



Build N Learn Bear



POTENTIAL



COOPERATION



LOGIC



COORDINATION



2906

Ages: 3+

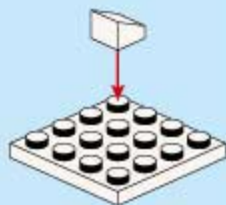
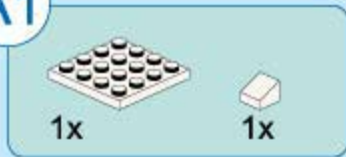
Pcs: 1155



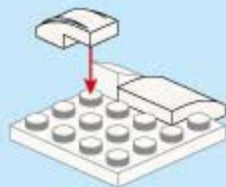
Creative
Builder



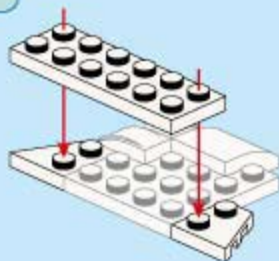
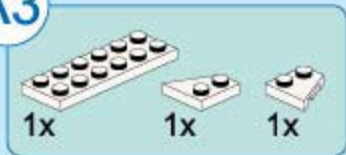
A1



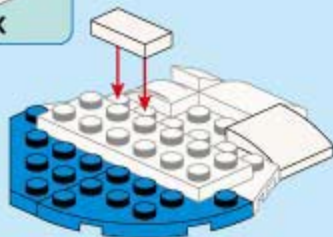
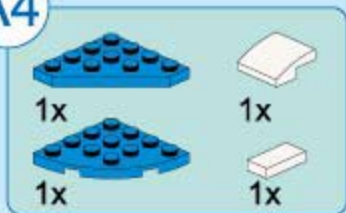
A2



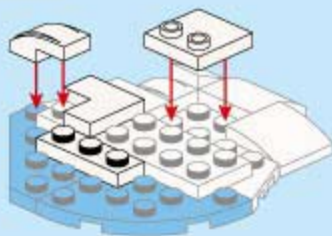
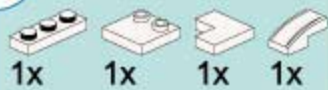
A3



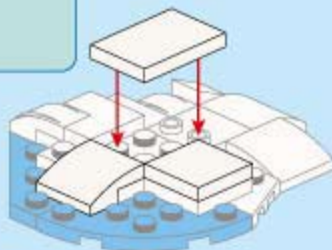
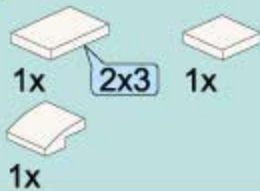
A4



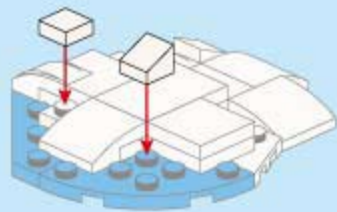
A5



A6



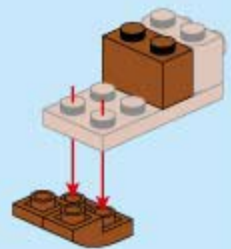
A7



A8



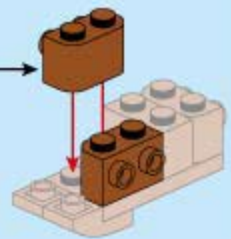
A9



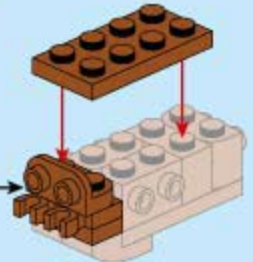
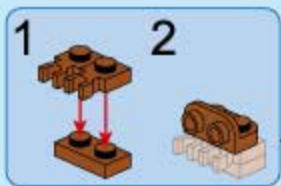
A10



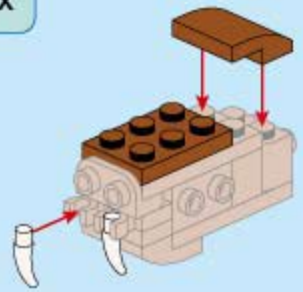
3



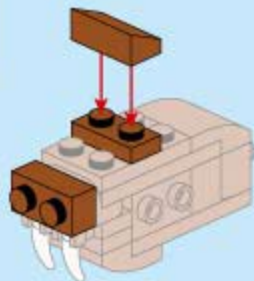
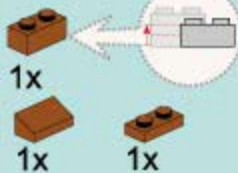
A11



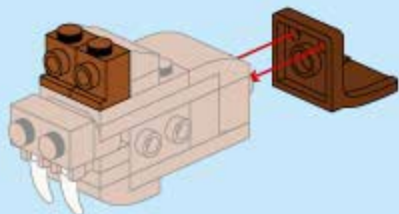
A12



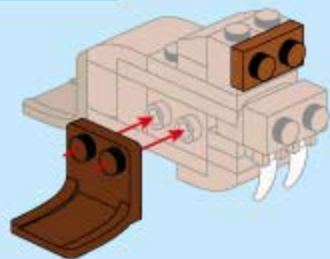
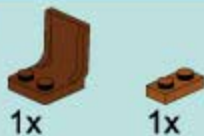
A13



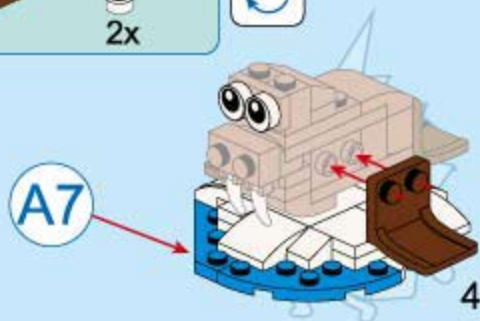
A14

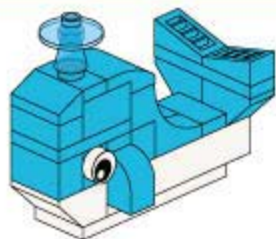


A15

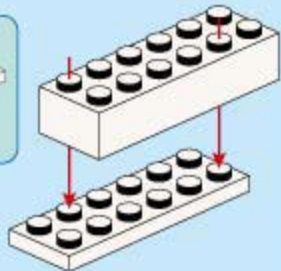
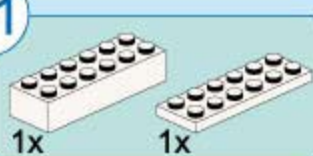


A16

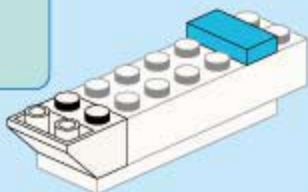




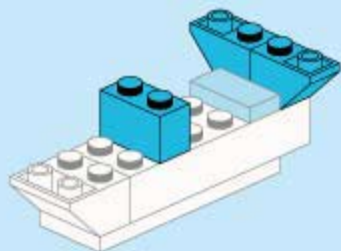
B1



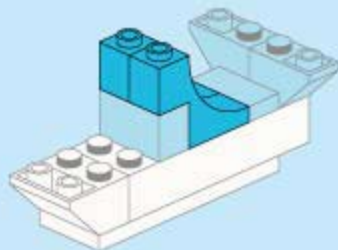
B2

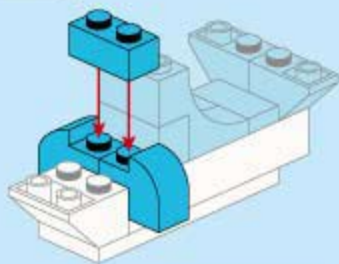
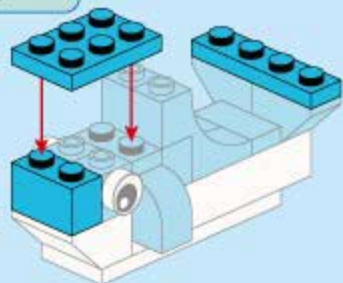
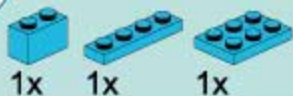
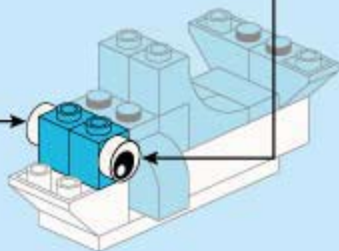
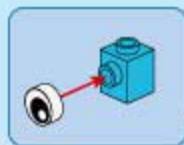
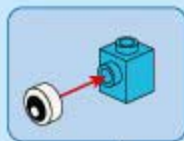
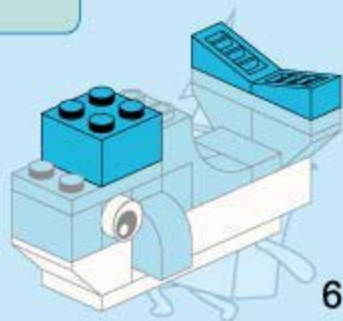


B3

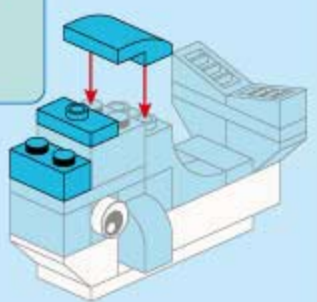
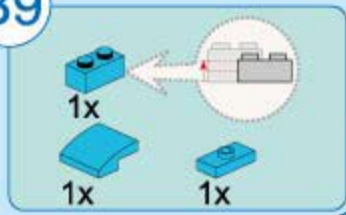


B4

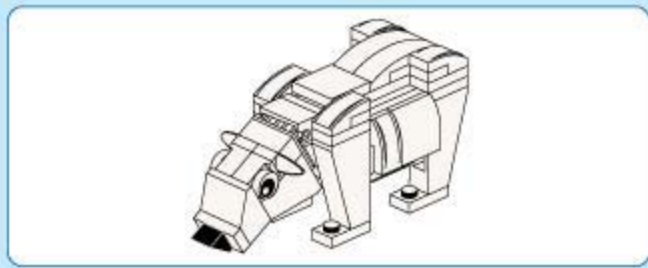
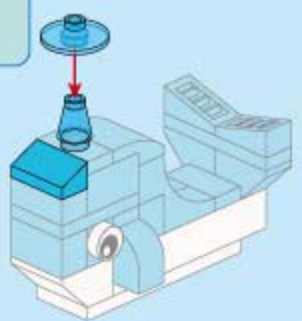


B5**B7****B6****B8**

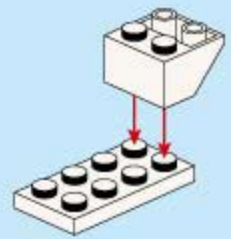
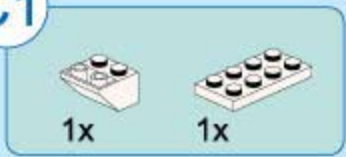
B9



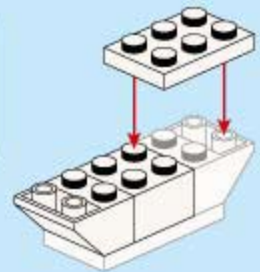
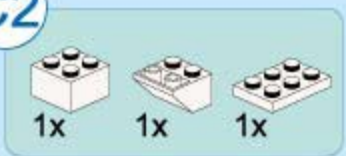
B10

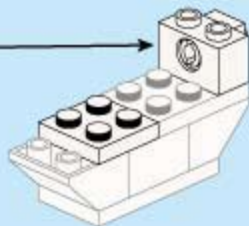
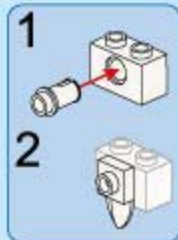
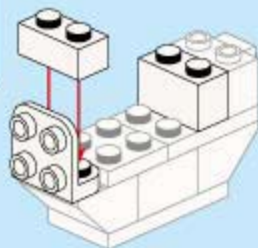
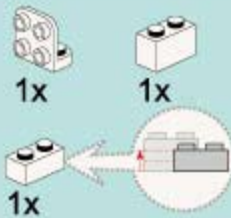
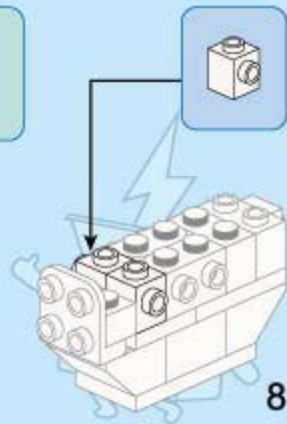


C1

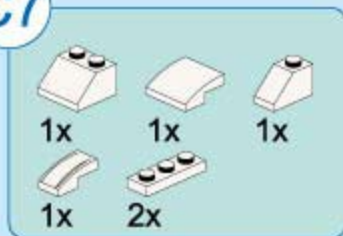


C2

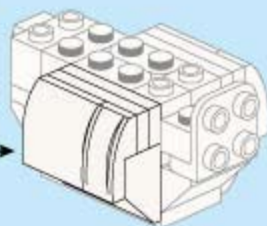
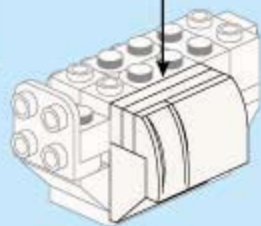
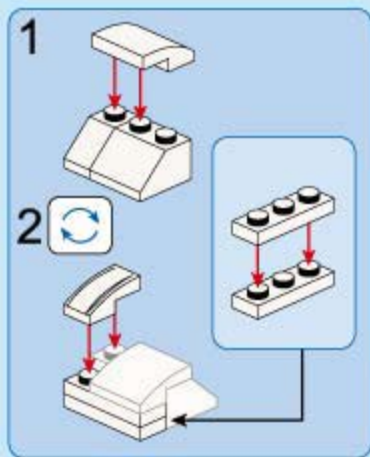
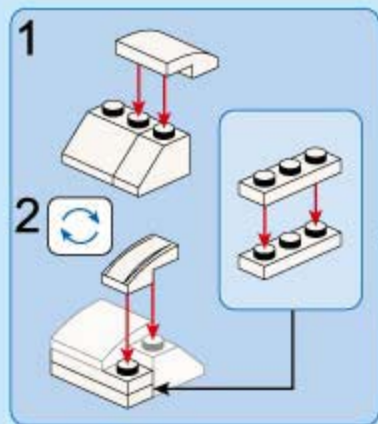
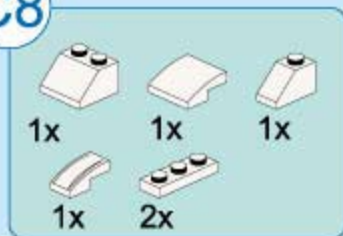


C3**C4****C5****C6**

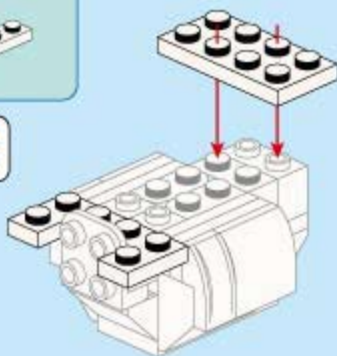
C7



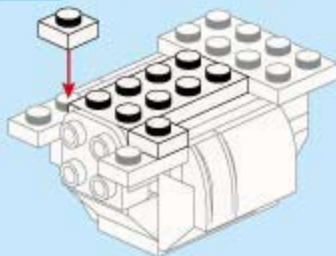
C8



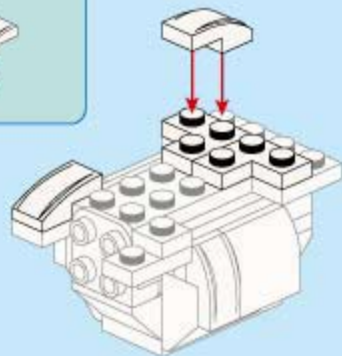
C9



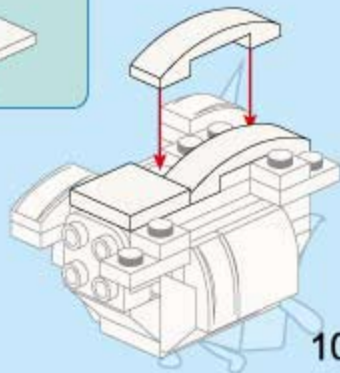
C10

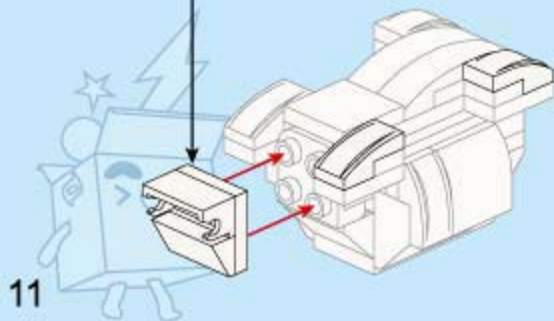
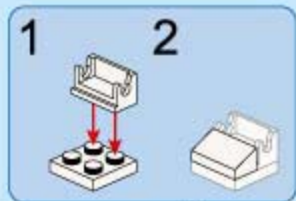
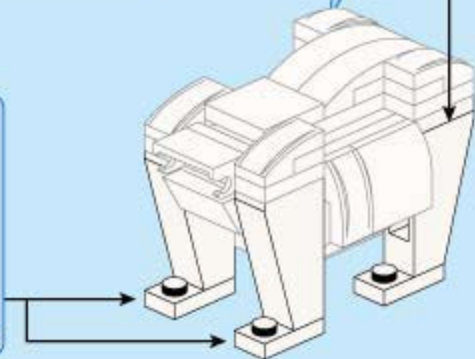
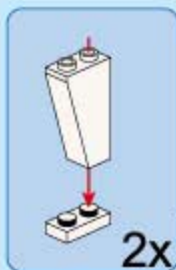
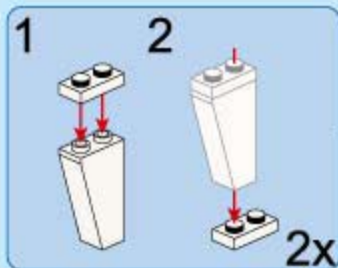


C11



C12



C13**C14**

C15

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

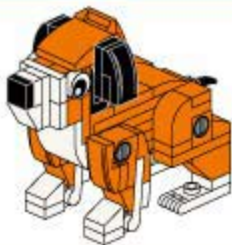
A parts list for step C15. It includes: 1 white 1x2 Technic brick with 2 holes, 1 white 1x2 Technic brick with 2 holes, 1 white 1x4 Technic plate with 4 holes, 1 white 1x2 Technic brick with 2 holes, 1 black 1x2 Technic brick with 2 holes, 2 white 1x1 Technic pins, 2 white 1x1 Technic pins, 1 white 1x1 Technic pin, and 2 white 1x1 Technic pins. A circular inset shows a grey 1x2 Technic brick with a red arrow pointing to a white 1x2 Technic brick with 2 holes.

1 2 3 4 5

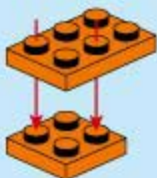
2x

Assembly steps 1 through 5 for step C15. Step 1 shows a white 1x2 Technic brick with 2 holes being placed on top of a white 1x2 Technic brick with 2 holes. Step 2 shows a white 1x2 Technic brick with 2 holes being placed on top of a white 1x2 Technic brick with 2 holes, with a white 1x1 Technic pin being inserted into the hole. Step 3 shows a white 1x2 Technic brick with 2 holes being placed on top of a white 1x2 Technic brick with 2 holes, with a white 1x1 Technic pin being inserted into the hole. Step 4 shows a black 1x2 Technic brick with 2 holes being placed on top of a white 1x2 Technic brick with 2 holes. Step 5 shows a white 1x2 Technic brick with 2 holes being placed on top of a white 1x2 Technic brick with 2 holes, with a white 1x1 Technic pin being inserted into the hole. A circular inset shows a white 1x2 Technic brick with 2 holes being placed on top of a white 1x2 Technic brick with 2 holes, with a white 1x1 Technic pin being inserted into the hole.

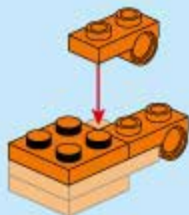
Main assembly diagram for step C15. It shows a white bear head being attached to a white bear body. Red arrows indicate the attachment points for the bear head. A black arrow points from the assembly steps above to the bear head.



D1



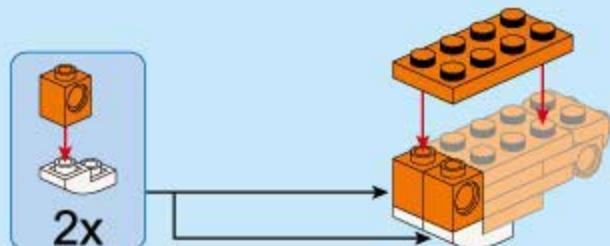
D2



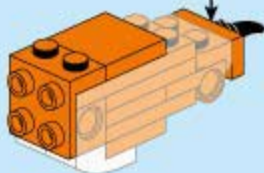
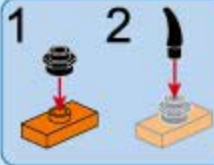
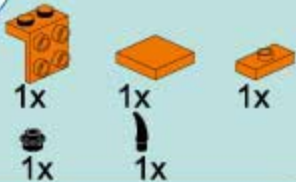
D3



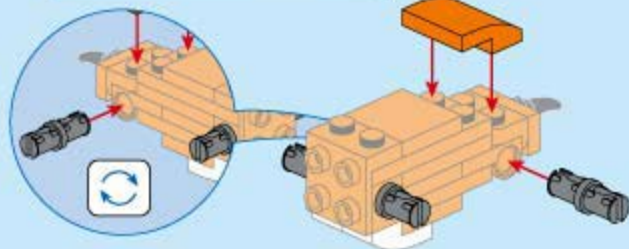
D4



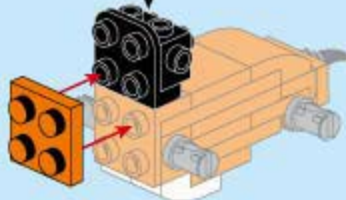
D5



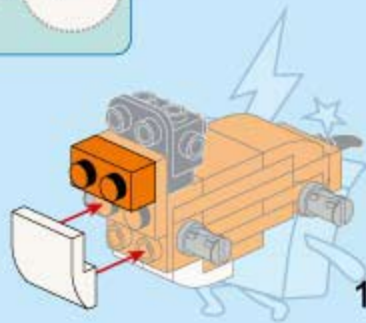
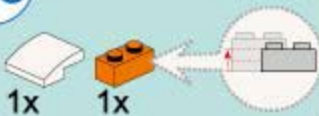
D6



D7



D8



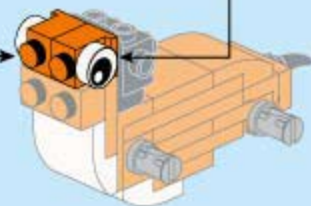
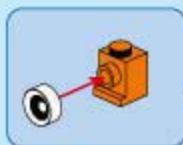
D9



2x



2x



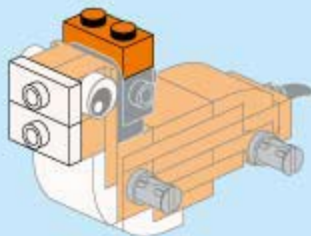
D10



1x



2x



D11



1x



1x



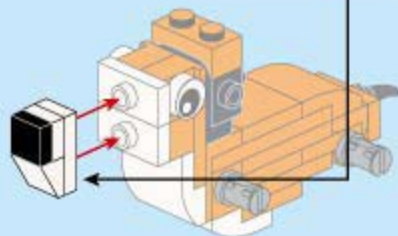
1x



1x

1

2



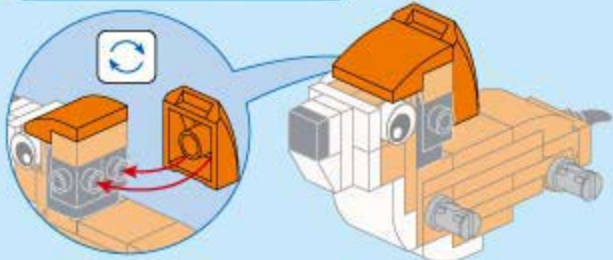
D12



1x



1x



D13



2x



2x



2x

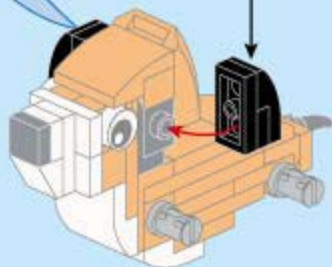
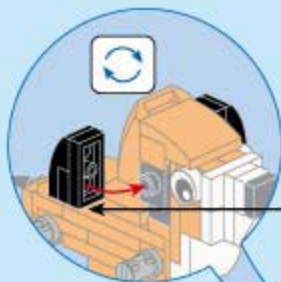
1



2



2x



D14



2x



2x



2x



2x



2x



2x



2x



2x



2x

1



2



3



1



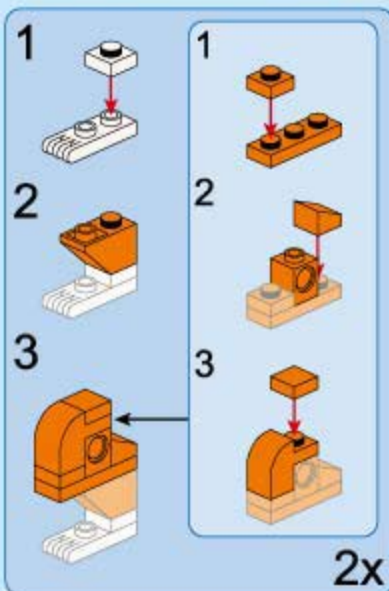
2



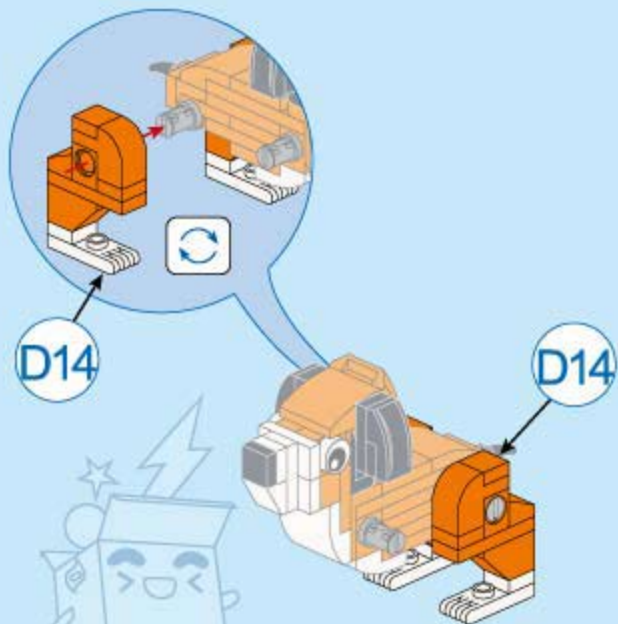
3



2x

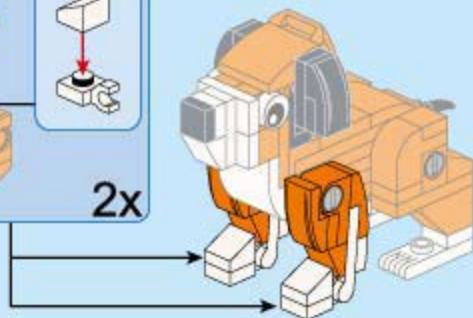
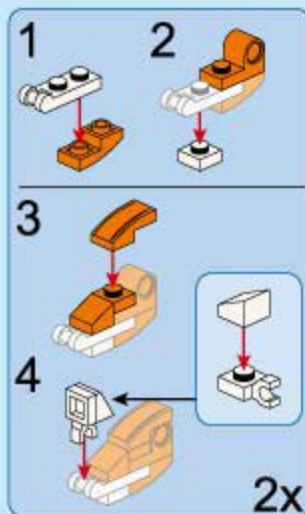
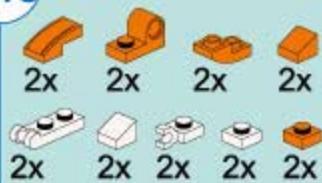


D15



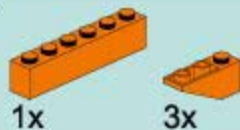
17

D16



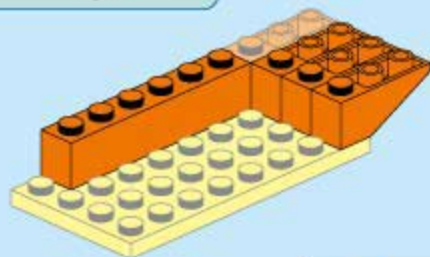


E2



1x

3x



E3



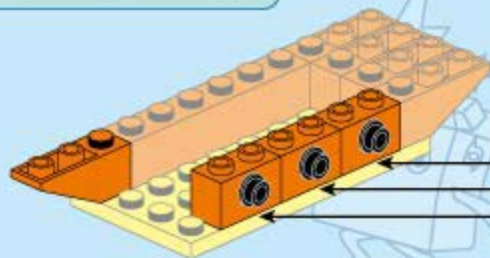
1x

3x

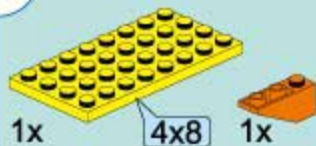
3x



3x



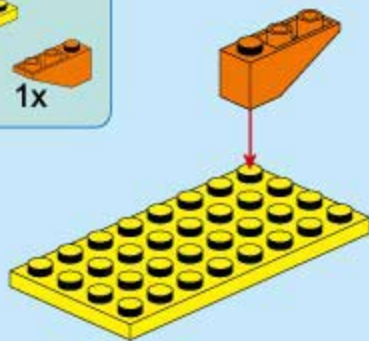
E1

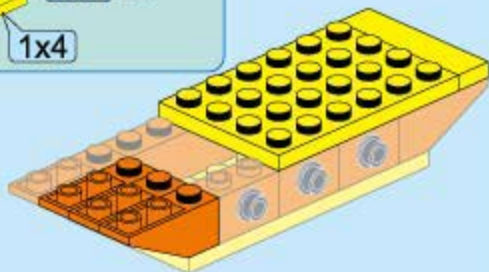
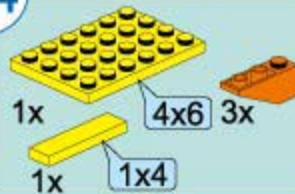
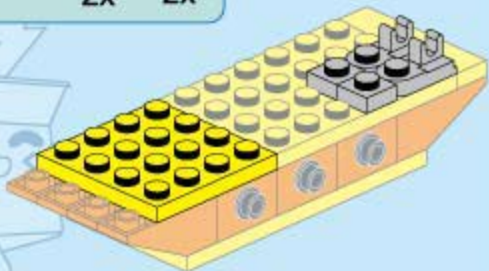
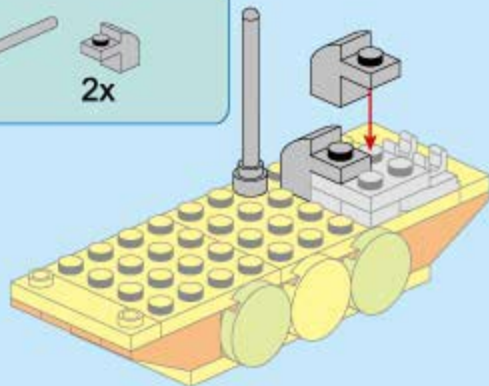


1x

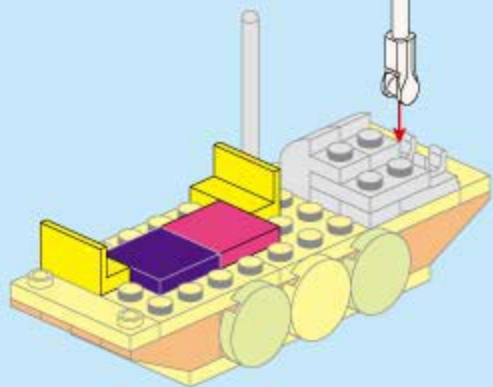
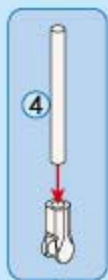
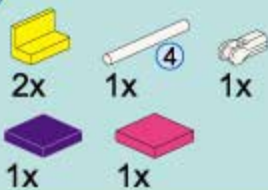
4x8

1x

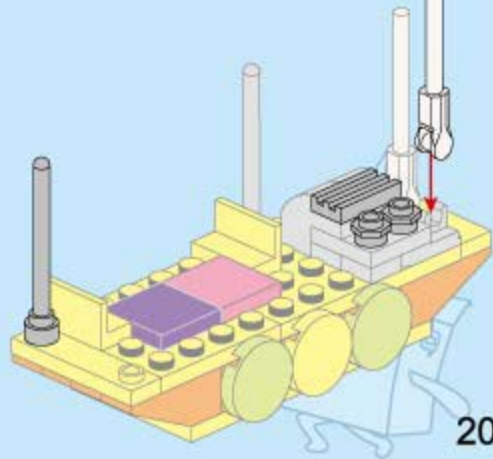
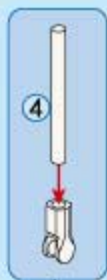
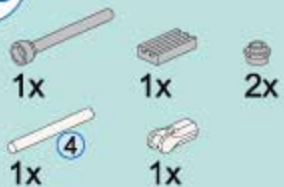


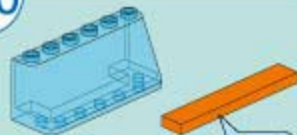
E4**E5****E6****E7**

E8



E9



E10

1x

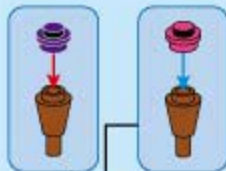
1x

1x6

2x

1x

1x



21

E11

1x



1x



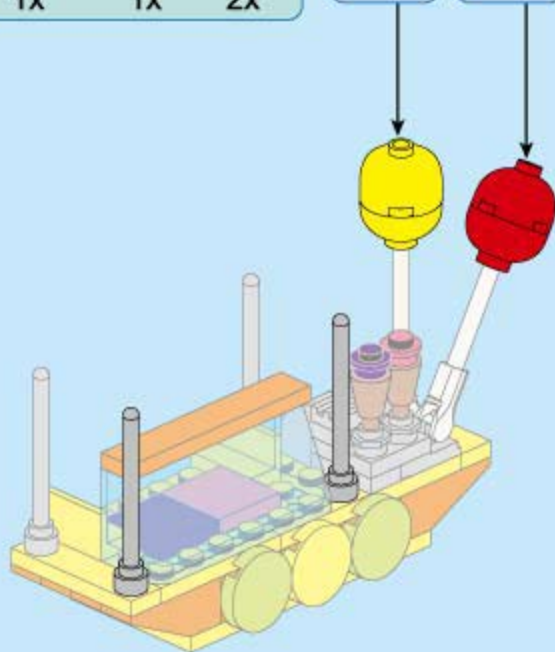
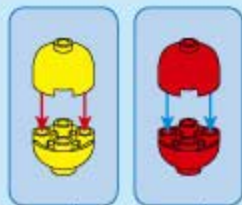
2x



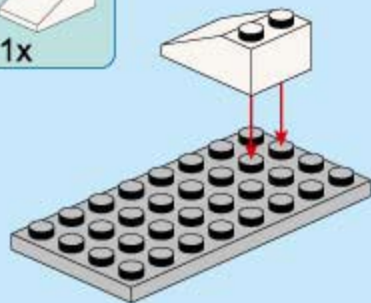
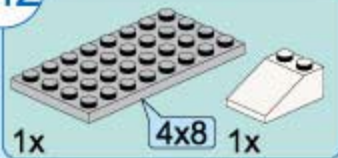
1x



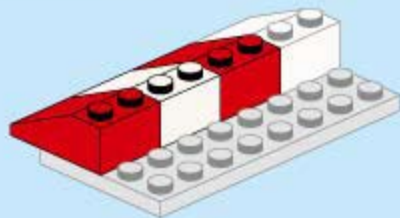
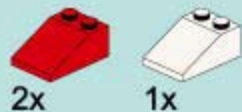
1x



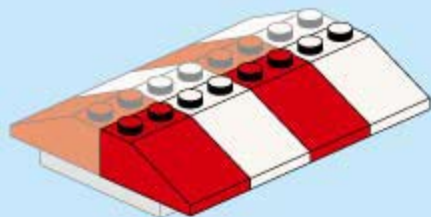
E12



E13



E14



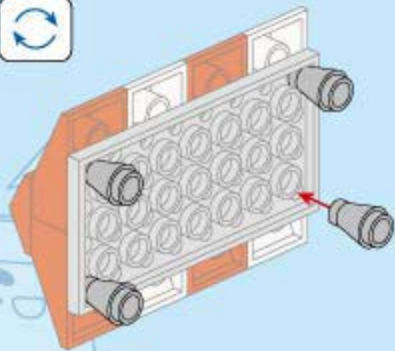
E15



E16



4x

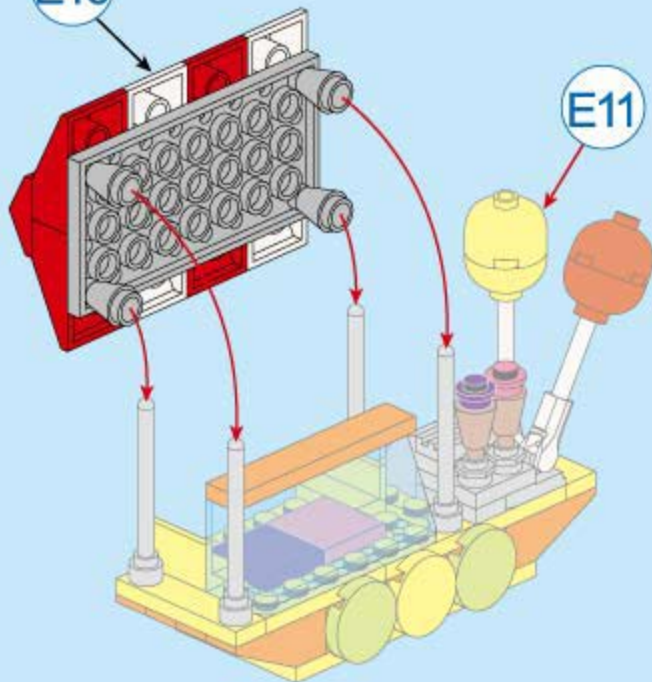


23

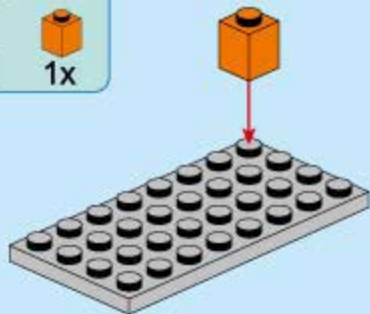
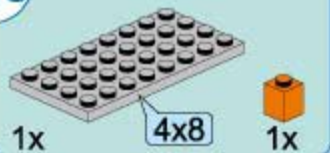
E17

E16

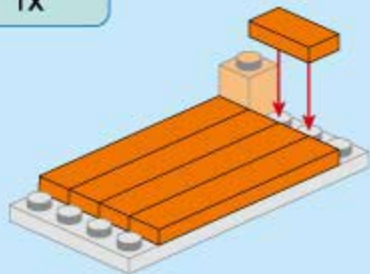
E11



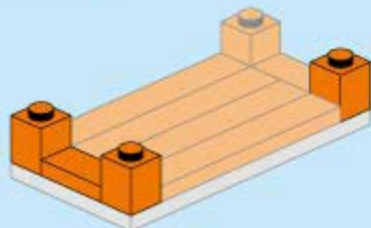
E18



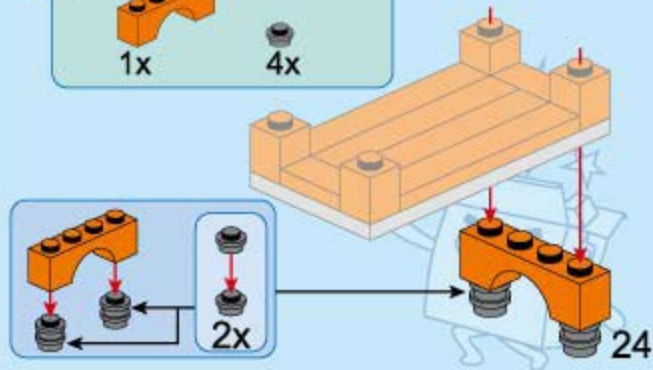
E19



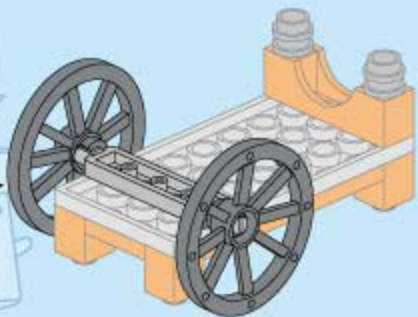
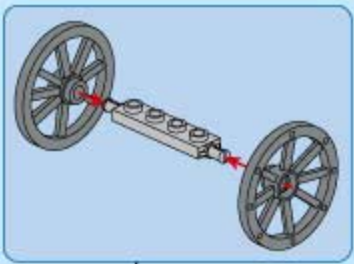
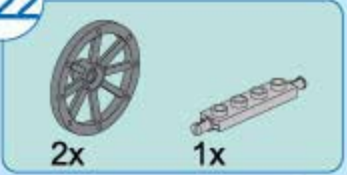
E20



E21



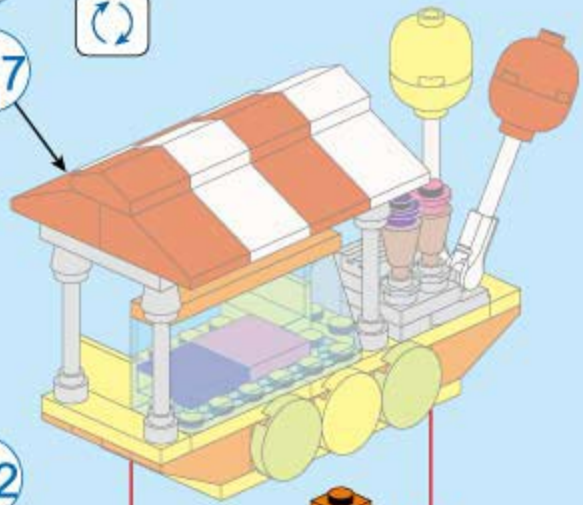
E22



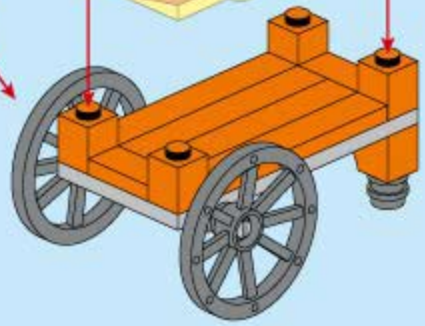
E23



E17

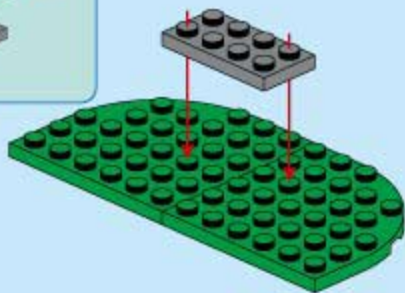
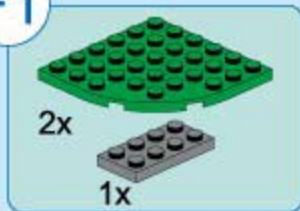


E22

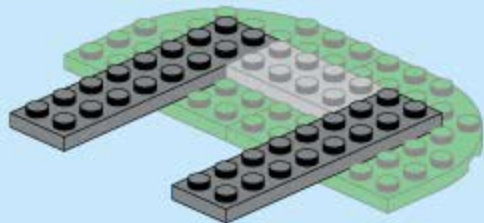
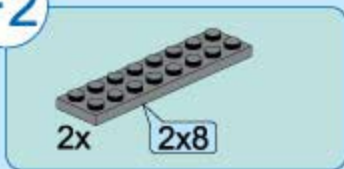




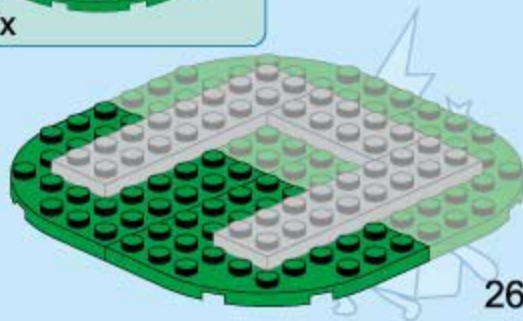
F1

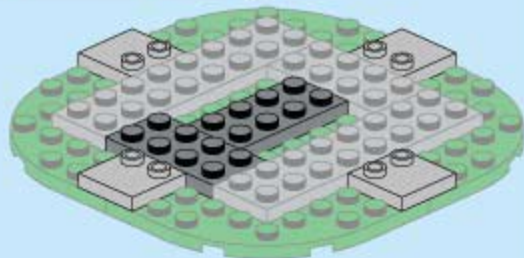
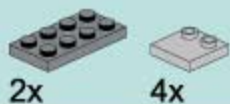
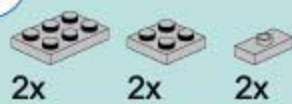
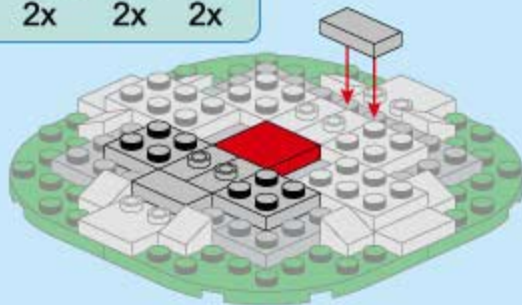


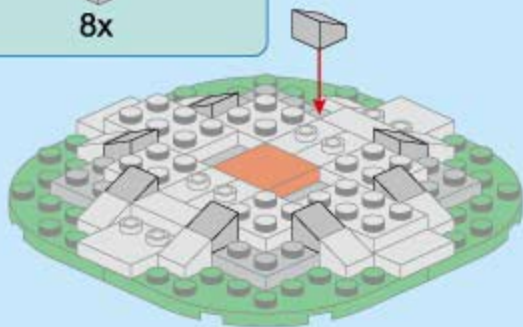
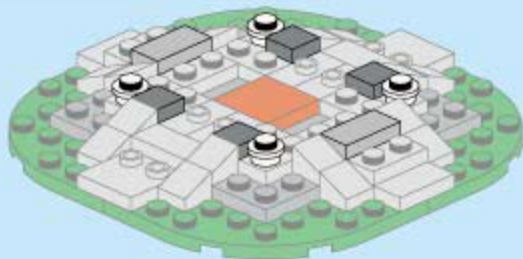
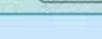
F2



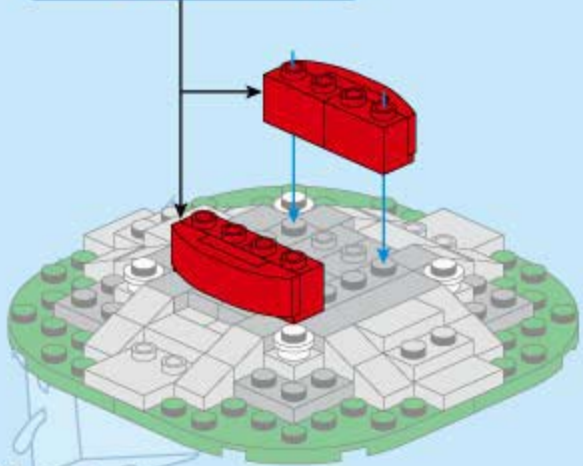
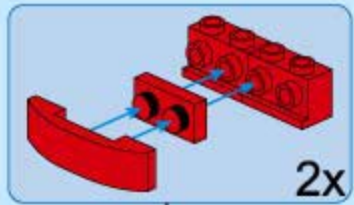
F3



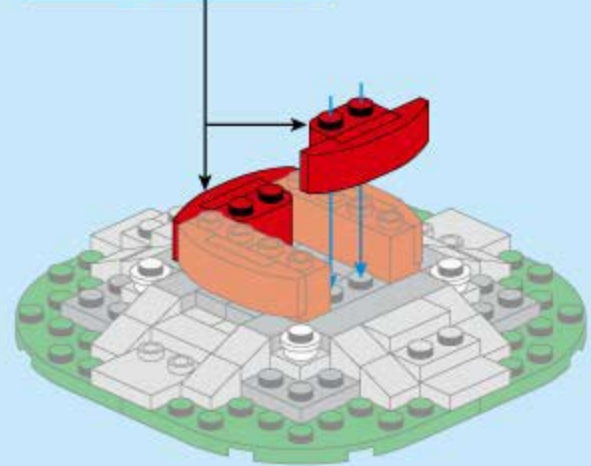
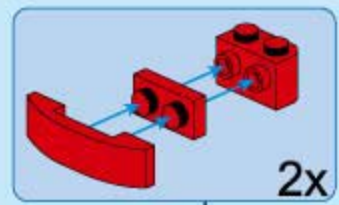
F4**F5****F6****F7**

F8**8x****F10****4x****F9****2x****4x****4x****F11****2x****2x****1x4**

F12



F13



F14



1x



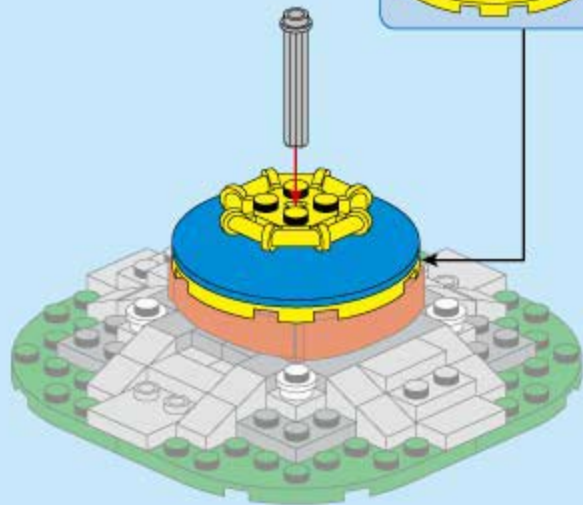
1x



1x



1x



F15



1x



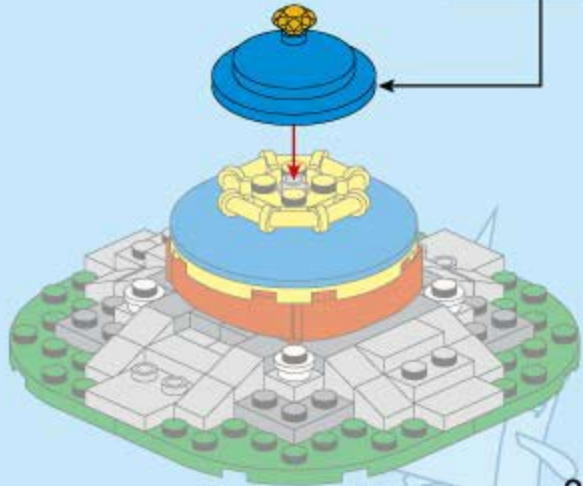
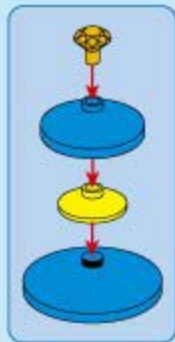
1x

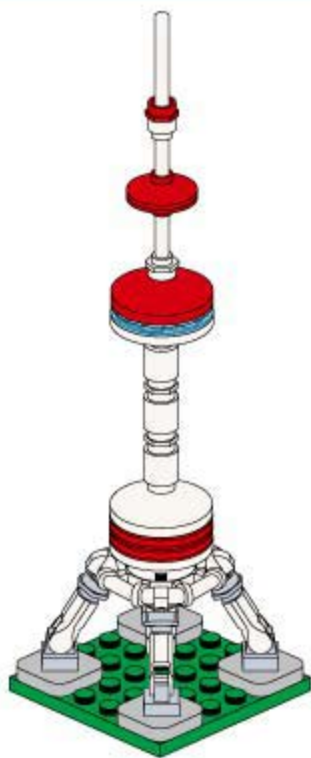


1x

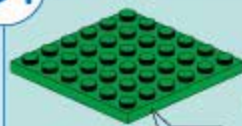


1x





G1



1x

6x6

2x



2x



2x

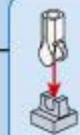
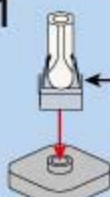


2x

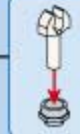


2x

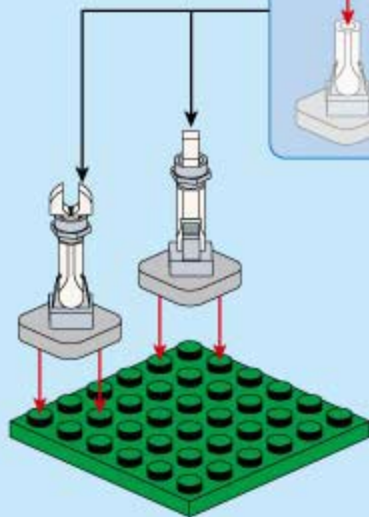
1



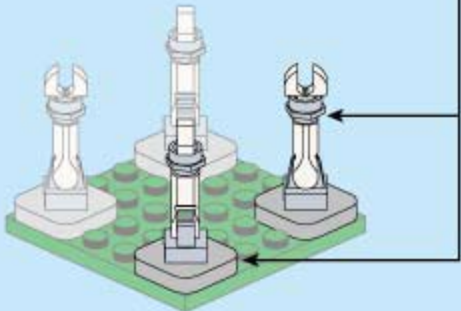
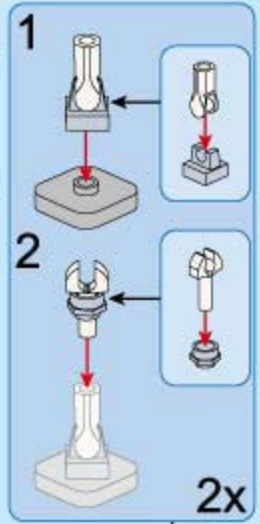
2



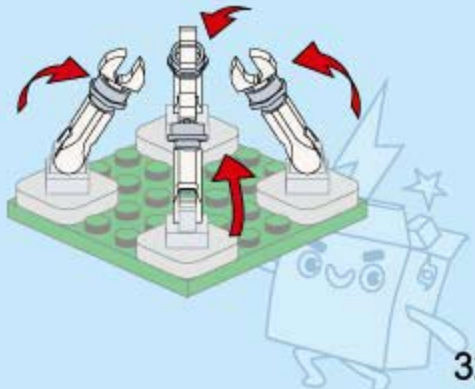
2x



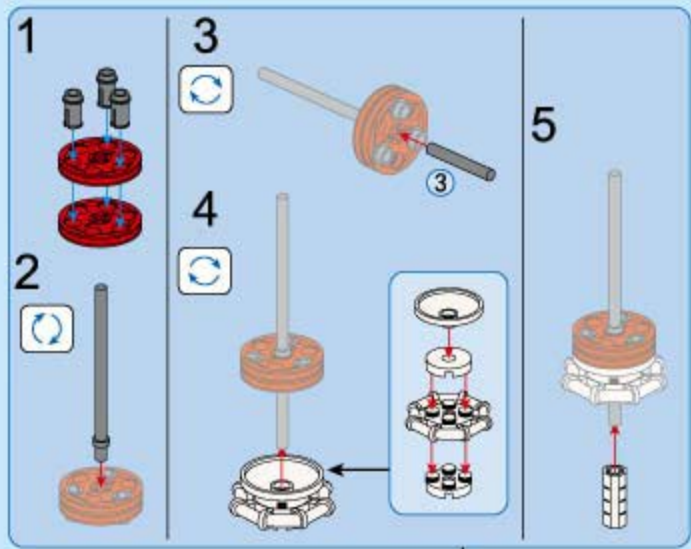
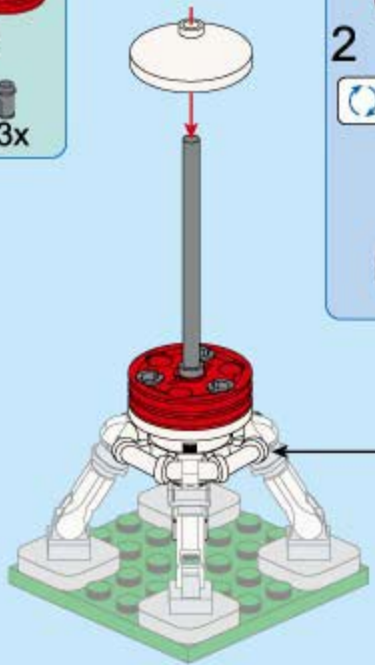
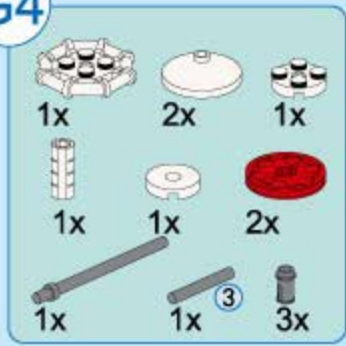
G2



G3



G4



G7



1x



1x



1x



G8



1x



1x



2x

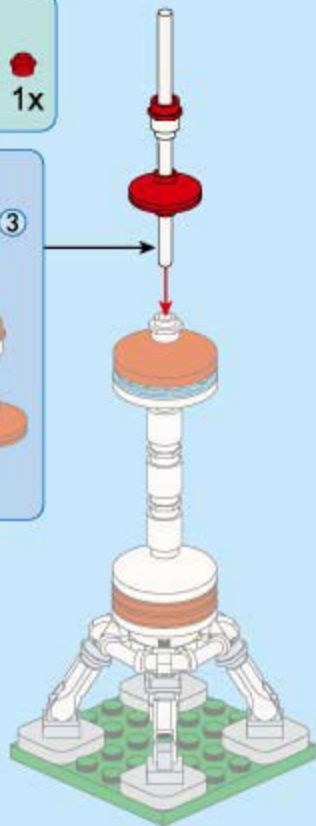


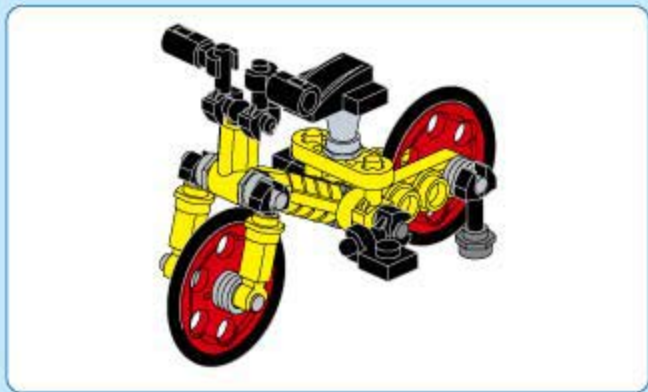
1x

1

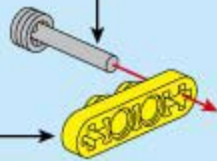
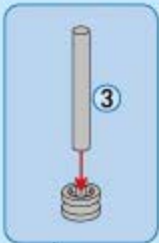
2

3

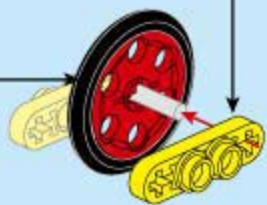




H1

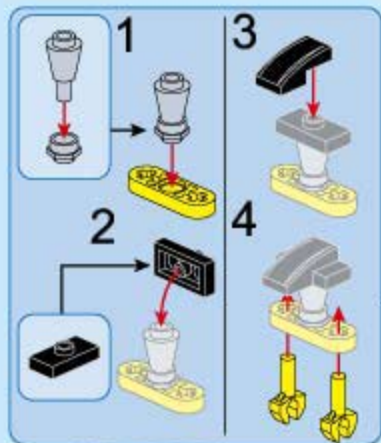
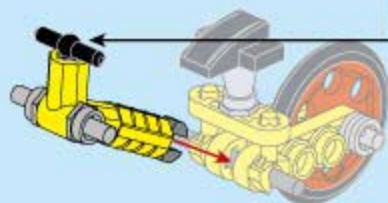
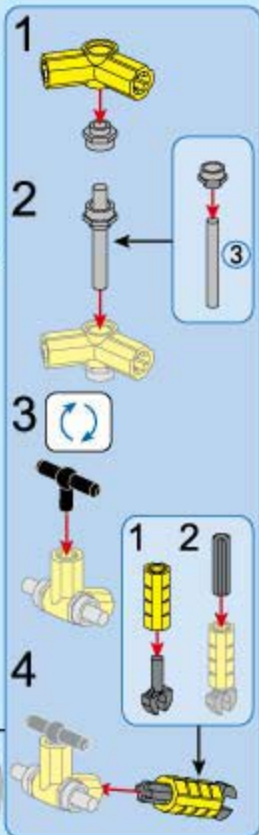
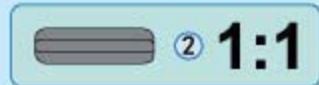
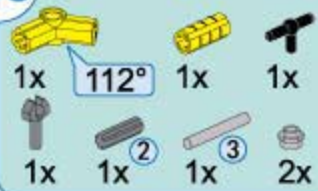


H2



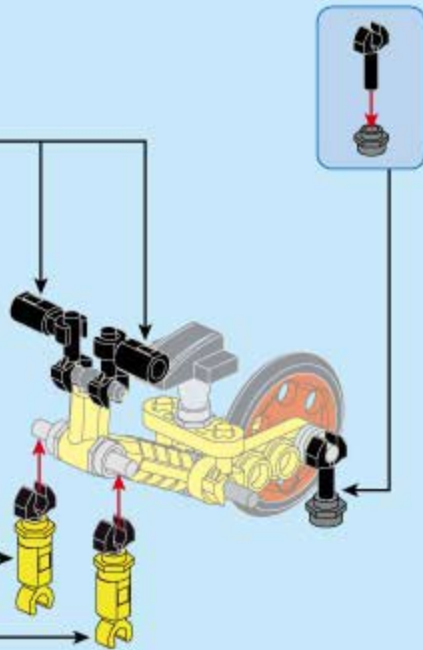
H3



H4**H5**

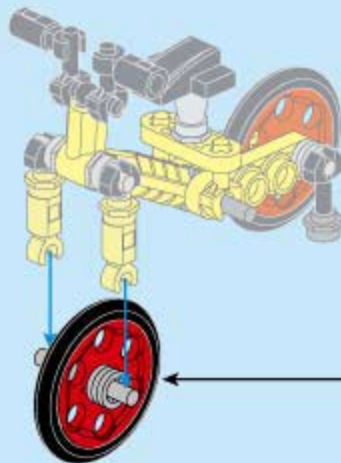
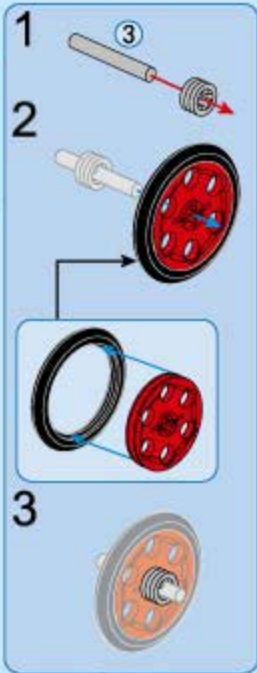
H6

- 5x [Black Pin]
- 2x [Black Pin]
- 2x [Yellow Pin]
- 2x [Yellow Pin]
- 1x [Grey Pin]



H7

- 1x [Black Ring]
- 1x [Red Wheel]
- 1x [Grey Pin]
- 2x [Grey Pin]



H8



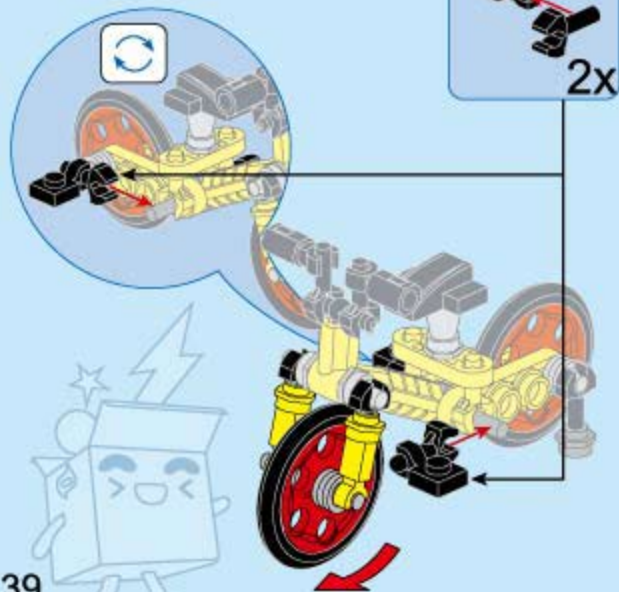
2x



2x



2x



39

I1



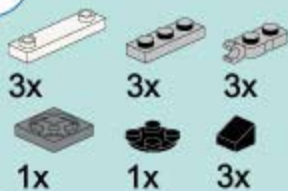
1x



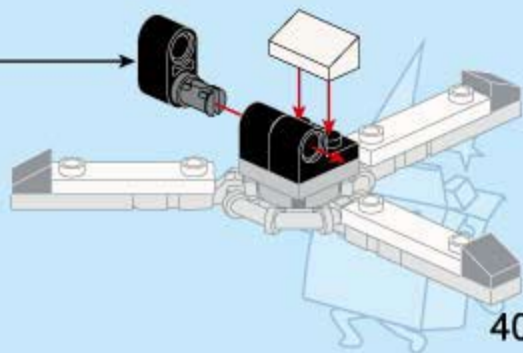
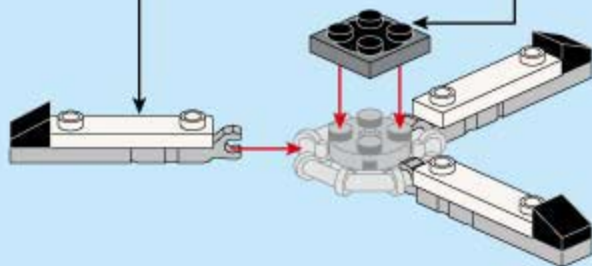
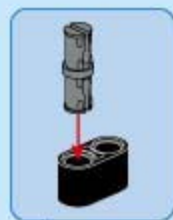
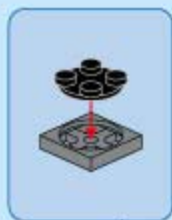
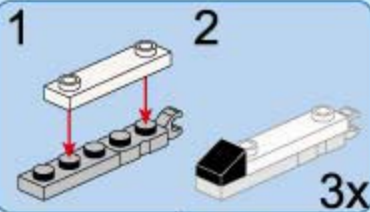
1x



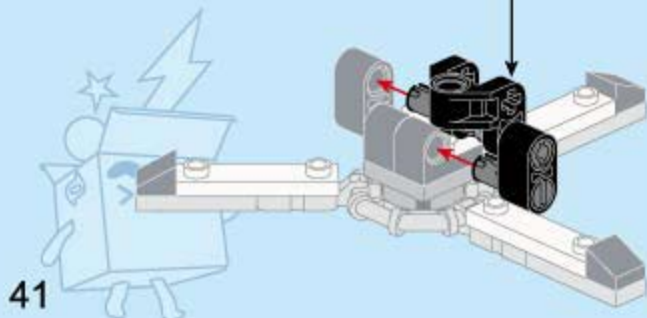
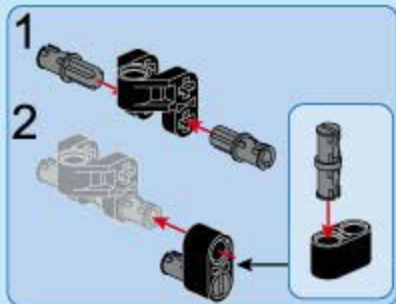
12



13



14



41

15



16



17



1x



1x



5

1:1



19



1x



1x



1x



1x



2x



2x



1x

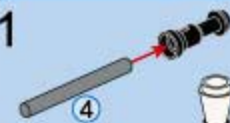


1x



1x

1



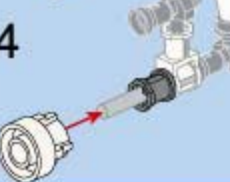
2



3



4



1



2



1



2



42

18



1x

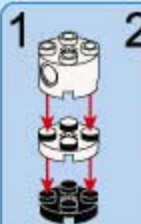


2x

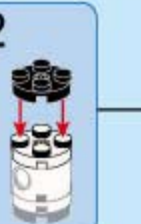


2x

1



2

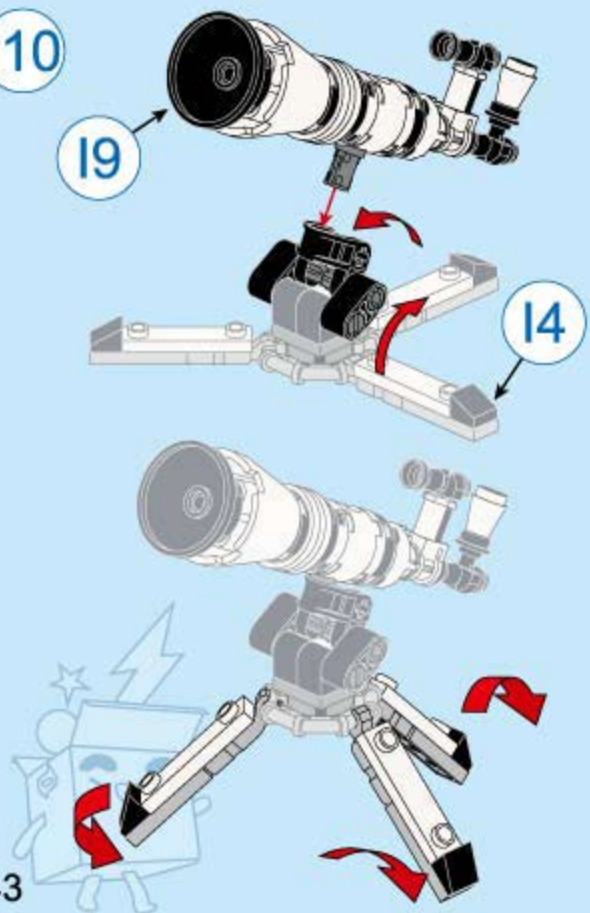


110

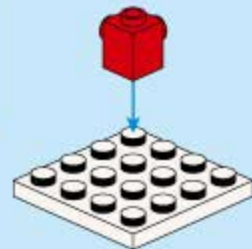
19

14

43



J1



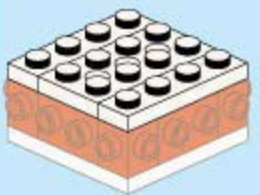
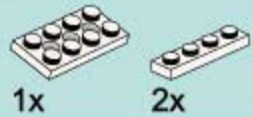
J2



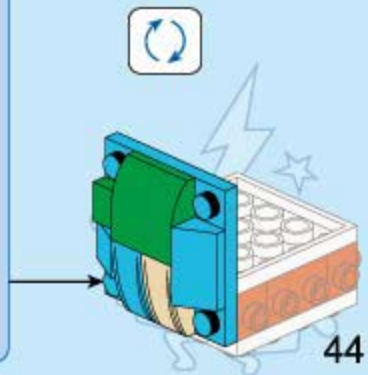
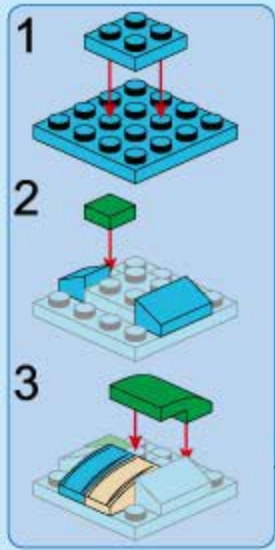
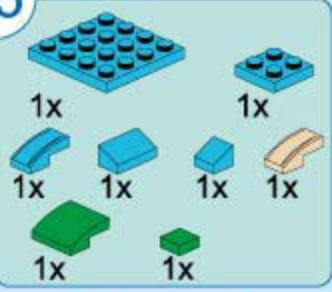
J3



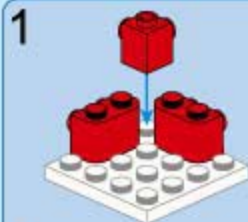
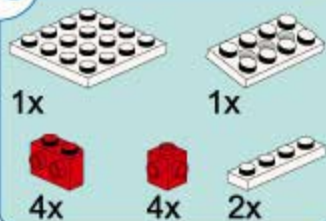
J4



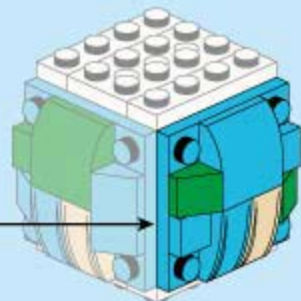
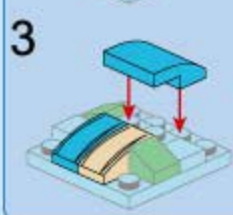
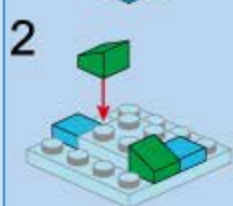
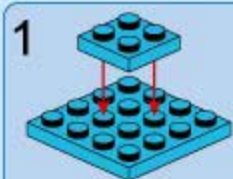
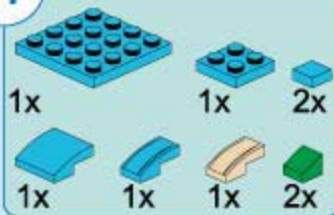
J5

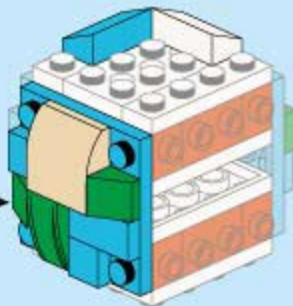
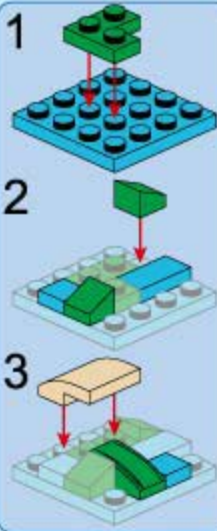
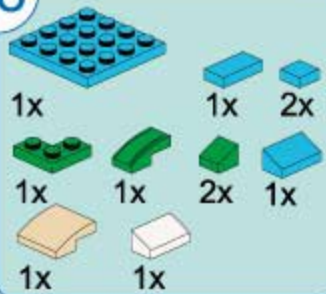
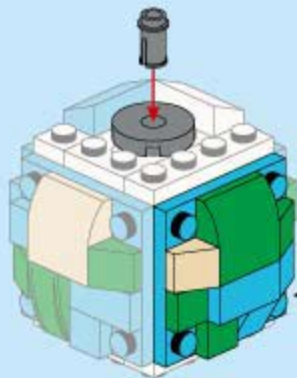
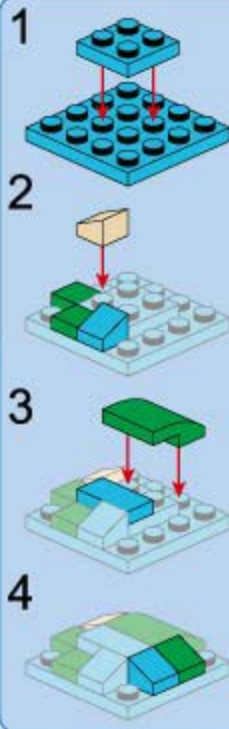
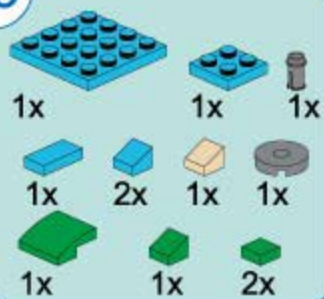


J6

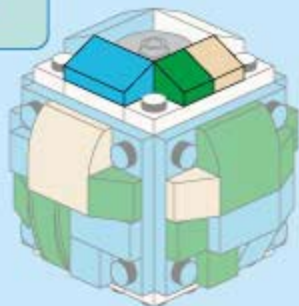


J7

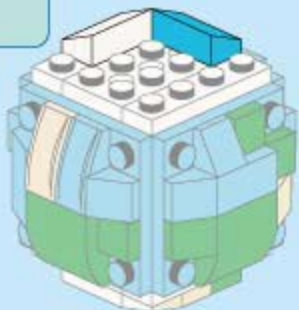


J8**J9**

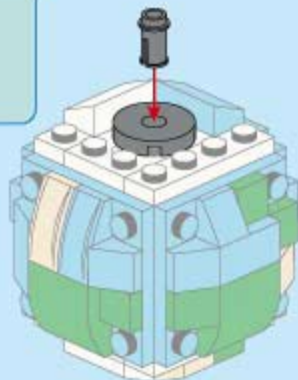
J10



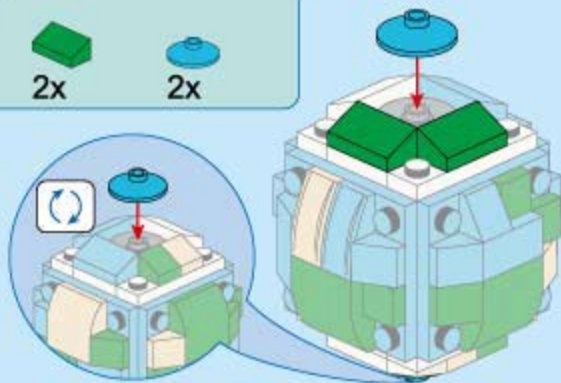
J11



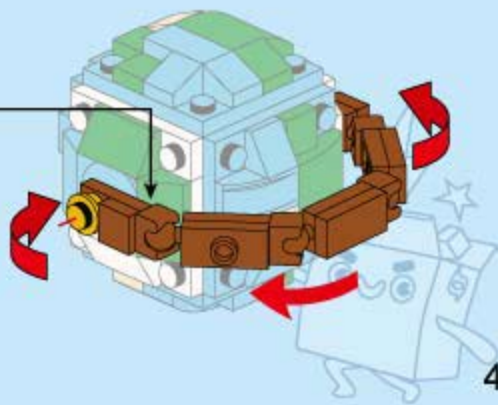
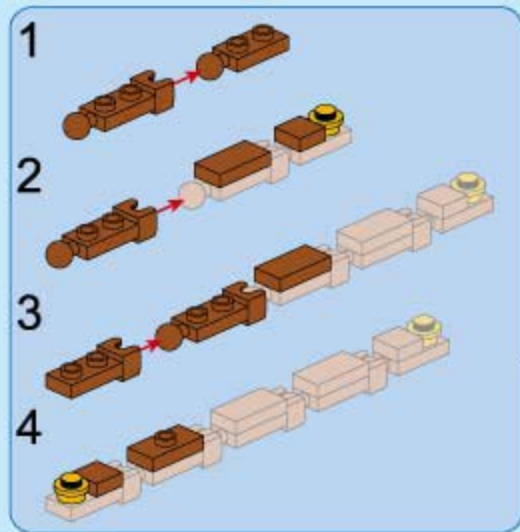
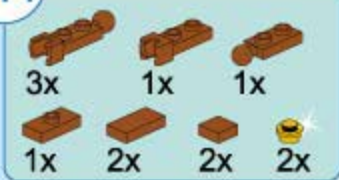
J12



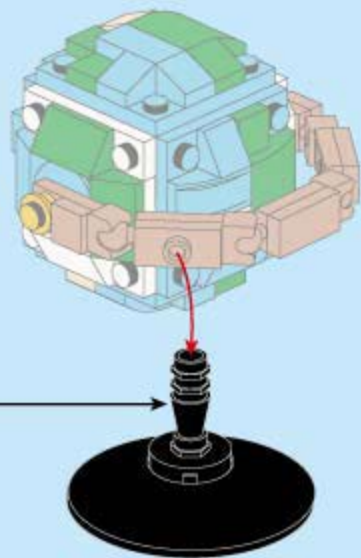
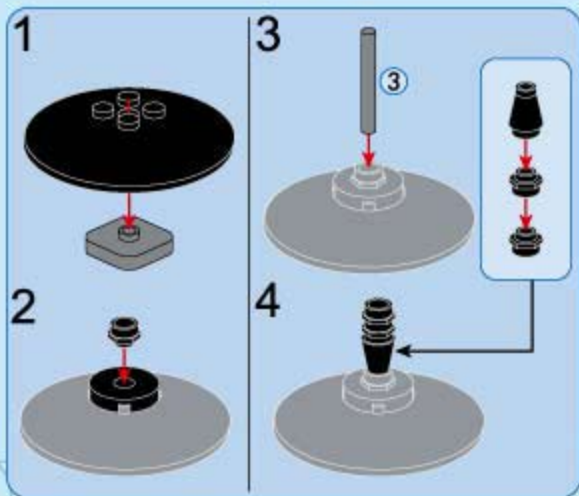
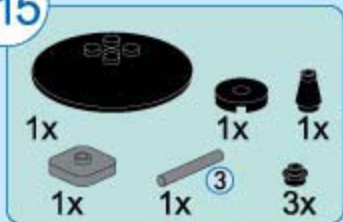
J13

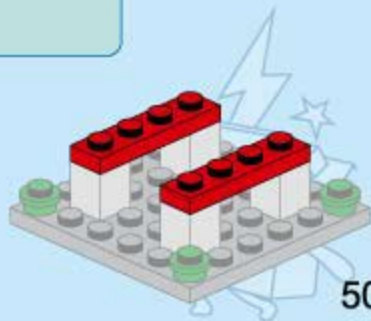
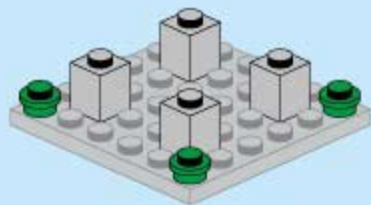
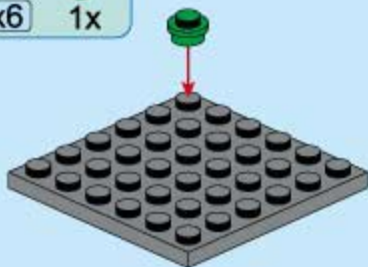
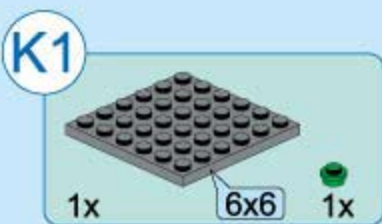
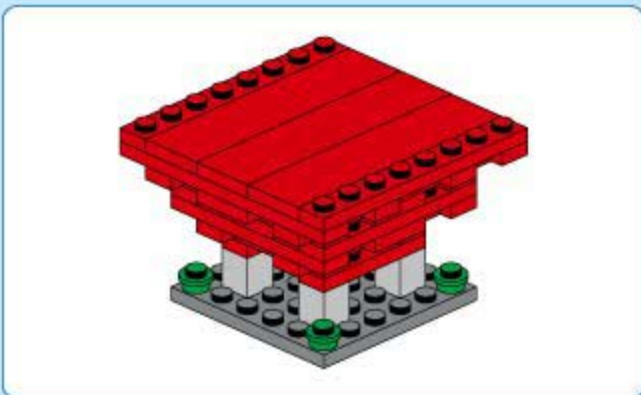


J14



J15

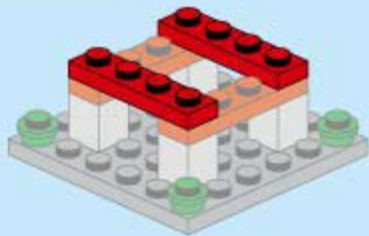




K4



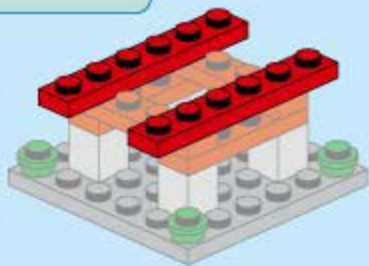
2x



K5



2x



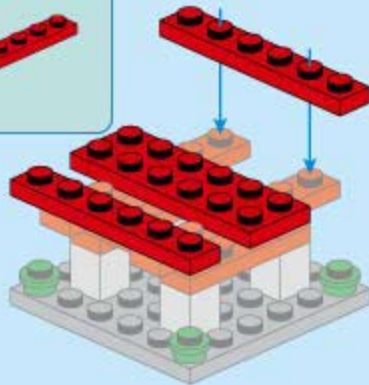
K6



1x



2x



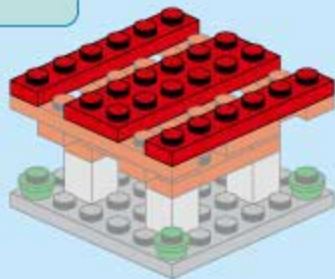
K7



1x



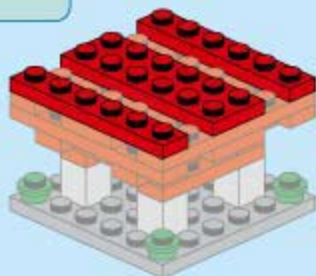
2x



K8



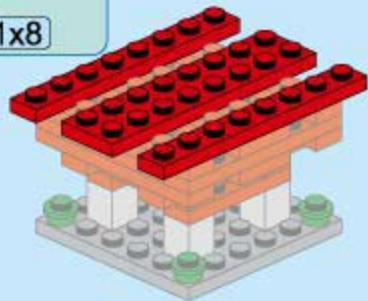
1x 2x



K9



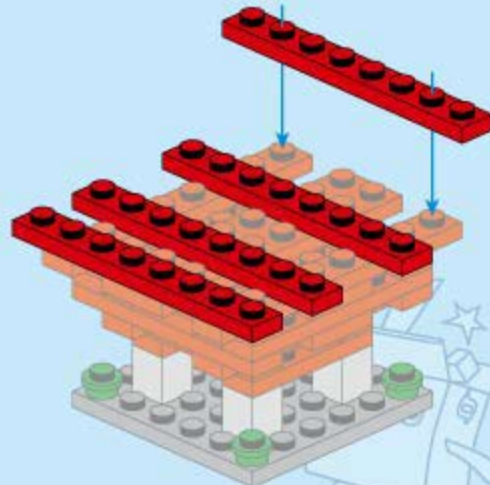
1x 2x8 2x 1x8



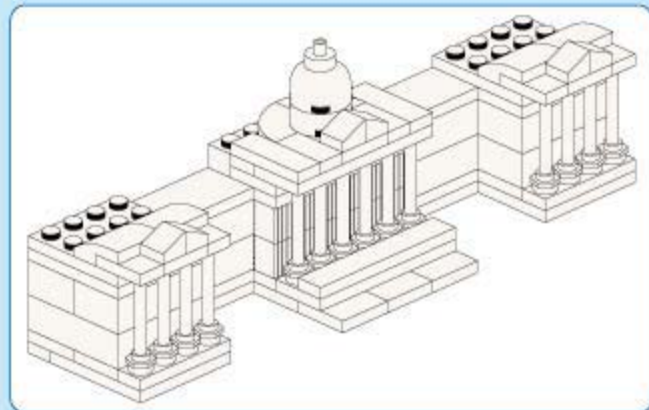
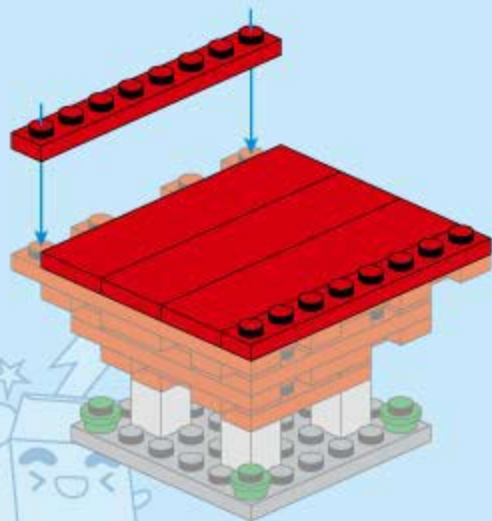
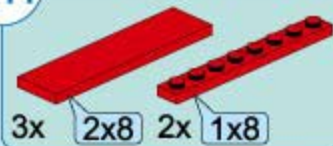
K10



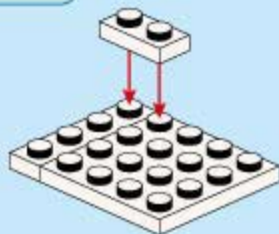
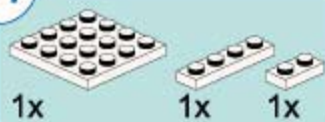
4x 1x8



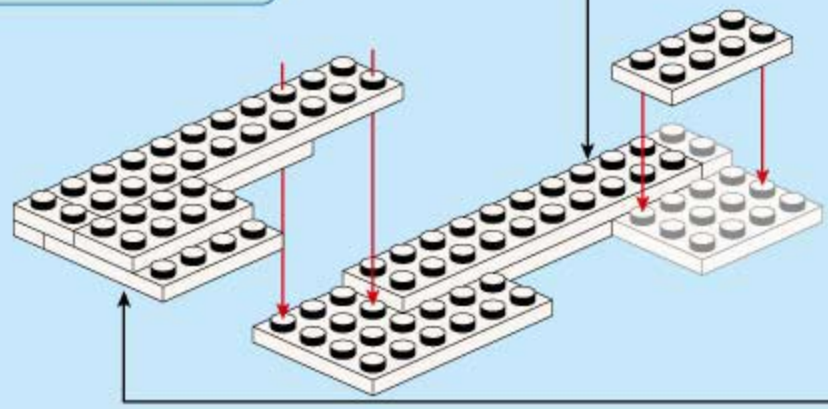
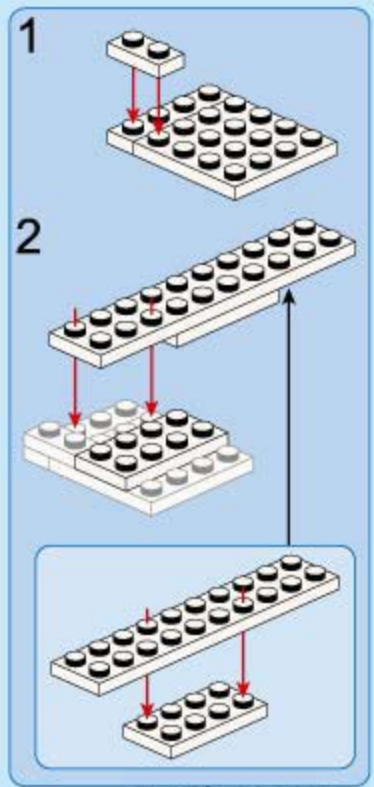
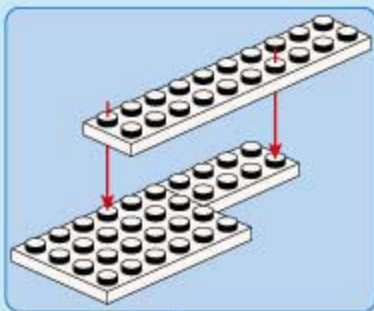
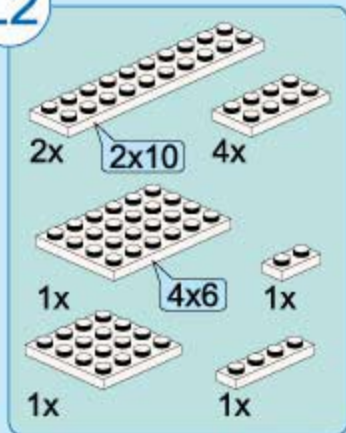
K11



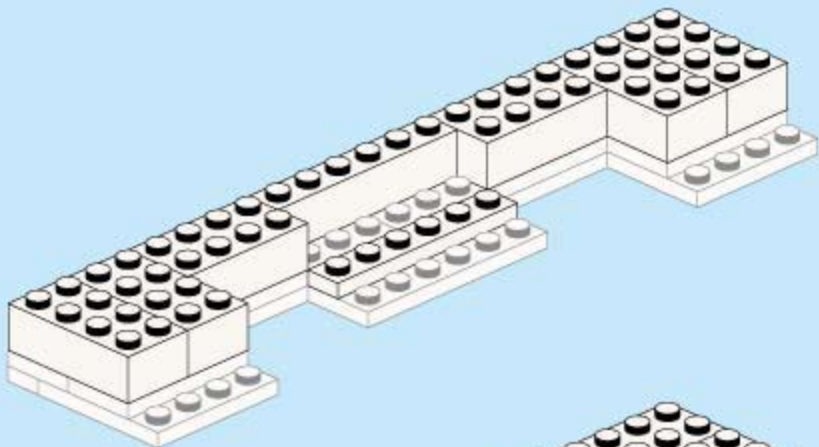
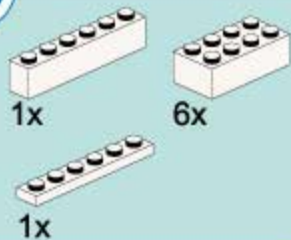
L1



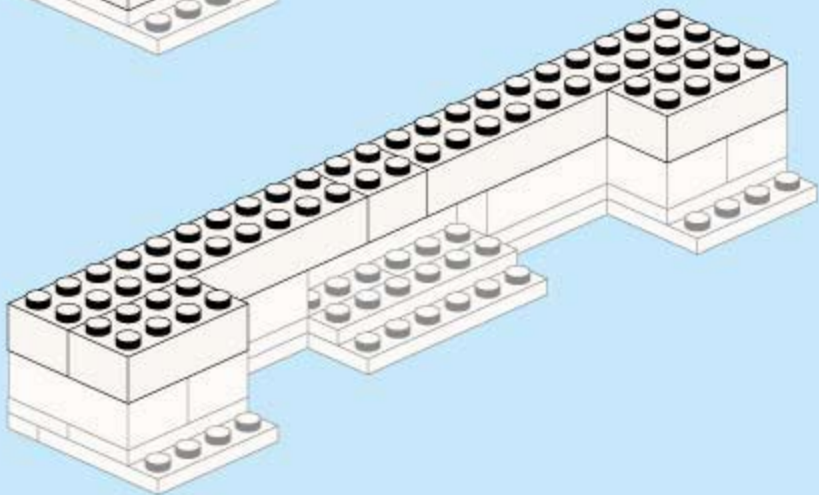
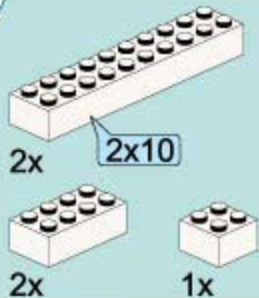
L2



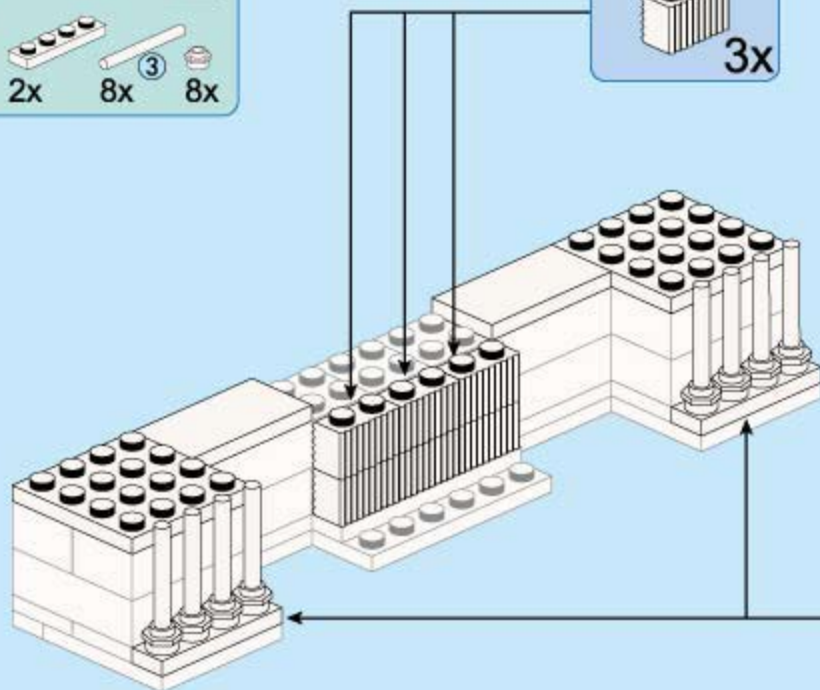
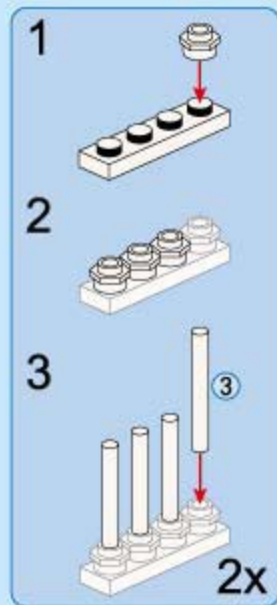
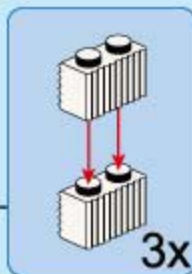
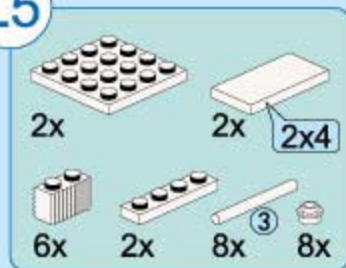
L3



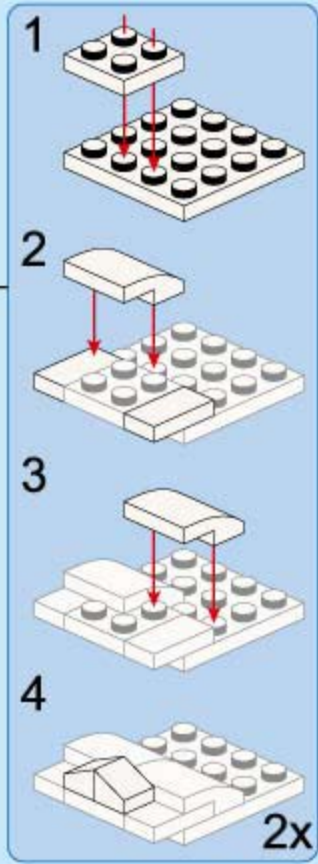
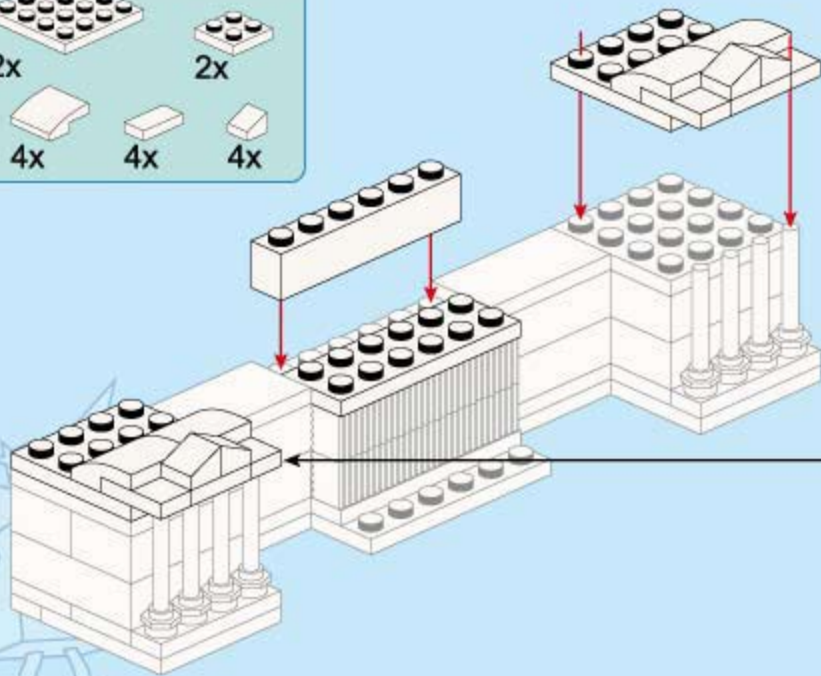
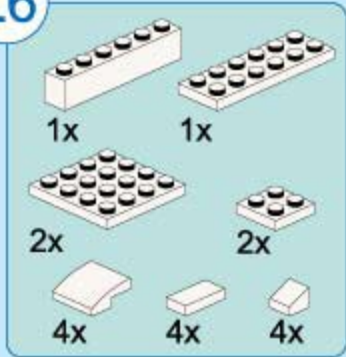
L4



L5

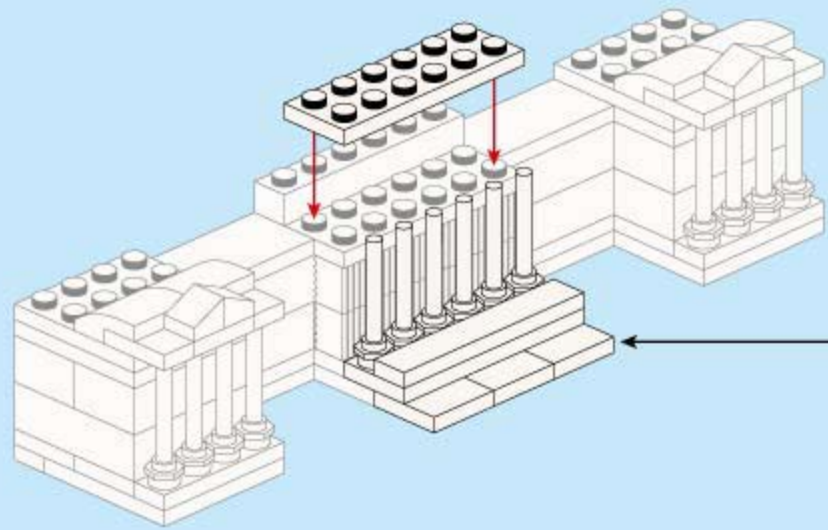


L6



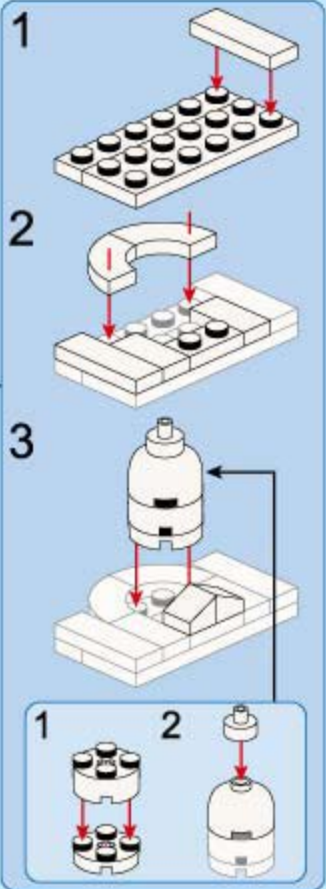
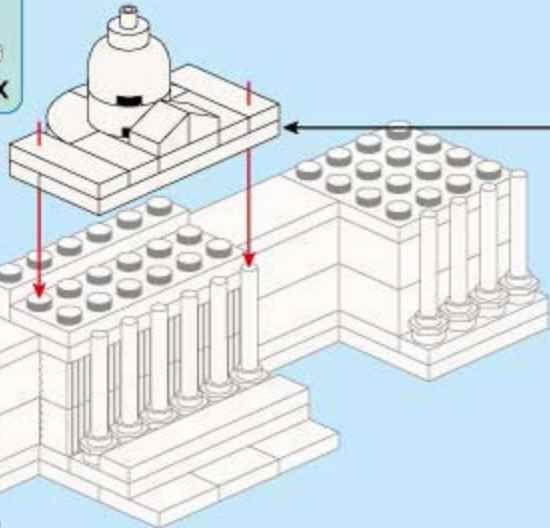
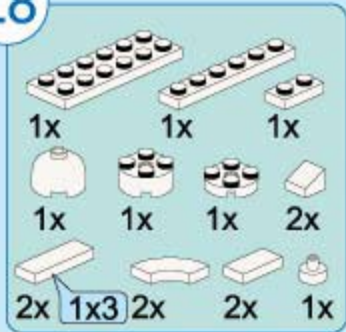
L7

2x 1x 1x6 6x
3x 6x ③



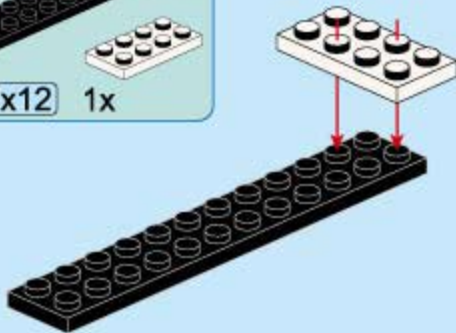
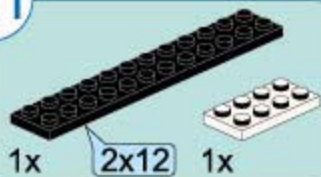
1
2
3

L8

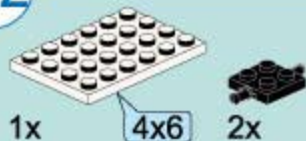




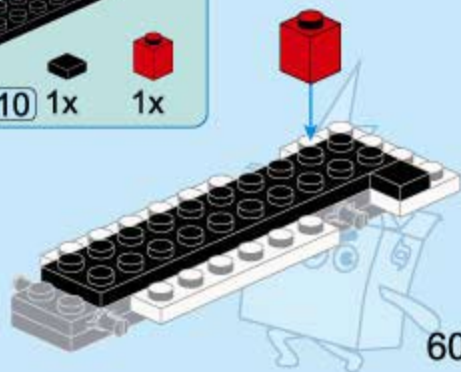
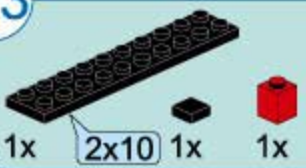
M1



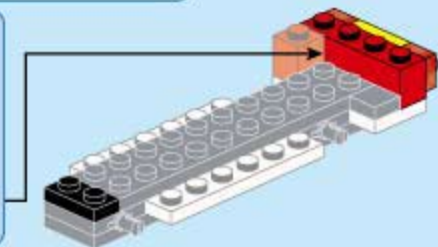
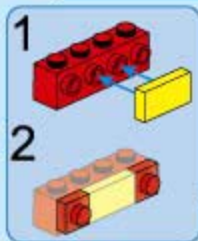
M2



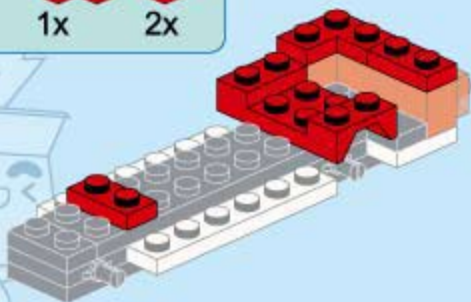
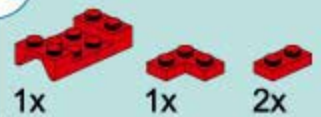
M3



M4

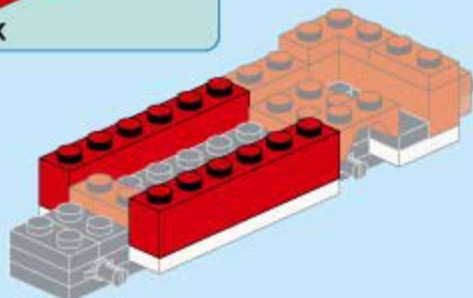
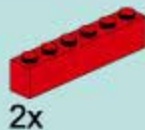


M5

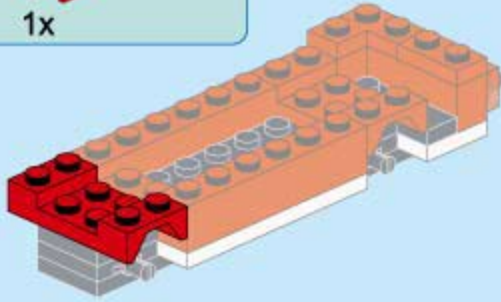
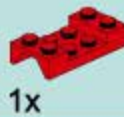


61

M6



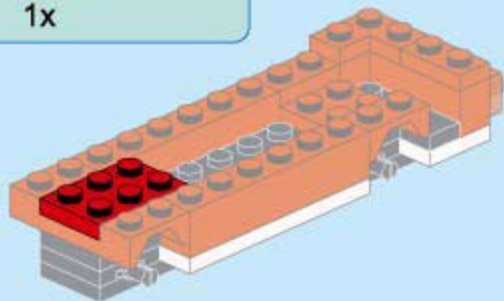
M7



M8



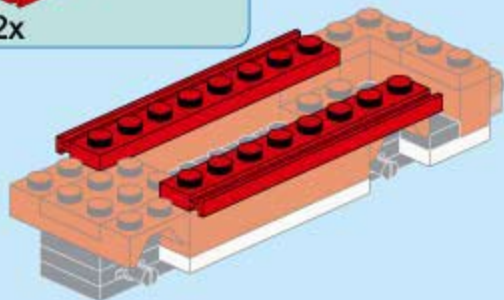
1x



M9



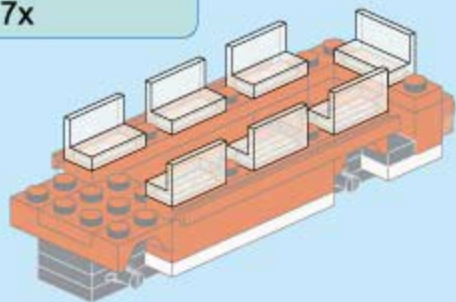
2x



M10



7x



M11



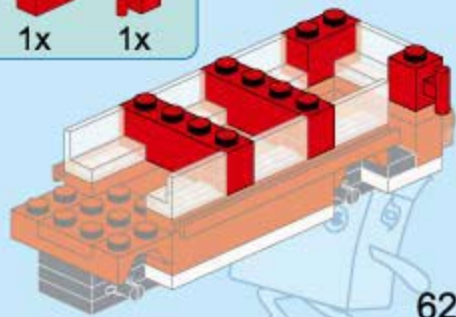
2x



1x



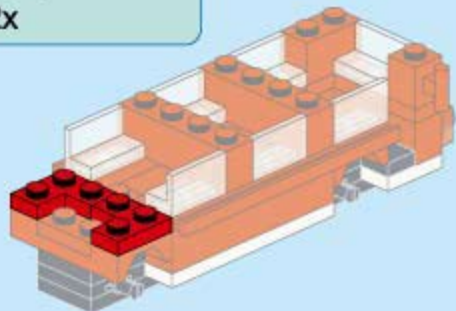
1x



M12



2x



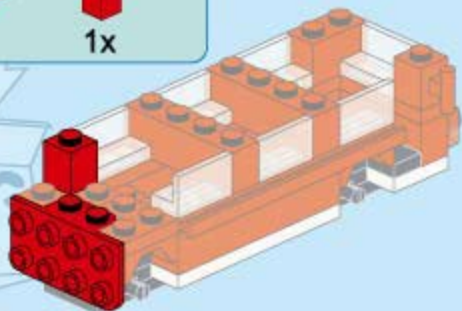
M13



1x



1x



M14



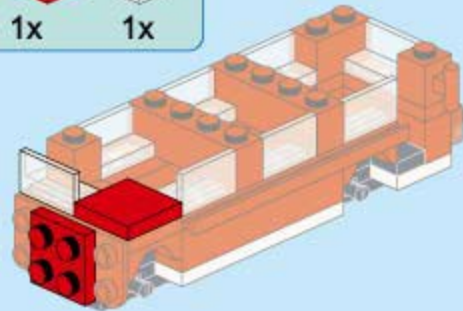
1x



1x



1x



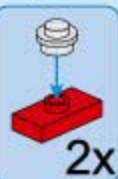
M15



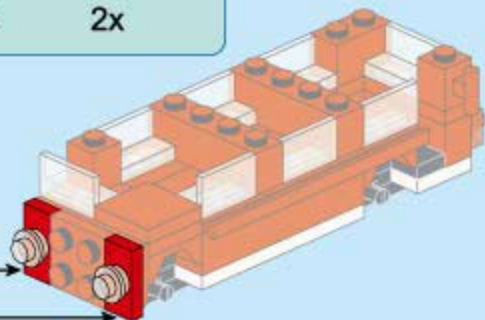
2x



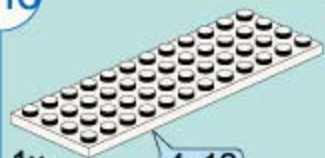
2x



2x



M16

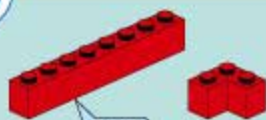


1x

4x12

1x

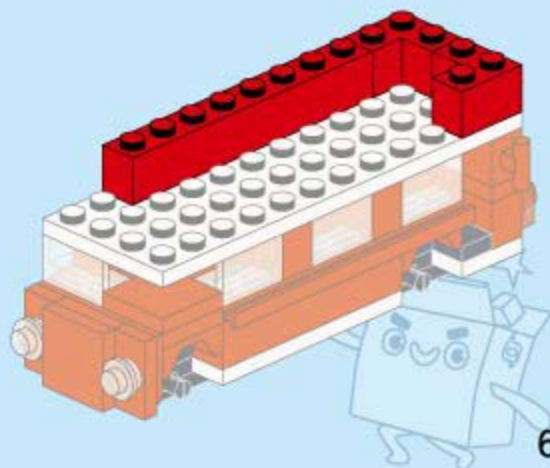
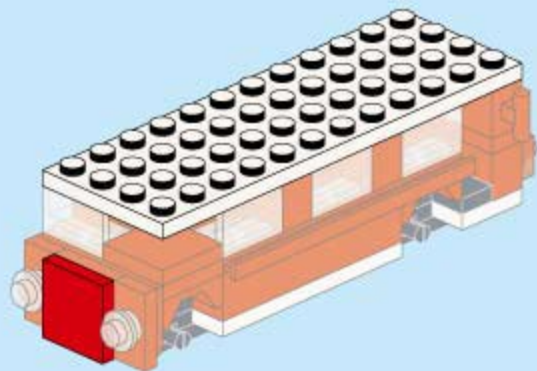
M17



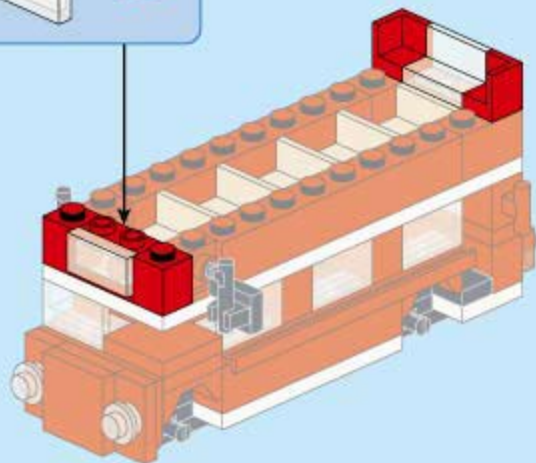
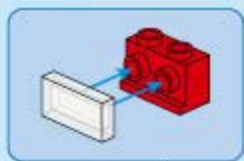
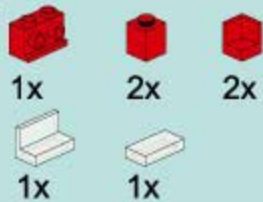
1x

1x8

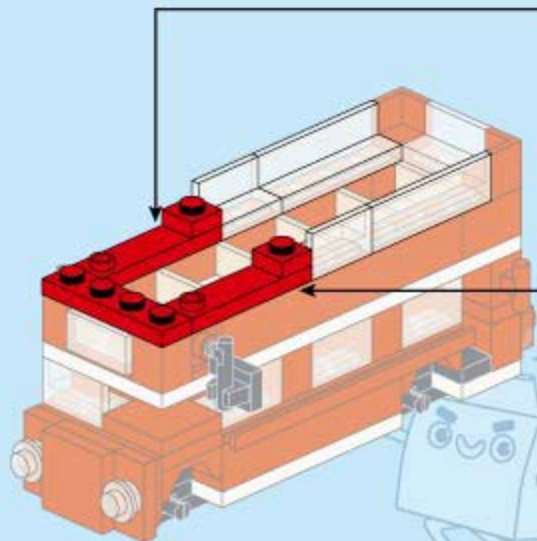
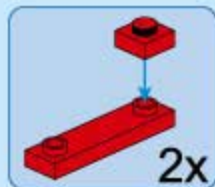
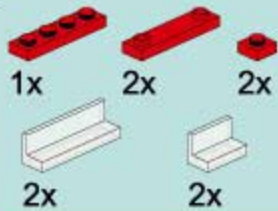
2x



M20



M21



M22



1x



2x

M23



4x



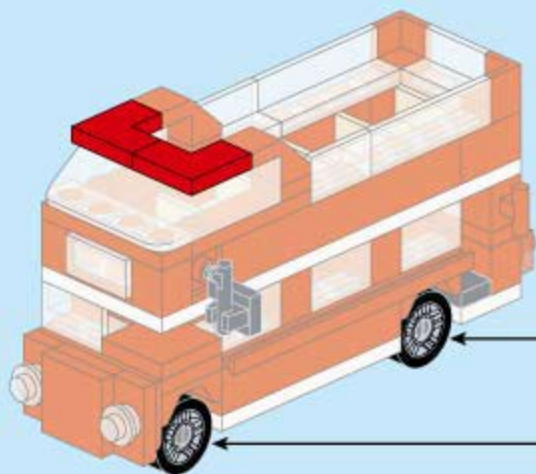
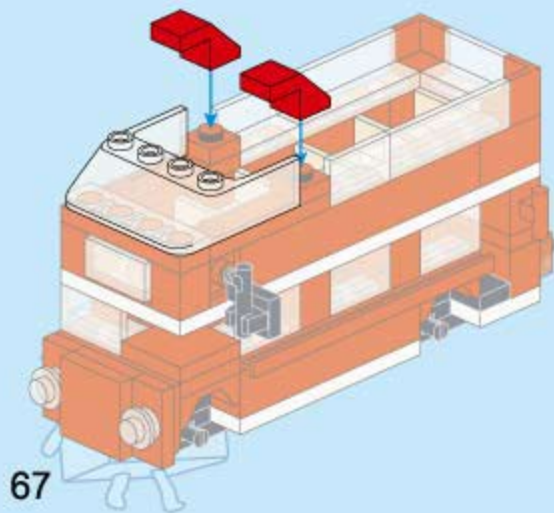
4x

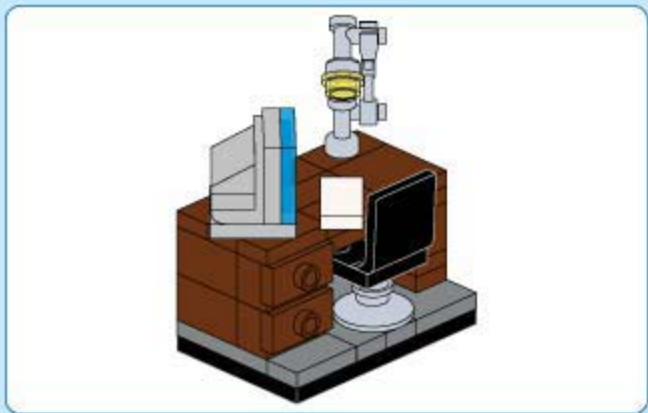


2x

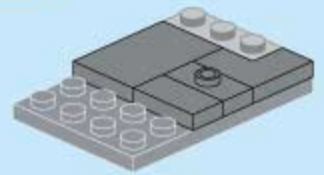
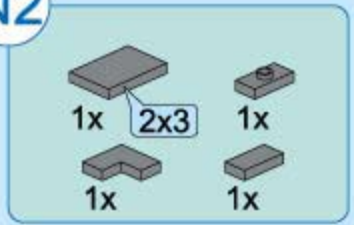


4x

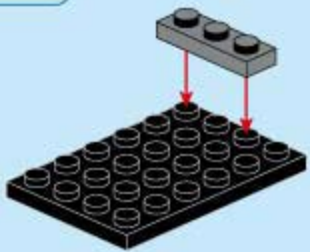
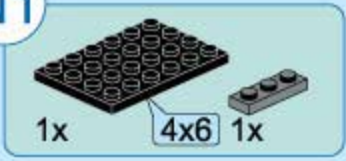




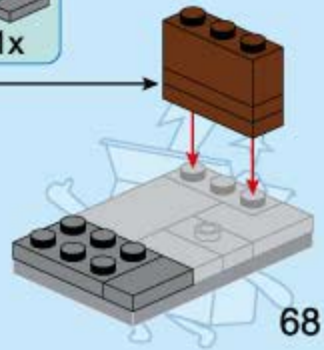
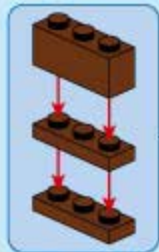
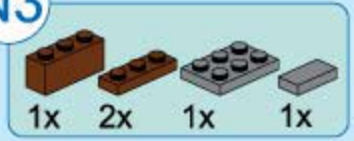
N2



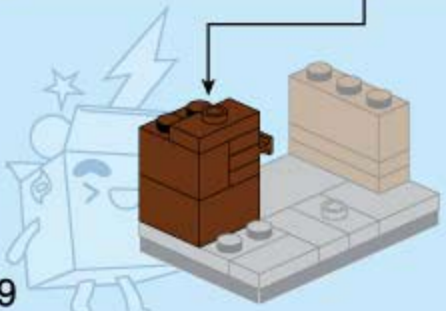
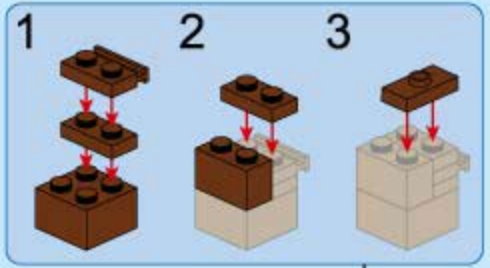
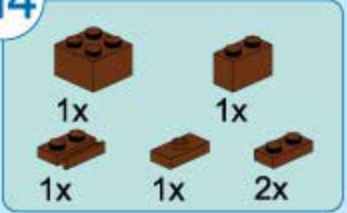
N1



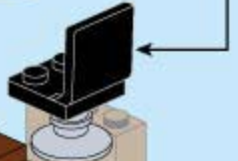
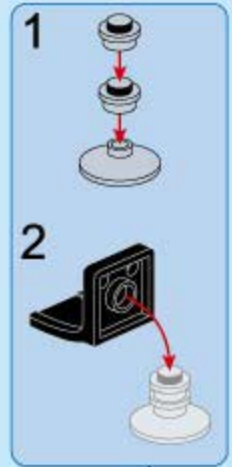
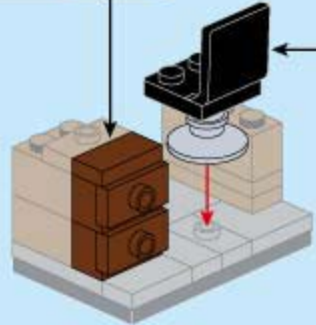
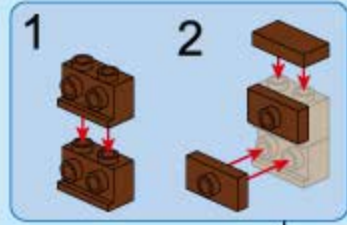
N3



N4

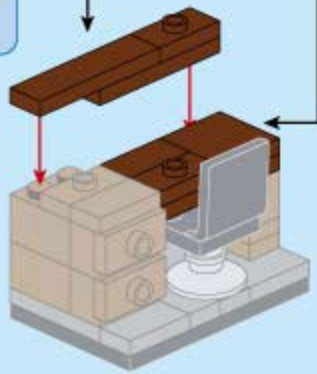
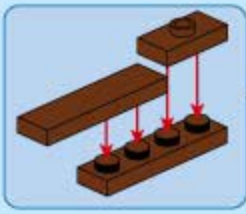
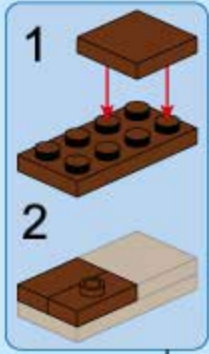


N5



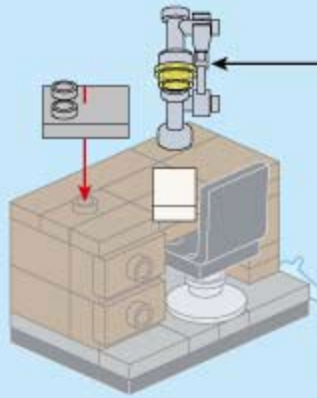
N6

- 1x [1x6 dark brown brick]
- 1x [1x4 dark brown brick]
- 2x [1x2 dark brown brick]
- 1x [1x4 dark brown brick]
- 1x [1x2 dark brown brick]
- 1x [1x2 dark brown brick]

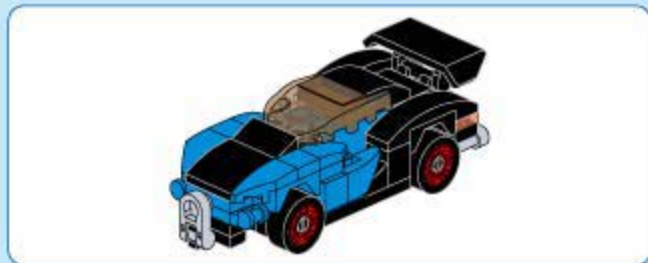
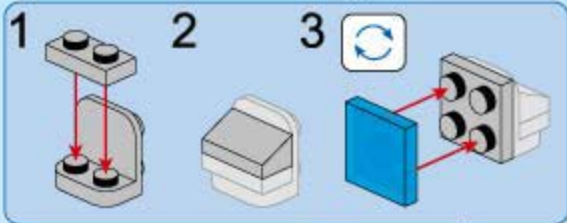
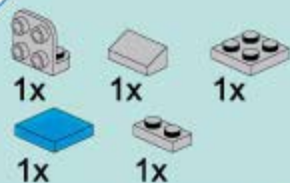


N7

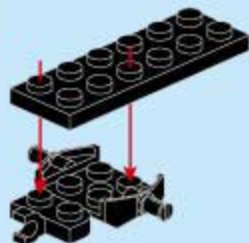
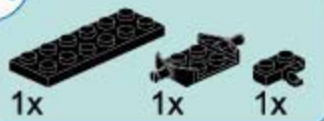
- 1x [1x2 light grey brick]
- 1x [1x2 white brick]
- 2x [grey axle]
- 1x [grey axle]
- 1x [yellow bush]



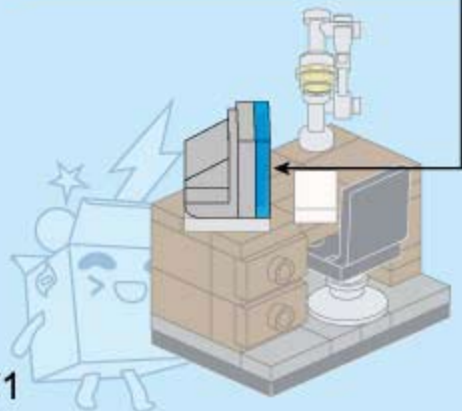
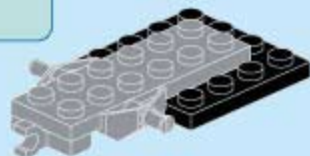
N8



O1

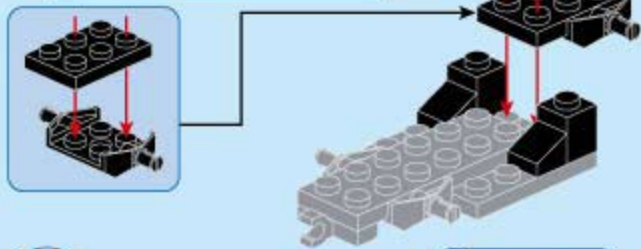


O2



O3

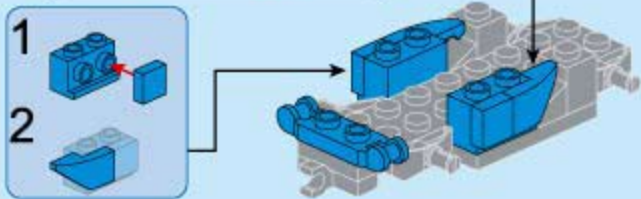
- 1x [1x 1-hole black Technic brick with 2 pins]
- 1x [1x 2-hole black Technic brick]
- 2x [1x 1-hole black Technic brick]
- 2x [1x 1-hole black Technic brick]



O4

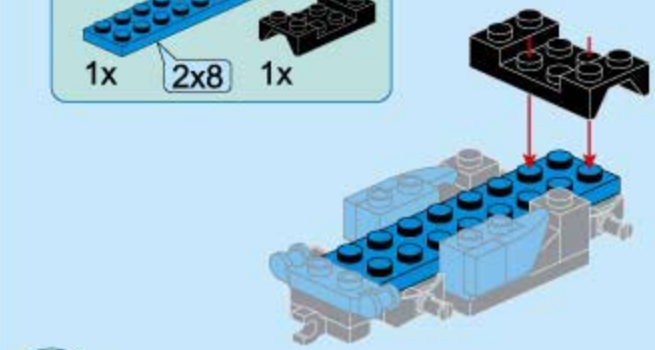
- 2x [1x 2-hole blue Technic brick]
- 1x [1x 4-hole blue Technic brick]
- 2x [1x 1-hole blue Technic brick]
- 1x [1x 1-hole blue Technic brick]
- 1x [1x 1-hole blue Technic brick]

- 1 [1x 1-hole blue Technic brick]
- 2 [1x 2-hole blue Technic brick]



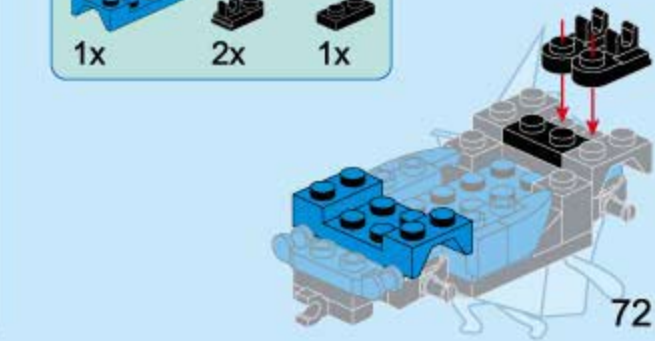
O5

- 1x [1x 8-hole blue Technic brick]
- 2x8 [1x 2-hole black Technic brick]
- 1x [1x 2-hole black Technic brick]

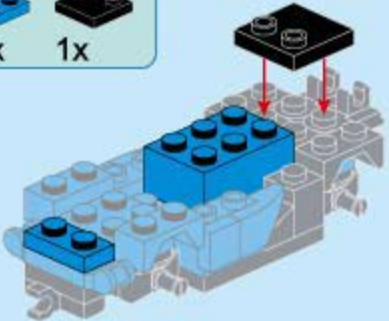
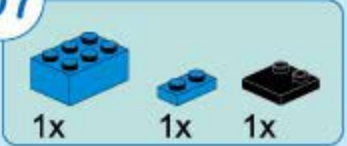


O6

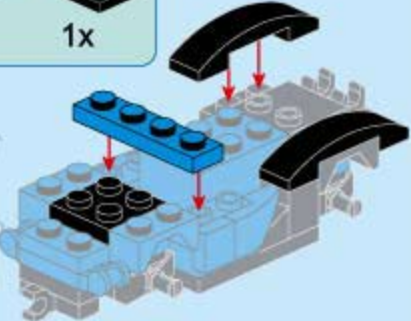
- 1x [1x 4-hole blue Technic brick]
- 2x [1x 2-hole black Technic brick]
- 1x [1x 2-hole black Technic brick]



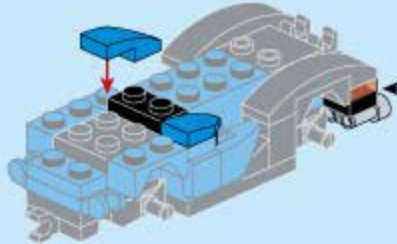
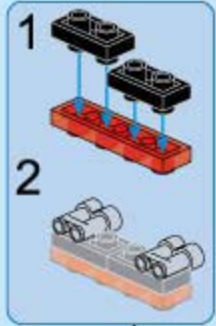
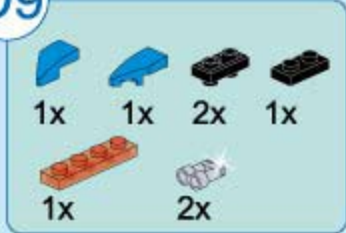
07



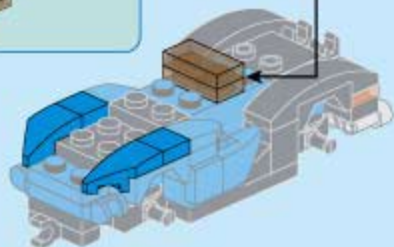
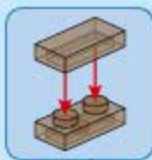
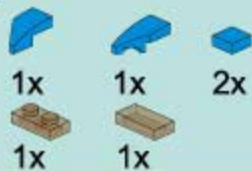
08



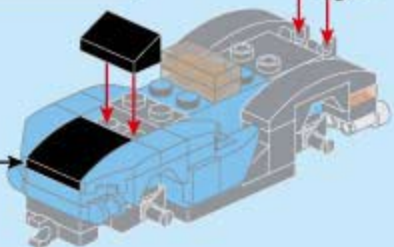
09



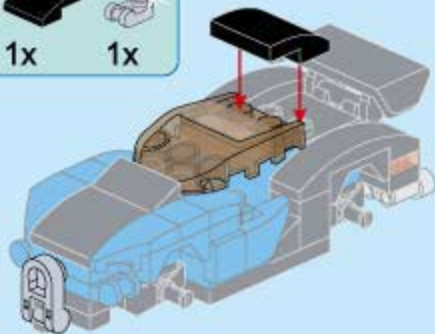
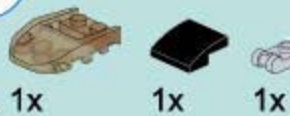
O10



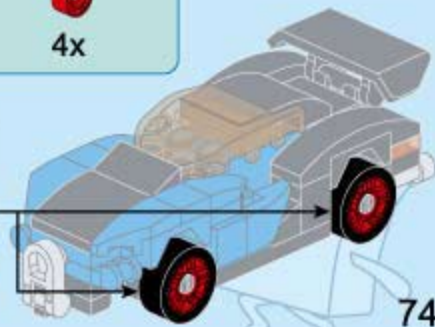
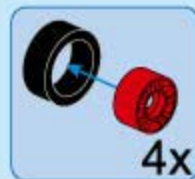
O11

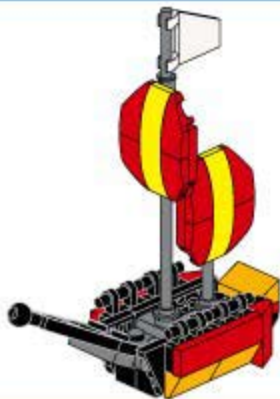


O12

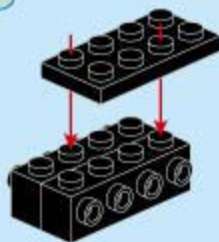
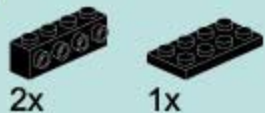


O13

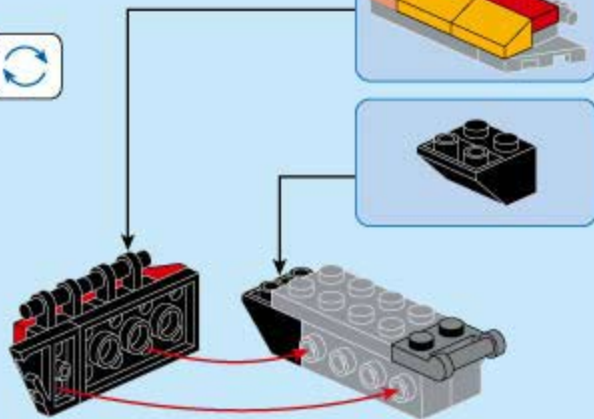
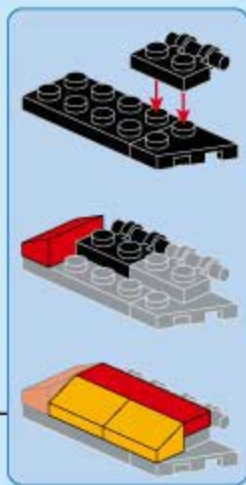
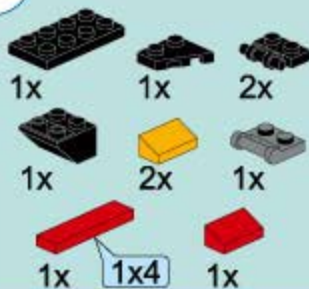




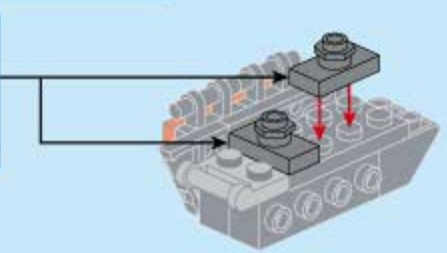
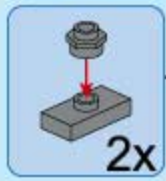
01



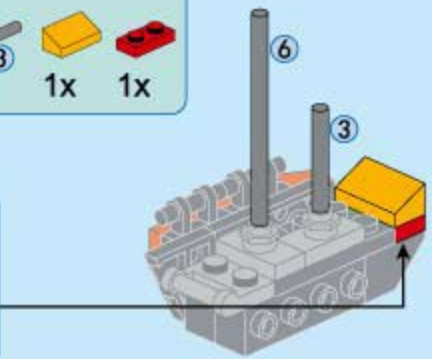
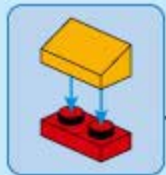
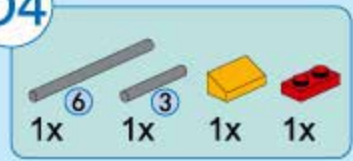
02



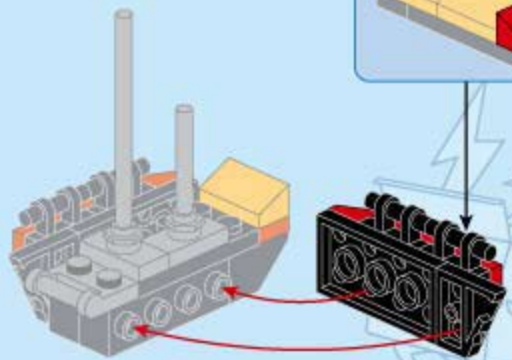
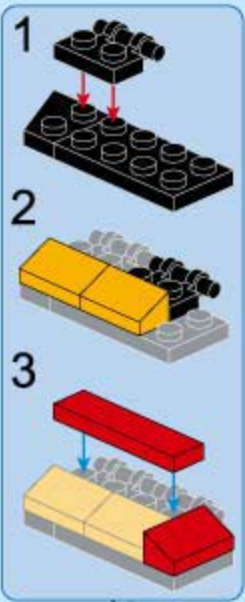
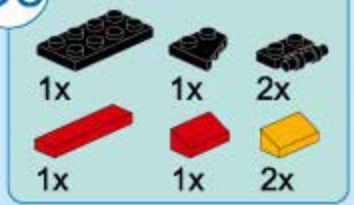
O3



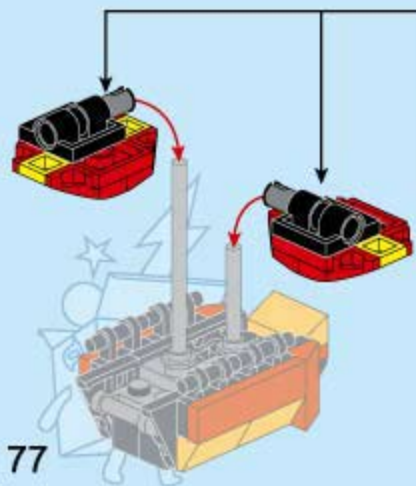
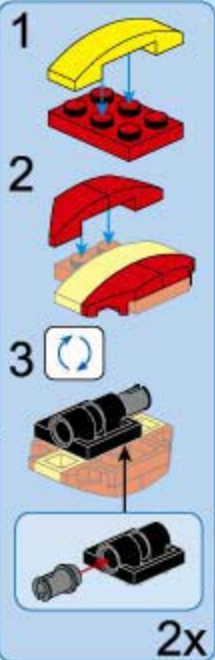
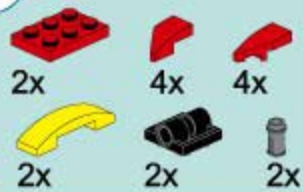
O4



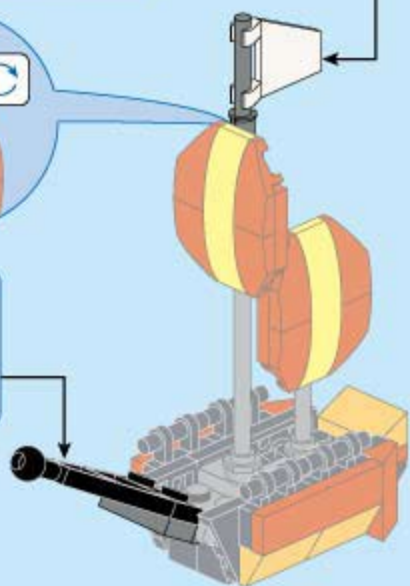
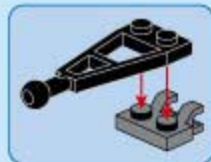
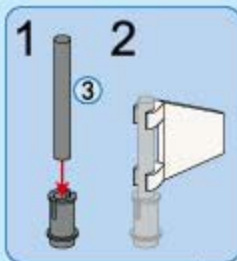
O5

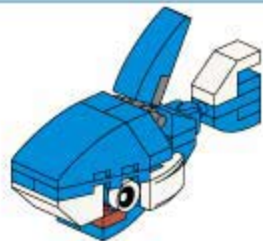


06

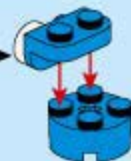


07





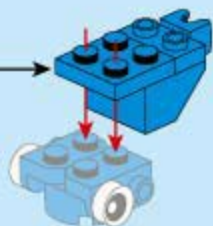
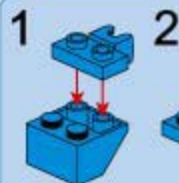
P1



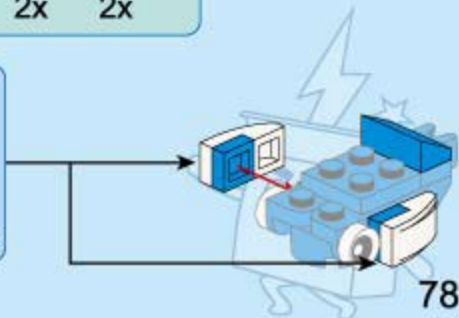
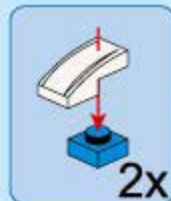
P2



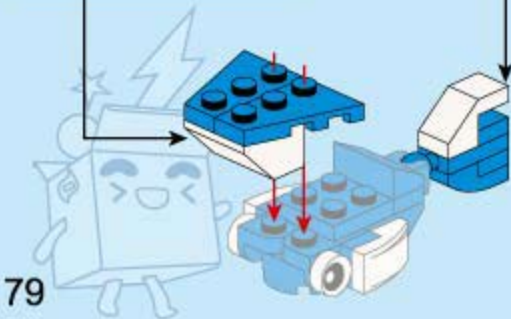
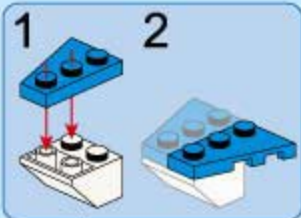
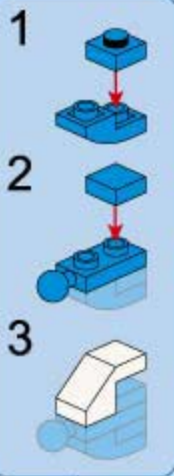
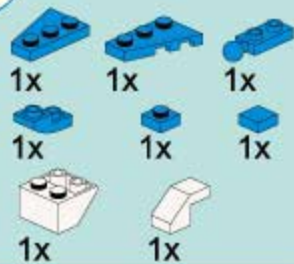
P3



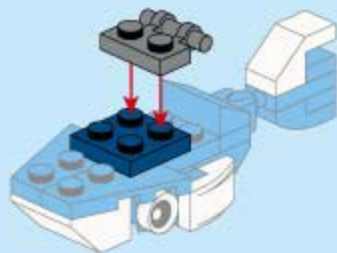
P4



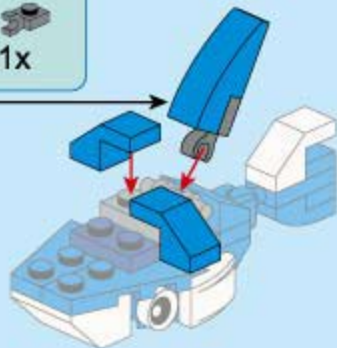
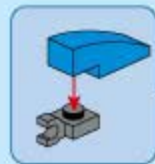
P5



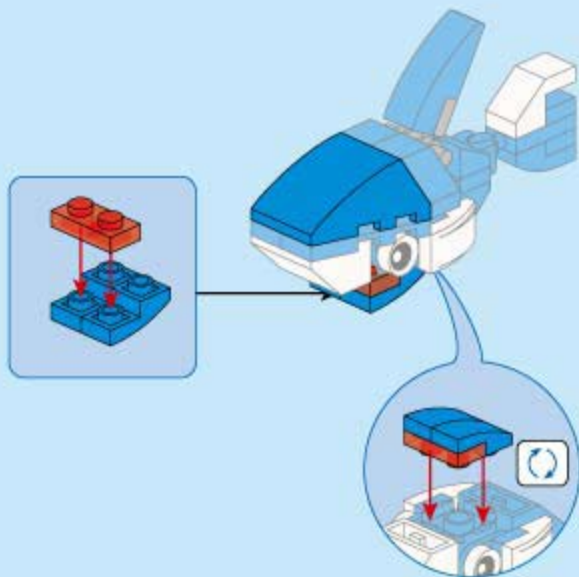
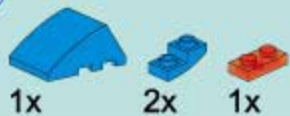
P6



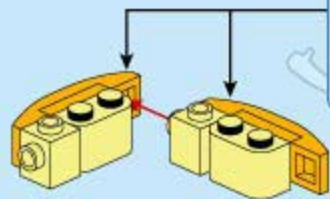
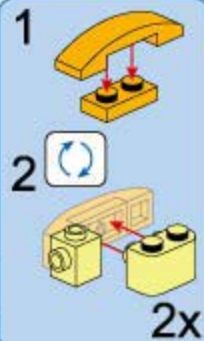
P7



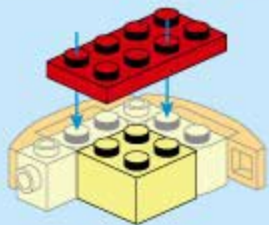
P8



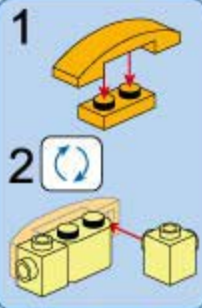
Q1



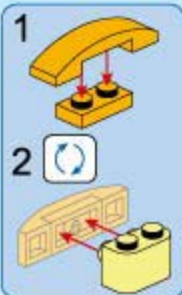
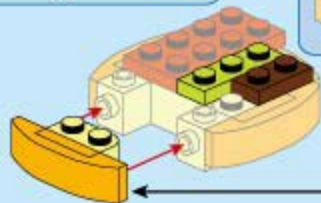
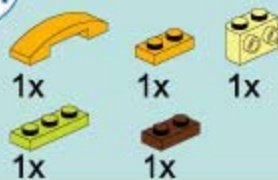
Q2



Q3



Q4



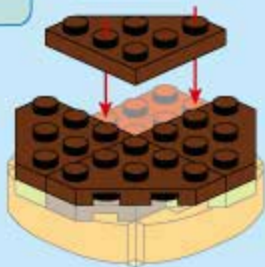
Q5



Q6



4x



Q7



4x



4x



Q8



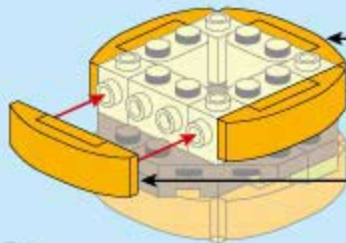
4x



4x



4x



Q9

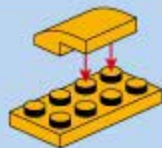


1x

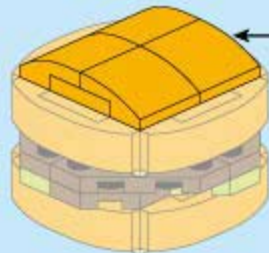
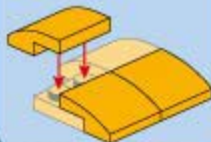


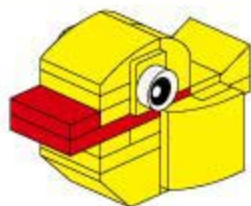
4x

1

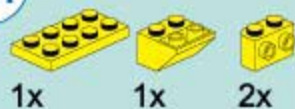


2

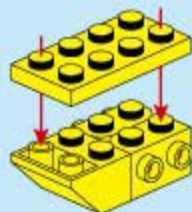




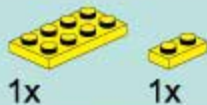
R1



1x 1x 2x



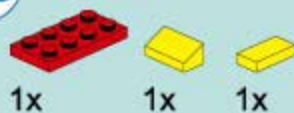
R2



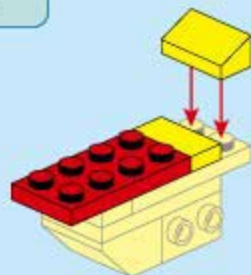
1x 1x



R3



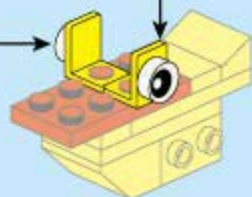
1x 1x 1x



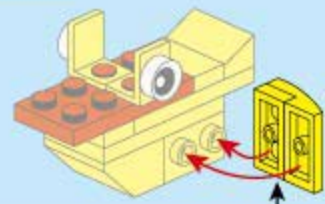
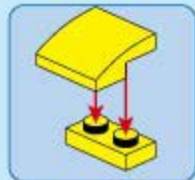
R4



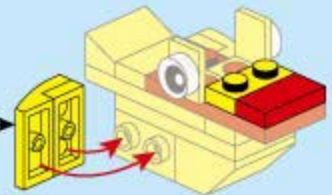
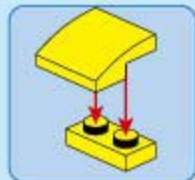
2x 2x



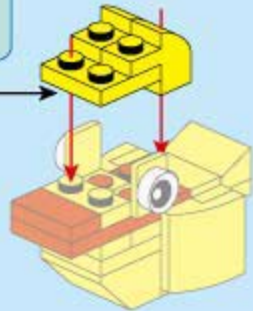
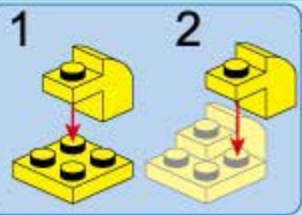
R5



R6

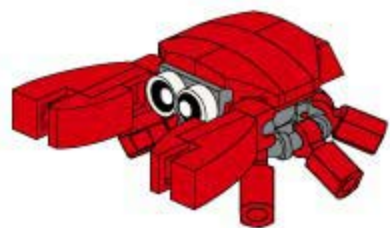


R7

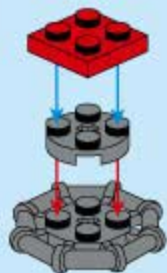


R8

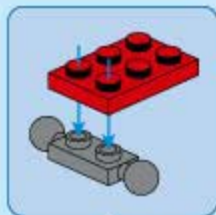




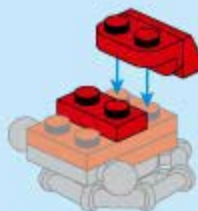
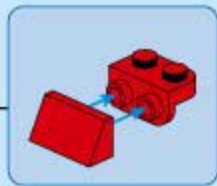
S1

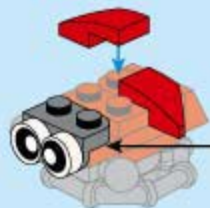
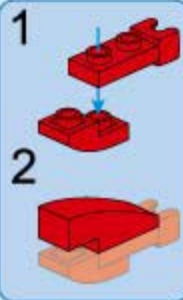
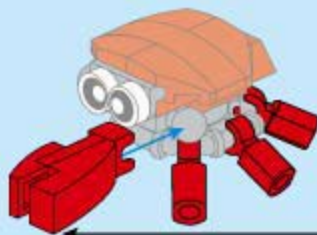
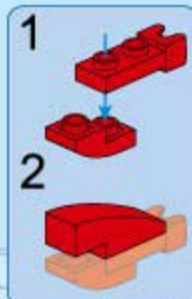
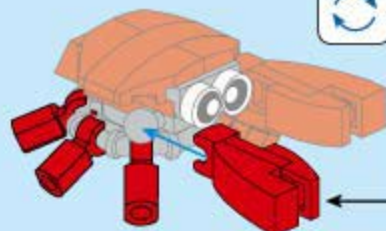
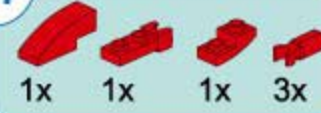


S2



S3



S4**S5****S6****S7**

Build N Learn Bear



⚠️ PRECAUCIONES:
PELIGRO DE AHOGARSE. Contiene partes pequeñas. No recomendado para niños menores de 3 años.

⚠️ WARNING:
CHOKING HAZARD - Small parts. Not for children under 3 years.

⚠️ WARNING:
CHOKING HAZARD - Small parts. Not for children under 3 years.

⚠️ ПРЕДУПРЕЖДЕНИЕ:
СОДЕРЖИТ МЕЛКИЕ ДЕТАЛИ. НЕ РЕКОМЕНДУЕТСЯ ДЛЯ ДЕТЕЙ МЛАДШЕ 3-Х ЛЕТ.



Tobii according to international standards



Warning! Choking hazard. Small parts.
Achtung! Erstickungsgefahr. Kleinteile.
Attention! Risque d'étouffement. Petites pièces.
Avvertenza! Pericolo di soffocamento. Parti piccole.
Waarschuwing! Verstikkingsgevaar. Kleine deeltjes.
iAdvertencia! Riesgo de asfixia. Piezas pequeñas.
Advarsel! Kvælningssfare. Små dele.
Varoitus! Tukehtumisvaara. Pieniä osia.
Varning! Kvävningssrisk. Små delar.
Atenção! Perigo de asfixia. Peças pequenas.
Προειδοποίηση! Κίνδυνος πνιγμού. Μικρά κομμάτια.
警告! 窒息の危険性。小さな部品。
警告! 小心窒息。当心小物件。
경고! 질식 위험. 작은 부품 포함.
Внимание! Риск удушения. Мелкие детали.

Ostrzeżenia! Zagrożenie zadławieniem. Małe elementy.
Upozornění! Nebezpečí udušení. Malé součástky.
Upozorenie! Nebezpečenstvo udusenja. Malé súčasti.
Figyelmeztetés! Fulladásveszély! Kis elemek.
Обережно! Ризик задухи. Дрібні деталі.
Upozorenje! Opasnost od gušenja. Sitni dijelovi.
Упозорење! Опасност од гушења. Мали делови.
Opozorilo! Nevarnost zadušitve. Majhni delčki.
Avertisment! Pericol de sufocare. Piese mici.
Внимание! Опасност от задавяне. Малки части.
Brīdinājums! Aizrīšanās risks. Sīkas daļas.
Hoiatus! Lāmbumisoho. Väiksed osad.
[spėjimas]! Uždusimo pavojus! Mažos detalės.
Dikkat! Boğulma tehlikesi. Küçük parçalar.



Installation Steps - Bear Box

1. Open box cover to get bear parts.
2. Pull two brown plugs out.
3. Assemble bear face.



MADE IN CHINA
SPECIFICATIONS COLOURS
AND CONTENTS MAY VARY
FROM ILLUSTRATIONS