



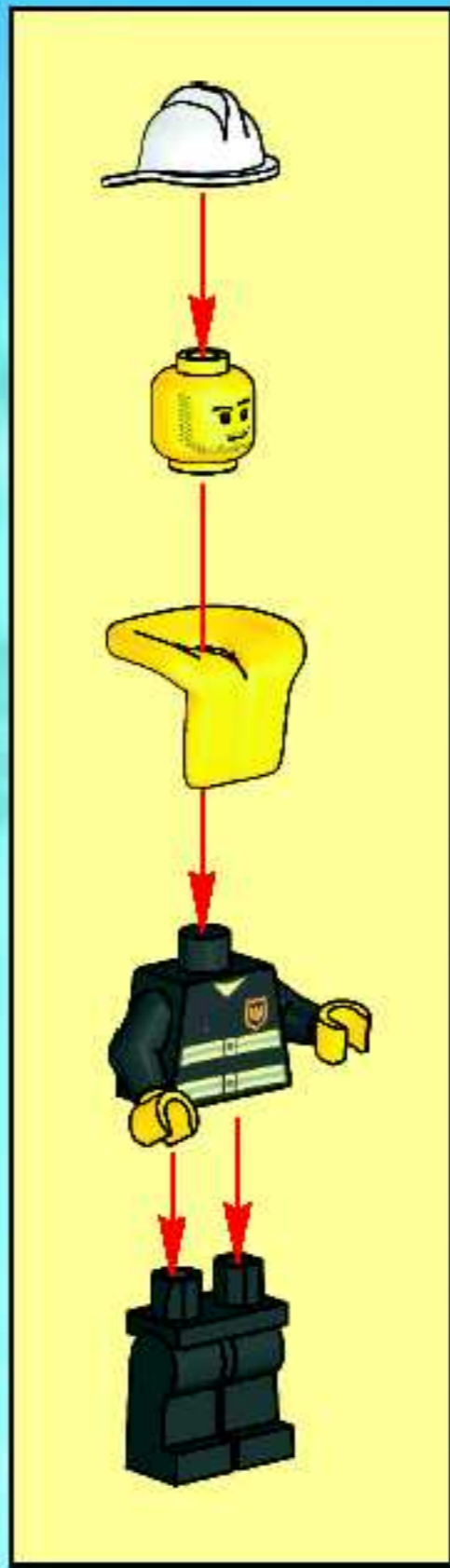
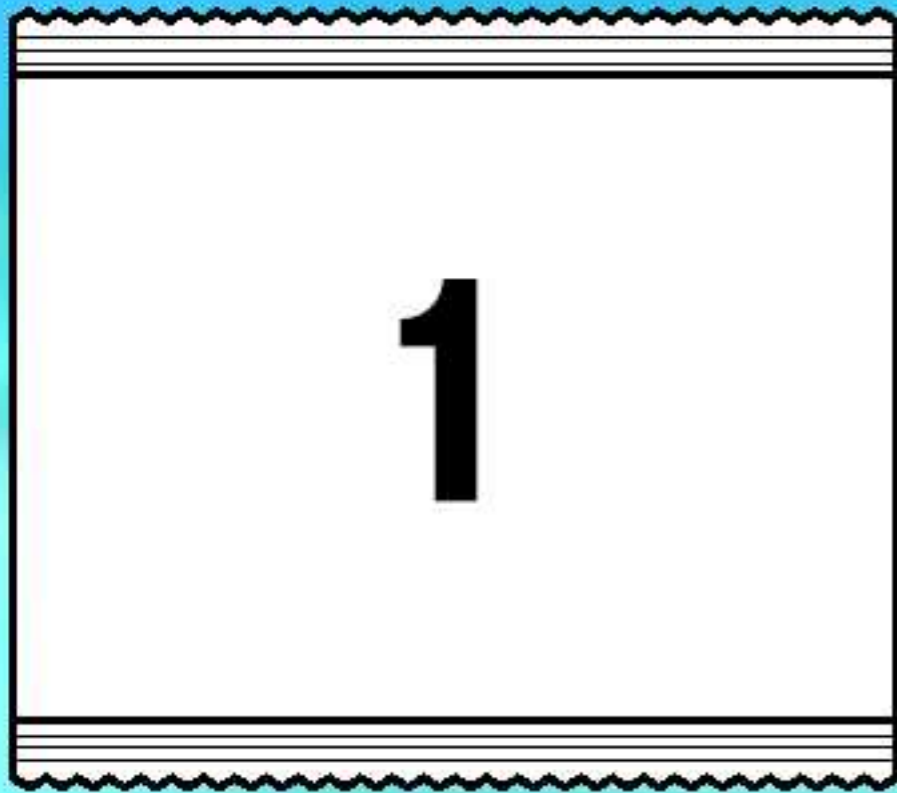
# CITY

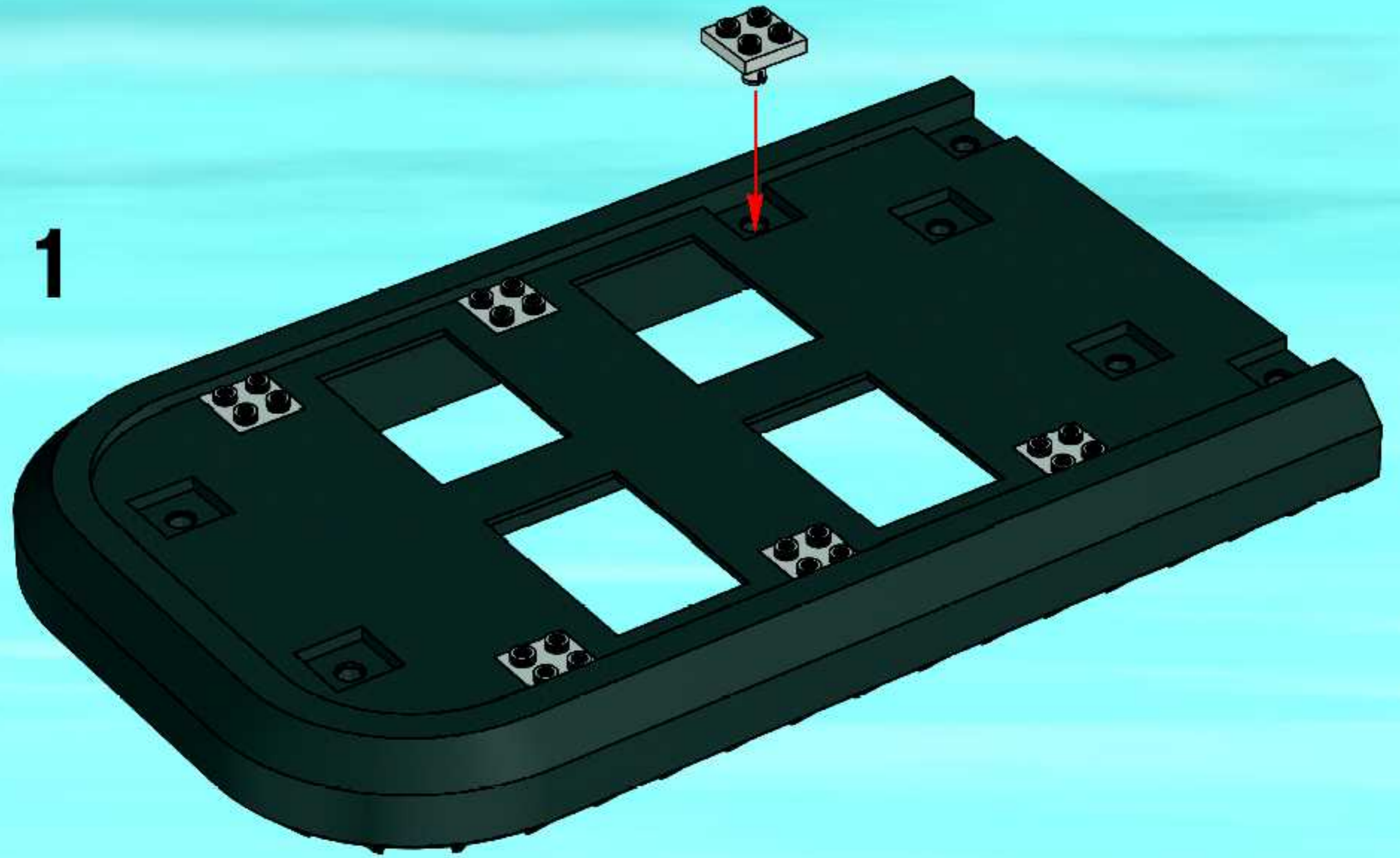
5-12

7944



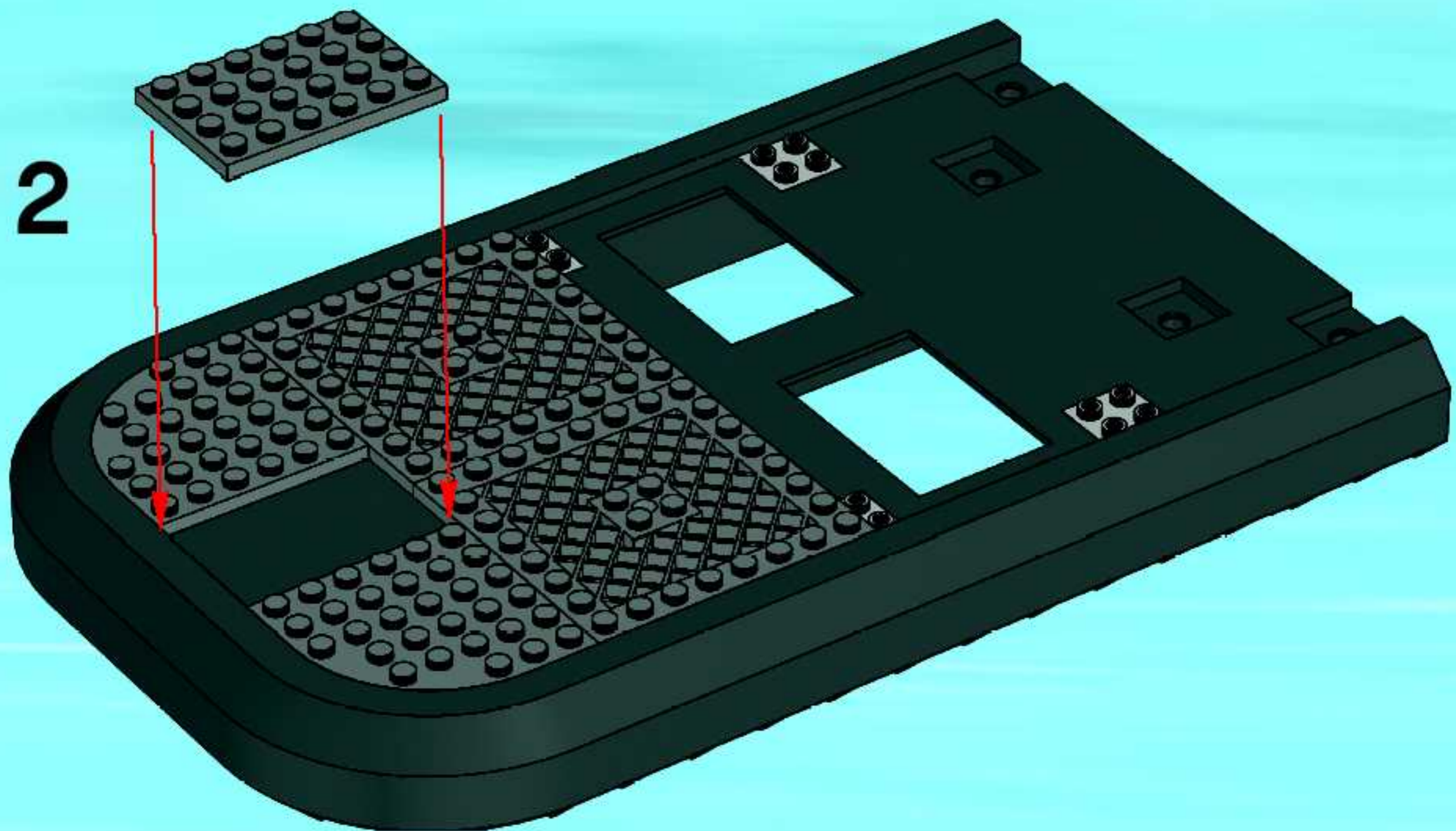
1+2+3



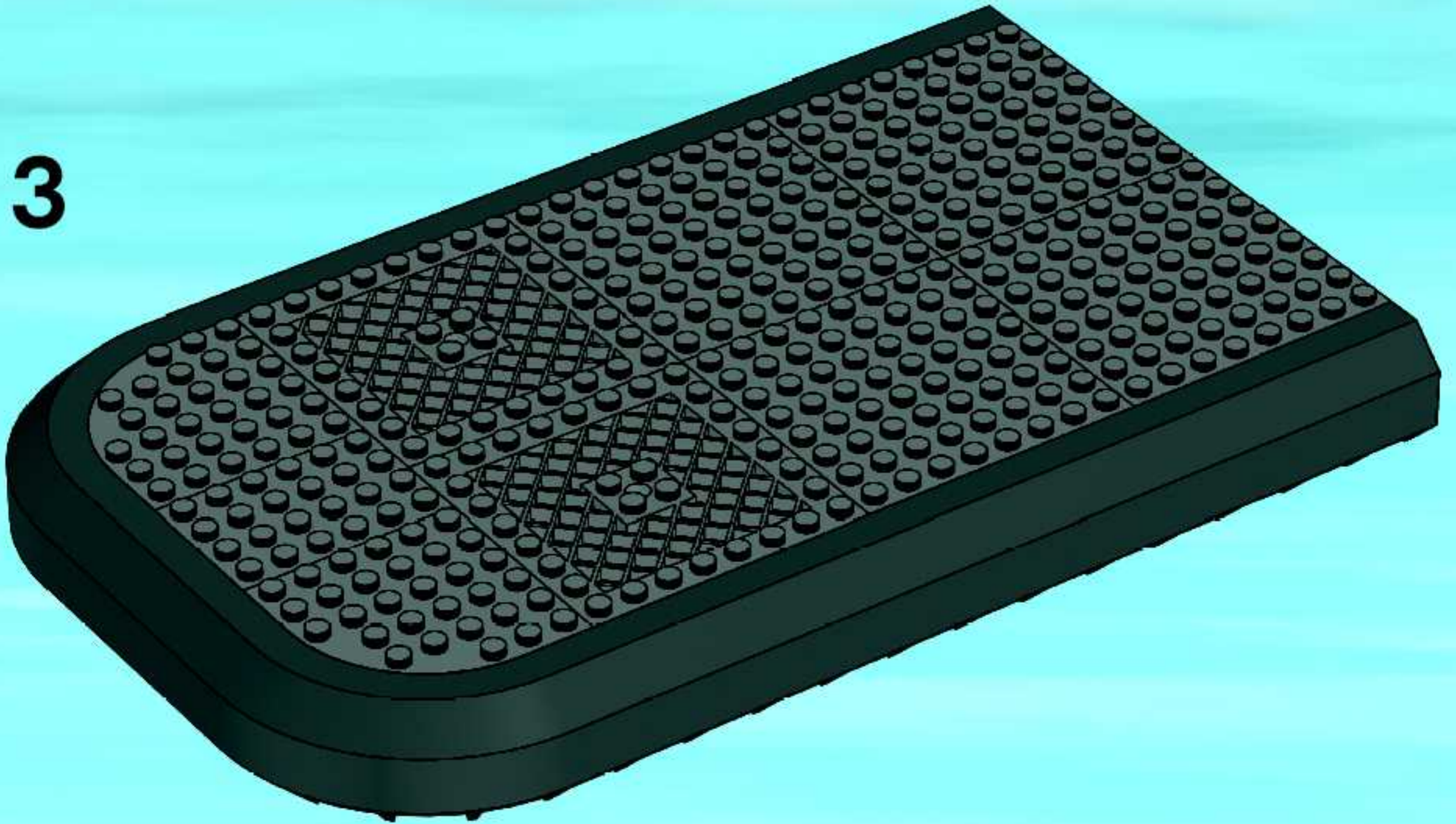


1

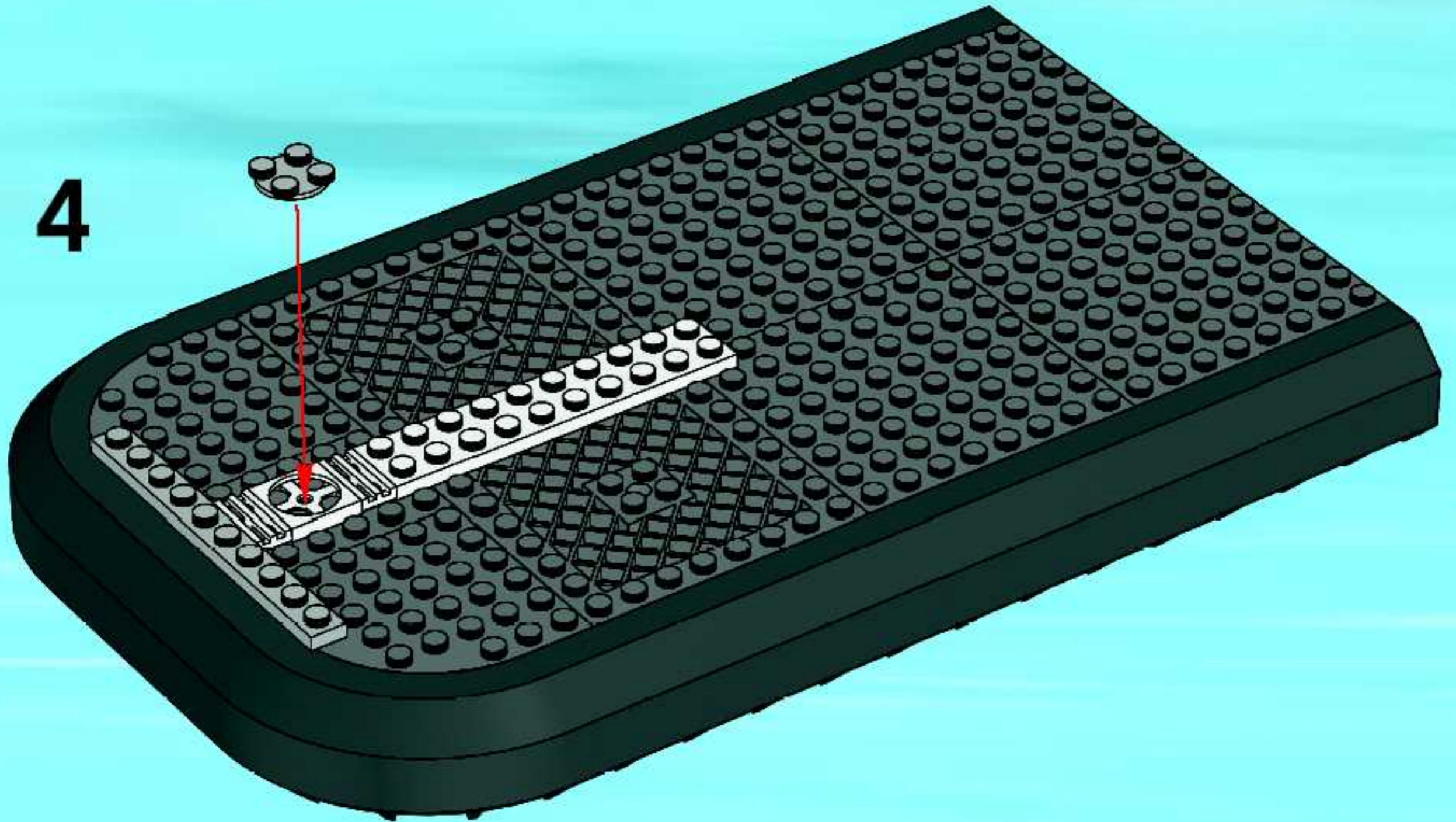
2



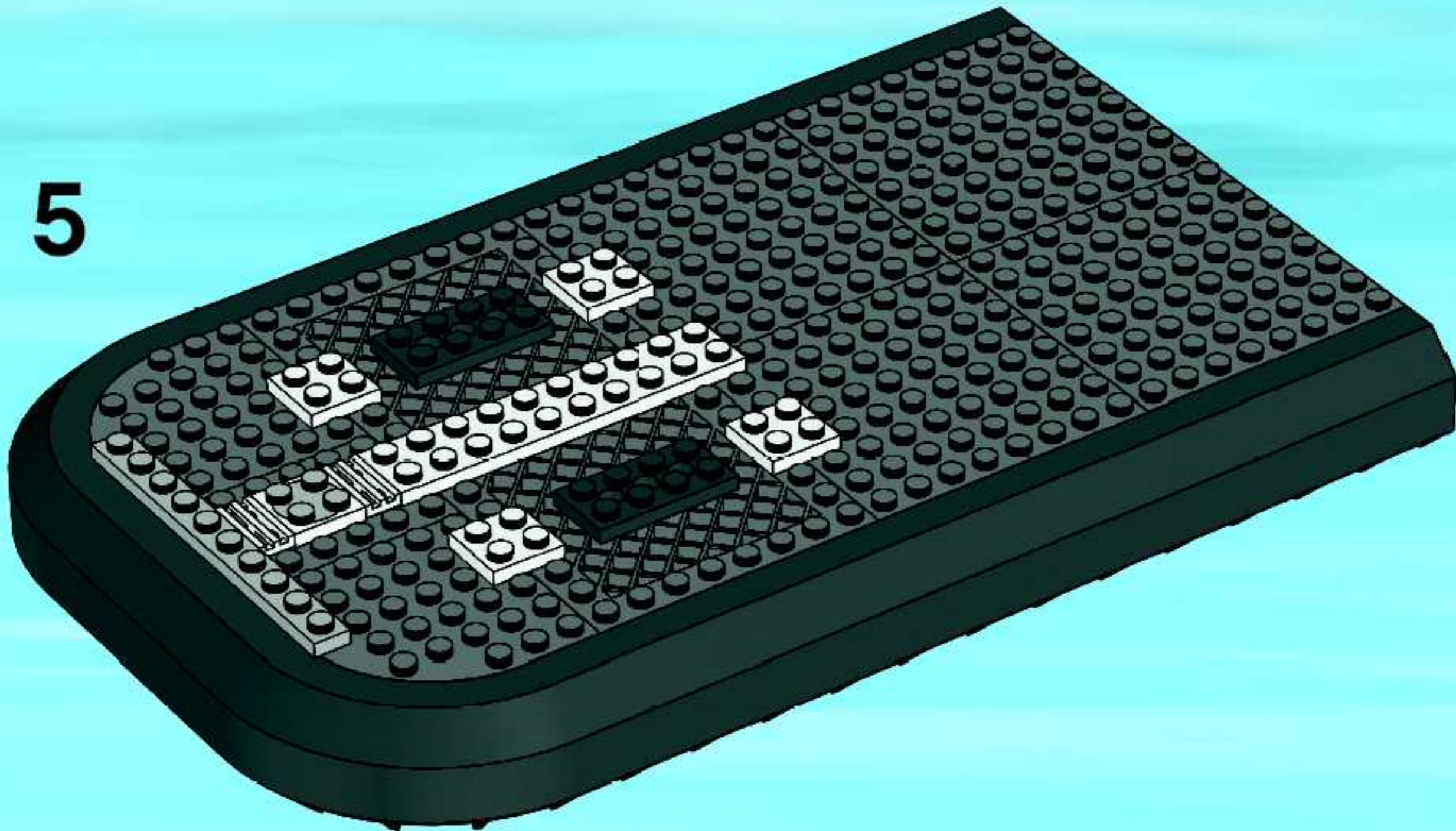
**3**



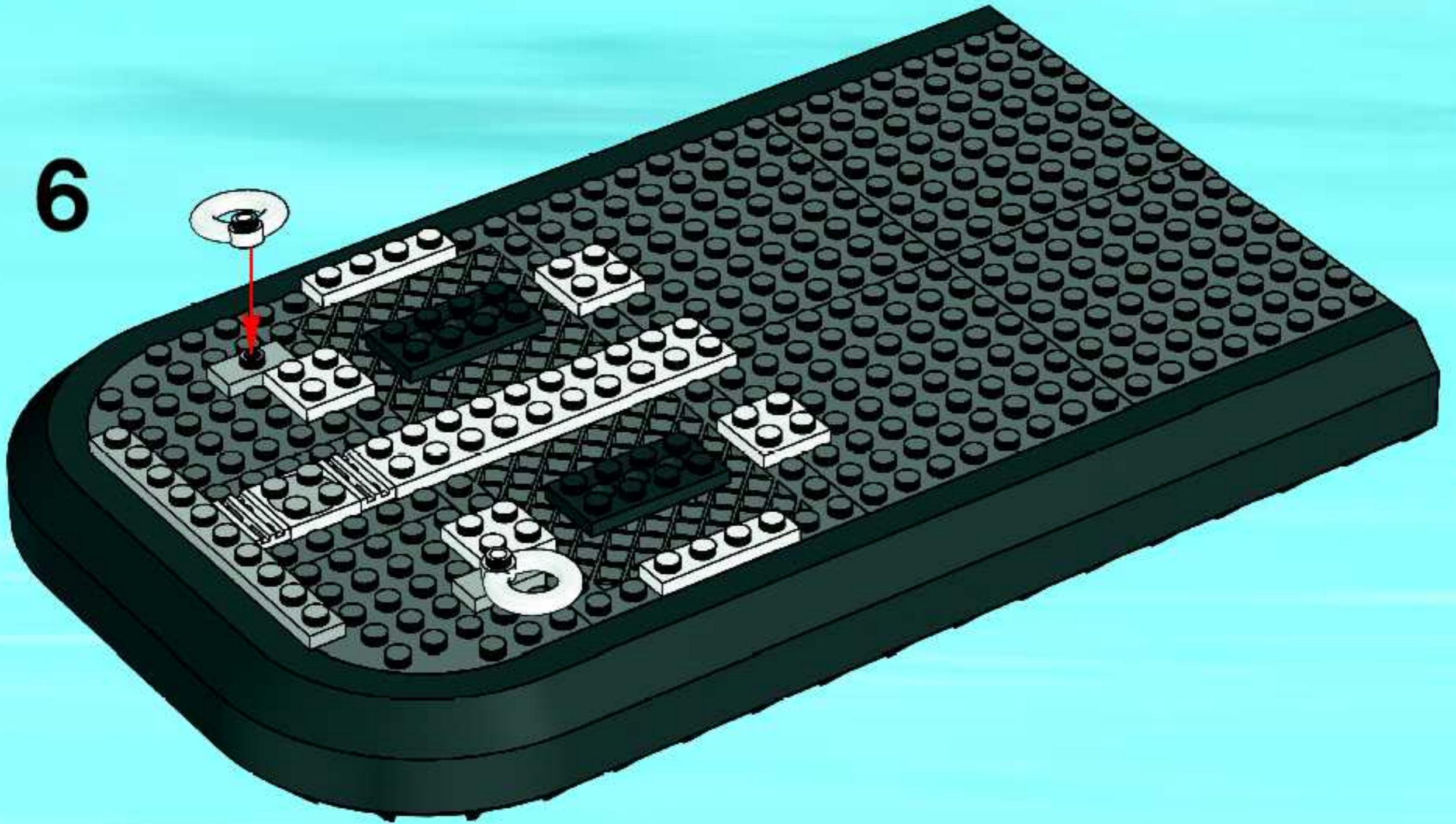
4



5

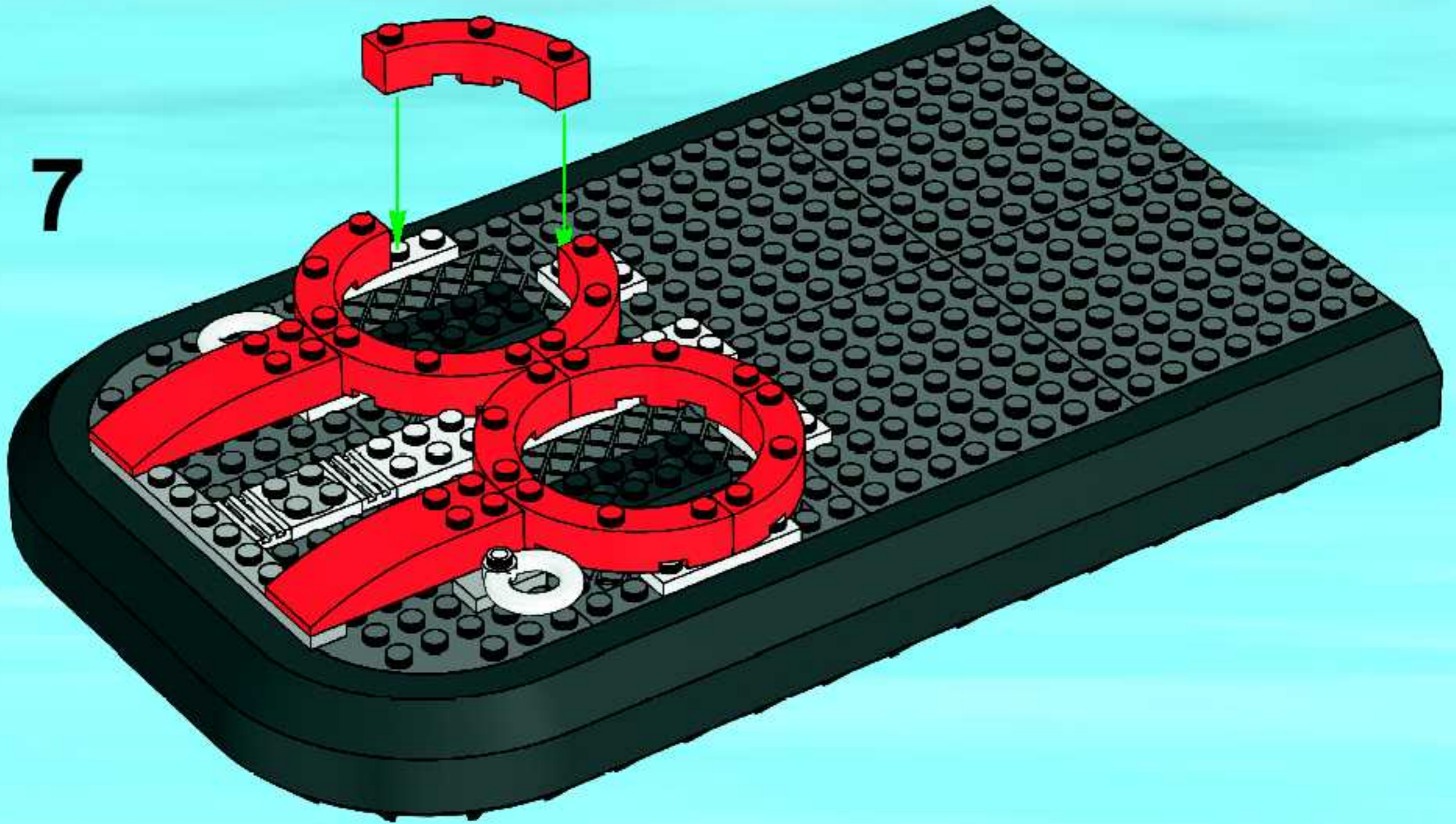


6



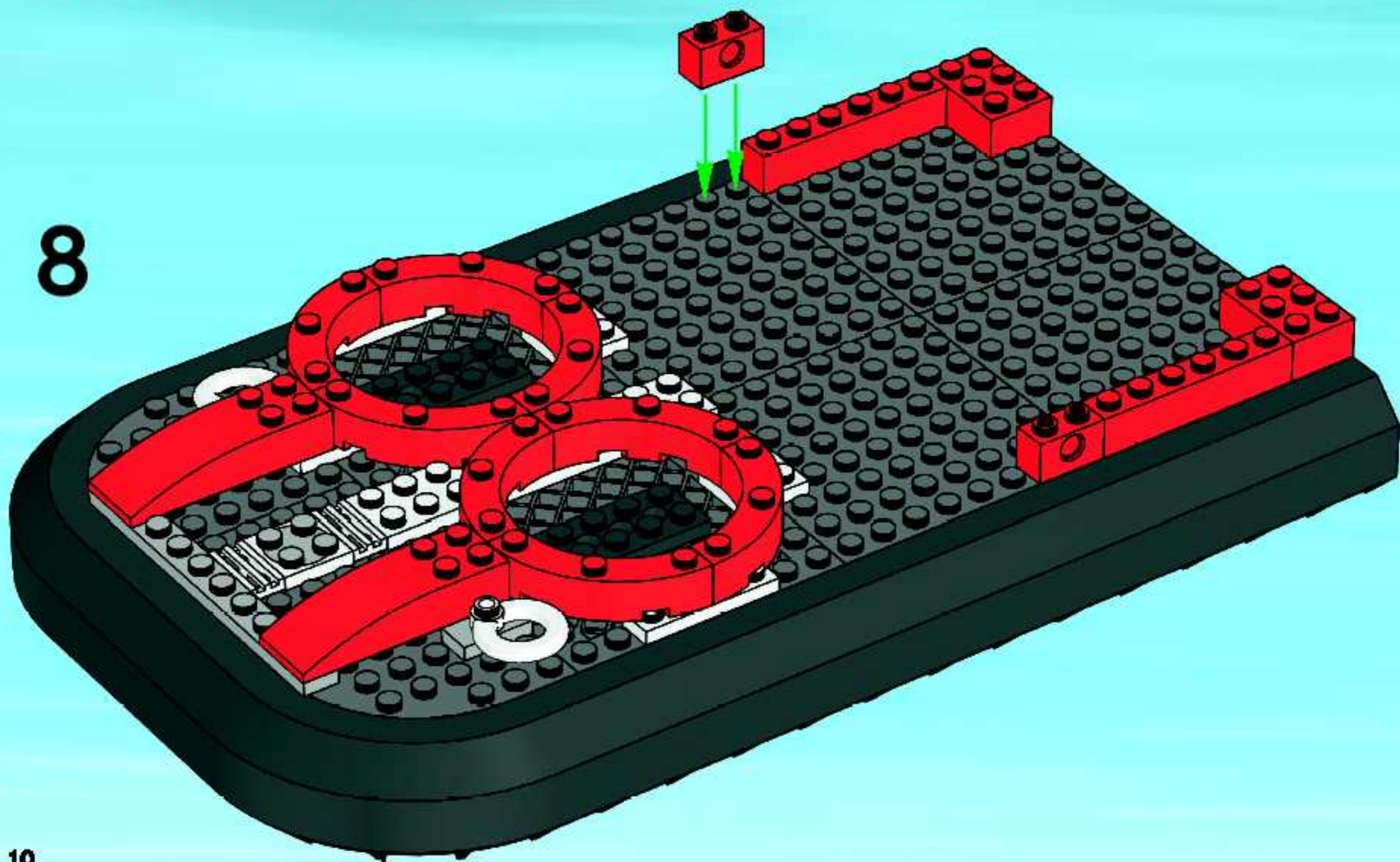


7

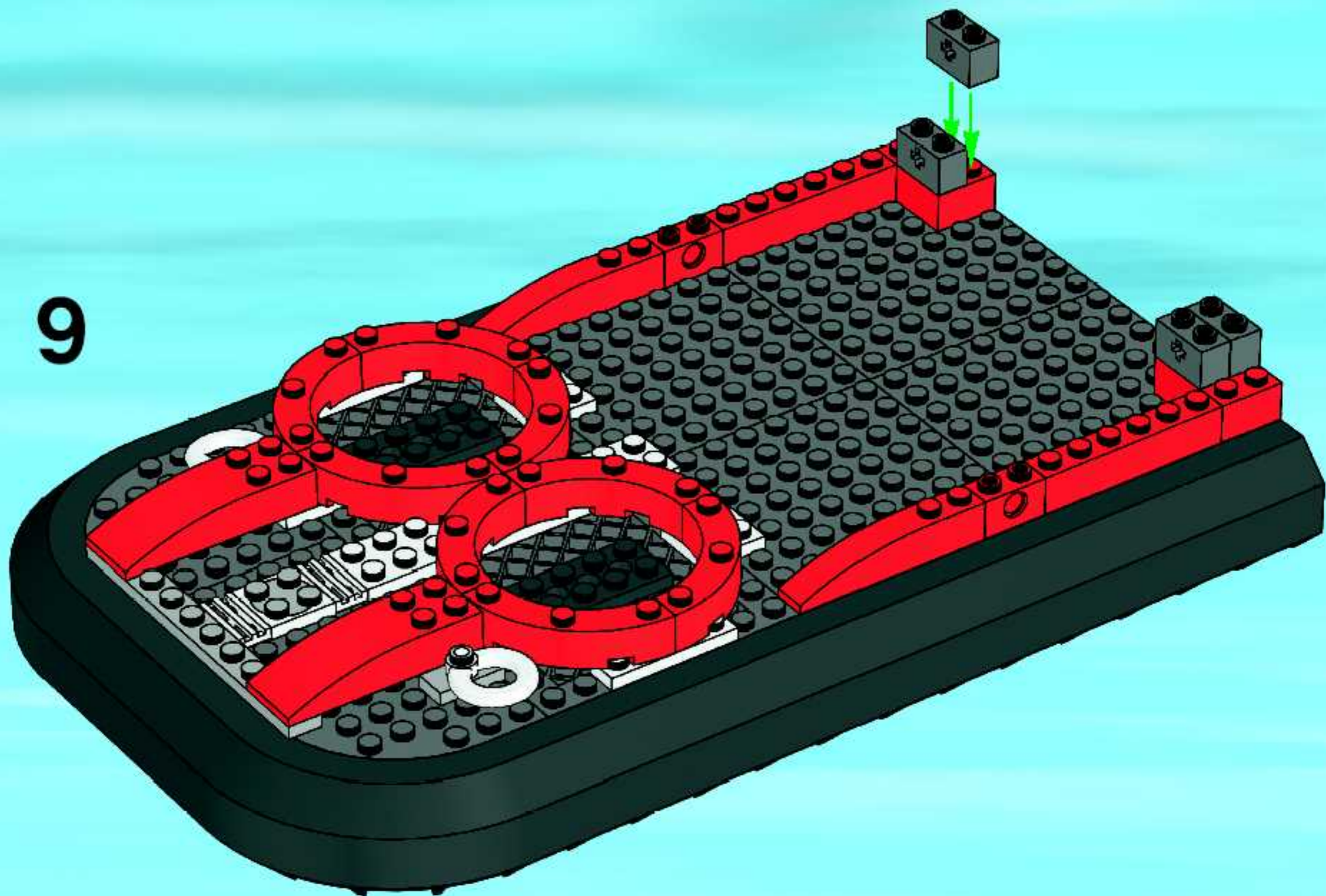


2

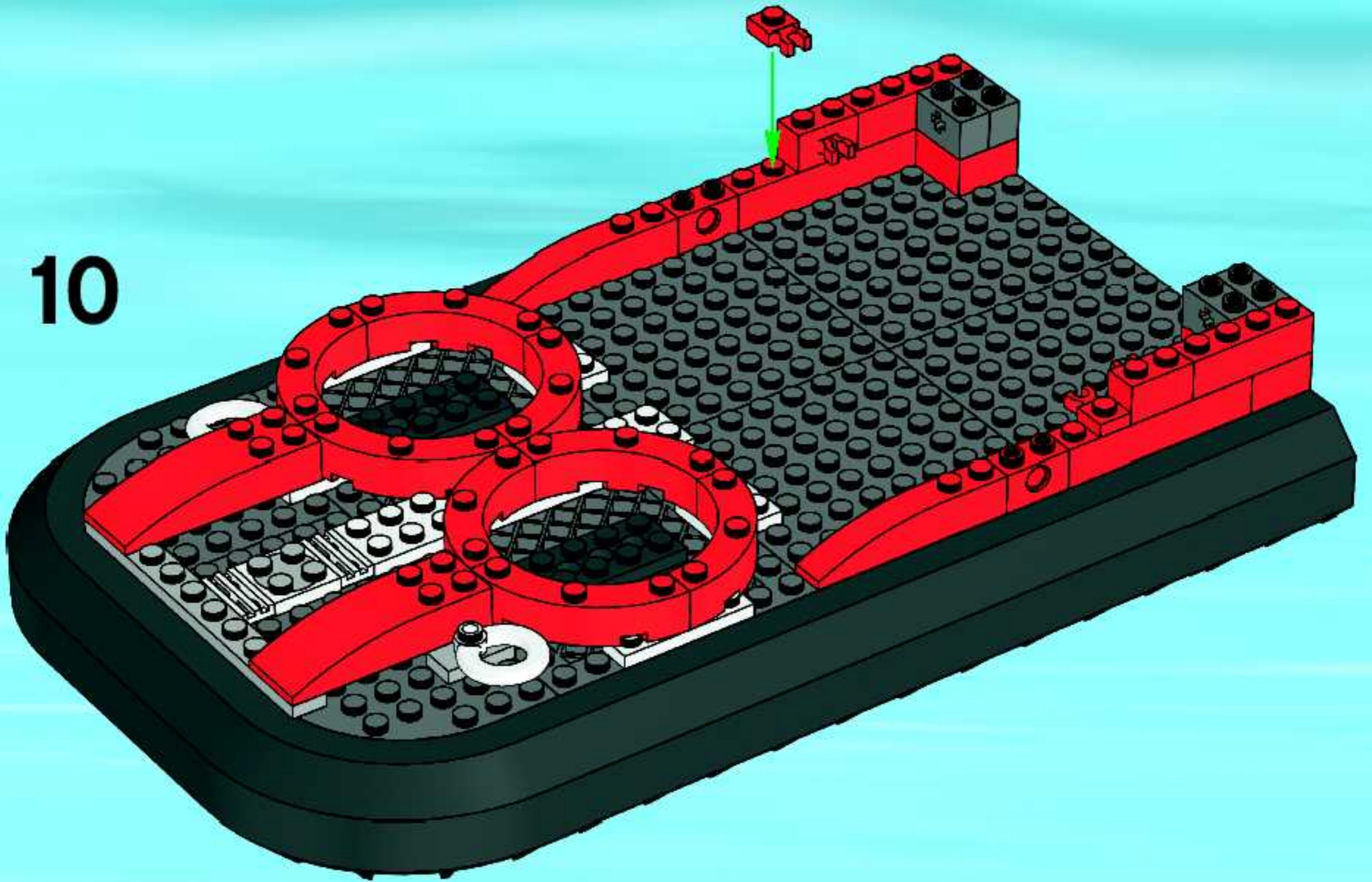
8



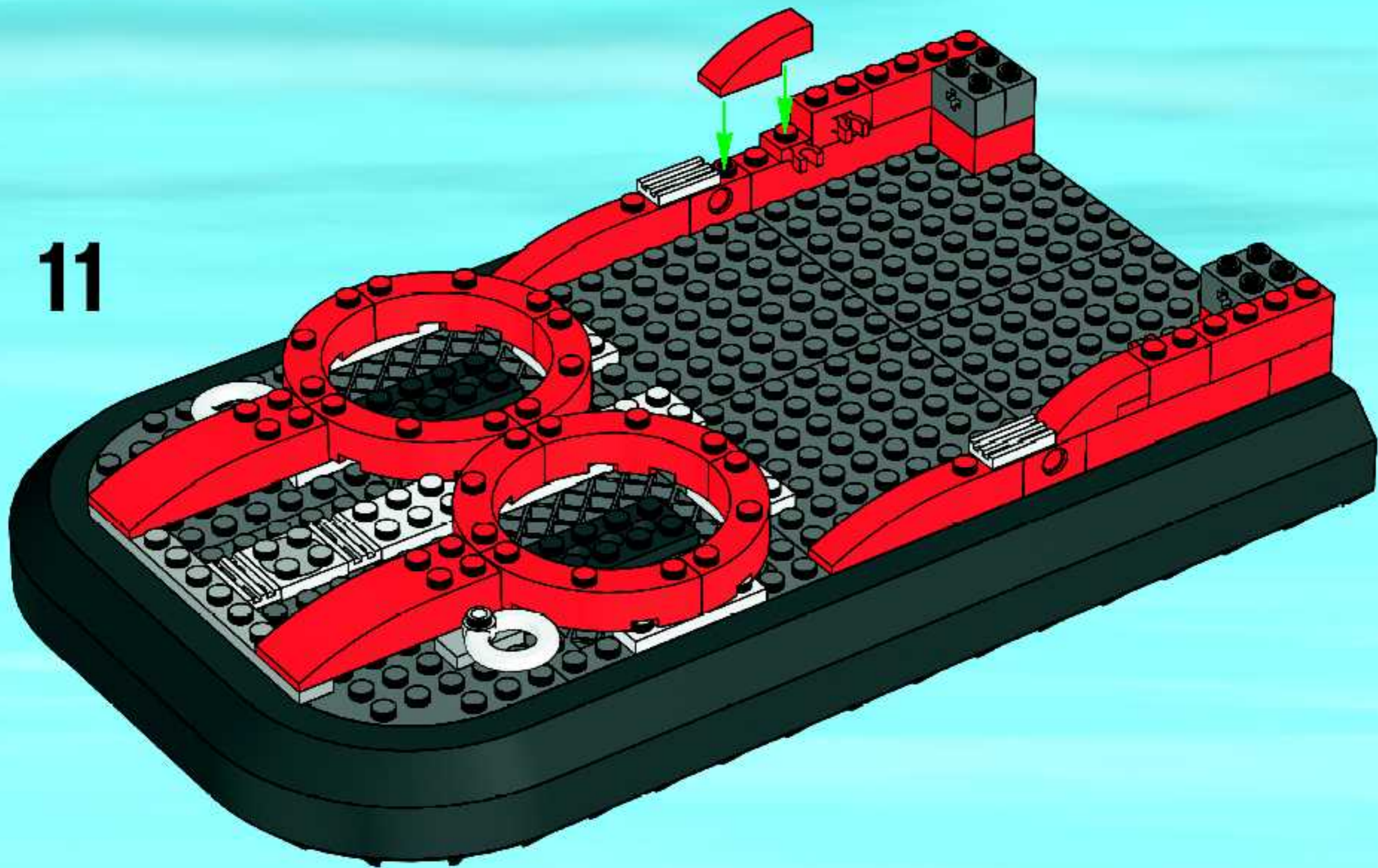
9



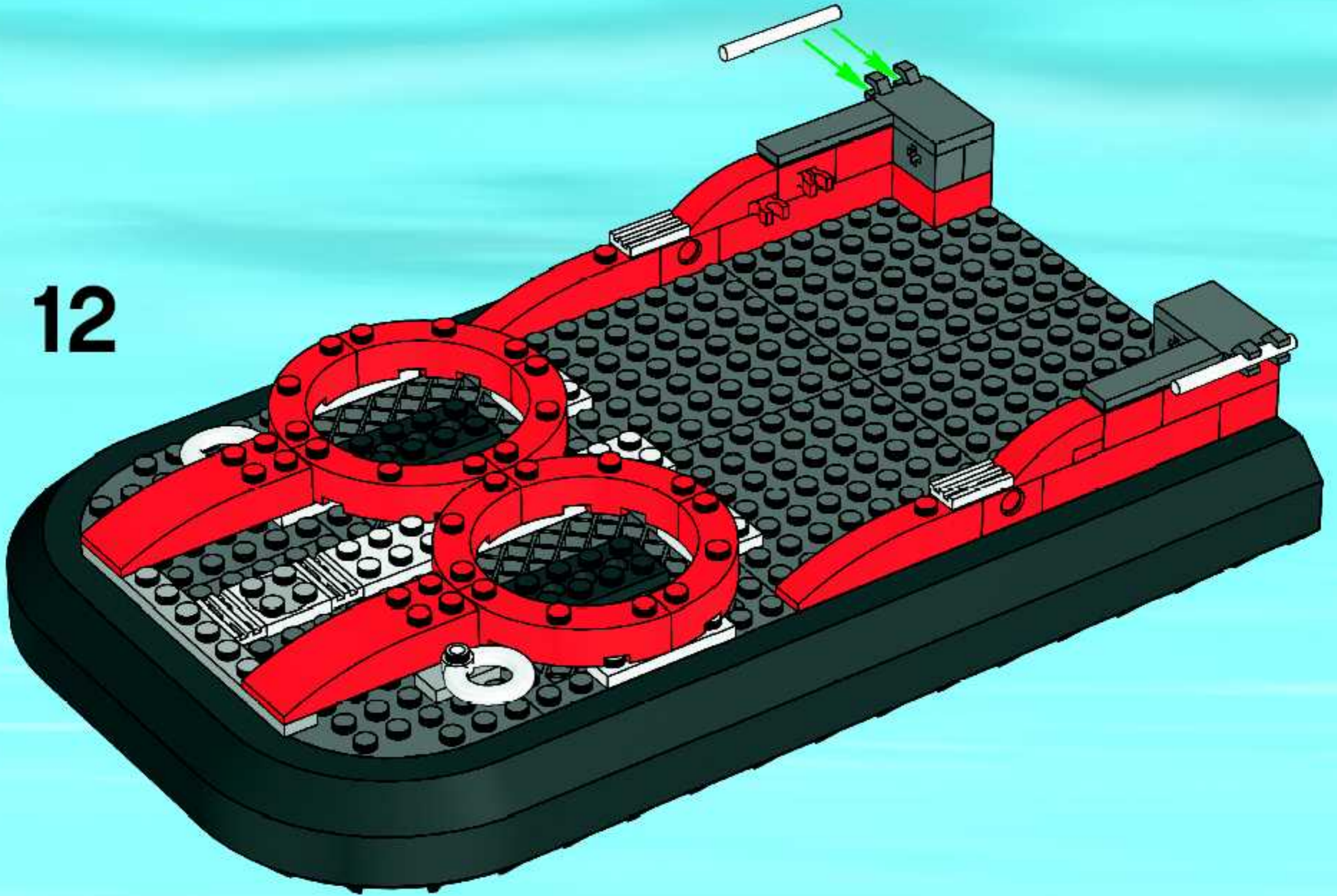
10



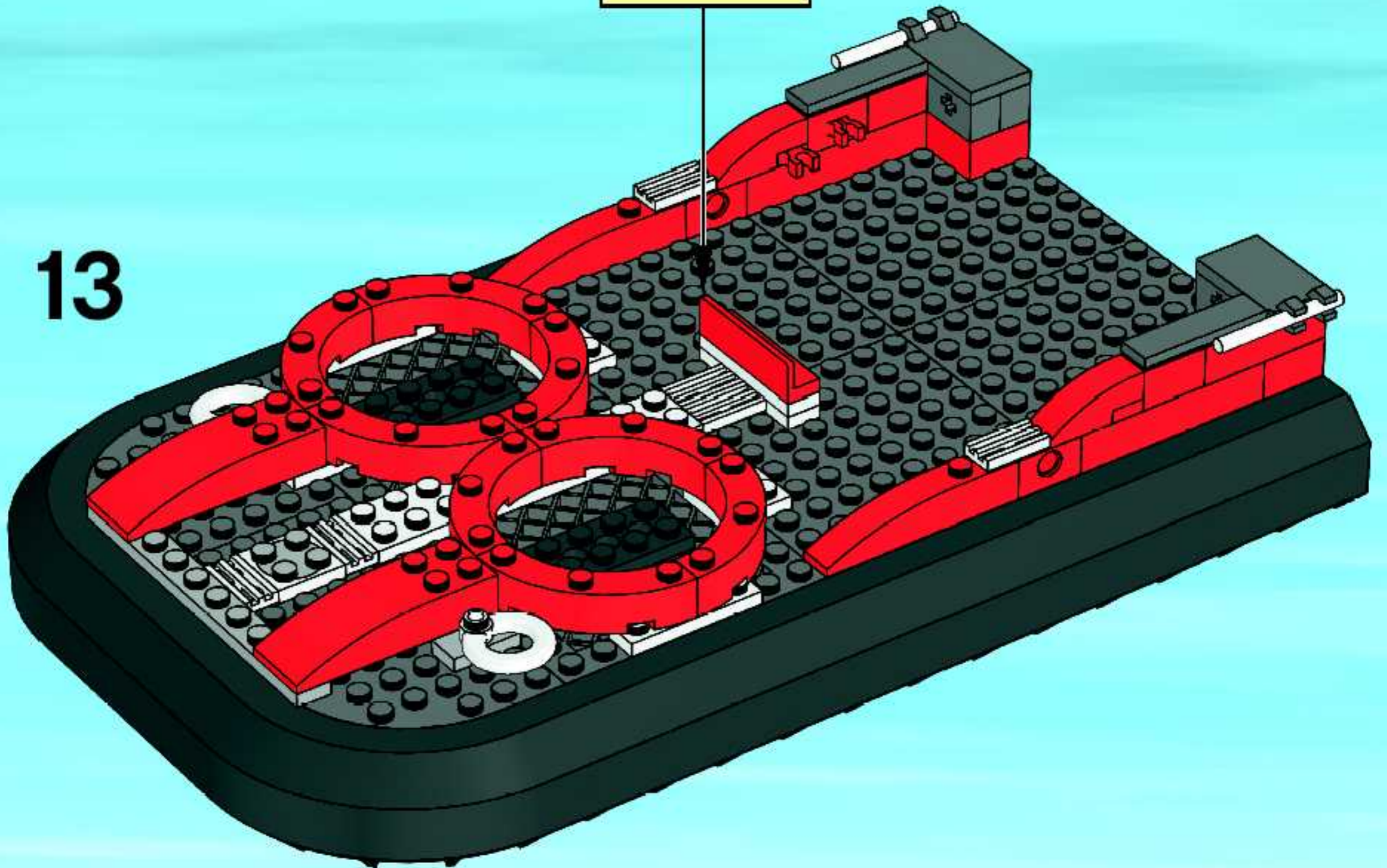
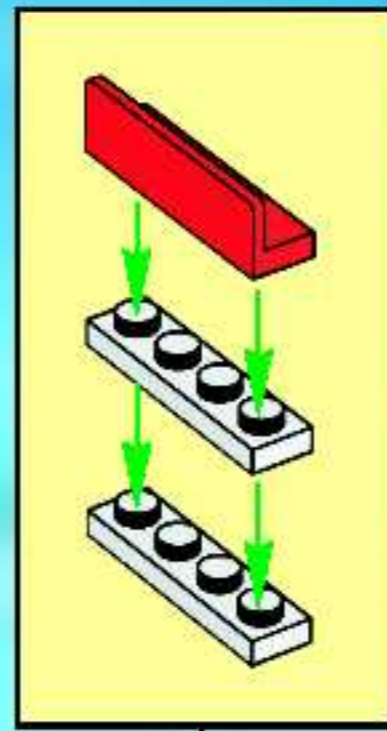
11



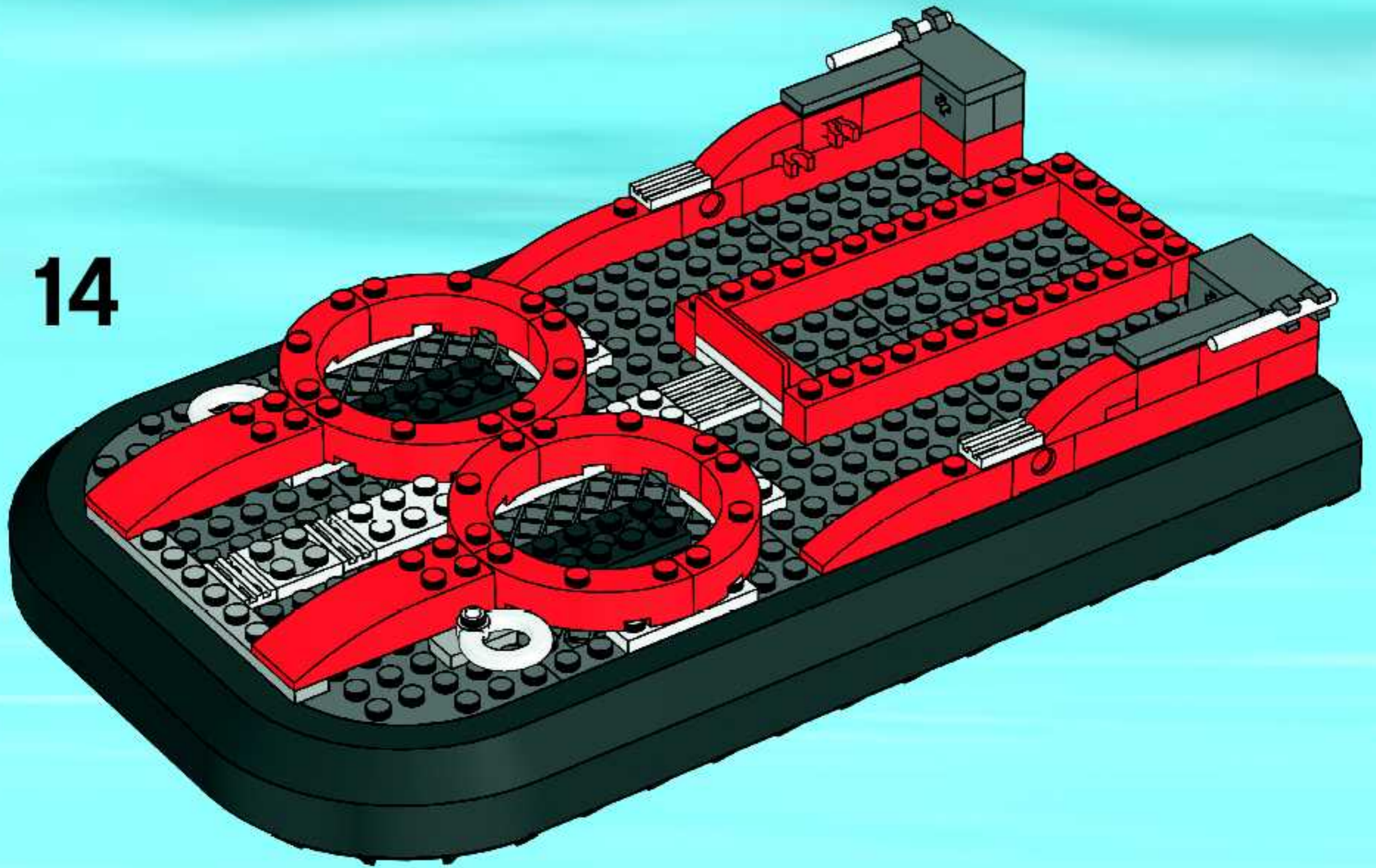
12



13

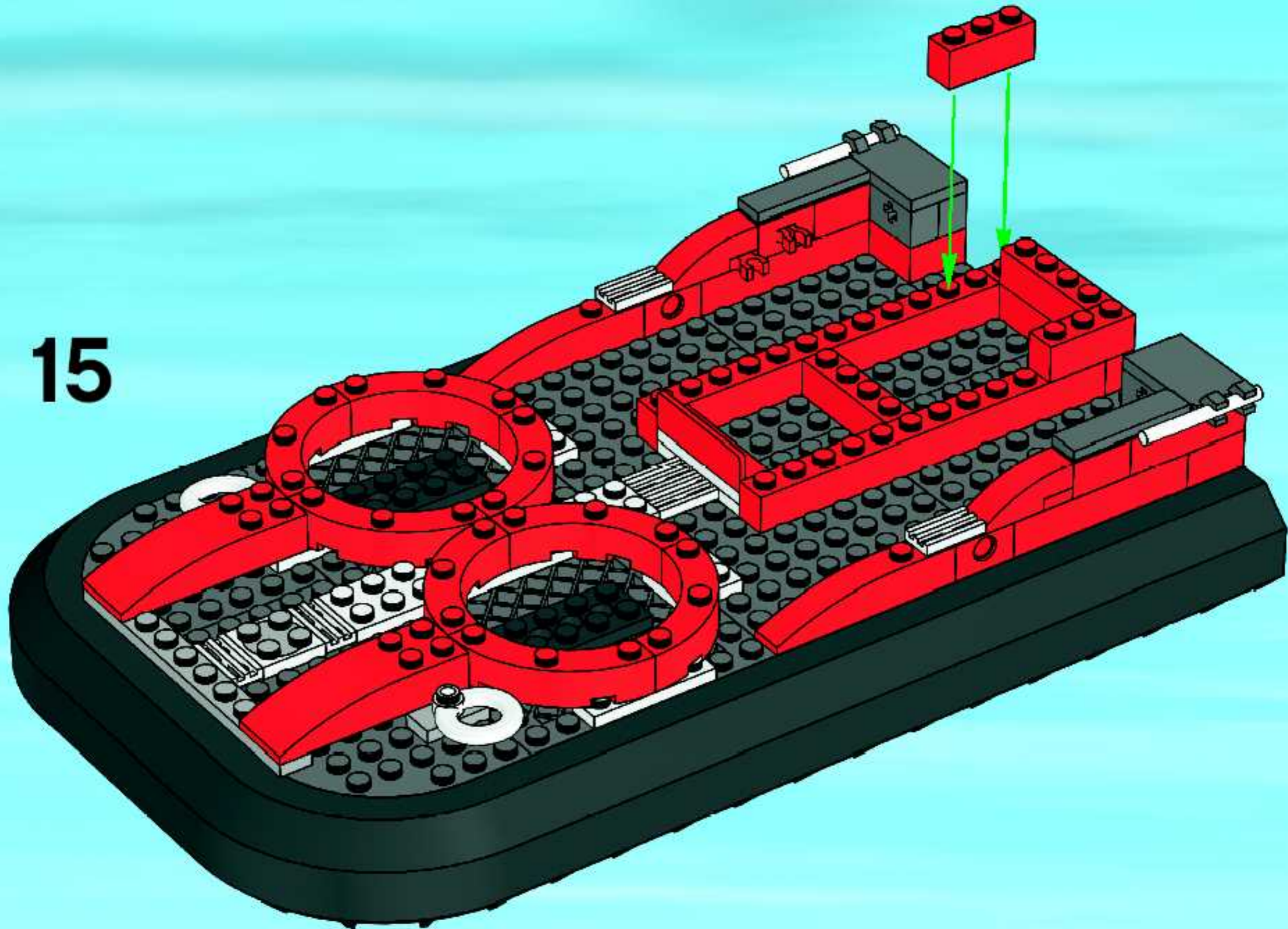


14

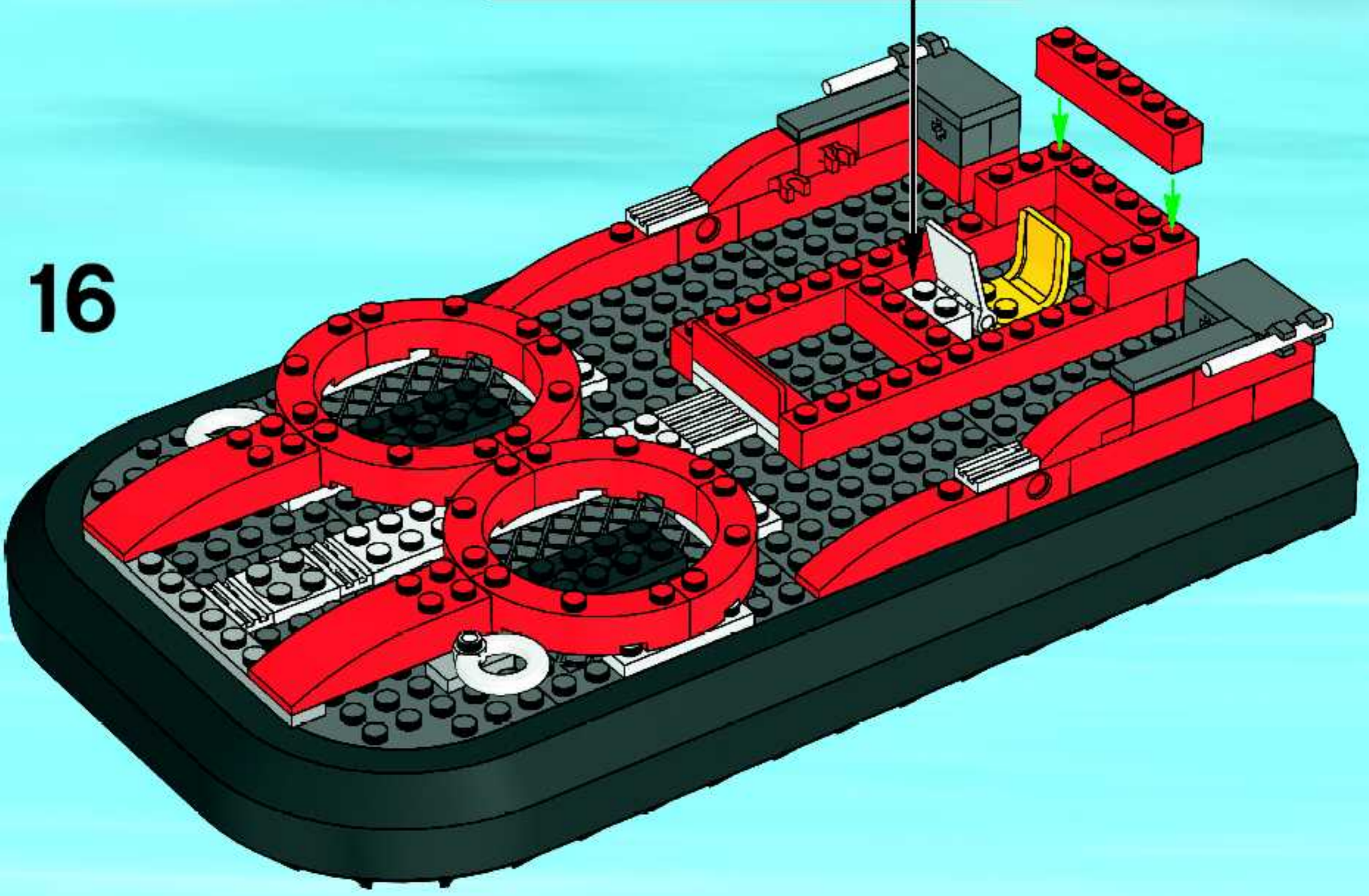
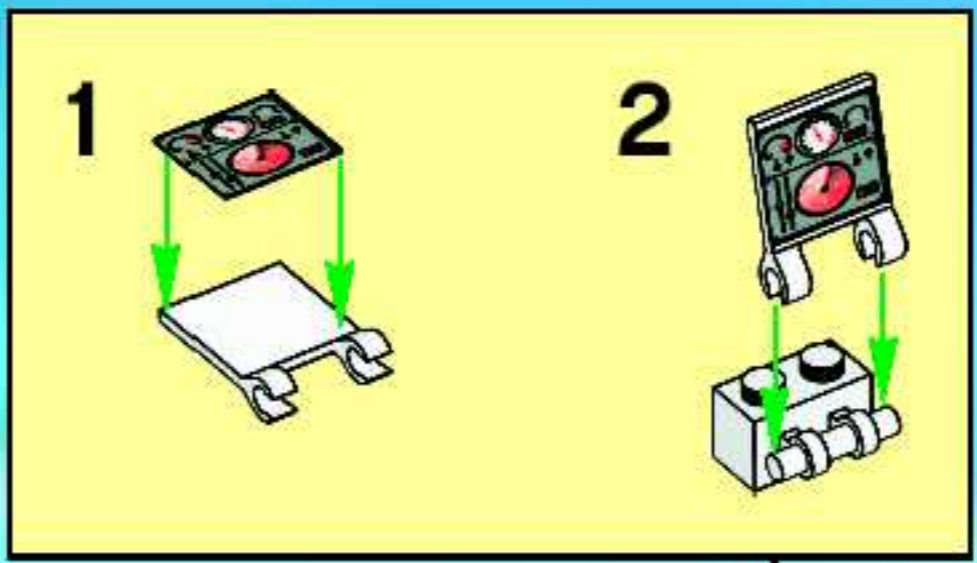




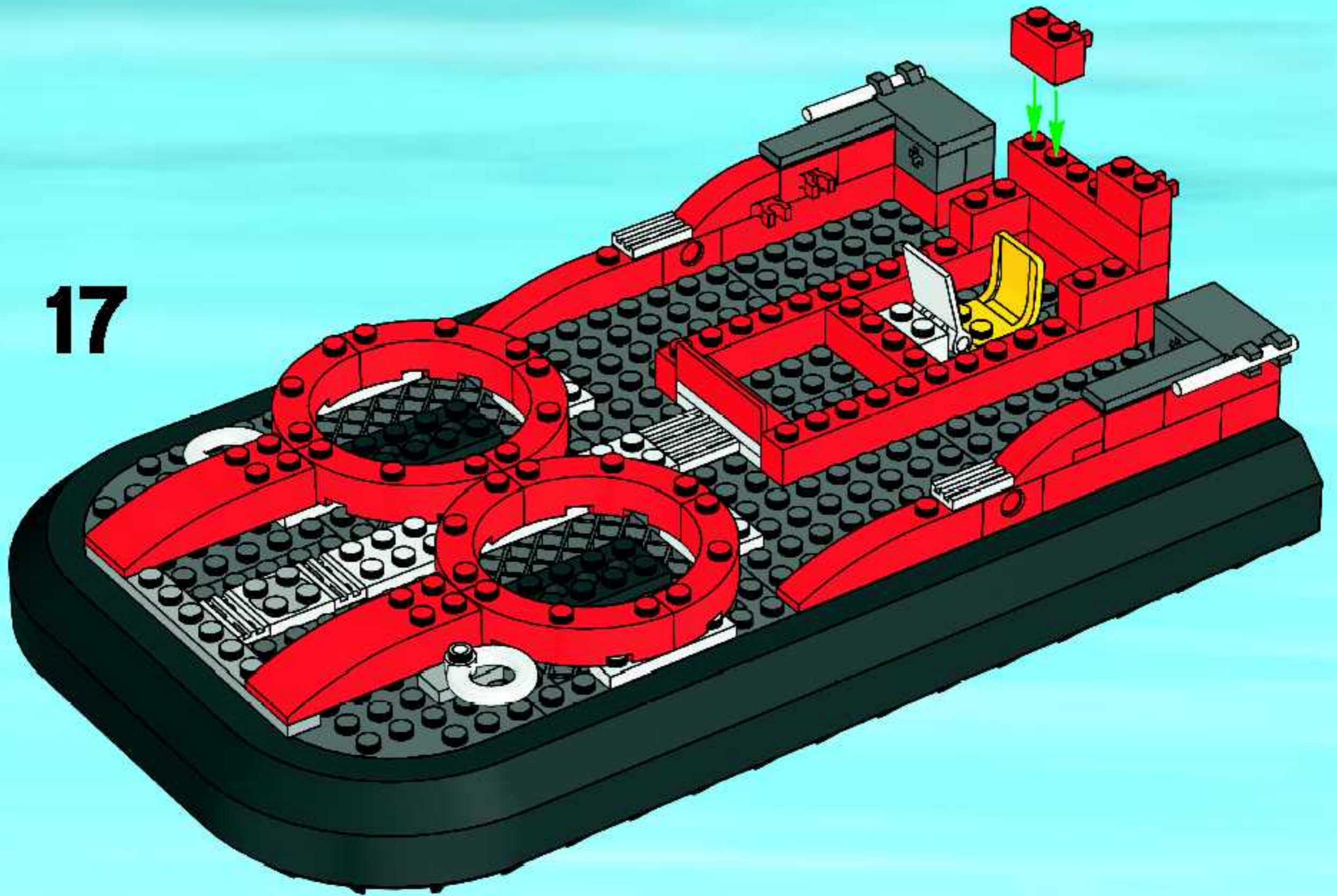
15



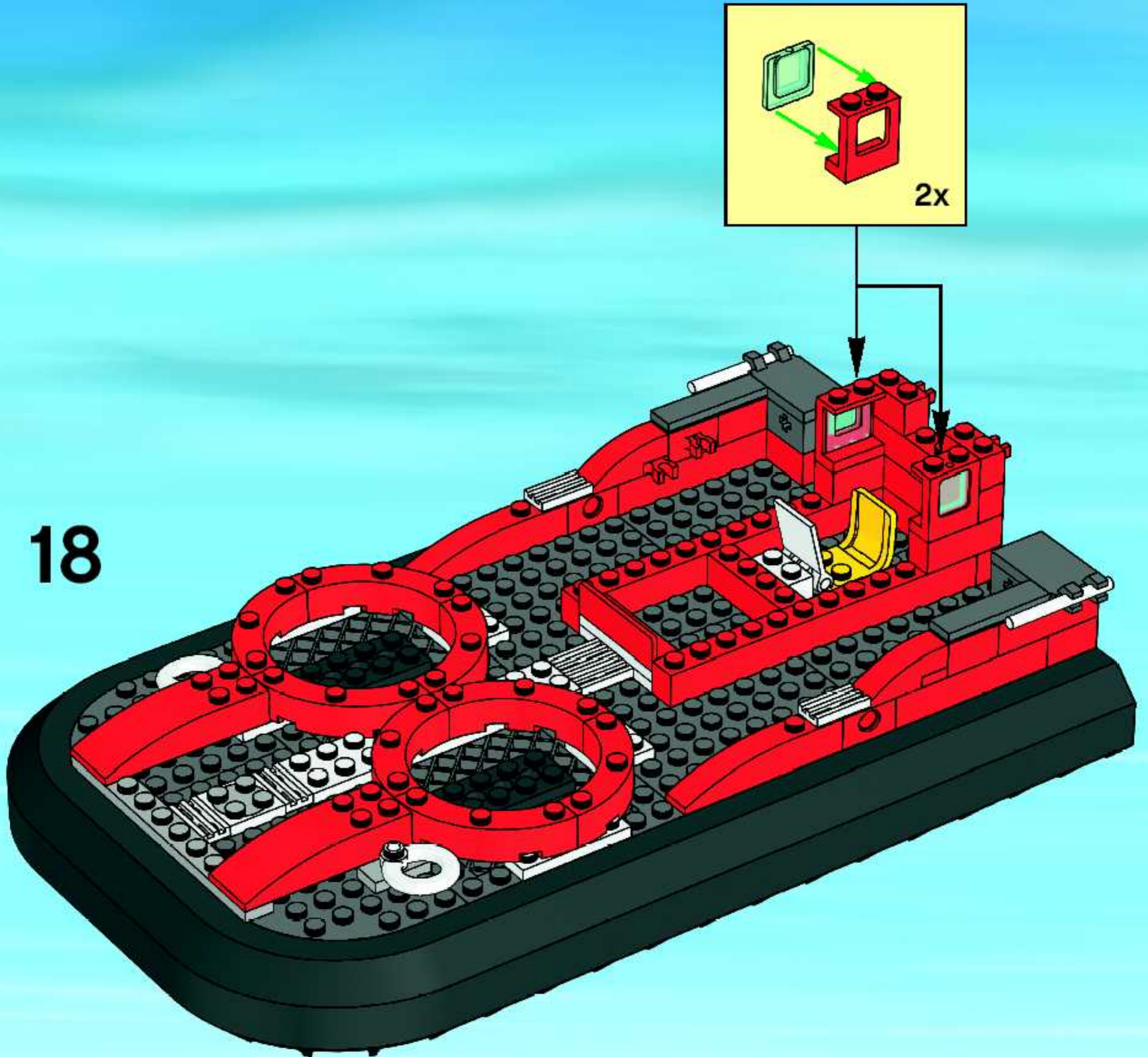
16

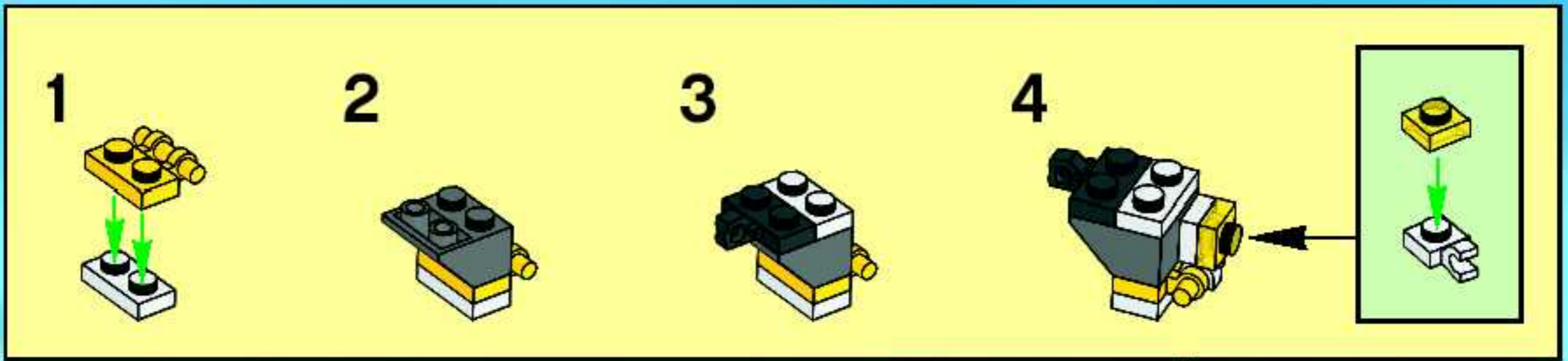


17

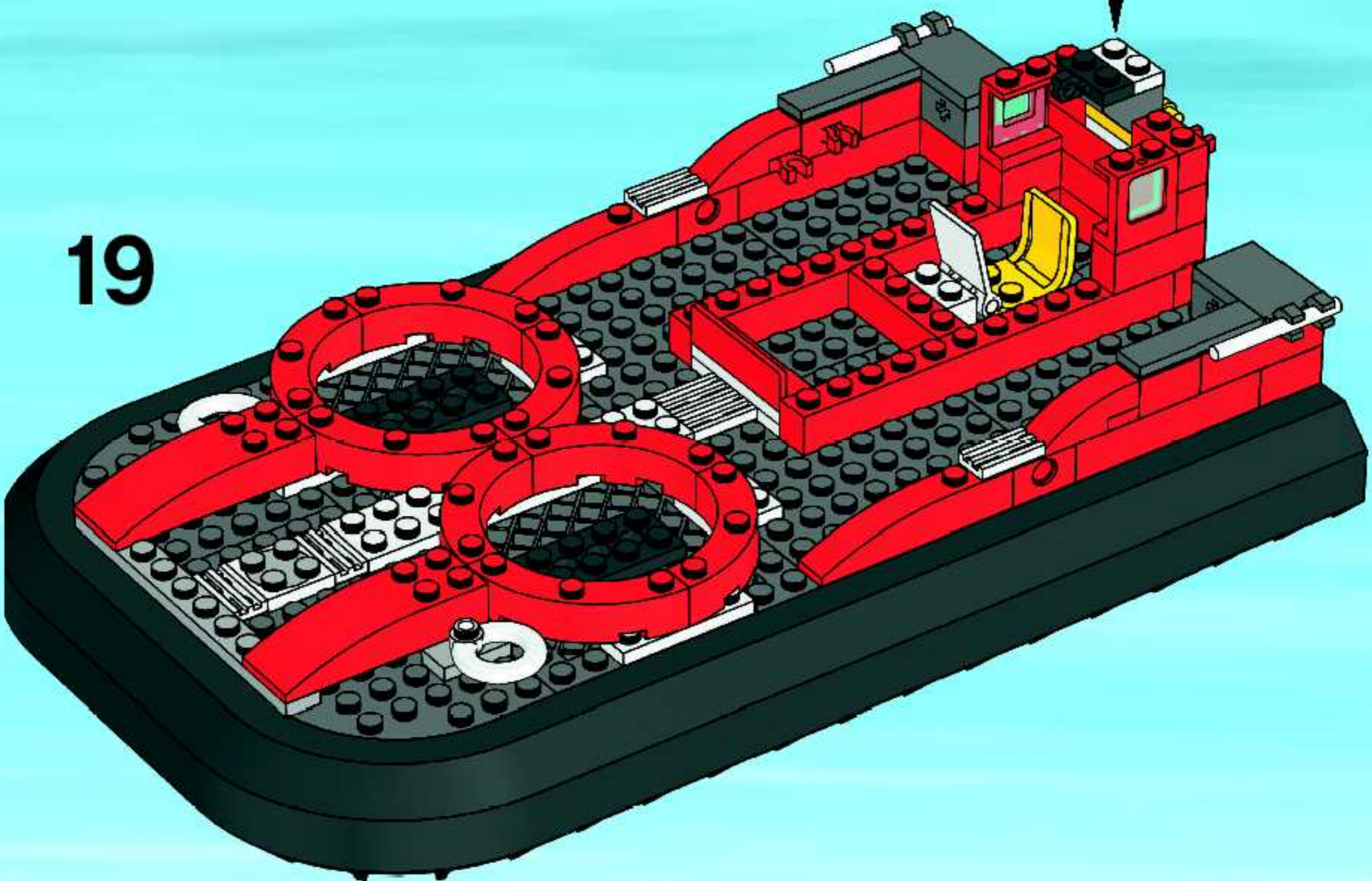


18

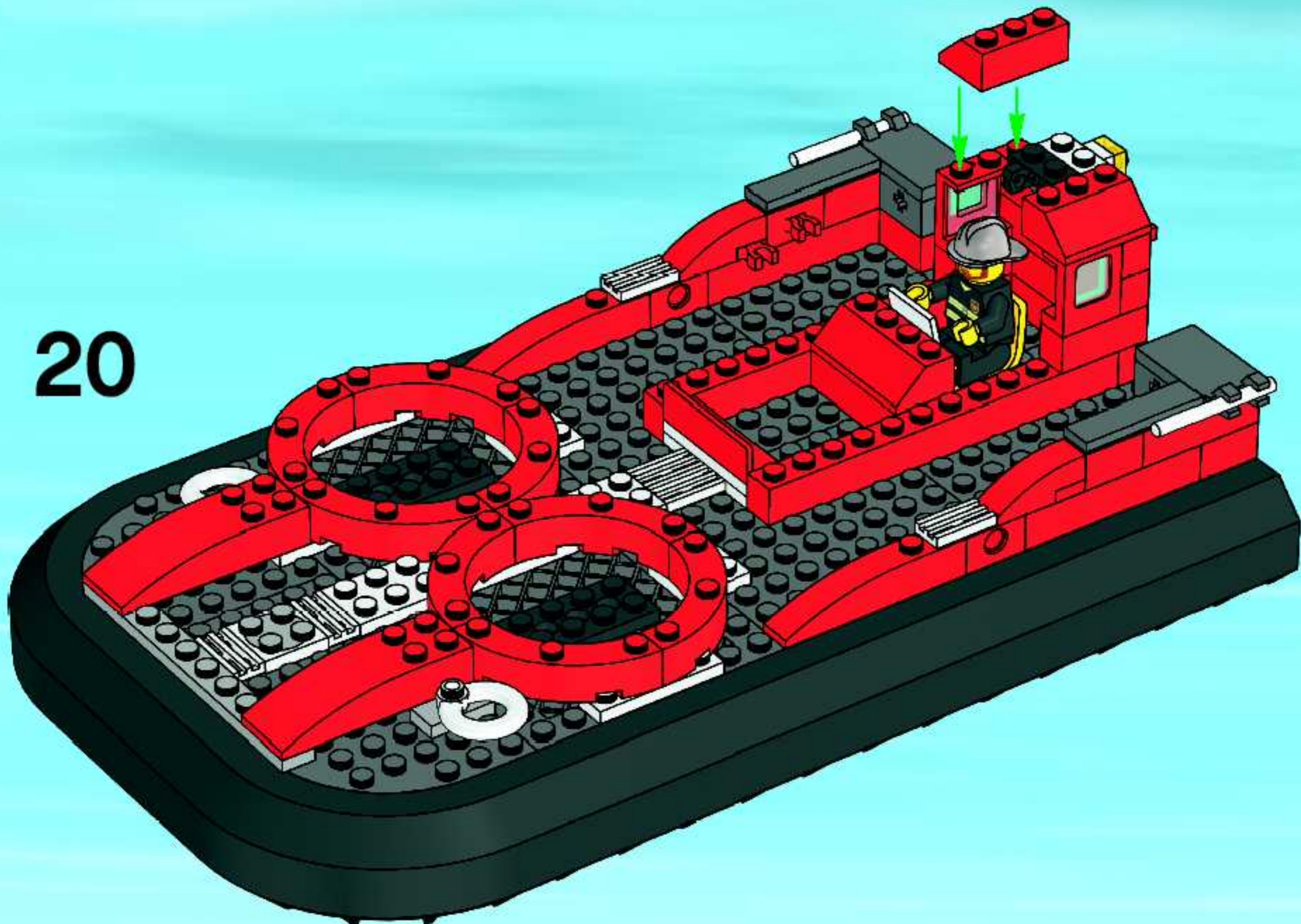


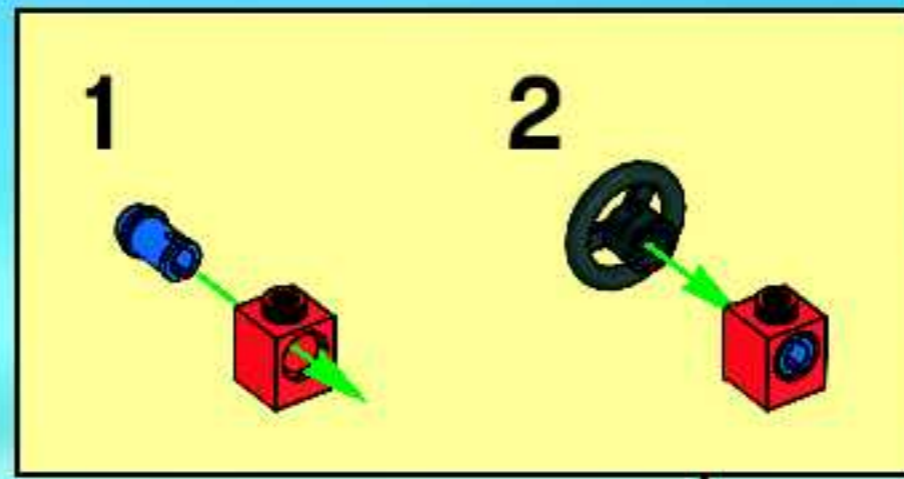


19

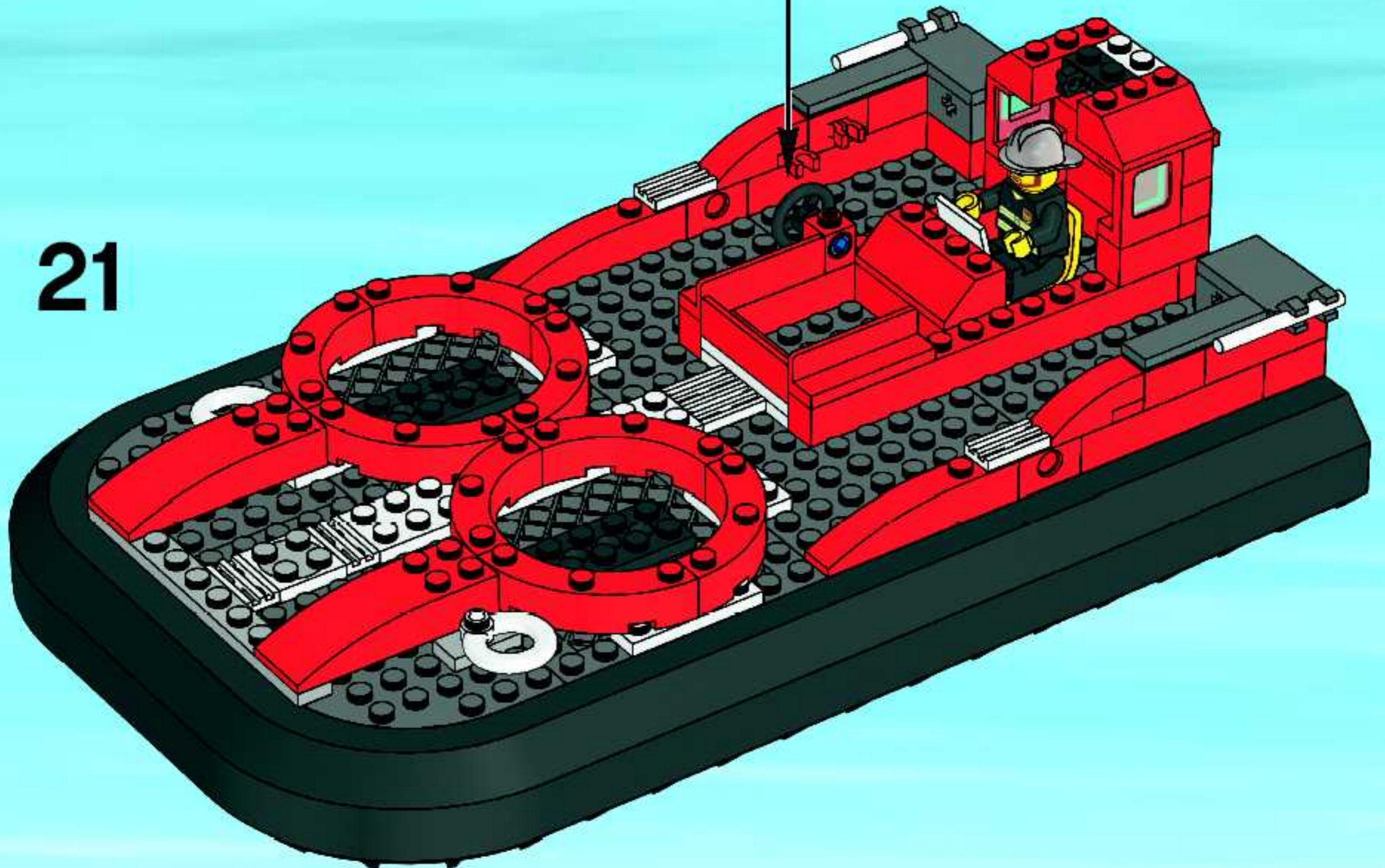


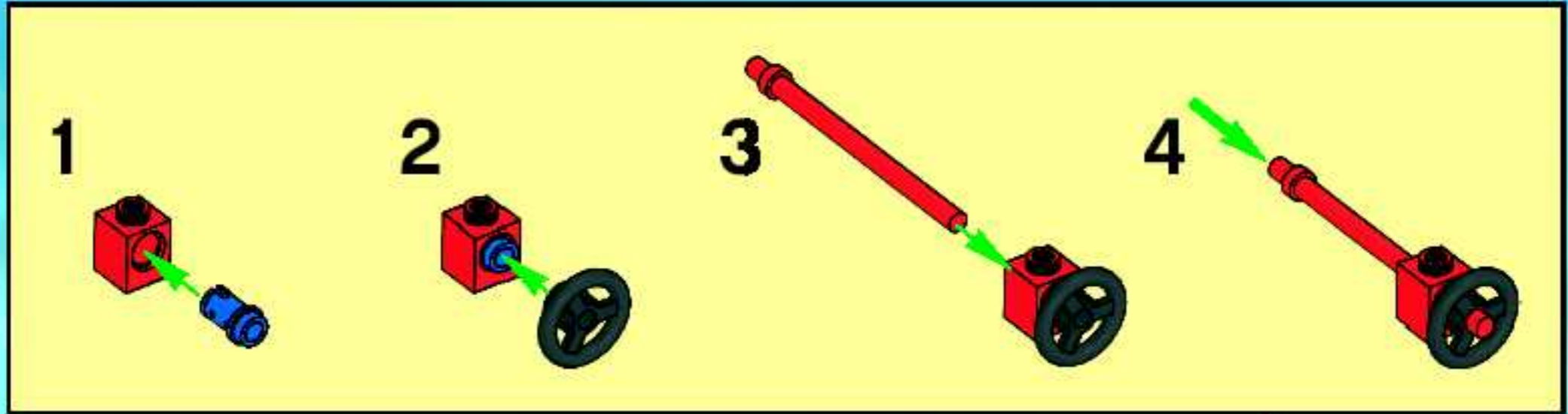
20



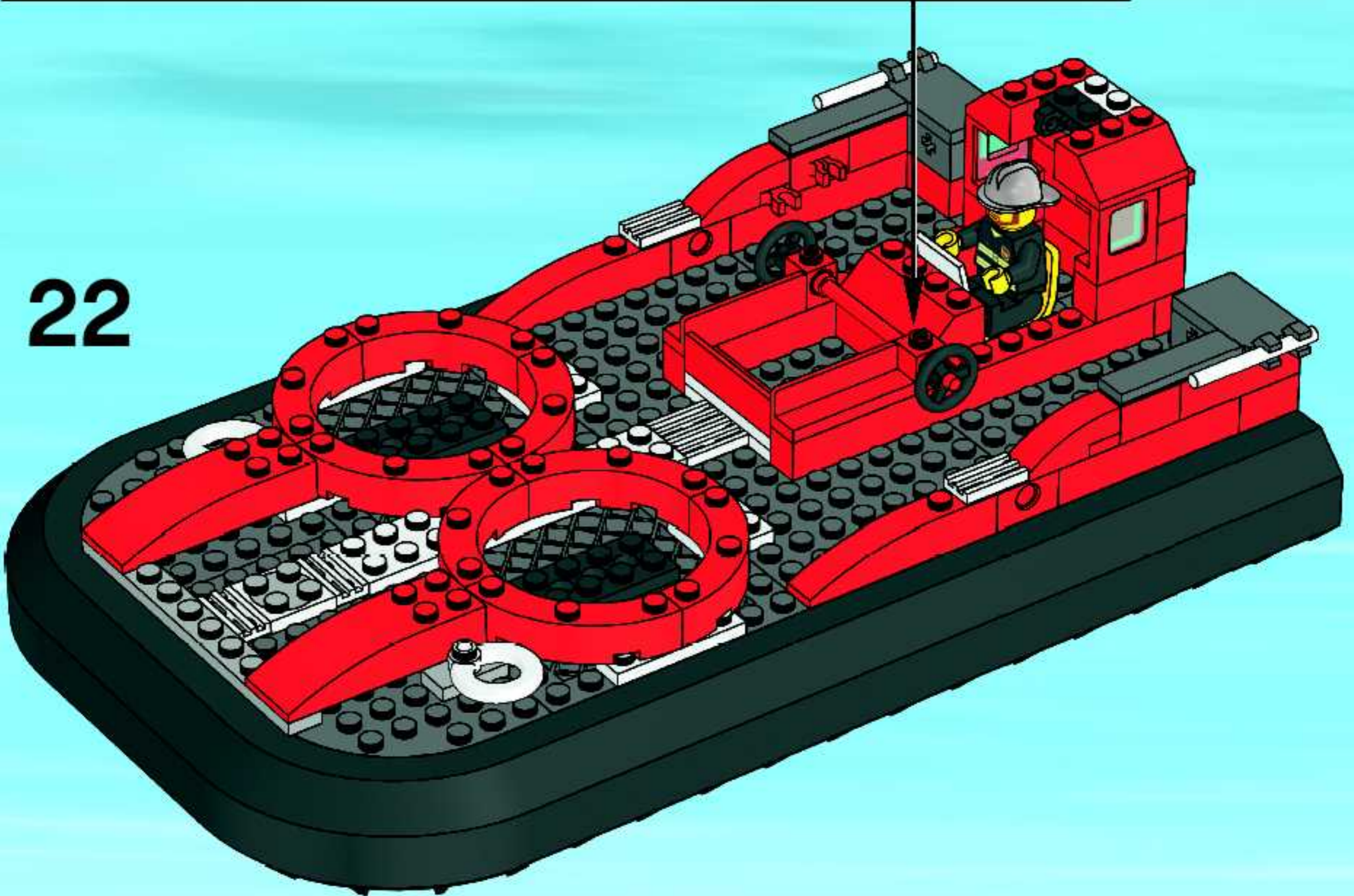


21

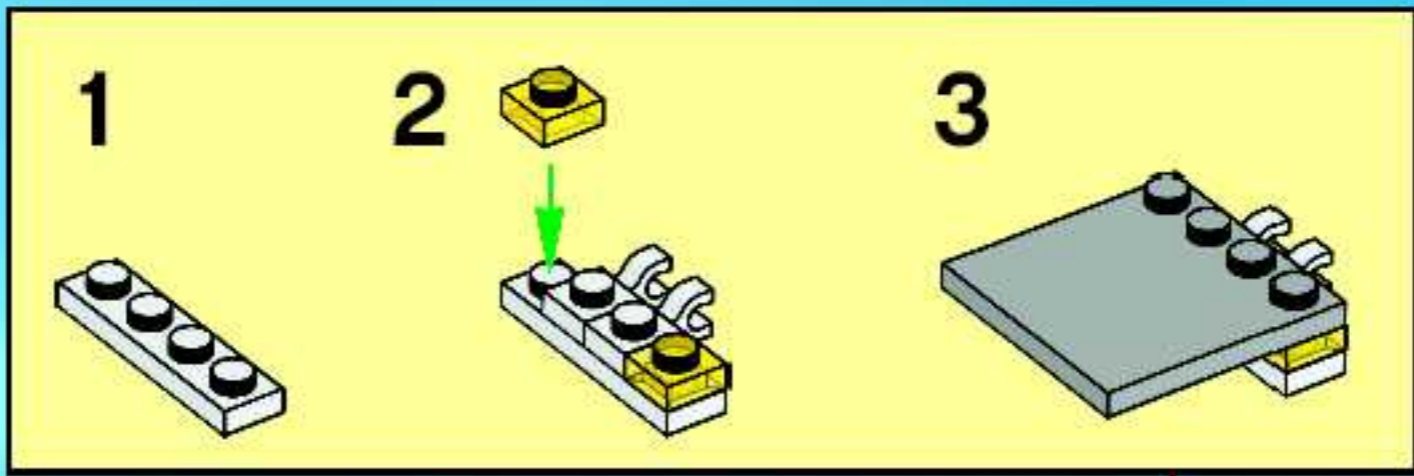




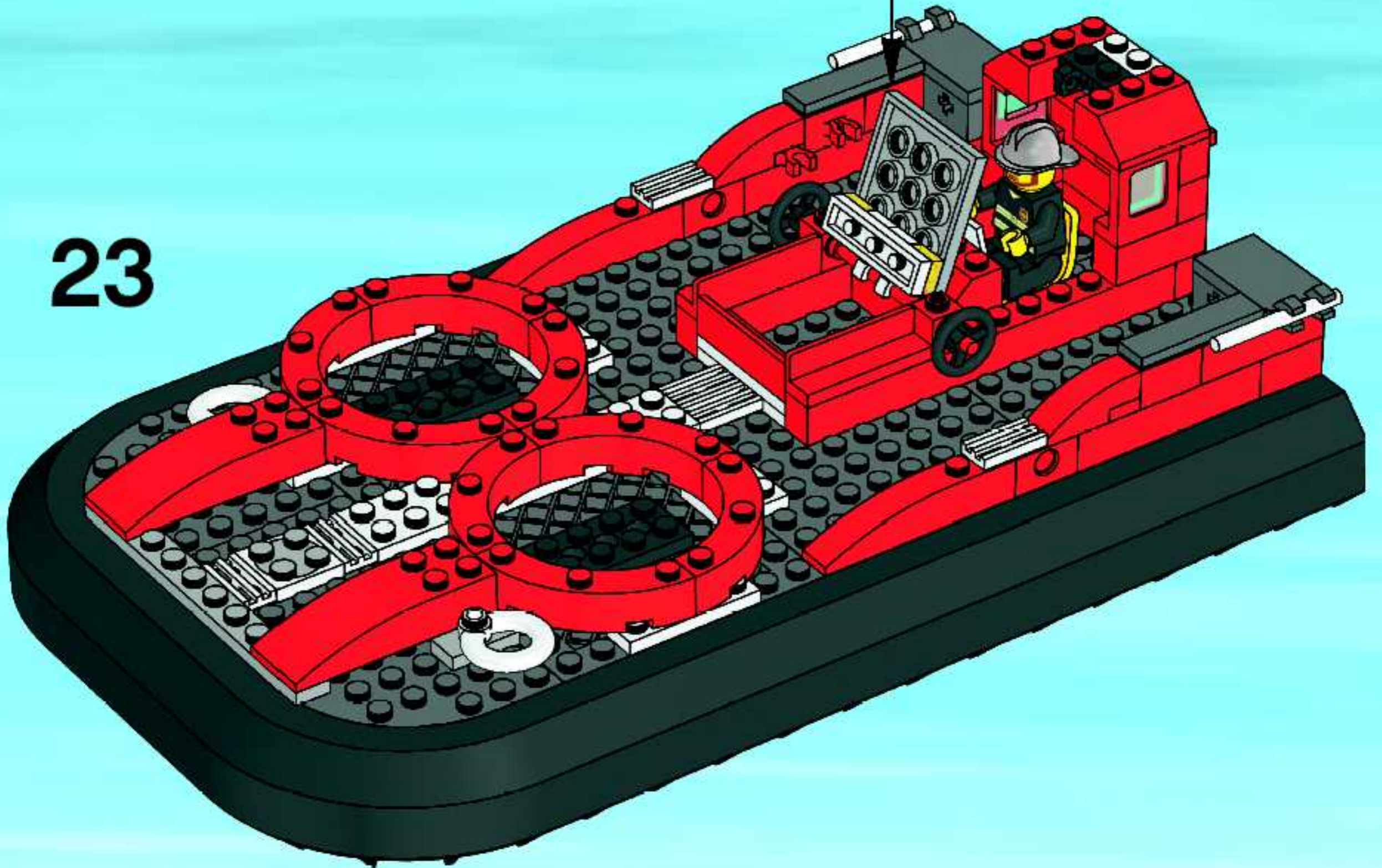
22



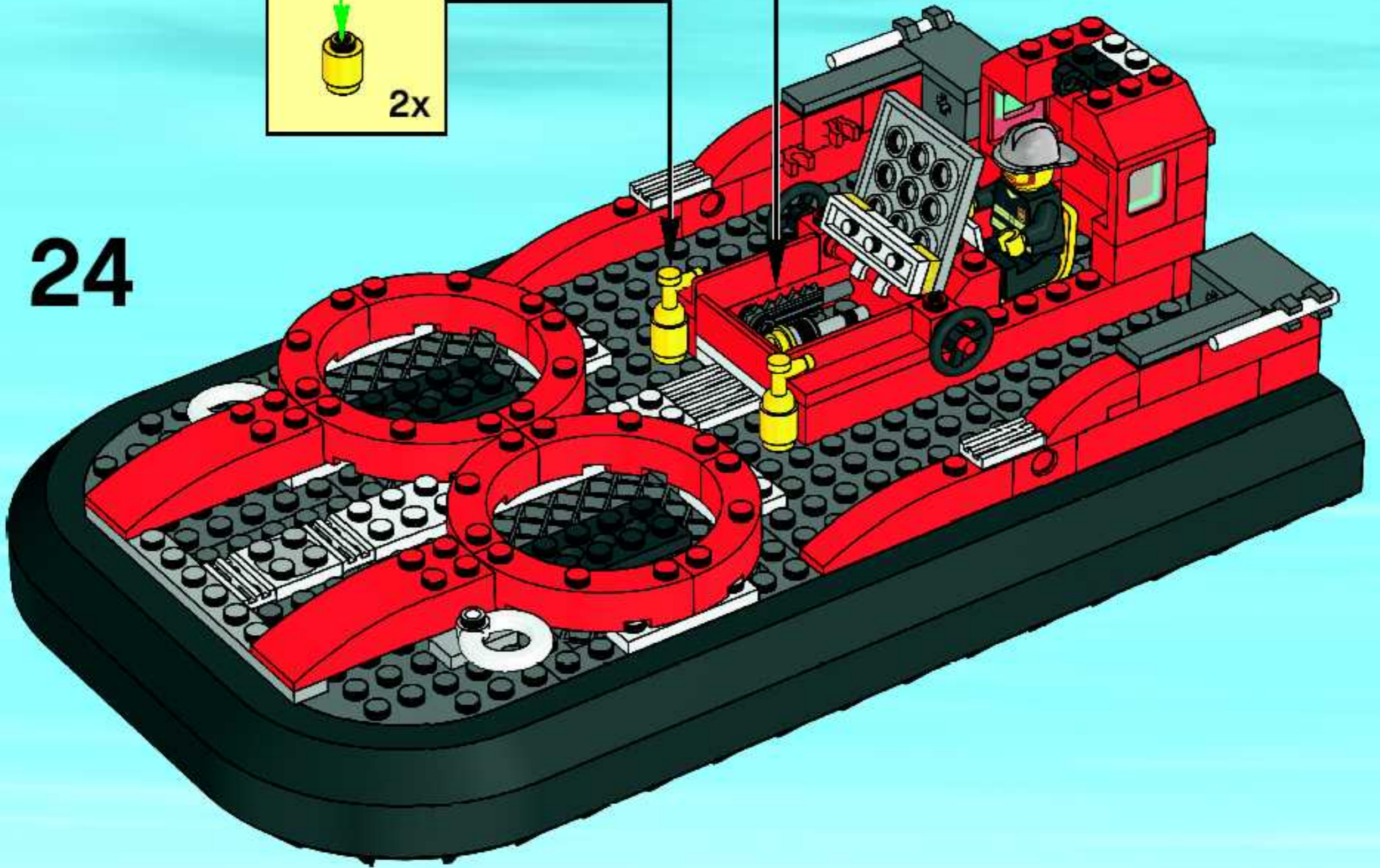
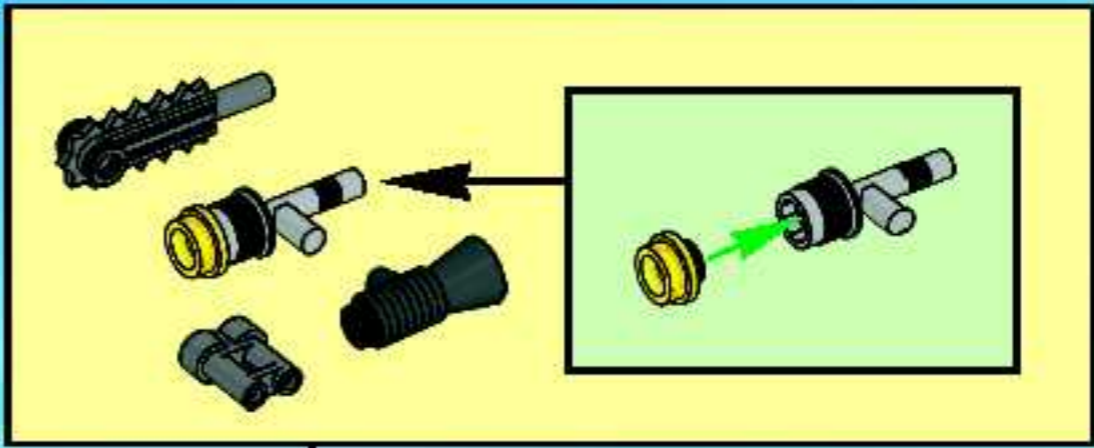
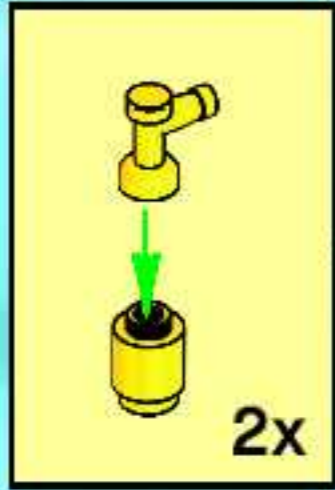


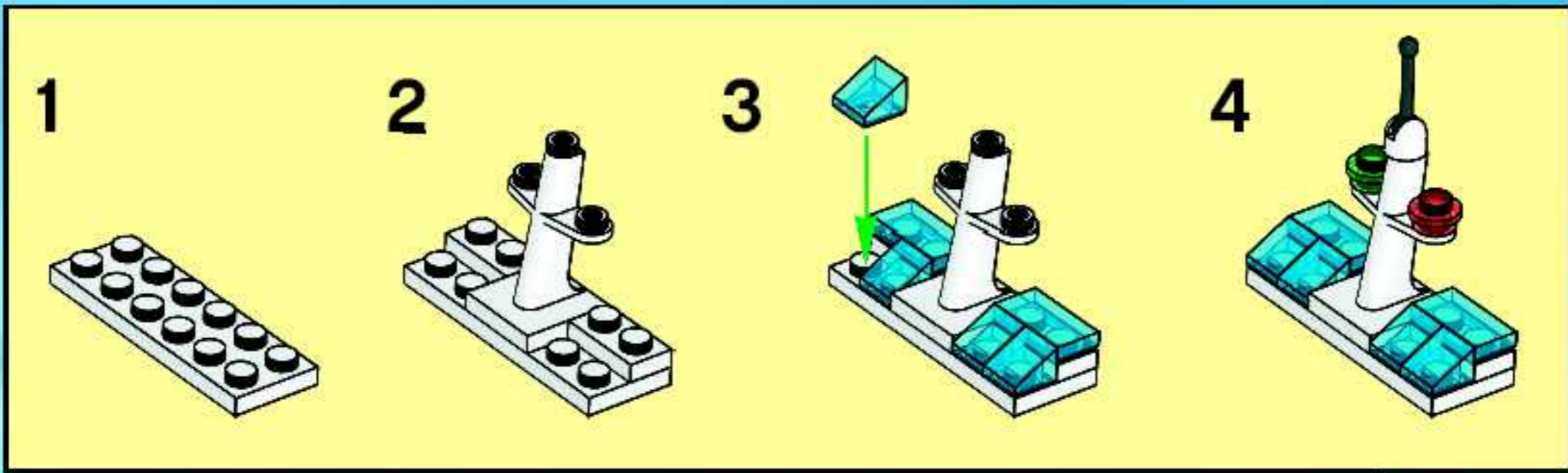


23

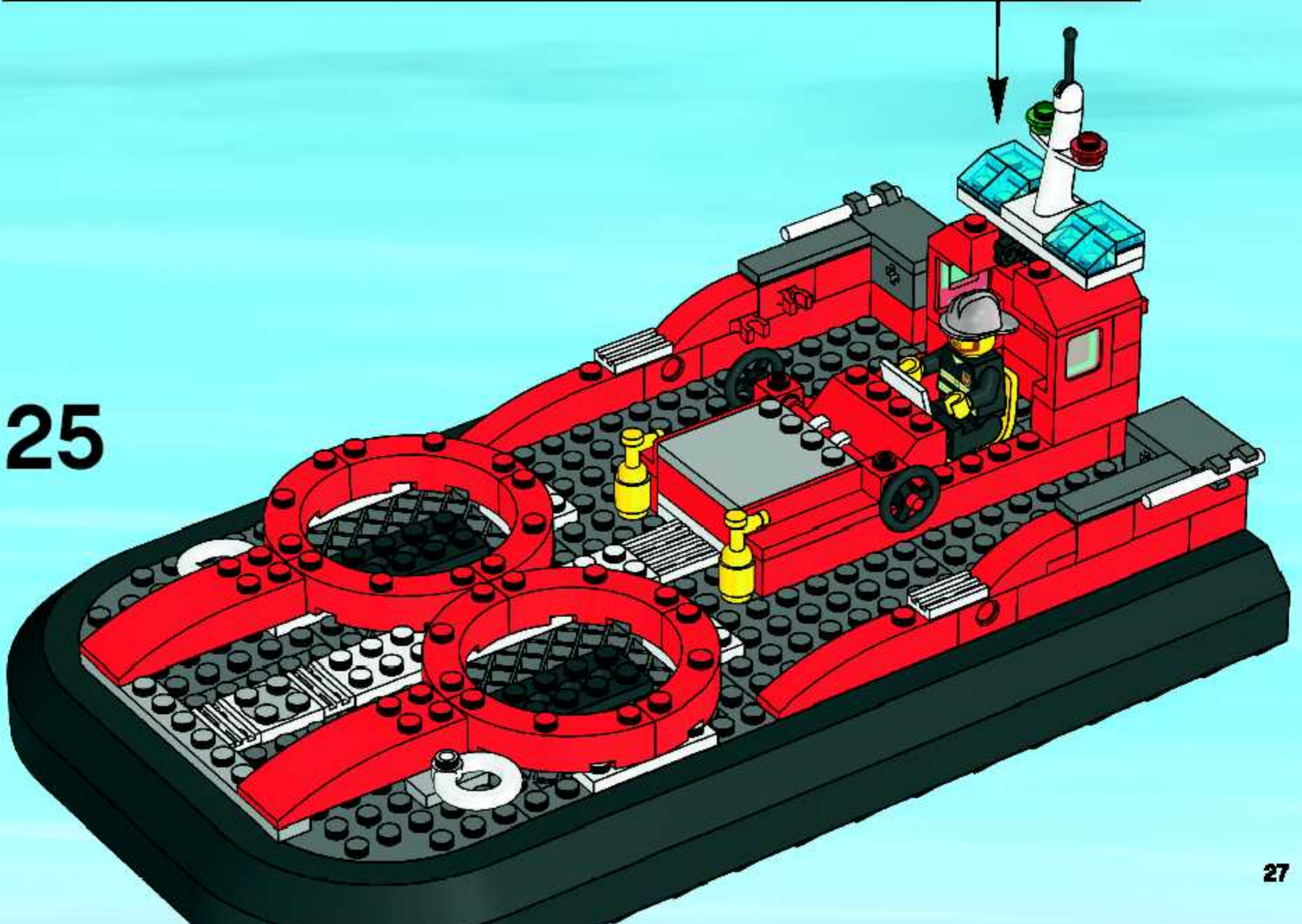


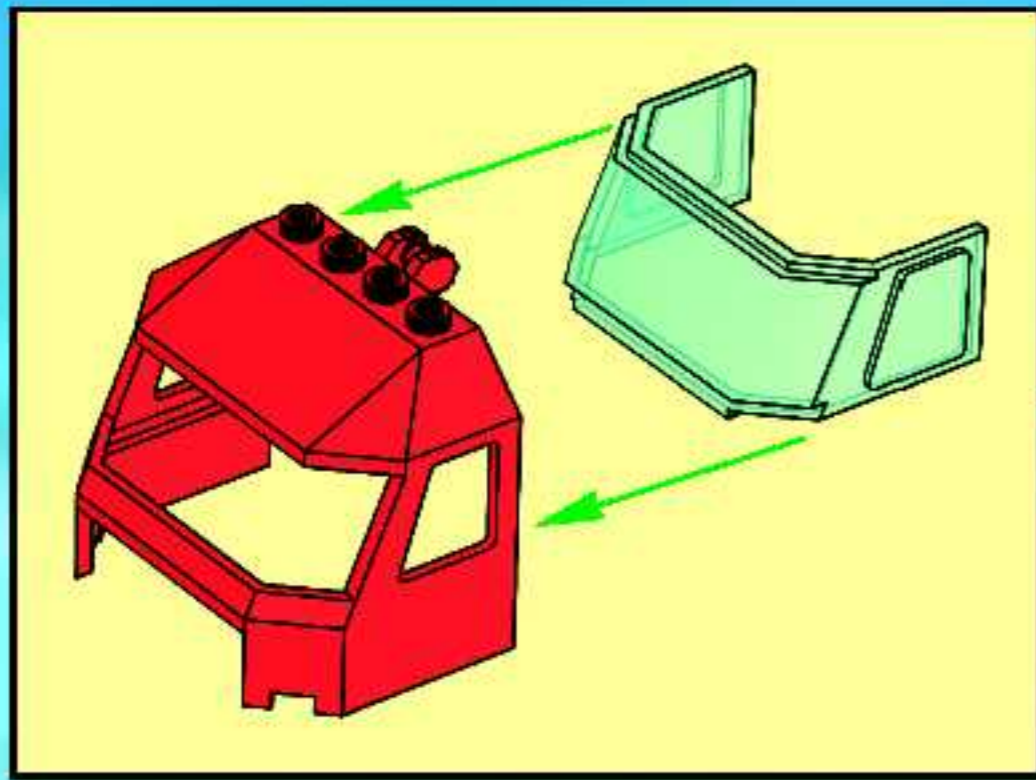
24



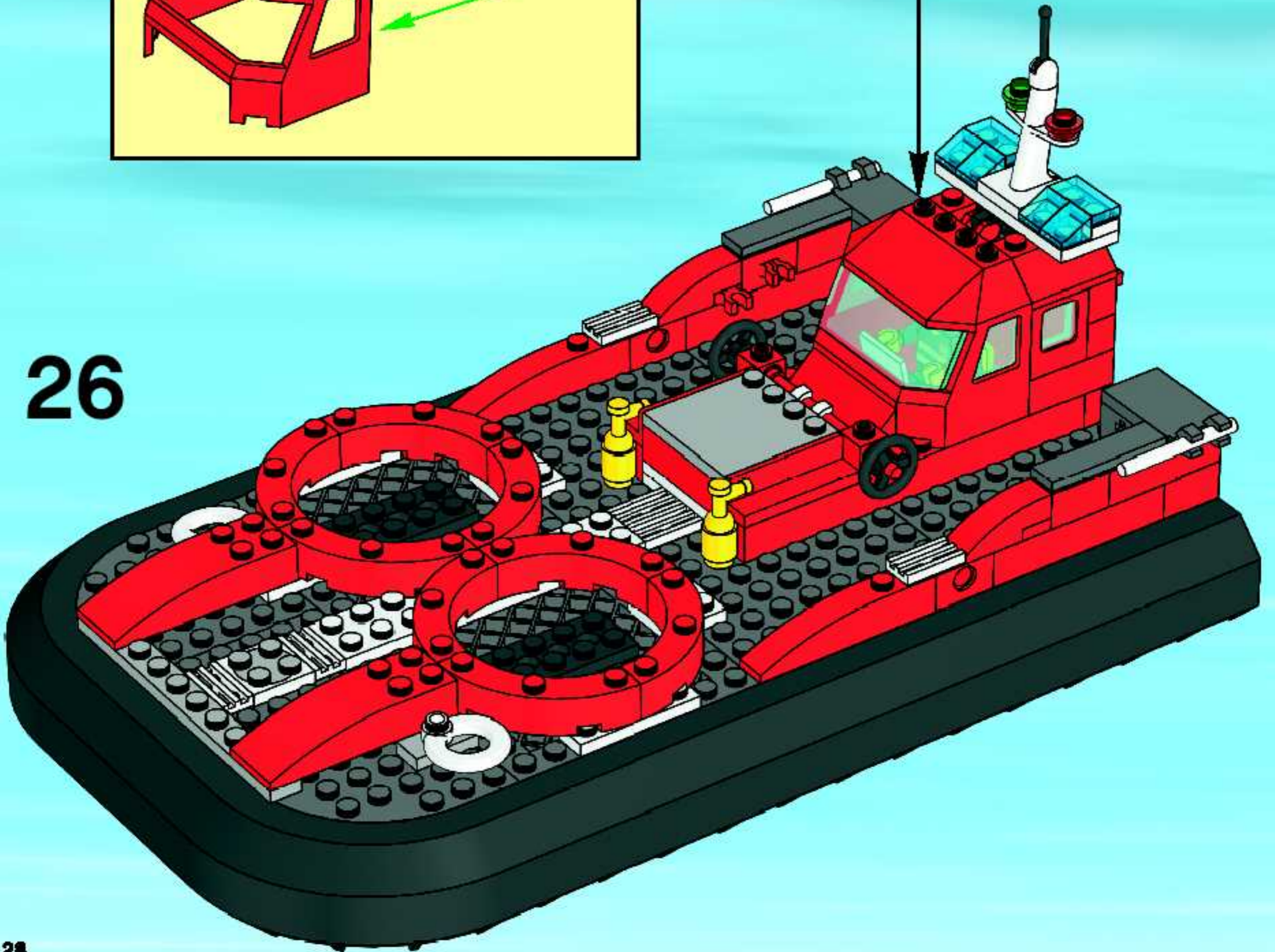


25

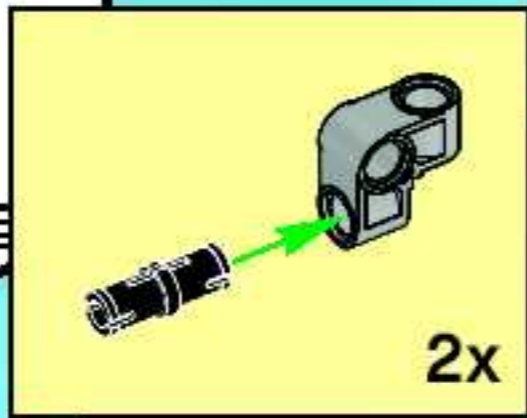




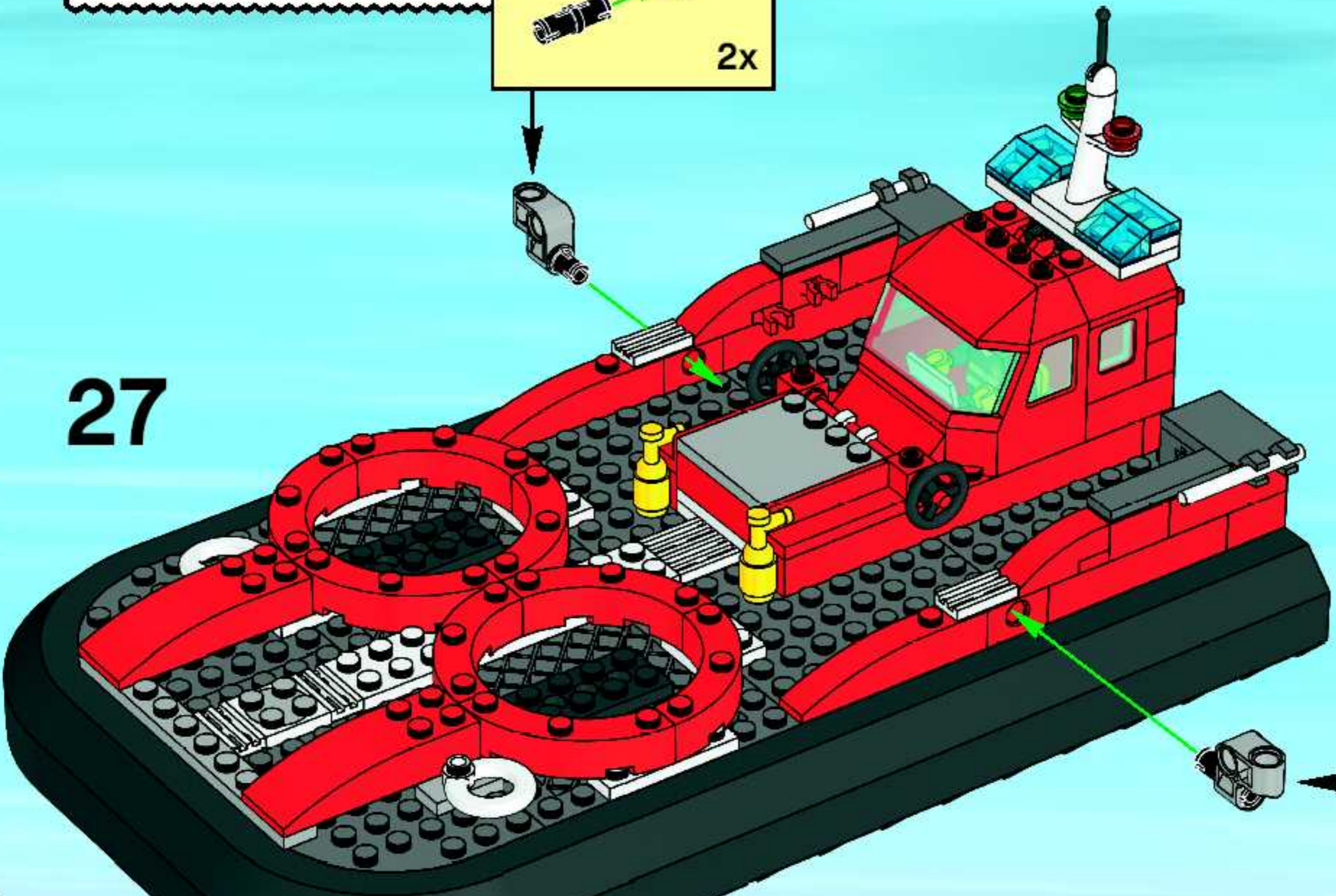
26

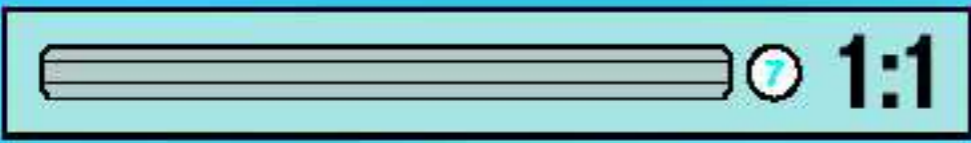


3

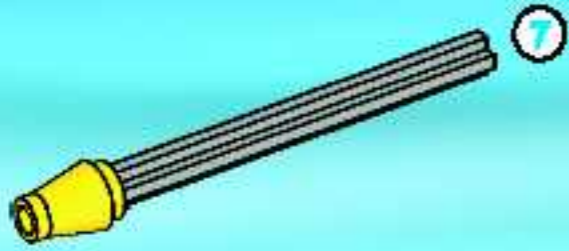


27

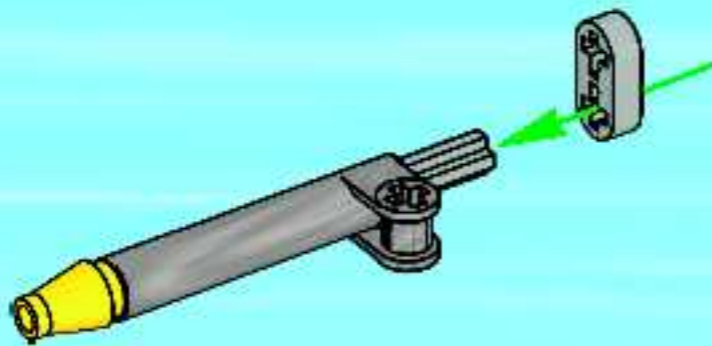




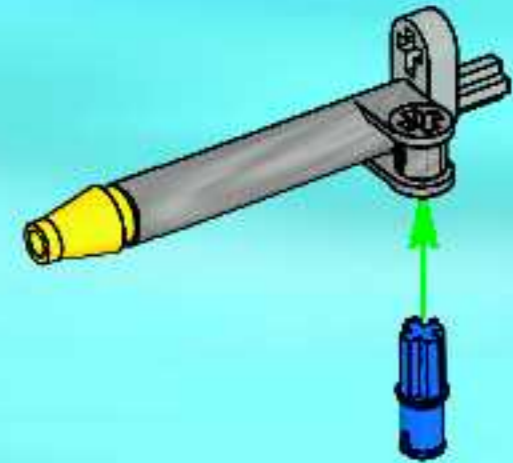
1



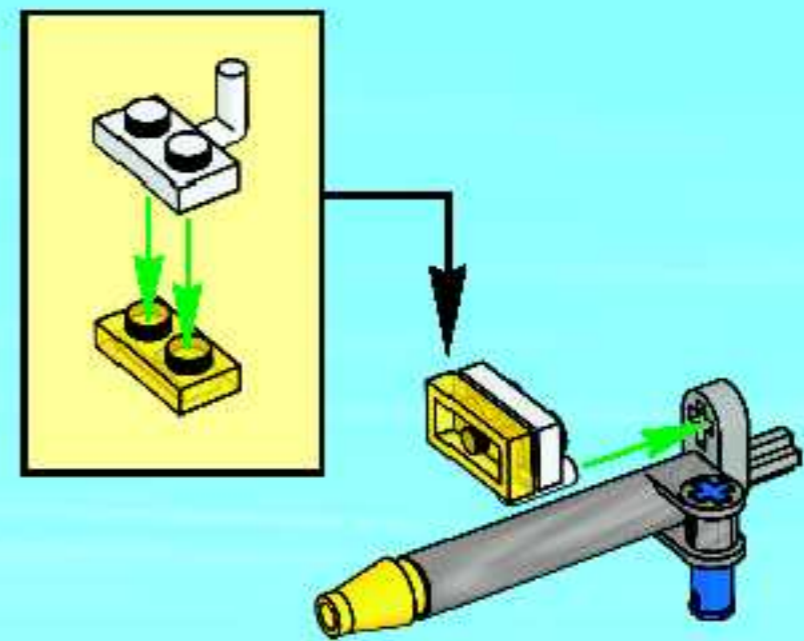
2



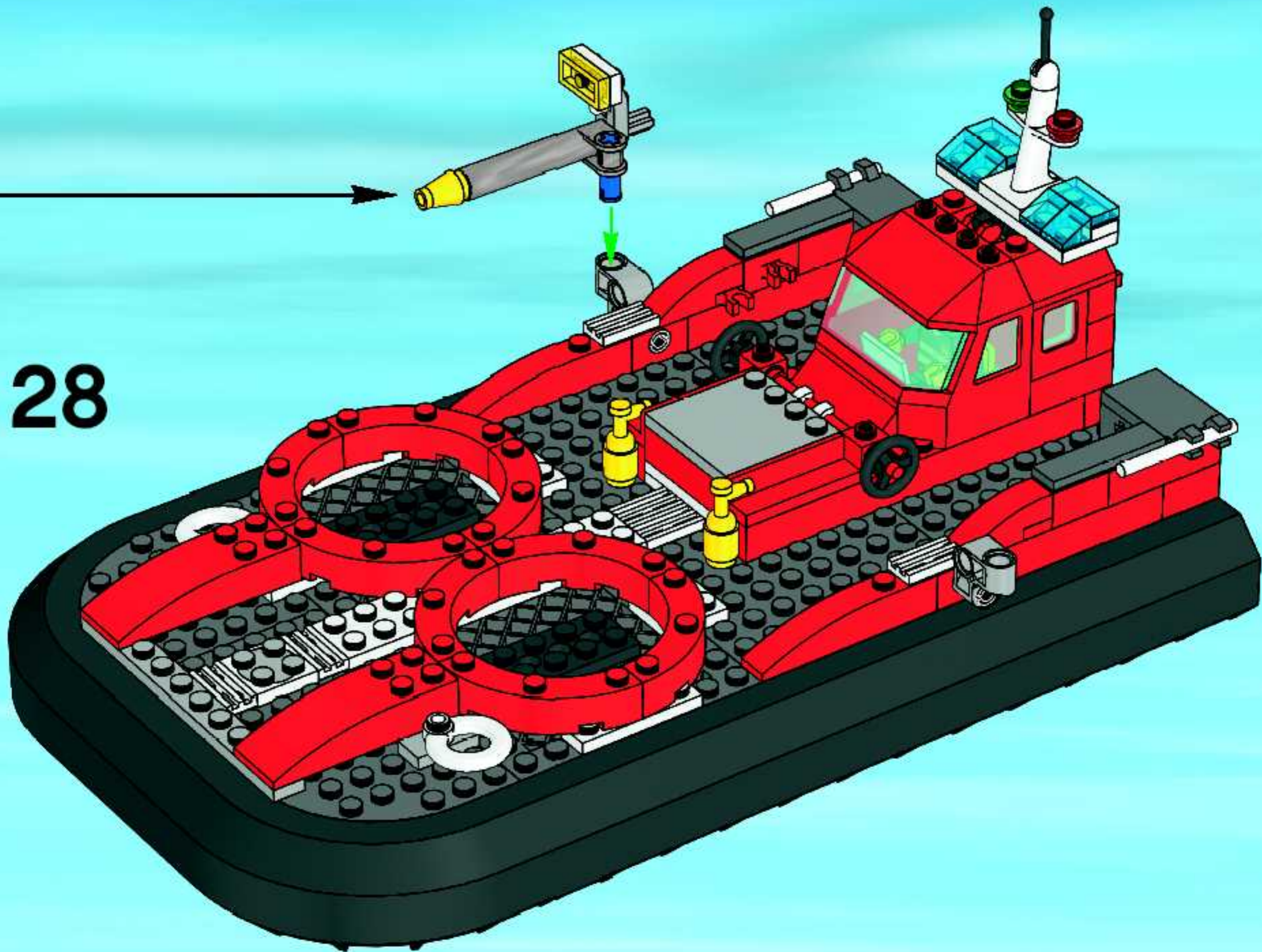
3



4

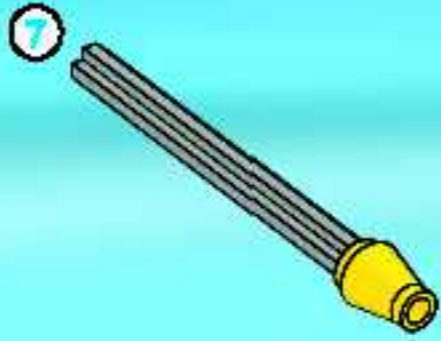


28

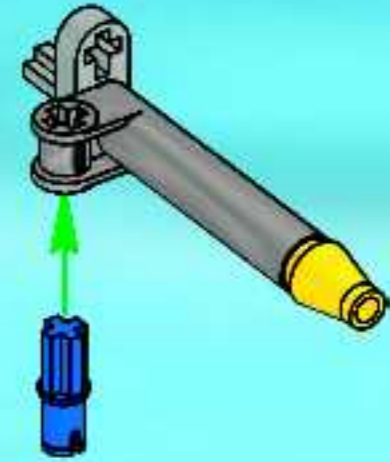




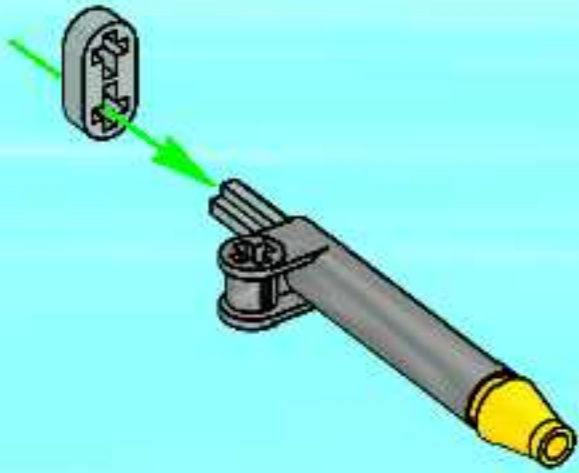
1



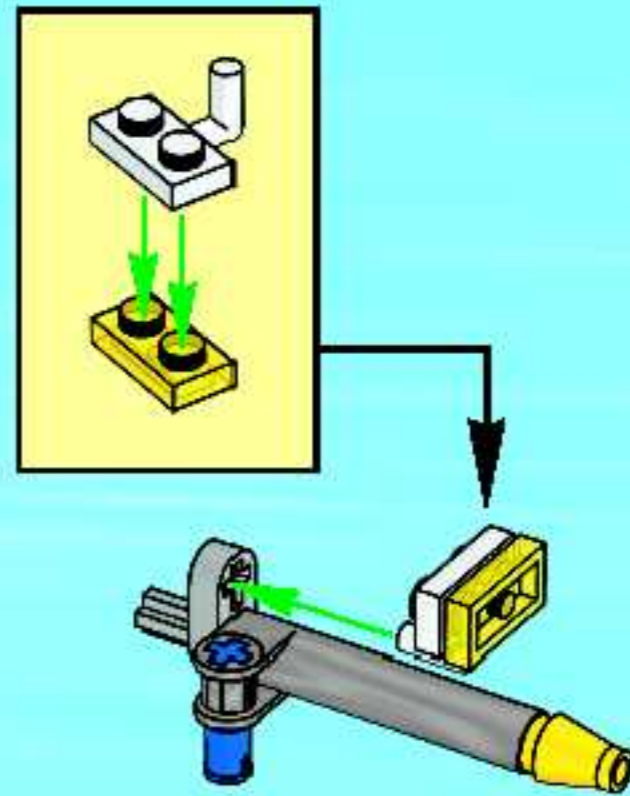
3



2

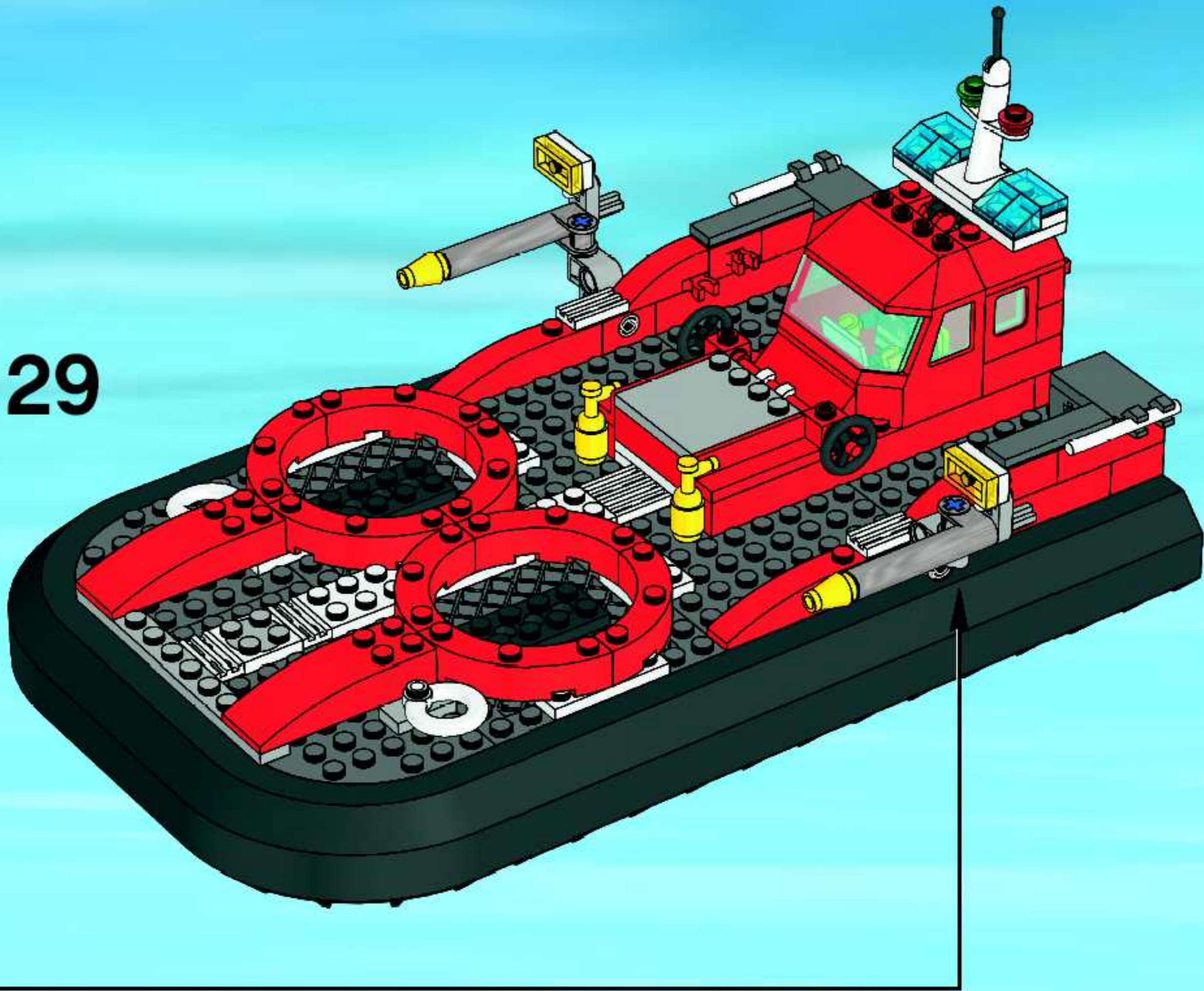


4





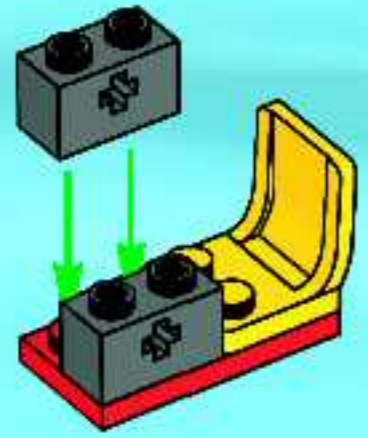
29



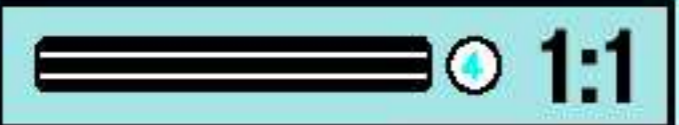
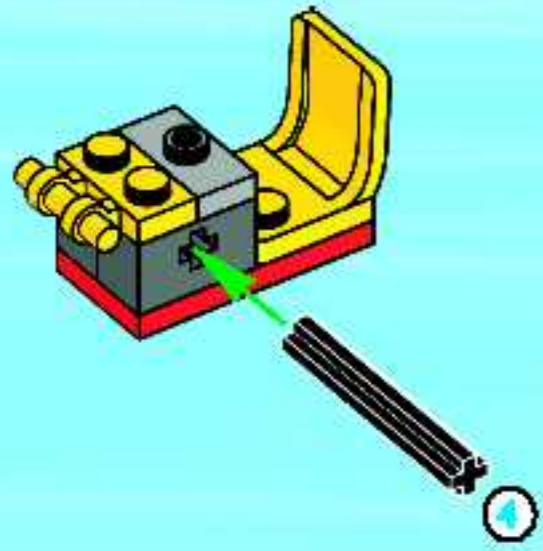
1



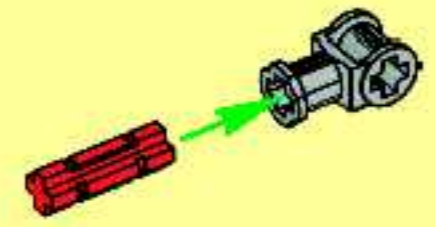
2



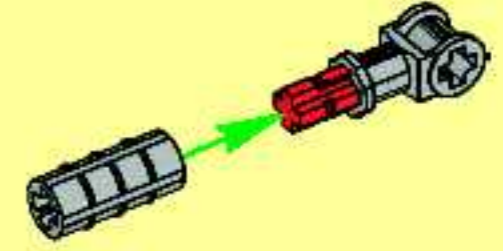
3



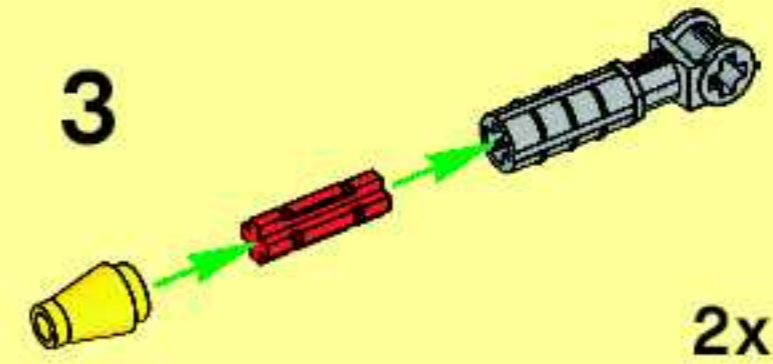
1



2

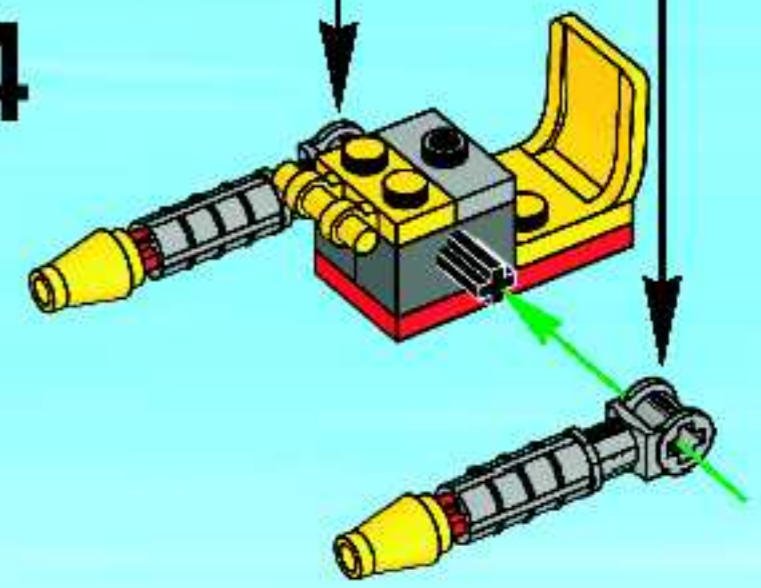


3

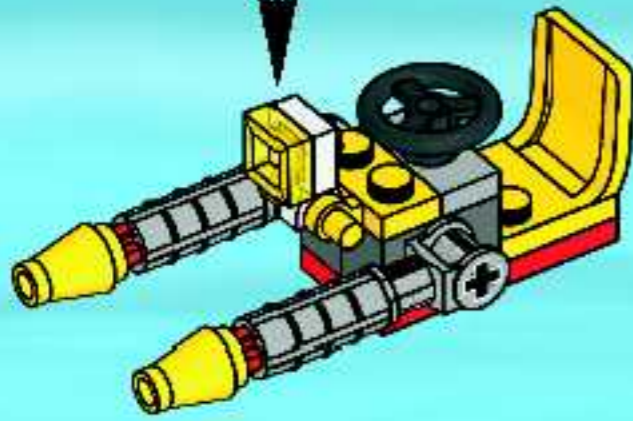
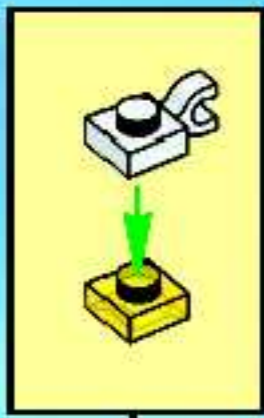


2x

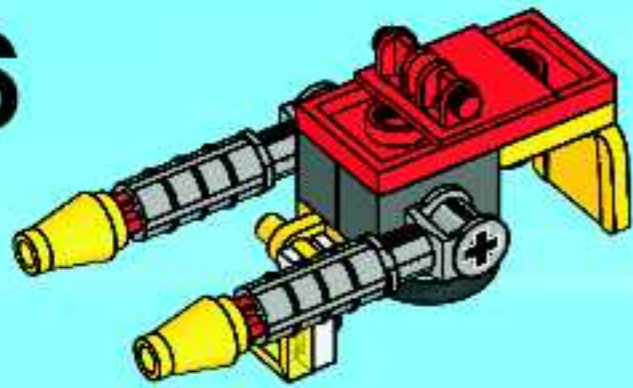
4



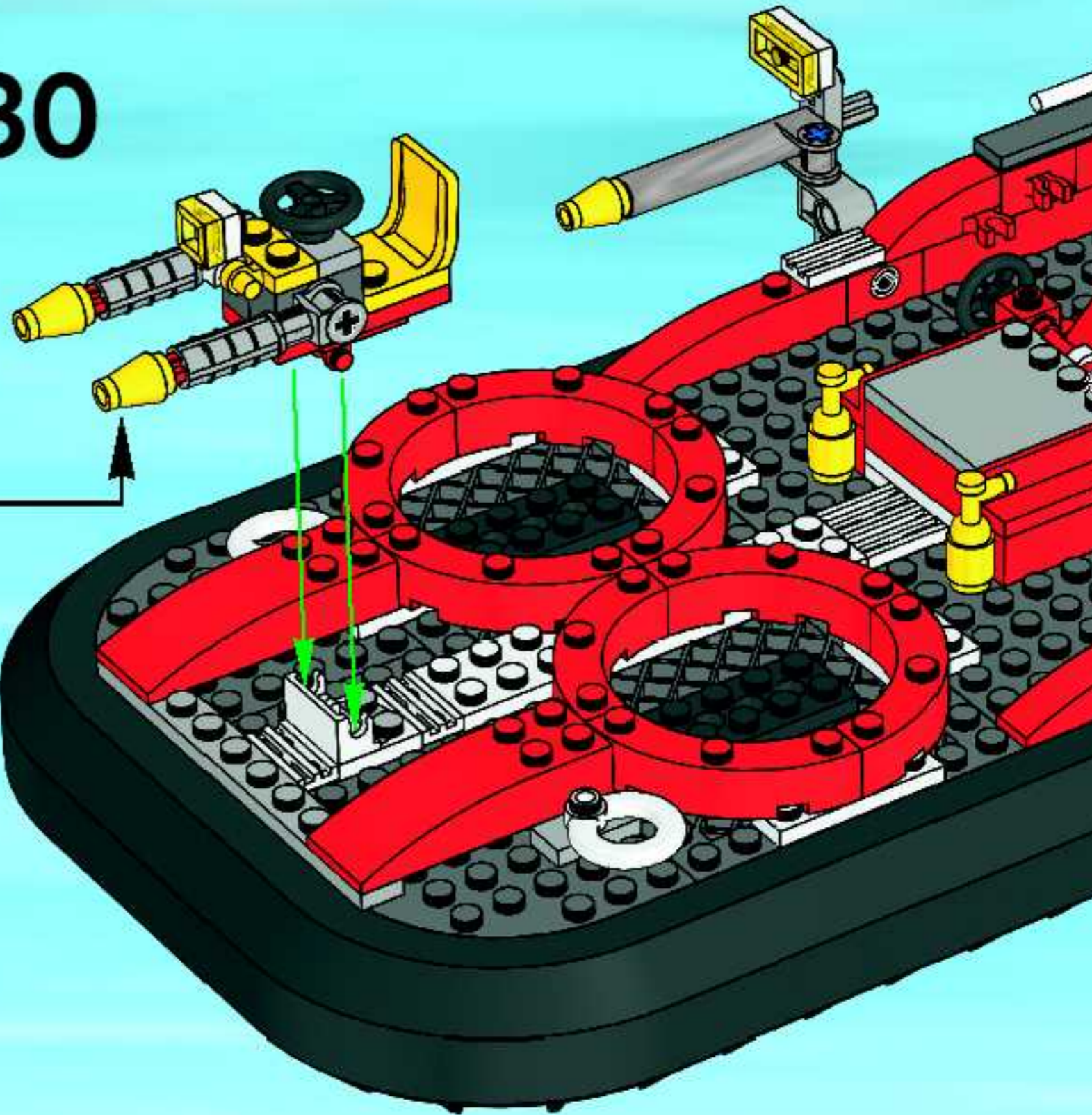
5



6

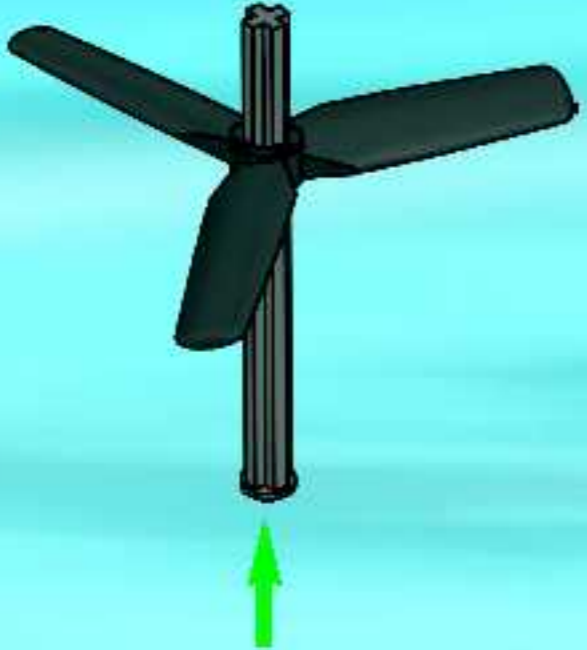


30

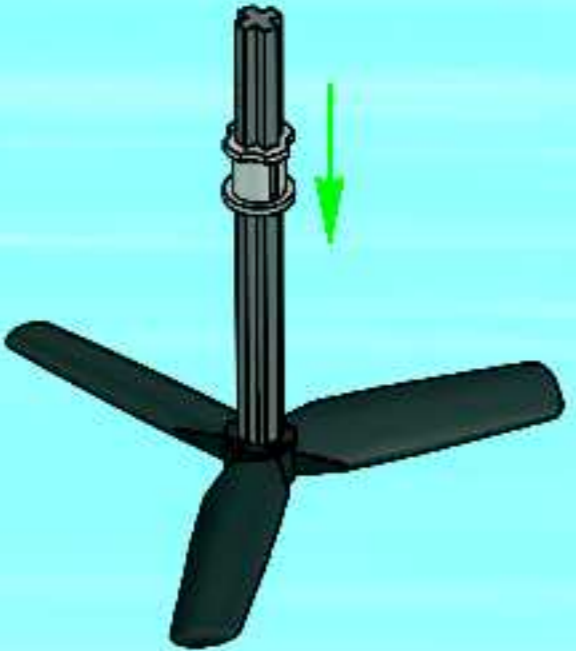




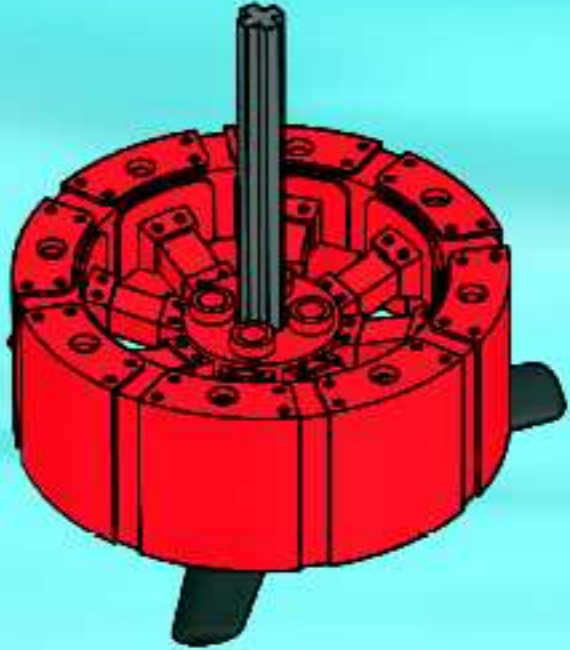
1



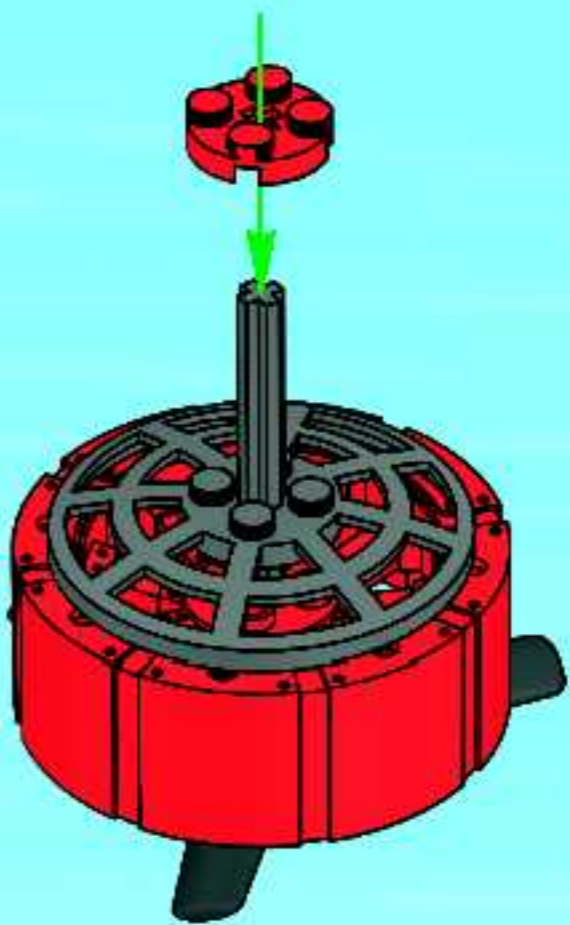
2



3

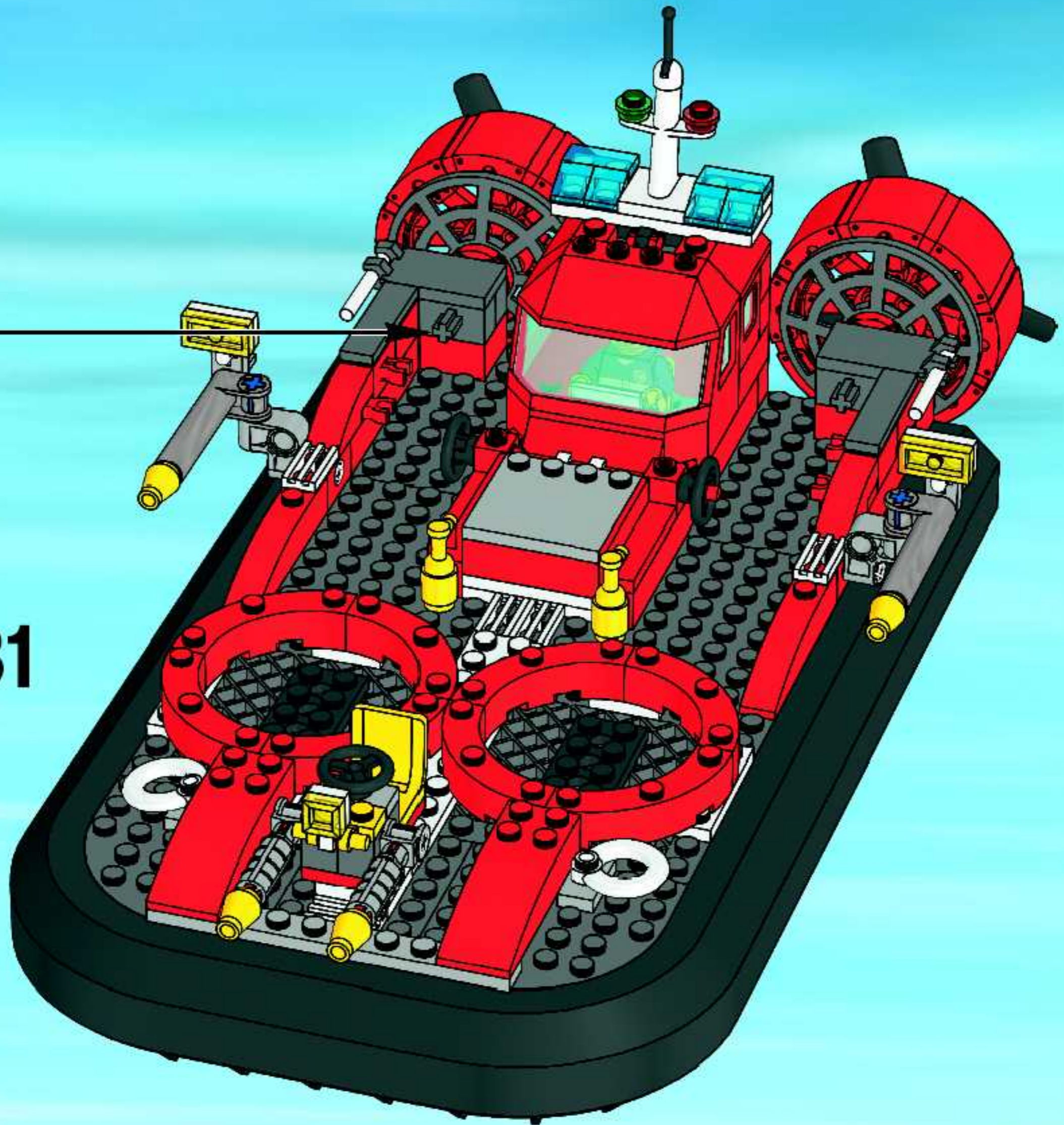


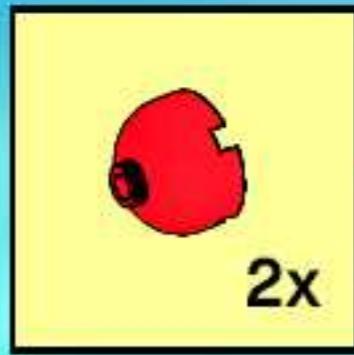
4



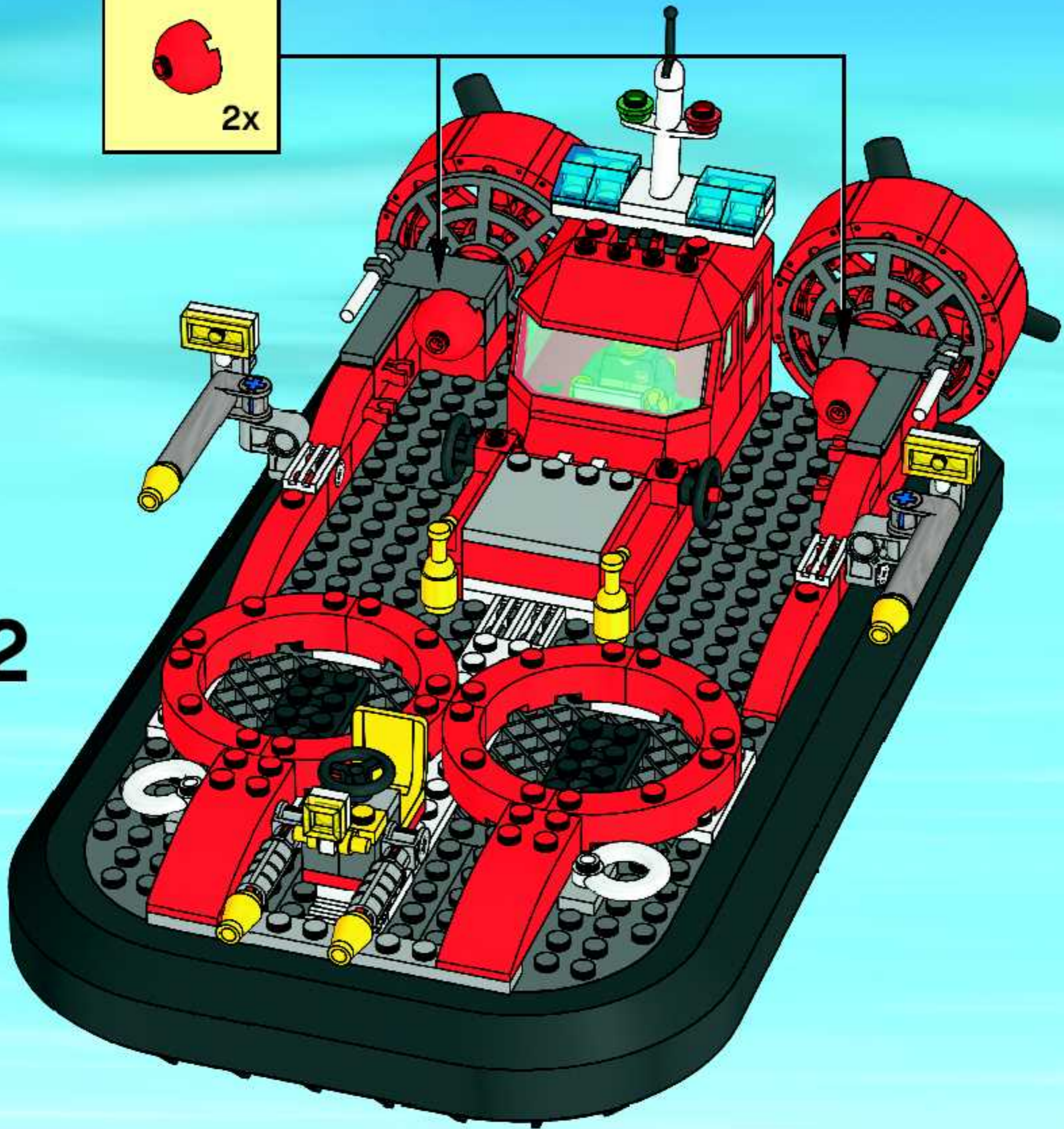
2x

31

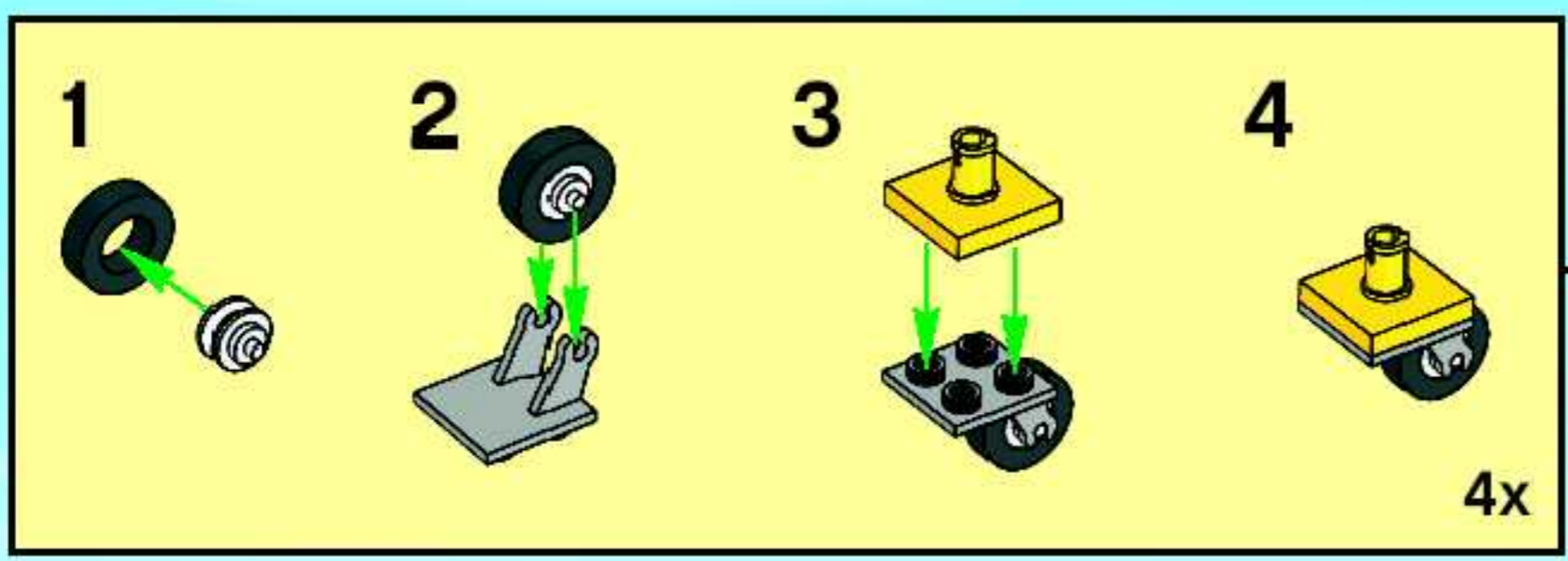
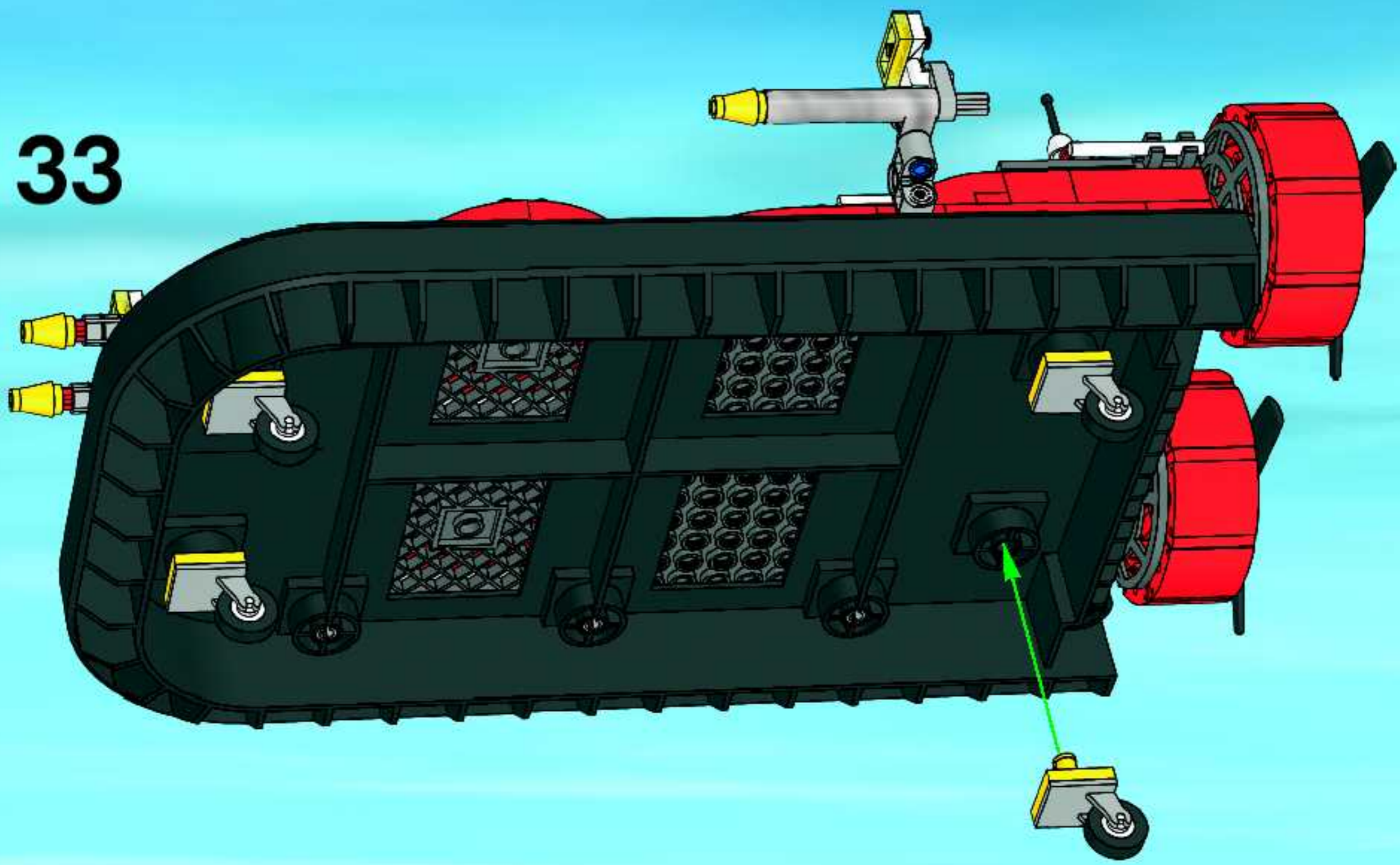




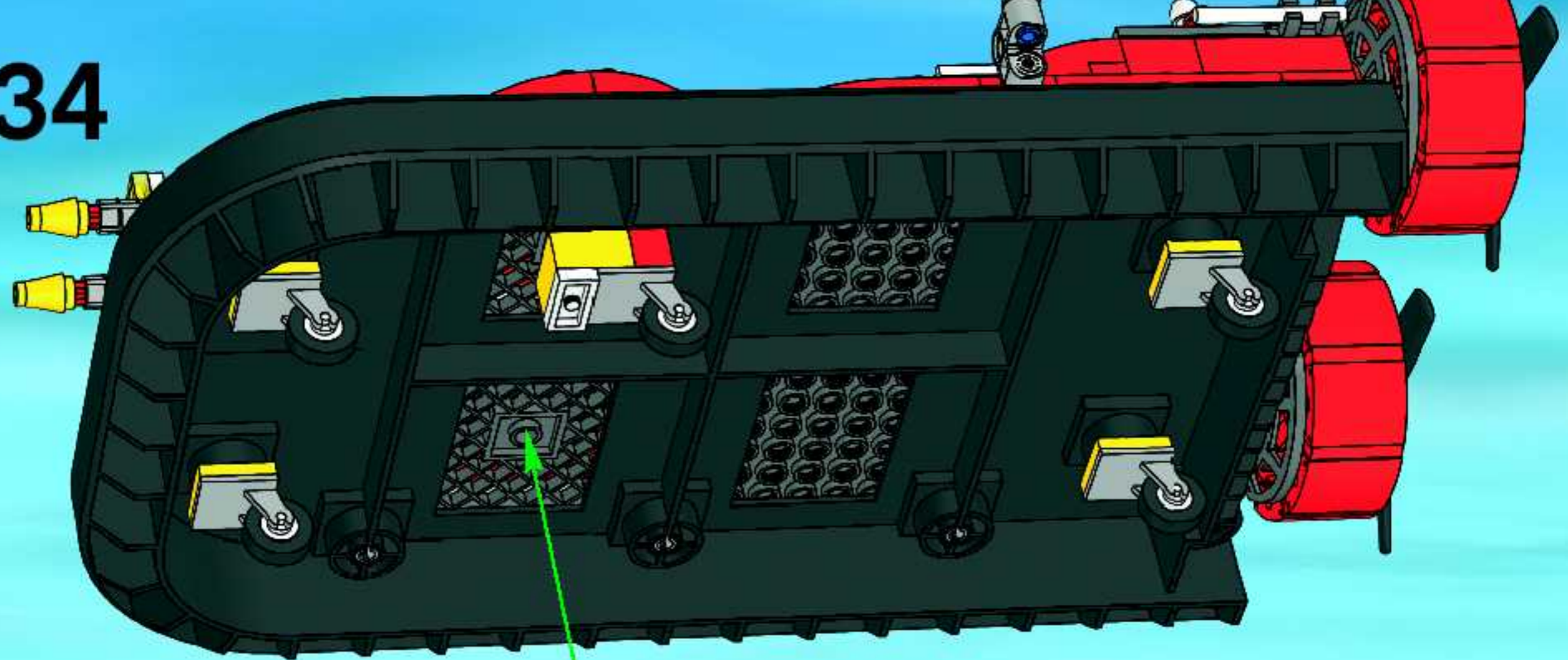
32



33



34



1

2

3

4

1:1

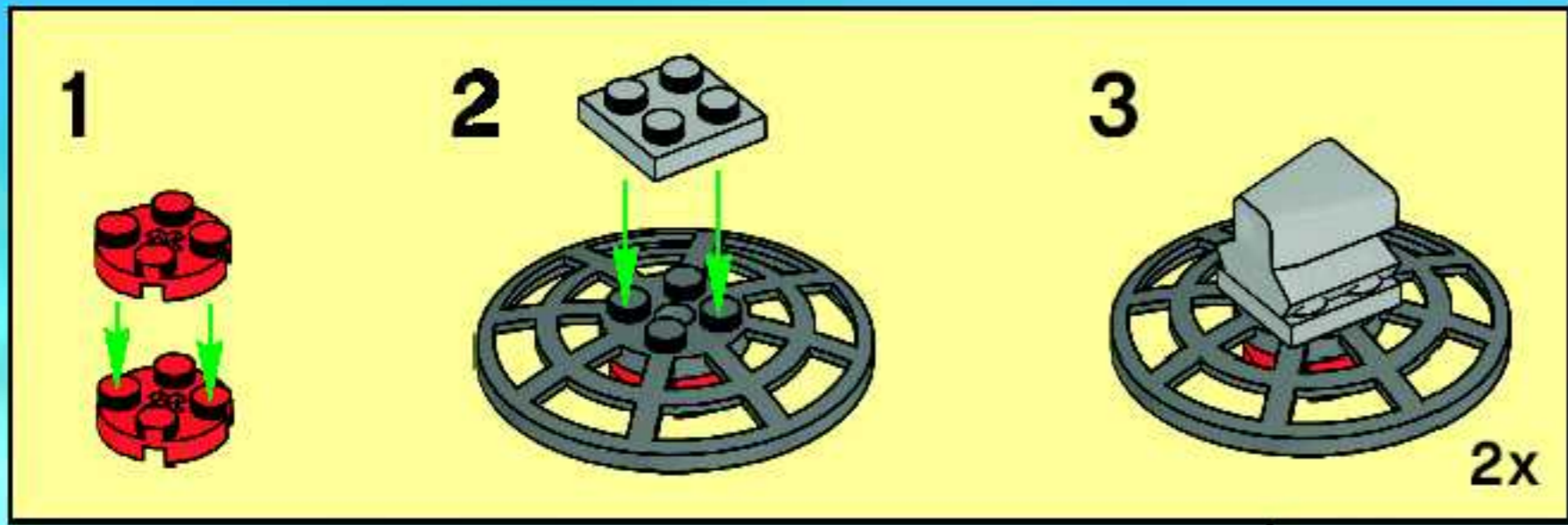
2x

A four-step assembly sequence for the sub-assembly. Step 1: A yellow Technic brick with a hole and a red Technic brick with a hole are shown. A green arrow points from the hole in the yellow brick to the hole in the red brick. Step 2: A white Technic brick with two holes is shown above the yellow and red bricks. A black arrow points down to the yellow brick, and a green arrow points down to the red brick. Step 3: A grey Technic axle with a black wheel is shown above the yellow and red bricks. Two green arrows point down to the holes in the yellow and red bricks. Step 4: A grey Technic axle with a black wheel is shown inserted into the holes in the yellow and red bricks. A green arrow points down to the axle. To the right of the sequence is a vertical grey bar with a hole at the top, labeled '1:1' and '2x'. A small blue circle with the number '6' is next to the hole in the bar.

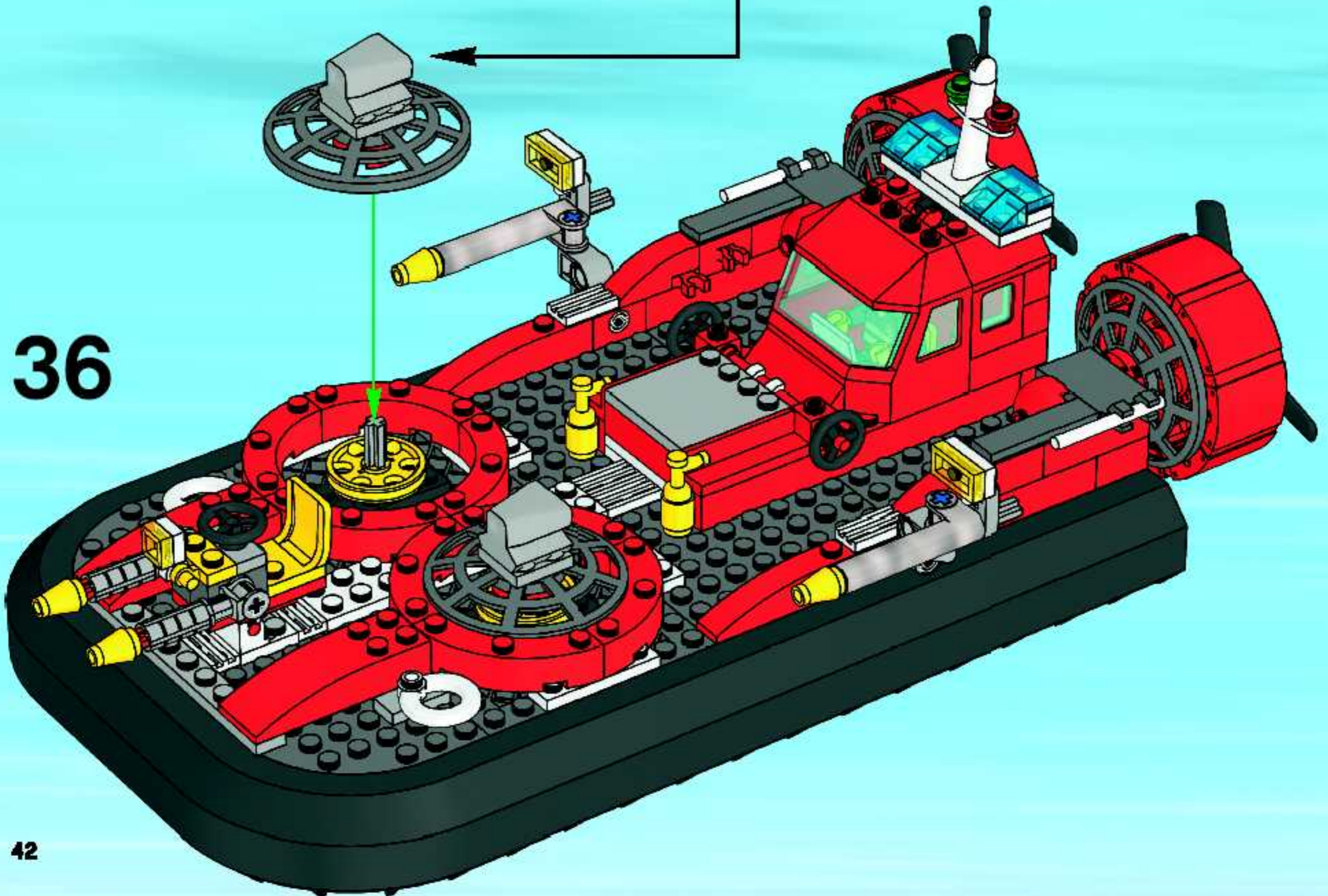


35

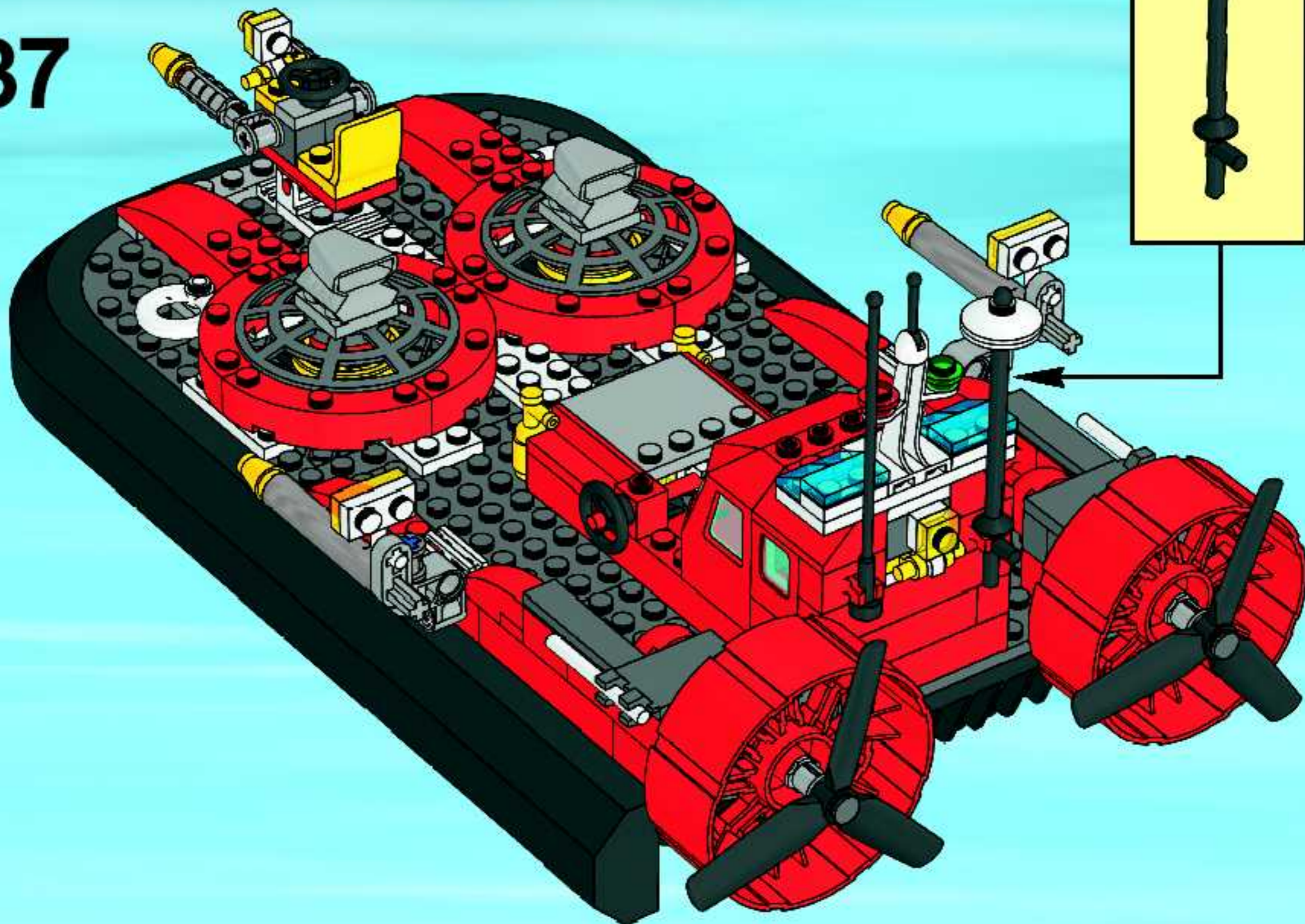




36



37



38



- 1x 383201
- 1x 379501
- 1x 73737
- 1x 4140626
- 1x 233501
- 1x 4253859
- 2x 4297083
- 2x 4129836
- 3x 383401
- 6x 241201
- 6x 302301
- 2x 462301
- 5x 371001
- 4x 302201
- 6x 4296997
- 2x 474001
- 4x 601901
- 1x 393701
- 1x 368001
- 1x 4251149
- 2x 4211805
- 2x 4211639
- 1x 4211837
- 2x 4259422
- 6x 4211351
- 2x 4211880
- 2x 4211741
- 2x 4211397
- 6x 4237084
- 1x 4497756
- 2x 486242
- 2x 4206482
- 2x 4143005
- 6x 403221
- 2x 4216657
- 2x 421553
- 2x 421539
- 2x 4211543
- 1x 4261357
- 2x 4211622
- 2x 4211741
- 1x 4211439
- 3x 4211451
- 2x 362221
- 4x 301021
- 2x 4251162
- 1x 302021
- 2x 4195081
- 1x 303721
- 3x 4171662
- 2x 300221
- 4x 4113205
- 2x 654121
- 4x 370021
- 2x 4507686
- 1x 4143125
- 1x 4500708
- 4x 300921
- 2x 611221
- 2x 4160390
- 2x 4180544
- 2x 4499580
- 2x 4494486
- 1x 4260036
- 1x 256926
- 1x 384926
- 1x 4513216
- 2x 4121715
- 1x 370526
- 1x 434926
- 3x 9339
- 3x 4153044
- 6x 4516843
- 3x 4275338
- 1x 4185620
- 2x 370926
- 2x 4142731
- 2x 4260843
- 1x 4194395
- 1x 4261301
- 1x 4261572
- 4x 458924
- 2x 4140587
- 4x 246024
- 2x 306224
- 2x 407924
- 2x 4494224
- 2x 4256320
- 2x 623224
- 1x 4211051
- 1x 4211000
- 6x 4210935
- 2x 4499858
- 4x 4224253
- 2x 4211053
- 2x 4227517
- 1x 4211115
- 2x 4500517
- 4x 4210802
- 2x 4299022
- 1x 4211080
- 1x 4211048
- 1x 3005741
- 1x 3005748
- 1x 3005744
- 4x 3000844
- 2x 4194746
- 2x 4113854
- 4x 4244366
- 1x 421115
- 2x 4500517
- 4x 4210802
- 2x 4299022

# Win! Gagne! 当たります Gewinne!

## Win LEGO products

We would like to know what you think about your new LEGO product. Log on to the web address below for further instructions.

## Gagne des produits LEGO

Nous aimerions savoir ce que tu penses de ton nouveau produit LEGO. Tu obtiendras davantage d'informations en visitant le site Internet indique ci-dessous.

## Gewinne LEGO produkte

Wir sind sehr an deiner Meinung über dein neues LEGO Produkt interessiert. Gehe einfach zu der unten angegebenen Webadresse – dort findest du weitere Informationen.

## Estimado usuario LEGO

Al contestar algunas preguntas en inglés, francés, alemán o japonés, en el sitio [www.acnielsen.aim.dk/lego](http://www.acnielsen.aim.dk/lego), podrás participar en el sorteo de algunos valiosos premios LEGO.

## Caro Consumidor da LEGO

Ao responder a algumas perguntas em Inglês, Francês, Alemão ou Japonês no endereço [www.acnielsen.aim.dk/lego](http://www.acnielsen.aim.dk/lego) irá participar num concurso para ganhar valiosos prémios da LEGO.

## Kedves ifjú LEGO Vásárló

Ha ellátogatsz a [www.acnielsen.aim.dk/lego](http://www.acnielsen.aim.dk/lego) honlapra és ott angol, francia, német vagy japán nyelven megválaszolsz néhány kérdést, akkor részt veszel egy versenyben, amelyben értékes LEGO díjakat nyerhetsz.

## 抽選でレゴ製品が当たります

私たちは、皆さんが買い求めのレゴ製品についてどんな感想をお持ちか、知りたいと思っています。質問に答えて、楽しいレゴ製品の抽選に応募しませんか。アンケートの回答には、ほんの3分ほどしかかかりません！詳しくは、以下のウェブアドレスまでアクセスしてください。

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



Any questions regarding your new LEGO product, please contact:

**Customer Service | Kundenservice**

**Service Consommateurs | Servicio Al Consumidor**

**at [www.lego.com/service](http://www.lego.com/service) or dial**

               : 00800 5346 5555

  : 1-800-422-5346



# club™

FREE LEGO Magazine • GRATUIT • GRATIS LEGO Magazin

**Join Today!**

**Abonne-toi  
dès aujourd'hui !**

**Meld je nu aan!**

**Jetzt anmelden!**



  US & Canada only

1-866-534-6258 / 1-877-518-5346  
(en Français)

00800 5346 5555      

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



VISIT THE  
WORLD'S BIGGEST  
LEGO® SHOP!  
[www.LEGOshop.com](http://www.LEGOshop.com)



©2007 The LEGO Group. 4519202



7238



7239



7241



7945



7944



7942