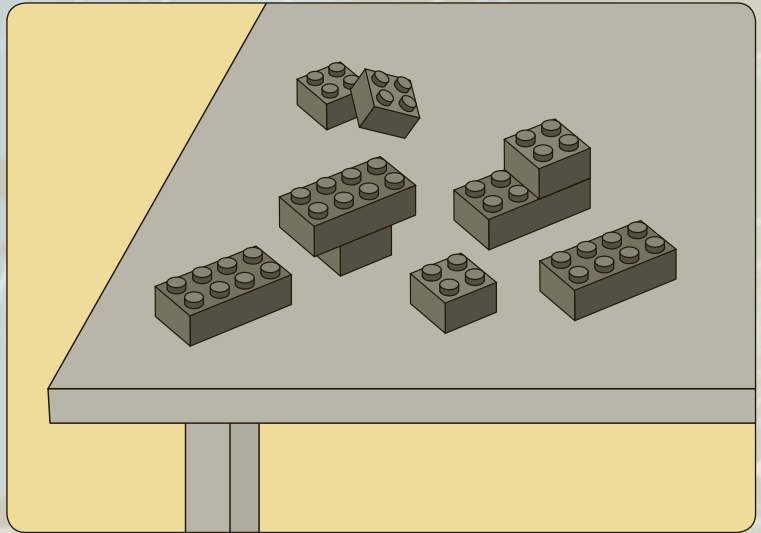
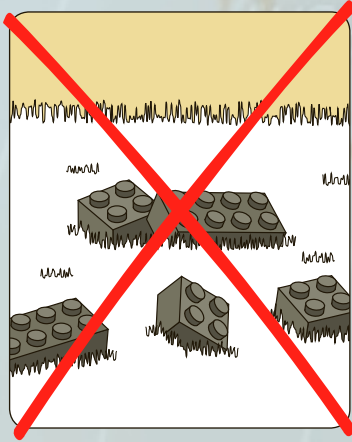




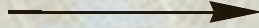
8679



1



2





1



1x

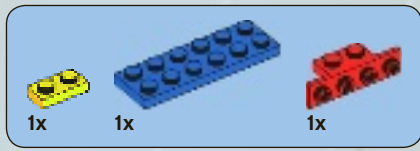
1



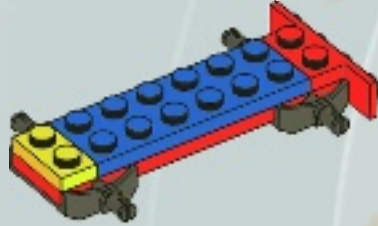
2x

2

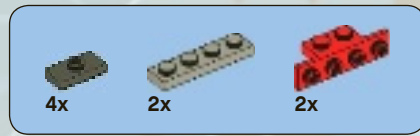
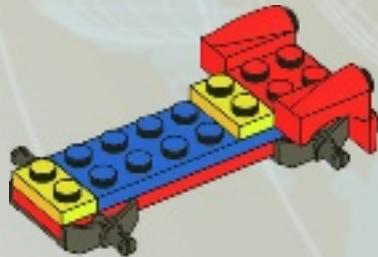




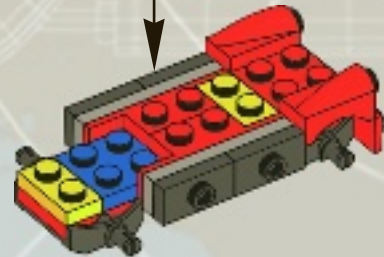
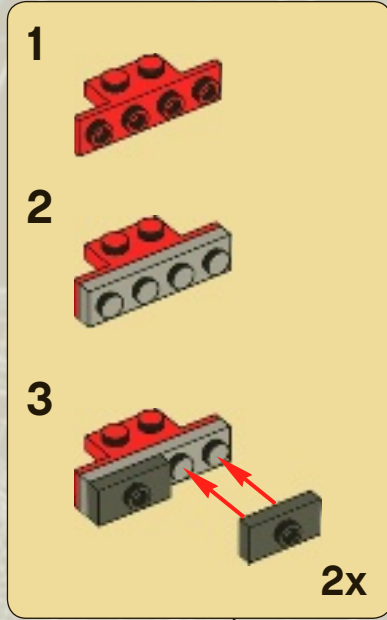
3



4



5





6



7



8



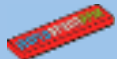
9





2x

# 10



1x



1x

# 11



4x



4x

# 12



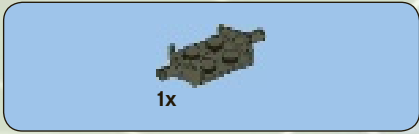
1x



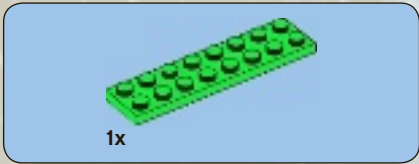
1x

# 13

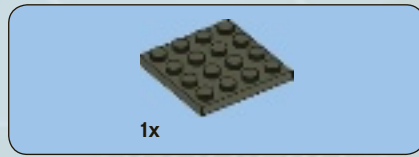




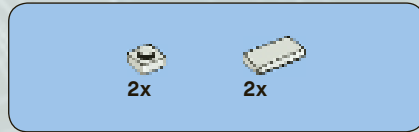
1



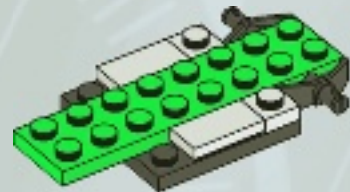
2



3



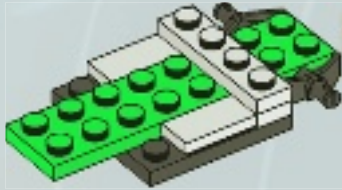
4





1x

5



1x



1x



1x

6

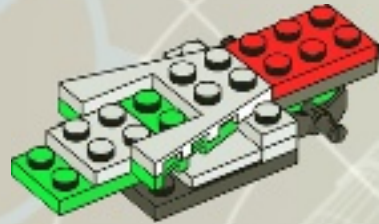


1x



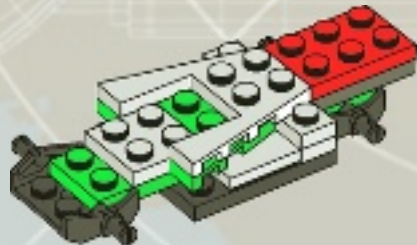
1x

7



1x

8







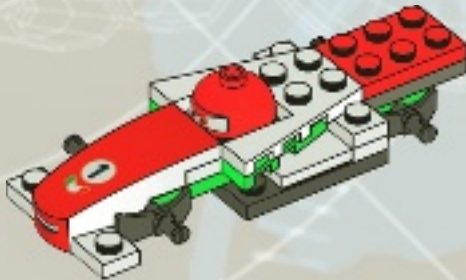
1x

# 9



1x

# 10

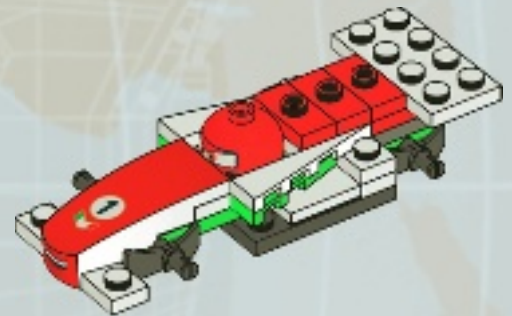


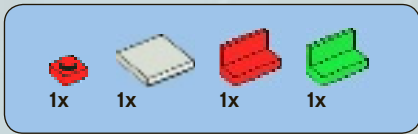
1x



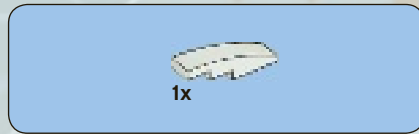
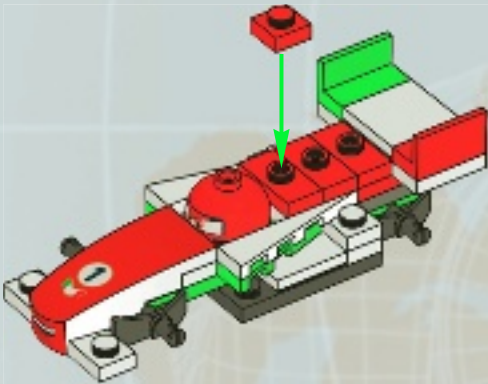
3x

# 11

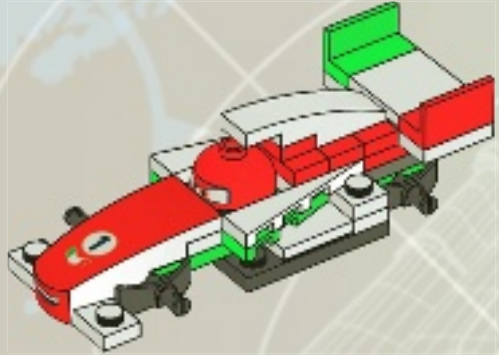




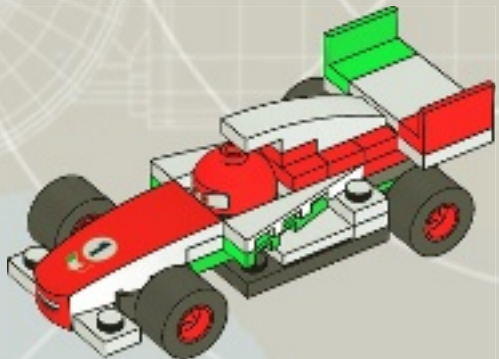
12

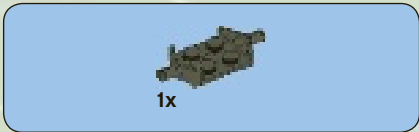
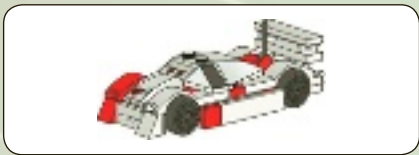


13



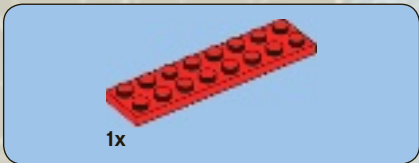
14





1x

1



1x

2



1x

1x

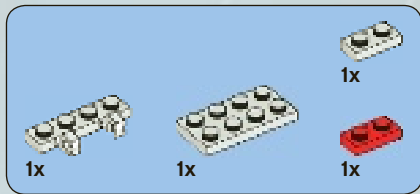
3



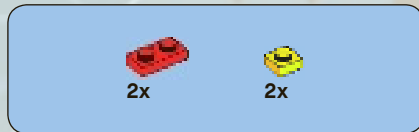
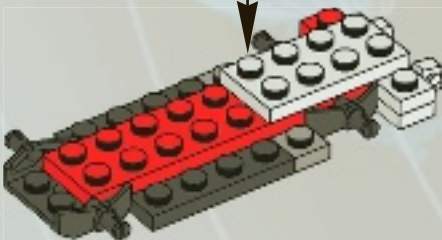
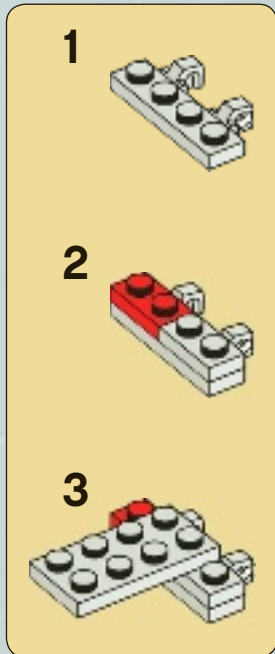
1x

4





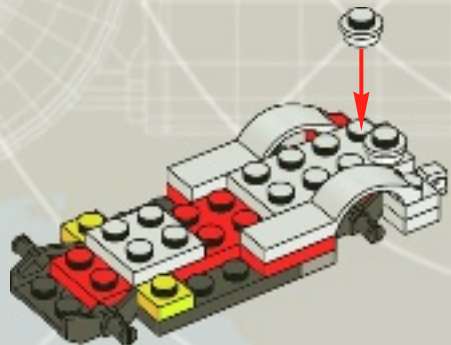
5

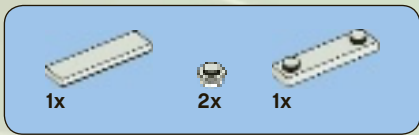


6

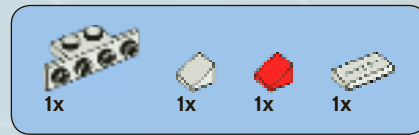
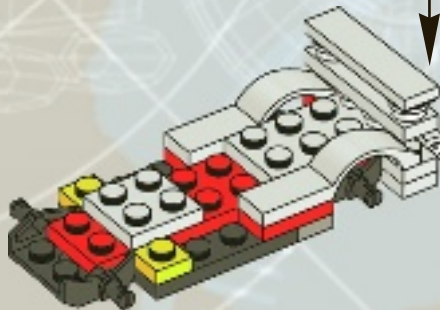
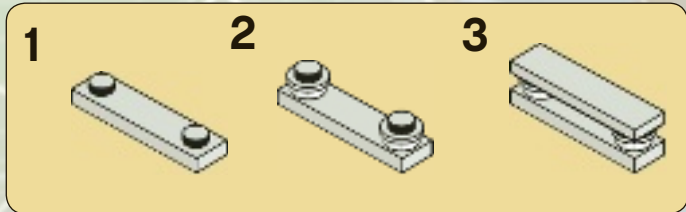


7

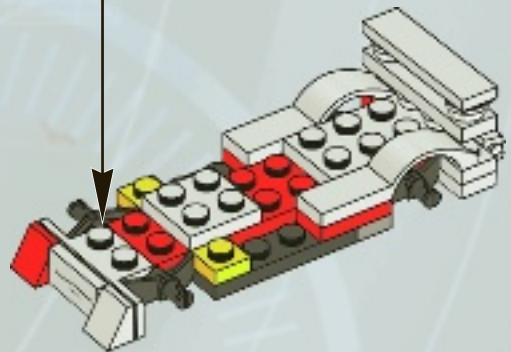




8

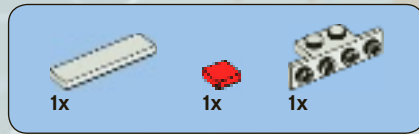
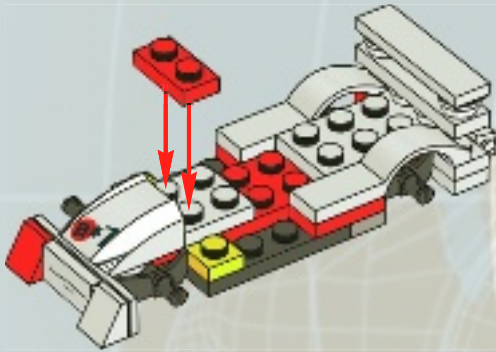


9

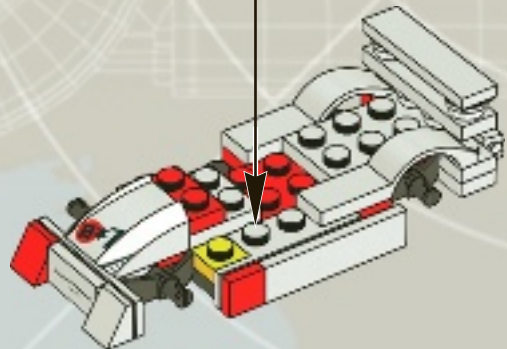
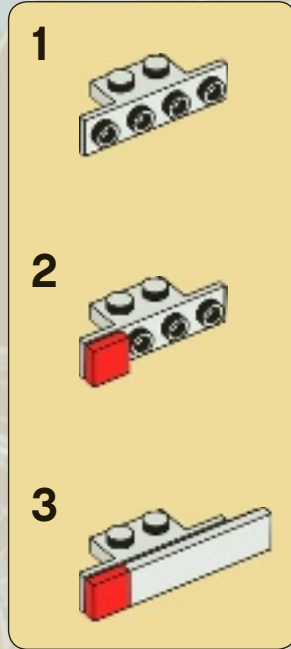


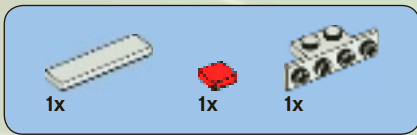


# 10

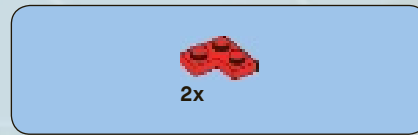
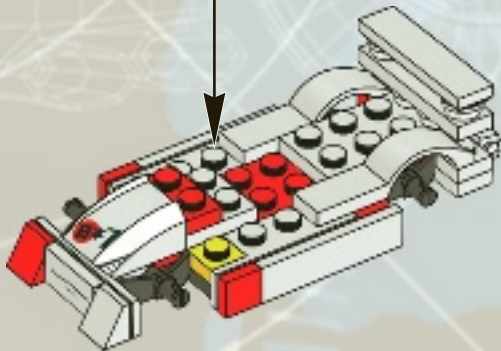
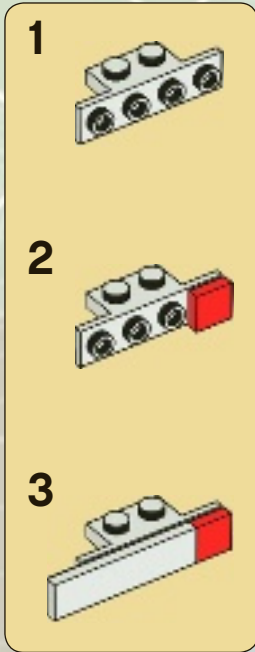


# 11

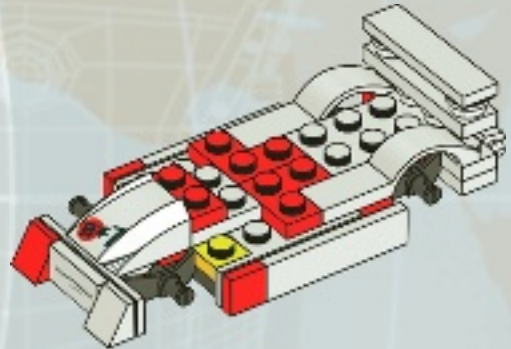




# 12



# 13



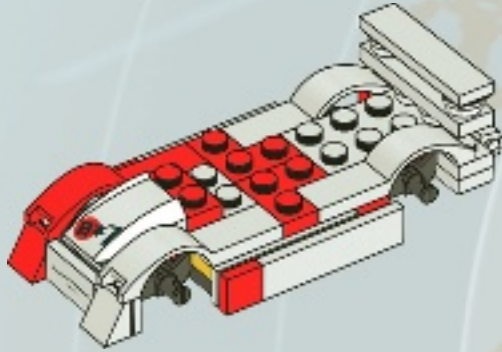


1x



1x

# 14



1x



1x

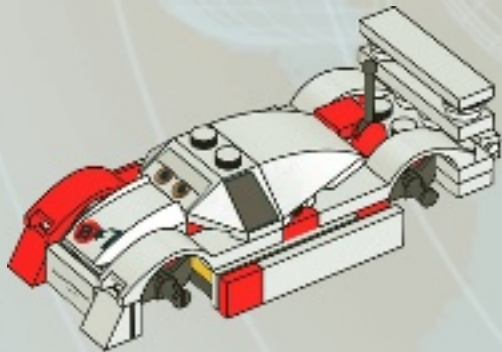


1x



1x

# 15

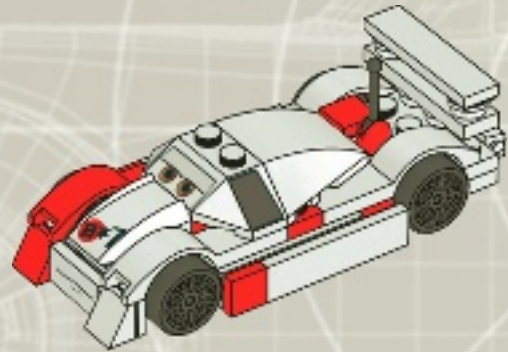


4x



4x

# 16





2



1x



1



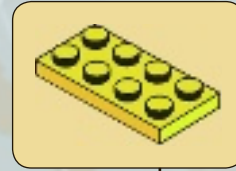
1x



2x



2



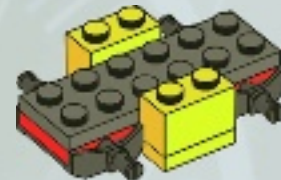
2x



1x

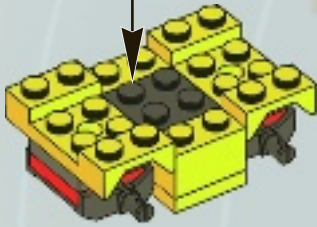
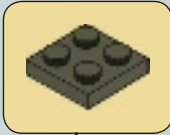


3

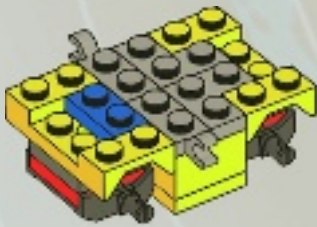




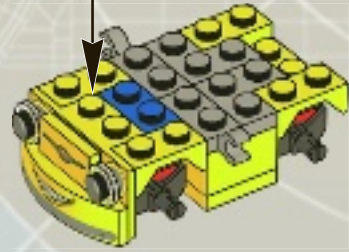
4



5

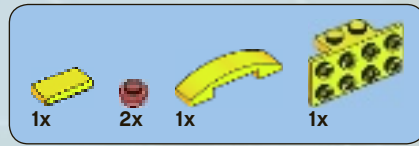
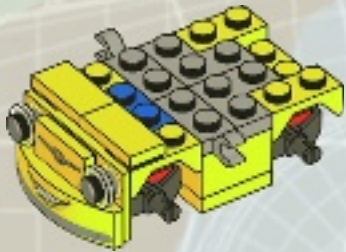


6

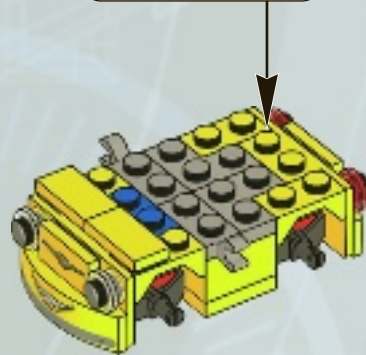
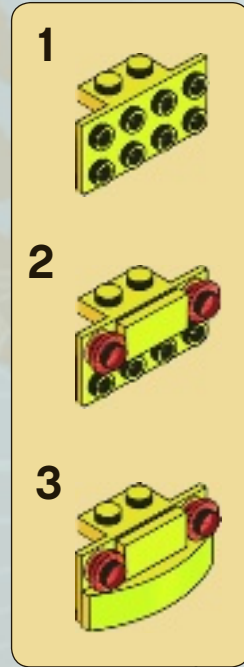




7



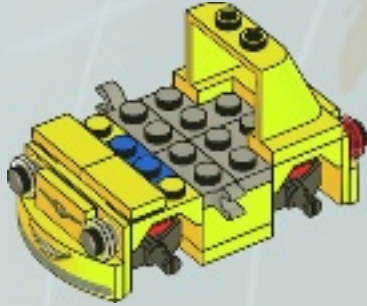
8





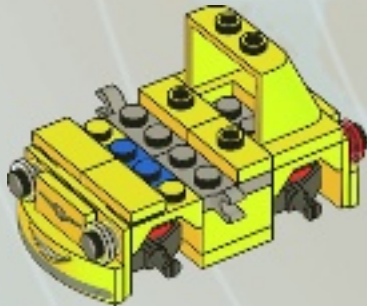
1x

# 9



2x

# 10



1x



1x



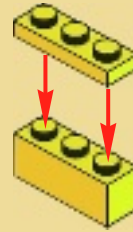
2x



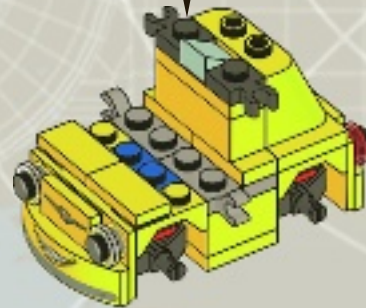
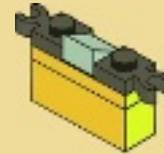
1x

# 11

1



2

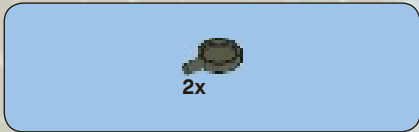
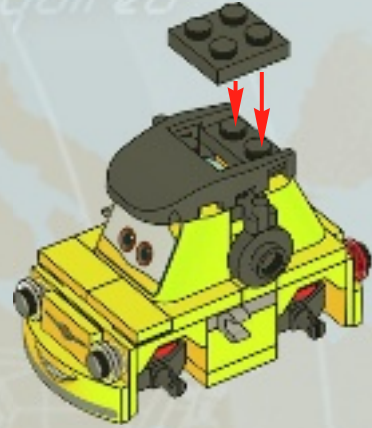




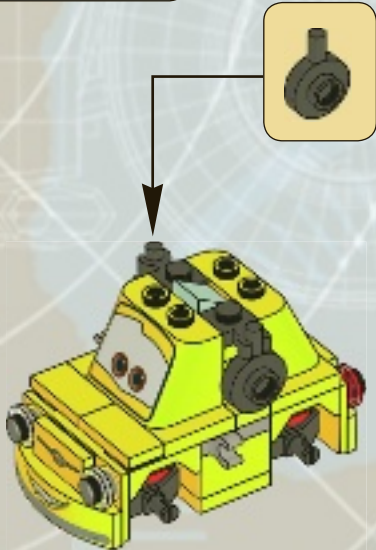
12



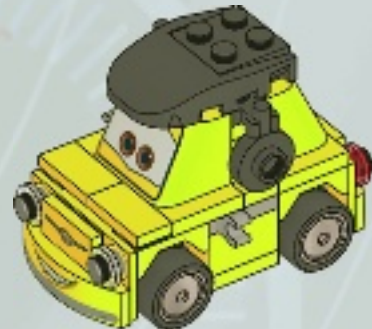
14



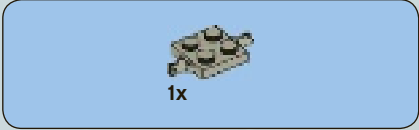
13



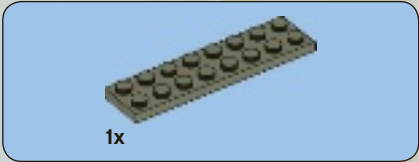
15



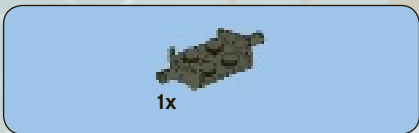
aypoint



**1**

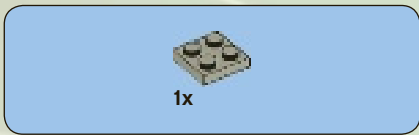


**2**

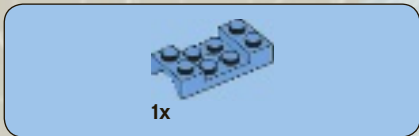


**3**





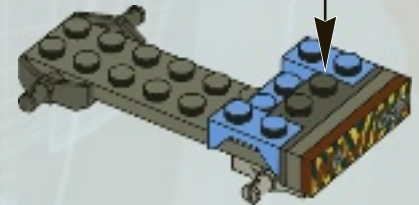
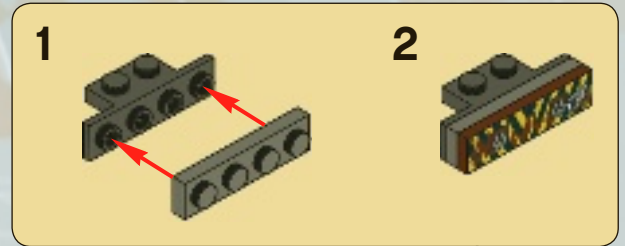
4



5

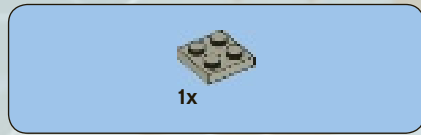


6





7



8



9







1x

# 10



1x

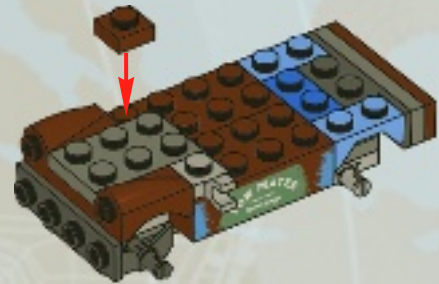


1x



1x

# 11



1x



1x



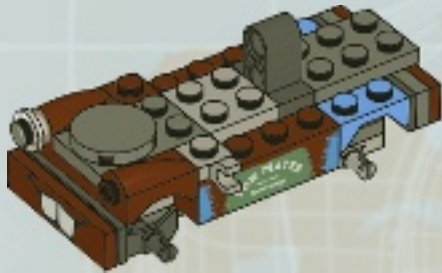
1x

# 12

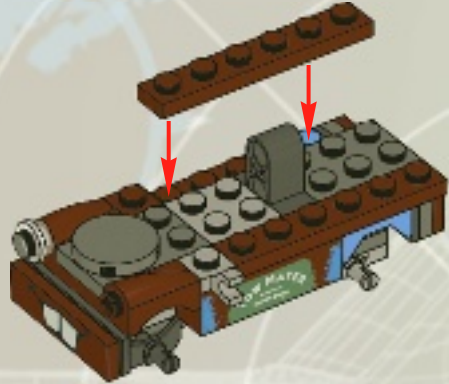




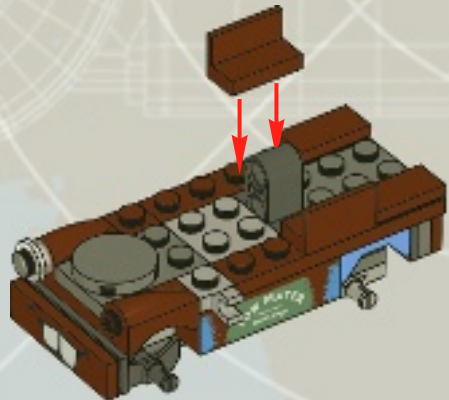
13

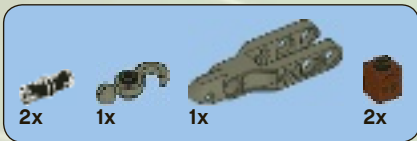


14

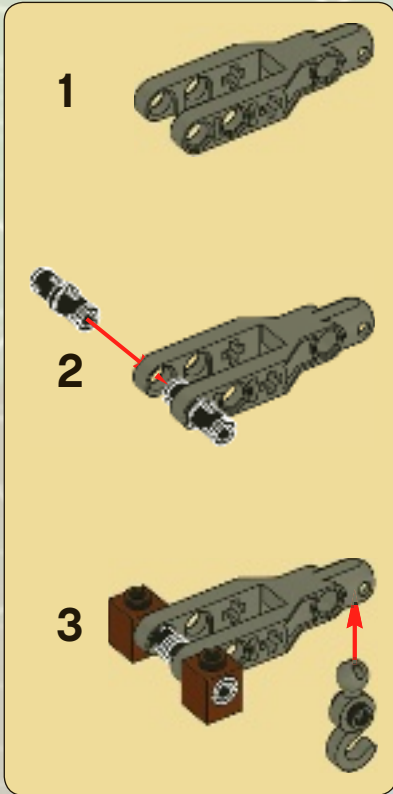


15

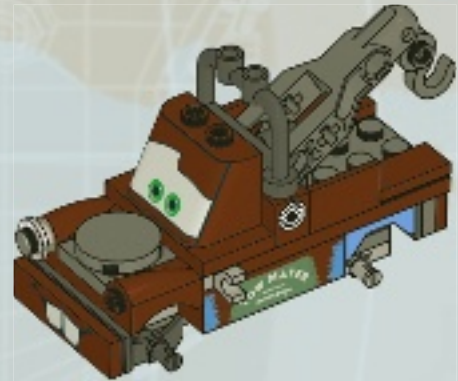


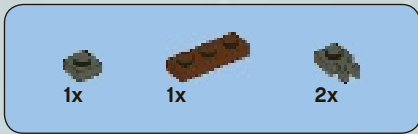


# 16

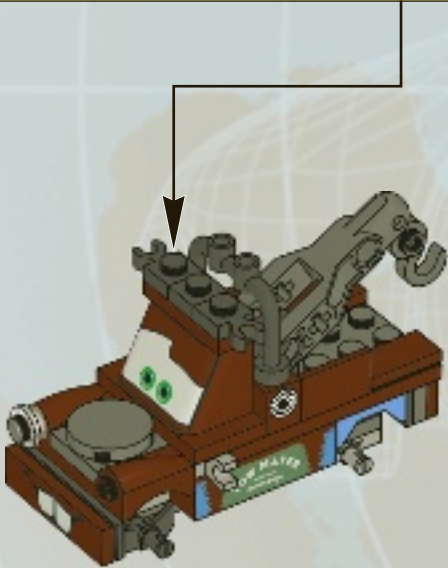


# 17

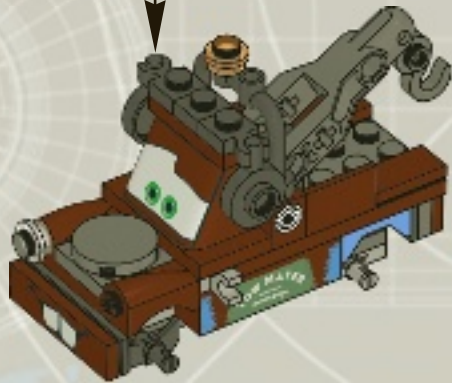


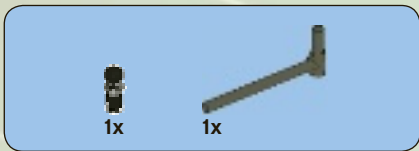


18

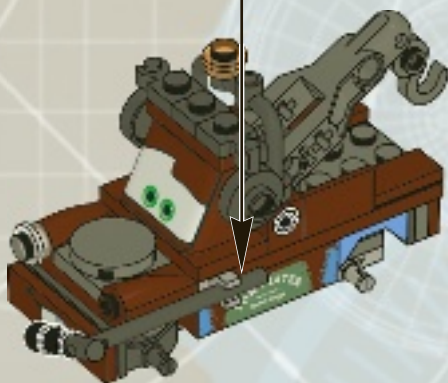


19

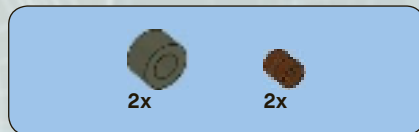
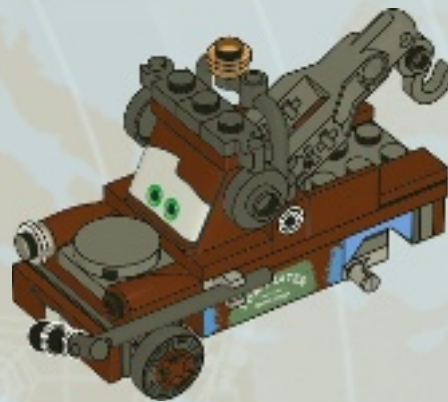




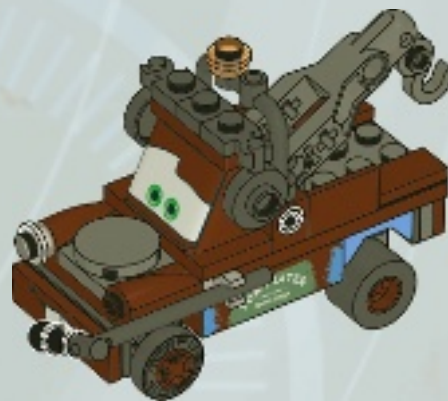
# 20



# 21



# 22

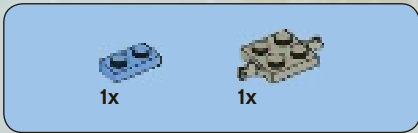
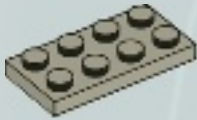


aypoint



1x

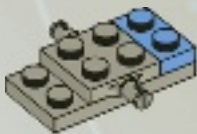
1



1x

1x

2



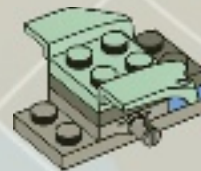
1x

3



1x

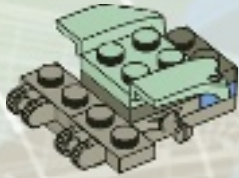
4





2x

5

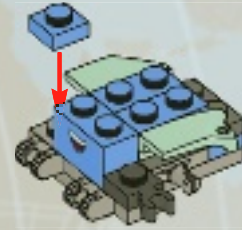


1x



1x

7

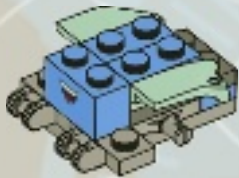


2x



1x

6

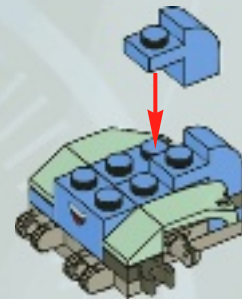


2x



2x

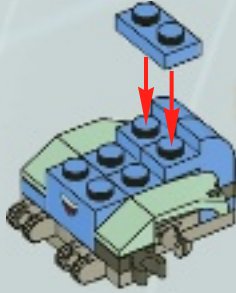
8





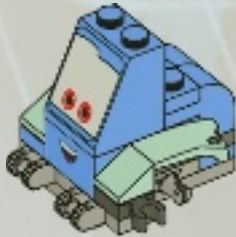
1x

9



1x

10

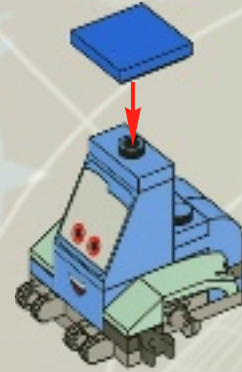


1x



1x

11



2x

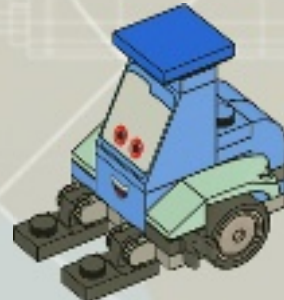


2x

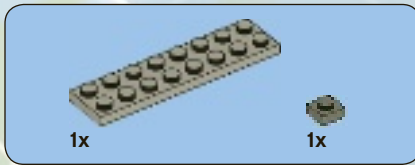
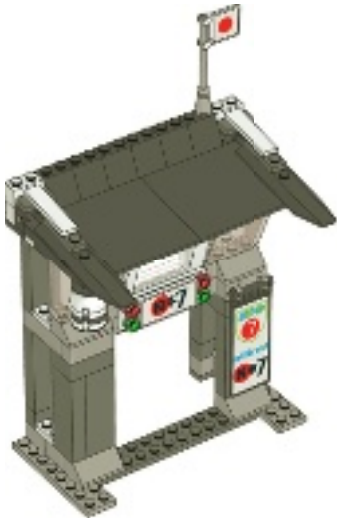


2x

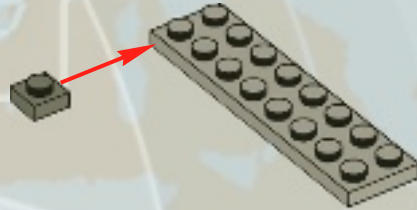
12



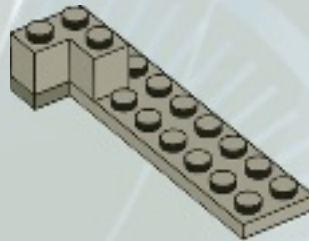




1

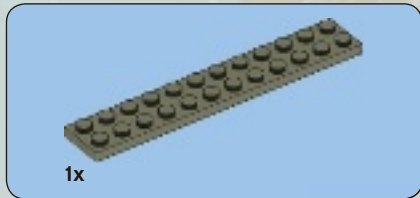
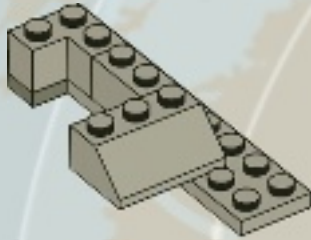


2

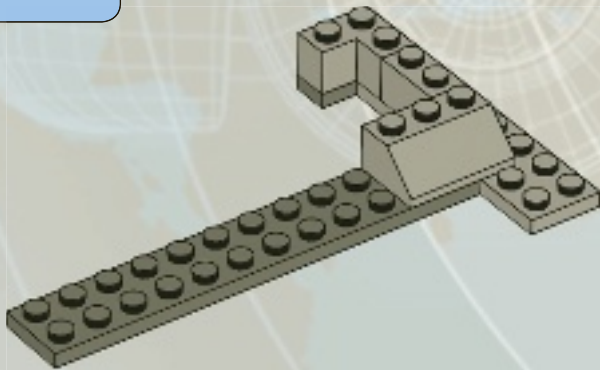


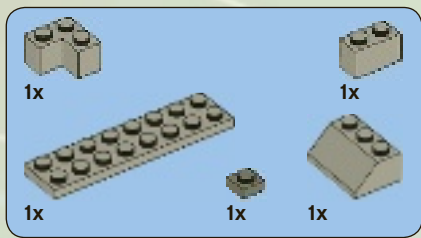


3



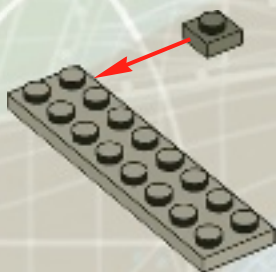
4



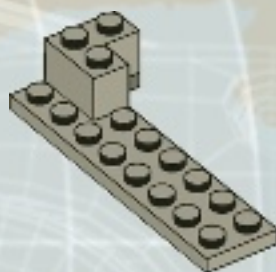


**5**

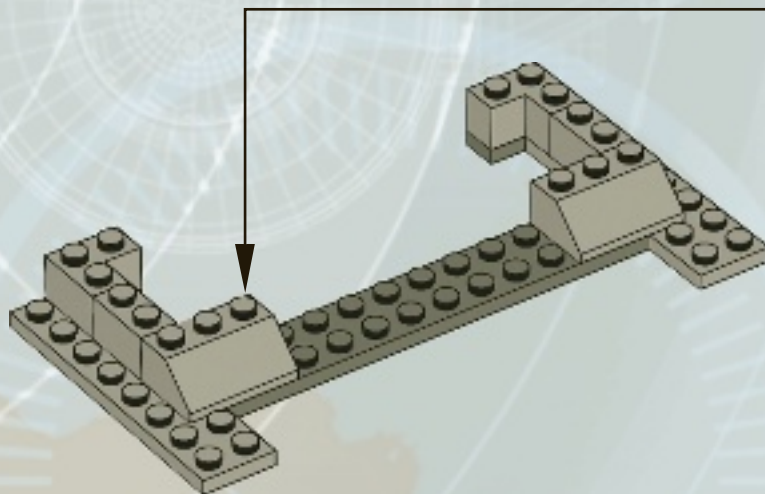
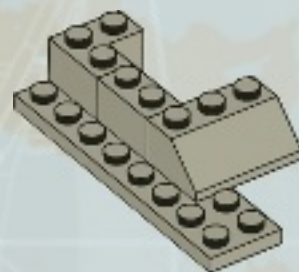
**1**

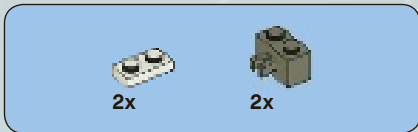


**2**

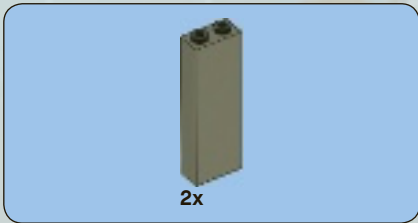
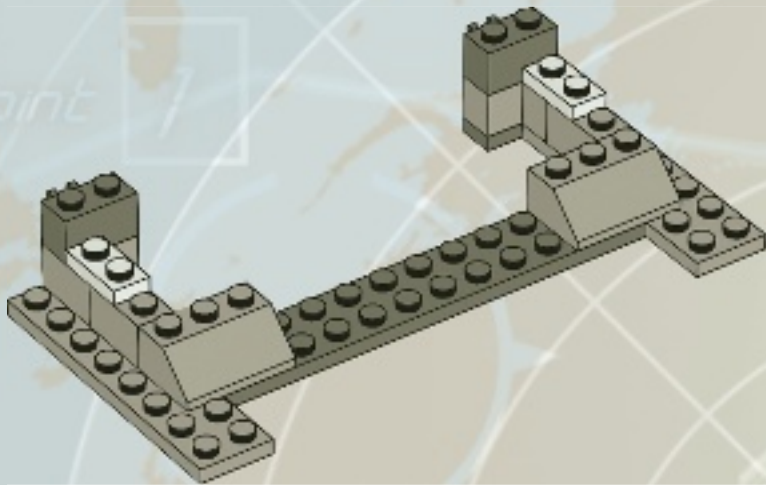


**3**

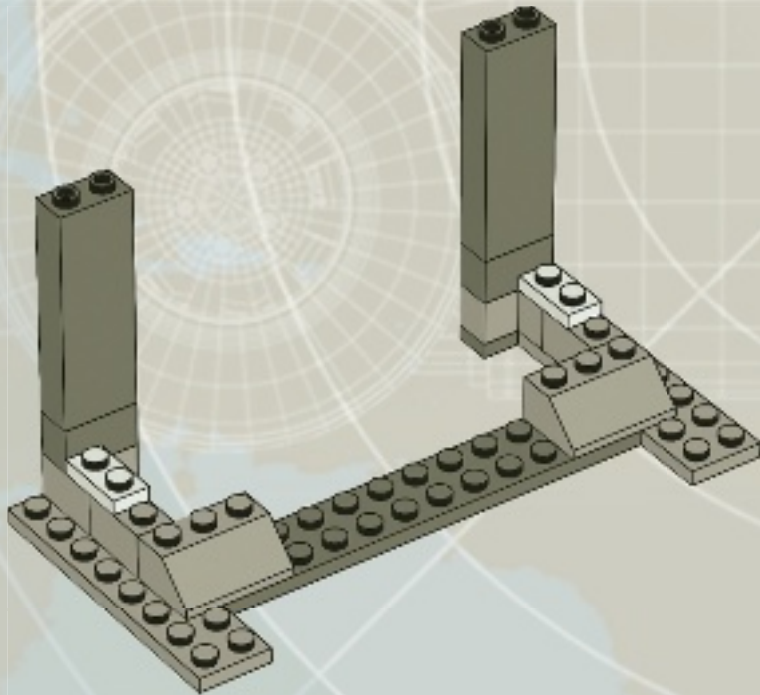


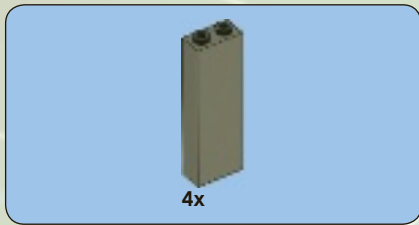


6

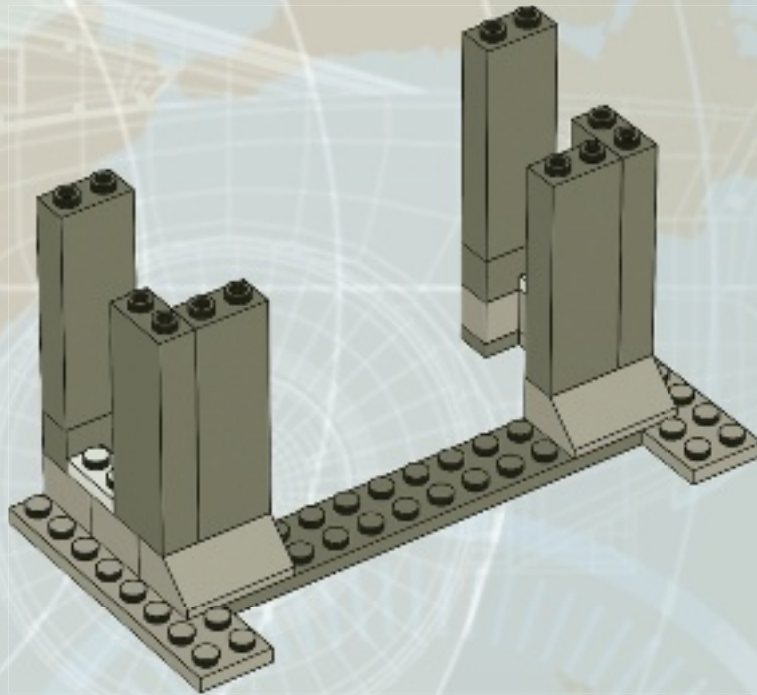


7





8

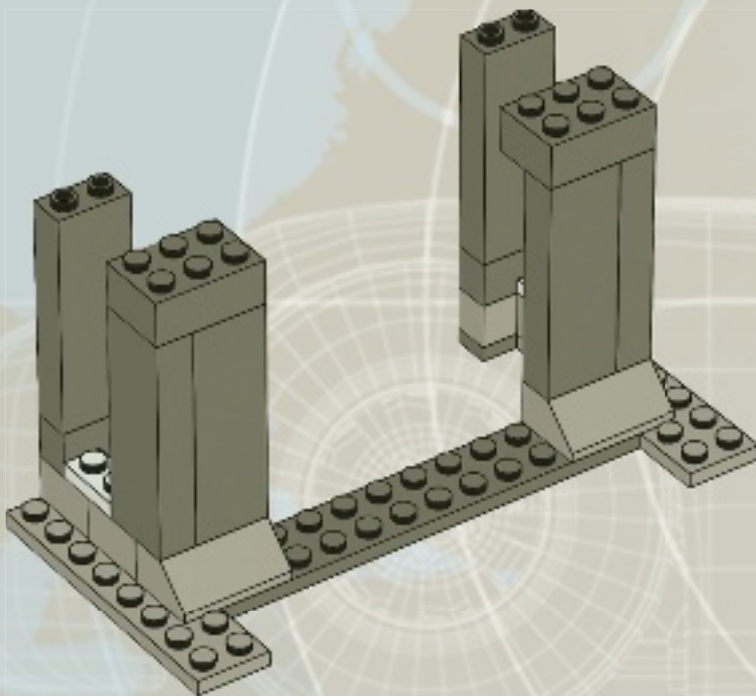


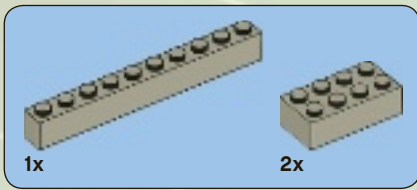


2x

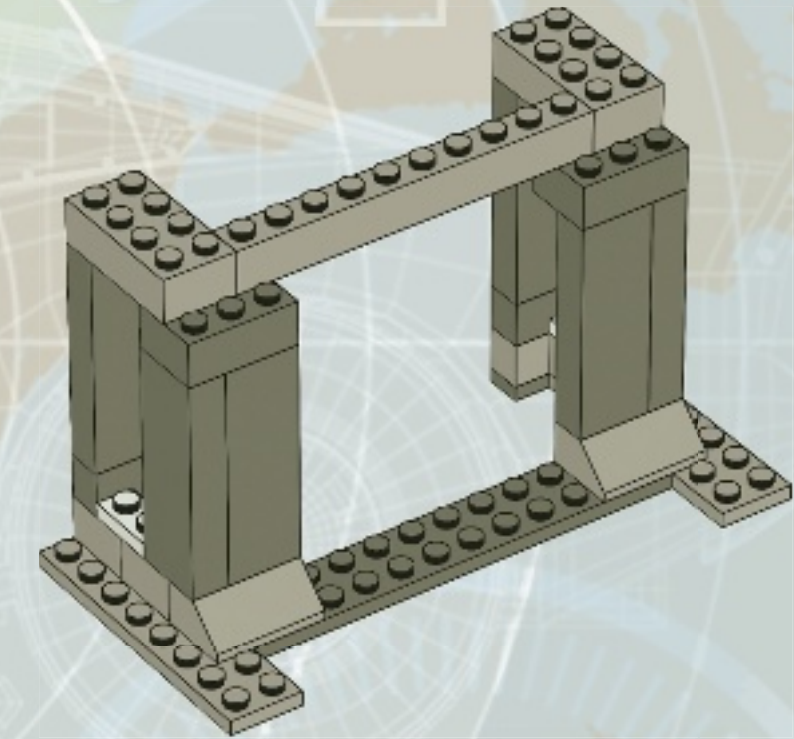
aypoint 1

9





10





1x



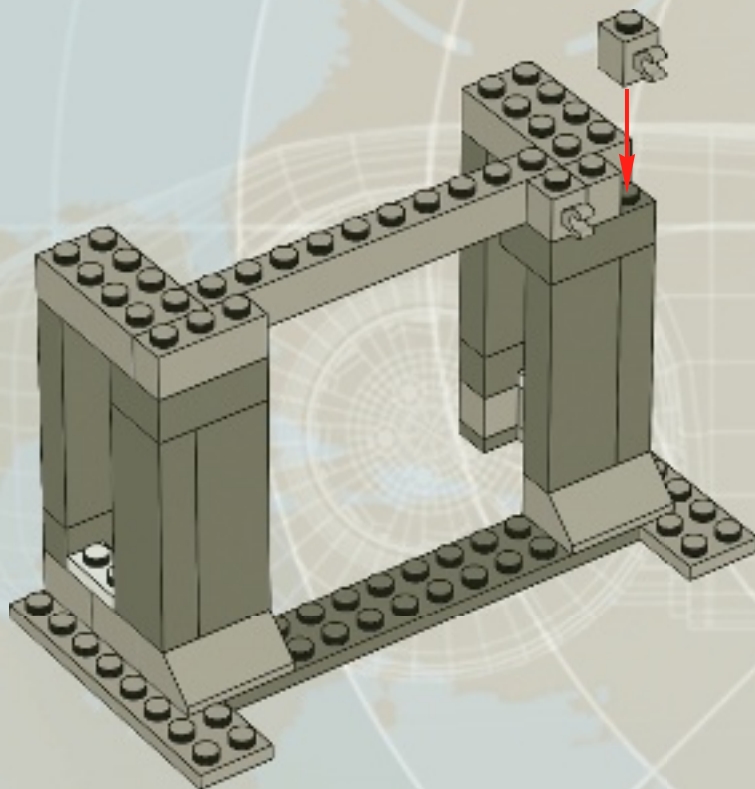
1x



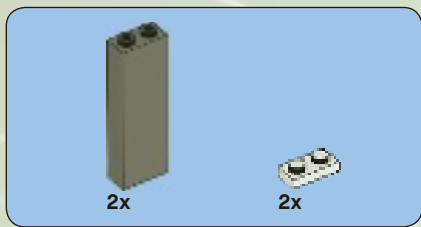
2x

Waypoint 1

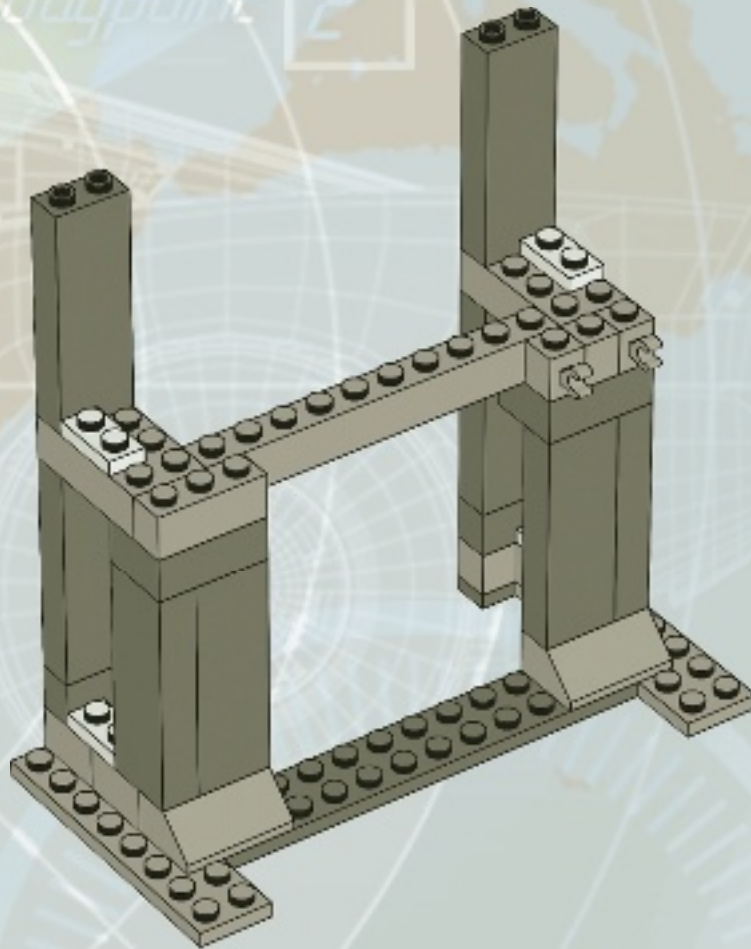
# 11

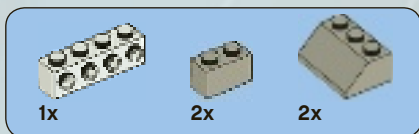




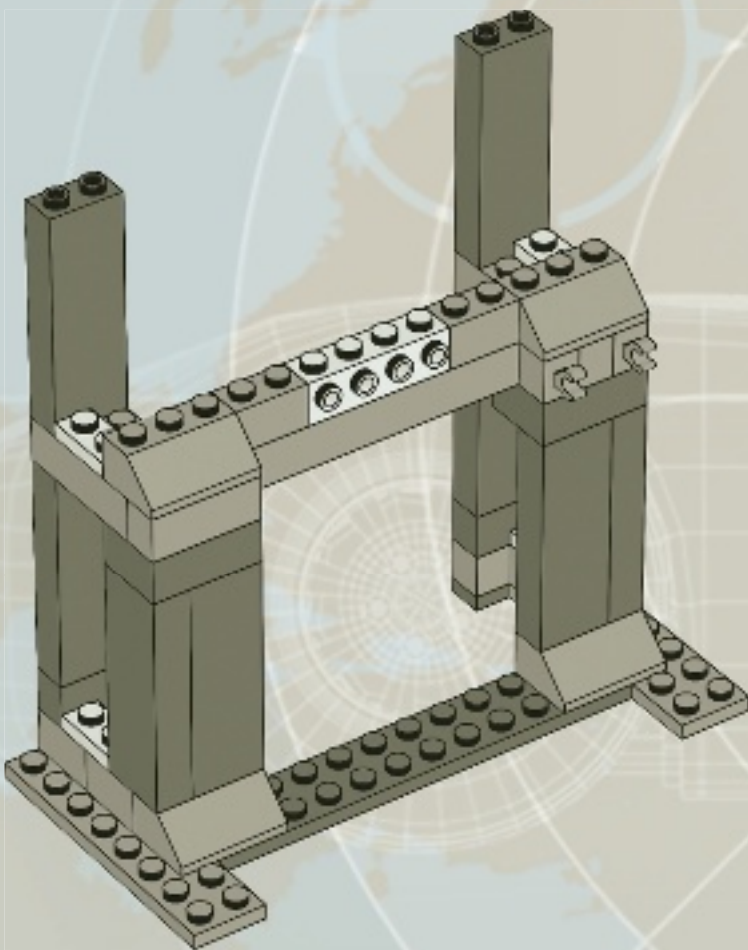


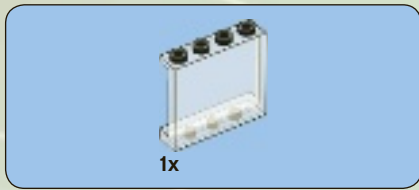
12



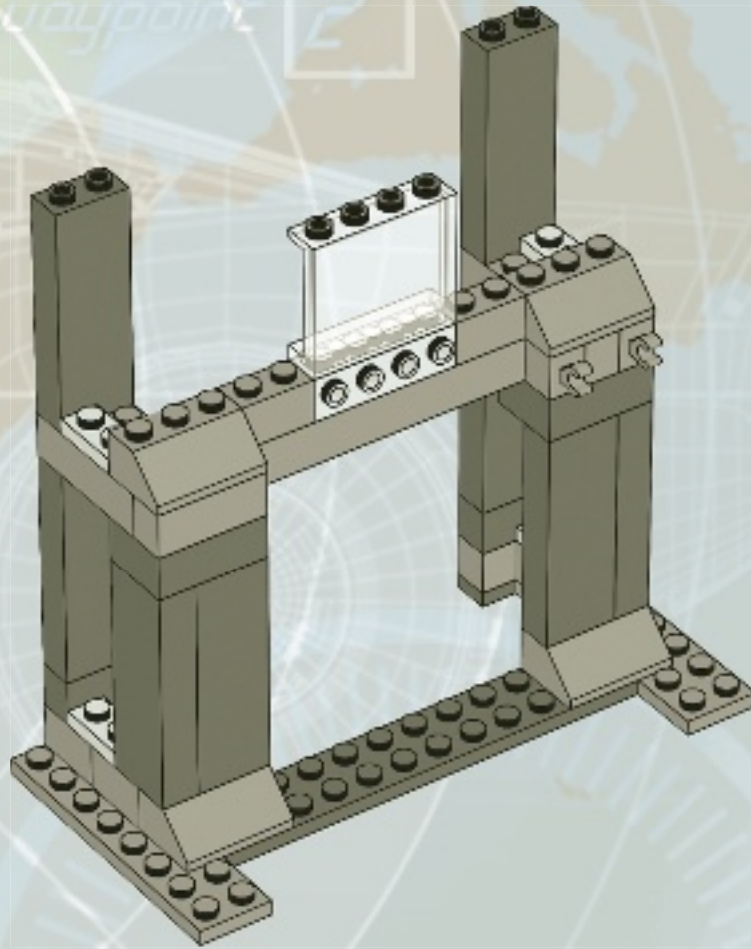


13





14

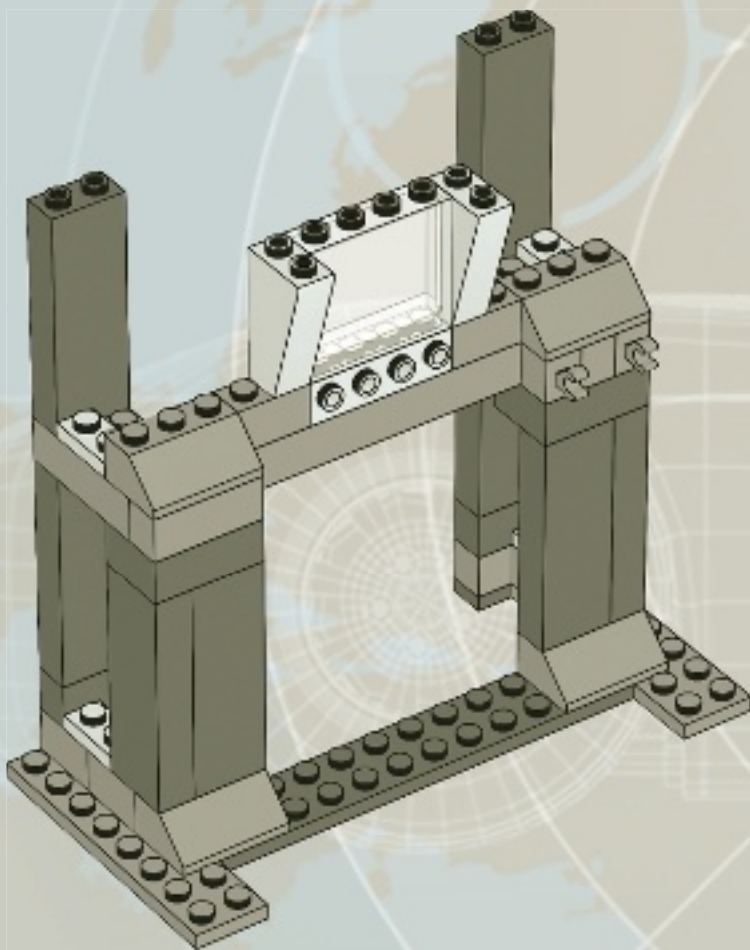


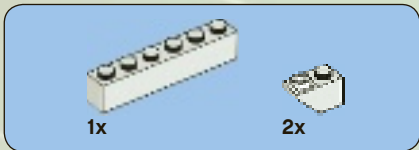


2x

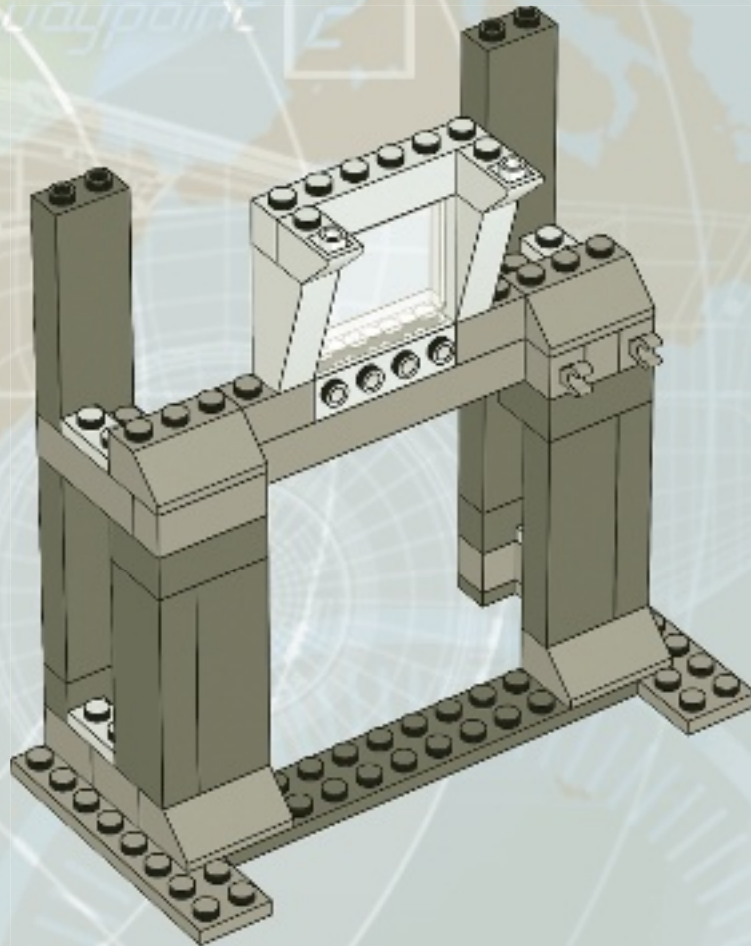
aypoint 1

15

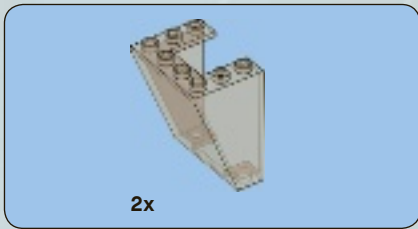




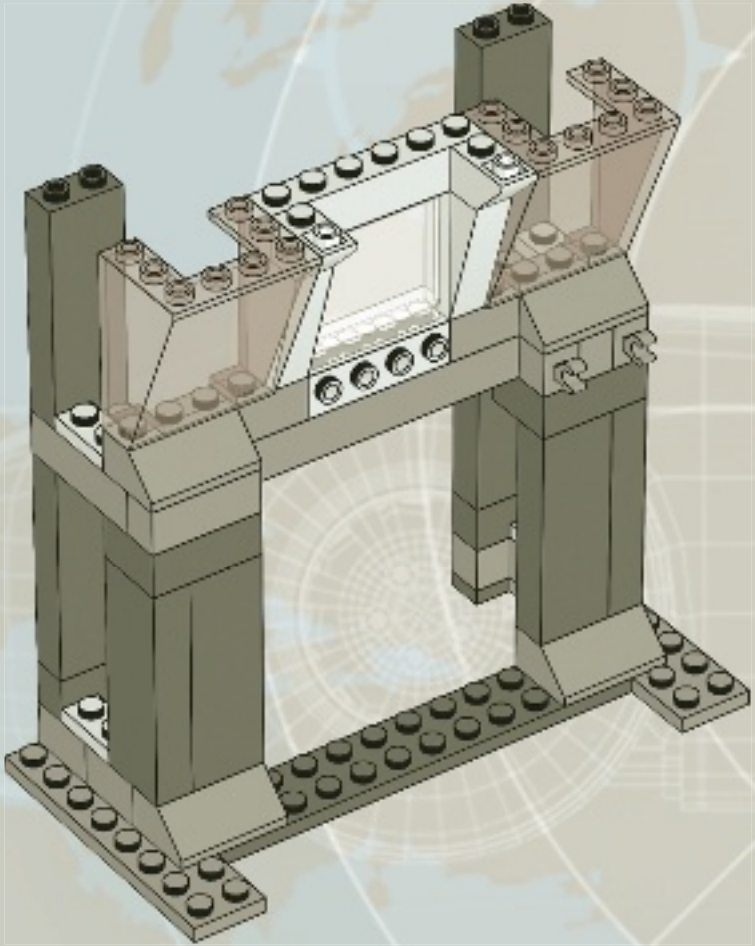
16



aypoint 1



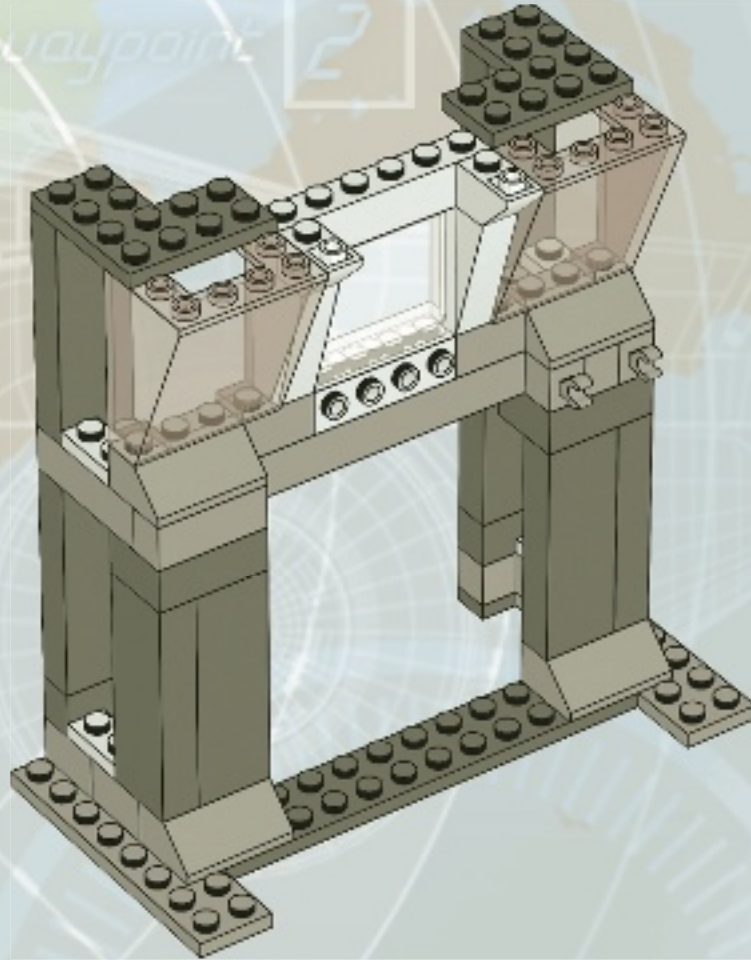
17





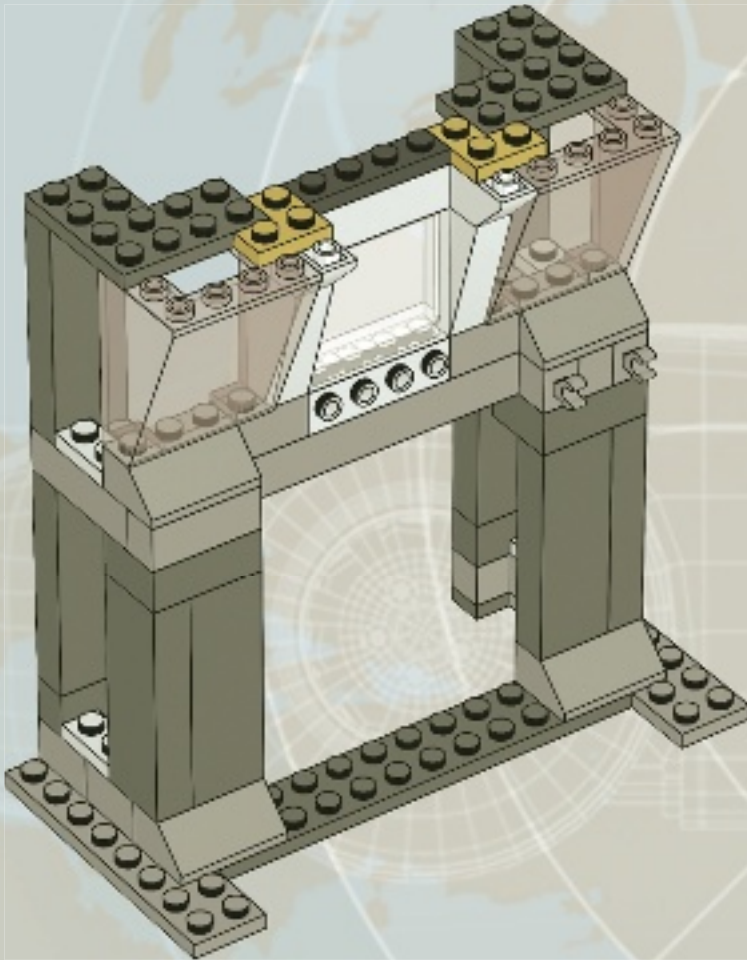
2x

# 18

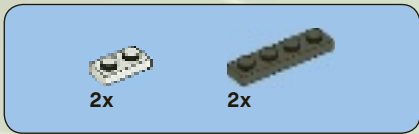




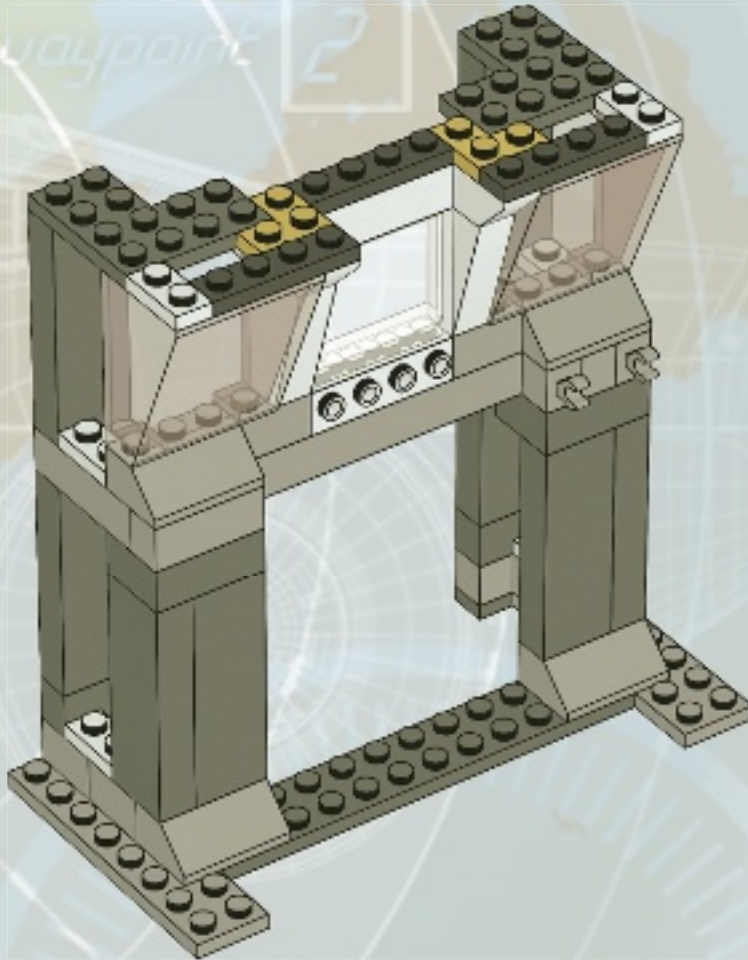
19

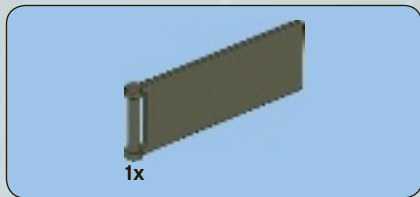




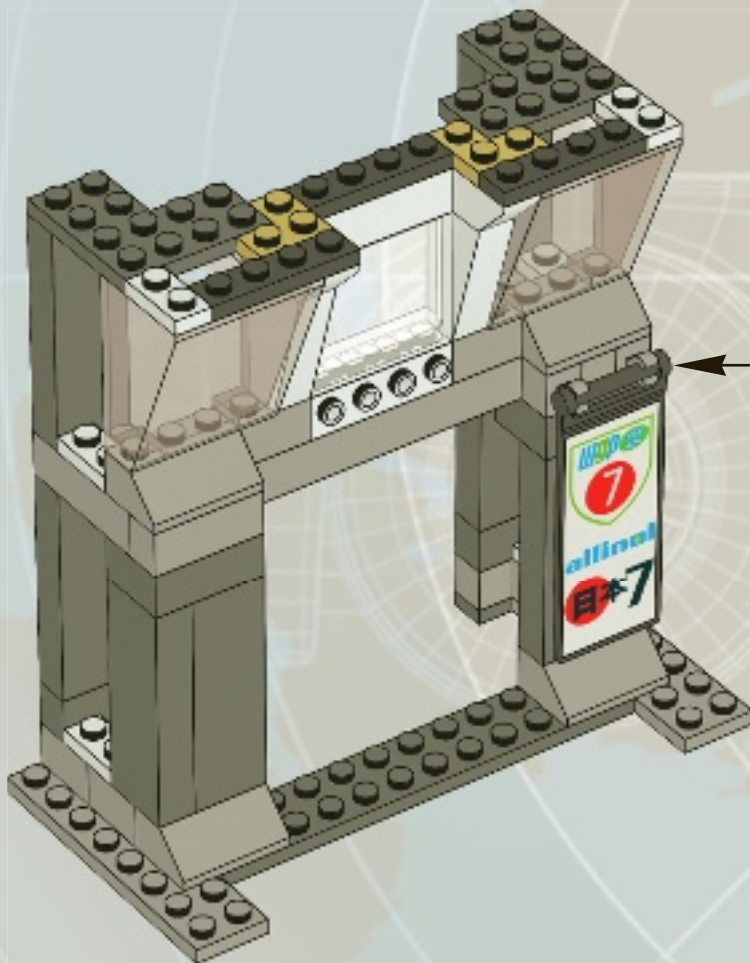


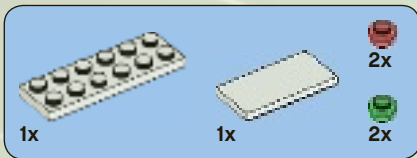
20



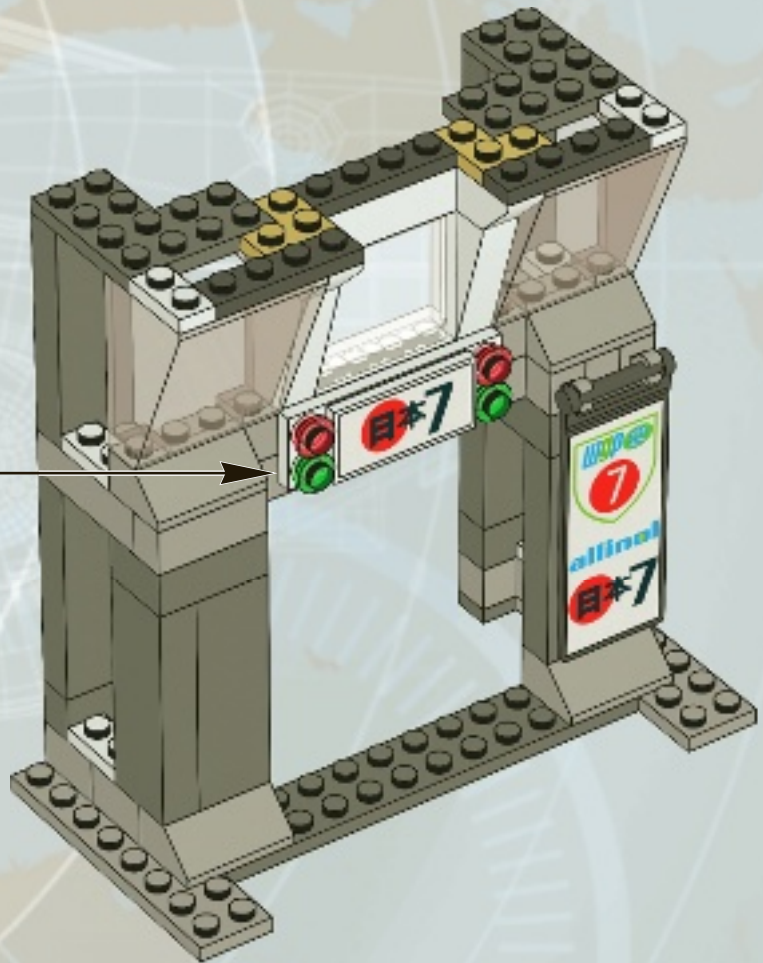
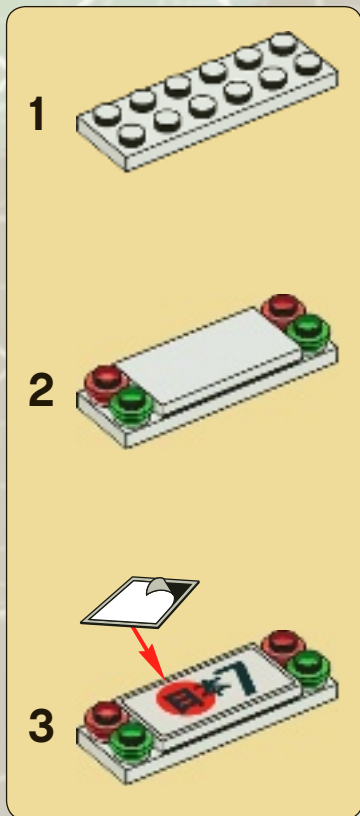


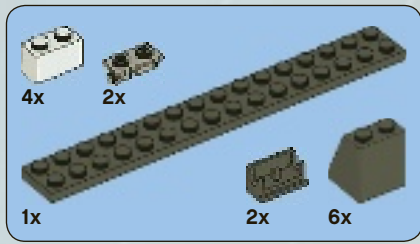
21





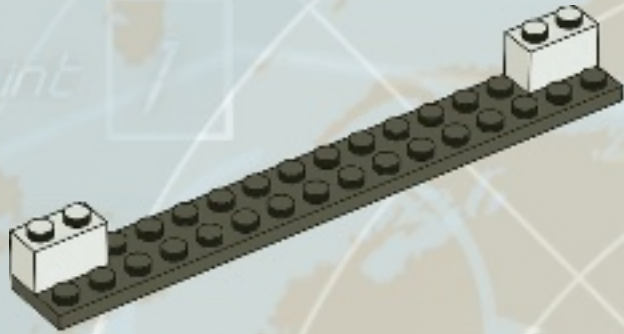
# 22



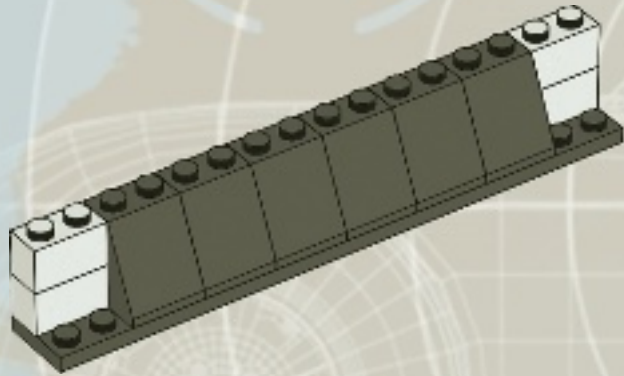


23

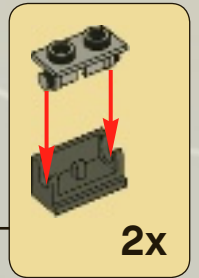
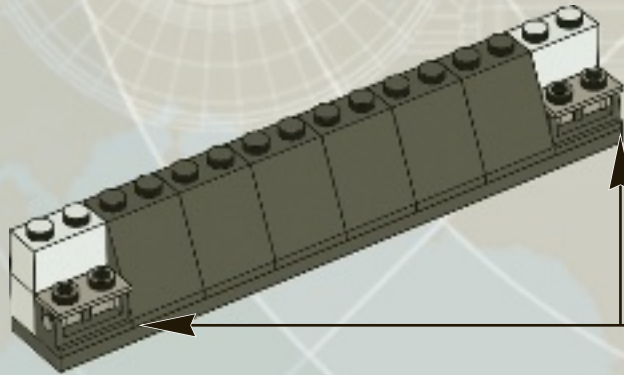
1



2

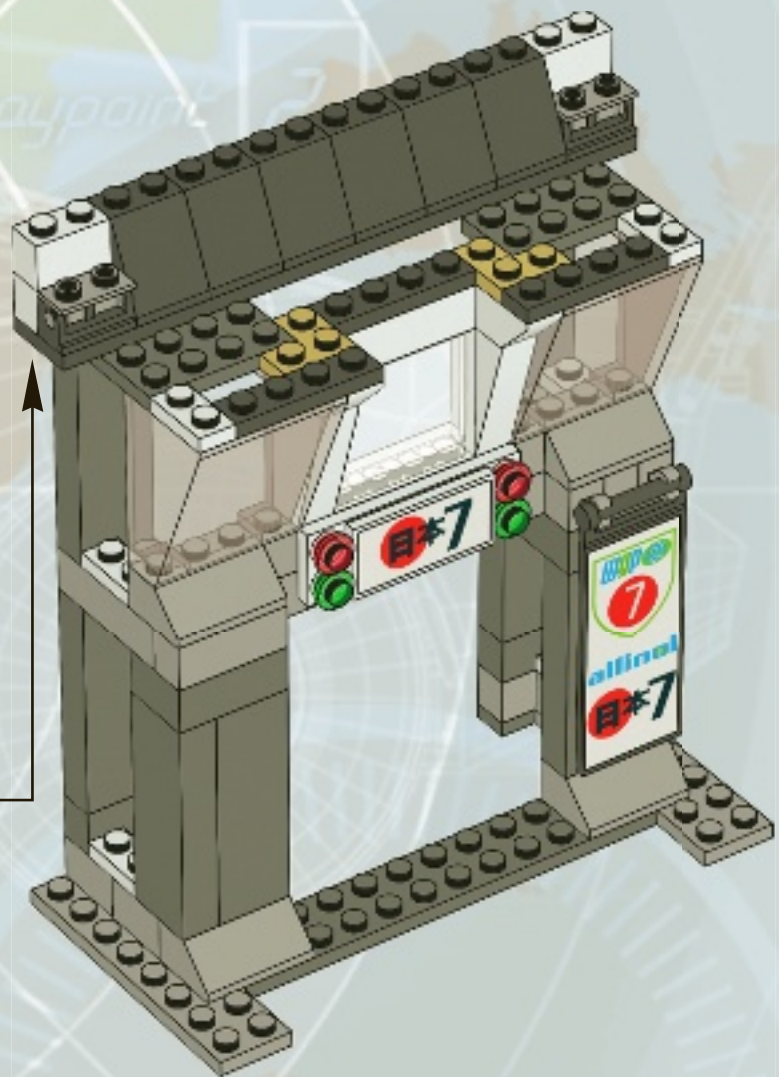


3

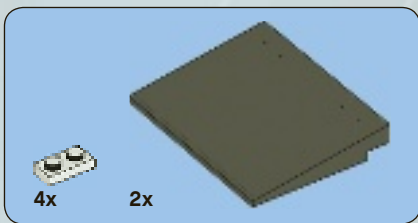


target  
acquired

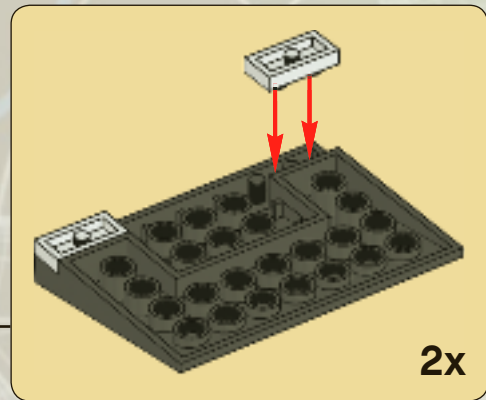
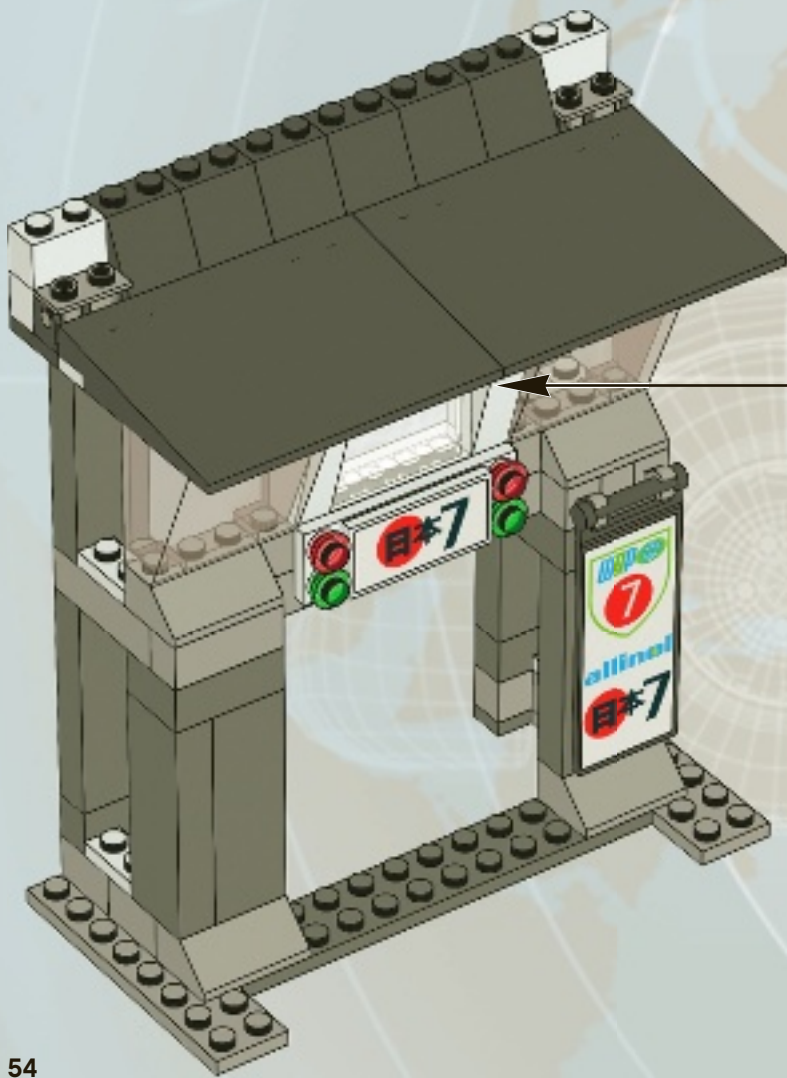
waypoint 2

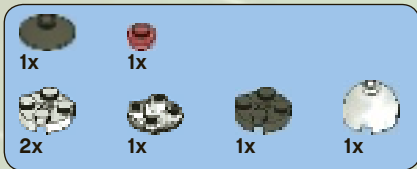


aypoint 1

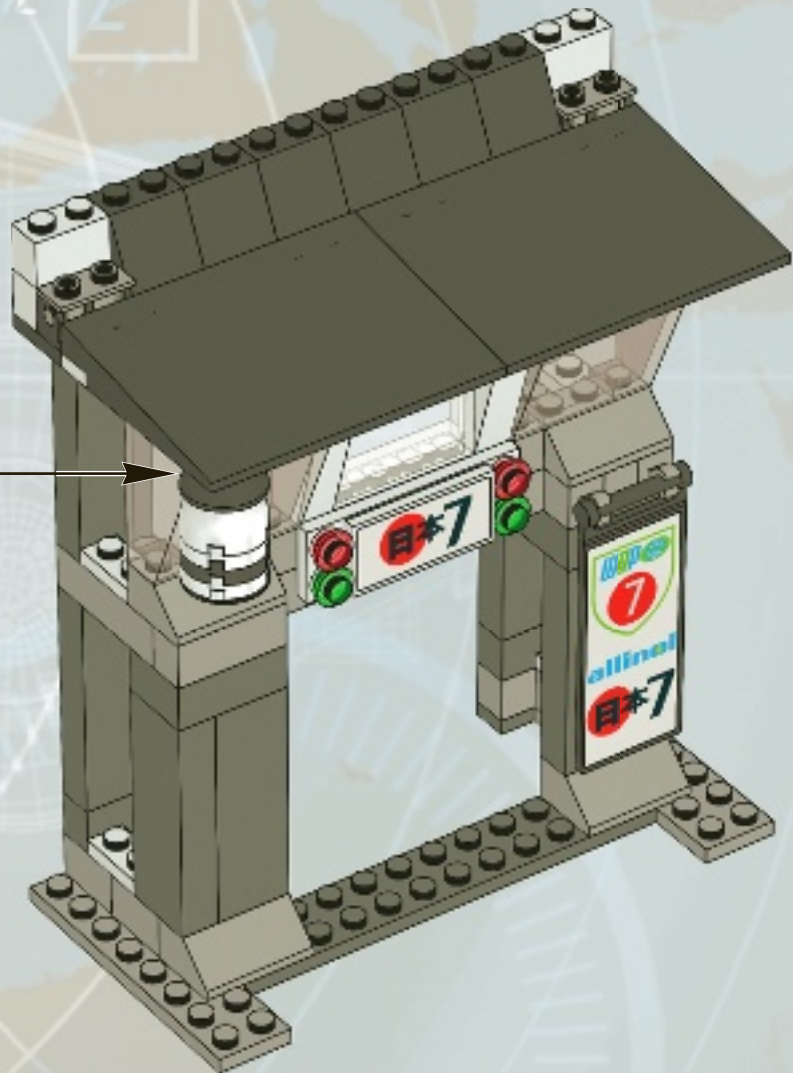
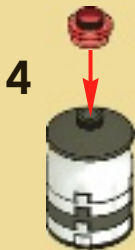


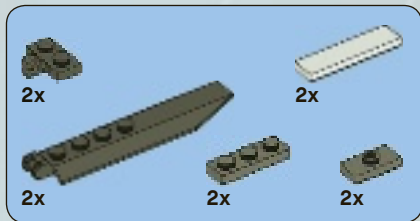
# 24



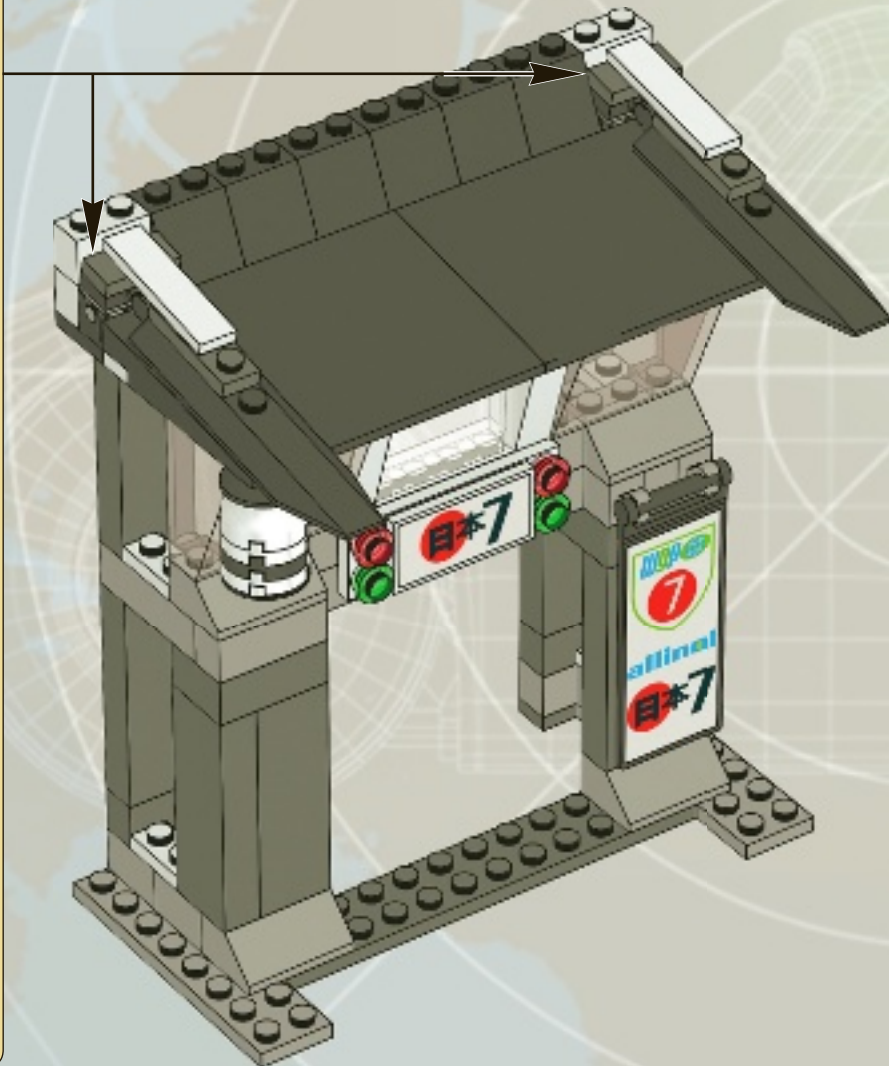
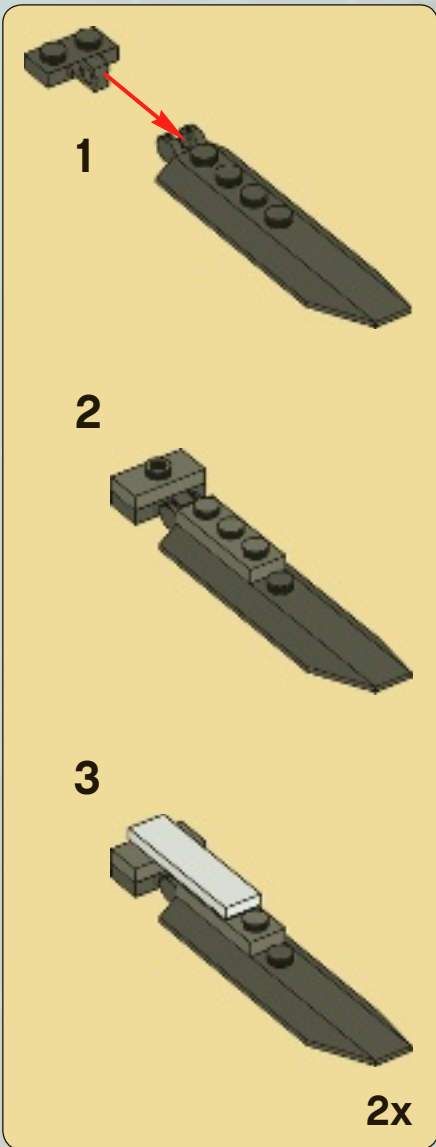


# 25

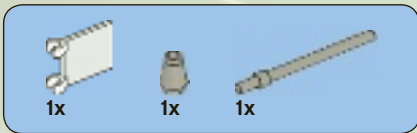




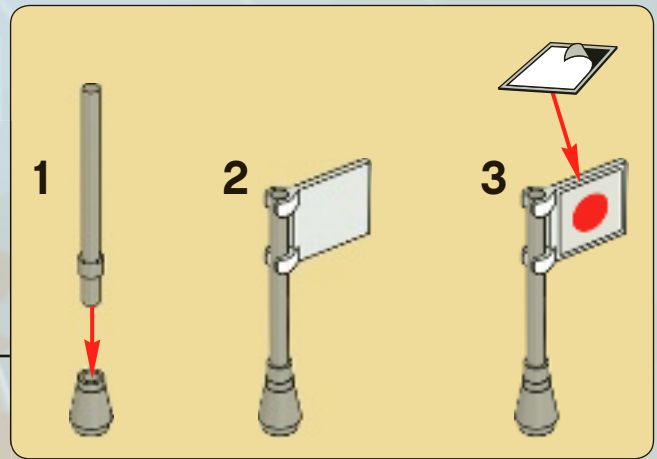
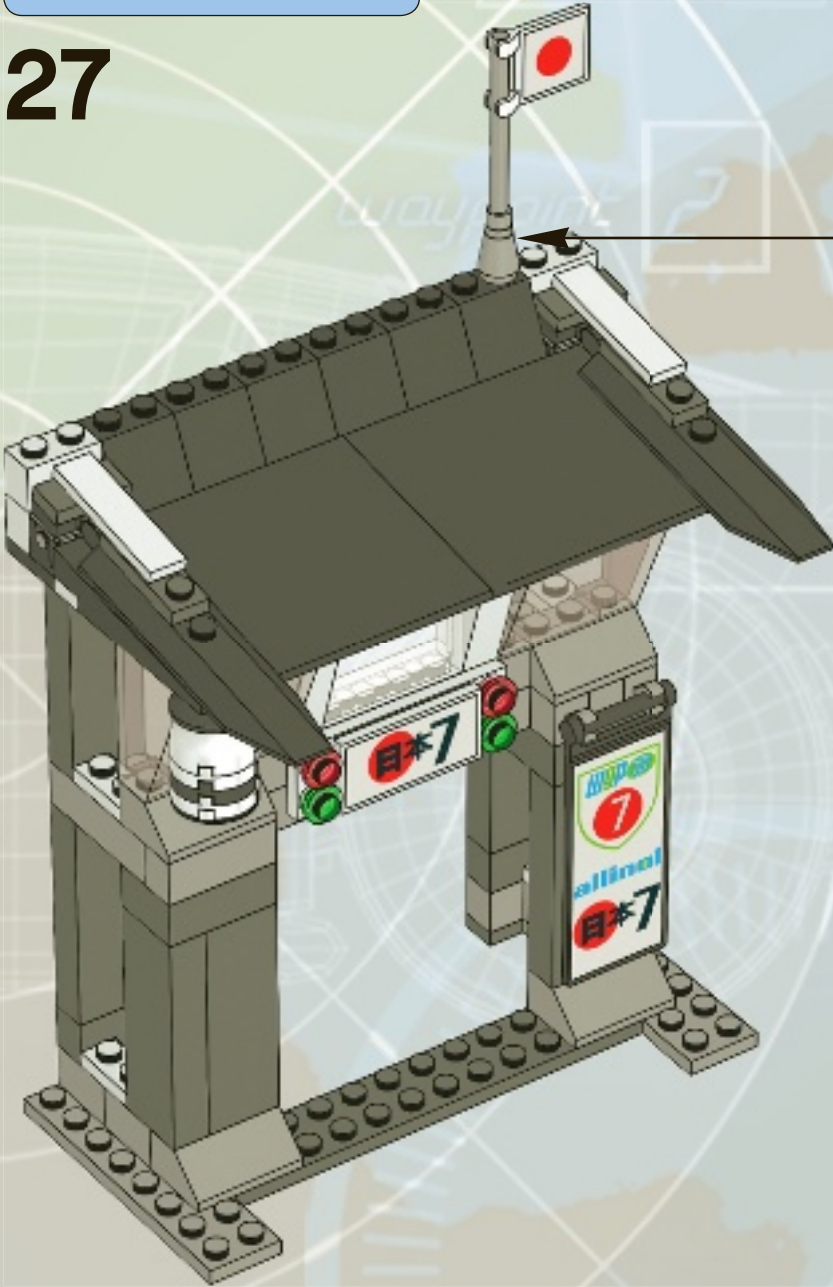
# 26







27







8487





[www.LEGOclub.com](http://www.LEGOclub.com)



LEGO® Club Email

**LEGO club**™

**FREE! GRATIS! GRATUIT!**



LEGO® Club Magazine

**SIGN UP ONLINE!**

**[www.LEGOclub.com](http://www.LEGOclub.com)**

LEGO and the LEGO logo are trademarks of the LEGO Group. ©2011 The LEGO Group.  
Disney/Pixar elements: © Disney/Pixar, not including underlying vehicles owned by third parties: Fiat™ 9, 9, 6 =



**00800 5346 5555\***



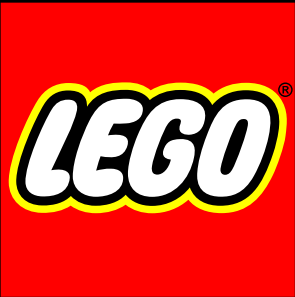
**1-866-534-6258 • 1-877-518-5346**

US & Canada only

Canada seulement

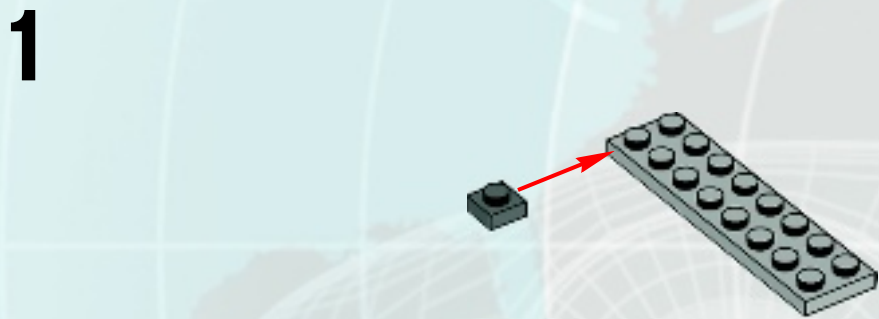
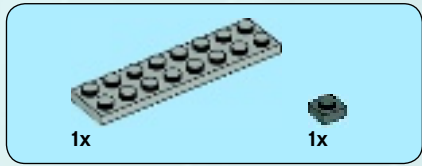
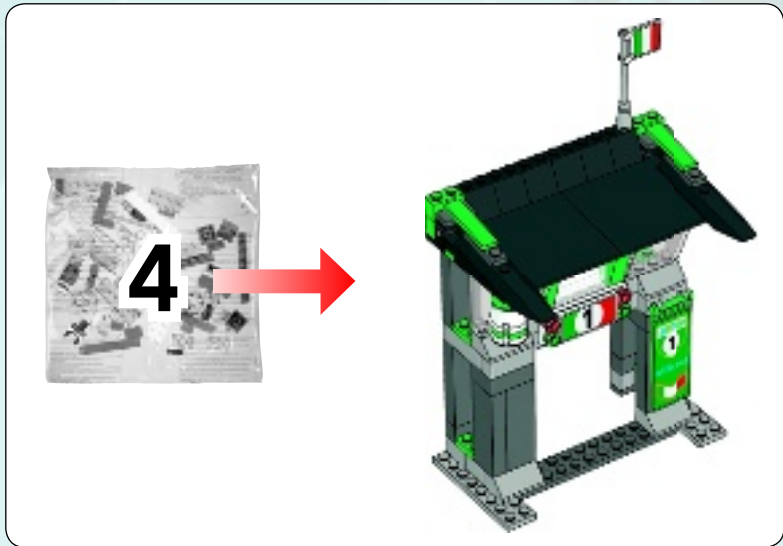
- \* Freephone. Mobile charges may apply.
- \* Numéro sans frais. Des frais peuvent s'appliquer avec les téléphones cellulaires.
- \* Gebührenfrei, Kosten für Anrufe aus Mobilfunknetzen können abweichen.
- \* Gratis telefonnummer vanaf vaste lijn.
- \* Det er et gratis nummer, når du ringer fra fasttelefon.
- \* Det är gratis, när du ringer från en fast telefon.
- \* Numéro sans frais. Des frais peuvent s'appliquer avec les téléphones portables.

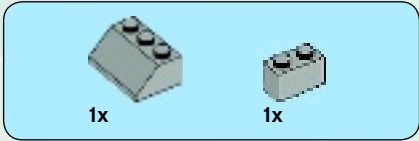
B1115



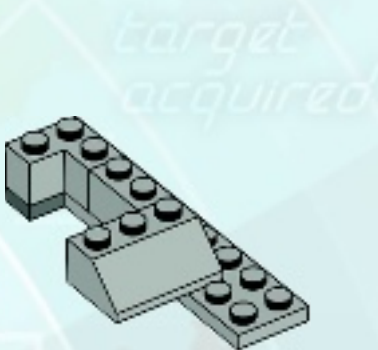
8679



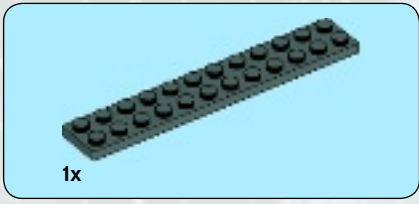




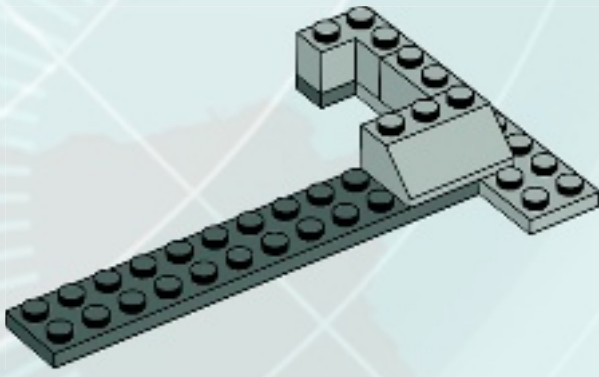
3



Waypoint 2

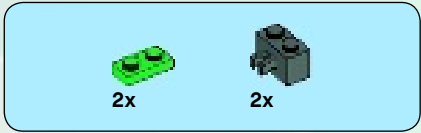


4

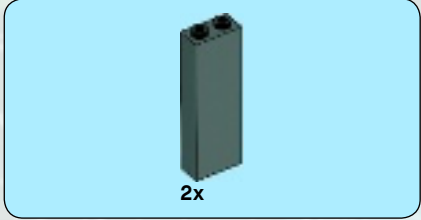
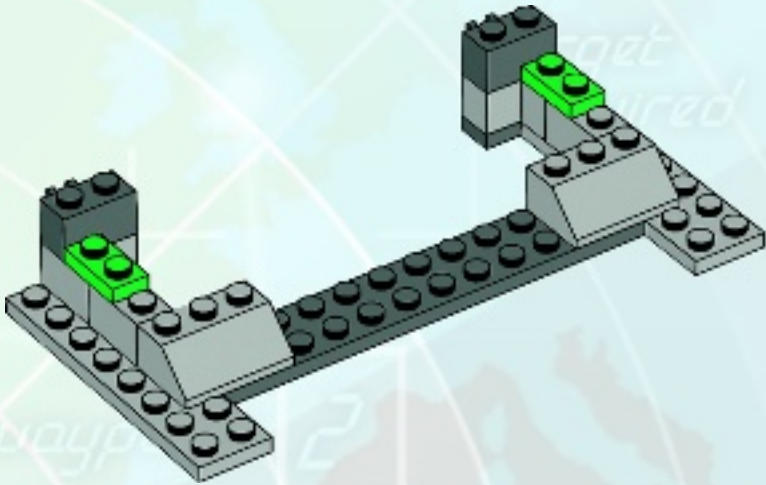




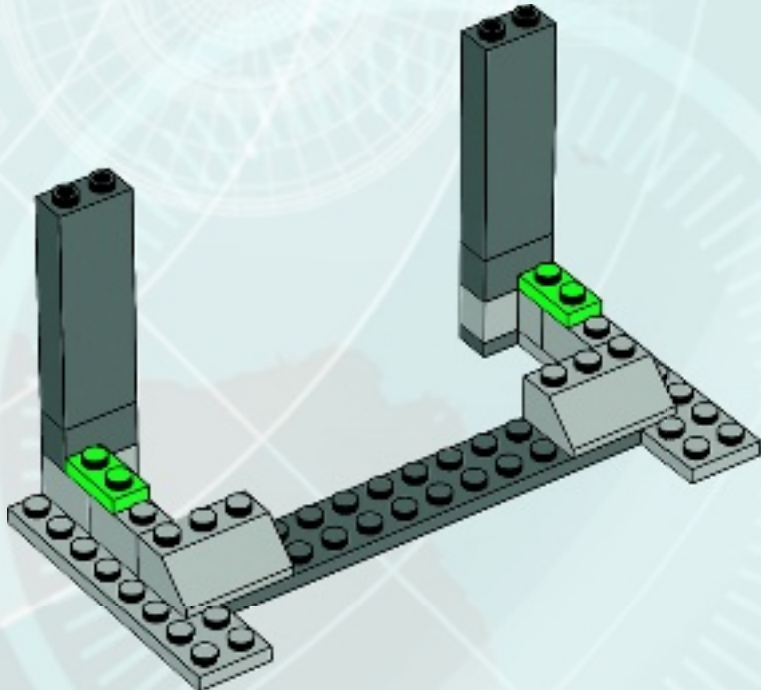


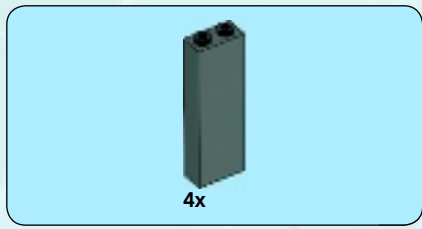


6

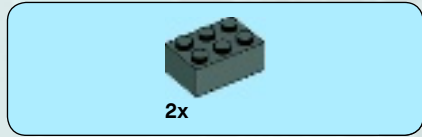
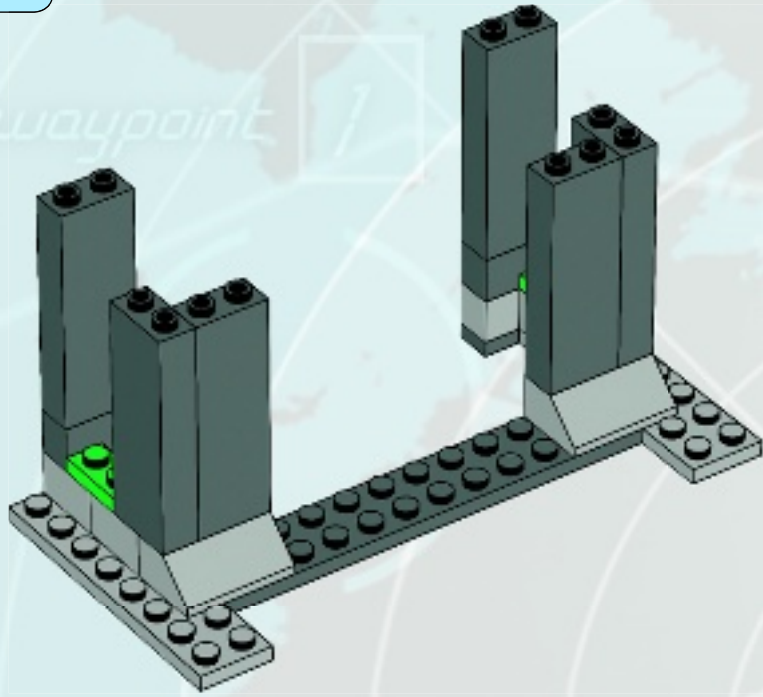


7

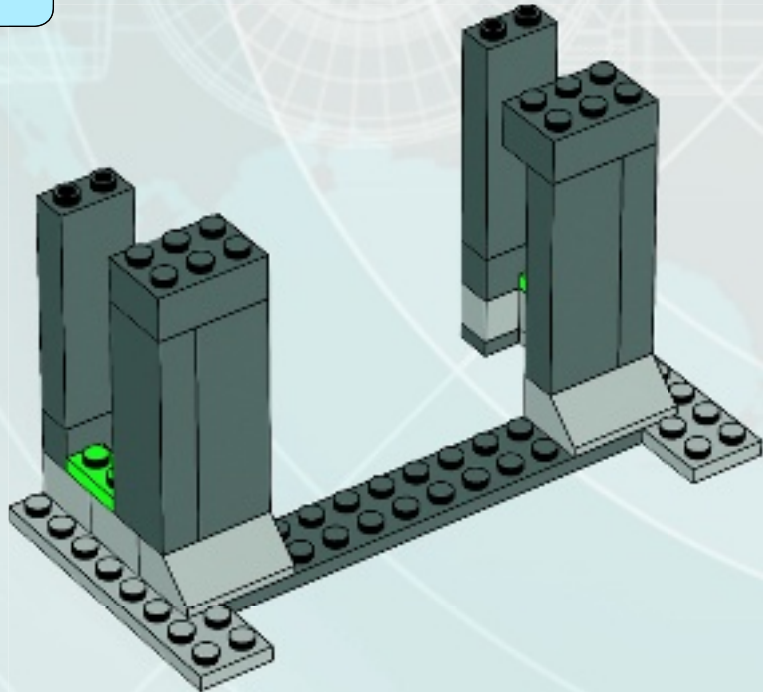


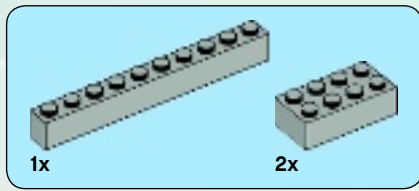


8

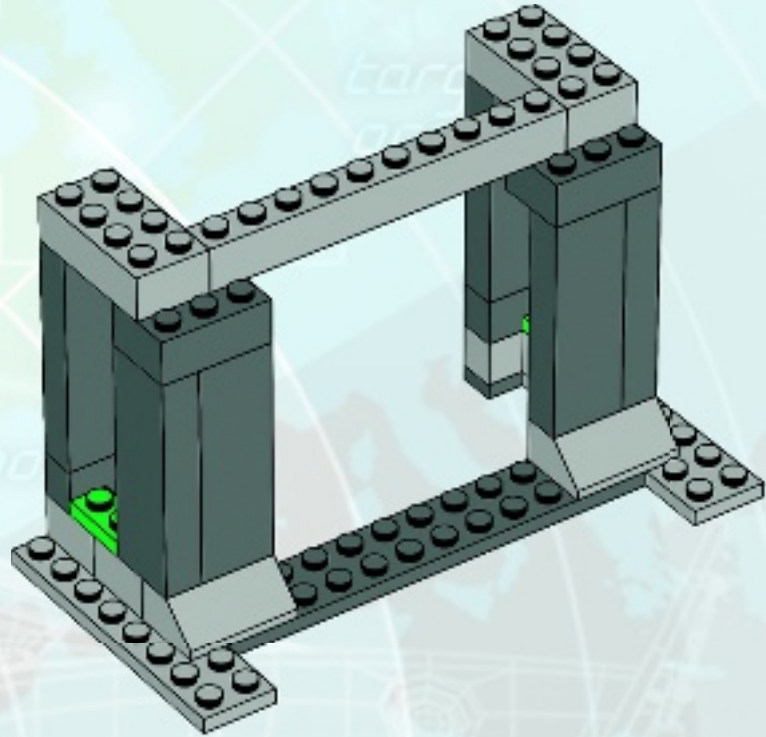


9

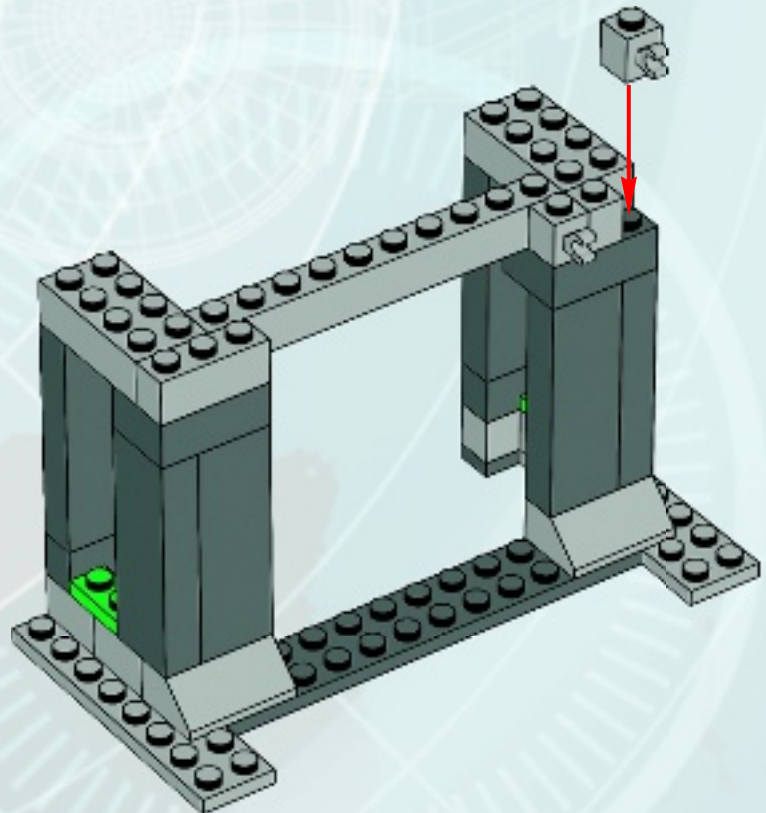


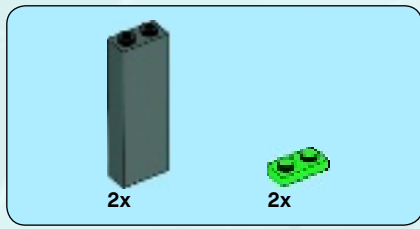


10

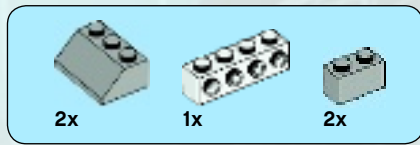
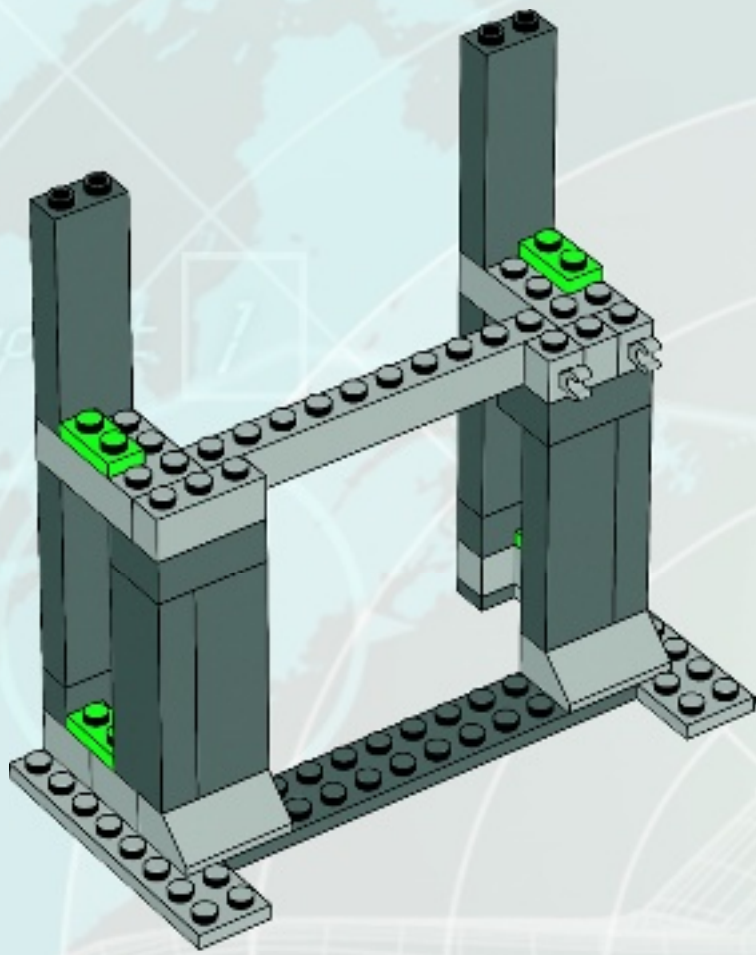


11

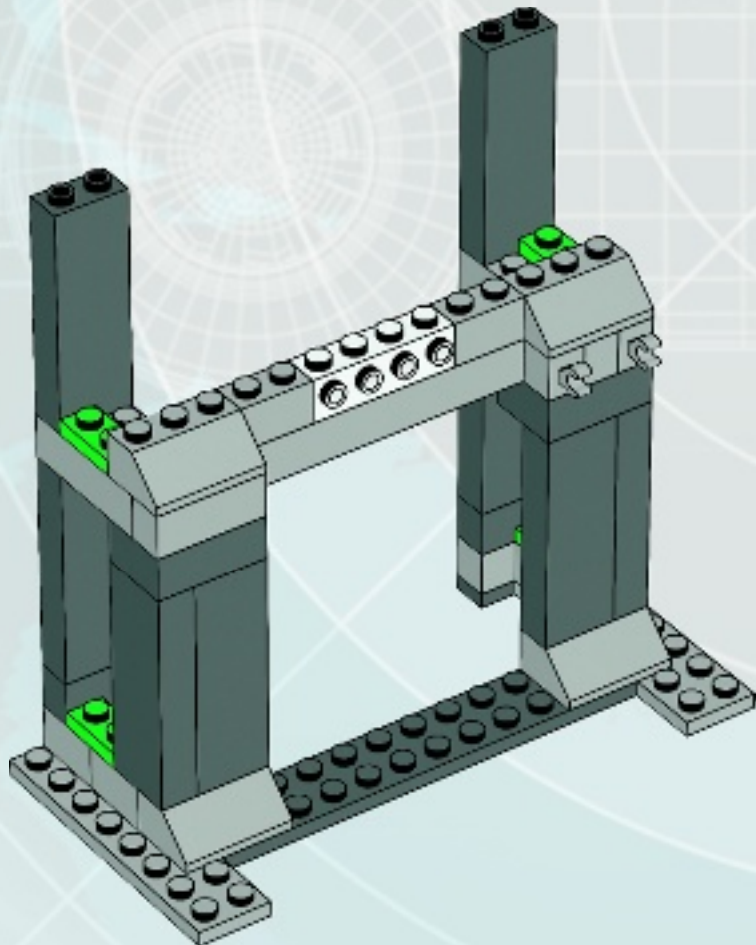




12

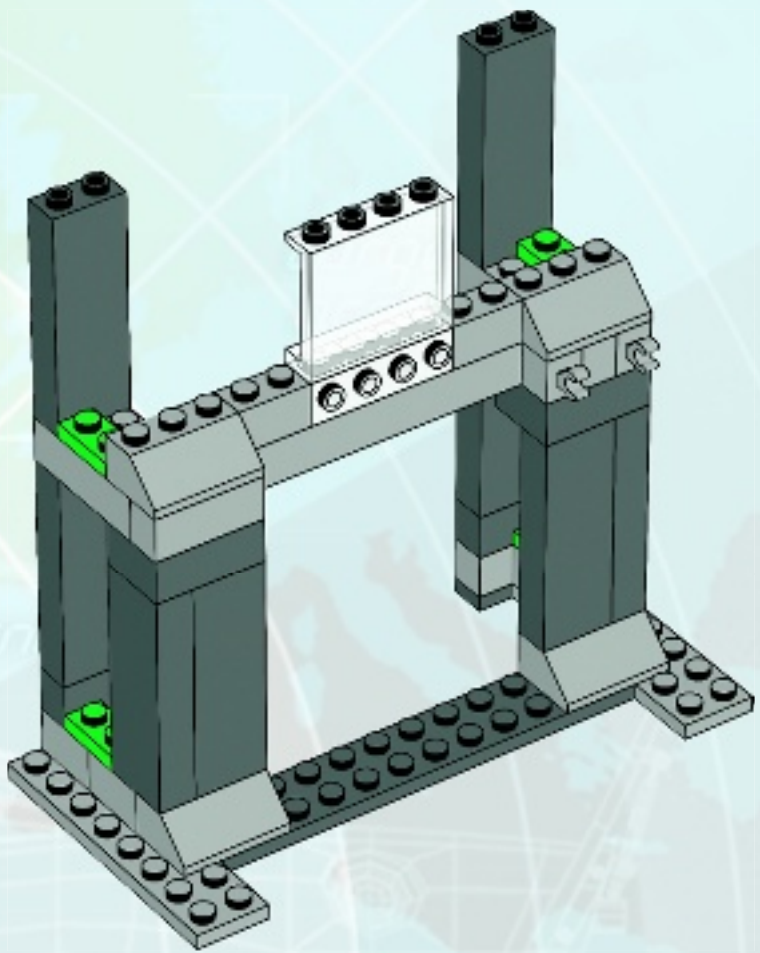


13

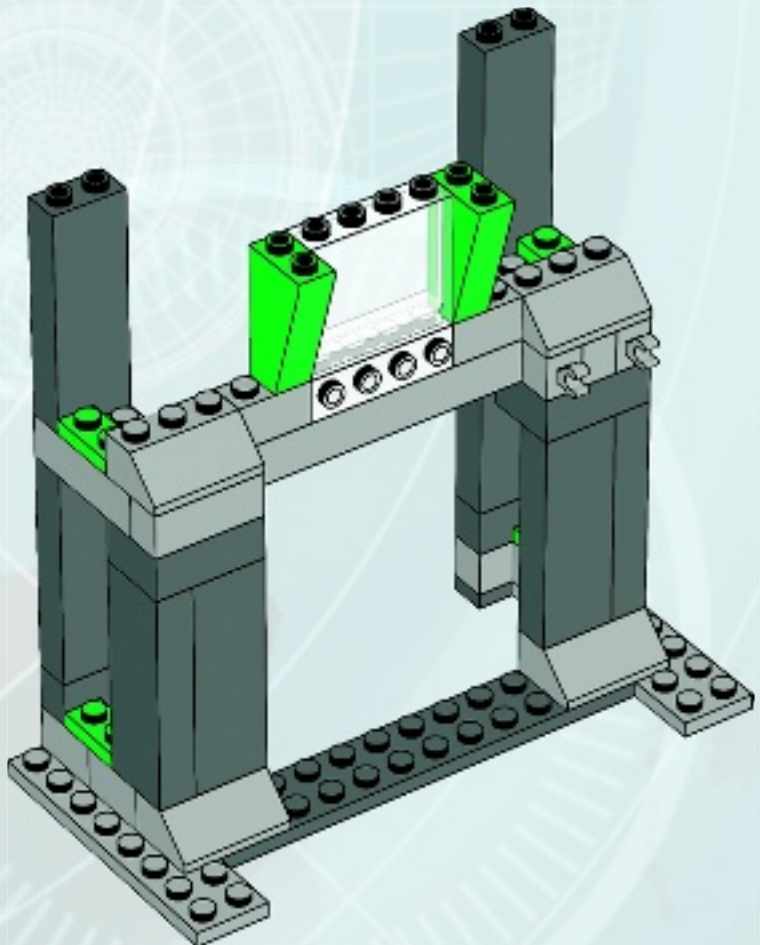


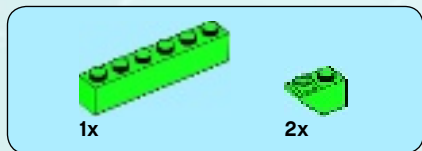


14

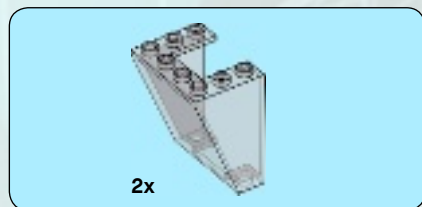
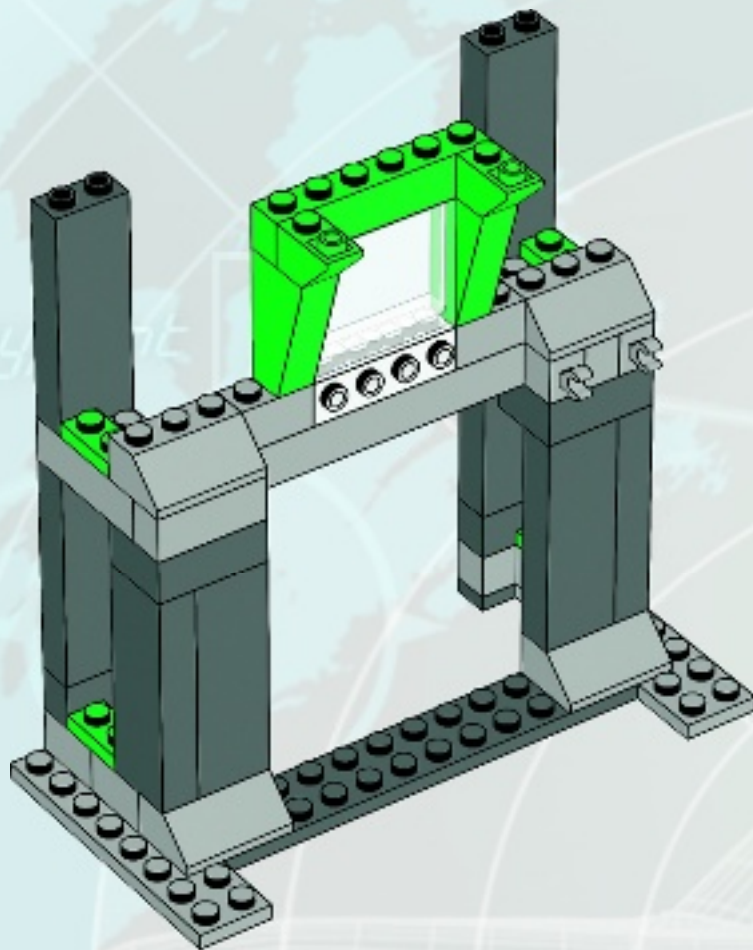


15

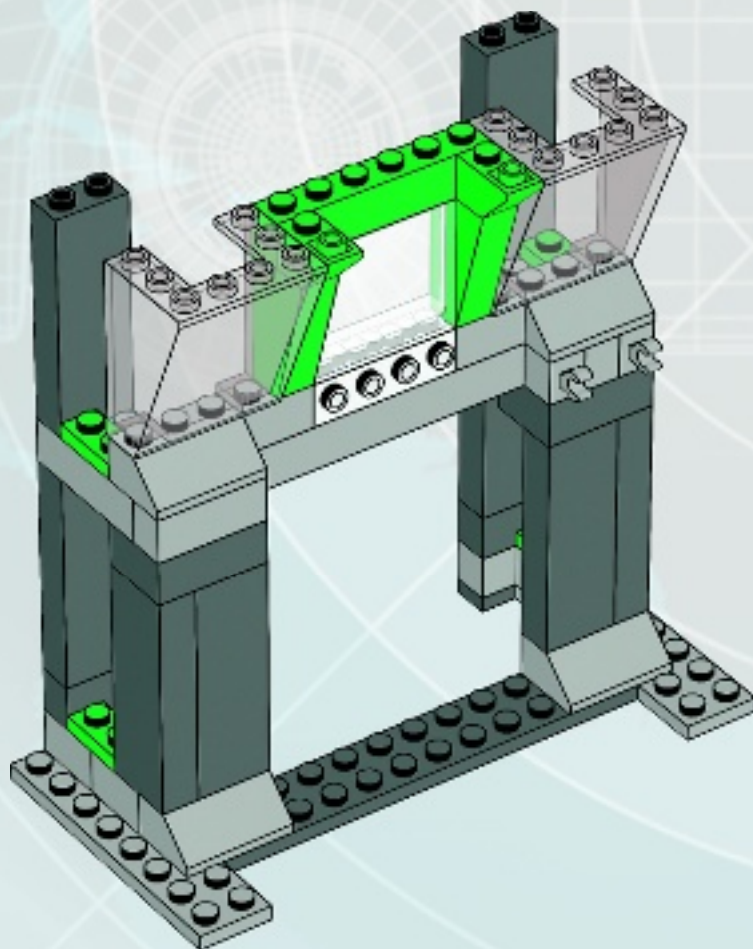




16



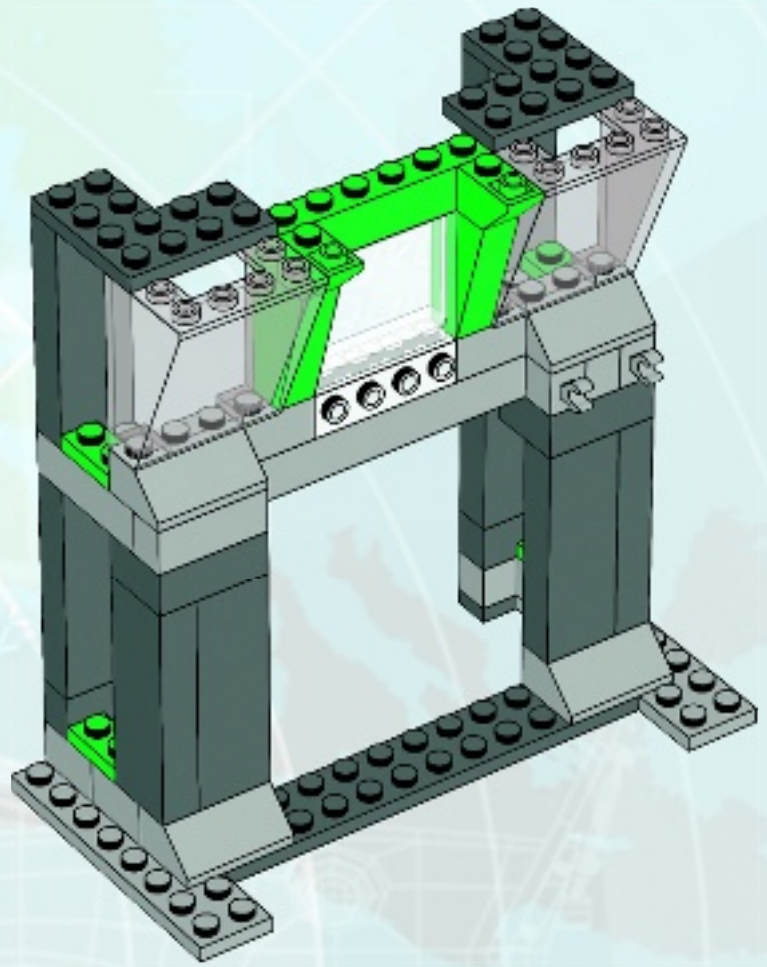
17





2x

18

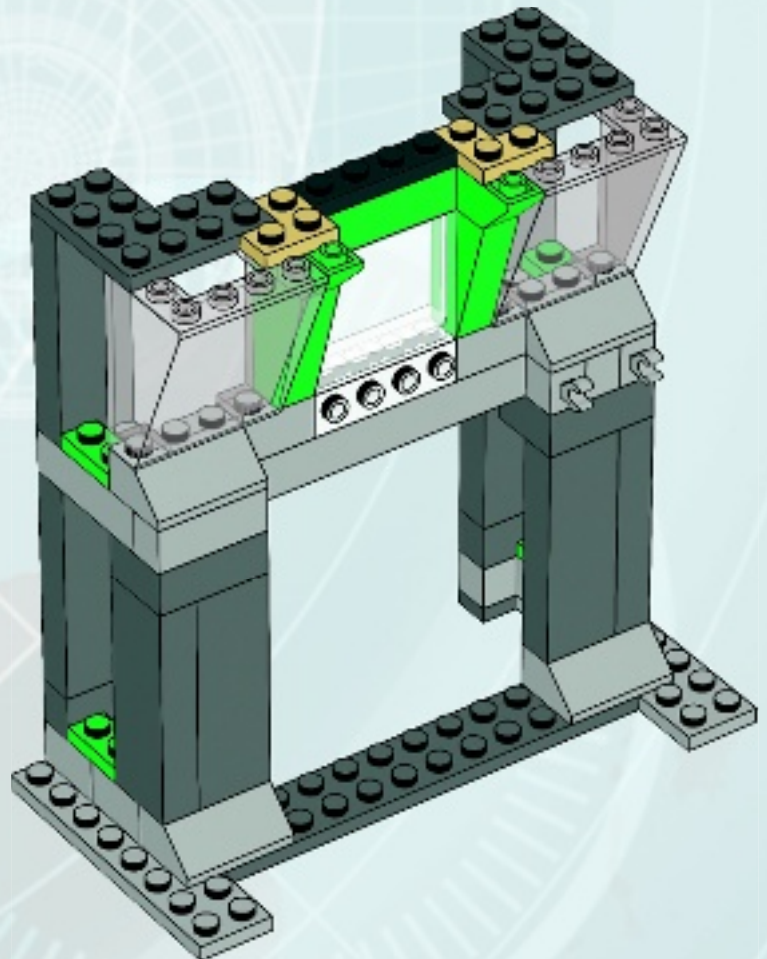


1x



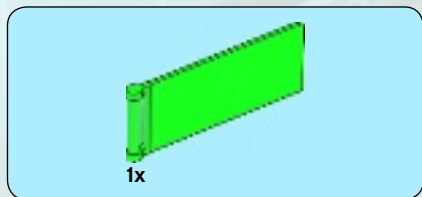
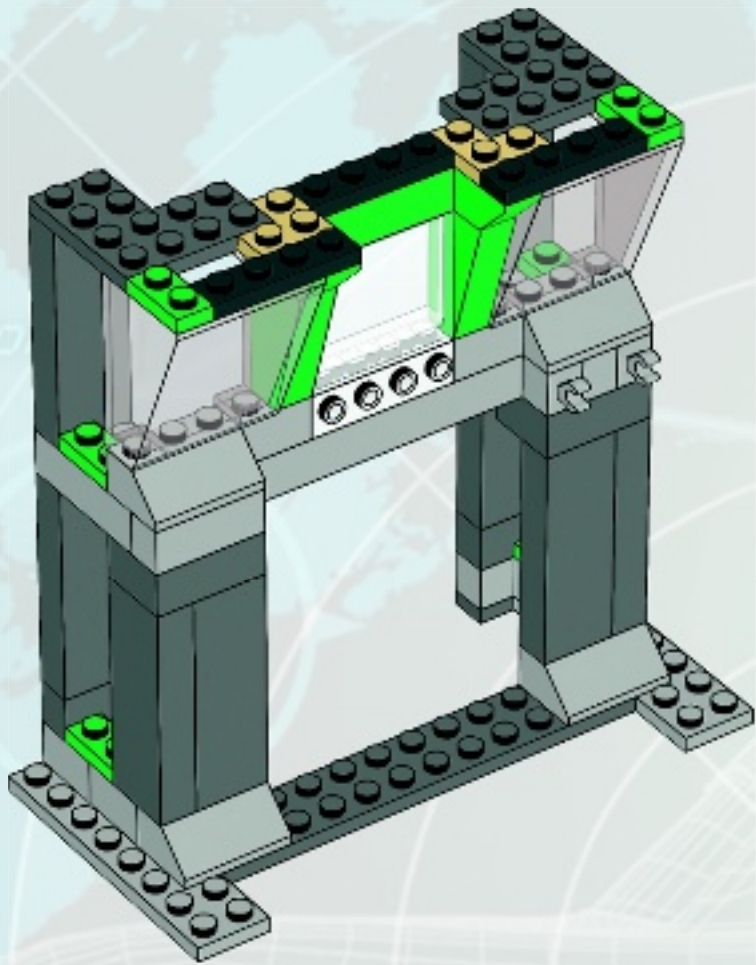
2x

19

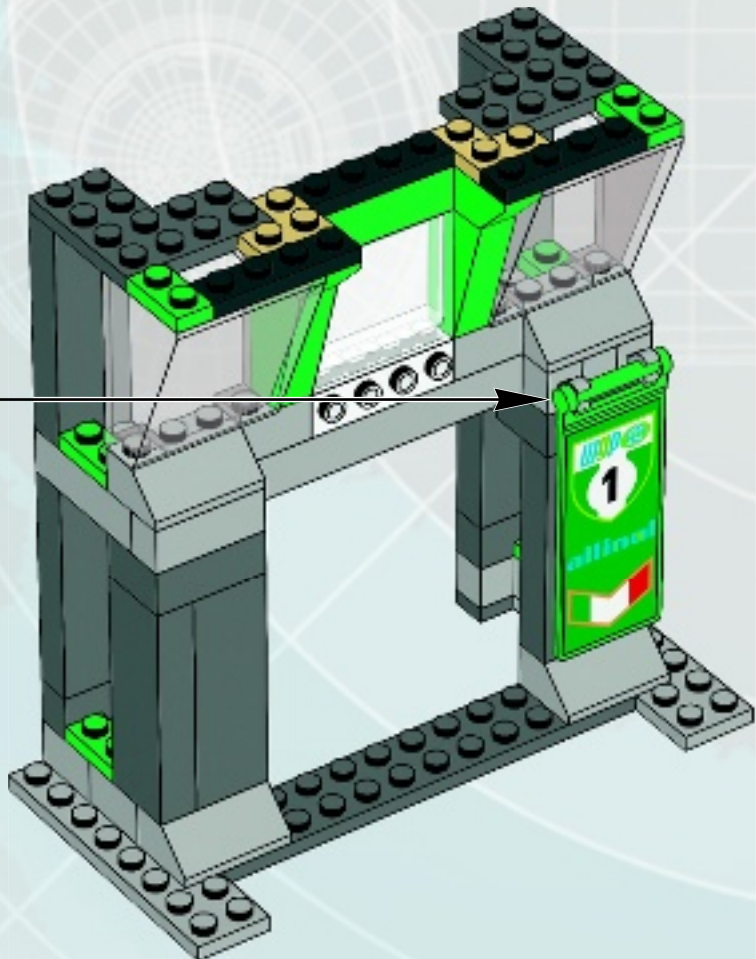
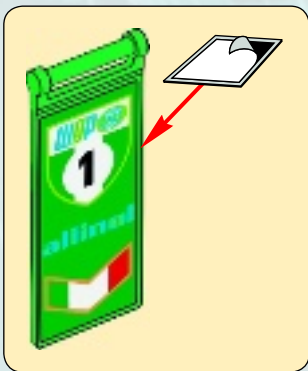




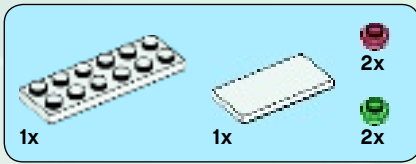
20



21

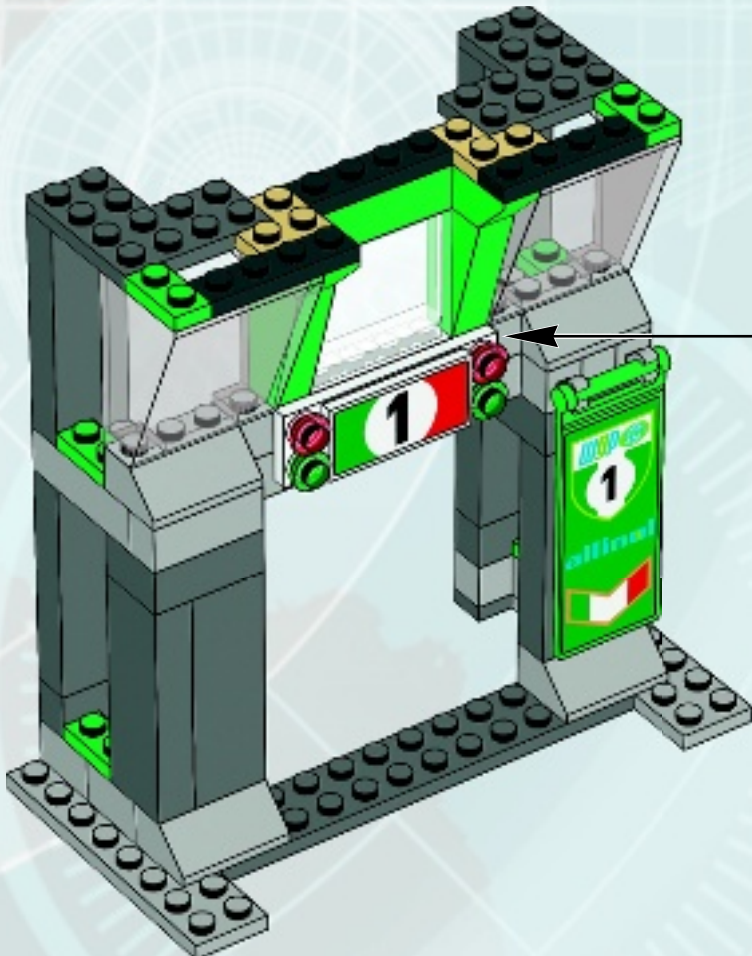
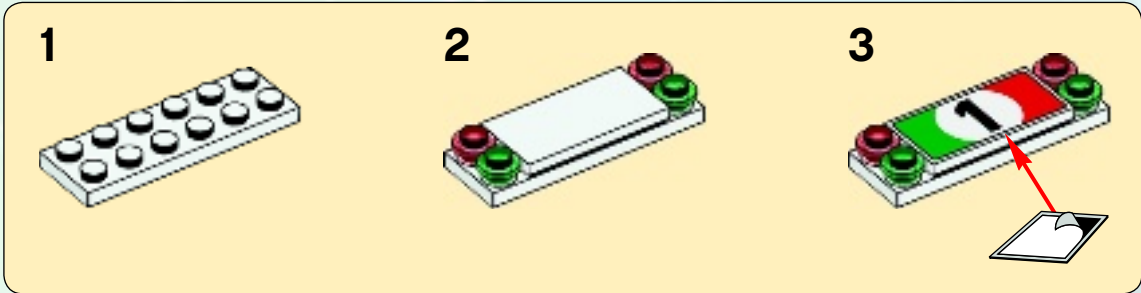


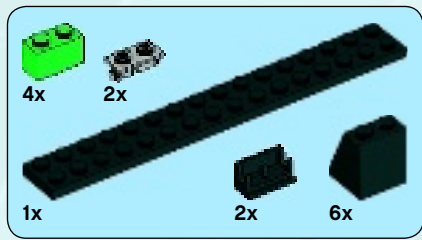




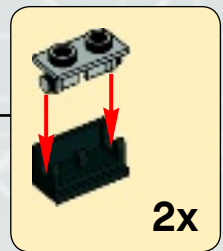
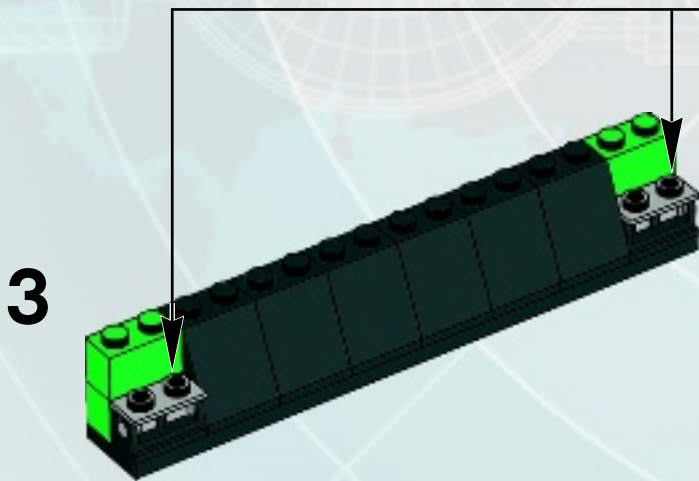
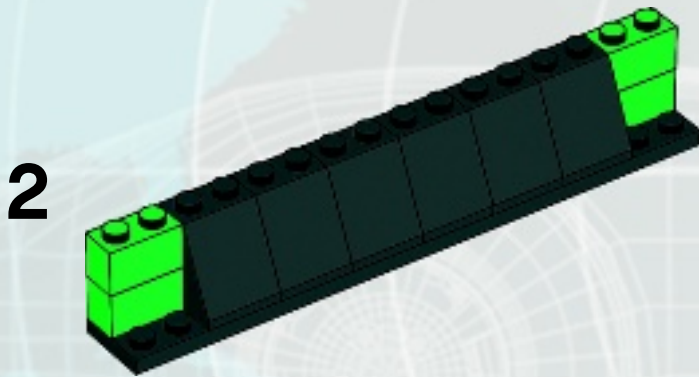
# 22

*target  
acquired*



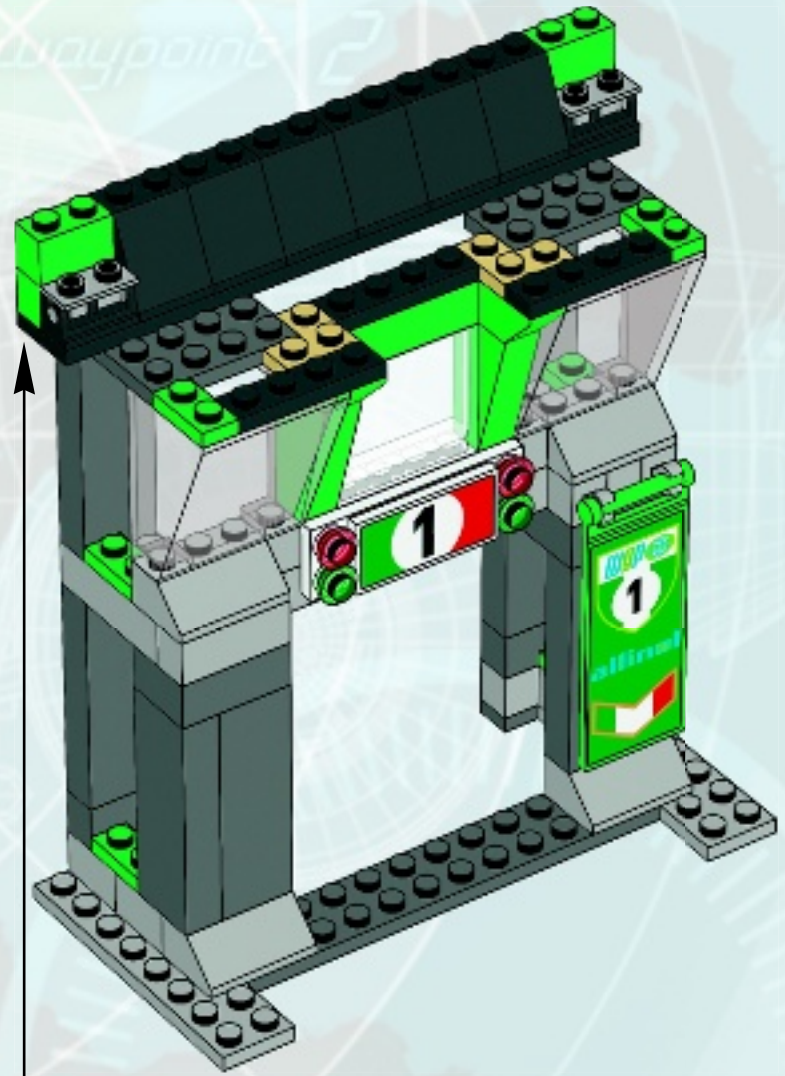


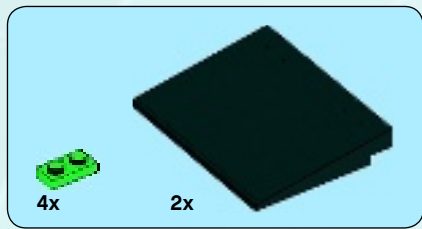
# 23



*target  
acquired*

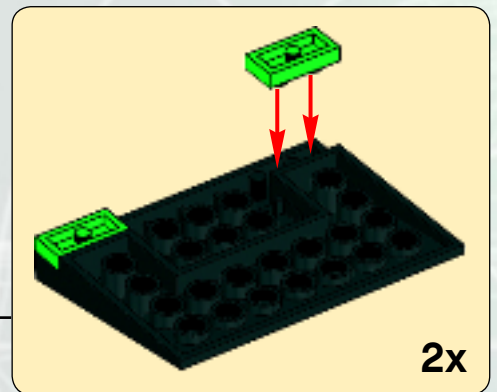
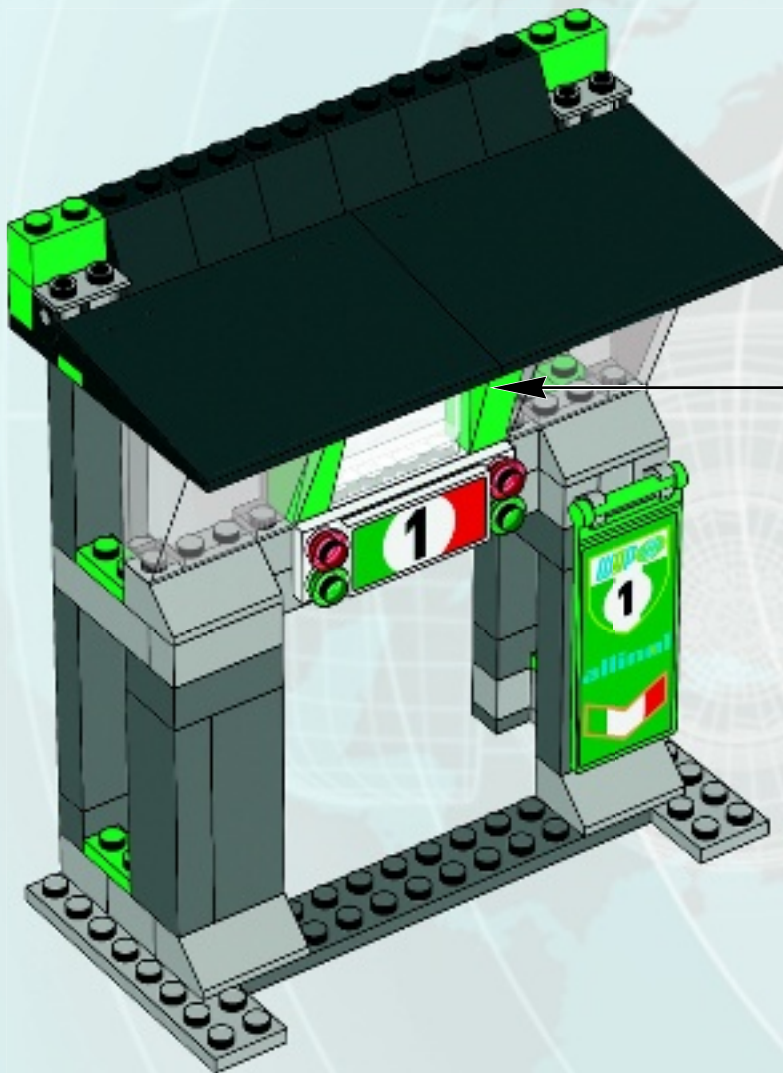
*waypoint 2*

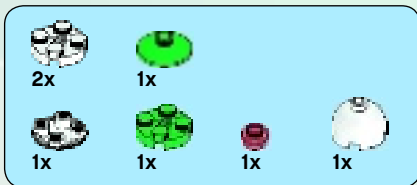




24

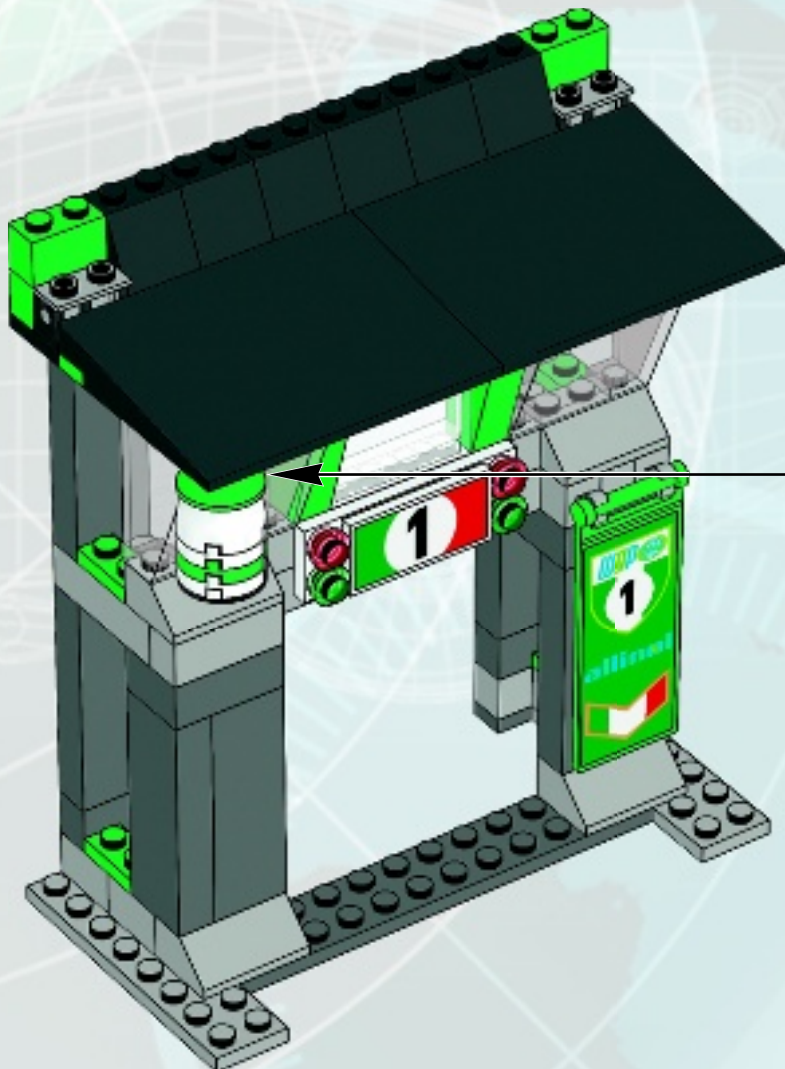
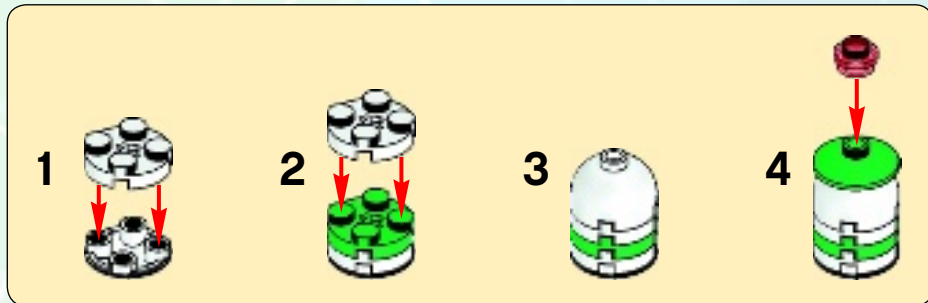
waypoint 1

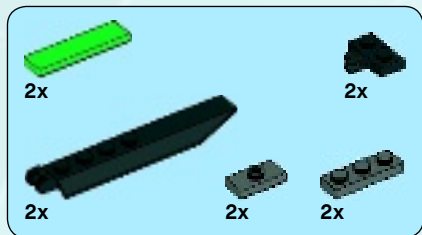




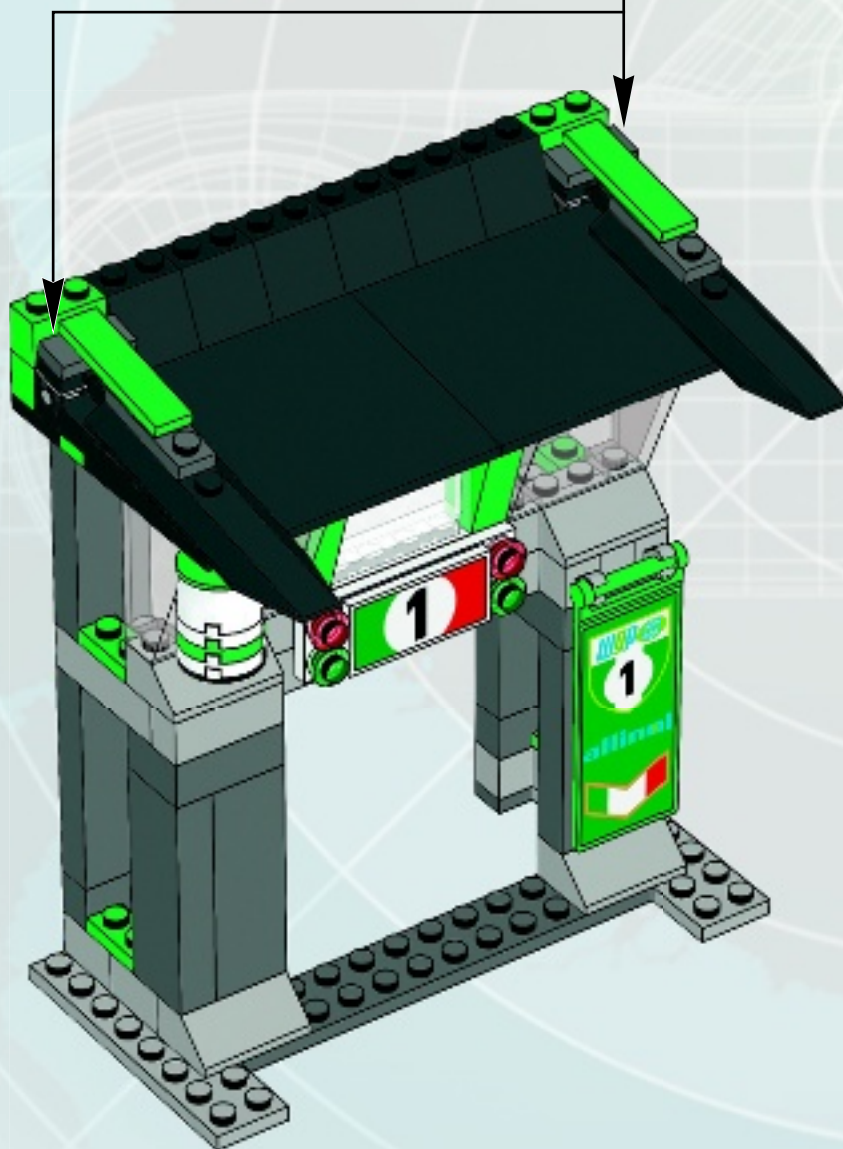
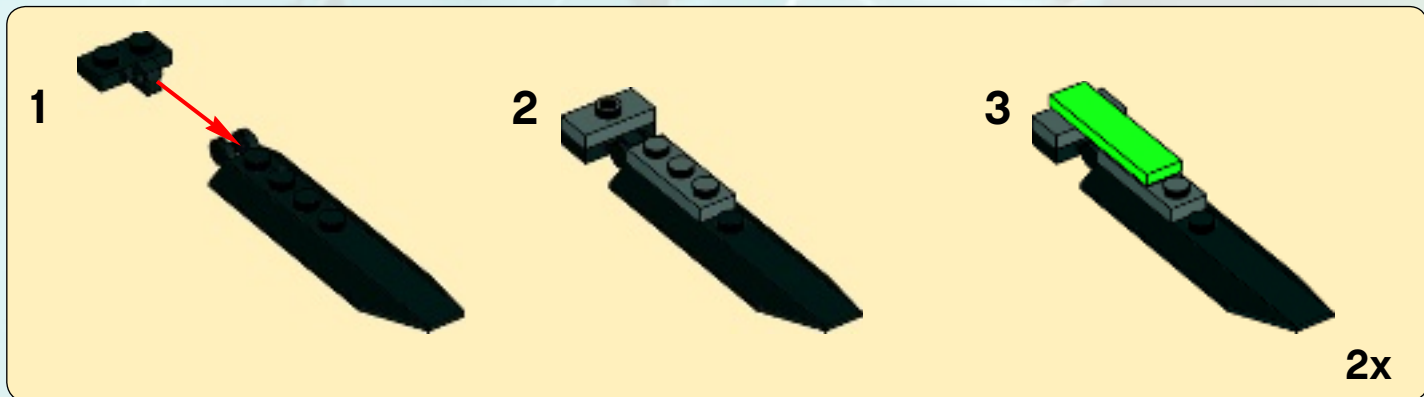
# 25

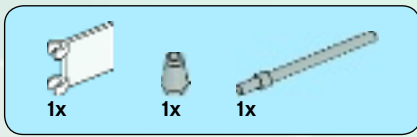
*target  
acquired*



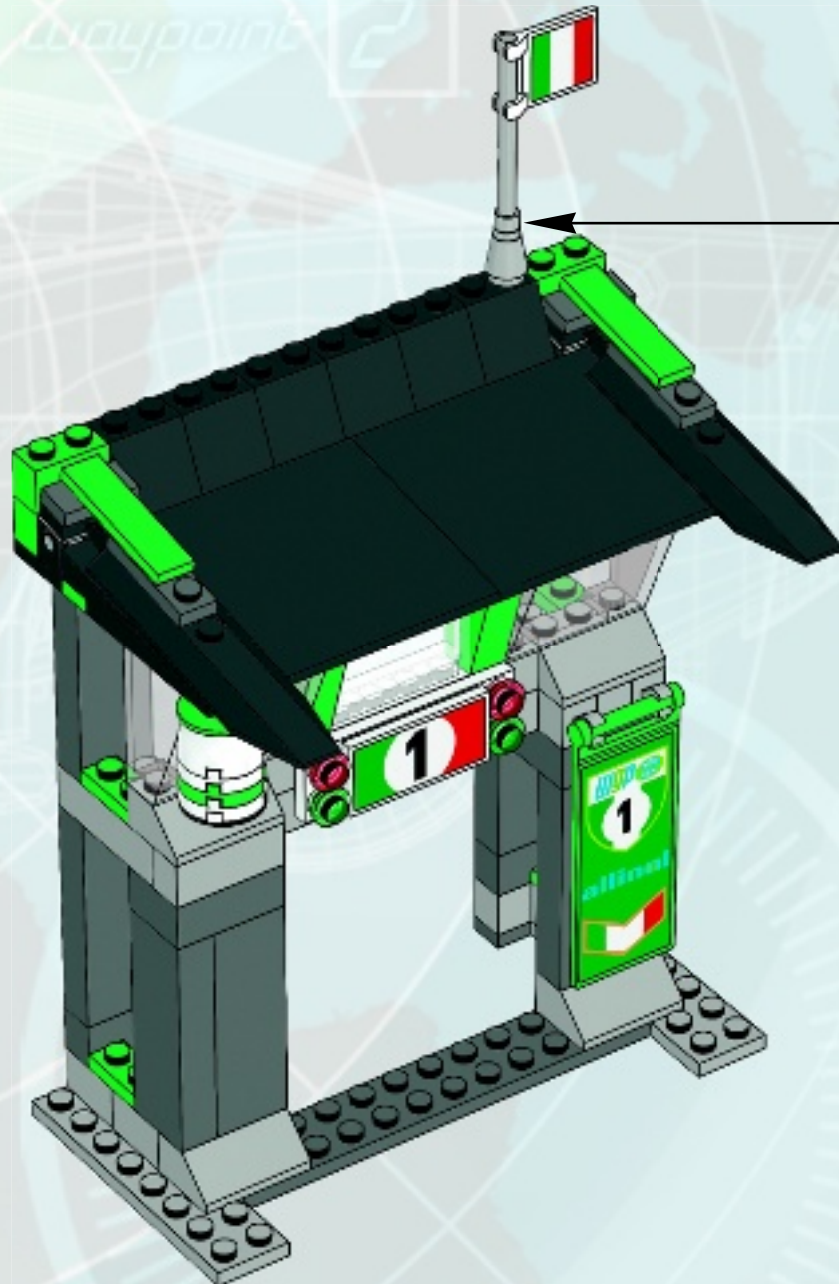
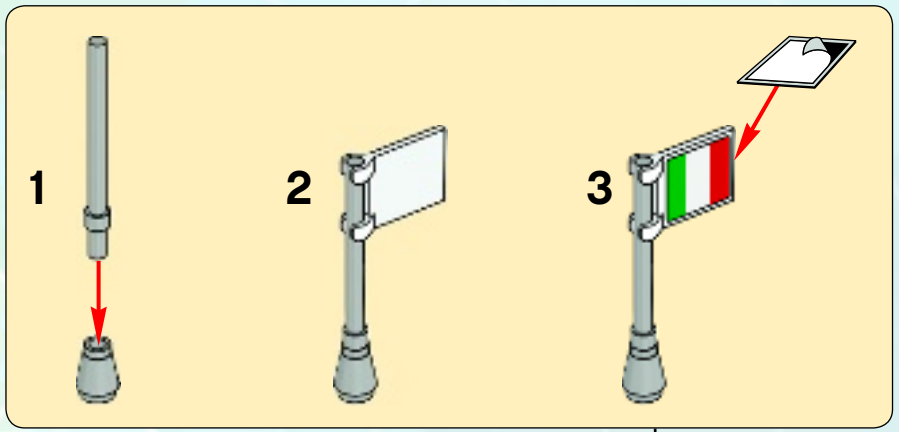


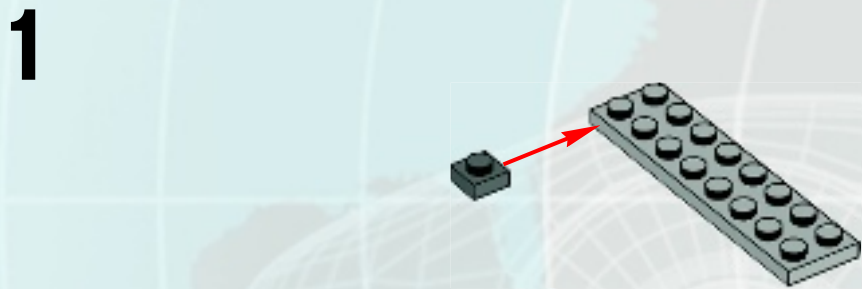
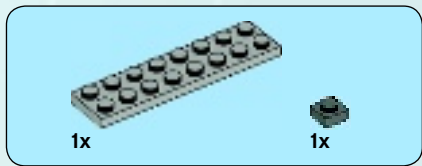
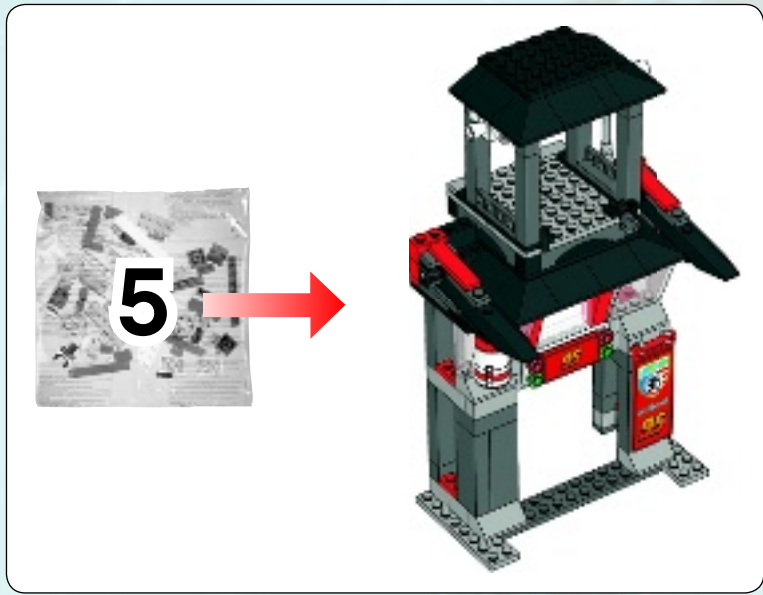
# 26



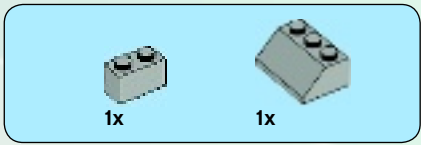


27

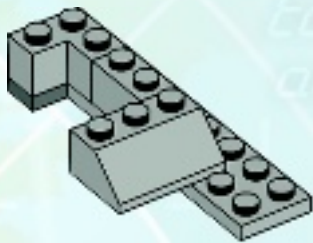






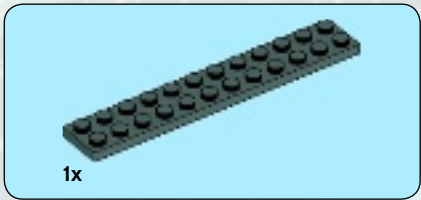


3

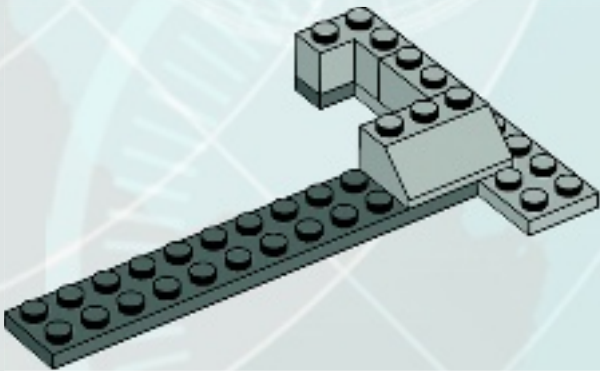


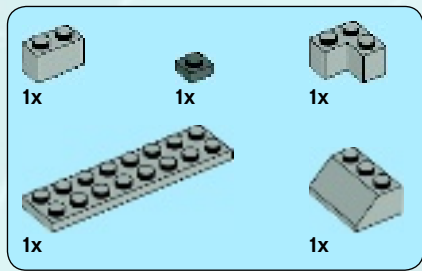
*target  
acquired*

*waypoint 2*

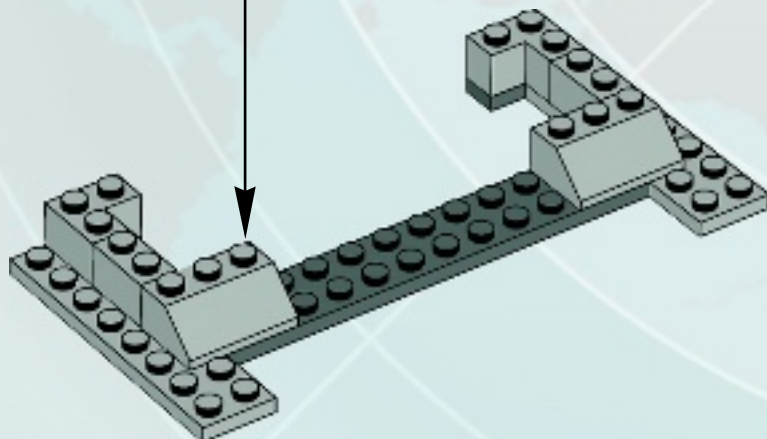
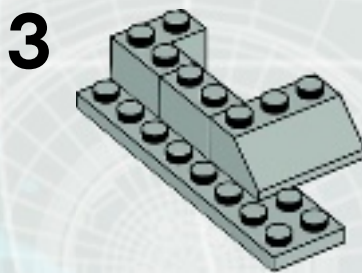
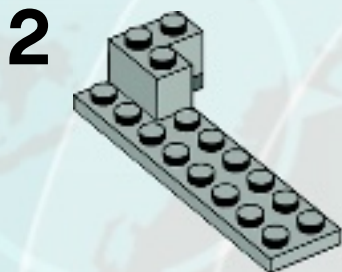
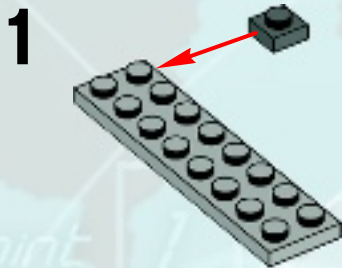


4





**5**





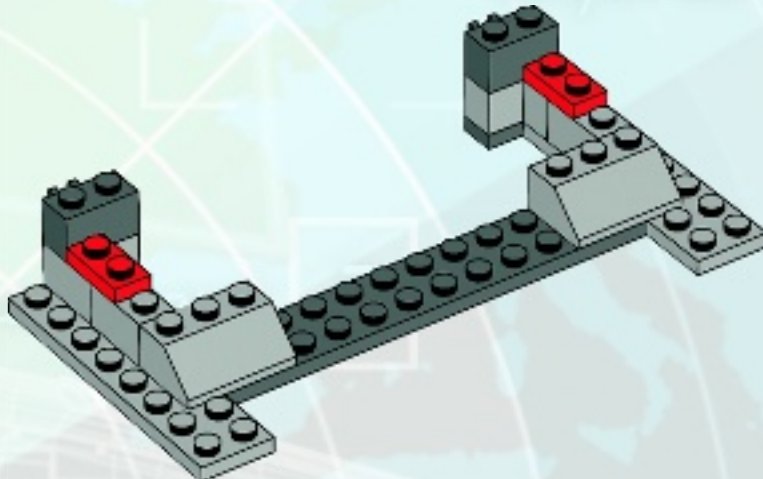
2x



2x

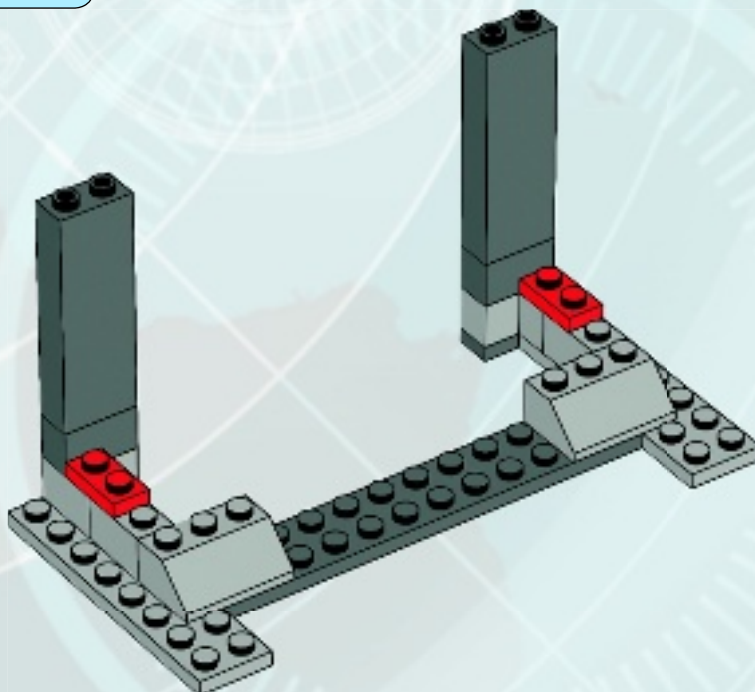
# 6

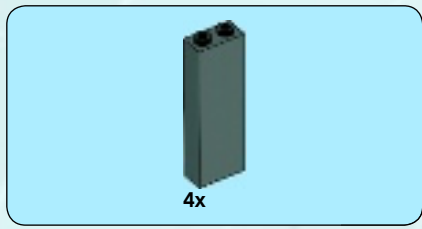
*target  
acquired*



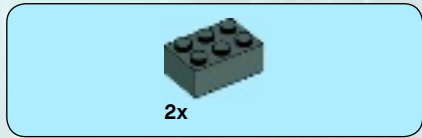
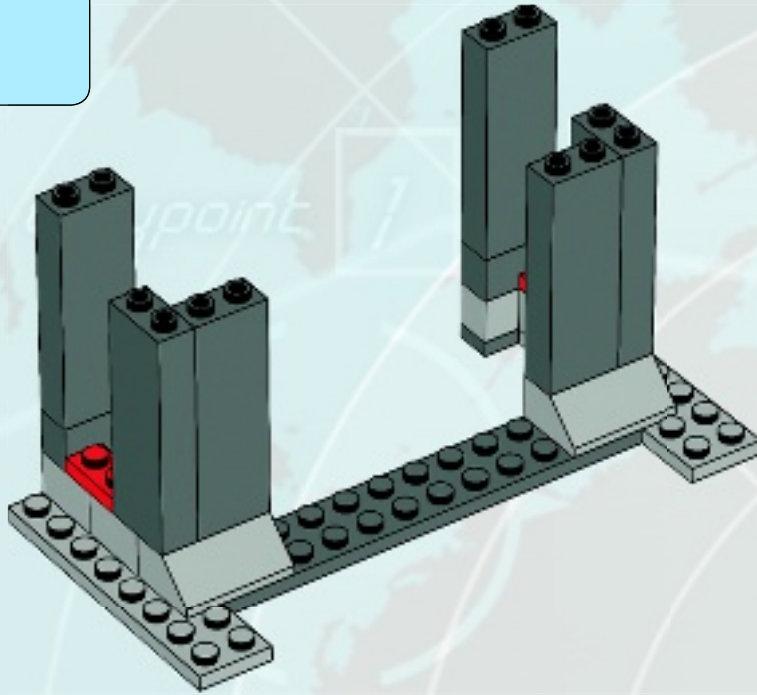
2x

# 7

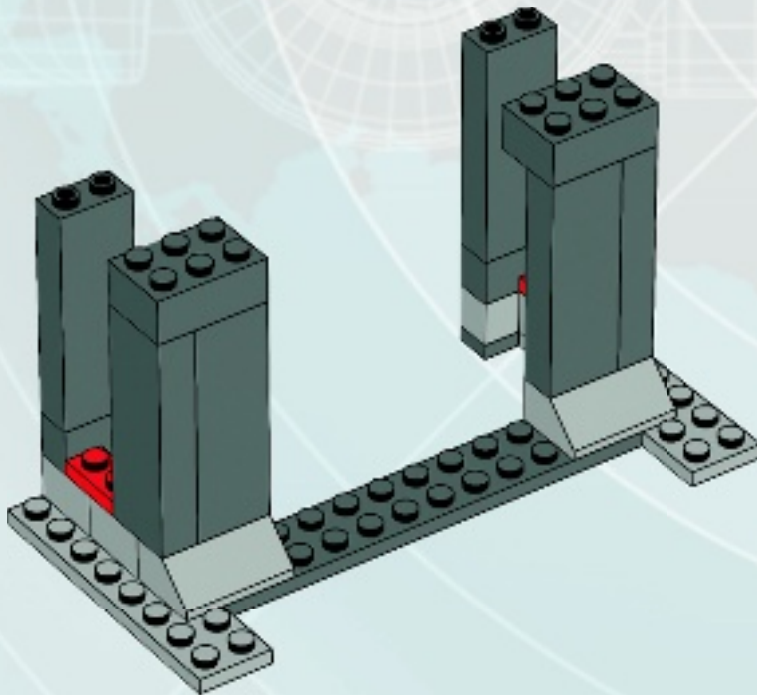


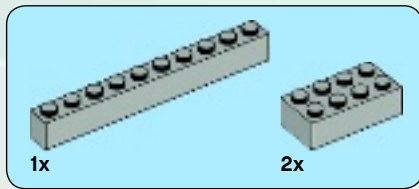


8

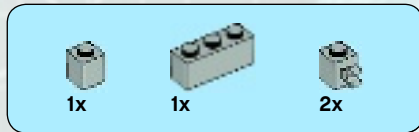
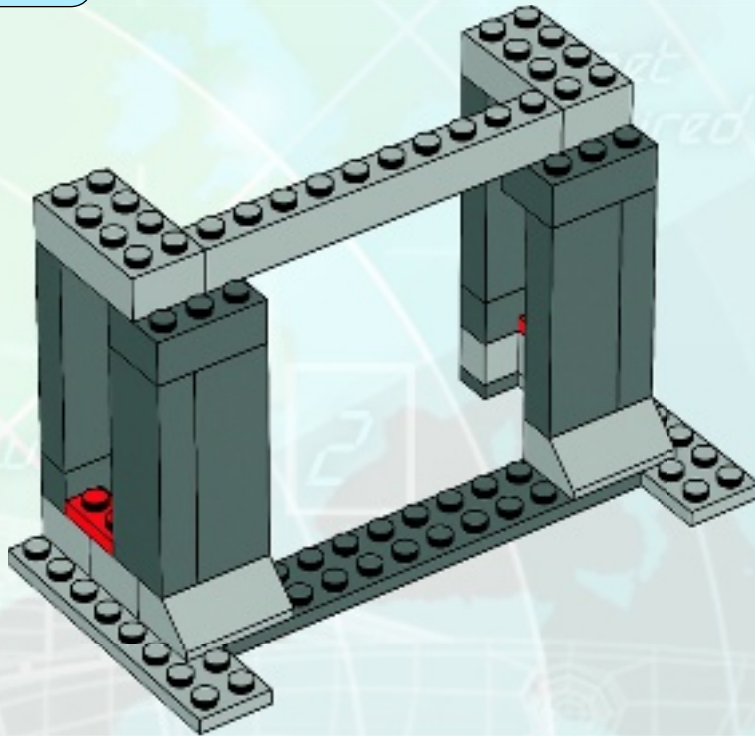


9

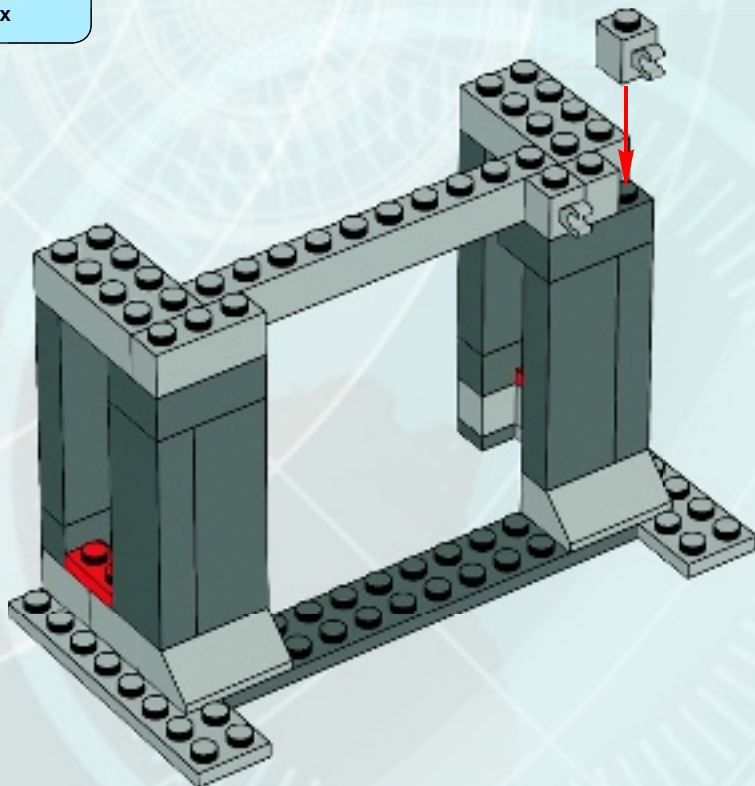


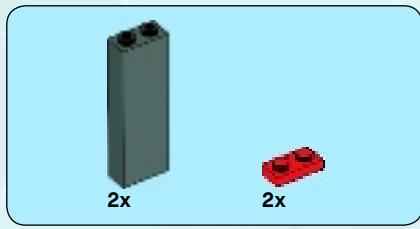


10

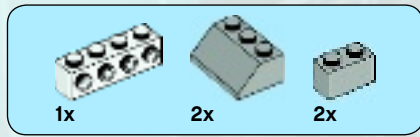
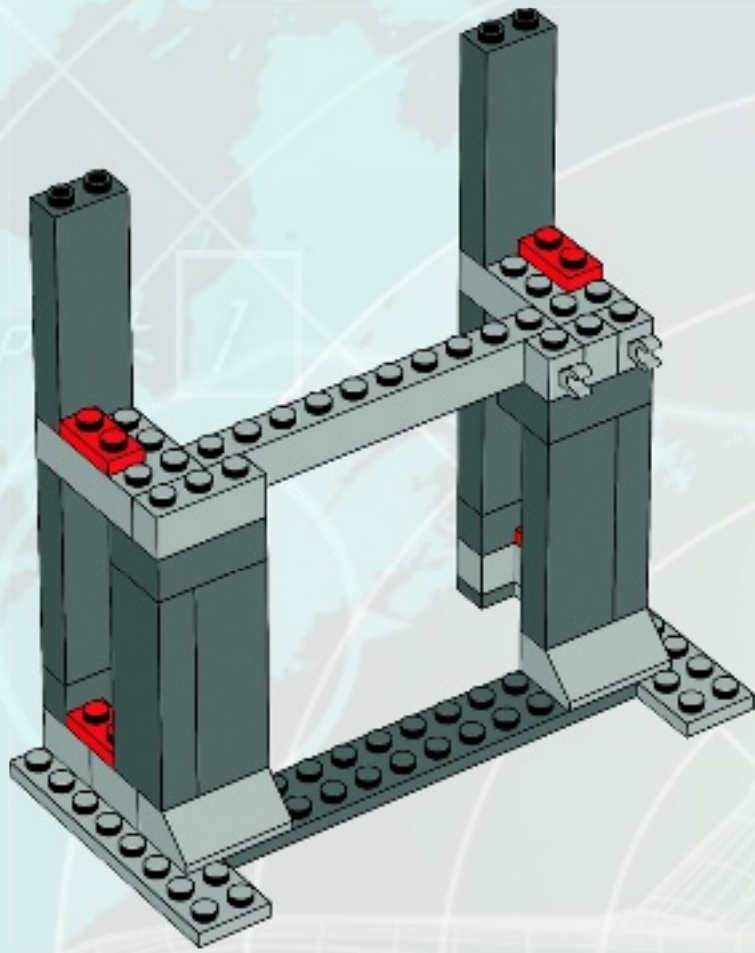


11

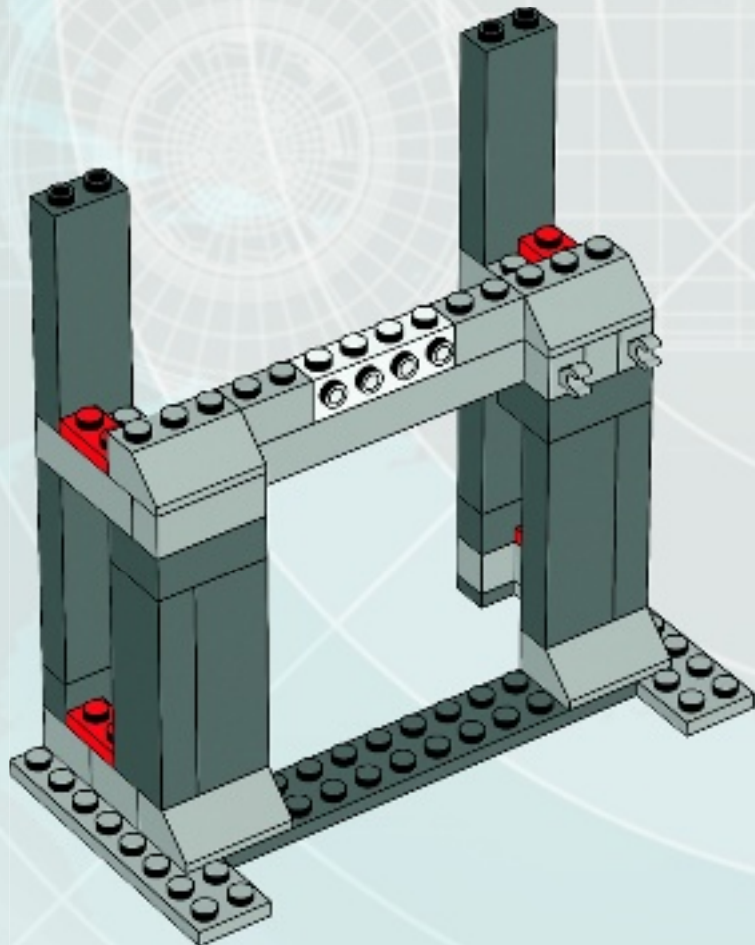




12

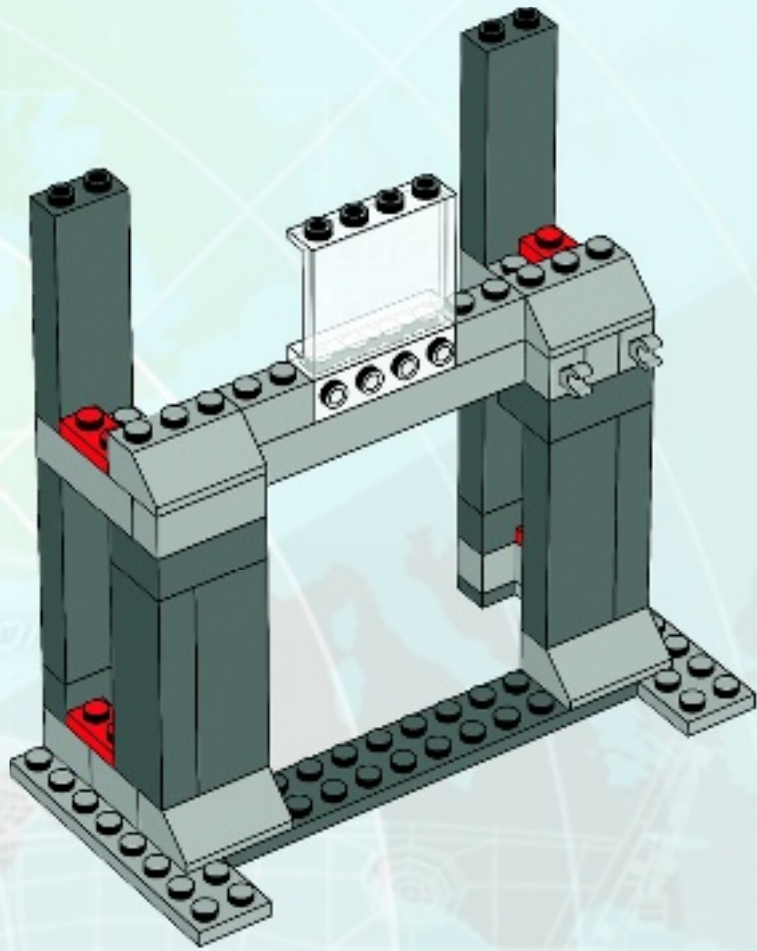


13

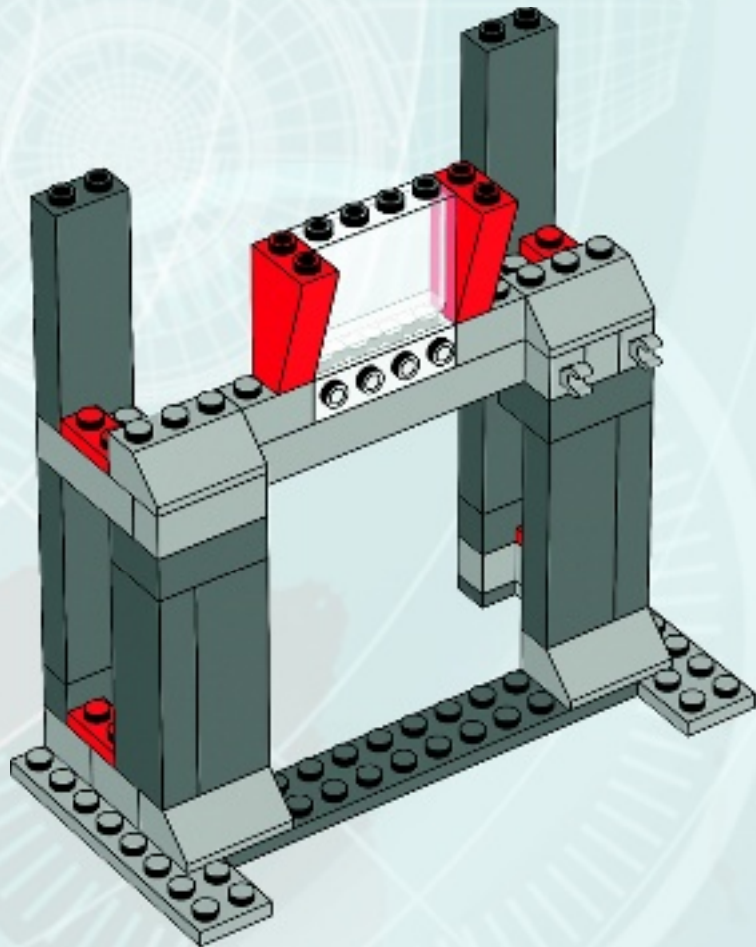


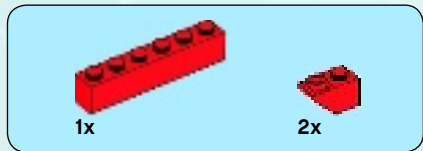


14

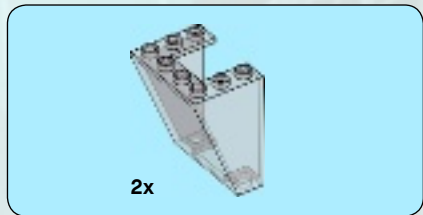
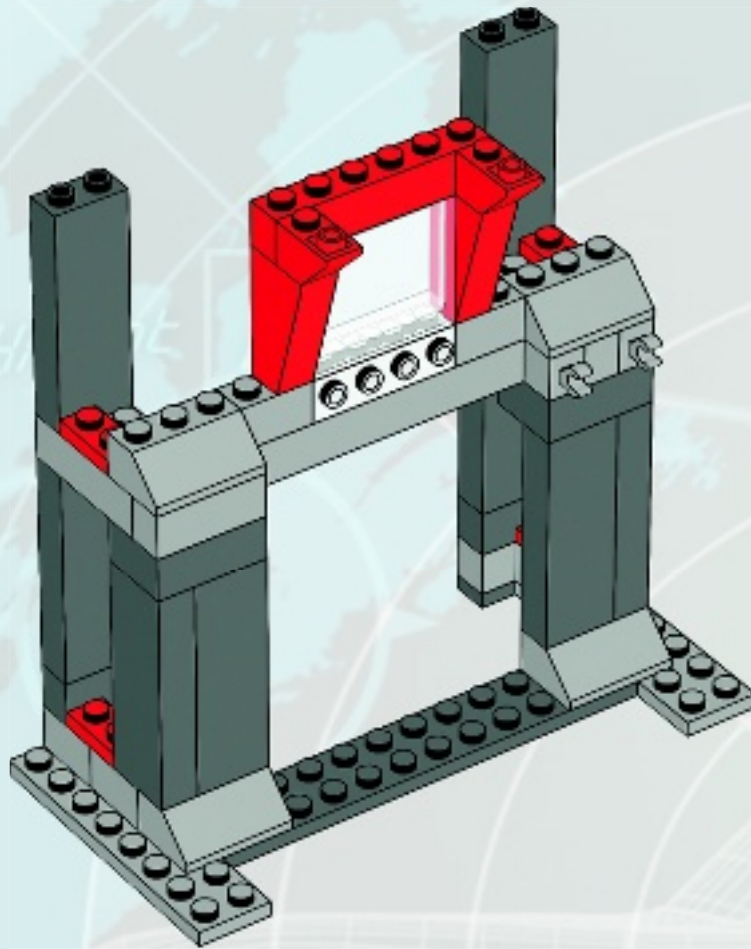


15

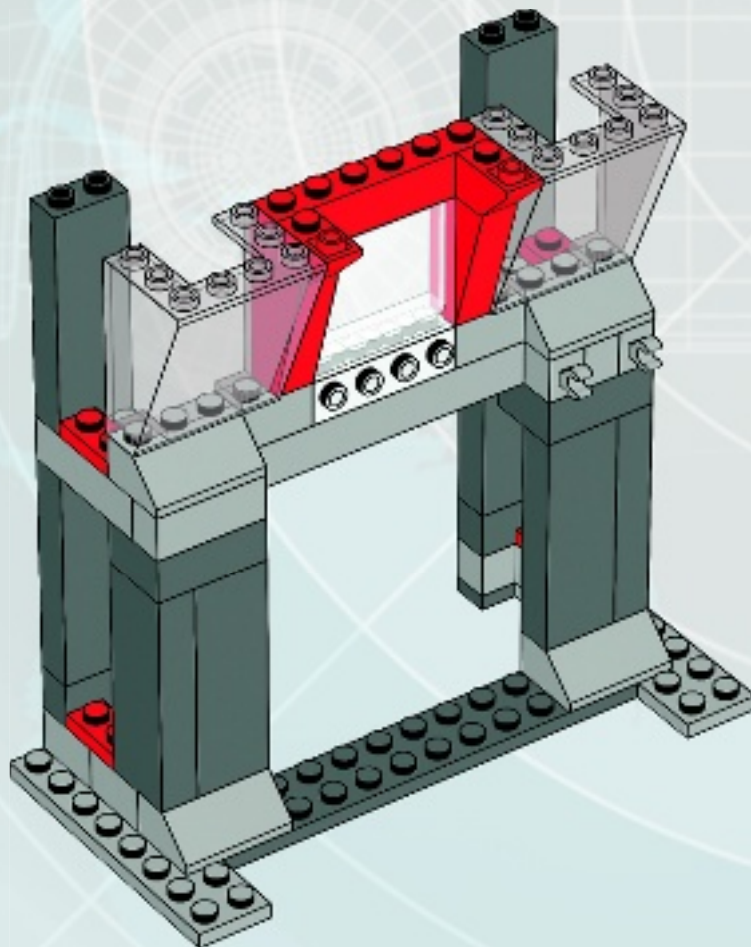




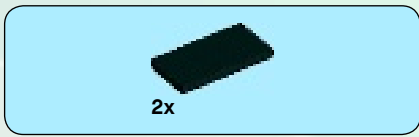
16



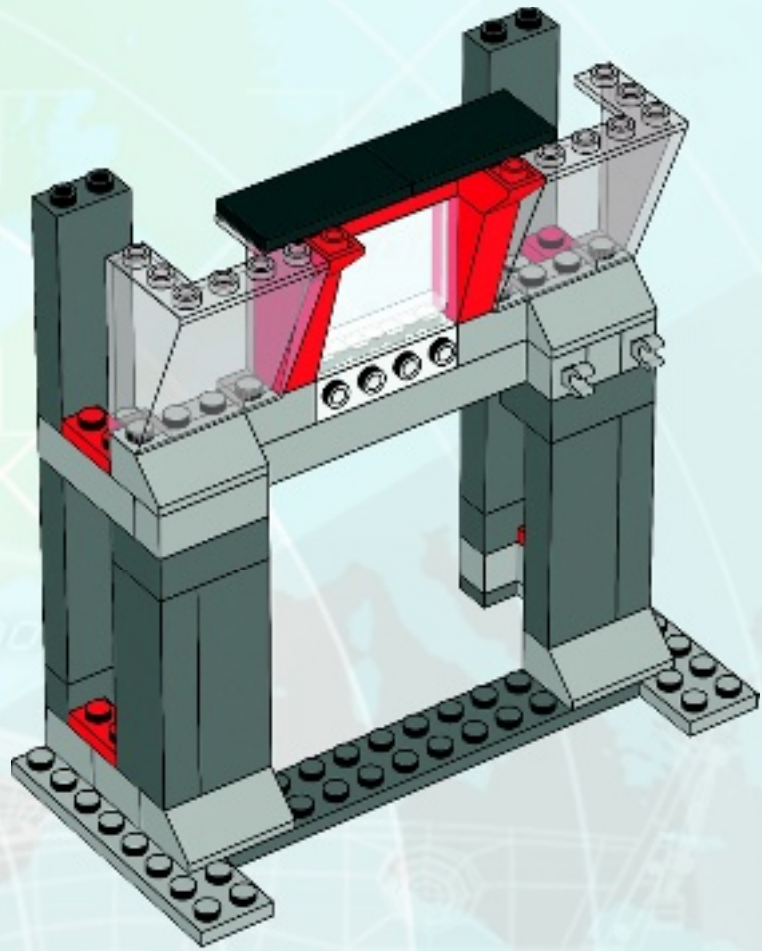
17



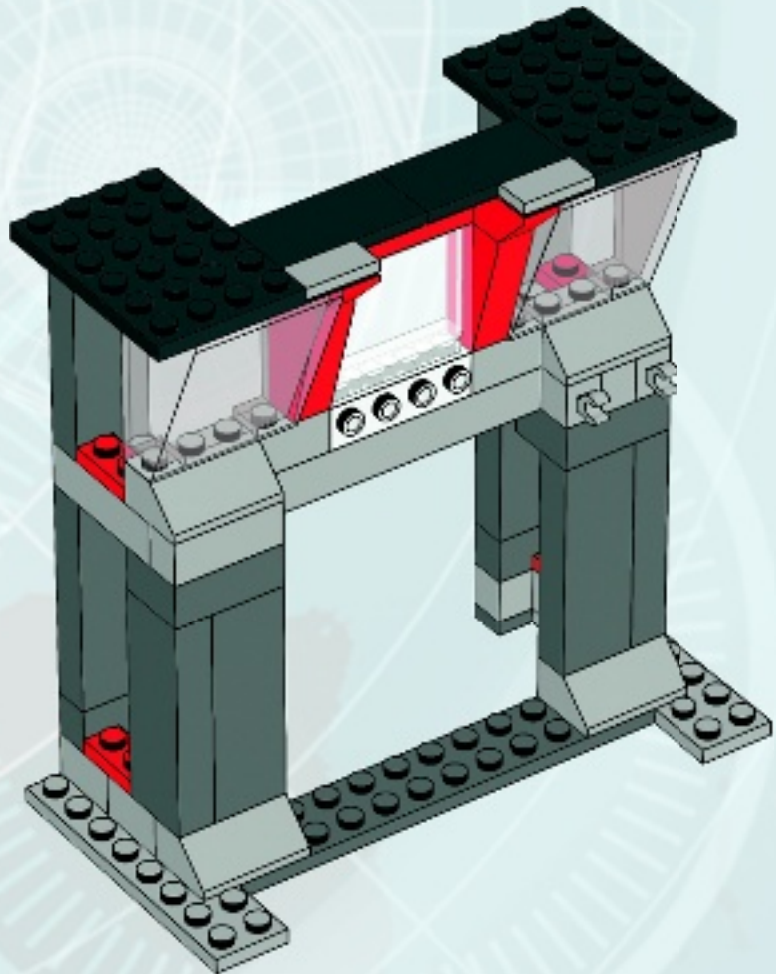


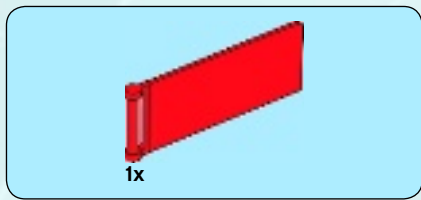


18



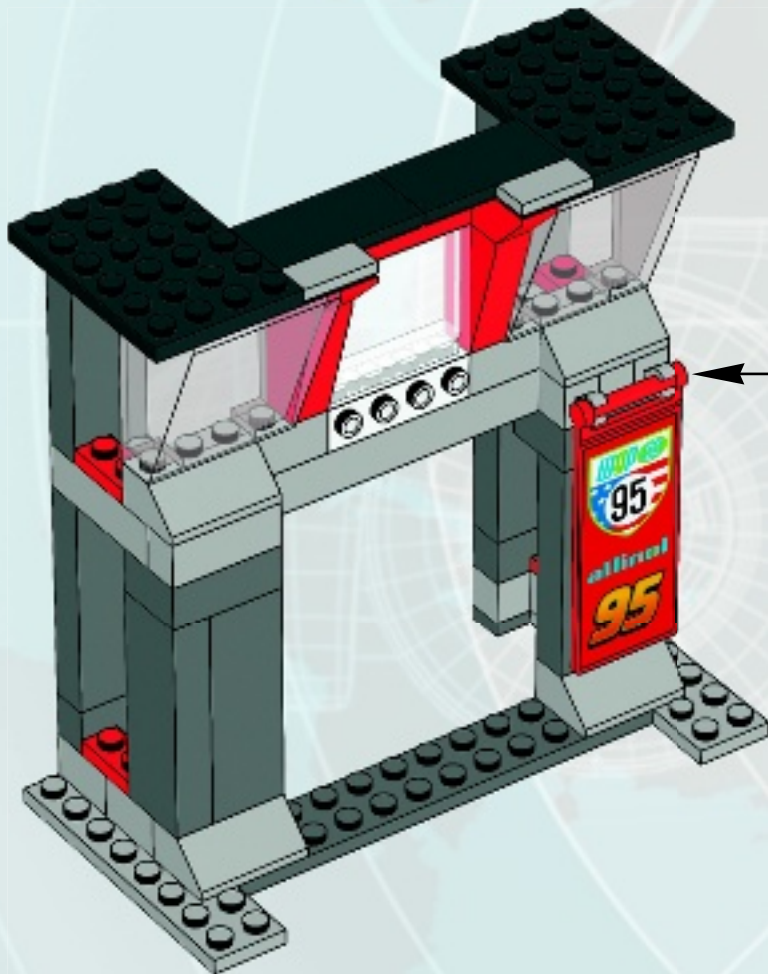
19

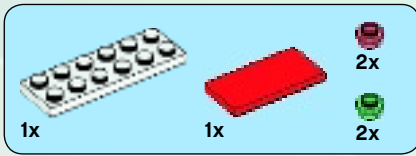




20

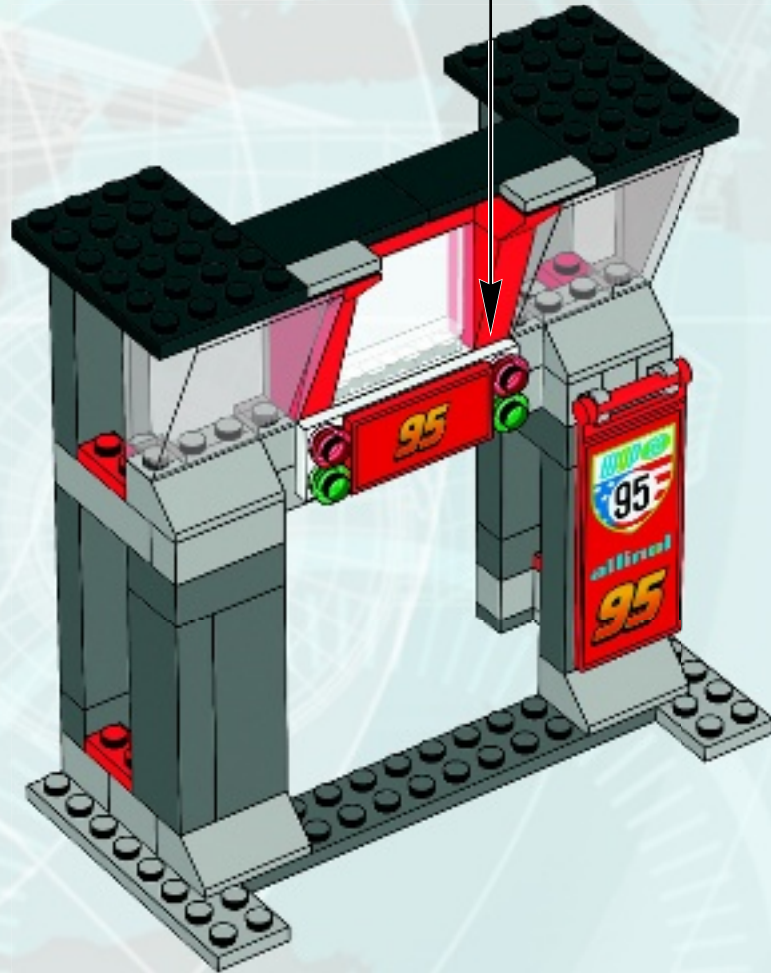
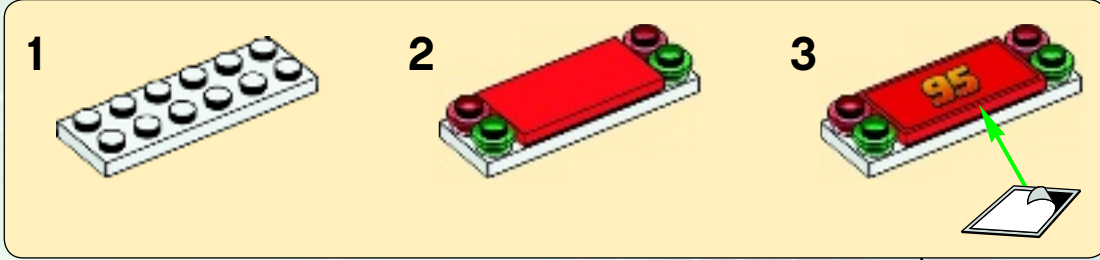
waypoint 1





# 21

*target  
acquired*



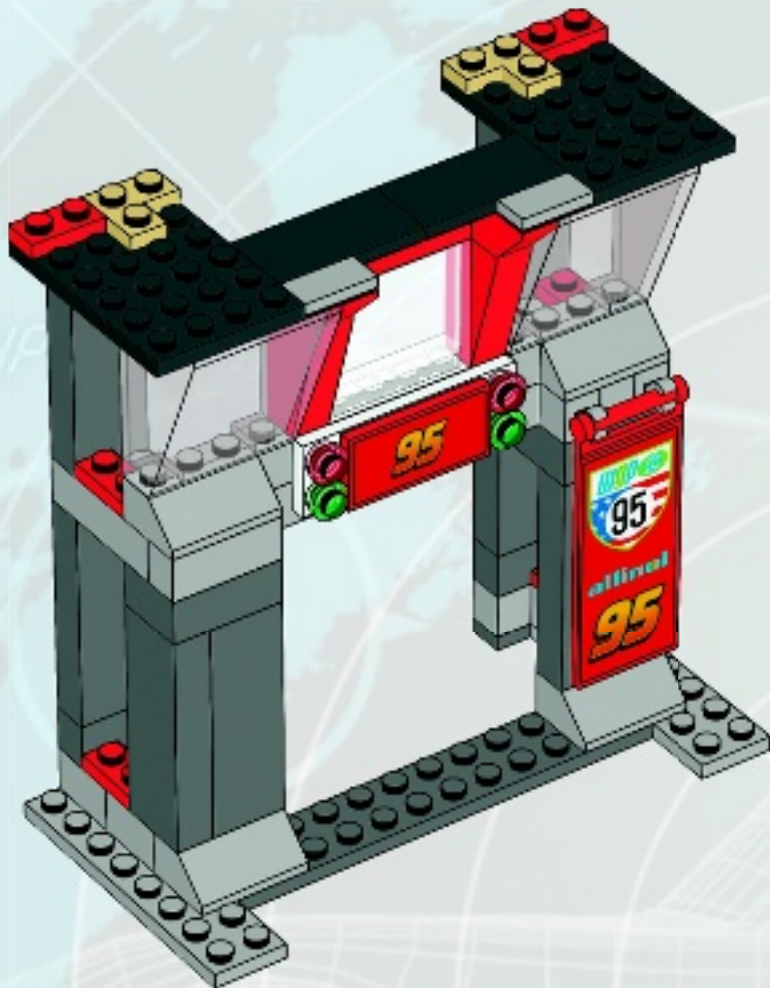


2x



2x

# 22

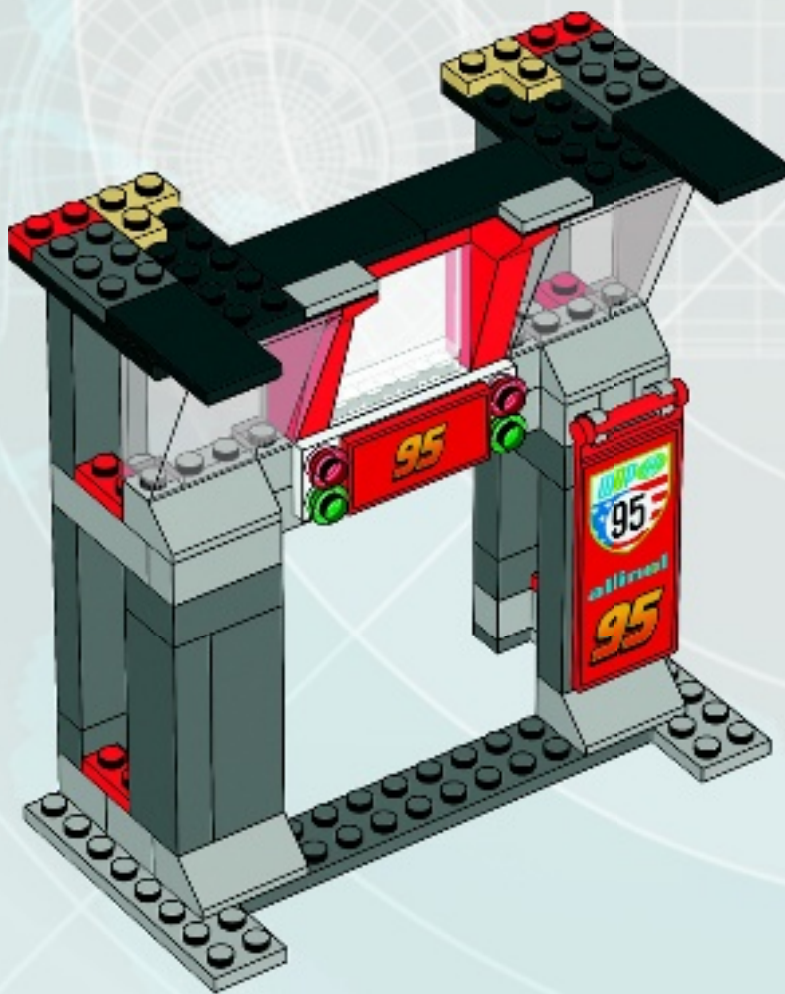


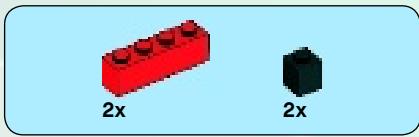
2x



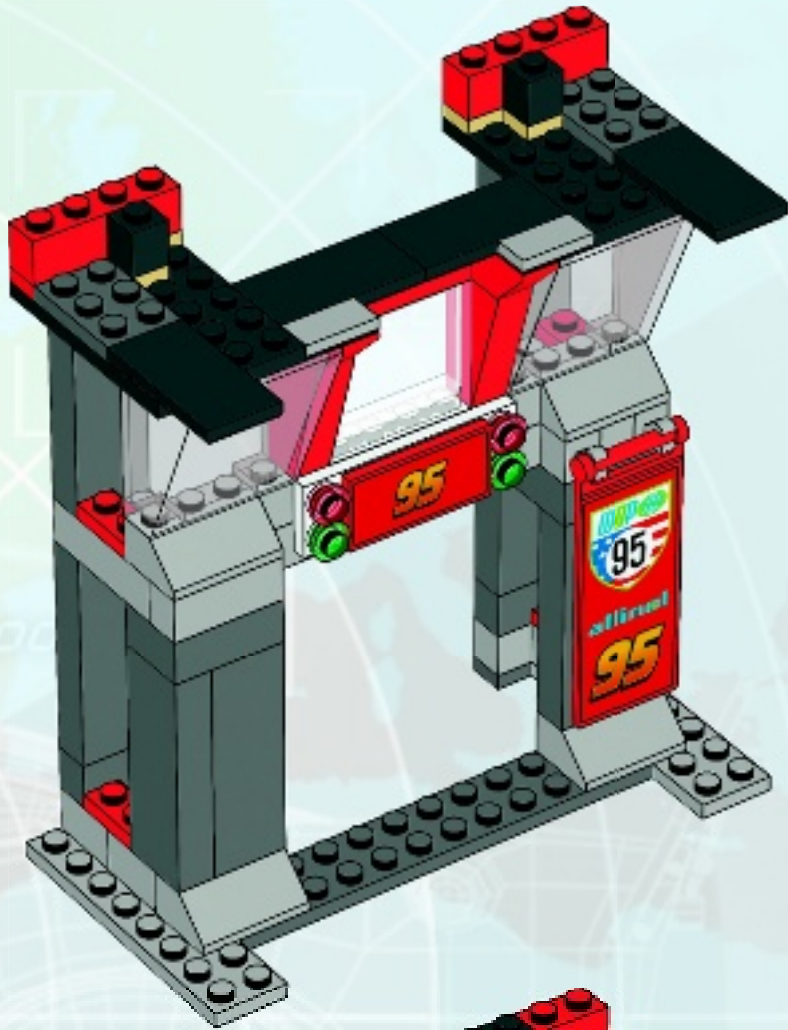
2x

# 23

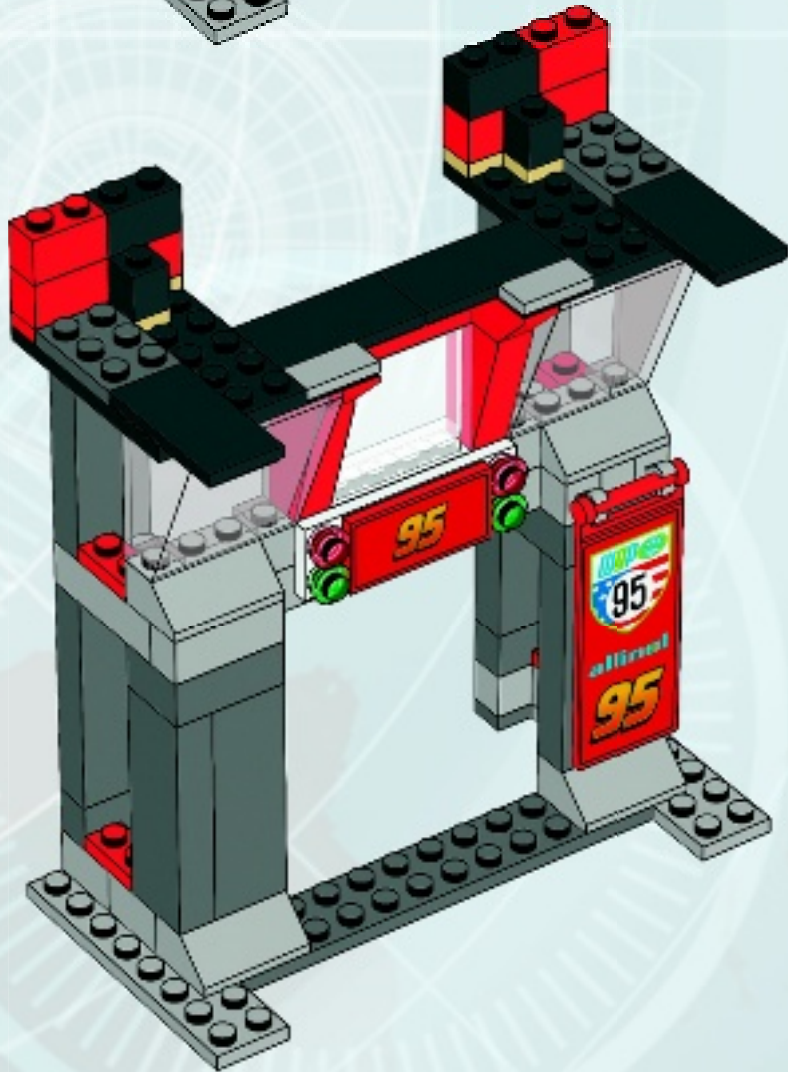




24

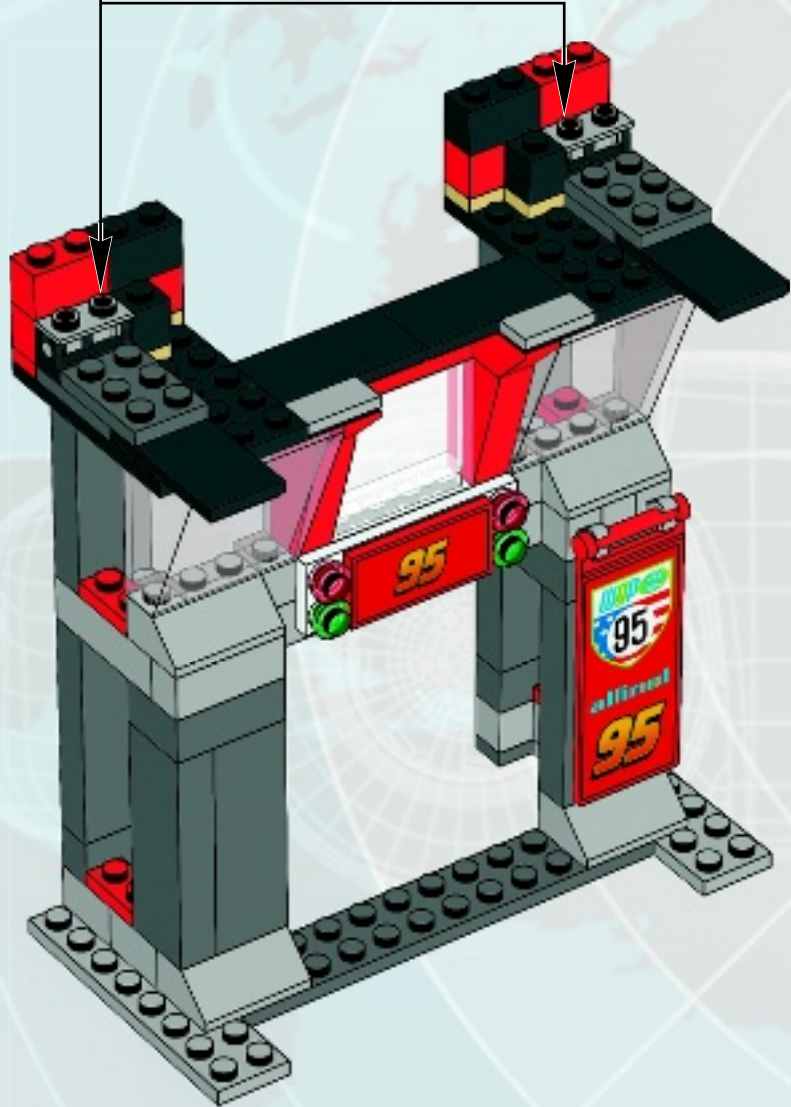
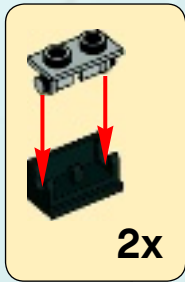


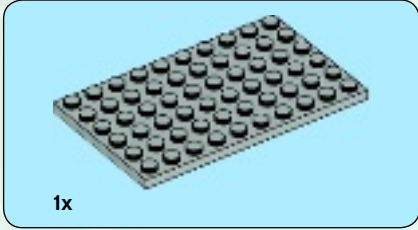
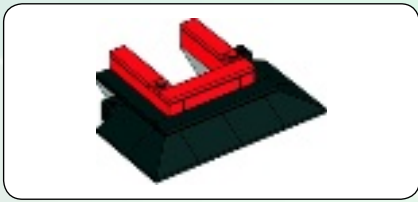
25



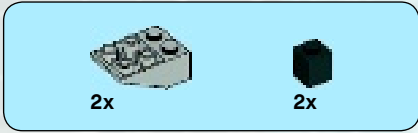


# 26

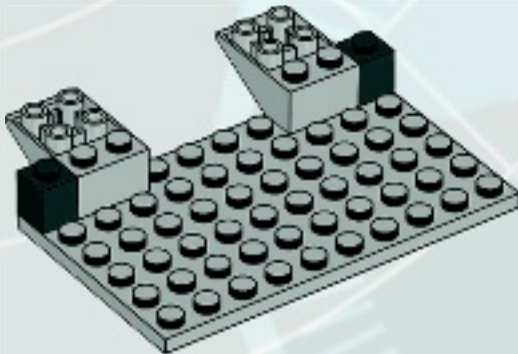




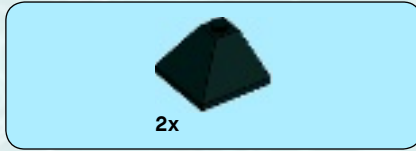
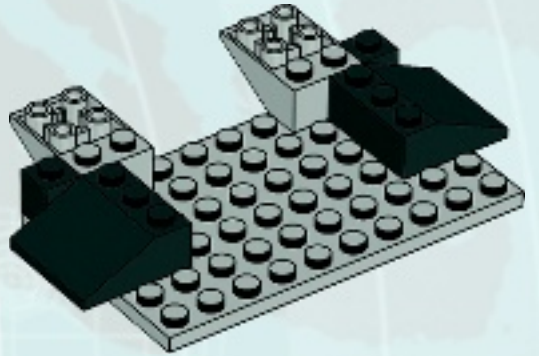
1



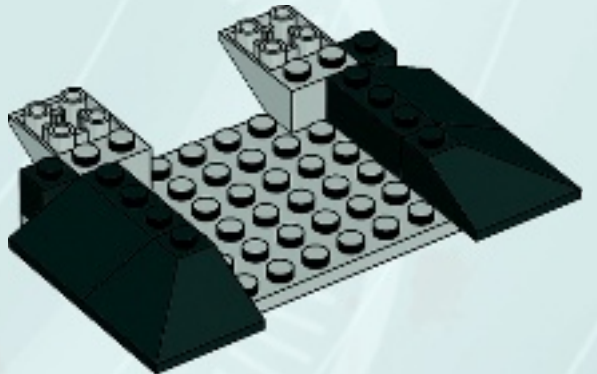
2



3

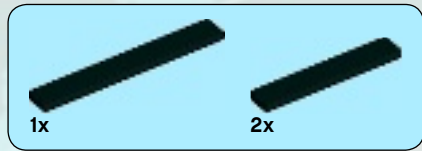
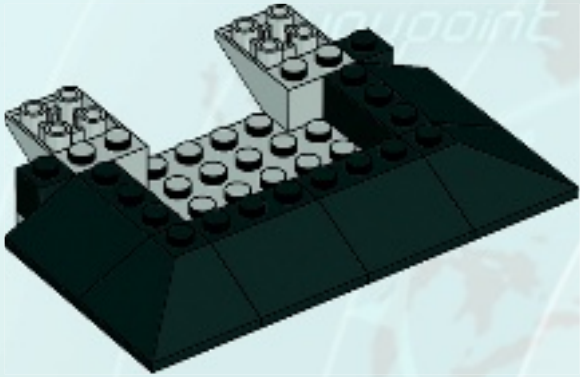


4

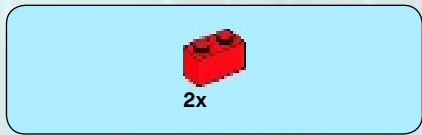
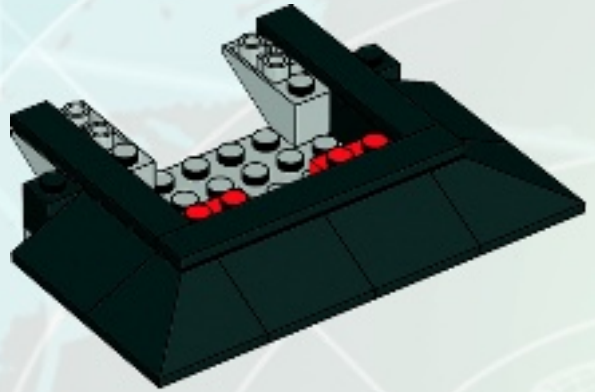




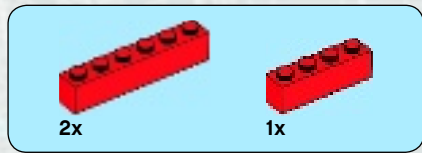
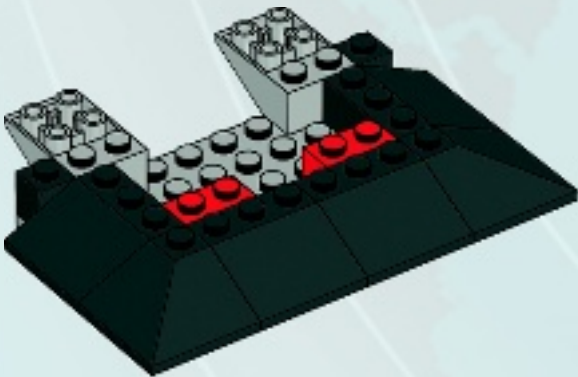
5



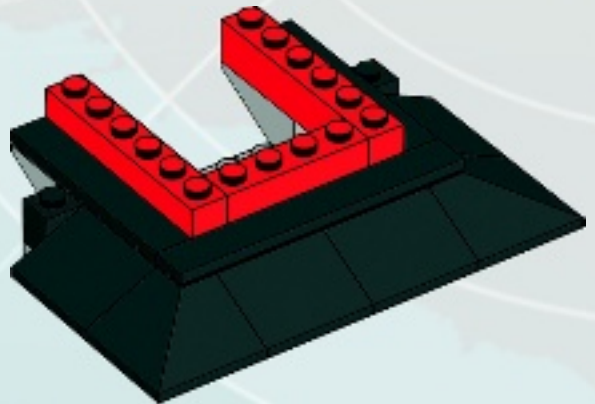
7



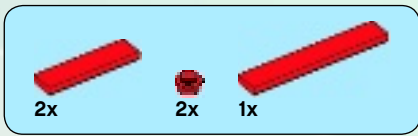
6



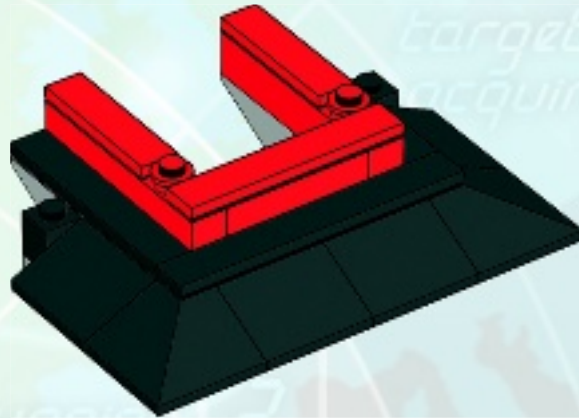
8



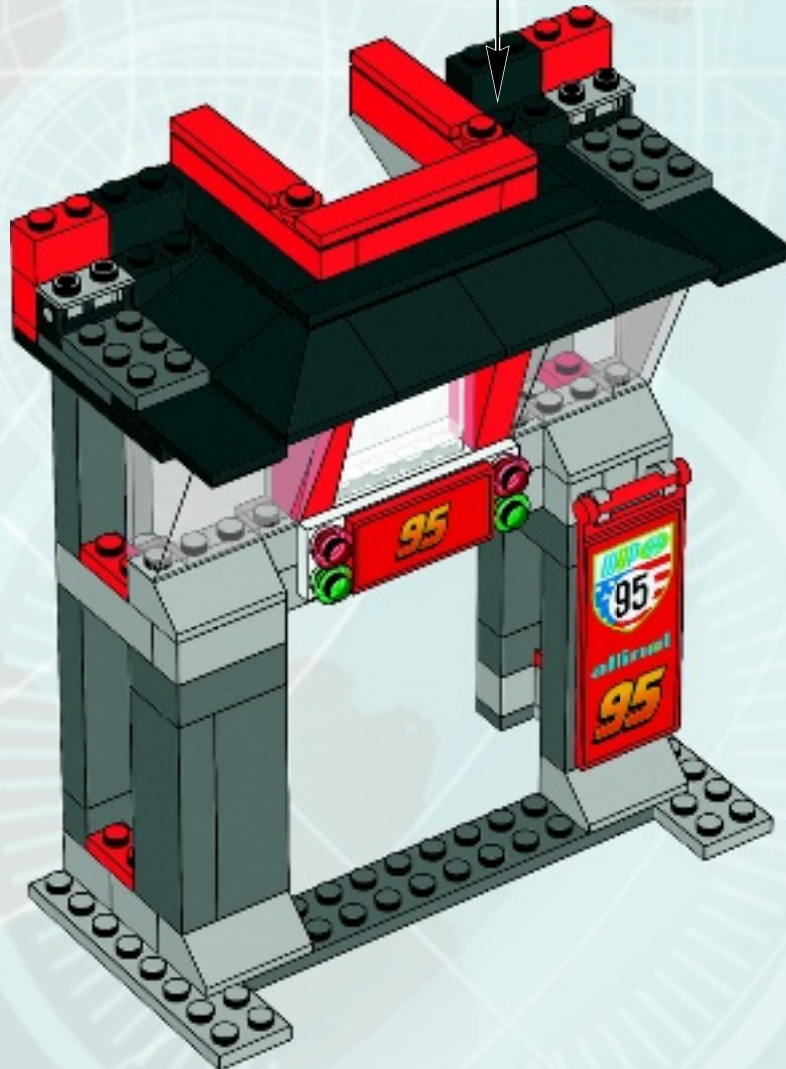


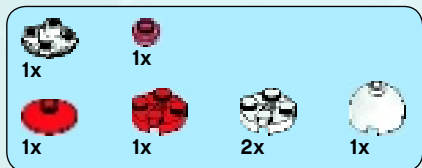


9

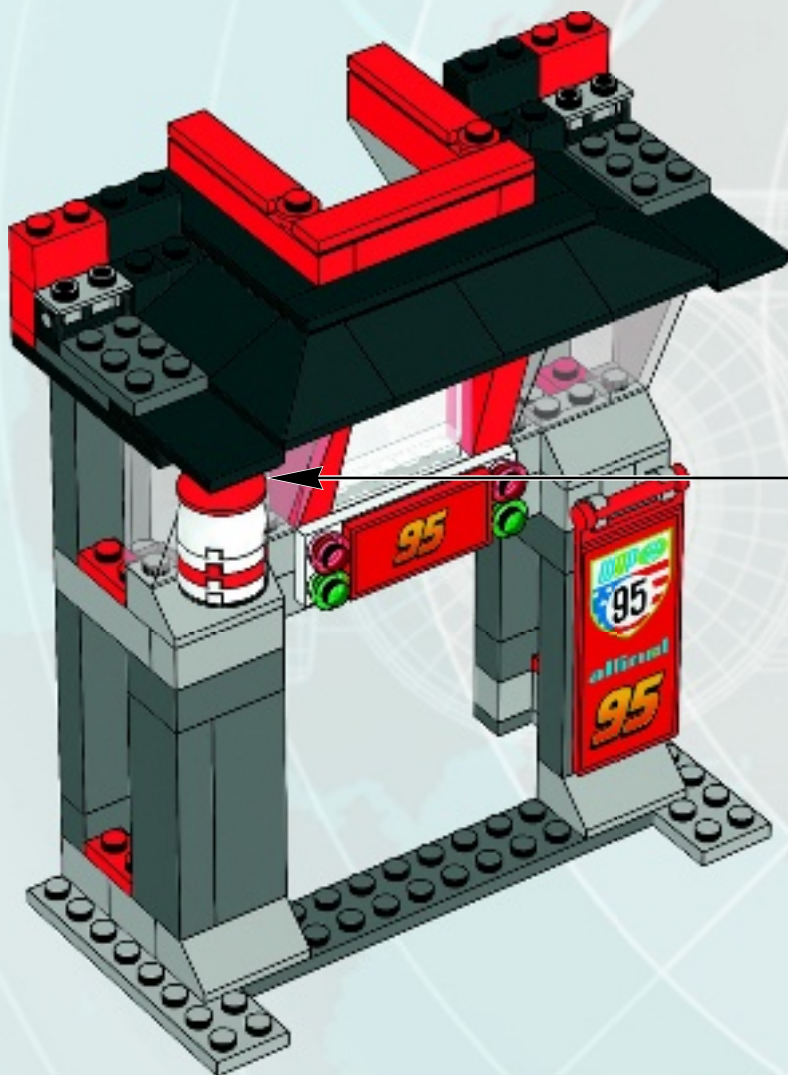


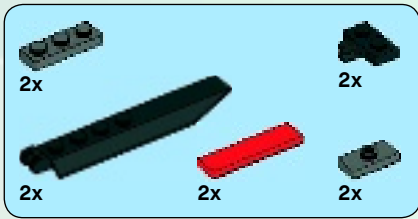
27





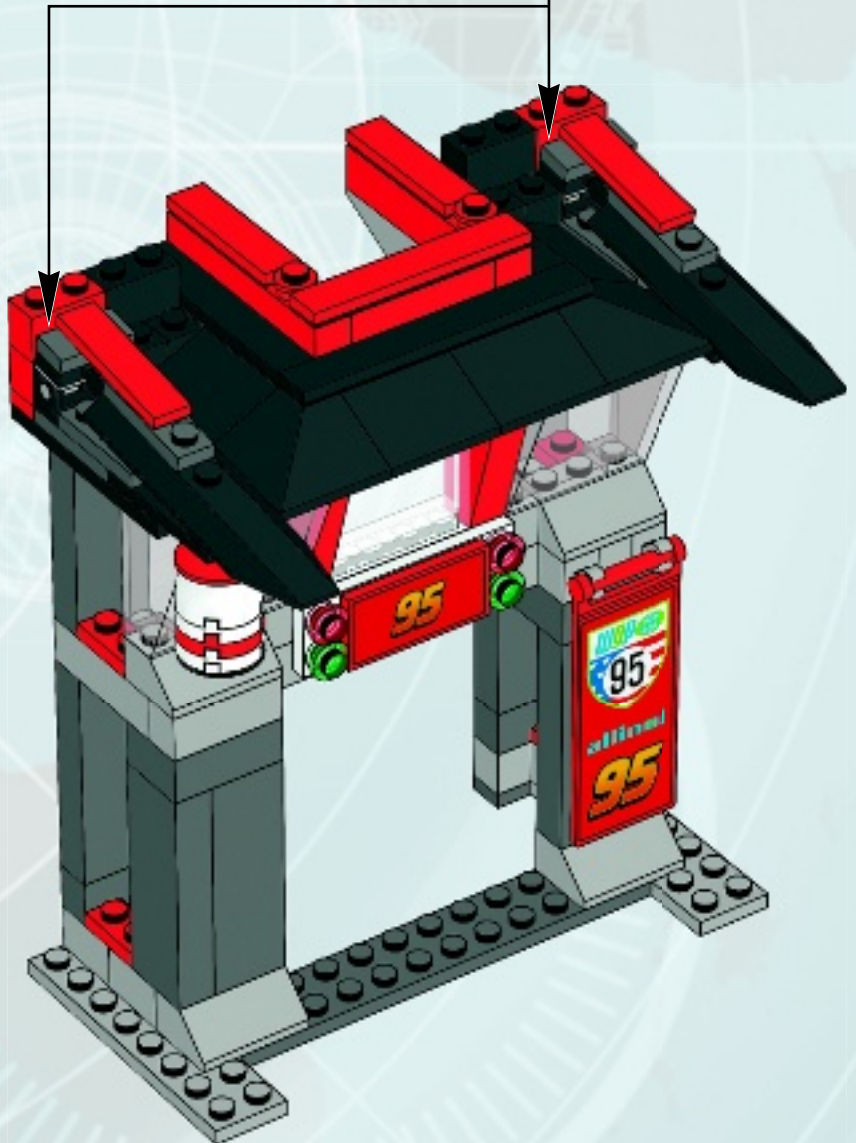
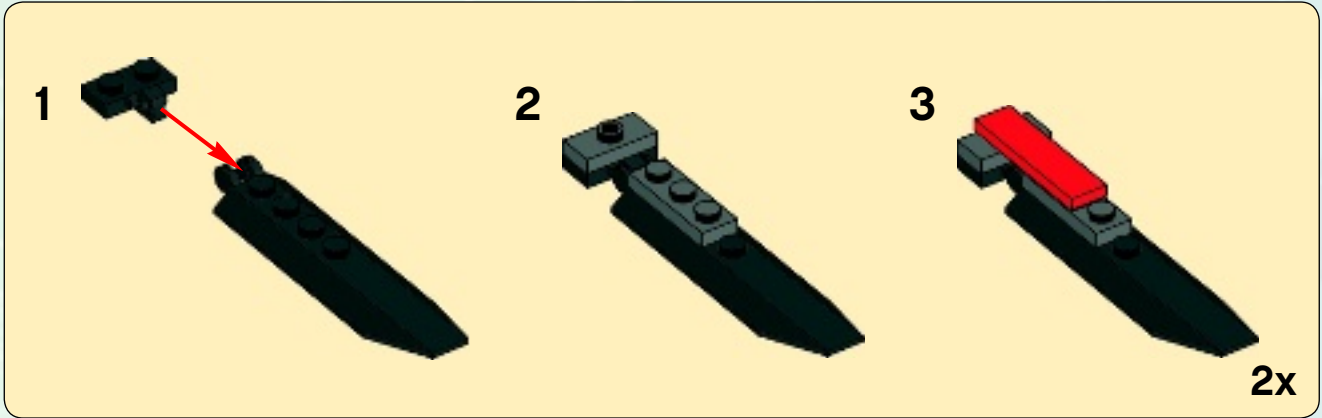
# 28

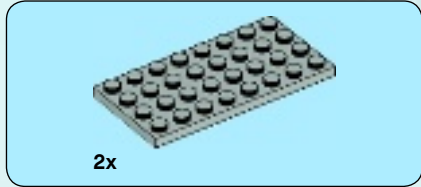
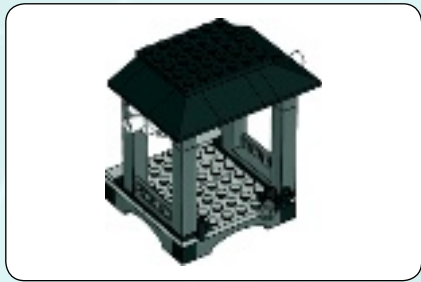




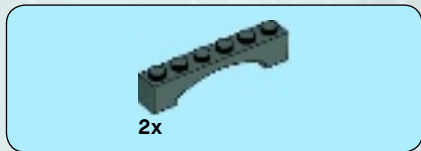
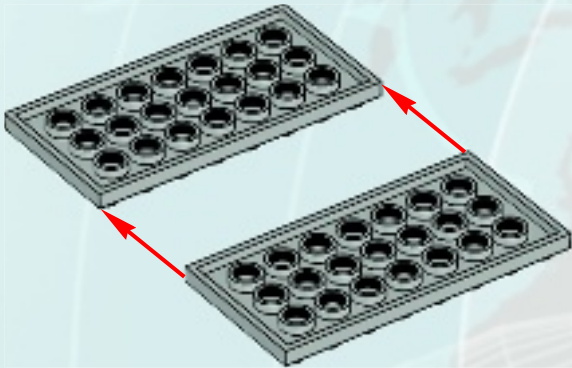
# 29

*target  
acquired*

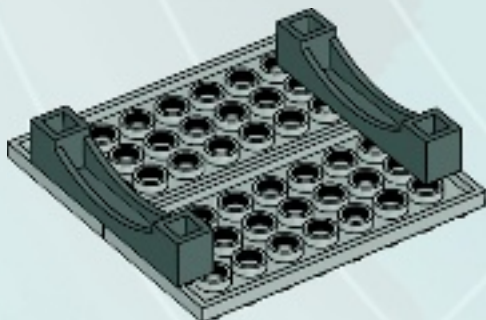




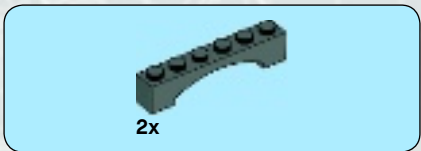
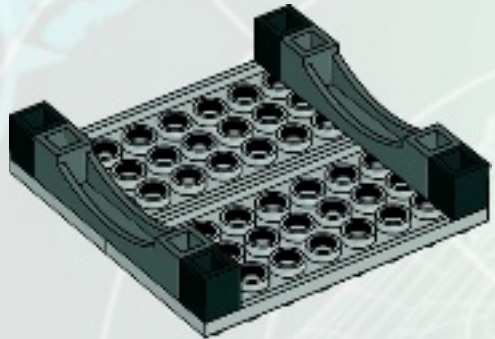
1



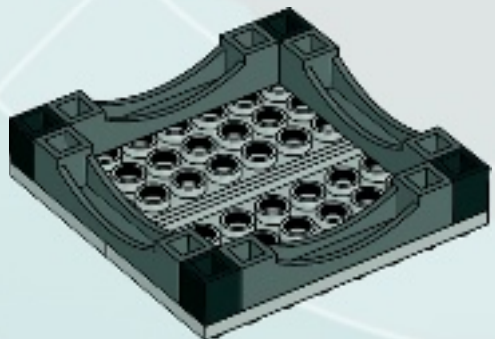
2

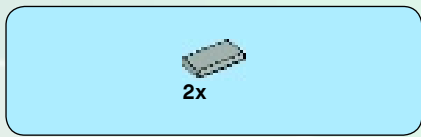


3

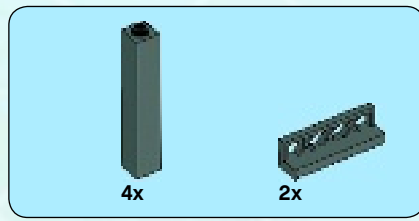
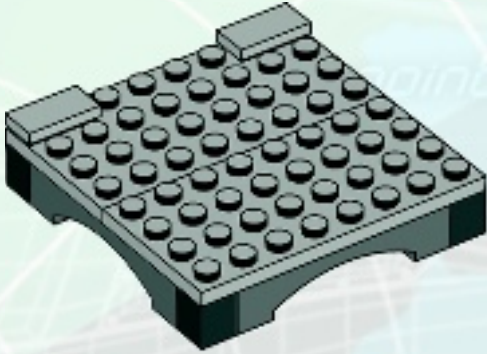
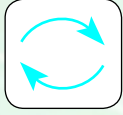


4

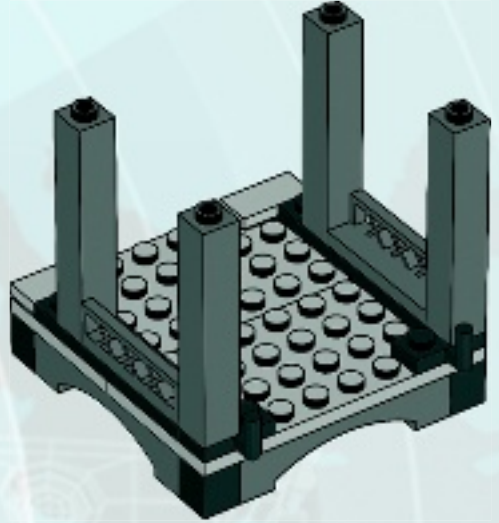




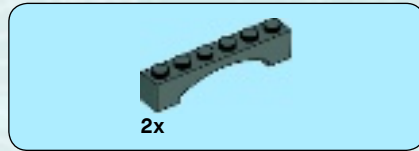
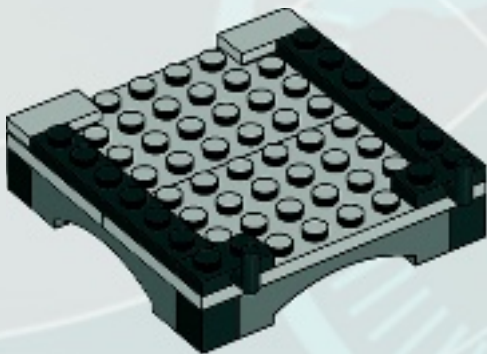
5



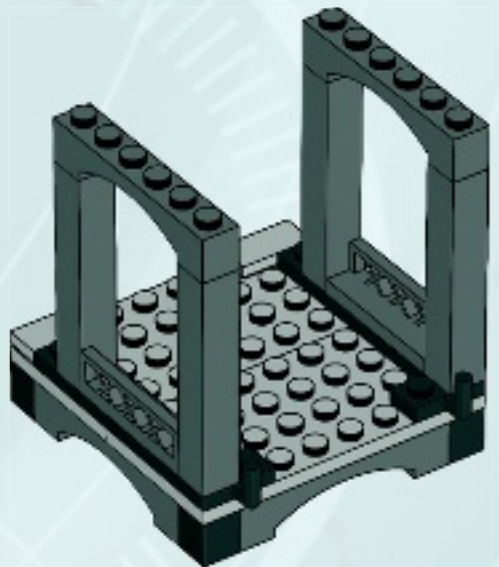
7

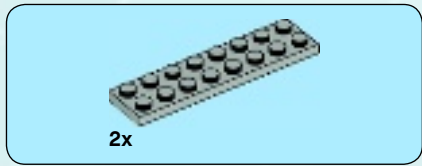


6

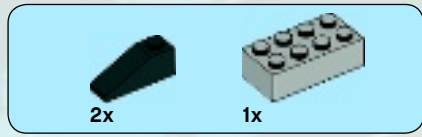
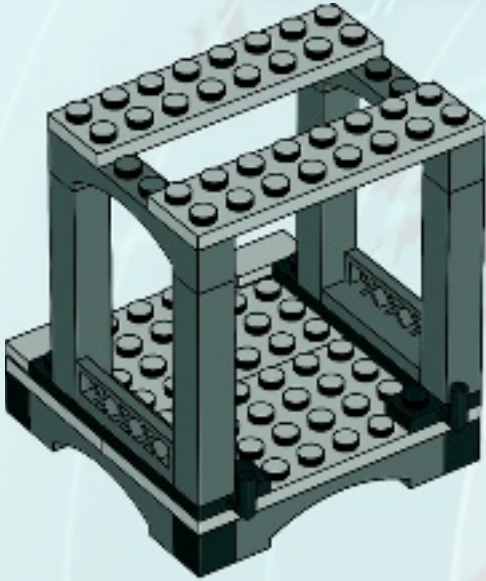


8

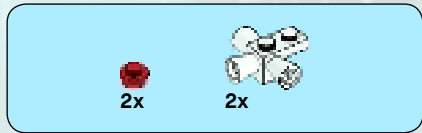
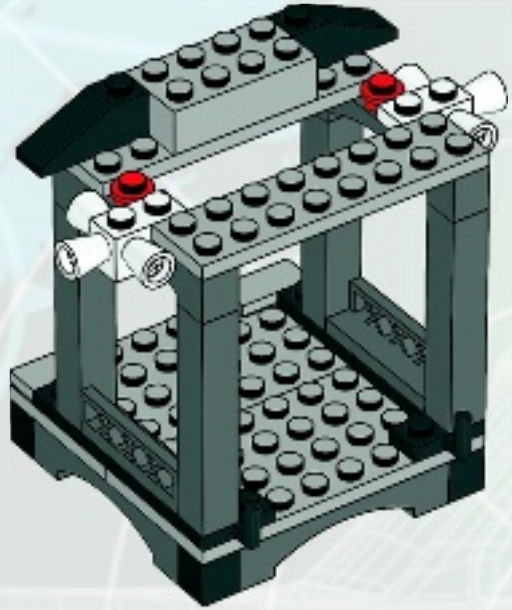




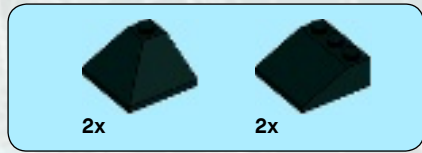
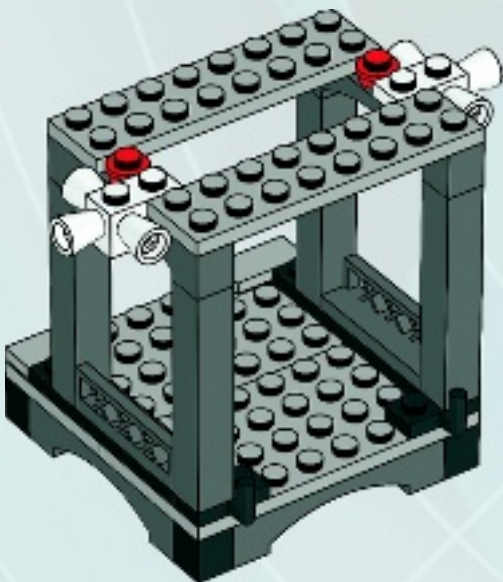
9



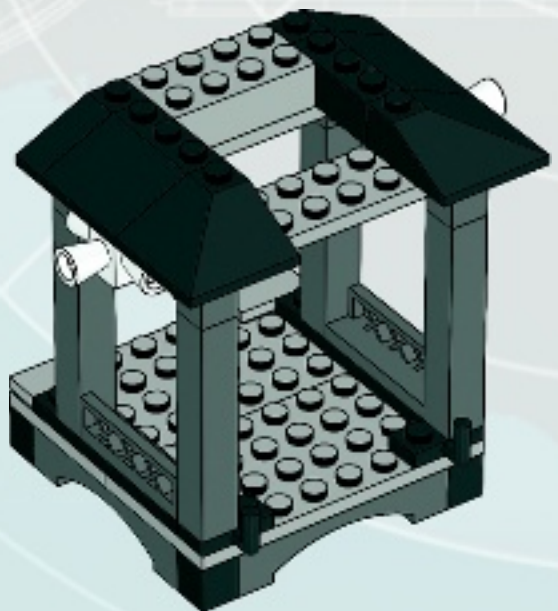
11



10

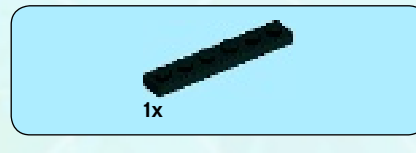
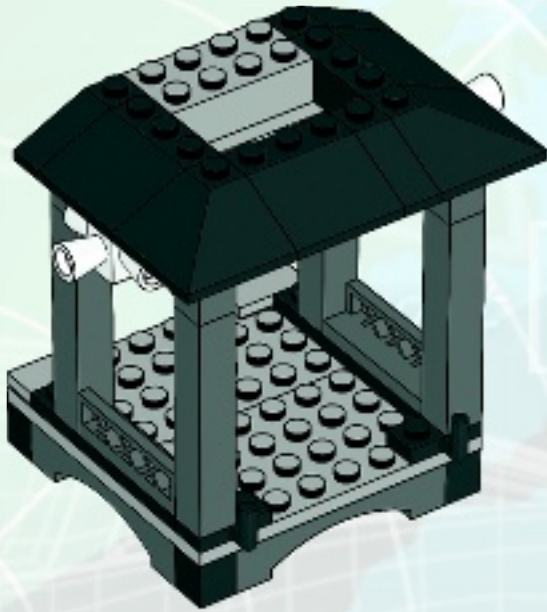


12

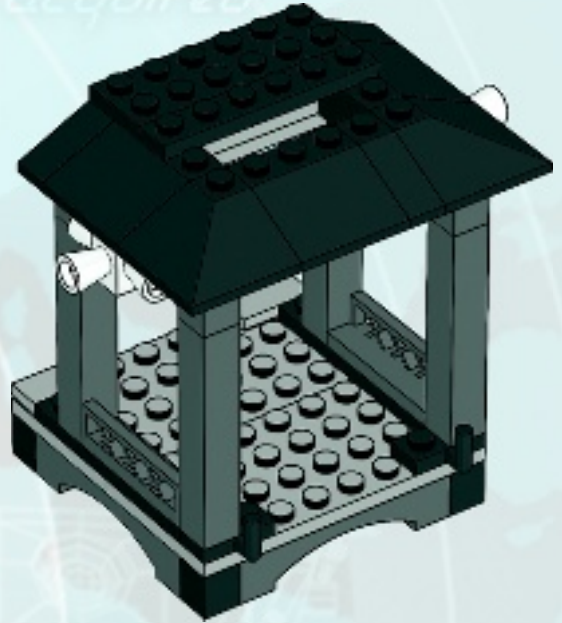




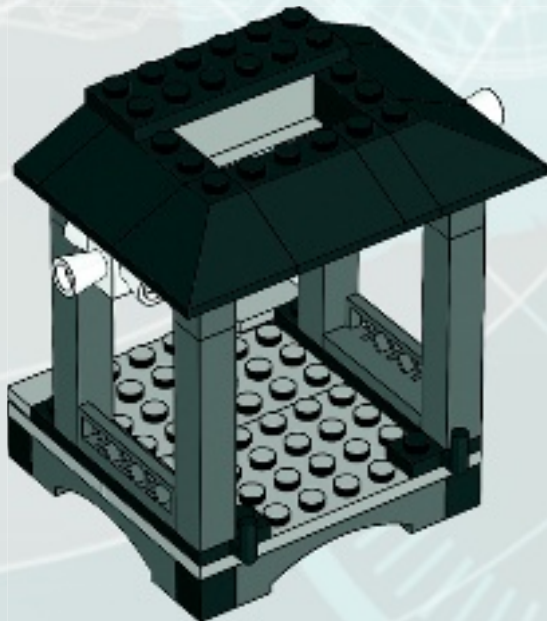
13



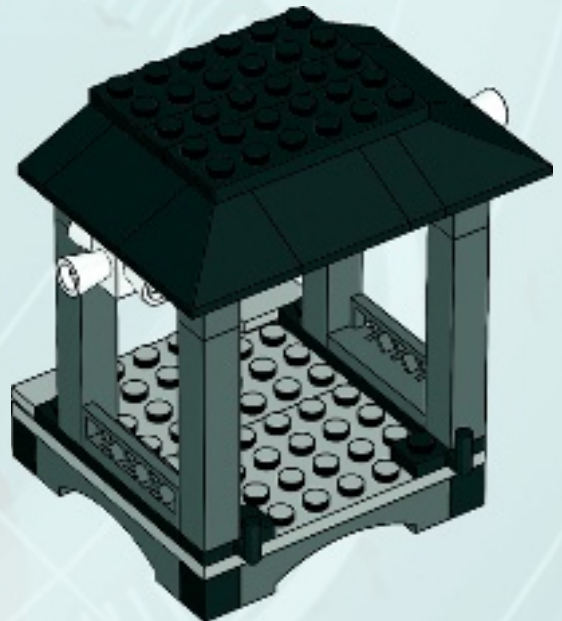
15

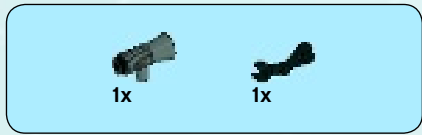


14

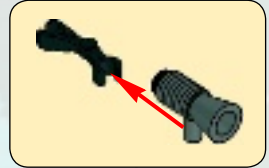
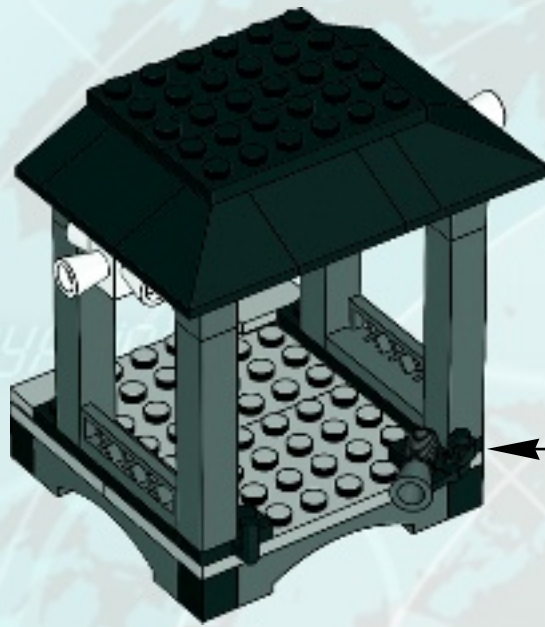


16

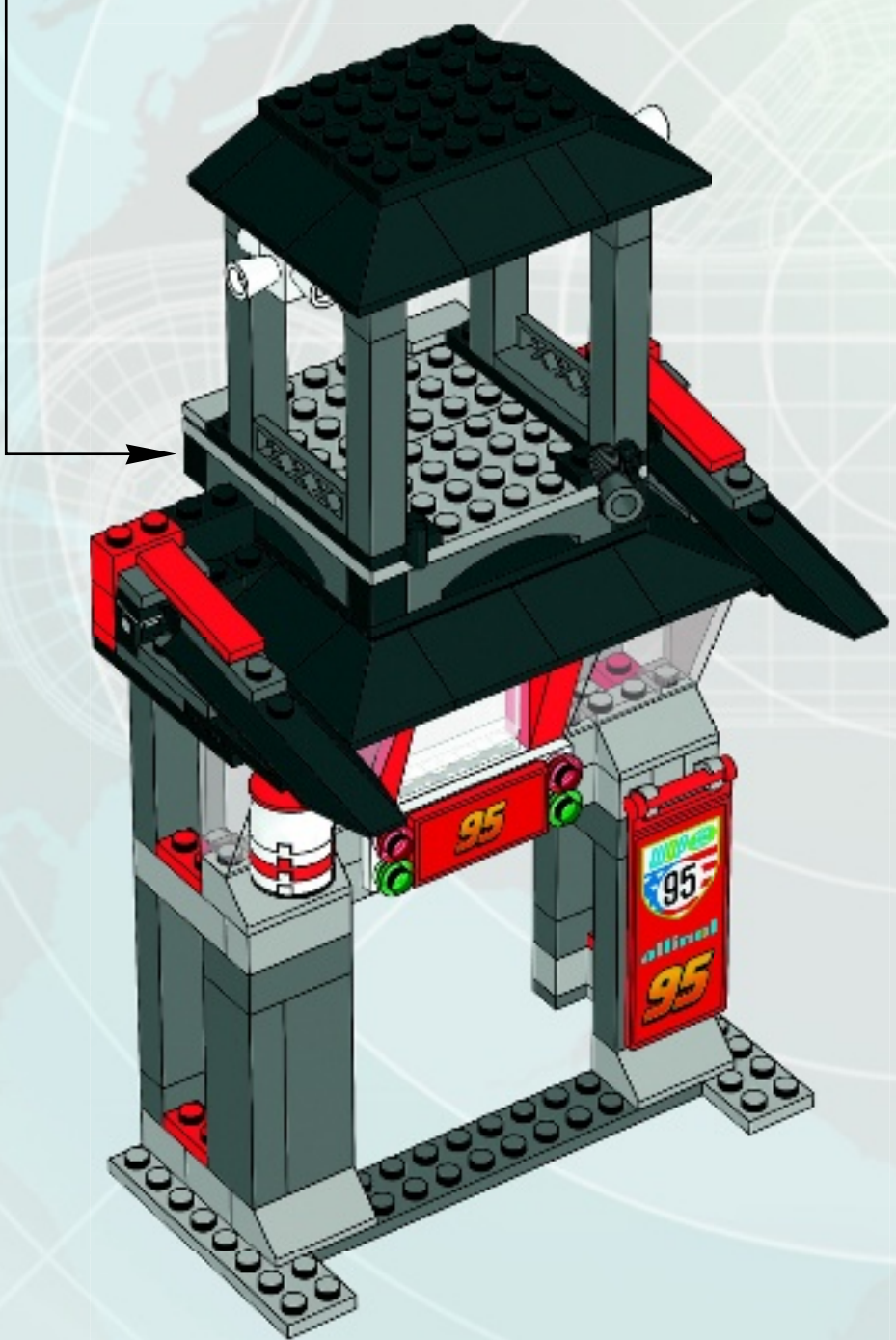




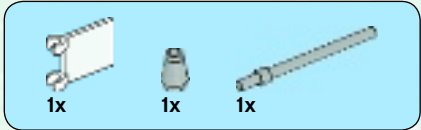
17



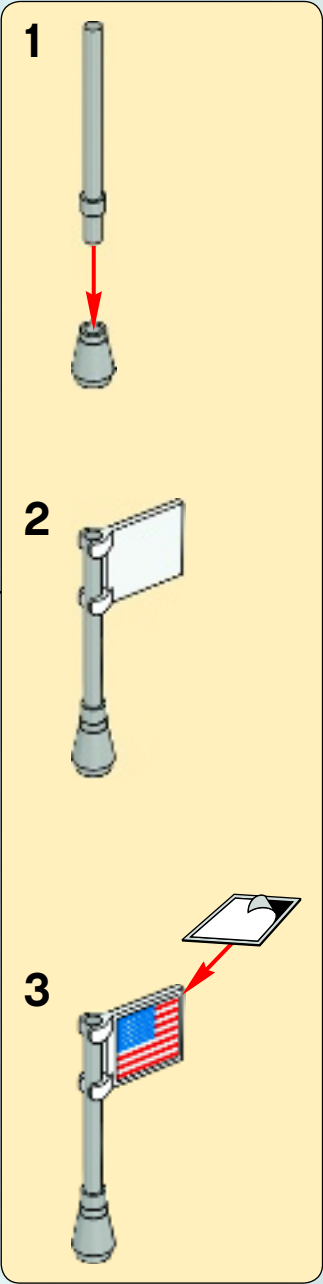
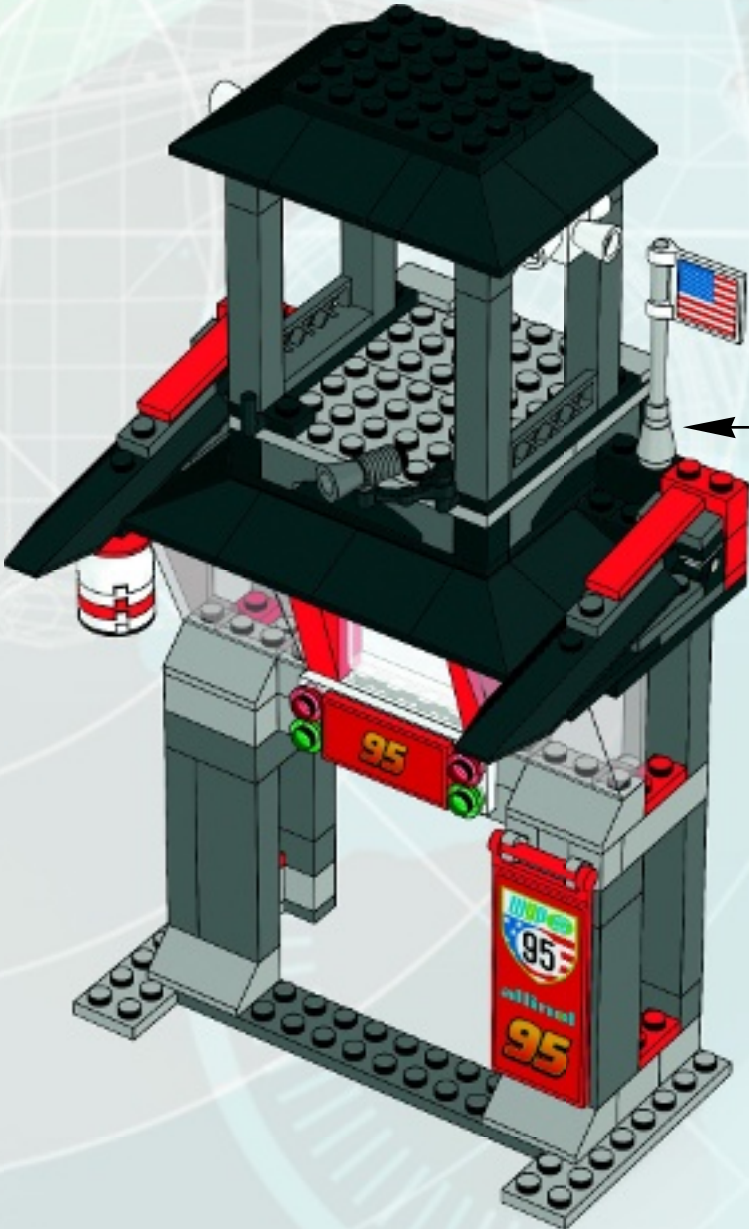
30

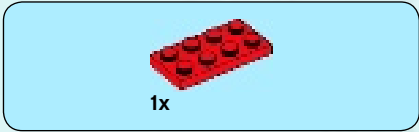






# 31





1x

1



2x

2



1x

1x

3



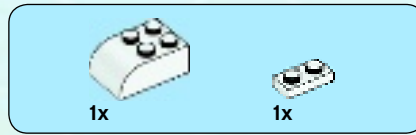
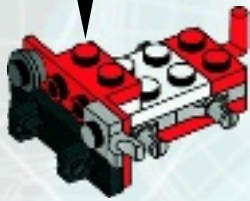
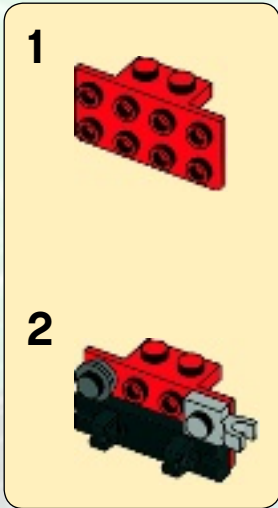
1x

4





5

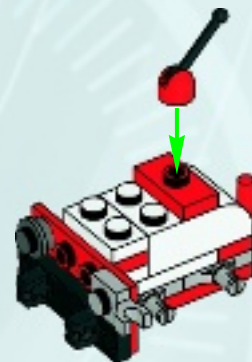


6

target  
acquired



7





1x

8



2x

10



1x



2x

9



2x

11





4x



4x

# 12



target acquired

Waypoint 2



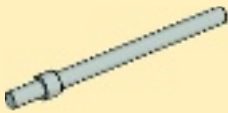
1x



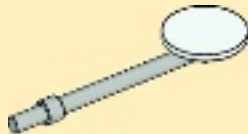
1x

# 13

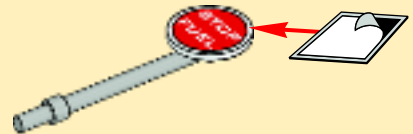
1



2



3





1x

1



2x

2

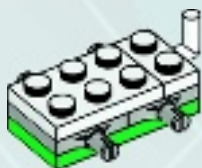


1x



1x

3

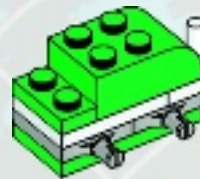


1x



1x

4



1x



1x



1x

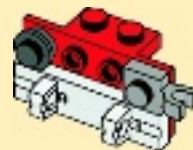


1x

5



2



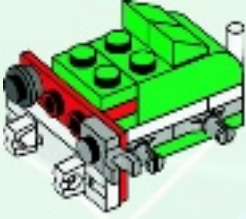


1x



2x

# 6



1x

# 7

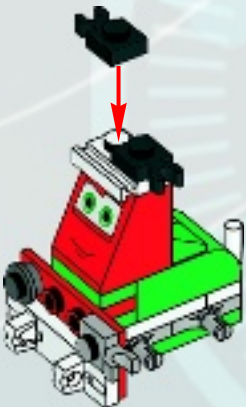


1x



2x

# 8



2x

# 9

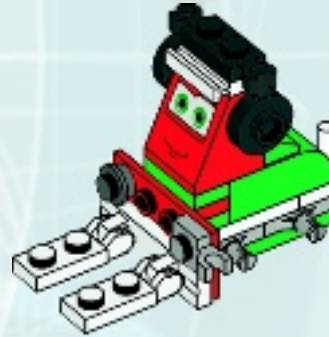


2x



2x

# 10



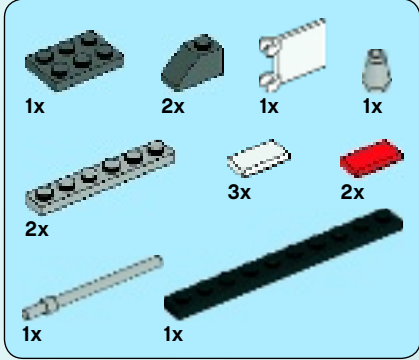
4x



4x

# 11



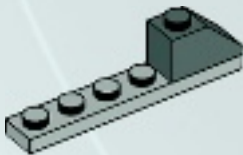


**1**

**1**



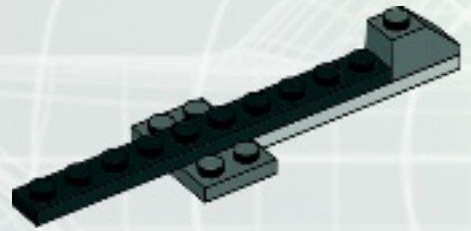
**2**



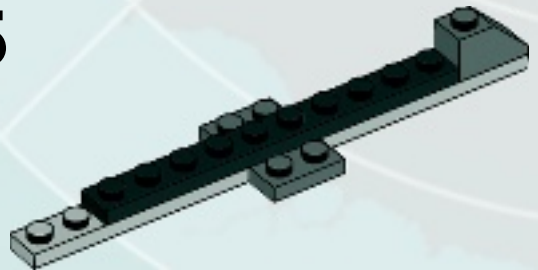
**3**



**4**

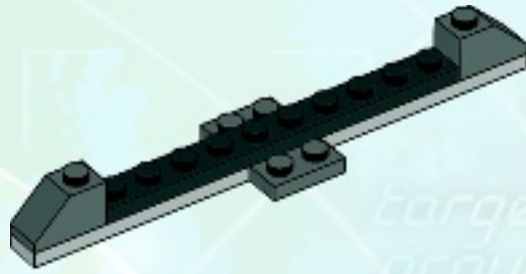


**5**



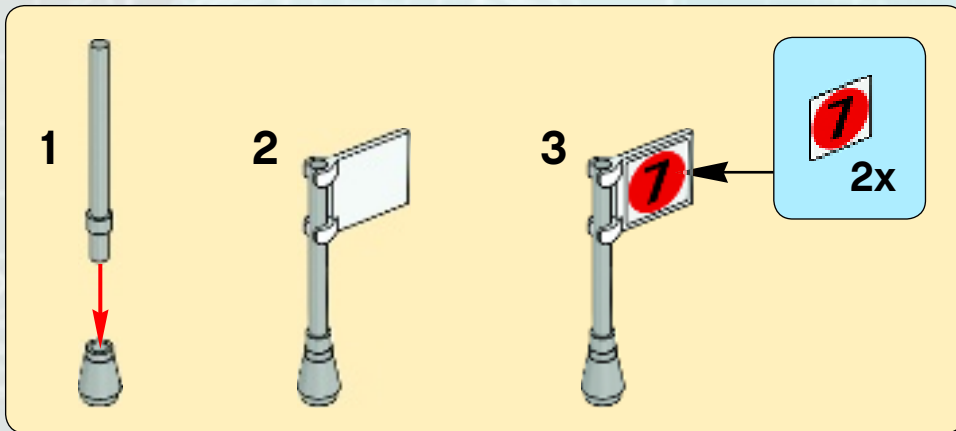


6

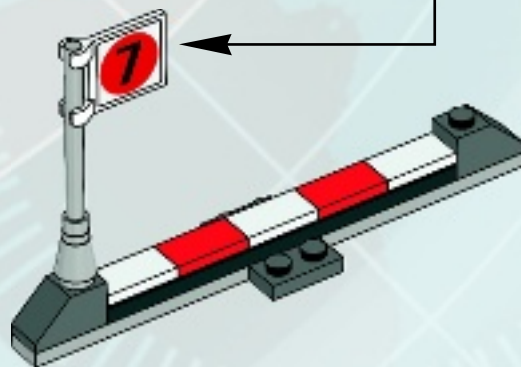


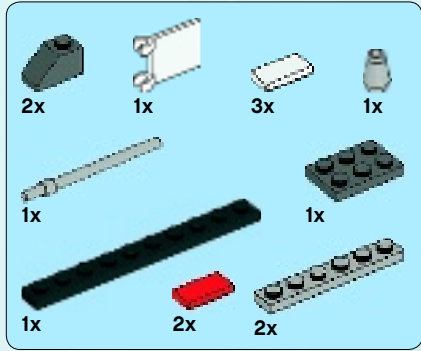
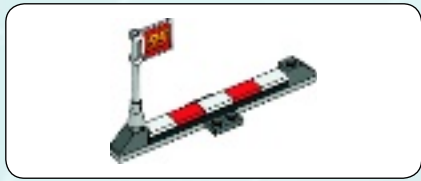
target  
acquired

7



8



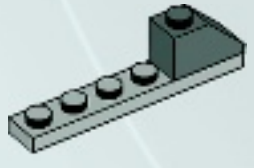


**2**

**1**



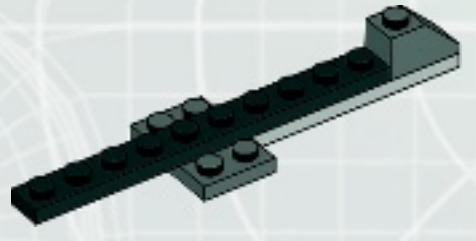
**2**



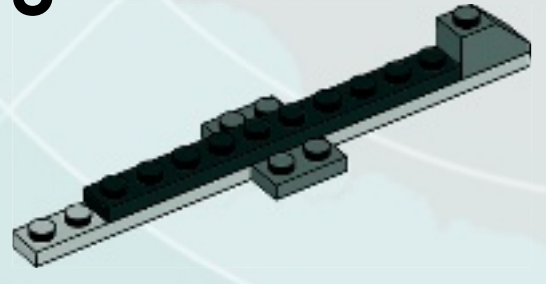
**3**



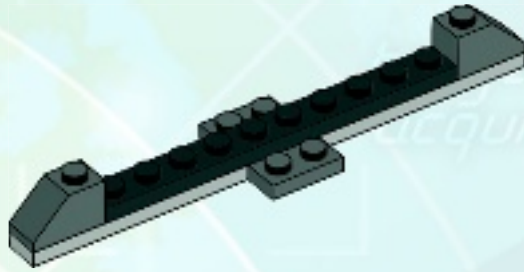
**4**



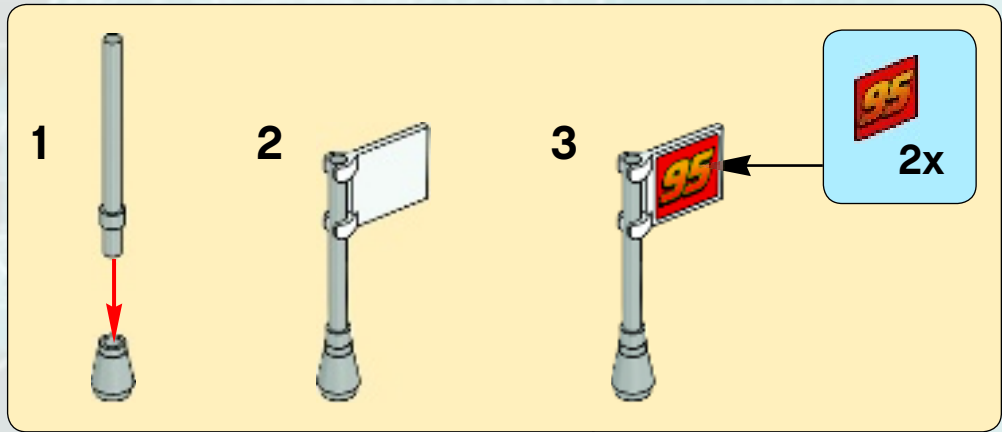
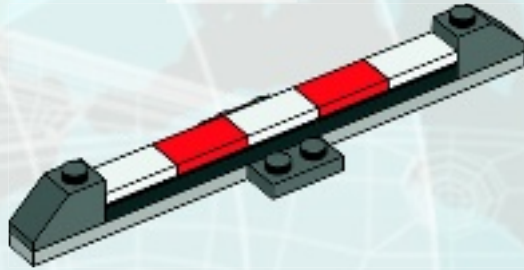
**5**



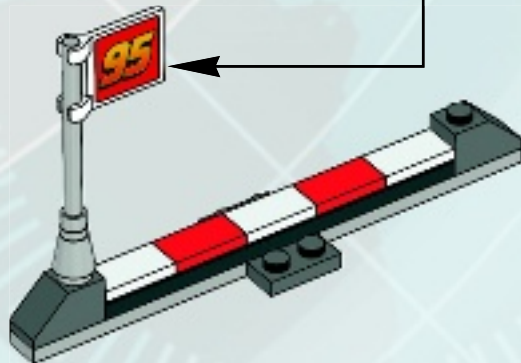
6



7

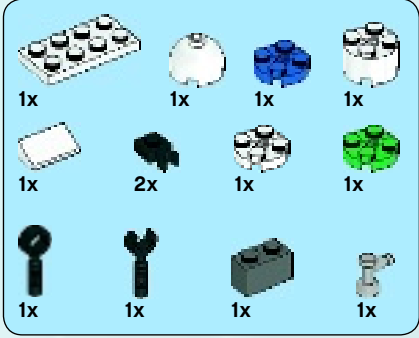


8







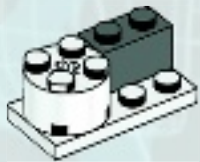


**3**

**1**



**2**



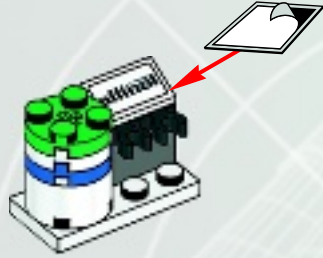
**3**



**4**



**5**

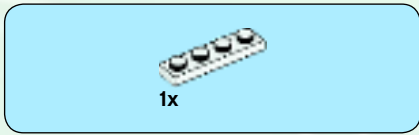
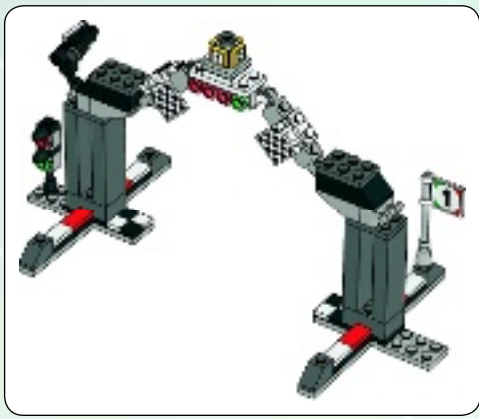


**6**



**7**

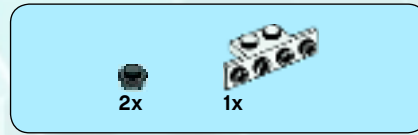
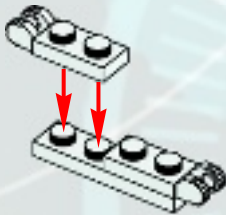




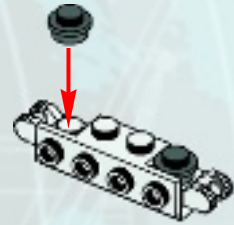
**1**



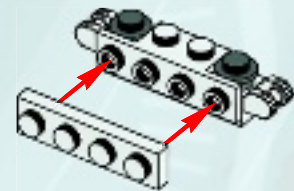
**2**



**3**



**4**



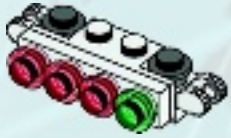
*target  
acquired*

*Waypoint 2*

3x

1x

5

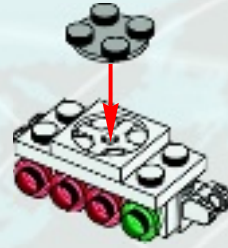


1x



1x

7



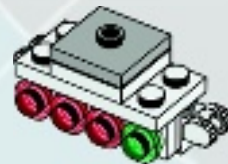
1x

6



1x

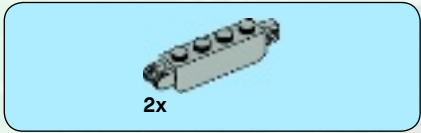
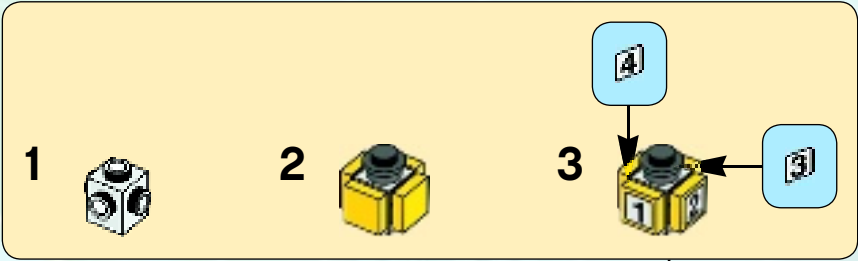
8



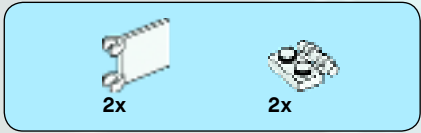
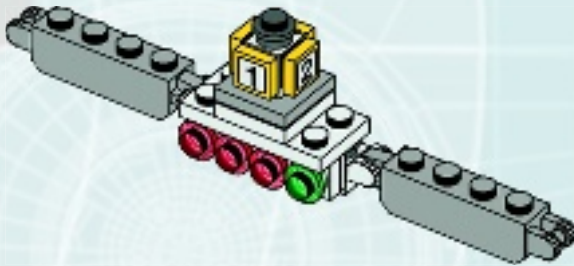




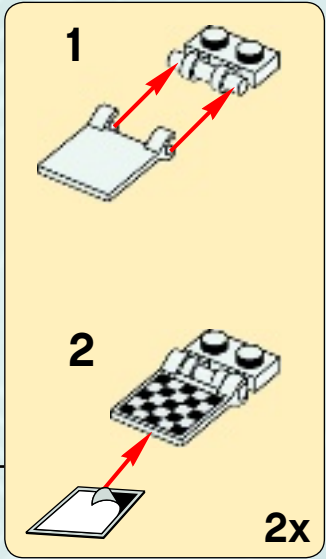
9

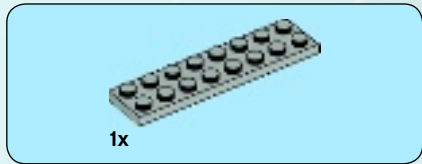
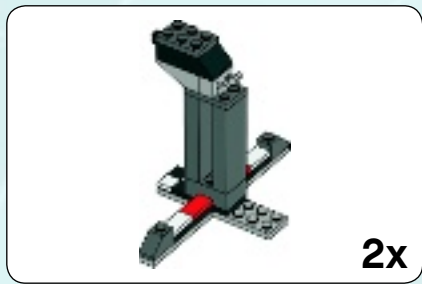


10

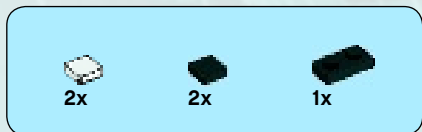
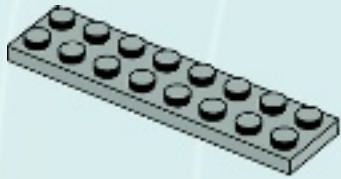


11

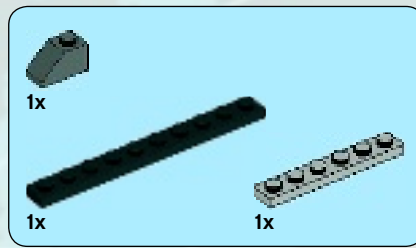




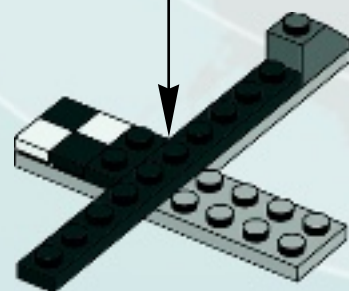
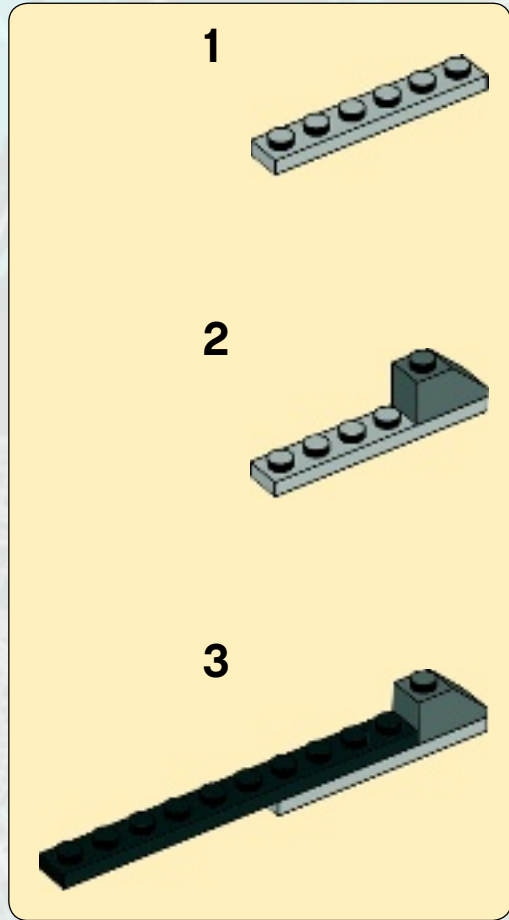
1

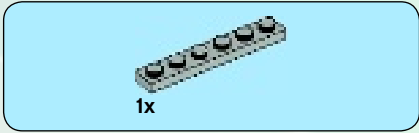


2

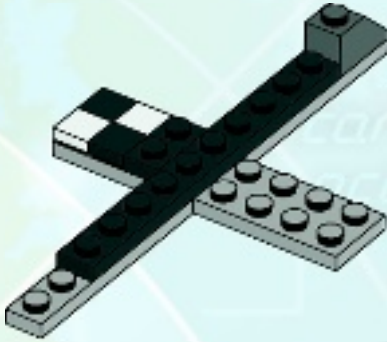


3

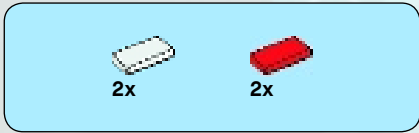
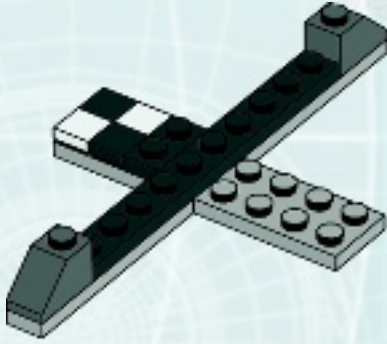




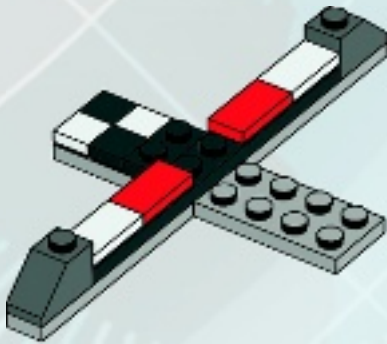
4



5



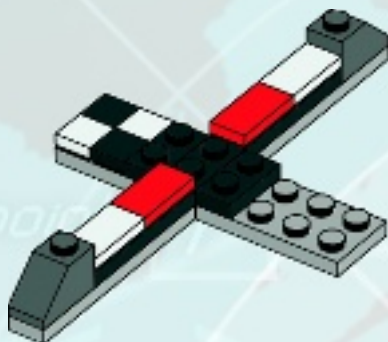
6





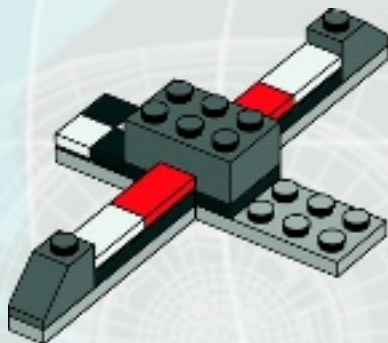
1x

7



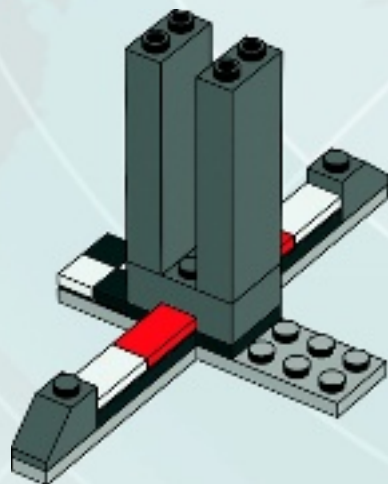
1x

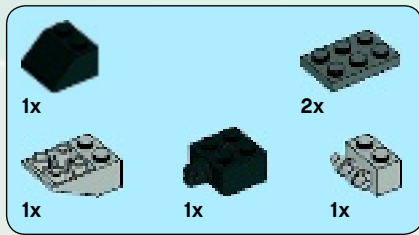
8



2x

9



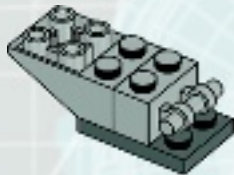


# 10

1



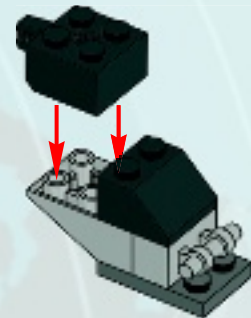
2



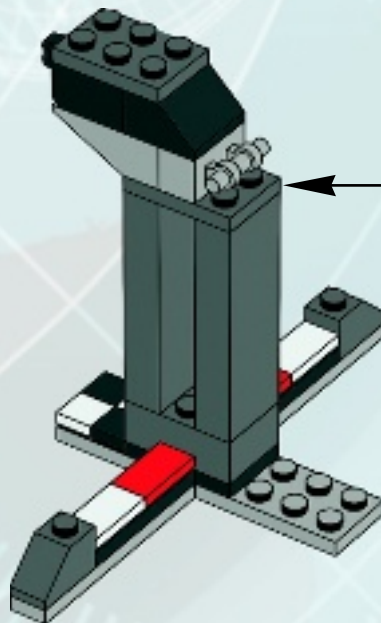
3



4



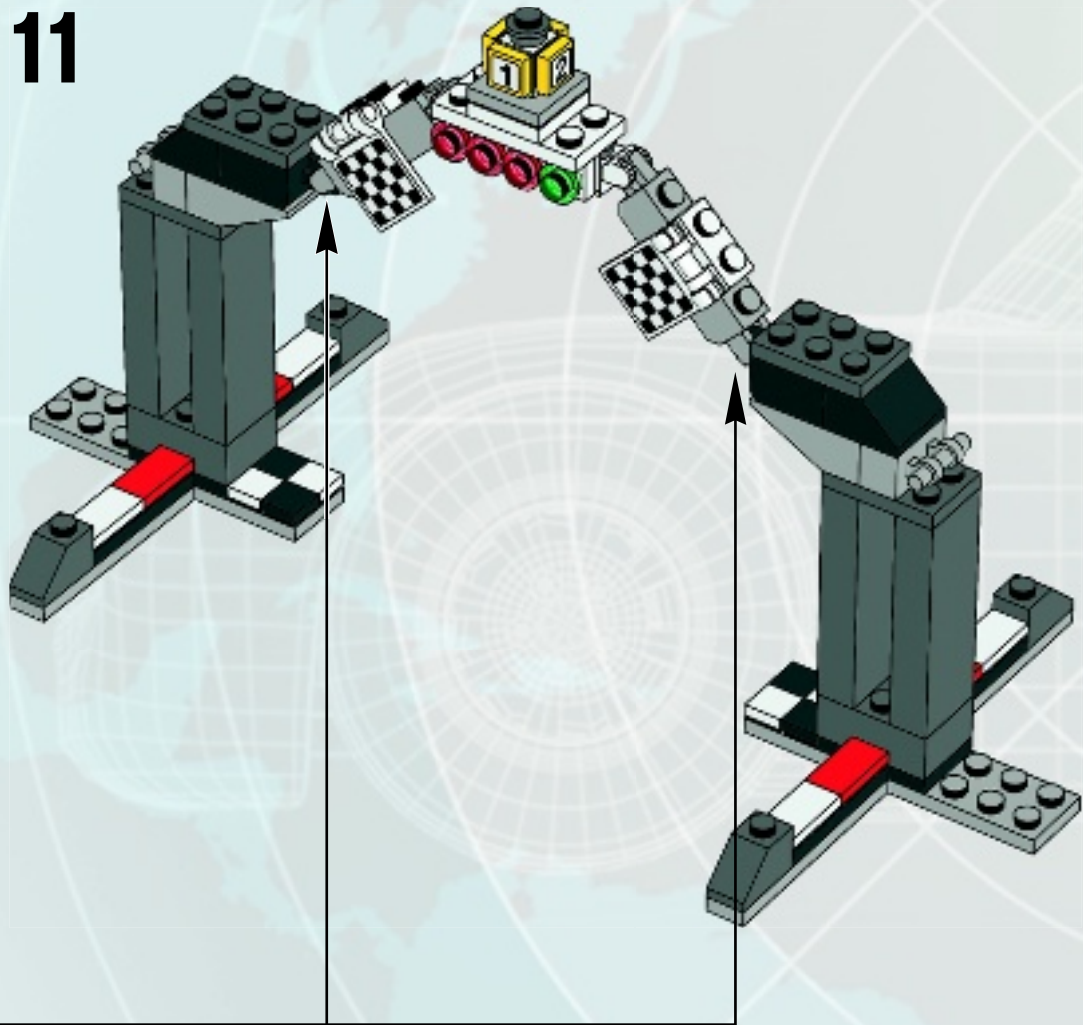
5

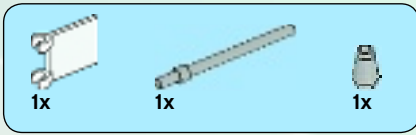


2x

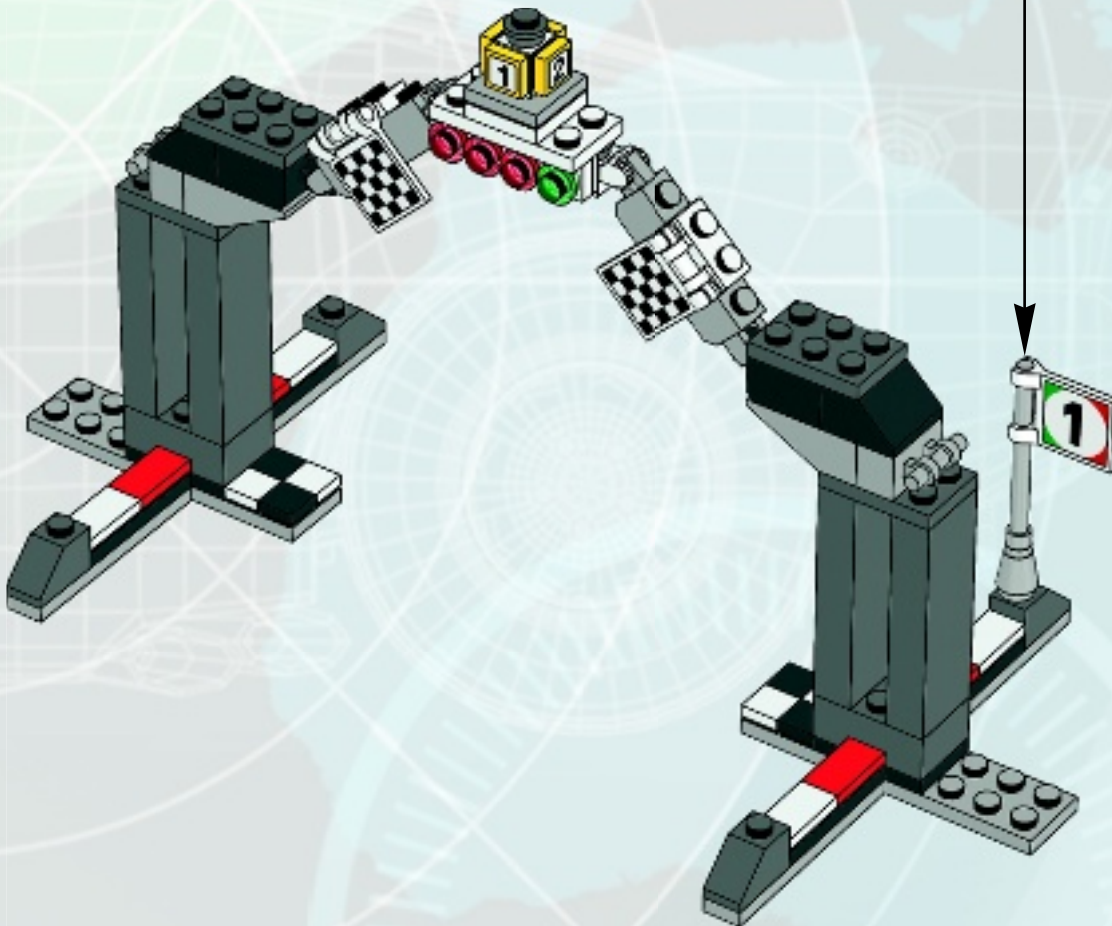
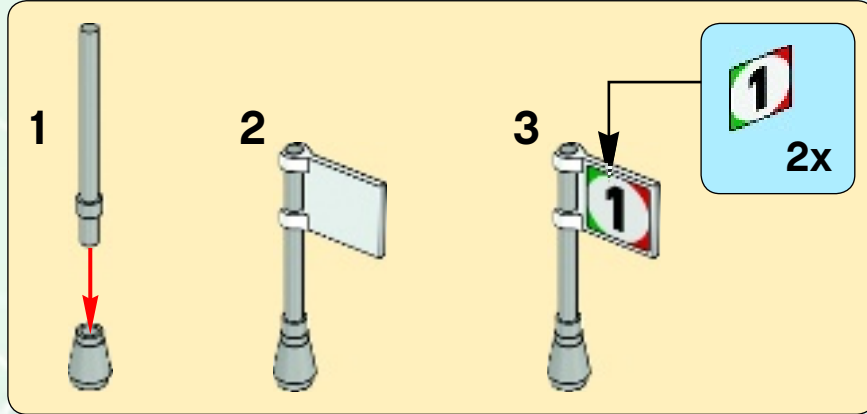
waypoint 1






11



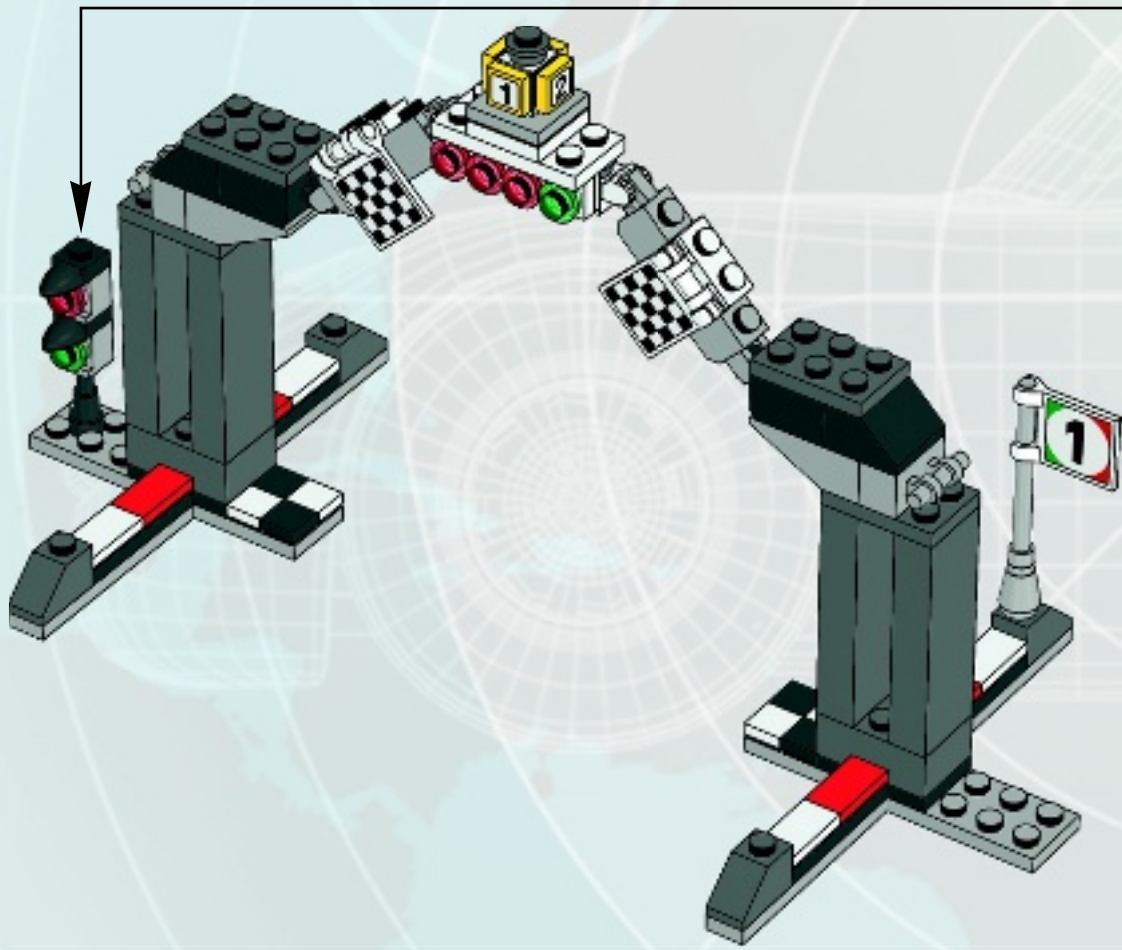


# 12



- 1x 
- 1x 
- 2x 
- 2x 
- 1x 

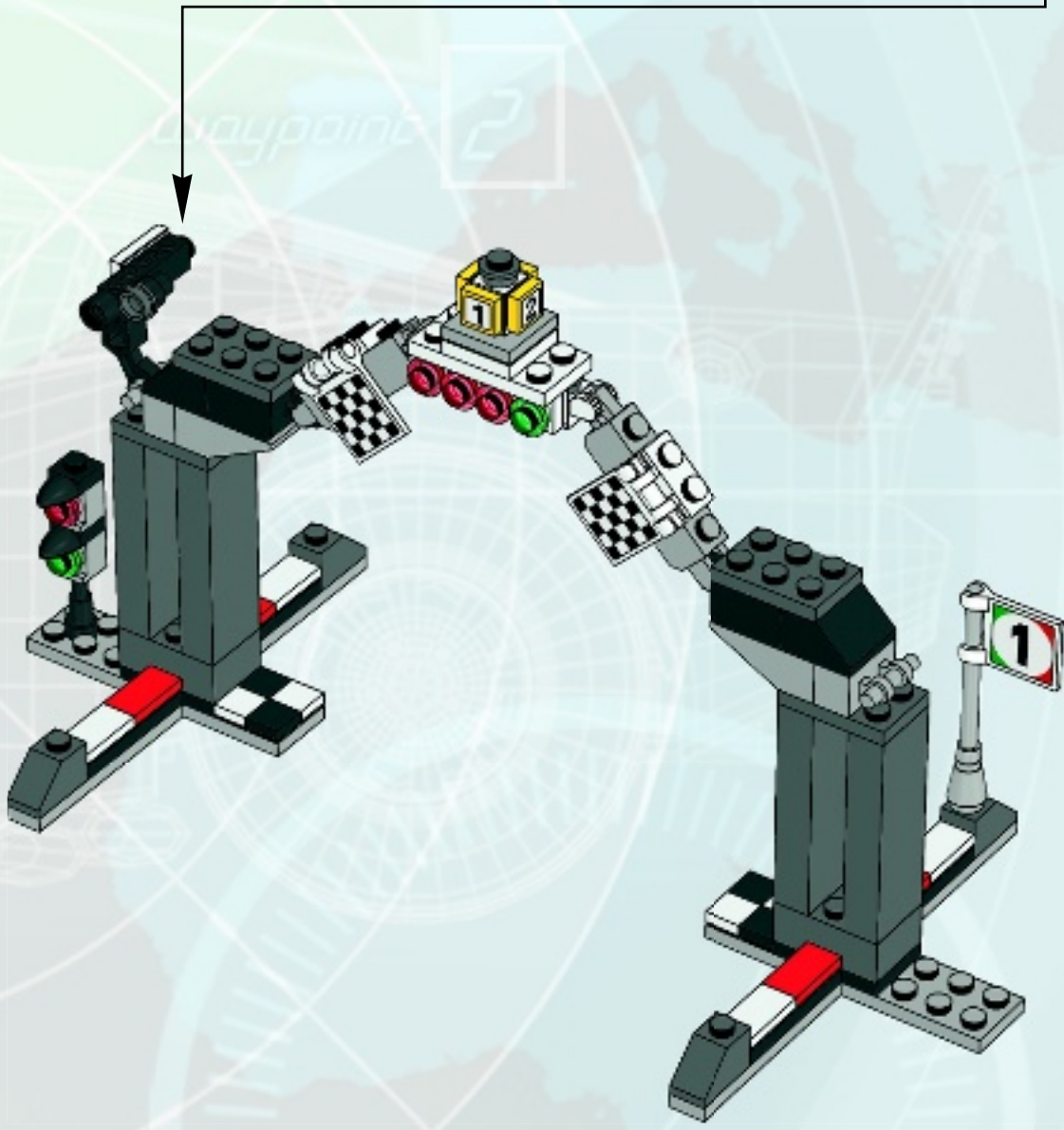
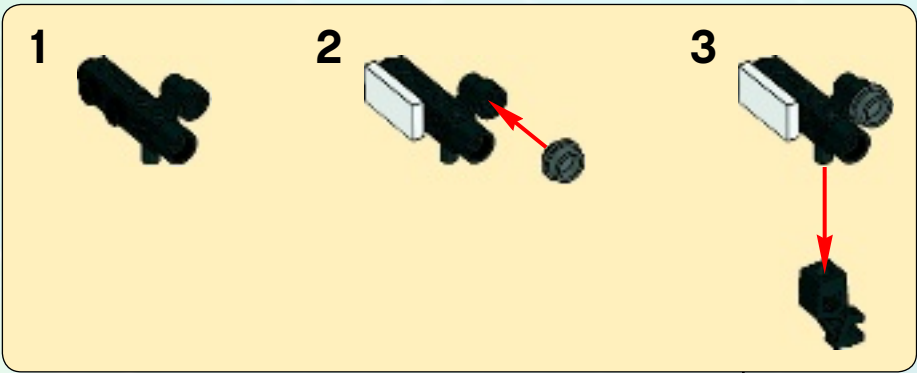
# 13







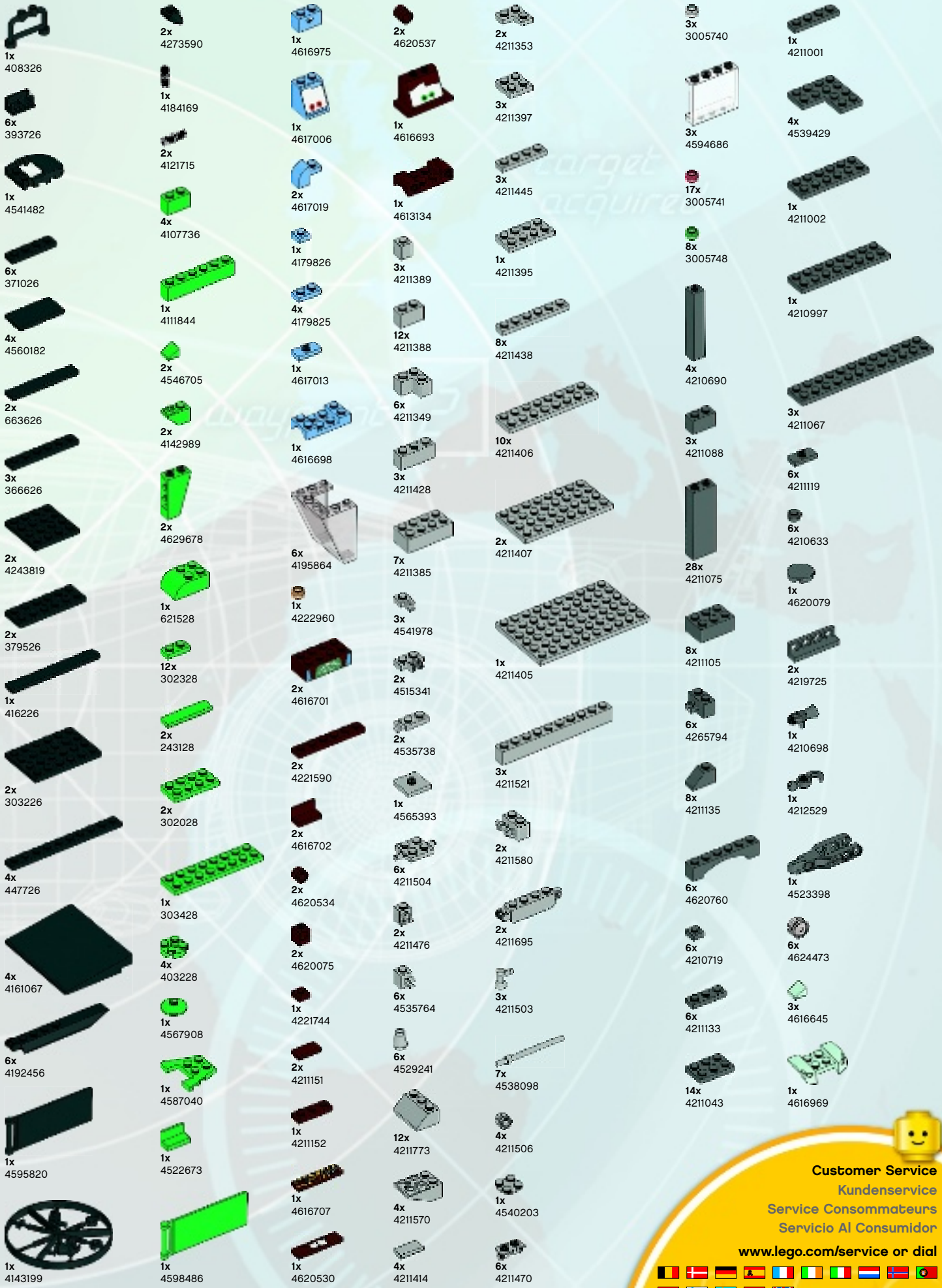
# 14











1x 408326  
6x 393726  
1x 4541482  
6x 371026  
4x 4560182  
2x 663626  
3x 366626  
2x 4243819  
2x 379526  
1x 416226  
2x 303226  
4x 447726  
4x 4161067  
6x 4192456  
1x 4595820  
1x 4143199

2x 4273590  
1x 4184169  
2x 4121715  
4x 4107736  
1x 4111844  
2x 4546705  
2x 4142989  
2x 4629678  
1x 621528  
12x 302328  
2x 243128  
2x 302028  
1x 303428  
4x 403228  
1x 4567908  
1x 4587040  
1x 4522673  
1x 4598486

1x 4616975  
1x 4617006  
2x 4617019  
1x 4179826  
4x 4179825  
1x 4617013  
1x 4616698  
6x 4195864  
1x 4222960  
2x 4616701  
2x 4221590  
2x 4616702  
2x 4620534  
2x 4620075  
1x 4221744  
2x 4211151  
1x 4211152  
1x 4616707  
1x 4620530

2x 4620537  
1x 4616693  
1x 4613134  
3x 4211389  
12x 4211388  
6x 4211349  
3x 4211428  
7x 4211385  
3x 4541978  
2x 4515341  
2x 4535738  
1x 4565393  
6x 4211504  
2x 4211476  
6x 4535764  
6x 4529241  
12x 4211773  
4x 4211570  
4x 4211414

2x 4211353  
3x 4211397  
3x 4211445  
1x 4211395  
8x 4211438  
10x 4211406  
2x 4211407  
1x 4211405  
3x 4211521  
2x 4211580  
2x 4211695  
3x 4211503  
7x 4538098  
4x 4211506  
1x 4540203  
6x 4211470

3x 3005740  
3x 4594686  
17x 3005741  
8x 3005748  
4x 4210690  
3x 4211088  
28x 4211075  
8x 4211105  
6x 4265794  
8x 4211135  
6x 4620760  
6x 4210719  
6x 4211133  
14x 4211043

1x 4211001  
4x 4539429  
1x 4211002  
1x 4210997  
3x 4211067  
6x 4211119  
6x 4210633  
1x 4620079  
2x 4219725  
1x 4210698  
1x 4212529  
1x 4523398  
6x 4624473  
3x 4616645  
1x 4616969

  
**Customer Service**  
 Kundenservice  
 Service Consommateurs  
 Servicio Al Consumidor  
[www.lego.com/service](http://www.lego.com/service) or dial  
 : 00800 5346 5555  
 : 1-800-422-5346



8486



8200,8487



8423,8639



8638



8639



8424



8639



8638



8426



8201,8487



8424



8638



8639



8426, 8639



8638



8487



8487



8638



8206



8639



8639



8487



8426



8638



8423



8486



8487



8206, 8484



# WIN!

Go to [www.LEGOsurvey.com/product](http://www.LEGOsurvey.com/product) to fill out a survey for a chance to win a cool LEGO® Product. No purchase necessary. Open to all residents where not prohibited.

 [www.LEGO.com](http://www.LEGO.com)



## [www.LEGOsurvey.com/product](http://www.LEGOsurvey.com/product)

### GEWINNE!

Nimm an der Umfrage auf [www.LEGOsurvey.com/product](http://www.LEGOsurvey.com/product) teil und hab die Chance ein cooles LEGO® Produkt zu gewinnen!  
Die Teilnahme am Gewinnspiel führt zu keinerlei Kaufverpflichtungen. Teilnahme in allen nicht ausgeschlossenen Ländern möglich.

### WIN!

Ga naar [www.LEGOsurvey.com/product](http://www.LEGOsurvey.com/product), vul een enquêteformulier in en maak kans op een cool LEGO® product.  
Geen aankoopverplichting, iedereen mag deelnemen, uitgezonderd ingezetenden van landen waar een enquêteverbod geldt.

### GAGNE !

Visite [www.LEGOsurvey.com/product](http://www.LEGOsurvey.com/product) pour répondre à un questionnaire et avoir une chance de gagner un produit LEGO® très cool !  
Aucune obligation d'achat. Ouvert à tous les résidents des pays autorisés.

### 当てよう!

[www.LEGOsurvey.com/product](http://www.LEGOsurvey.com/product) アンケートにご記入ください。当選者にはレゴ®製品を差し上げます。にアクセスして、お買い上げの必要はありません。禁止されていない限り、すべての皆様にご利用いただけます。