

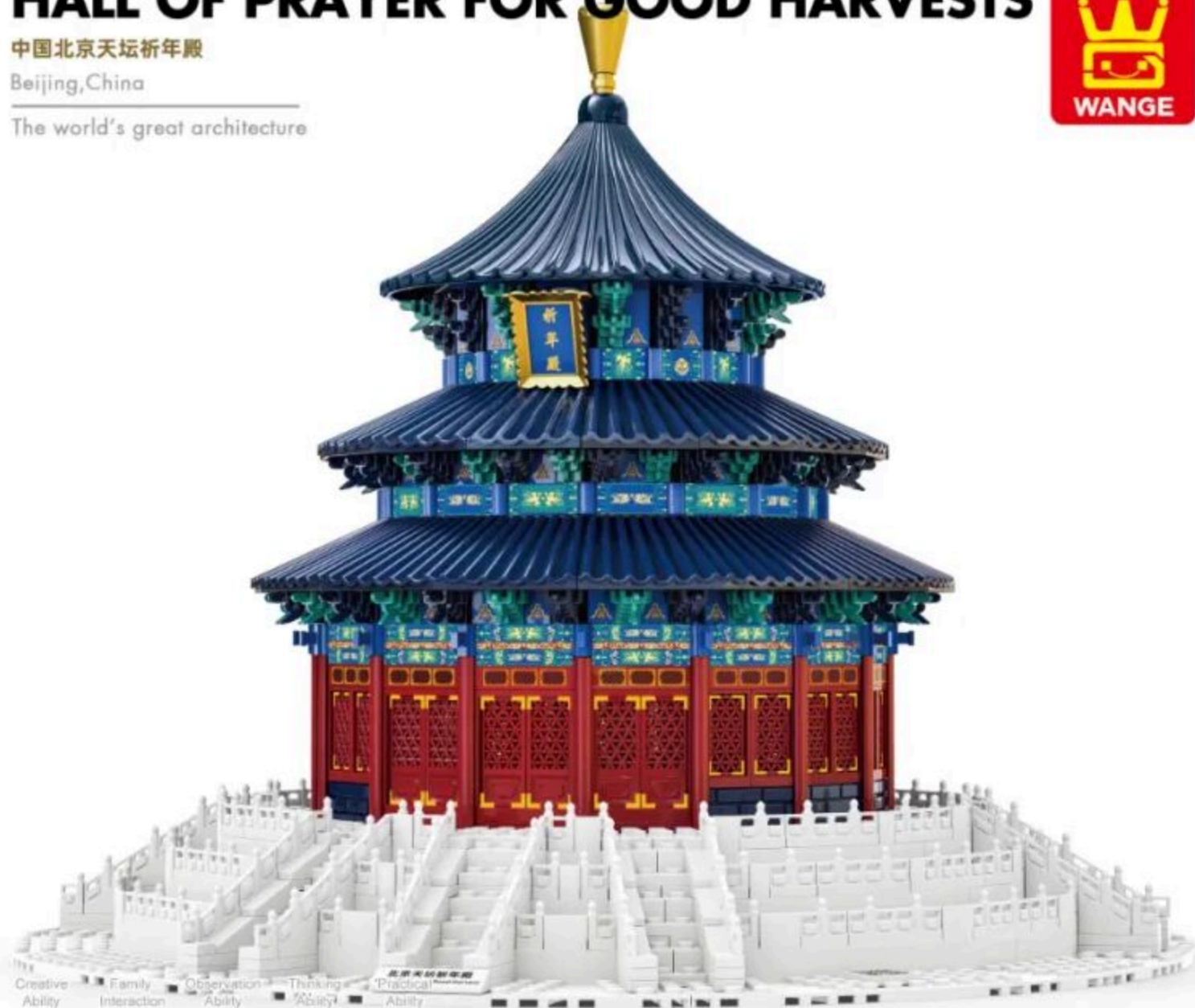


HALL OF PRAYER FOR GOOD HARVESTS

中国北京天坛祈年殿

Beijing, China

The world's great architecture



6+ / 5222 / 1051 PCS
Suitable Age / Product Number / Parts Total



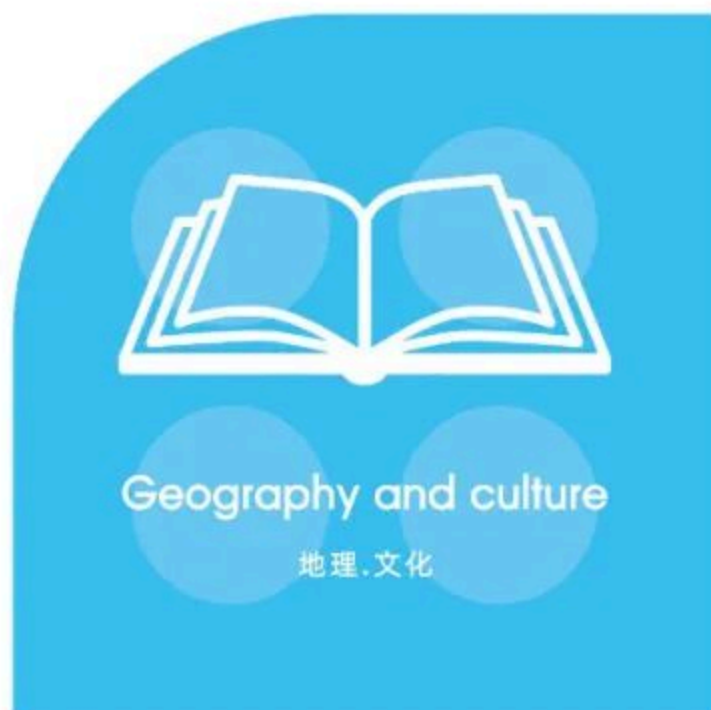
Architecture

It will be a city...

这将构成一座城市...

ABOUT THE PRODUCT

关于产品



ARCHITECTURE

WANGE The world's great architect since 1991

Hall of Prayer for Good Harvests



The Temple of Heaven is a complex of imperial religious buildings situated in the southeastern part of central Beijing. The complex was visited by the Emperors of the Ming and Qing dynasties for annual ceremonies of prayer to Heaven for a good harvest.

Hall of Prayer for Good Harvests



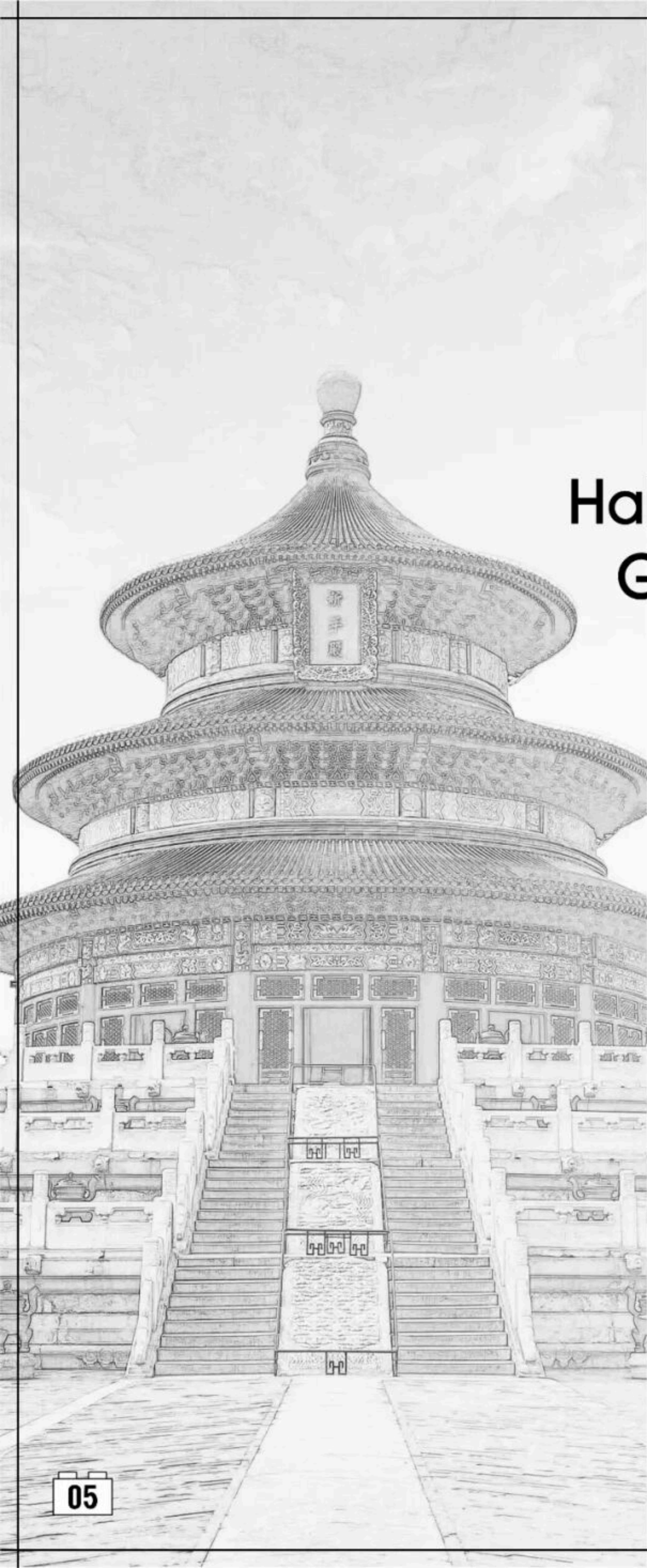
Geography and culture

地理·文化



The temple complex was constructed from 1406 to 1420 during the reign of the Yongle Emperor of Ming Dynasty. Symbolic layout and design of the Temple of Heaven had a profound influence on architecture and planning in the Far East over many centuries.





中国北京天坛-祈年殿

Hall of Prayer for ■ Good Harvests

China

The contents of this chapter refer to the Wikipedia website.

本章内容参考维基百科网站，
更多资讯可自行查阅。

The world's great architecture

Buildings and layout

■ 建筑物和布局



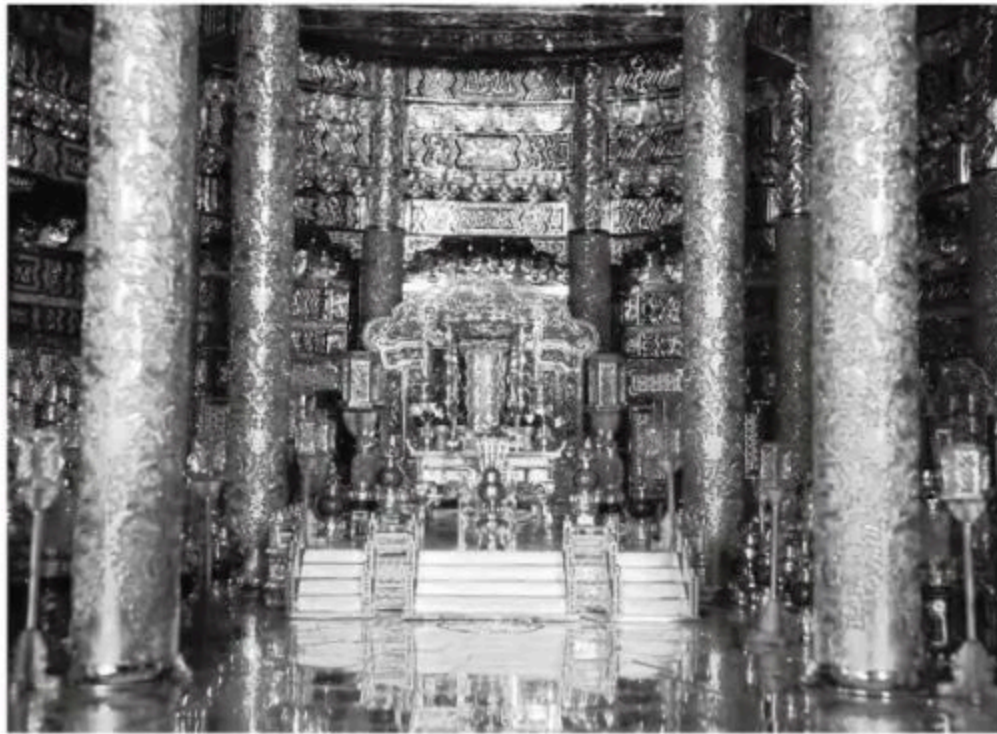
祈年殿位于北京市东城区天坛东路，是天坛的主体建筑。在祈谷坛的中央，又称祈谷殿，是明清两代皇帝孟春祈谷之所。它是一座鎏金宝顶、蓝瓦红柱、金碧辉煌的彩绘三层重檐圆形大殿。祈年殿前身为“大祀殿”，始建于明永乐十八年（1420年）；清乾隆十六年（1751年），改三色瓦为统一的蓝瓦金顶，更名“祈年殿”，是孟春（正月）祈谷的专用建筑。

祈年殿采用的是上殿下屋的构造形式。大殿建于高6米的白石雕栏环绕的三层汉白玉圆台上，即为祈谷坛。颇有拔地擎天之势，壮观恢弘。

祈年殿为砖木结构，殿高38米，直径32米，三层重檐向上逐层收缩作伞状。建筑独特，无大梁长檩及铁钉，二十八根楠木巨柱环绕排列，支撑着殿顶的重量。祈年殿是按照“敬天礼神”的思想设计的，殿为圆形，象征天圆；瓦为蓝色，象征蓝天。

The Hall of Prayer for Good Harvests is a magnificent triple-gabled circular building, 36 m (118 ft) in diameter and 38 m (125 ft) tall, built on three levels of marble stone base, where the Emperor prayed for good harvests. The building is completely wooden, with no nails.

Earth was represented by a square and Heaven by a circle; several features of the temple complex symbolize the connection of Heaven and Earth, of circle and square. The whole temple complex is surrounded by two cordons of walls; the outer wall has a taller, semi-circular northern end, representing Heaven, and a shorter, rectangular southern end, representing the Earth.



Symbolism

祈年殿的内部结构比较独特，不用大梁和长檩，仅用沉香木柱和枋栿相互衔接支撑屋顶。光绪年间重建后殿内有楠木柱二十八根，数目排列切合天象。内围的四根“龙井柱”高19.2米、直径1.2米象征一年四季春、夏、秋、冬；中国的十二根“金柱”象征一年十二个月；外围的十二根“檐柱”象征一天十二个时辰。中层和外层相加的二十四根，象征一年二十四个节气。三层总共二十八根象征天上二十八星宿。再加上柱顶端的八根铜柱，总共三十六根，象征三十六天罡。殿内地板的正中是一块圆形大理石，带有天然的龙凤花纹，与殿顶的蟠龙藻井和四周彩绘金描的龙凤和玺图案相互呼应。六宝顶下的雷公柱则象征皇帝的“一统天下”。祈年殿的藻井是由两层斗拱及一层天花组成，中间为金色龙凤浮雕，结构精巧，富丽华贵，使整座殿堂显得十分富丽堂皇。

The Hall of Prayer for Good Harvests has four inner, twelve middle and twelve outer pillars, representing the four seasons, twelve months and twelve traditional Chinese hours respectively. Combined, the twelve middle and twelve outer pillars represent the traditional solar terms. All the buildings within the Temple have special dark blue roof tiles, representing the Heaven.



Design and construction

天坛建筑的主要设计思想就是要突出天空的辽阔高远，以表现“天”的至高无上。在布局方面，内坛位于外坛的南北中轴线以东，而圜丘坛和祈年坛又位于内坛中轴线的东面，这些都是为了增加西侧的空旷程度，使人们从西边的正门进入天坛后，就能获得开阔的视野，以感受到上天的伟大和自身的渺小。就单体建筑来说，祈年殿和皇穹宇都使用了圆形攒尖顶，它们外部的台基和屋檐层层收缩上举，也体现出一种与天接近的感觉。天坛还处处展示着中国传统文化所特有的寓意、象征的表现手法。北圆南方的坛墙和圆形建筑搭配方形外墙的设计，都寓意着传统的“天圆地方”的宇宙观。而主要建筑上广泛地使用蓝色琉璃瓦，以及圜丘坛重视“阳数”、祈年殿按天象列柱等设计，也是这种表现手法的具体体现。天坛是现存中国古代规模最大、伦理等级最高的祭祀建筑群。

Both the Hall of Prayer for Good Harvests and the Circular Mound Altar are round, each standing on a square yard, again representing Heaven and Earth. The number nine represents the Emperor and is evident in the design of the Circular Mound Altar: a single round marmor plate is surrounded by a ring of nine plates, then a ring of 18 plates, and so on for a total of nine surrounding rings, the outermost having 9×9 plates.

The Seven-Star Stone Group, east of the Hall of Prayer for Good Harvest, represents the seven peaks of Taishan Mountain, a place of Heaven worship in classical China.

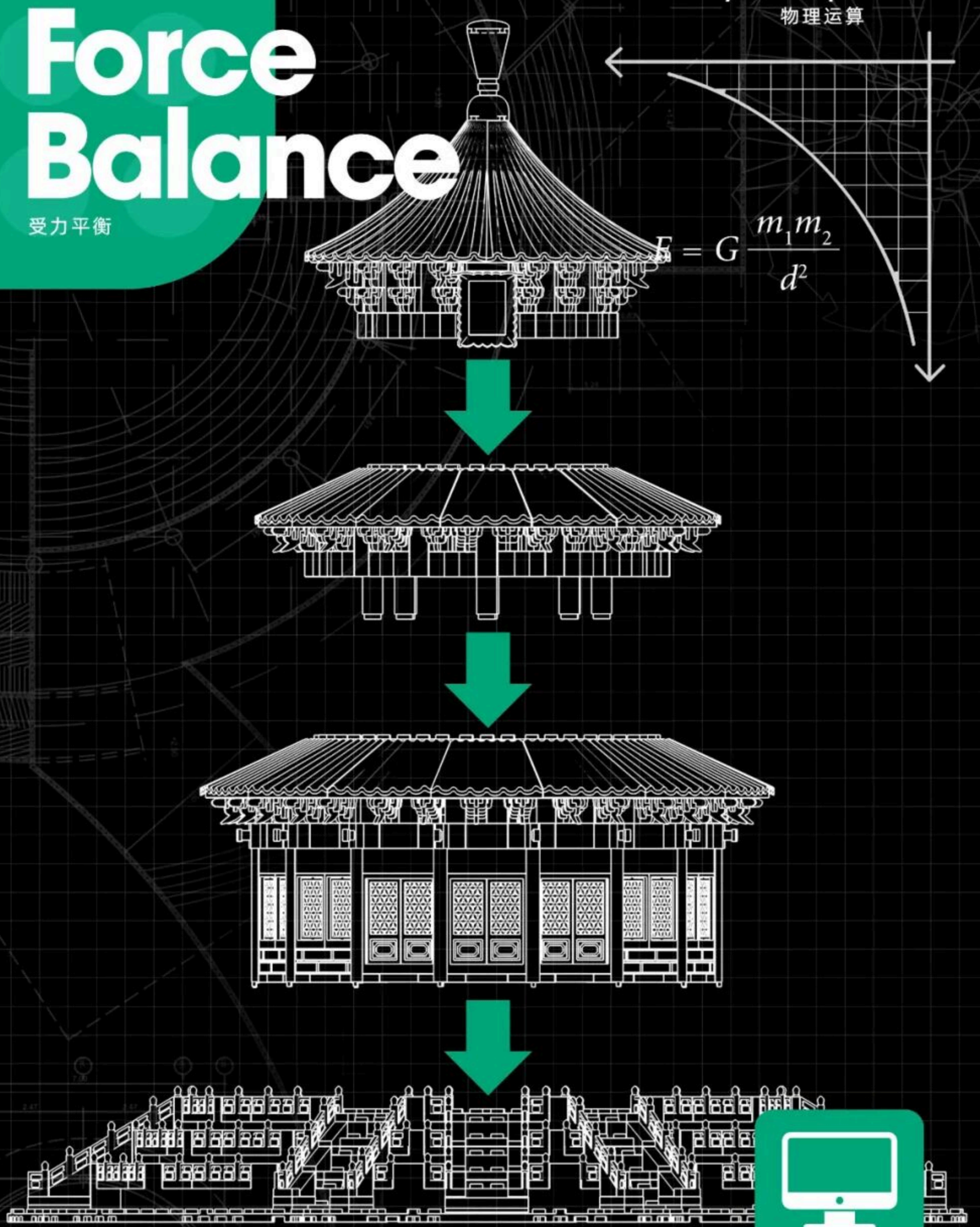
Force Balance

受力平衡

Physical operations

物理运算

$$F = G \frac{m_1 m_2}{d^2}$$



Creation and thinking

创作·思考

Special parts

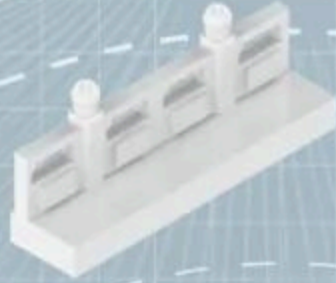
特殊零件的开发利用

$$a^2+b^2=c^2$$

$$S=4\pi \cdot r^2$$

WG1704

4孔望柱栏杆



WG0588

圆瓦片3孔



WG1731

22.5°转角带装饰高2孔



WG1670

1高斗拱



WG1724

单翘2倍斗拱



WG1729

牌匾框2X3孔

WG1726

中式六棱花窗叶



WG1725

中式六棱花门



WG1734

圆锥形瓦片



$$\sin^2 a + \cos^2 a = 1$$



features and functions

特点.功能

Main Color Matching

配色方案



Pantone Black 6C



Pantone 655C



Pantone 285C



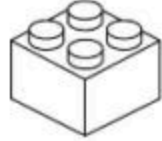
Pantone 7717C



Pantone 7550C



Pantone 187C



White



Color matching

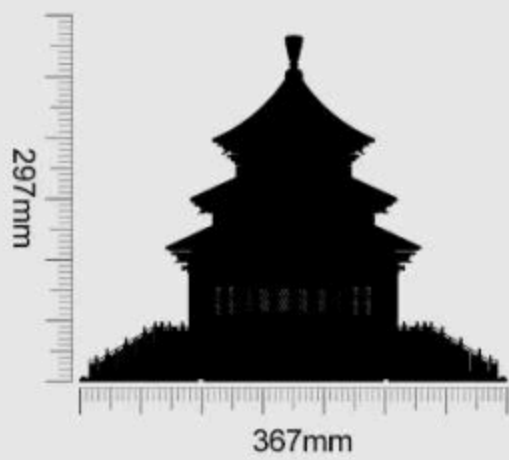
Adopting 3 main colors, Dark Blue Gemstone Red and White as the main color, the more reasonable and Teal Blue and Gold color matching on the original building, making the product more atmospheric and the whole design is more reasonable.

Hall of Prayer for Good Harvests

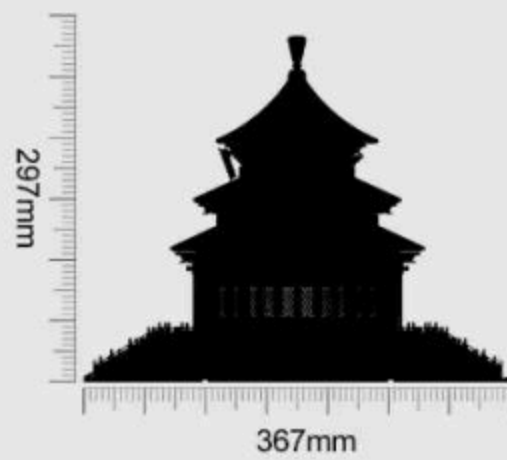
中国北京天坛-祈年殿



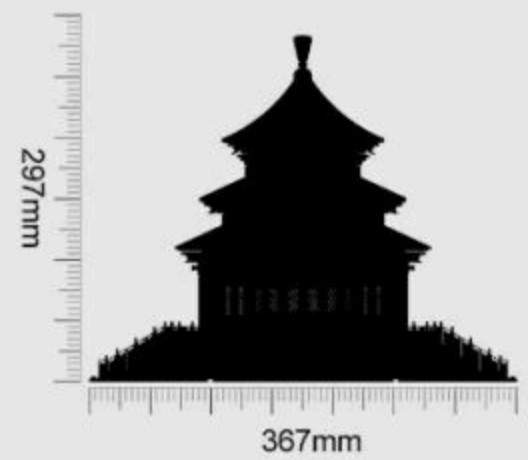
Front



Left



Back



Product Size:367X367x297mm



小提示：积木包分为底板包、整版配件包及普通配件包,底板包标识为A/B/C...,普通配件包编码与说明书对应,整版配件包无标识。
Tip: Building block packs are divided into baseplate packs, runner accessory packs, and standard accessory packs. Baseplate packs are labeled A/B/C..., regular accessory packs have codes that correspond to the instructions, and runner accessory packs have no labels.



- Open the product packaging correctly and classify the building block packs by type.

用正确方式拆解产品外包装,按积木包类型进行分类。



- Confirm the quantity of building block packs and cross-check them with the pack identifiers and the instructions.

确认积木包数量,对照积木包标识和说明书步骤。



- Open the building block packs according to the pack identifier steps. Sort them in order by type and color for easier assembly.

按积木包标识步骤拆开积木包,按顺序以类型、颜色进行分类以便搭建。



- Assemble your building block model following the steps in the instruction manual.

按说明书步骤拼装并完成你的积木模型。



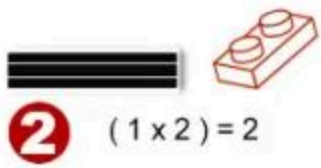
1:1 Physical Reference Table

十字棒配件1:1尺寸参照表

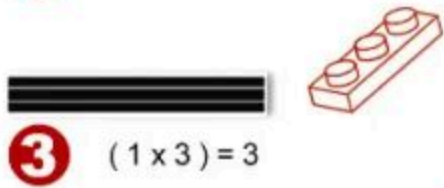


Instructions For Use

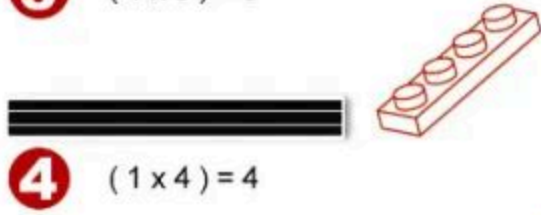
让安装更简单



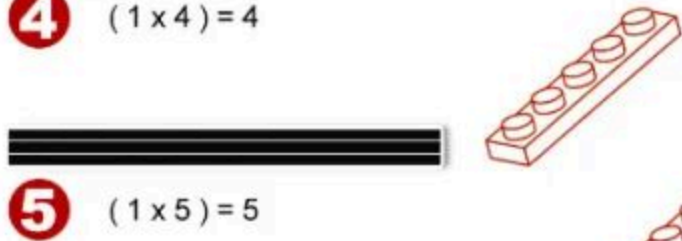
2 $(1 \times 2) = 2$



3 $(1 \times 3) = 3$



4 $(1 \times 4) = 4$



5 $(1 \times 5) = 5$



6 $(1 \times 6) = 6$



7 $(1 \times 7) = 7$



8 $(1 \times 8) = 8$



9 $(1 \times 9) = 9$



10 $(1 \times 10) = 10$



12 $(1 \times 12) = 12$



16 $(1 \times 16) = 16$

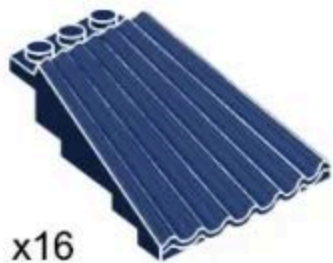


PARTS LIST

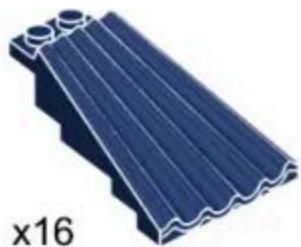
配件清单



x4



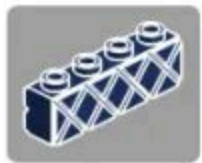
x16



x16



x16



x13



x16



x32



x32



x24



x44



x1



x16



x24



x13



x8



x20



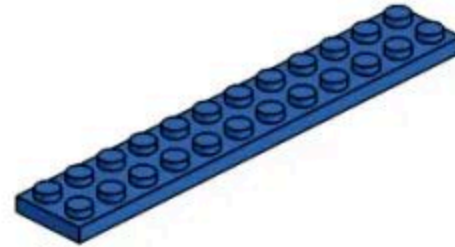
x16



x16



x16



x2



x1



x16



x32



x17



x1



x1



x12



x6



x1



x16



x14



x32



x8



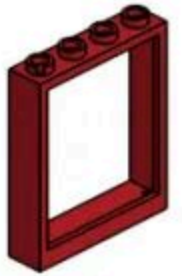
x8



x16



x16



x3



x16



x26



x2



x1



x1



x3



x3



x3



x26

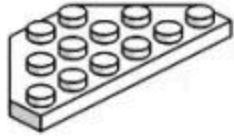
产品有增补件请以实物为准
If product has additional parts, please in kind prevail.

PARTS LIST

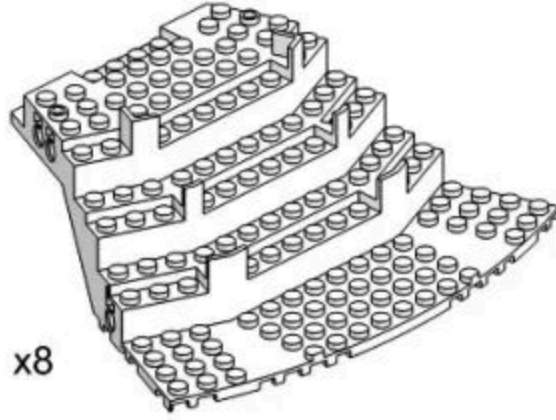
配件清单



x2



x8



x8



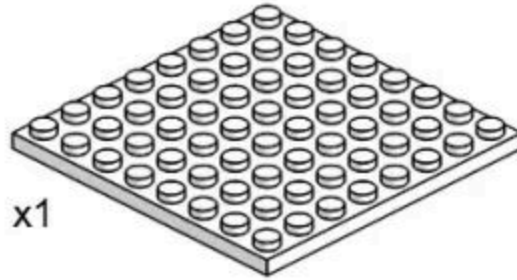
x7



x24



x24



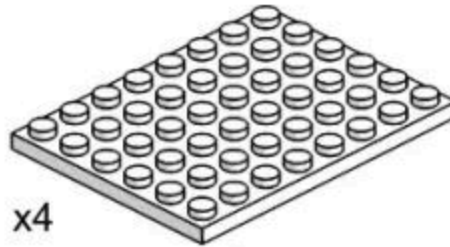
x1



x1



x20



x4



x20



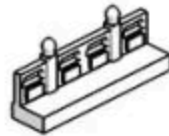
x36



x4



x36



x24



x4



x36



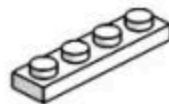
x1



x12



x1



x8



x24



x1



x32



x22



x1



x1



x22



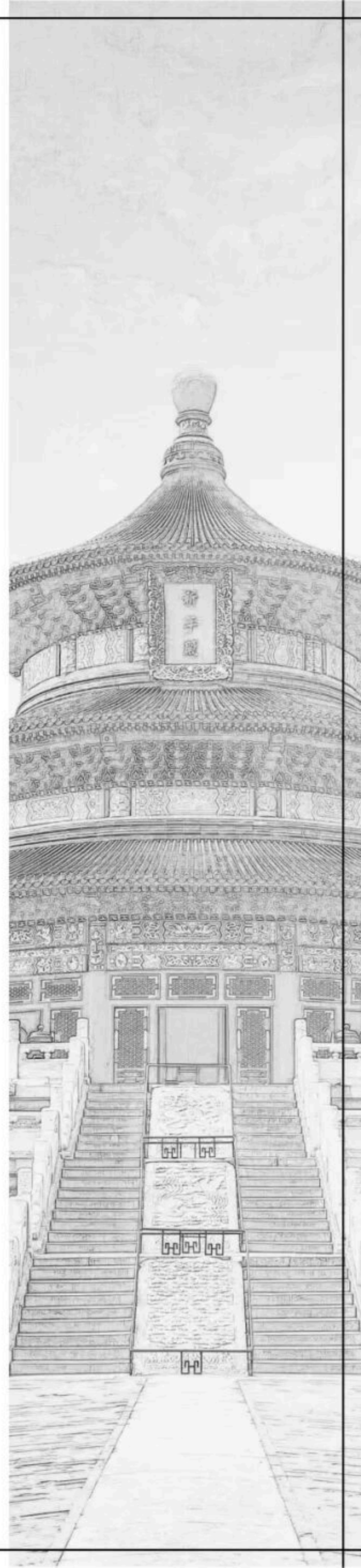
x1



x40

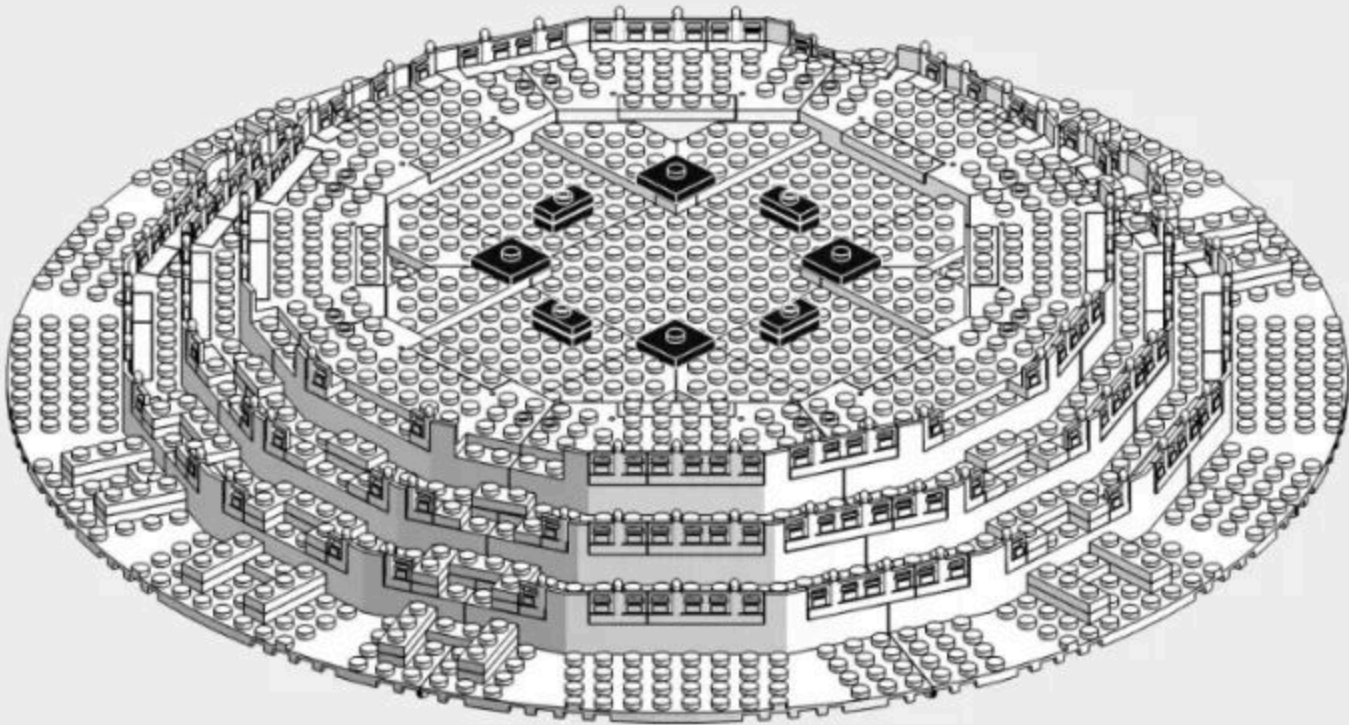
产品有增补件请以实物为准

If product has additional parts, please in kind prevail.

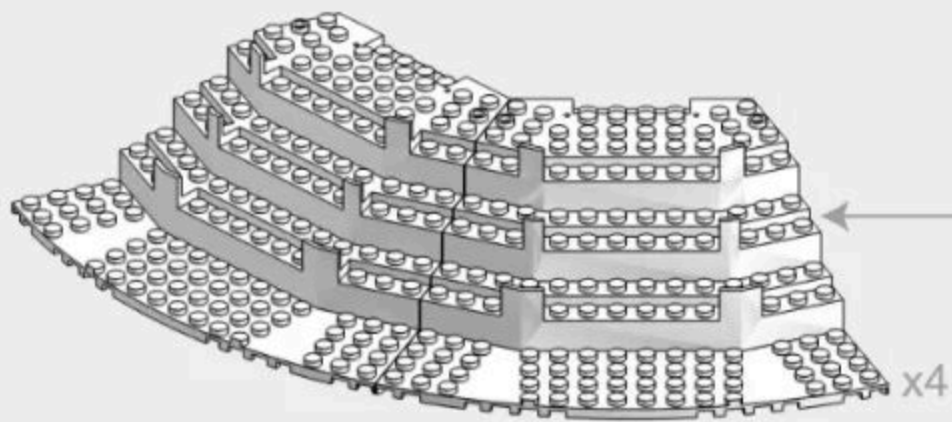
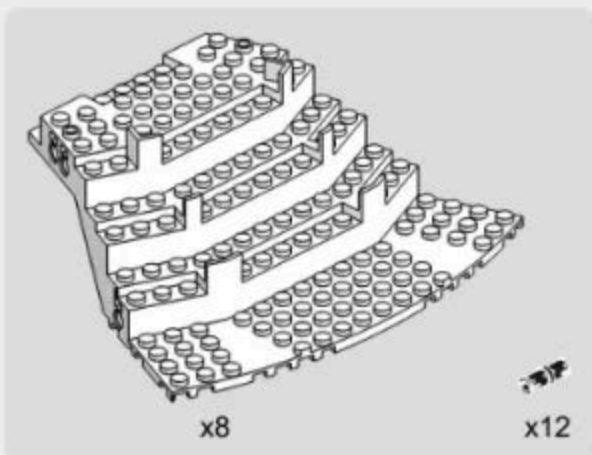




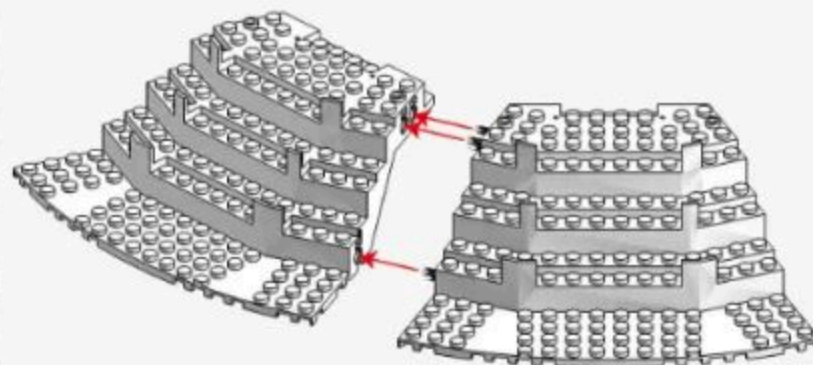
269PCS



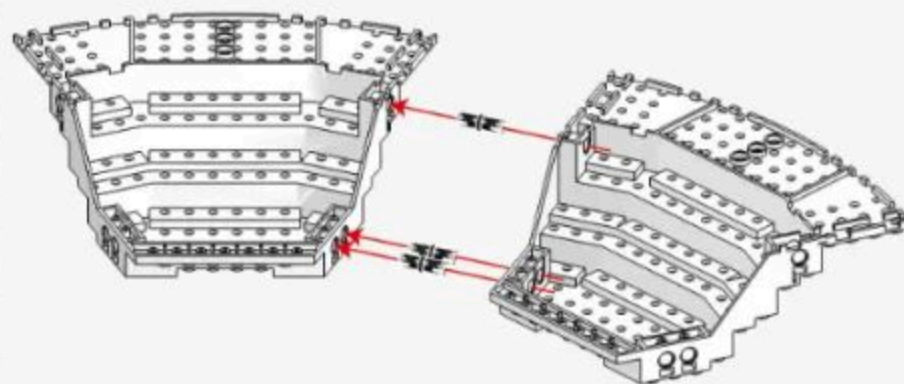
1-1



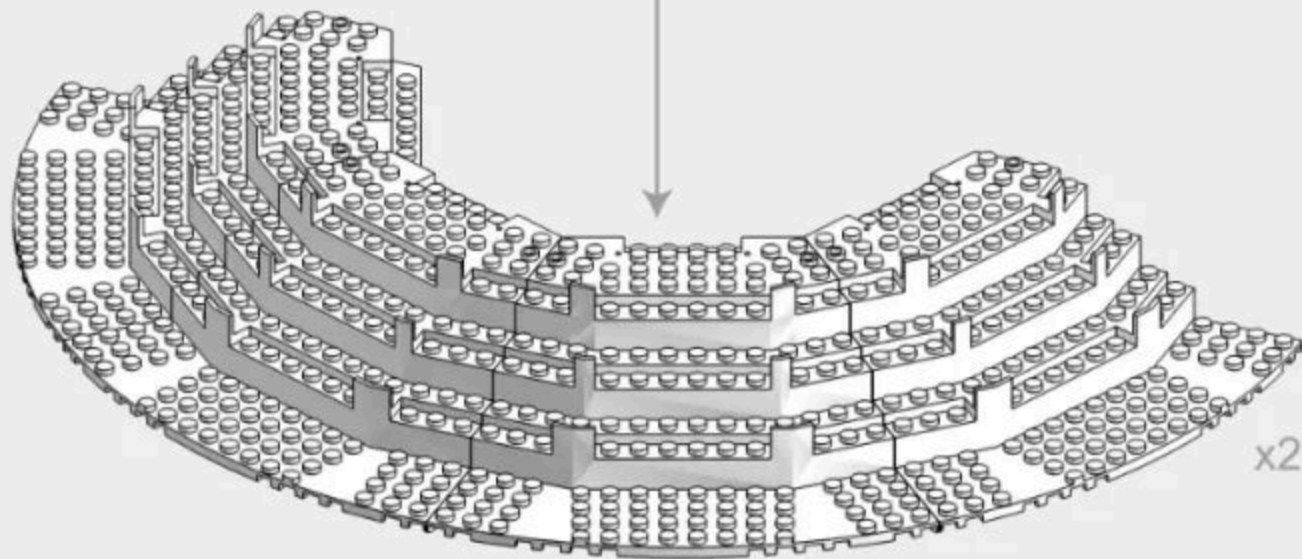
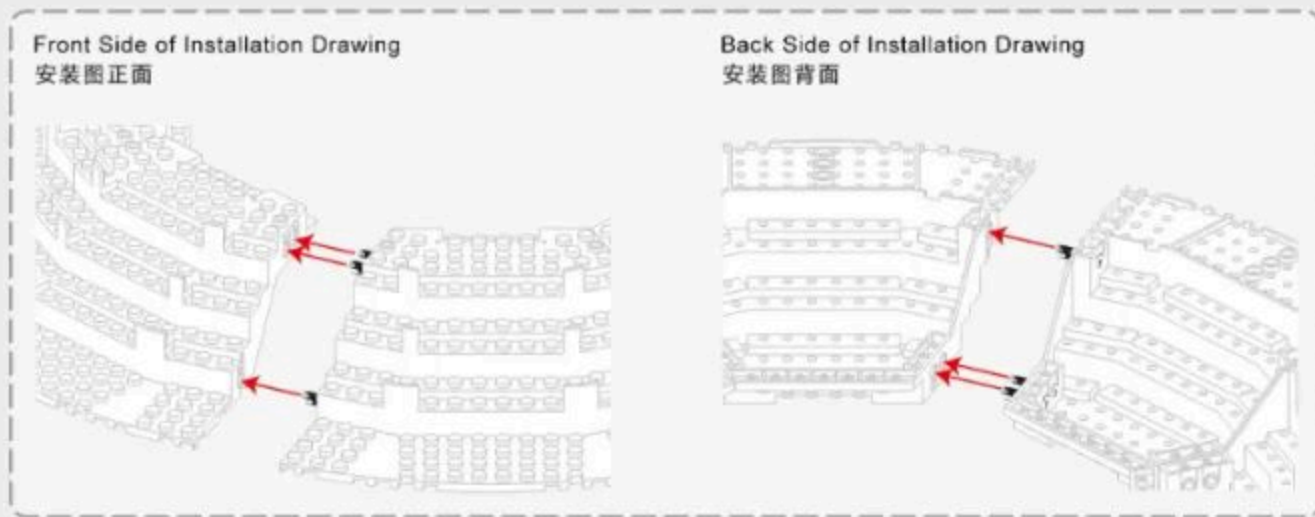
Front Side of Installation Drawing
安装图正面



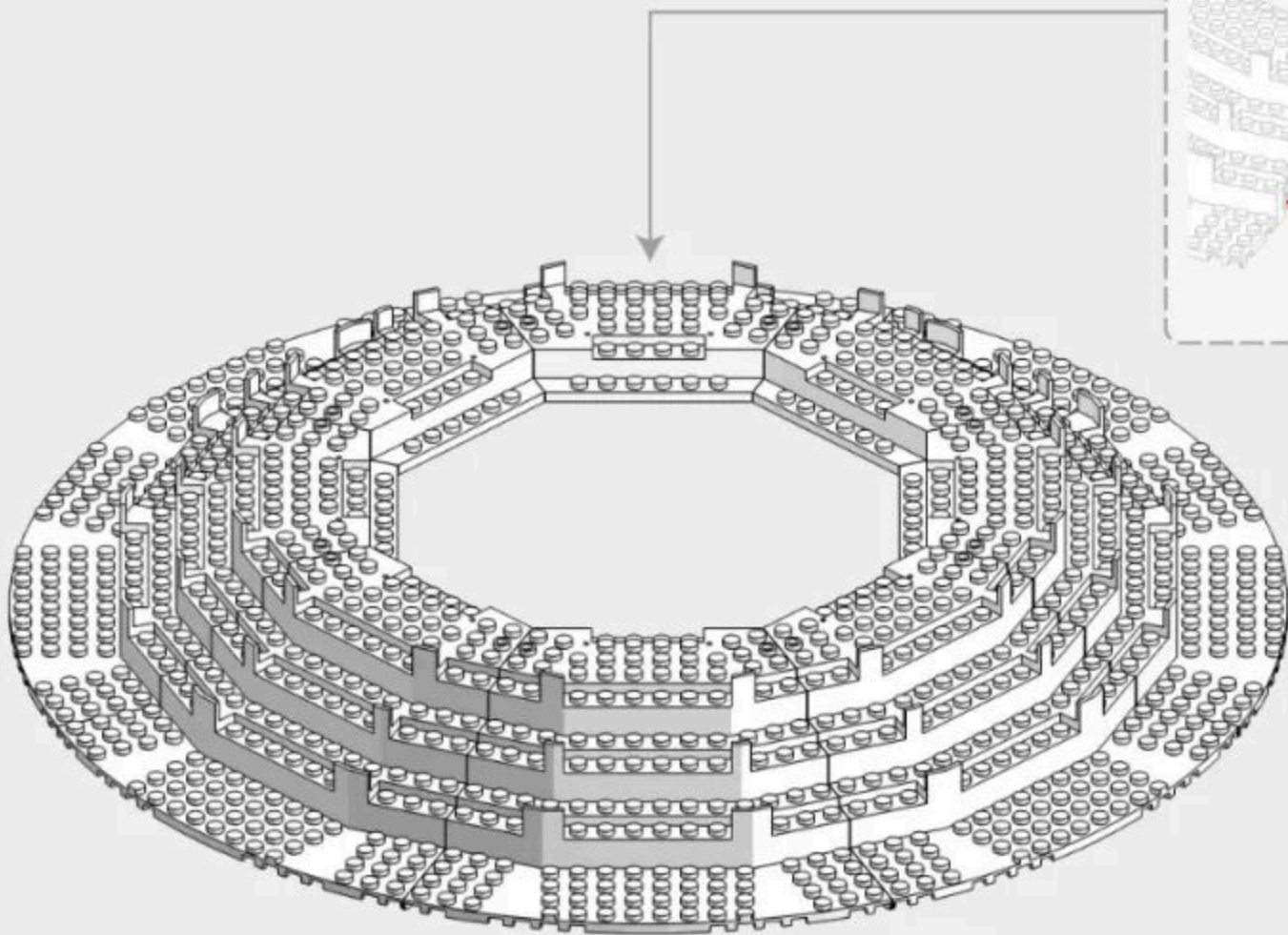
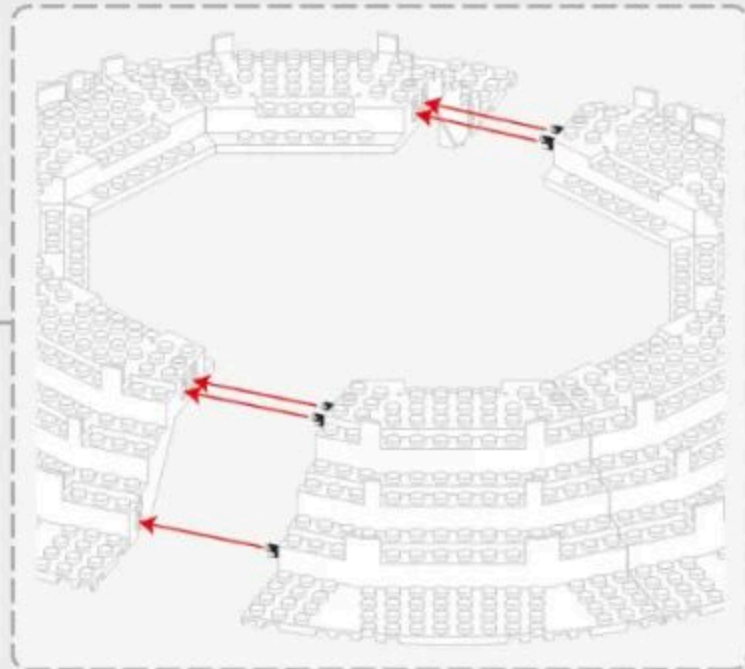
Back Side of Installation Drawing
安装图背面



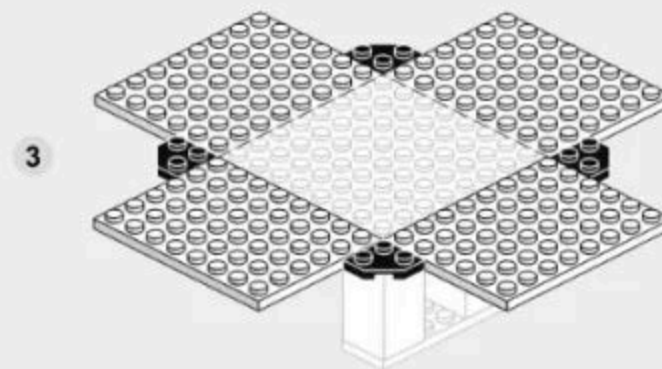
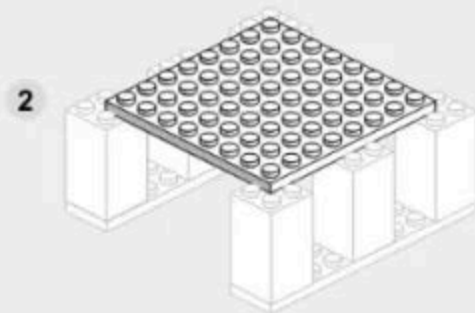
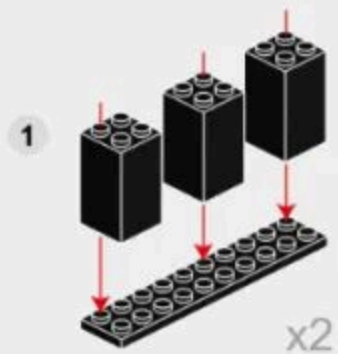
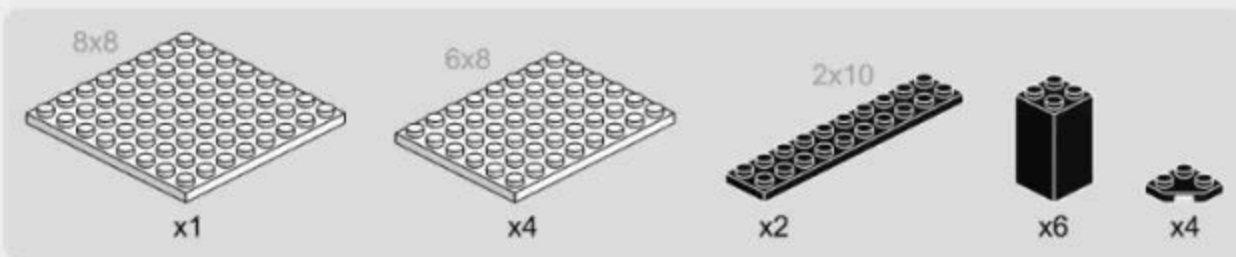
1-2



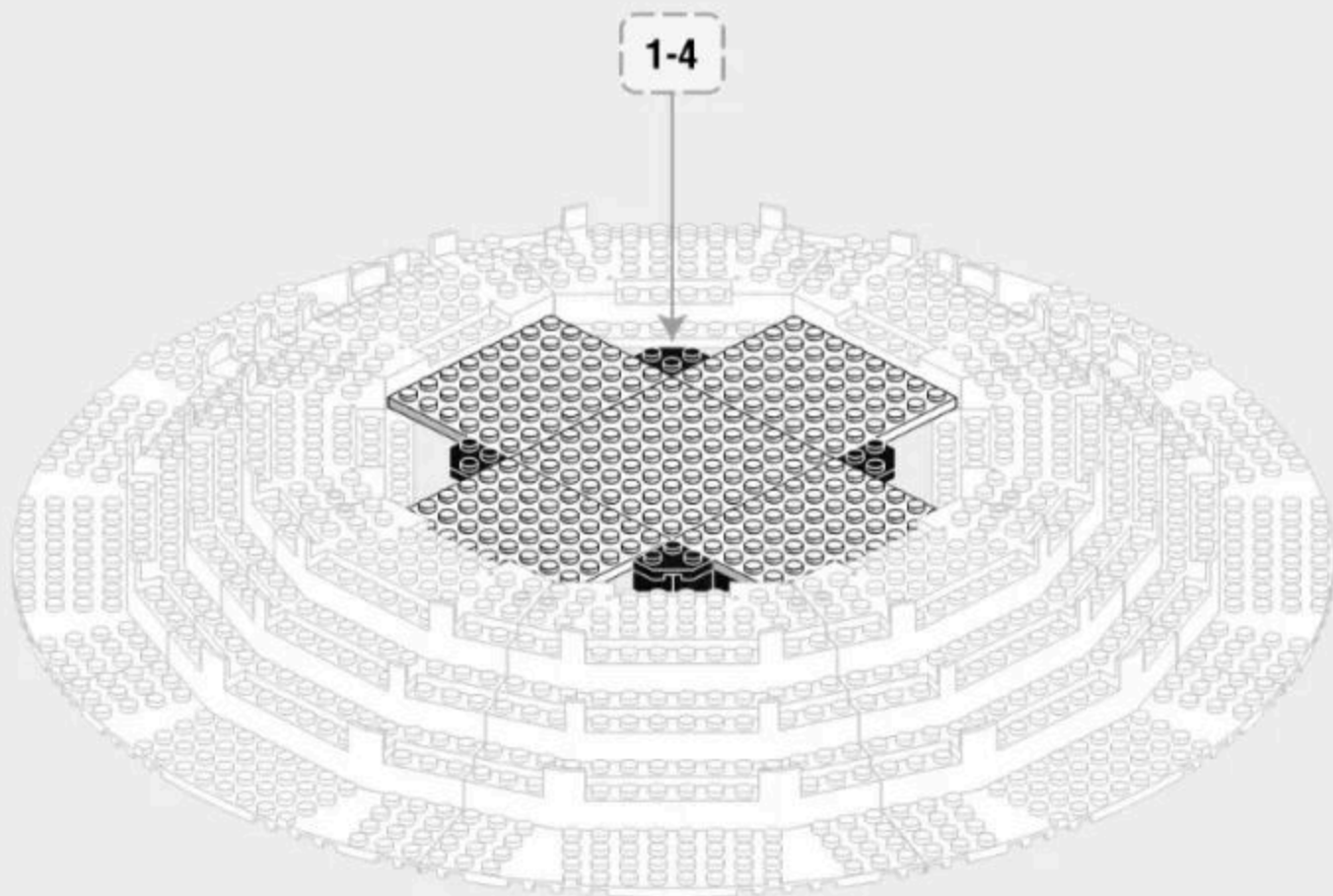
1-3



1-4



1-5

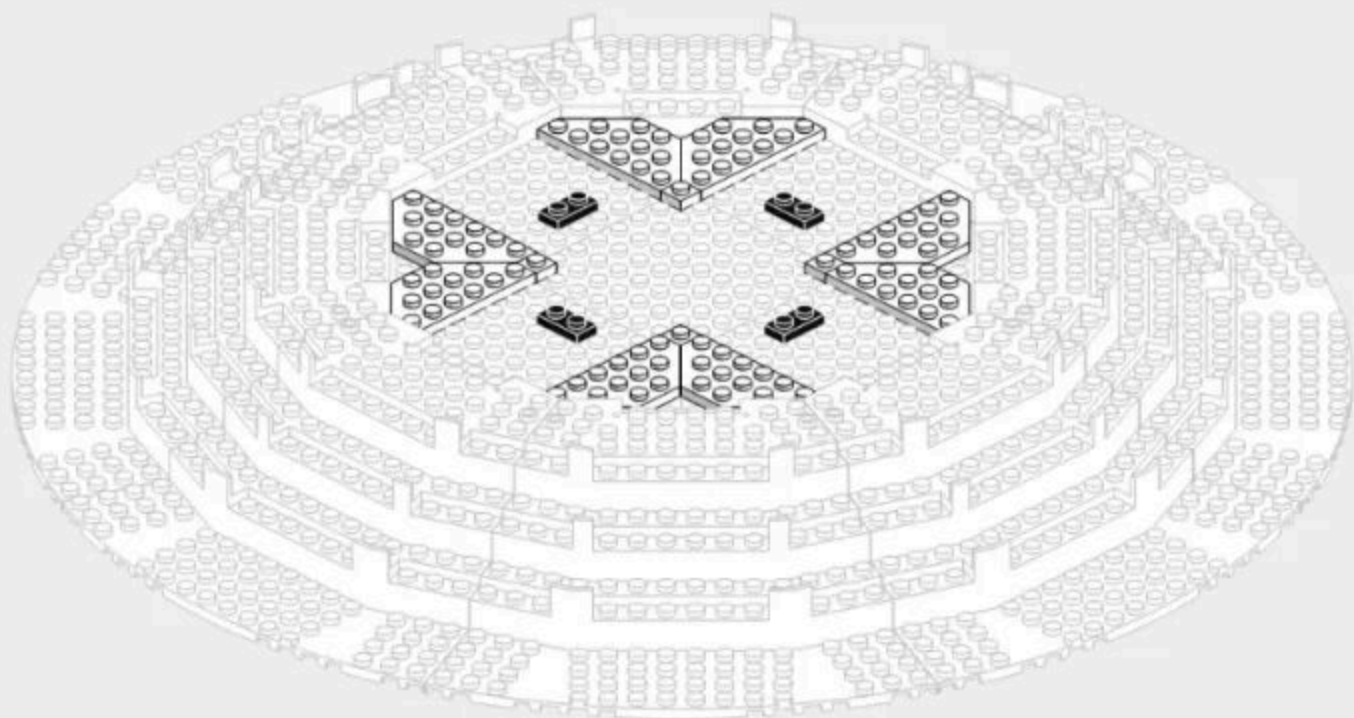


1-4

1-3

21

1-6



1-7



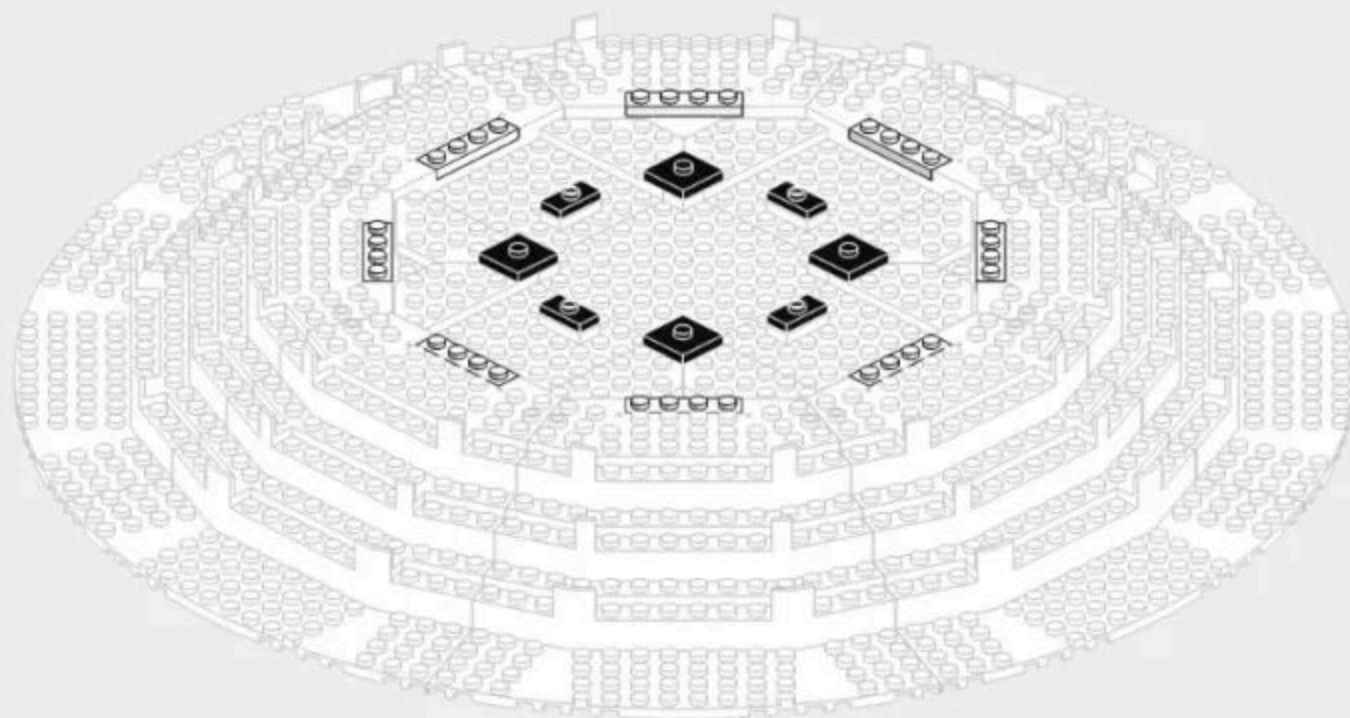
x8



x4



x4



1-8



x6



x5



x5



x5



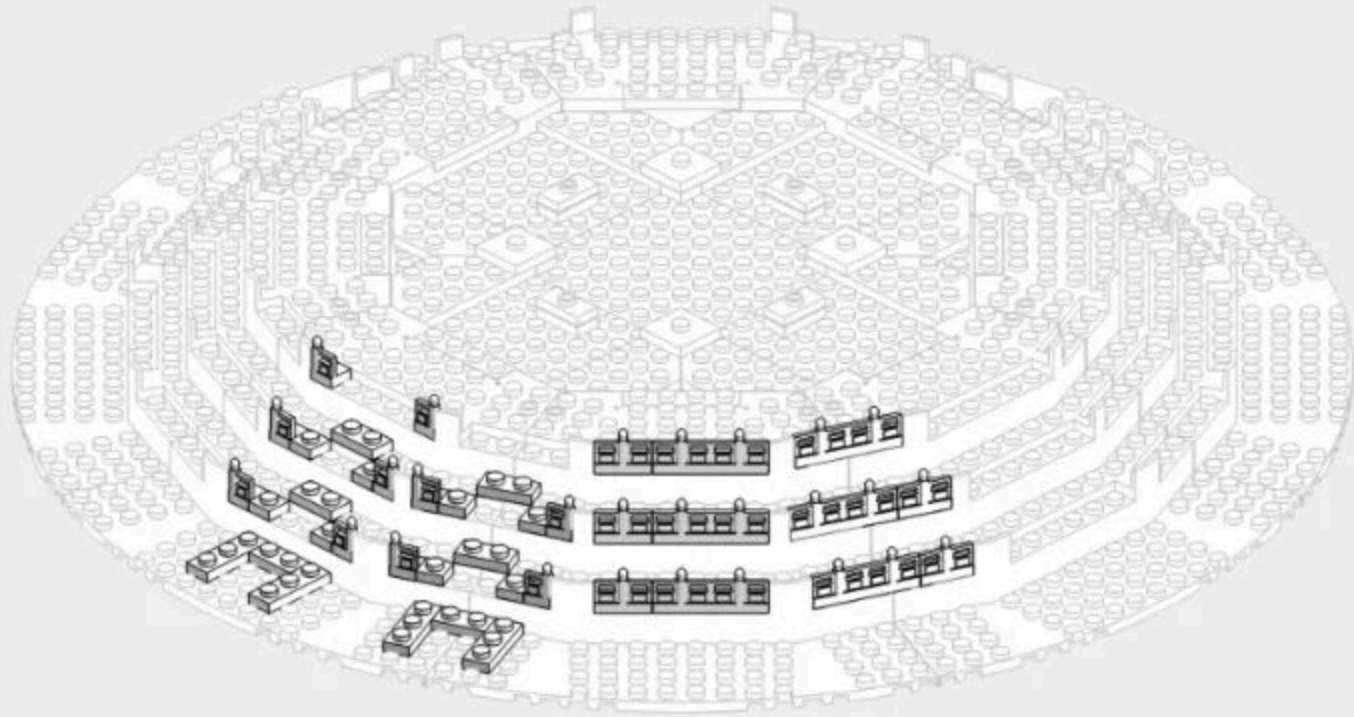
x4



x6



x8



1-9



x6



x5



x5



x5



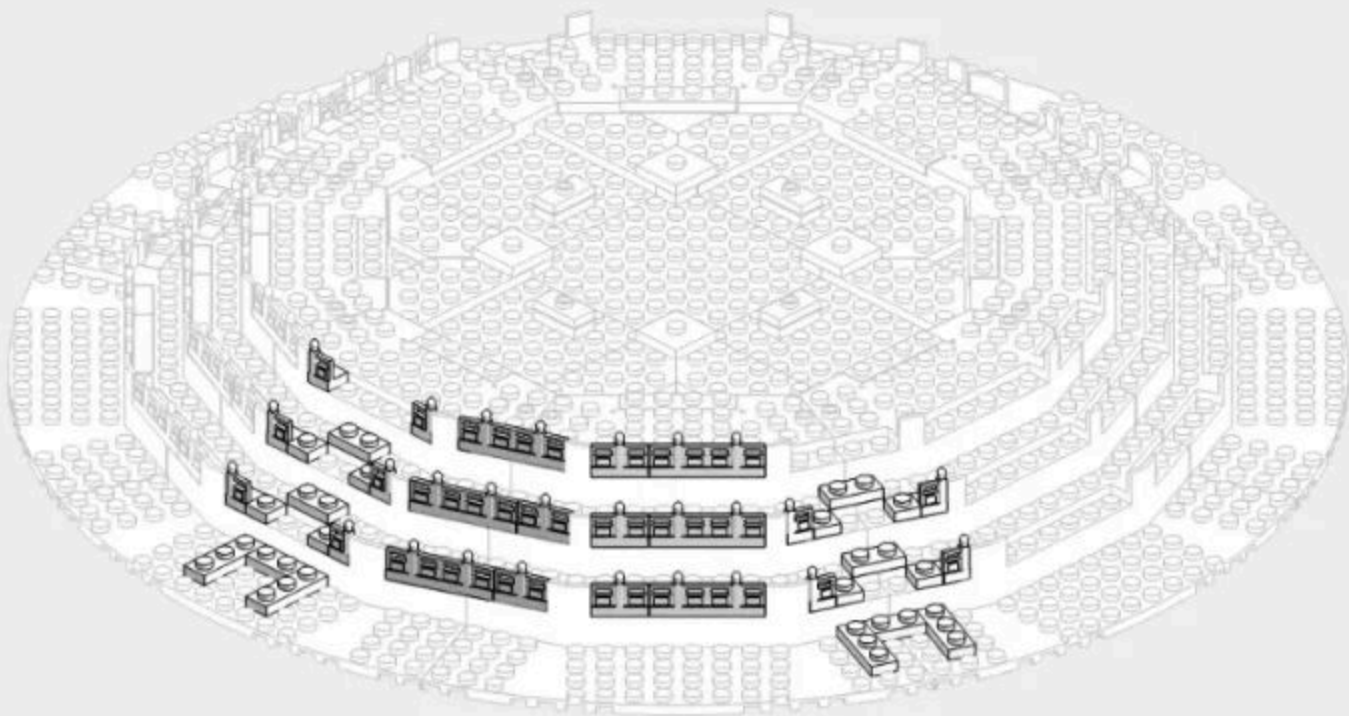
x4



x6



x8



1-10



x6



x5



x5



x5



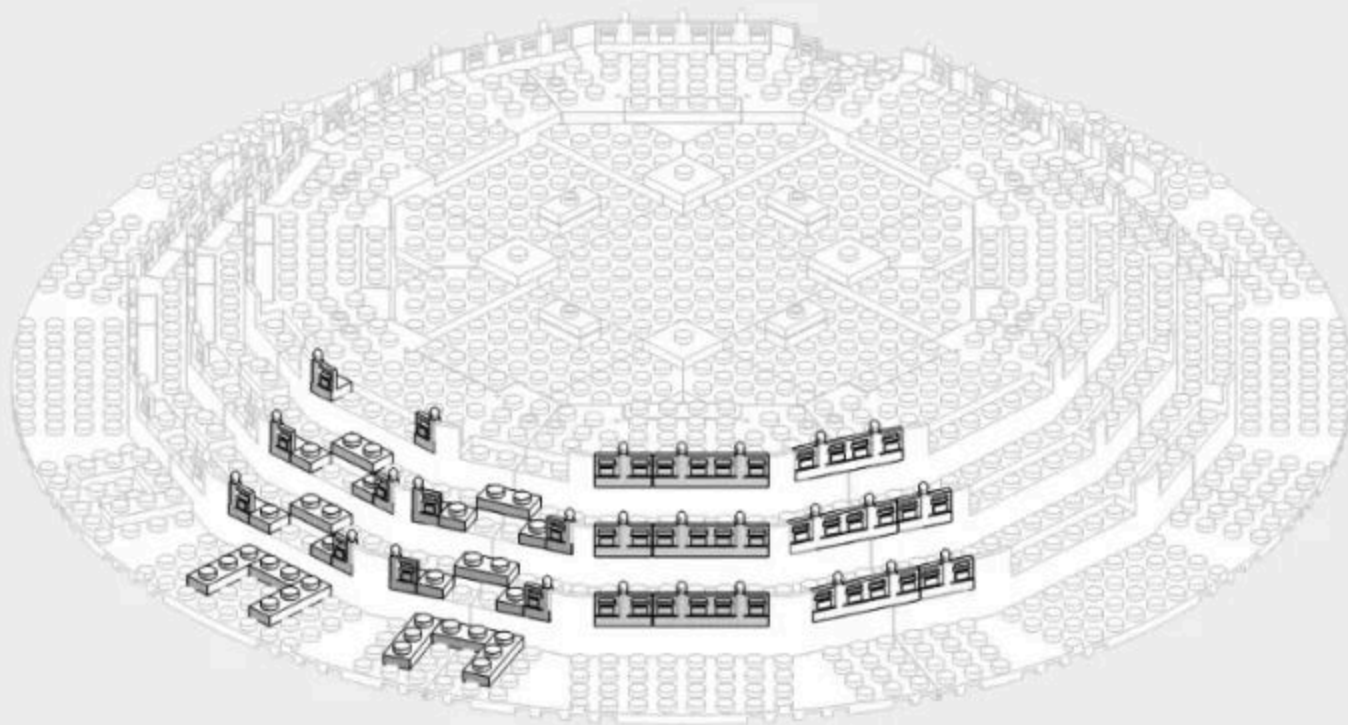
x4



x6



x8



1-11



x6



x5



x5



x5



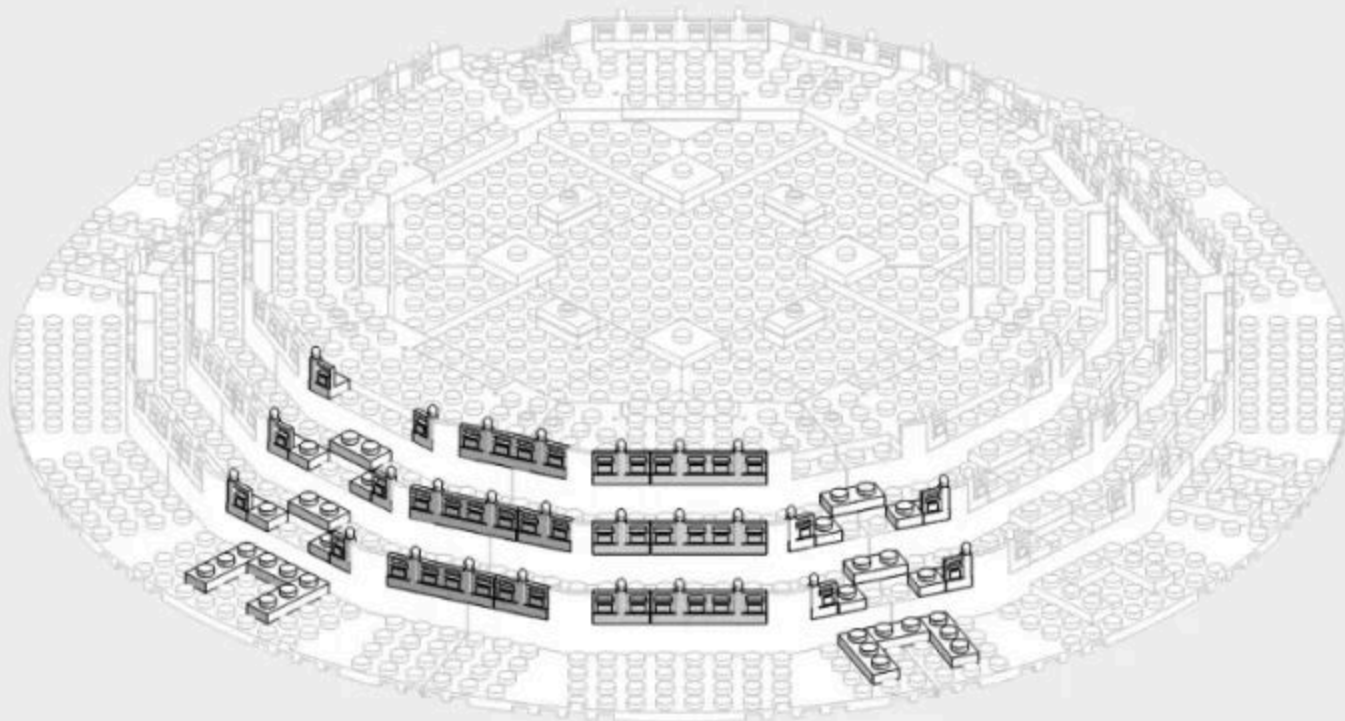
x4



x6



x8



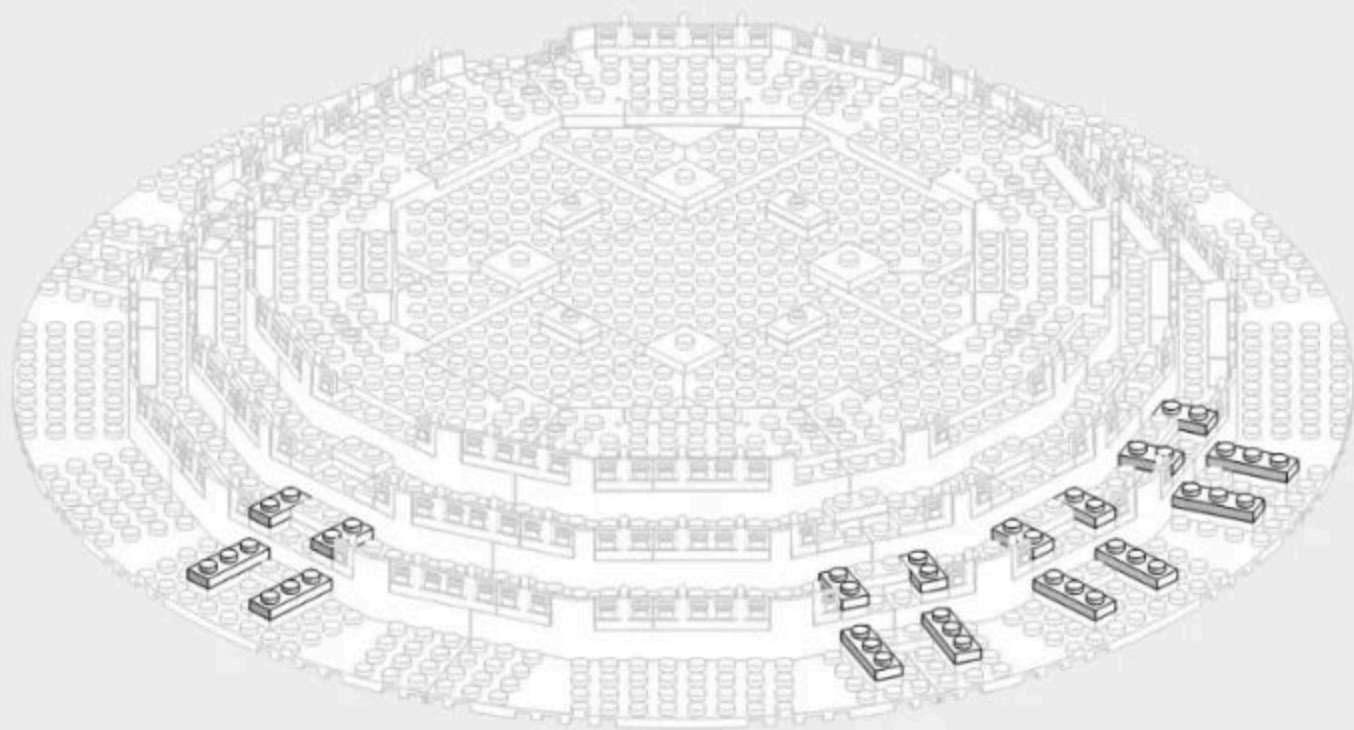
1-12



x8



x8



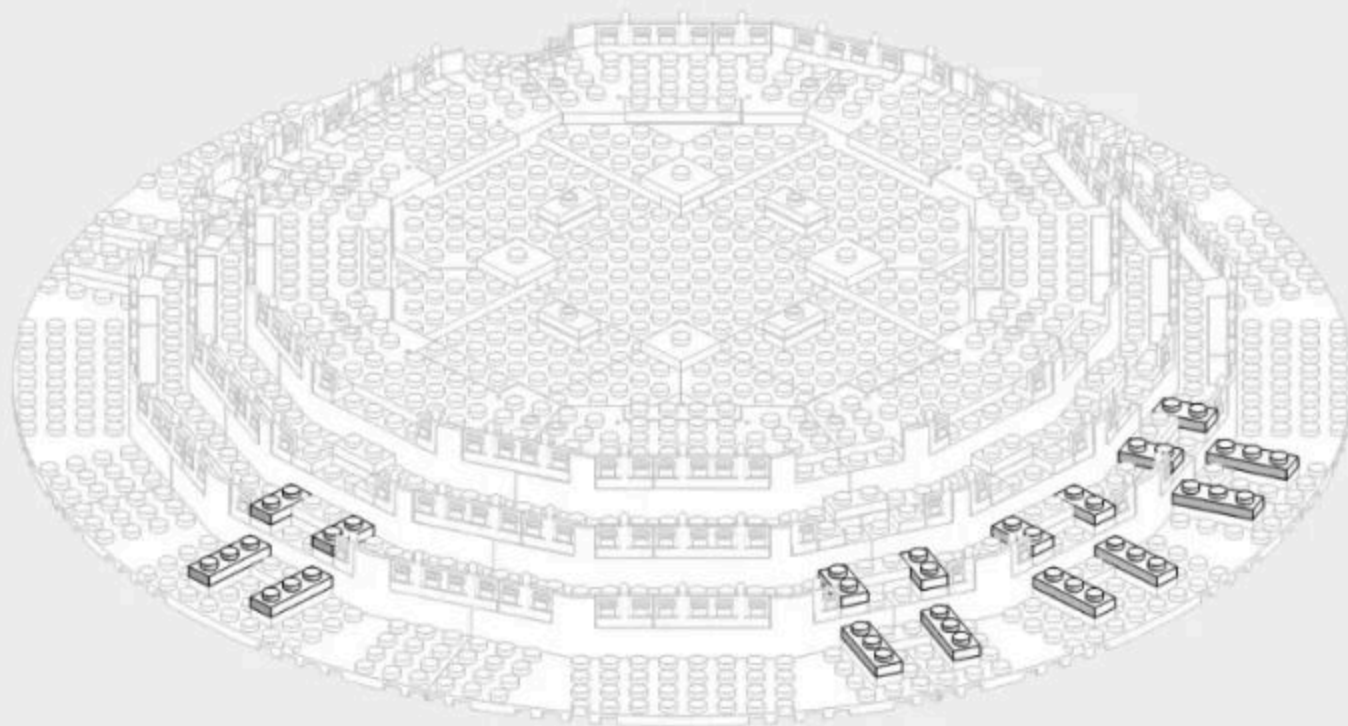
1-13



x8

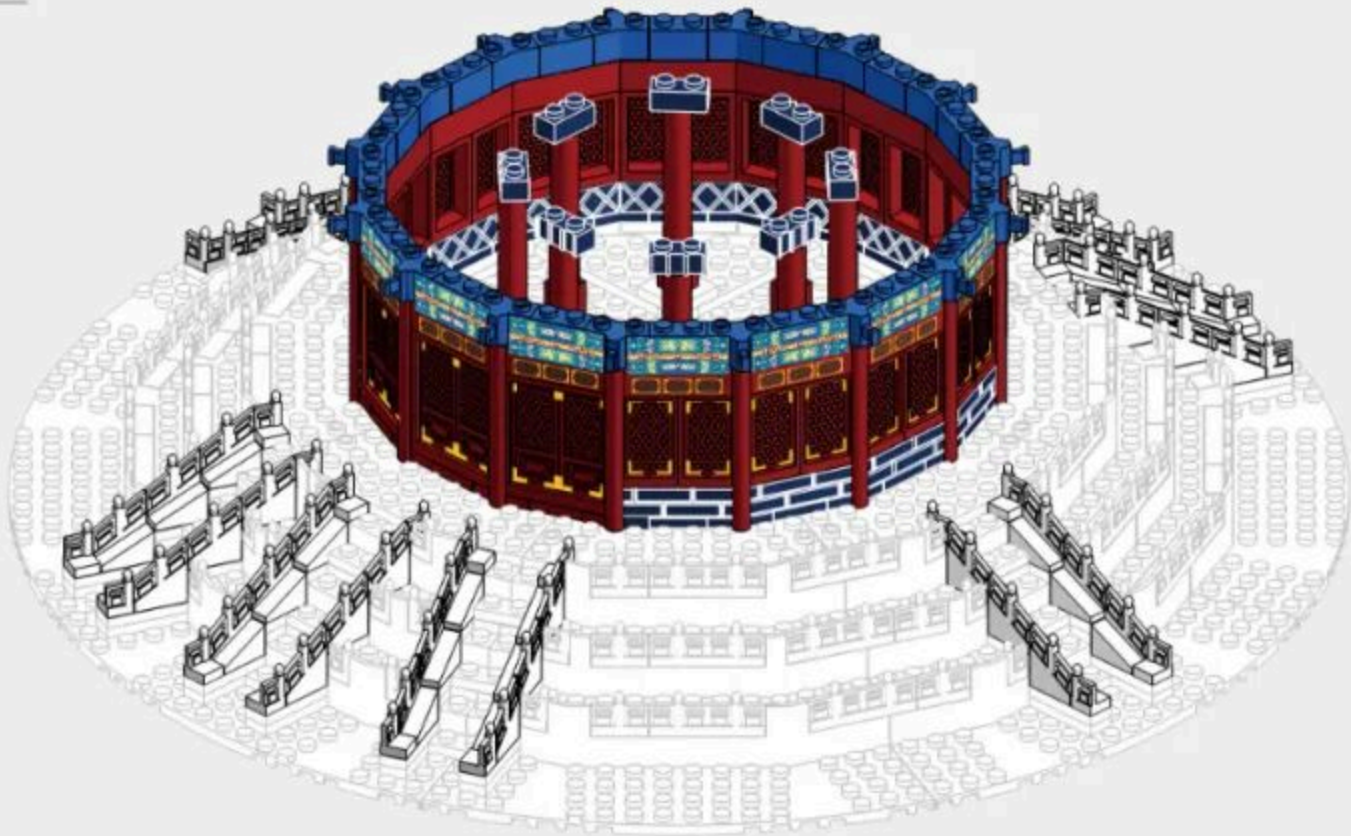


x8





266PCS



2-1



x12



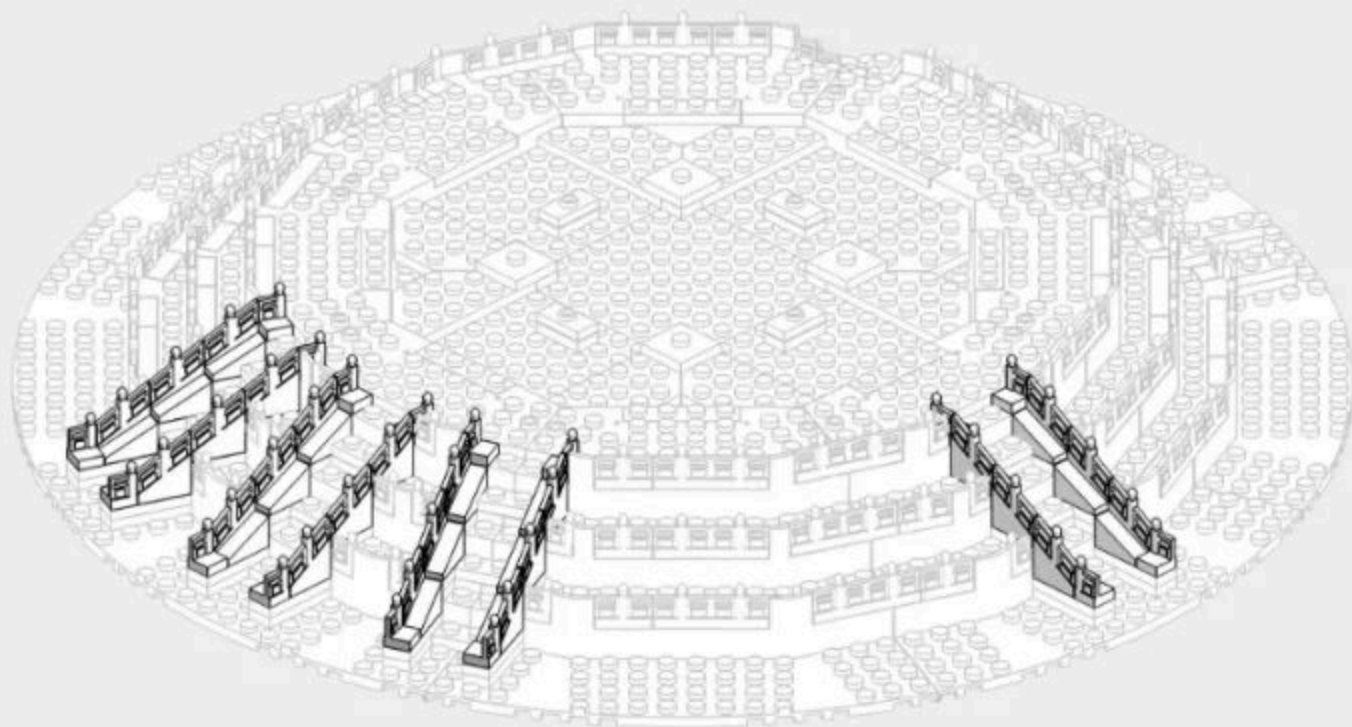
x12



x8



x8



2-2



x12



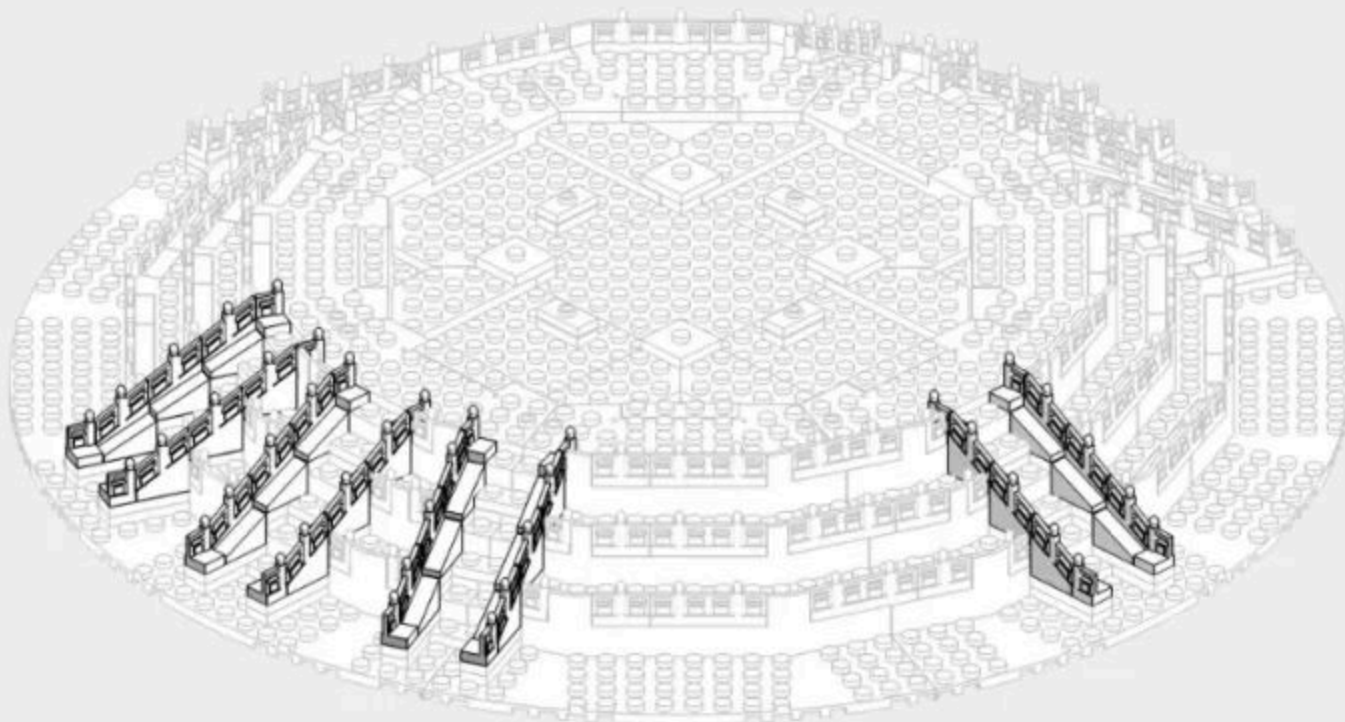
x12



x8



x8



2-3



x2



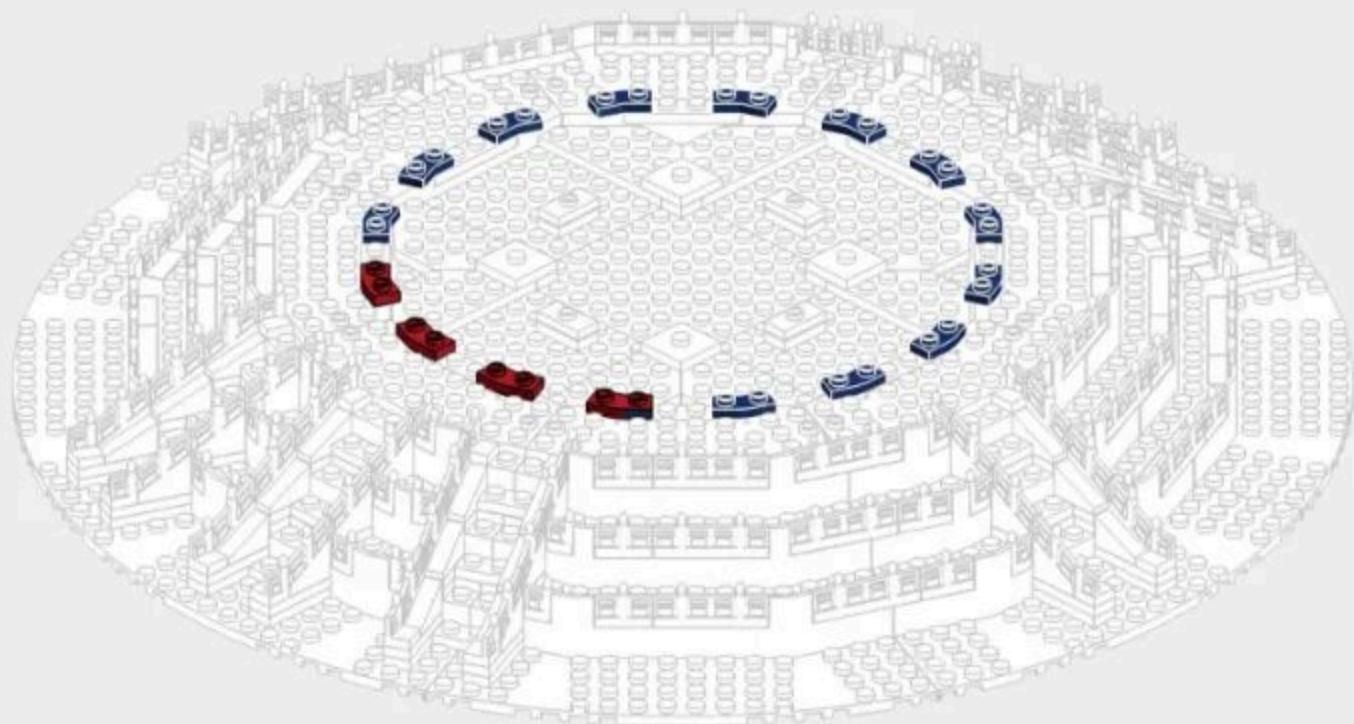
x1



x1



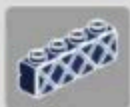
x12



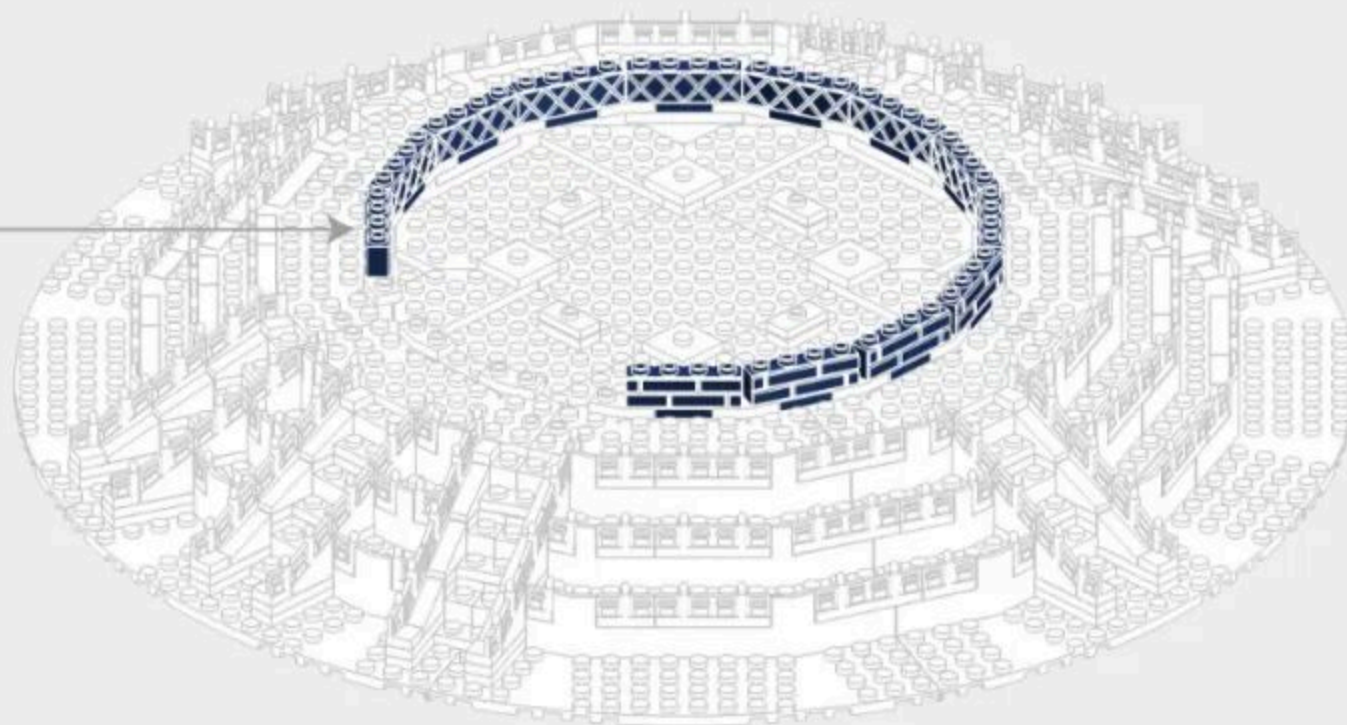
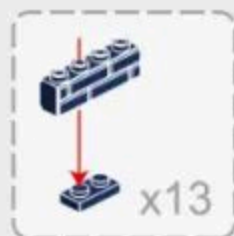
2-4



x13



x13



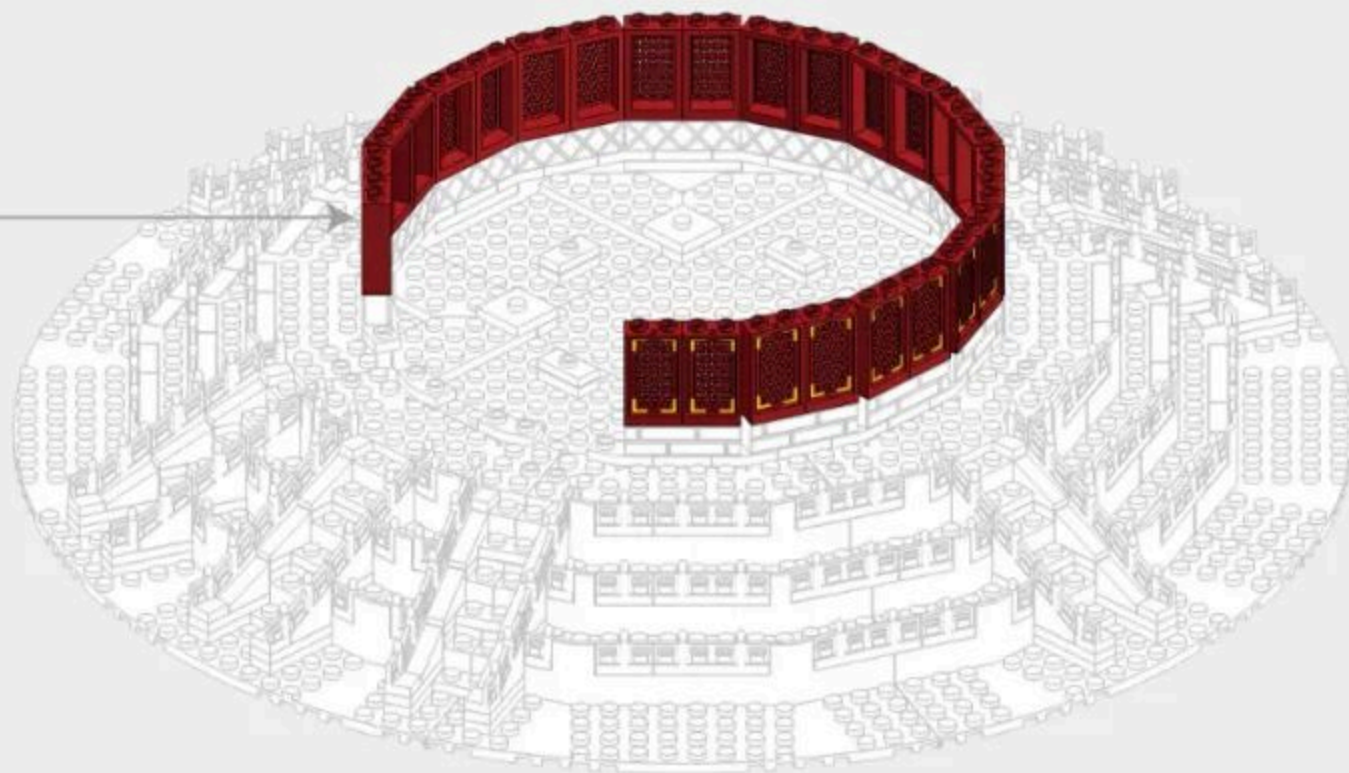
2-5



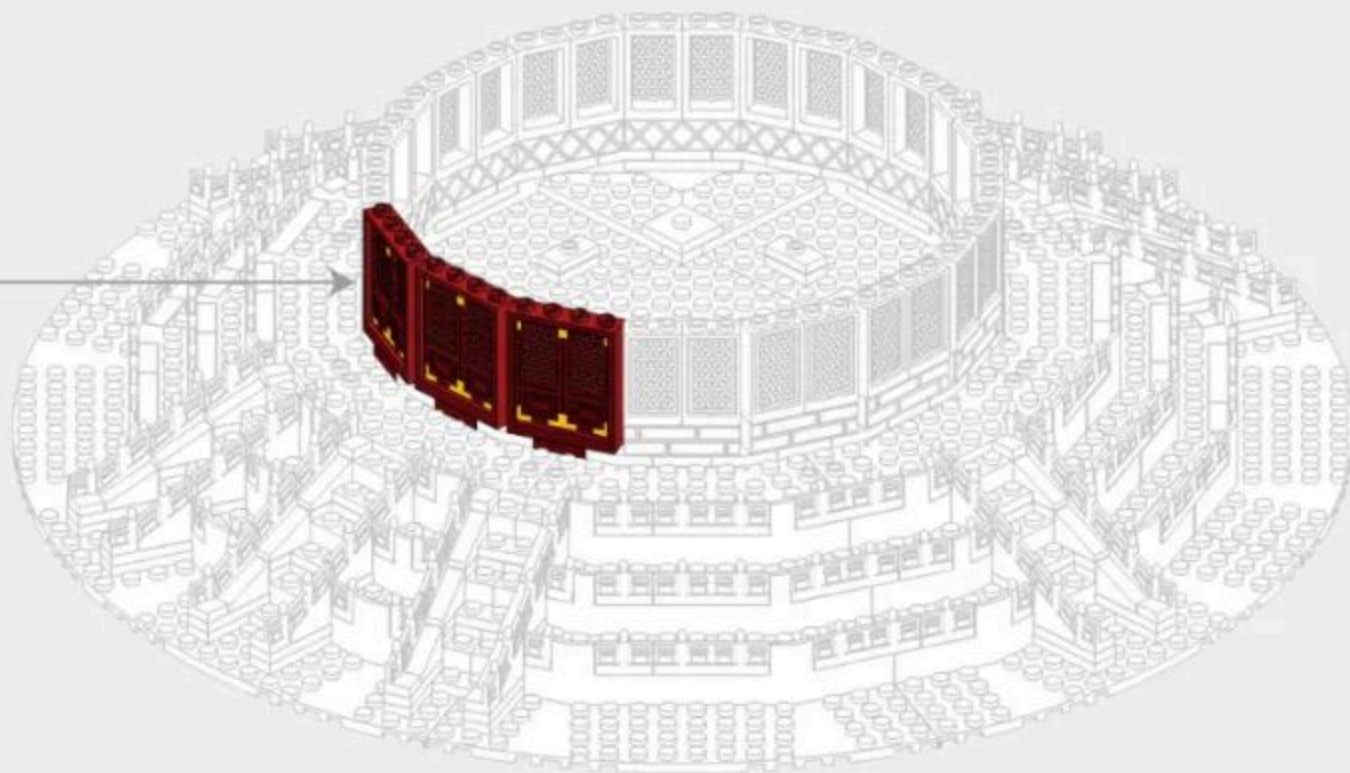
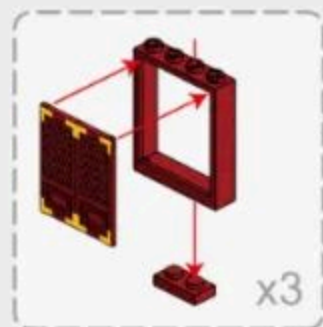
x26



x26



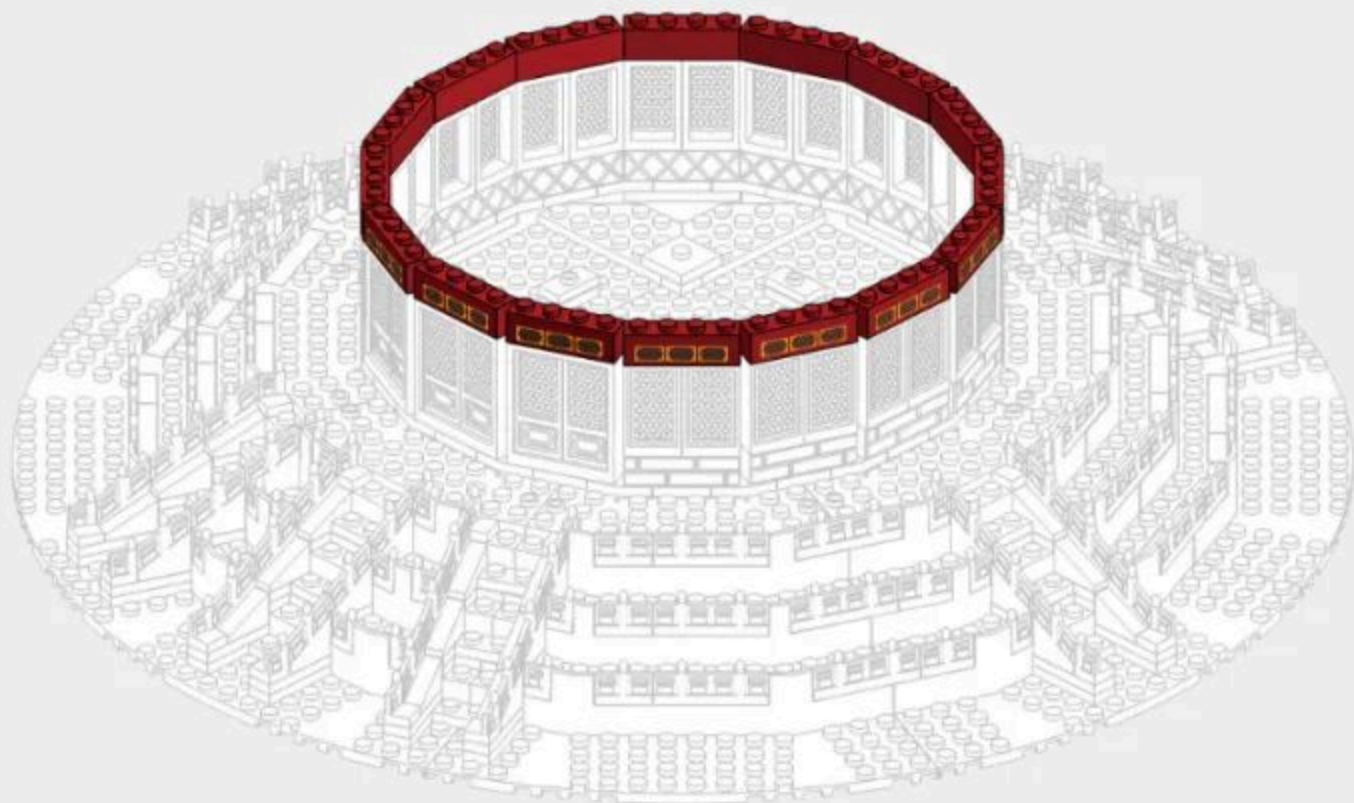
2-6



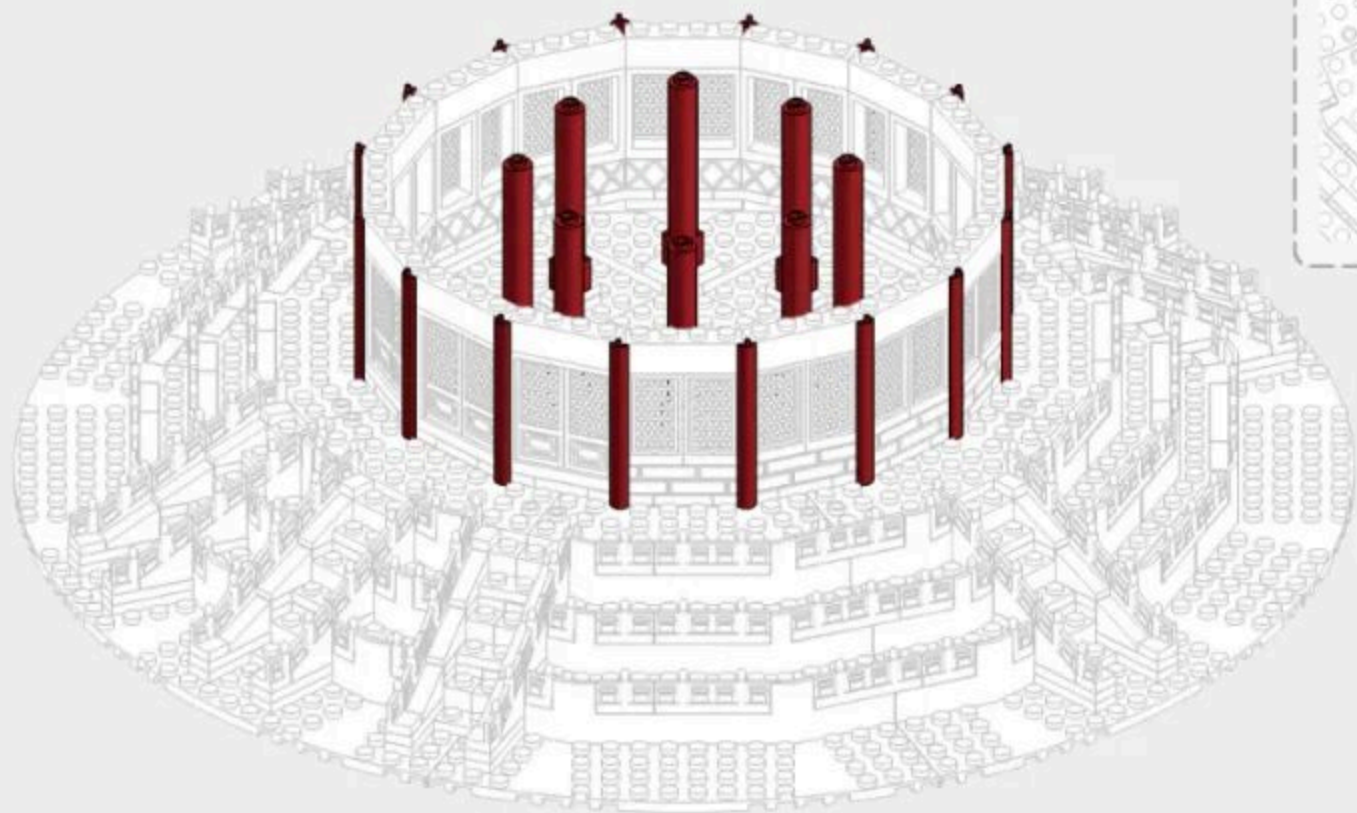
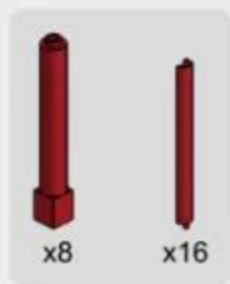
2-7



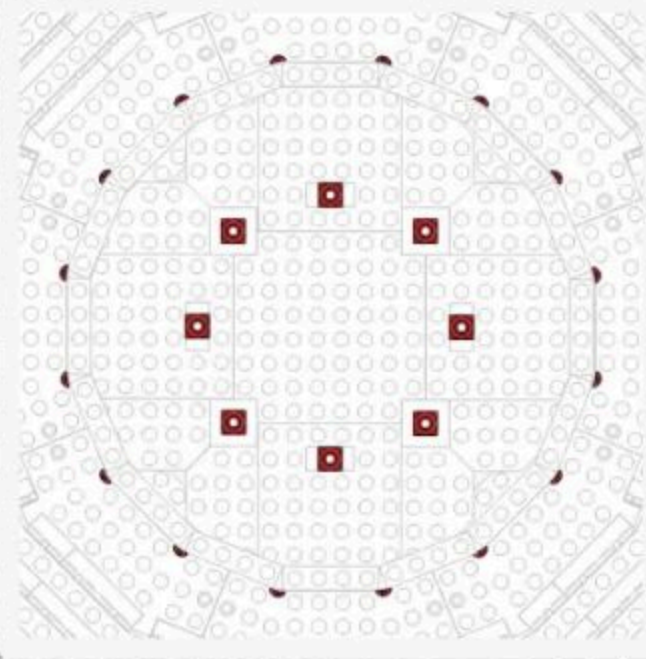
x16



2-8



Vertical View of Installation Drawing
安装图顶面



2-9



x16

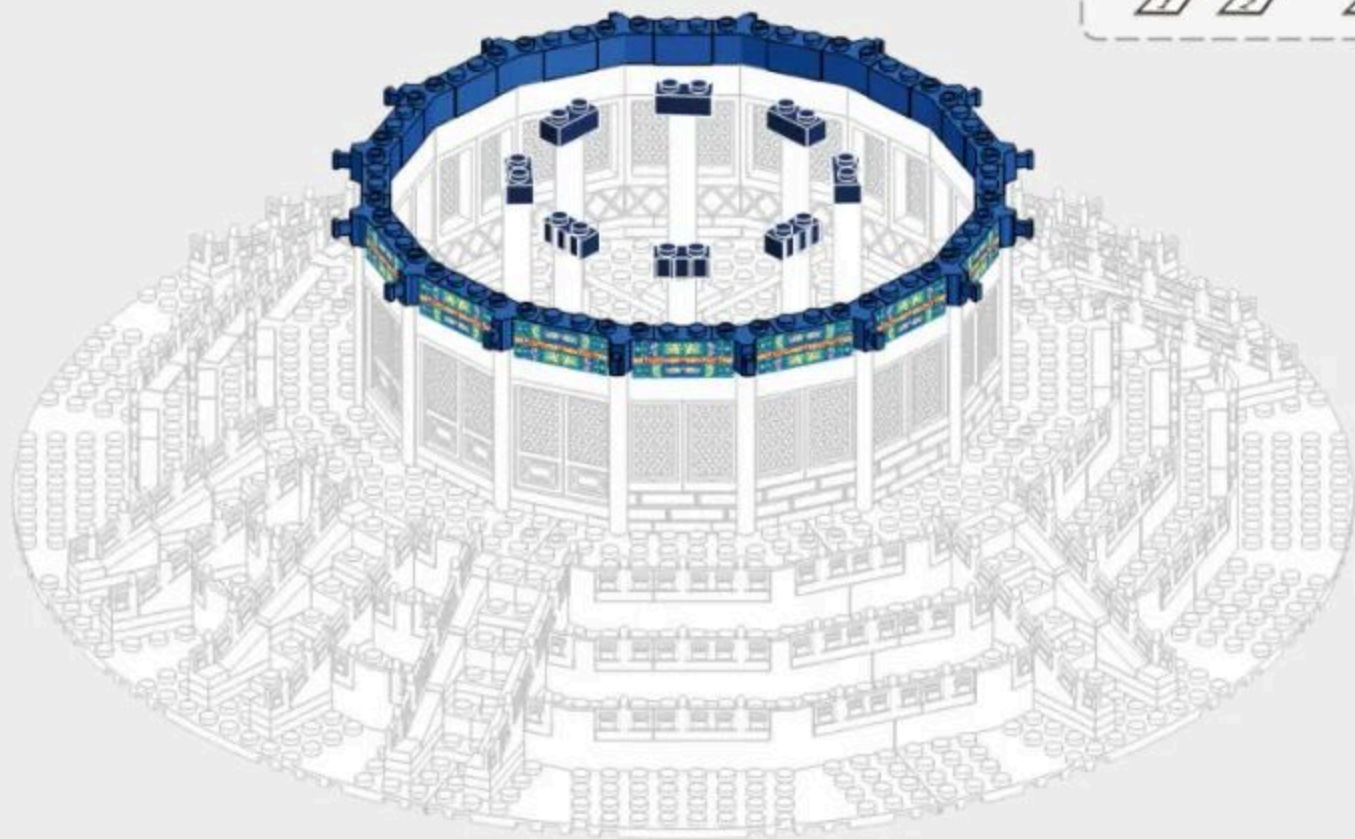
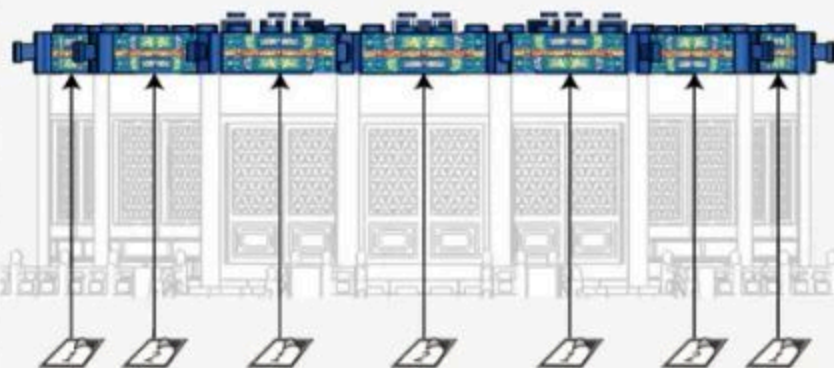


x16



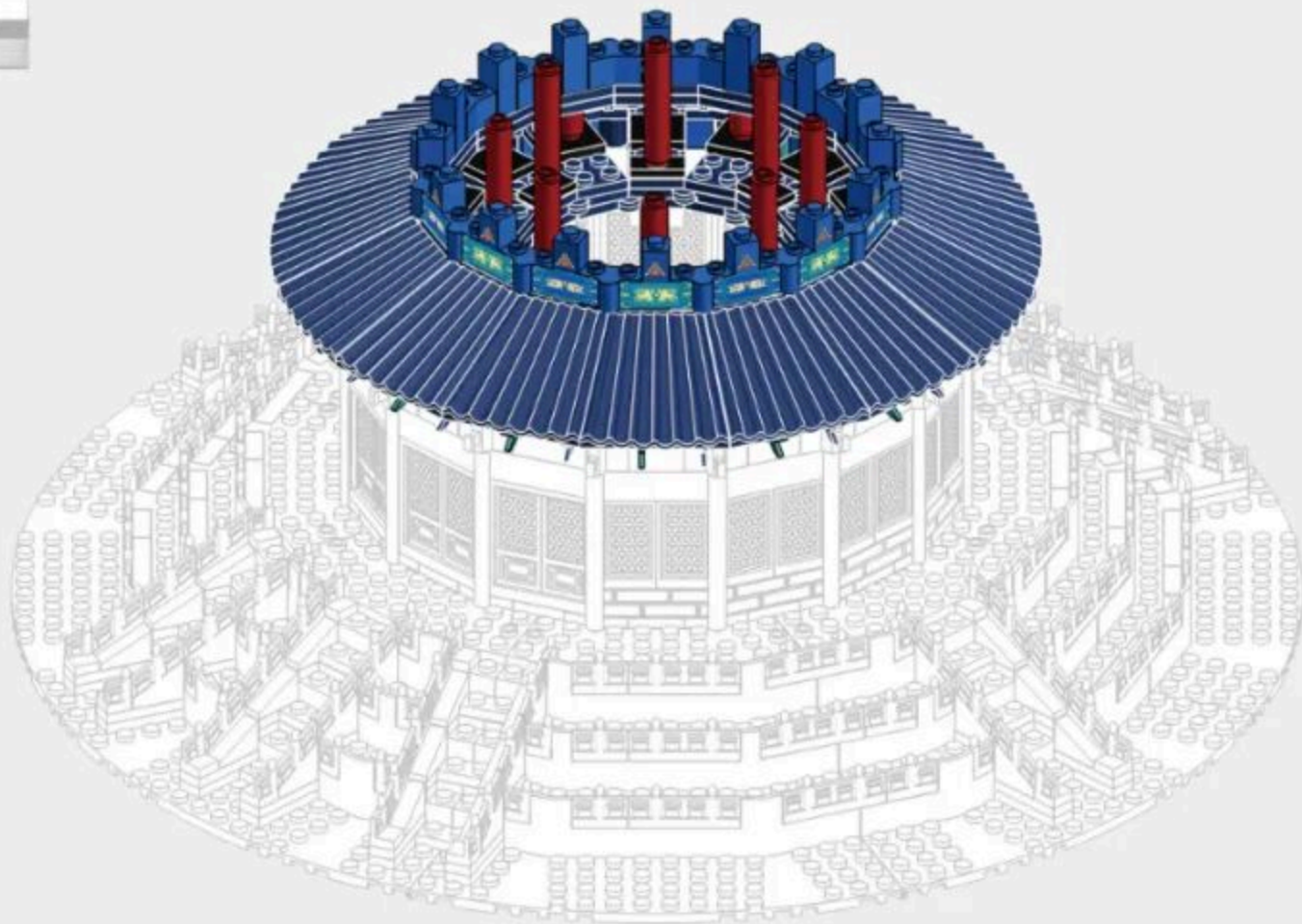
x8

Sticker Diagram
贴纸示意图

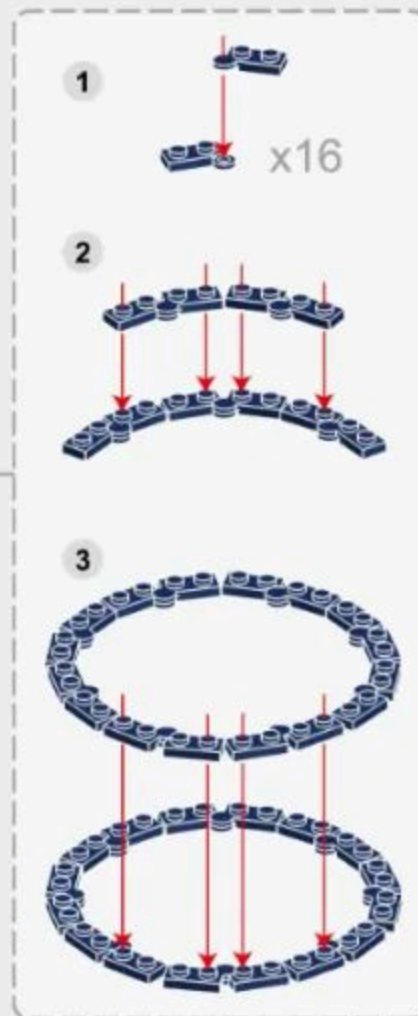
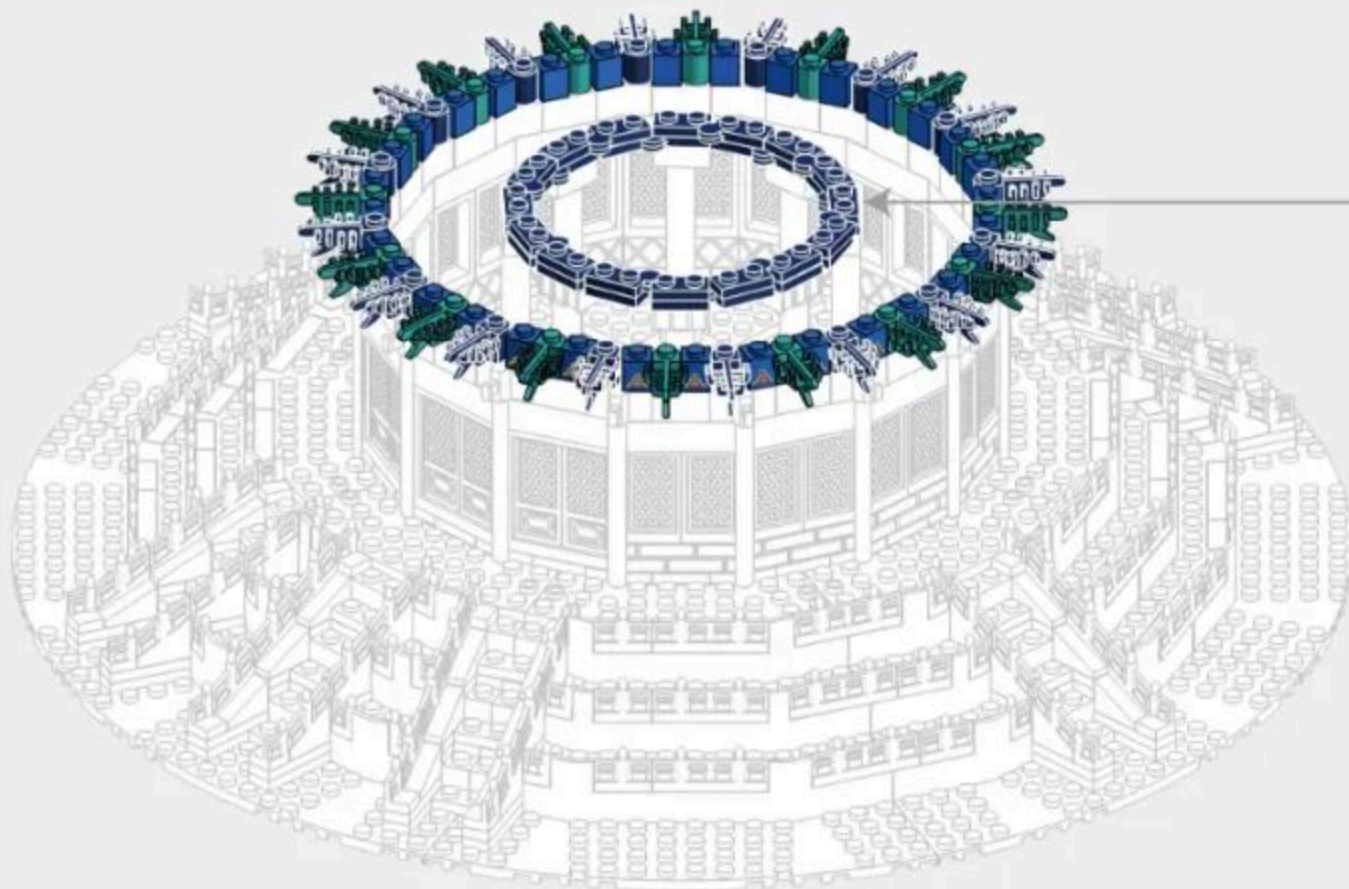




256PCS



3-1



3-2

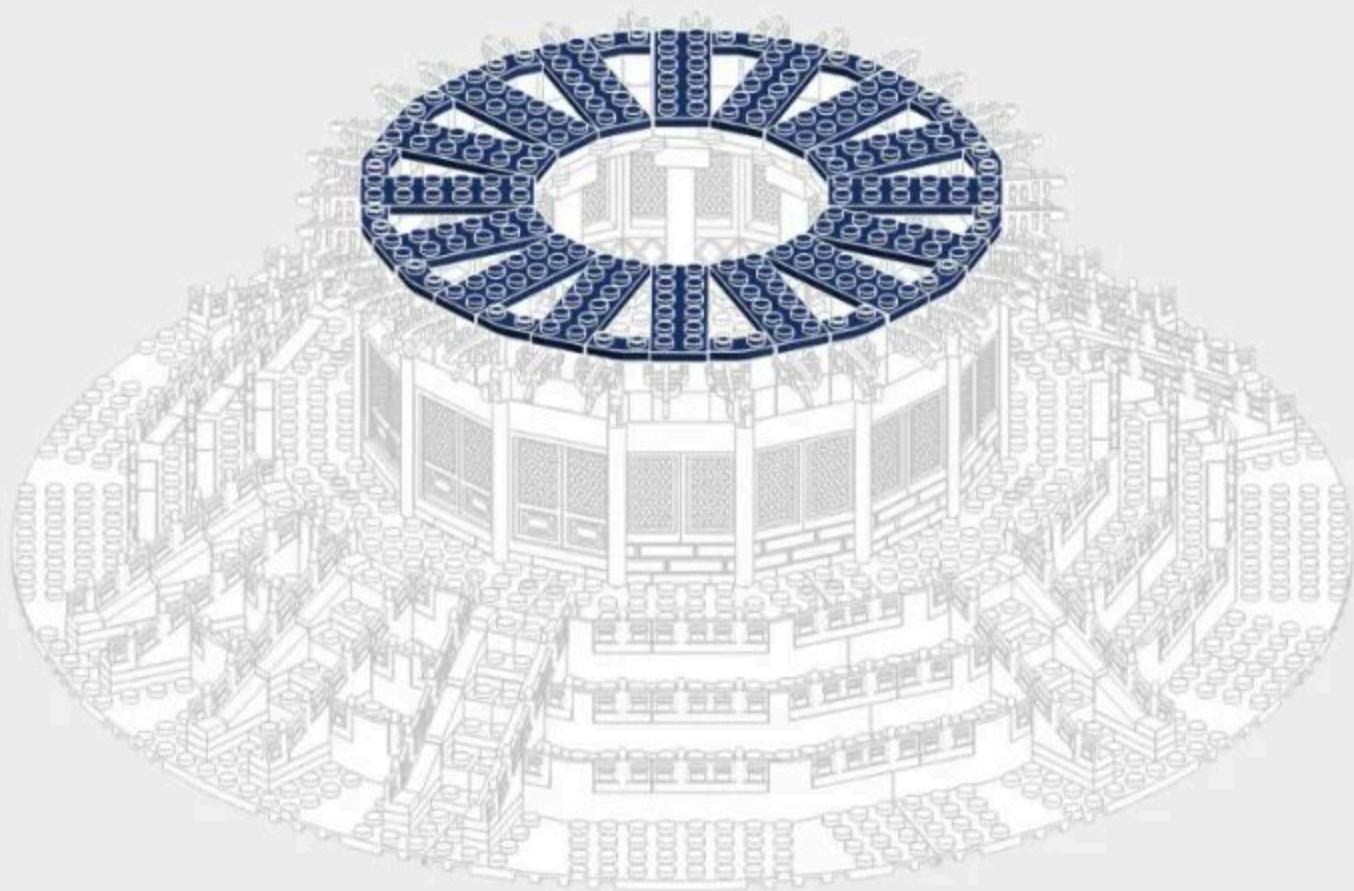
2x6



x16



x16



3-3



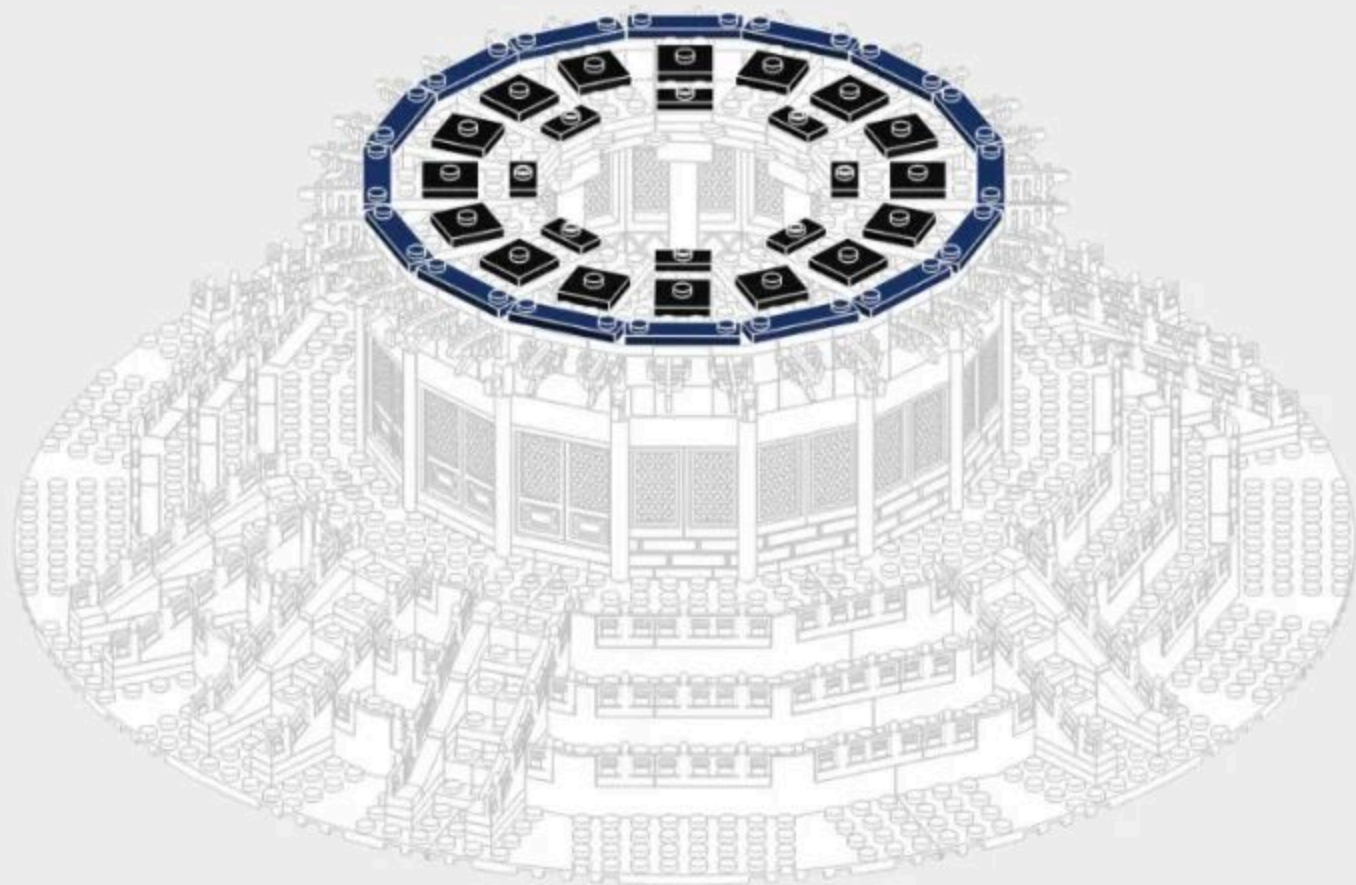
x16



x16



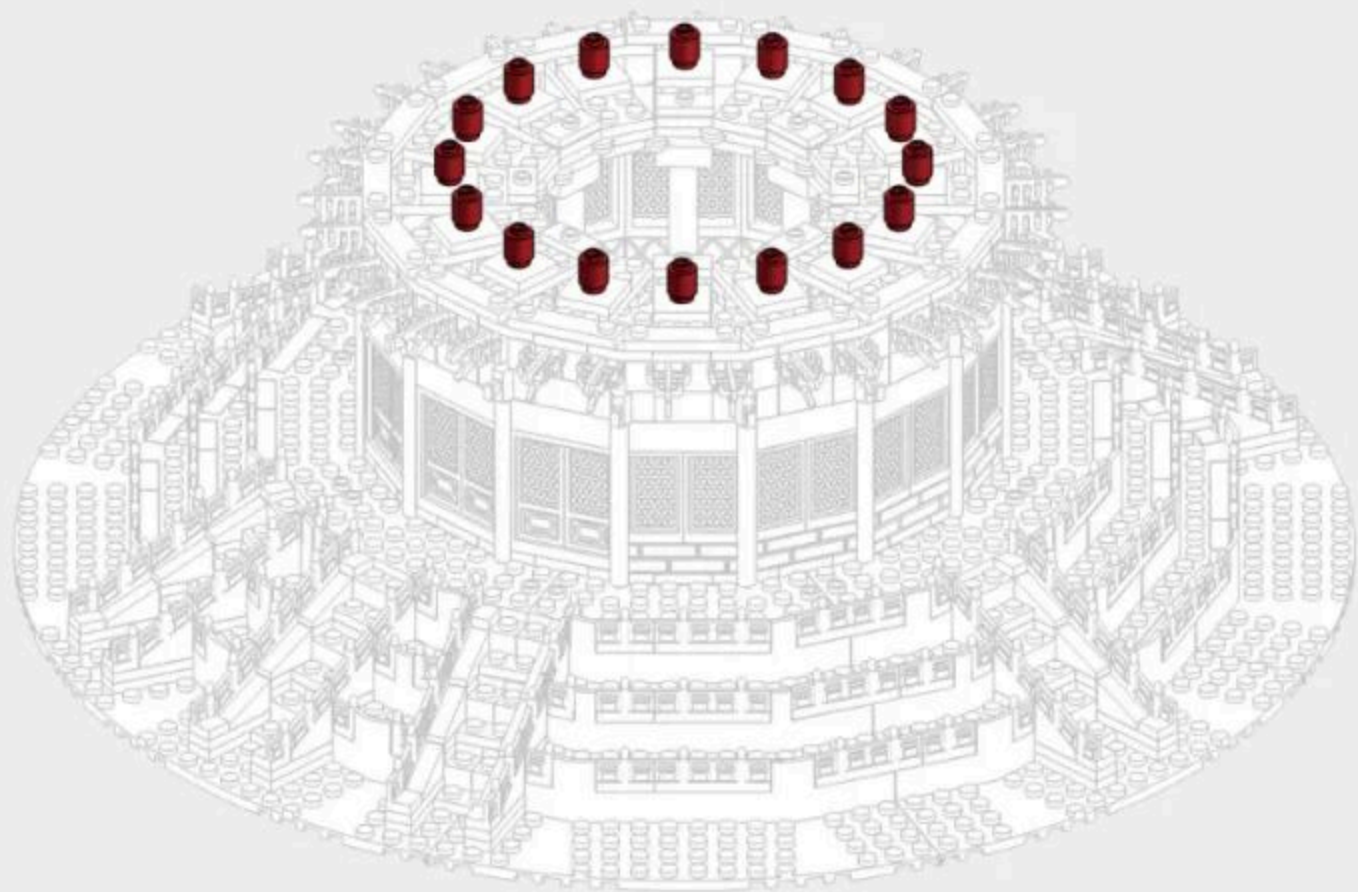
x8



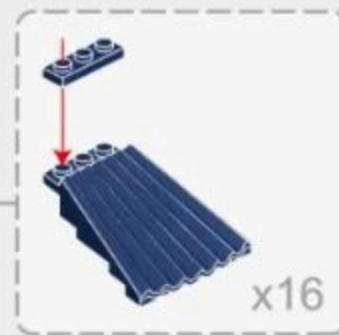
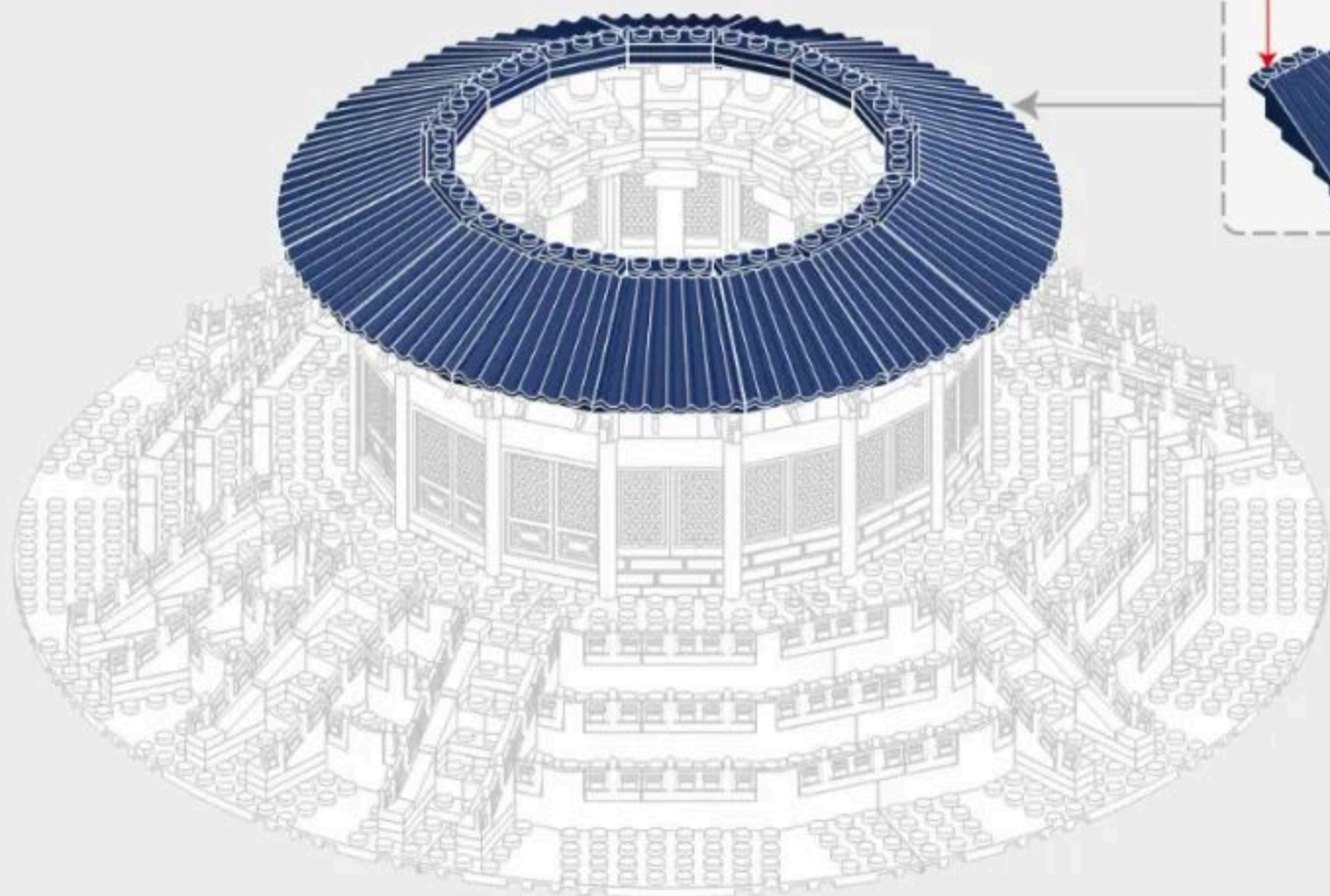
3-4



x16



3-5



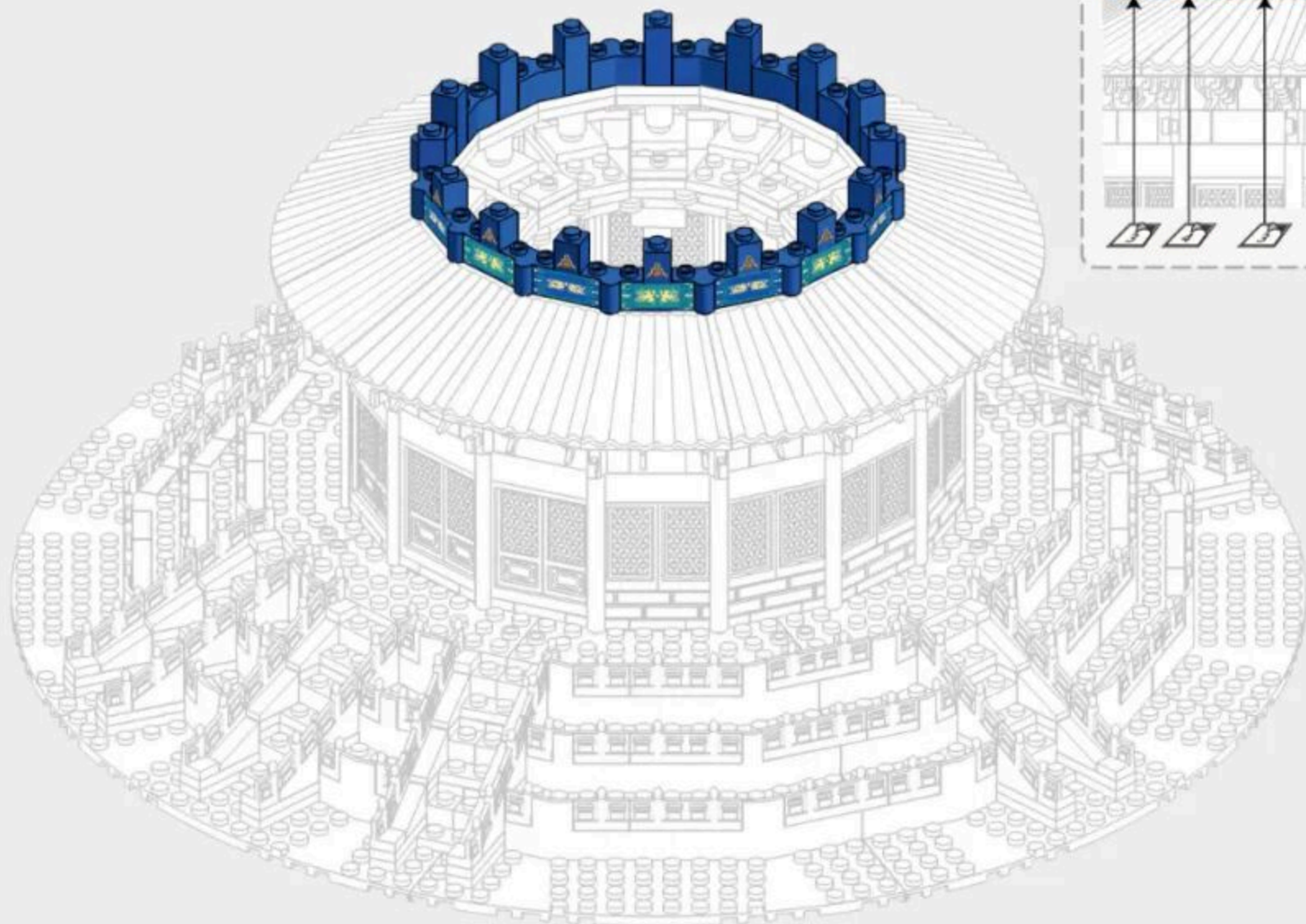
3-6



x16

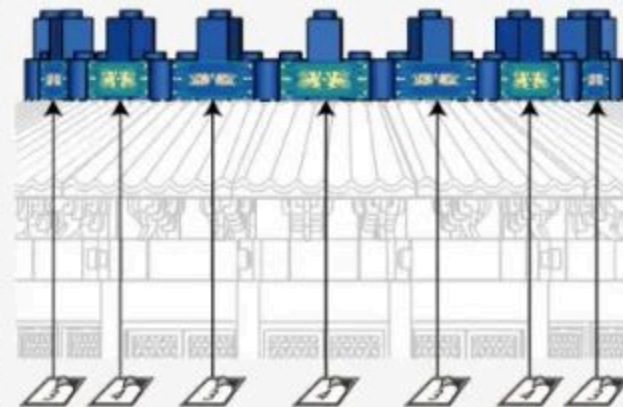


x16

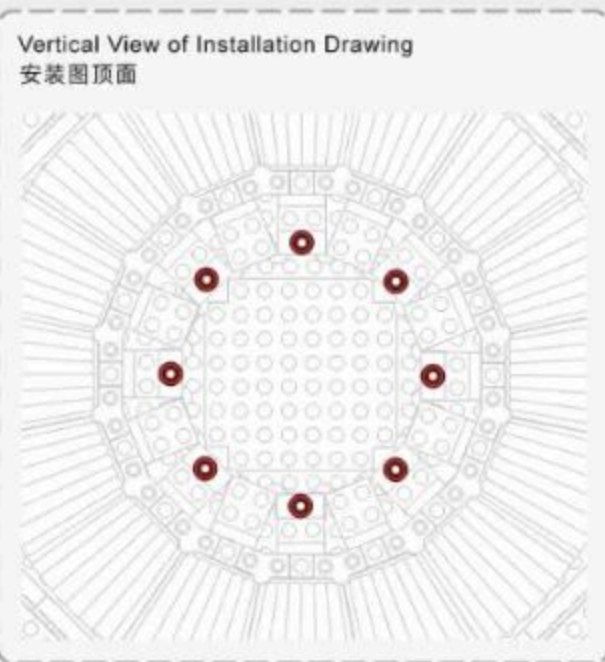
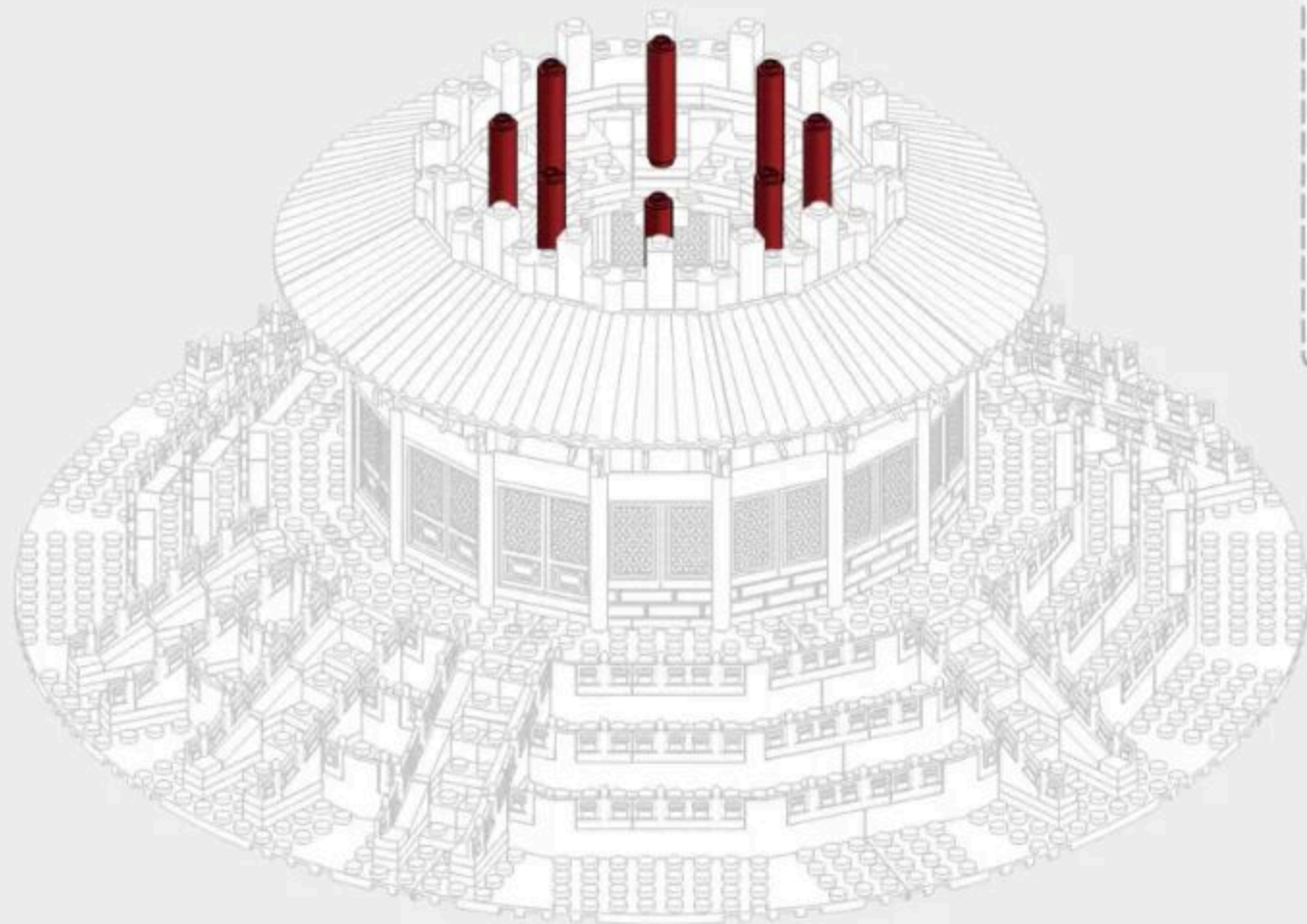


Sticker Diagram

贴纸示意图

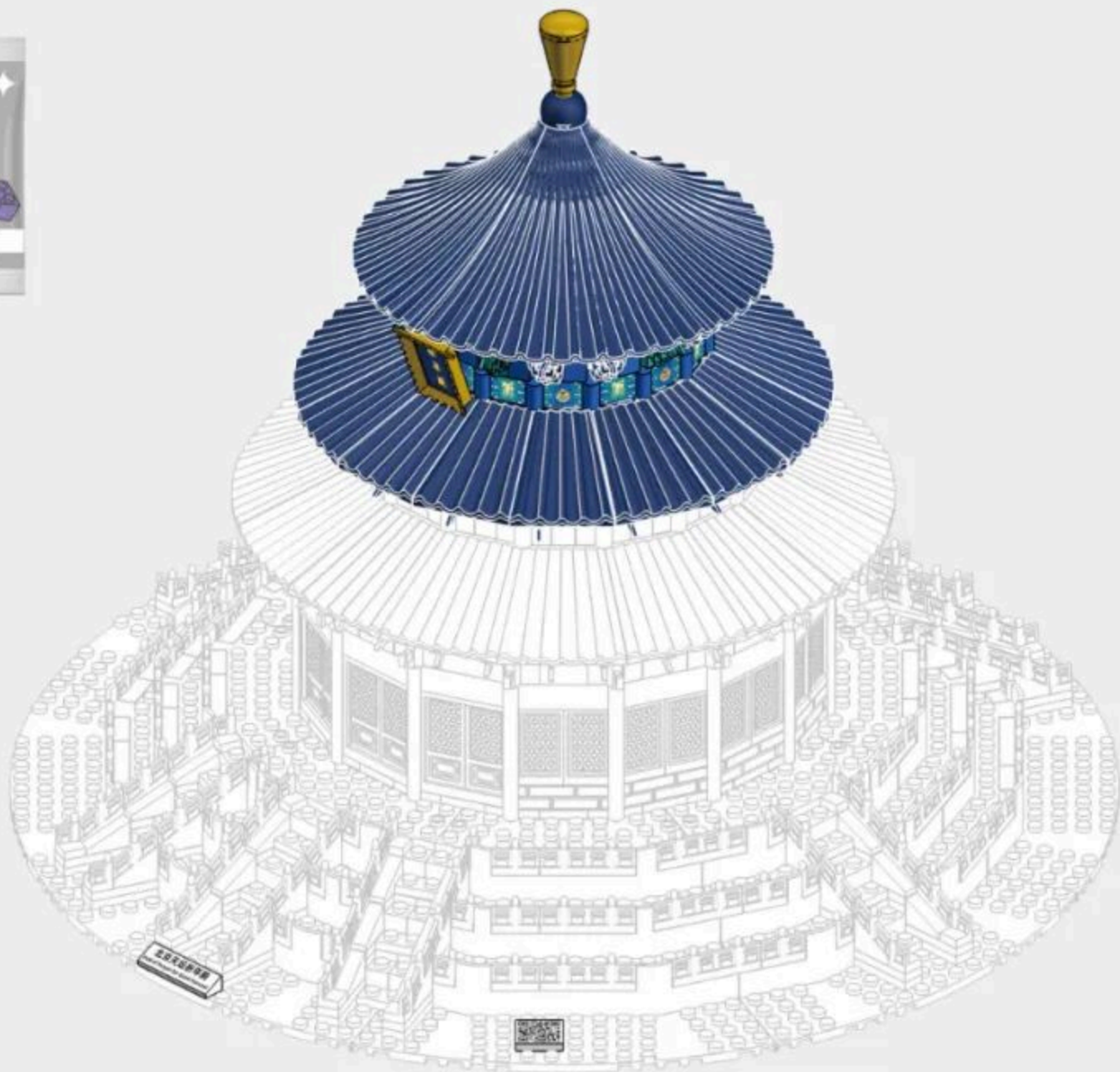


3-7





260PCS



48

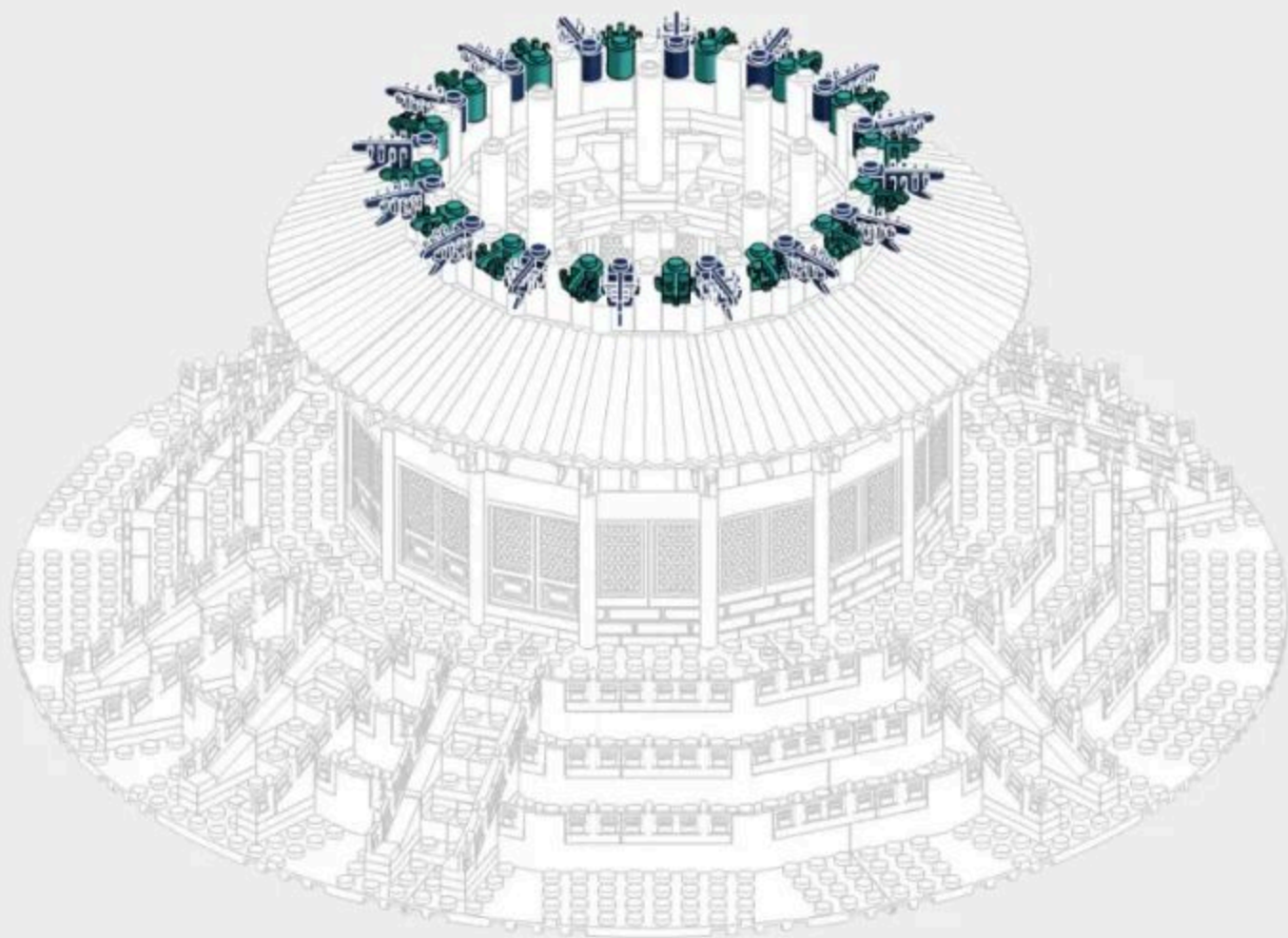
4-1



x16



x16



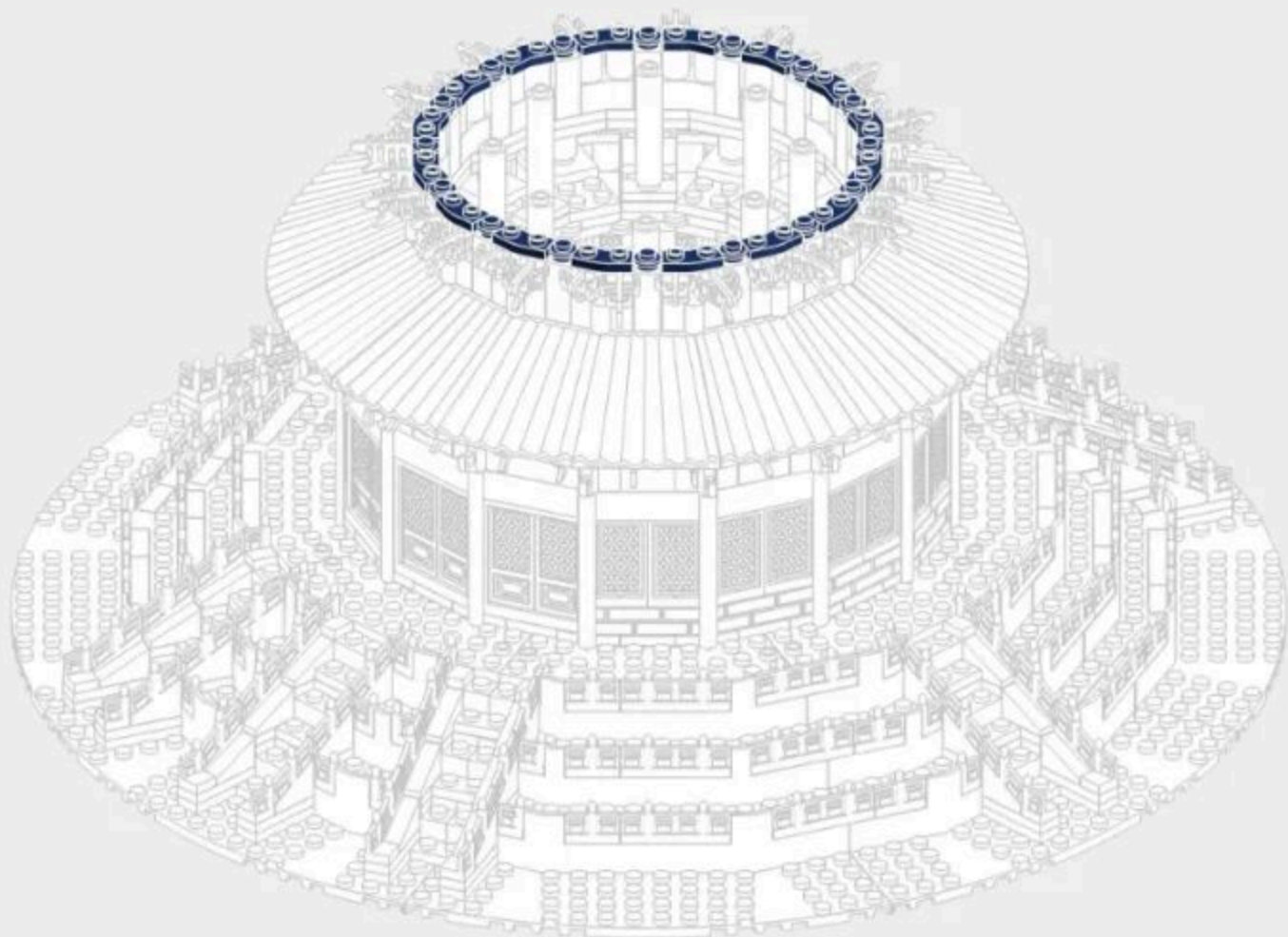
4-2



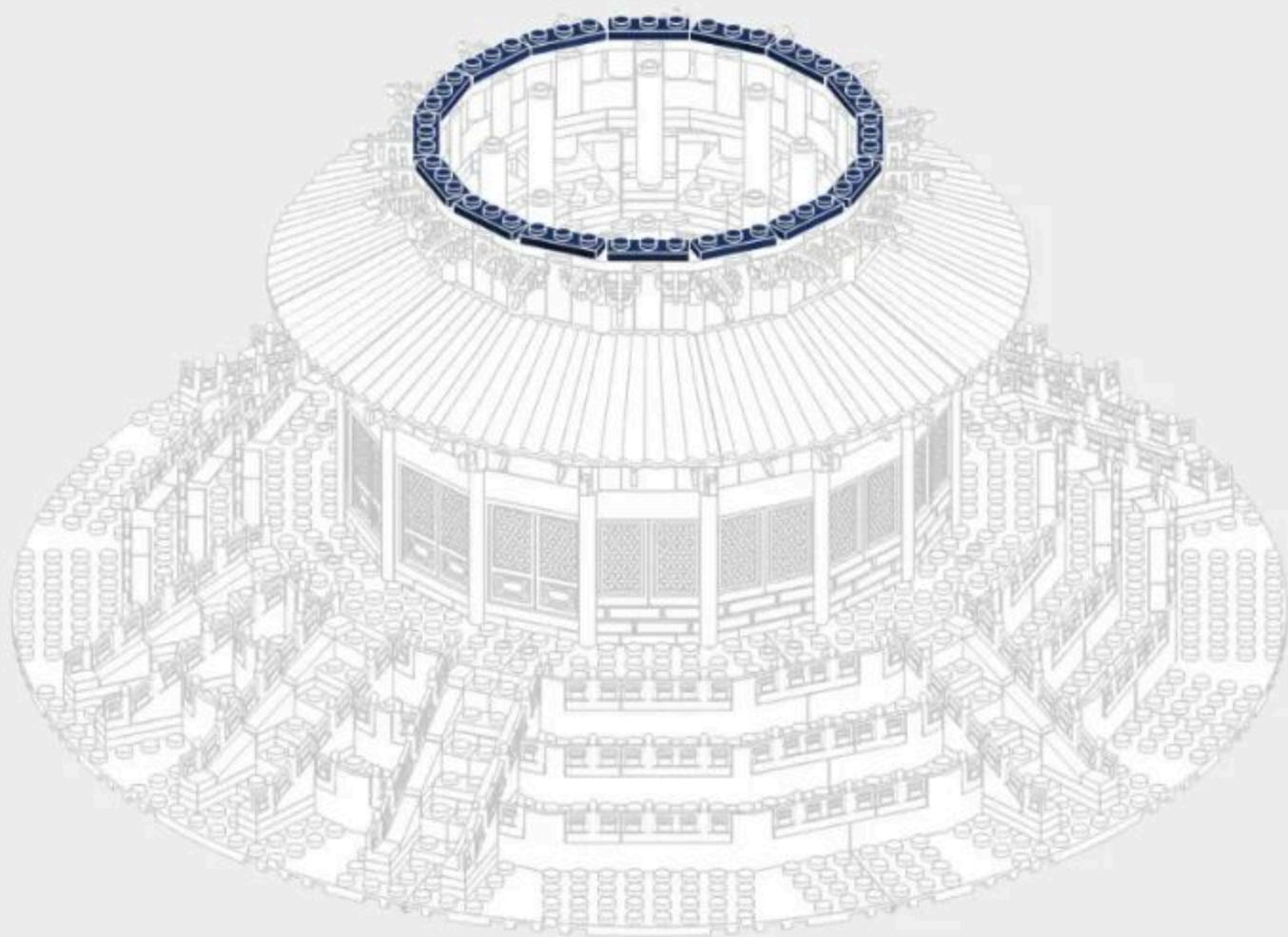
x16



x16



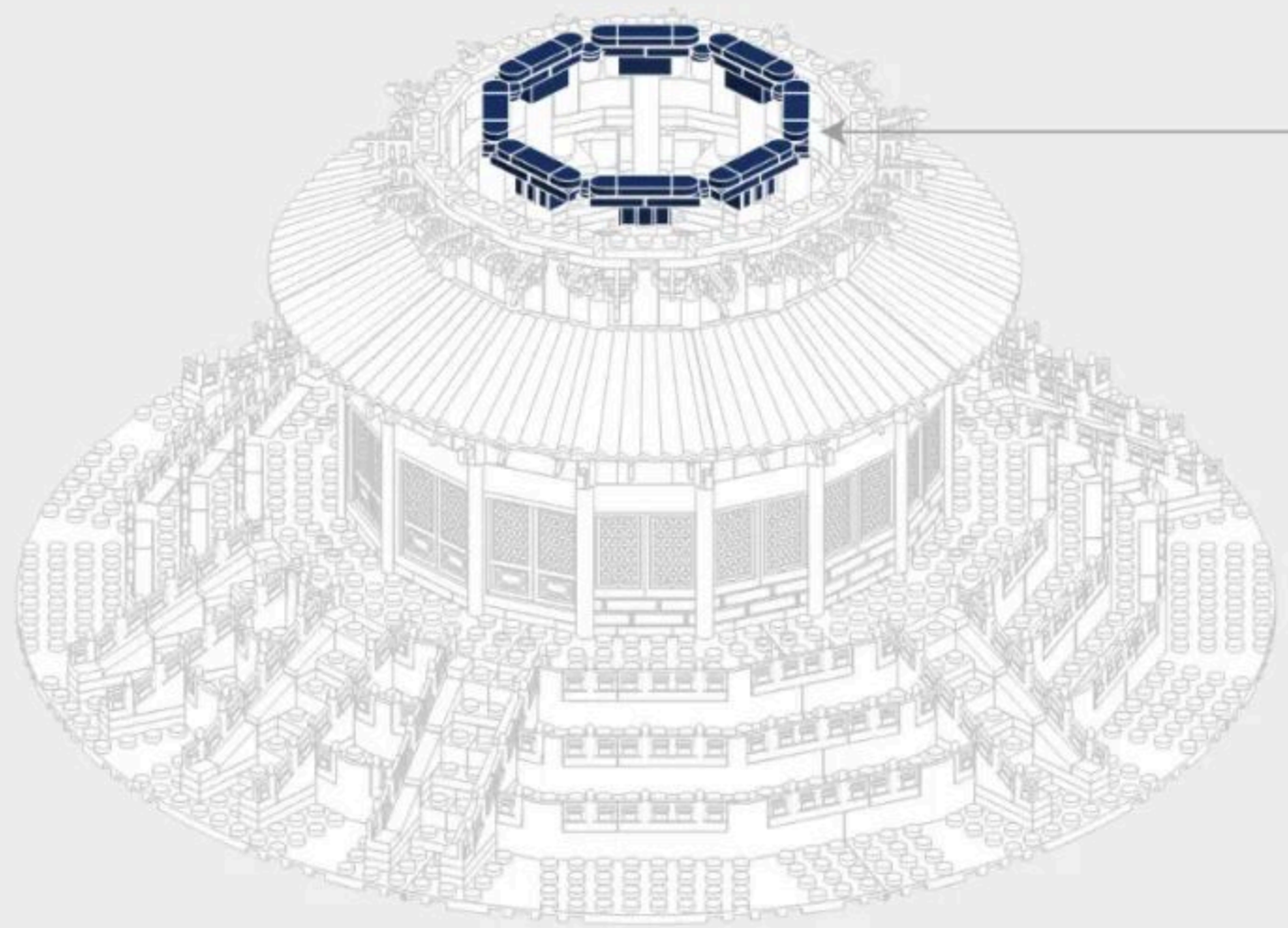
4-3



4-4

Parts list for step 4-4:

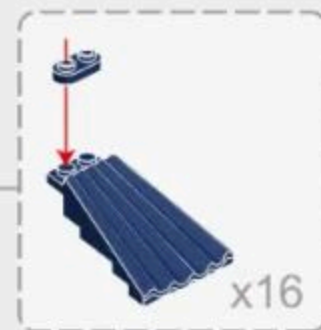
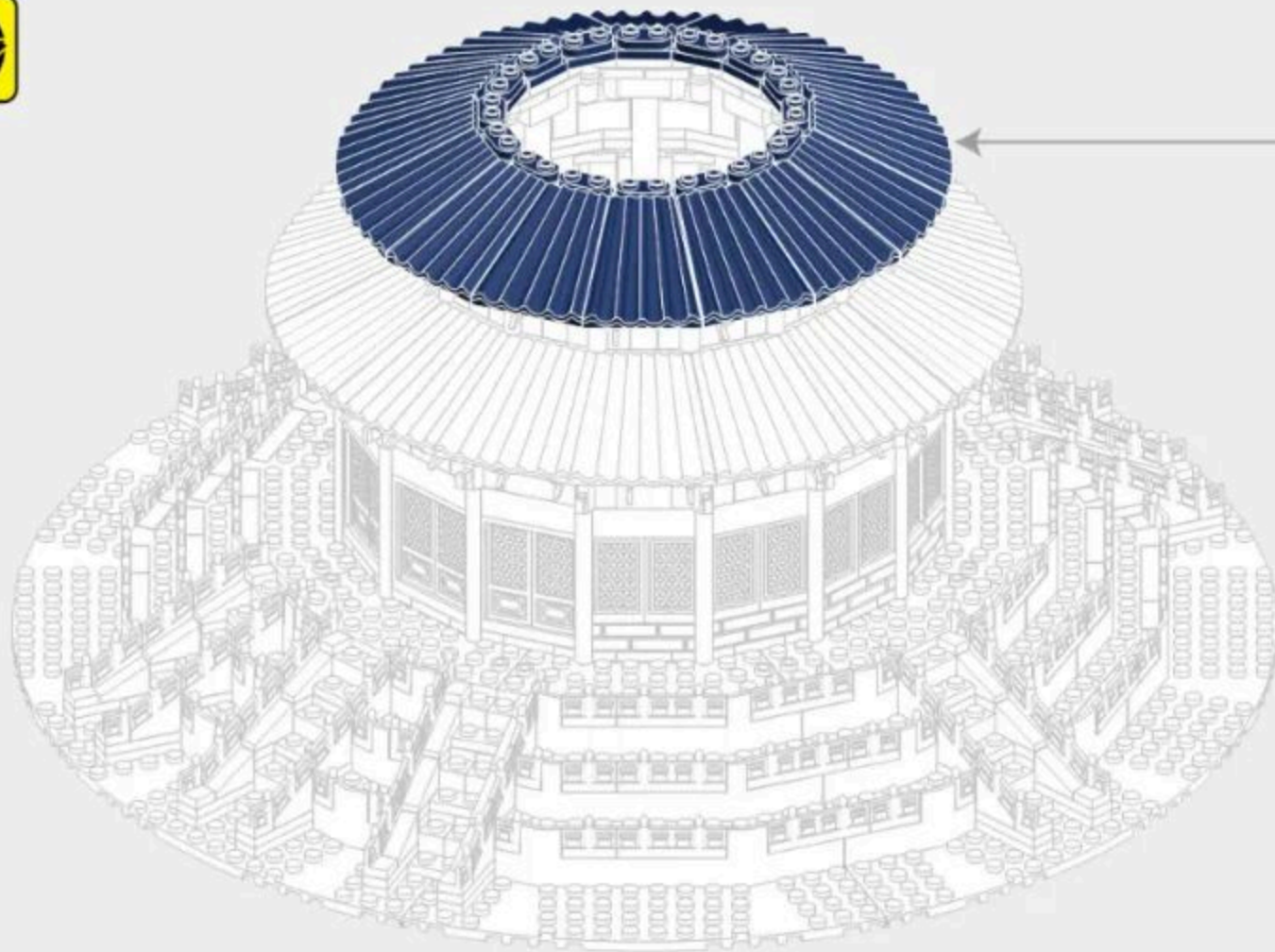
- 1x3 Technic Brick (dark blue) x8
- 1x2 Technic Brick (dark blue) x8
- 1x2 Technic Brick with Pin (dark blue) x8
- 1x2 Technic Plate (dark blue) x8
- 1x2 Technic Pin (dark blue) x16



Detailed assembly steps for the octagonal opening:

- 1** Place 8 dark blue 1x3 Technic Bricks around the perimeter of the octagonal opening.
- 2** Place 8 dark blue 1x2 Technic Bricks with Pins on top of the 1x3 bricks. Two red arrows indicate the placement of the pins.
- 3** Place 8 dark blue 1x2 Technic Plates on top of the 1x2 bricks with pins.
- 4** Place 16 dark blue 1x2 Technic Pins on top of the 1x2 plates, alternating between the two sides of the octagon.
- 5** Final assembly showing the completed octagonal opening with all parts in place.

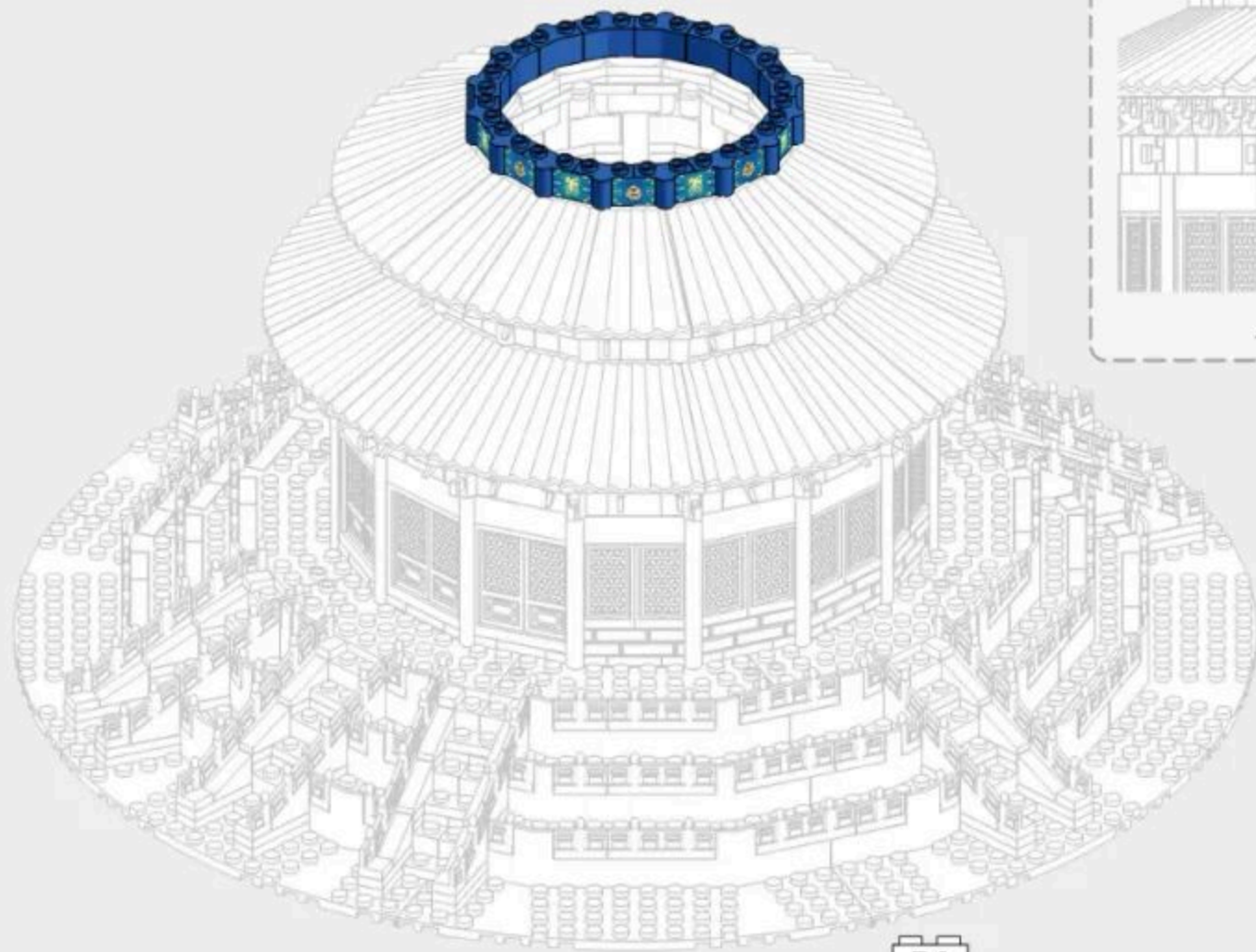
4-5



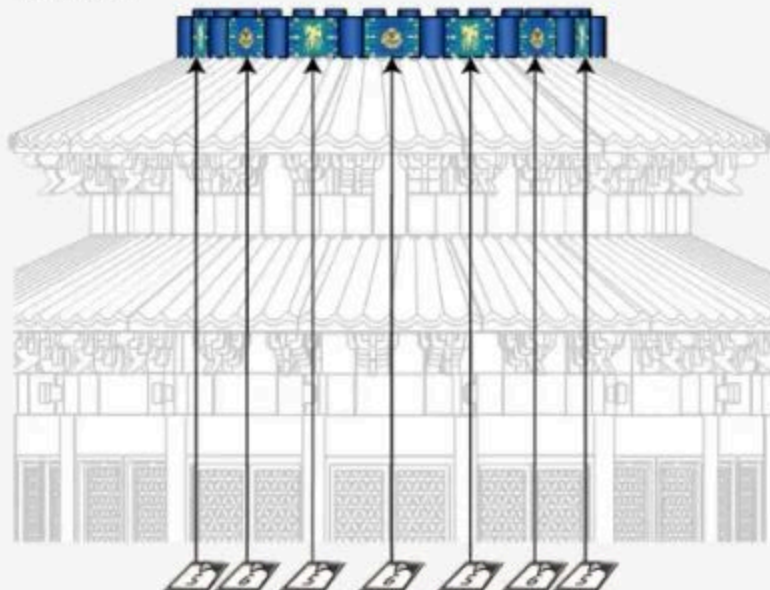
4-6



x16



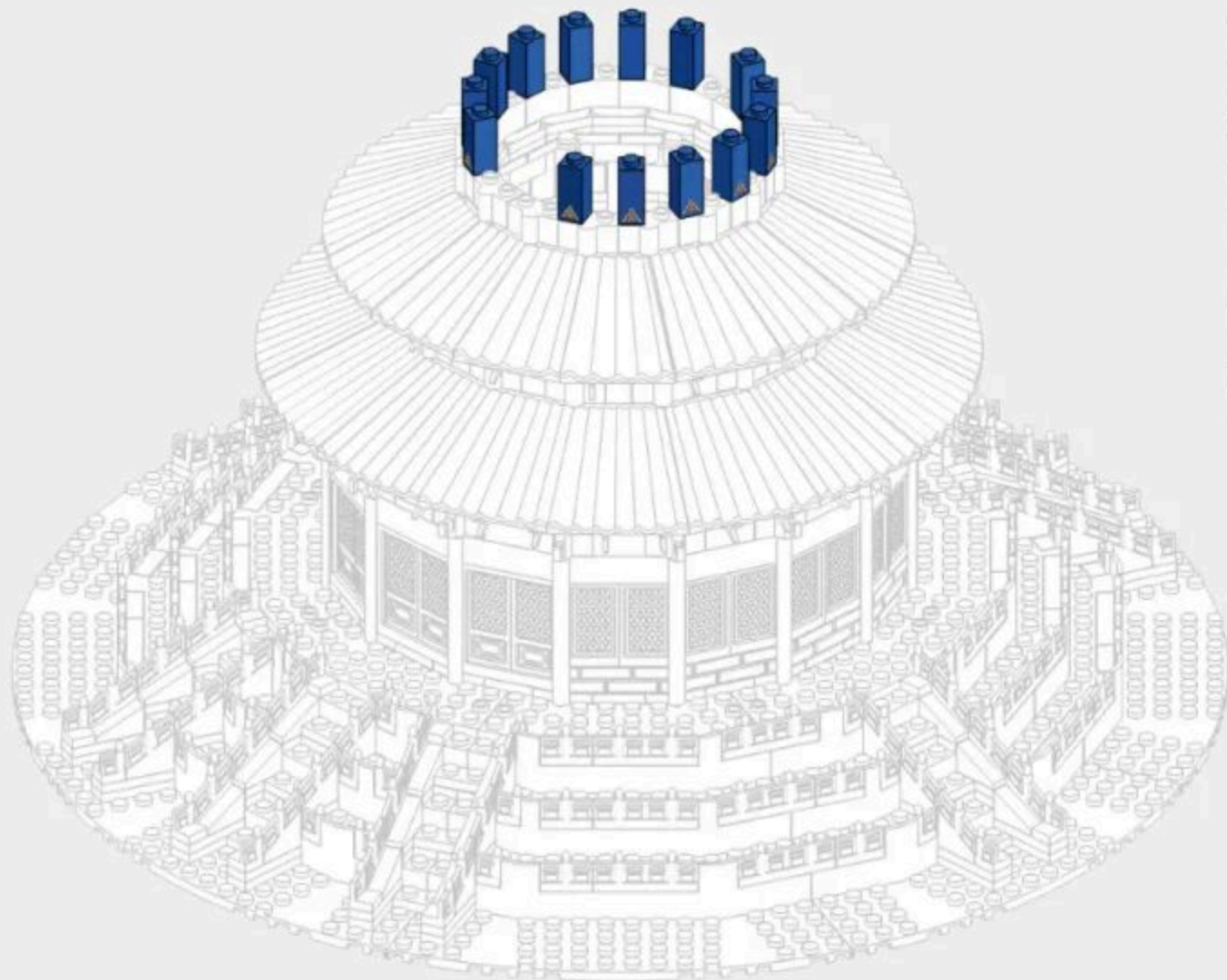
Sticker Diagram
贴纸示意图



4-7

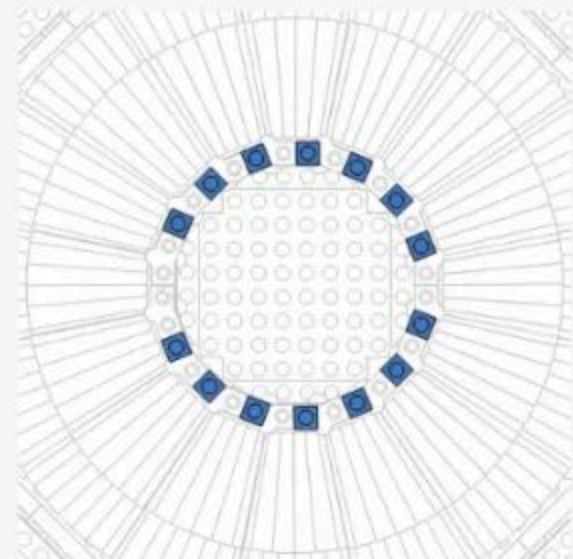


x14

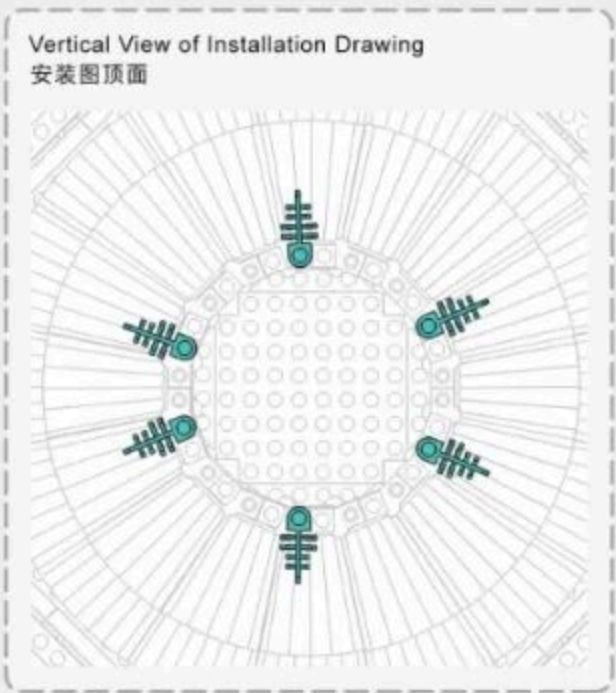
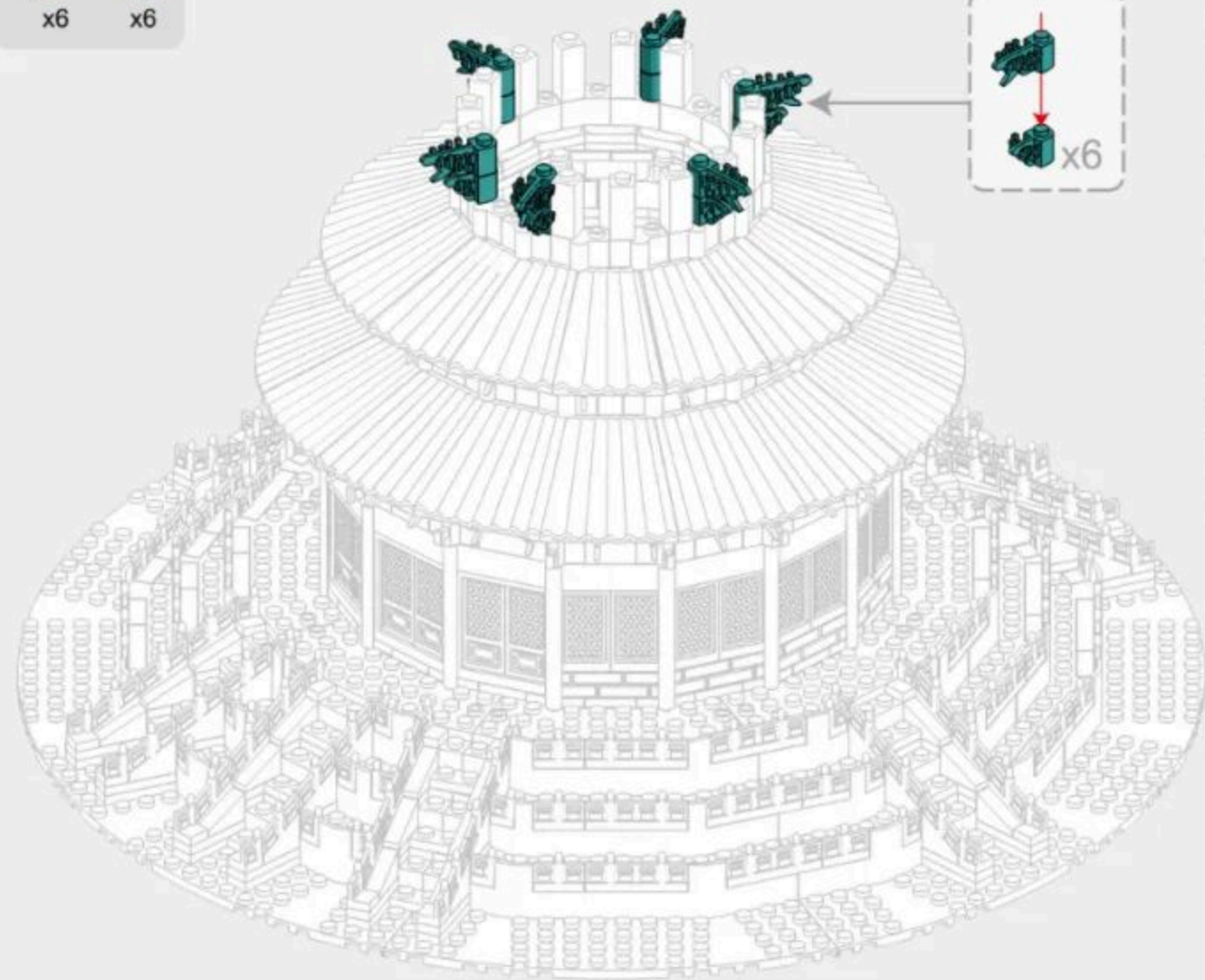
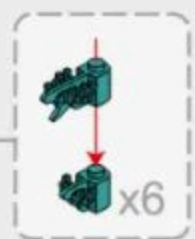


Vertical View of Installation Drawing

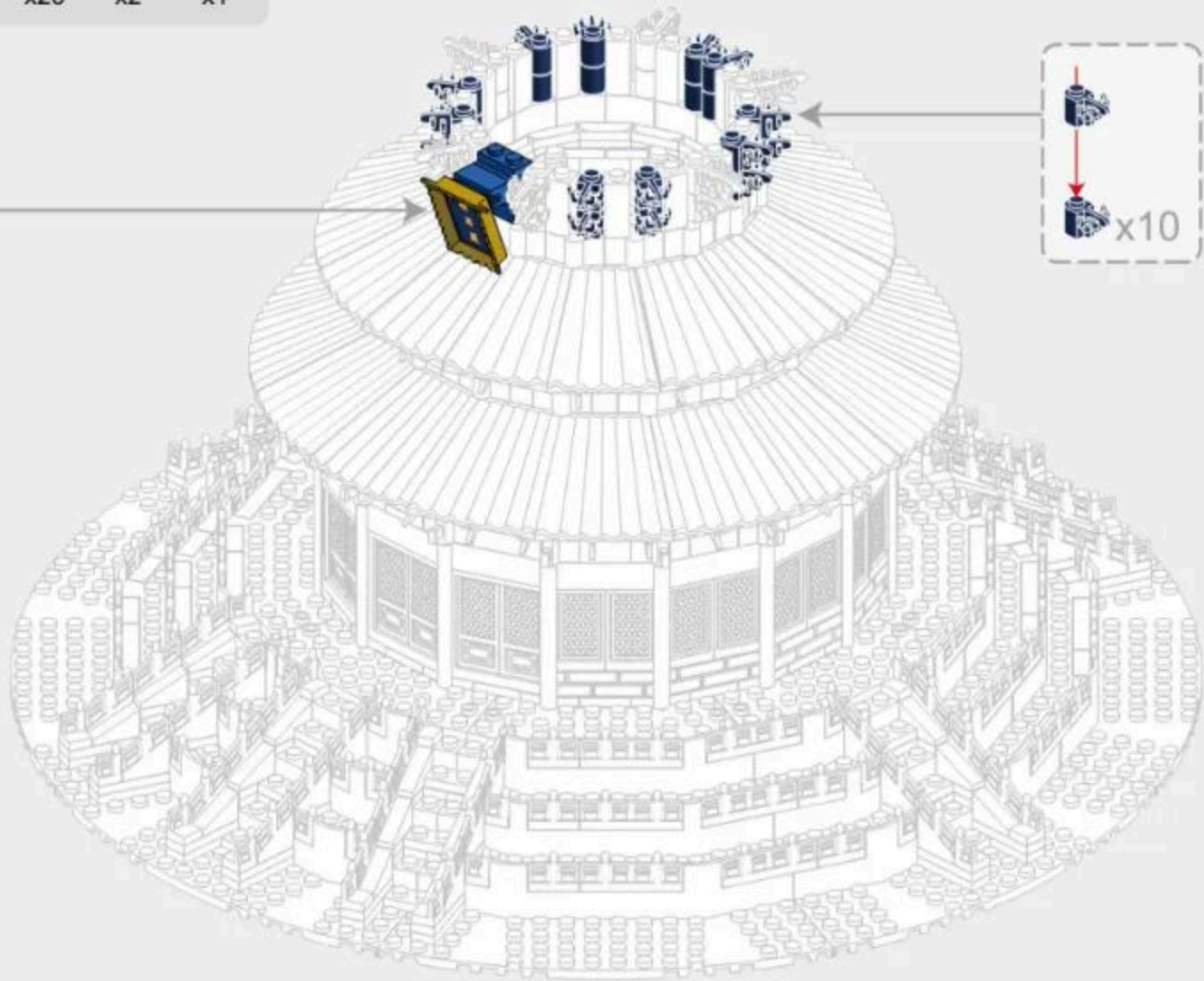
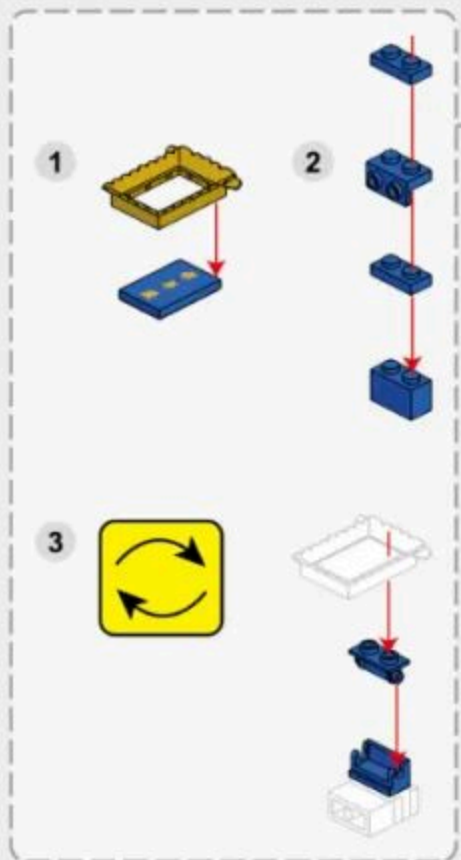
安装图顶面



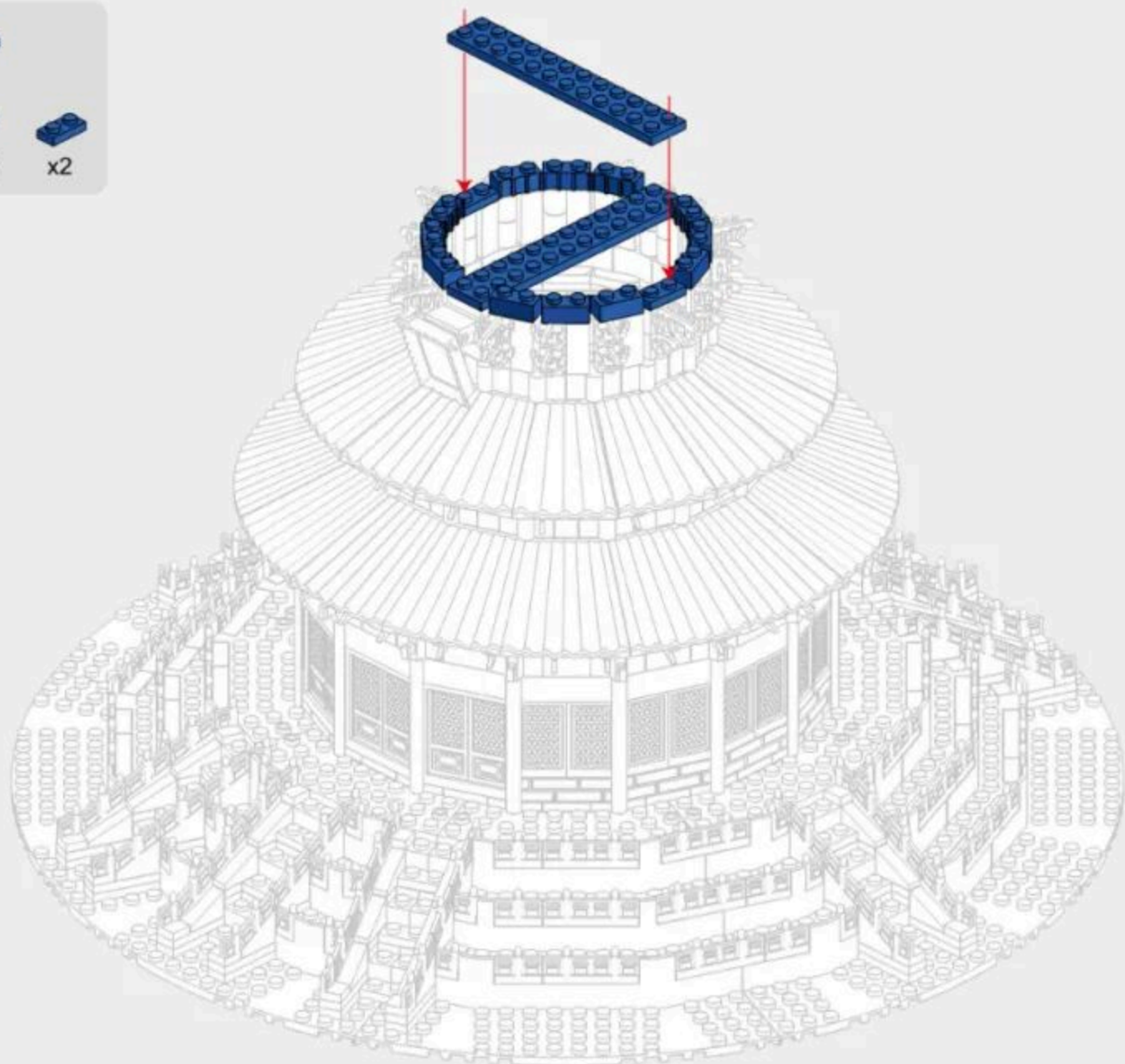
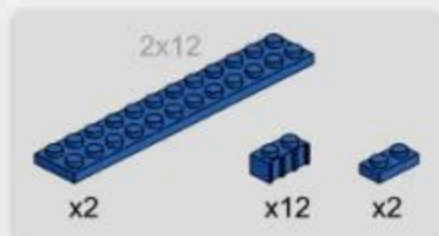
4-8



4-9



4-10



4-11



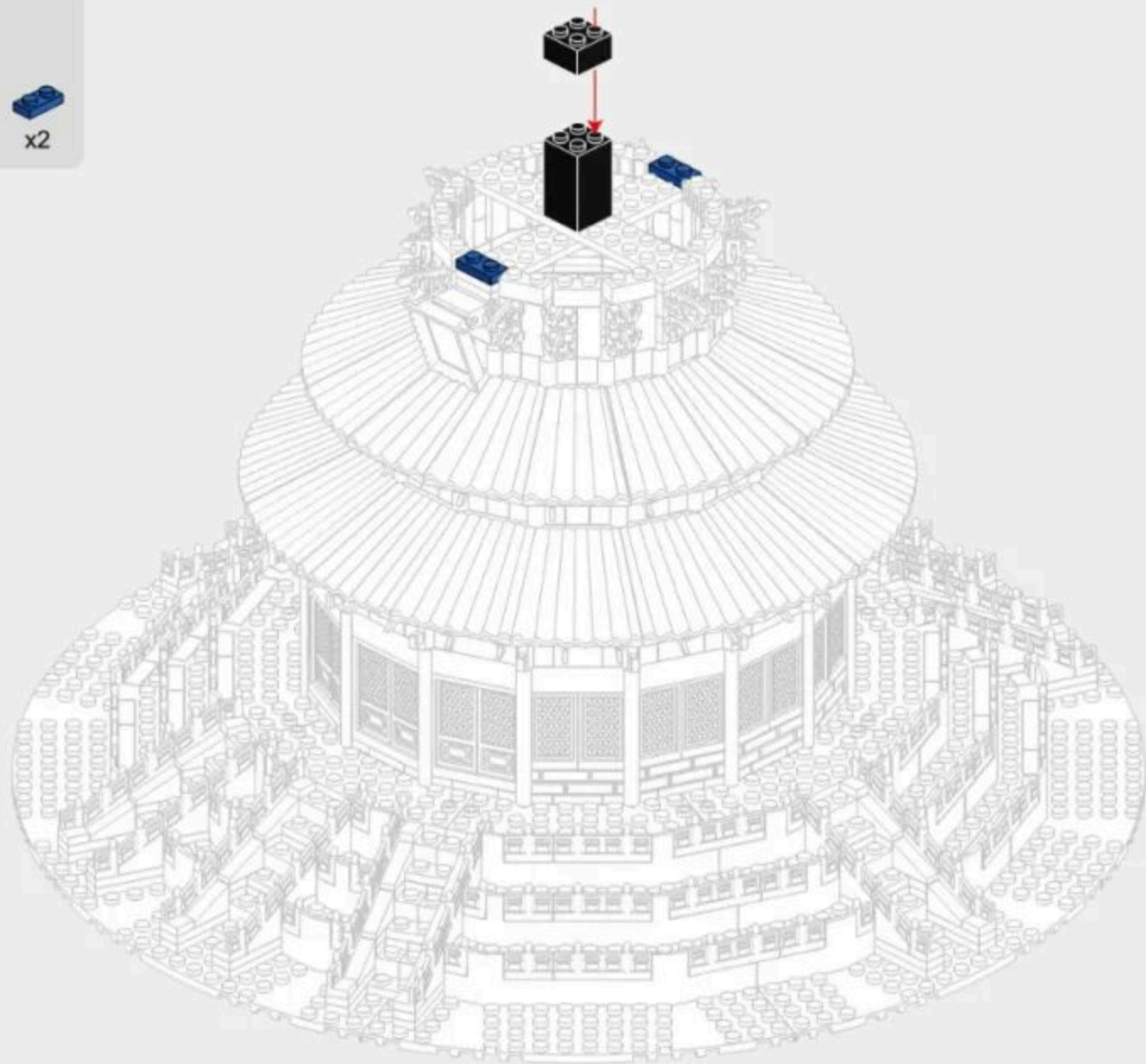
x1



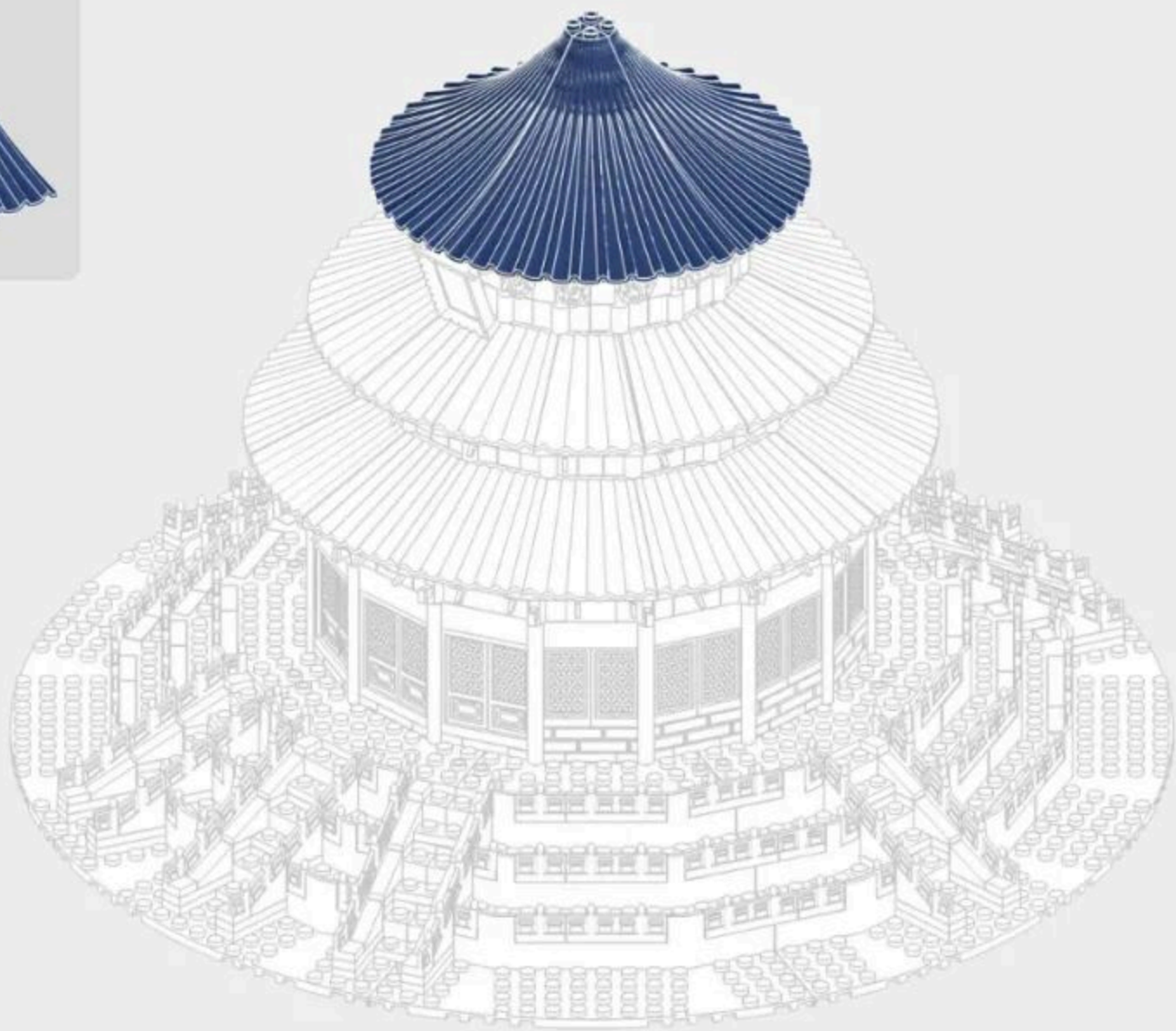
x1



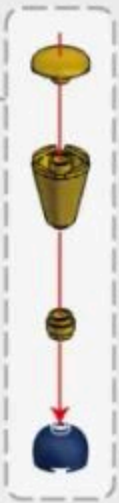
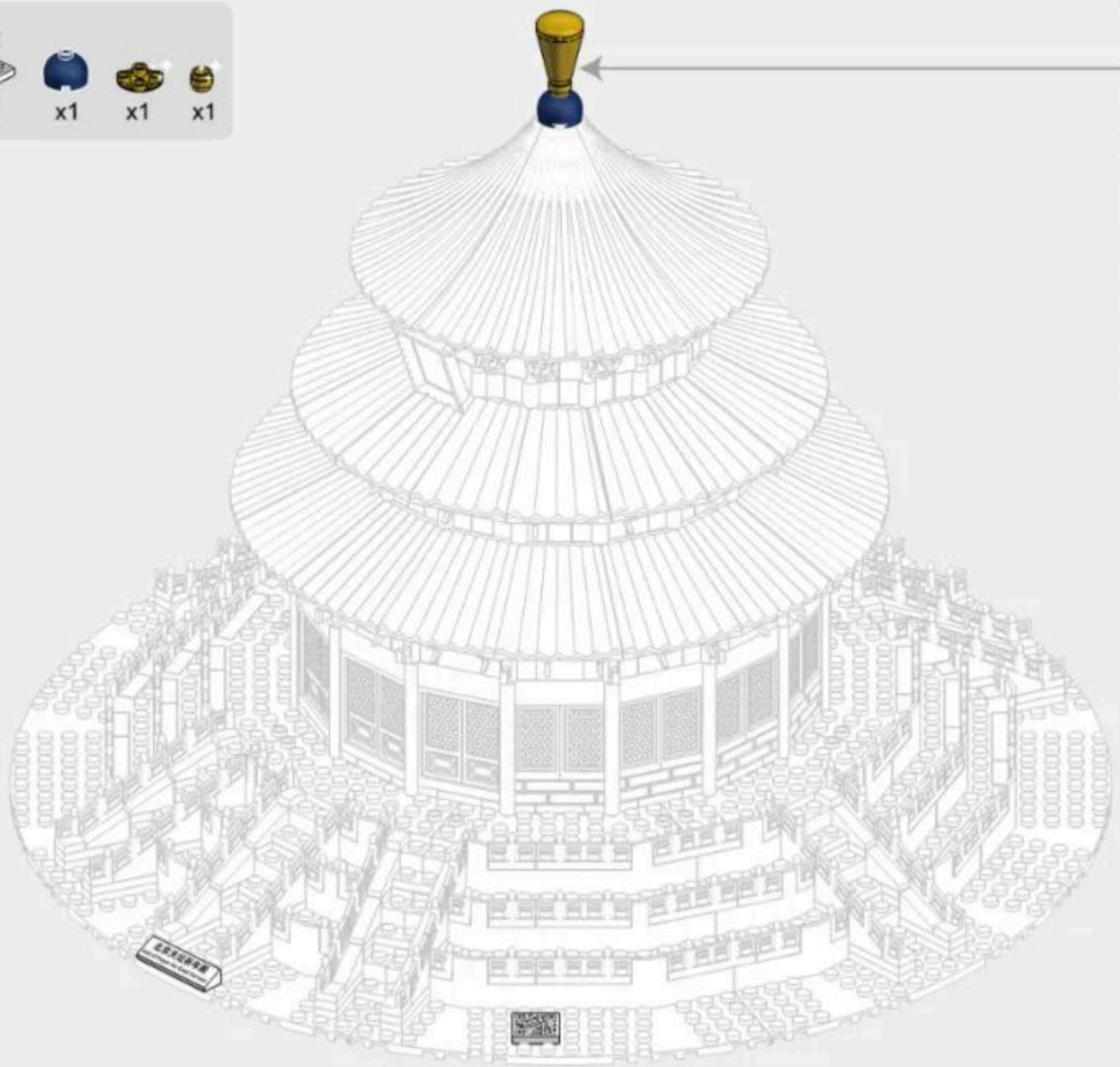
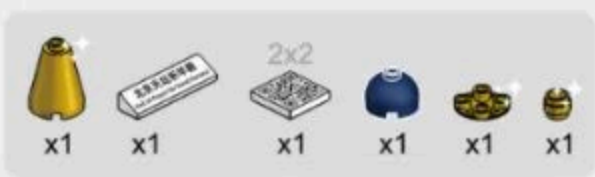
x2

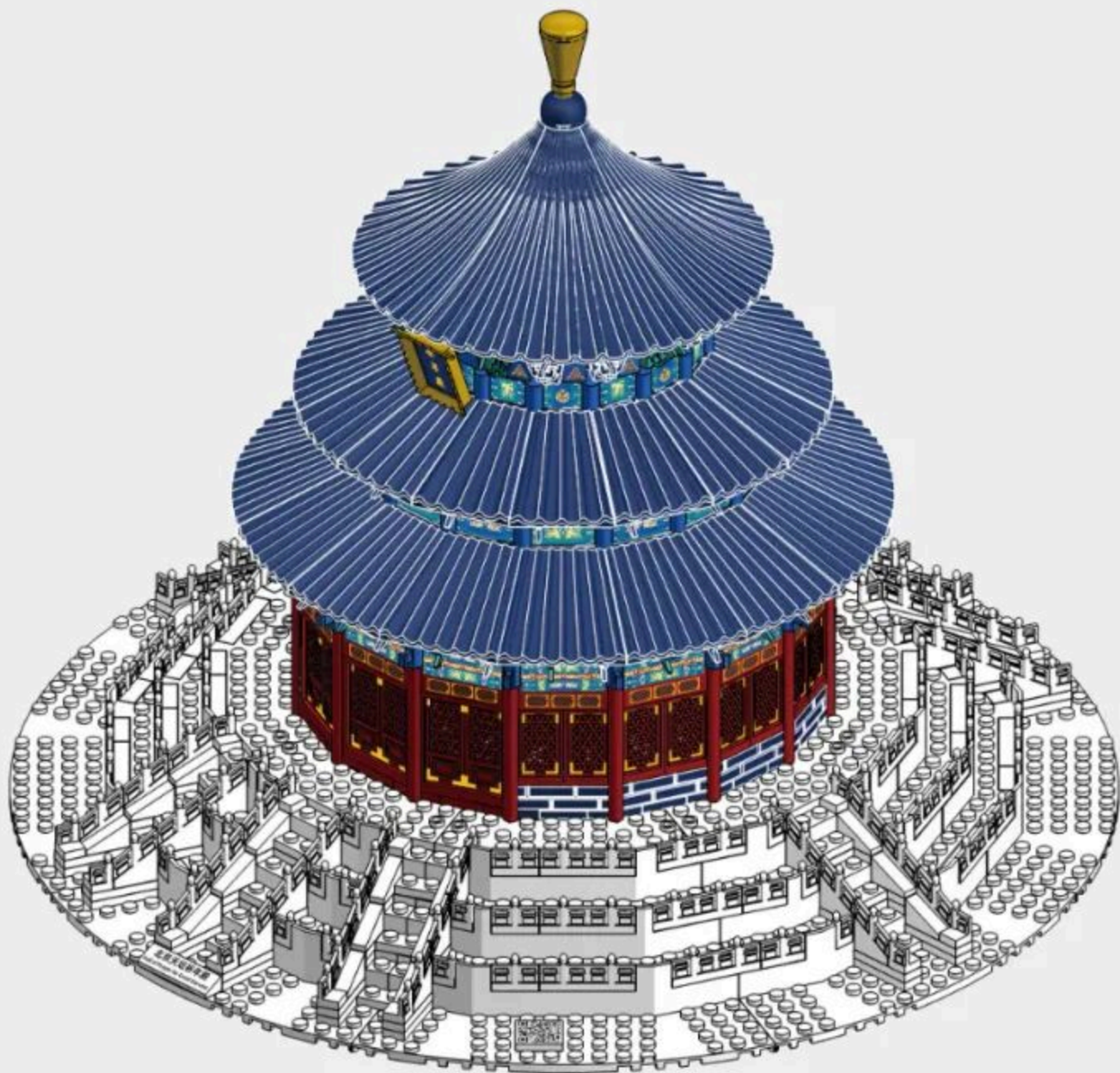


4-12



4-13





ARCHITECTURE

The World's great architecture



Shaping Skills



Imagination & Curiosity



Mathematical



Self Discovery & Perception



Parent-Child Interaction



Problem Solving



Creativity



6224 英国伦敦白金汉宫
BUCKINGHAM PALACE-LONDON,ENGLAND



5225 意大利罗马斗兽场
COLOSSEUM-ROME,ITALY



5226 日本东京帝国饭店
IMPERIAL HOTEL-TOKYO,JAPAN



5227 美国纽约自由女神像
STATUE OF LIBERTY-NEW YORK,AMERICA



6211 德国柏林勃兰登堡门
BRANDENBURG GATE-BERLIN, GERMANY



6222 中国甘肃长城-嘉峪关
JIAYU PASS-GANSU,CHINA



6212 日本京都清水寺仁王门
MOMON GATE OF NITOMIZI-DERAA-YOTO,JAPAN



6213 俄罗斯莫斯科瓦西里大教堂
SAINT BASIL'S CATHEDRAL-MOSCOW,RUSSIA



6214 中国武汉黄鹤楼
YELLOW CRANE TOWER-WUHAN,CHINA



6215 英国伦敦眼
LONDON EYE-LONDON,ENGLAND



6221 中国北京故宫-太和殿
HALL OF SUPREME HARMONY-BEIJING,CHINA



6220 沙特阿拉伯麦加大清真寺
GREAT MOSQUE OF MECCA-SAUDI ARABIA



6219 美国纽约联合国大厦
UNITED NATIONS SECRETARIAT NEW YORK,AMERICA



4214 美国华盛顿白宫
WHITE HOUSE-WASHINGTON D.C.,AMERICA



4212 意大利罗马许愿池
TREVI FOUNTAIN-ROME,ITALY



4213 法国巴黎卢浮宫
MUSEE DU LOUVRE-PARIS,FRANCE



4218 新加坡-鱼尾狮
MERLION,SINGAPORE



4219 英国伦敦双子塔桥
TOWER BRIDGE-LONDON,ENGLAND



4216 美国华盛顿林肯纪念馆
LINCOLN MEMORIAL-WASHINGTON D.C.,AMERICA



4217 新加坡-金沙酒店
MARINA BAY SANDS,SINGAPORE



4210 埃及开罗吉萨金字塔
GREAT PYRAMID OF GIZA-CAIRO,EGYPT



4221 加拿大渥太华国会山庄
PARLIAMENT BUILDING-OTTAWA,CANADA



4211 英国伦敦伊丽莎白塔
ELIZABETH TOWER-ENGLAND



4215 加拿大多伦多电视塔
THE CN TOWER-CANADA



4220 美国纽约熨斗大厦
FLATIRON BUILDING-NEW YORK,AMERICA



4222 阿联酋迪拜哈利法塔
THE BURJ KHALIFA TOWER-DUBAI, UAE



5224 中国上海东方明珠广播电视塔
ORIENTAL PEARL TOWER-SHANGHAI, CHINA



5212 美国纽约帝国大厦
EMPIRE STATE BLDG-NEW YORK, AMERICA



5213 马来西亚吉隆坡石油双塔
PETRONAS TWIN TOWERS-KUALUMPUR, MALAYSIA



5214 意大利托斯卡纳比萨斜塔
LEANING TOWER OF PISA-TUSCAN, ITALY



5216 英国伦敦伊丽莎白塔
ELIZABETH TOWER-ENGLAND



5219 俄罗斯莫斯科克里姆林宫钟塔
SPASSKAYA TOWER-MOSCOW, RUSSIA



5220 阿联酋迪拜卓美亚帆船酒店
BURJ AL ARAB HOTEL-DUBAI, UAE



5217 法国巴黎埃菲尔铁塔
EIFFEL TOWER-PARIS, FRANCE



5221 中国台北101大楼
TAIPEI 101-TAIPEI, CHINA



5228 美国芝加哥威利斯大厦
WILLIS TOWER-CHICAGO, AMERICA



5231 巴西里约热内卢救世基督像
CRISTO REDENTOR DO JANEIRO, BRAZIL



6223 中国武汉长江大桥
WUHAN YANGTZE RIVER BRIDGE



5210 法国巴黎圣母院大教堂
CATHEDRALE NOTRE DAME DE PARIS-PARIS, FRANCE



5211 印度阿格拉泰姬陵
TAJ MAHAL-AGRA, INDIA



5223 法国巴黎凯旋门
ARC DE TRIOMPHE-PARIS, FRANCE



5215 英国伦敦双子塔桥
TOWER BRIDGE-LONDON, ENGLAND



6212 中国北京天坛祈年殿
HALL OF PRAYER FOR GOOD HARVEST-BEIJING, CHINA



6210 美国旧金山金门大桥
GOLDEN GATE BRIDGE-SAN FRANCISCO, AMERICA



6216 中国北京万里长城 (八达岭)
THE GREAT WALL-BEIJING, CHINA



5218 中国北京天安门
TIAN ANMEN TOWER-BEIJING, CHINA



6217 中国西藏布达拉宫
POTALA PALACE-TIBET, CHINA



6218 芬兰罗瓦涅米圣诞老人办公室
SANTA CLAUS OFFICE-ROVANIEMI, FINLAND



6225 墨西哥库库尔坎玛雅金字塔
EL CASTILLO-KUKULCAN, MEXICO



6226 德国巴伐利亚新天鹅堡
SCHLOSS NEUSCHWANSTEIN-BAYERN, DEUTSCHLAND



5229 土耳其伊斯坦布尔少女塔
MAIDEN TOWER-ISTANBUL-TURKEY



5230 中国湖南长沙爱晚亭
AWANTING PAVILION-HUNAN-CHINA



7210 中国上海世博会中国馆
CHINA PAVILION AT EXPO-SHANGHAI-CHINA



5232 美国宾夕法尼亚州流水别墅
FALLING WATER-PENNSYLVANIA, AMERICA



5233 美国芝加哥范斯沃斯住宅
FARNSWORTH HOUSE-CHICAGO, AMERICA



5234 美国华盛顿唐人街
CHINA TOWN-WASHINGTON, D.C., AMERICA



3210 美国纽约自由女神像
STATUE OF LIBERTY-NEW YORK, AMERICA



4223 中国北京清华园
TSINGHUA CAMPUS-BEIJING, CHINA



7211 中国湖南岳阳楼
YUEYANG TOWER-HUNAN, CHINA



8210 澳大利亚悉尼歌剧院
SYDNEY OPERA HOUSE-BEVVELONG POINT, AUSTRALIA



7212 中国江西南昌滕王阁
PAVILION OF PRINCE TENG-JIANGXI, CHINA



6227 中国河南郑州嵩山少林寺
SHAOLIN TEMPLE-HENAN, CHINA



7213 中国重庆洪崖洞
HONGYADONG-CHONGQING, CHINA



5235 美国华盛顿国会大厦
UNITED STATES CAPITOL-WASHINGTON D.C., AMERICA



5236 中国安徽滁州醉翁亭
ZUIWENG PAVILION-ANHUI, CHINA



6228 中国陕西西安钟楼
XIAN BELL TOWER-SHAANXI, CHINA



5238 美国西雅图太空针塔
SPACE NEEDLE-SEATTLE, AMERICA



5237 法国巴黎萨伏伊别墅
VILLA SAVOYE-PARIS, FRANCE



6229 中国山西运城鹳雀楼
STORK TOWER-SHANXI, CHINA



6230 希腊爱琴海圣托里尼岛
SANTORINI-PHRA, GREECE



6231 中国上海海关大楼
SHANGHAI CUSTOMS HOUSE-SHANGHAI, CHINA



5239 中国北京紫禁城角楼
TURRET OF PALACE MUSEUM-BEIJING, CHINA



5240 韩国首尔崇礼门
NAMDAEMUN-SEOUL, KOREA



5241 中国江苏南京夫子庙
CONFUCIUS TEMPLE-JIANGSU, CHINA



5242 美国纽约古根海姆博物馆
GUGGENHEIM MUSEUM-NEW YORK, AMERICA



6232 中国江苏南京秦淮河画舫
QIANLIU RIVER PAINTED BOAT-JIANGSU, CHINA



6233 法国诺曼底圣米歇尔山
SAINT MICHAEL'S MOUNT-NORMANDY, FRANCE



6234 中国河南洛阳栾川老君山
THE LAOJUN MOUNTAIN-HENAN, CHINA



5243 耶路撒冷岩石圆顶
DOME OF THE ROCK-JERUSALEM



6235 中国江苏苏州寒山寺 (普明宝塔)
HANSHAN TEMPLE-JIANGSU, CHINA



4224 英国威尔特郡巨石阵
STONEHENGE-WILTSHIRE, ENGLAND



4225 中国内蒙古自治区蒙古包
MONGOLIAN YURT-INNER MONGOLIA, CHINA



8211 中国福建土楼(承启楼)
CHENGQI EARTH BUILDING-FUJIAN, CHINA



4226 沙特阿拉伯麦加大清真寺(克尔白)
MEKKA GREAT MOSQUE OF MECCA, SAUDI ARABIA



5244 俄罗斯圣彼得堡冬宫
WINTER PALACE-ST. PETERSBURG, RUSSIA



7214 中国陕西西安鼓楼
XIAN DRUM TOWER-SHAANXI, CHINA



5245 中国重庆李子坝站
LIZIBA STATION-CHONGQING, CHINA



4227 俄罗斯莫斯科国立大学
MOSCOW STATE UNIVERSITY, MOSCOW, RUSSIA



4228 沙特阿拉伯麦地那先知清真寺
PROPHETS MOSQUE-MEDINA, SAUDI ARABIA



6236 中国浙江杭州雷峰塔
LEIFENG PAGODA-HANGZHOU, ZHEJIANG, CHINA



5246 美国芝加哥罗宾别墅
ROBIE HOUSE-CHICAGO, AMERICA



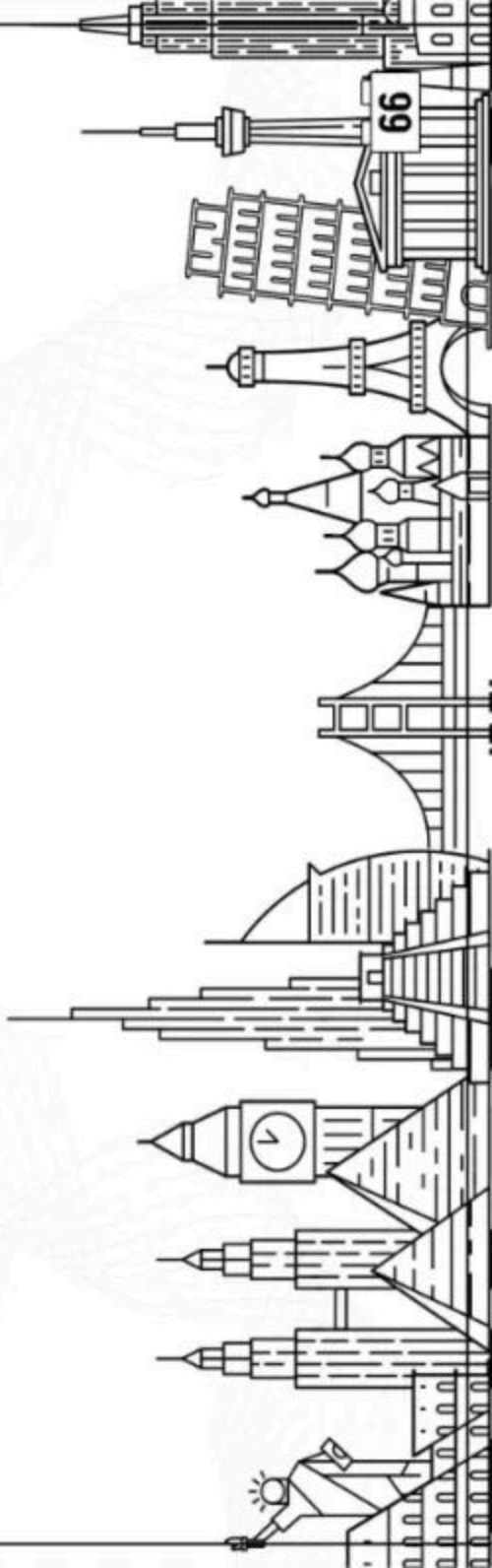
5249 英国伦敦特拉法加广场
TRAFALGAR SQUARE-LONDON, ENGLAND



5248 美国纽约洛克菲勒中心
ROCKEFELLER CENTER-NEW YORK, AMERICA



5250 美国芝加哥约翰汉考克中心
JOHN HANCOCK CENTER-CHICAGO, AMERICA



HALL OF PRAYER FOR GOOD HARVESTS

COUNTRY: China
CITY: Beijing

