

CaDAI®

2008 Citroën C4 WRC



Hereby, [DOUBLEEAGLE INDUSTRY (CHINA)LIMITED], declares that this [REMOTE CONTROL CAR SERIES] is in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU..

The full test of the EU declaration of conformity is available at the following internet address:www.doublele-group.com.

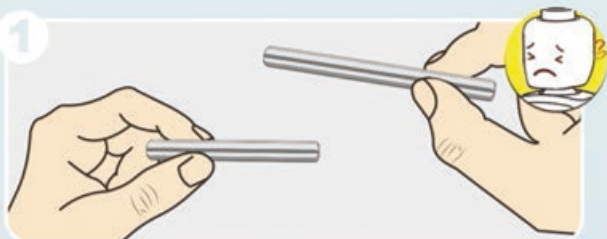


OPERATING FREQUENCY	2426MHz ~ 2474MHz
EIRP (MAX.)	-9.86dBm

6+ | C51078 | 327PCS

DUAL
MODE
CONTROL

1



2



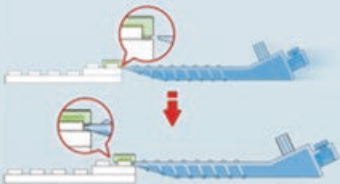
1



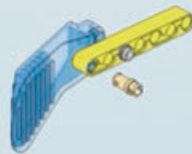
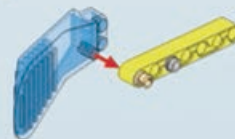
2

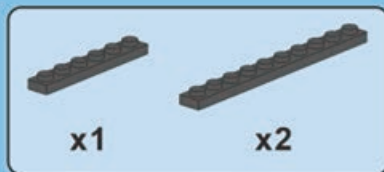
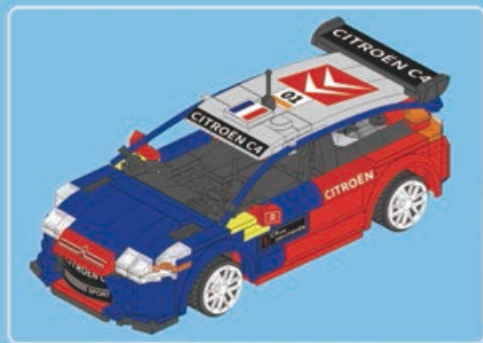


3

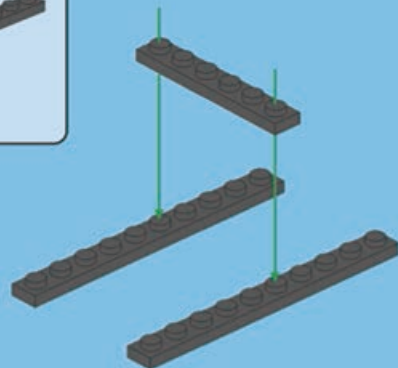


4

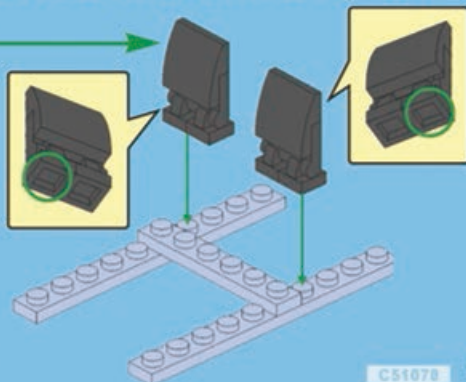
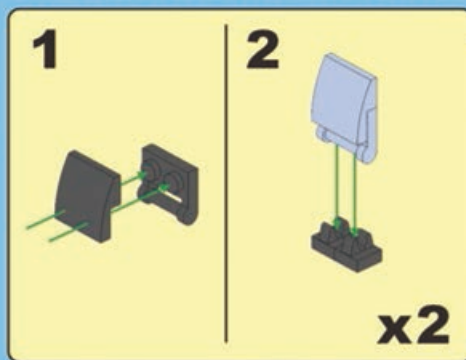




A1

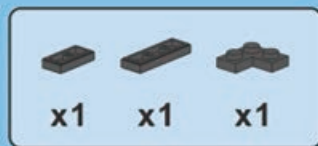
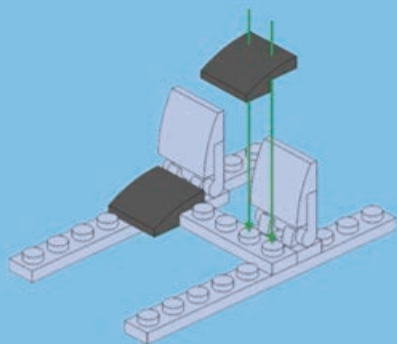


A2

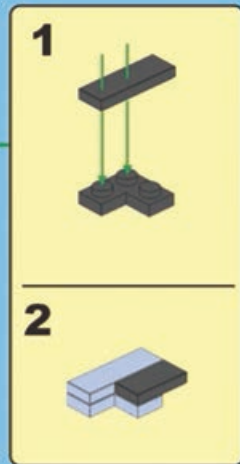
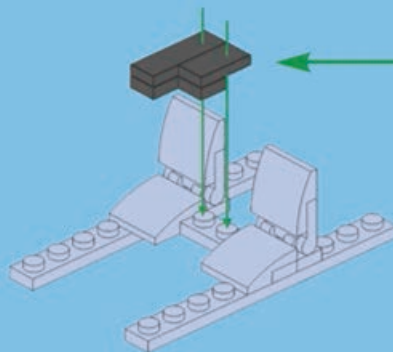


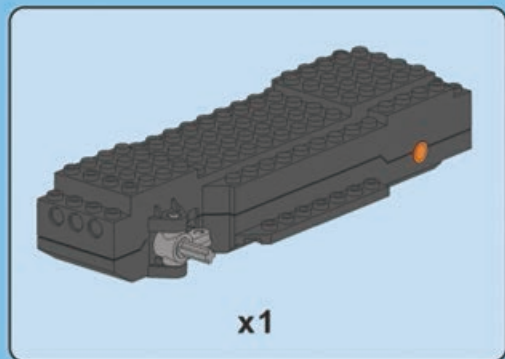


A3

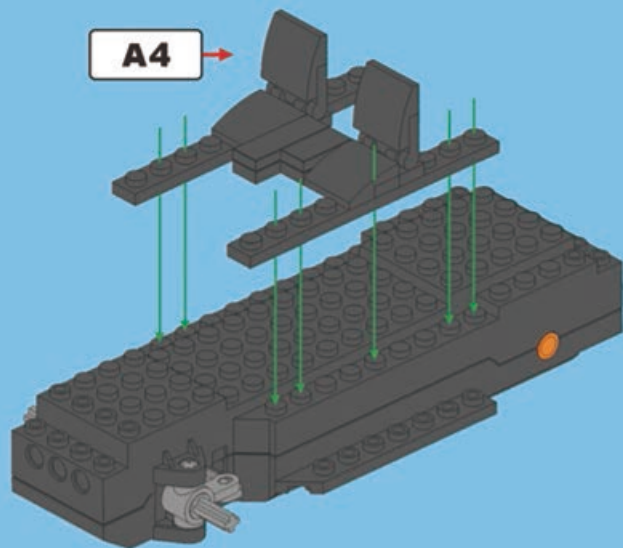


A4



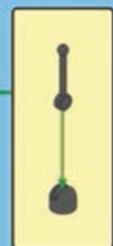
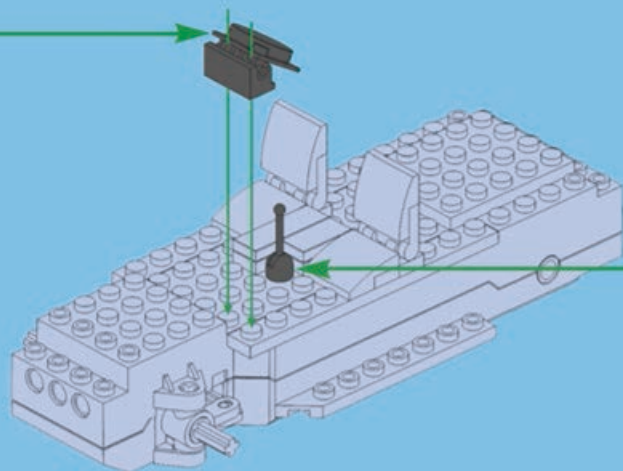
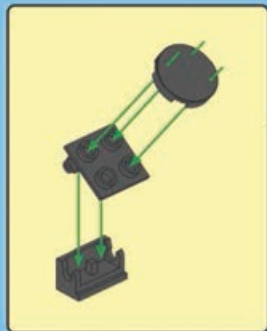


A5





A6



A7



x1



x1



x1



x2



x2



x1



x2



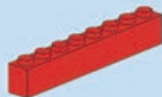
x1



x1



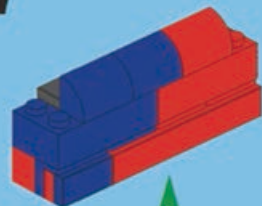
x1



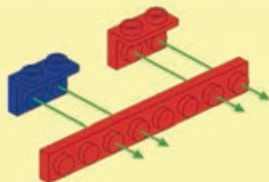
x1



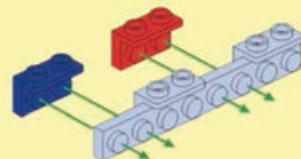
x1



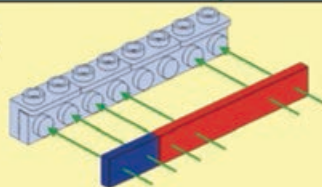
1



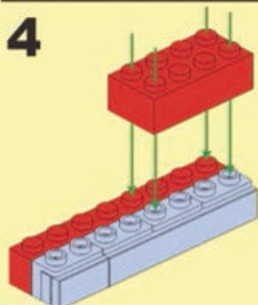
2



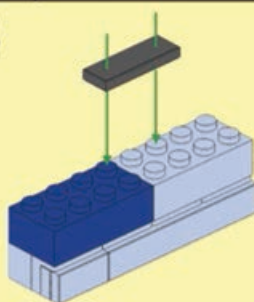
3



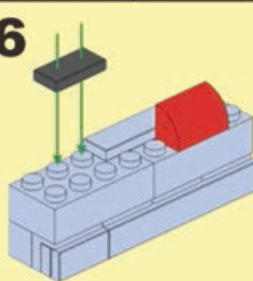
4



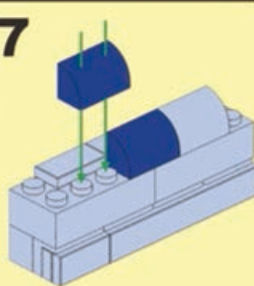
5



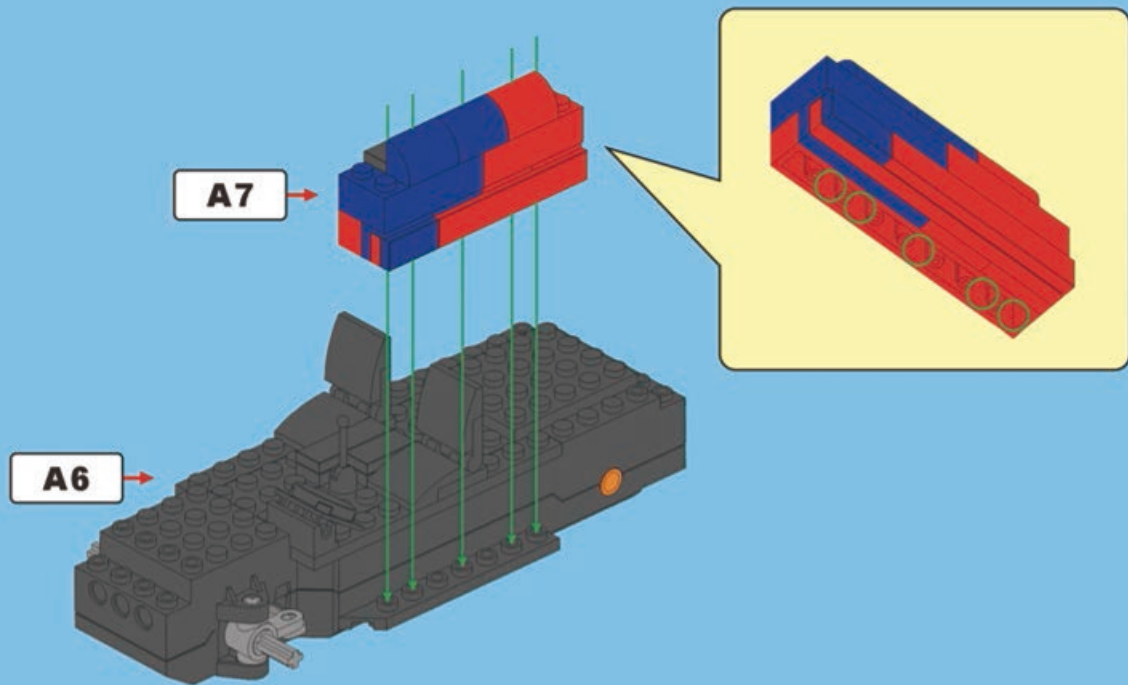
6



7



A8



A9

x1



x1



x1



x2



x2



x1



x2



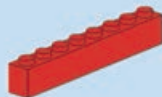
x1



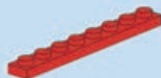
x1



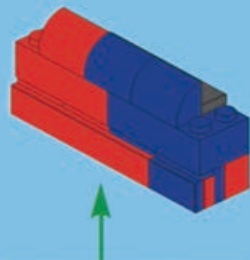
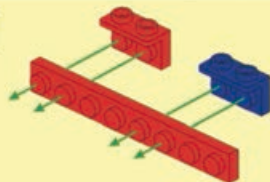
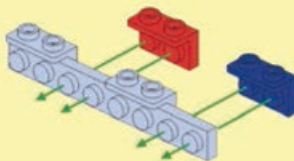
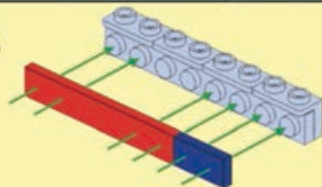
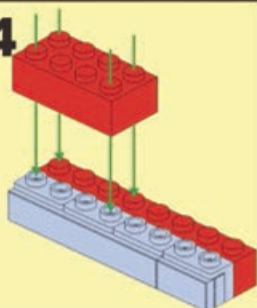
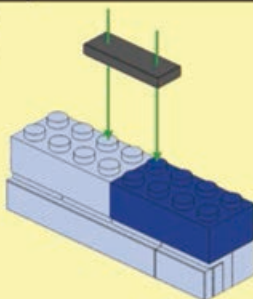
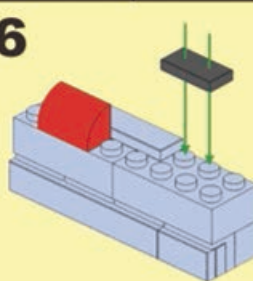
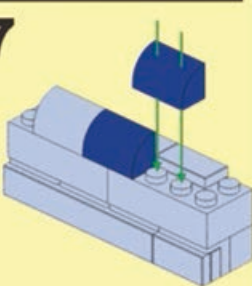
x1



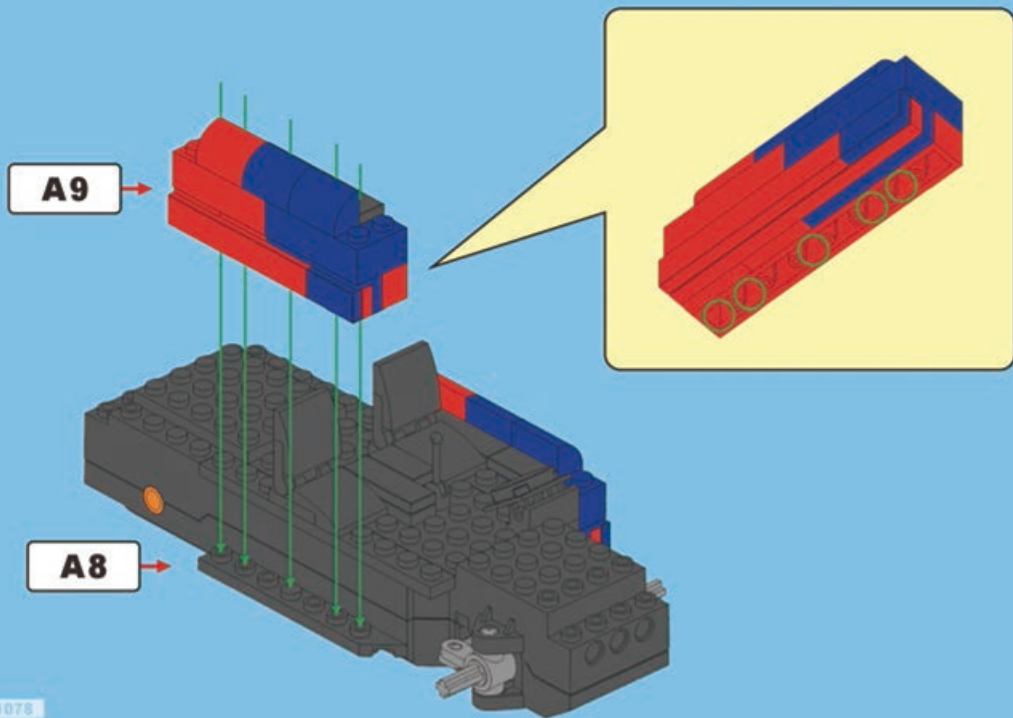
x1



x1

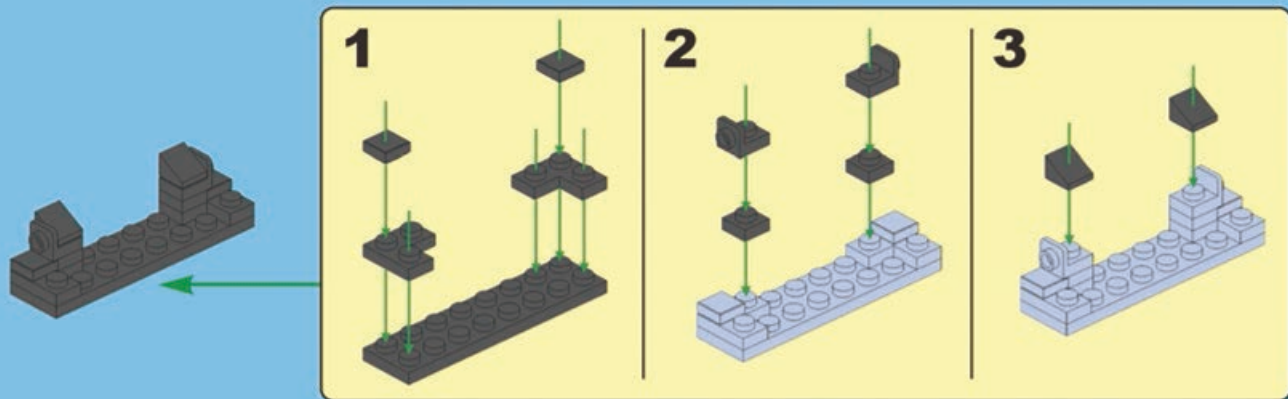
**1****2****3****4****5****6****7**

A10



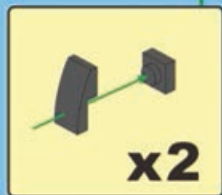
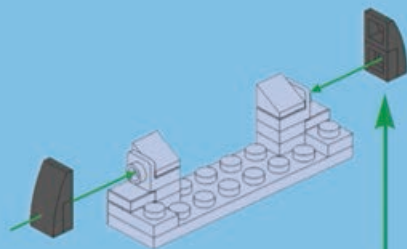


A11

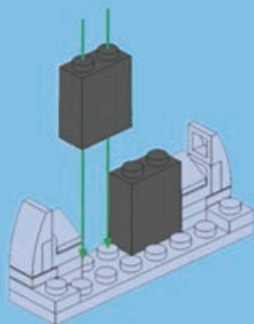




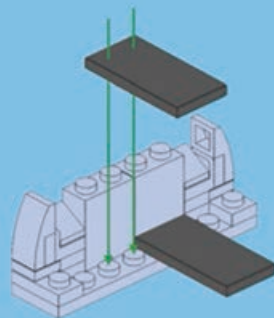
A12



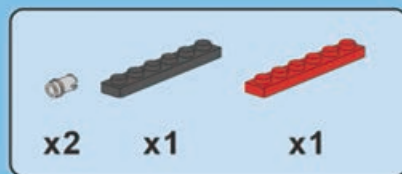
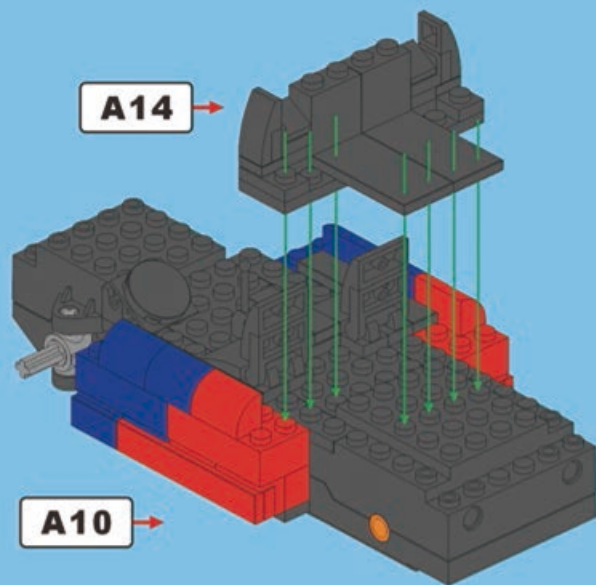
A13



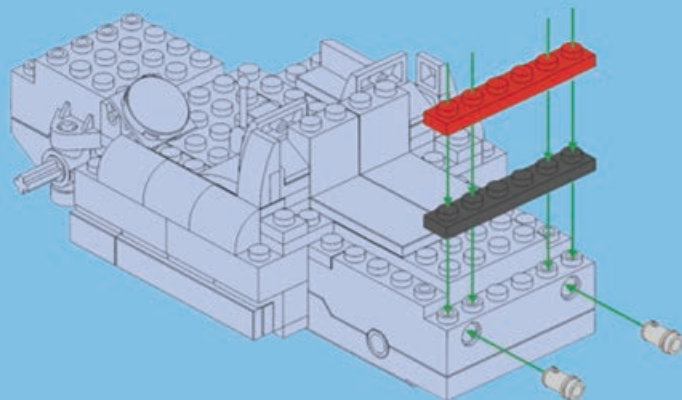
A14

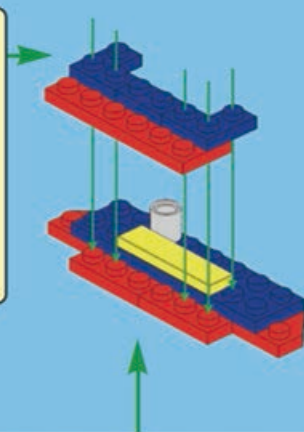
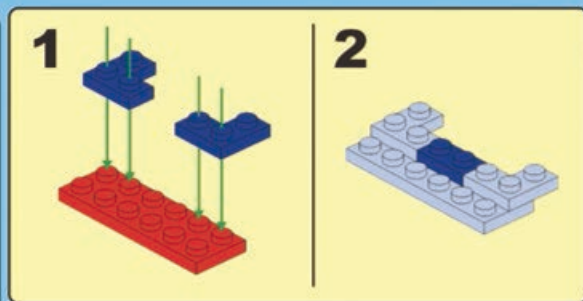
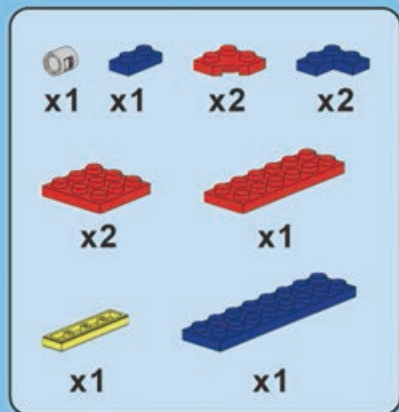


A15

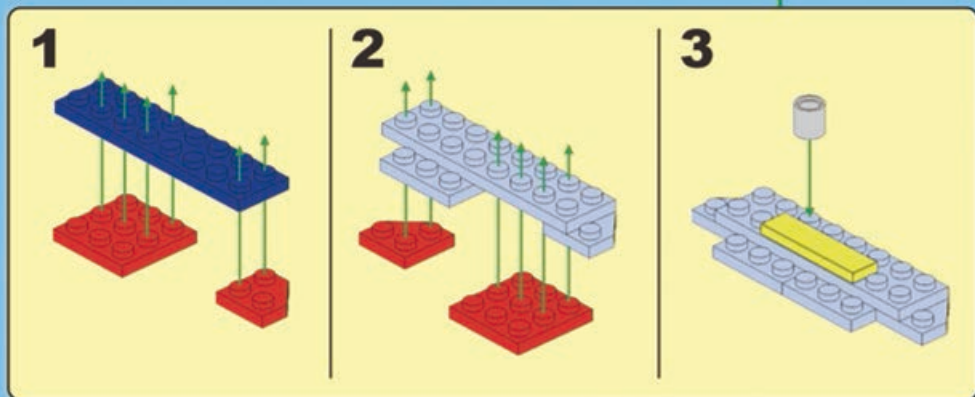


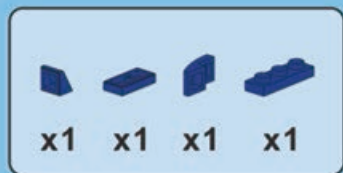
A16



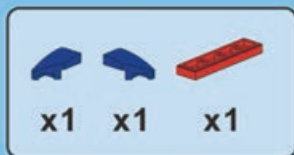
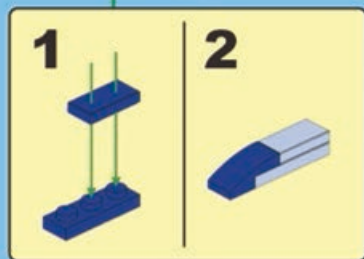
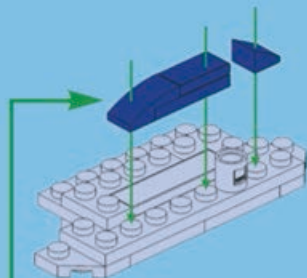


A17

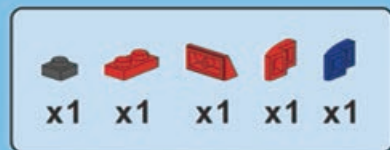
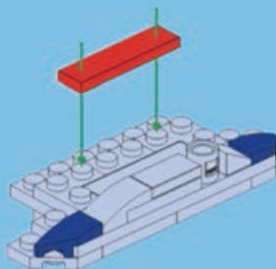




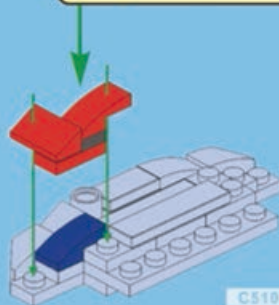
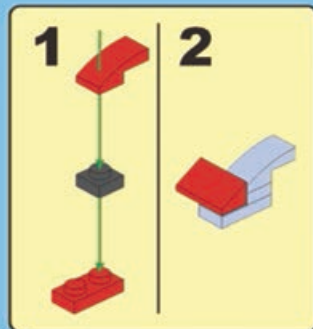
A18



A19

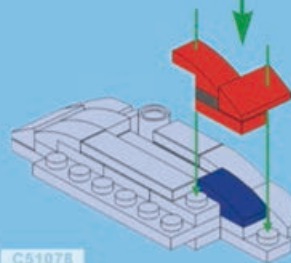
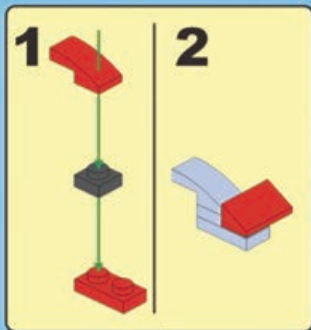


A20

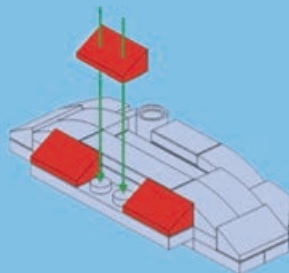




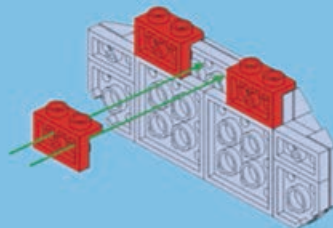
A21

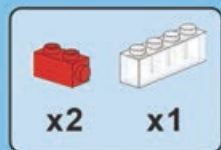


A22

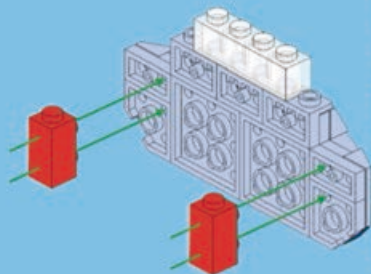


A23

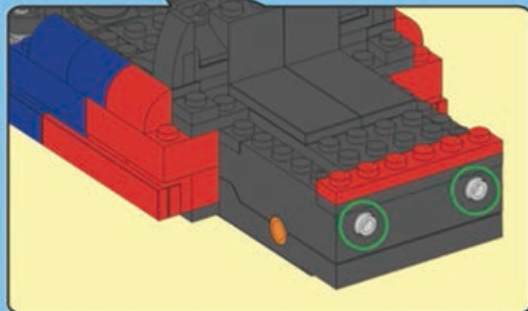
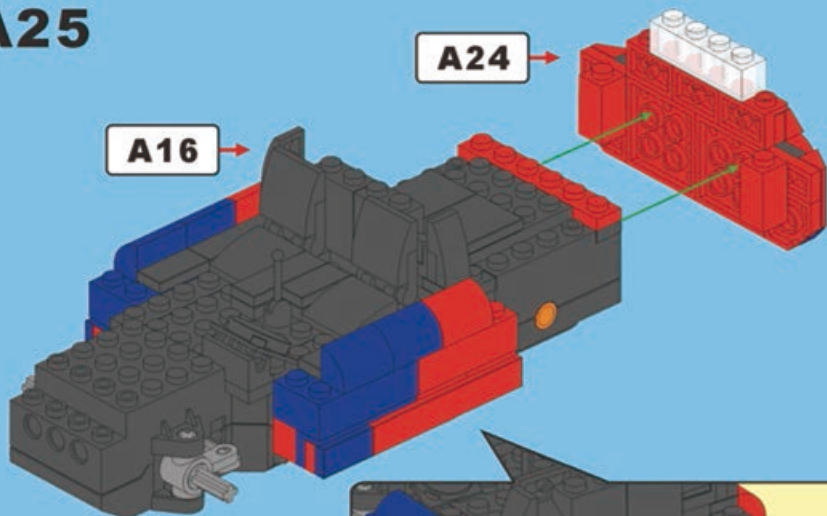


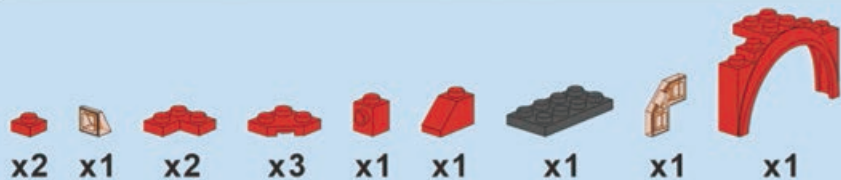


A24

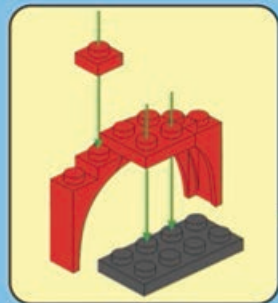


A25





A26



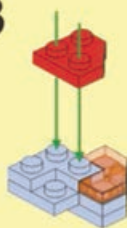
1



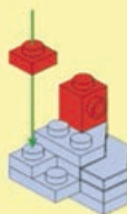
2



3

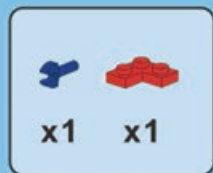


4

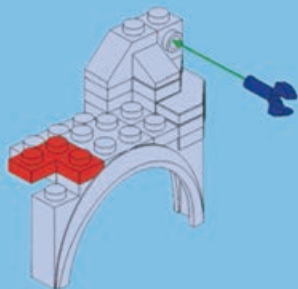


5

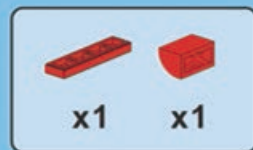
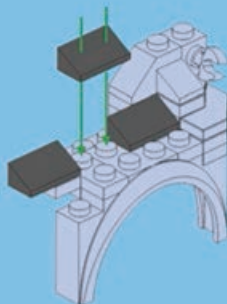




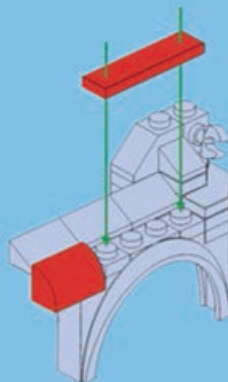
A27



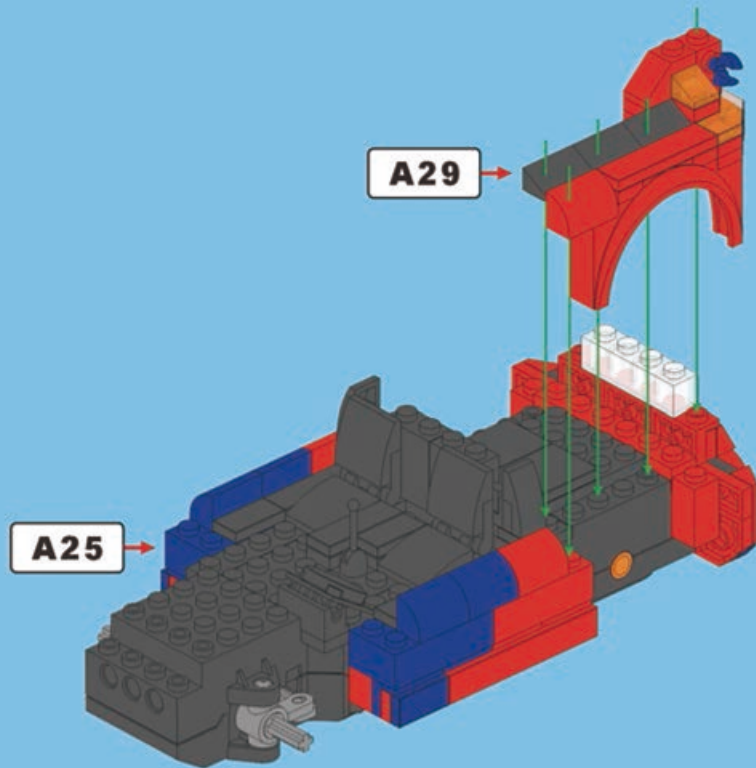
A28

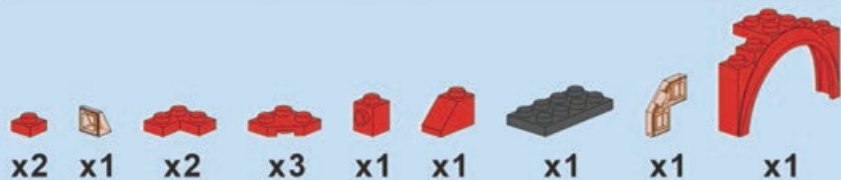


A29

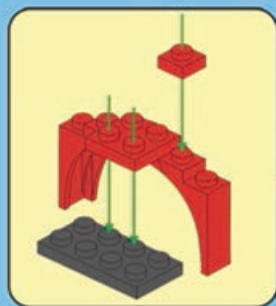


A30

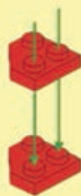




A31



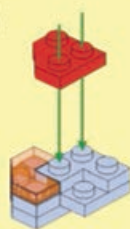
1



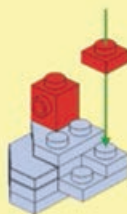
2



3



4

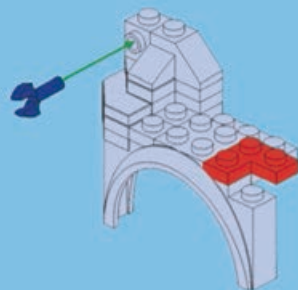


5

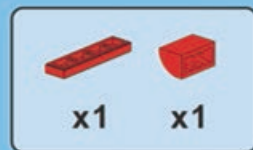
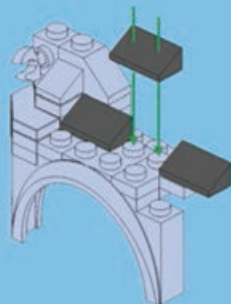




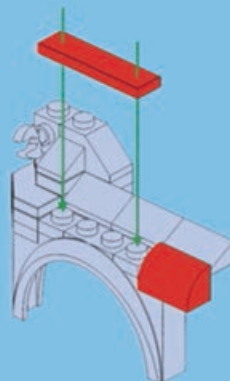
A32



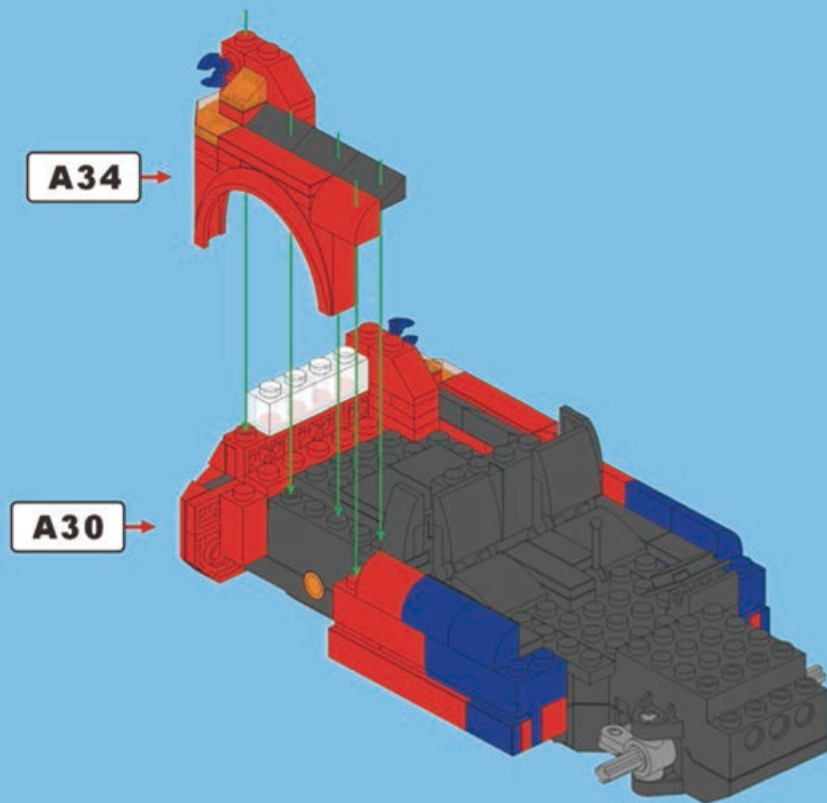
A33

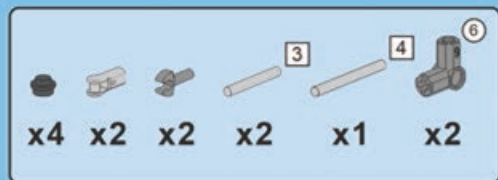


A34

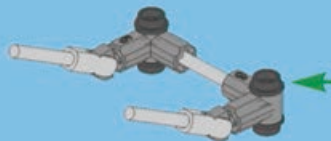


A35

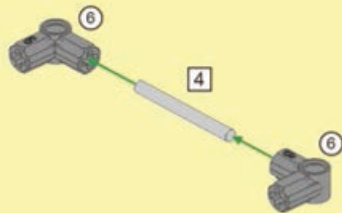




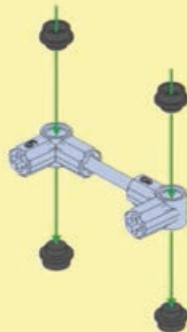
A36



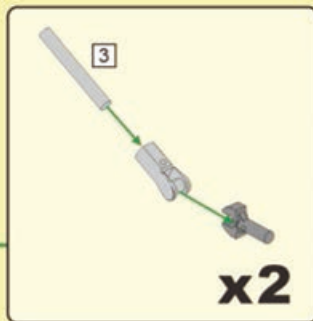
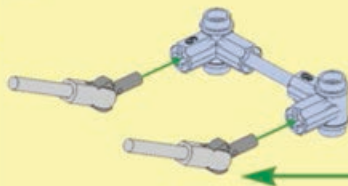
1



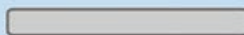
2



3



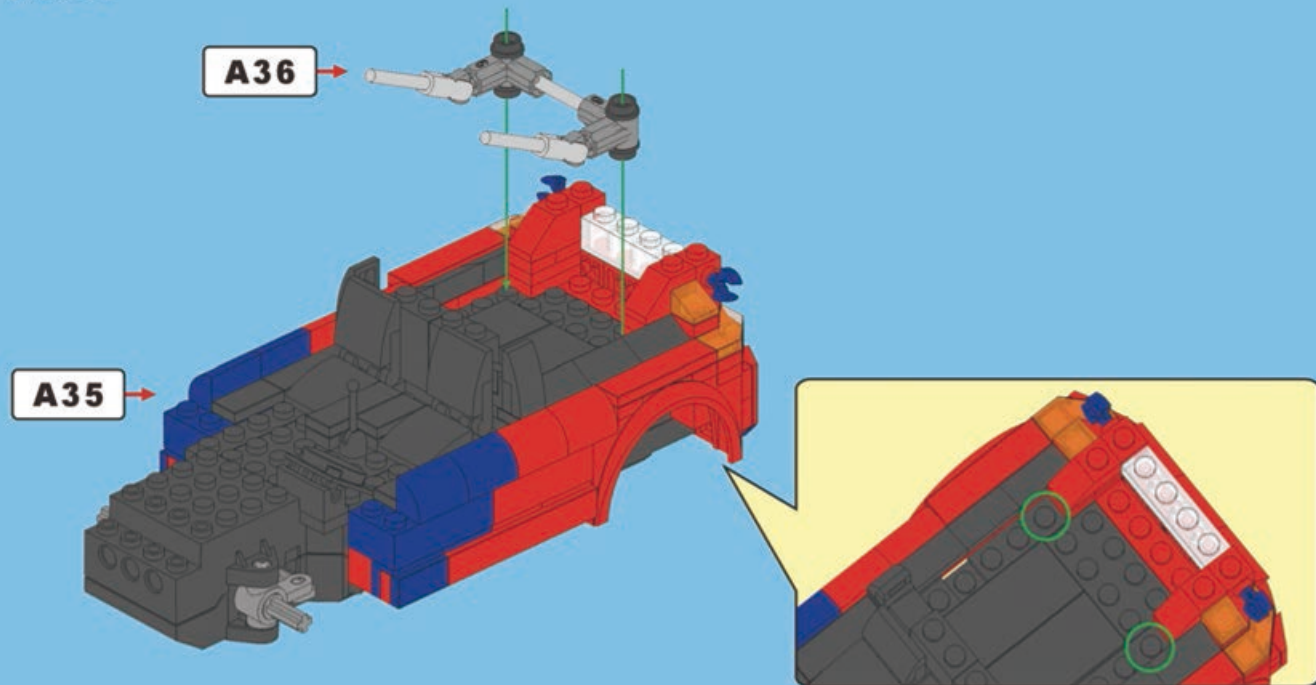
3

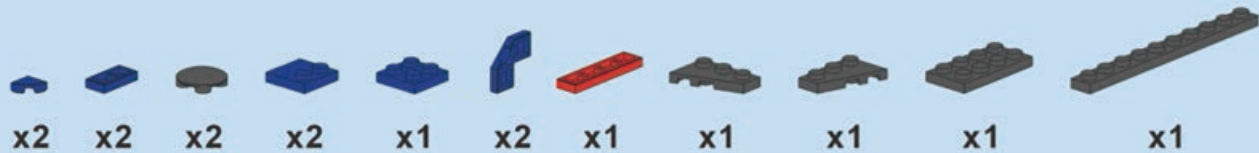


4

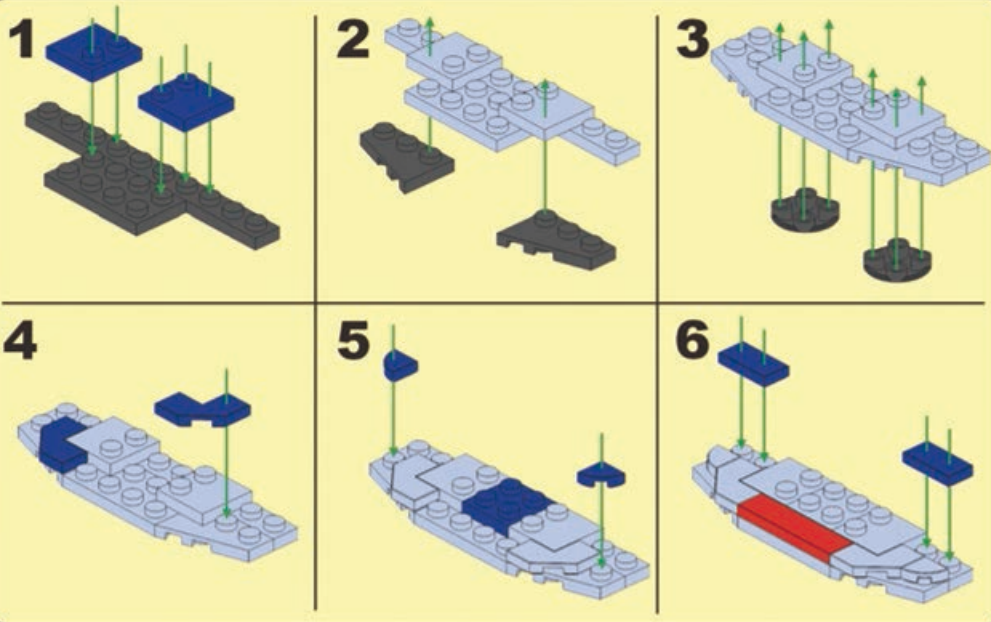
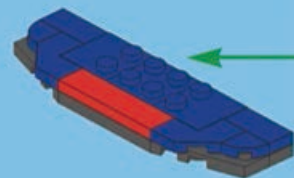
1:1

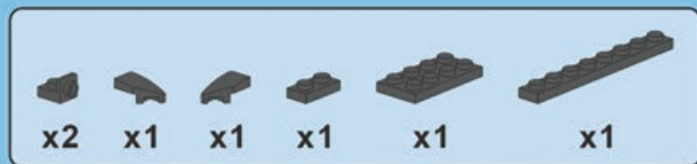
A37



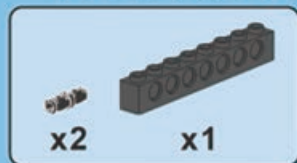
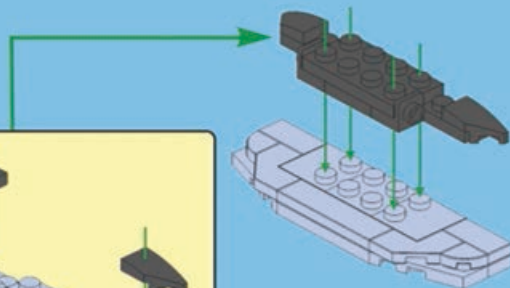
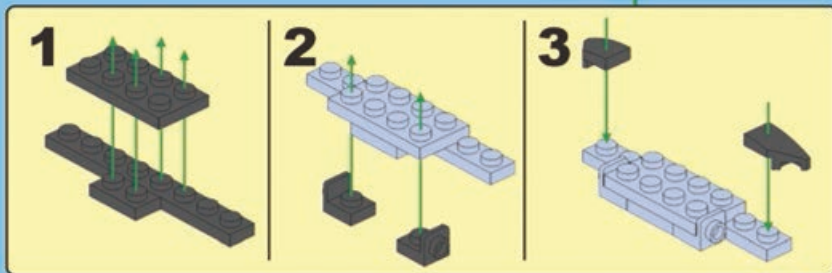


A38

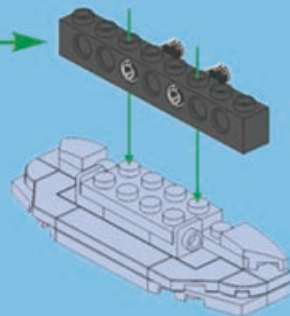
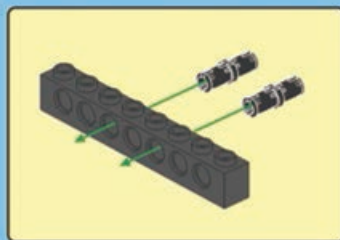




A39



A40





x1



x1

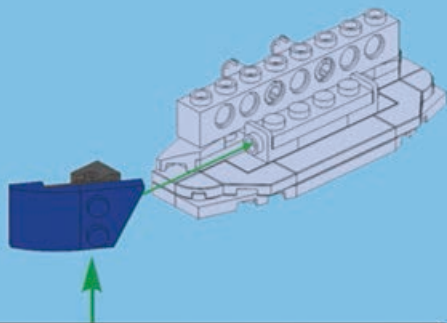


x1



x1

A41



1



2



3





x1



x1

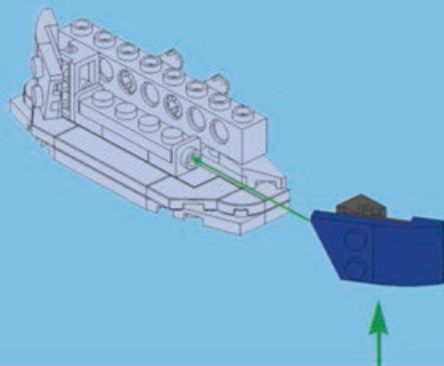


x1



x1

A42



1



2



3





x4



x1



x1

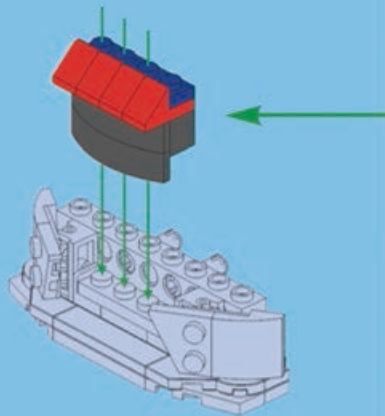


x1

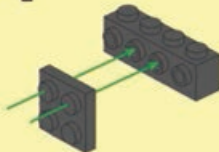


x2

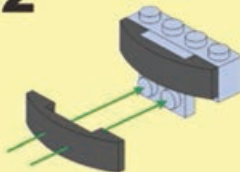
A43



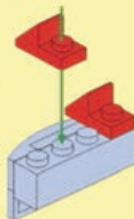
1



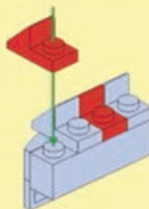
2



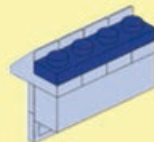
3



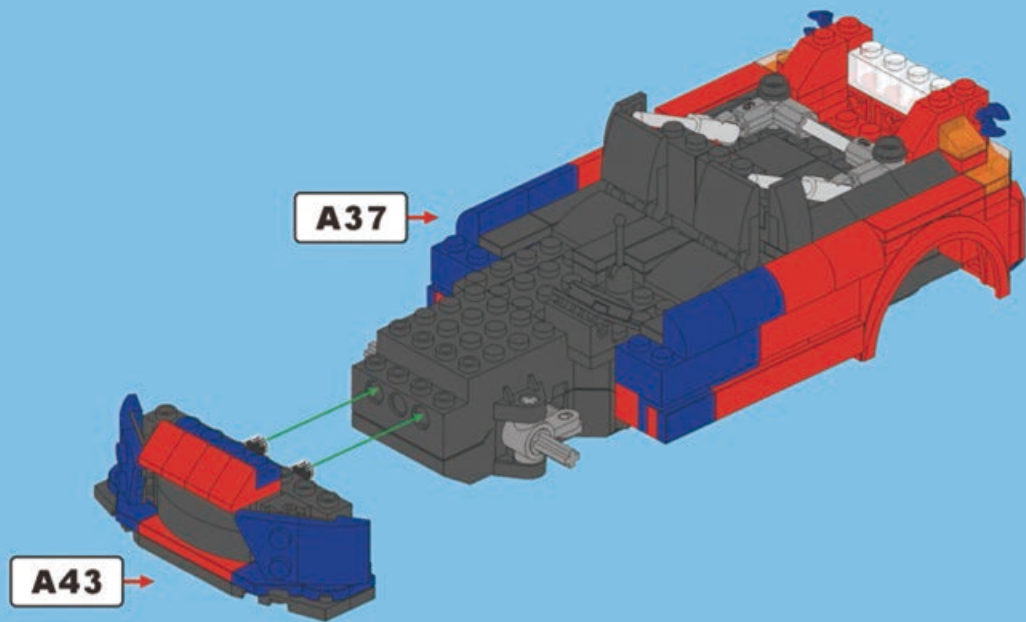
4

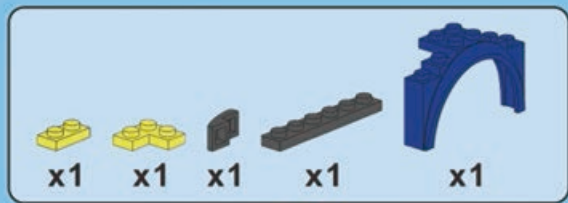


5

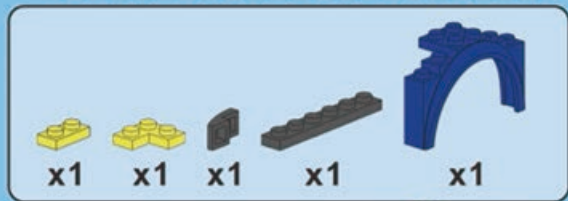
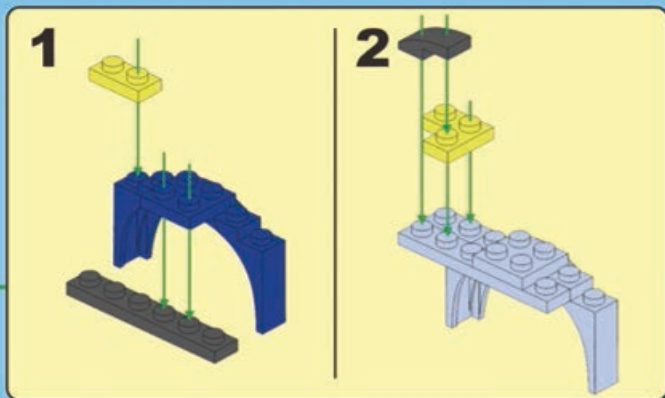
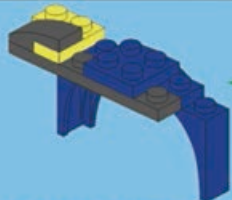


A44

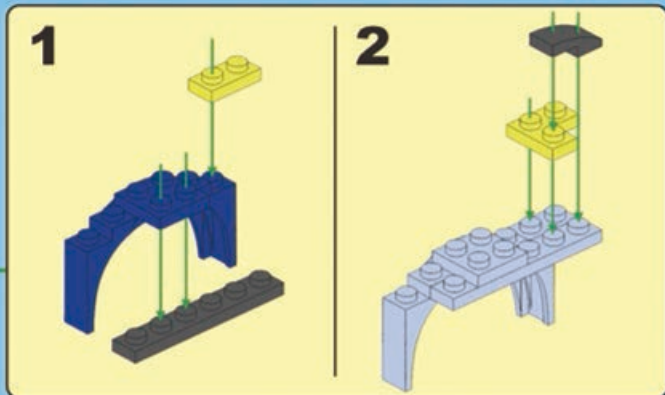


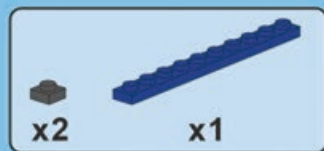


A45

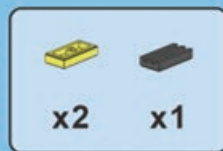
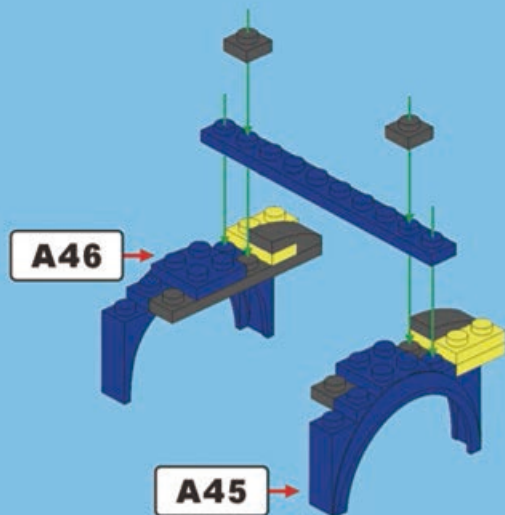


A46

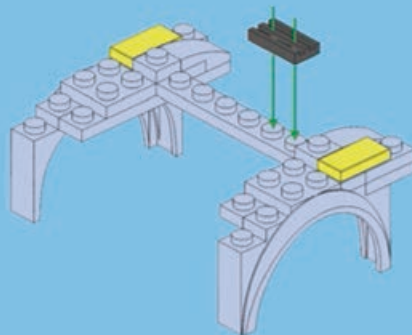


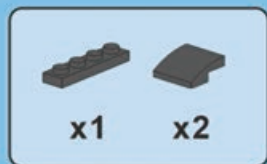


A47

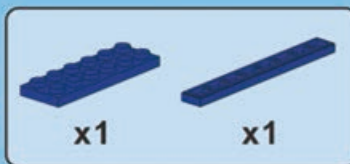
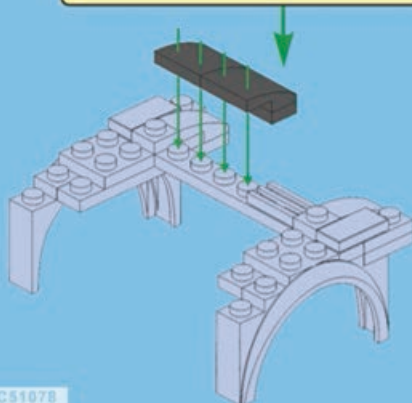
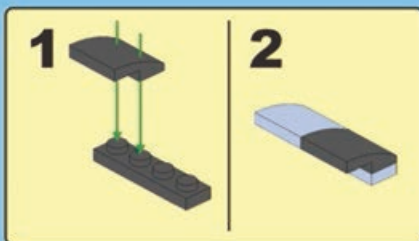


A48

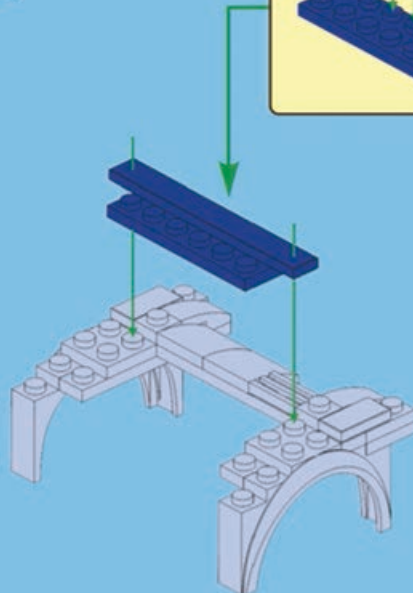
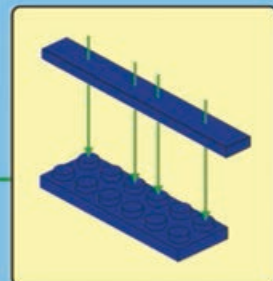


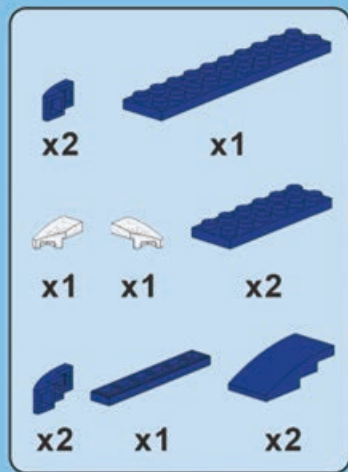


A49

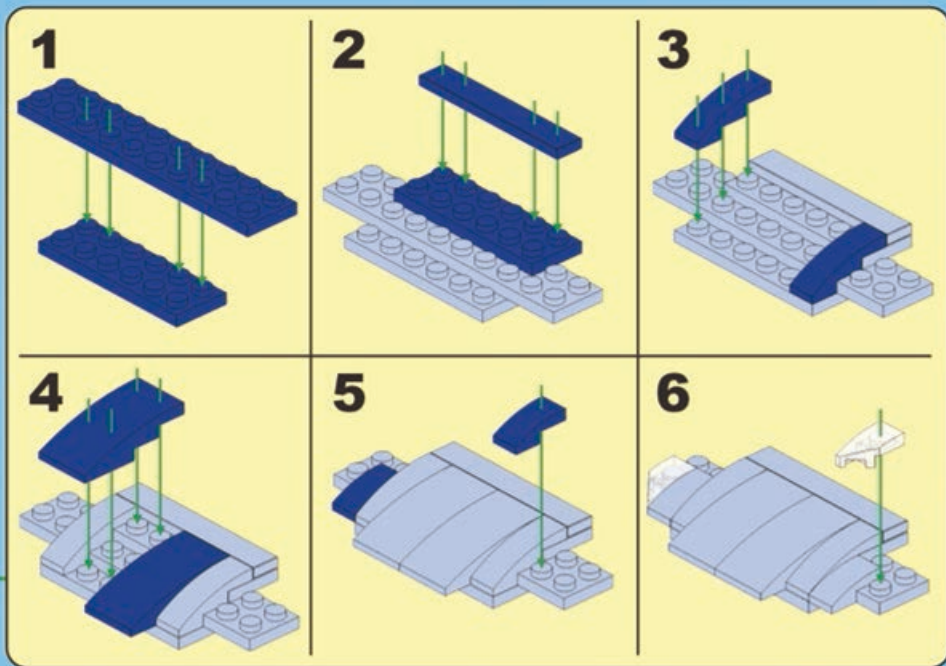
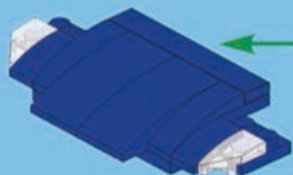


A50



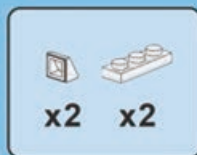
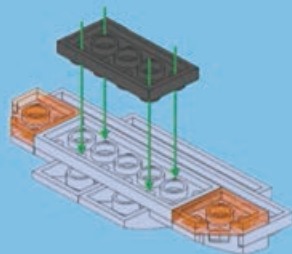


A51

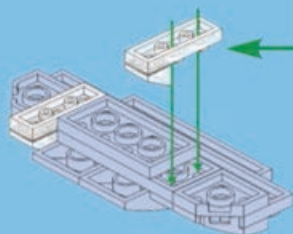




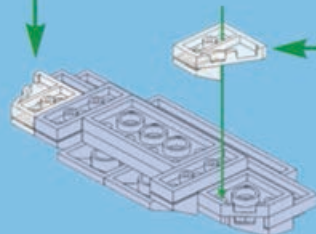
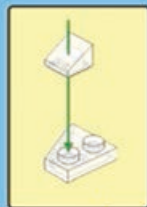
A52



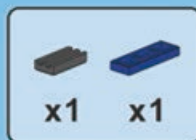
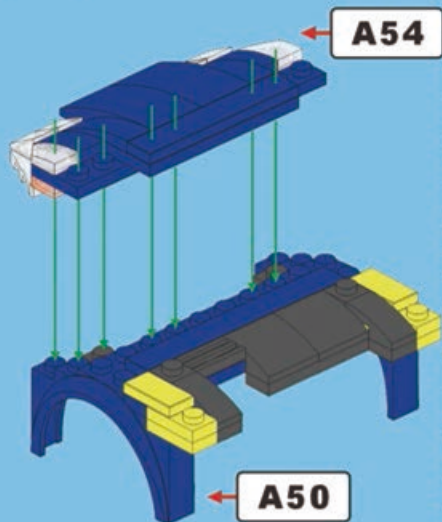
A53



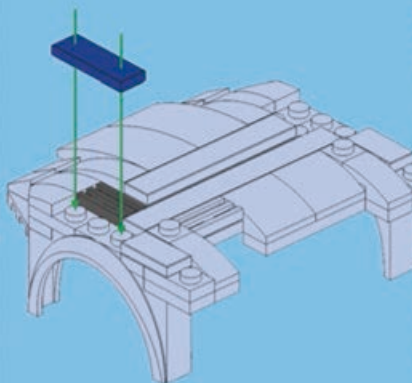
A54



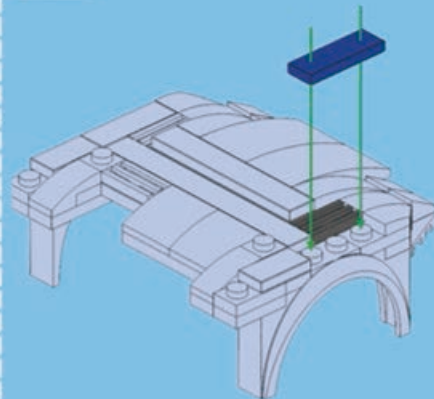
A55

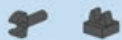


A56



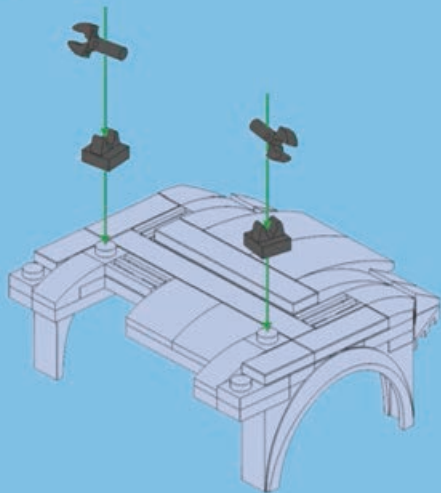
A57





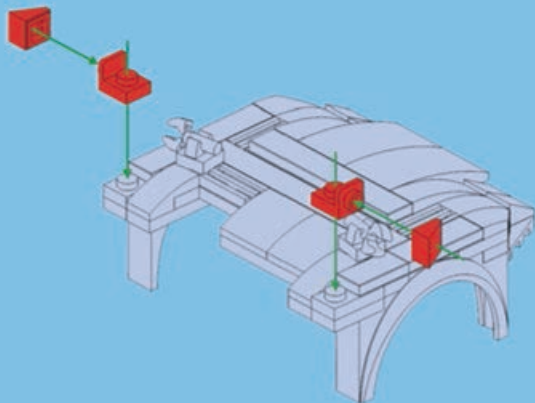
x2 x2

A58

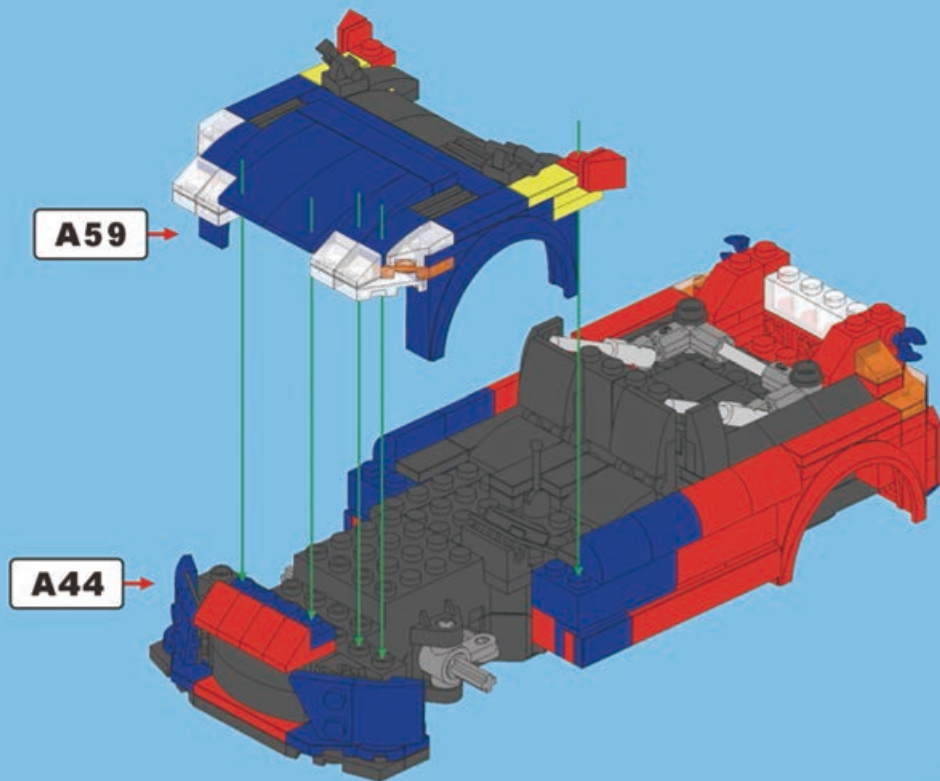


x2 x2

A59

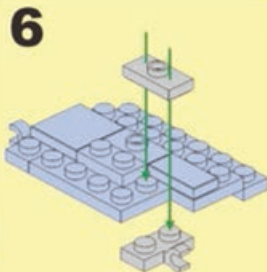
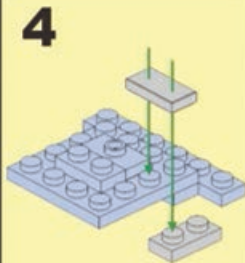
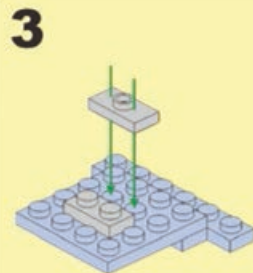
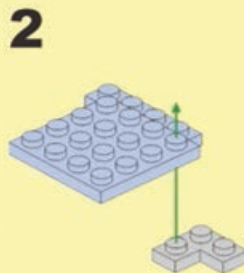
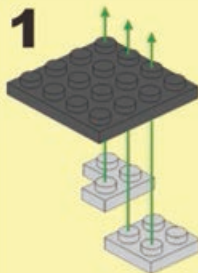
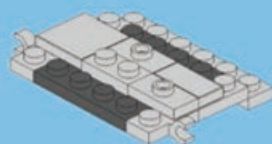


A60





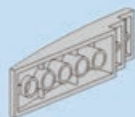
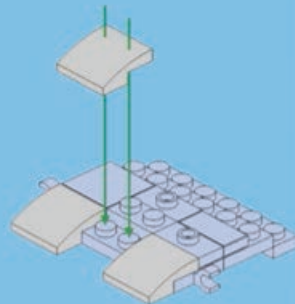
A61





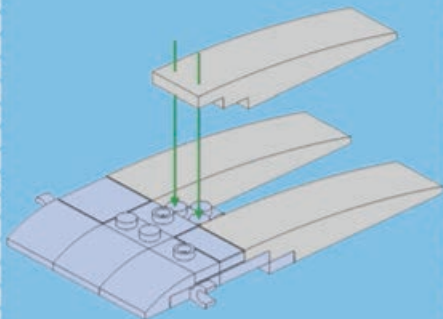
x3

A62



x3

A63

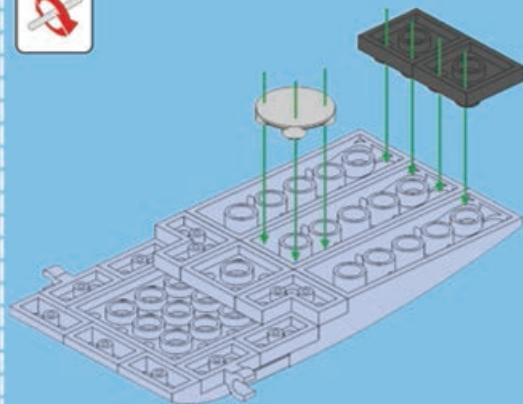


x1



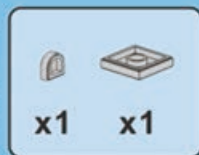
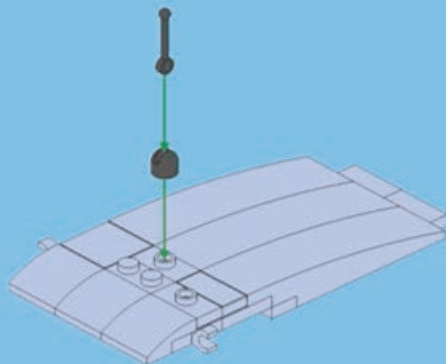
x2

A64

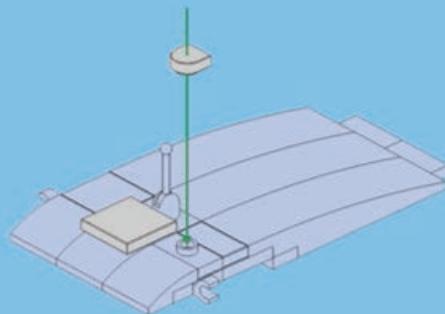




A65



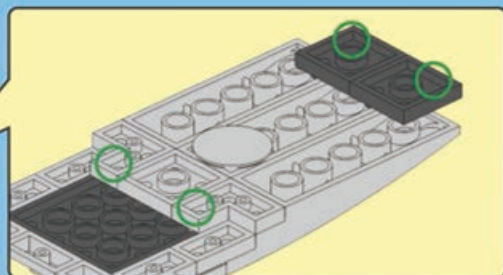
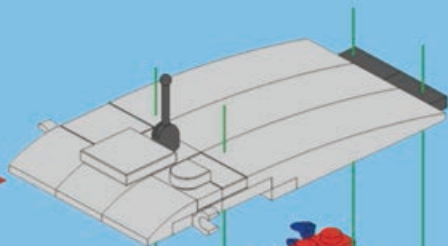
A66



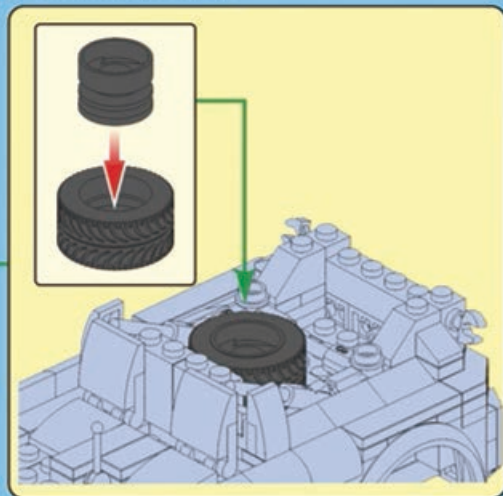
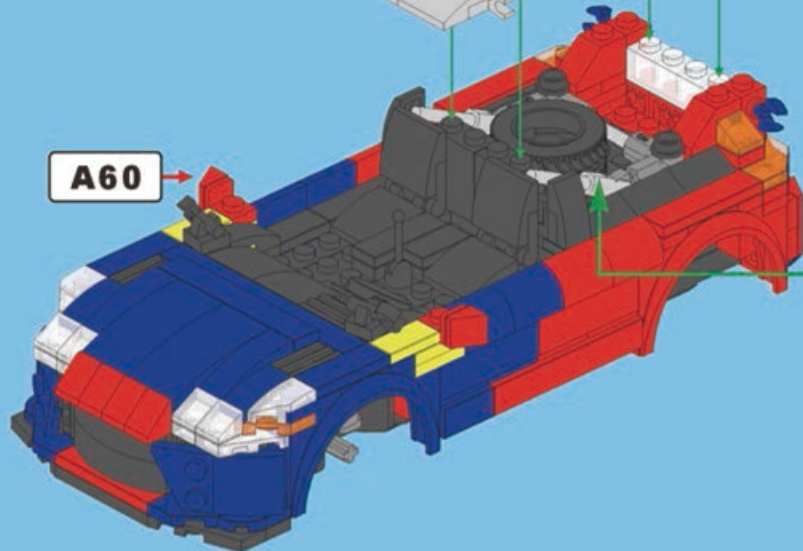


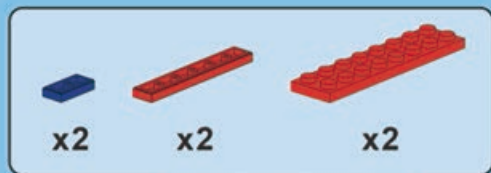
A67

A66

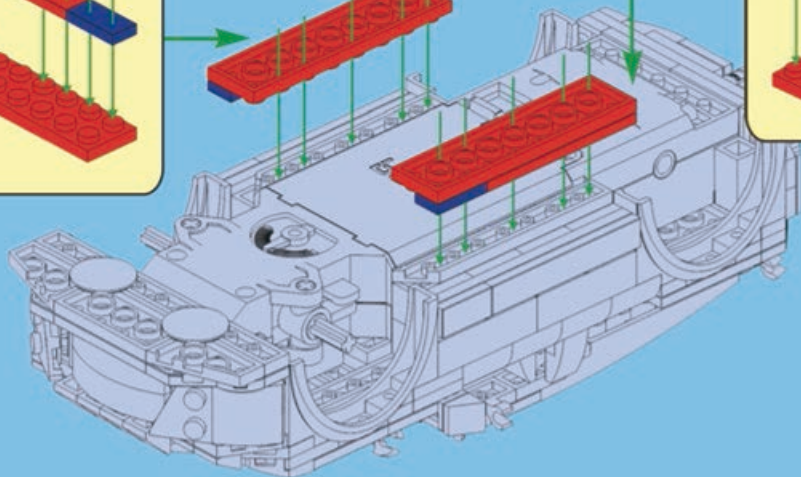
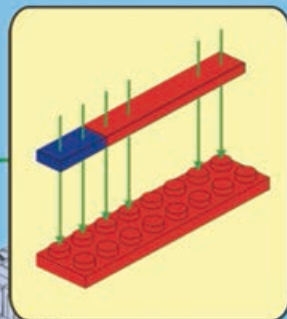
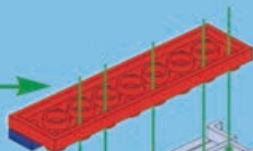
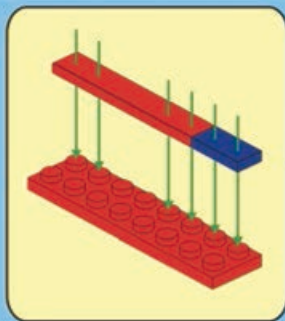


A60



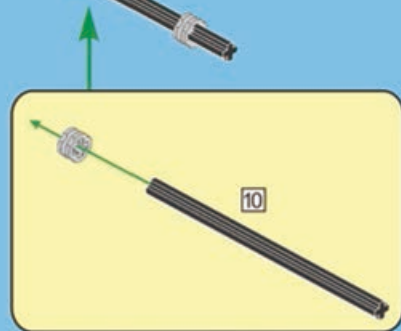
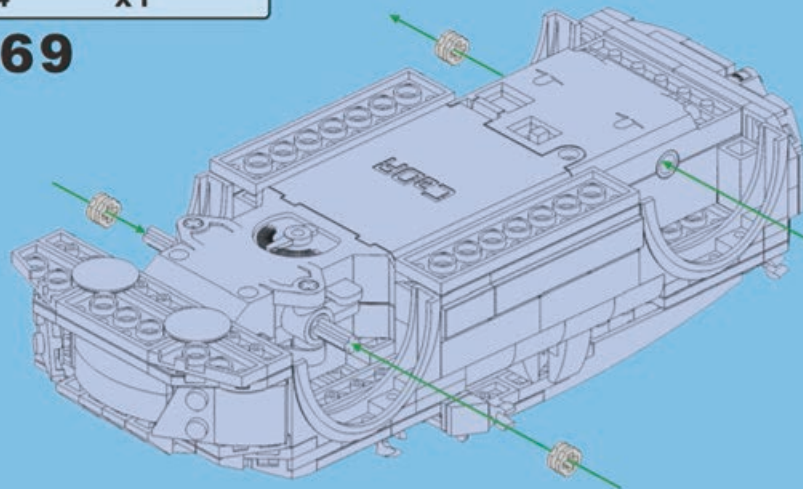
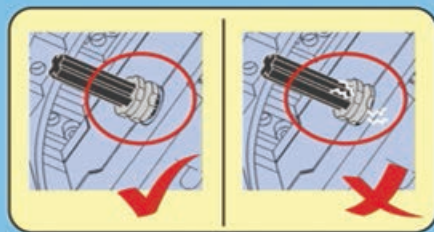


A68



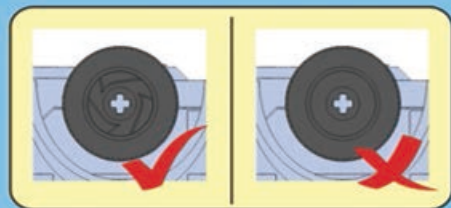
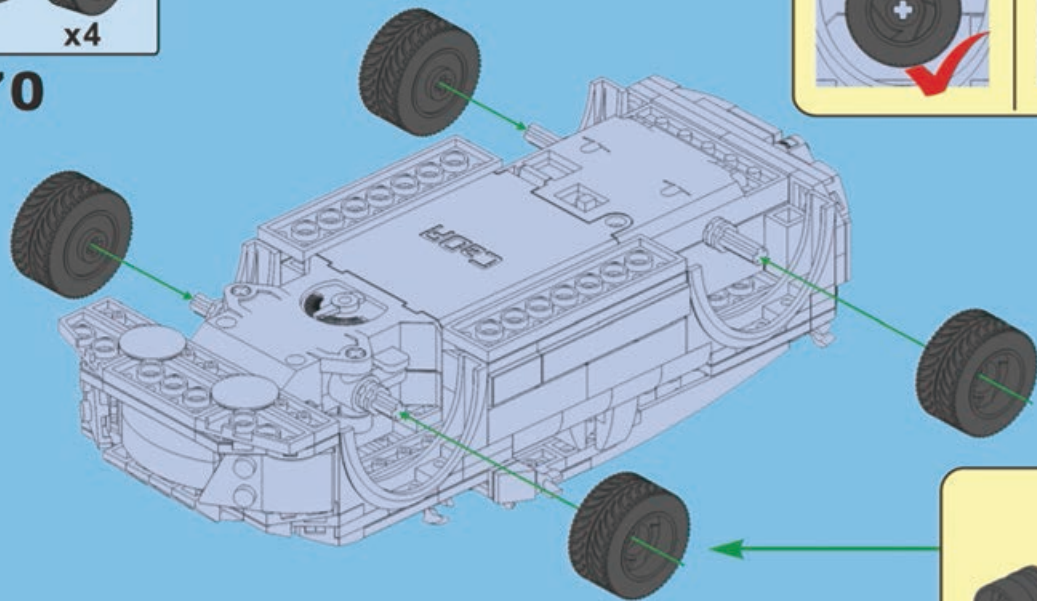


A69



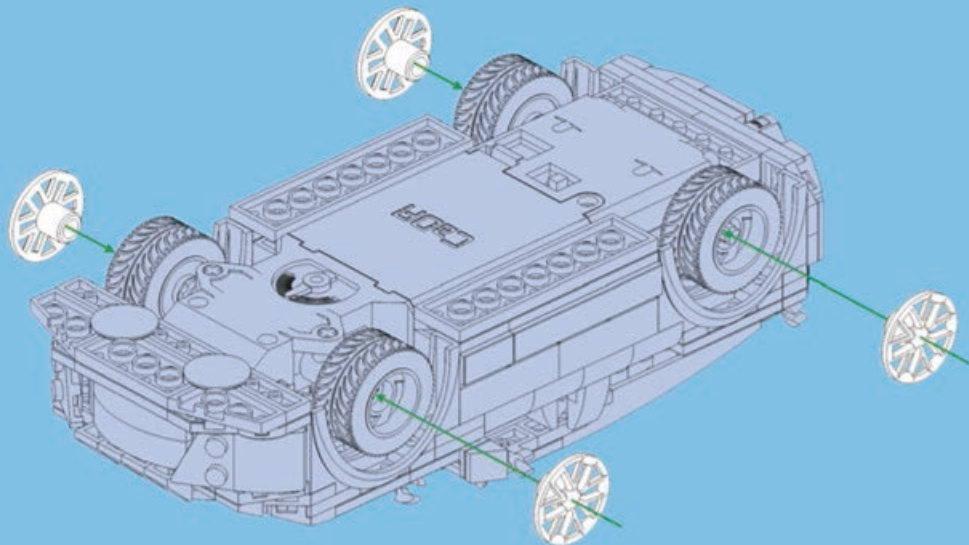


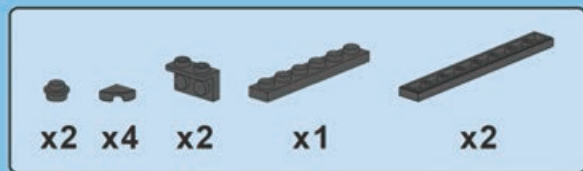
A70



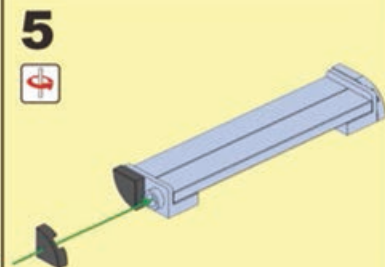
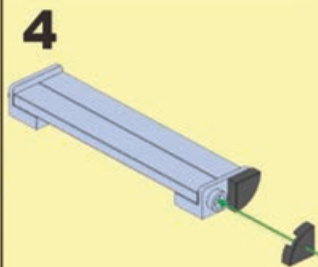
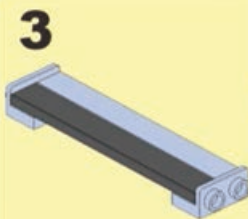
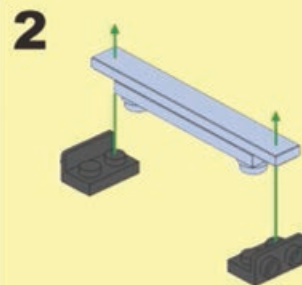
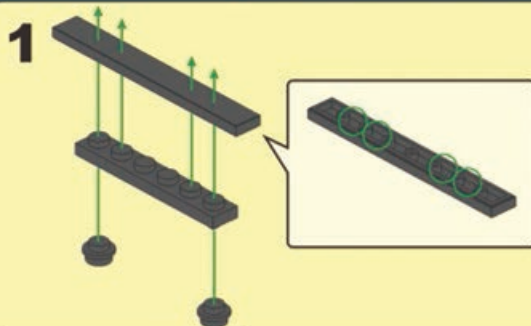
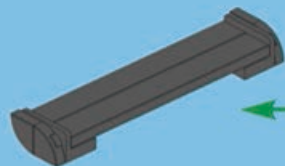


A71

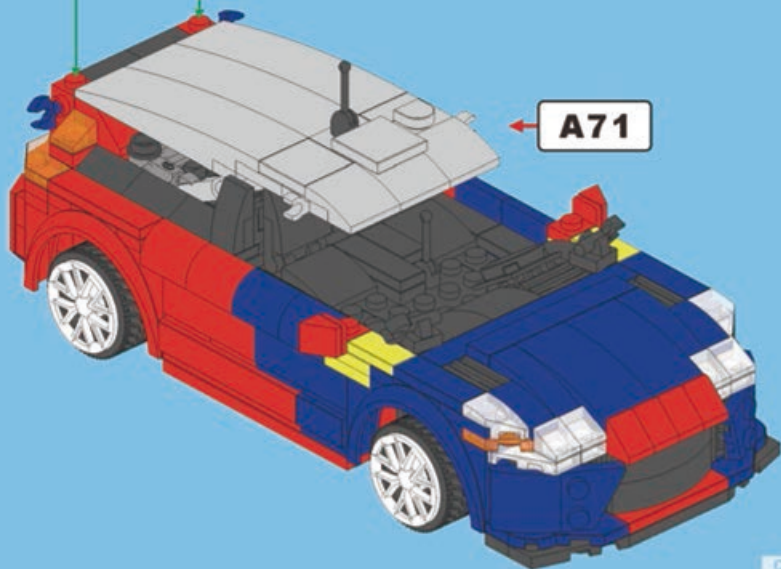
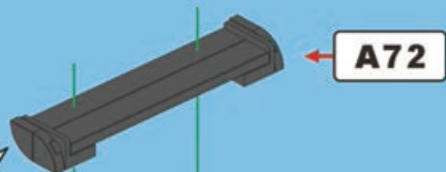
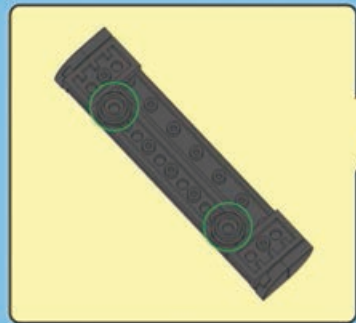


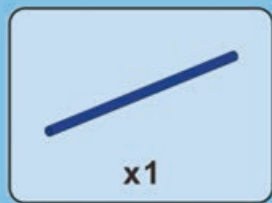


A72

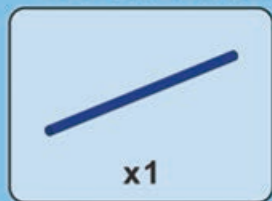
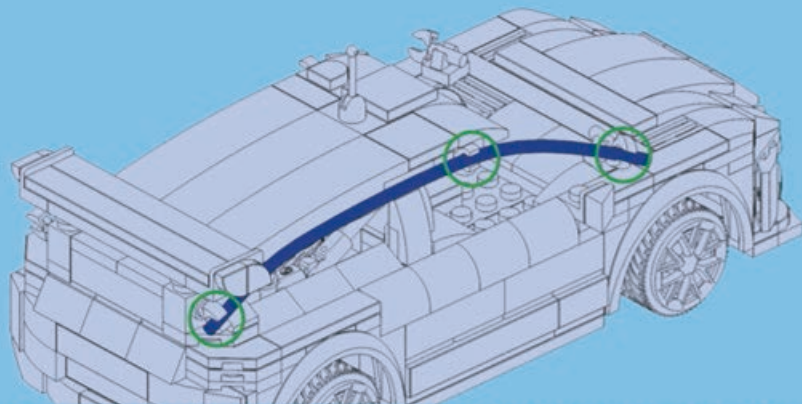


A73

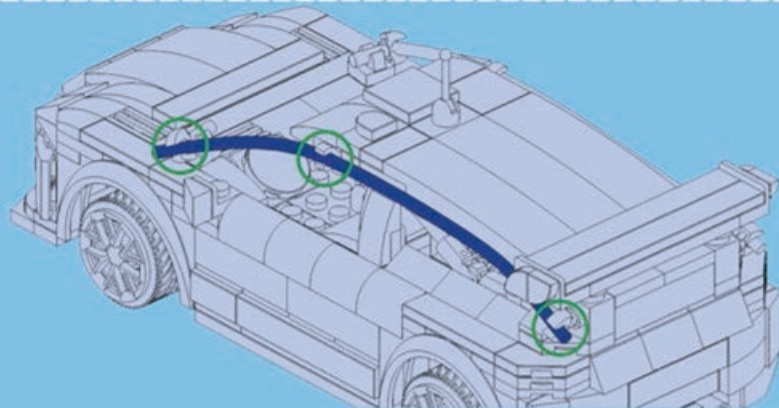


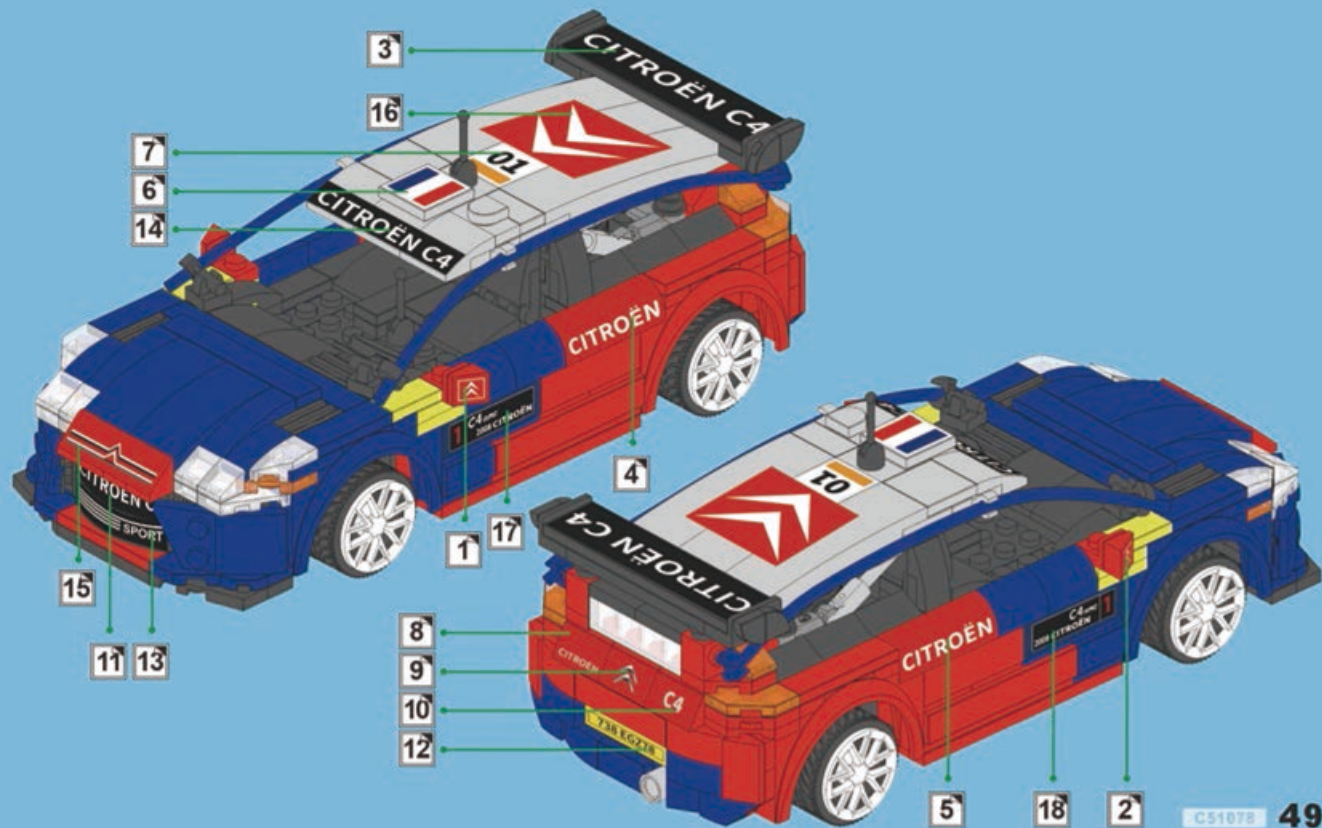


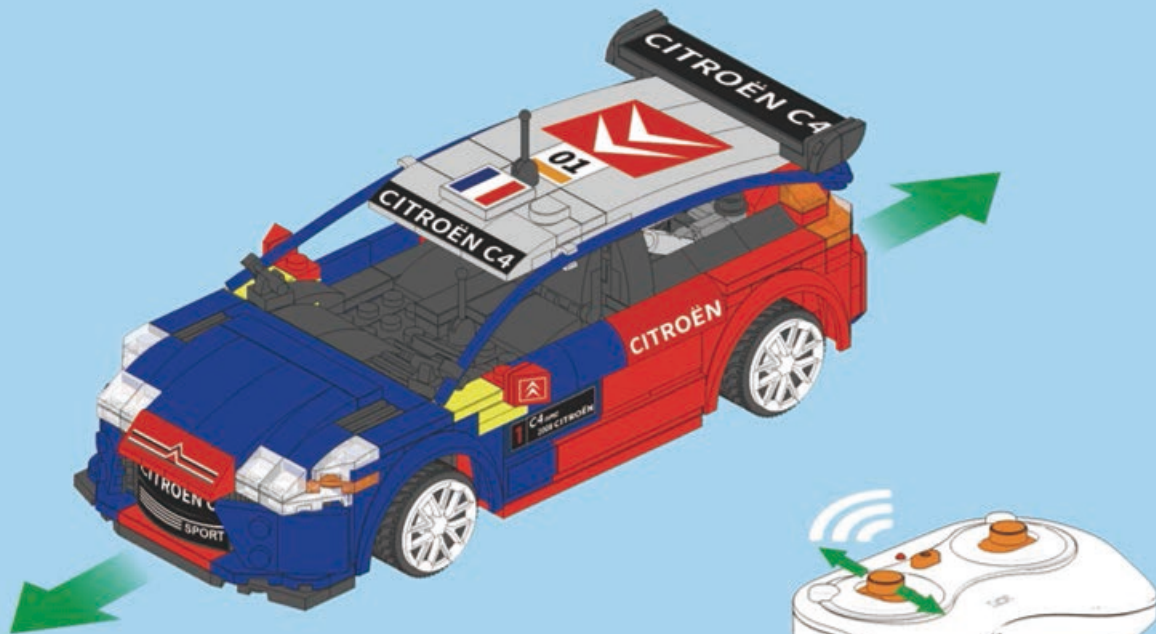
A74



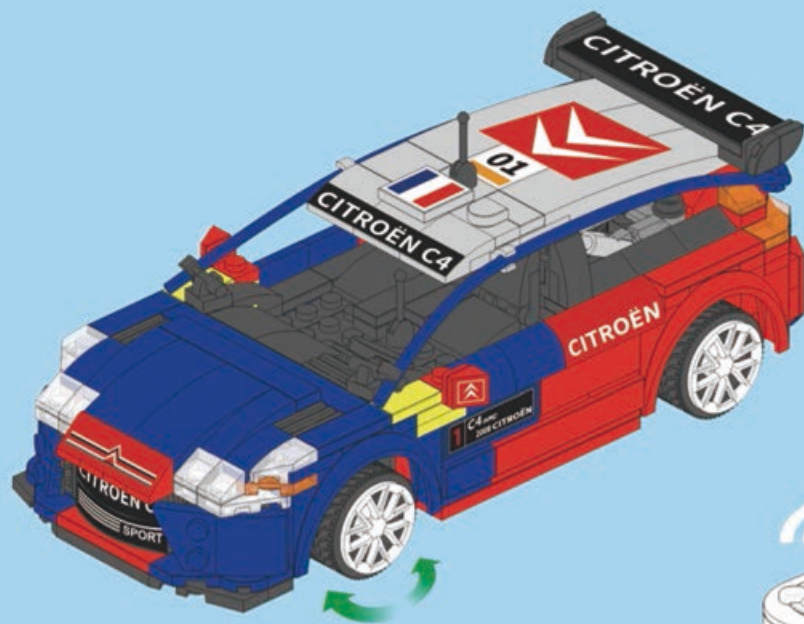
A75







1. Pull the left joystick of the remote control forward (backward) to move the vehicle forward (backward); 2. Pull the left joystick of the remote control forward (backward) and the right joystick to the left (right), and the vehicle will turn left (right).





x1
JA10020002



x1
JA10030013



x2
JA10040005



x1
JA10040003



x1
JA10040009



x1
JA10050003



x3
JA10050016



x5
JA10060002



x1
JA10080002



x1
JA10080015



x1
JA10080003



x3
JA10090004



x1
JA10090012



x2
JA10100008



x1
JA10100003



x1
JA10110009



x5
JA10110001



x1
JA10120001



x1
JA10120016



x2
JA10130019



x1
JA10130018



x2
JA10140006



x2
JA10140004



x1
JA10140001



x1
JA10140021



x3
JA10140003



x4
JA10150012



x8
JA10150009



x2
JA10160010



x1
JA20200022



x2
JA20220002



x2
JA20250003



x2
JA20250019



x2
JA20790007



x2
JA20280016



x2
JA30290003



x3
JA30290001



x7
JA30290022



x1
JA30290009



x3
JA30300002



x2
JA30300017



x4
JA30310011



x1
JA30310003



x4
JA30320002



x1
JA30320012



x2
JA30330004



x1
JA30330012



x2
JA30340003



x2
JA30410008



x2
JA30490010



x2
JA30490017



x4
JA30580001



x2
JA30580007



x1
JA30590002



x2
JA40360006



x2
JA40770003



x2
JA40770013



x6
JB10010002



x1
JB10040006



x2
JB40150009



x1
JB40150012



x2
JC00010004



x4
JC00010001



x5
JC00010013



x6
JC00080003



x2
JC00080015



x3
JC00080002



x1
JC00100002



x1
JC00100006



x1
JC00100013



x1
JC00110002



x1
JC00110007



x1
JC00110013



x3
JC00130003



x2
JC00200001



x2
JC00250006



x2
JC00270004



x4
JC00300001



x4
JC00300003



x2
JD10010012



x2
JD10010005



x4
JD10010016



x1
JD10010018



x2
JD10010015



x5
JD10020003



x6
JD10020001



x2
JD20030005



x4
JD20360001



x1
JE20070002



x1
JE20080002



x1
JE20170011



x1
JE20170007



x1
JE20180011



x1
JE20180007



x6
JE30150006



x2
JE30150007



x3
JE30150002



x2
JE30150012



x2
JE30150005



x8
JE40140005



x2
JE40140014



x7
JF00030003



x2
JF00030001



x4
JF00030011



x1
JF00780009



x2
JF00820003



x4
JF00820004



x2
JF00900001



x2
JF00920003



x2
JF10070001



x3
JF10130001



x1
JF10460003



x2
JF10890004



x2
JF20090012



x6
JF20110001



x3
JF20120001



x1
JH00100001



x4
JH10180001



x1
JH10790008



x2
JH20150001



x2
JH20250001



x2
JH60280012



x1
JJ00430009



x5
JM30190002



x5
JM90680004



10



x5
JR40260001



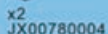
x2
JT10020048



x2
JX00780004



x2
JX00780001



x3
JX80010001



x2
JX80750001



x2
JX80750012



x2
JX80750003



x2
JX80840001



x2
JX80850001



x2
JX80970004



x1
JV9032



x3
JX80010001



x2
JX80750001



x2
JX80750012



x1
JV8026



x1
JV8026



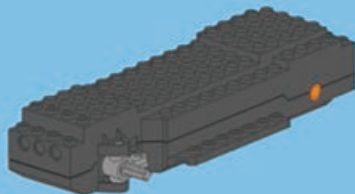
x1
JV8026



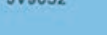
x1
JV8026

x1
JV8026

x1
JV8026



x1
JV9032



x3
JX80010001



x2
JX80750001

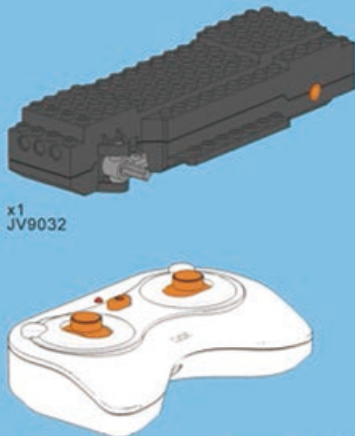


x2
JX80750012



x1
JV8026

x1
JV8026



x1
JV8026

x1
JV8026

x1
JV8026

C51078

53

CaDA®



en.doubleeagle-group.com



C51071



C51072



C51074



This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Caution: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.