



14+  
AGES

ITEM NO. 70004

*Botanical Collection The Sunflower*

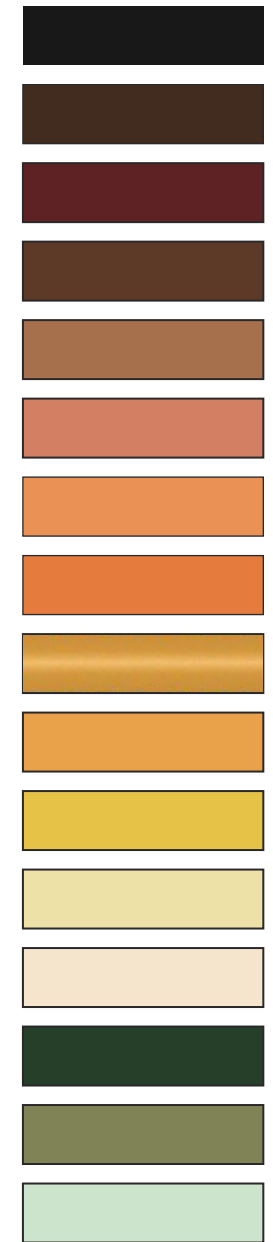
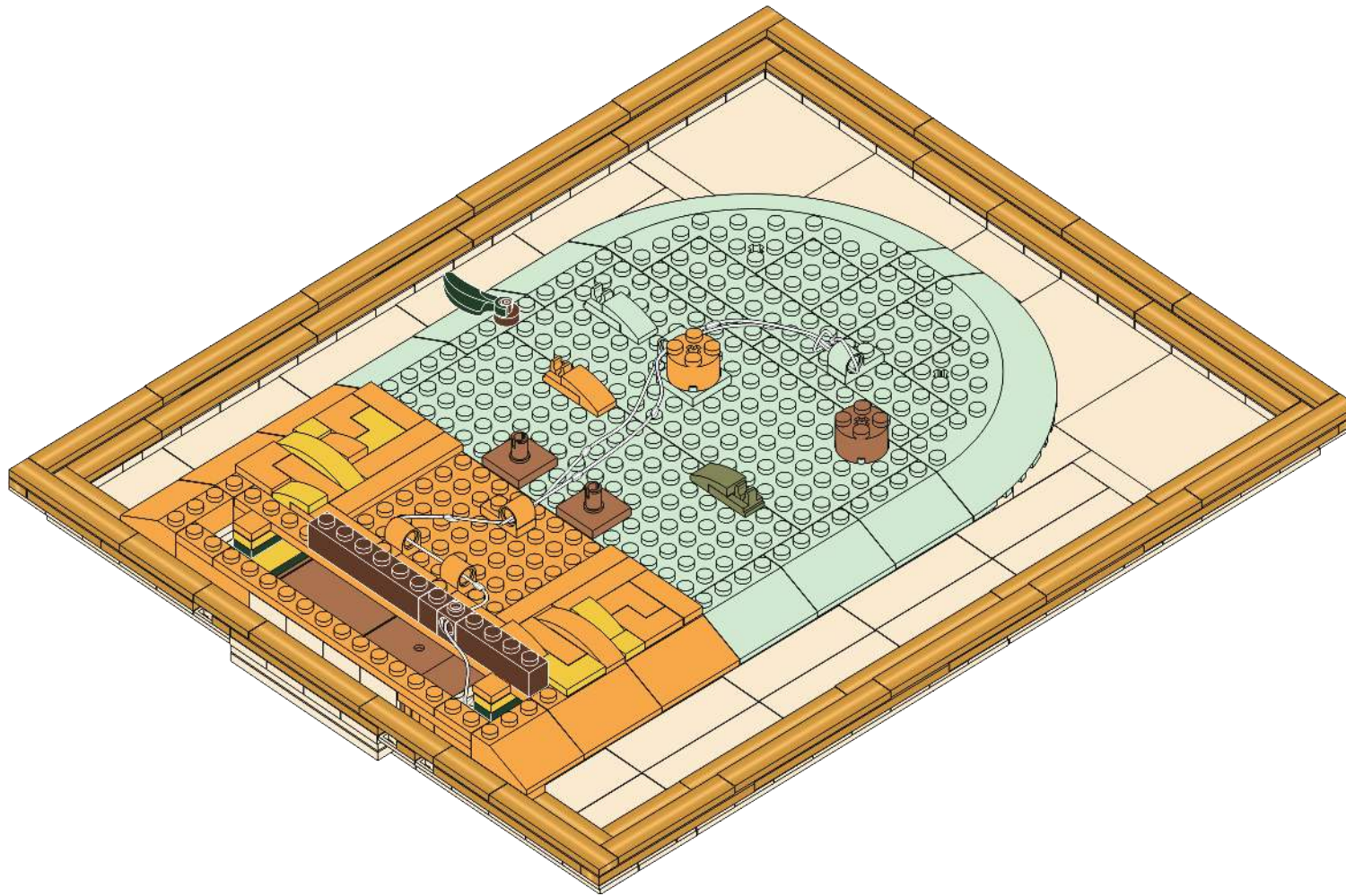
1166PCS



1

Particle bag No.1

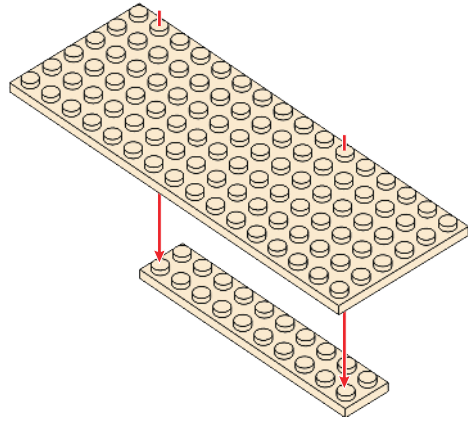
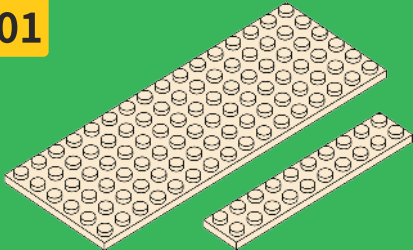
Completed drawing of  
NO.1 granule bag



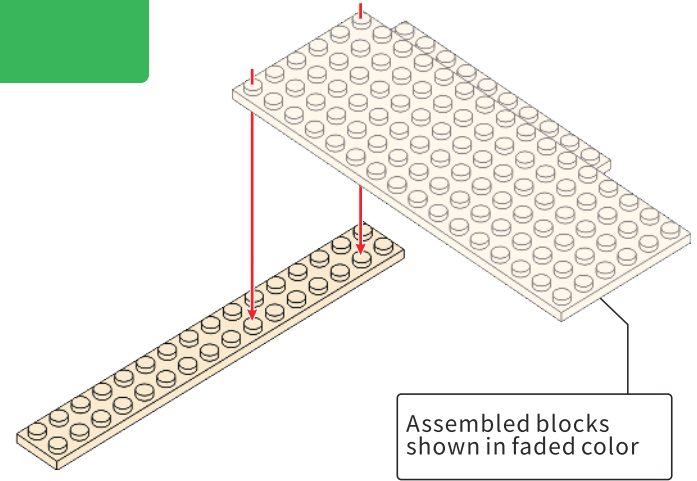
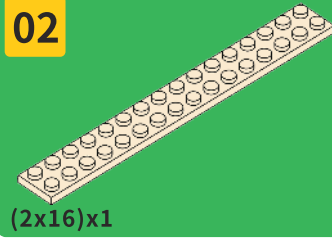
\*Suggest pre-sorting due  
to parts having similar  
colors

1

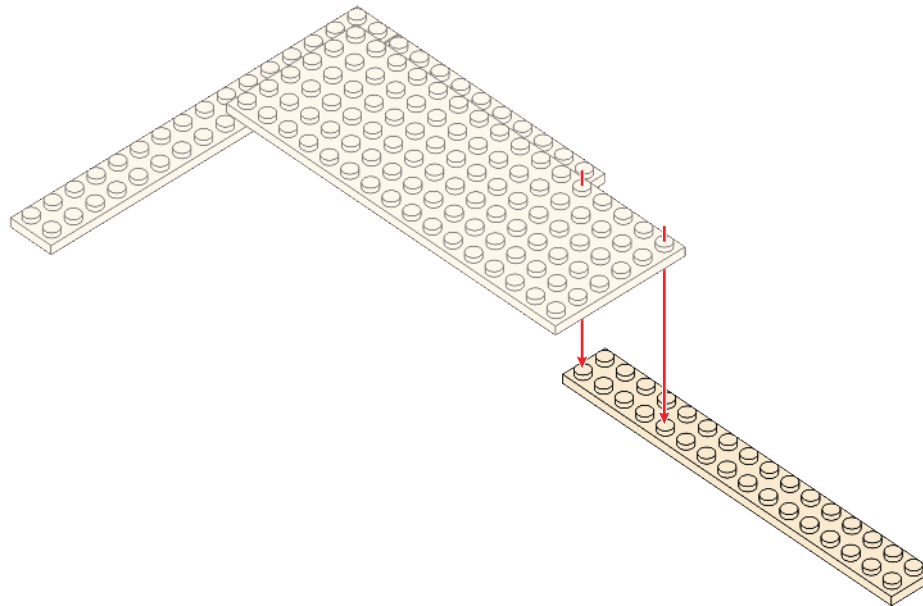
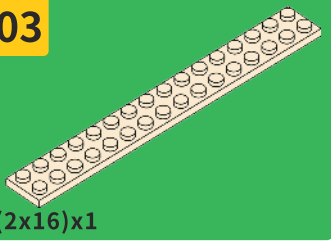
01



02



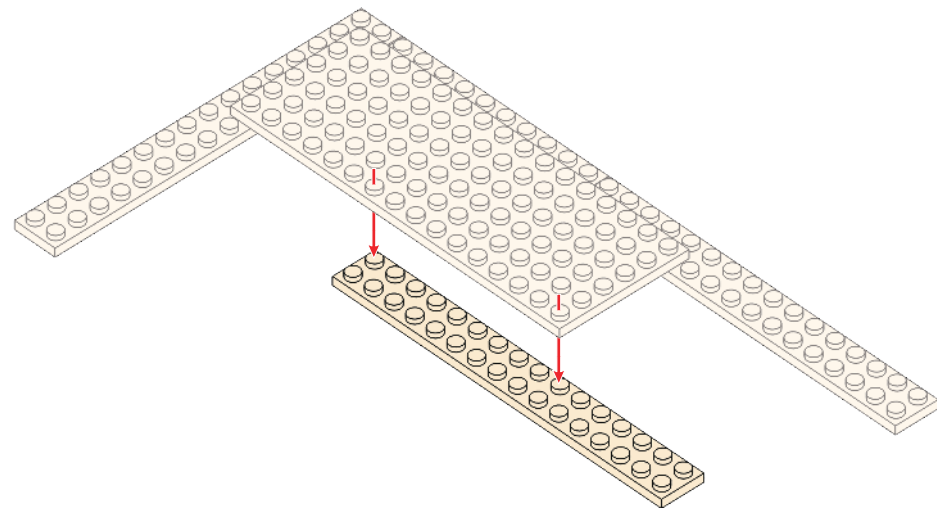
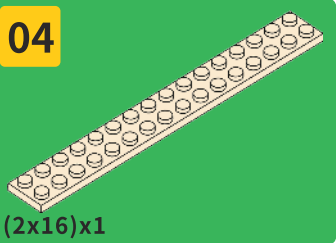
03



2

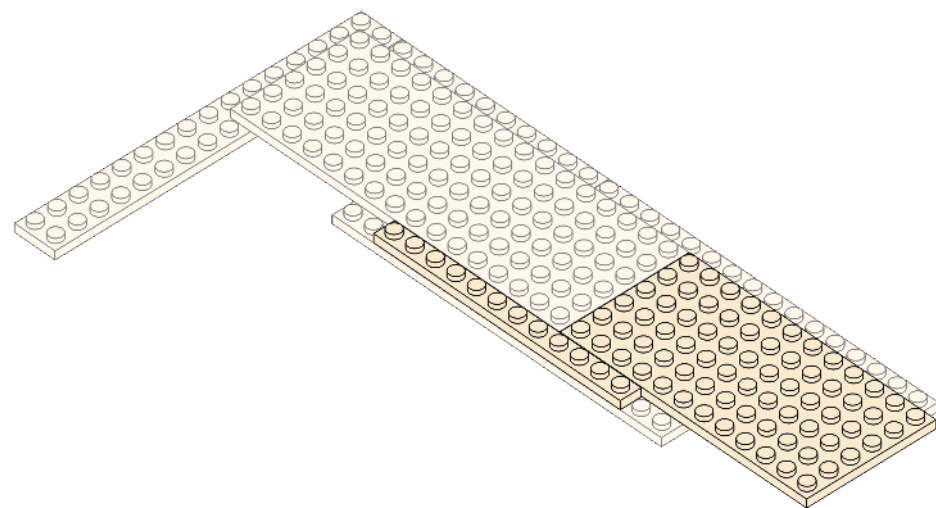
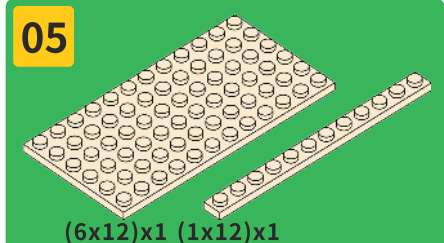
04

(2x16)x1



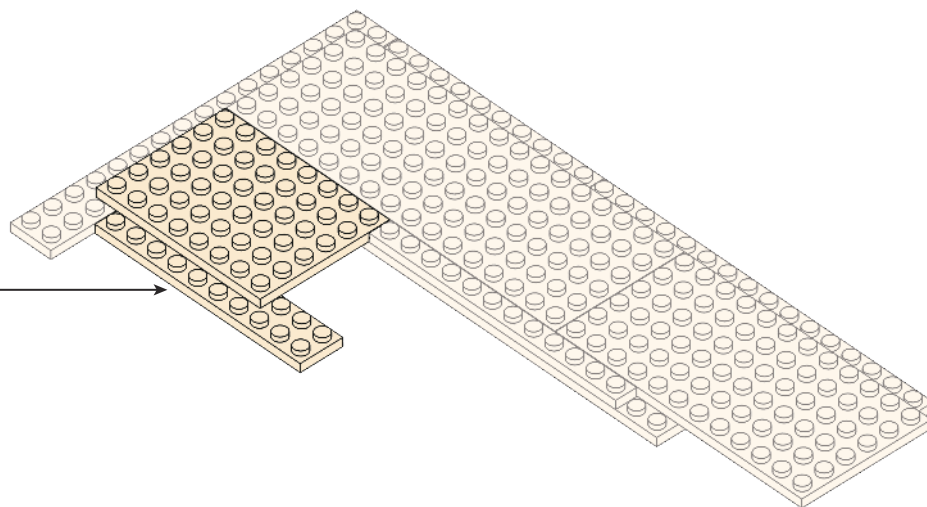
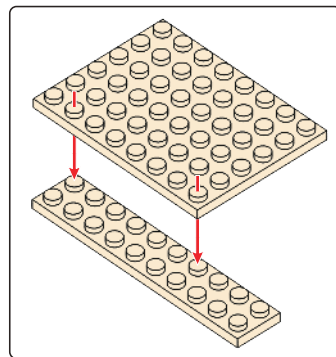
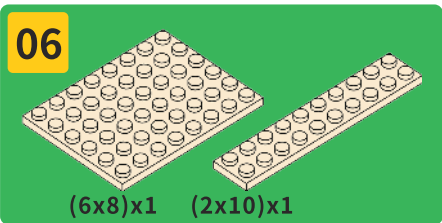
05

(6x12)x1 (1x12)x1

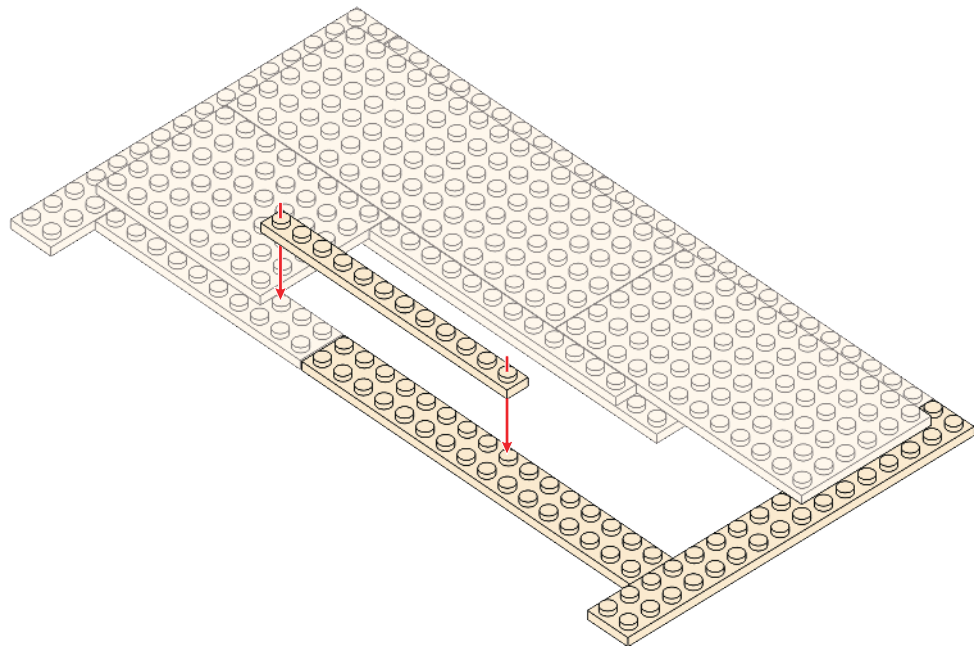
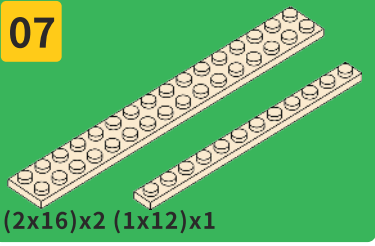


06

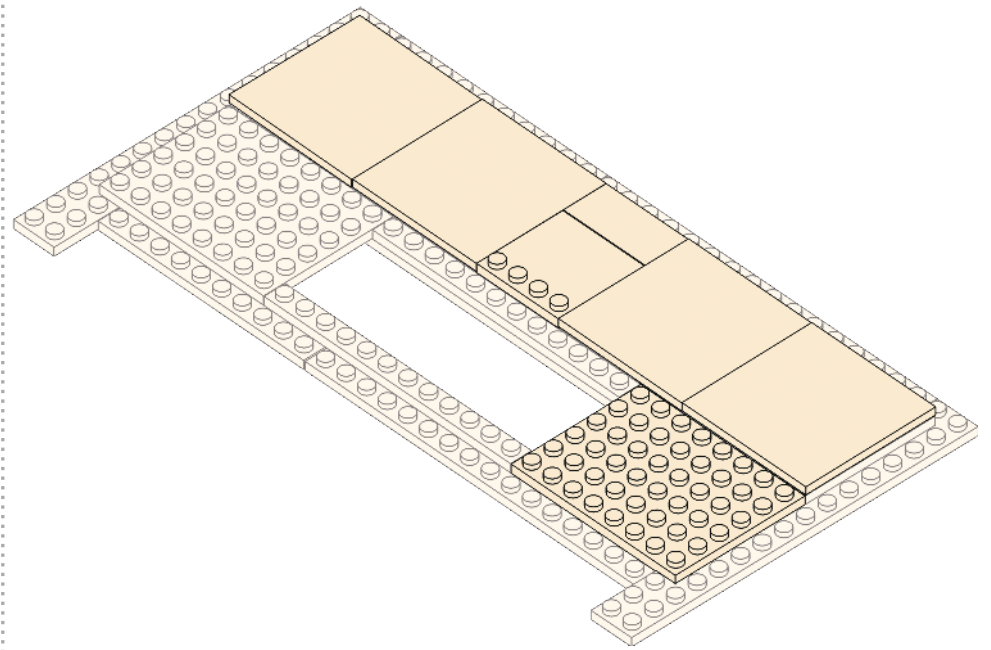
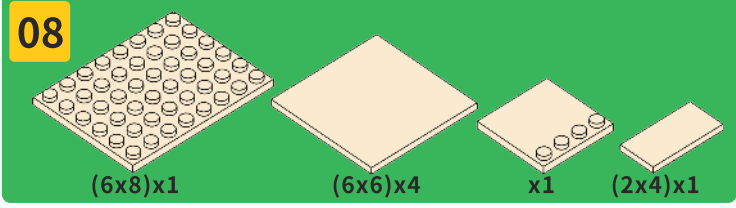
(6x8)x1 (2x10)x1



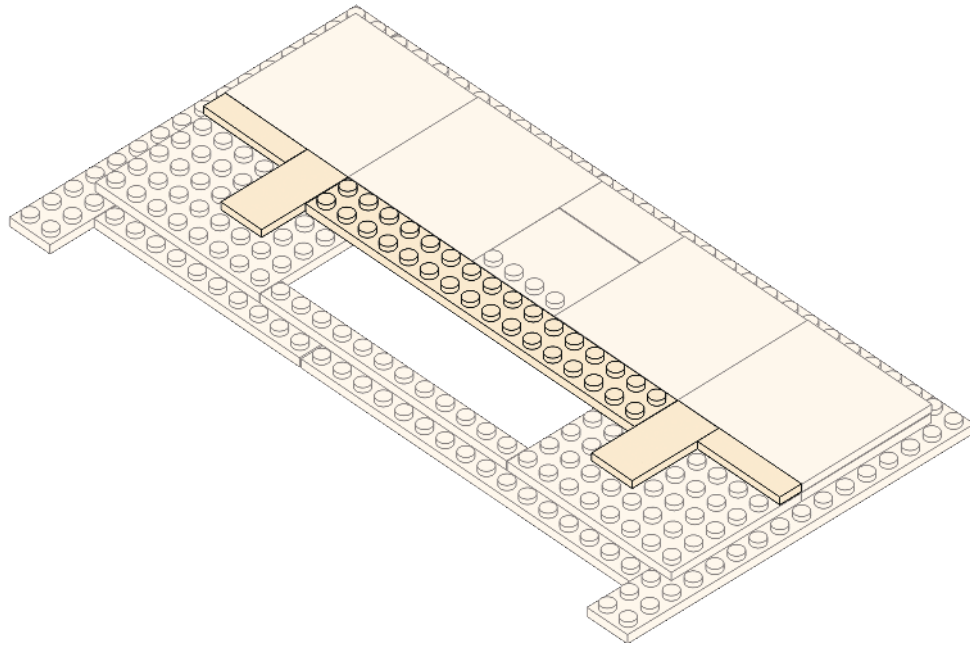
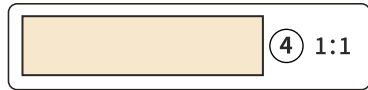
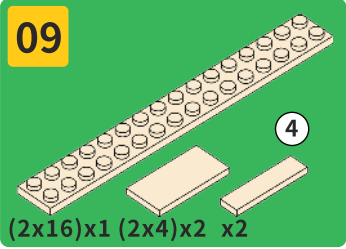
07



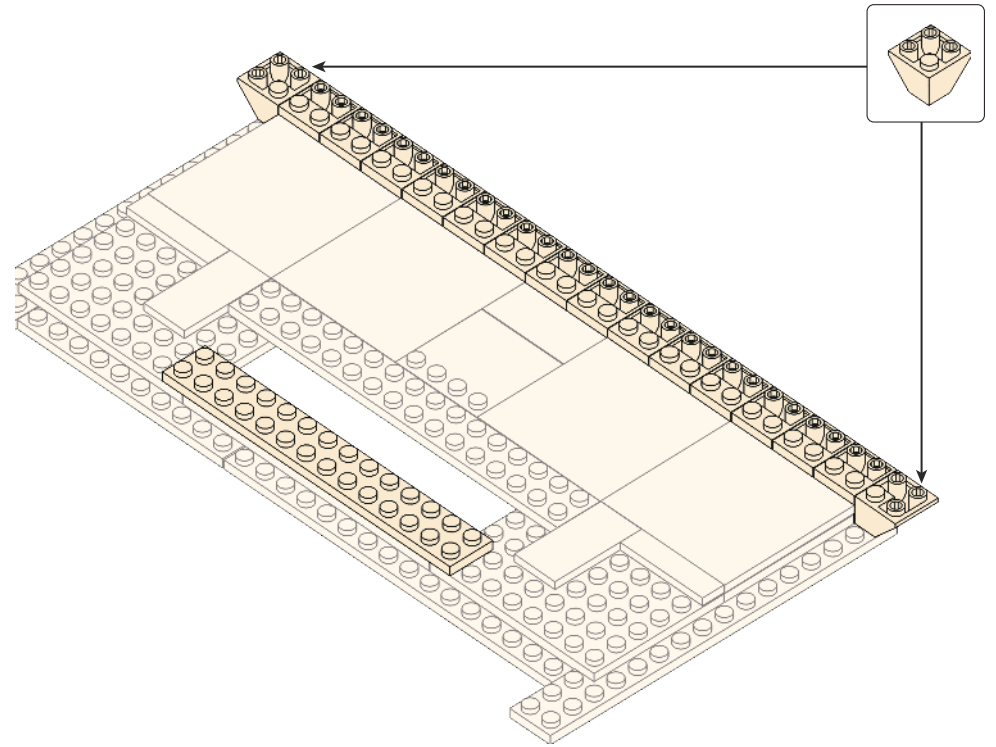
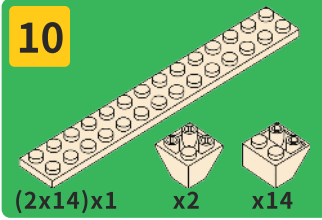
08



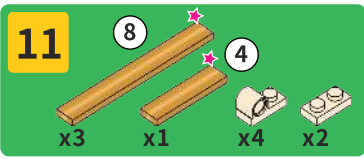
09



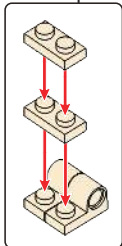
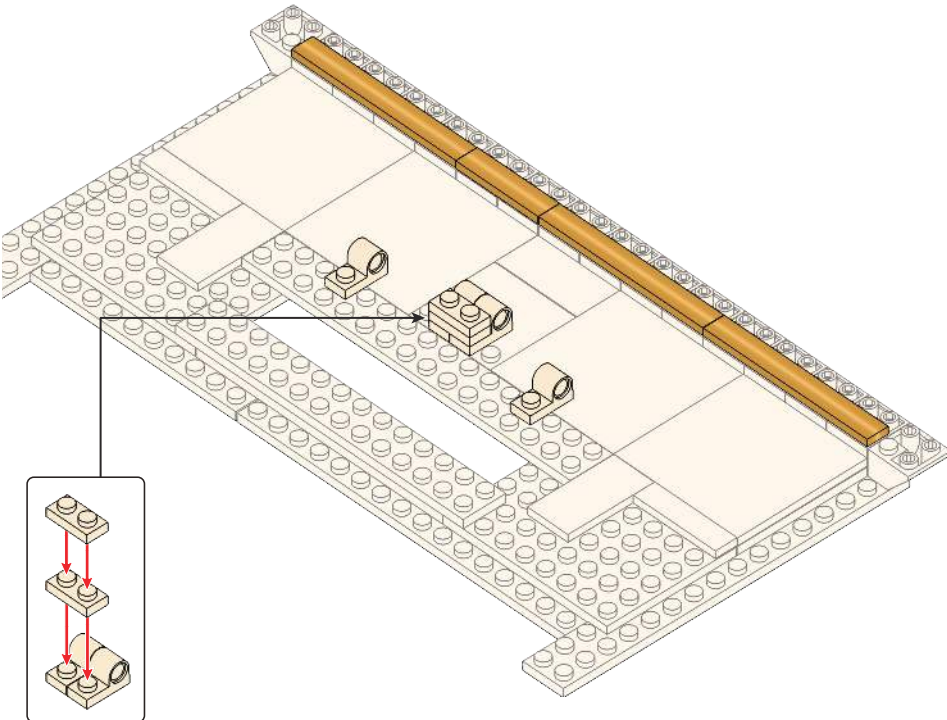
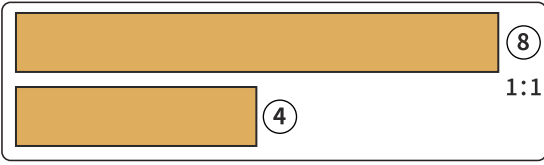
10



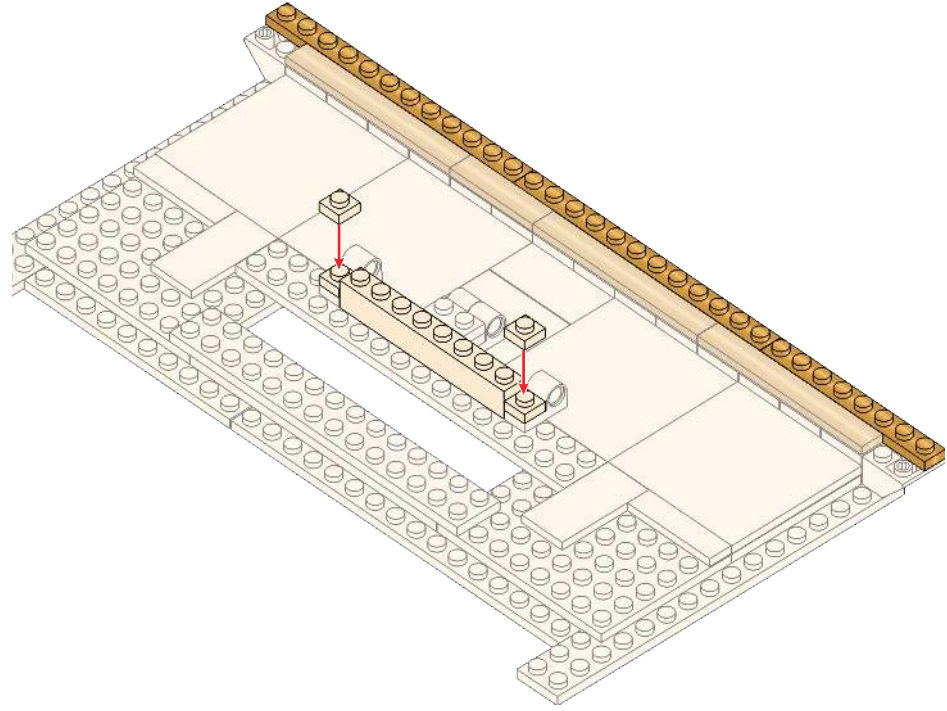
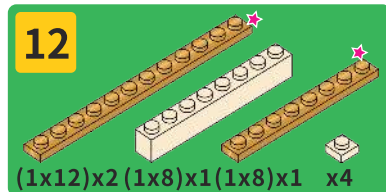
11



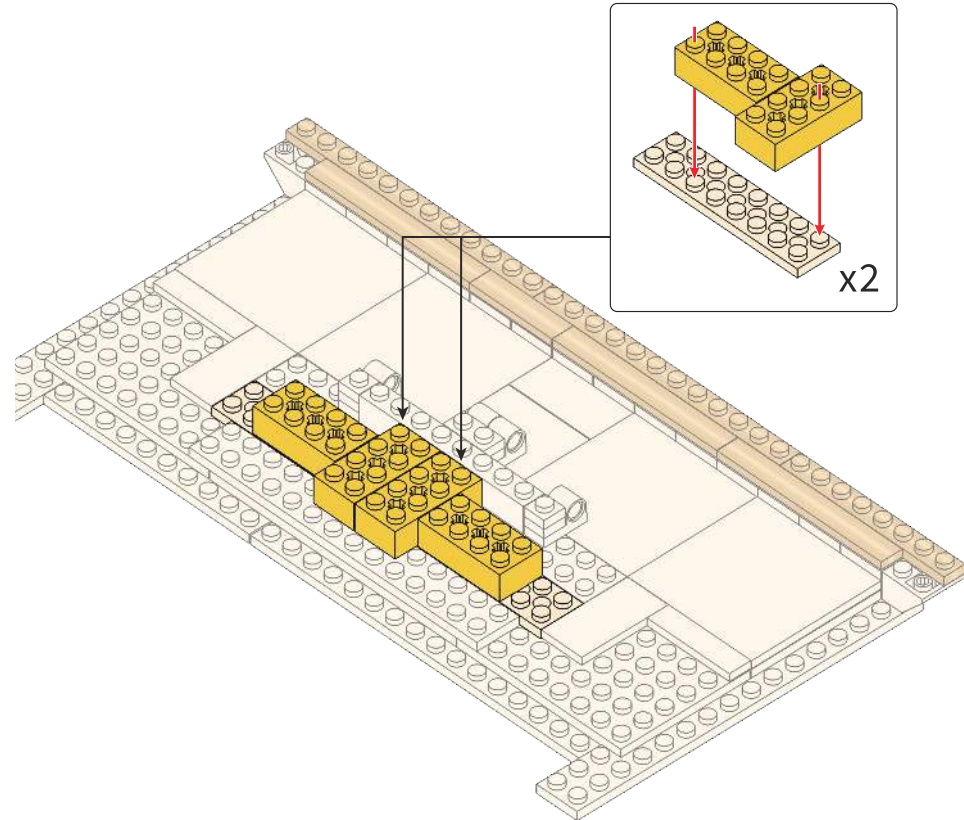
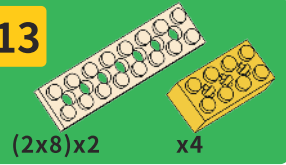
Belt  use metallic colors



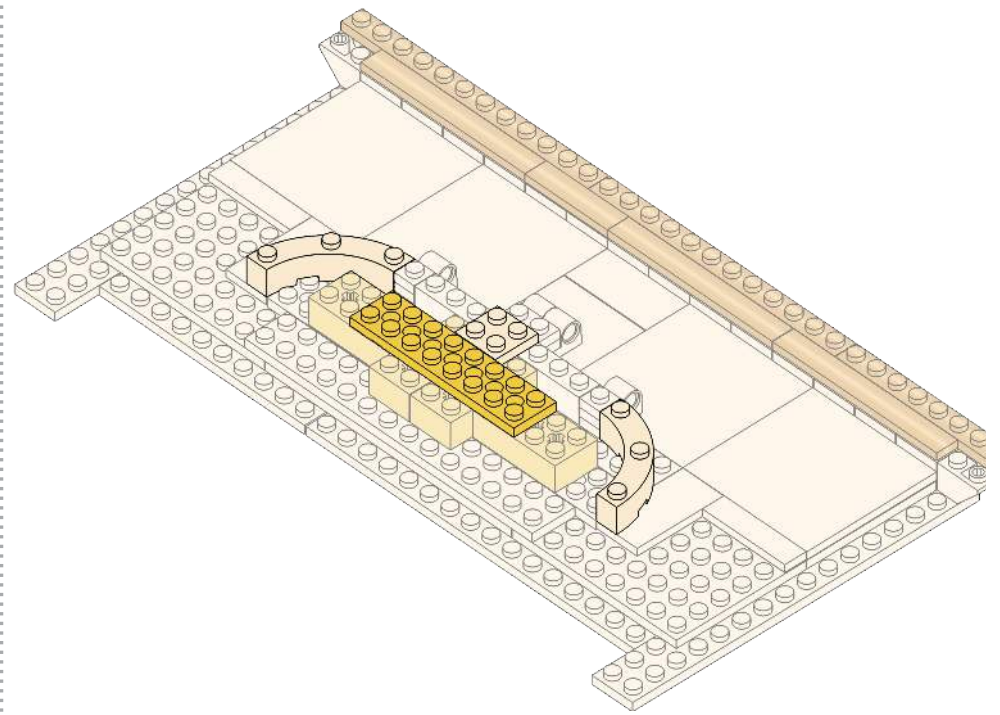
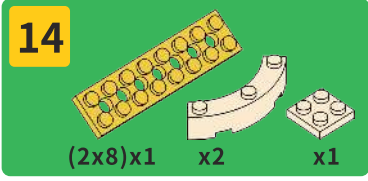
12

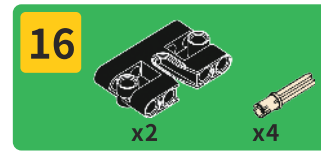
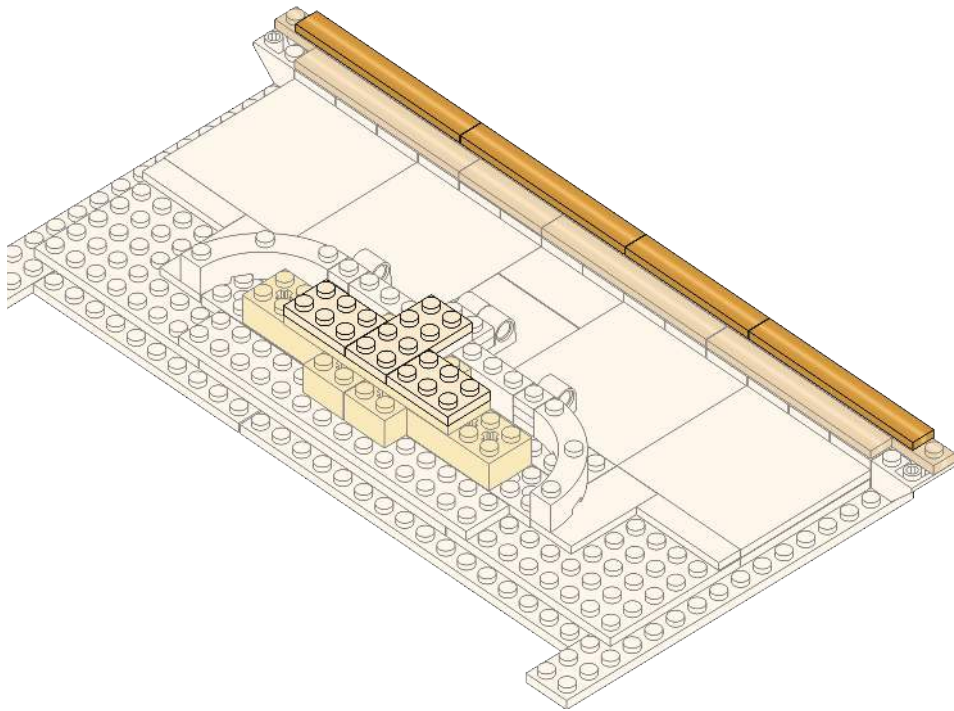
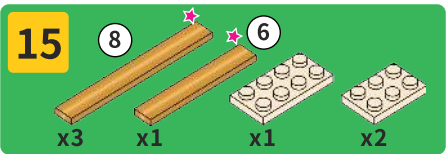


13

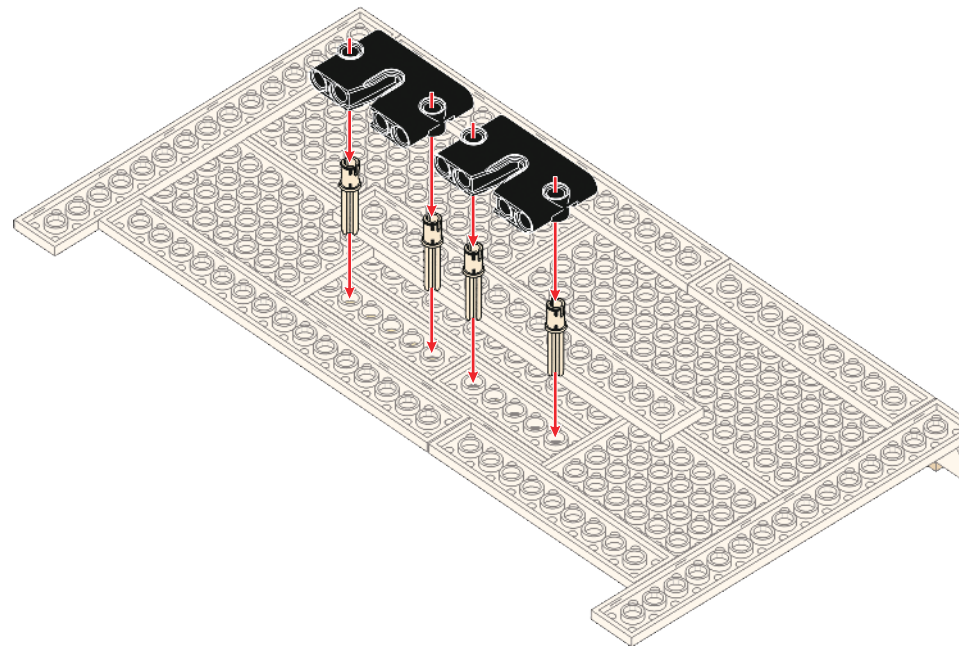


14

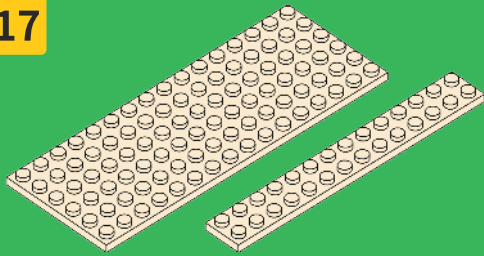




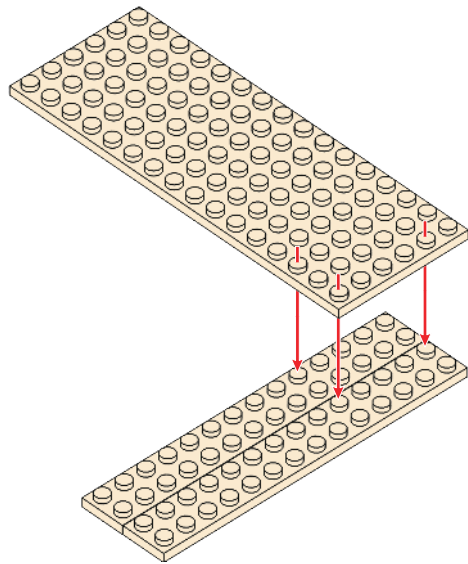
Turn the blocks over



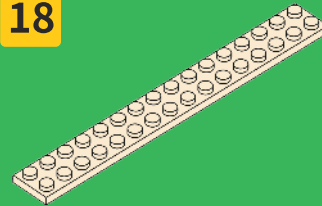
17



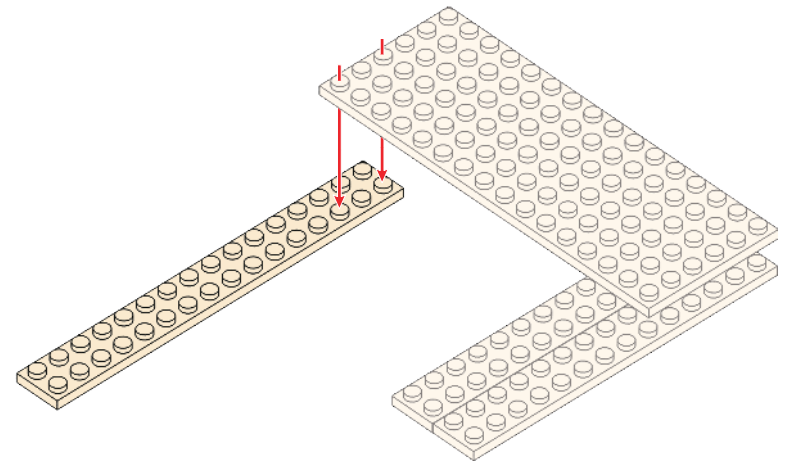
(6x16)x1 (2x14)x2



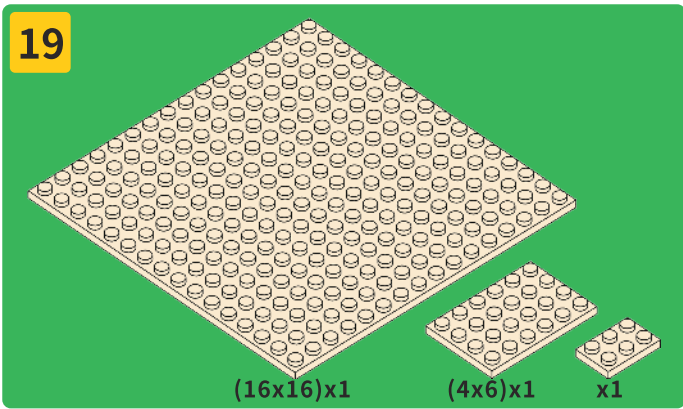
18



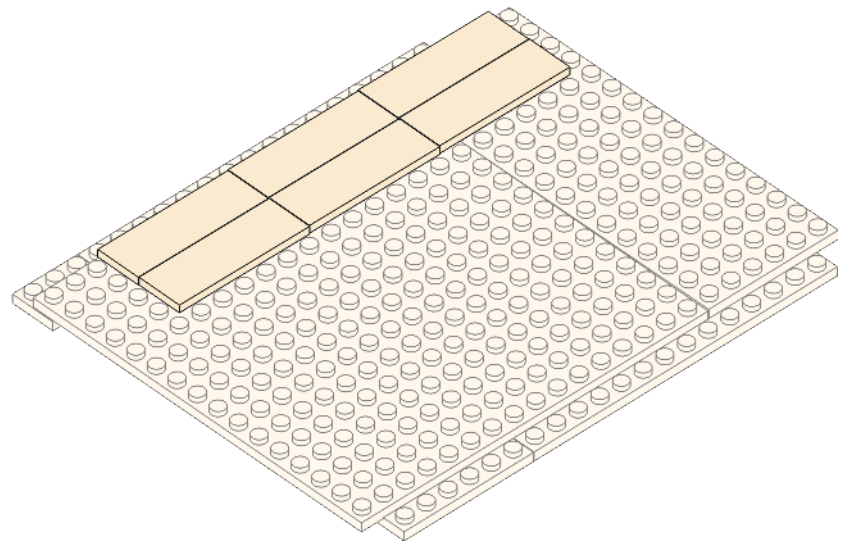
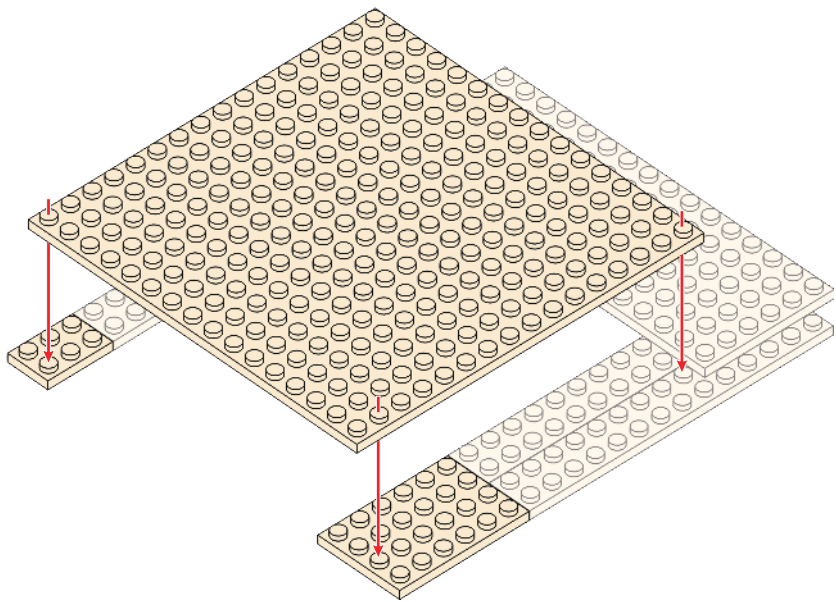
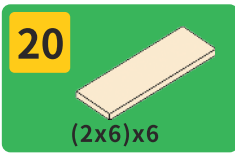
(2x16)x1



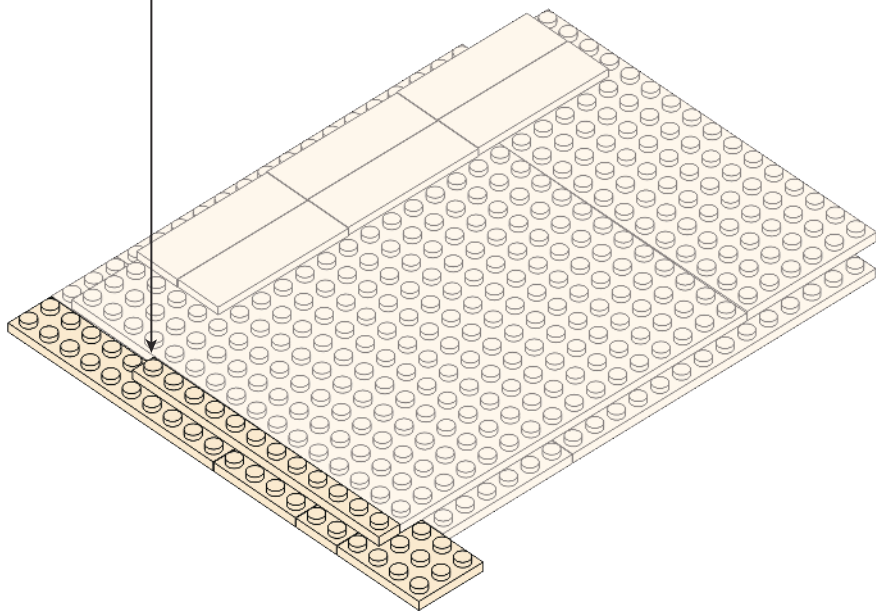
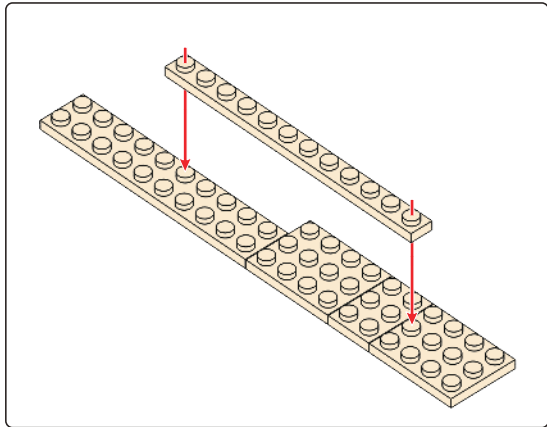
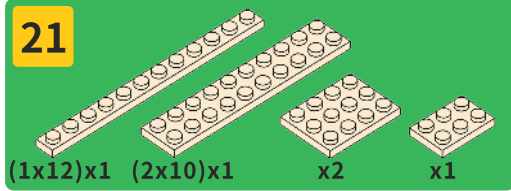
19



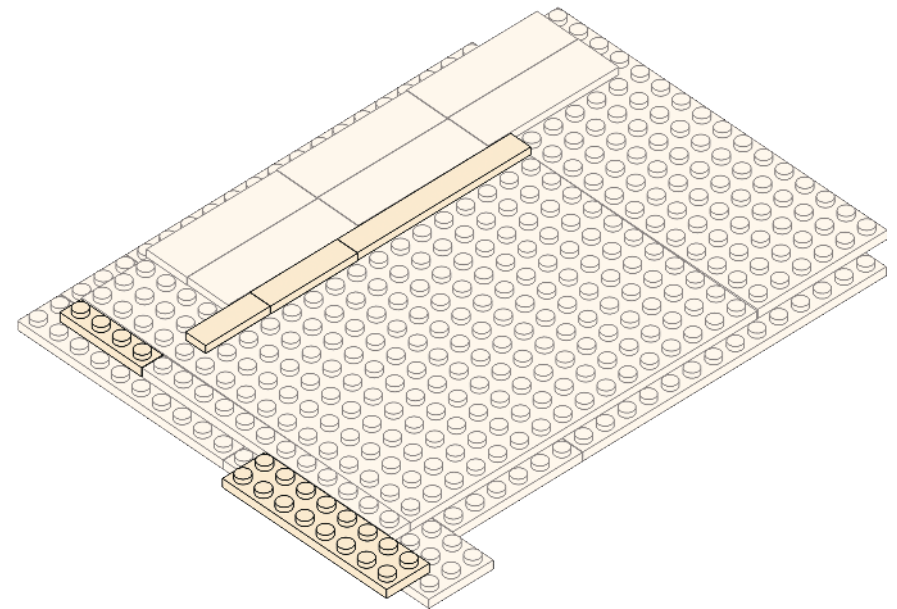
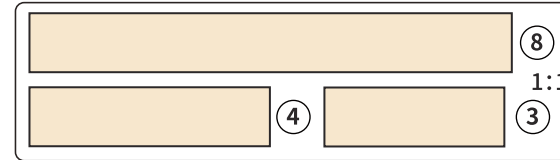
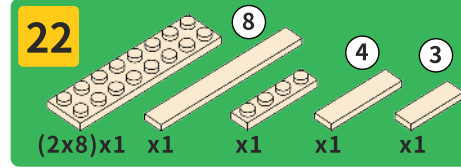
20



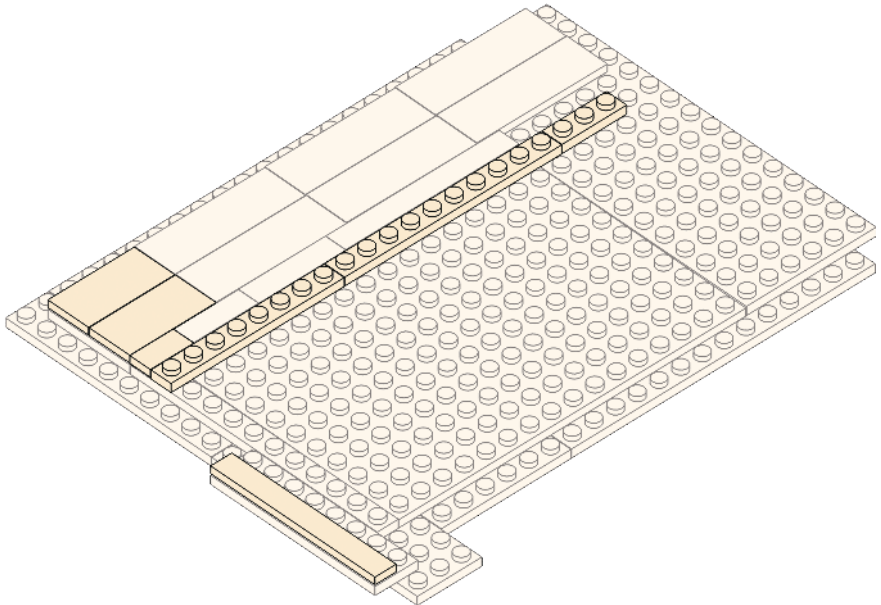
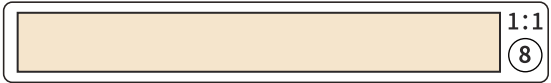
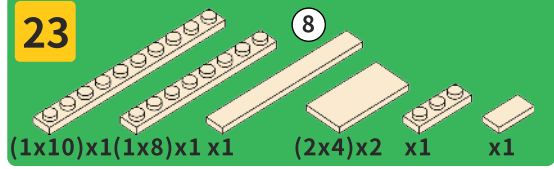
21



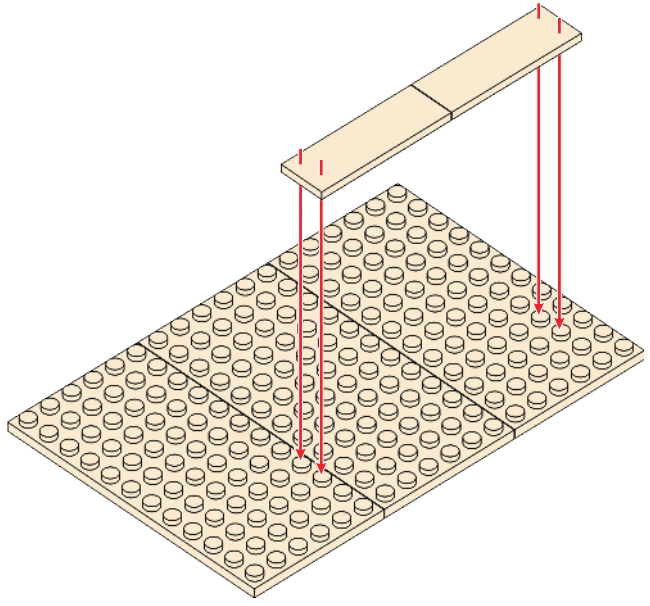
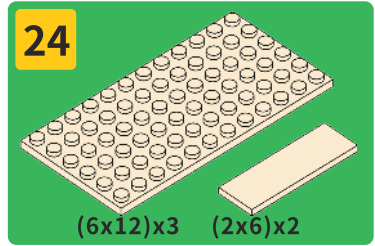
22



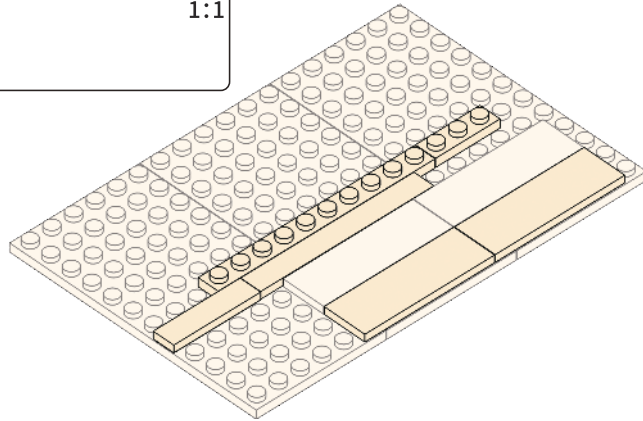
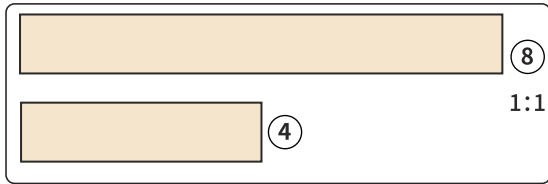
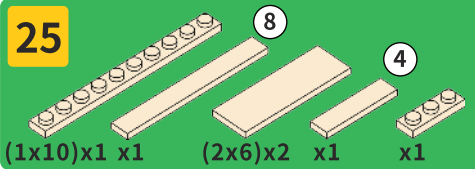
23



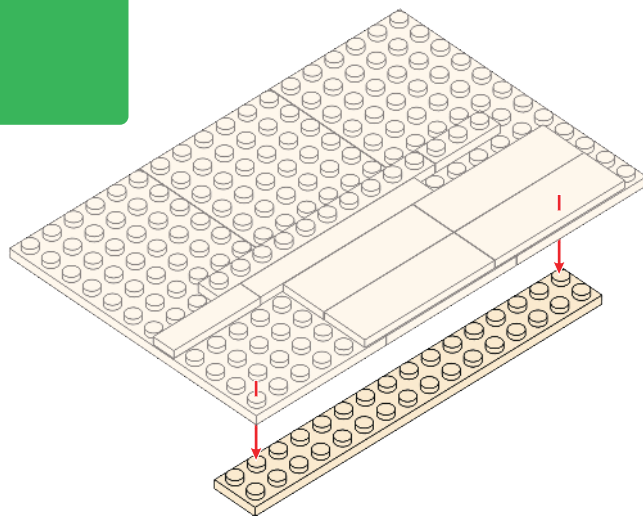
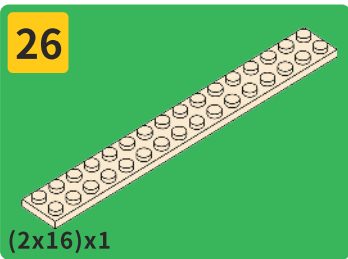
24



25

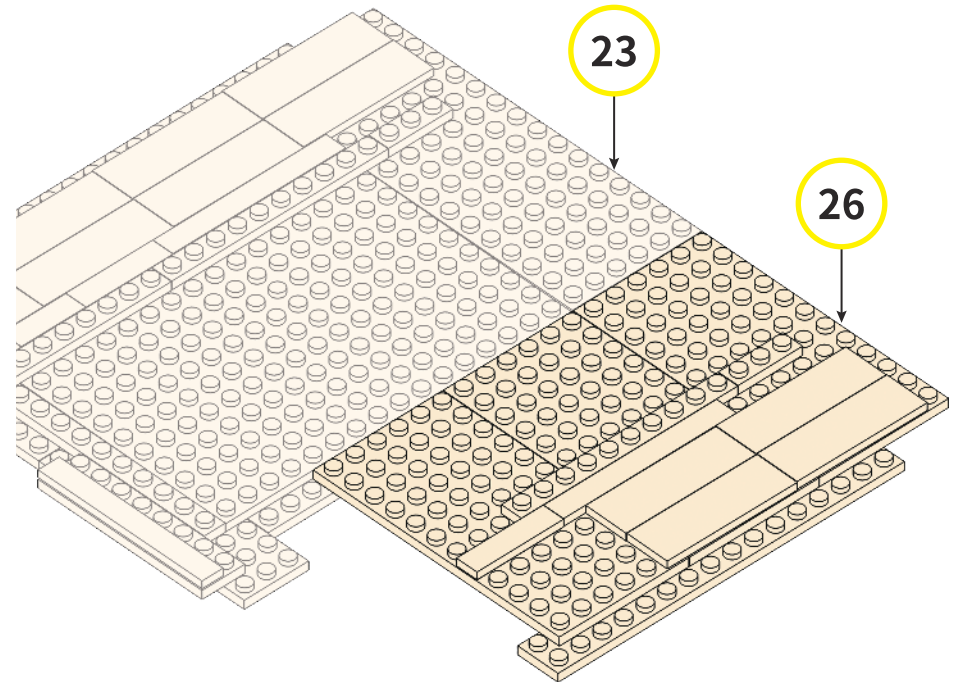


26

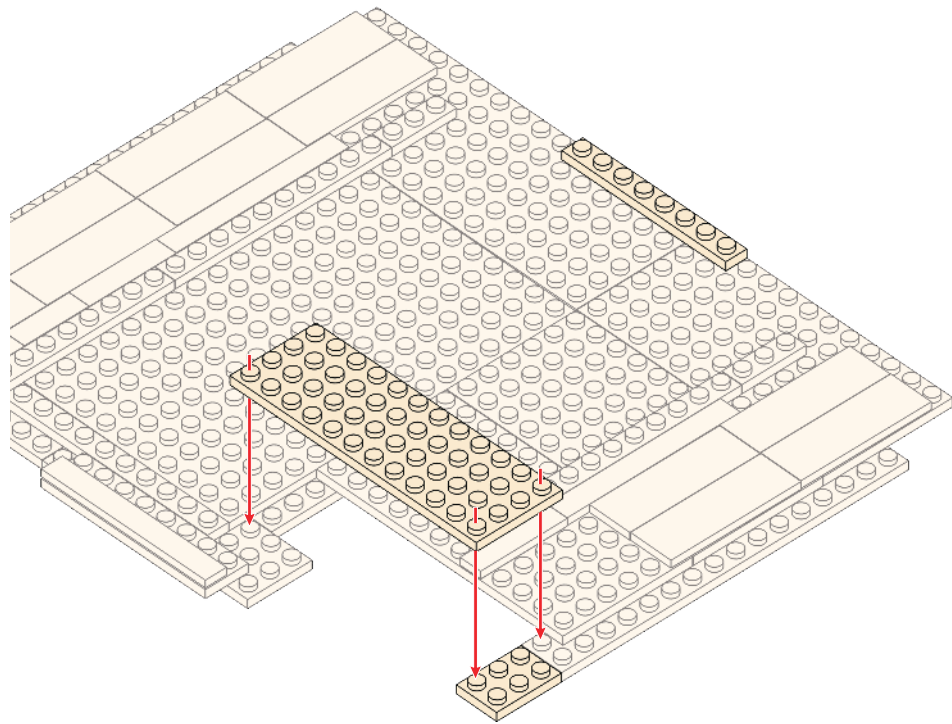
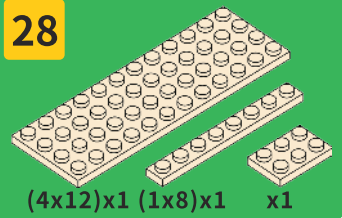


27

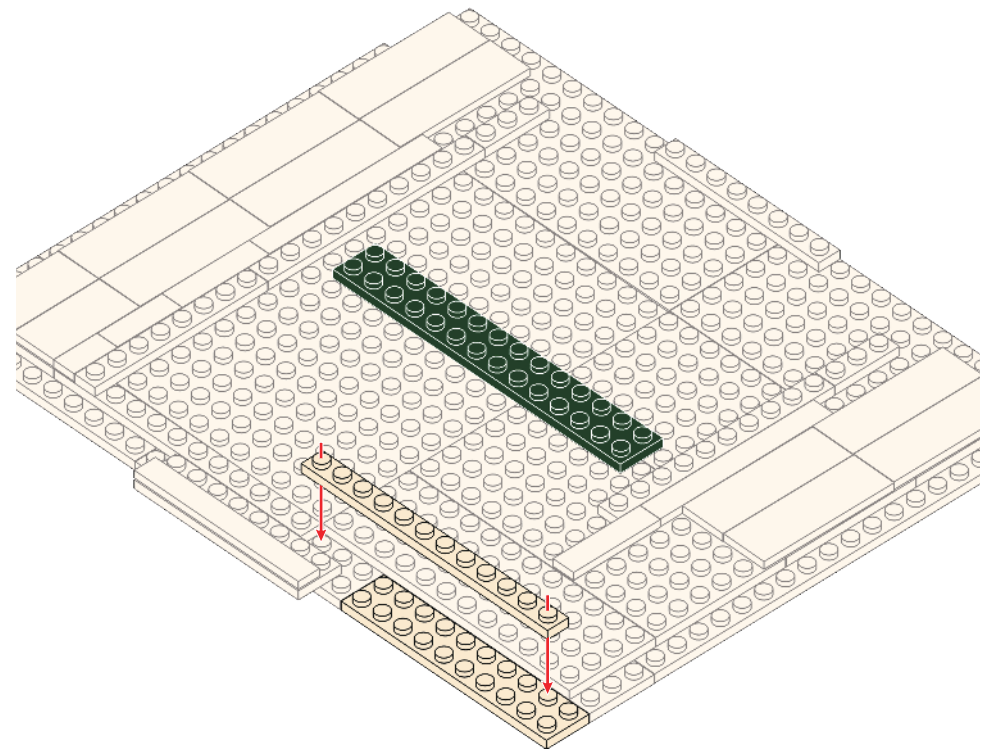
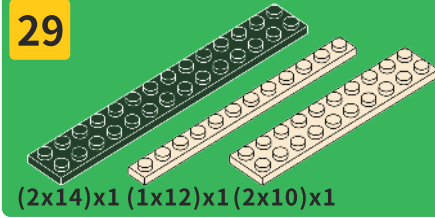
Assemble the parts from Step 23 and Step 26 together

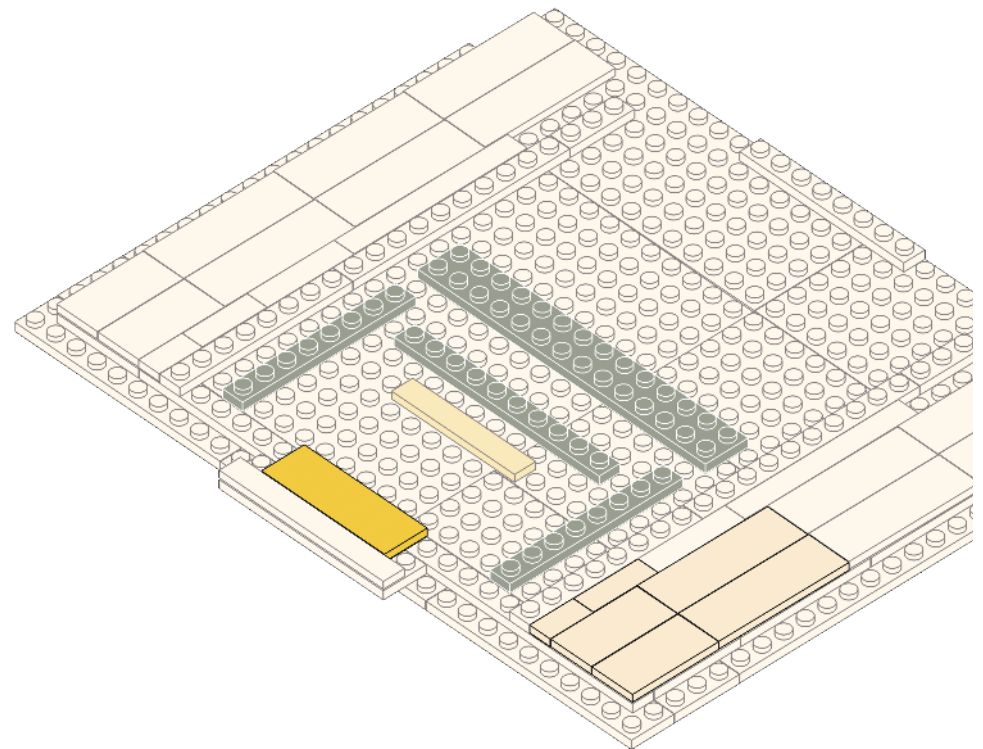
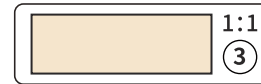
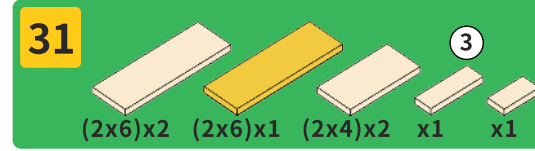
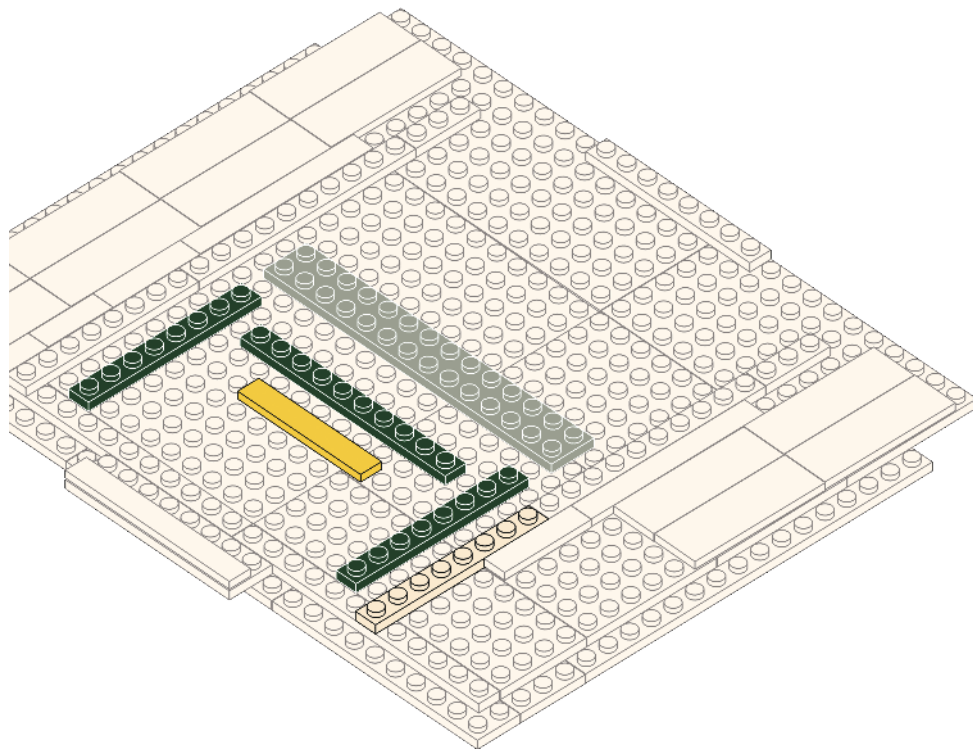
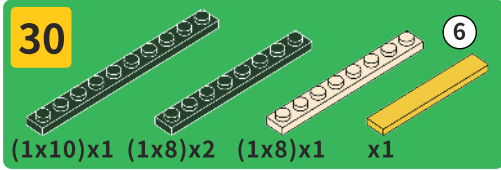


28

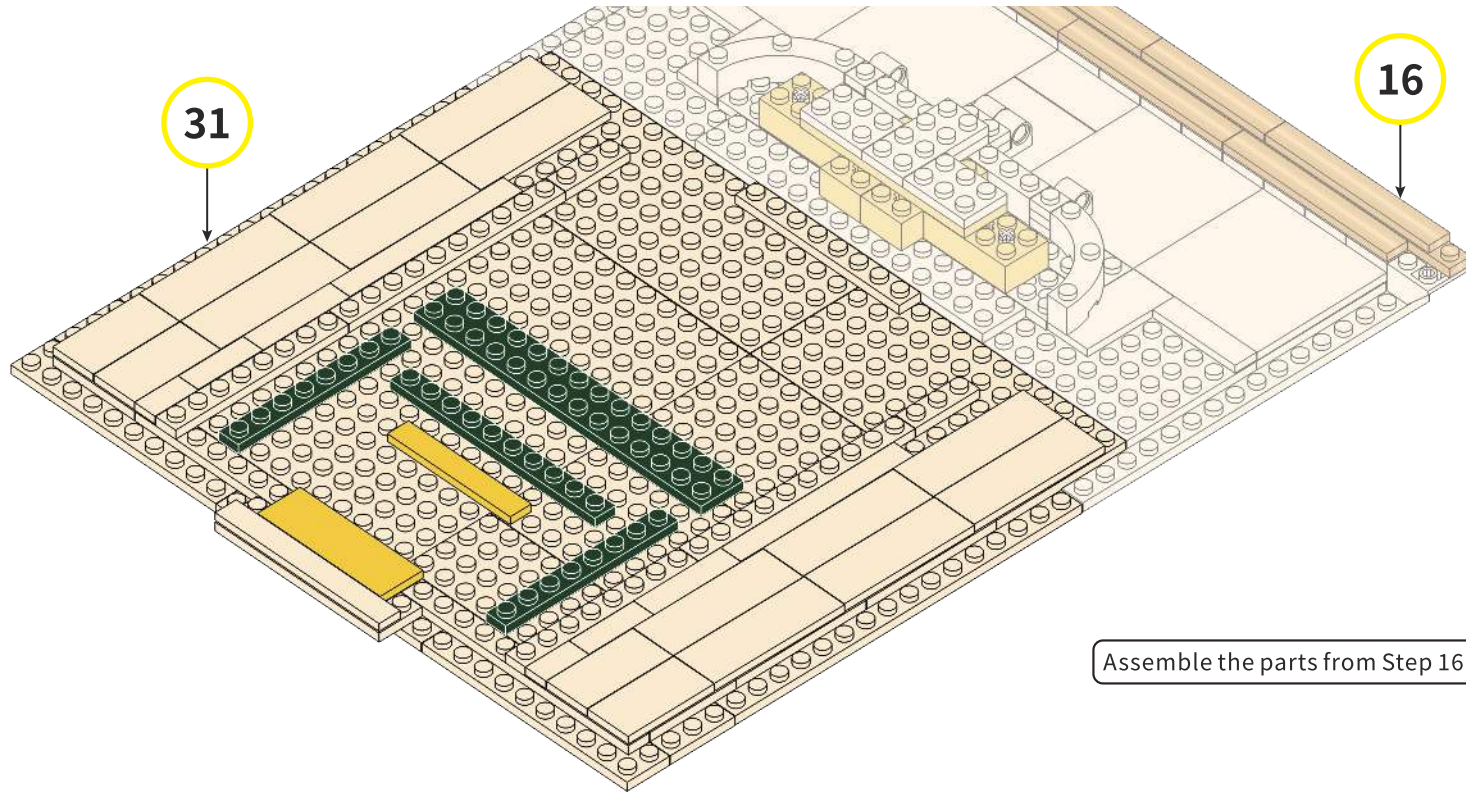


29





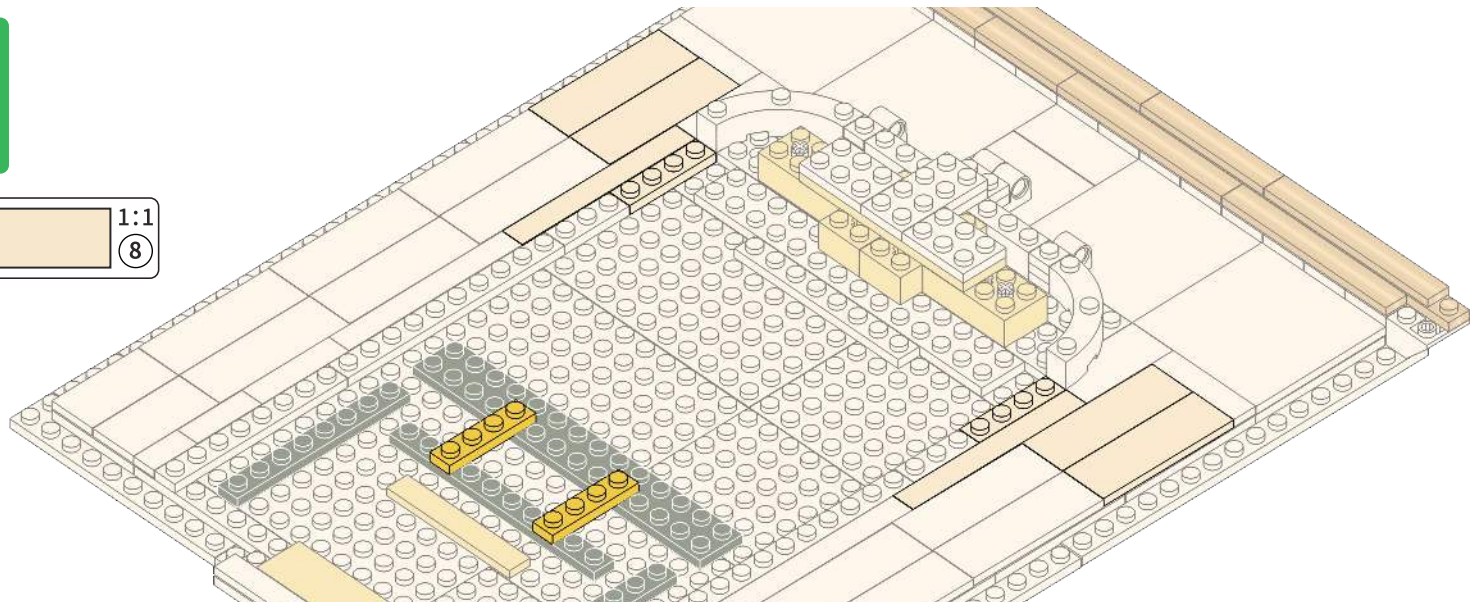
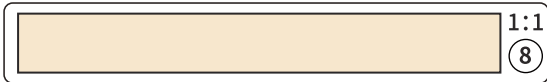
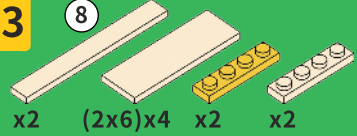
32



Assemble the parts from Step 16 and Step 31 together

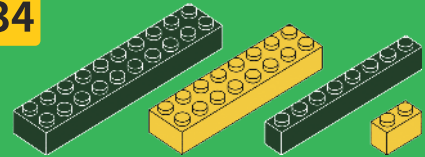
33

8

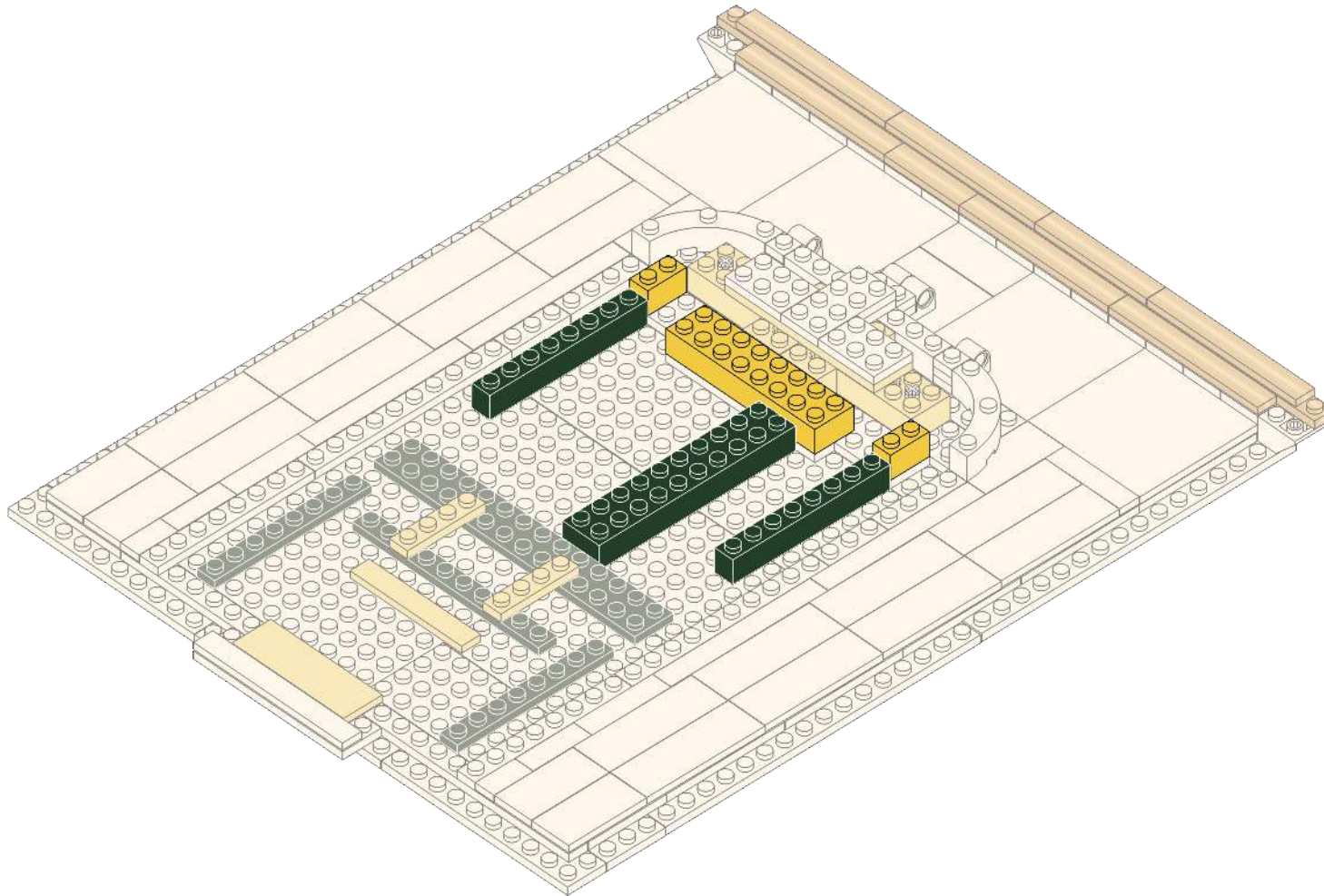


16

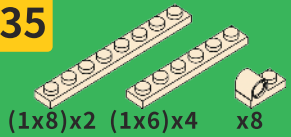
34



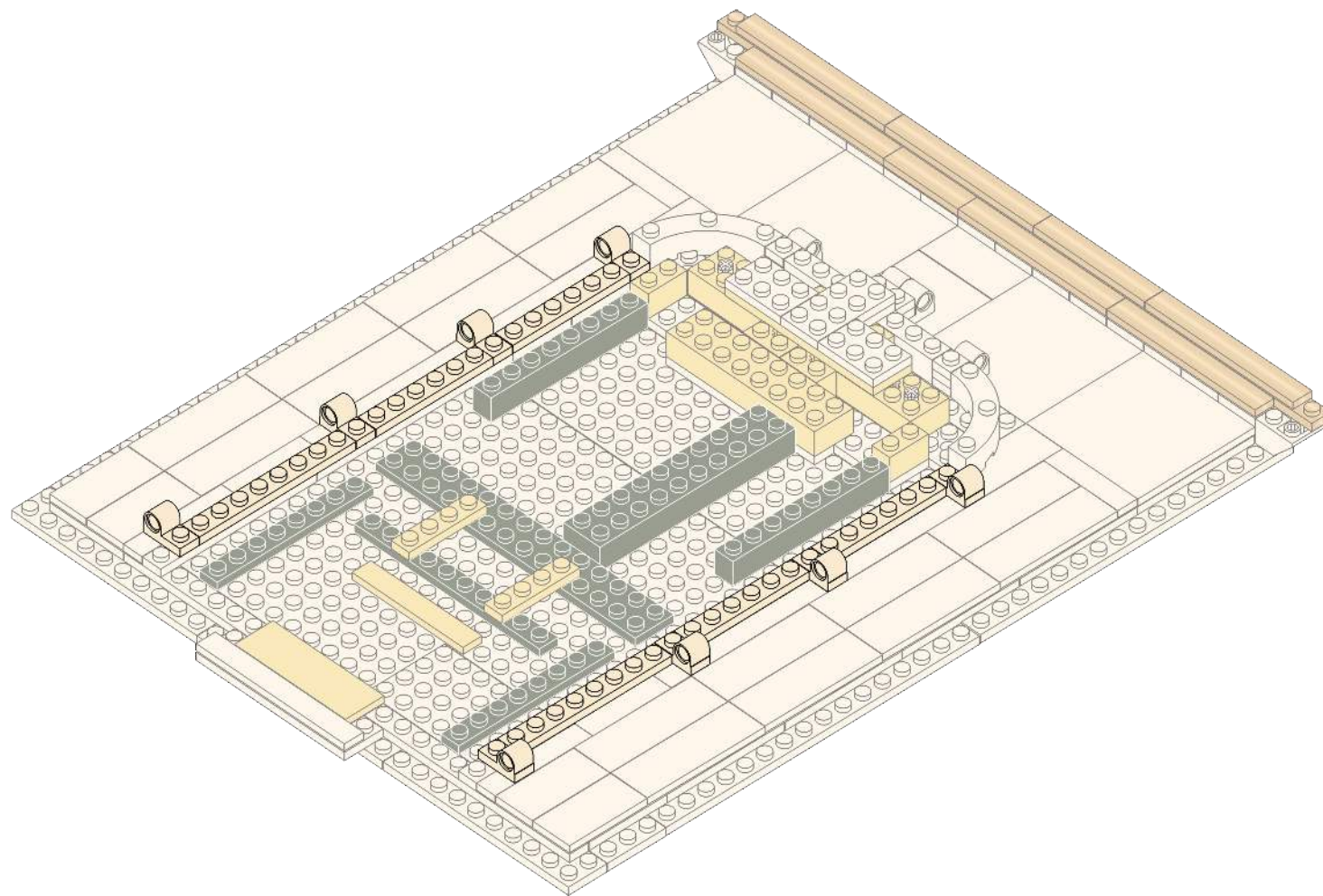
(2x10)x1 (2x8)x1 (1x8)x2 x2



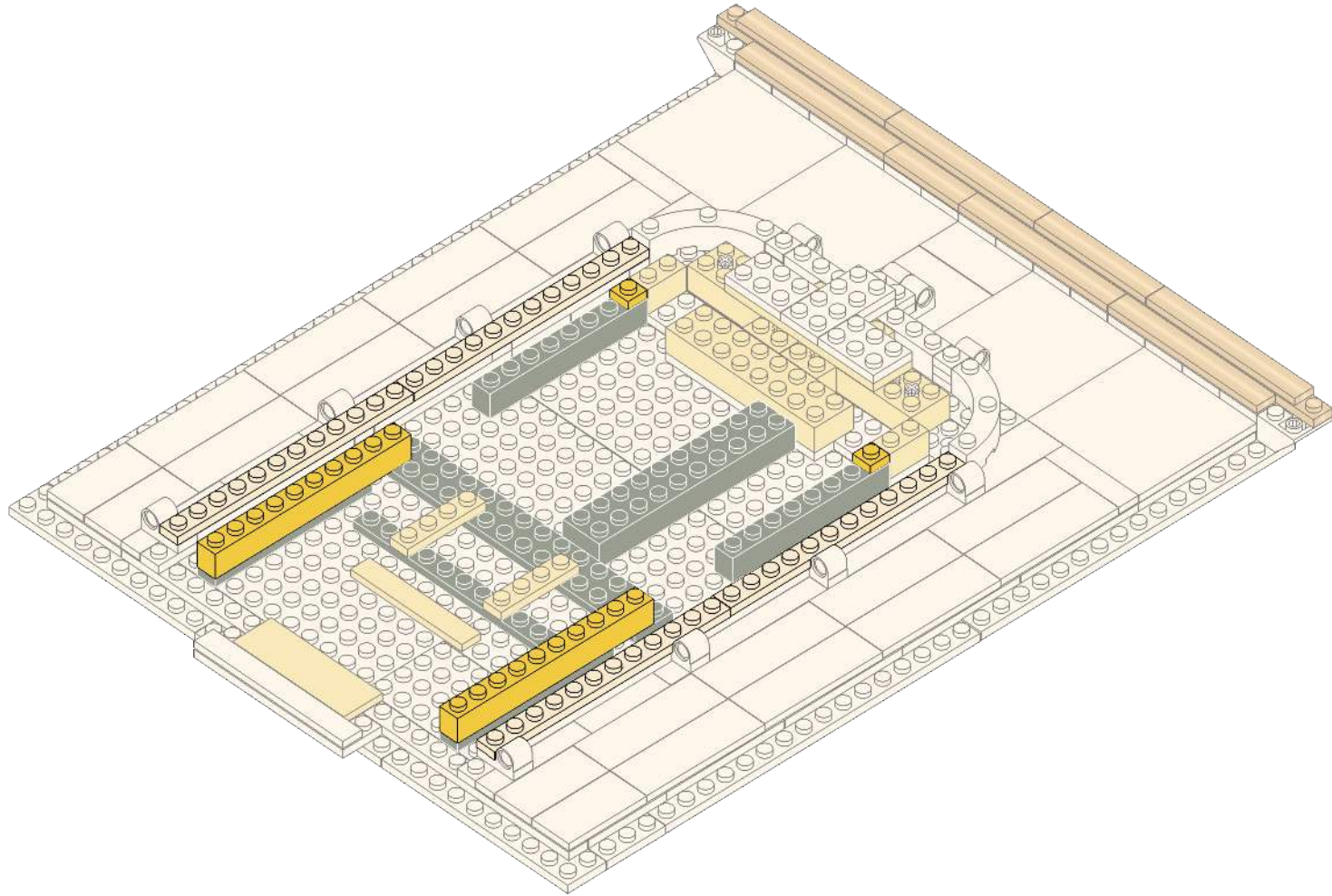
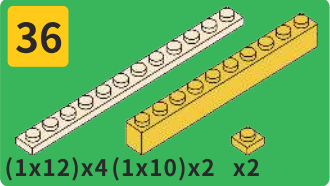
35



(1x8)x2 (1x6)x4 x8

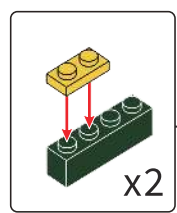
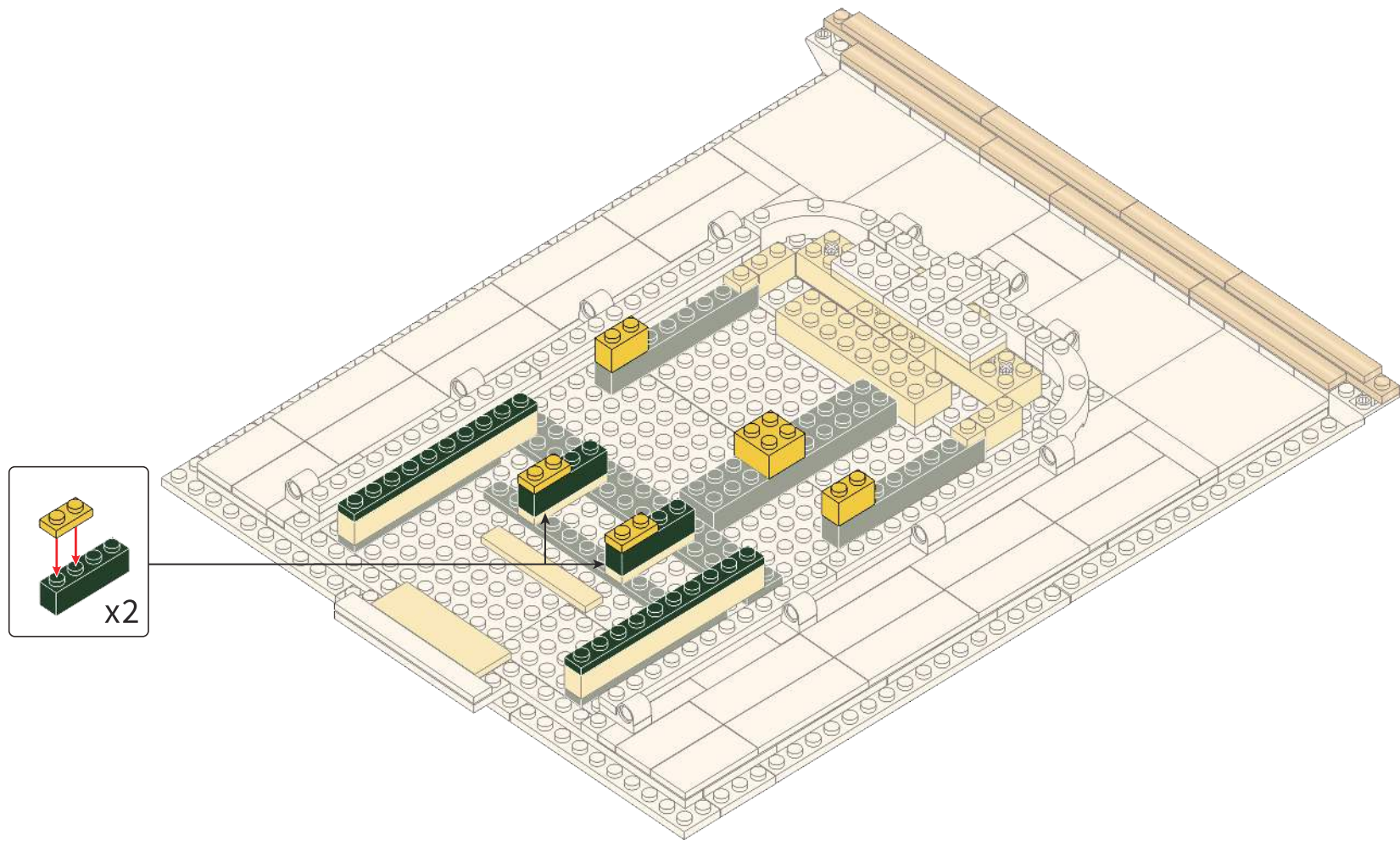


36

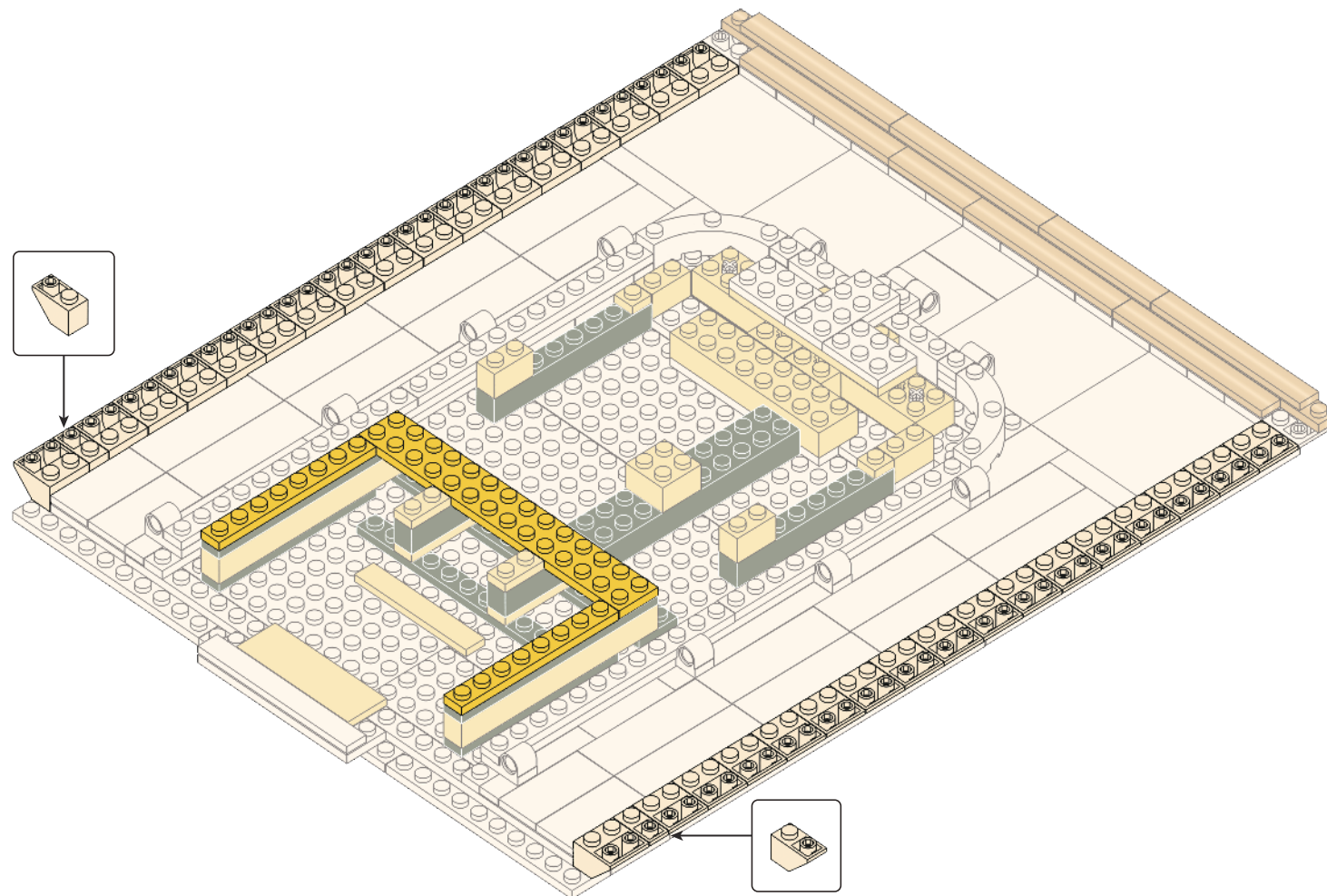
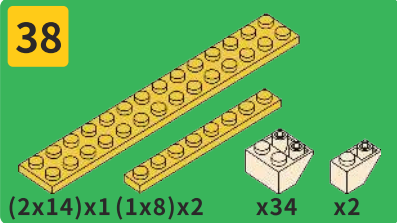


37

- (1x10)x2
- x2
- x1
- x2
- x2



38



**39**

8  
x8

4  
x2

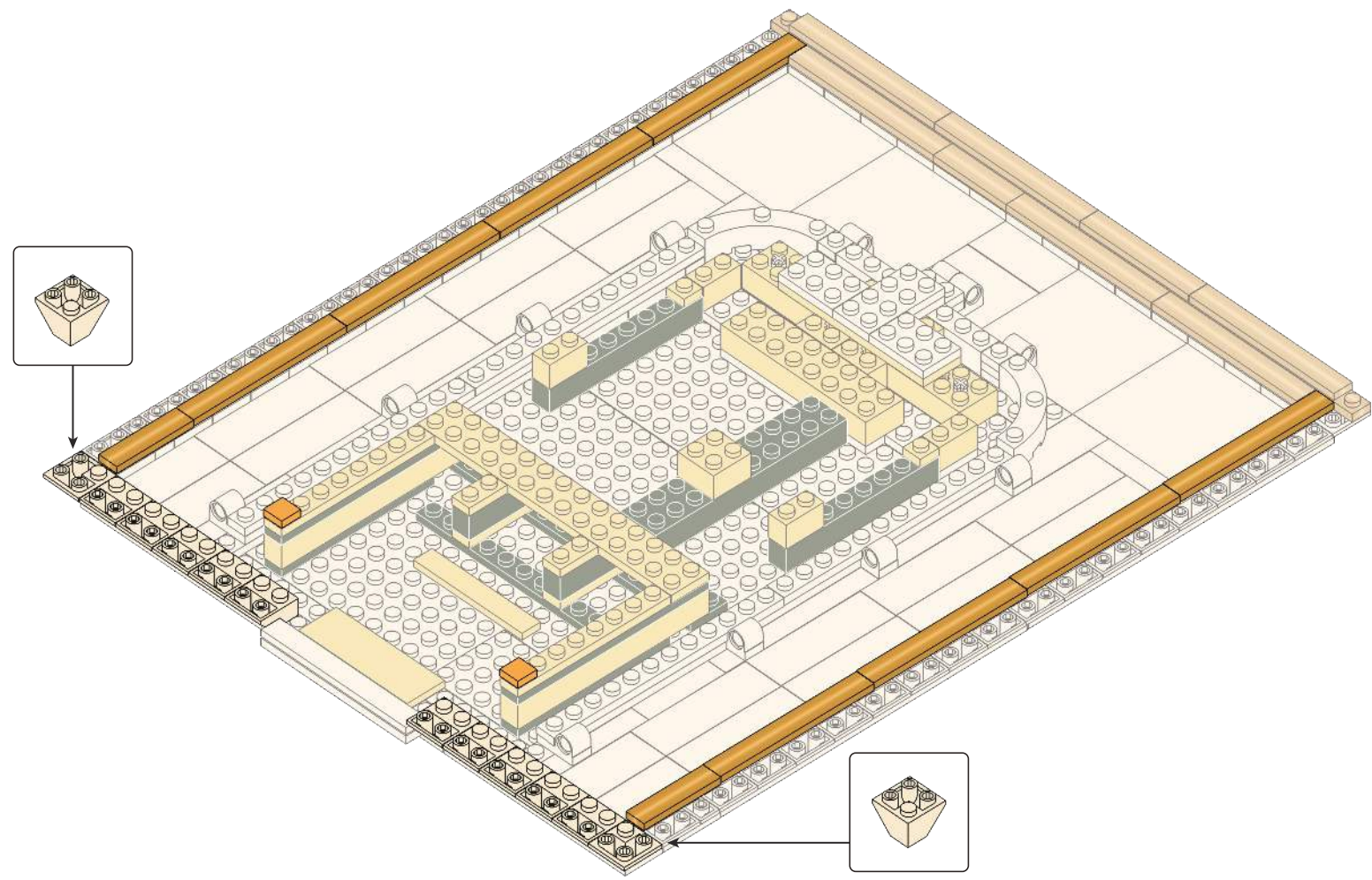
x2

x10

x2

8  
1:1

4



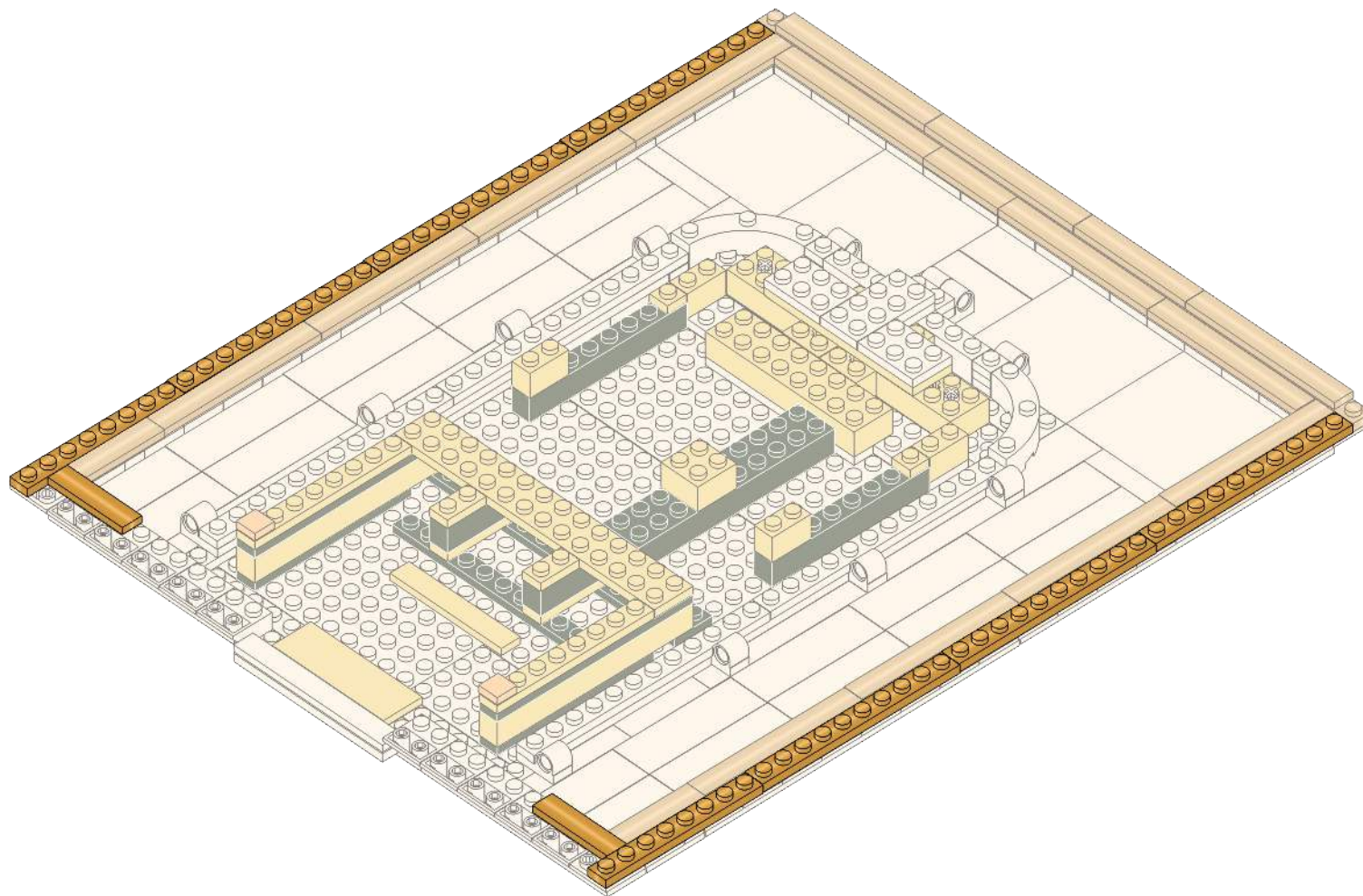
40

(1x10)x6(1x8)x2 x2

4

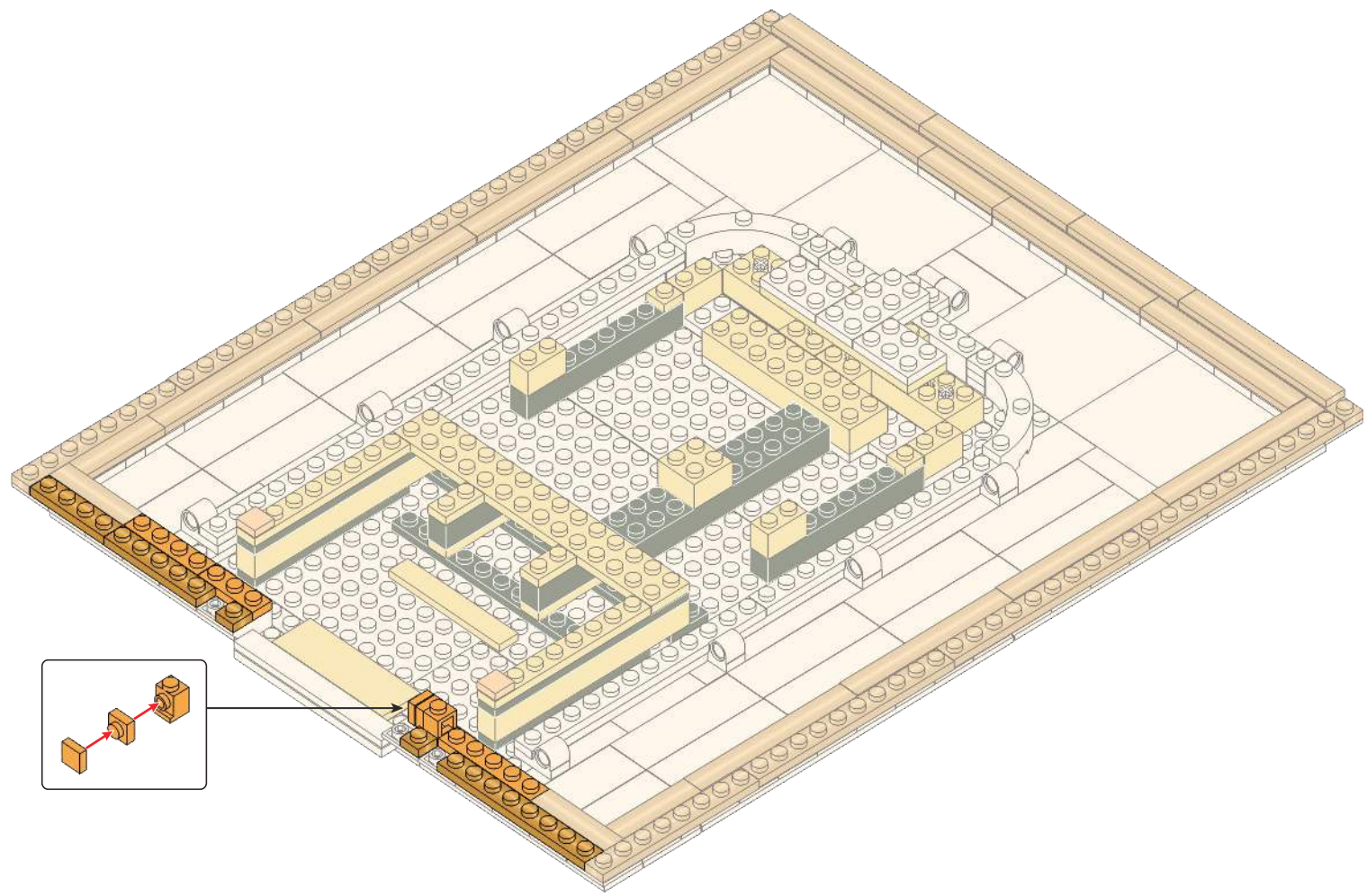
1:1

4



41

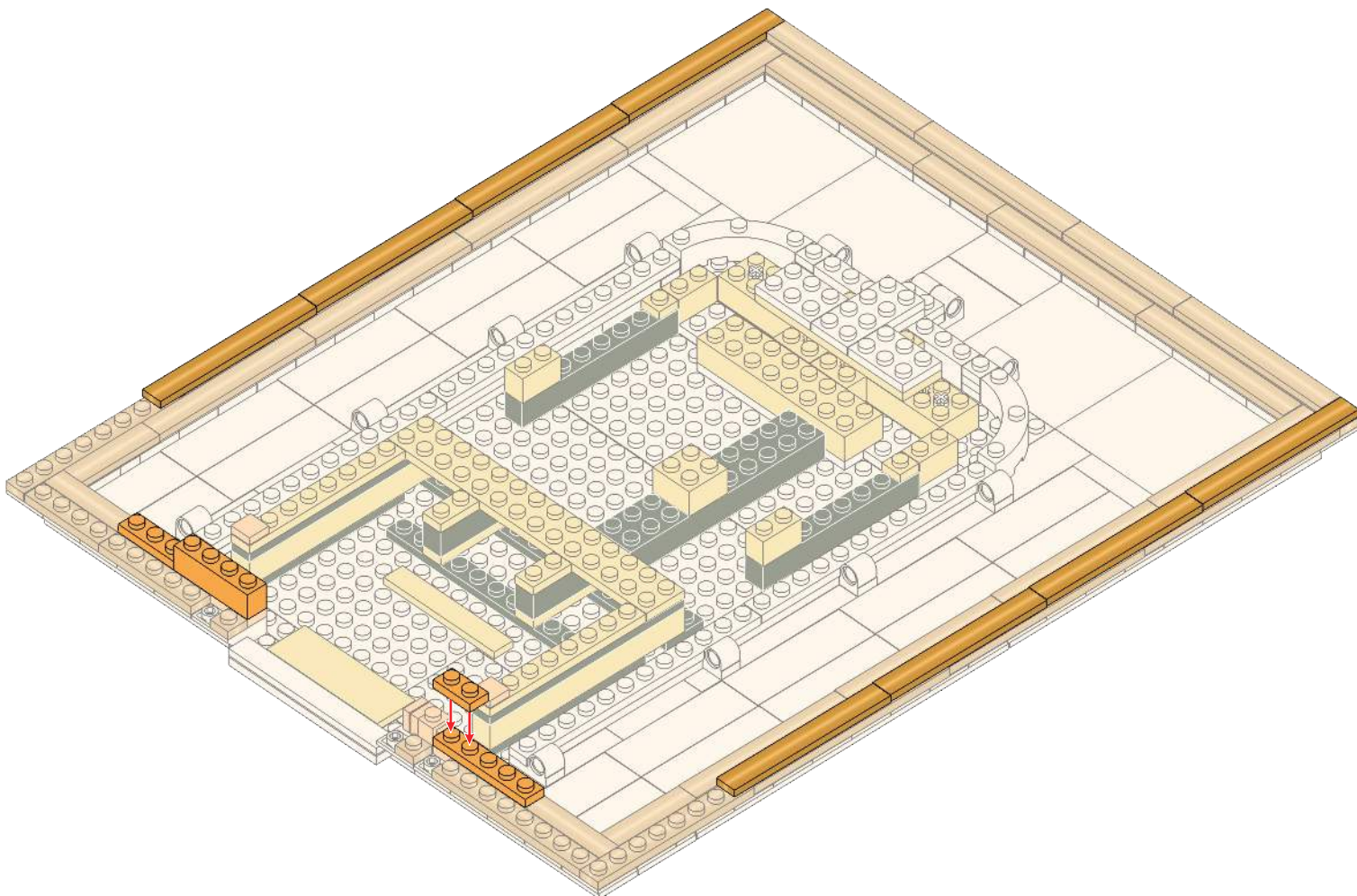
- (1x8)x1
- (1x5)x1
- (1x5)x1
- x1
- x1
- x1
- x1
- x1
- x2
- x1

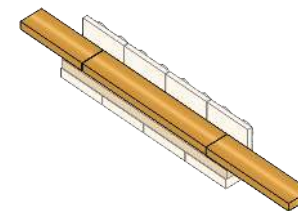
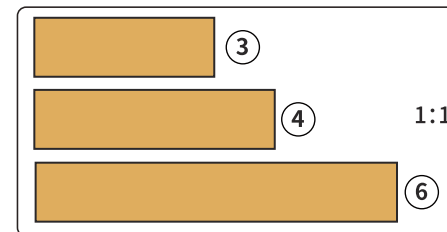
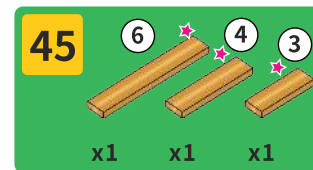
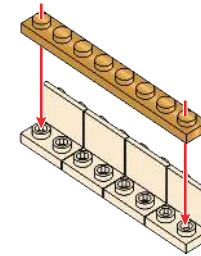
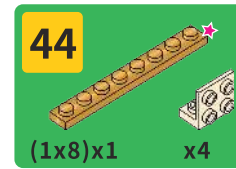
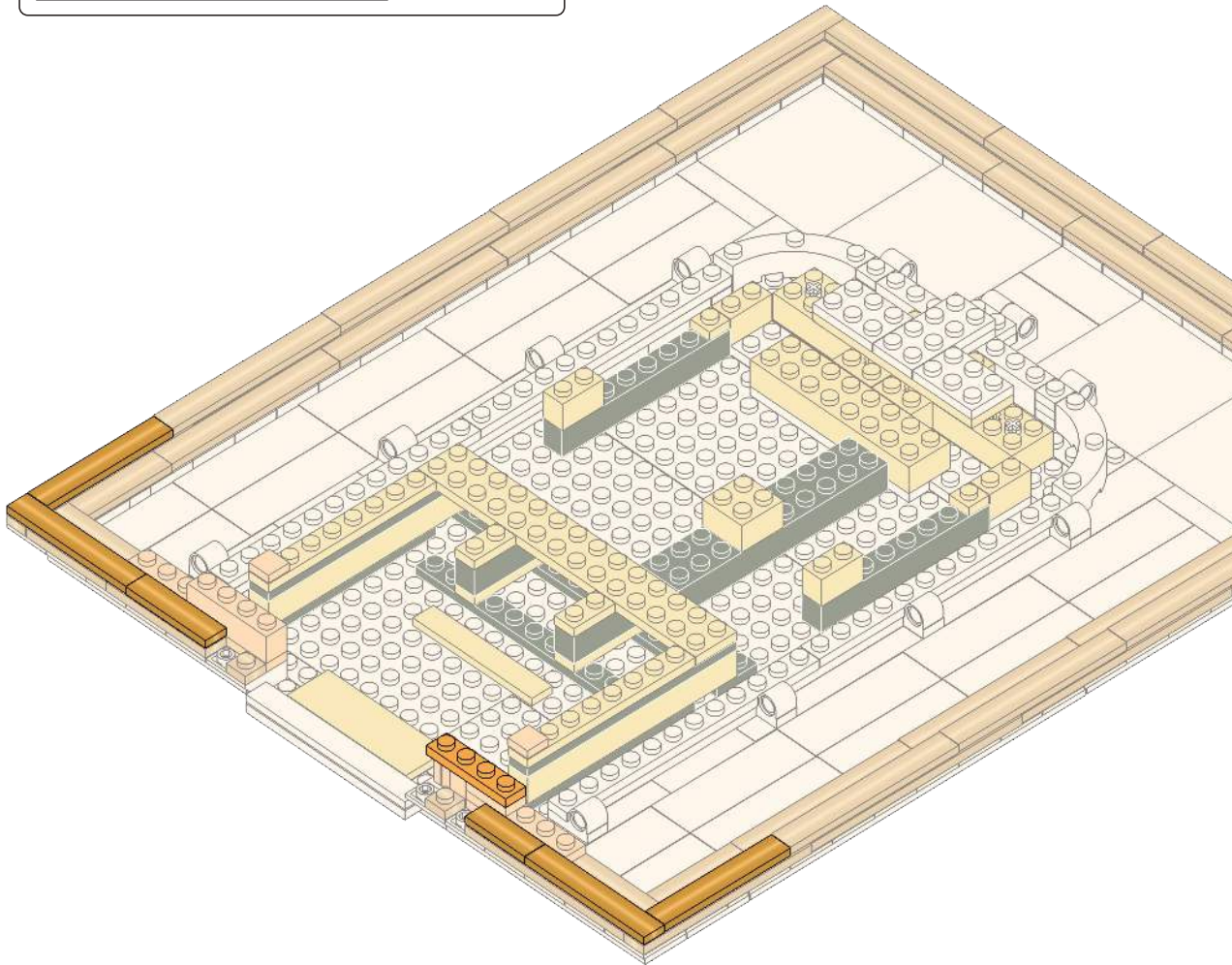
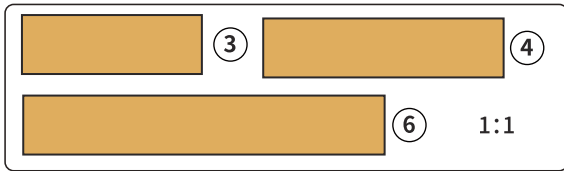
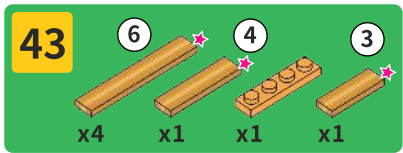


**42** 8

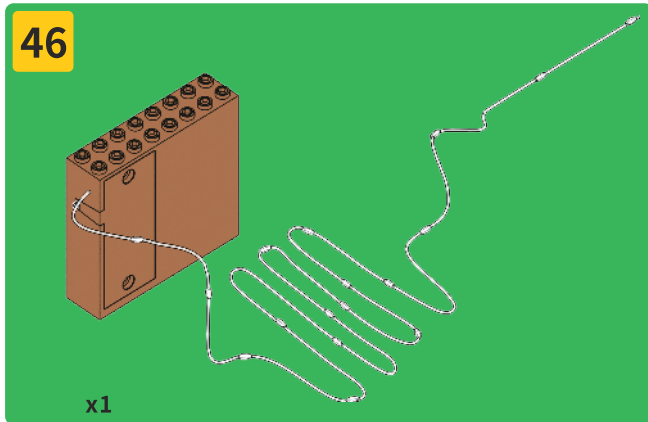
x8 (1x5)x1 x1 x1 x1

1:1 8



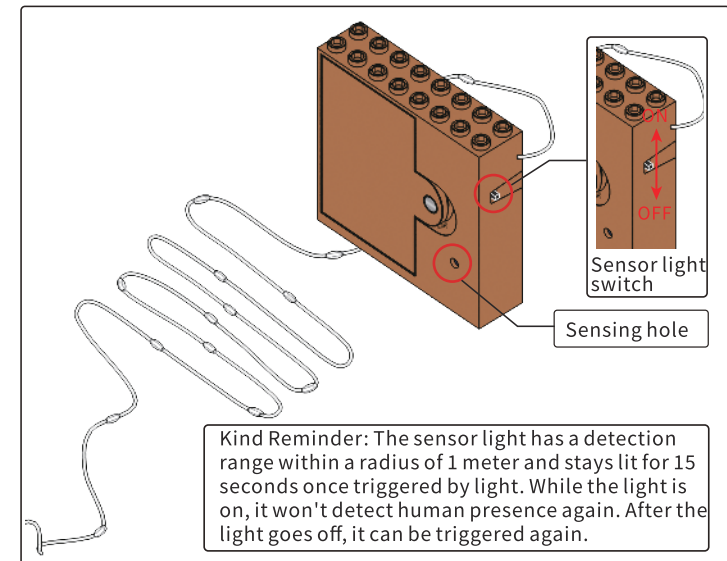
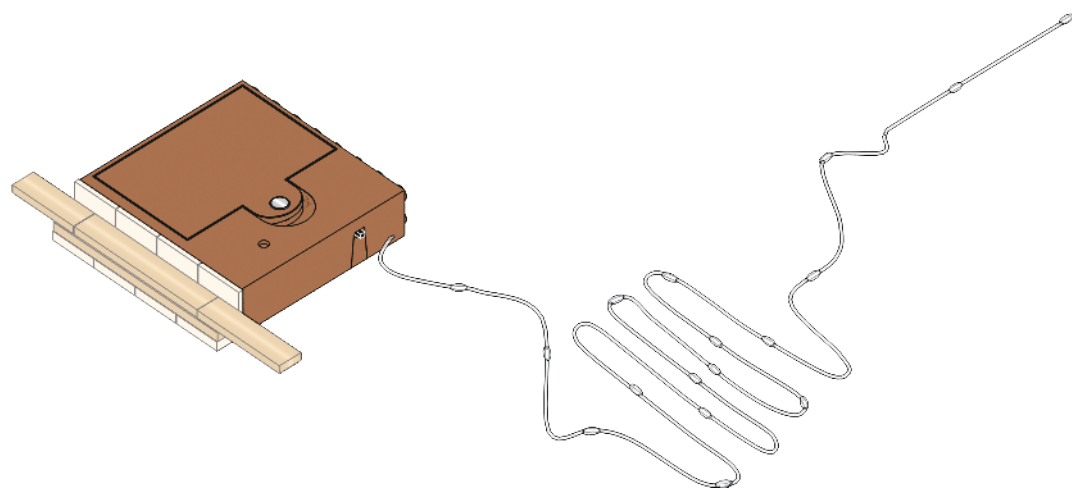
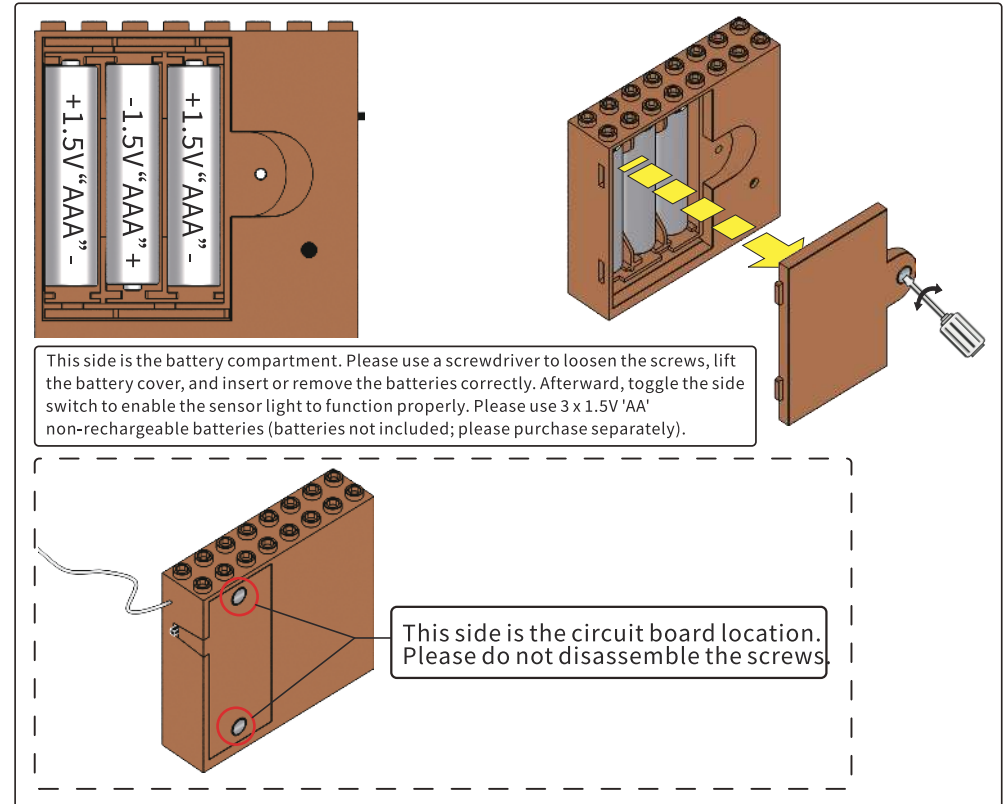


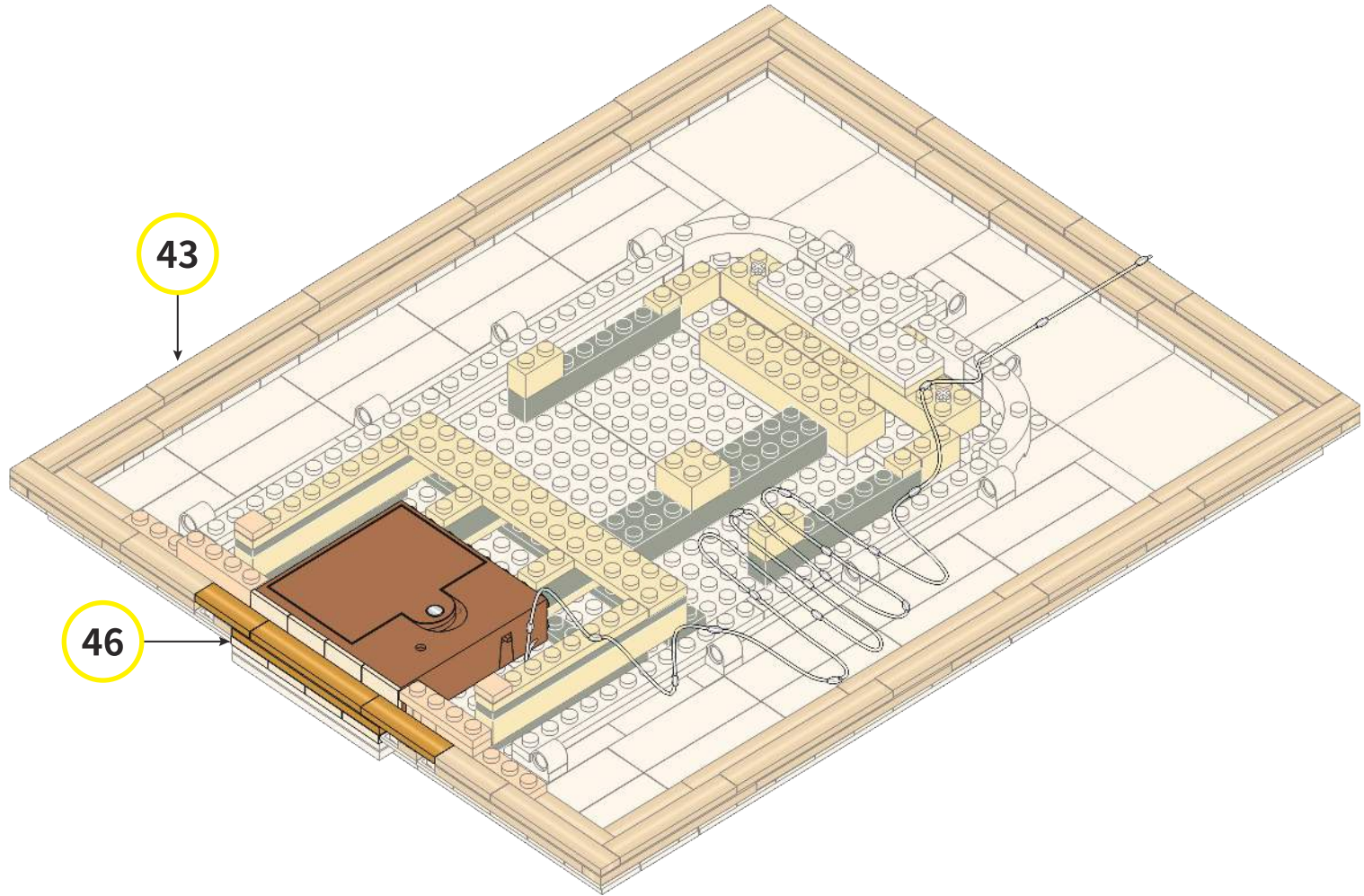
46

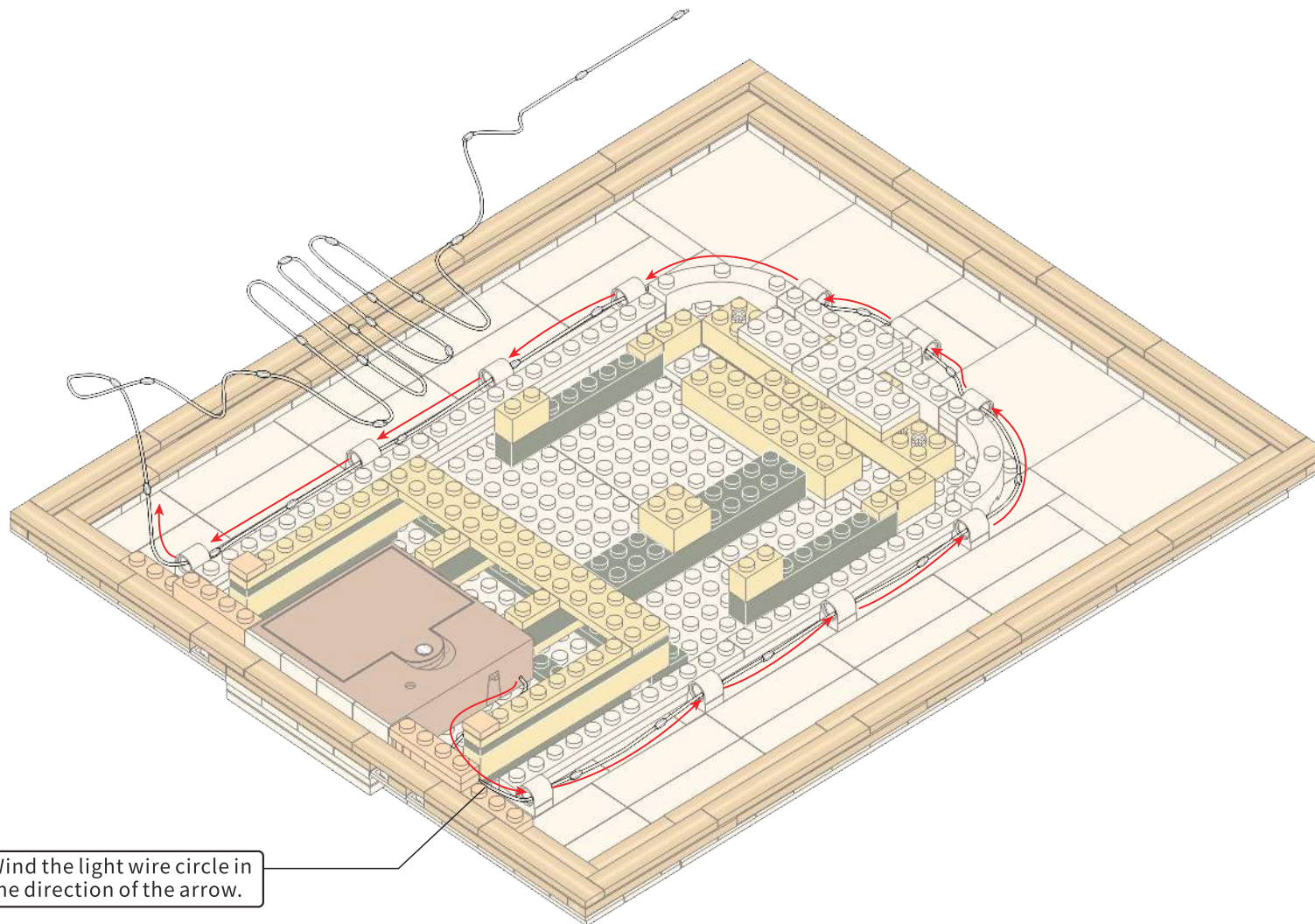


## Attention!

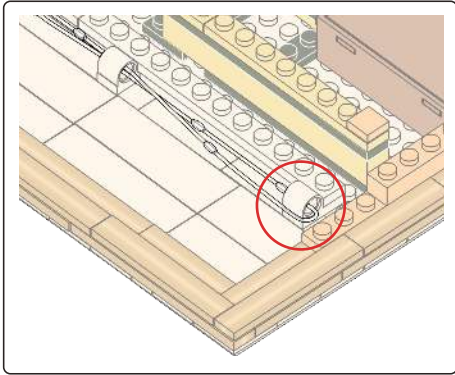
Please install the batteries first and ensure that the sensor light is functioning properly before proceeding with the rest of the assembly



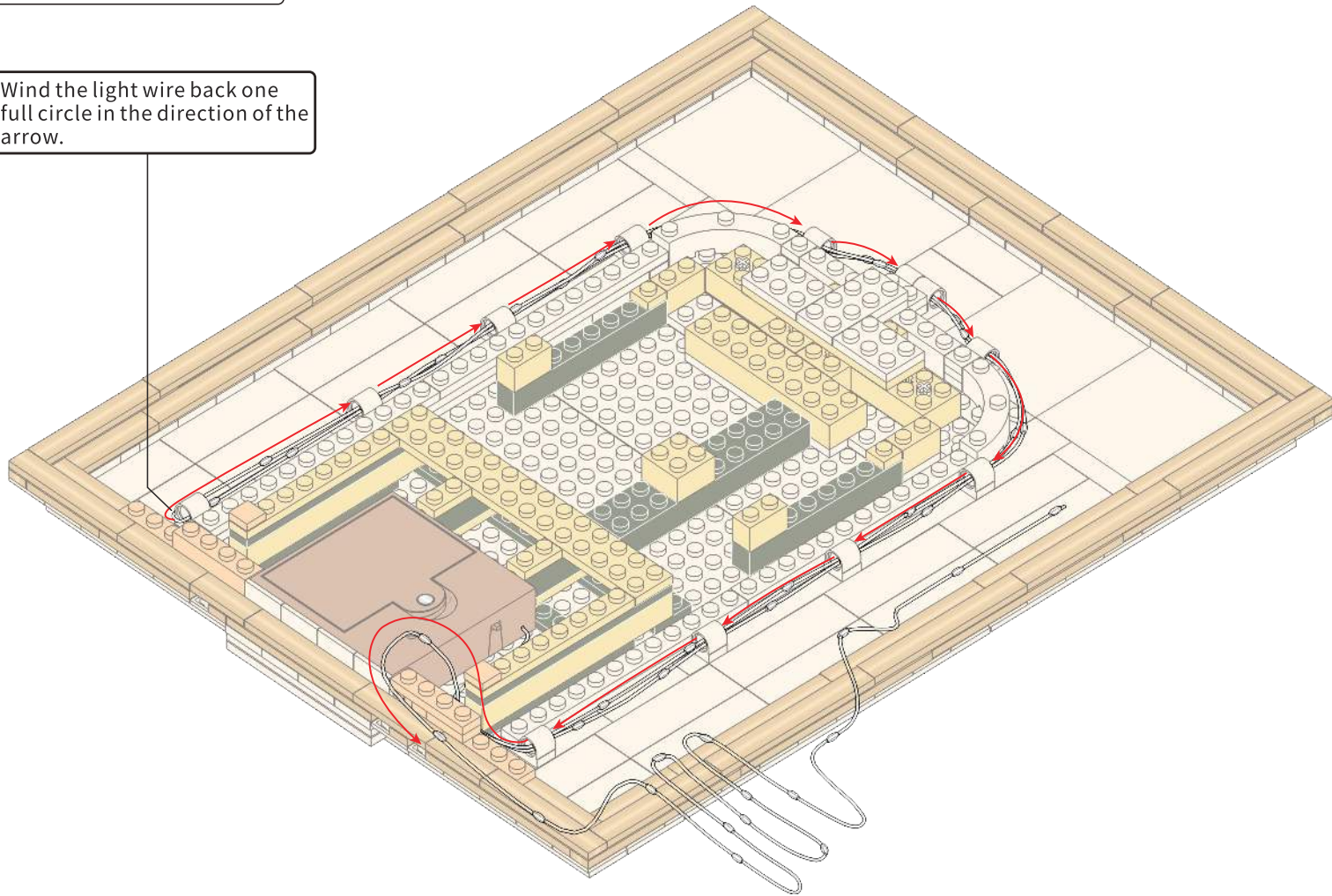




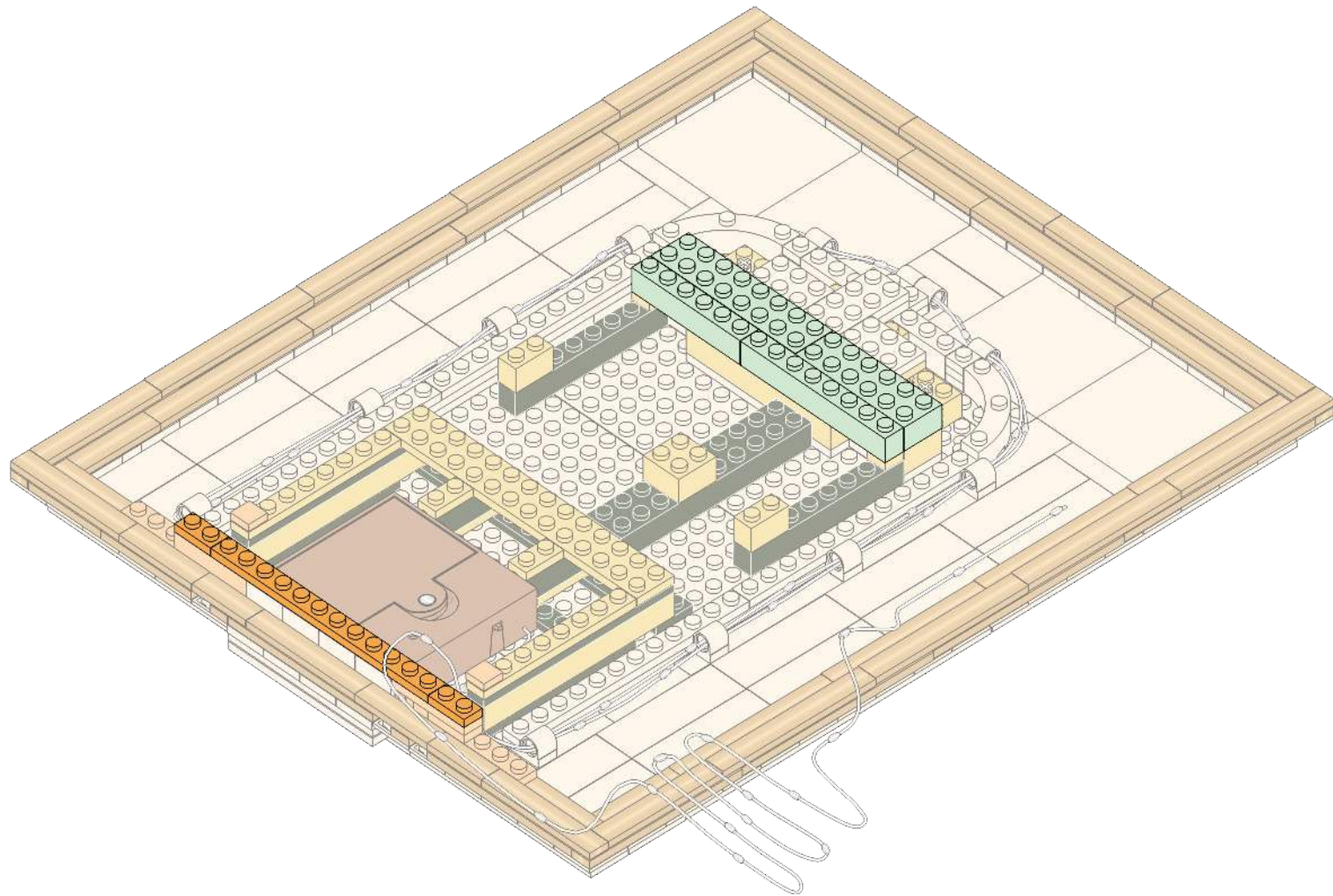
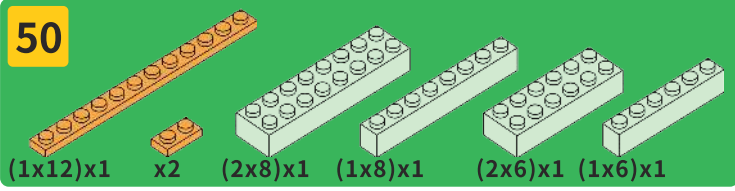
Wind the light wire circle in the direction of the arrow.



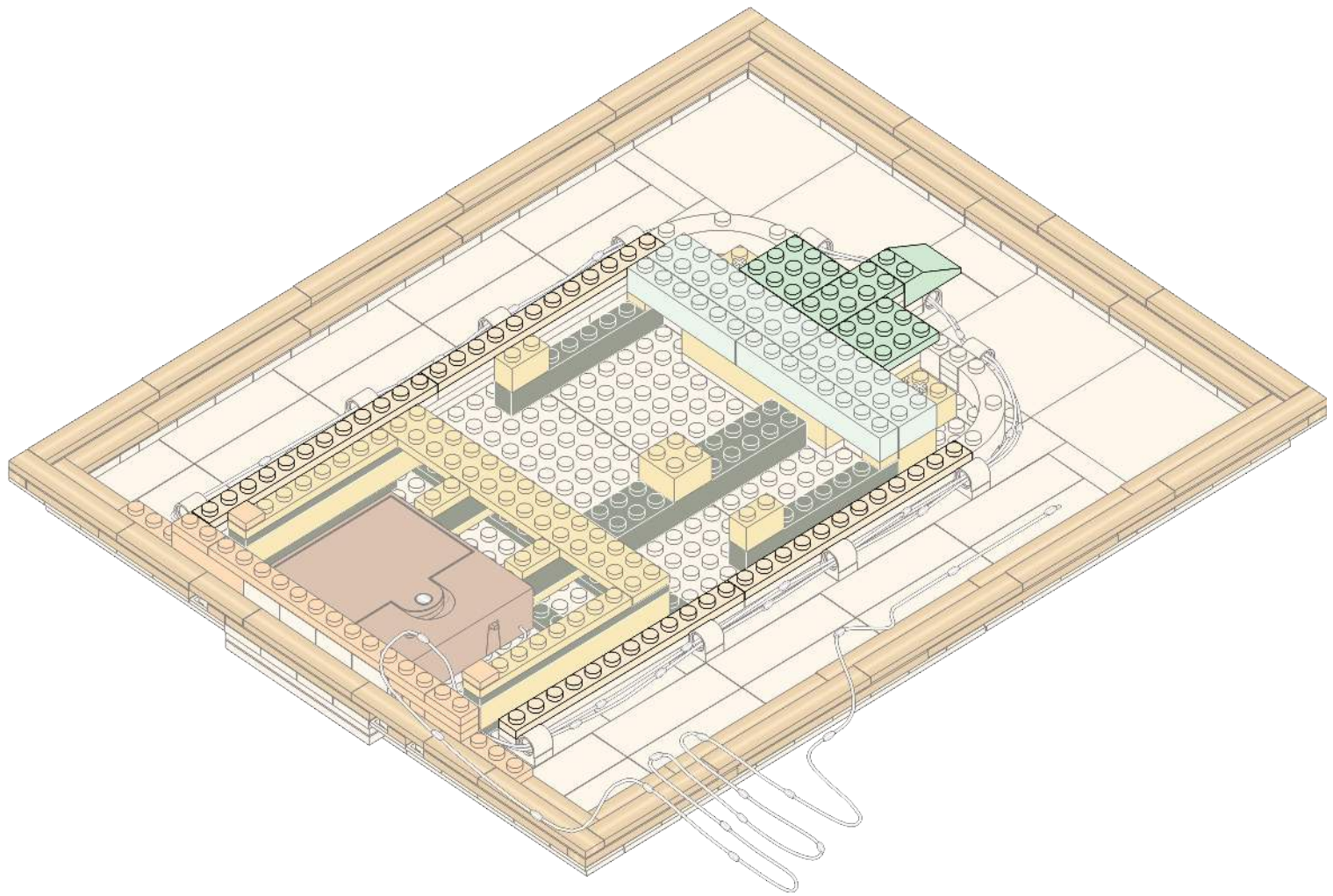
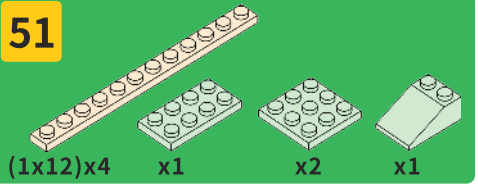
Wind the light wire back one full circle in the direction of the arrow.



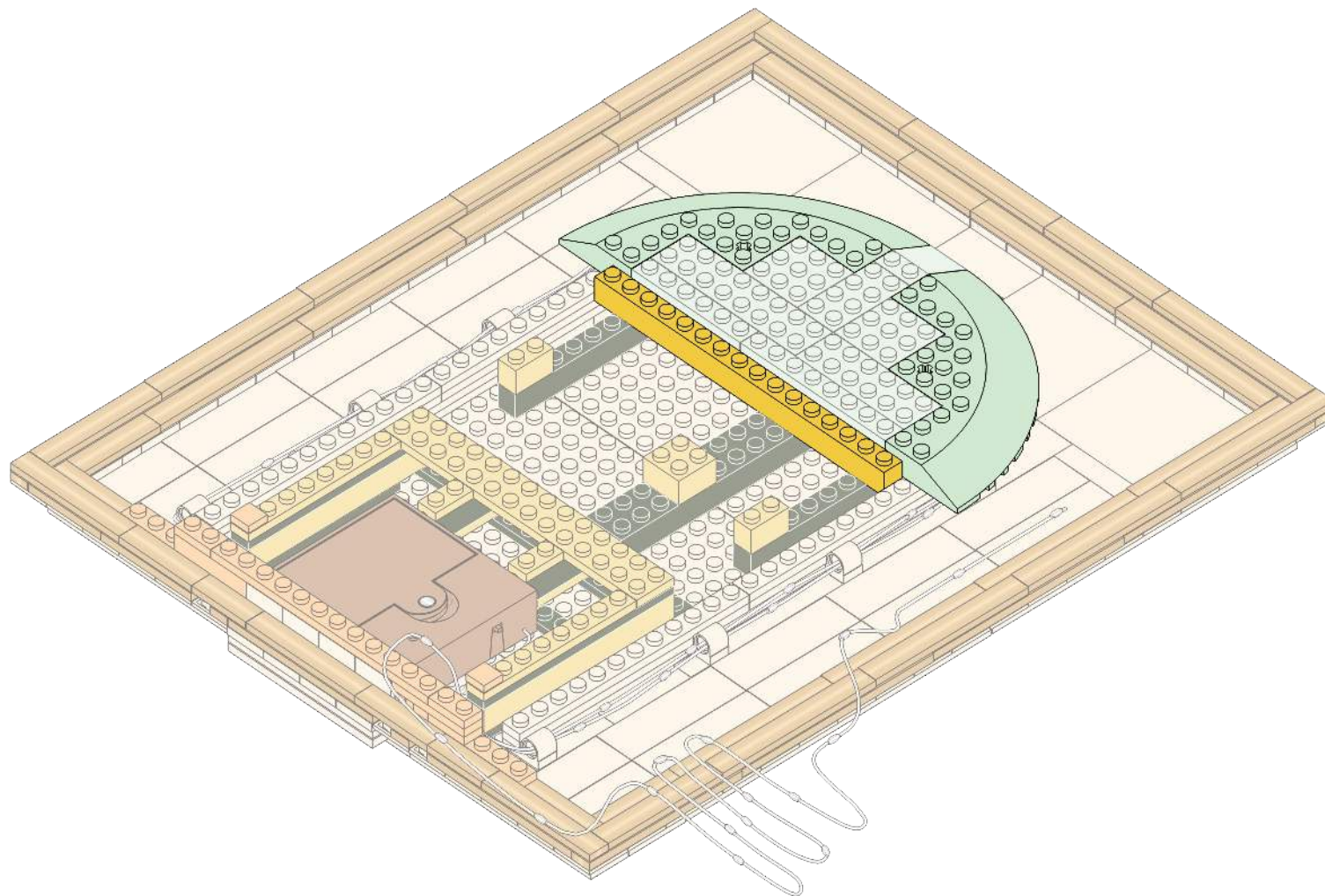
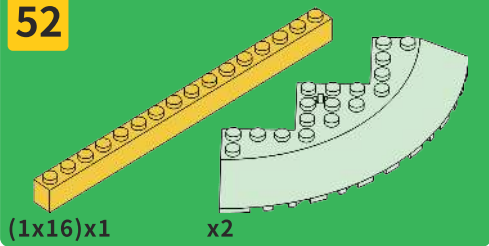
50



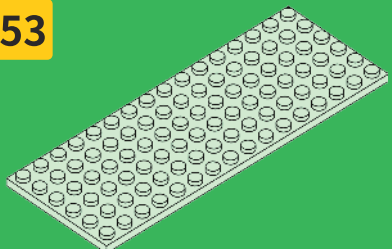
51



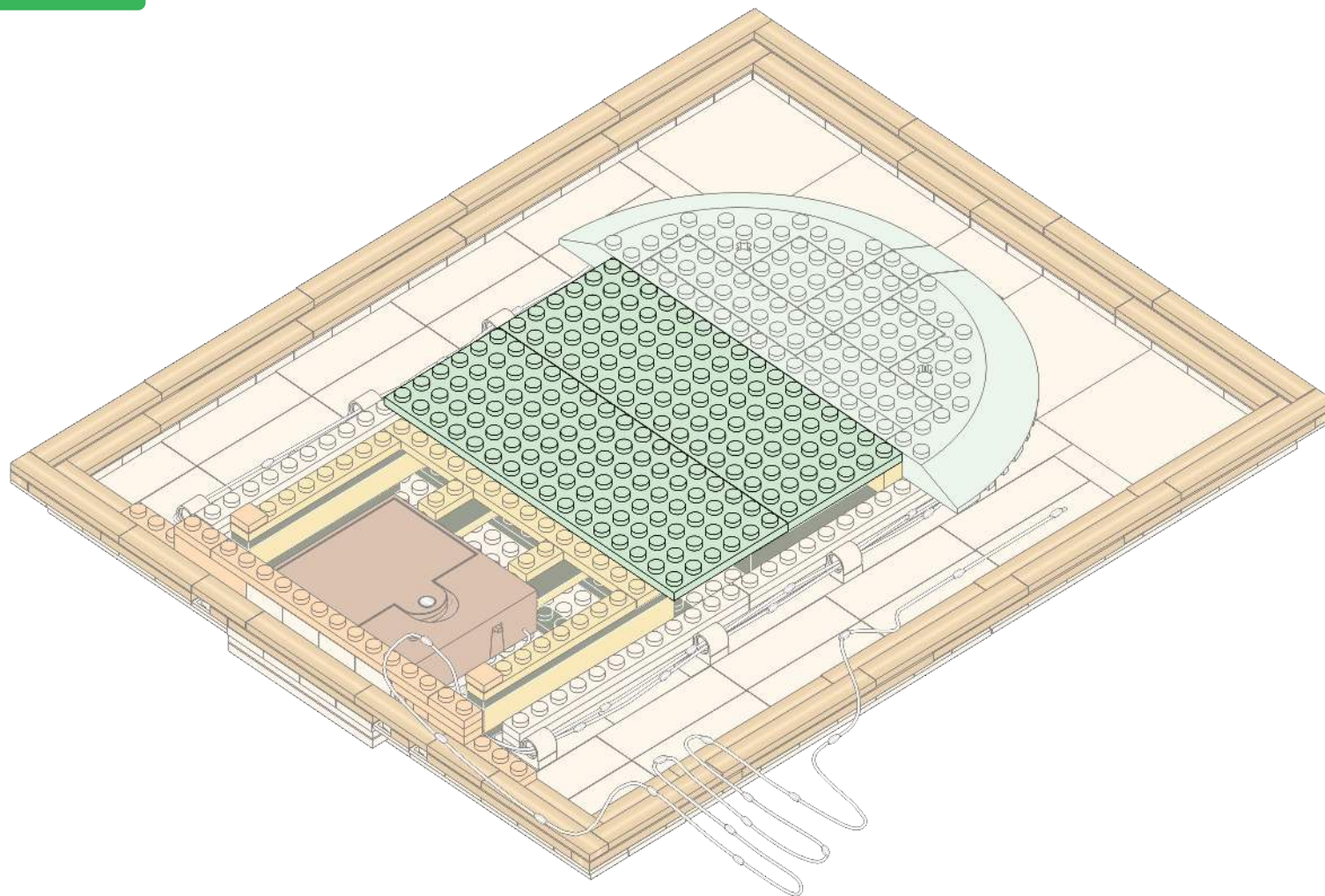
52



53

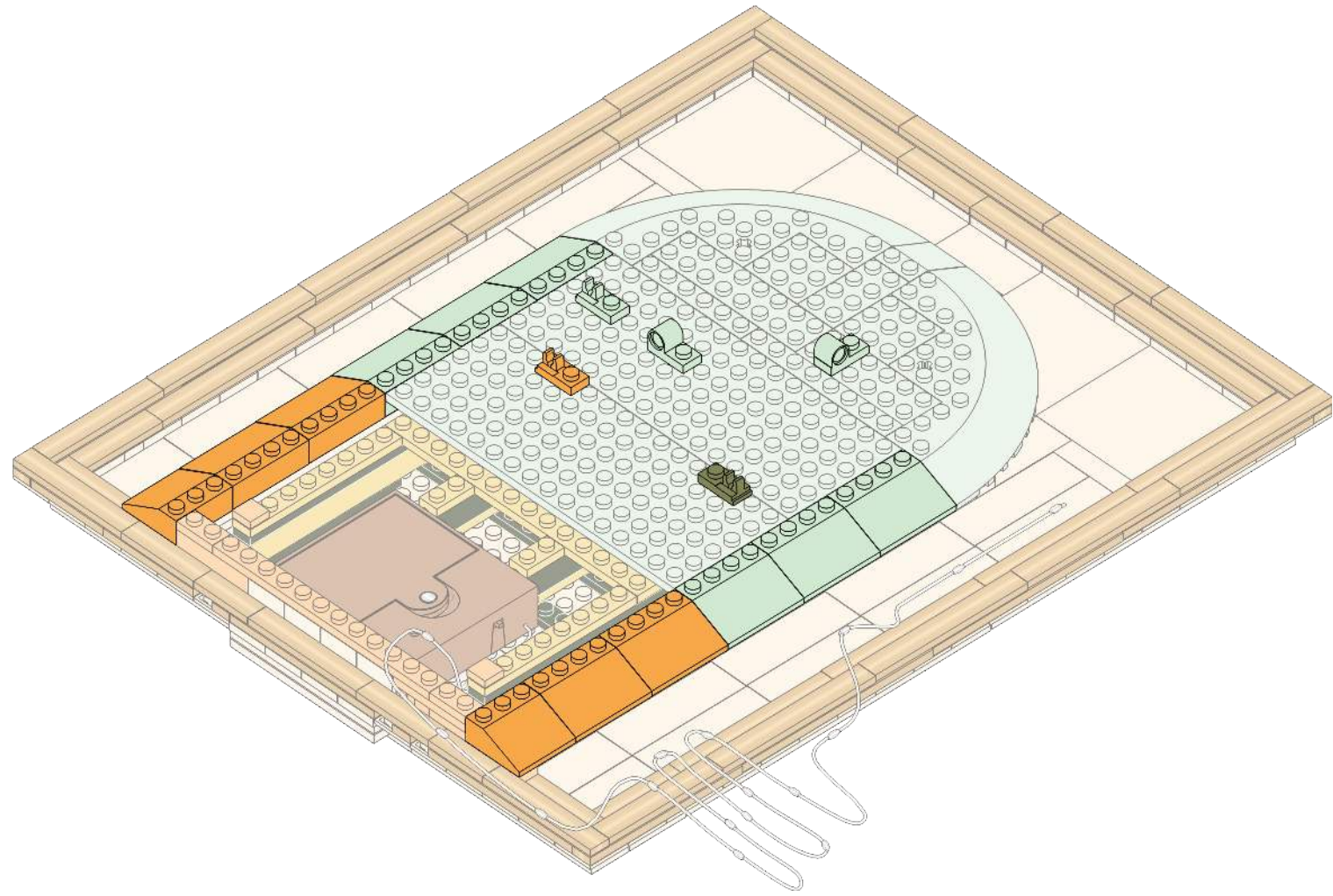


(6x16)x2



54

- x6
- x4
- x2
- x2
- x1
- x1
- x1



55



x1



x1



x1



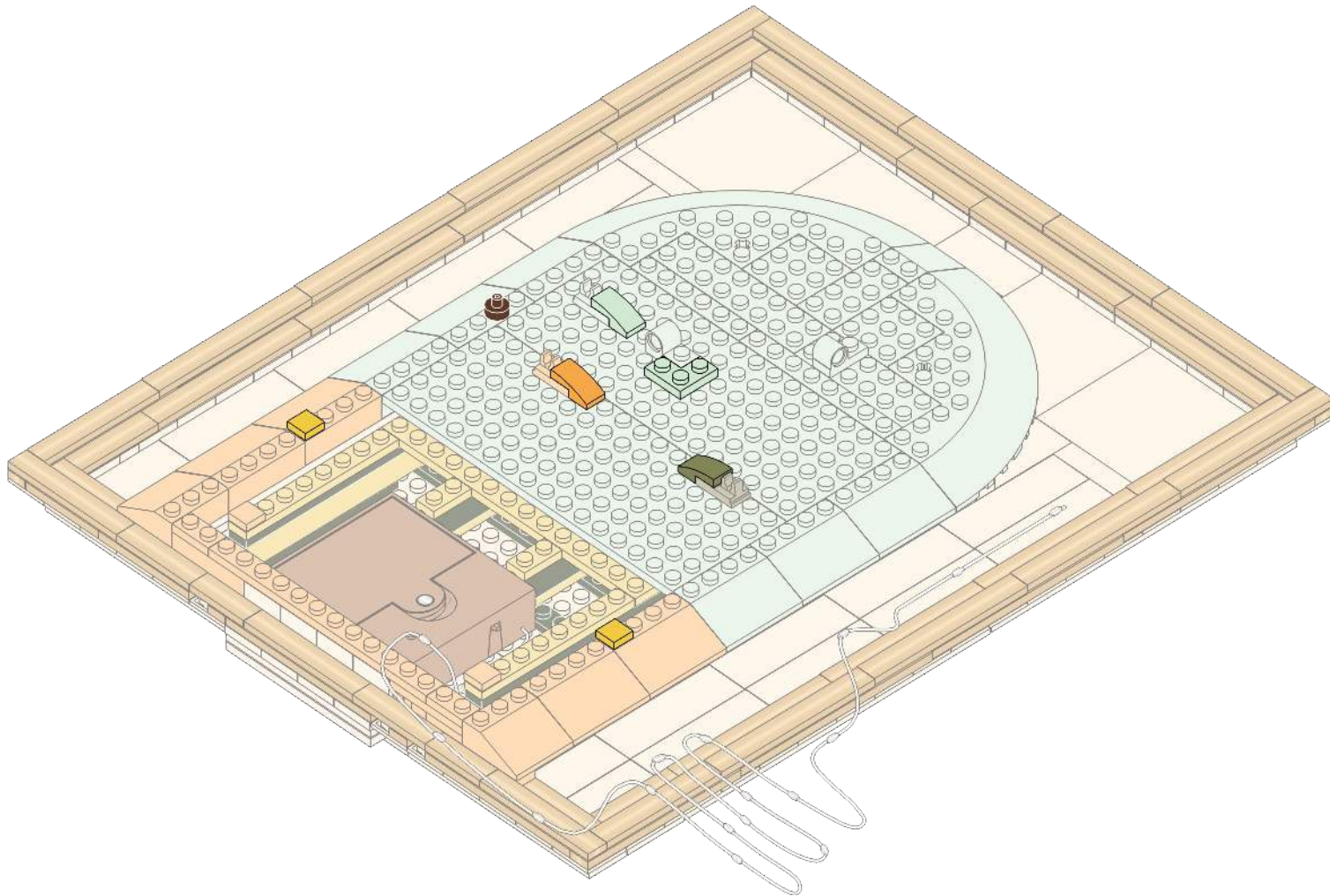
x1

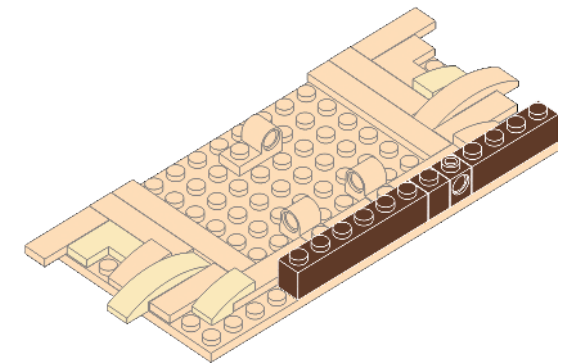
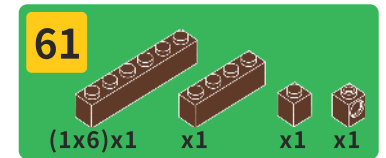
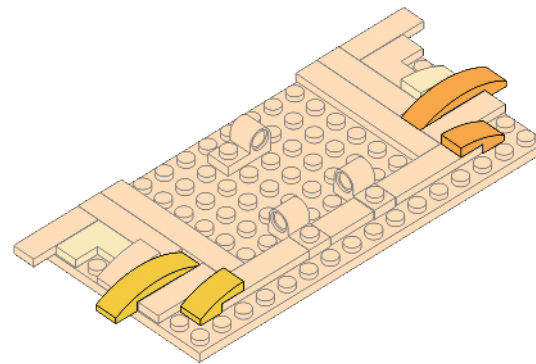
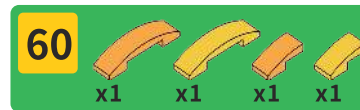
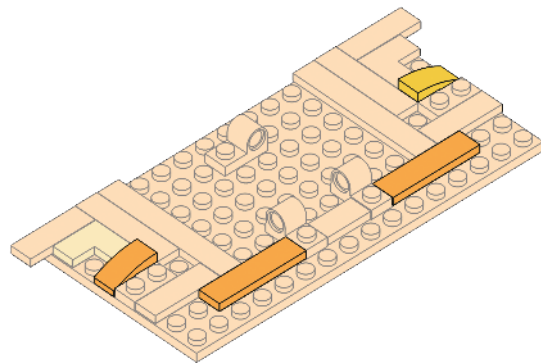
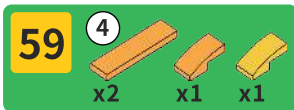
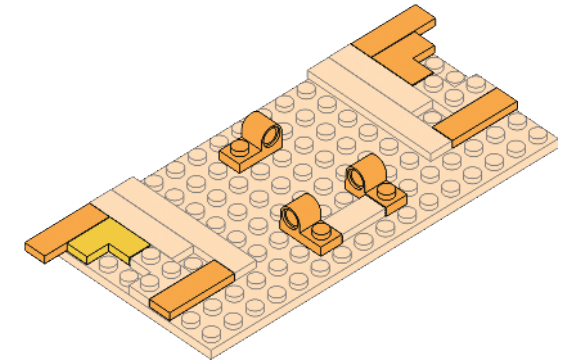
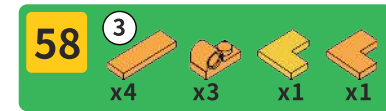
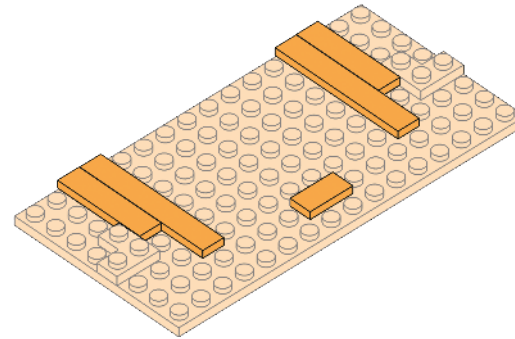
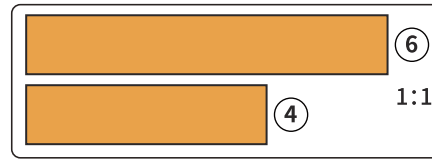
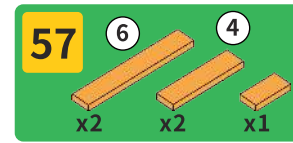
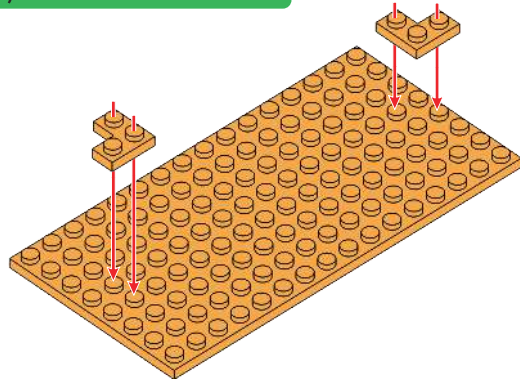
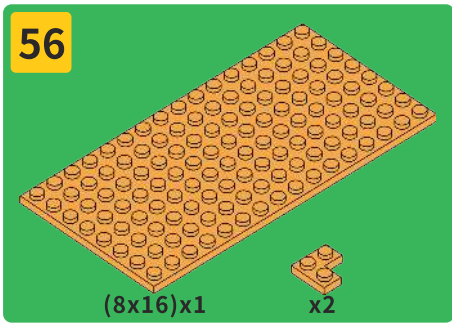


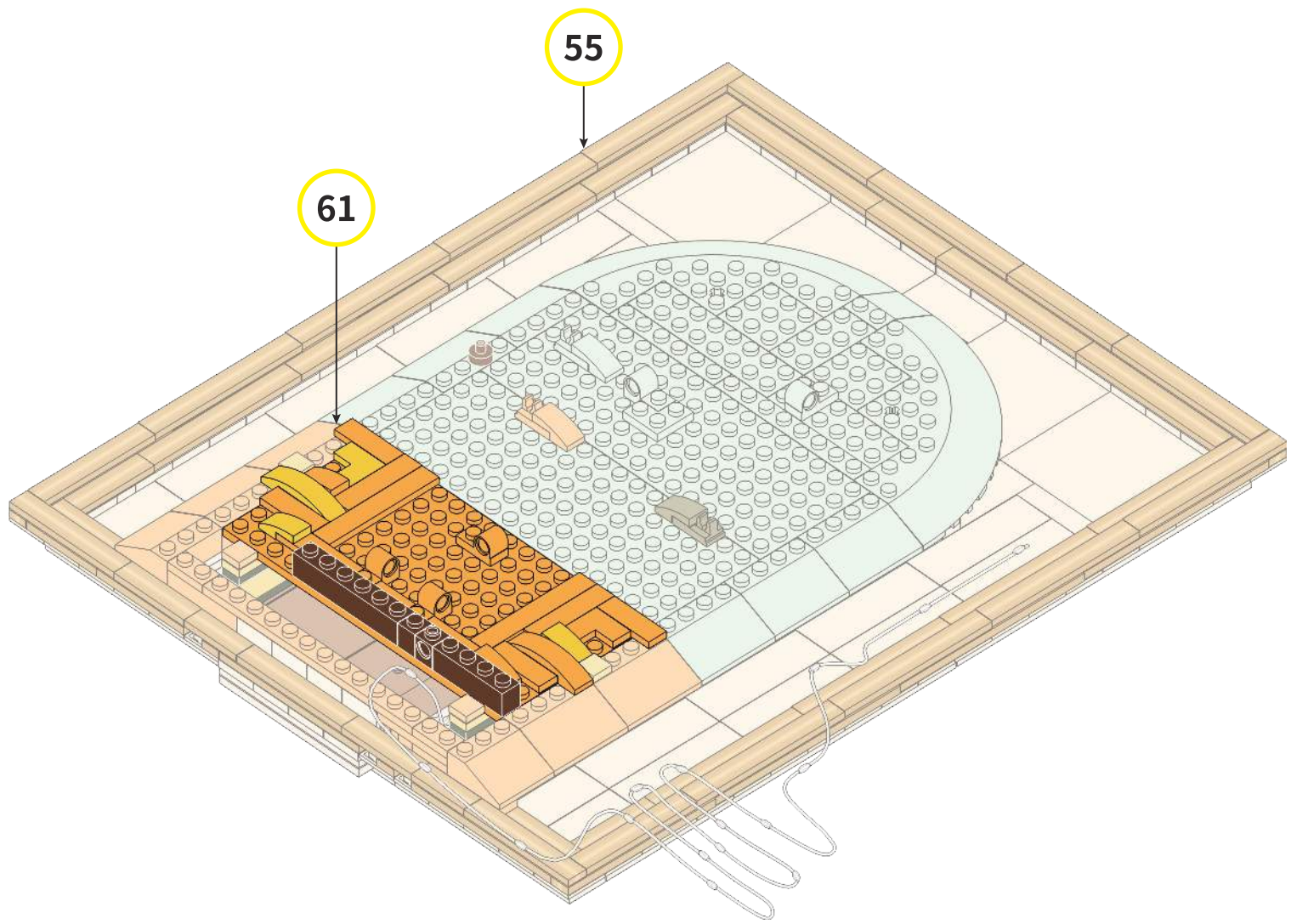
x2

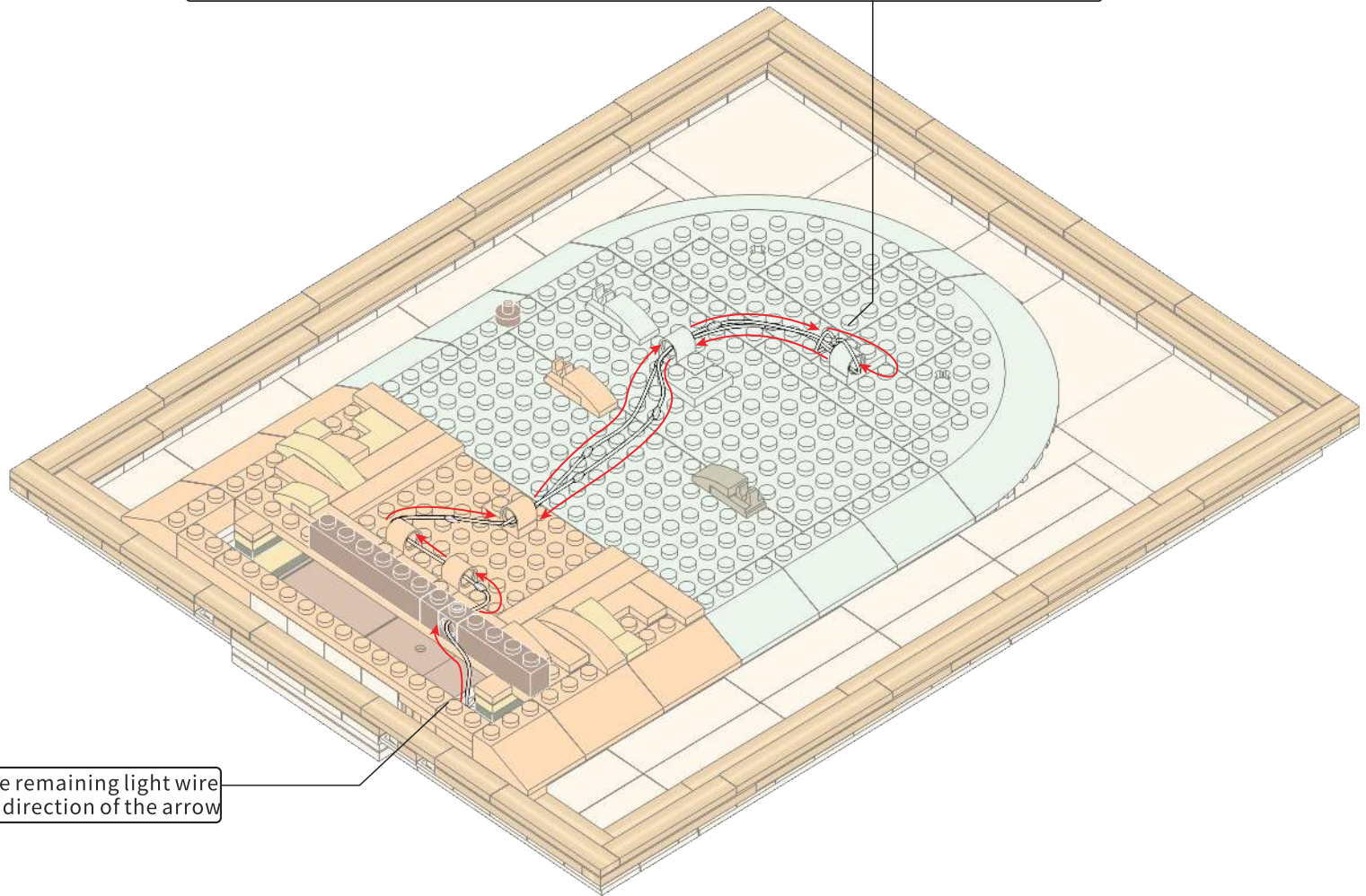
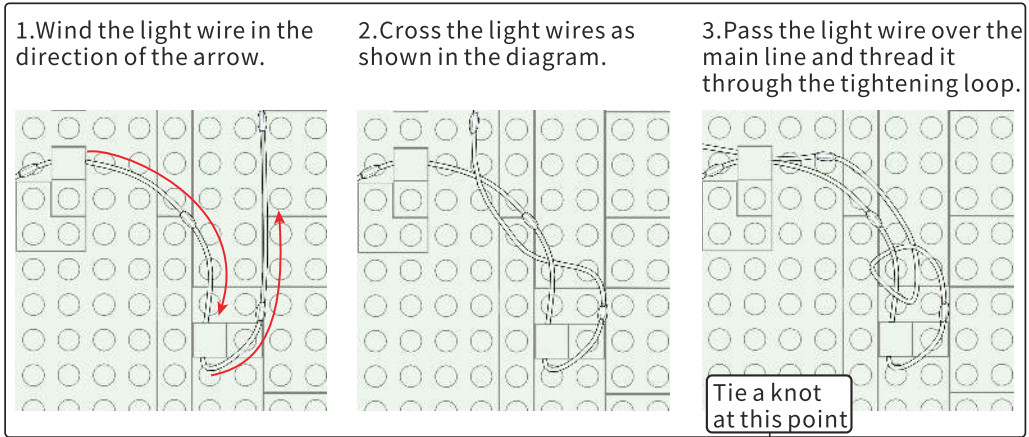


x1









64



x1



x1



x2



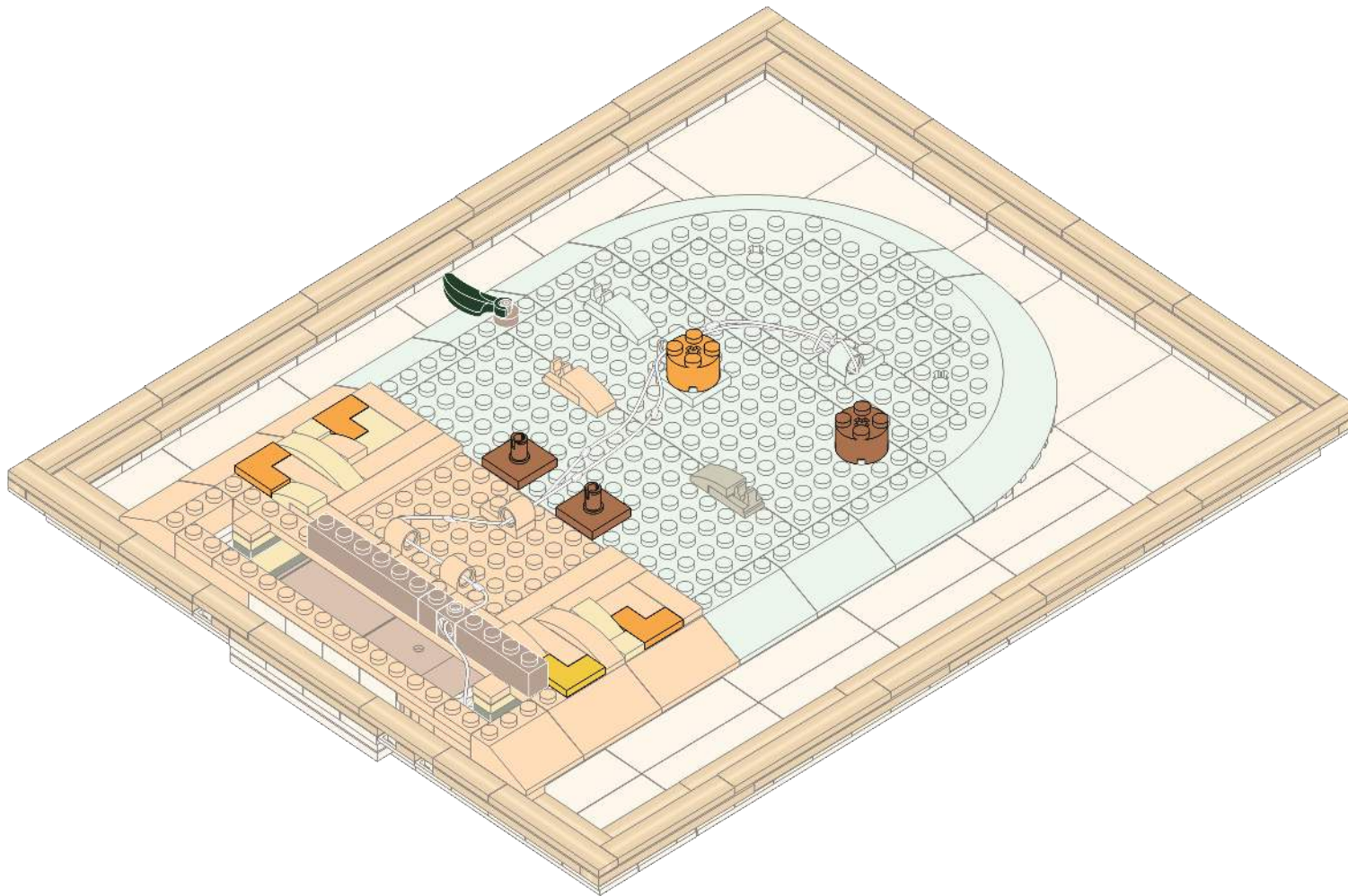
x1



x3

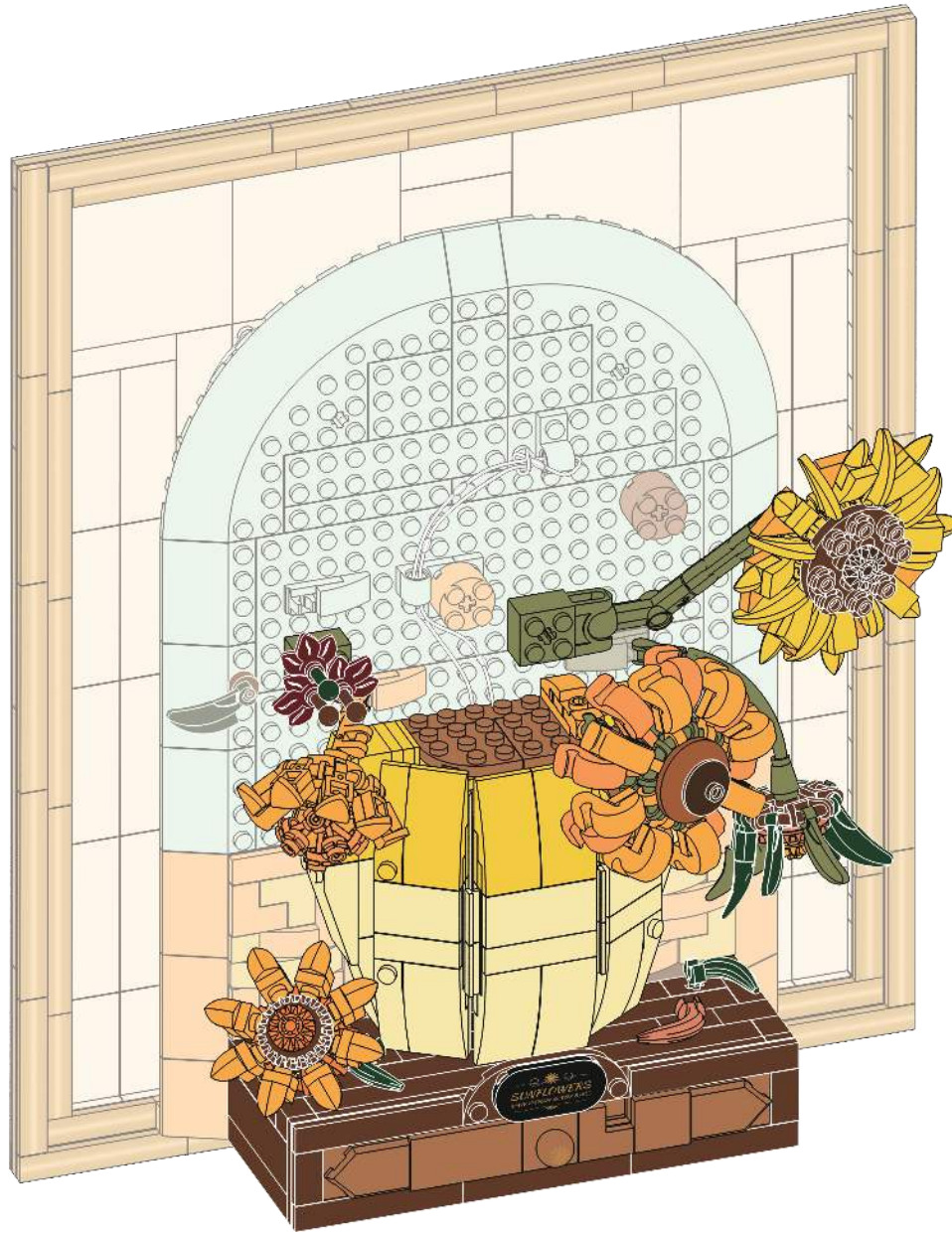


x1



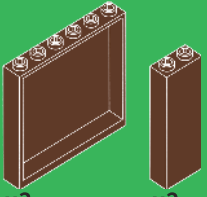
2

Particle bag No.2



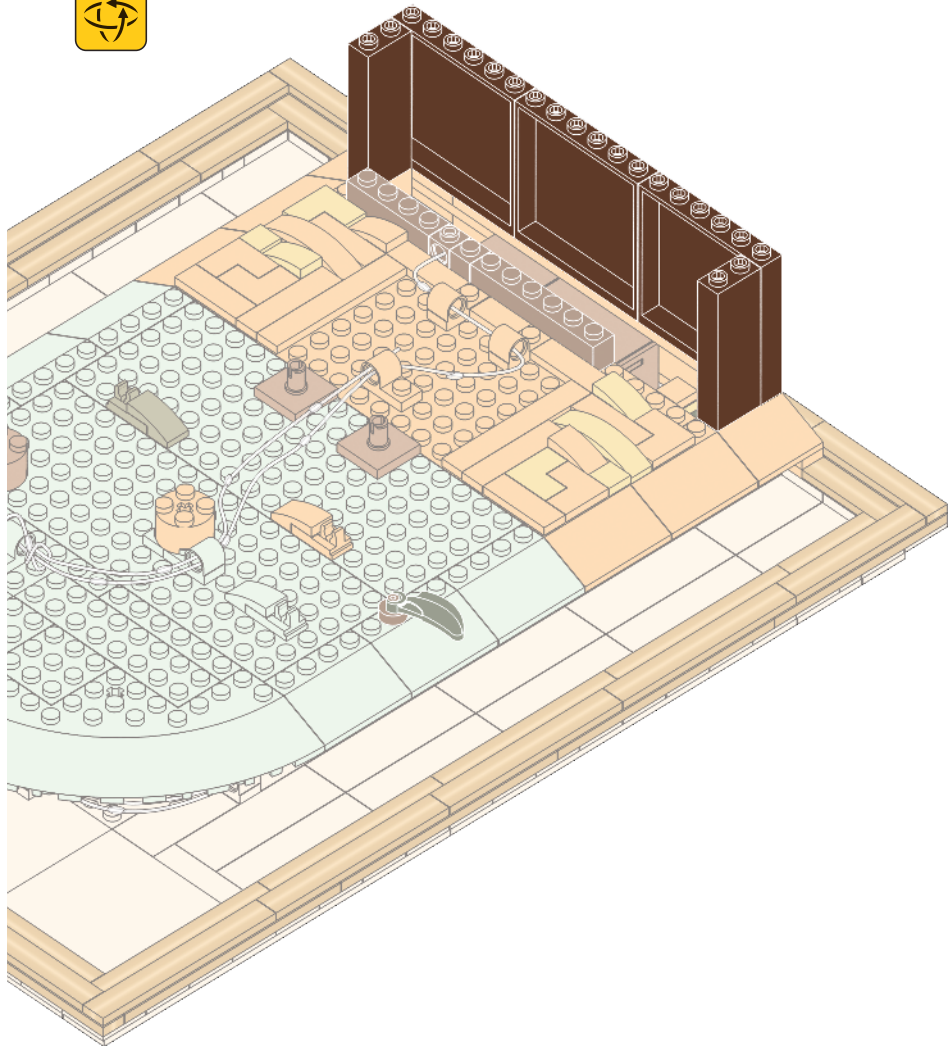
Completed drawing of  
NO.2granule bag

65

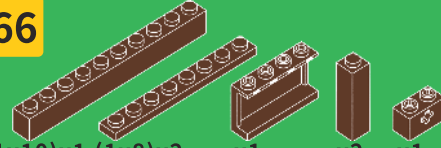


x3

x2



66

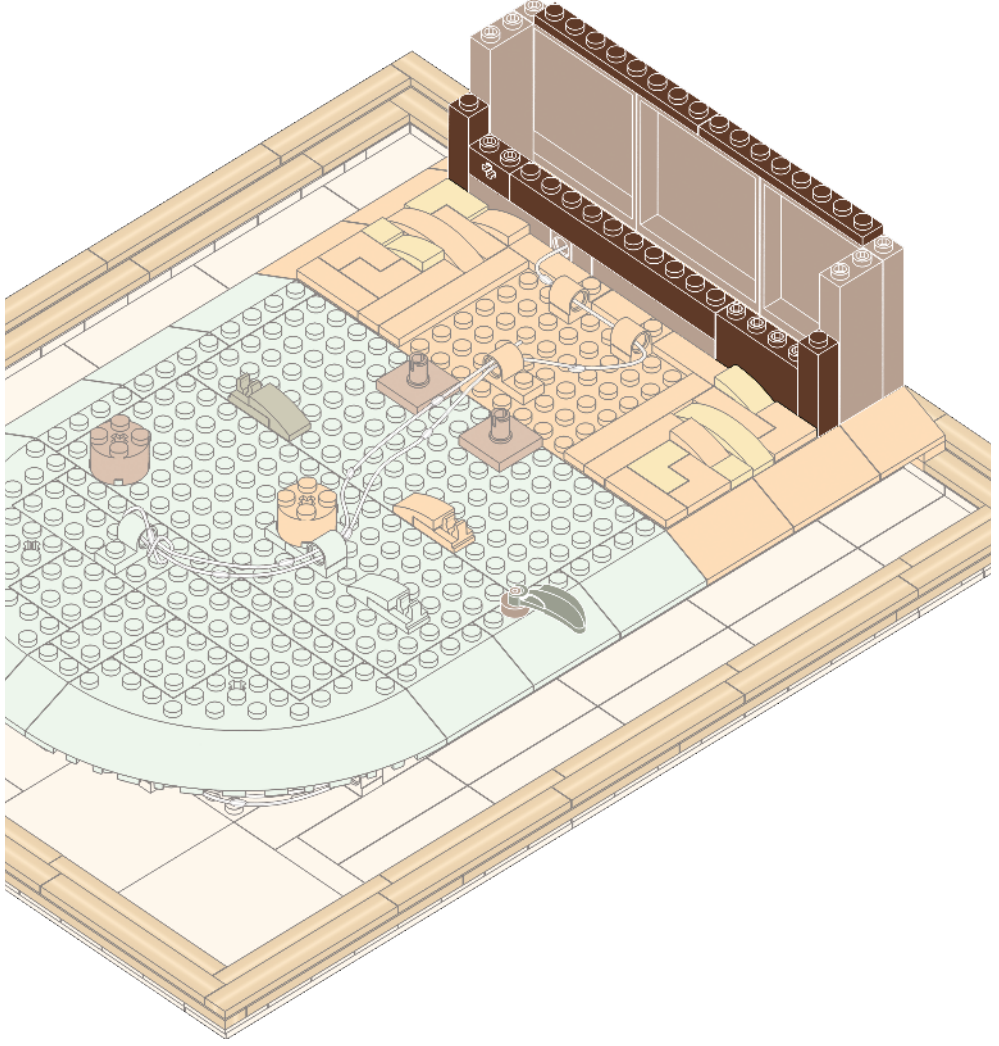


(1x10)x1 (1x8)x2

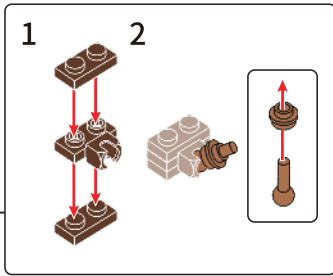
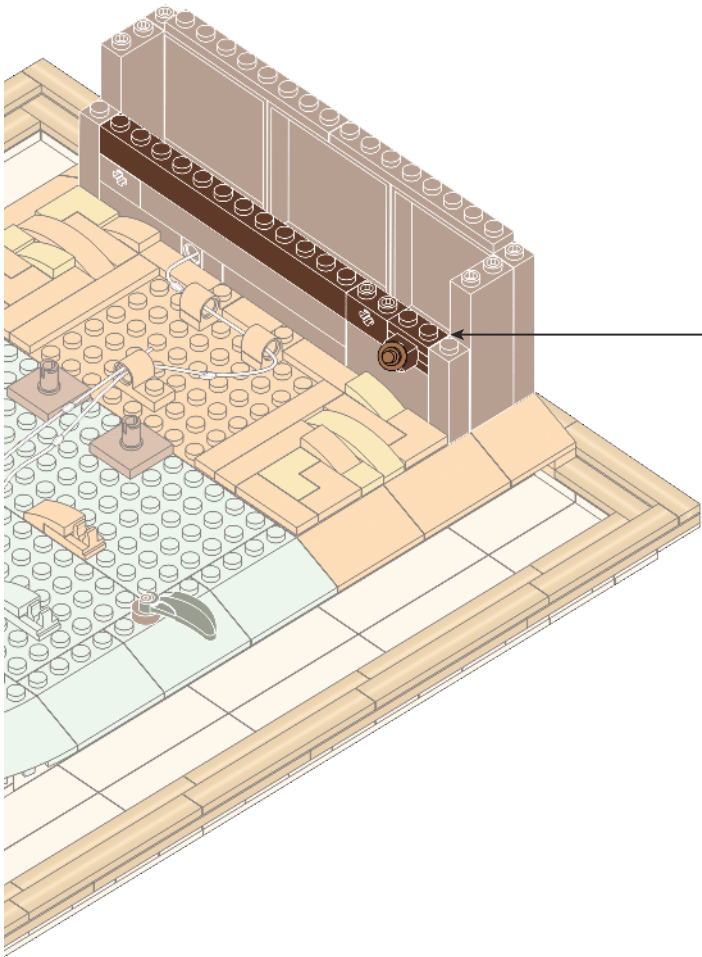
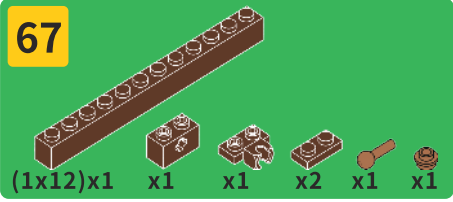
x1

x2

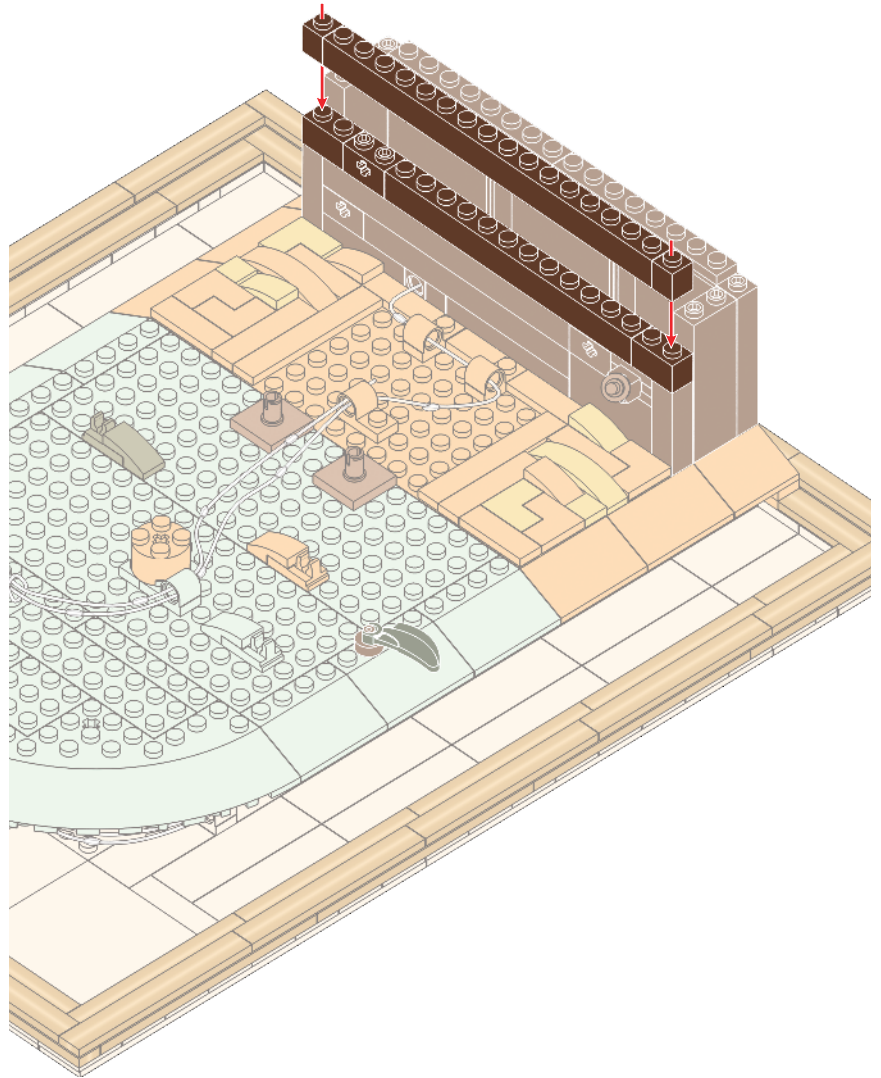
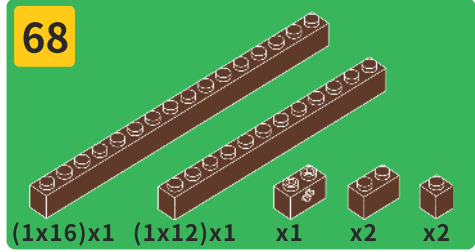
x1



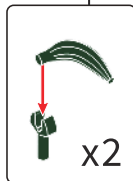
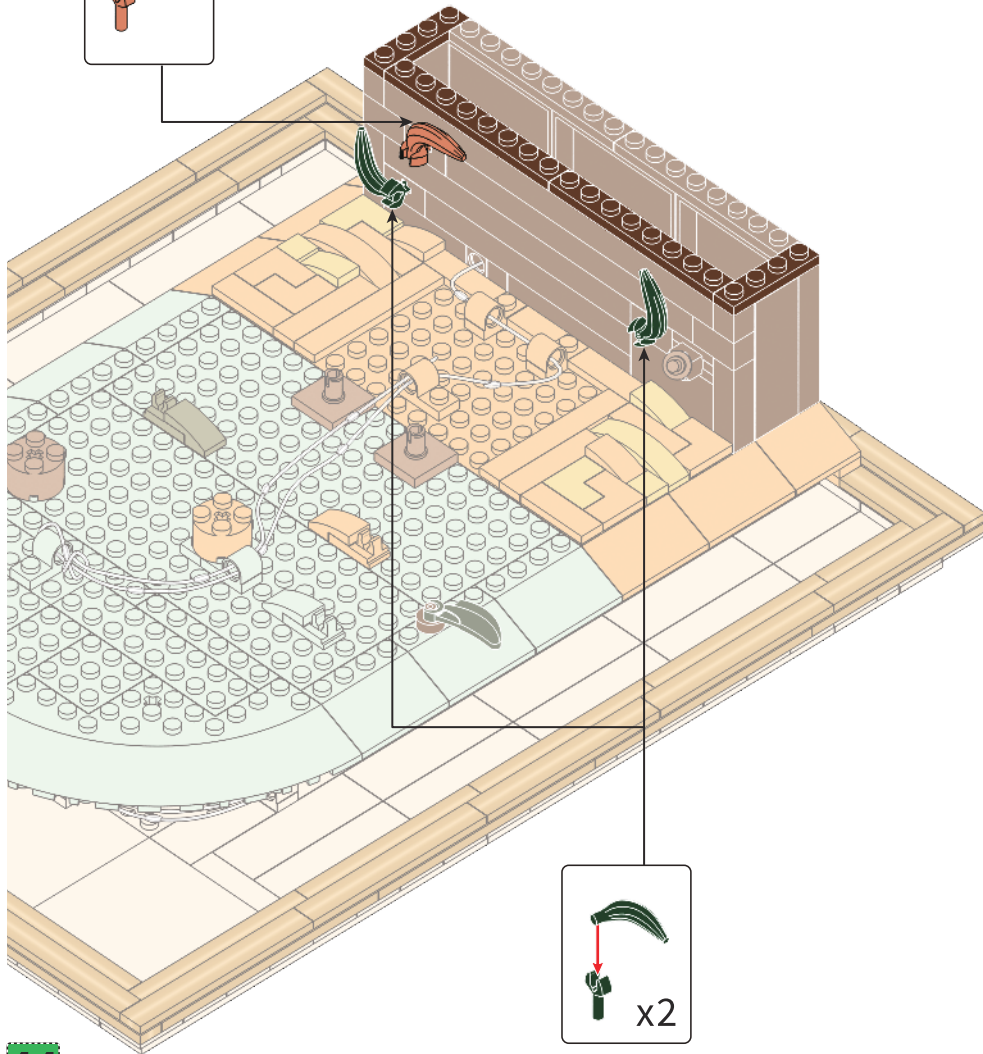
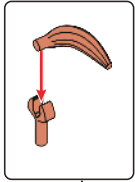
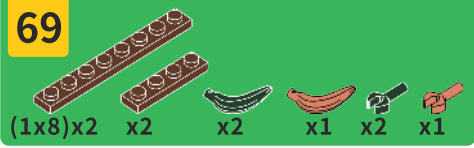
67



68

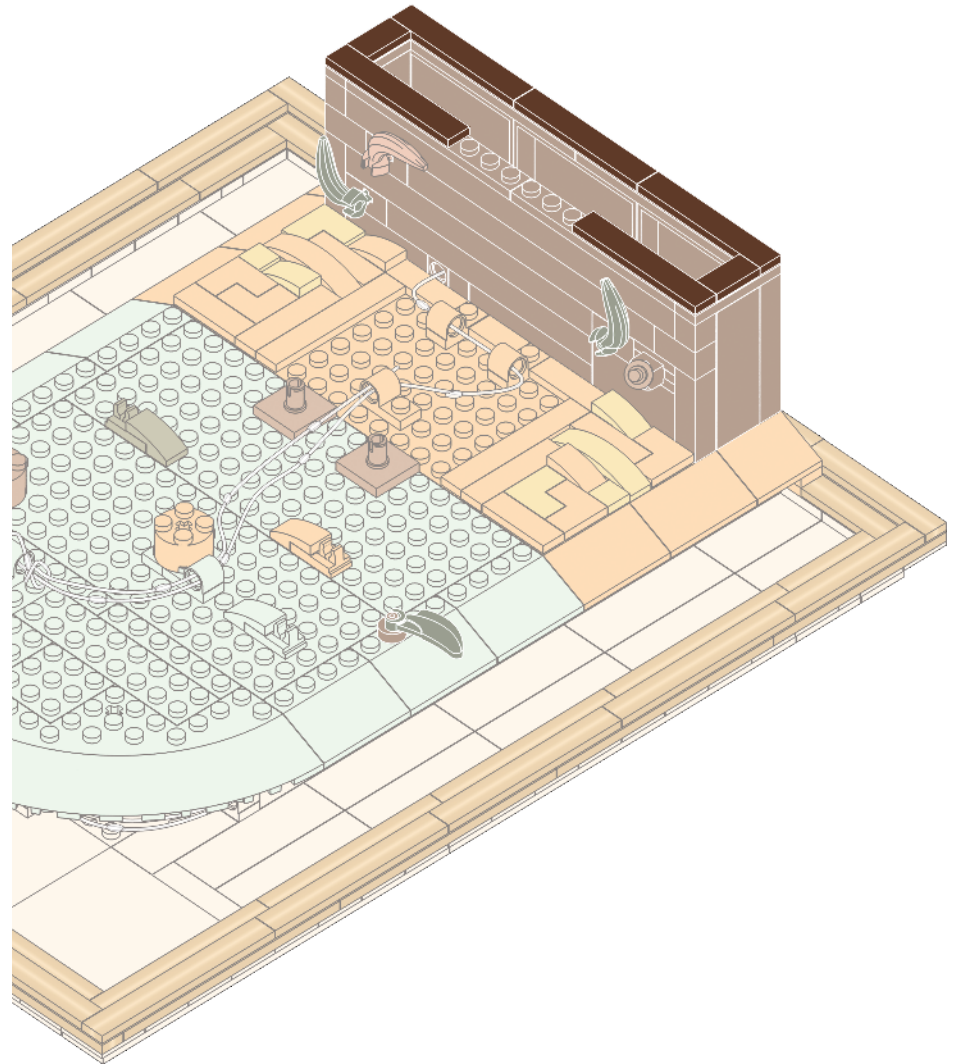
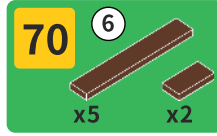


69



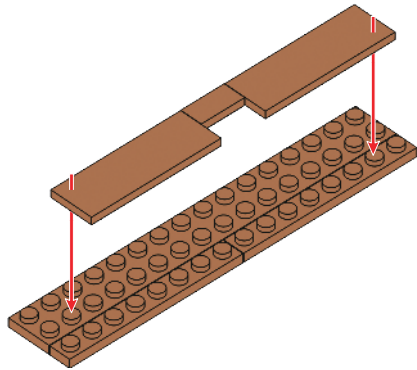
44

70



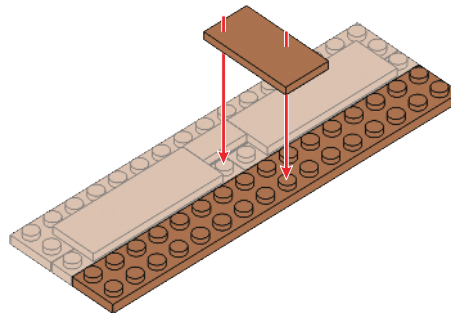
**71**

(2x16)x1 (1x8)x2 (2x6)x2 x1



**72**

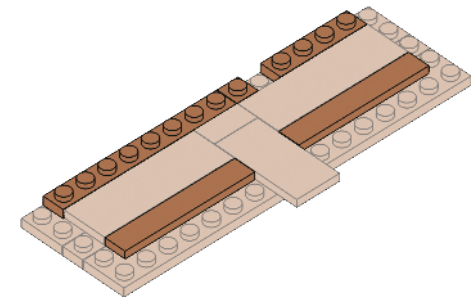
(2x16)x1 (2x4)x1



**73**

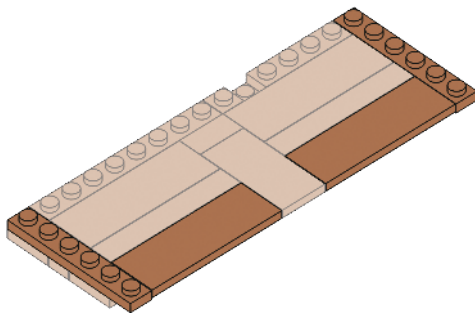
(1x8)x1 x2 x1 x1

1:1  
6



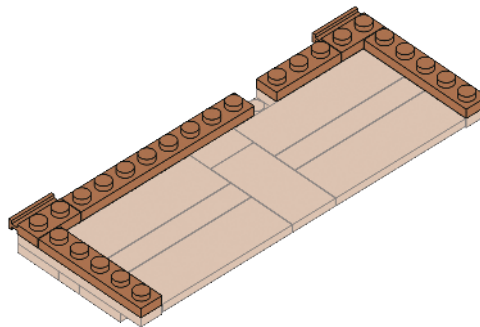
**74**

(2x6)x2 (1x6)x2



**75**

(1x8)x1 (1x5)x2 x1 x2



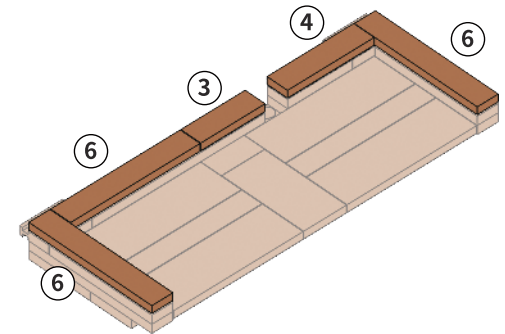
**76**

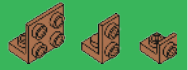
x3 x1 x1

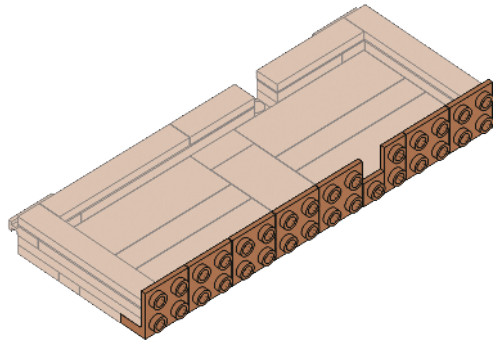
3 4 3

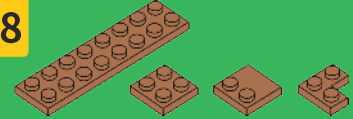
3 4

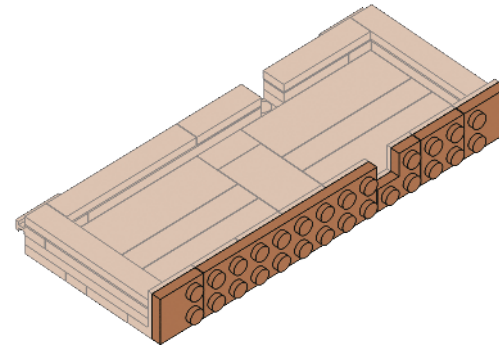
6 1:1

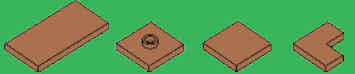


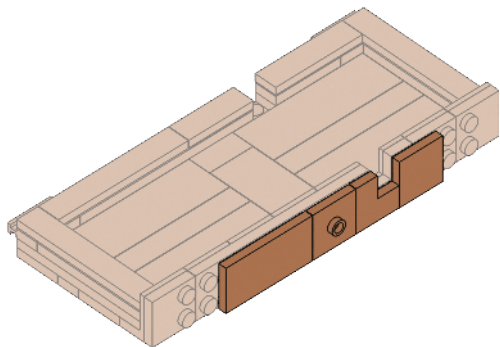
**77**   
 x7 x1 x1



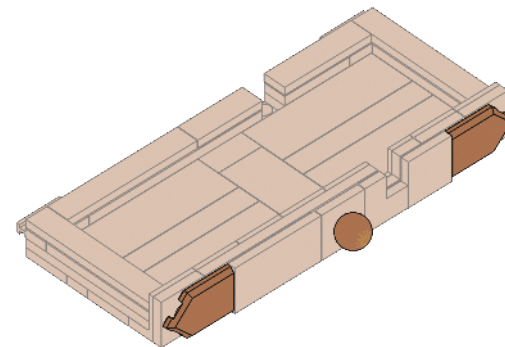
**78**   
 (2x8)x1 x1 x2 x1

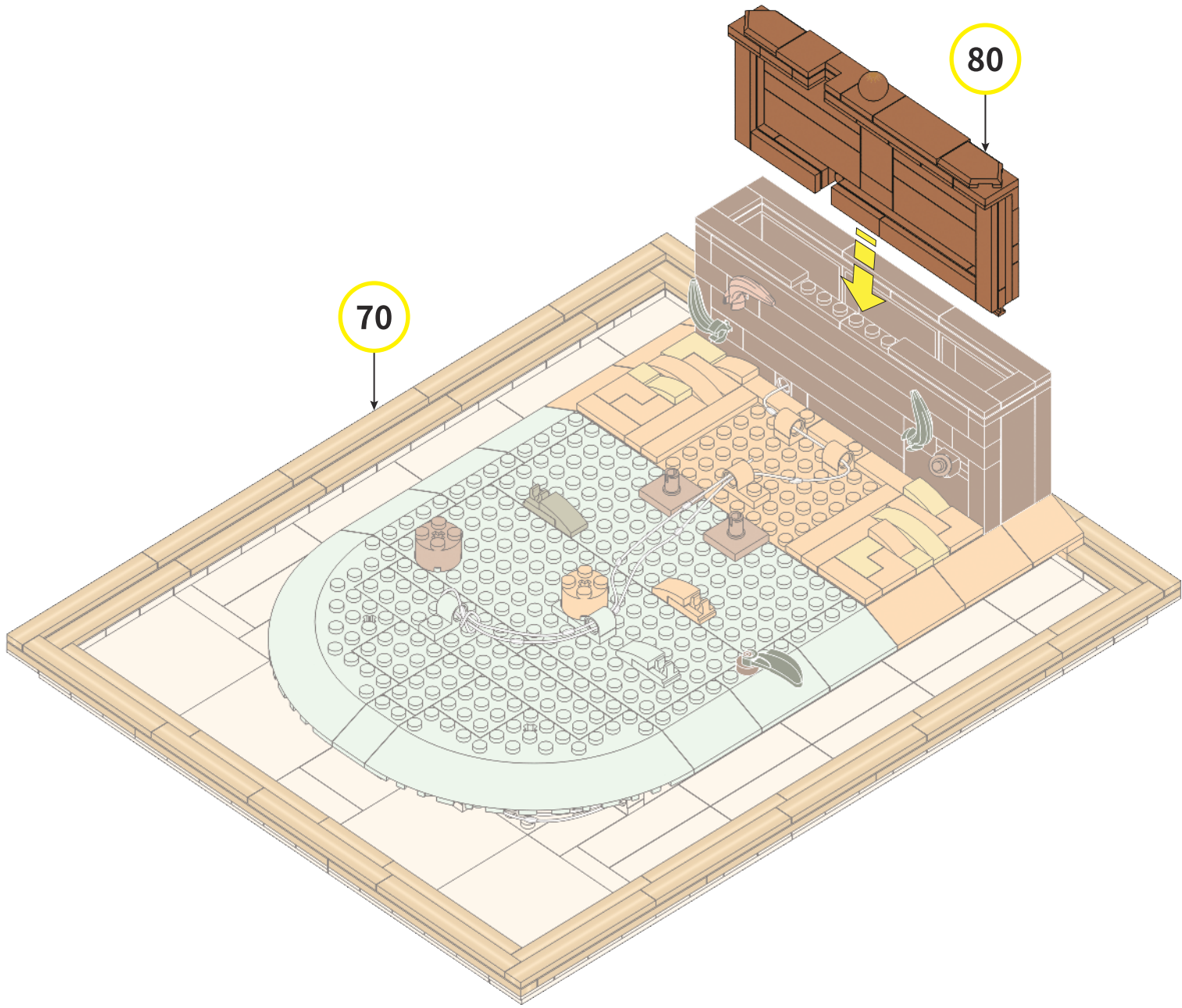


**79**   
 (2x4)x1 x1 x1 x1

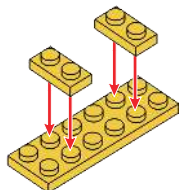
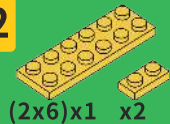


**80**   
 x2 x1

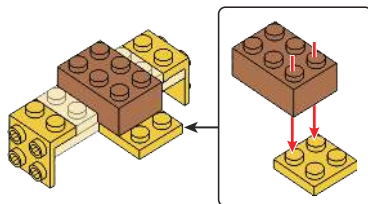
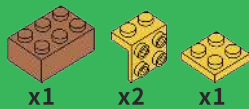




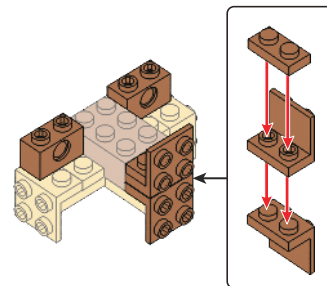
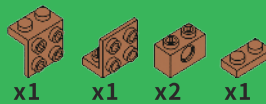
82



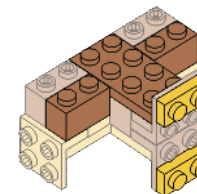
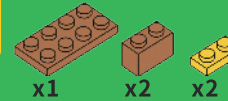
83



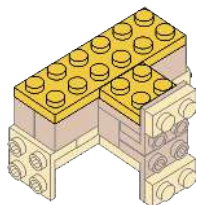
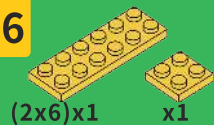
84



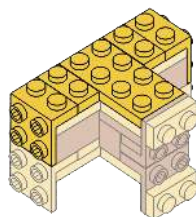
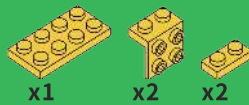
85



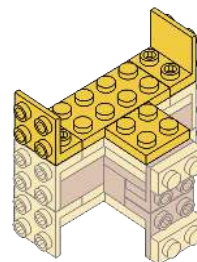
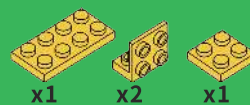
86



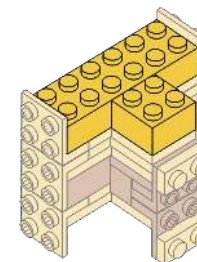
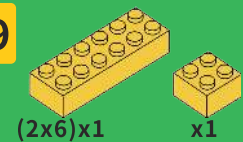
87



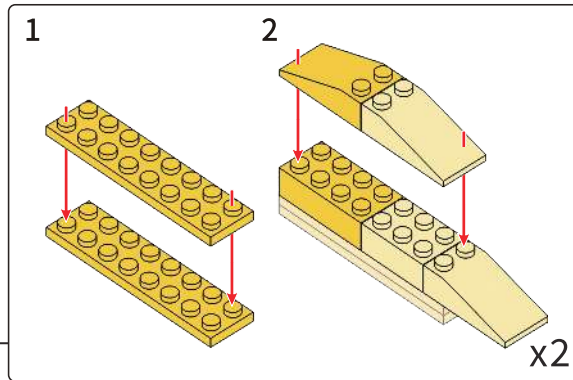
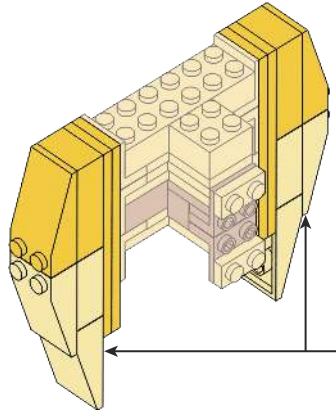
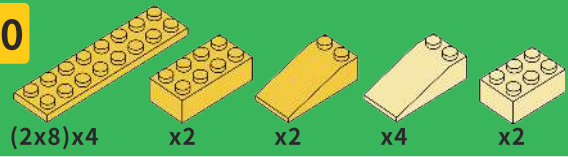
88



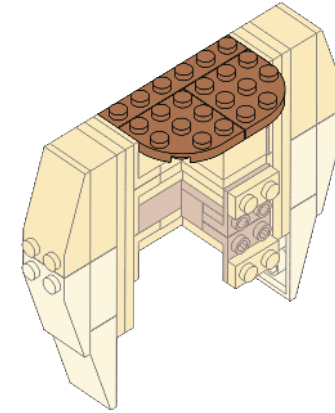
89



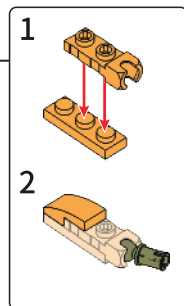
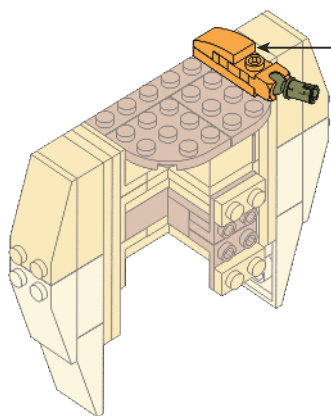
90



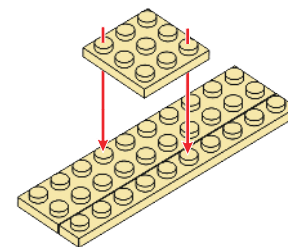
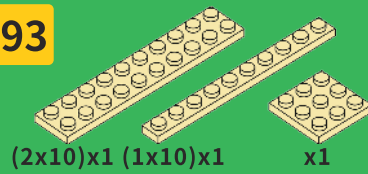
91



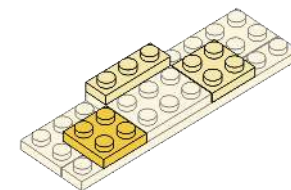
92

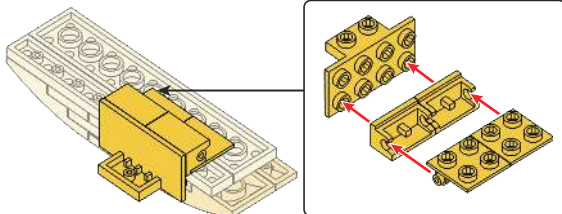
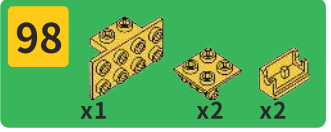
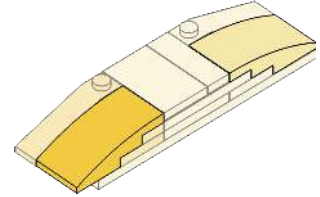
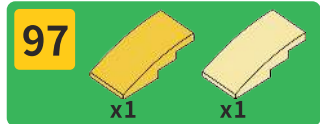
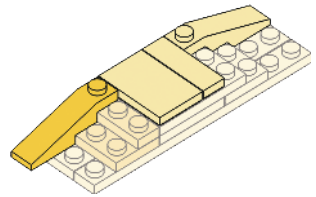
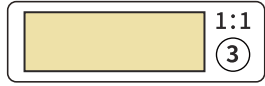
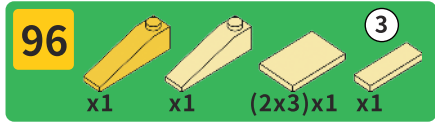
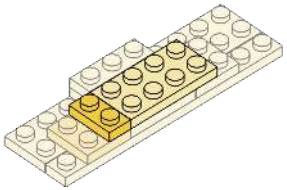
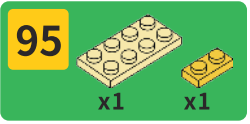


93

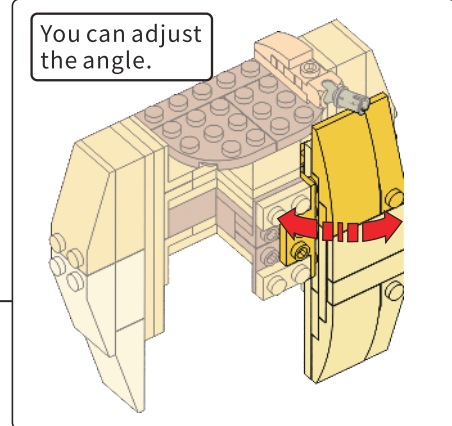
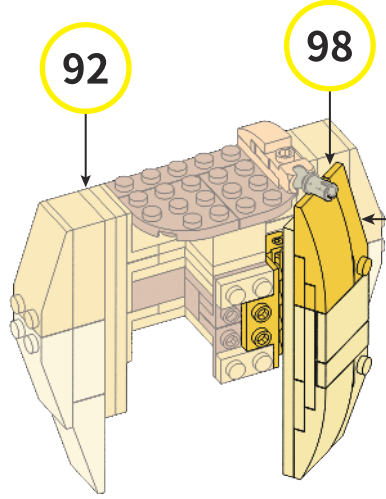


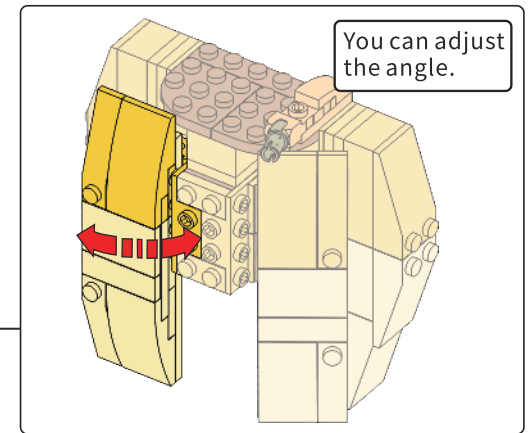
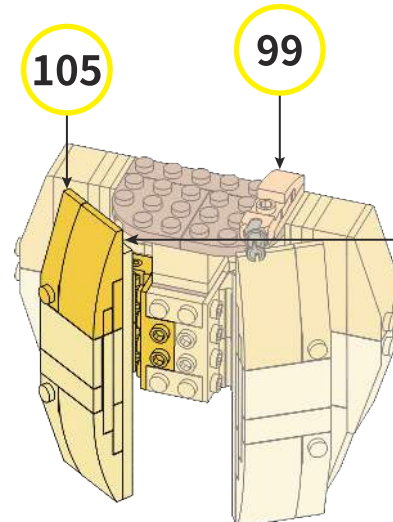
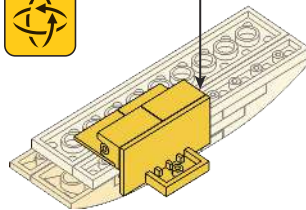
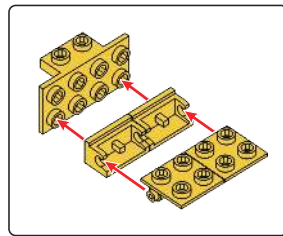
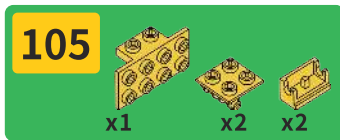
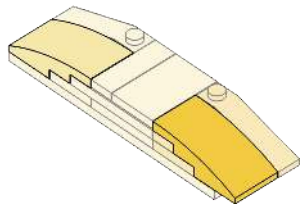
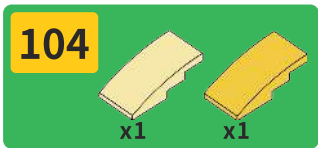
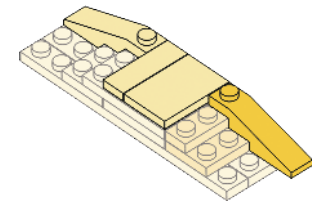
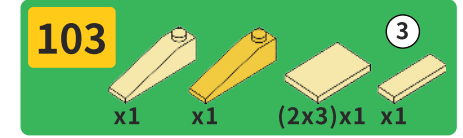
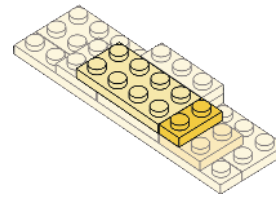
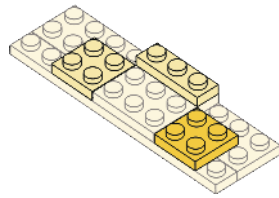
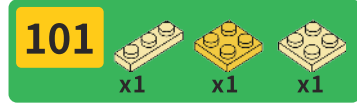
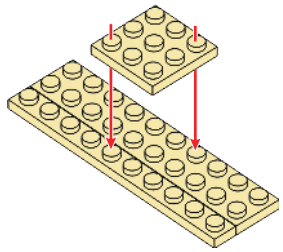
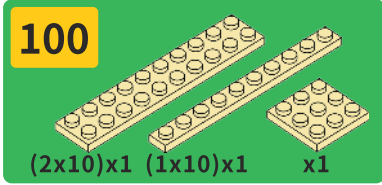
94



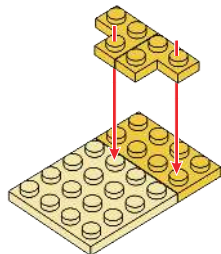
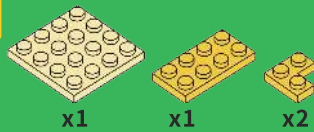


**99**

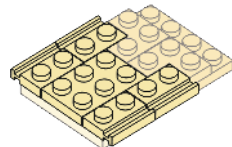
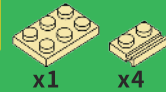




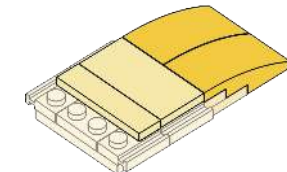
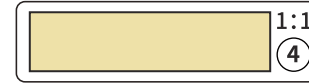
107



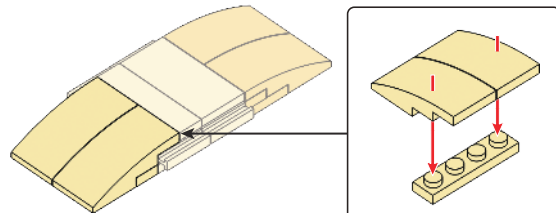
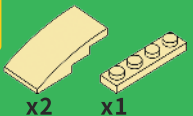
108



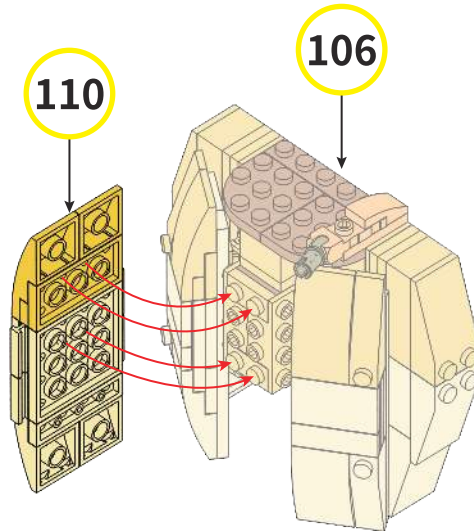
109



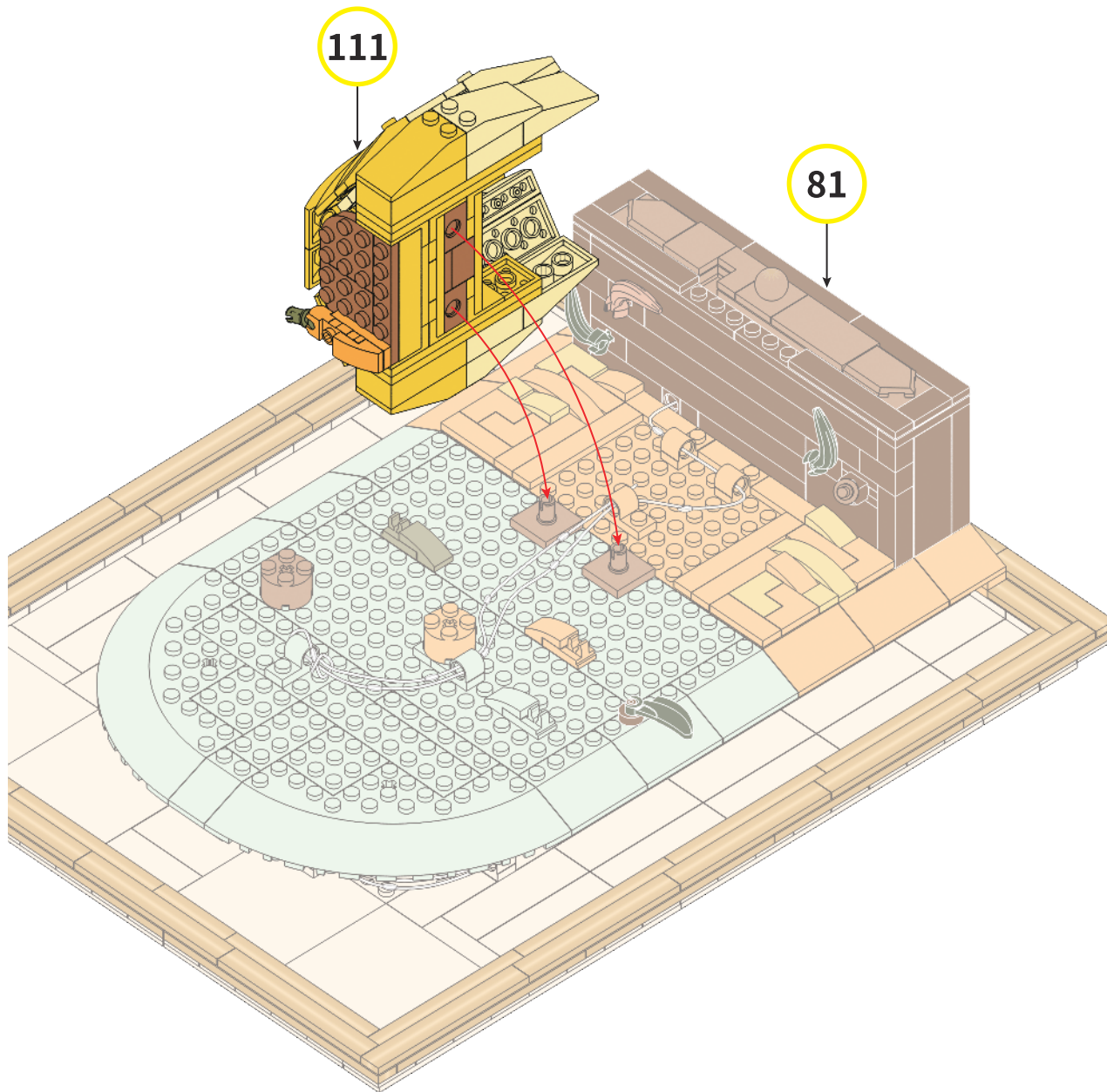
110



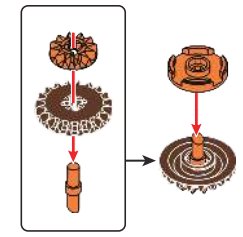
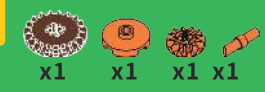
111



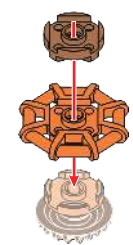
112



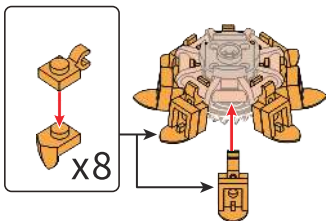
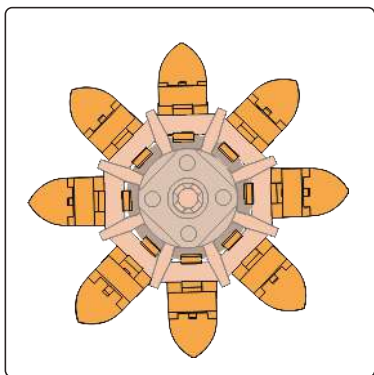
113



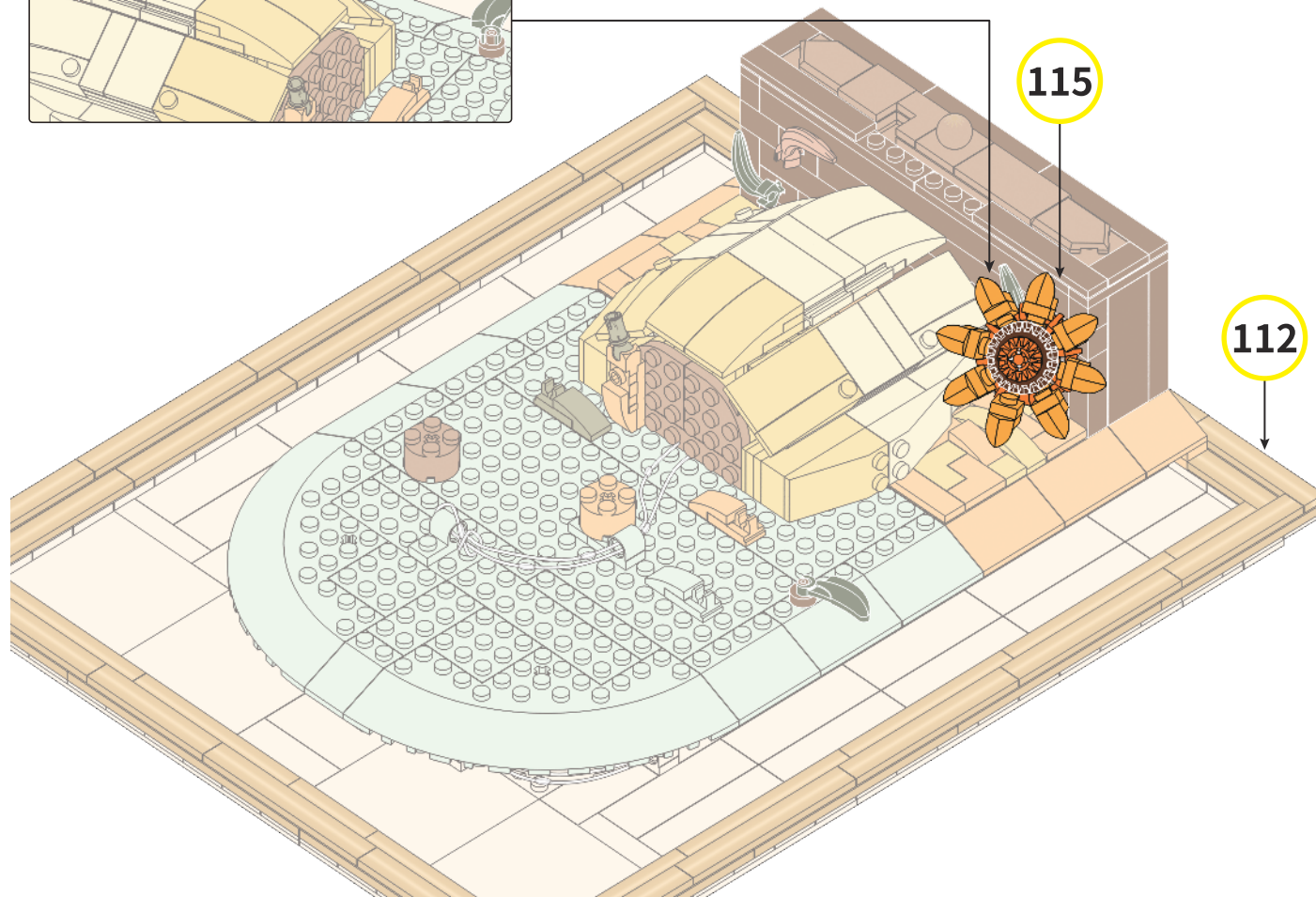
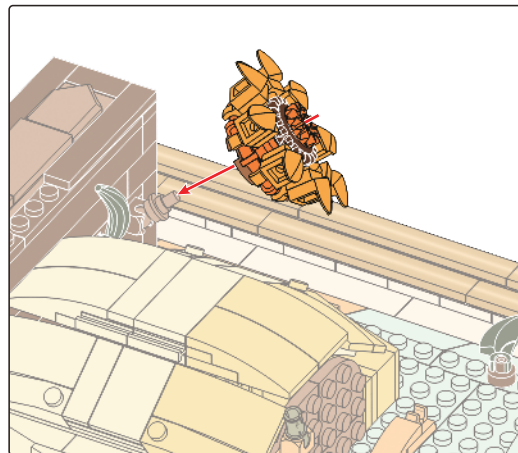
114

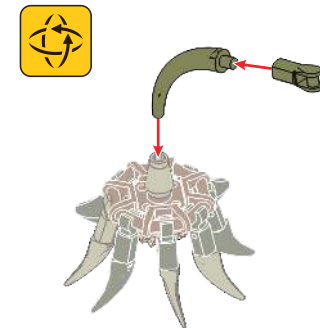
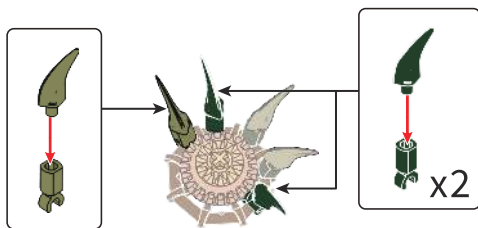
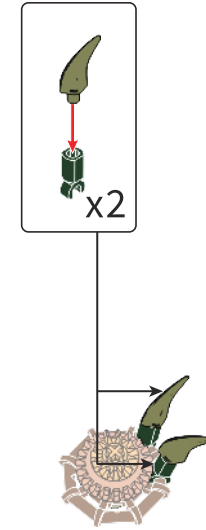
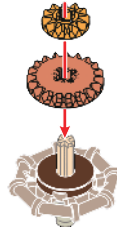
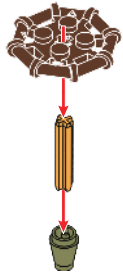


115

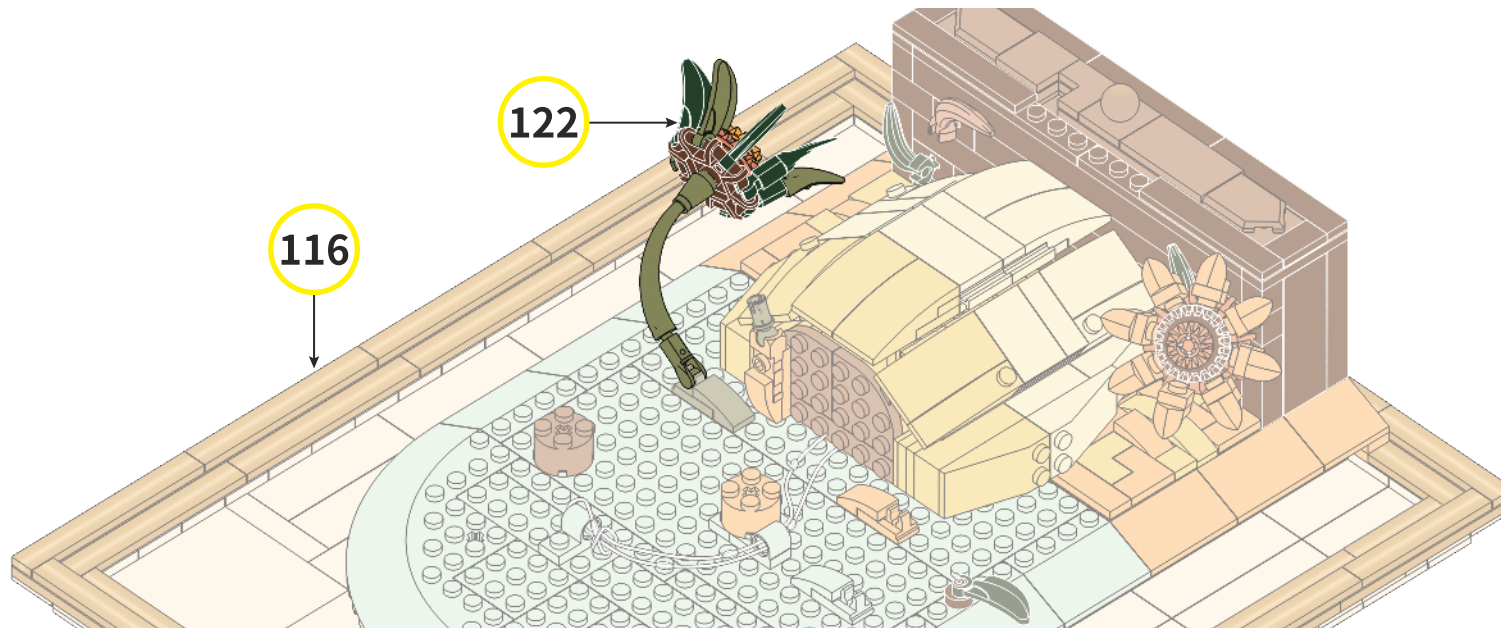


116

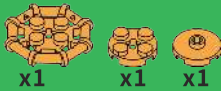




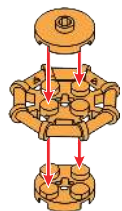
123



124



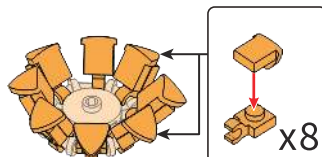
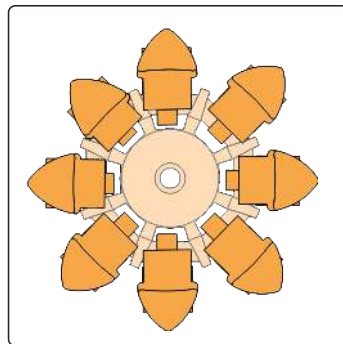
x1 x1 x1



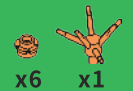
125



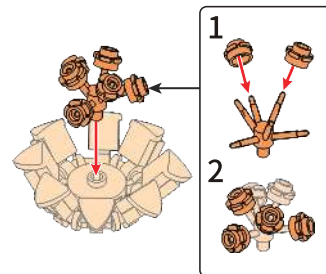
x8 x8



126



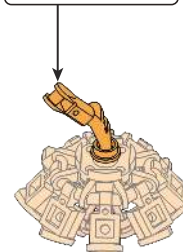
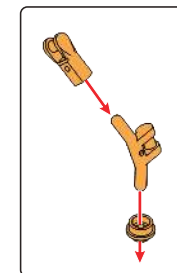
x6 x1



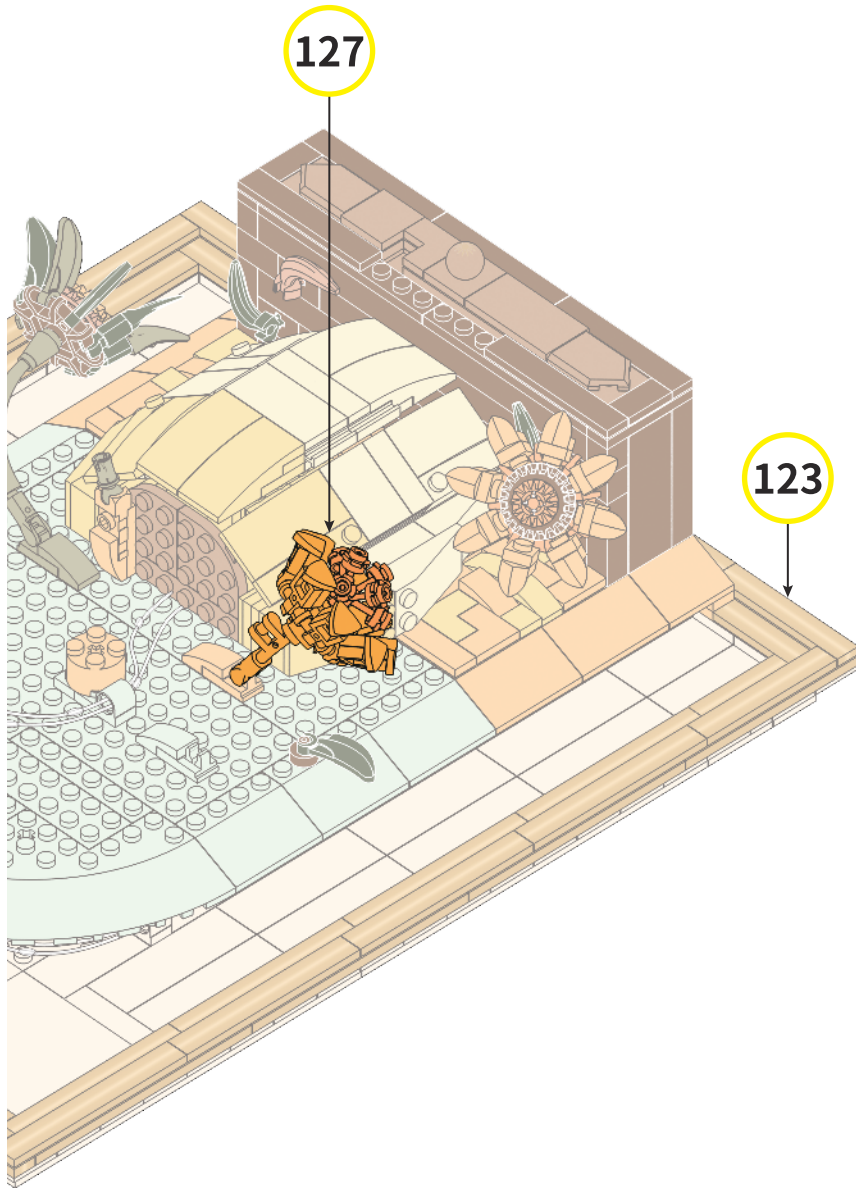
127



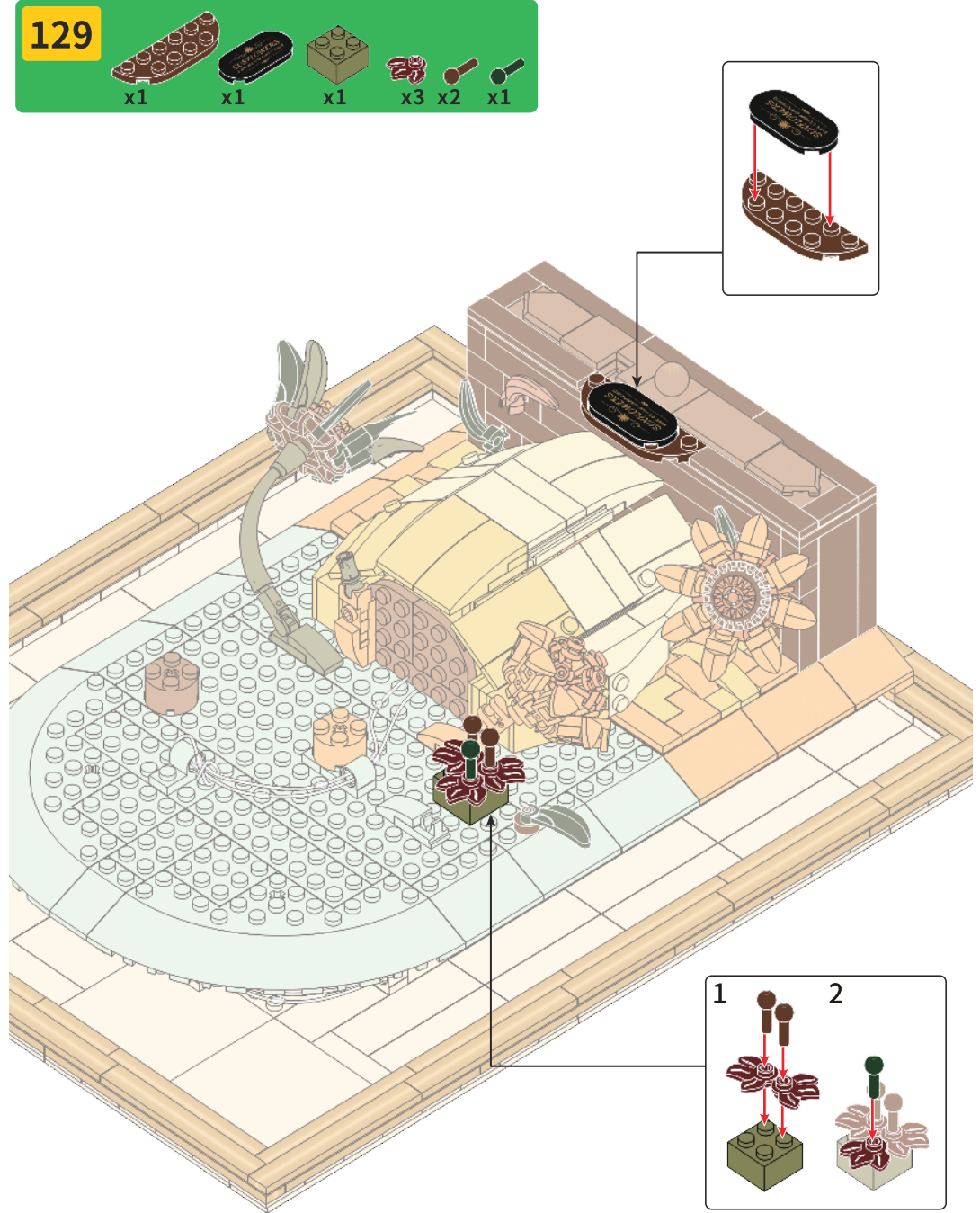
x1 x1 x1



128



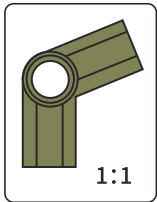
129



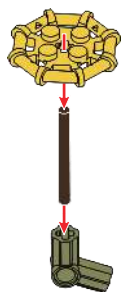
130



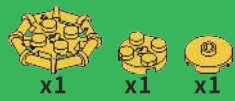
x1 x1 x1



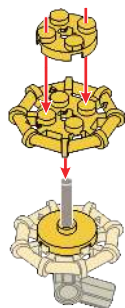
1:1



131



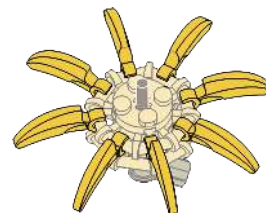
x1 x1 x1



132



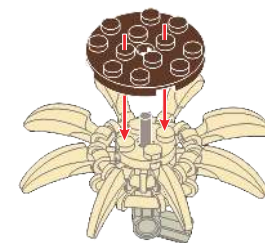
x8



133



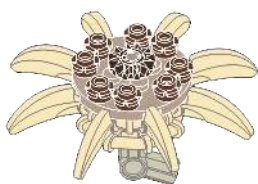
x1



134



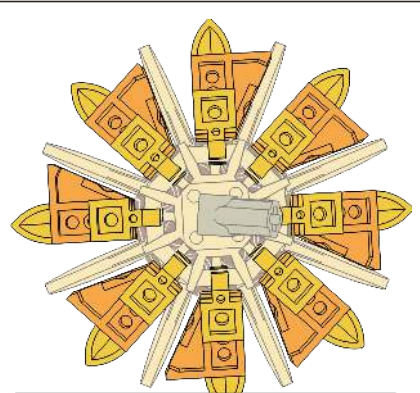
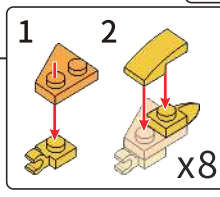
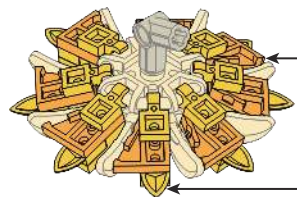
x1 x8



135

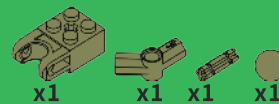


x8 x8 x8 x8

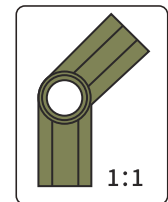


Please be mindful while adjusting the angle.

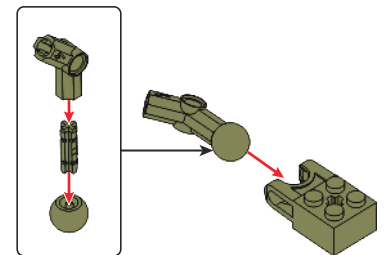
136



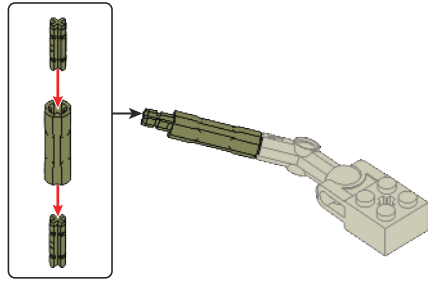
x1 x1 x1 x1



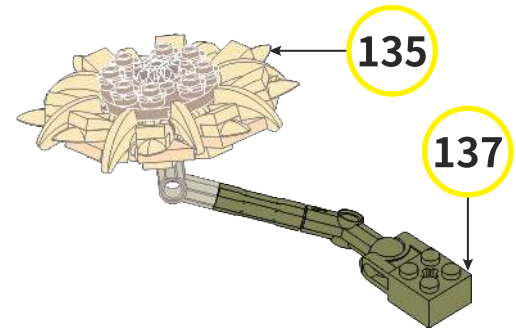
1:1



**137** x1 x2



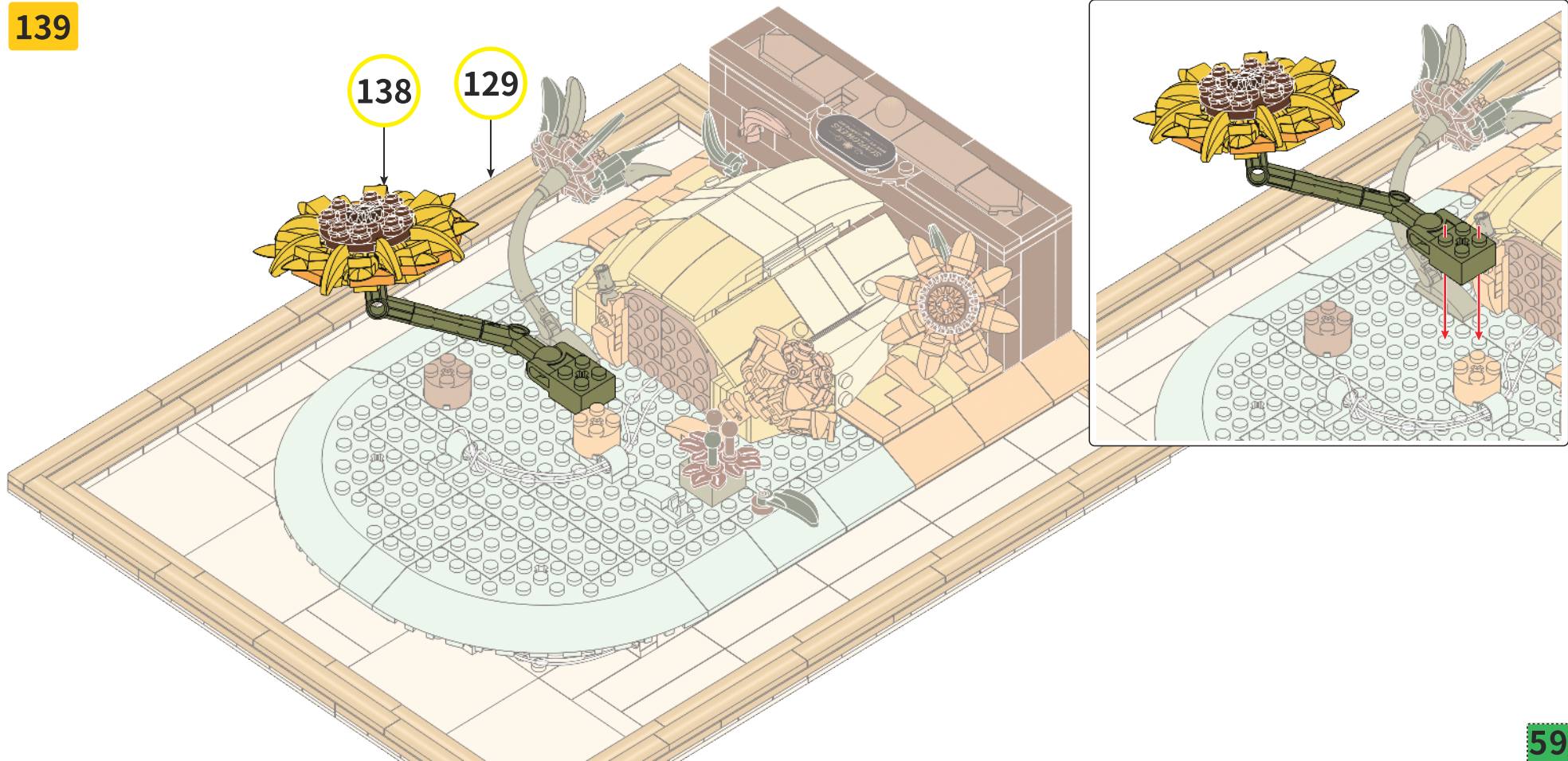
**138**



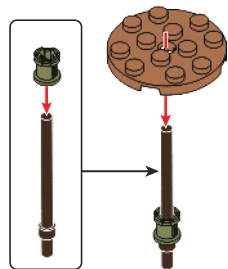
**139**

**138**

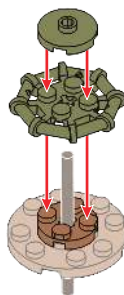
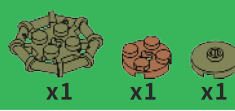
**129**



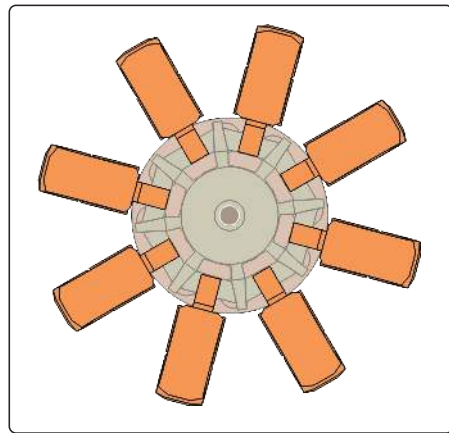
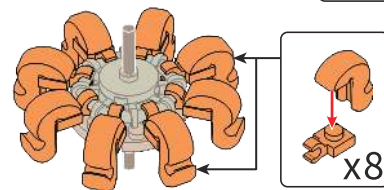
140



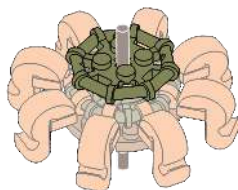
141



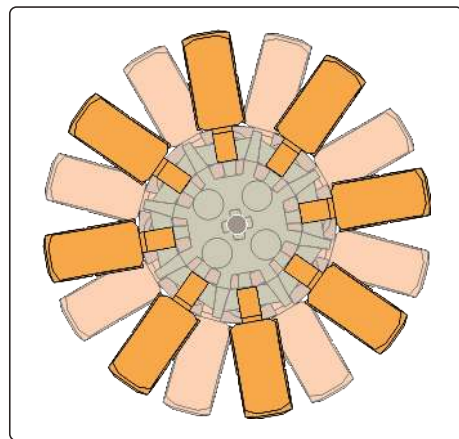
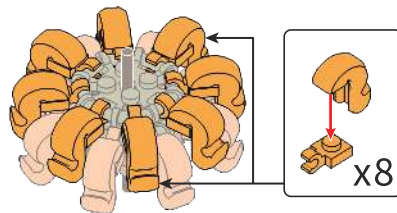
142



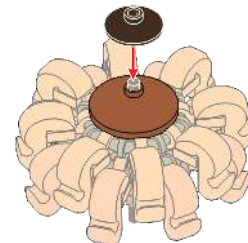
143

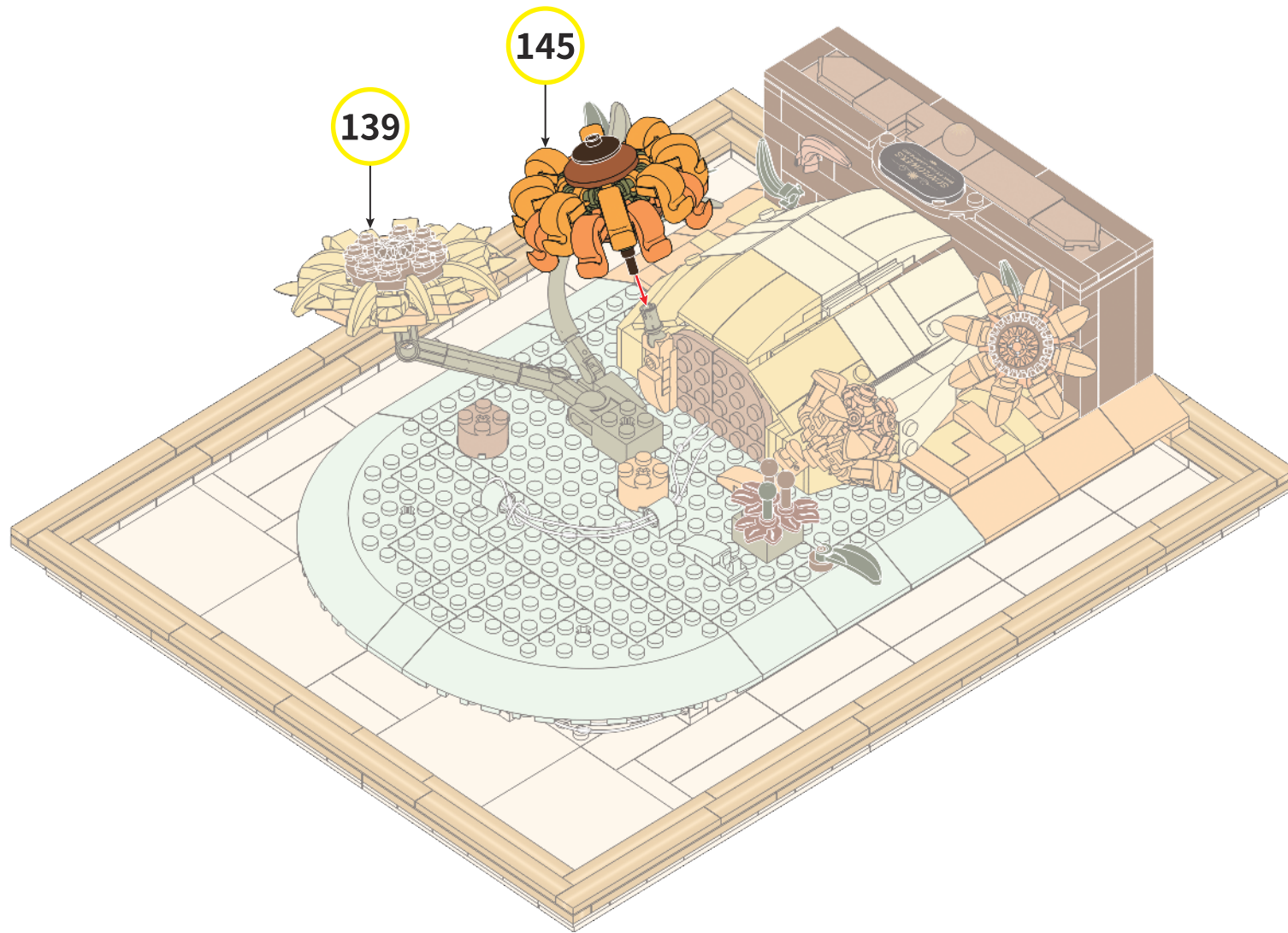


144



145





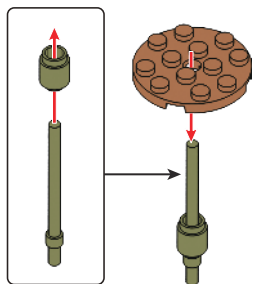
3

Particle bag No.3

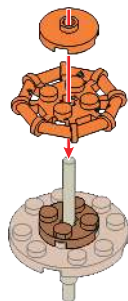


Completed drawing of  
NO.3granule bag

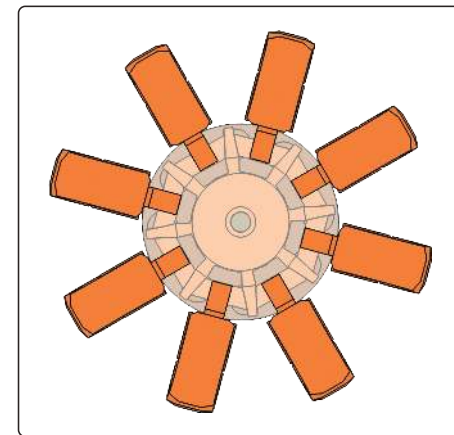
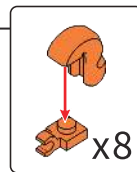
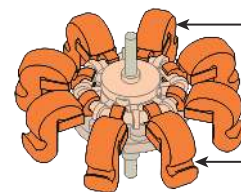
147



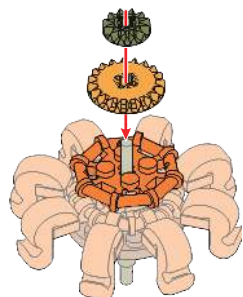
148



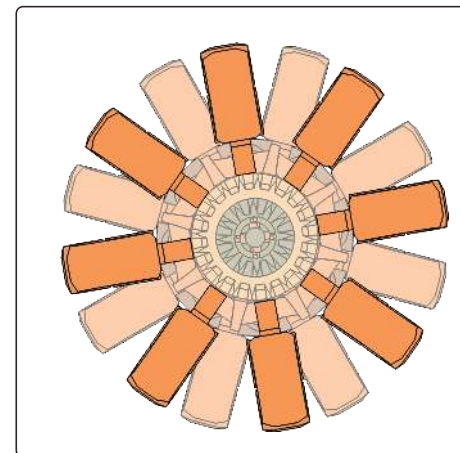
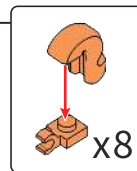
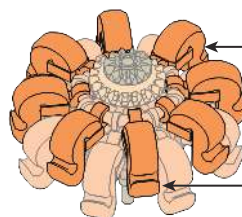
149

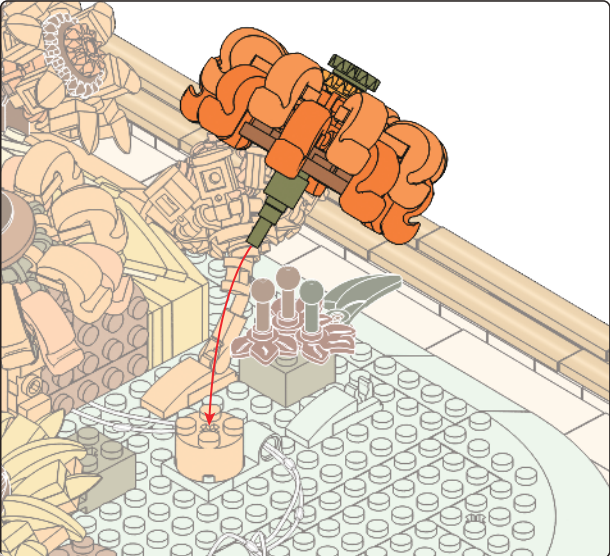
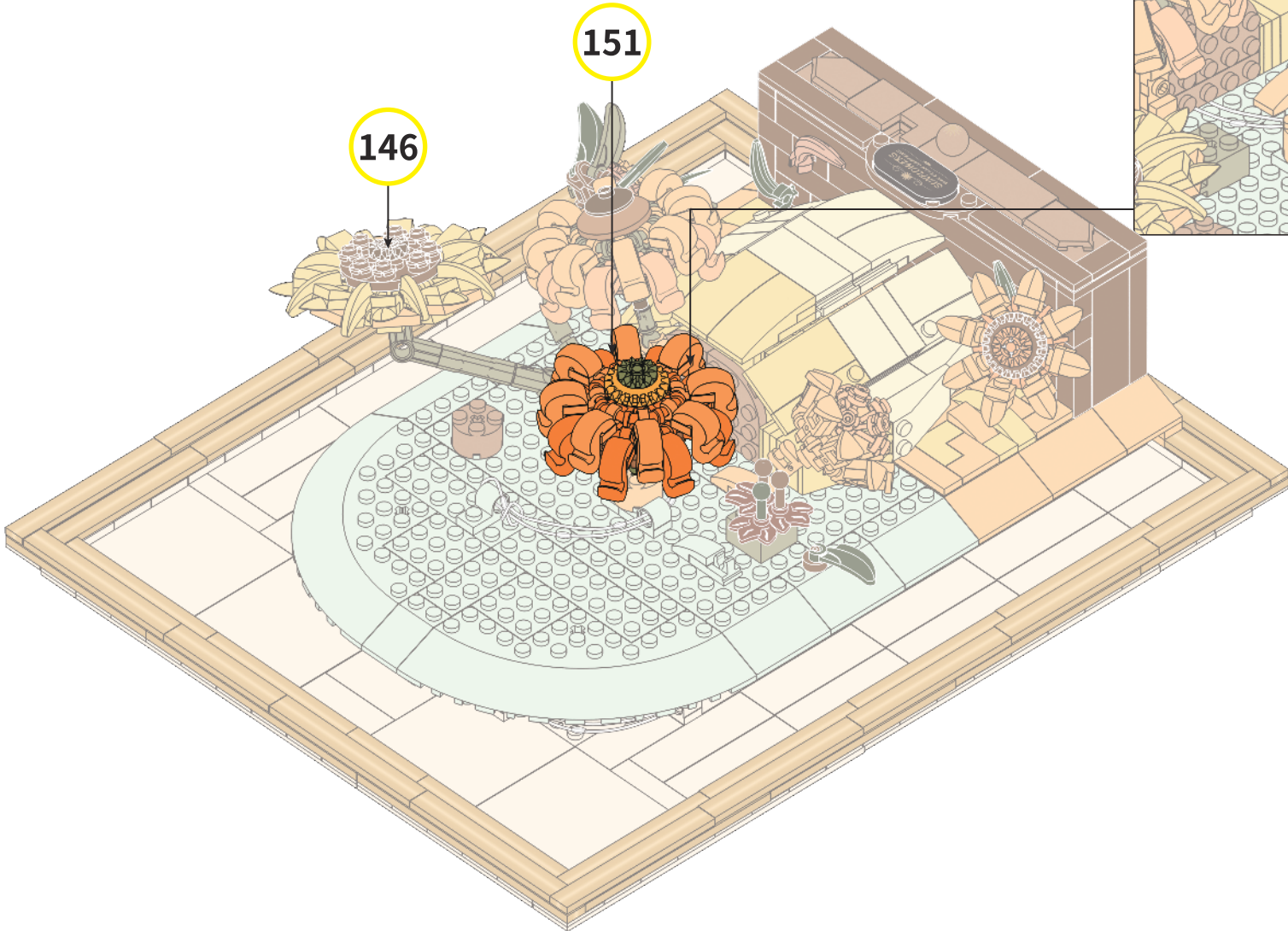


150



151





153



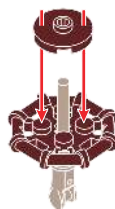
x1 x1 x1



154



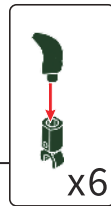
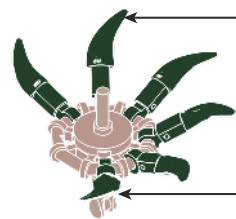
x1 x1



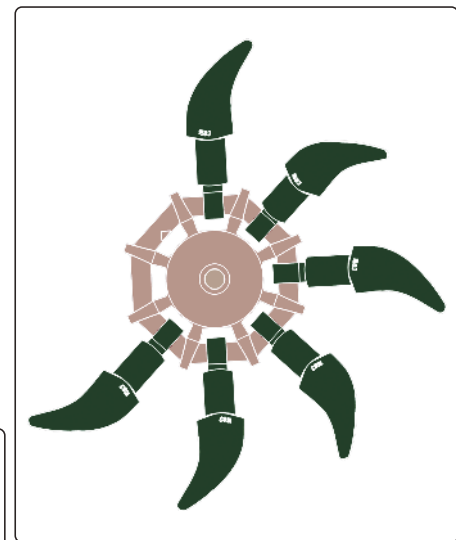
155



x6 x6



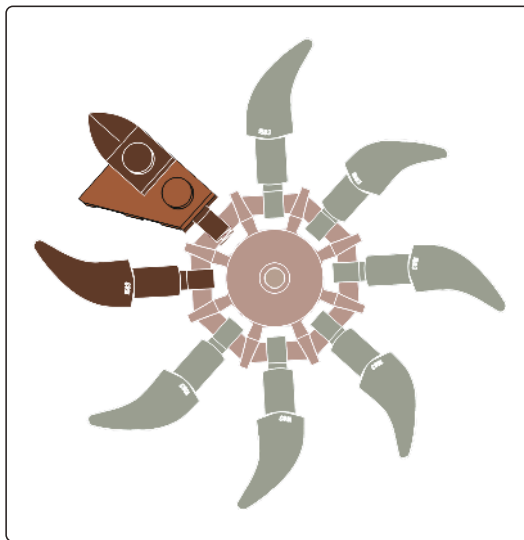
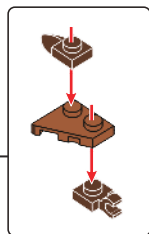
x6



156



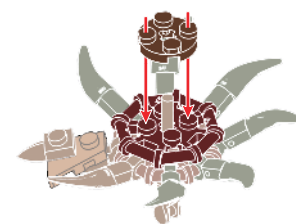
x1 x1 x1 x1 x1



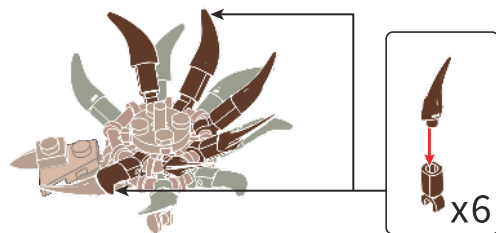
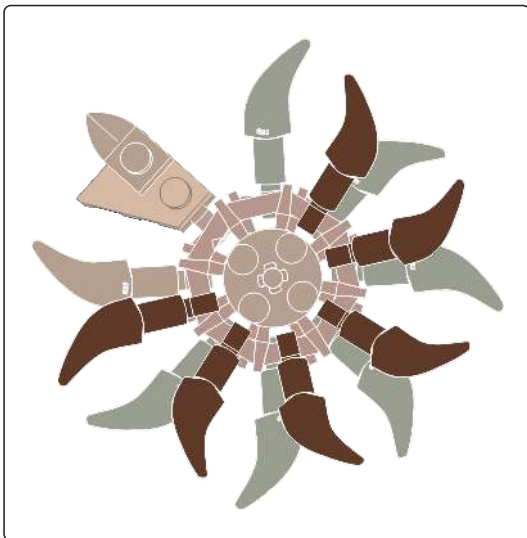
157



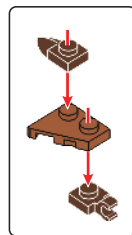
x1 x1



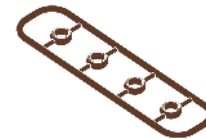
158



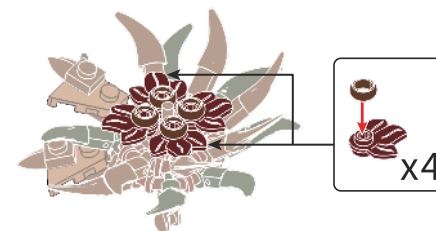
159



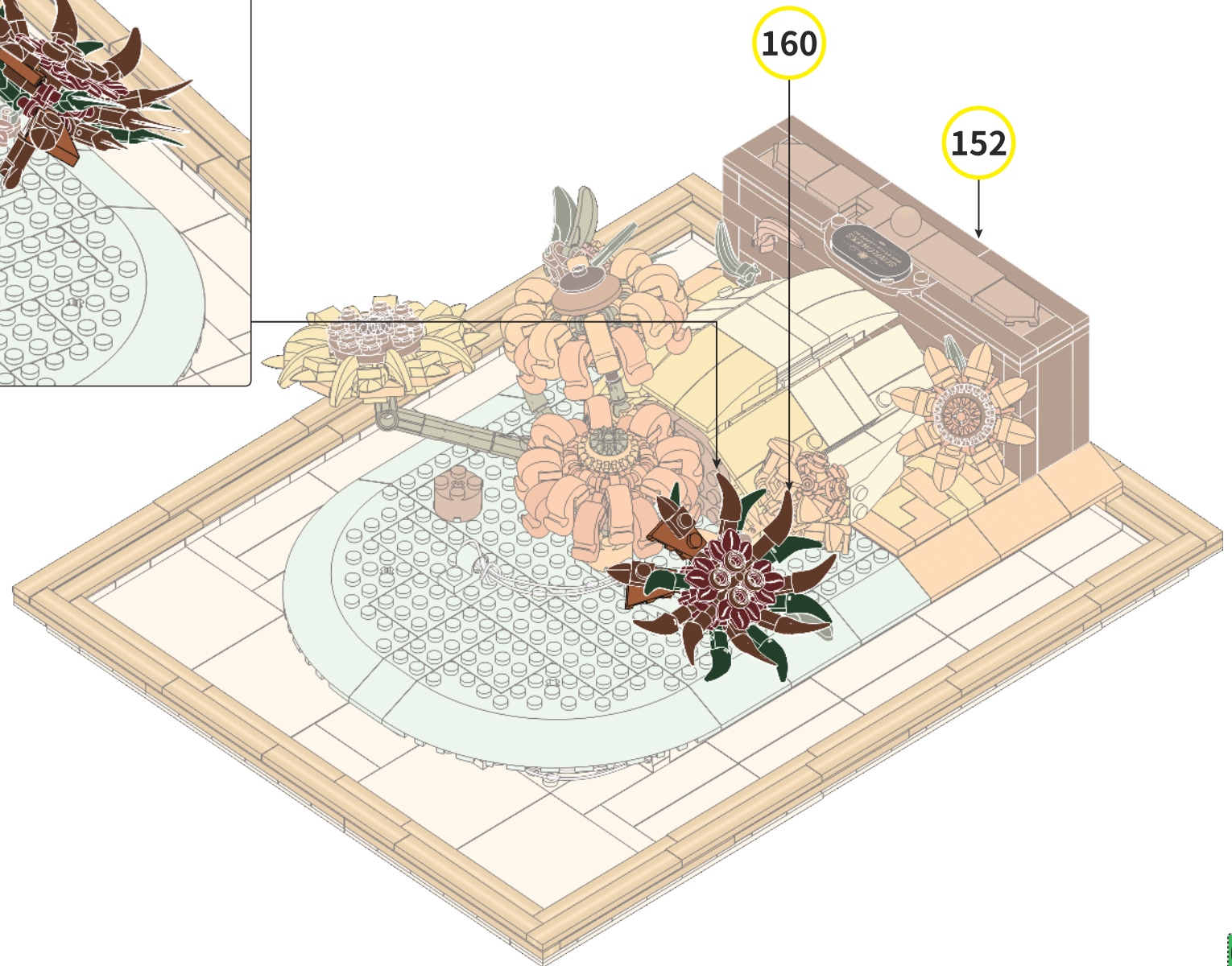
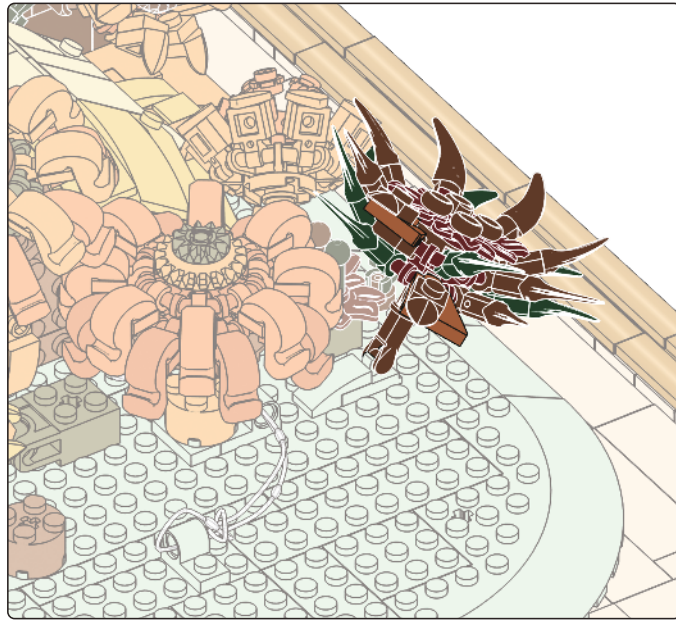
160



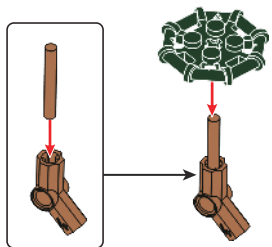
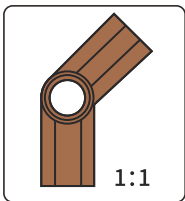
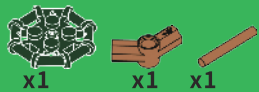
\*Please remove the parts from the board.



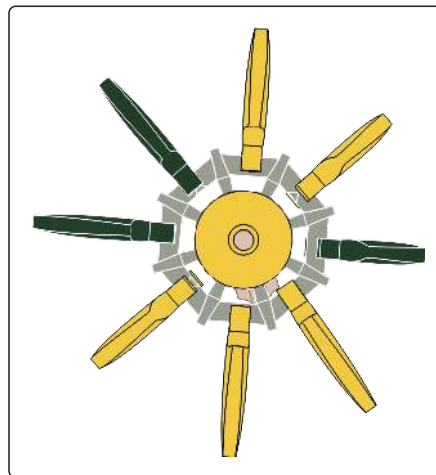
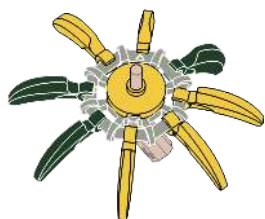
161



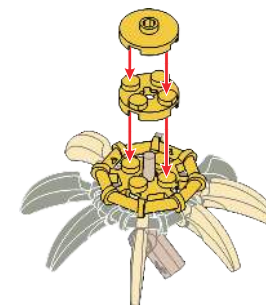
162



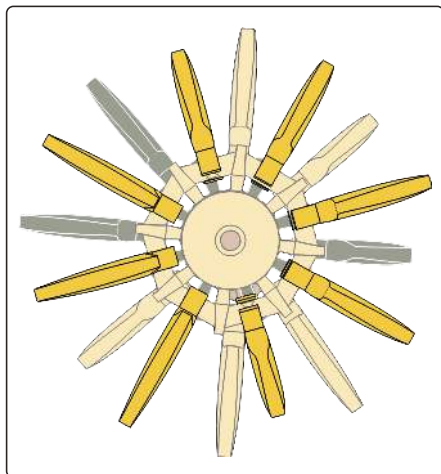
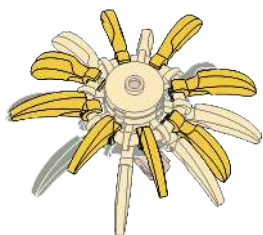
163



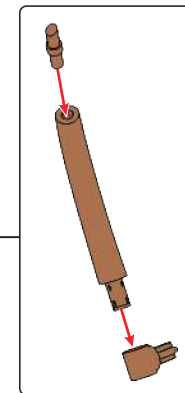
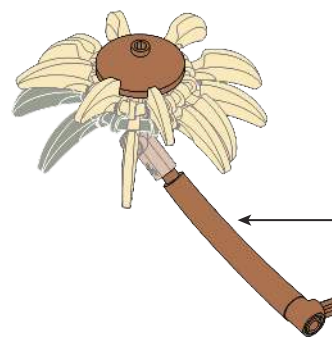
164

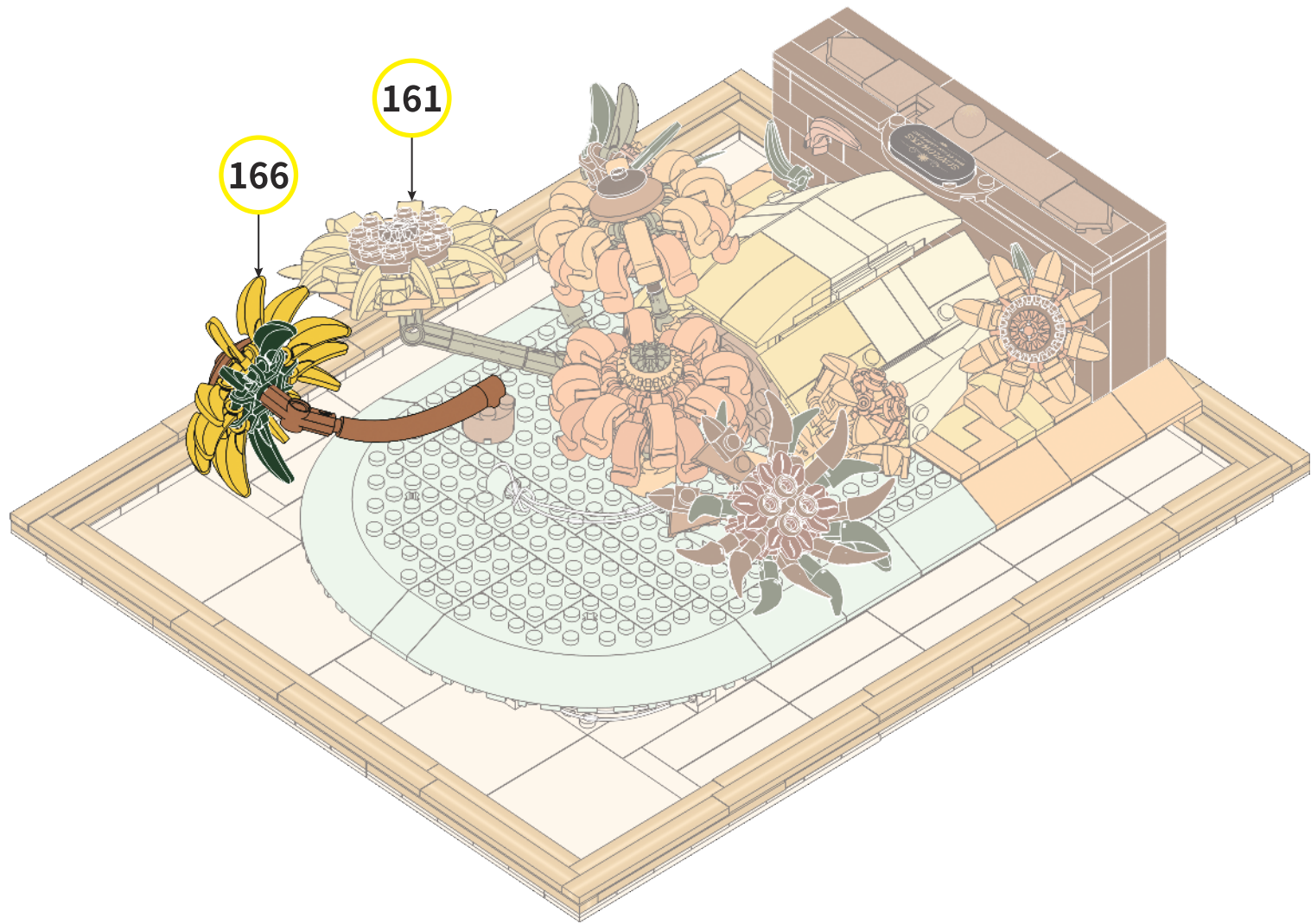


165

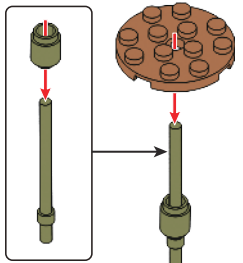
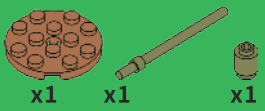


166

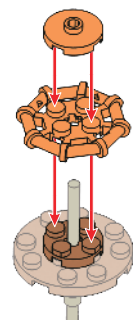




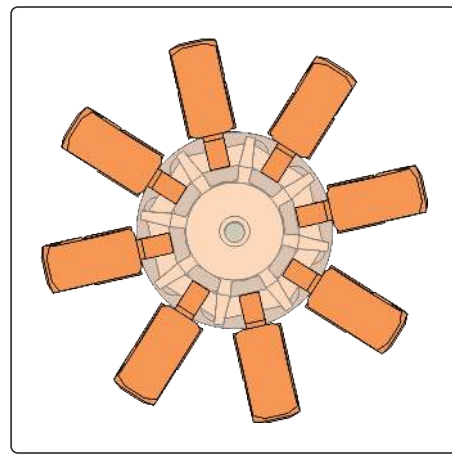
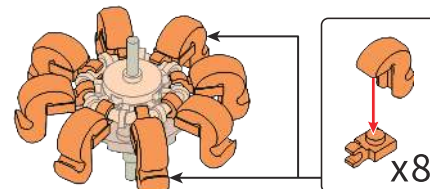
168



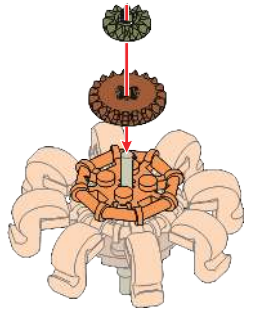
169



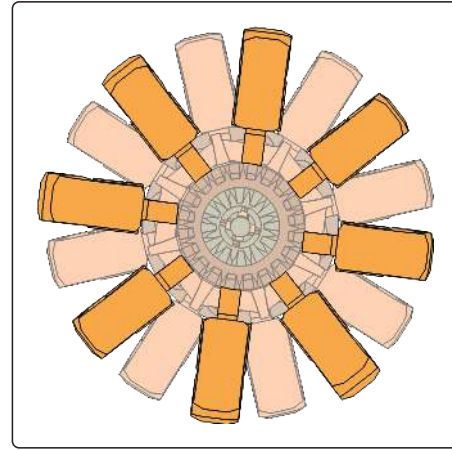
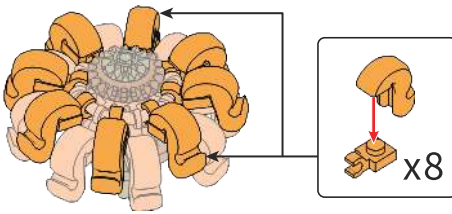
170



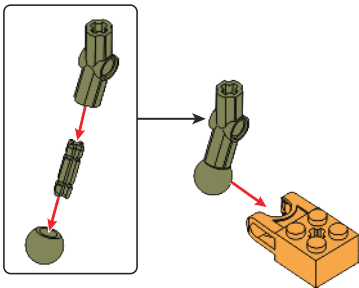
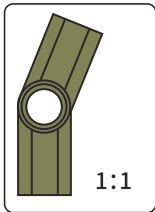
171



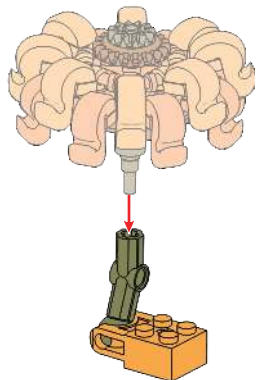
172



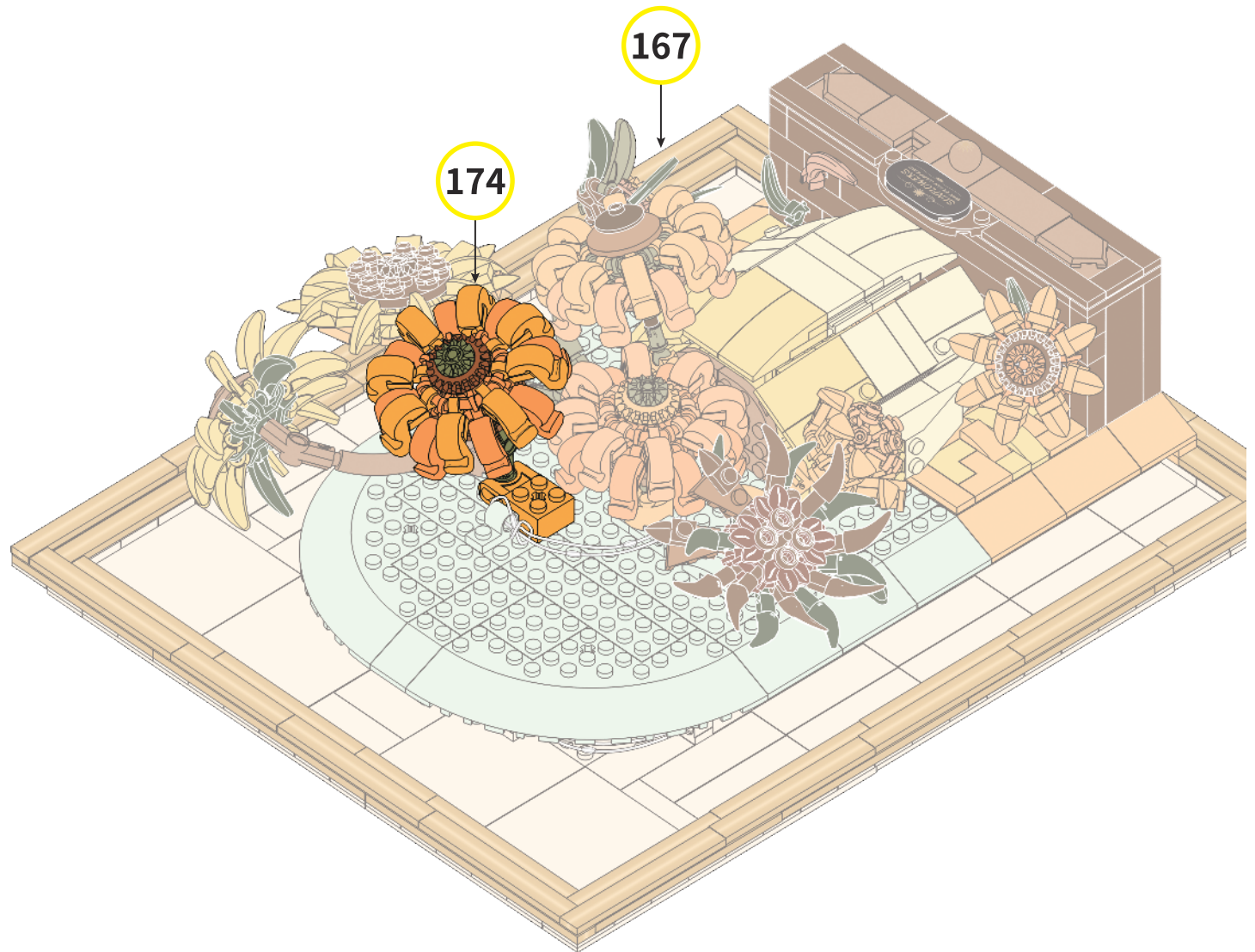
173



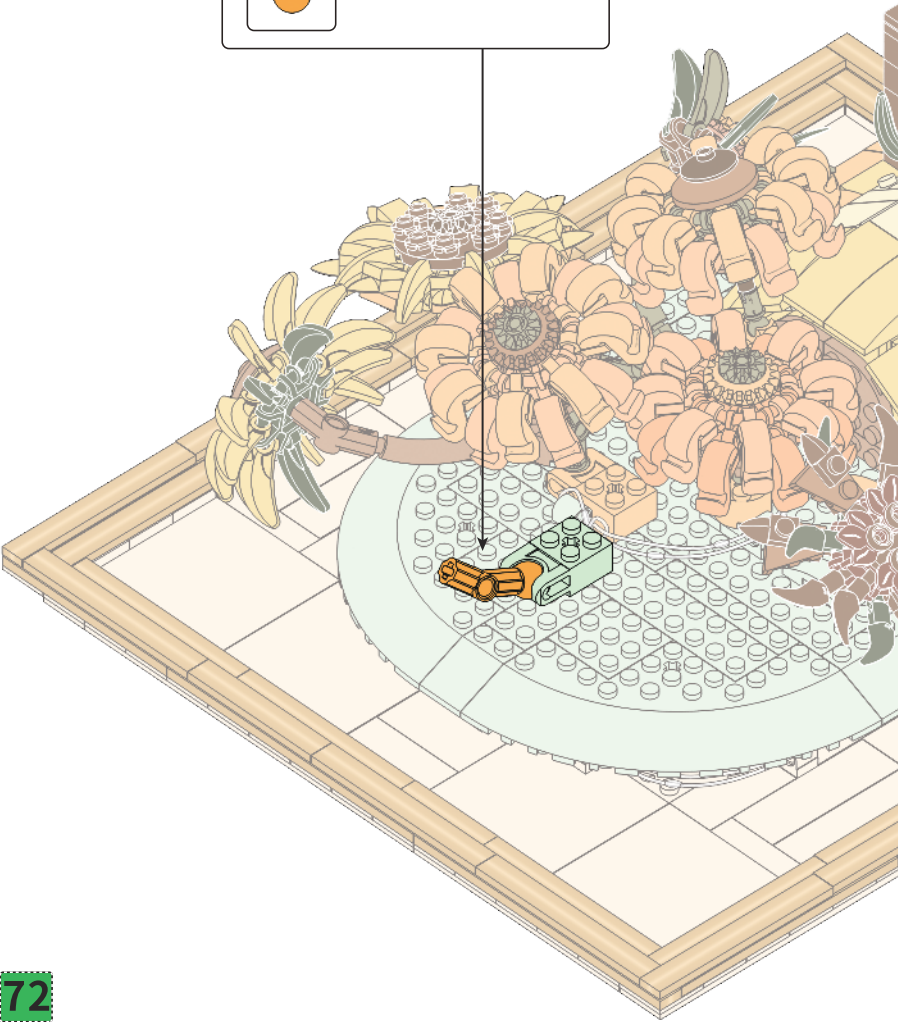
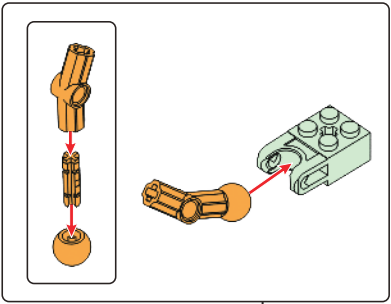
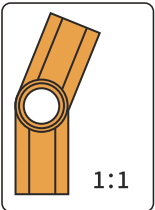
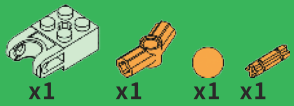
174



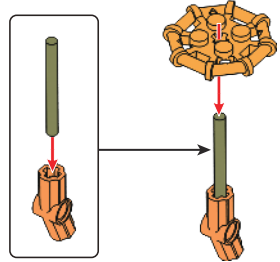
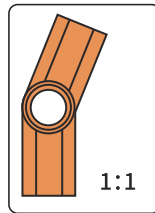
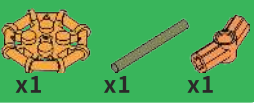
175



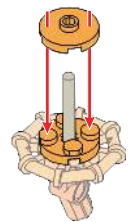
176



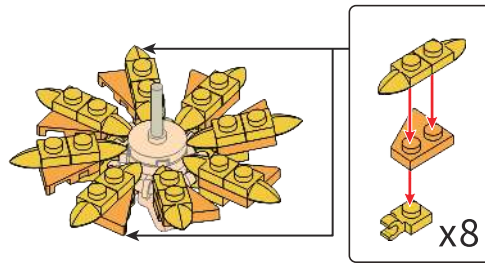
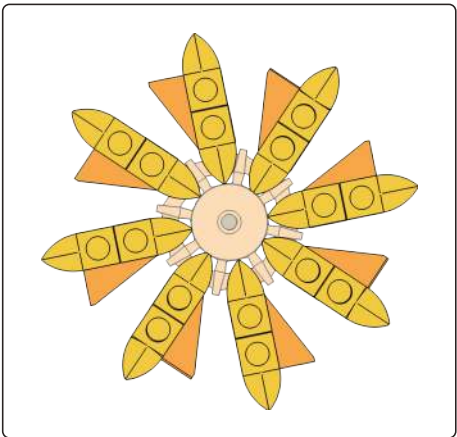
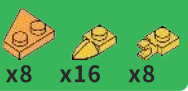
177




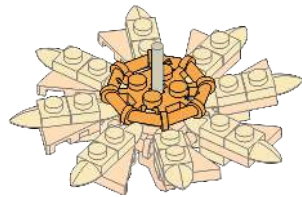
178



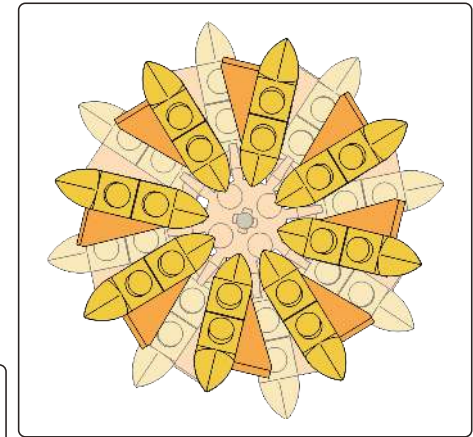
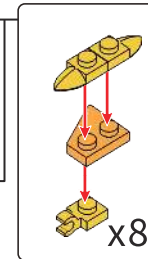
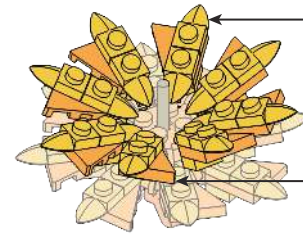
179





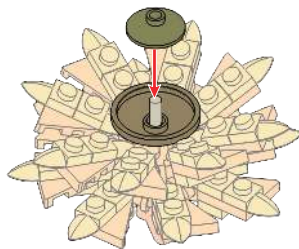
180  x1






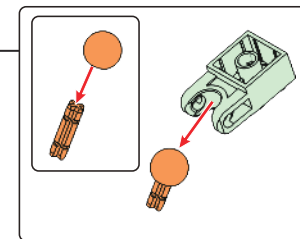
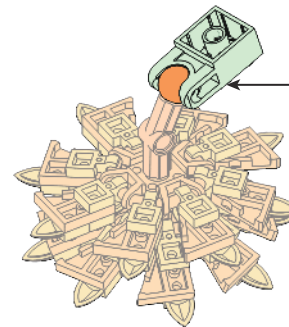
181  x8 x16 x8



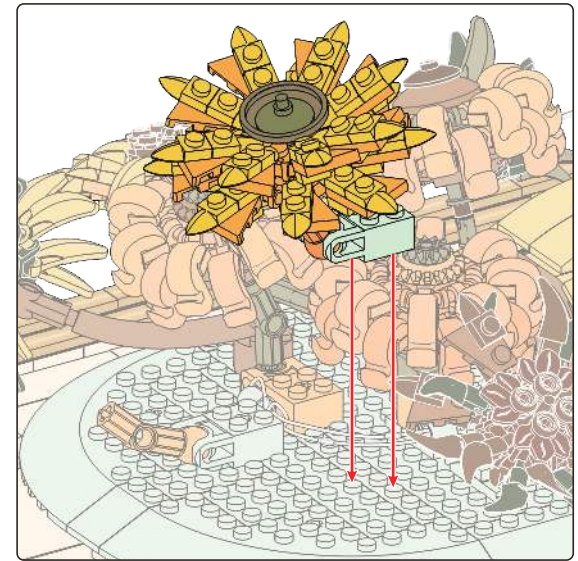
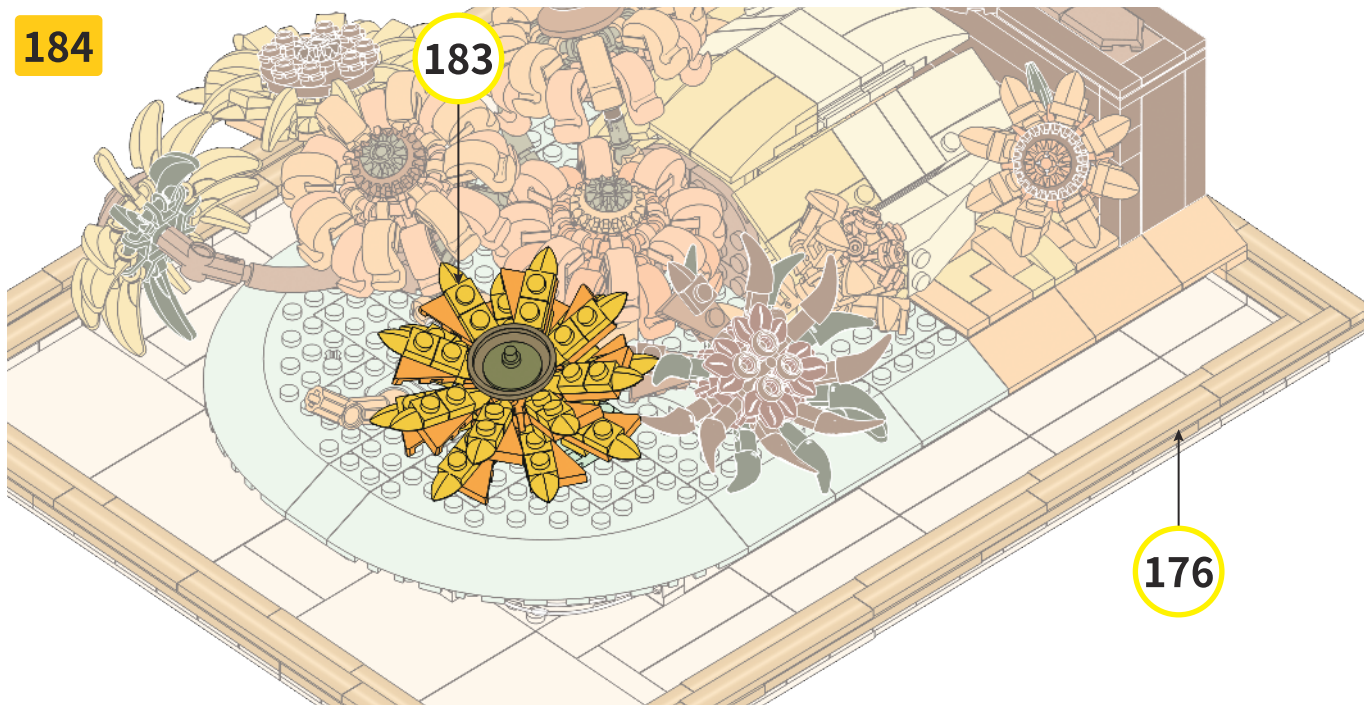
182  x1  x1



183  x1  x1  x1



184



185



x1 x1 x1

186



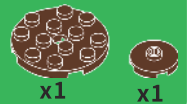
x1 x1 x1

187



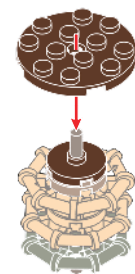
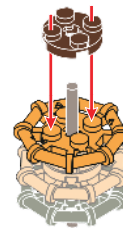
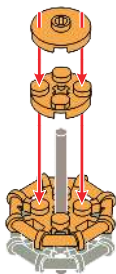
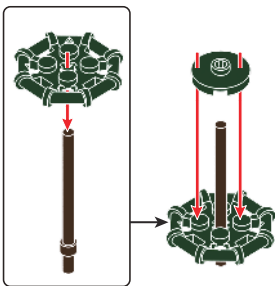
x1 x1

188

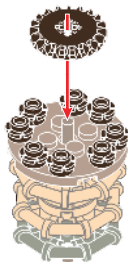
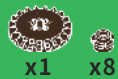


x1 x1

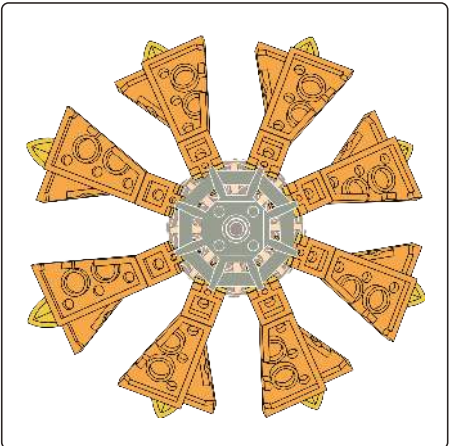
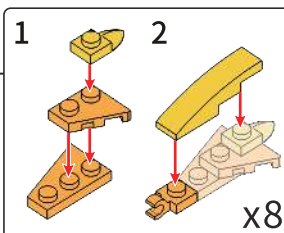
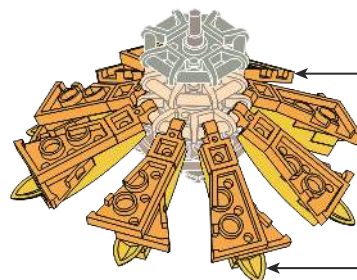
74



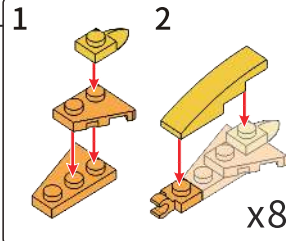
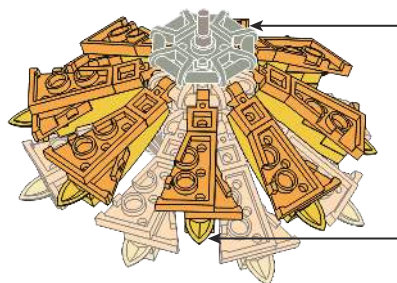
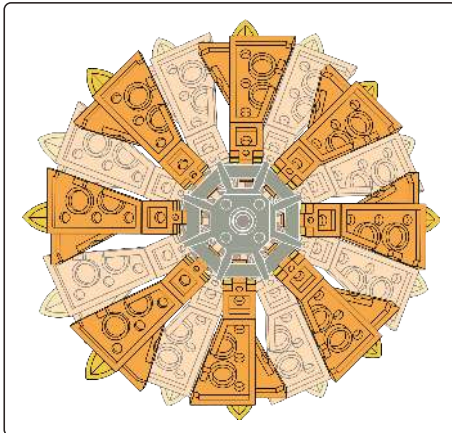
189



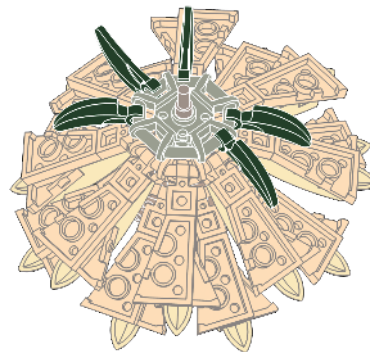
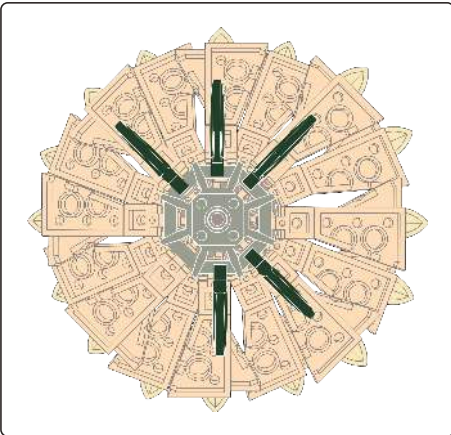
190

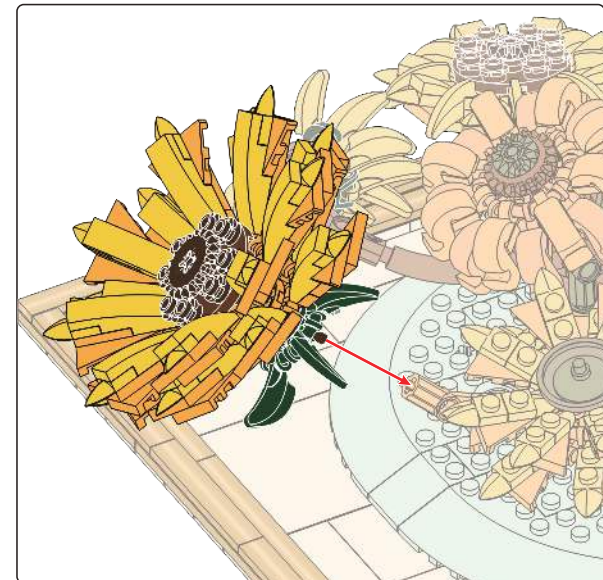
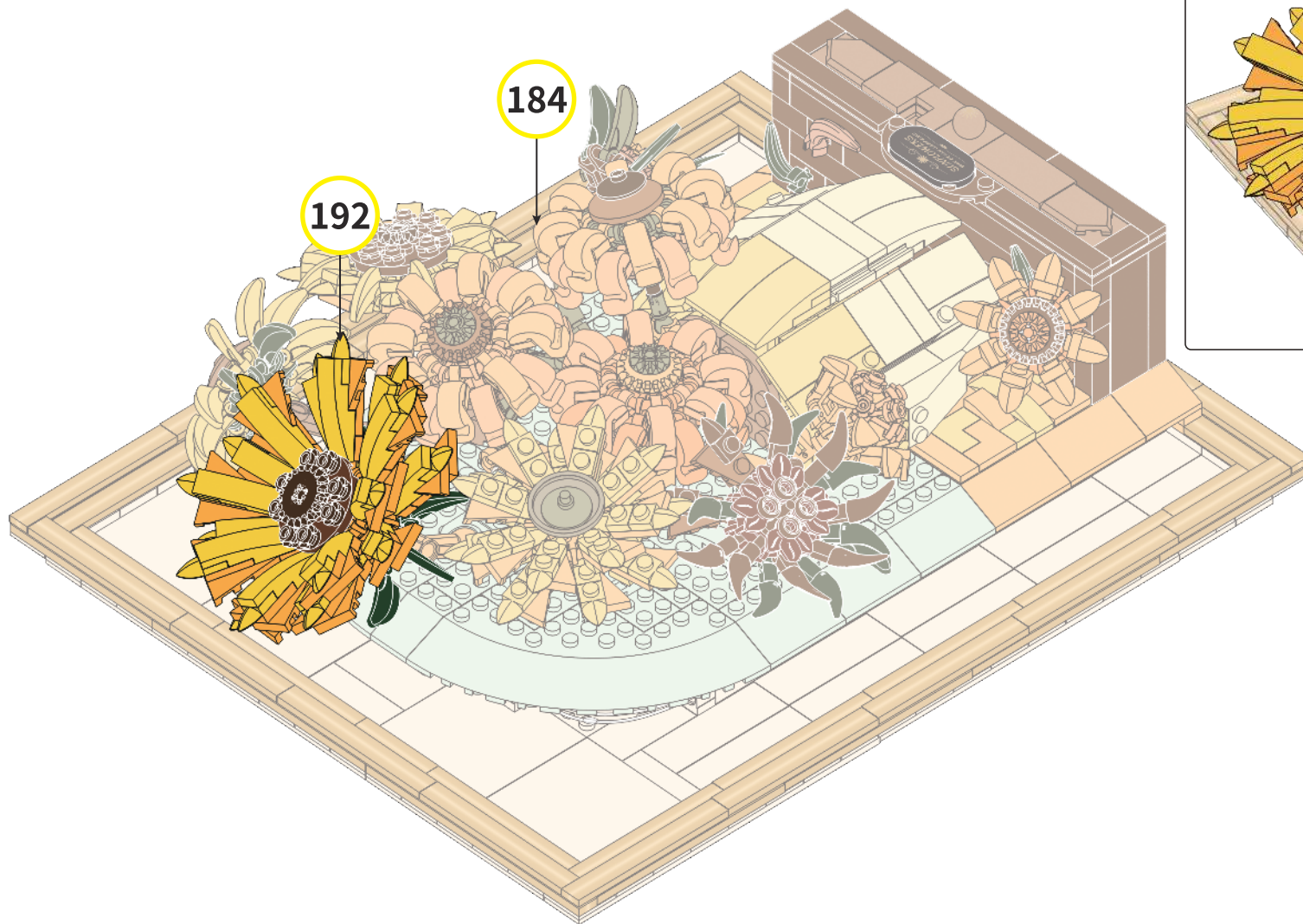


191



192

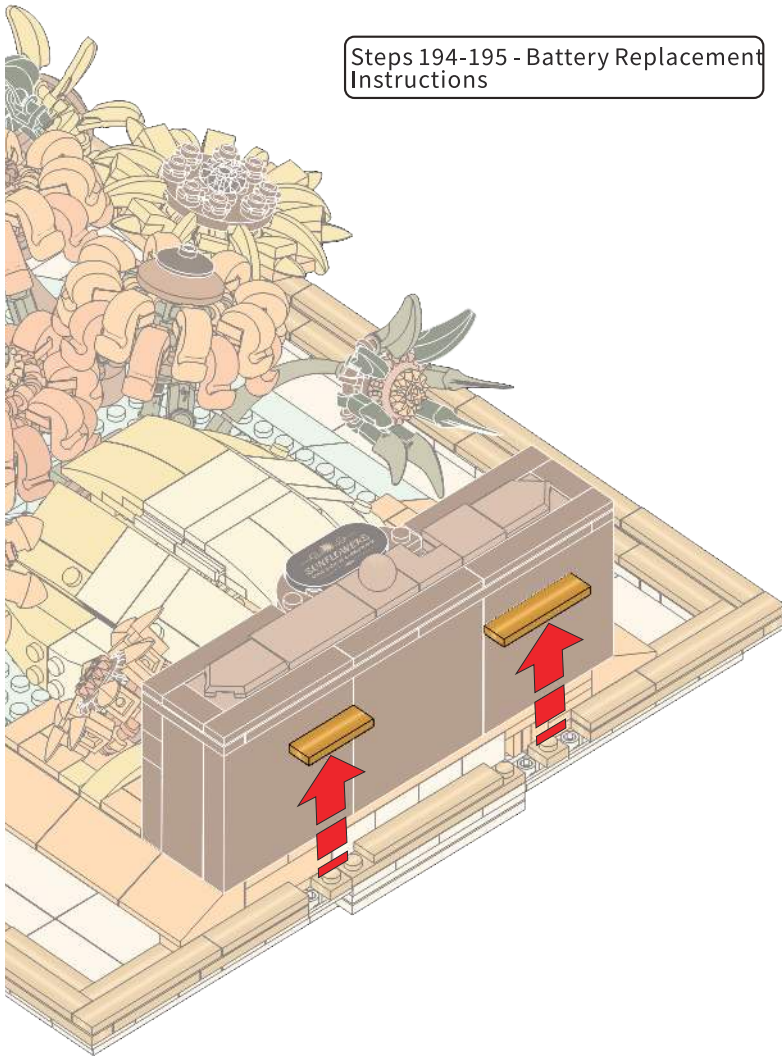




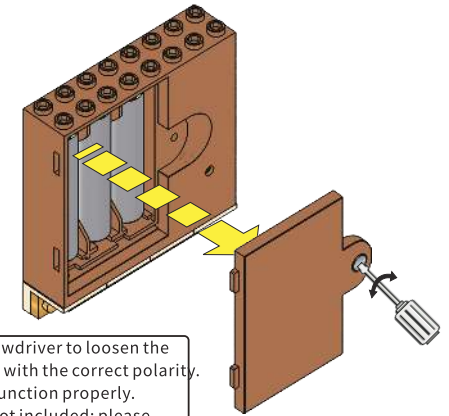
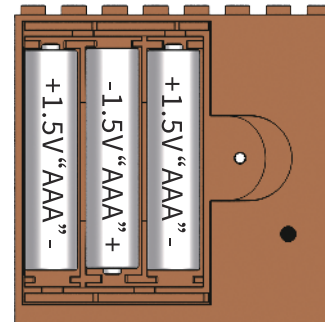
194



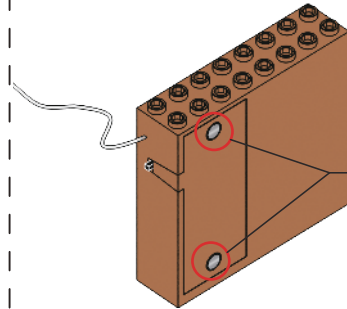
Steps 194-195 - Battery Replacement Instructions



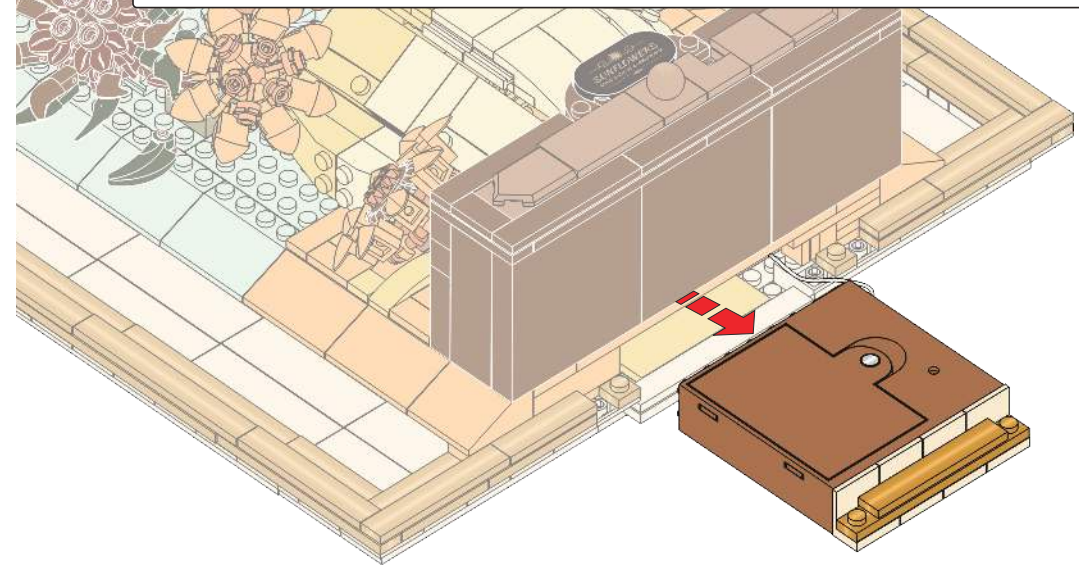
195



This side is the battery compartment location. Please use a screwdriver to loosen the screws, lift the battery cover, and insert or remove the batteries with the correct polarity. Afterward, toggle the side switch to enable the sensor light to function properly. Please use 3 x 1.5V "AA" non-rechargeable batteries (batteries not included; please purchase separately).



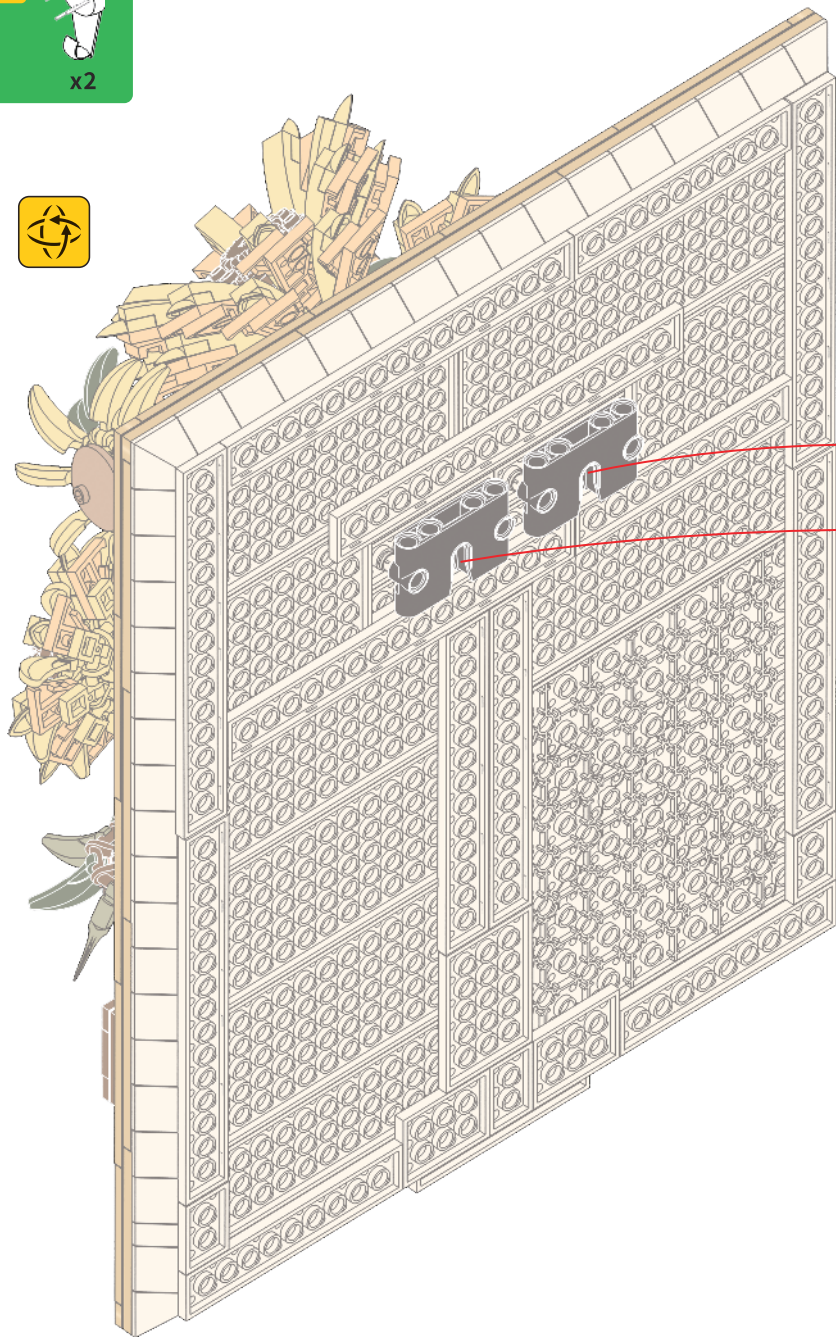
This side is the circuit board location. Please do not disassemble the screws.



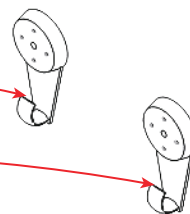
196



x2



Traceless hook installation  
1 Choose a suitable wall location.  
2 Corresponding distance for hanging hook components.  
Gently hammer the steel nail into the wall using a hammer.



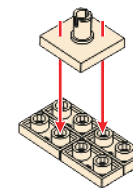
197



x1



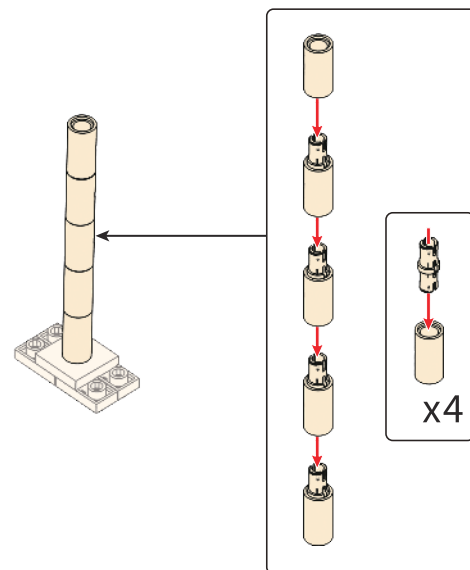
x4



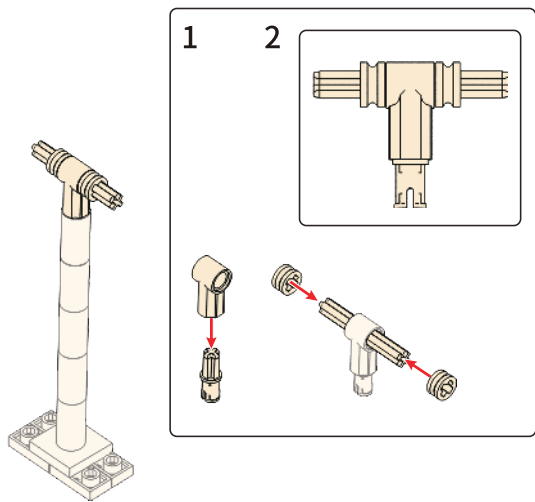
198

x5

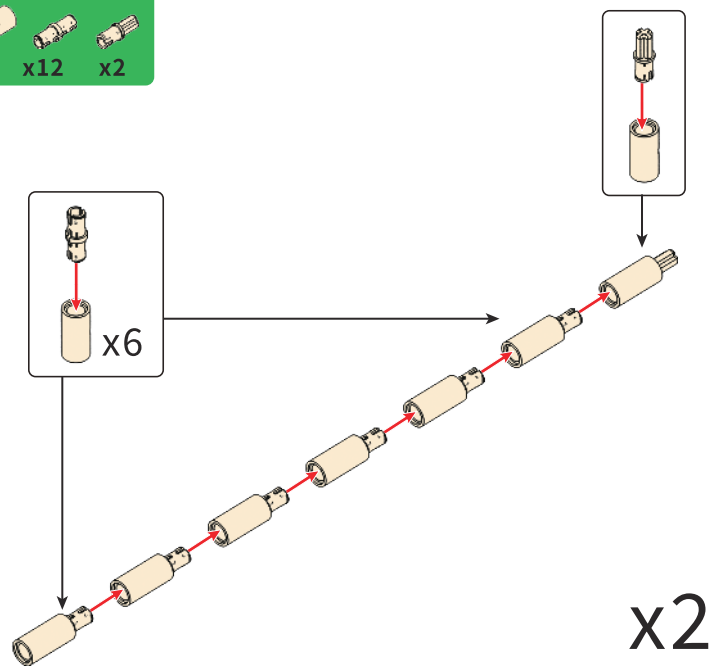
x4



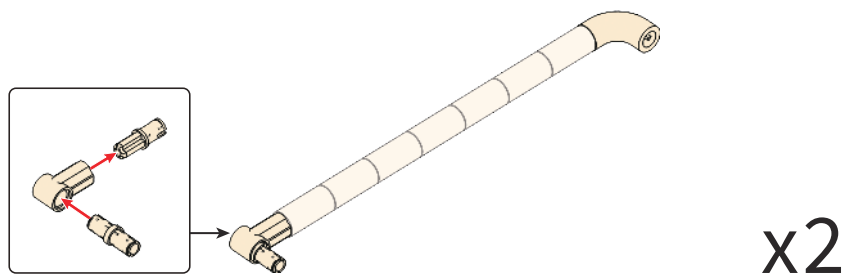
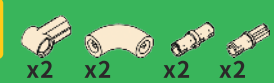
199



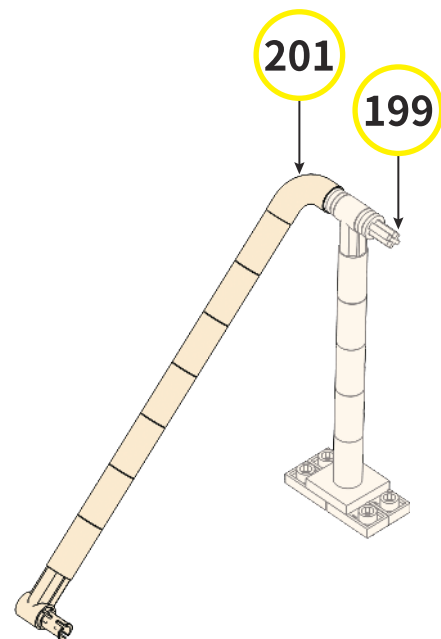
200



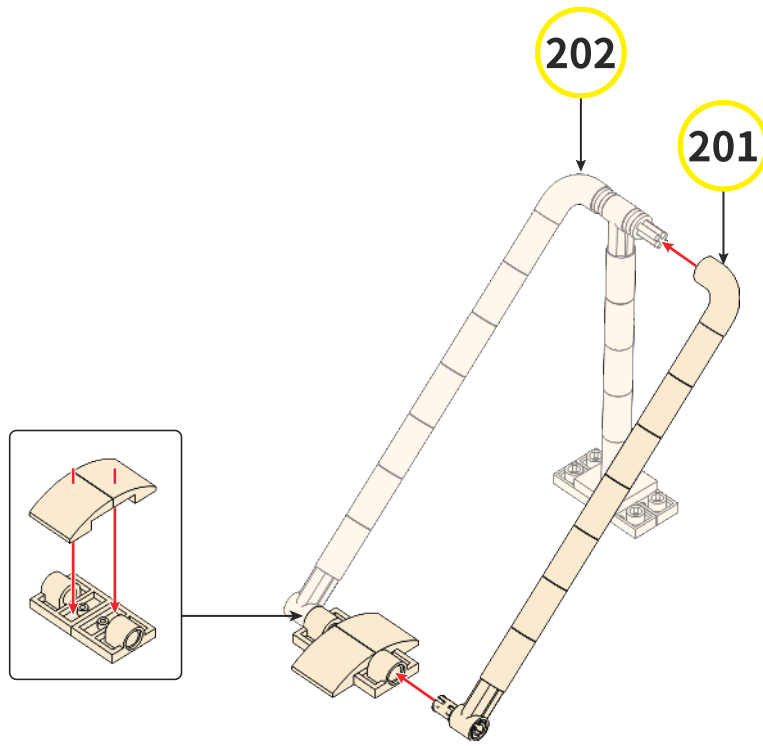
201



202

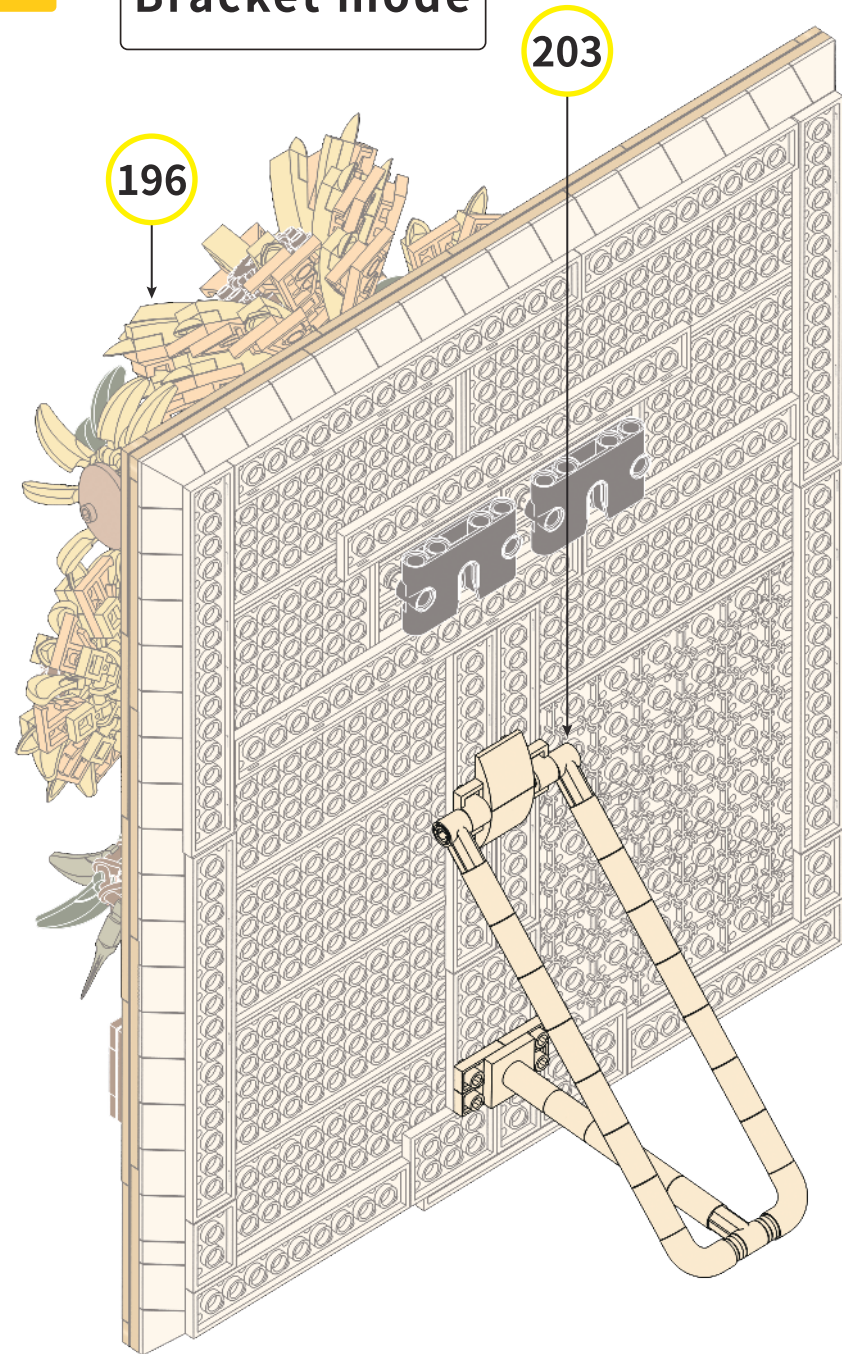


203



204

Bracket mode





You can adjust the angle of the flowers according to the completed picture for reference.

Sensing hole

# THE SUNFLOWER



Infrared  
induction Lamp



Various Ways  
to Display



Storage  
drawer

