

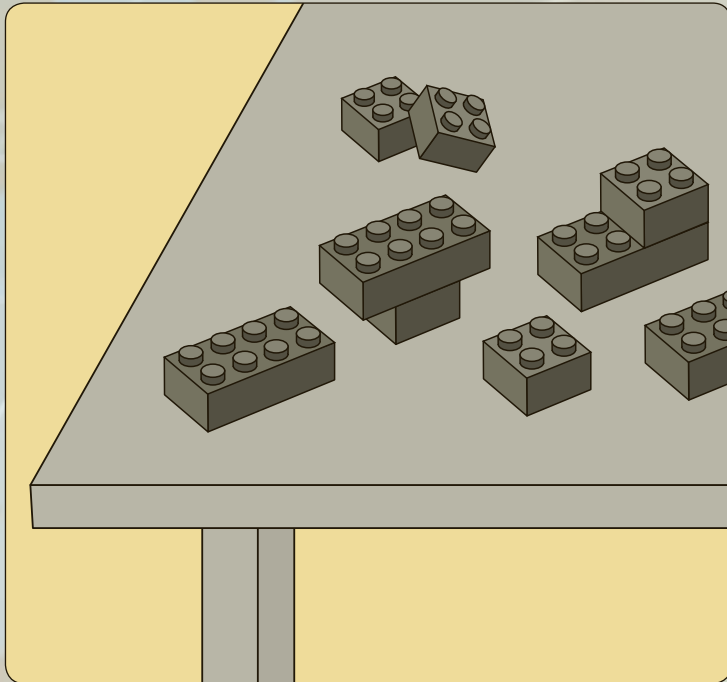
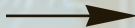
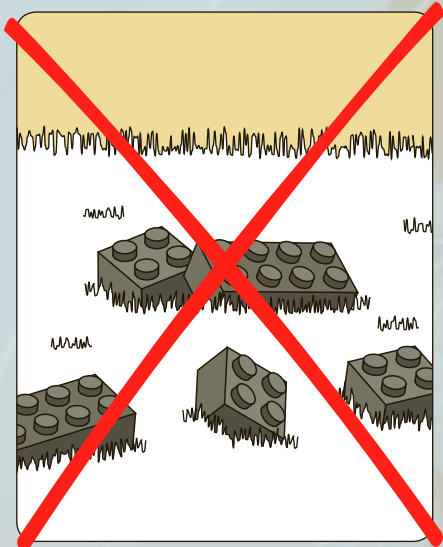
LEGO



8487

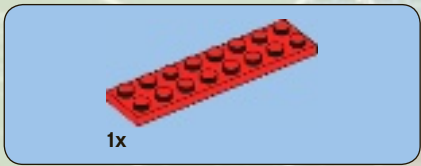
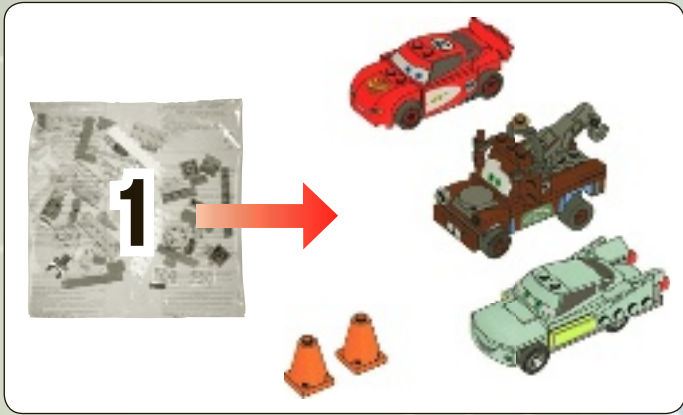


1

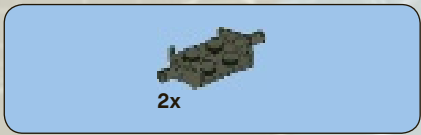


2

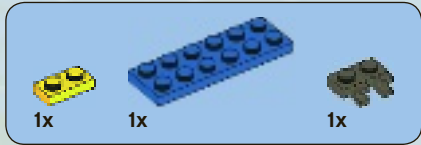




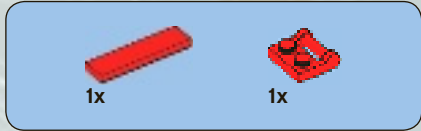
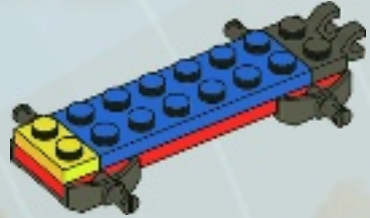
1



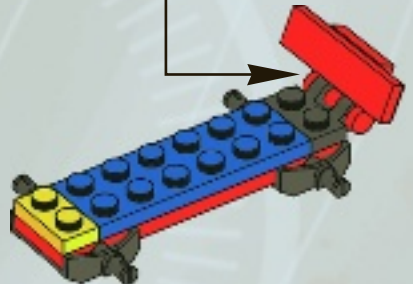
2



3

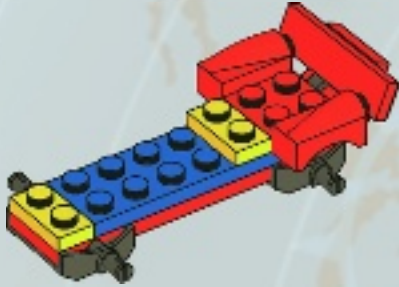


4

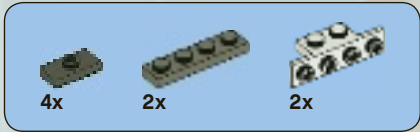




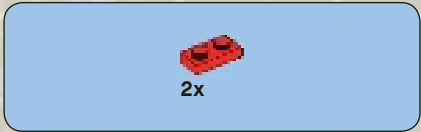
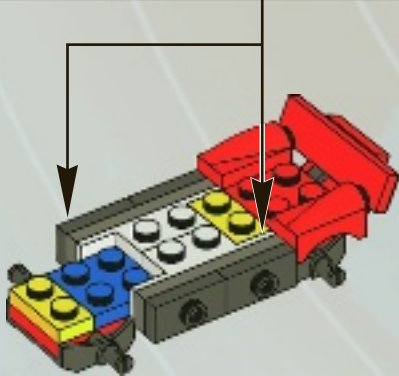
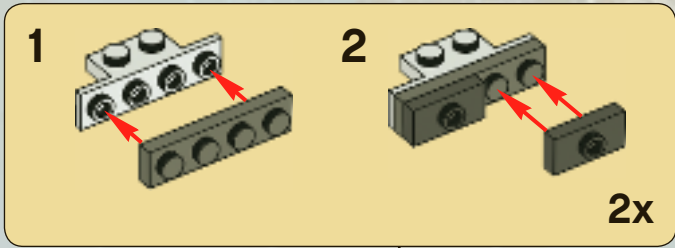
5



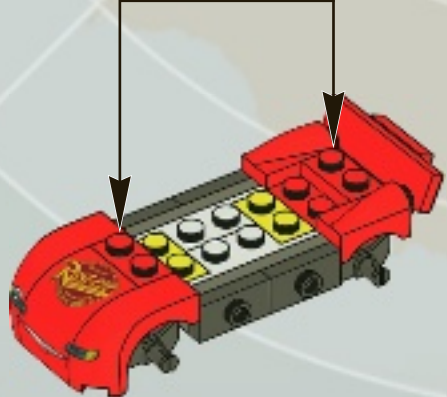
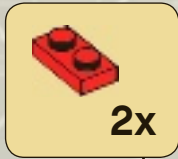
7



6

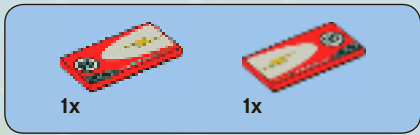


8





9



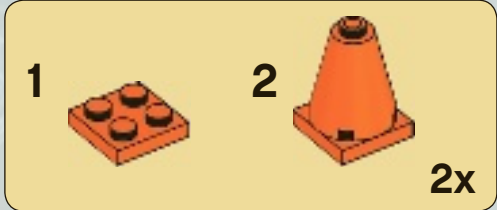
11

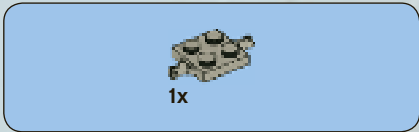


10

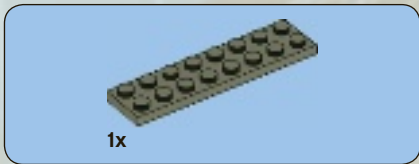


12

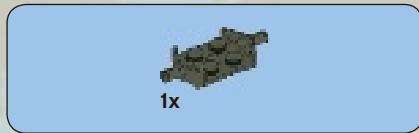
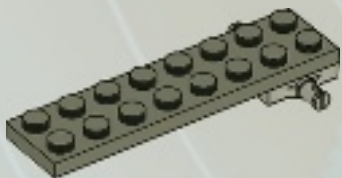




1



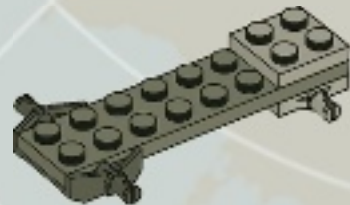
2

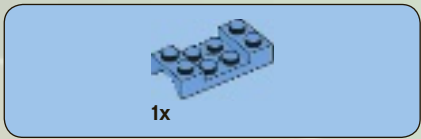


3

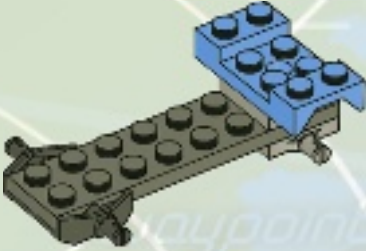


4





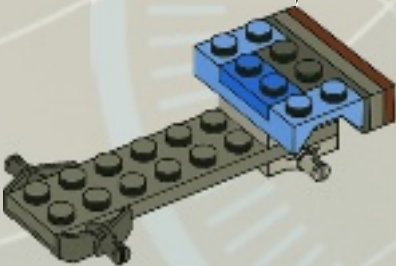
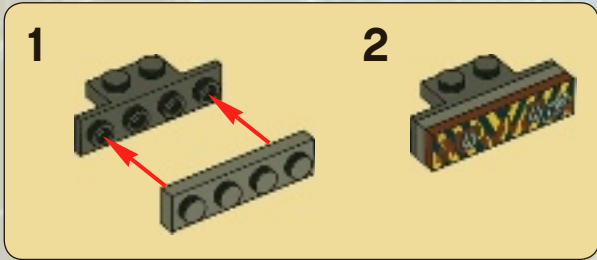
5



7



6



8





1x

9



1x



2x

10



1x



1x



1x

11

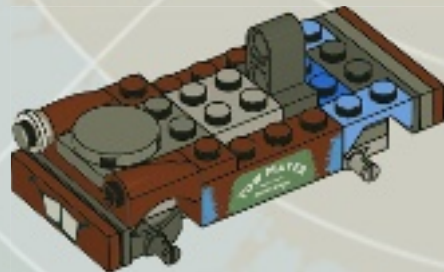


1x



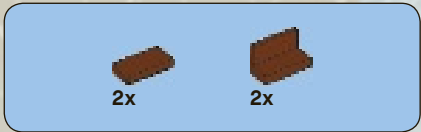
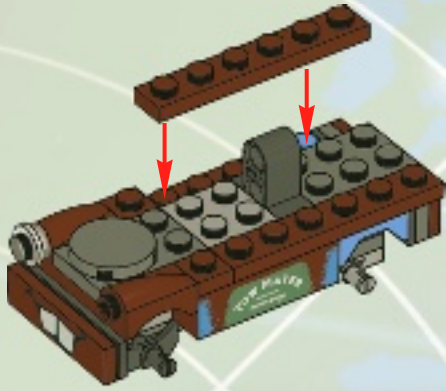
1x

12

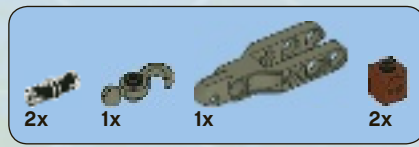




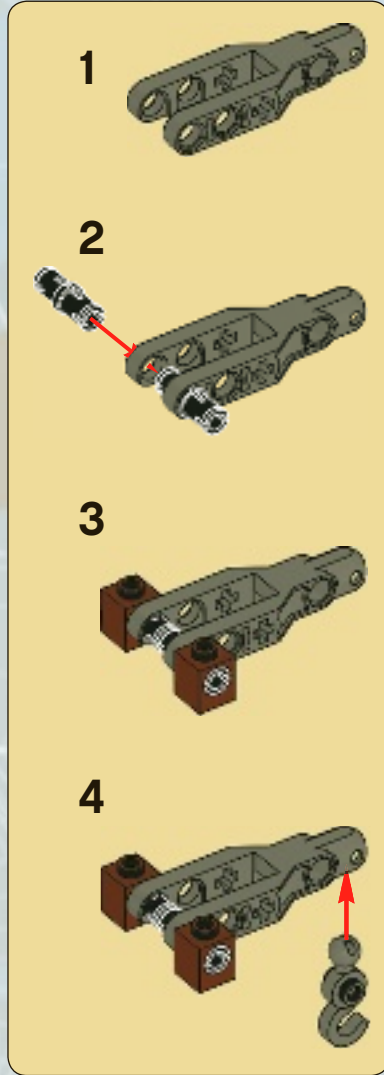
13

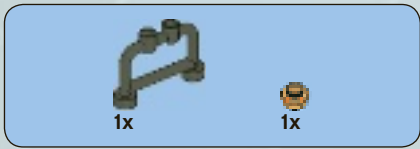


14

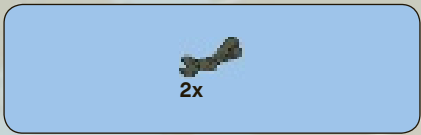


15





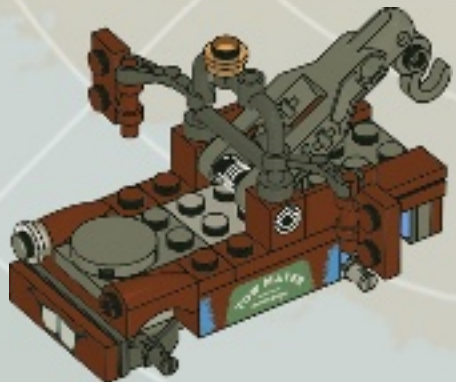
16



17

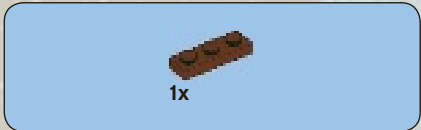
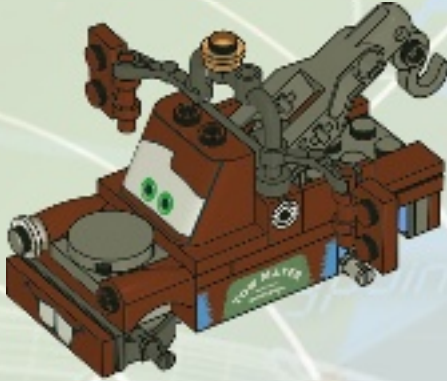


18

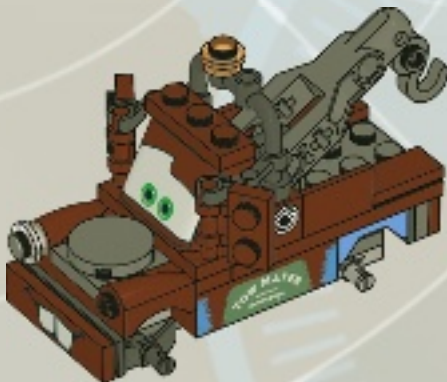




19



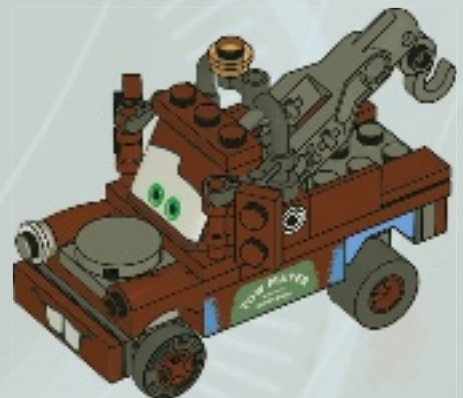
20

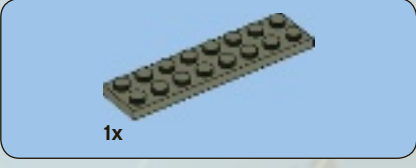


21



22

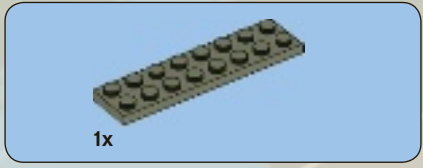
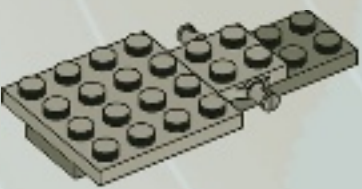




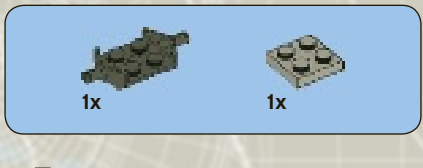
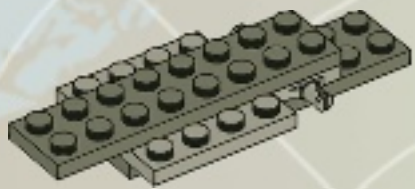
1



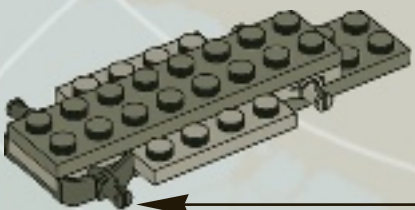
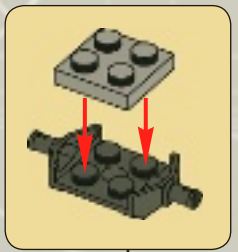
2



3

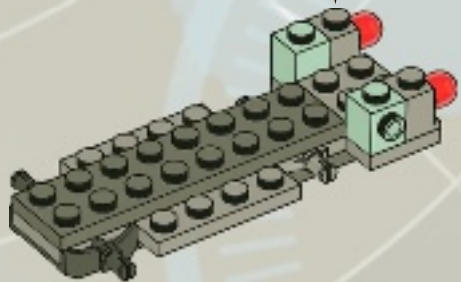
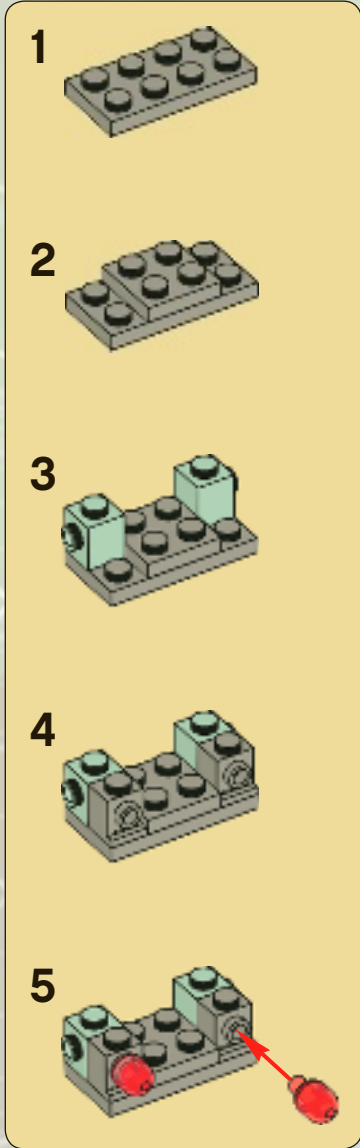


4



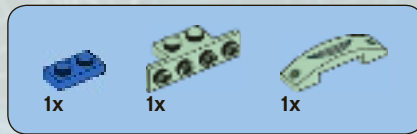
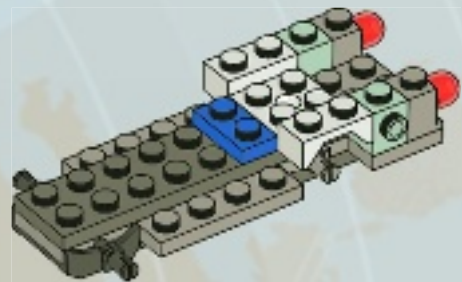


5

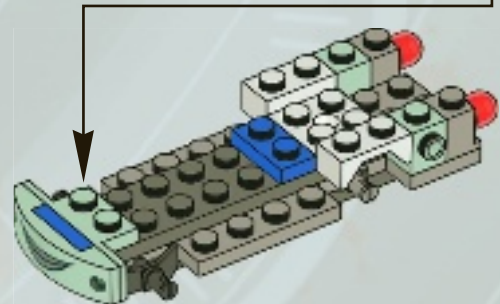


6

target acquired



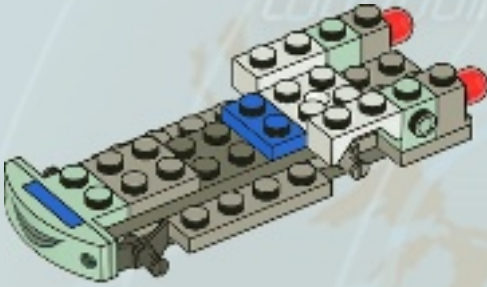
7





1x

8

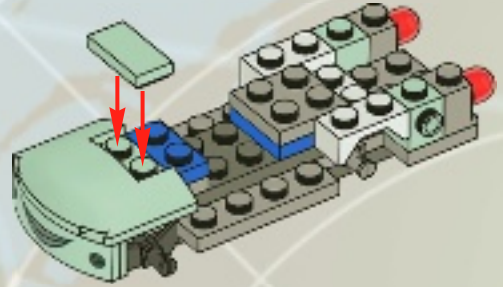


1x



1x

10

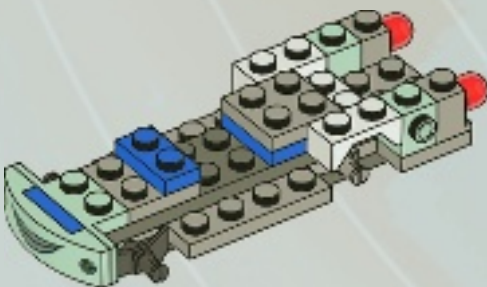


1x



1x

9

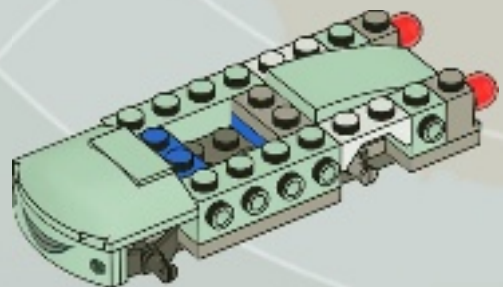


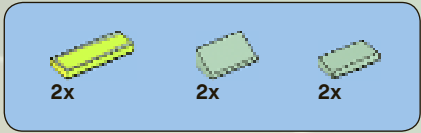
1x



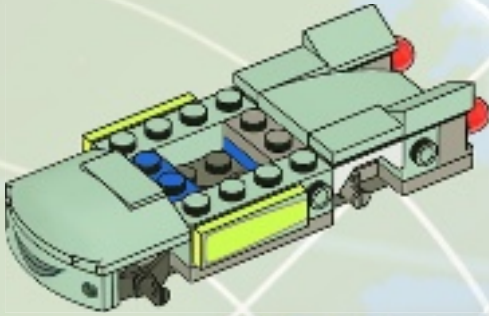
2x

11





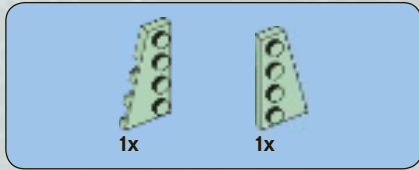
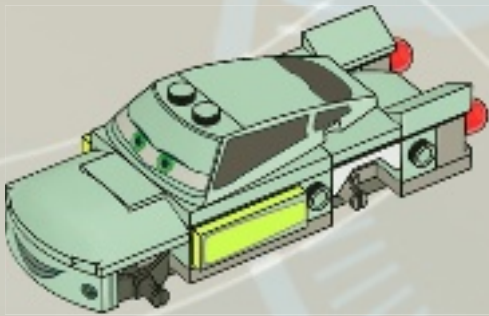
12



14

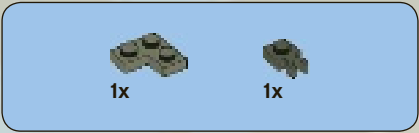
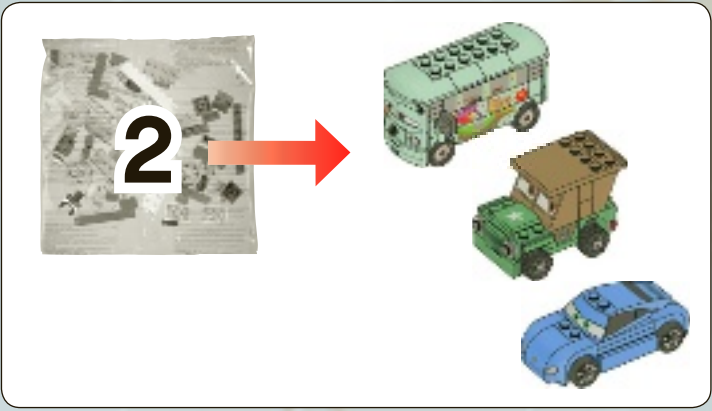


13

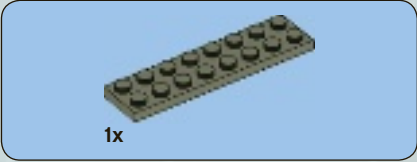


15

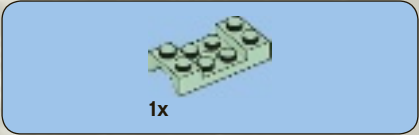
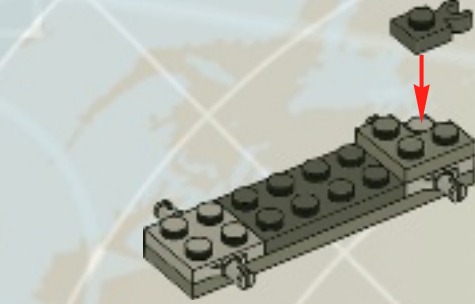
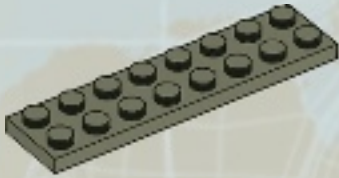




3



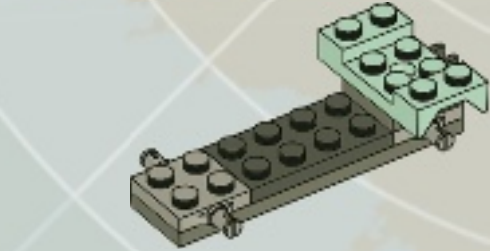
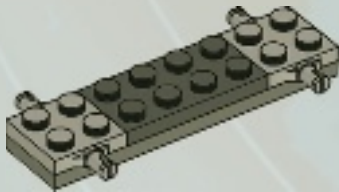
1



4

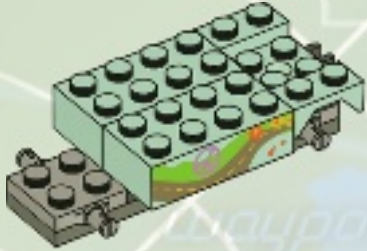


2

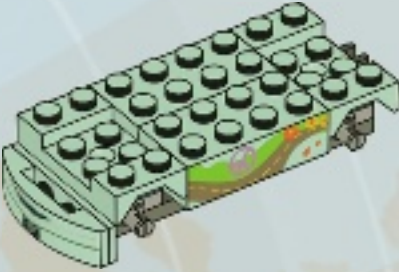




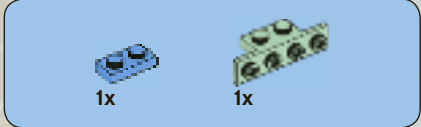
5



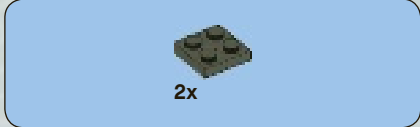
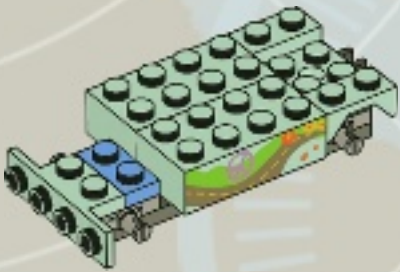
7



target
acquired

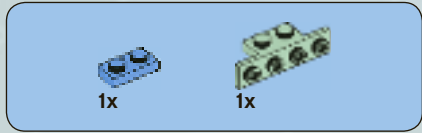


6

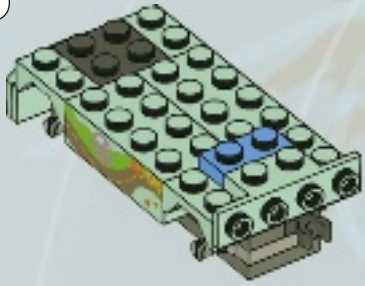


8

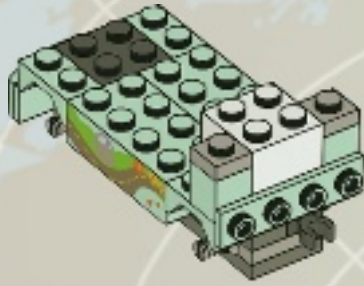




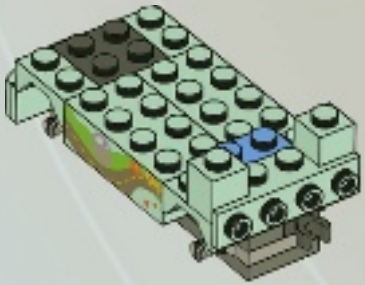
9



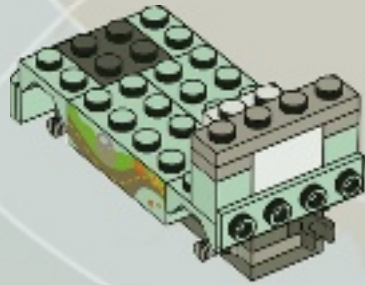
11



10



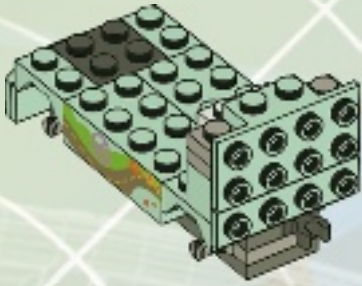
12





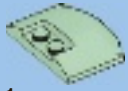
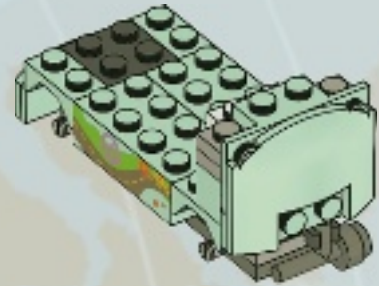
1x

13



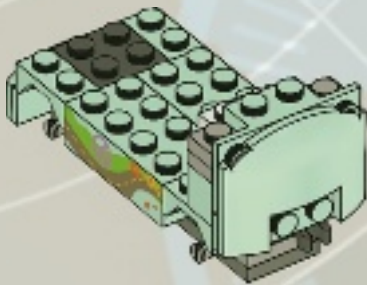
1x

15



1x

14

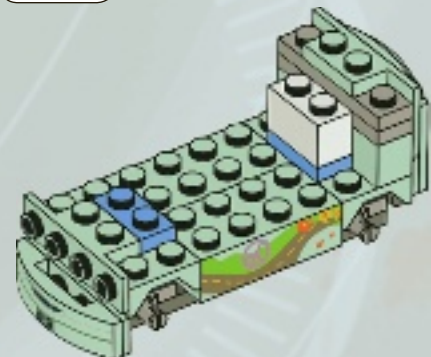
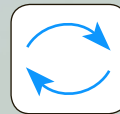


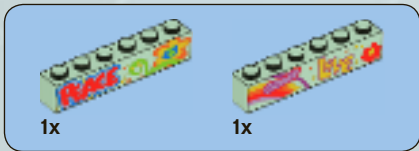
1x



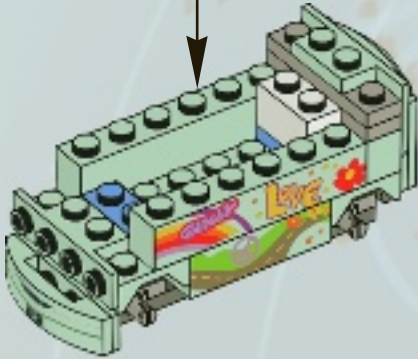
1x

16

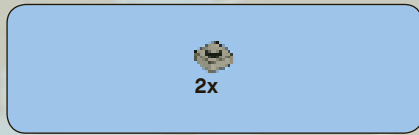
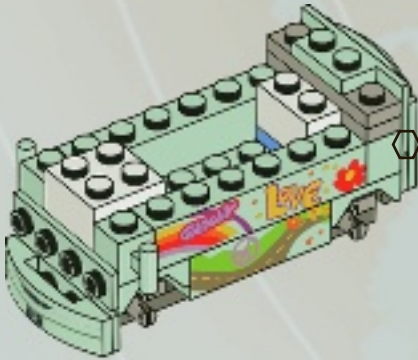




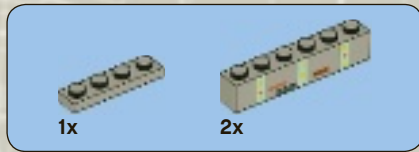
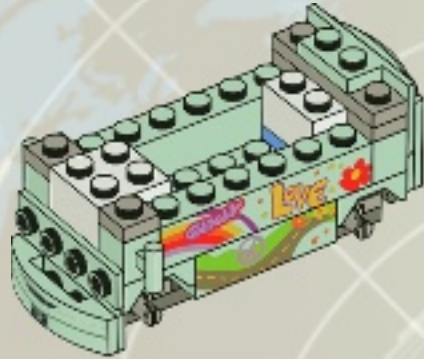
17



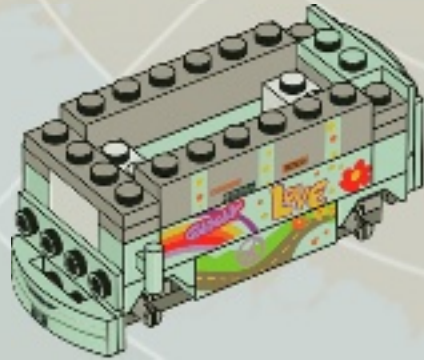
18

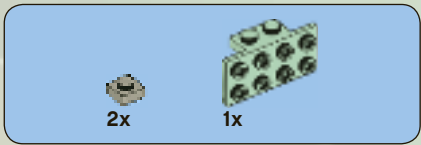


19

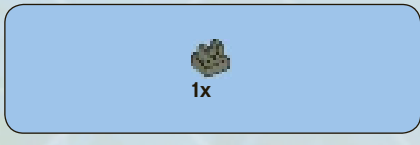
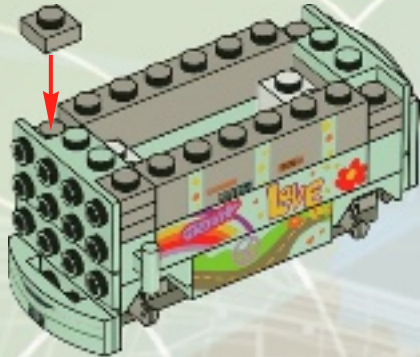


20

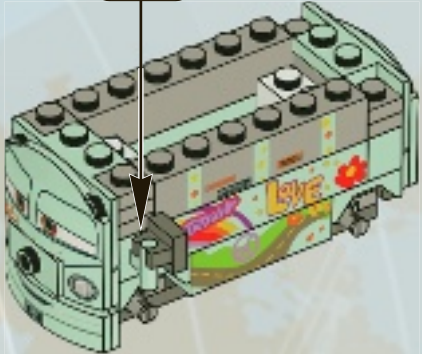




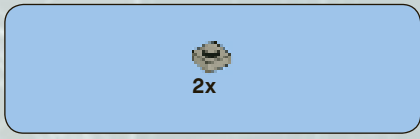
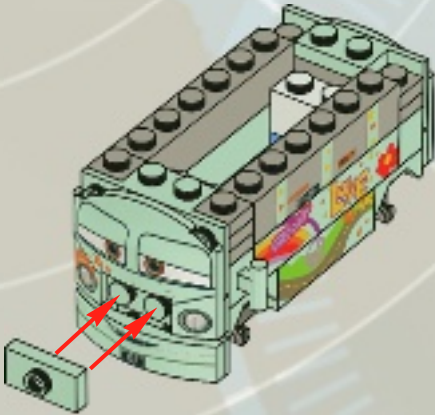
21



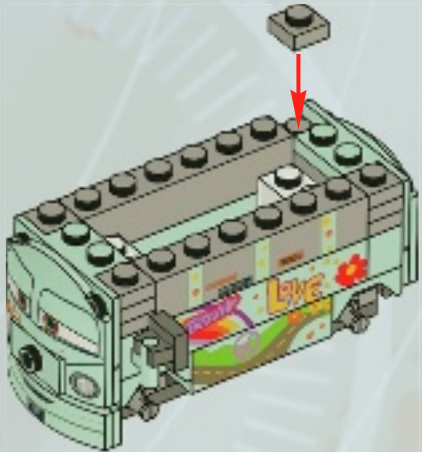
23



22



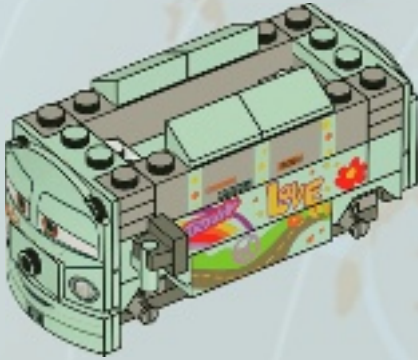
24





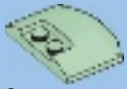
4x

25



1x

27



2x

26



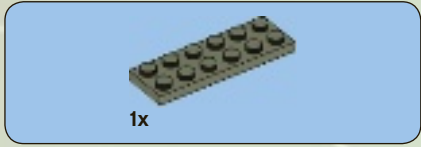
4x



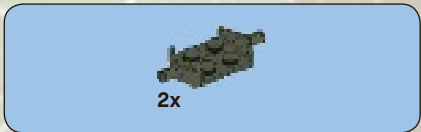
4x

28





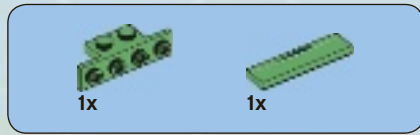
1



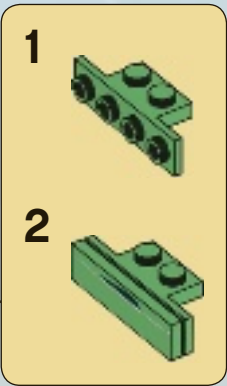
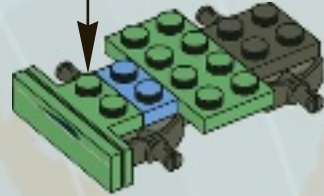
2



3



4

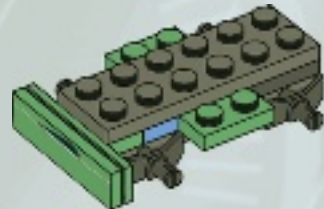


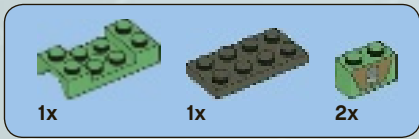
1

2

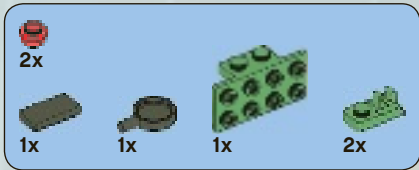


5

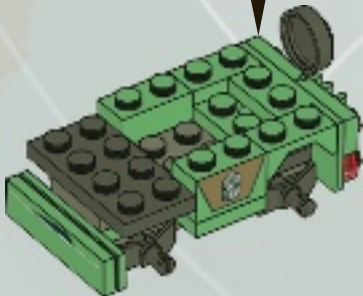
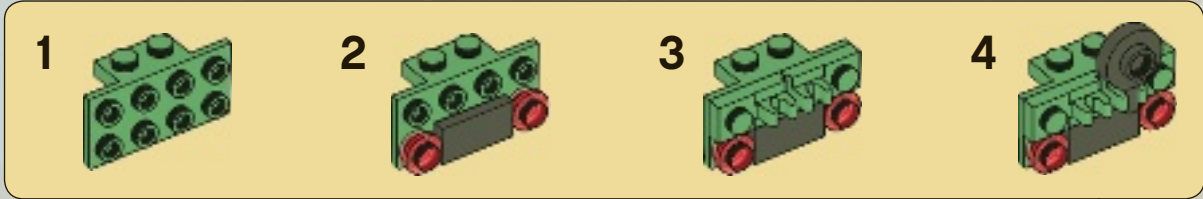




6

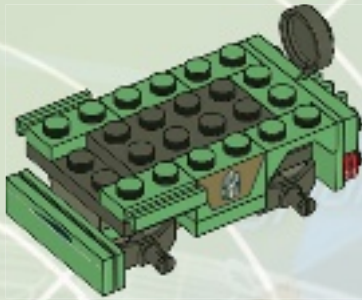


7

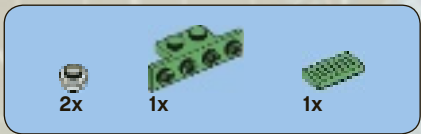
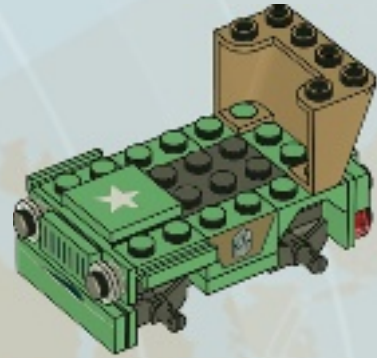




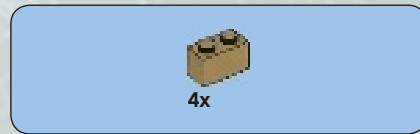
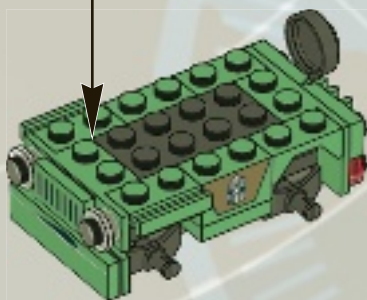
8



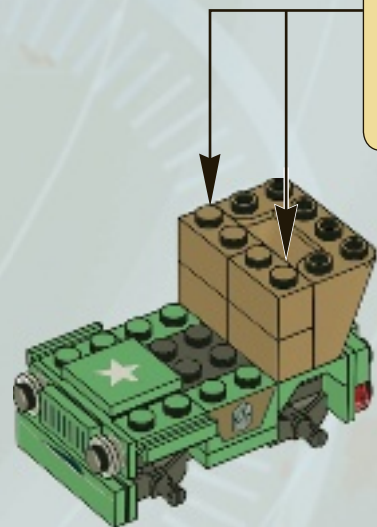
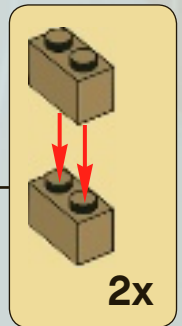
10



9



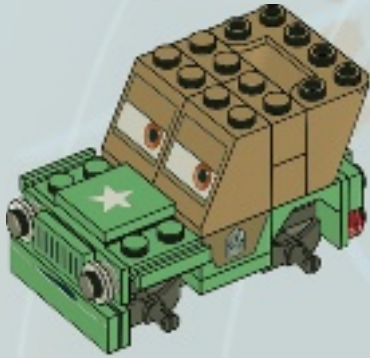
11





2x

12



waypoint



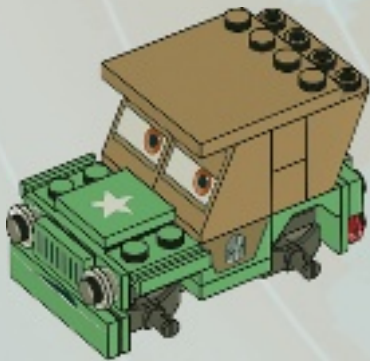
2x

14



1x

13



4x



4x

15





1x

1



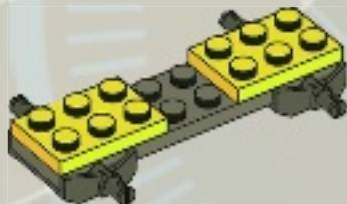
2x

2



2x

3



4x

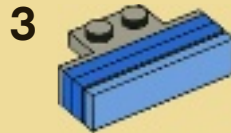
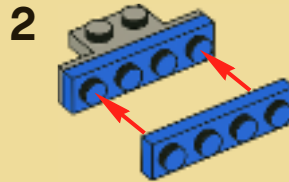
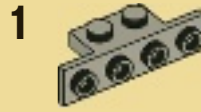


2x

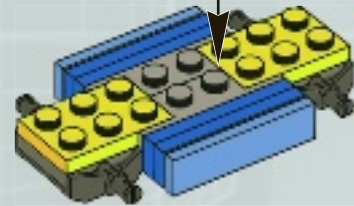


2x

4



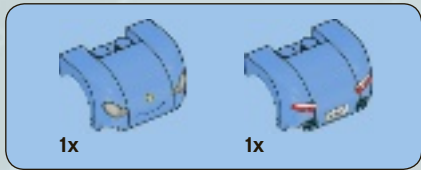
2x



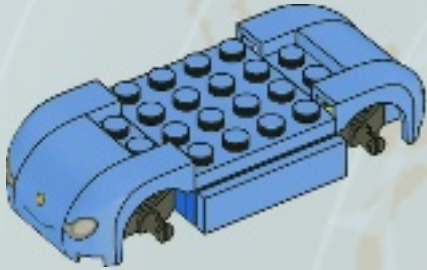
1x

5





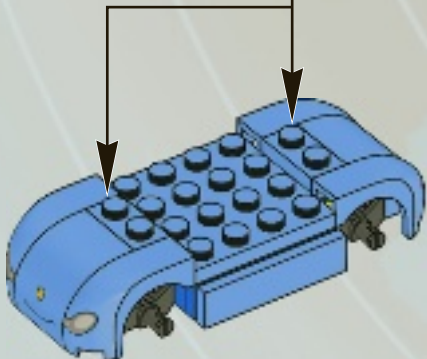
6



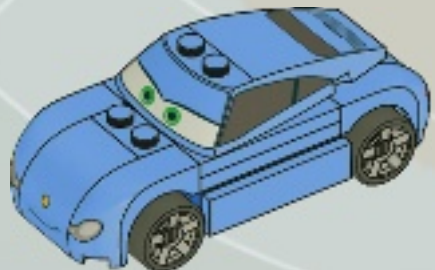
8



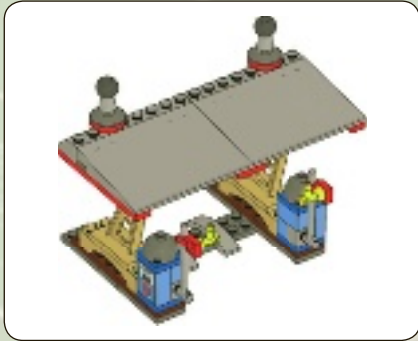
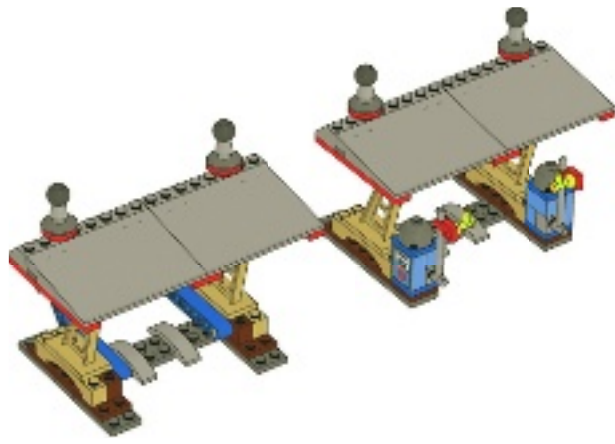
7



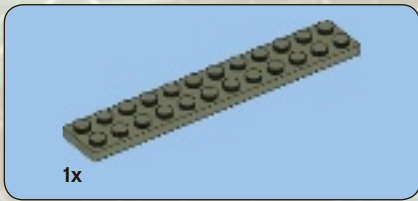
9



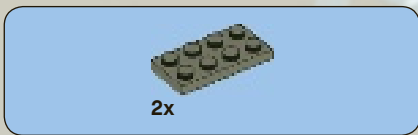
waypoint



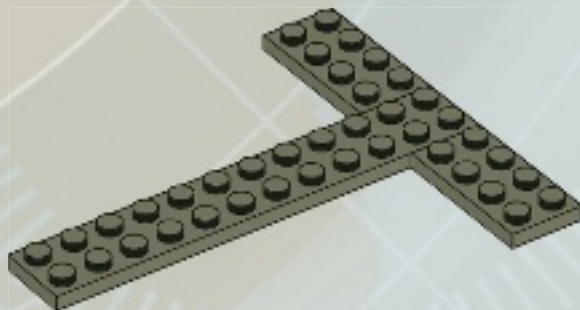
point 2

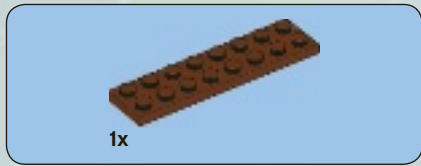


1



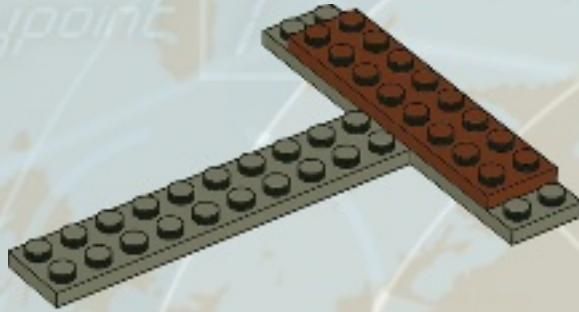
2



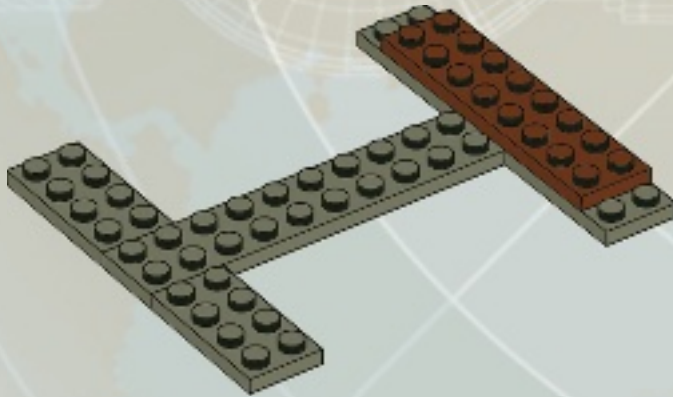


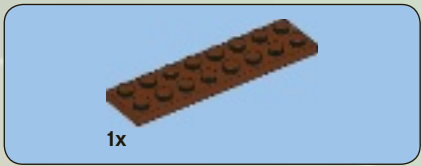
3

waypoint 1

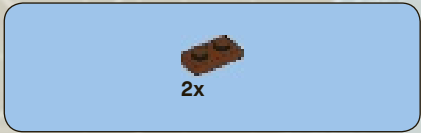
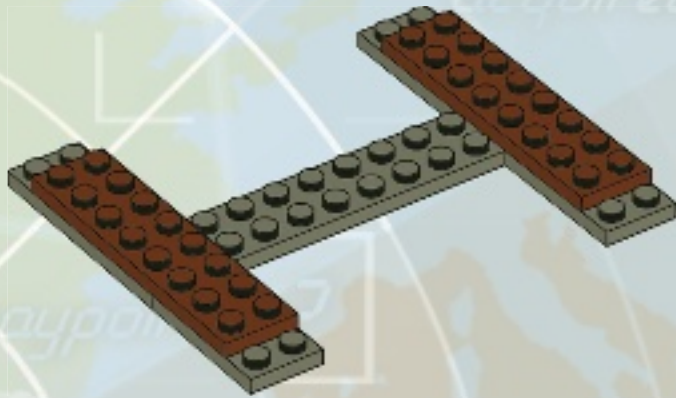


4

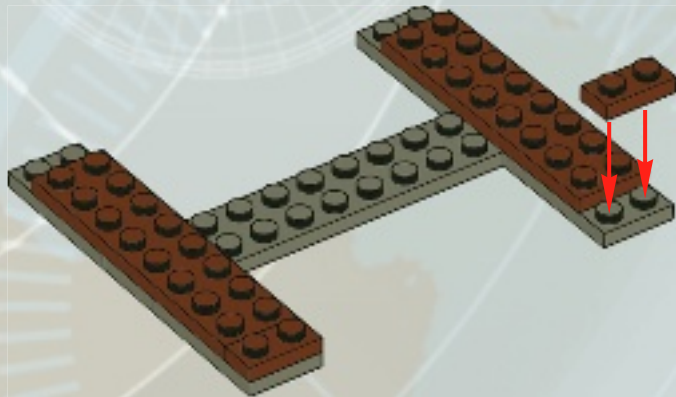




5



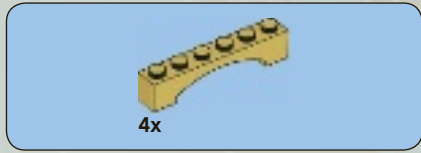
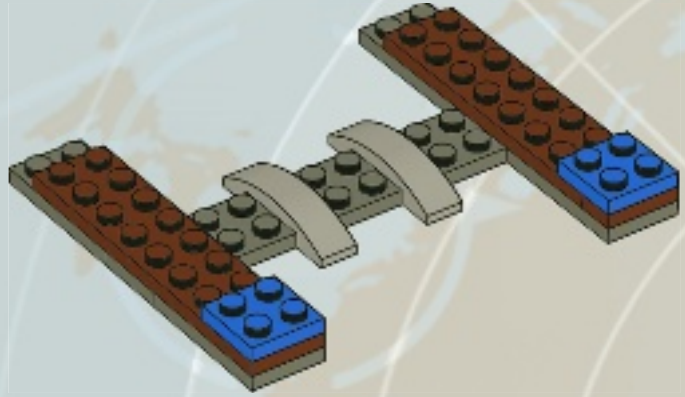
6



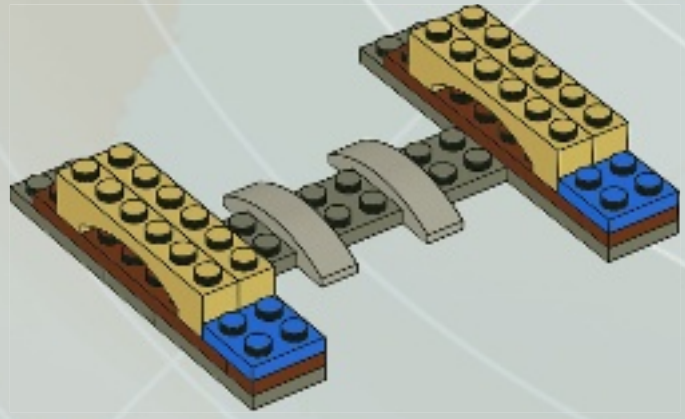


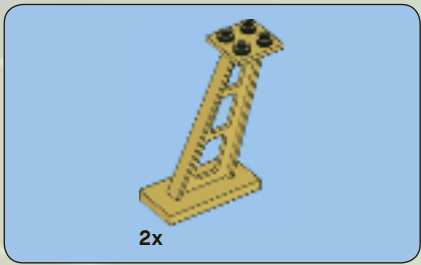
7

waypoint 7

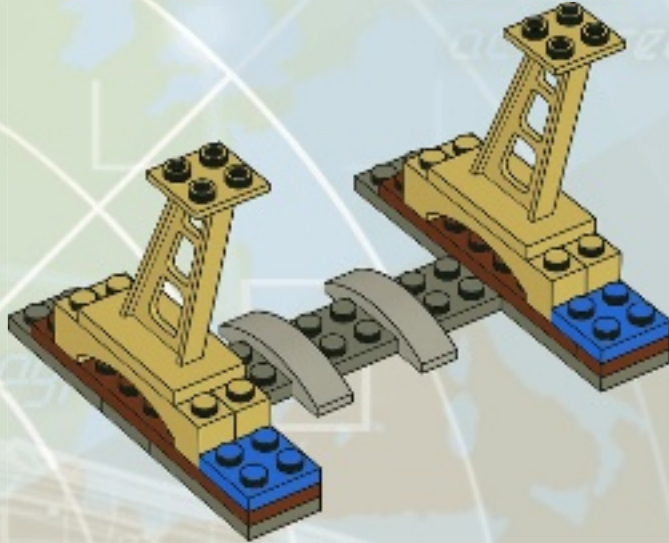


8

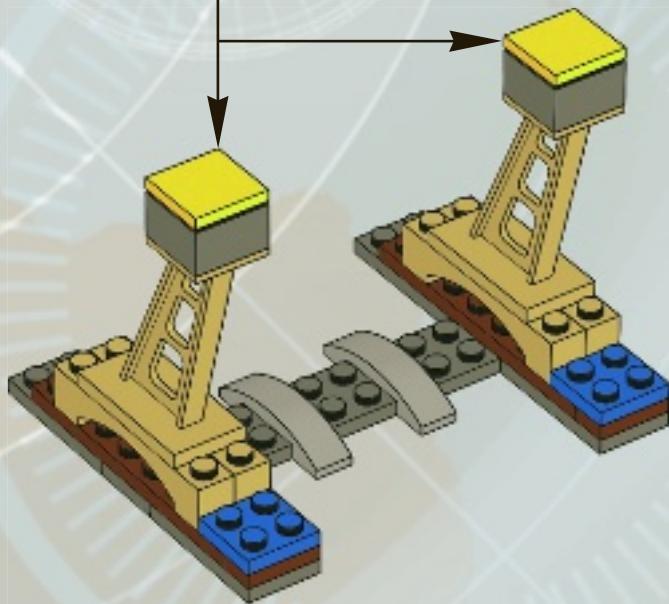
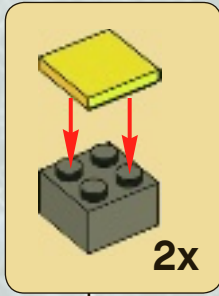




9



10



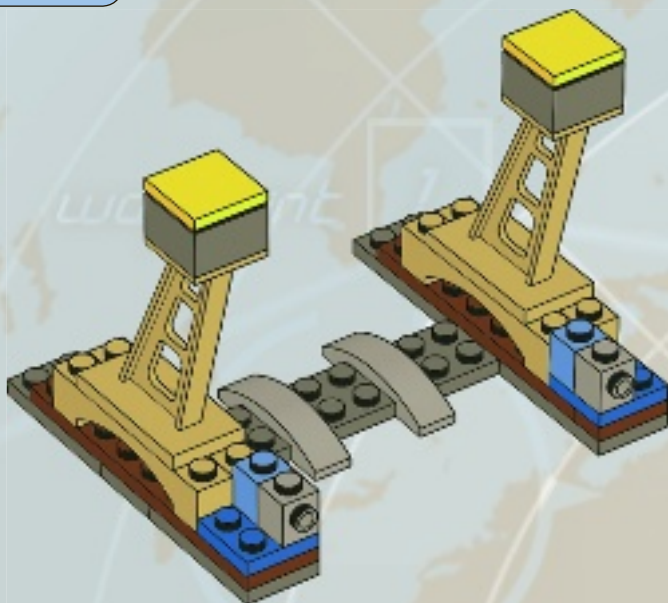


2x



2x

11

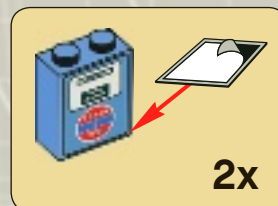


2x

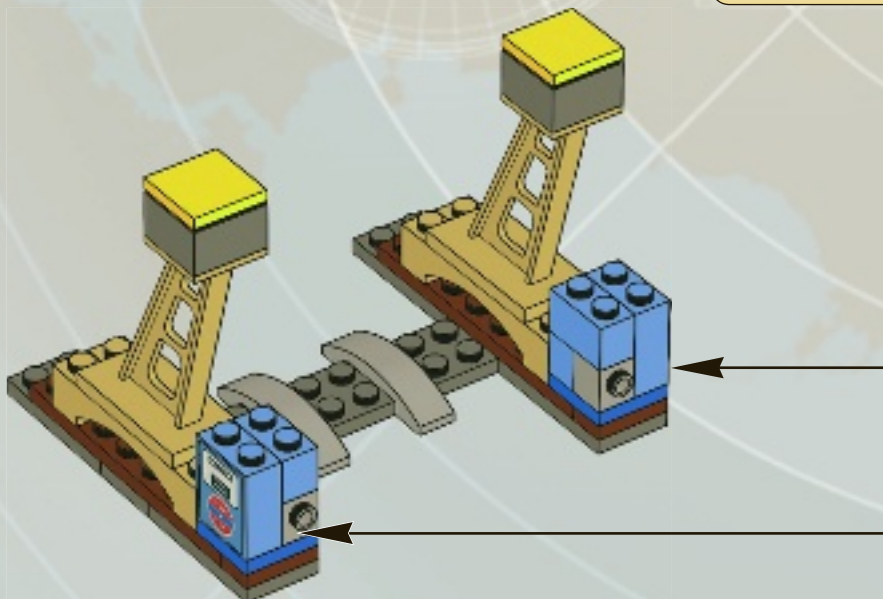


2x

12



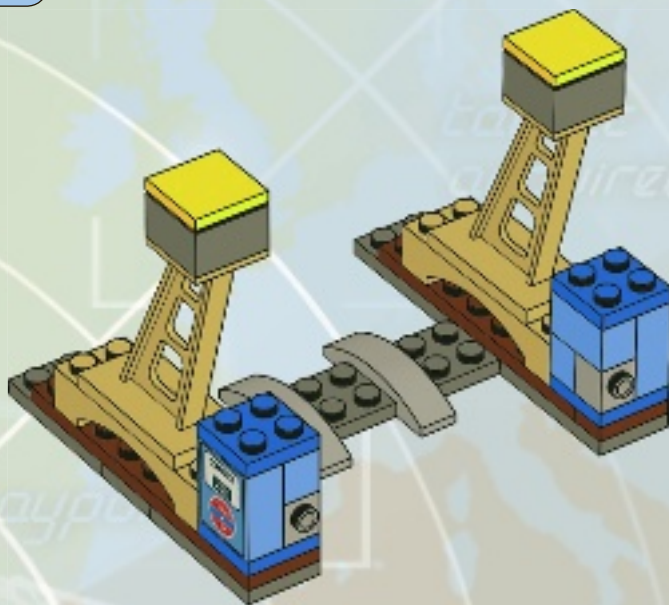
2x





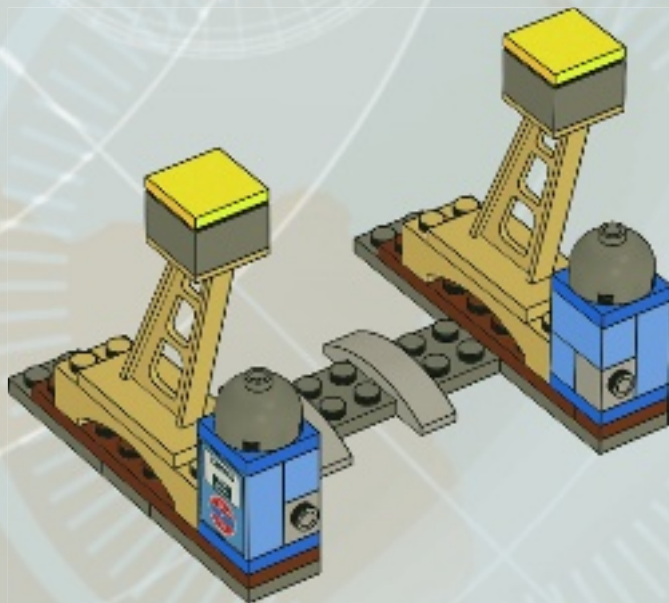
2x

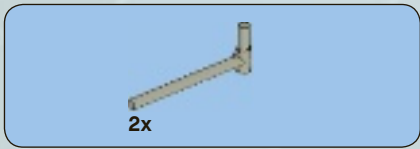
13



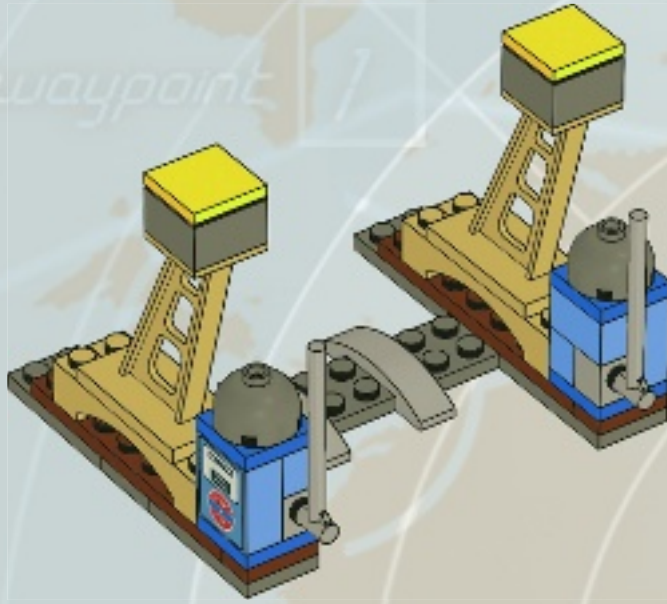
2x

14

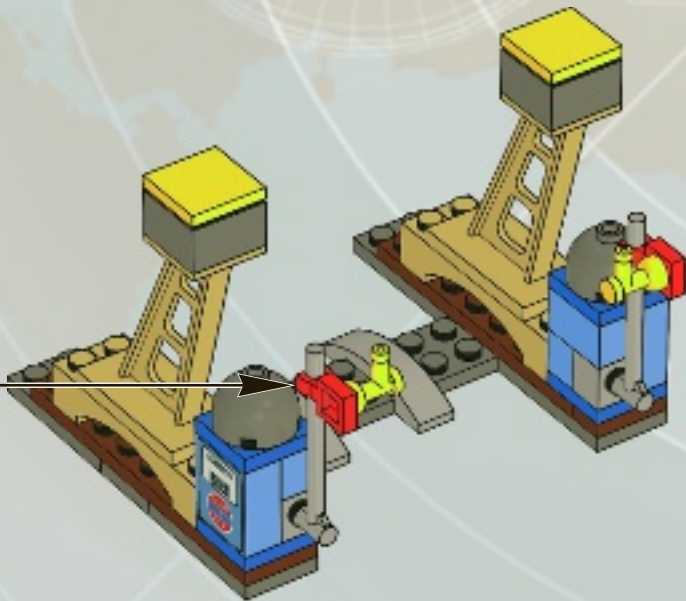


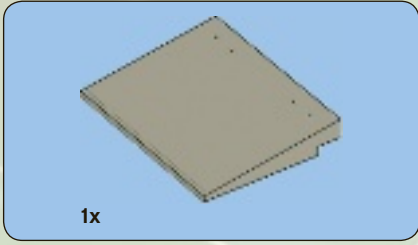
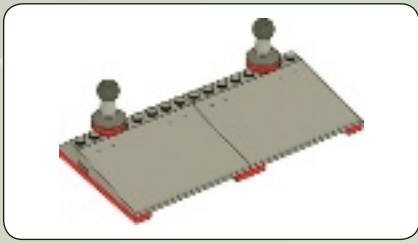


15

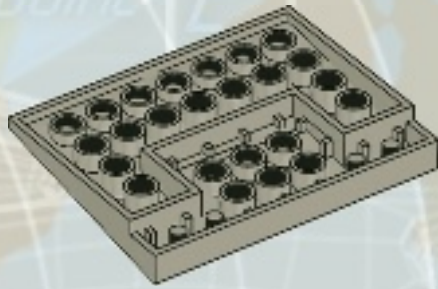


16

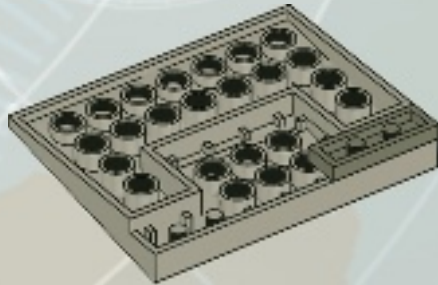




1

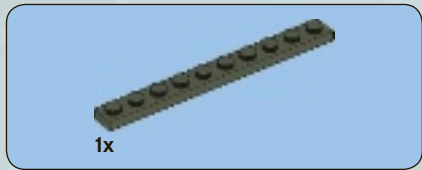


2



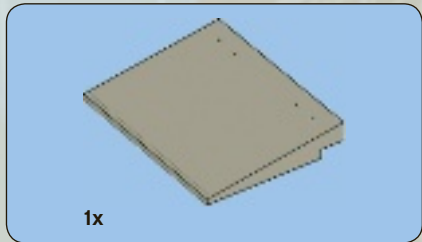
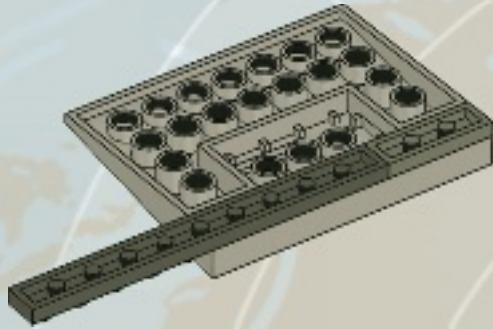
*target
acquired*

Waypoint 2

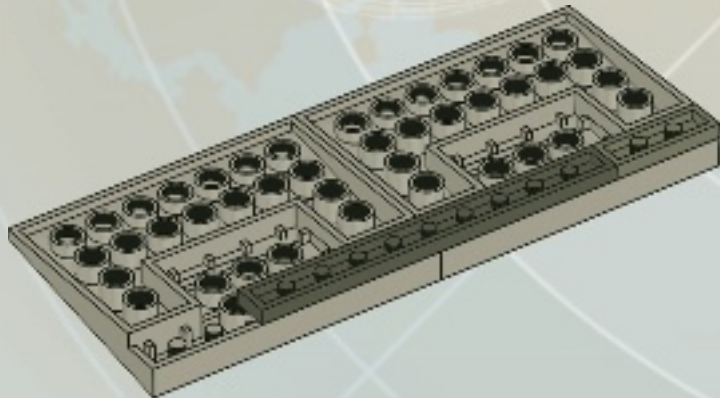


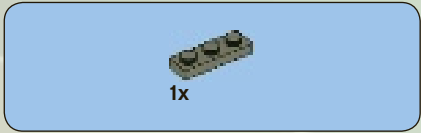
3

waypoint 1



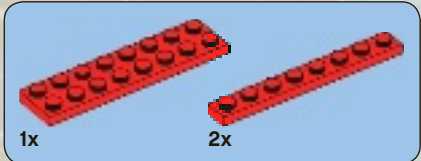
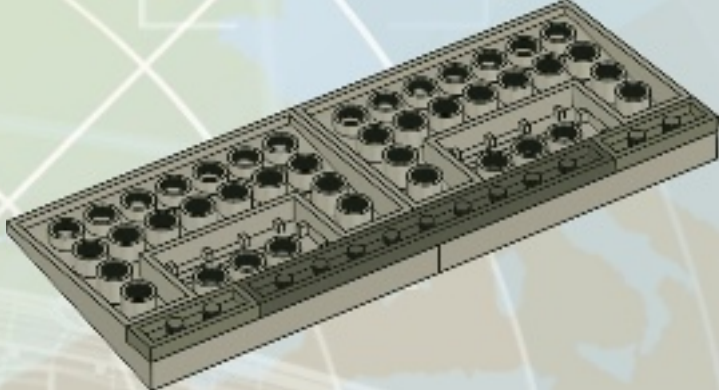
4



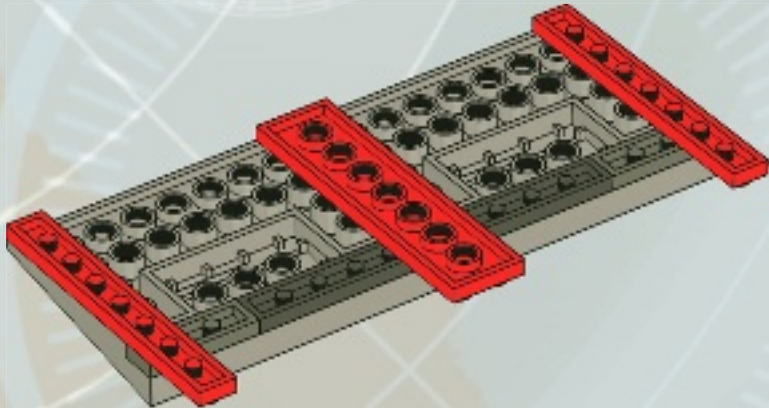


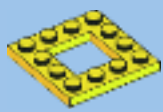
5

*target
acquired*



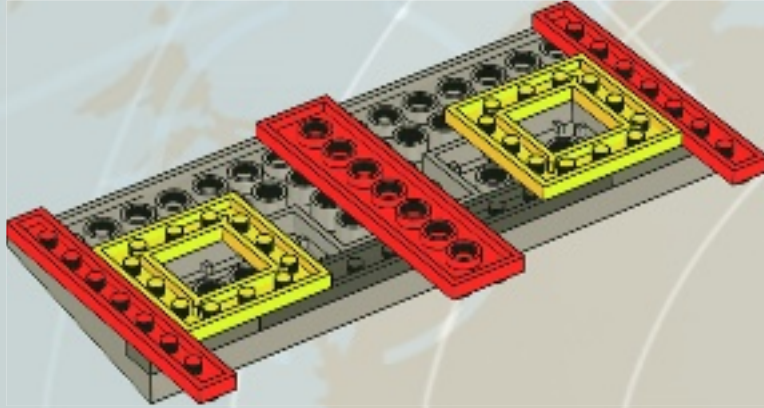
6





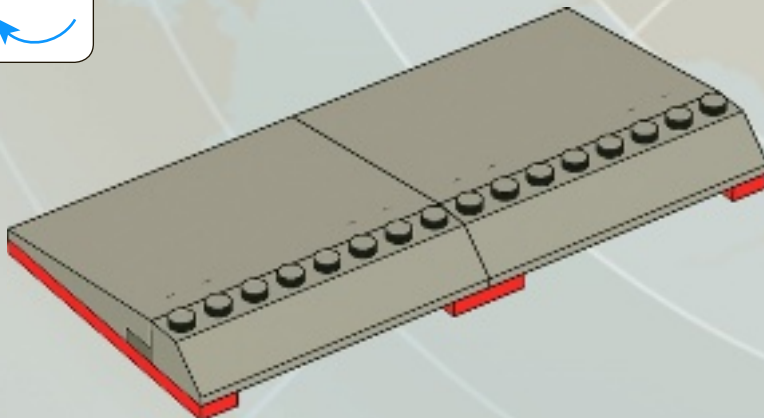
2x

7



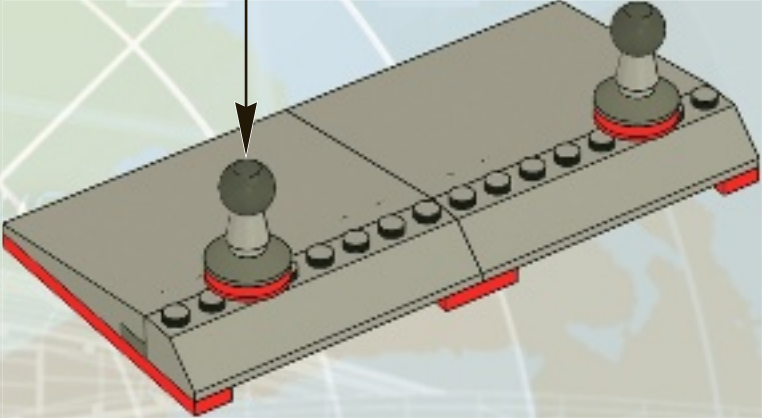
2x

8

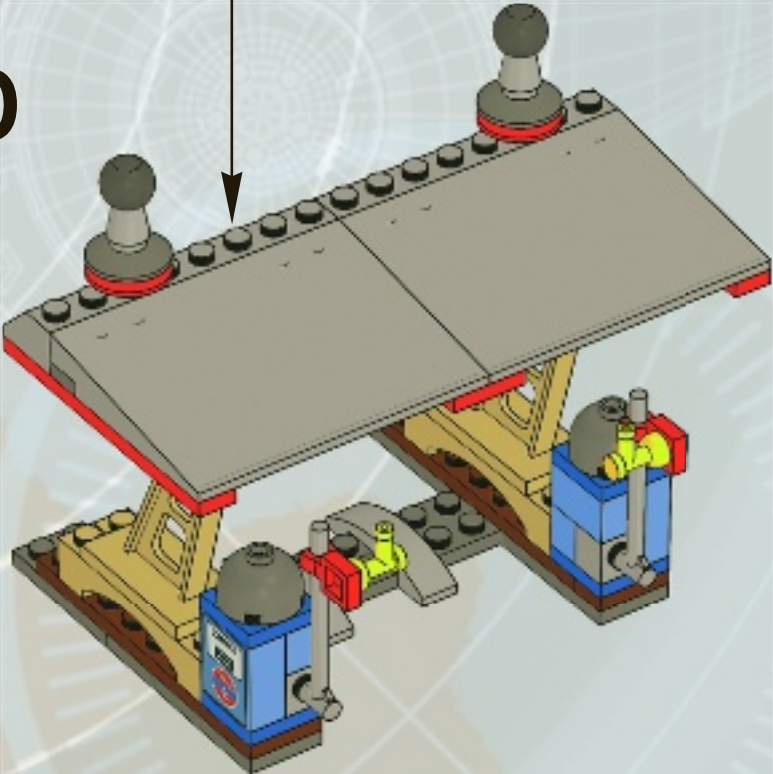


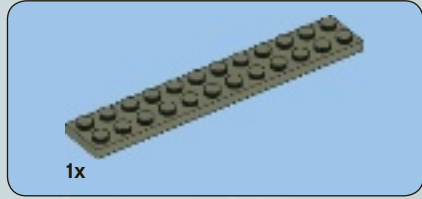
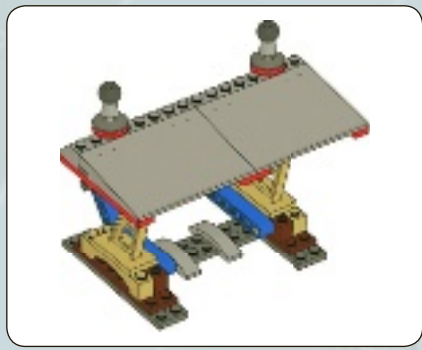


9

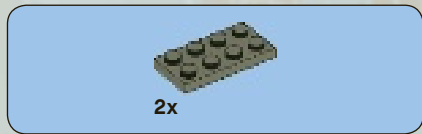


10

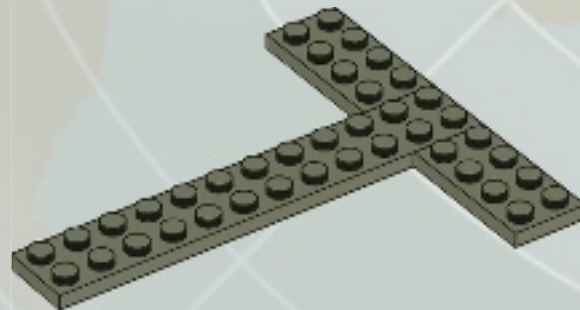


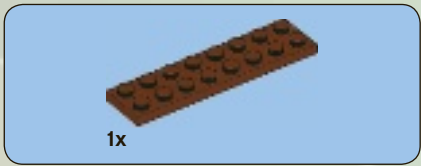


1

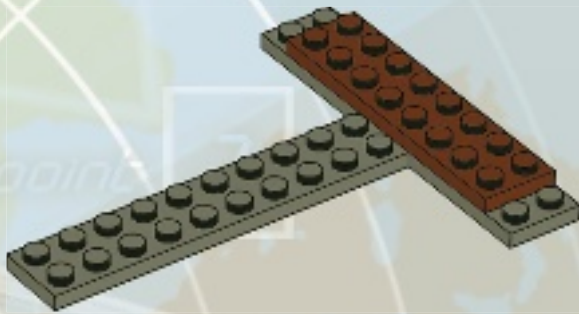


2

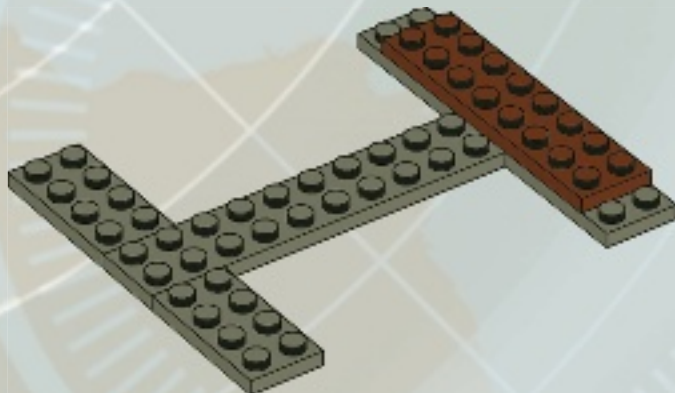


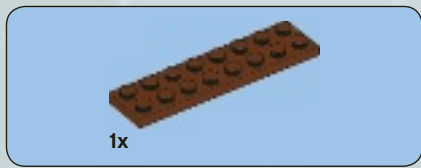


3

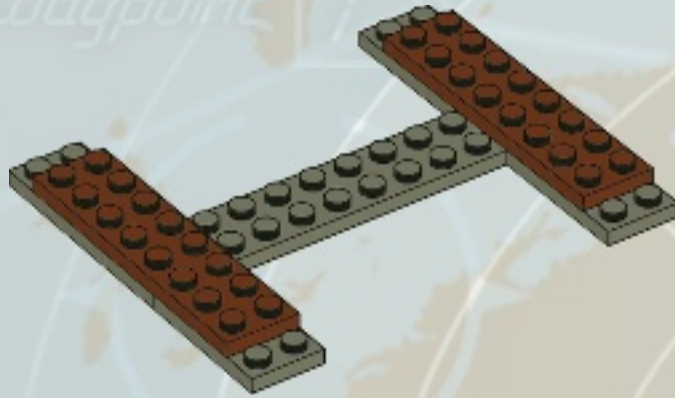


4

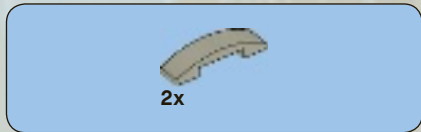




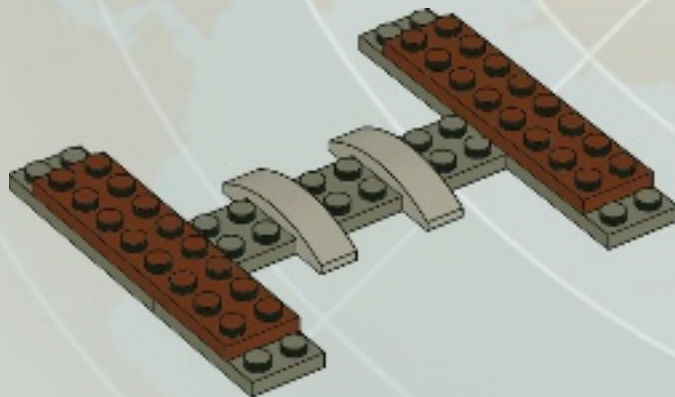
5



waypoint 1

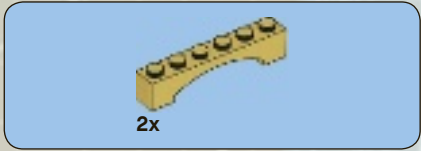
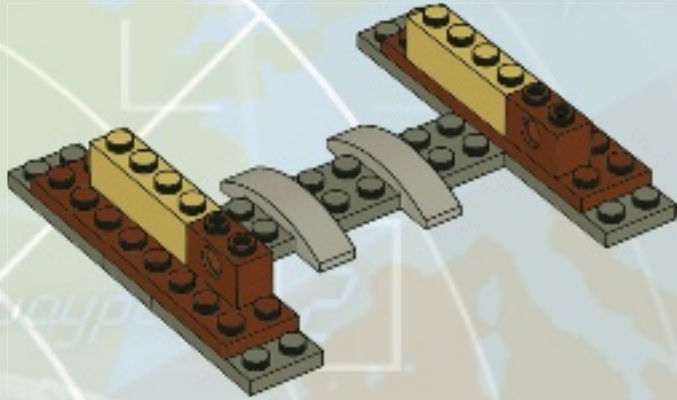


6

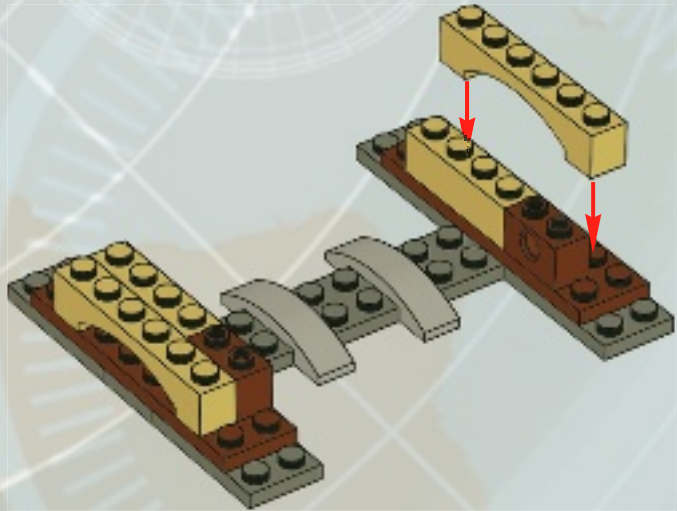


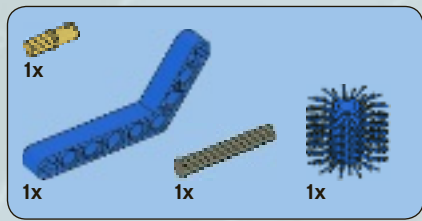


7



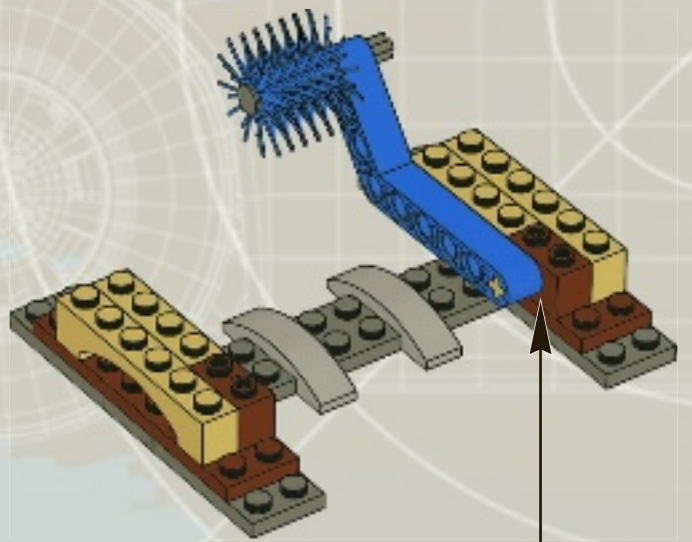
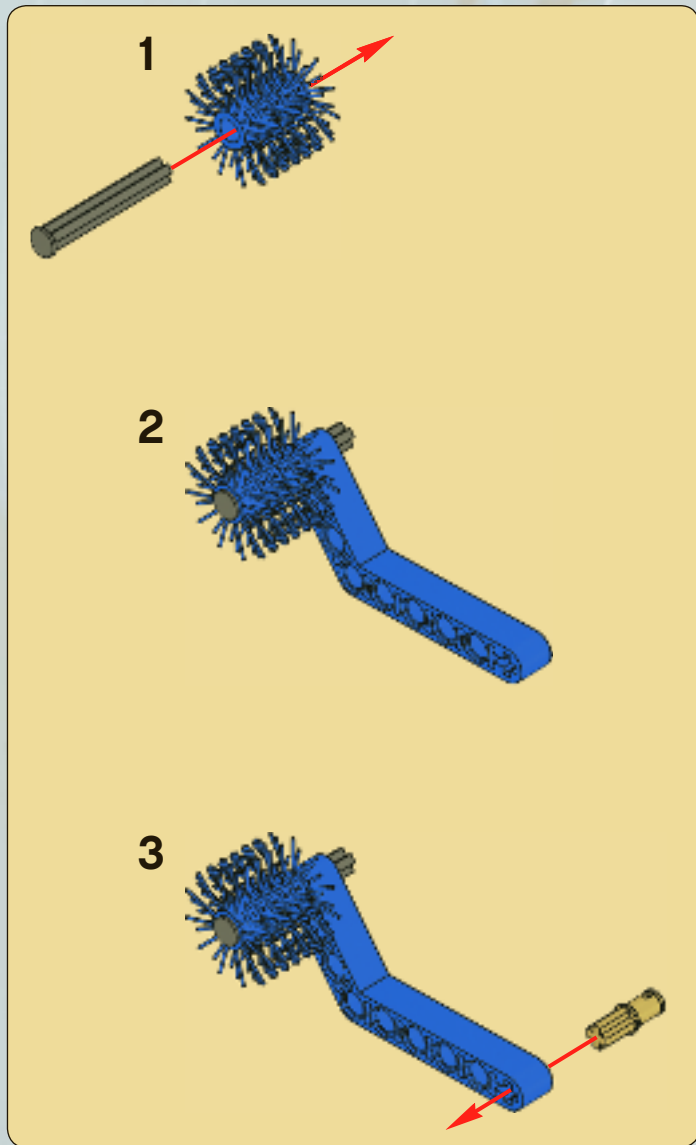
8

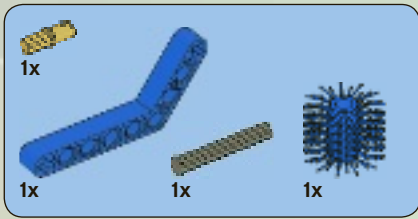




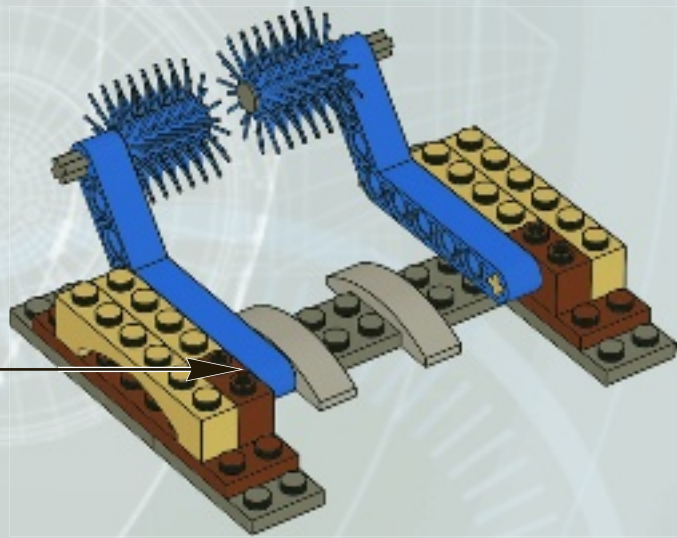
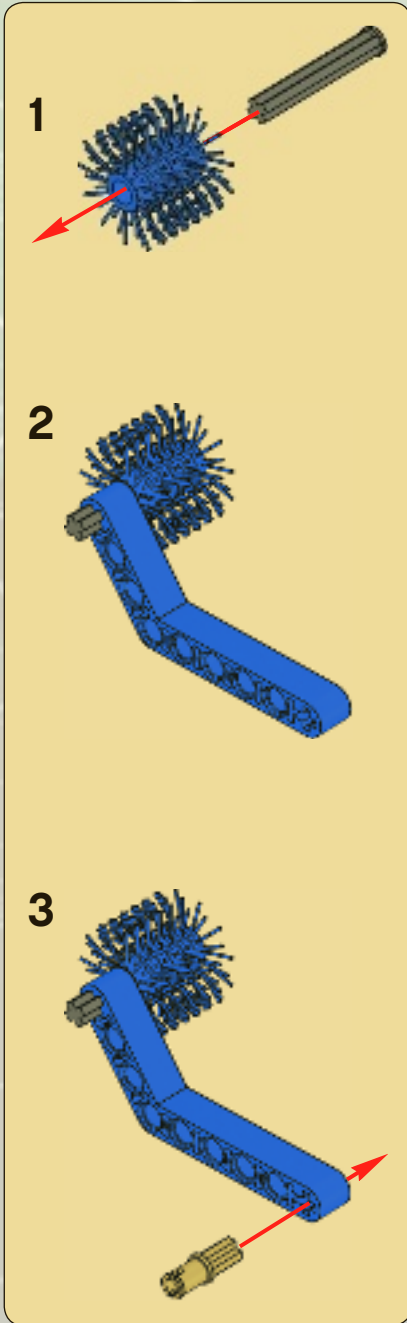
9

waypoint 7



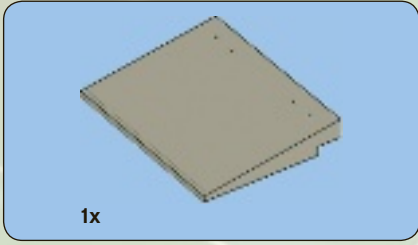
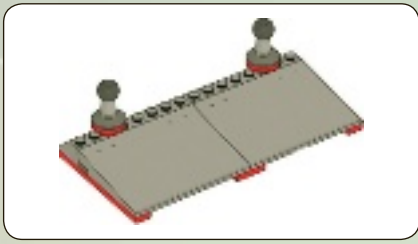


10

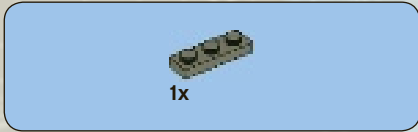
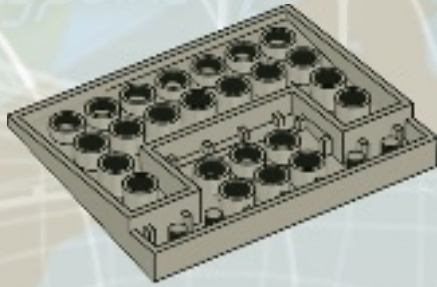


target
acquired

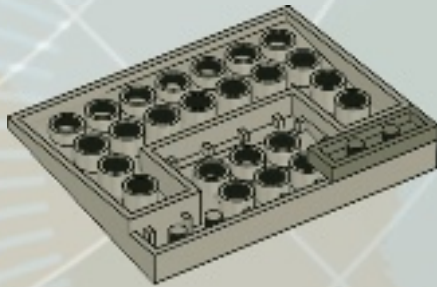
point 2

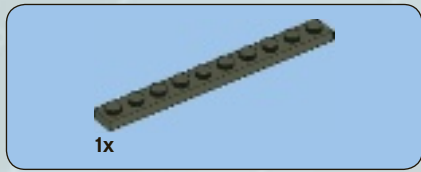


1

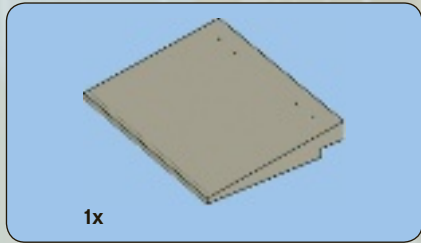
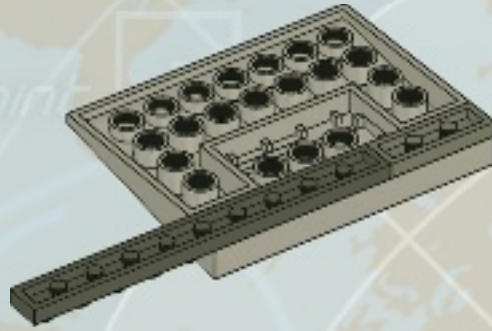


2

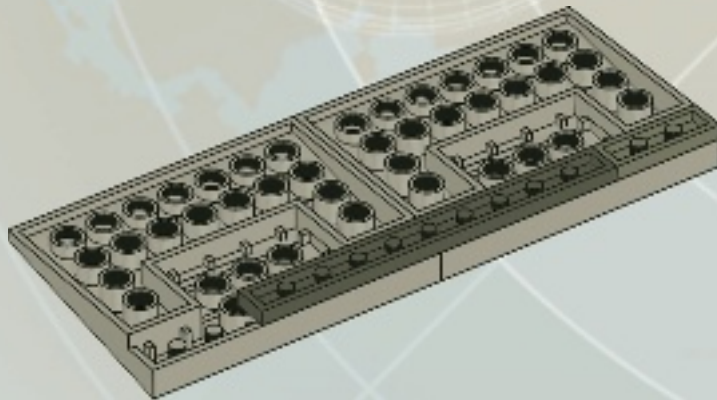


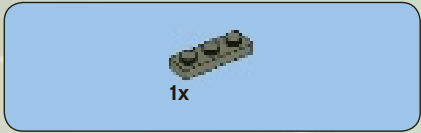


3

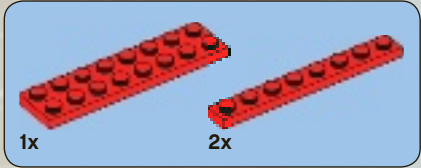
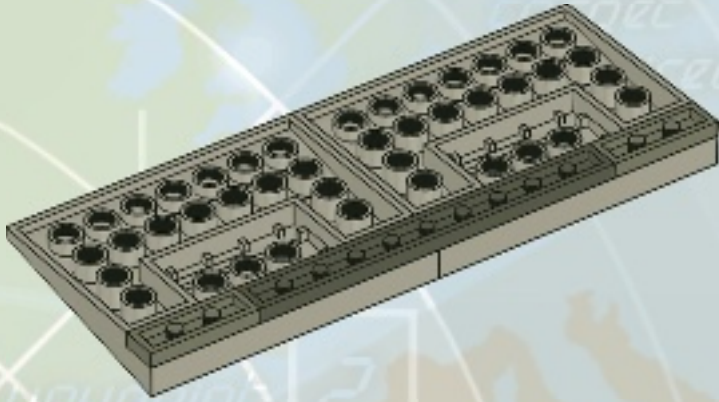


4

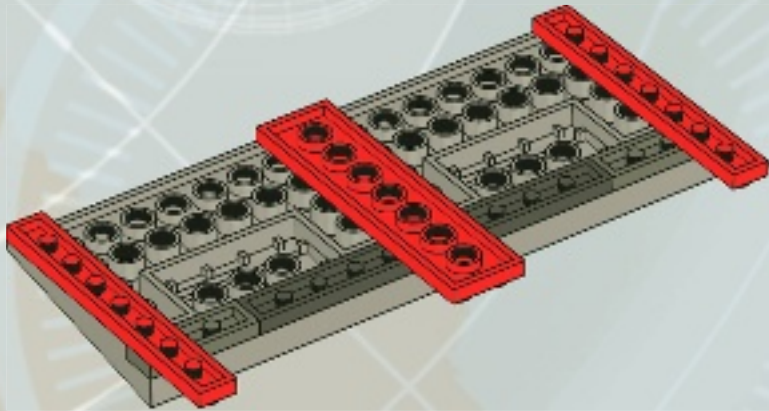




5

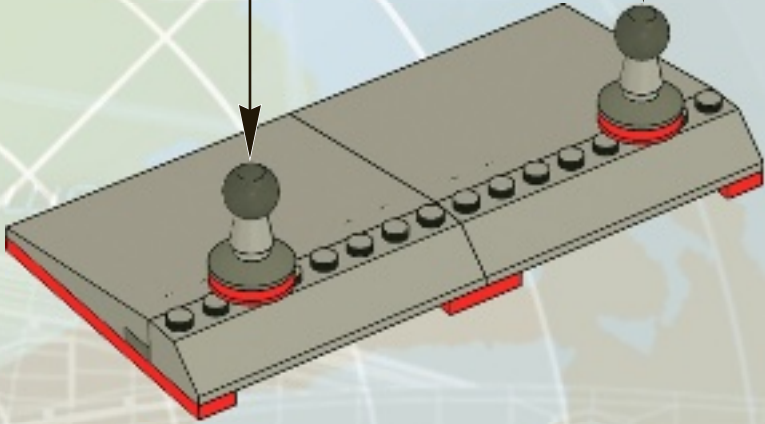


6

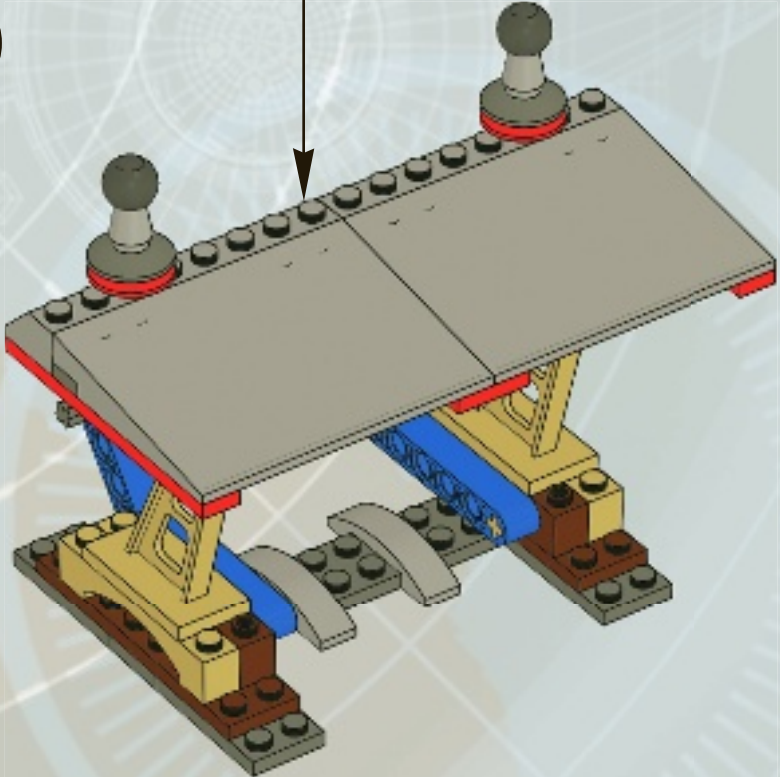


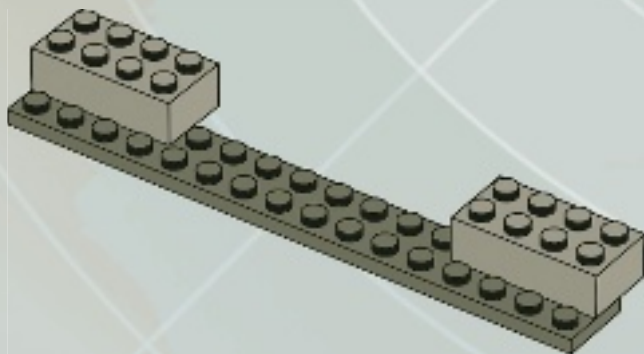
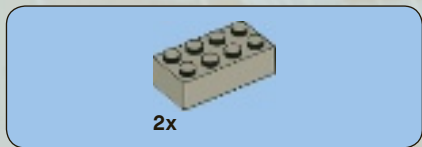
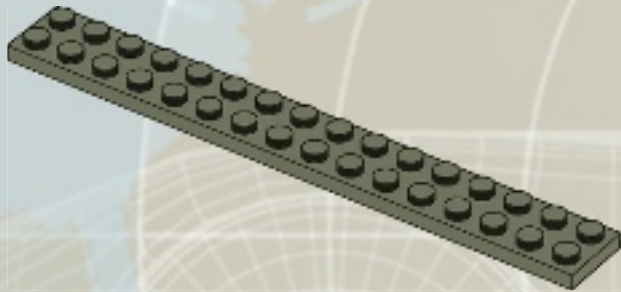
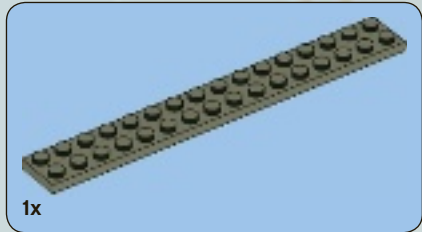
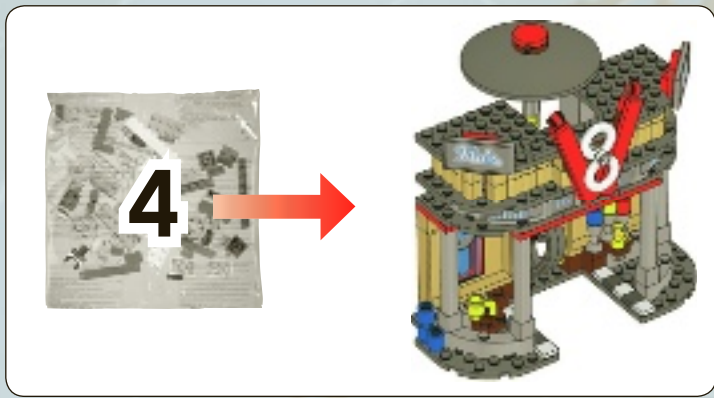


9



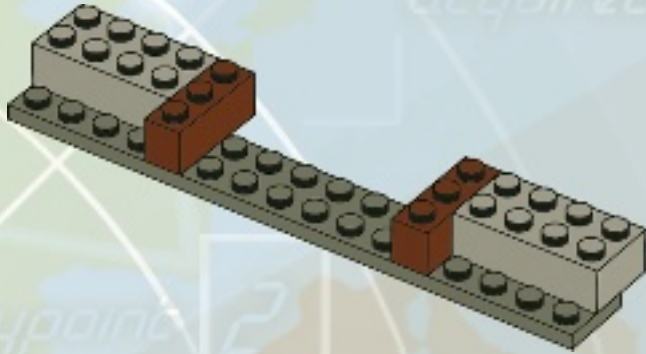
10



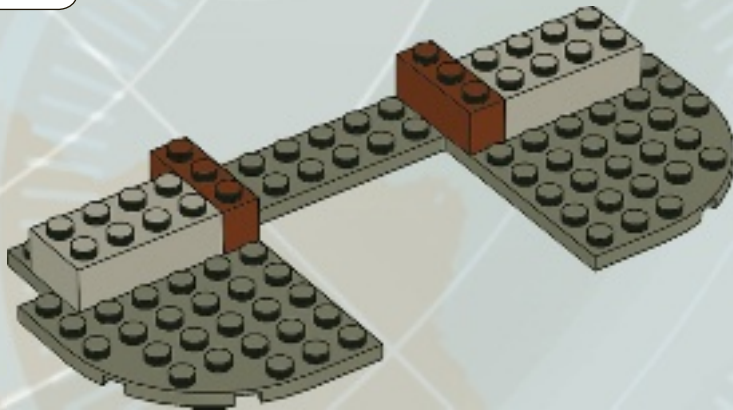
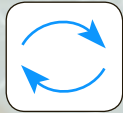




3



4



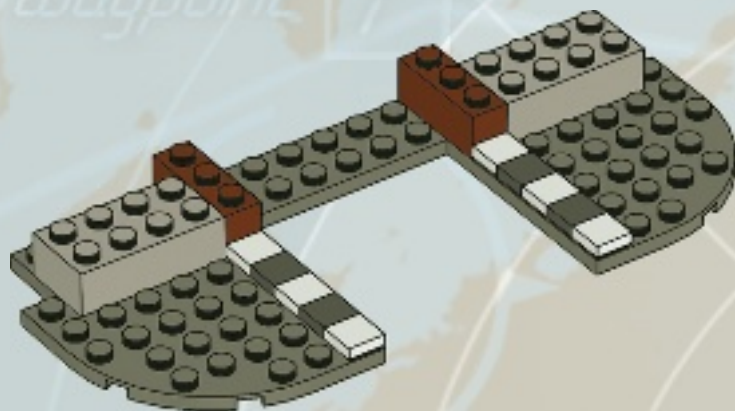


6x



4x

5



waypoint 1

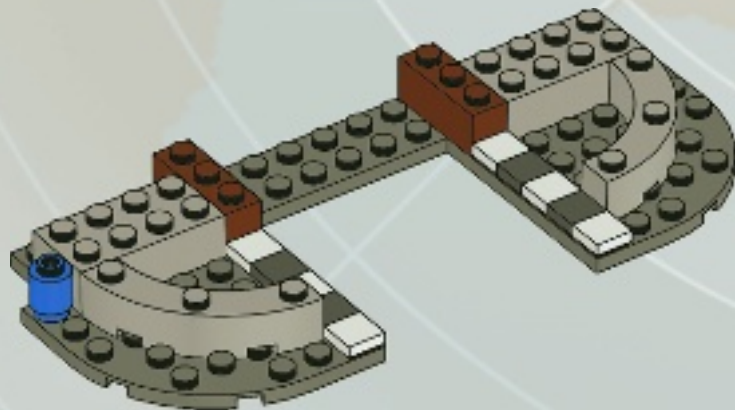


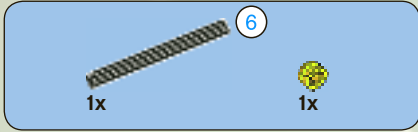
2x



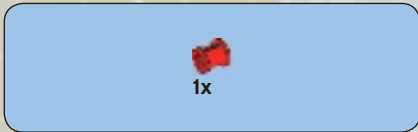
1x

6

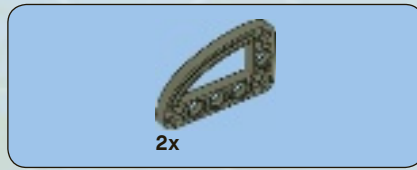




1

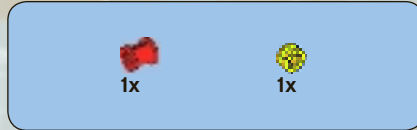
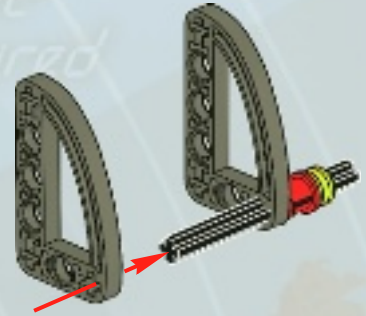


2

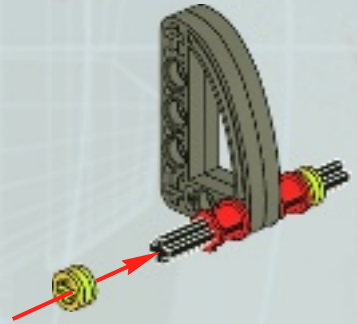


3

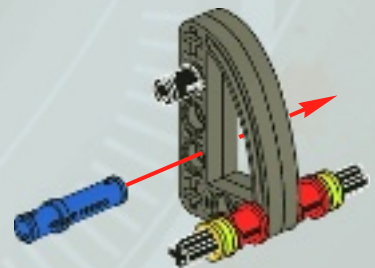
target acquired

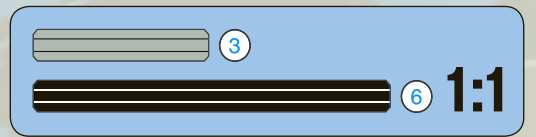
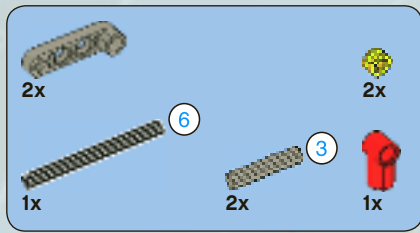


4

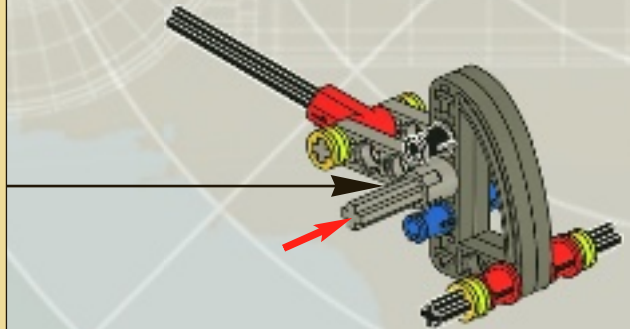
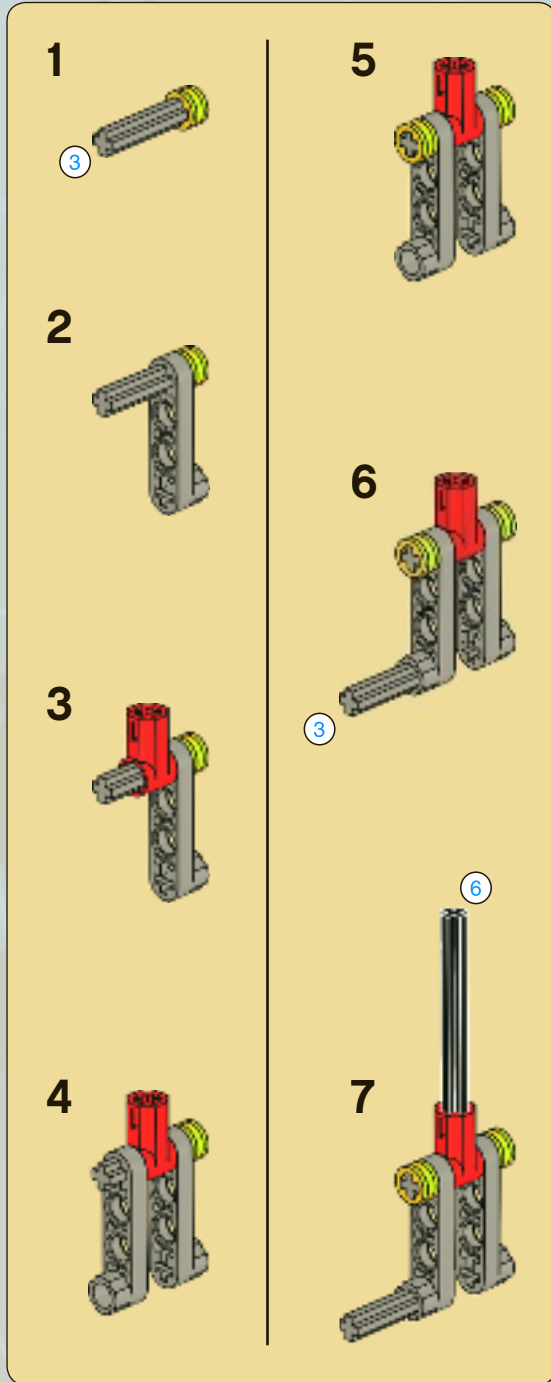


5






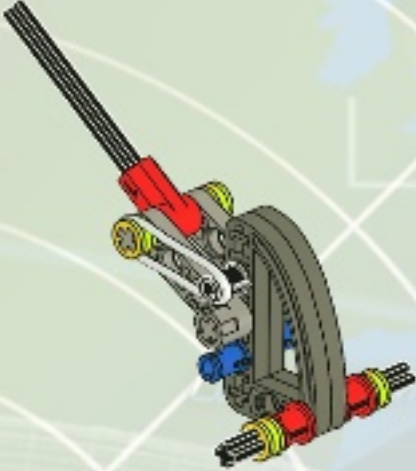
6



1x



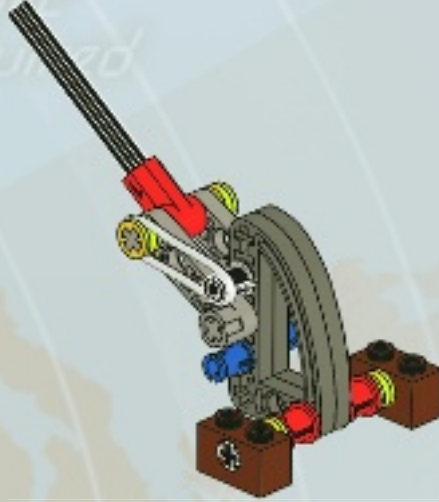
7



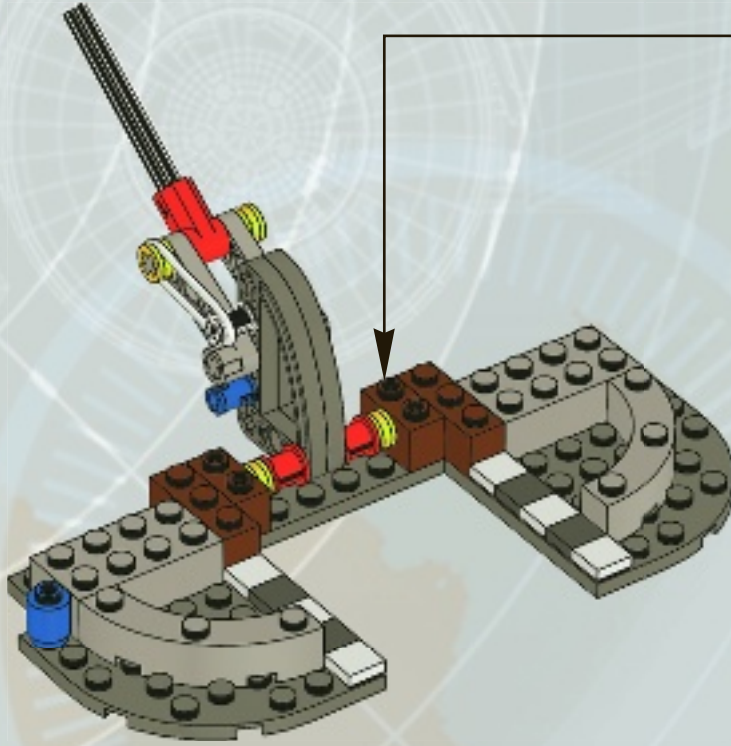
2x

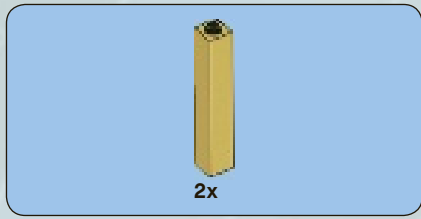


8

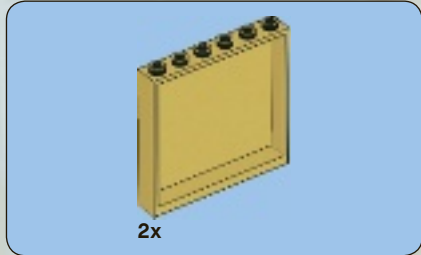
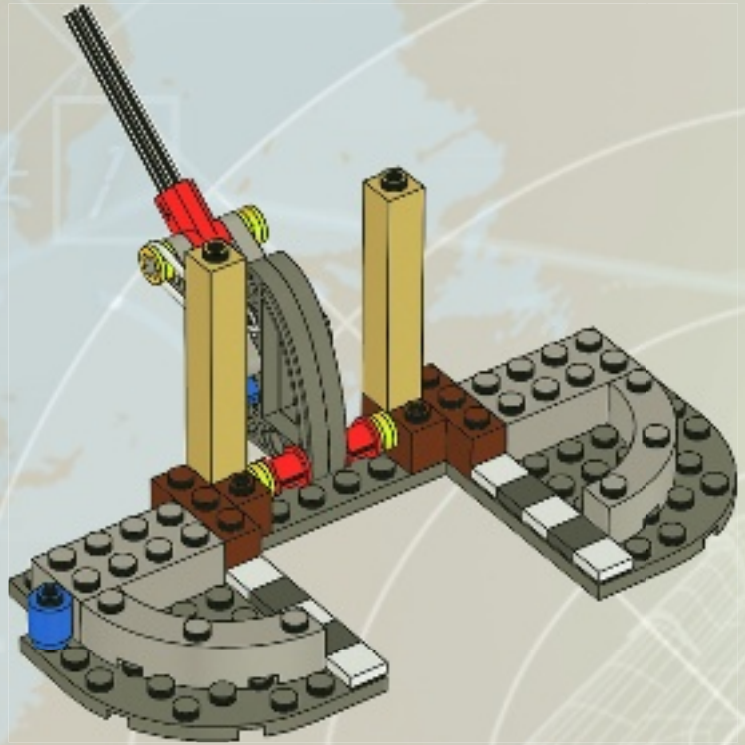


9

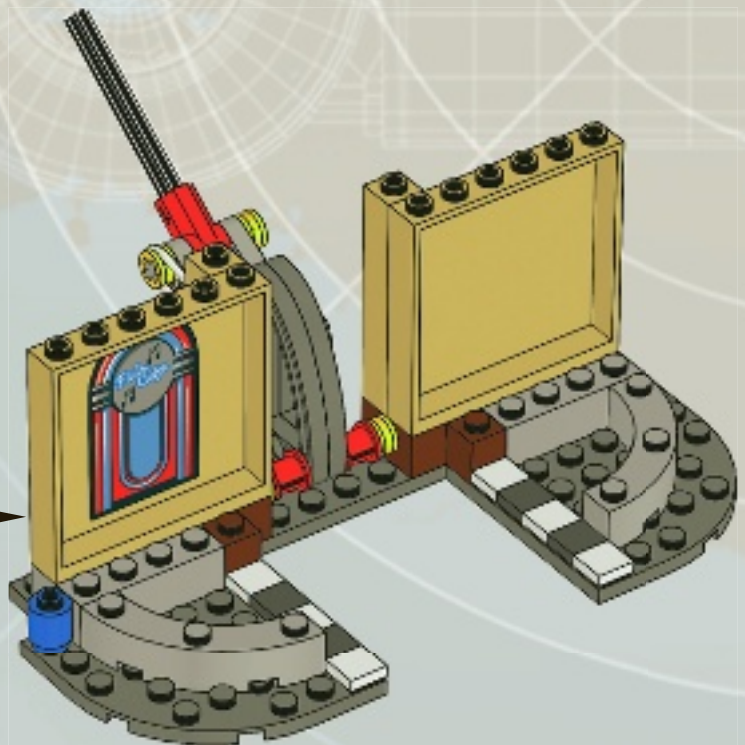
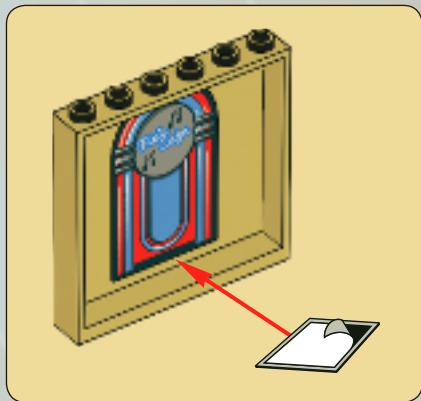




10



11



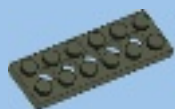
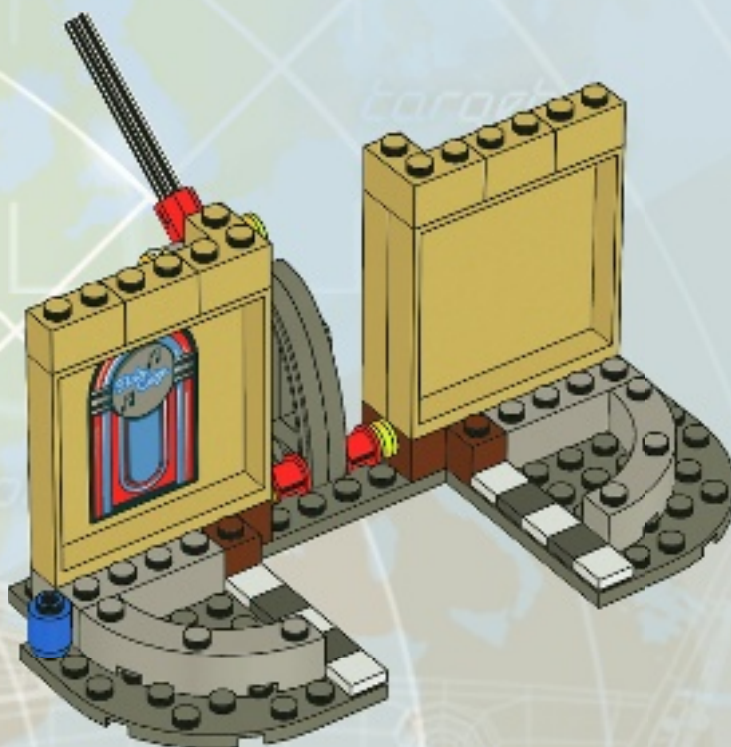


4x



2x

12

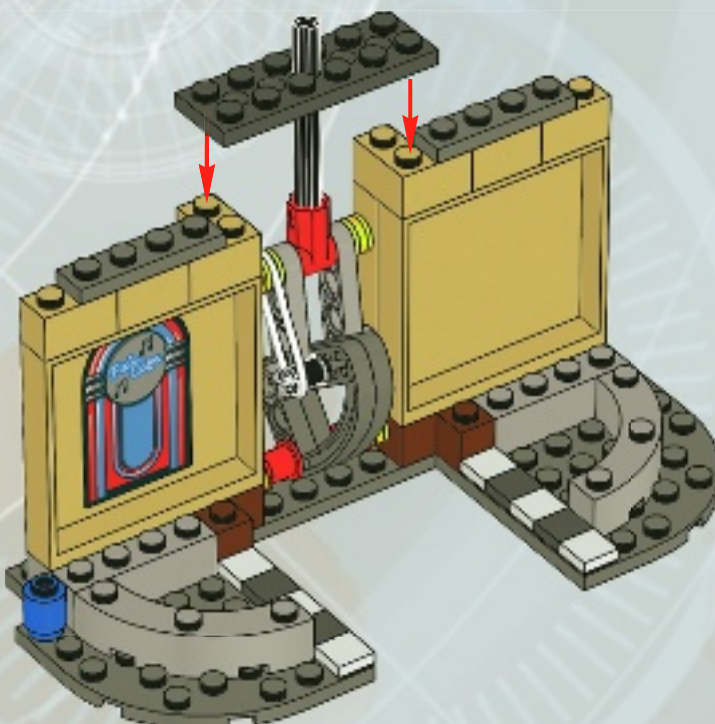


1x



2x

13





1x



1x



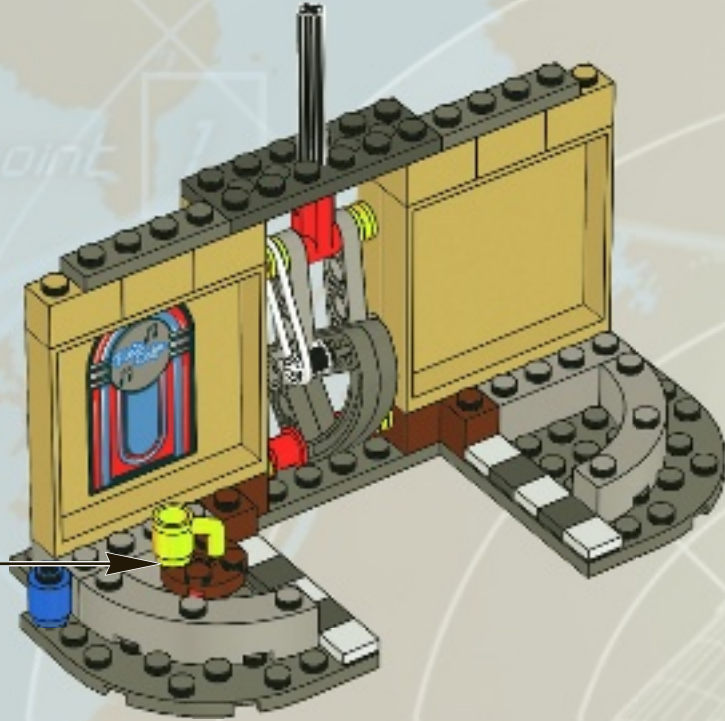
1x

14

1

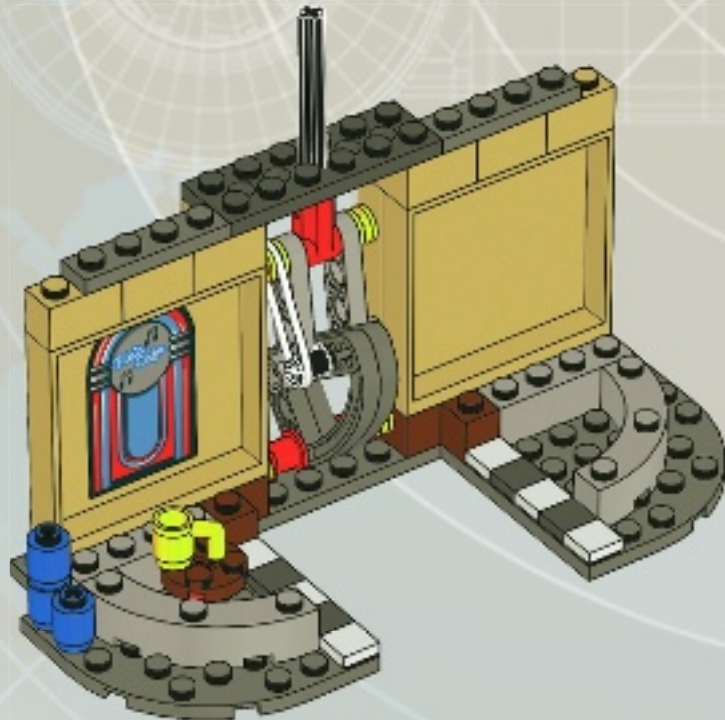


2



2x

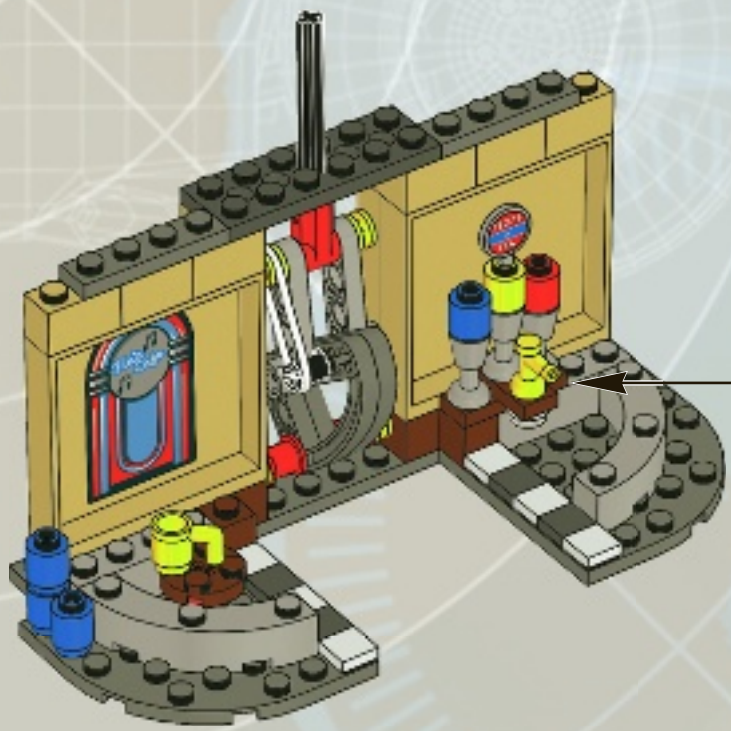
15






16


Waypoint 2




1




5




2





6




3

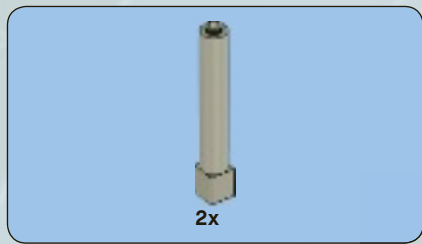


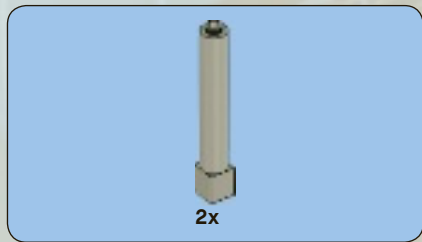
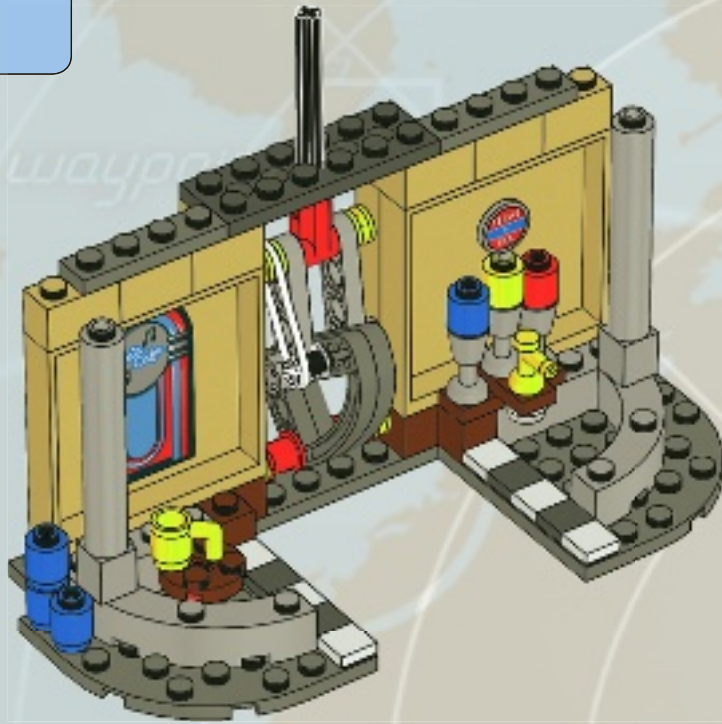
↓

7

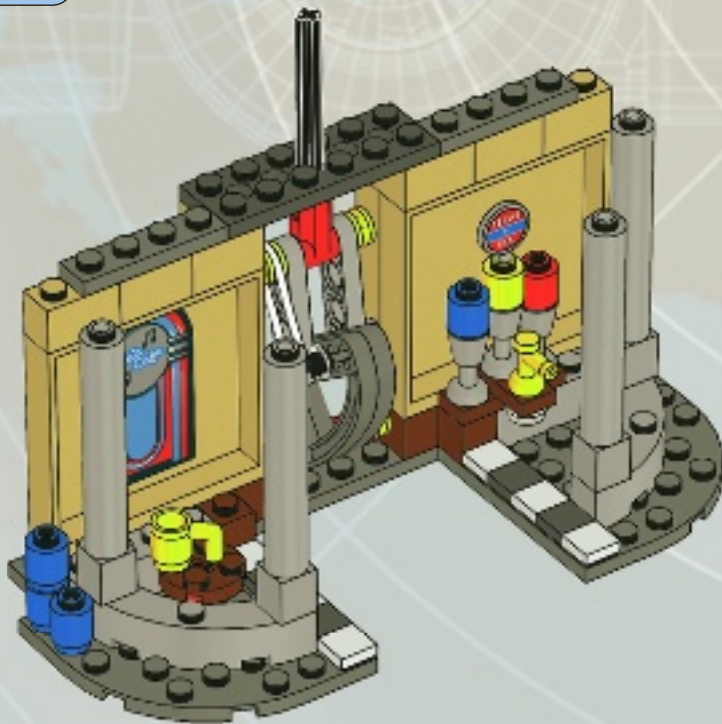


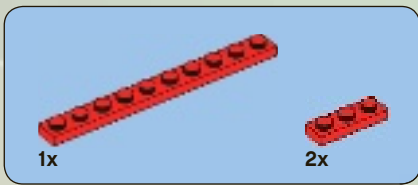


17

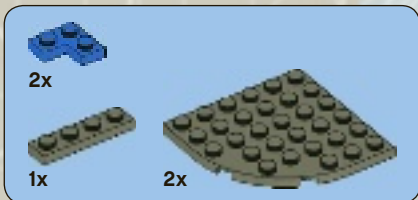
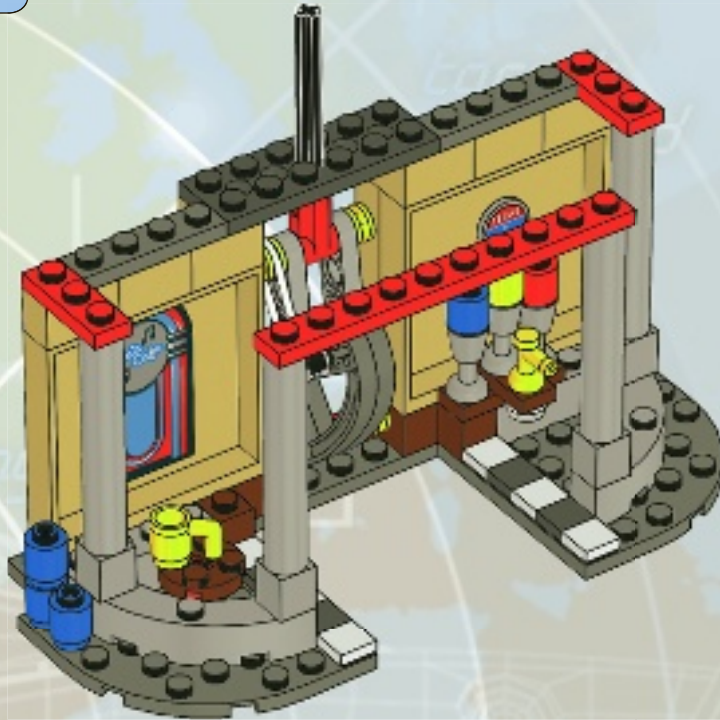


18

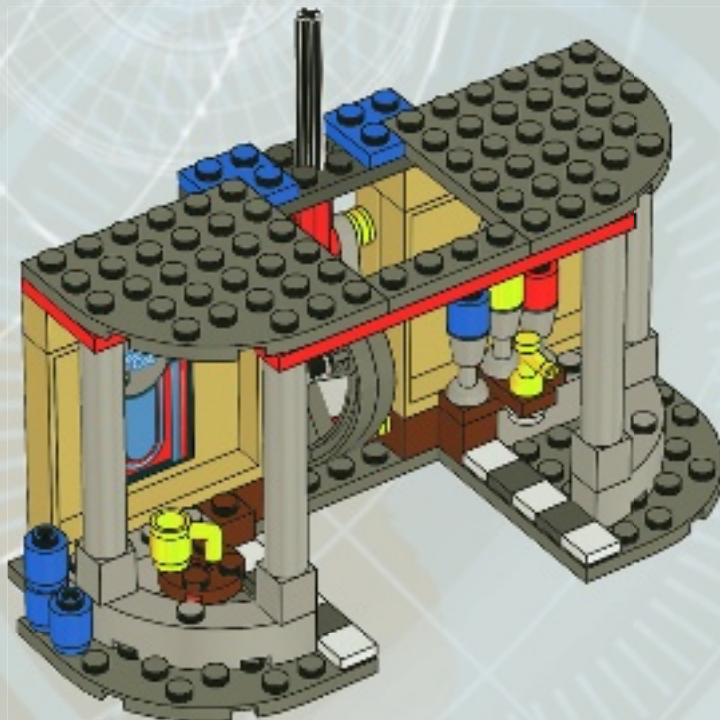




19



20





1x

21



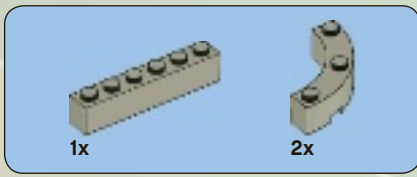
2x



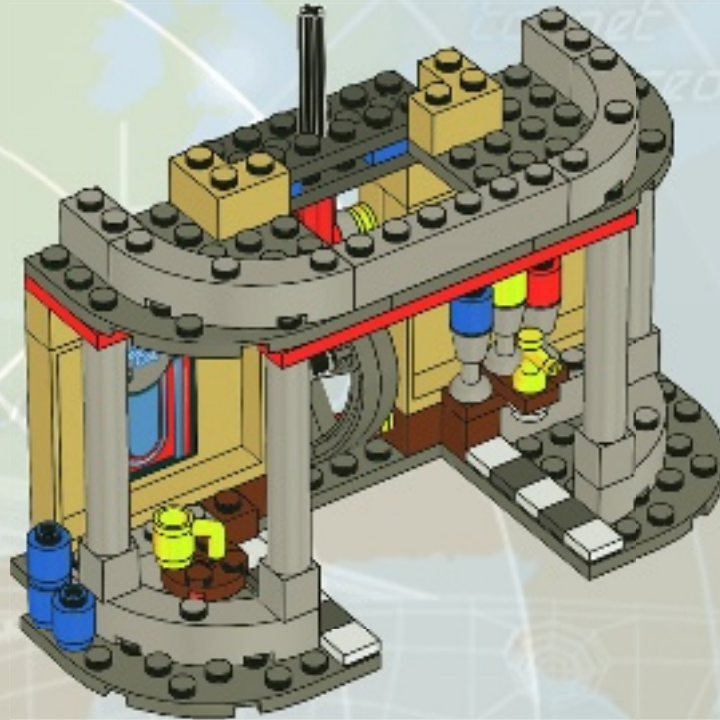
2x

22

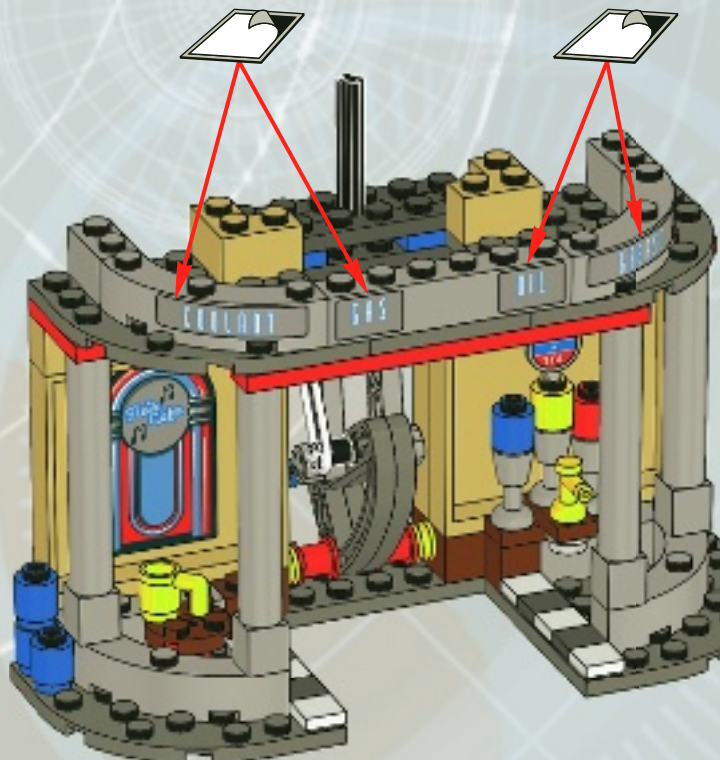




23



24





2x

25



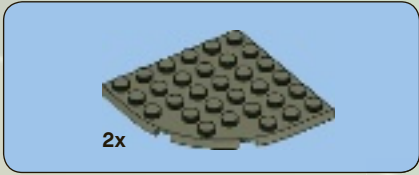
1x



1x

26





27



28





3x

29



1x

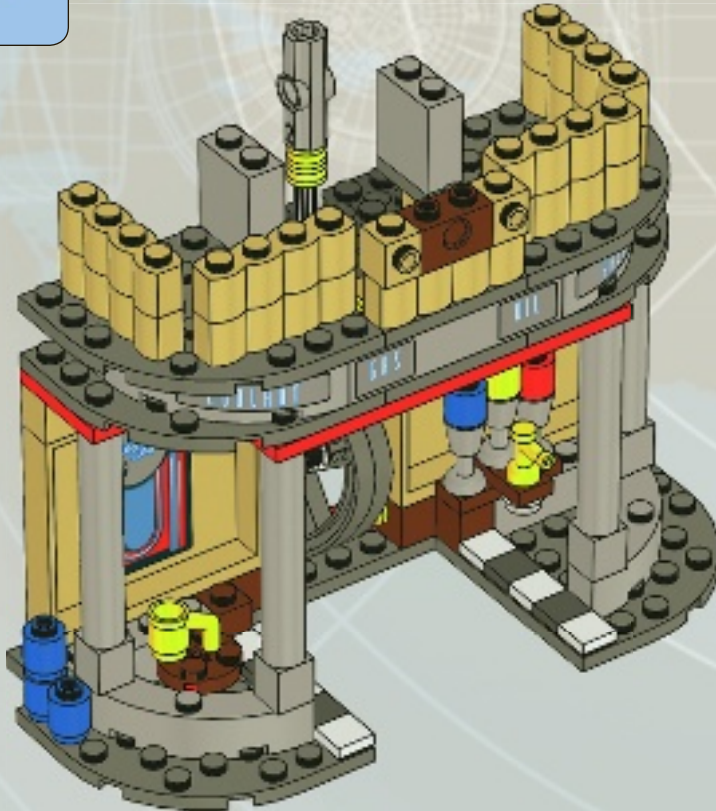


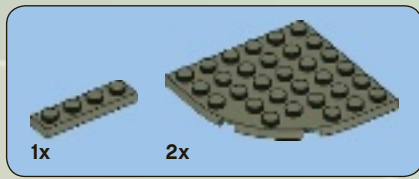
2x



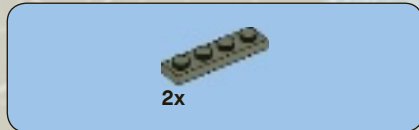
4x

30



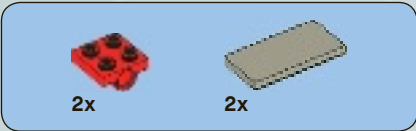


31



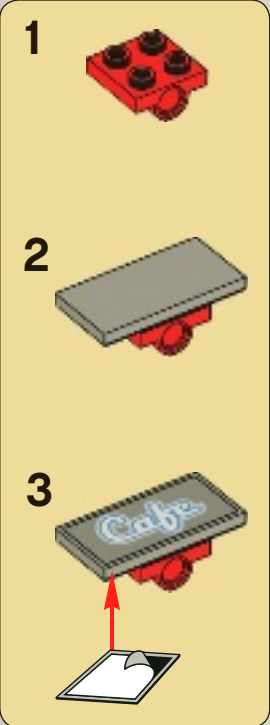
32

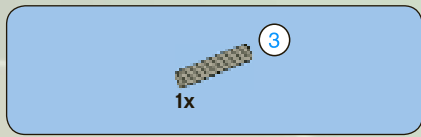




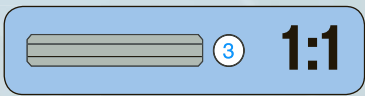
33

waypoint 1





34

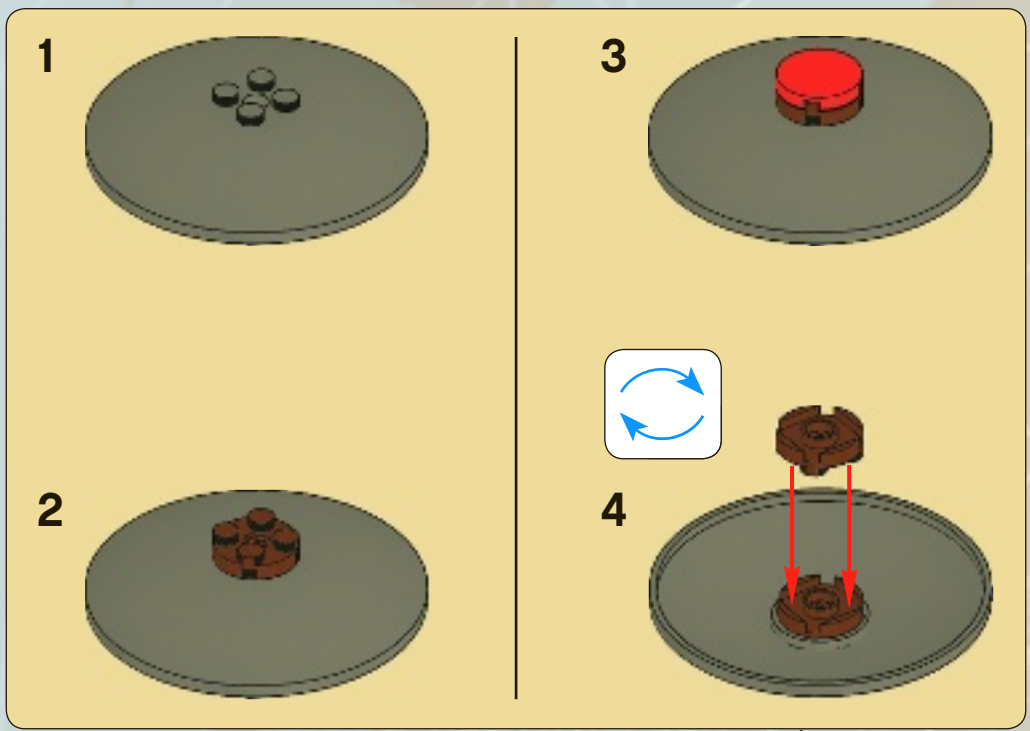


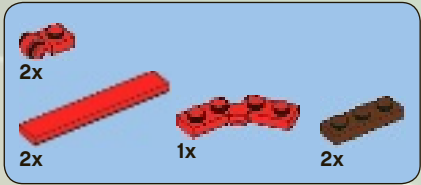
35





36





37





1

2

3

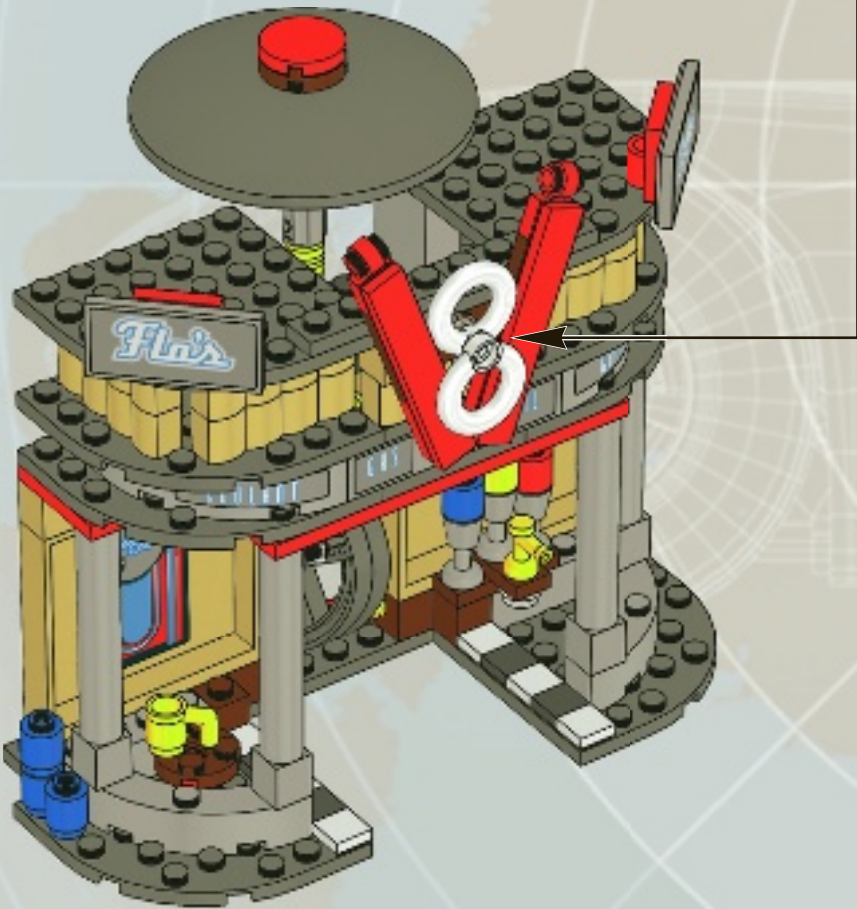
4

1x  2x 

38

waypoint 1

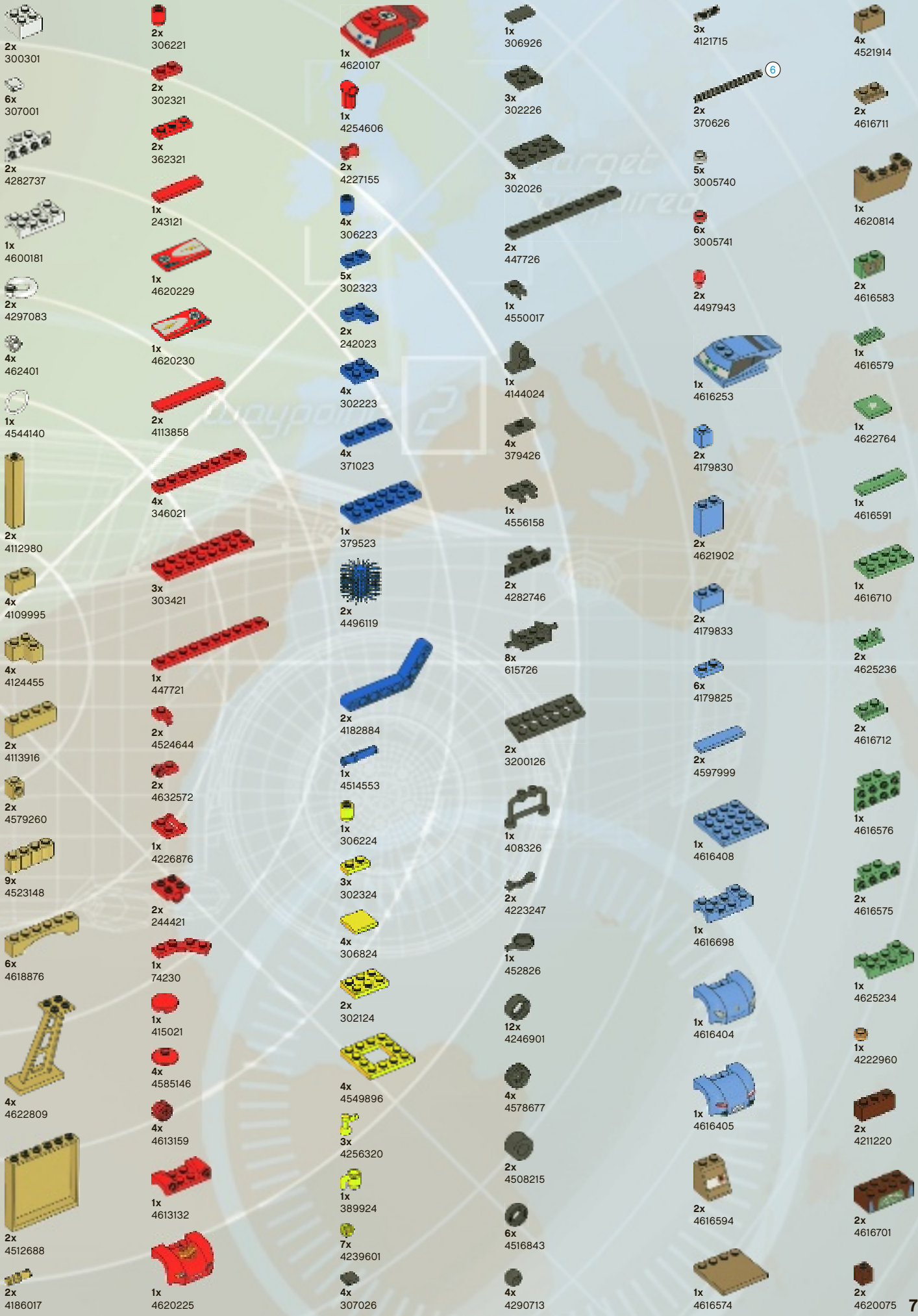
1  2  3 



target
acquired







2x 300301
 6x 307001
 2x 4282737
 1x 4600181
 2x 4297083
 4x 462401
 1x 4544140
 2x 4112980
 4x 4109995
 4x 4124455
 2x 4113916
 2x 4579260
 9x 4523148
 6x 4618876
 4x 4622809
 2x 4512688
 2x 4186017

2x 306221
 2x 302321
 2x 362321
 1x 243121
 1x 4620229
 1x 4620230
 2x 4113858
 4x 346021
 3x 303421
 1x 447721
 2x 4524644
 2x 4632572
 1x 4226876
 2x 244421
 1x 74230
 1x 415021
 4x 4585146
 4x 4613159
 1x 4613132
 1x 4620225

1x 4620107
 1x 4254606
 2x 4227155
 4x 306223
 5x 302323
 2x 242023
 4x 302223
 4x 371023
 1x 379523
 2x 4496119
 2x 4182884
 1x 4514553
 1x 306224
 3x 302324
 4x 306824
 2x 302124
 4x 4549896
 3x 4256320
 1x 389924
 7x 4239601
 4x 307026

1x 306926
 3x 302226
 3x 302026
 2x 447726
 1x 4550017
 1x 4144024
 4x 379426
 1x 4556158
 2x 4282746
 8x 615726
 2x 3200126
 1x 408326
 2x 4223247
 1x 452826
 12x 4246901
 4x 4578677
 2x 4508215
 6x 4516843
 4x 4290713

3x 4121715
 2x 370626
 5x 3005740
 6x 3005741
 2x 4497943
 1x 4616253
 2x 4179830
 2x 4621902
 2x 4179833
 6x 4179825
 2x 4597999
 1x 4616408
 1x 4616698
 1x 4616404
 1x 4616405
 2x 4616594
 1x 4616574

4x 4521914
 2x 4616711
 1x 4620814
 2x 4616583
 1x 4616579
 1x 4622764
 1x 4616591
 1x 4616710
 2x 4625236
 2x 4616712
 1x 4616576
 2x 4616575
 1x 4625234
 1x 4222960
 2x 4211220
 2x 4616701
 2x 4620075



5x 4211252
 2x 4221744
 2x 4211151
 3x 4211150
 4x 4211152
 1x 4620530
 1x 4616707
 2x 4221590
 4x 4211211
 2x 4617030
 4x 4211159
 2x 4616702
 2x 4620534
 2x 4620537


1x 4616693
 1x 4613134
 4x 4211819
 4x 4509914
 4x 4622803
 8x 4211399
 7x 4211397
 2x 4211445
 2x 4211388
 2x 4211564
 2x 4211385
 1x 4211393
 2x 4616652

2x 4211476
 2x 4558953
 4x 4529241
 4x 4179576
 4x 4215472
 2x 4560183
 1x 4211395
 1x 4243797
 4x 4211504
 2x 4282740
 2x 4565433
 3x 4261919
 1x 4211753
 4x 4211506
 4x 4625222
 2x 4211561

1x 4211567
 3x 4211815
 2x 4213119
 2x 4159007
 2x 4161674
 4x 4211133
 2x 4211043
 10x 4211001
 8x 4211065
 2x 4211002
 5x 4210997
 2x 4211067
 1x 4210796
 1x 4268409
 8x 4500517

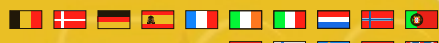
1x 4210635
 1x 4211069
 1x 4620079
 4x 4211010
 4x 4211060
 1x 4566028
 1x 4212529
 2x 4239896
 2x 4560177
 1x 4523398
 2x 4619801
 4x 4624473
 2x 4630751
 2x 4624196
 1x 4624190
 1x 4624194
 2x 4619815


2x 4616209
 2x 4616210
 6x 4616211
 1x 4616195
 1x 4622389
 1x 4622392
 3x 4619940
 1x 4616648
 1x 4625231
 4x 4616207
 2x 4621616
 1x 4619799
 2x 4616208
 1x 4619938
 1x 4619939
 4x 4616189
 1x 4616190




Customer Service
Kundenservice
Service Consommateurs
Servicio Al Consumidor

www.lego.com/service or dial



00800 5346 5555 : 

1-800-422-5346 : 

8206



8424



8426



8484



LEGO club™

FREE! GRATIS! GRATUIT!



www.LEGOclub.com



LEGO® Club Magazine



LEGO® Club Email

SIGN UP ONLINE!

www.LEGOclub.com

VISIT THE WORLD'S
BIGGEST LEGO® SHOP!

www.LEGOshop.com

GO TO
www.LEGOclub.com

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 telefoonnummer 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.



WIN!

Go to 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



www.LEGOsurvey.com/product

GEWINNE!

Nimm an der Umfrage auf 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, 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 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
アンケートにご記入ください。当選者は必ずして、製品を差し上げます。
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。