

# TERMINATOR

G E N I S I S

32411 MOC  
1402 704 0000  
www.mega-bloks.com



1

Prisoner Transport Attack | Attaque au transport de prisonniers  
Ataque de transporte de prisioneros | Ataque de Transporte dos Prisioneiros  
Attacco al Trasporto Prigionieri | Gefangenen-transport-attacke | Atak na transport więźniów  
Aanval opgevangenen-transport | Нападение на машину для перевозки заключенных

MEGA  
BLOKS

4x AM75332W  
2x AM08417ZD  
2x AM08417X  
1x AM15026RH  
1x AM15026AWB  
2x MA07223RH  
6x MA07223AJL  
6x MA03328AJL  
12x MA03328RH  
2x AM19999RH  
24x AM19999AJL  
4x AM18623KX  
2x MA17127RH  
1x AM16303AWB  
2x MA07629AJL  
2x MA1086RH  
3x M1086AWB  
2x M1140AWB  
4x MA1140RH  
4x AM08841KX  
2x MA17522AJL  
10x AM17018RH  
2x M17201AWB

1x MA17201AJL  
7x MA17201RH  
1x AM74397AWB  
7x MA17003MY  
1x AM15025RH  
1x AM18260AWB  
5x AM19617AWB  
1x AM18287AWB  
1x M17506AWB  
28x MA022501AJL  
2x MA022501KX  
2x MA022501RH  
4x MA09198AJL  
2x M09198W  
24x MA09198RH  
2x AM73758AJL  
2x MA09393KX  
25x MA09393RH  
7x MA09393AJL  
2x AM76467AJL







2x AM76467KX  
2x AM76467RH  
2x AM74412AWB  
2x MA16649KX  
4x AM18596KX  
2x AM18901KX  
6x MA18549RH  
2x MA03019RH  
1x MA07228RH  
9x M09013AWB  
5x MA09013AJL  
12x MA09013RH  
1x MA07658RH  
1x AM18221F  
2x MA72000KX  
1x MA72000RH  
5x AM18014AJL  
4x MA1417AJL








2x AM18658AJL  
1x AM17132RH  
2x MA16975RH  
3x AM74428RH  
6x MA15484AJL  
10x MA15484RH  
1x M10273AWB  
1x MA10273RH  
2x MA17153AJL  
5x MA18223RH  
1x AM18220F  
2x MA03484RH  
2x AM02215KX  
2x MA03485RH  
4x MA18665RH  
4x MA18666RH  
3x MA09267KX  
2x MA0948RH

5x MA0948AJL  
6x MA1146RH  
7x MA09268MY  
3x MA09268KX  
1x AM18250AWB  
15x MA03773RH  
1x M18671AWB  
6x MA18671RH  
2x MA18329RH  
10x M09106AWB  
8x MA09106AJL  
21x MA09106RH  
2x MA1141RH  
4x MA1320KX  
20x MA09023RH

2x AM17601KX  
2x AM74406AWB  
4x M09931AWB  
6x MA1314AJL  
2x MA1314RH  
4x MA16384AJL  
3x M16384AWB  
1x M03772AWB  
2x MA03873AJL  
12x MA09593RH  
9x MA09593AJL  
1x M09593AWB  
6x MA09838AJL  
1x MA09838RH  
2x MA17521RH  
2x MA1087RH  
10x M1087AWB

3x MA1087AJL  
3x M17503AWB  
2x AM18276RH  
2x MA09493AJL  
2x MA09493RH  
1x M09493AWB  
1x AM18290AWB  
1x AM18252AWB  
2x AM18600AJL  
2x AX-CNG05-OIF  
6x AM76221AJL  
2x AM17793AWB  
2x AM17793AJL  
4x MA07475AJL  
2x MA07475RH  
11x MA16331AJL  
2x MA09292RH  
3x MA09292AJL

- 6x  MA1313AJL
- 1x  M1480AWB
- 1x  MA1480AJL
- 6x  MA1480RH
- 1x  MA1480KX
- 1x  MA04983RH
- 1x  MA17055RH
- 12x  AM18259AWB
- 1x  AM01797AWB
- 12x  MA09922AJL
- 10x  MA18298RH
- 4x  MA18298AJL
- 1x  MA10233AJL
- 5x  MA10233RH
- 15x  MA08483RH

- 1x  AM75890AGY
- 1x  AM75889AWB
- 1x  MA08483AJL
- 2x  MA17845RH
- 1x  AM19035RH
- 1x  MA18556RH
- 1x  MA18556AJL
- 10x  MA09924RH
- 3x  MA09924AJL

- 1x  AM01137AWB
- 7x  AM74656MY
- 3x  AS-CNG05-02
- 3x  AS-CNG05-03

- 2x  AM15476RH
- 23x  MA09923RH
- 4x  MA09923AJL
- 1x  MA04985RH
- 4x  MA1172AJL
- 4x  MA1172RH
- 1x  AM18567AJL



2x  
AM75586F



1x  
AM74723AWB



1x  
AS-CNG05-01



1x  
AM75483JZ



1x  
AM76590F



4x  
AM76590APD



2x  
AM76607F



3x  
AM76594F



1x  
AM75482F



1x  
FIG-CNG05-A



1x  
FIG-CNG05-B



1x  
FIG-CNG05-C



1x  
FIG-CNG05-D



2x  
FIG-CNG02-B

Please read these instructions carefully before first use and keep them for future reference.  
Il est recommandé de lire attentivement ce feuillet avant la première utilisation et de le conserver pour référence future.  
Leer estas instrucciones cuidadosamente antes de la primera utilización y guardarlas para referencia futura.  
Leia as instruções antes do primeiro uso e guarde-as para futura referência.  
Leggere le istruzioni prima di cominciare ad usare il gioco e conservarle per referenze future.  
Die Gebrauchsanleitung bitte durchlesen und aufbewahren.

Proszę uważnie przeczytać instrukcję obsługi przed pierwszym użyciem, a następnie zachować ją na przyszłość.  
Wij raden u aan deze handleiding zorgvuldig te lezen en te bewaren voor eventuele raadpleging op een later tijdstip.  
Внимательно прочитайте инструкцию перед первым использованием и сохраните ее для дальнейшего использования.  
Vær venlig at læse disse instruktioner omhyggeligt inden ibrugtagen og opbevar dem til fremtidigt brug.  
Läs noggrant igenom dessa instruktioner innan du använder produkten för första gången och spara dem för ev. framtida frågor.  
Les disse instruksjonene nøye før første gangs bruk, og ta vare på dem for fremtidige oppslag.  
Lue nämä ohjeet huolellisesti ennen ensimmäistä käyttöä ja säilytä ne myöhempää tarvetta varten.

Διαβάστε αυτές τις οδηγίες προσεκτικά πριν χρησιμοποιήσετε το προϊόν για πρώτη φορά και φυλάξτε τις για μελλοντική αναφορά.

يرجى قراءة هذه التعليمات بدقة قبل البدء بالاستعمال والاحتفاظ بها كمرجع للمستقبل

请在初次使用前仔细阅读这些指示，并保留它们以便未来参考。

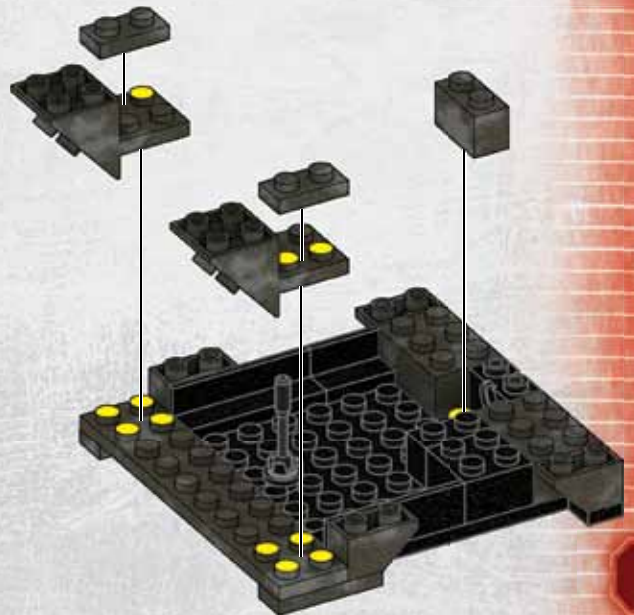
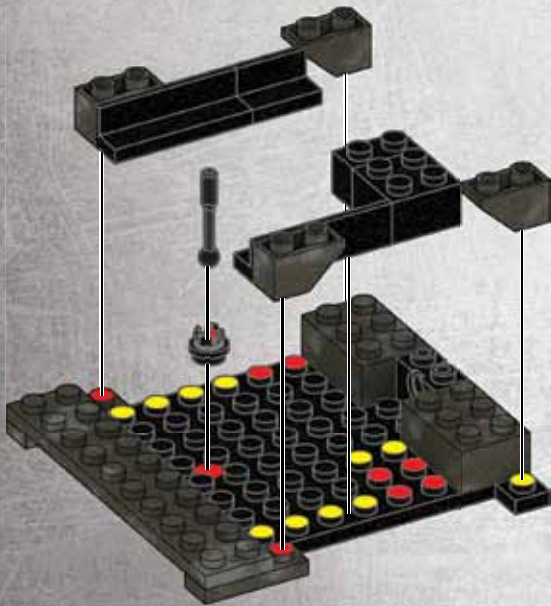
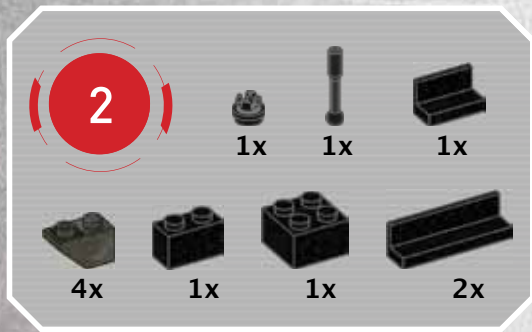
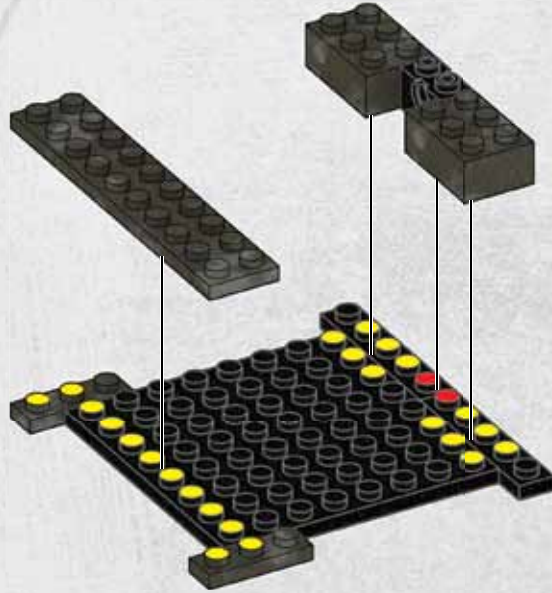
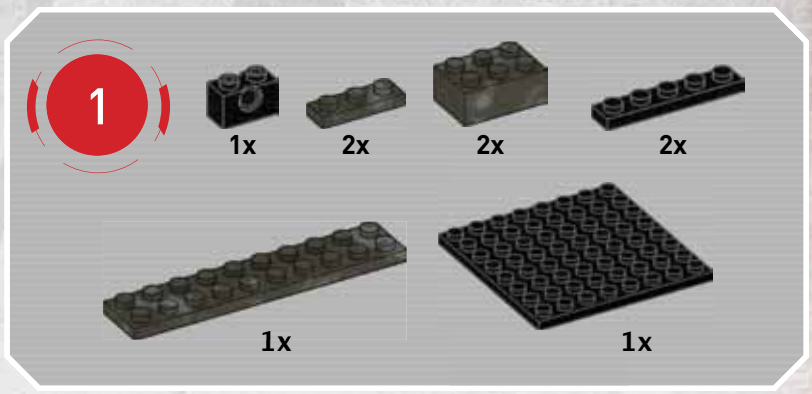
初めてご使用になる前に、この説明書をよくお読みください。また、本書は将来いつでも参照できるように保管してください。

[TERMINATOR.MEGABLOKS.COM](http://TERMINATOR.MEGABLOKS.COM)



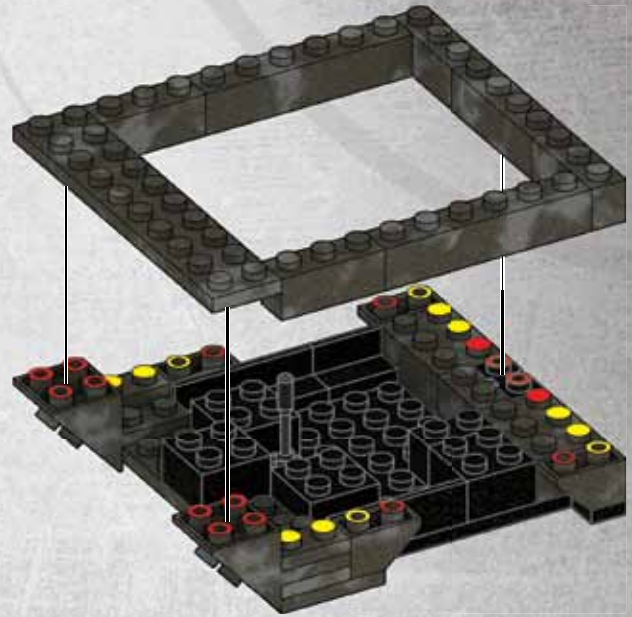
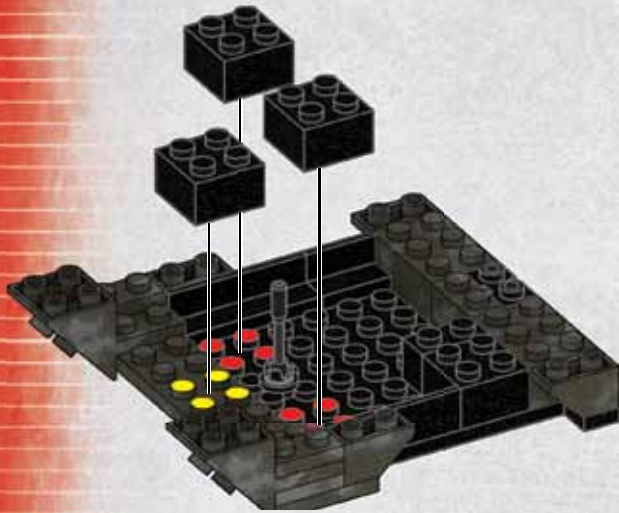
©2015 Skydance Productions, LLC. Terminator® Genisys™ is a trademark of StudioCanal S.A. All rights reserved.





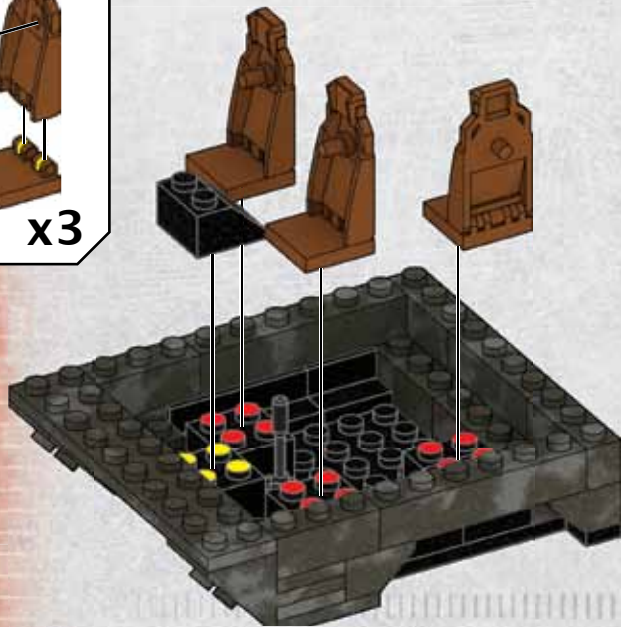
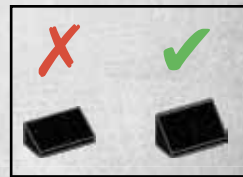
**4** 3x

**5** 4x 1x 2x 1x



**6** 3x 3x 1x 3x

**7** 2x 2x 2x



8

2x

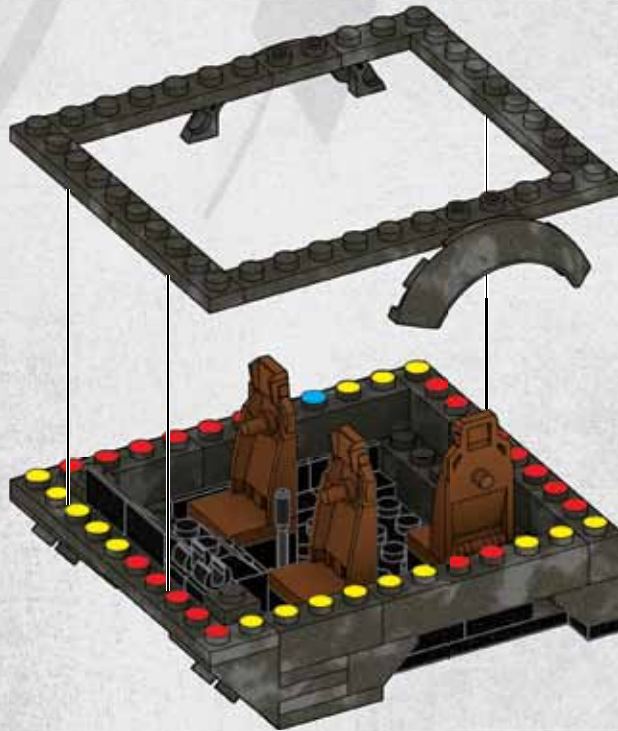
2x

2x

2x

2x

1x



9

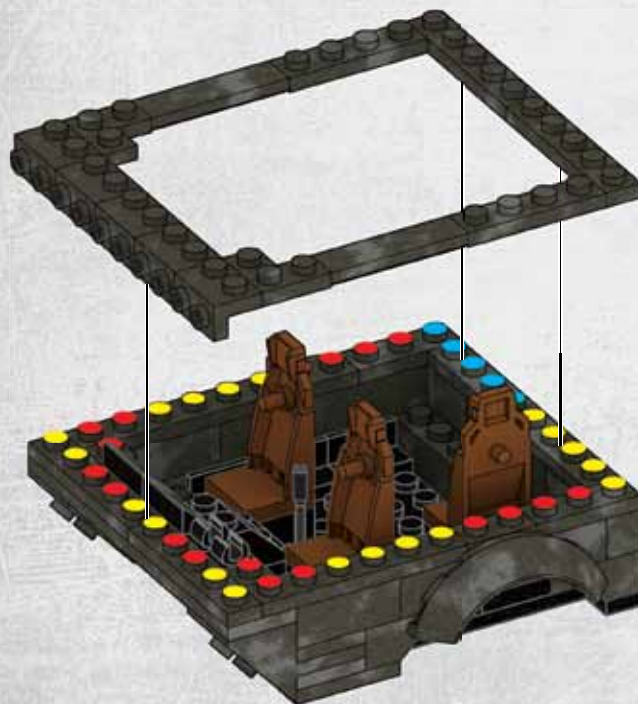
5x

2x

2x

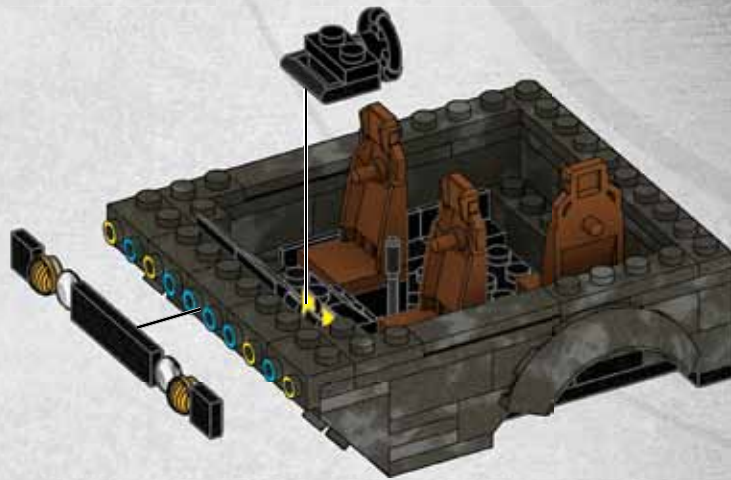
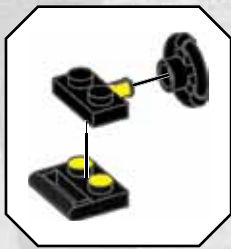
2x

2x



10

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

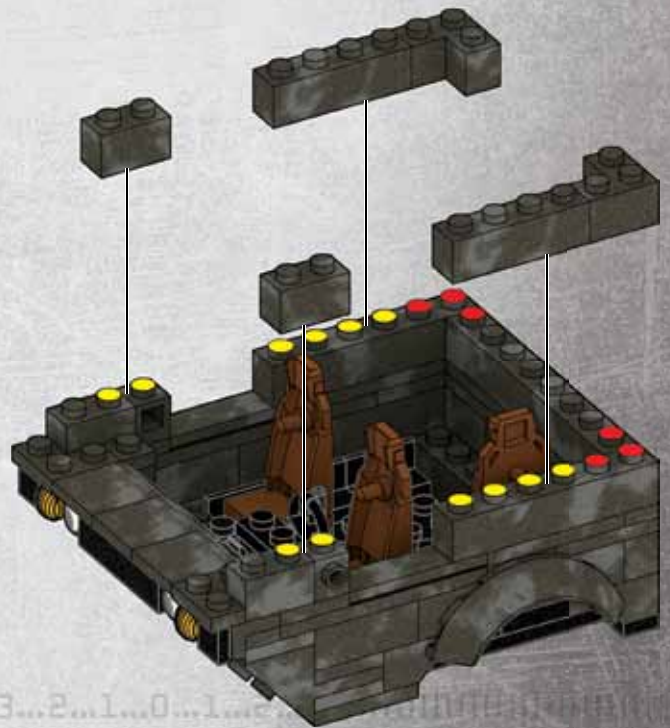


11

- 2x
- 2x
- 2x
- 2x
- 3x
- 2x
- 1x

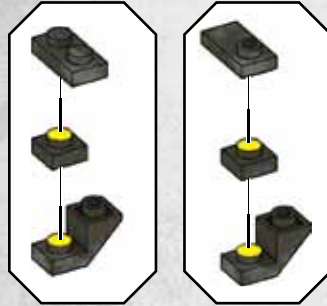
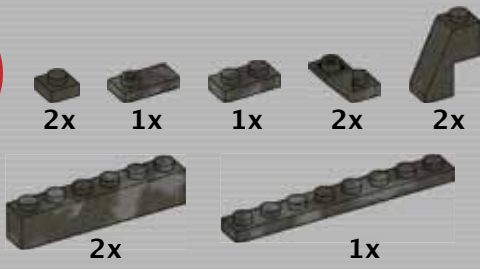
12

- 2x
- 2x
- 2x

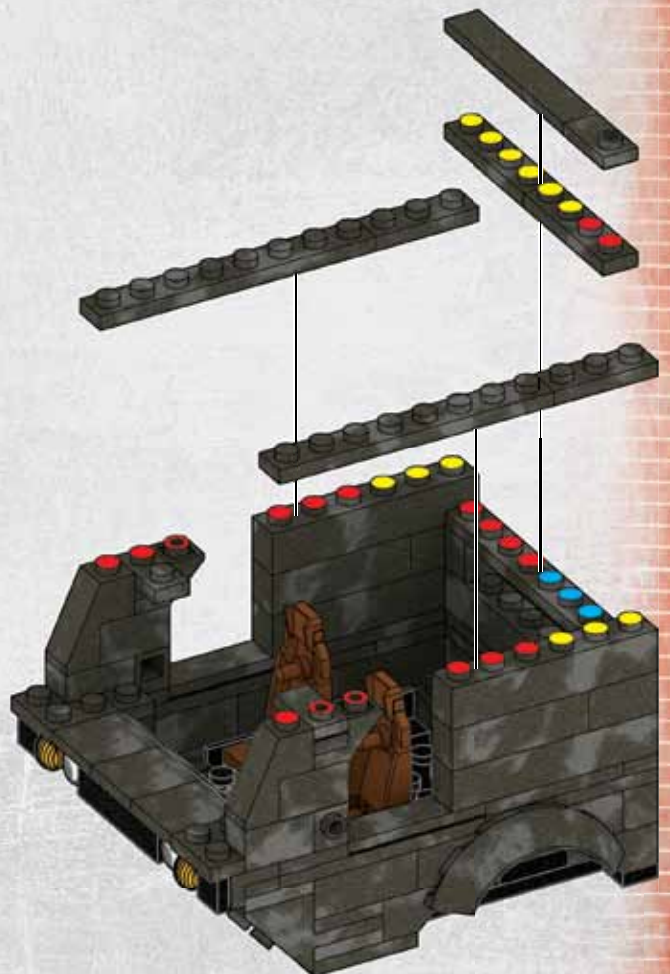
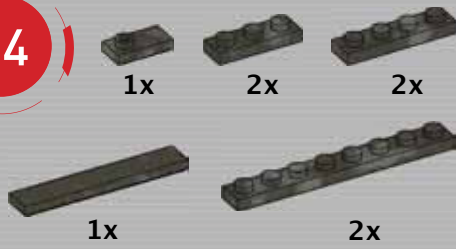




13



14





16

2x

2x

1x

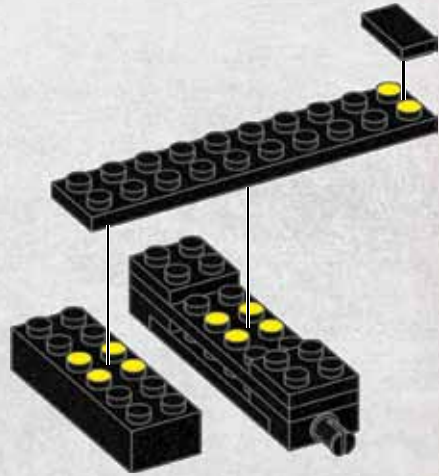
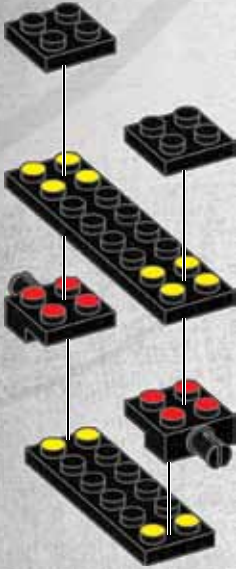
1x

17

1x

1x

1x



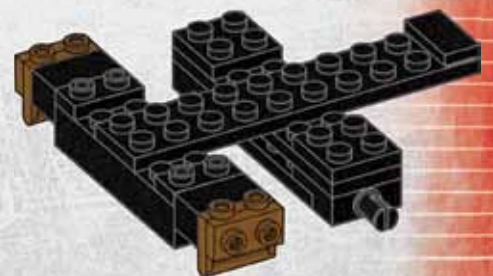
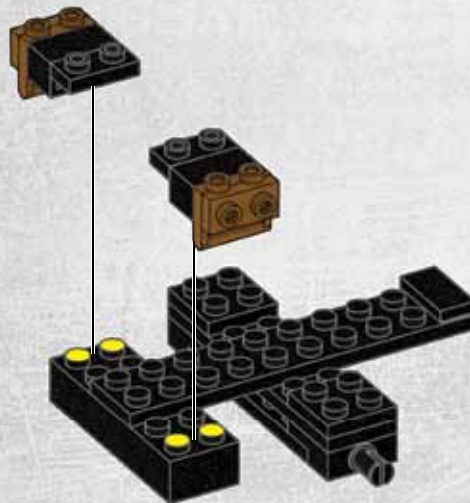
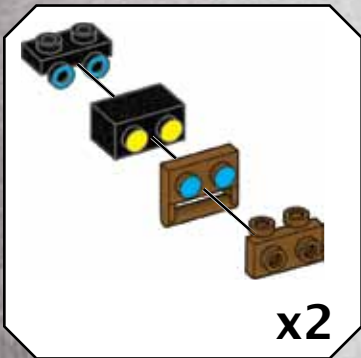
18

2x

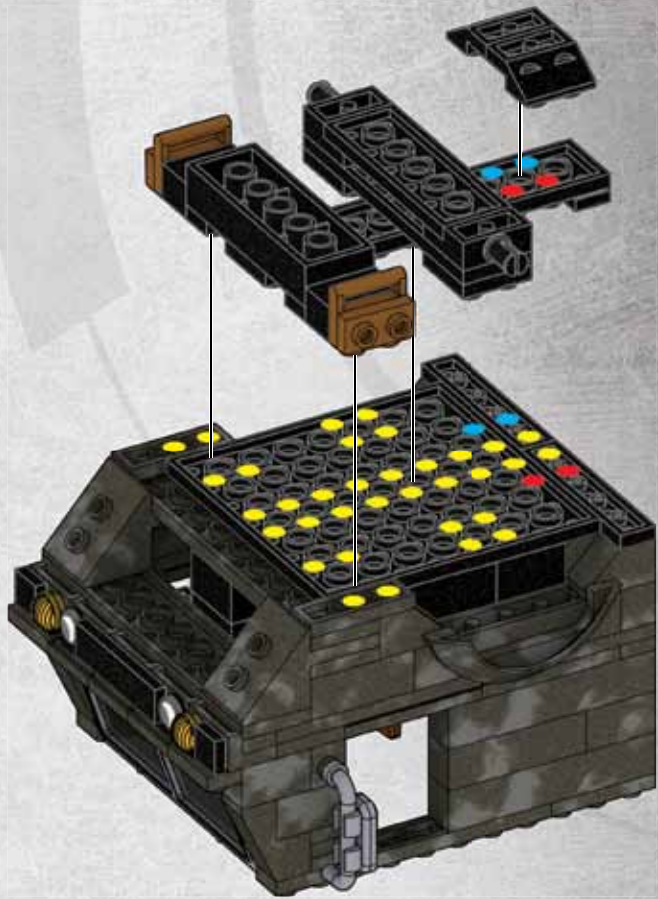
2x

2x

2x

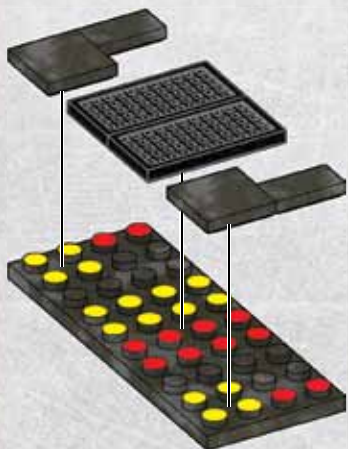


**19**  
2x

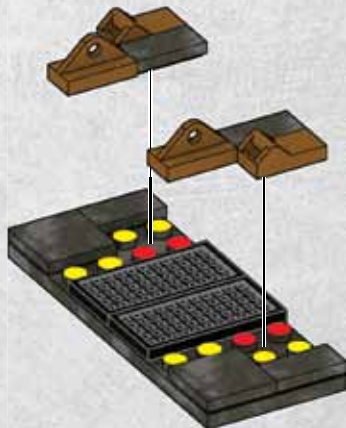


**20**

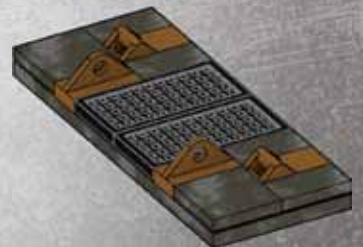
4x    2x    2x    2x    2x    1x



1

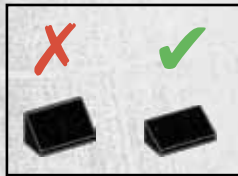
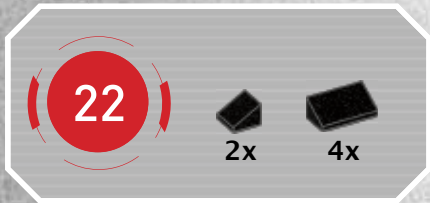
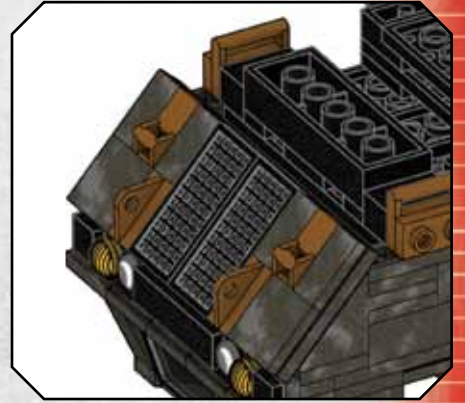
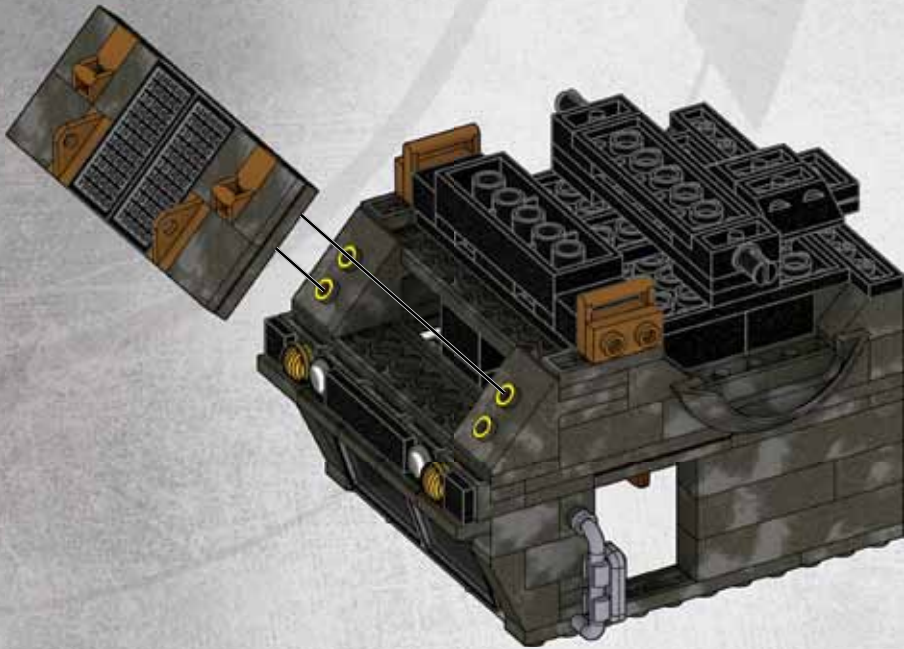


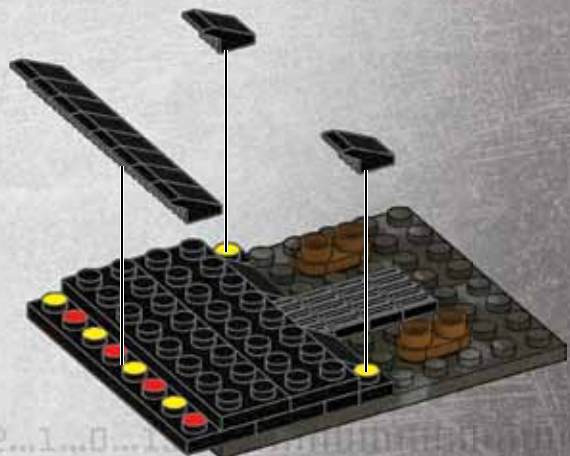
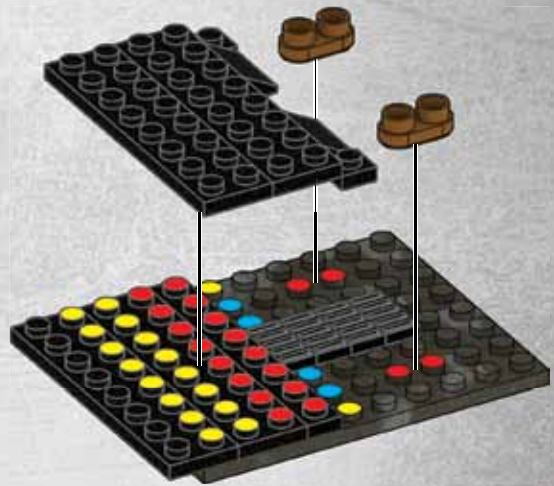
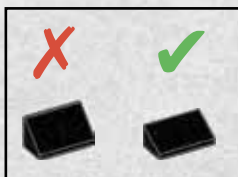
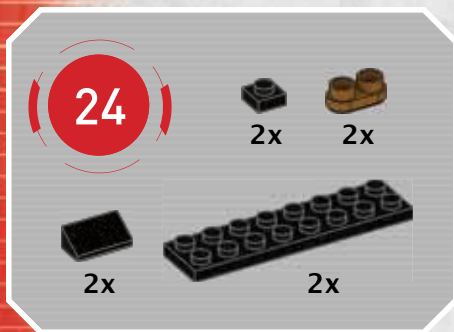
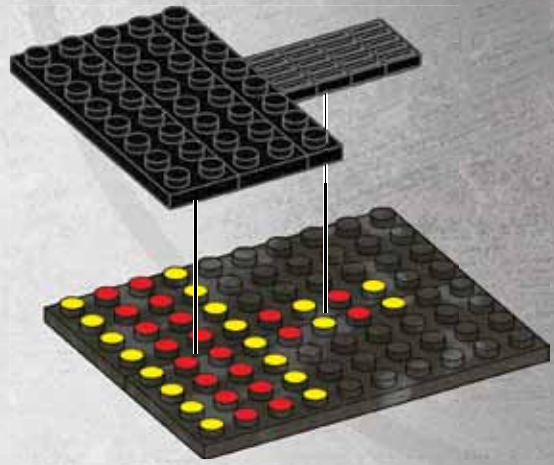
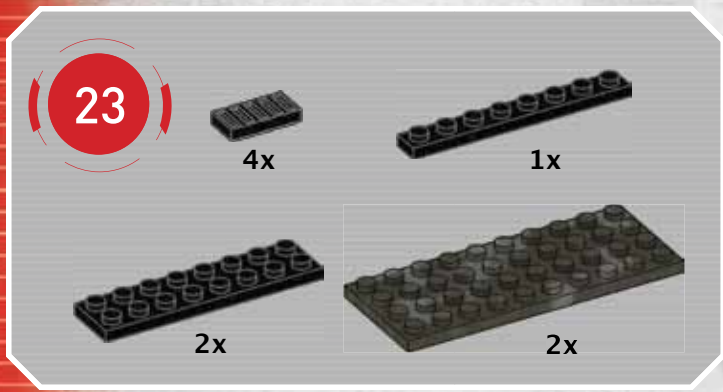
2



3

21



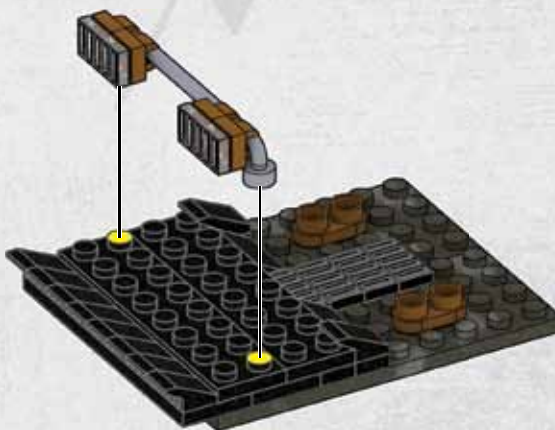
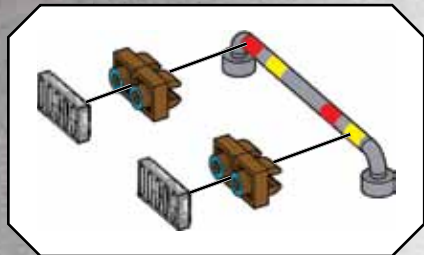


26

4x

2x

1x



27



28



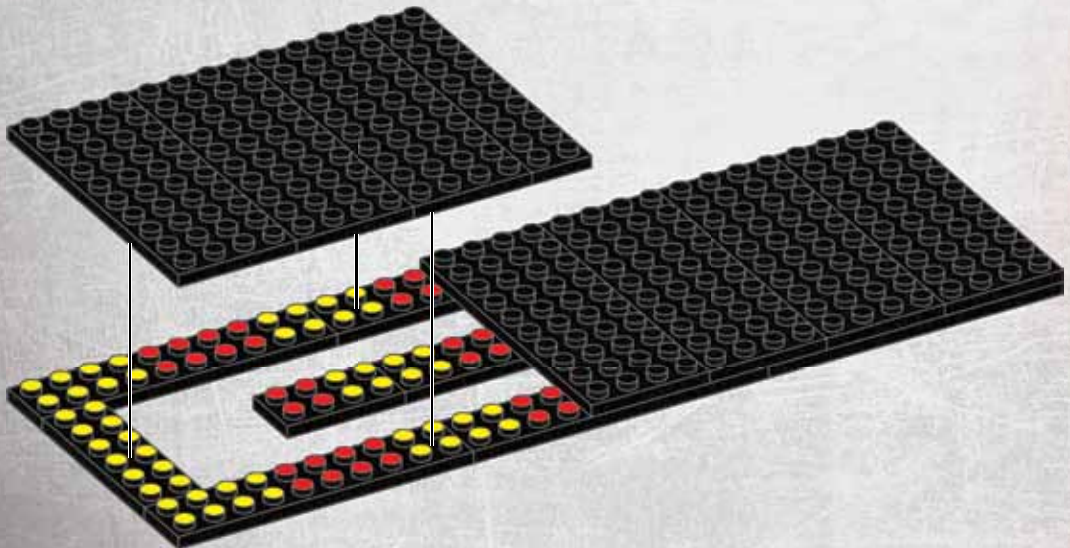
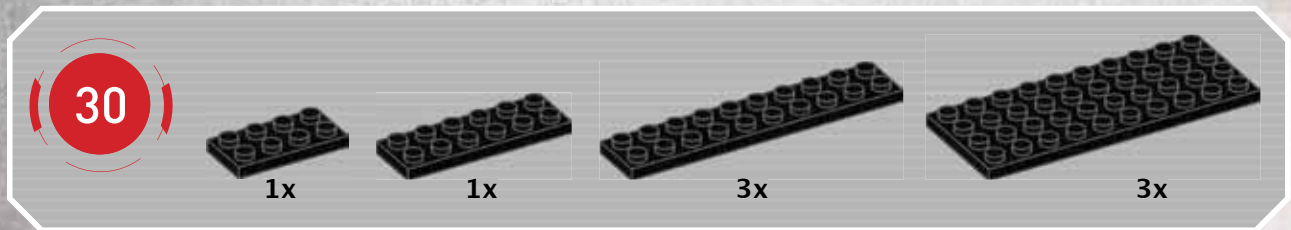
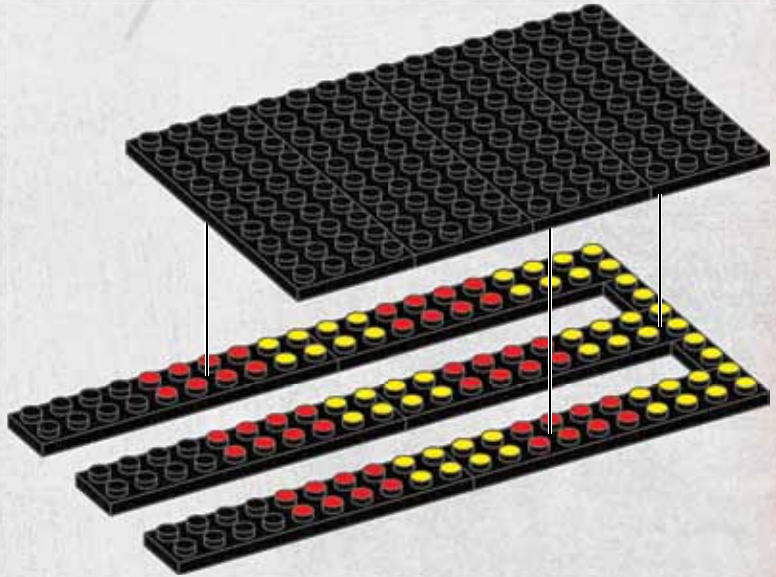
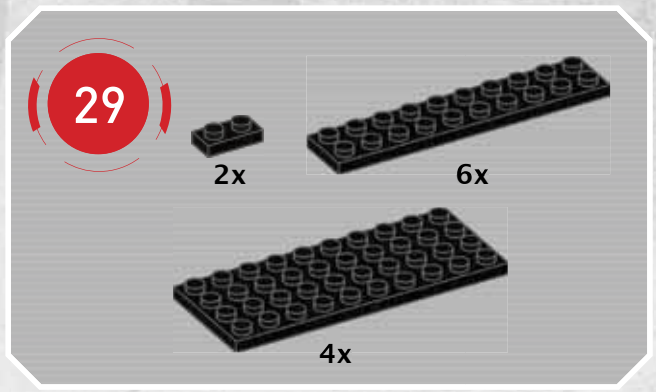
1x



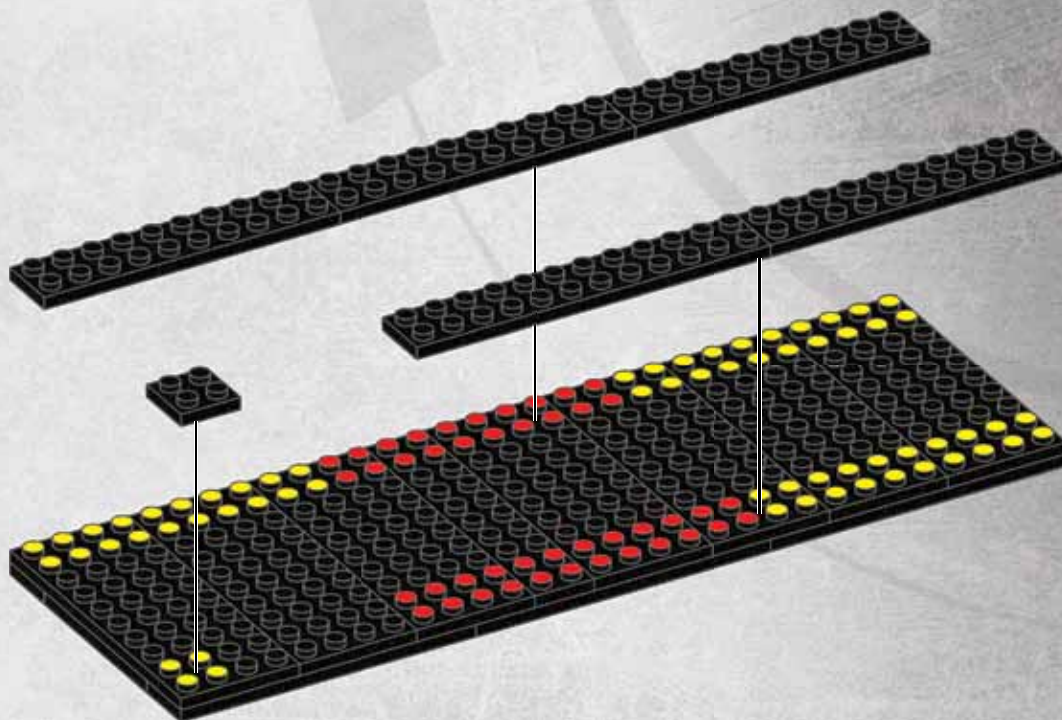
1x



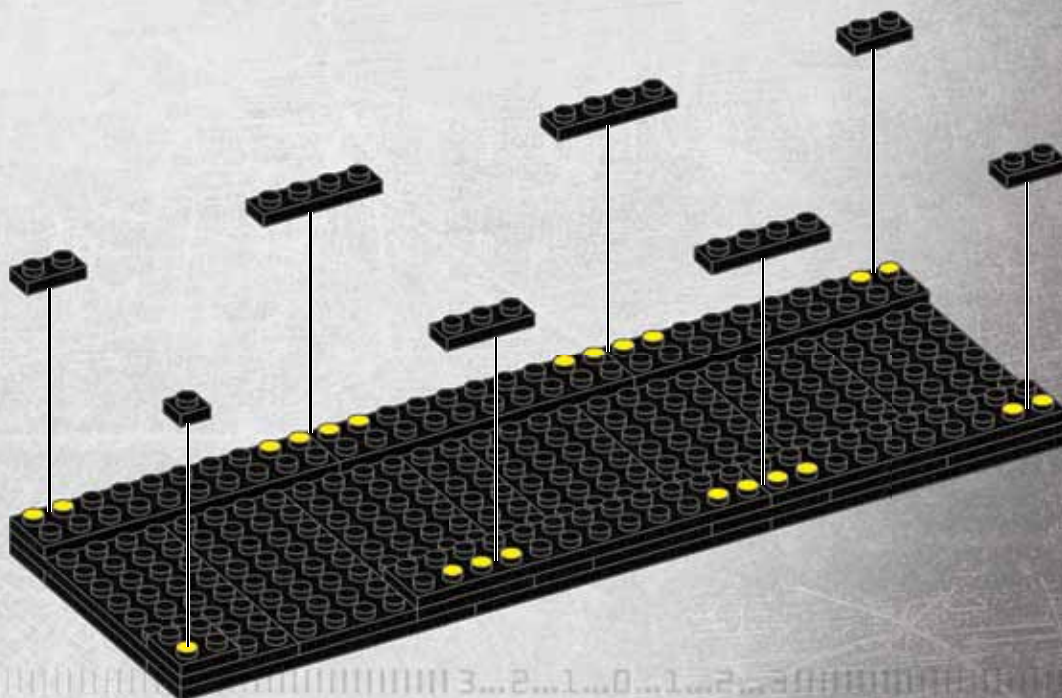




31

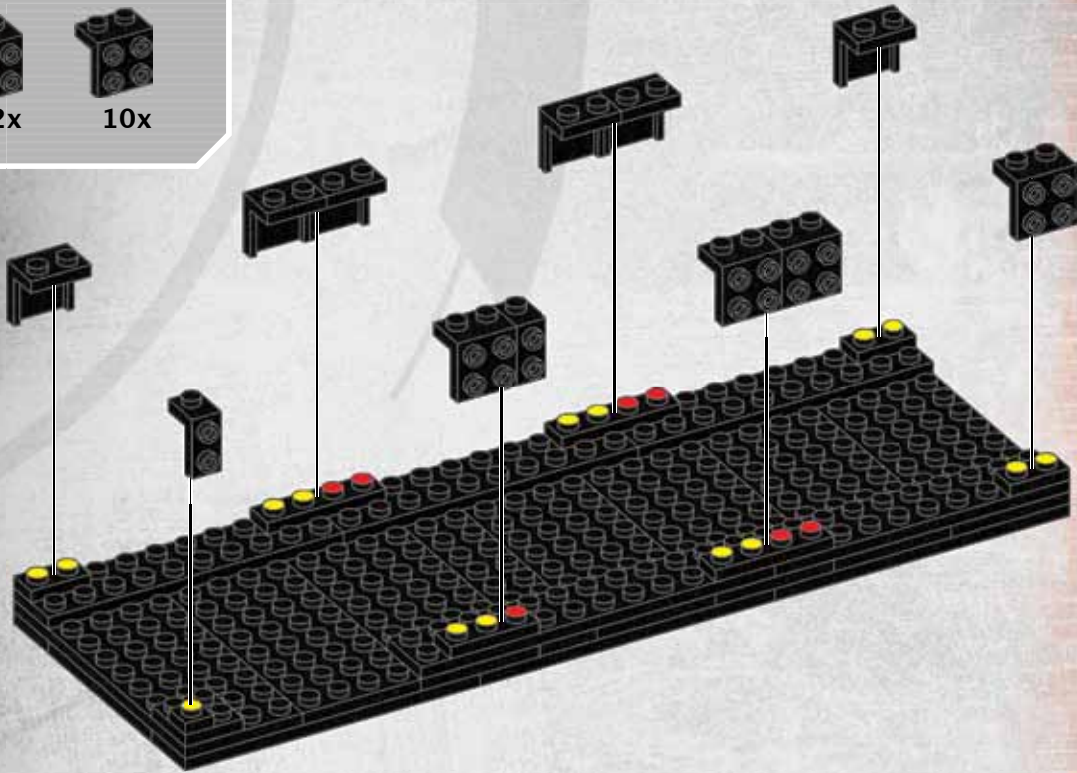


32



**33**

2x      10x



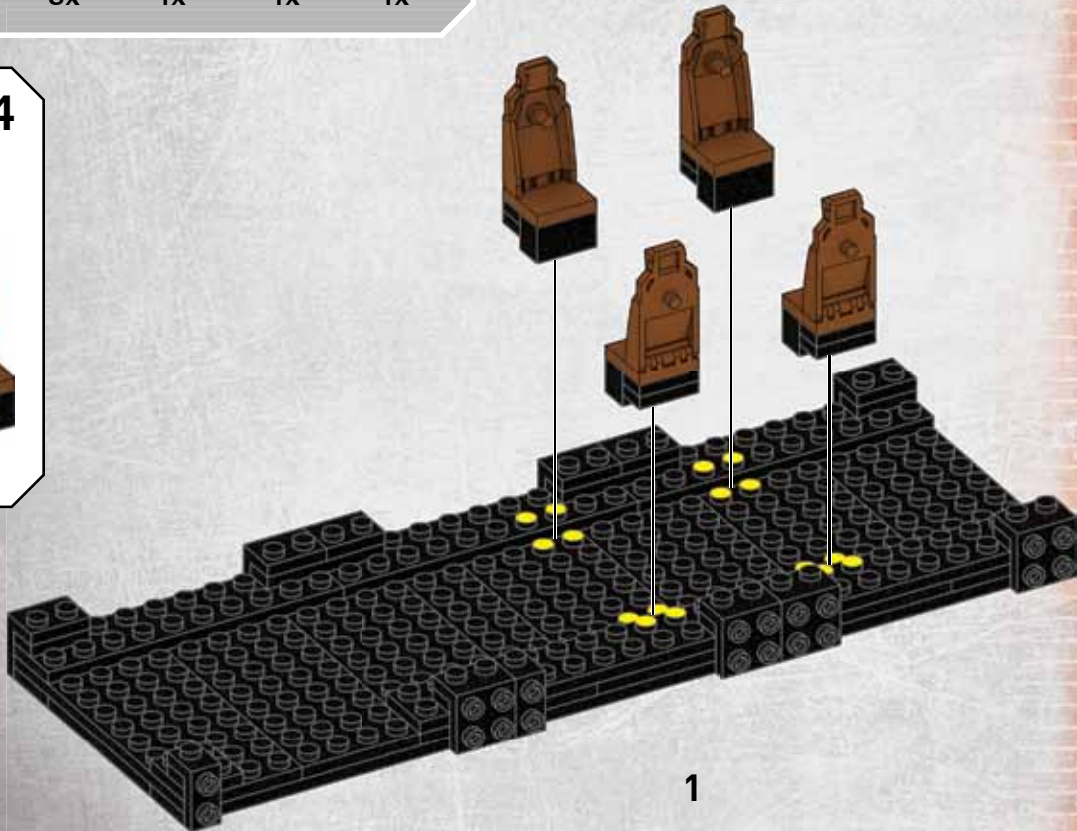
**34**

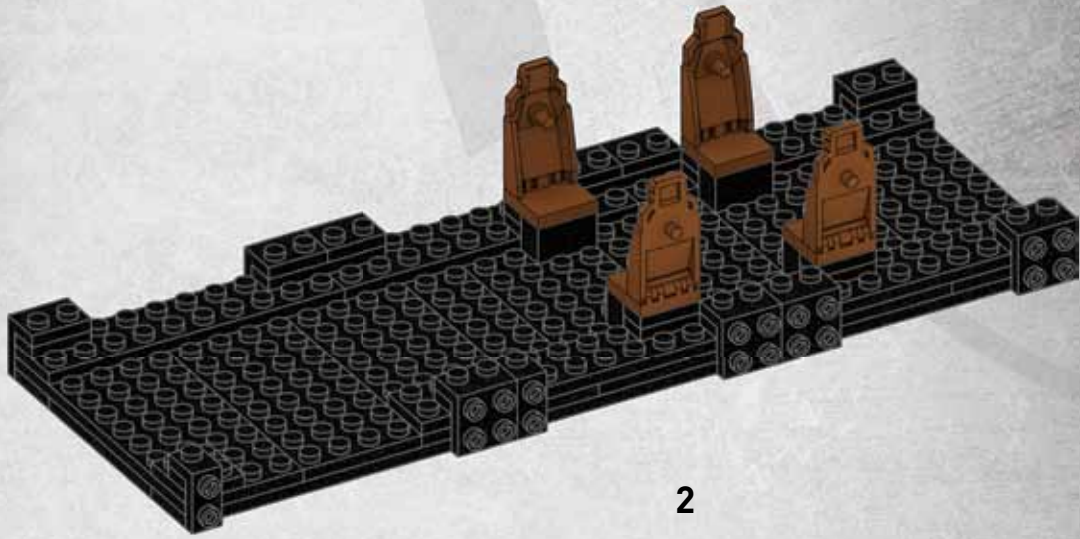
4x      8x      4x      4x      4x

**x4**



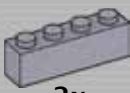

1      2

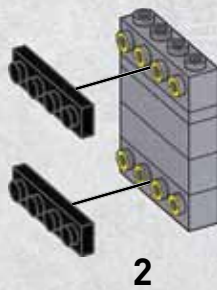
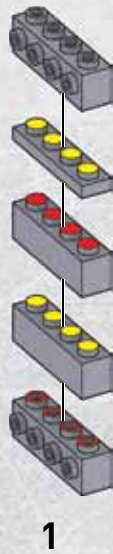
This sub-assembly diagram shows two sub-assemblies, labeled 1 and 2, which are to be repeated four times. Sub-assembly 1 consists of a brown 1x2 Technic brick with holes on top of a black 1x2 Technic brick with holes. Sub-assembly 2 consists of a brown 1x2 Technic brick with holes on top of a black 1x2 Technic brick with holes. The diagram also shows a brown 1x2 Technic brick with holes being attached to a black 1x2 Technic brick with holes.





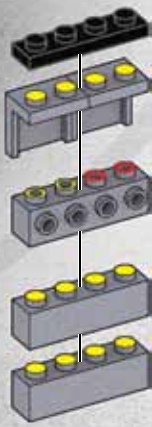
35

			
1x	2x	2x	2x

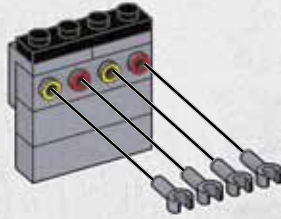


**36**

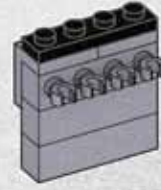
4x 2x 1x 2x 1x



1



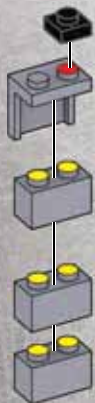
2



3

**37**

1x 3x 1x



1



2

**38**

2x 6x 2x

x2

1

2

**39**

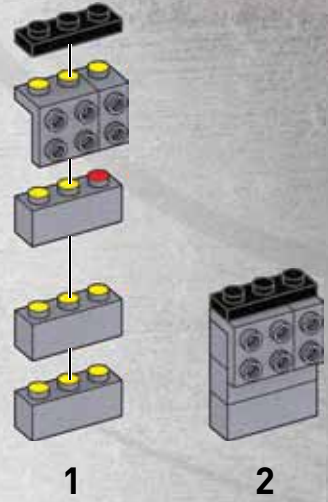
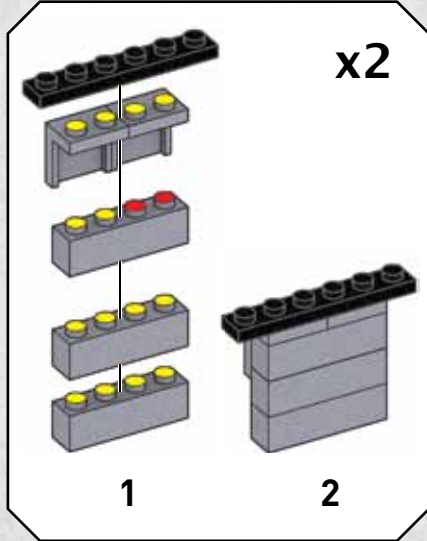
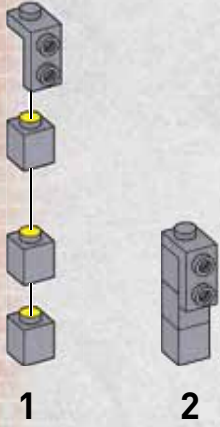
3x 1x

**40**

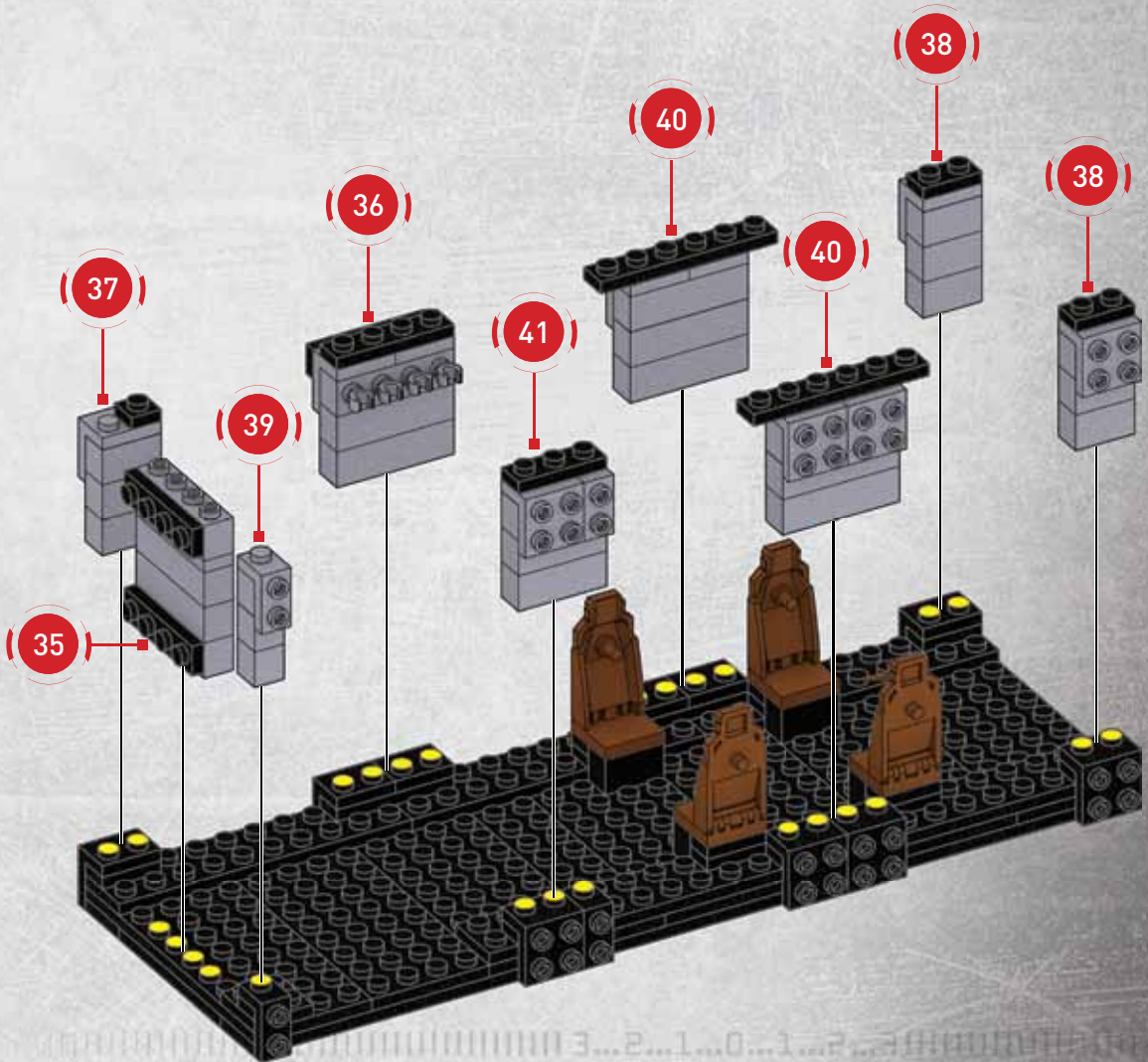
4x 6x 3x

**41**

1x 1x 1x 3x



**42**



43

2x

4x

5x

1x



44

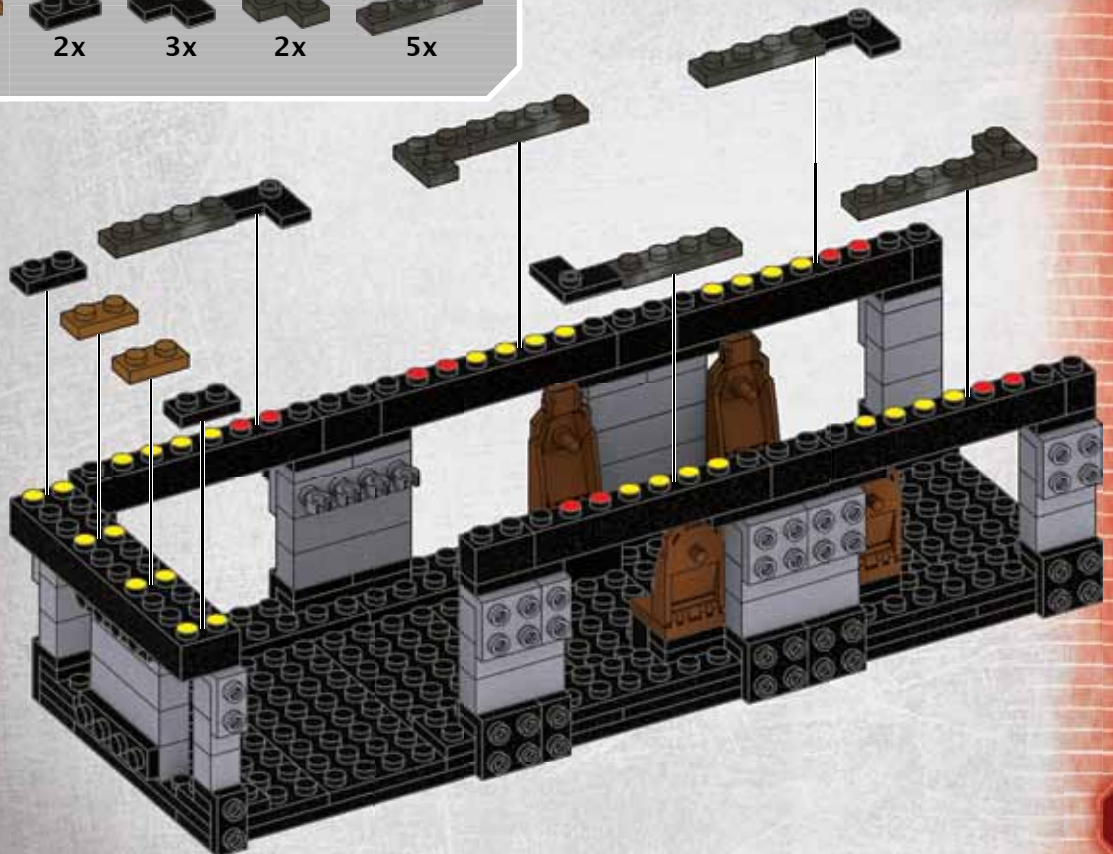
2x

2x

3x

2x

5x



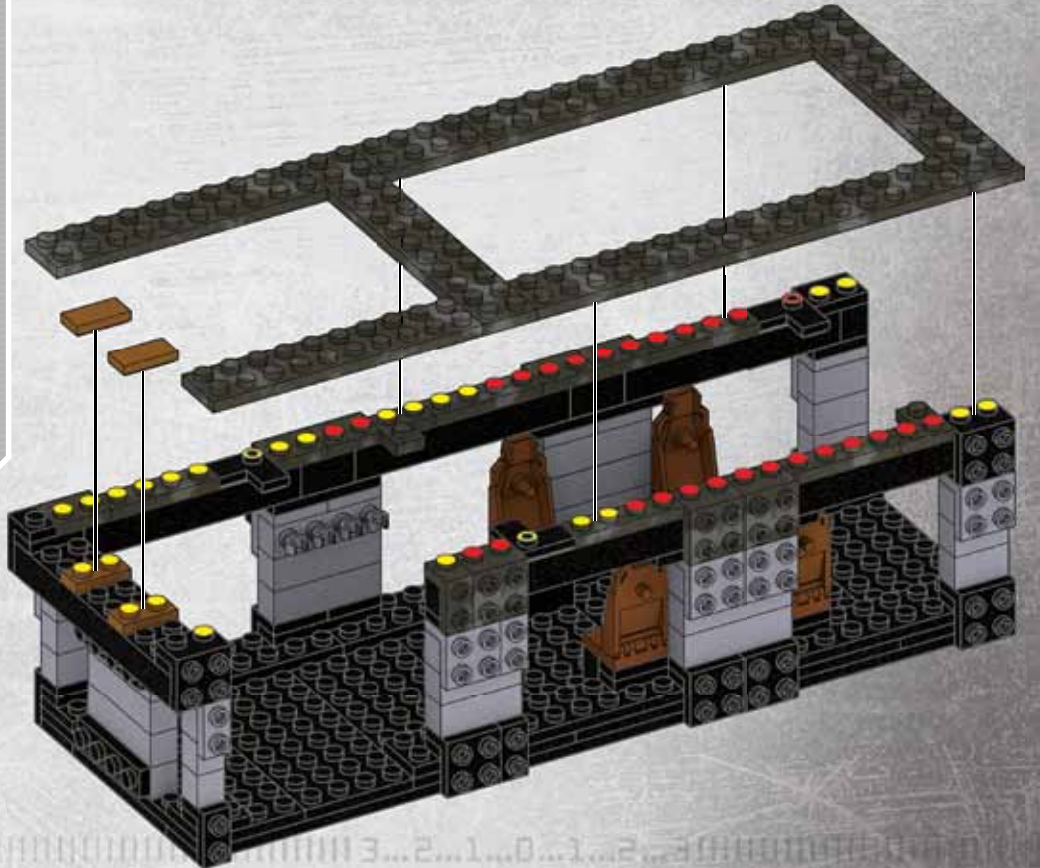
**45**

- 1x [1x 1x black 1x2 Technic brick]
- 1x [1x 1x black 1x2 Technic brick]
- 3x [3x 2x black 2x2 Technic brick]
- 8x [8x 2x black 2x2 Technic brick]



**46**

- 2x [2x 1x brown 1x2 Technic brick]
- 2x [2x 2x black 2x2 Technic brick]
- 2x [2x 10x black 1x10 Technic brick]
- 4x [4x 10x black 1x10 Technic brick]





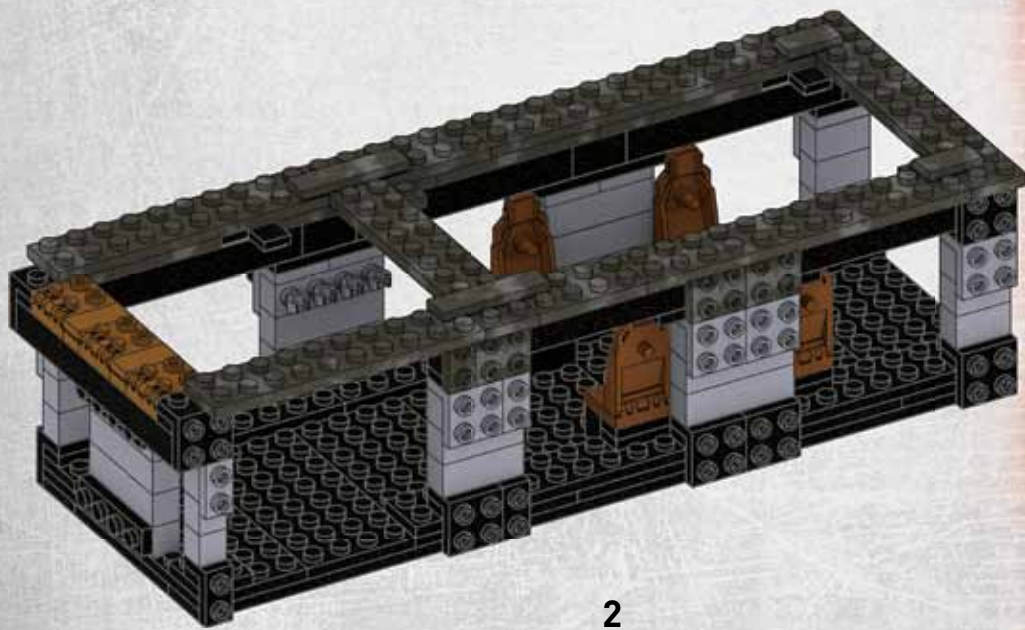


**47**

	
2x	3x
	
3x	2x

**x3**

	
1	2



48



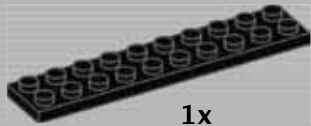
1x



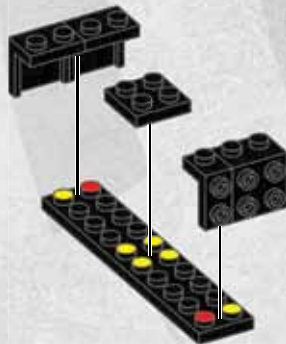
1x



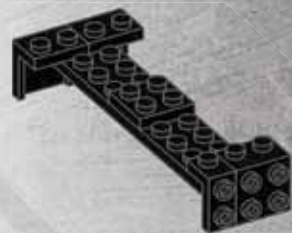
3x



1x



1



2

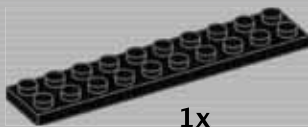
49



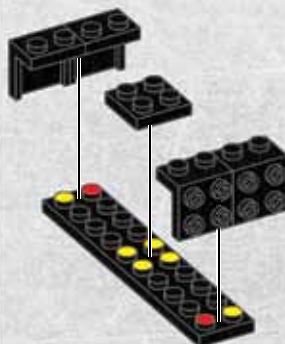
1x



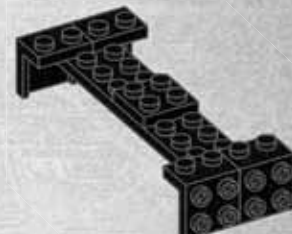
4x



1x



1



2

50



4x



1x



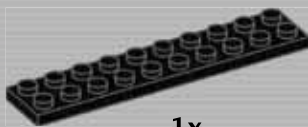
1x



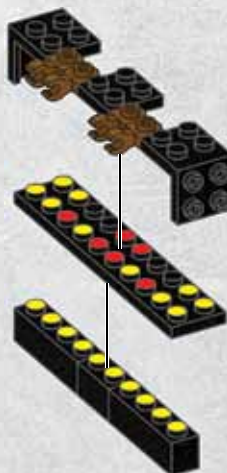
2x



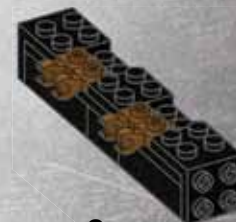
2x



1x



1

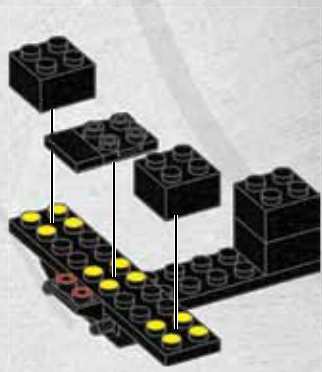


2



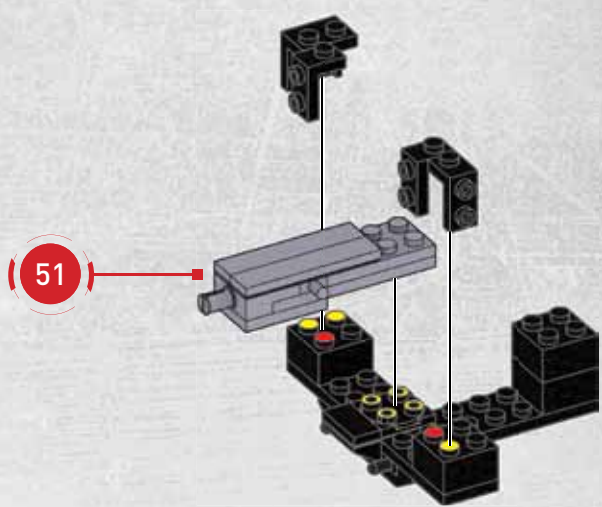
**54**

1x 1x 1x 2x



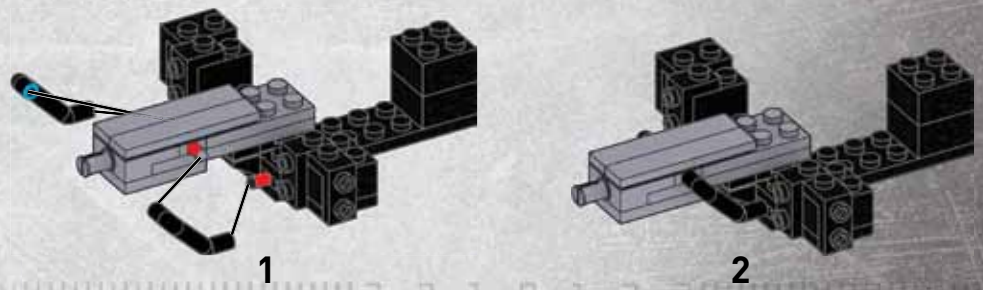
**55**

3x 1x



**56**

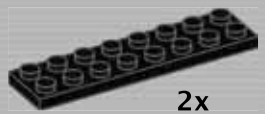
2x



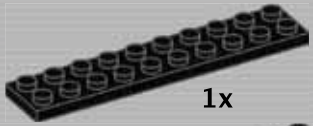
57



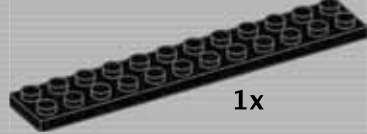
4x



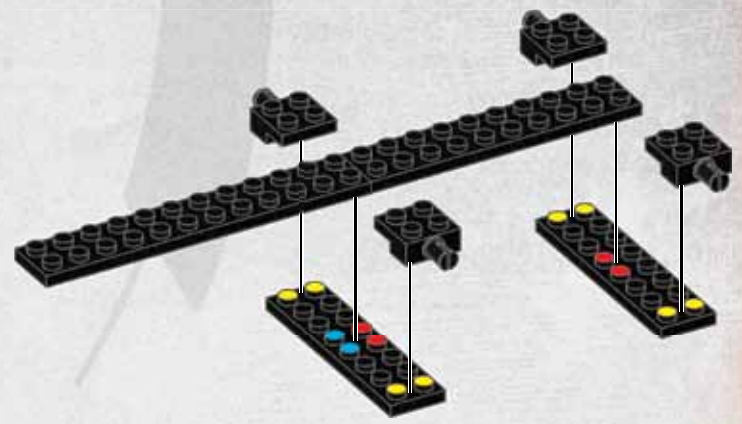
2x



1x



1x



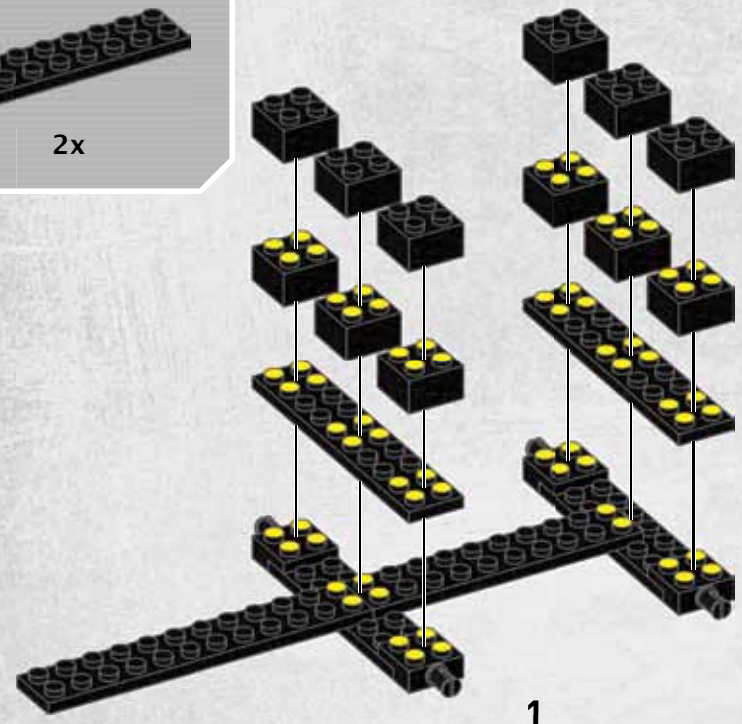
58



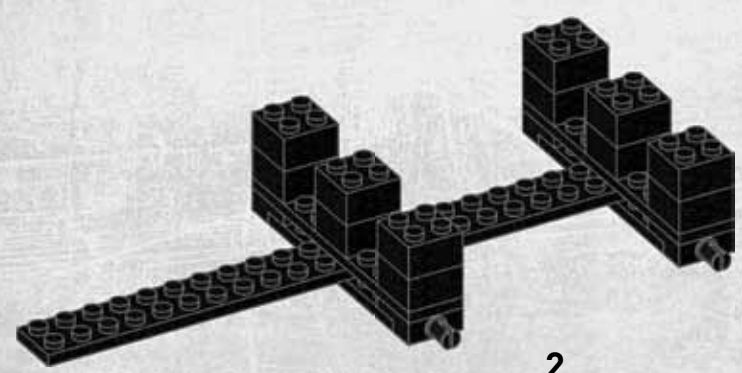
12x



2x



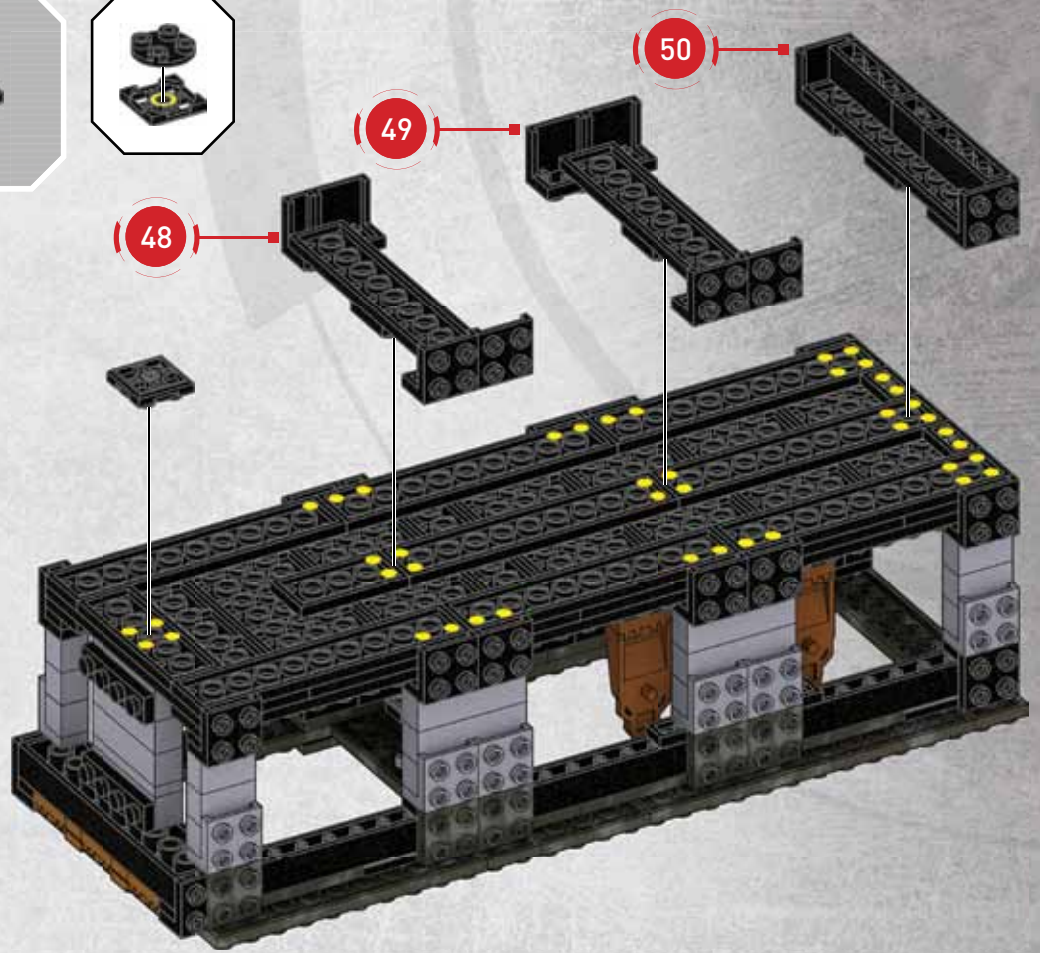
1



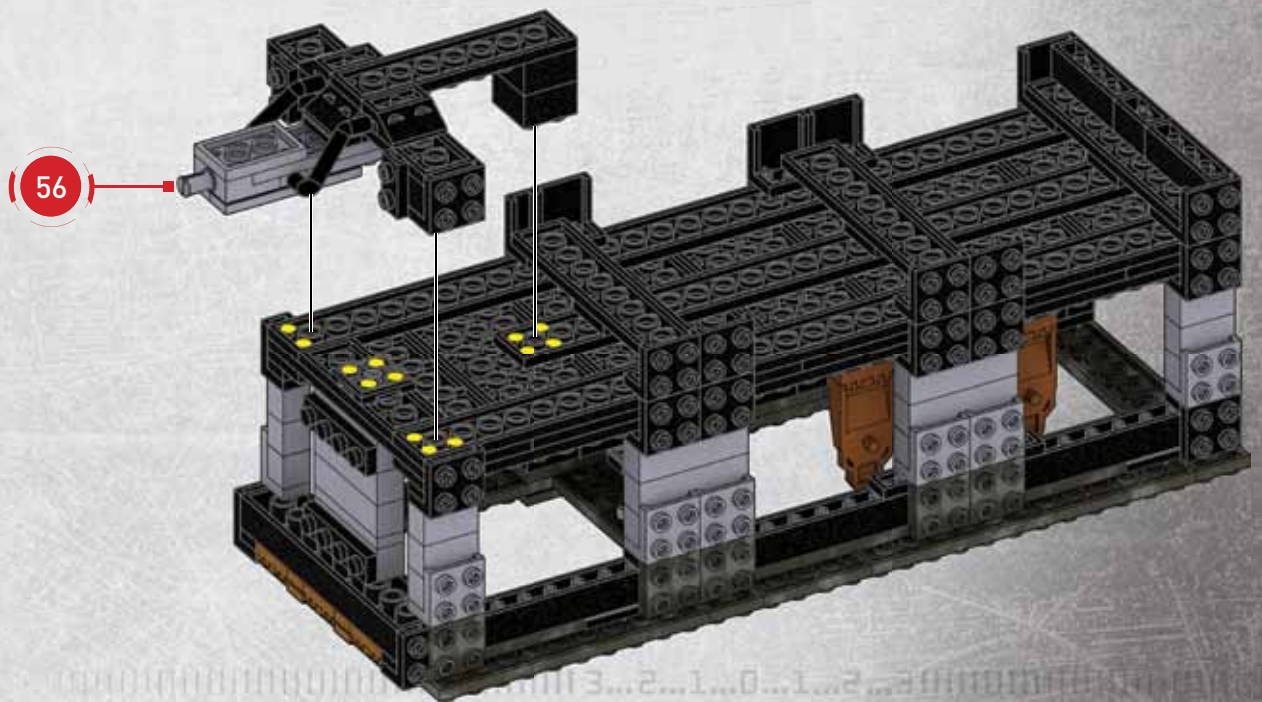
2

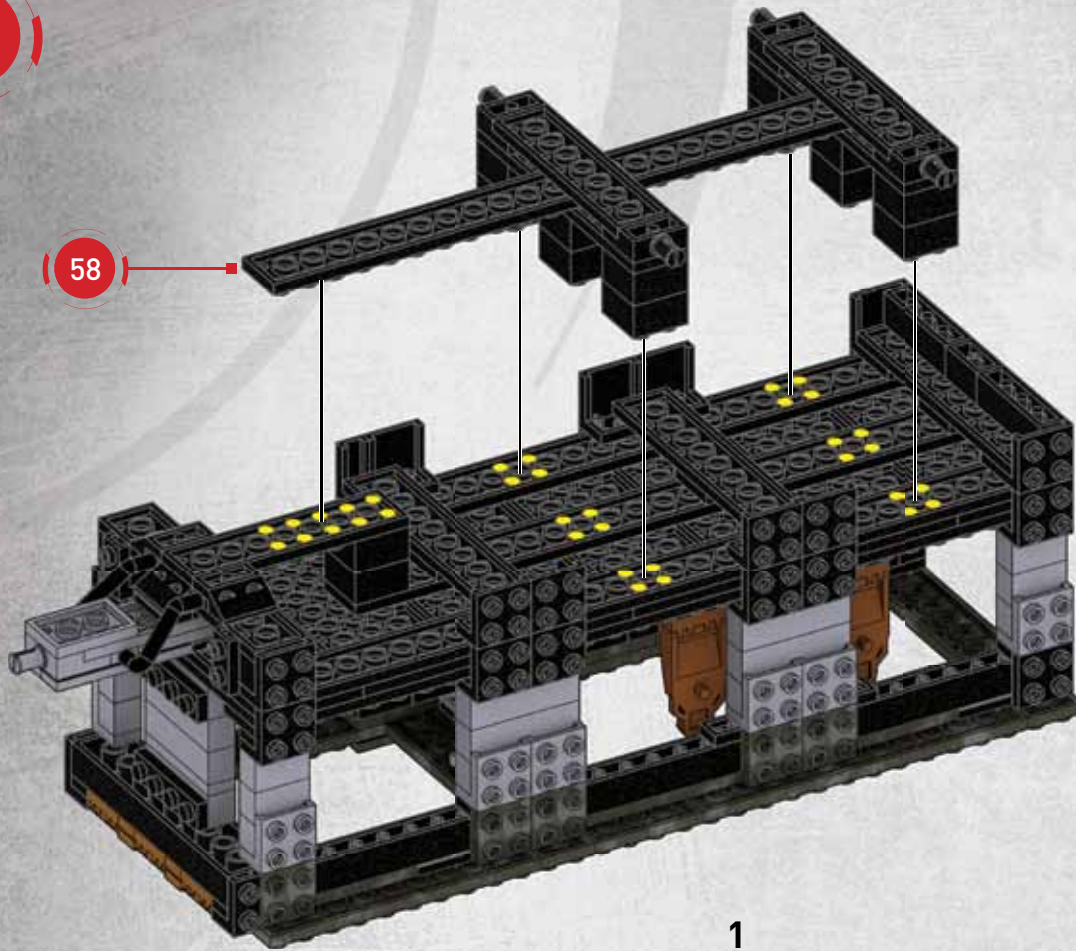
59

1x 1x

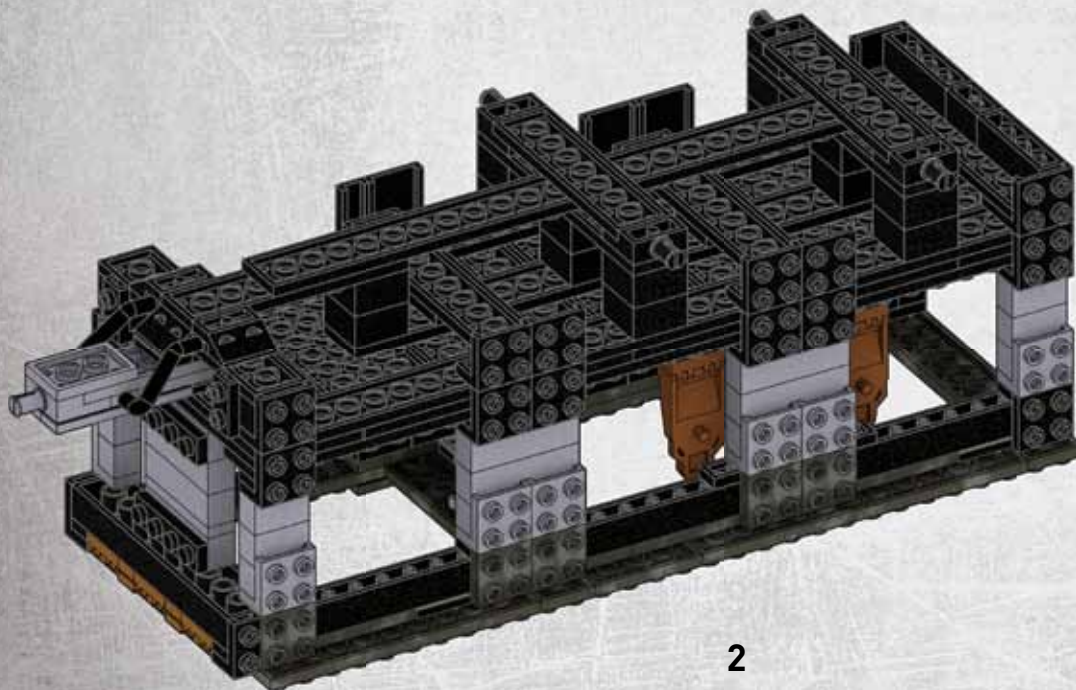


60





1



2



SCH MOE  
DEHT - 24\_0000  
SPHC - 500\_54



TRGT\_AQ: T-800  
PRIO > 0121 20 13



TRGT\_AQ: CONNOR, JOHN  
PRIO > 9897 99 01



TRGT\_AQ: REESE, KYLE  
PRIO > 8867 99 02



CNG04

CNH38

[TERMINATOR.MEGABLOKS.COM](http://TERMINATOR.MEGABLOKS.COM)

CNH36

CNH37



Collect them all! | Collectionne-les tous ! | ¡Colecciónalos!  
Coleciona! | Collezionali tutti! | Viel Spaß mit allen Produkten!  
Zet in elkaar! | Zbuduj! | Собери все!

CNG01

Each sold separately and subject to availability. / Tous vendus séparément, selon la disponibilité. / Se venden por separado y están sujetos a disponibilidad. / Alle Artikel separat erhältlich. Einige Artikel werden nicht in allen Ländern vertrieben. Ognuno in vendita separatamente secondo disponibilità / Cada um é vendido separadamente, sujeito à disponibilidade. Per stuk verkrijgbaar en niet overal leverbaar. / Sprzedawane oddzielnie w zależności od dostępności. / Каждый продукт продается отдельно, в зависимости от наличия.