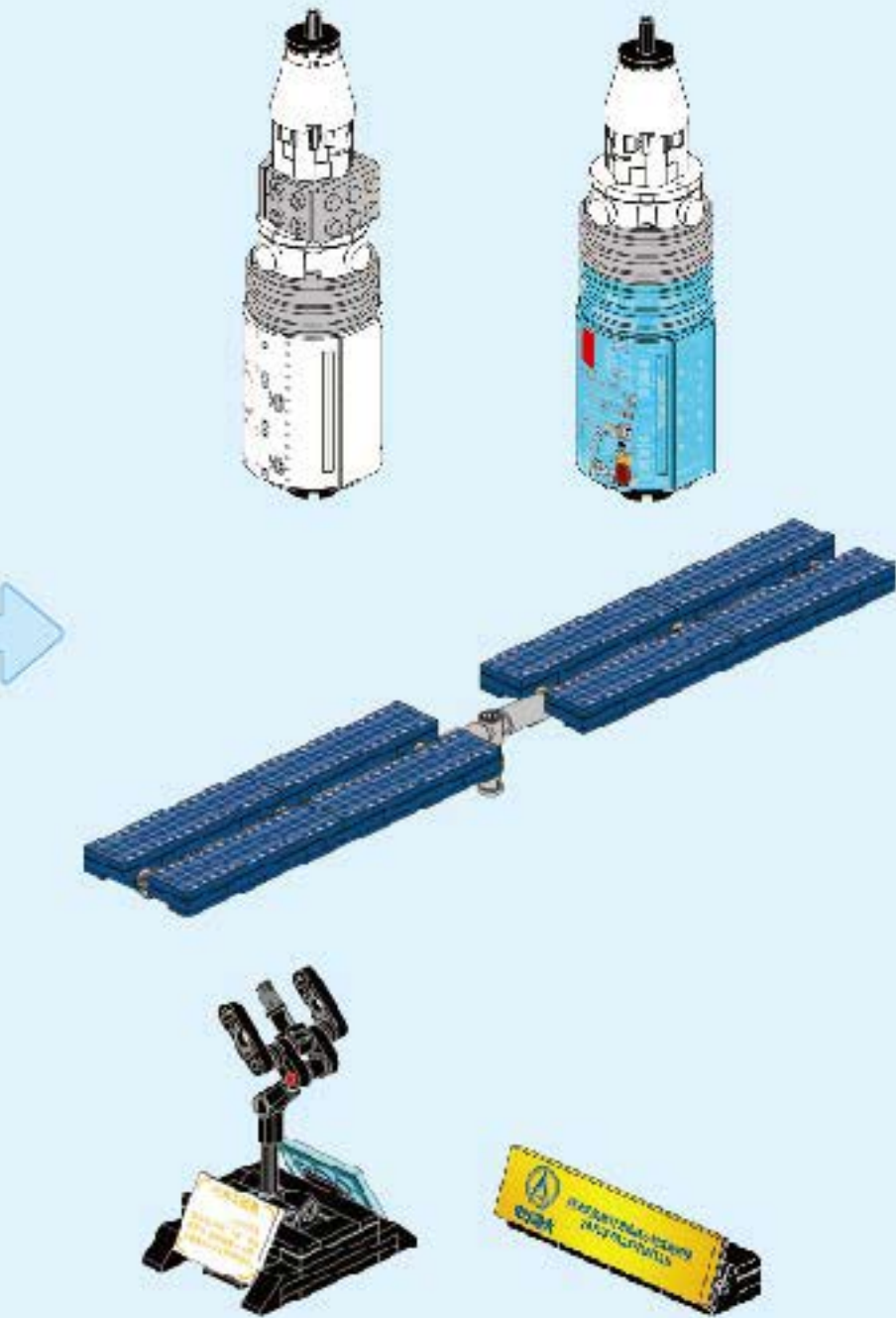
长度：17.88米 最大外直径：4.2米

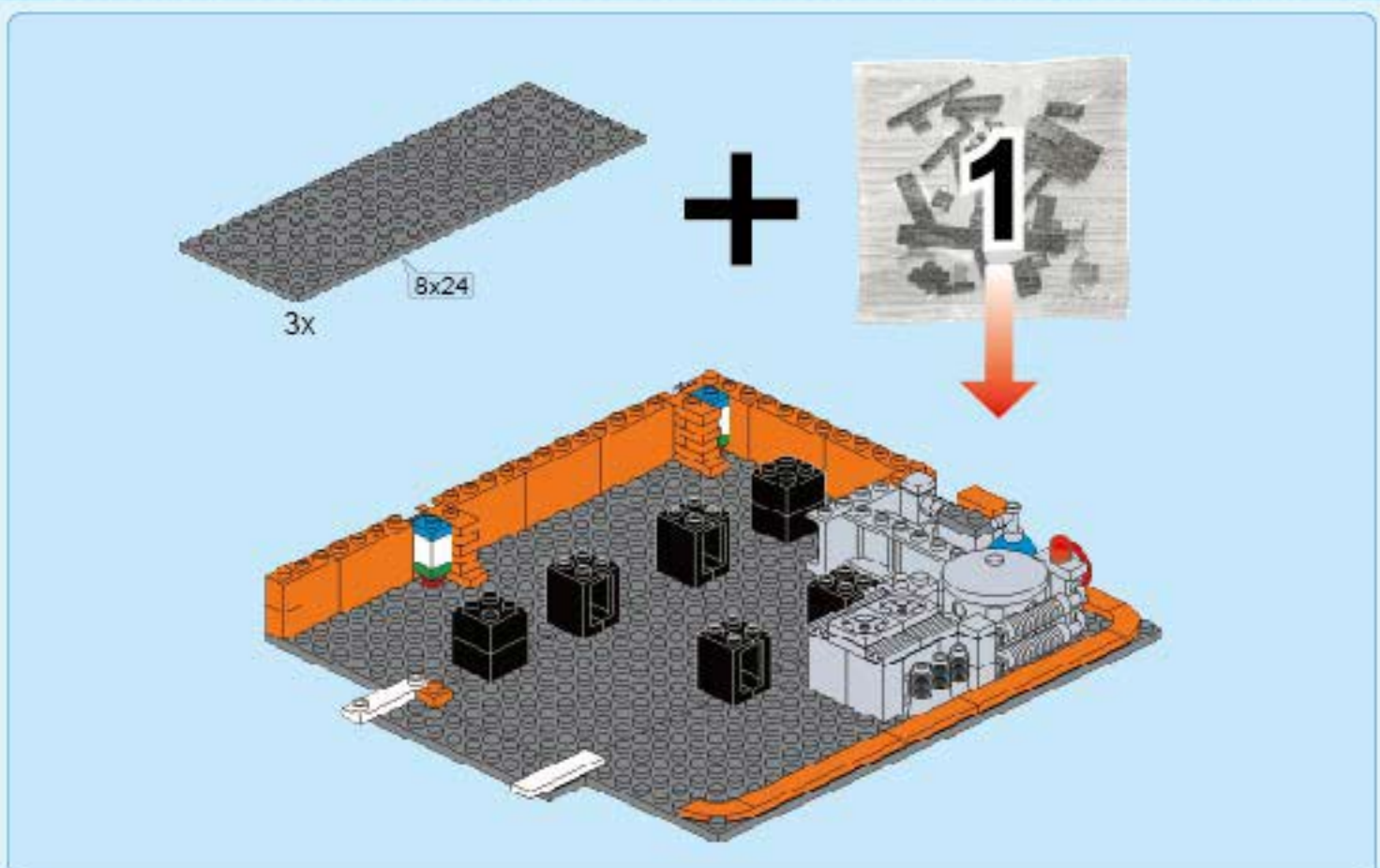
梦天实验舱配置一个货物气闸舱和一个舱外展开试验平台，需要在舱外安装的科学试验设备，可通过货运飞船运送到空间站，再通过货物气闸舱把载荷送到舱外，由机械臂或者航天员把它安装到舱外的平台上，实现舱外试验项目不断更新。

以上为科普知识摘述，具体技术本身能实现相应功能。
图片、科普知识参考自公开资料。

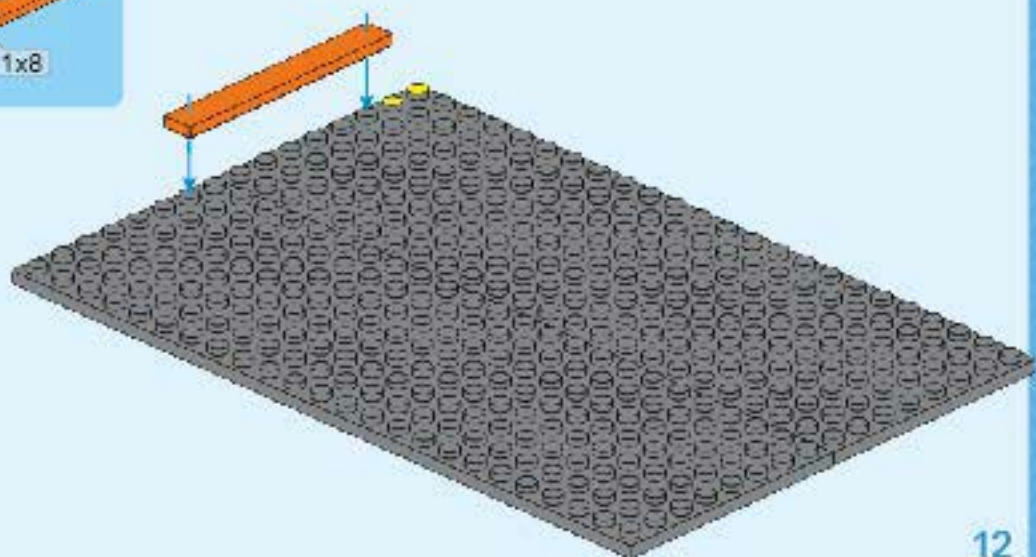
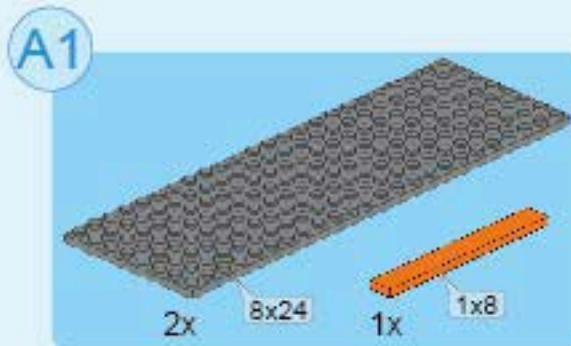
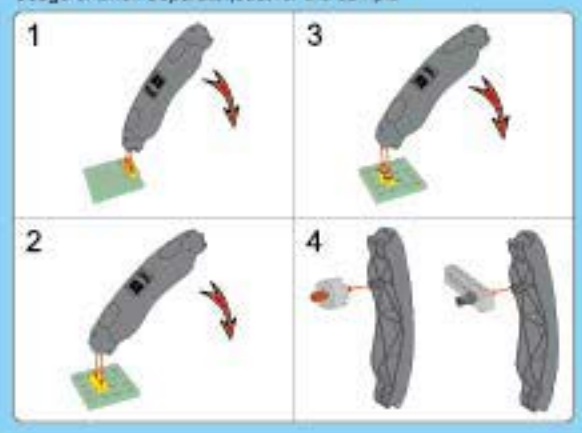




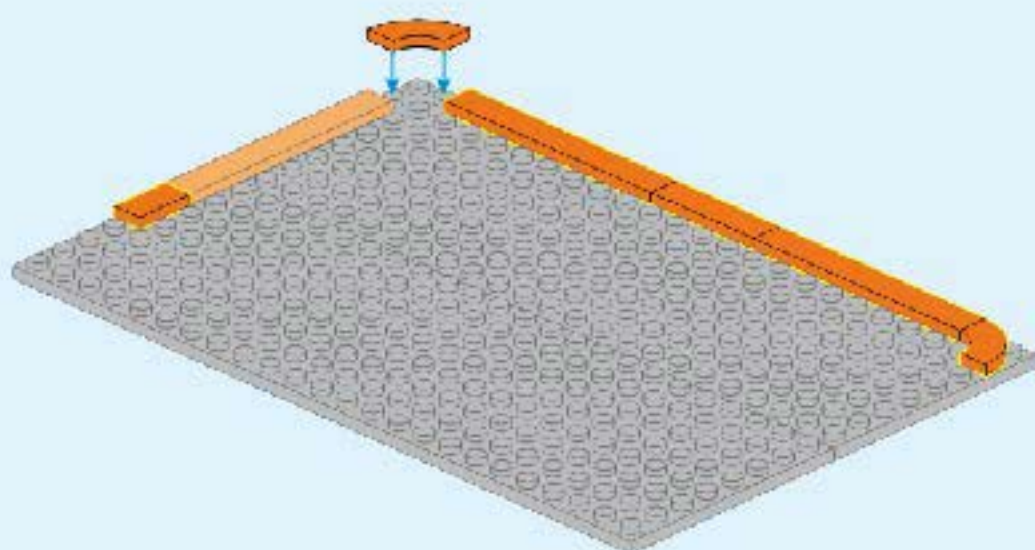
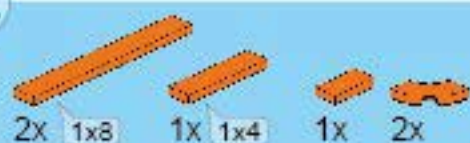




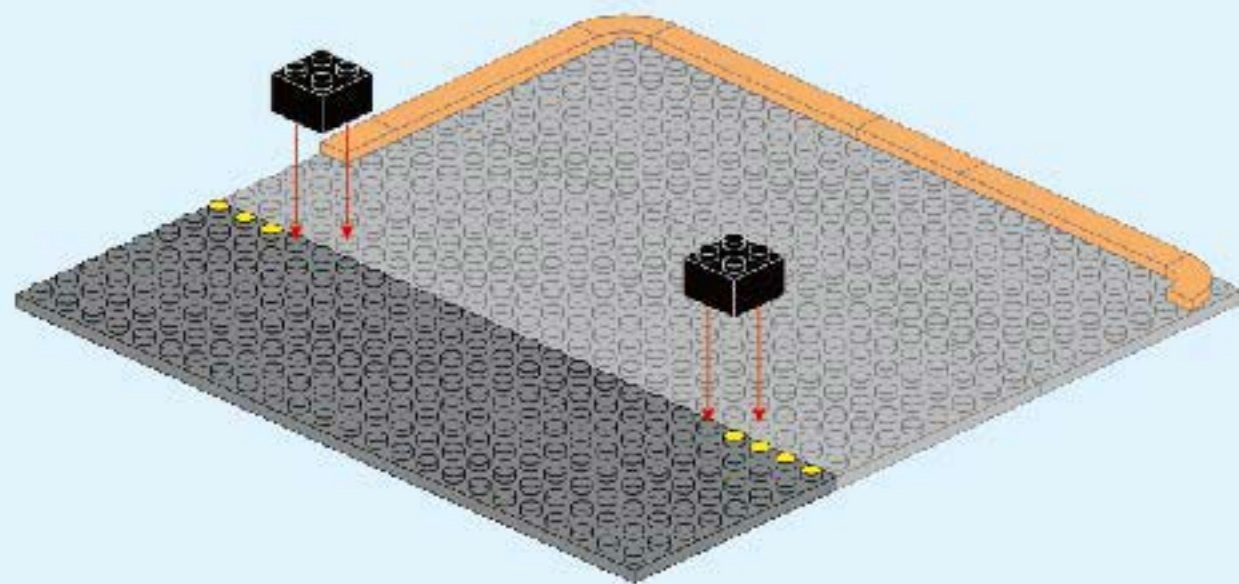
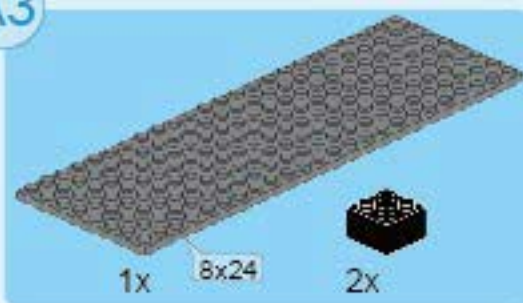
拆件器使用方法，仅为示例
Usage of Brick Separator, Just for the sample



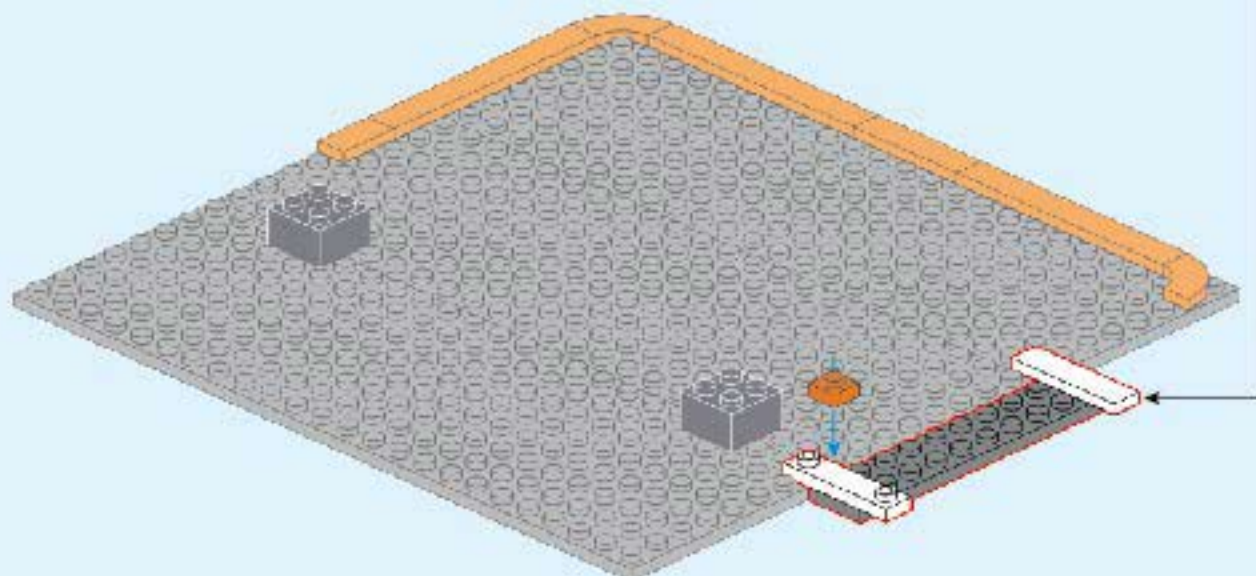
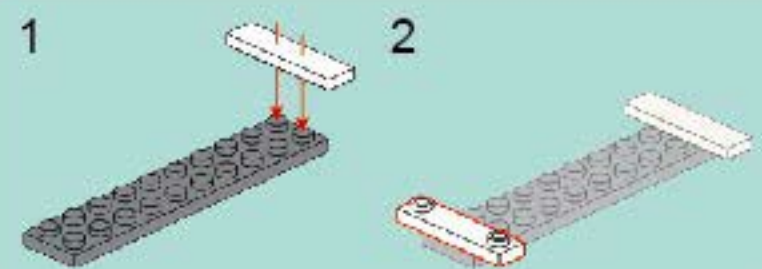
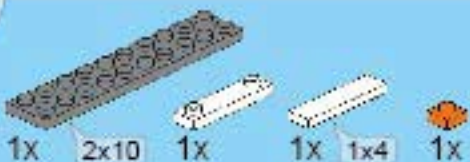
A2



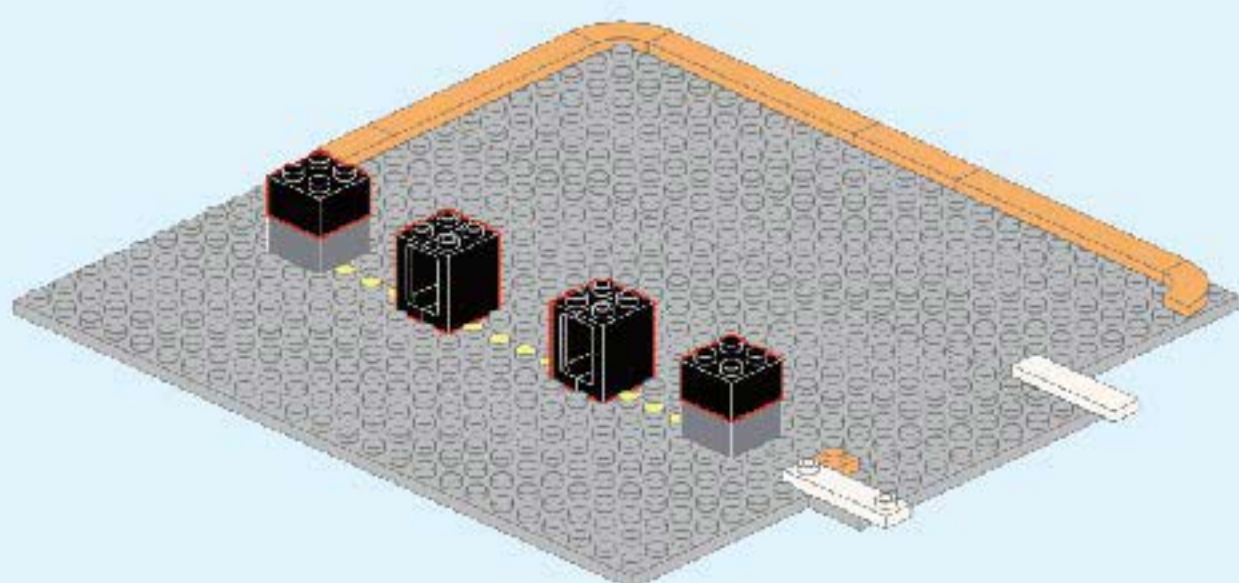
A3



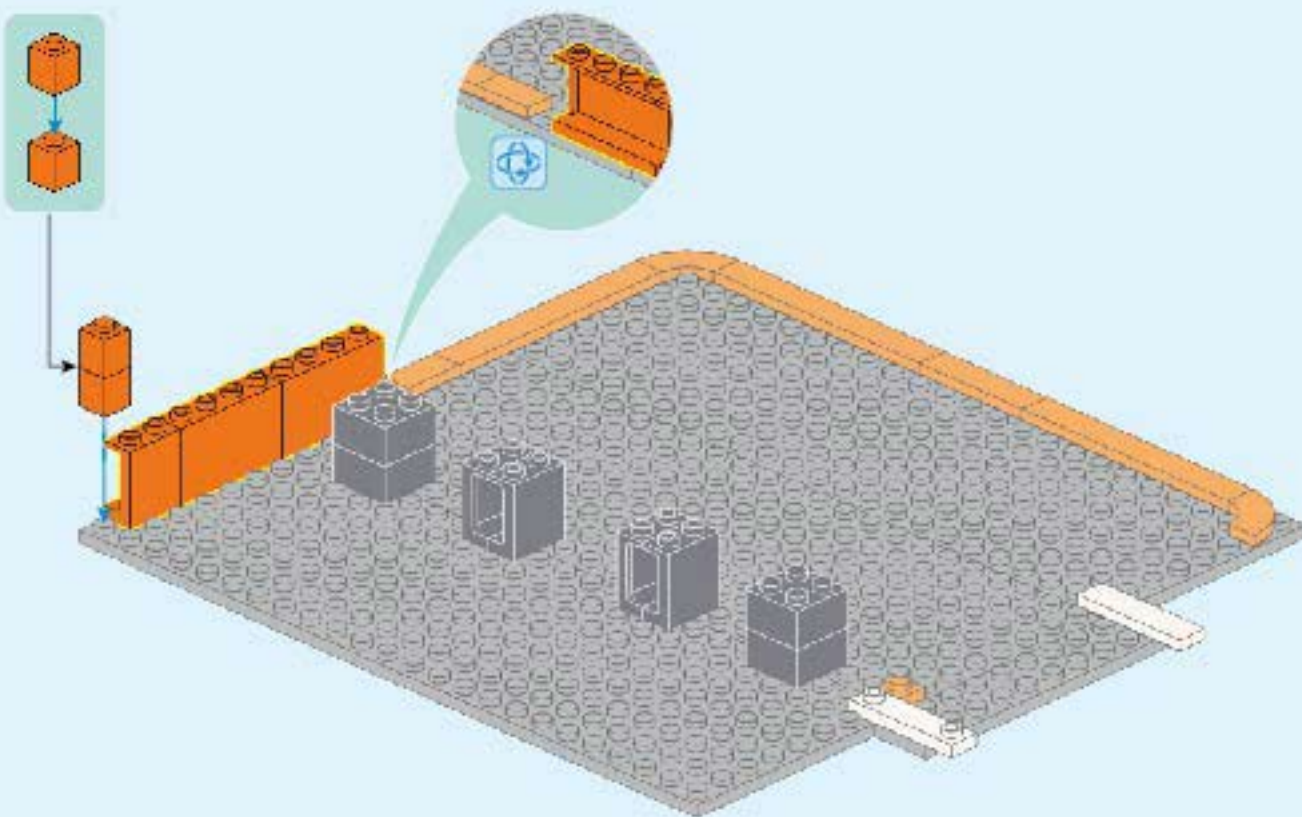
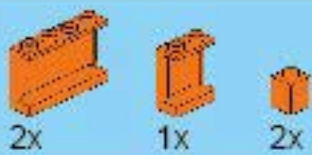
A4



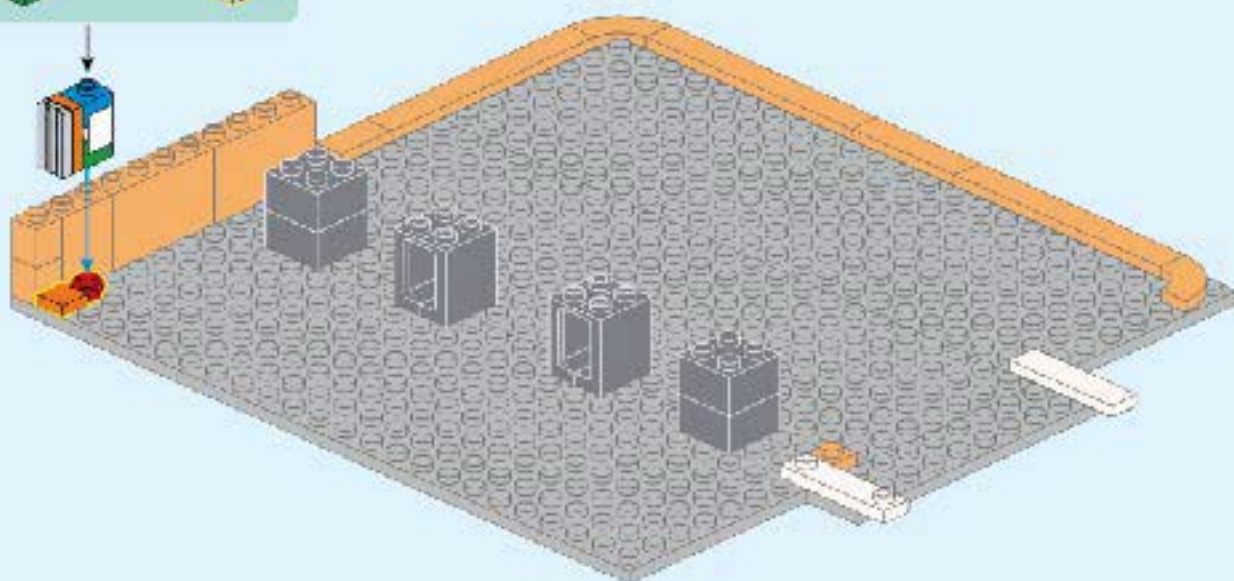
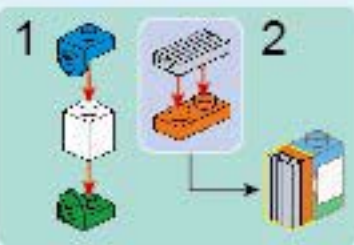
A5



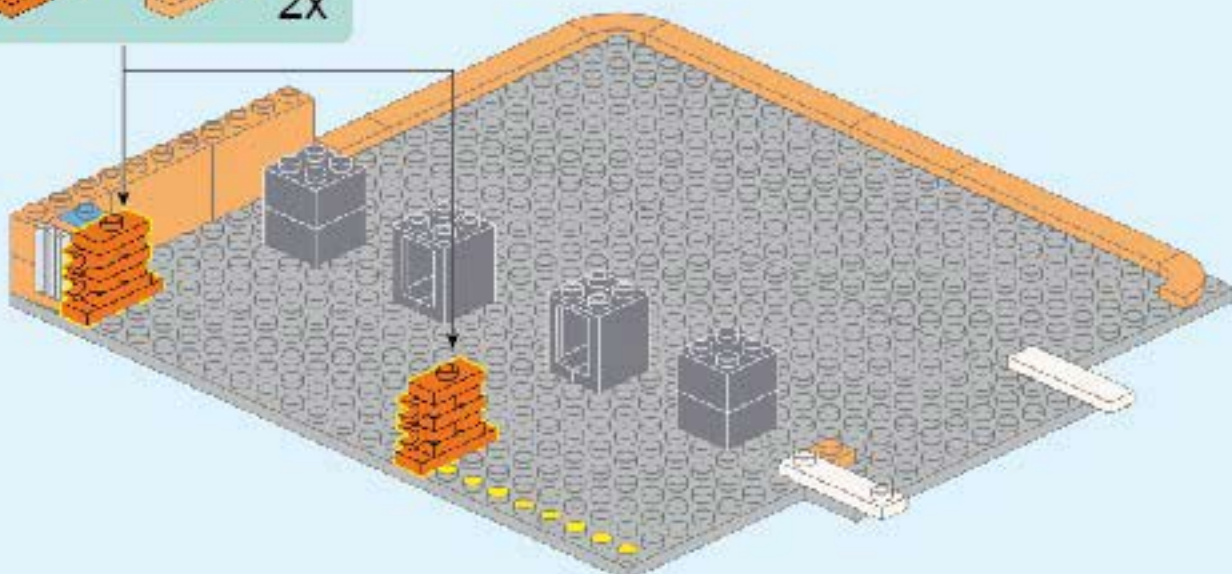
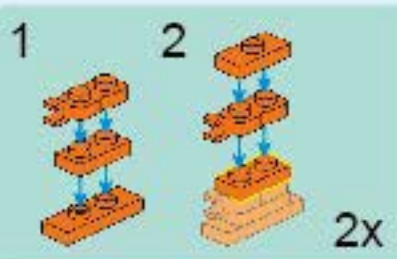
A6



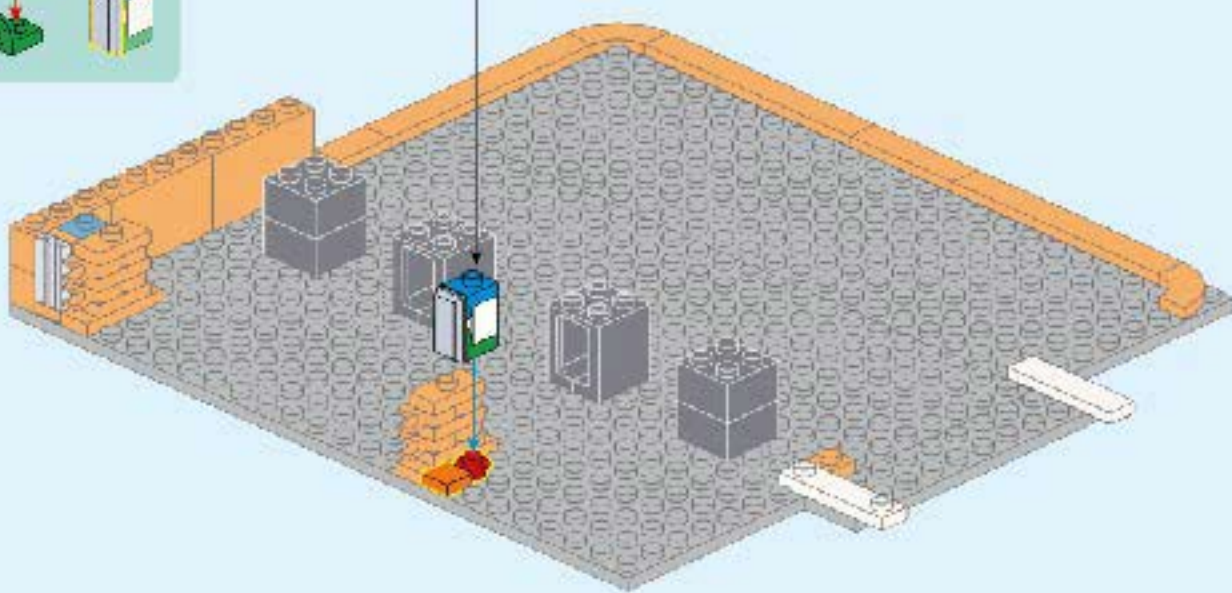
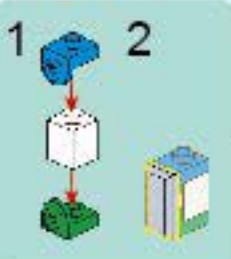
A7



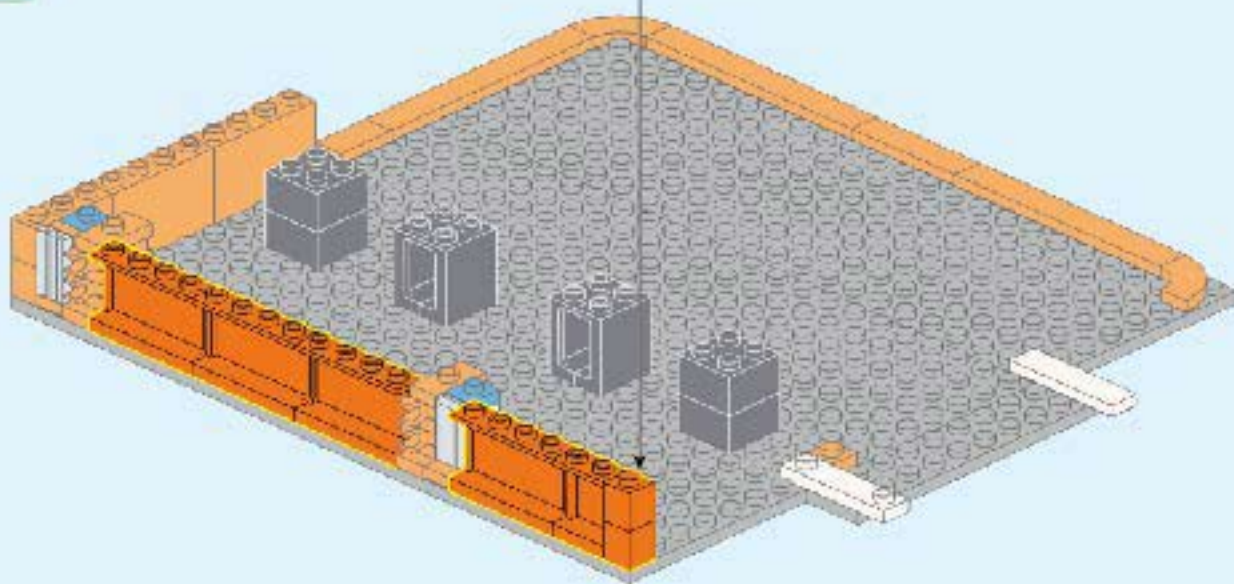
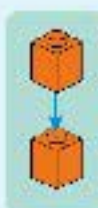
A8



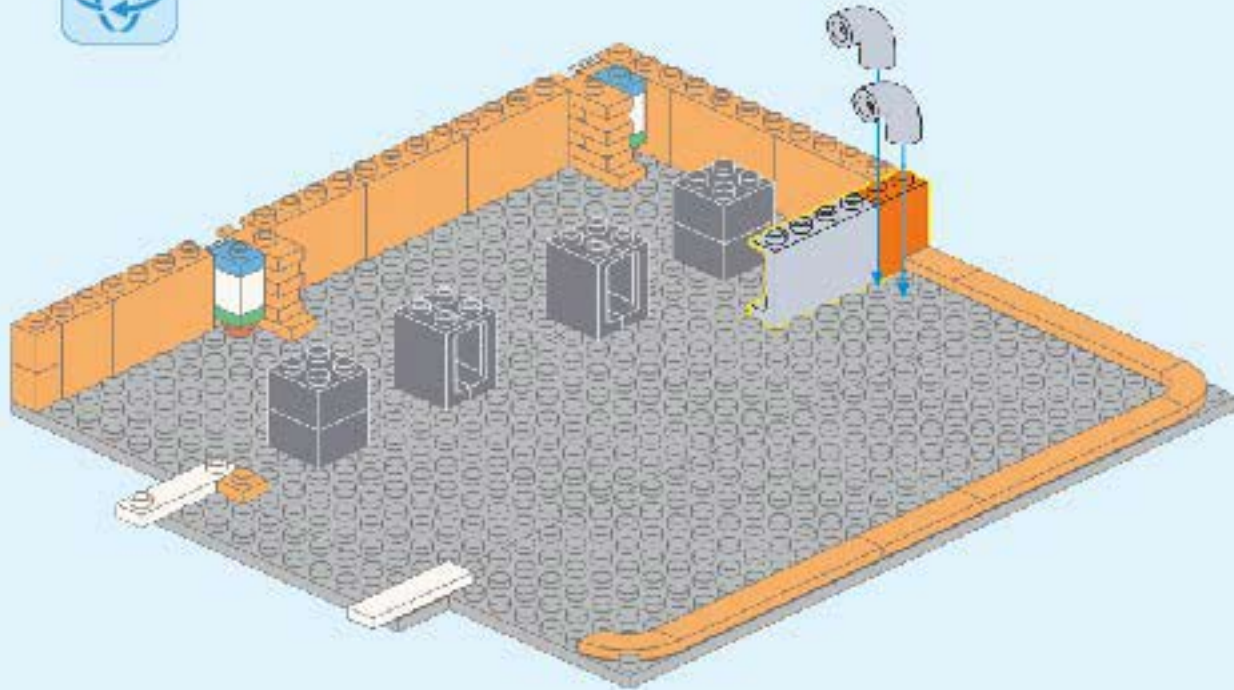
A9

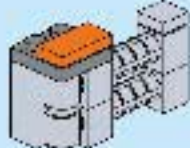


A10



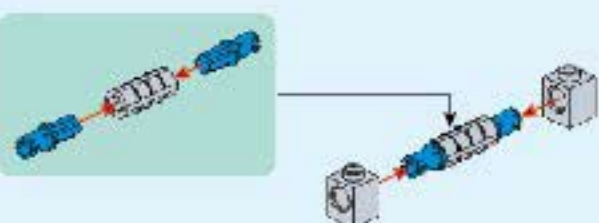
A11





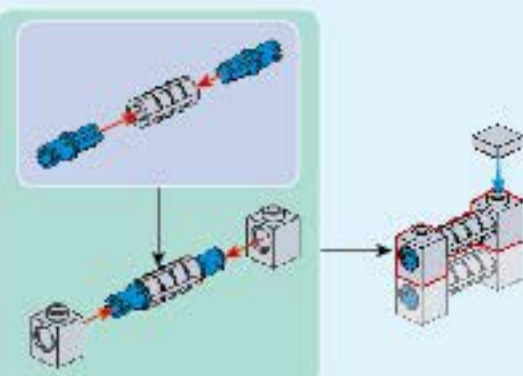
A12

2x 1x 2x



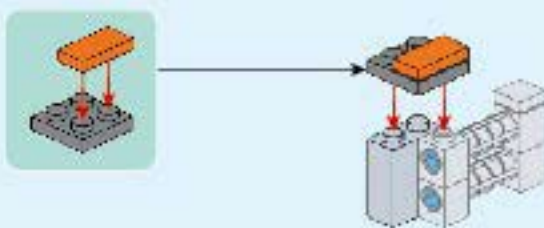
A13

2x 1x 1x 2x



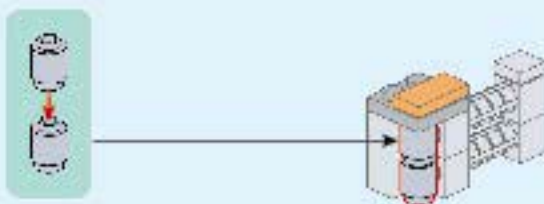
A14

1x 1x 1x

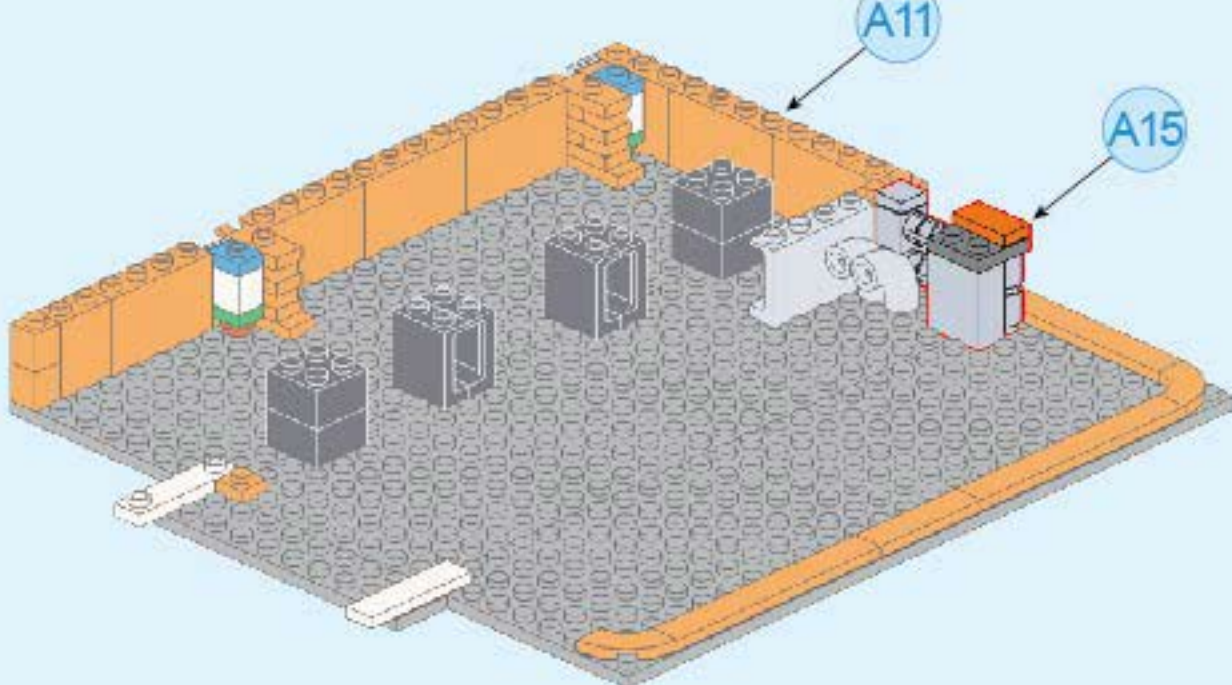


A15

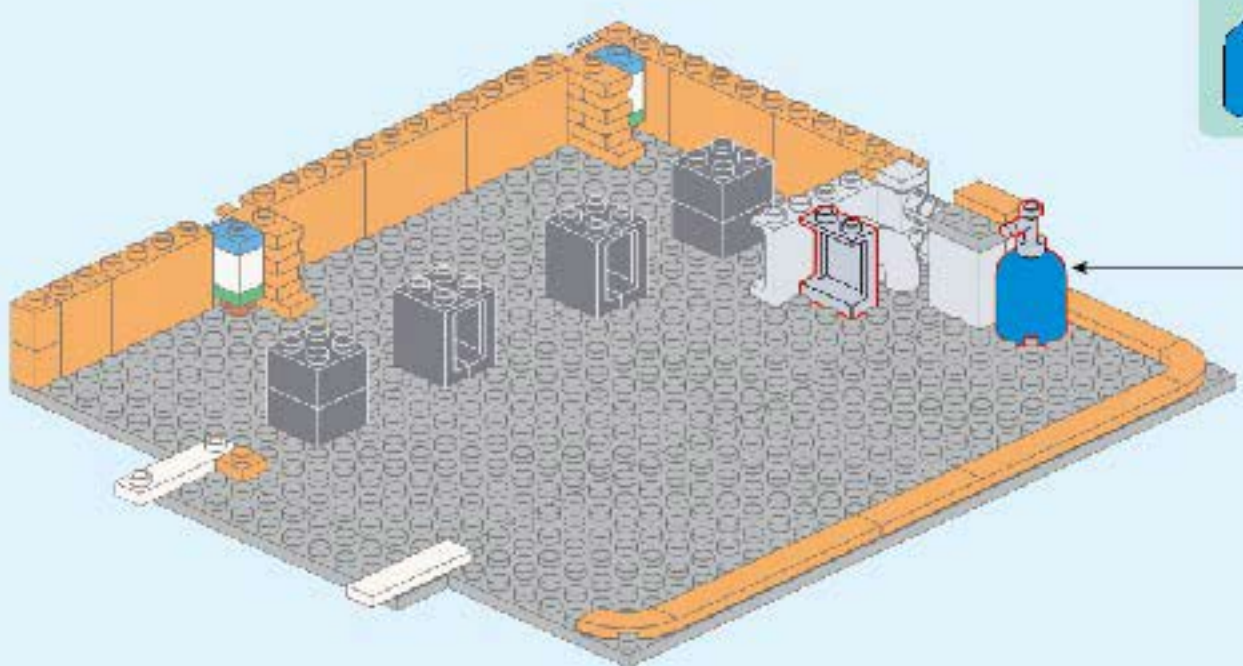
2x



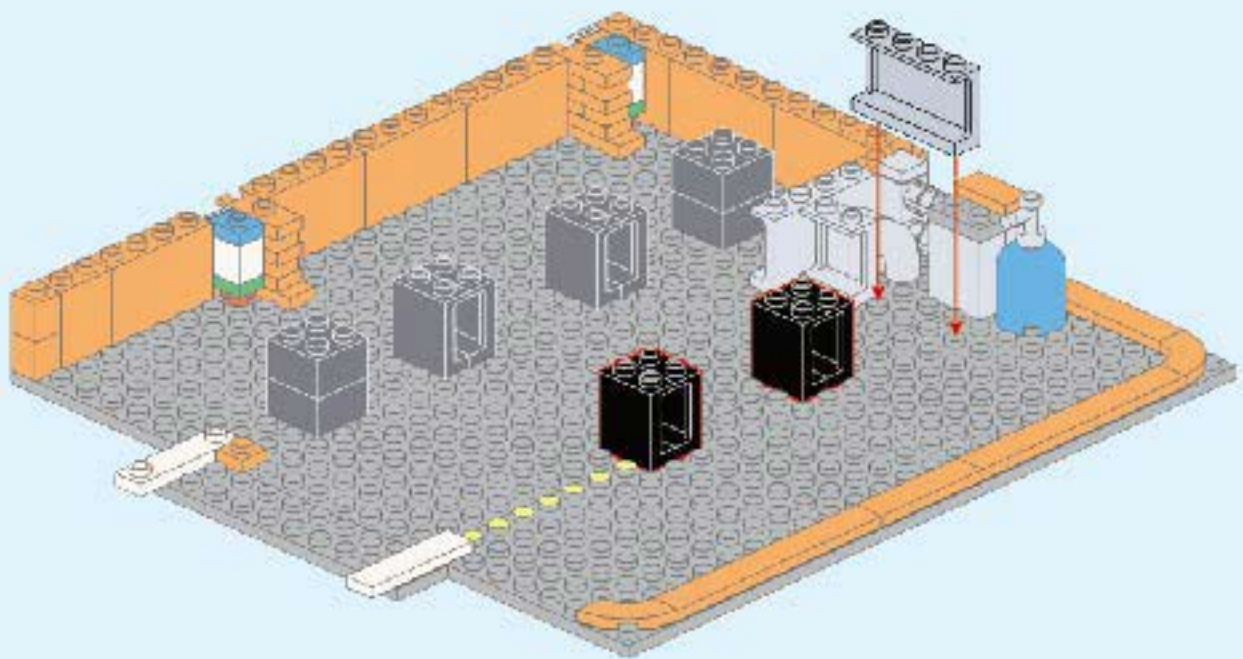
A16



A17



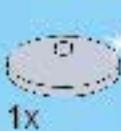
A18



A19



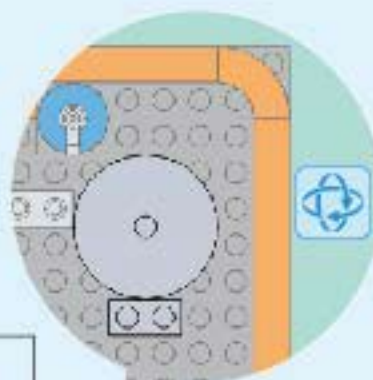
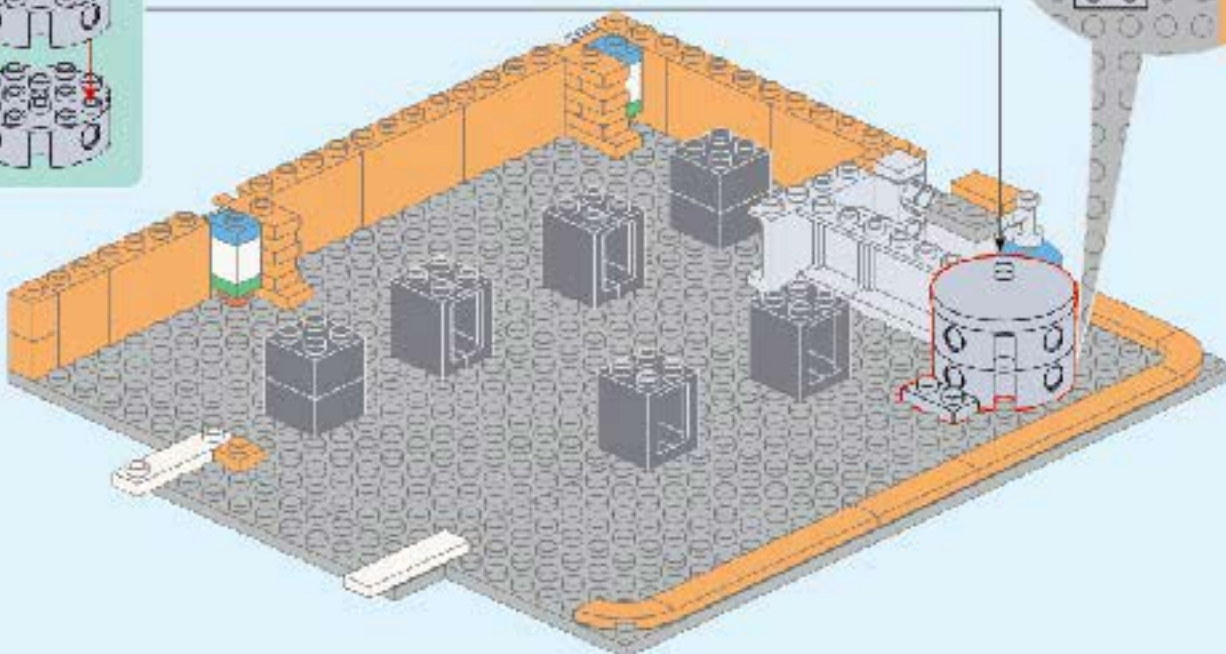
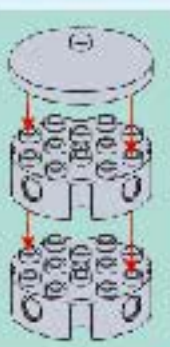
2x



1x



1x



A20



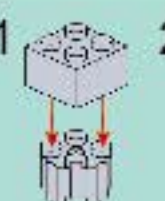
2x



1x



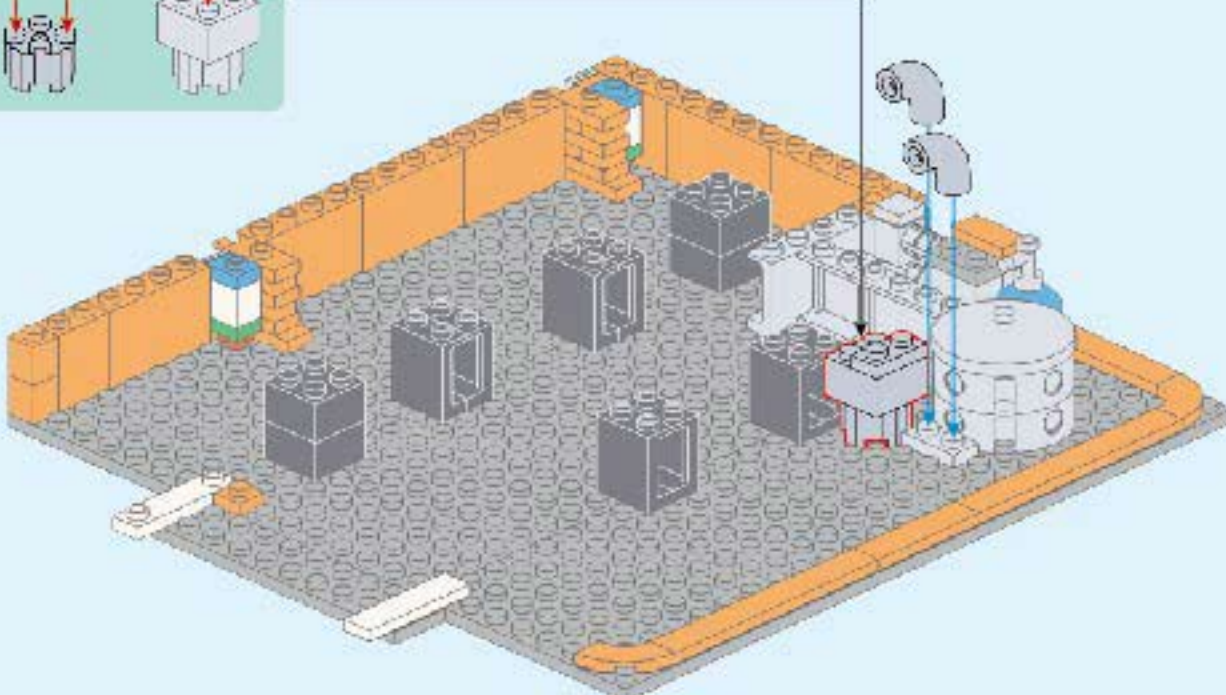
1x

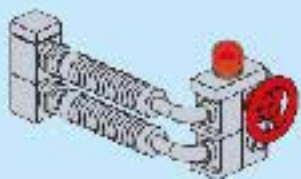


1



2

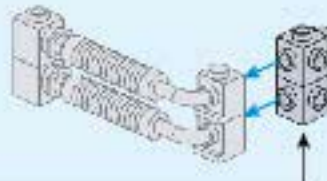




A22

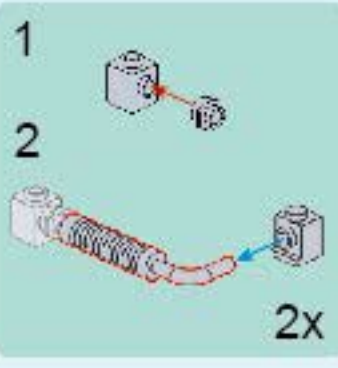
2x 2x

- 1
- 2



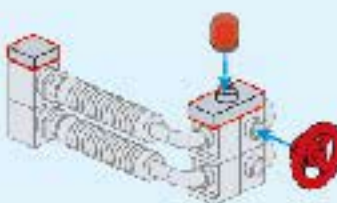
A21

2x 2x 2x 2x

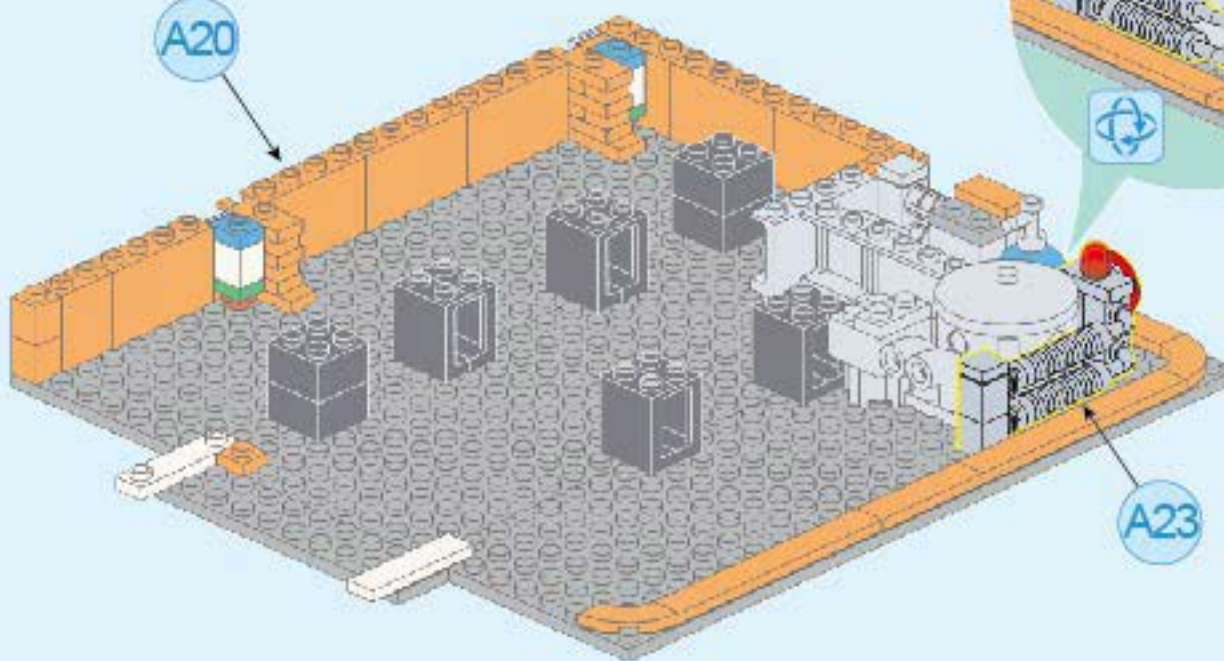


A23

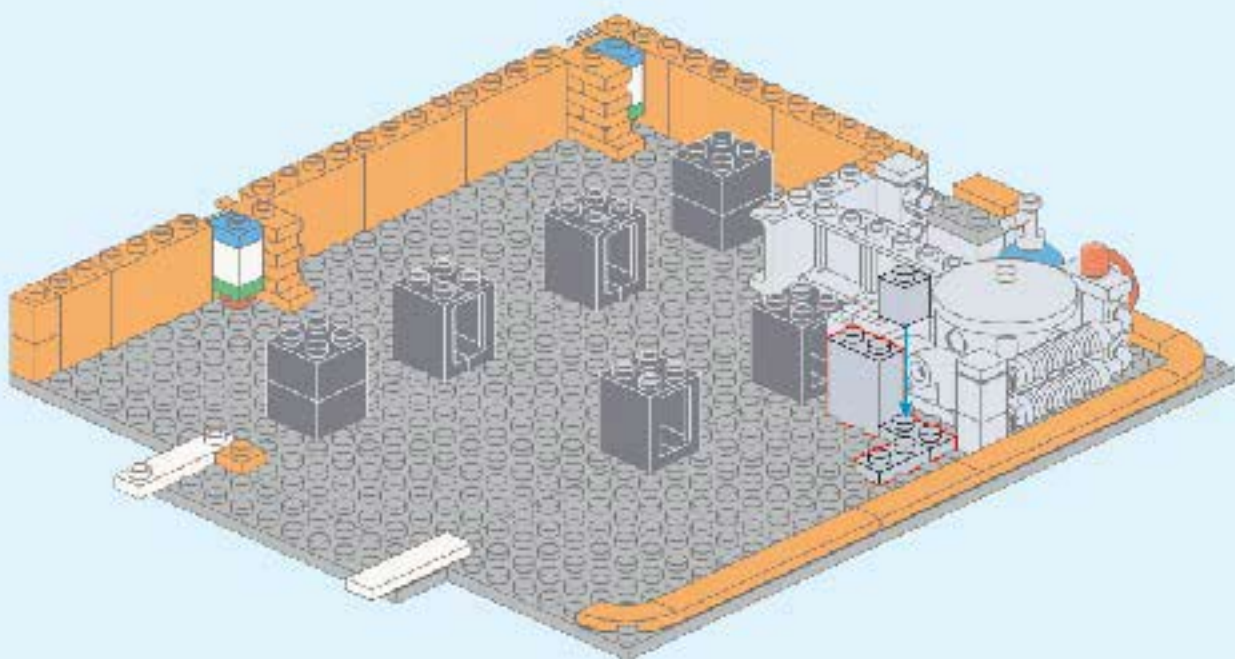
1x 1x 1x 1x



A24



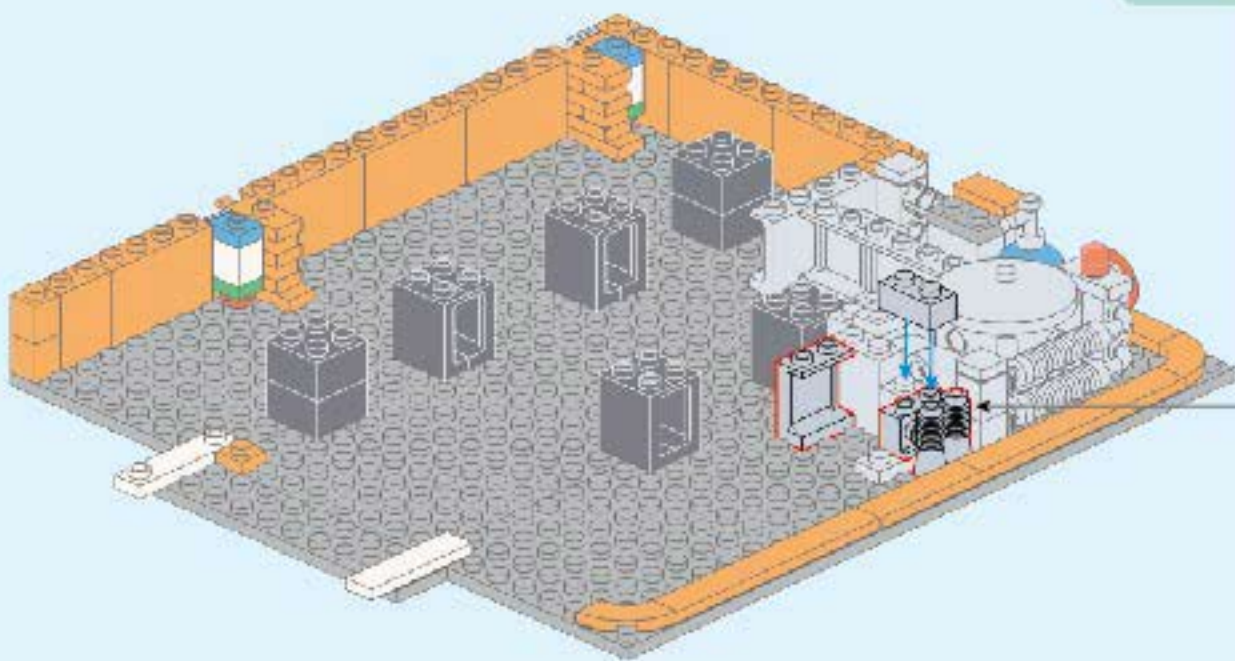
A25



A26



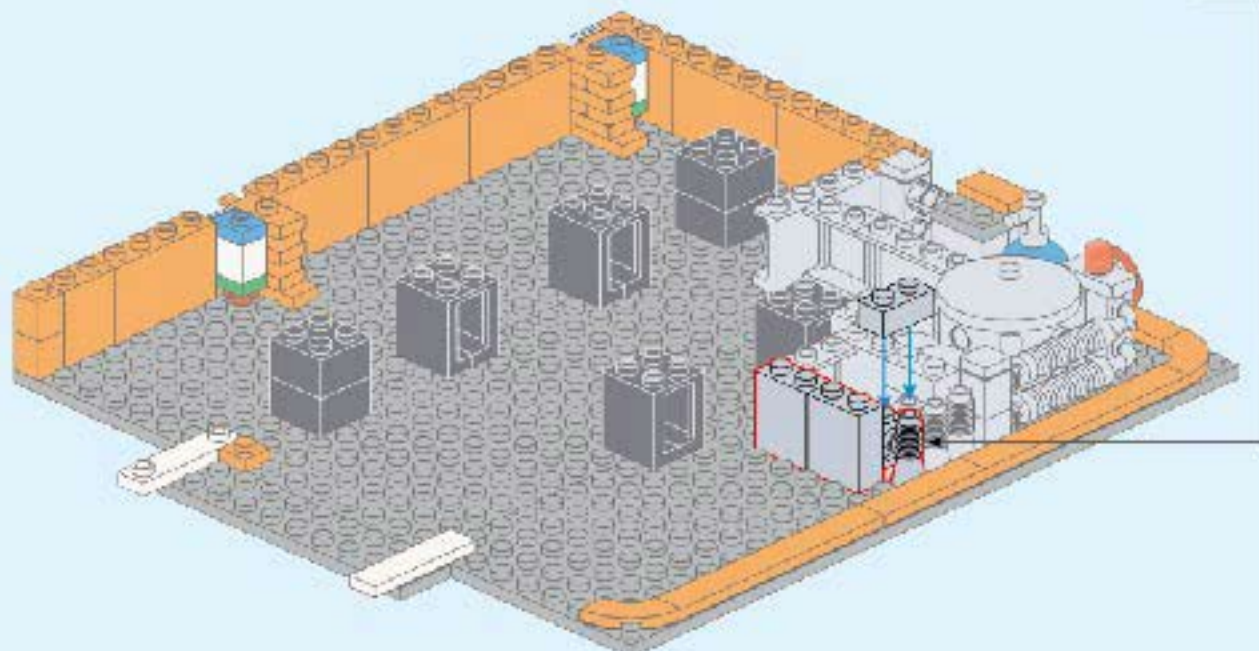
1:1



A27



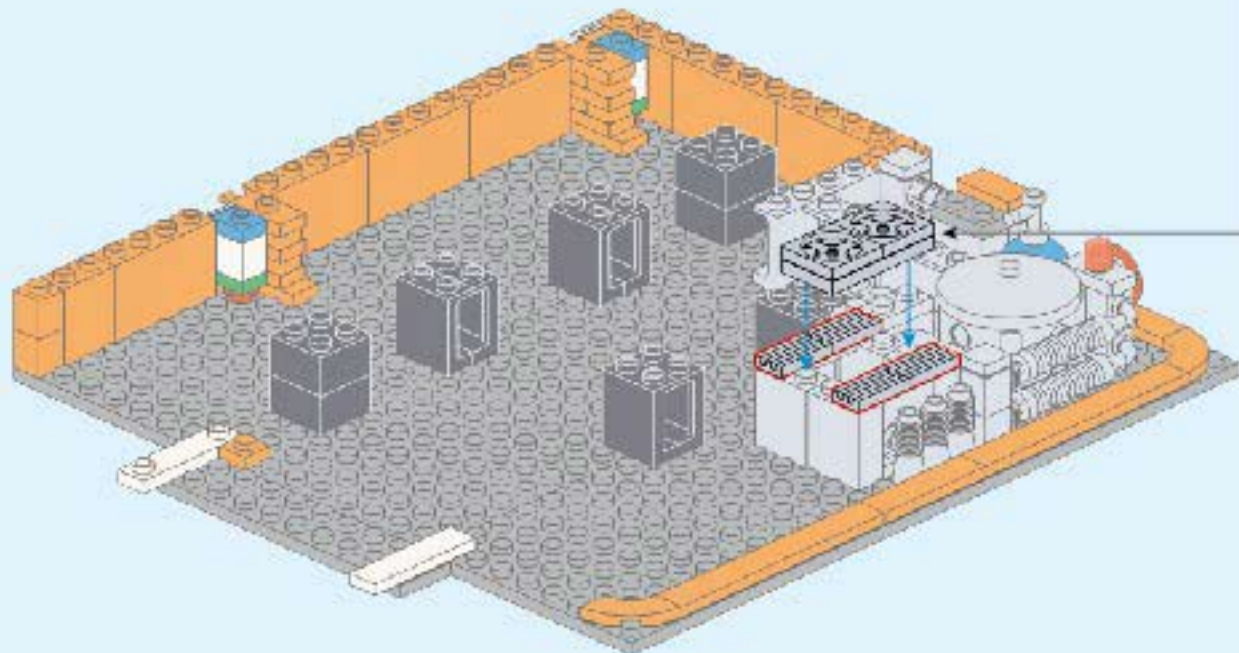
1:1

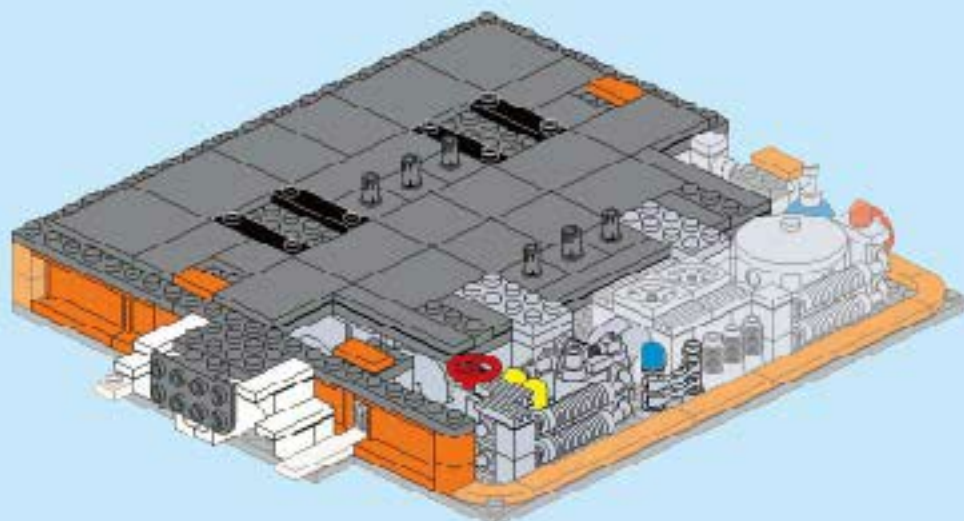
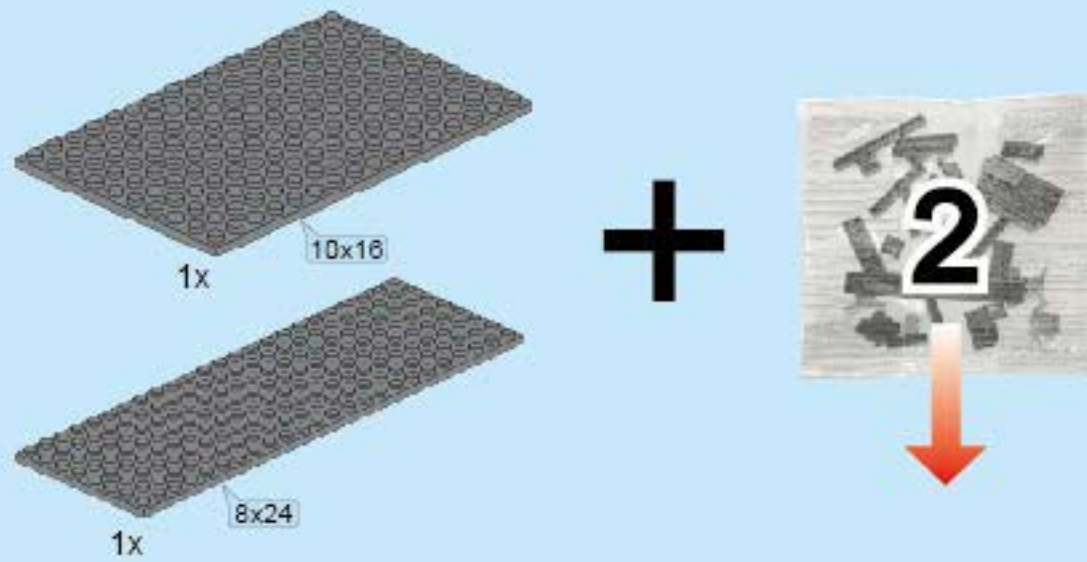


A28

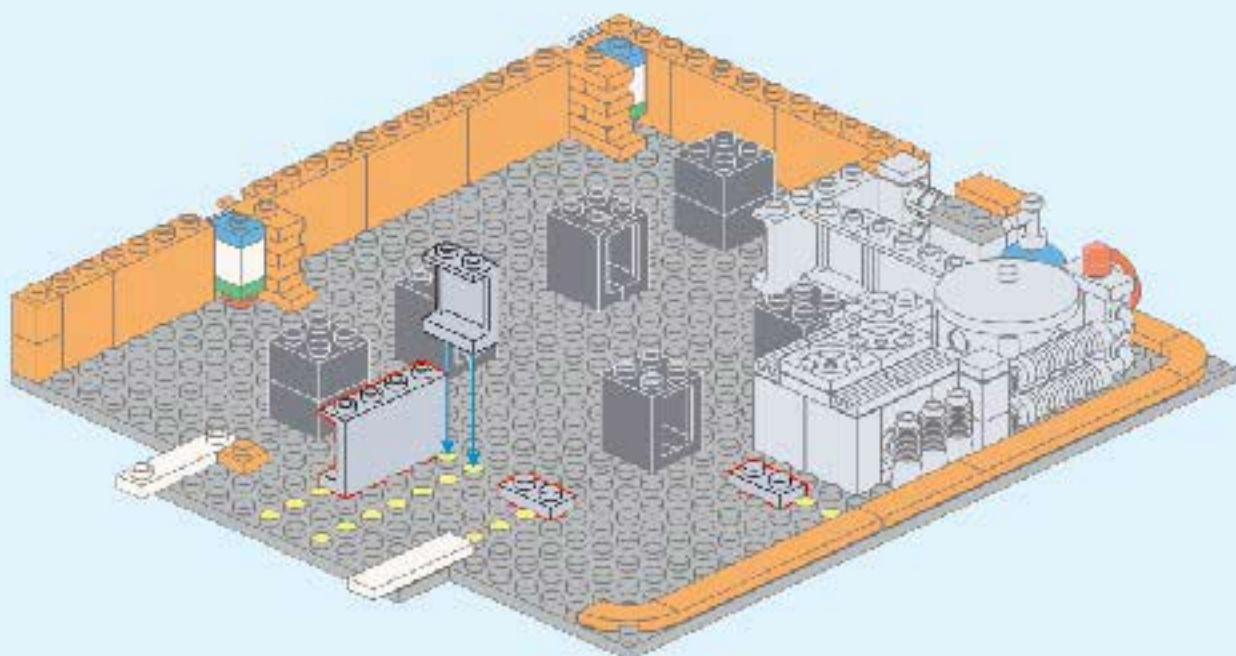
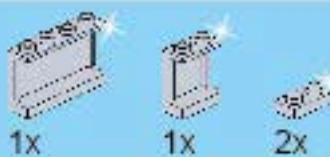


1 2





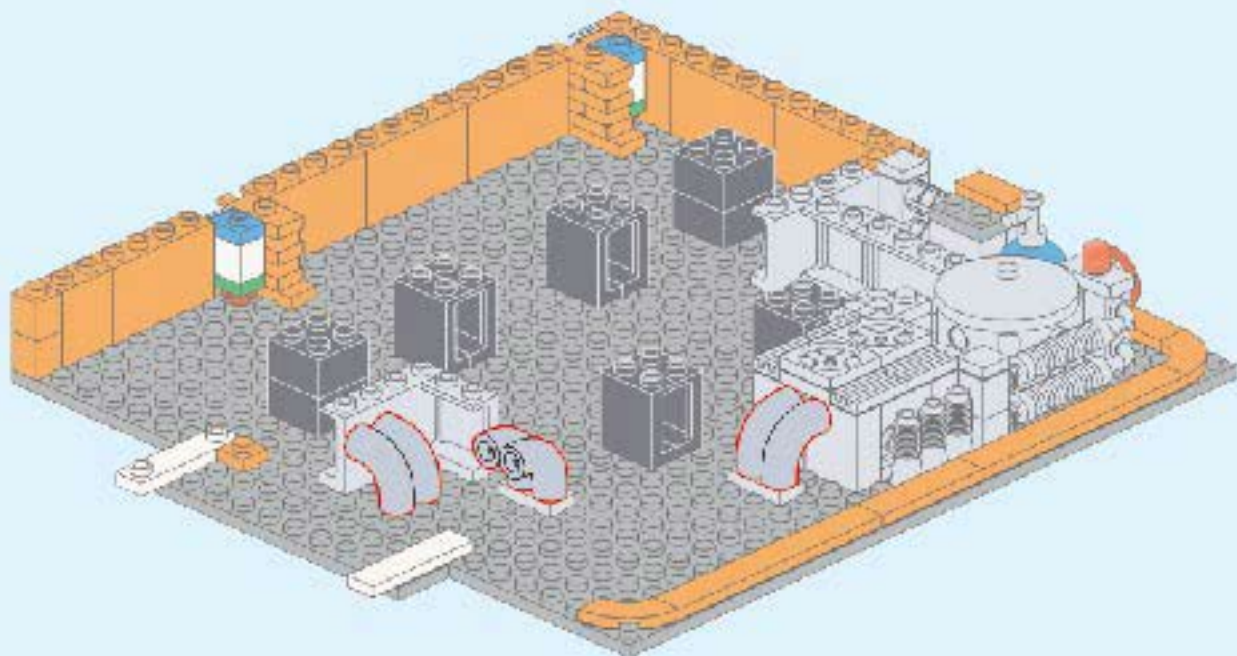
A29



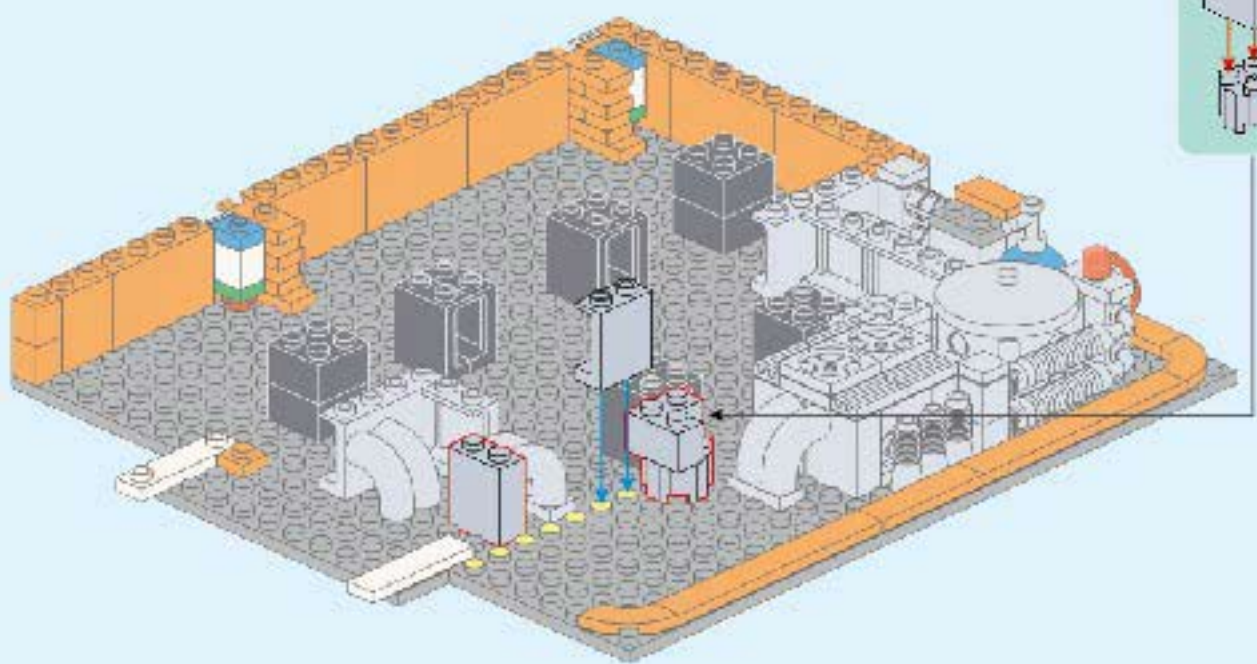
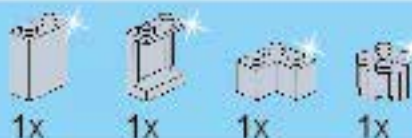
A30



6x

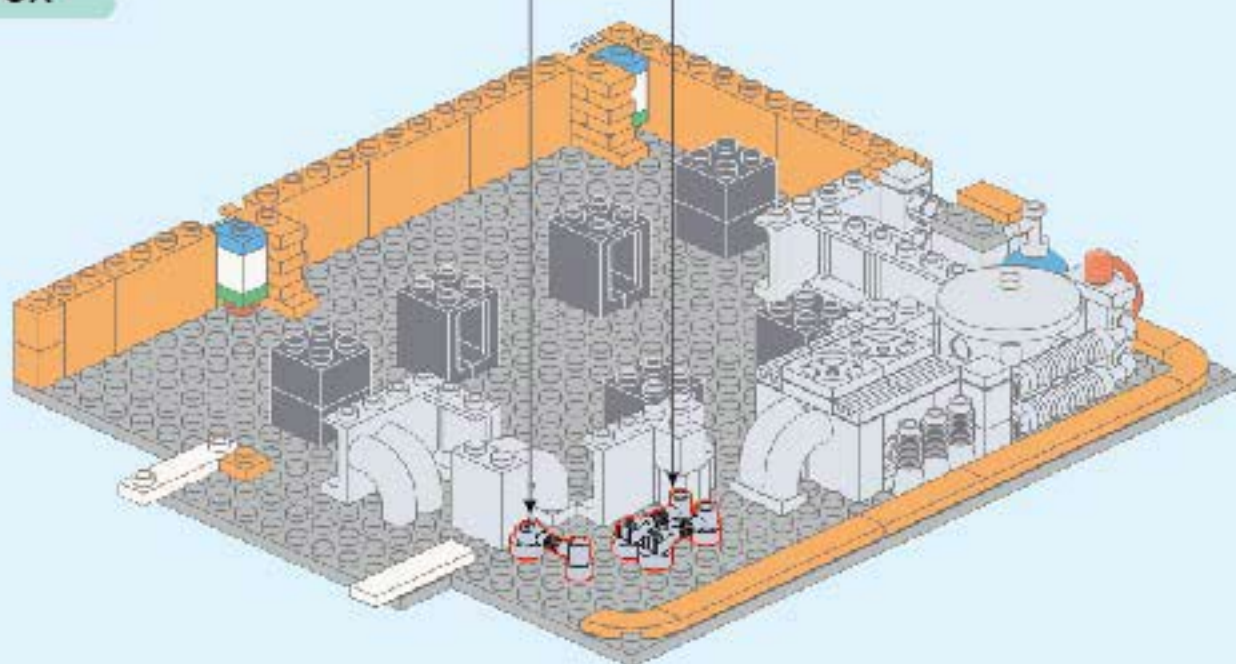


A31



A32

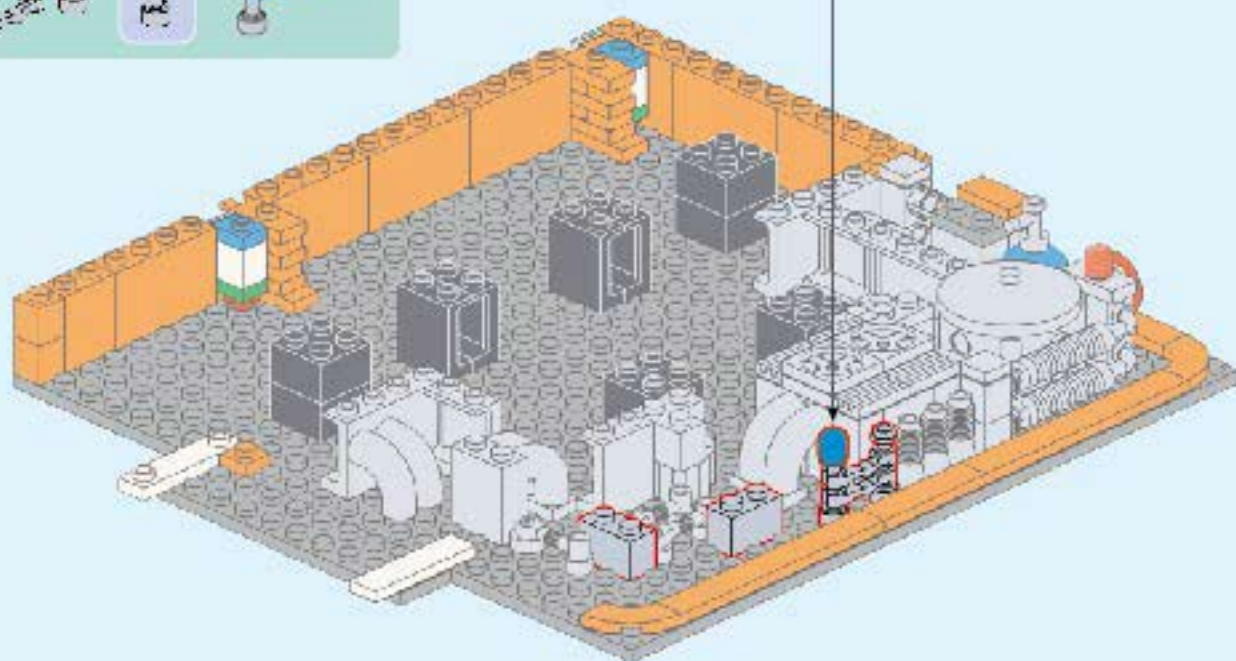
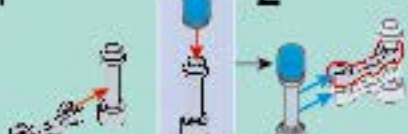
3x 3x



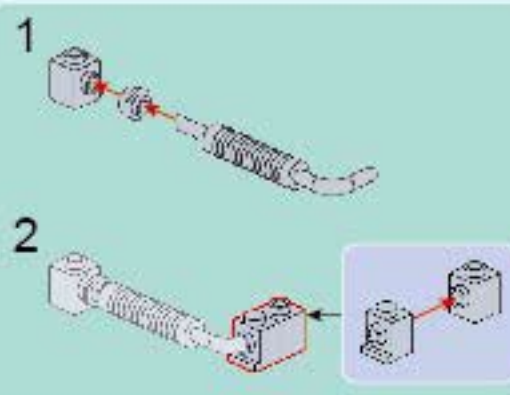
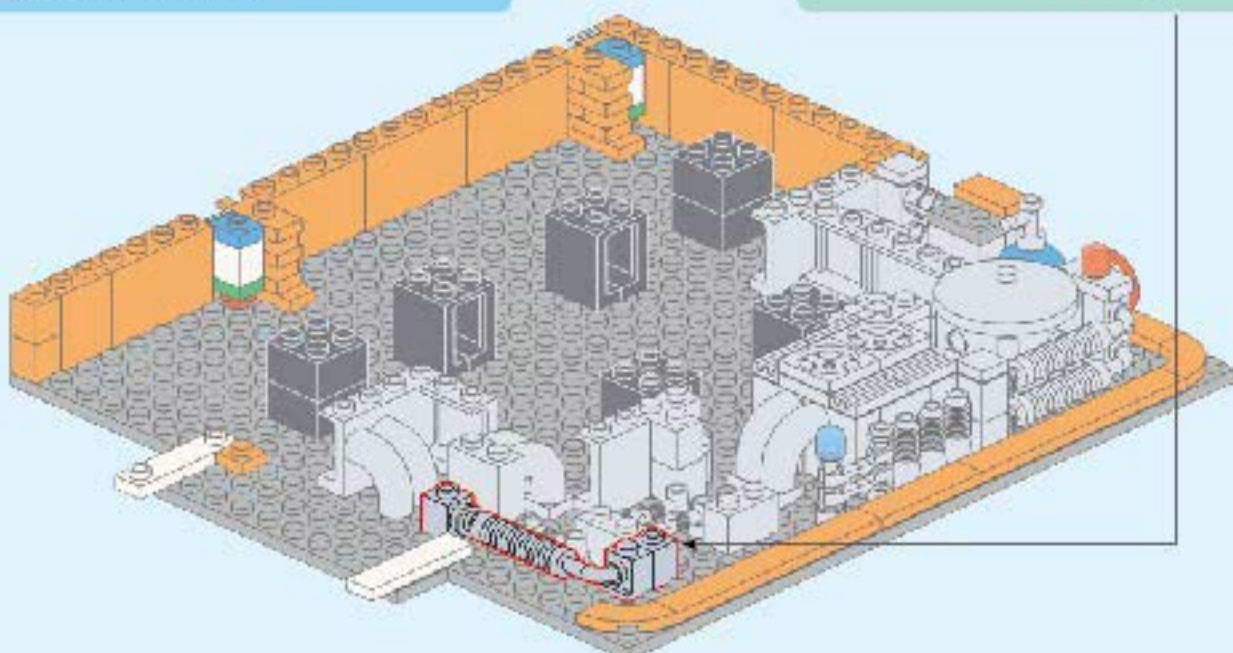
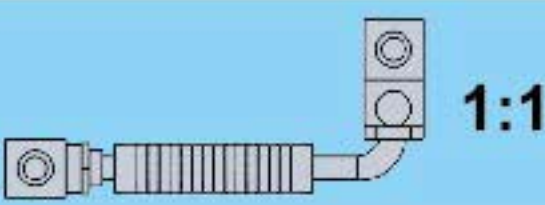
A33

2x 2x 2x 1x

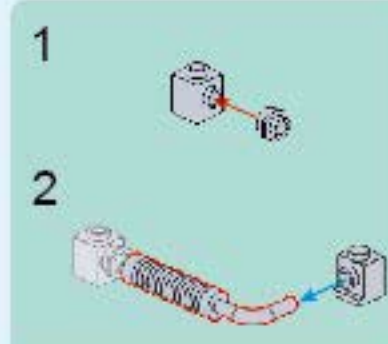
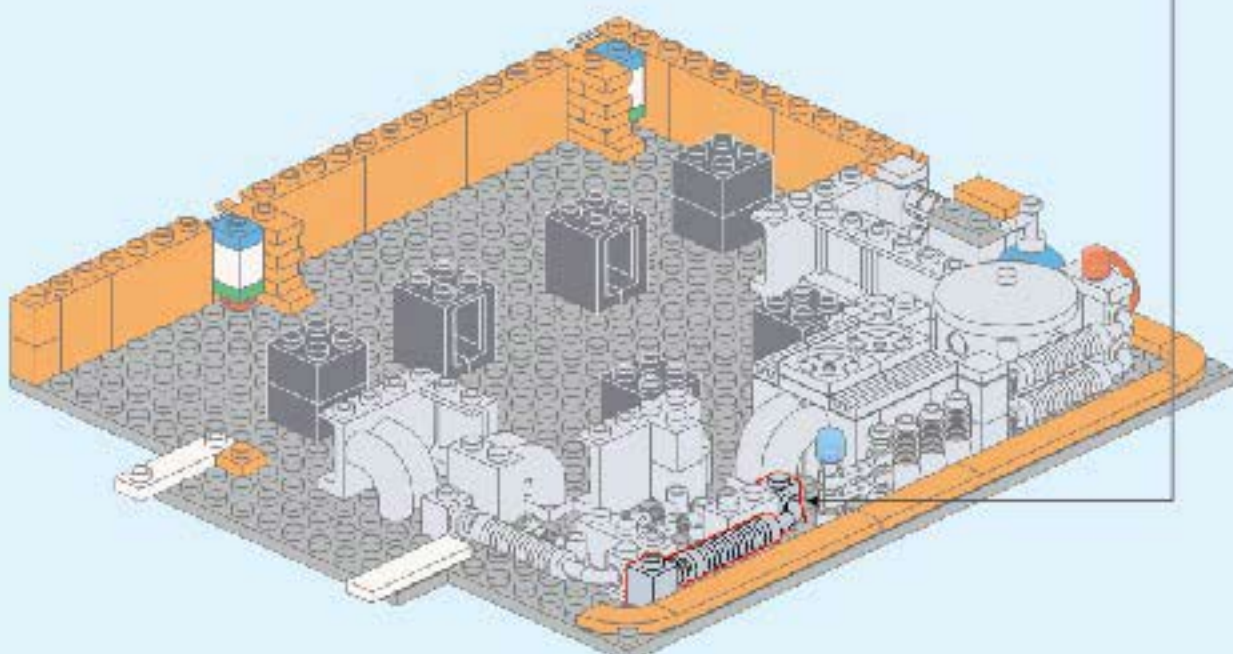
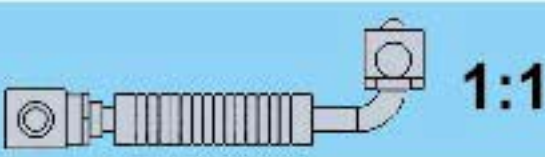
1



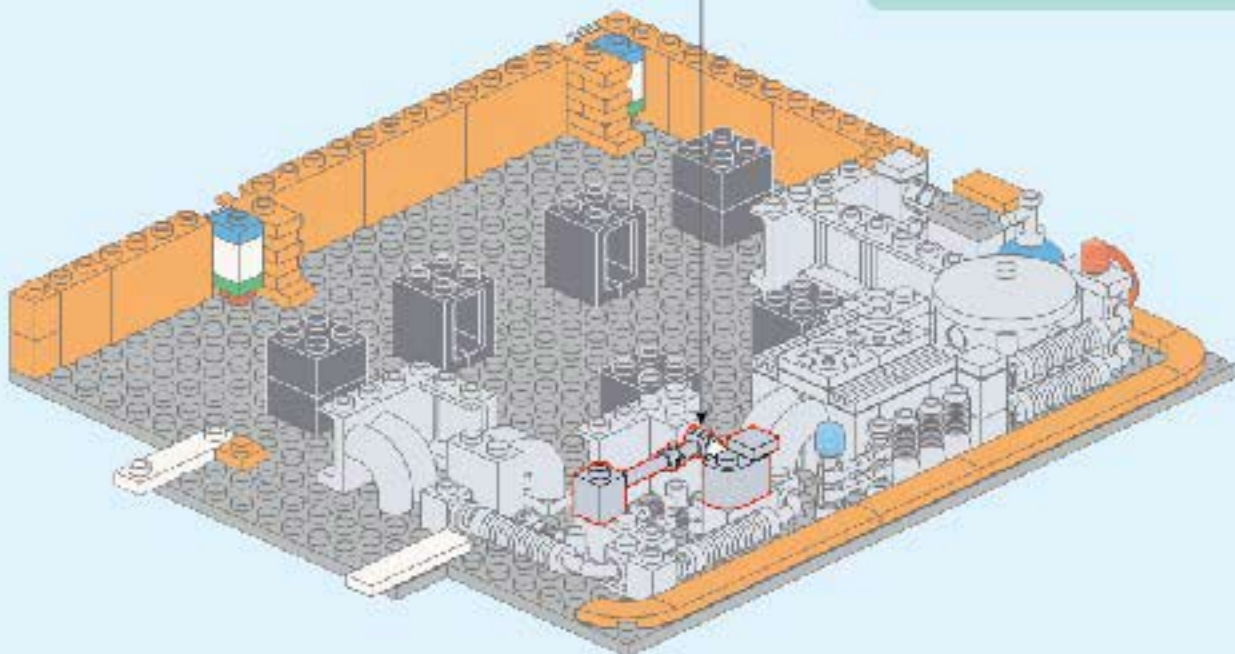
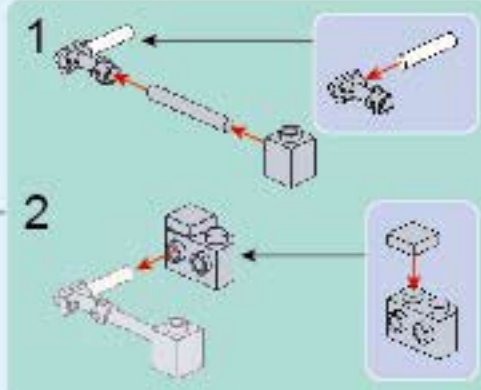
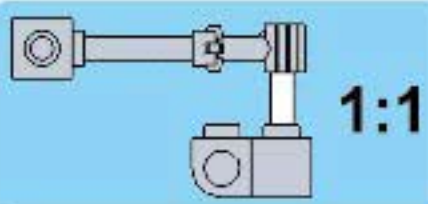
A34



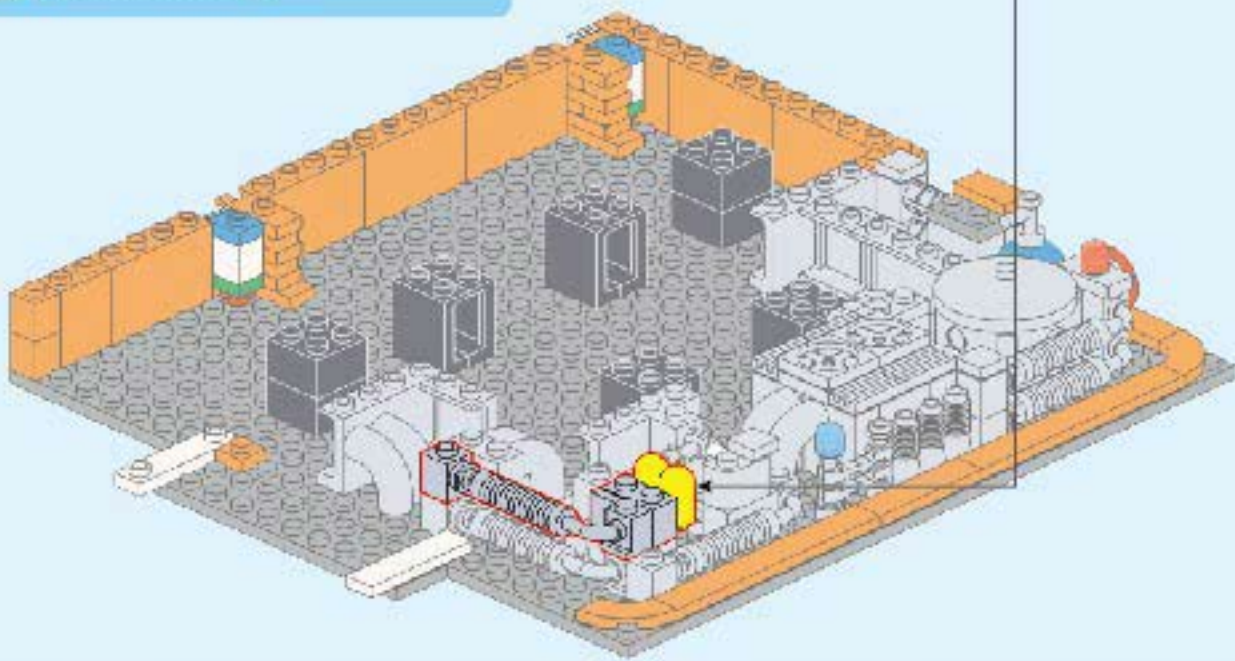
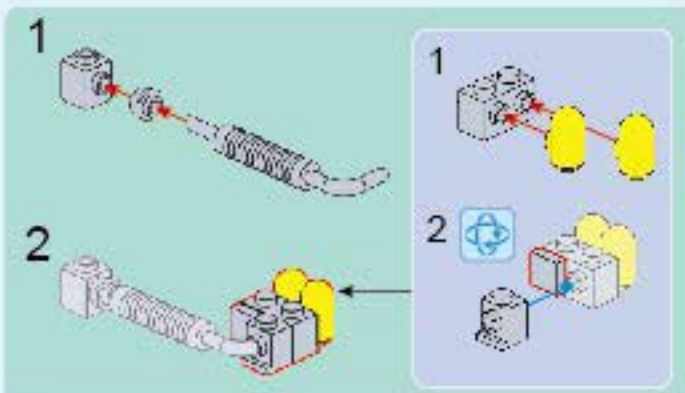
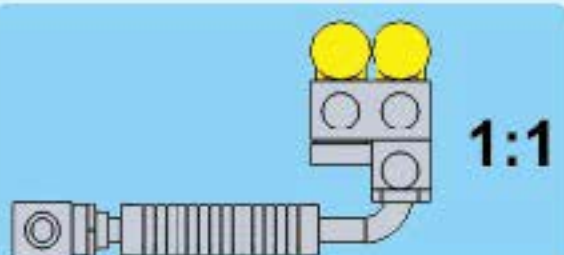
A35



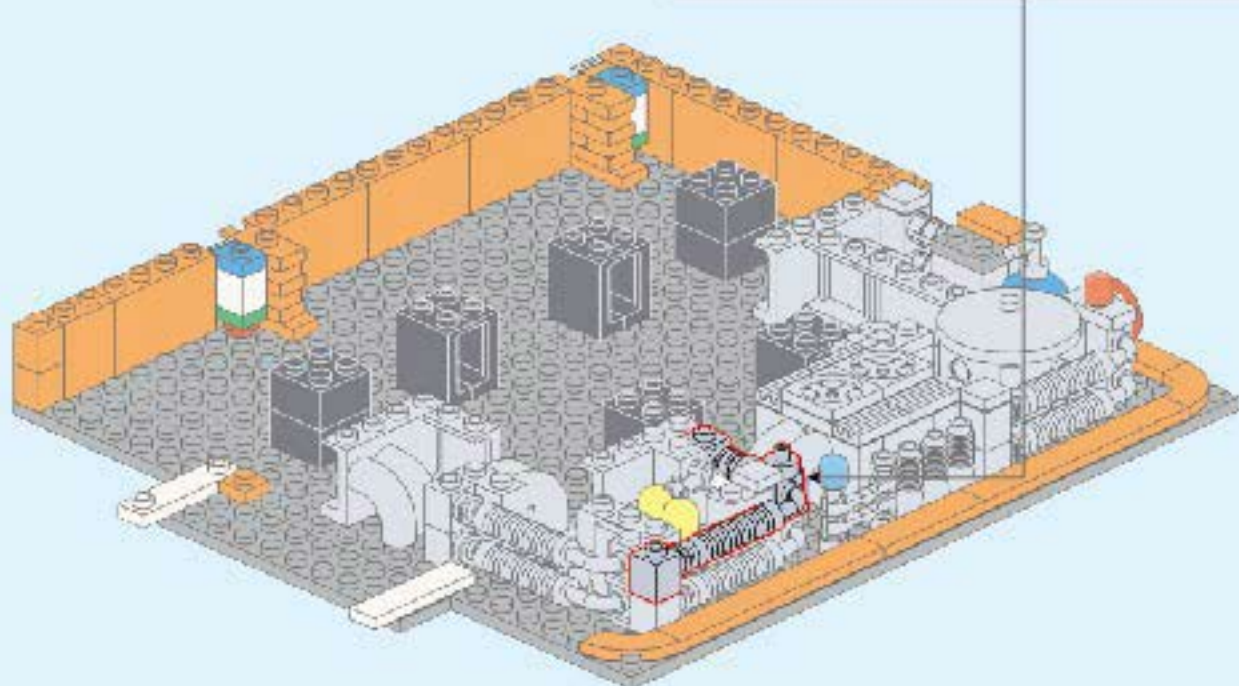
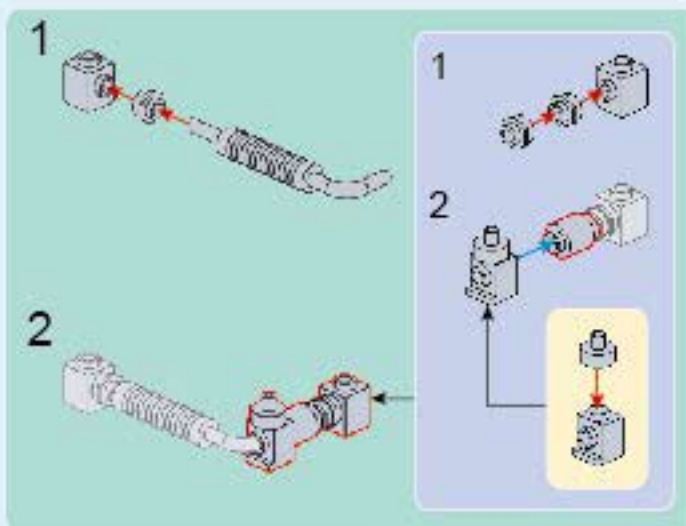
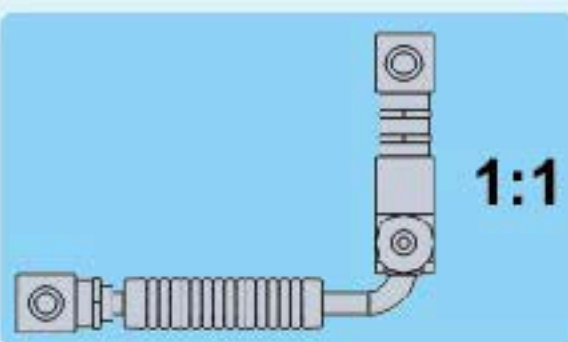
A36



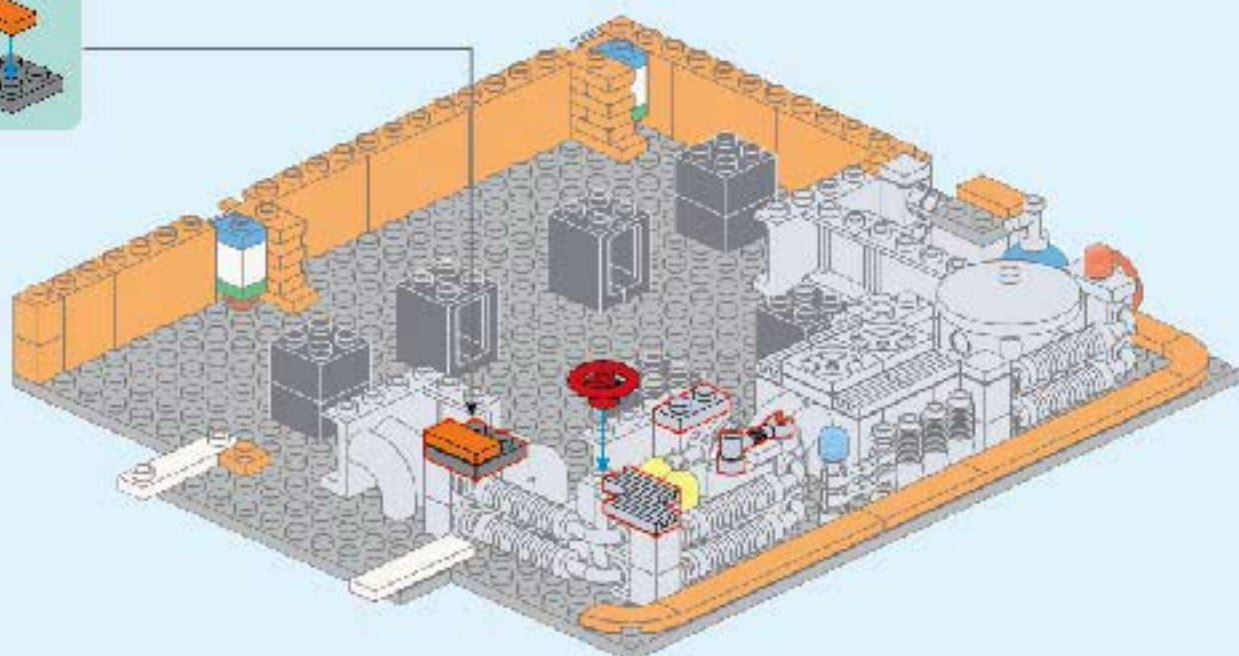
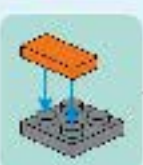
A37



A38



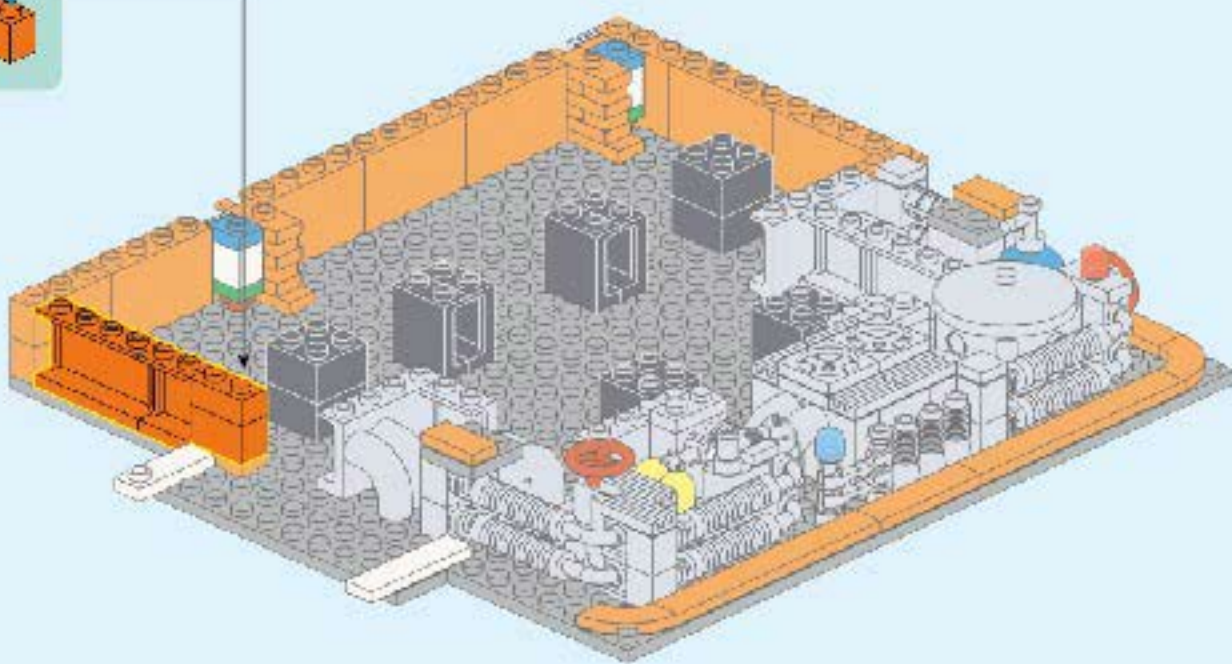
A39



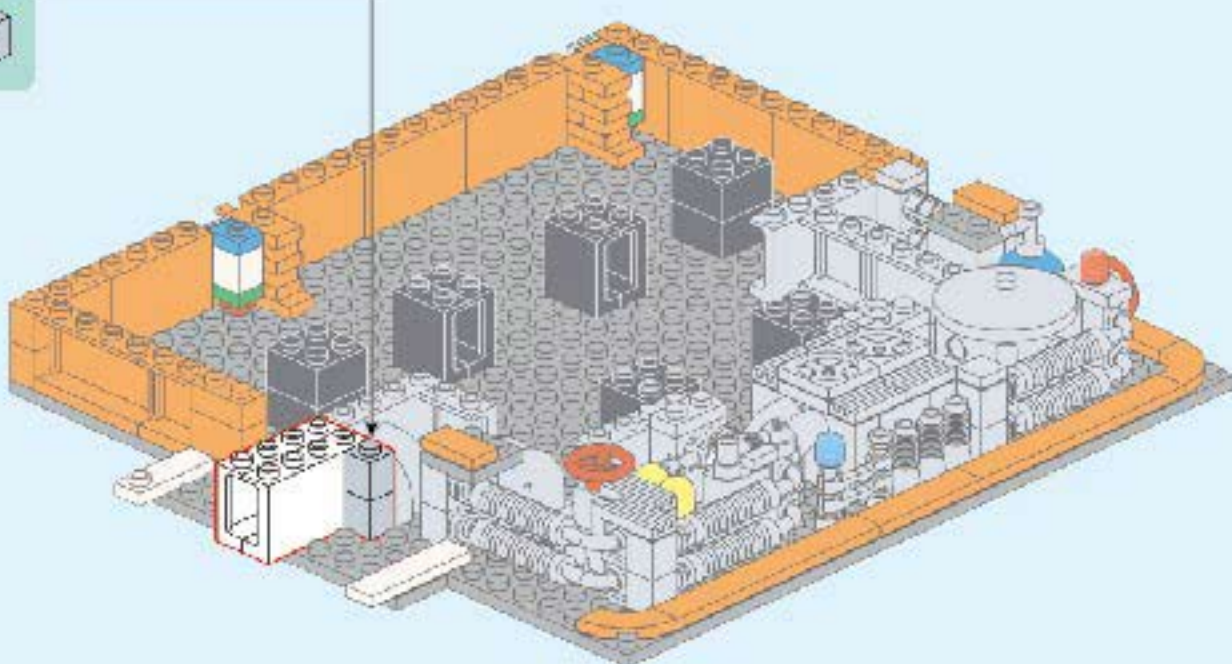
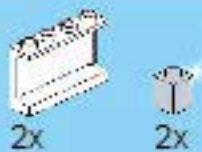
A40



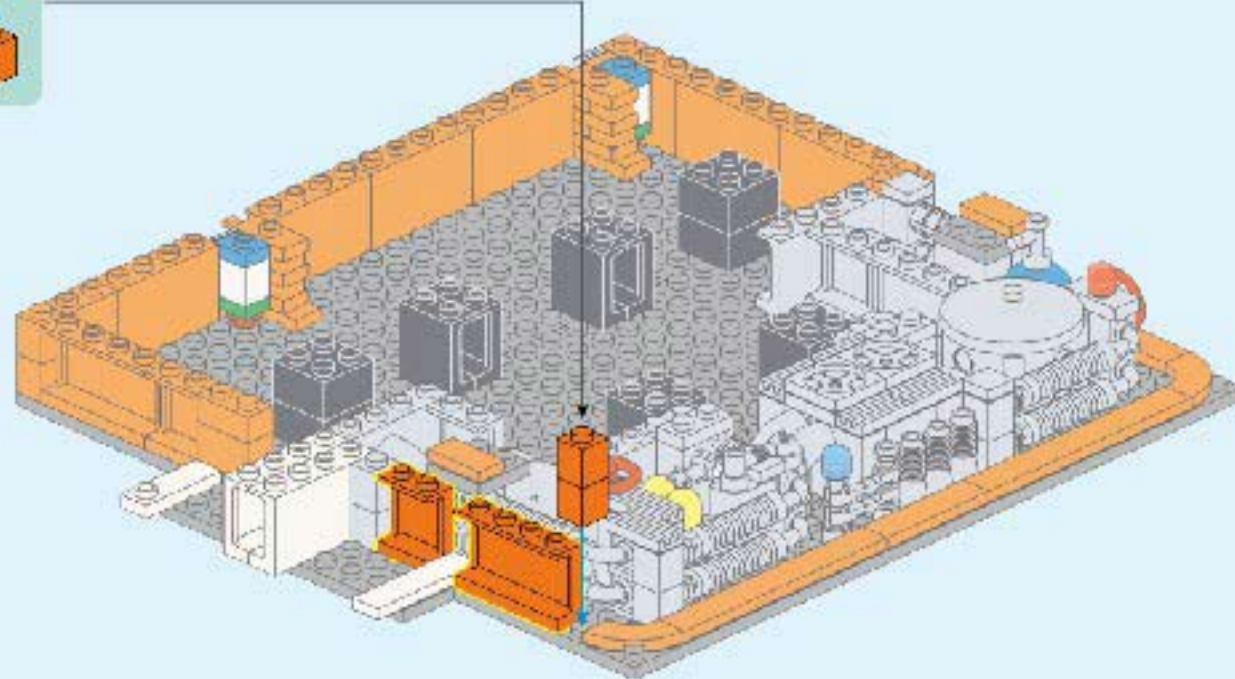
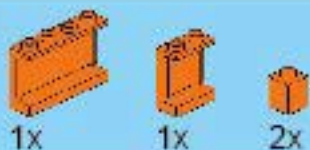
1:1



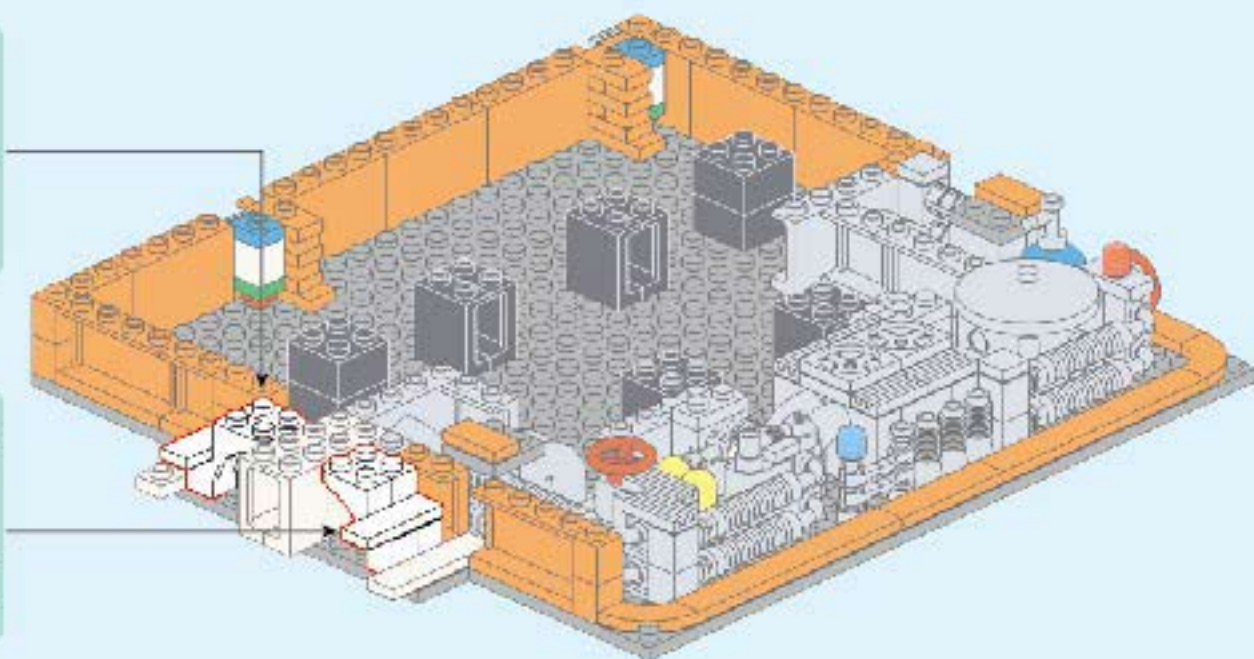
A41



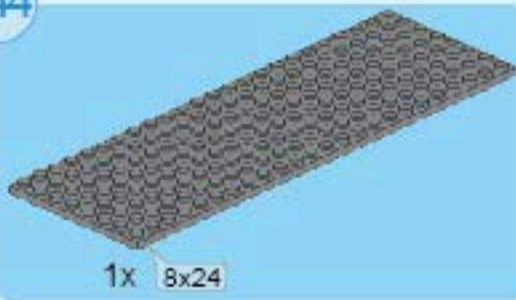
A42



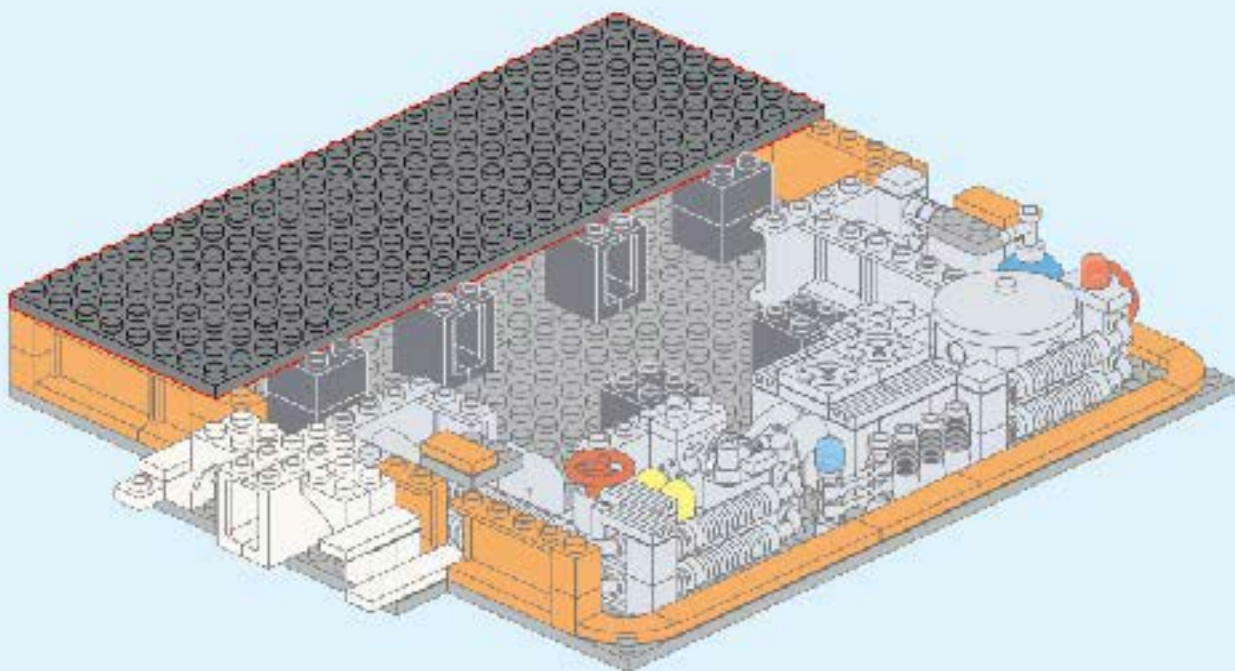
A43



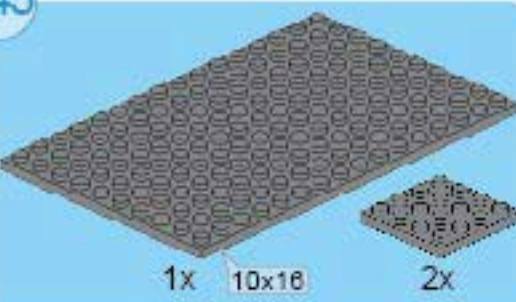
A44



1x 8x24

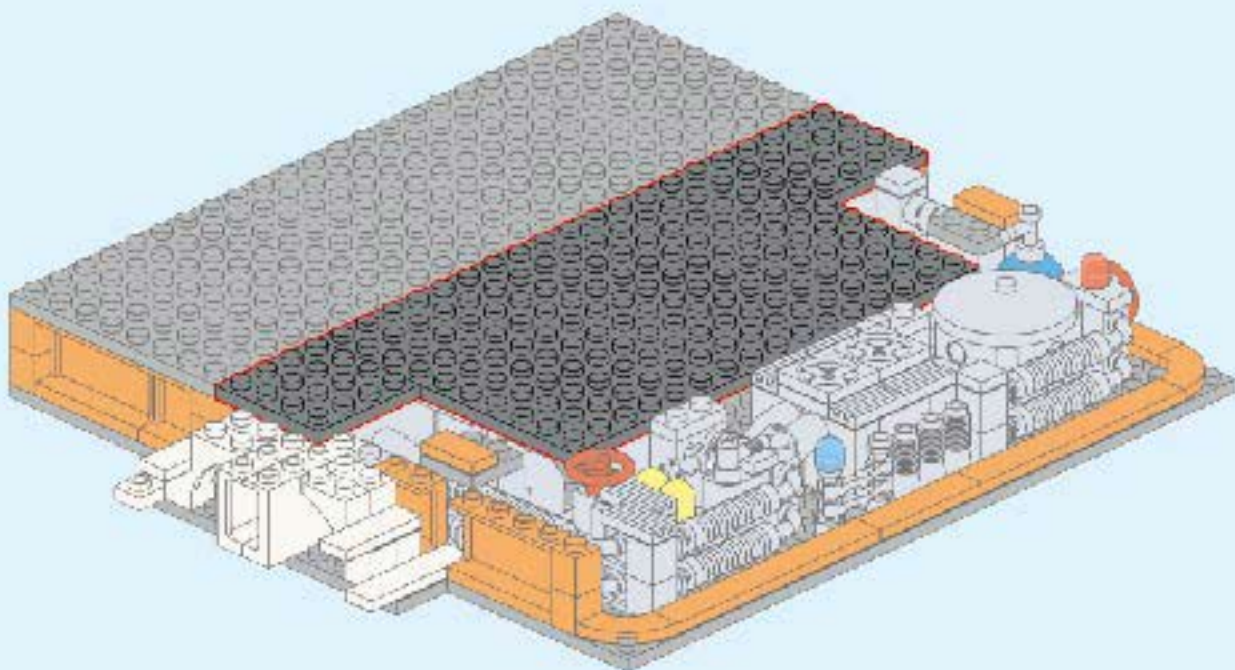


A45

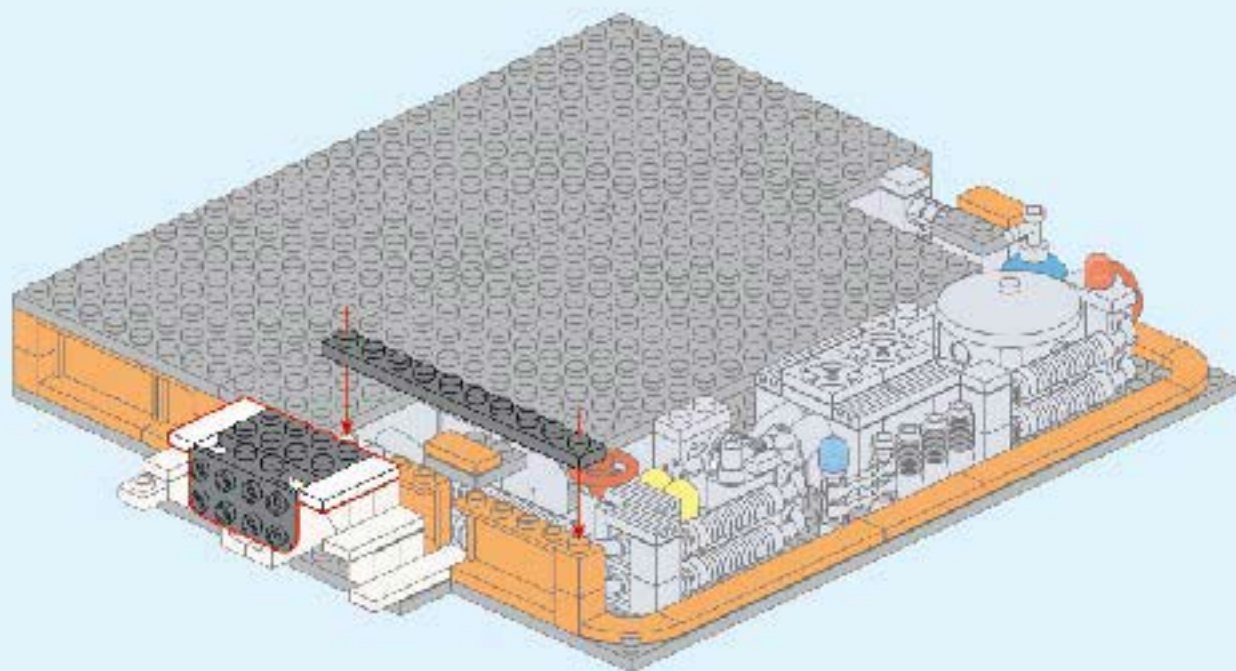
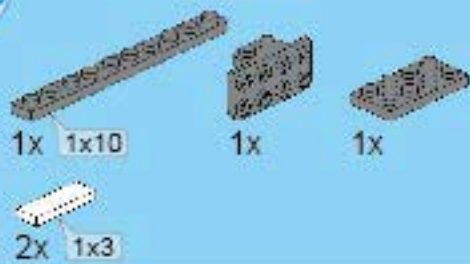


1x 10x16

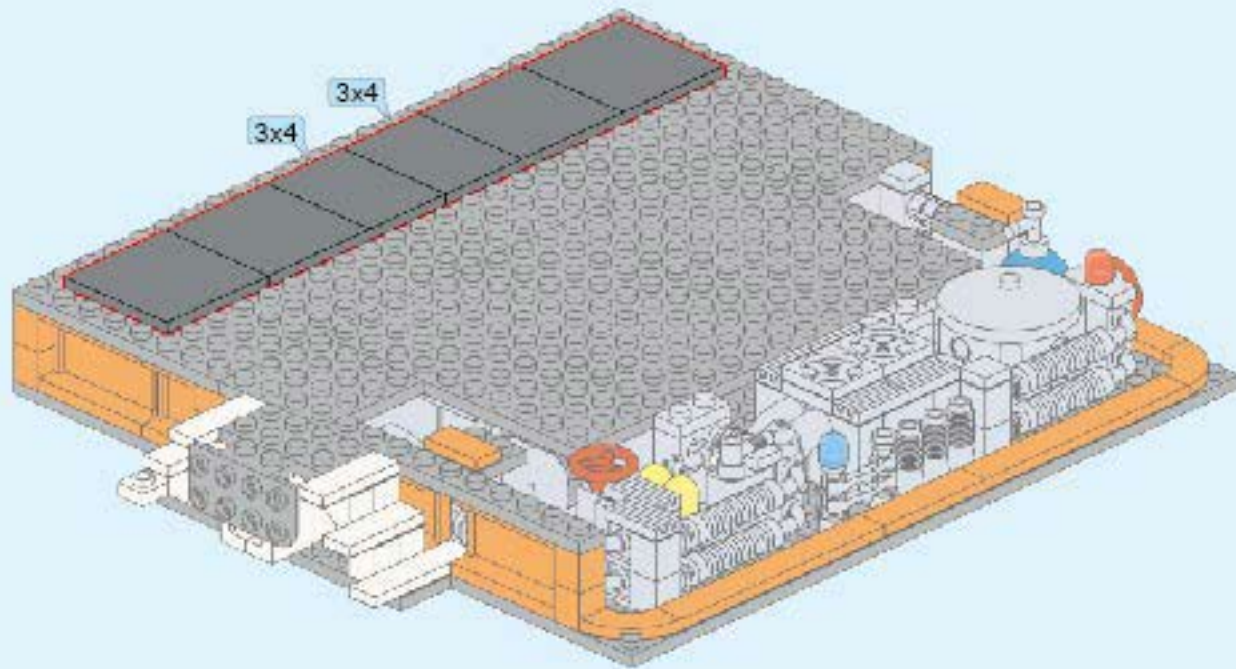
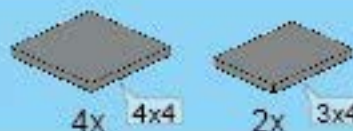
2x



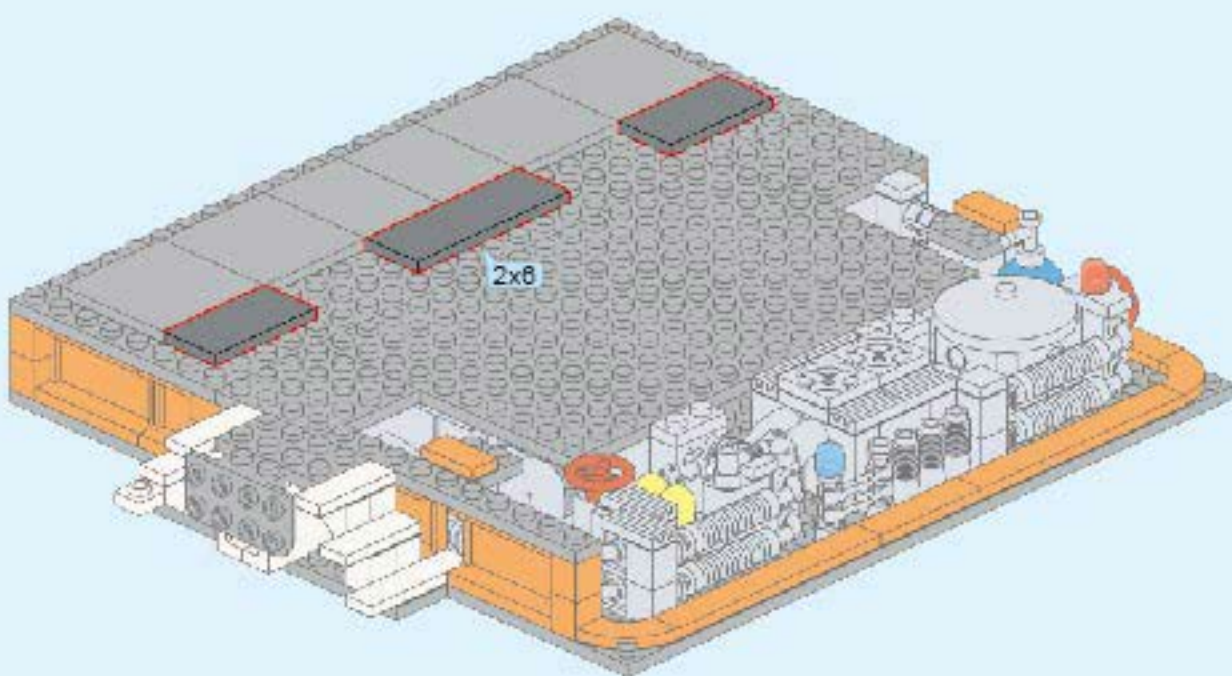
A46



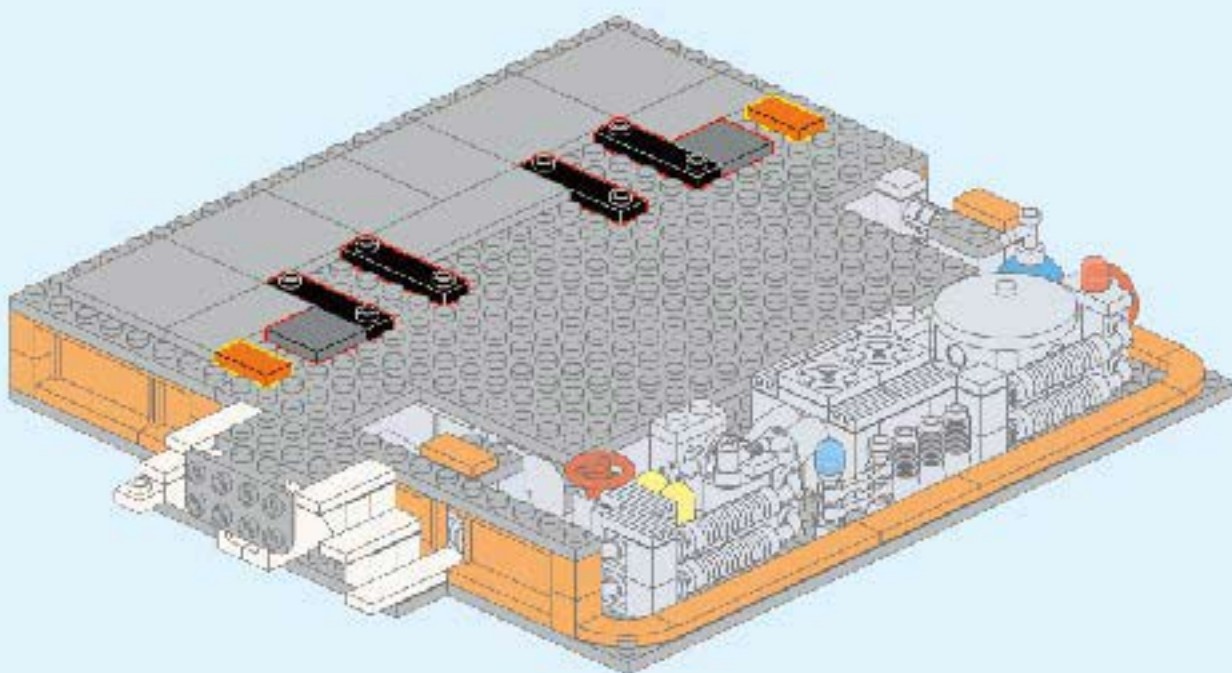
A47



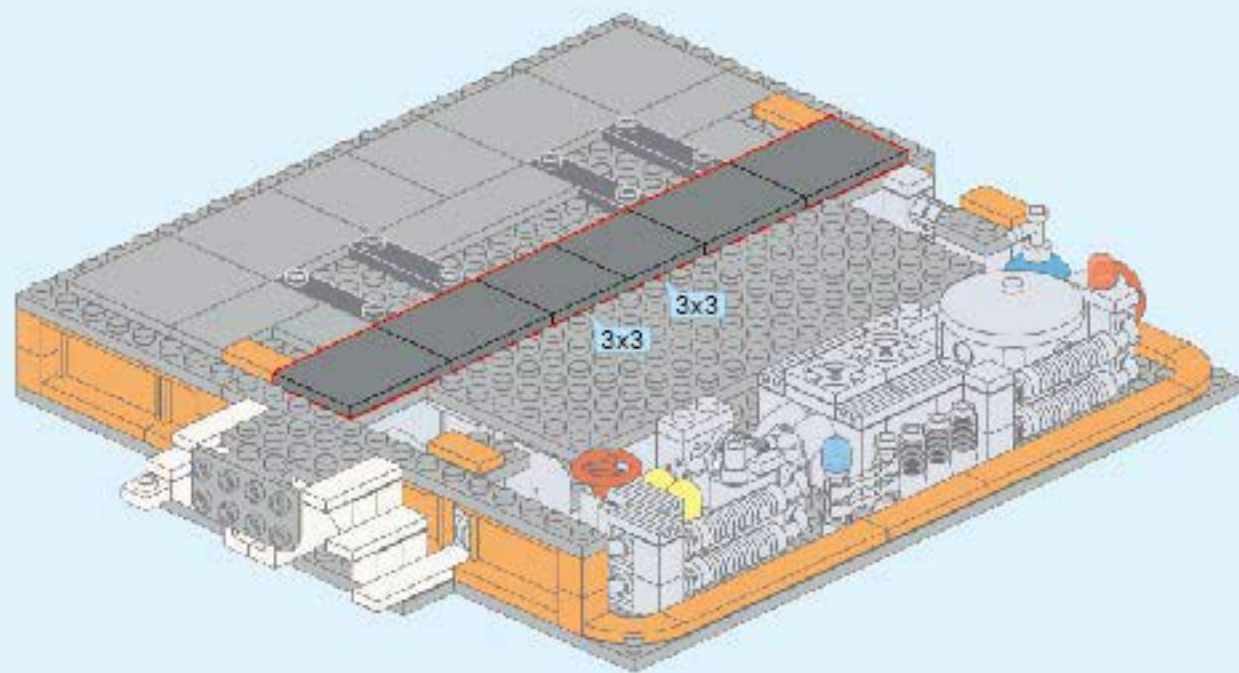
A48



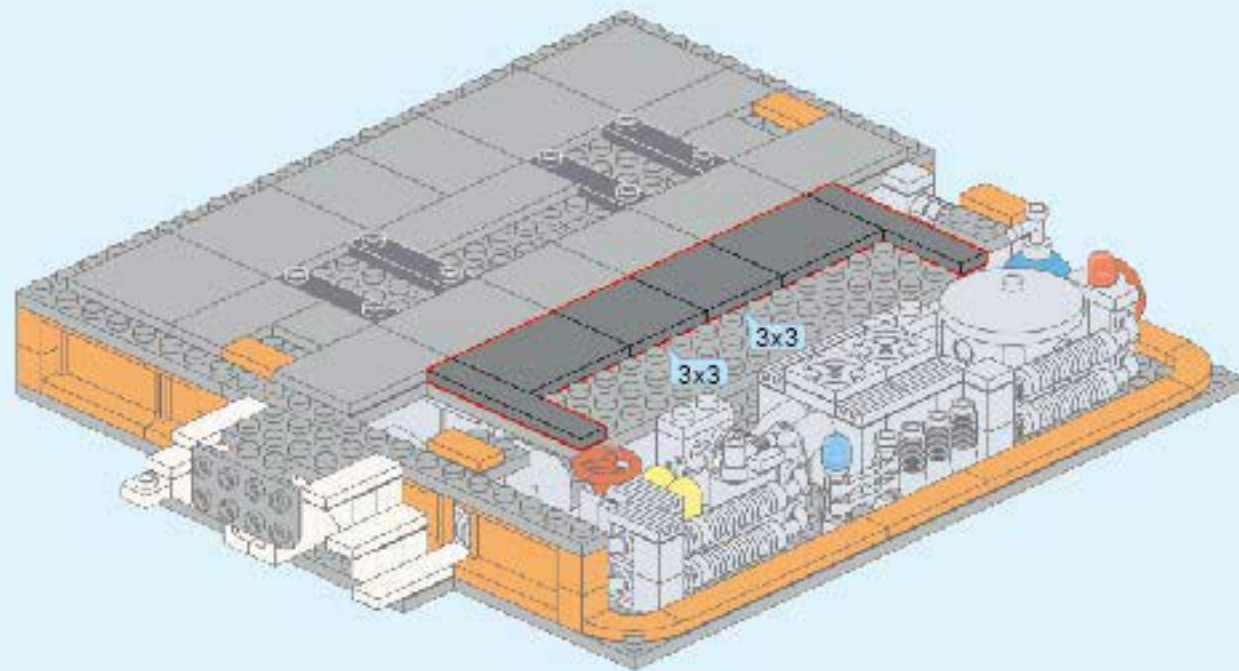
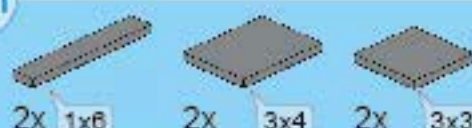
A49



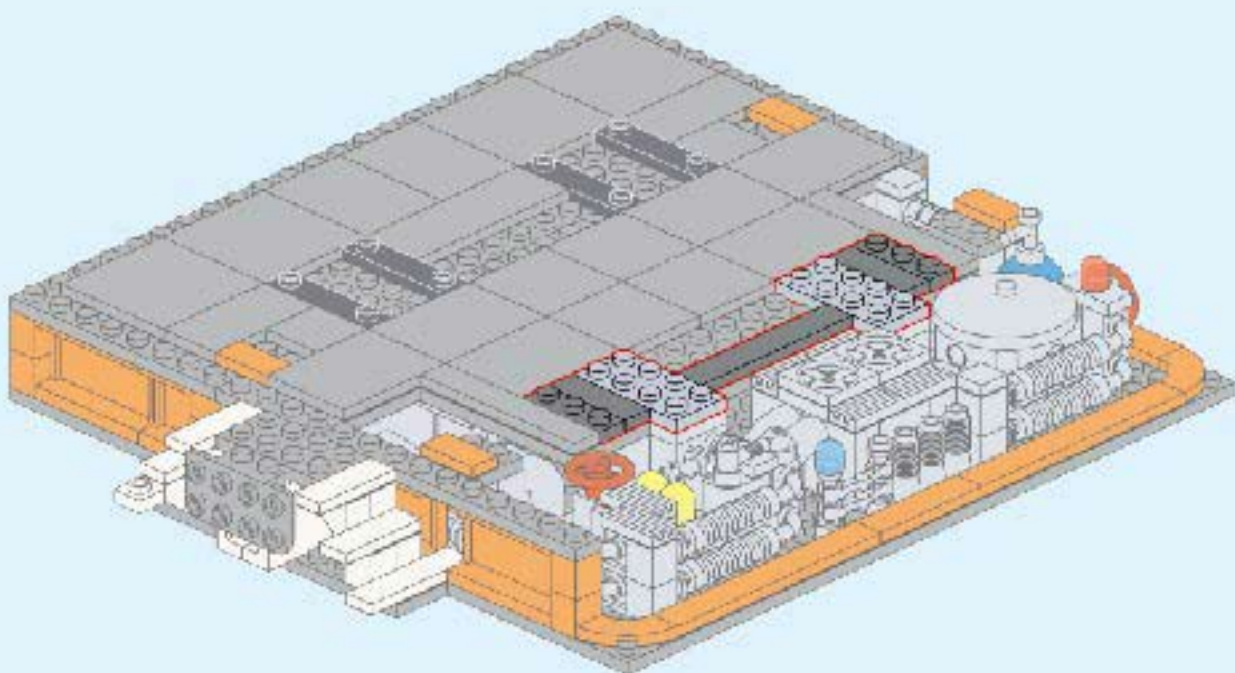
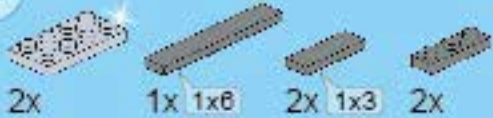
A50



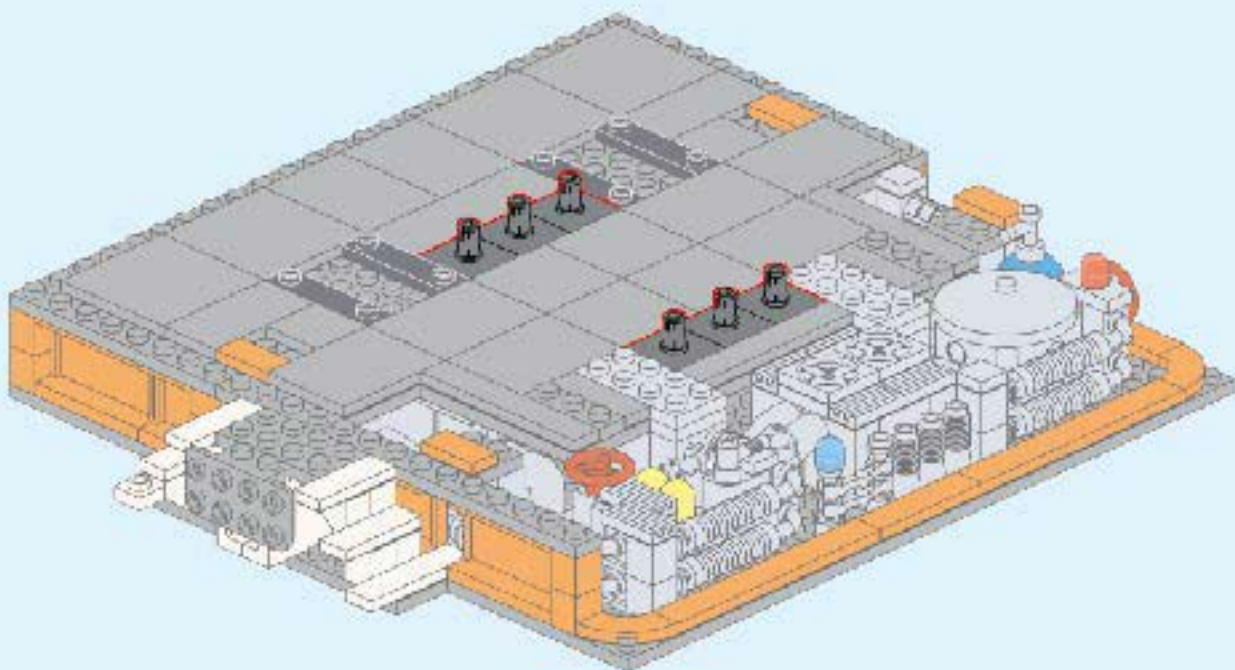
A51

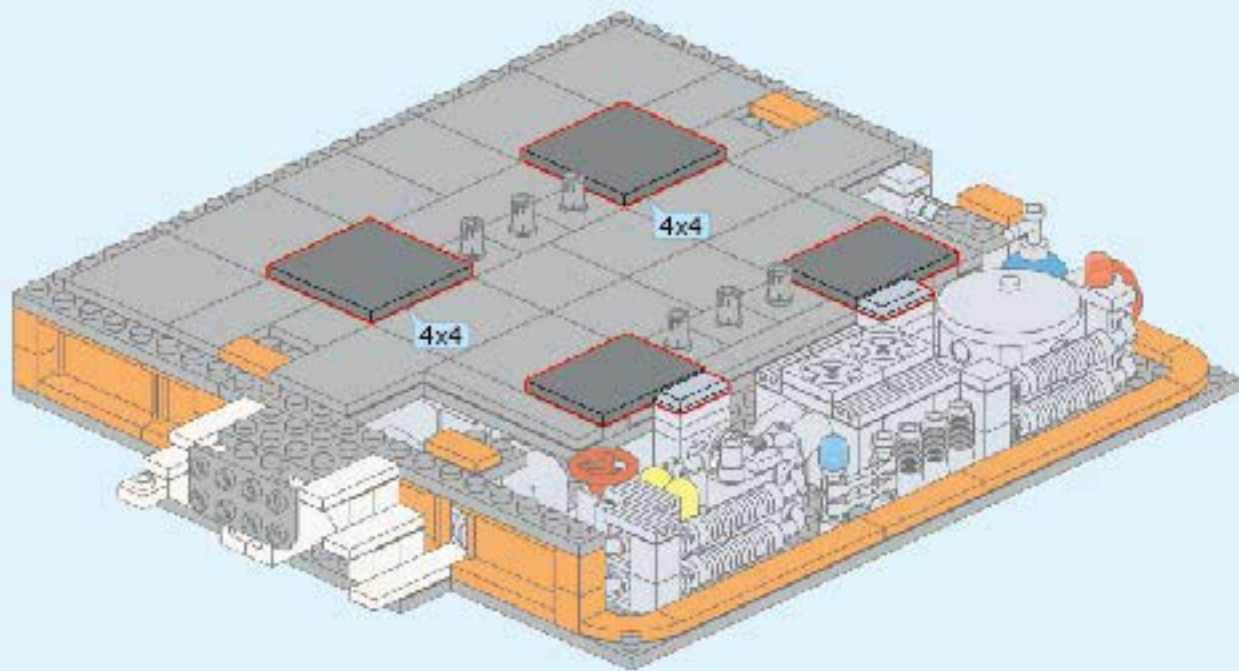
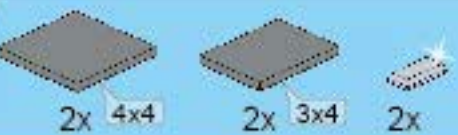
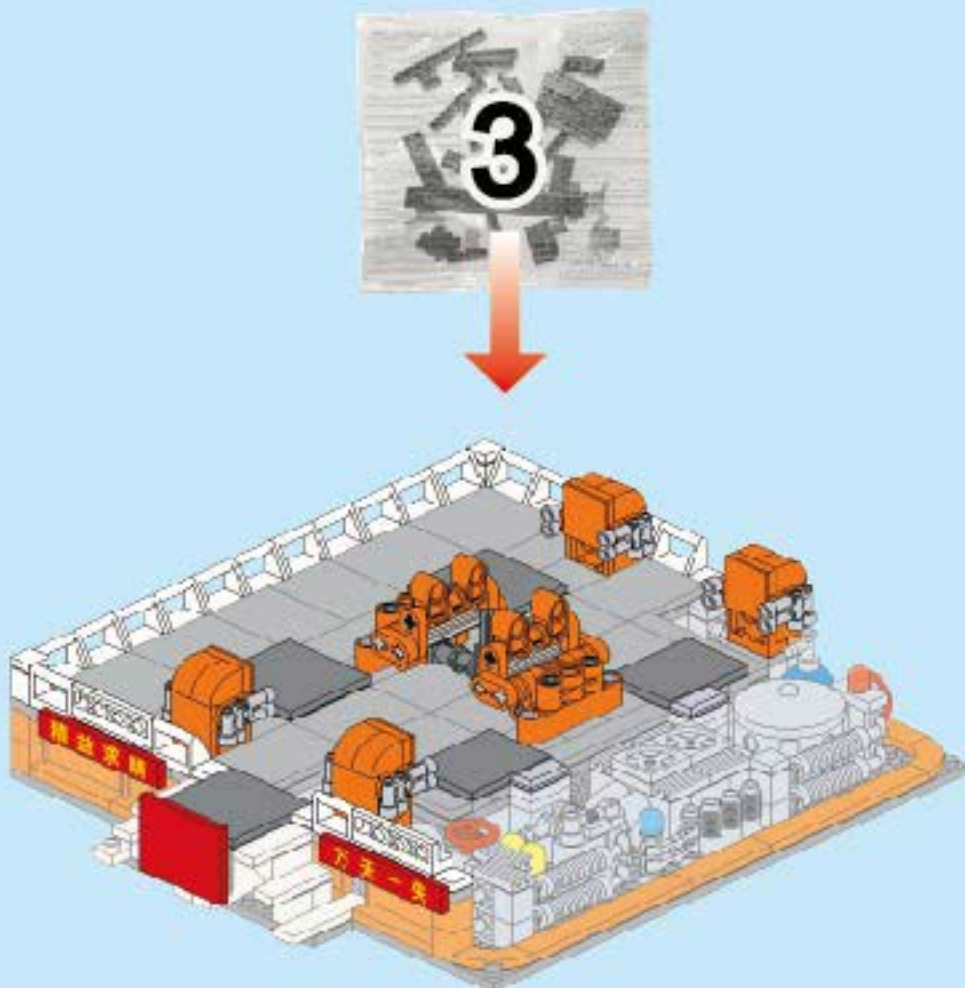


A52



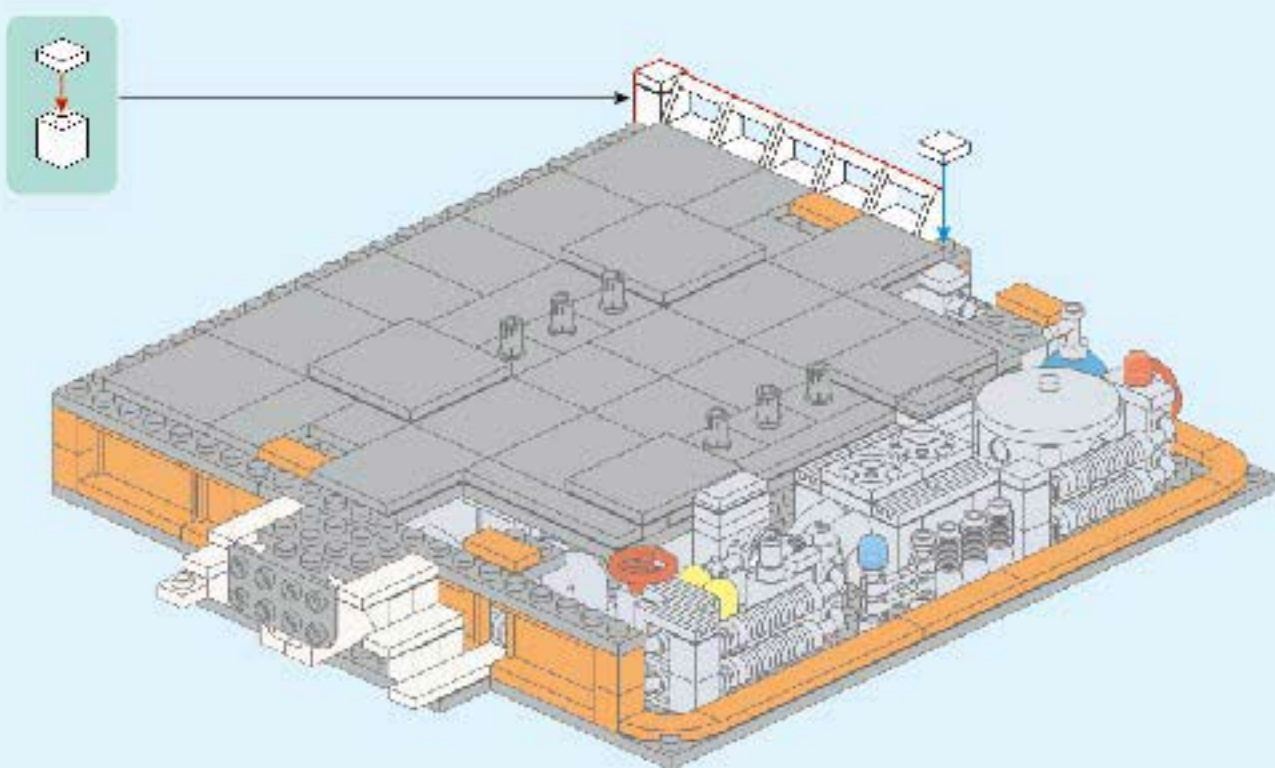
A53





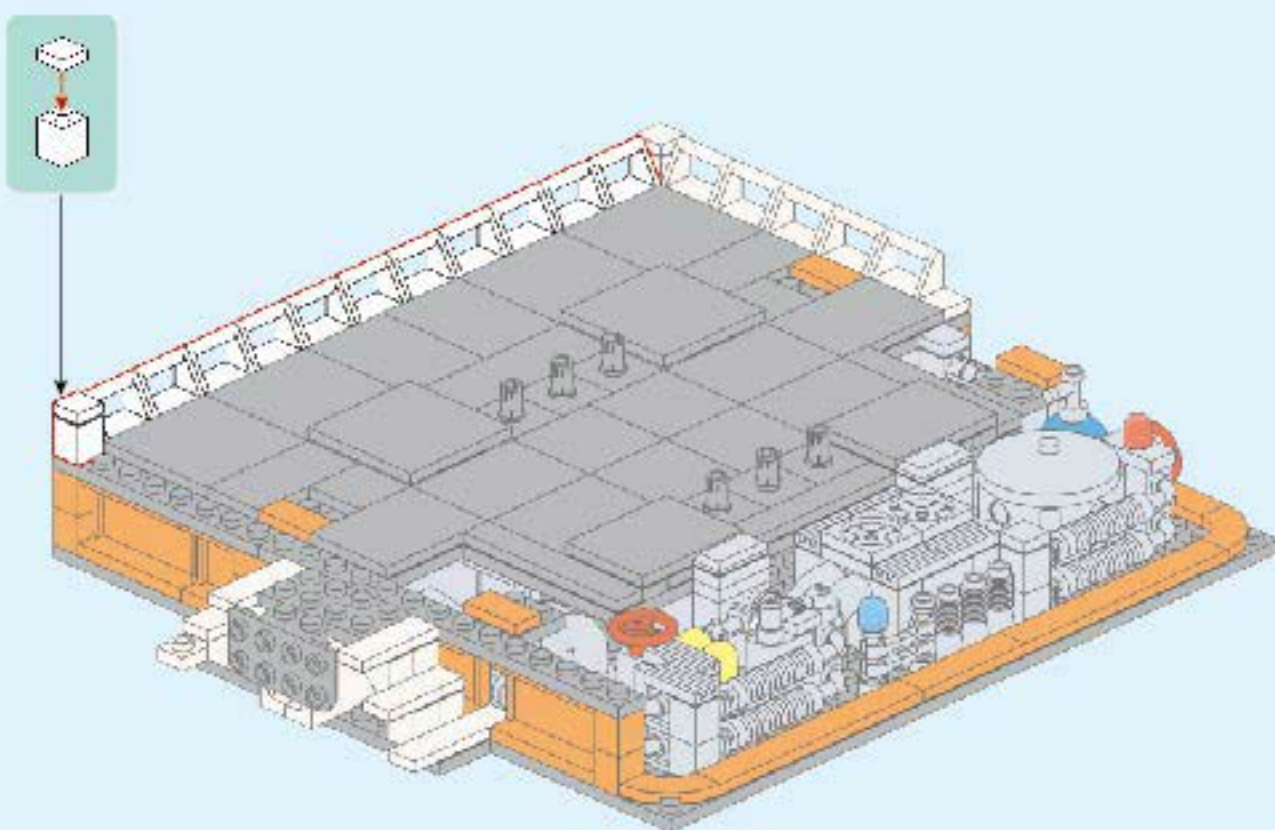
A55

5x 1x 2x

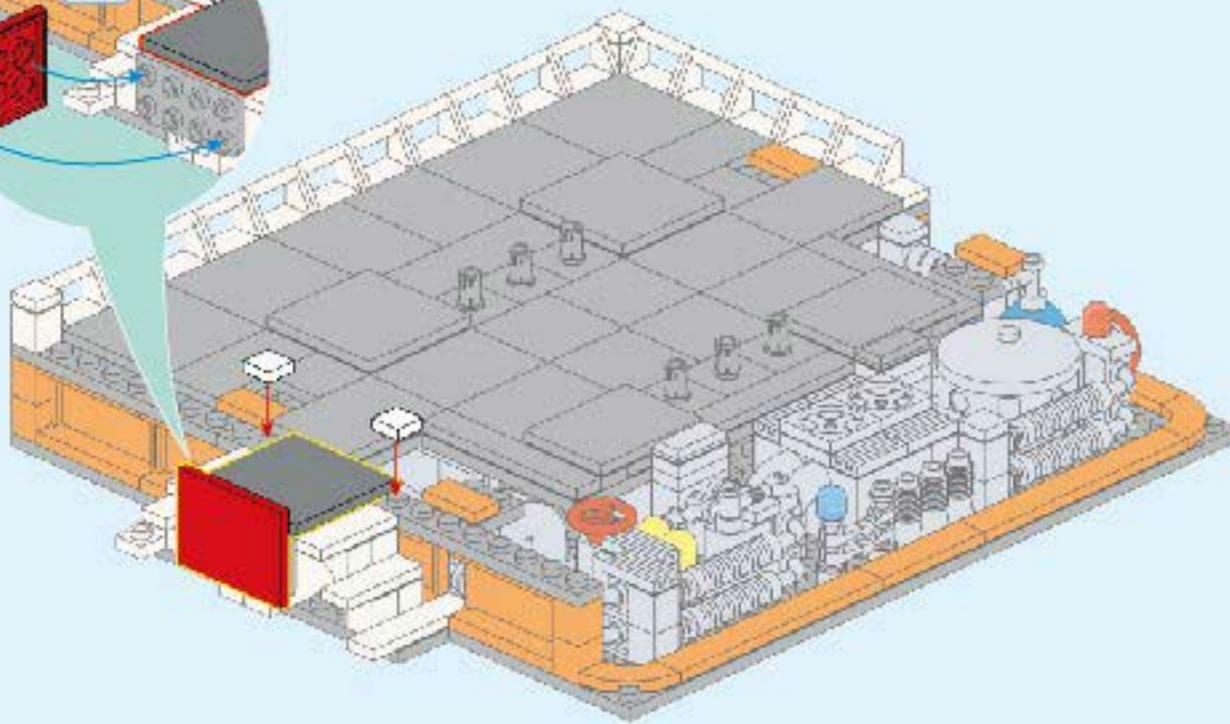
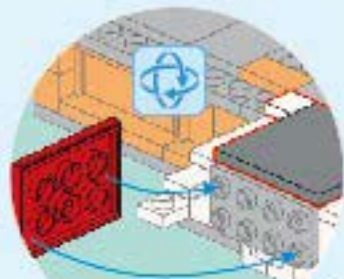
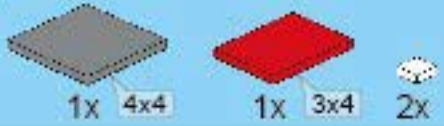


A56

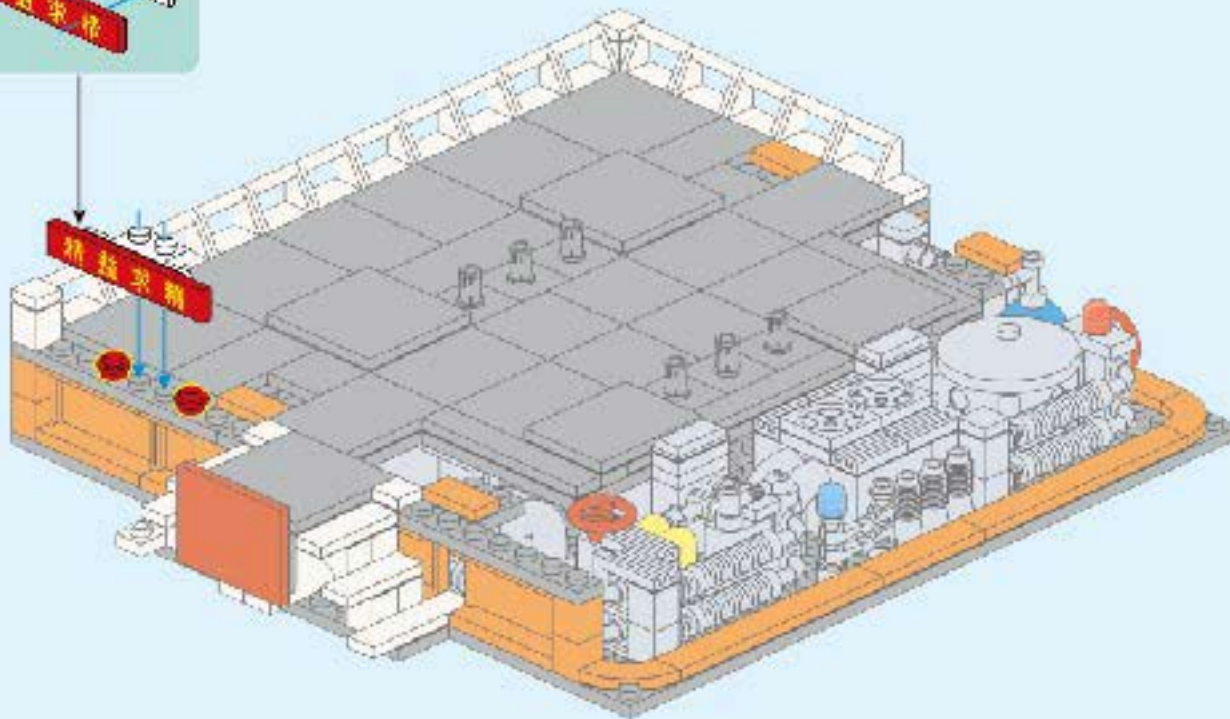
11x 1x 1x



A57

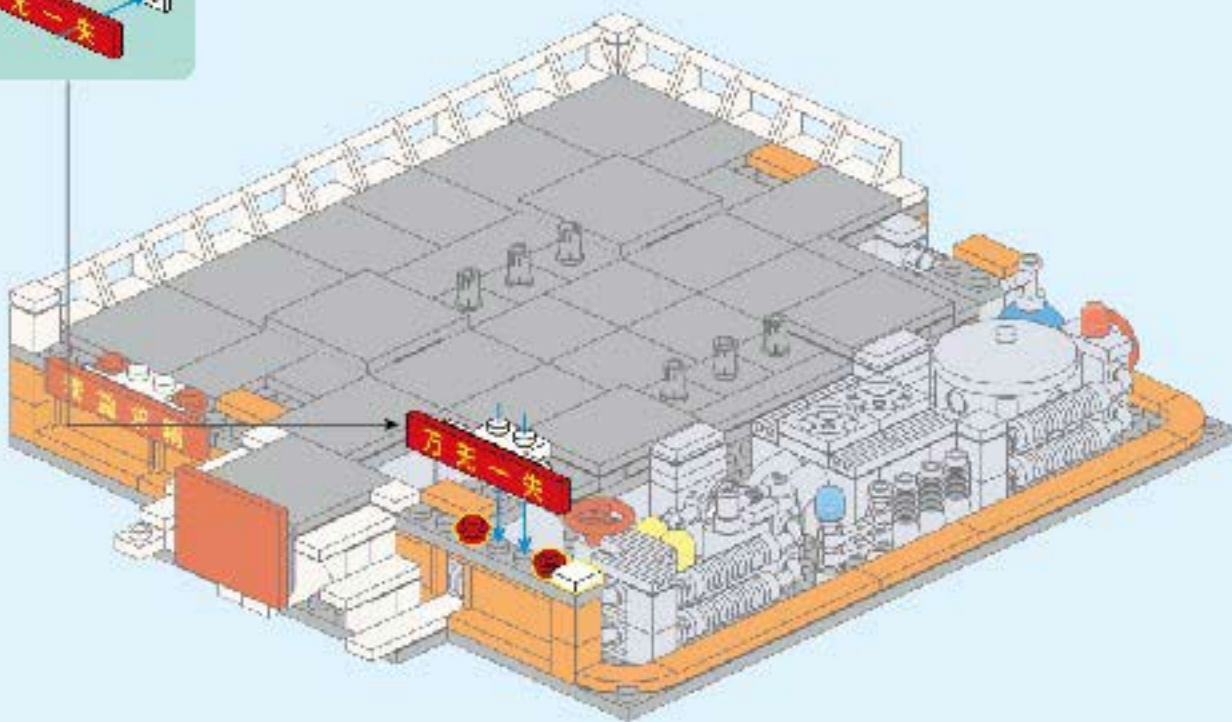
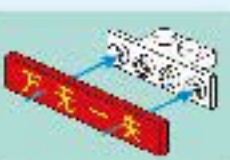


A58



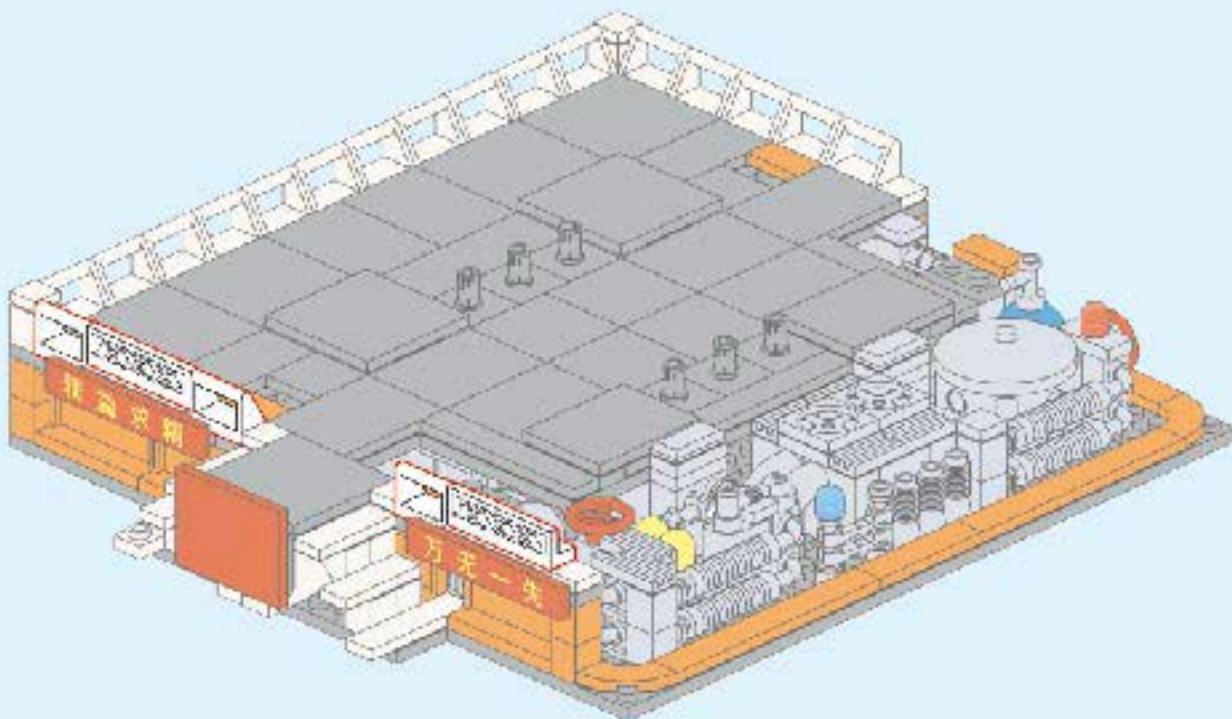
A59

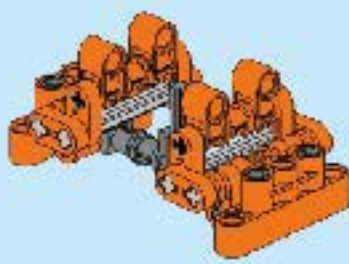
1x 1x 1x 1x 6 2x



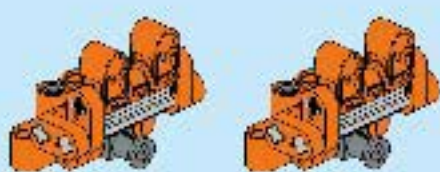
A60

2x 3x



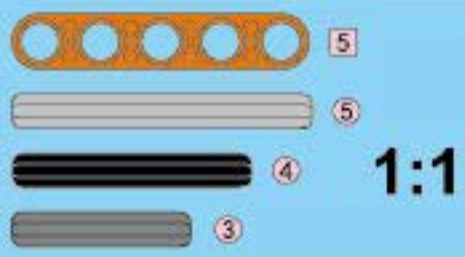


A63

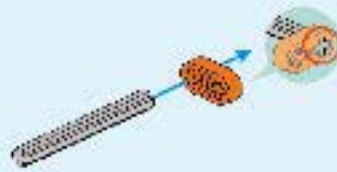
 1x  1x

2x

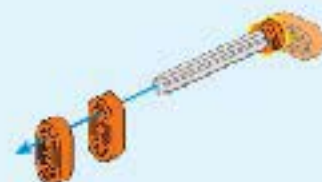
A64

 1x  1x  1x  2x

A61

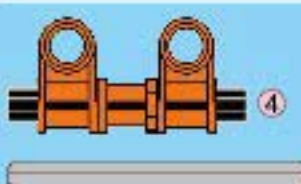
 1x  1x

A62

 2x  1x

A65

 1x  1x

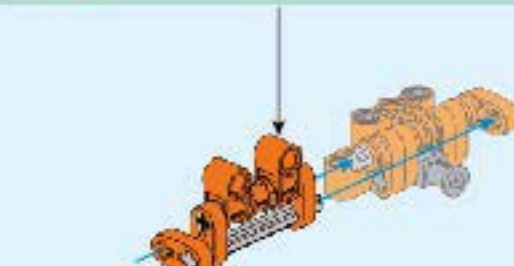
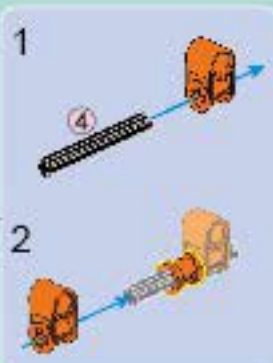
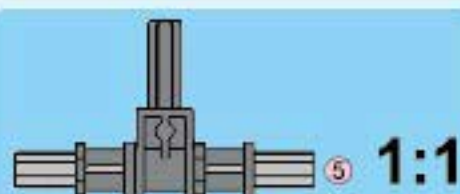
A66**1:1**

1

2

3

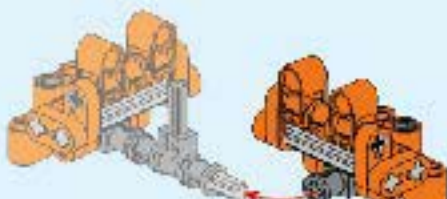
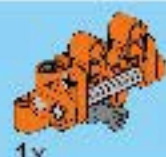
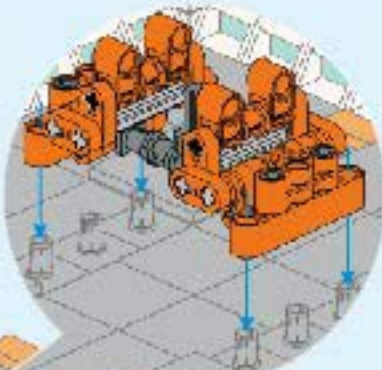
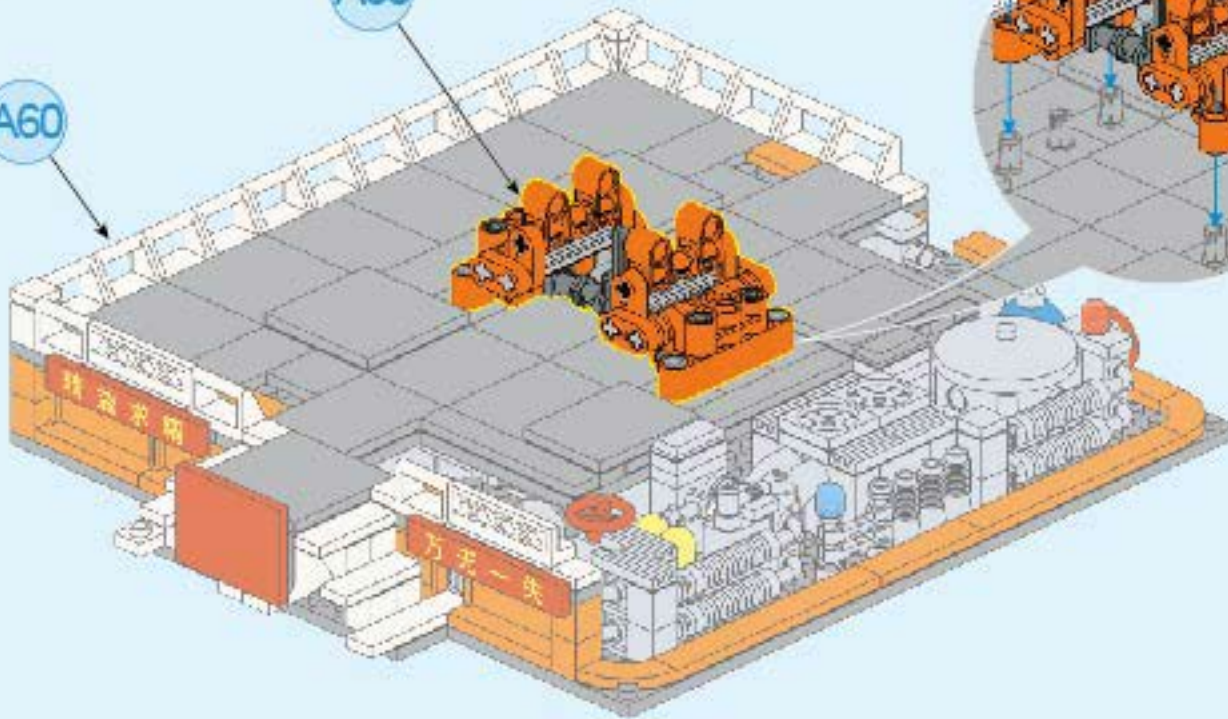
4

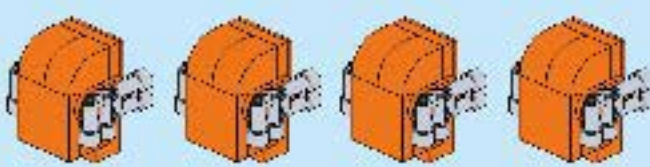
**A67****1:1**

1

2

3

A68**A69****A60****A68**



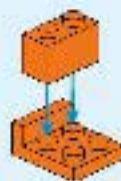
A72

2x 2x



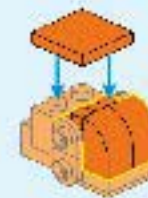
A70

1x 1x



A73

2x 1x



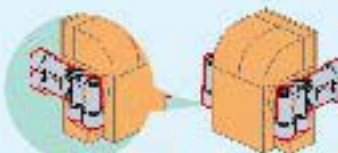
A71

1x 1x



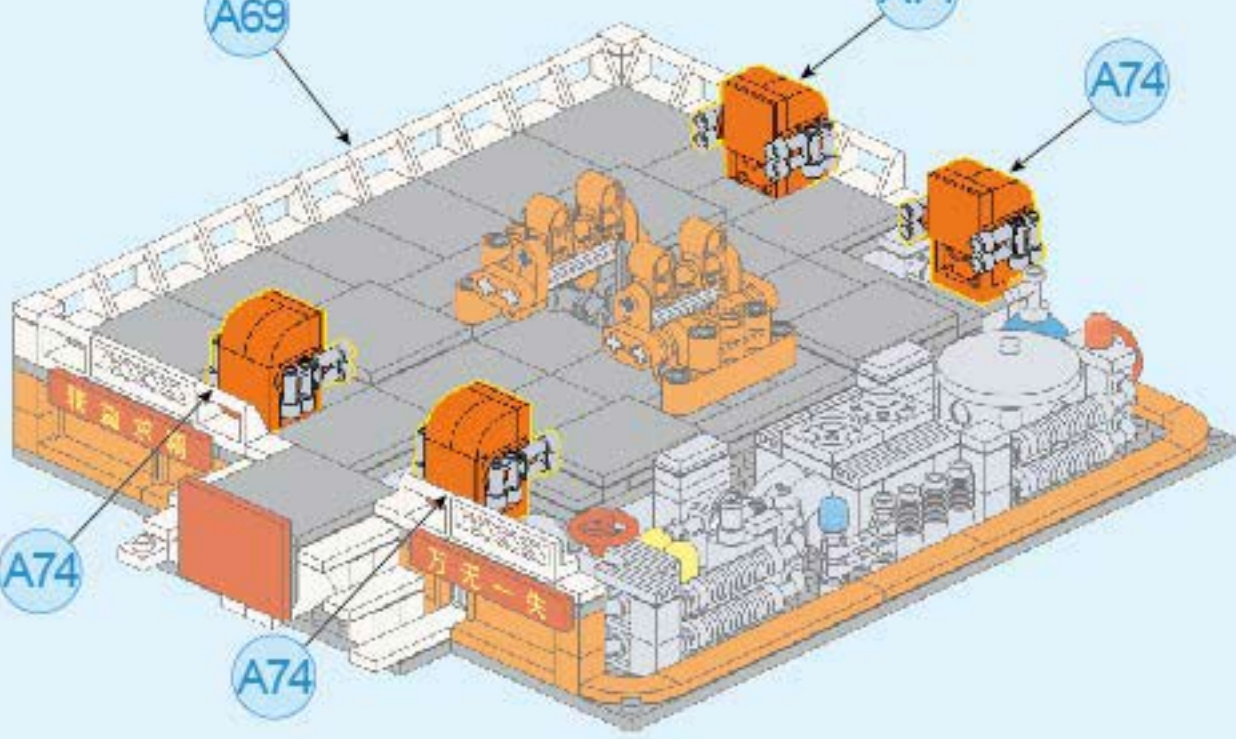
A74

4x



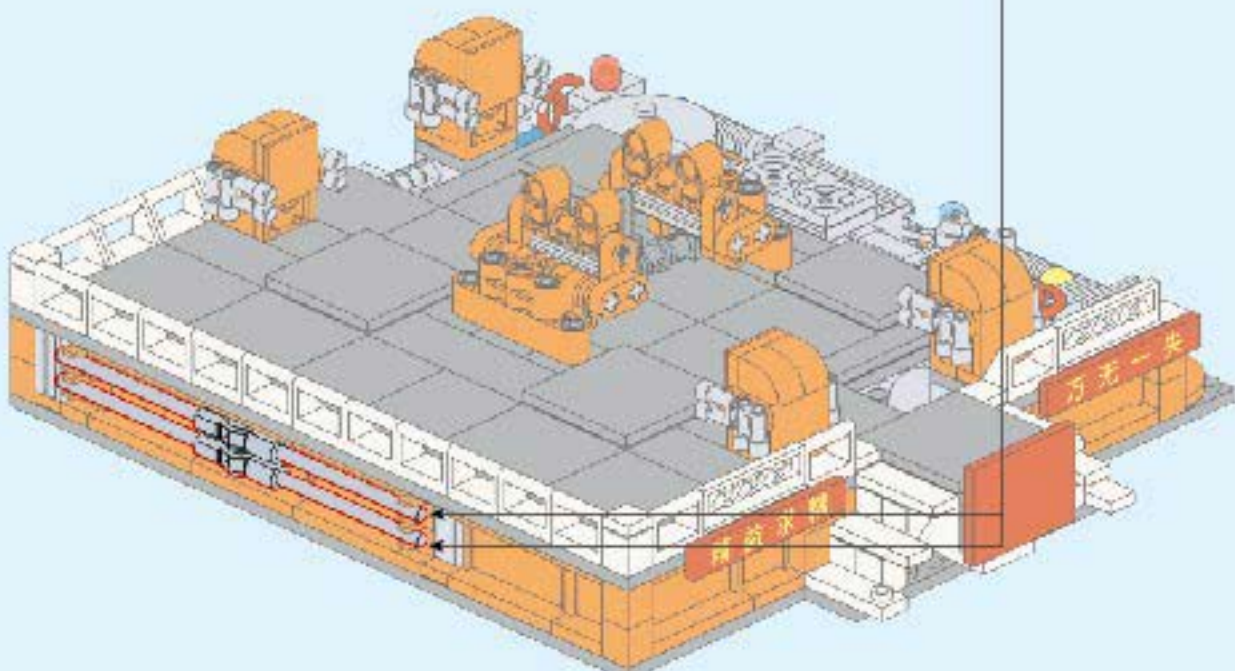
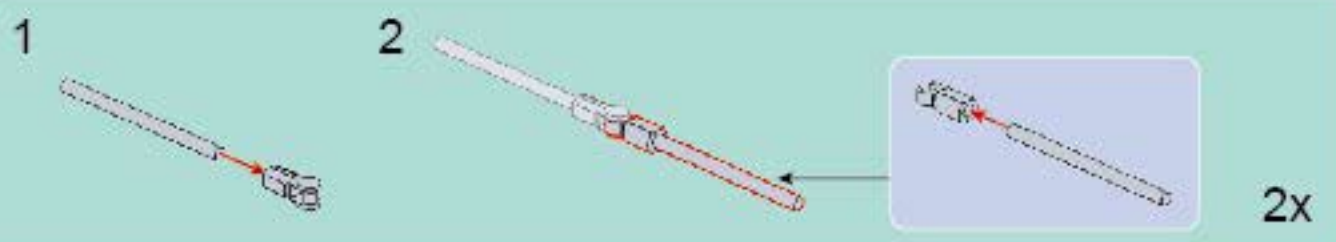
A75

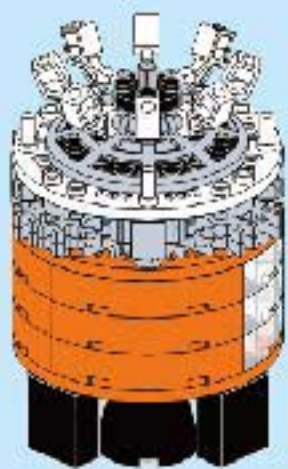
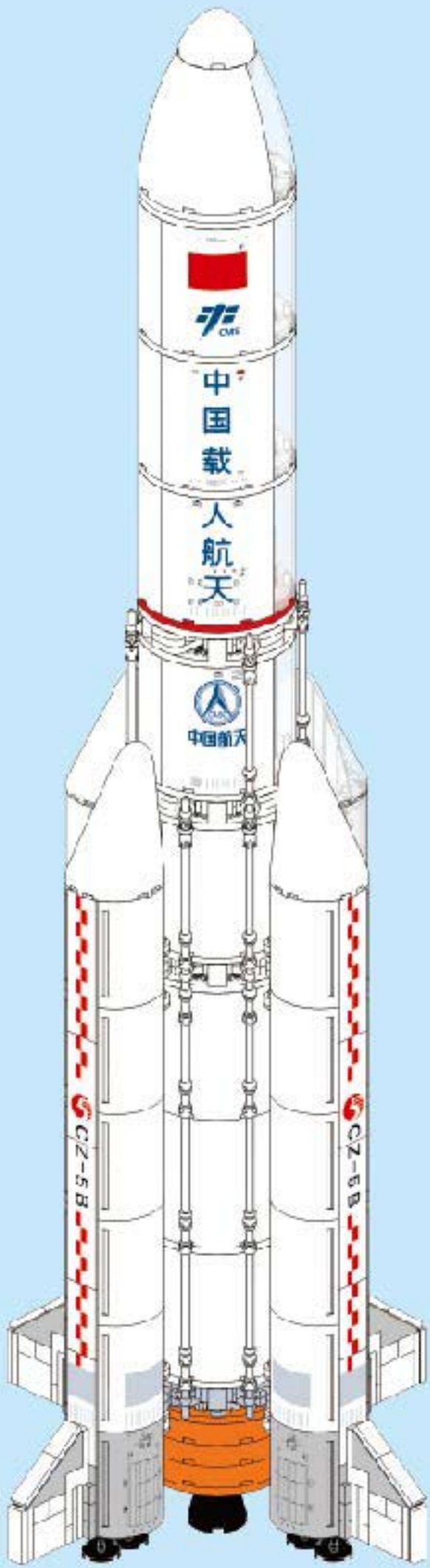
A69



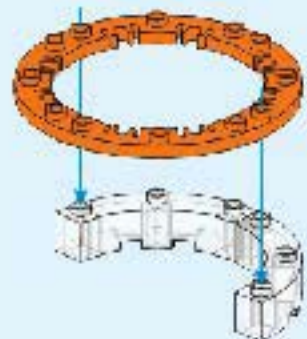
A76

4x ⑥ 2x 2x

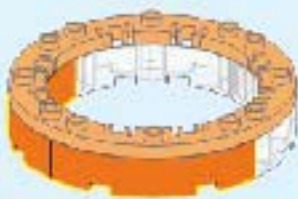




B1

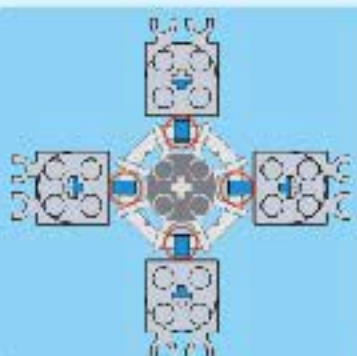


B2

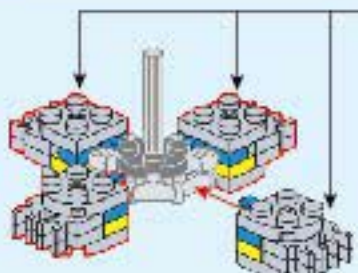
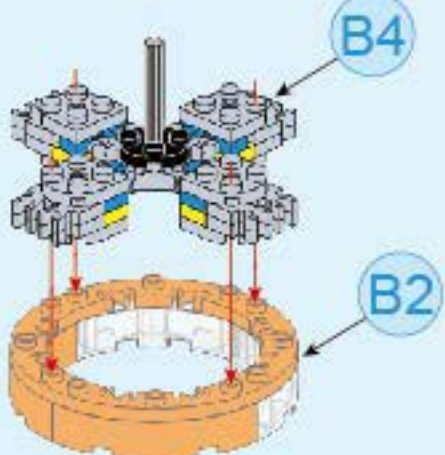
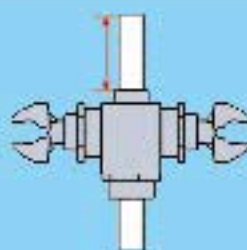


B3

1:1

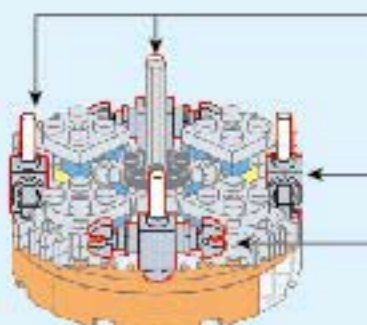
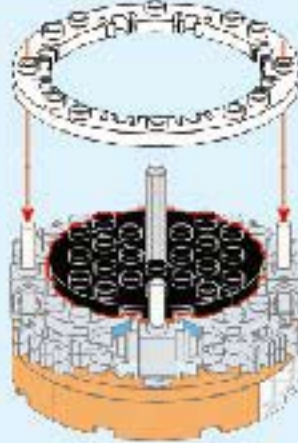
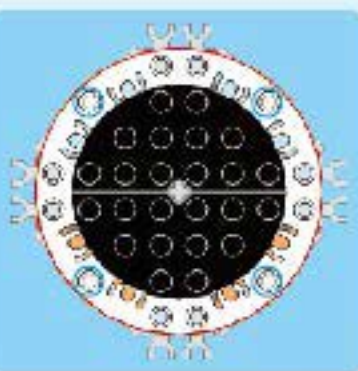
**B4**

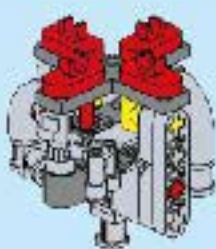
- 1
 - 2
 - 3
- 4x

**B5****B6**

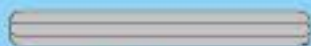
1:1

1 2 3

**B7**

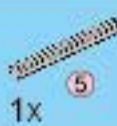


B11



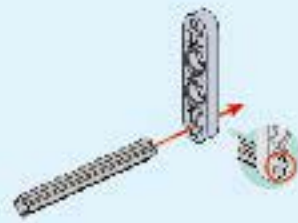
1:1

B8



1x

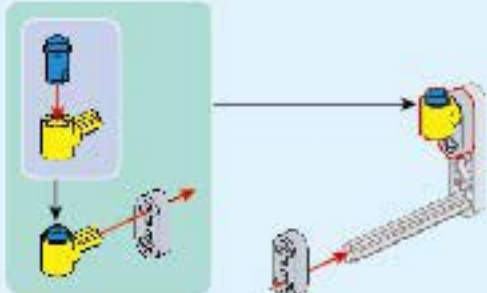
1x



B12



B9

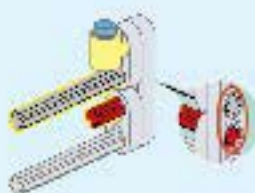


B10



1x

1x



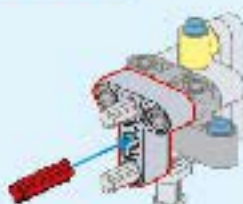
B13



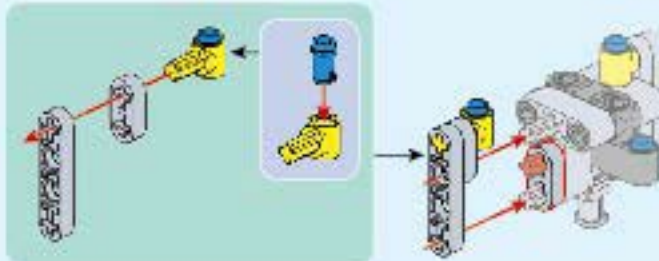
1x

1x

② 1:1



B14



B15

2x

**B16**

1x



2x

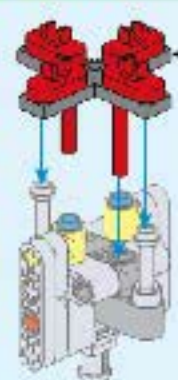
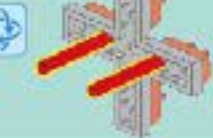
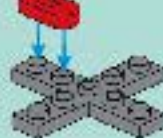


4x

1

2

3

**B17**

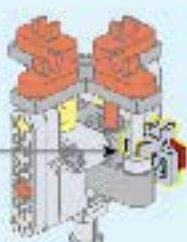
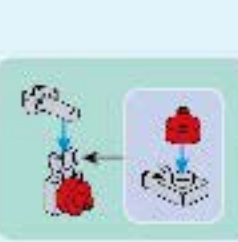
1x



1x



1x

**B18**

1x



1x



1x

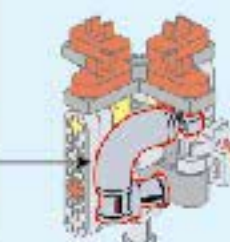
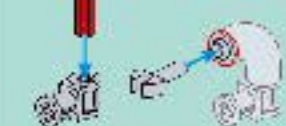


1x

② 1x

1:1

1 ① 2

**B19**

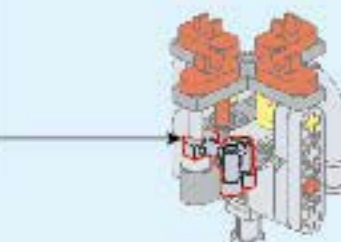
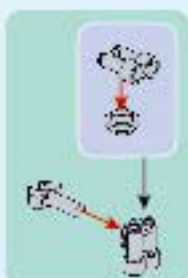
1x



1x



1x

**B20**

1x



1x



1x

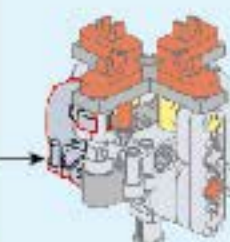
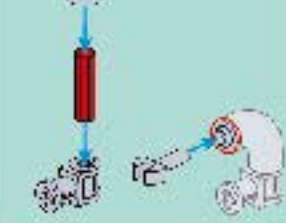


1x

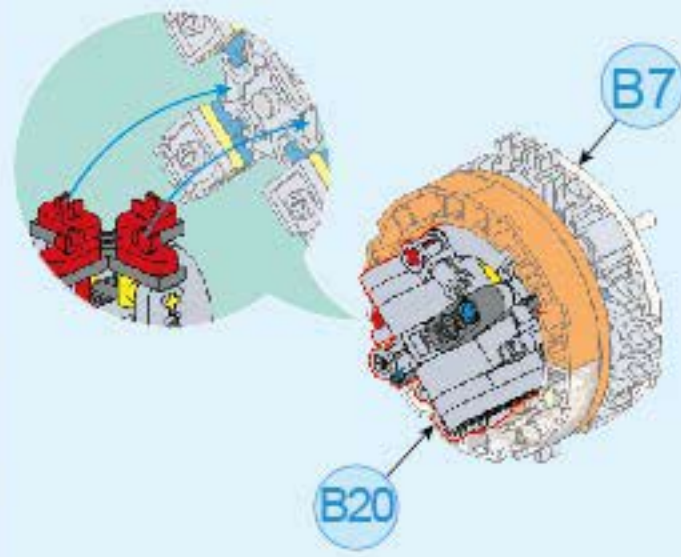
② 1x

1:1

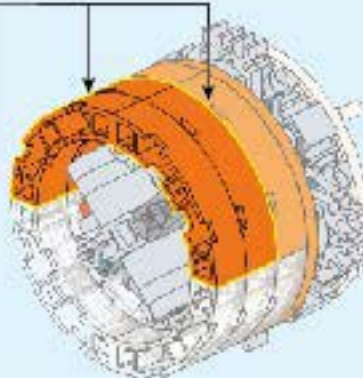
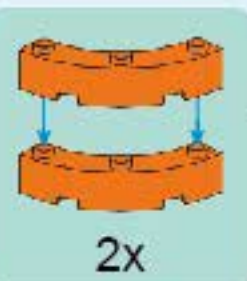
1 ① 2



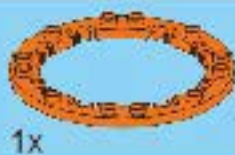
B21



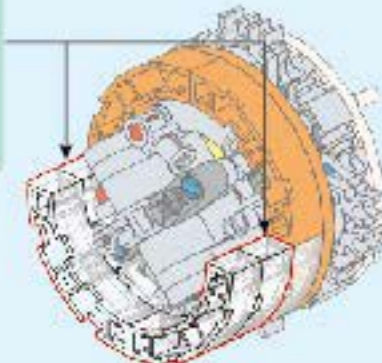
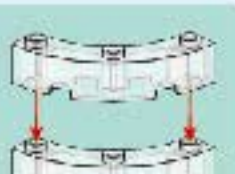
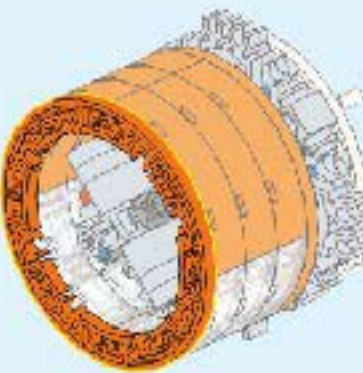
B23



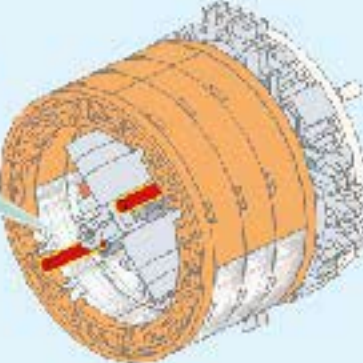
B24



B22



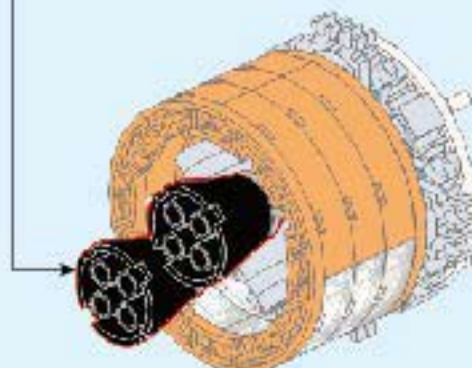
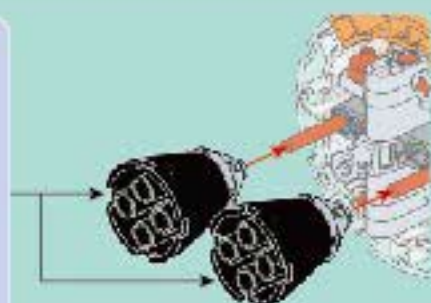
B25



B26



2x

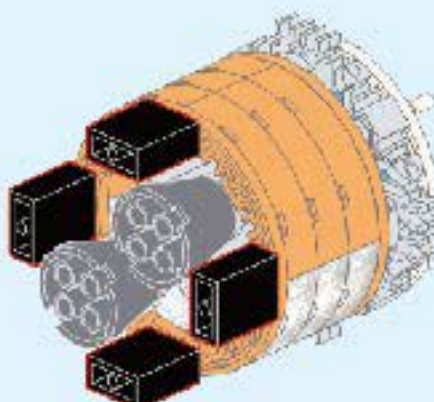


B27



4x

辅助安装零件



B28



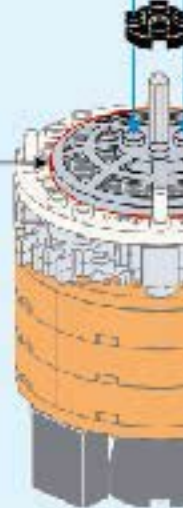
1x



2x



2x



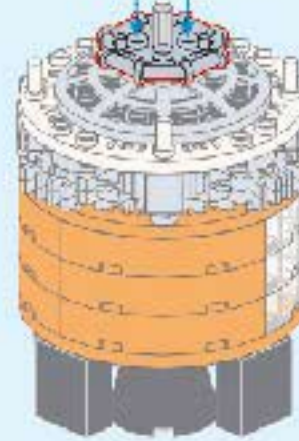
B29



1x



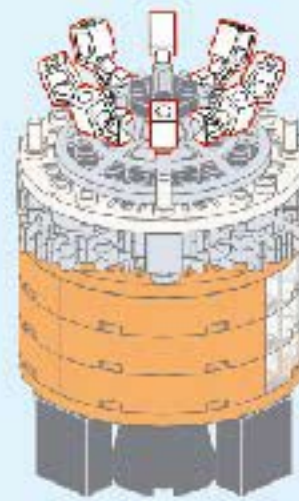
1x

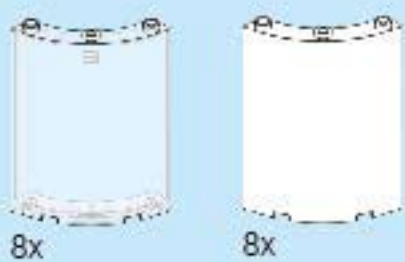


B30

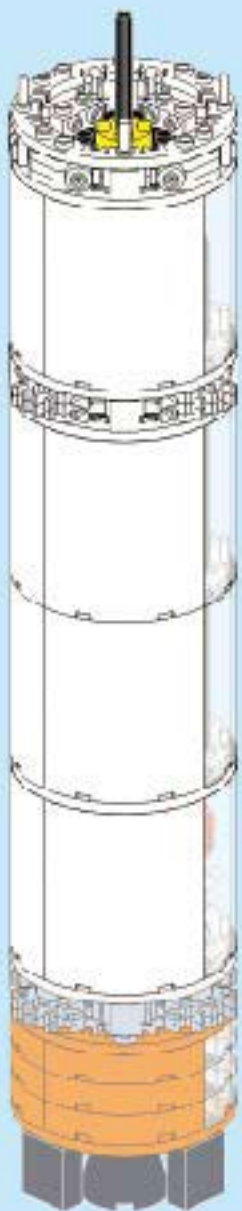


8x

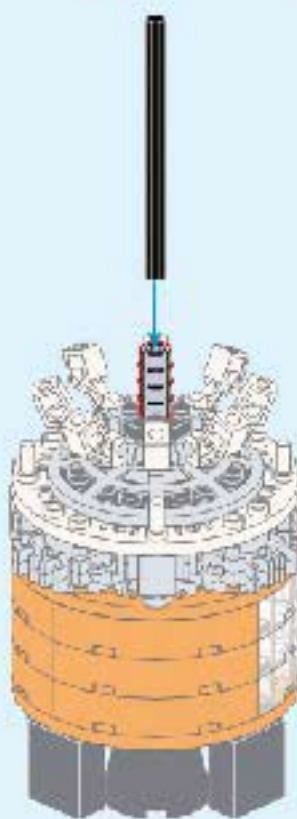
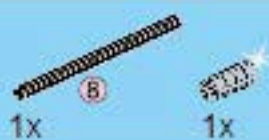




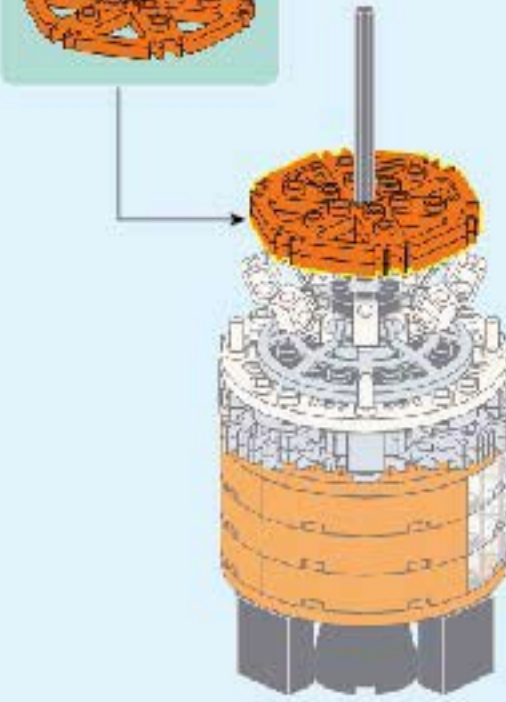
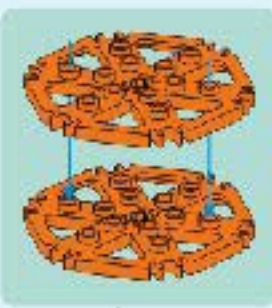
+



B31



B32

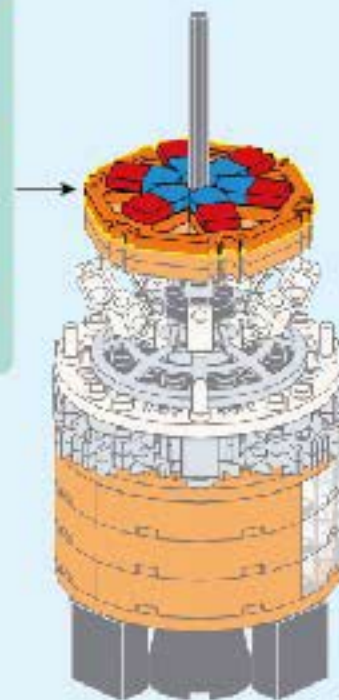


B33

1x

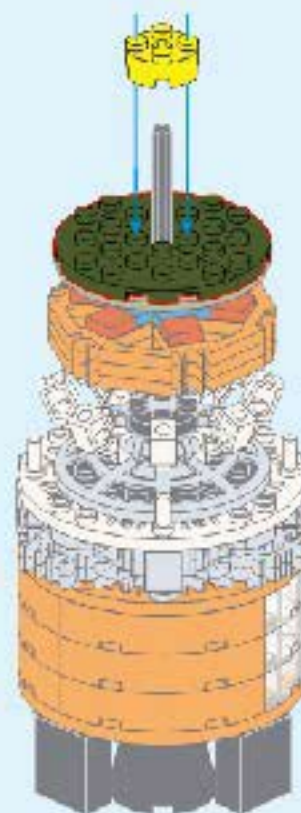
6x 6x

- 1
- 2
- 3

**B35**

2x

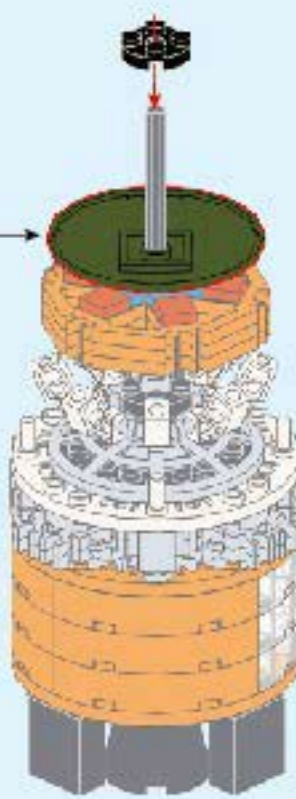
1x

**B34**

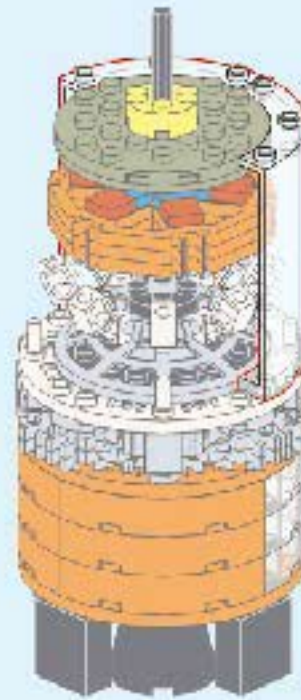
1x

1x 1x

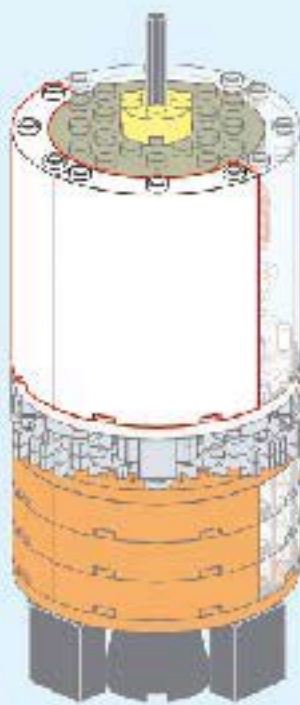
-

**B36**

2x

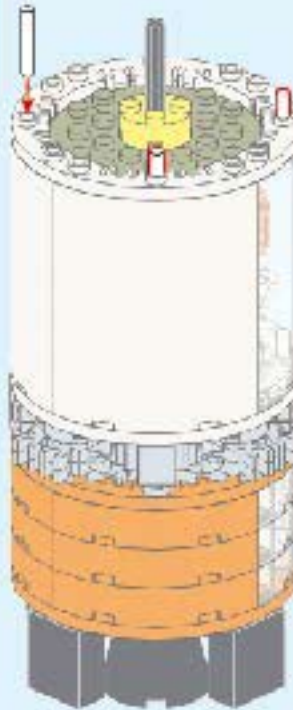


B37



B39

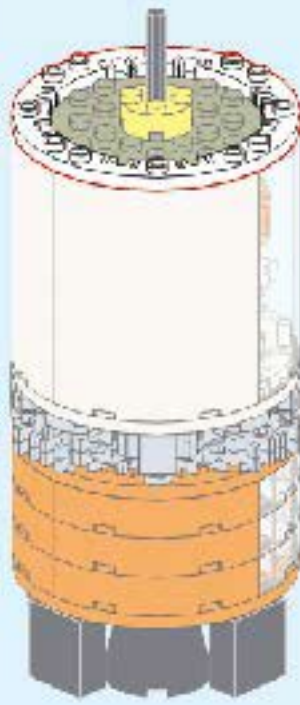
4x
②



B38



1x



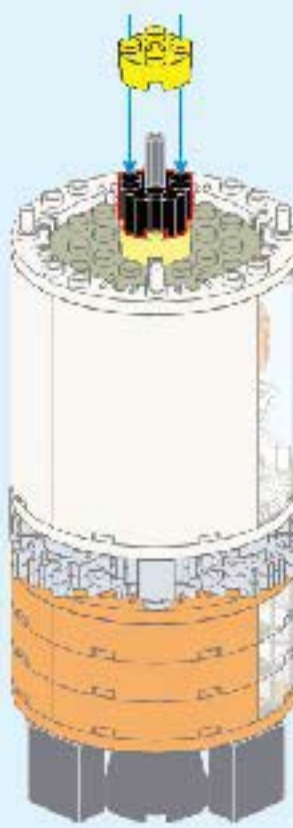
B40



1x



1x



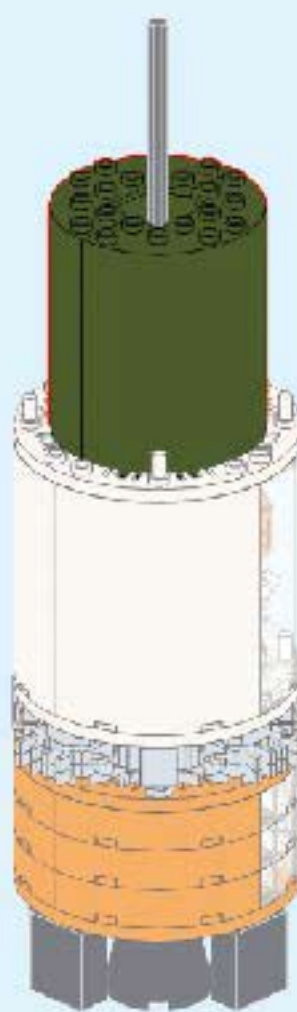
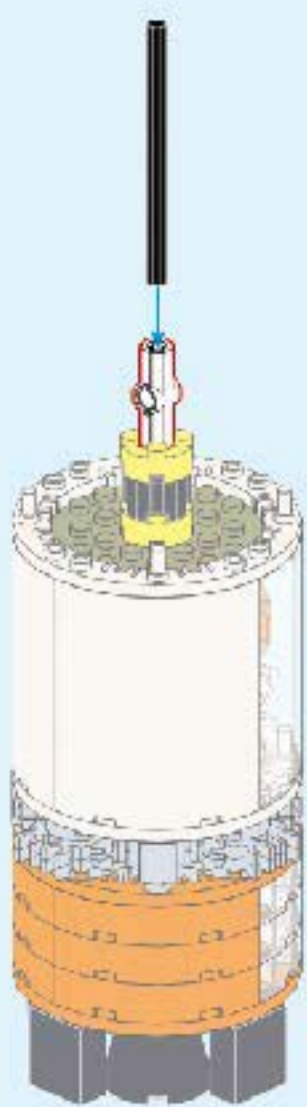
B41



B42



⑧ 1:1

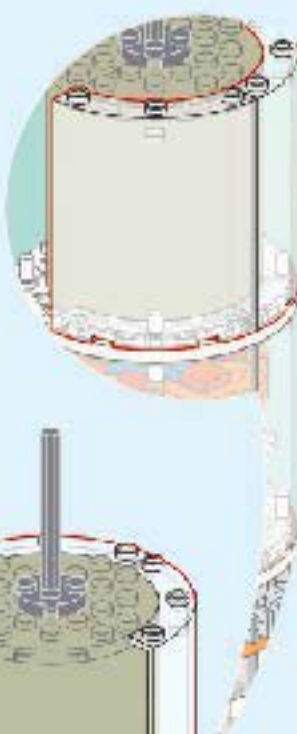
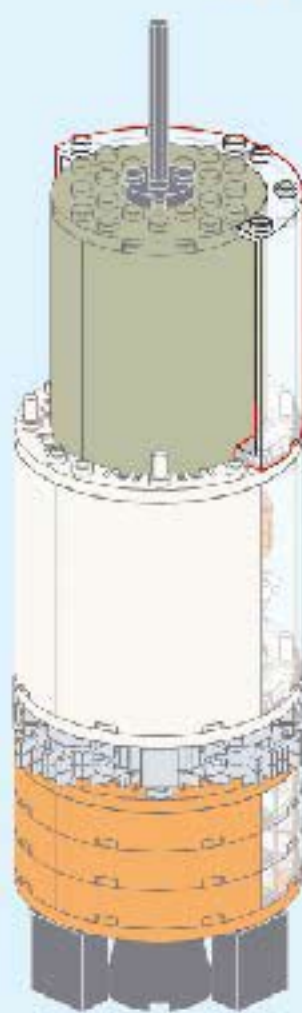
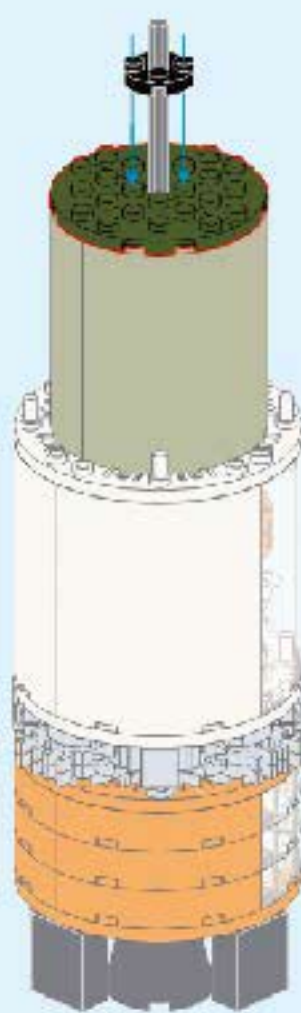


B43



1x

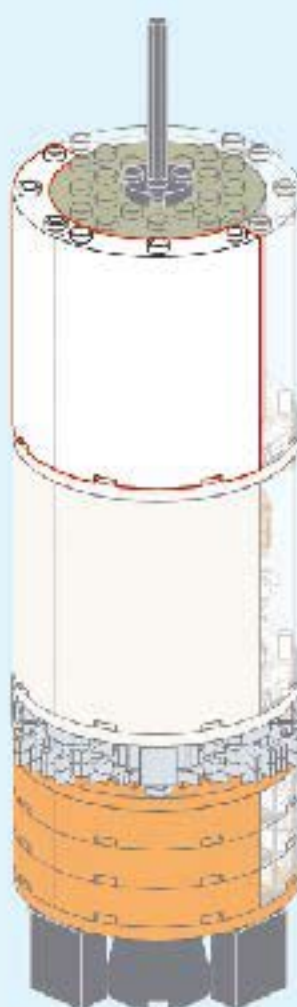
B44



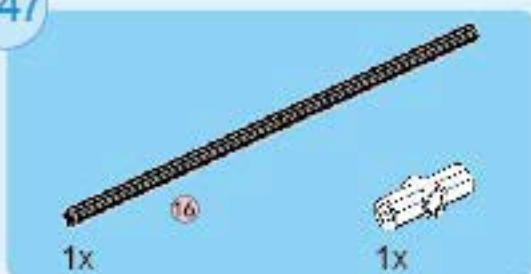
B45



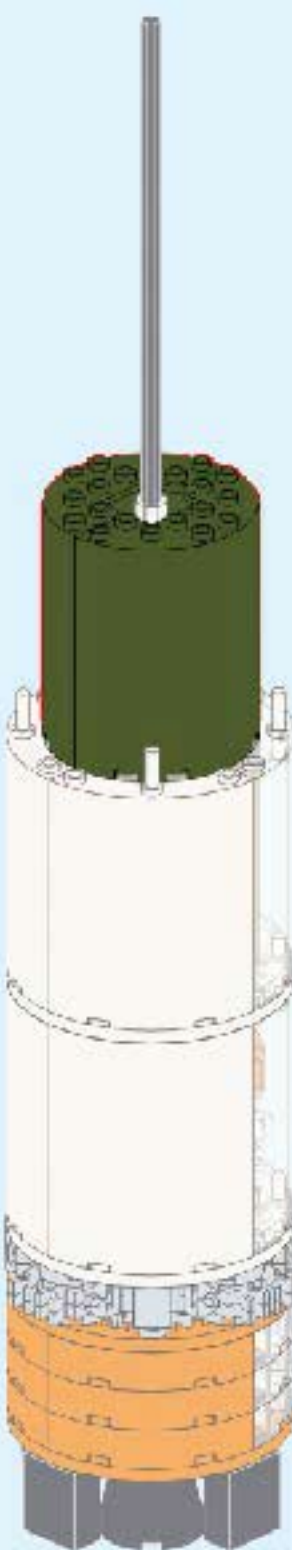
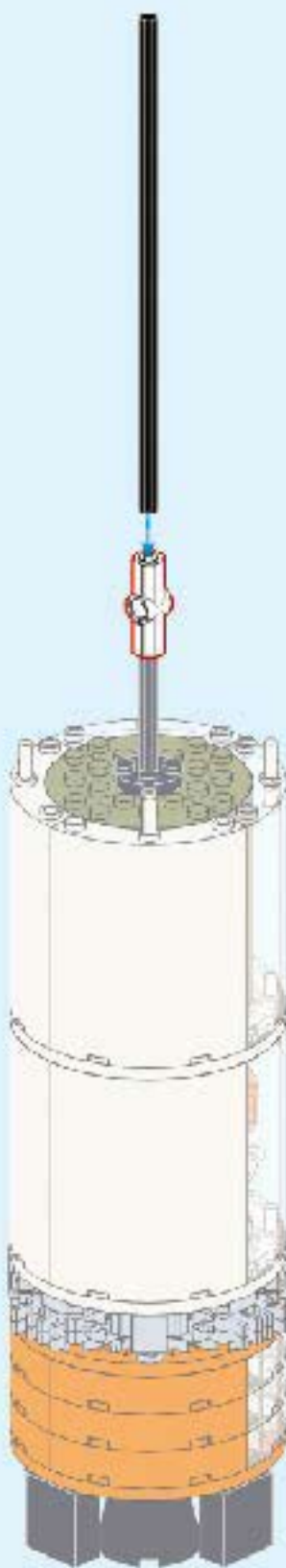
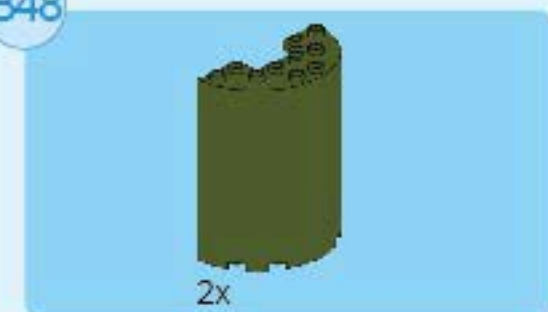
B46



B47



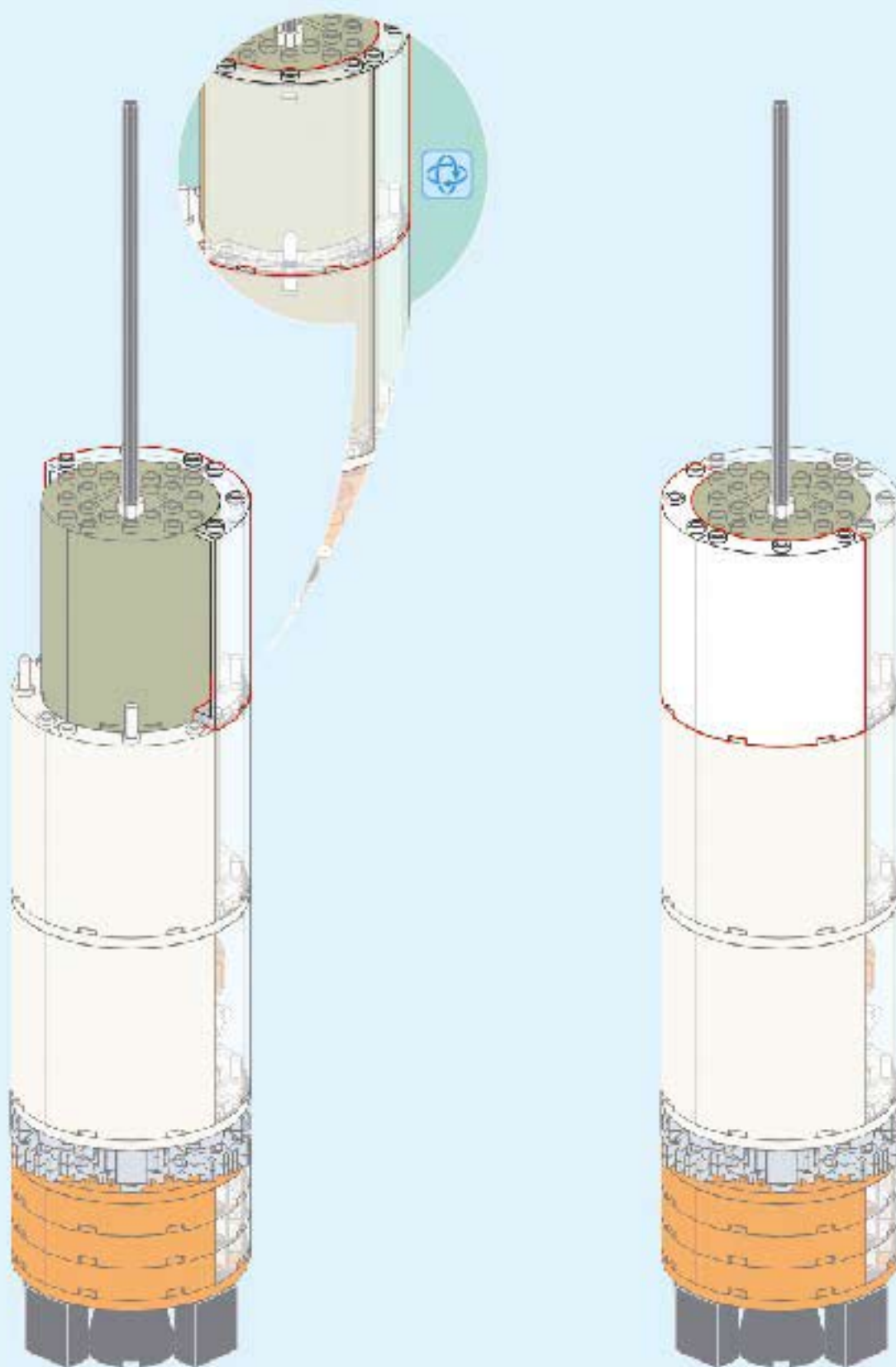
B48



B49



B50



B51



2x



1x



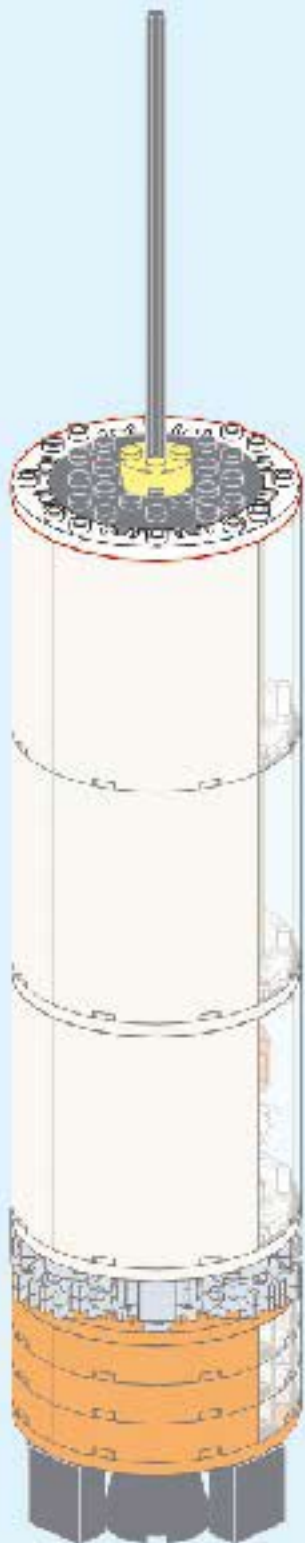
B52



1x



1x

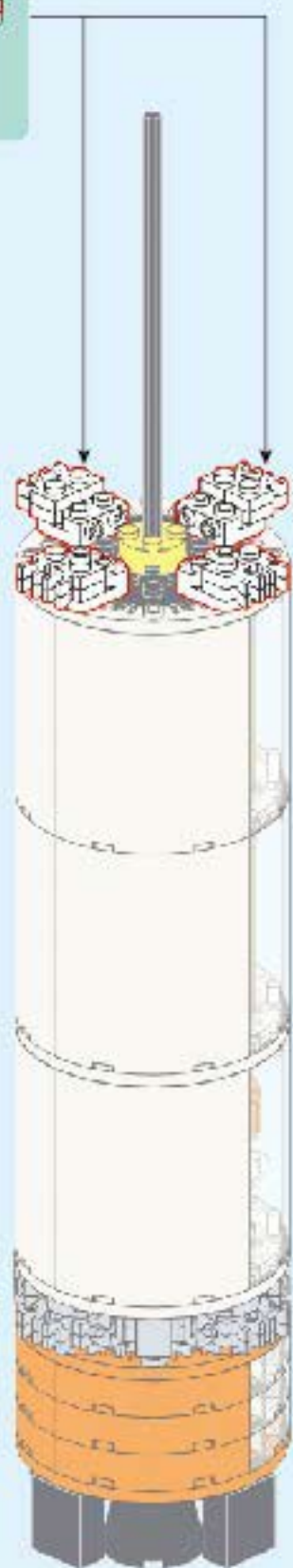


B53



 4x 16x

- 1 
 - 2 
- 4x



B54

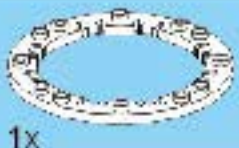



 4x 4x 8x

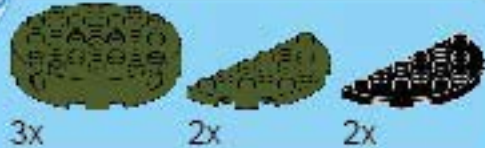
- 1 
 - 2 
- 4x



B55



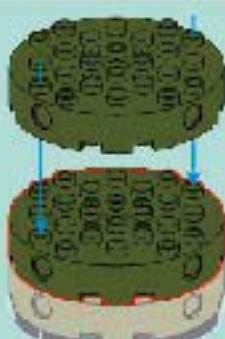
B56



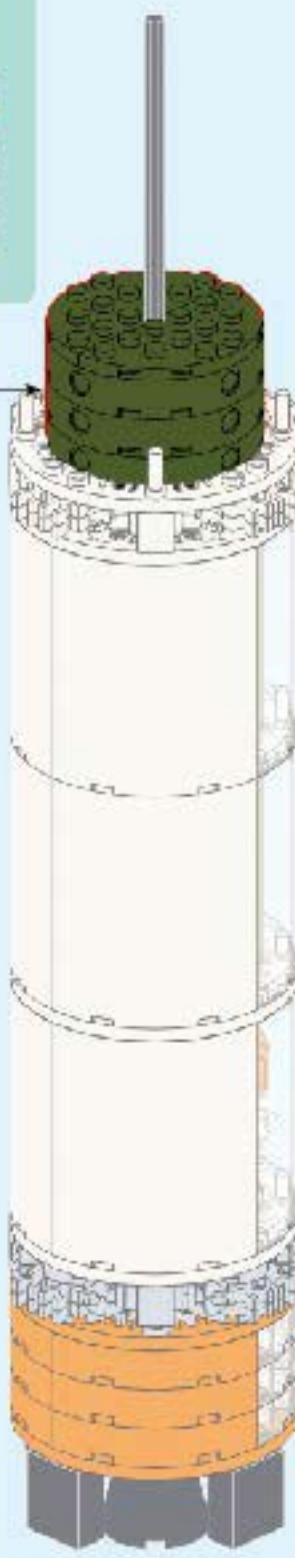
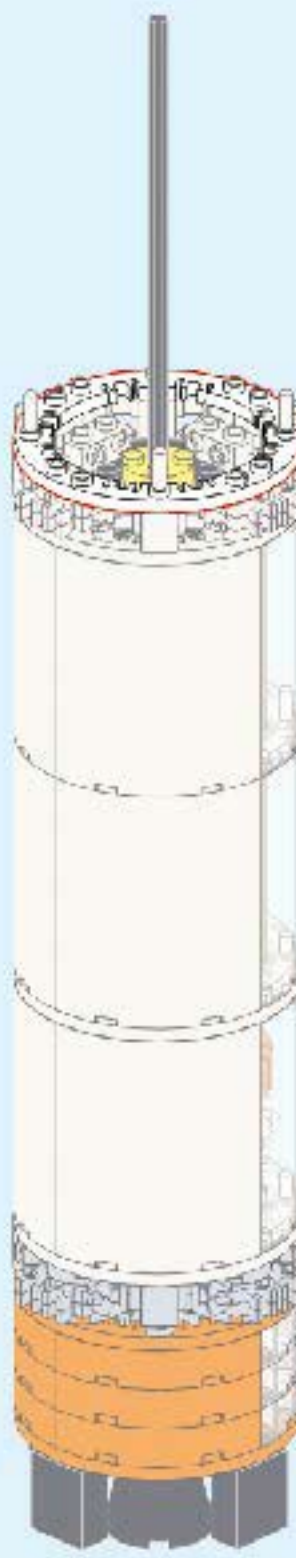
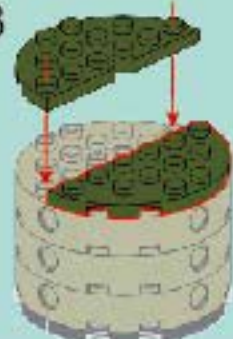
1



2



3



B57



1x



2x

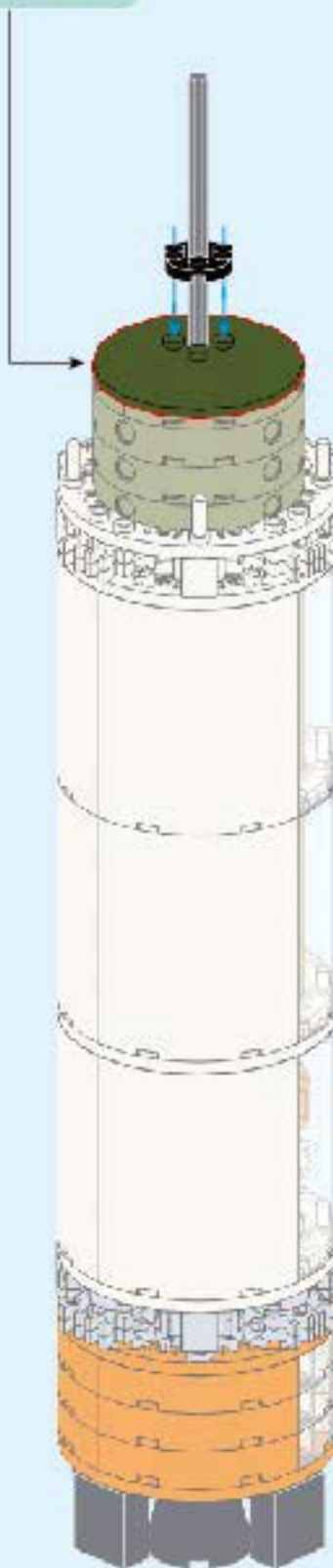
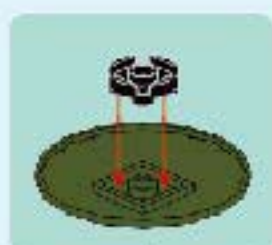
B58



1x



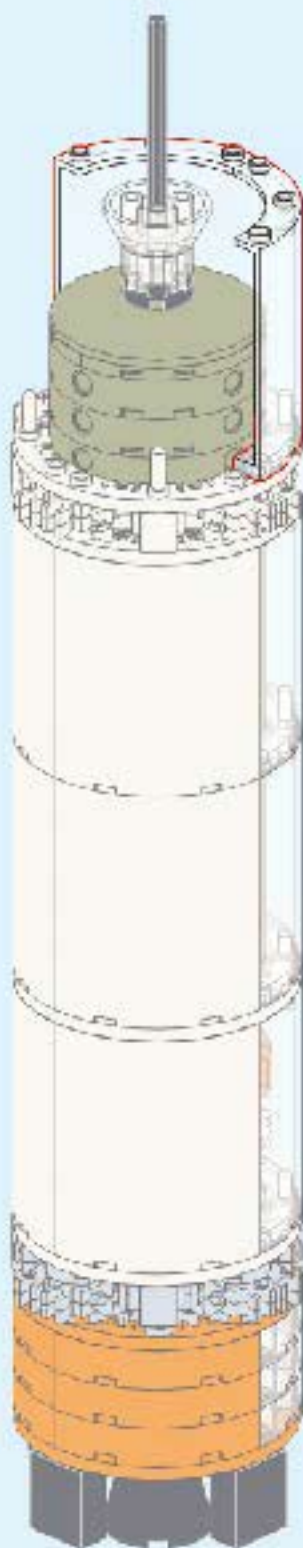
1x



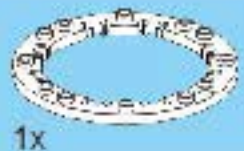
B59



B60



B61



1x

B62



2x



1x

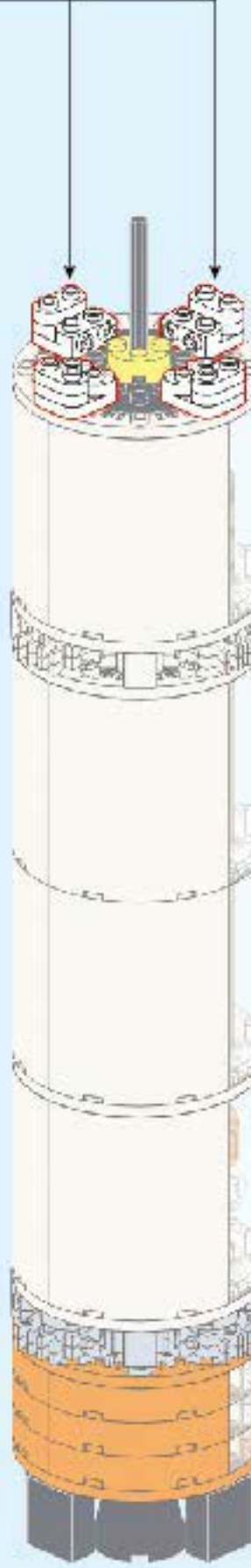


B63

4x 8x

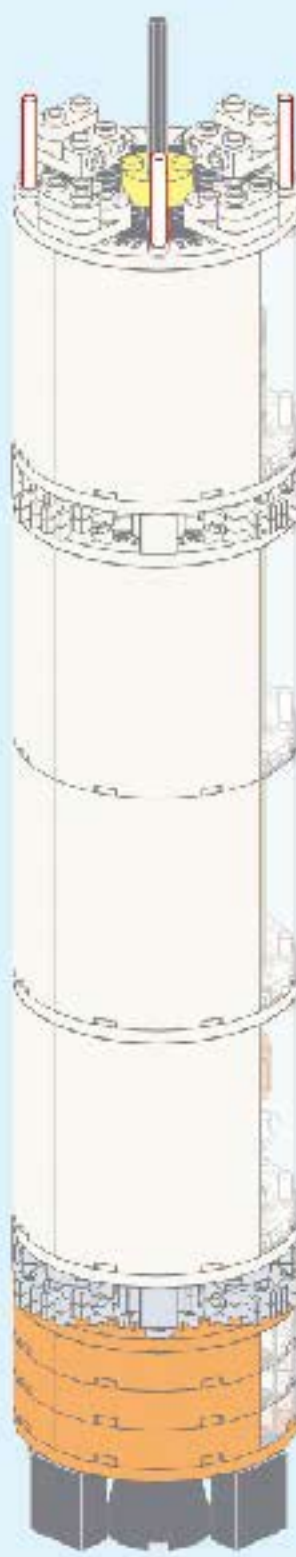


4x



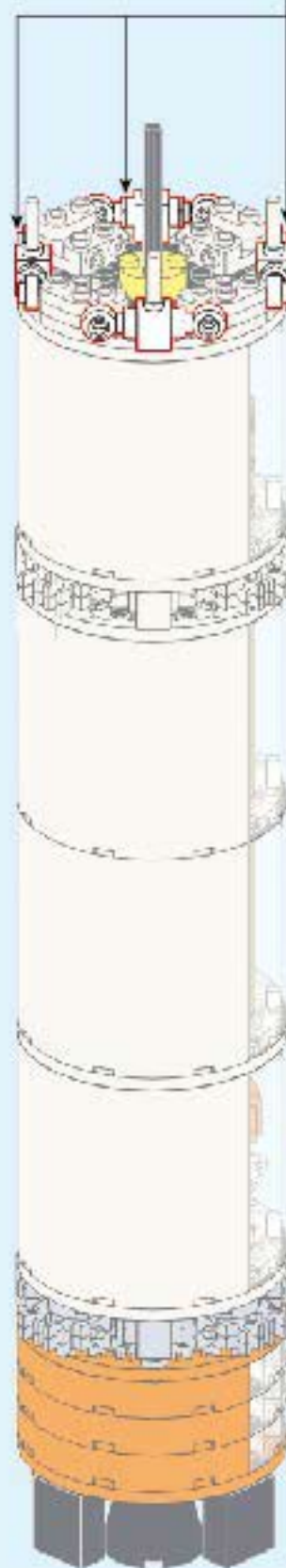
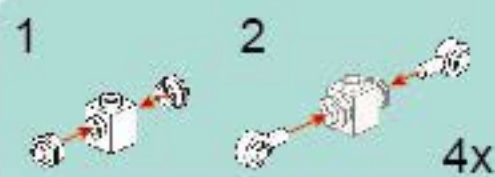
B64

4x



B65

4x 8x 8x



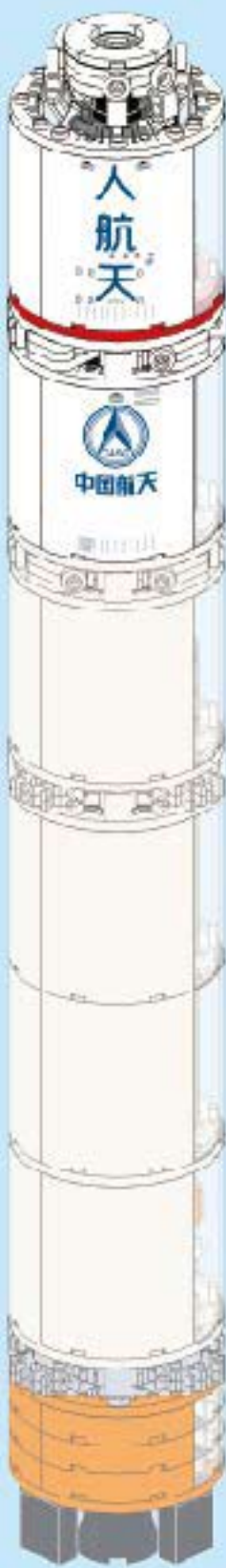
B66

1x





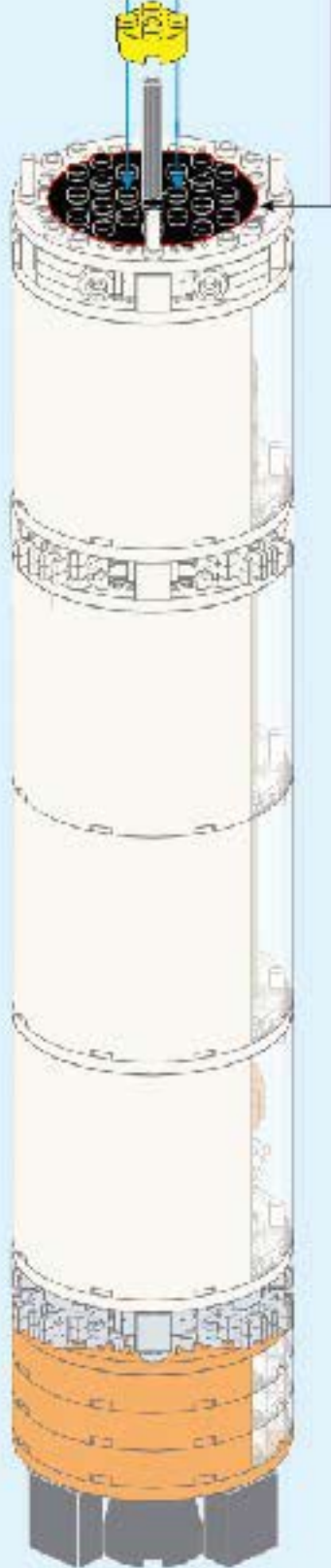
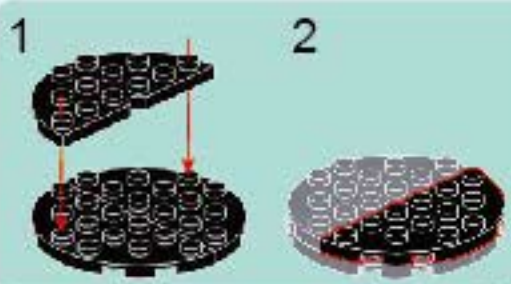
+



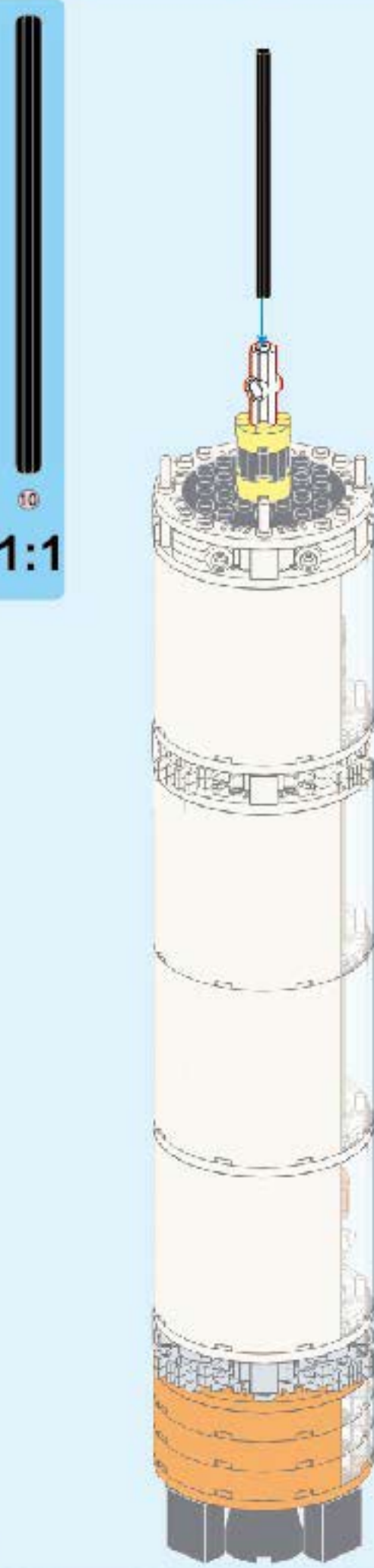
B67



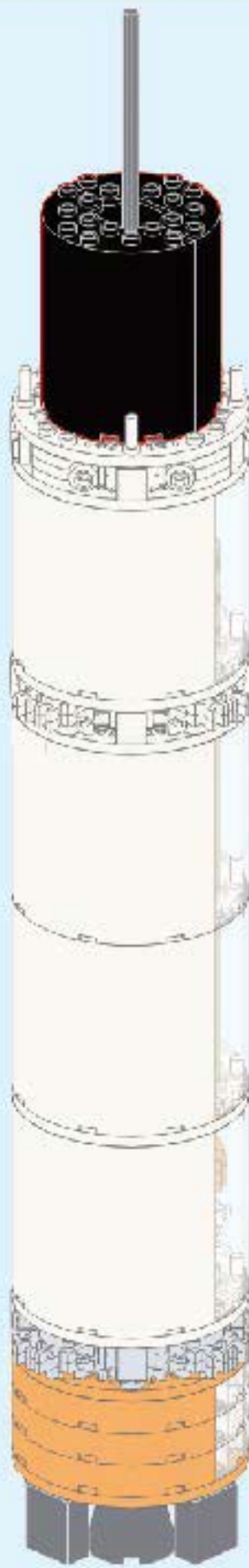
B68



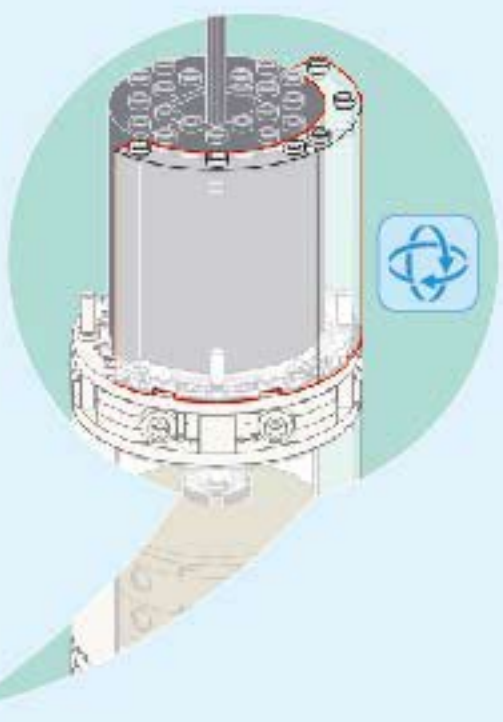
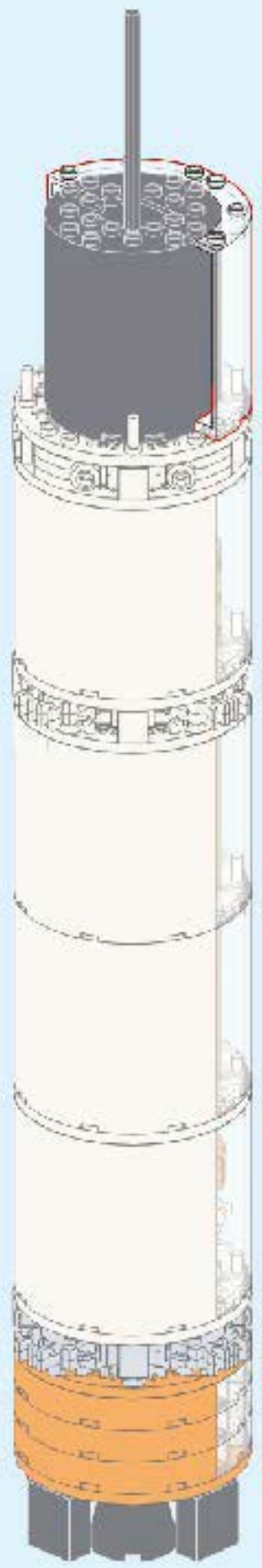
B69



B70



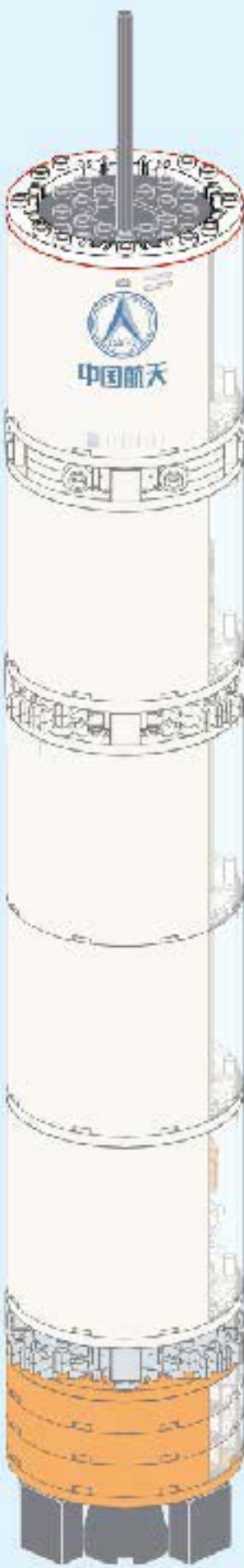
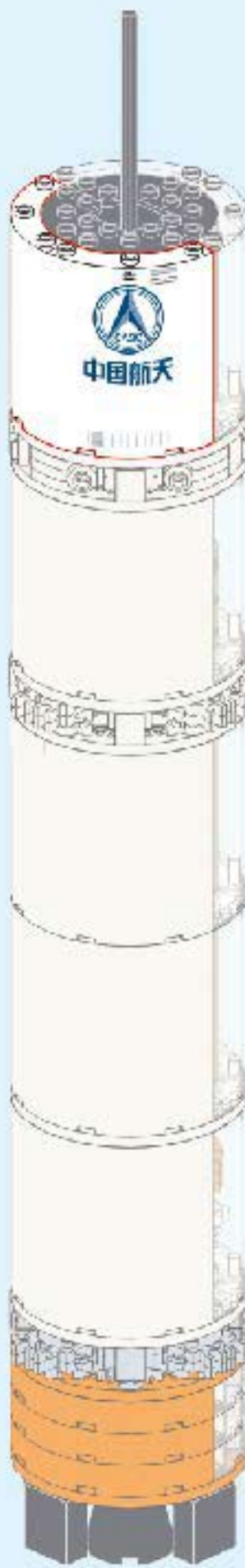
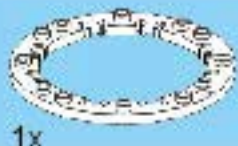
B71



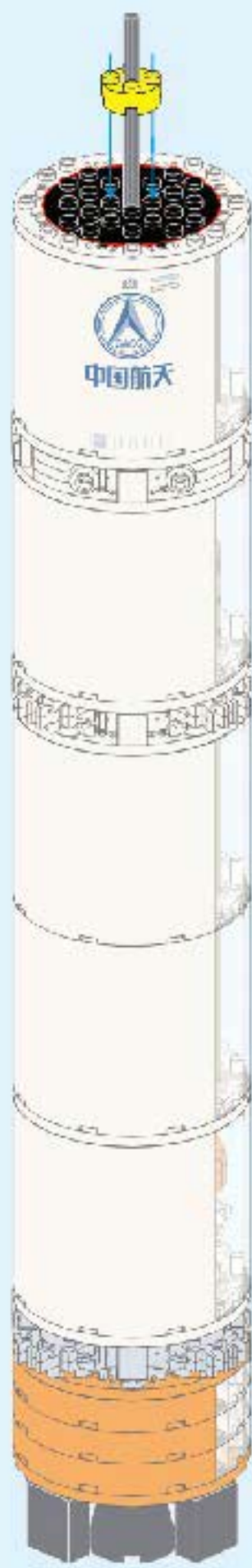
B72



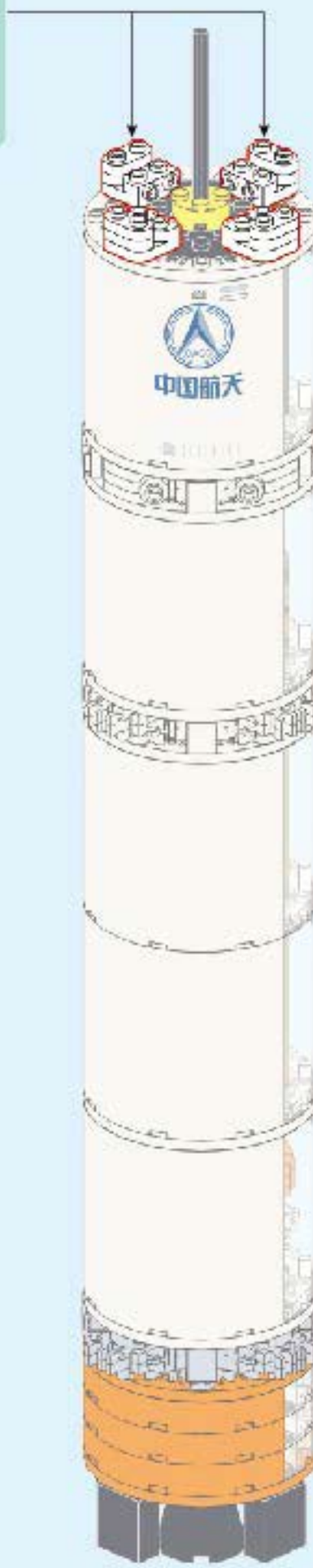
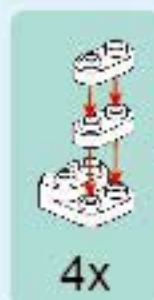
B73



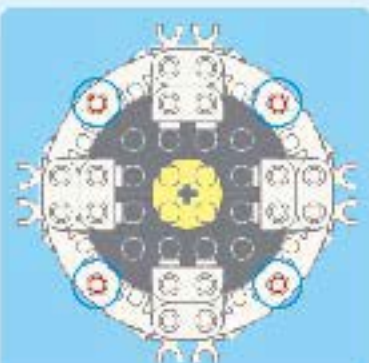
B74



B75

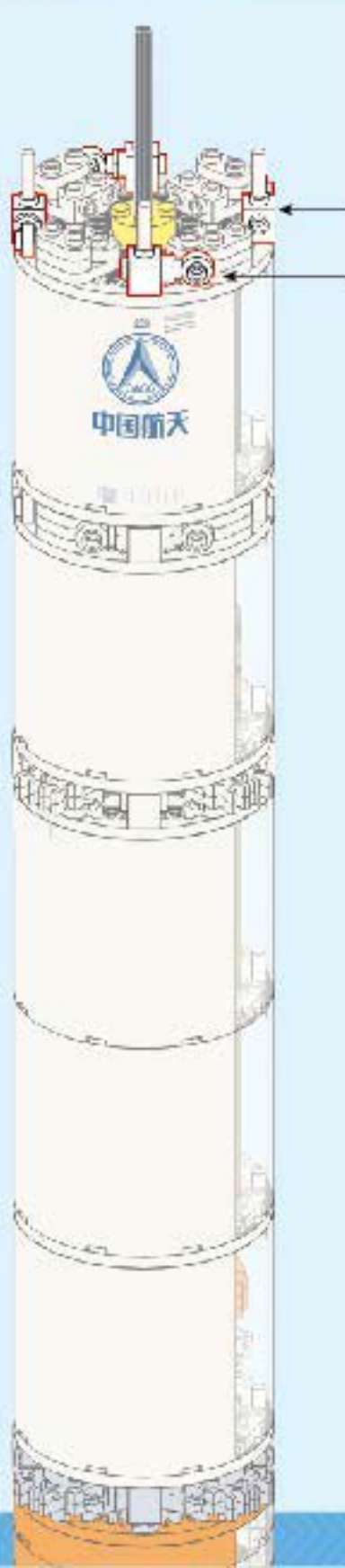
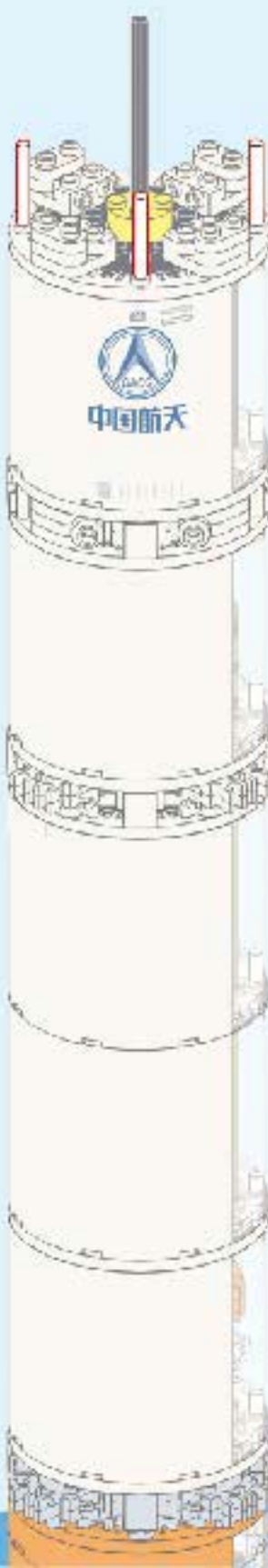
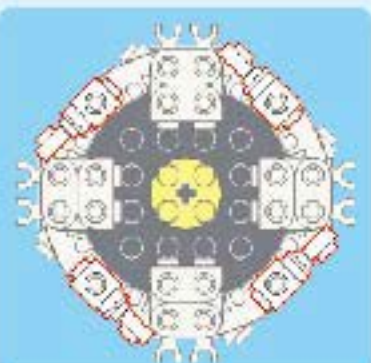


B76

4x
④

B77

4x 4x 4x



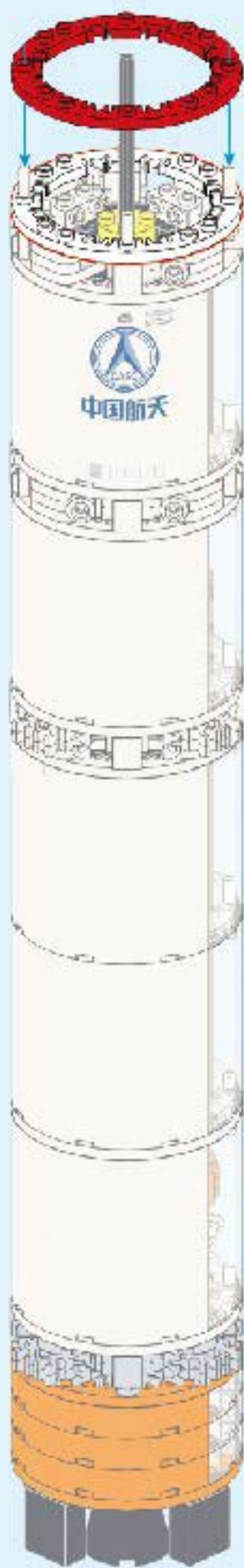
B78



1x



1x



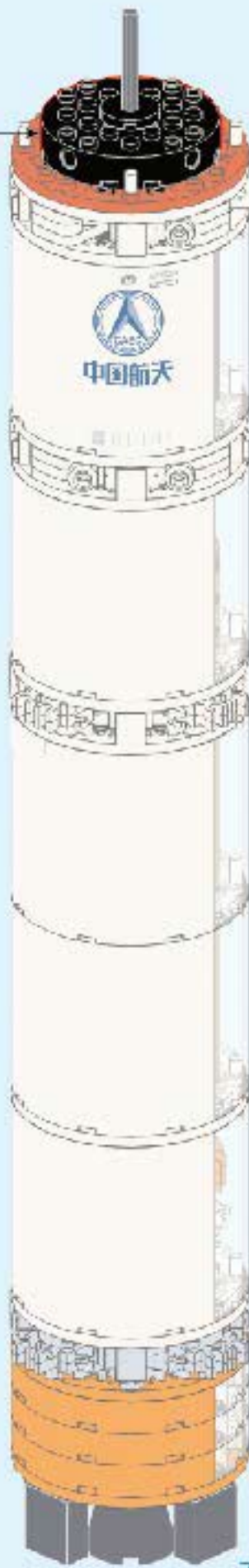
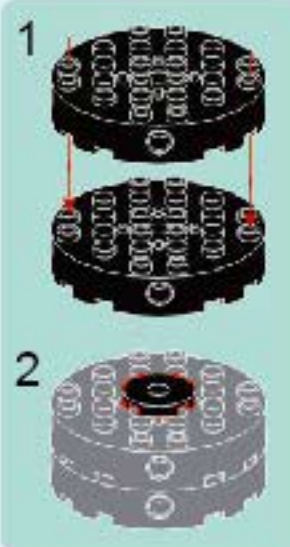
B79



2x



1x



B80

4x 4x

4x



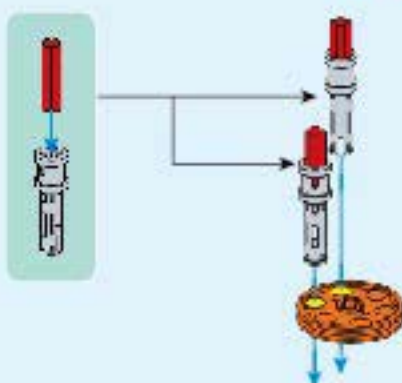
B81

1x 2x 2x

② 1:1



○注意拼装方向



B82

3x

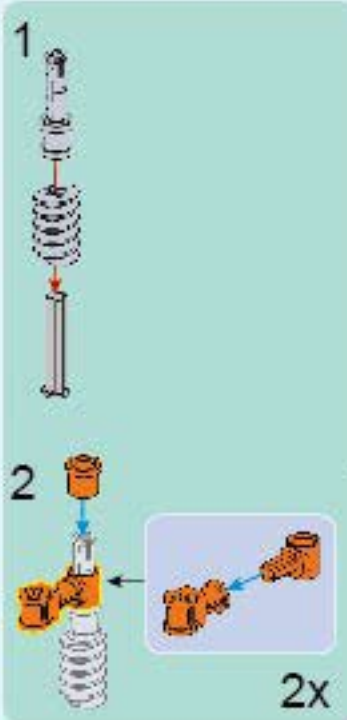


○注意拼装方向

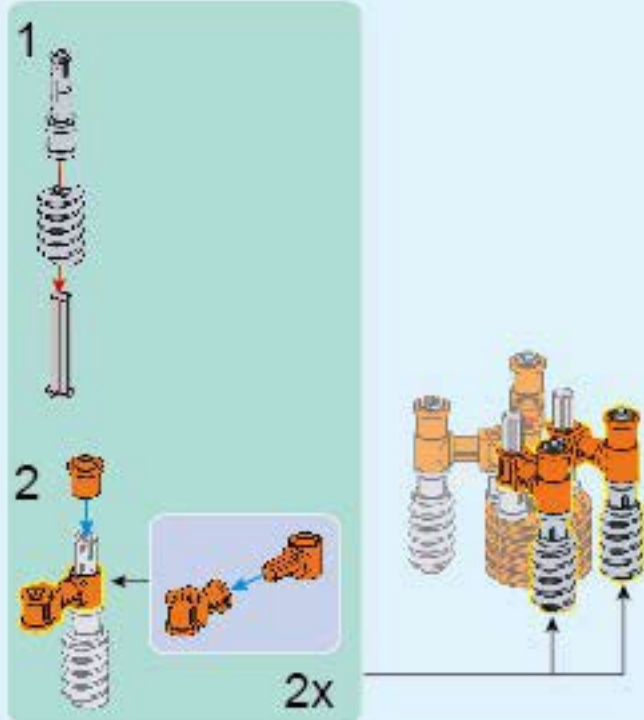


B83

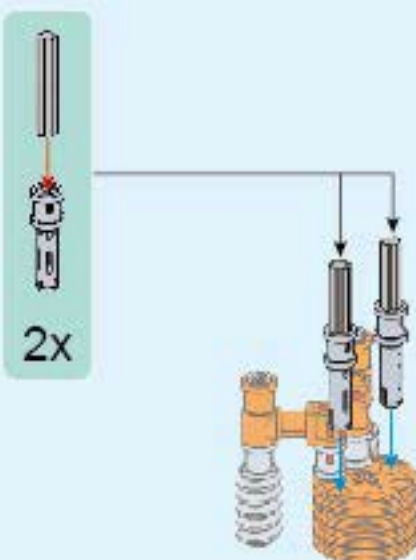
③ 1:1

**B85**

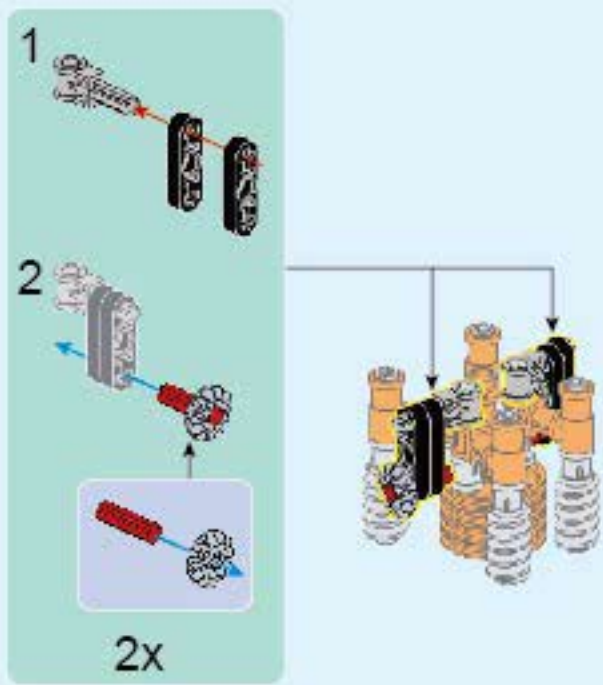
③ 1:1

**B84**

③ 1:1

**B86**

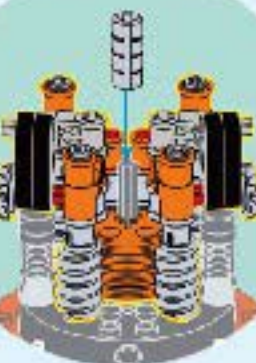
② 1:1



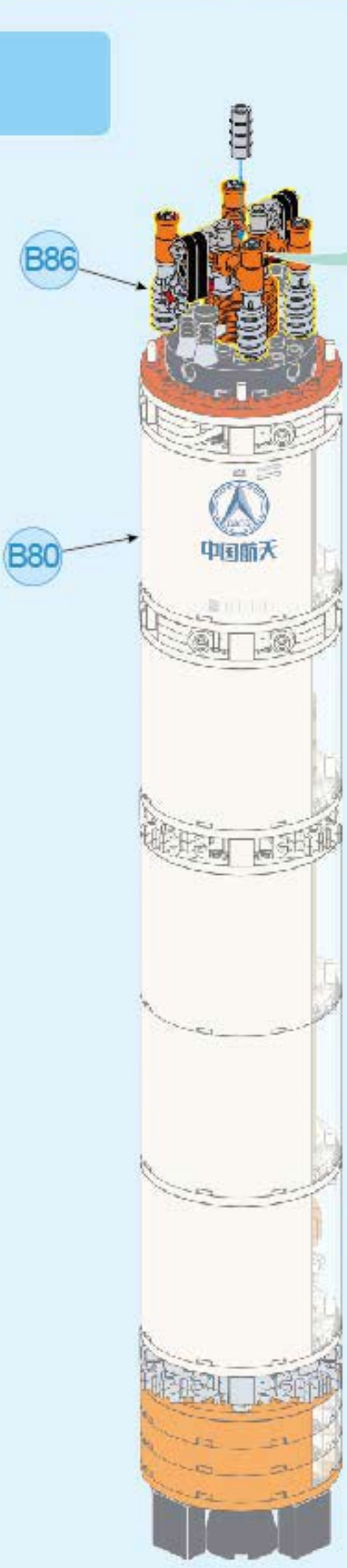
B87



B86



B80





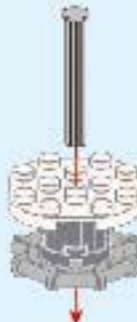
B90



1x



1:1



B88



1x



1x



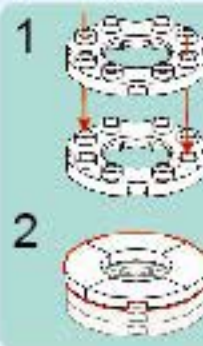
B91



2x



4x



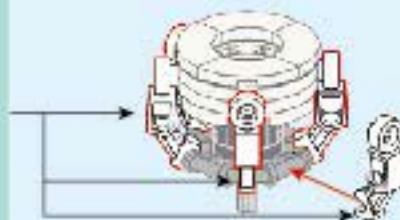
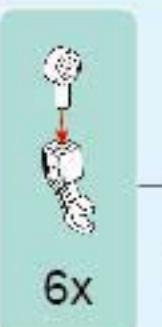
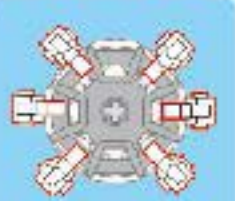
B92



6x



6x



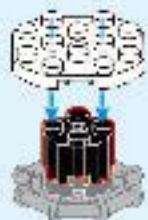
B89



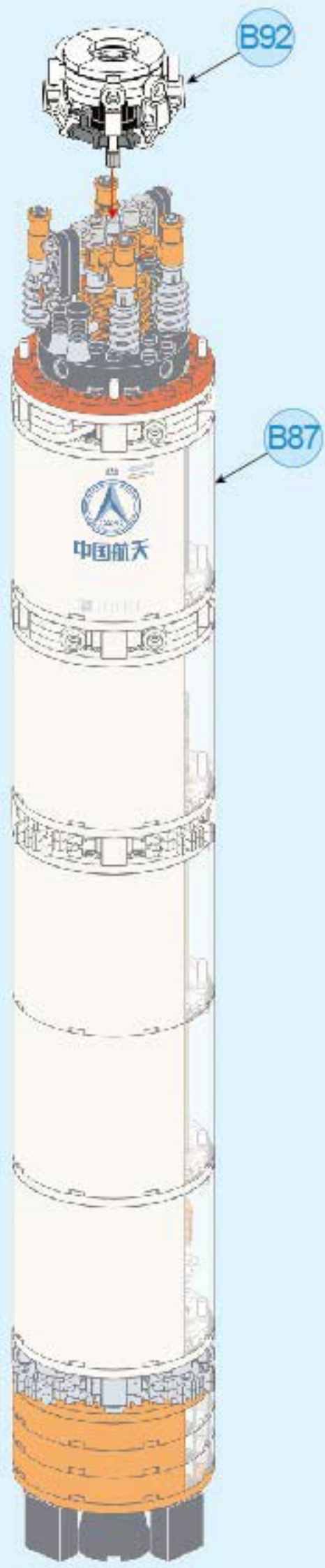
1x



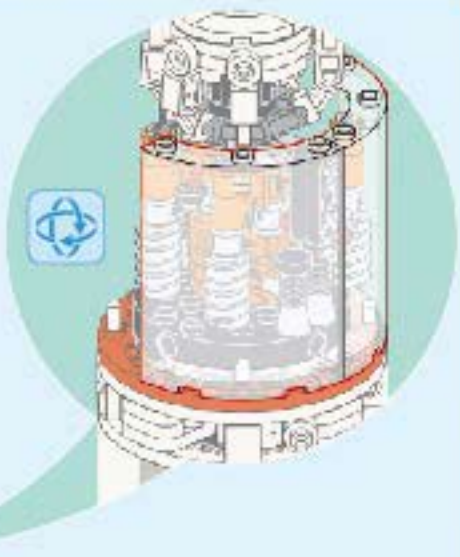
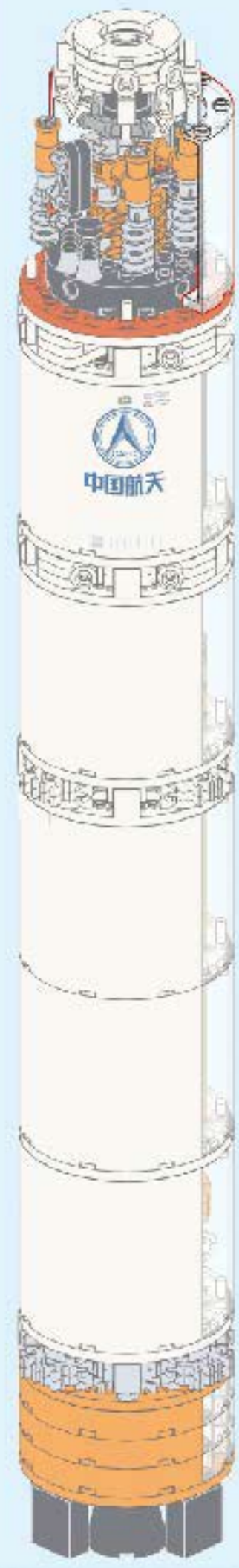
1x



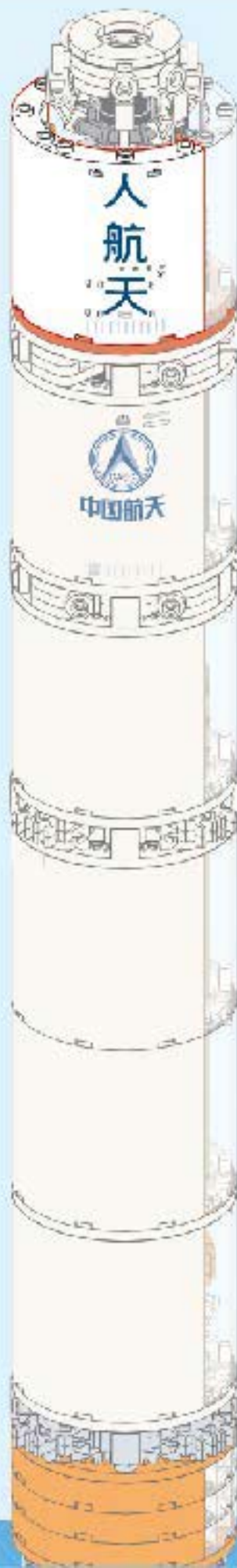
B93



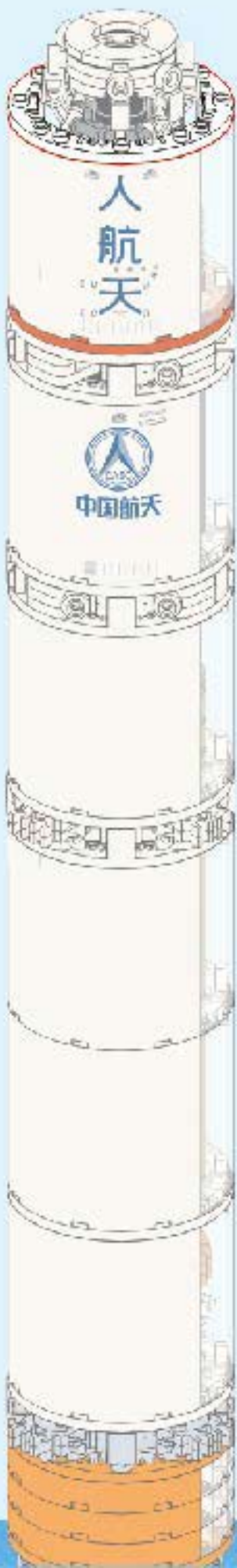
B94

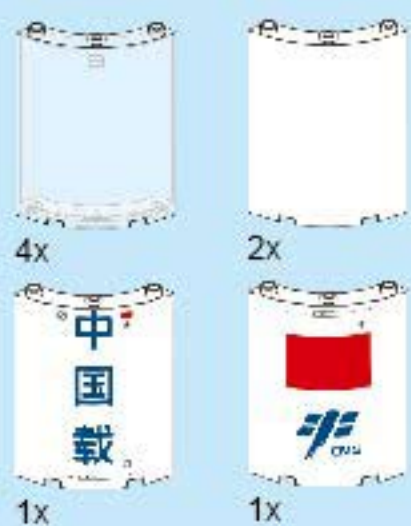


B95



B96





+



B97

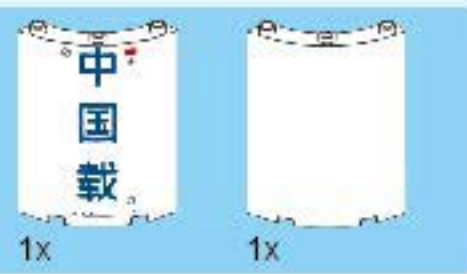
4x
②



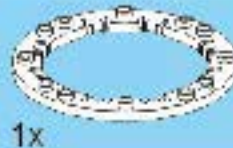
B98



B99



B100



1

B101

4x



B102



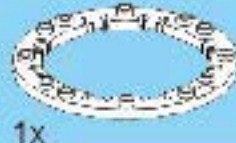
2x



B103



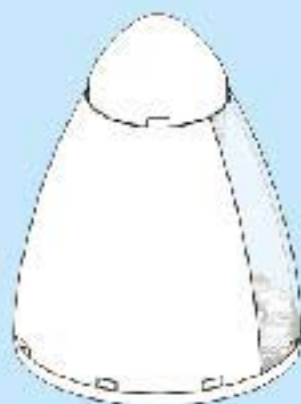
B104



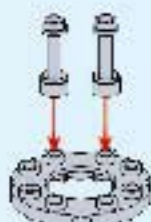
1x



 ②
8x

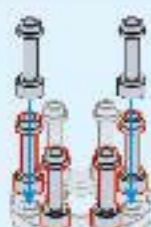


1x 2x



B107

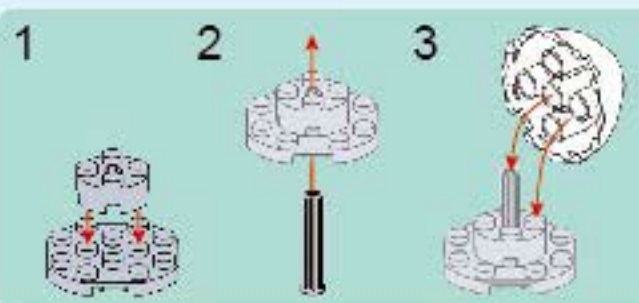
6x



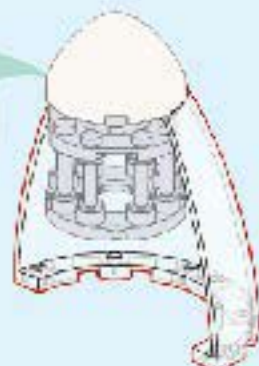
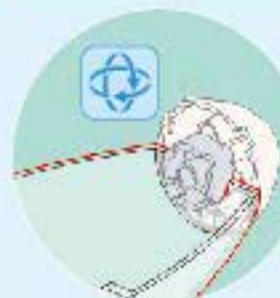
B108

1x 1x 1x 1x ③

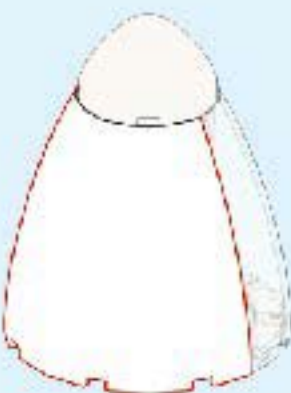
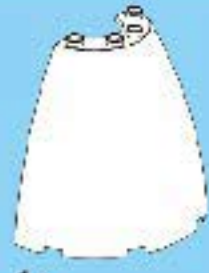
1:1 ③



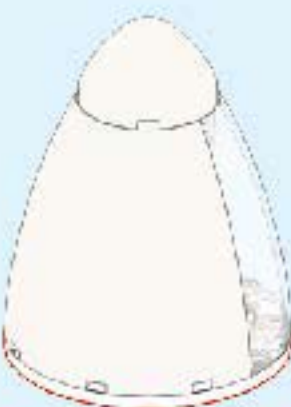
B109



B110



B111



B112



8x

B113



B114



1x

1x



B116



1x

1x

1x



B115

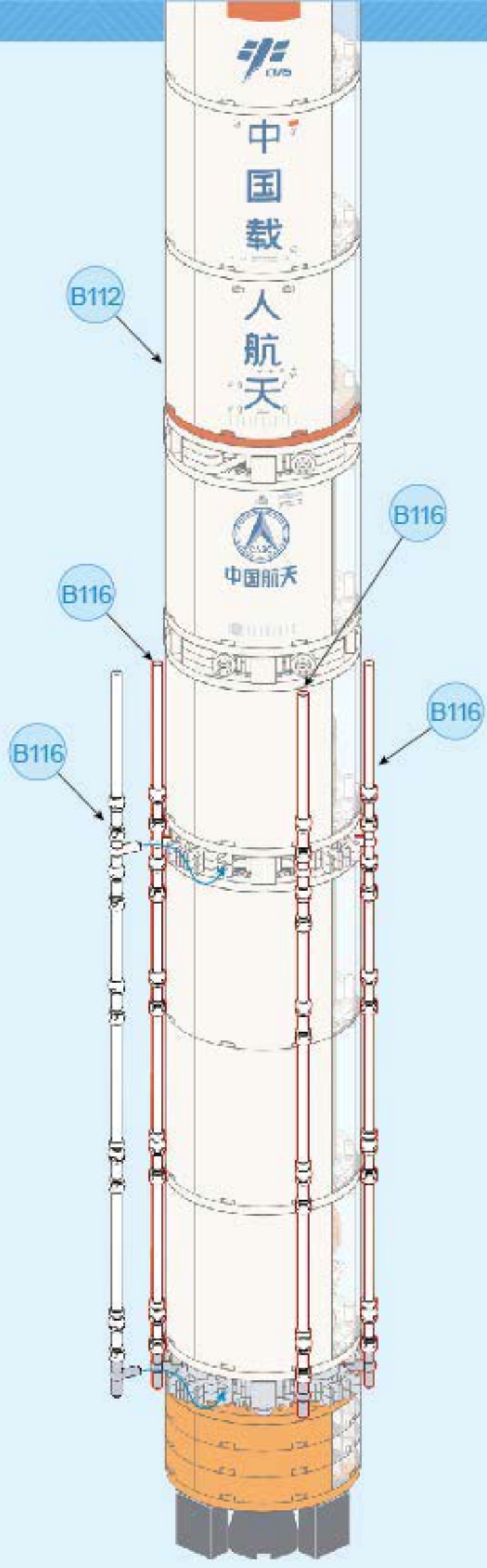


1x

2x



B117



B118



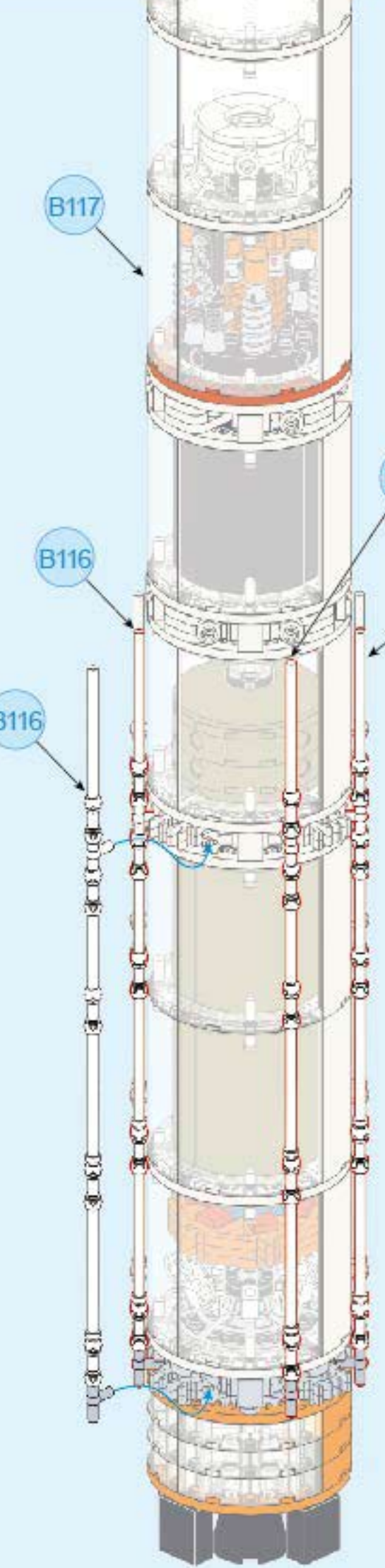
B117

B116

B116

B116

B116



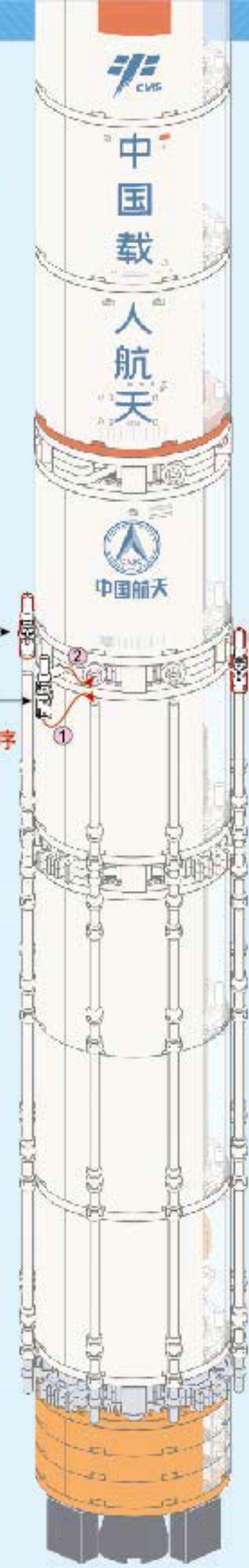
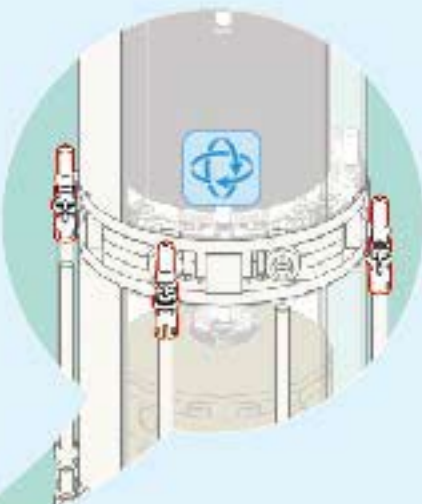
B119



中国载人航天



○注意拼装顺序



B120

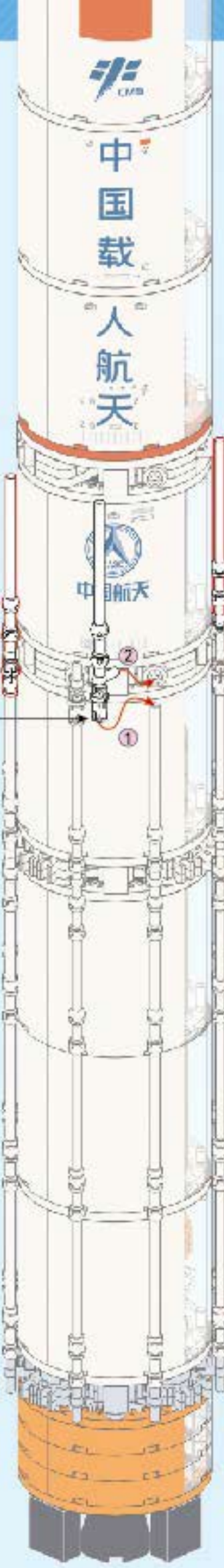


1

2

4x

○注意拼装顺序



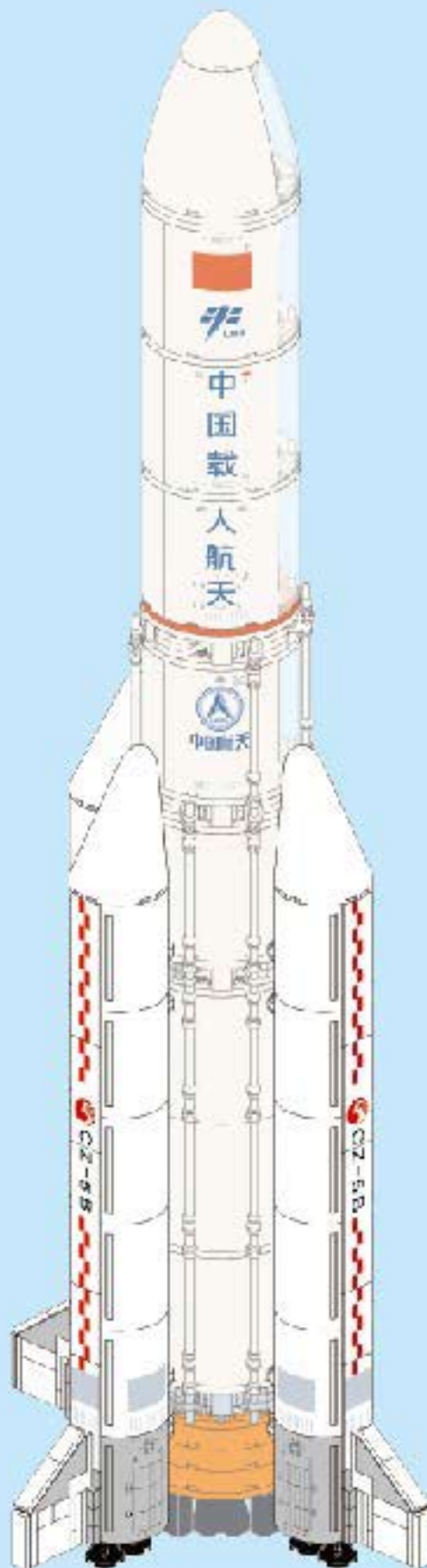
B121

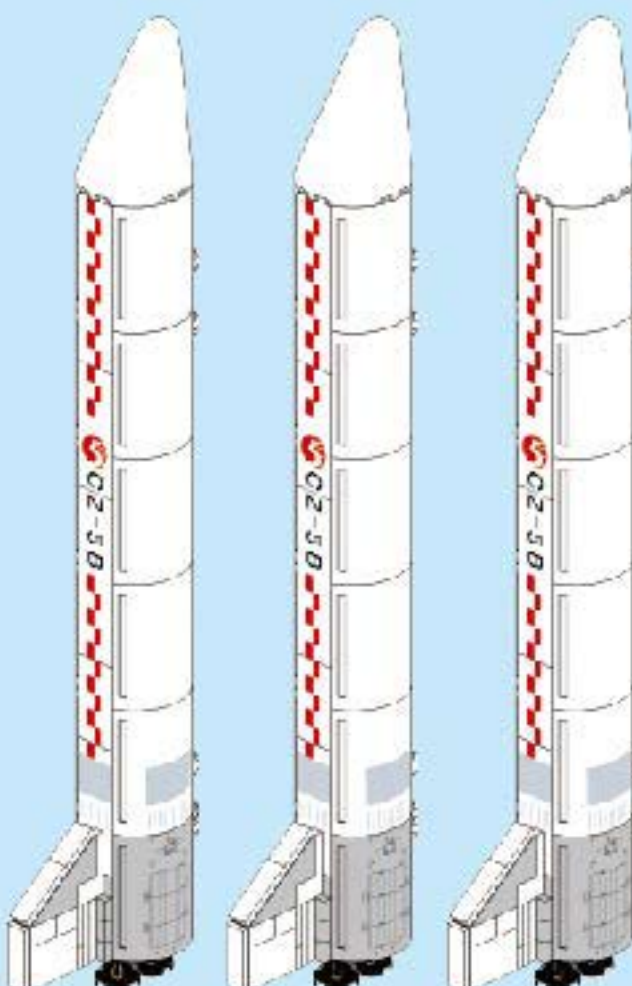


4x

○注意拼装顺序







3x



⑧ 1:1

B122



B123



⑧ 1x



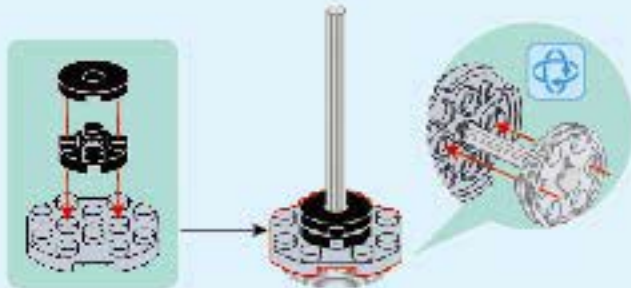
B124



1x

1x

1x



B125



2x



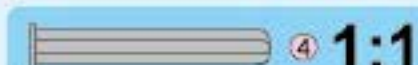
1x



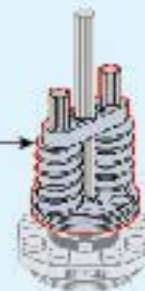
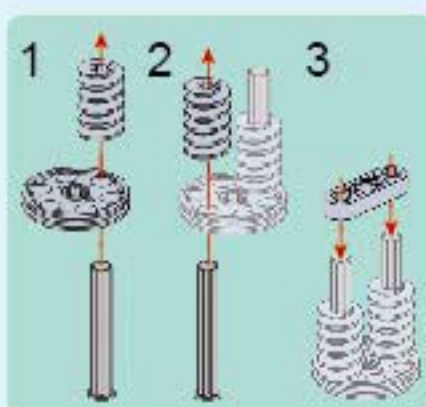
2x



1x



④ 1:1



B126



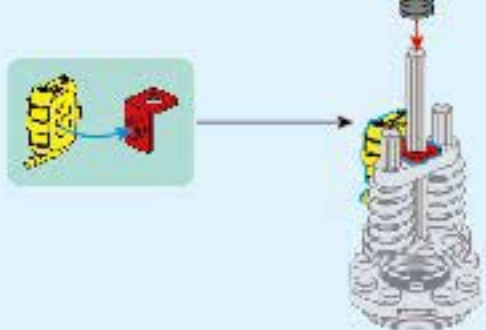
1x



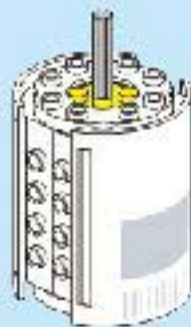
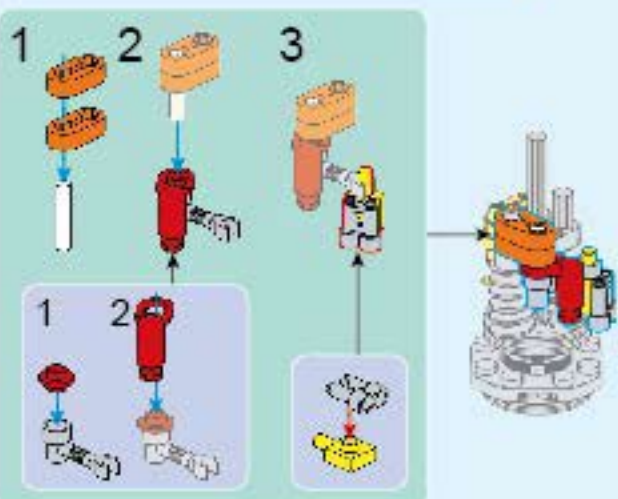
1x



1x

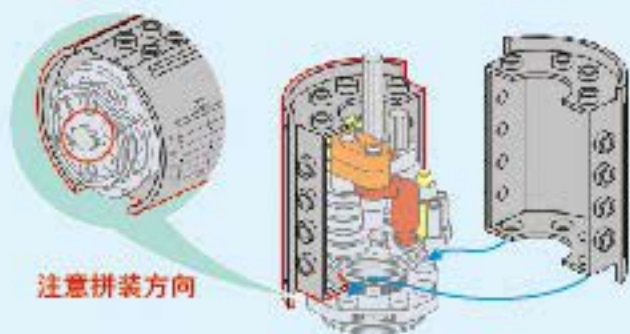


B127

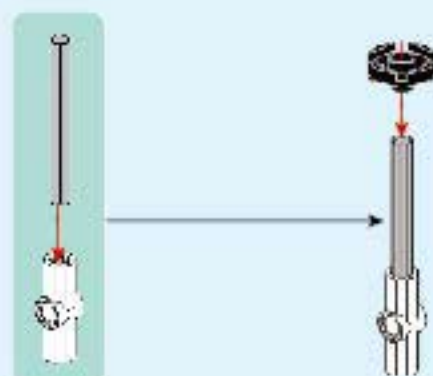
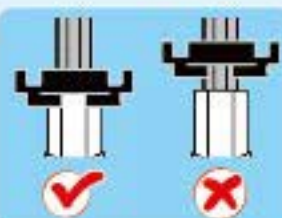


⑤ 1:1

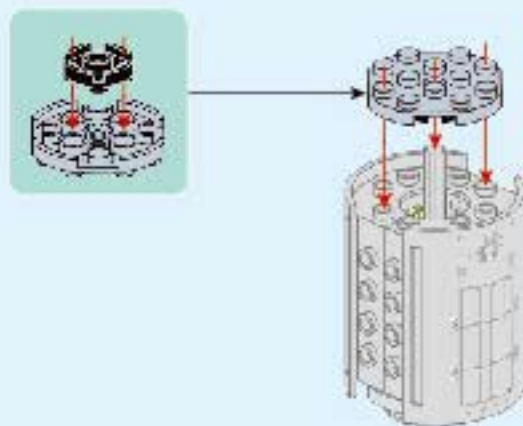
B128



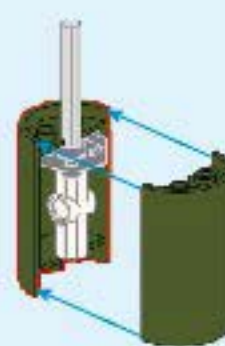
B130



B129



B131



B132



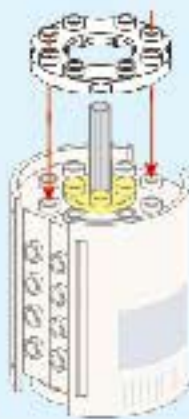
2x



B134



1x



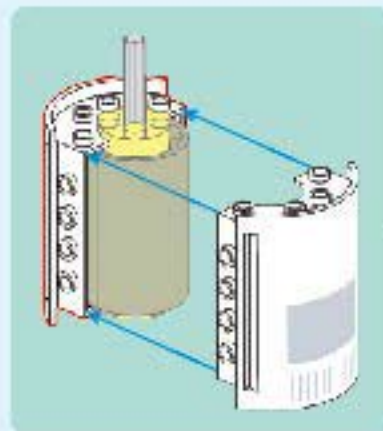
B133



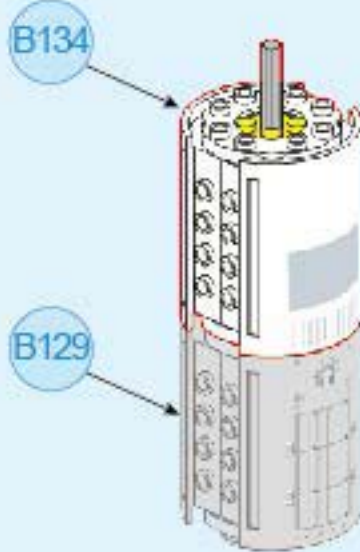
2x

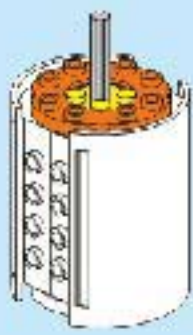


1x



B135





B138

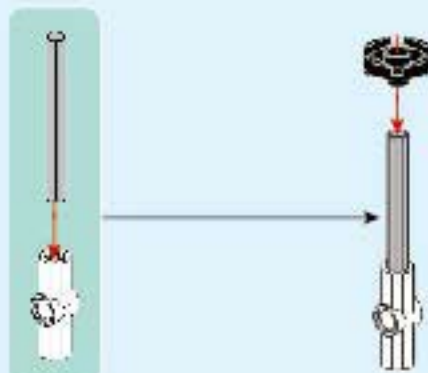
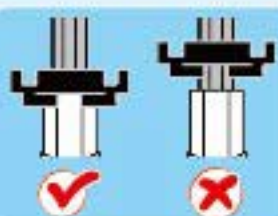
2x



⑤ 1:1

B136

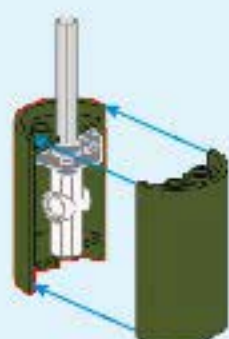
1x 1x 1x



B137

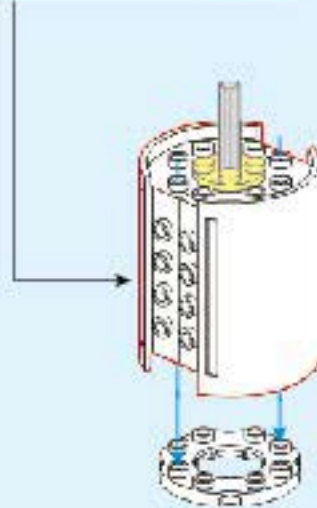
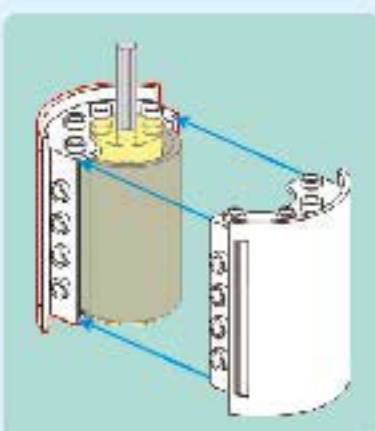


2x



B139

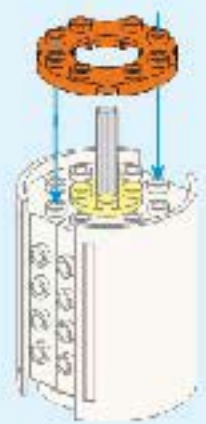
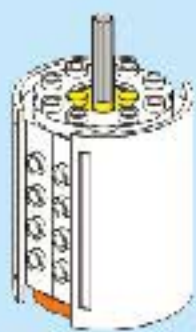
2x 1x



B140



1x



⑤ 1:1

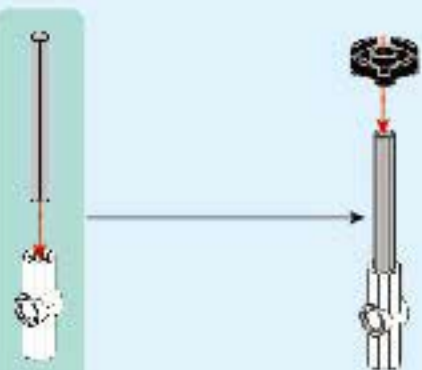
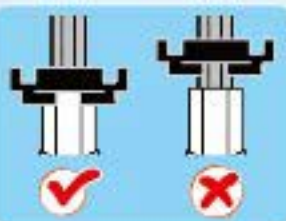
B142



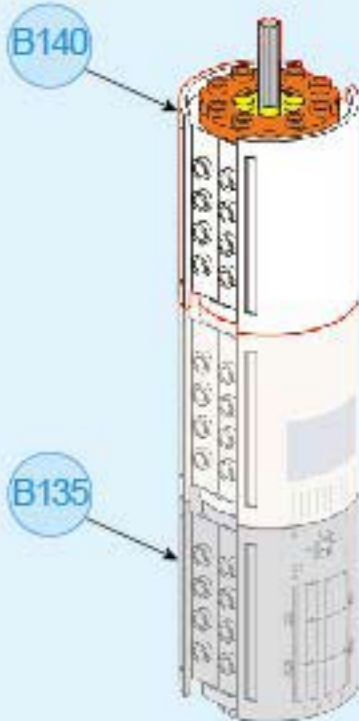
1x

1x

1x



B141

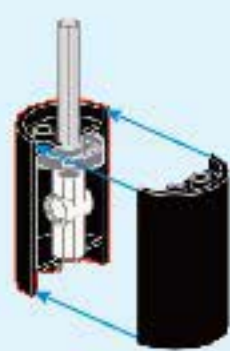


B135

B143



2x



B144



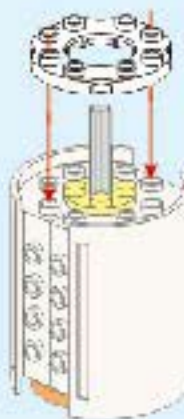
2x



B146



1x



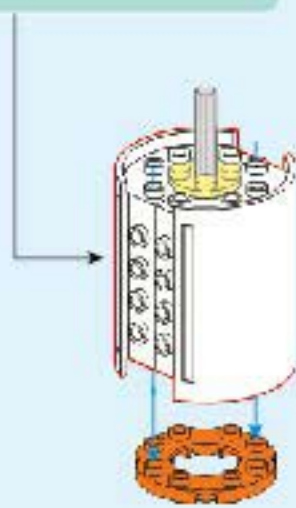
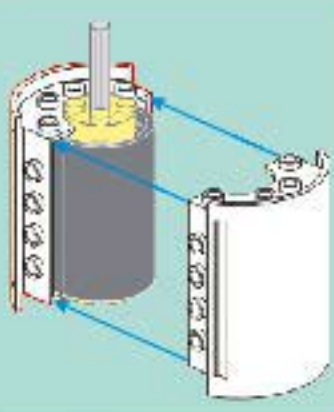
B145



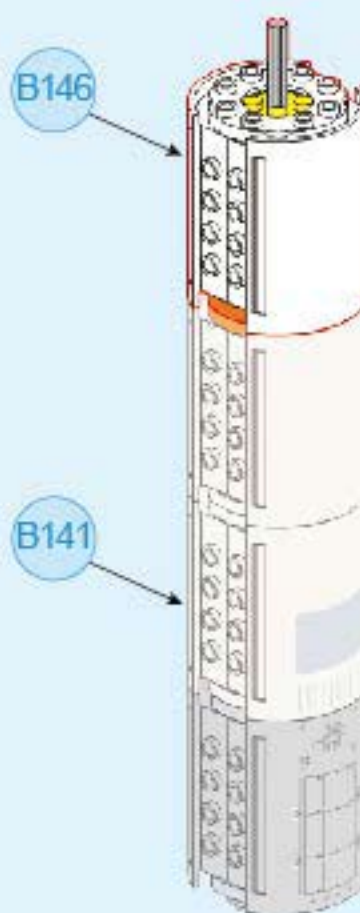
2x



1x



B147





B150

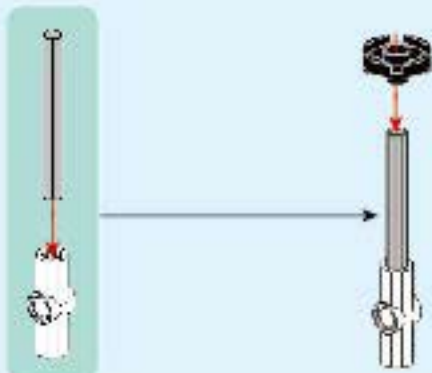
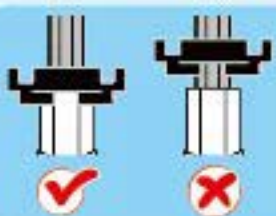
2x



⑤ 1:1

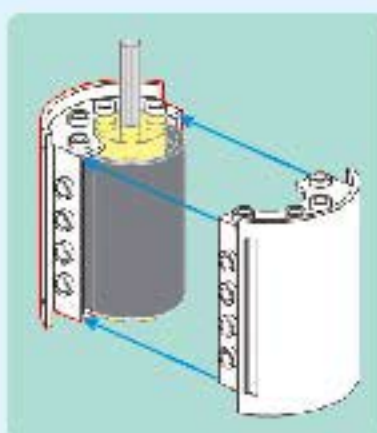
B148

1x 1x 1x

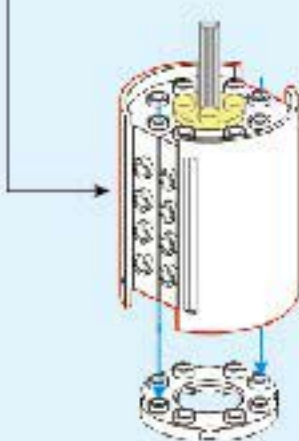
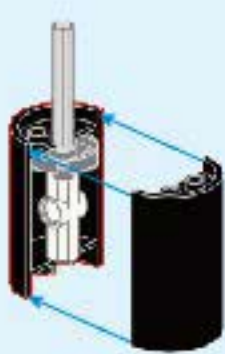


B151

2x 1x



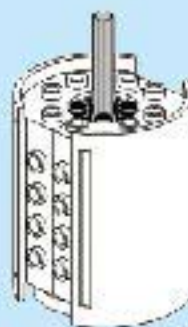
B149



B152



1x



1:1

B154



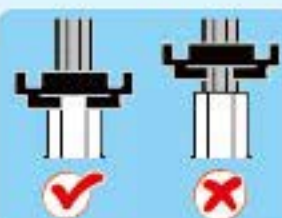
1x



1x



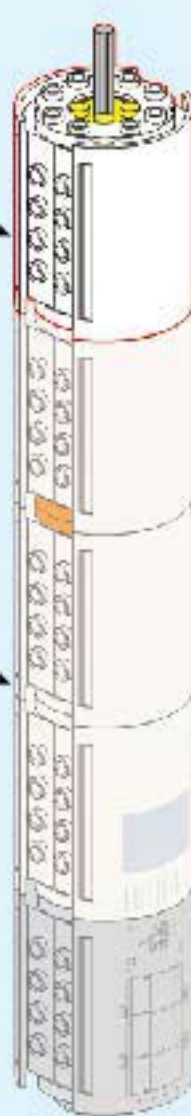
1x



B153

B152

B147



B155



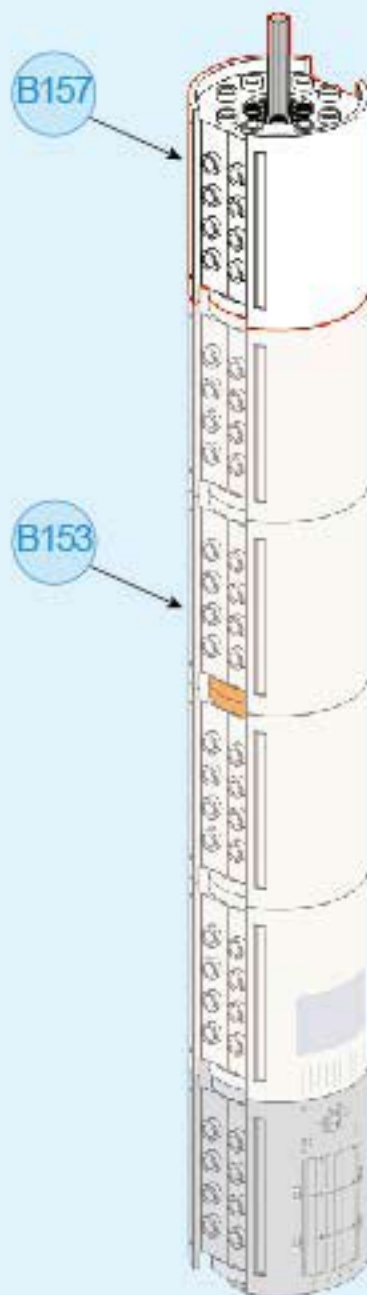
2x



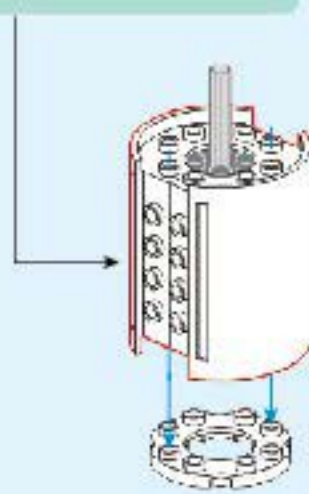
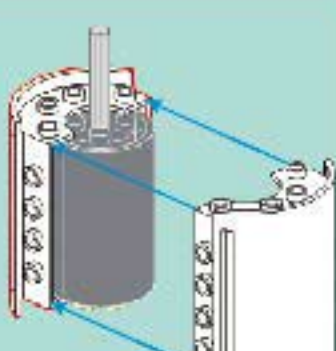
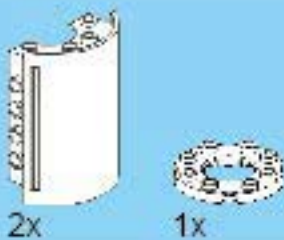
B156



B158



B157



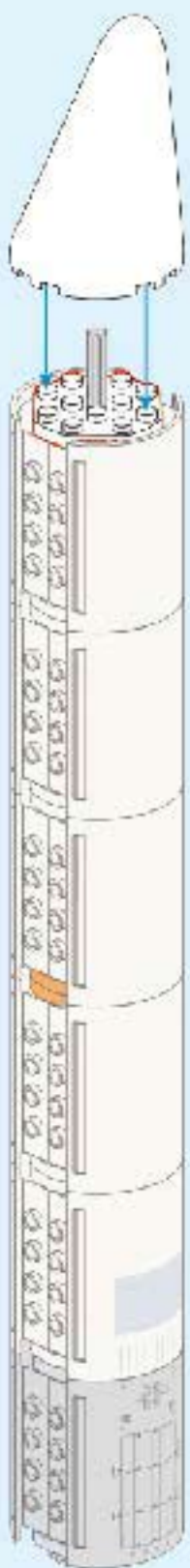
B159



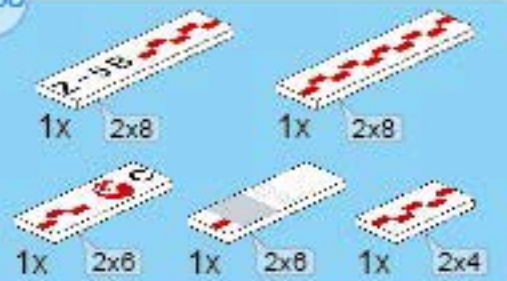
1x



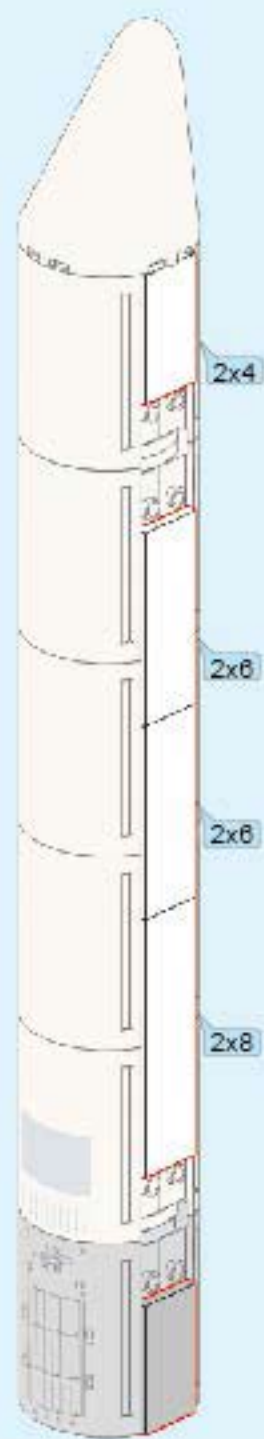
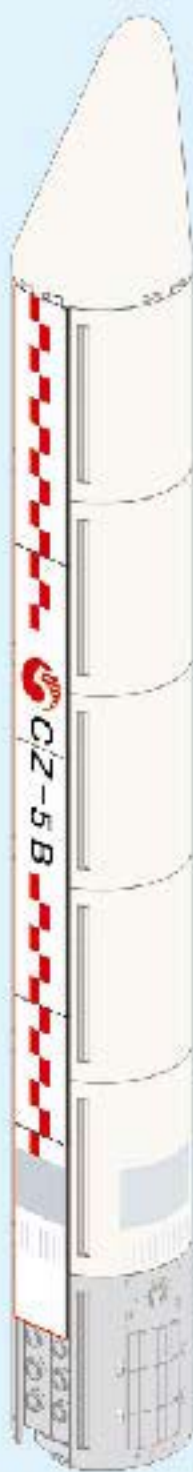
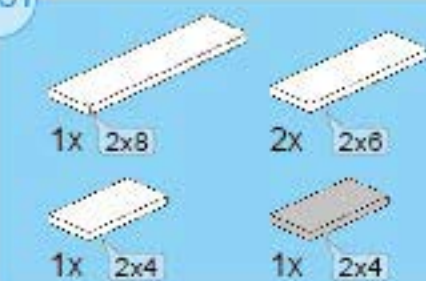
1x



B160

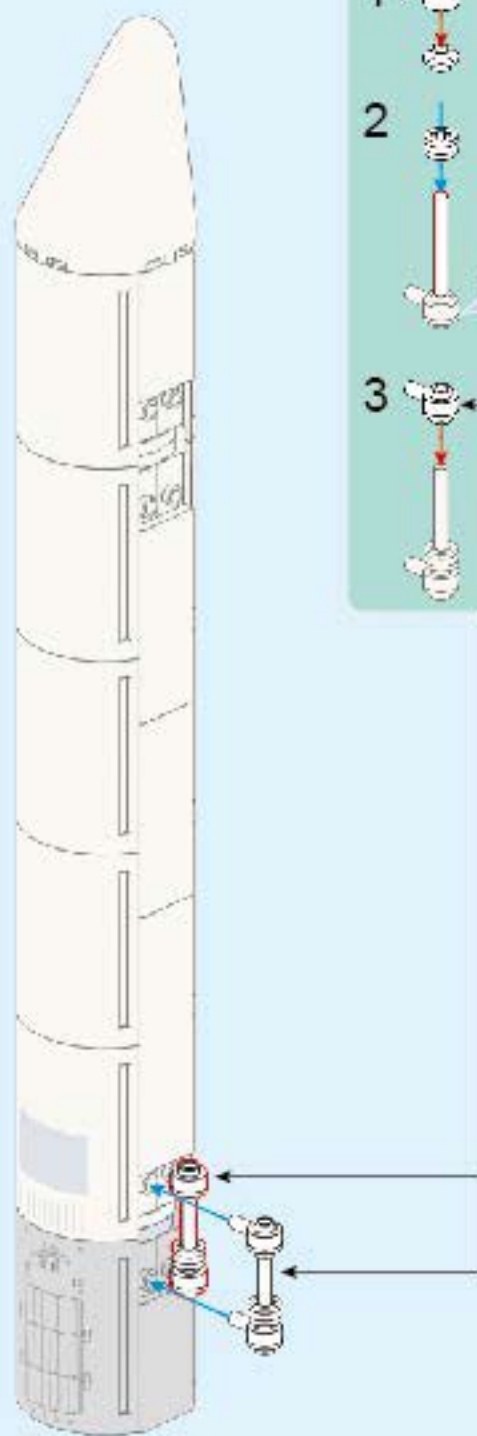


B161



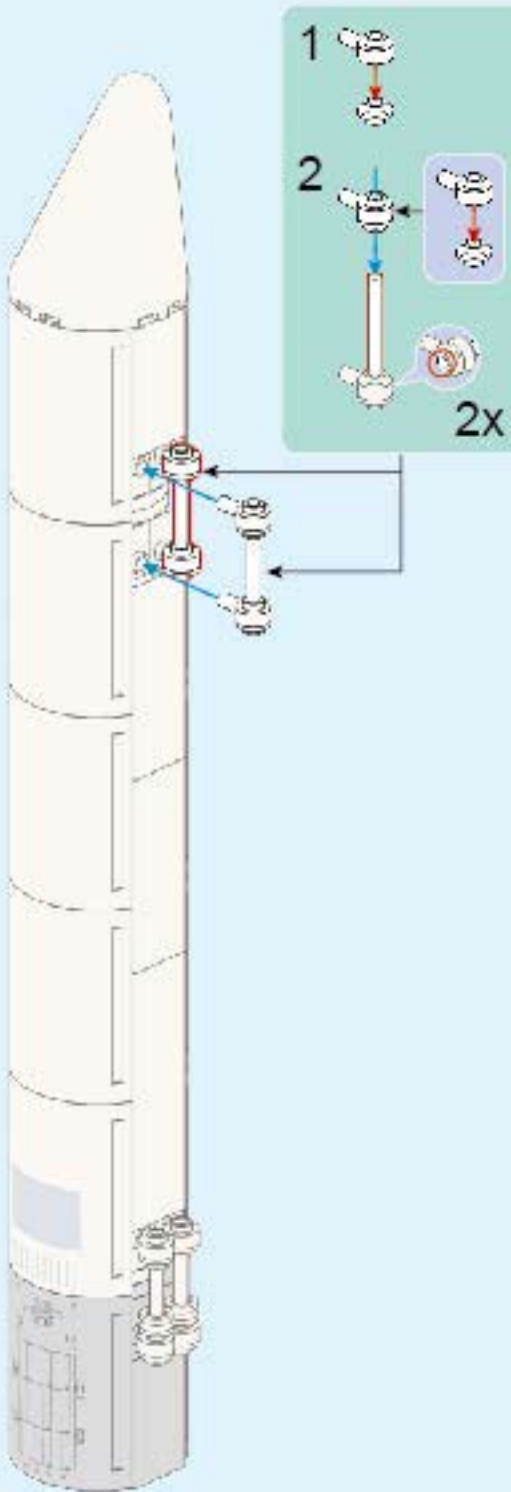
B162

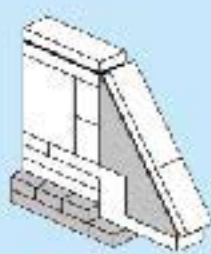
2x ④
4x
2x
4x



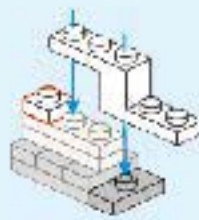
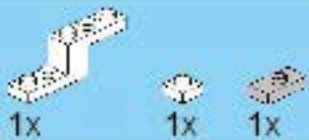
B163

2x ④
4x
4x

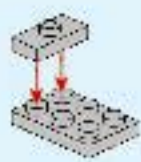




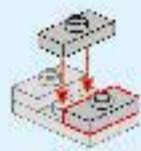
B167



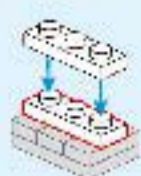
B164



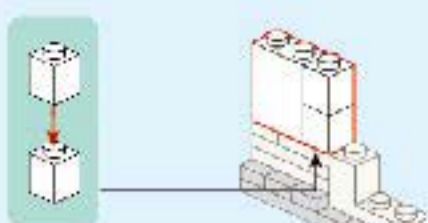
B165



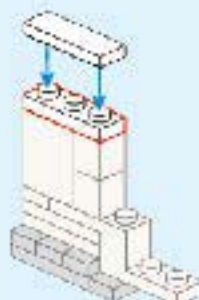
B166



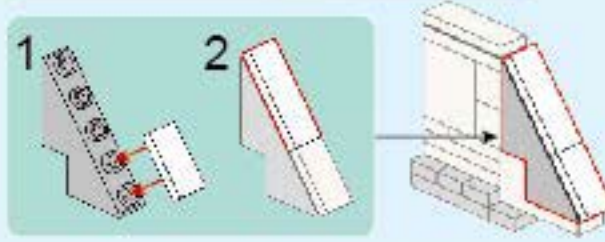
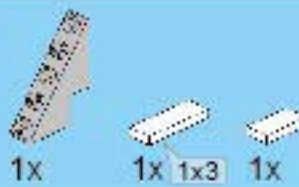
B168



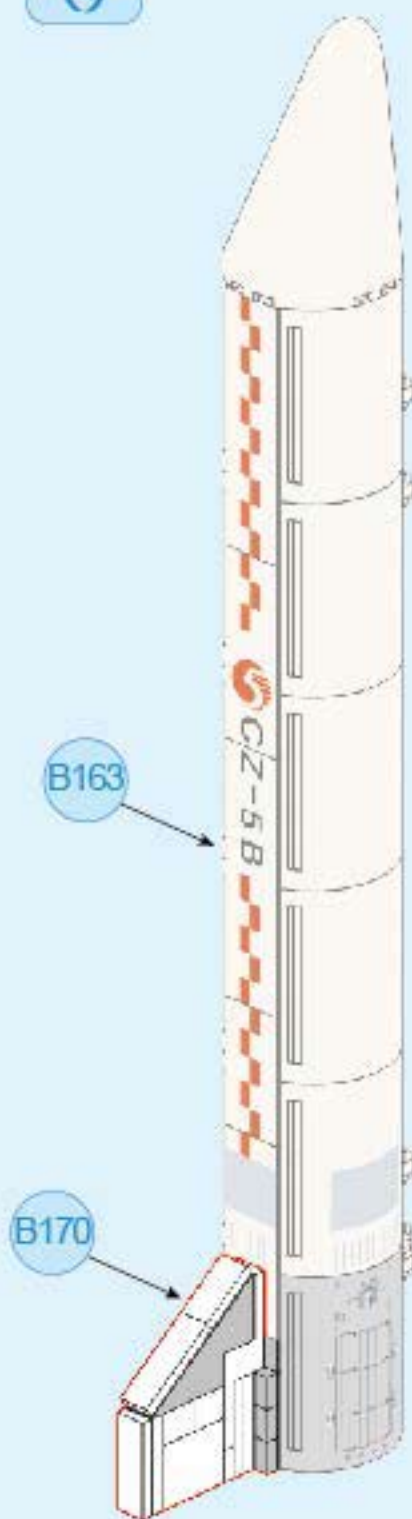
B169



B170



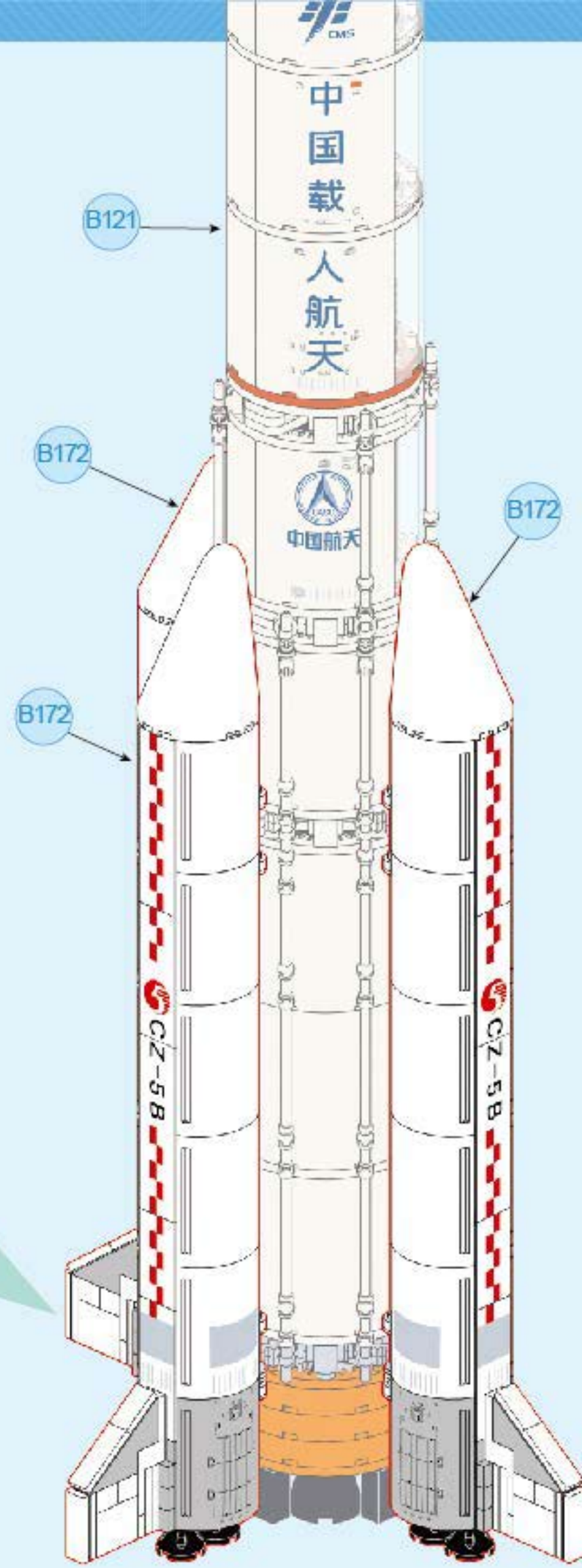
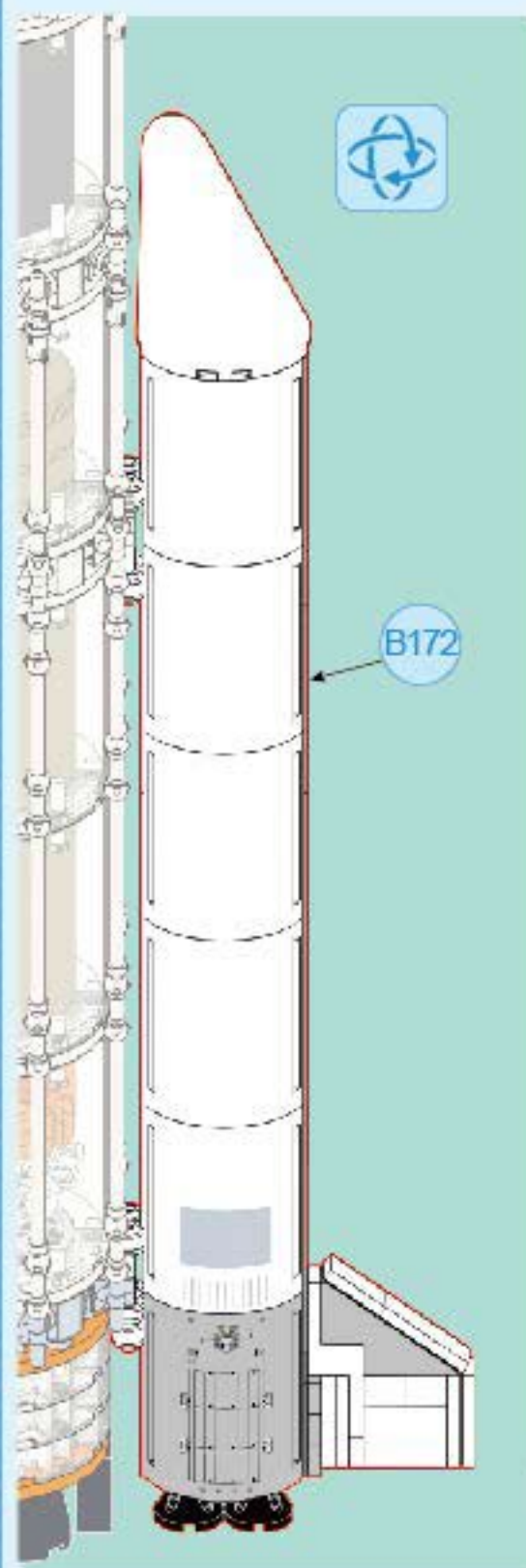
B171

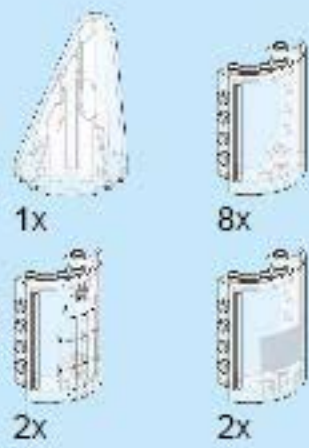


B172



B173





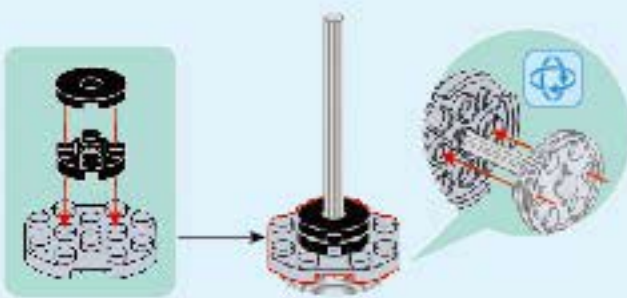
+





B176

1x 1x 1x

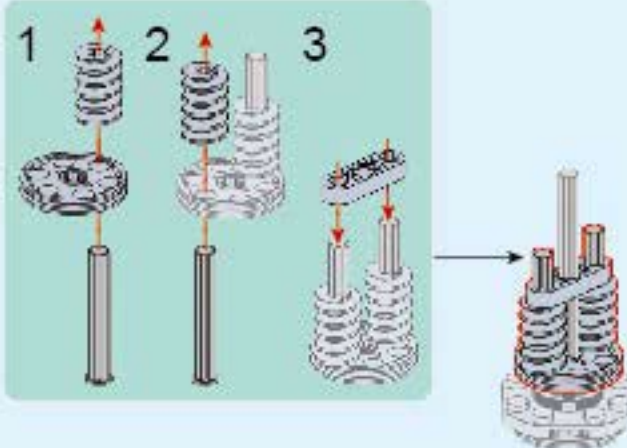


B177

2x ④ 1x 2x 1x

④ 1:1

1 2 3



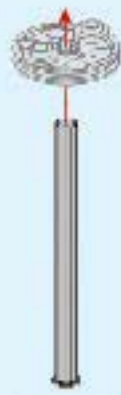
B174

1x 2x



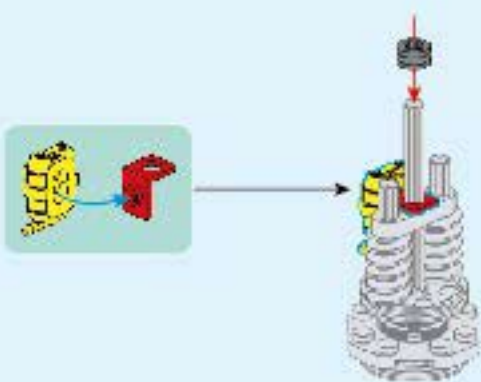
B175

1x ⑧

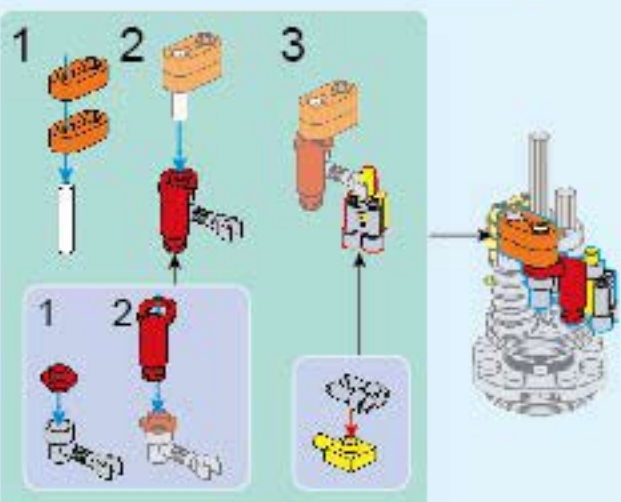


B178

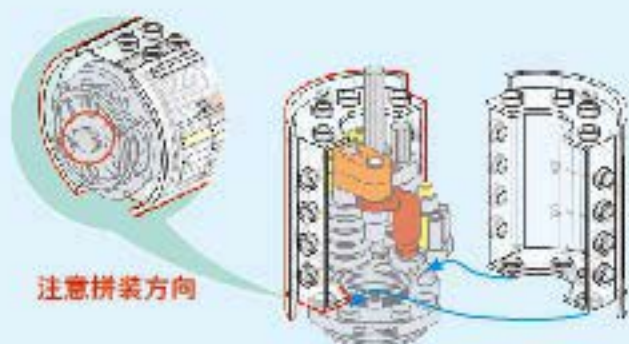
1x 1x 1x



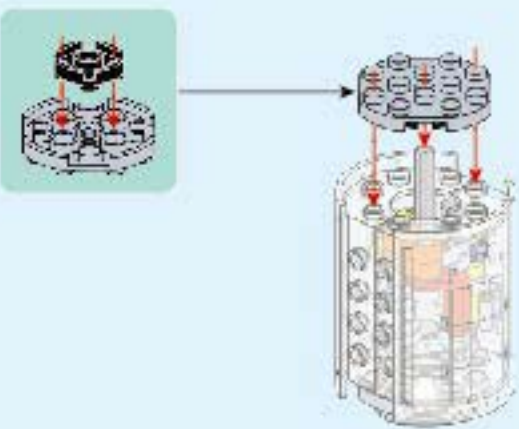
B179



B180

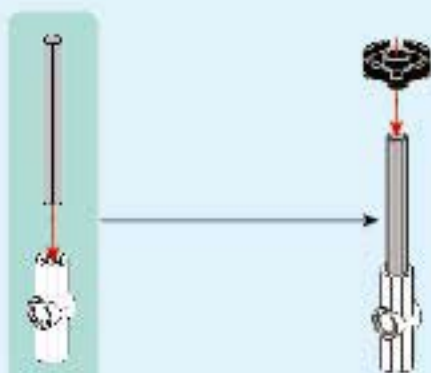
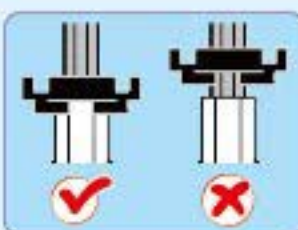


B181



⑤ 1:1

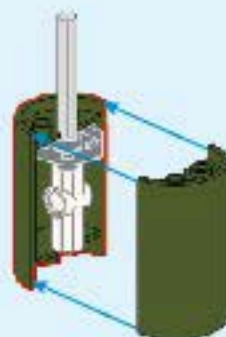
B182



B183



2x



B184



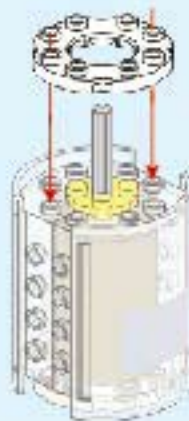
2x



B186



1x



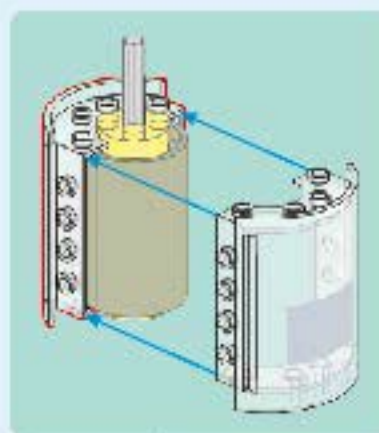
B185



2x



1x

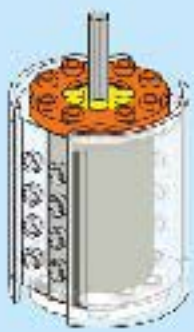


B187

B186

B181



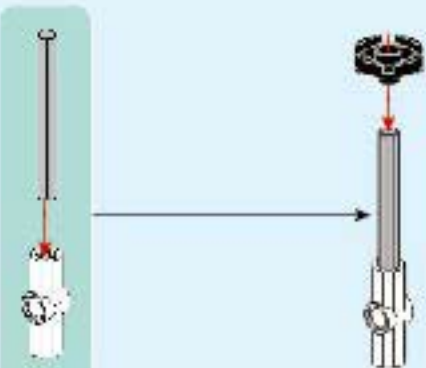
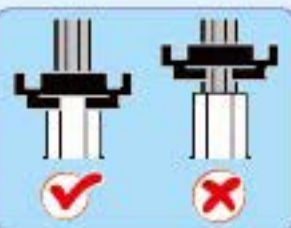


B190

2x

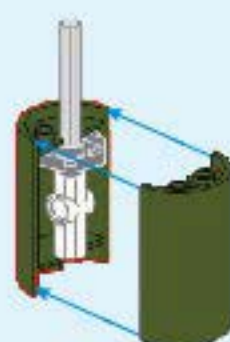
⑤ 1:1

B188

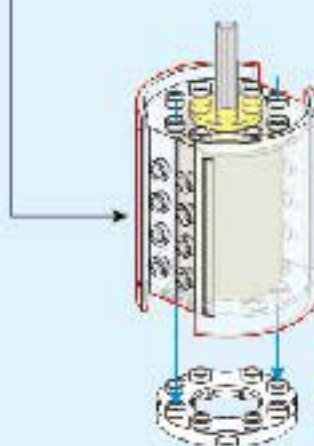
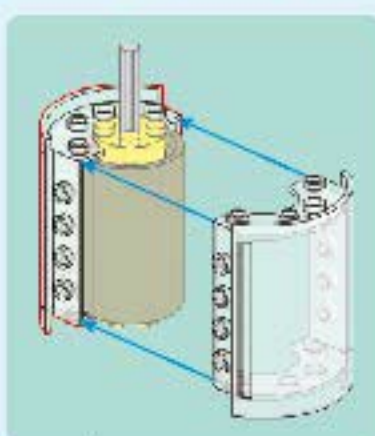
1x
1x
1x

B189

2x



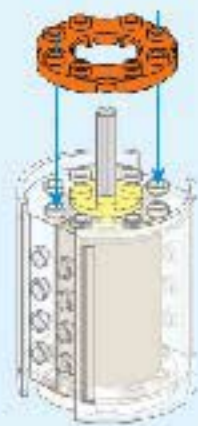
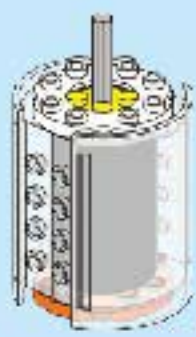
B191

2x
1x

B192



1x



⑤ 1:1

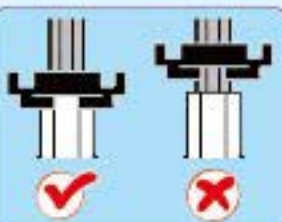
B194



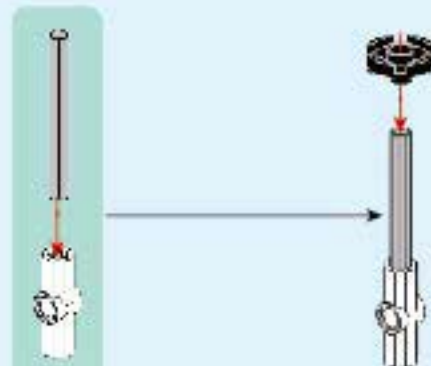
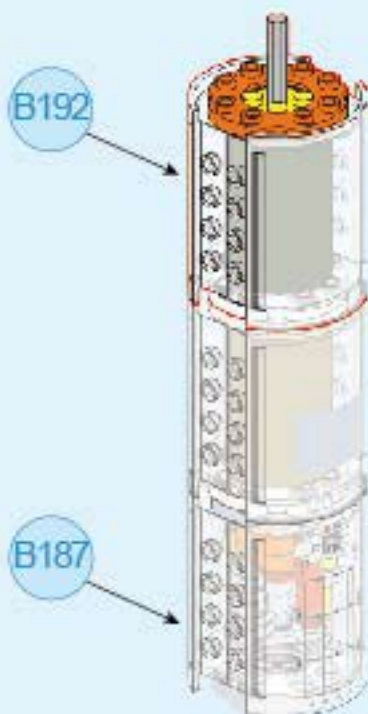
1x

1x

1x



B193



B195



2x



B196



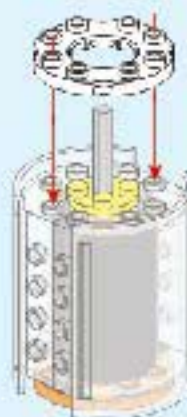
2x



B198



1x



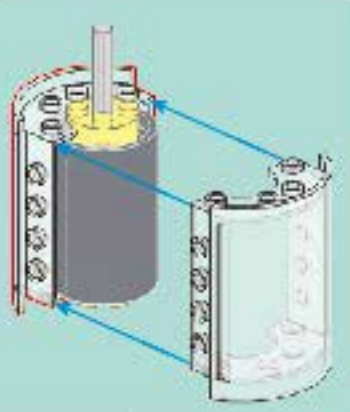
B197



2x

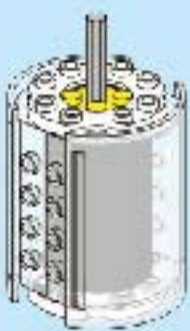


1x



B199





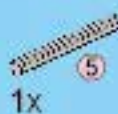
B202



2x

 ⑤ 1:1

B200



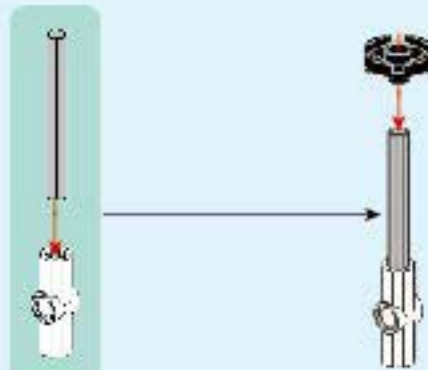
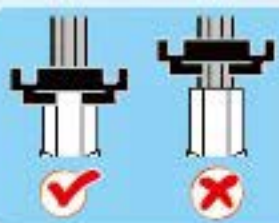
1x



1x



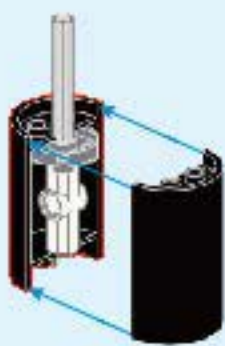
1x



B201



2x



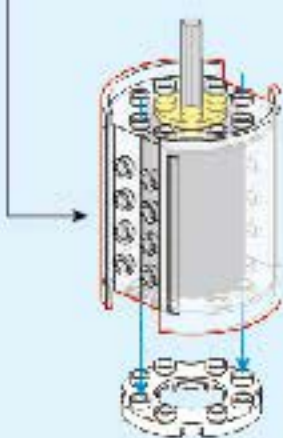
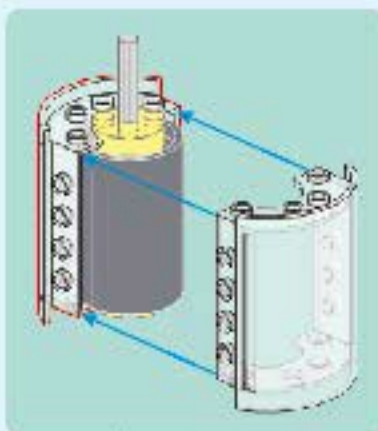
B203



2x



1x



B204



1x



1:1

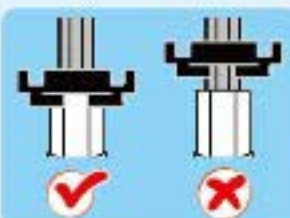
B206



1x

1x

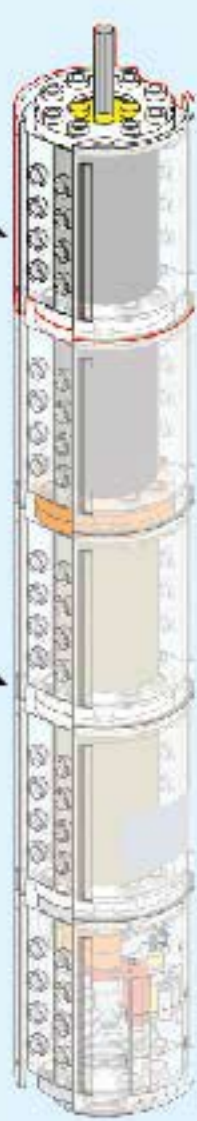
1x



B205

B204

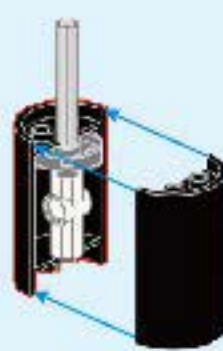
B199



B207



2x

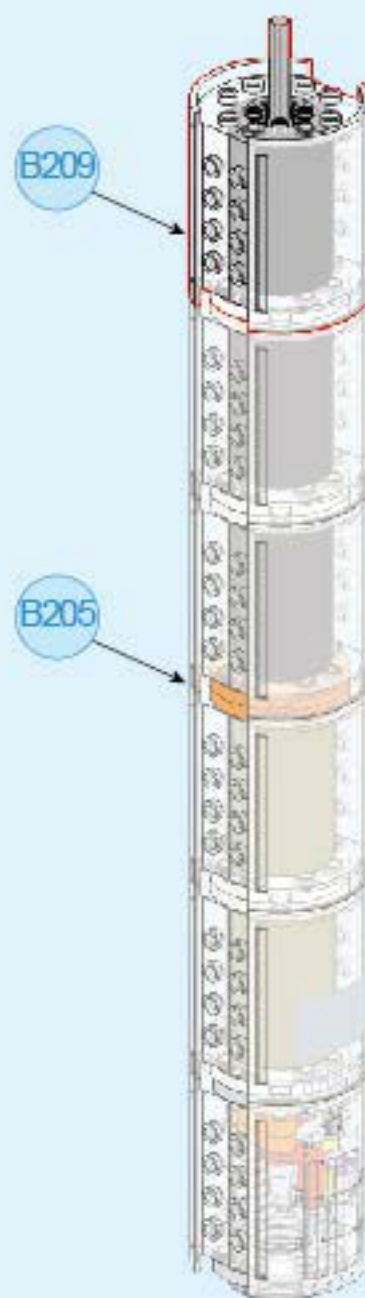


B208

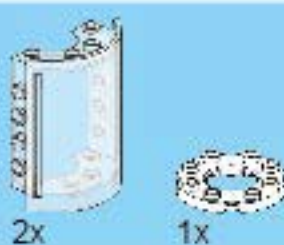
1x 1x



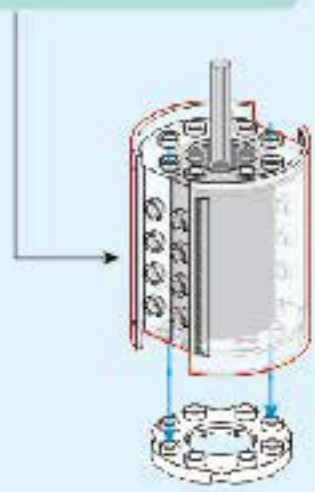
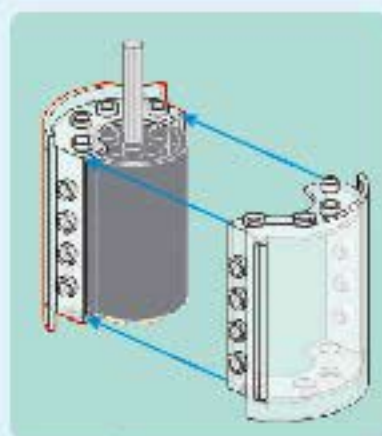
B210



B209



2x 1x



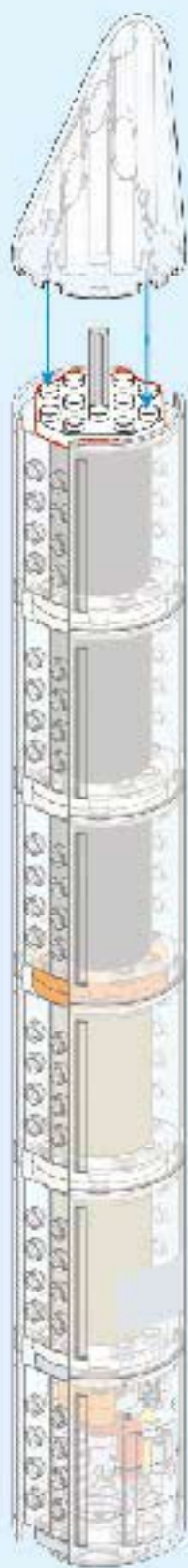
B211



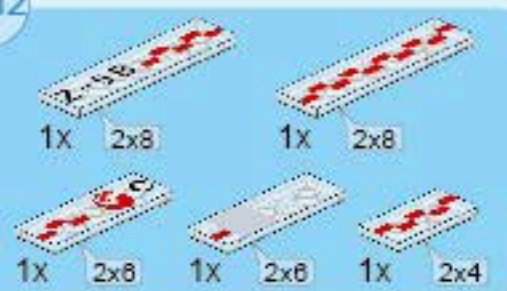
1x



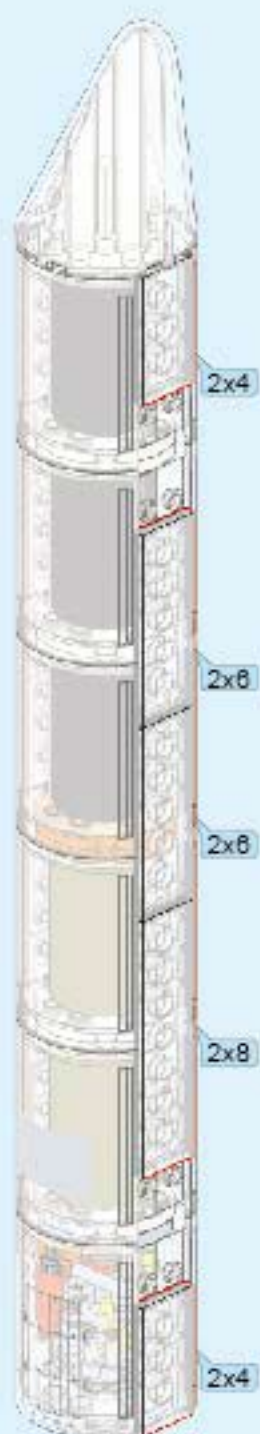
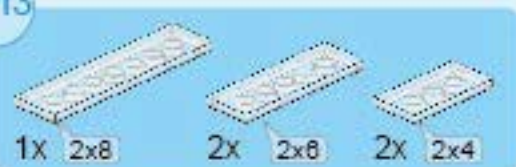
1x



B212



B213

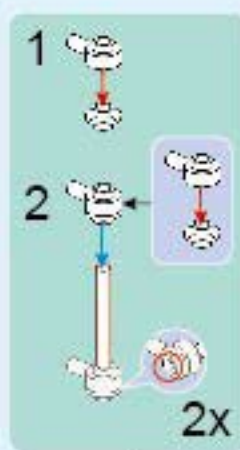


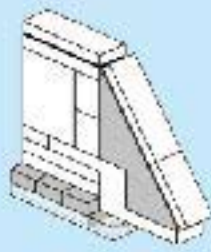
B214

2x ④
4x
2x
4x

B215

2x ④
4x
4x





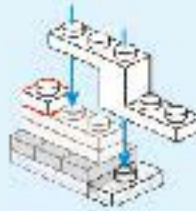
B219



1x

1x

1x

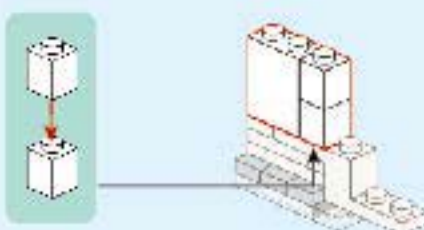


B220



1x

2x



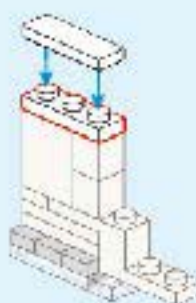
B221



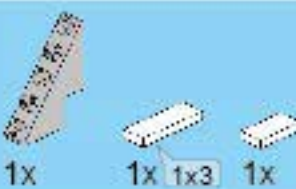
1x

1x

1x3



B222

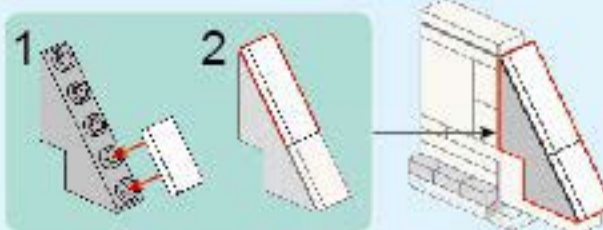


1x

1x

1x3

1x

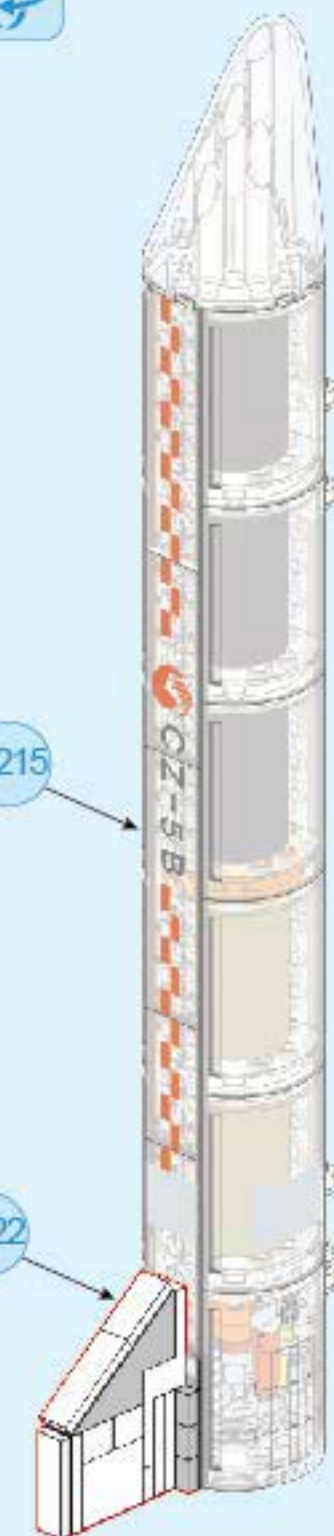


B223



B215

B222



B224



2x

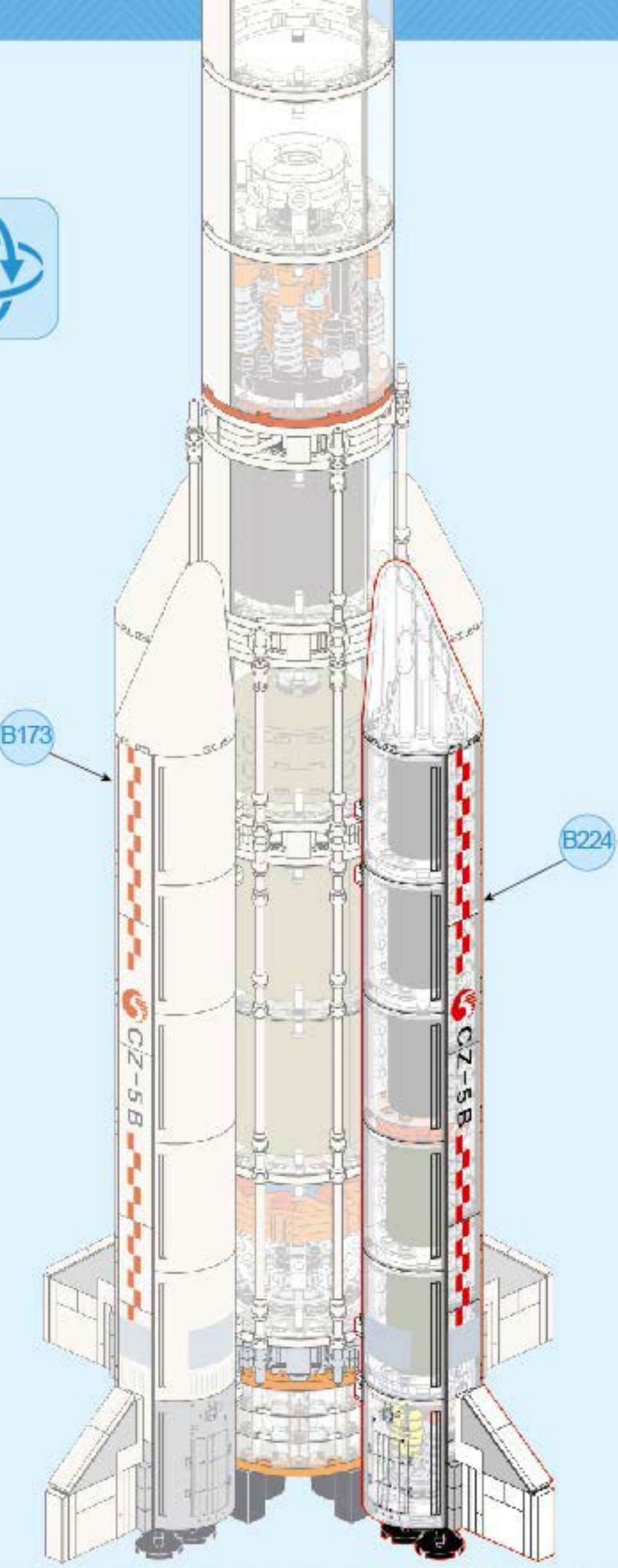
2x



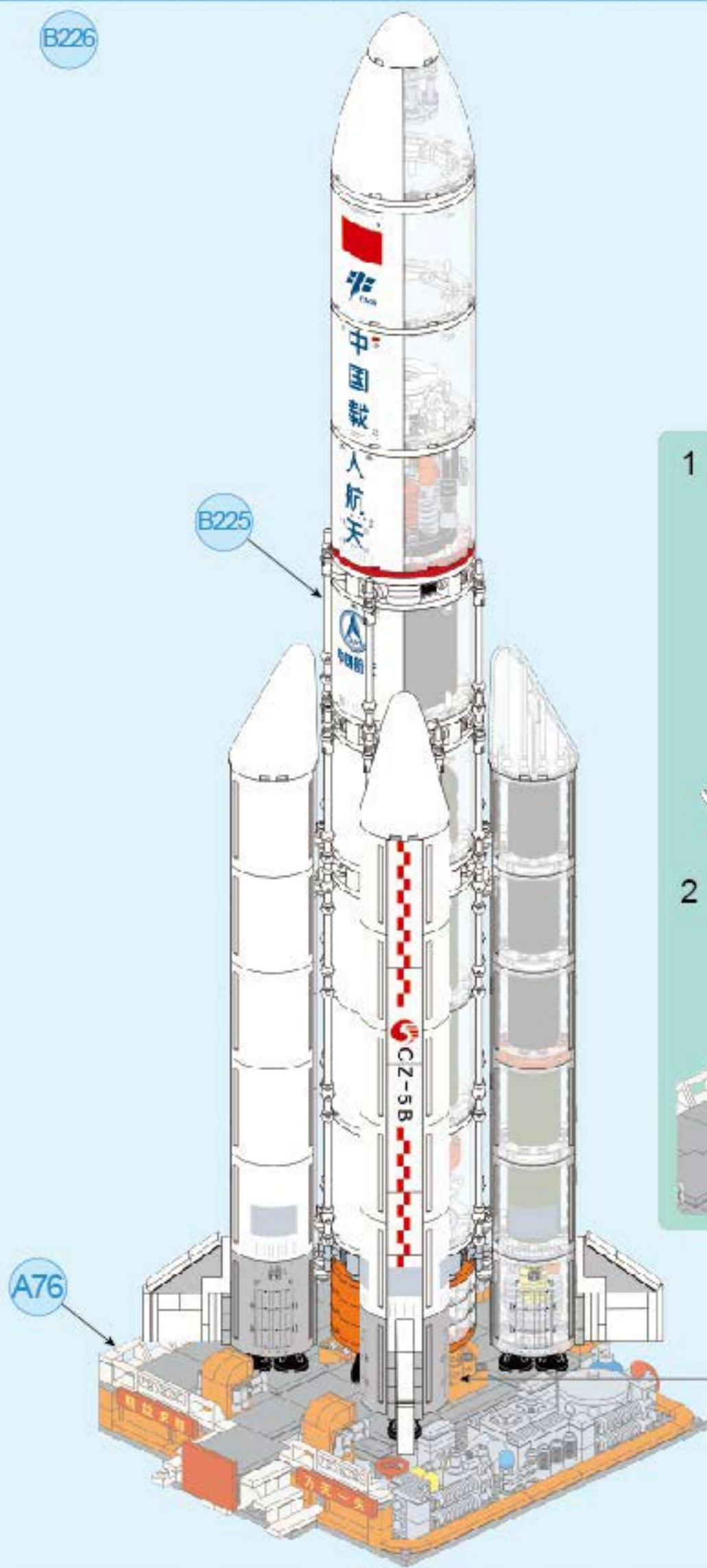
2x



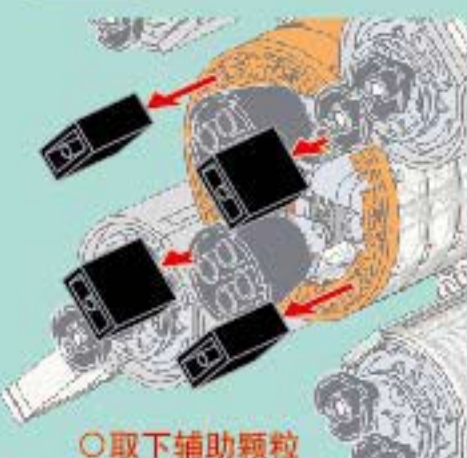
B225



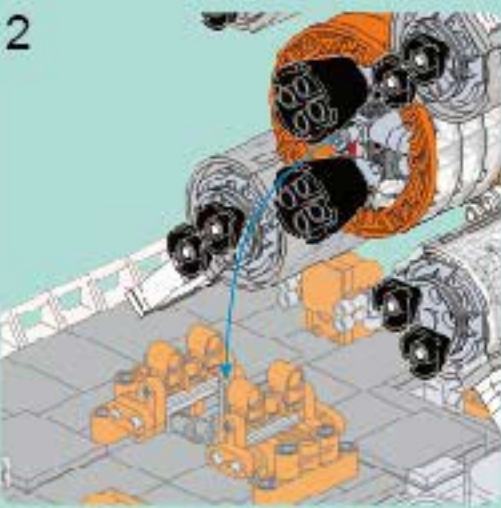
B226

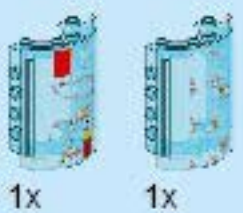


1

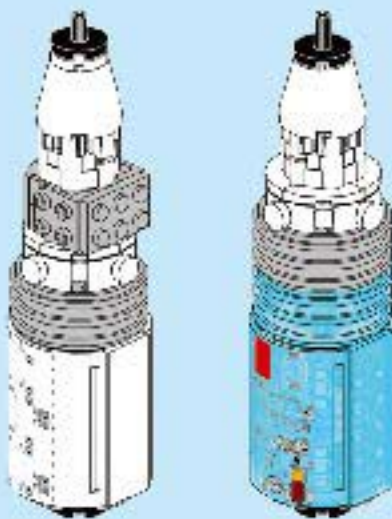


2



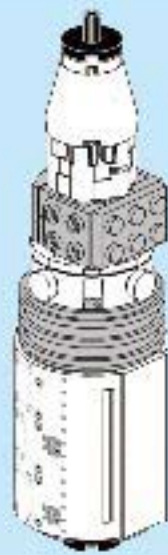


+



C3

1x 1x



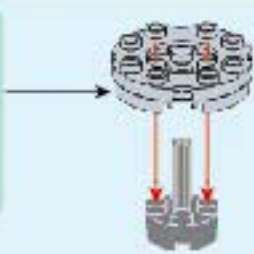
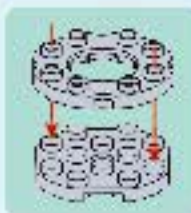
C1

1x 1x



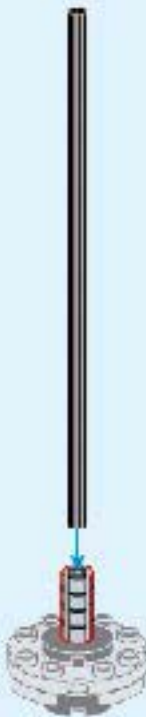
C2

1x 1x

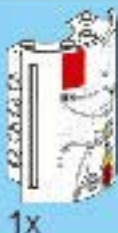


C4

1x 1x



C5



1x



2x



2x

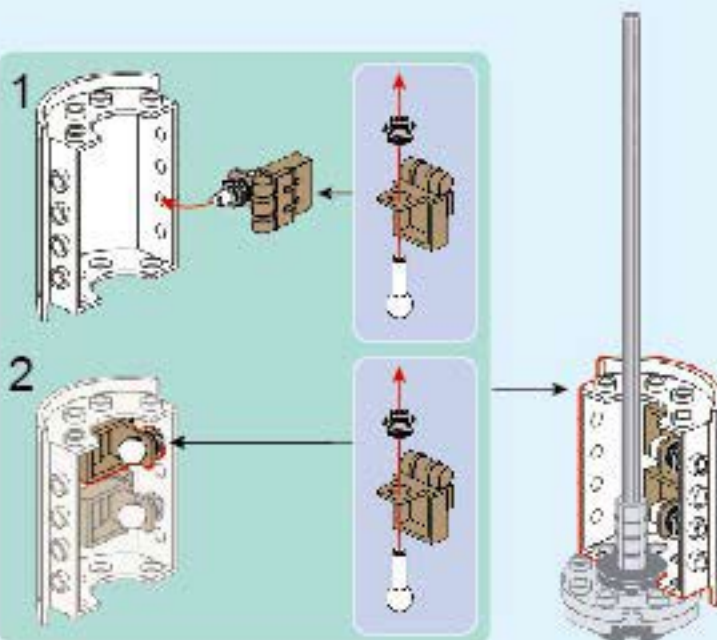


2x

C7



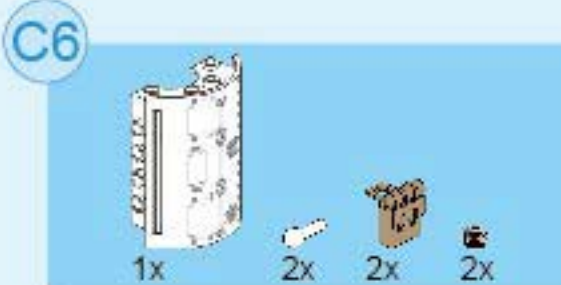
2x 2x6



C8



4x



1x



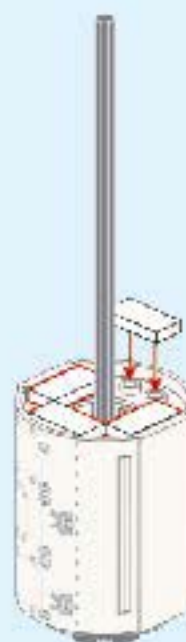
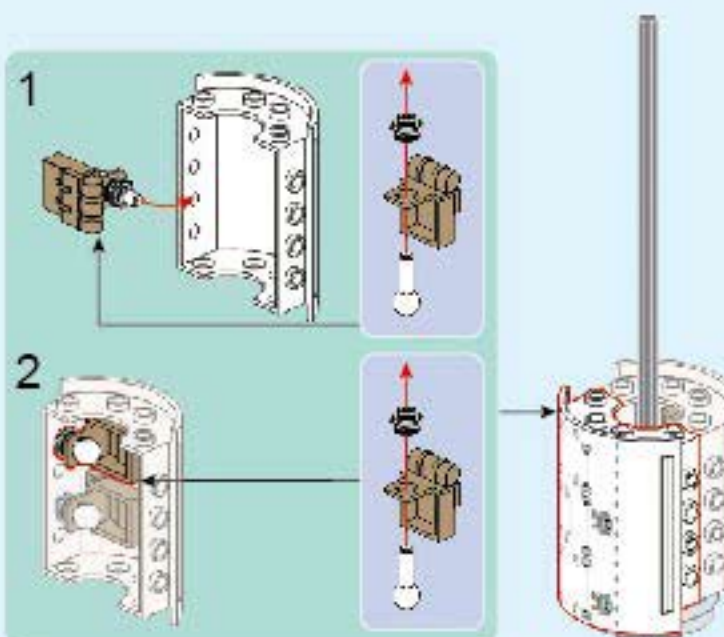
2x



2x



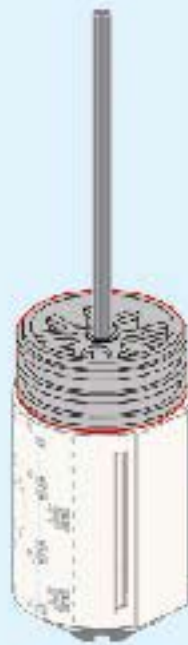
2x



C9



1x



C10



1x



1x



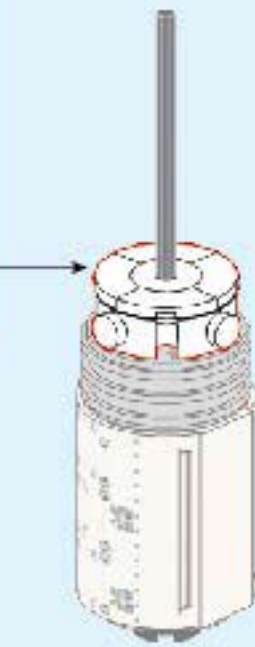
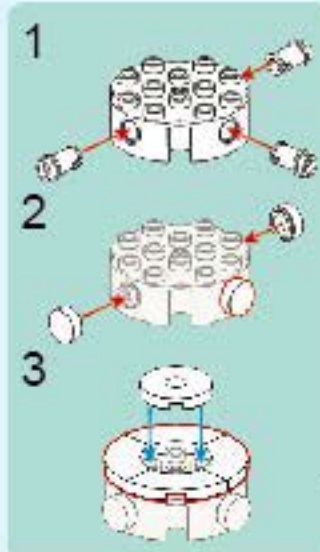
4x



3x



3x



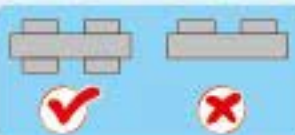
C11



1x



1x



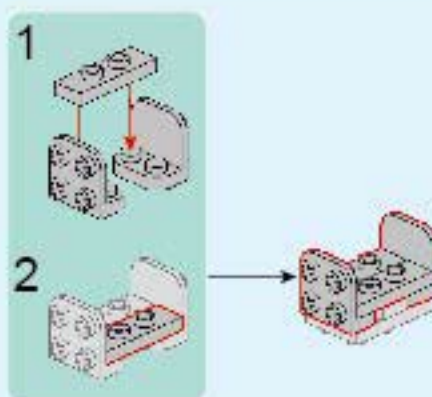
C12



2x



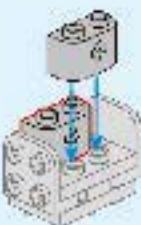
2x



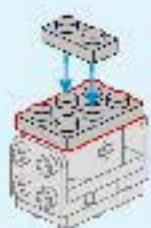
C13



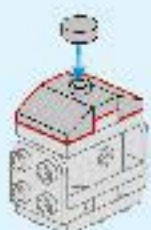
2x



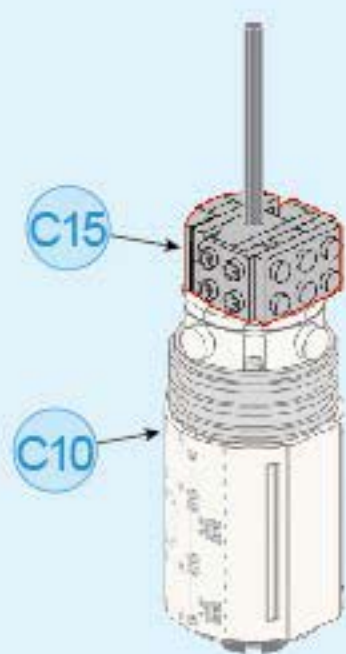
C14



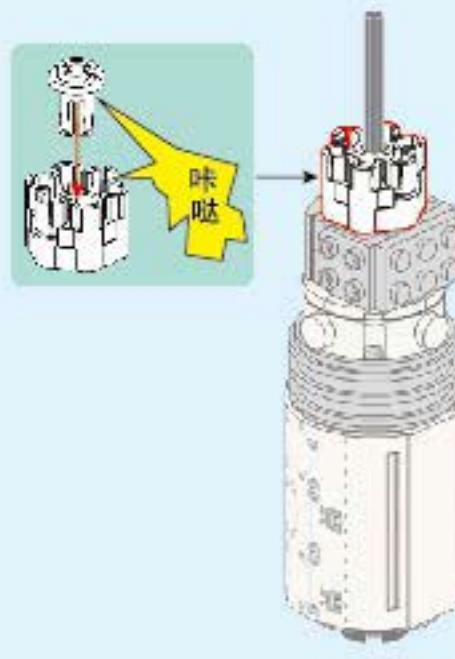
C15



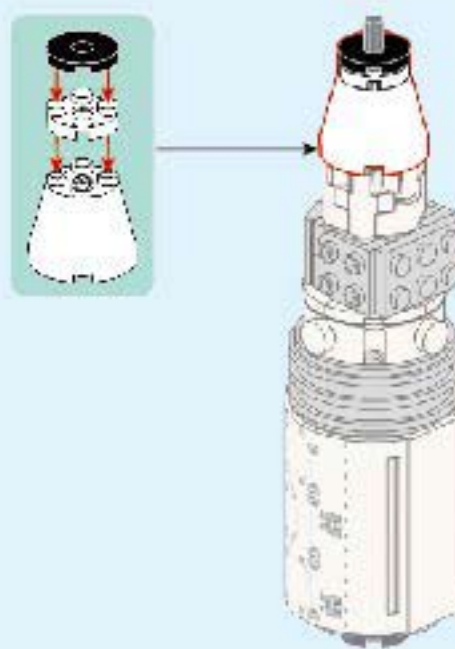
C16



C17

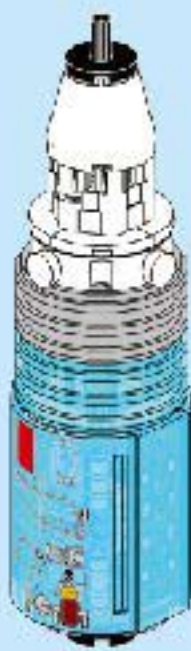


C18



1:1

③



D3

1x 1x

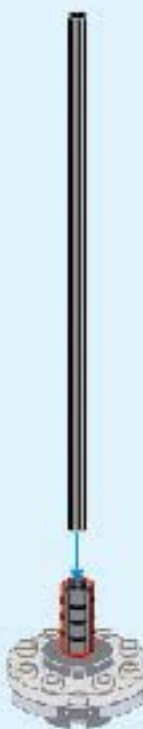
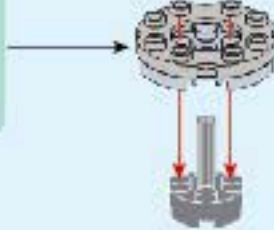

D4

1x 16 1x

D1

1x 1x


D2

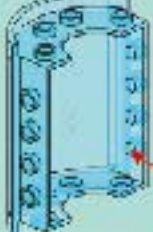
1x 1x


D5

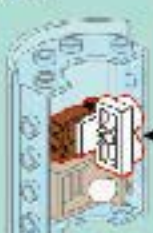


1x 1x 2x 2x 2x 1x 2x

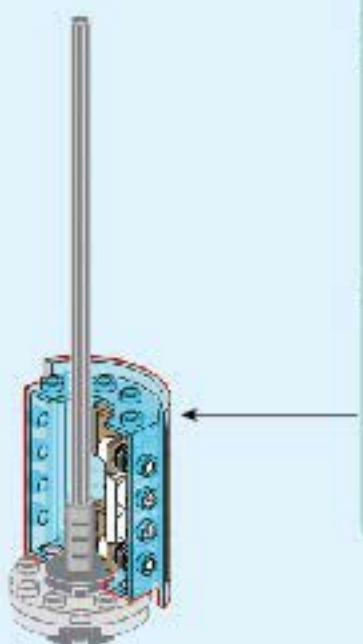
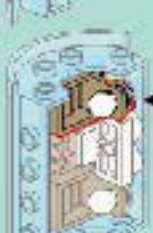
1



2



3



D6

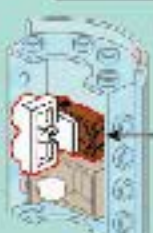


1x 1x 2x 2x 2x 1x 2x

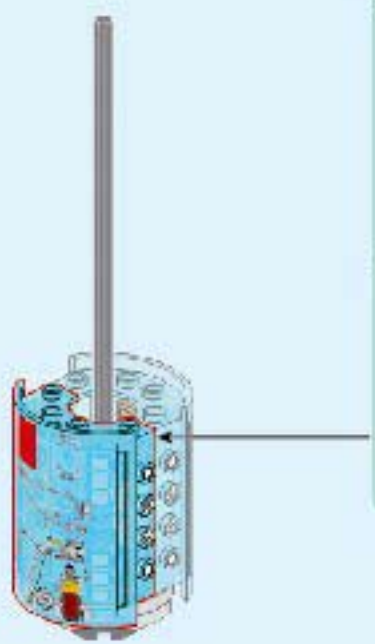
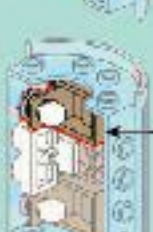
1



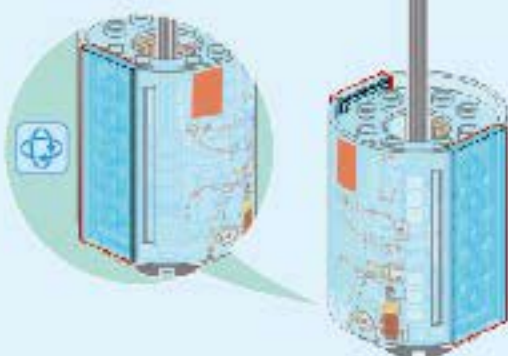
2



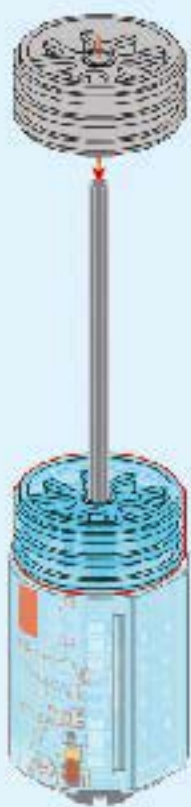
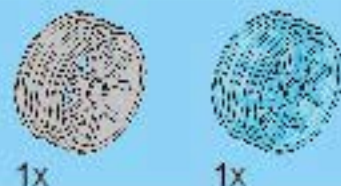
3



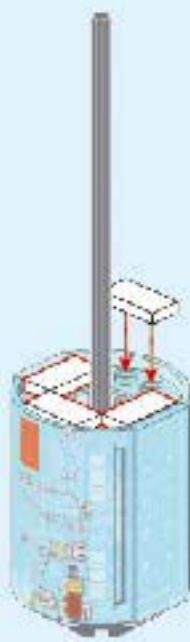
D7



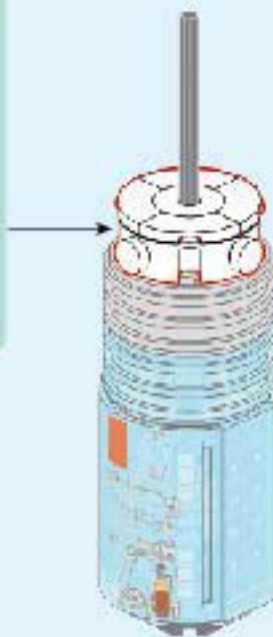
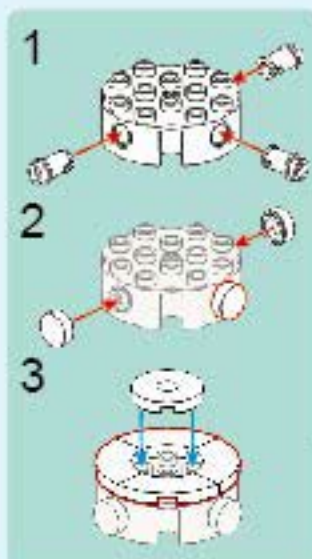
D9



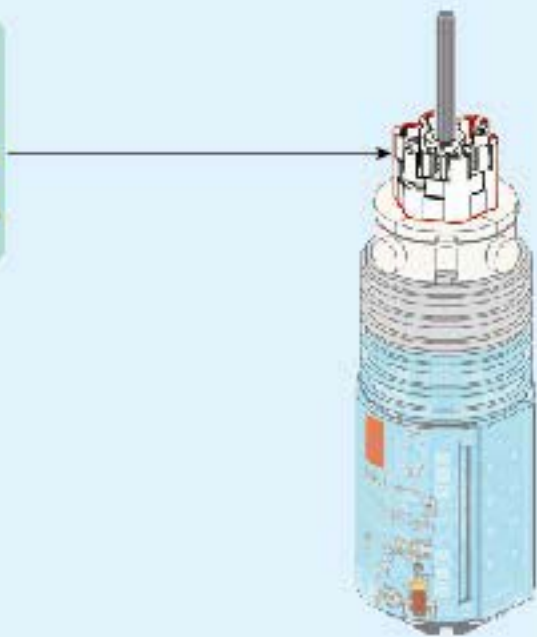
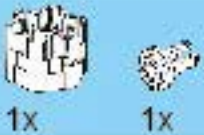
D8



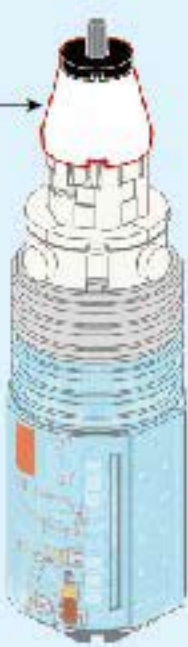
D10

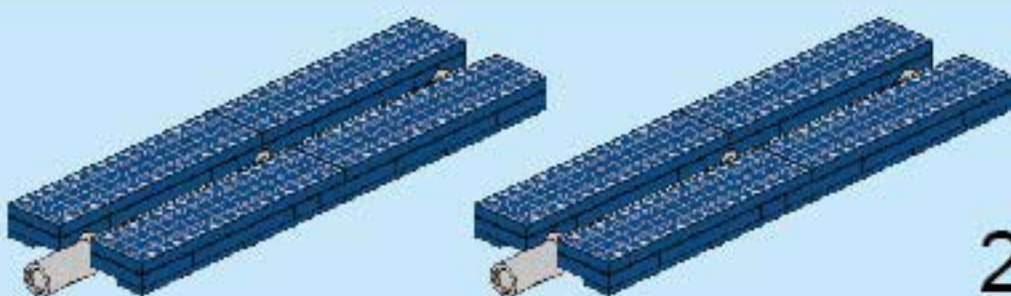


D11

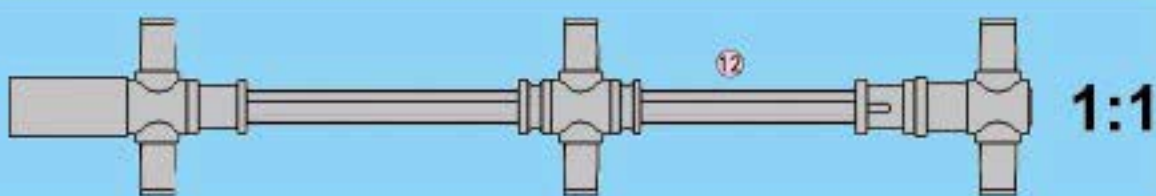


D12

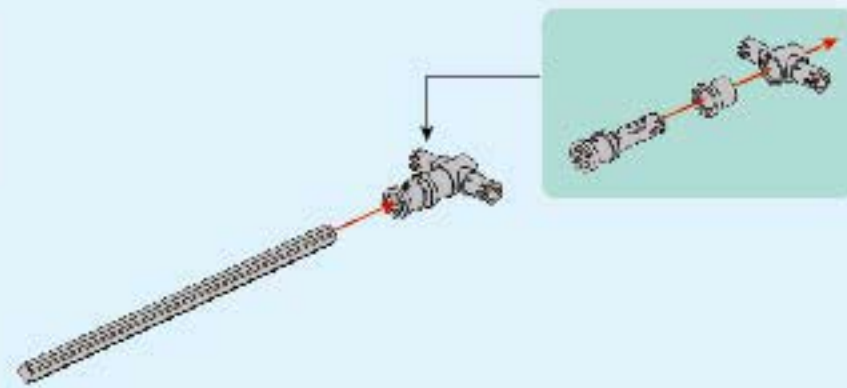




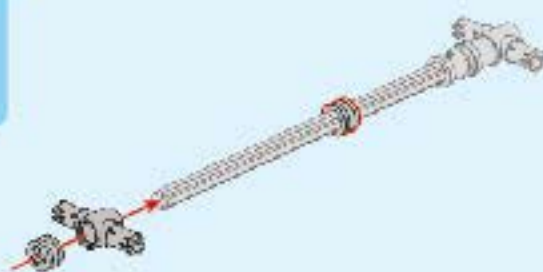
2x



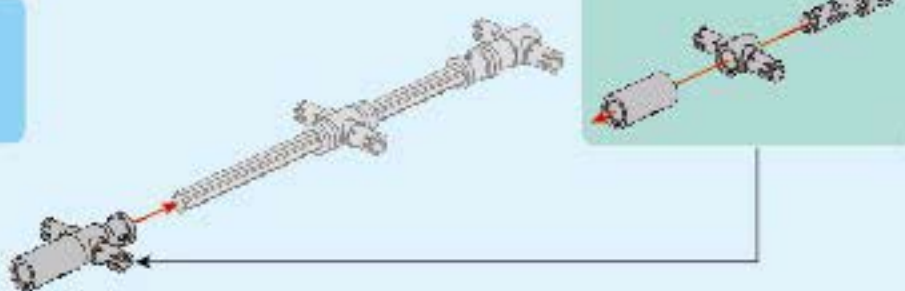
E1



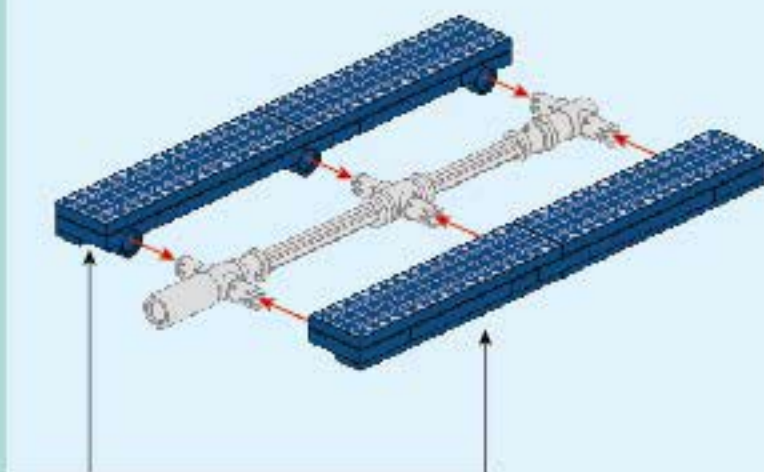
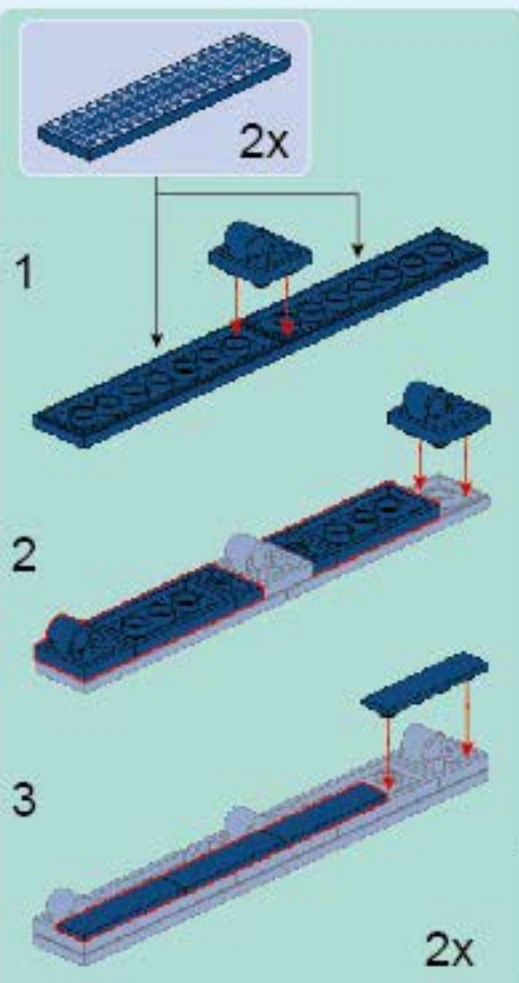
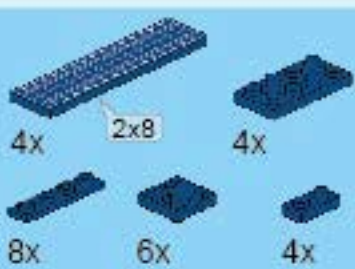
E2



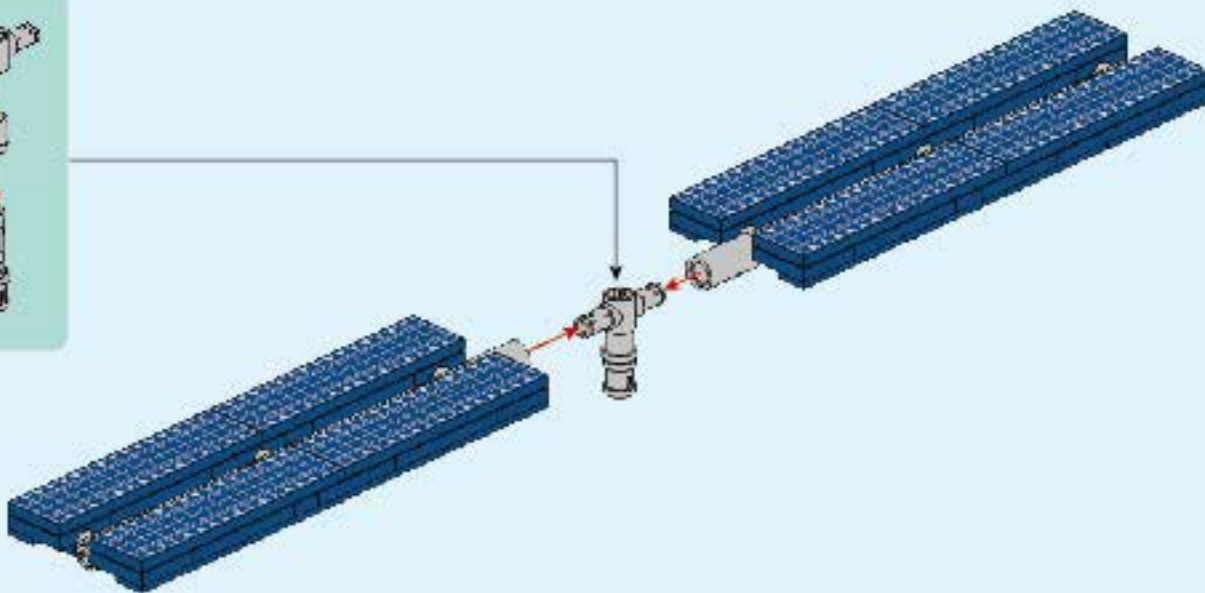
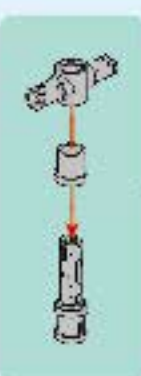
E3



E4

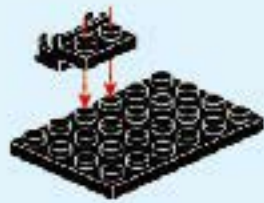
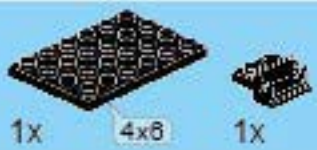


E5





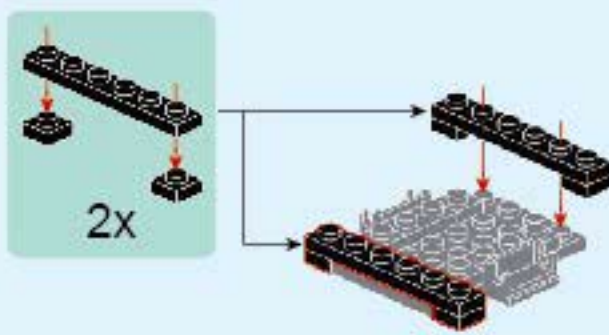
F1



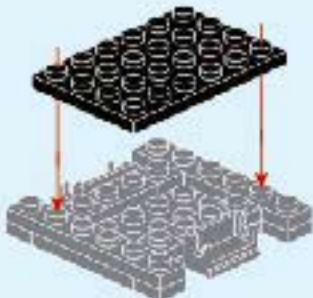
F2



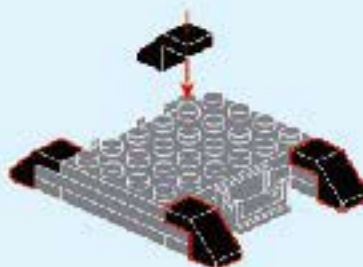
F3



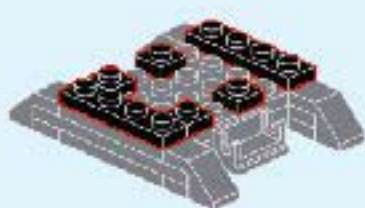
F4



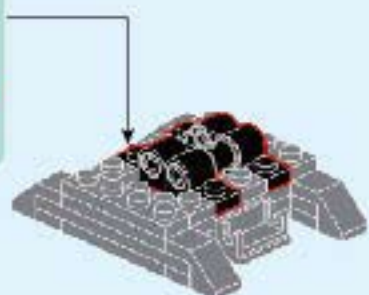
F5



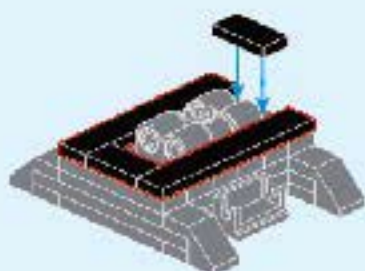
F6



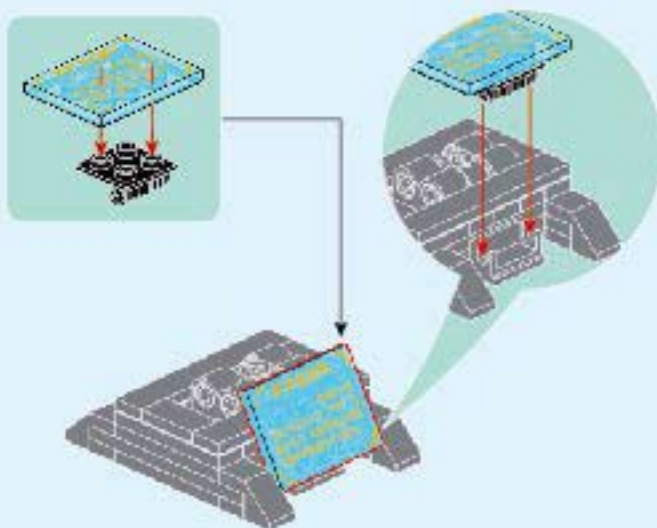
F7



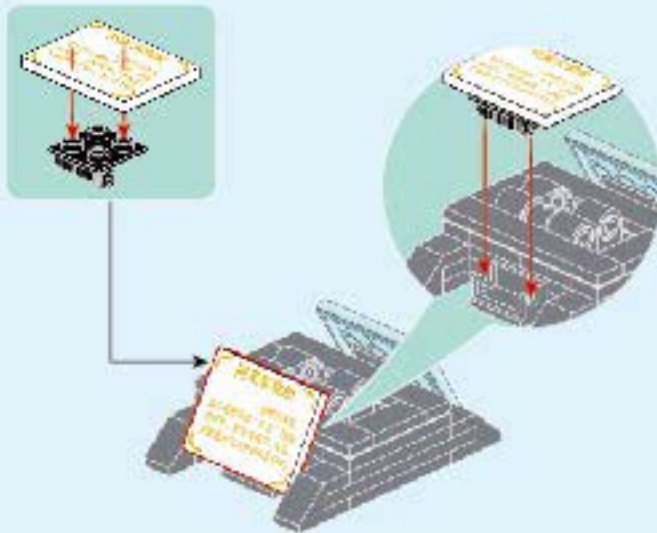
F8



F9



F10





F13

1x 1x 1x



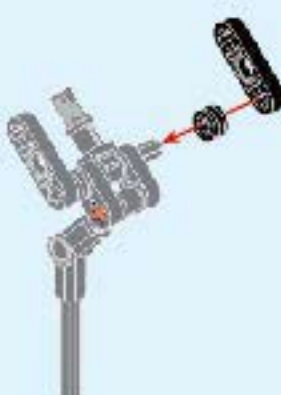
F11

1x 135° 1x ④ 1x



F14

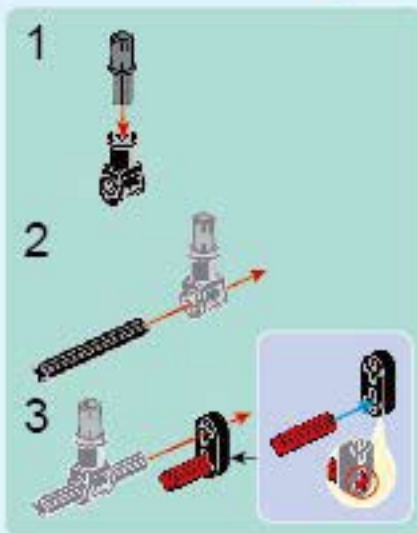
1x 1x



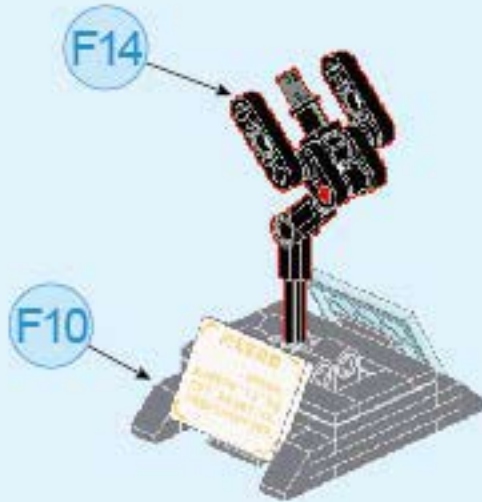
F12

1x ④ 1x 1x 1x ②

1:1
 ④

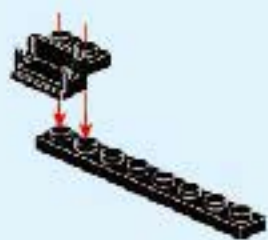


F15

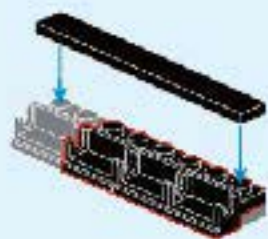




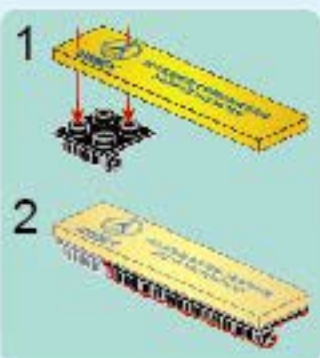
G1

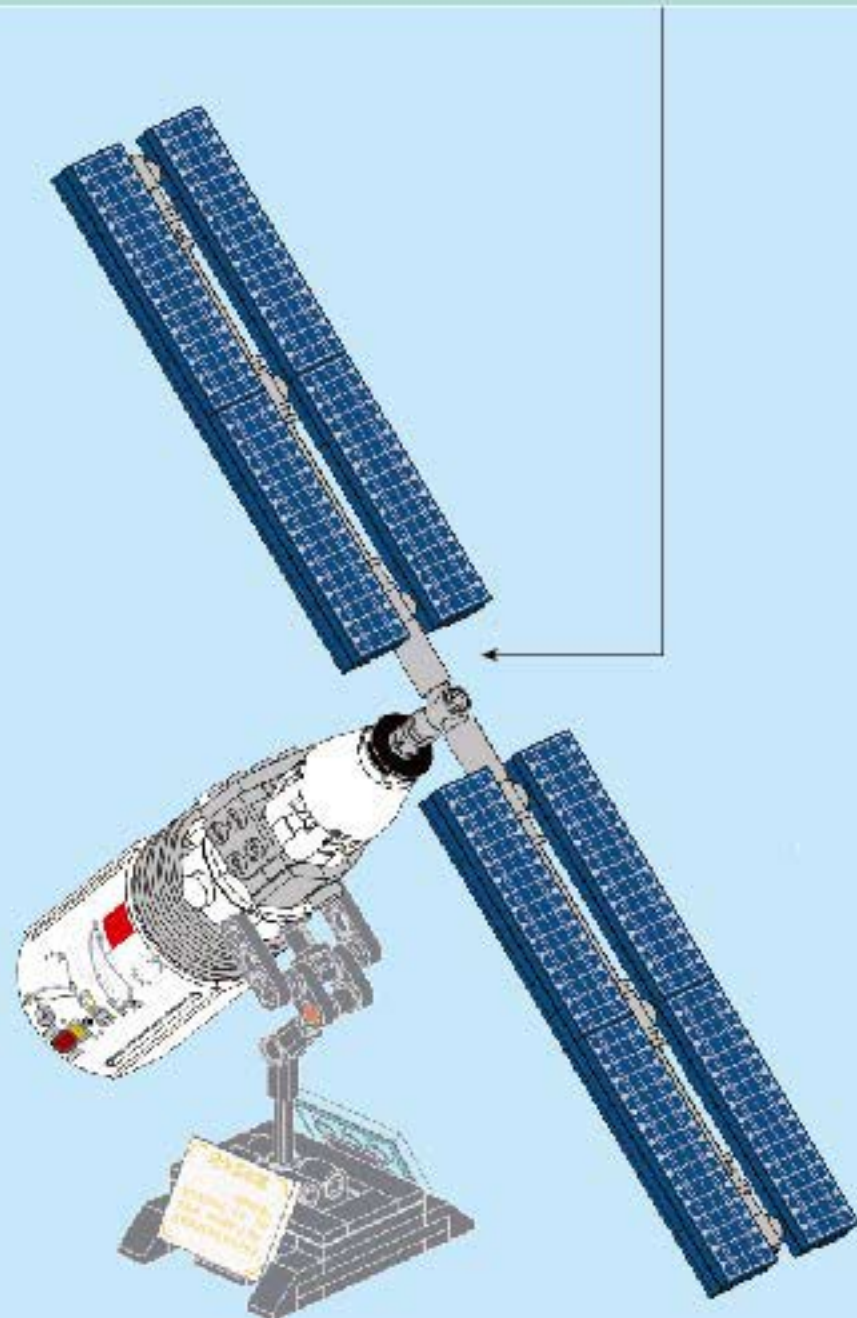
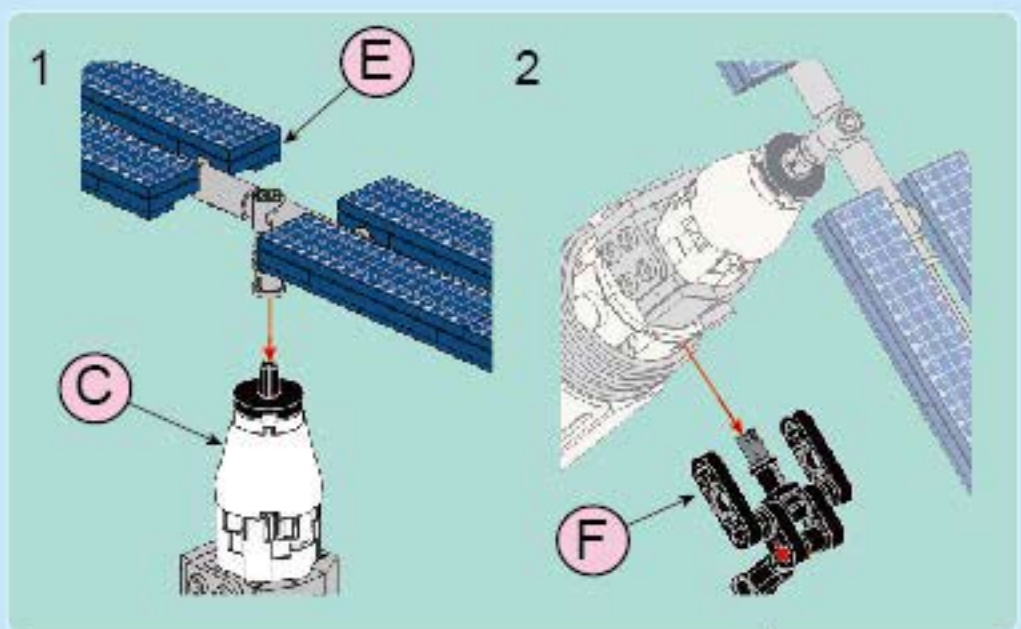


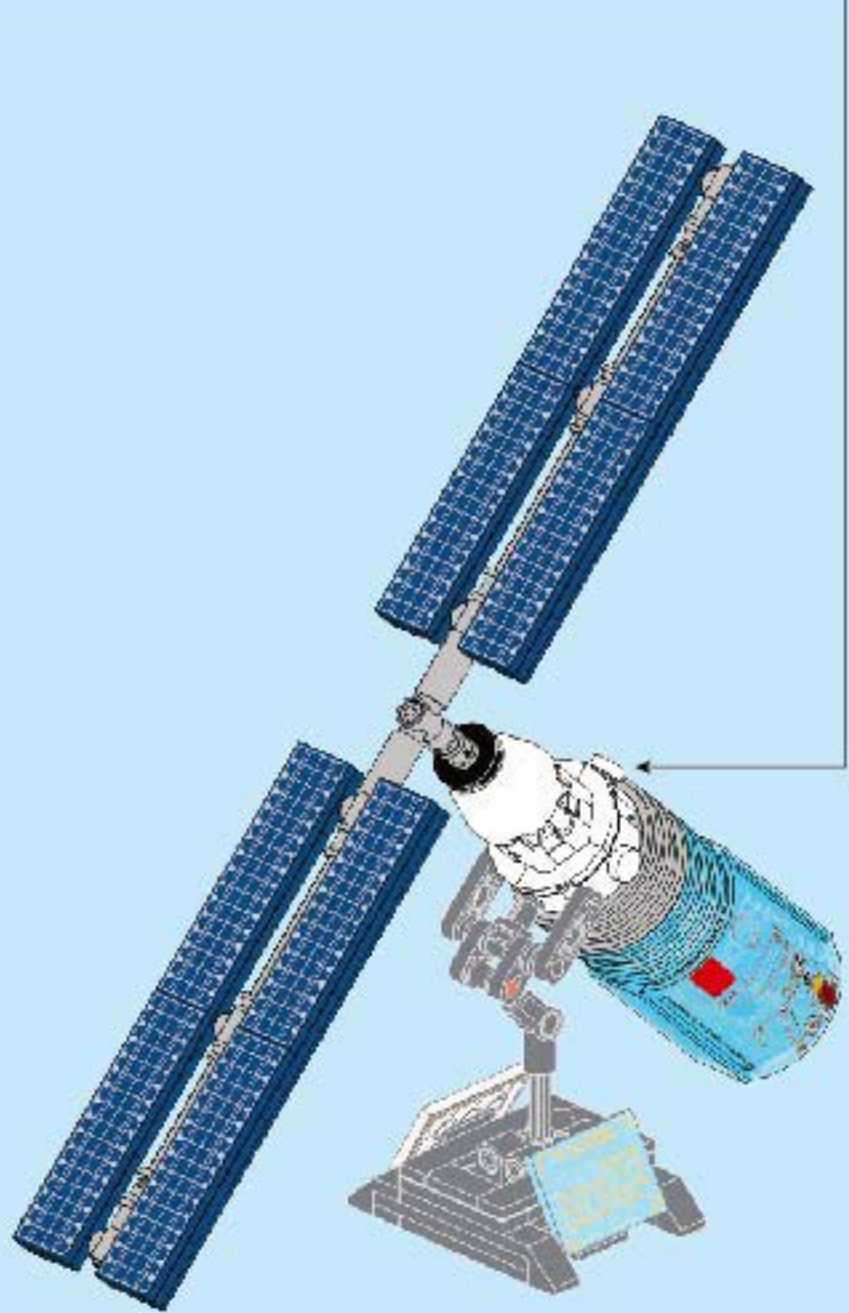
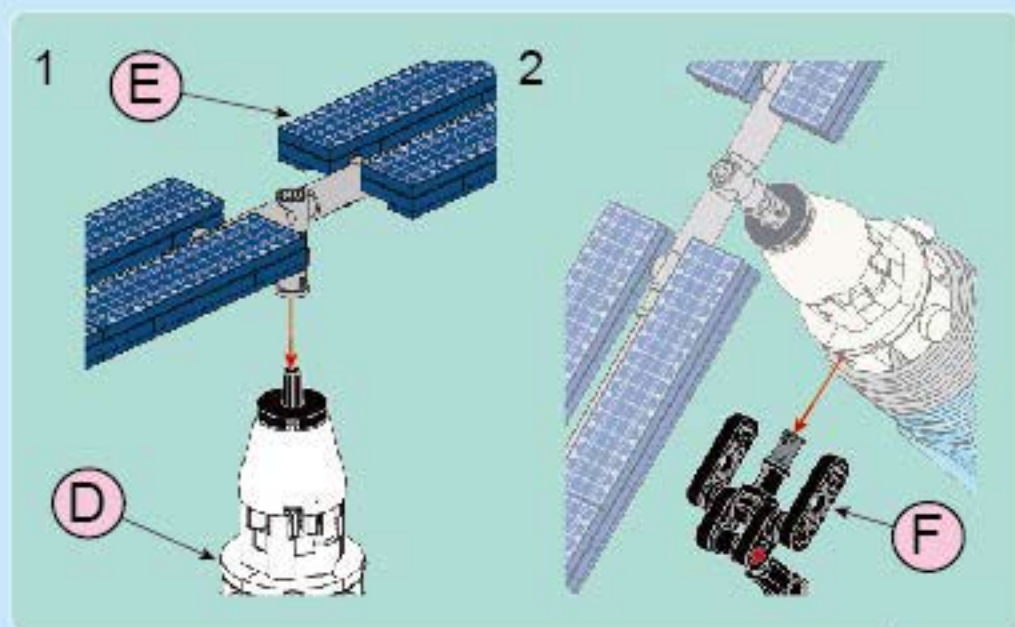
G2

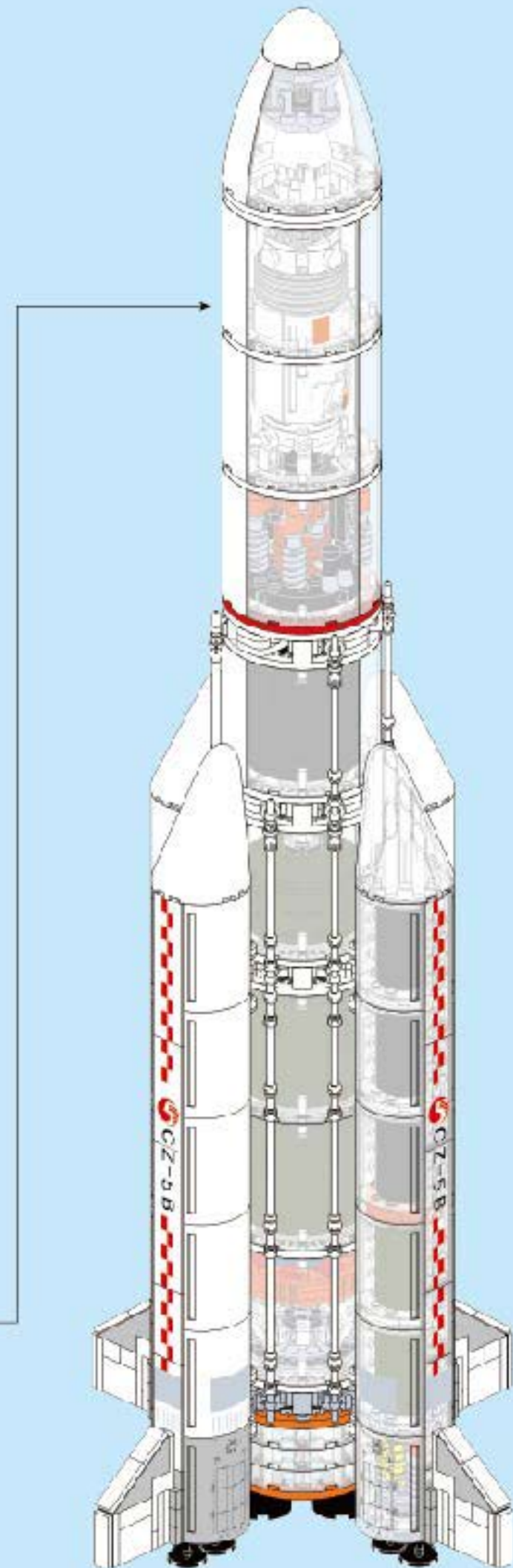
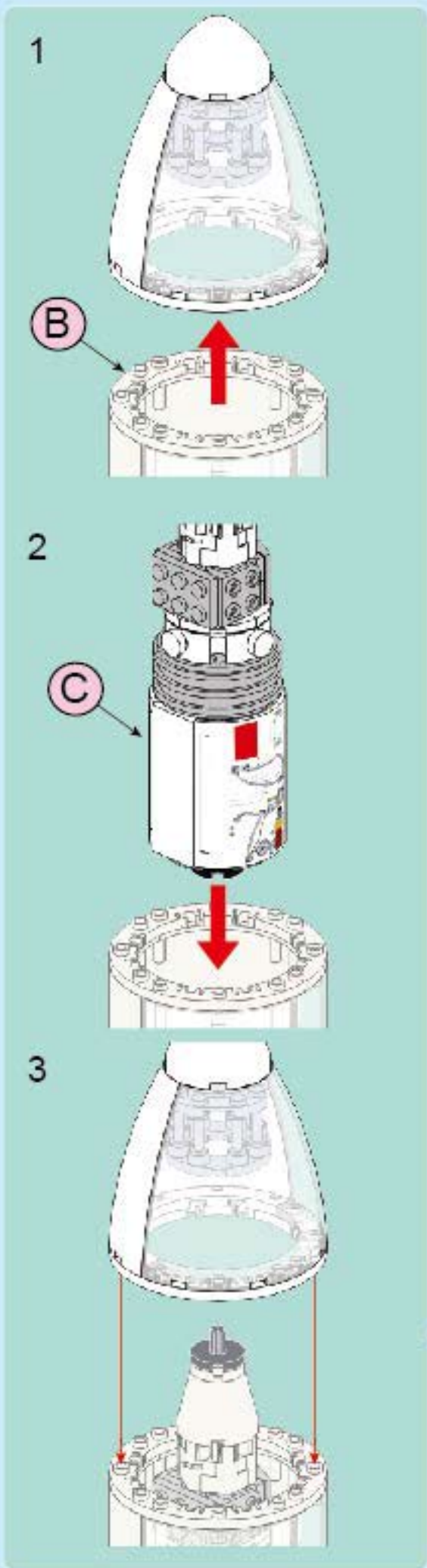


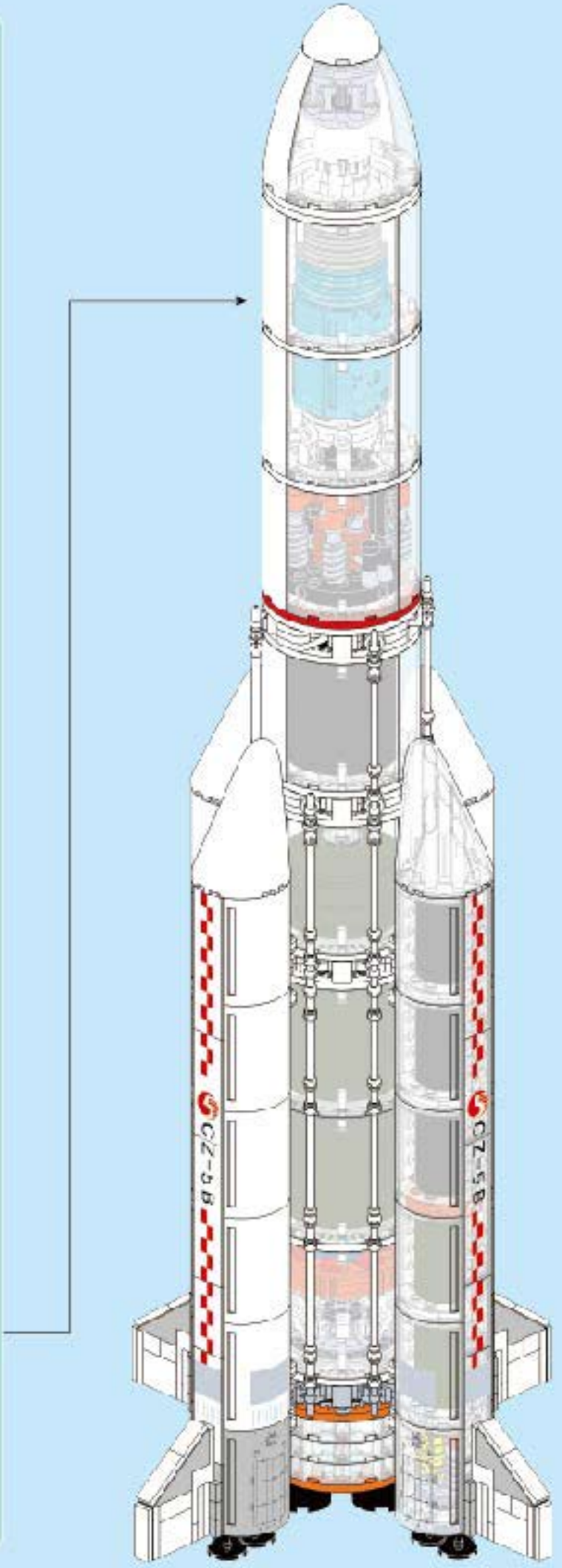
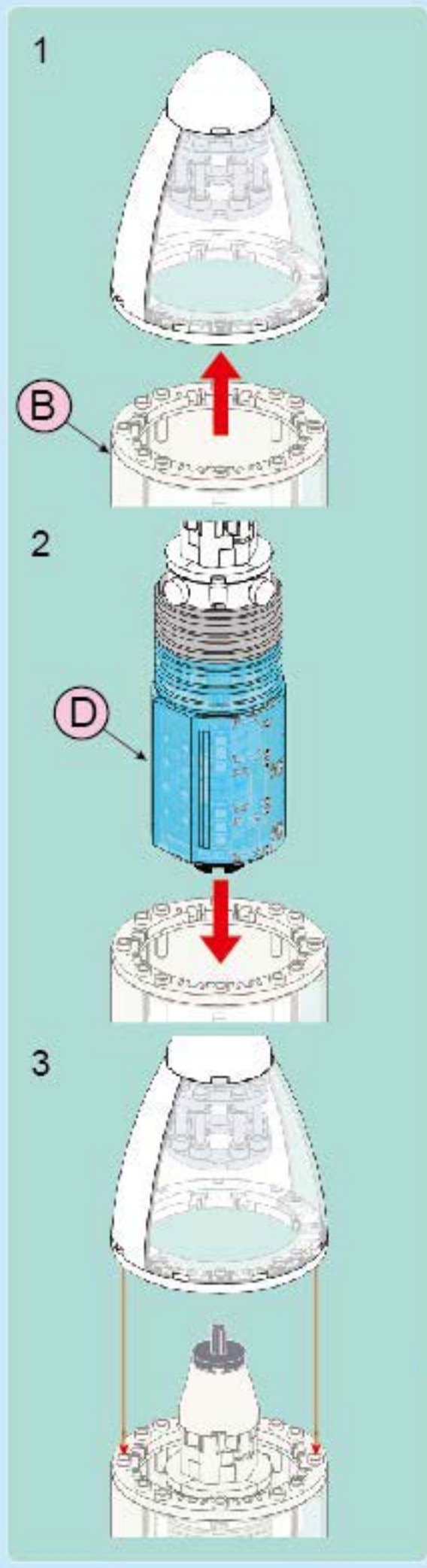
G3











K 奇妙积木 KEEP
PLEY



中国航天事业
战略合作伙伴

V1.0