

KeepPlay

国玩系列



中国航天 | K10221
航天·燃 | 往返空间站
发射任务



航天知识科普

往返空间站发射任务

舱外航天服

舱外航天员服是一种微型载人航天器，既能满足航天员生命保障需求，又能实现舱外移动。

头盔

照明灯

电控台，包括照明、数码管控、机械式压力表等9个开关

气液组合插座，用轨道舱载气源为航天员供气

手掌部分为灰色的橡胶颗粒

背包

面窗

内部集成了氧瓶、净化装置、水升华器、液路等系统

上肢是根据人的关节来设计的，在肩、肘和腕关节处使用了气密轴承。在轴承的作用下，航天员四肢可灵活转动。

可为航天员舱外活动提供至少4小时生命安全和功效保障

气液控制台，集成了供养、液温调节的多个阀门

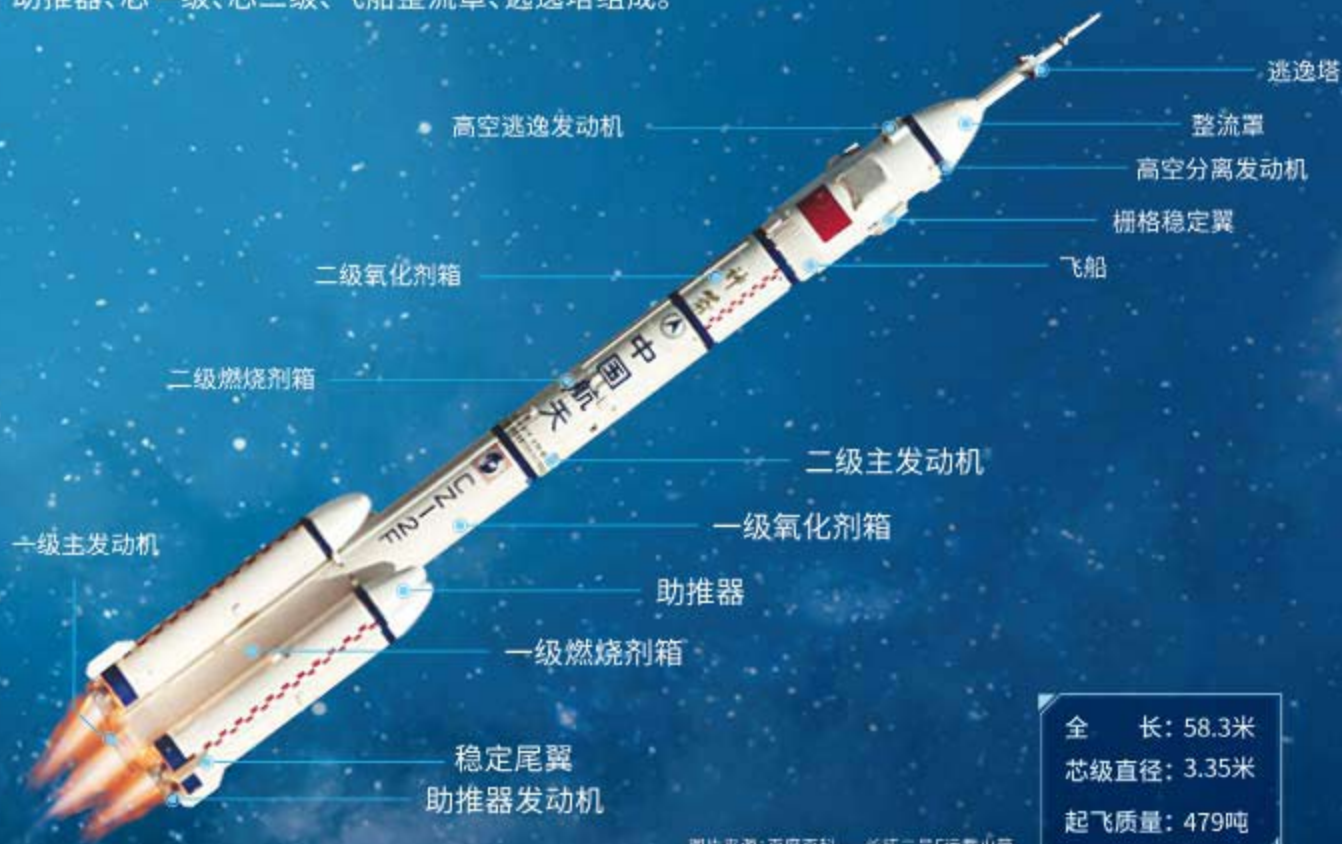
总重量：约120公斤

总高：约2米



长征二号F运载火箭

长征二号F运载火箭是在长征二号E运载火箭基础上,按照发射载人飞船的要求,以提高可靠性为目标研制的运载火箭。长征二号F运载火箭采用两级半构型,由4个助推器、芯一级、芯二级、飞船整流罩、逃逸塔组成。

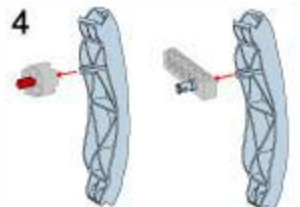
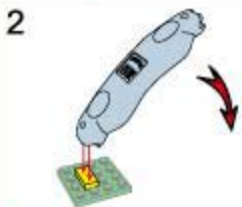
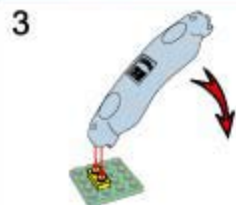
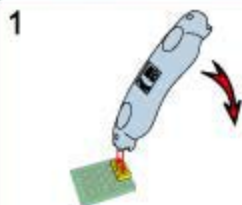


图片来源: 百度百科——长征二号F运载火箭

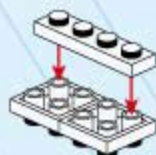


拆件器使用方法，仅为示例

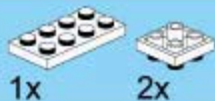
Usage of Brick Separator, Just for the sample



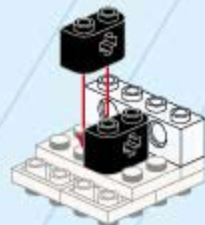
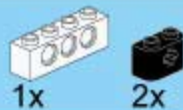
A1



A2



A3



A4



2x



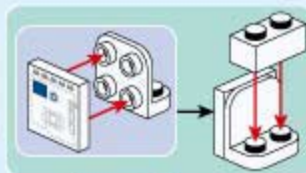
A5



1x

1x

1x



1:1

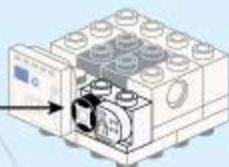
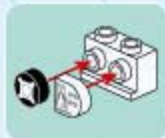
A6



1x

1x

1x



A7



1x

1x



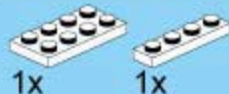
A8



2x



A9



1x

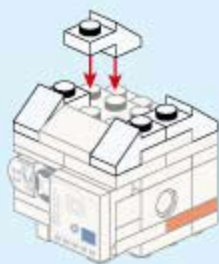
1x



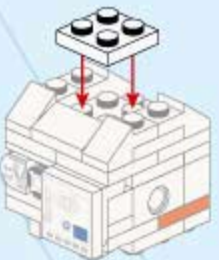
A10



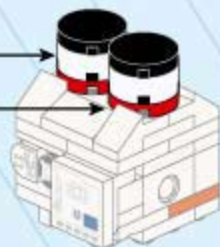
A11



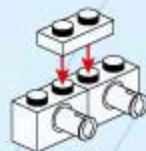
A12



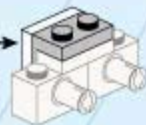
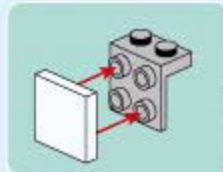
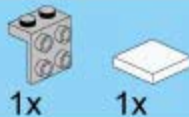
A13



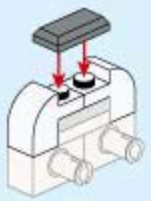
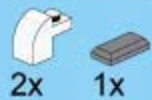
A14



A15



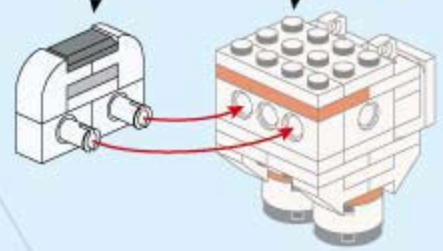
A16



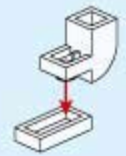
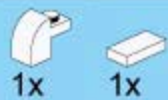
A17

A16

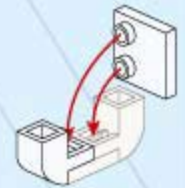
A13



A18



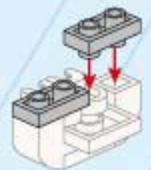
A19



A20



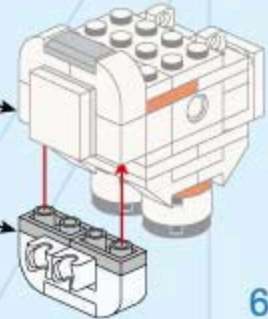
A21



A22

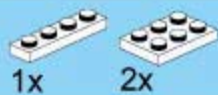
A17

A21



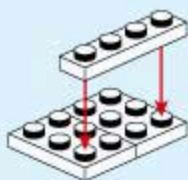


A23



1x

2x



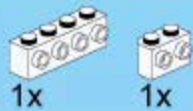
A24



2x

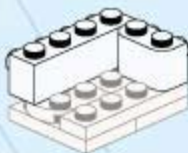


A25



1x

1x



A26



1x

2x



A27



2x



A28



2x

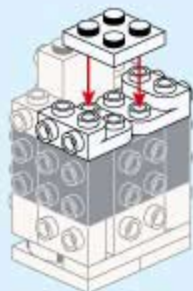
1x



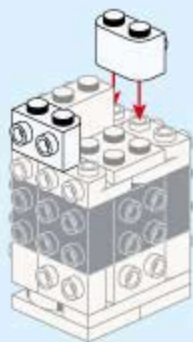
A29



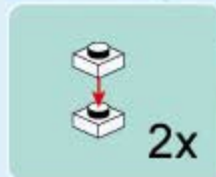
A30



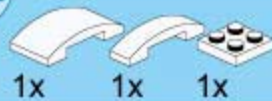
A31



A32



A33

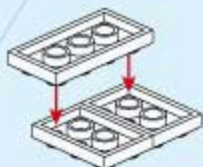


A34



1x

2x



A35

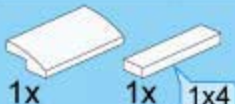


2x

1x



A36



1x

1x

1x4



A37



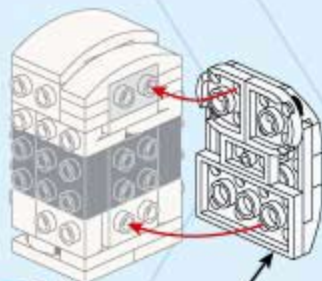
1x

1x

1x



A38



A33

A37

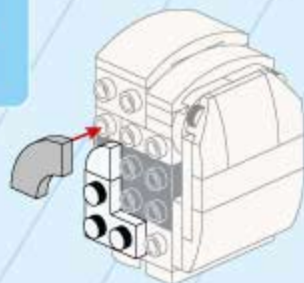
A39



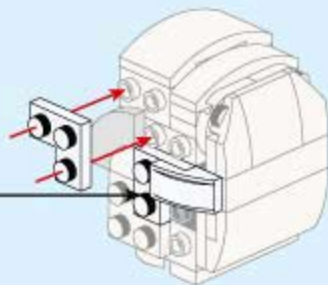
1x

1x

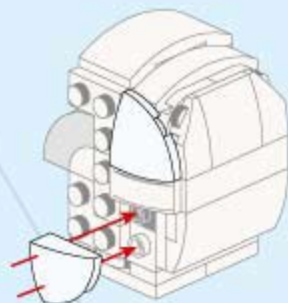
1x



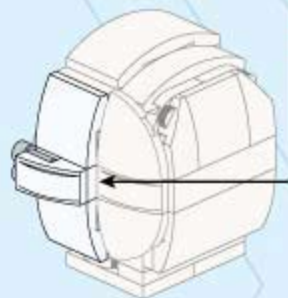
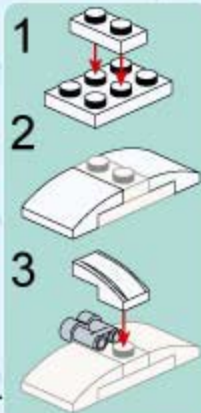
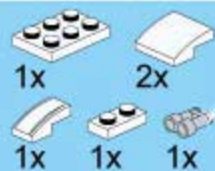
A40



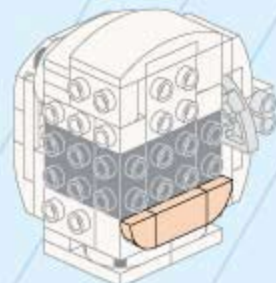
A41



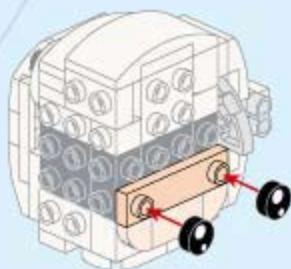
A42



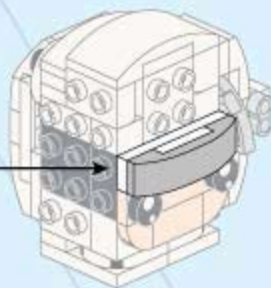
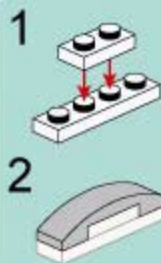
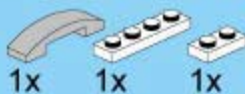
A43



A44



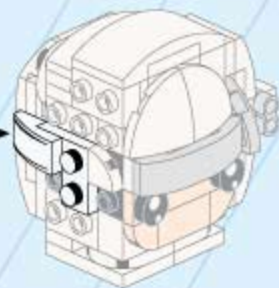
A45



A46



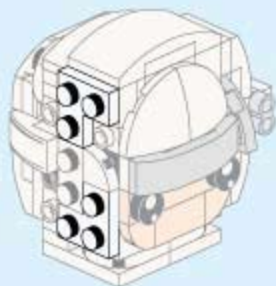
A47



A48



2x



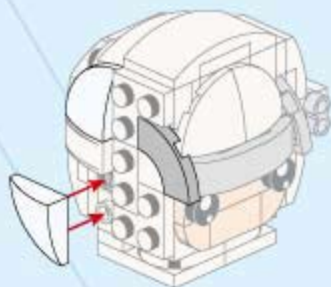
A49



2x



1x



A50



1x



2x



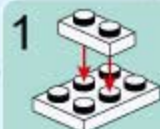
1x



1x



1x



1



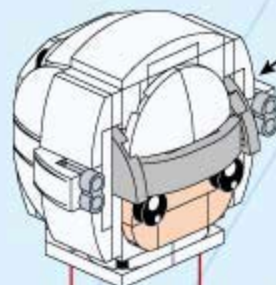
2



3



A51

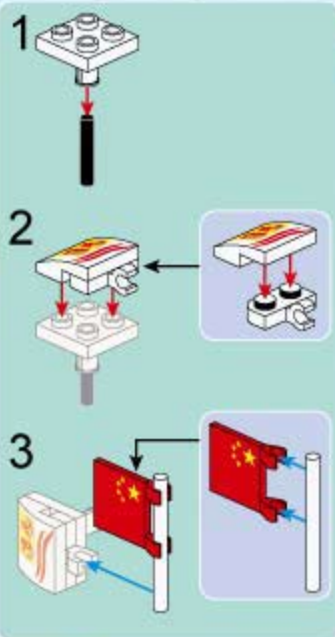


A50

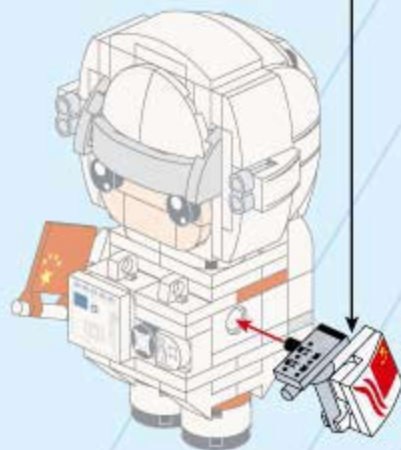
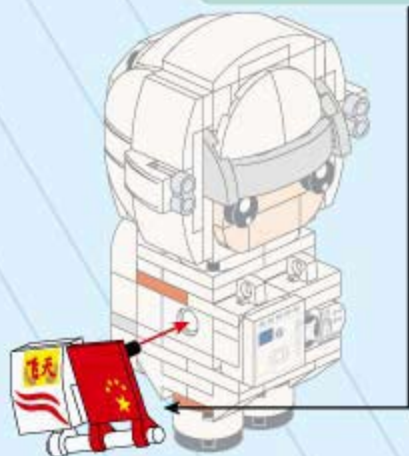
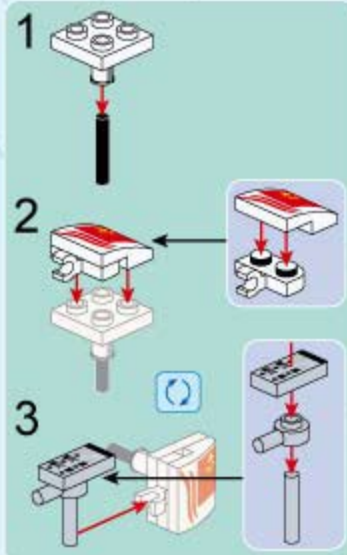


A22

A52



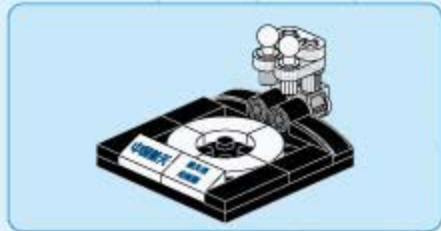
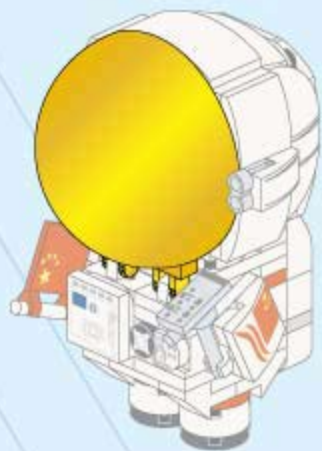
A53



A54



1x



A55



1x 6x6 2x



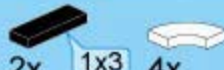
A56



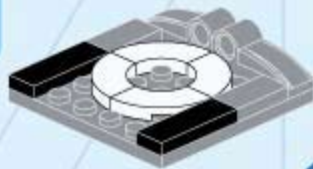
2x 2x



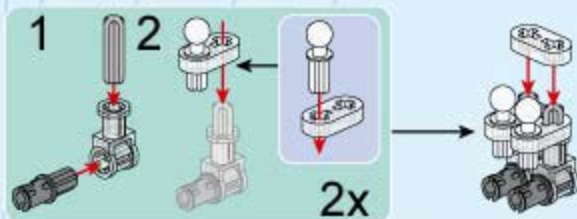
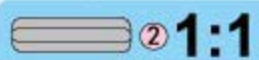
A57



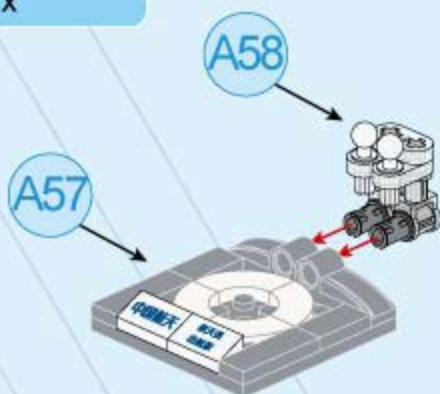
2x 1x3 4x



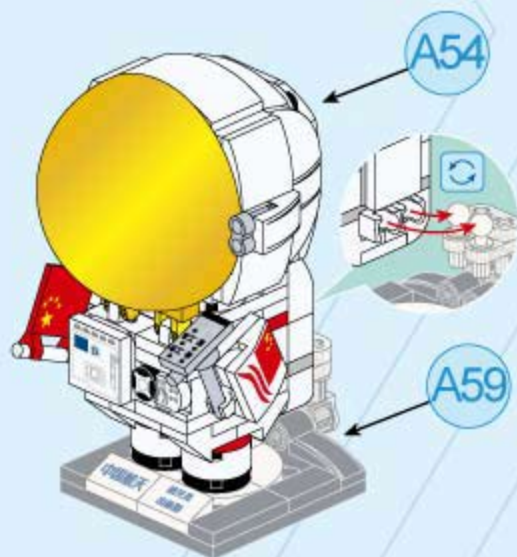
A58



A59



A60



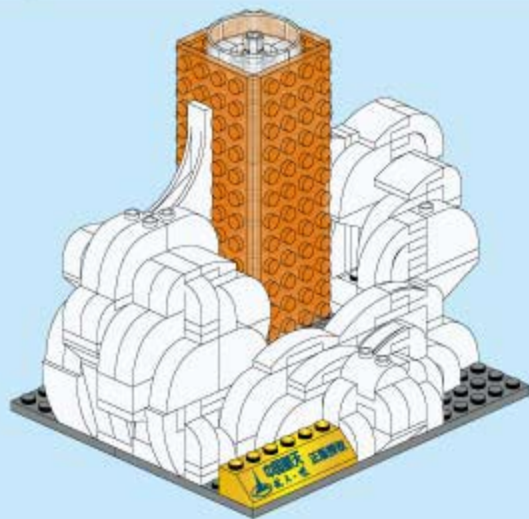
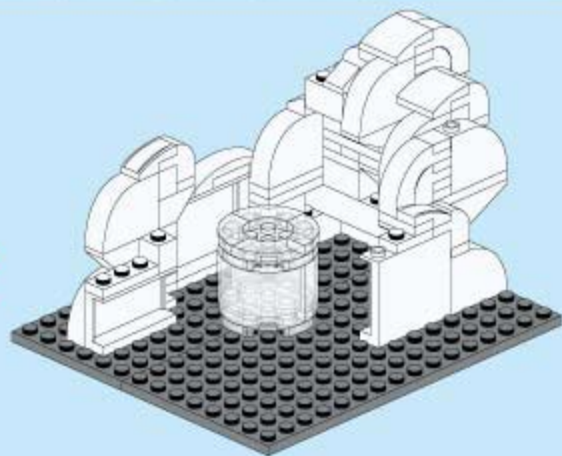


1x

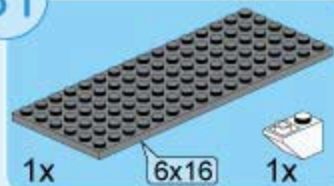
+



1x

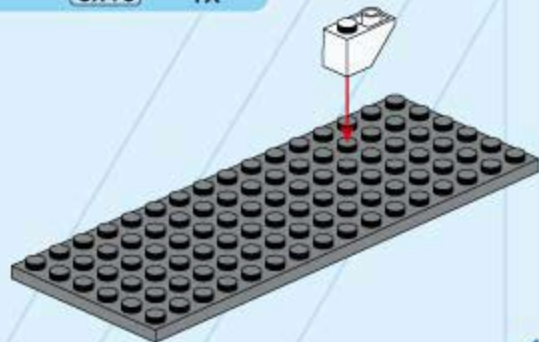


B1

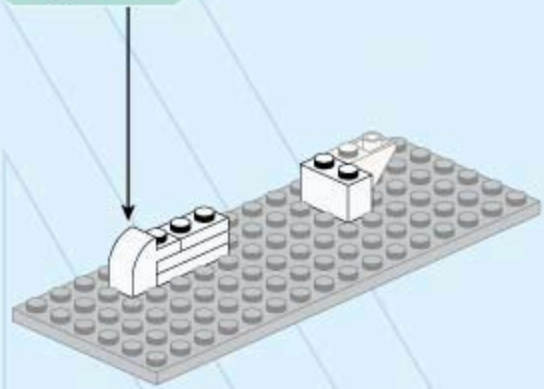
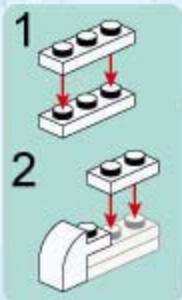


1x

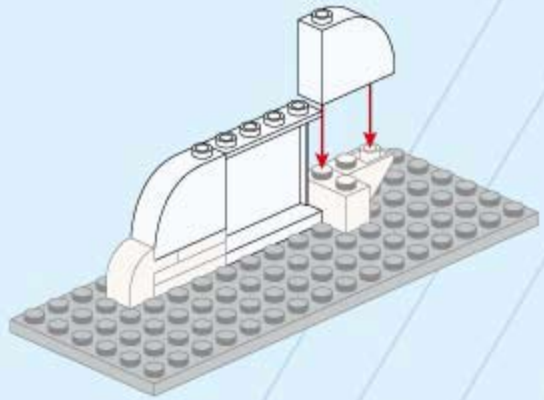
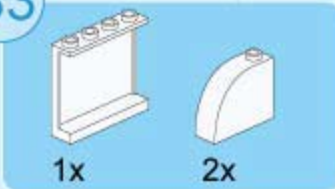
1x

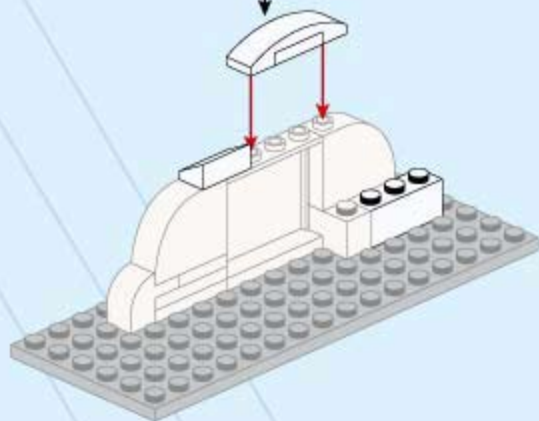
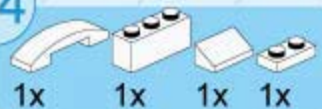
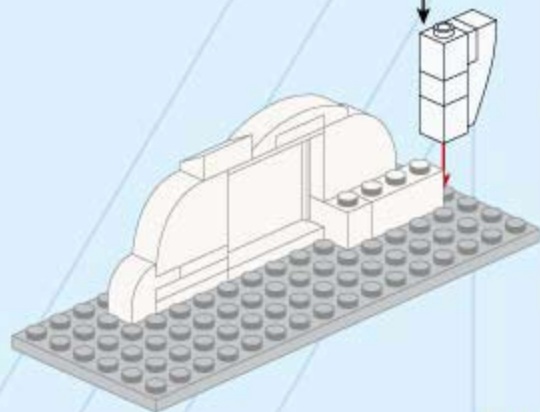
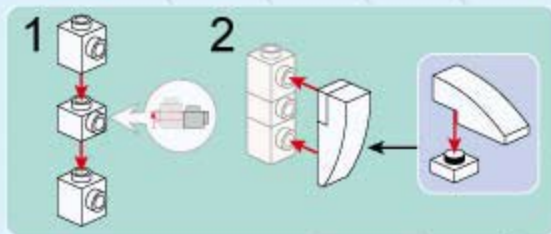


B2

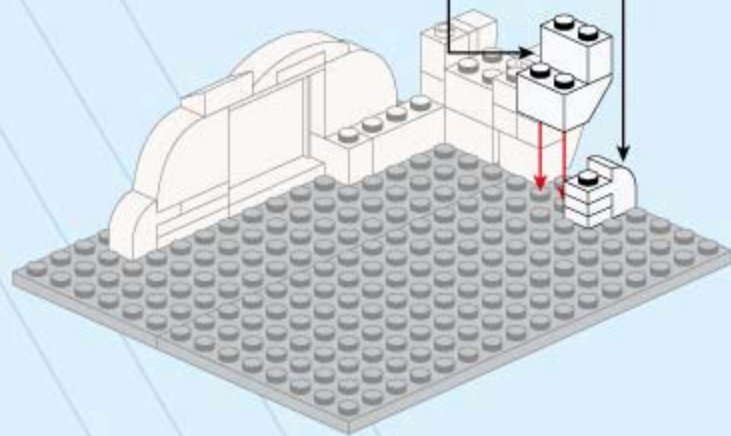
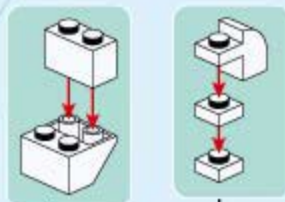


B3

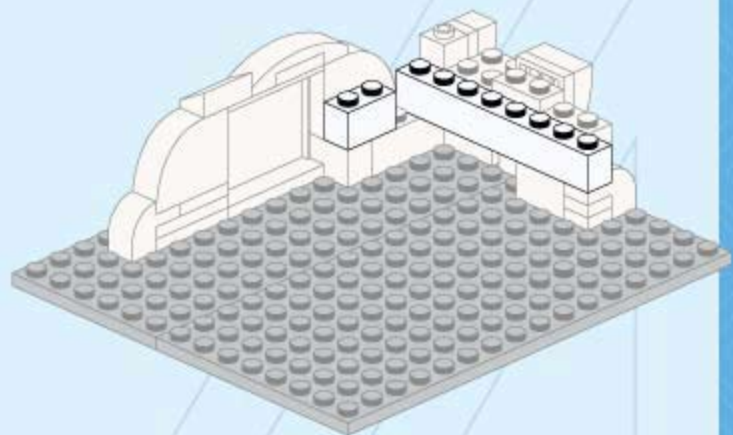
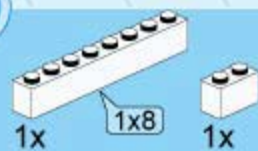


B4**B5**

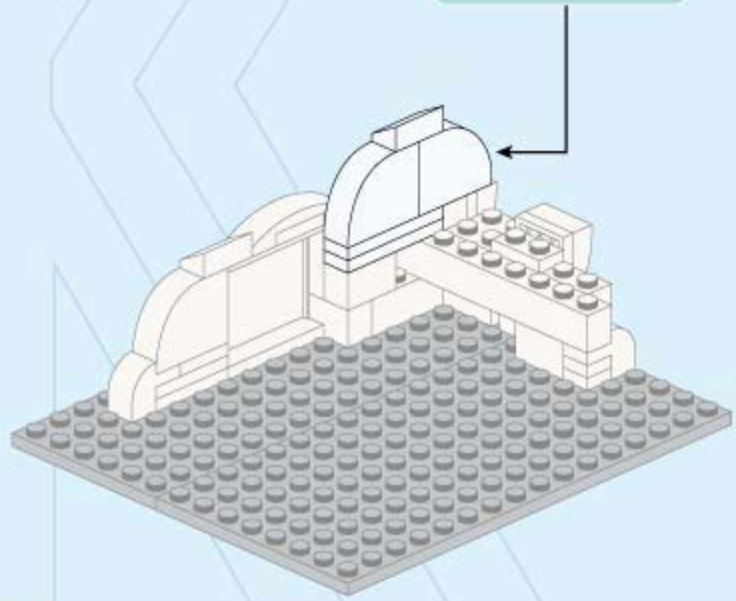
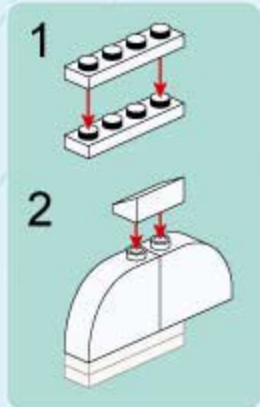
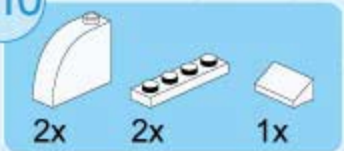
B8



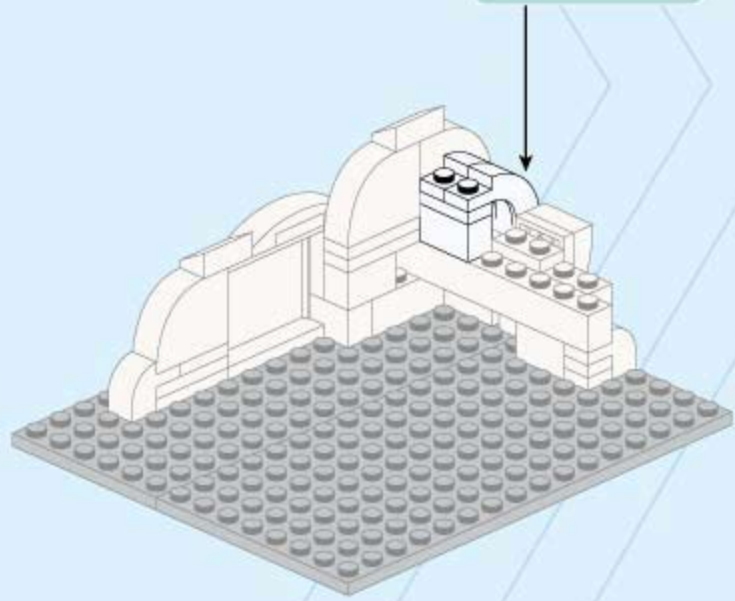
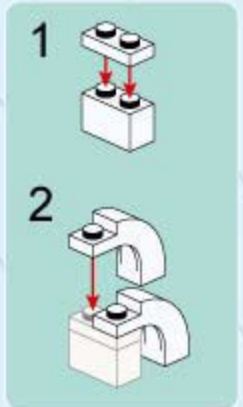
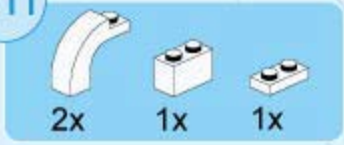
B9

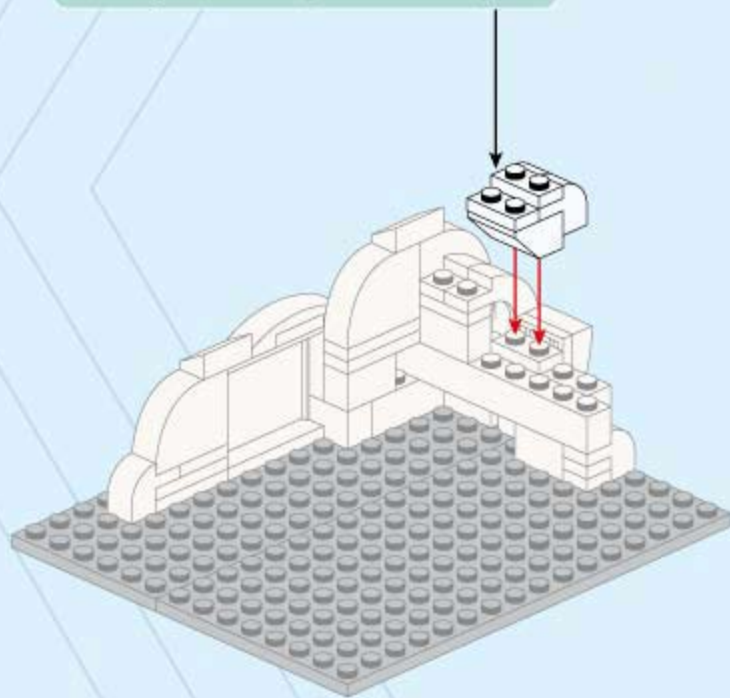
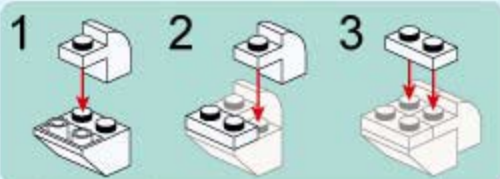
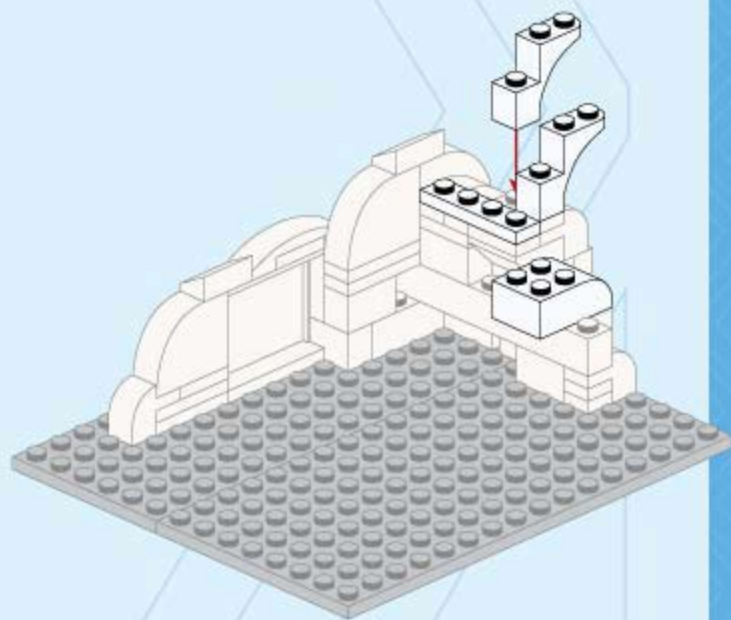


B10



B11



B12**B13**

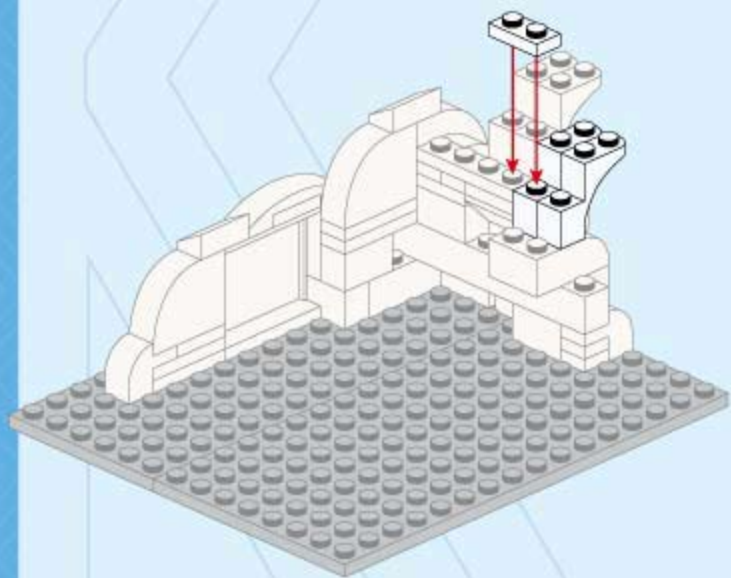
B14



2x



1x



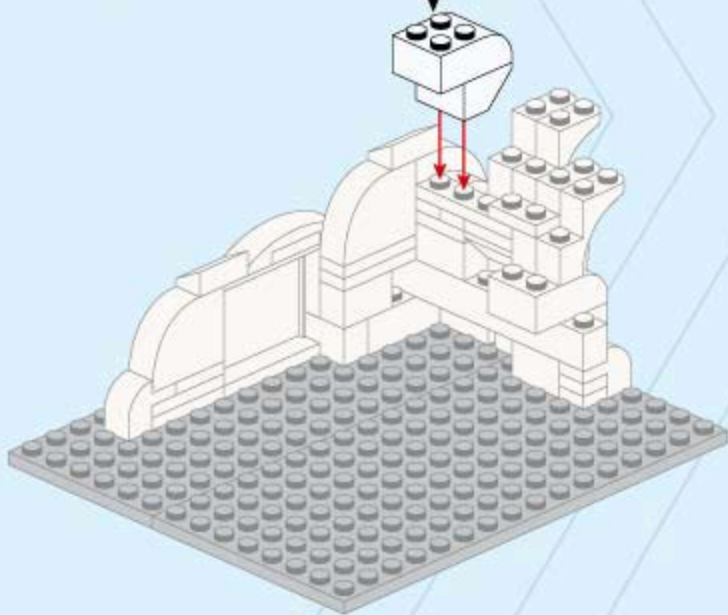
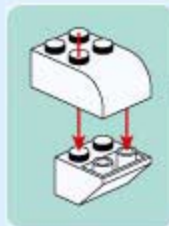
B15



1x



1x



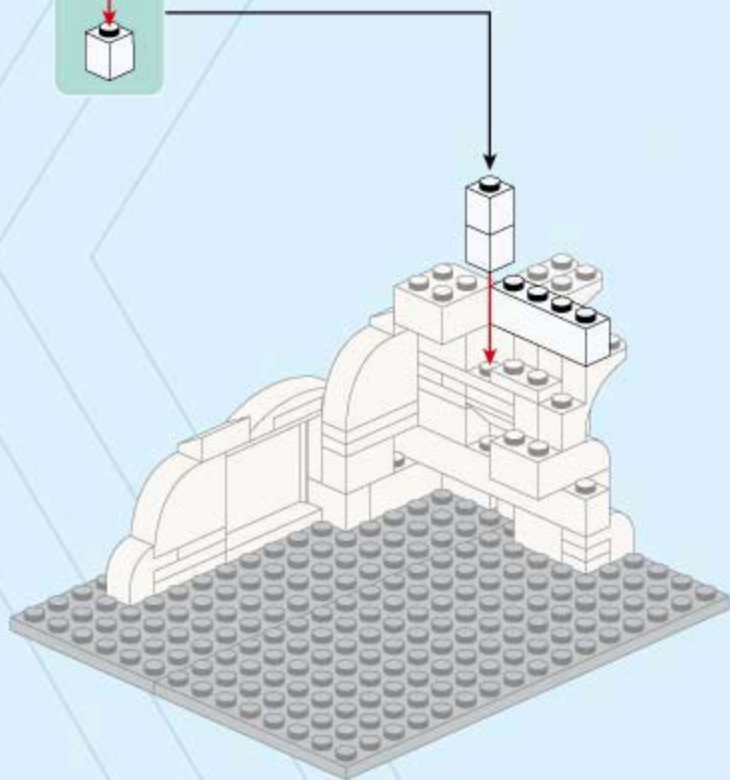
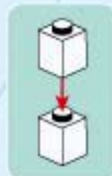
B16



1x



2x



B17

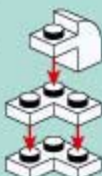


3x

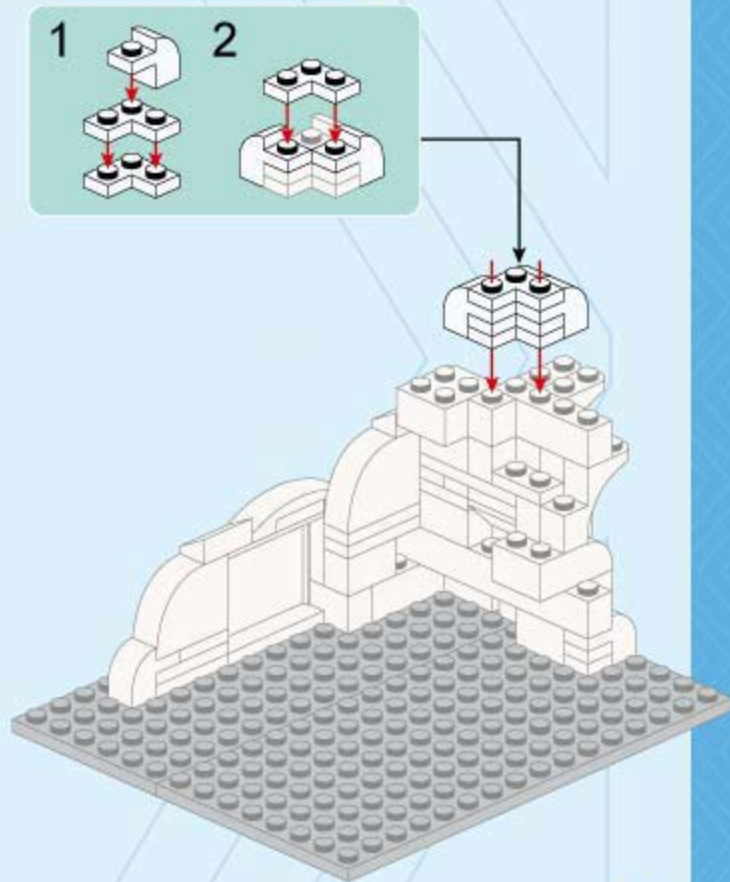


3x

1



2



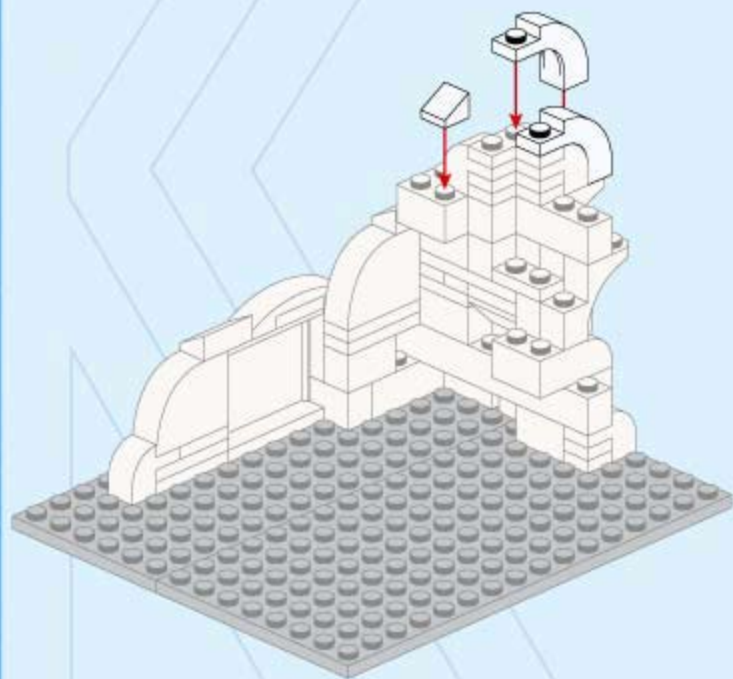
B18



2x



1x



B19

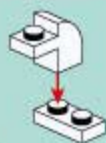


2x

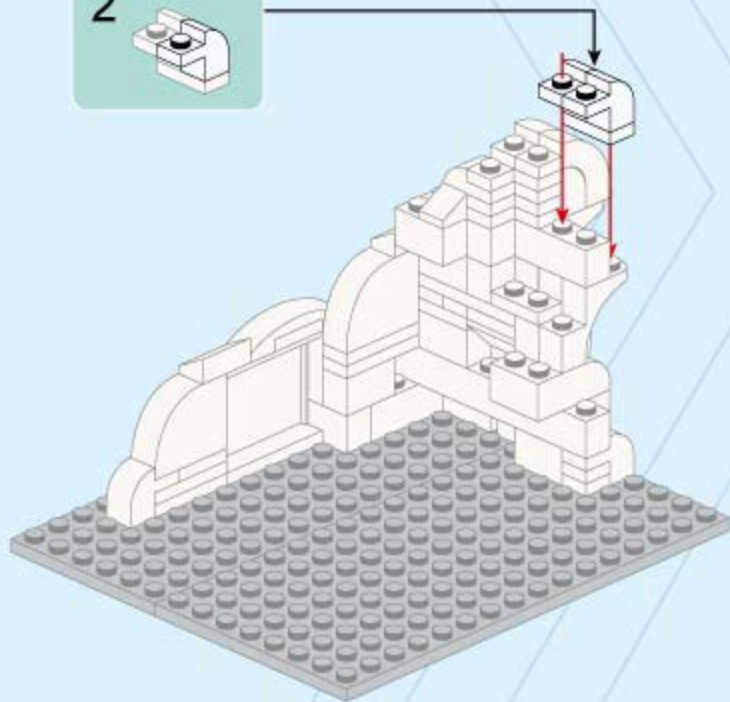


1x

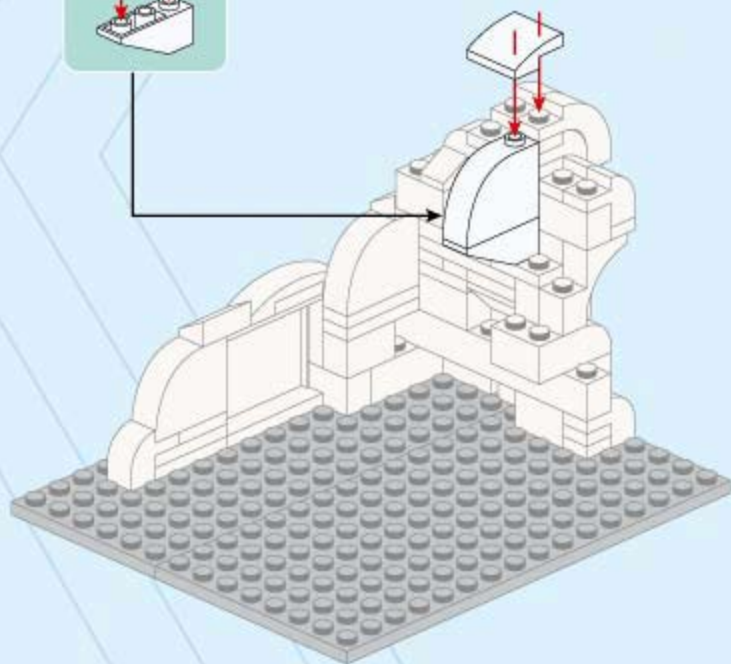
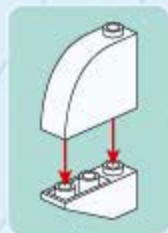
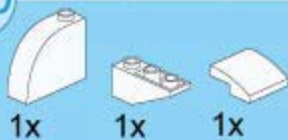
1



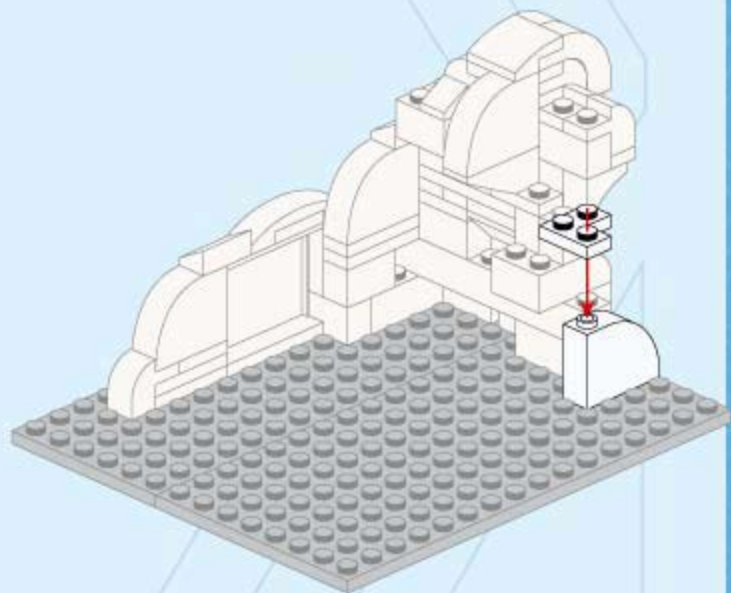
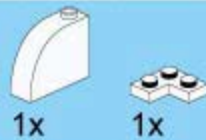
2



B20



B21

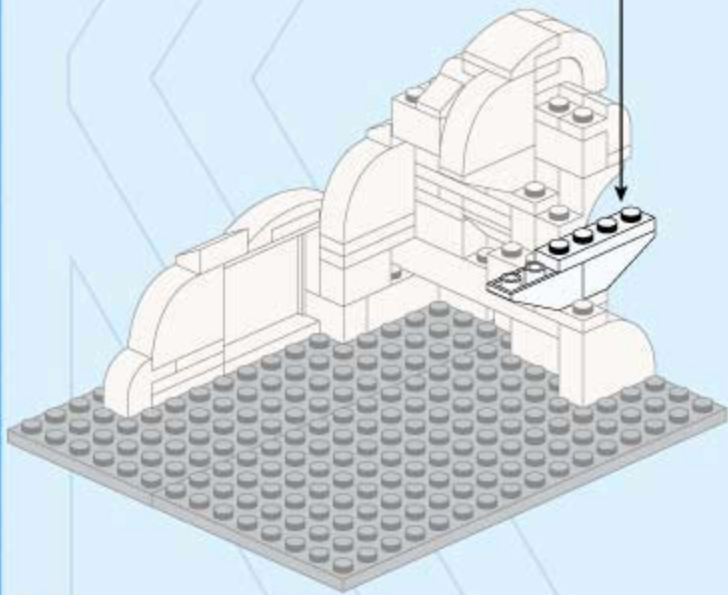
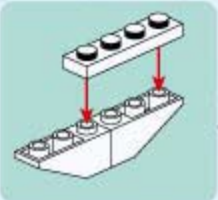


B22



1x

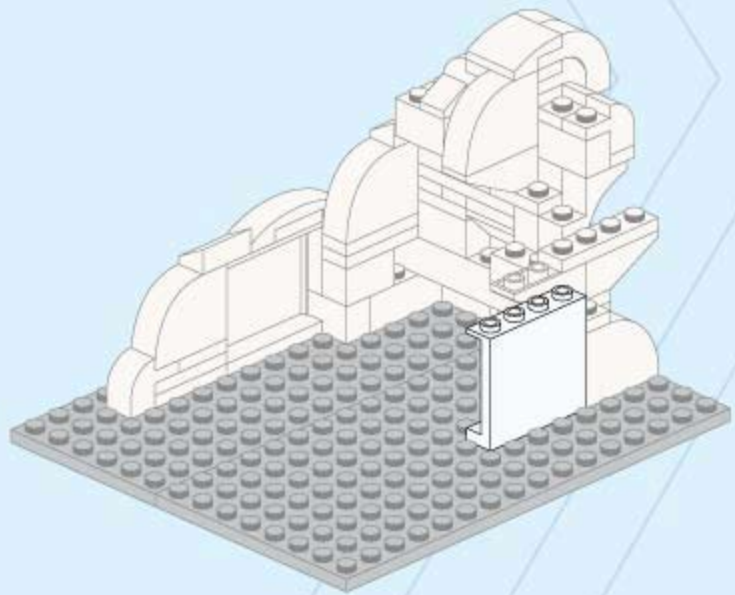
2x



B23



1x



B24



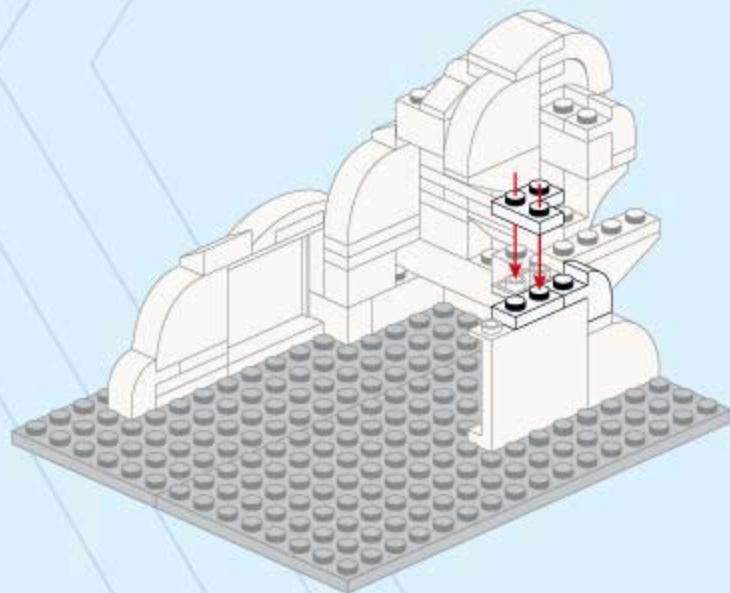
1x



1x



1x



B25



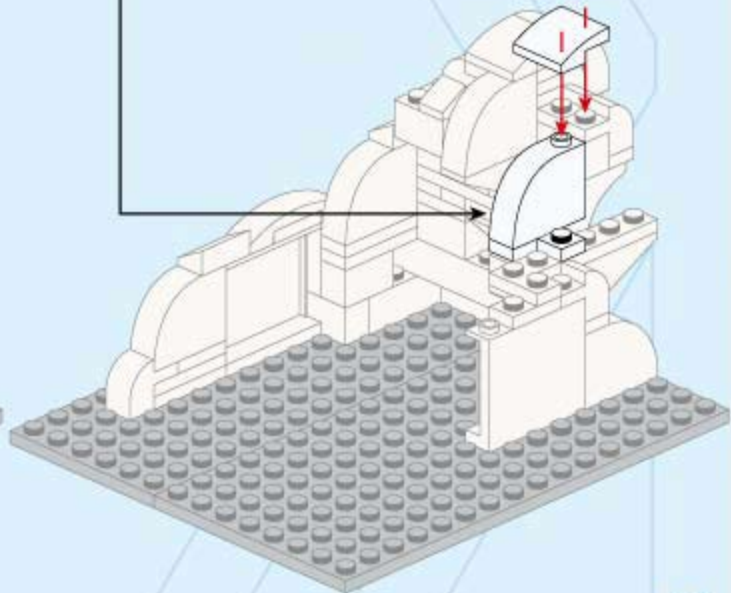
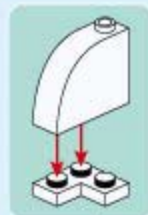
1x



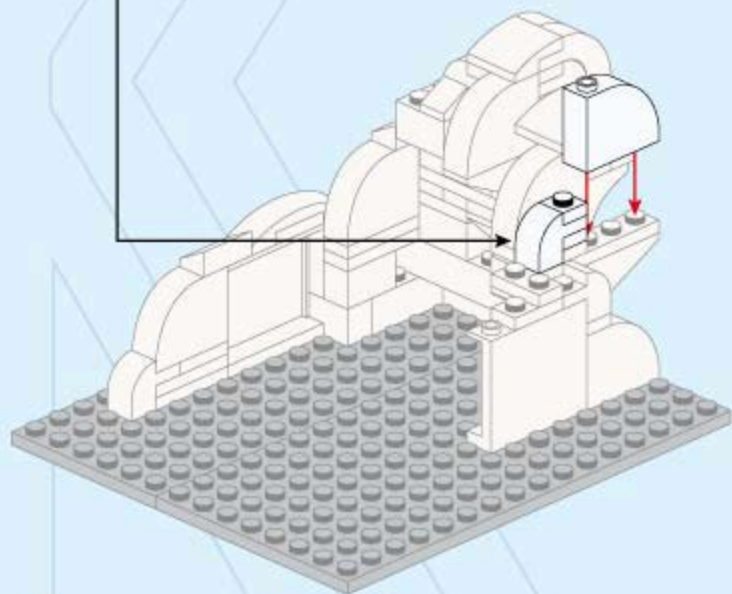
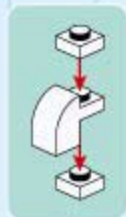
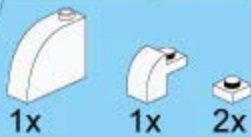
1x



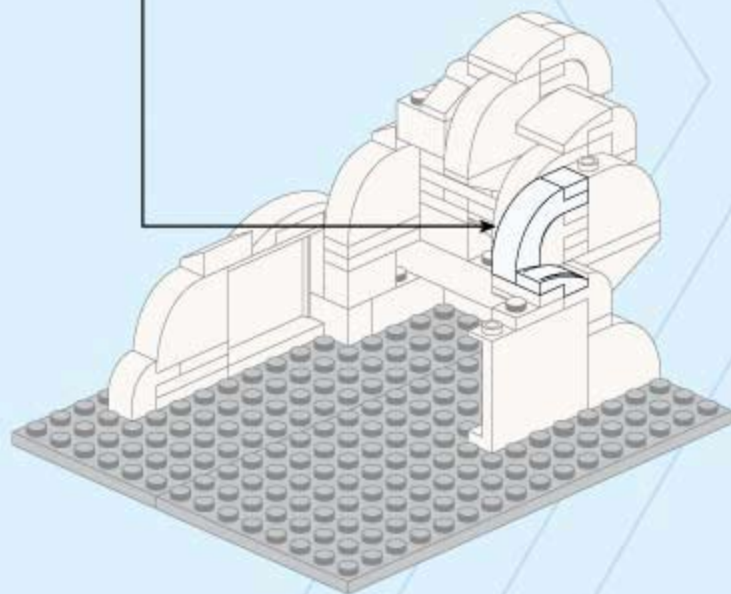
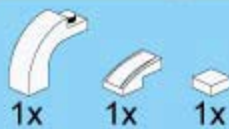
1x



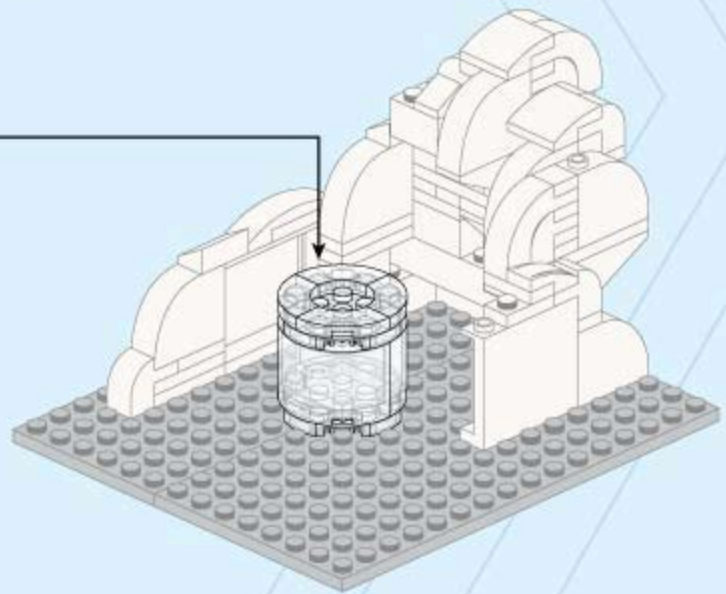
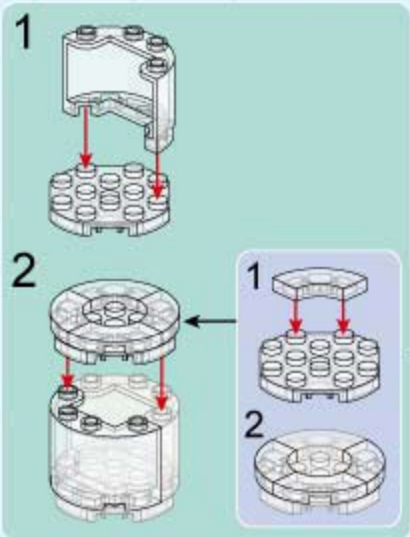
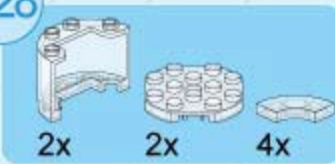
B26



B27



B28



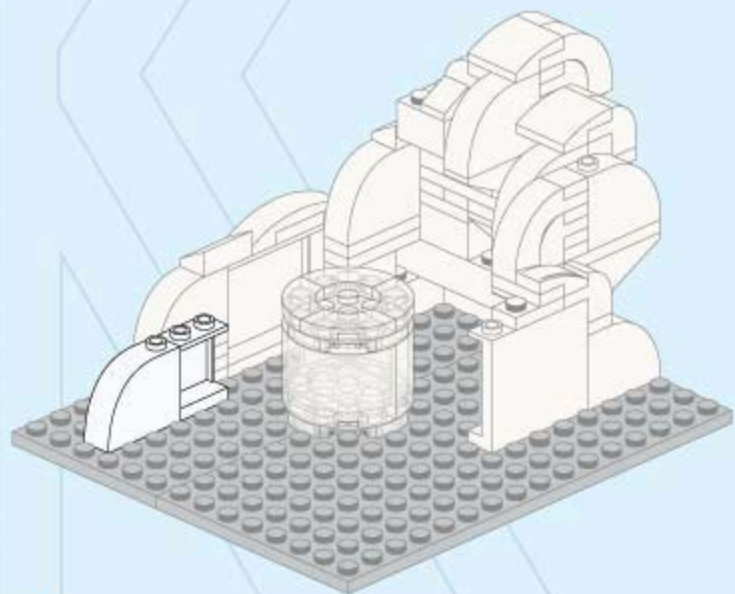
B29



1x



1x



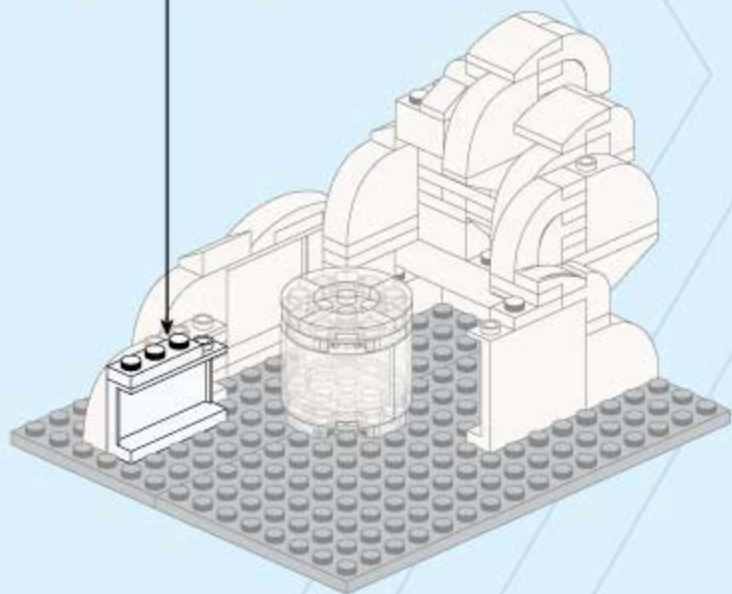
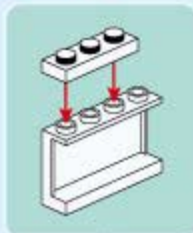
B30



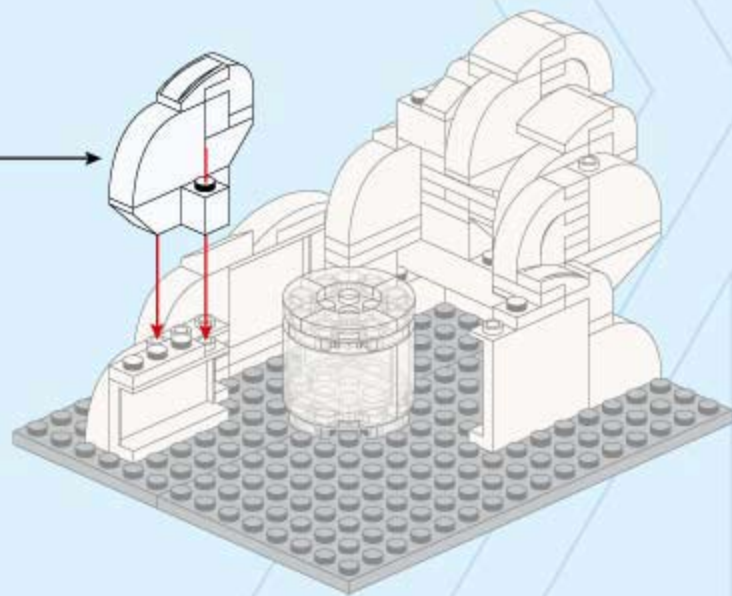
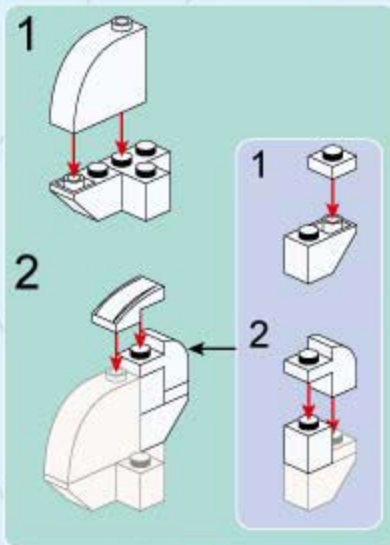
1x

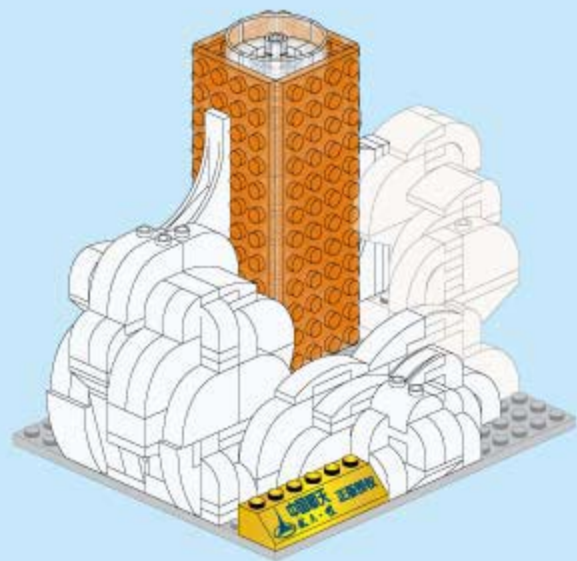


1x

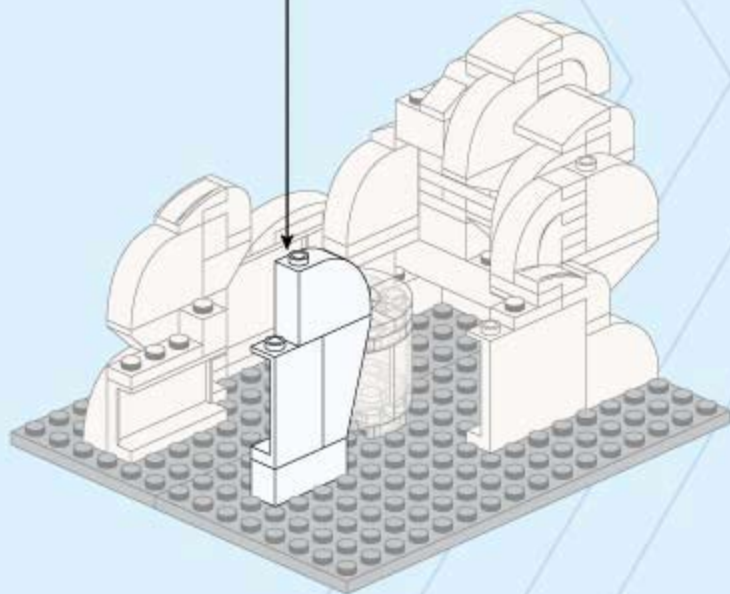
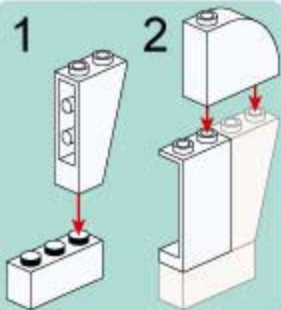
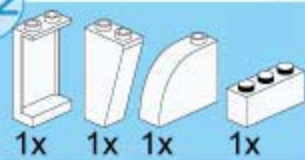


B31

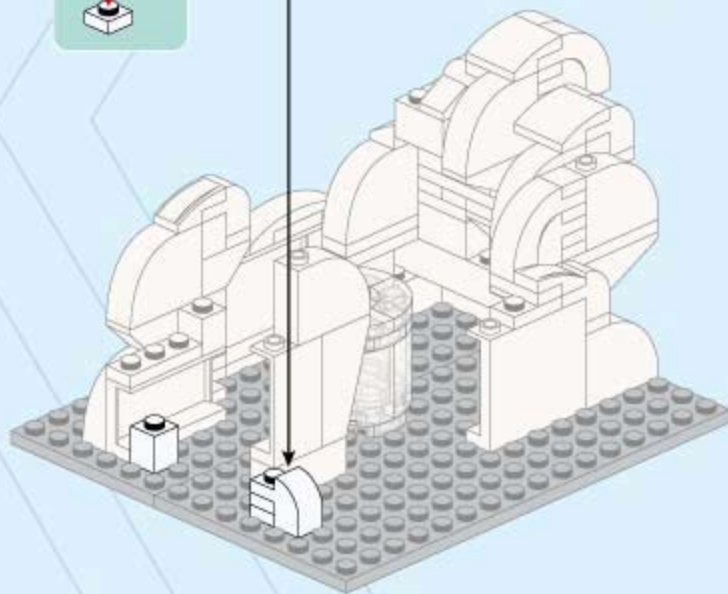




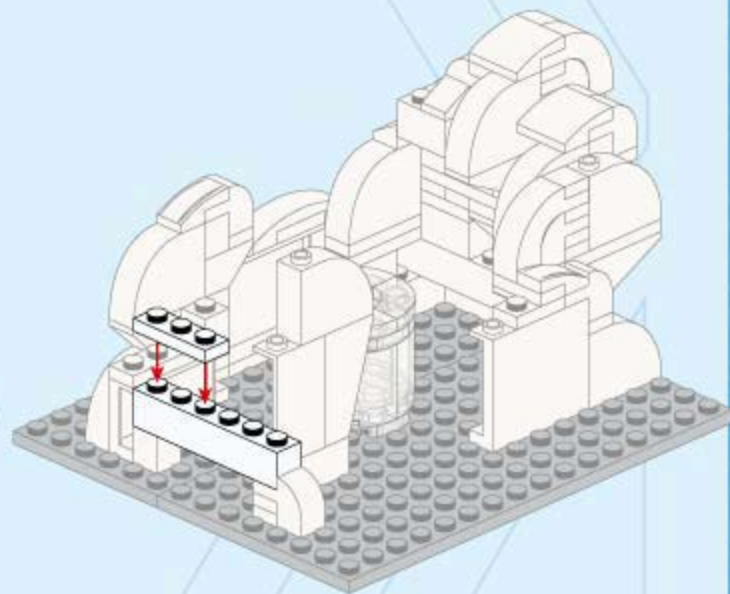
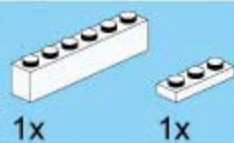
B32



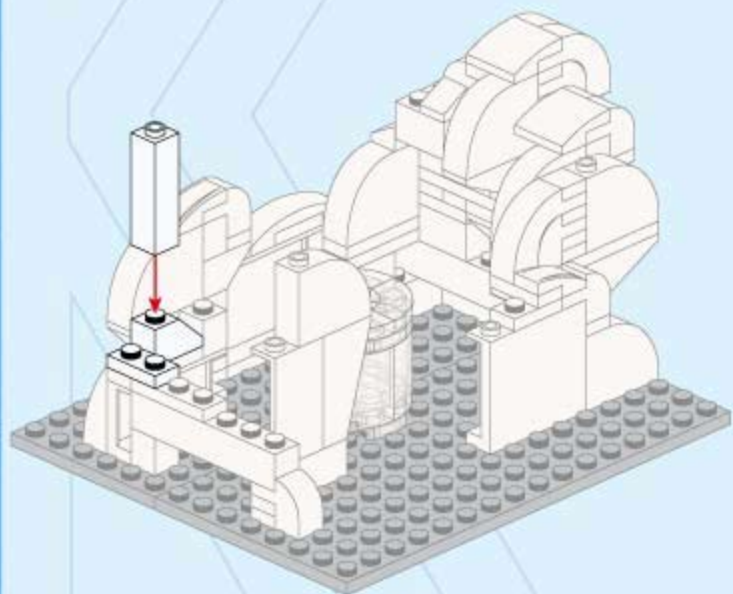
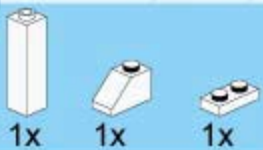
B33



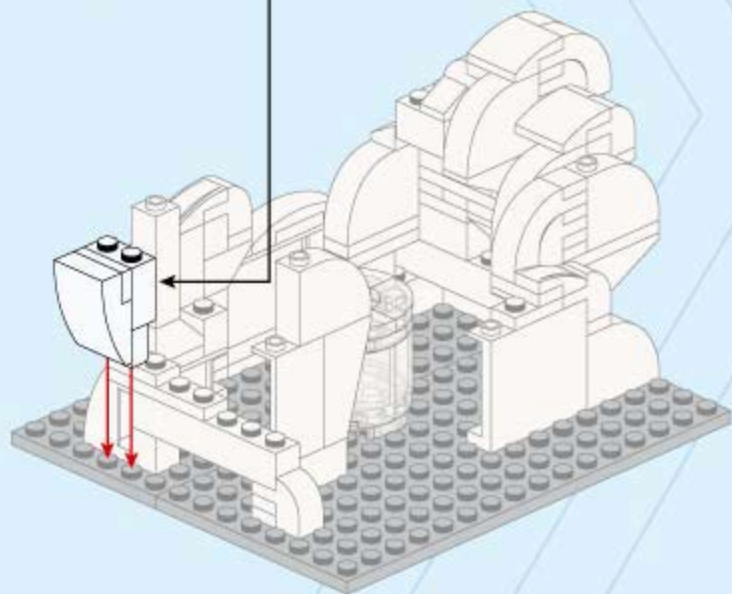
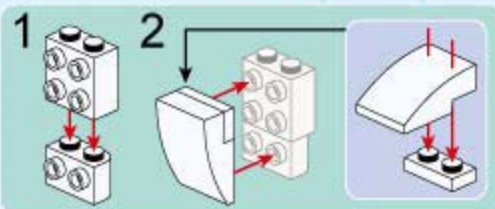
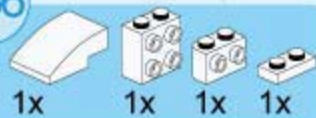
B34



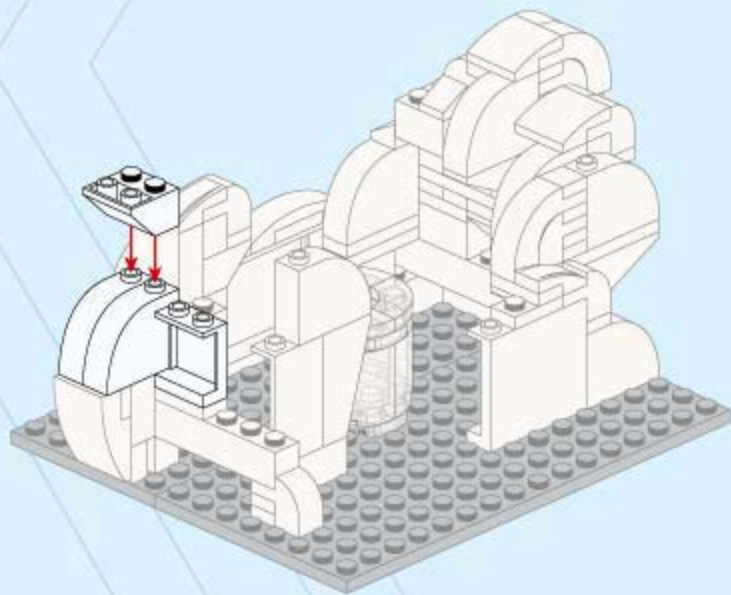
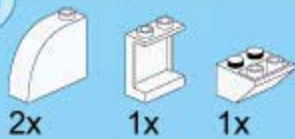
B35



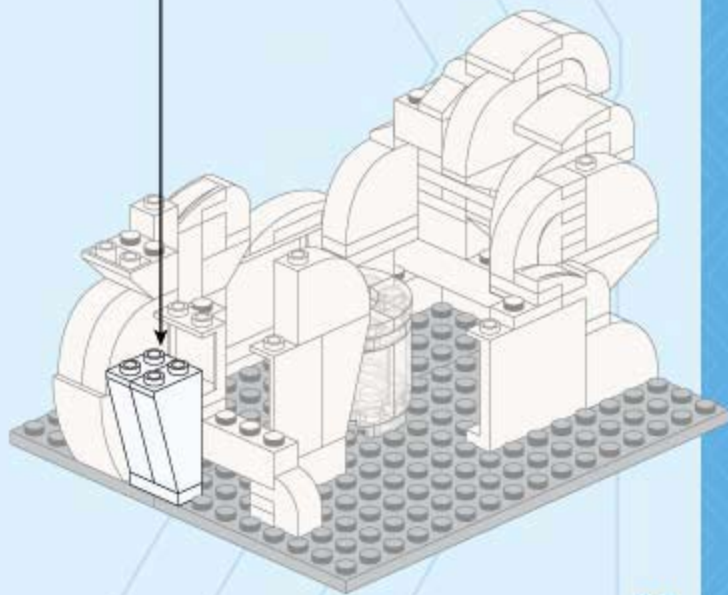
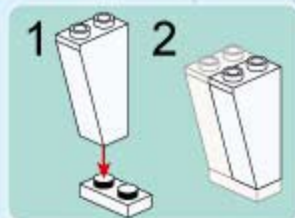
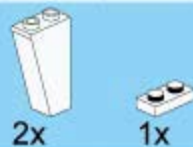
B36



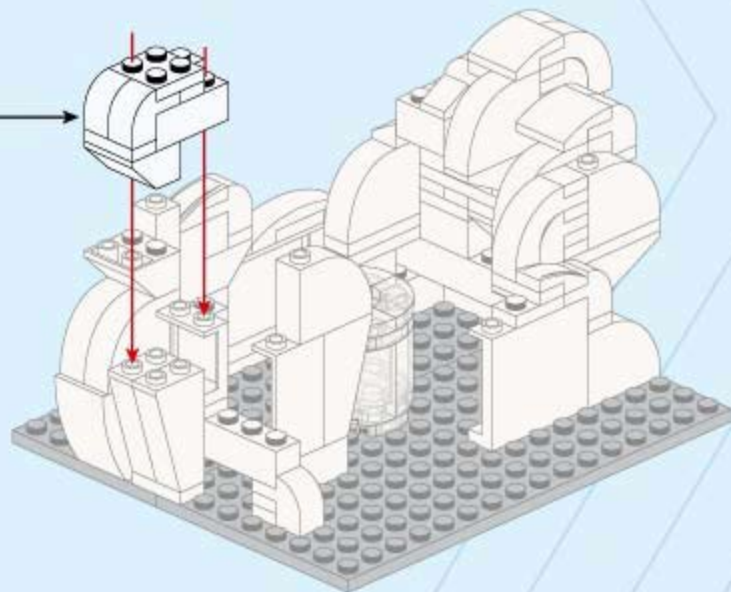
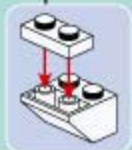
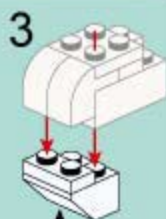
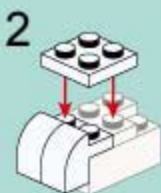
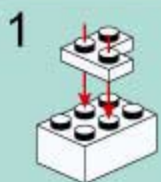
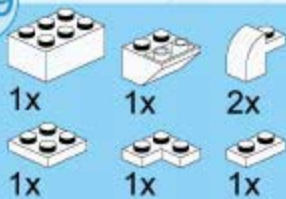
B37



B38



B39



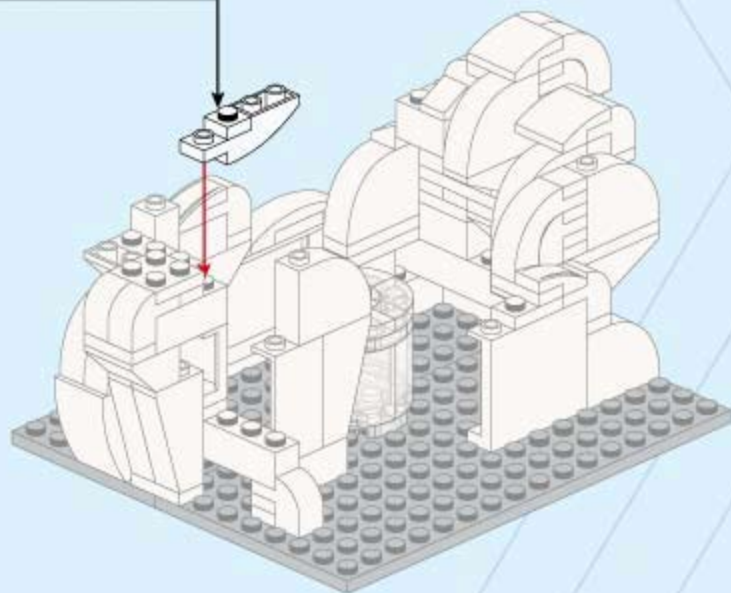
B40



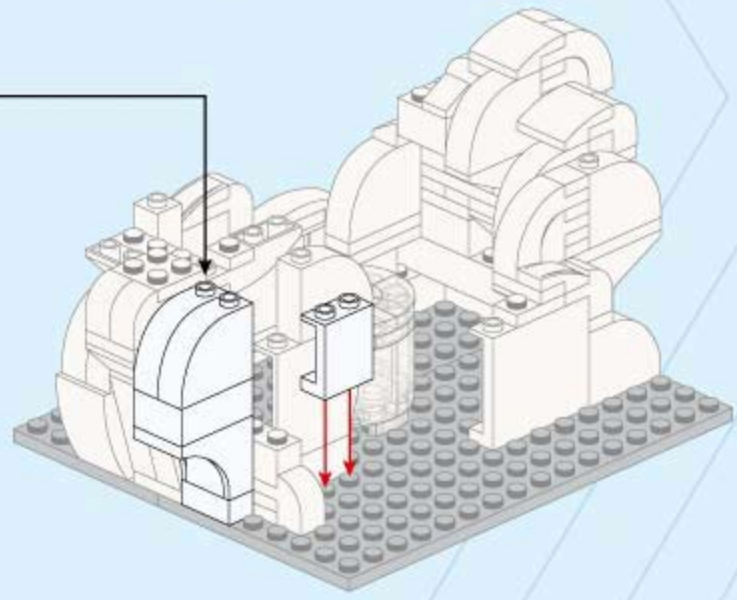
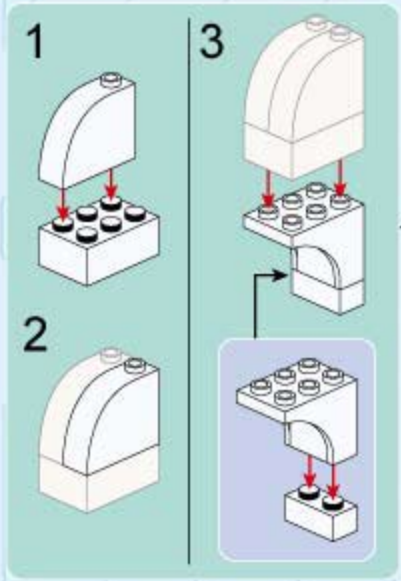
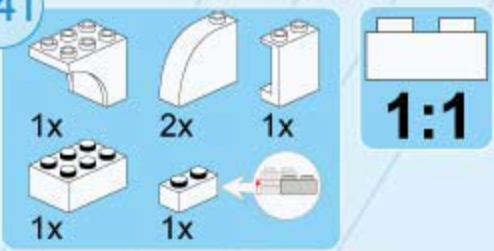
1x



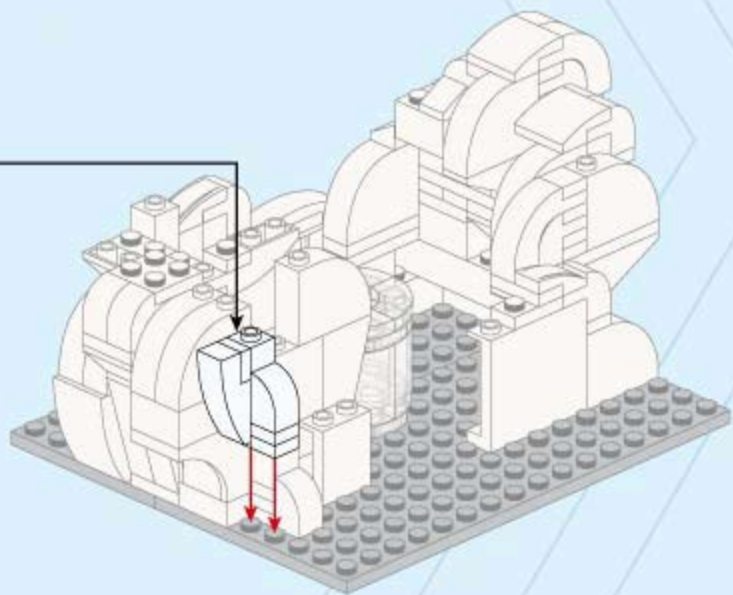
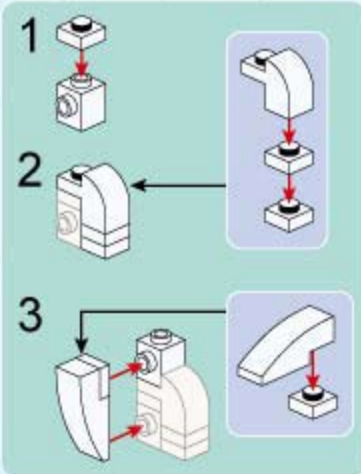
1x



B41



B42



B43

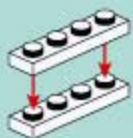


2x

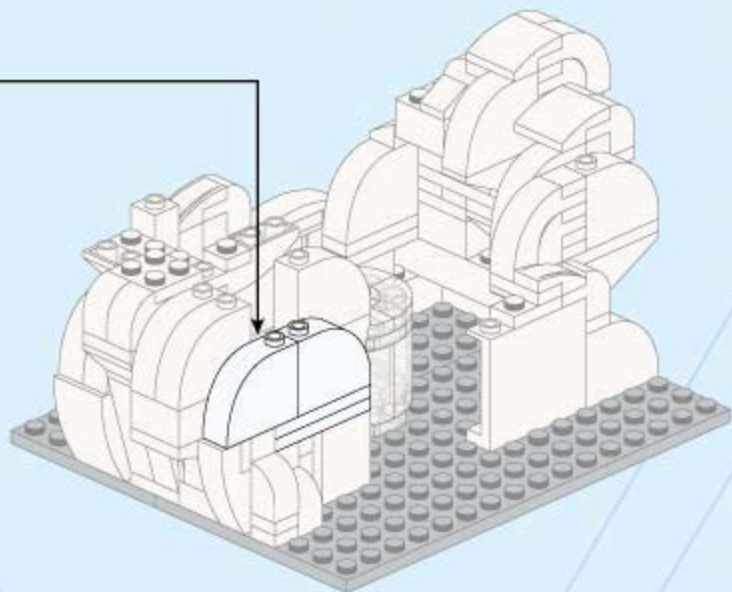


2x

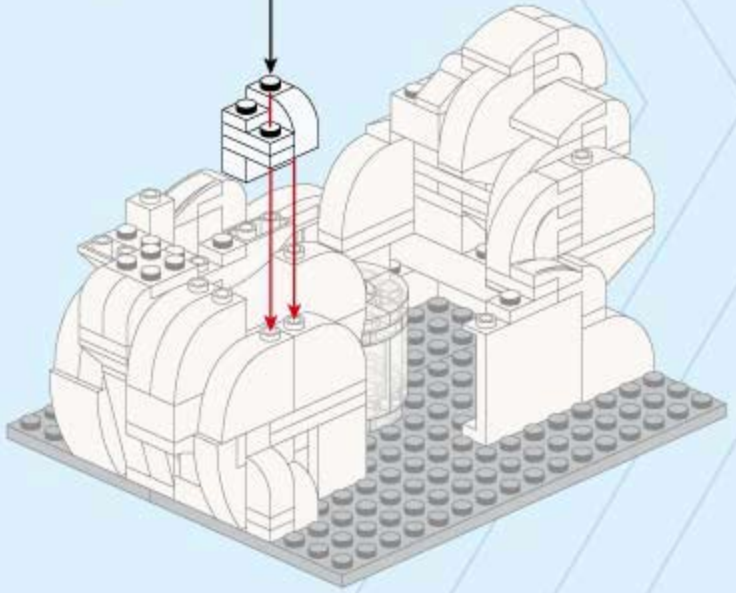
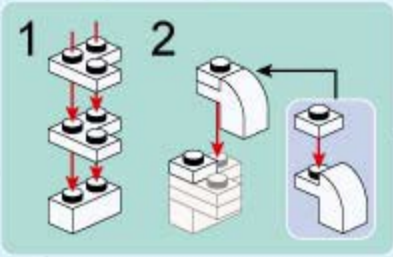
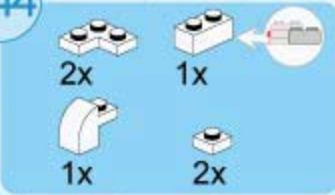
1



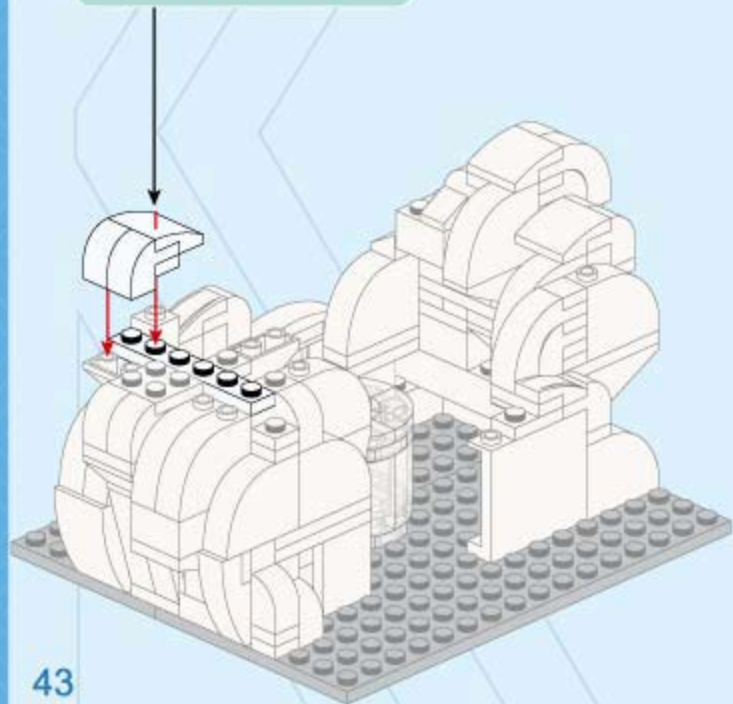
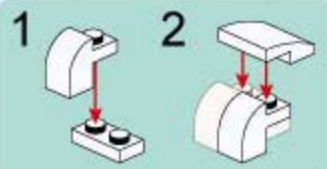
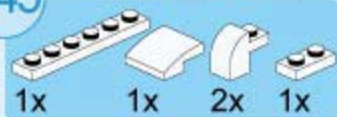
2



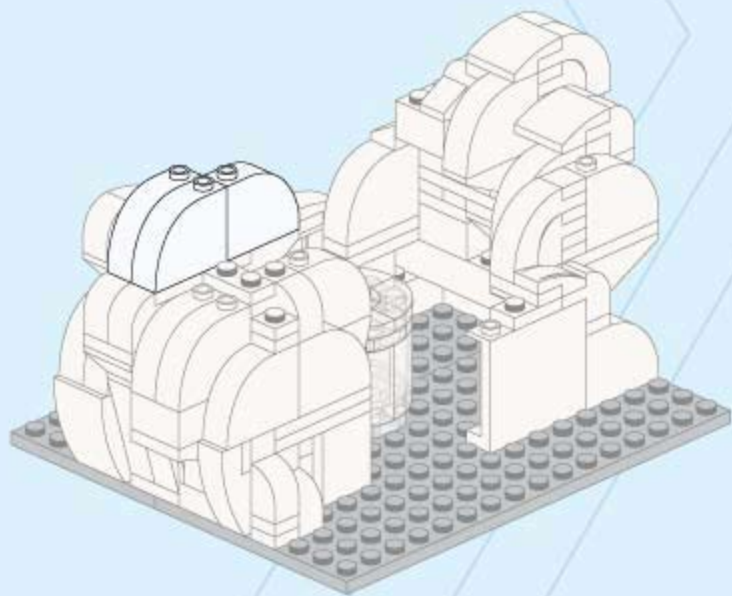
B44



B45



B46



B47



1x

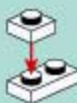


1x

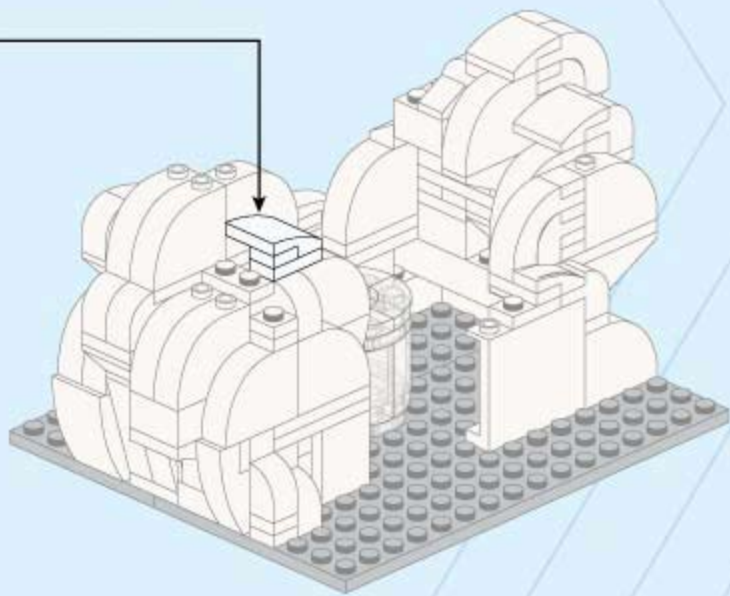
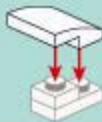


1x

1



2



B48



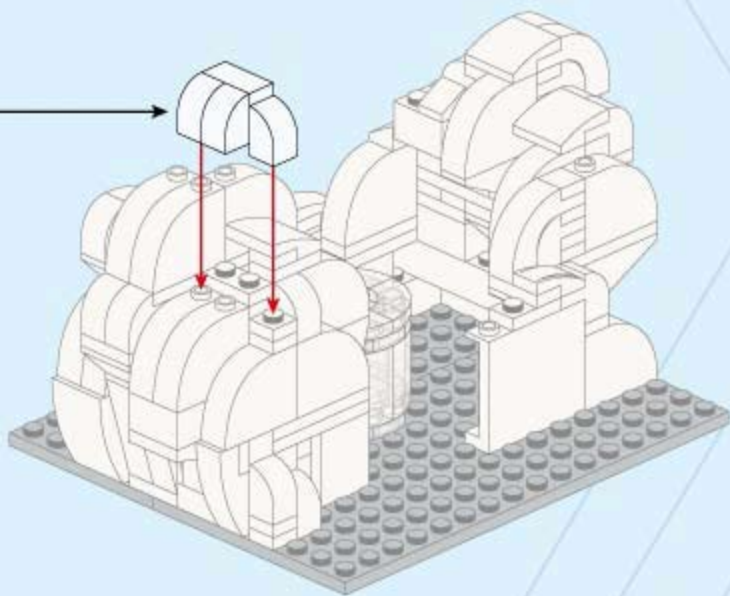
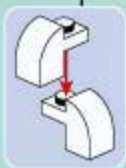
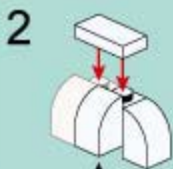
3x



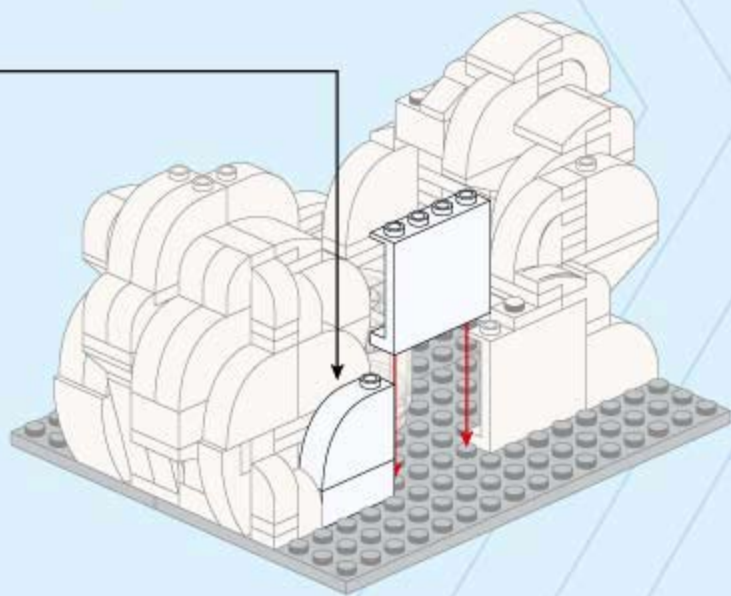
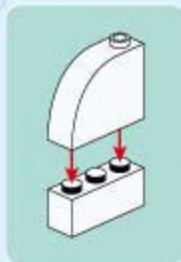
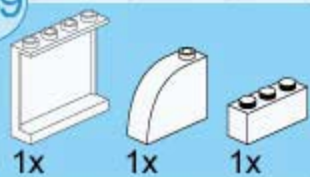
1x



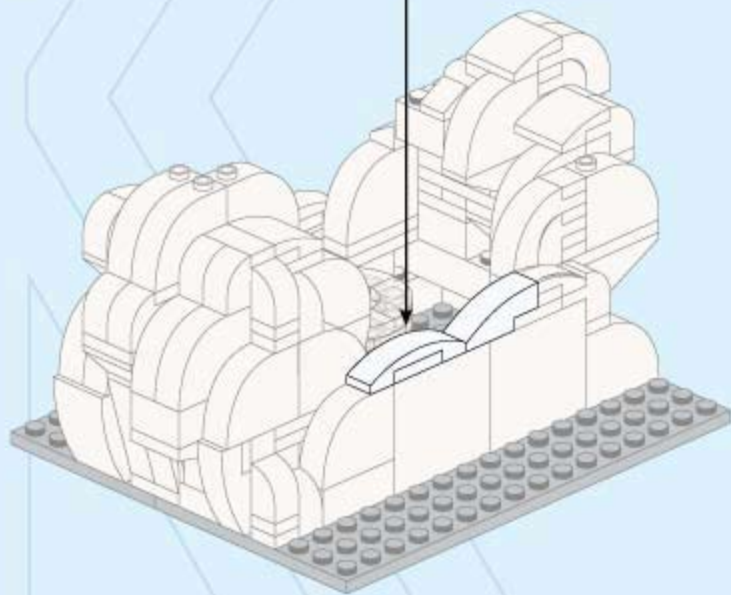
1x



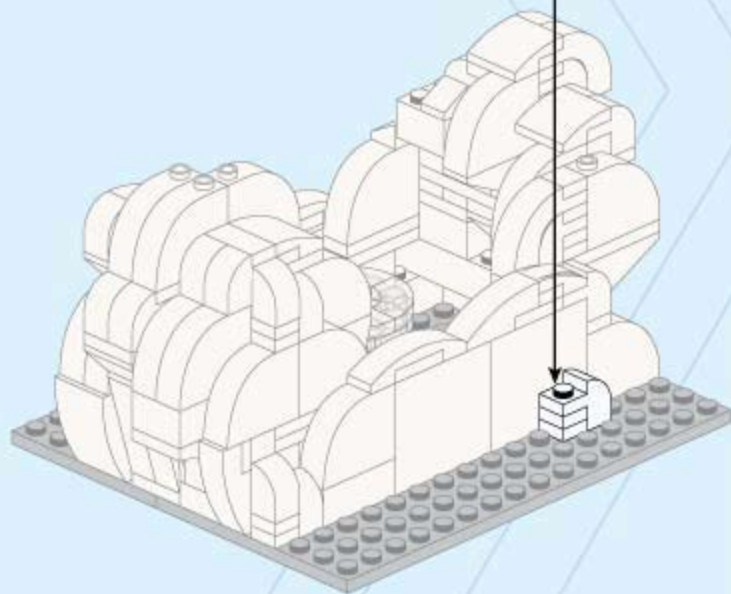
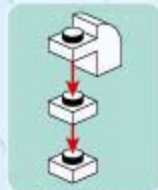
B49



B50



B51



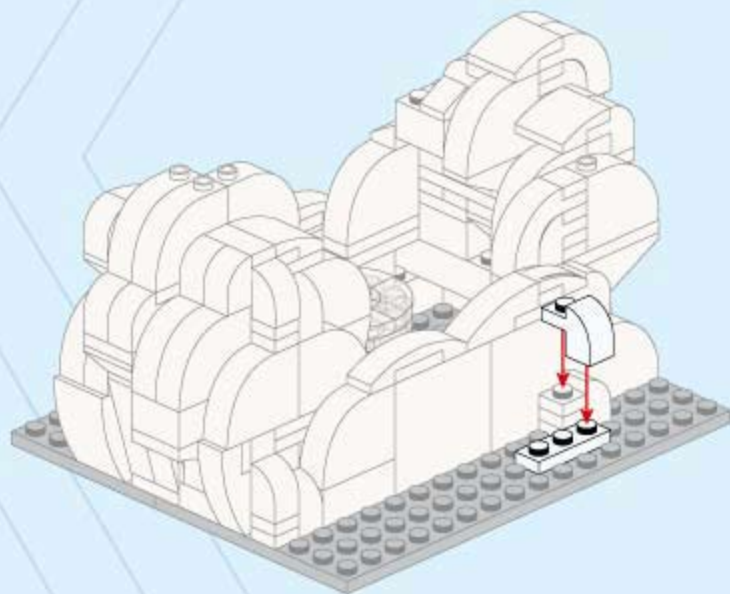
B52



1x



1x



B53



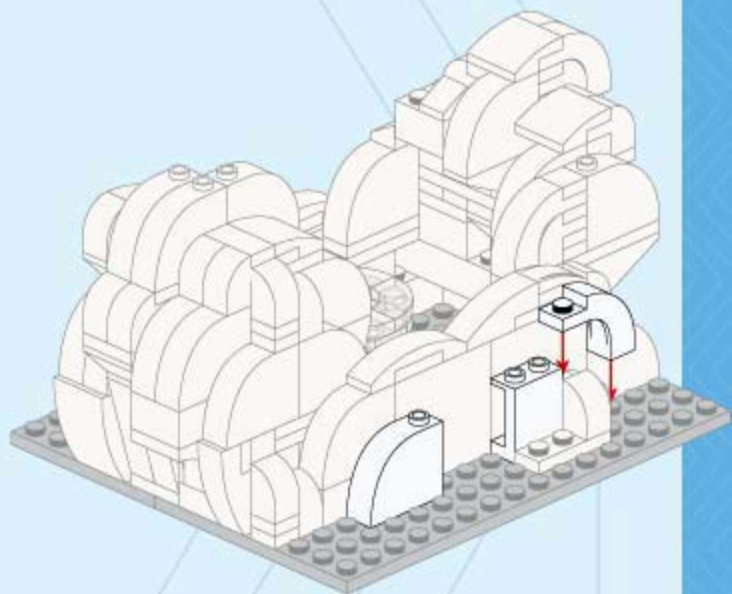
1x



1x



1x



B54



1x

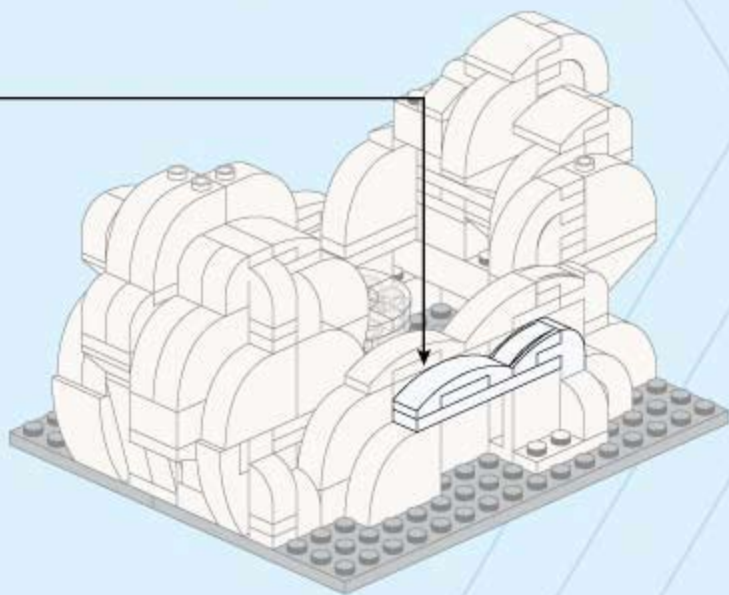
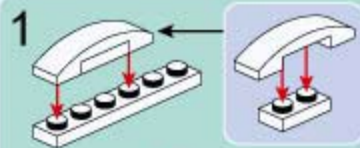
1x



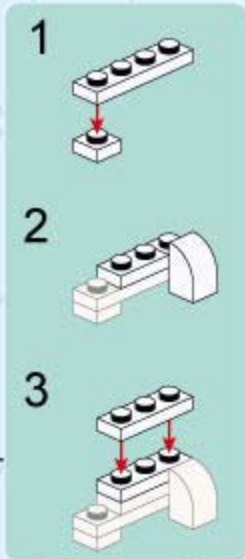
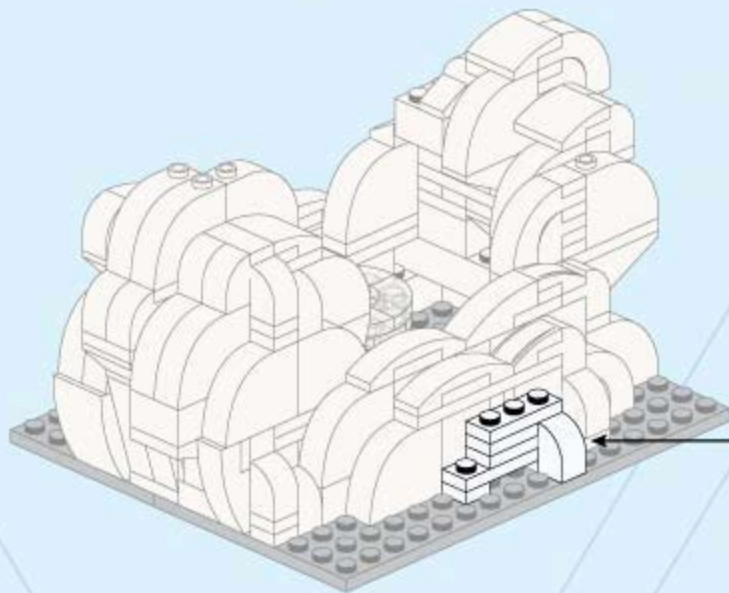
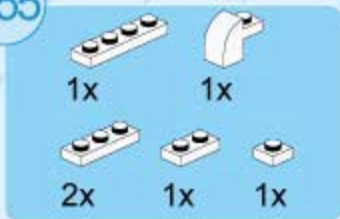
1x

1x

1x



B55



B56



2x



1x

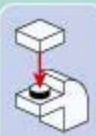
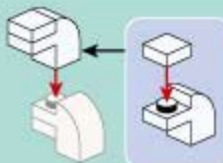


1x

1



2



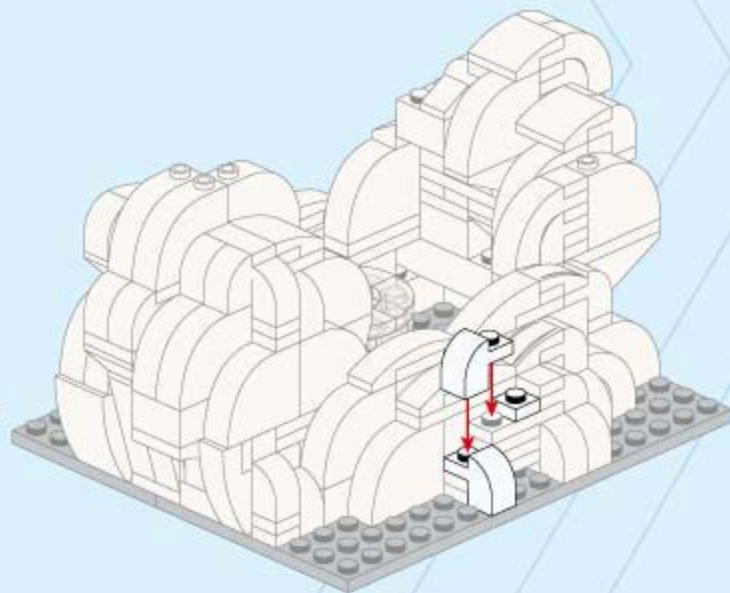
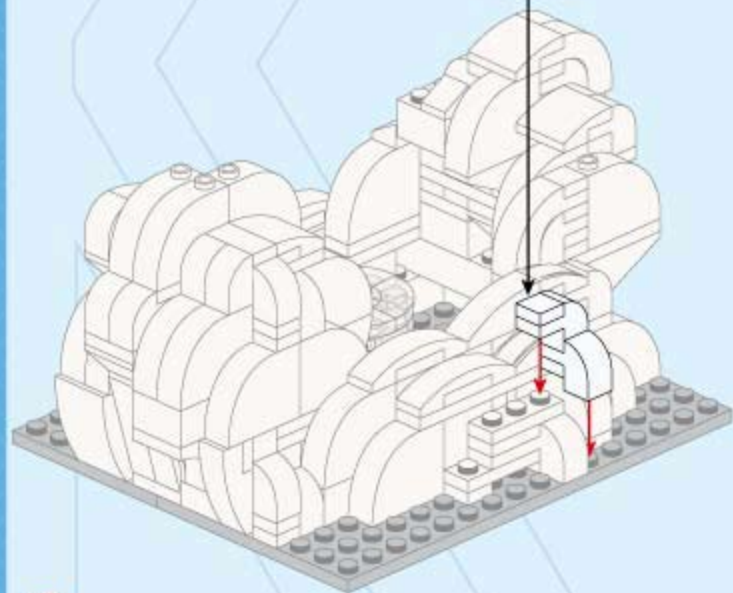
B57



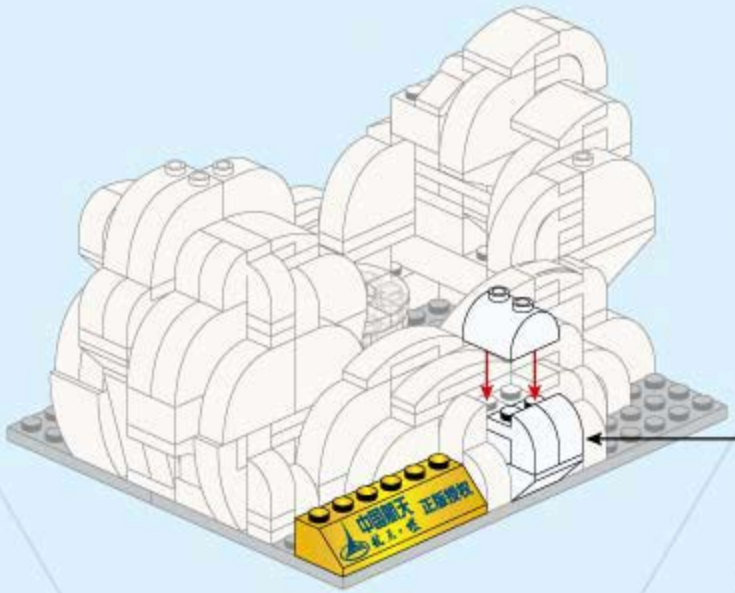
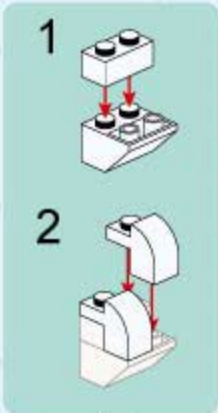
2x



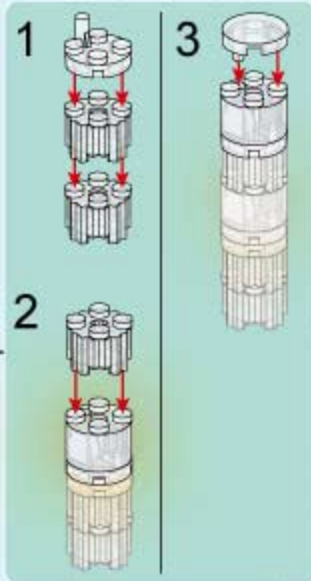
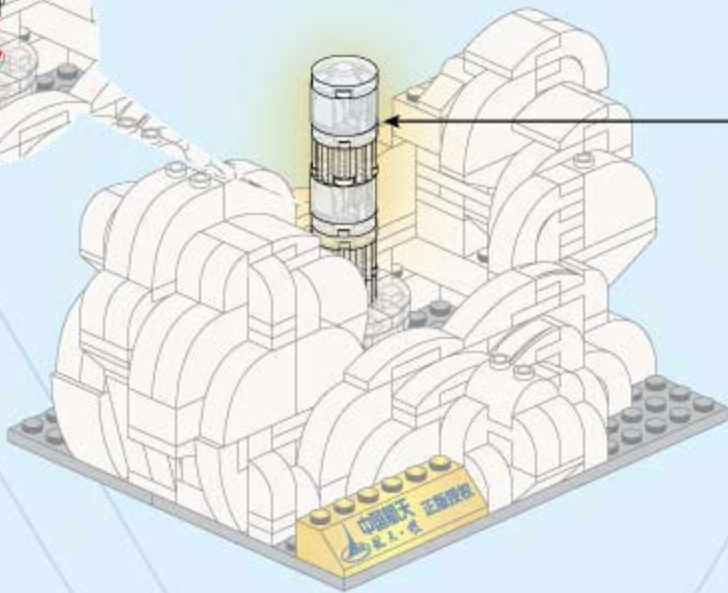
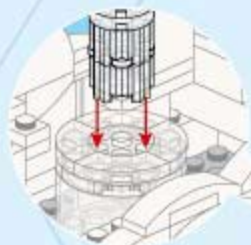
1x

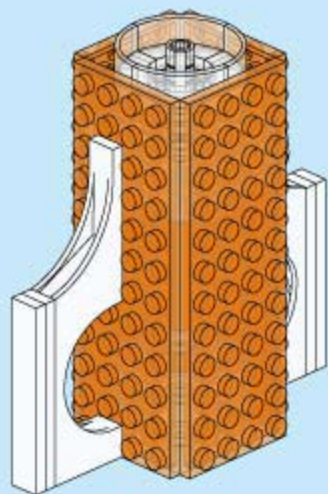


B58

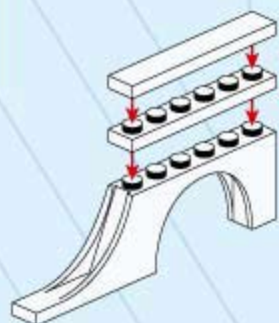
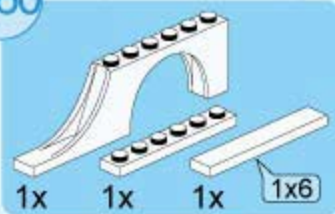


B59

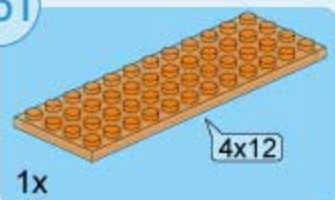




B60



B61



B62



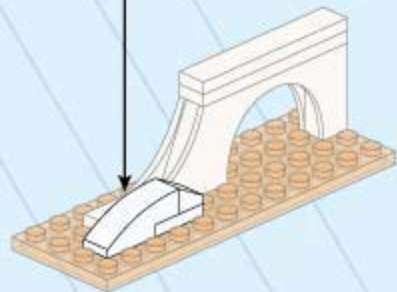
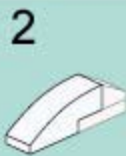
1x



1x



1x



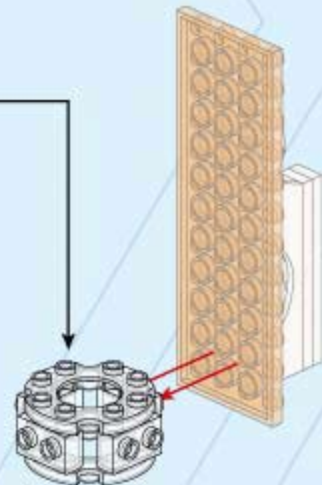
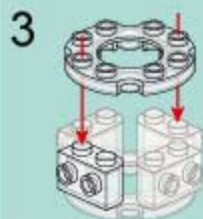
B63



2x



4x



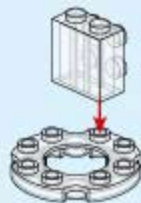
B64



1x



1x



B65



1x



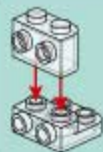
B66



2x



2x



2x



B67



2x



B68



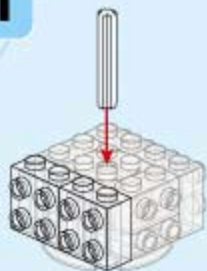
2x



1x



3 1:1



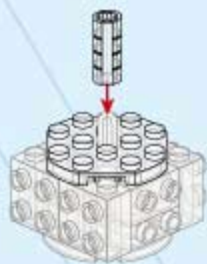
B69



1x



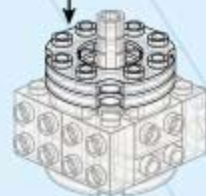
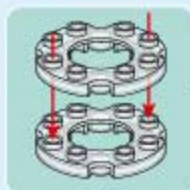
1x



B70



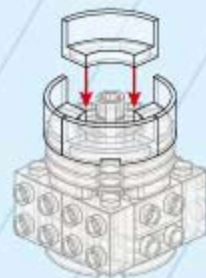
2x



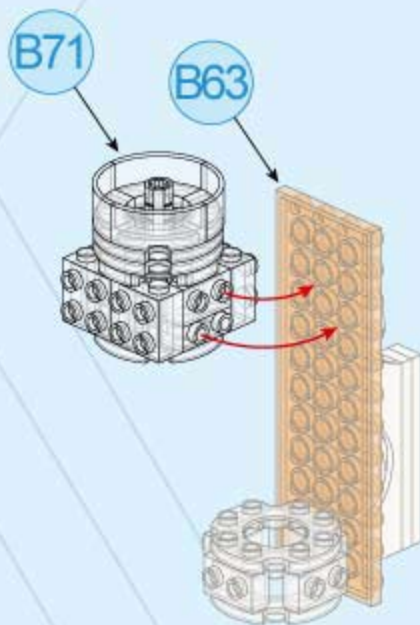
B71



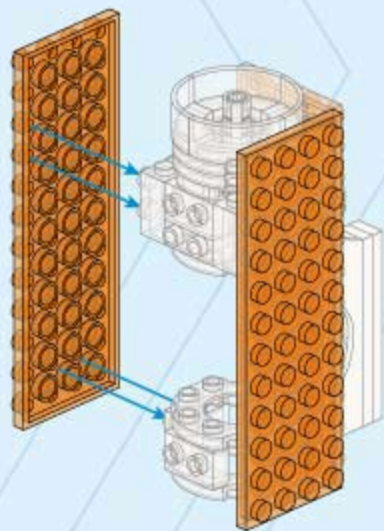
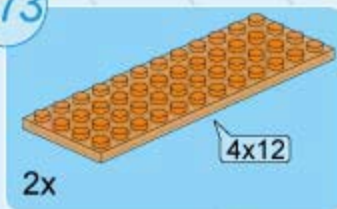
4x



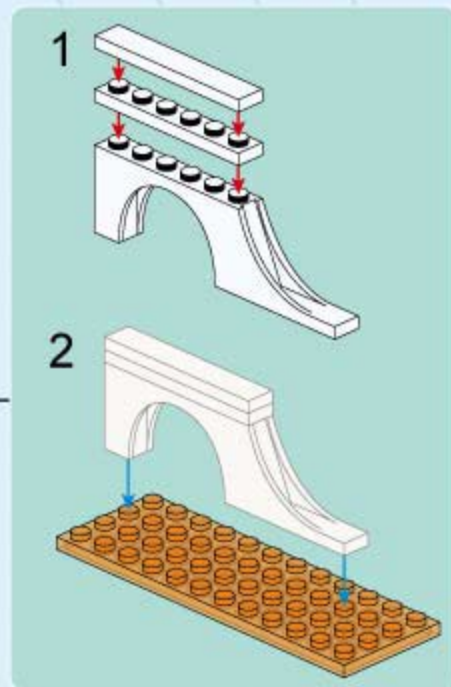
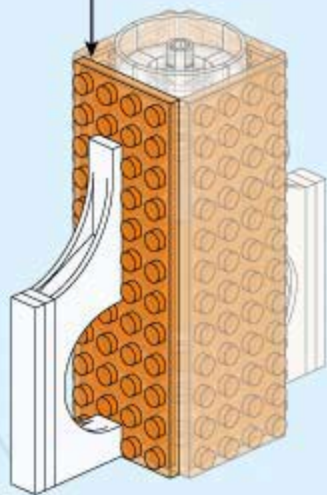
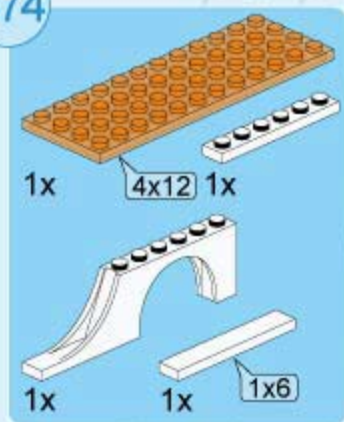
B72



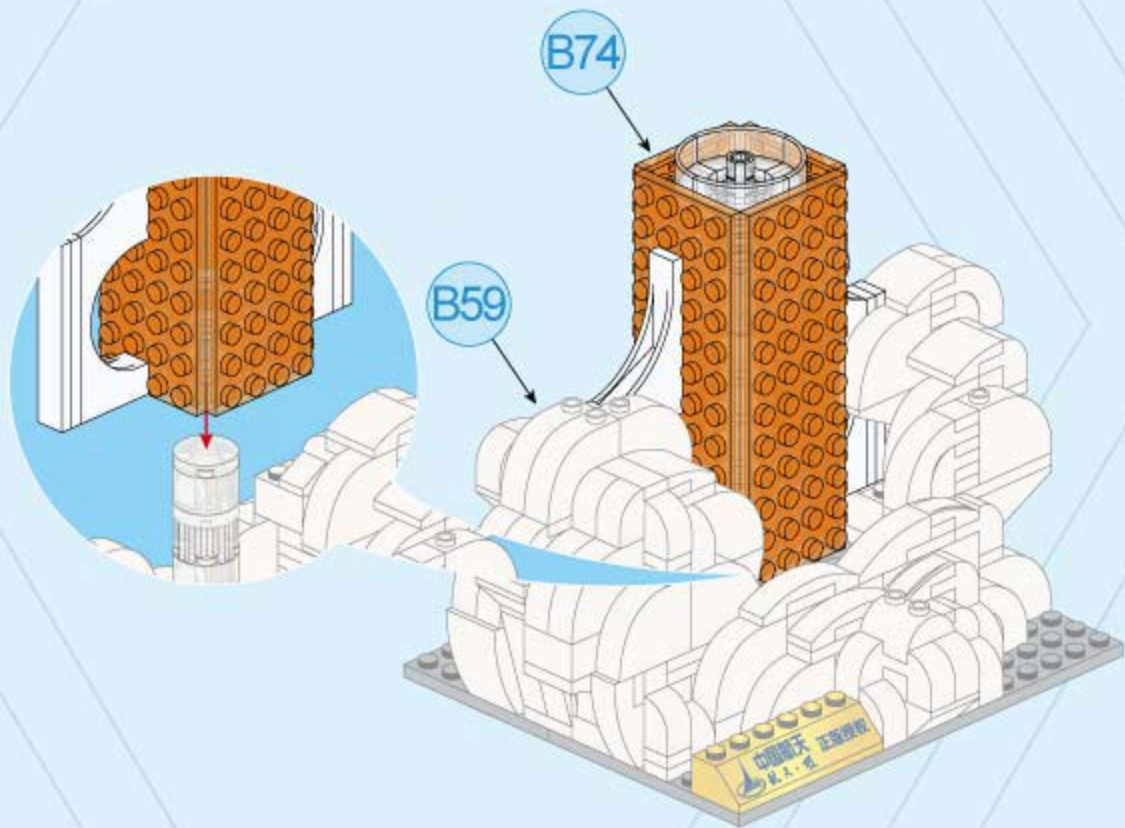
B73



B74



B75





1x



1x



5x



1x



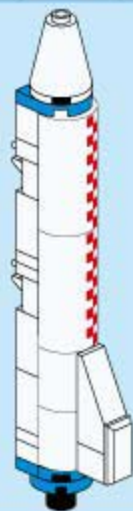
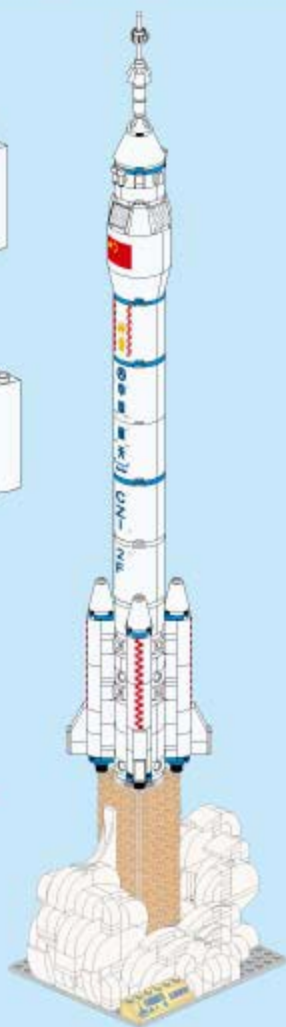
1x



1x



1x



A 4x

B76

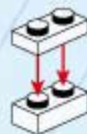


1x



1x

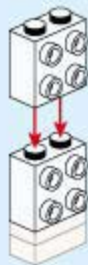
1:1



B77



2x



B78



1x



1x



B79



2x



B80



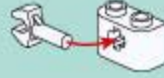
1x



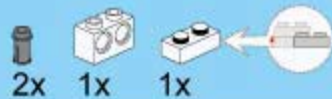
1x



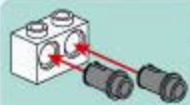
1x



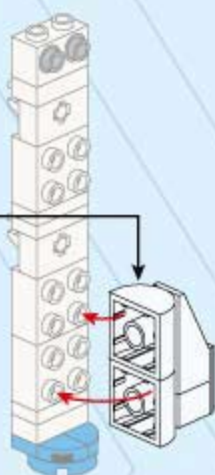
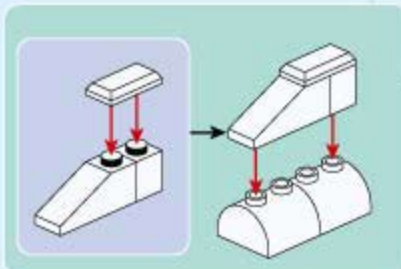
B81



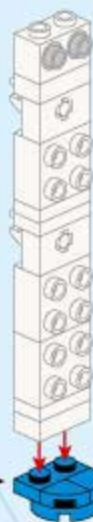
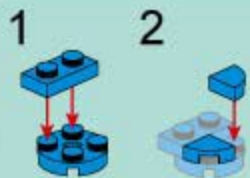
1:1



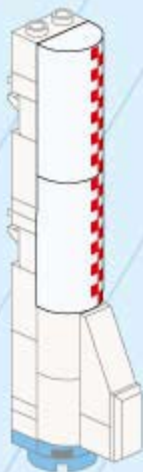
B83



B82



B84



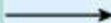
B85



1x



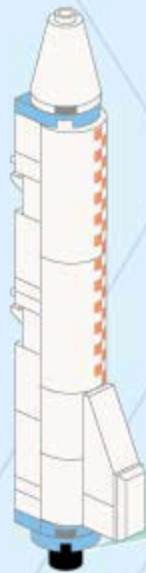
1x



B86



1x





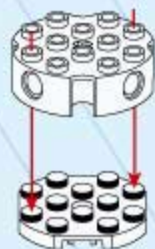
B87



1x



1x



B88



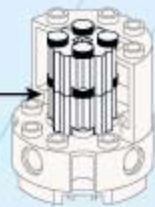
1x



B89



2x



B90



1x



B91



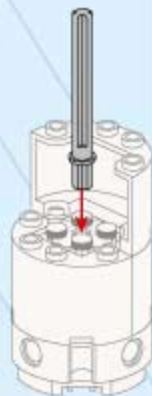
1x



B92



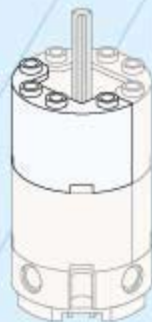
1x



B93



1x



B94



1x



1x



B96



1x



1x



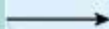
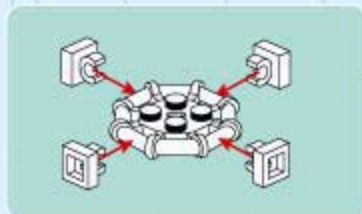
B95



1x



4x



B97



2x

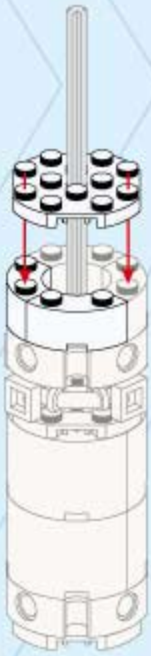
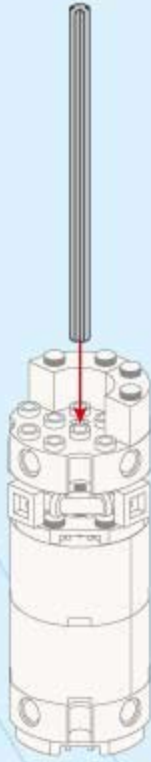




B98



B99



B100



1x



2x



4x

B101



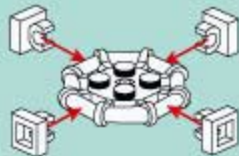
1x



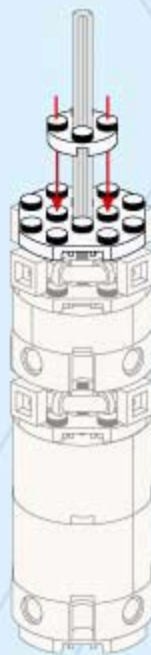
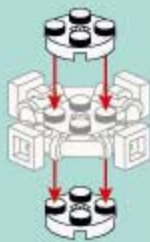
1x



1



2





B102



2x



1x

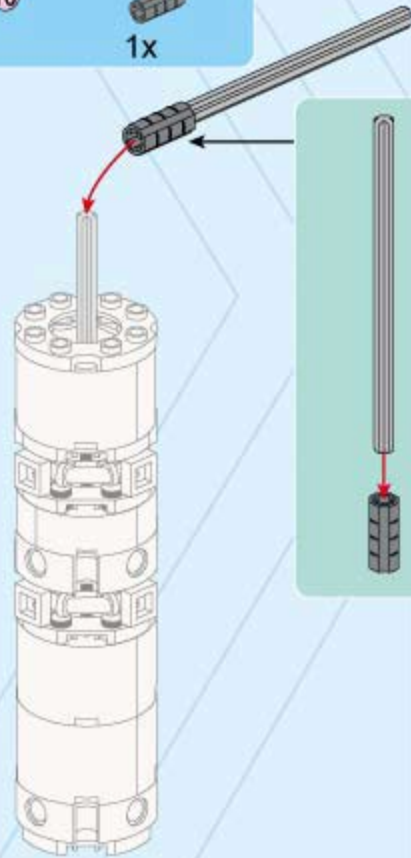
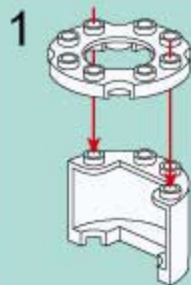
B103



1x



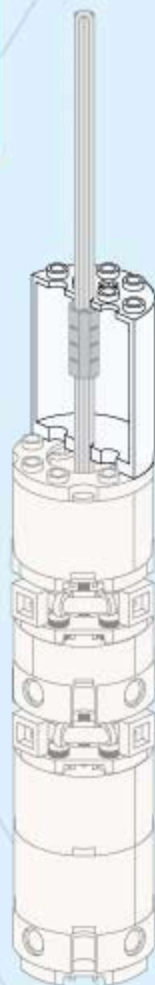
1x



B104



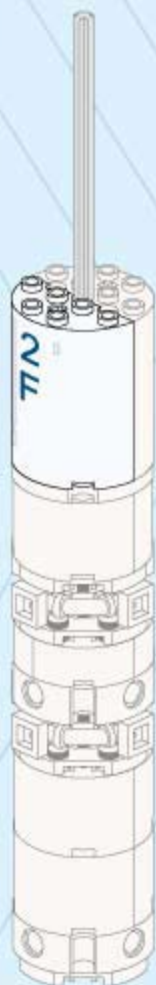
1x



B105



1x



B106



1x



1x



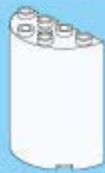
B107



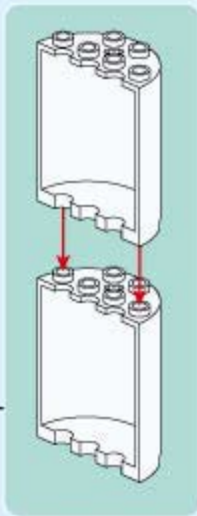
1x



B110



2x



B111



1x



1x



B112



1x

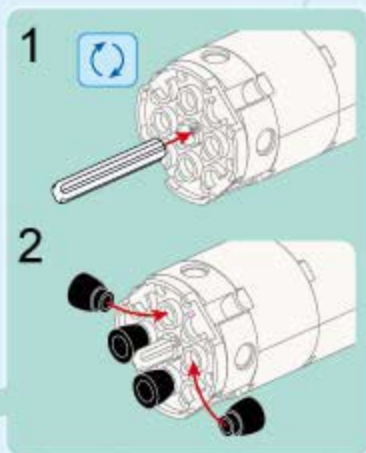


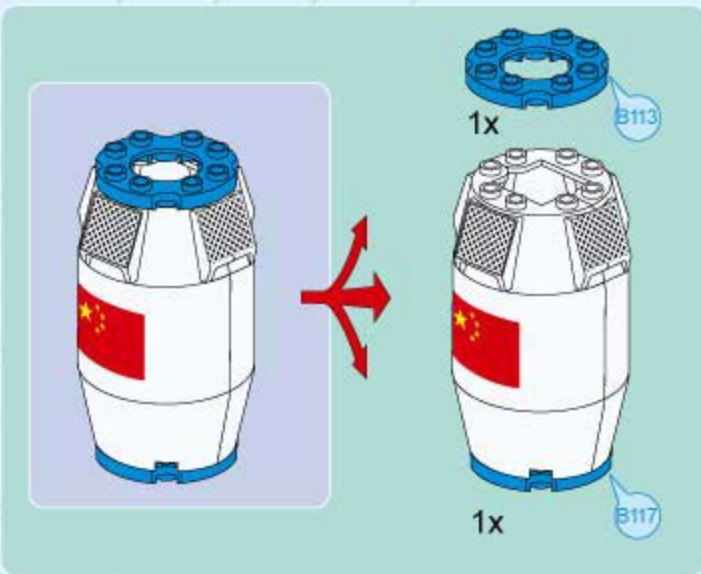
4x



4

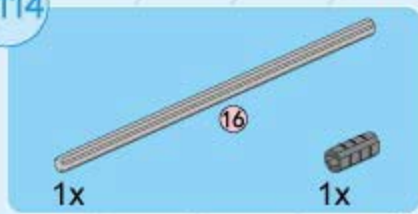
1:1



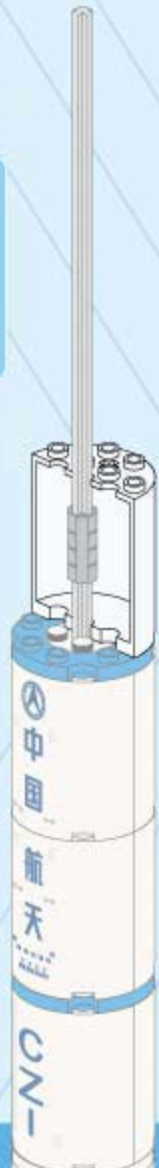
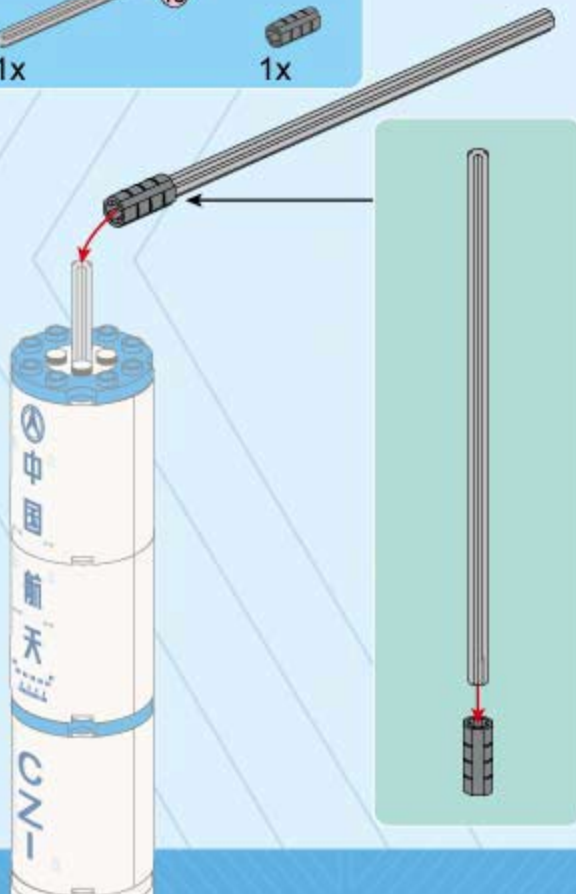
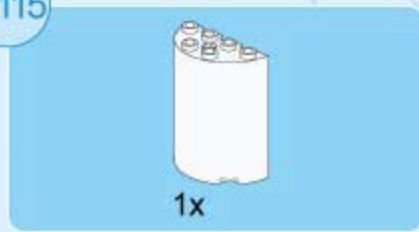




B114



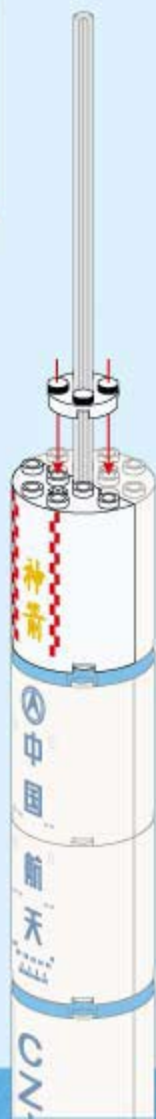
B115



B116



B117



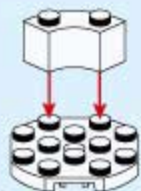
B118



1x



1x



B119



3x



B120



1x



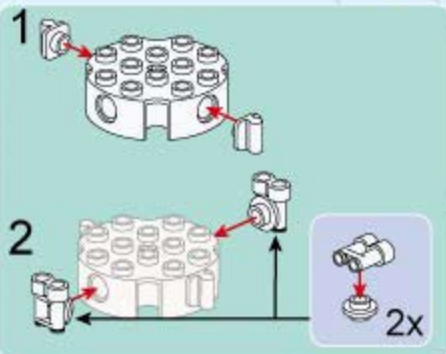
2x



2x



2x



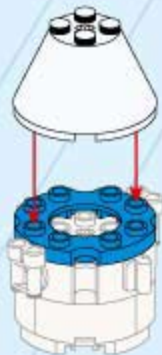
B121



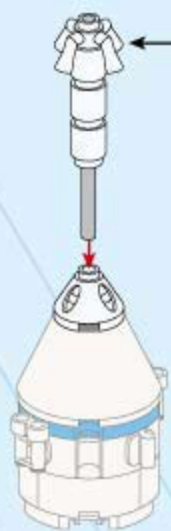
1x



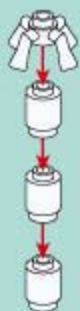
1x



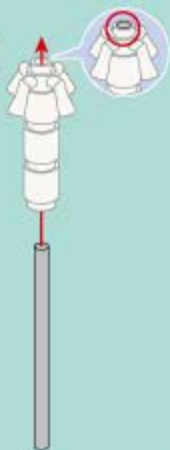
B122



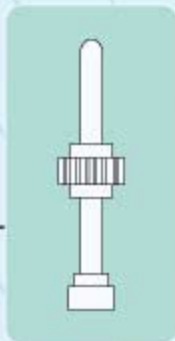
1



2



B123



B124

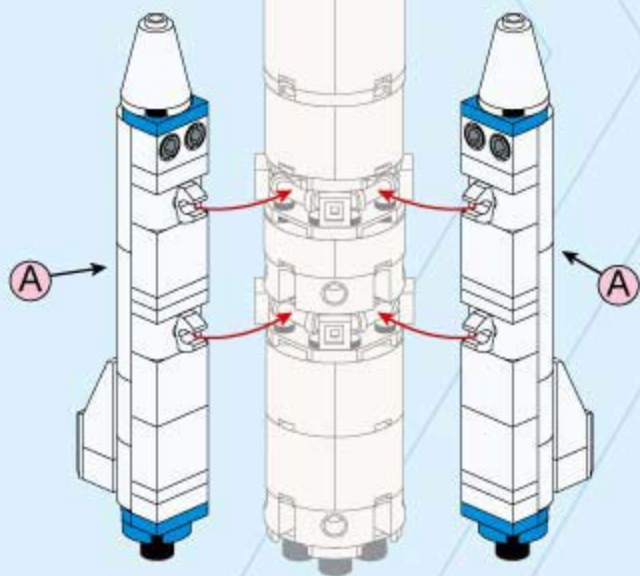
B123

B117

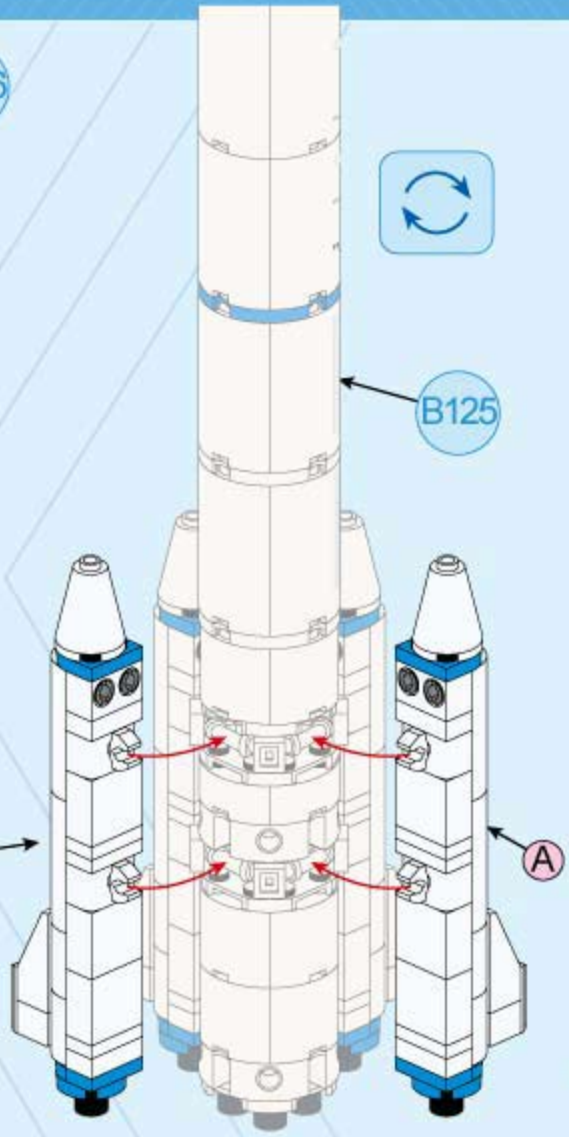


B125

B124



B126

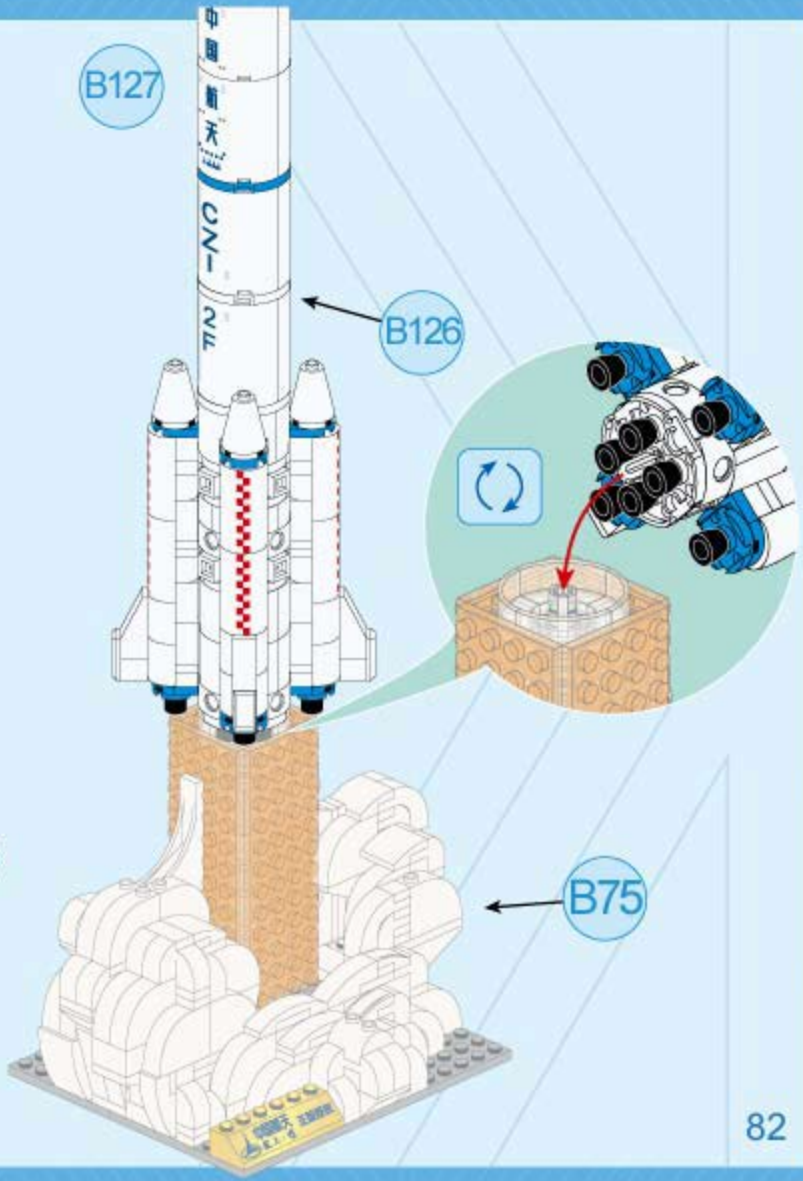


B125

A

A

B127



B126

B75



V1.0