



# POWER MINERS

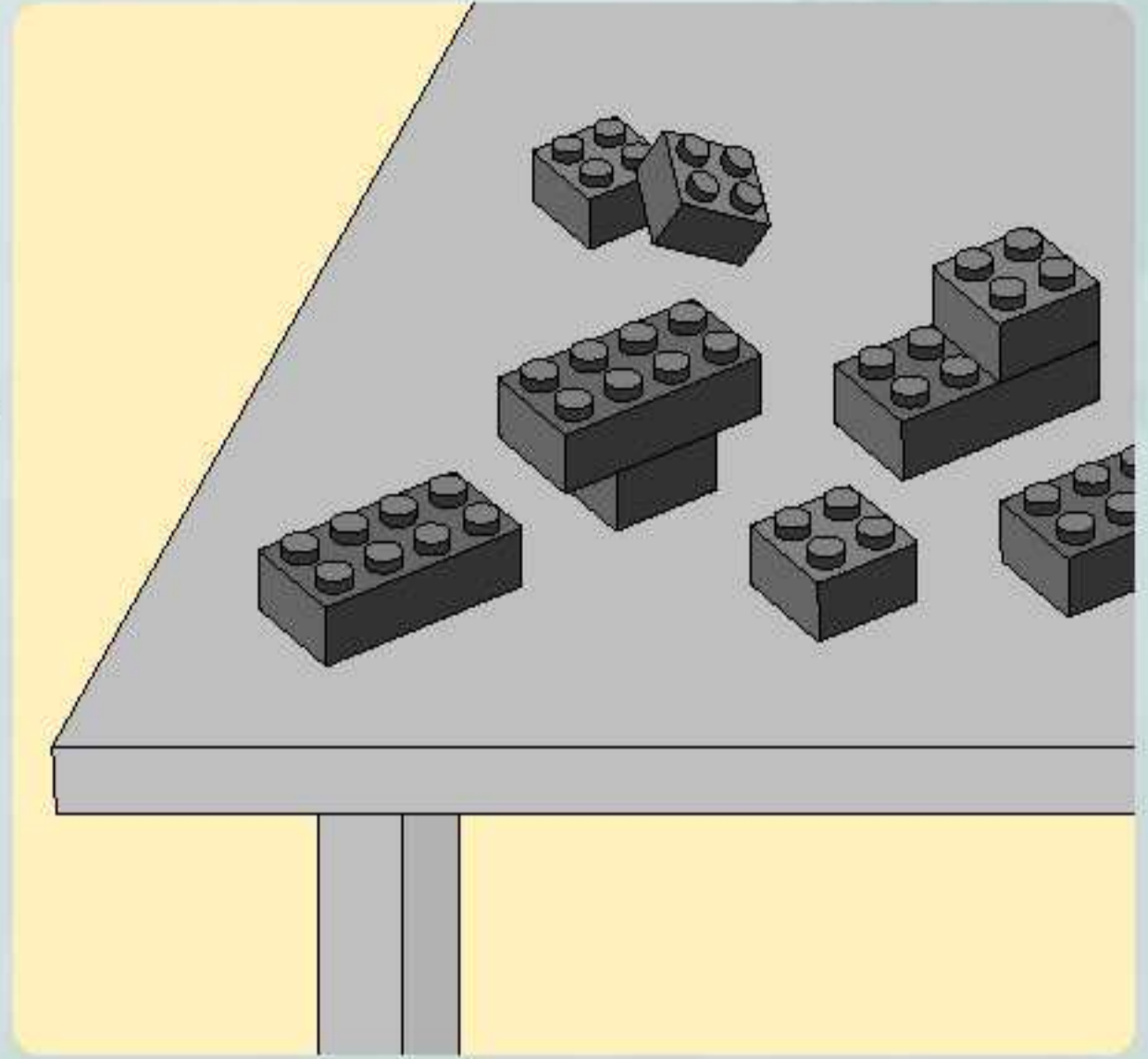
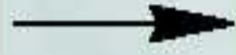
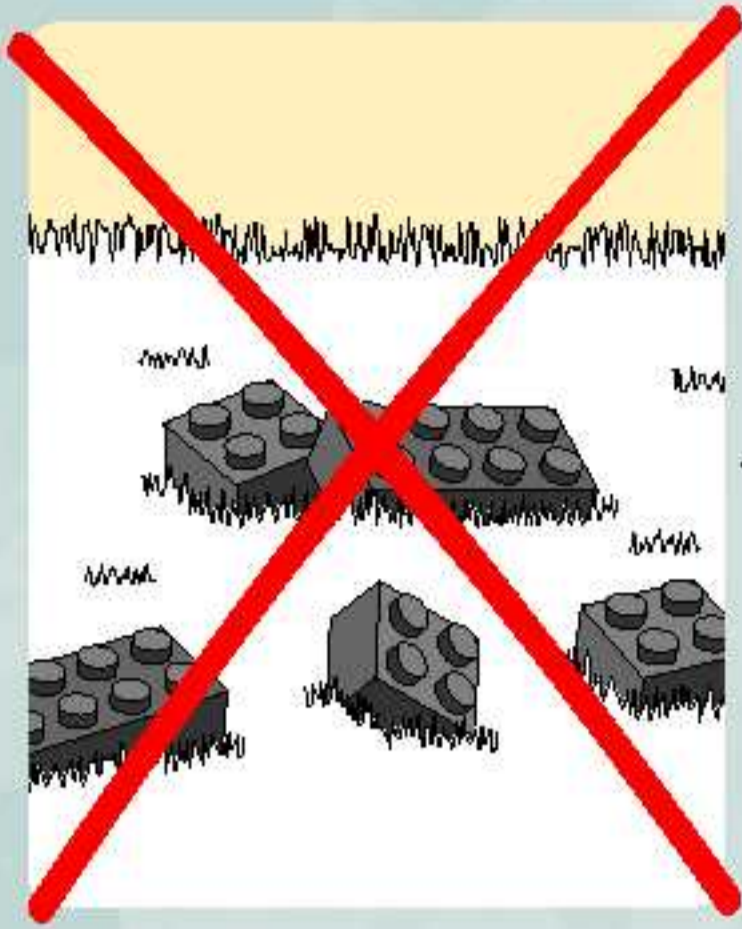


8709

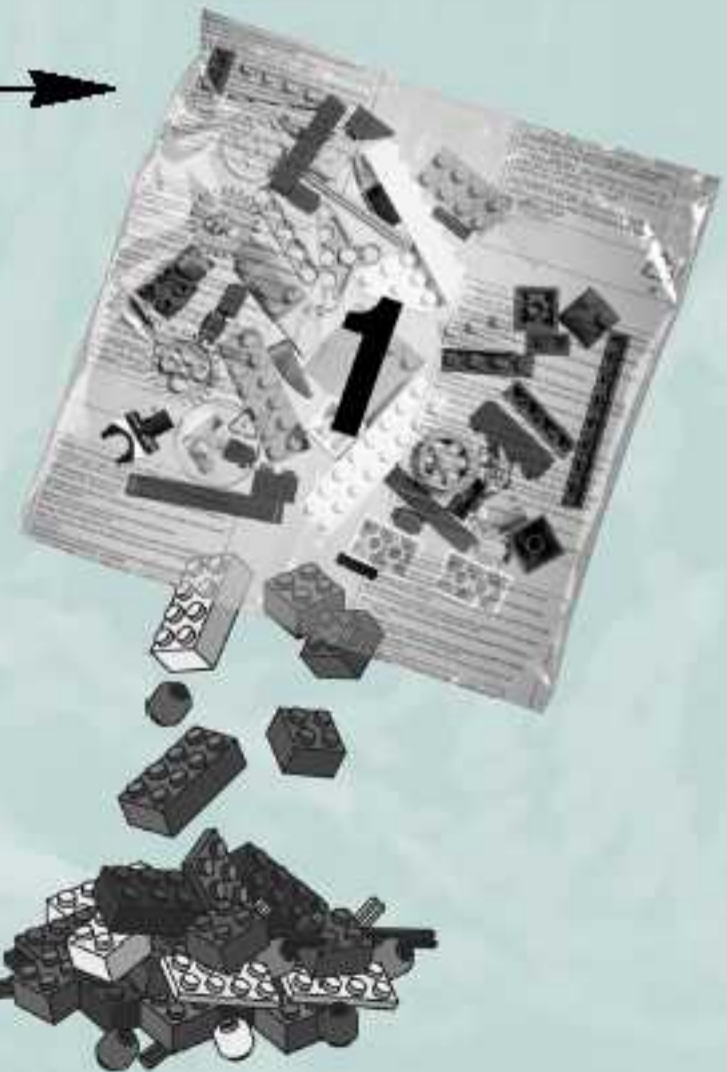
1



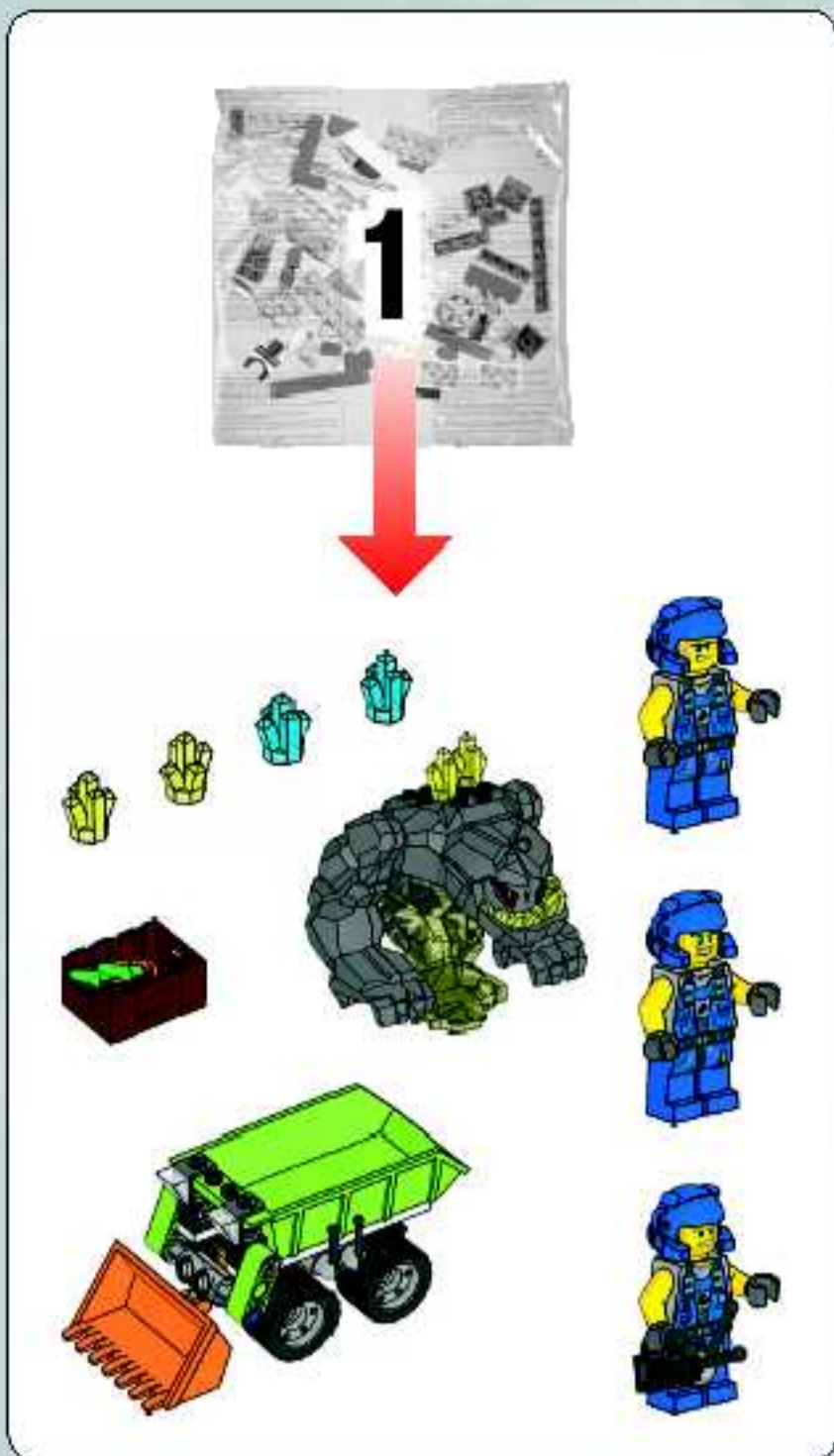
1



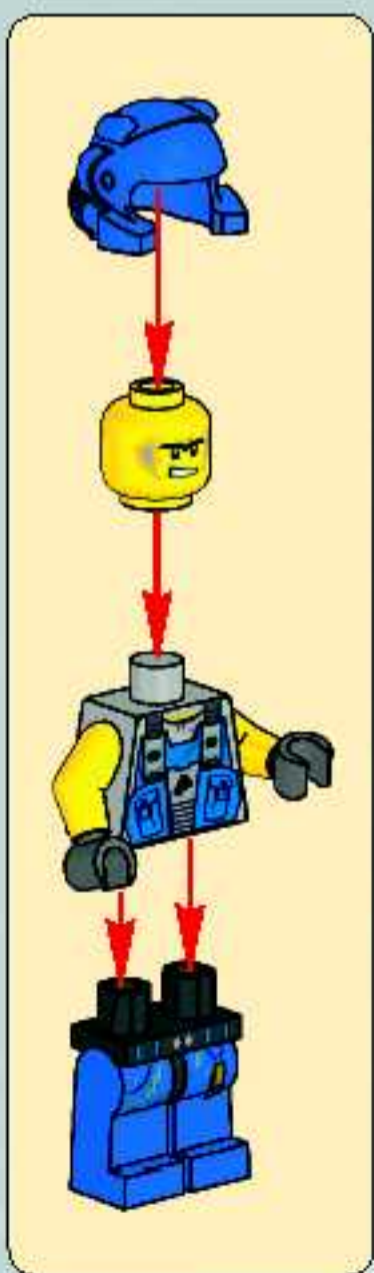
2

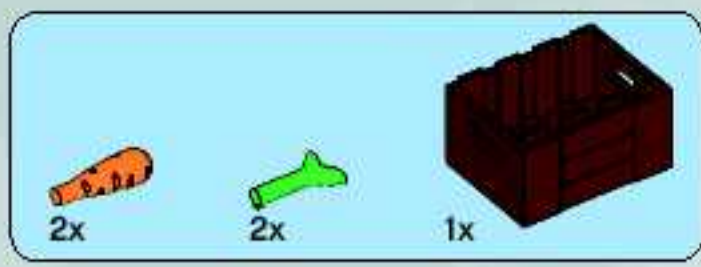




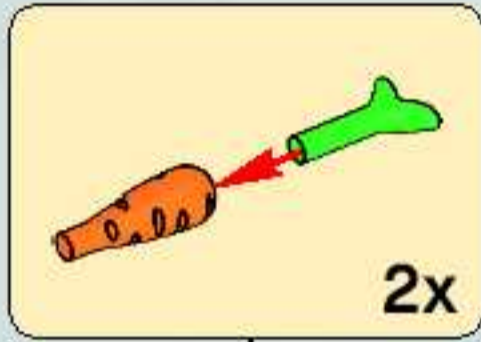


3

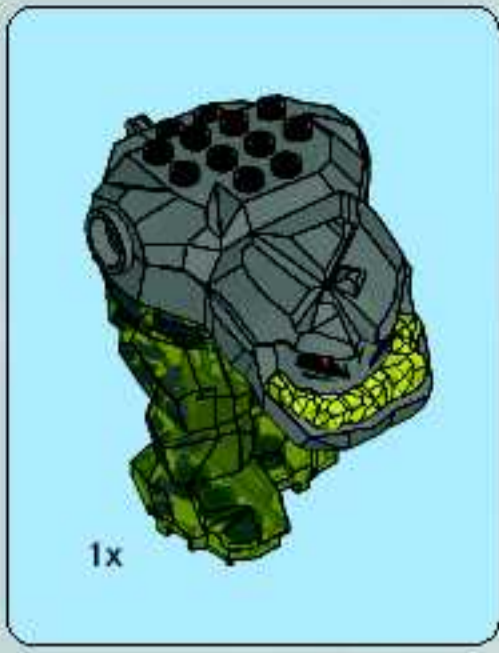




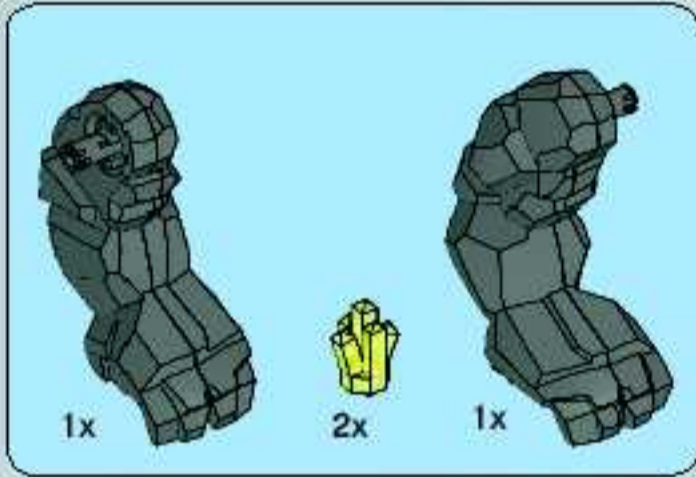
1



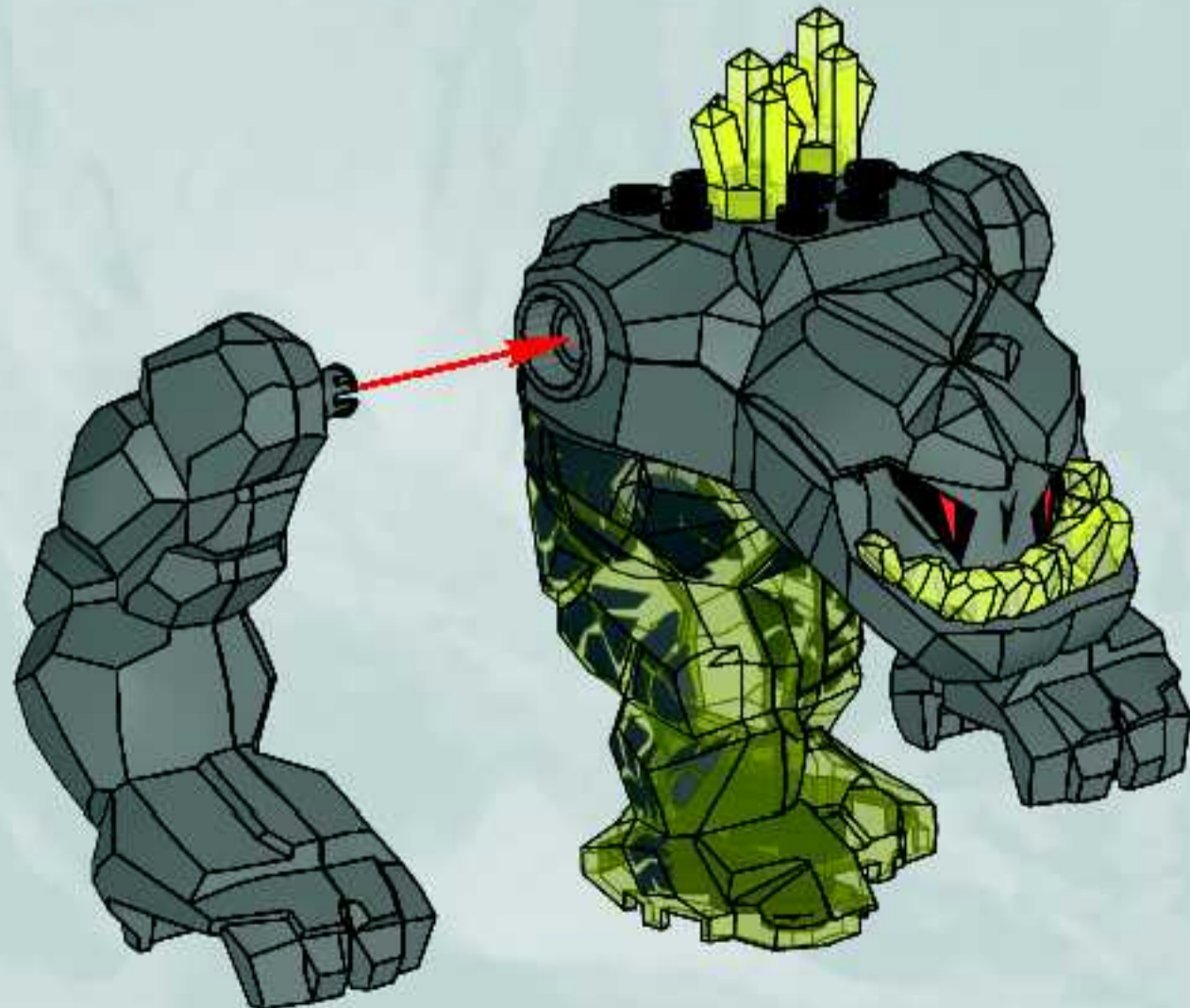


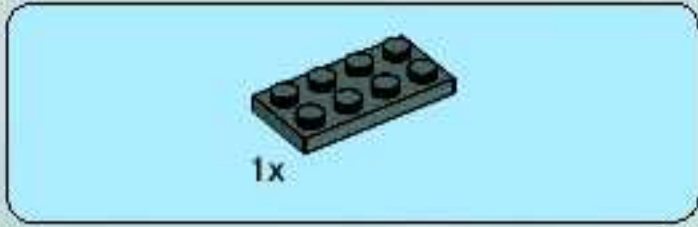


2



3

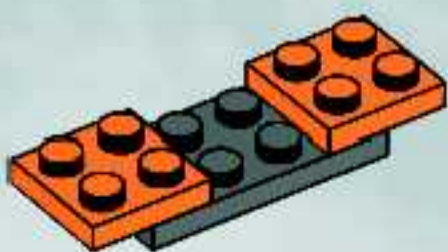




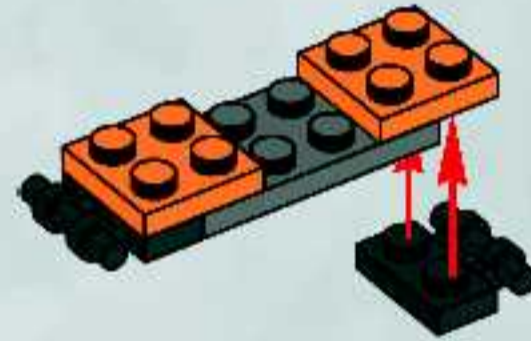
1



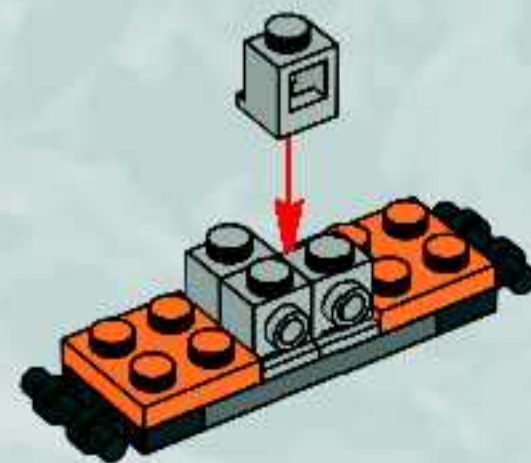
2



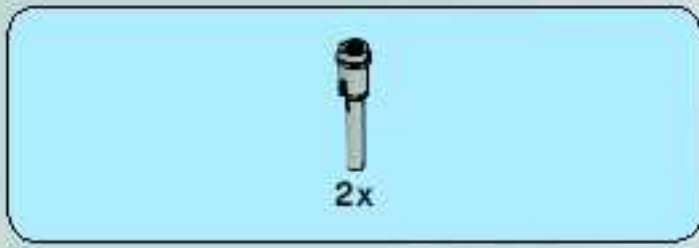
3



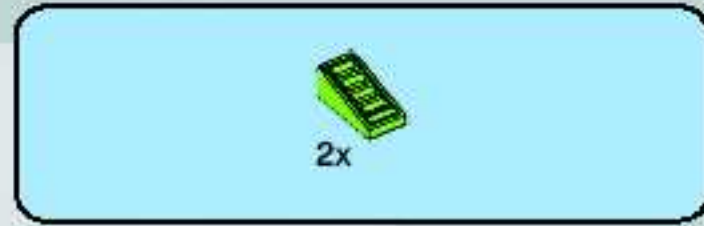
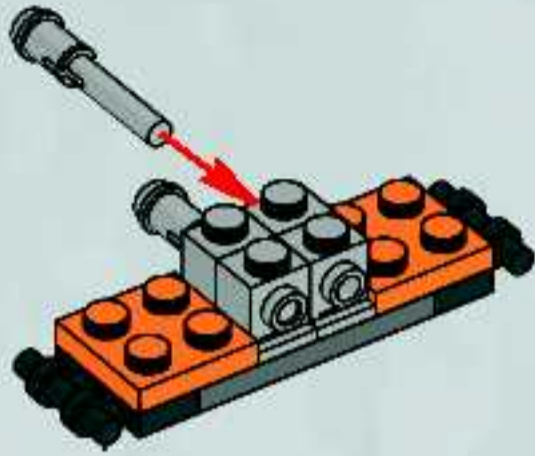
4







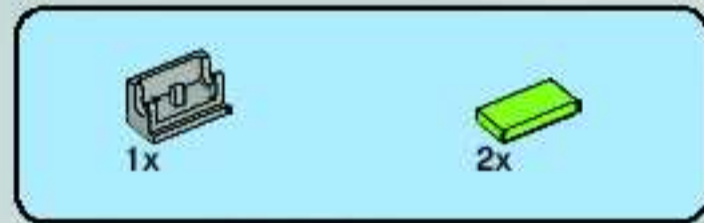
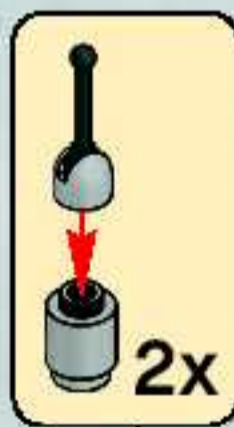
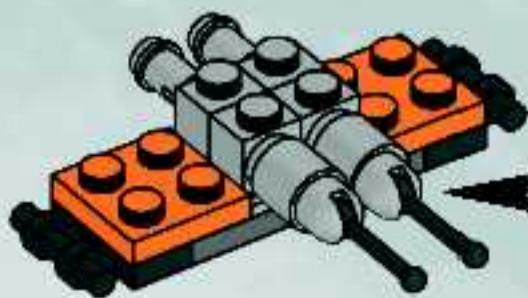
5



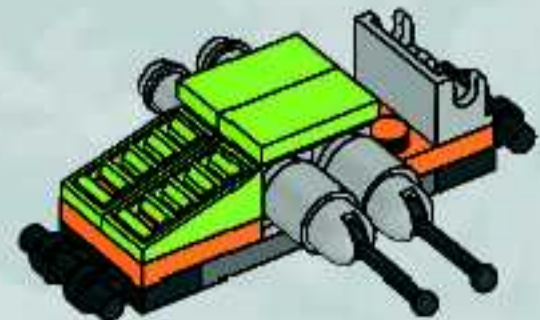
7



6

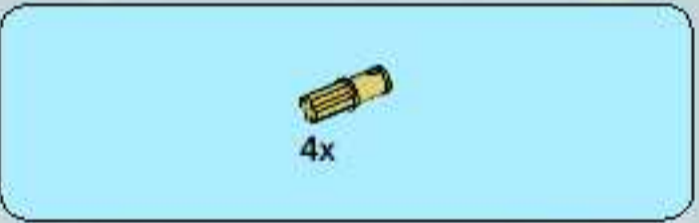
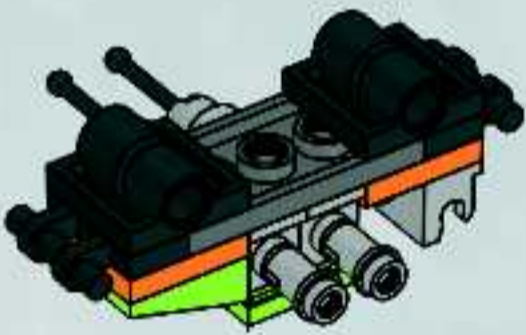


8

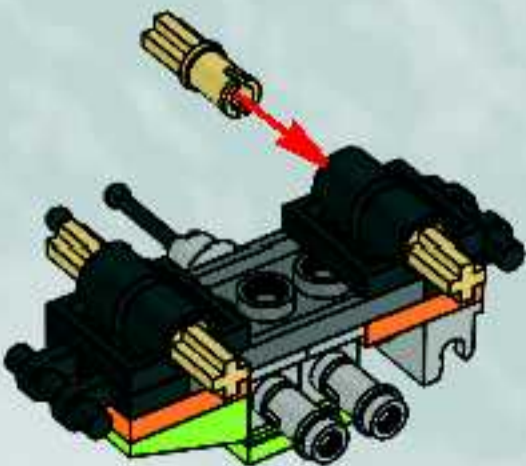




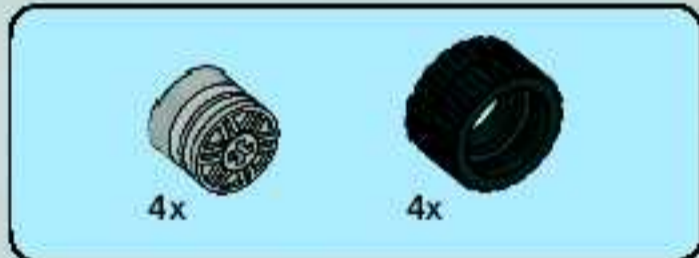
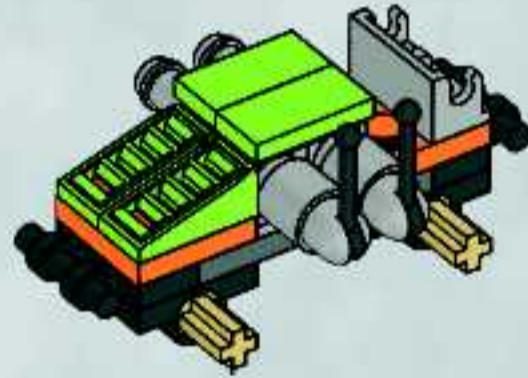
9



10



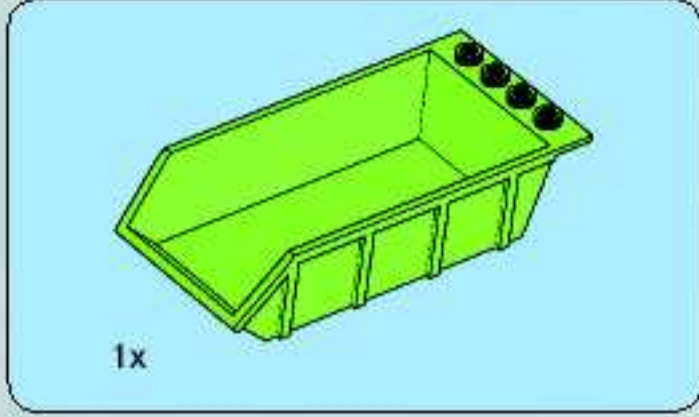
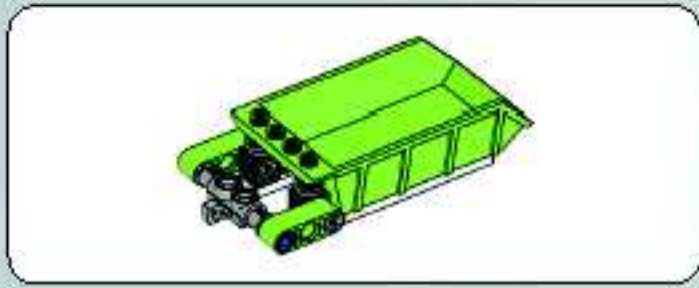
11



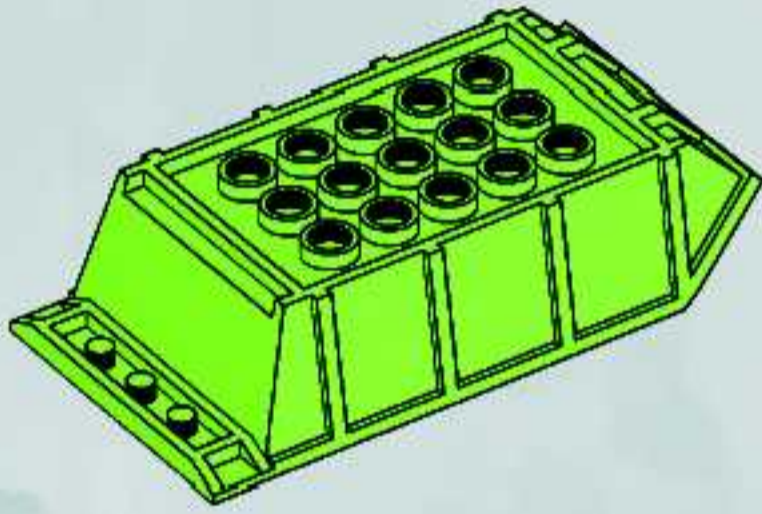
12



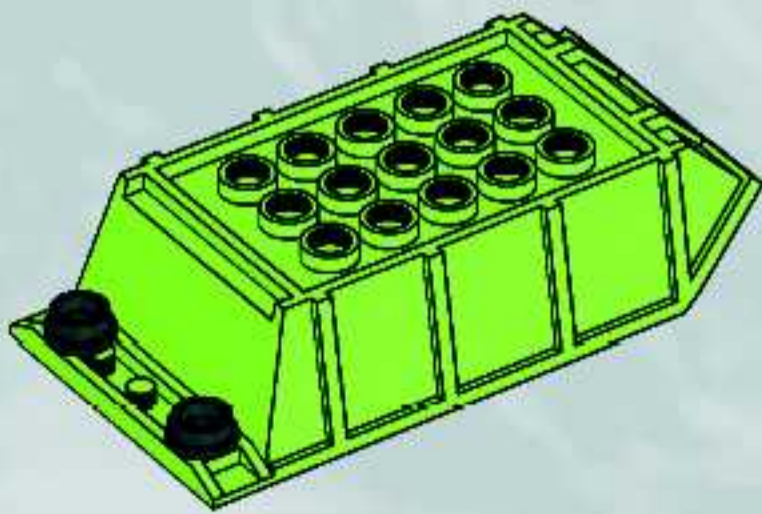




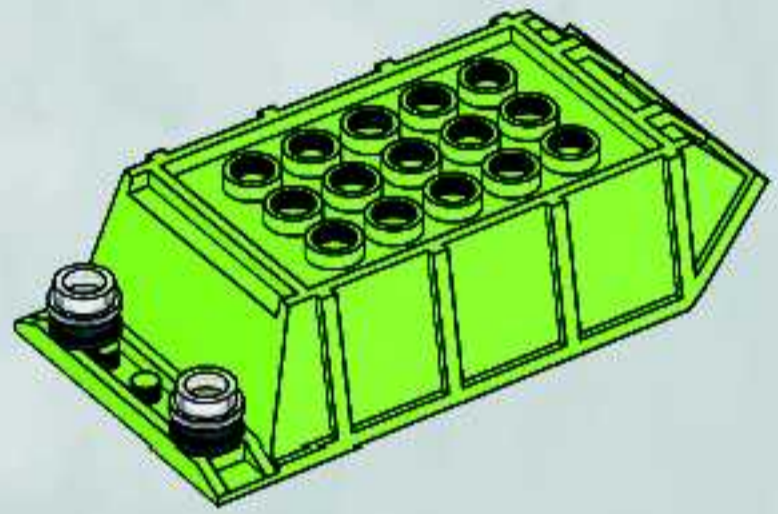
1



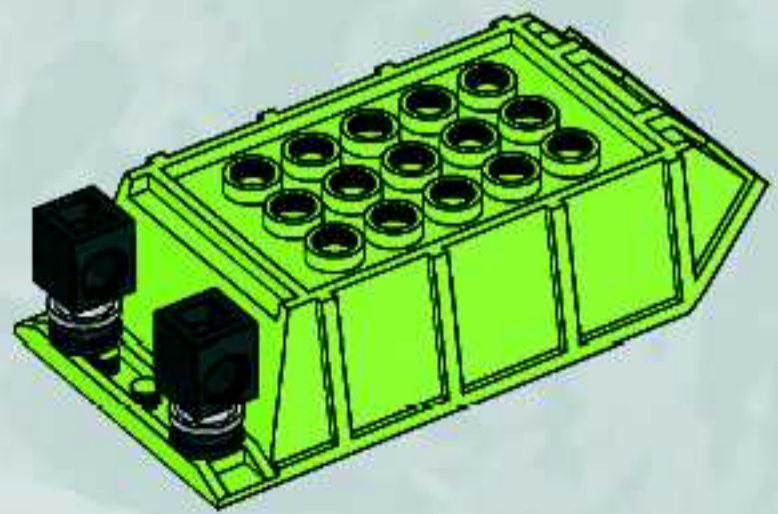
2



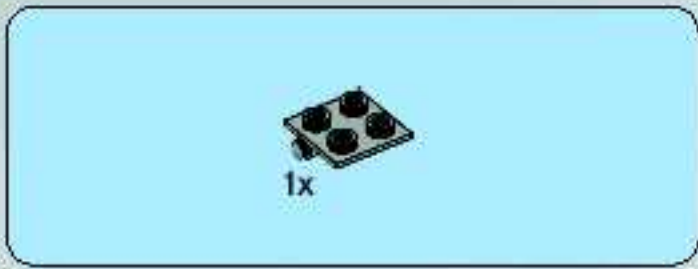
3



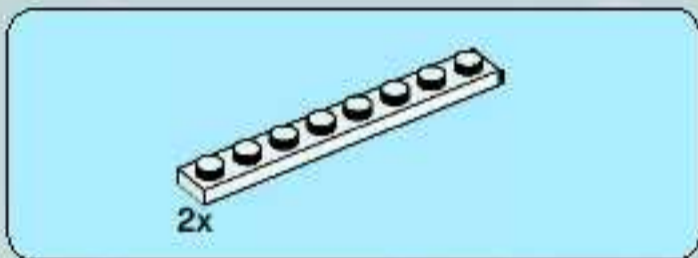
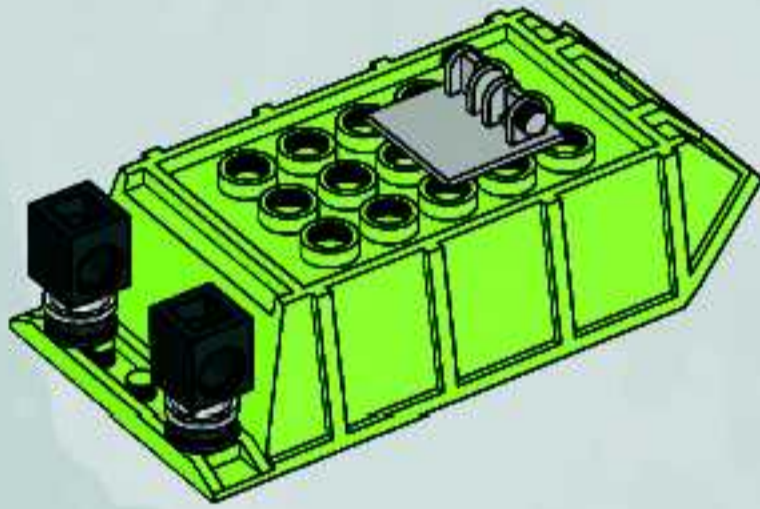
4



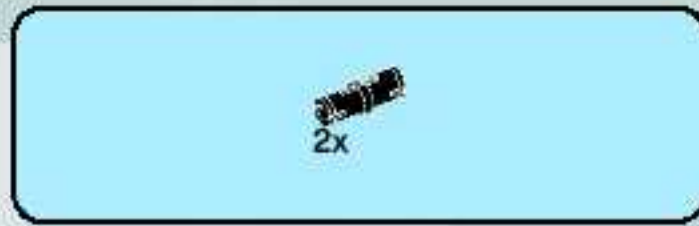
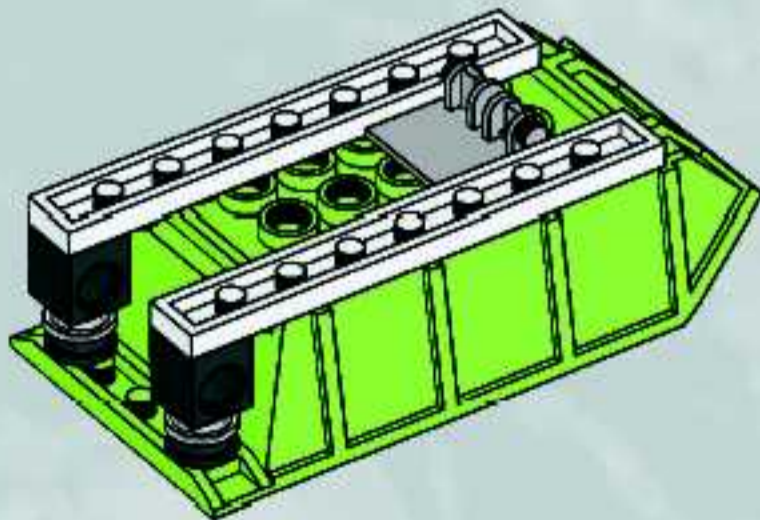




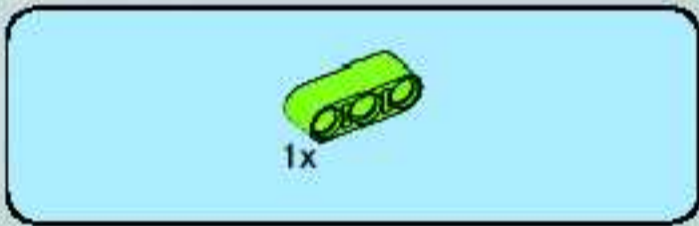
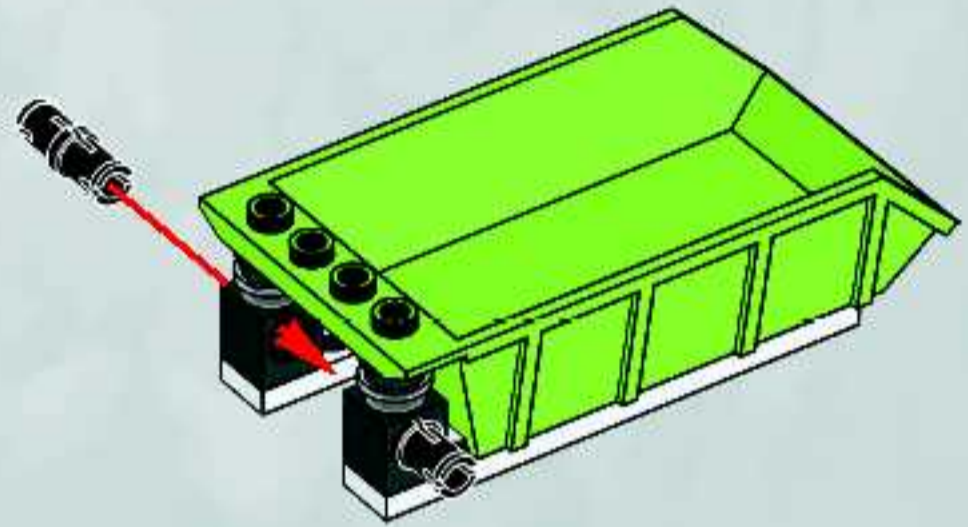
5



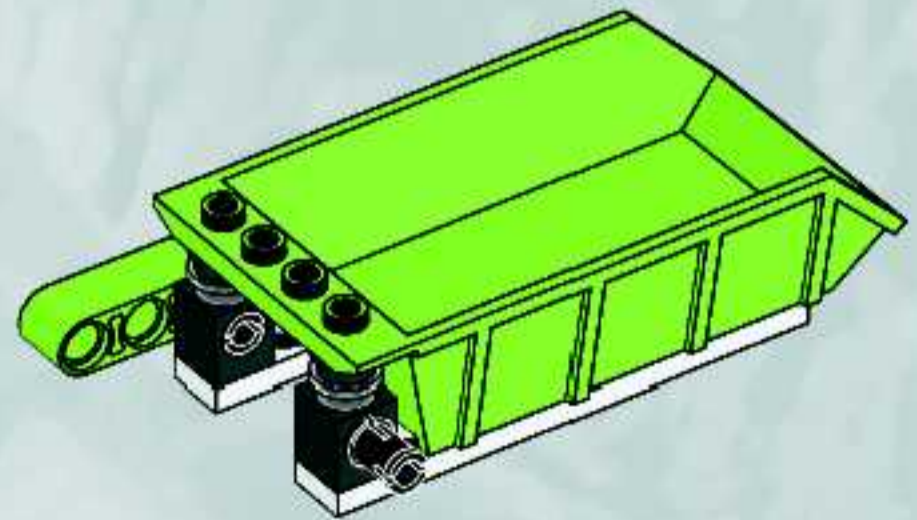
6



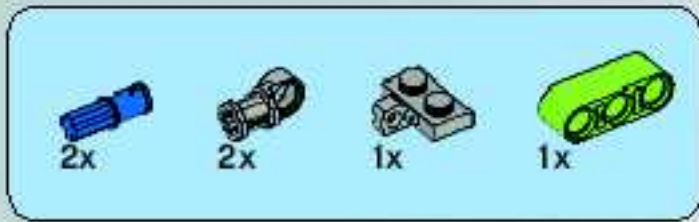
7



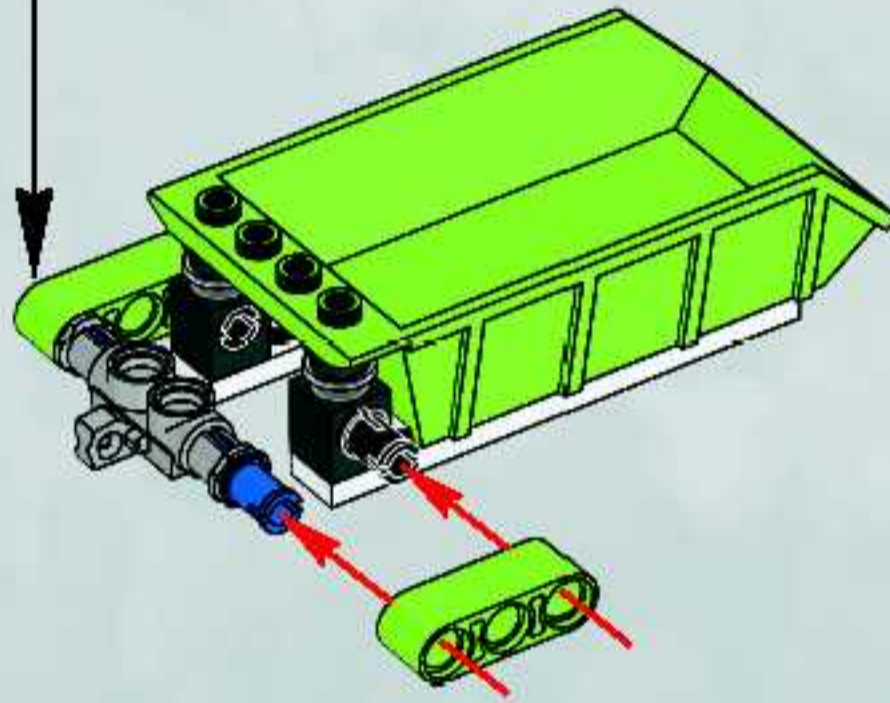
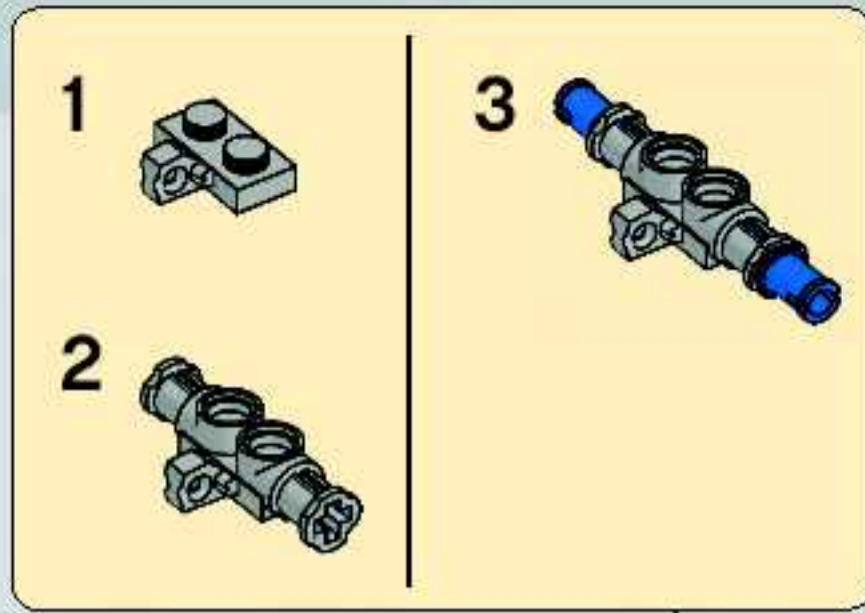
8



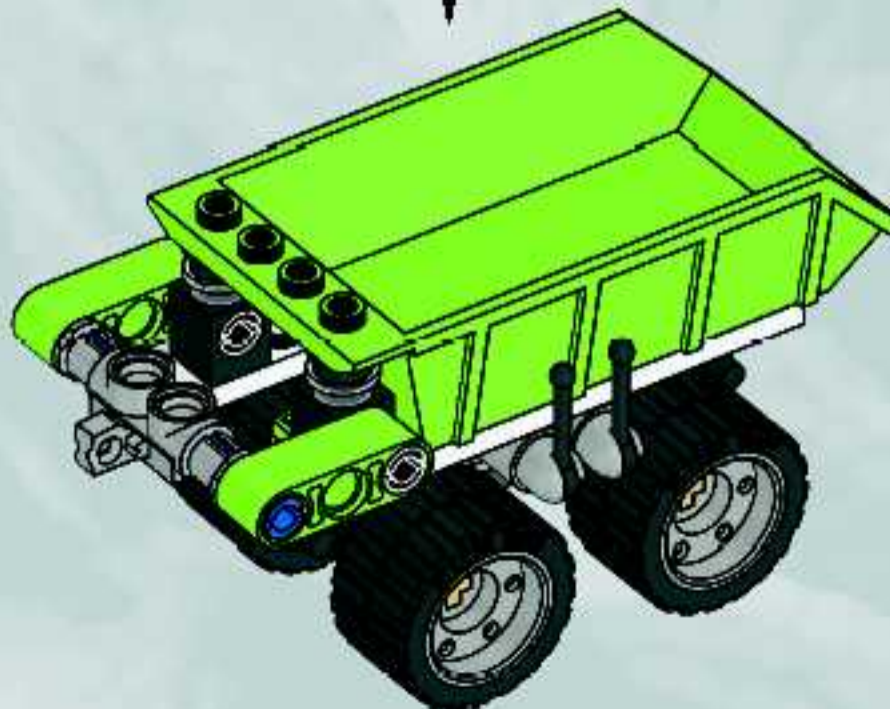




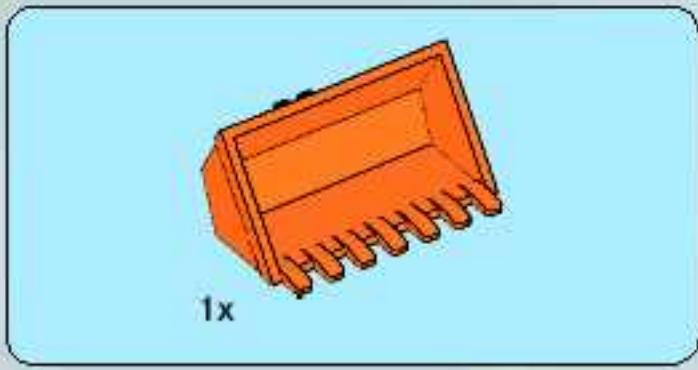
9



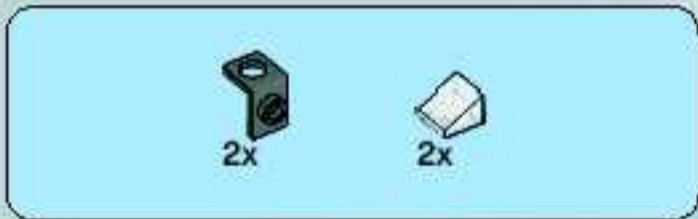
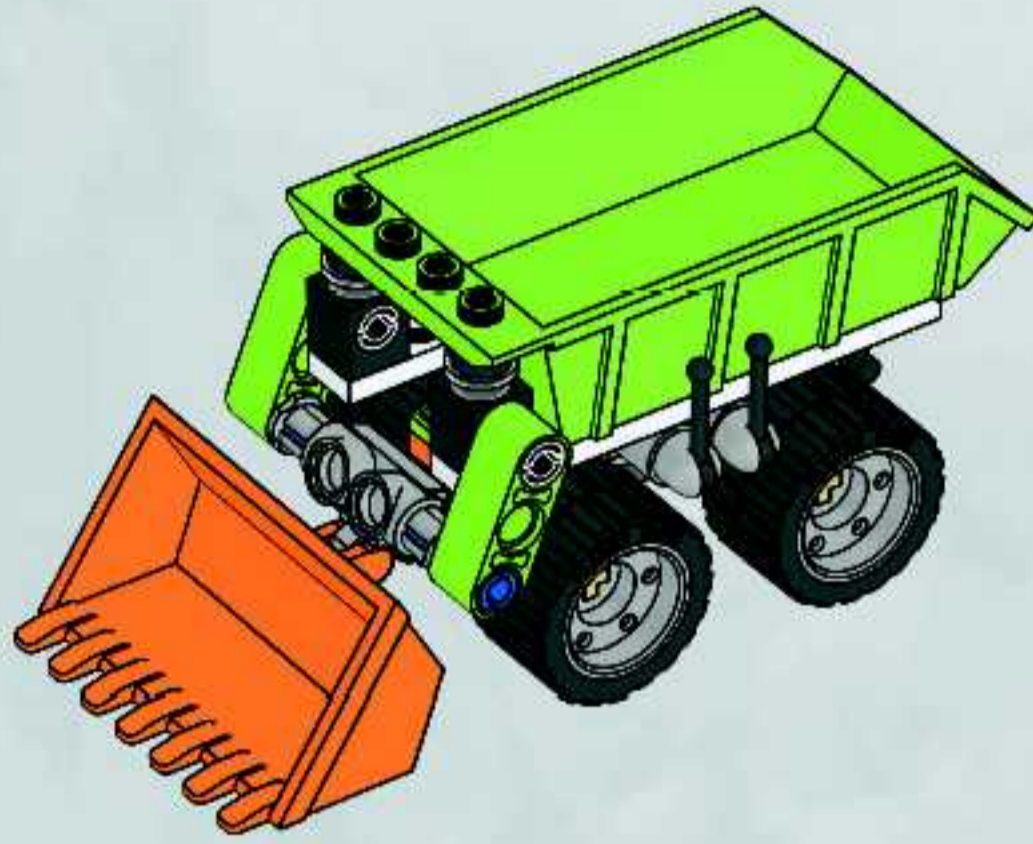
13



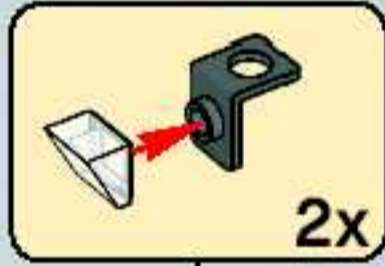




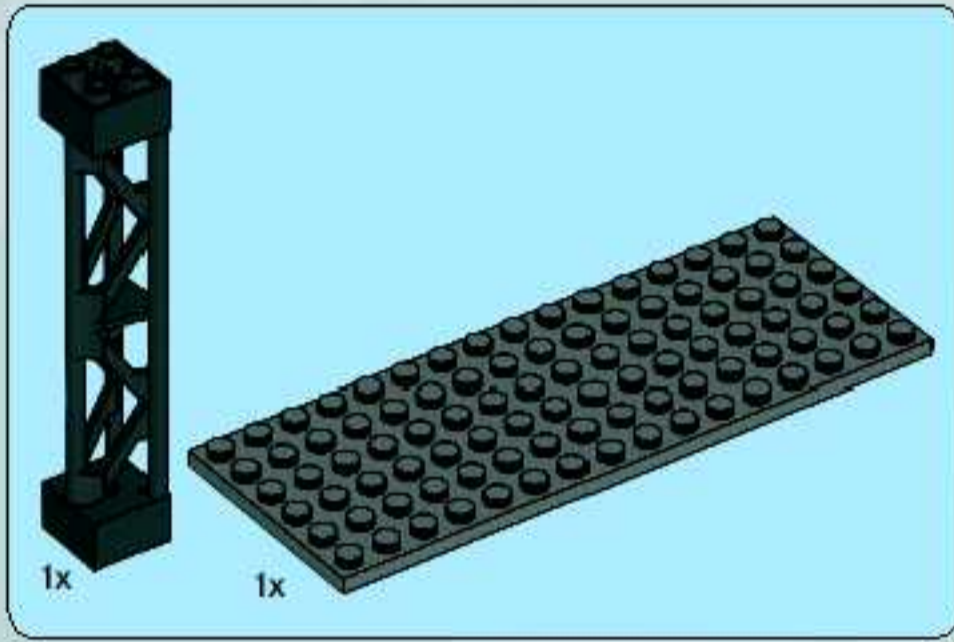
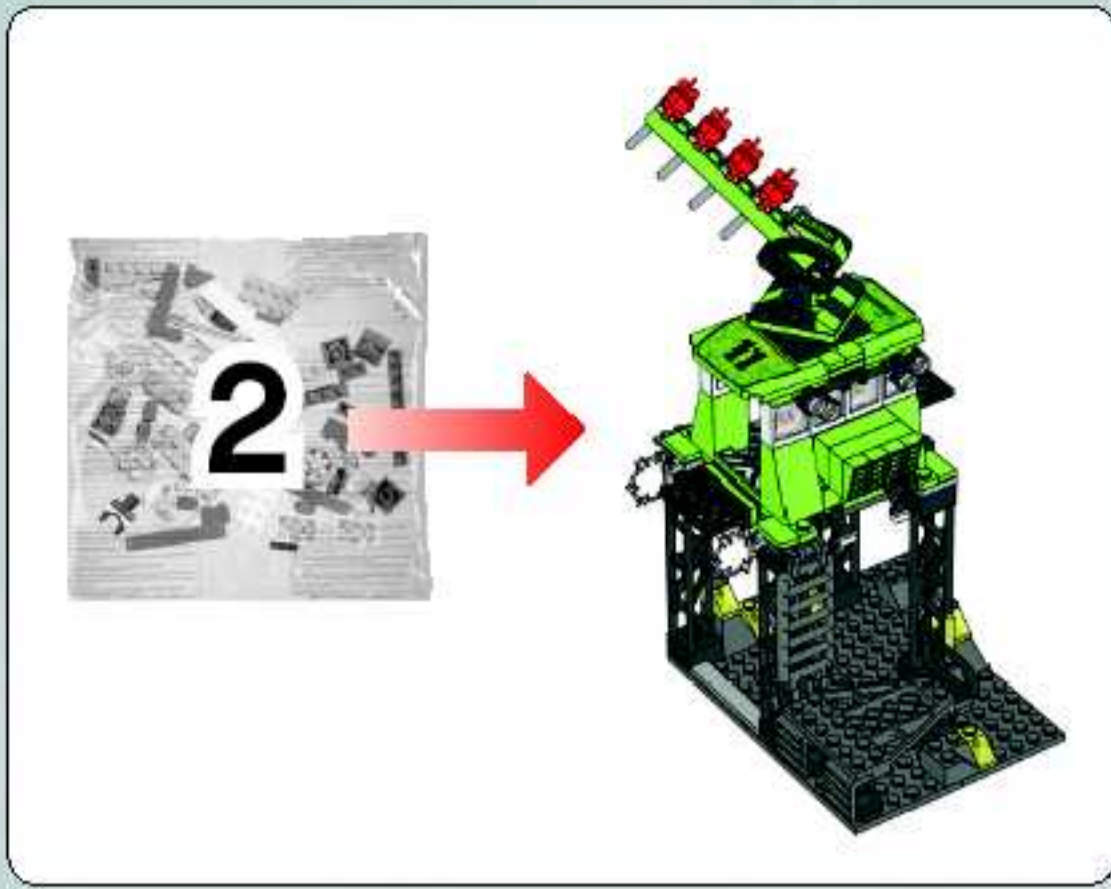
14



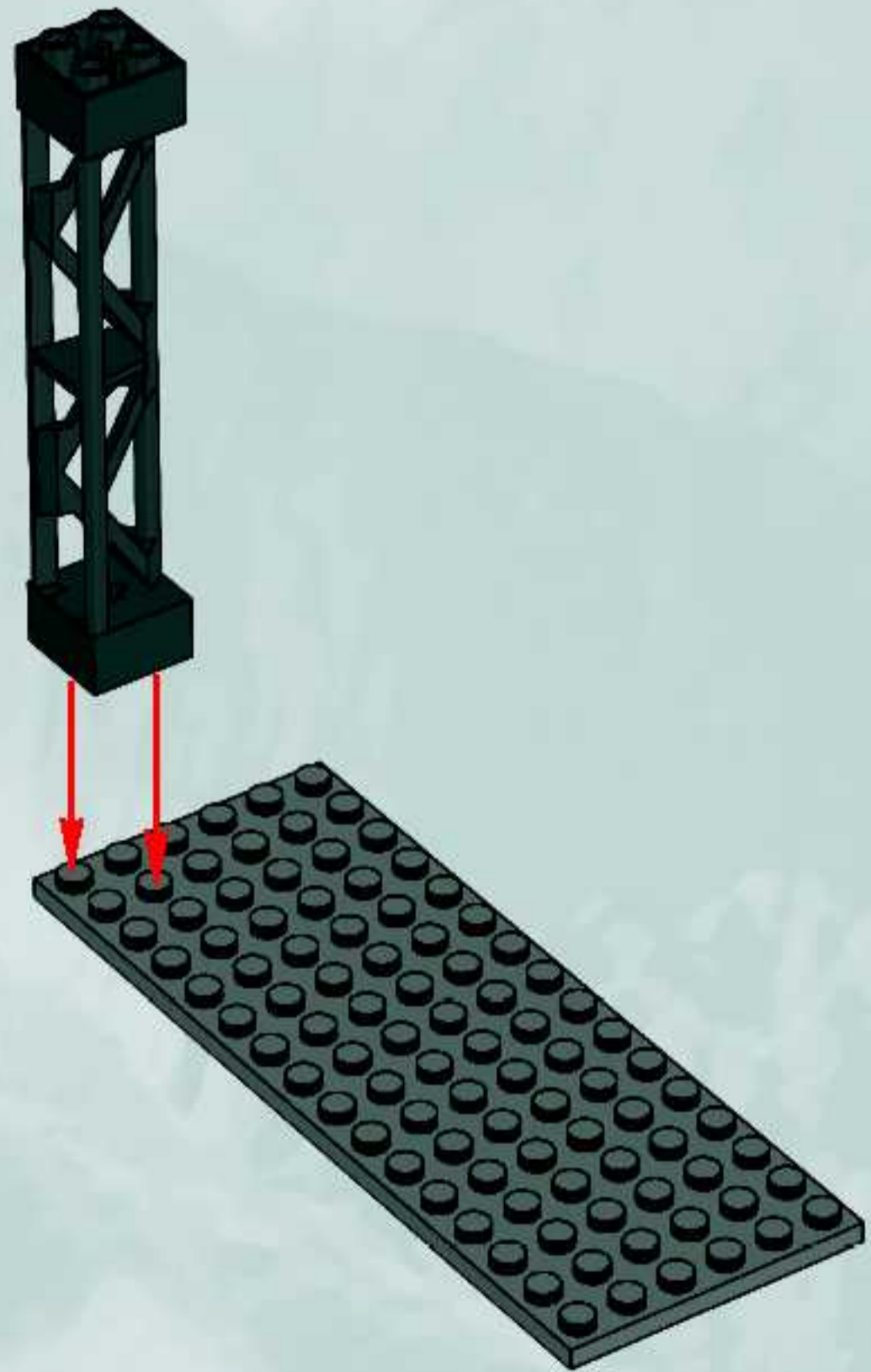
15







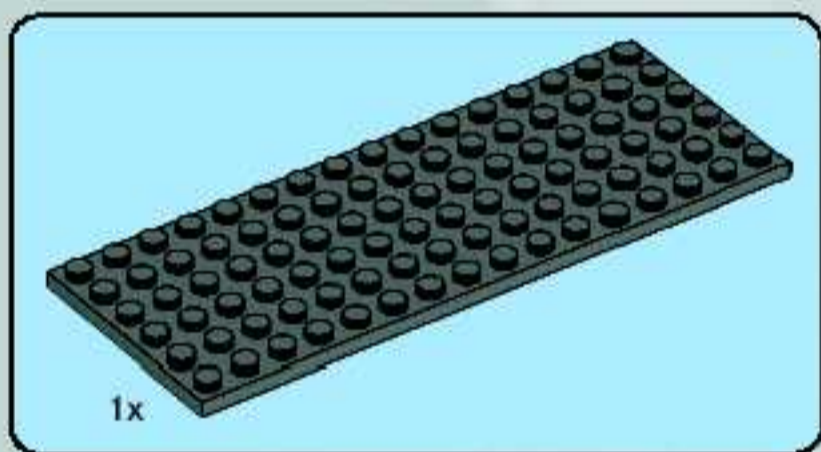
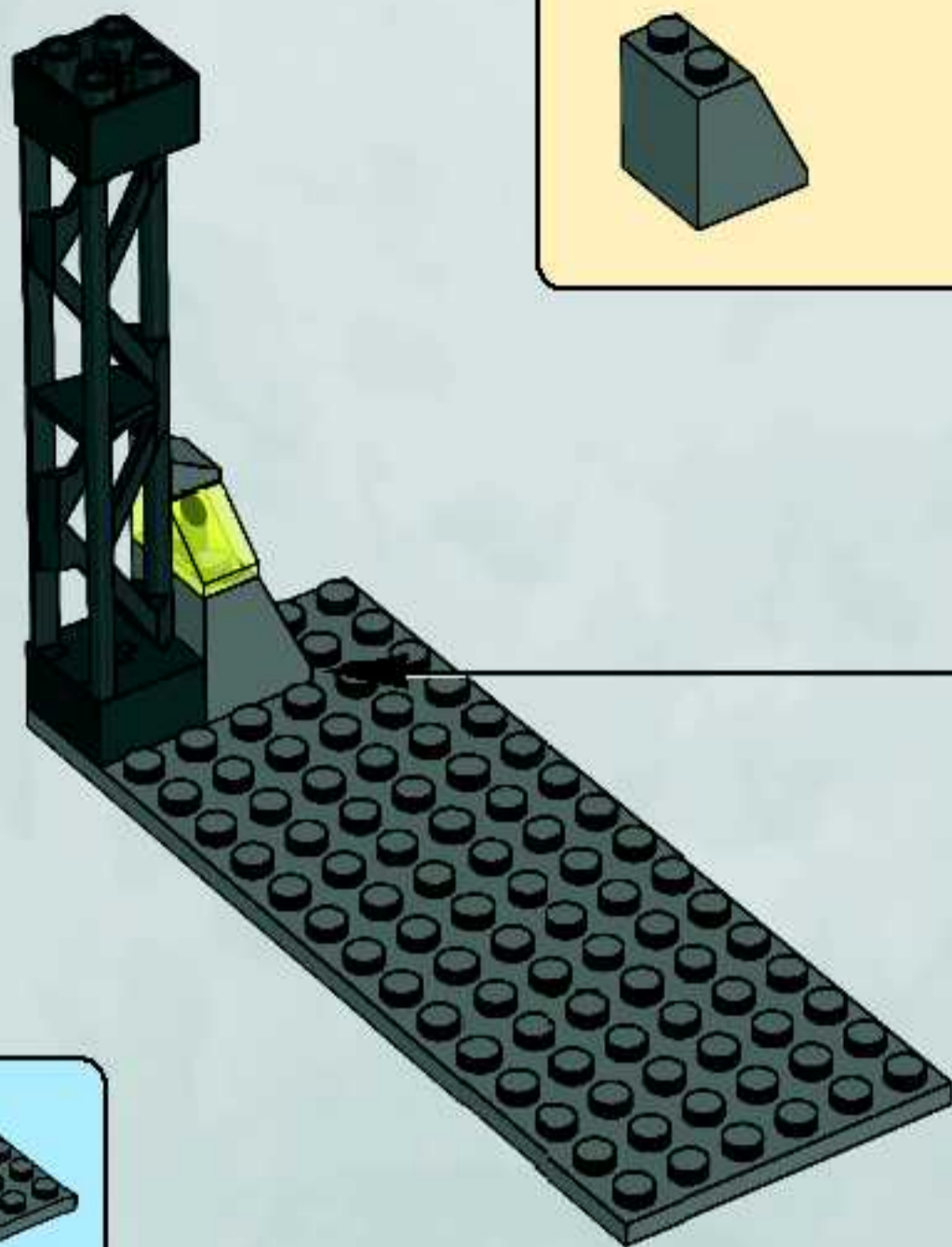
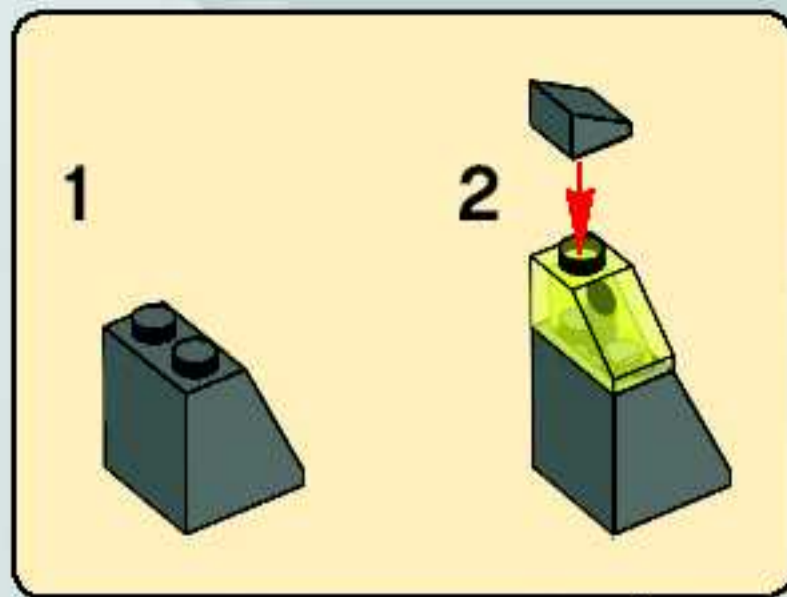
1



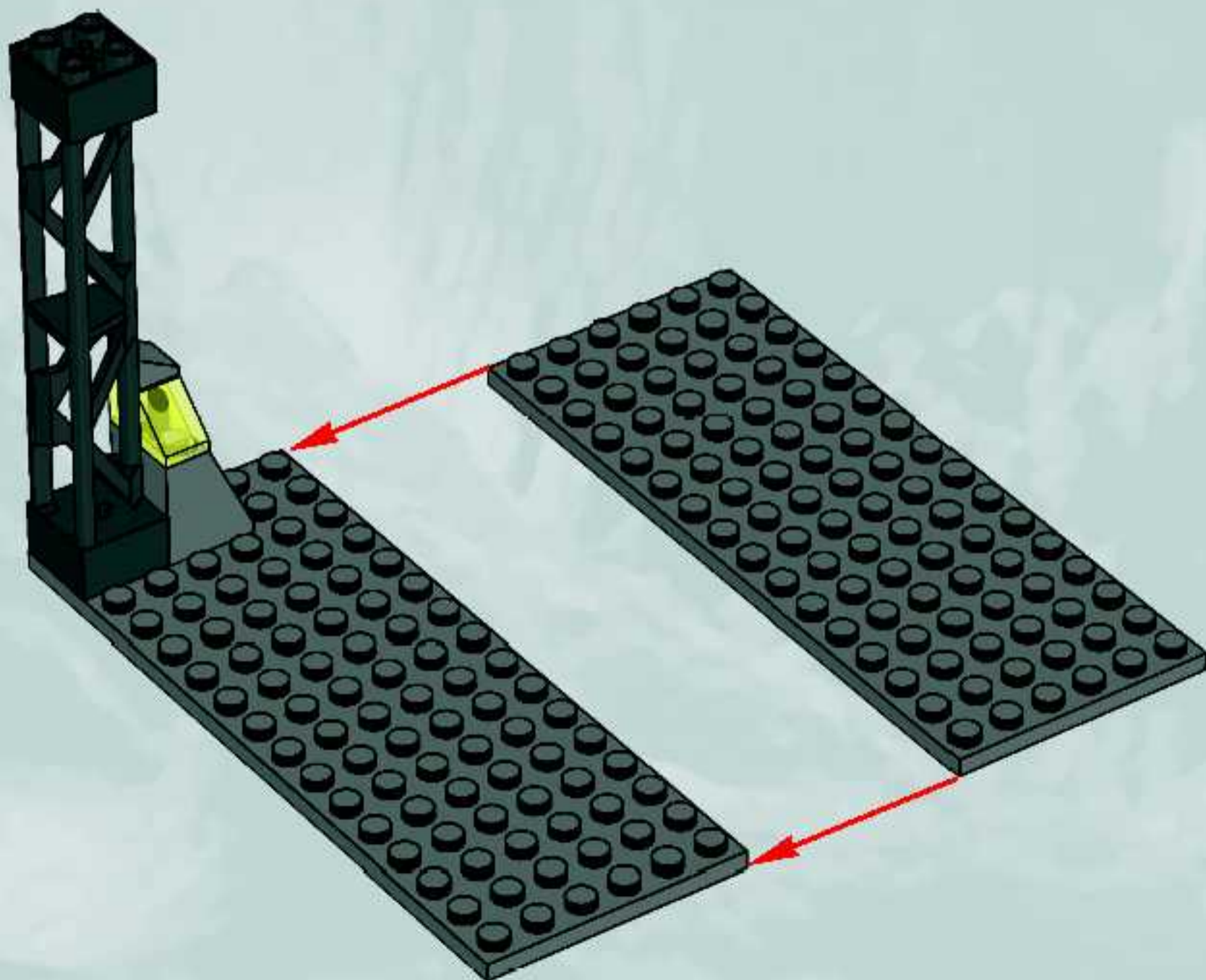




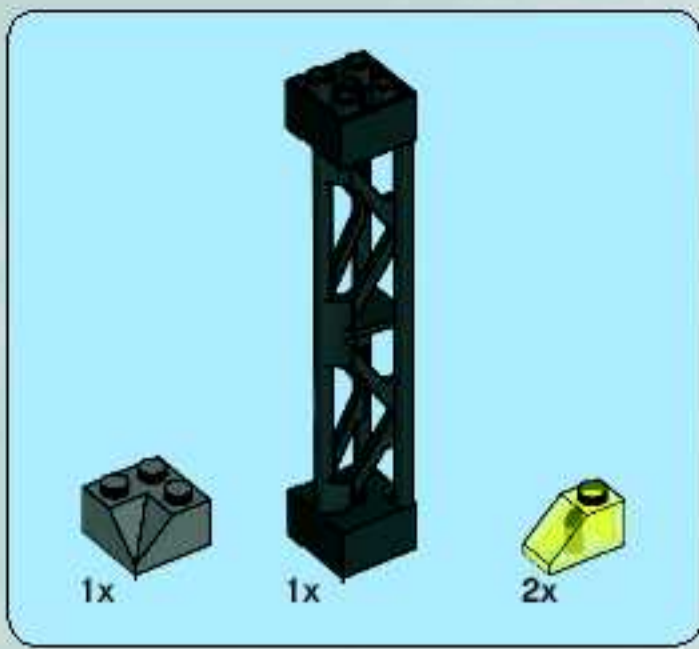
2



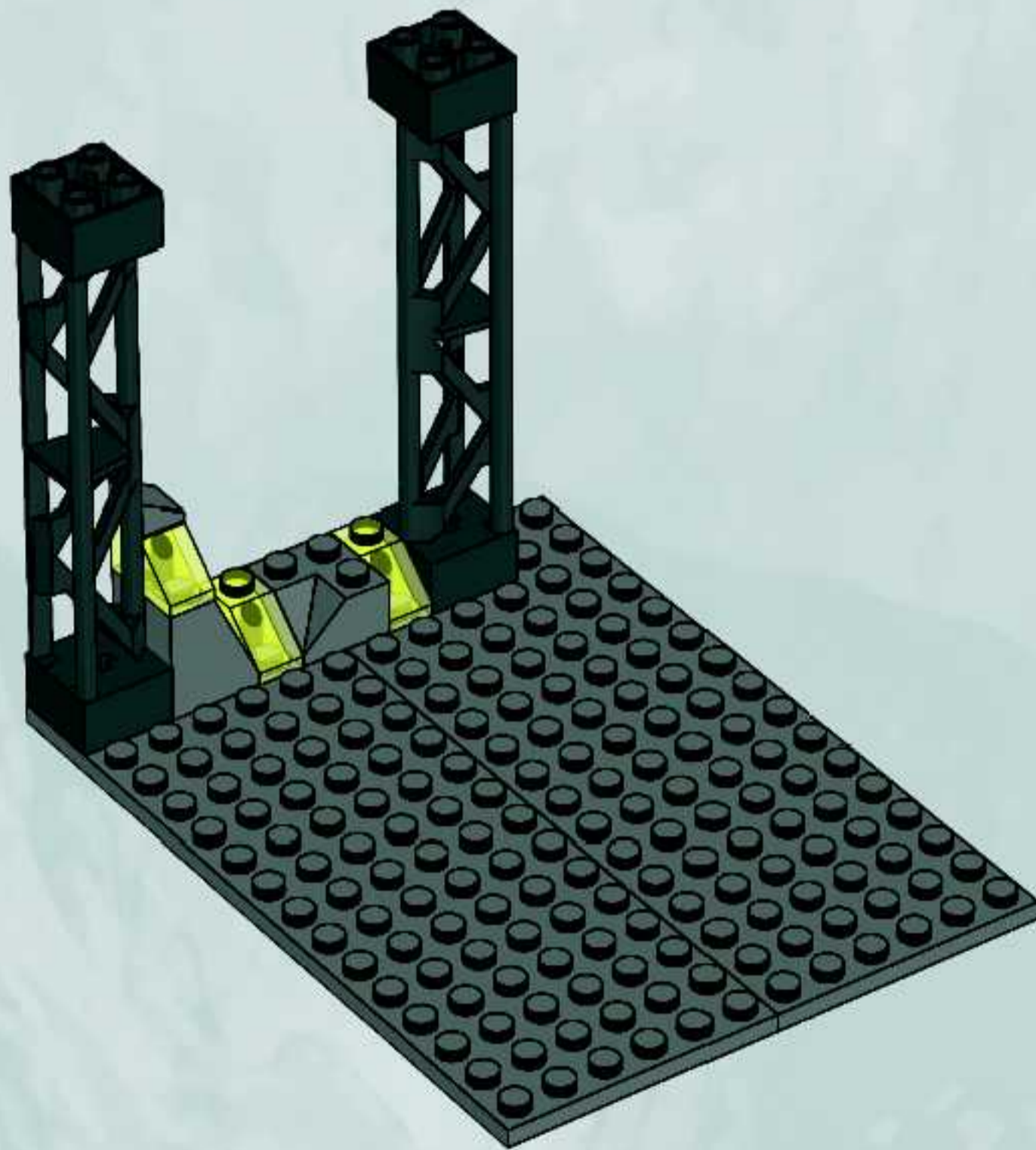
3



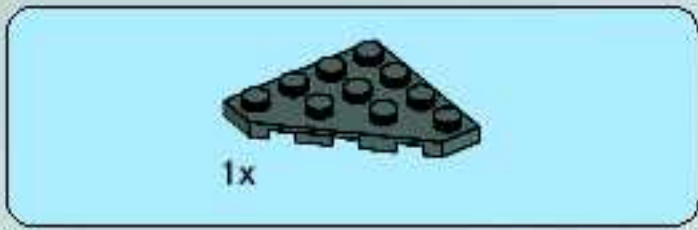




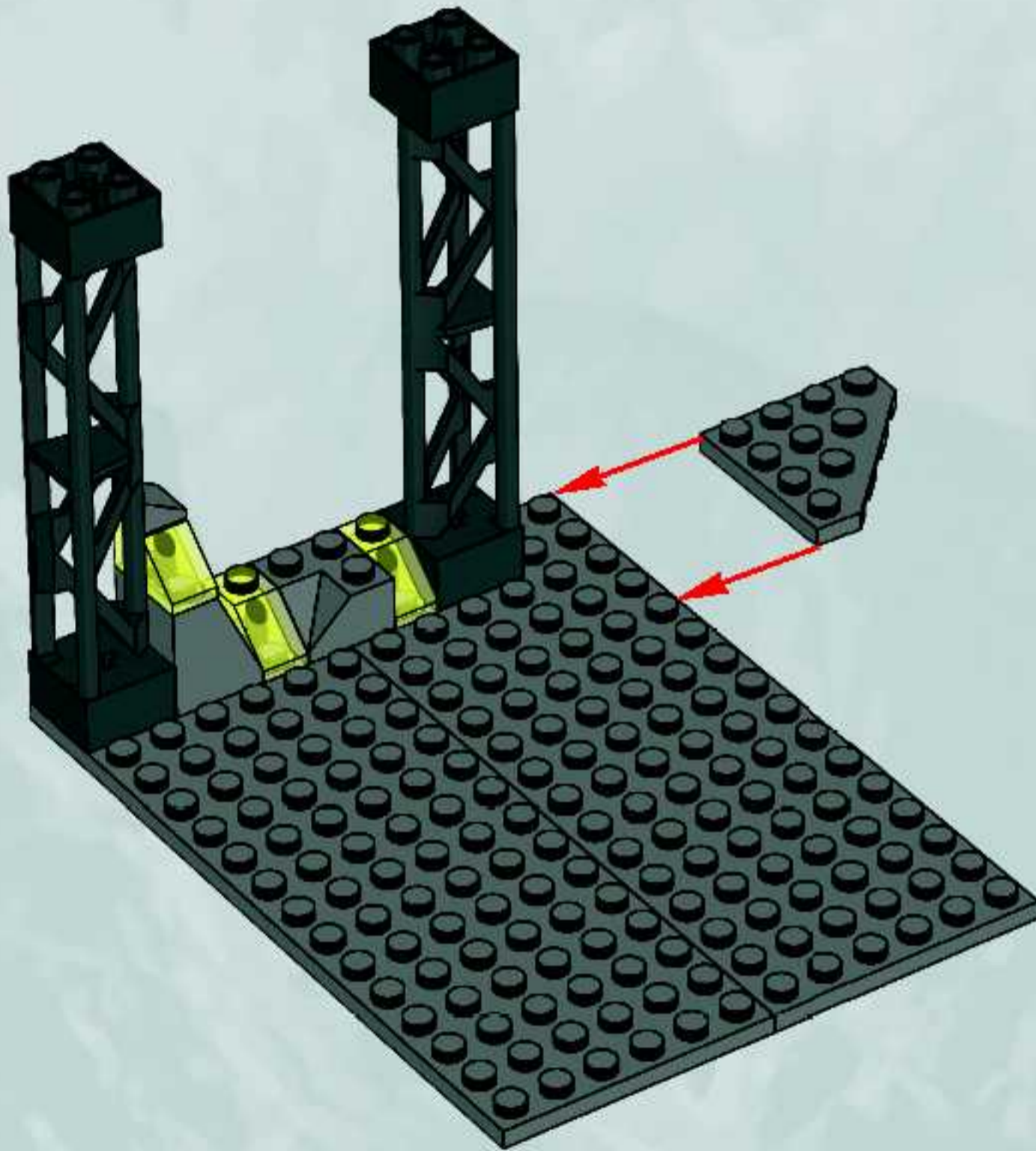
4



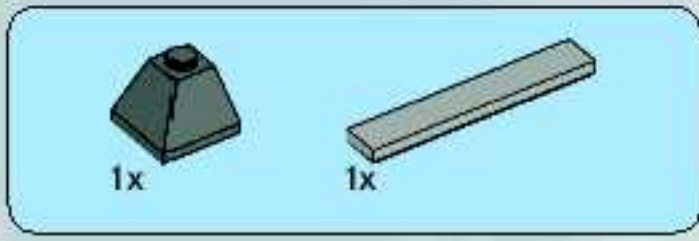




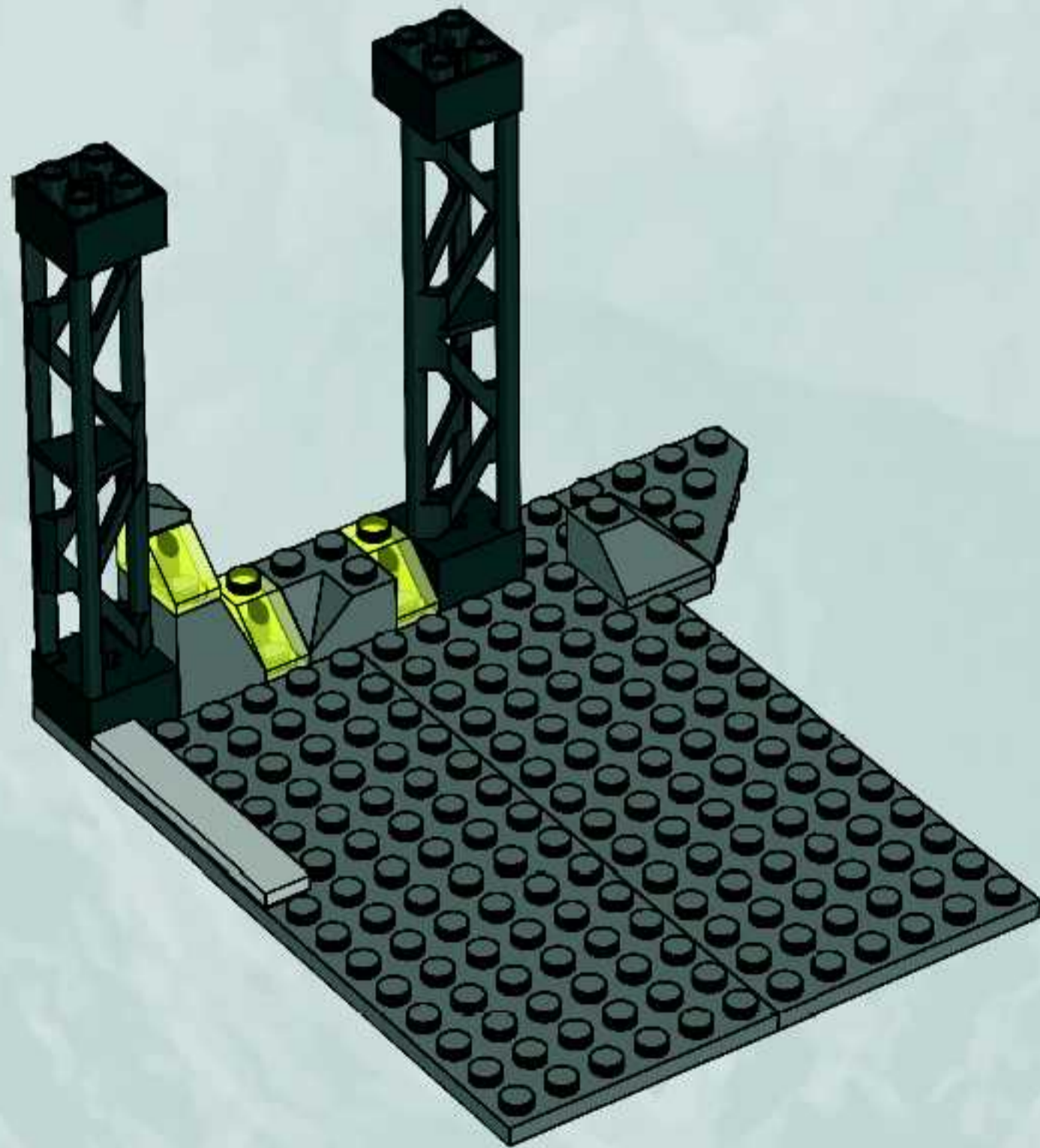
5



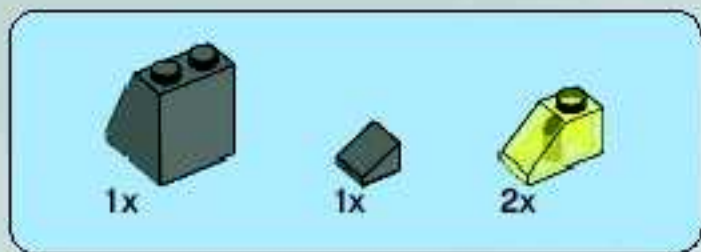




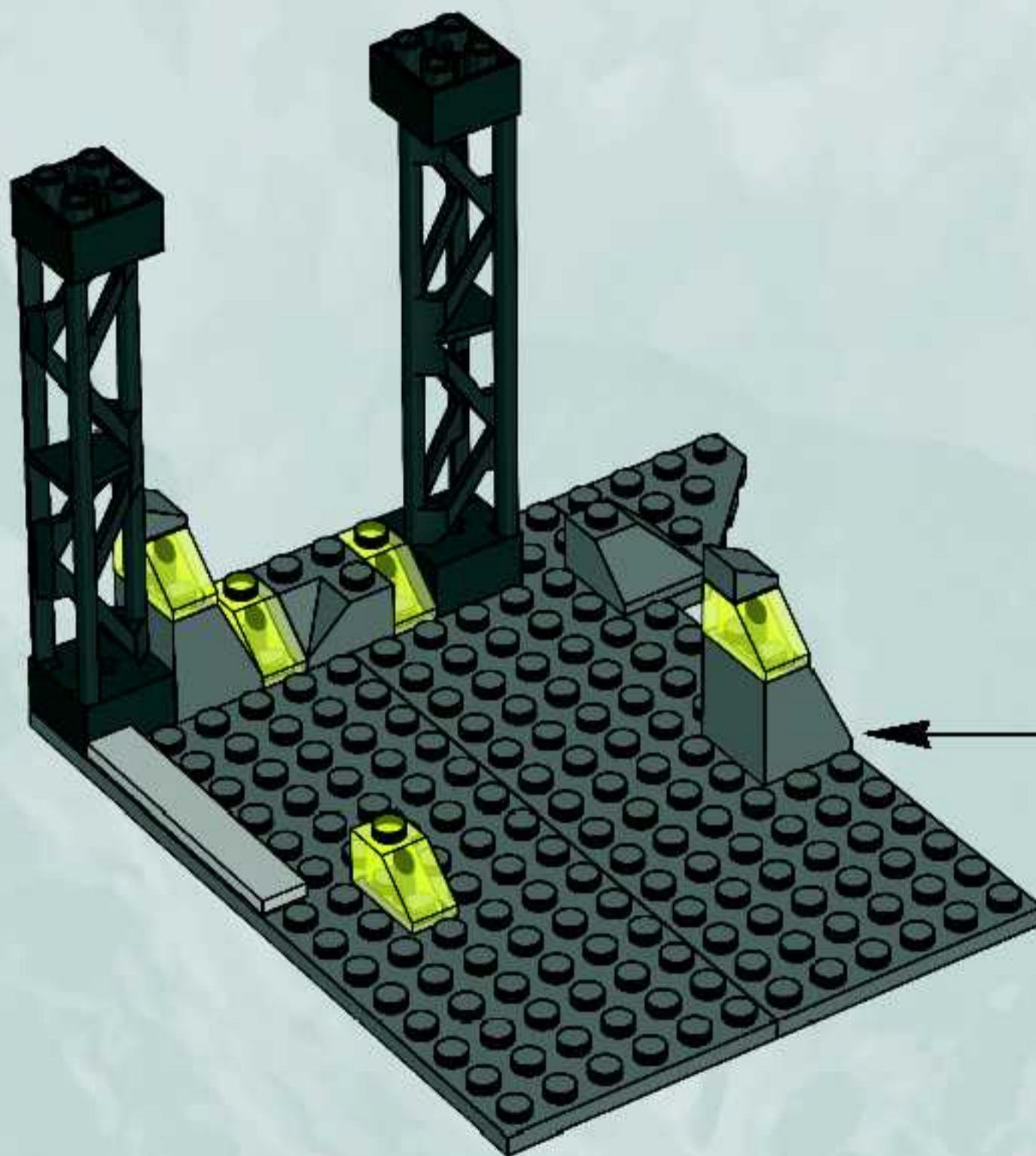
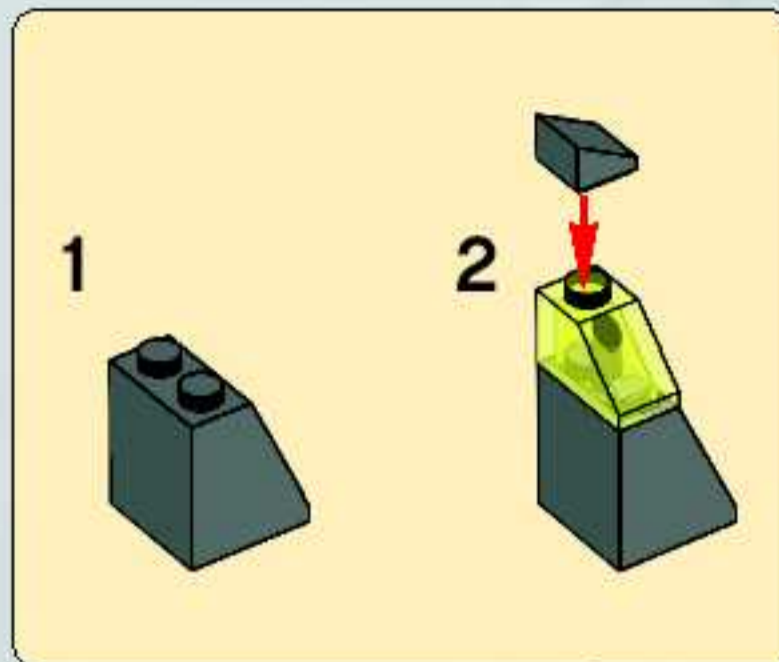
6



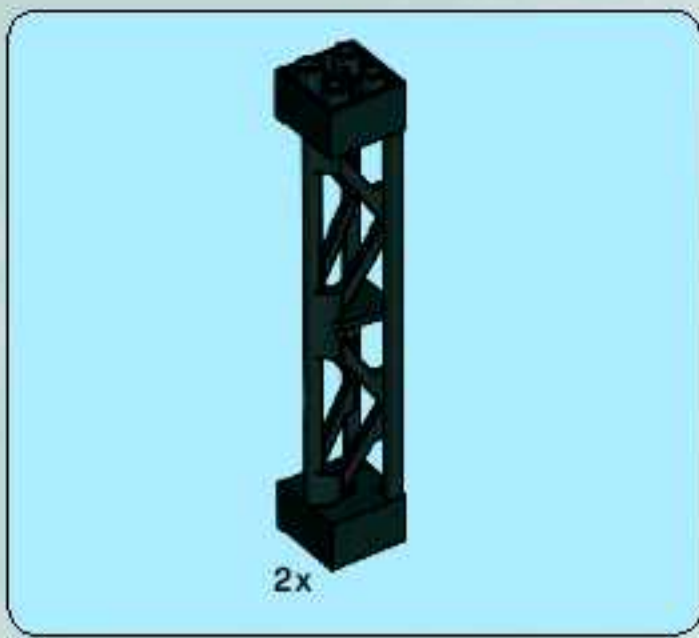




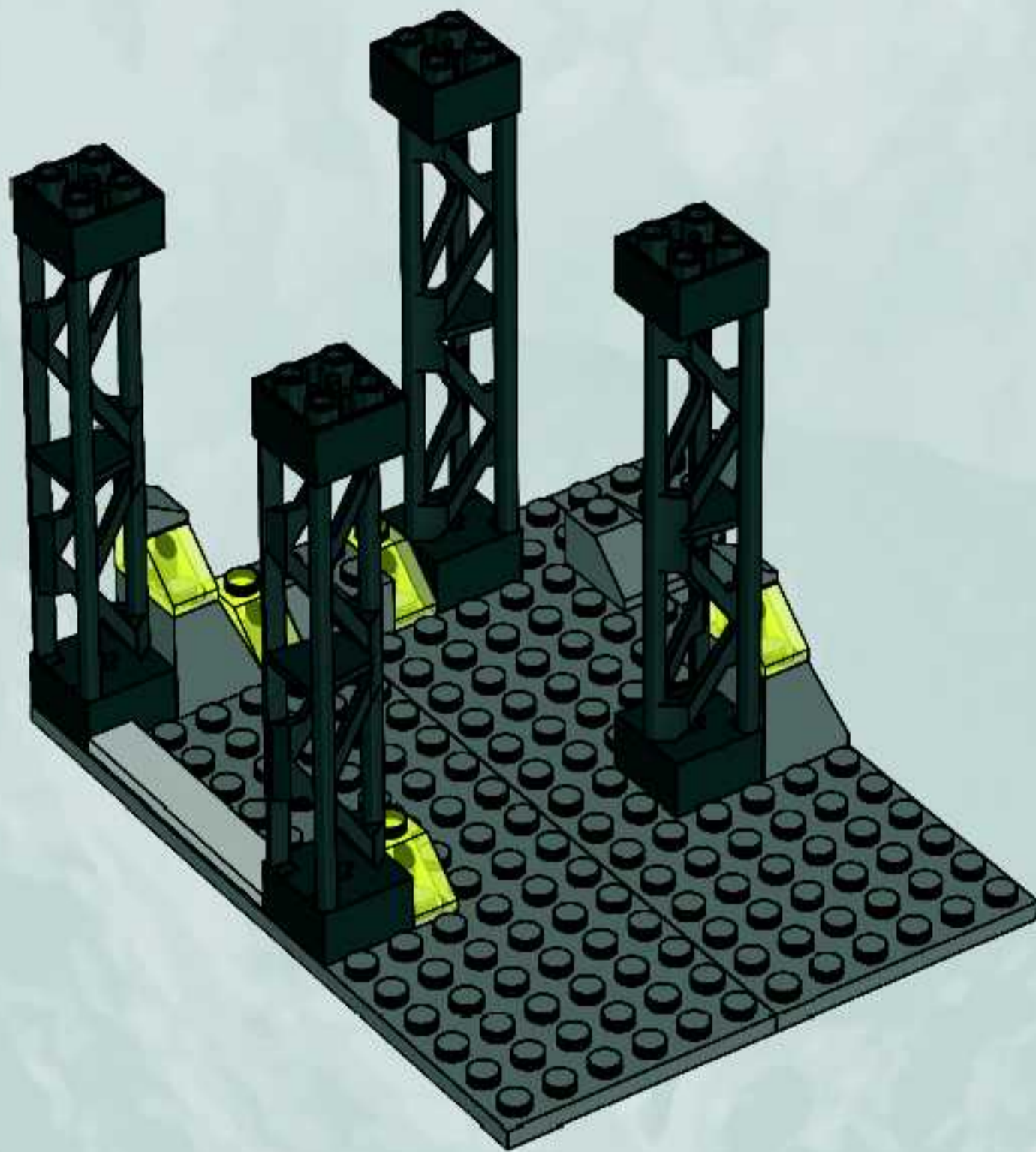
7







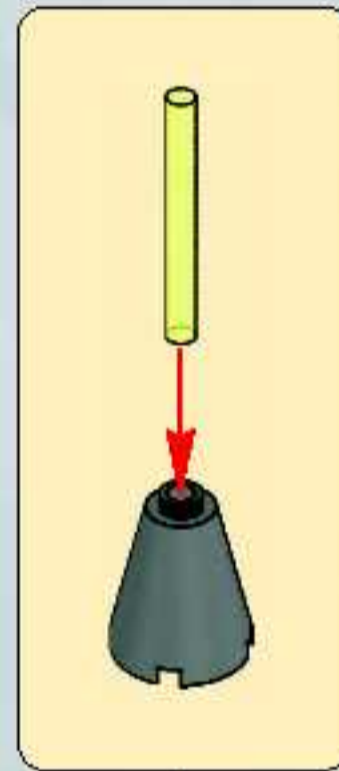
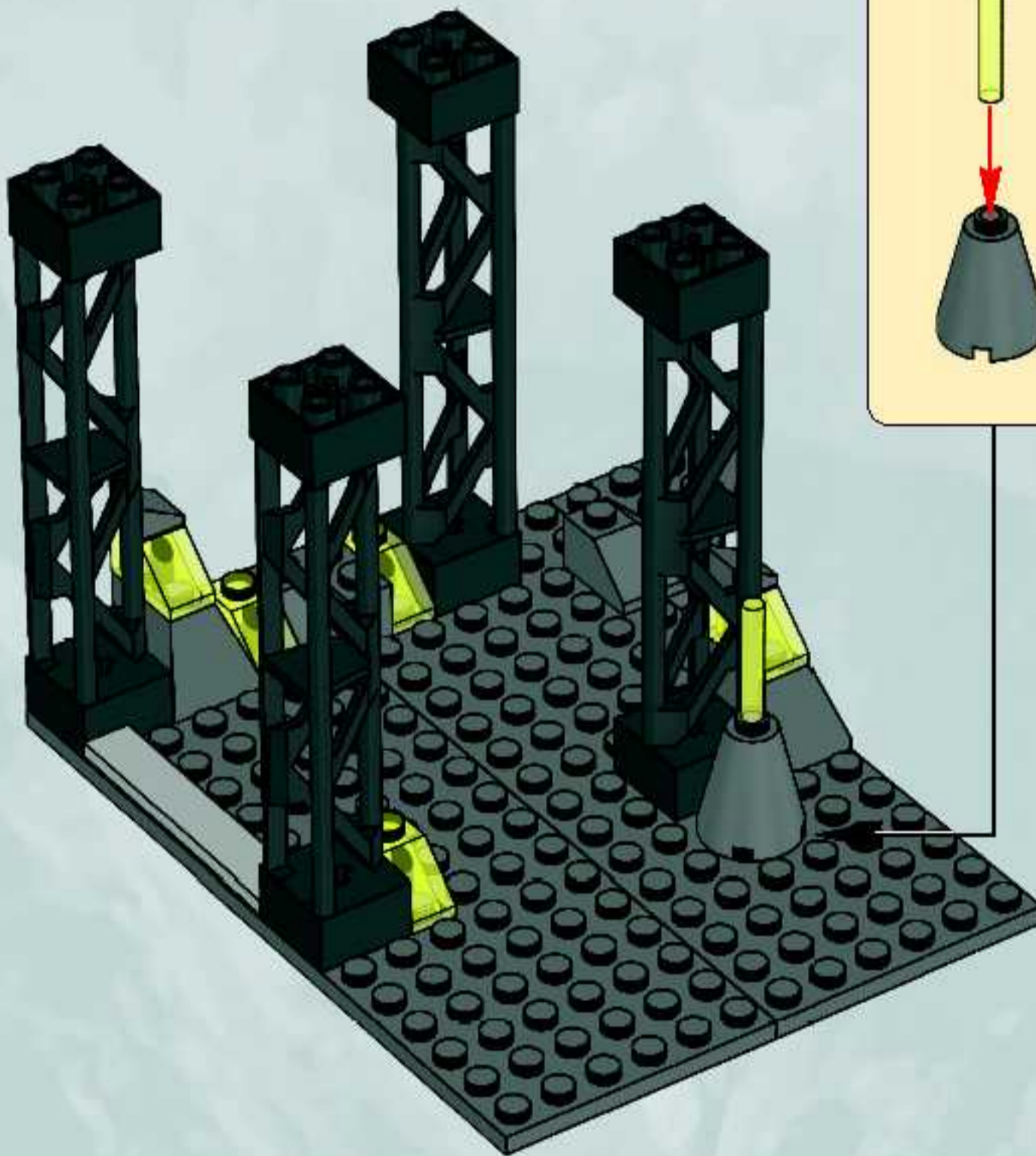
8







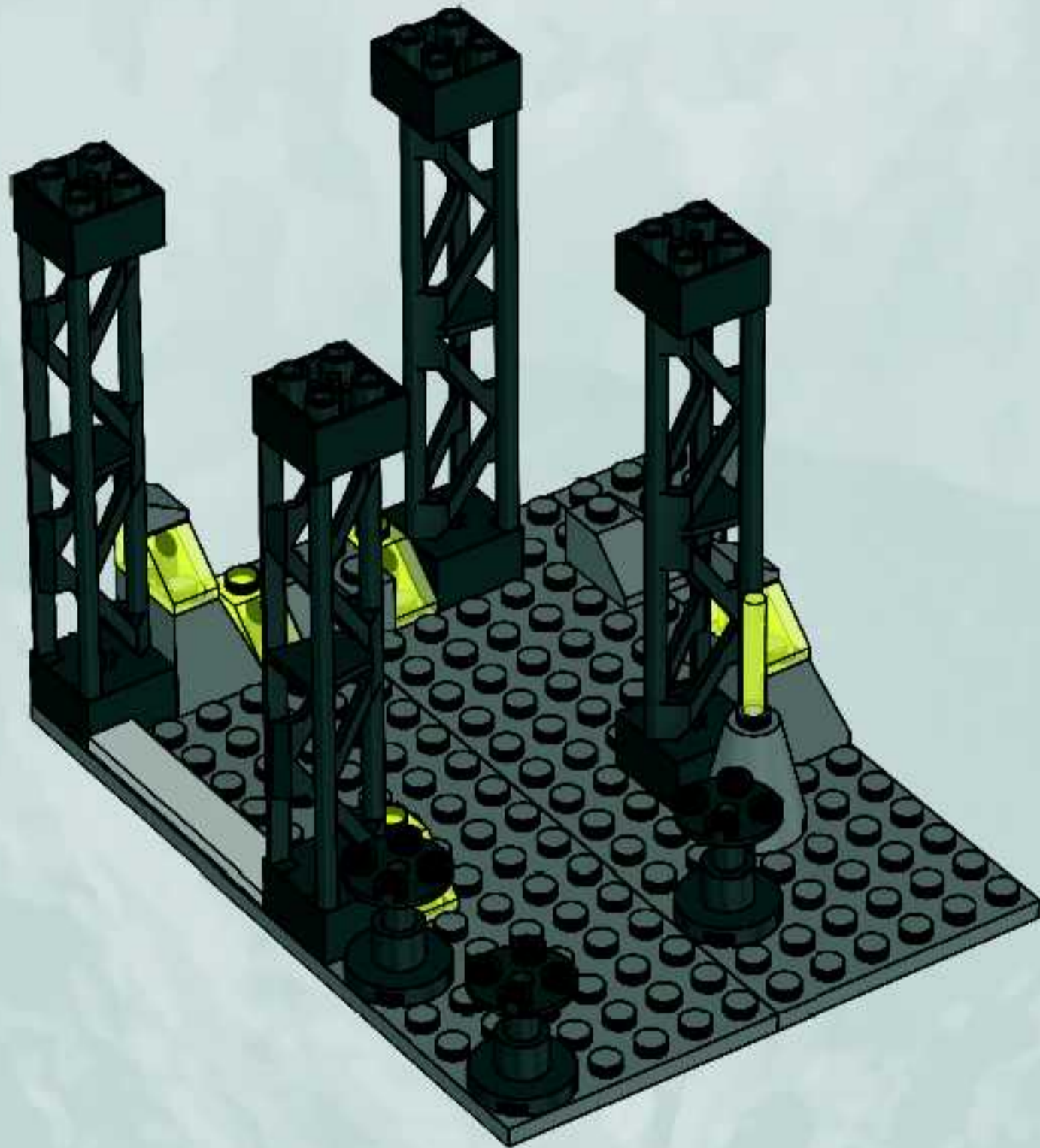
9



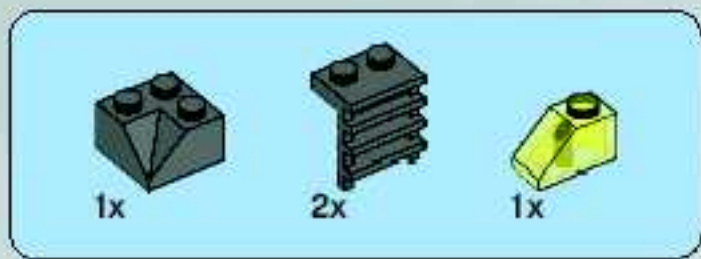




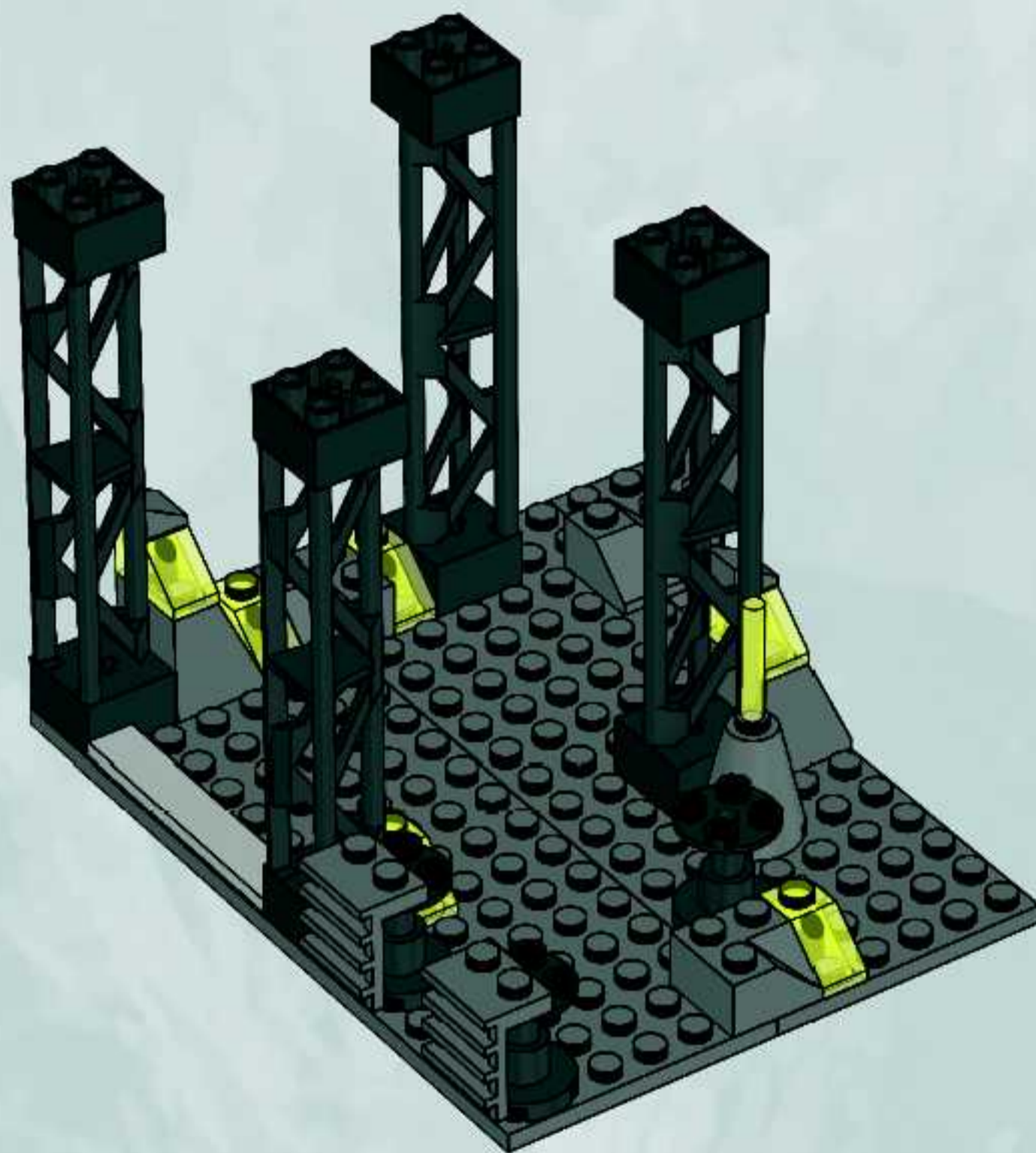
10



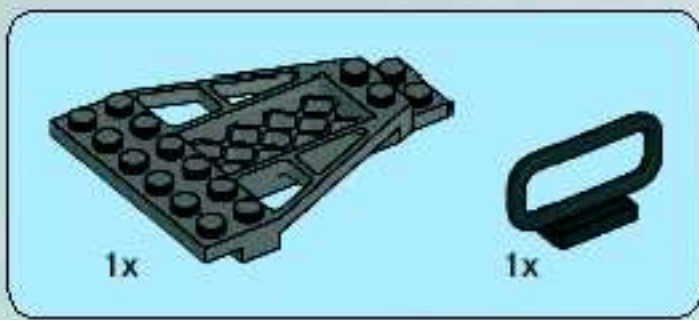




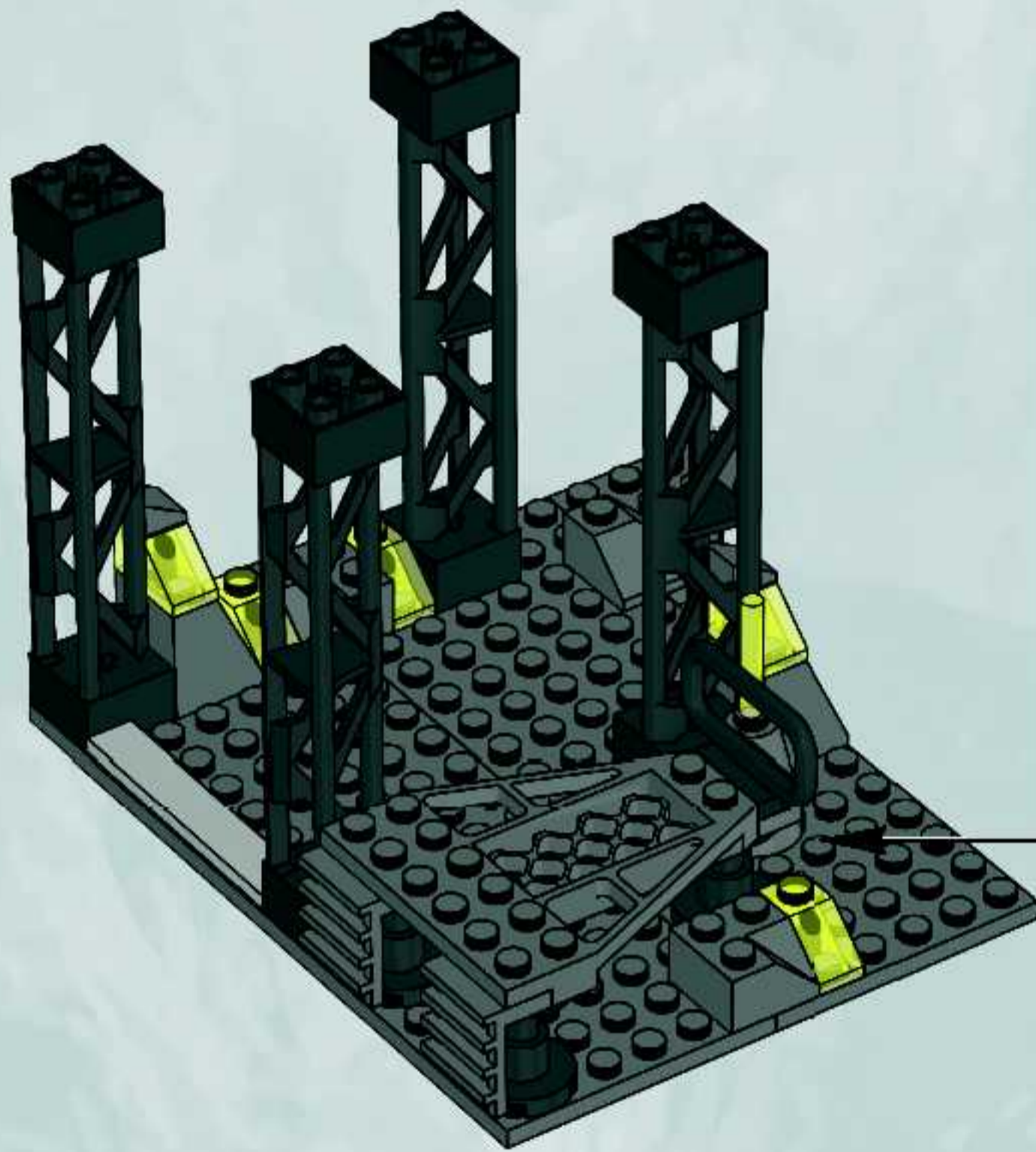
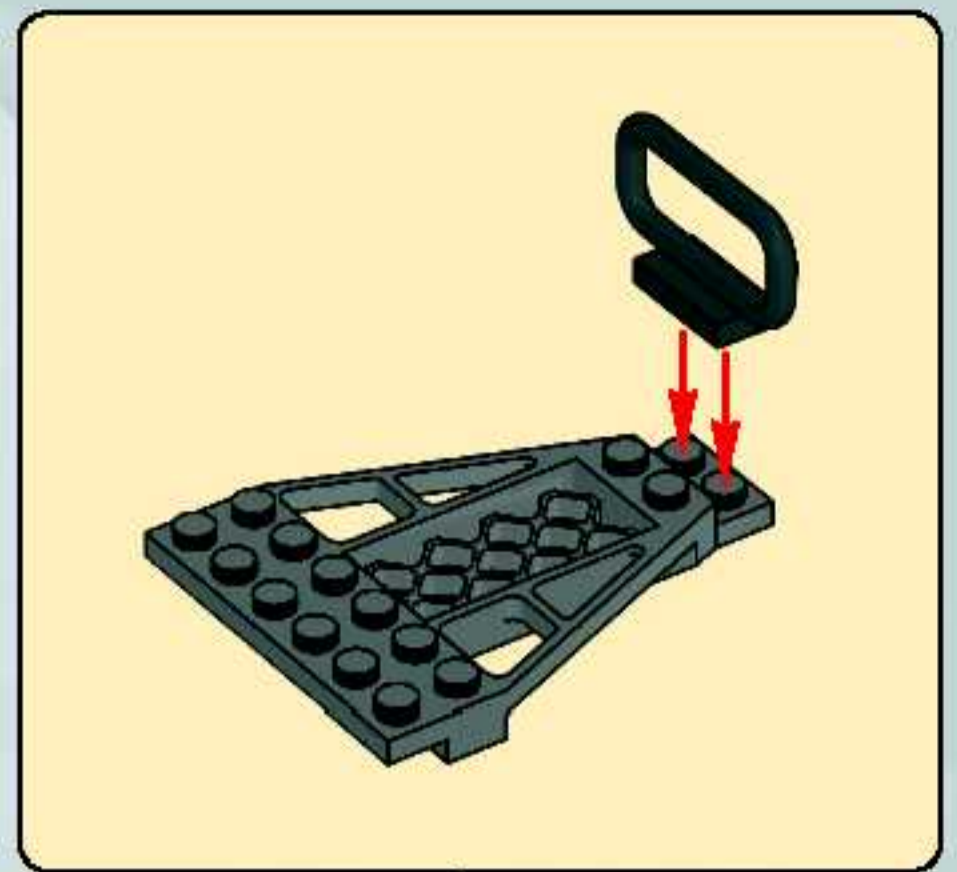
# 11



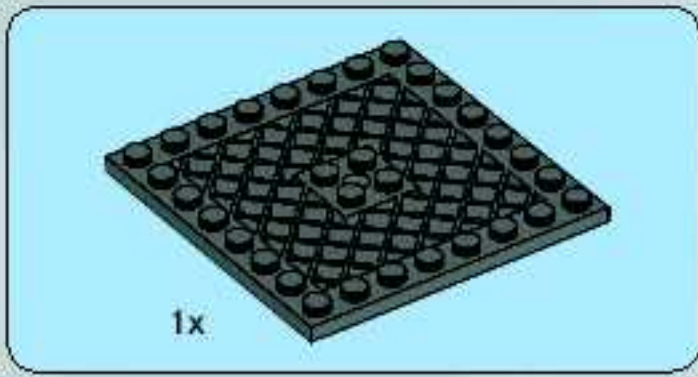




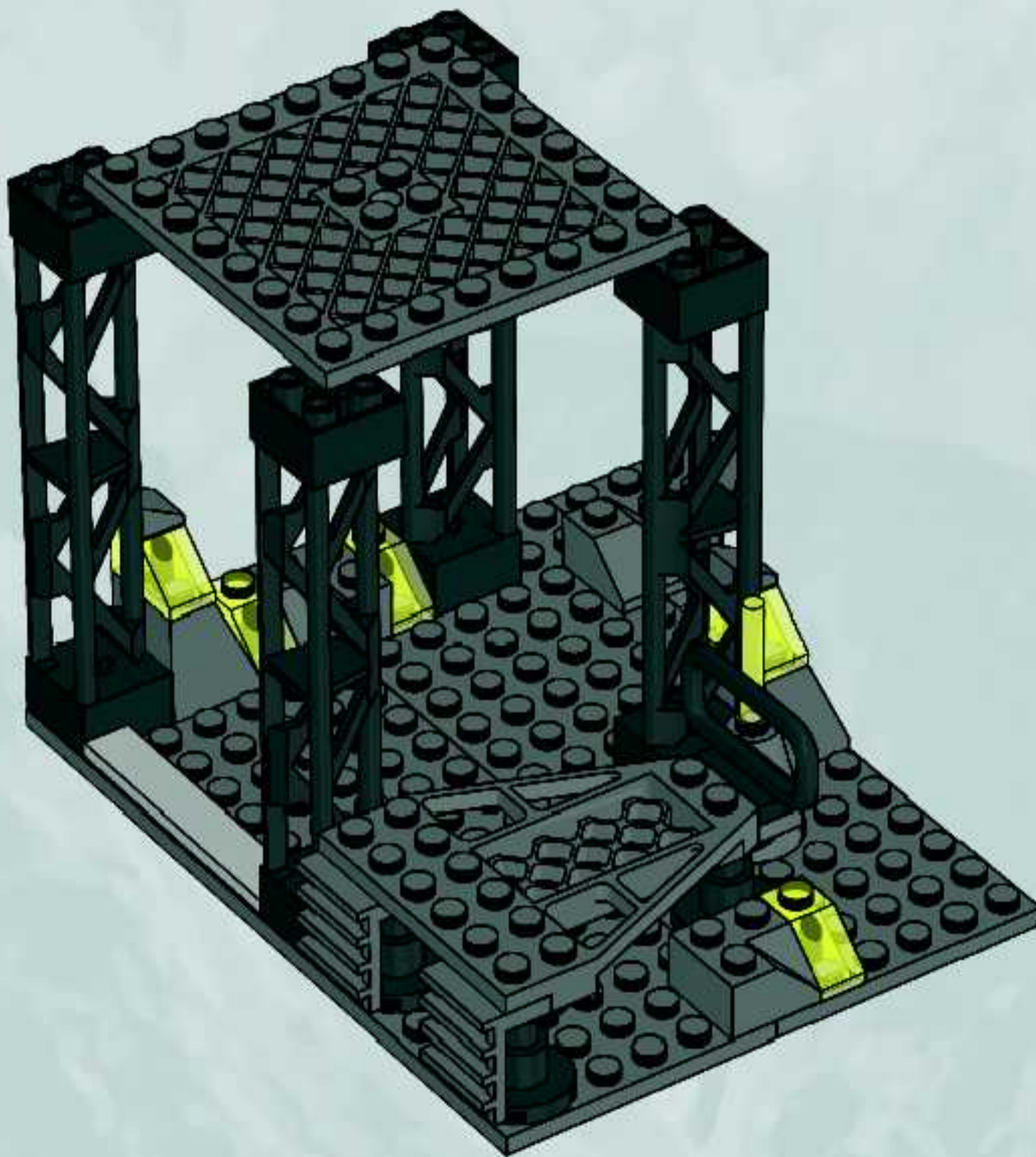
12



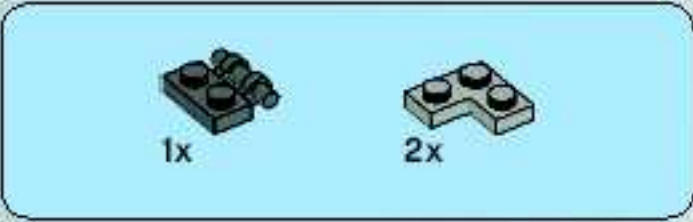




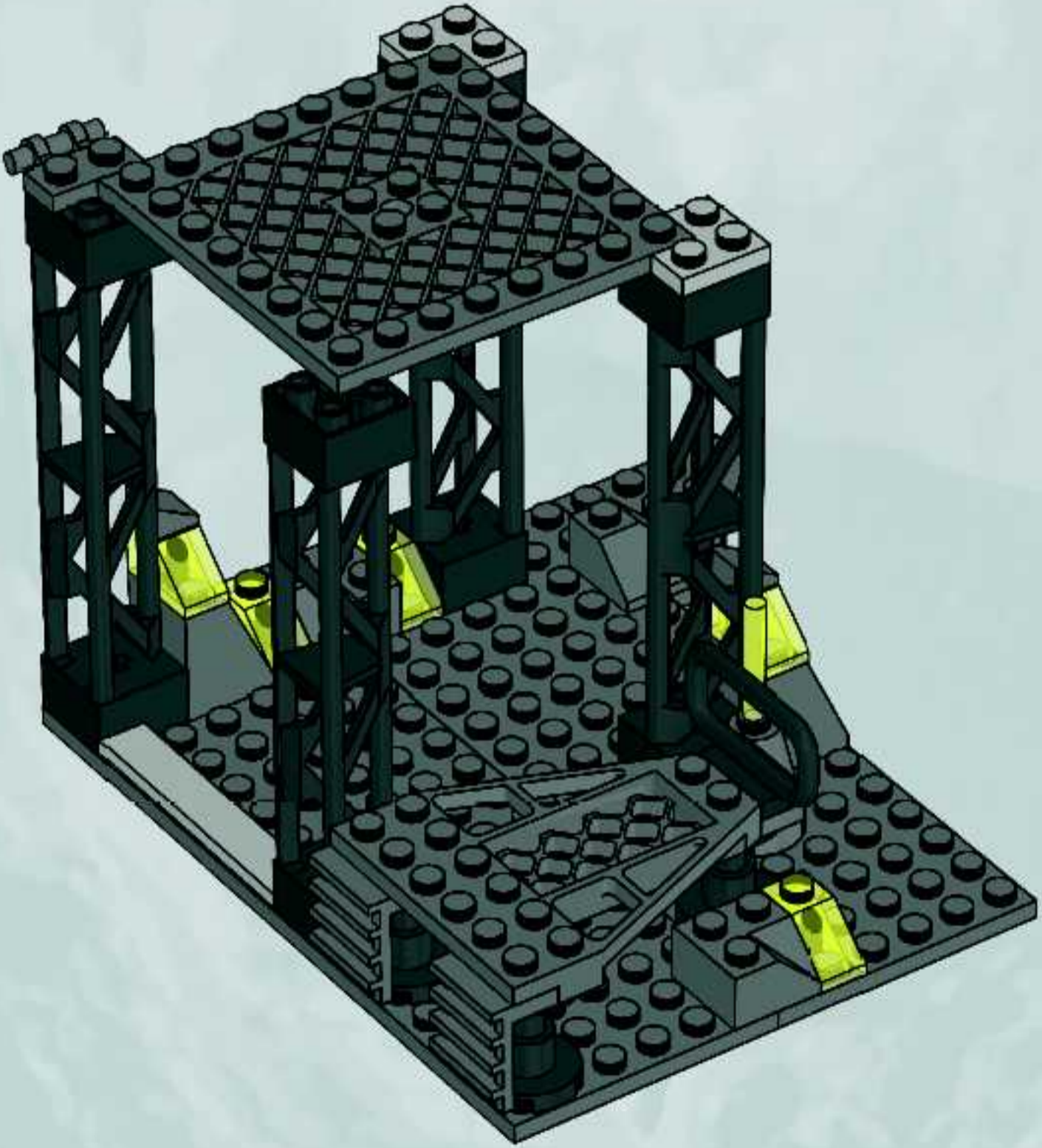
# 13



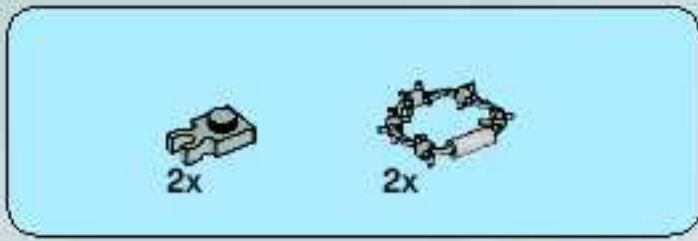




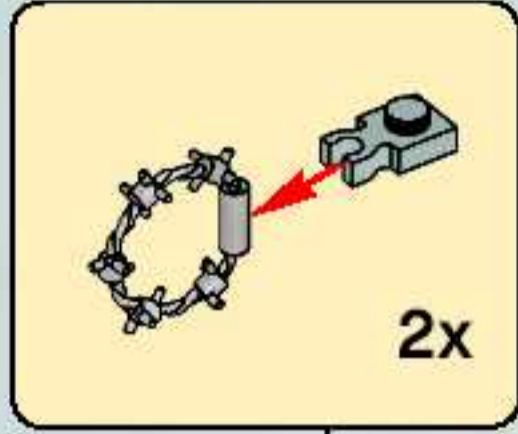
# 14



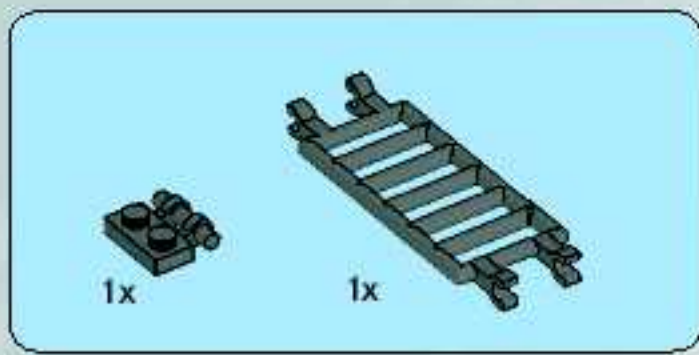




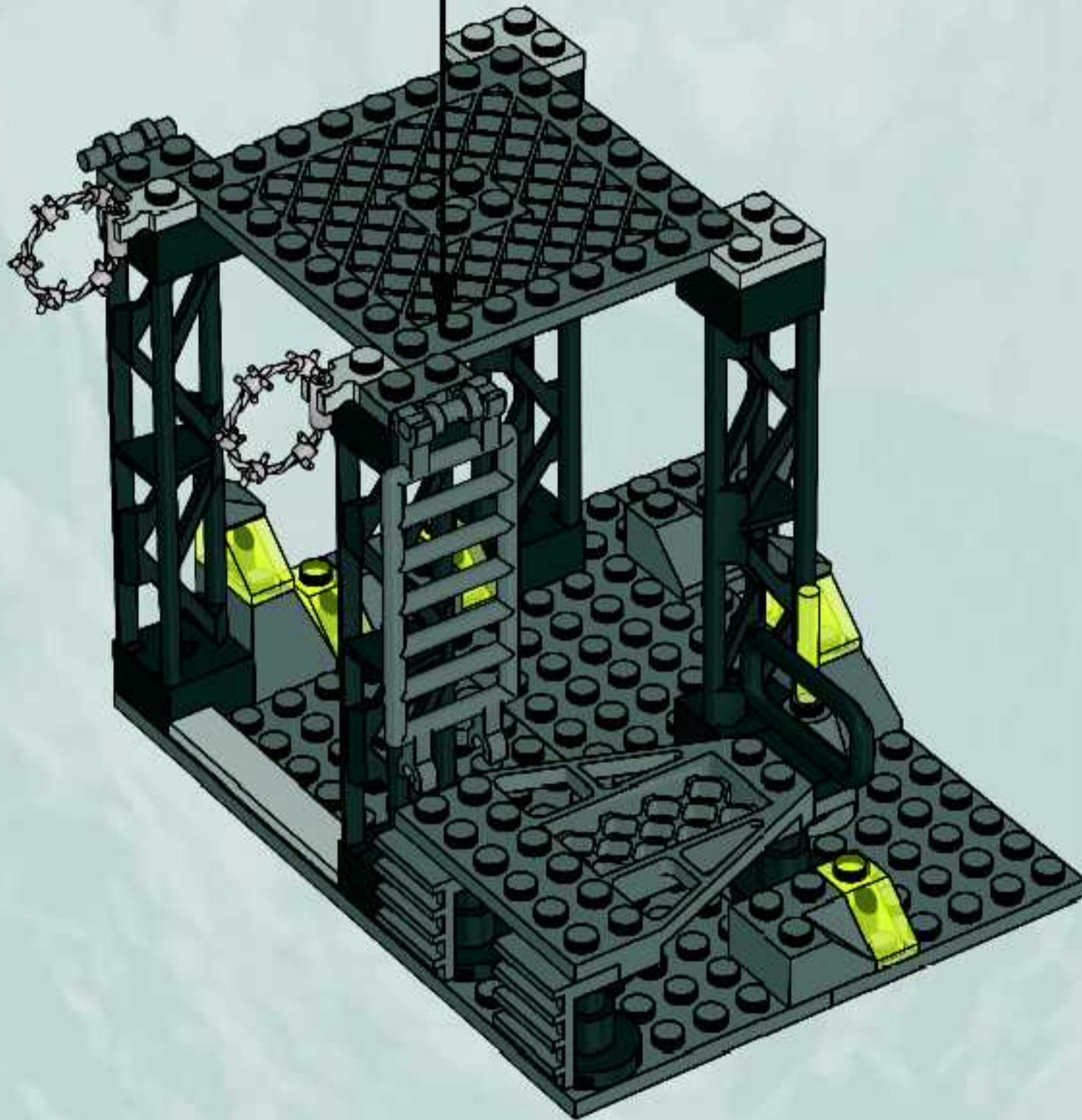
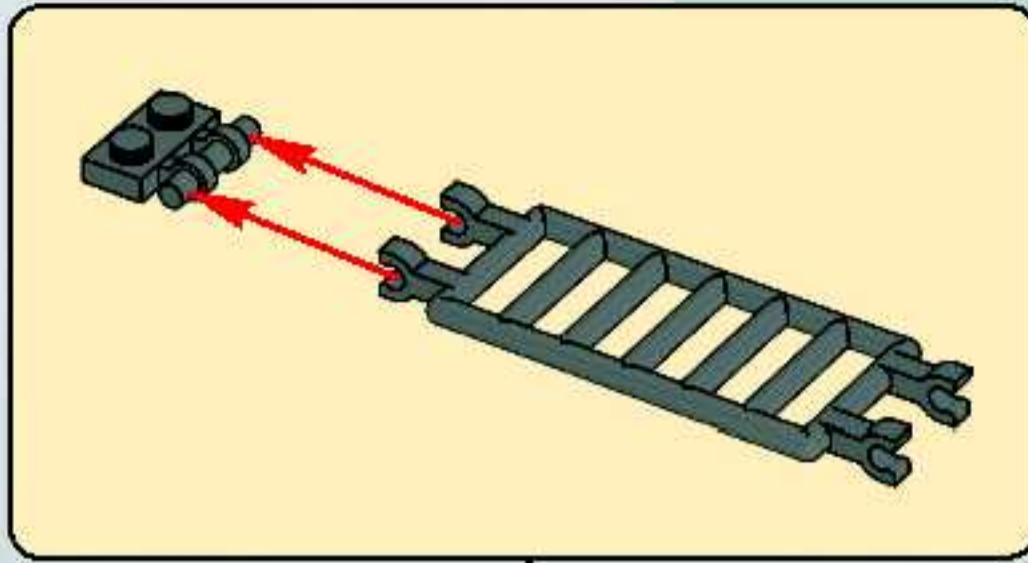
# 15



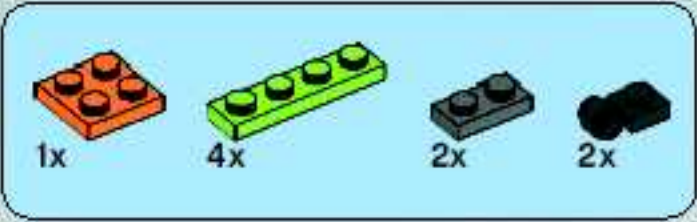




16







17





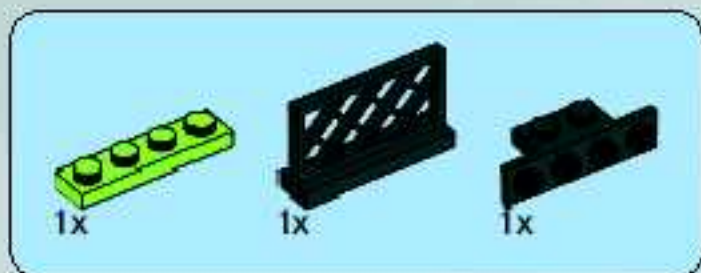
2x  2x 

18

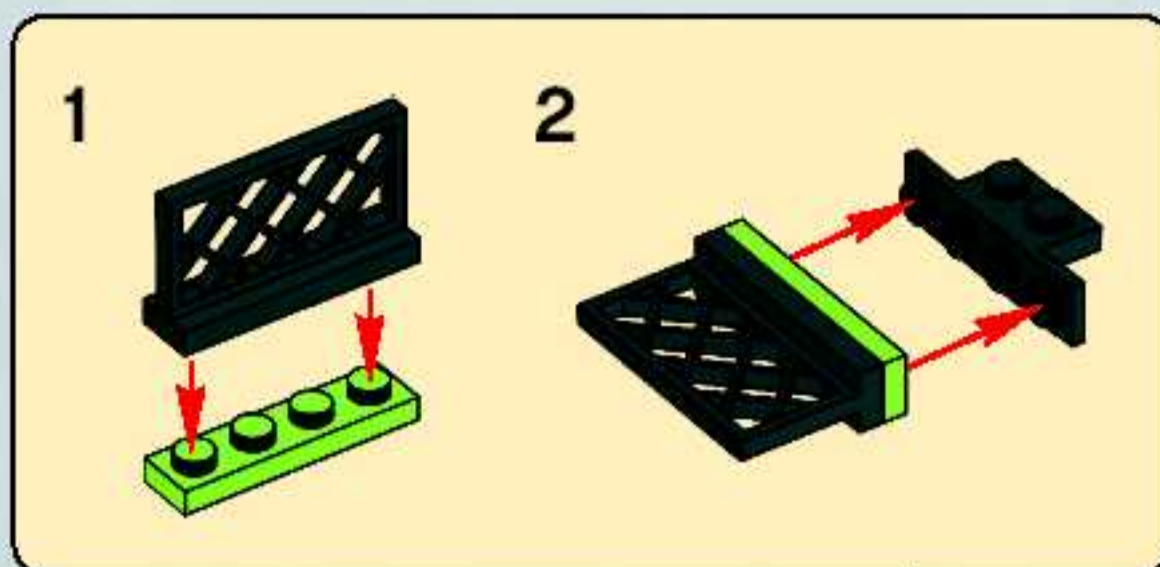
  
↓  
 2x



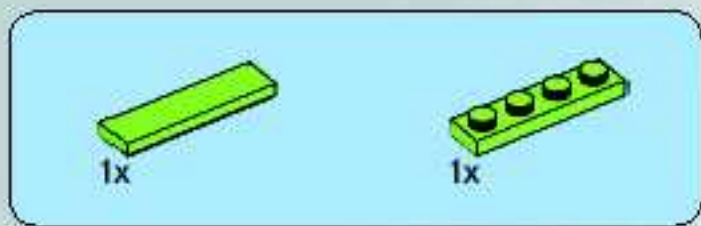




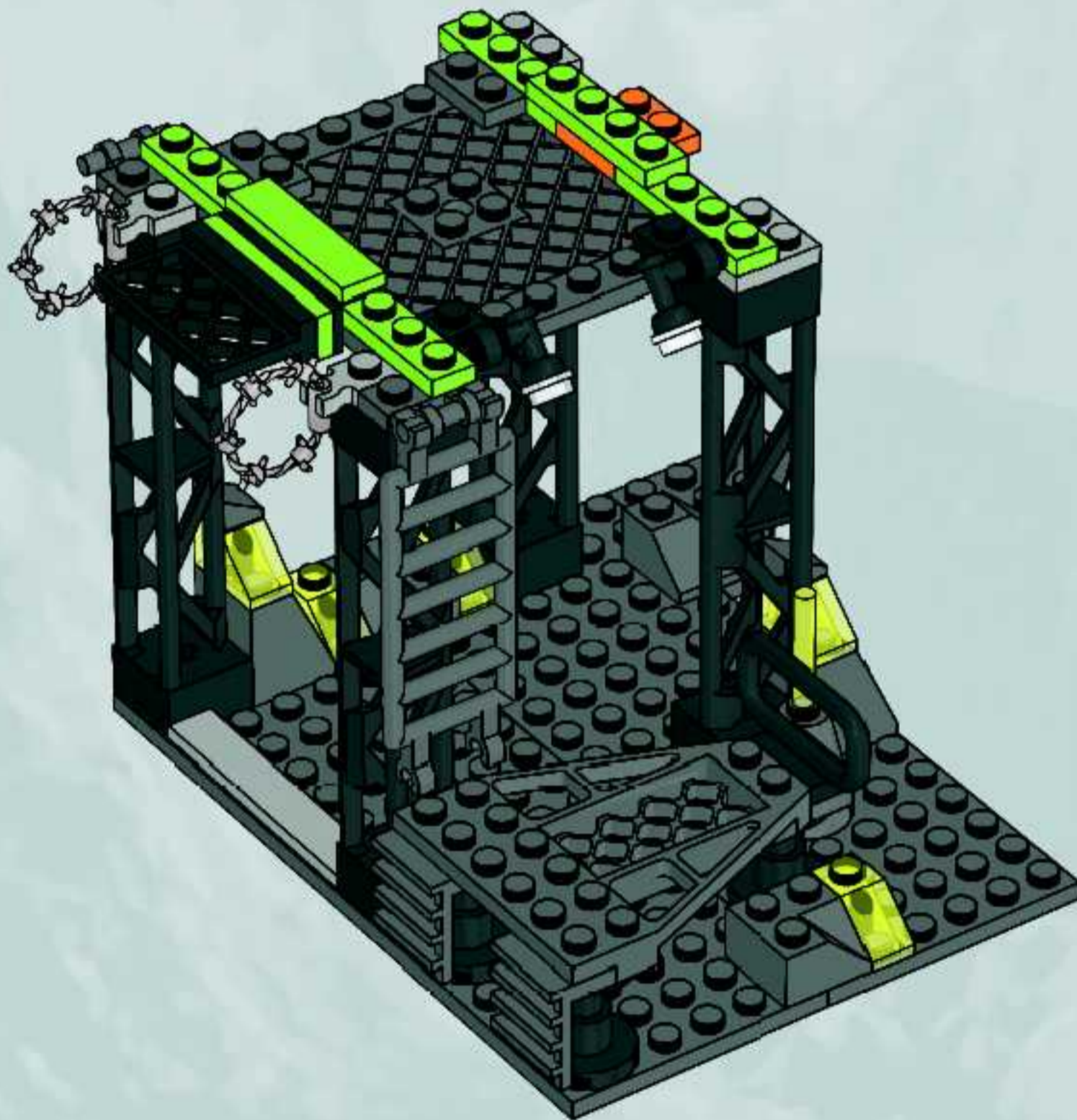
19







20







# 21







22







2x



2x

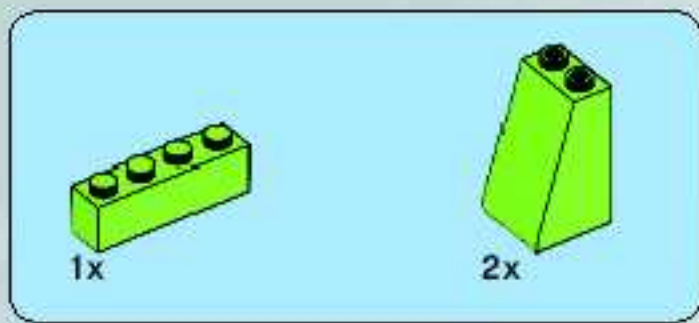
# 23



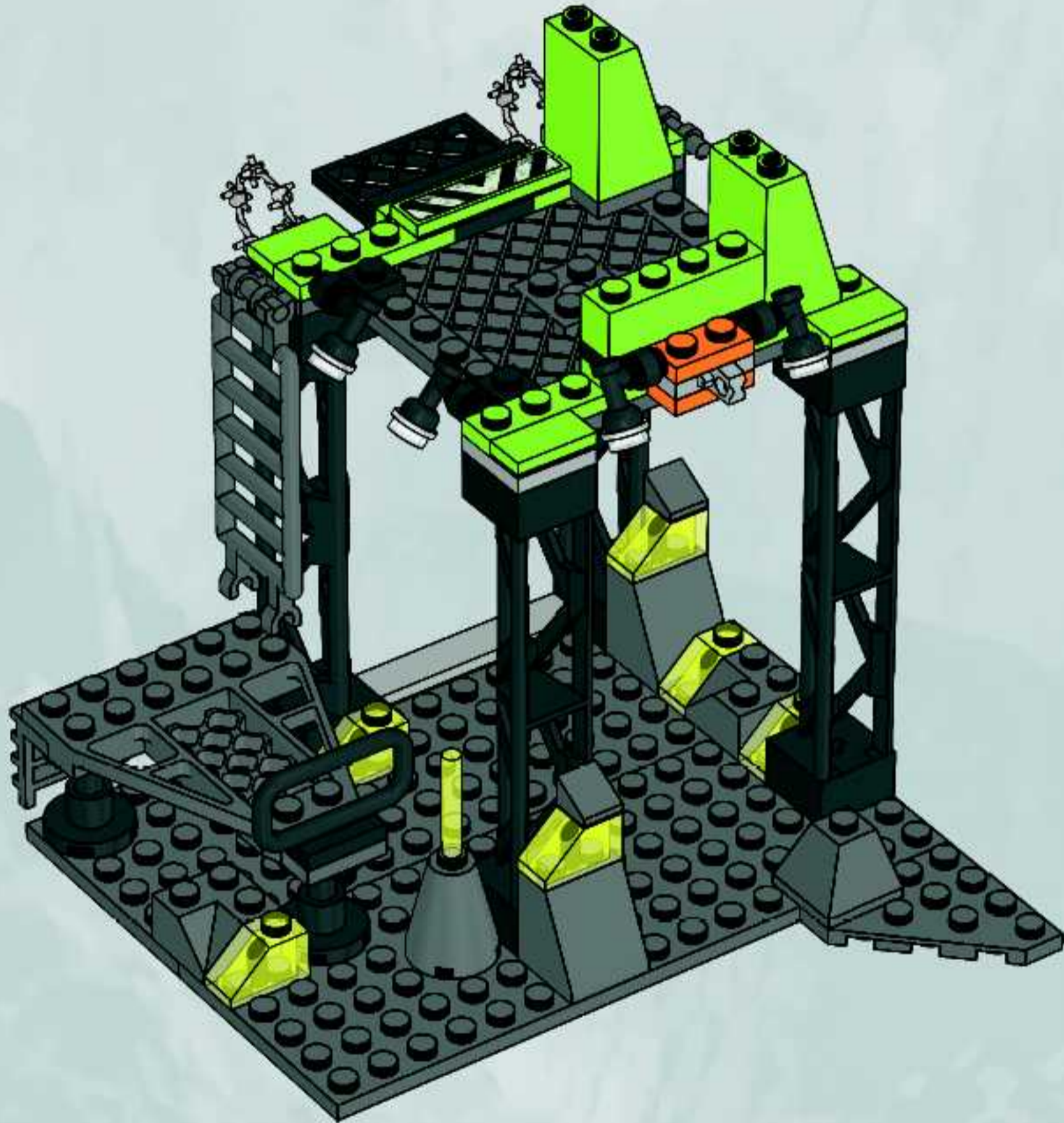
2x



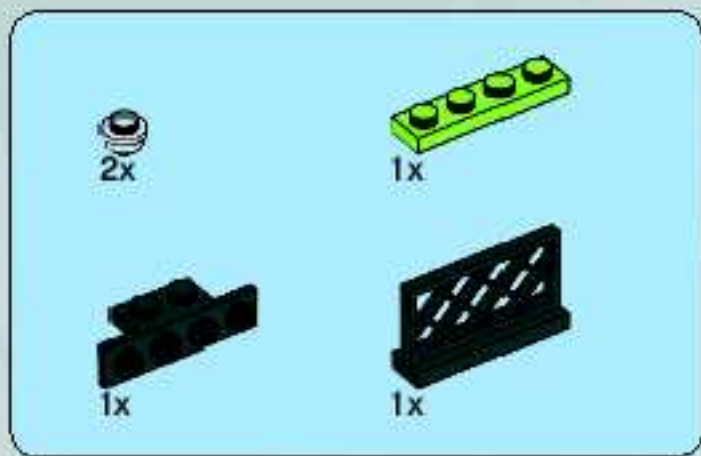




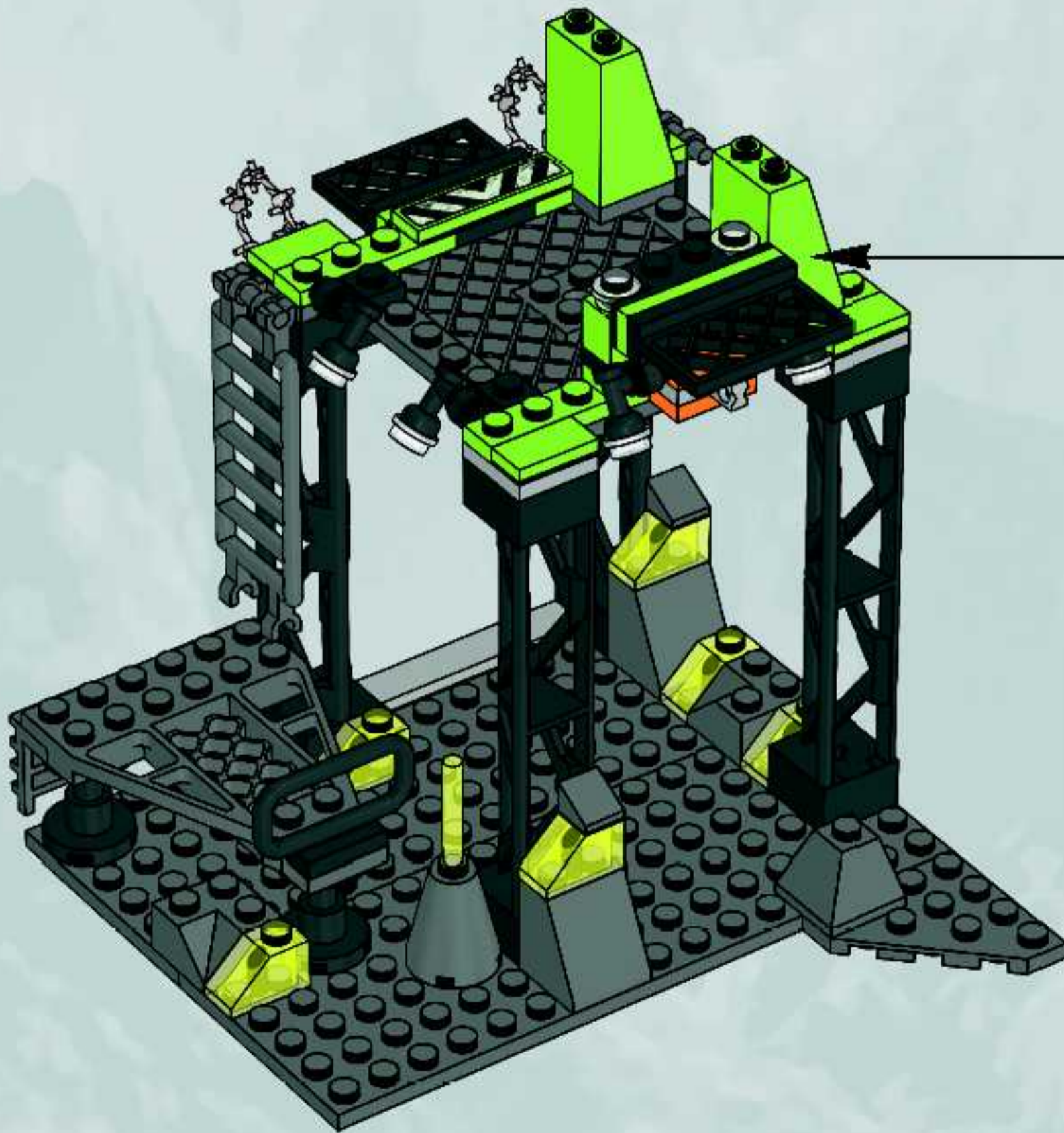
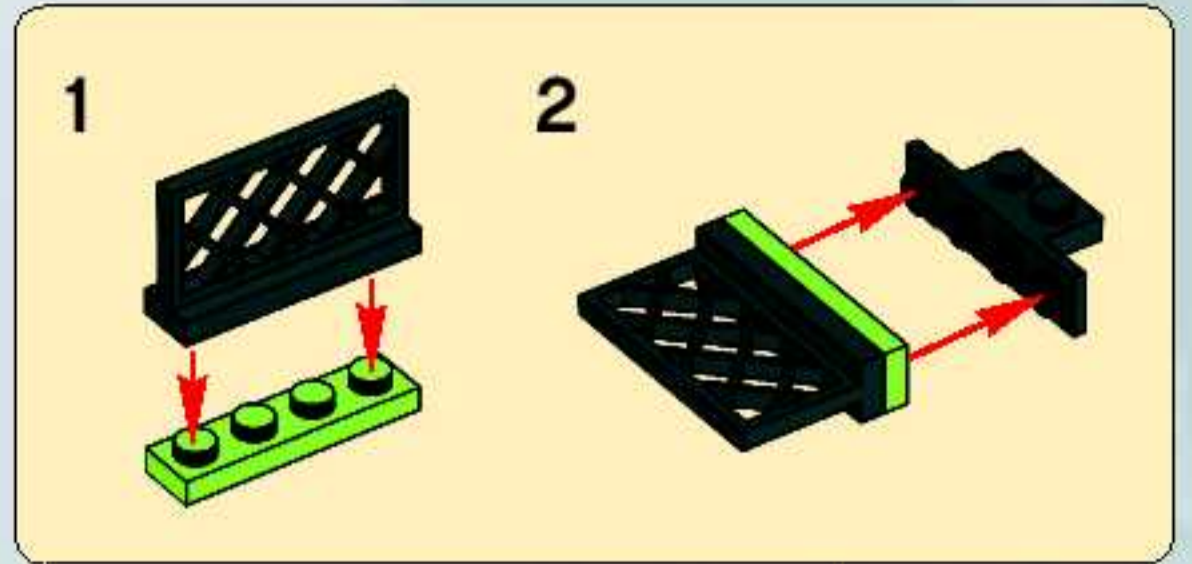
24



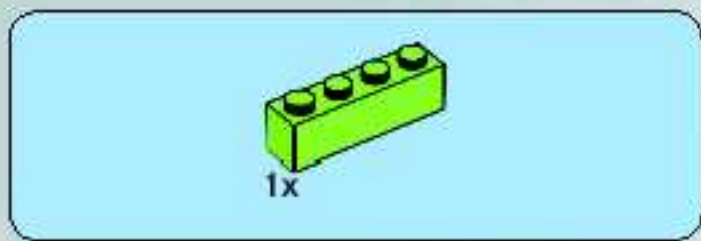




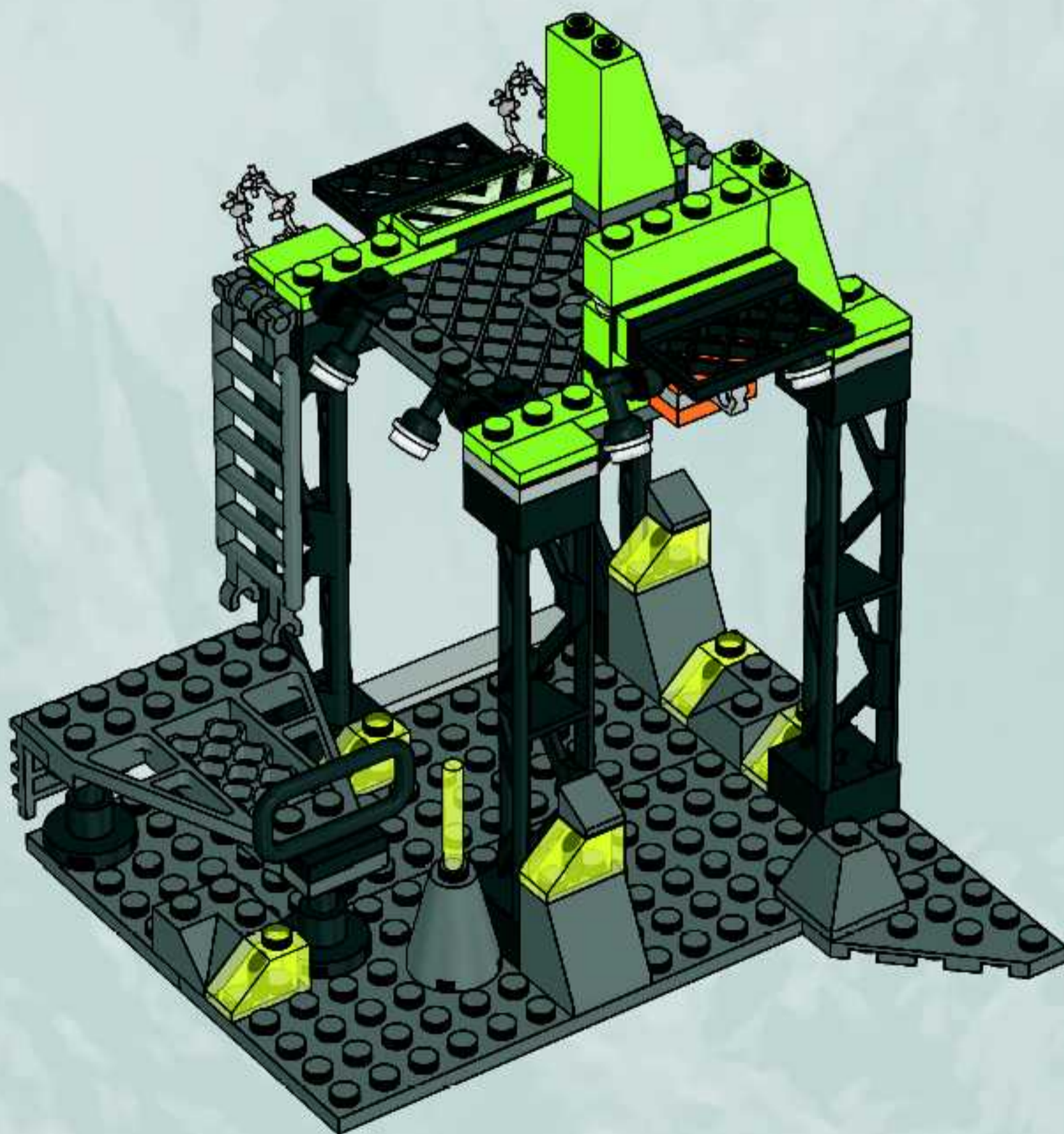
25



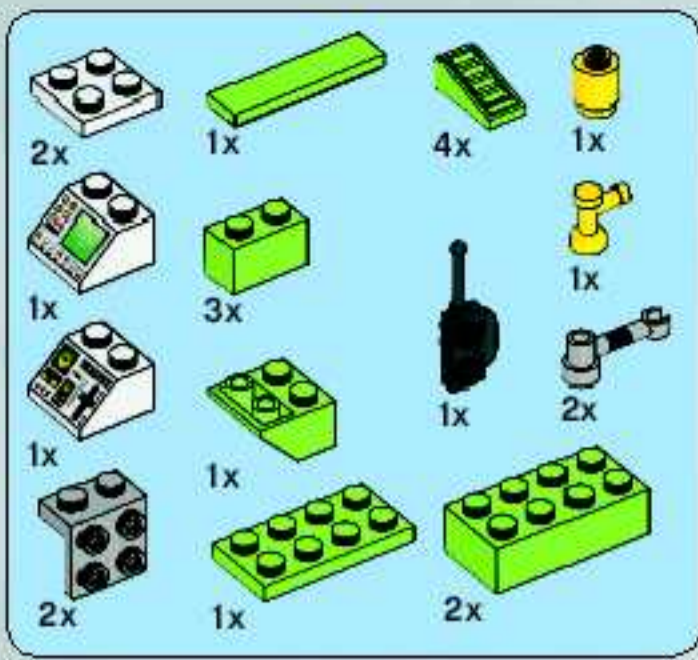




26

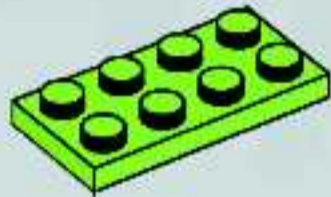




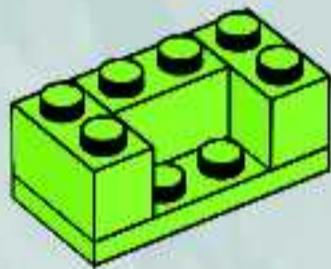


# 27

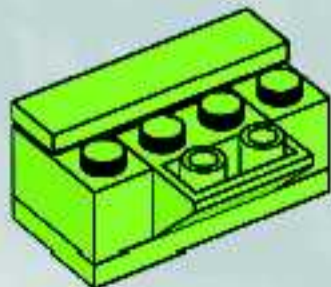
1



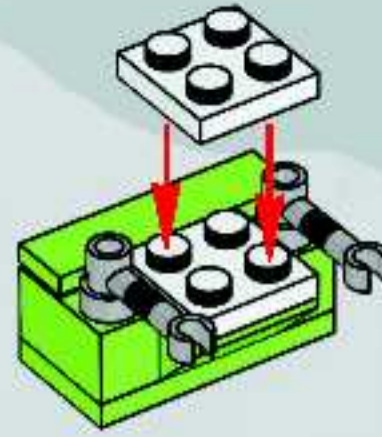
2



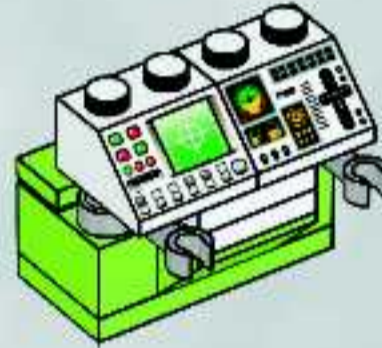
3



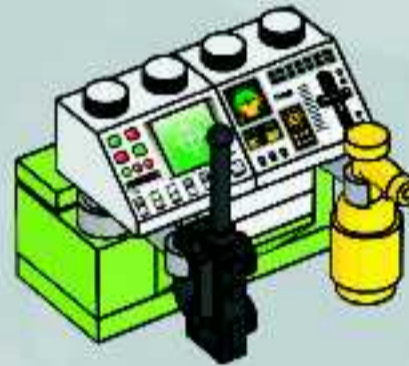
4



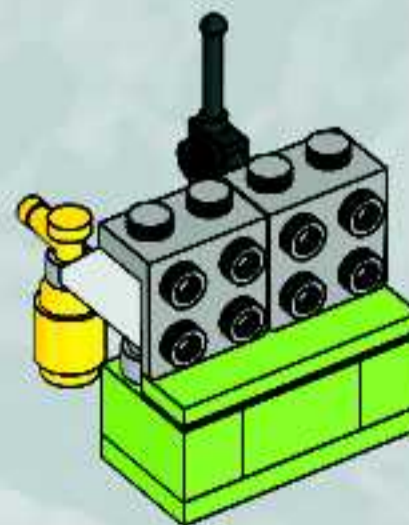
5



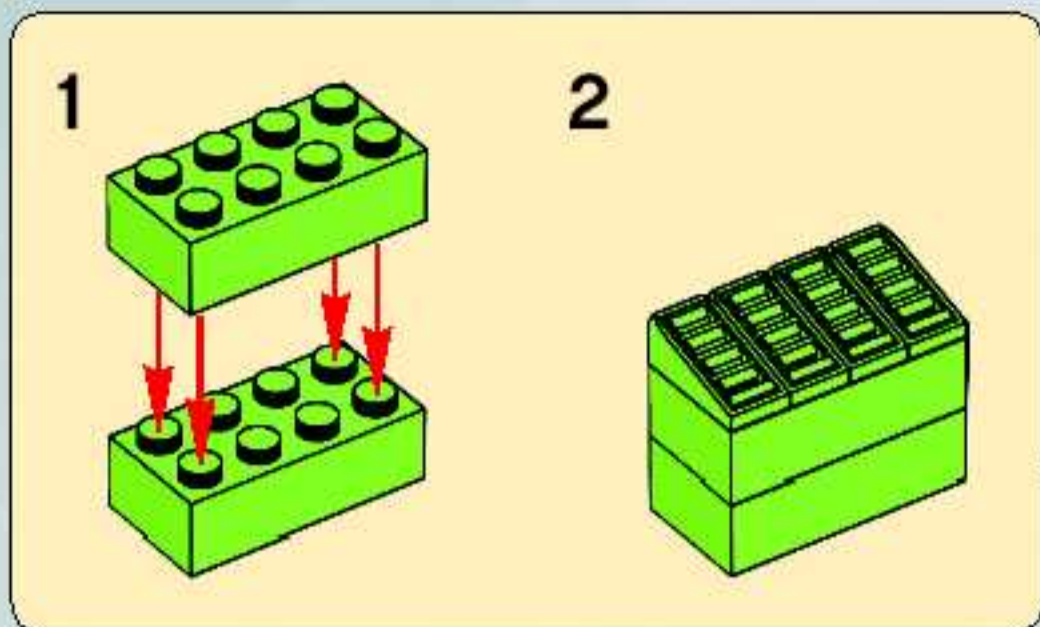
6



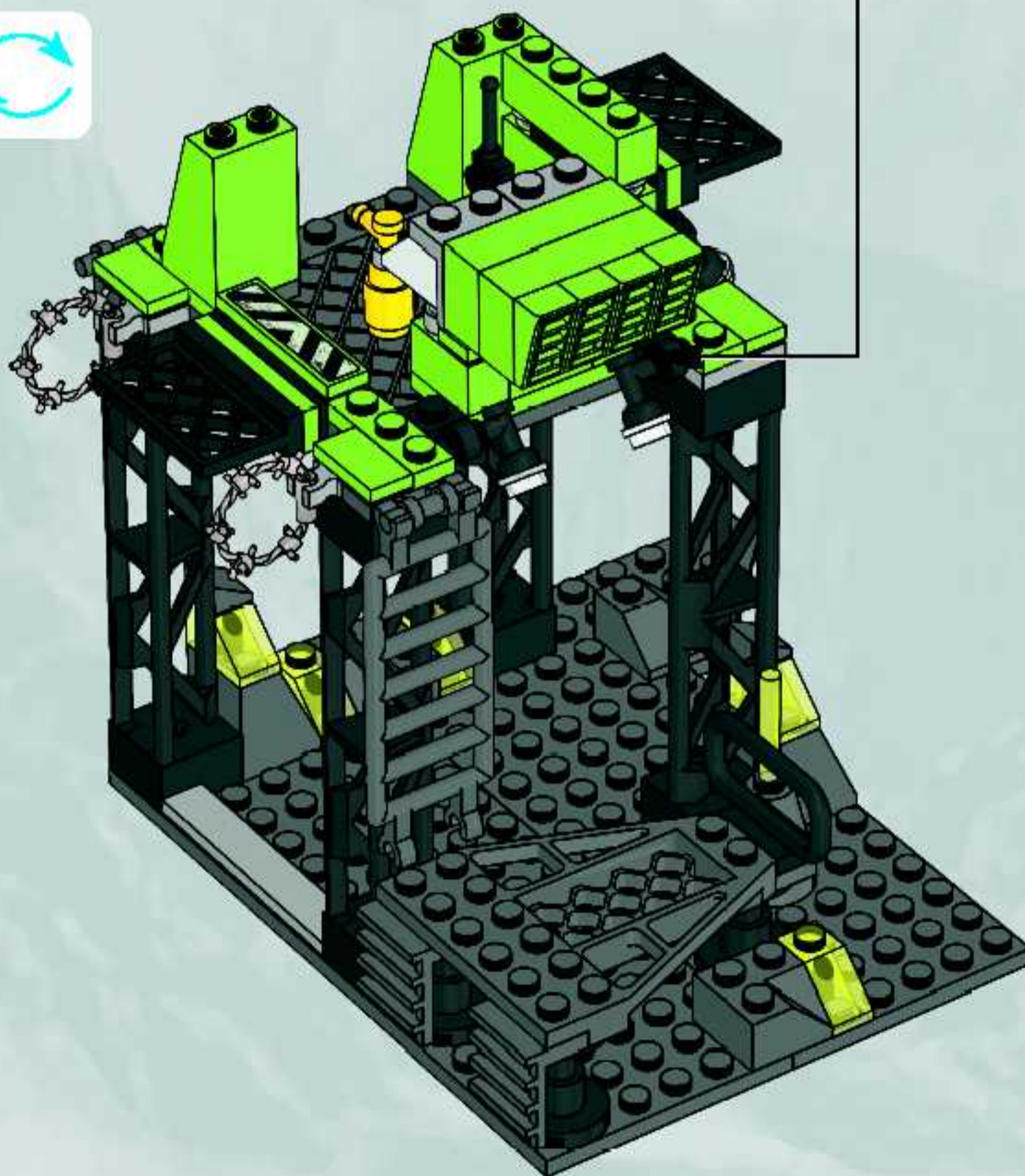
7



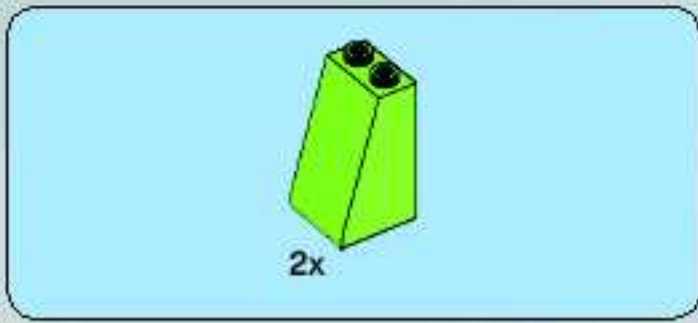




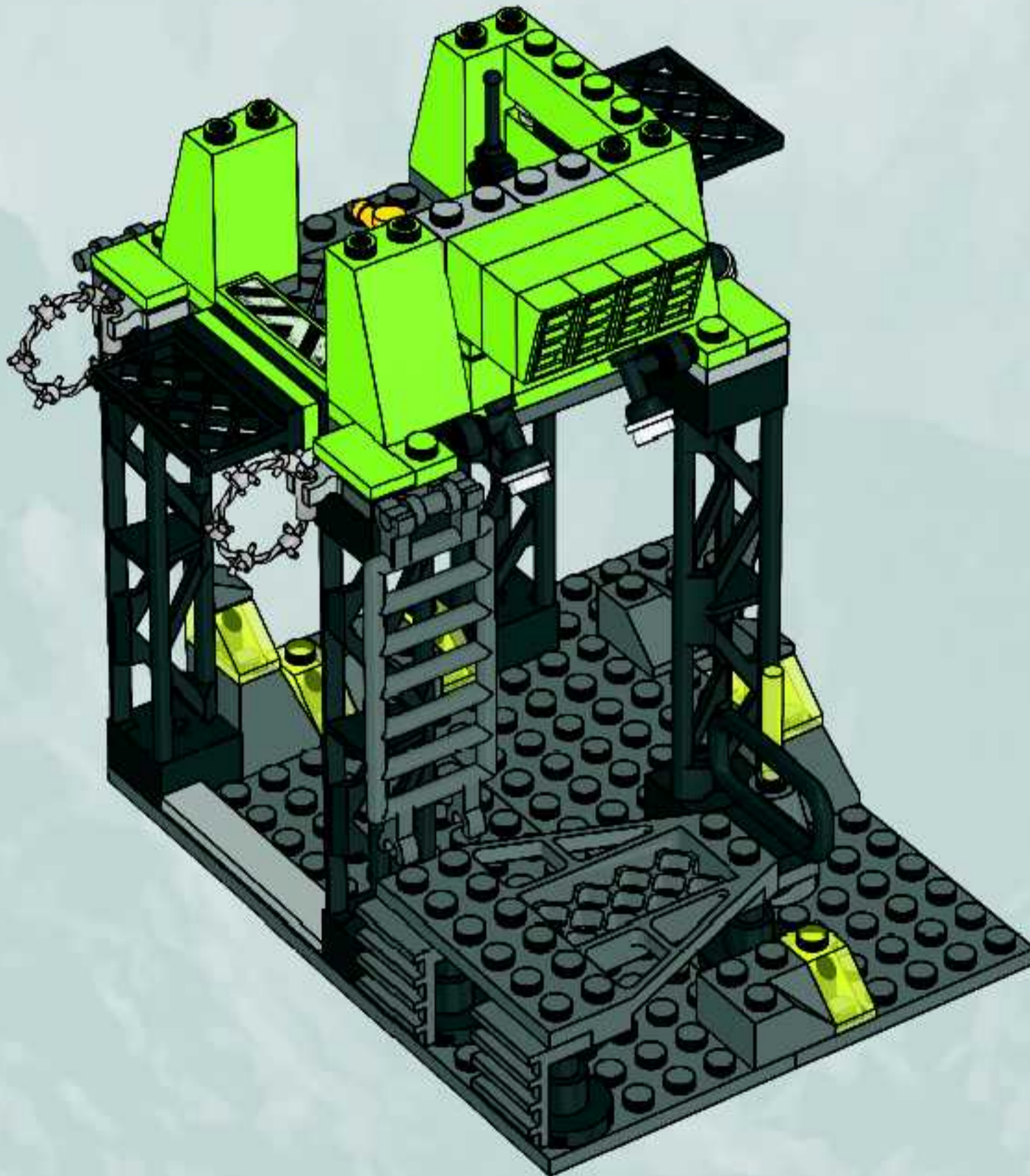
8



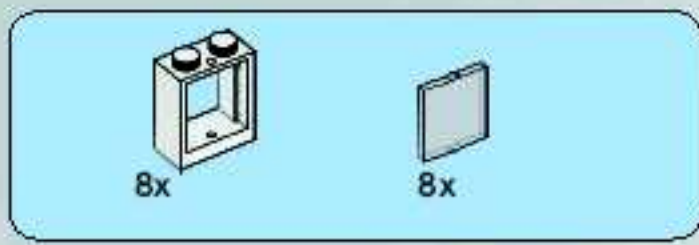




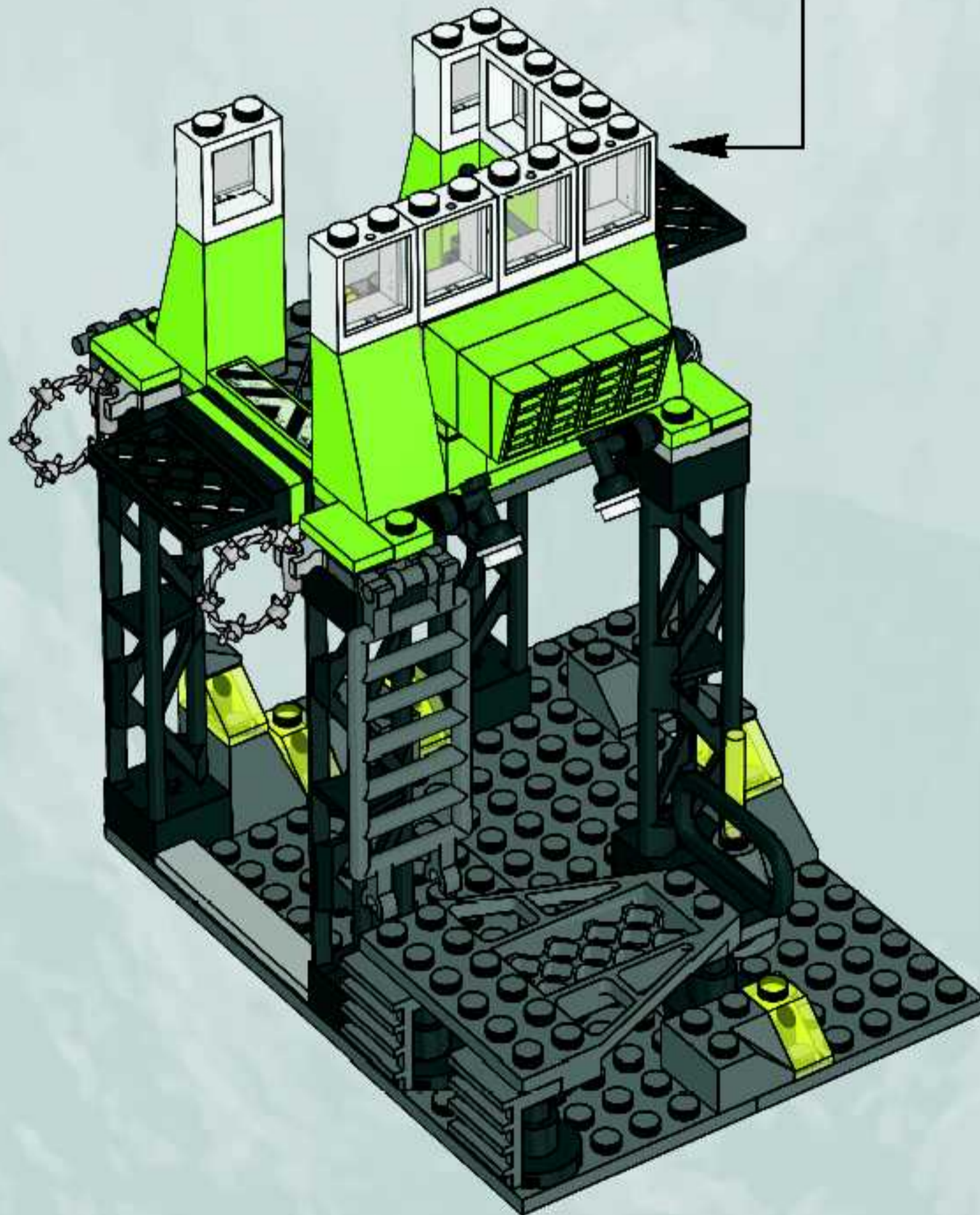
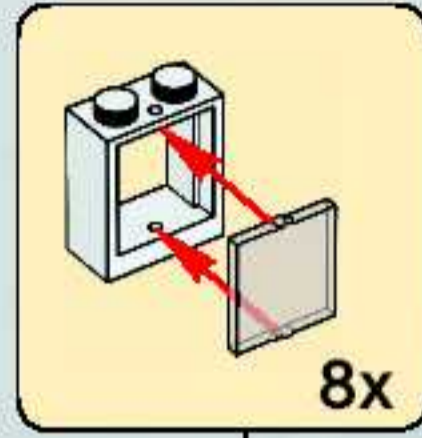
28







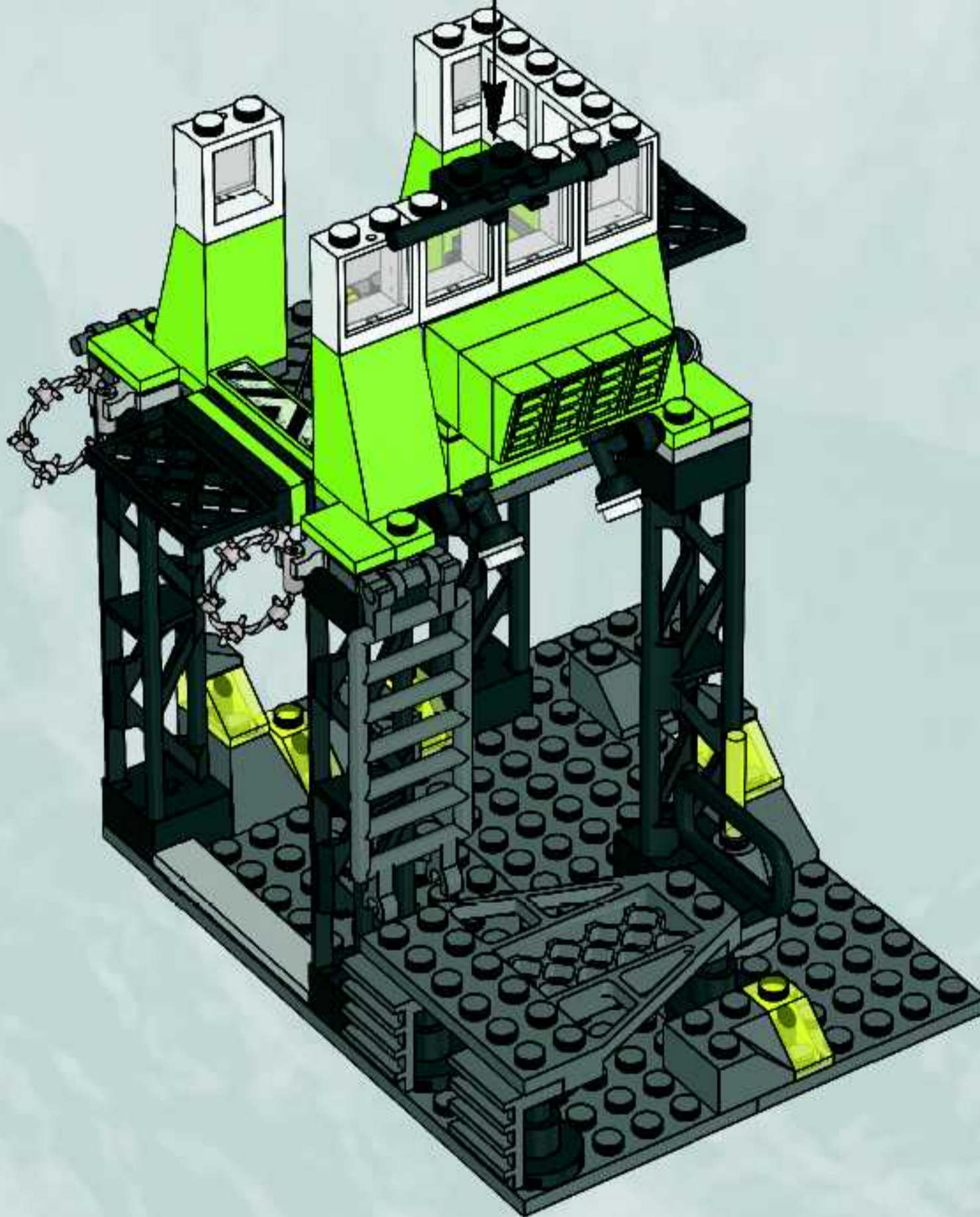
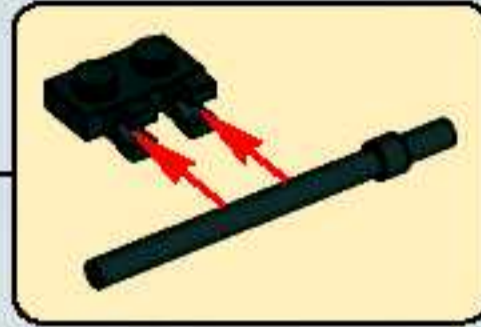
# 29



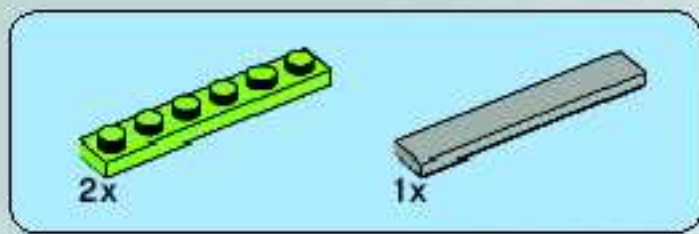




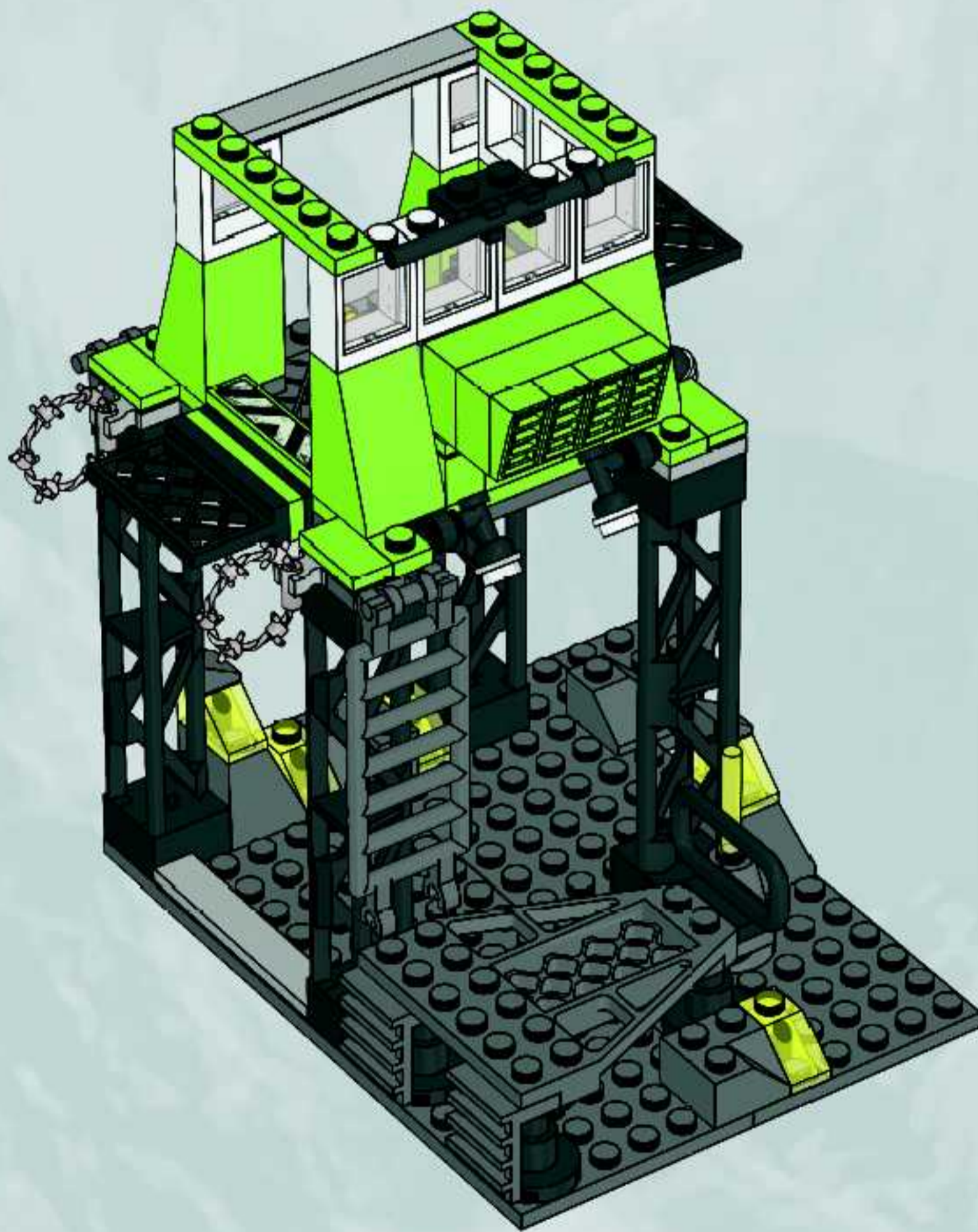
30







# 31

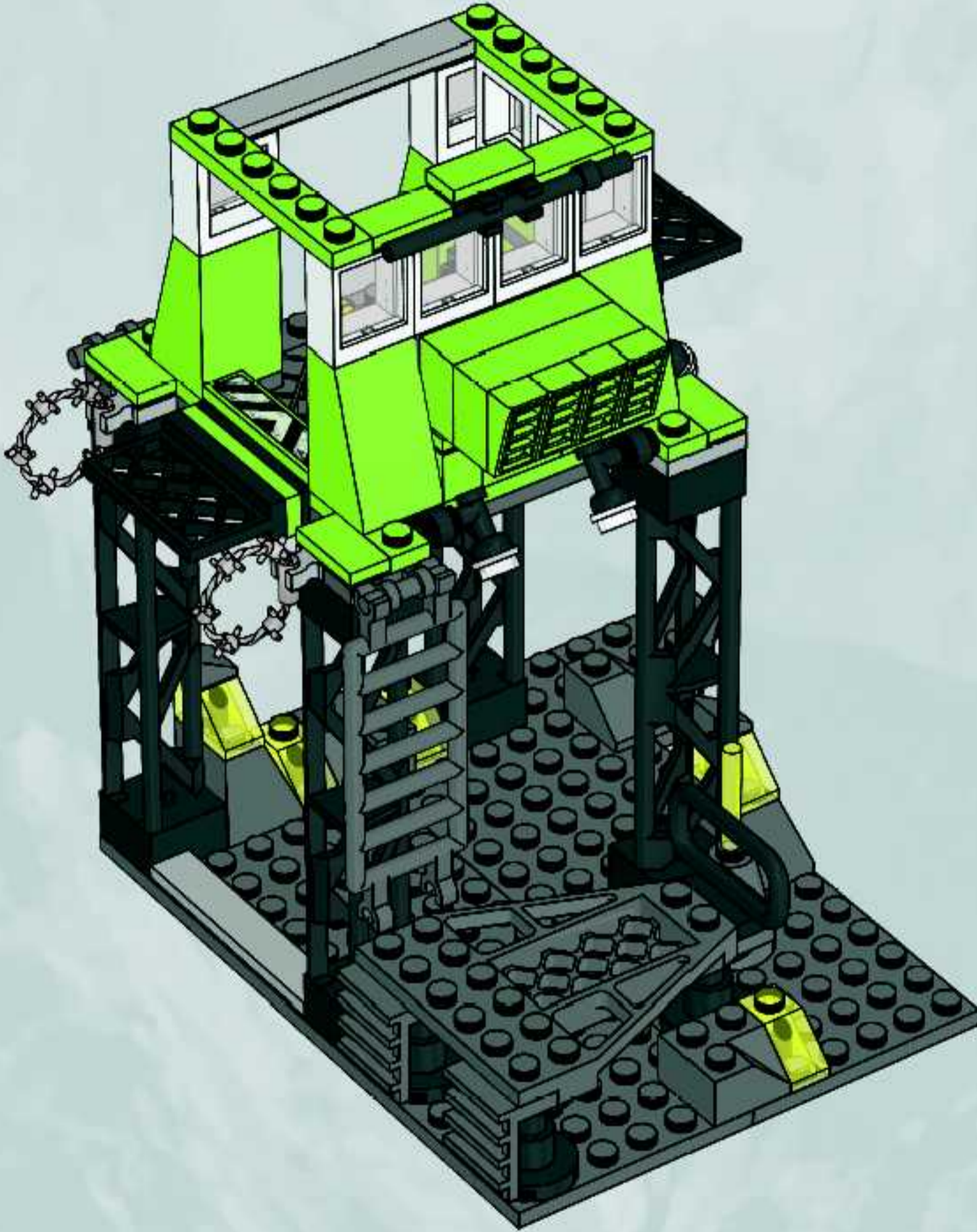






3x

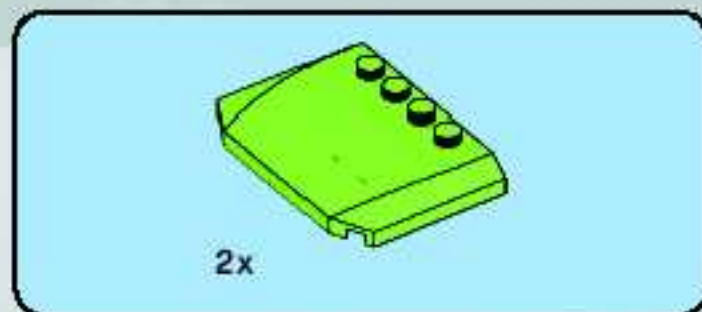
# 32



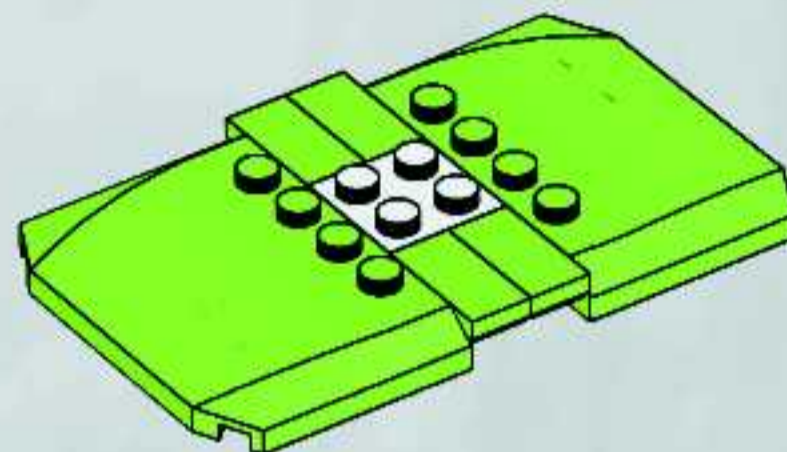




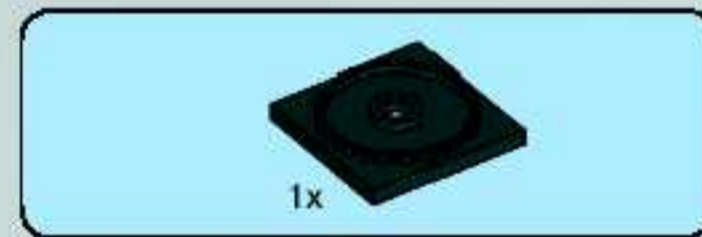
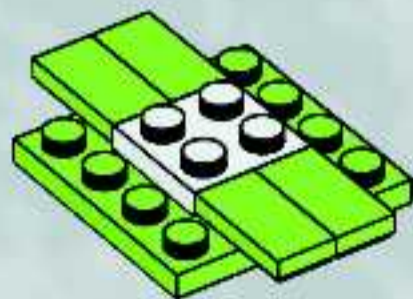
1



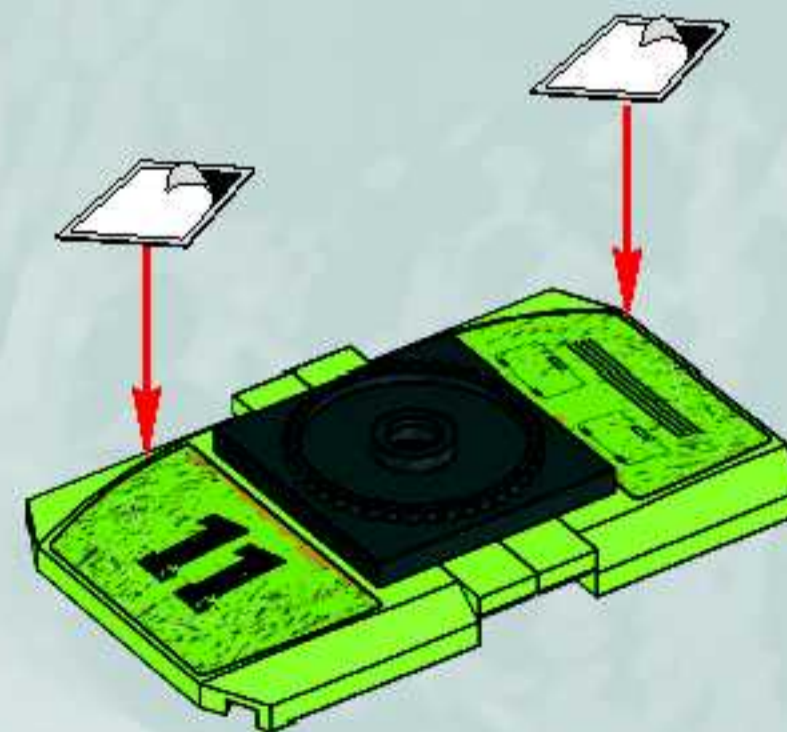
3



2

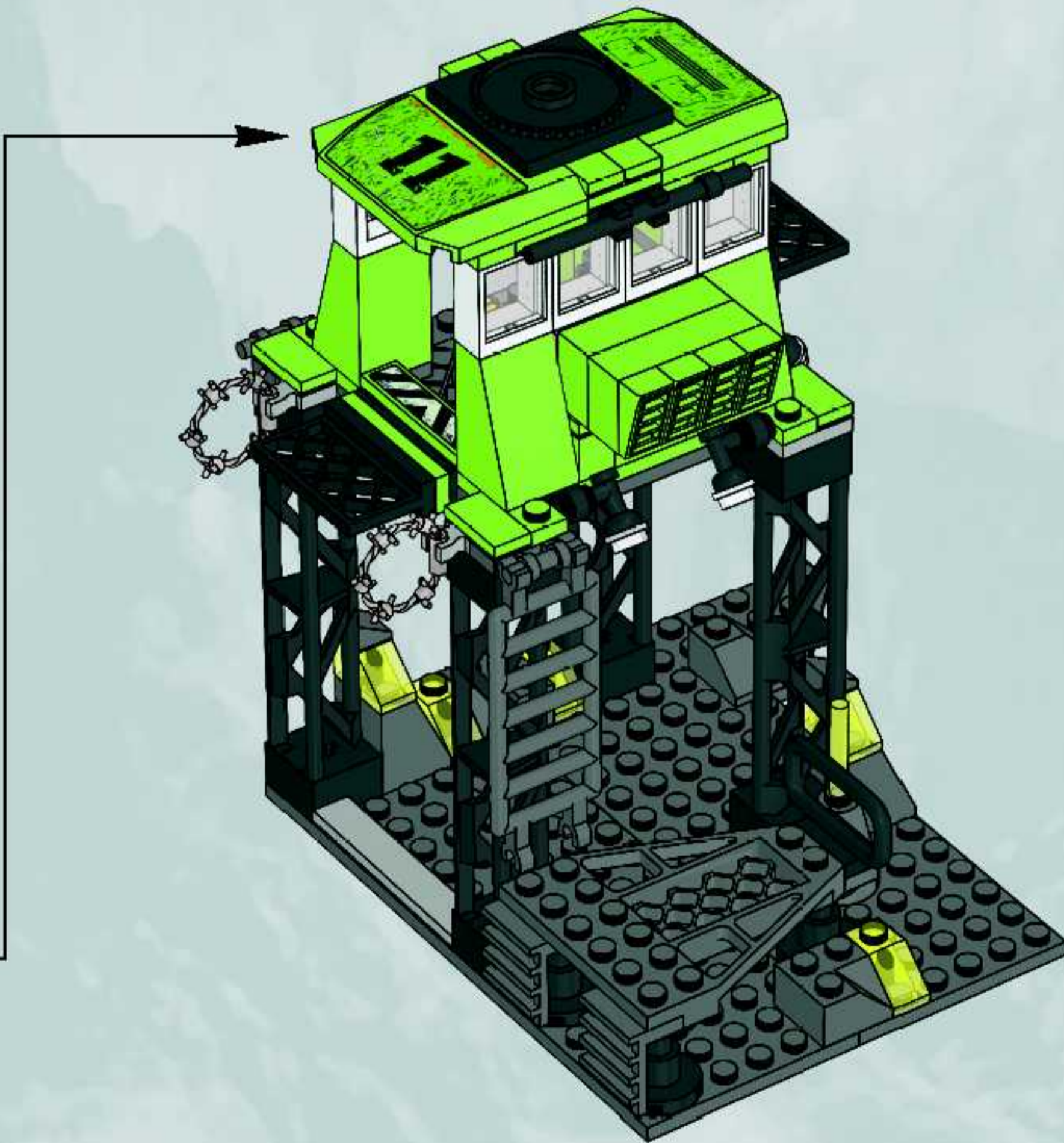


4





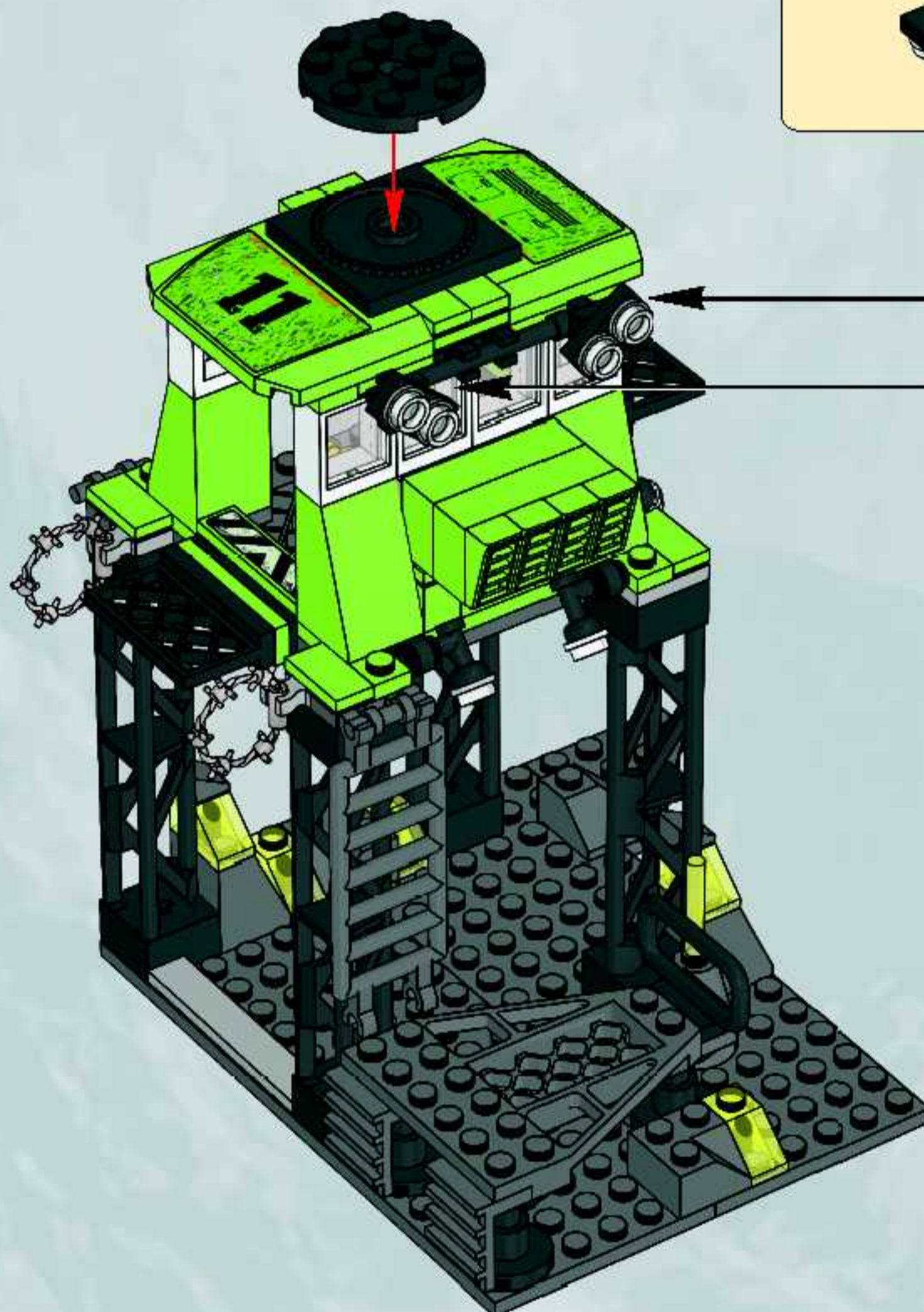
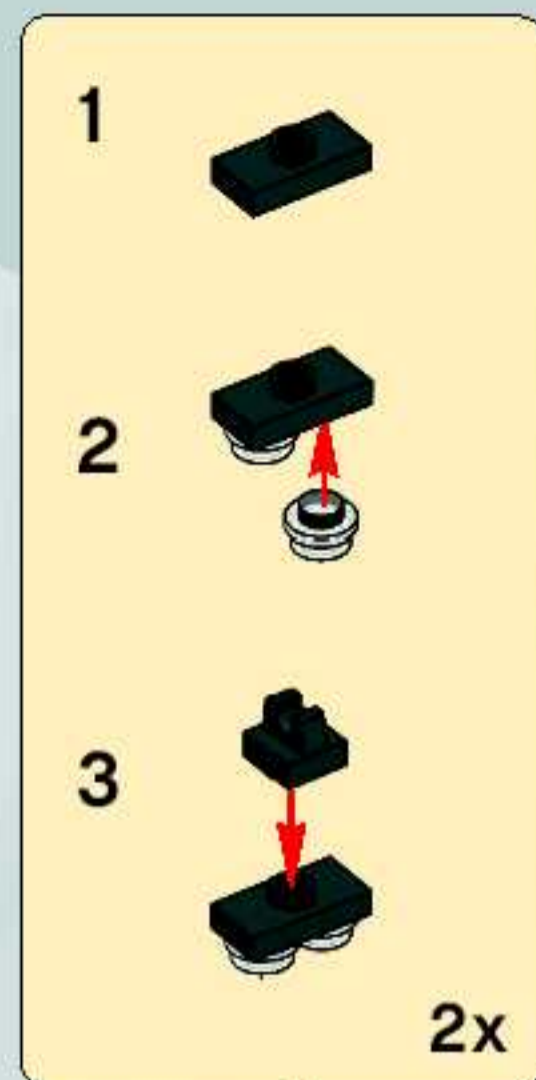
33



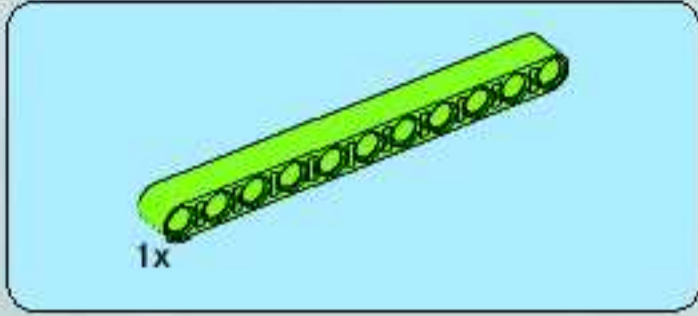
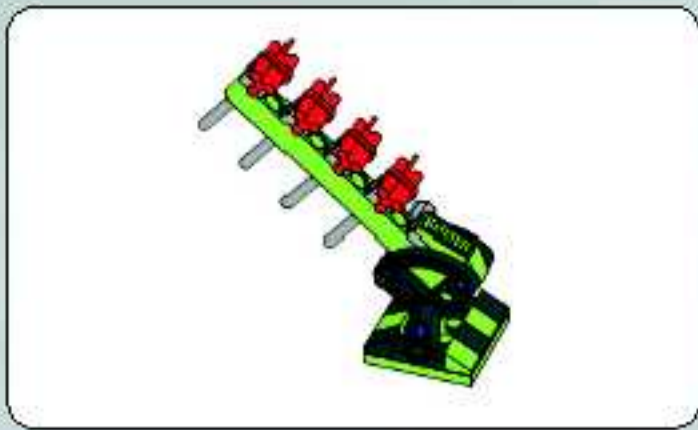




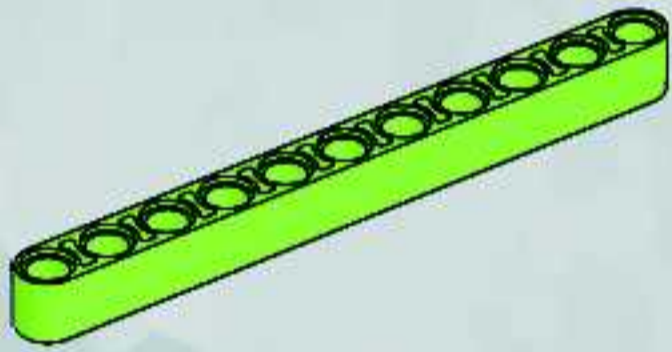
# 34



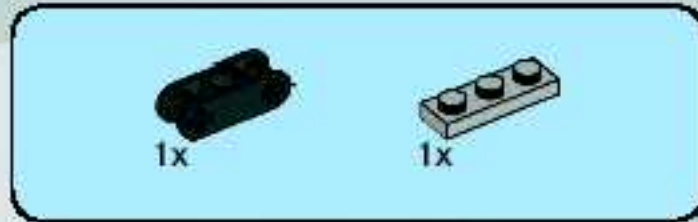
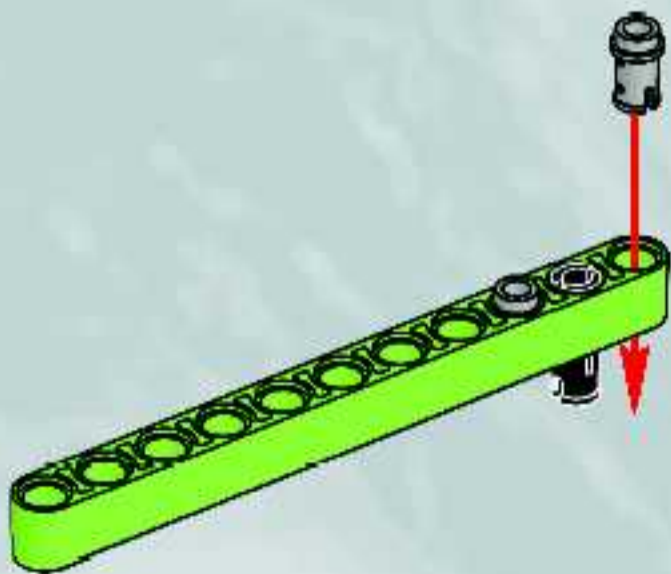




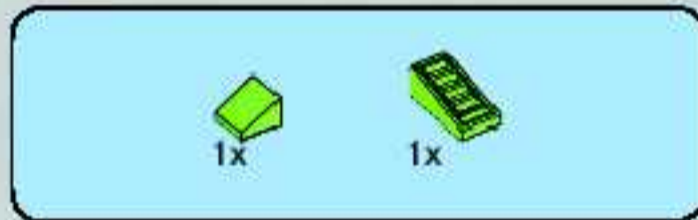
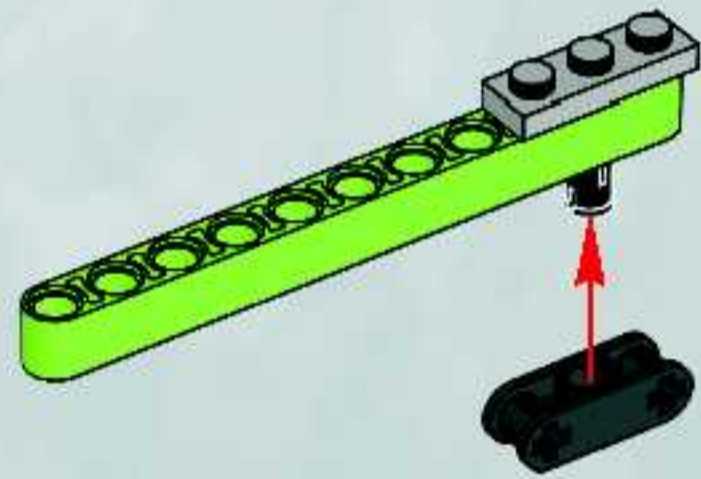
1



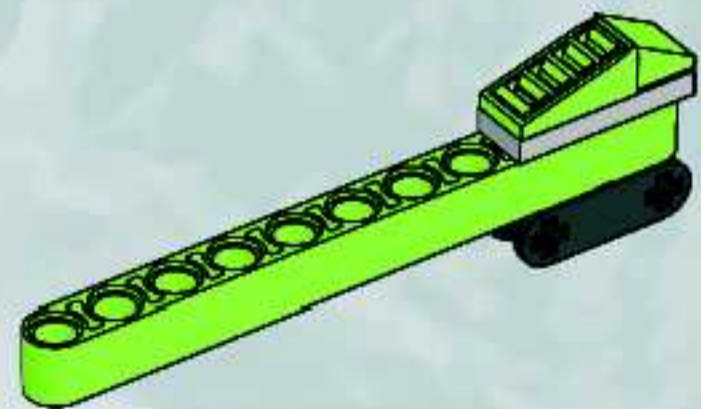
2



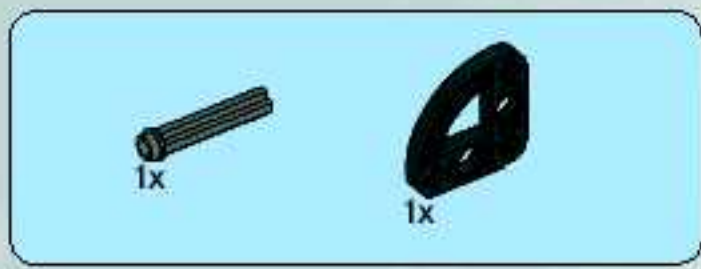
3



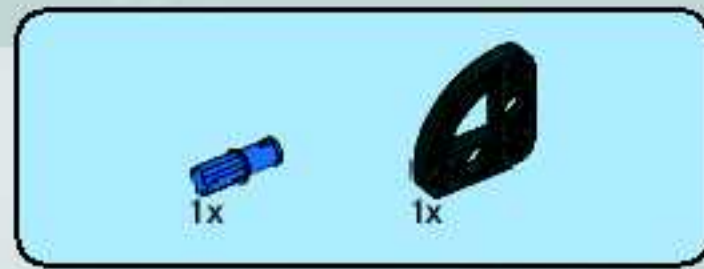
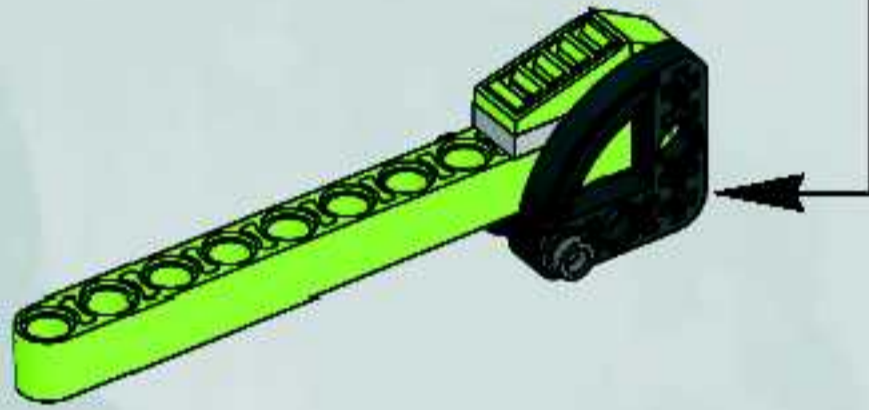
4



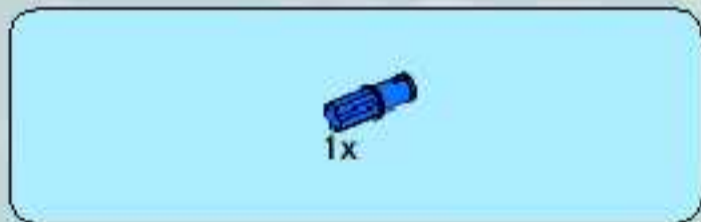
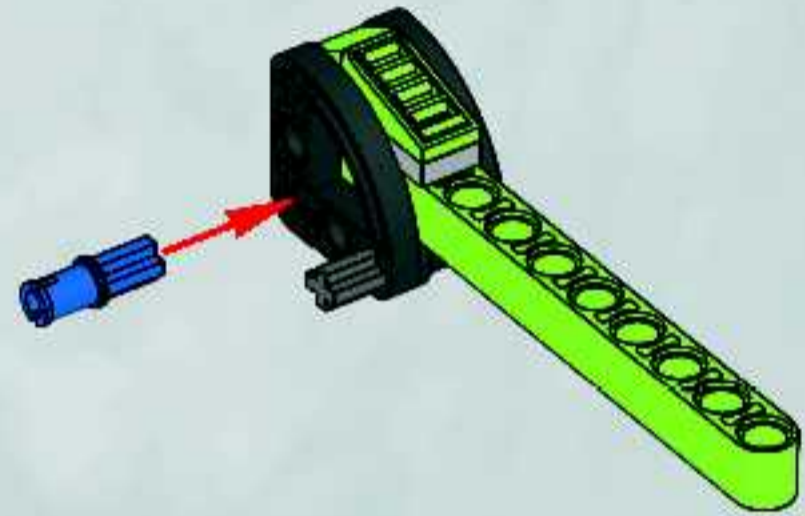




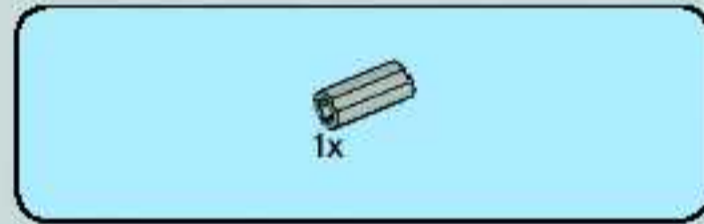
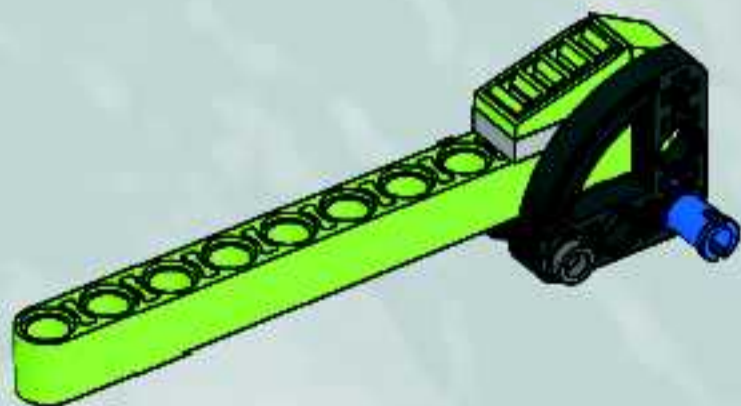
5



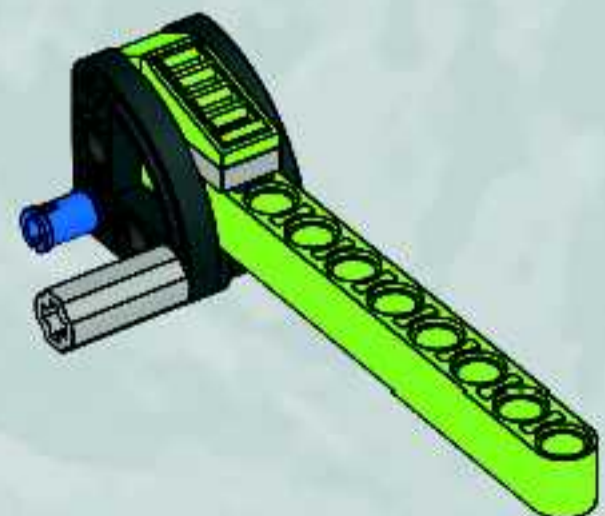
7



6



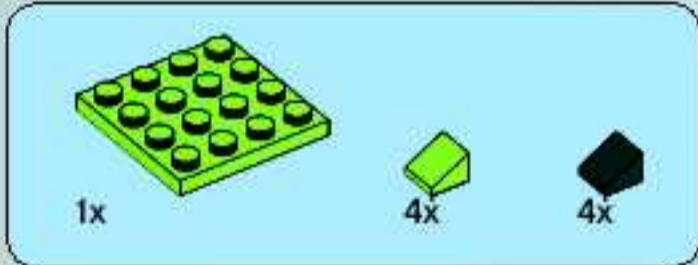
8



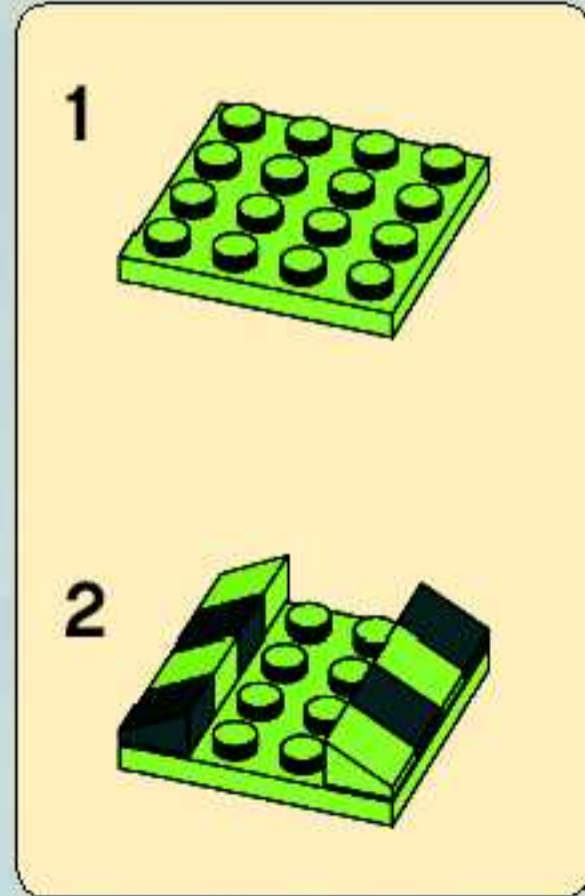




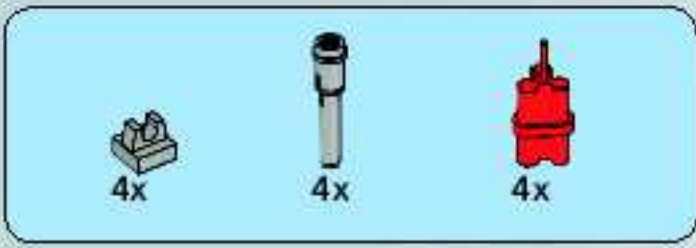
9



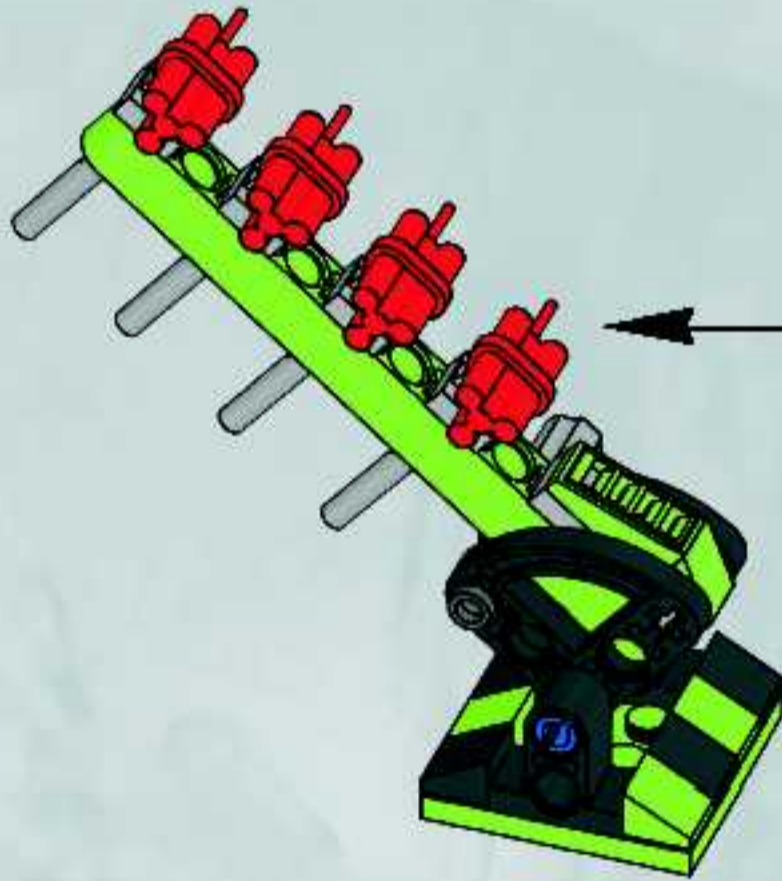
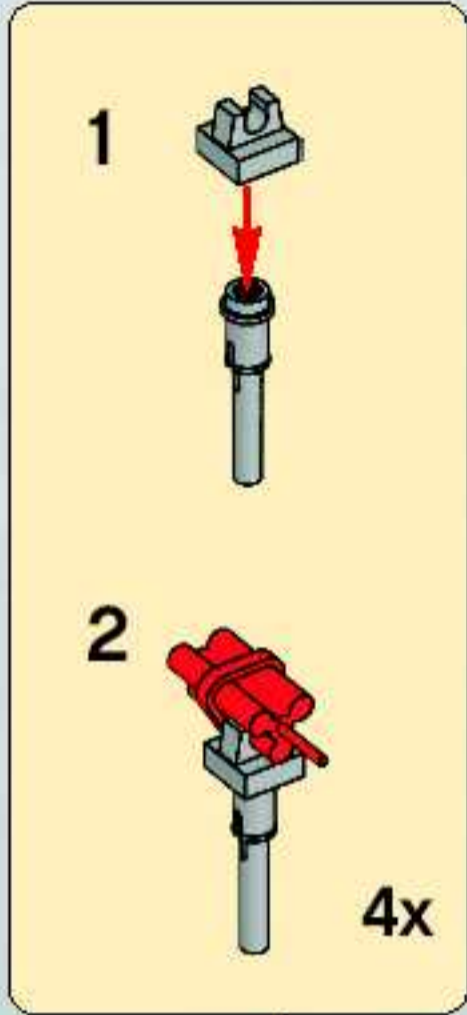
10





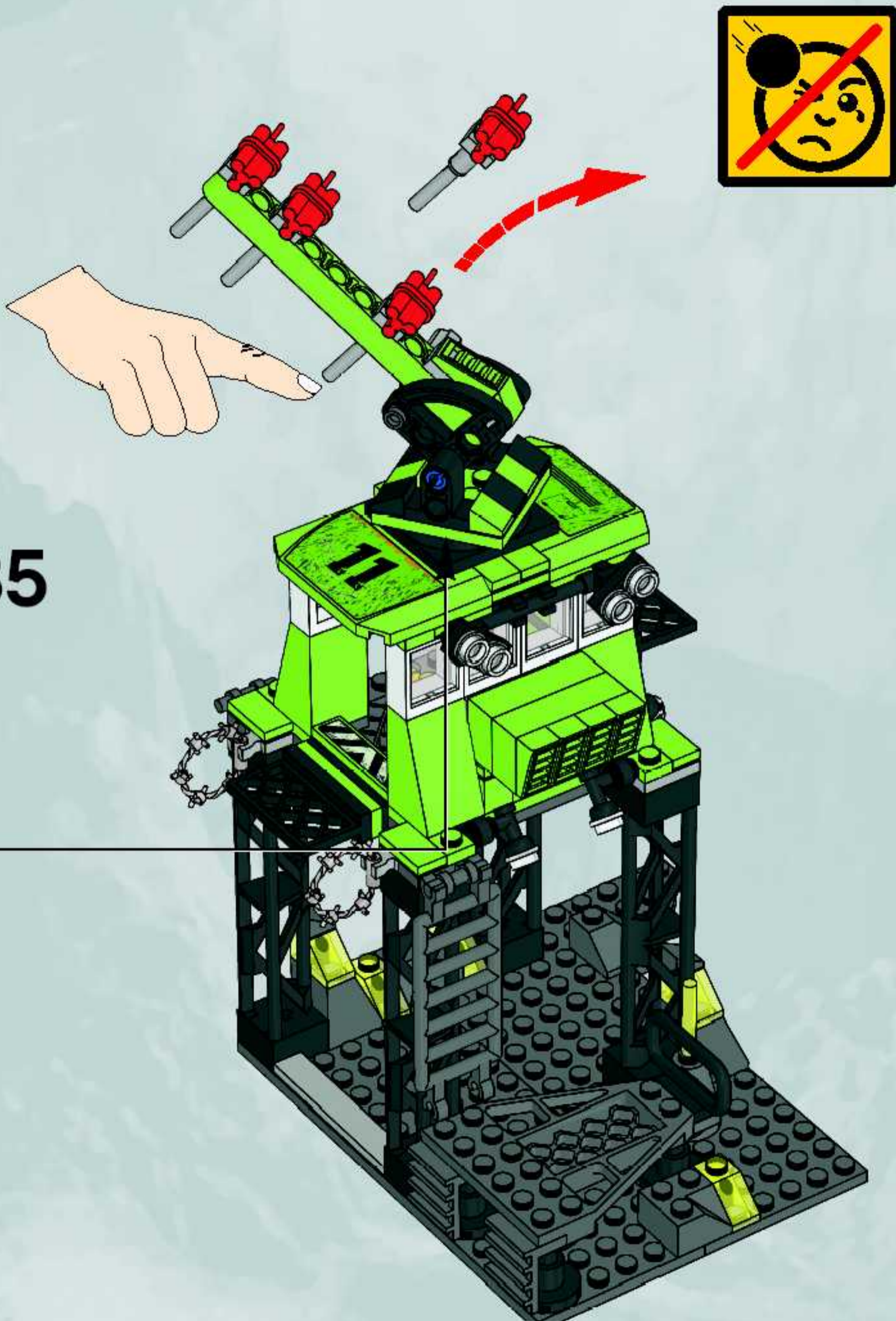


11

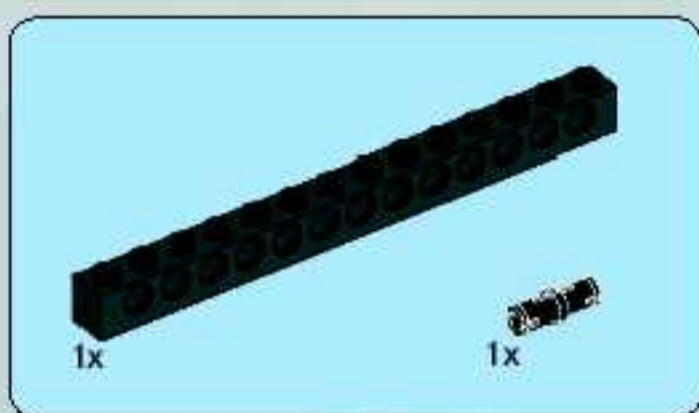
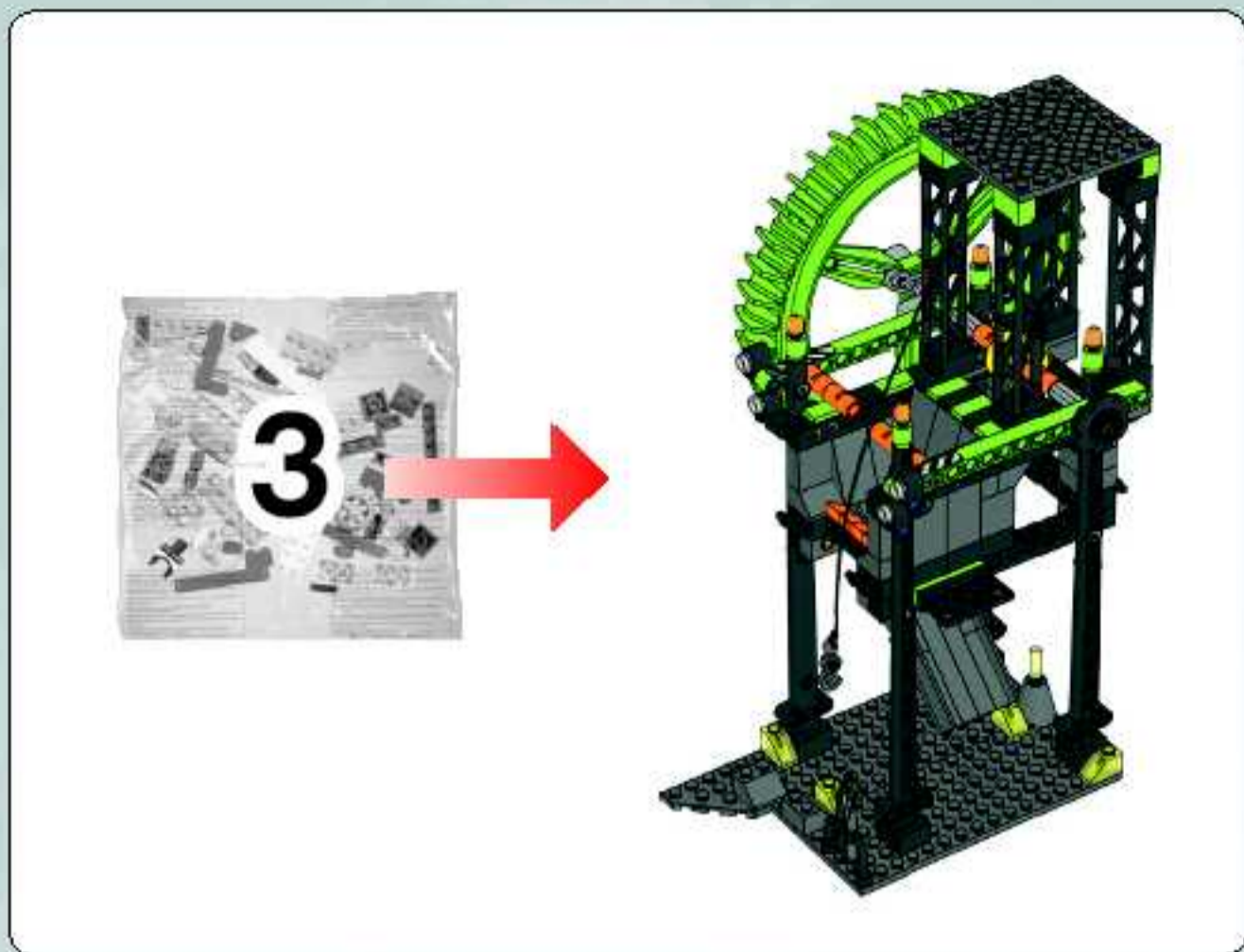




35



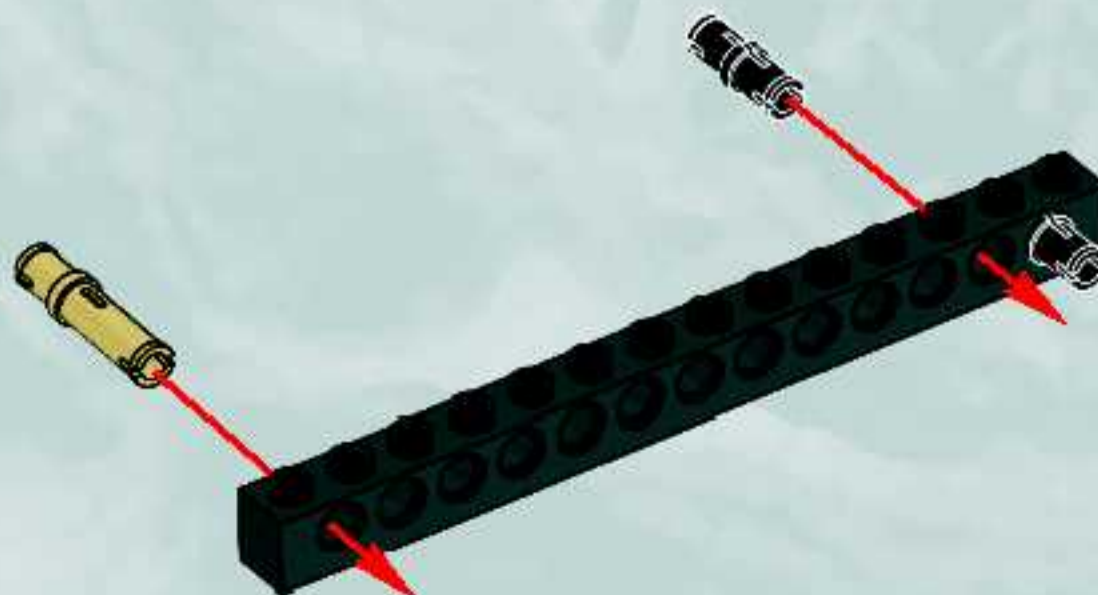




1



2

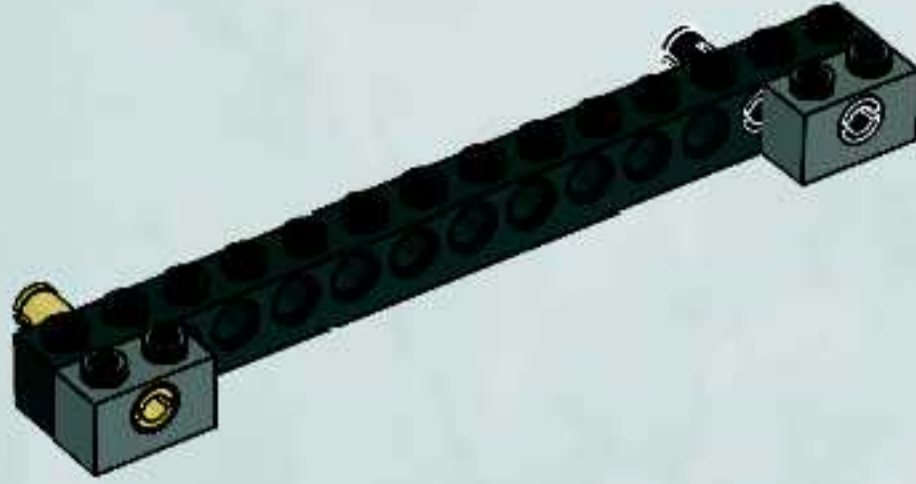






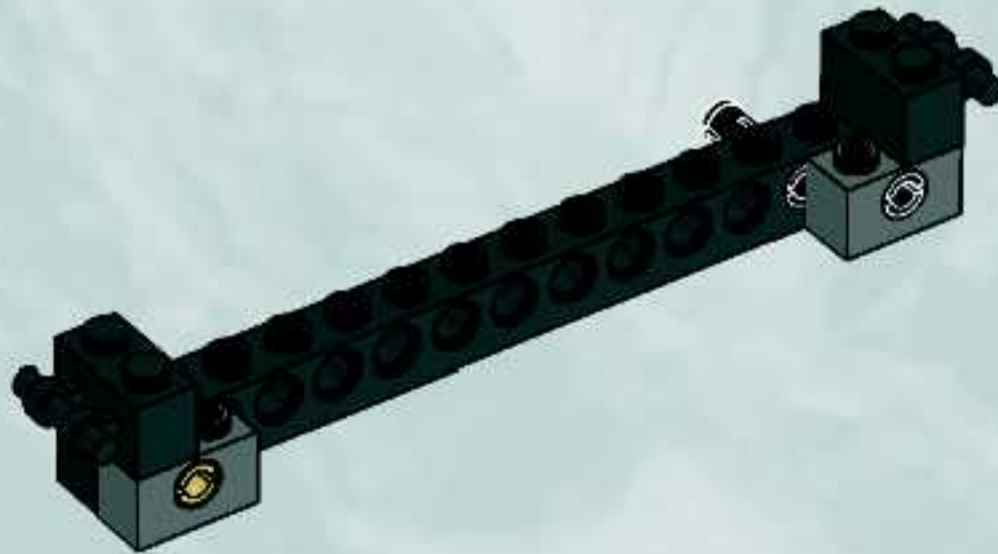
2x

3

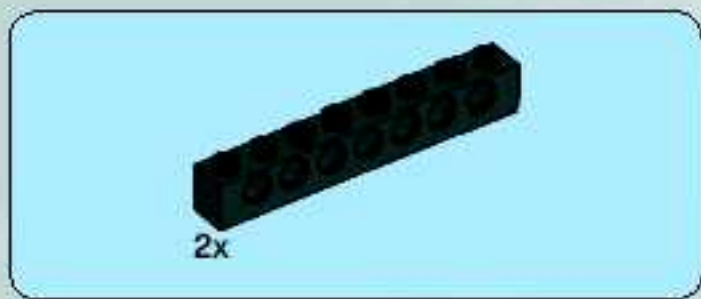


2x

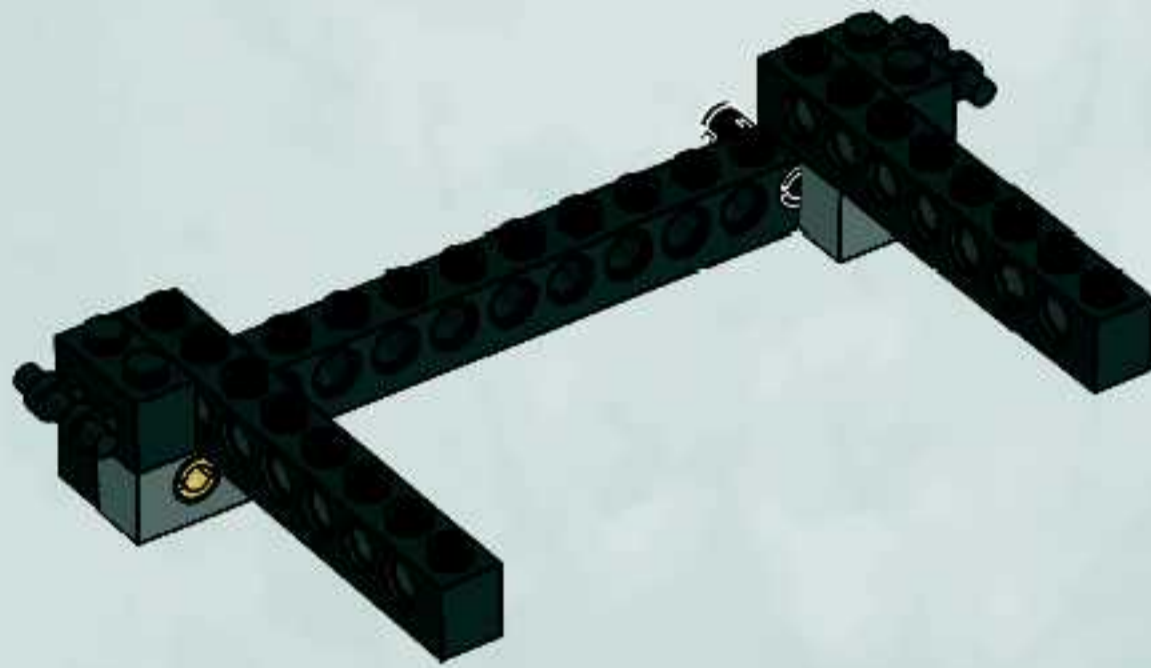
4



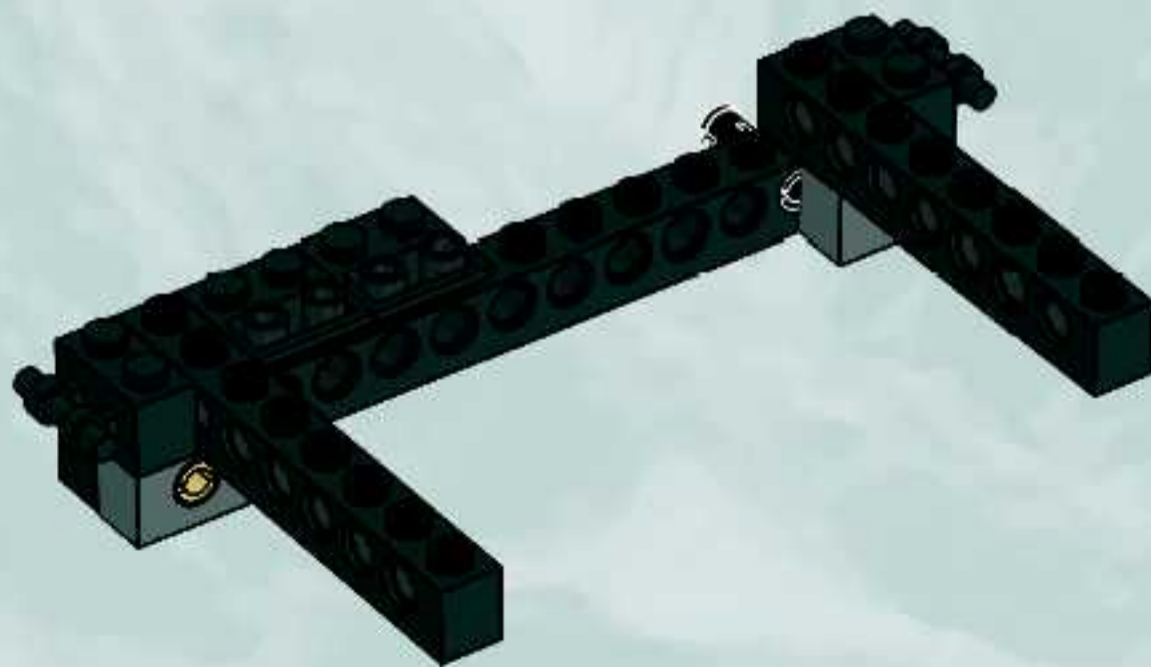




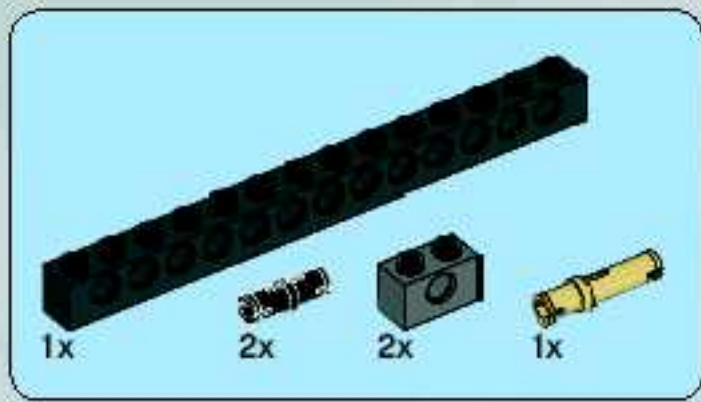
5



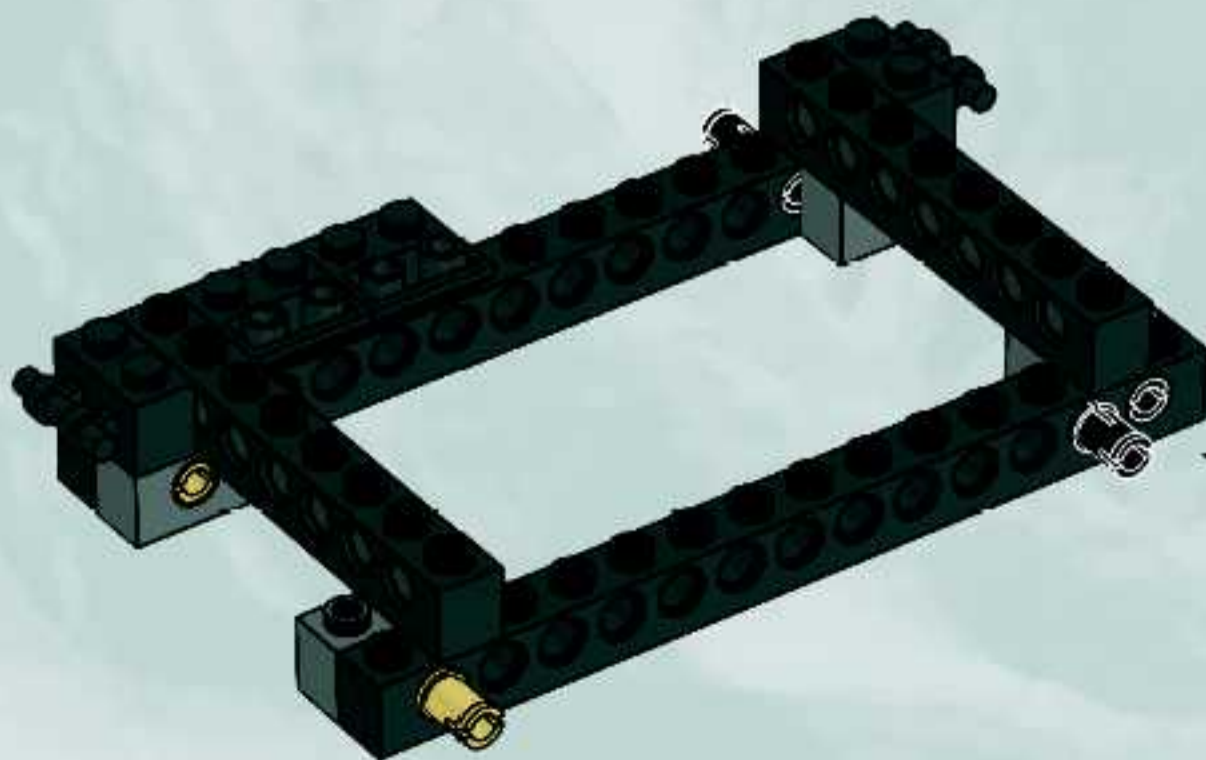
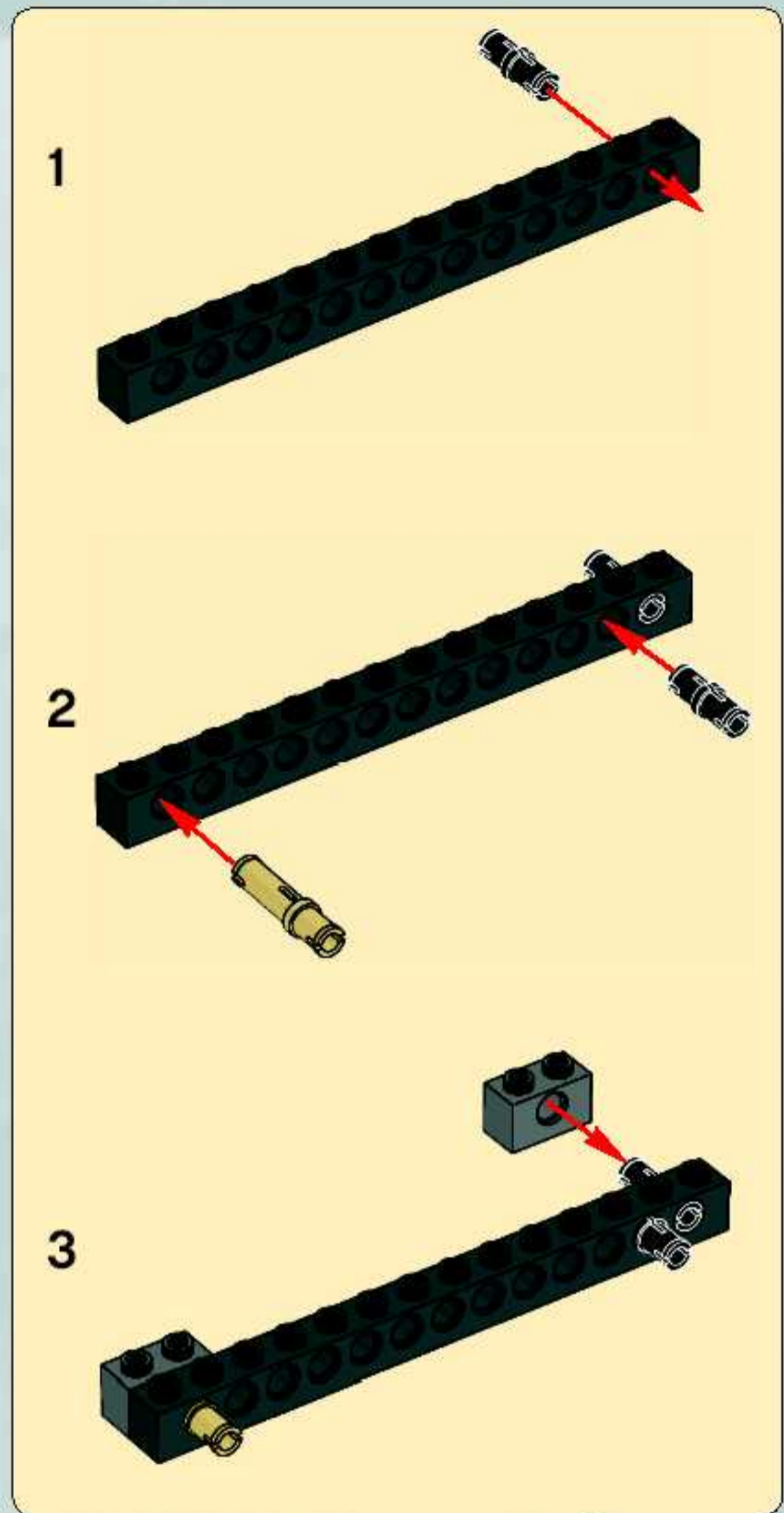
6







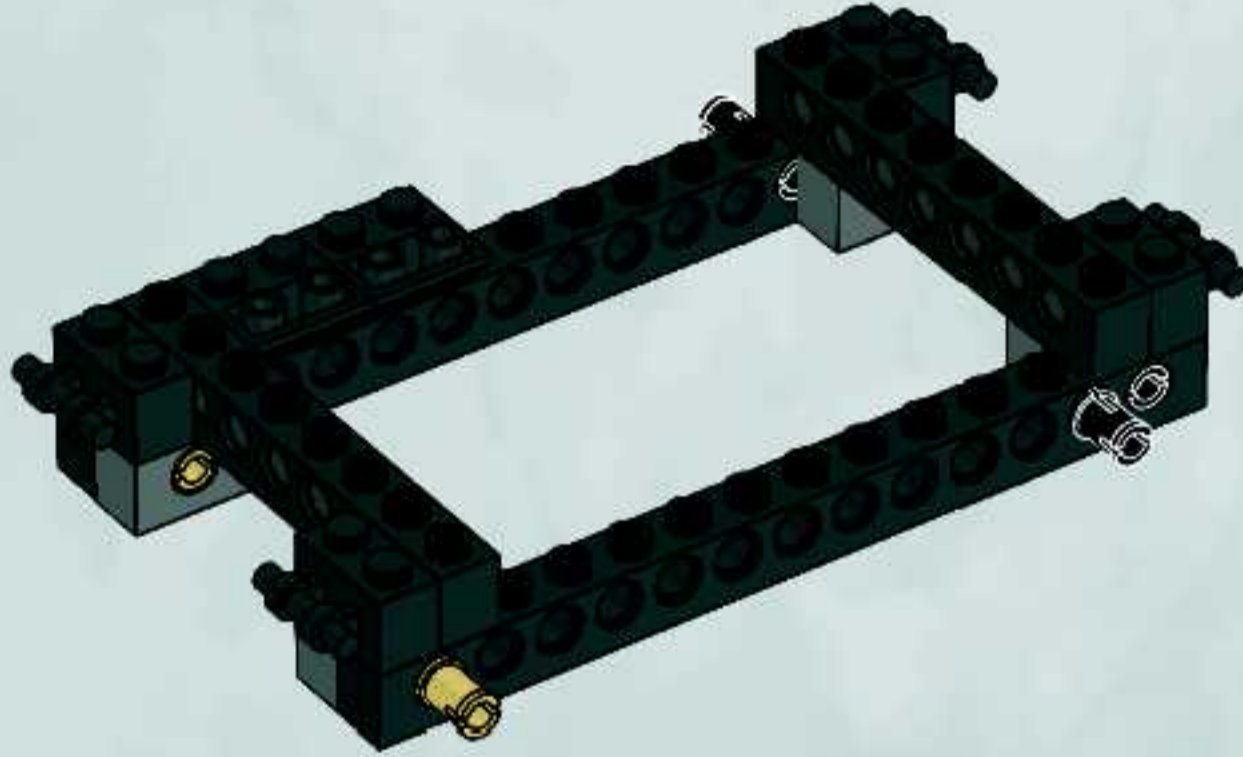
7



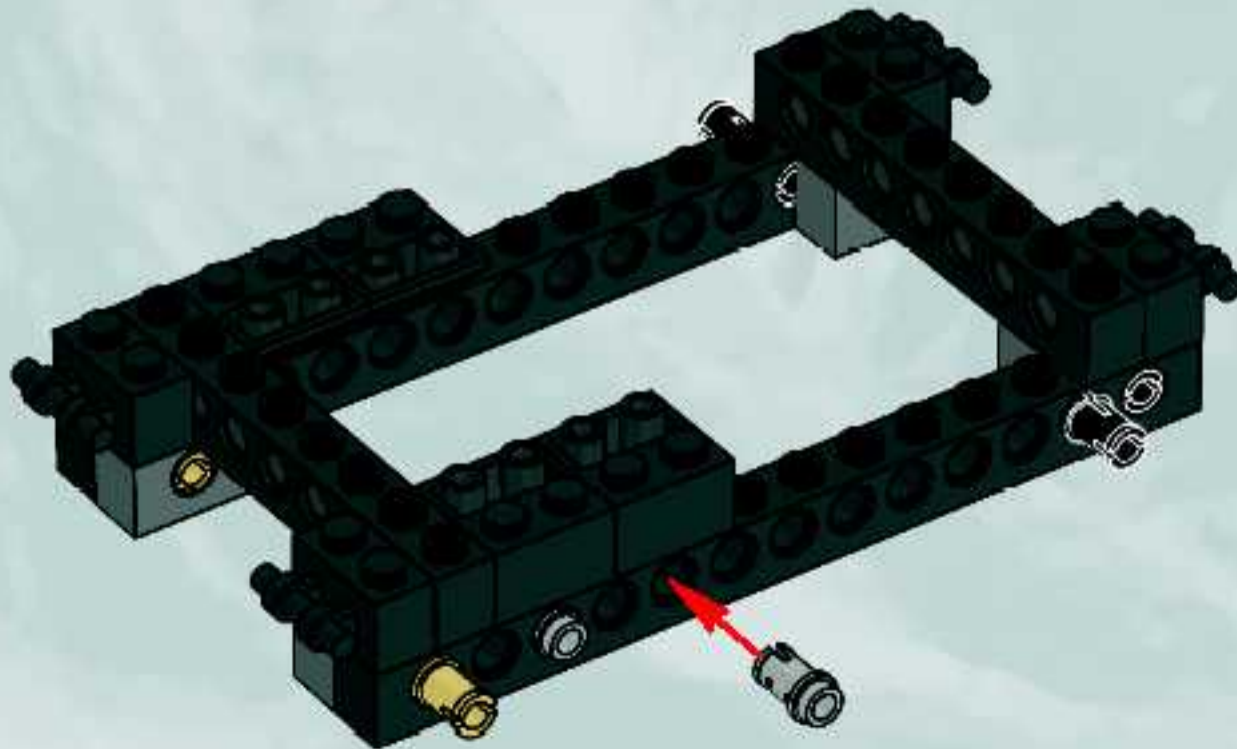




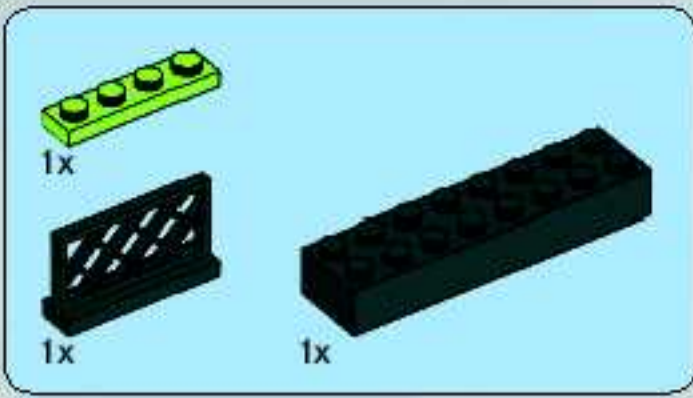
8



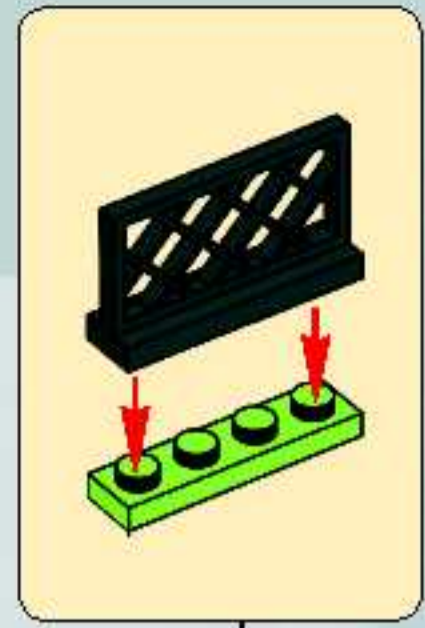
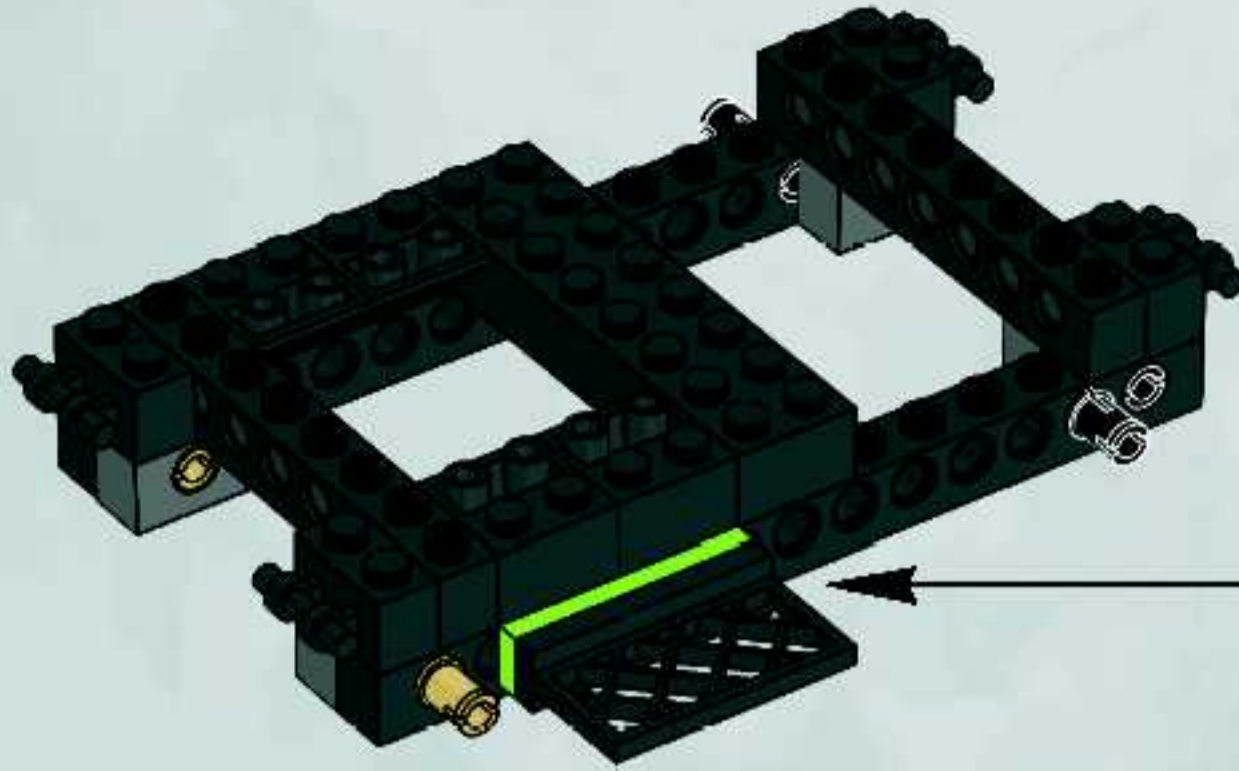
9



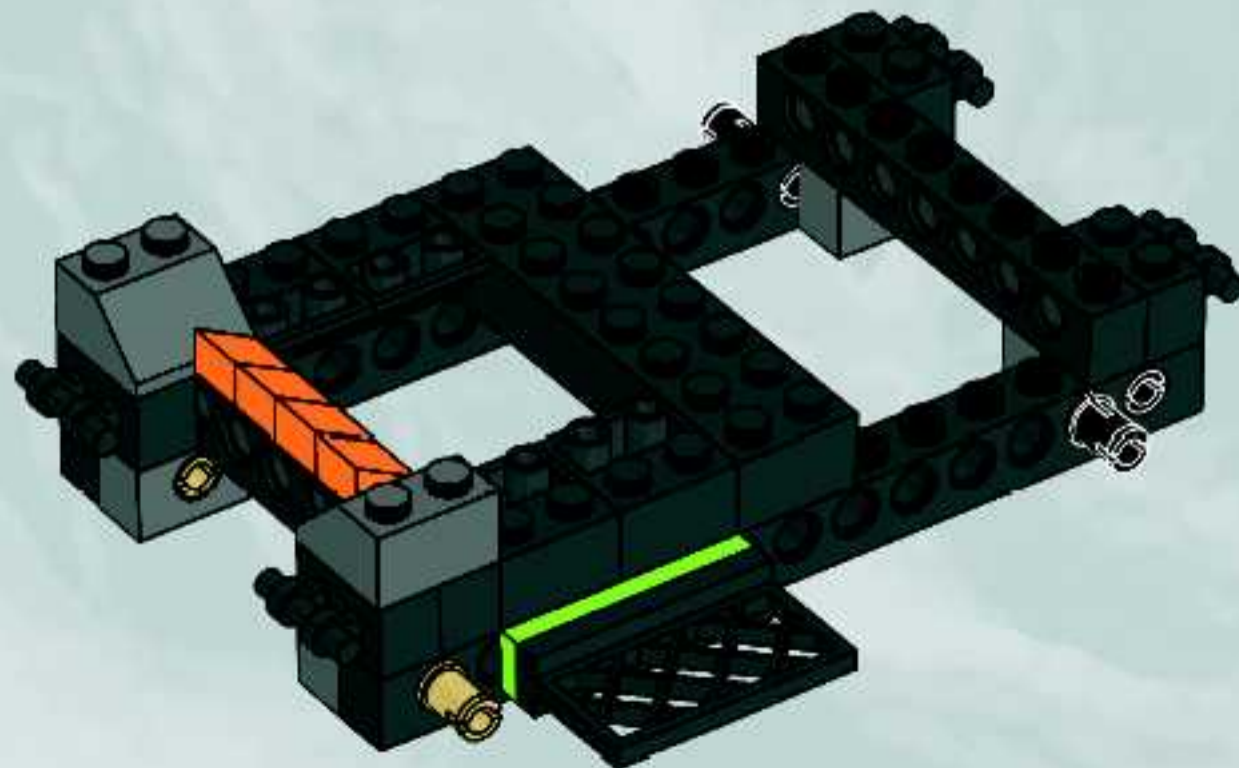




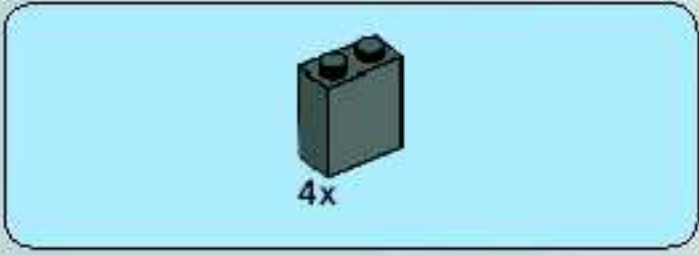
10



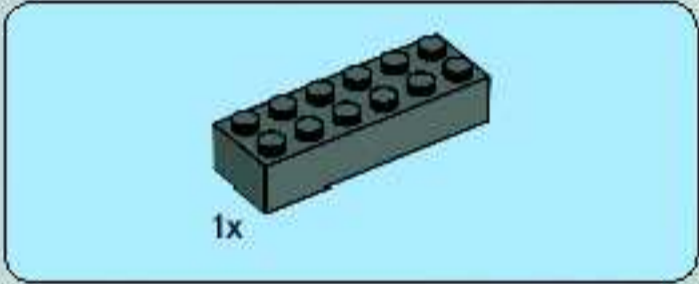
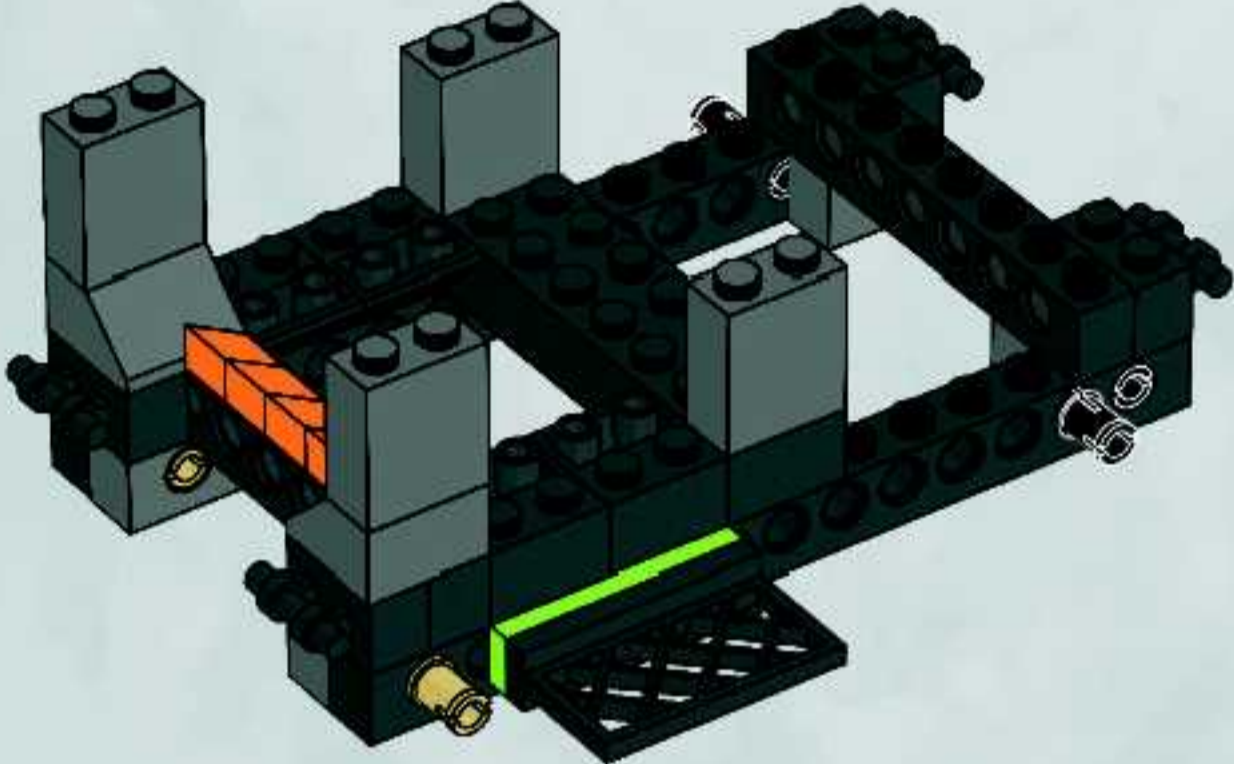
11



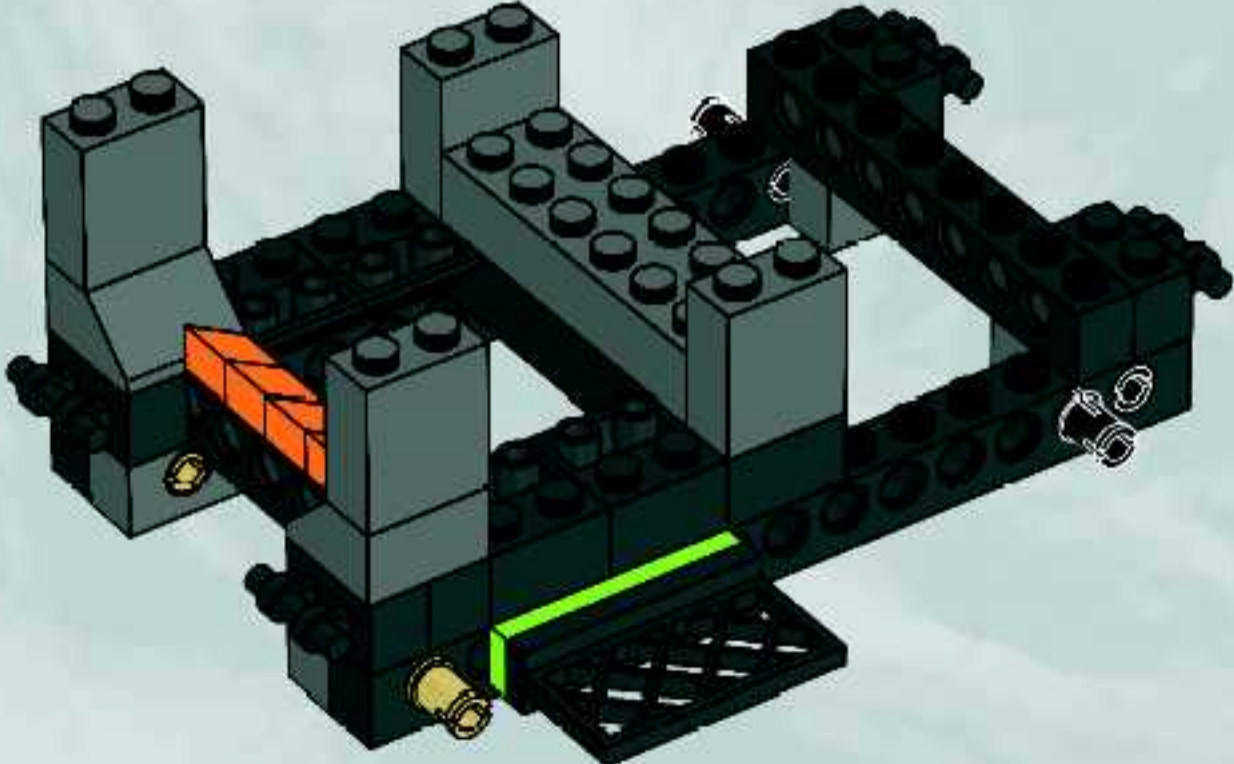




12



13

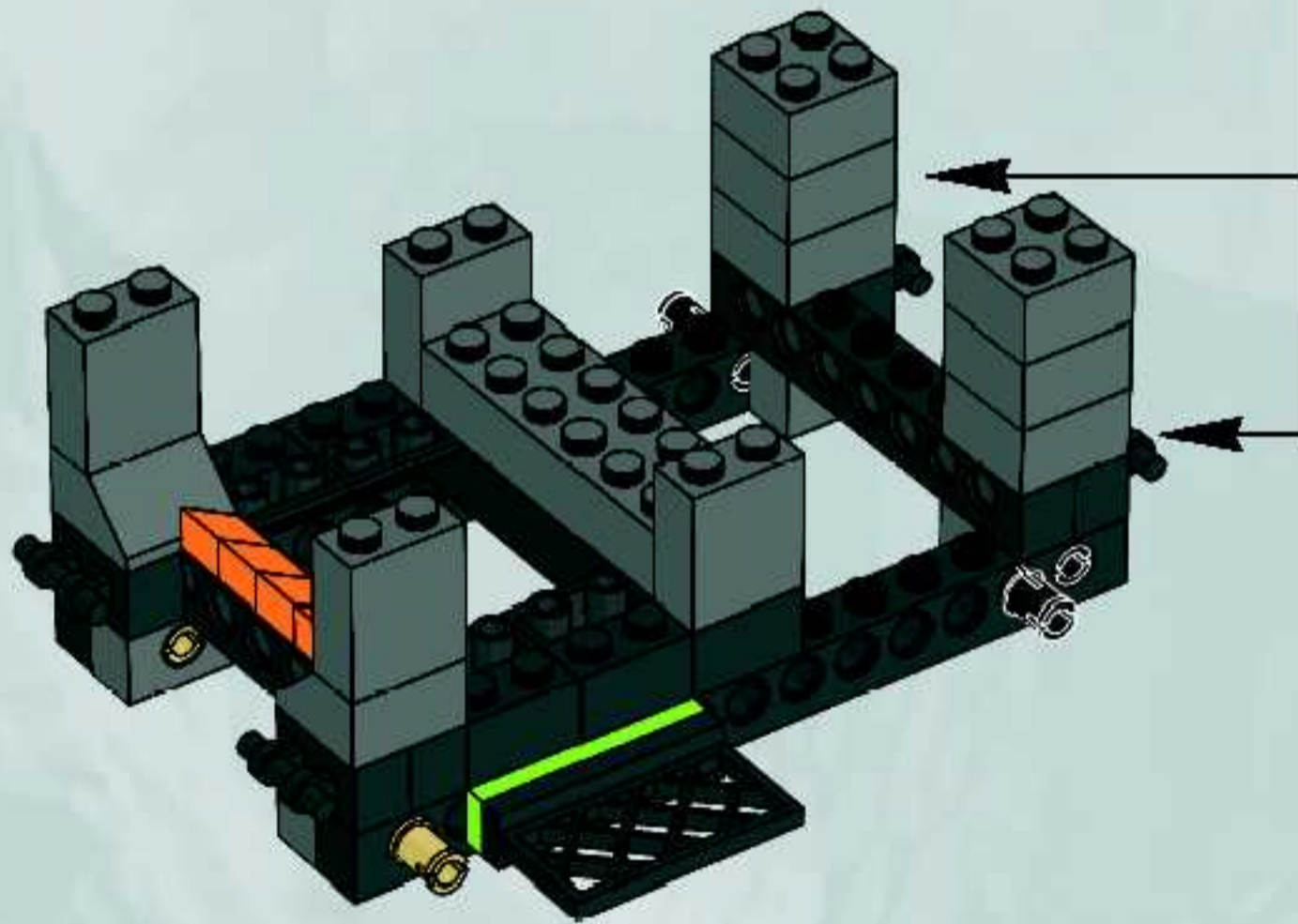
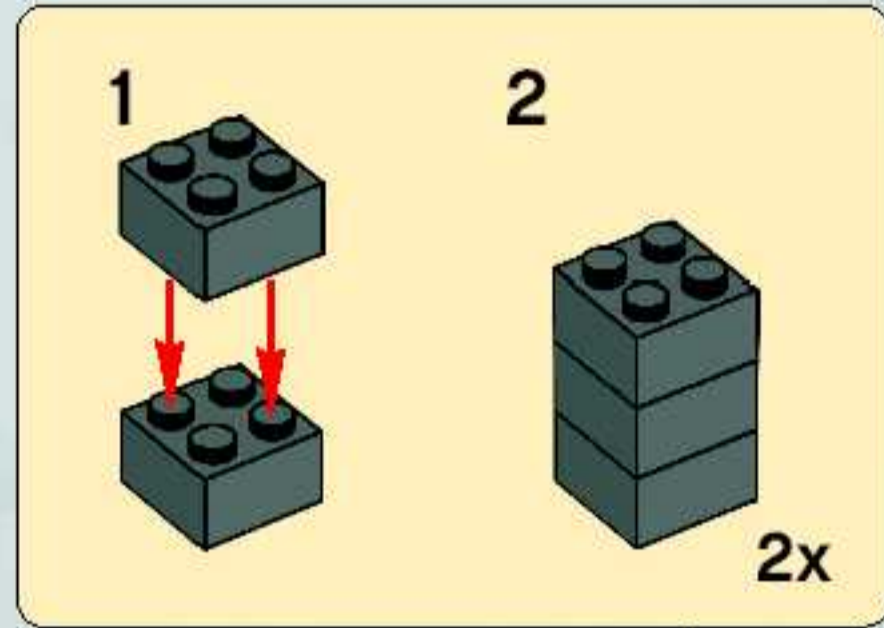




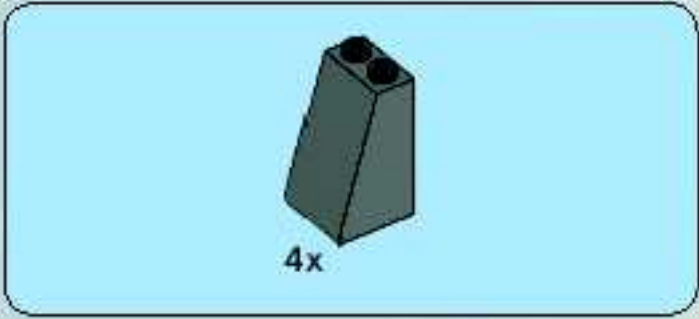


6x

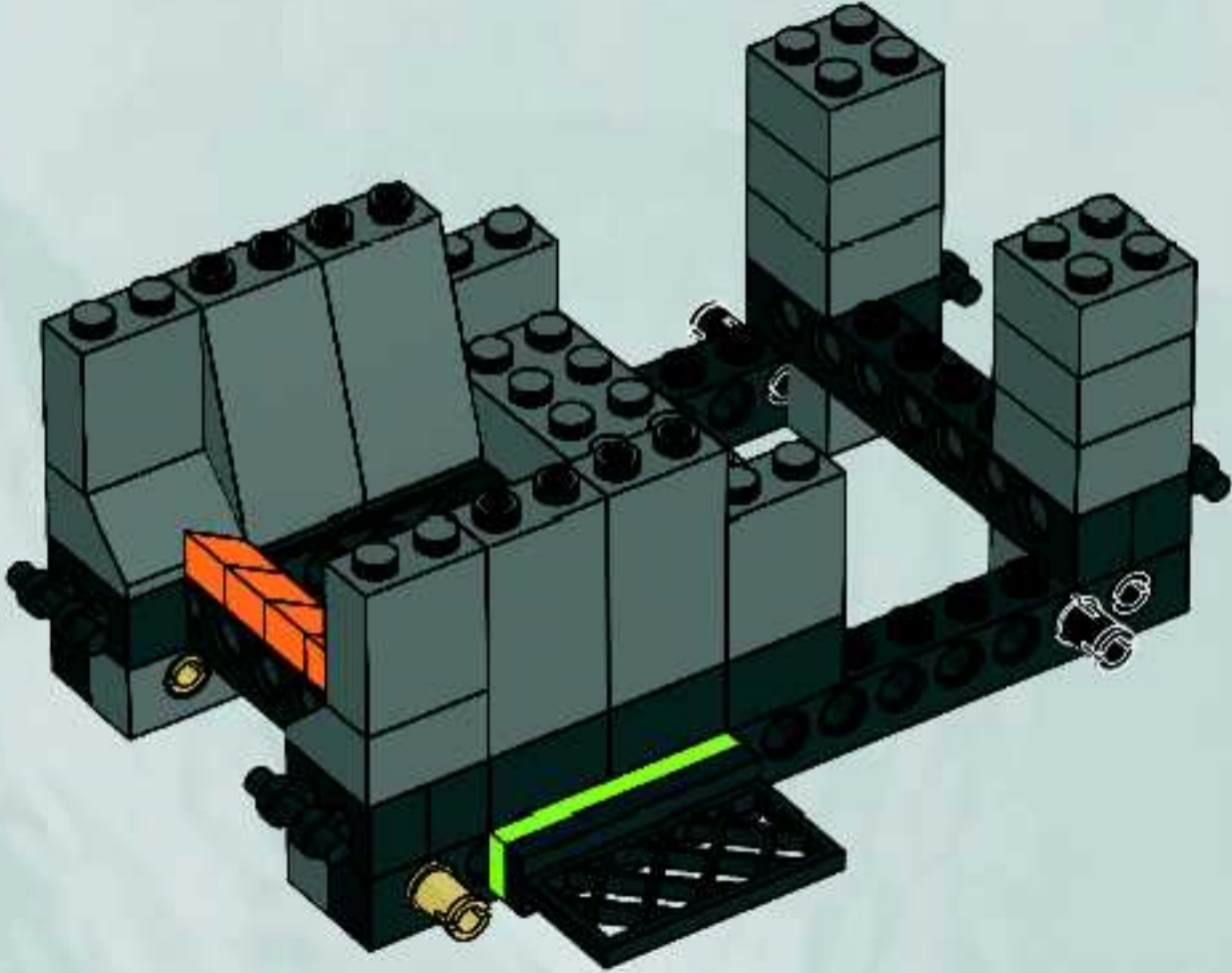
# 14







15





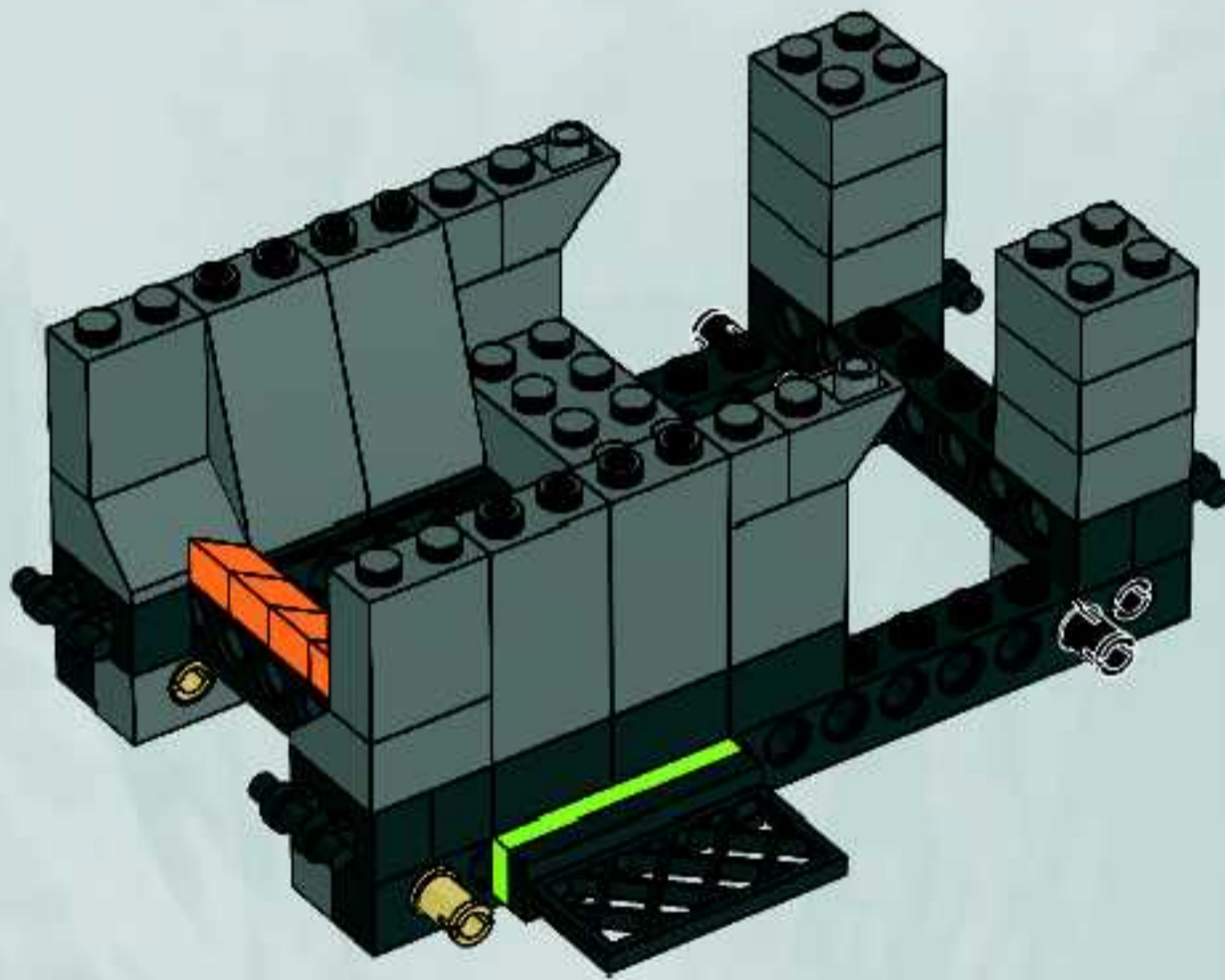


2x

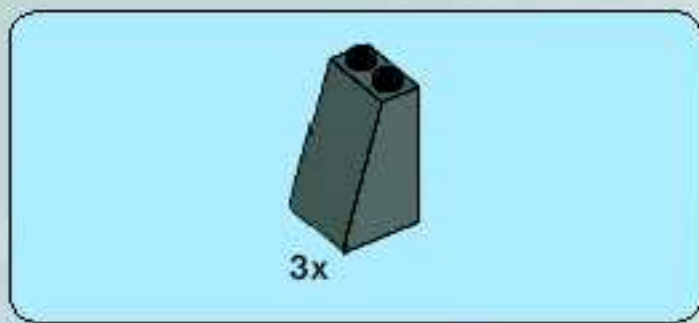


2x

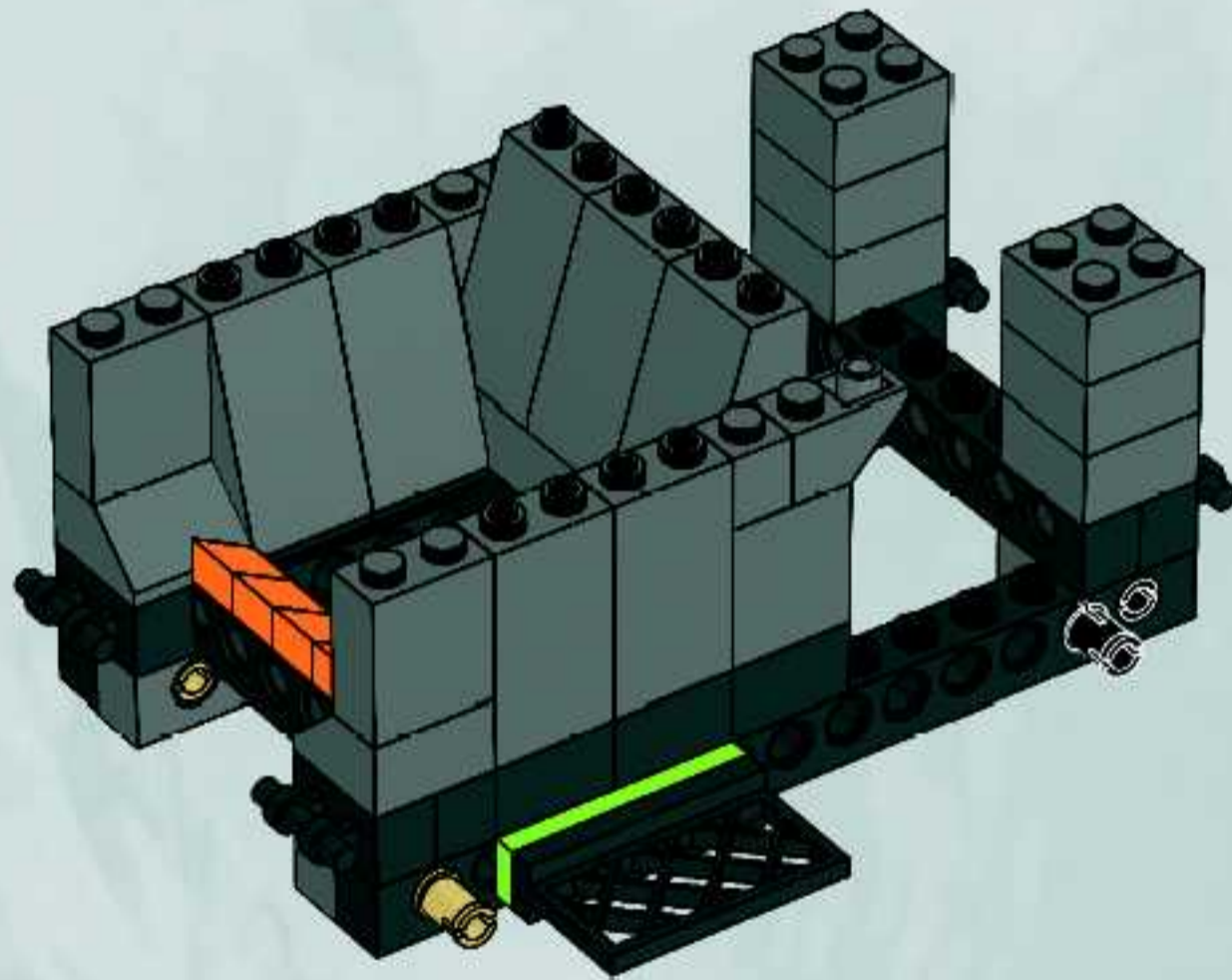
# 16

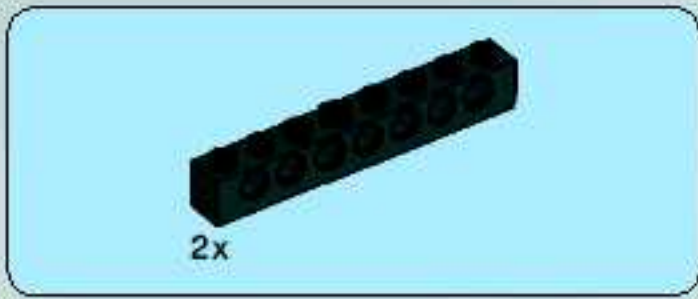




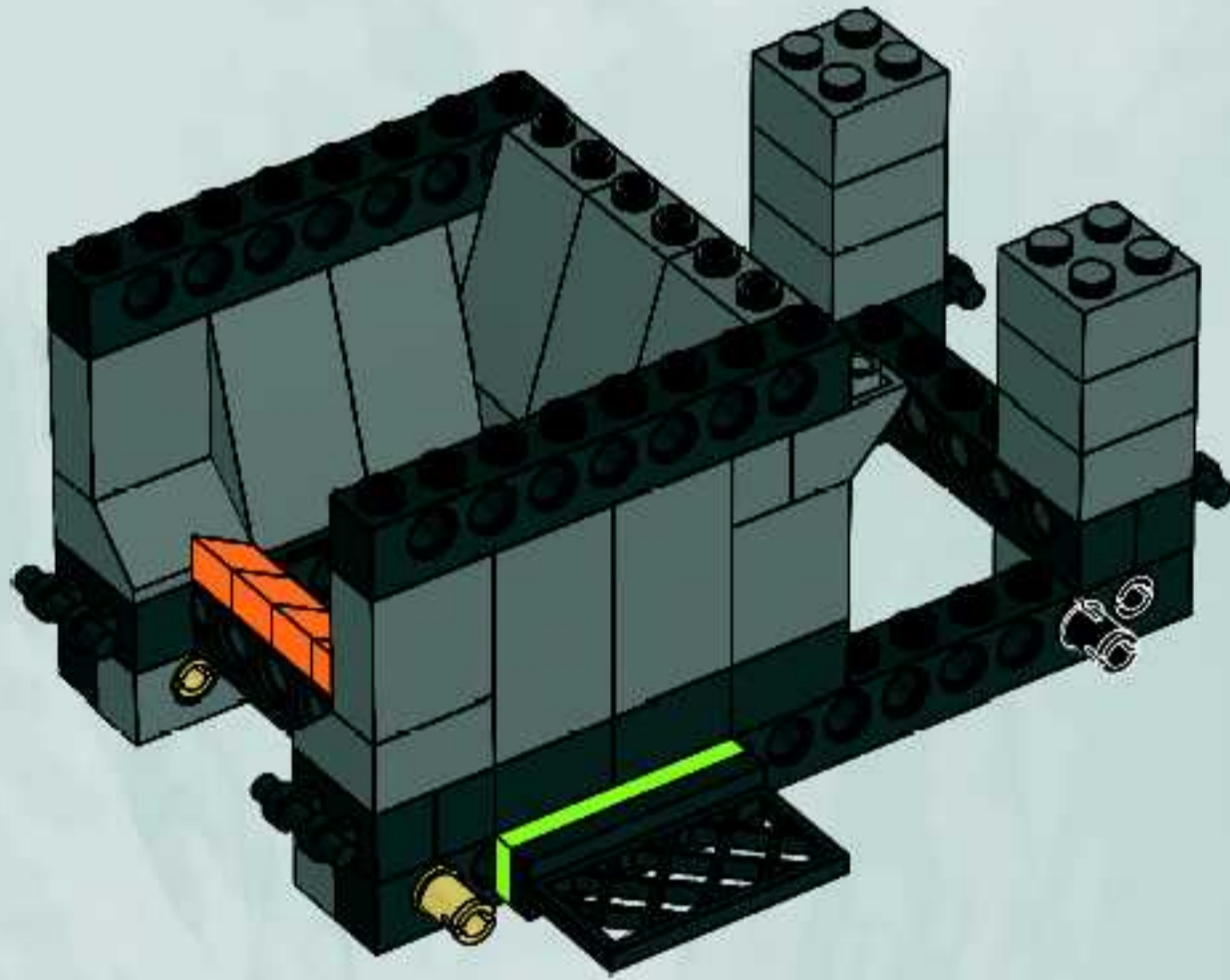


17

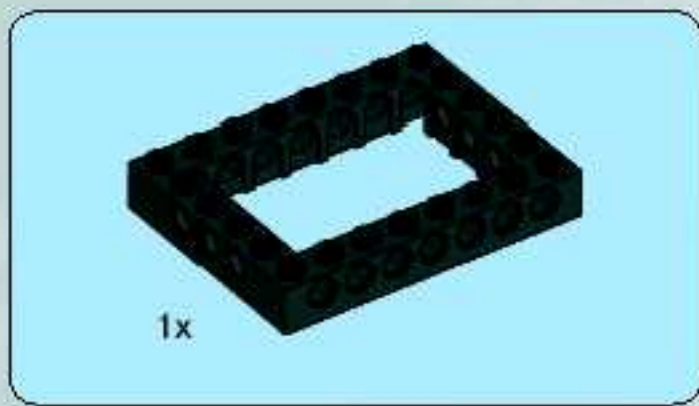




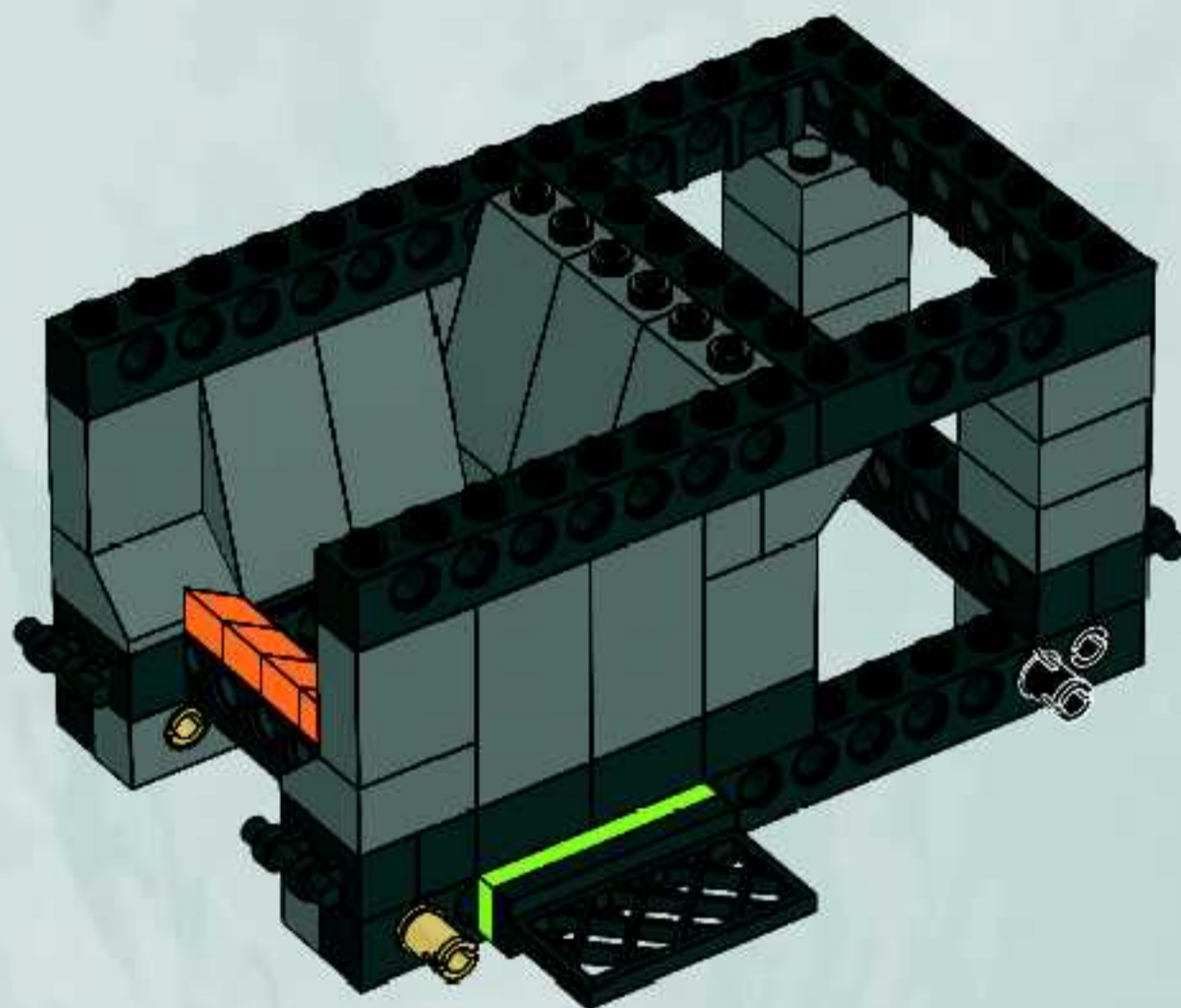
18







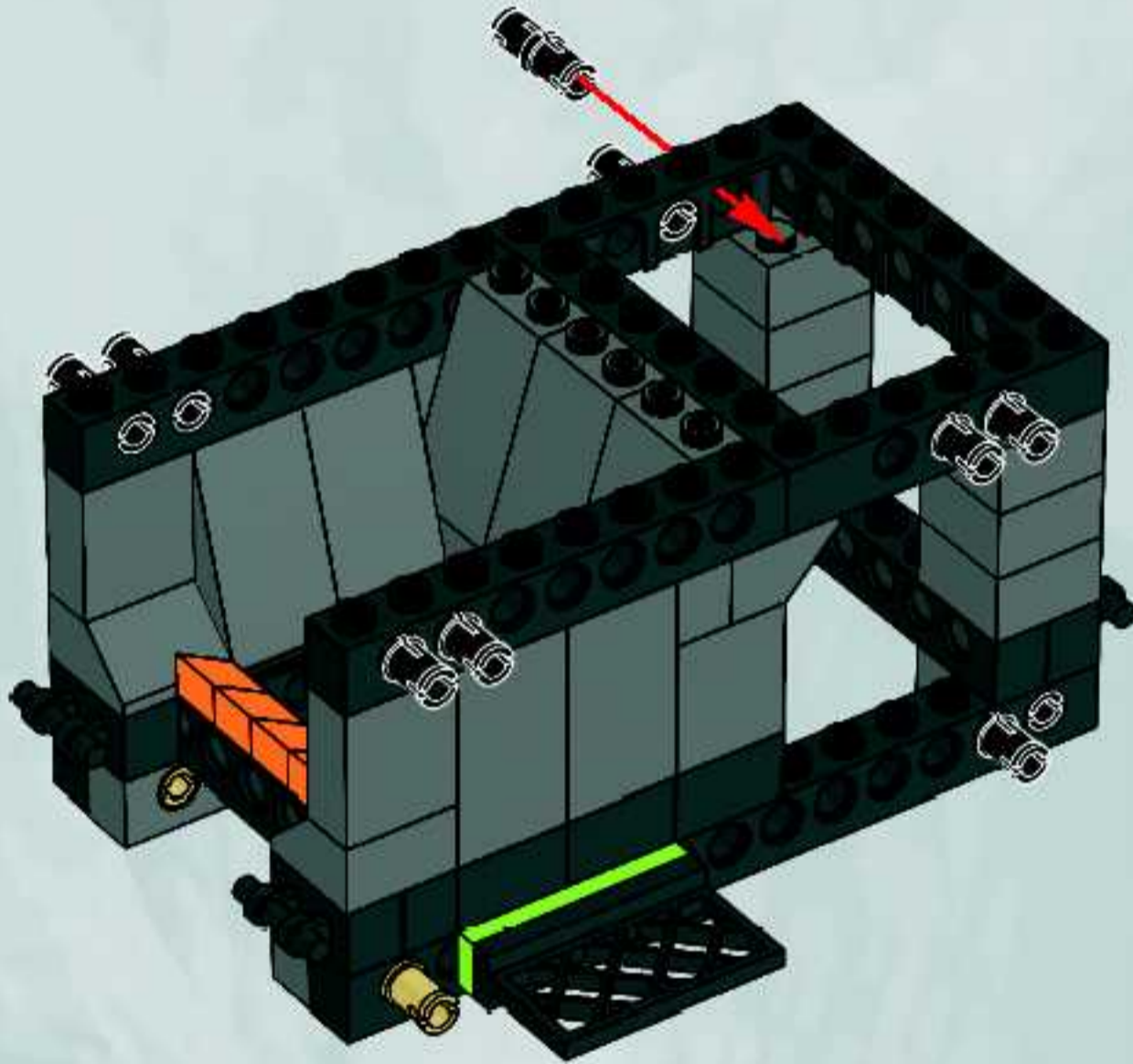
19



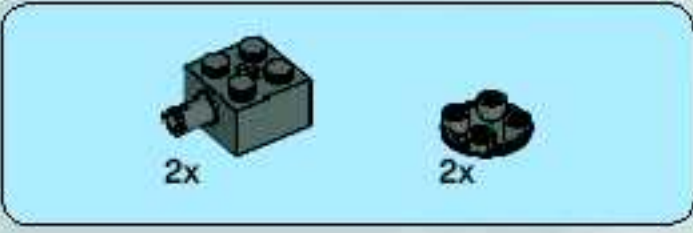


8x

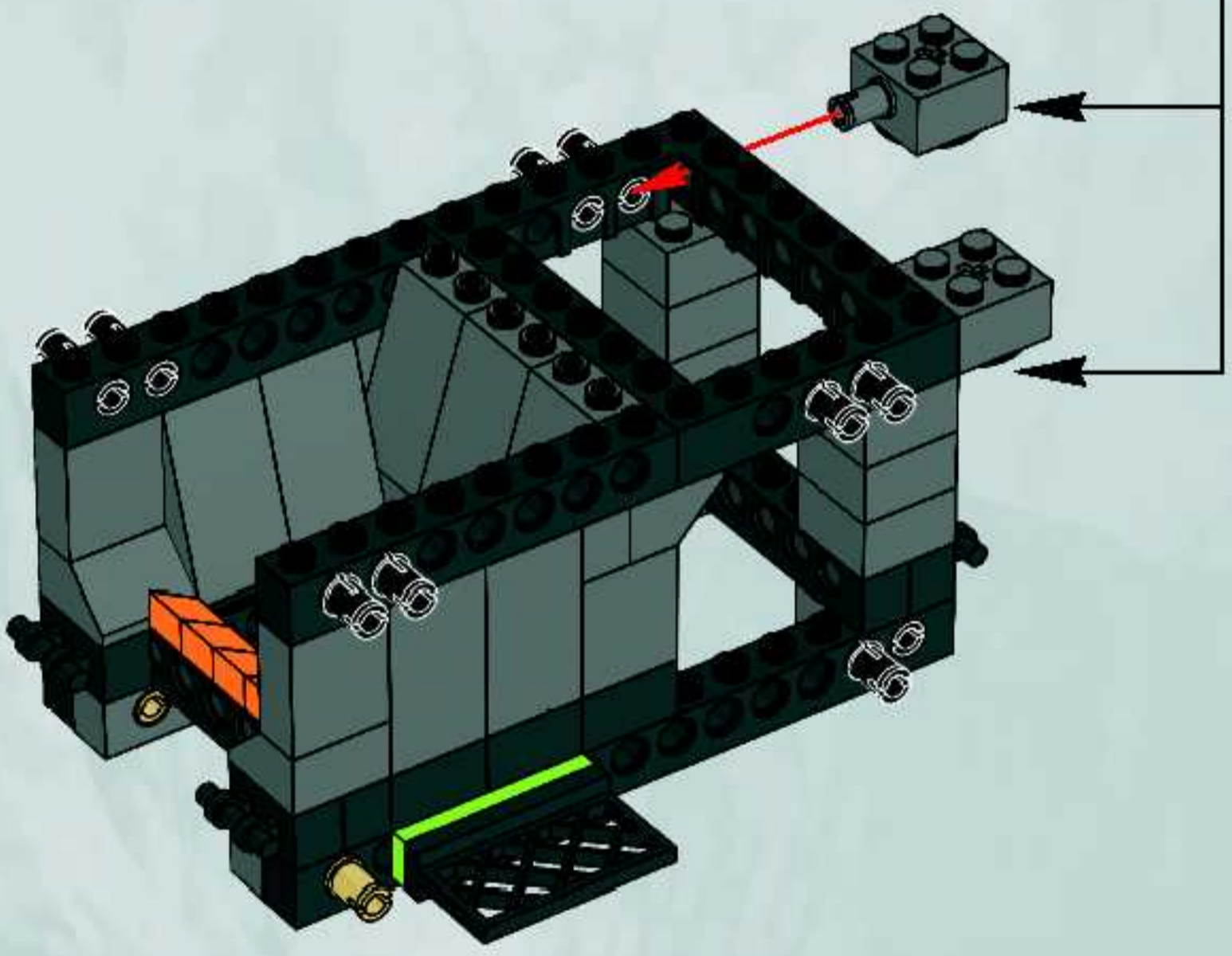
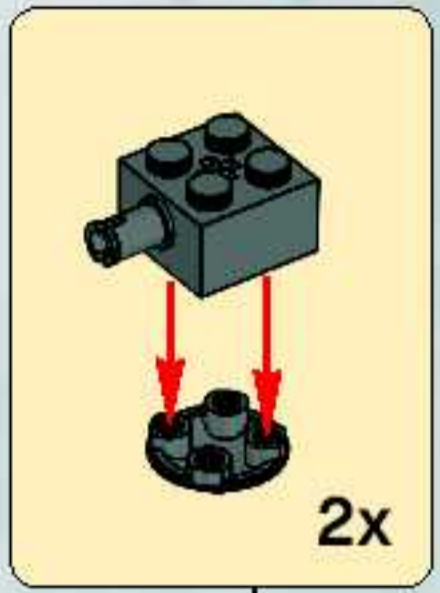
# 20







**21**



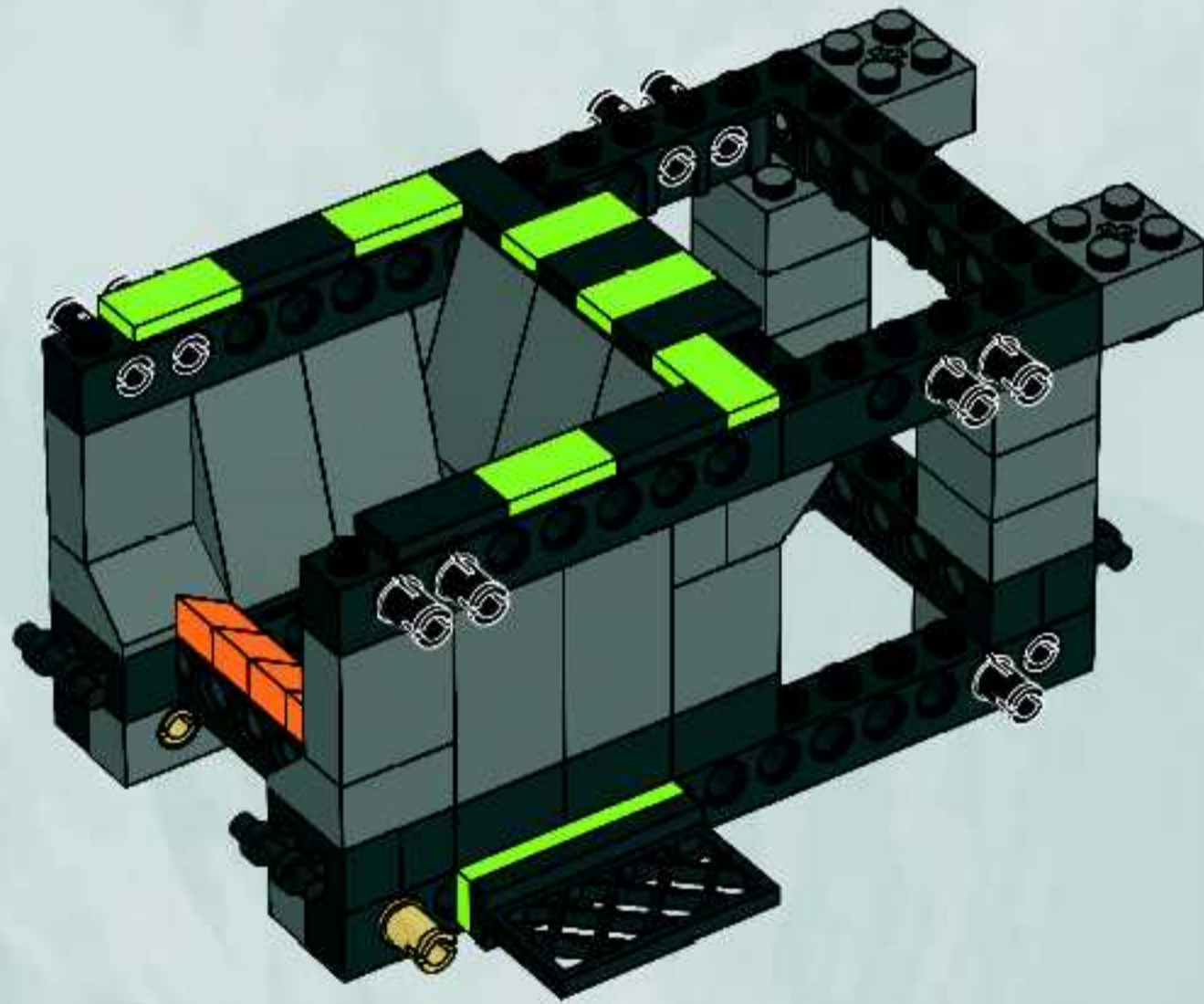


6x

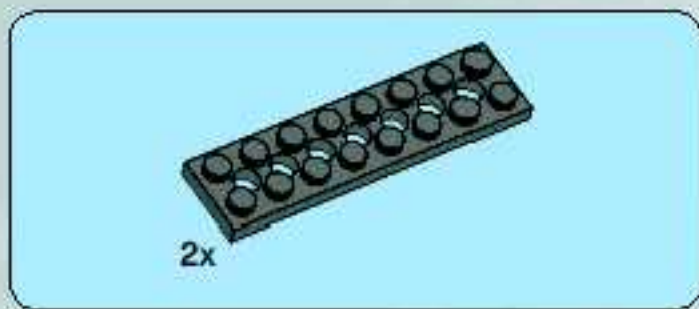


6x

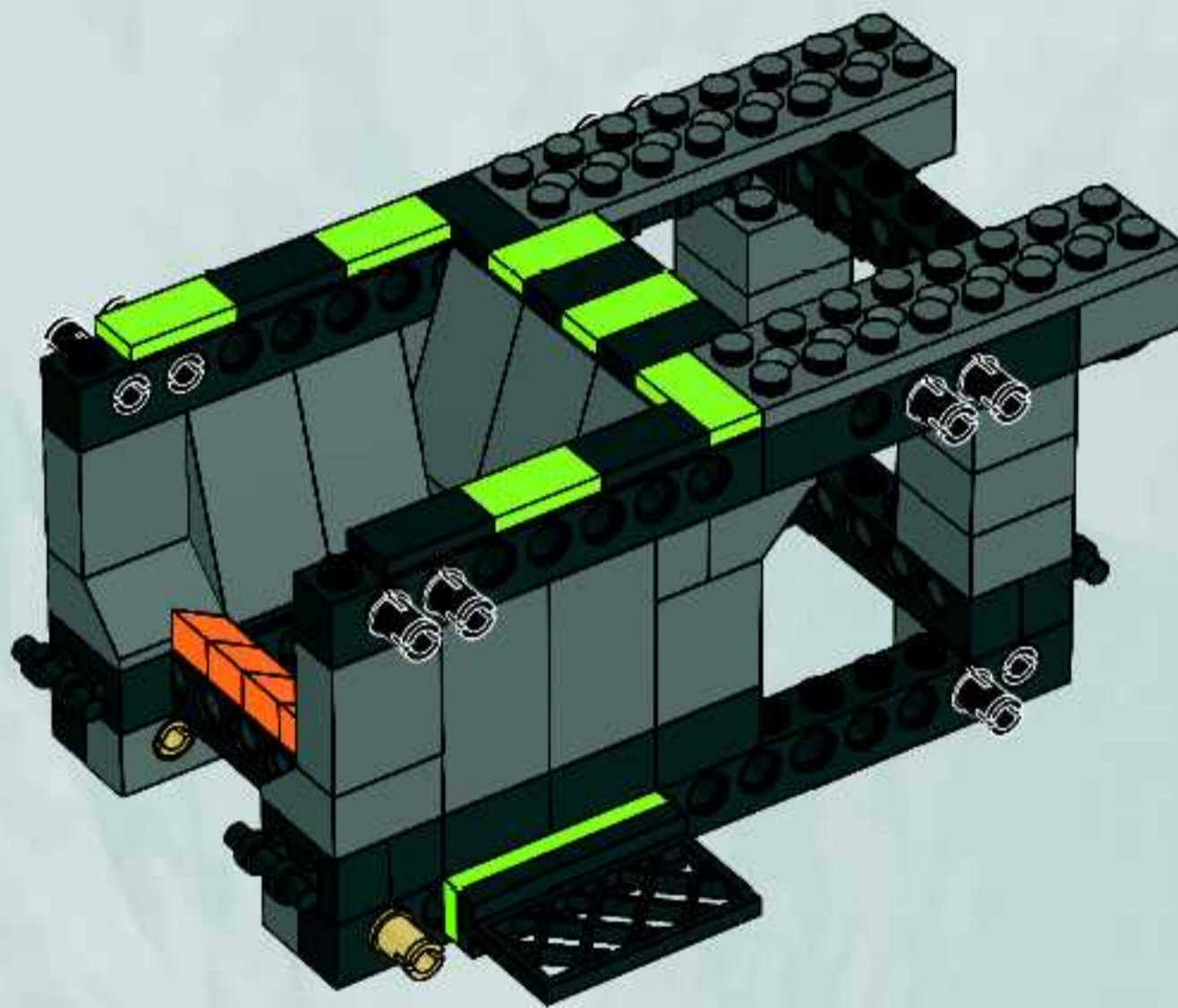
# 22

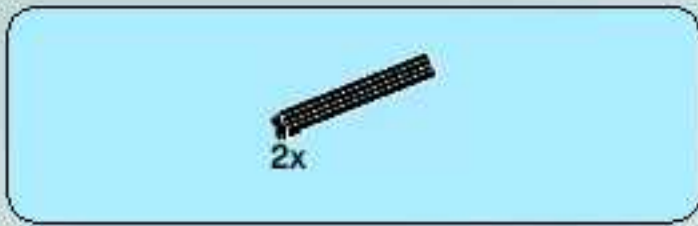




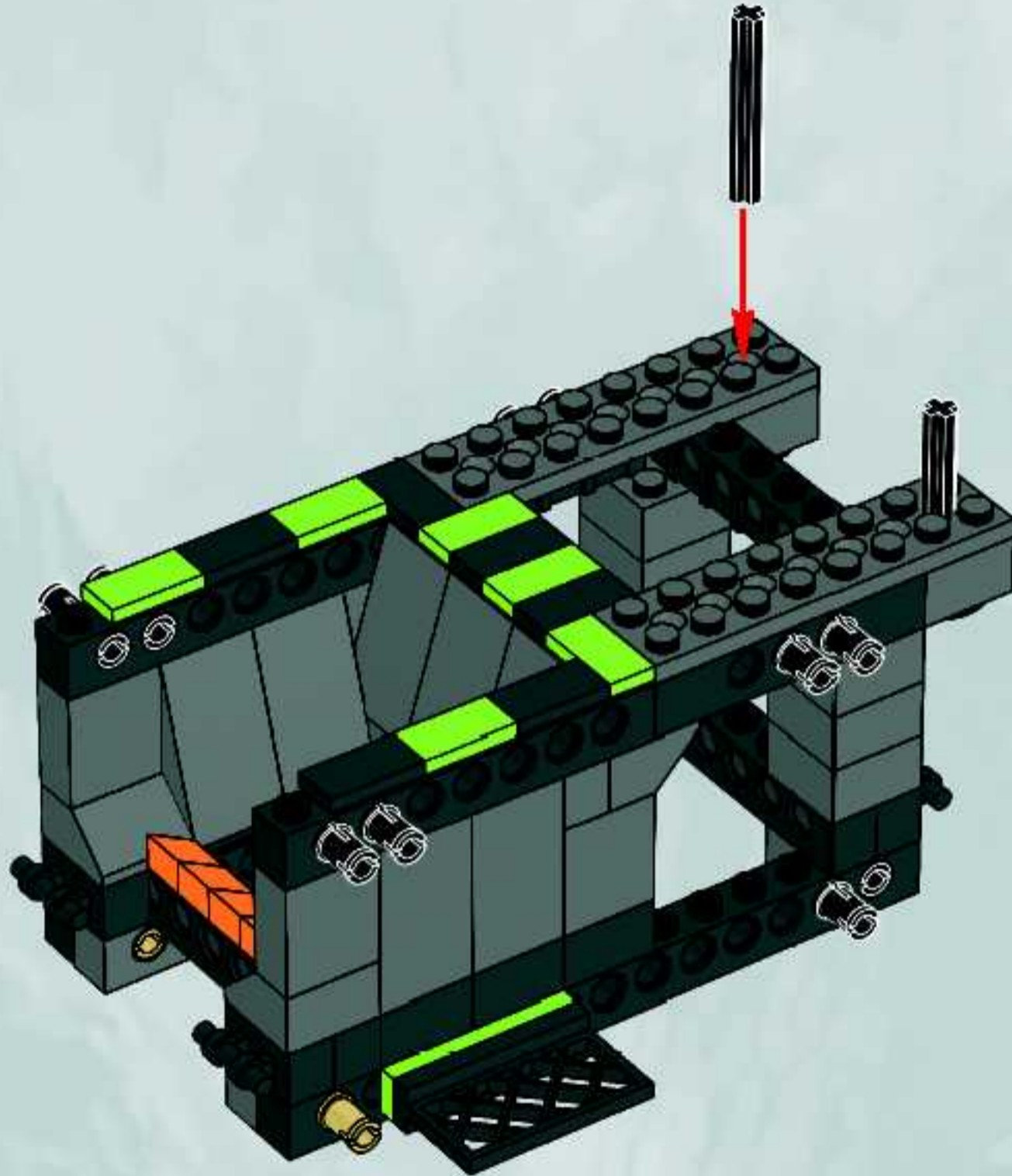


23

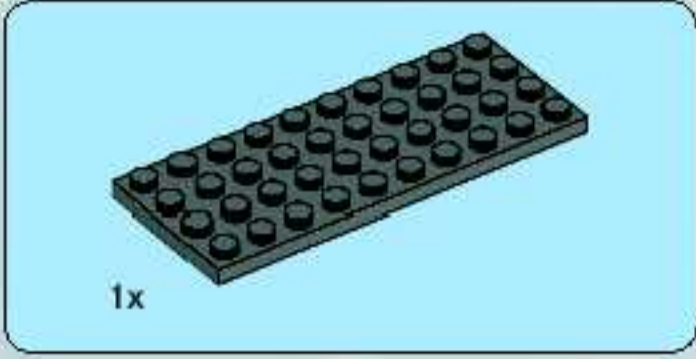
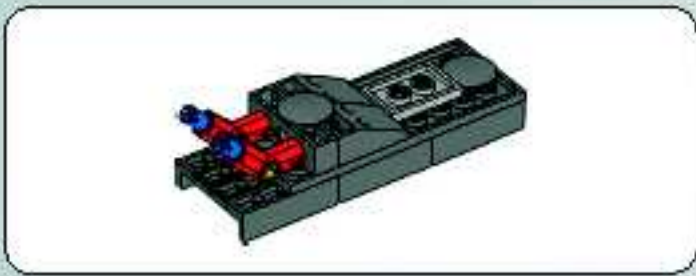




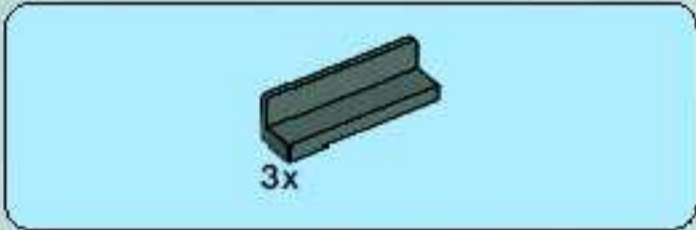
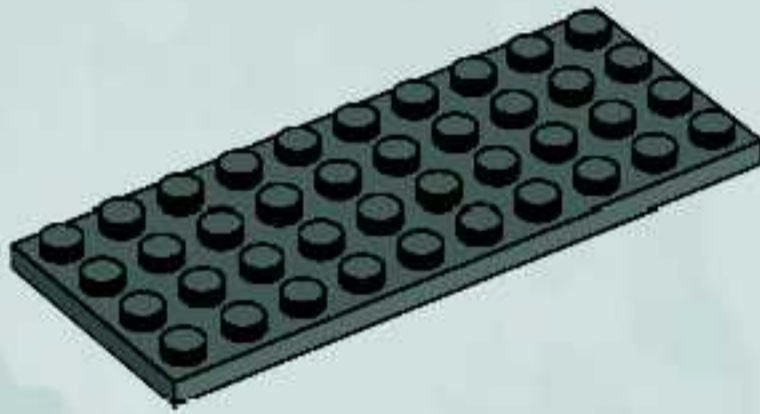
24



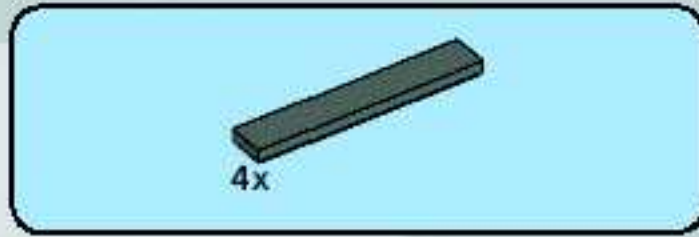
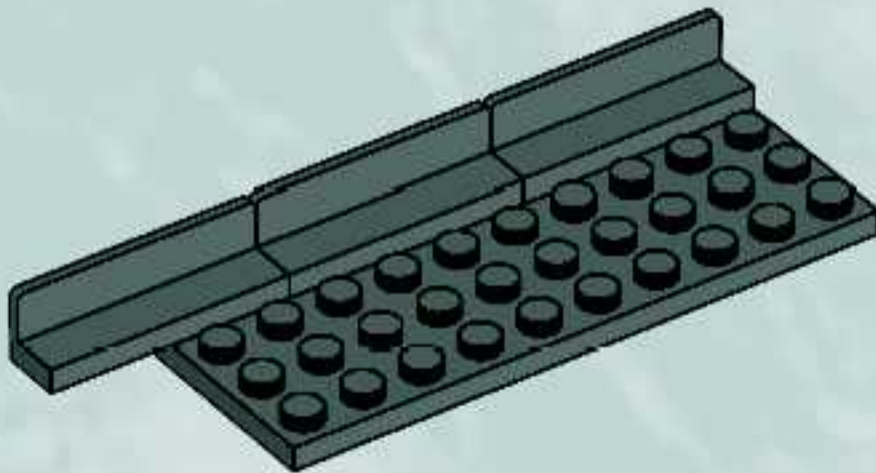




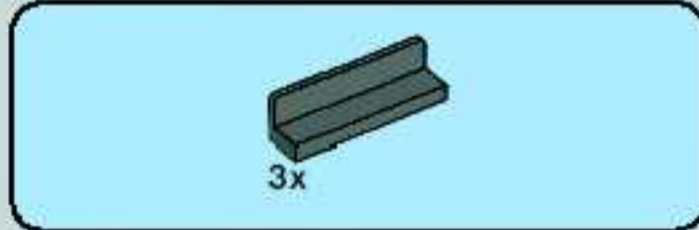
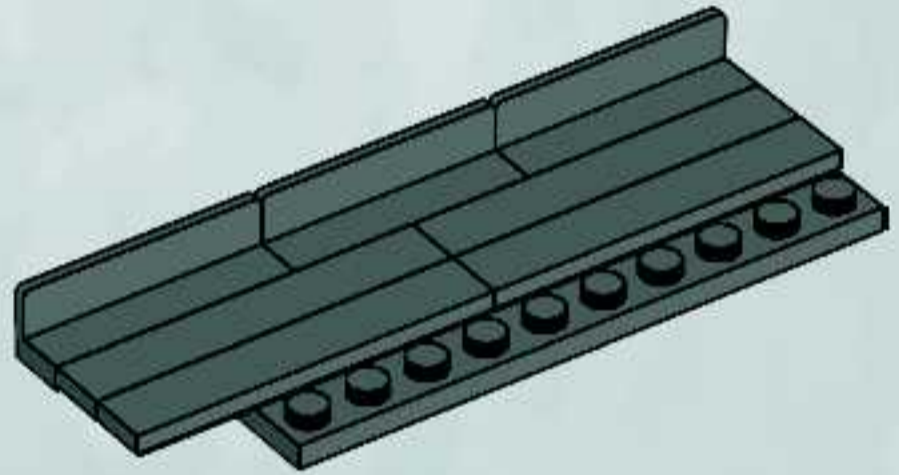
**1**



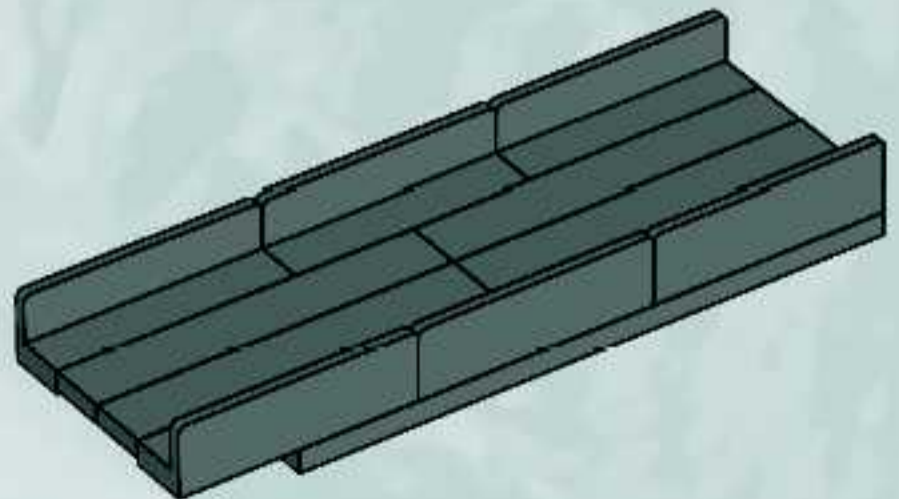
**2**

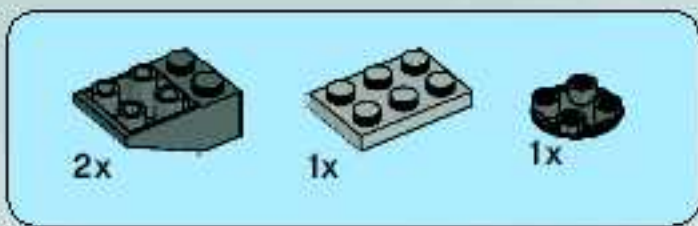


**3**

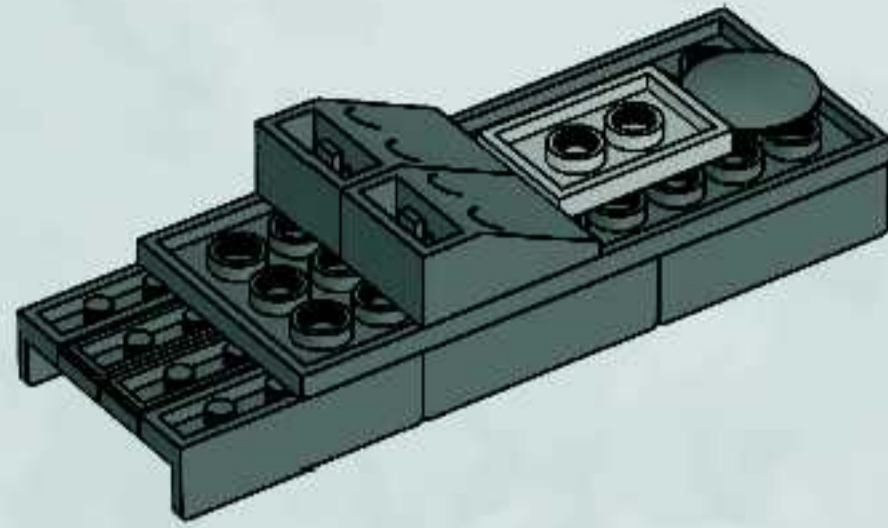


**4**

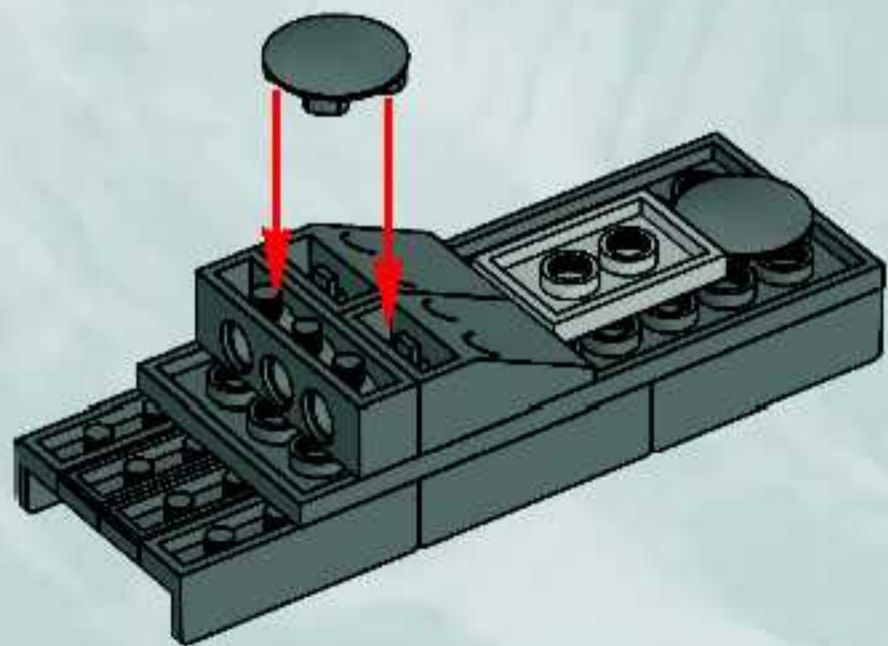




5



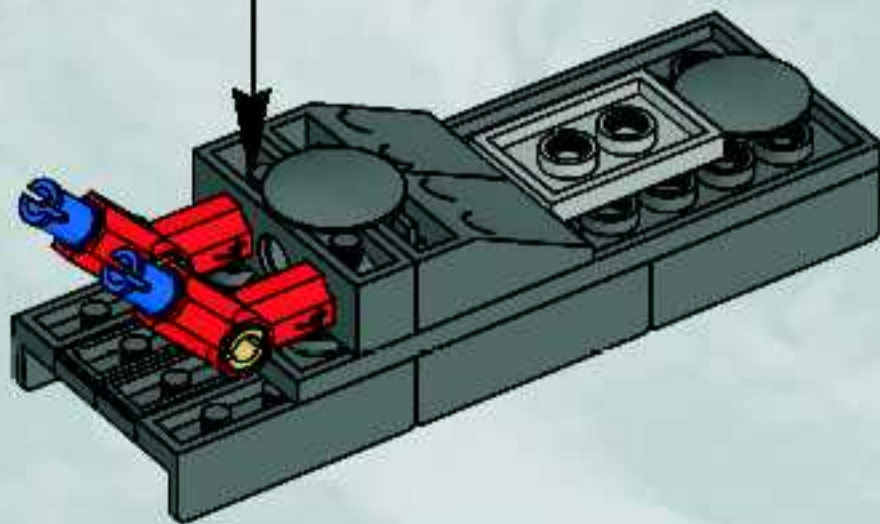
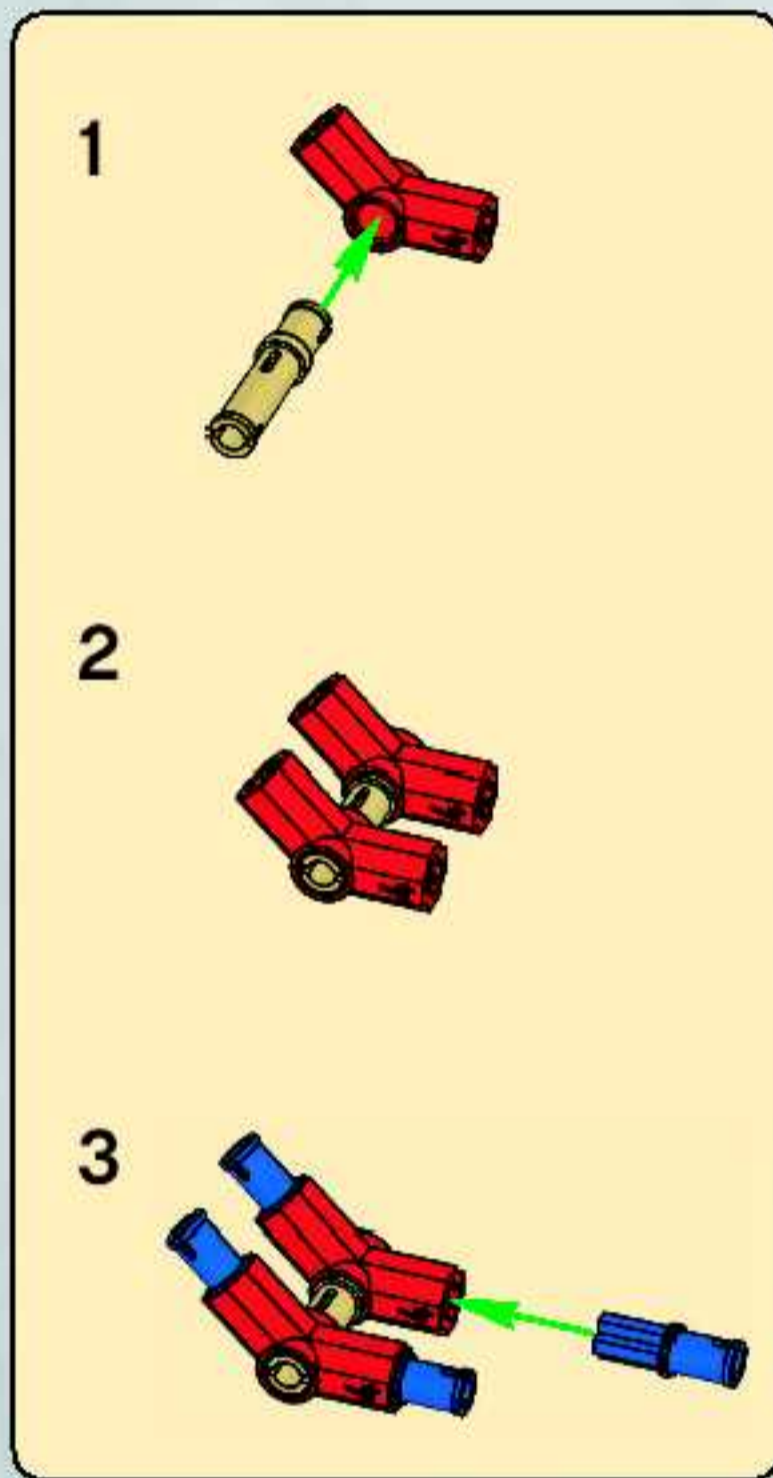
6







7

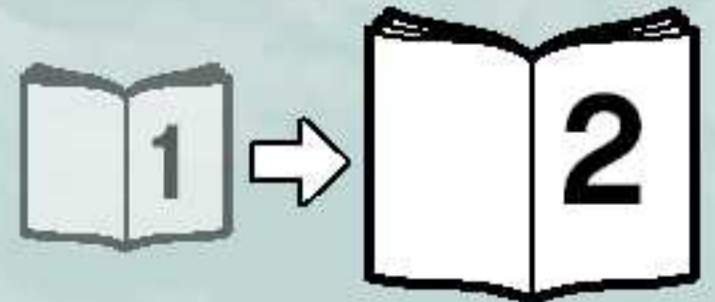
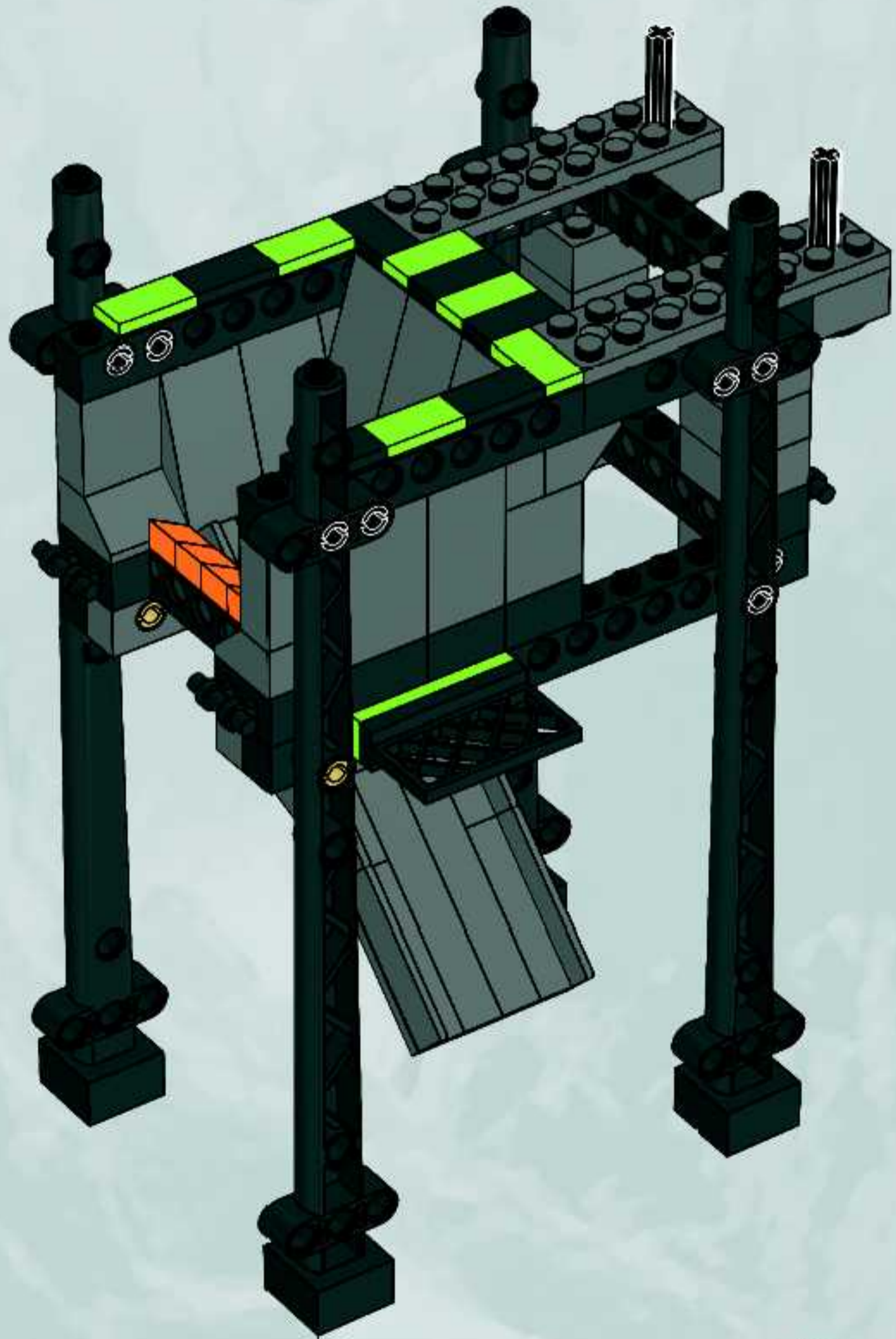








26





## WIN LEGO® PRODUCTS

Fill out a survey and you might WIN a cool LEGO product!

**NO PURCHASE NECESSARY**

Open to all residents where not prohibited

Go to [www.acnielsen.aim.dk/LEGO](http://www.acnielsen.aim.dk/LEGO) to fill out a survey for a chance to win a LEGO product.

## WIN LEGO® PRODUCTEN

Vul een enquêteformulier in en maak kans op een cool LEGO® product!

Kopen niet nodig

Iedereen uit landen waar geen enquêteverbod geldt mag deelnemen.

Ga naar [www.acnielsen.aim.dk/LEGO](http://www.acnielsen.aim.dk/LEGO), vul een enquêteformulier in en maak kans op een LEGO product.

## GEWINNE LEGO® PRODUKTE

Nimm an der Umfrage teil und GEWINNE ein tolles LEGO® Produkt!

Die Teilnahme am Gewinnspiel führt zu keinerlei Kaufverpflichtungen

Teilnahme in allen nicht ausgeschlossenen Ländern möglich

Wir verlosen unter allen Teilnehmern der Umfrage auf

[www.acnielsen.aim.dk/LEGO](http://www.acnielsen.aim.dk/LEGO) Produkte.

## GAGNE DES PRODUITS LEGO®

Réponds à un questionnaire et tu pourrais GAGNER un produit LEGO® très cool !

Aucune obligation d'achat.

Ouvert à tous les résidents des pays autorisés.

Visite [www.acnielsen.aim.dk/LEGO](http://www.acnielsen.aim.dk/LEGO) pour répondre à un questionnaire et avoir une chance de gagner un produit LEGO.

## レゴ®製品を「当てよう」

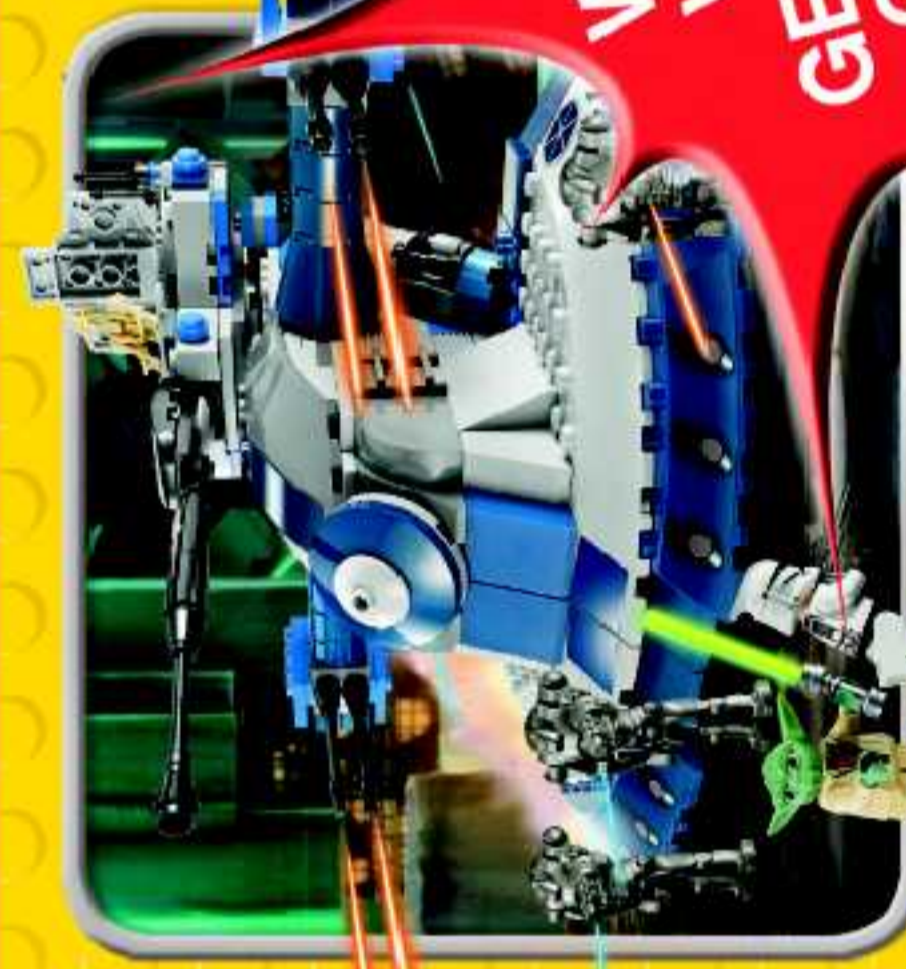
アンケートに記入して、カッコいいレゴ®製品を当てよう！

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。

[www.acnielsen.aim.dk/LEGO](http://www.acnielsen.aim.dk/LEGO)にアクセスして、アンケートにご記入ください。当選者にはレゴ®製品を差し上げます。

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



WIN  
WIN  
GEWINNE  
GAGNE  
「当てよう」

