

7+

CYBORG- CREATURES

K'nex®

BUILDING SET
JEU DE CONSTRUCTION
CONJUNTO DE CONSTRUCCIÓN

196 | 15

PIECES/PIÈCES
PIEZAS

BUILDS/MODÈLES
CONSTRUYE



1

12463

k'nex

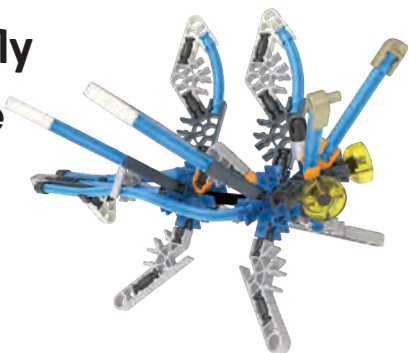
Cyborg-Creatures

Building Set

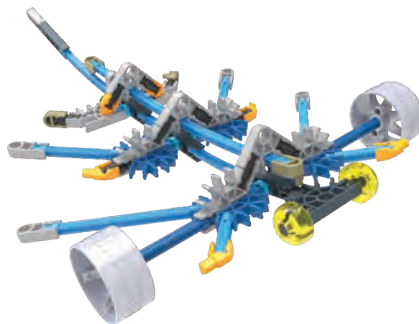
Jeu de construction

Dragonfly**Libellule**

page 15

**Blue Dragon****Dragon Bleu**

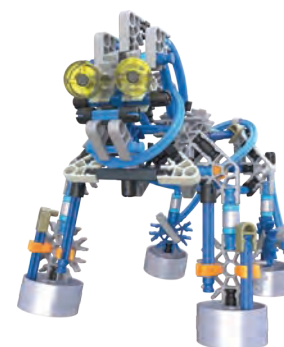
page 6

**Crocodile**

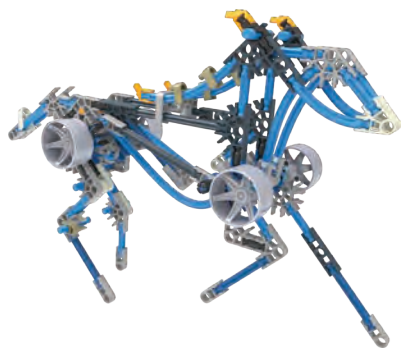
page 9

**Gorilla****Gorille**

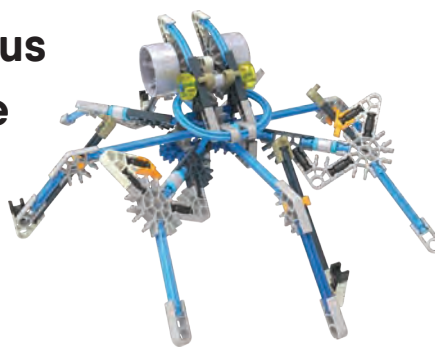
page 20

**Horse****Cheval**

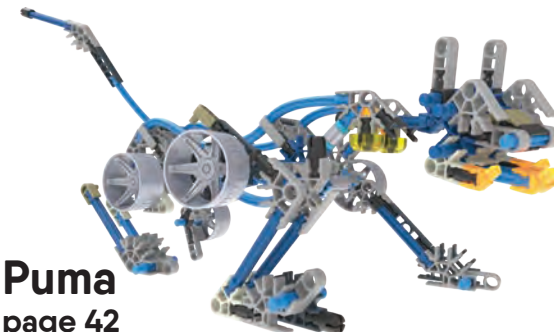
page 28

**Octopus****Poulpe**

page 36

**Puma**

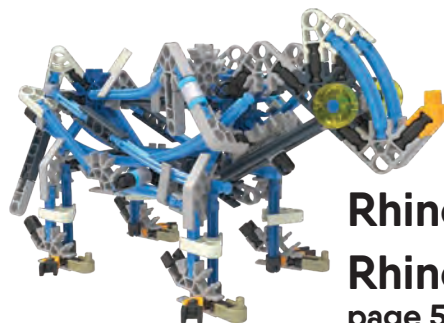
page 42

**Scorpion**

page 58

**Snake****Serpent**

page 62

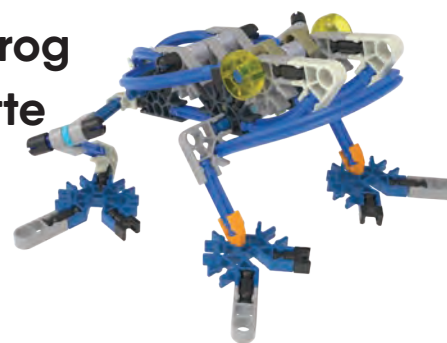
**Rhino****Rhinocéros**

page 50

Stingray
Raie
page 67



Tree Frog
Rainette
page 71



Building Basics

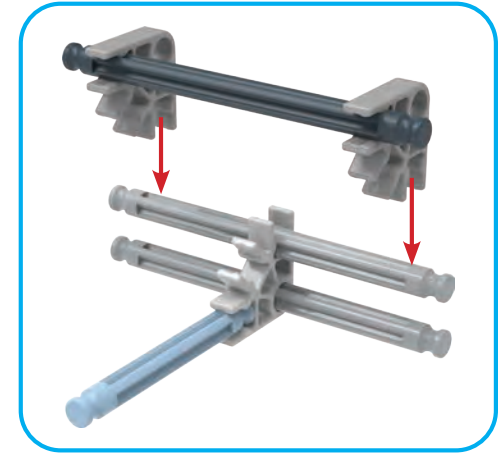
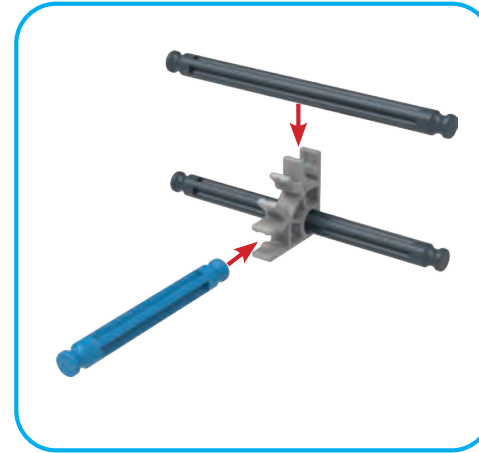
Bases de la construction

Start Building

Look at the pictures, find the pieces in your set that match and then connect them together. Try to face your model in the same direction as the instructions while you build. The arrows show you where the parts connect, but not all connection points have arrows. Faded colors show you this section is already built.

Démarre ta Construction

Chaque pièce a sa propre forme et sa propre couleur. Regarde les illustrations, trouve les pièces qui y correspondent et les assemble-les. Pour te faciliter la tâche, oriente le modèle dans le même sens que les instructions. Les flèches indiquent où les pièces s'assemblent, mais les points de raccordement n'ont pas tous des flèches. Les pièces ayant une couleur estompée sont celles déjà assemblées.

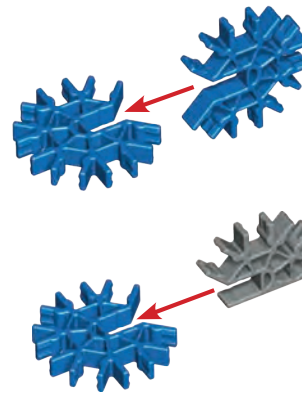


Connectors

Push these special connectors together tightly until you hear a “click”.

Connectors

Tu peux assembler ces connecteurs spéciaux en les faisant glisser l'un dans l'autre. Pousse fort jusqu'à entendre un « clic ».

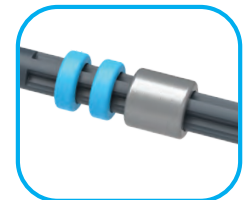


Spacers

Be sure to use the correct color and number of spacers shown.

Séparateurs

Assure-toi d'utiliser la bonne nombre de séparateurs, comme indiqué.



Parts List

Before you start building, be sure to compare the parts in your set with the parts list here. If anything is missing, please visit www.basicfun.com to contact us. We are here to help you!

Liste des Pièces

Avant de commencer, s'assurer de comparer les pièces dans la boîte à la liste de pièces fournie ici. Si quelque chose manque, veuillez visiter www.basicfun.com pour nous contacter. Nous sommes là pour vous aider !

25 
90960

15 
909513


4 
909532

4 
909026

6 
90952

6 
91490

6 
91900

2 
91921

4 
912821


12 
909012

6 
91690

10 
90903

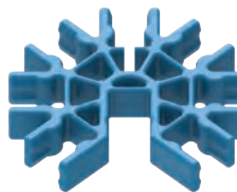
2 
911083


10 
909042


15 
90994


12 
90914

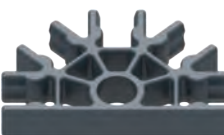
6 
909055

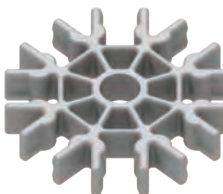
4 
90907

6 
909091

15 
91224

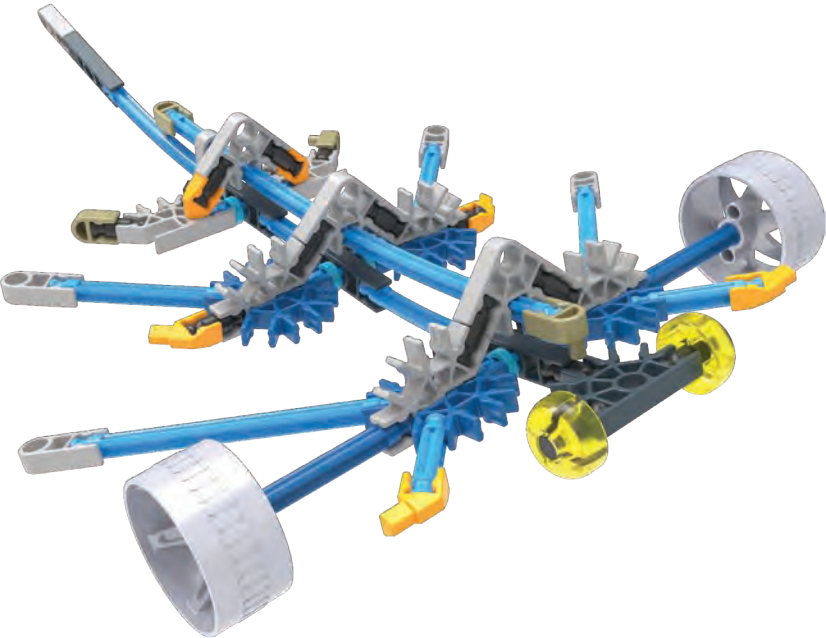
14 
848900

6 
909062

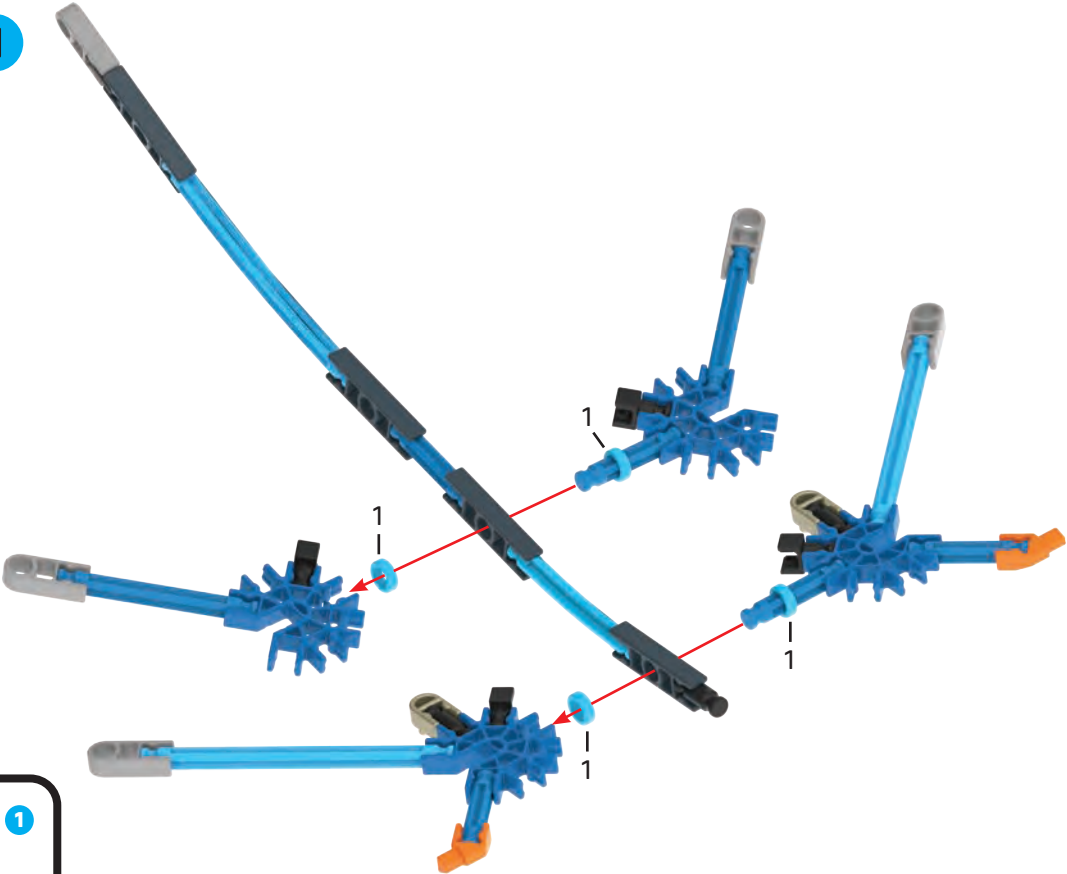
2 
909081

4 
91174

Blue Dragon Dragon Bleu



1

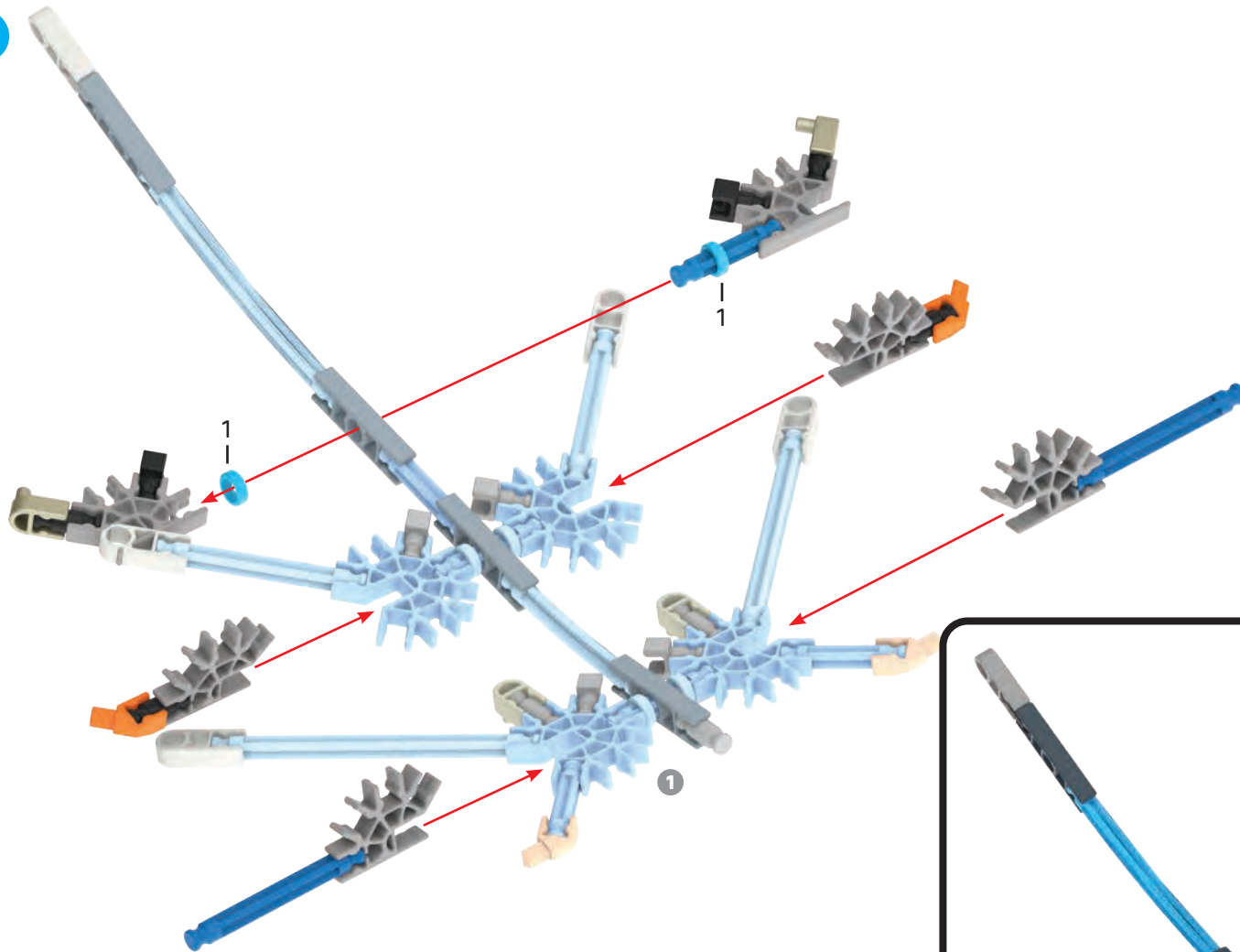


1



4	4	4	4	5	4
4	2	2	3	3	3
5	3	3	3	3	3

2

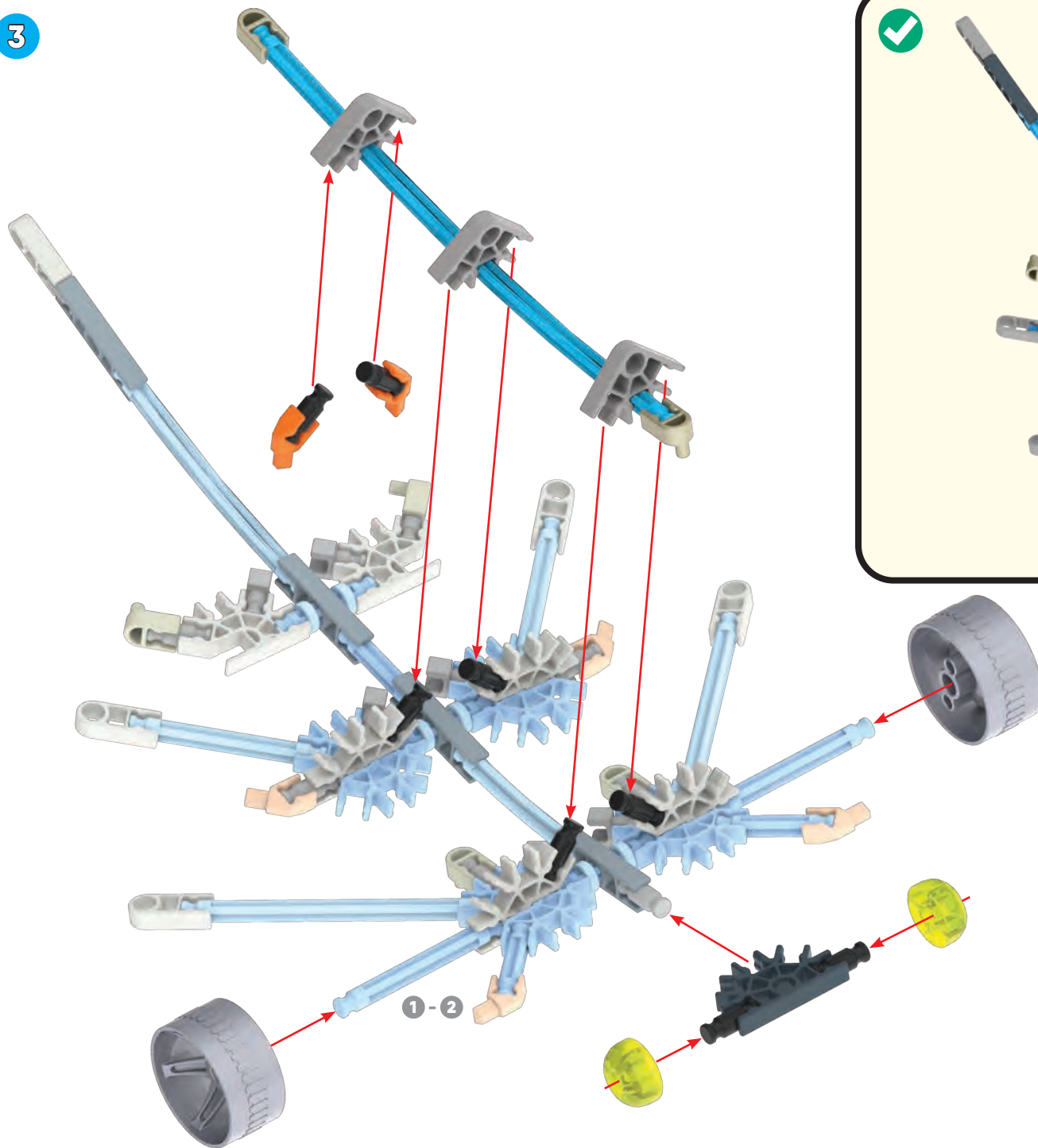


2		4			
2		2		2	
1		2		6	

1-2



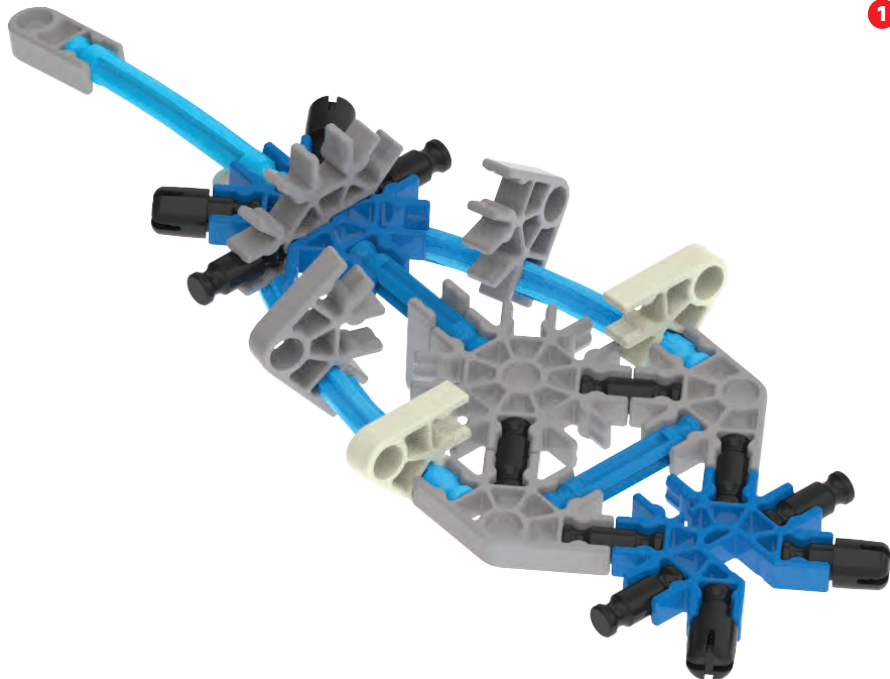
3



1-3



8	2	2	2
2	1	3	
1			



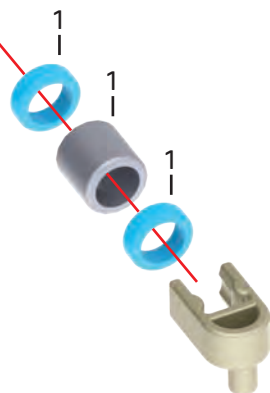
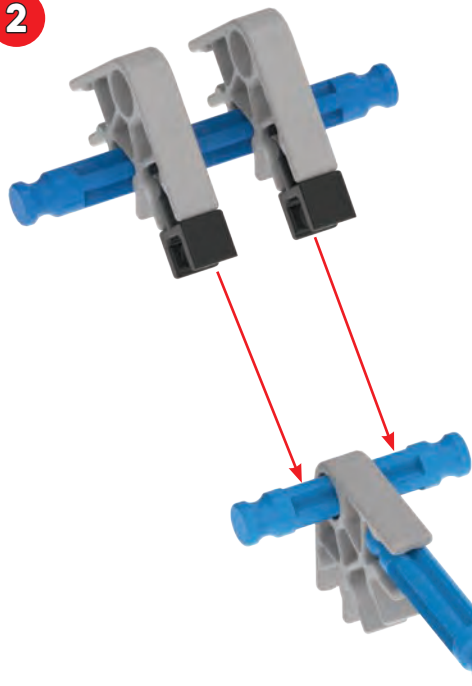
12 2 1 2

4 2 3 2 2 1

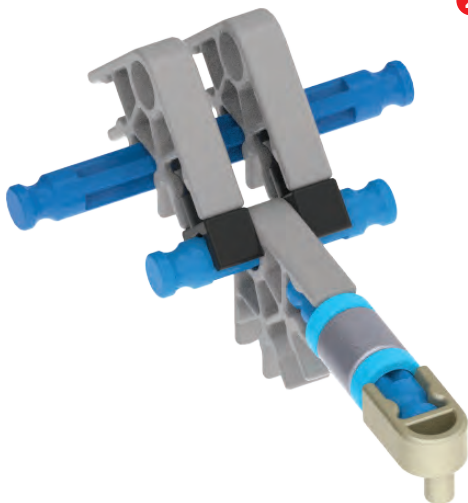
1 2

- | | | | |
|---|---|---|---|
| 2 | 1 | 1 | 2 |
| 2 | 1 | 3 | |

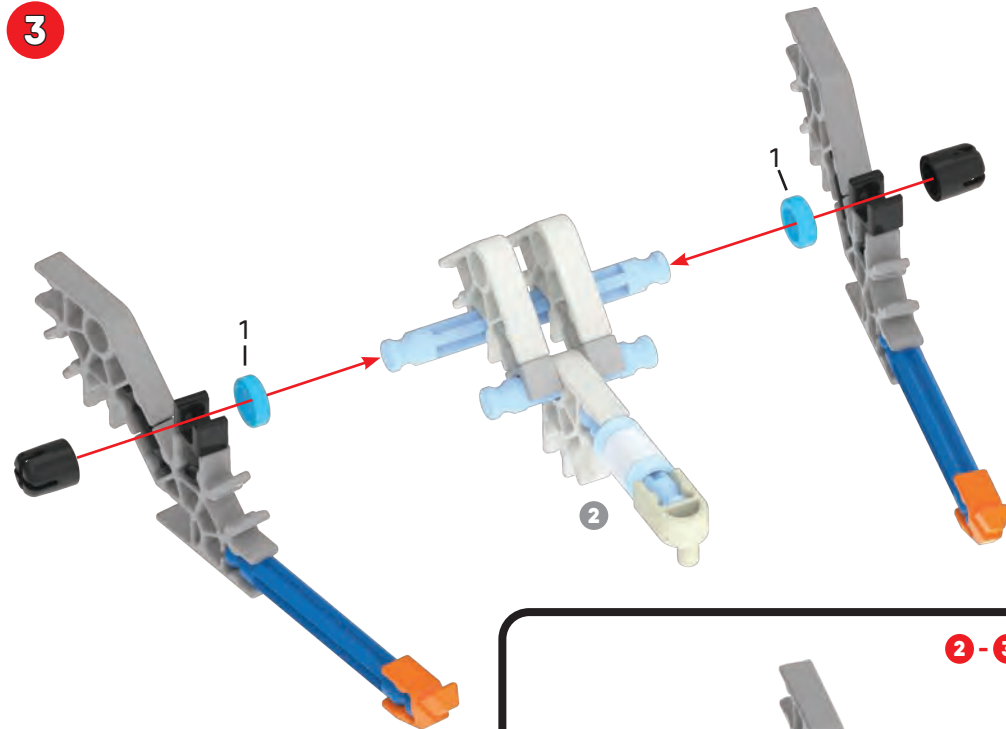
2



2



3

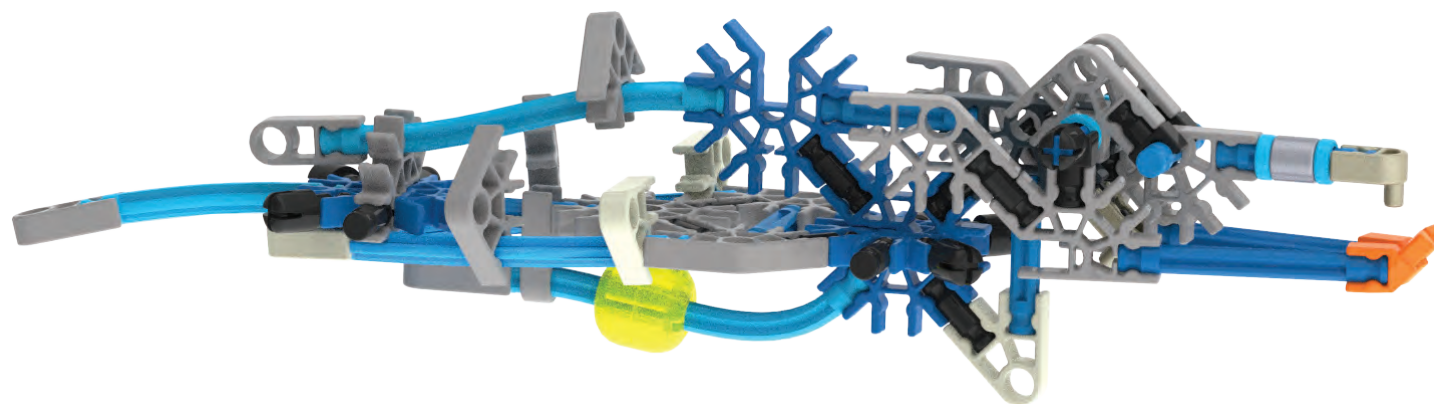
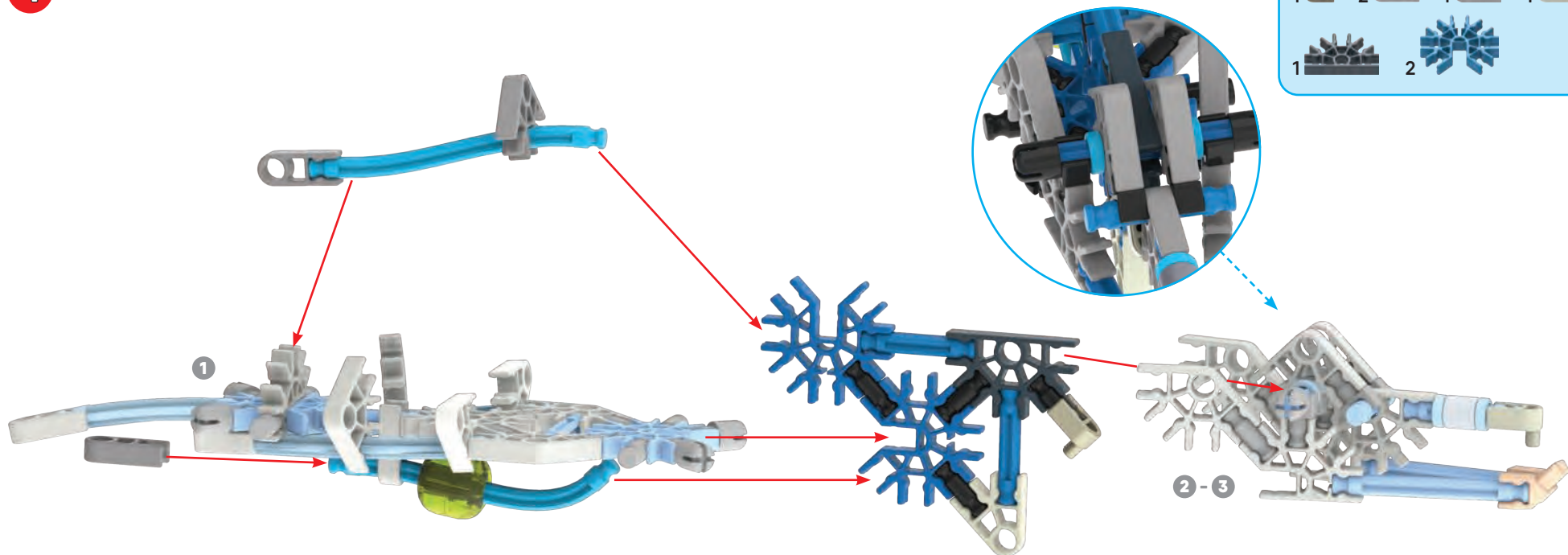
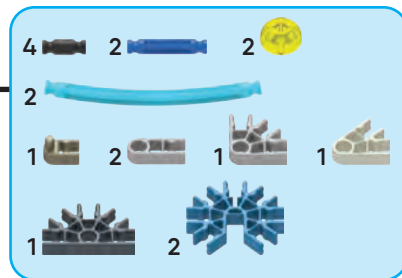


- | | | | |
|---|---|---|---|
| 2 | 2 | 2 | 2 |
| 2 | 2 | 2 | |
| 2 | | | |

2-3

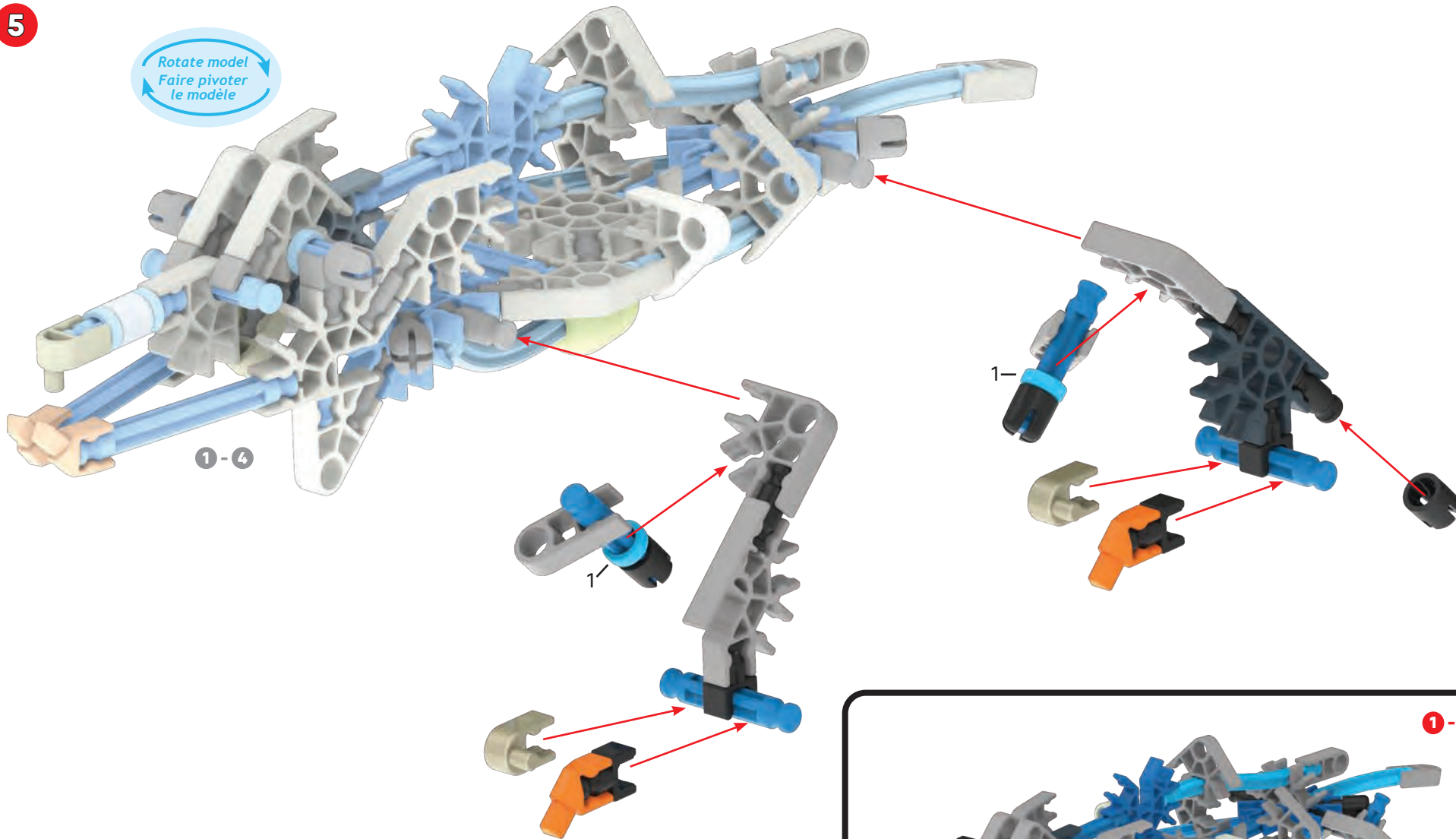


4

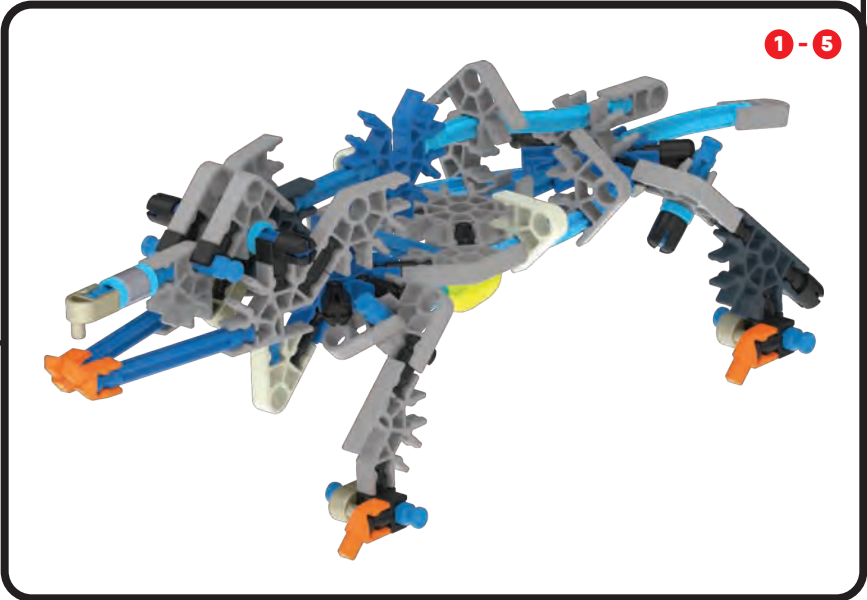



5

Rotate model
Faire pivoter
le modèle

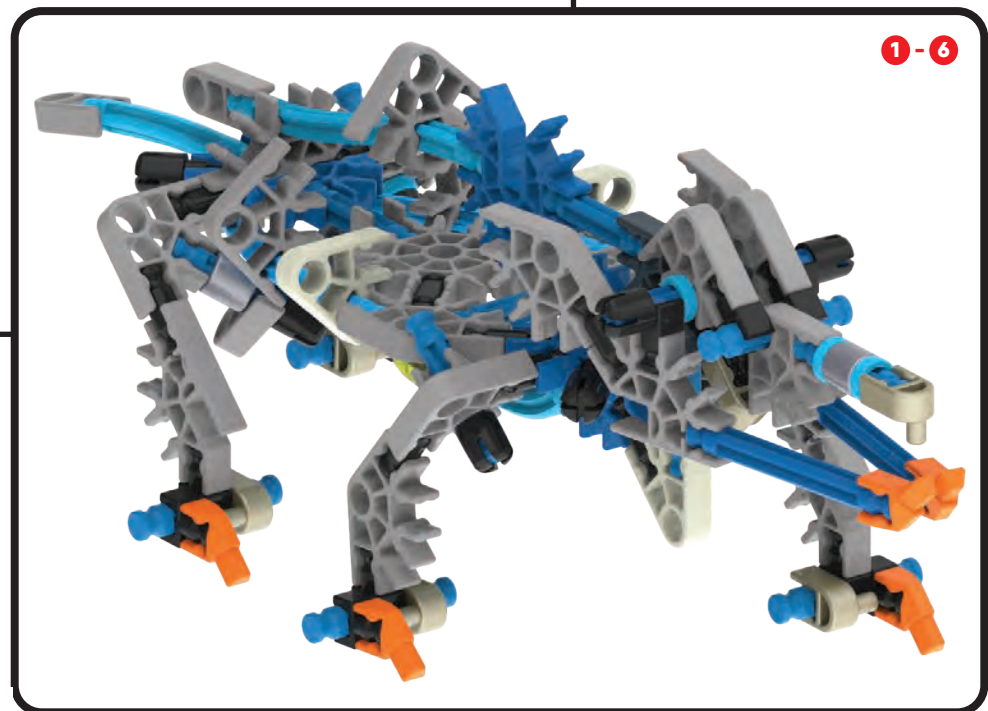
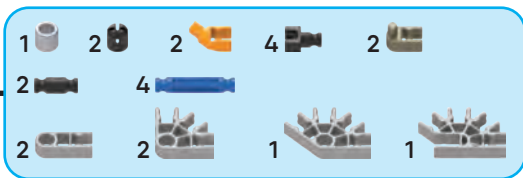


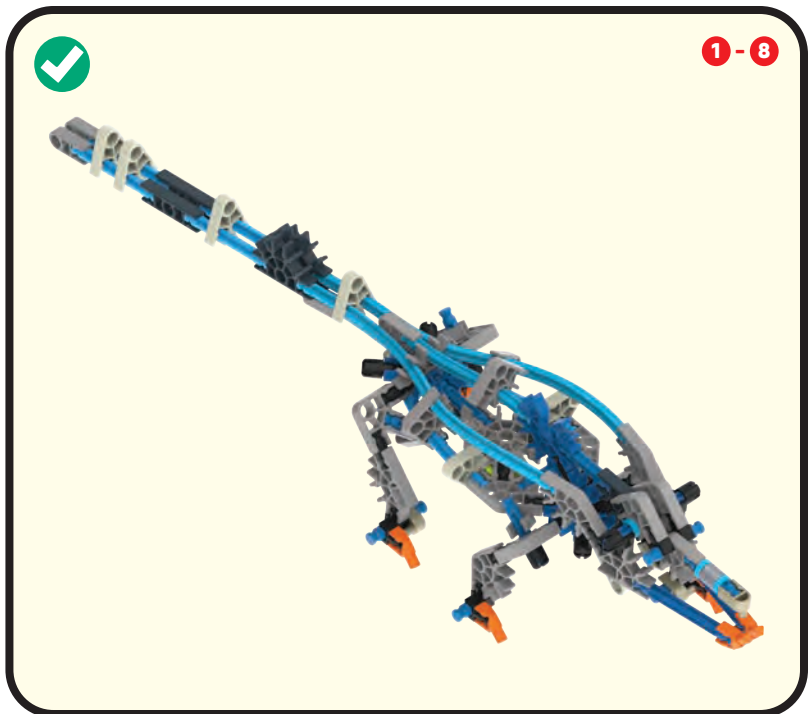
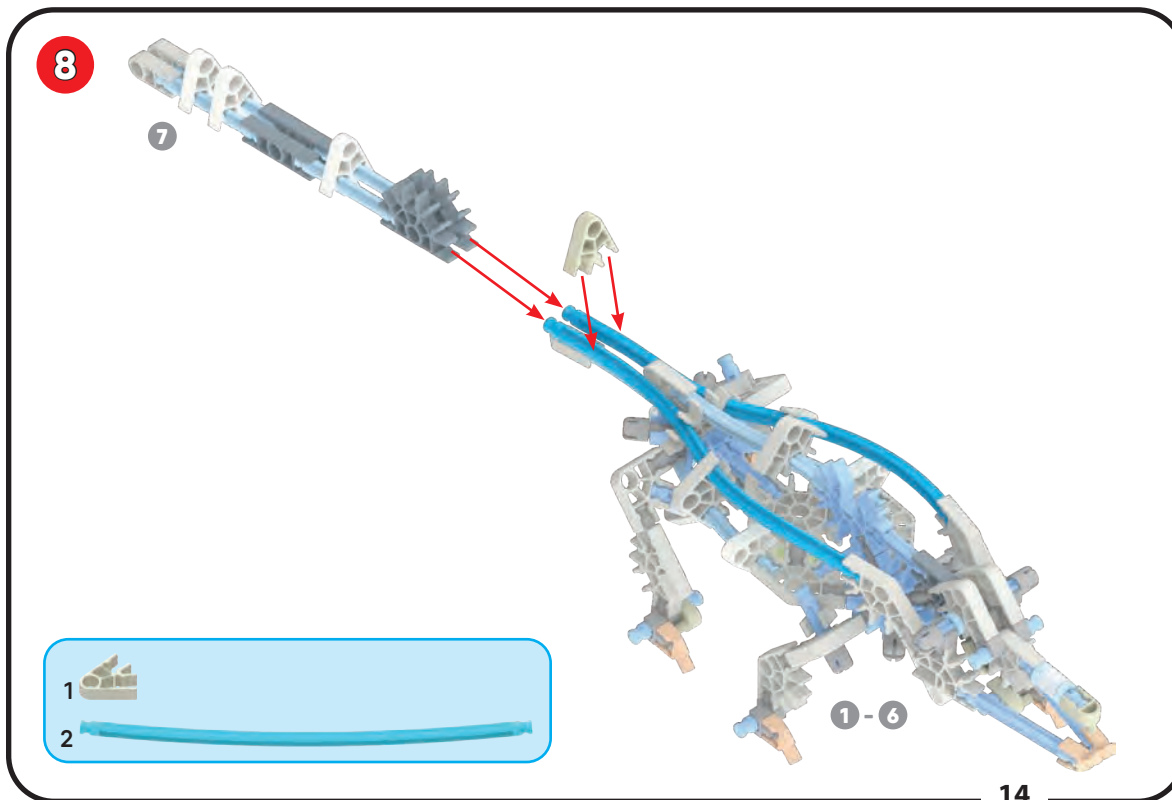
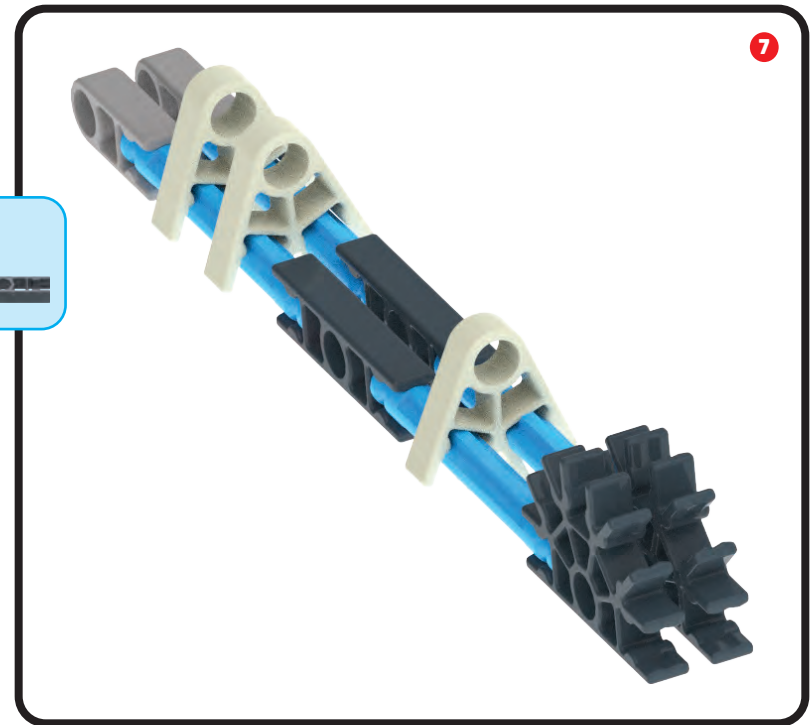
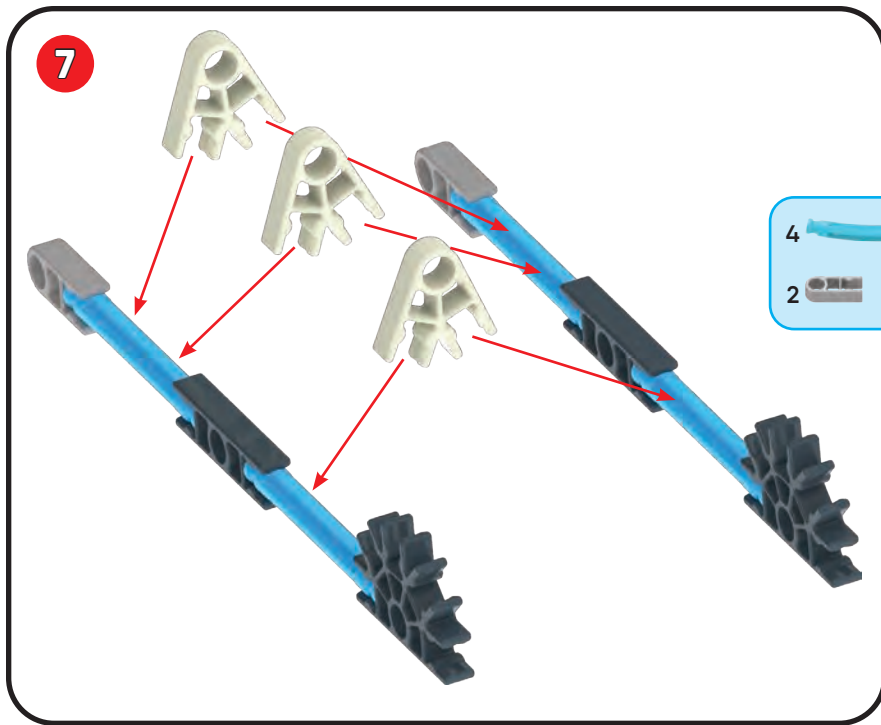
- | | | | |
|---|---|---|---|
| 2 | 3 | 2 | 2 |
| 3 | 4 | 4 | |
| 2 | 2 | 1 | 1 |



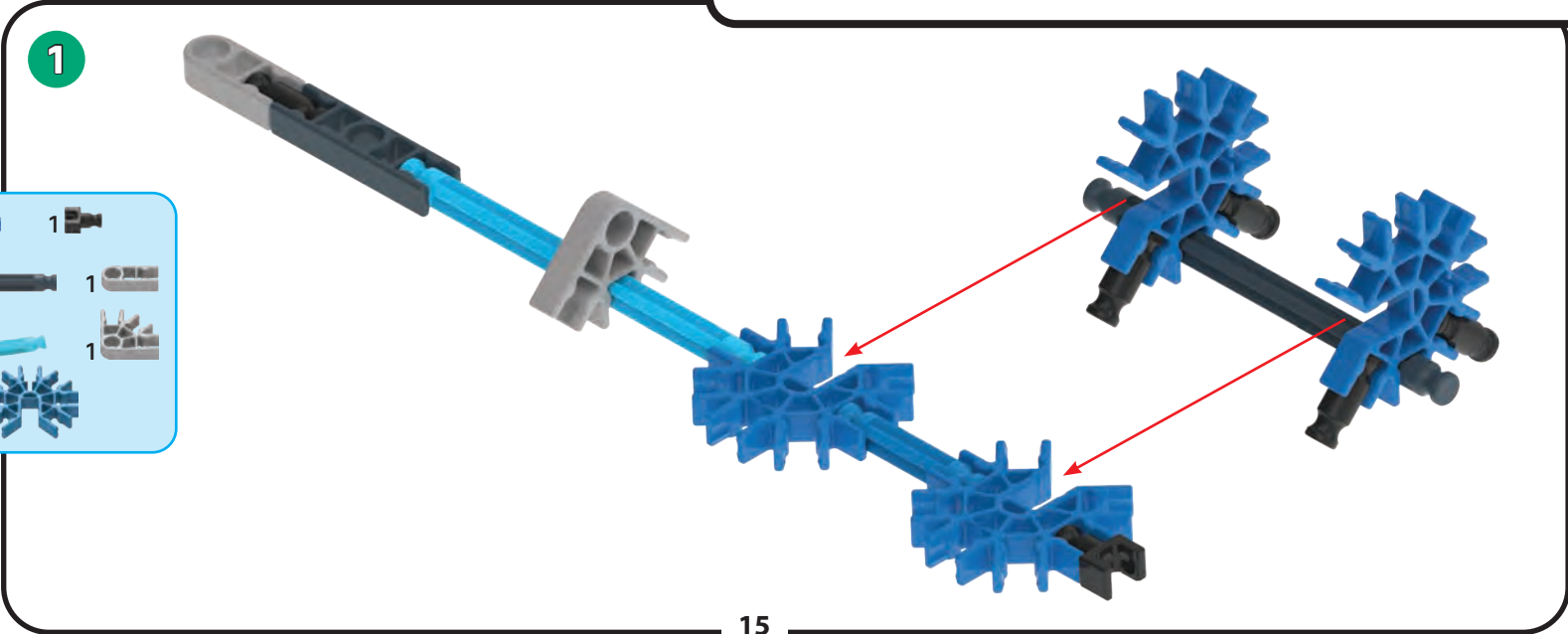
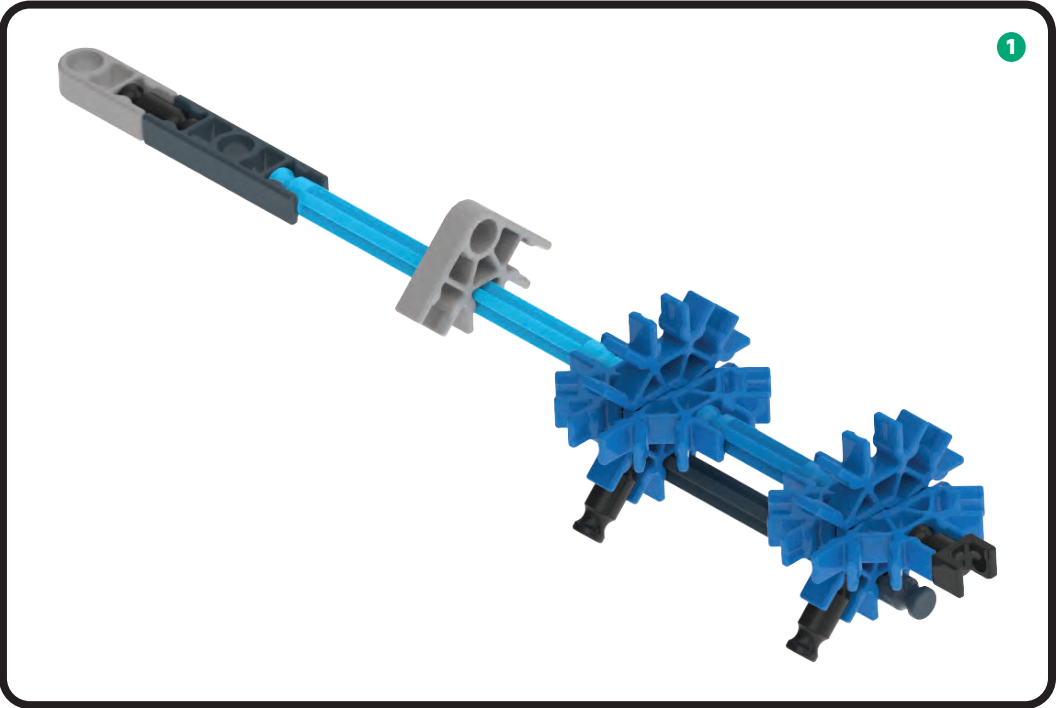


Rotate model
Faire pivoter
le modèle

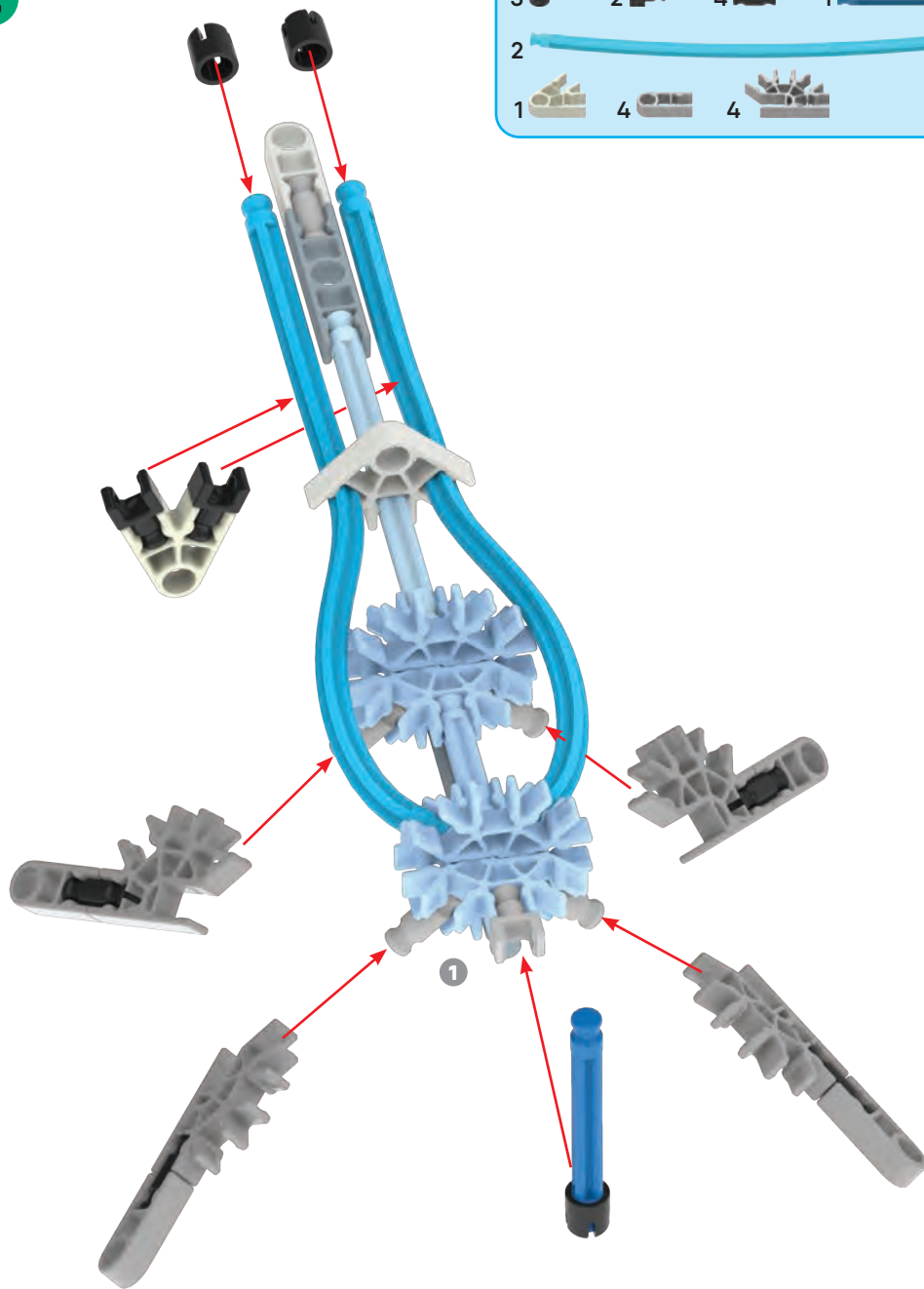
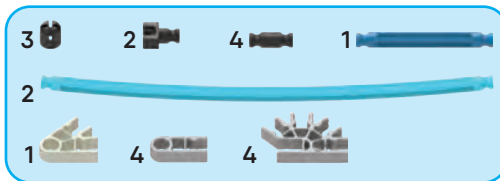




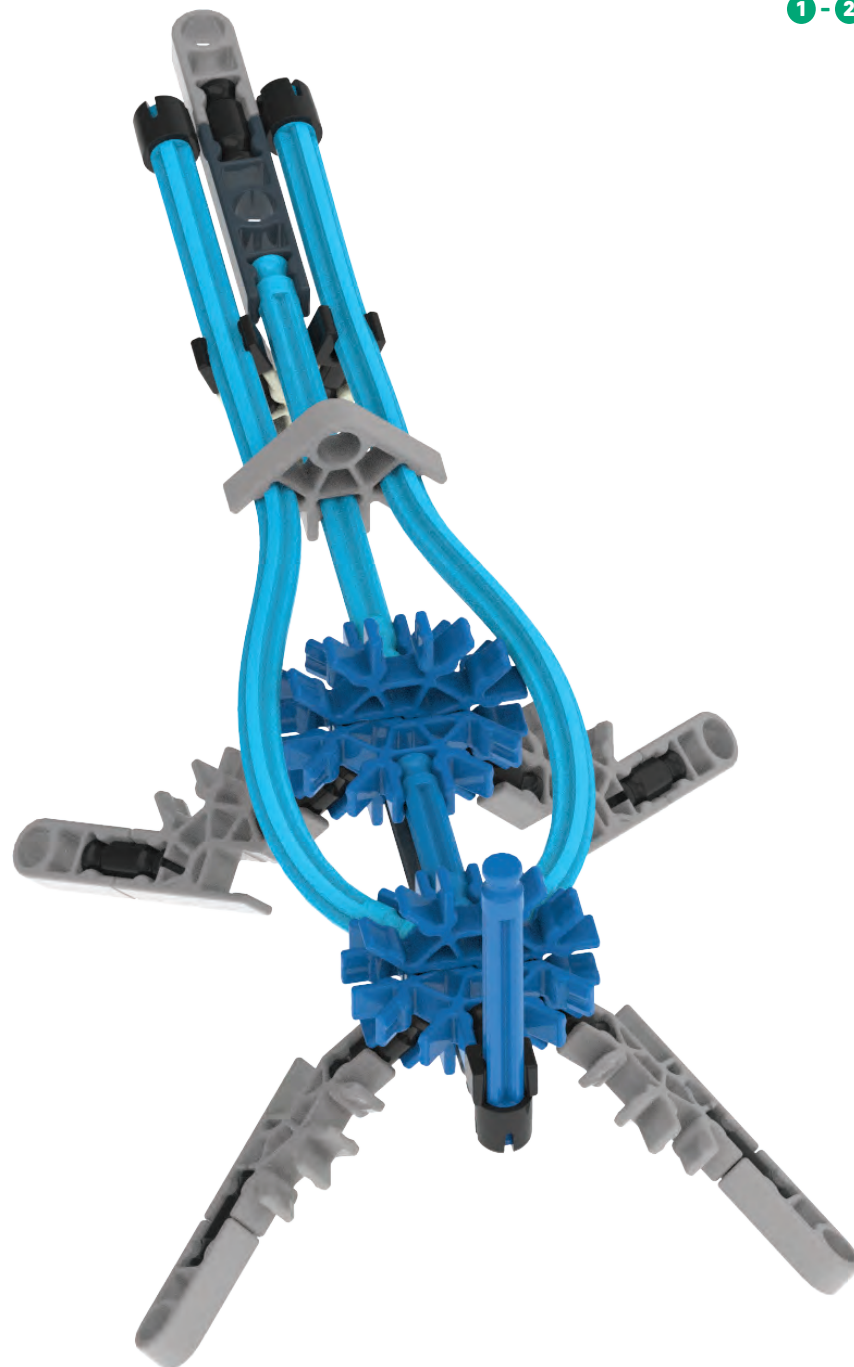
Dragonfly
Libellule



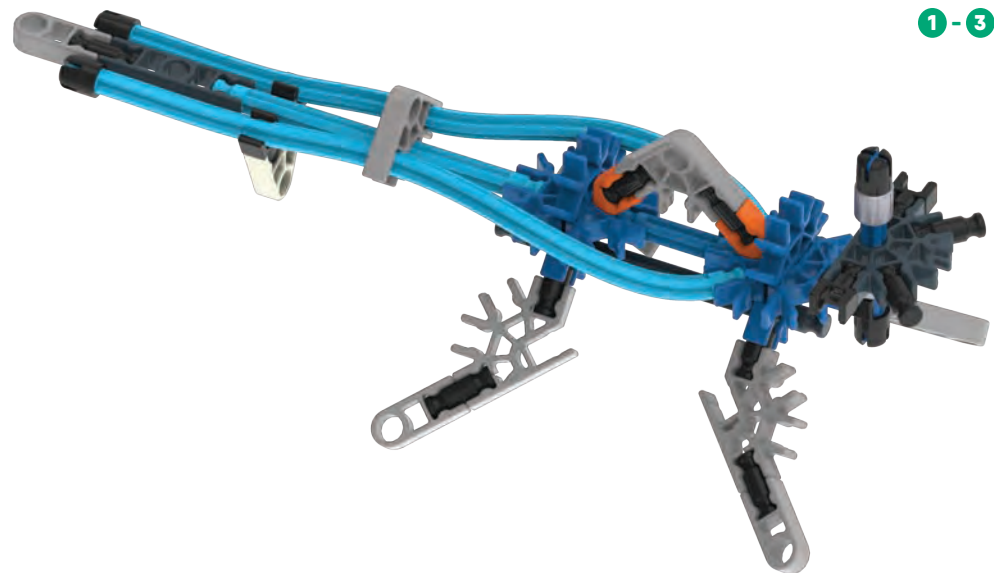
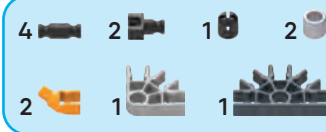
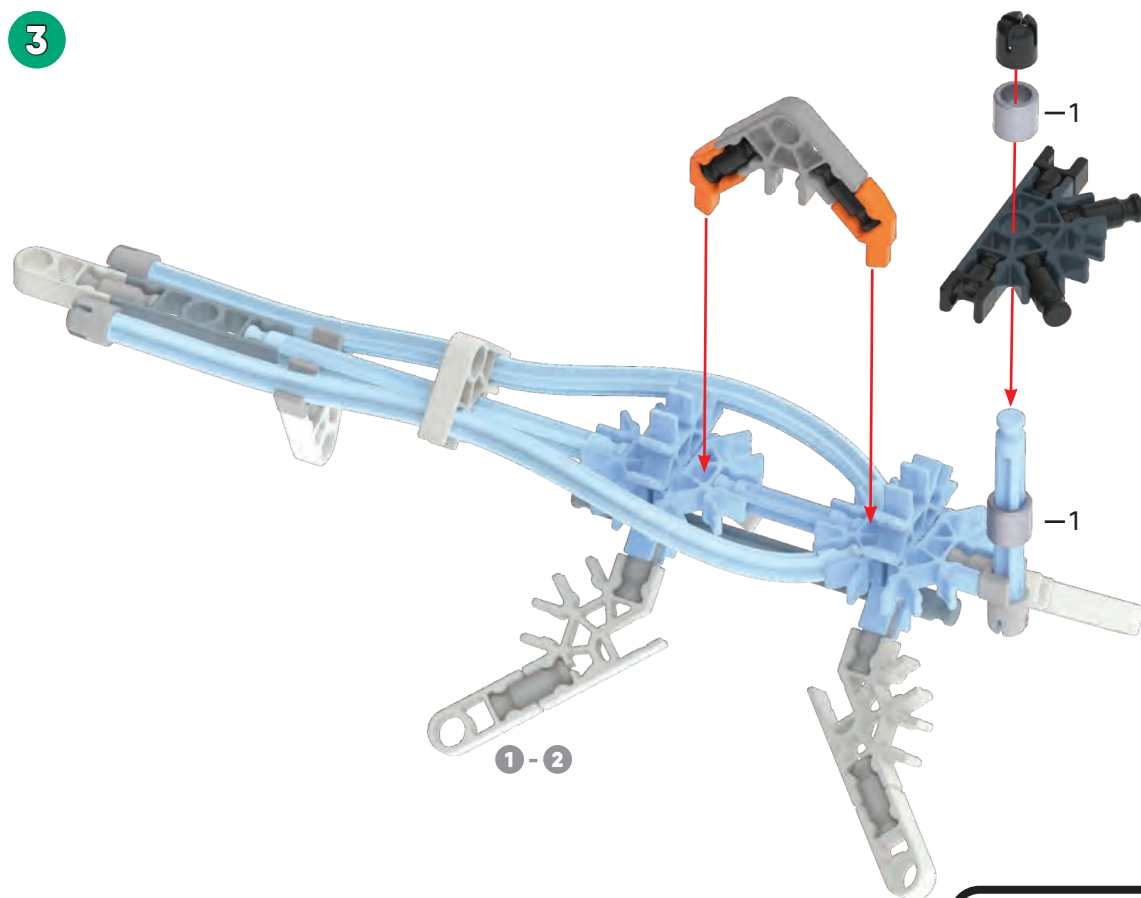
2

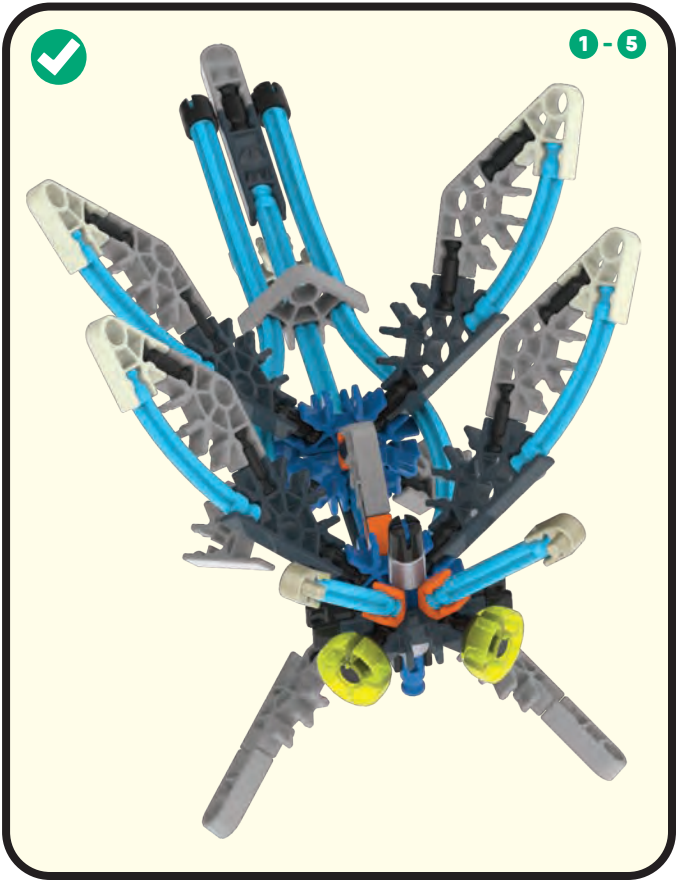
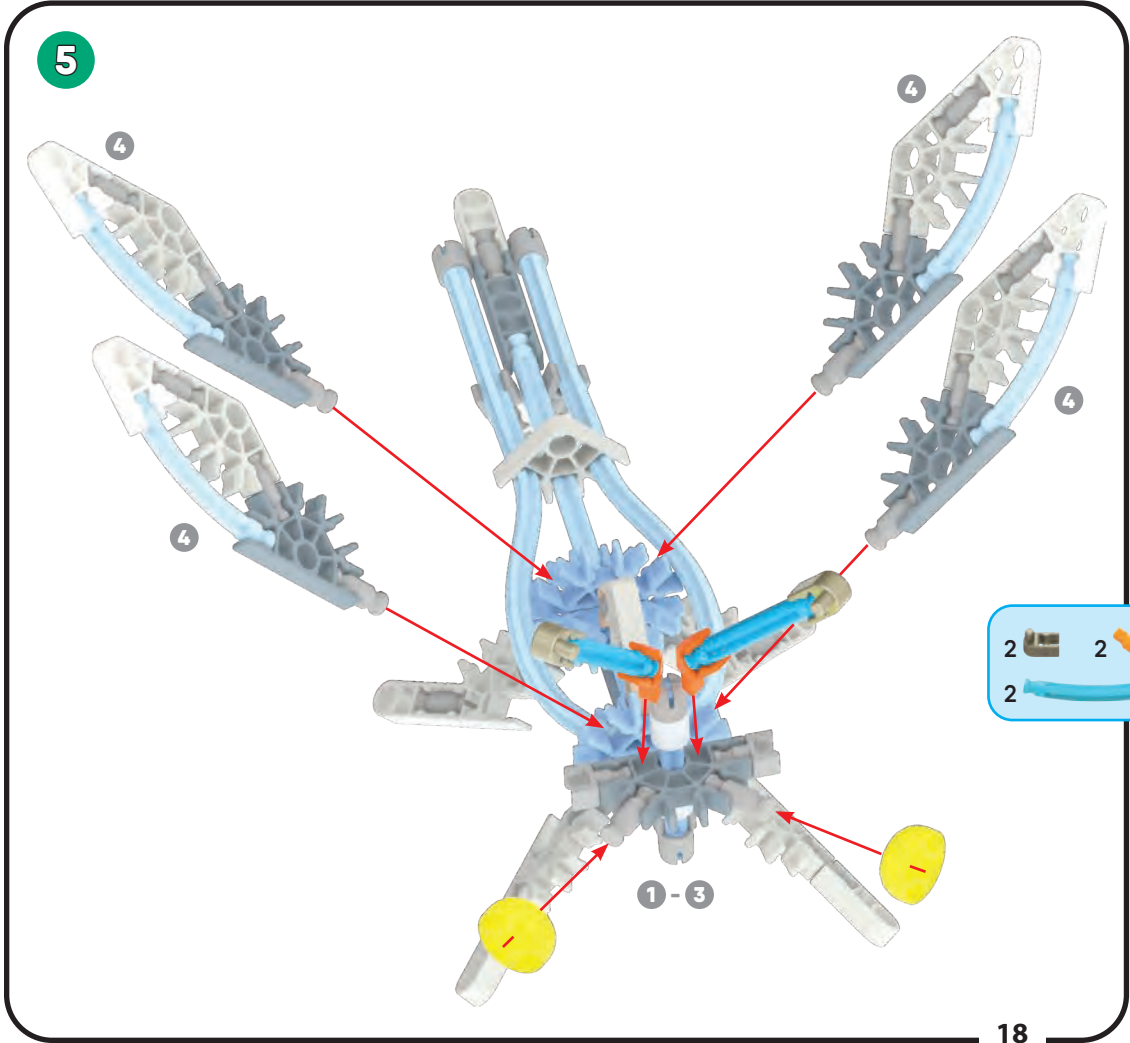
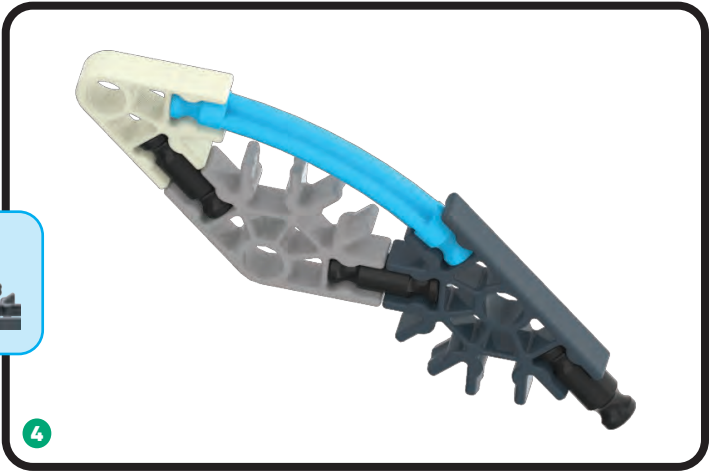
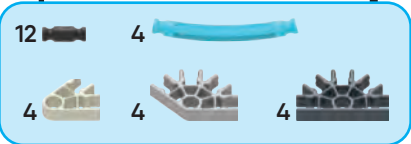
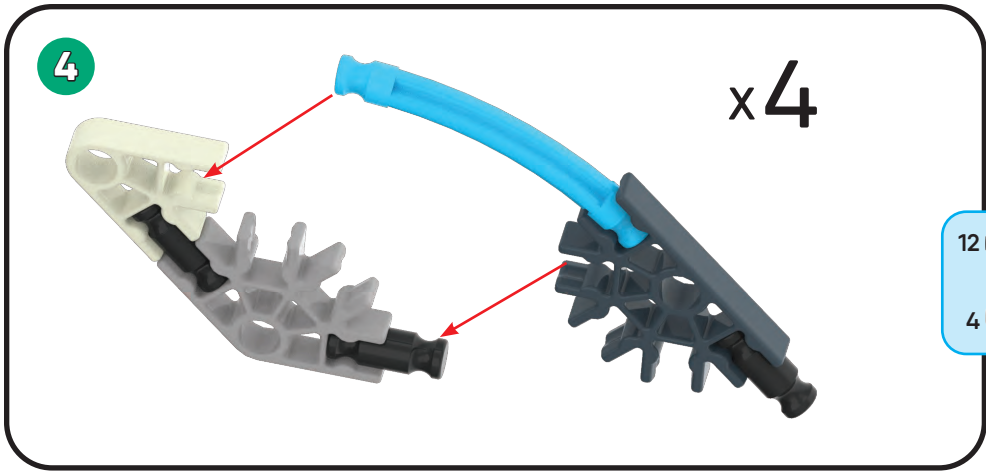


1-2

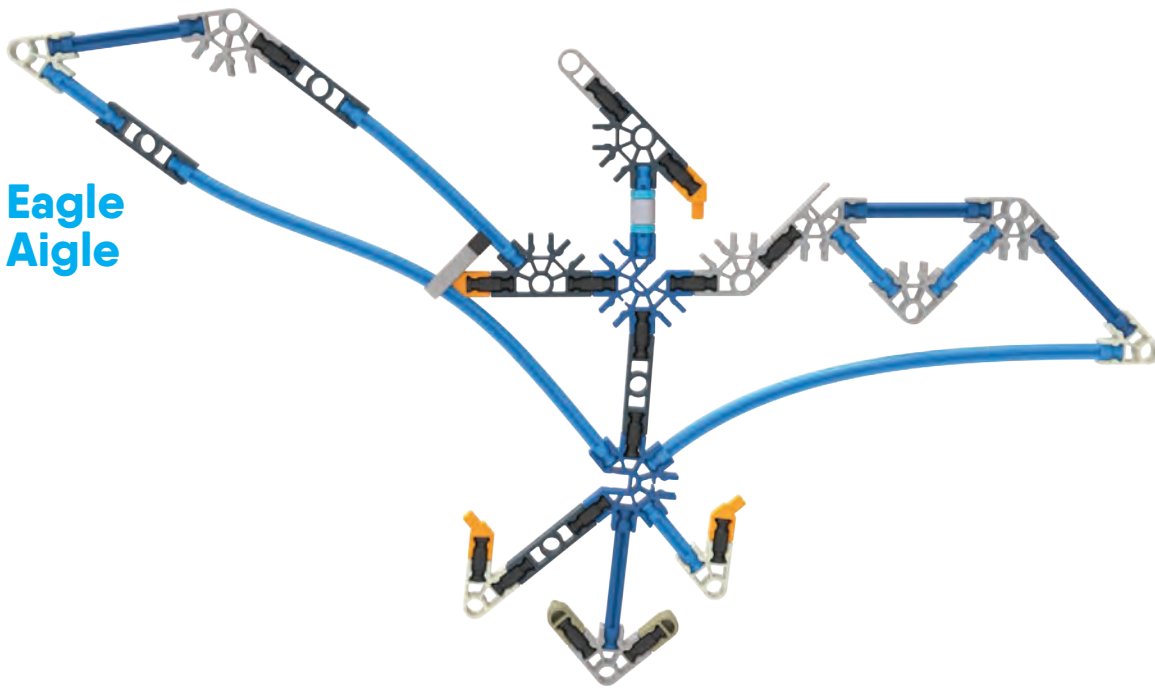


3



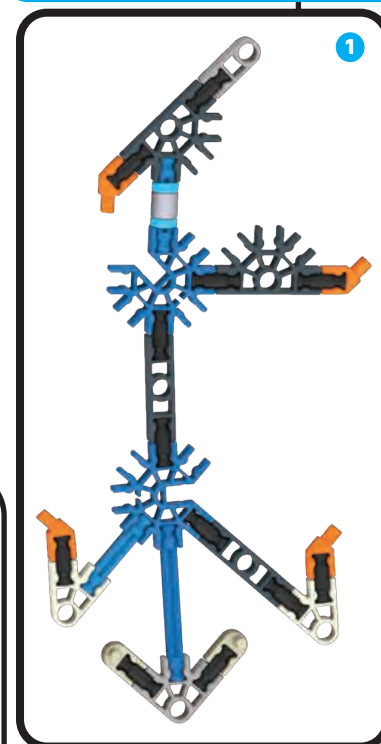
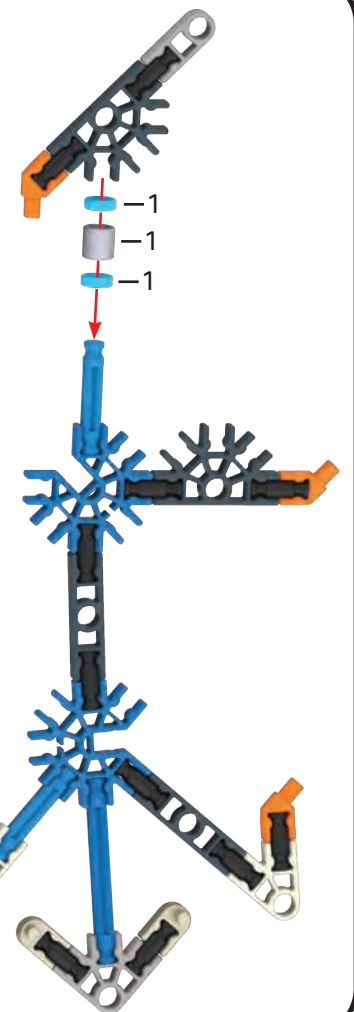


Eagle Aigle



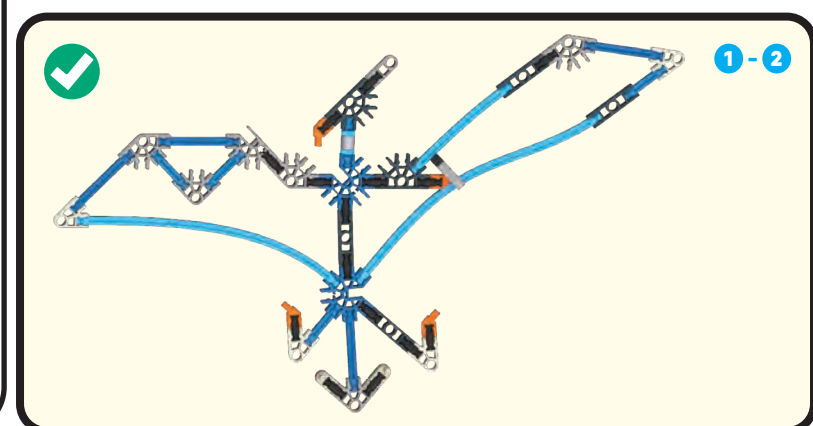
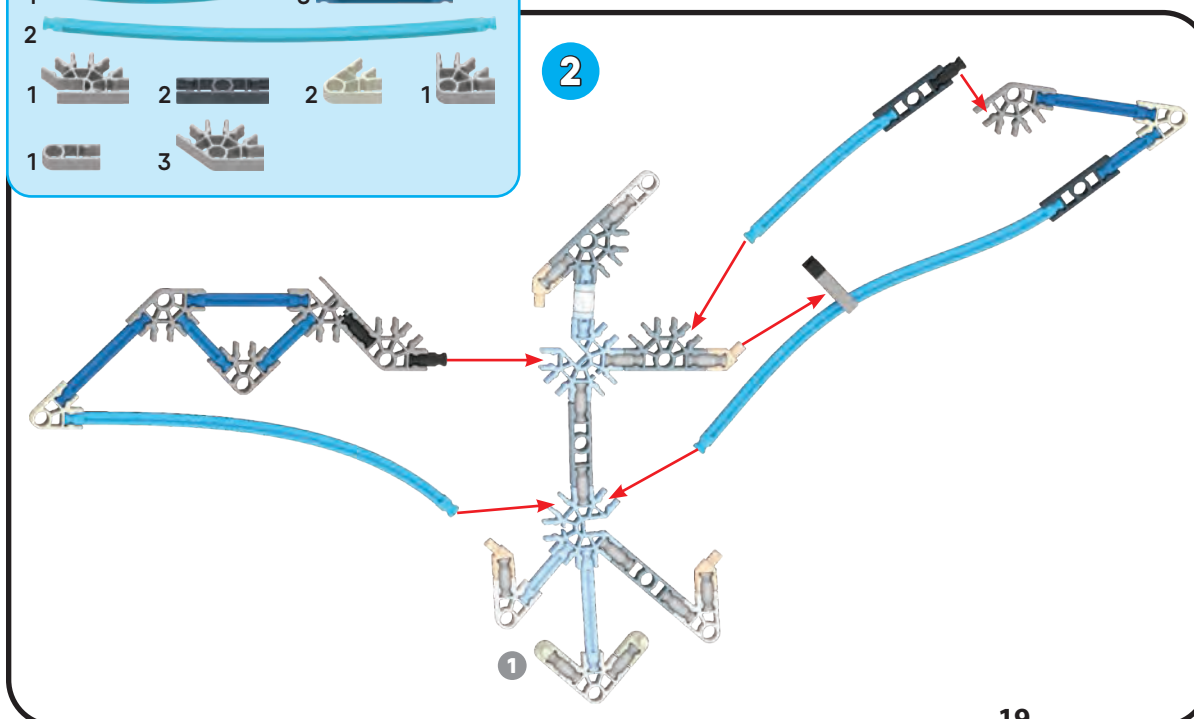
2	1	4	2
12	2	1	
1	2	1	
2	2	2	

1



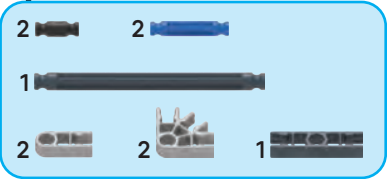
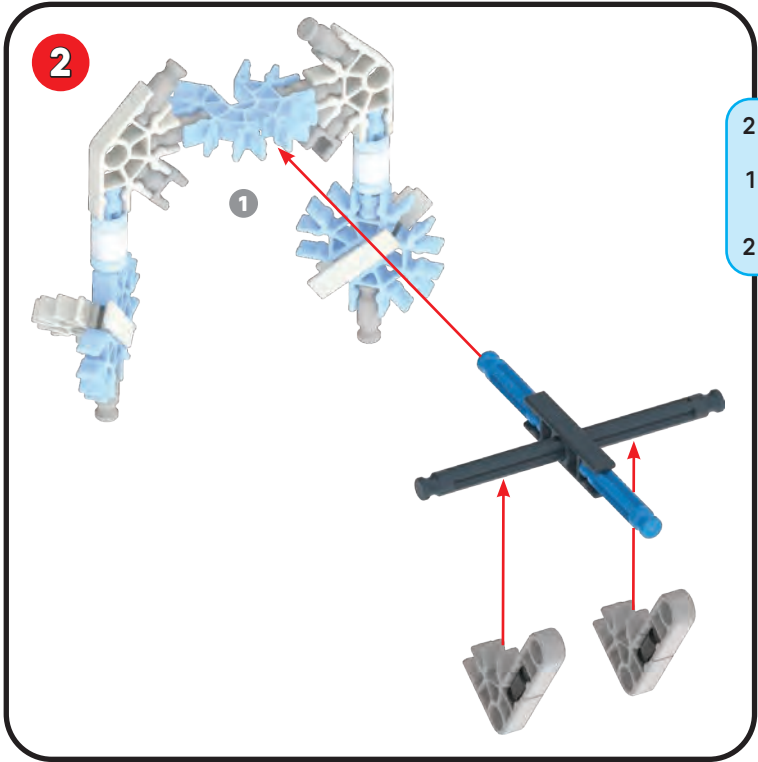
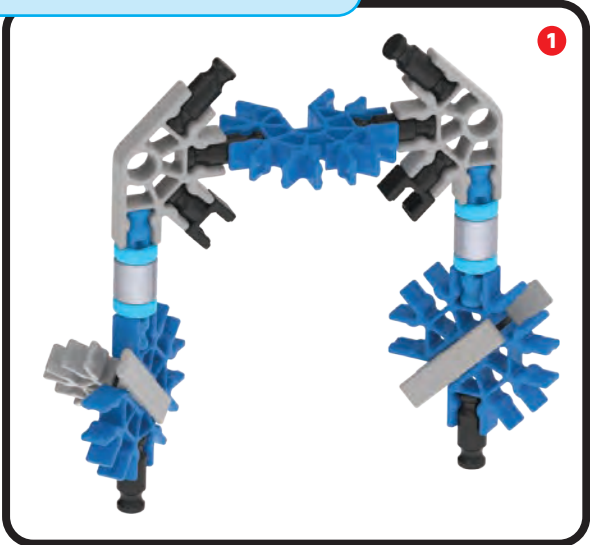
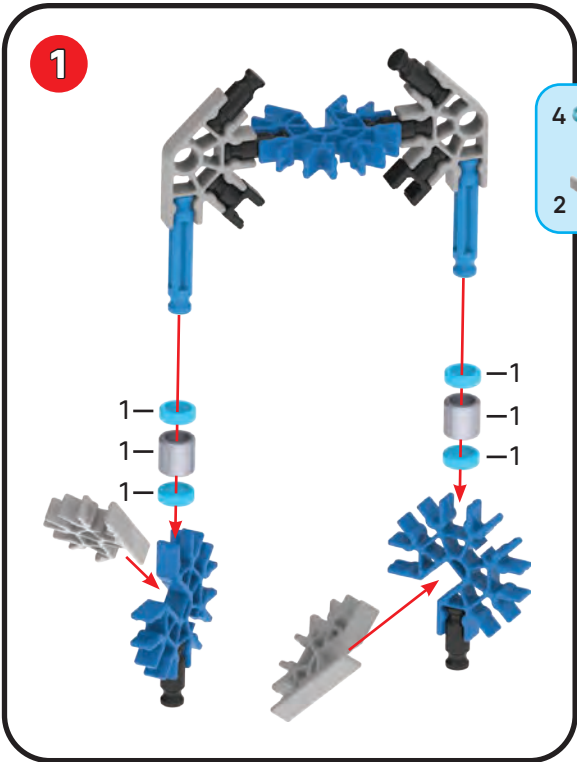
3	1	3
1		3
2		
1	2	2
1	3	

2

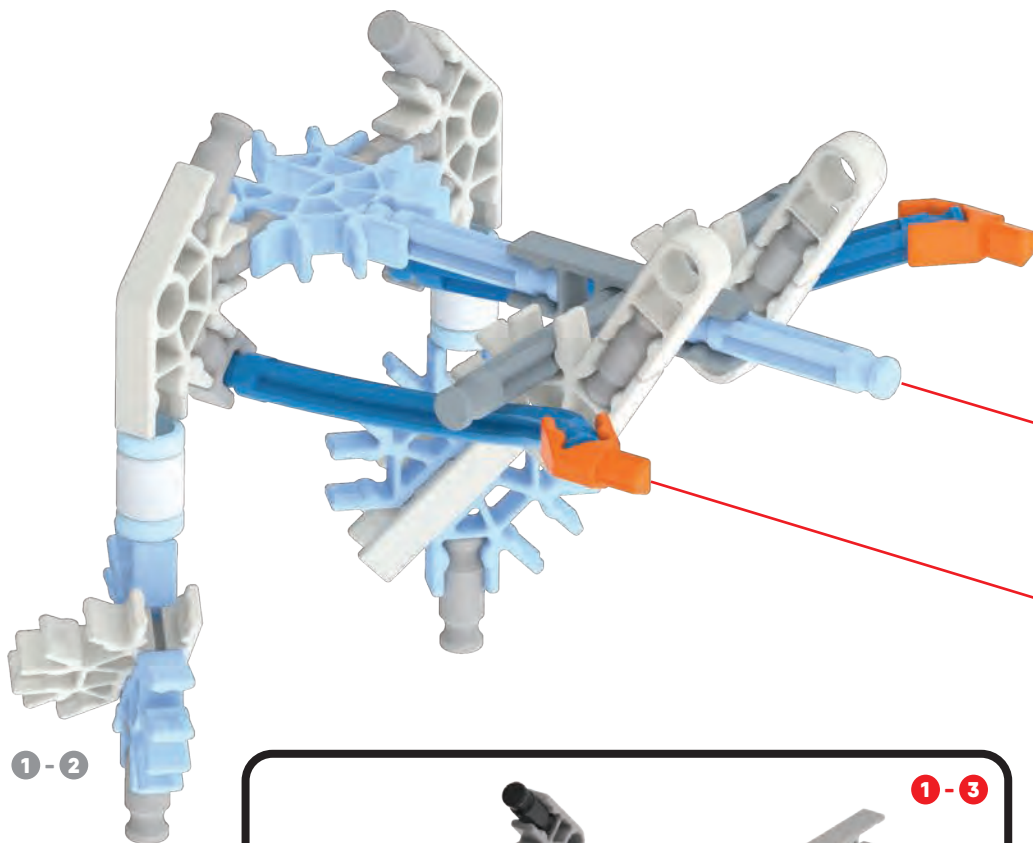


1-2

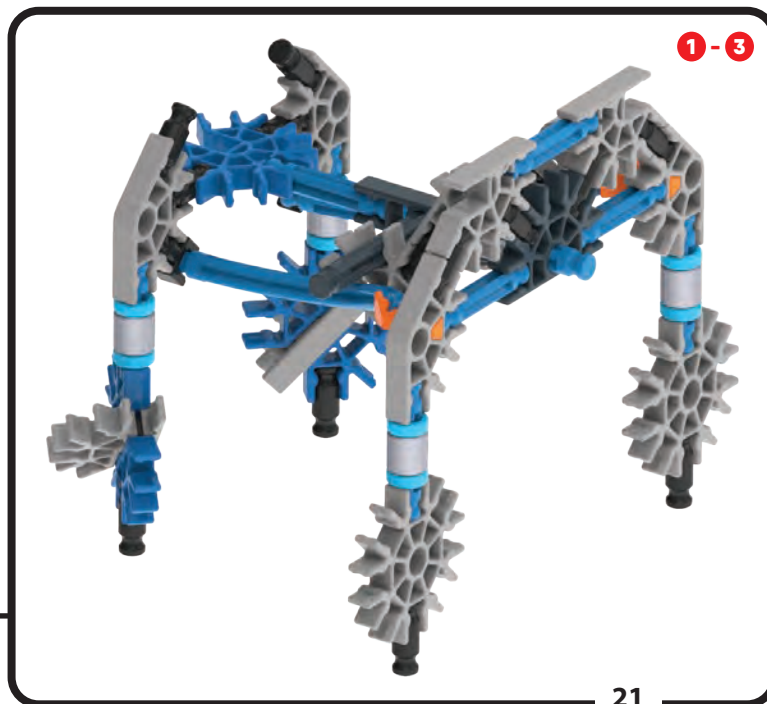
Gorilla Gorille



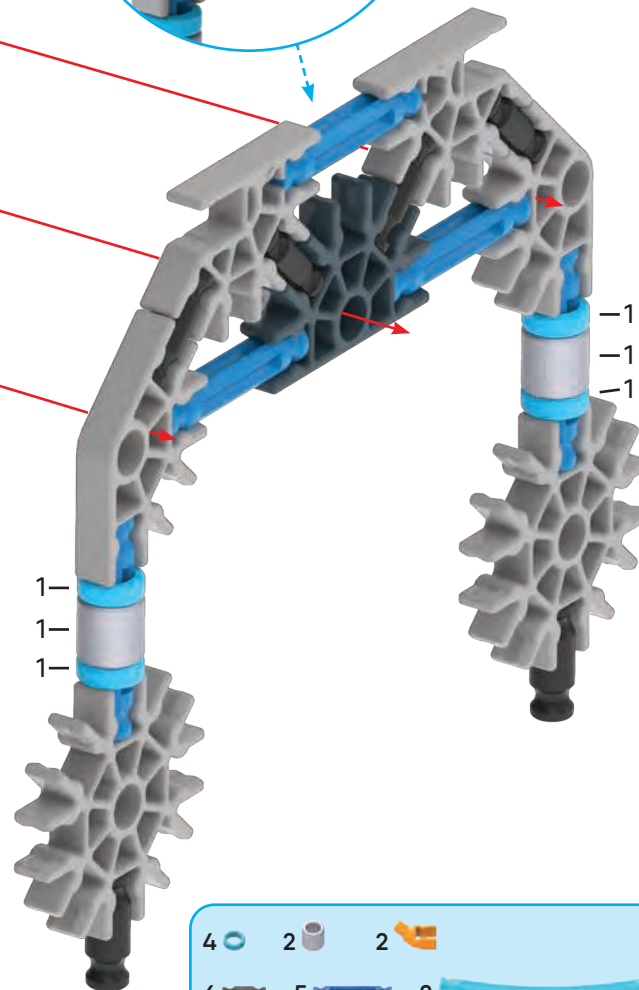
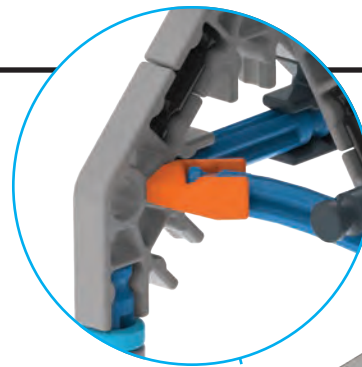
3



1-2

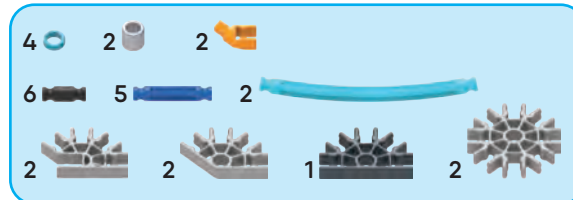


1-3



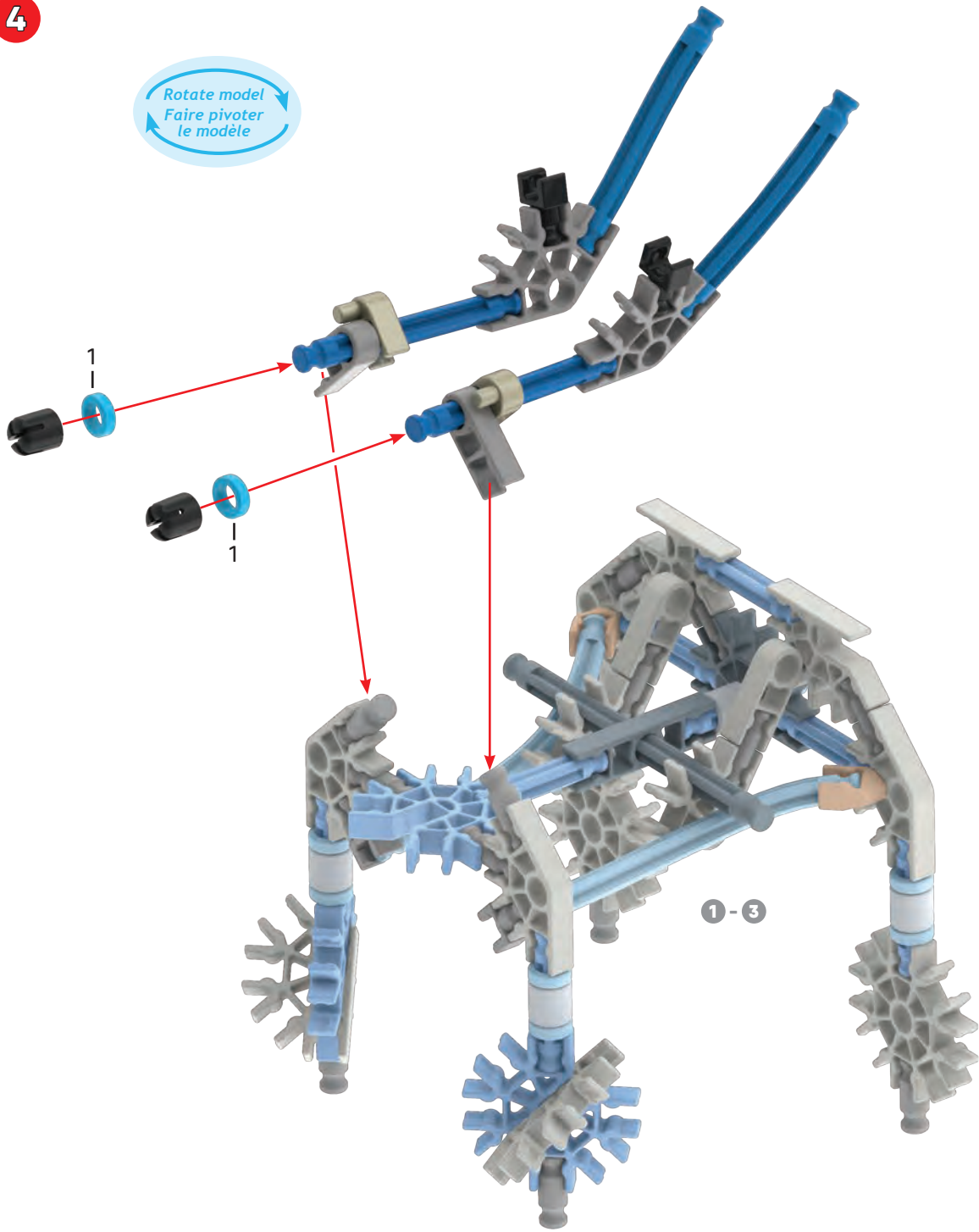
1-
1-
1-

-1
-1
-1

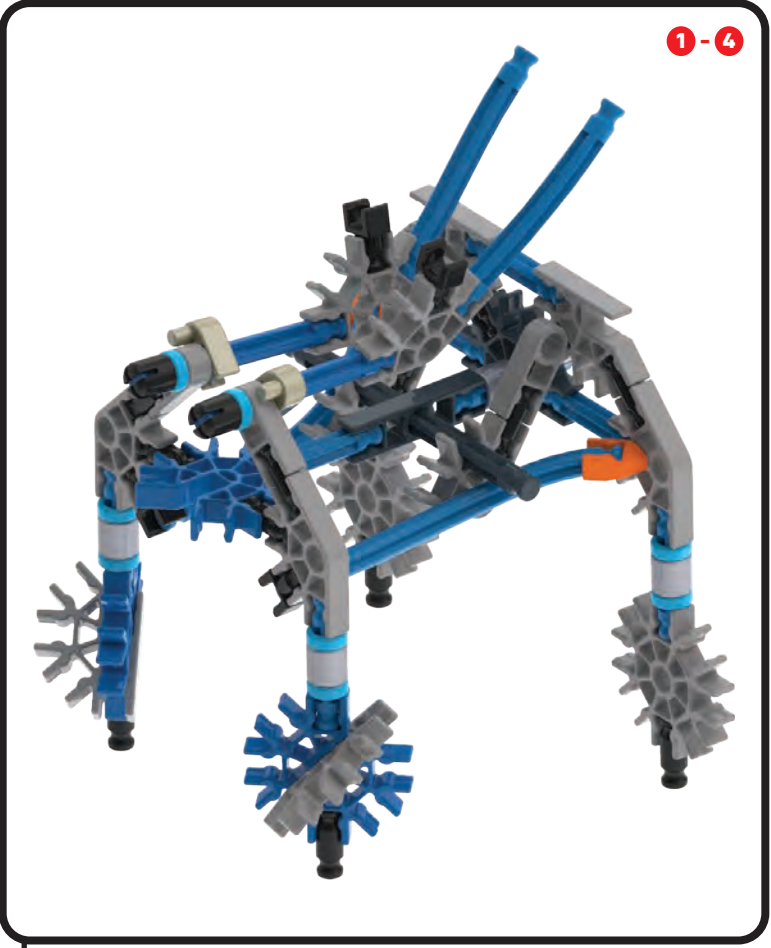


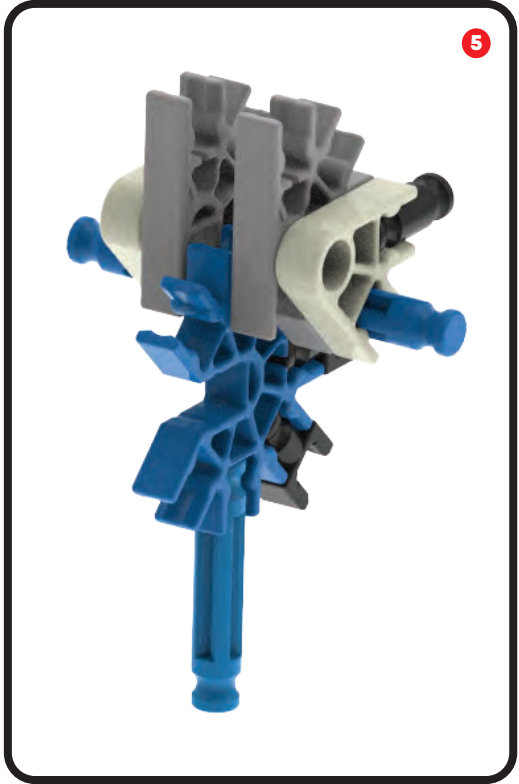
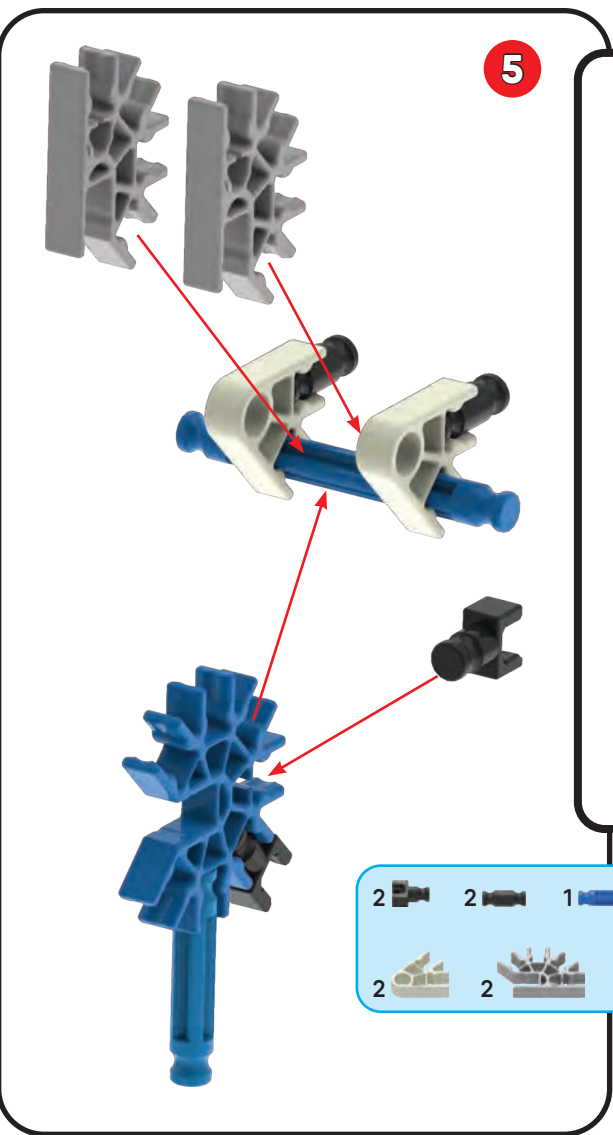
4

Rotate model
Faire pivoter
le modèle

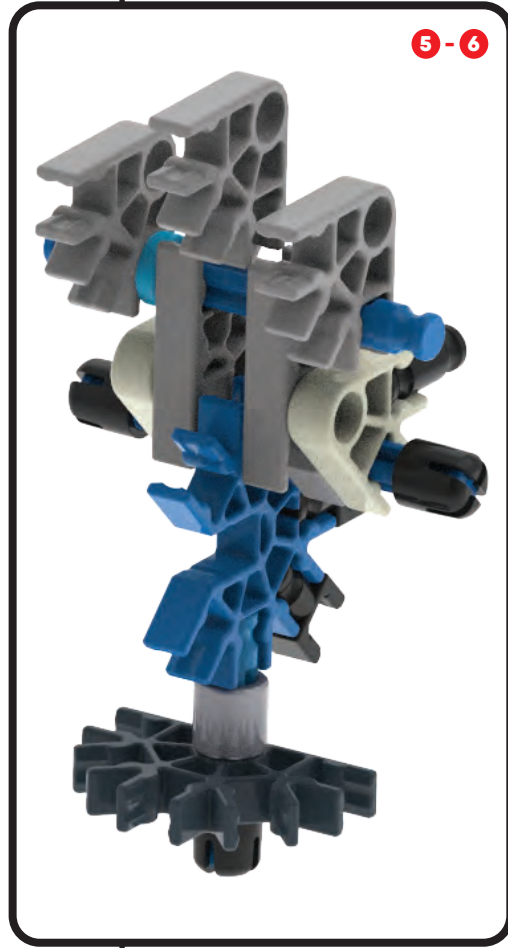
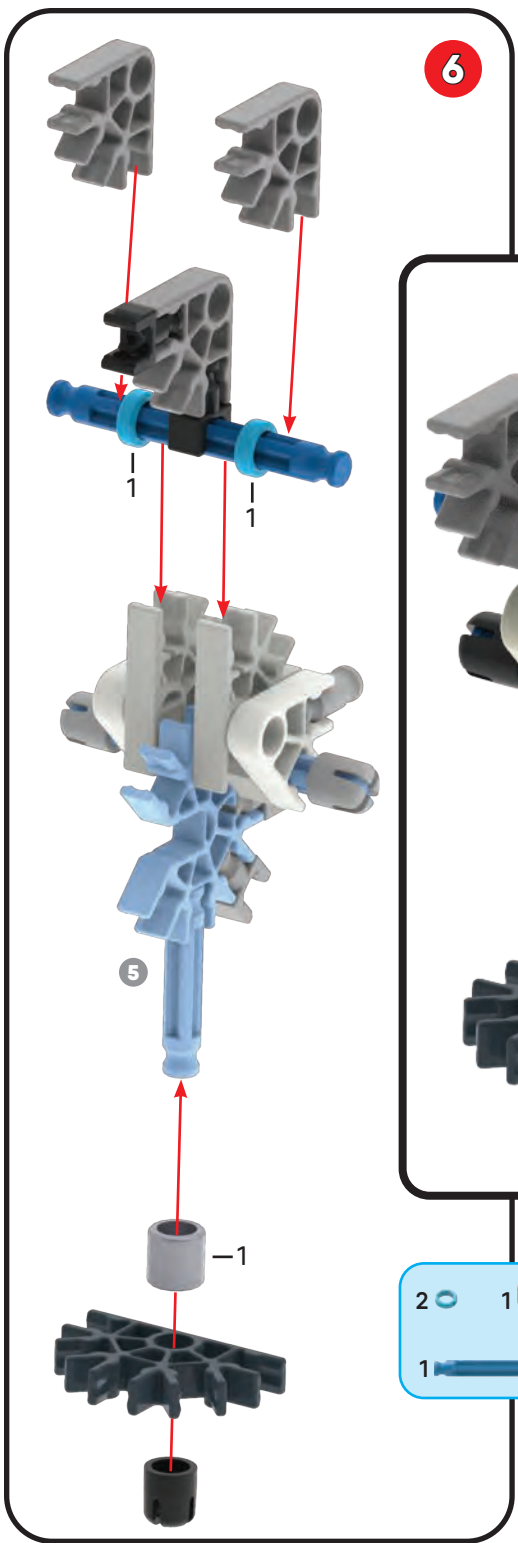


- | | | | | | |
|---|---|---|---|---|---|
| 2 | 2 | 2 | 2 | 2 | 2 |
| 2 | 2 | | | | |



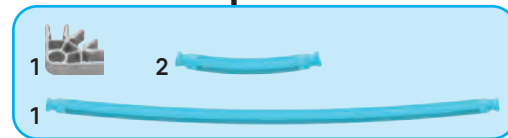
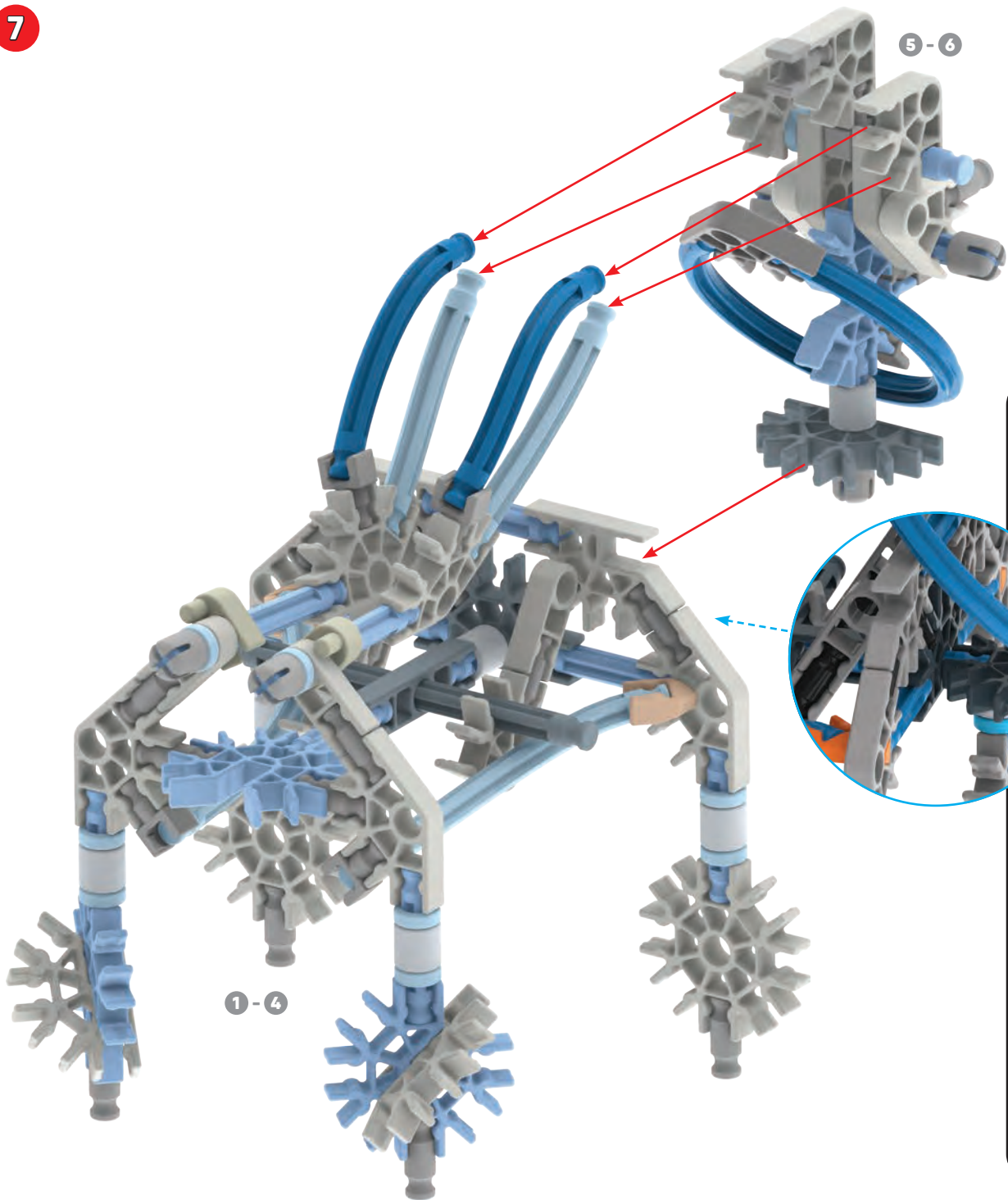


- | | | | |
|---|---|---|---|
| 2 | 2 | 1 | 1 |
| 2 | 2 | 1 | |



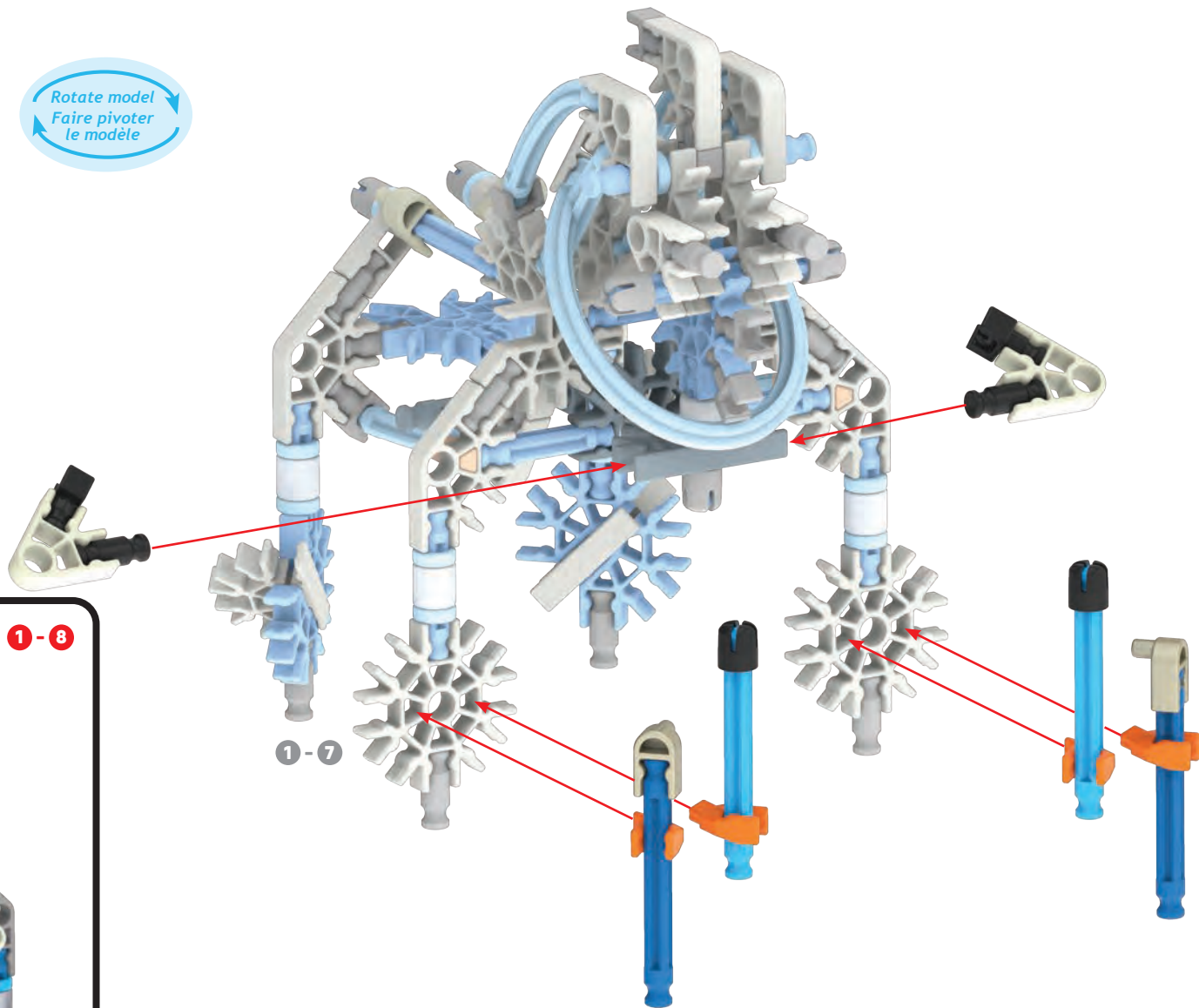
- | | | | |
|---|---|---|---|
| 2 | 1 | 1 | 2 |
| 1 | 3 | 1 | |

7



8

Rotate model
Faire pivoter
le modèle








1-8

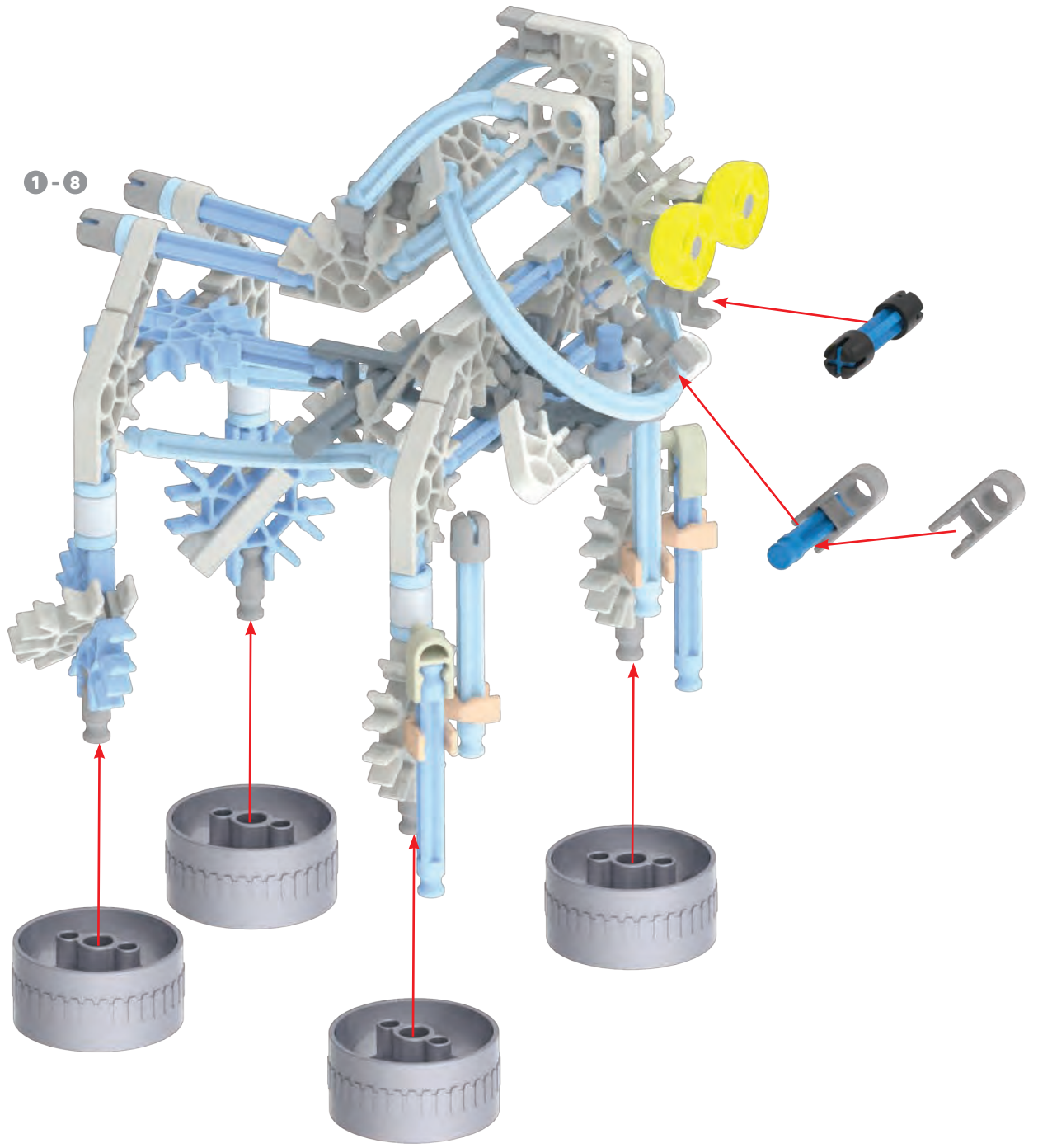
1-7



9

2  2  2  4 
 2 

1 - 8

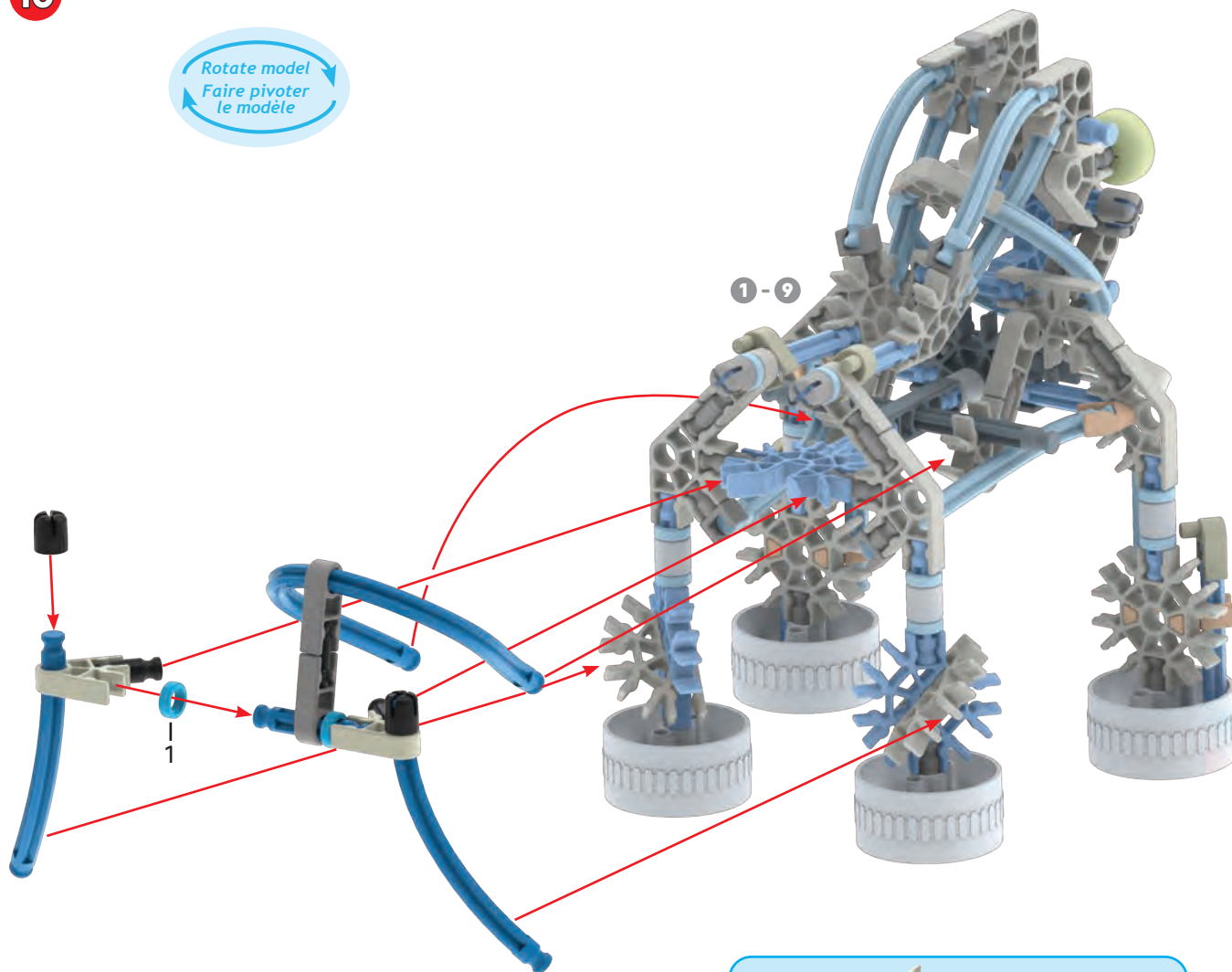


1 - 9



10

Rotate model
Faire pivoter
le modèle



1-9

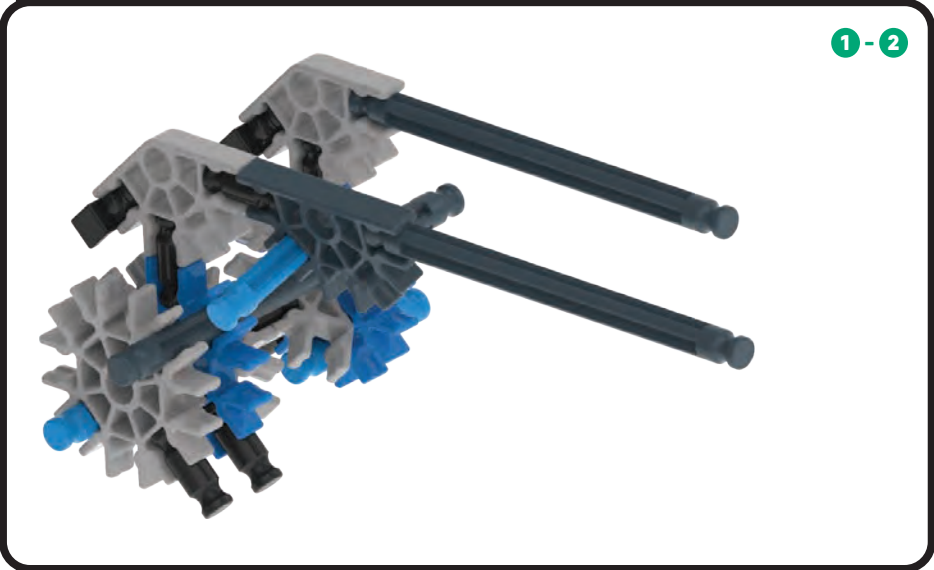
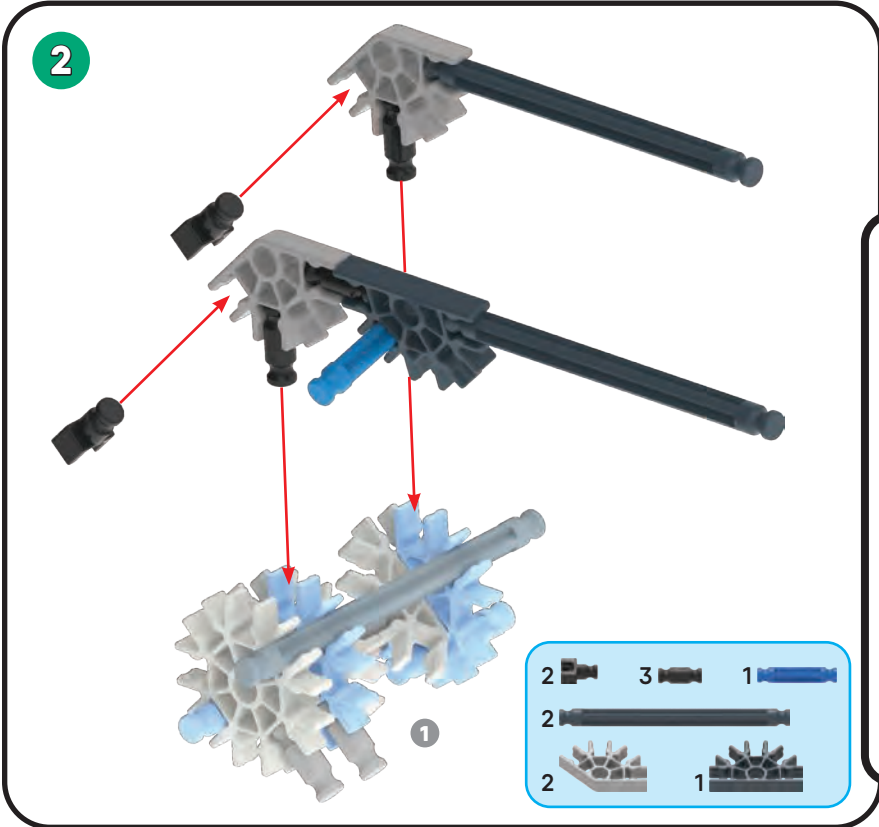
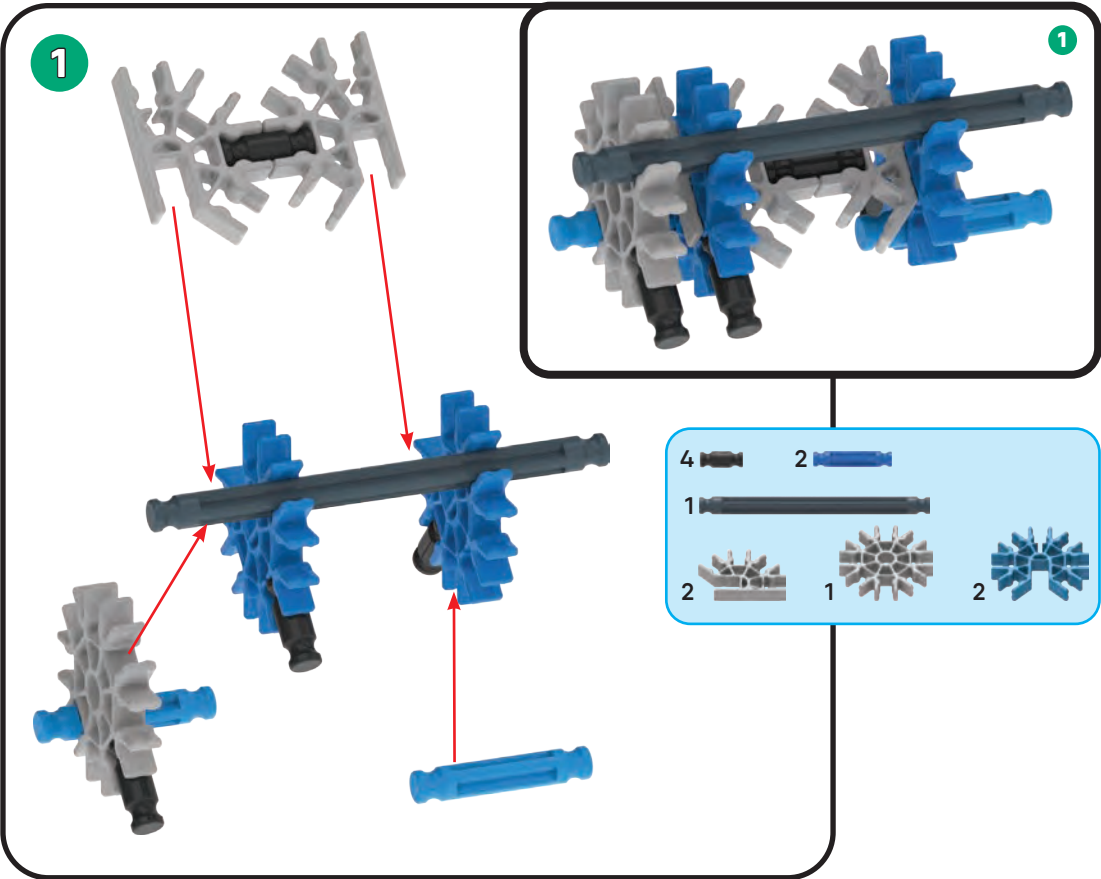
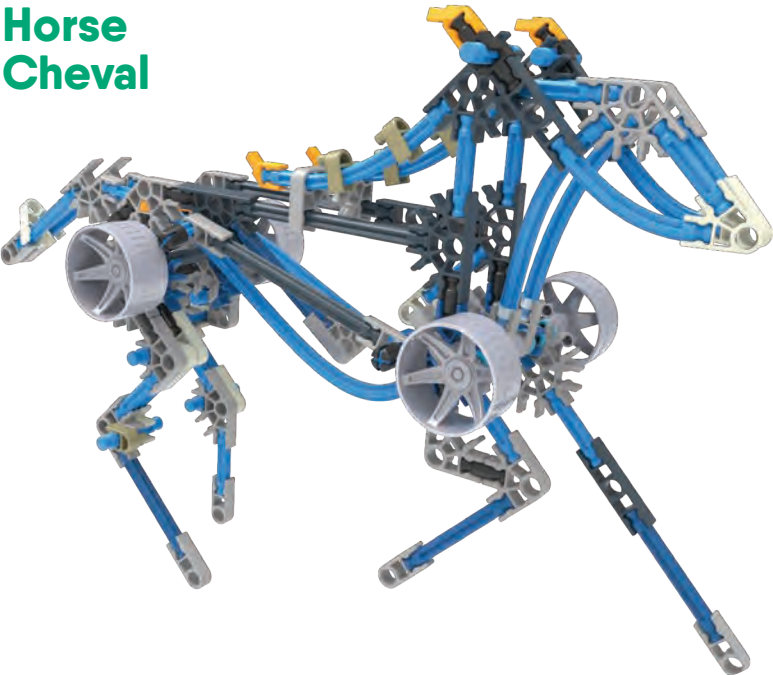
- | | | | | | | | |
|---|--|---|--|---|--|---|--|
| 2 | | 2 | | 2 | | 2 | |
| 3 | | 1 | | 2 | | | |
| 1 | | | | | | | |



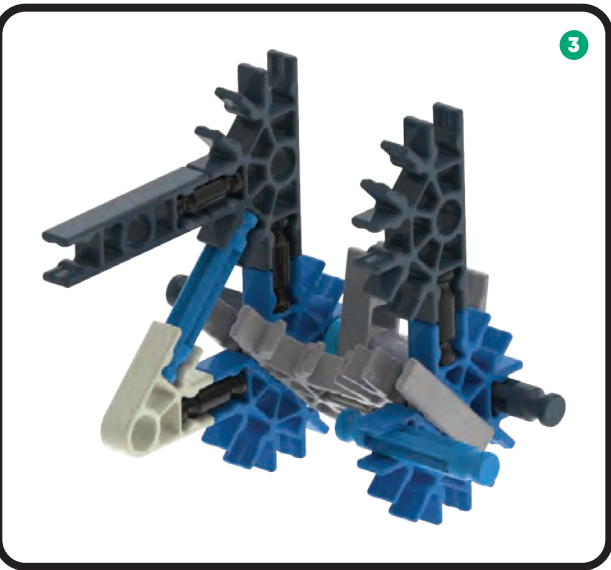
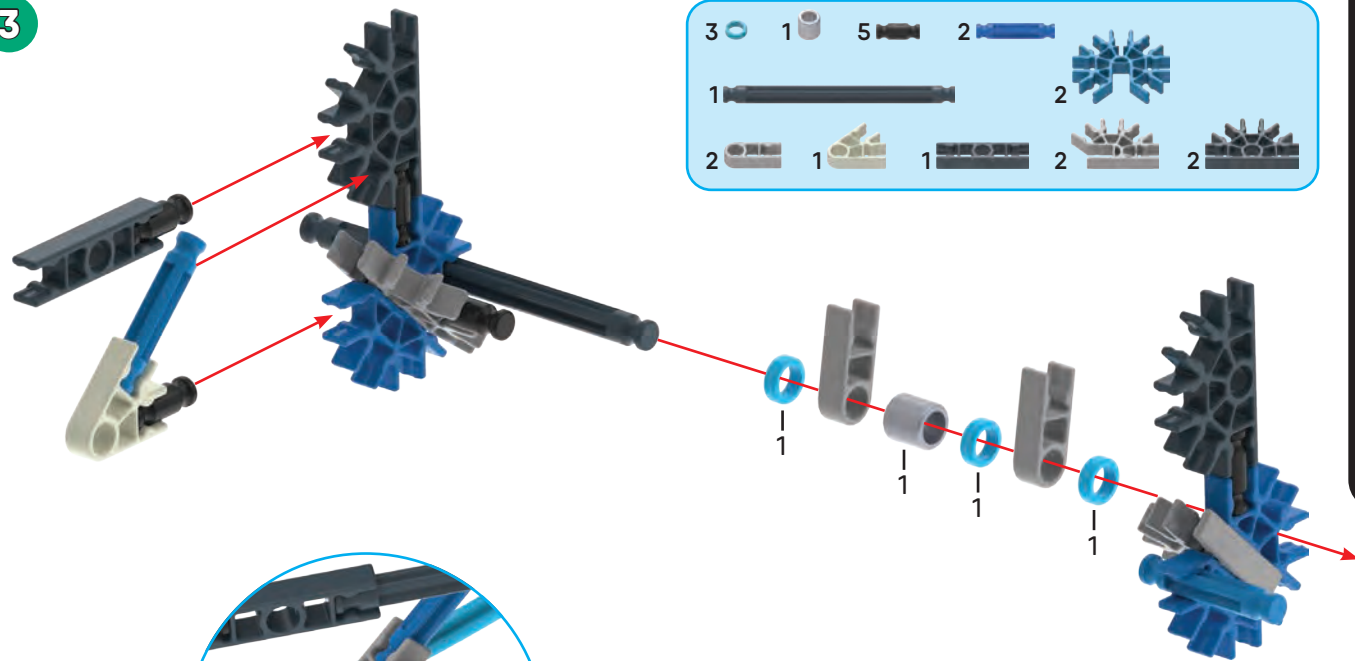
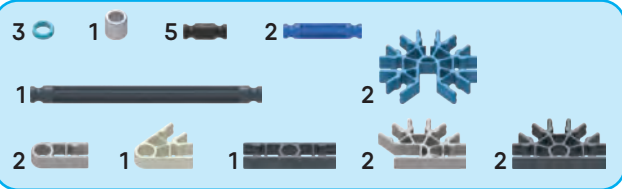
1-10



Horse
Cheval

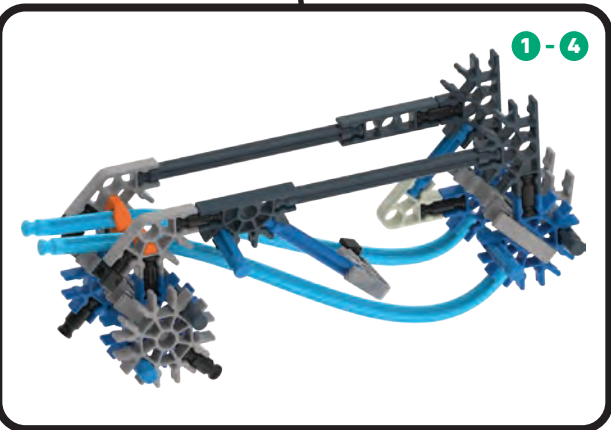
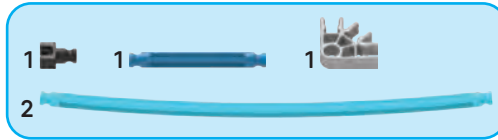
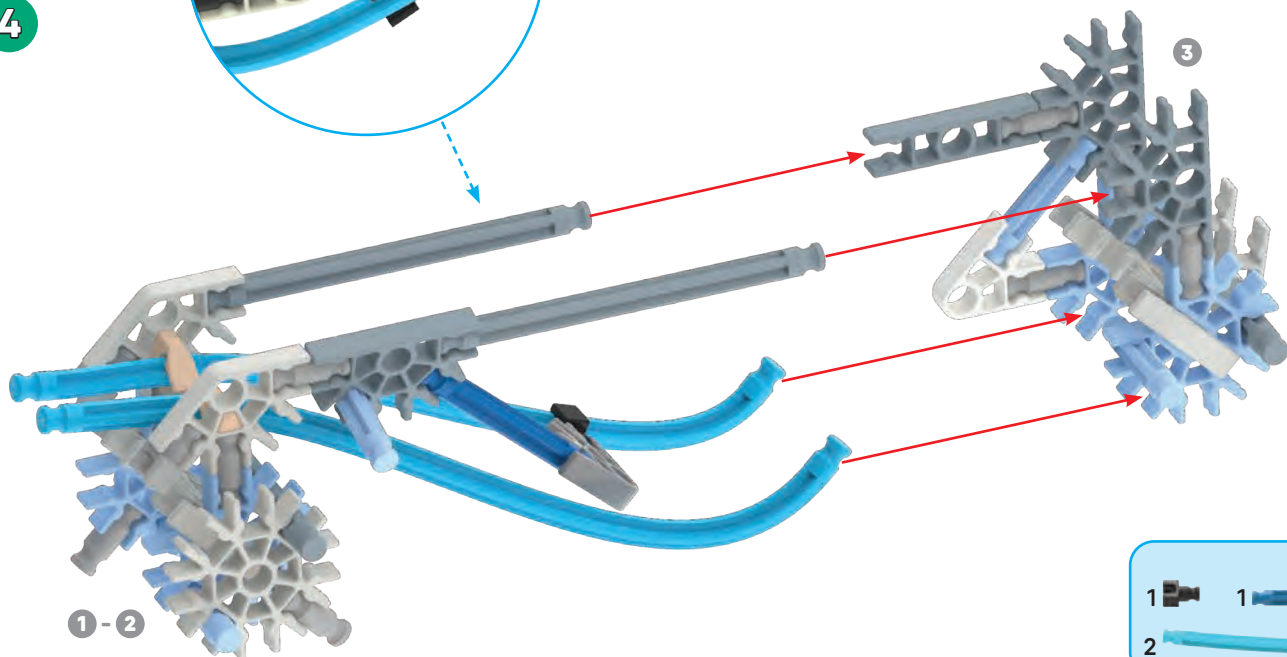


3



3

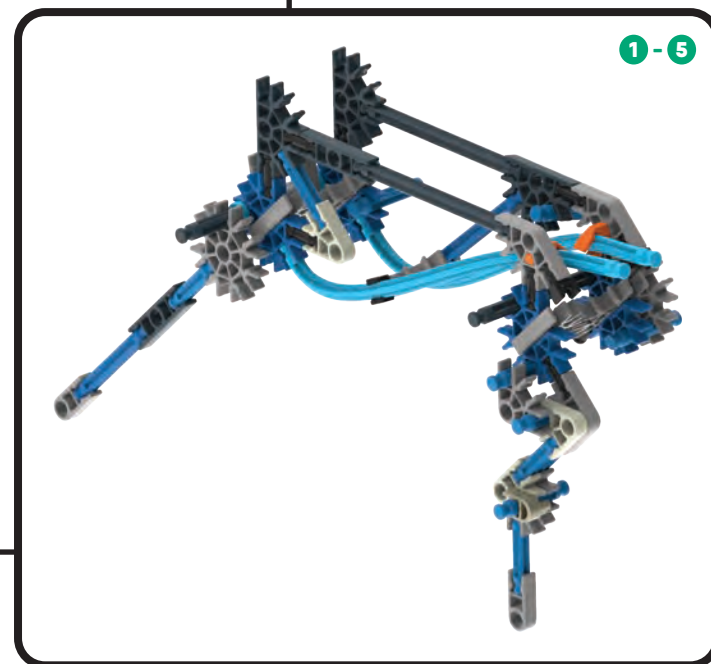
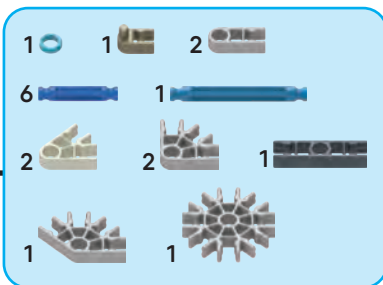
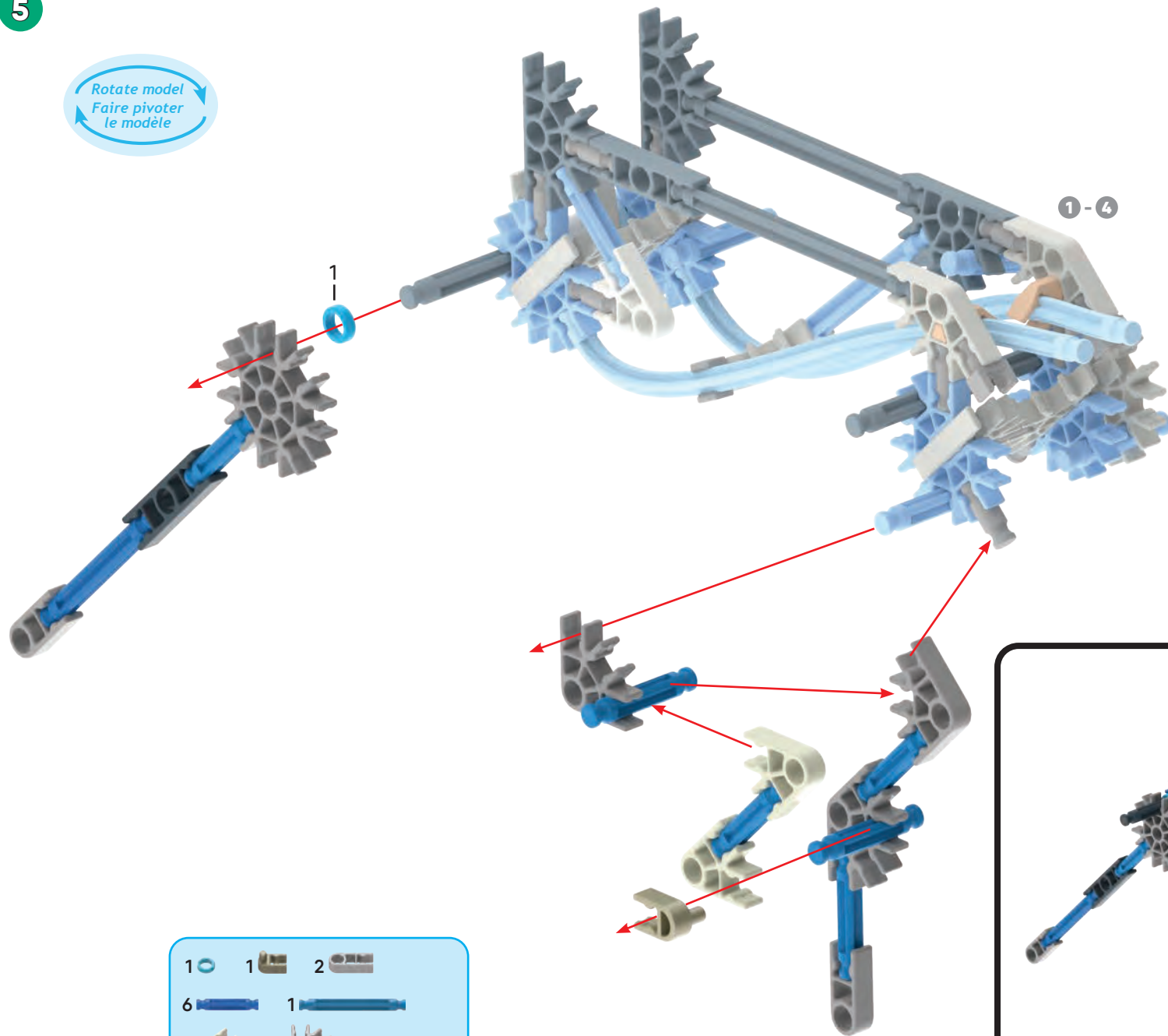
4



1-4

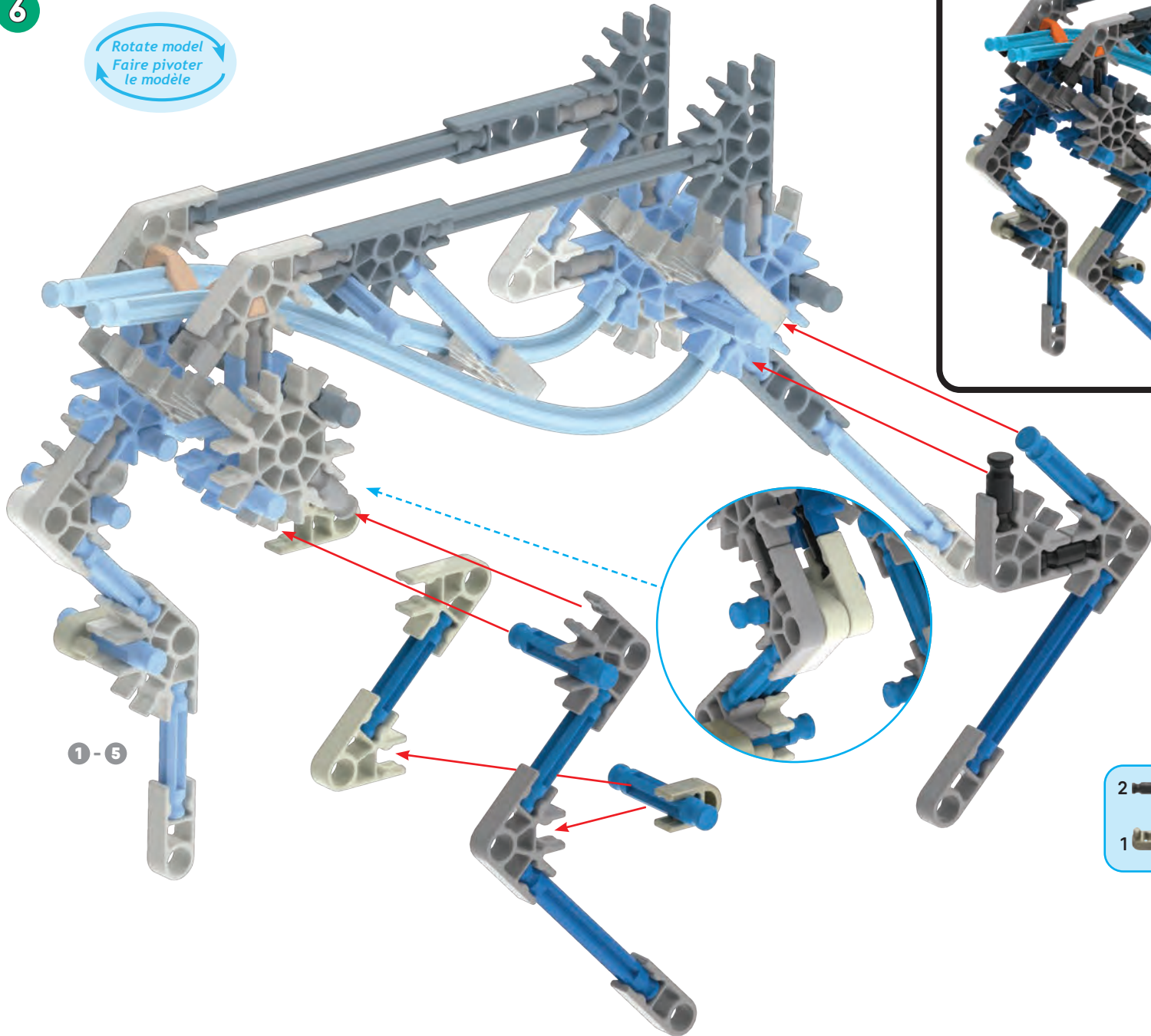
5

Rotate model
Faire pivoter
le modèle

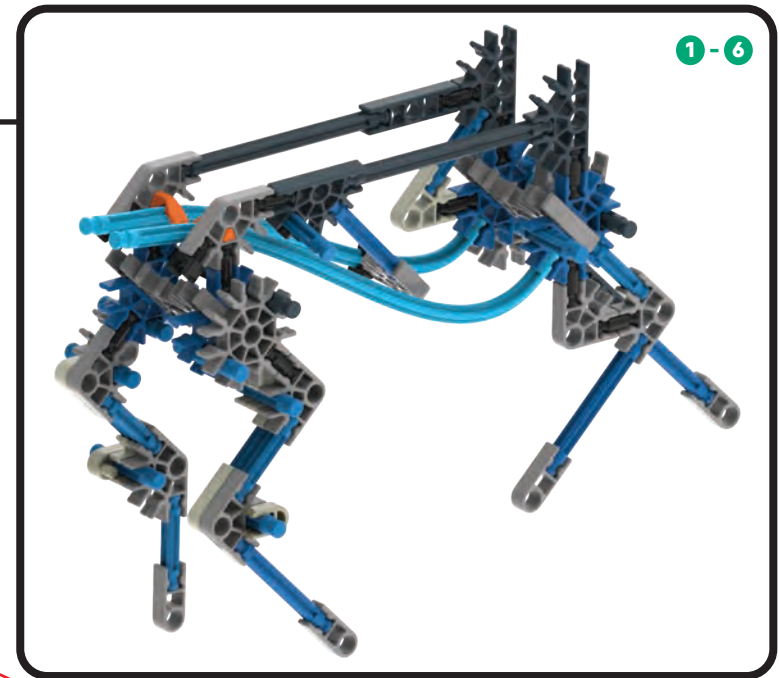


6

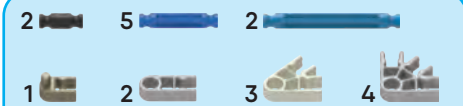
Rotate model
Faire pivoter
le modèle



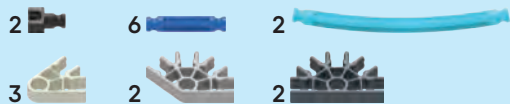
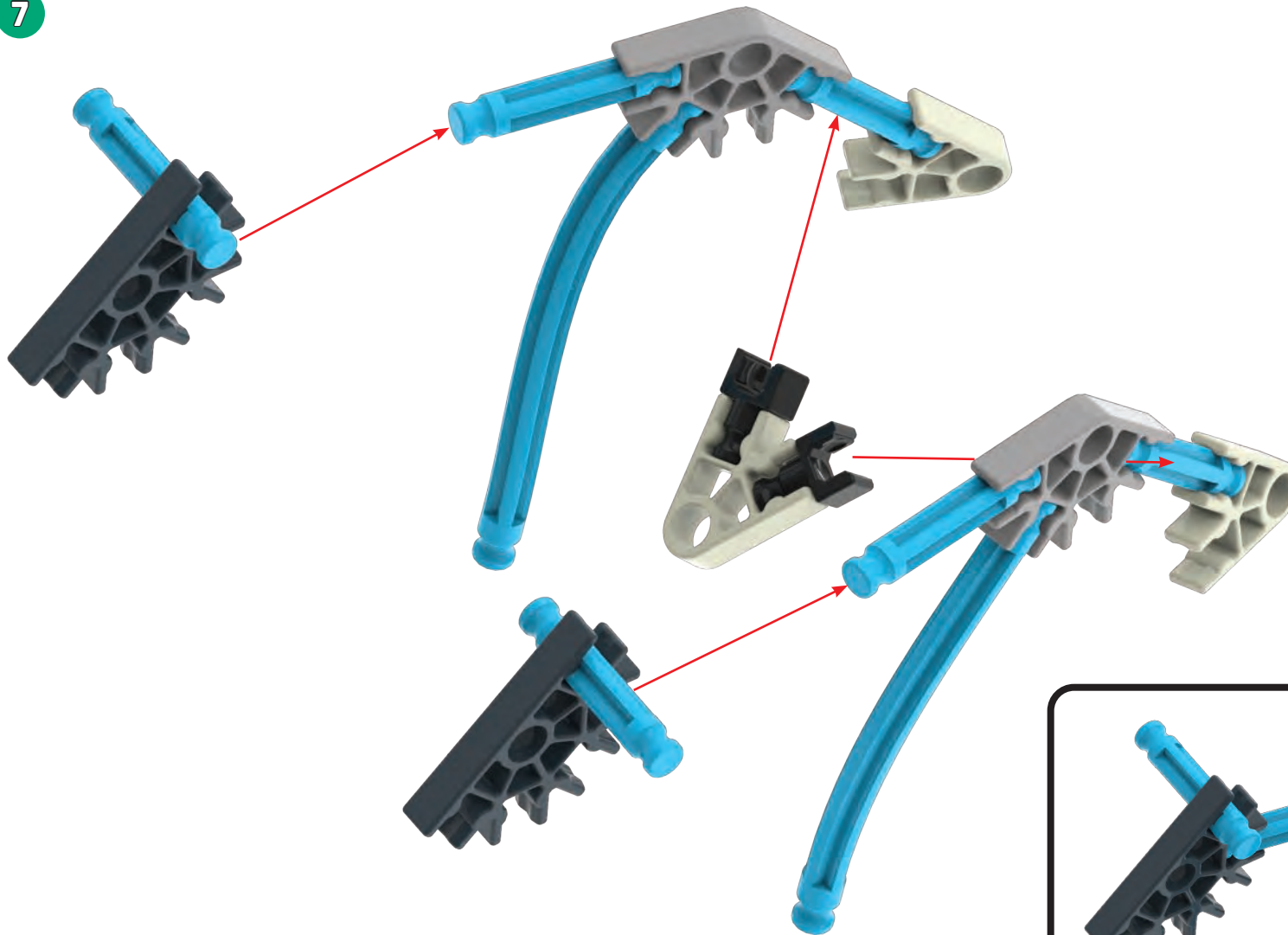
1 - 5



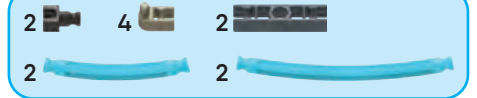
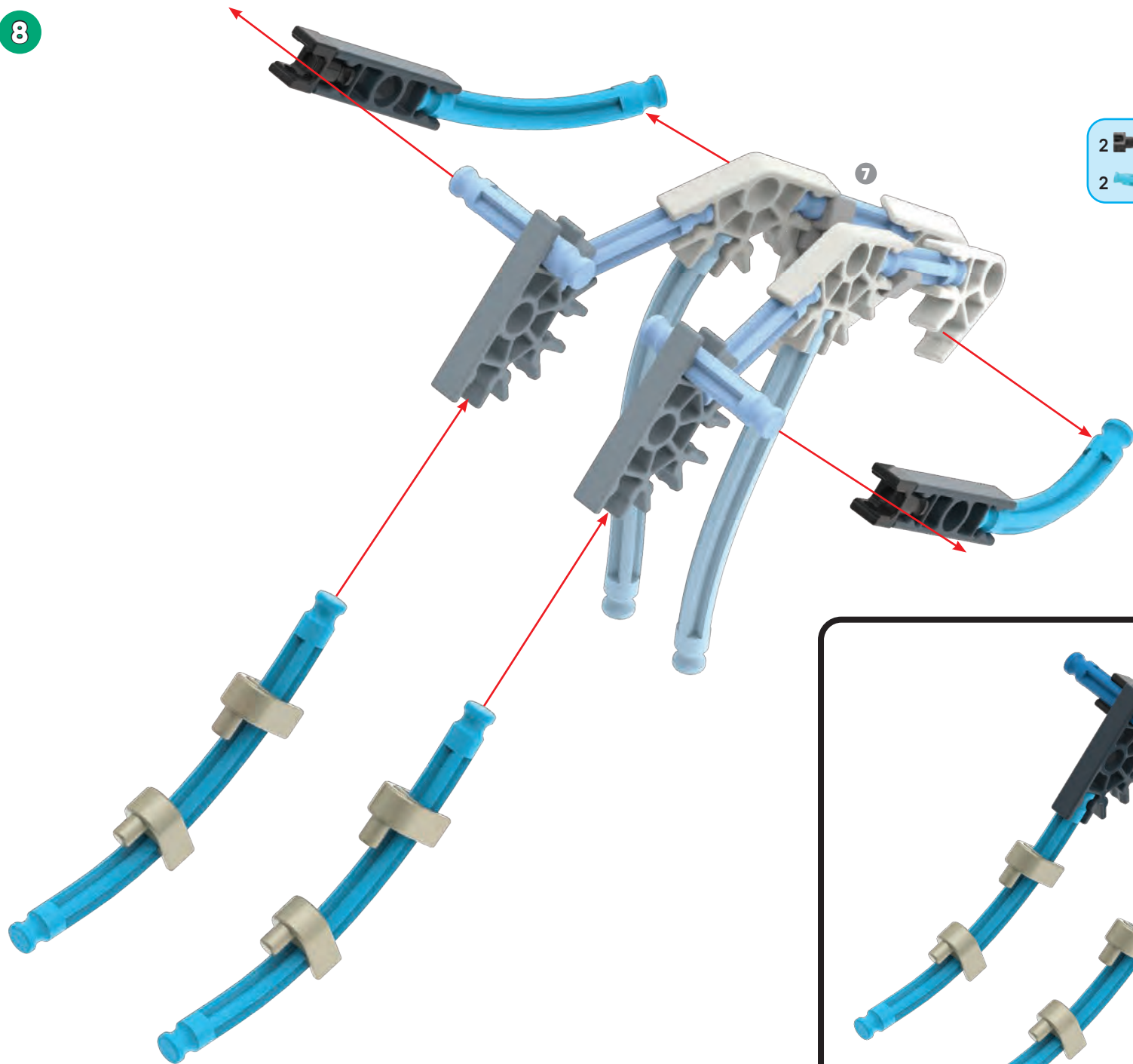
1 - 6



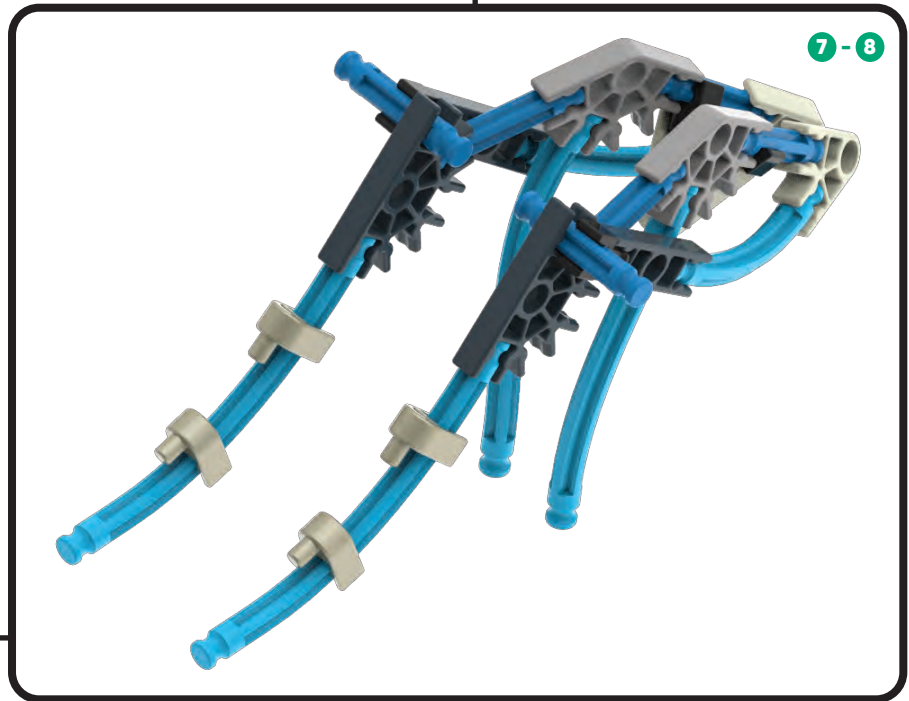
7



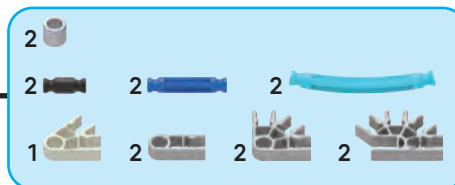
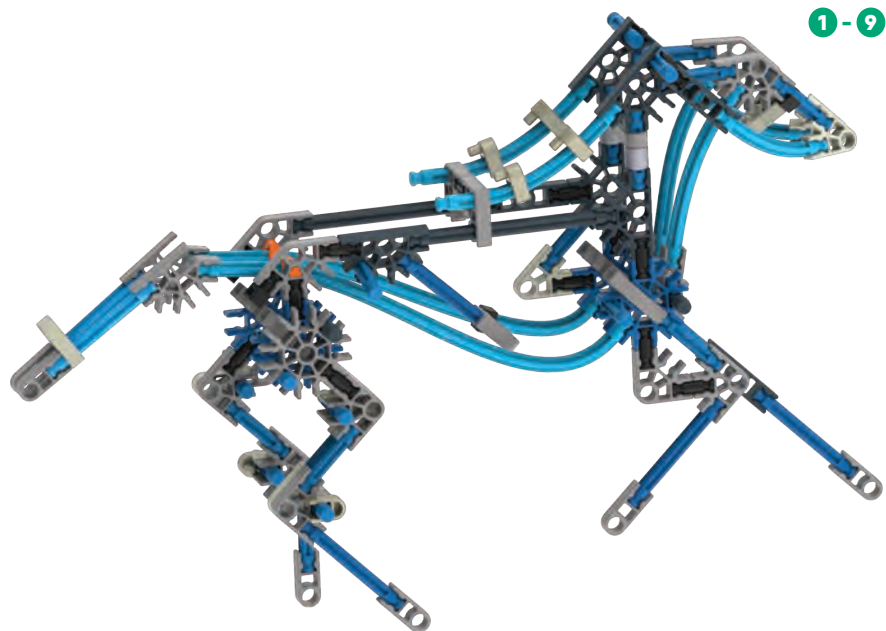
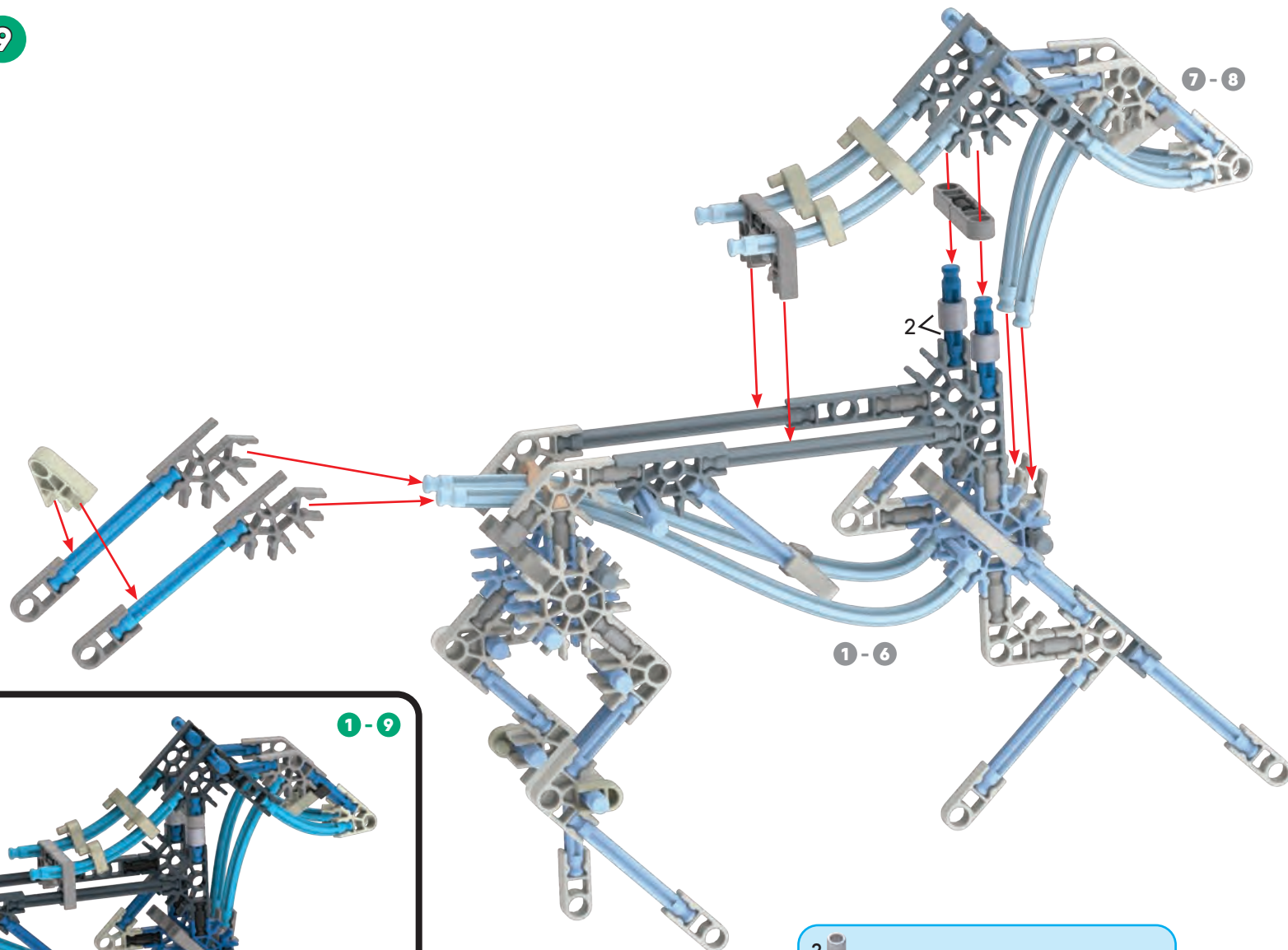
8



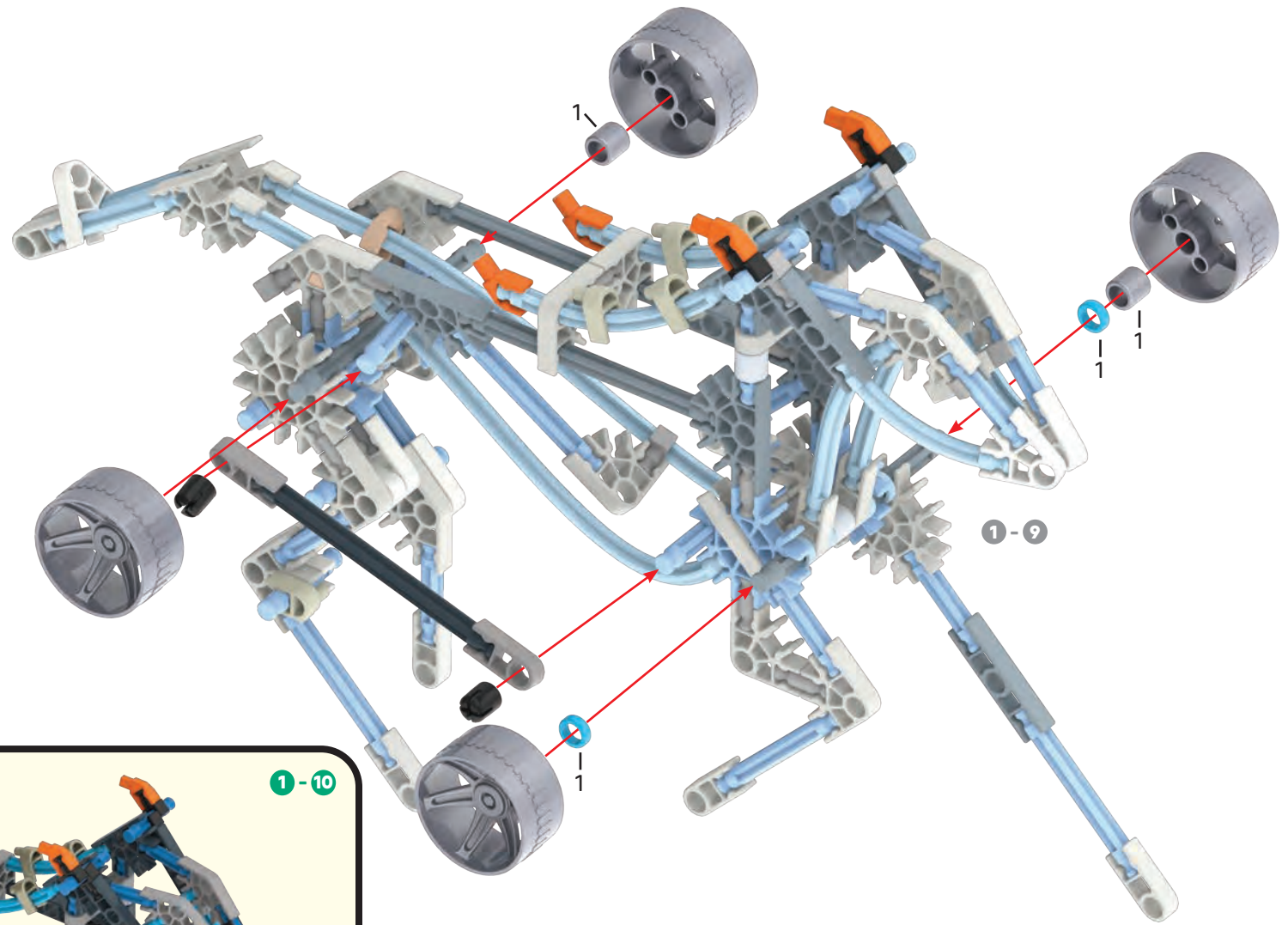
7 - 8



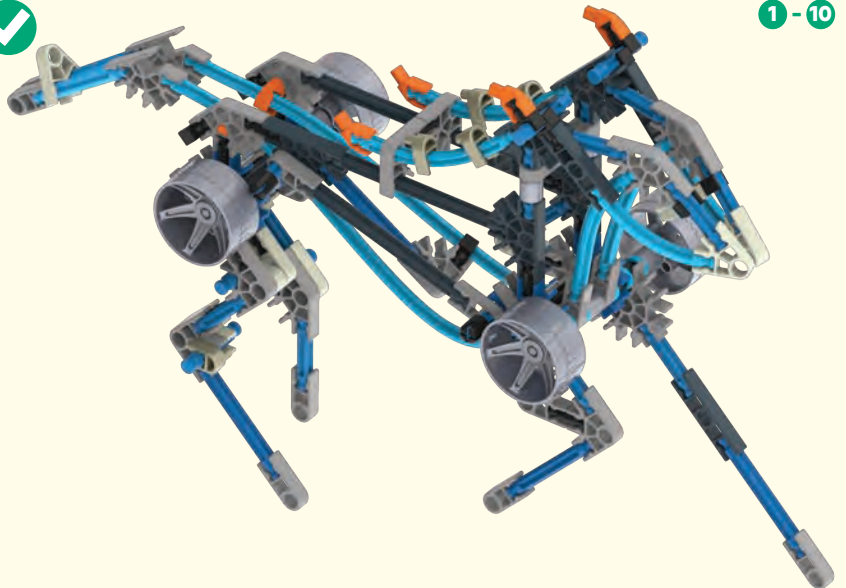
9



10

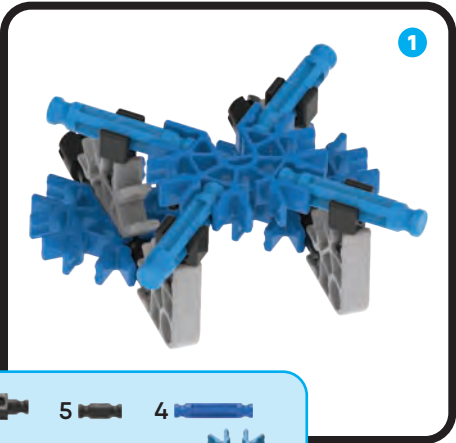
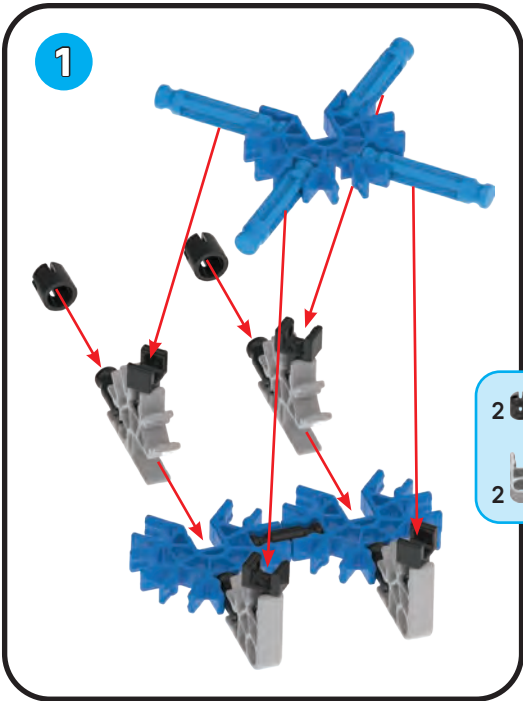
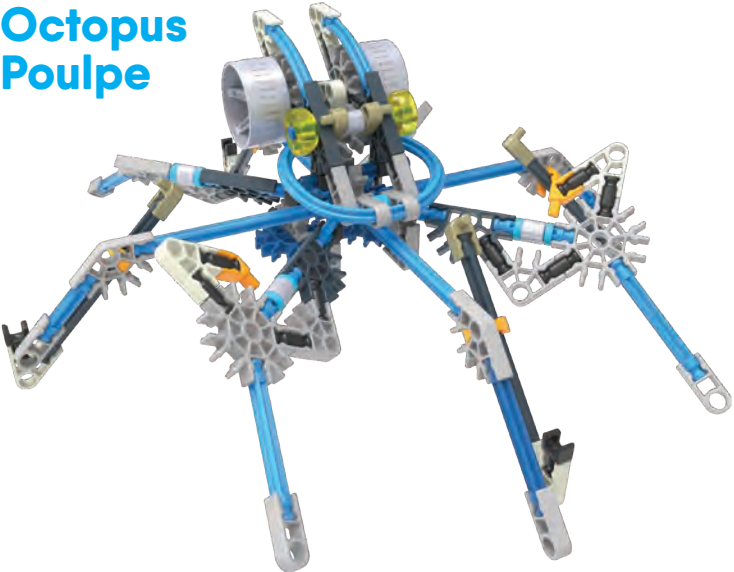


1-10

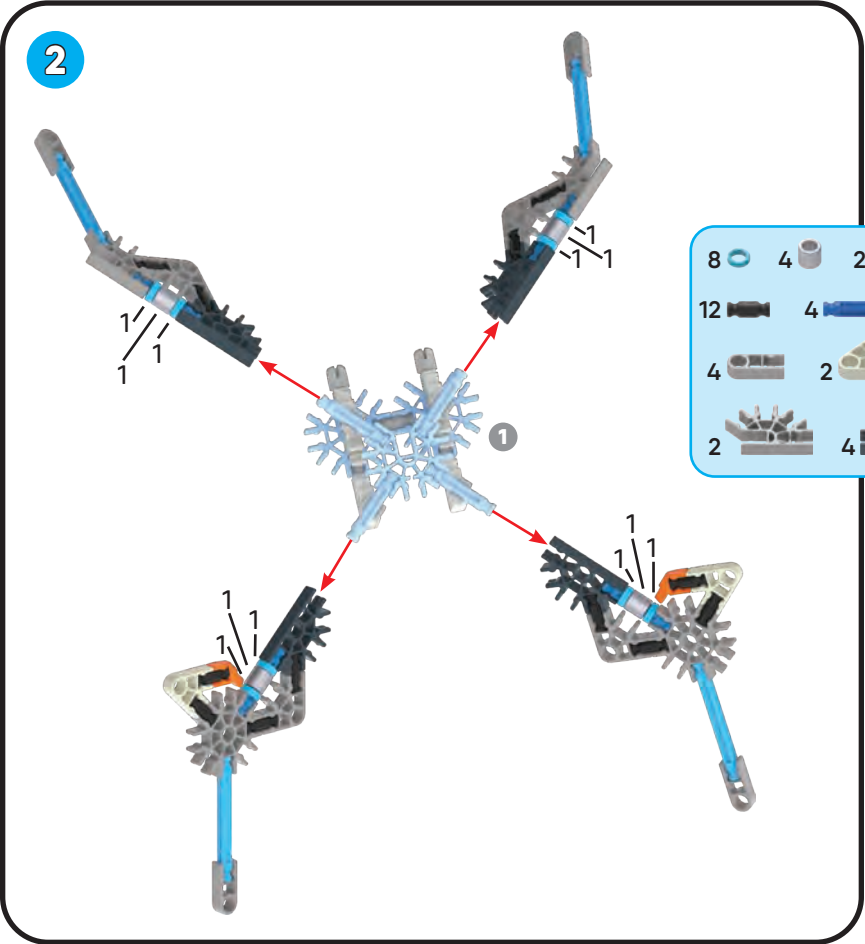


2		2		2		2		4		4	
1		2									

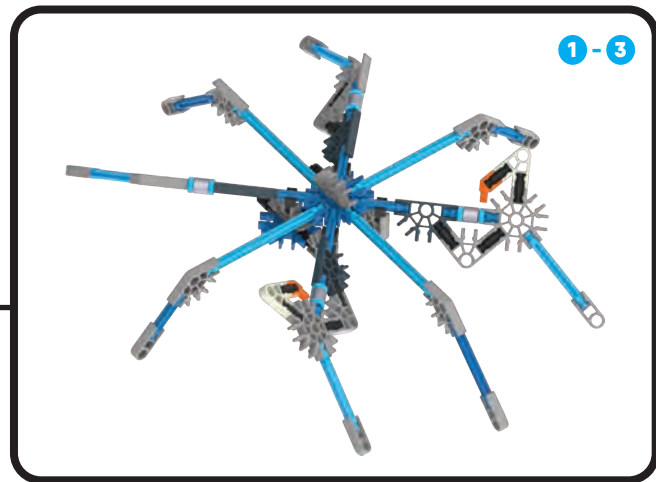
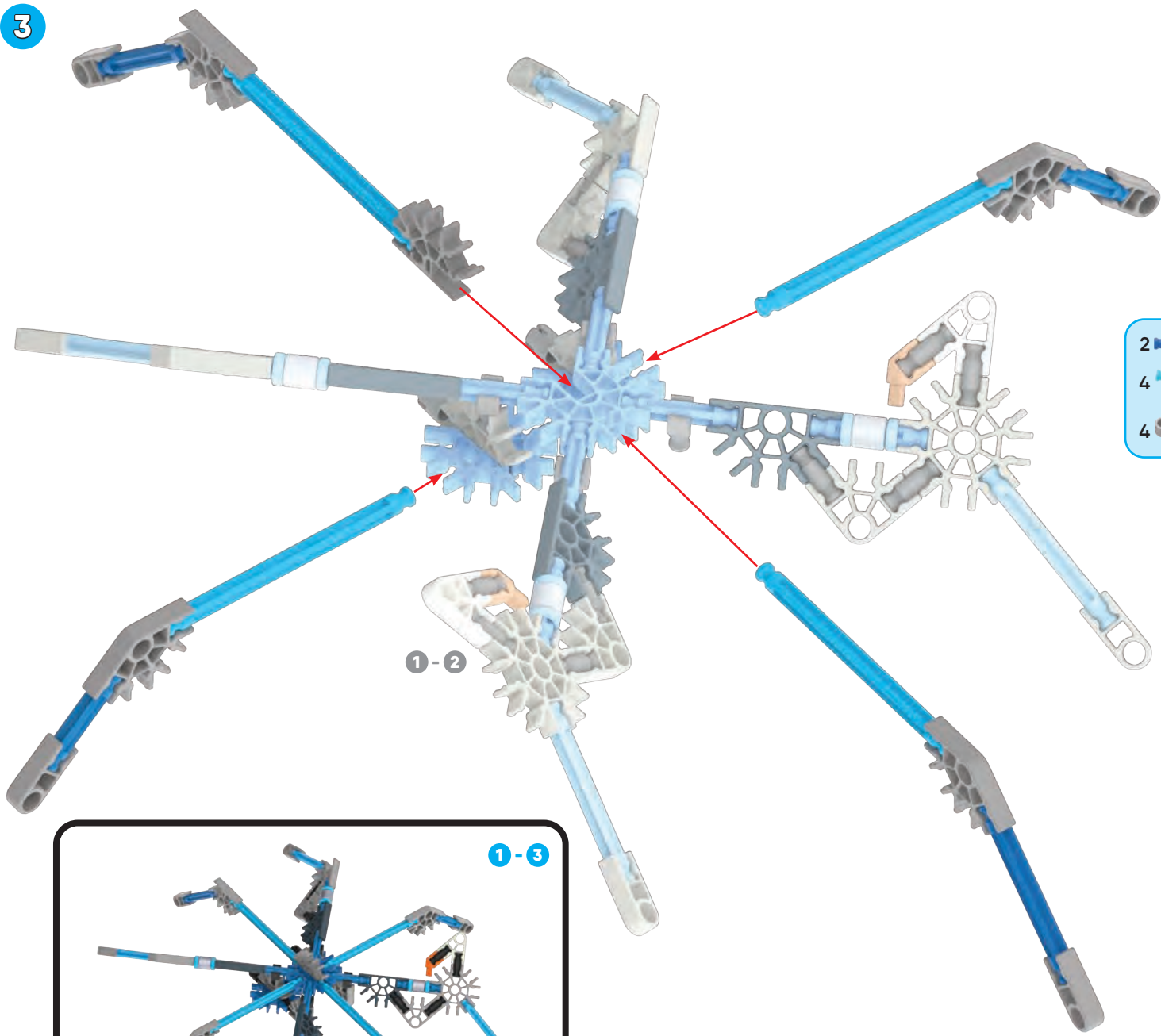
Octopus Poulpe



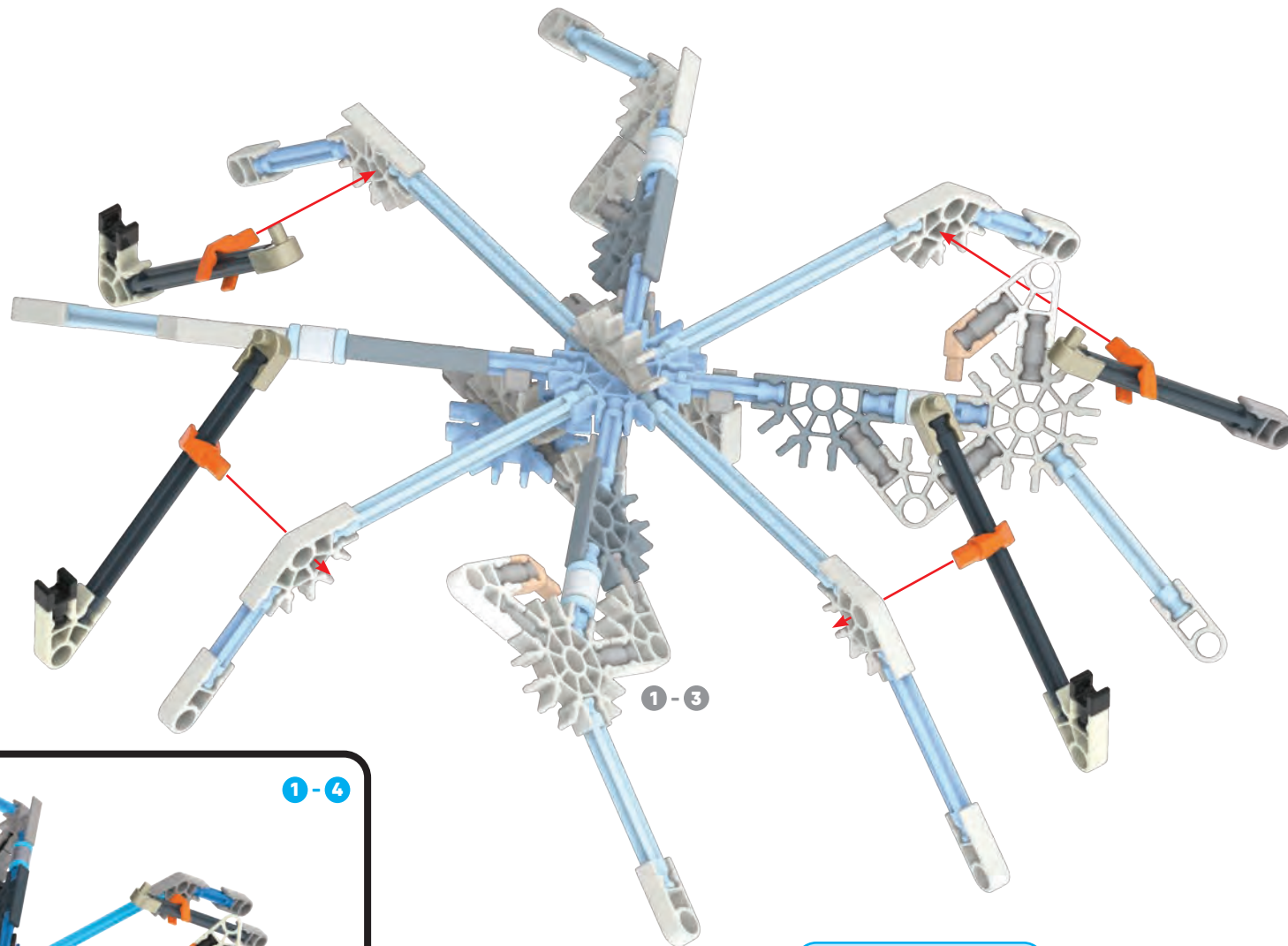
- | | | | |
|---|---|---|---|
| 2 | 4 | 5 | 4 |
| 2 | 2 | 3 | |



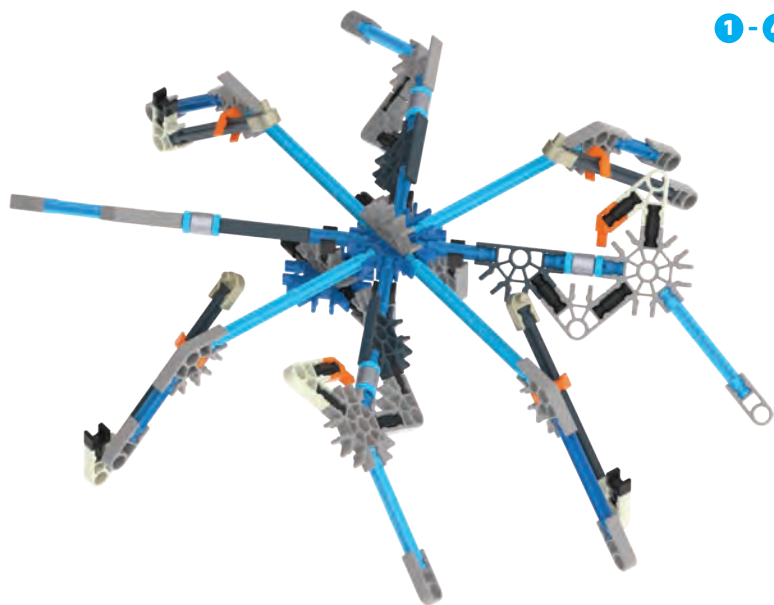
3



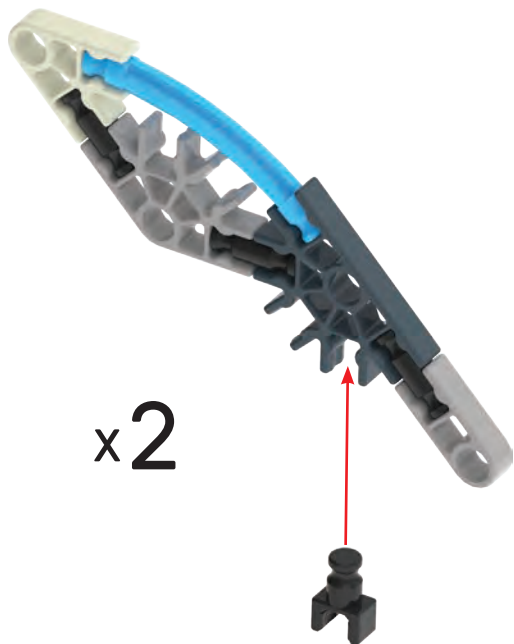
4



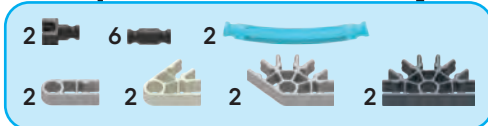
1-4



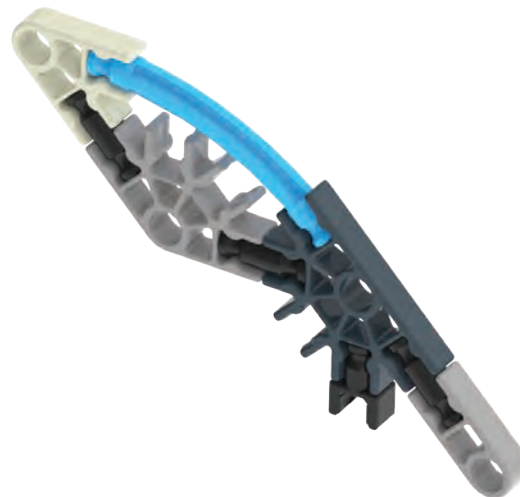
5



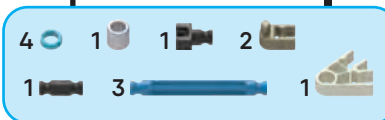
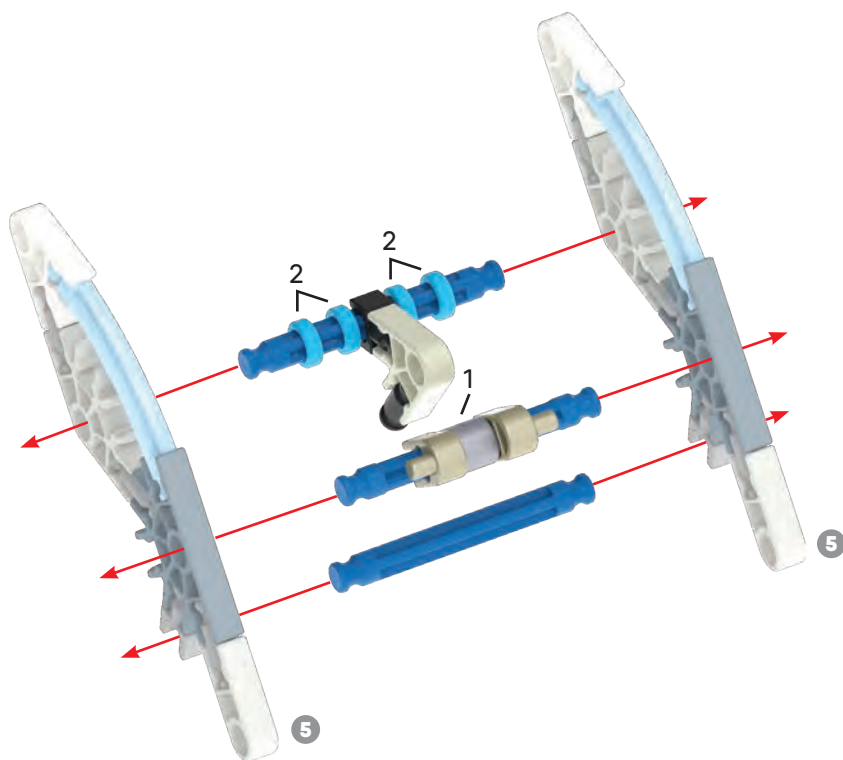
x2



5



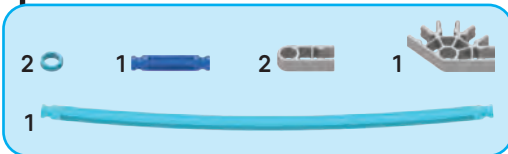
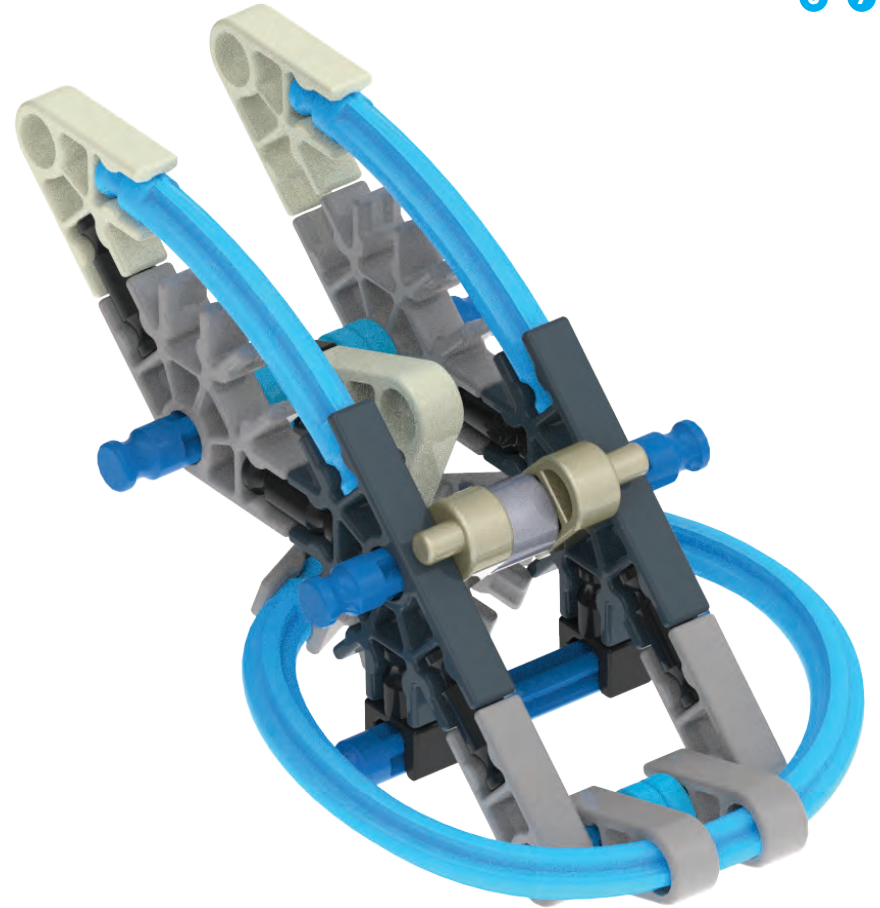
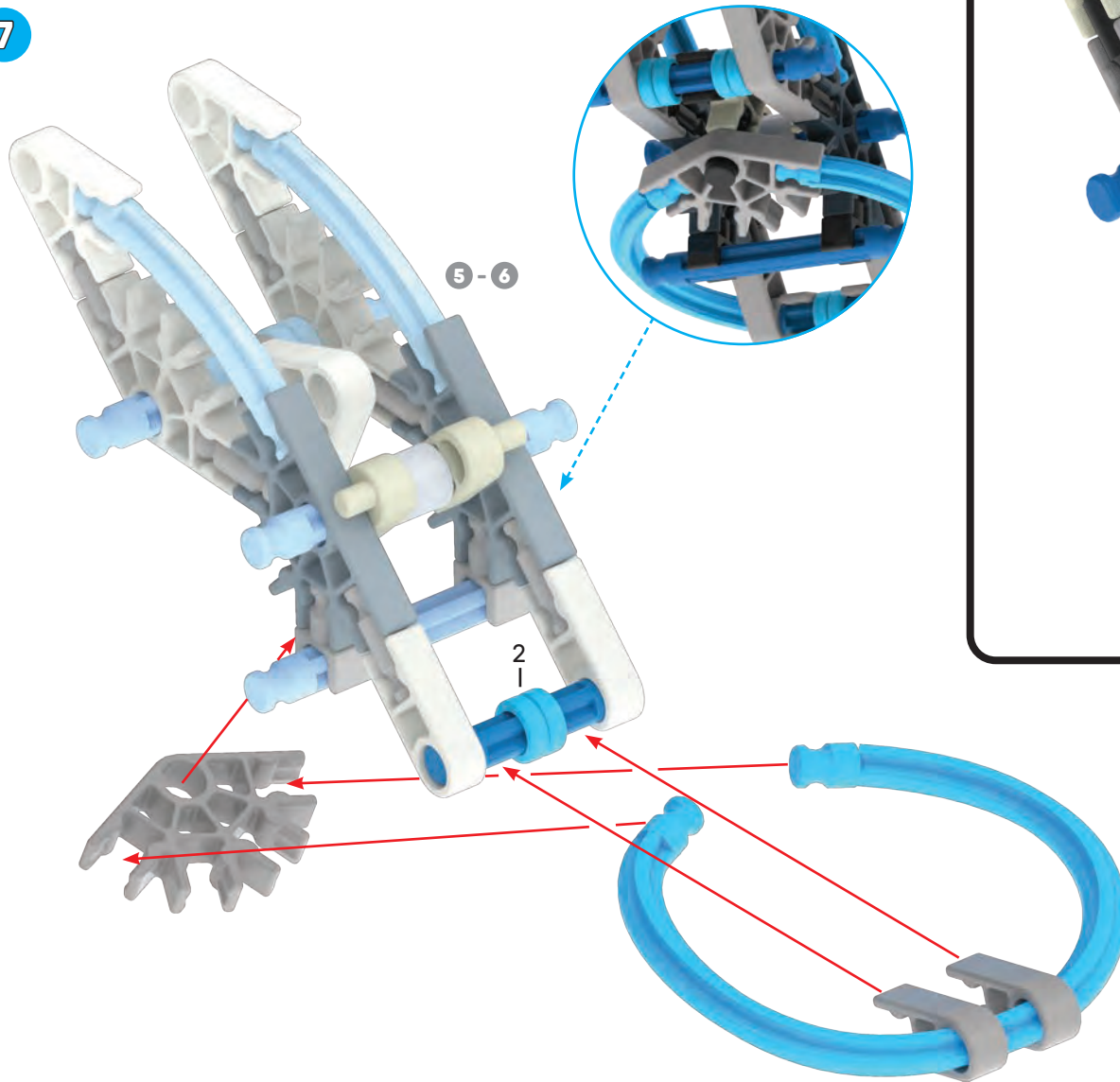
6



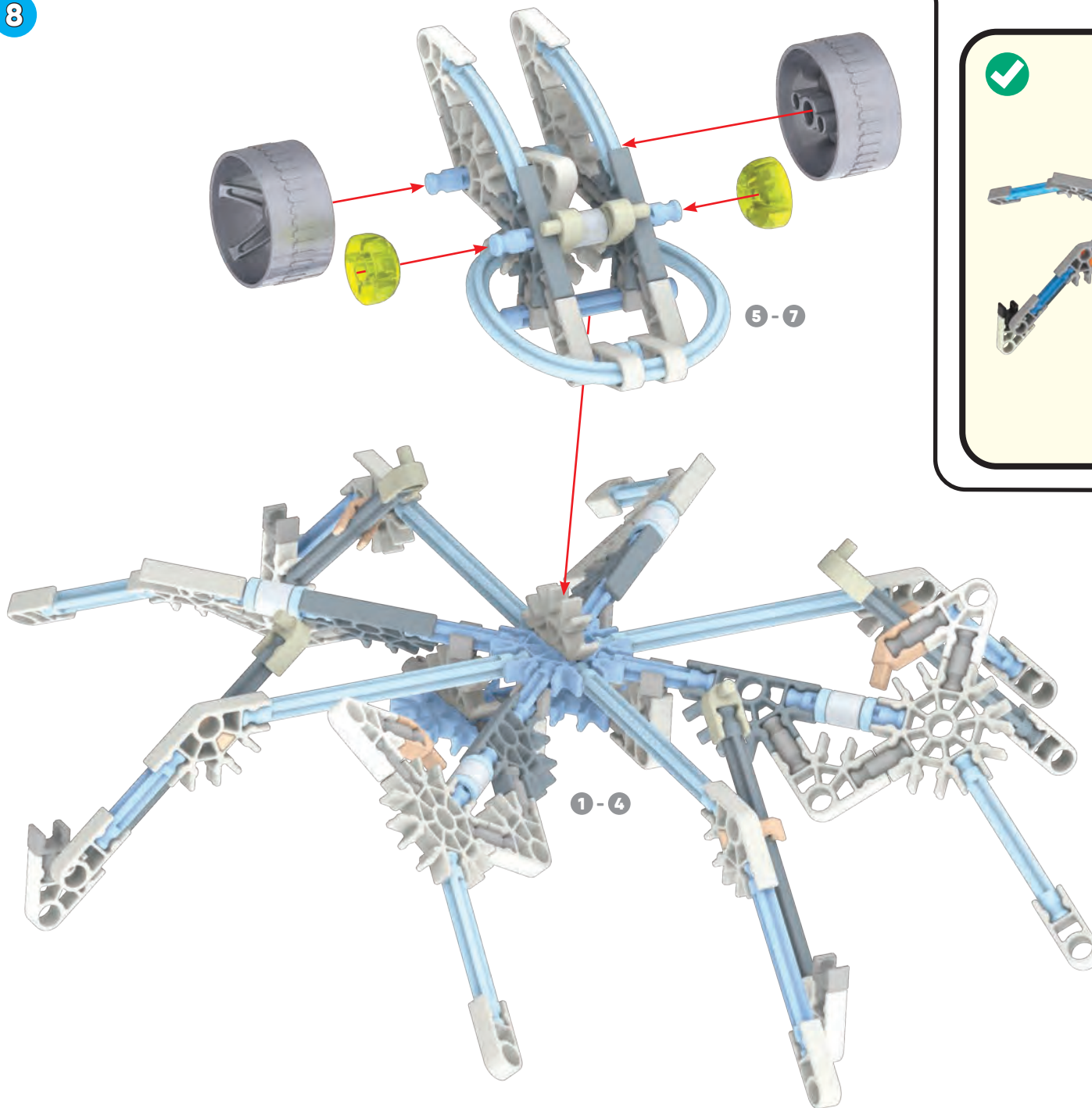
5 - 6



7



8



1-8



2



2

