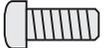
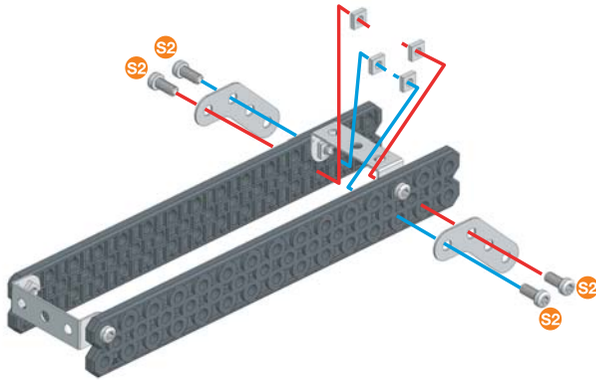




2

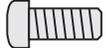
-  **x2**
-  9,5 mm **x4**  
3/8"
-  **x4**

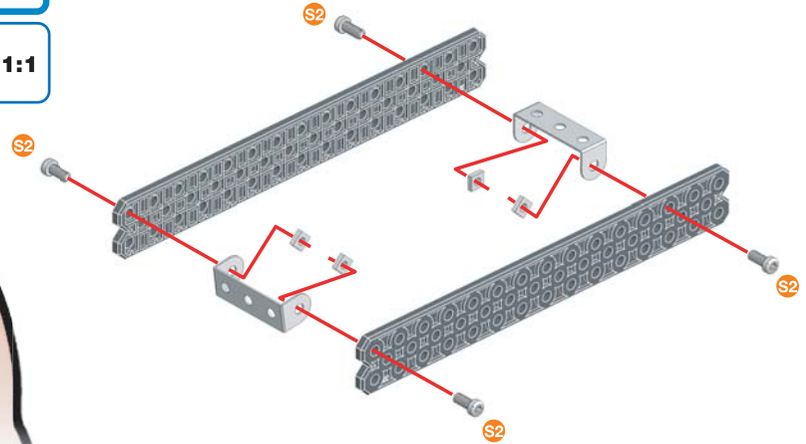
-  **1:1**



1

-  **x2**
-  **x2**
-  **x4**
-  9,5 mm **x4**  
3/8"

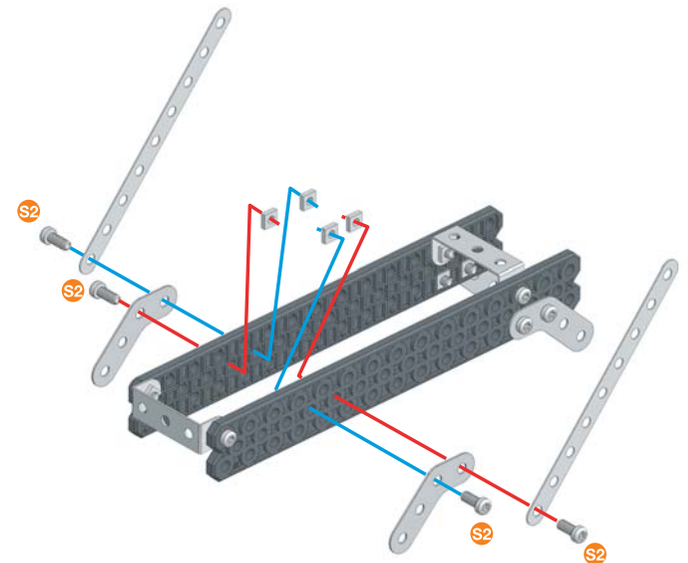
-  **1:1**



3

-  **x2**
-  **x2**
-  9,5 mm **x4**  
3/8"
-  **x4**

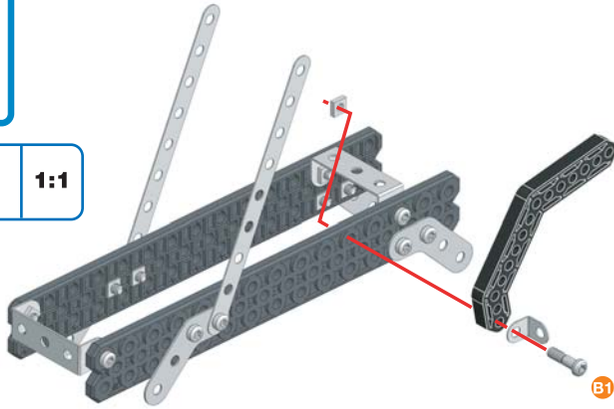
-  **1:1**



4

- x1
- 14,7 mm | 37/64" x1
- x1
- x1

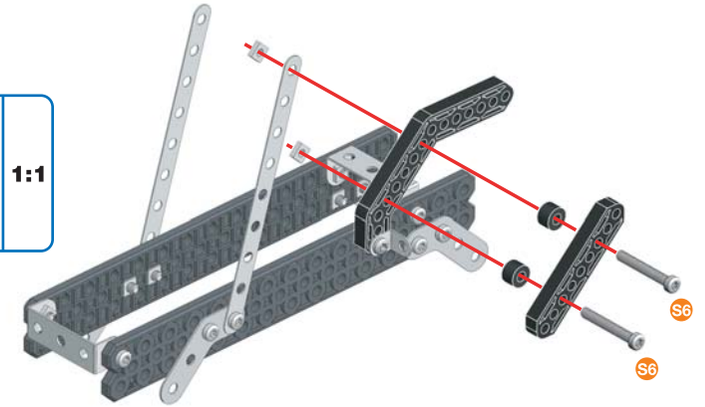
- B1** 1:1



5

- x1
- 28 mm | 1 1/8" x2
- x2
- x2

- S6** 1:1
- A238**

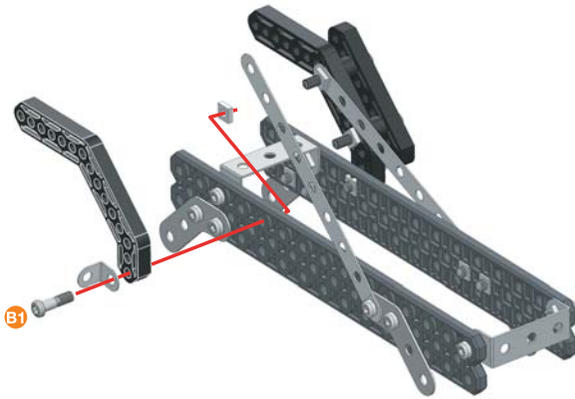


6

- x1
- 14,7 mm | 37/64" x1
- x1
- x1



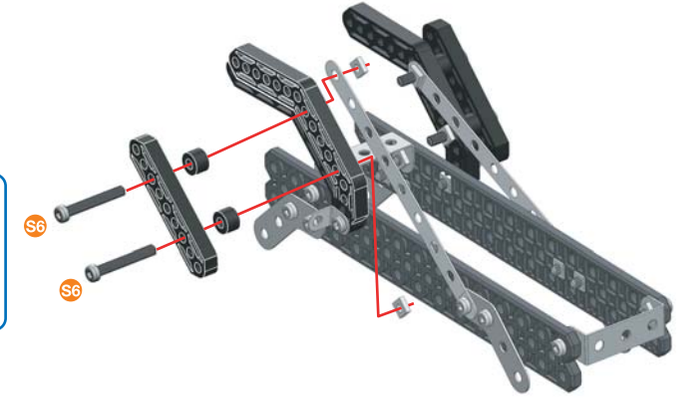
- B1** 1:1



7

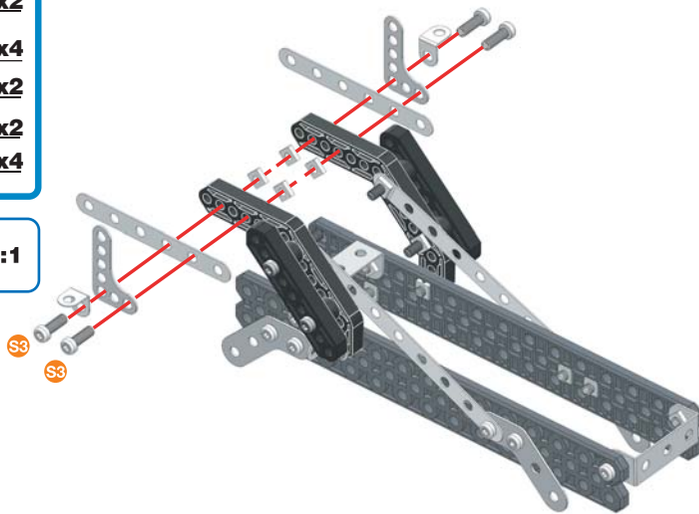
- x1
- 28 mm | 1 1/8" x2
- x2
- x2

- S6** 1:1
- A238**

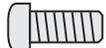


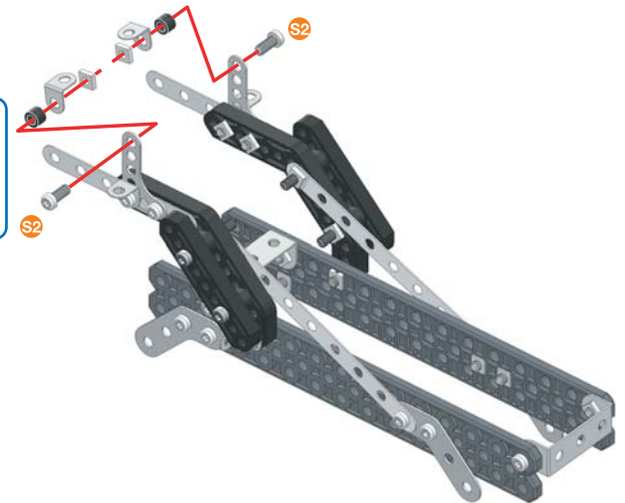
- 8**
-  **x2**
  -  | 12 mm | **x4**
  -  | **x2**
  -  **x2**
  -  **x4**

-  **1:1**



- 9**
-  | 9,5 mm | **x2**
  -  | **x2**
  -  | **x2**
  -  | **x2**

-  **1:1**
-  **A338**
-  **A338**



- 10**
-  **x1**
  -  | 5,8 mm | **x2**
  -  | **x2**

-  **1:1**

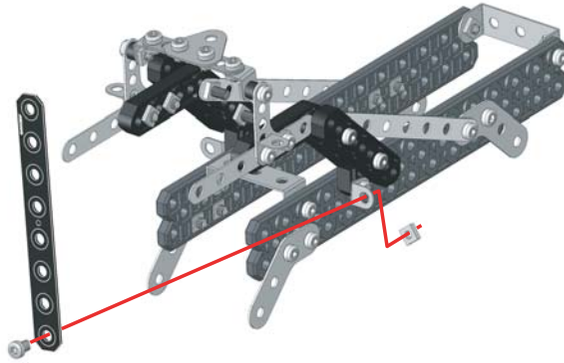
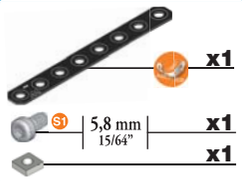


- 11**
-  **x1**
  -  | 5,8 mm | **x2**
  -  | **x2**

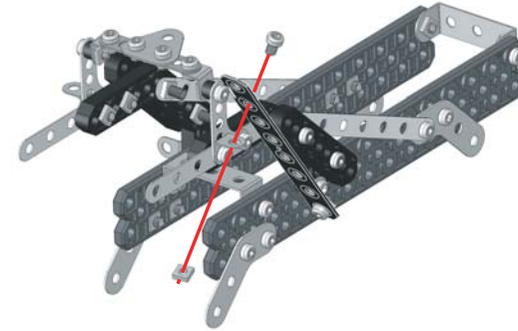
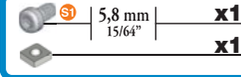
-  **1:1**



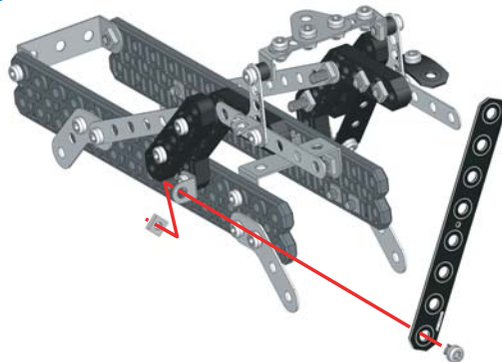
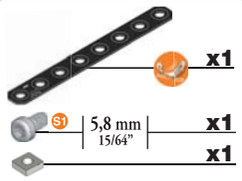
12



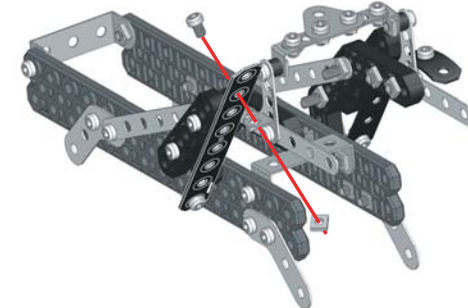
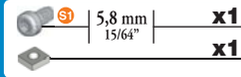
13



14



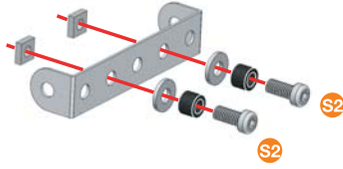
15



16

- x1
- x2
- x2
- x1
- x2

- S2
- A238
- 1:1

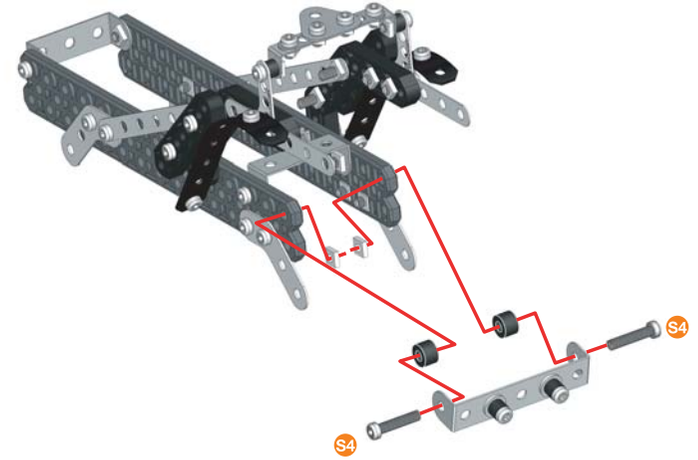


17

15 + 16 +

- S4 19 mm / 3/4 x2
- x2
- x2

- S4
- A238
- 1:1

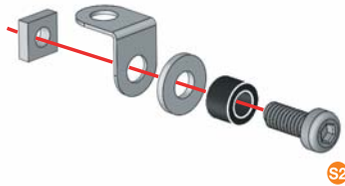


18

- x2
- x2
- x2
- x2
- x2

- S2
- A238
- 1:1

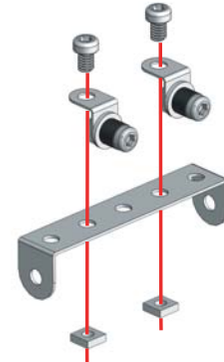
x2



19

- x1
- x2
- S1 5,8 mm / 15/64 x1

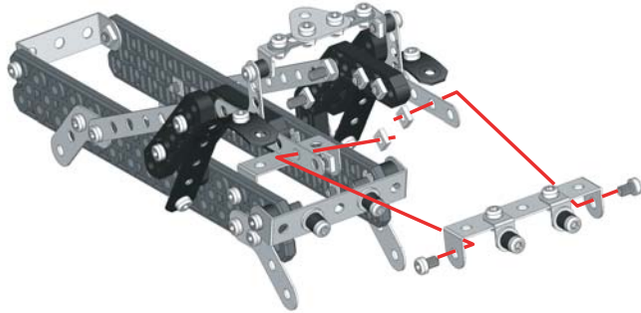
- S1
- 1:1



**20****17 + 19 +**

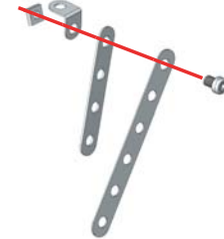
	5,8 mm 15/64"	<b>x2</b>
		<b>x2</b>

	<b>S1</b>	<b>1:1</b>
--	-----------	------------

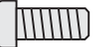
**21**

	<b>x1</b>	
	<b>x1</b>	
	<b>x1</b>	
	5,8 mm 15/64"	<b>x1</b>
		<b>x1</b>

	<b>S1</b>	<b>1:1</b>
---	-----------	------------

**22**

	<b>x1</b>	
	12 mm 1/2"	<b>x1</b>
	9,5 mm 3/8"	<b>x1</b>
		<b>x1</b>
		<b>x2</b>

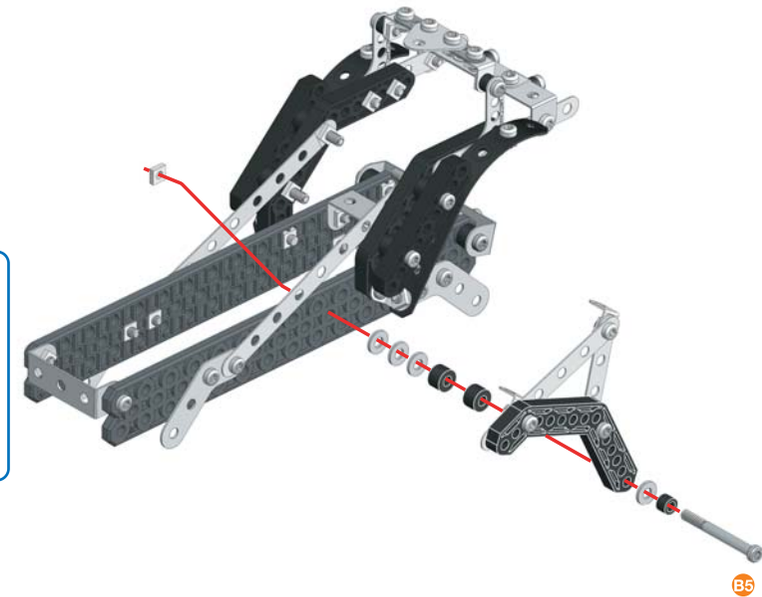
	<b>S1</b>	<b>1:1</b>
	<b>S2</b>	

**23****20 + 22 +**

	38,1 mm 1 1/2"	<b>x1</b>
		<b>x2</b>
		<b>x1</b>
		<b>x1</b>
		<b>x4</b>



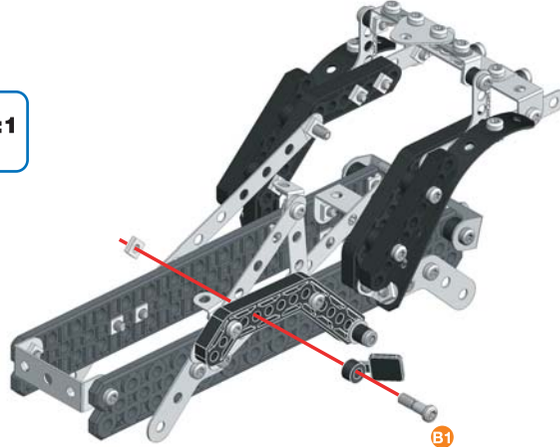
	<b>B5</b>	<b>1:1</b>
	<b>A238</b>	
	<b>A338</b>	
		



# 24

-  **x1**
-  **x1**
-  **x1**

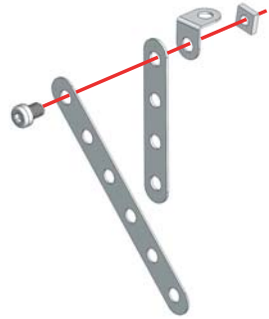
-  **B1** **1:1**



# 25

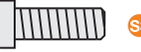
-  **x1**
-  **x1**
-  **x1**
-  **x1**
-  **x1**

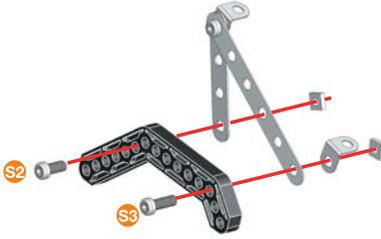
-  **S1** **1:1**



# 26

-  **x1**
-  **x1**
-  **x1**
-  **x1**
-  **x2**

-  **S3**
-  **S2** **1:1**



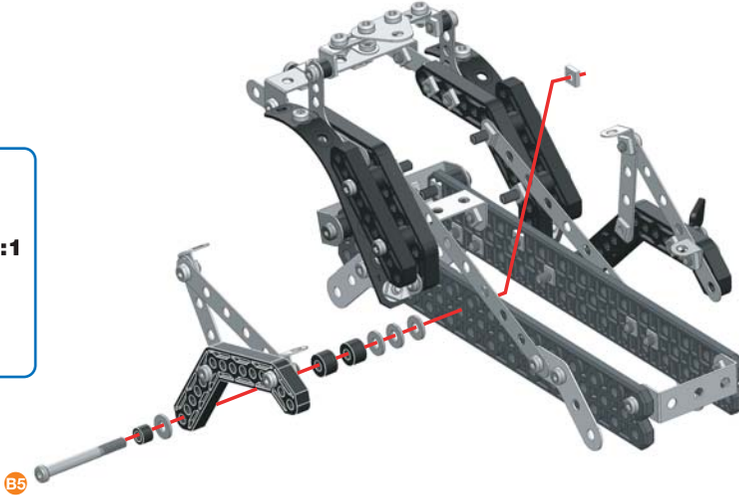
# 27

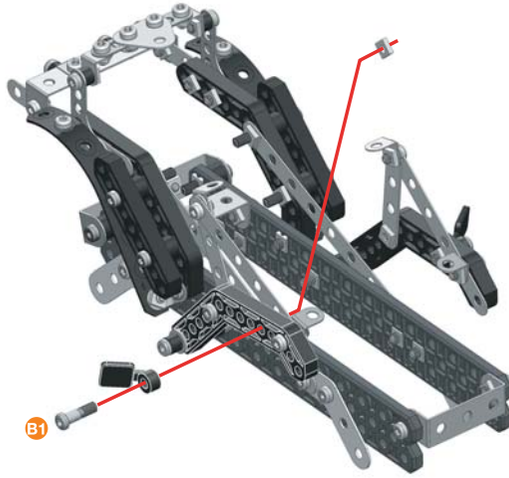
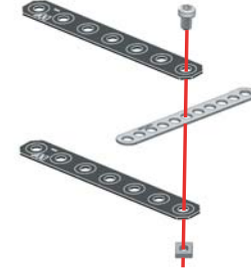
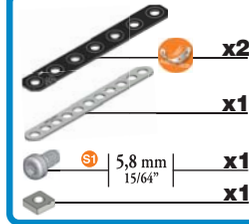
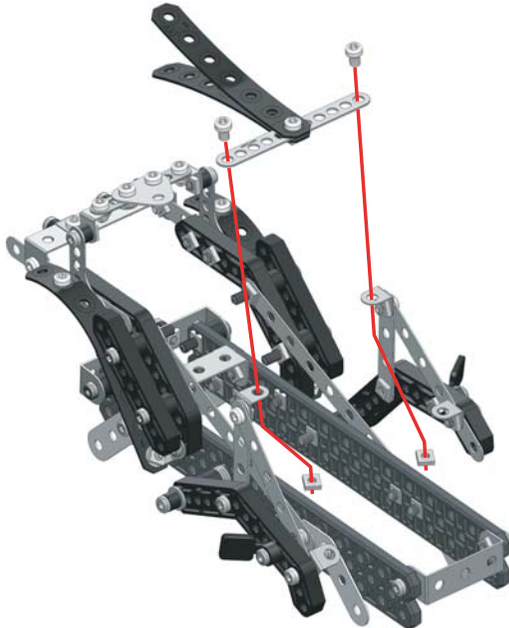
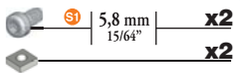
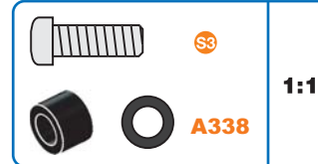
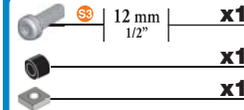
(24) + (26) +

-  **B5** **x1**
-  **x2**
-  **x1**
-  **x1**
-  **x4**



-  **B5** **1:1**
-  **A238**
-  **A338**

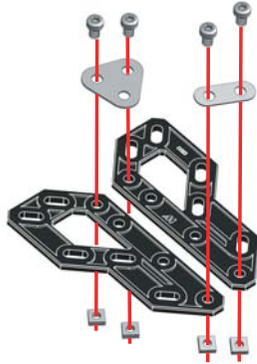


**28****29****30****(28) + (29) +****31**

**32**

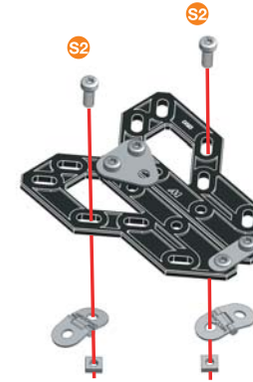
	<b>x2</b>
	<b>x4</b>
	<b>x4</b>
	<b>x1</b>
	<b>x1</b>

	<b>1:1</b>
--	------------

**33**

	<b>x2</b>
	<b>x2</b>
	<b>x2</b>

	<b>1:1</b>
--	------------

**34**

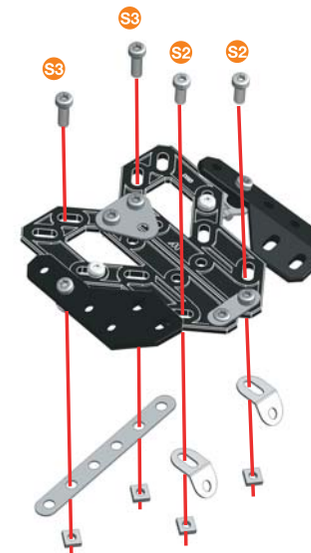
	<b>x1</b>
	<b>x1</b>
	<b>x1</b>
	<b>x2</b>
	<b>x2</b>

	<b>1:1</b>
	<b>A338</b>

**35**

	<b>x1</b>
	<b>x2</b>
	<b>x2</b>
	<b>x2</b>
	<b>x4</b>

	<b>1:1</b>
	<b>1:1</b>

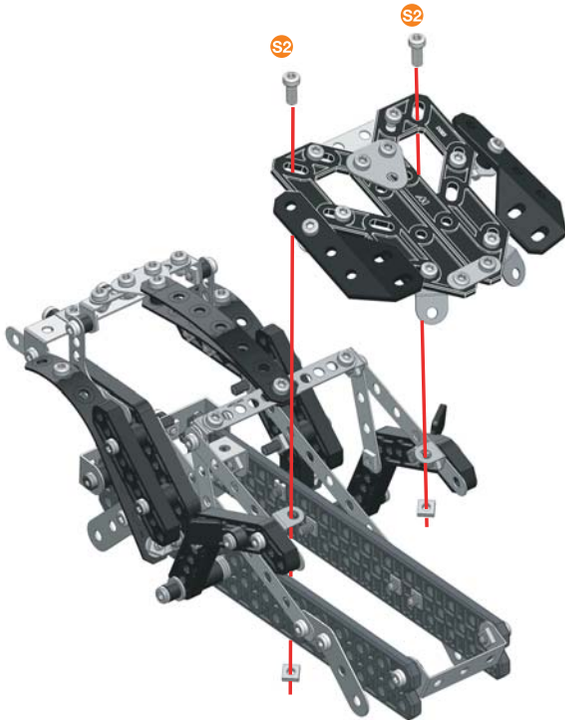


**36**

31 + 35 +

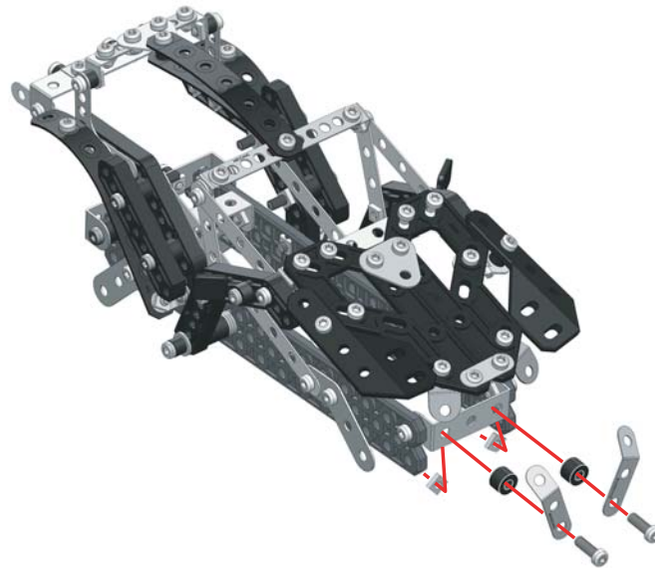
	9,5 mm 3/8"	<b>x2</b>
		<b>x2</b>

	<b>S2</b>	<b>1:1</b>
--	-----------	------------

**37**

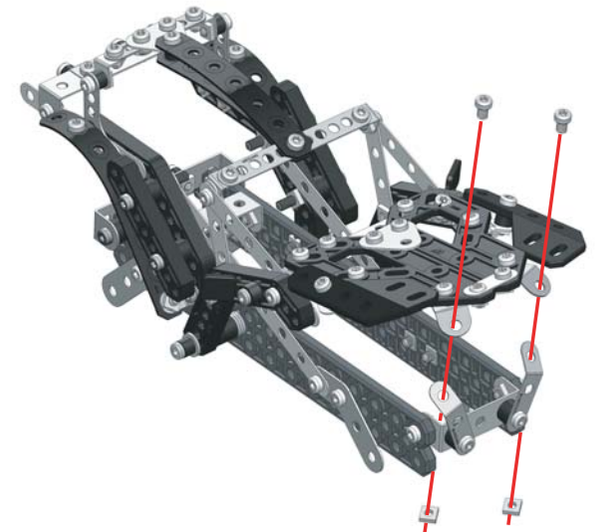
		<b>x2</b>
	12 mm 1/2"	<b>x2</b>
		<b>x2</b>
		<b>x2</b>

	<b>S3</b>	<b>1:1</b>
	<b>A238</b>	

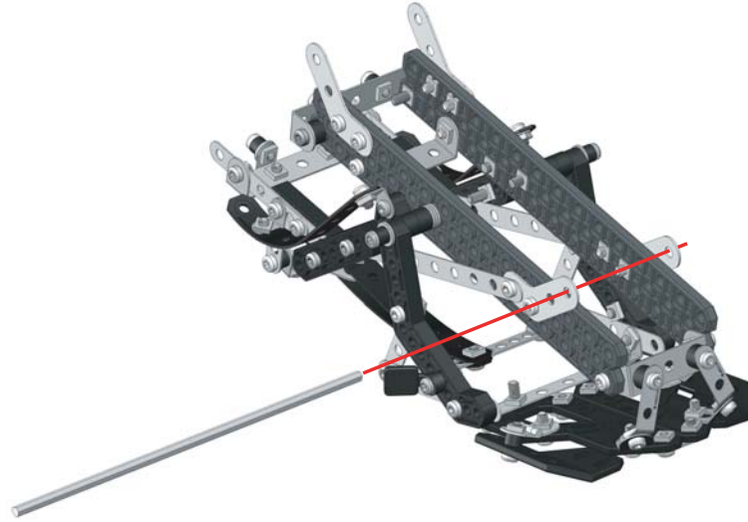
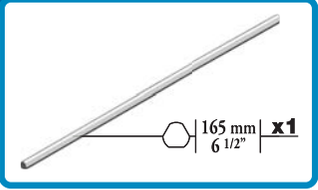
**38**

	5,8 mm 15/64"	<b>x2</b>
		<b>x2</b>

	<b>S1</b>	<b>1:1</b>
---	-----------	------------



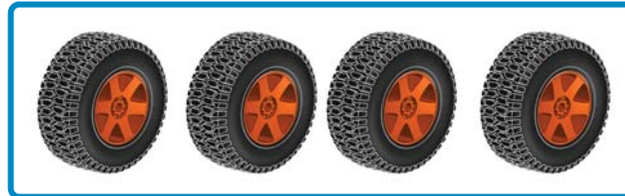
39



40



x4

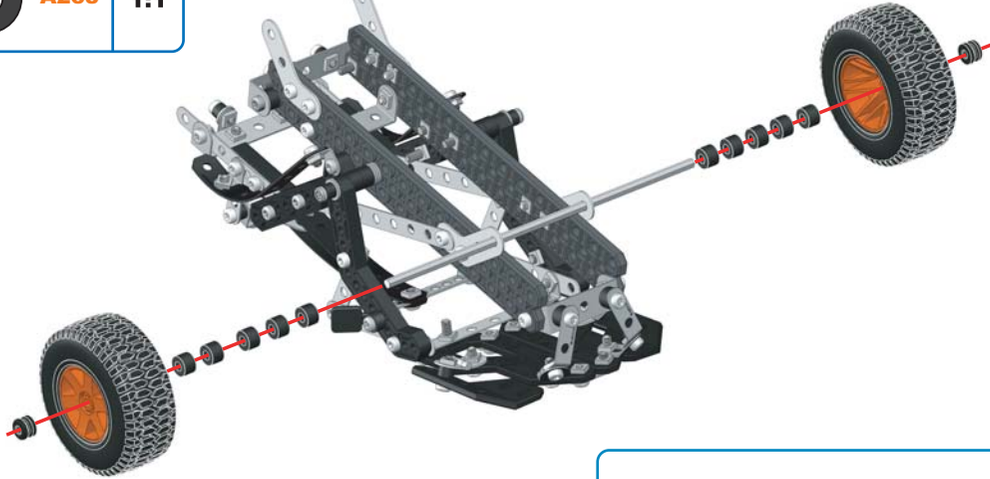


41

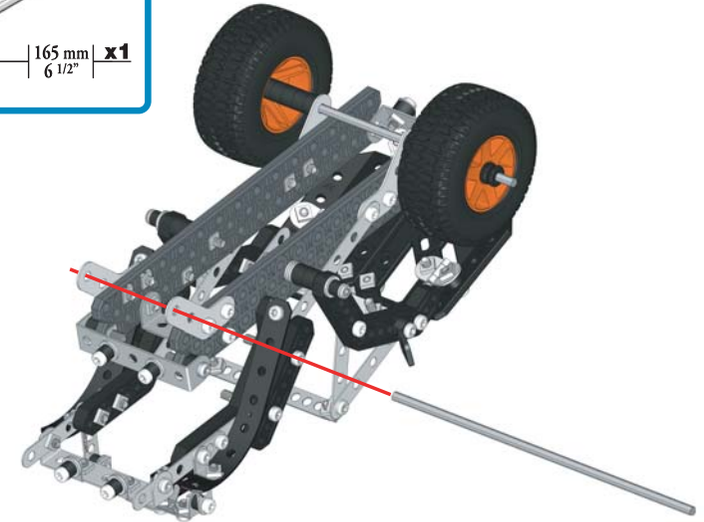
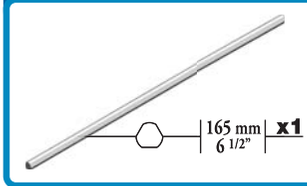
(39) + (40) +

- x2
- x10

- A238 1:1



42

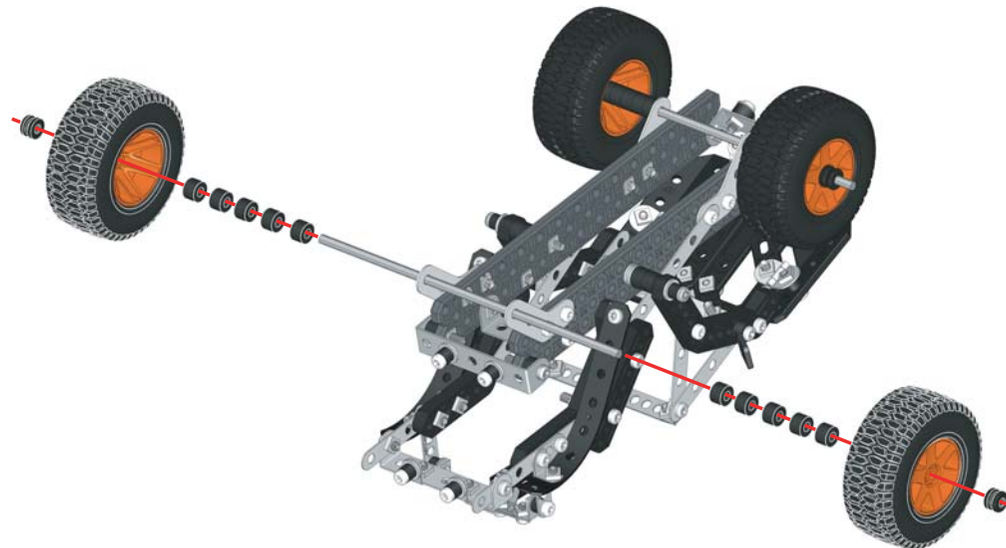


1:1

43

- x2
- x10

- A238 1:1

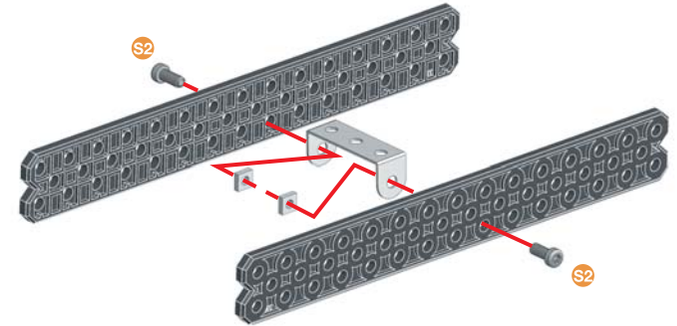
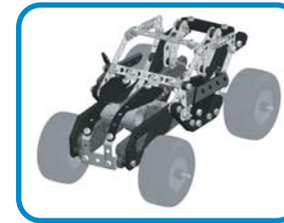




**1**

- x2
- x1
- x2
- x2

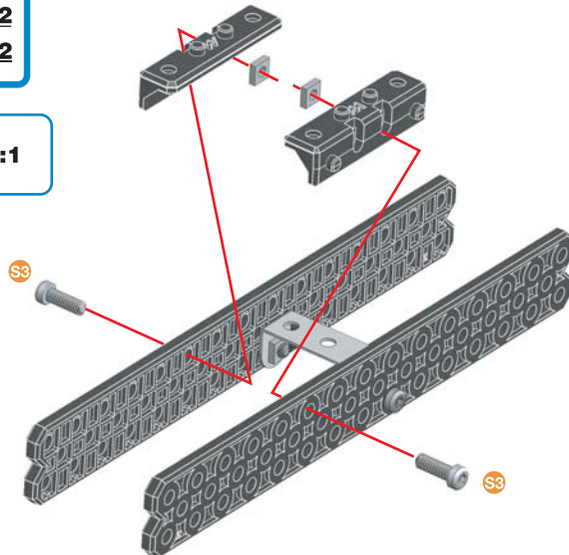
- S2
- 1:1



**2**

- x2
- x2
- x2

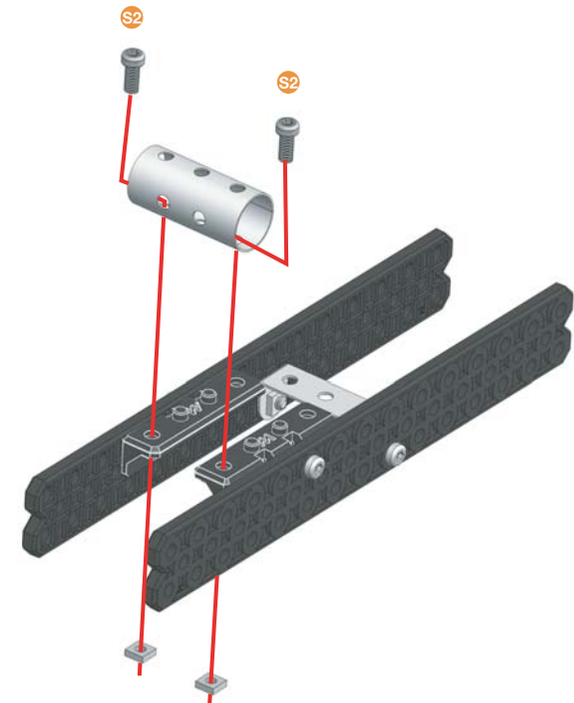
- S3
- 1:1



**3**

- x1
- x2
- x2

- S2
- 1:1



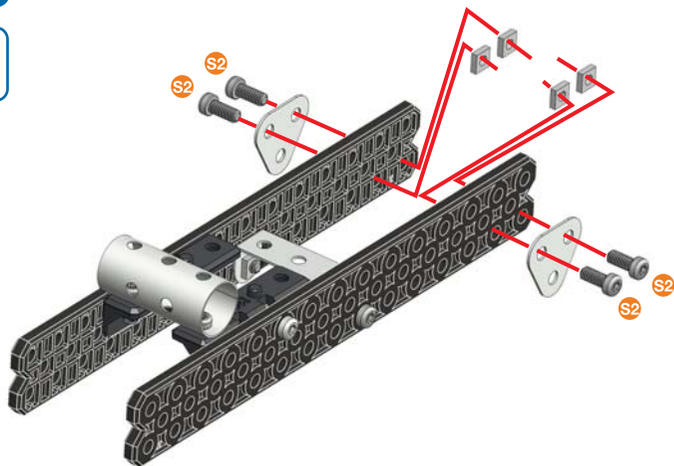
**4**

	<b>x2</b>
--	-----------

	9,5 mm 3/8"	<b>x4</b>
--	----------------	-----------

	<b>x4</b>
--	-----------

	<b>1:1</b>
--	------------

**5**

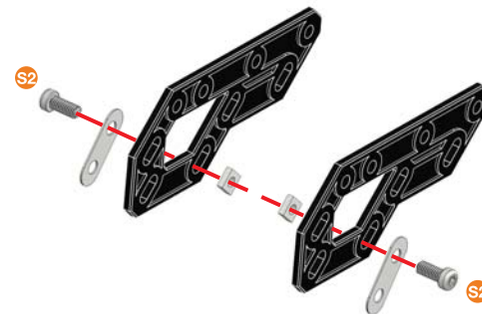
	<b>x2</b>
--	-----------

	<b>x2</b>
--	-----------

	9,5 mm 3/8"	<b>x2</b>
--	----------------	-----------

	<b>x2</b>
--	-----------

	<b>1:1</b>
--	------------

**6**

	<b>x1</b>
--	-----------

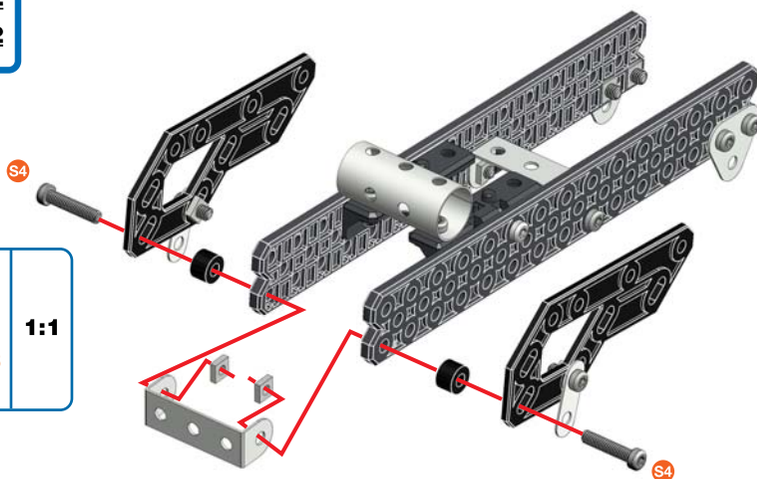
	<b>x2</b>
--	-----------

	19 mm 3/4"	<b>x2</b>
--	---------------	-----------

	<b>x2</b>
--	-----------

	<b>1:1</b>
--	------------

	<b>A238</b>
--	-------------

**7**

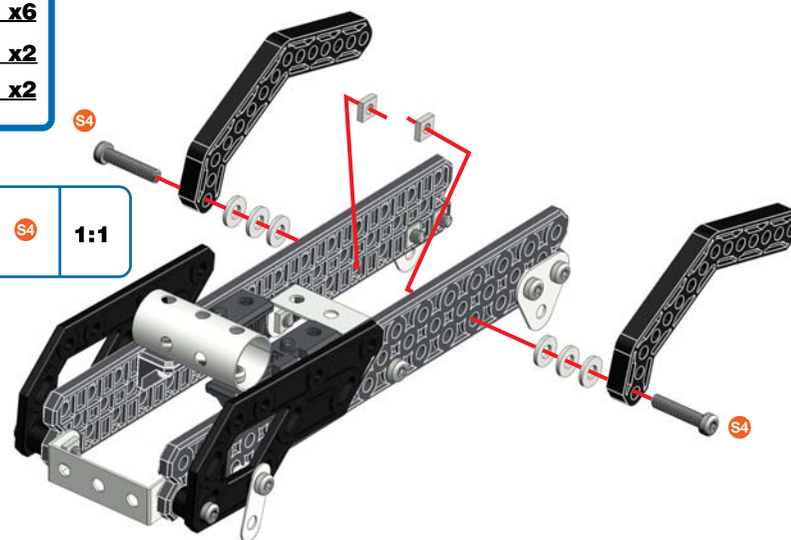
	<b>x2</b>
--	-----------

	<b>x6</b>
--	-----------

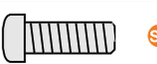
	19 mm 3/4"	<b>x2</b>
--	---------------	-----------

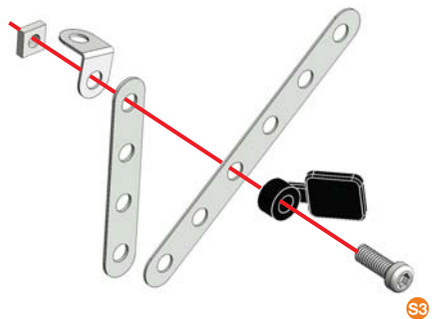
	<b>x2</b>
--	-----------

	<b>1:1</b>
--	------------

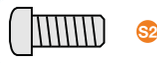


- 8**
-  **x1**
  -  **x1**
  -  **x1**
  -  **x1**
  -  **x1**
  -  **x1**

-  **S3** **1:1**

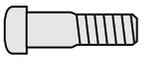


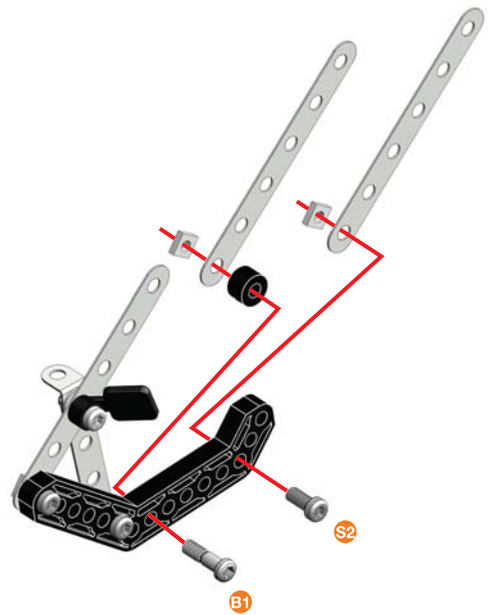
- 9**
-  **x1**
  -  **S2** **x2**
  -  **x2**

-  **S2** **1:1**



- 10**
-  **x2**
  -  **B1** **x1**
  -  **S2** **x2**
  -  **x1**
  -  **x2**

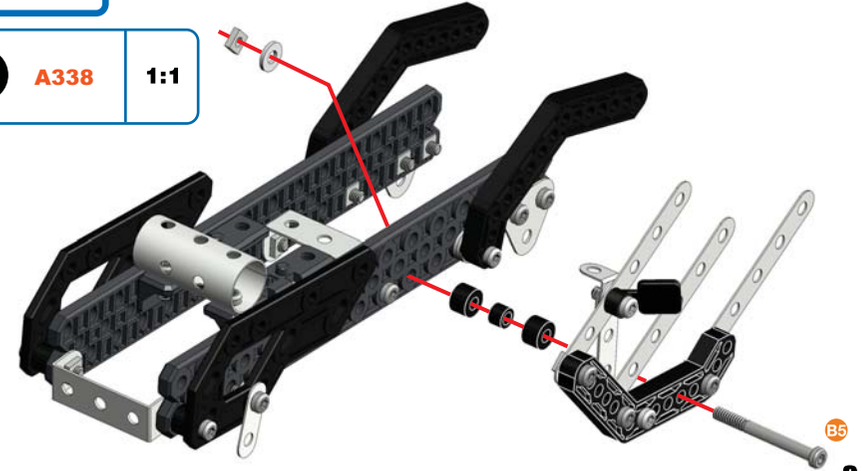
-  **S2**
-  **B1**
-  **A238**
- 1:1**



- 11** **(7) + (10) +**
-  **B5** **x1**
  -  **x1**
  -  **x2**
  -  **x1**
  -  **x1**

-  **B5**
-  **A238**
- 1:1**

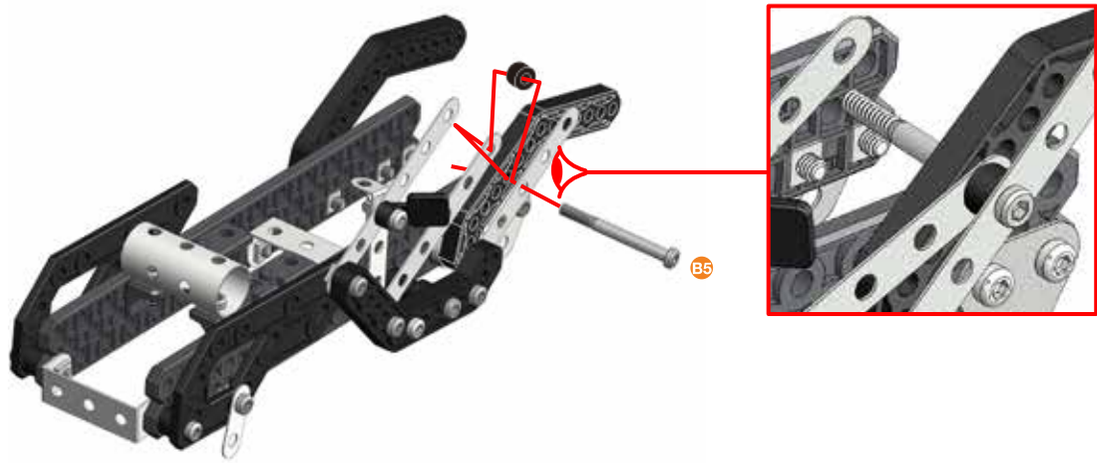
-  **A338**
- 1:1**



12

- B5 | 38,1 mm | 1 1/2" | x1
- B5 | x1

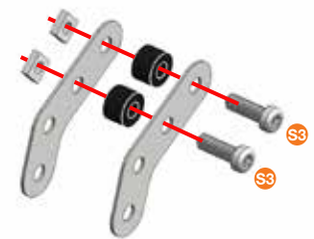
- B5
  - B5
  - A238
  - A238
- 1:1



13

- x2
- S3 | 12 mm | 1/2" | x2
- S3 | x2
- S3 | x2

- S3
  - S3
  - A238
  - A238
- 1:1



14

12 + 13 +

- B5 | x2
- B5 | x1
- B5 | x1

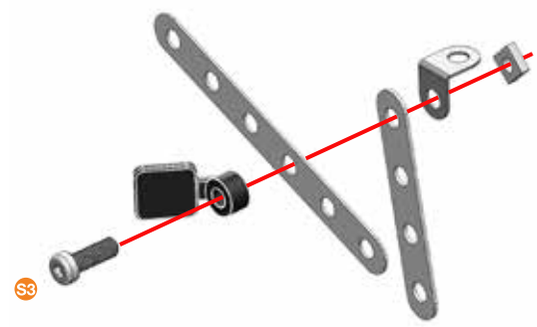
- B5
  - B5
  - A238
  - A238
- 1:1



15

- x1
- x1
- S3 | 12 mm | 1/2" | x1
- S3 | x1
- S3 | x1
- S3 | x1

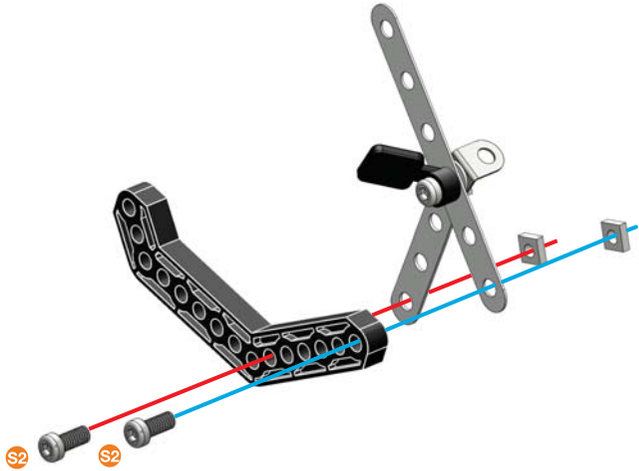
- S3
  - S3
- 1:1



16

-  x1
-  9,5 mm | 3/8" x2
-  x2

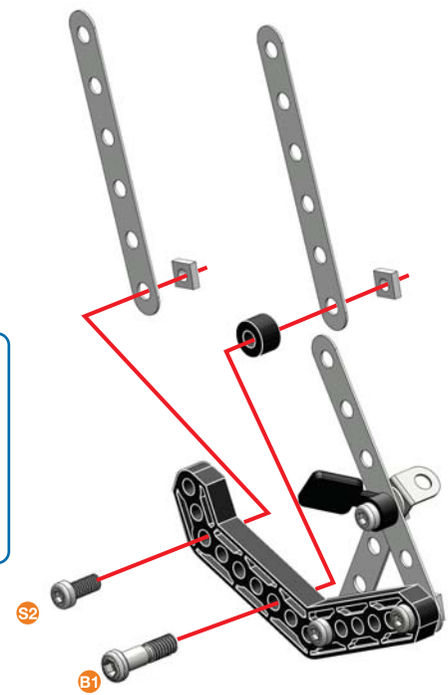
-  S2 1:1



17

-  x2
-  14,7 mm | 37/64" x1
-  9,5 mm | 3/8" x1
-  x2
-  x1

-  S2
-  B1 1:1
-  A238
-  A238



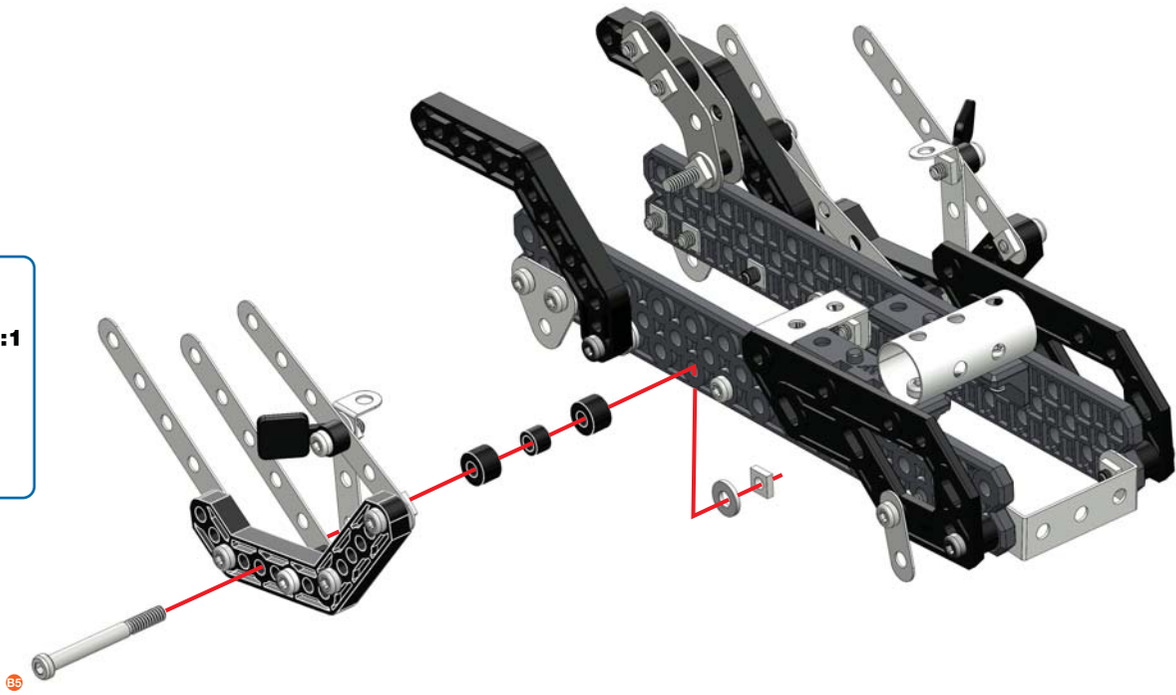
18

(14) + (17) +

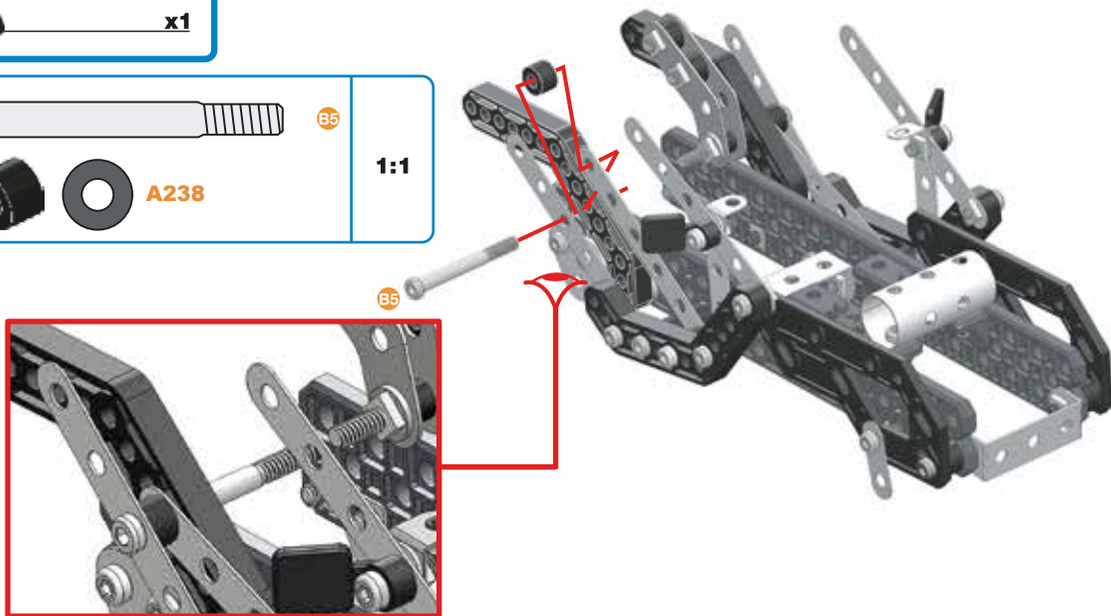
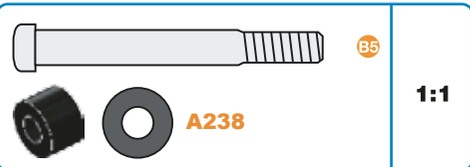
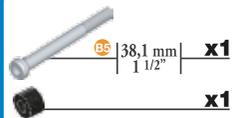
-  38,1 mm | 1 1/2" x1
-  x1
-  x2
-  x1
-  x1



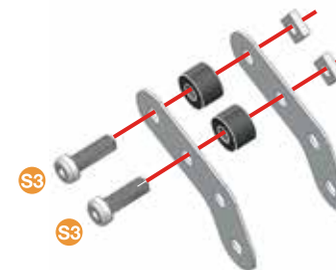
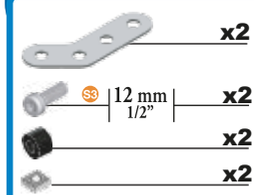
-  B5 1:1
-  A238
-  A238
-  A338
-  A338



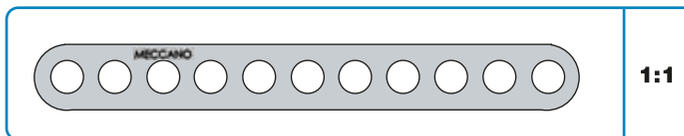
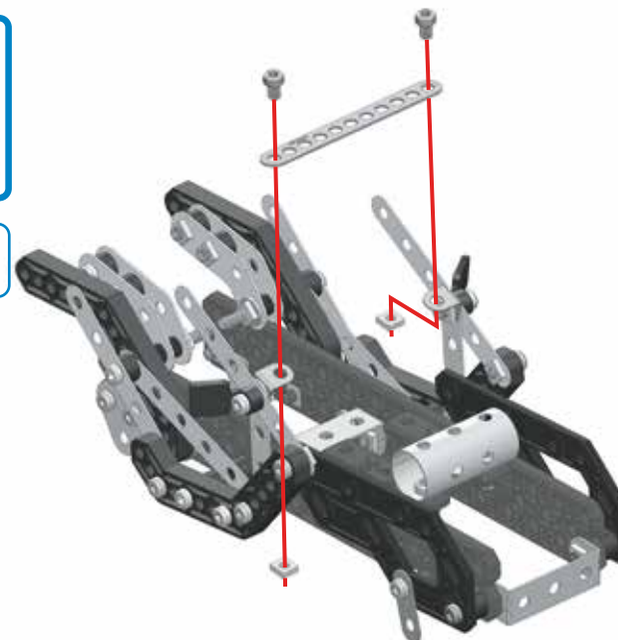
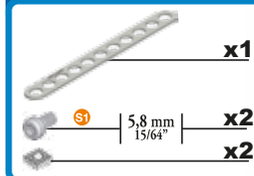
19



20

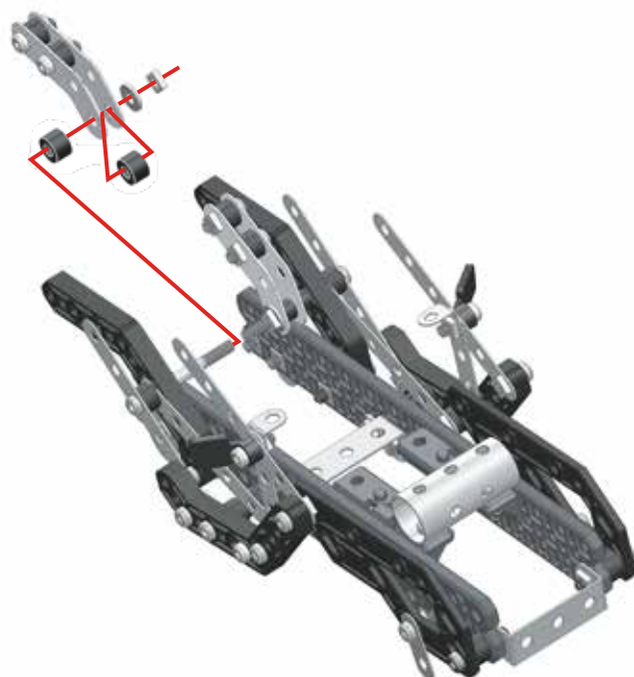
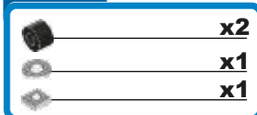


22



21

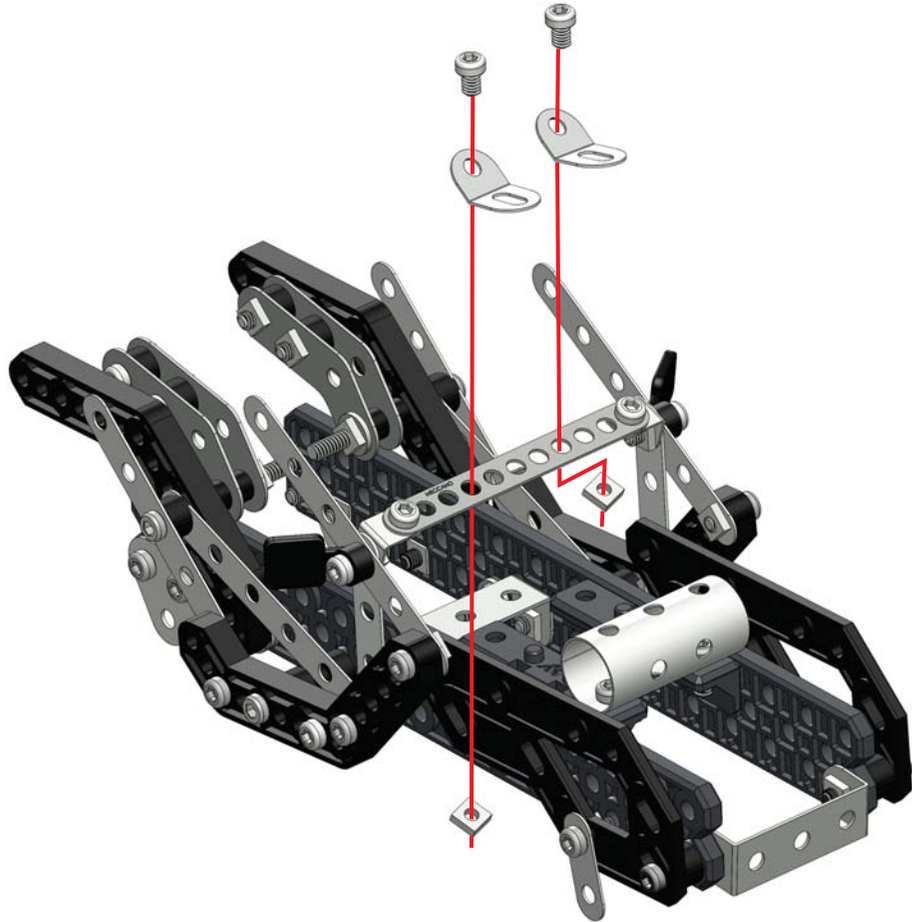
(19) + (20) +



23

	5,8 mm 15/64"	x2
		x2
		x2

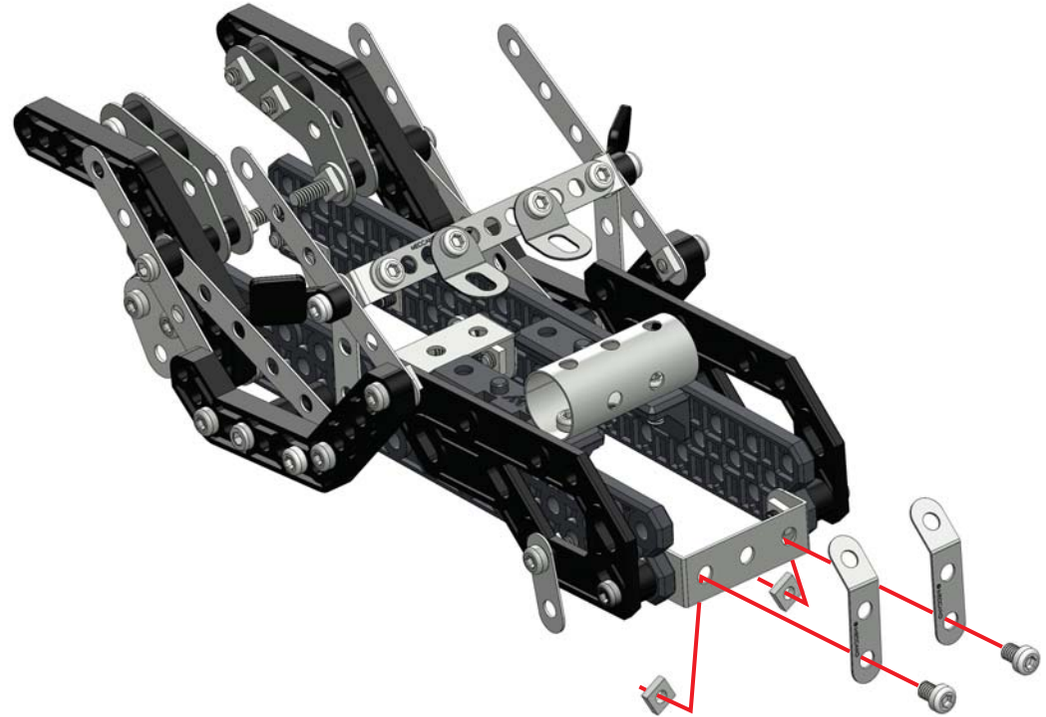
	S1	1:1
--	----	-----



24

		x2
	5,8 mm 15/64"	x2
		x2

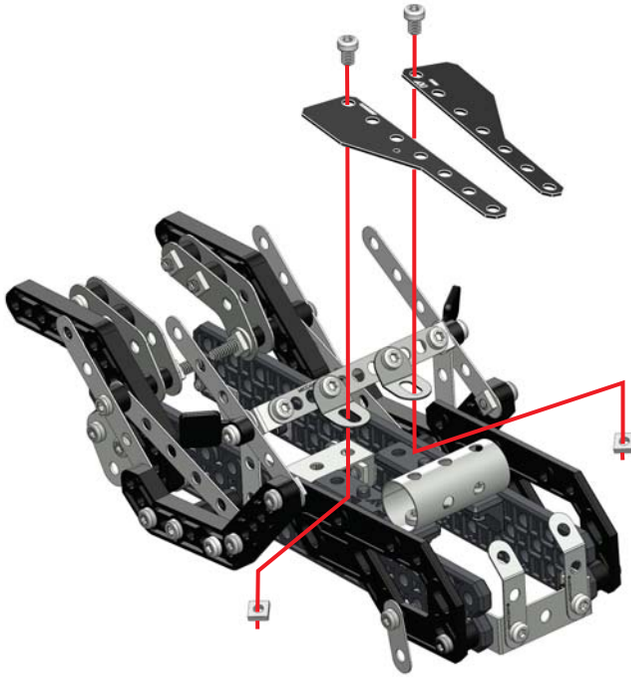
	S1	1:1
---	----	-----



25

	<b>x2</b>
	<b>x2</b>
	<b>x2</b>

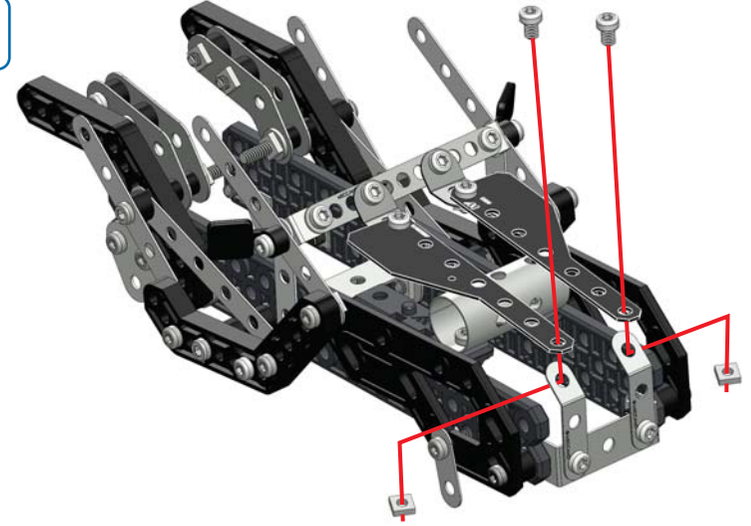
	<b>S1</b>	<b>1:1</b>
--	-----------	------------



26

	<b>S1</b>	<b>5.8 mm</b> <b>15/64"</b>	<b>x2</b>
			<b>x2</b>

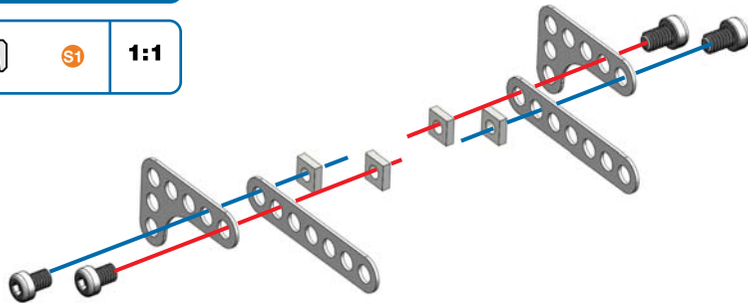
	<b>S1</b>	<b>1:1</b>
--	-----------	------------



27

	<b>x2</b>
	<b>x2</b>
	<b>x4</b>
	<b>x4</b>

	<b>S1</b>	<b>1:1</b>
--	-----------	------------

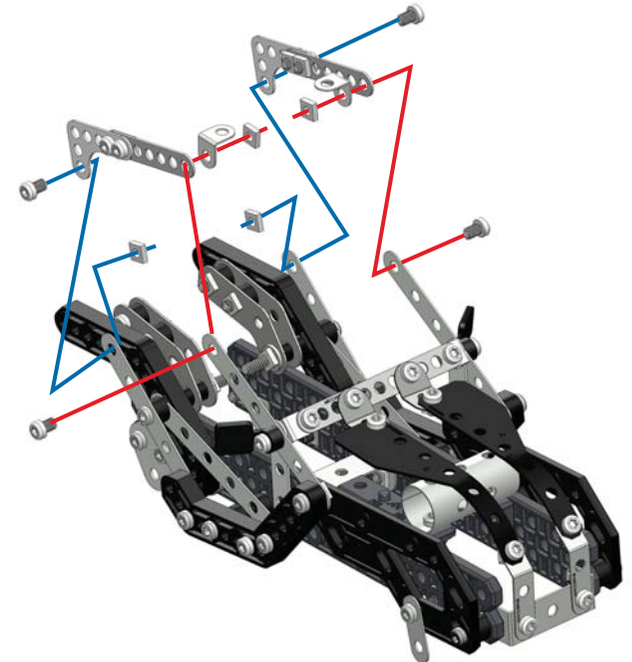


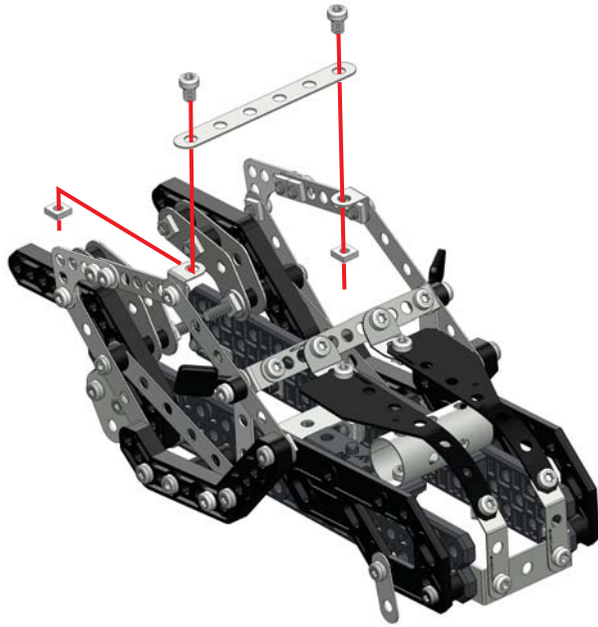
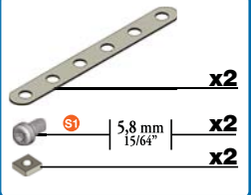
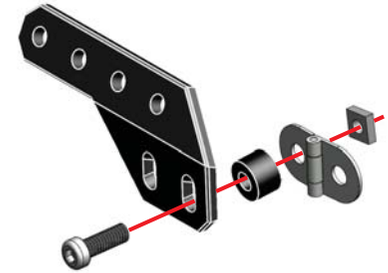
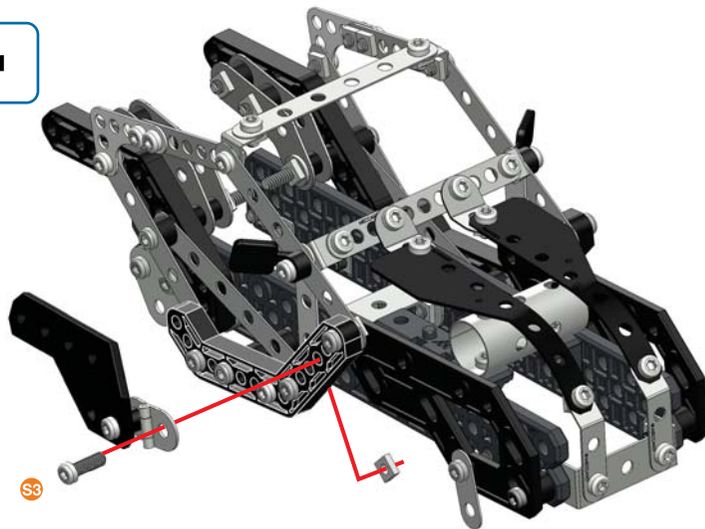
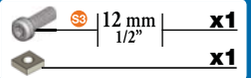
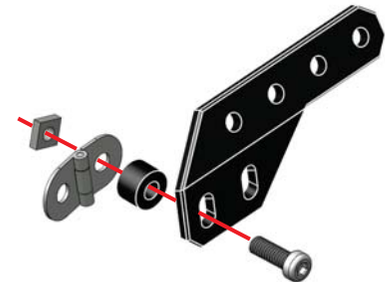
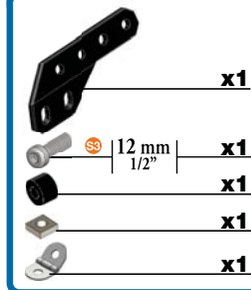
	<b>1:1</b>
--	------------

28

	<b>S1</b>	<b>5.8 mm</b> <b>15/64"</b>	<b>x4</b>
			<b>x4</b>
			<b>x2</b>

	<b>S1</b>	<b>1:1</b>
--	-----------	------------

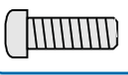


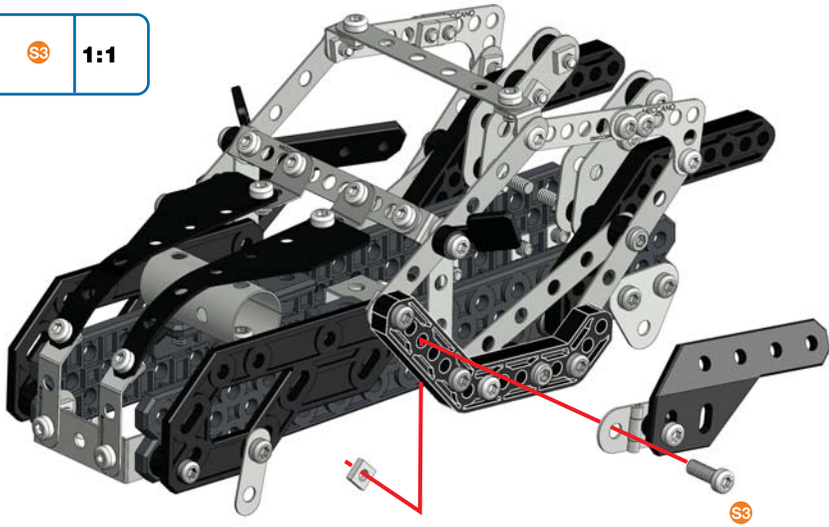
**29****30****31****(29) + (30) +****32**

33

 12 mm | 1/2" | **x1**  
 **x1**



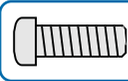
 **S3** | **1:1**

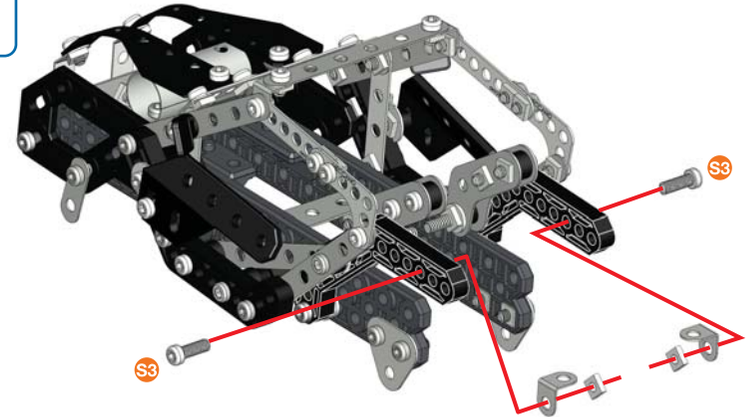


34

 12 mm | 1/2" | **x2**  
 **x2**  
 **x2**

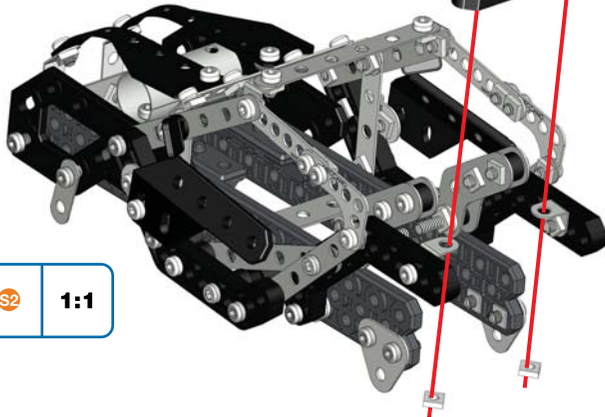


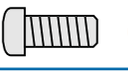
 **S3** | **1:1**



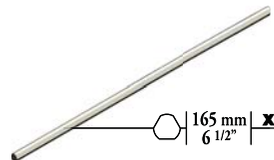
35

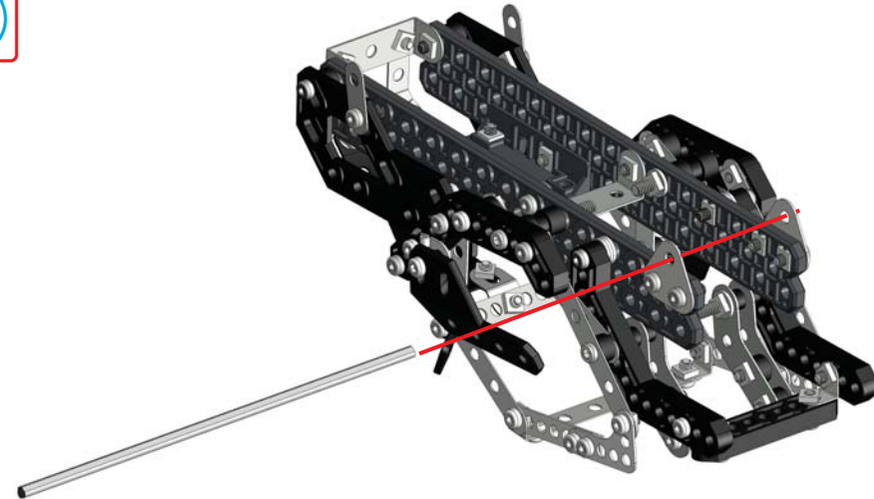
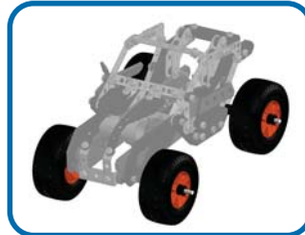
 **x1**  
 9,5 mm | 3/8" | **x2**  
 **x2**



 **S2** | **1:1**

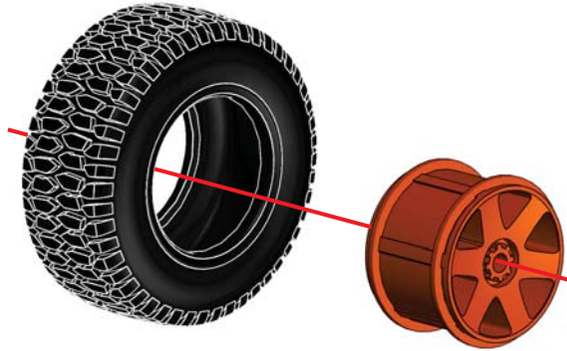
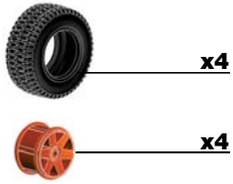
36

 165 mm | 6 1/2" | **x1**



1:1

37

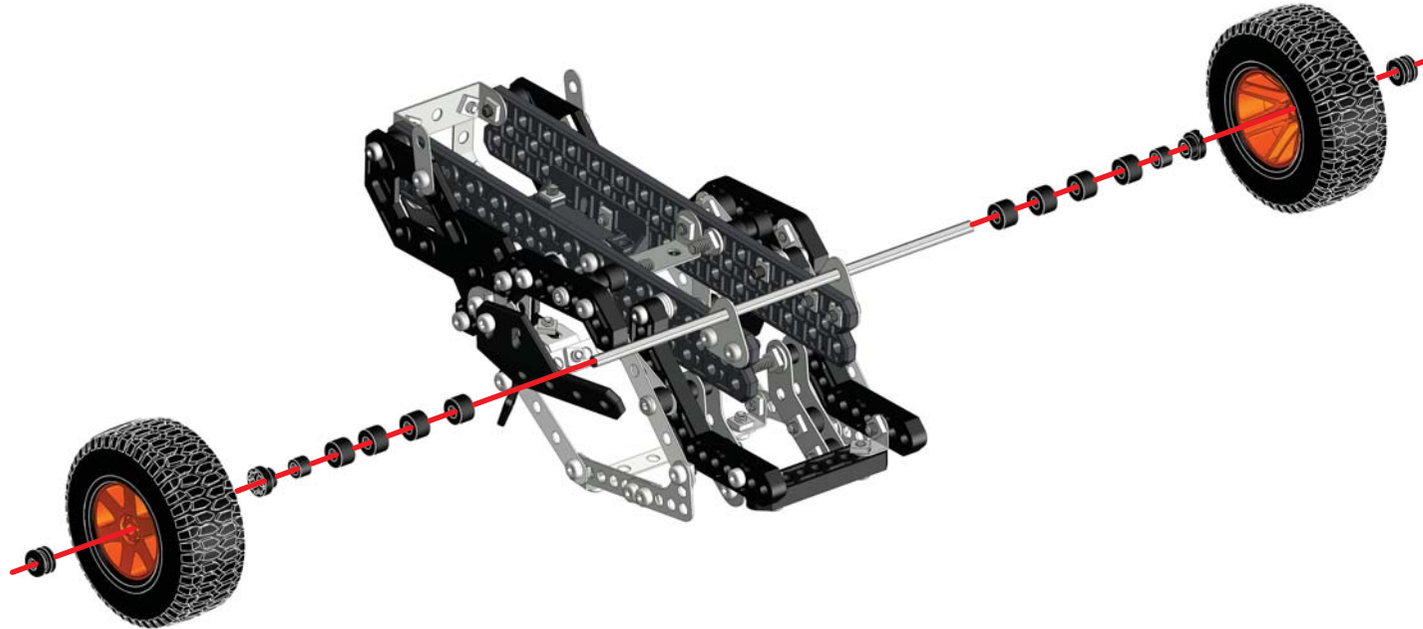
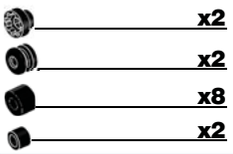


x4

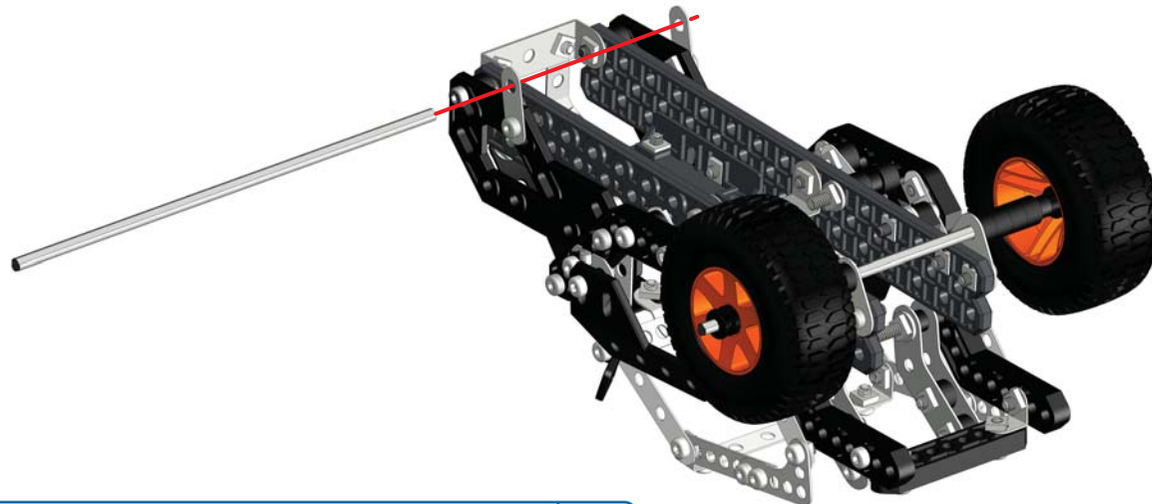
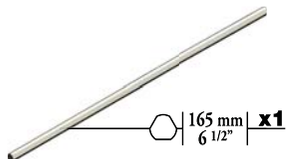


38

36 + 37 +



39



1:1

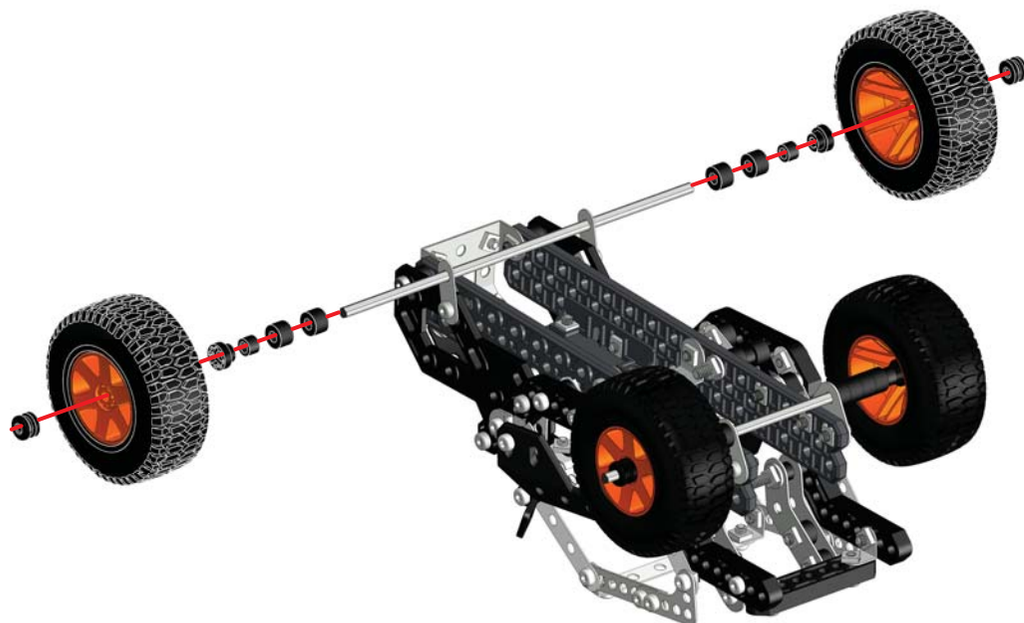
40

37 + 39 +

- x2
- x2
- x4
- x2

- A238
- A338

1:1



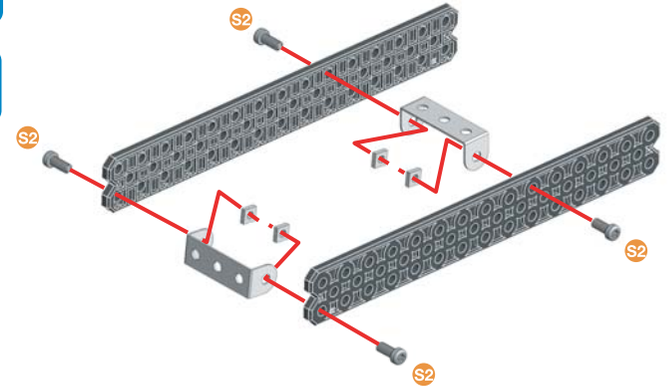


**1**

- x2
- x2
- 9,5 mm | 3/8" x4
- x4



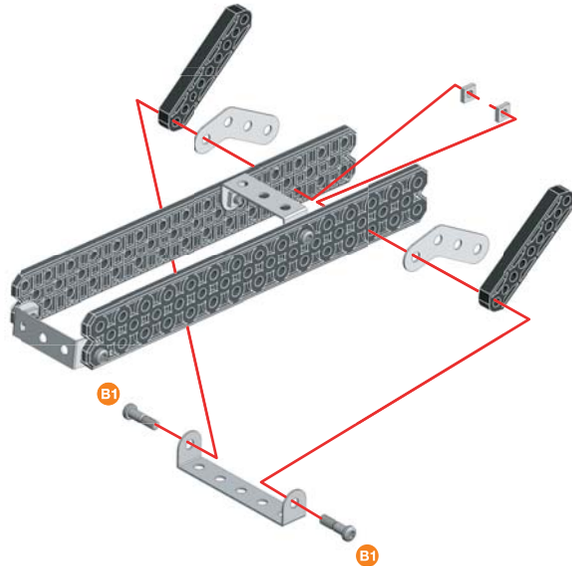
S2 **1:1**



**2**

- x2
- x1
- x2
- B1 | 14,7 mm | 37/64" x2
- x2

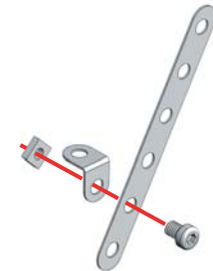
B1 **1:1**



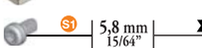
**3**

- x1
- x1
- x1
- S1 | 5,8 mm | 15/64" x1

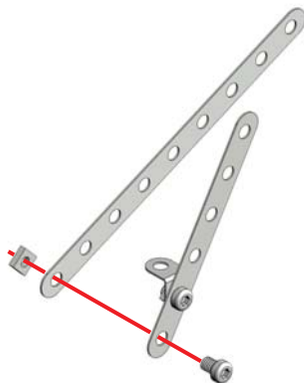
S1 **1:1**



**4**

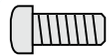
	<b>x1</b>
	<b>x1</b>
 5,8 mm 15/64"	<b>x1</b>

	<b>S1</b>	<b>1:1</b>
--	-----------	------------



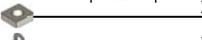
**5**

	<b>x1</b>
 9,5 mm 3/8"	<b>x2</b>
	<b>x2</b>

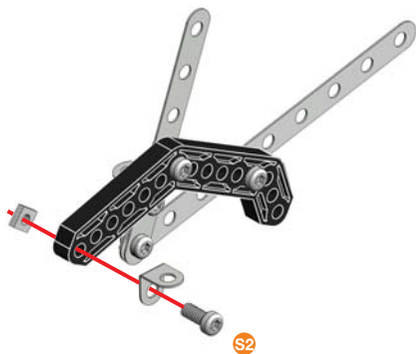
	<b>S2</b>	<b>1:1</b>
---	-----------	------------



**6**

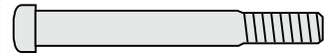
 9,5 mm 3/8"	<b>x1</b>
	<b>x1</b>
	<b>x1</b>

	<b>S2</b>	<b>1:1</b>
--	-----------	------------



**7** (2) + (6) +

	<b>x1</b>
 38,1 mm 1 1/2"	<b>x1</b>
	<b>x2</b>
	<b>x1</b>
	<b>x4</b>
	<b>x1</b>

	<b>B5</b>	<b>1:1</b>
	<b>A238</b>	



**8**

	<b>x1</b>
	<b>x1</b>
9,5 mm   3/8"	<b>x1</b>
	<b>x1</b>

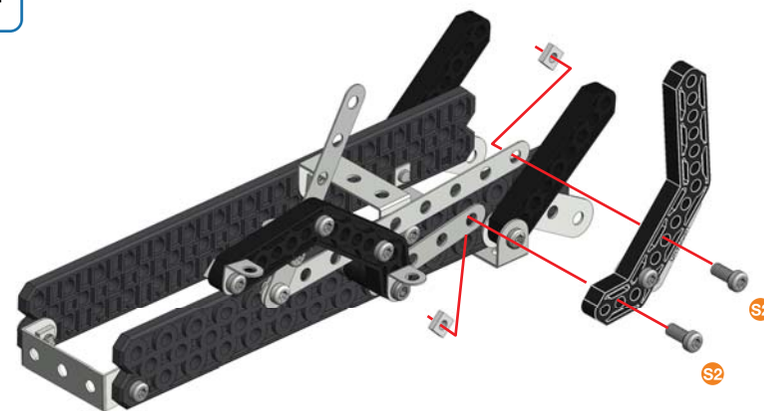
	<b>S2</b>	<b>1:1</b>
--	-----------	------------



**9** **7 + 8 +**

9,5 mm   3/8"	<b>x2</b>
	<b>x2</b>

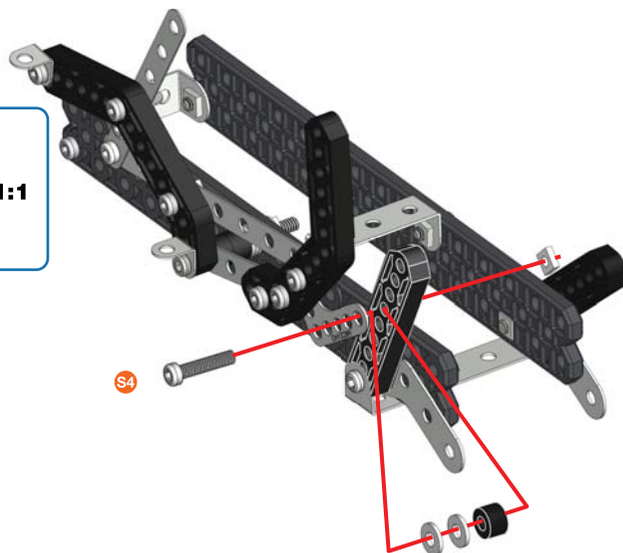
	<b>S2</b>	<b>1:1</b>
--	-----------	------------



**10**

19 mm   3/4"	<b>x1</b>
	<b>x1</b>
	<b>x2</b>
	<b>x1</b>

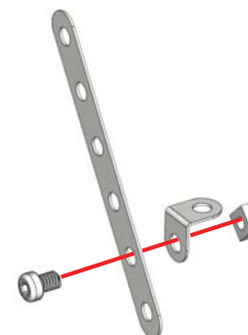
	<b>S4</b>	<b>1:1</b>
	<b>A238</b>	<b>1:1</b>



**11**

	<b>x1</b>
	<b>x1</b>
5,8 mm   15/64"	<b>x1</b>

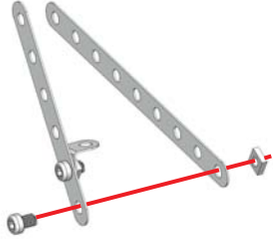
	<b>S1</b>	<b>1:1</b>
--	-----------	------------



12

-  x1
-  x1
-  x1

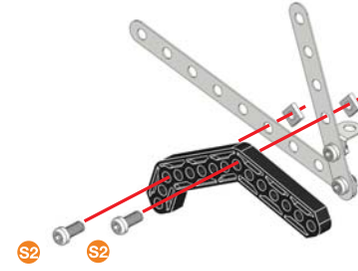
-  S1 1:1



13

-  x1
-  S2 9,5 mm (3/8") x2
-  x2

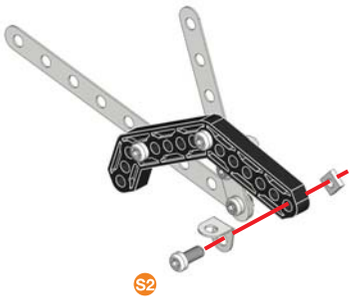
-  S2 1:1



14

-  S2 9,5 mm (3/8") x1
-  x1
-  x1

-  S2 1:1



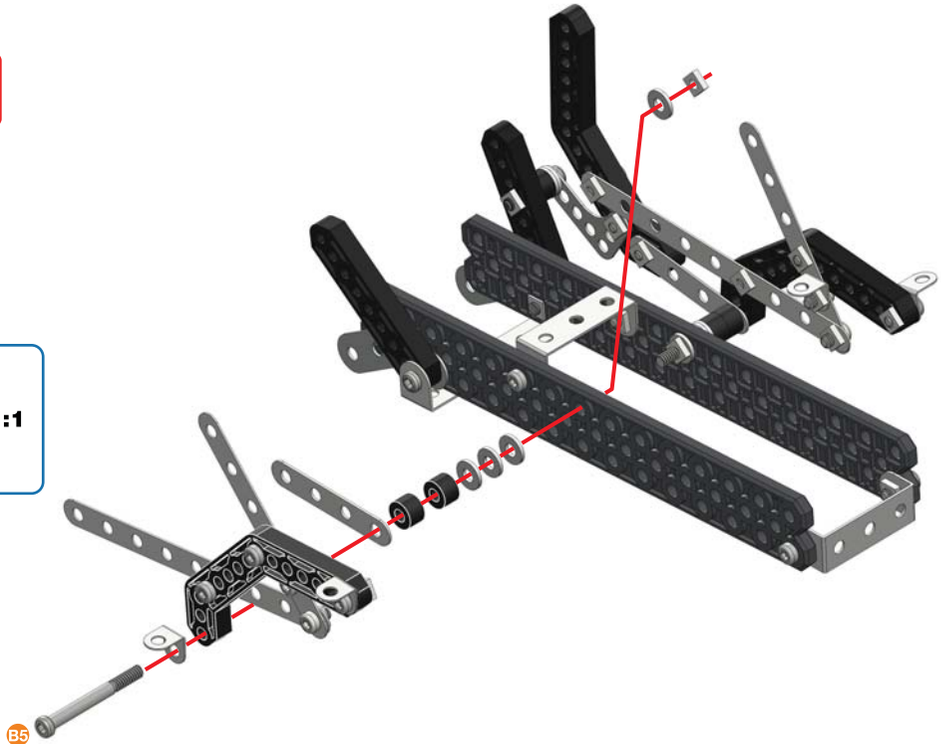
15

10 + 14 +

-  x1
-  S2 38,1 mm (1 1/2") x1
-  x2
-  x1
-  x4
-  x1



-  B5 1:1
-  A238
- 



16

-  **x1**
-  **x1**
-  | 9,5 mm | **x1**
-  | 3/8" | **x1**

-  **S2** | **1:1**

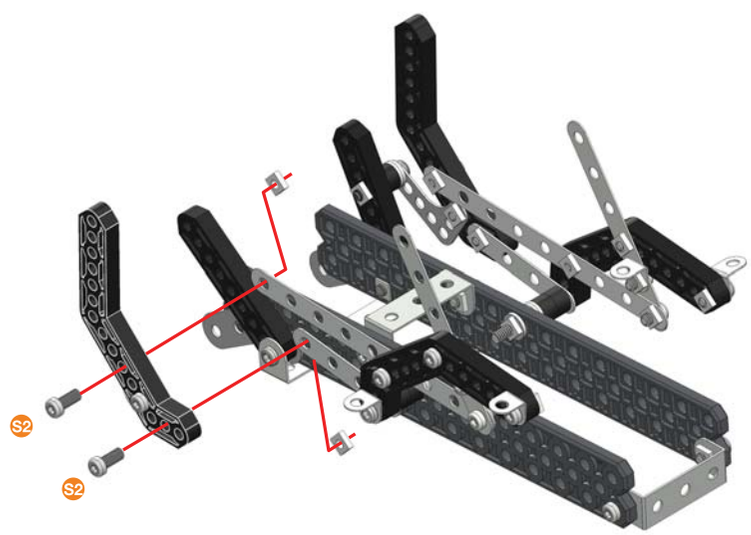


17

10 + 16 +

-  **S2** | 9,5 mm | **x2**
-  | 3/8" | **x2**

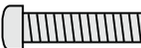
-  **S2** | **1:1**

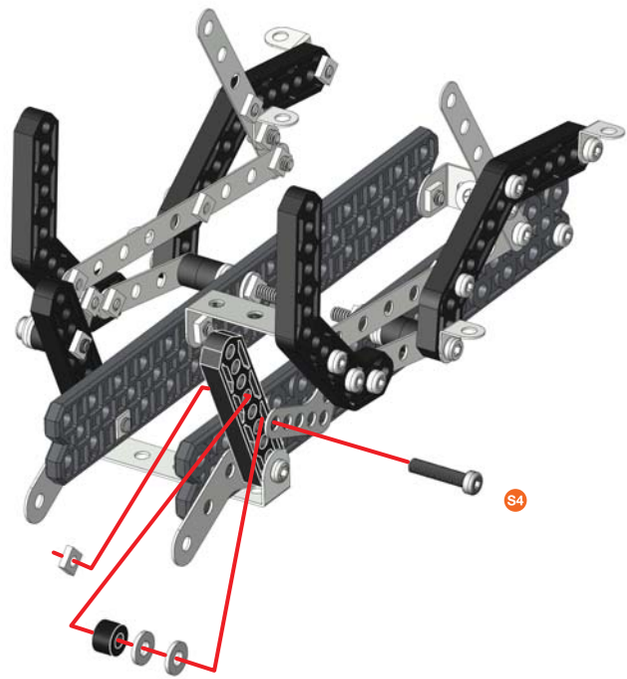


18

-  **S4** | 19 mm | **x1**
-  | 3/4" | **x1**
-  **x2**
-  **x1**

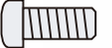


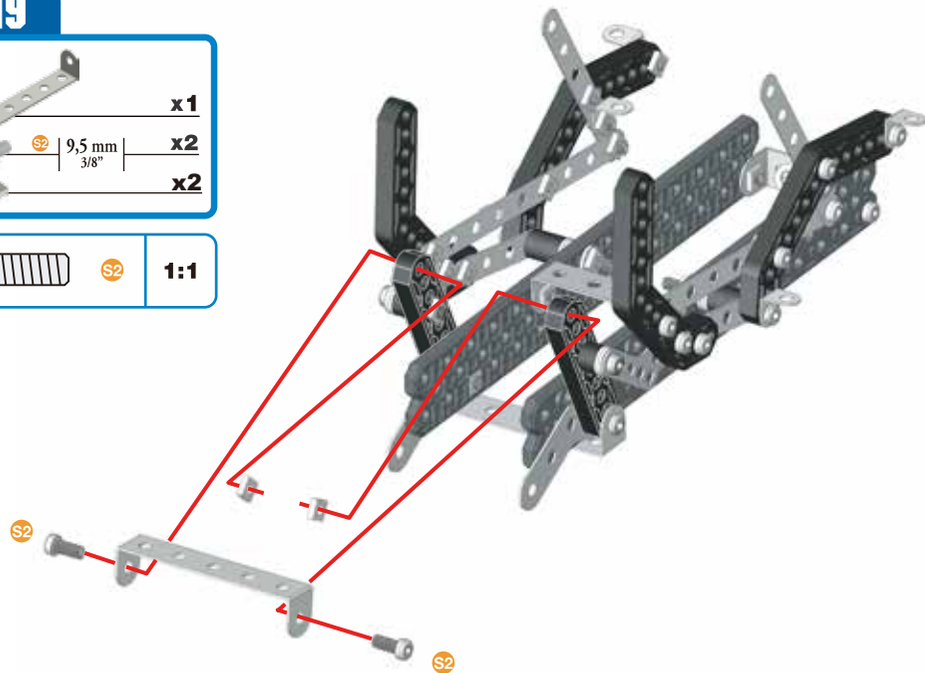
-  **S4** | **1:1**
-  **A238**



**19**

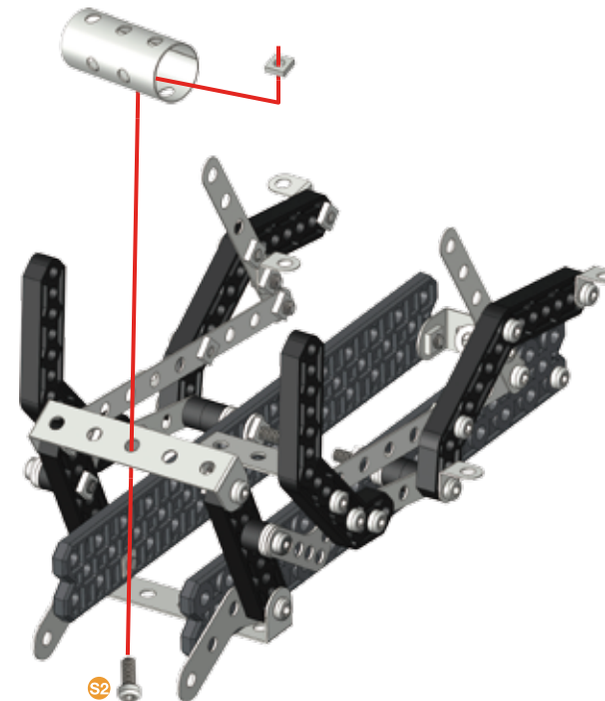
	<b>x1</b>
 9,5 mm 3/8"	<b>x2</b>
	<b>x2</b>

	<b>S2</b>	<b>1:1</b>
---	-----------	------------

**20**

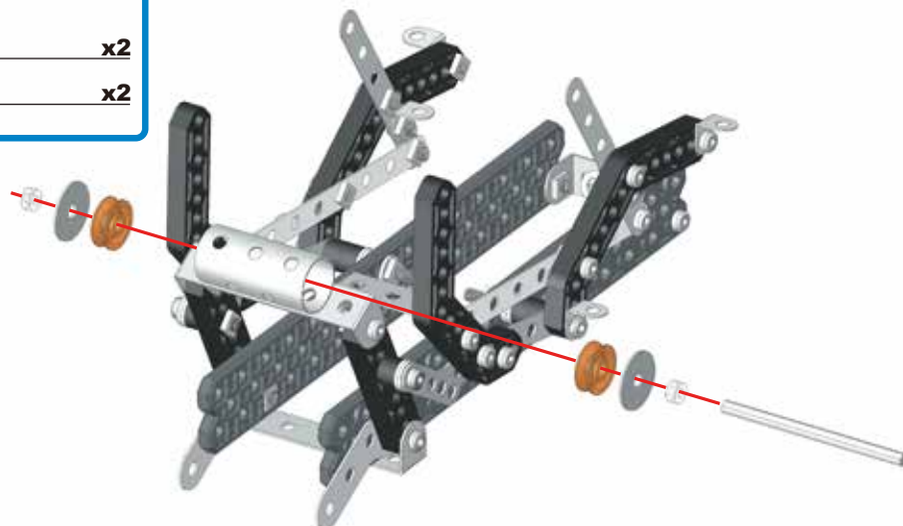
	<b>x1</b>
 9,5 mm 3/8"	<b>x1</b>
	<b>x1</b>

	<b>S2</b>	<b>1:1</b>
---	-----------	------------

**21**

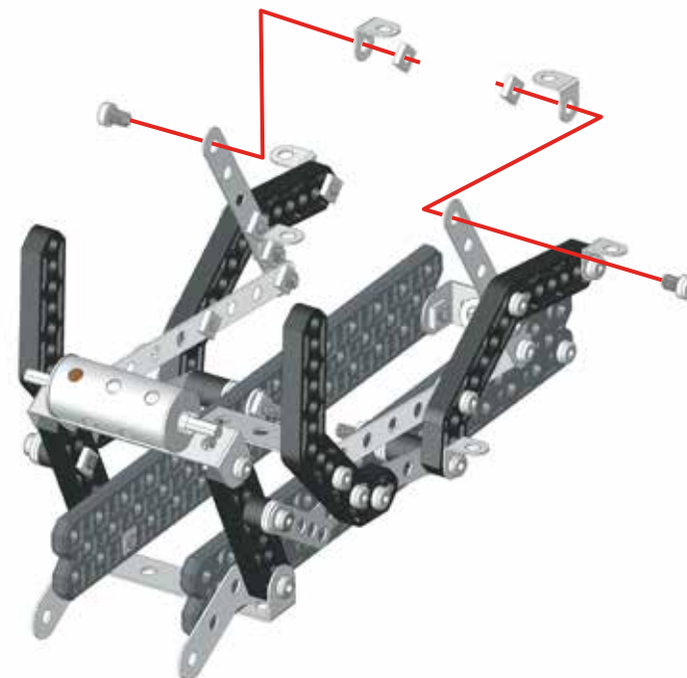
 60 mm 2 3/8"	<b>x1</b>
	<b>x2</b>
	<b>x2</b>
	<b>x2</b>

	<b>1:1</b>
---	------------

**22**

	<b>x2</b>
	<b>x2</b>
 5,8 mm 15/64"	<b>x2</b>

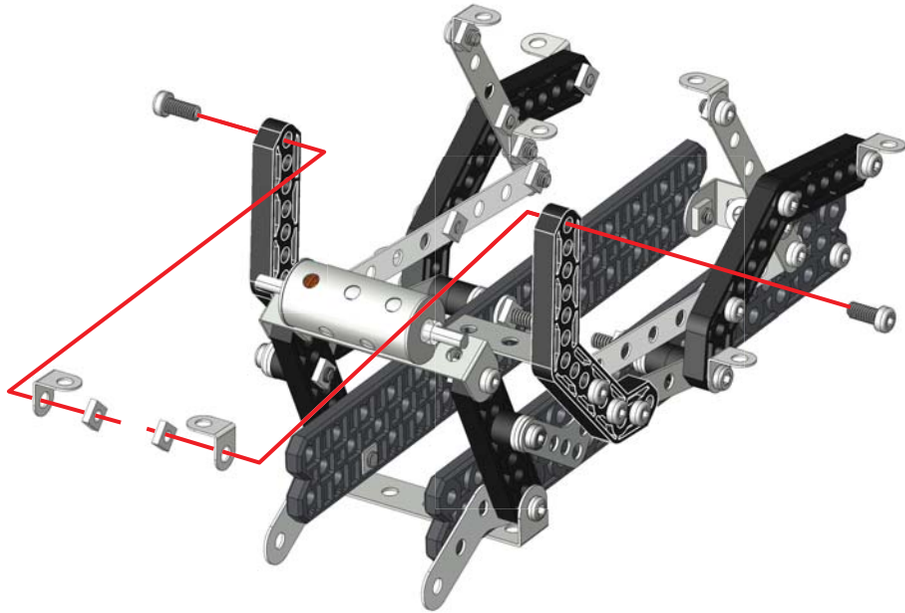
	<b>S1</b>	<b>1:1</b>
---	-----------	------------



23

-  **x2**
-  **x2**
-  5,8 mm | 15/64" **x2**

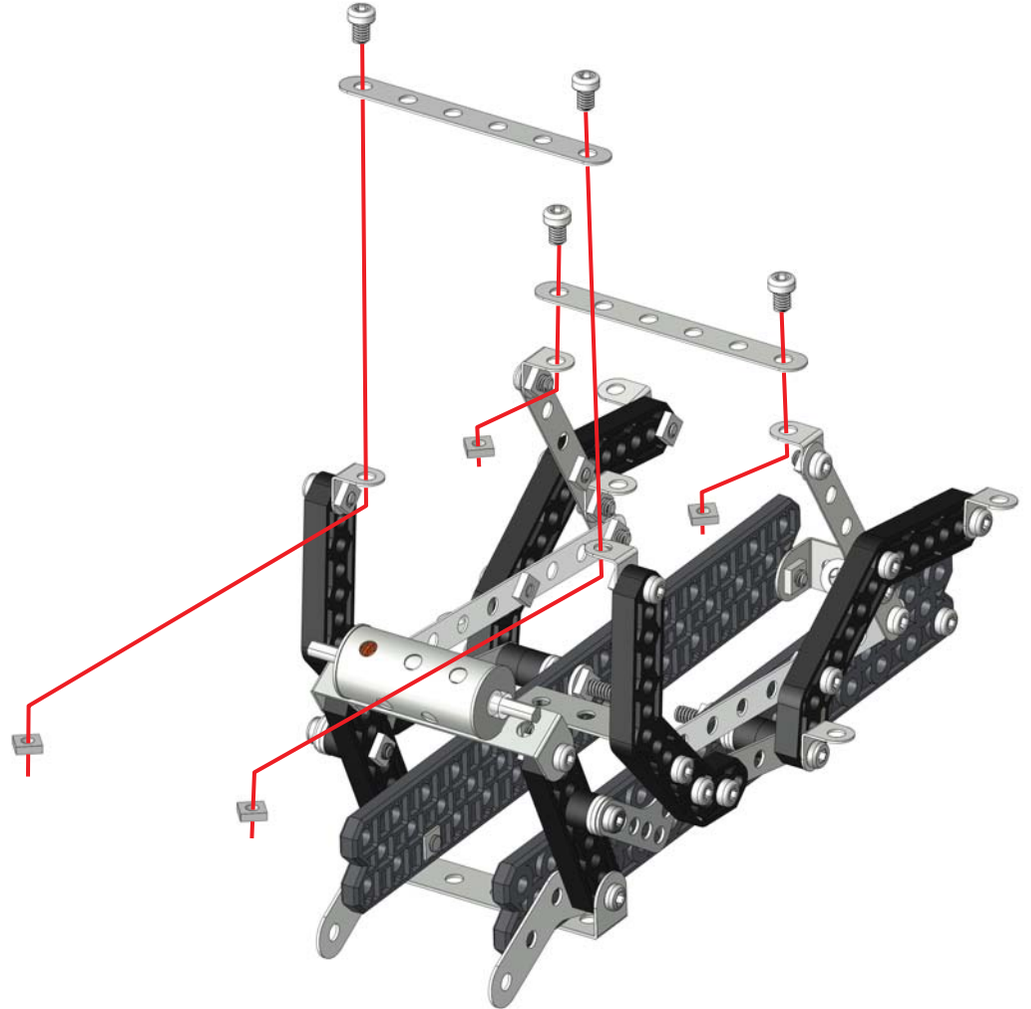
-  **S1** **1:1**



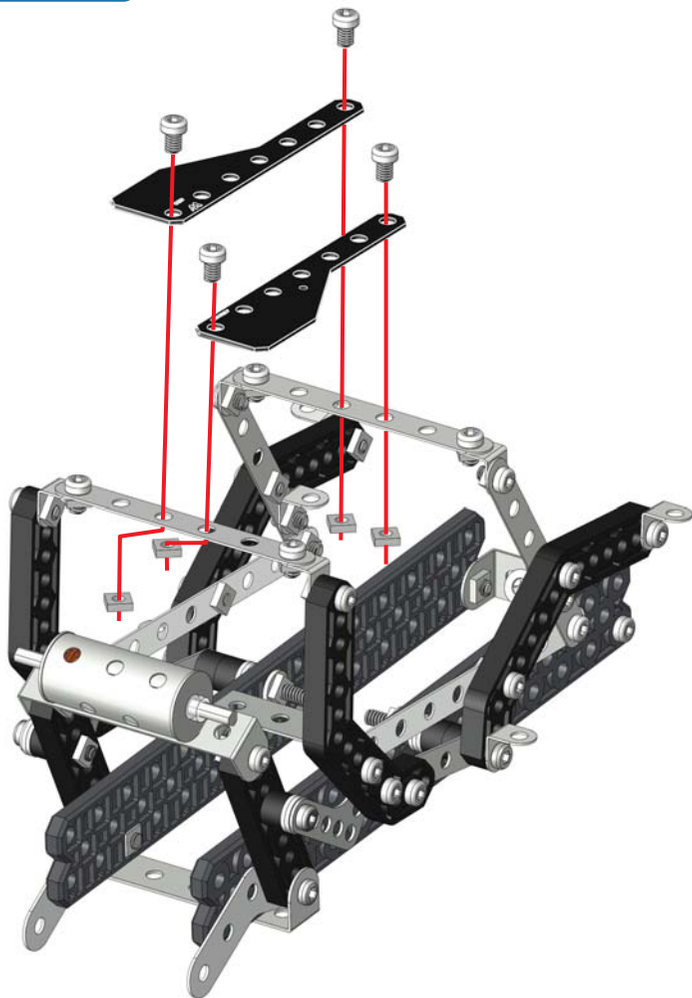
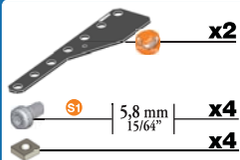
24

-  **x2**
-  **x4**
-  5,8 mm | 15/64" **x4**

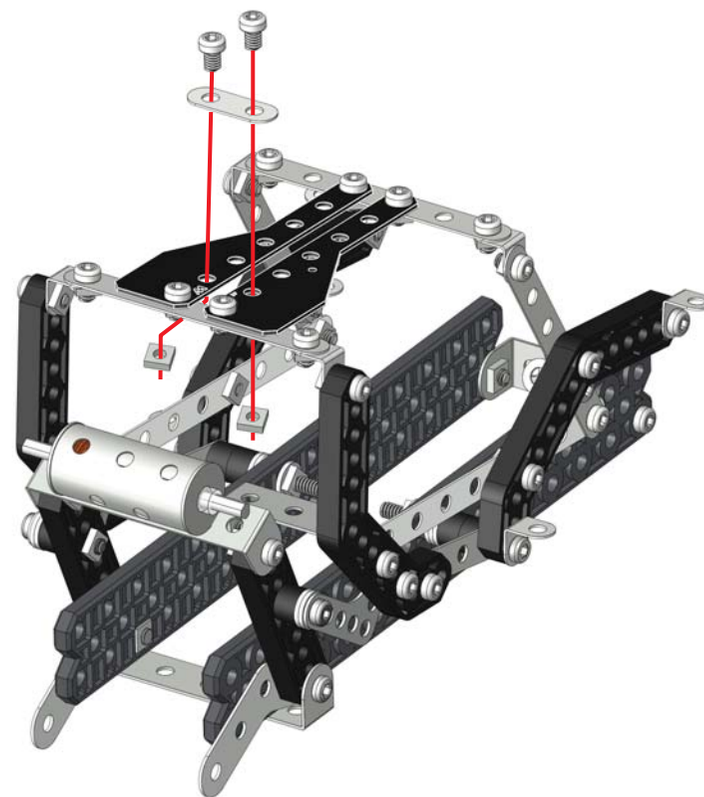
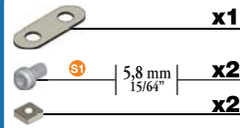
-  **S1** **1:1**



25



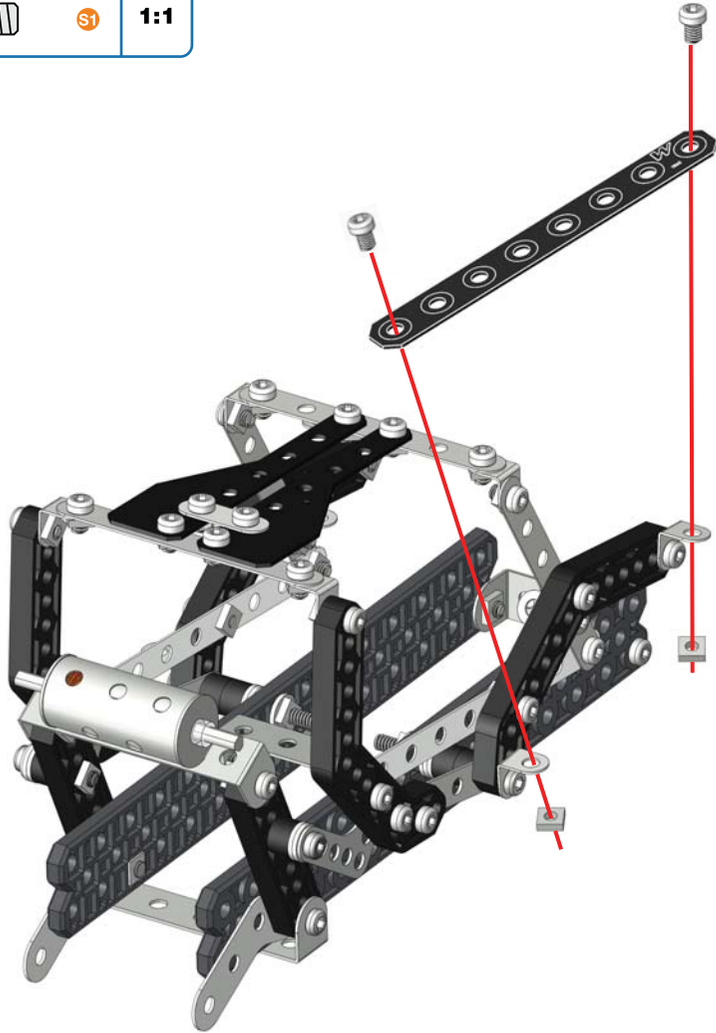
26



27

	<b>x1</b>
 5,8 mm 15/64"	<b>x2</b>
	<b>x2</b>

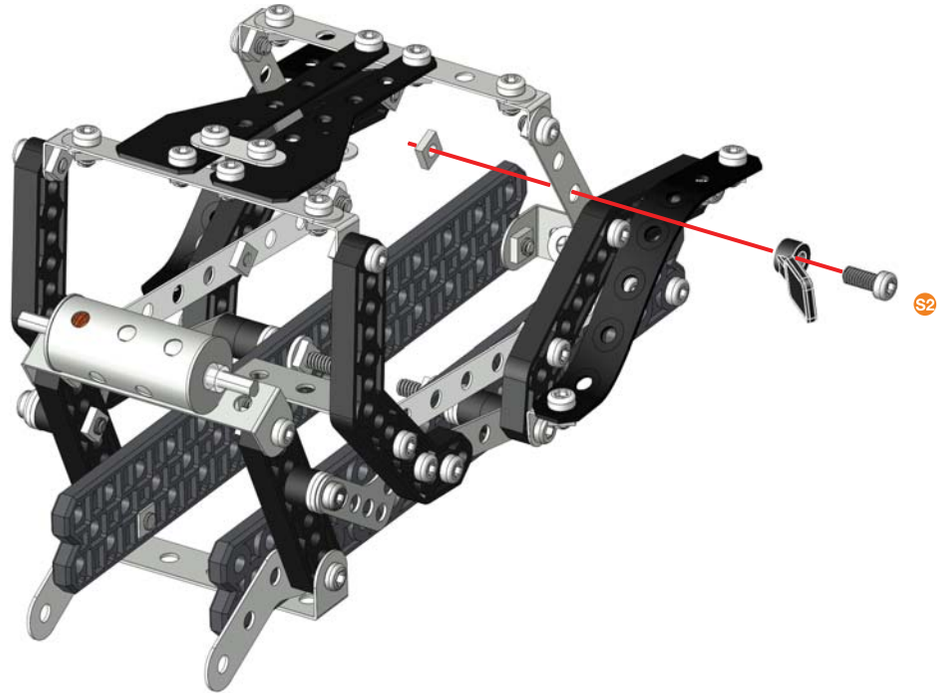
	<b>1:1</b>
--	------------



28

	<b>x1</b>
 9,5 mm 3/8"	<b>x2</b>
	<b>x2</b>

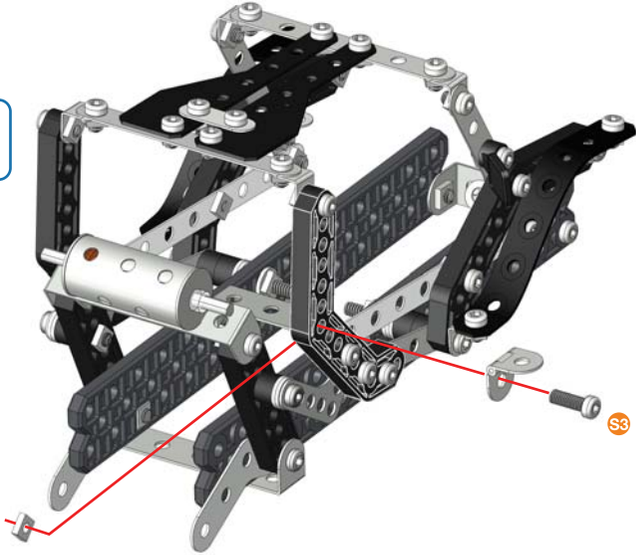
	<b>1:1</b>
---	------------



29

-  12 mm | 1/2" | **x1**
-  **x1**
-  **x1**

-  **S3** | **1:1**

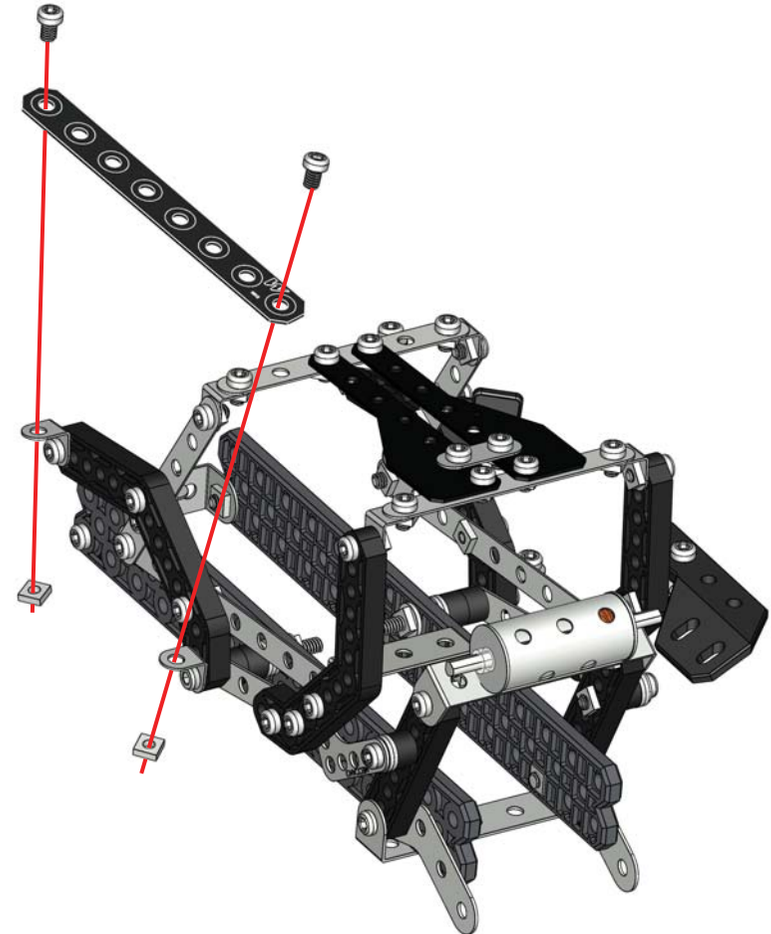


31

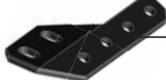
-  **x1**
-  5,8 mm | 15/64" | **x2**
-  **x2**



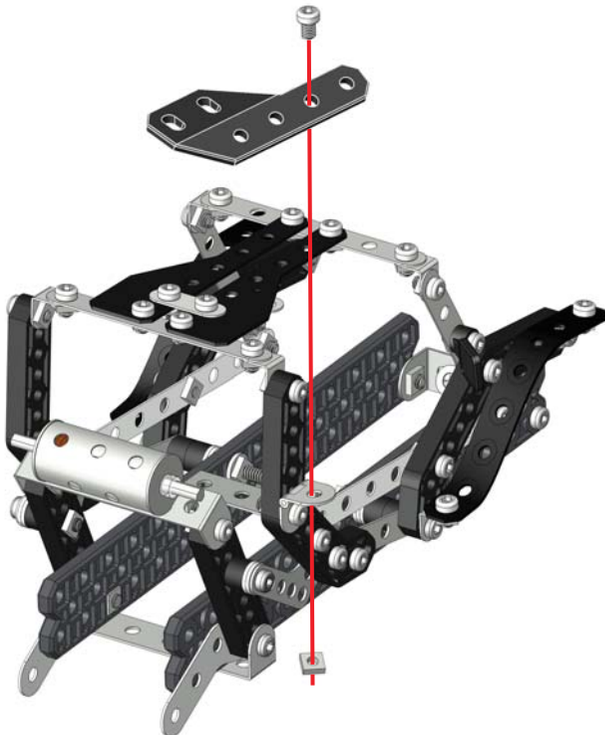
-  **S1** | **1:1**



30

-  **x1**
-  5,8 mm | 15/64" | **x1**
-  **x1**

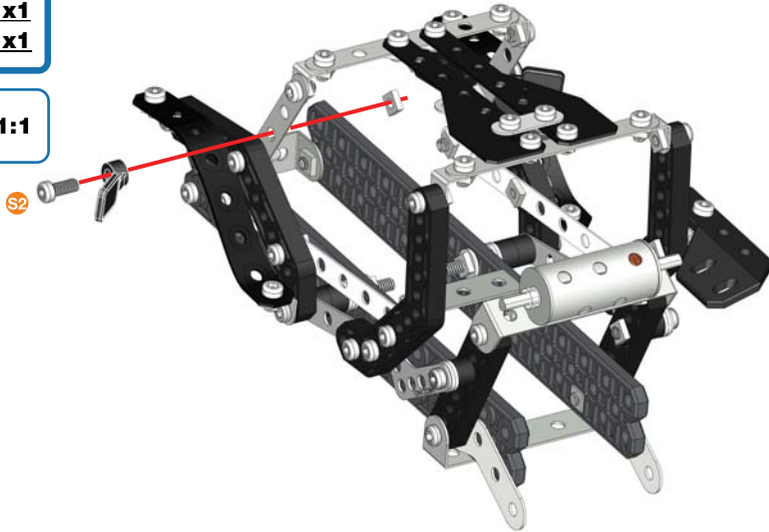
-  **S1** | **1:1**



**32**

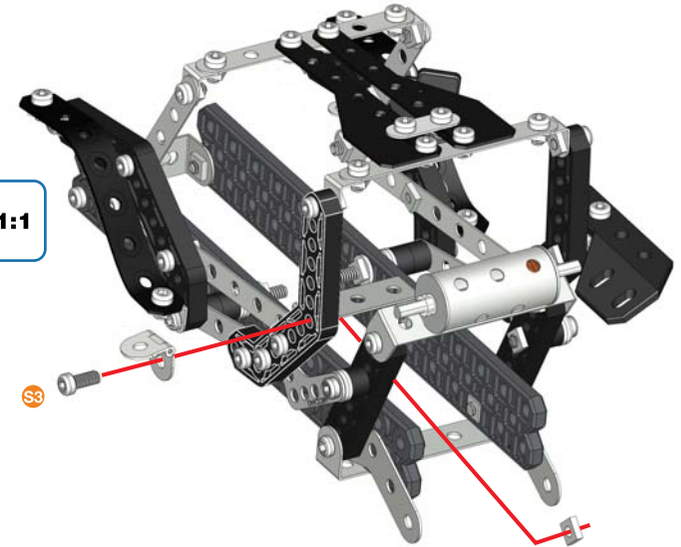
	x1
	x1
	x1

	S2	1:1
---	----	-----

**33**

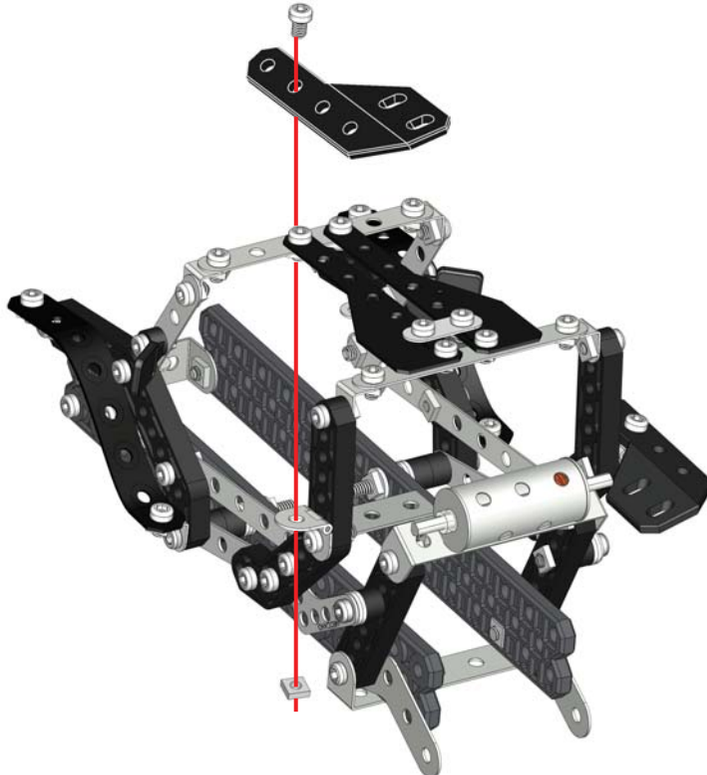
	S3   12 mm	x1
	1/2"	x1
	x1	

	S3	1:1
---	----	-----

**34**

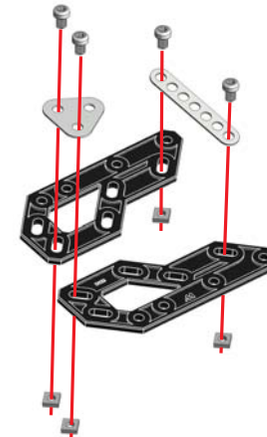
	x1	
	S1   5.8 mm	x1
	15/64"	x1

	S1	1:1
---	----	-----

**35**

	x2	
	x1	
	x1	
	S1   5.8 mm	x4
	15/64"	x4

	S1	1:1
---	----	-----

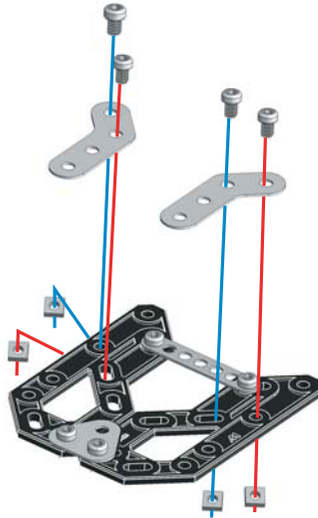


	MECCANO	1:1
---	---------	-----

**36**

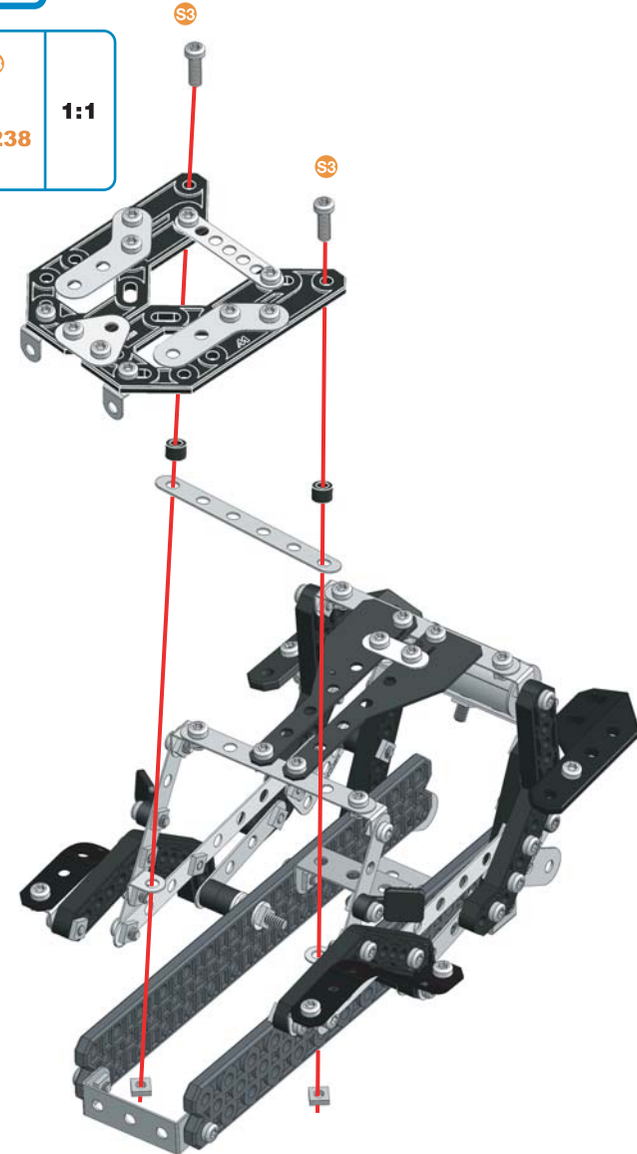
-  **x2**
-  **x4**
-  **x4**

-  **1:1**

**38****34 + 37 +**

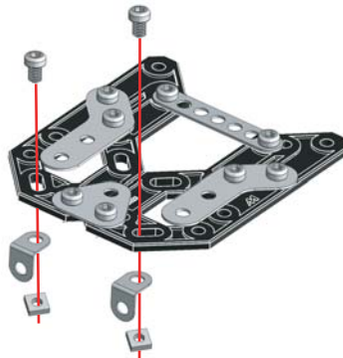
-  **x1**
-  **x2**
-  **x2**
-  **x2**

-  **1:1**
-  **A238**

**37**

-  **x2**
-  **x2**
-  **x2**

-  **1:1**



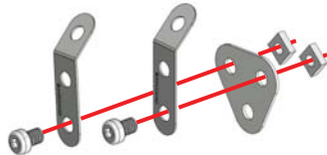
39

 **x2**

 **5,8 mm** **x2**  
1 5/64"

 **x2**

 **1:1**



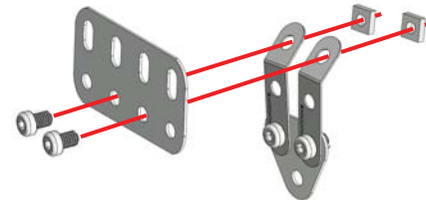
40

 **x1**

 **5,8 mm** **x2**  
1 5/64"

 **x2**

 **1:1**

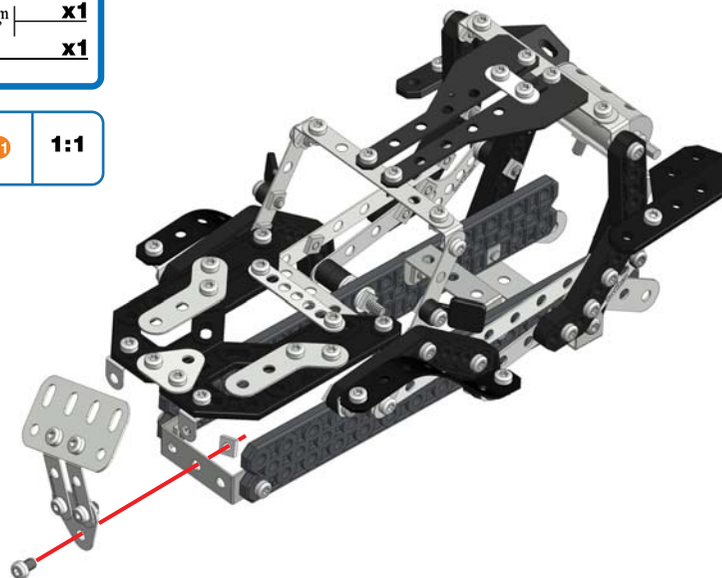


41

 **5,8 mm** **x1**  
1 5/64"

 **x1**

 **1:1**

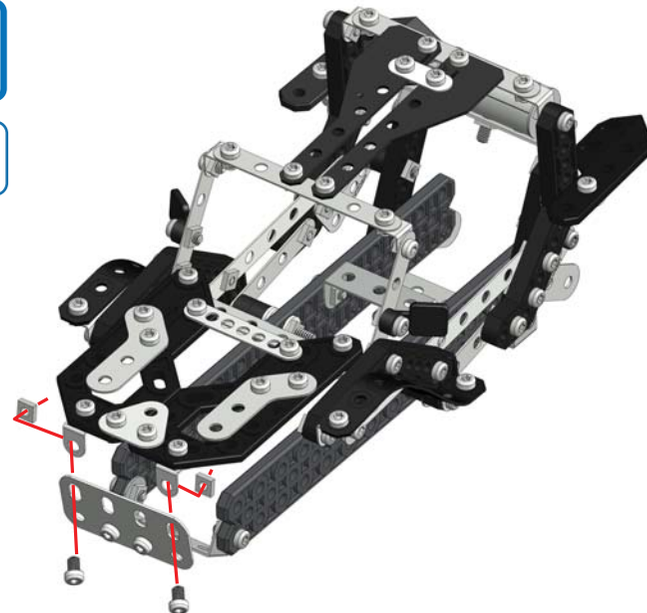


42

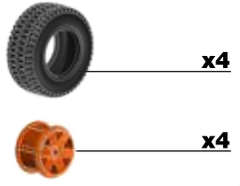
 **5,8 mm** **x2**  
1 5/64"

 **x2**

 **1:1**



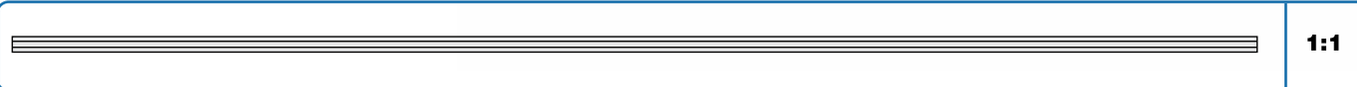
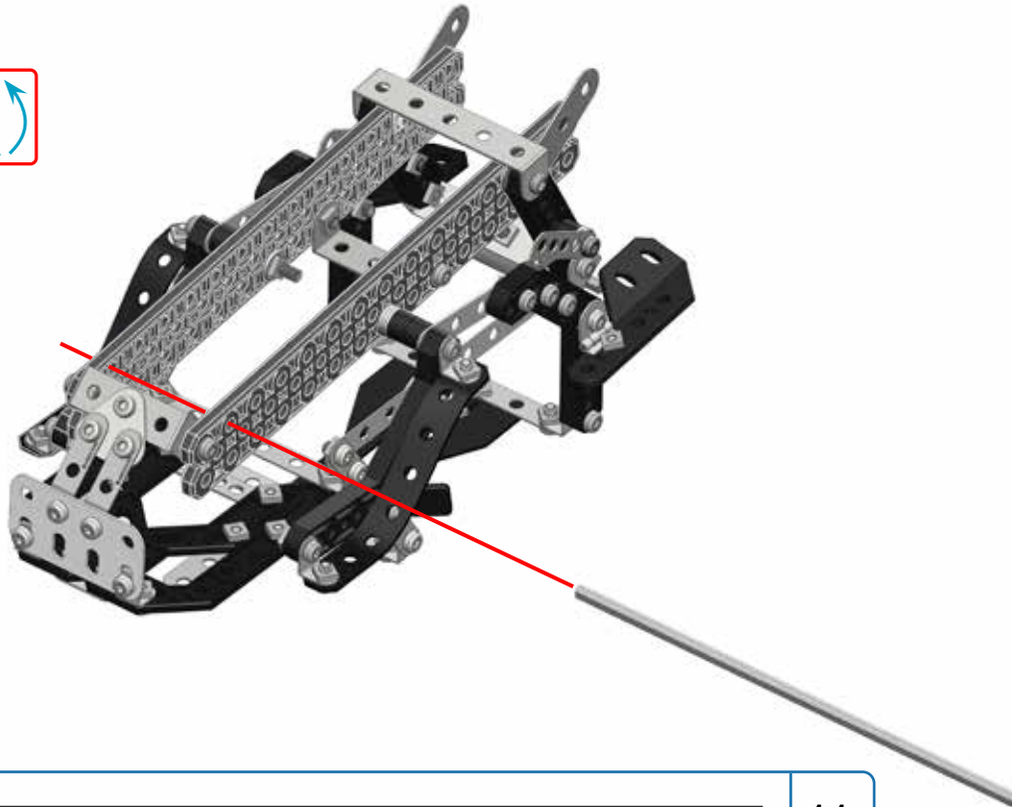
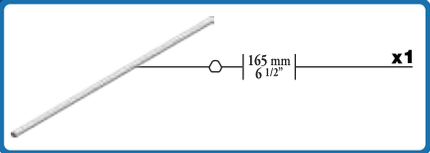
43



x4



44



45

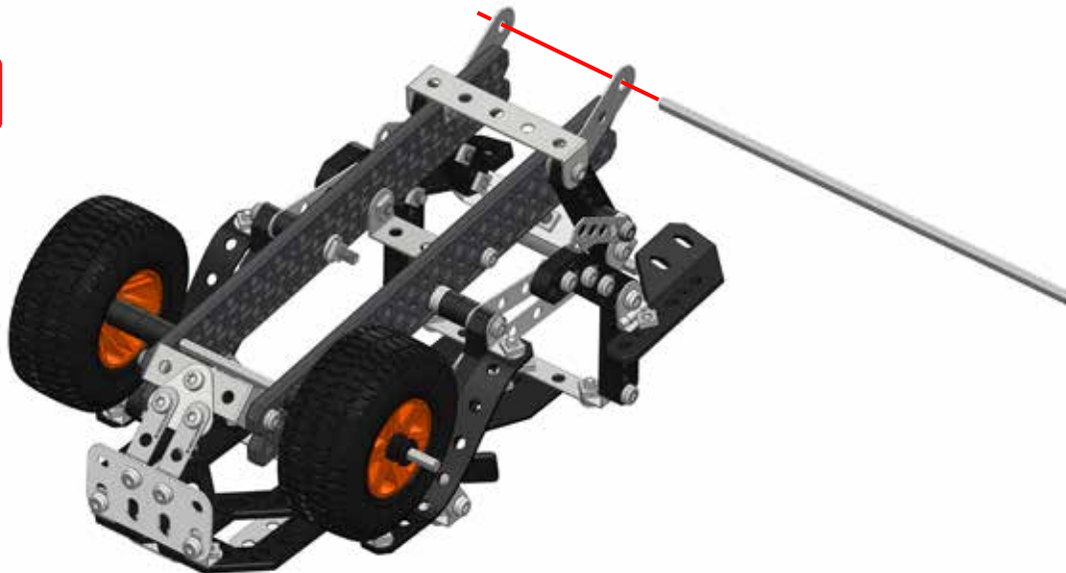
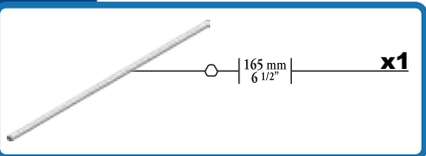
43 + 44 +

- x2
- x2
- x8

- 1:1



46



1:1

47

(43) + (46) +

-  x2
-  x2
-  x8

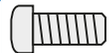
-   A238 1:1

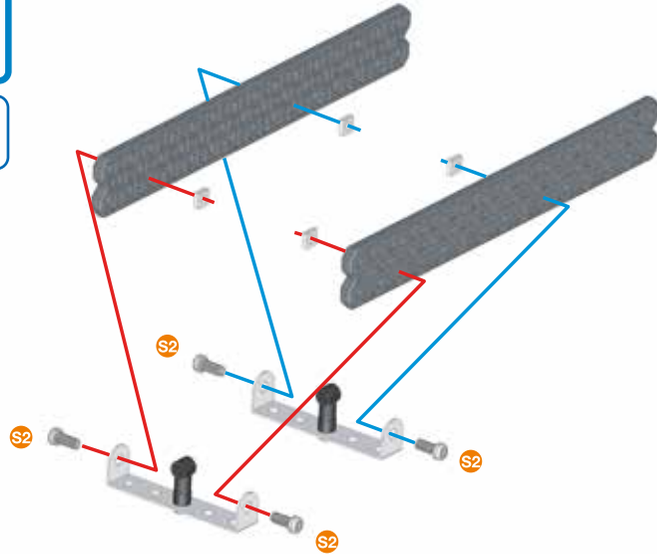




2

-  **x2**
-  9,5 mm | 3/8" **x4**
-  **x4**

-  **S2** **1:1**



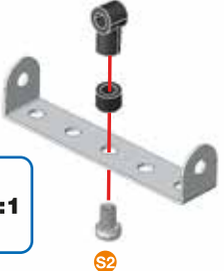
1

-  **x2**
-  **x2**
-  **x2**
-  9,5 mm | 3/8" **x2**



-  **S2** **1:1**

-  **A338** **1:1**



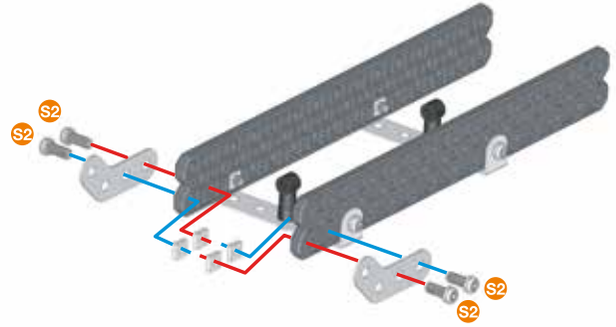
x2



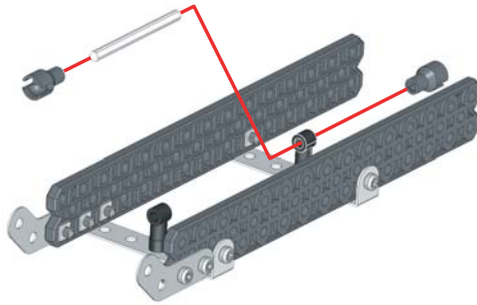
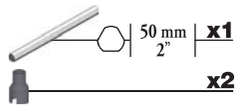
3

-  **x2**
-  9,5 mm | 3/8" **x4**
-  **x4**

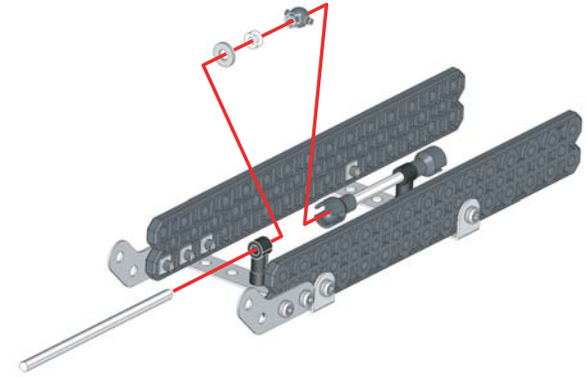
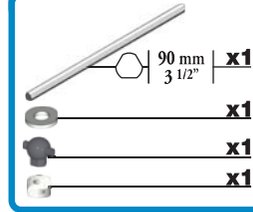
-  **S2** **1:1**



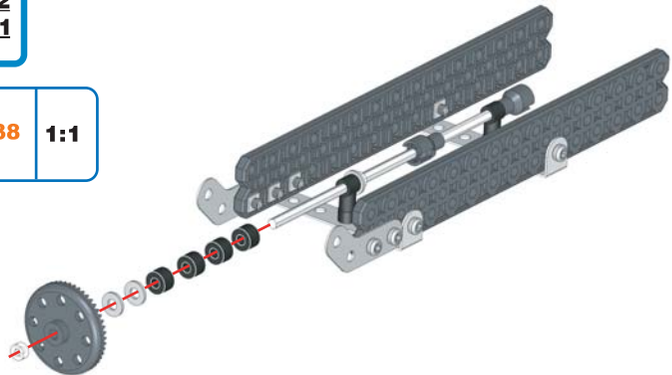
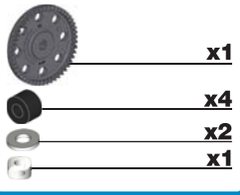
4



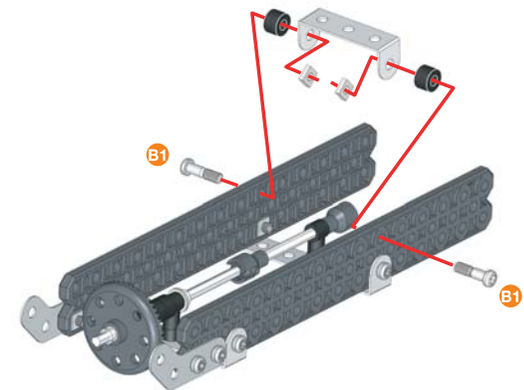
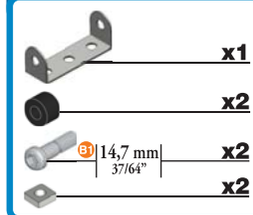
5



6

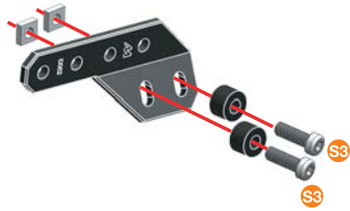


7



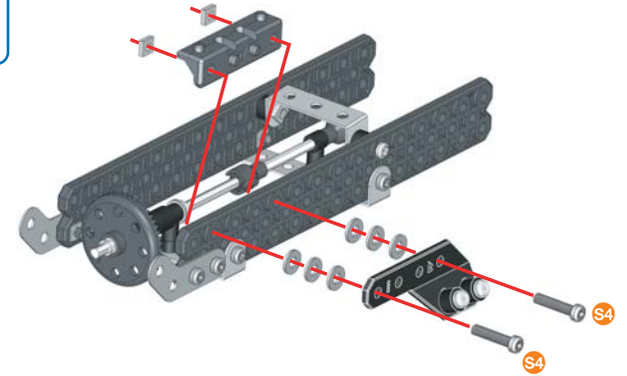
- 8**
- x1** [L-shaped Technic Beam]
  - x2** [Black Technic Pin]
  - x2** [Grey Technic Pin, 12 mm / 1/2"]
  - x2** [Grey Technic Pin]

- x1** [Grey Technic Bolt, S3]
  - x1** [Black Technic Wheel, A238]
  - x1** [Black Technic Washer, A238]
- 1:1**



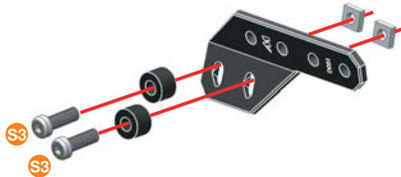
- 9** **(7) + (8) +**
- x1** [L-shaped Technic Beam]
  - x2** [Grey Technic Pin, 19 mm / 3/4"]
  - x2** [Grey Technic Pin]
  - x6** [Grey Technic Pin]

- x1** [Grey Technic Bolt, S4]
- 1:1**



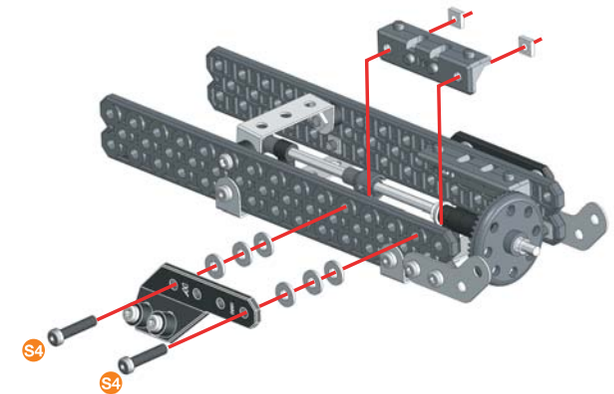
- 10**
- x1** [L-shaped Technic Beam]
  - x2** [Black Technic Pin]
  - x2** [Grey Technic Pin, 12 mm / 1/2"]
  - x2** [Grey Technic Pin]

- x1** [Grey Technic Bolt, S3]
  - x1** [Black Technic Wheel, A238]
  - x1** [Black Technic Washer, A238]
- 1:1**



- 11** **(9) + (10) +**
- x1** [L-shaped Technic Beam]
  - x2** [Grey Technic Pin, 19 mm / 3/4"]
  - x2** [Grey Technic Pin]
  - x6** [Grey Technic Pin]

- x1** [Grey Technic Bolt, S4]
- 1:1**



12

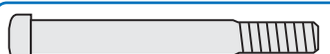
-  x1
-  x1
-  x2



13

(11) + (12) +

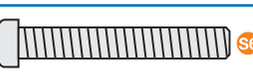
-  <sup>B5</sup> | 38,1 mm | 1 1/2" | x2
-  x1
-  x2
-  x6

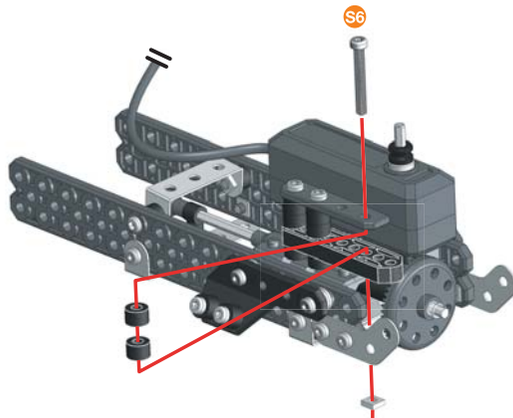
-  <sup>B5</sup>
-   A238
- 1:1



14

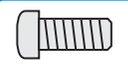
-  <sup>S6</sup> | 28 mm | 1 1/8" | x1
-  x2
-  x1

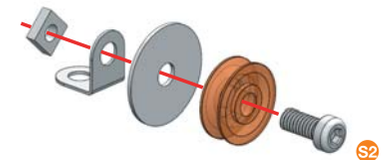
-  <sup>S6</sup>
-   A238
- 1:1



15

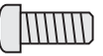
-  x2
-  x2
-  x2
-  <sup>S2</sup> | 9,5 mm | 3/8" | x2
-  x2

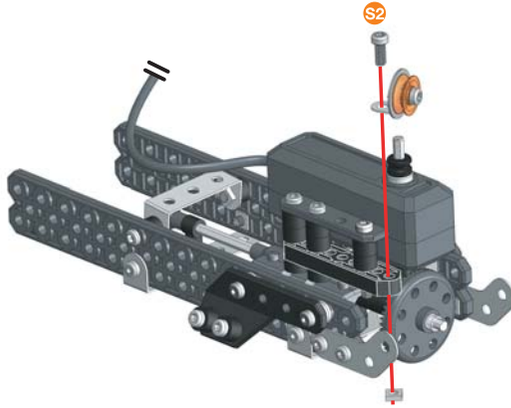
-  <sup>S2</sup>
- 1:1



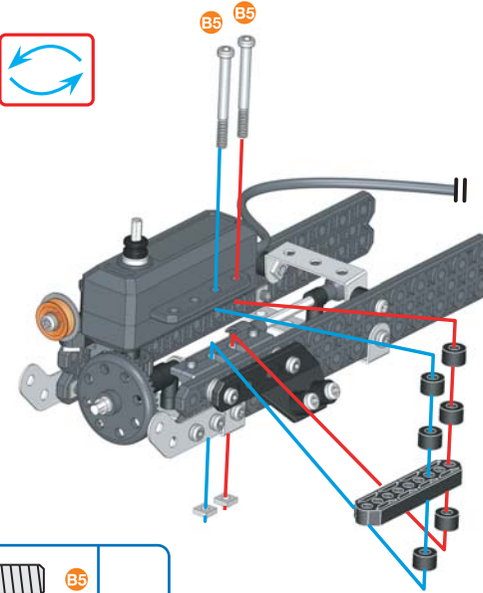
**16****14 + 15 +**

	9,5 mm 3/8"	<b>x1</b>
		<b>x1</b>

	<b>S2</b>	<b>1:1</b>
--	-----------	------------

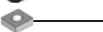
**17**

	38,1 mm 1 1/2"	<b>x2</b>
		<b>x1</b>
		<b>x2</b>
		<b>x6</b>

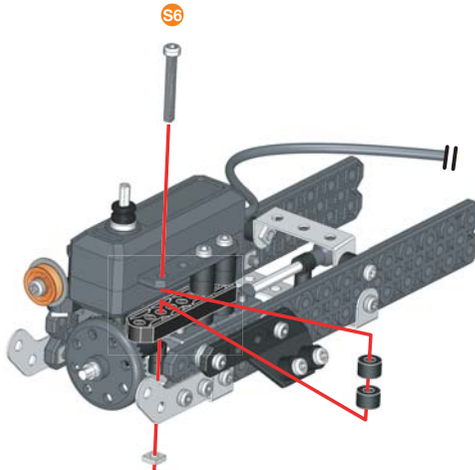


	<b>B5</b>	<b>1:1</b>
	<b>A238</b>	

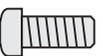
**18**

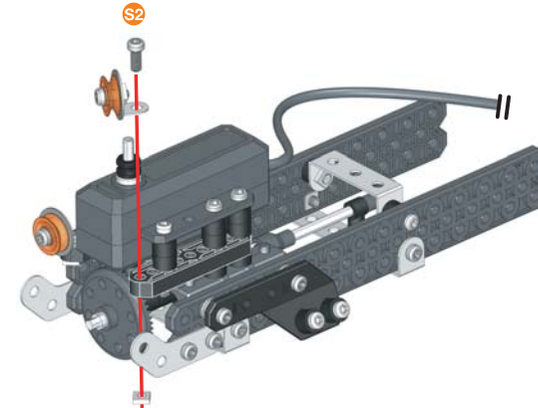
	28 mm 1 1/8"	<b>x1</b>
		<b>x2</b>
		<b>x1</b>

	<b>S6</b>	<b>1:1</b>
	<b>A338</b>	

**19****15 + 18 +**

	9,5 mm 3/8"	<b>x1</b>
		<b>x1</b>

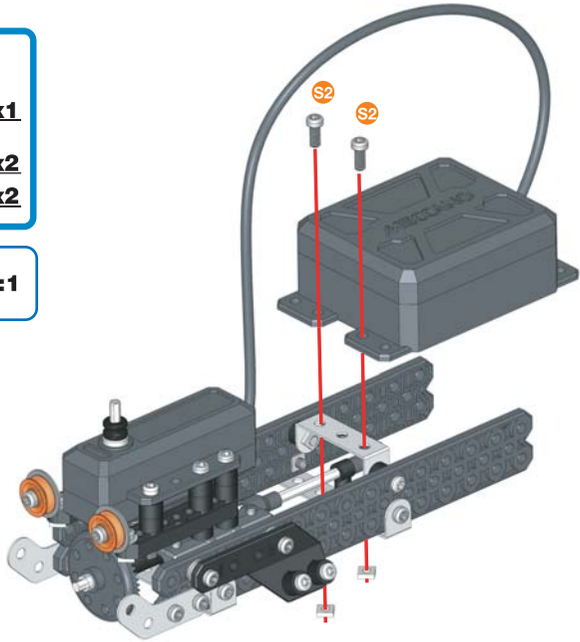
	<b>S2</b>	<b>1:1</b>
---	-----------	------------



20

-  **x1**
-  9,5 mm | **x2**  
3/8"
-  **x2**

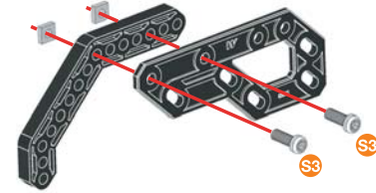
-  **1:1**



21

-  **x1**
-  **x1**
-  12 mm | **x2**  
1/2"
-  **x2**

-  **1:1**

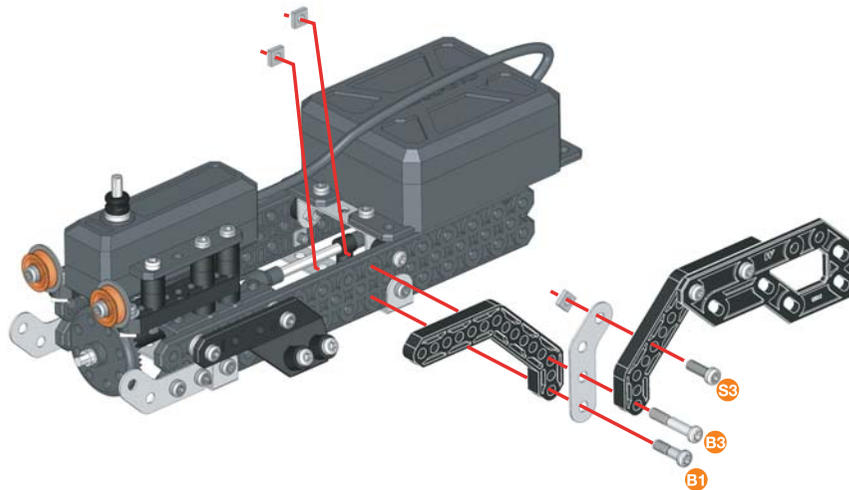


22

(20) + (21) +

-  **x1**
-  **x1**
-  23 mm | **x1**  
15/16"
-  14,7 mm | **x1**  
37/64"
-  12 mm | **x1**  
1/2"
-  **x3**

-  **B3**
  -  **B1**
  -  **S3**
- 1:1**

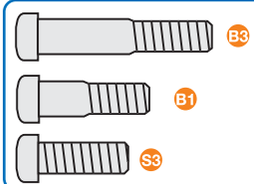
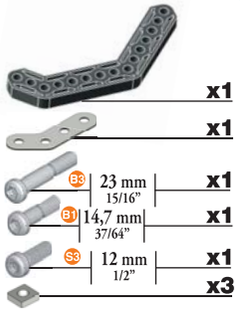
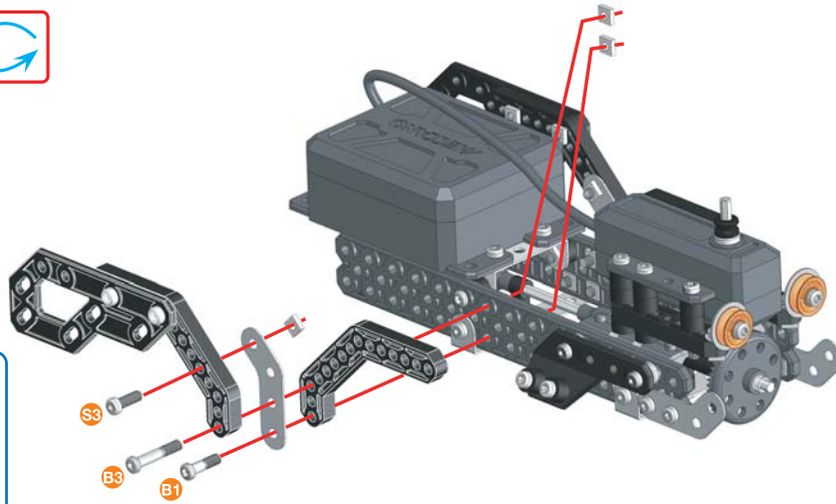
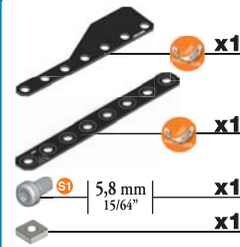
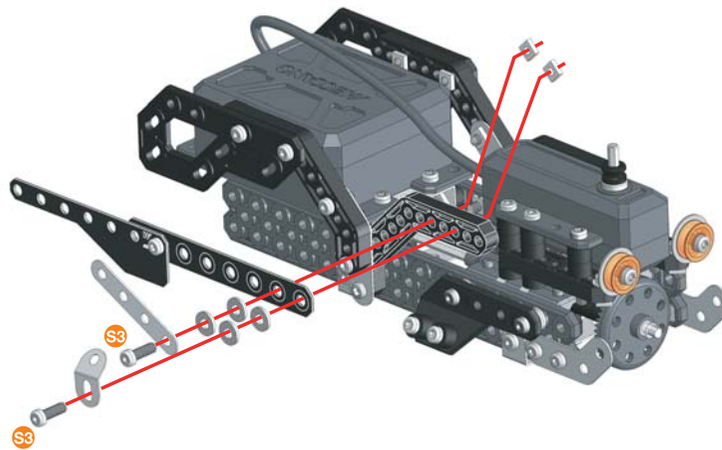
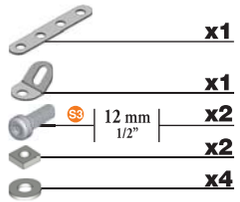
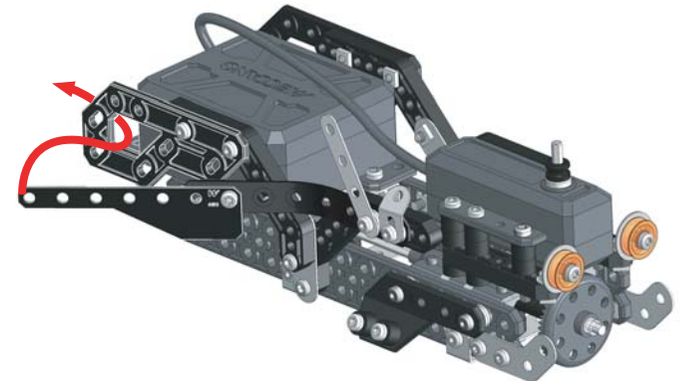


23

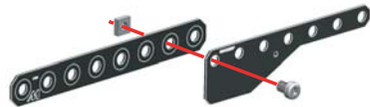
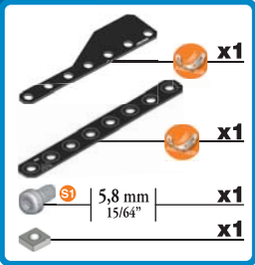
-  **x1**
-  **x1**
-  12 mm | **x2**  
1/2"
-  **x2**

-  **S3**
- 1:1**



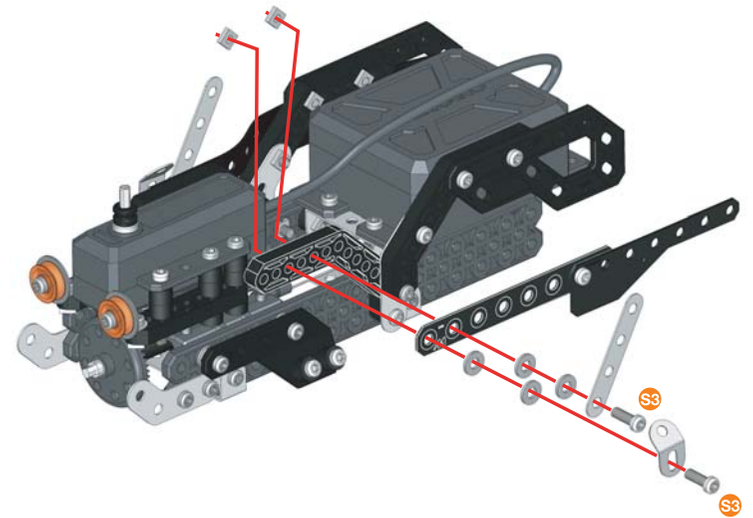
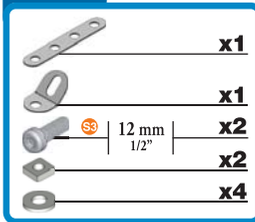
**24****(22) + (23) +****1:1****25****26****(24) + (25) +****27**

28

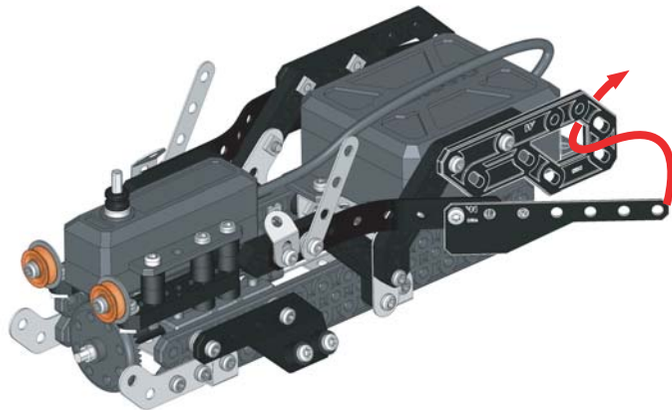


29

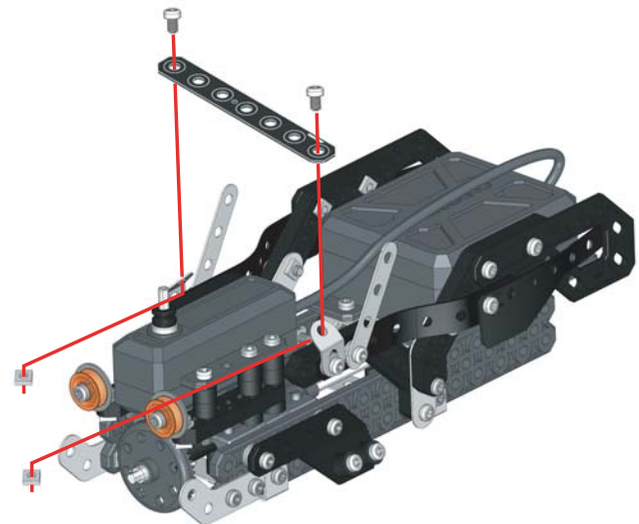
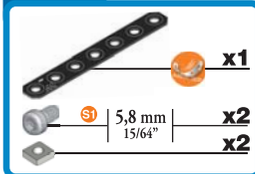
(27 + 28) +



30



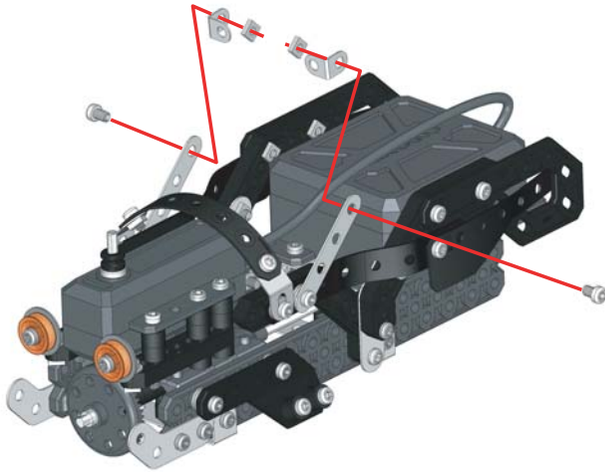
31



32

	<b>x2</b>
	<b>x2</b>
	<b>x2</b>

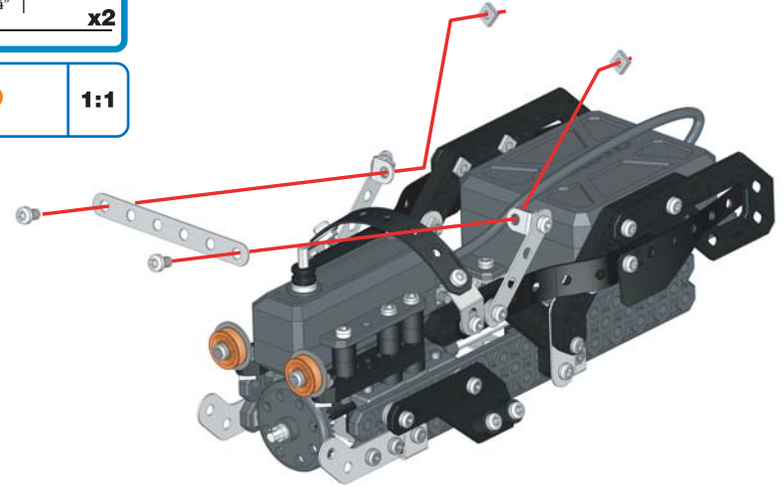
	<b>1:1</b>
--	------------



33

	<b>x1</b>
	<b>x2</b>
	<b>x2</b>

	<b>1:1</b>
--	------------

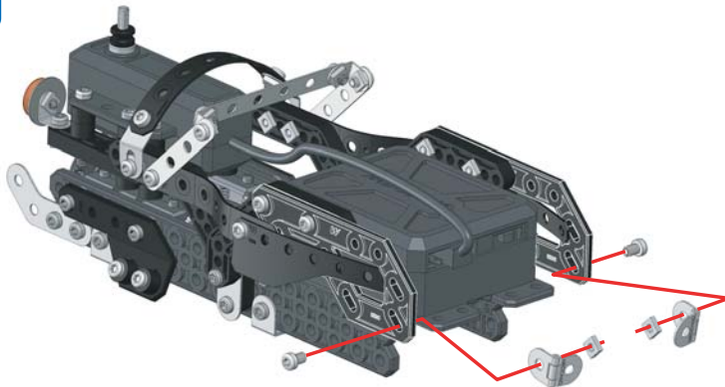


34

	<b>x2</b>
	<b>x2</b>
	<b>x2</b>



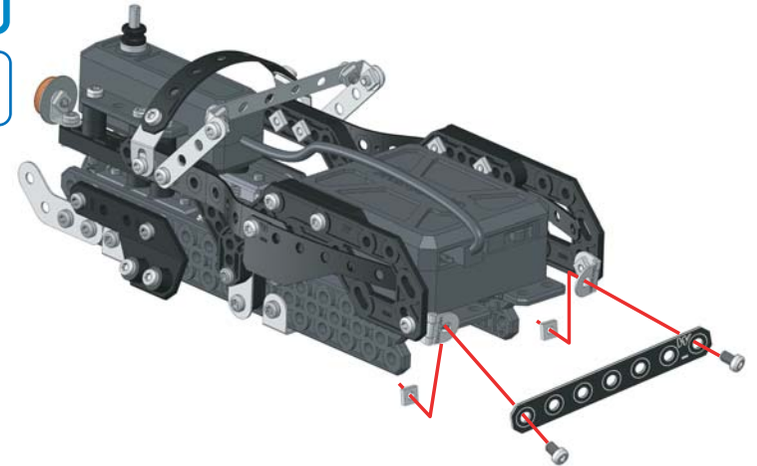
	<b>1:1</b>
--	------------



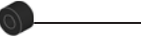
35

	<b>x1</b>
	<b>x2</b>
	<b>x2</b>

	<b>1:1</b>
--	------------

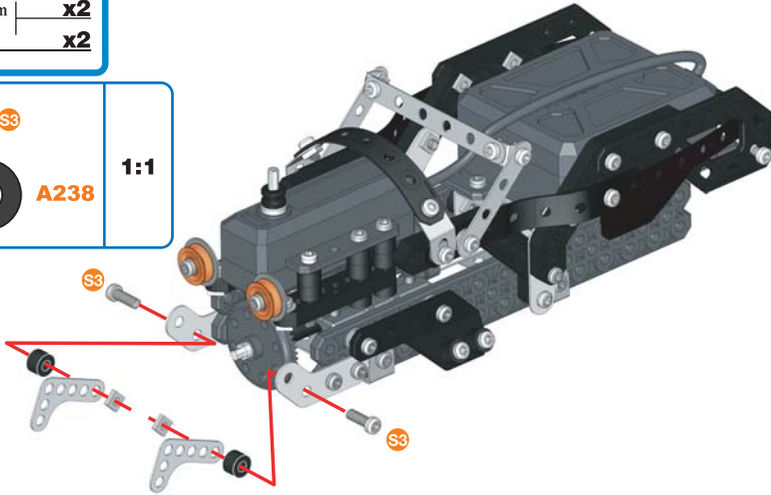


36

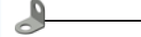
-  x2
-  x2
-  x2
-  x2



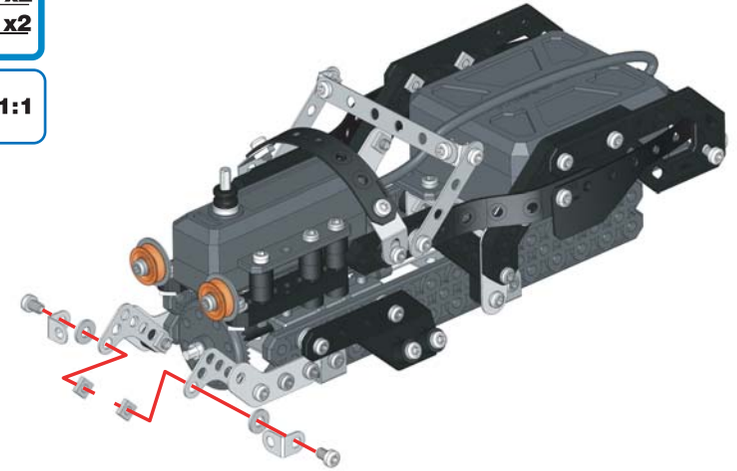
-  S3
-  A238
-  1:1



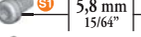
37

-  x2
-  x2
-  S1 x2
-  x2

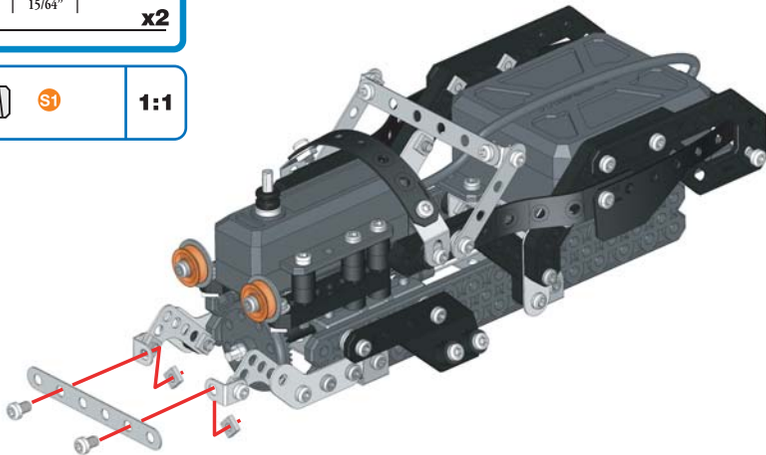
-  S1
- 1:1



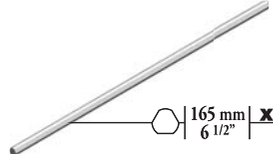
38

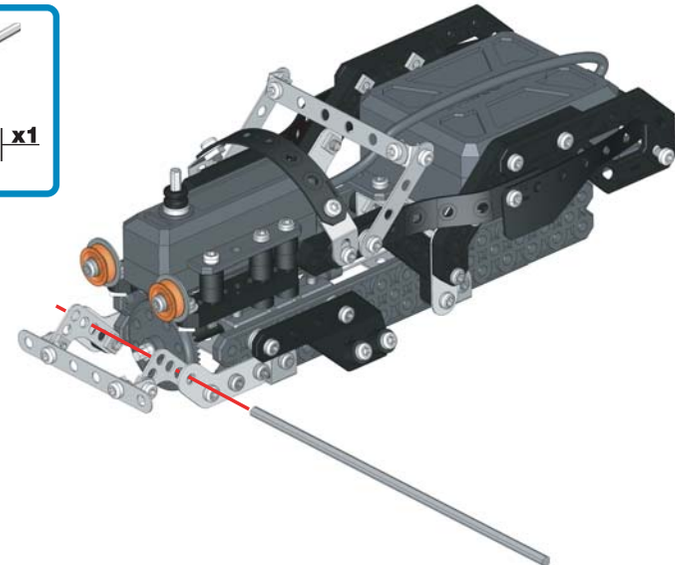
-  x1
-  S1 x2
-  x2

-  S1
- 1:1



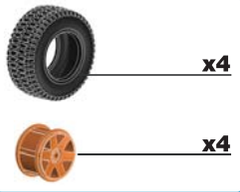
39

-  x1



1:1

40

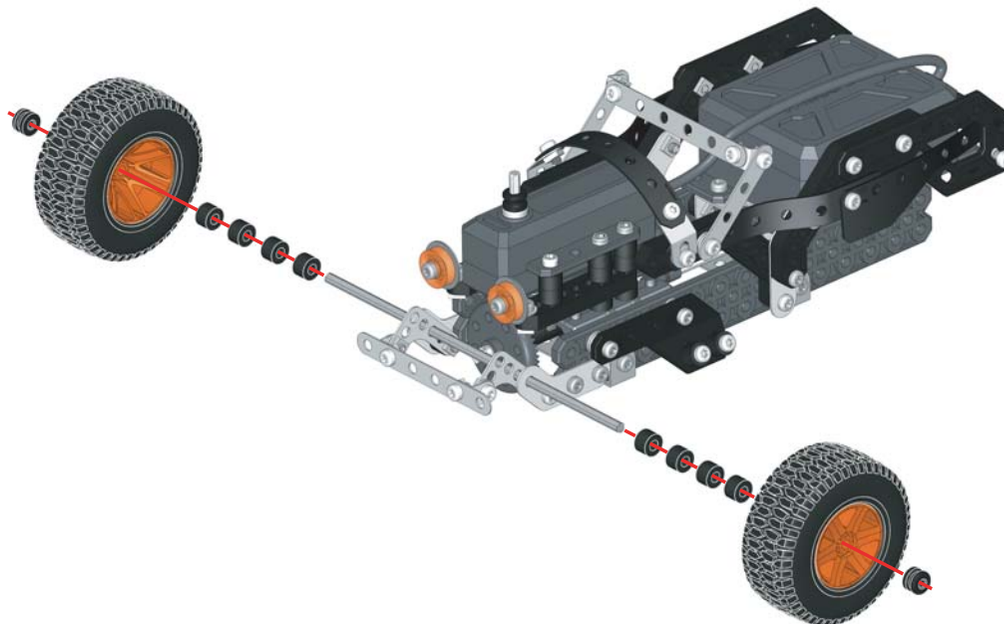
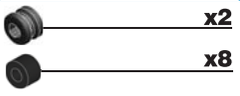


x4



41

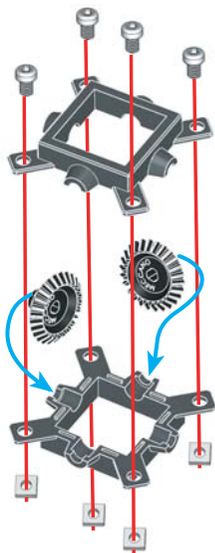
39 + 40 +



42

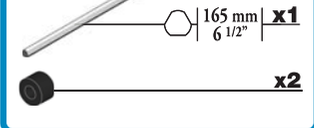
-  x2
-  x2
-  5,8 mm | 15/64" x4
-  x4

-  S1 1:1



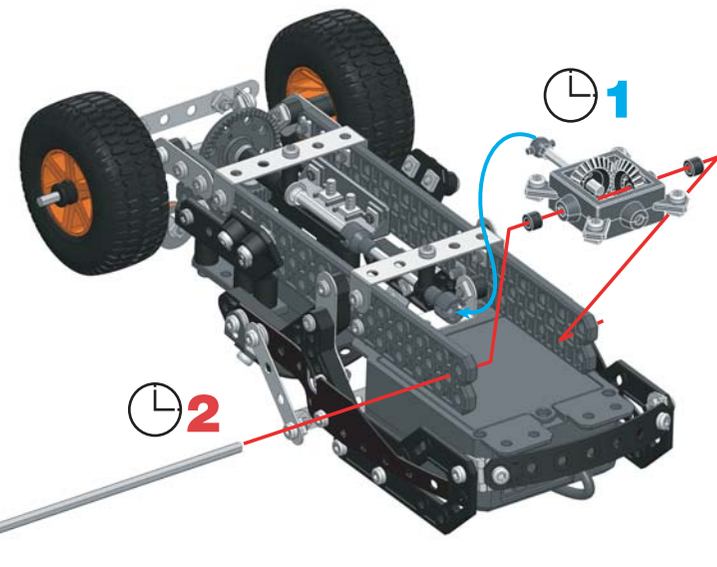
44

41 + 43 +

-  165 mm | 6 1/2" x1
-  x2

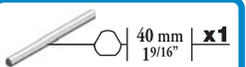
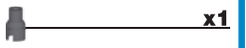


-  A238 1:1



-  1:1

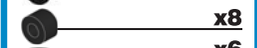
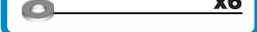
43

-  40 mm | 1 9/16" x1
-  x1

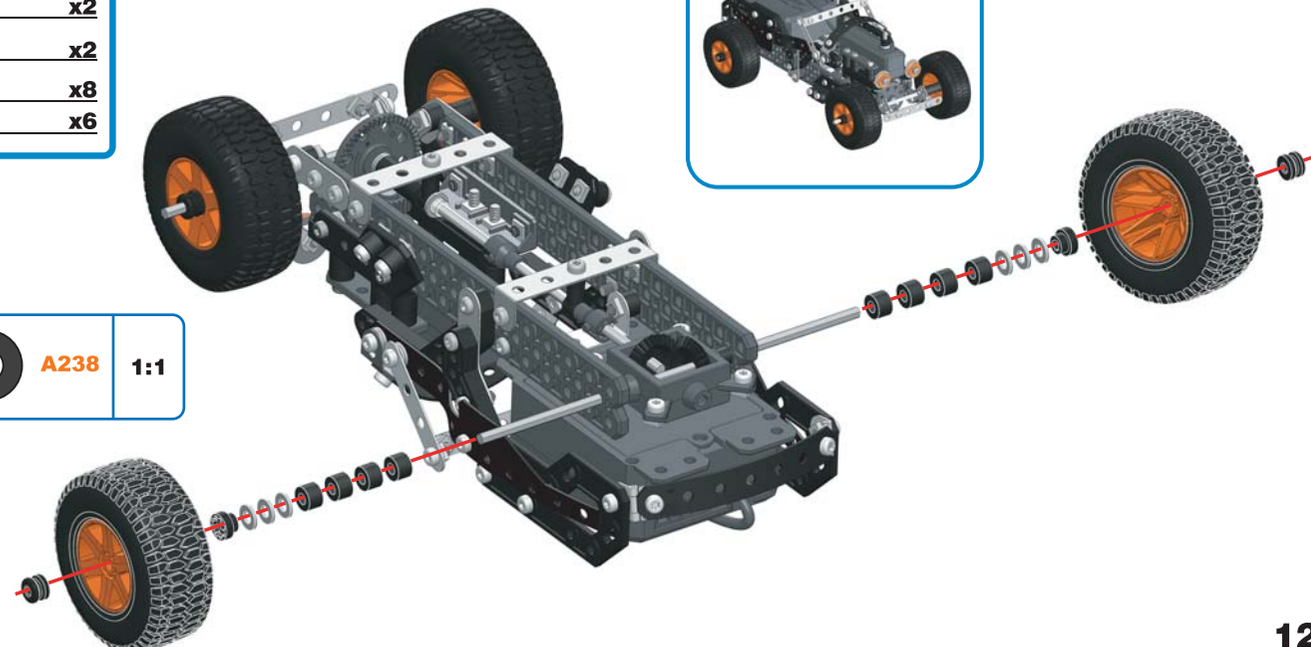
-  1:1



45

-  x2
-  x2
-  x8
-  x6

-  A238 1:1

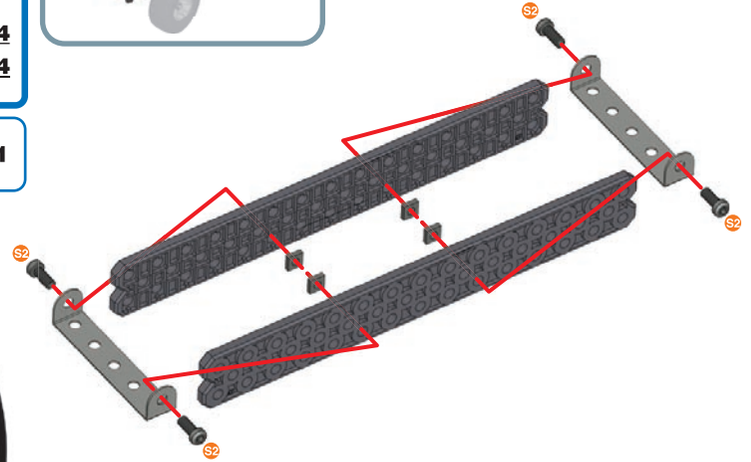




**1**

- x2
- x2
- 9,5 mm | 3/8" x4
- x4

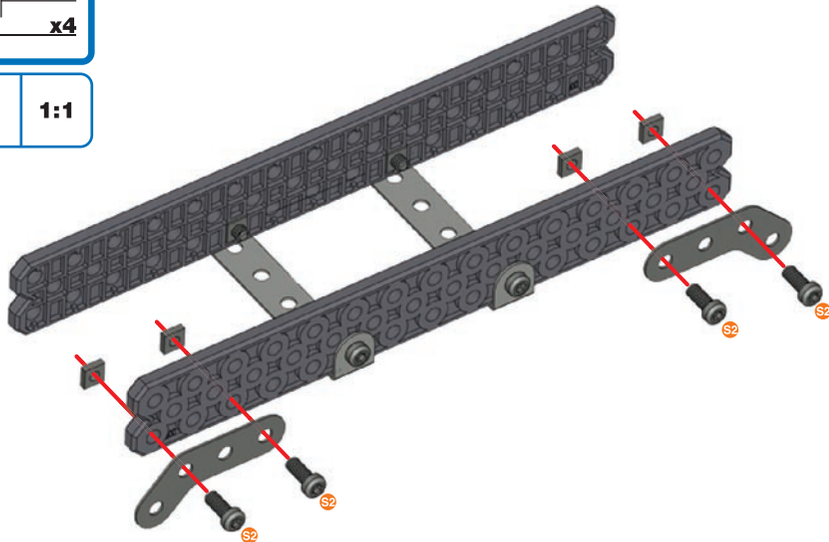
- S2 1:1



**2**

- x2
- 9,5 mm | 3/8" x4
- x4

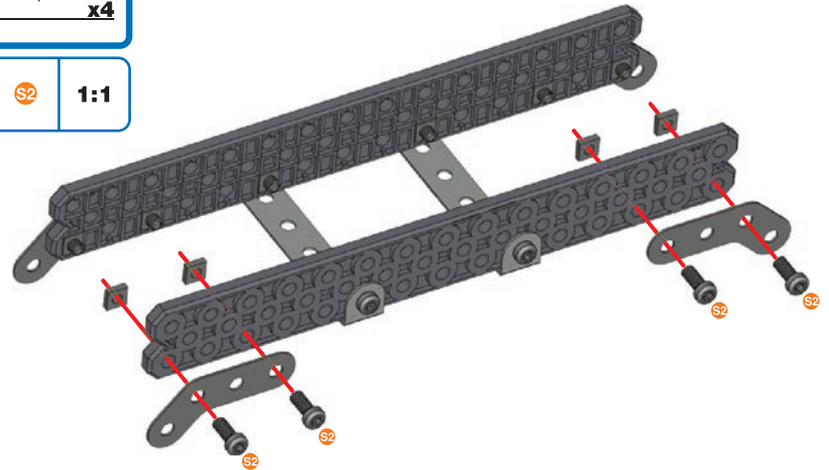
- S2 1:1



**3**

- x2
- 9,5 mm | 3/8" x4
- x4

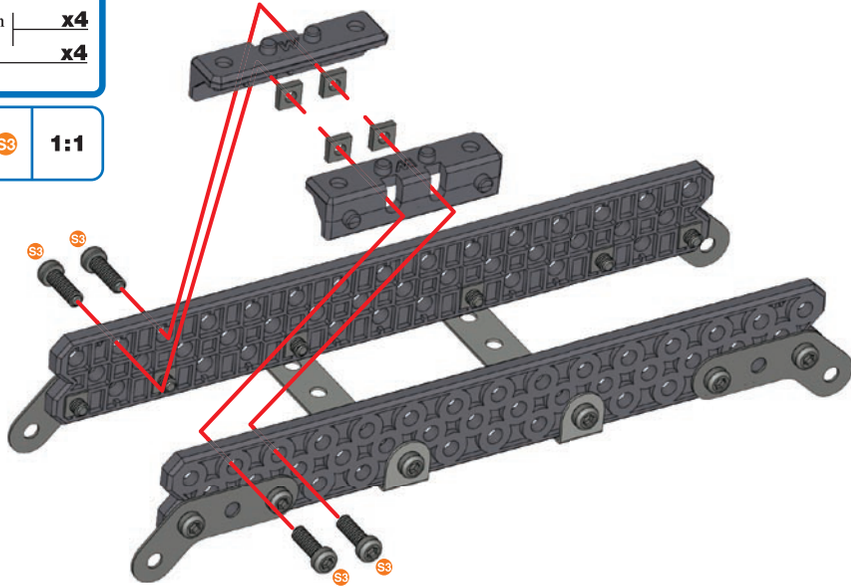
- S2 1:1



4

-  **x2**
-  **x4**
-  **x4**

-  **1:1**



5

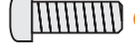
-  **x1**
-  **x1**
-  **x1**
-  **x2**
-  **x2**

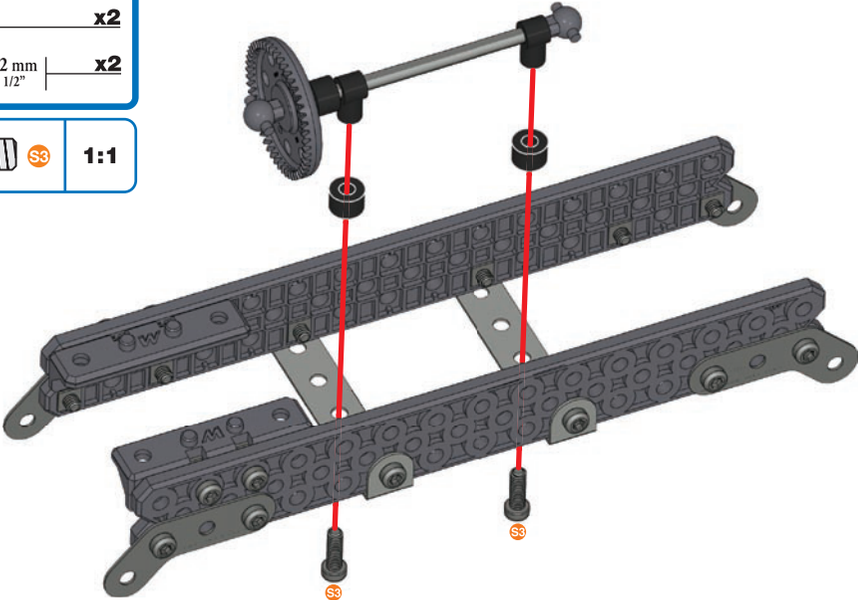


-  **1:1**

6

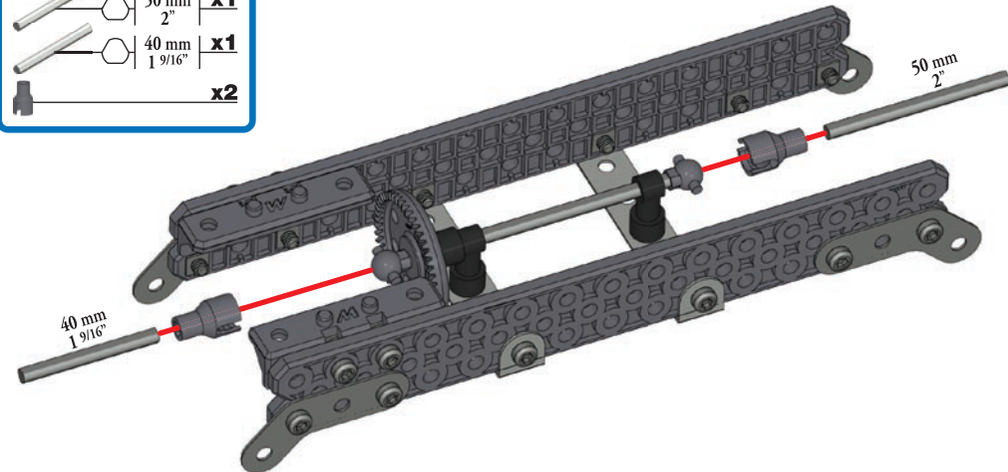
-  **x2**
-  **x2**

-  **1:1**



7

-  **x1**
-  **x1**
-  **x2**



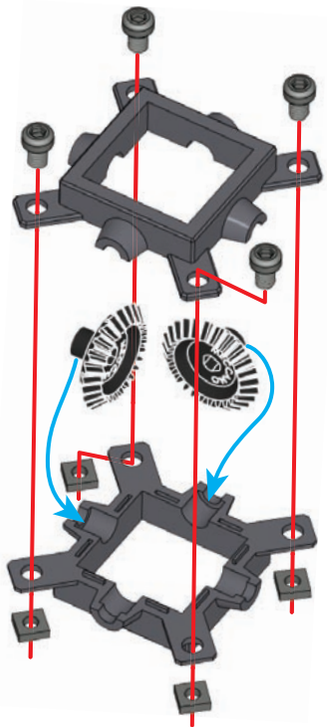
-  **1:1**

**8**

- x4
- x4
- x8
- x8

**S1** | **1:1**

**x2**



**9** **7+8+**

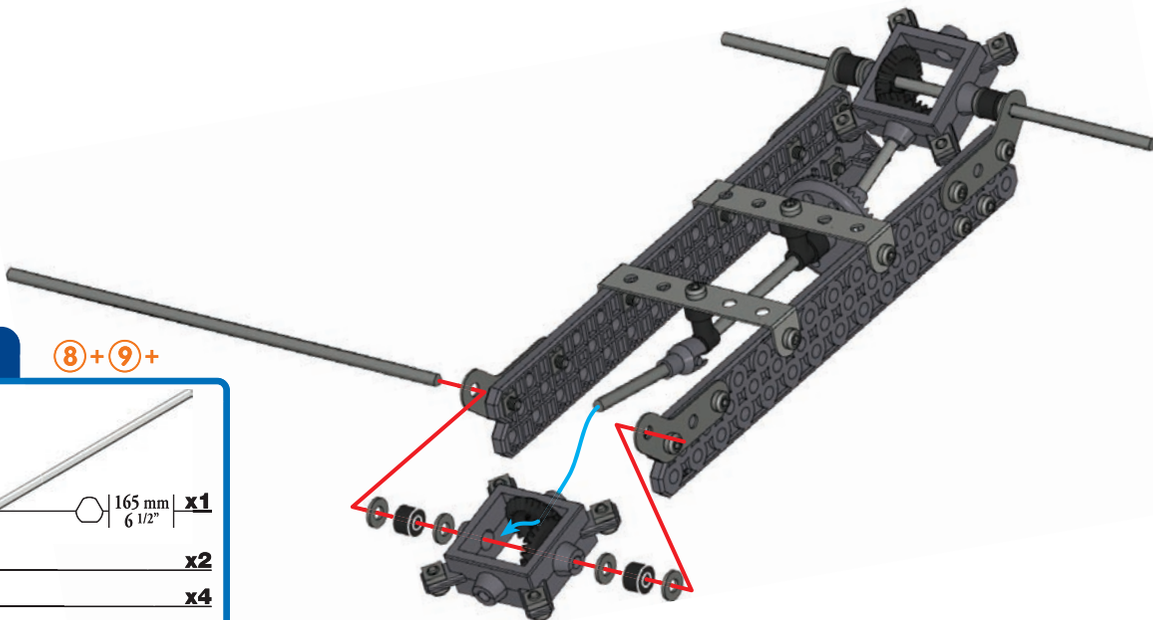
- x1
- x2
- x4



1:1

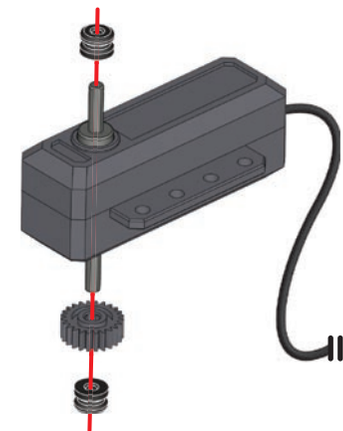
**10** **8+9+**

- x1
- x2
- x4



**11**

- x1
- x1
- x2

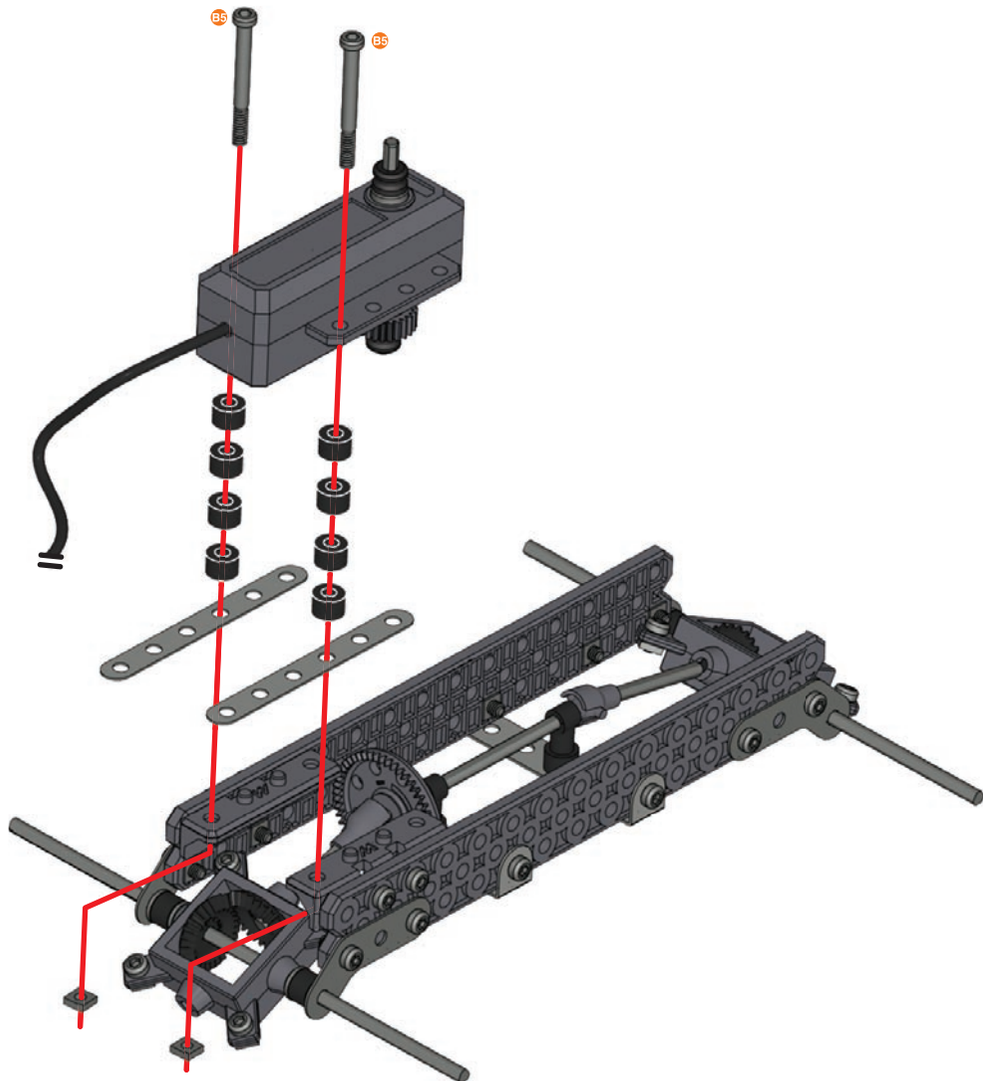
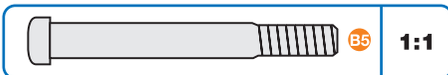


1:1

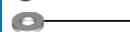
12

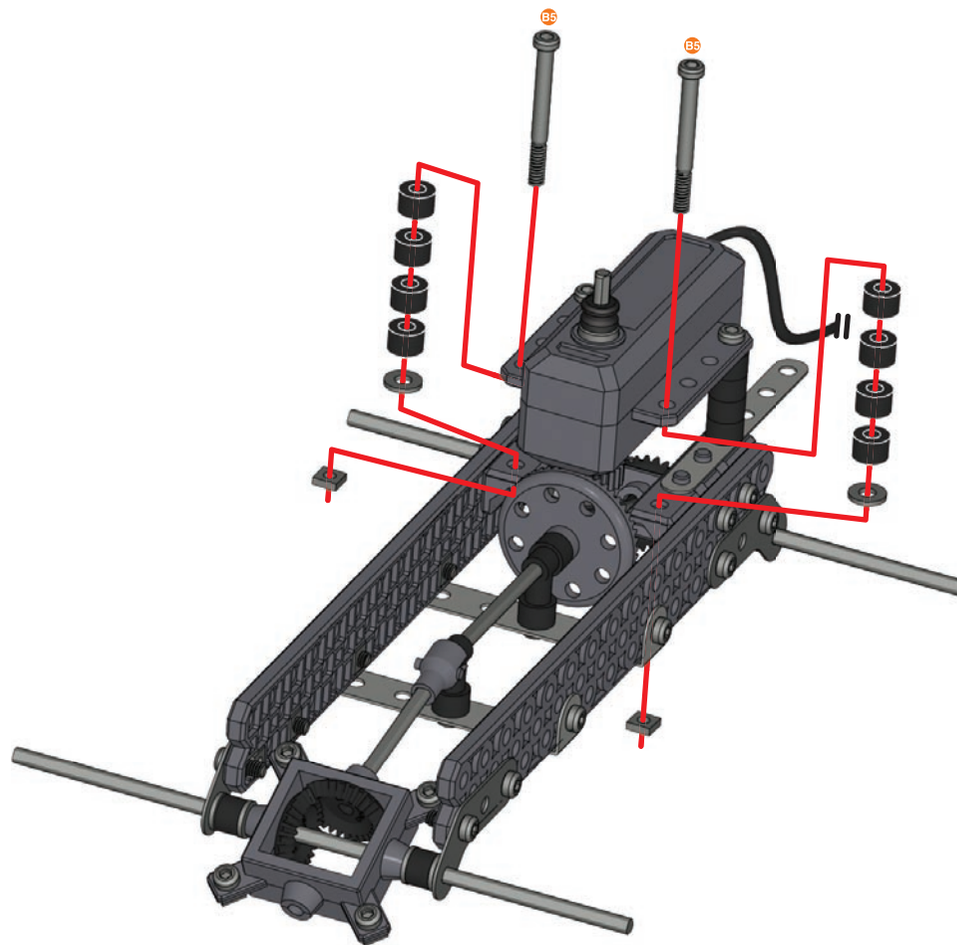
⑩ + ⑪ +

-  x2
-  x2
-  x2
-  x8



13

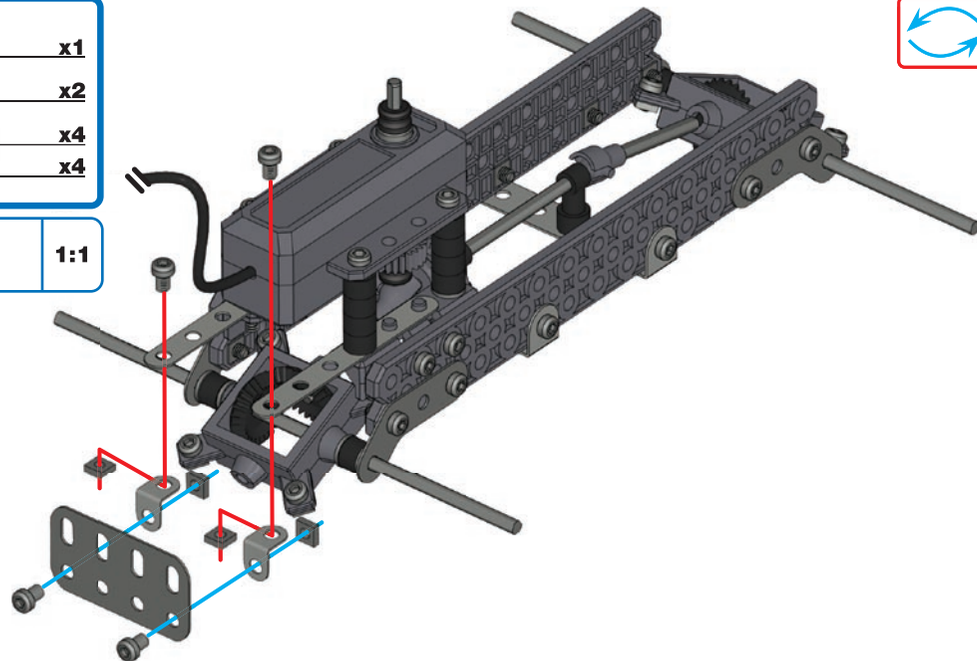
-  x8
-  x2
-  x2
-  x2



**14**

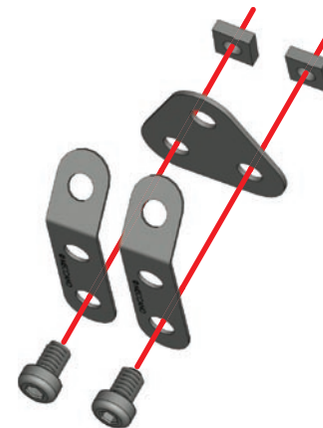
-  **x1**
-  **x2**
-  **x4**
-  **x4**

-  **1:1**

**15**

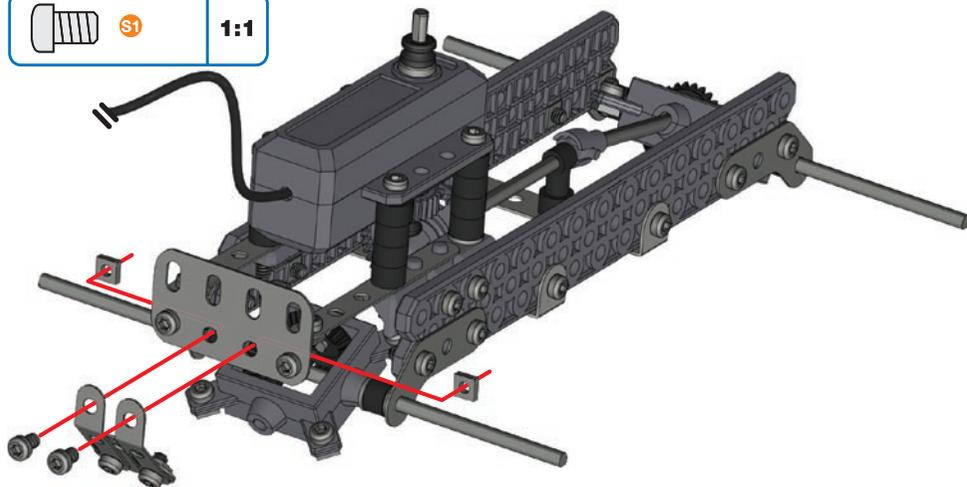
-  **x2**
-  **x1**
-  **x2**
-  **x2**

-  **1:1**

**16****14 + 15 +**

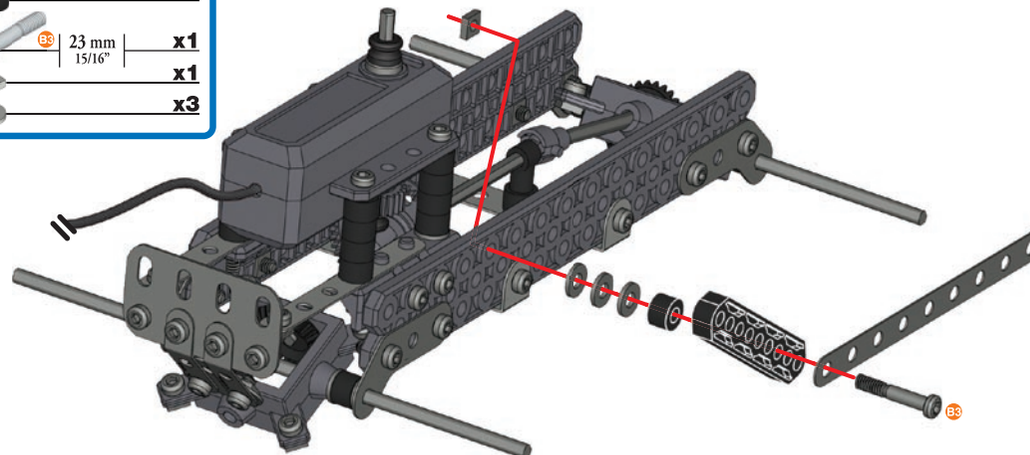
-  **x2**
-  **x2**

-  **1:1**

**17**

-  **x1**
-  **x1**
-  **x1**
-  **x1**
-  **x1**
-  **x3**

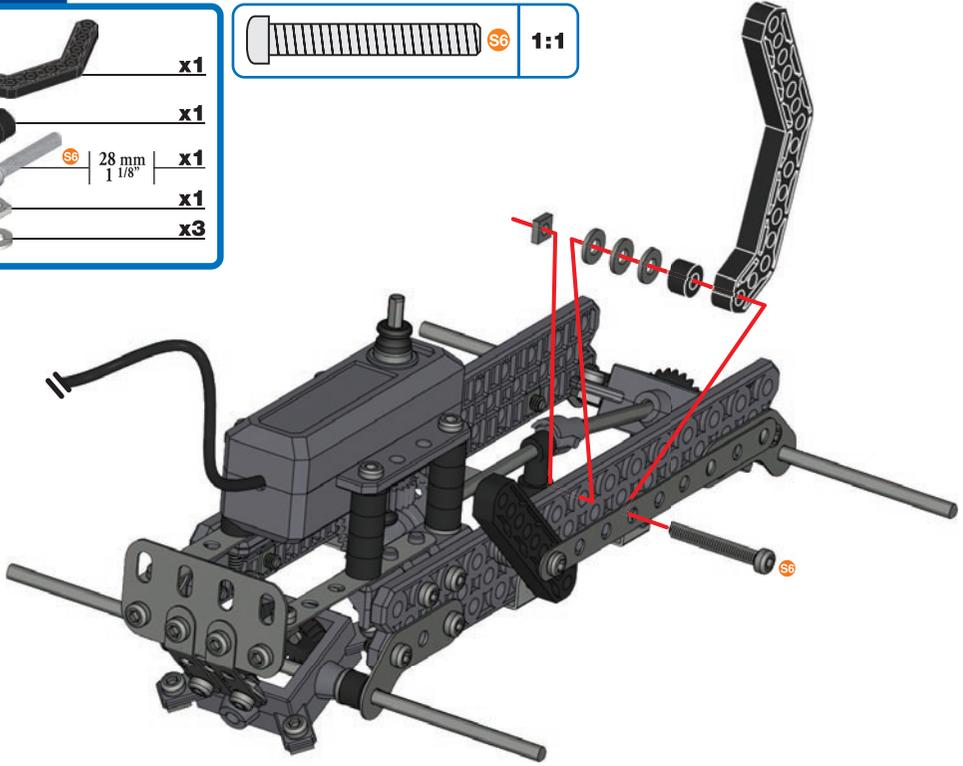
-  **1:1**



18

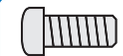
-  x1
-  x1
-  S6 | 28 mm | 1 1/8" | x1
-  x1
-  x3

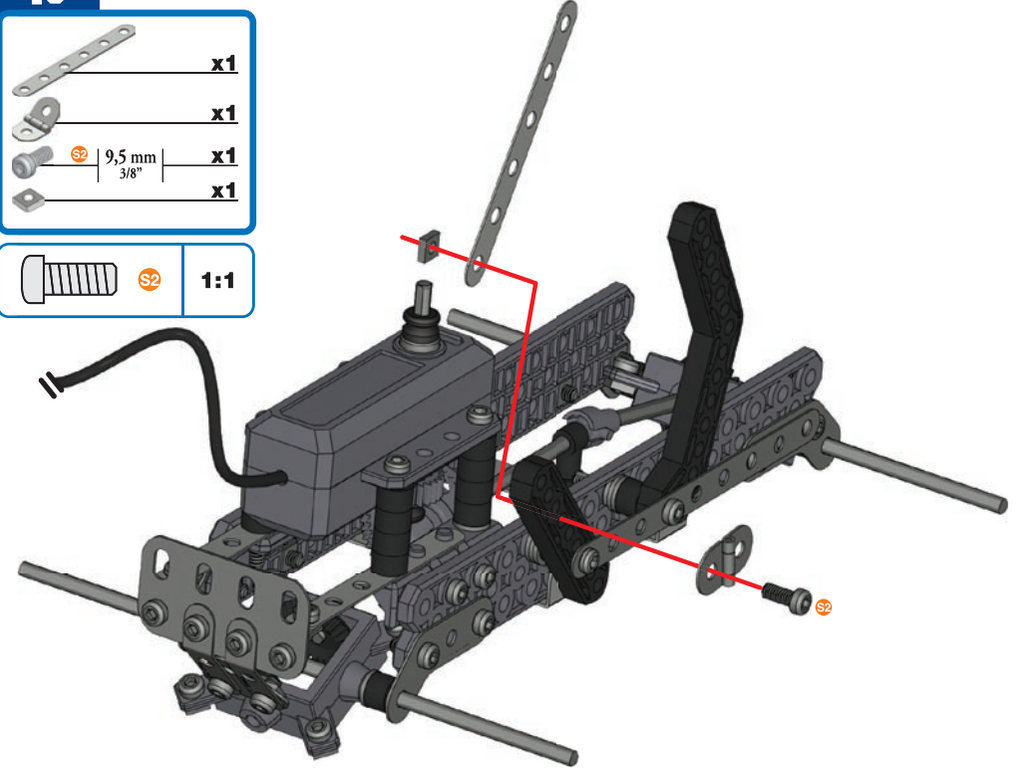
-  S6 | 1:1



19

-  x1
-  x1
-  S2 | 9,5 mm | 3/8" | x1
-  x1

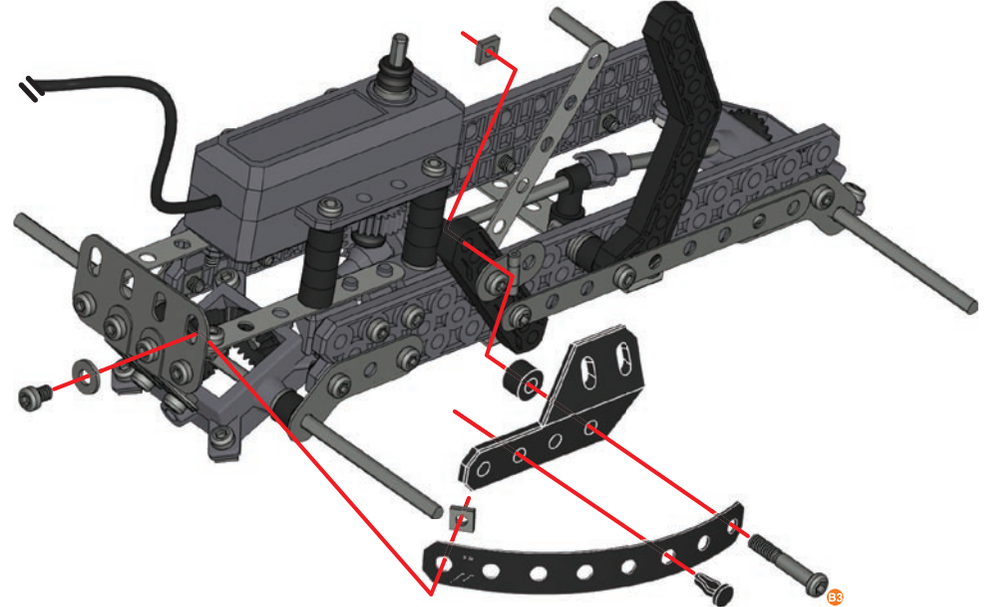
-  S2 | 1:1



20

-  x1
-  x1
-  x1
-  B3 | 23 mm | 15/16" | x1
-  D1 | 11,25 mm | 6/16" | x1
-  S1 | 5,8 mm | 15/64" | x1
-  x2
-  x1

-  B3 | 1:1
-  D1



21

-  x1
-  x1
-  x1
-  x2
-  28 mm | 1 1/8" x1
-  23 mm | 15/16" x1
-  x2
-  x6

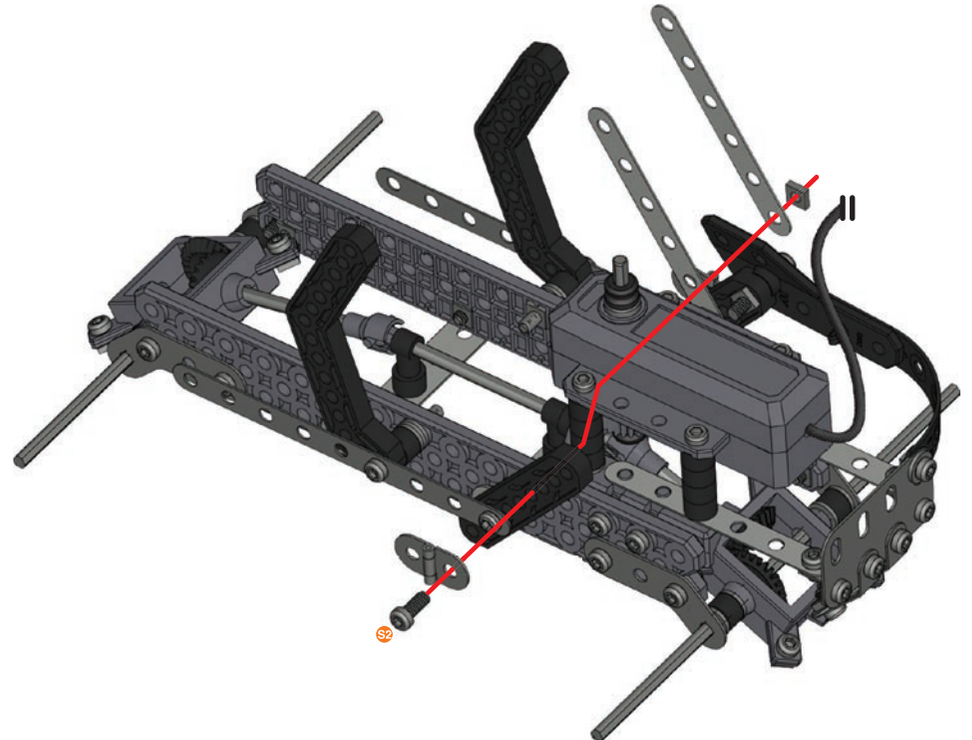
-  S6
  -  B3
- 1:1



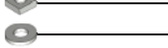
22

-  x1
-  x1
-  9,5 mm | 3/8" x1
-  x1

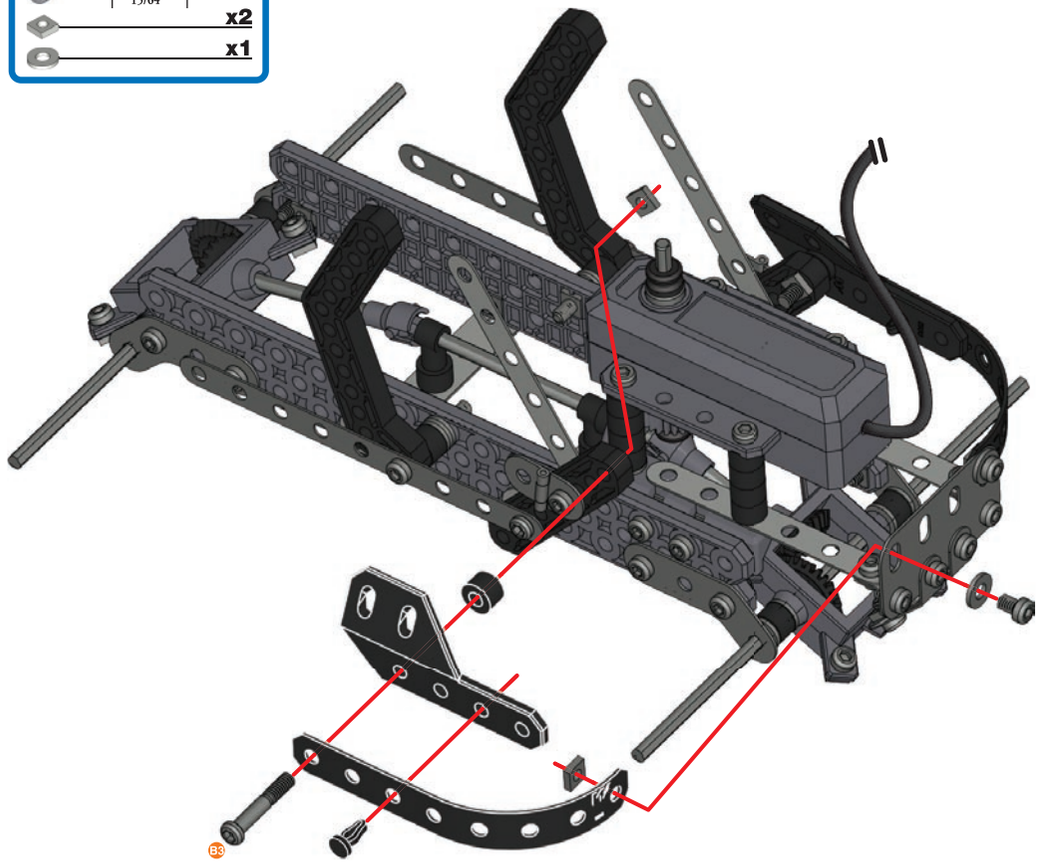
-  S2
- 1:1



# 23

-  **x1**
-  **x1**
-  **x1**
-  23 mm | 15/16" | **x1**
-  11,25 mm | 6/16" | **x1**
-  5,8 mm | 15/64" | **x1**
-  **x2**
-  **x1**

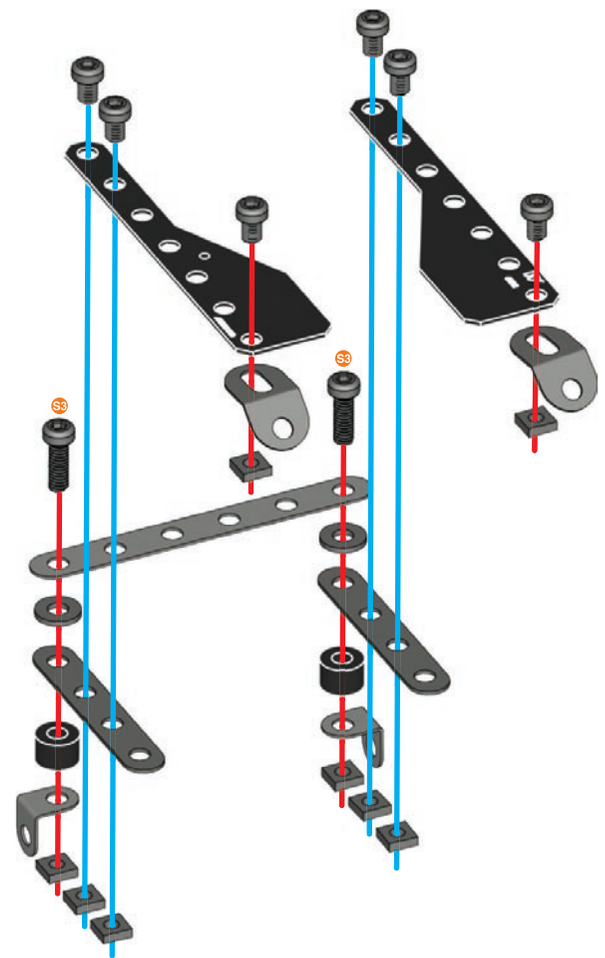
	<b>S3</b>	<b>1:1</b>
	<b>D1</b>	



# 24

-  **x2**
-  **x1**
-  **x2**
-  **x2**
-  **x2**
-  **x2**
-  12 mm | 1/2" | **x2**
-  5,8 mm | 15/64" | **x6**
-  **x8**
-  **x2**

	<b>S3</b>	<b>1:1</b>
	<b>S1</b>	

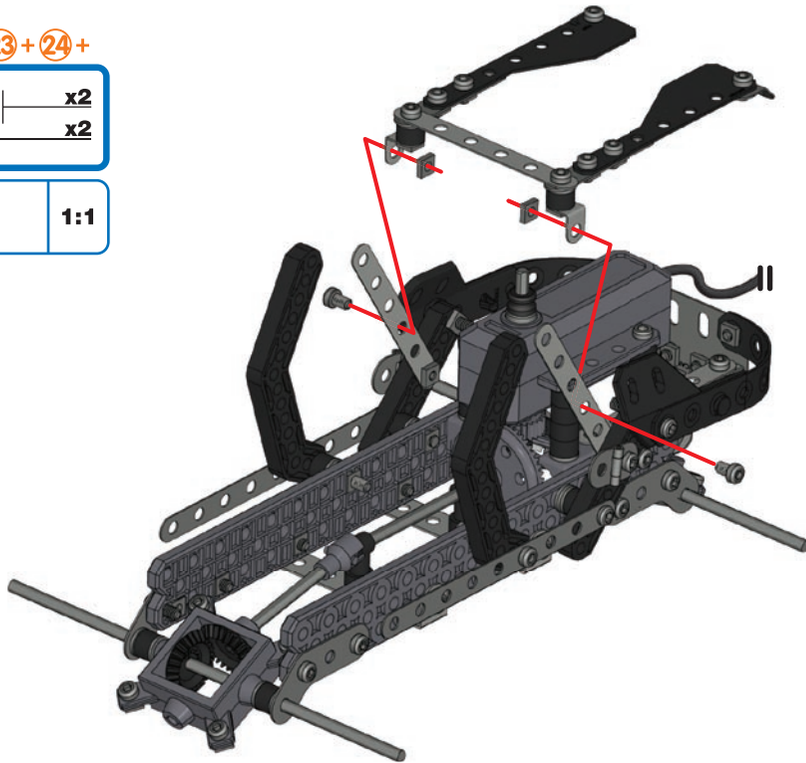


25

23 + 24 +

	5,8 mm 15/64"	x2
		x2

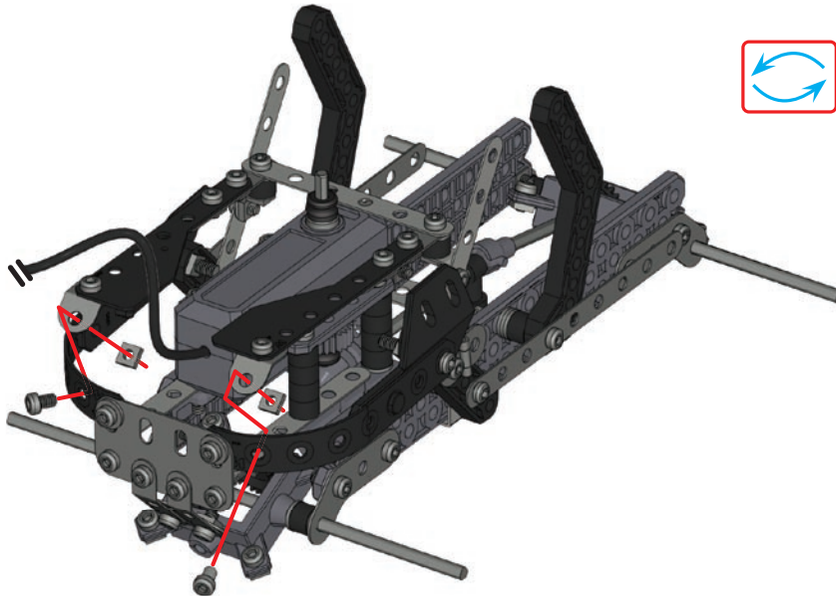
	S1	1:1
--	----	-----



26

	5,8 mm 15/64"	x2
		x2

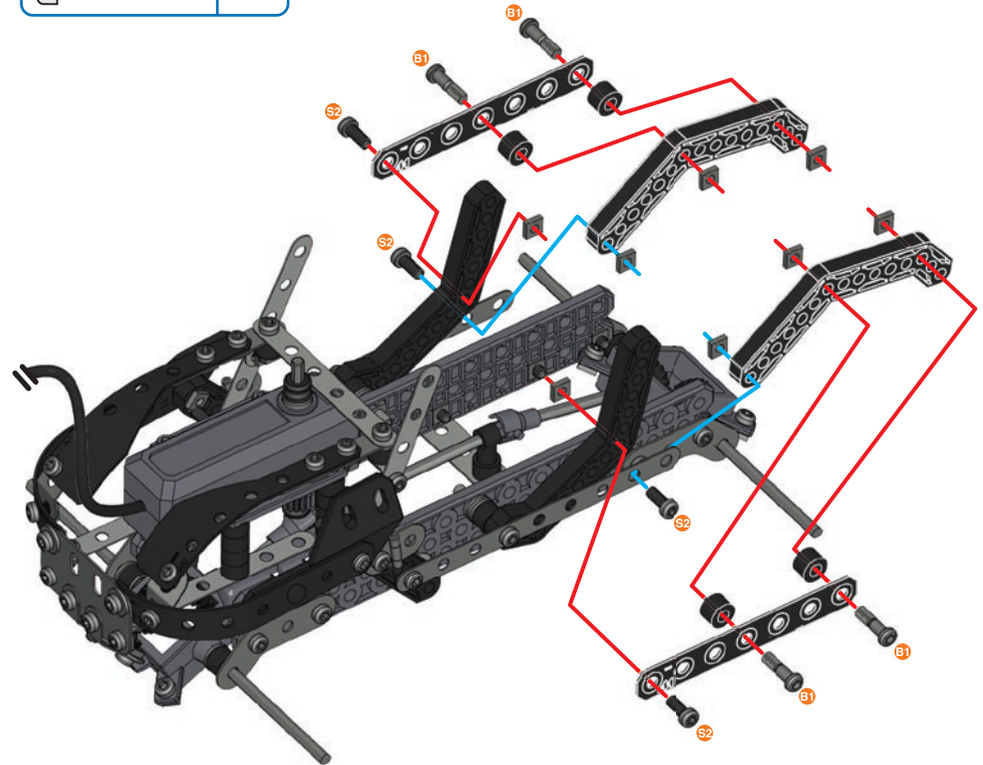
	S1	1:1
--	----	-----



27

		x2
		x2
		x4
	14,7 mm 37/64"	x4
	9,5 mm 3/8"	x4
		x8

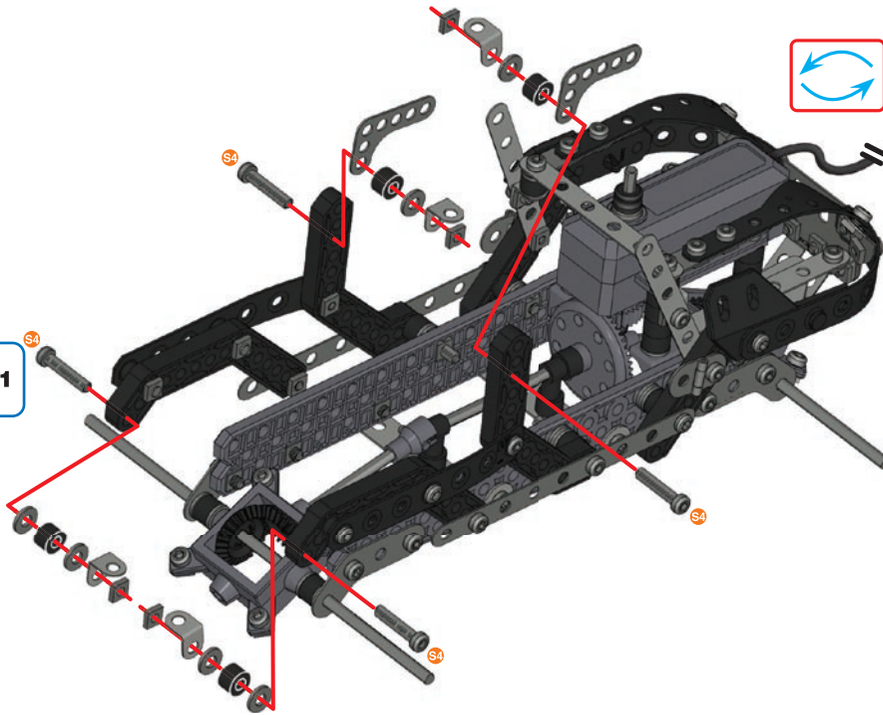
	B1	1:1
	S2	



28

-  x2
-  x4
-  x4
-  19 mm | 3/4" x4
-  x4
-  x6

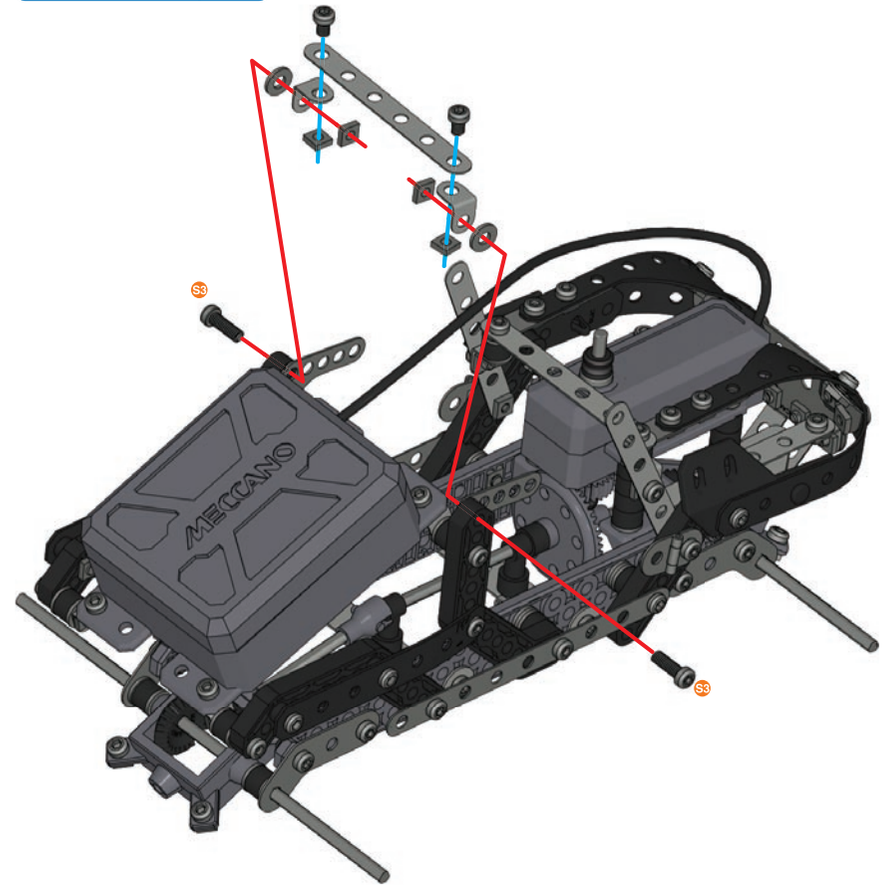
-  1:1



30

-  x1
-  x2
-  12 mm | 1/2" x2
-  5,8 mm | 15/64" x2
-  x4
-  x2

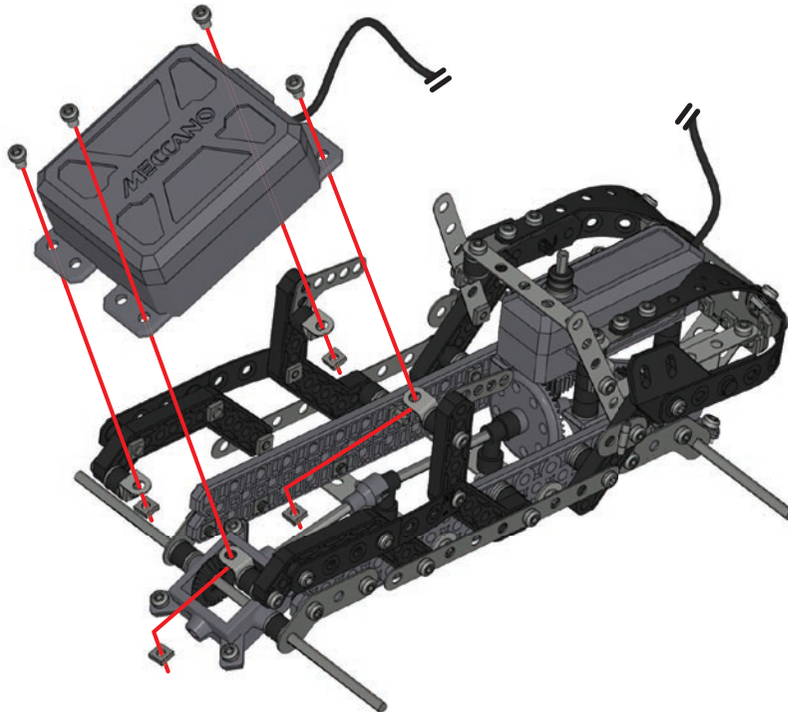
-  1:1
-  1:1



29

-  5,8 mm | 15/64" x4
-  x4

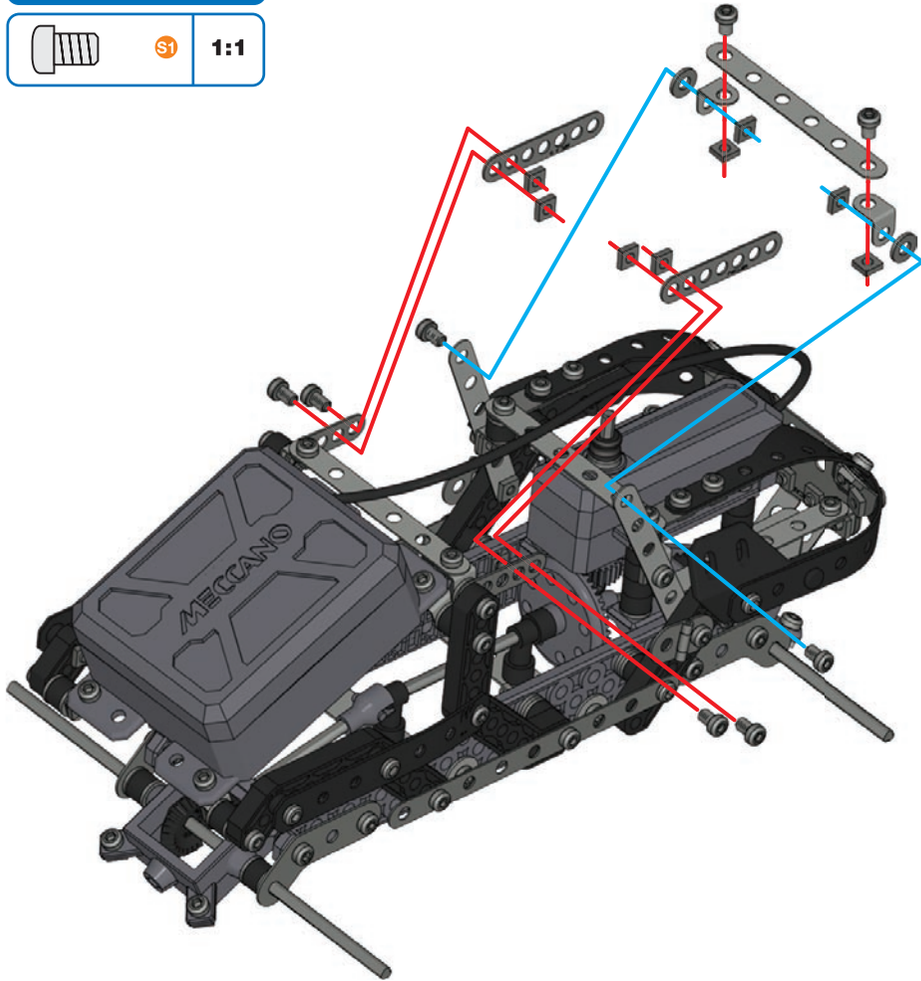
-  1:1



**31**

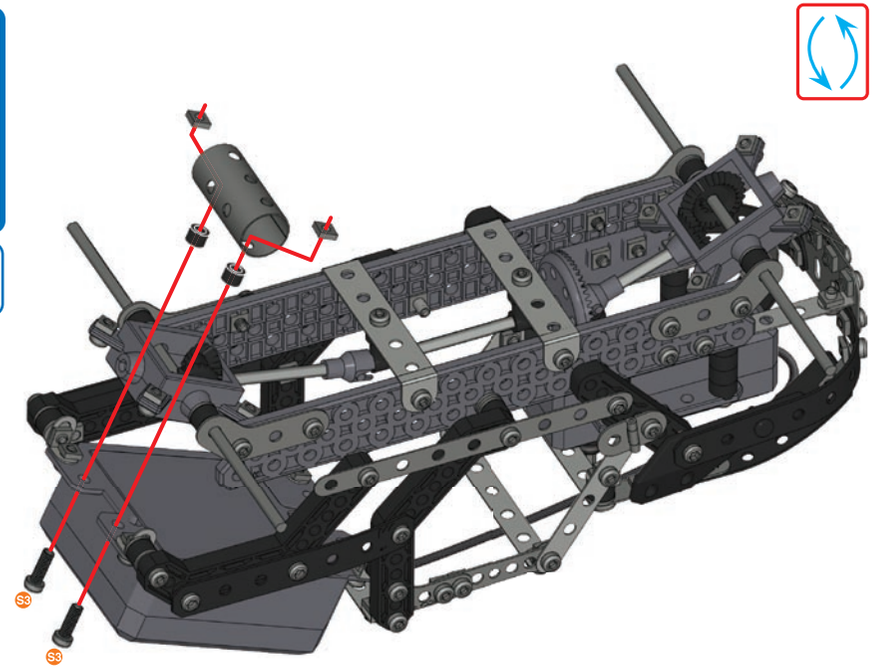
-  **x1**
-  **x2**
-  **x2**
-  **x8**
-  **x8**
-  **x2**

-  **1:1**

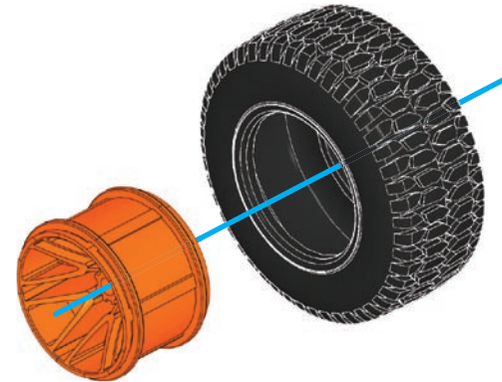
**32**

-  **x1**
-  **x2**
-  **x2**
-  **x2**

-  **1:1**

**33**

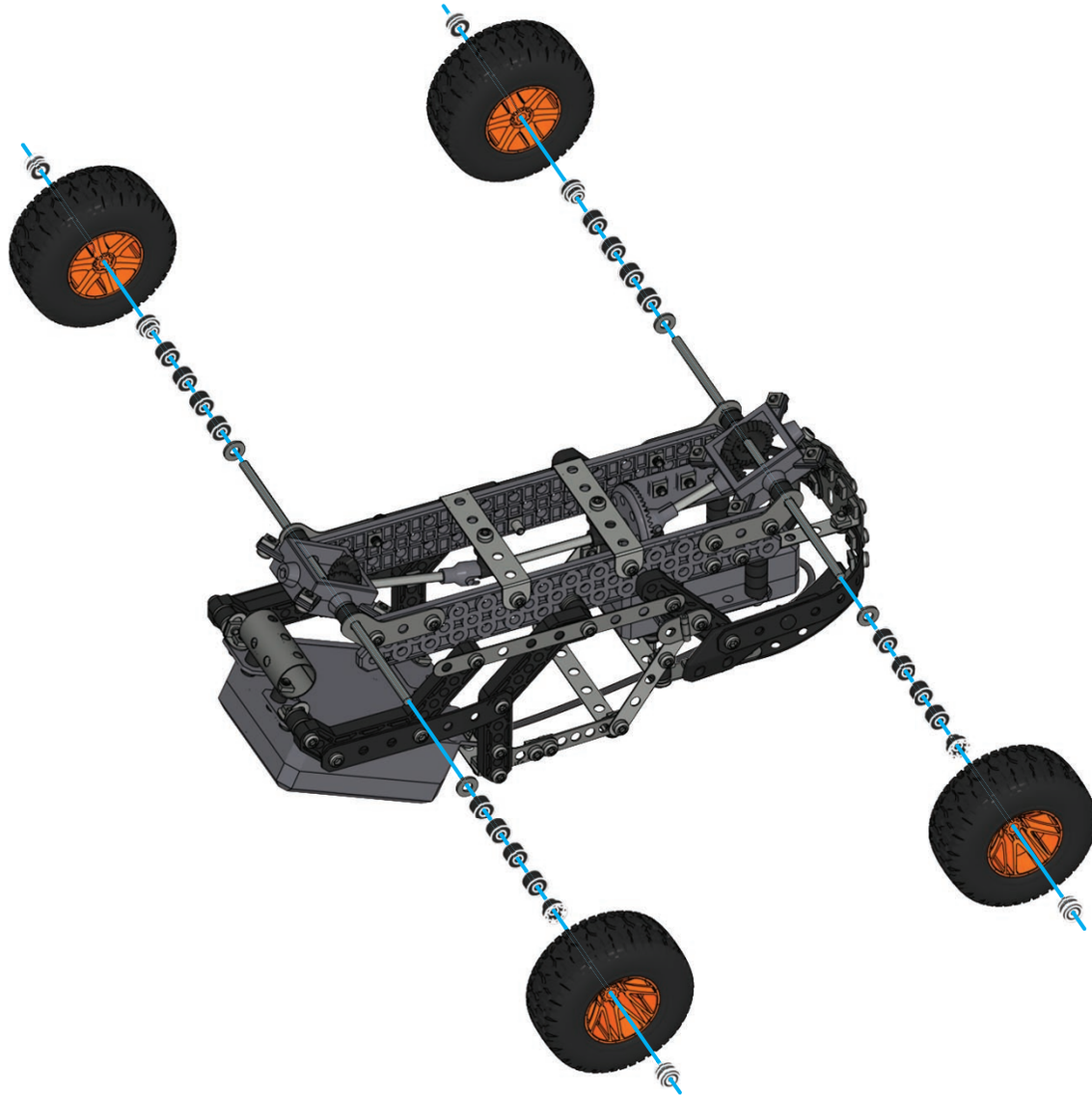
-  **x4**
-  **x4**

**x4**

**34**

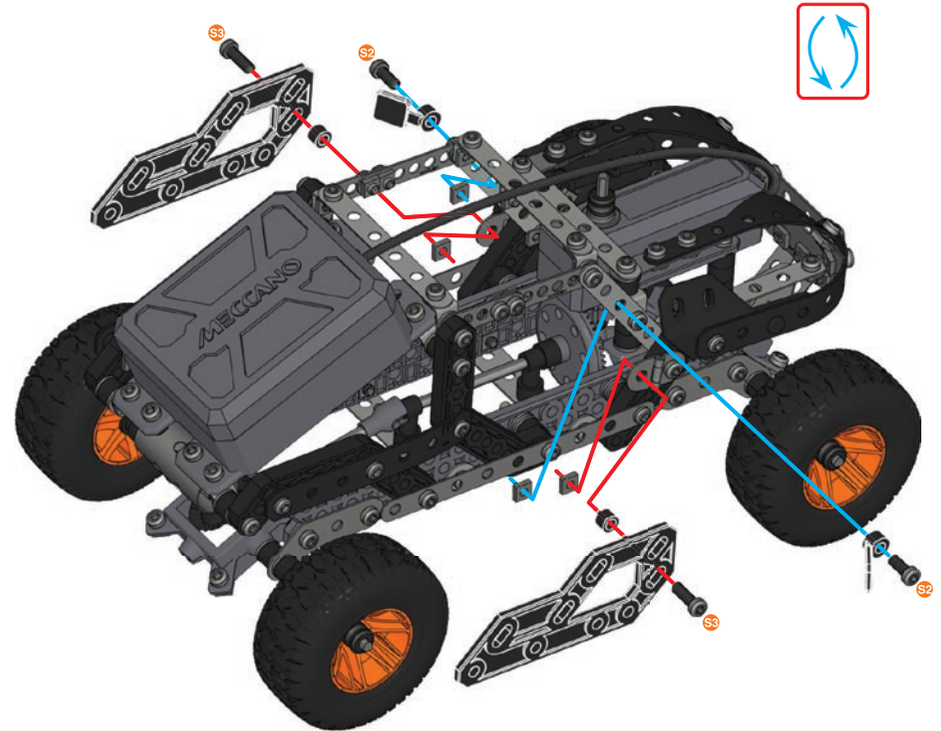
32 + 33 +

	x4
	x4
	x16
	x4

**35**

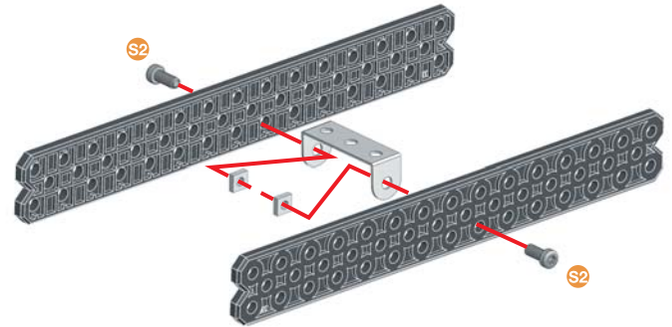
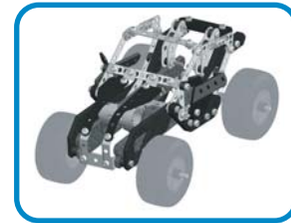
	x2	
	x2	
	x2	
	12 mm	x2
	9,5 mm	x2
	3/8"	x4

	1:1

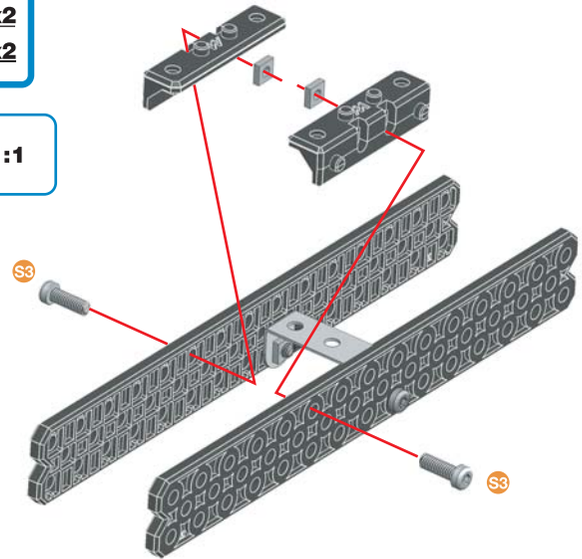


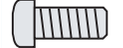


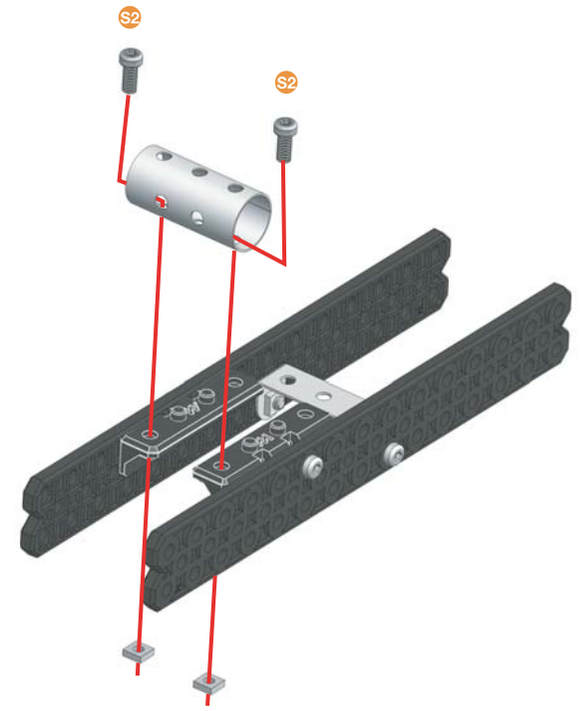
- 1**
-  **x2**
  -  **x1**
  -  **x2**
  -  **x2**
- |   |           |            |
|---|-----------|------------|
|  | <b>S2</b> | <b>1:1</b> |
|---|-----------|------------|



- 2**
-  **x2**
  -  **x2**
  -  **x2**
- |  |           |            |
|--|-----------|------------|
|  | <b>S3</b> | <b>1:1</b> |
|--|-----------|------------|



- 3**
-  **x1**
  -  **x2**
  -  **x2**
- |   |           |            |
|---|-----------|------------|
|  | <b>S2</b> | <b>1:1</b> |
|---|-----------|------------|



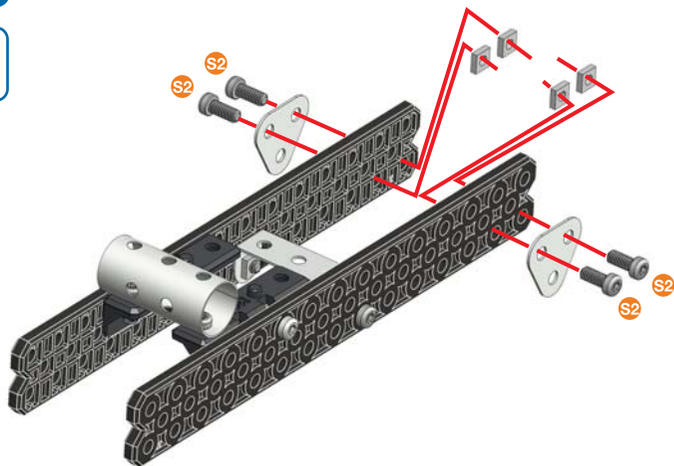
**4**

	<b>x2</b>
--	-----------

	9,5 mm 3/8"	<b>x4</b>
--	----------------	-----------

	<b>x4</b>
--	-----------

	<b>1:1</b>
--	------------

**5**

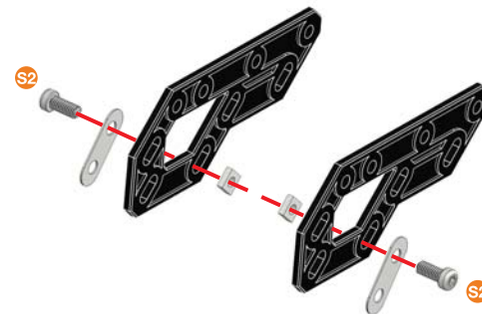
	<b>x2</b>
--	-----------

	<b>x2</b>
--	-----------

	9,5 mm 3/8"	<b>x2</b>
--	----------------	-----------

	<b>x2</b>
--	-----------

	<b>1:1</b>
--	------------

**6**

	<b>x1</b>
--	-----------

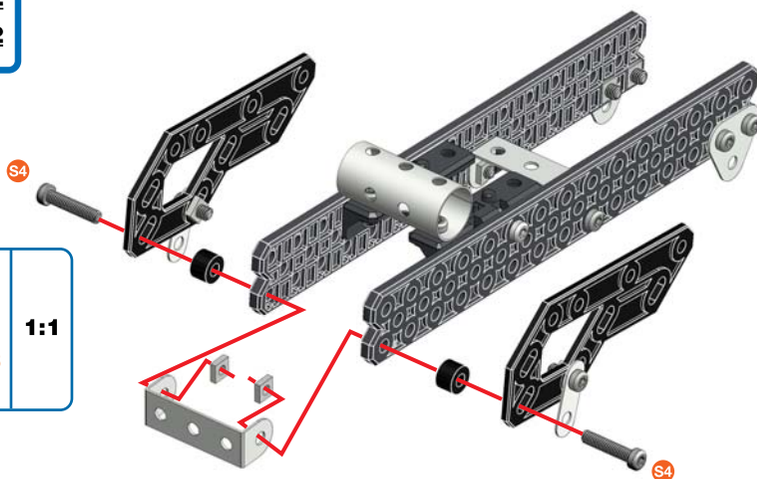
	<b>x2</b>
--	-----------

	19 mm 3/4"	<b>x2</b>
--	---------------	-----------

	<b>x2</b>
--	-----------

	<b>1:1</b>
--	------------

	<b>A238</b>
--	-------------

**7**

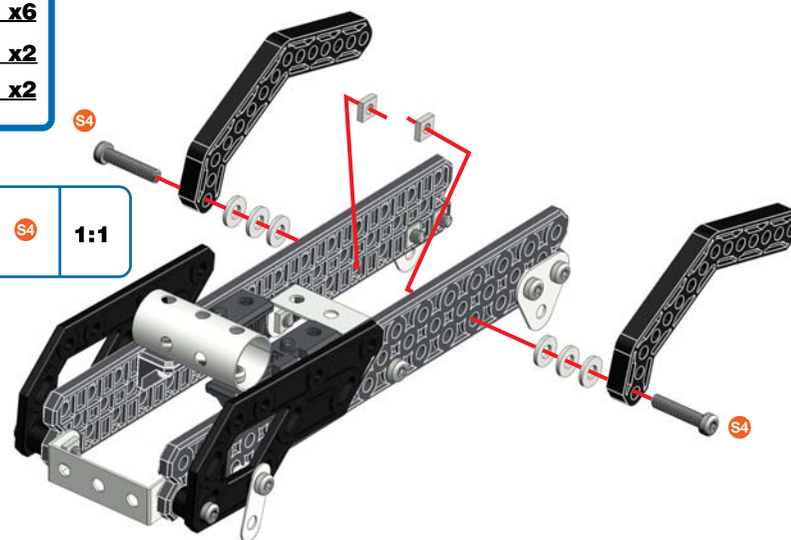
	<b>x2</b>
--	-----------

	<b>x6</b>
--	-----------

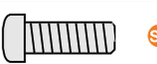
	19 mm 3/4"	<b>x2</b>
--	---------------	-----------

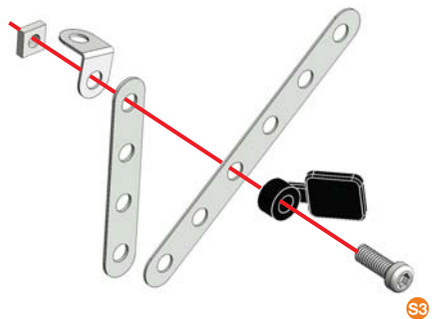
	<b>x2</b>
--	-----------

	<b>1:1</b>
--	------------

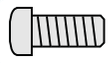


- 8**
-  **x1**
  -  **x1**
  -  **x1**
  -  **x1**
  -  **x1**
  -  **x1**

-  **S3** **1:1**

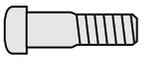


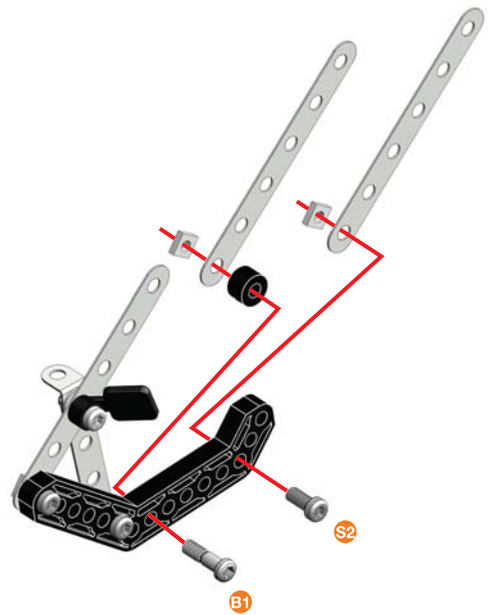
- 9**
-  **x1**
  -  **S2** **x2**
  -  **x2**

-  **S2** **1:1**



- 10**
-  **x2**
  -  **B1** **x1**
  -  **S2** **x2**
  -  **x1**
  -  **x2**

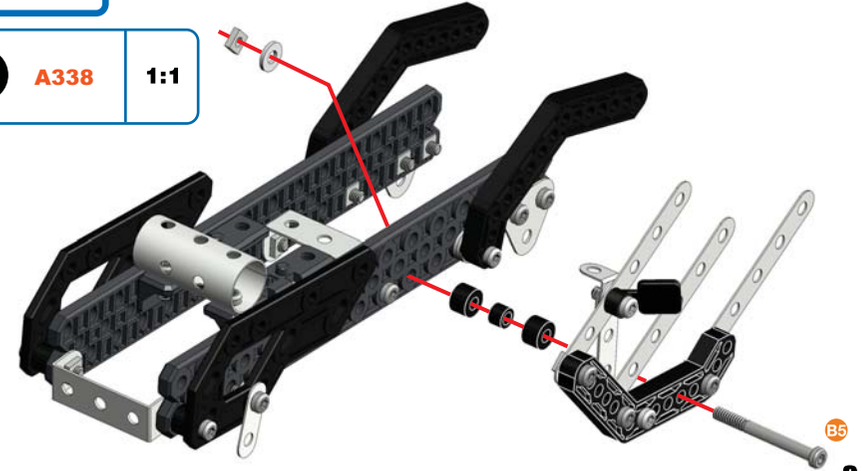
-  **S2**
-  **B1**
-  **A238**
- 1:1**



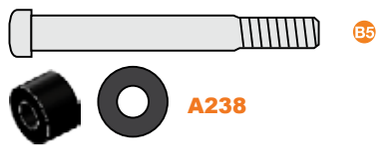
- 11** **(7)+(10)+**
-  **B5** **x1**
  -  **x1**
  -  **x2**
  -  **x1**
  -  **x1**

-  **B5**
-  **A238**
- 1:1**

-  **A338**
- 1:1**



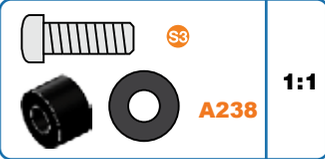
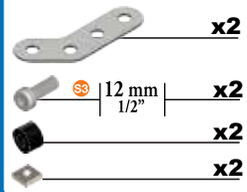
12



1:1



13

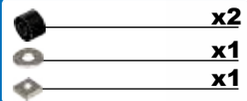


1:1

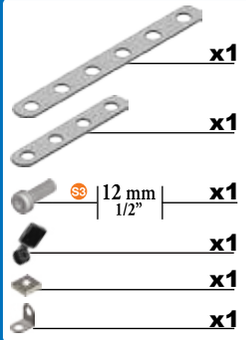


14

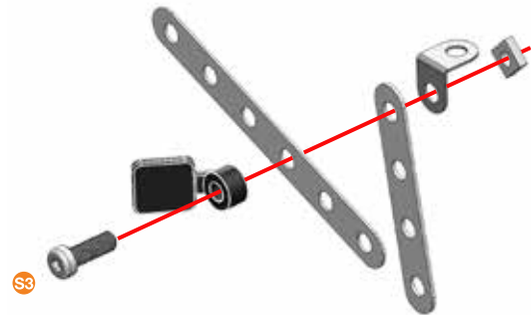
12 + 13 +



15



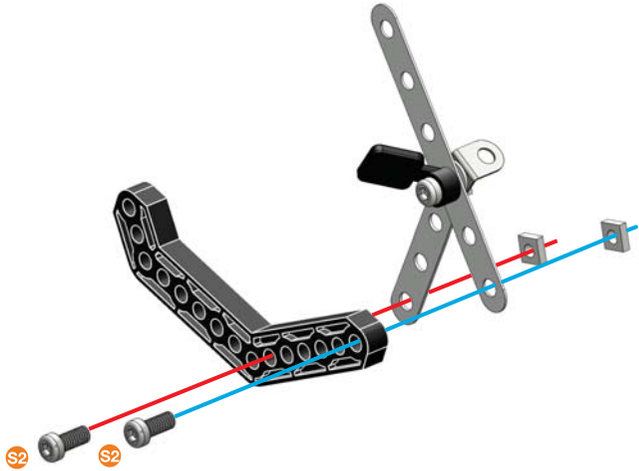
1:1



16

-  **x1**
-  | 9,5 mm | **x2**
-  | **x2**

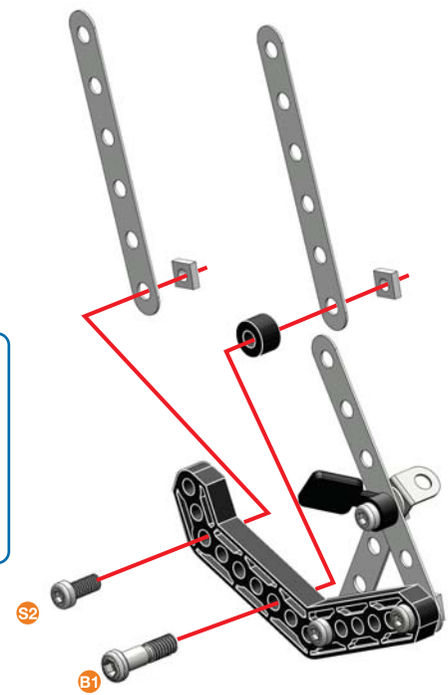
-  **1:1**



17

-  **x2**
-  | 14,7 mm | **x1**
-  | 9,5 mm | **x1**
-  | **x2**
-  | **x1**

-  **S2**
-  **B1**
- 1:1**
-  **A238**
-  **A238**

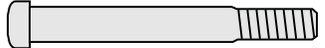


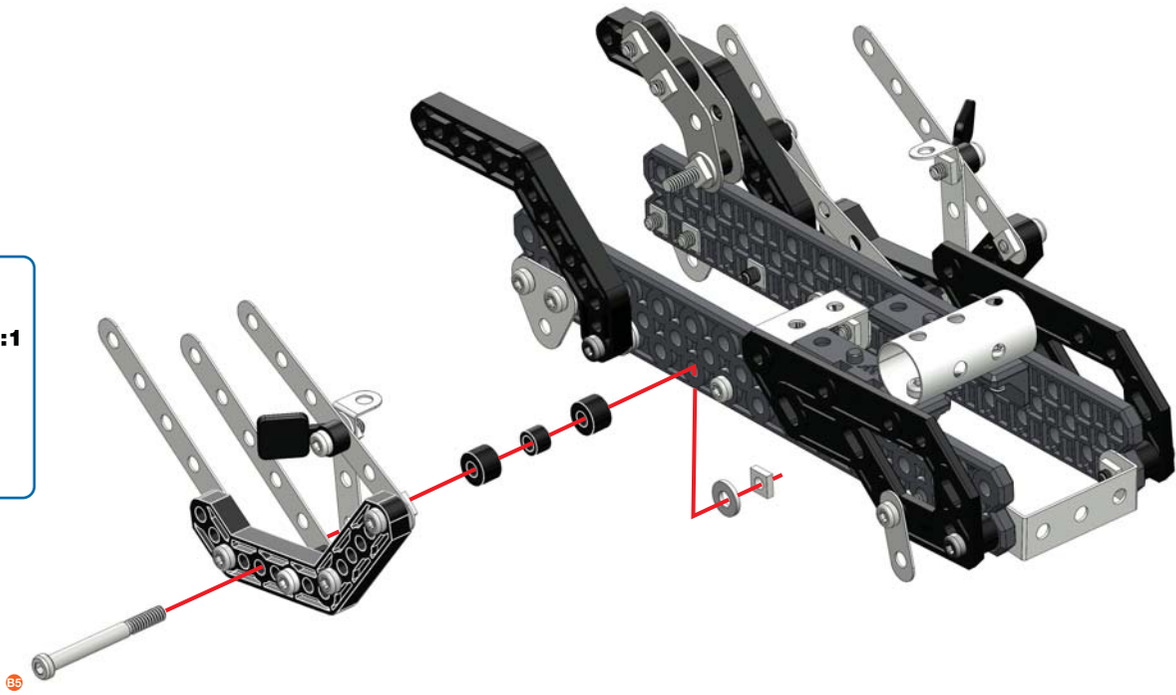
18

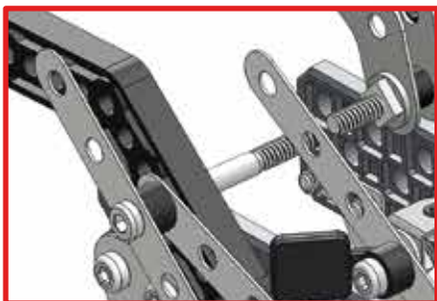
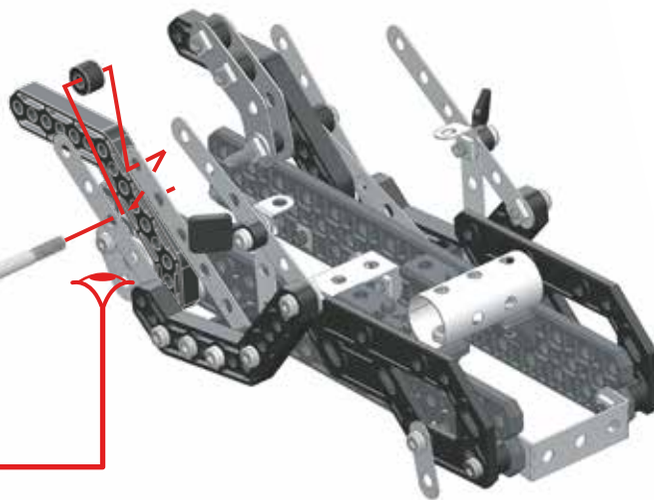
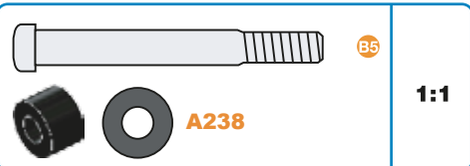
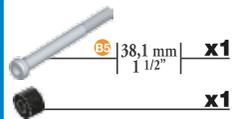
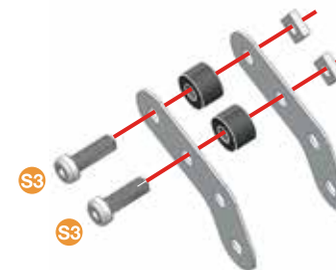
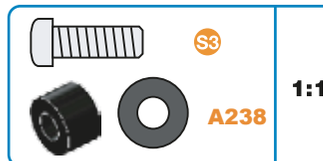
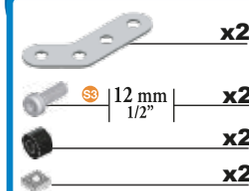
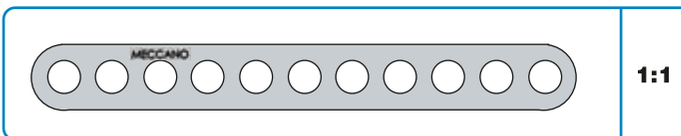
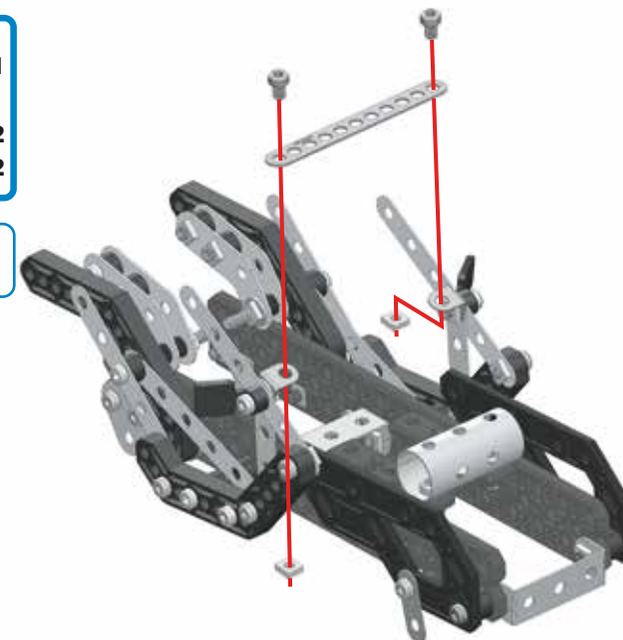
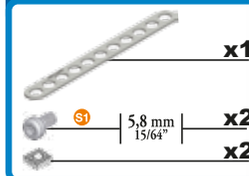
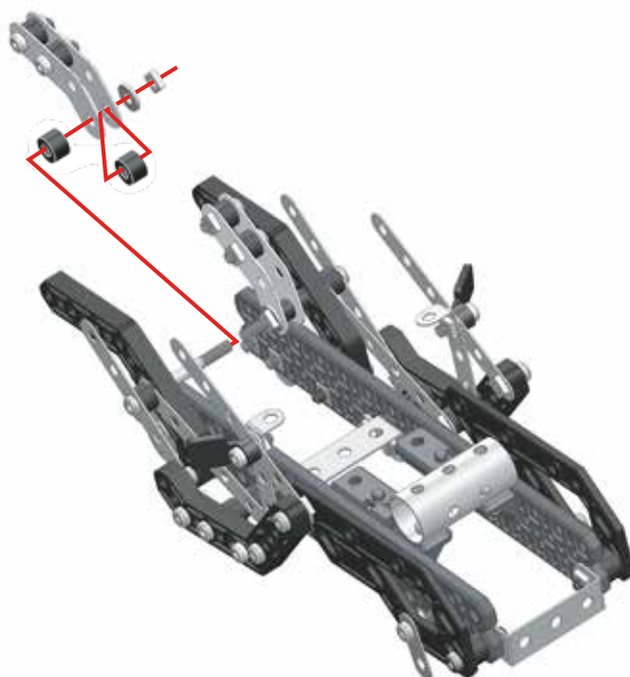
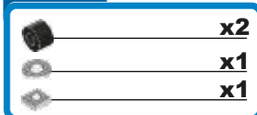
(14) + (17) +

-  | 38,1 mm | **x1**
-  | **x1**
-  | **x2**
-  | **x1**
-  | **x1**



-  **B5**
- 1:1**
-  **A238**
-  **A238**
-  **A338**
-  **A338**

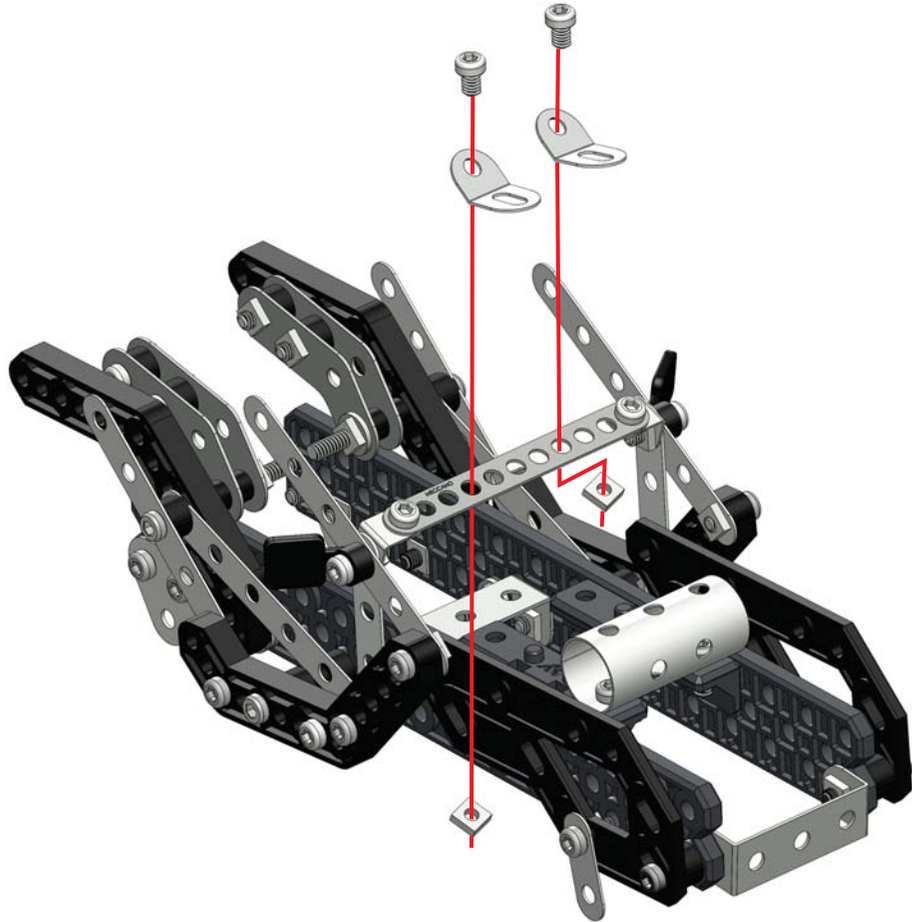


**19****20****22****21****(19) + (20) +**

23

	5,8 mm 15/64"	x2
		x2
		x2

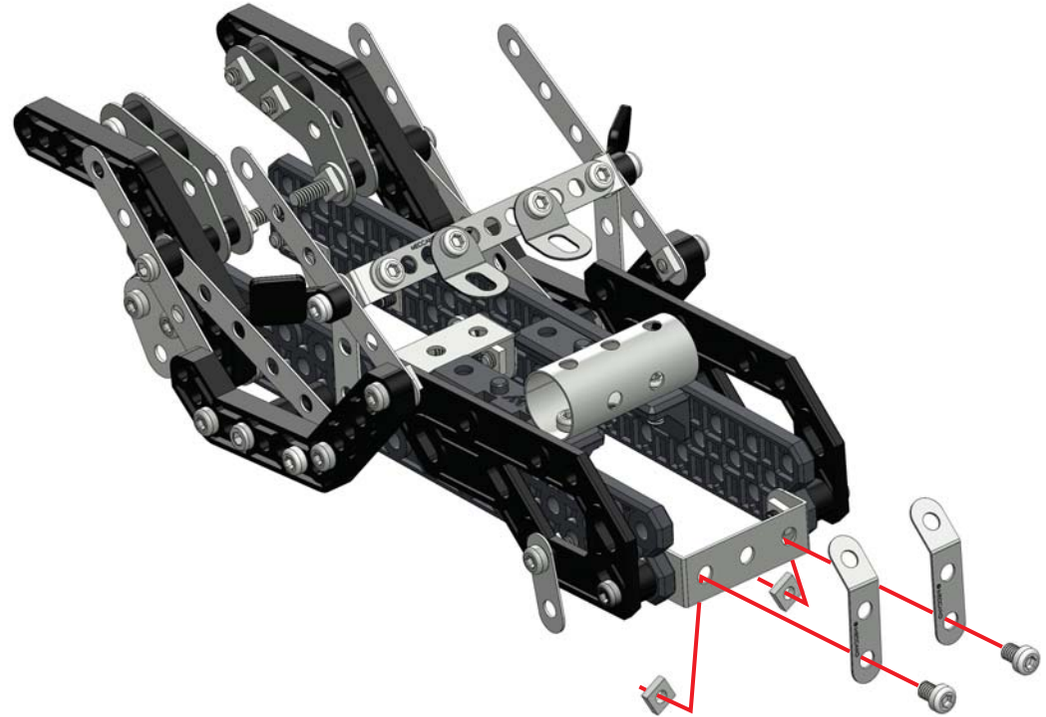
	S1	1:1
--	----	-----



24

		x2
	5,8 mm 15/64"	x2
		x2

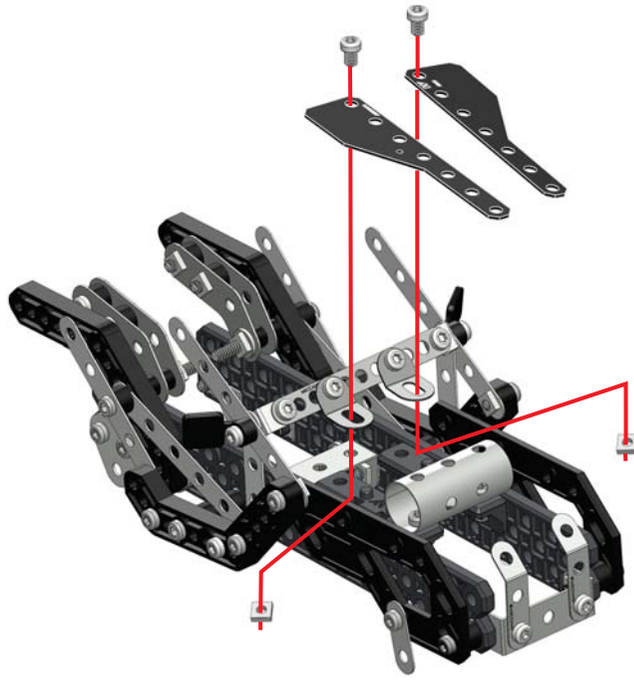
	S1	1:1
---	----	-----



25

	<b>x2</b>
	<b>x2</b>
	<b>x2</b>

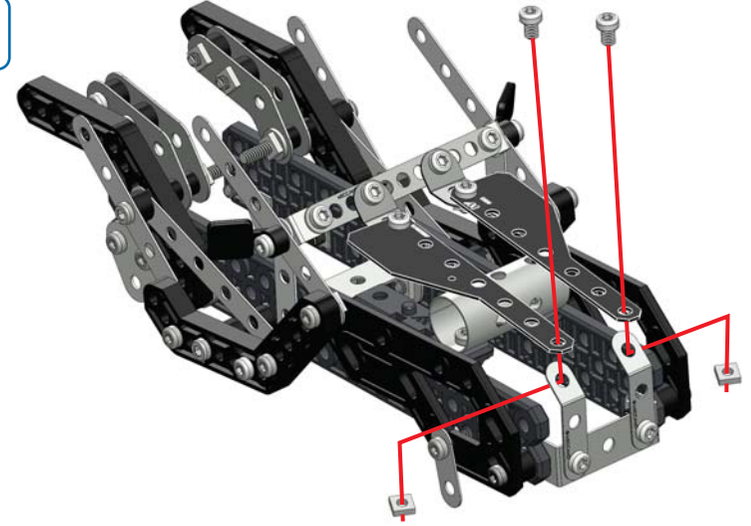
	<b>S1</b>	<b>1:1</b>
--	-----------	------------



26

	<b>S1</b>	<b>5.8 mm</b> <b>15/64"</b>	<b>x2</b>
			<b>x2</b>

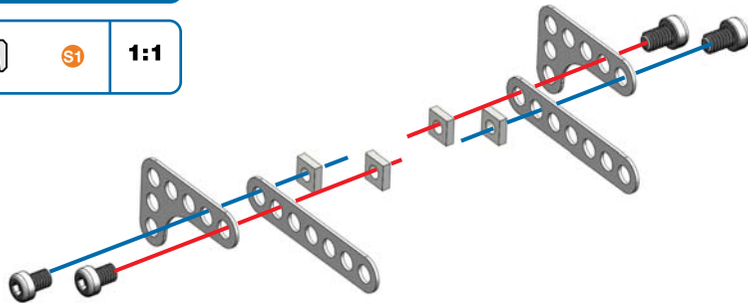
	<b>S1</b>	<b>1:1</b>
--	-----------	------------



27

	<b>x2</b>
	<b>x2</b>
	<b>x4</b>
	<b>x4</b>

	<b>S1</b>	<b>1:1</b>
--	-----------	------------

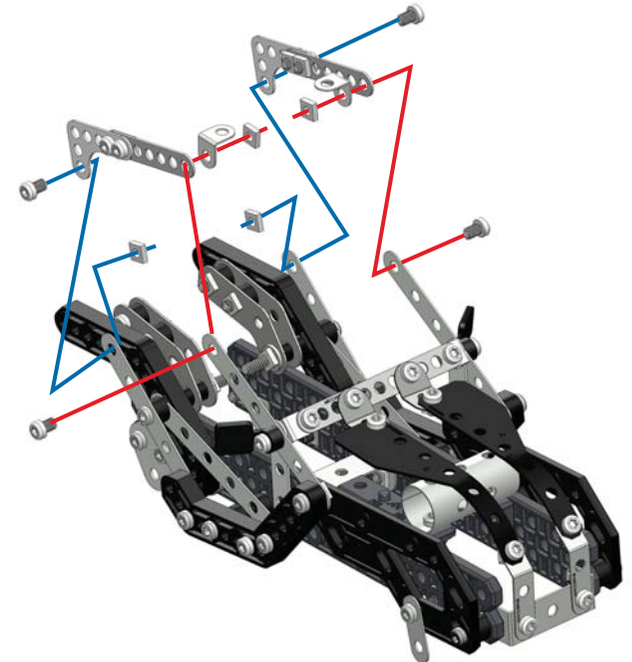


	<b>1:1</b>
--	------------

28

	<b>S1</b>	<b>5.8 mm</b> <b>15/64"</b>	<b>x4</b>
			<b>x4</b>
			<b>x2</b>

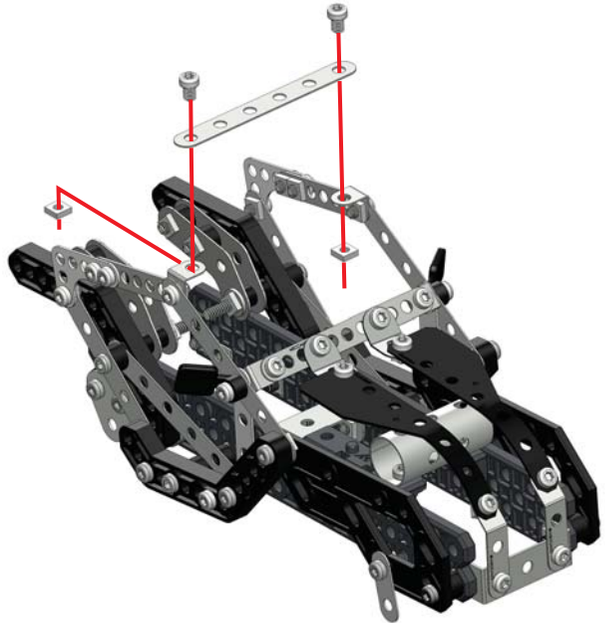
	<b>S1</b>	<b>1:1</b>
--	-----------	------------



**29**

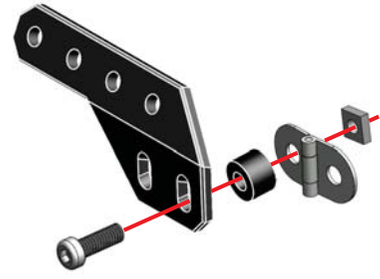
-  **x2**
-  | 5,8 mm | **x2**  
1 5/64"
-  **x2**

-  **1:1**

**30**

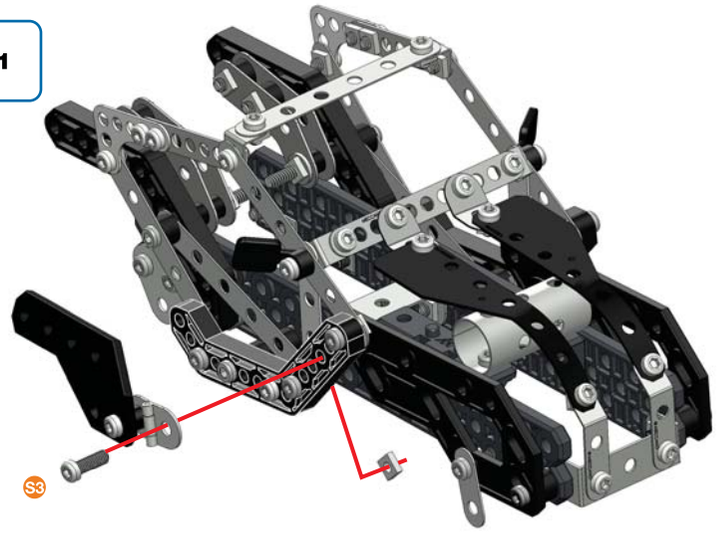
-  **x1**
-  | 12 mm | **x1**  
1/2"
-  **x1**
-  **x1**
-  **x1**

-  **1:1**
-   **A238**

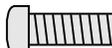
**31****29 + 30 +**

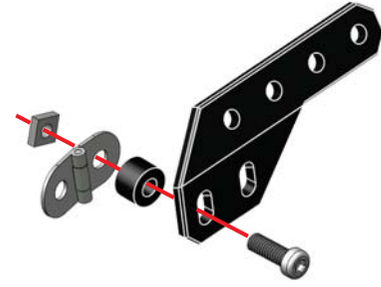
-  | 12 mm | **x1**  
1/2"
-  **x1**

-  **1:1**

**32**

-  **x1**
-  | 12 mm | **x1**  
1/2"
-  **x1**
-  **x1**
-  **x1**

-  **1:1**
-   **A238**

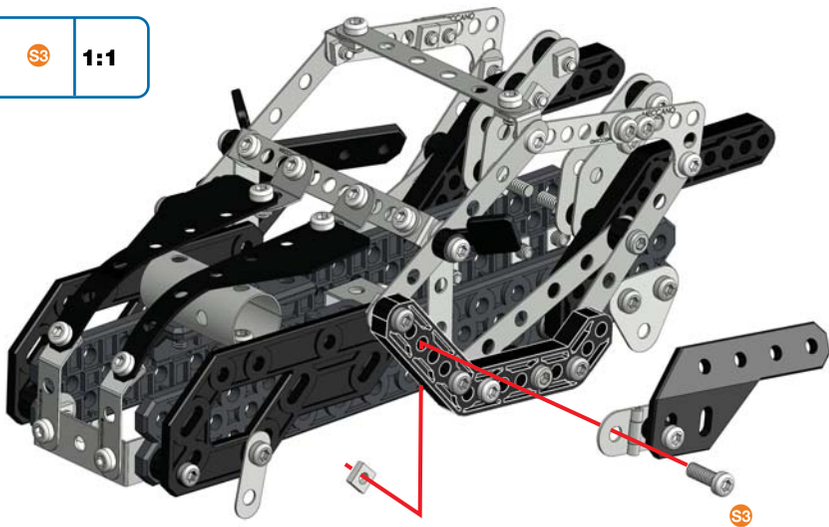


33

-  12 mm | 1/2" | **x1**
-  | **x1**



-  **S3** | **1:1**

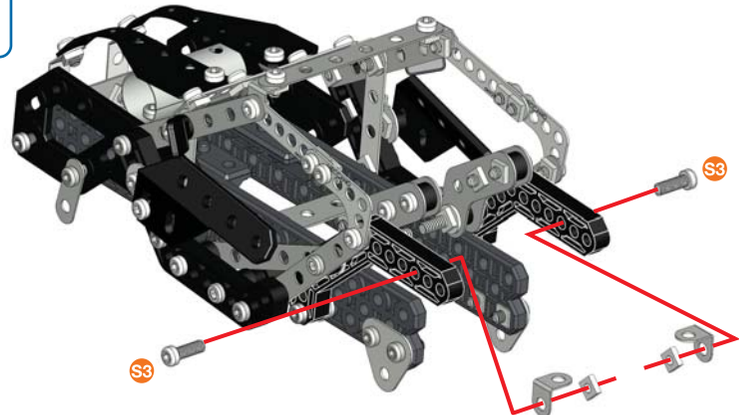


34

-  12 mm | 1/2" | **x2**
-  | **x2**
-  | **x2**

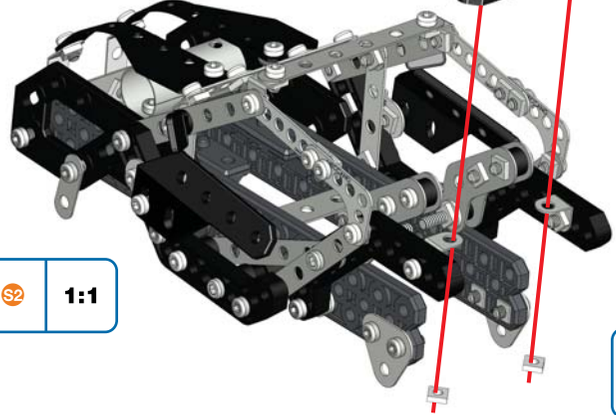
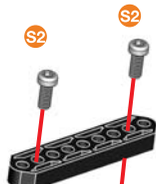


-  **S3** | **1:1**



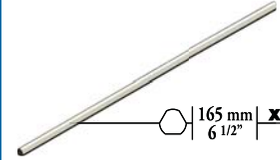
35

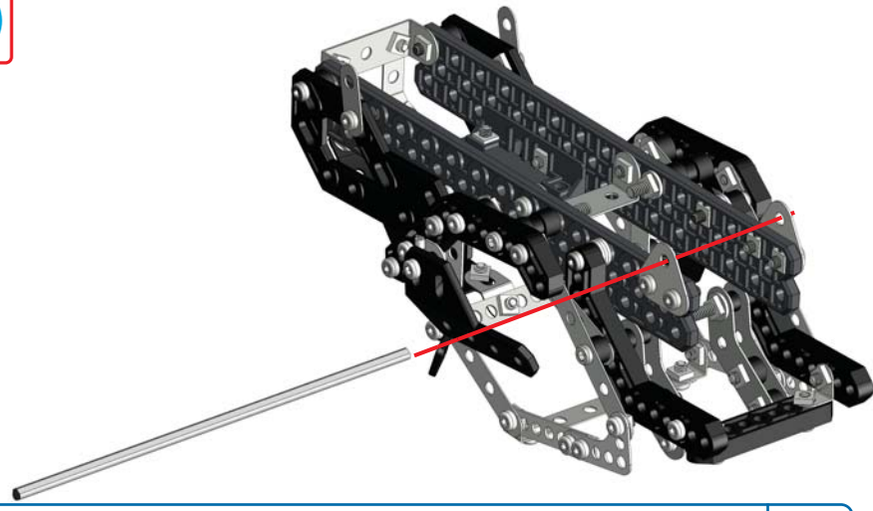
-  **x1**
-  9,5 mm | 3/8" | **x2**
-  | **x2**



-  **S2** | **1:1**

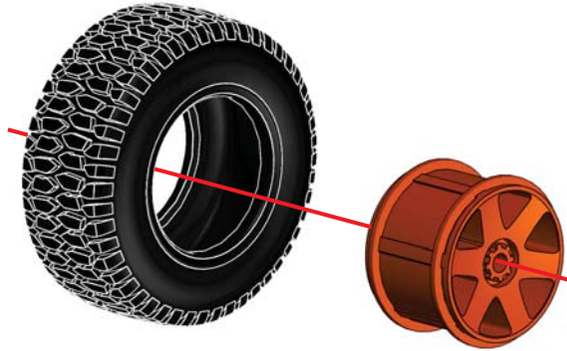
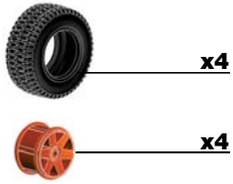
36

-  165 mm | 6 1/2" | **x1**



1:1

37

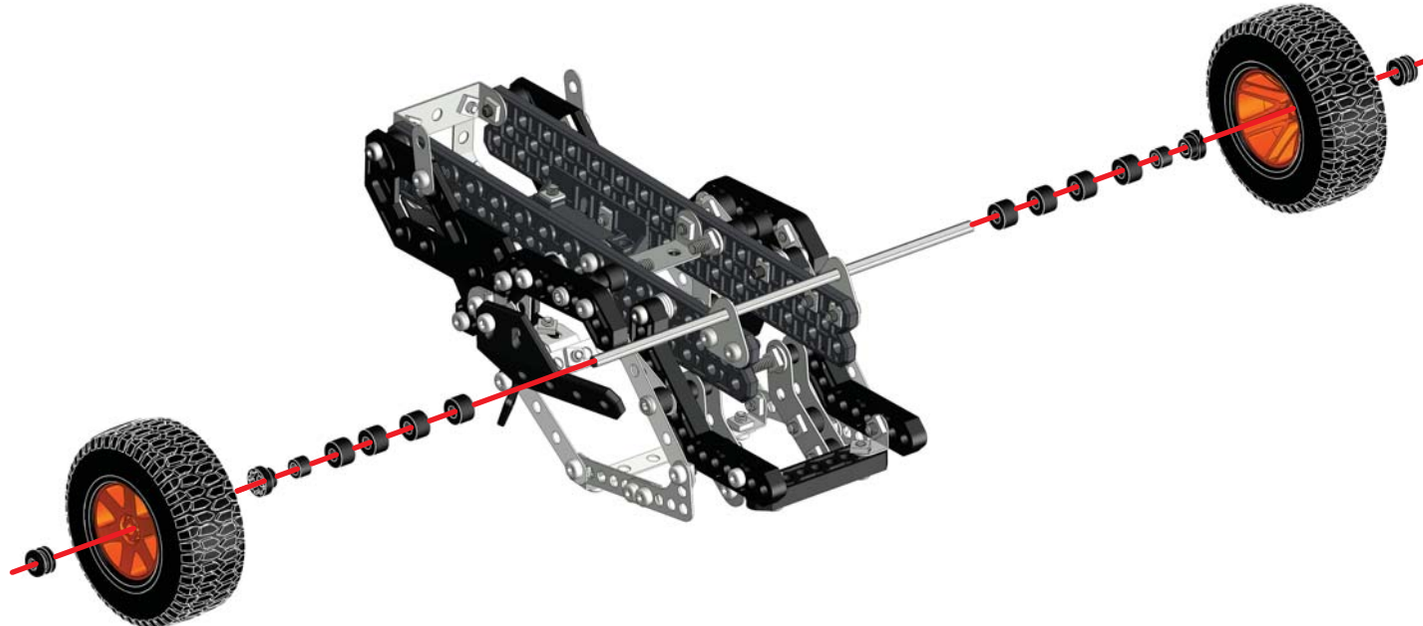
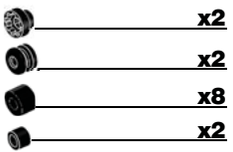


x4

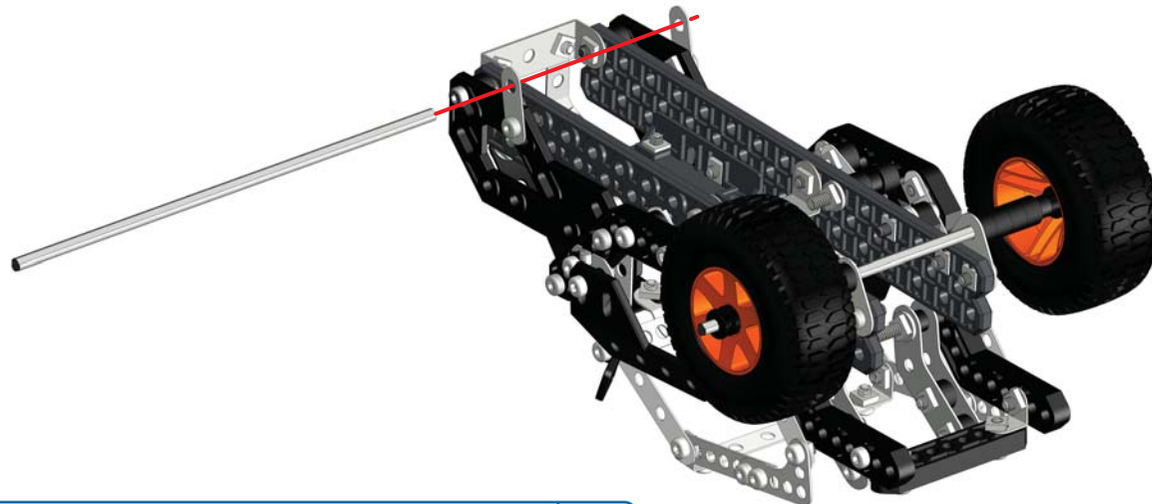
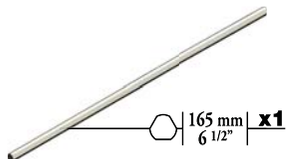


38

36 + 37 +



39



1:1

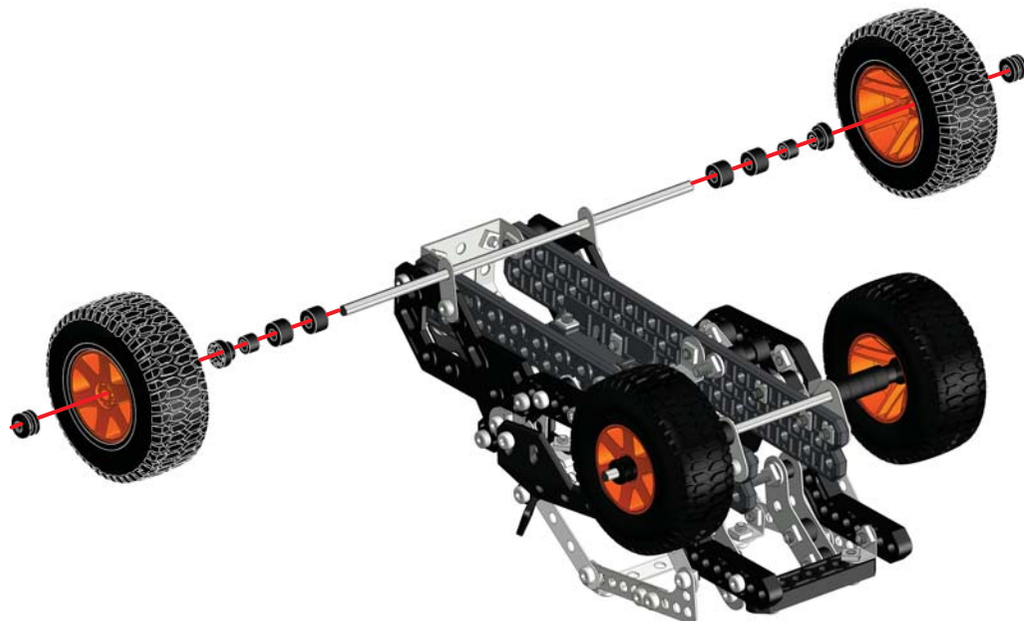
40

37 + 39 +

- x2
- x2
- x4
- x2

- A238
- A338

1:1



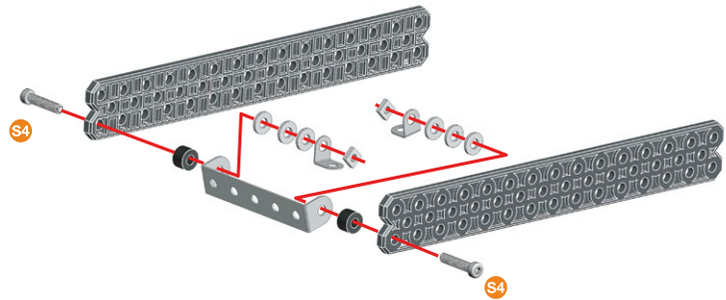
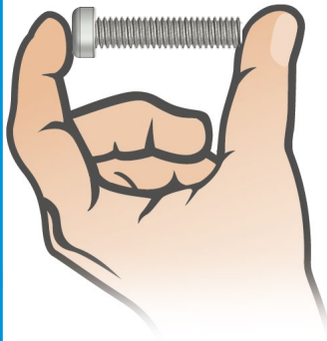


### 1

	x2		x2
	x1		x2
	x2		x6
			x2

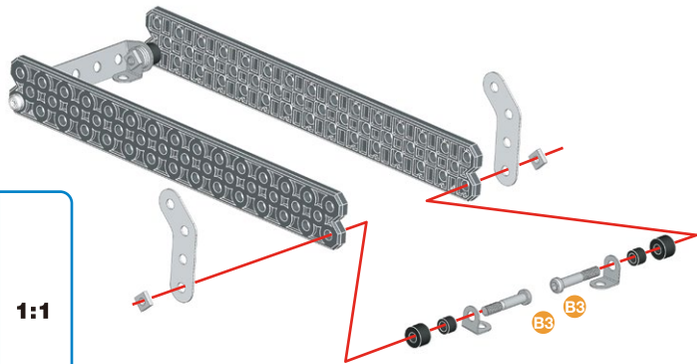


	S4	1:1
	A238	



### 2

	x2

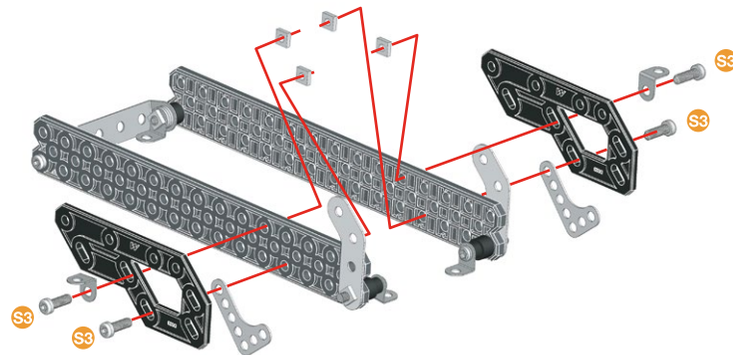


	B3	1:1
	A238	
	A338	

### 3

	x2
	x2
	x2
	x4
	x4

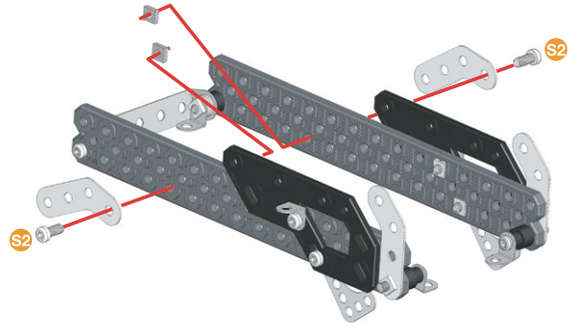
	S3	1:1
--	----	-----



4

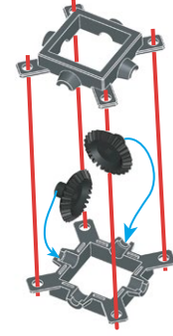
-  **x2**
-  **x2** | 9,5 mm | 3/8"
-  **x2**

-  **x1**



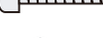
5

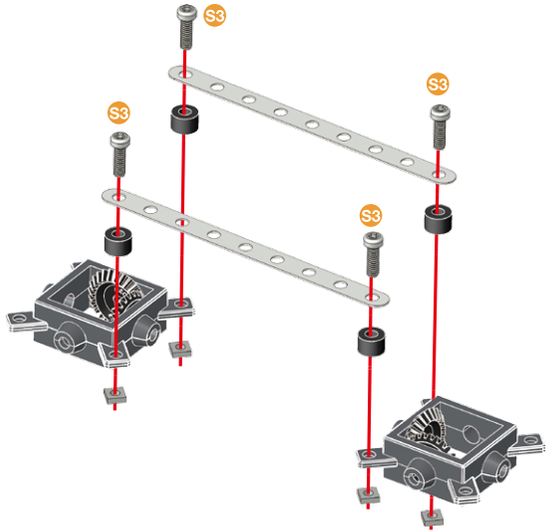
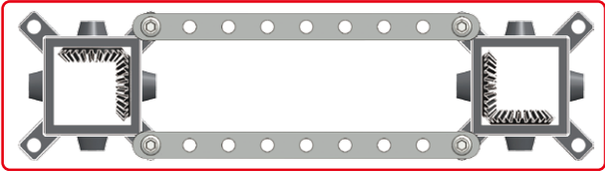
-  **x4**
-  **x4**



6

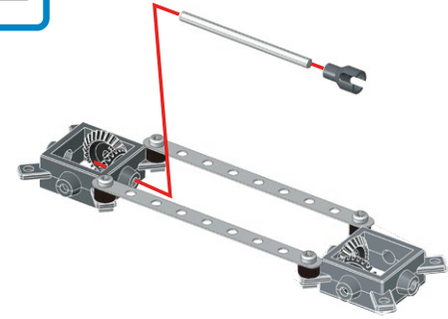
-  **x2**
-  **x4** | 12 mm | 1/2"
-  **x4**
-  **x4**

-  **x1**
-  **x1**
-  **x1** | A238



7

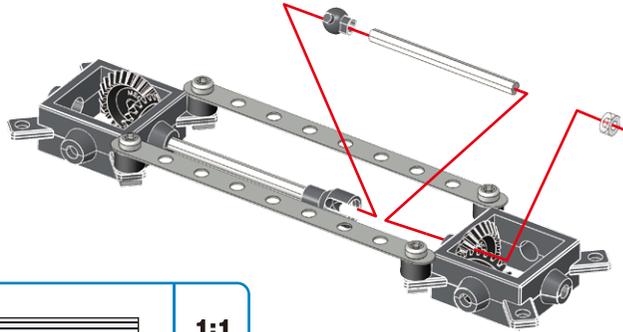
-  **x1** | 60 mm | 2 3/8"
-  **x1**



-  **x1**

8

-  50 mm  $\frac{1}{2}$ " | **x1**
-  | **x1**
-  | **x1**



1:1

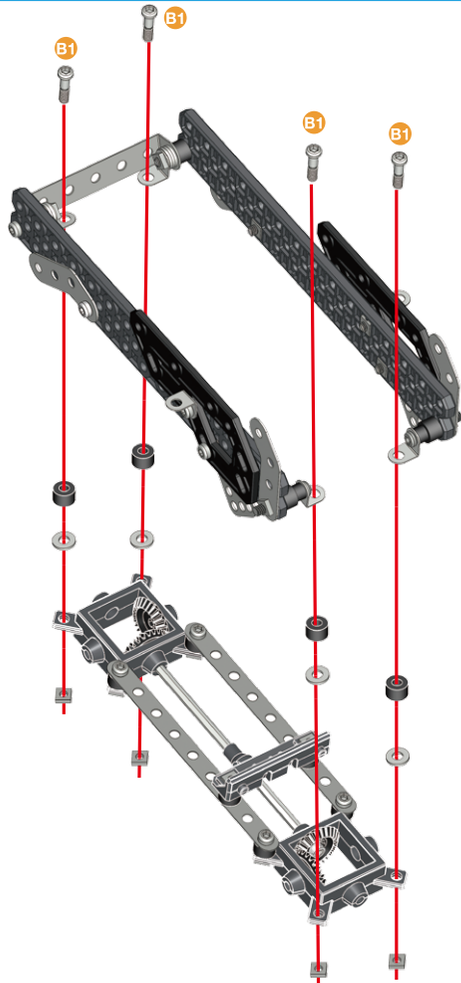
10

4 + 9 +

-  B1 | 14,7 mm  $\frac{37}{64}$ " | **x4**
-  | **x4**
-  | **x4**
-  | **x4**

-  B1
-  | **A238**

1:1

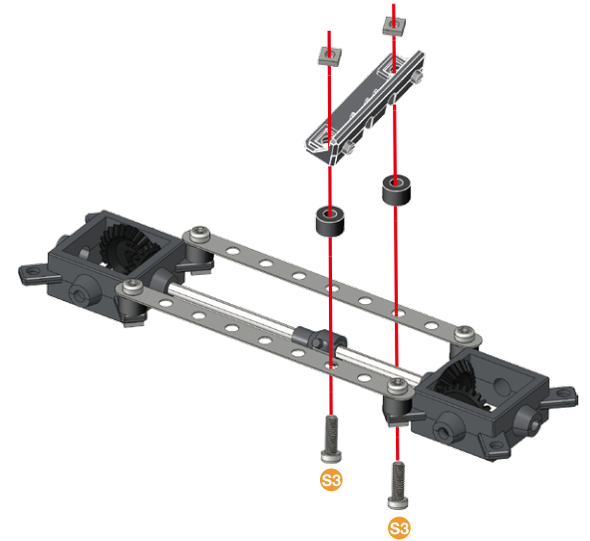


9

-  | **x1**
-  S2 | 12 mm  $\frac{1}{2}$ " | **x2**
-  | **x2**
-  | **x2**

-  S3
-  | **A238**

1:1

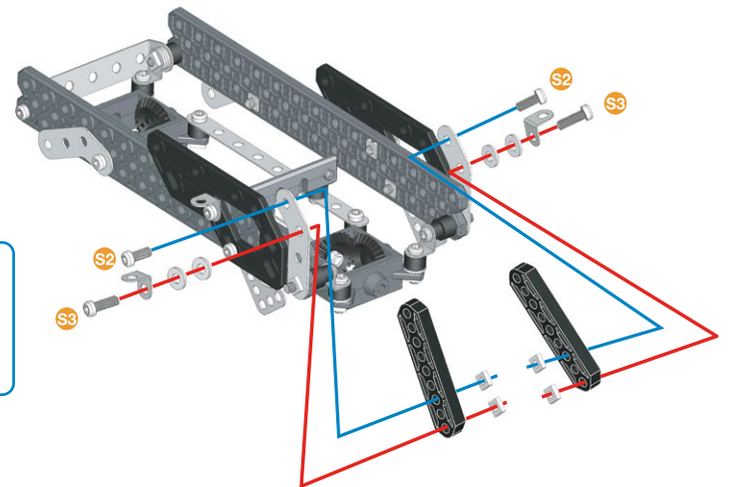


11

-  | **x2**
-  S2 | 12 mm  $\frac{1}{2}$ " | **x2**
-  S2 | 9,5 mm  $\frac{3}{8}$ " | **x2**
-  | **x2**
-  | **x4**
-  | **x4**

-  S2
-  S3

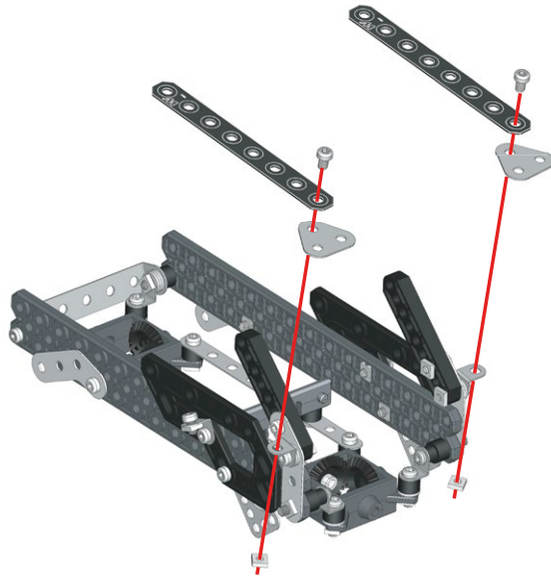
1:1



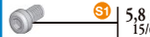
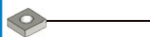
12

-  **x2**
-  **x2**
-  **x2**
-  **x2**

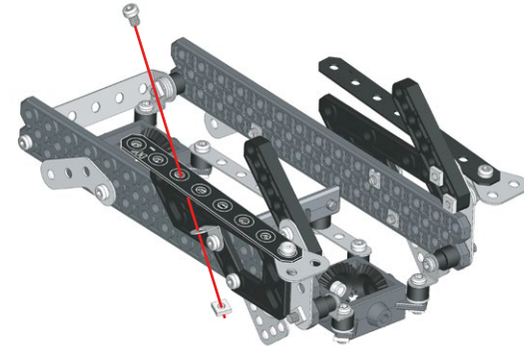
-  **S1** **1:1**



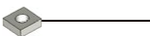
13

-  **S1** **5.8 mm** **15/64"** **x1**
-  **x1**

-  **S1** **1:1**

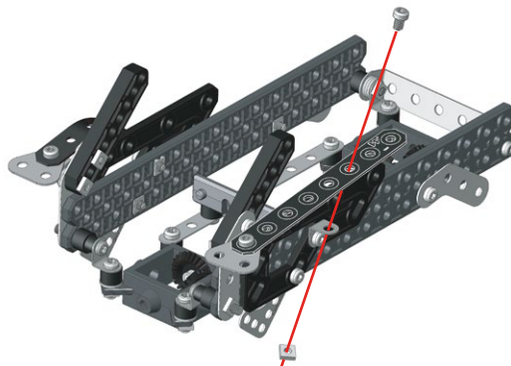


14

-  **S1** **5.8 mm** **15/64"** **x1**
-  **x1**



-  **S1** **1:1**



15

-  **x2**
-  **x1**
-  **x1**
-  **S3** **12 mm** **1/2"** **x2**
-  **x2**

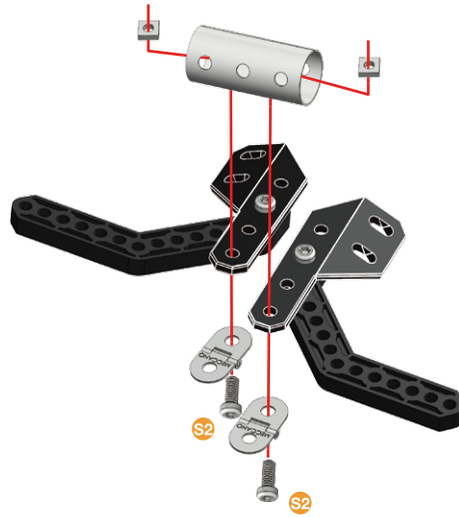
-  **S3** **1:1**



16

-  x1
-  S2 | 9,5 mm | 3/8" | x2
-  x2
-  x2

-  S2 | 1:1



17

-  B5 | 38,1 mm | 1 1/2" | x1
-  x2
-  x1
-  x4

-  B5 | 1:1
-   A238 | 1:1

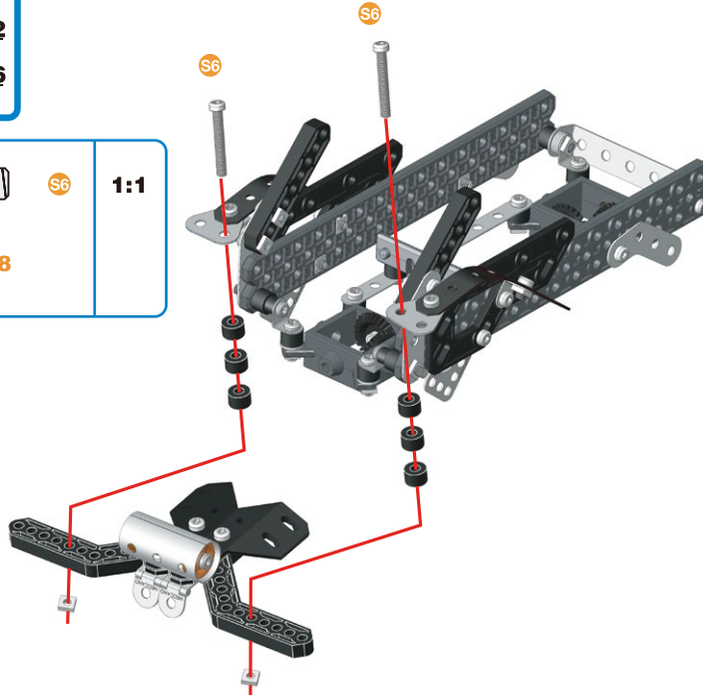


18

14 + 17 +

-  S6 | 28 mm | 1 1/8" | x2
-  x2
-  x6

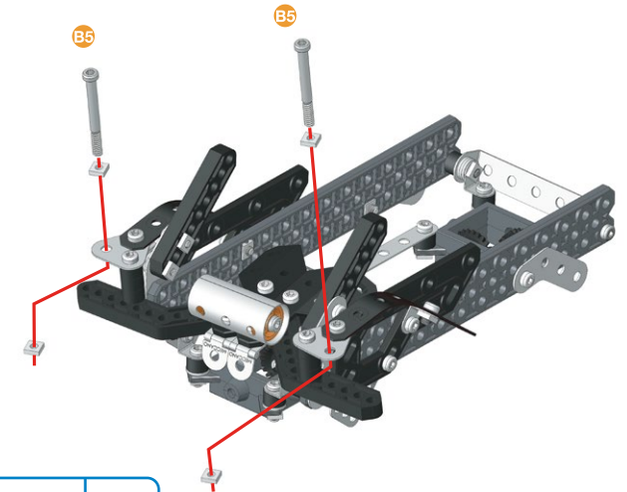
-  S6 | 1:1
-   A238



19

-  B5 | 38,1 mm | 1 1/2" | x2
-  x4

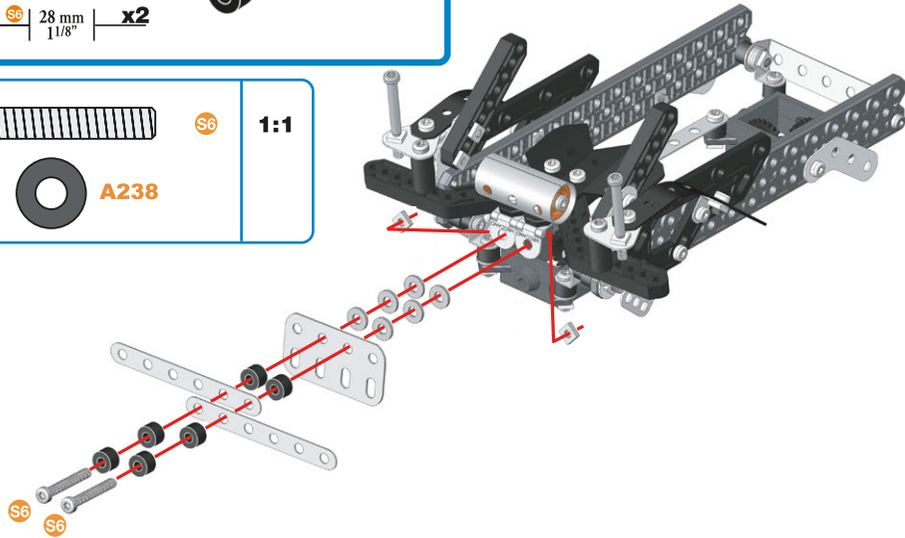
-  B5 | 1:1



# 20

- x1
- x2
- 28 mm | 1 1/8" | x2
- x2
- x6
- x6

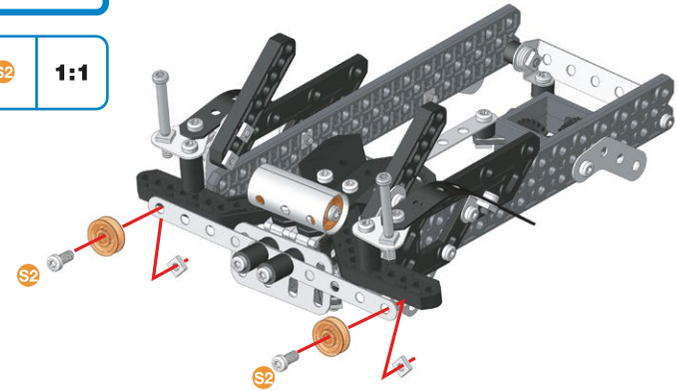
- 1:1
- A238



# 21

- 9,5 mm | 3/8" | x2
- x2
- x2

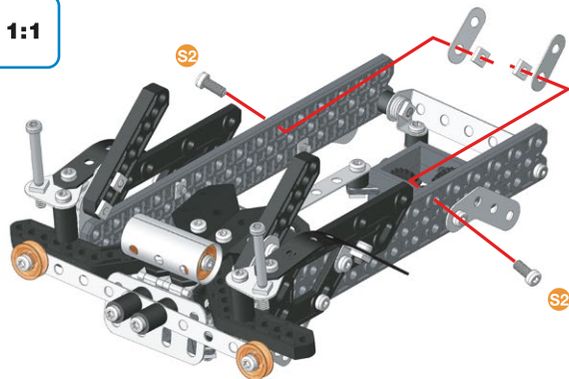
- 1:1



# 22

- 9,5 mm | 3/8" | x2
- x2
- x2

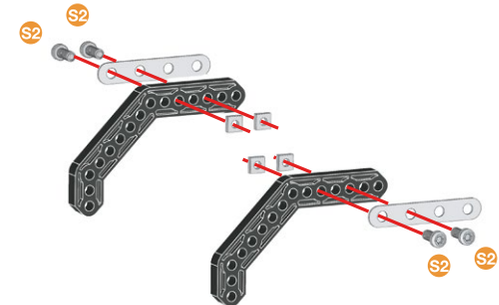
- 1:1



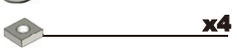
# 23

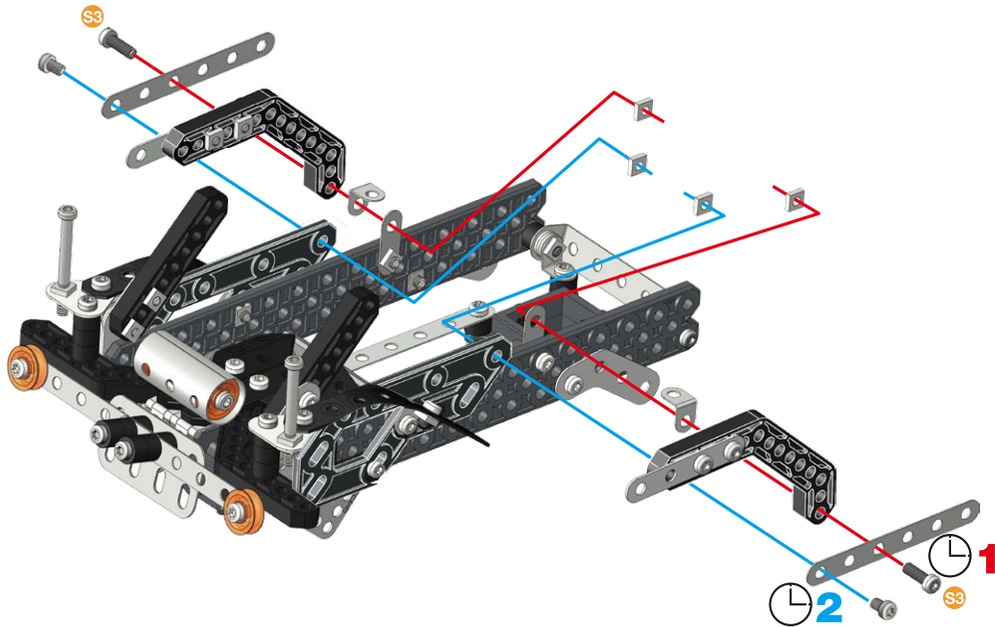
- x2
- x2
- 9,5 mm | 3/8" | x4
- x4

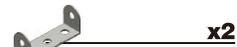
- 1:1

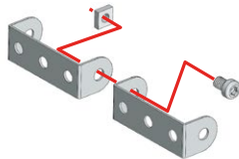


**24****(22) + (23) +**

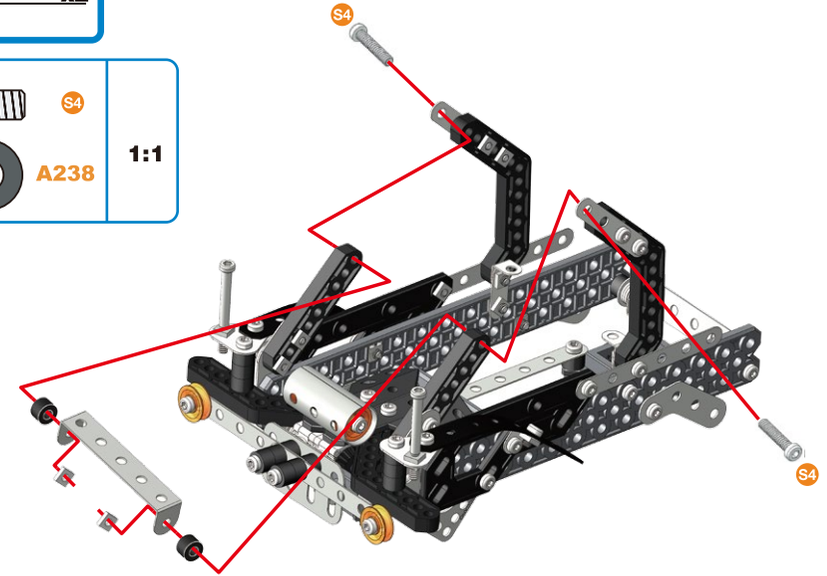
-  **x2**
-  | 12 mm | **x2**
-  | 5,8 mm | **x2**
-  **x2**
-  **x4**

**26**

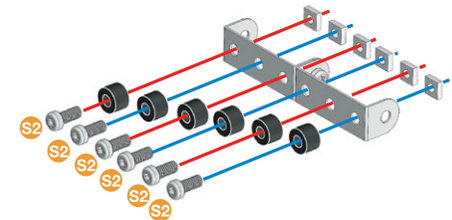
-  **x2**
-  | 5,8 mm | **x1**
-  **x1**

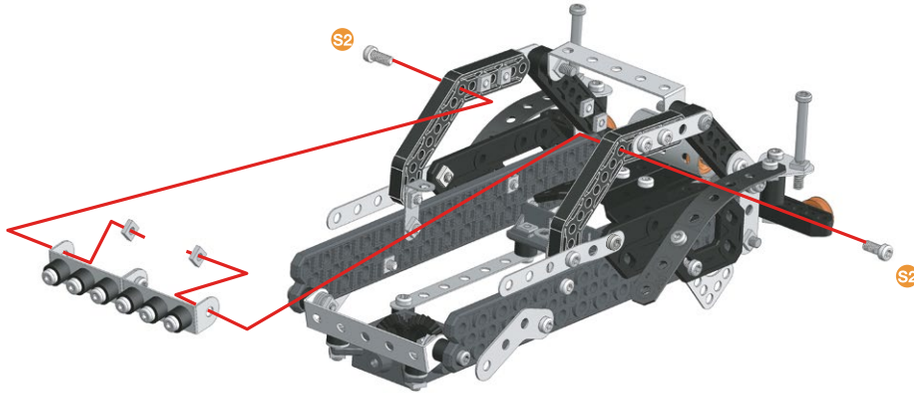
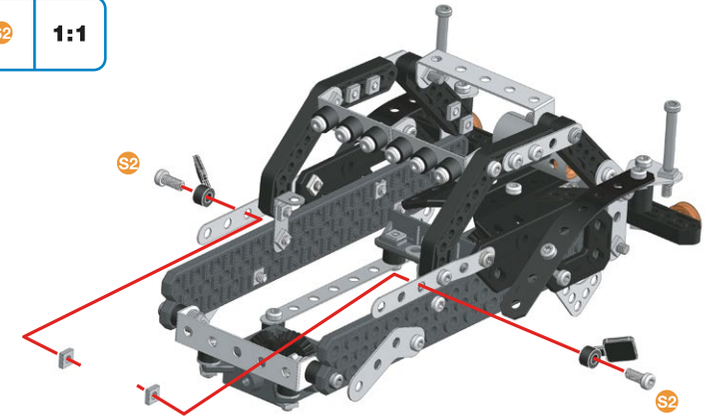
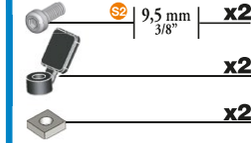
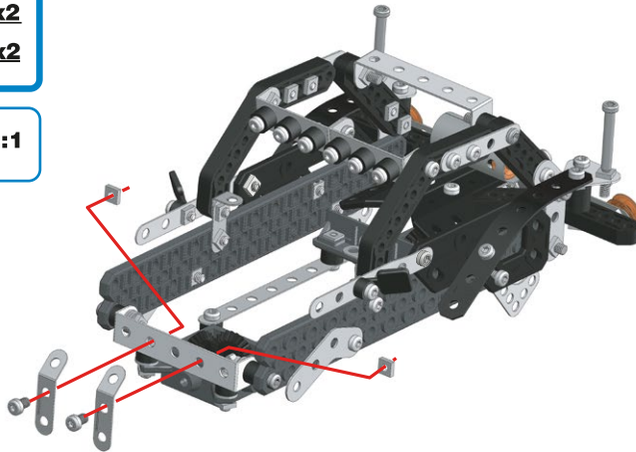
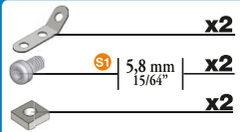
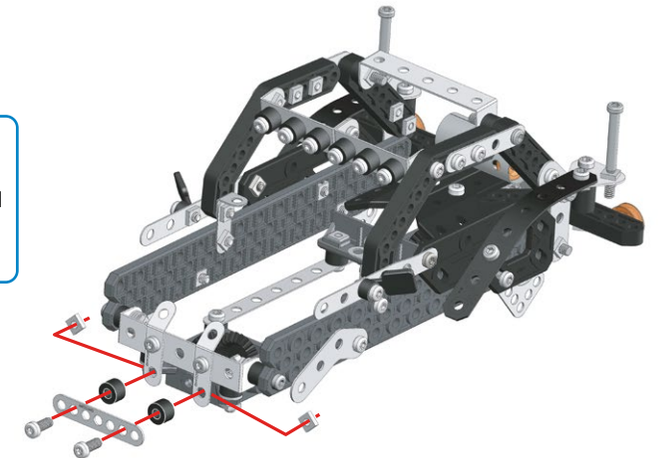
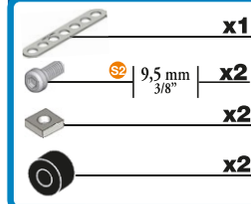
**25**

-  **x1**
-  | 19 mm | **x2**
-  **x2**
-  **x2**

**27**

-  | 9,5 mm | **x6**
-  **x6**
-  **x6**

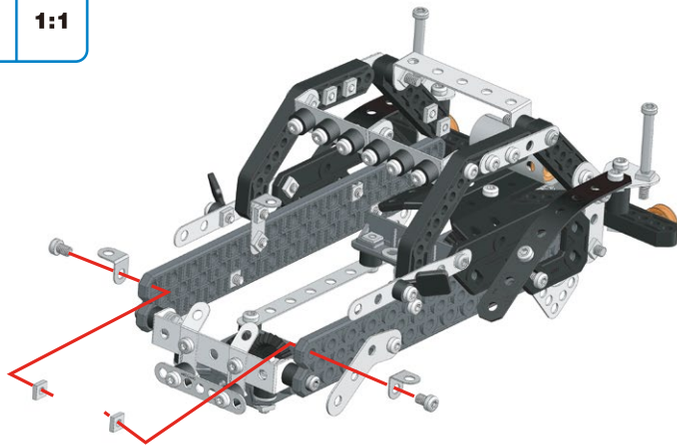


**28****(25 + 27) +****29****30****31**

### 32

-  S1 | 5,8 mm | 15/64" | **x2**
-  **x2**
-  **x2**

-  S1 | **1:1**



### 34

-  **x1**
-  S1 | 5,8 mm | 15/64" | **x2**
-  **x2**

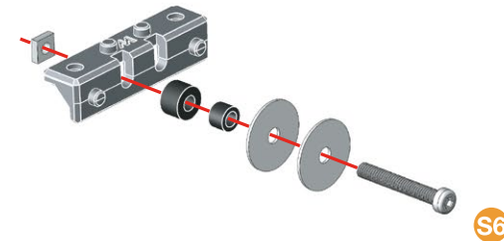
-  S1 | **1:1**



### 33

-  **x1**
-  S6 | 28 mm | 1 1/8" | **x1**
-  **x2**
-  **x1**
-  **x1**
-  **x1**

-  S6
-  **A238**
-  **A338**
- 1:1**

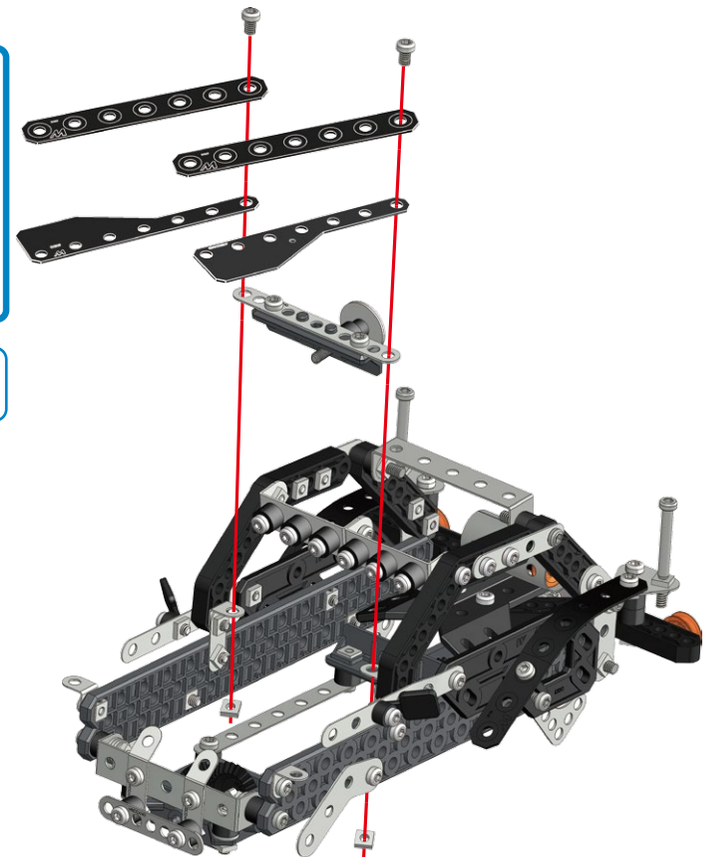


### 35

(32) + (34) +

-  **x2**
-  **x1**
-  S1 | 5,8 mm | 15/64" | **x2**
-  **x2**

-  S1 | **1:1**

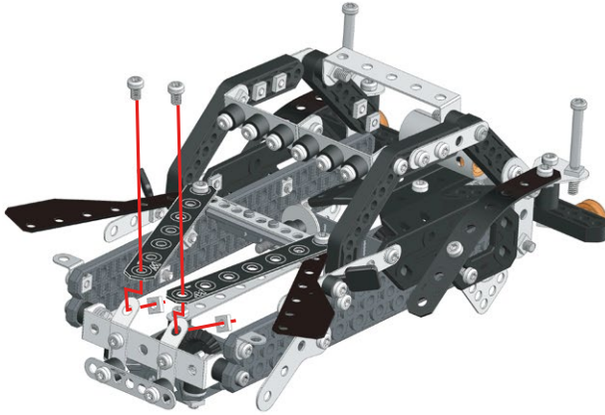


S6

36

S1 | 5,8 mm | x2  
15/64"

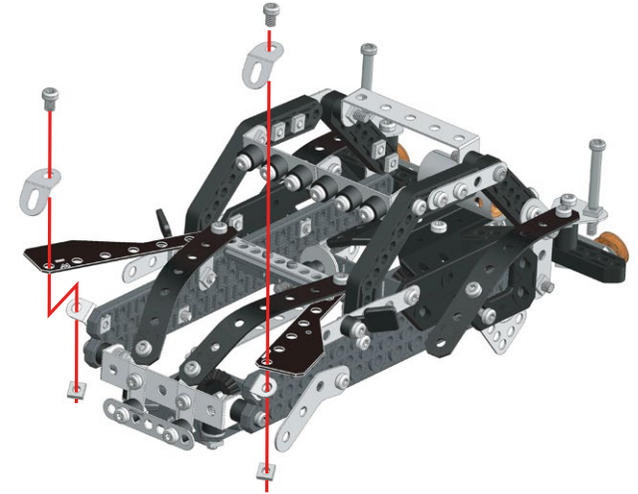
S1 | 1:1



37

S1 | 5,8 mm | x2  
15/64"

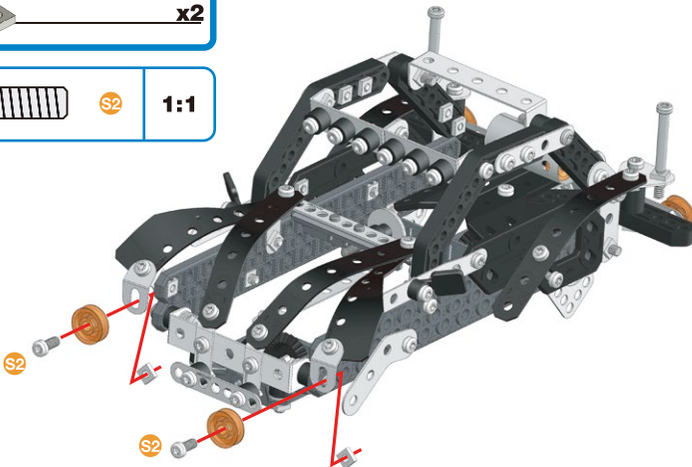
S1 | 1:1



38

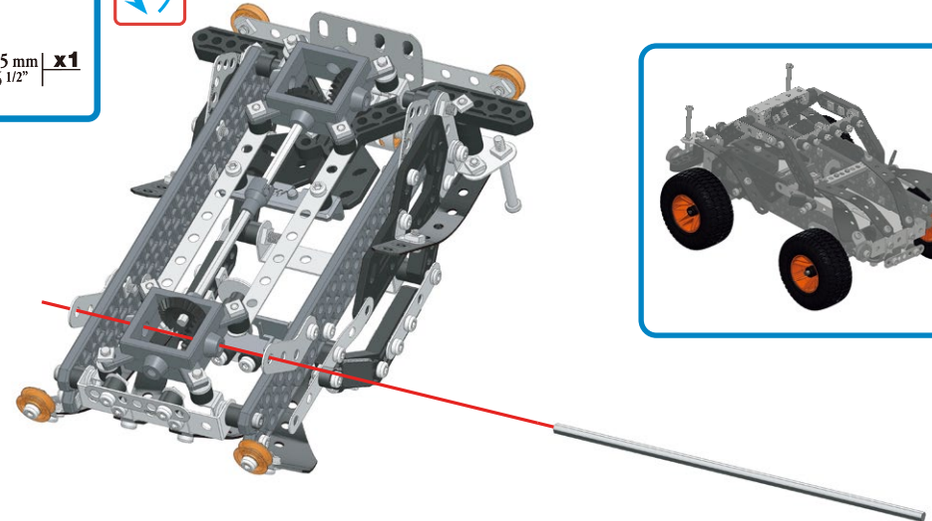
S2 | 9,5 mm | x2  
3/8"

S2 | 1:1



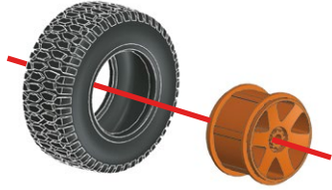
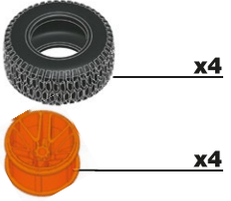
39

165 mm | x1  
6 1/2"

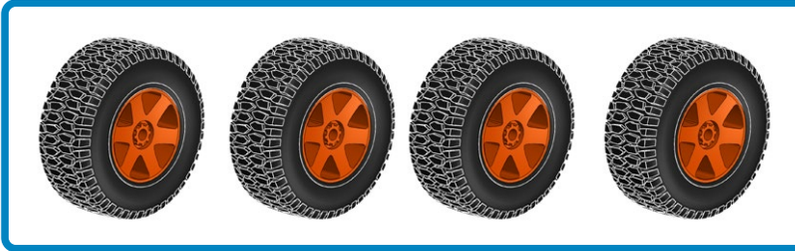


1:1

40

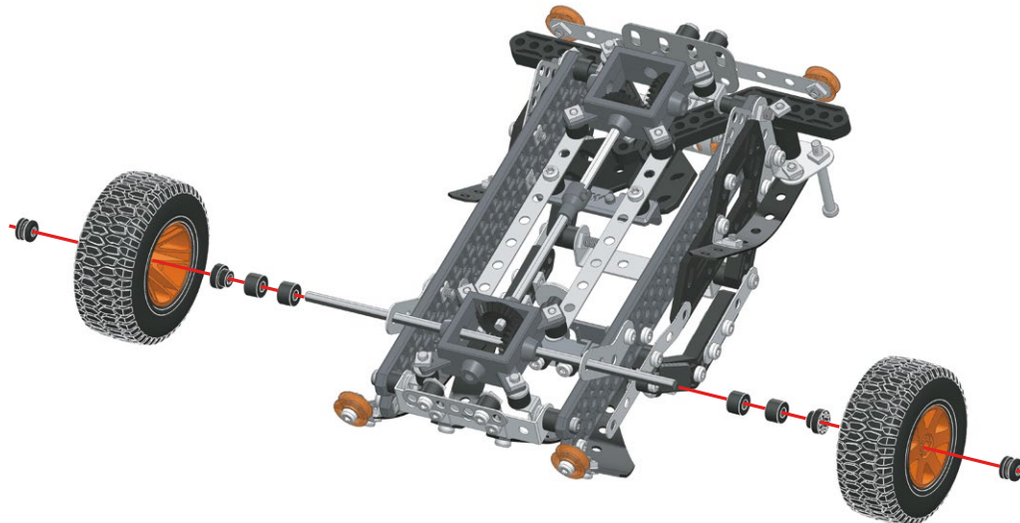
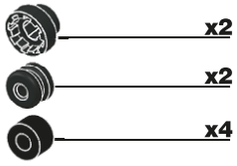


x4

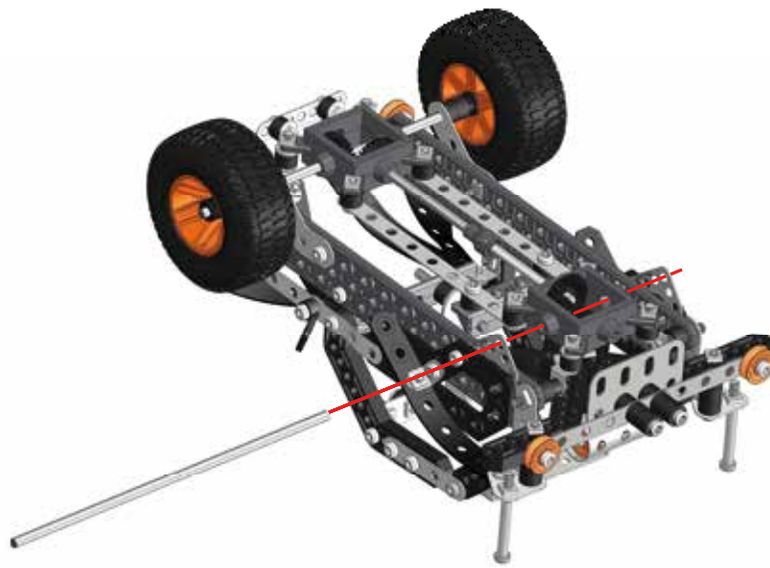
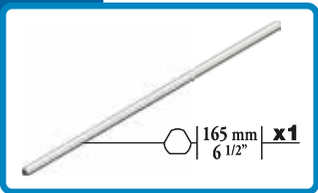


41

39 + 40 +

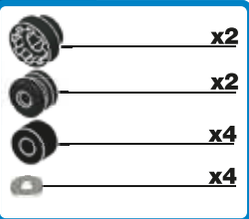


42



43

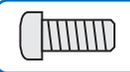
40 + 42 +

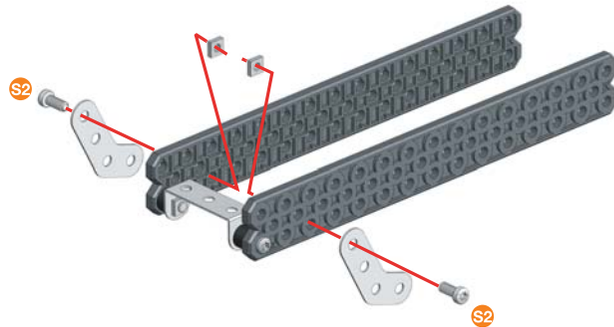




2

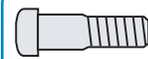
-  x2
-  | 9,5 mm | 3/8" | x2
-  x2

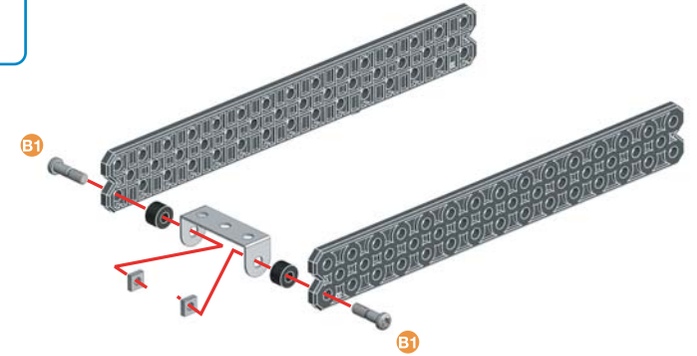
-  S2 | 1:1



1

-  x2
-  | 14,7 mm | 37/64" | x2
-  x2
-  x1
-  x2

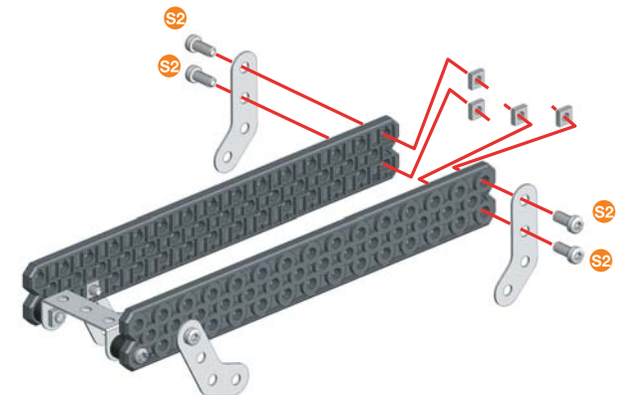
-  B1
-   A238
- 1:1



3

-  x2
-  | 9,5 mm | 3/8" | x4
-  x4

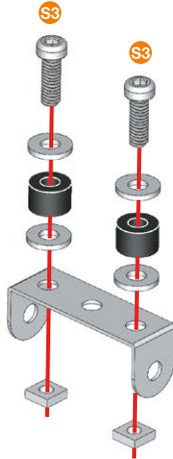
-  S2 | 1:1



**4**

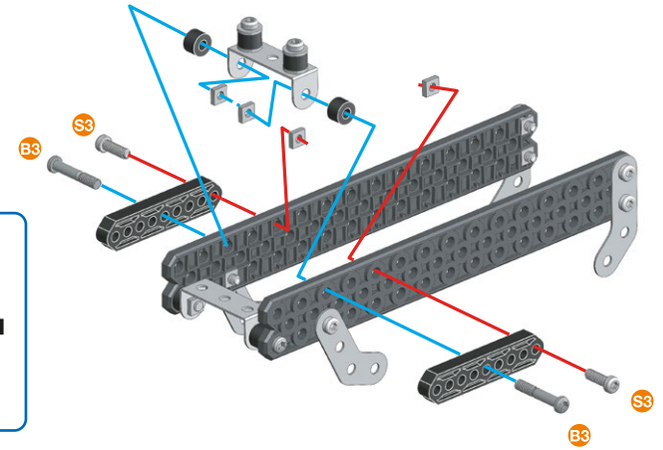
-  **x1**
-  **x2**
-  **x2** | 12 mm | 1/2"
-  **x2**
-  **x4**

-  **S3**
-  **A238**
-  **1:1**

**5****3 + 4 +**

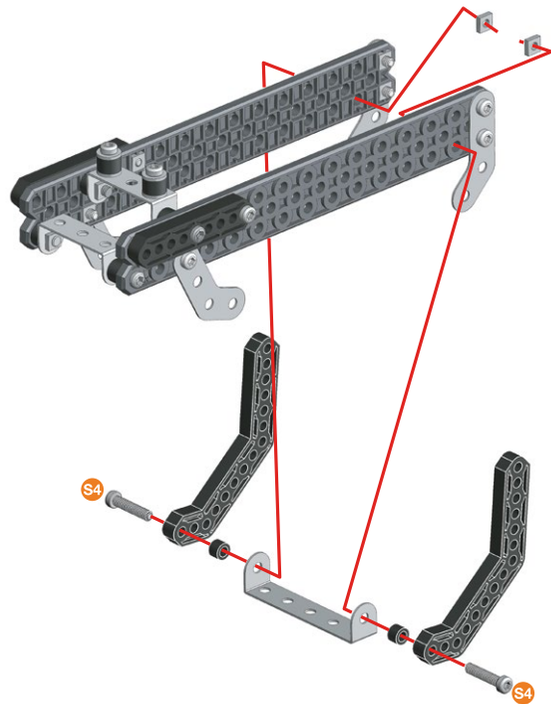
-  **x2**
-  **x2**
-  **x2** | 23 mm | 15/16"
-  **x2** | 12 mm | 1/2"
-  **x4**

-  **B3**
-  **S3**
-  **A238**
-  **1:1**

**6**

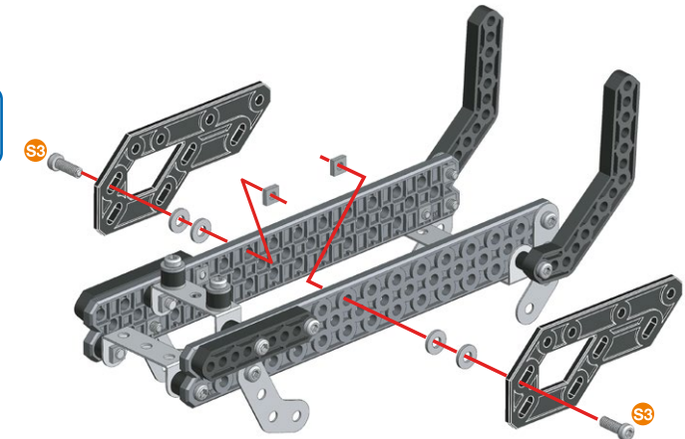
-  **x2**
-  **x1**
-  **x2** | 19 mm | 3/4"
-  **x2**
-  **x2**

-  **S4**
-  **A338**
-  **1:1**

**7**

-  **x2**
-  **x2**
-  **x2** | 12 mm | 1/2"
-  **x4**

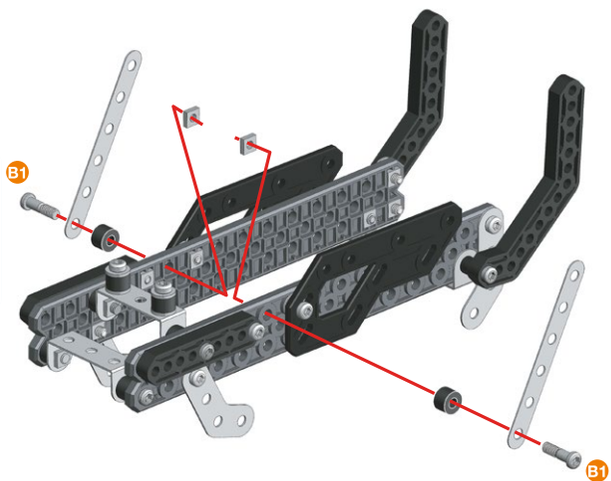
-  **S3**
-  **1:1**



**8**

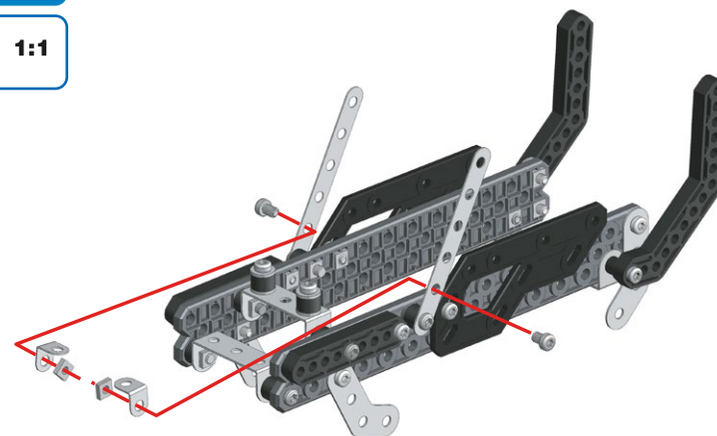
	<b>x2</b>
	<b>x2</b>
	<b>x2</b>
	<b>x2</b>

	<b>S1</b>	<b>1:1</b>
	<b>A238</b>	

**9**

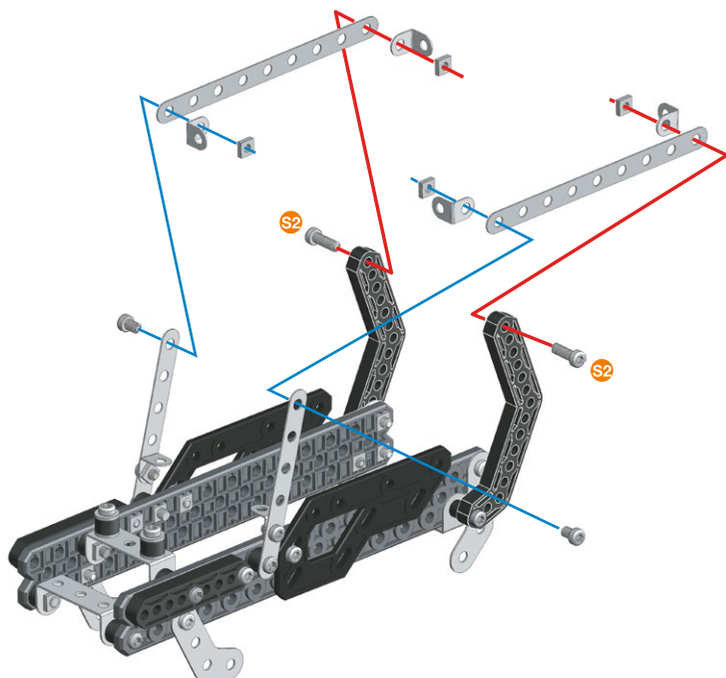
	<b>x2</b>
	<b>x2</b>
	<b>x2</b>

	<b>S1</b>	<b>1:1</b>
--	-----------	------------

**10**

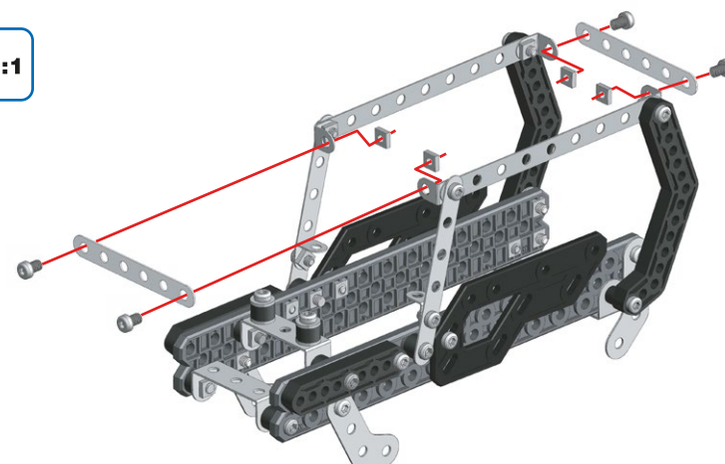
	<b>x2</b>
	<b>x4</b>
	<b>x2</b>
	<b>x4</b>
	<b>x2</b>

	<b>S2</b>	<b>1:1</b>
	<b>S1</b>	

**11**

	<b>x2</b>
	<b>x4</b>
	<b>x4</b>

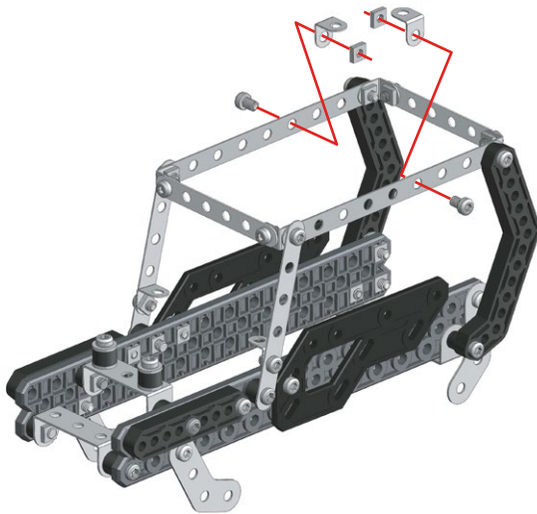
	<b>S1</b>	<b>1:1</b>
--	-----------	------------



**12**

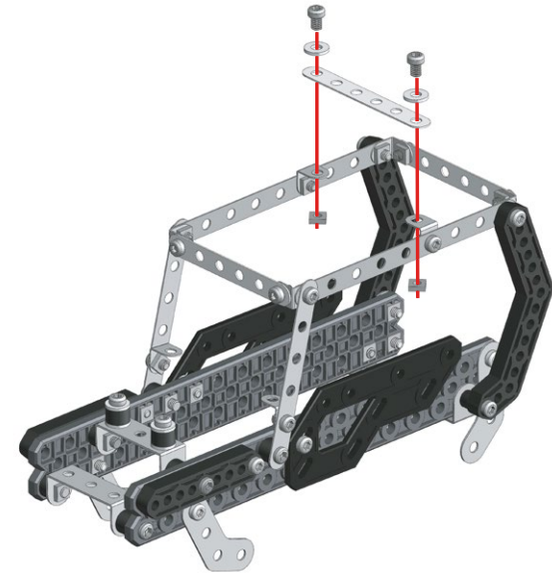
	<b>x2</b>
5,8 mm 15/64"	<b>x2</b>
	<b>x2</b>

	<b>S1</b>	<b>1:1</b>
--	-----------	------------

**13**

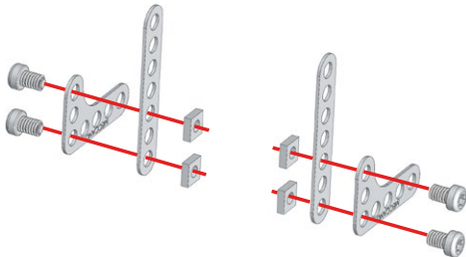
	<b>x1</b>
5,8 mm 15/64"	<b>x2</b>
	<b>x2</b>
	<b>x2</b>

	<b>S1</b>	<b>1:1</b>
--	-----------	------------

**14**

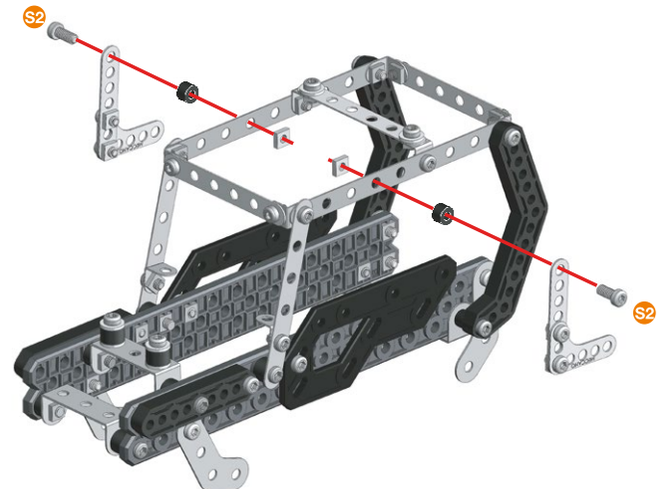
	<b>x2</b>
	<b>x2</b>
5,8 mm 15/64"	<b>x4</b>
	<b>x4</b>

	<b>S1</b>	<b>1:1</b>
--	-----------	------------

**15****13 + 14 +**

9,5 mm 3/8"	<b>x1</b>
	<b>x1</b>
	<b>x1</b>

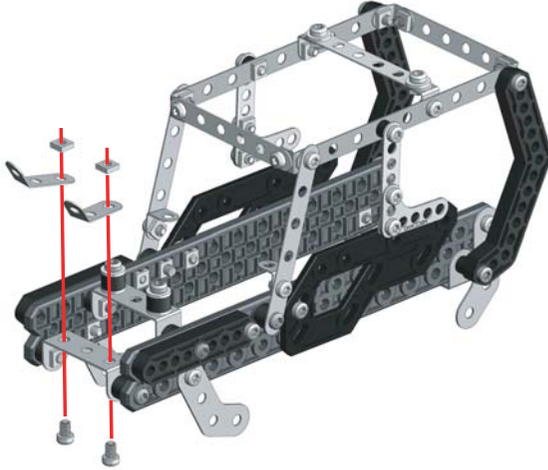
	<b>S2</b>	<b>1:1</b>
	<b>A338</b>	



16

-  x2
-  5,8 mm | 15/64" x2
-  x2

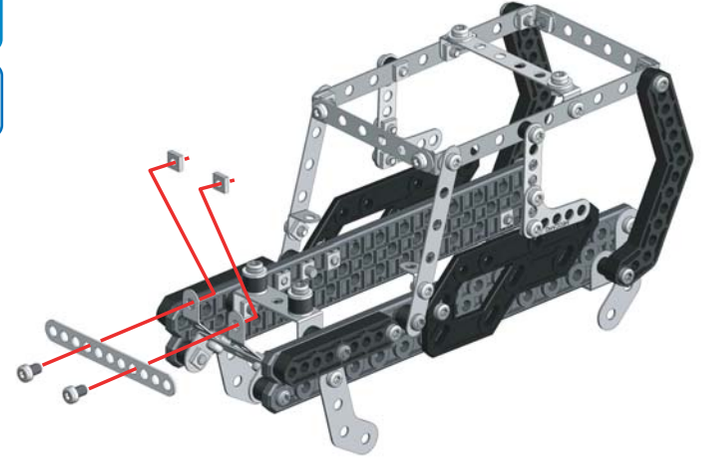
-  S1 1:1



17

-  x1
-  5,8 mm | 15/64" x2
-  x2

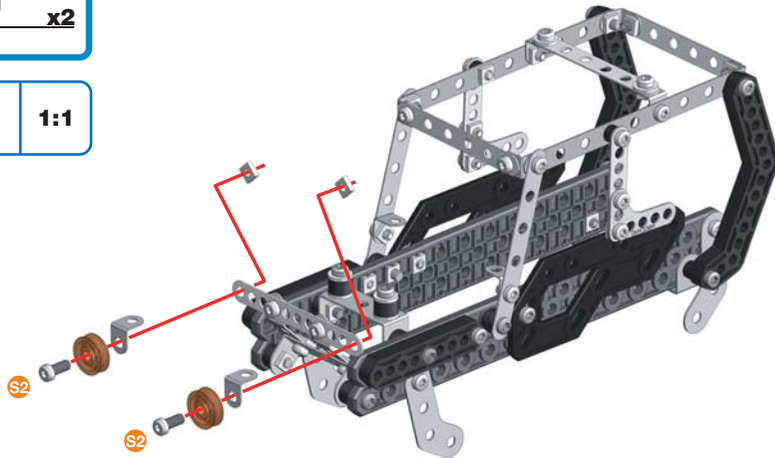
-  S1 1:1



18

-  x2
-  9,5 mm | 3/8" x2
-  x2

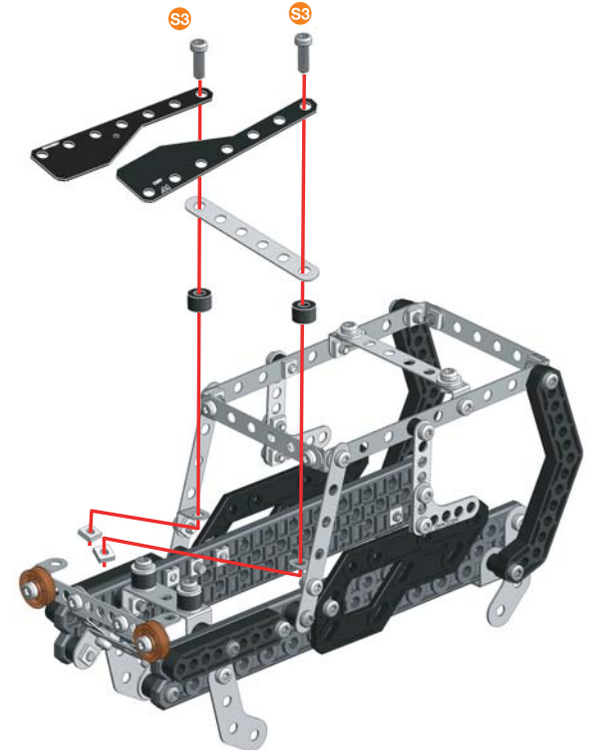
-  S2 1:1



19

-  x2
-  x1
-  x2
-  12 mm | 1/2" x2
-  x2

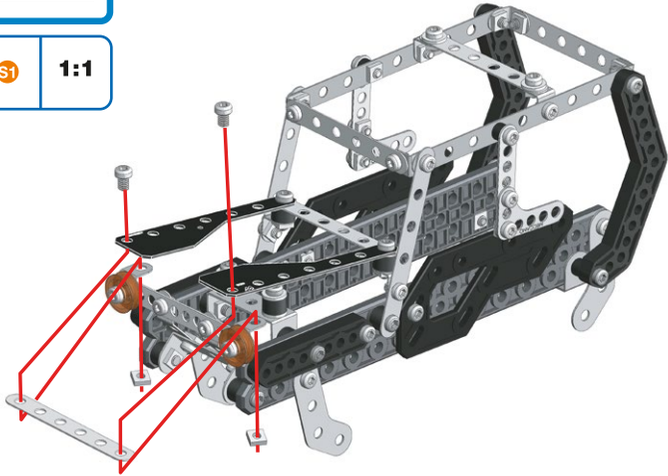
-  S3 1:1
-   A238



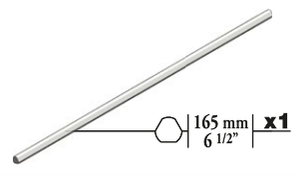
20

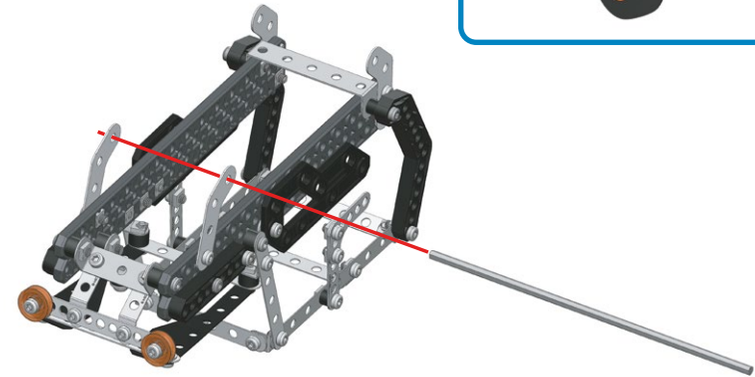
-  **x1**
-  **x2**
-  **x2**

-  **1:1**



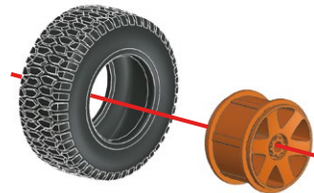
21

-  **x1**

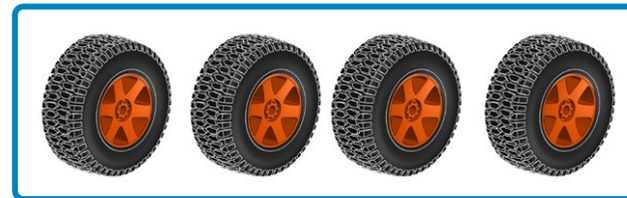


22

-  **x4**
-  **x4**



x4

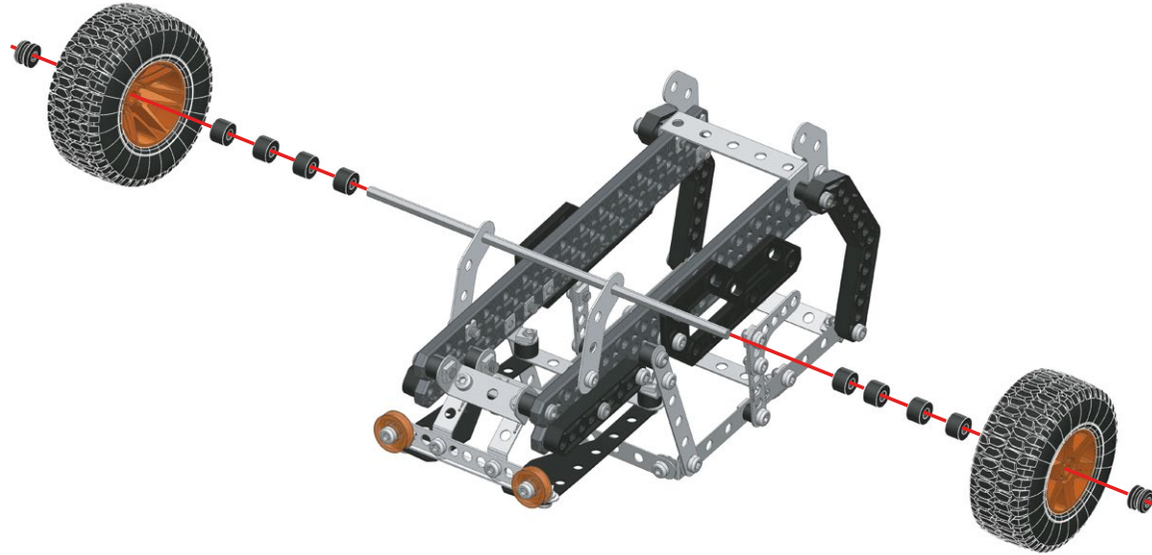


23

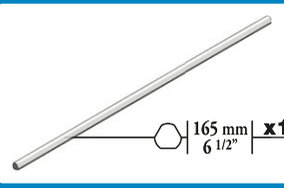
21 + 22 +

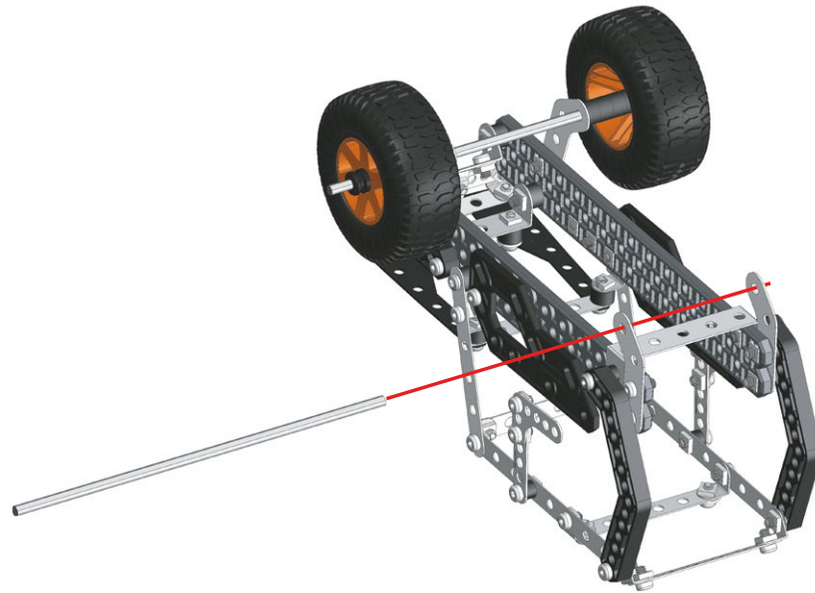
	x2
	x8

		A238	1:1
--	---	------	-----



24

	165 mm   x1
	6 1/2"



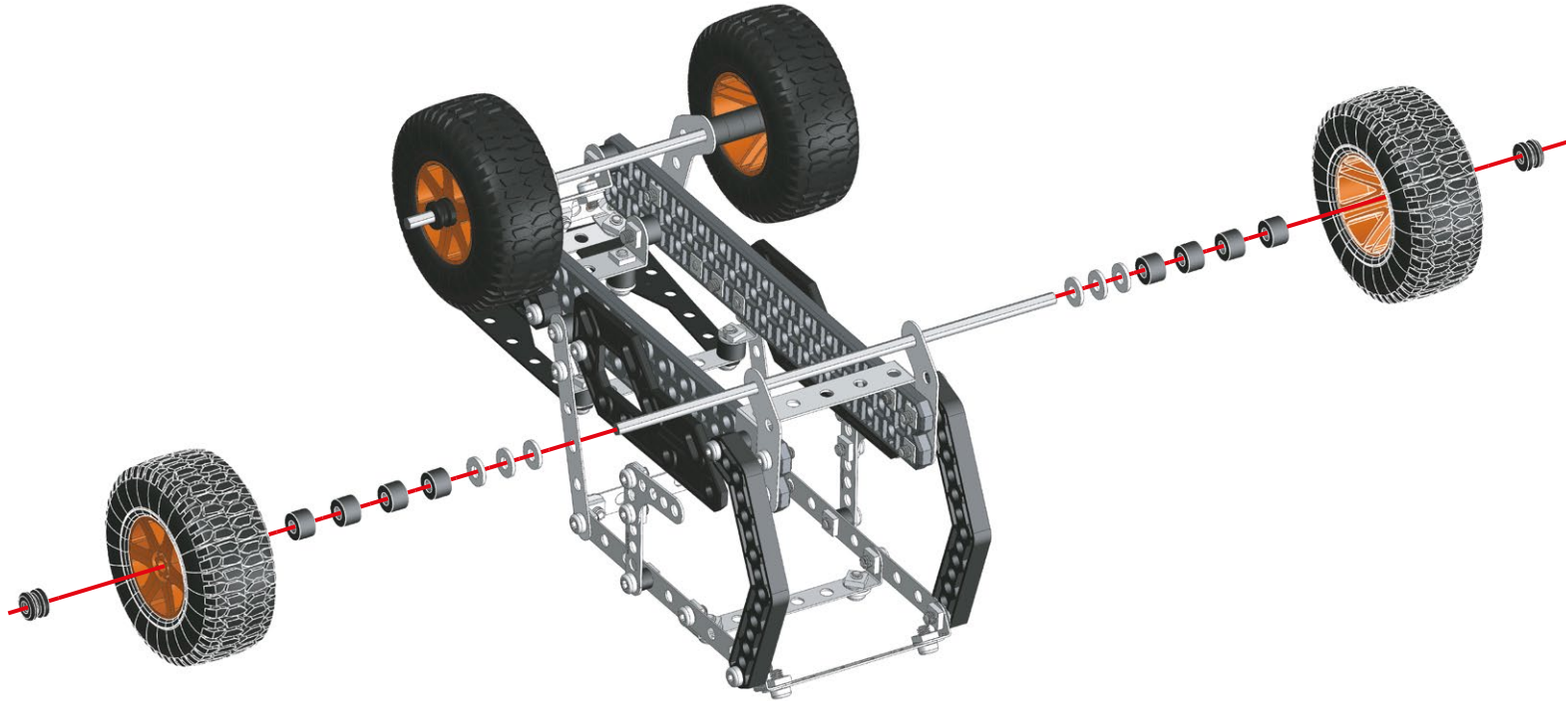
1:1

25

22+ 24+

-  x2
-  x8
-  x6

-   A238 1:1





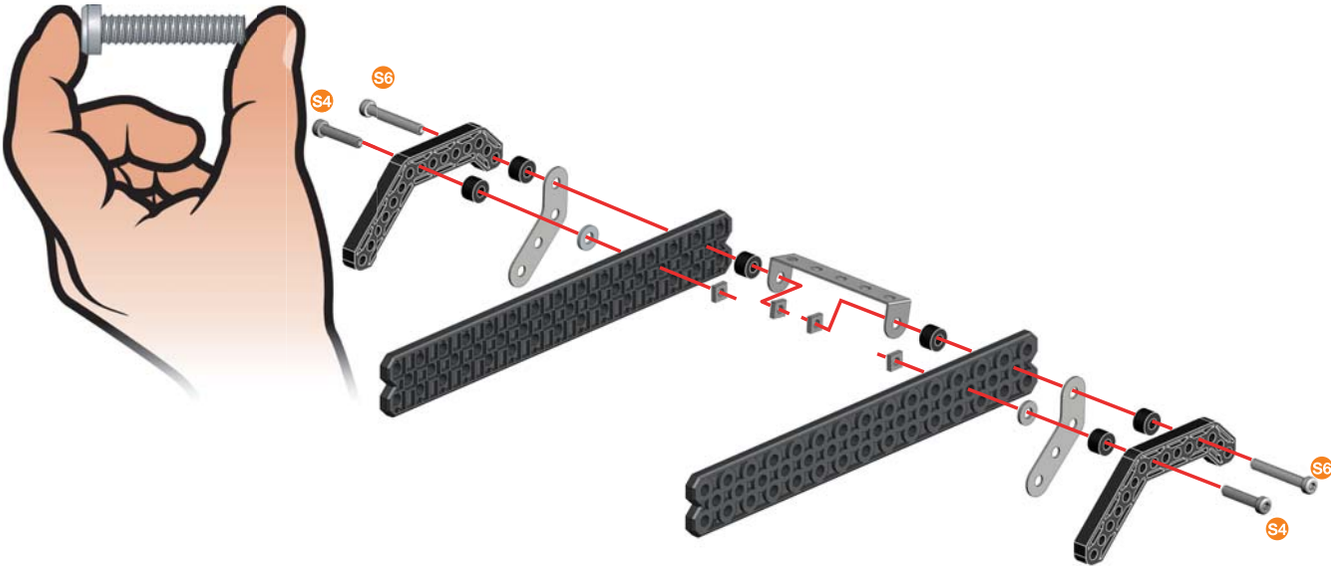
**1**

	<b>x2</b>		<b>x6</b>
	<b>x2</b>		<b>x2</b>
	<b>x1</b>		<b>x2</b>
	<b>x2</b>		<b>x4</b>
			<b>x2</b>



	<b>S6</b>	<b>1:1</b>
	<b>S4</b>	

		<b>A238</b>	<b>1:1</b>



### 2

	x2
	x2
	x2
	x8
	x2
	x2

	B1	1:1
--	----	-----

### 3

	x1		
	S3	12 mm	x2
	x2		

	S3	1:1
--	----	-----

### 4

	x1		
	S1	5,8 mm	x2
	x2		
	x2		
	x1		
	x1		

	S1	1:1
--	----	-----

### 5

③ + ④ +

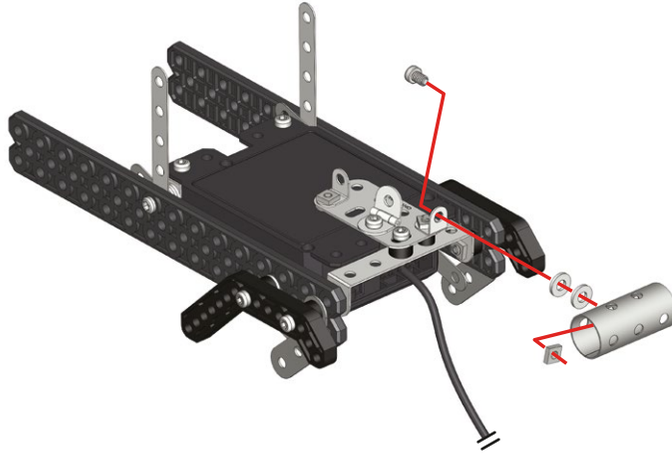
	x1		
	S3	12 mm	x2
	x2		
	x1		
	x1		

	S3	1:1
	A238	1:1
	A338	1:1

6

-  x1
-  | 5,8 mm | 15/64" | x1
-  x1
-  x2

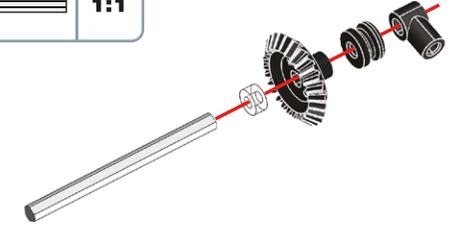
-  S1 | 1:1



7

-  x1
-  x1
-  50 mm | 2" | x1
-  x1
-  x1

-  1:1



8

-  x1



9

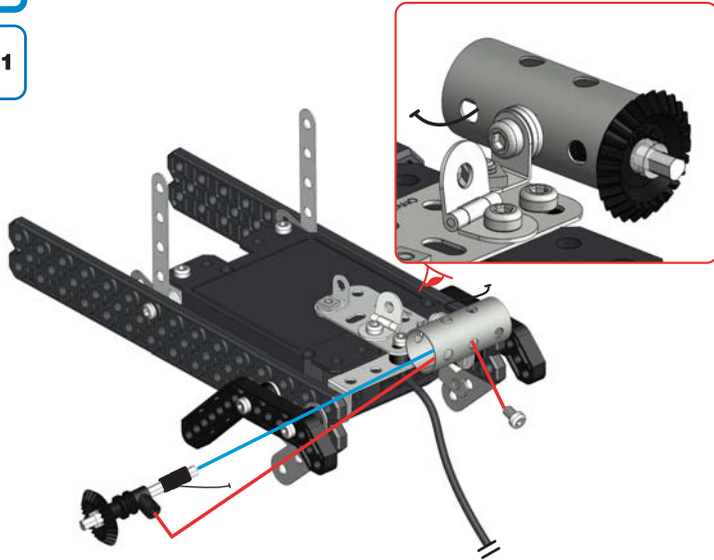


10

⑥+⑨+

 | 5,8 mm | 15/64" | x1

 | S1 | 1:1

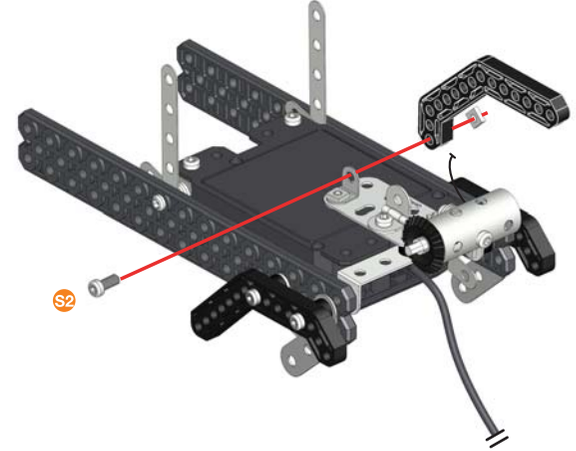


11

 | x1

 | 9,5 mm | 3/8" | x1

 | S2 | 1:1



12

 | x2

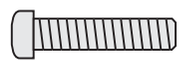
 | x1

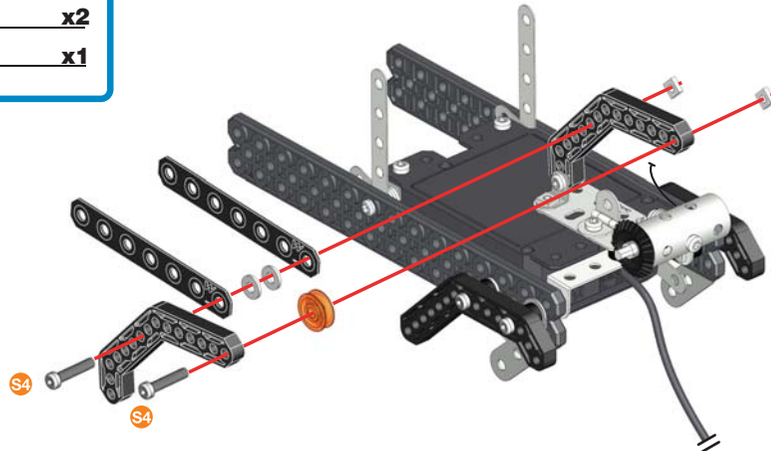
 | 19 mm | 3/4" | x2

 | x2

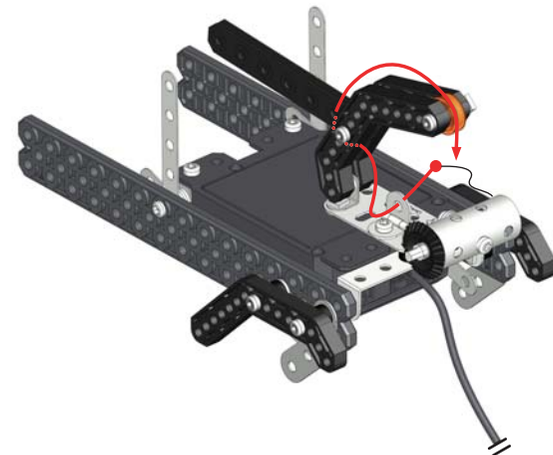
 | x2

 | x1

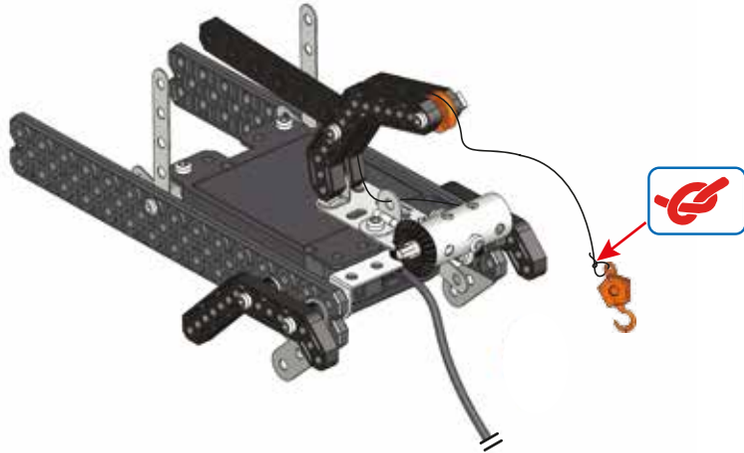
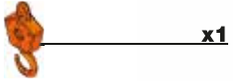
 | S4 | 1:1



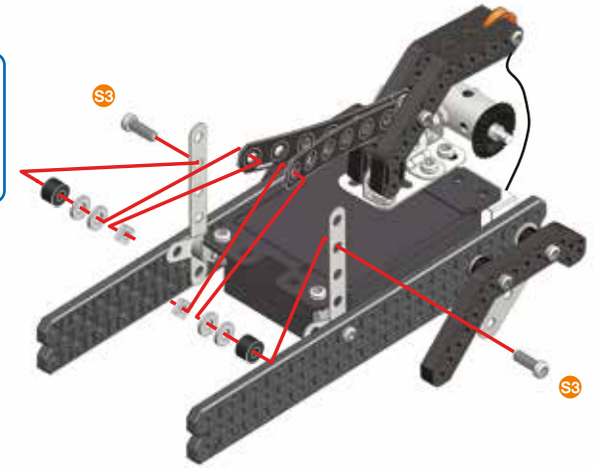
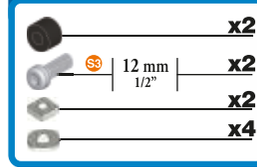
13



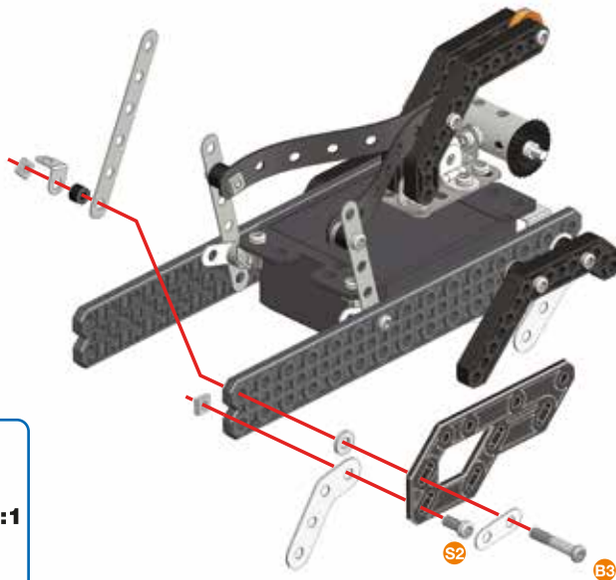
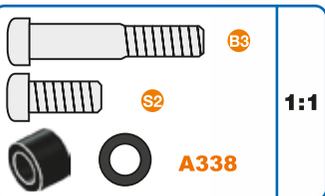
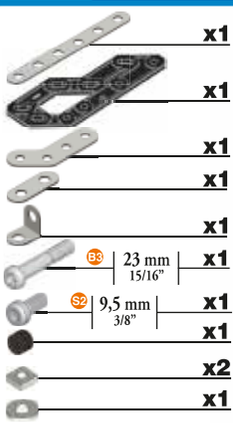
14



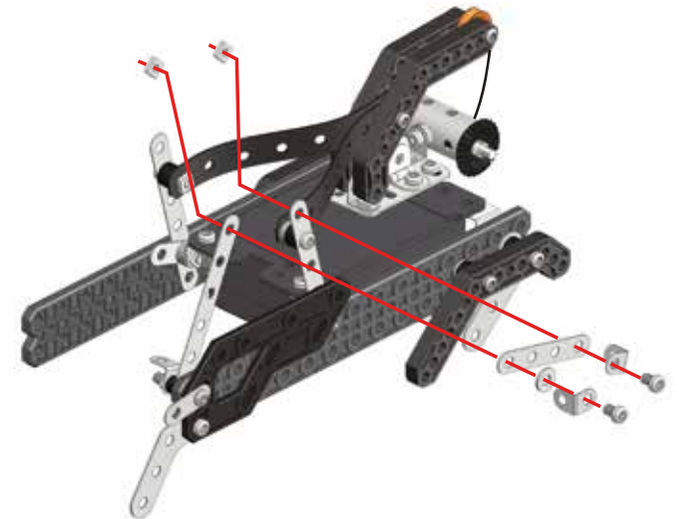
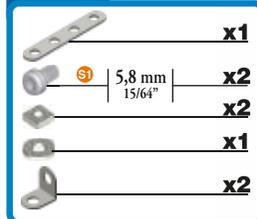
15



16



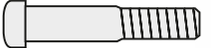
17

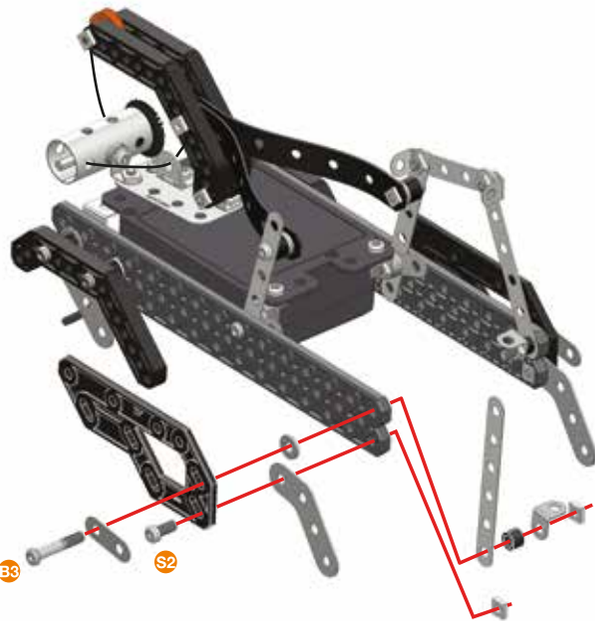


18

-  x1
-  x1
-  x1
-  x1
-  x1
-  x2
-  x1
-  x1
-  x1
-  23 mm | 15/16" x1
-  9,5 mm | 3/8" x1



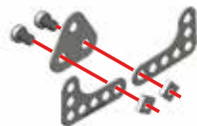
-  B3
  -  S2
  -   A338
- 1:1



20

-  x2
-  x1
-  5,8 mm | 15/64" x2
-  x2

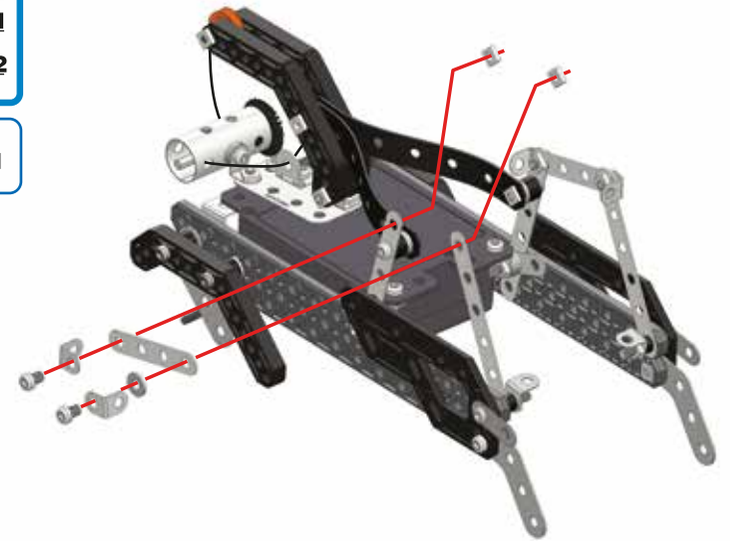
-  S1
- 1:1



19

-  x1
-  S1 | 5,8 mm | 15/64" x2
-  x2
-  x1
-  x2

-  S1
- 1:1

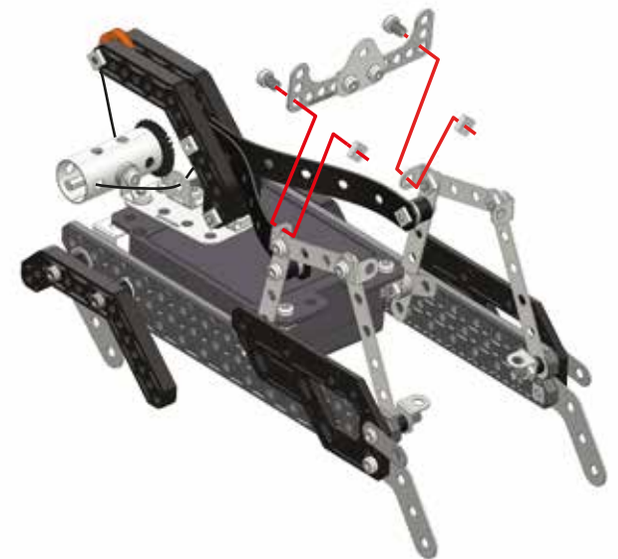


21

19 + 20 +

-  S1 | 5,8 mm | 15/64" x2
-  x2

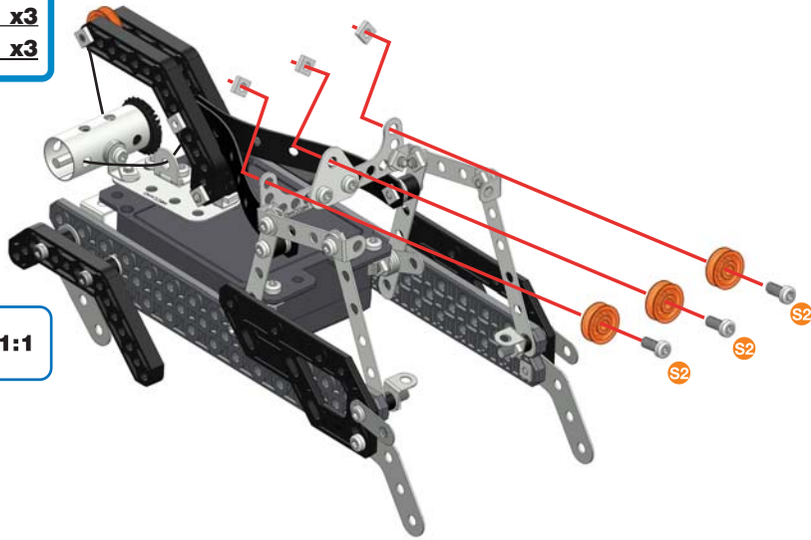
-  S1
- 1:1



22

-  x3
-  | 9,5 mm | 3/8" | x3
-  x3

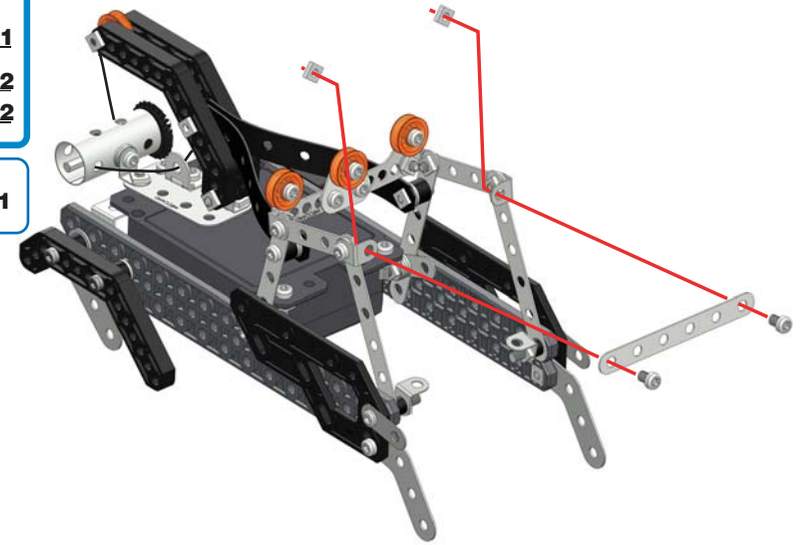
-  S2 | 1:1



23

-  x1
-  | 5,8 mm | 15/64" | x2
-  x2

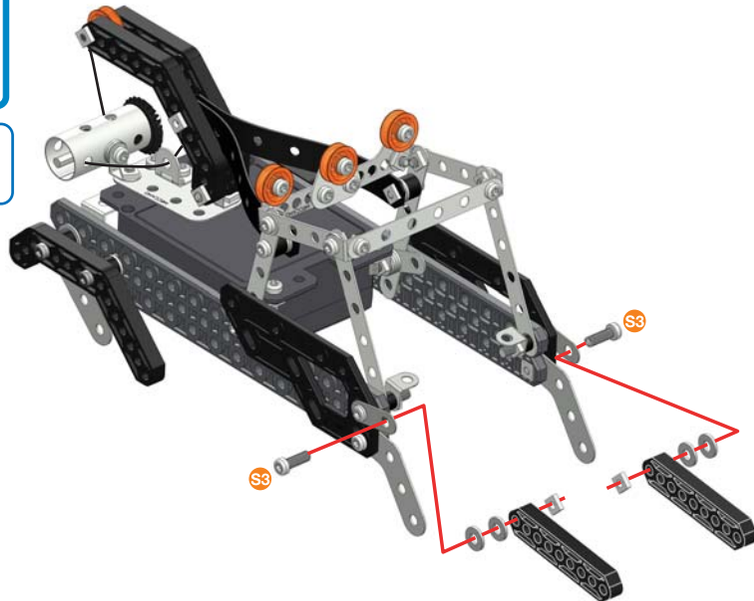
-  S1 | 1:1



24

-  x2
-  | 12 mm | 1/2" | x2
-  x2
-  x4

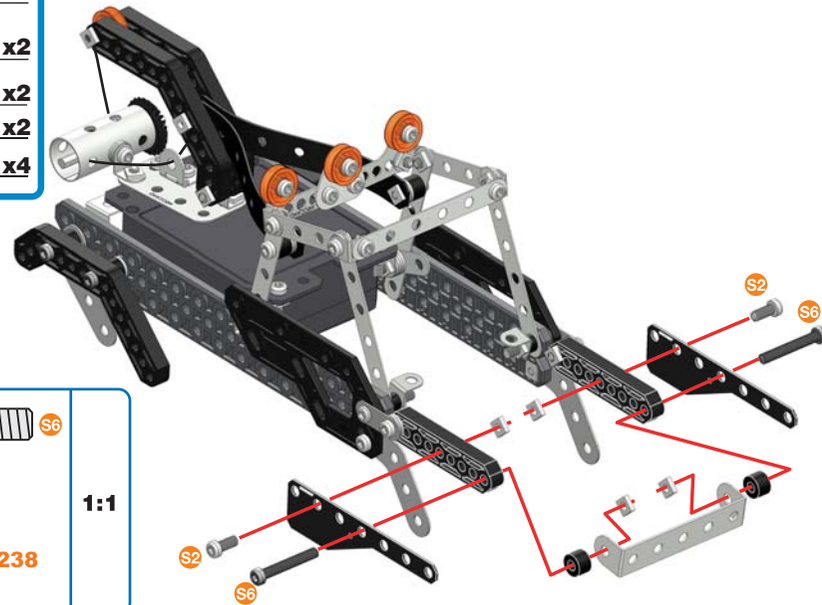
-  S3 | 1:1



25

-  x1
-  | 28 mm | 1 1/8" | x2
-  | 9,5 mm | 3/8" | x2
-  x2
-  x4

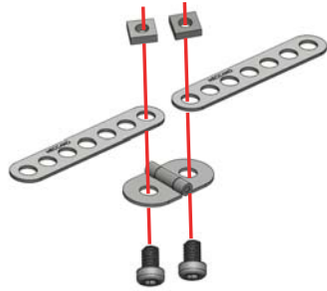
-  S6 | 1:1
-  S2 | 1:1
-   A238



26

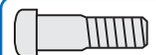
-  x2
-  5,8 mm | 15/64" x2
-  x2
-  x1

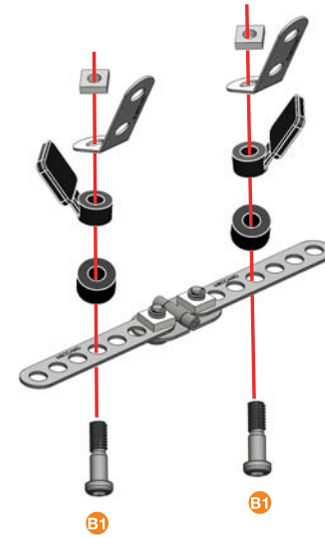
-  1:1



27

-  x2
-  x2
-  14,7 mm | 37/64" x2
-  x2
-  x2

-  B1 1:1
-  A238

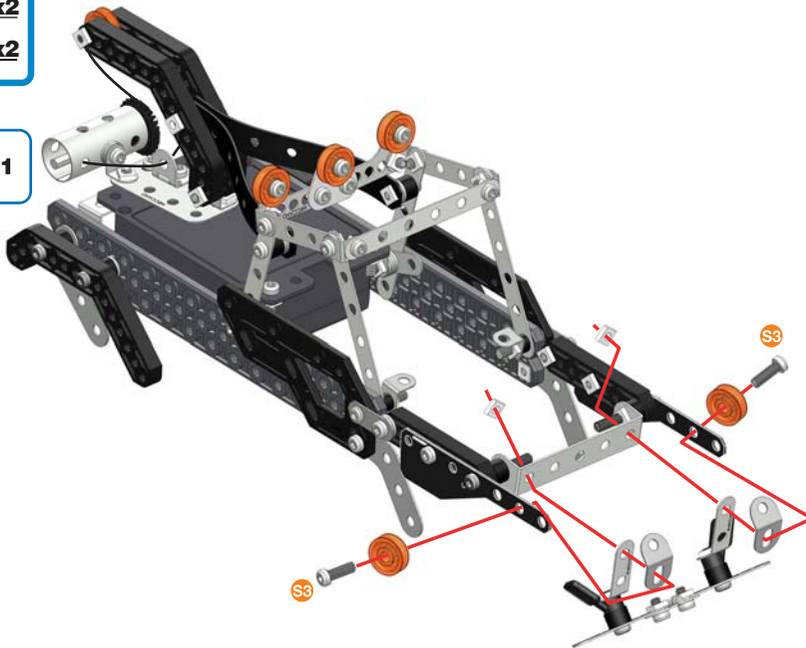


28

(25) + (27) +

-  12 mm | 1/2" x2
-  x2
-  x2
-  x2

-  S3 1:1



29

-  x1
-  x1
-  x1
-  x2
-  12 mm | 1/2" x2
-  x2

-  S3 1:1
-  A338



**30**

	<b>x2</b>
	<b>x1</b>
	<b>x2</b>
	<b>x2</b>

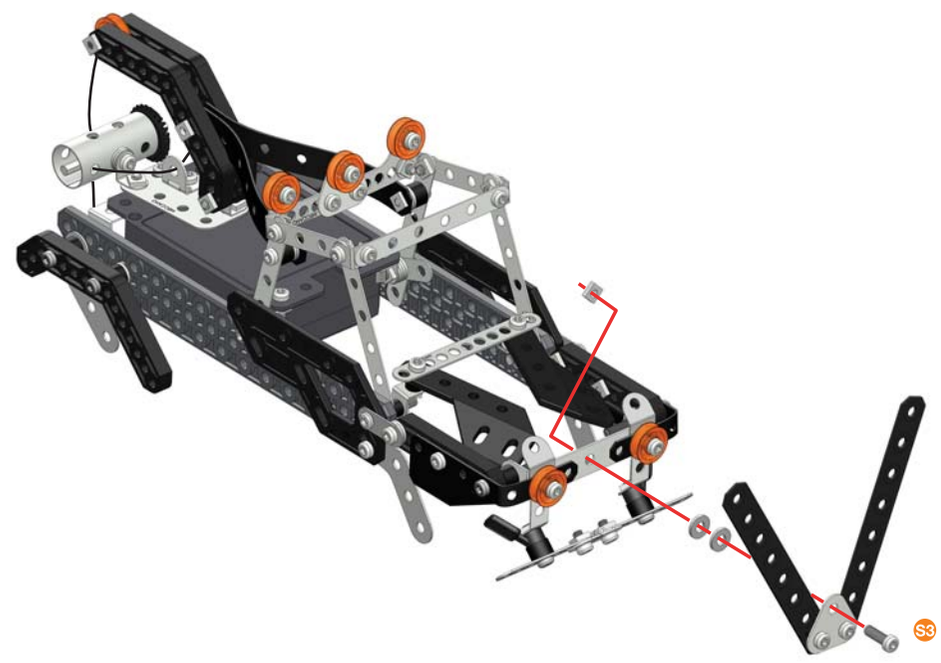
	<b>1:1</b>
--	------------



**31** (29) + (30) +

	<b>x1</b>
	<b>x1</b>
	<b>x2</b>

	<b>1:1</b>
--	------------



**32**

	<b>x2</b>
	<b>x2</b>

	<b>1:1</b>
--	------------



**33**

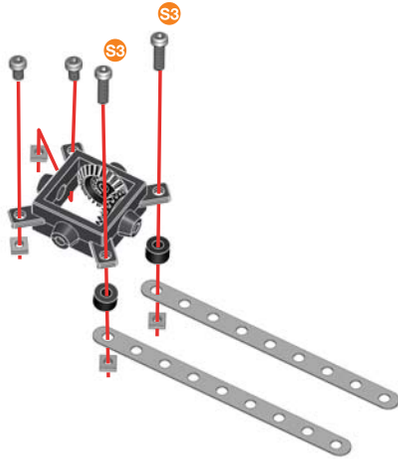
	<b>x2</b>
	<b>x2</b>



**34**

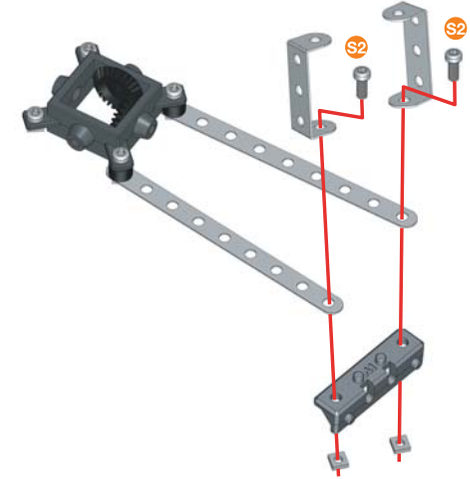
	<b>x2</b>
	<b>x2</b>
   12 mm   1/2"	<b>x2</b>
   5,8 mm   15/64"	<b>x2</b>
	<b>x4</b>

	<b>S3</b>	<b>1:1</b>
	<b>S1</b>	
	<b>A238</b>	

**35**

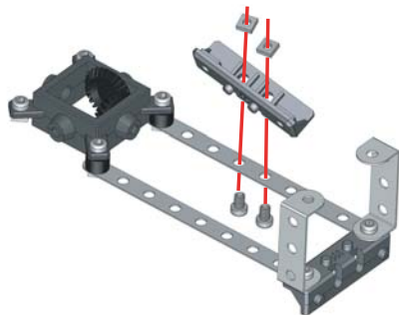
	<b>x1</b>
	<b>x2</b>
   9,5 mm   3/8"	<b>x2</b>
	<b>x2</b>

	<b>S2</b>	<b>1:1</b>
---	-----------	------------

**36**

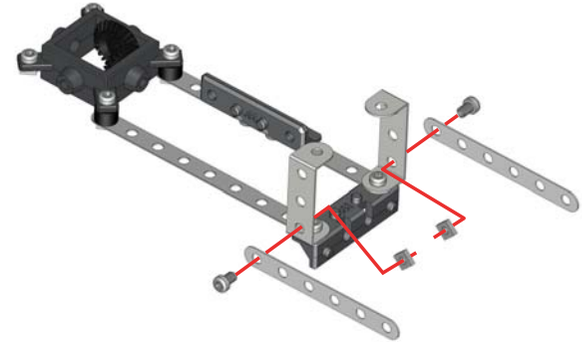
	<b>x1</b>
   5,8 mm   15/64"	<b>x2</b>
	<b>x2</b>

	<b>S1</b>	<b>1:1</b>
--	-----------	------------

**37**

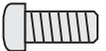
	<b>x2</b>
   5,8 mm   15/64"	<b>x2</b>
	<b>x2</b>

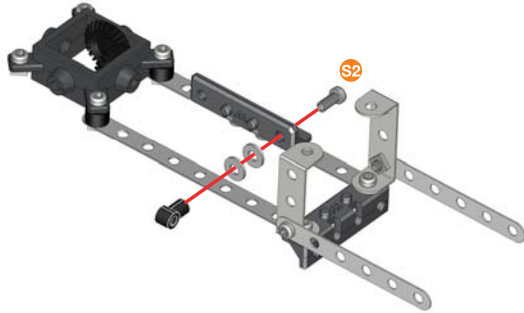
	<b>S1</b>	<b>1:1</b>
---	-----------	------------



38

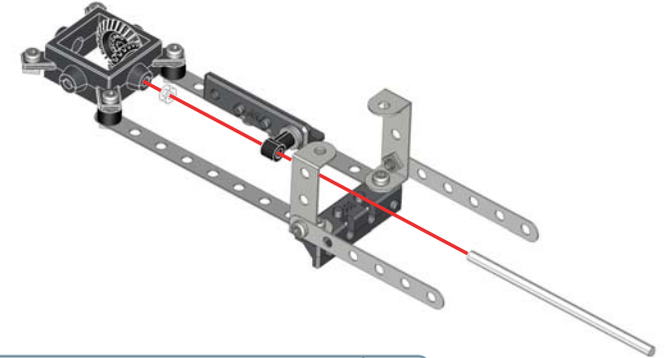
-  **x1**
-  9,5 mm **x1**  
3/8"
-  **x2**

-  **1:1**



39

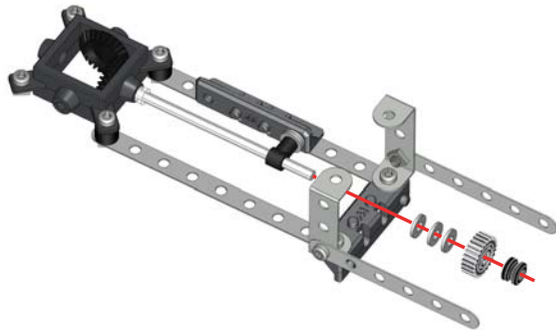
-  90 mm **x1**  
3 1/2"
-  **x1**



-  **1:1**

40

-  **x1**
-  **x3**
-  **x1**



41

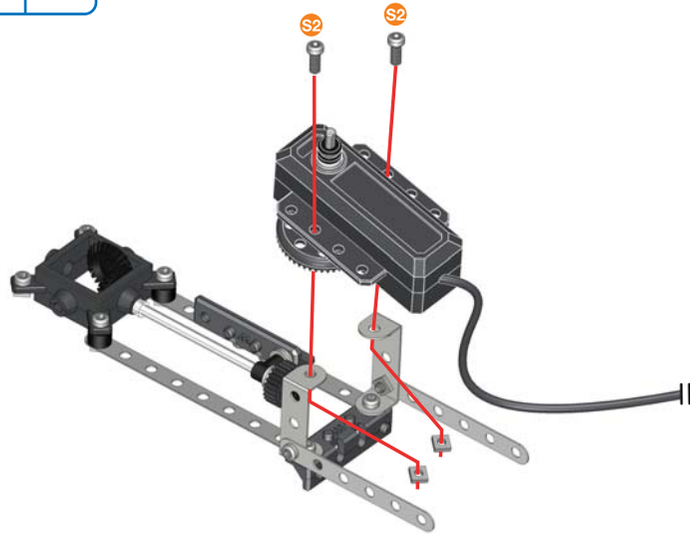
-  **x1**
-  **x1**
-  **x1**
-  **x2**



**42** (40) + (41) +

	9,5 mm 3/8"	<b>x2</b>
		<b>x2</b>

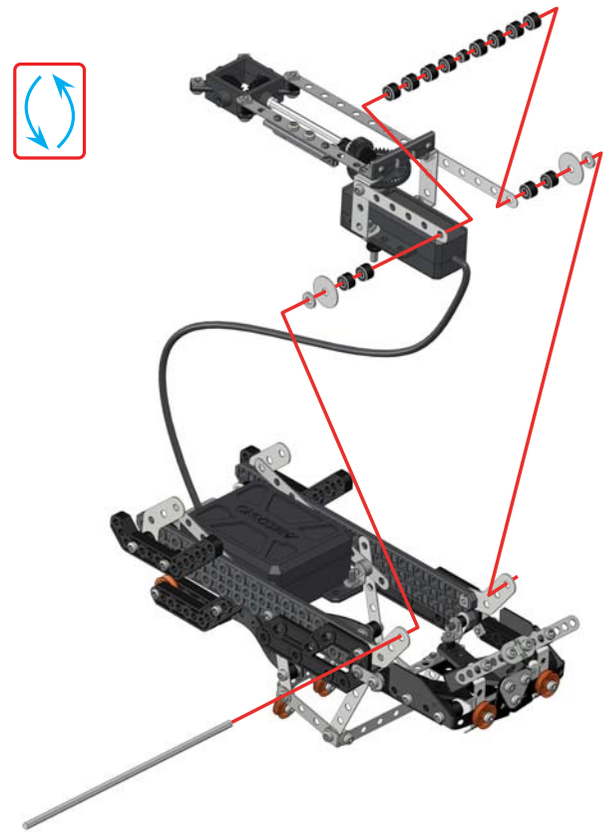
	<b>S2</b>	<b>1:1</b>
--	-----------	------------



**43** (32) + (42) +

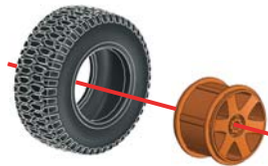
	165 mm 6 1/2"	<b>x1</b>
		<b>x12</b>
		<b>x2</b>
		<b>x1</b>
		<b>x2</b>

		<b>A238</b>	<b>1:1</b>
		<b>A338</b>	



**44**

	<b>x4</b>
	<b>x4</b>



**x4**



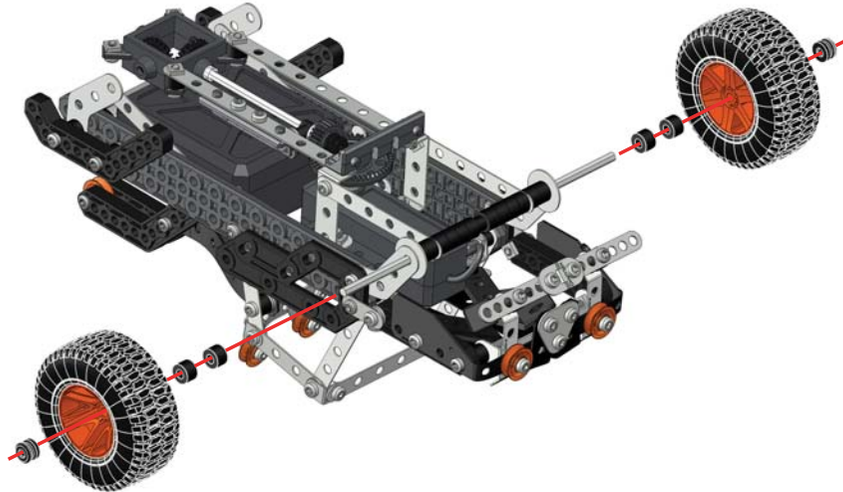
45

(43) + (44) +

- x4
- x2



- A238** 1:1



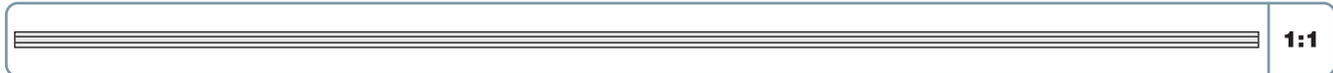
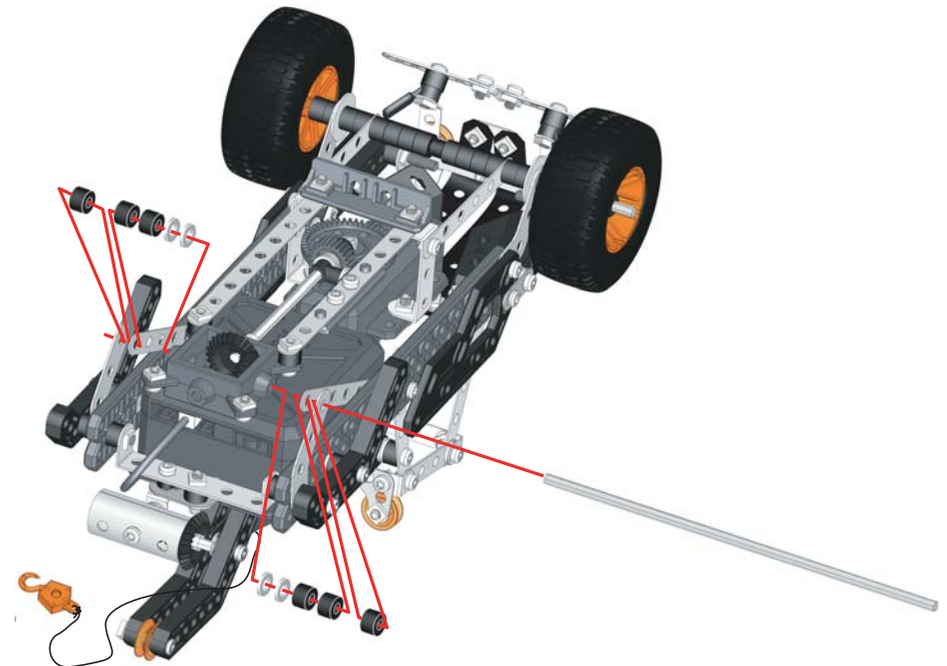
46

- x6
- x4



- 165 mm  
6 1/2" x1

- A238** 1:1

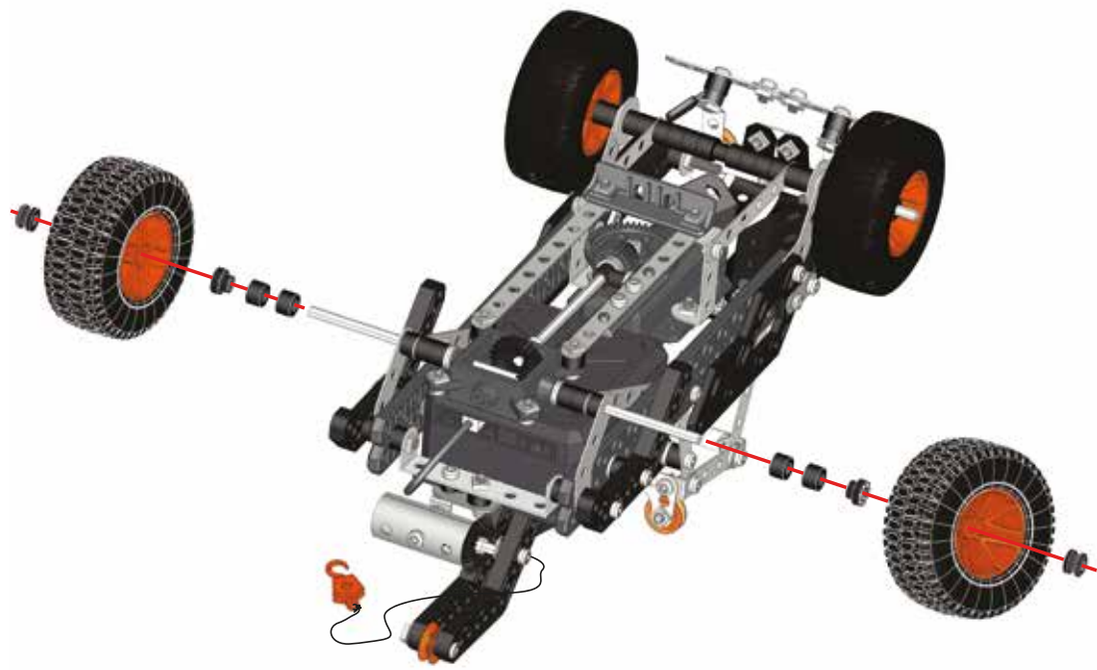


1:1

47 (44) + (46) +

- x4
- x2
- x2

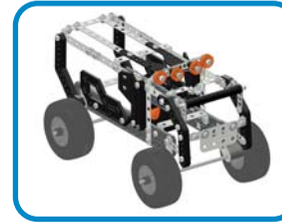
		A238	1:1
--	---	------	-----



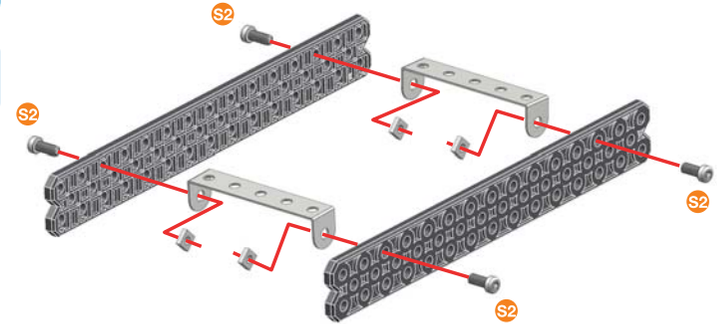


1

-  x2
-  x2
-  9,5 mm | 3/8" x4
-  x4

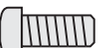


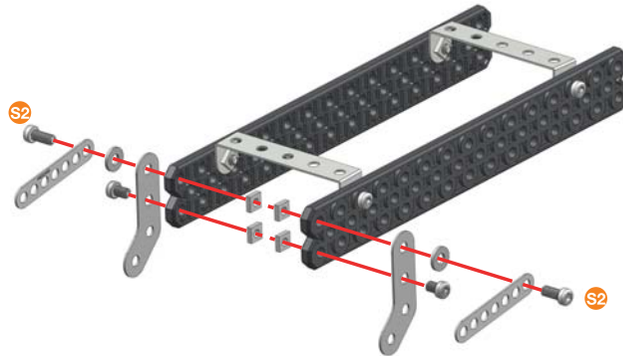
-  1:1



2

-  x2
-  x2
-  x2
-  9,5 mm | 3/8" x2
-  5,8 mm | 15/64" x2
-  x4

-  1:1
-  1:1

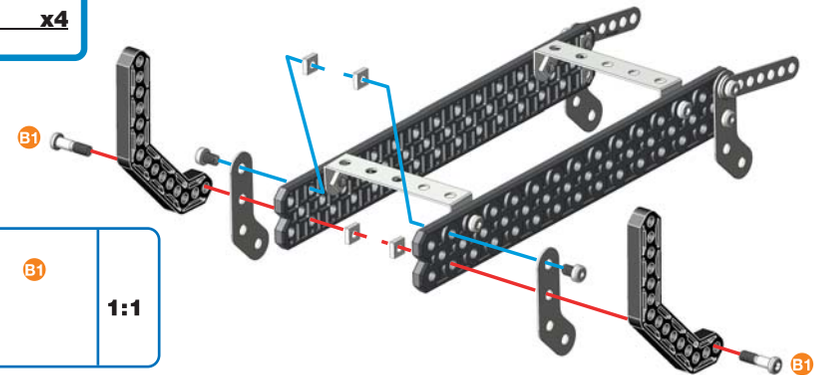


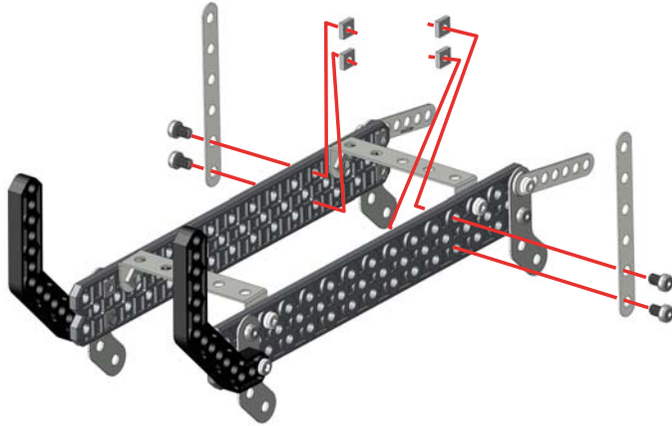
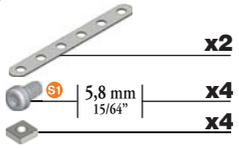
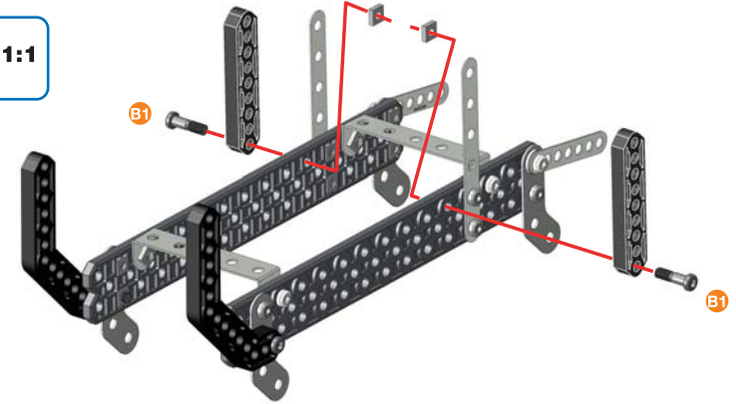
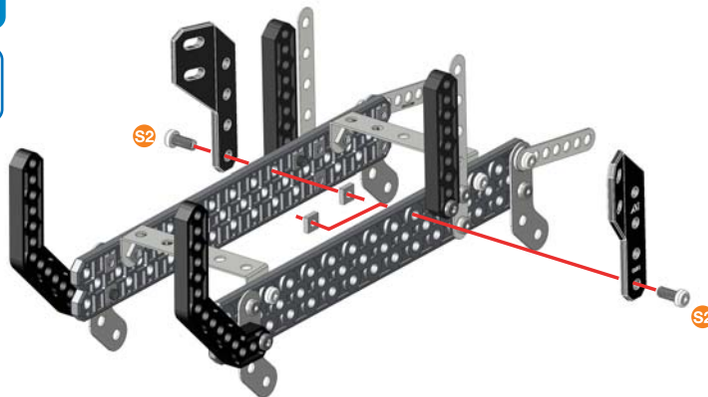
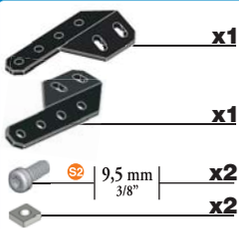
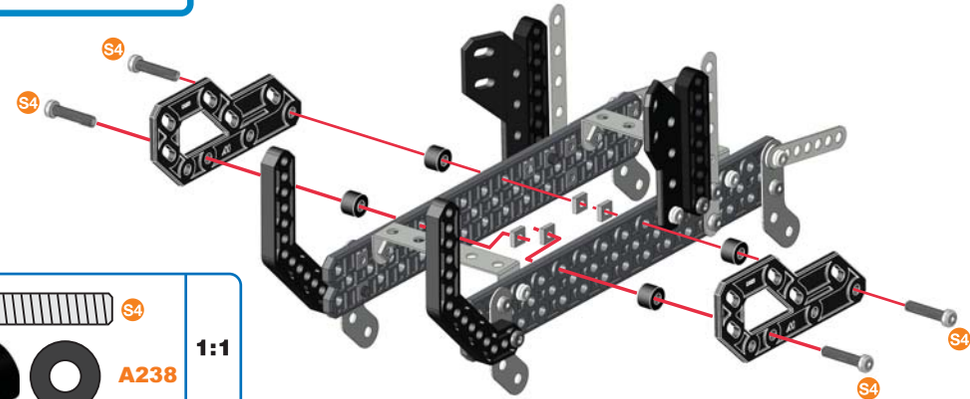
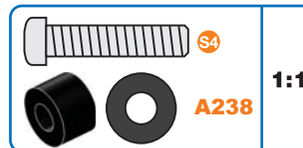
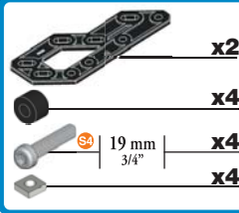
3

-  x2
-  x2
-  14,7 mm | 37/64" x2
-  5,8 mm | 15/64" x2
-  x4



-  1:1
-  1:1

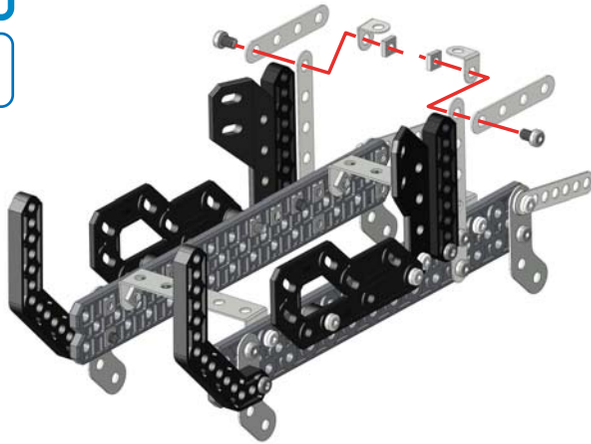


**4****5****6****7**

**8**

	<b>x2</b>
	<b>x2</b>
	<b>x2</b>
	<b>x2</b>

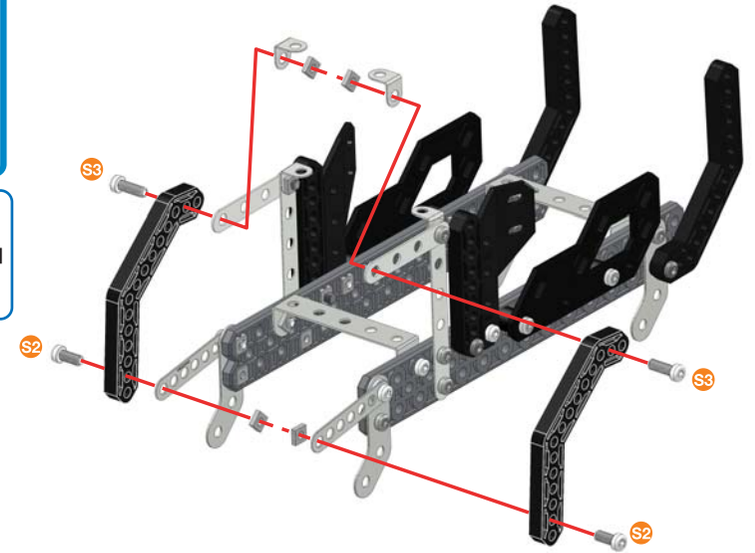
	<b>1:1</b>
--	------------



**9**

	<b>x2</b>
	<b>x2</b>
	<b>x2</b>
	<b>x4</b>
	<b>x2</b>

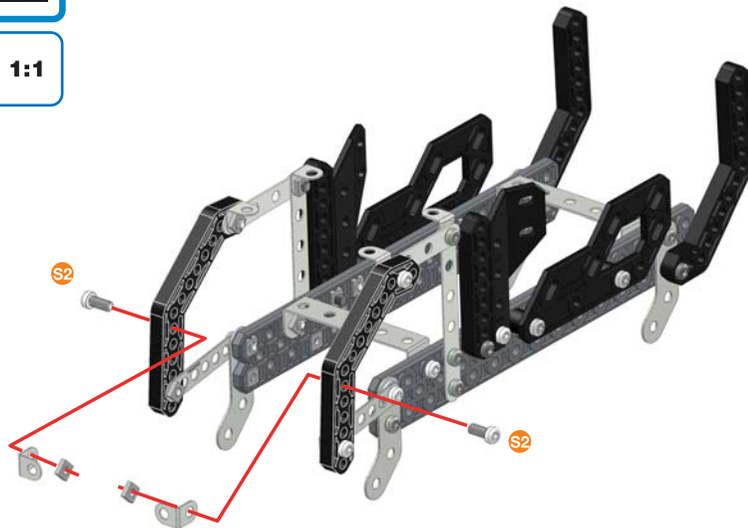
	<b>1:1</b>
	<b>1:1</b>



**10**

	<b>x2</b>
	<b>x2</b>
	<b>x2</b>

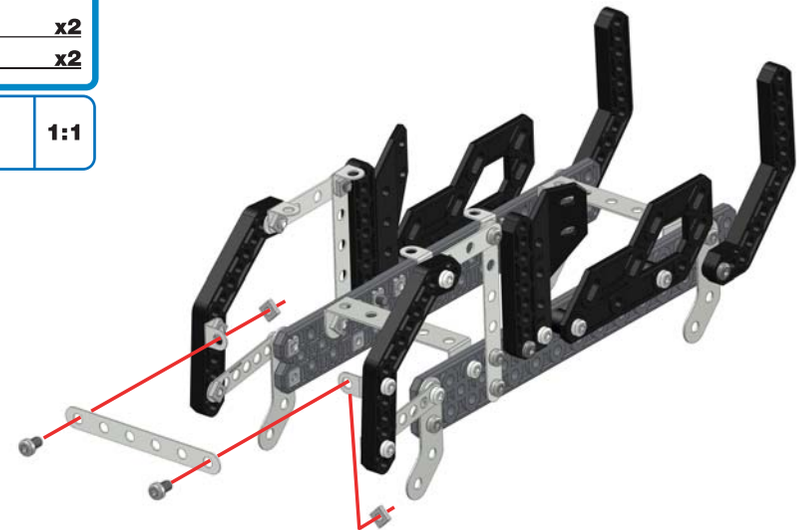
	<b>1:1</b>
--	------------



**11**

	<b>x1</b>
	<b>x2</b>
	<b>x2</b>

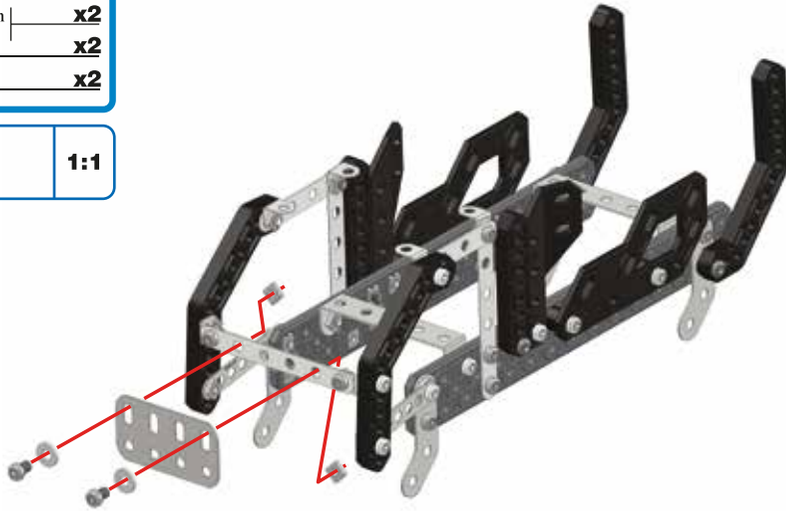
	<b>1:1</b>
--	------------



**12**

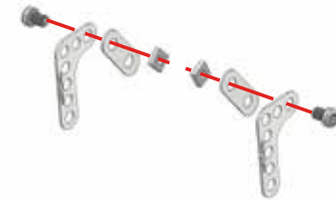
	<b>x1</b>
5,8 mm   15/64"	<b>x2</b>
	<b>x2</b>
	<b>x2</b>

	<b>1:1</b>
--	------------

**13**

	<b>x2</b>
	<b>x2</b>
5,8 mm   15/64"	<b>x2</b>
	<b>x2</b>

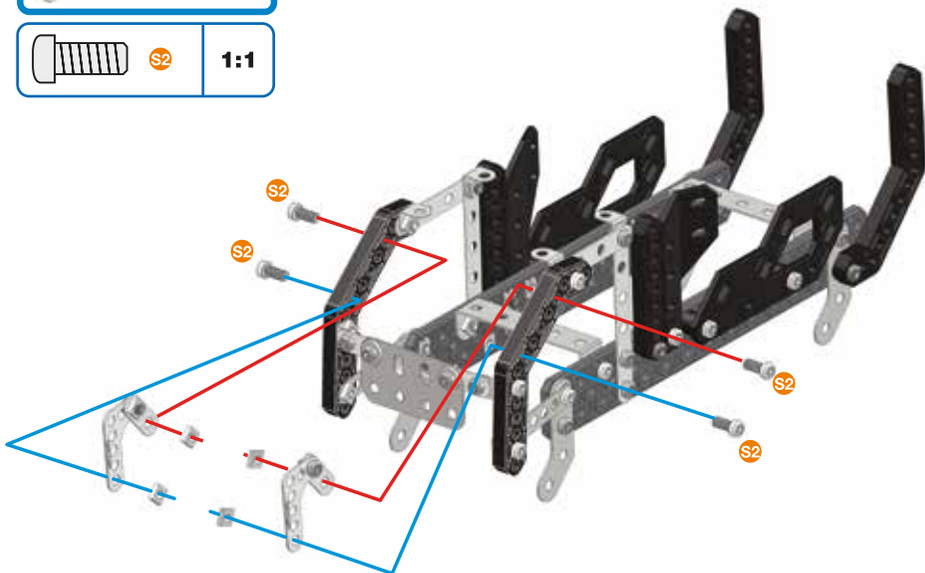
	<b>1:1</b>
--	------------

**14**

(12) + (13) +

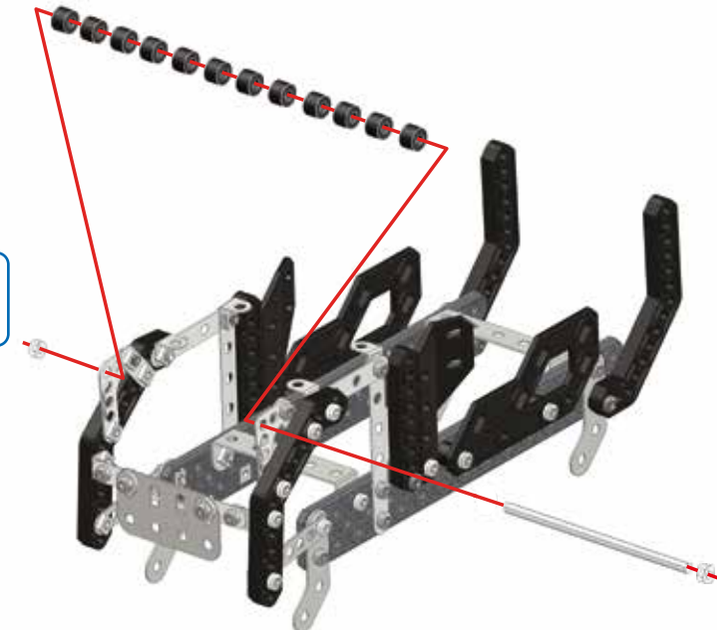
9,5 mm   3/8"	<b>x4</b>
	<b>x4</b>

	<b>1:1</b>
--	------------

**15**

90 mm   3 1/2"	<b>x1</b>
	<b>x12</b>
	<b>x2</b>

	<b>A238</b>	<b>1:1</b>
--	-------------	------------

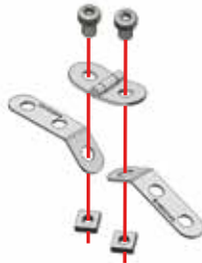


	<b>1:1</b>
--	------------

16

	x2
	x1
   5,8 mm   15/64"	x2
   5,8 mm   15/64"	x2

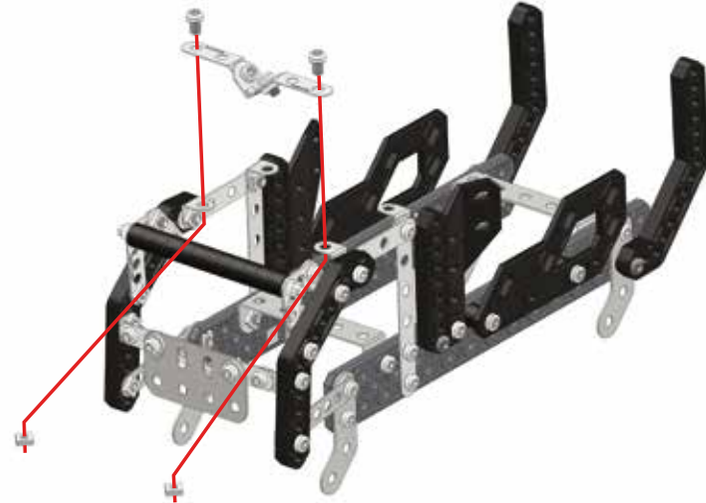
	S1	1:1
--	----	-----



17

15 + 16 +

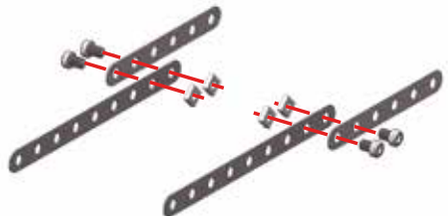
   5,8 mm   15/64"	x2	
	x2	
	S1	1:1



18

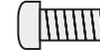
	x2
	x2
   5,8 mm   15/64"	x4
   5,8 mm   15/64"	x4

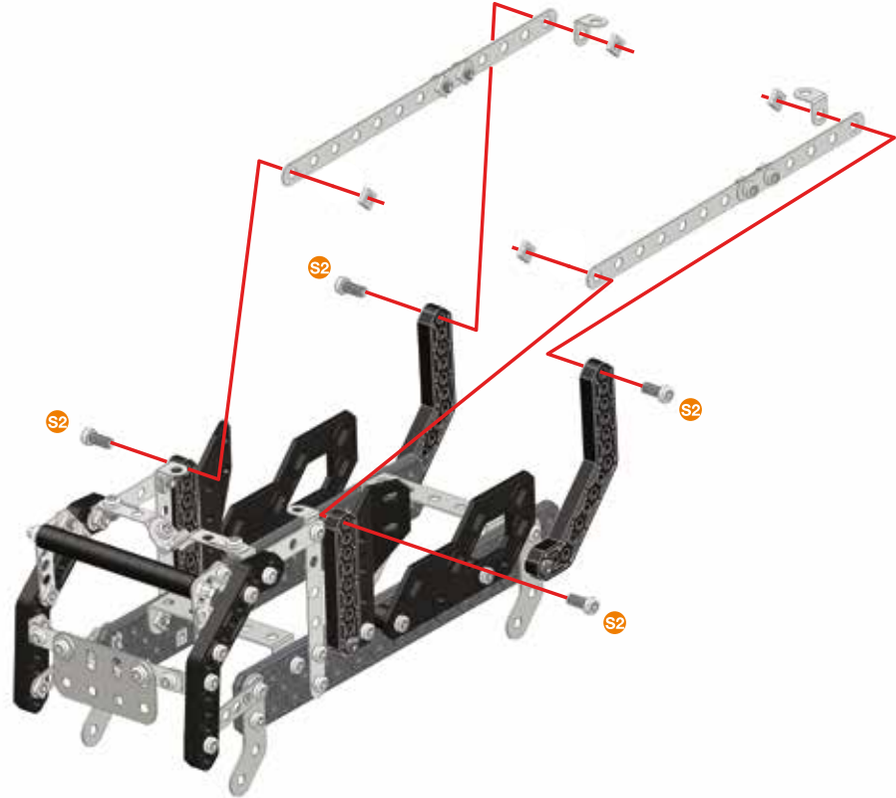
	S1	1:1
--	----	-----



19

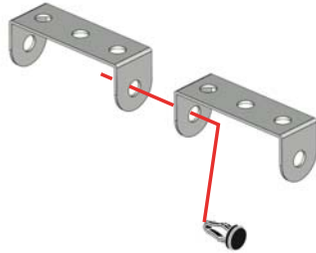
17 + 18 +

	x2	
   9,5 mm   3/8"	x4	
	x4	
	S2	1:1



20

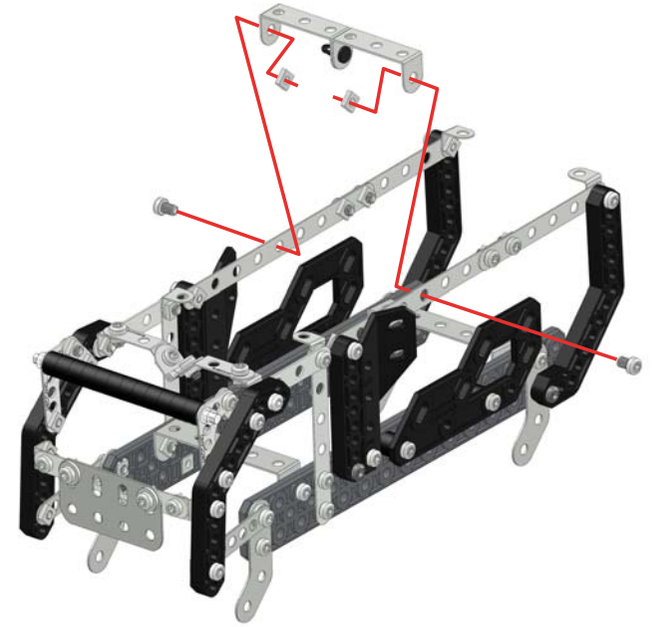
 <b>S1</b>   11,25 mm   <b>x1</b> 6/16"
 <b>x2</b>



21

19 + 20 +

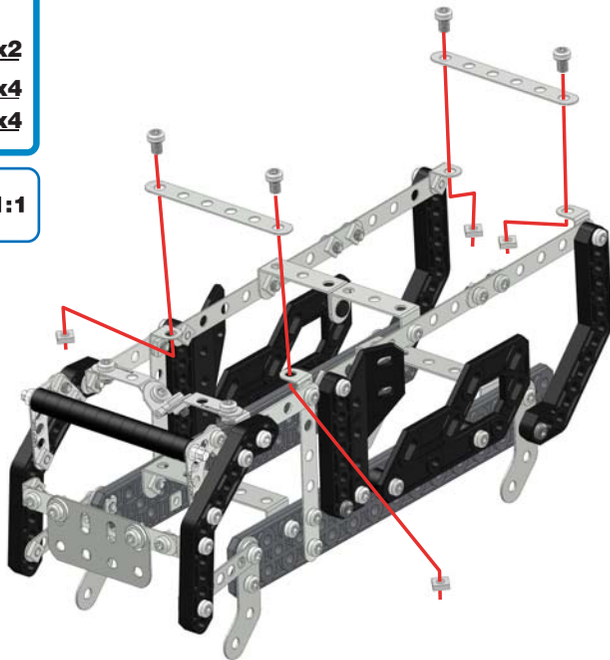
 <b>S1</b>   5,8 mm   <b>x2</b> 15/64"
 <b>x2</b>
 <b>S1</b>   <b>1:1</b>



22

 <b>x2</b>
 <b>S1</b>   5,8 mm   <b>x4</b> 15/64"
 <b>x4</b>

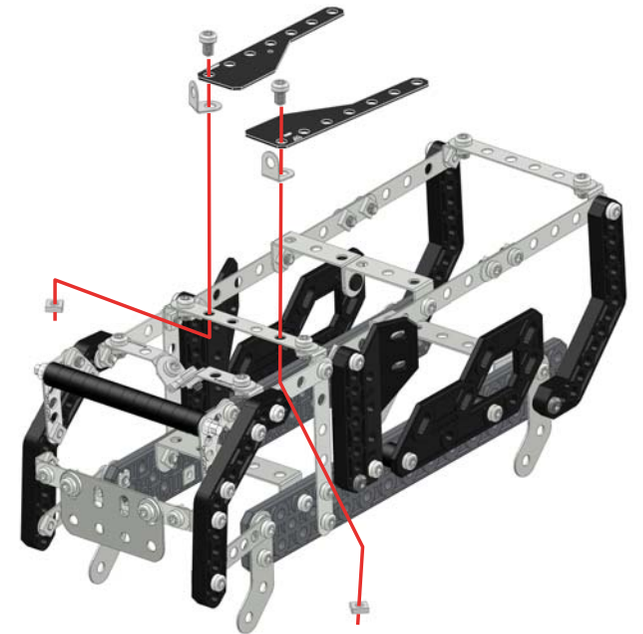
 <b>S1</b>   <b>1:1</b>
---



23

 <b>x2</b>
 <b>x2</b>
 <b>S1</b>   5,8 mm   <b>x2</b> 15/64"
 <b>x2</b>

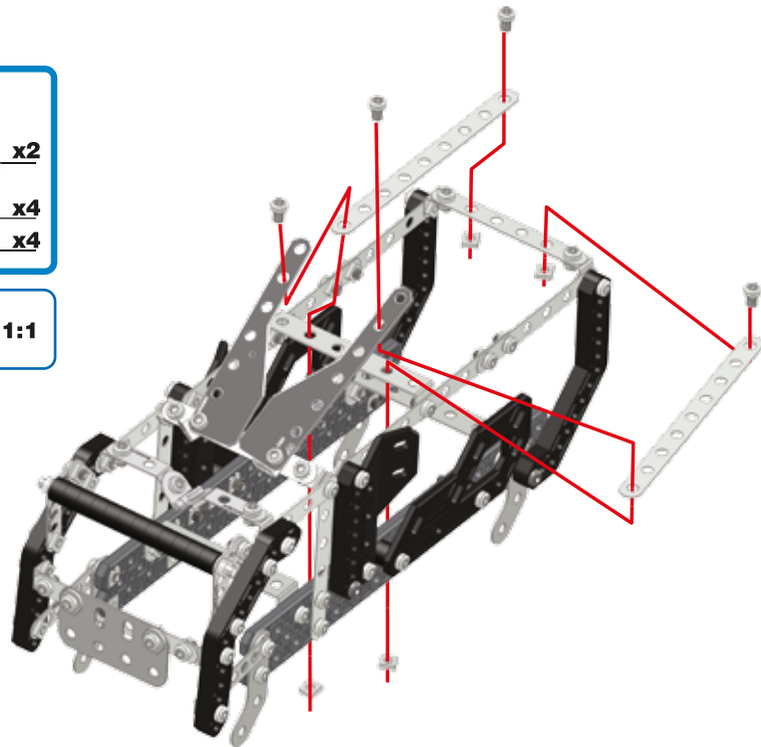
 <b>S1</b>   <b>1:1</b>
--



24

-  x2
-  5,8 mm | 15/64" x4
-  x4

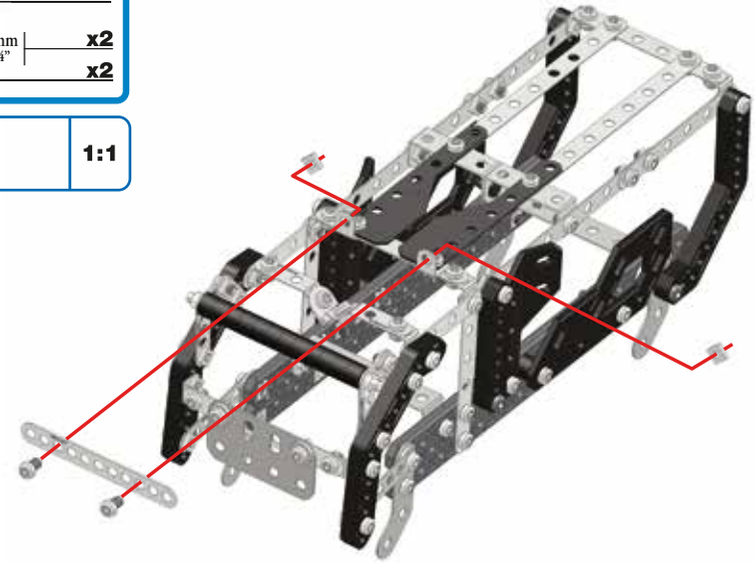
-  1:1



25

-  x1
-  5,8 mm | 15/64" x2
-  x2

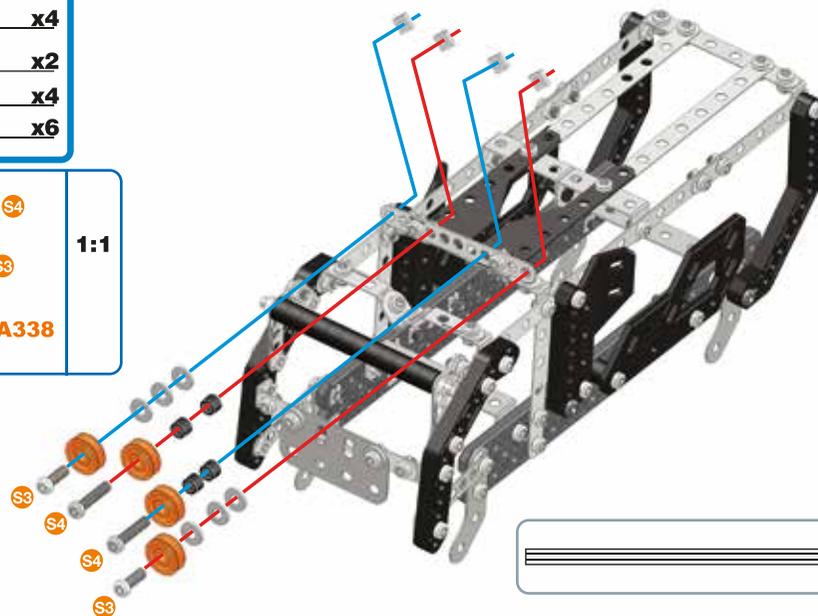
-  1:1



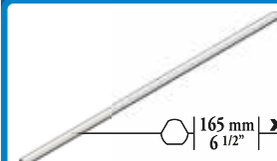
26

-  x4
-  12 mm | 1/2" x2
-  x4
-  19 mm | 3/4" x2
-  x4
-  x6

-  S4 1:1
-  S3
-  A338
- 



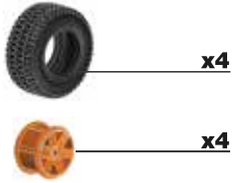
27

-  165 mm | 6 1/2" x1



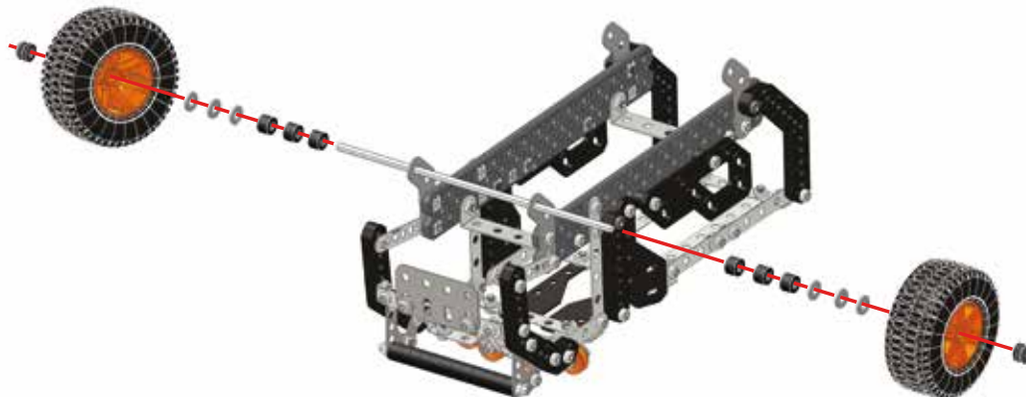
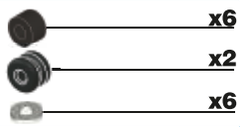
1:1

28

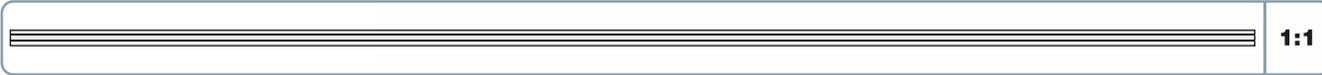
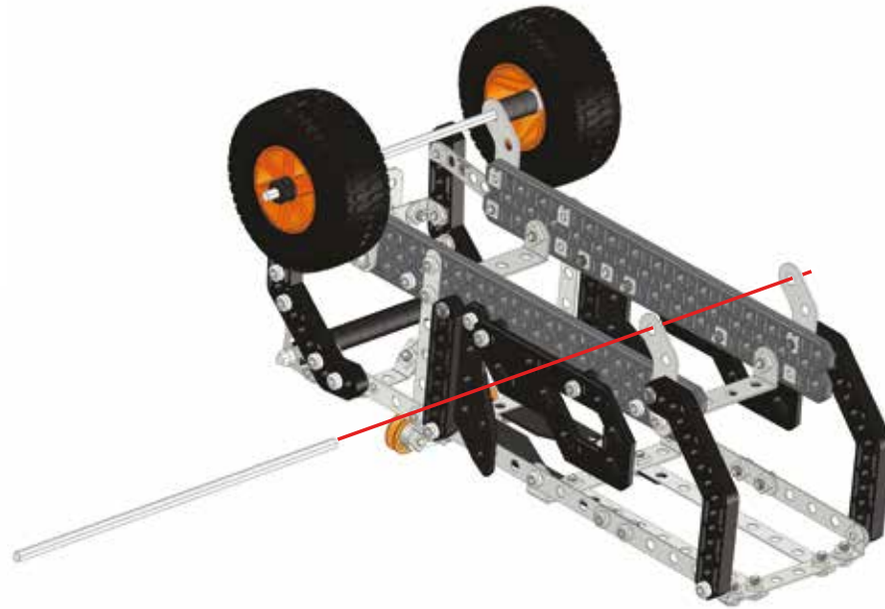
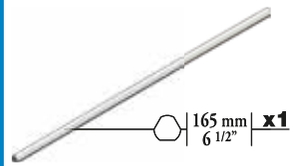


29

②7+②8+

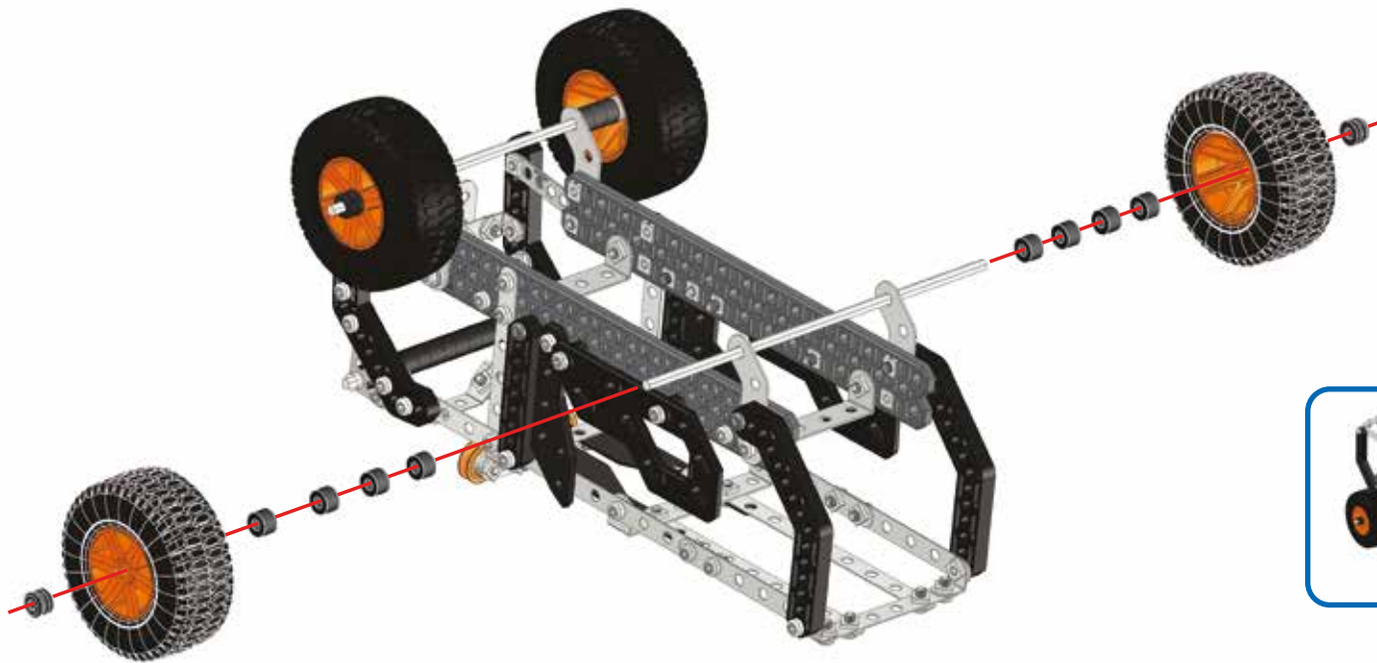
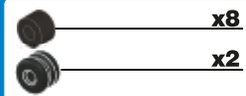


30



31

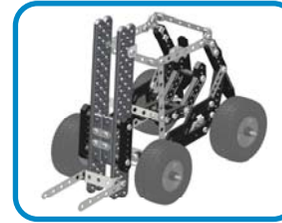
28 + 30 +



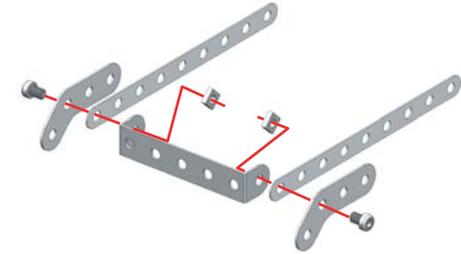


**1**

	<b>x2</b>
	<b>x1</b>
	<b>x2</b>
	<b>x2</b>
	<b>x2</b>



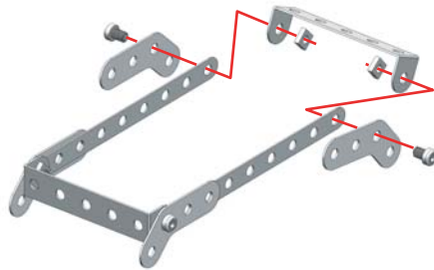
	<b>S1</b>	<b>1:1</b>
--	-----------	------------



**2**

	<b>x1</b>
	<b>x2</b>
	<b>x2</b>
	<b>x2</b>

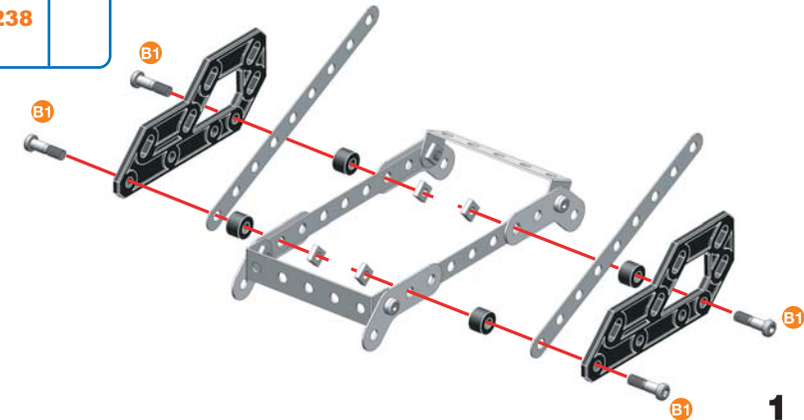
	<b>S1</b>	<b>1:1</b>
--	-----------	------------



**3**

	<b>x2</b>		<b>x4</b>
	<b>x2</b>		<b>x4</b>
			<b>x4</b>

	<b>B1</b>	<b>1:1</b>
	<b>A238</b>	

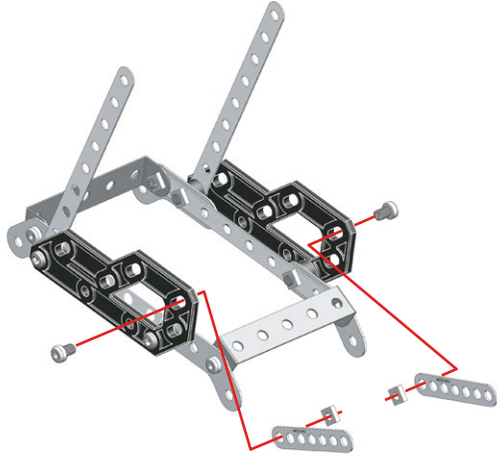


4

-  **x2**
-  | 5,8 mm | **x2**
-  | 15/64" | **x2**



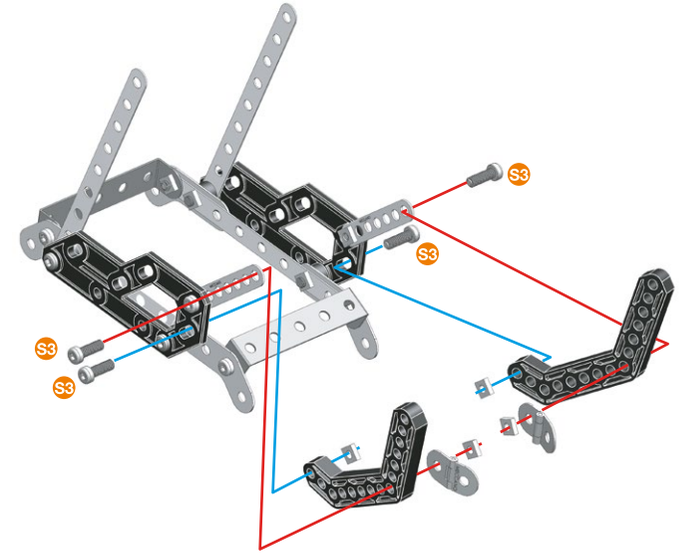
-  **S1** | **1:1**



5

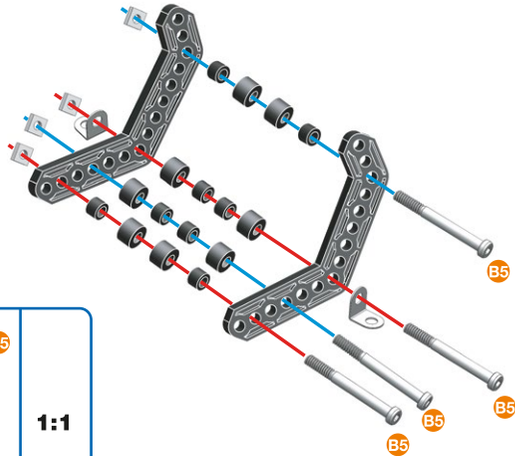
-  **x2**
-  **x2**
-  | 12 mm | **x4**
-  | 1/2" | **x4**

-  **S3** | **1:1**



6

-  **x2**
-  | 38,1 mm | **x4**
-  | 1 1/2" | **x4**
-  **x4**
-  **x8**
-  **x8**
-  **x2**



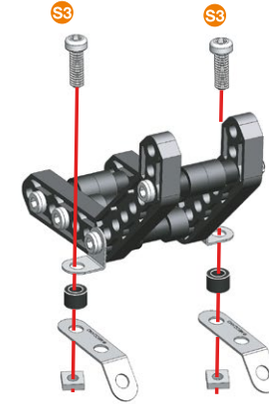
-  **B5**
  -  **A238**
  -  **A338**
  -  **A238**
  -  **A338**
- 1:1**

7

-  **x2**
-  **x2**
-  | 12 mm | **x2**
-  | 1/2" | **x2**



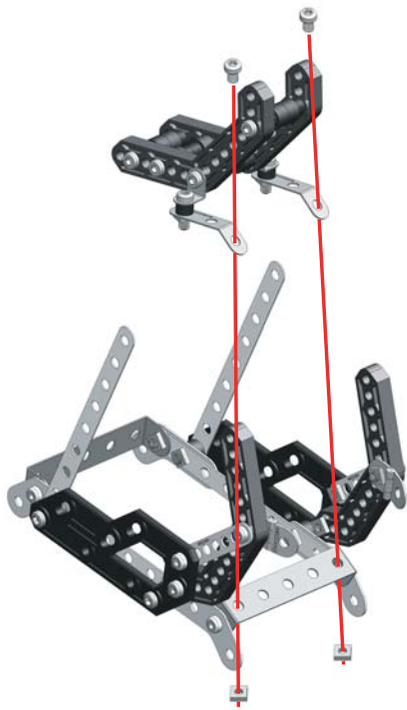
-  **S3**
  -  **A338**
- 1:1**



**8** (5) + (7) +

	5,8 mm 15/64"	<b>x2</b>
		<b>x2</b>

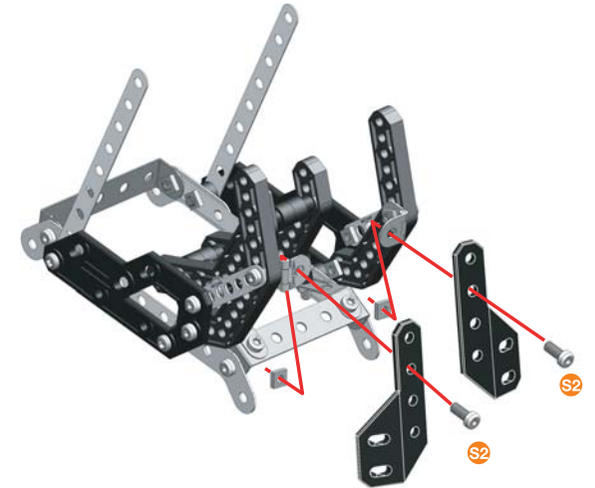
	<b>S1</b>	<b>1:1</b>
--	-----------	------------



**9**

		<b>x1</b>
		<b>x1</b>
	9,5 mm 3/8"	<b>x2</b>
		<b>x2</b>

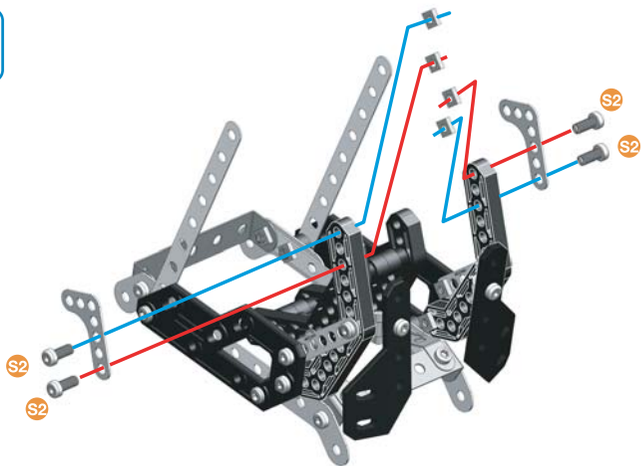
	<b>S2</b>	<b>1:1</b>
---	-----------	------------



**10**

		<b>x2</b>
	9,5 mm 3/8"	<b>x4</b>
		<b>x4</b>

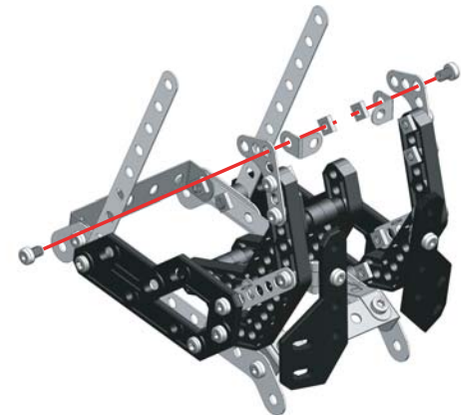
	<b>S2</b>	<b>1:1</b>
--	-----------	------------



**11**

		<b>x2</b>
	5,8 mm 15/64"	<b>x2</b>
		<b>x2</b>

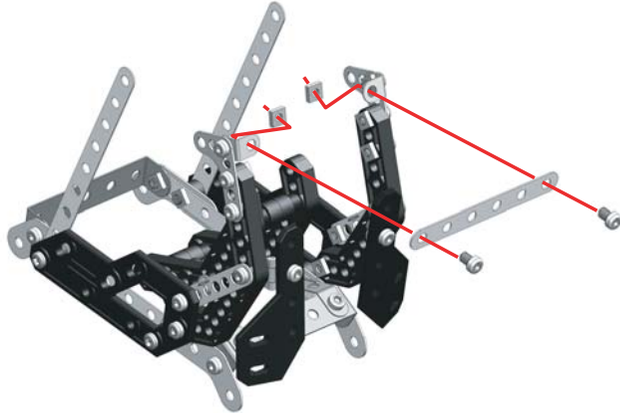
	<b>S1</b>	<b>1:1</b>
---	-----------	------------



12

	<b>x1</b>
	<b>x2</b>
	<b>x2</b>

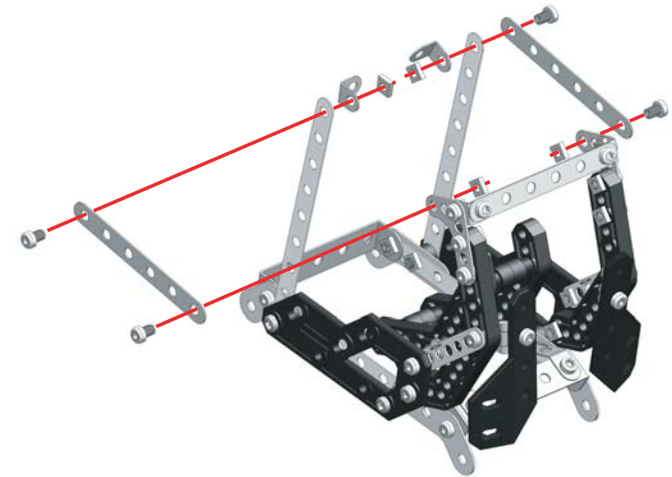
	<b>S1</b>	<b>1:1</b>
--	-----------	------------



13

	<b>x2</b>
	<b>x2</b>
	<b>x4</b>
	<b>x4</b>

	<b>S1</b>	<b>1:1</b>
---	-----------	------------

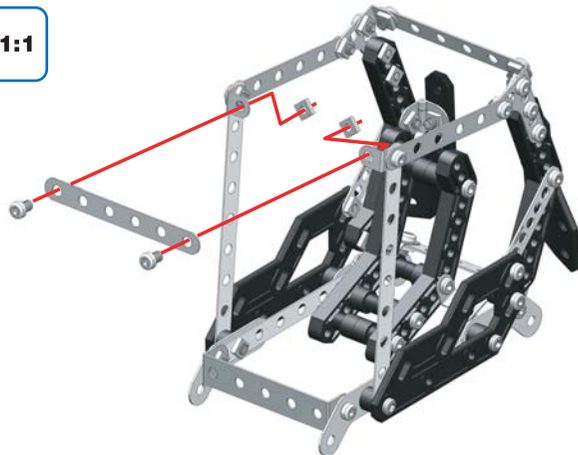


14

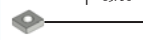
	<b>x1</b>
	<b>x2</b>
	<b>x2</b>



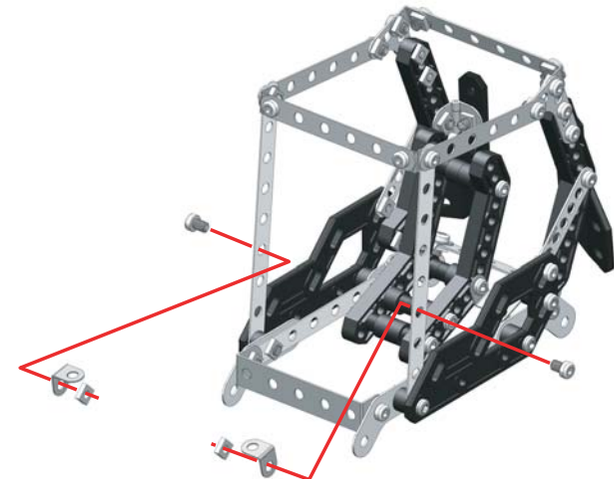
	<b>S1</b>	<b>1:1</b>
--	-----------	------------



15

	<b>x2</b>
	<b>x2</b>
	<b>x2</b>

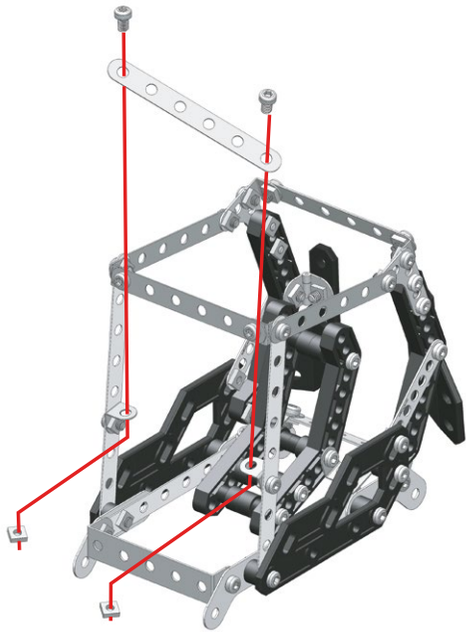
	<b>S1</b>	<b>1:1</b>
---	-----------	------------



16

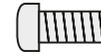
-  **x1**
-  **x2** | 5,8 mm | 15/64"
-  **x2**

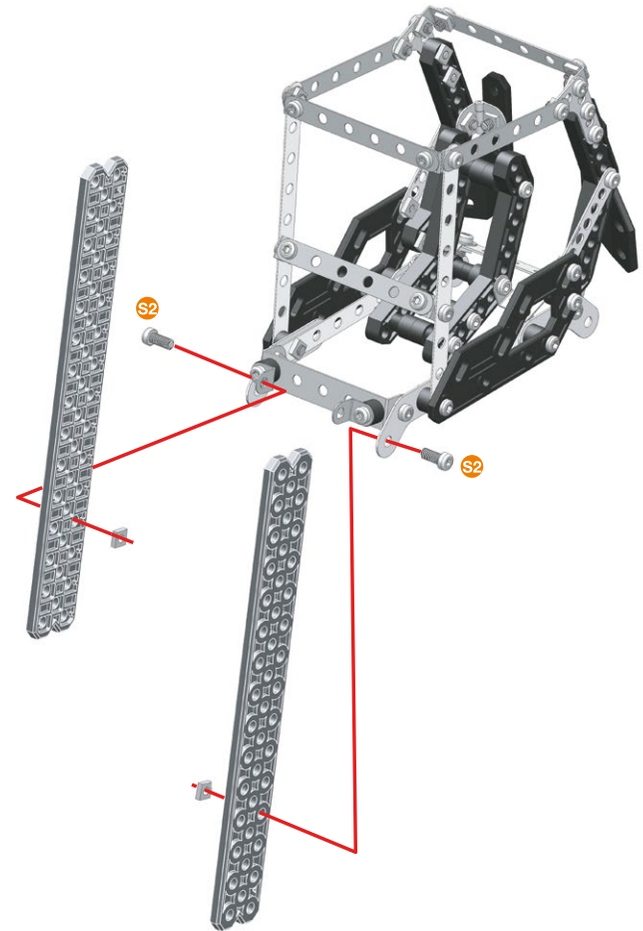
-  **1:1**



18

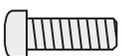
-  **x1**
-  **x1** | 9,5 mm | 3/8"
-  **x2**

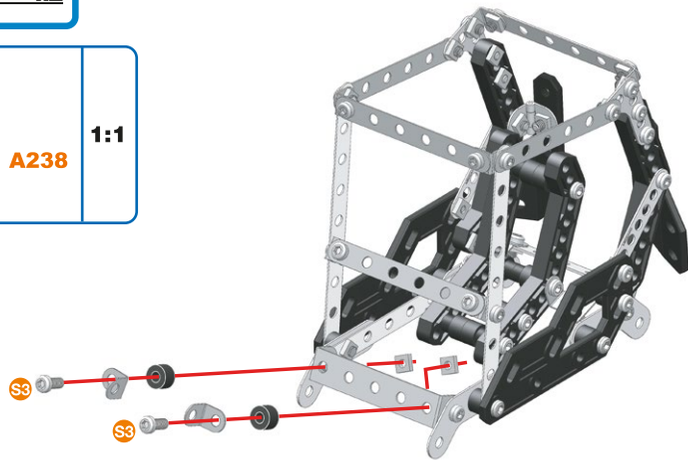
-  **1:1**



17

-  **x2**
-  **x2** | 12 mm | 1/2"
-  **x2**
-  **x2**

-  **1:1**
-  **A238**



19

- x1
- 9,5 mm | 3/8" x2
- x2

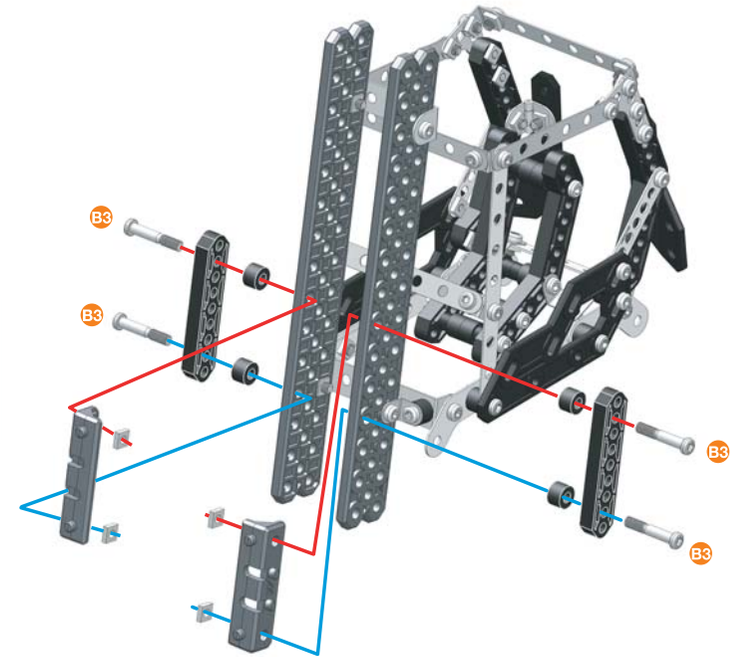
- 1:1



20

- x2
- x2
- x4
- 23 mm | 15/16" x4
- x4

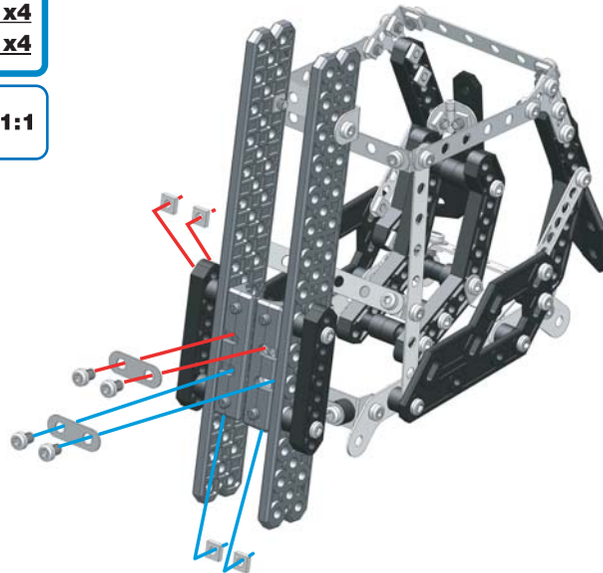
- 1:1
- A238



21

- x2
- 5,8 mm | 15/64" x4
- x4

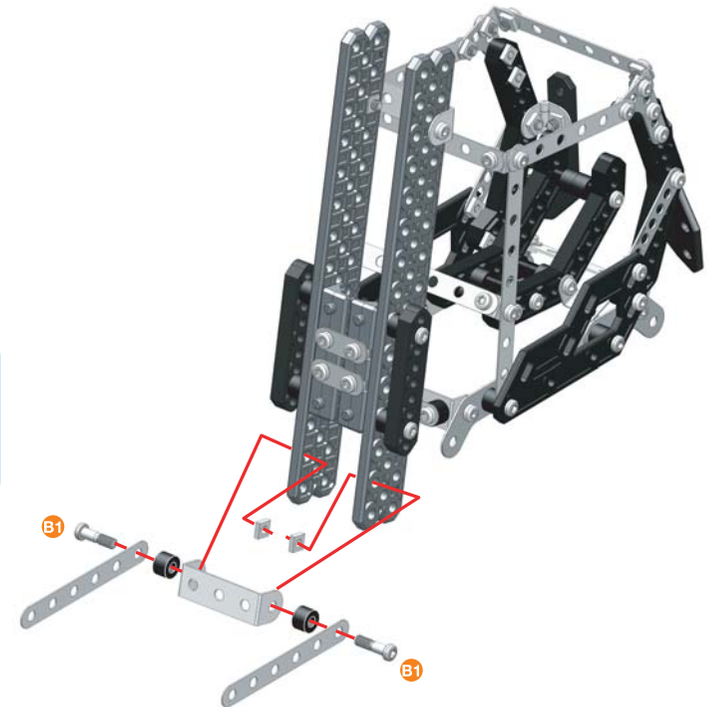
- 1:1



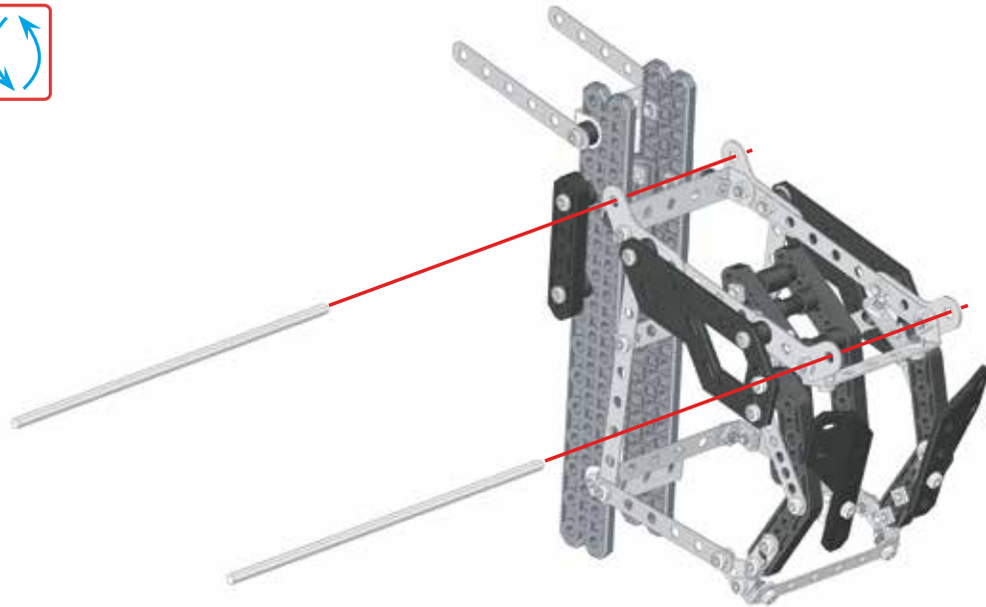
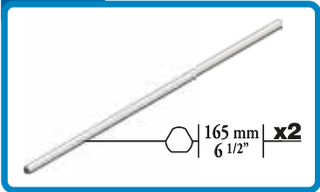
22

- x2
- x2
- x2
- 14,7 mm | 37/64" x2
- x2

- 1:1
- A238



23



24



x4



25

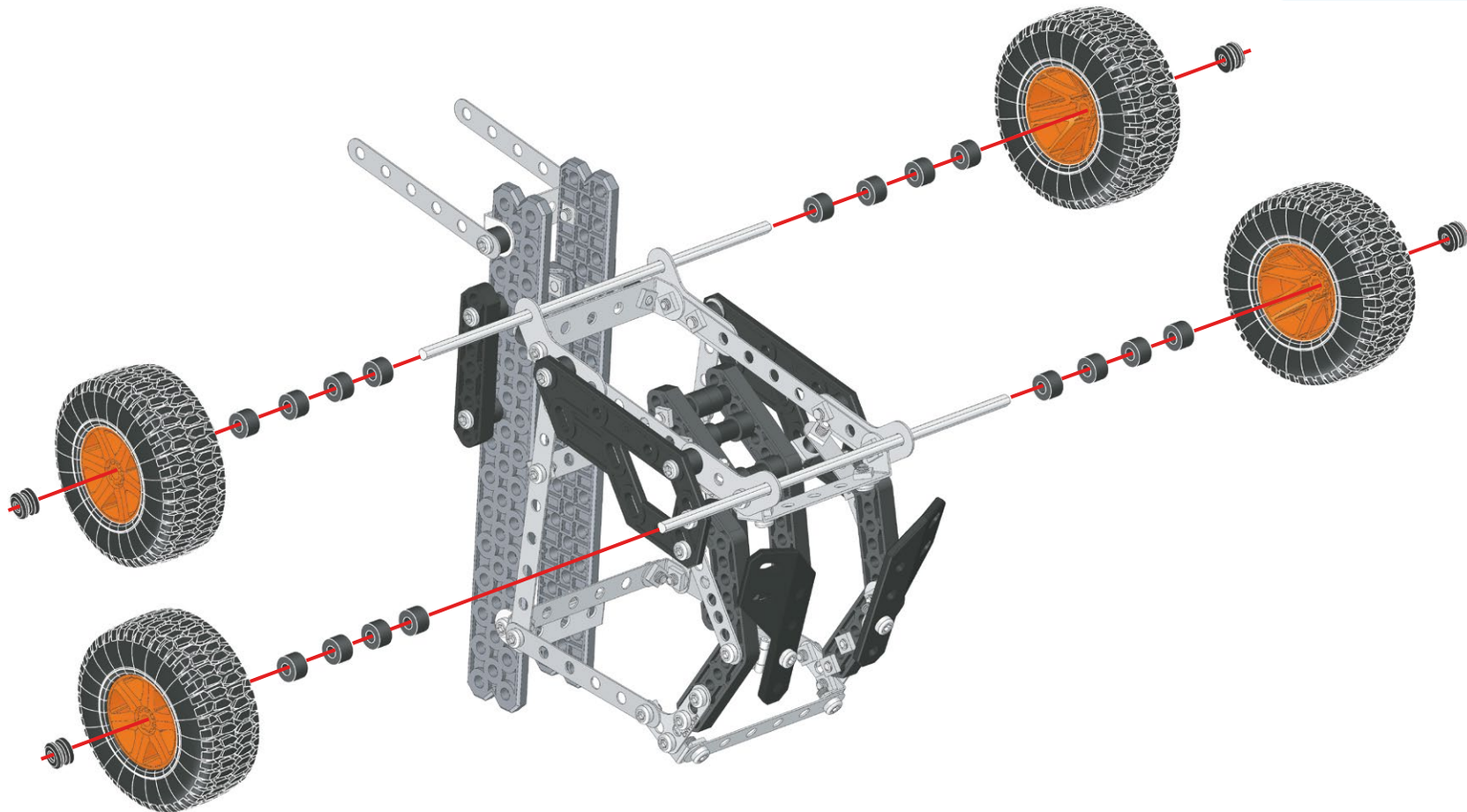
23+ 24+

-  x4
-  x16



A238

1:1

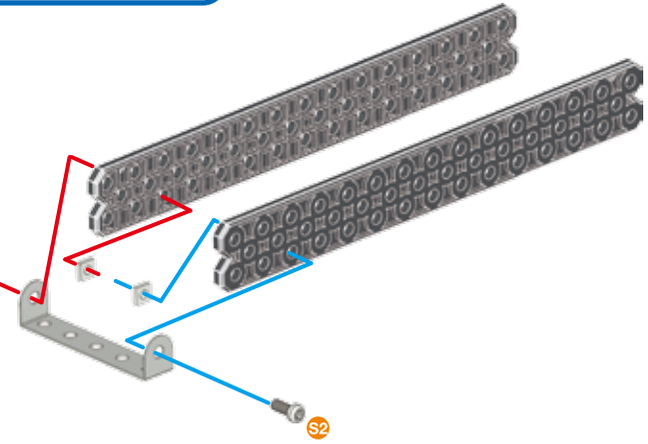




**1**

	<b>x2</b>
	<b>x1</b>
	<b>x2</b>
	<b>x2</b>

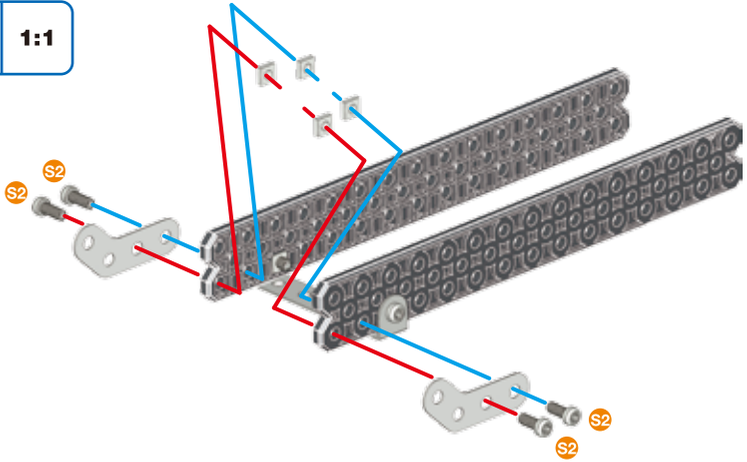
	<b>S2</b>	<b>1:1</b>
--	-----------	------------



**2**

	<b>x2</b>
	<b>x4</b>
	<b>x4</b>

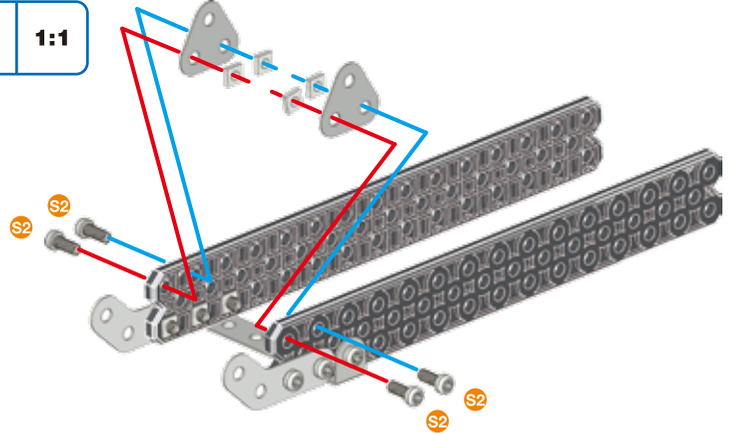
	<b>S2</b>	<b>1:1</b>
--	-----------	------------



**3**

	<b>x2</b>
	<b>x4</b>
	<b>x4</b>

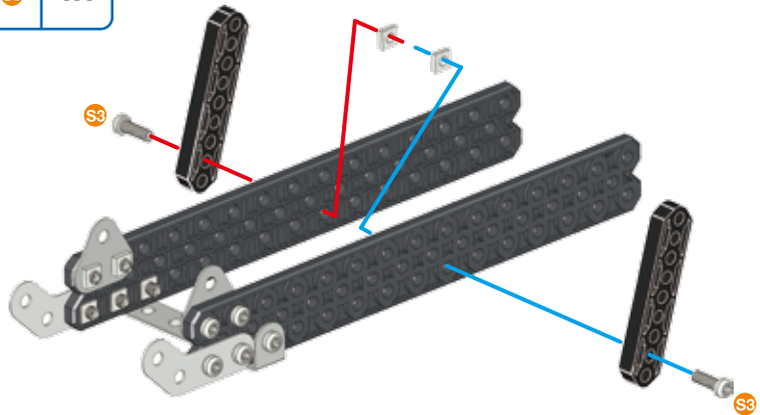
	<b>S2</b>	<b>1:1</b>
--	-----------	------------



4

-  x2
-  | 12 mm | 1/2" | x2
-  x2

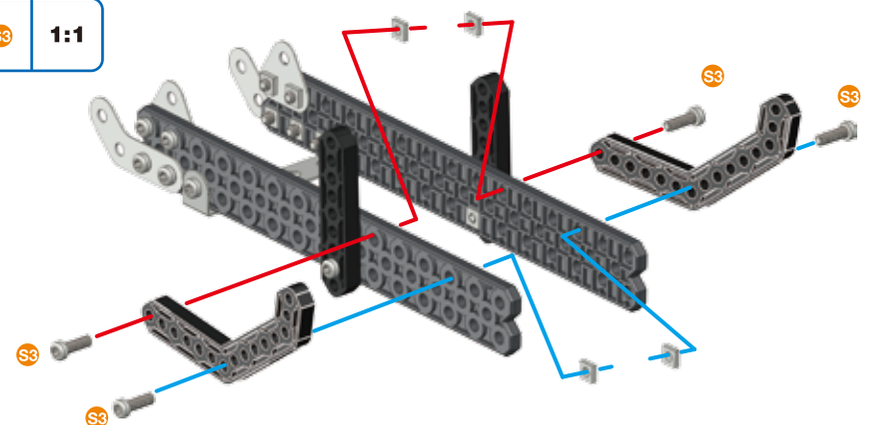
-  | x1
- 1:1



5

-  x2
-  | 12 mm | 1/2" | x4
-  x4

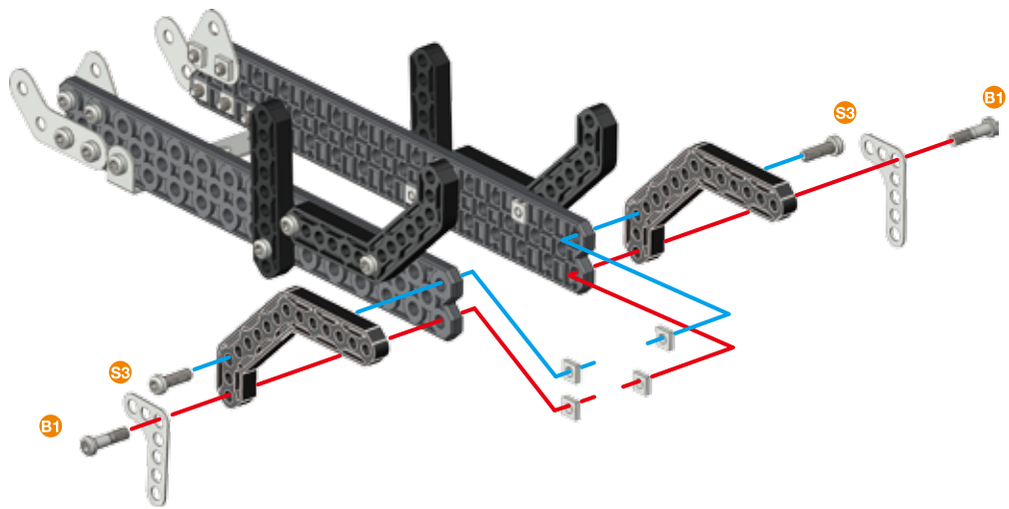
-  | x1
- 1:1



6

-  x2
-  x2
-  | 12 mm | 1/2" | x2
-  | 14,7 mm | 37/64" | x2
-  x4

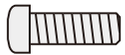
-  | x1
-  | x1
- 1:1

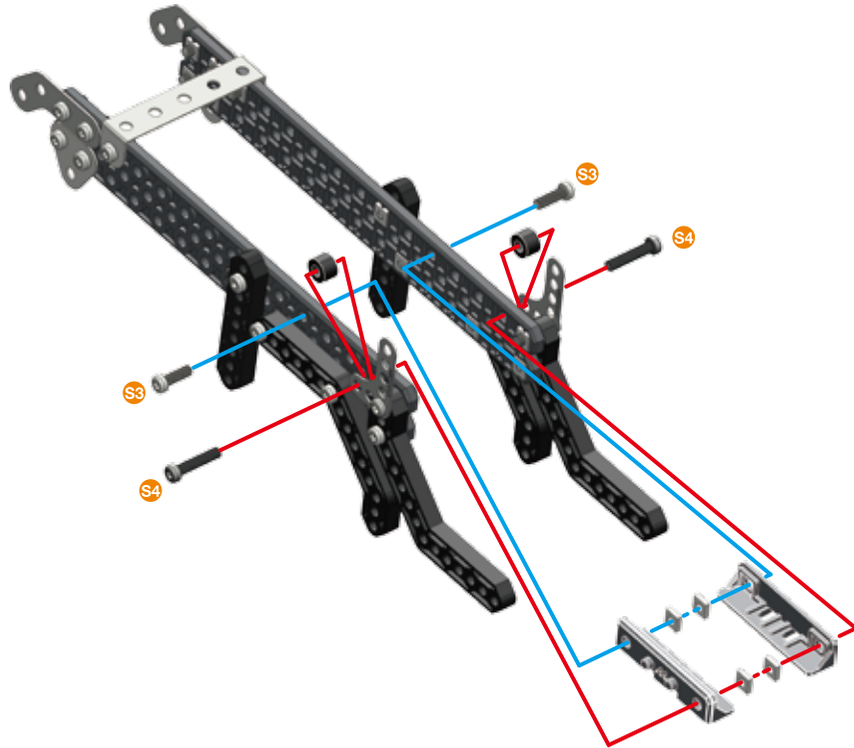


7

-  x2
-  x2
-  12 mm | 1/2" x2
-  19 mm | 3/4" x2
-  x4



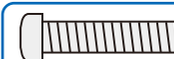
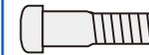
-  S4
-  S3 1:1
-  A238

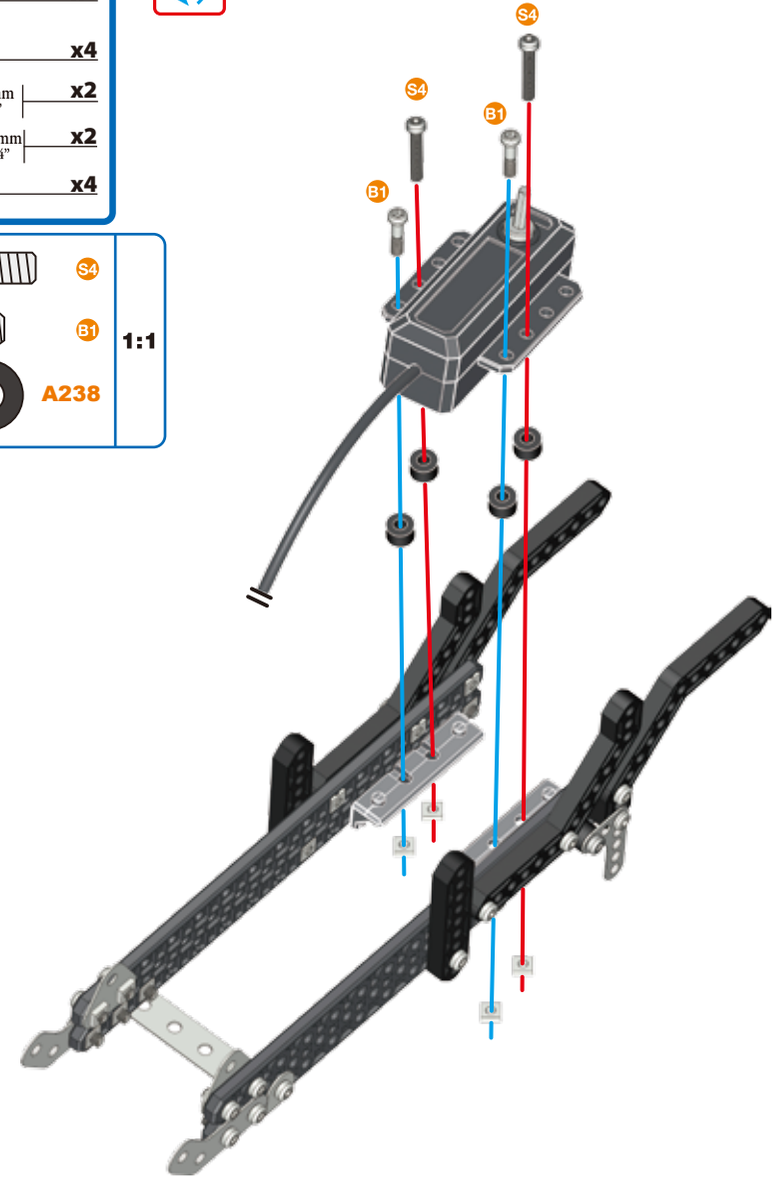


8

-  x1
-  x4
-  19 mm | 3/4" x2
-  14,7 mm | 37/64" x2
-  x4

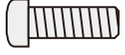


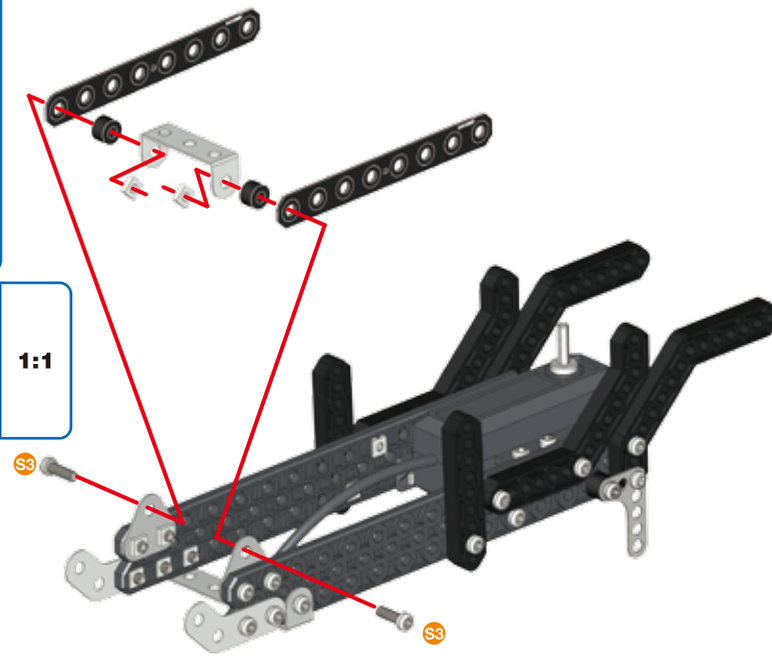
-  S4
-  B1 1:1
-  A238



# 9

-  x2
-  x1
-  x2
-  12 mm | 1/2" x2
-  x2

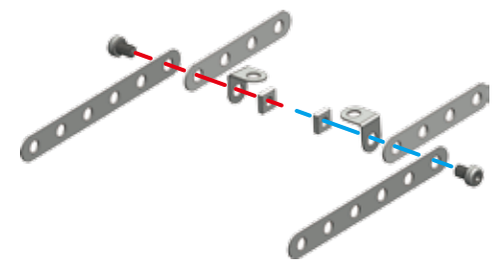
-  S3
-  A238
-  A238
- 1:1



# 10

-  x2
-  x2
-  S1 | 5,8 mm | 15/64" x2
-  x2
-  x2

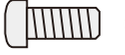
-  S1
- 1:1

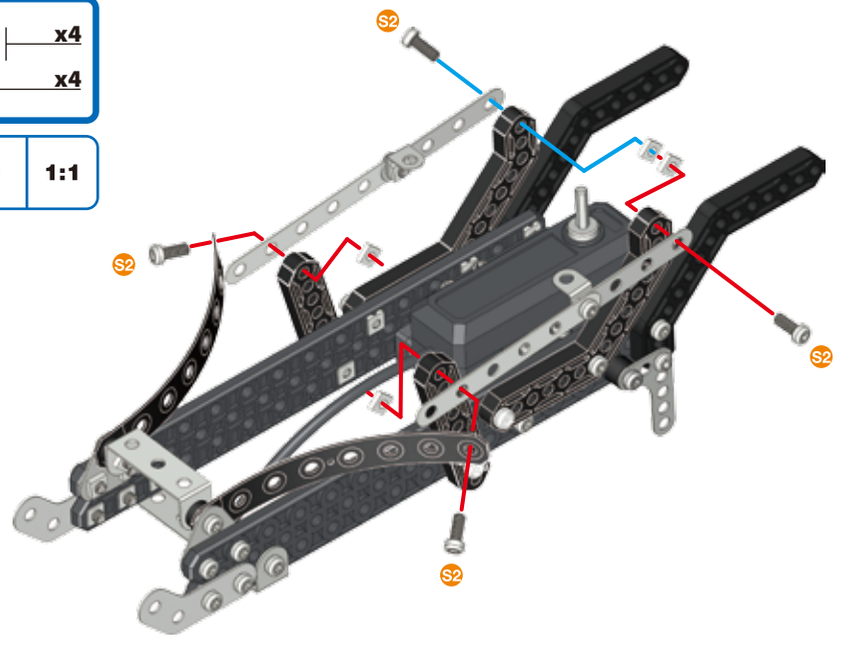


# 11

9 + 10 +

-  S2 | 9,5 mm | 3/8" x4
-  x4

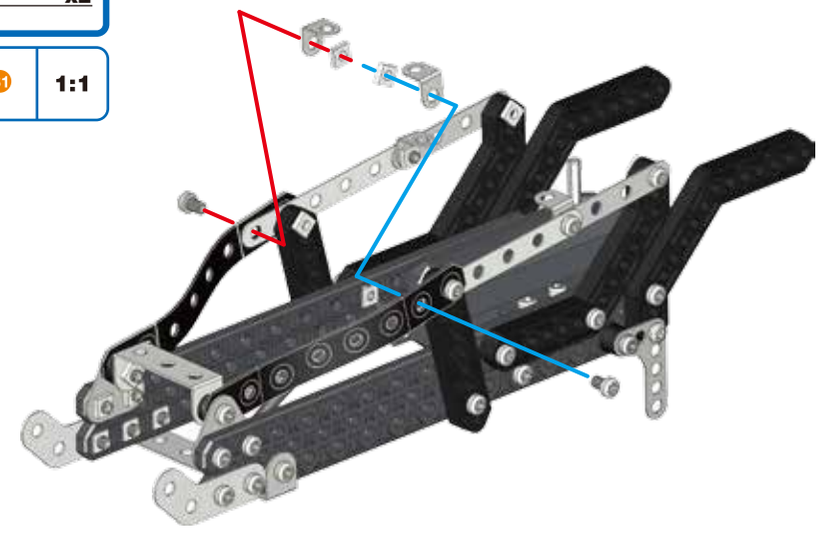
-  S2
- 1:1



# 12

-  S1 | 5,8 mm | 15/64" x2
-  x2
-  x2

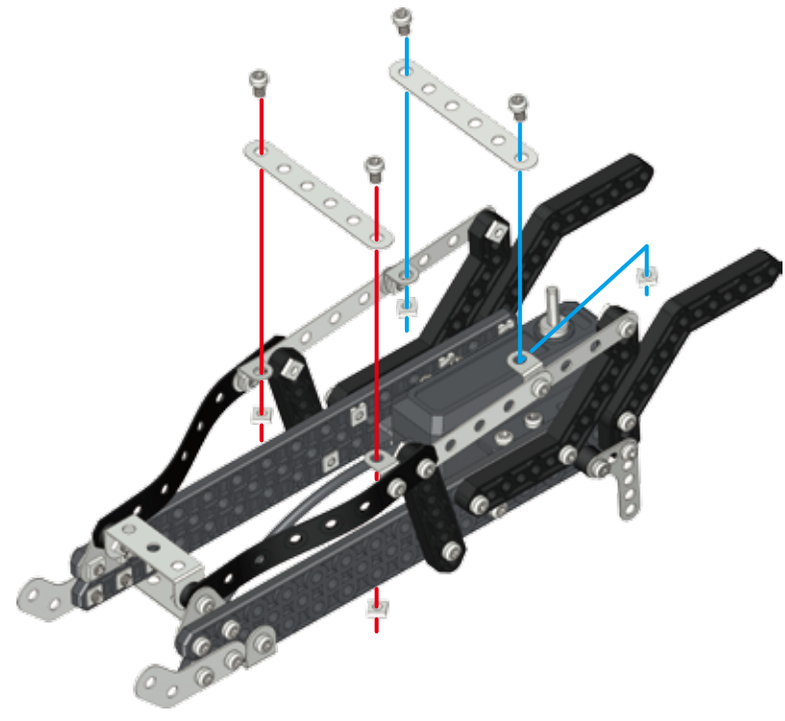
-  S1
- 1:1



# 13

-  **x2**
-  | 5,8 mm | **x4**
-  | 15/64" | **x4**

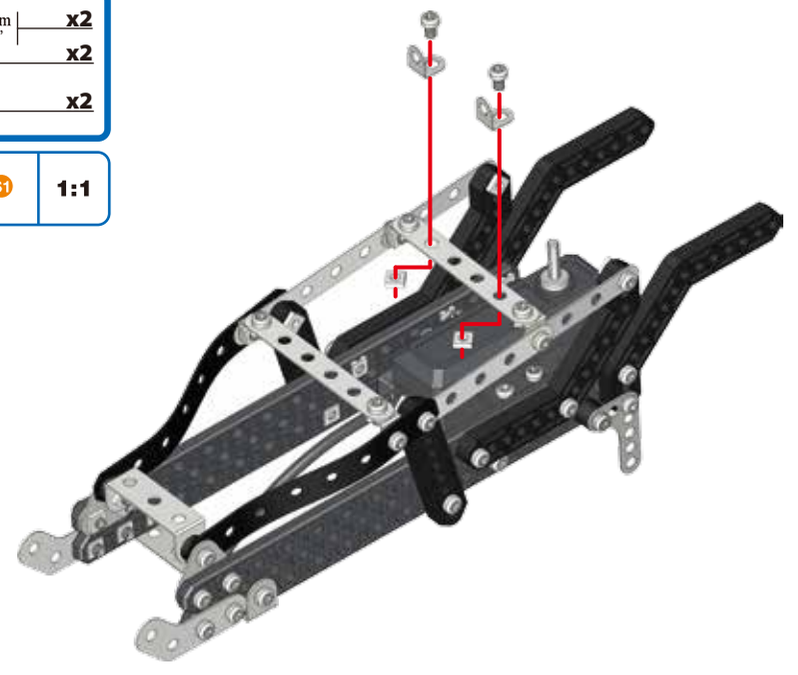
-  **S1** | **1:1**



# 14

-  | 5,8 mm | **x2**
-  | 15/64" | **x2**
-  | **x2**

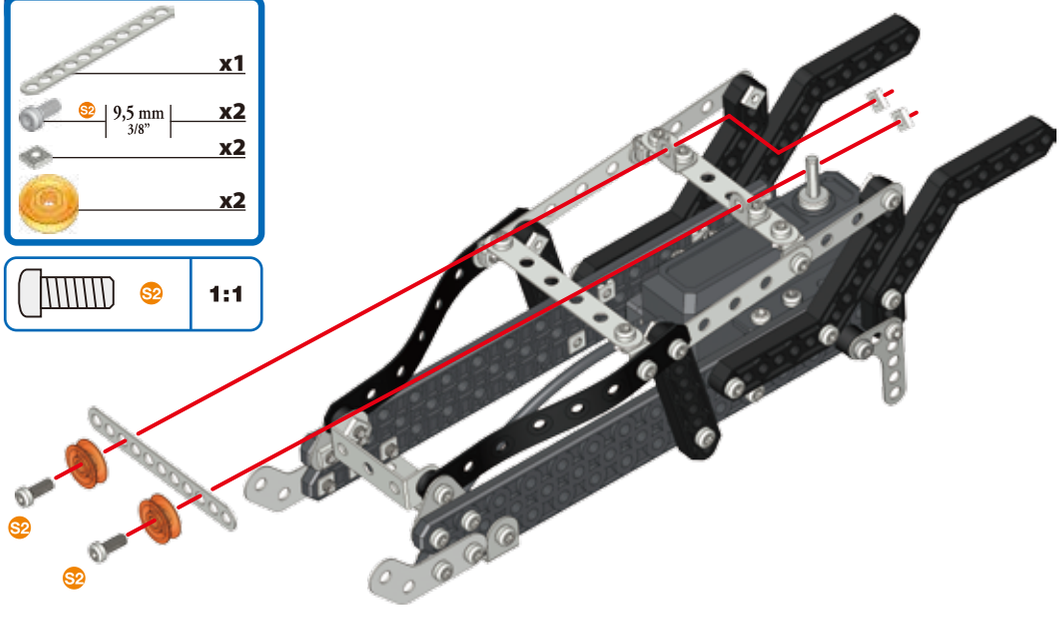
-  **S1** | **1:1**



# 15

-  **x1**
-  | 9,5 mm | **x2**
-  | 3/8" | **x2**
-  **x2**

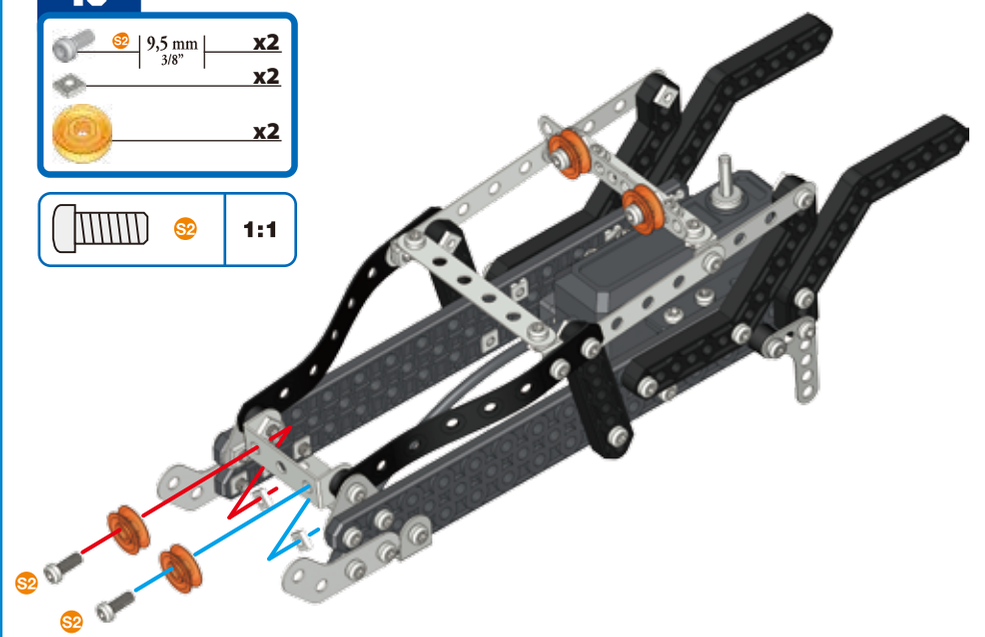
-  **S2** | **1:1**



# 16

-  | 9,5 mm | **x2**
-  | 3/8" | **x2**
-  **x2**

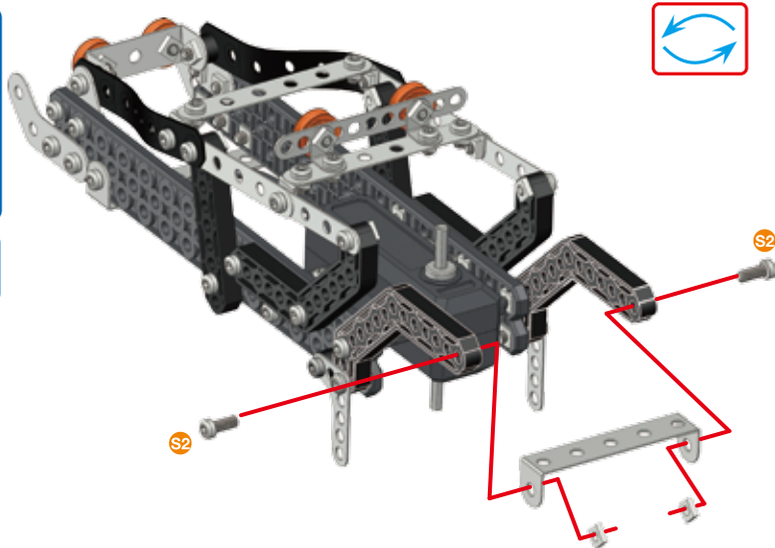
-  **S2** | **1:1**



17

	x1
	x2
	x2

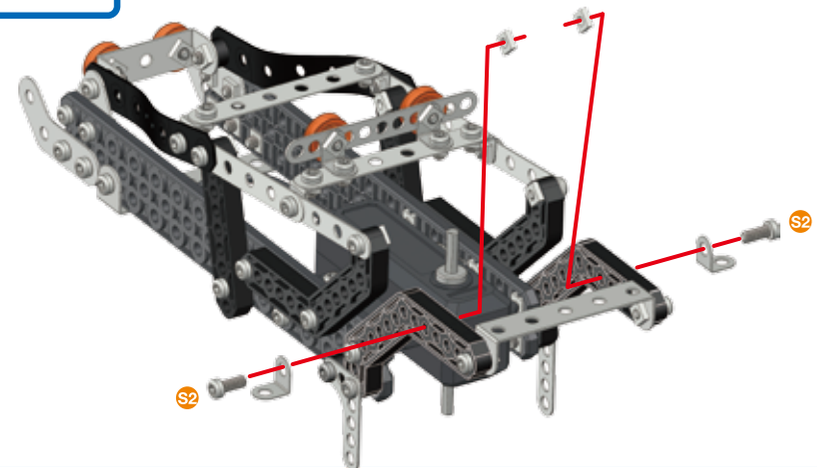
	S2	1:1
--	----	-----



18

	x2
	x2
	x2

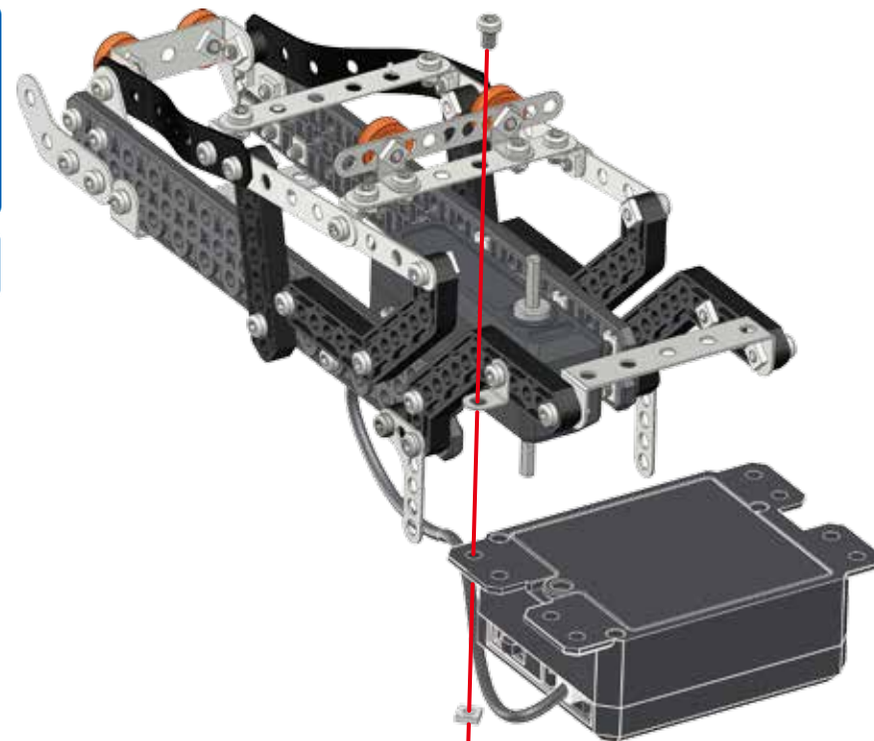
	S2	1:1
--	----	-----



19

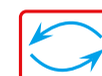
	x1
	x1
	x1

	S1	1:1
--	----	-----

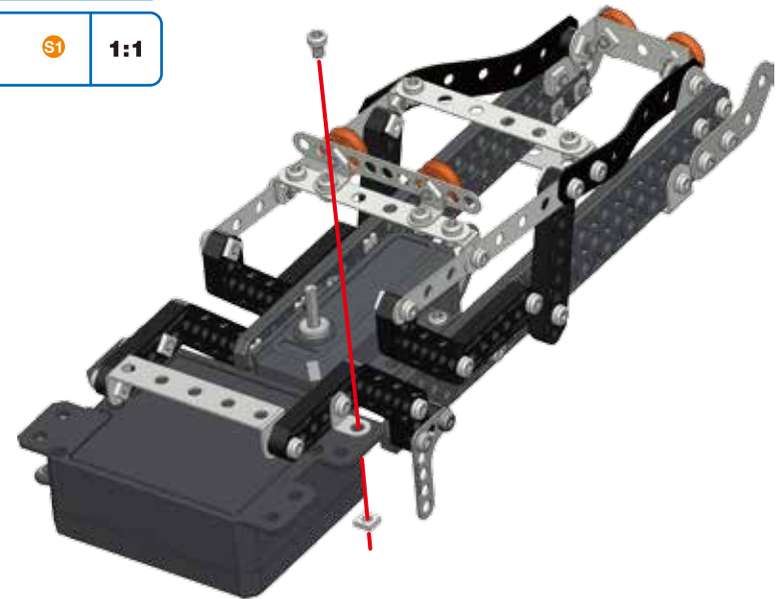


20

	x1
	x1



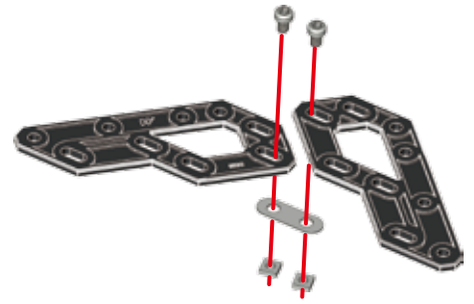
	S1	1:1
--	----	-----



# 21

-  **x2**
-  **x1**
-  **x2**
-  **x2**

	<b>S1</b>	<b>1:1</b>
---	-----------	------------

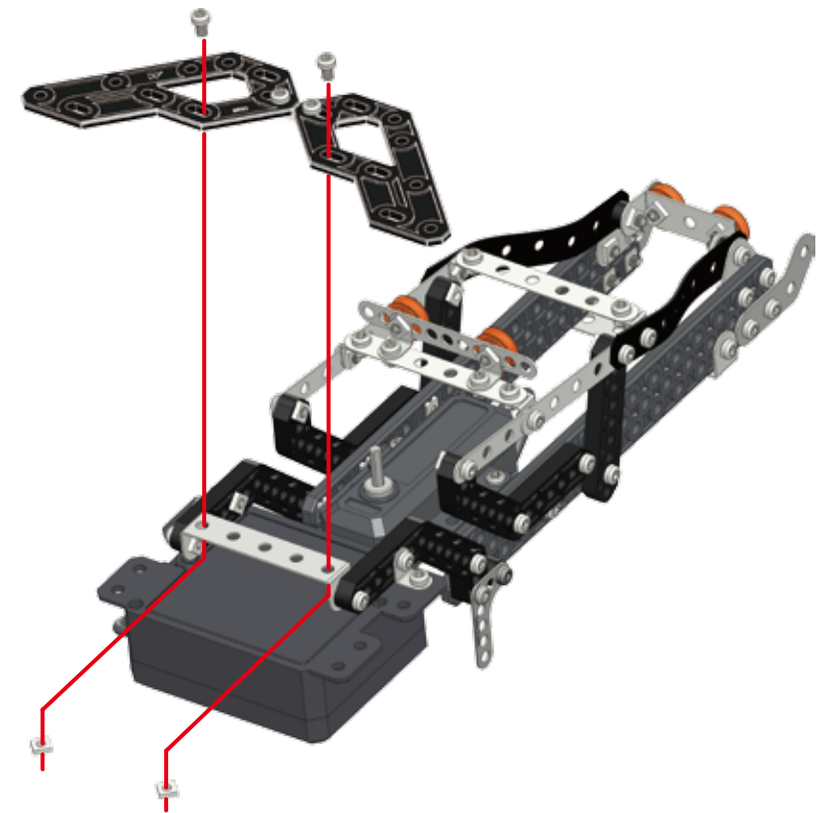


# 22

**(20+21)+**

-  **x2**
-  **x2**

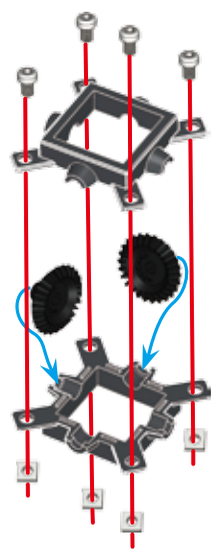
	<b>S1</b>	<b>1:1</b>
---	-----------	------------



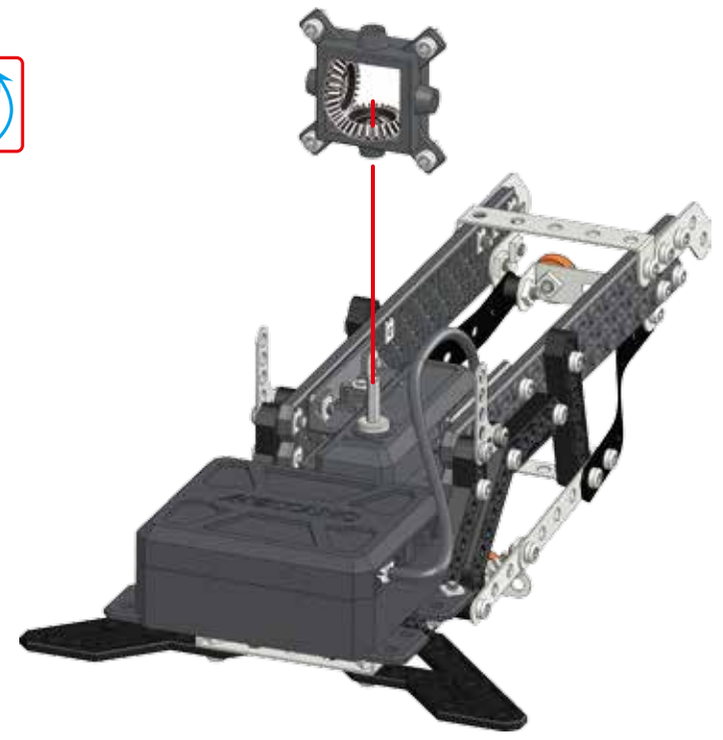
# 23

-  **x2**
-  **x2**
-  **x4**
-  **x4**

	<b>S1</b>	<b>1:1</b>
---	-----------	------------

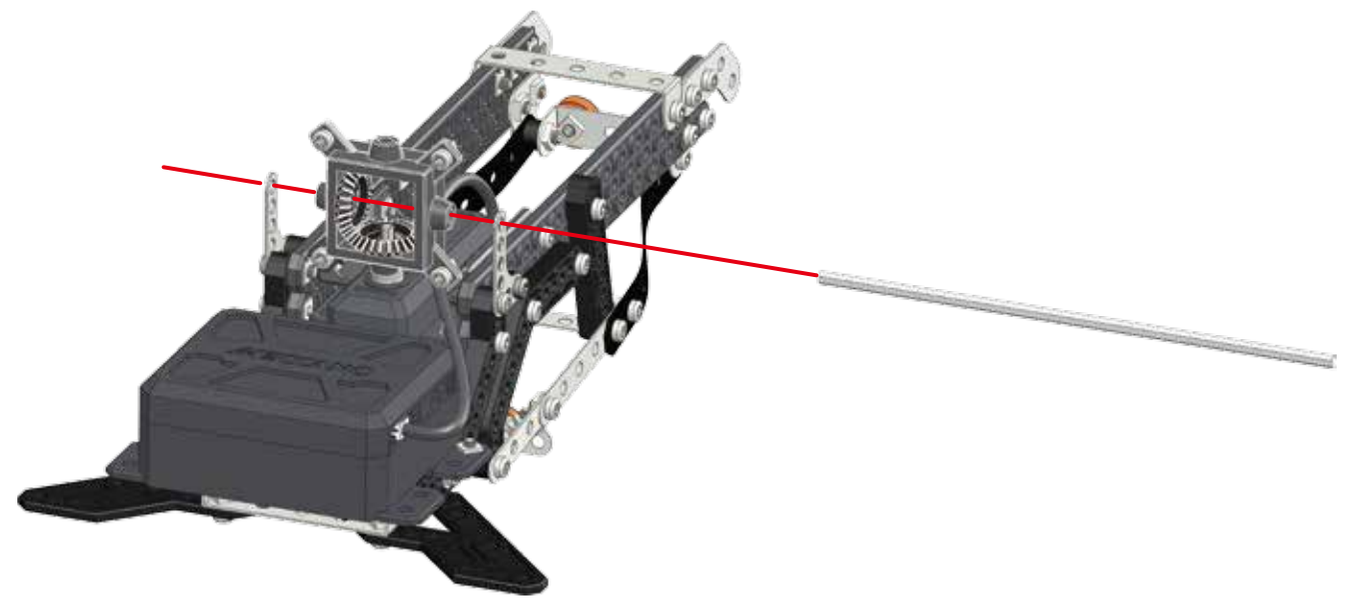


**24** (22)+(23)+



**25**

165 mm | 6 1/2" | x1



1:1

26

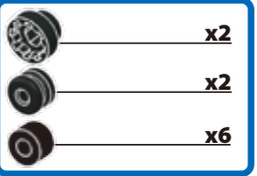


x4

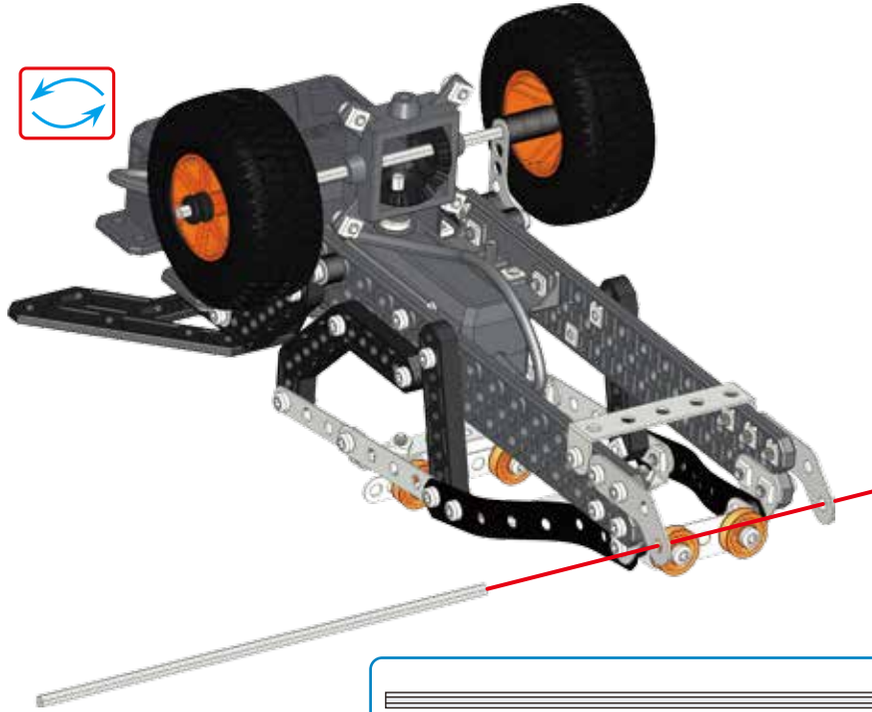
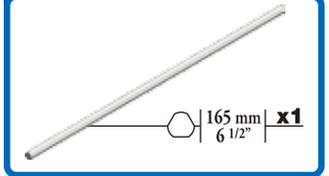


27

25 + 26 +

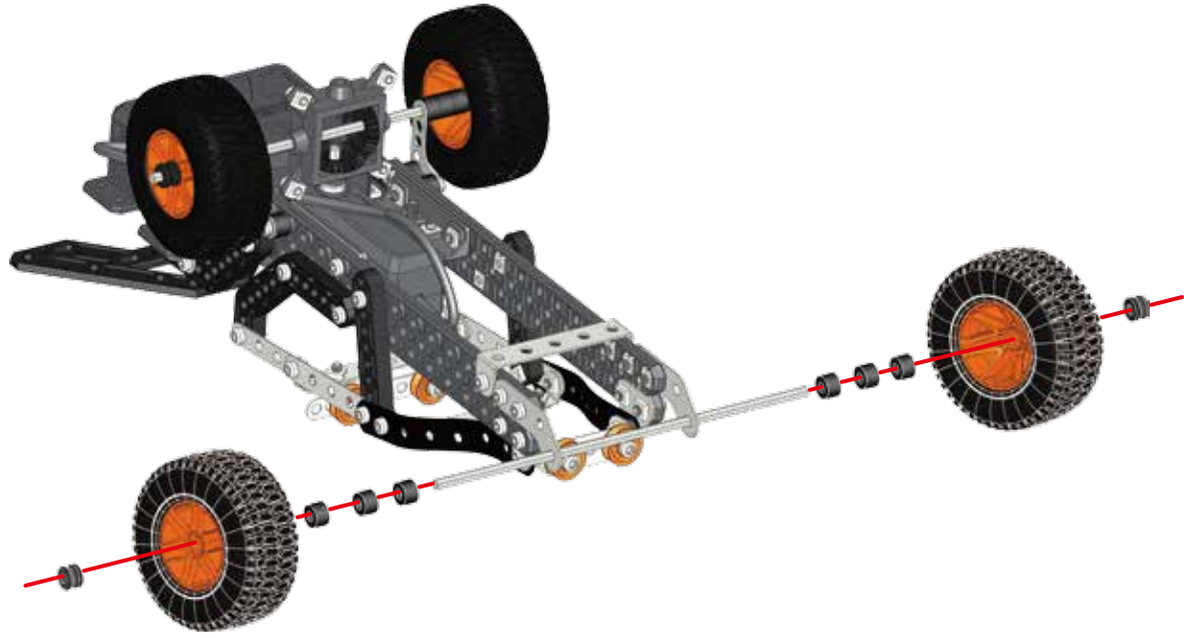
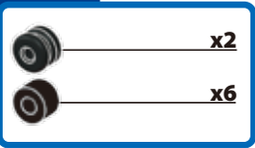


28



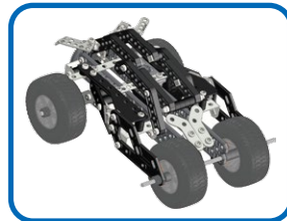
29

26 + 28 +

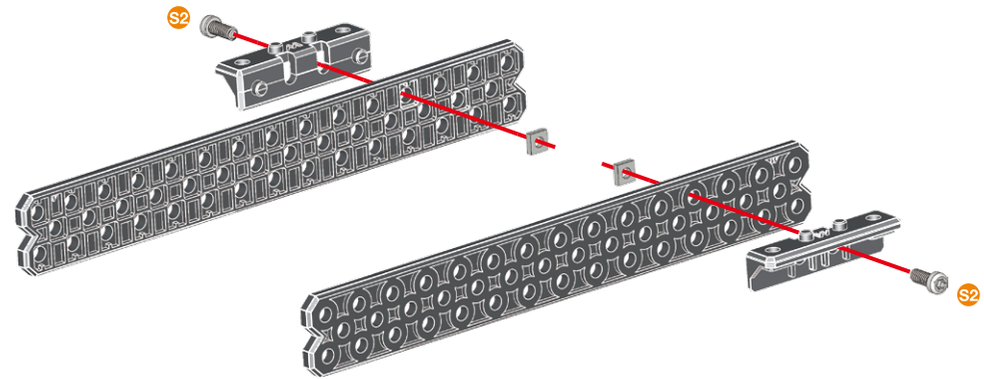




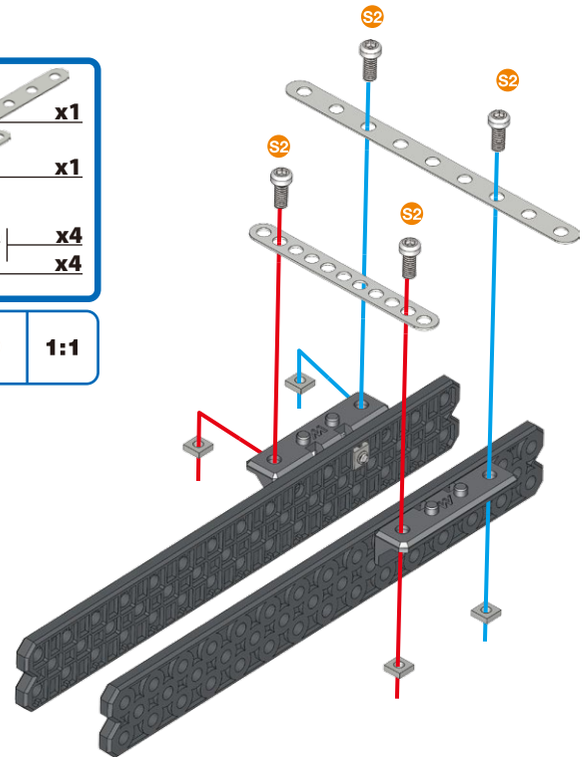
- 1**
-  x2
  -  x2
  -  S2 | 9,5 mm | x2
  -  3/8" | x2



-  S2 | 1:1



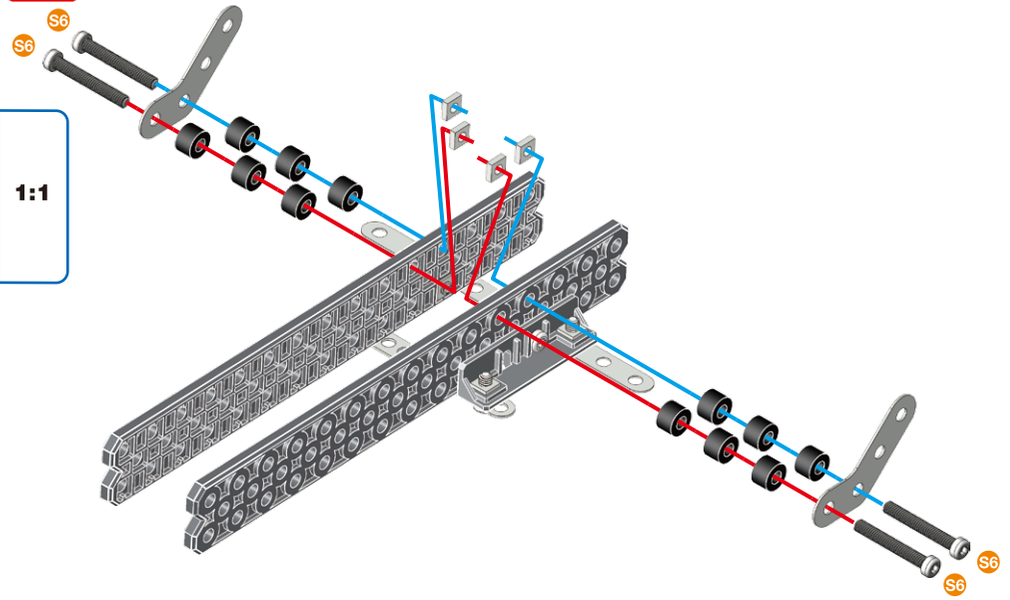
- 2**
-  x1
  -  x1
  -  S2 | 9,5 mm | x4
  -  3/8" | x4



- 3**
-  x2
  -  S6 | 28 mm | x4
  -  1 1/8" | x4
  -  x12



-  S6 | 1:1
-   A238

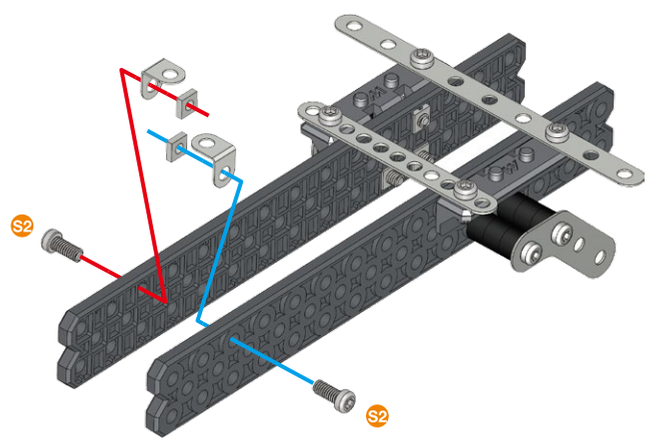


4

-  x2
-  9,5 mm | 3/8" x2
-  x2



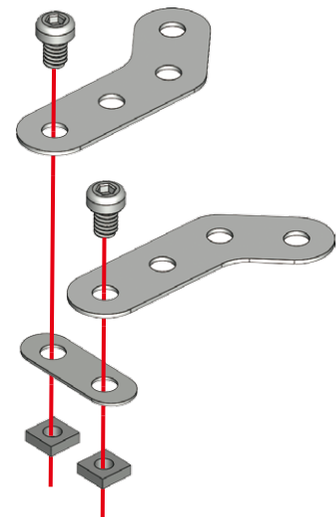
-  S2 1:1



5

-  x2
-  x1
-  5,8 mm | 15/64" x2
-  x2

-  S1 1:1

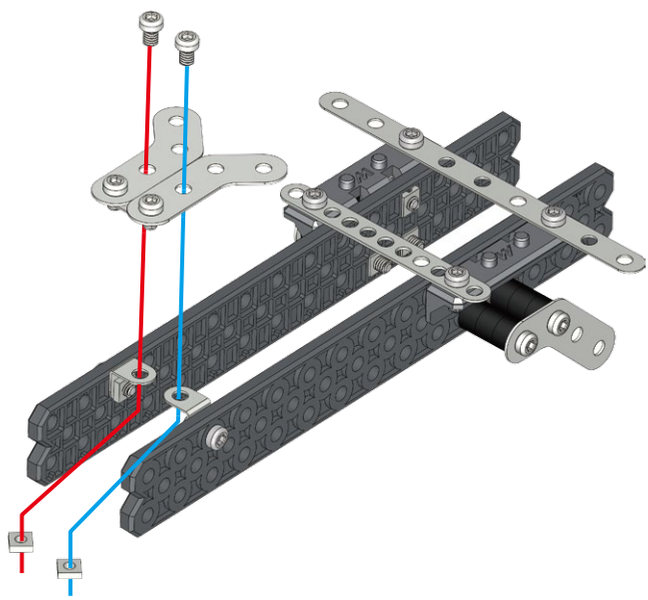


6

4 + 5 +

-  S1 5,8 mm | 15/64" x2
-  x2

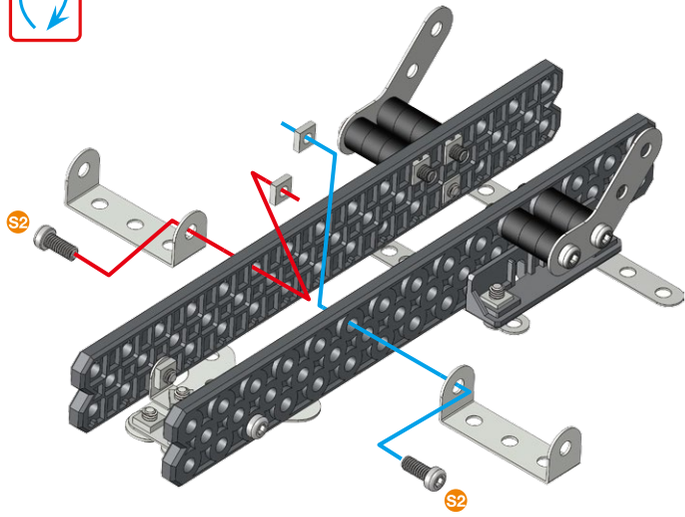
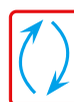
-  S1 1:1



7

-  x2
-  9,5 mm | 3/8" x2
-  x2

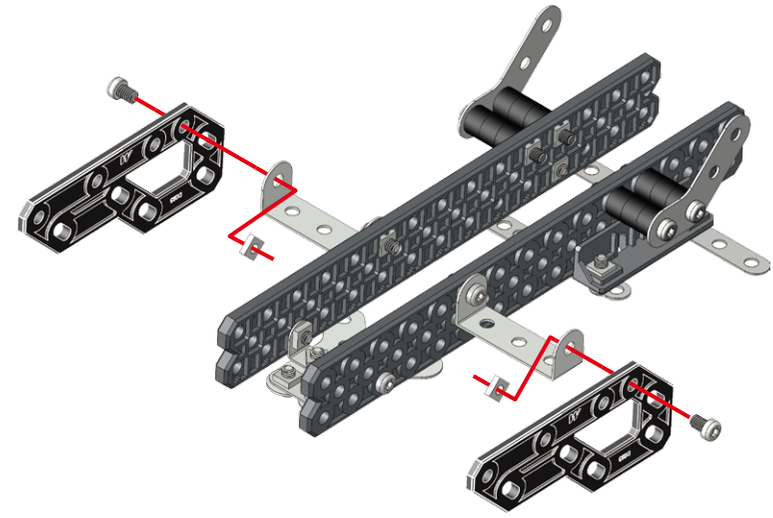
-  S2 1:1



**8**

	x2
 5,8 mm	x2
	x2

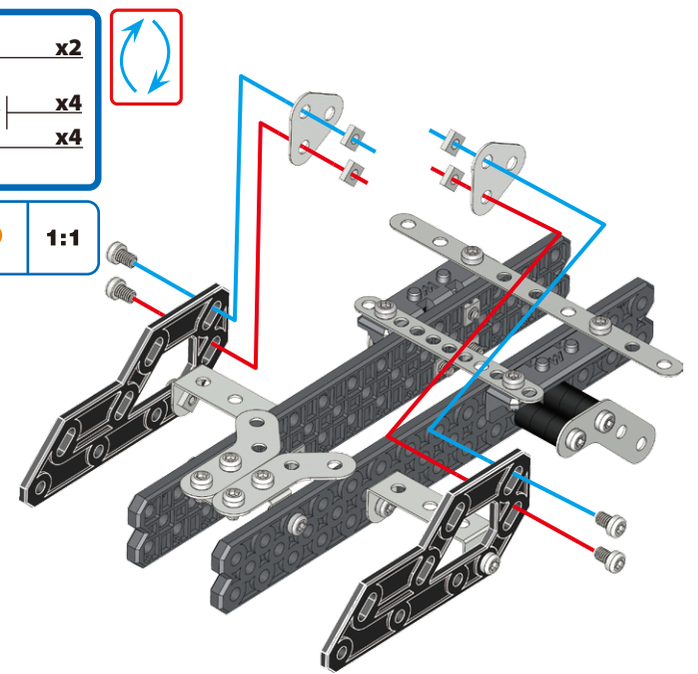
	<b>S1</b>	1:1
---	-----------	-----



**9**

	x2
 5,8 mm	x4
	x4

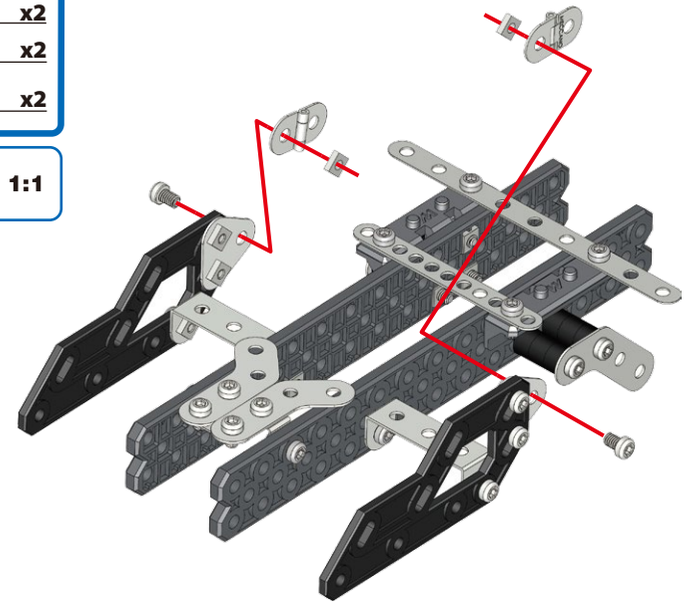
	<b>S1</b>	1:1
---	-----------	-----



**10**

 5,8 mm	x2
	x2
	x2

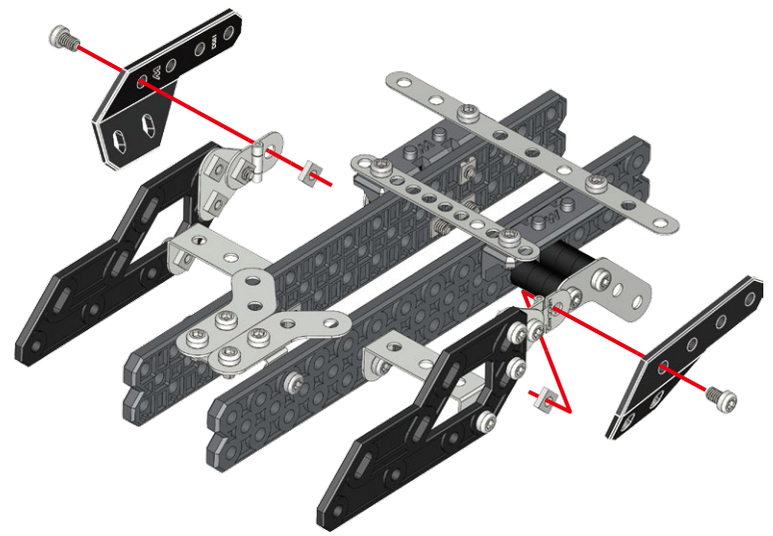
	<b>S1</b>	1:1
---	-----------	-----



**11**

 5,8 mm	x2
	x2
	x1
	x1

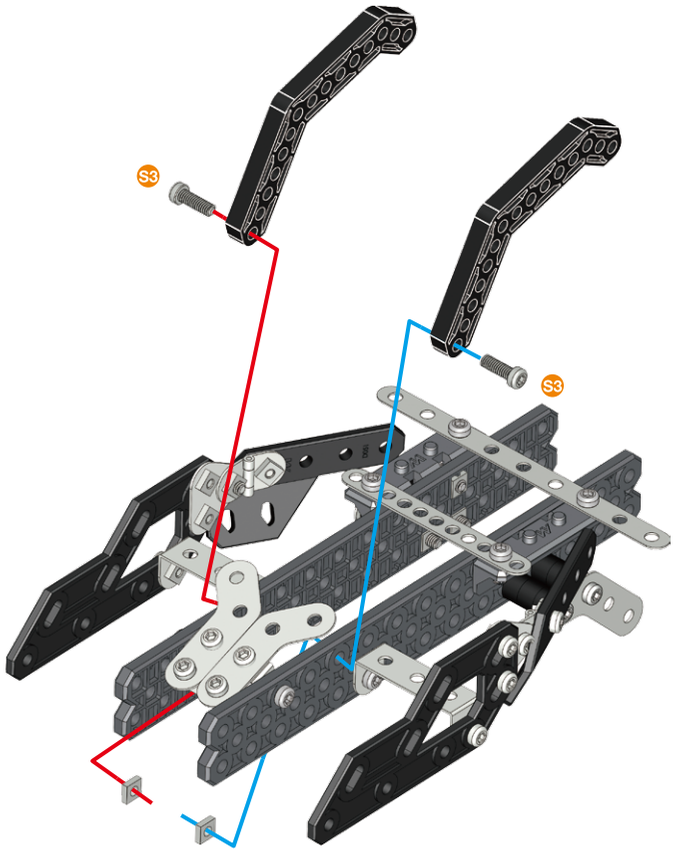
	<b>S1</b>	1:1
---	-----------	-----



12

-  x2
-  x2
-  12 mm | 1/2" x2

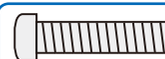
-  S3 1:1

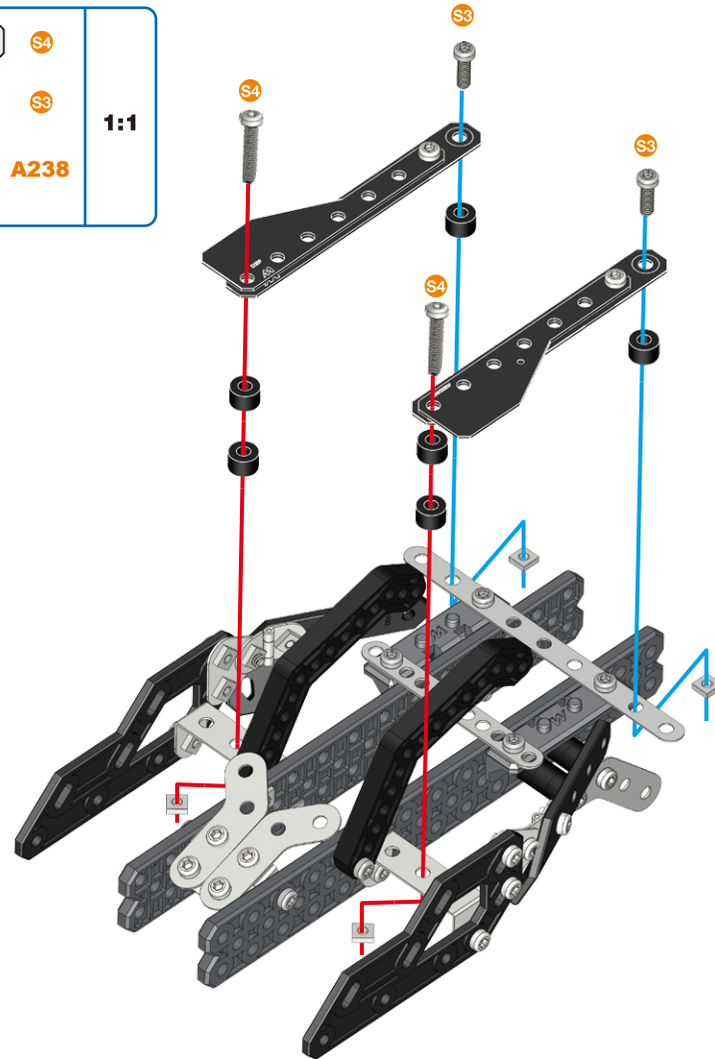


14

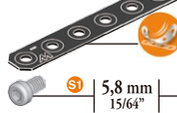
12 + 13 +

-  12 mm | 1/2" x2
-  19 mm | 3/4" x2
-  x4
-  x6

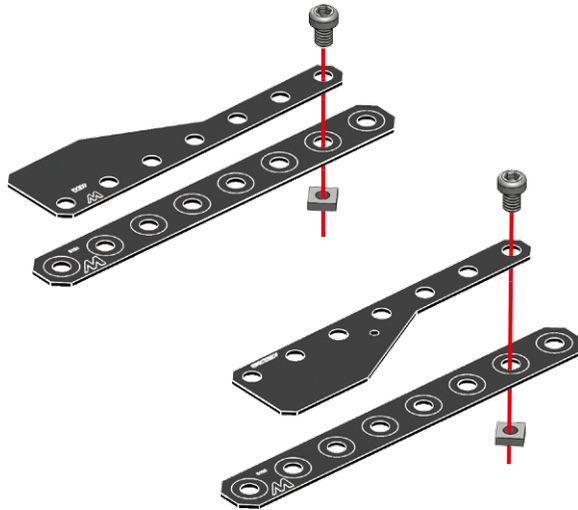
-  S4
-  S3
-  A238
- 1:1



13

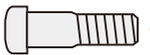
-  x2
-  x2
-  5,8 mm | 15/64" x2
-  x2

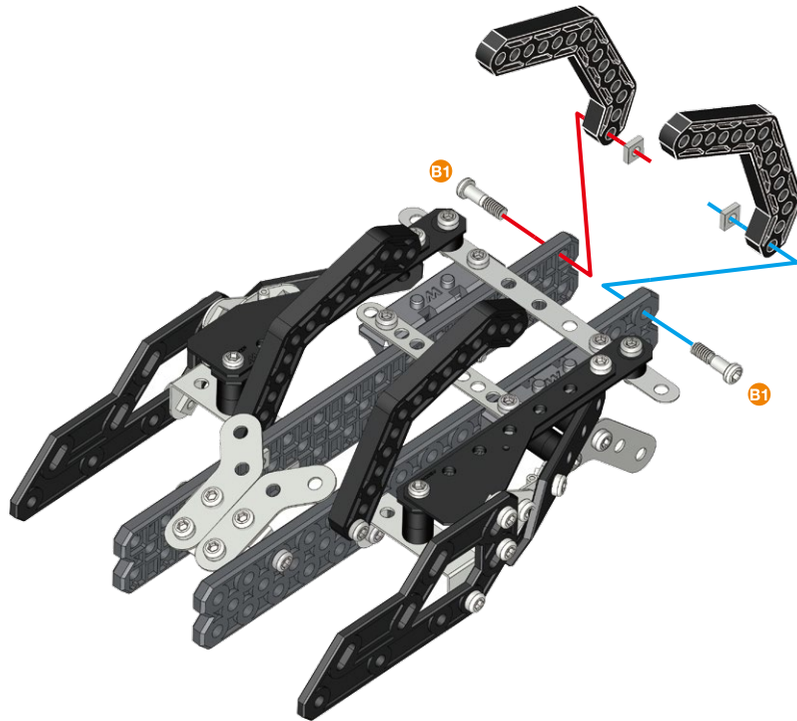
-  S1 1:1



15

-  x2
-  x2
-  x2

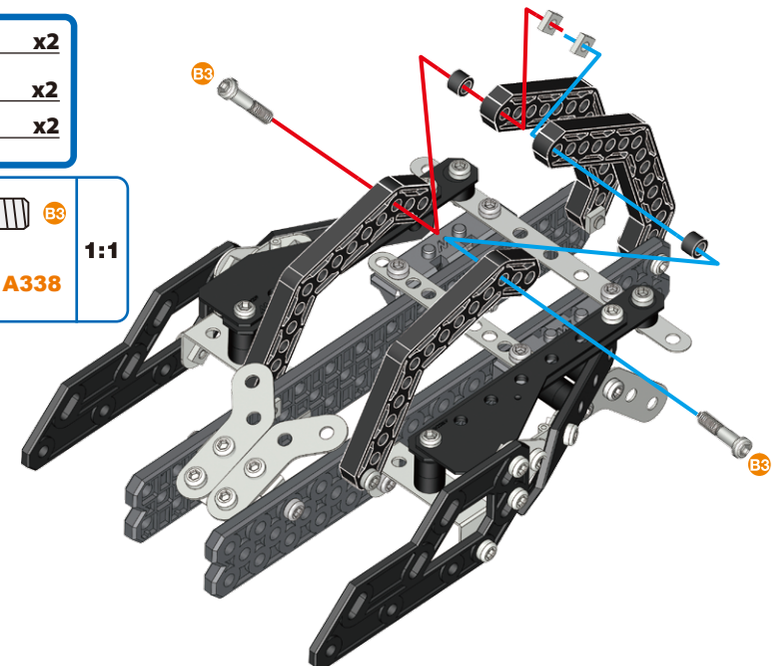
-  B1 1:1



16

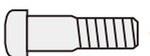
-  x2
-  B3 23 mm 15/16" x2
-  x2

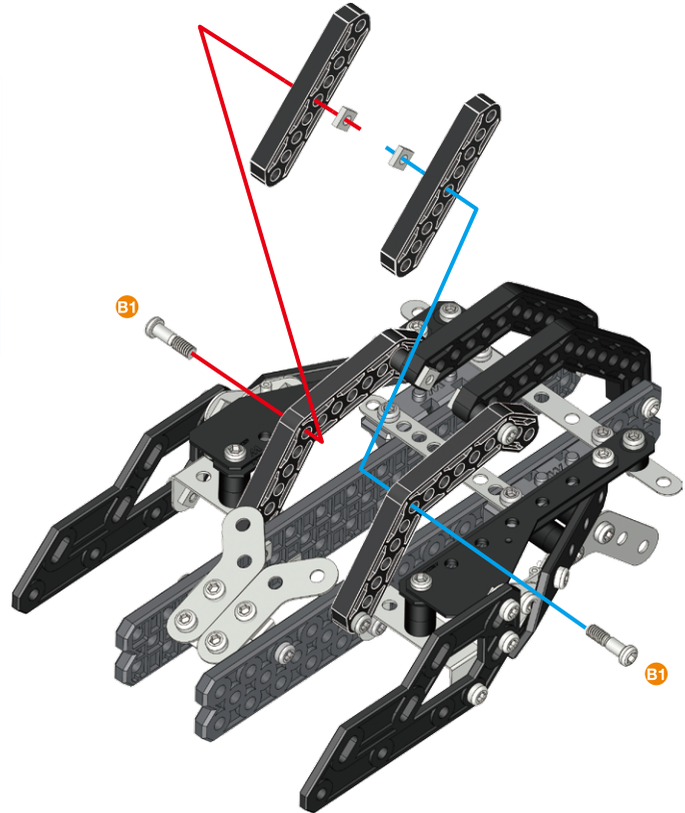
-  B3 23 mm 15/16" 1:1
-  A338 1:1



17

-  x2
-  B1 14.7 mm 37/64" x2
-  x2

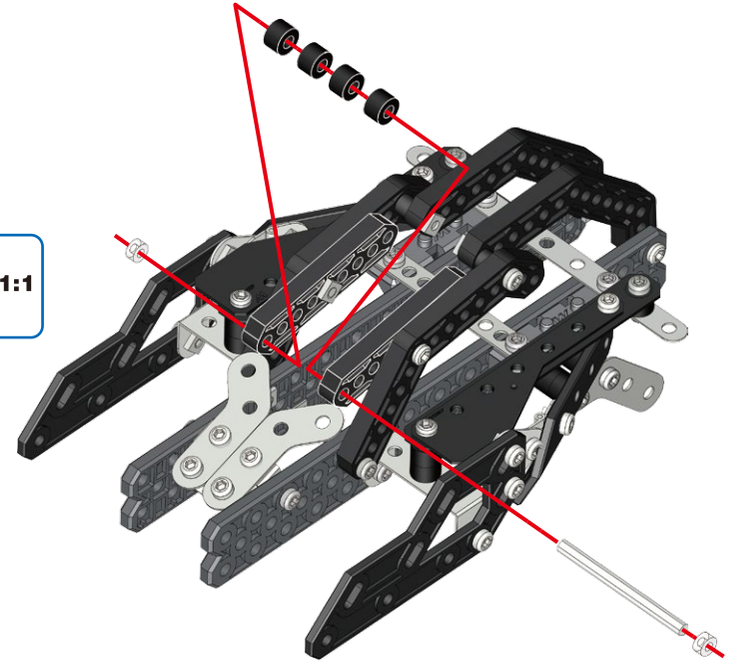
-  B1 14.7 mm 37/64" 1:1



18

-  50 mm 2" x1
-  x2
-  x4

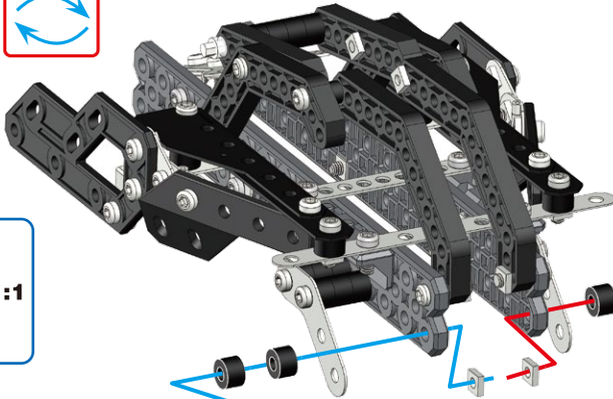
-  A238 1:1



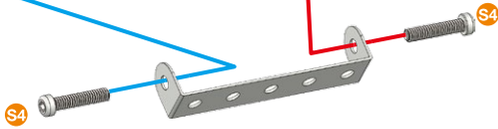
-  50 mm 2" 1:1

19

- x1
- 19 mm | 3/4" | x2
- x4
- x2



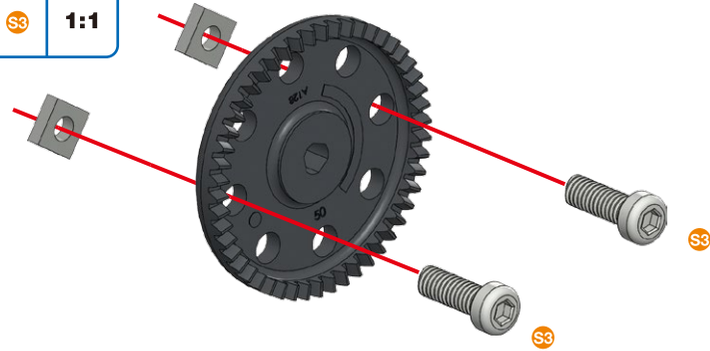
- S4 | 1:1
- A238
- A238



20

- x1
- 12 mm | 1/2" | x2
- x2

- S3 | 1:1

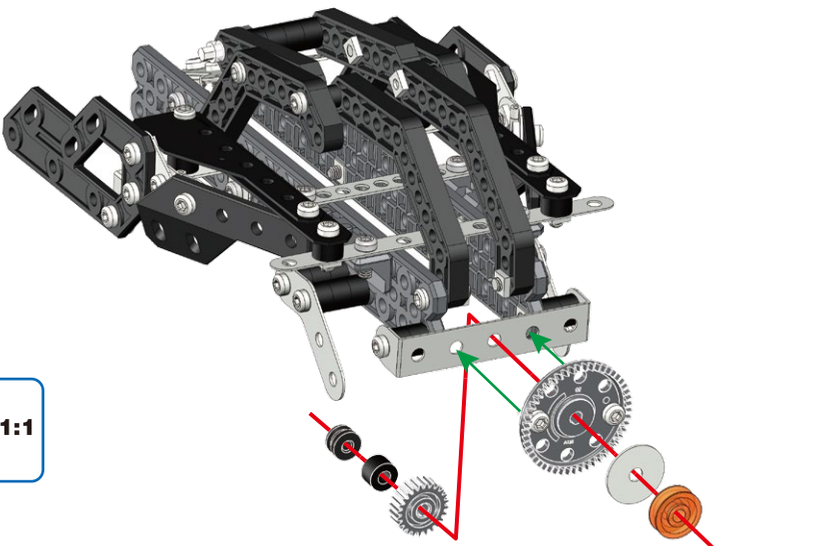


21

(19) + (20) +

- 40 mm | 1 9/16" | x1
- x1

- A238
- A238
- 1:1

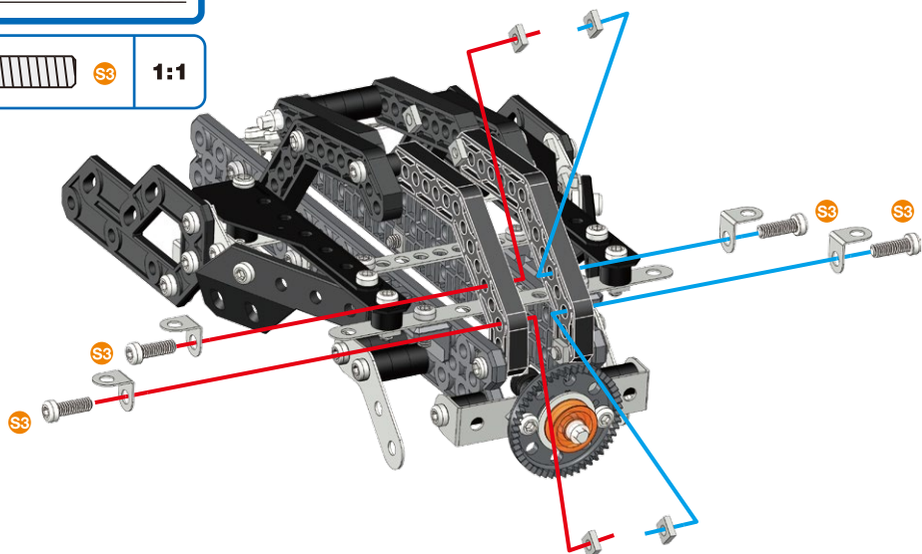


- 1:1

22

- 12 mm | 1/2" | x4
- x4
- x4

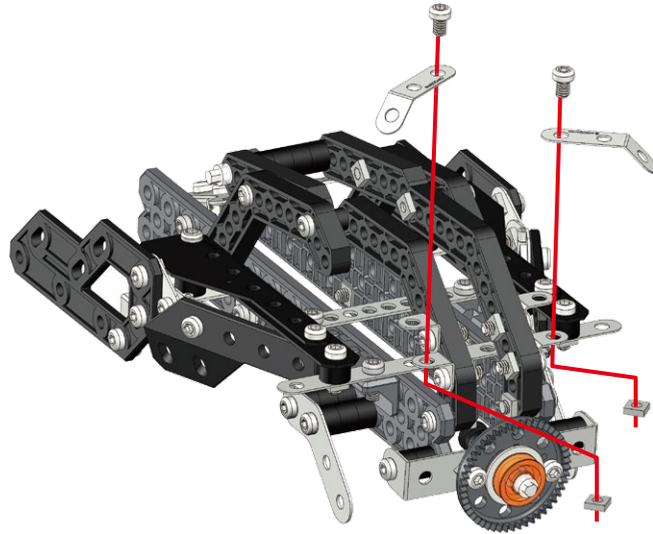
- S3 | 1:1



23

-  x2
-  | 5,8 mm | 15/64" | x2
-  x2

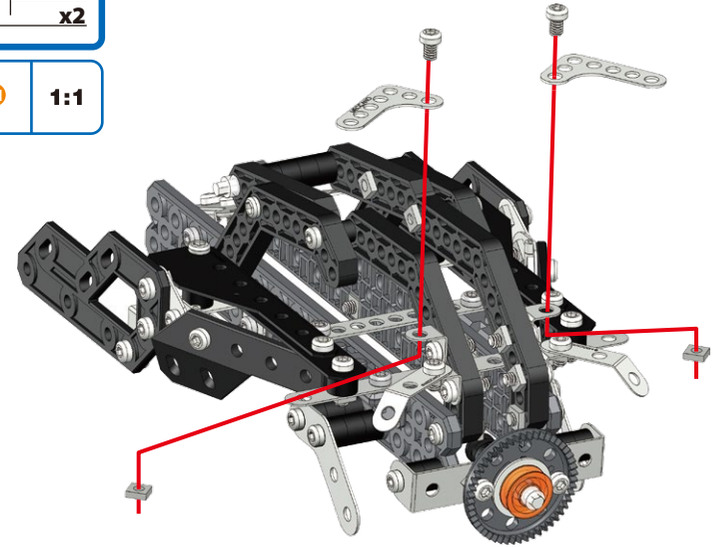
-  | S1 | 1:1



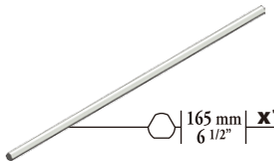
24

-  x2
-  | 5,8 mm | 15/64" | x2
-  x2

-  | S1 | 1:1



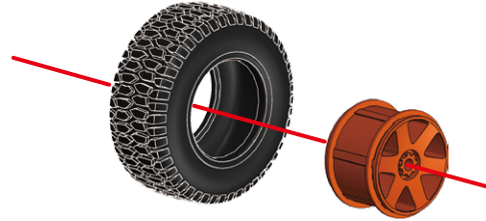
25

-  | 165 mm | 6 1/2" | x1



-  | 165 mm | 6 1/2" | x1

26

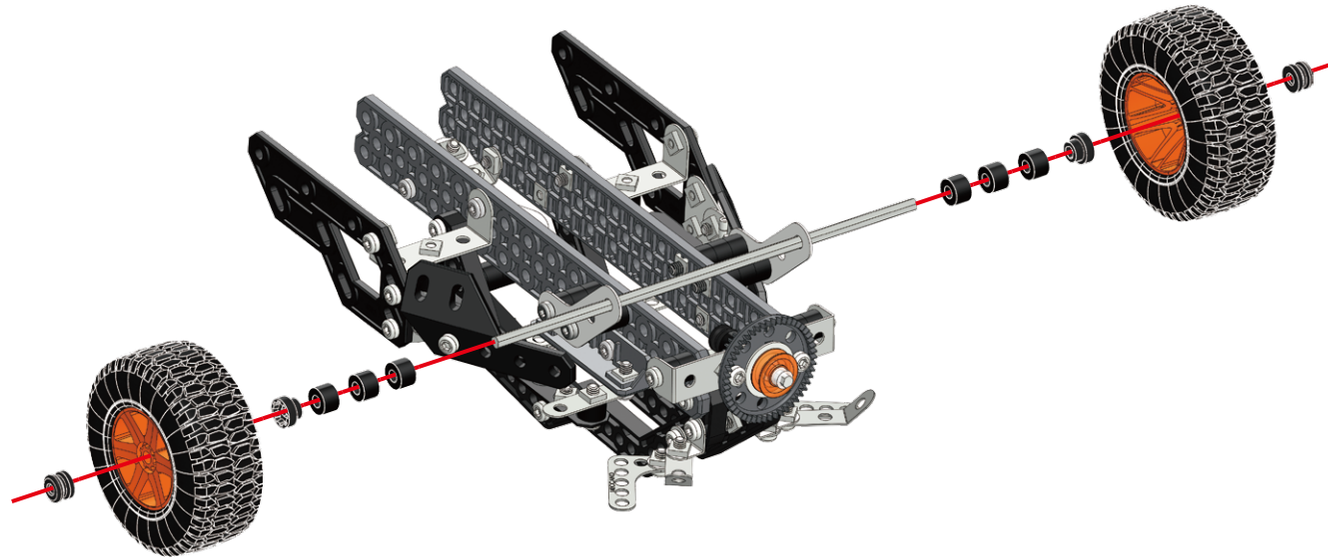


x4



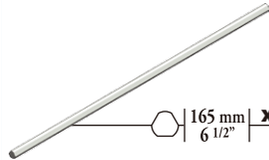
27

25 + 26 +



28

26+27+



165 mm  
6 1/2" x1



x2

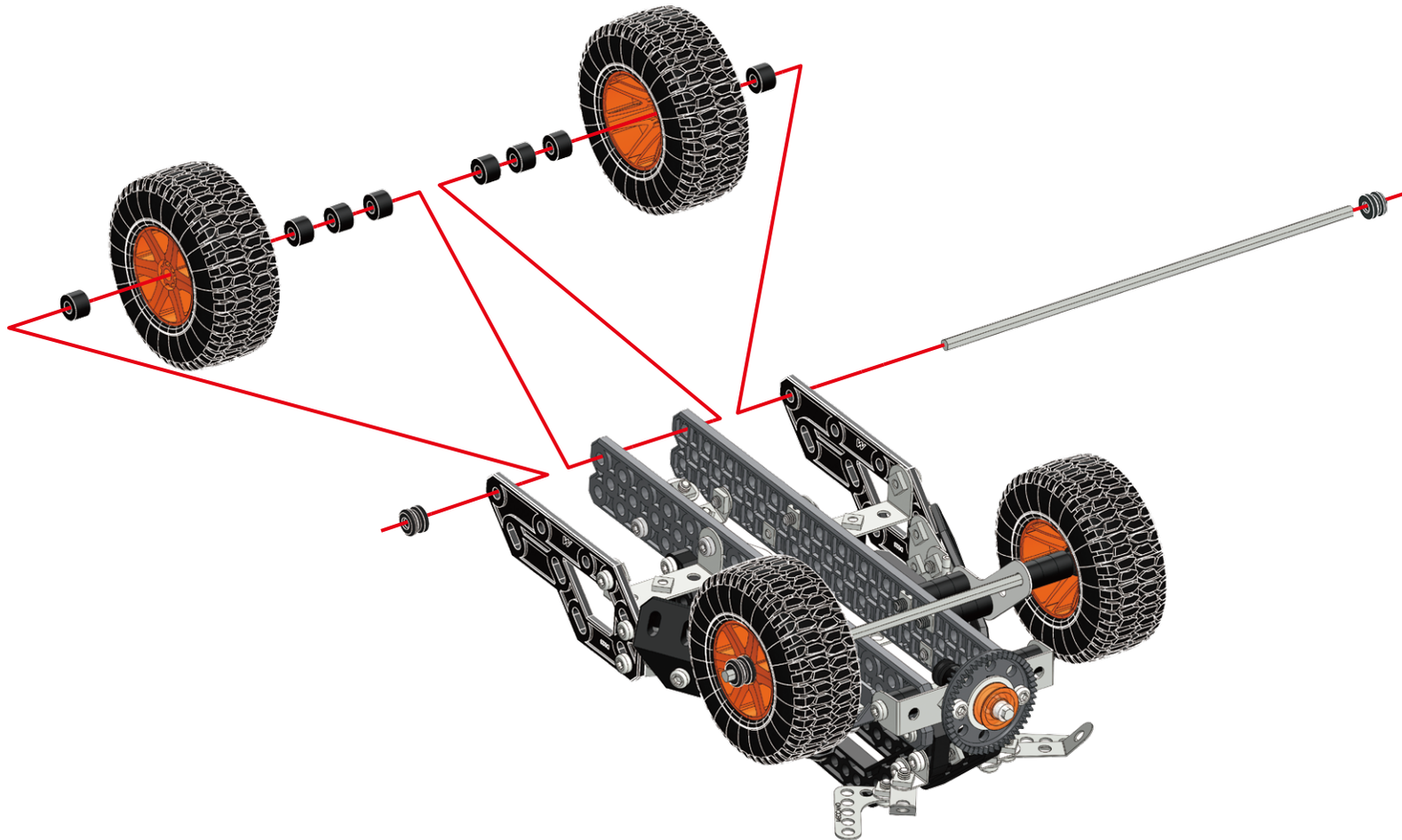


x8

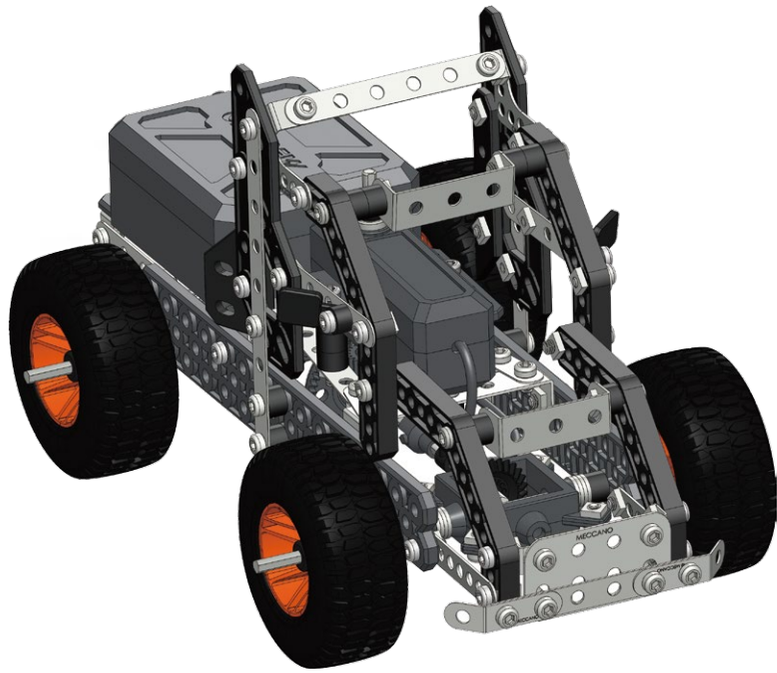


A238

1:1

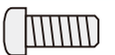


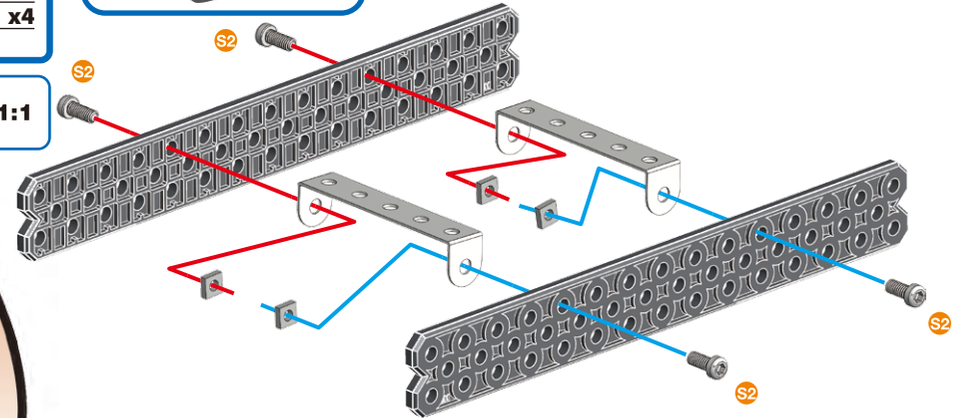
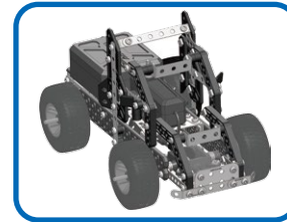
1:1



**1**

-  x2
-  x2
-  9,5 mm | x4
-  3/8" | x4

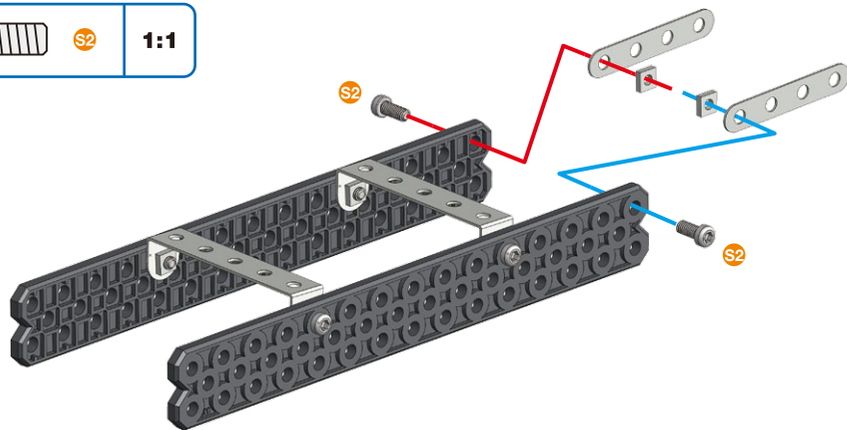
-  1:1



**2**

-  x2
-  9,5 mm | x2
-  3/8" | x2

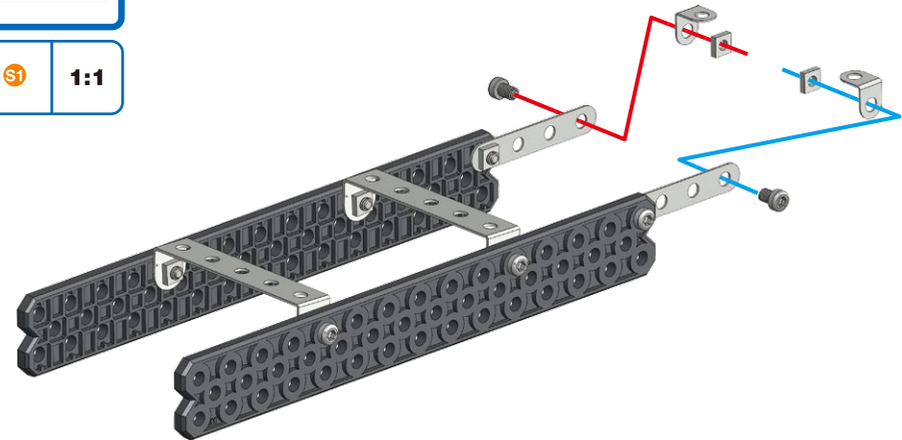
-  1:1



**3**

-  5,8 mm | x2
-  15/64" | x2
-  x2

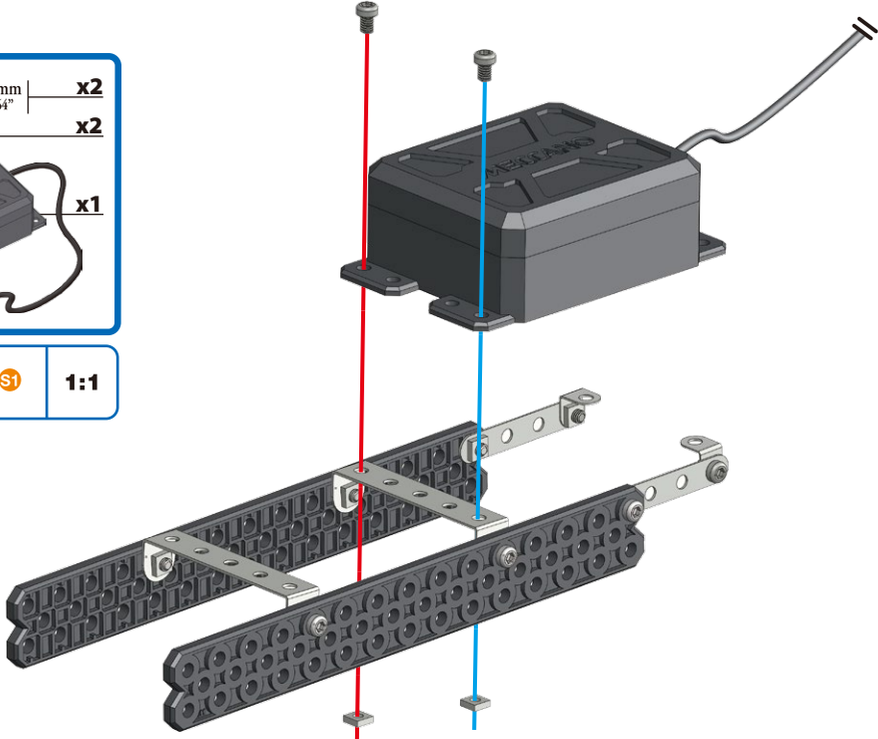
-  1:1



# 4

- 5,8 mm | 15/64" | **x2**
- x2**
- x1**

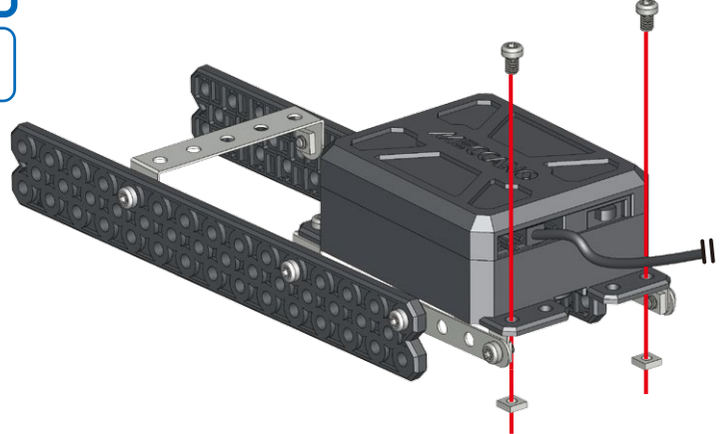
- S1** | **1:1**



# 5

- 5,8 mm | 15/64" | **x2**
- x2**

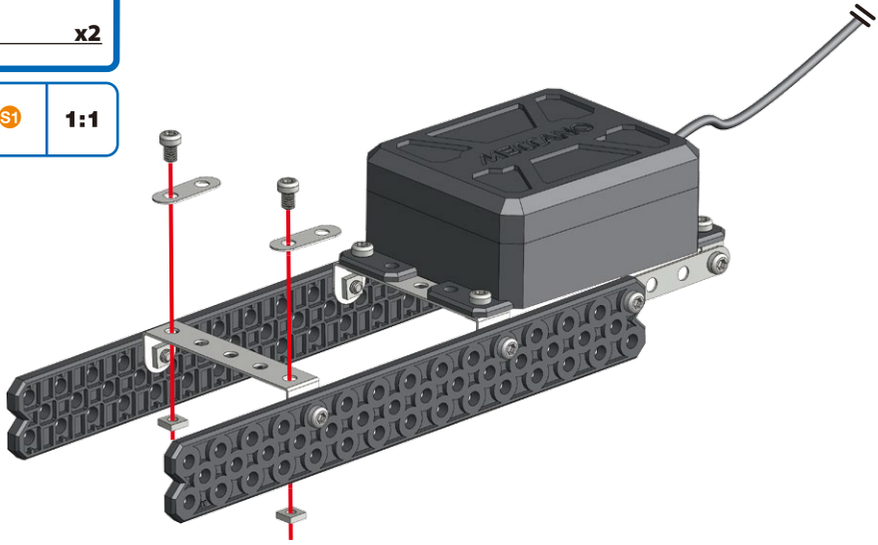
- S1** | **1:1**



# 6

- 5,8 mm | 15/64" | **x2**
- x2**
- x2**

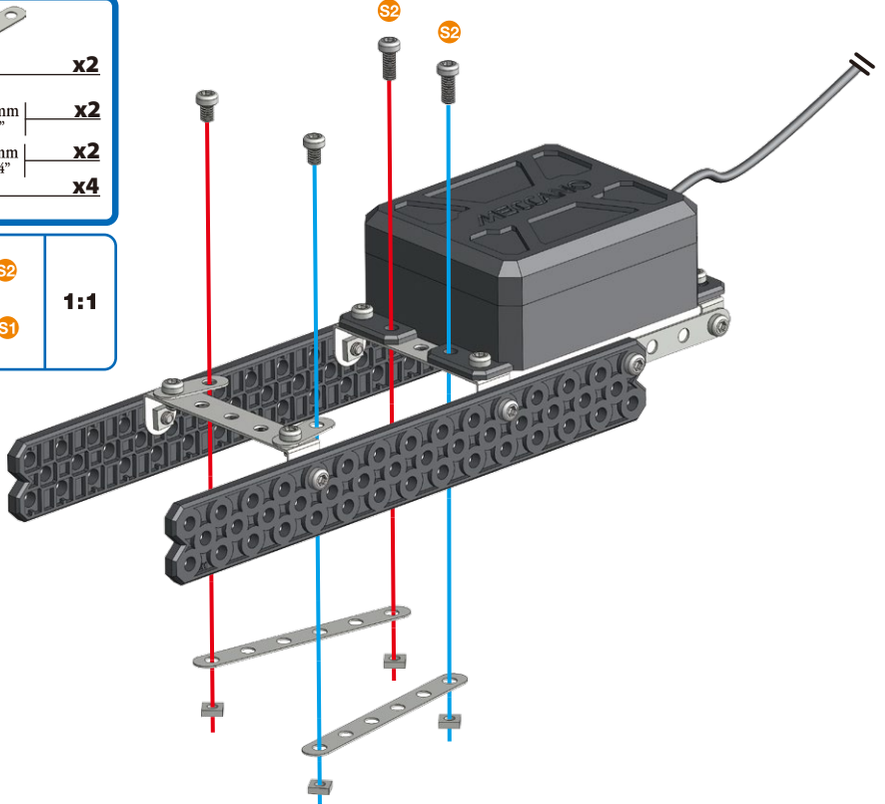
- S1** | **1:1**



# 7

- x2**
- 9,5 mm | 3/8" | **x2**
- 5,8 mm | 15/64" | **x2**
- x4**

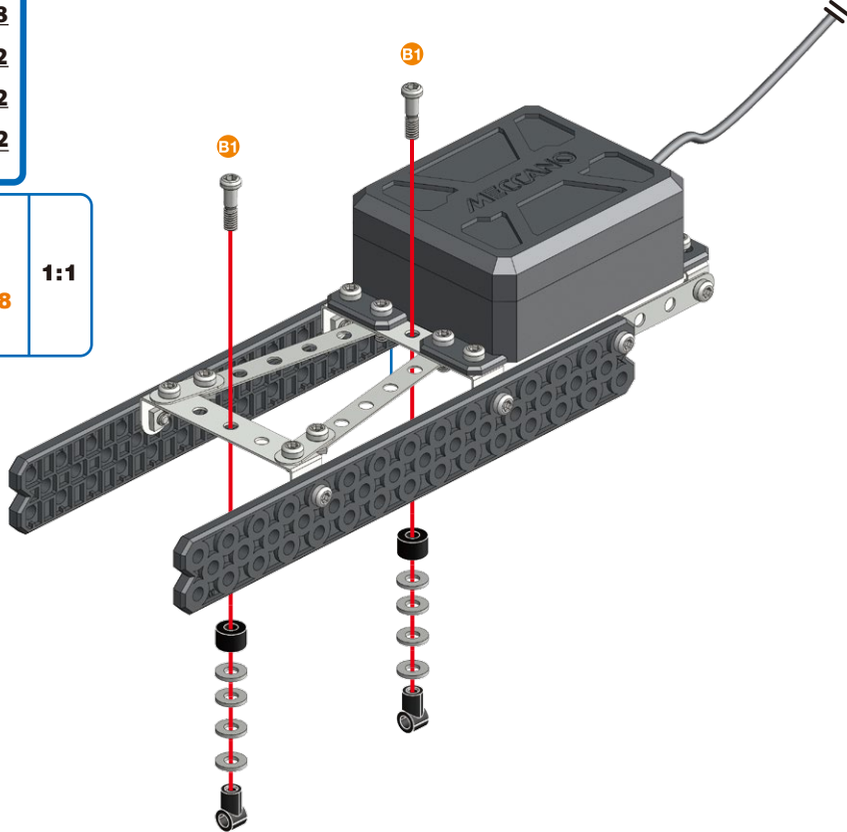
- S2** | **1:1**
- S1** | **1:1**



8

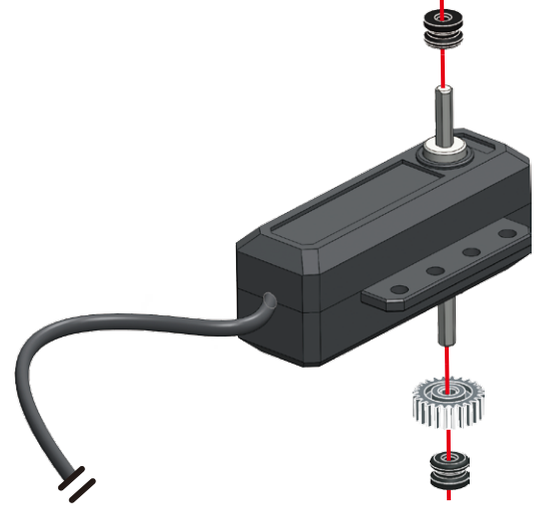
- x8
- x2
- x2
- x2

- x1
- A238** 1:1



9

- x1
- x1
- x2

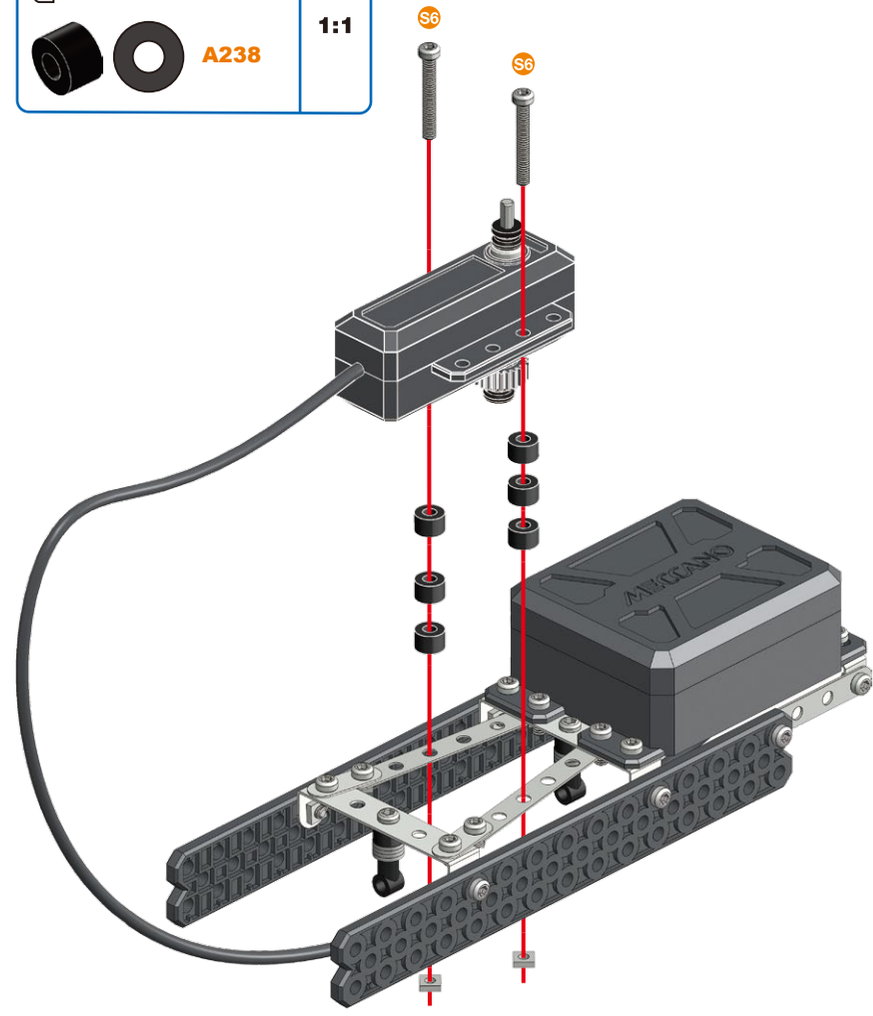


10

8 + 9 +

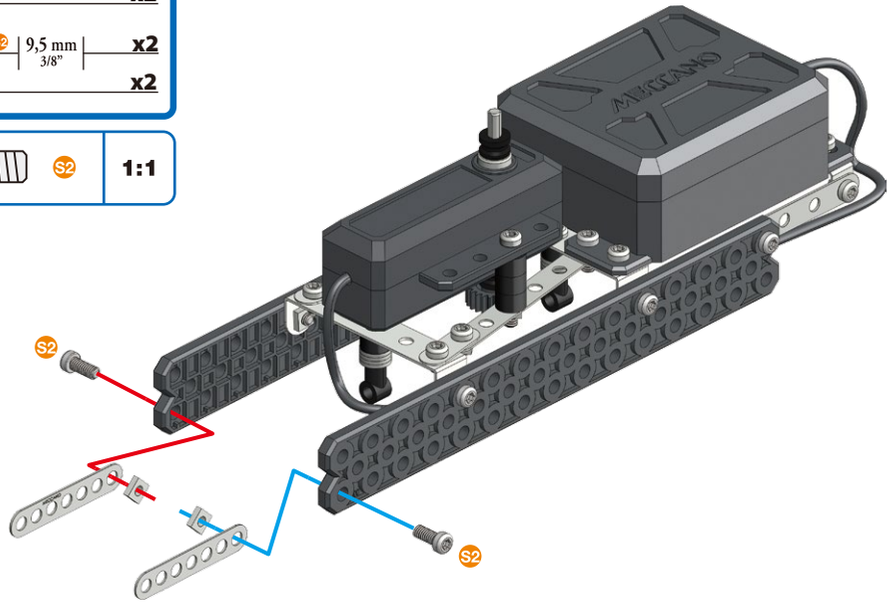
- x2
- x2
- x6

- S6** 1:1
- A238** 1:1



11

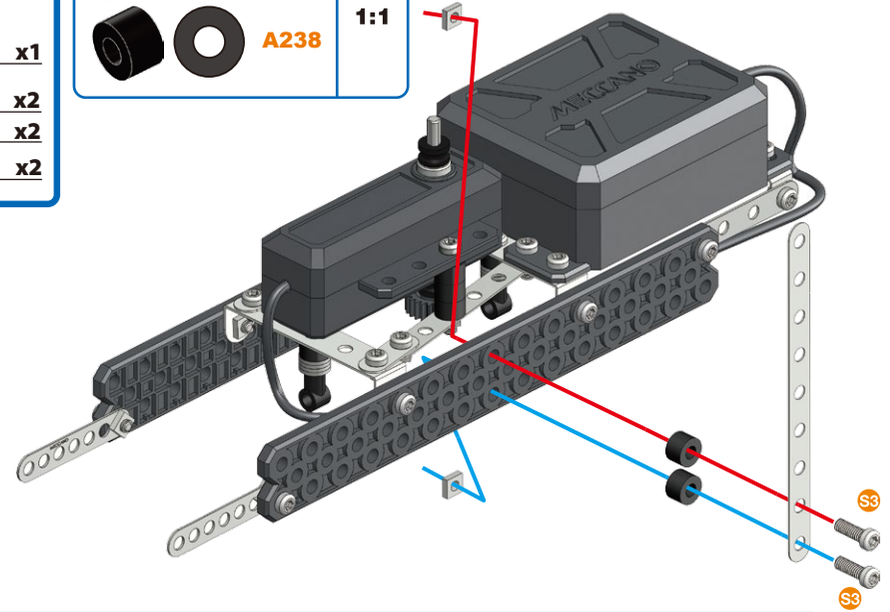
-  x2
-  9,5 mm | 3/8" x2
-  x2
-  1:1



12

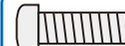
-  x1
-  12 mm | 1/2" x2
-  x2
-  x2

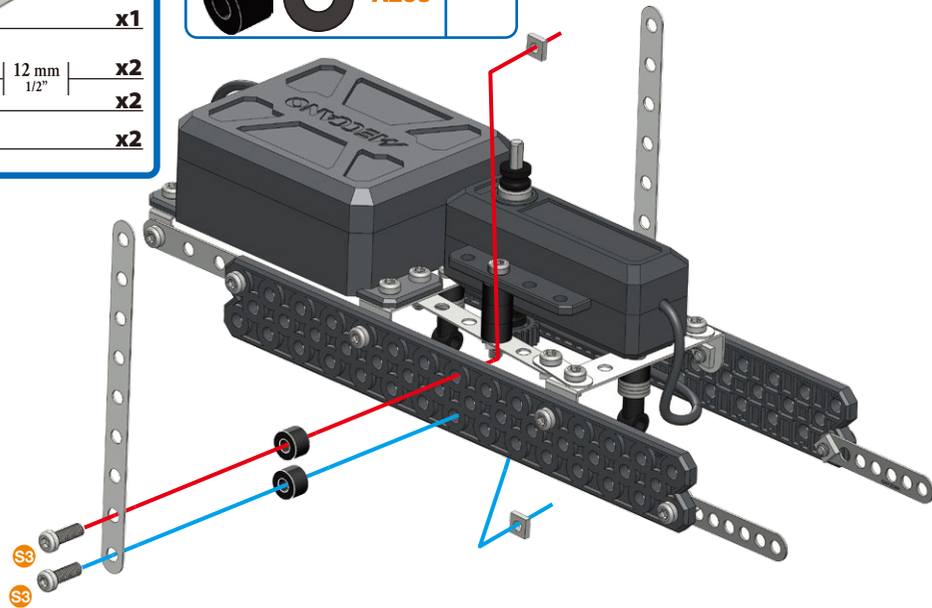
-   A238 1:1



13

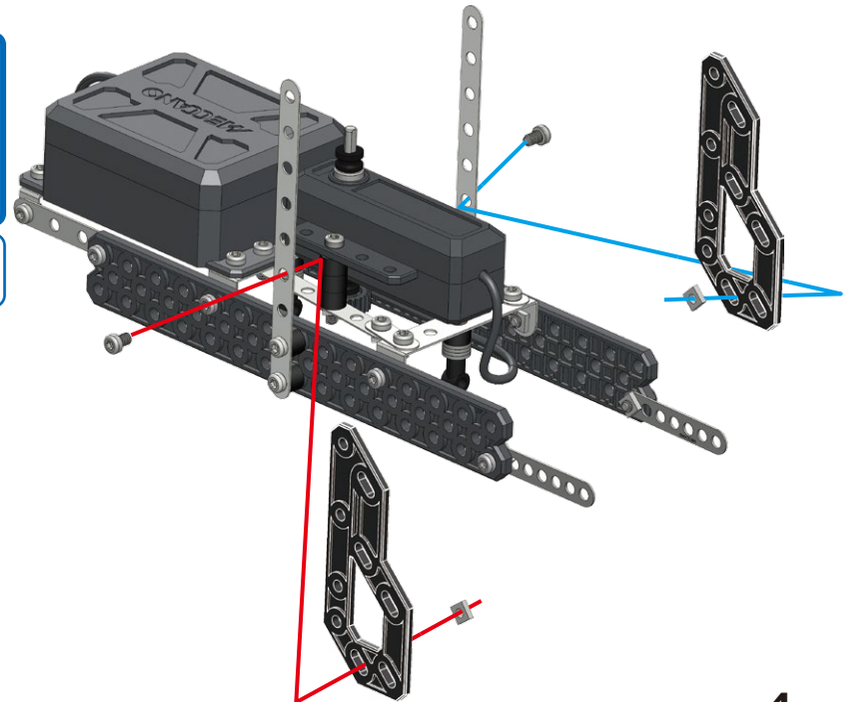
-  x1
-  12 mm | 1/2" x2
-  x2
-  x2

-    A238 1:1



14

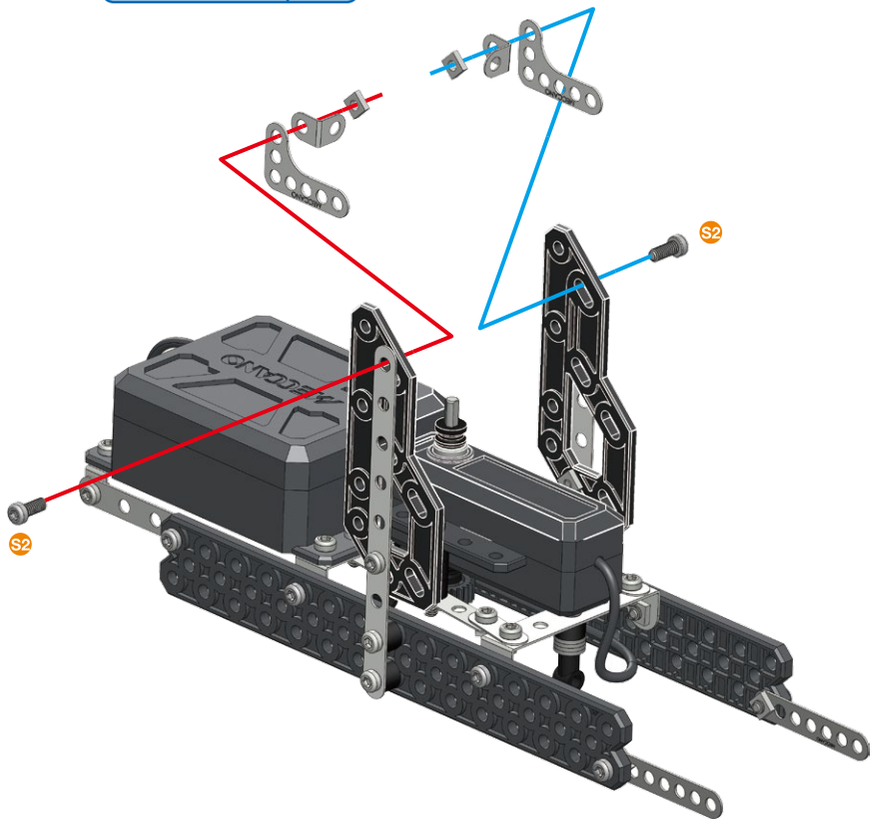
-  x2
-  5,8 mm | 15/64" x2
-  x2
-  1:1



15

-  x2
-  9,5 mm | 3/8" x2
-  x2
-  x2

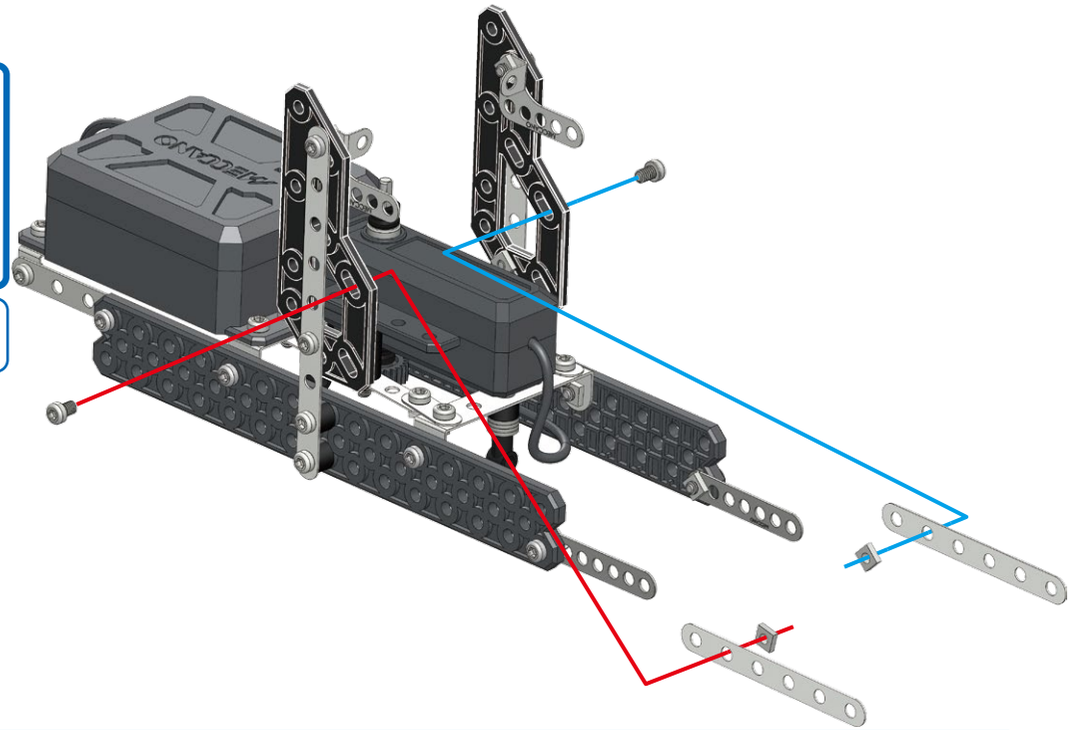
-  S2 1:1



16

-  x2
-  5,8 mm | 15/64" x2
-  x2

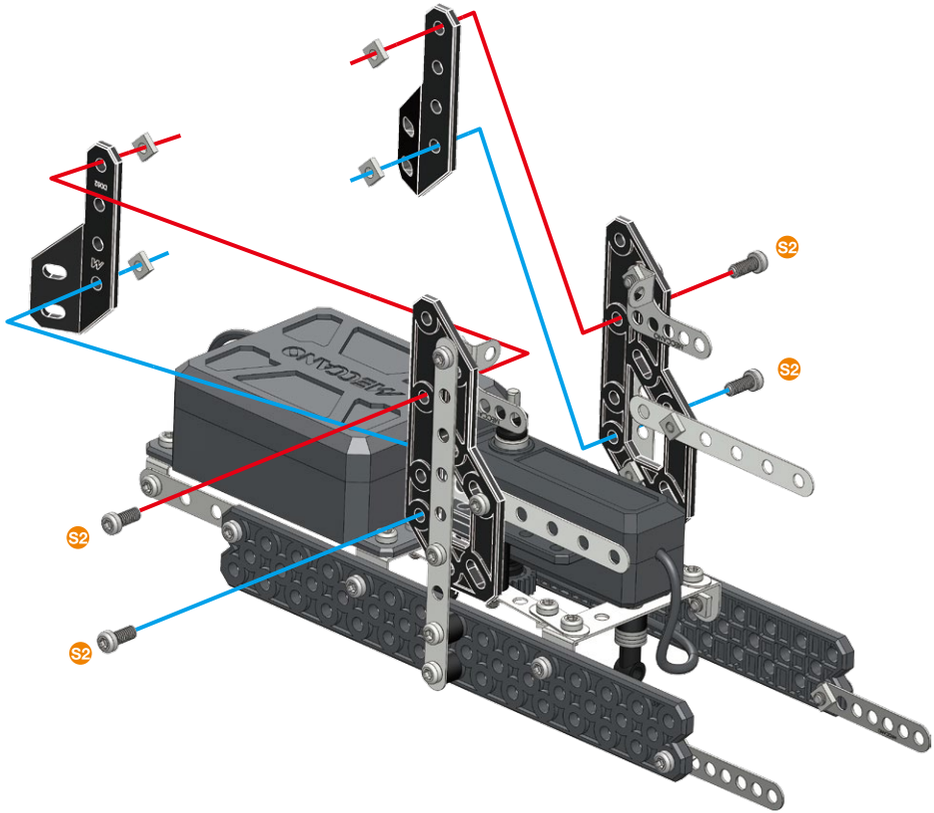
-  S1 1:1



17

-  x1
-  x1
-  9,5 mm | 3/8" x4
-  x4

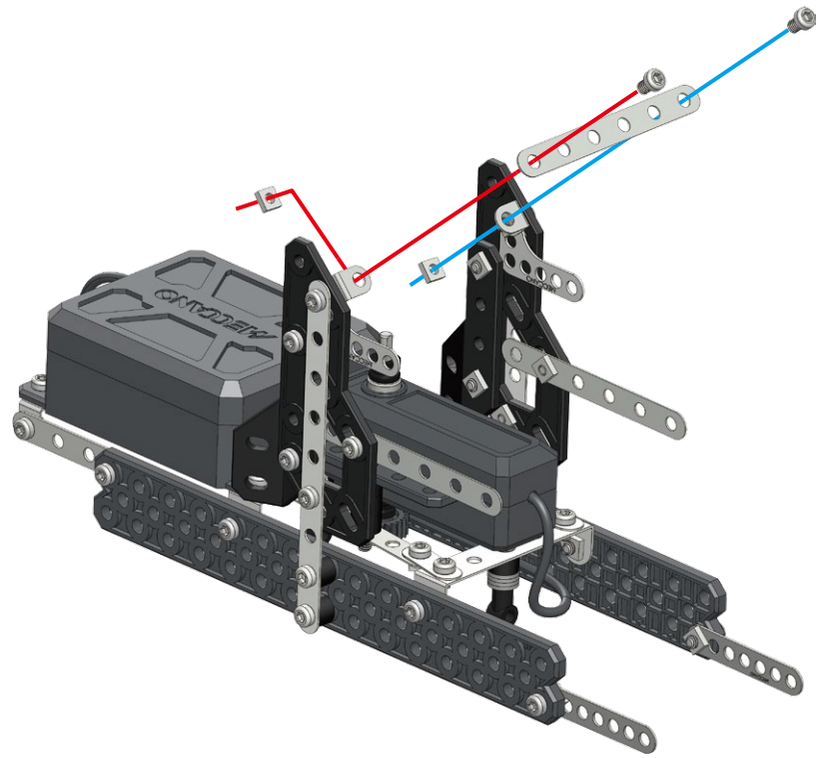
-  S2 1:1



18

-  x2
-  5,8 mm | 15/64" x2
-  x2

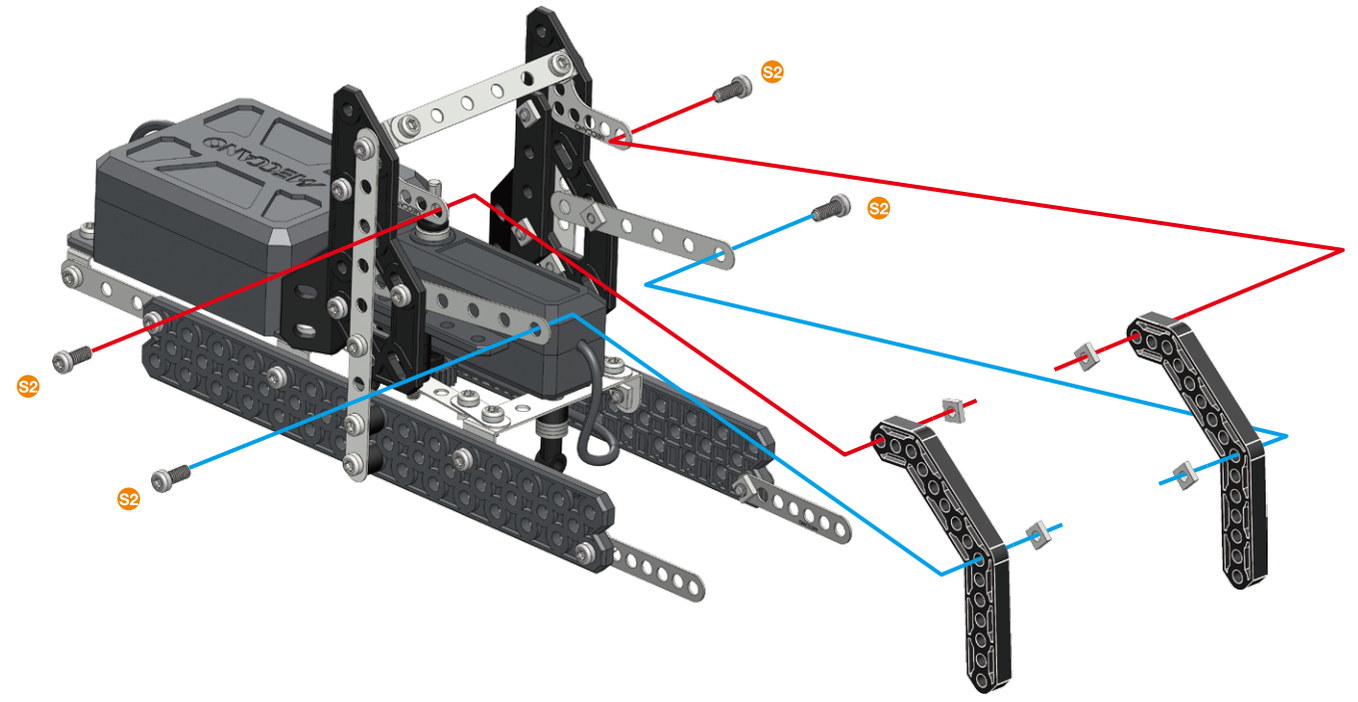
-  S1 1:1



19

-  x2
-  9,5 mm | 3/8" x4
-  x4

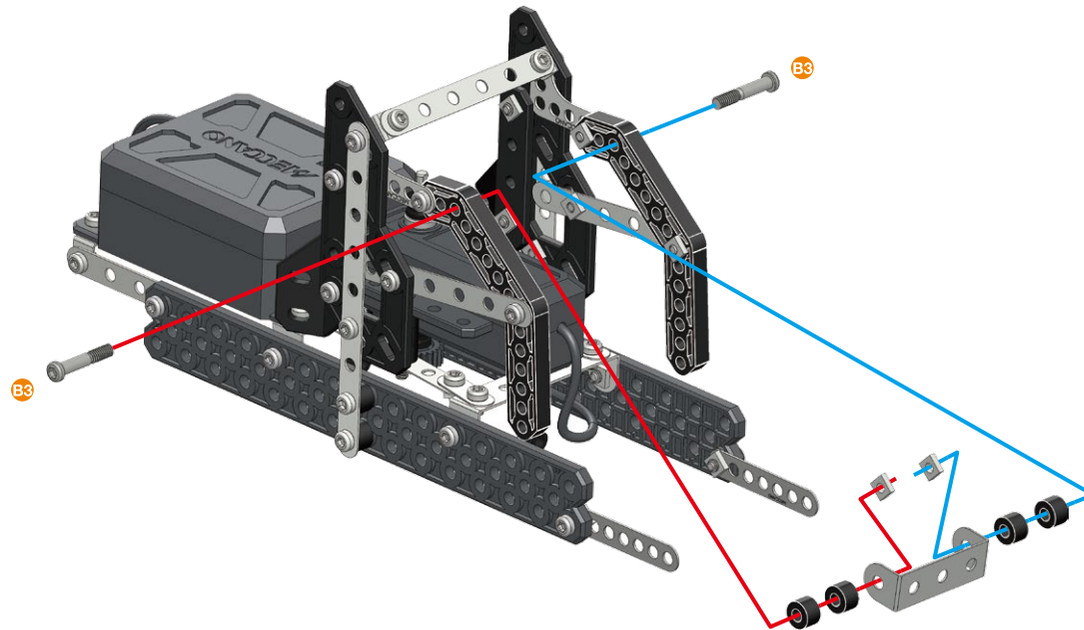
-  S2 1:1



# 20

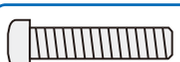
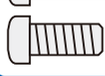
-  **x1**
-  **B3** | 23 mm | 15/16" | **x2**
-  **x2**
-  **x4**

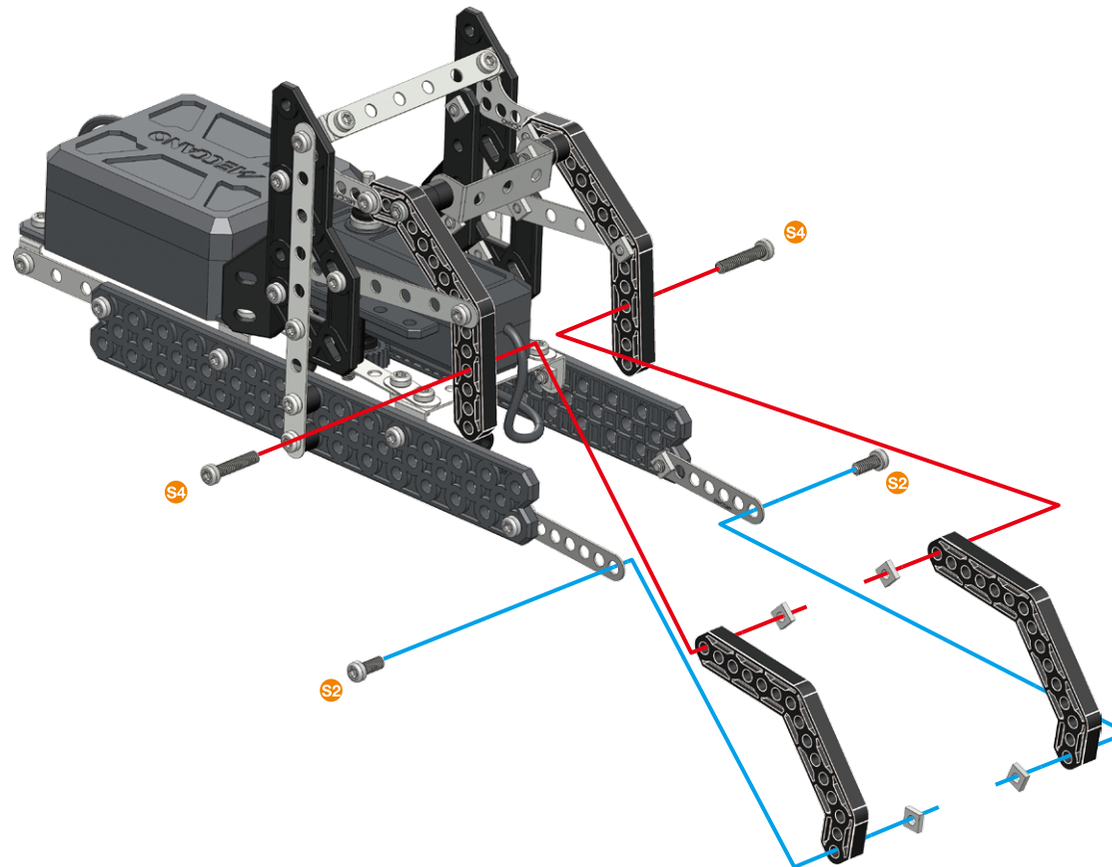
-  **B3**
-  **A238**
-  **A238**
- 1:1**



# 21

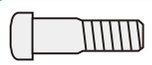
-  **x2**
-  **S2** | 9,5 mm | 3/8" | **x2**
-  **S4** | 19 mm | 3/4" | **x2**
-  **x4**

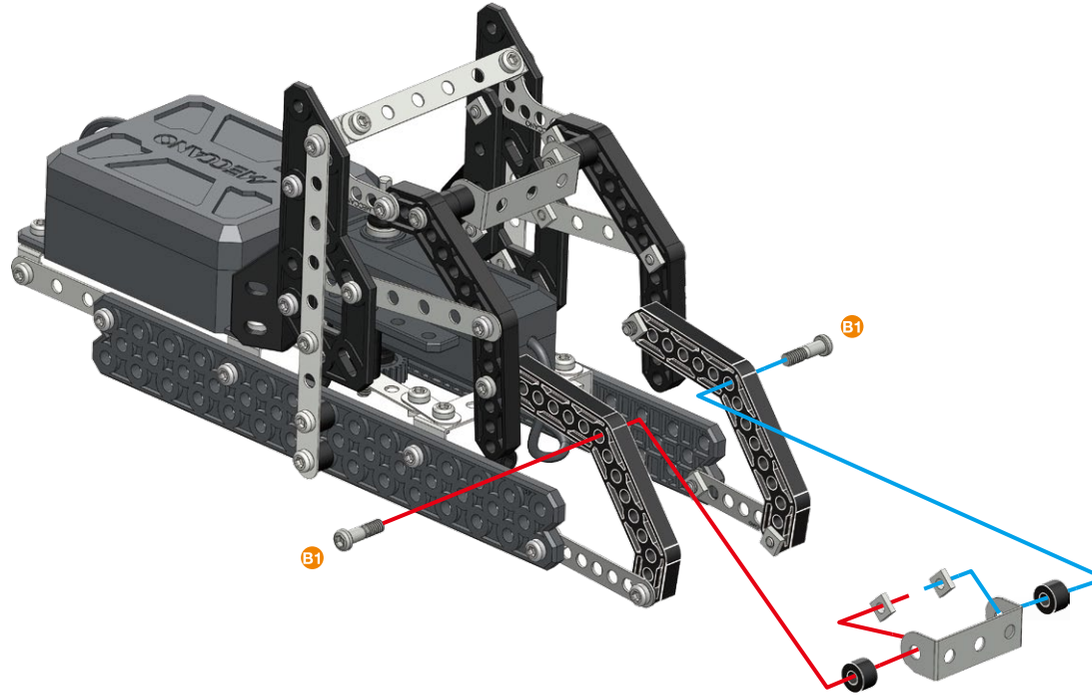
-  **S4**
-  **S2**
- 1:1**



22

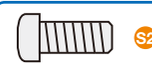
-  x1
-  14,7 mm | 37/64" x2
-  x2
-  x2

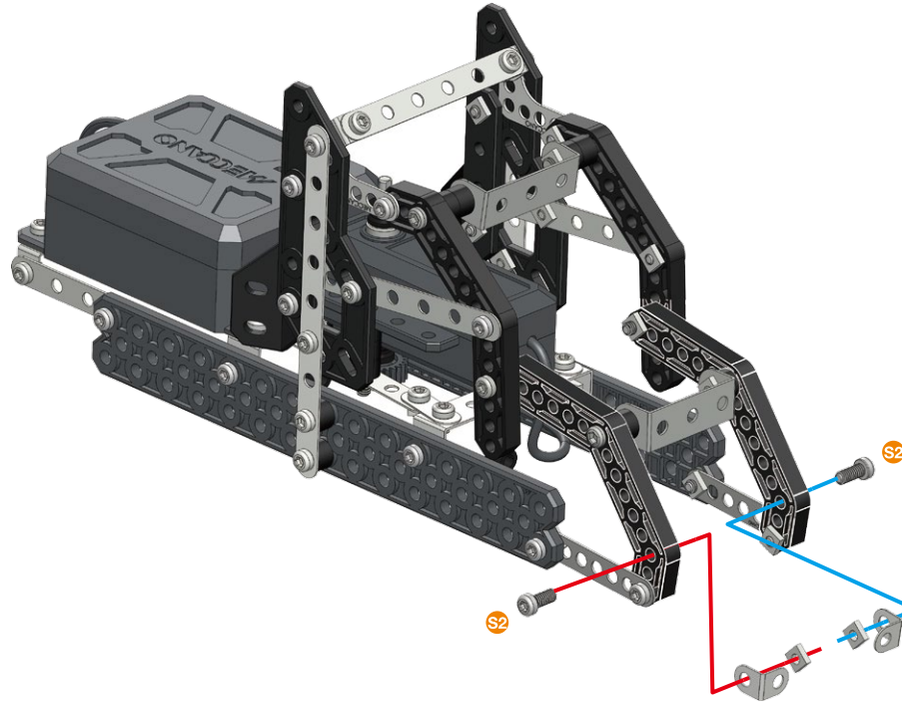
-  S1
-  A238
- 1:1



23

-  x2
-  9,5 mm | 3/8" x2
-  x2

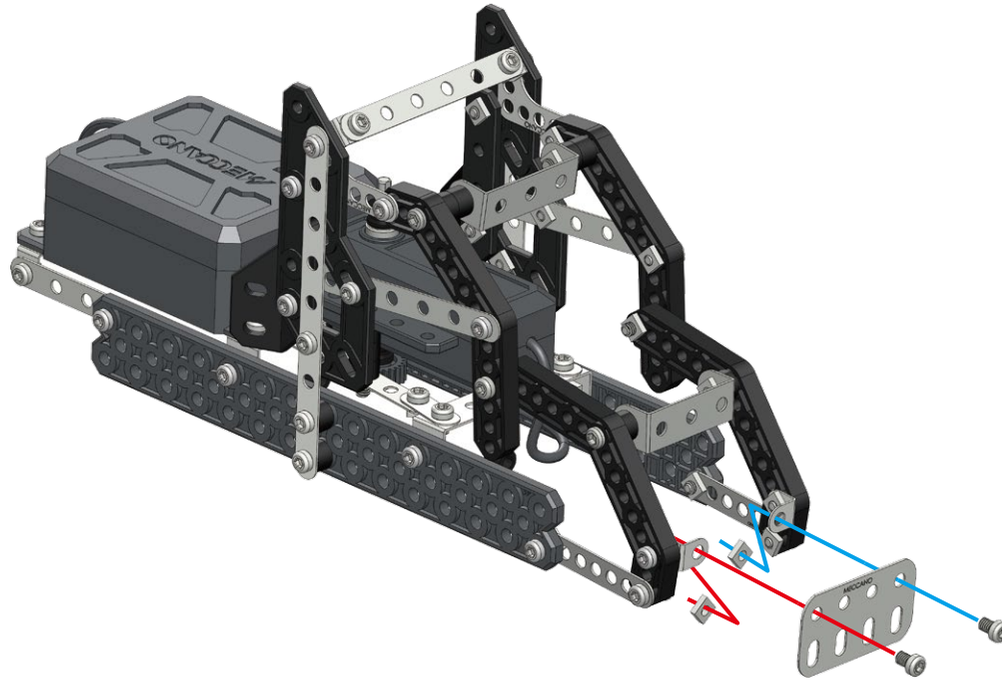
-  S2
- 1:1



24

-  x1
-  5,8 mm | 15/64" x2
-  x2

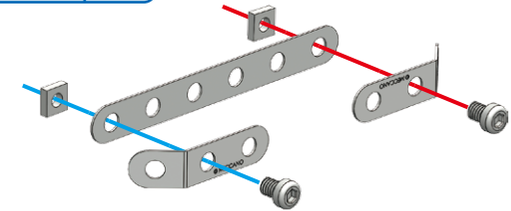
-  S1 1:1



25

-  x1
-  x2
-  5,8 mm | 15/64" x2
-  x2

-  S1 1:1

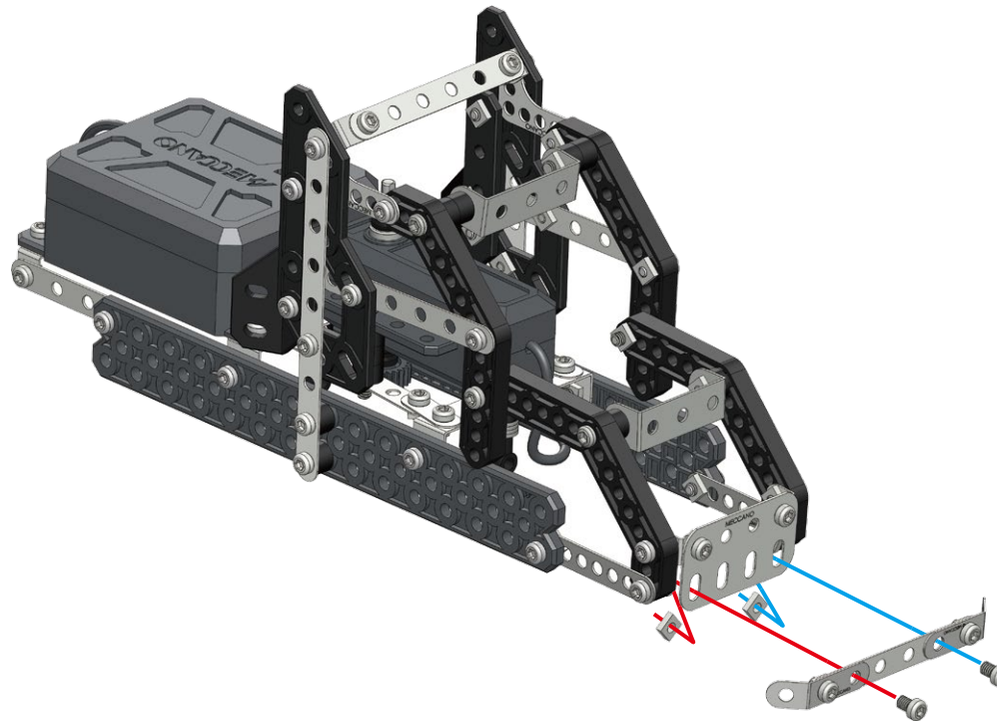


26

24 + 25 +

-  5,8 mm | 15/64" x2
-  x2

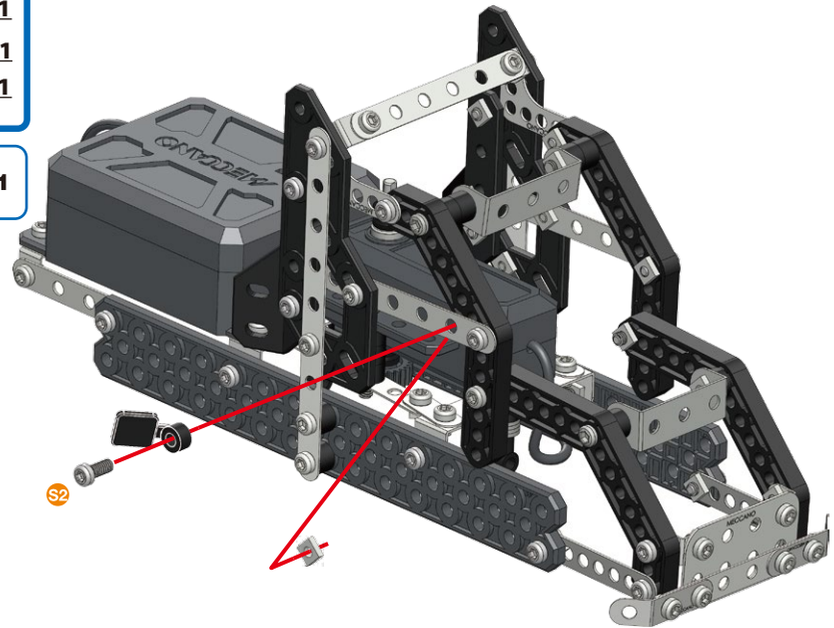
-  S1 1:1



# 27

- x1
- 9,5 mm | 3/8" x1
- x1

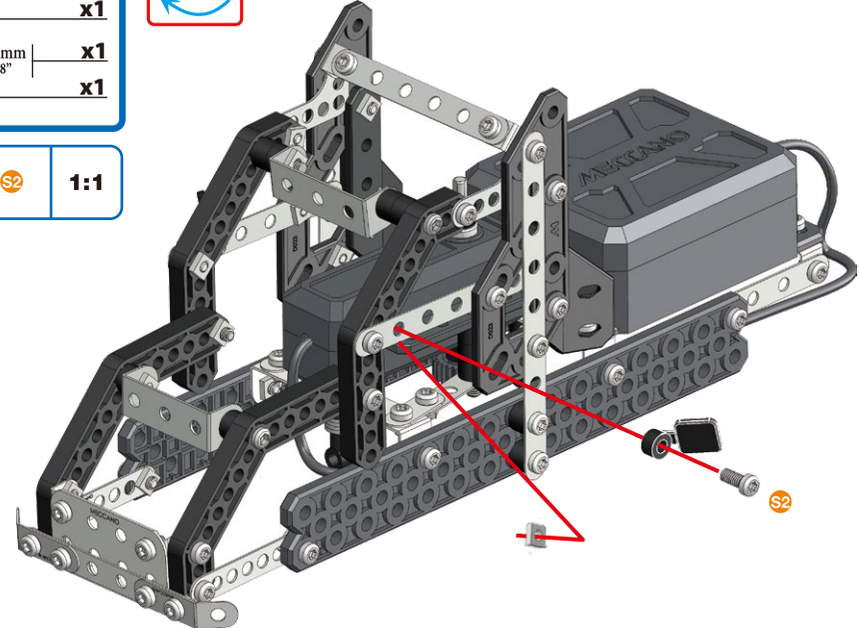
- 1:1



# 28

- x1
- 9,5 mm | 3/8" x1
- x1

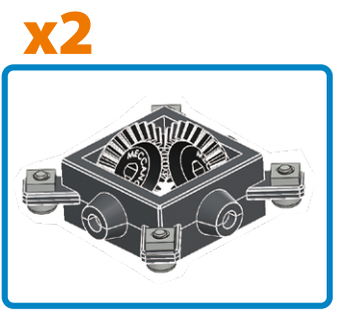
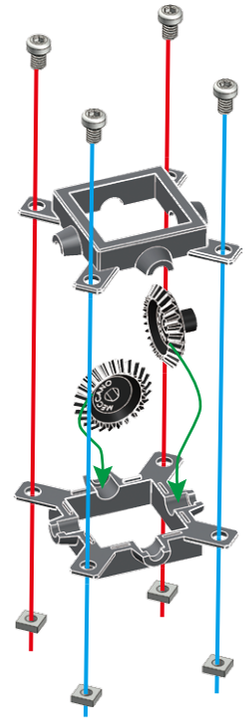
- 1:1



# 29

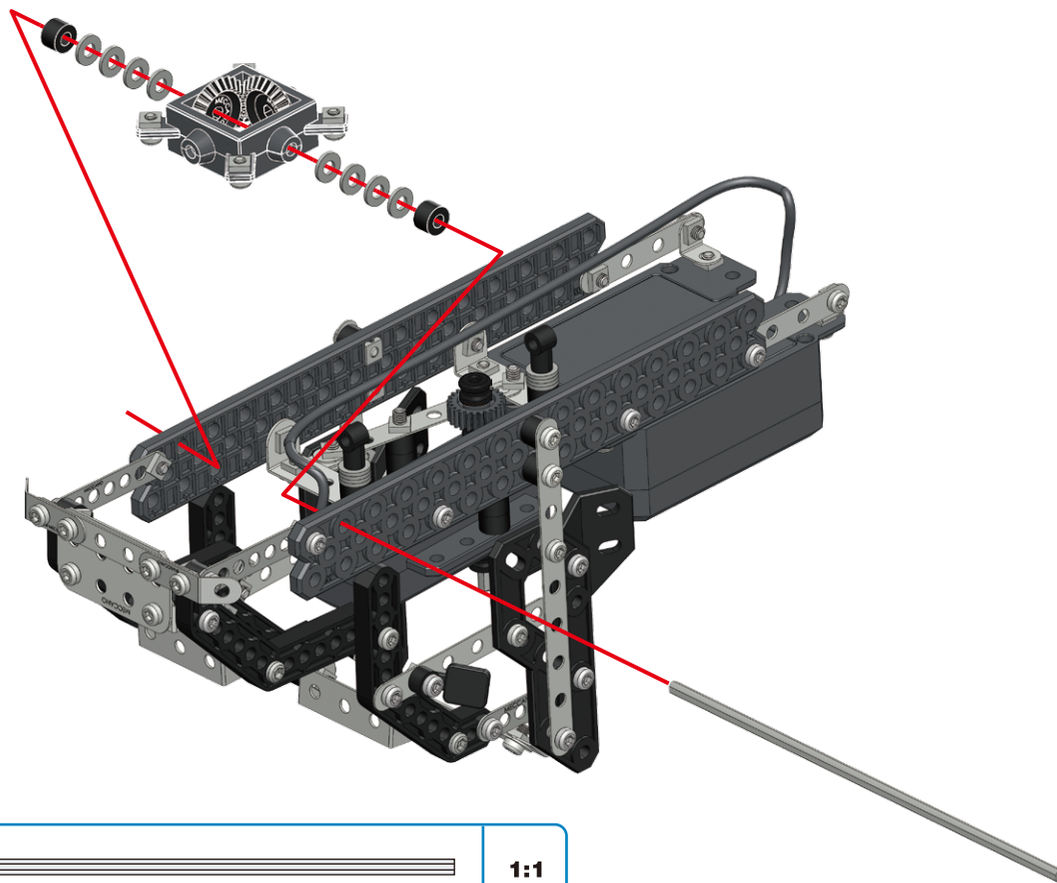
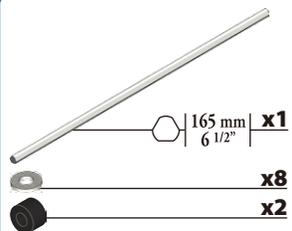
- x4
- x4
- 5,8 mm | 15/64" x8
- x8

- 1:1

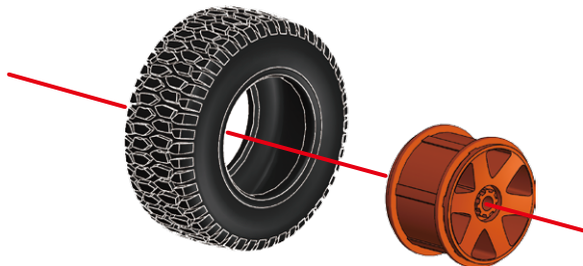


30

28 + 29 +



31

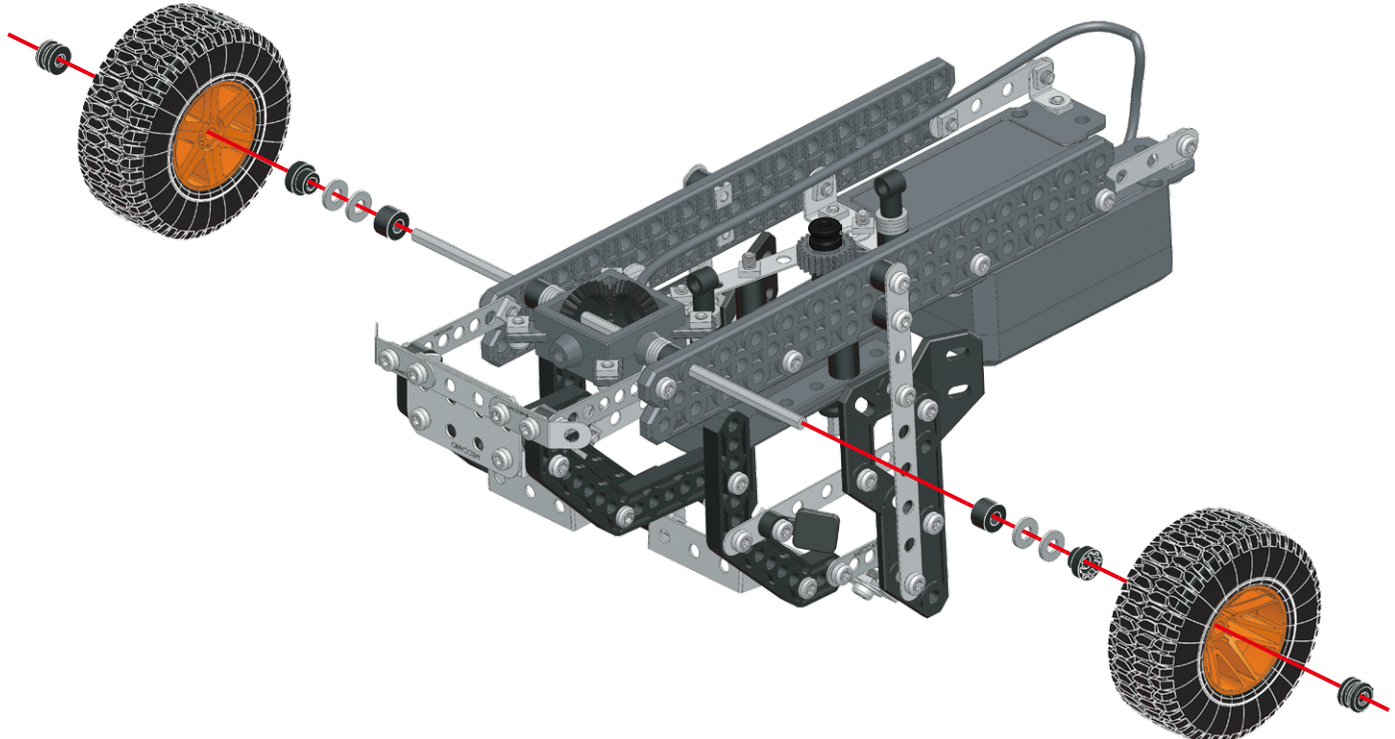


x4

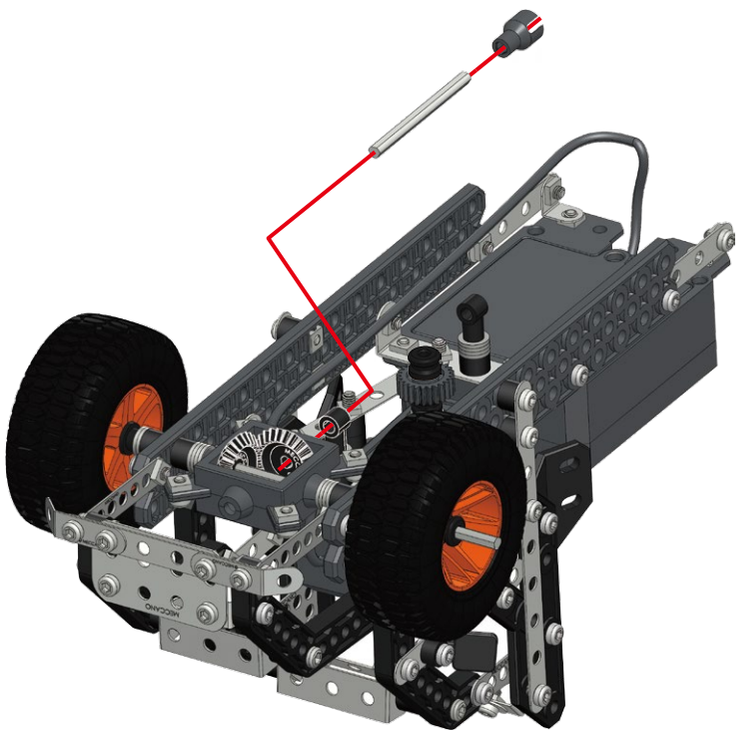


- 32** (30 + 31) +
-  x2
  -  x2
  -  x2
  -  x4

		<b>A238</b>	<b>1:1</b>
---	---	-------------	------------



- 33**
-  50 mm | 2" x1
  -  x1



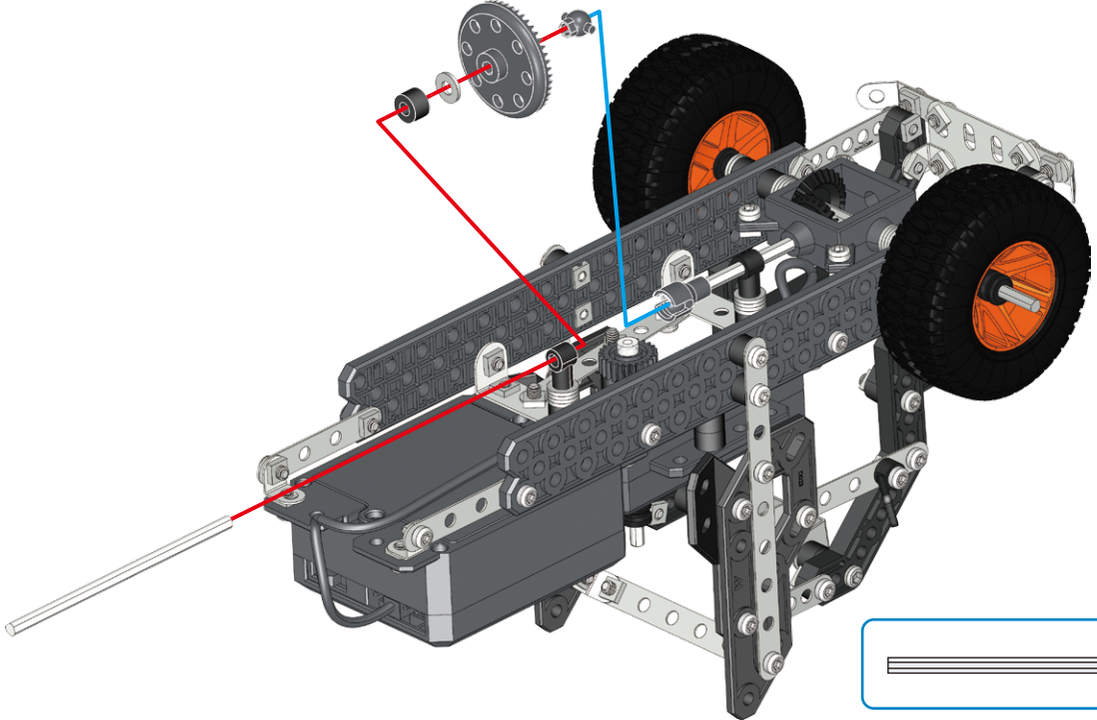
	<b>1:1</b>
---	------------

34

- 90 mm  $\frac{3}{1/2}$ " x1
- x1
- x1
- x1
- x1



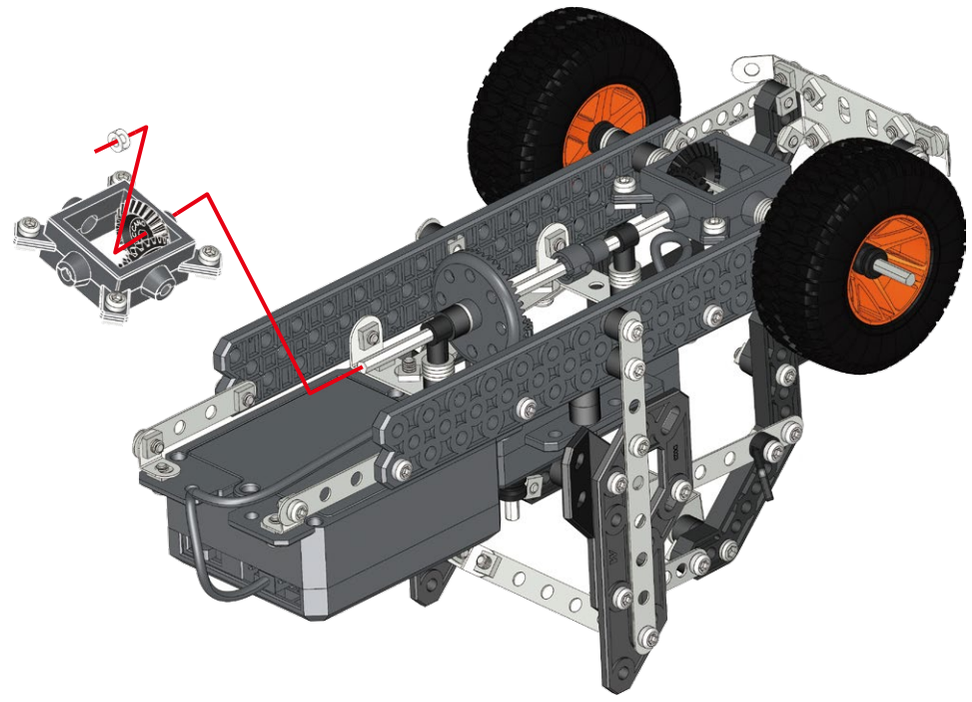
- A238 1:1



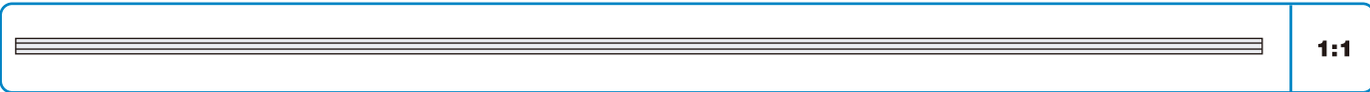
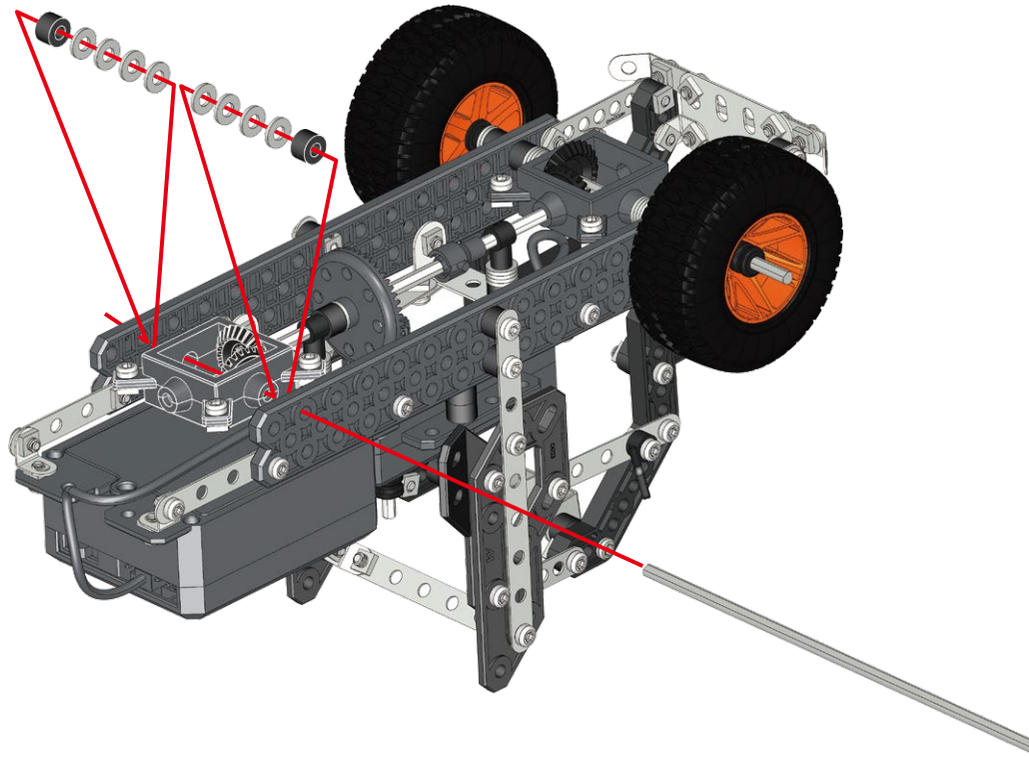
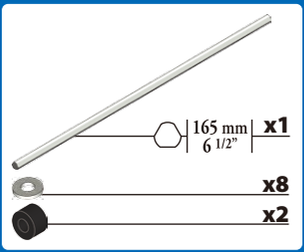
35

29 + 34 +

- x1

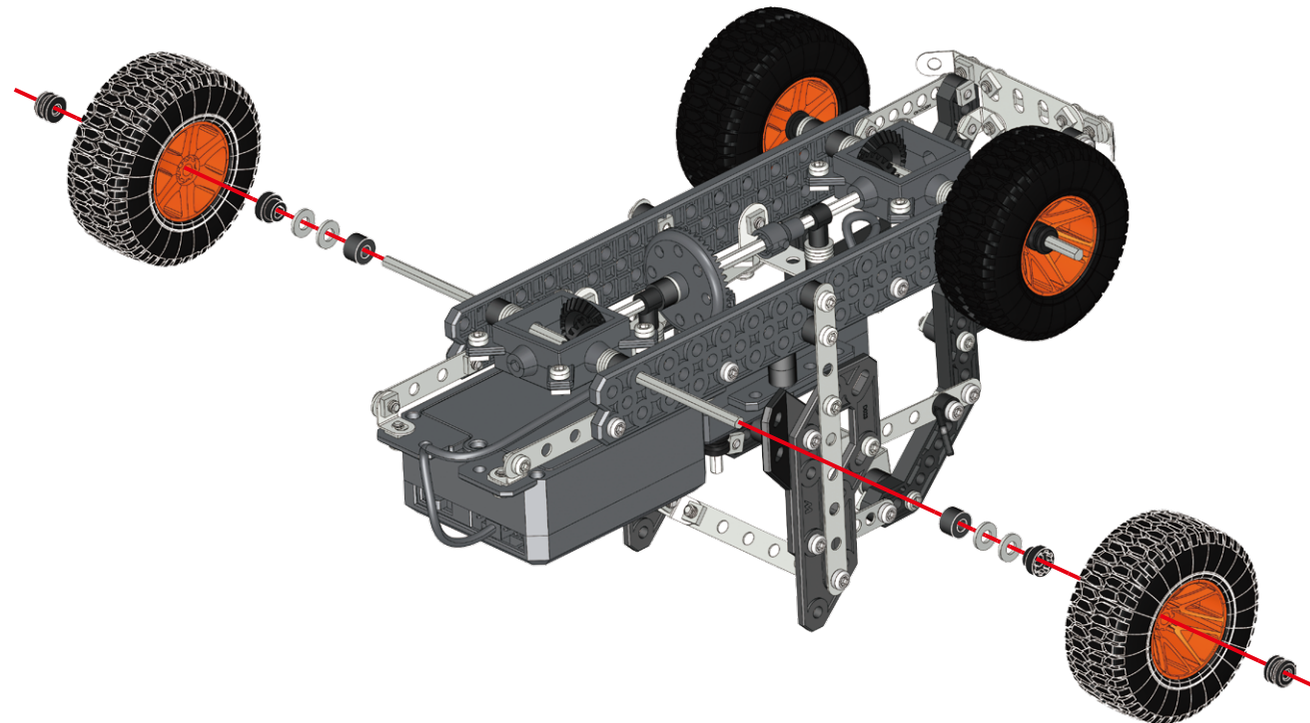


36



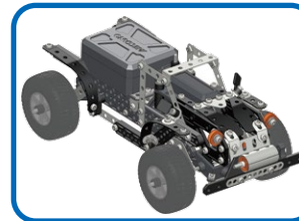
37

31 + 36 +

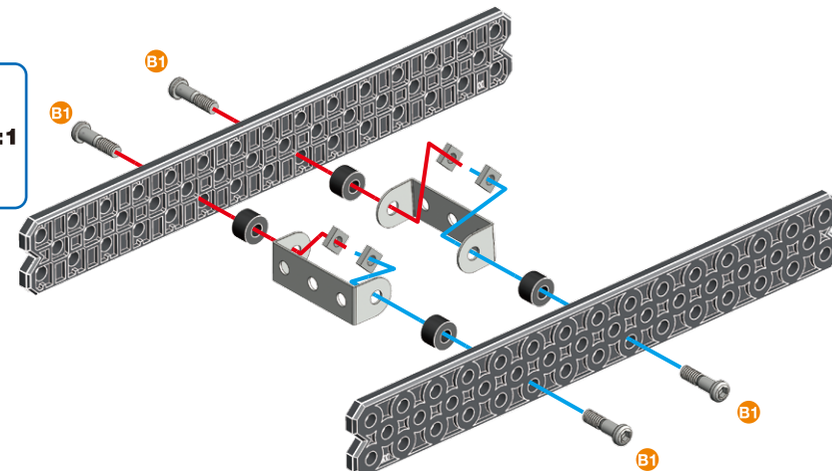




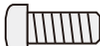
- 1**
-  x2
  -  x2
  -  B1 | 14,7 mm | 37/64" x4
  -  x4
  -  x4

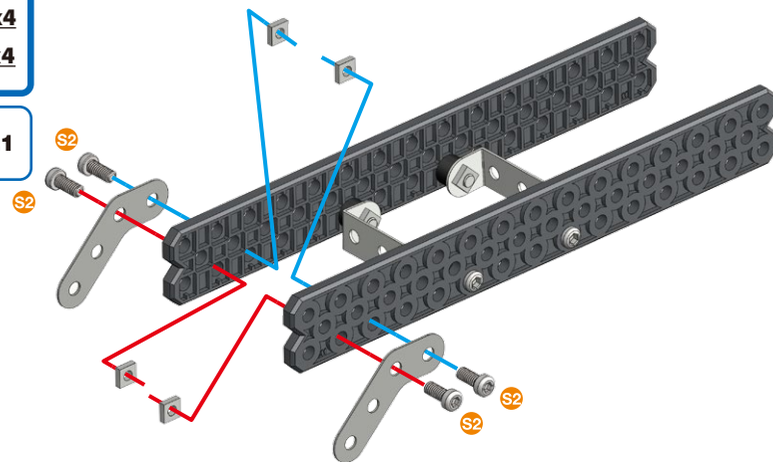


-  B1
-  A238
- 1:1



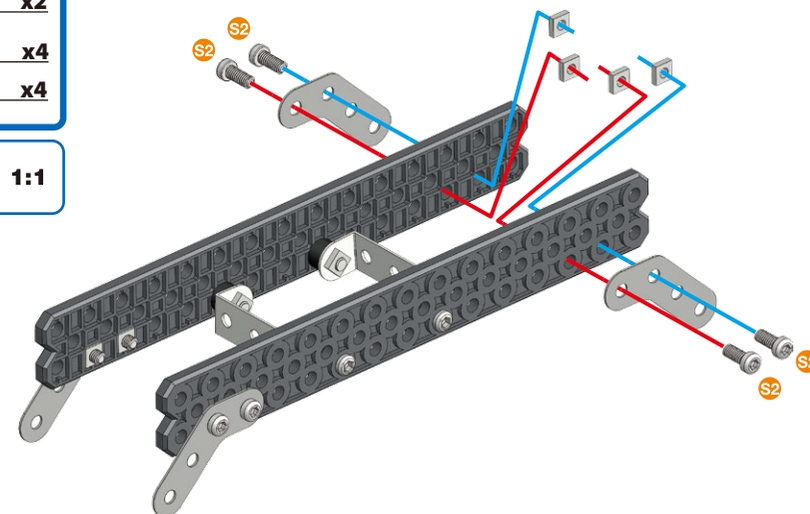
- 2**
-  x2
  -  S2 | 9,5 mm | 3/8" x4
  -  x4

-  S2
- 1:1



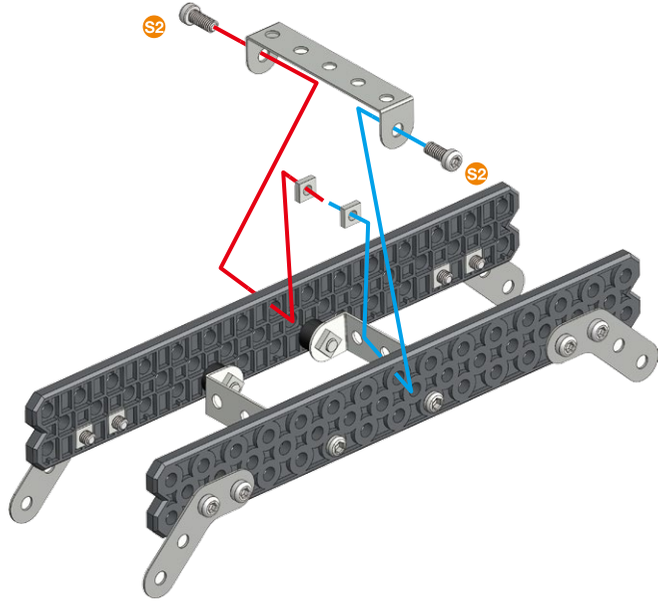
- 3**
-  x2
  -  S2 | 9,5 mm | 3/8" x4
  -  x4

-  S2
- 1:1



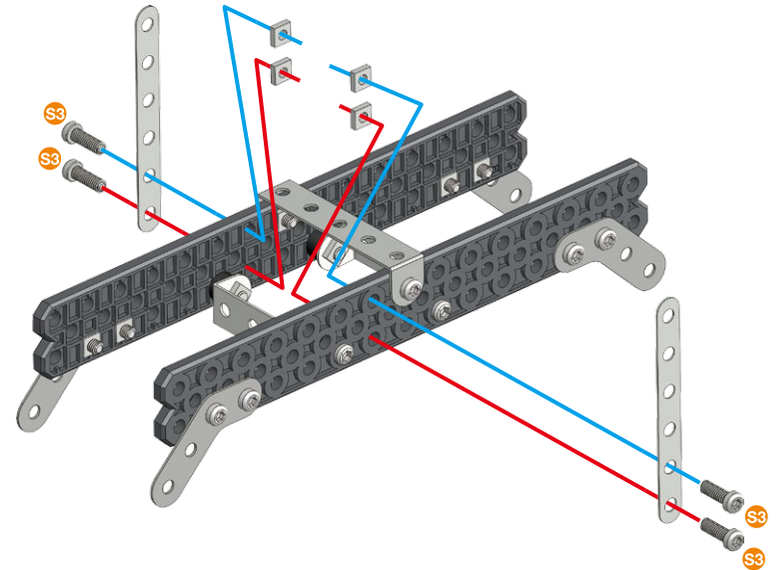
**4**

	x1
	x2
	x2
	1:1



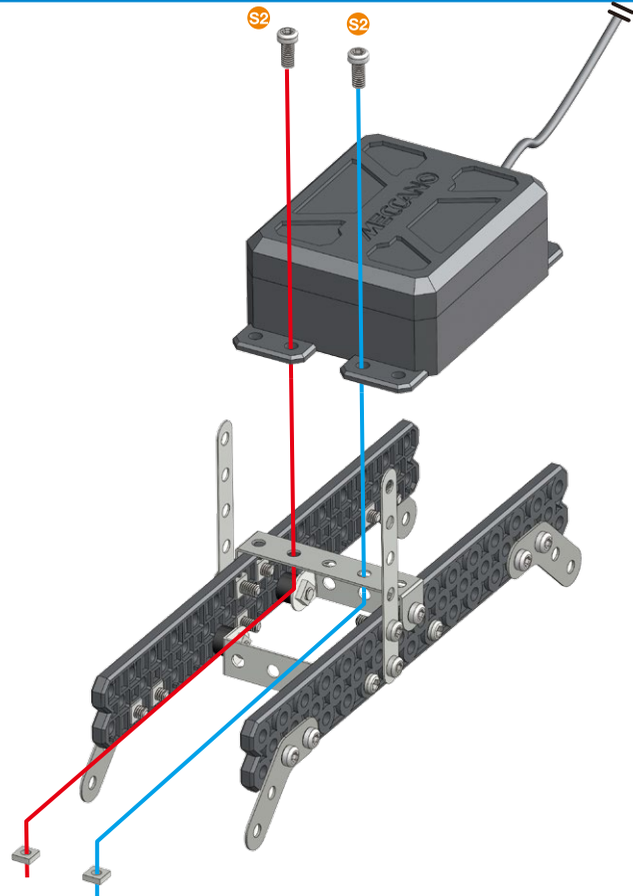
**5**

	x2
	x4
	x4
	1:1



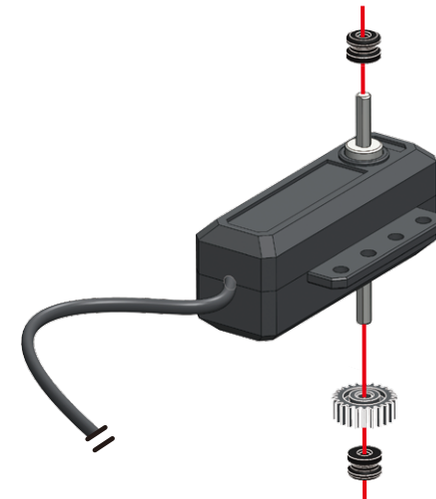
**6**

	x2
	x2
	x1
	1:1



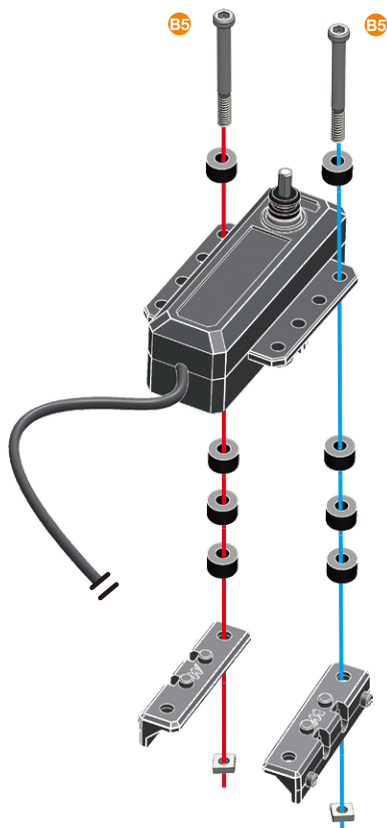
**7**

	x1
	x1
	x2



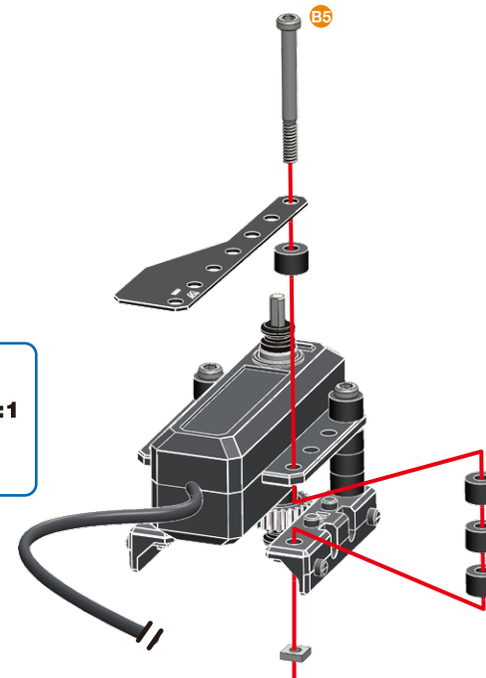
- 8**
- x2
  - x2
  - x2
  - x8

- 1:1
- A238



- 9**
- x1
  - x1
  - x1
  - x4

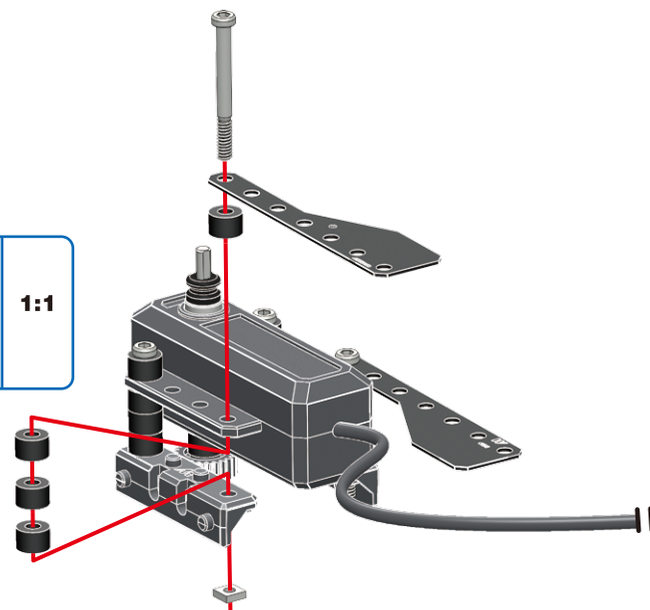
- 1:1
- A238



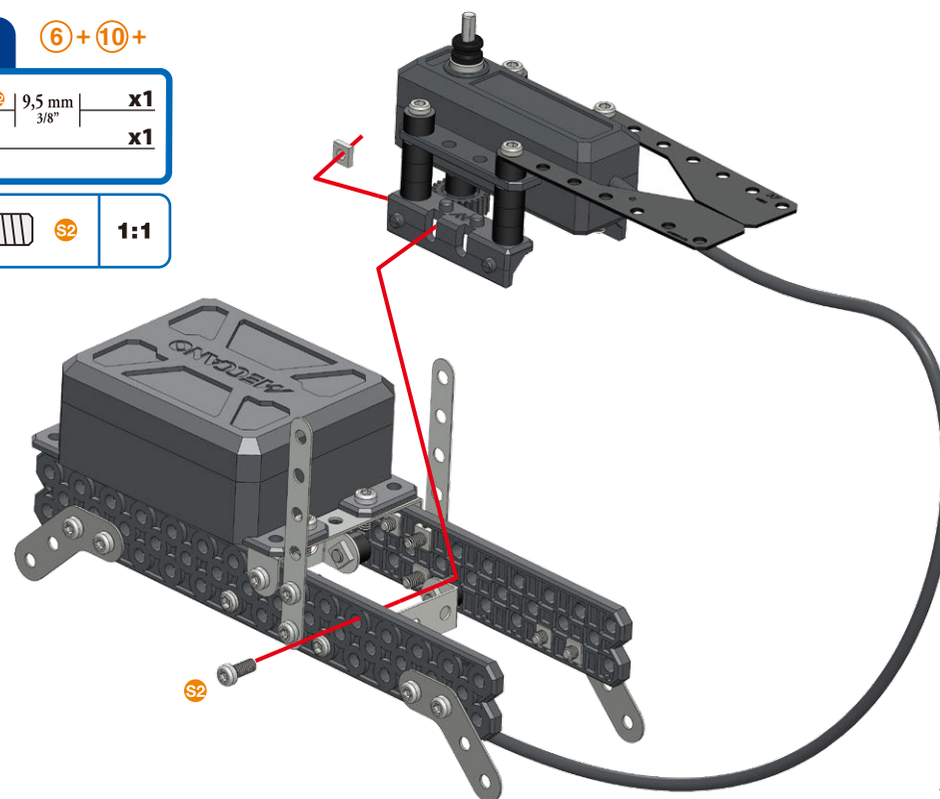
- 10**
- x1
  - x1
  - x1
  - x4



- 1:1
- A238



- 11** ⑥ + ⑩ +
- x1
  - x1
- 1:1

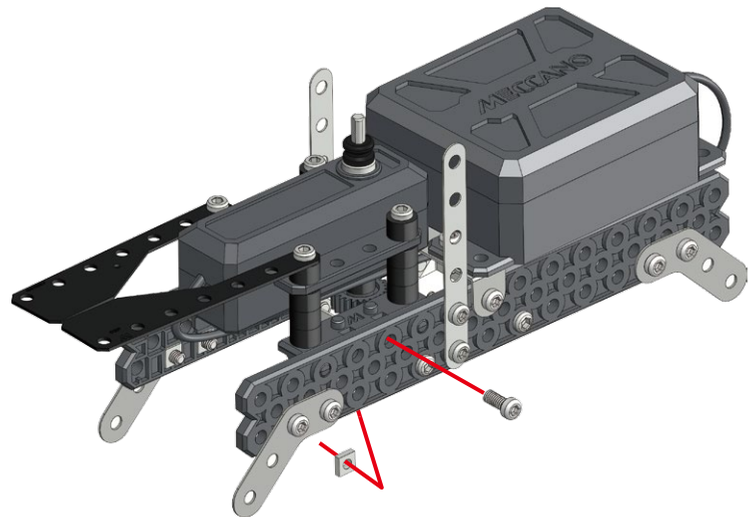


12

- 9,5 mm | 3/8" | x1
- x1



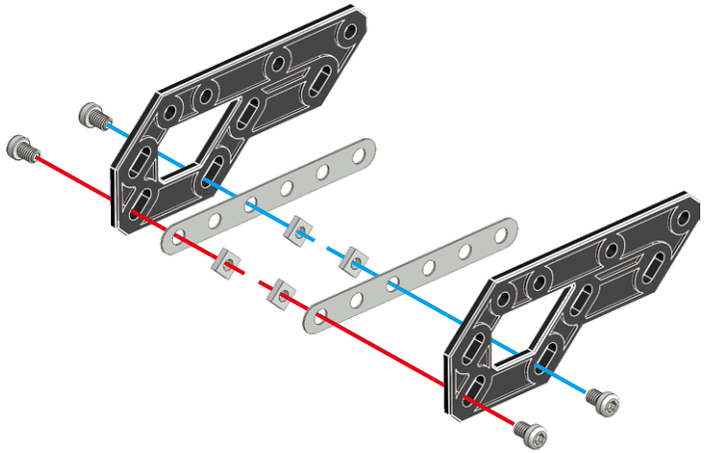
- S2 | 1:1



13

- x2
- x2
- 5,8 mm | 15/64" | x4
- x4

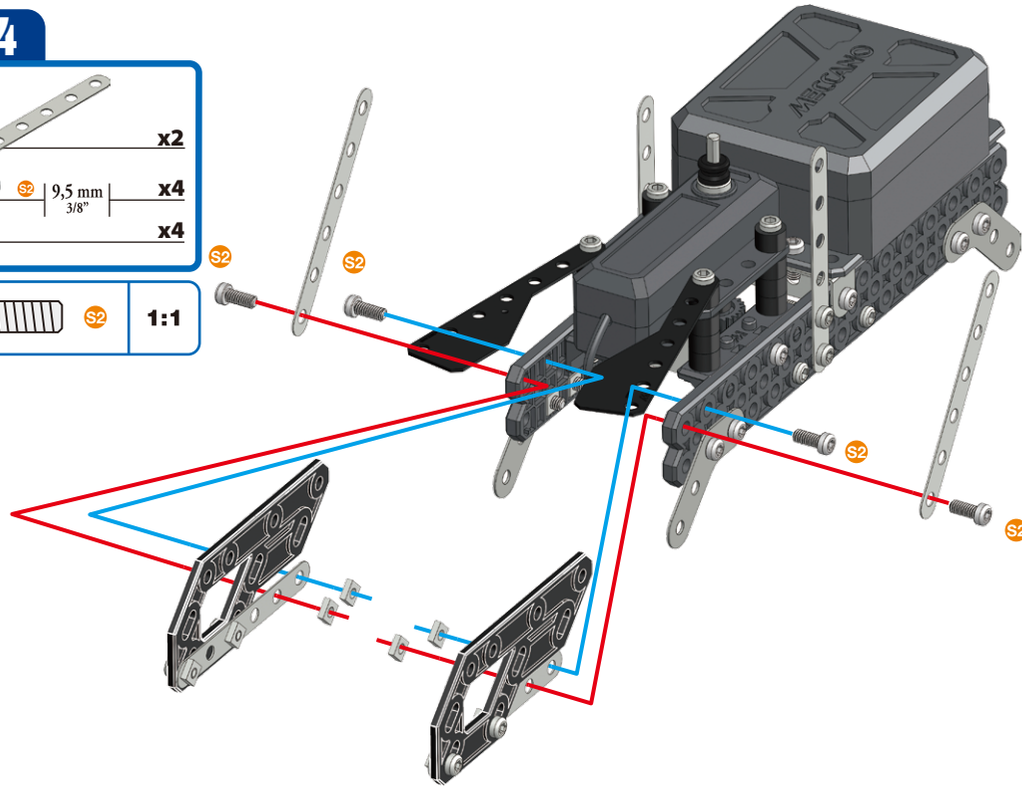
- S1 | 1:1



14

- x2
- 9,5 mm | 3/8" | x4
- x4

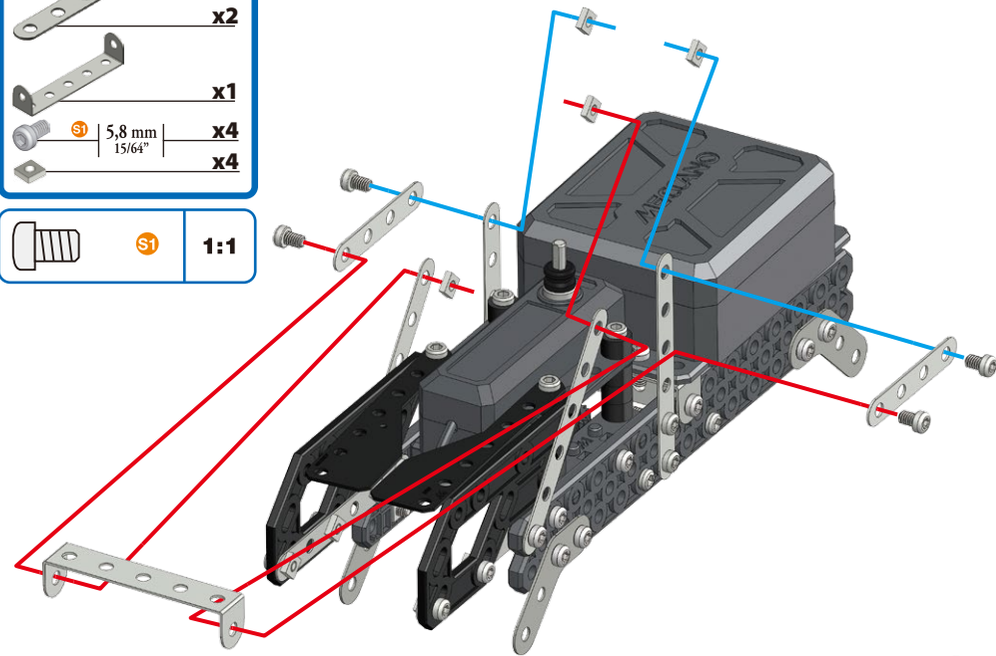
- S2 | 1:1



15

- x2
- x1
- 5,8 mm | 15/64" | x4
- x4

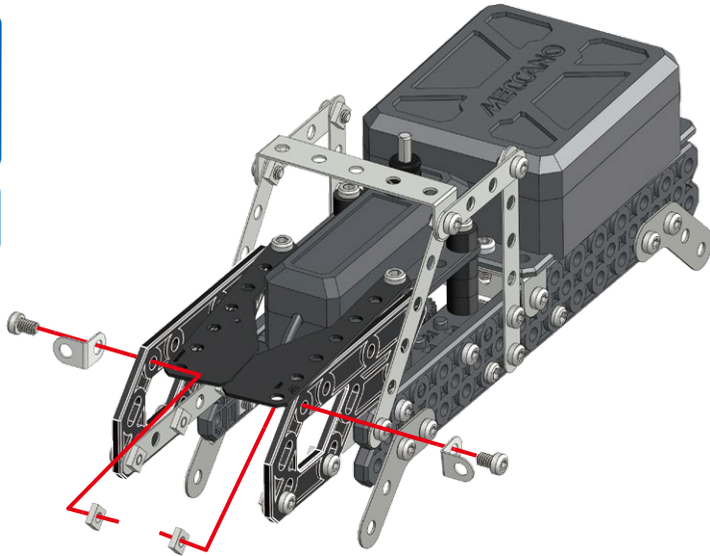
- S1 | 1:1



16

-  5,8 mm | 15/64" | x2
-  x2
-  x2

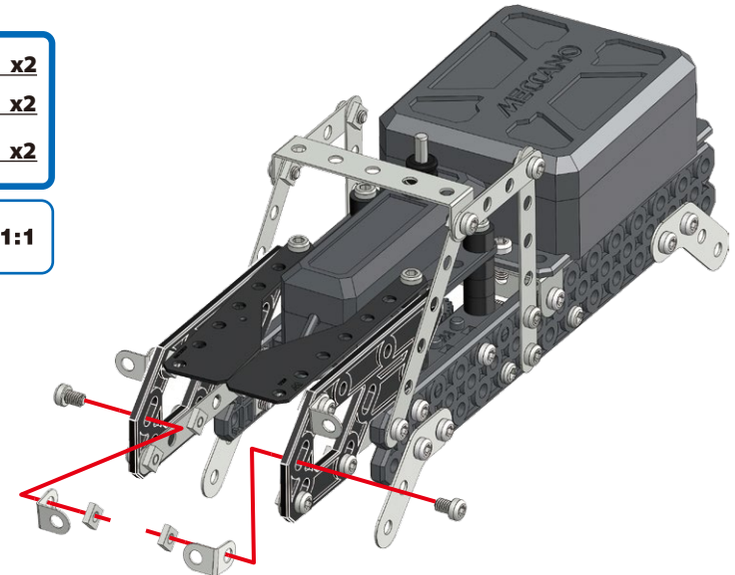
-  1:1



17

-  5,8 mm | 15/64" | x2
-  x2
-  x2

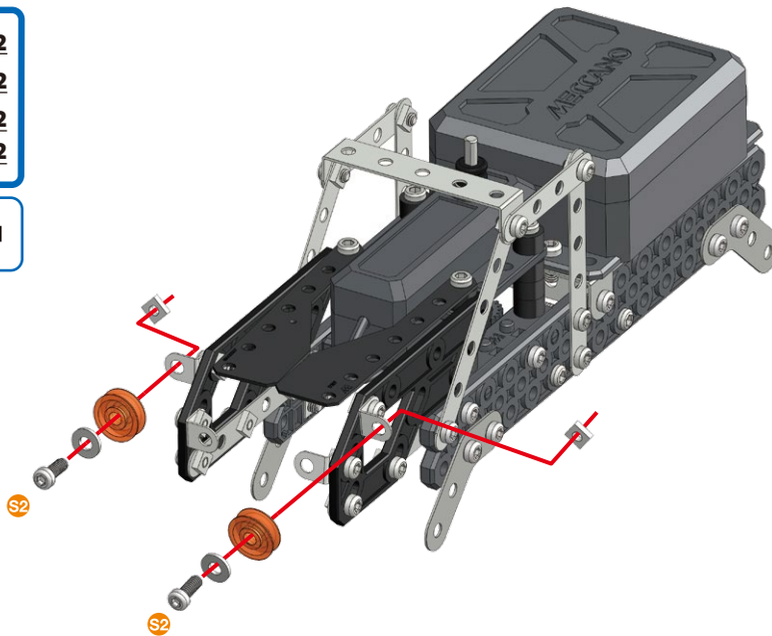
-  1:1



18

-  x2
-  9,5 mm | 3/8" | x2
-  x2
-  x2

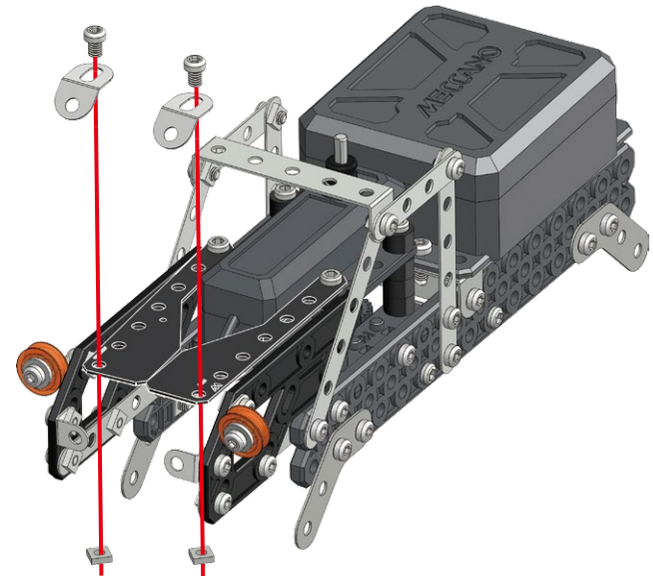
-  1:1



19

-  5,8 mm | 15/64" | x2
-  x2
-  x2

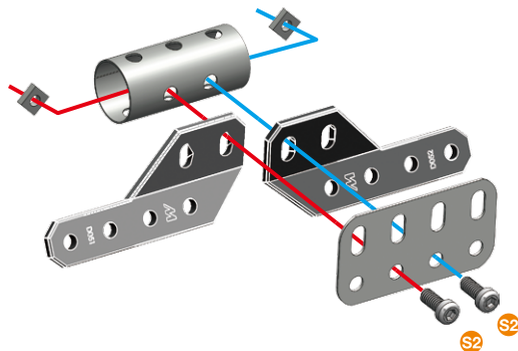
-  1:1



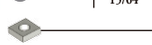
20

-  x1
-  x1
-  x1
-  x1
-  | 9,5 mm | x2  
3/8"
-  x2

-  | 1:1

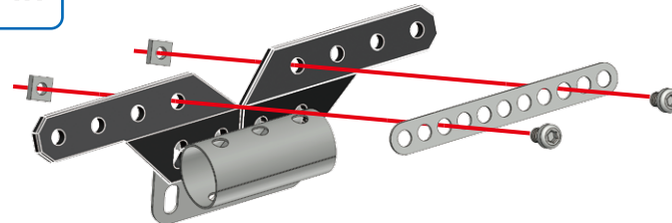


21

-  x1
-  | 5,8 mm | x2  
15/64"
-  x2



-  | 1:1



22

-  | 60 mm | x1  
2 3/8"
-  x1
-  x1
-  x1
-  x2
-  x1

-  | A238
-  | A338

1:1



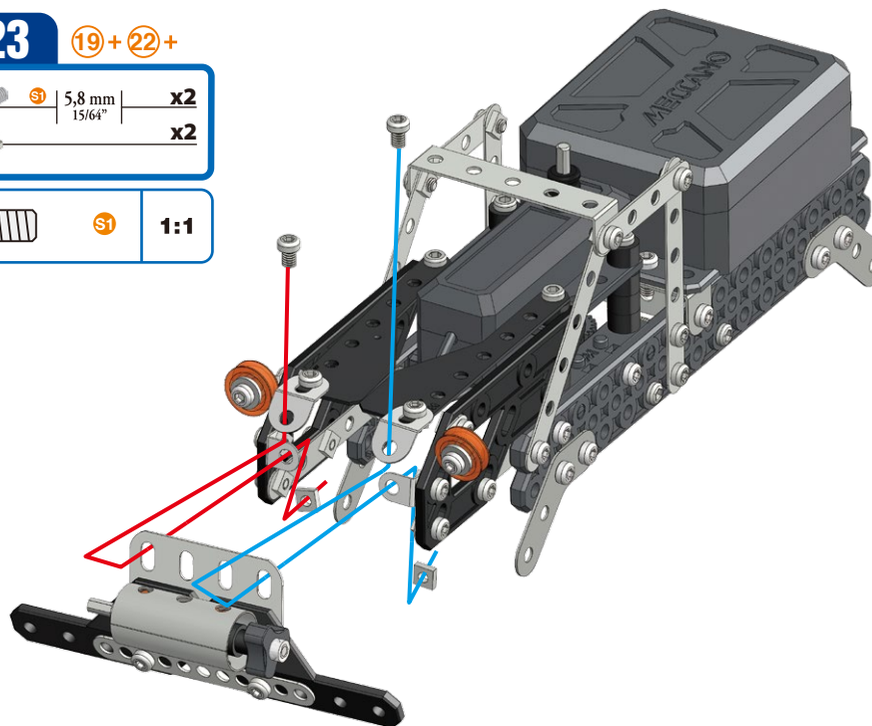
1:1

23

19 + 22 +

-  | 5,8 mm | x2  
15/64"
-  x2

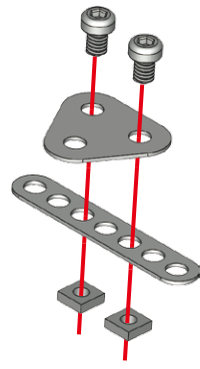
-  | 1:1



24

-  x1
-  S1 | 5,8 mm | 15/64" x2
-  x2
-  x1

-  S1 | 1:1

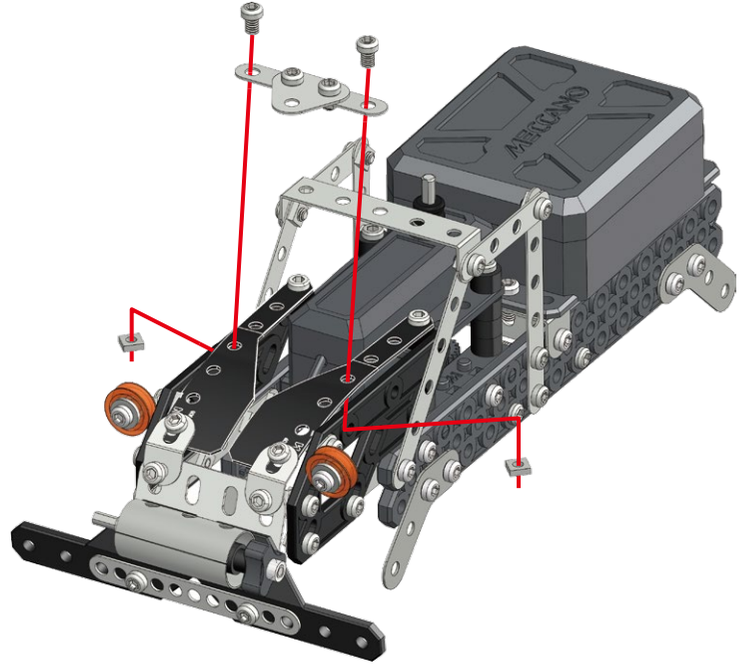


25

23 + 24 +

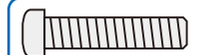
-  S1 | 5,8 mm | 15/64" x2
-  x2

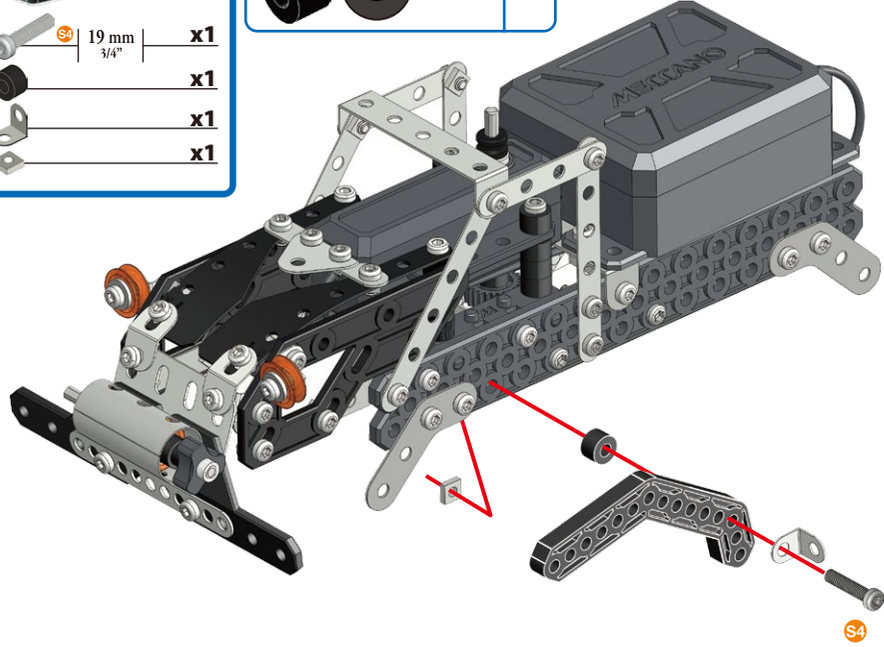
-  S1 | 1:1



26

-  x1
-  S1 | 19 mm | 3/4" x1
-  x1
-  x1
-  x1

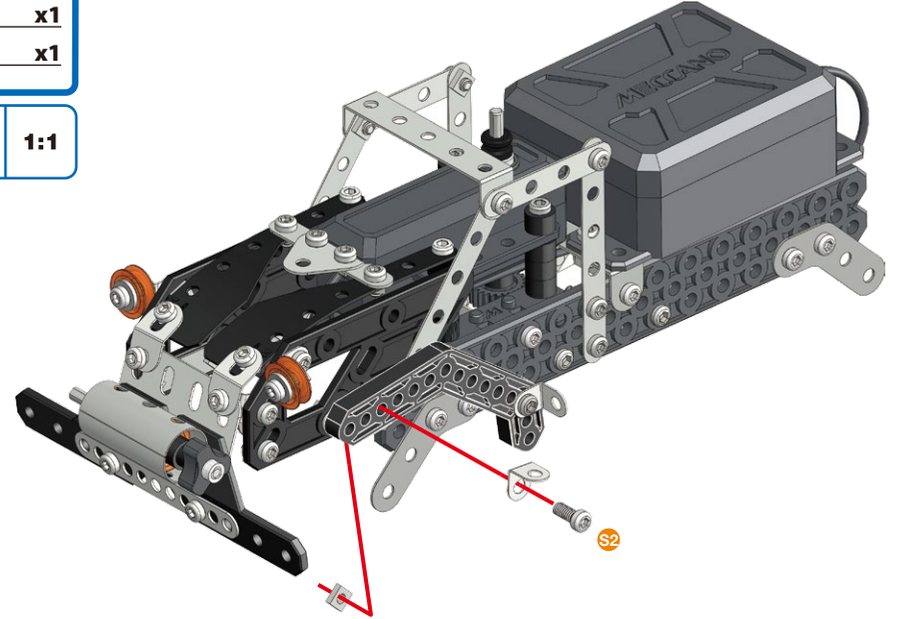
-  S4 | 1:1
-  A238



27

-  x1
-  S2 | 9,5 mm | 3/8" x1
-  x1

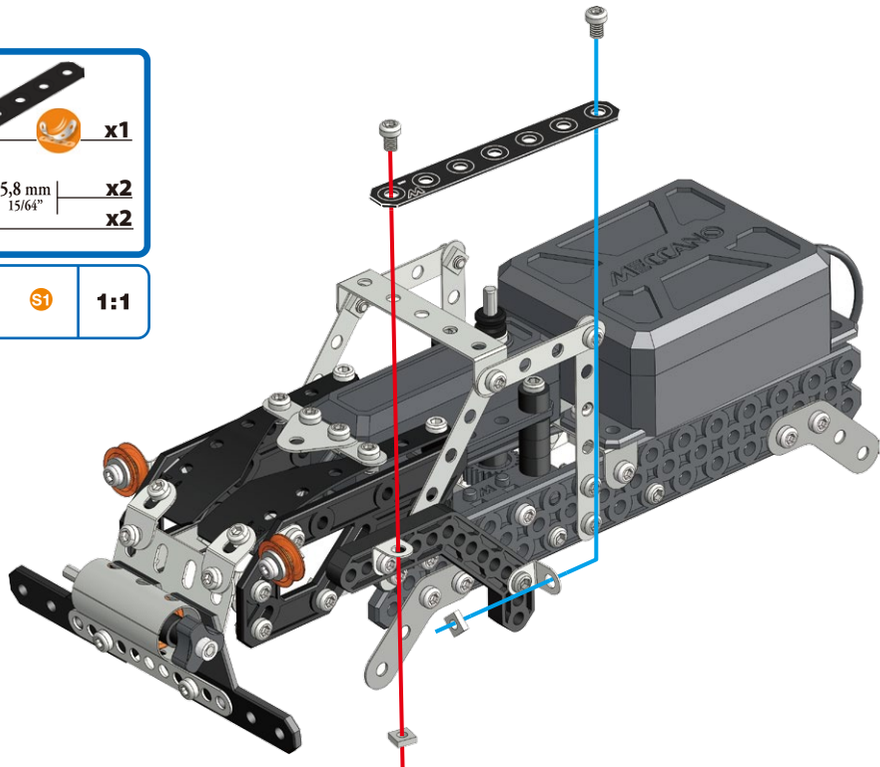
-  S2 | 1:1



28

-  **x1**
-  | 5,8 mm | **x2**
-  | **x2**

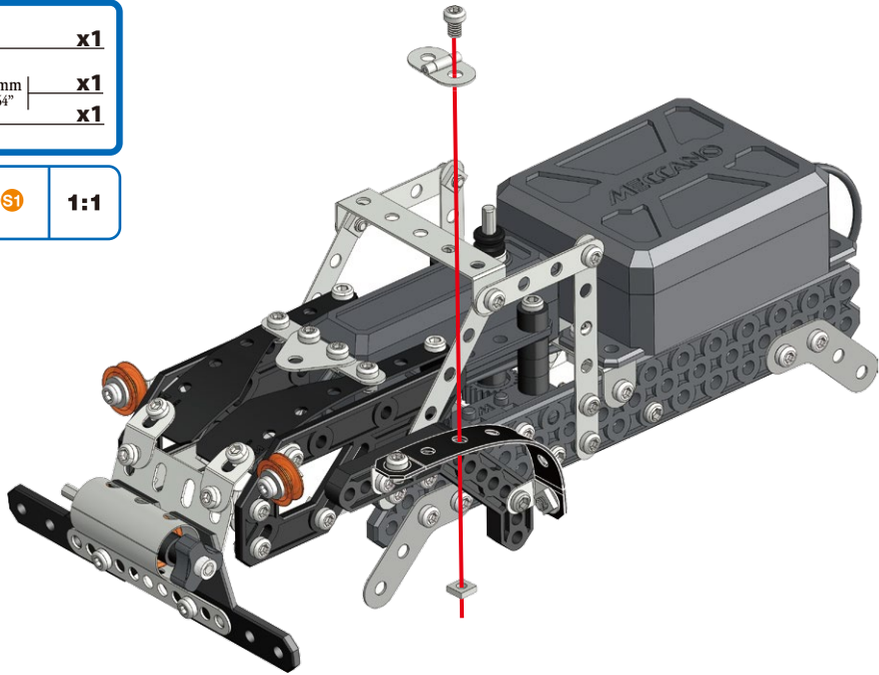
-  **S1** | **1:1**



29

-  **x1**
-  | 5,8 mm | **x1**
-  | **x1**

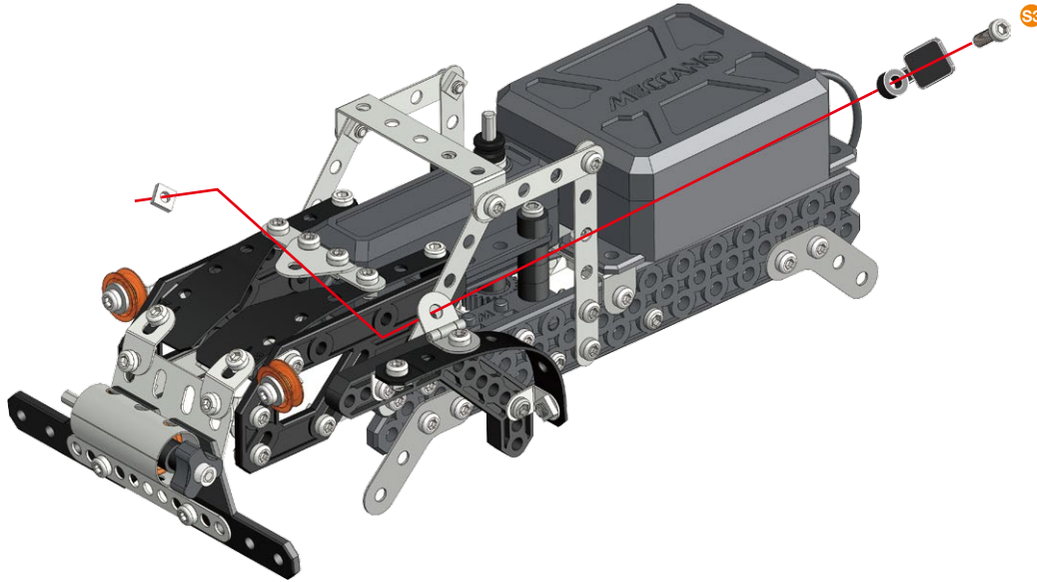
-  **S1** | **1:1**



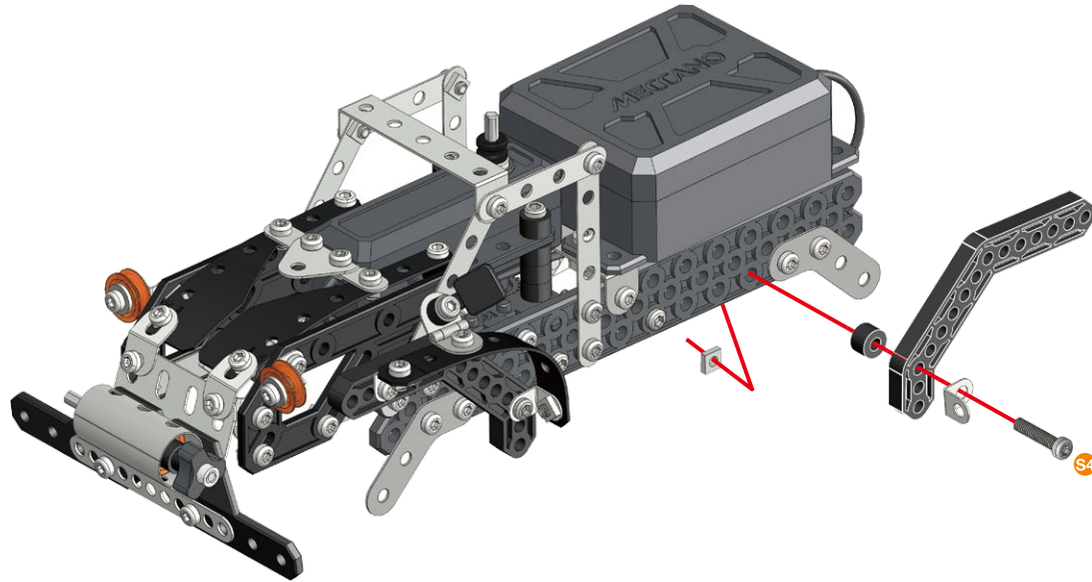
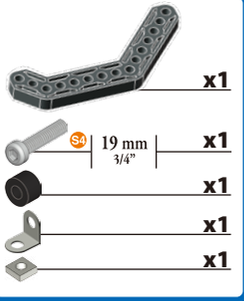
30

-  | 12 mm | **x1**
-  | **x1**
-  **x1**

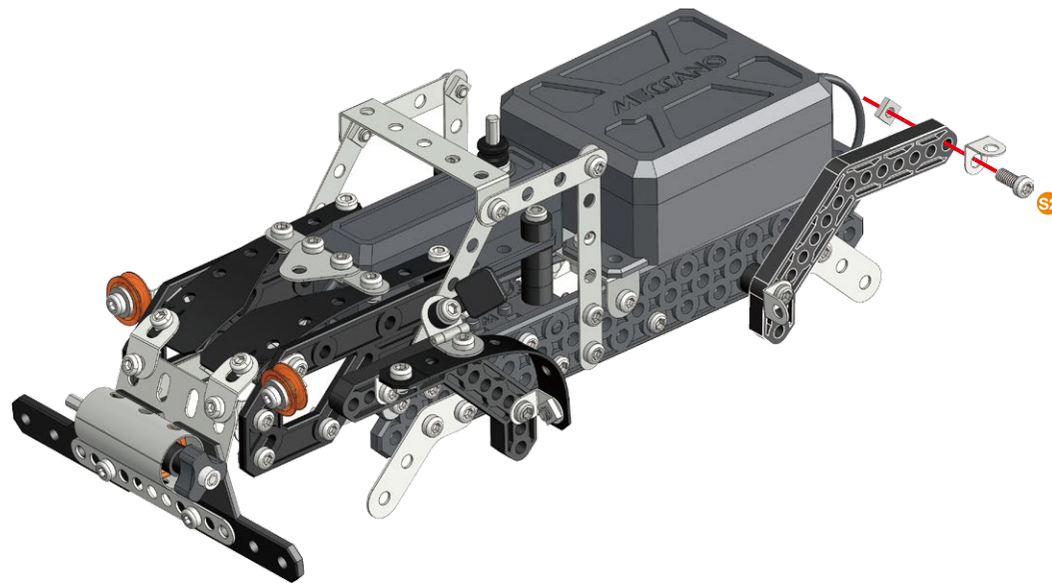
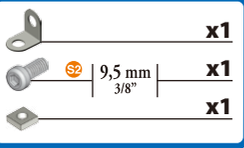
-  **S3** | **1:1**



31



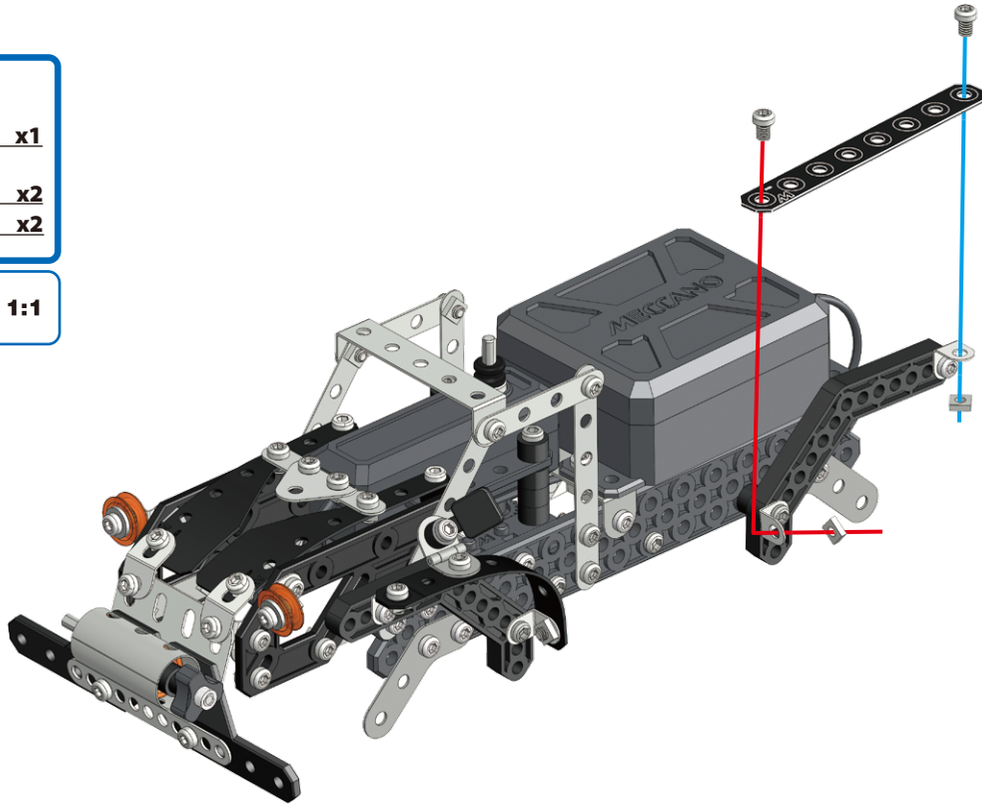
32



33

-  x1
-  5,8 mm | 15/64" x2
-  x2

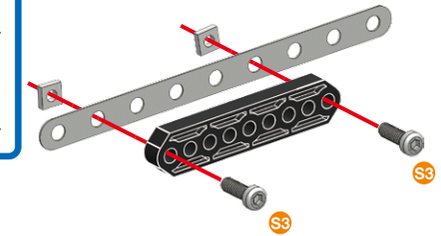
-  1:1



34

-  x2
-  x2
-  12 mm | 1/2" x4
-  x4

-  1:1

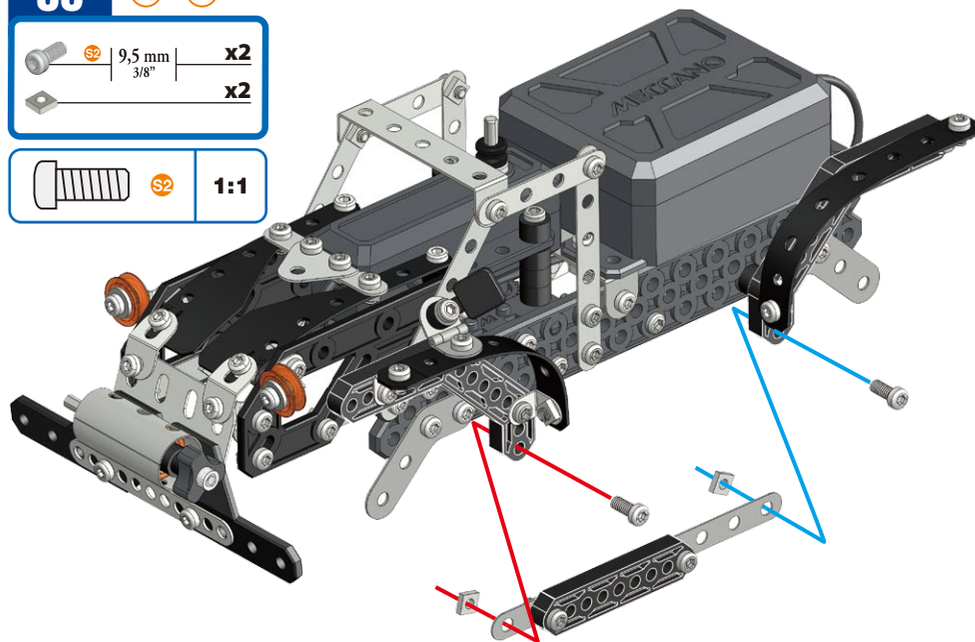


35

33 + 34 +

-  9,5 mm | 3/8" x2
-  x2

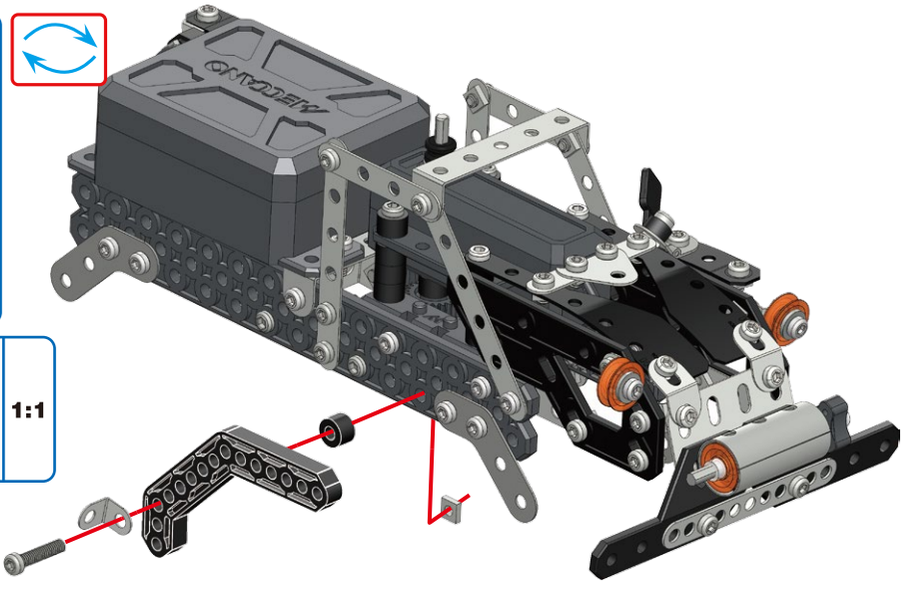
-  1:1



36

-  x1
-  19 mm | 3/4" x1
-  x1
-  x1
-  x1

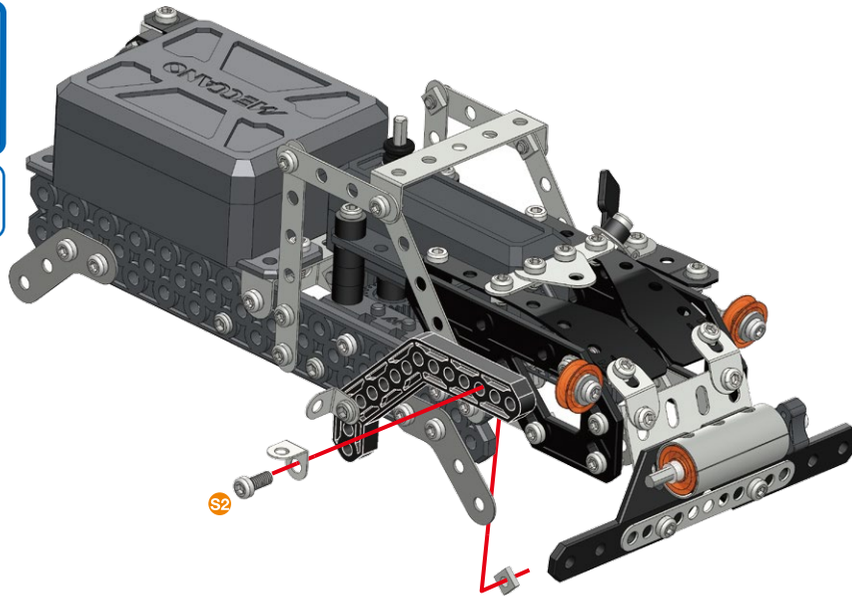
-  1:1
-  A238



37

	x1
	x1
	x1

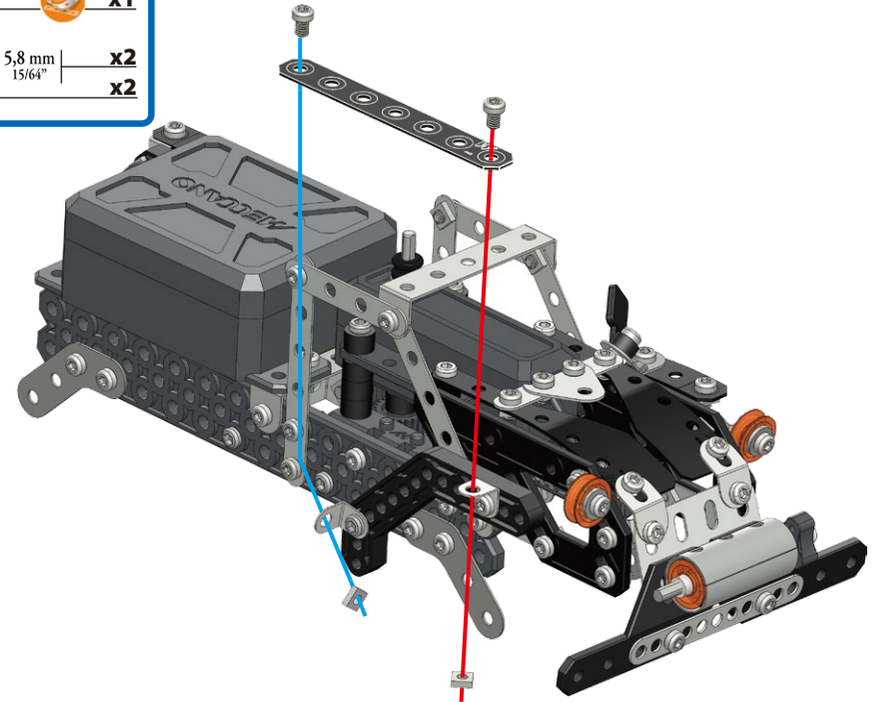
	1:1
--	-----



38

	x1
	x2
	x2

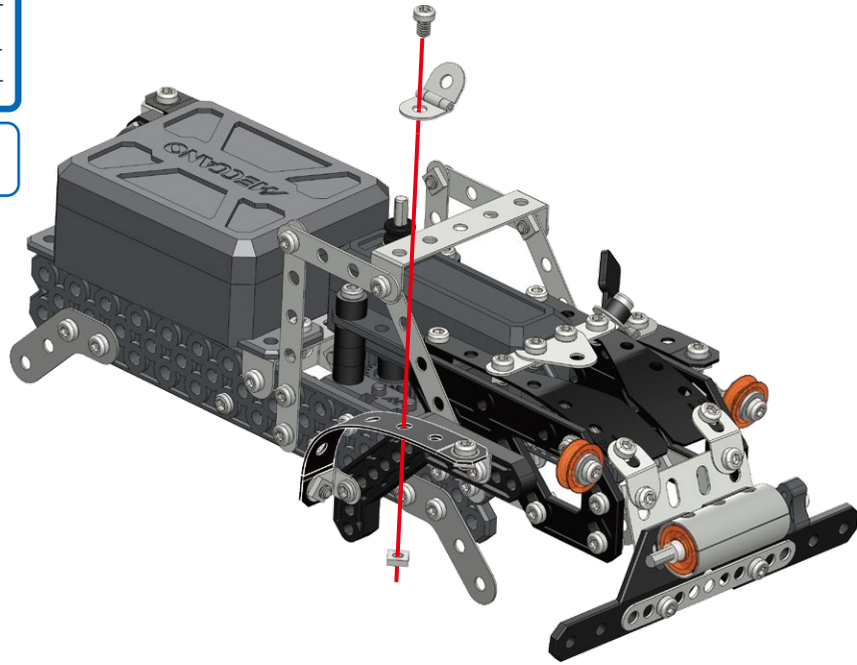
	1:1
--	-----



39

	x1
	x1
	x1

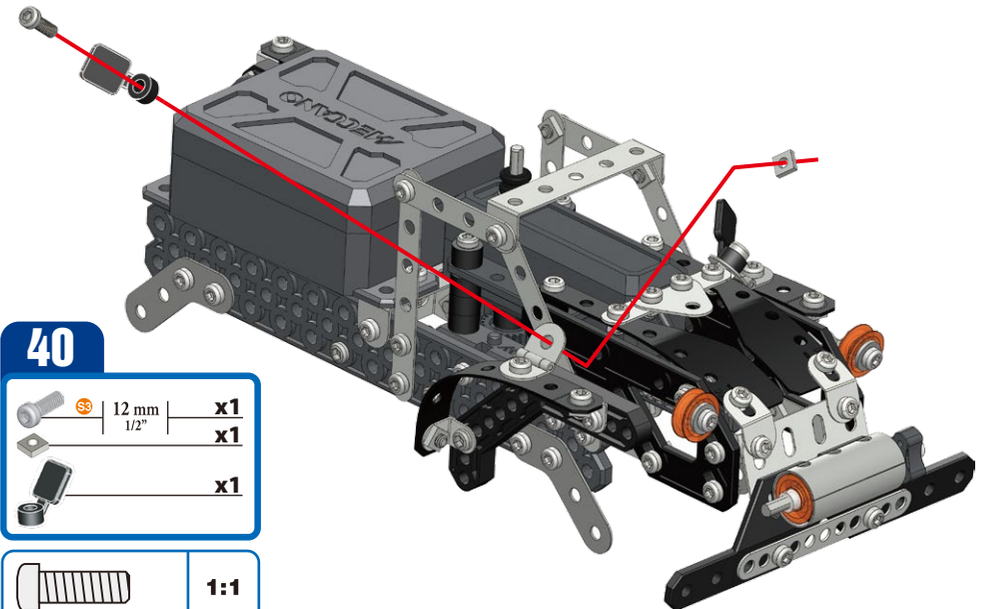
	1:1
--	-----



40

	x1
	x1
	x1

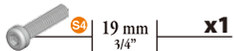
	1:1
--	-----



41



x1



x1



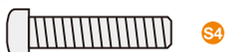
x1



x1



x1



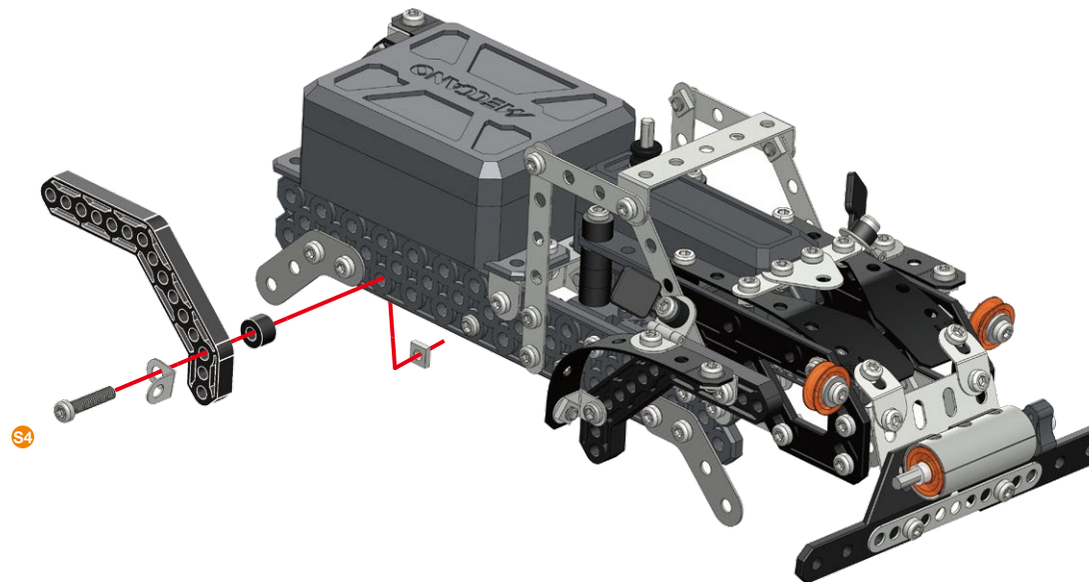
x1



x1

A238

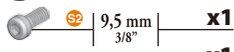
1:1



42



x1



x1

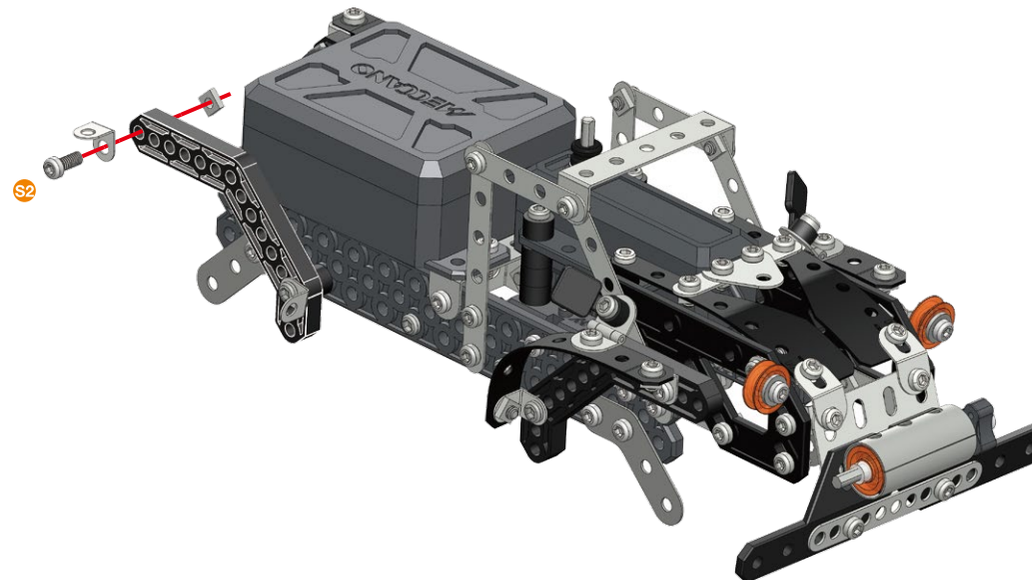


x1

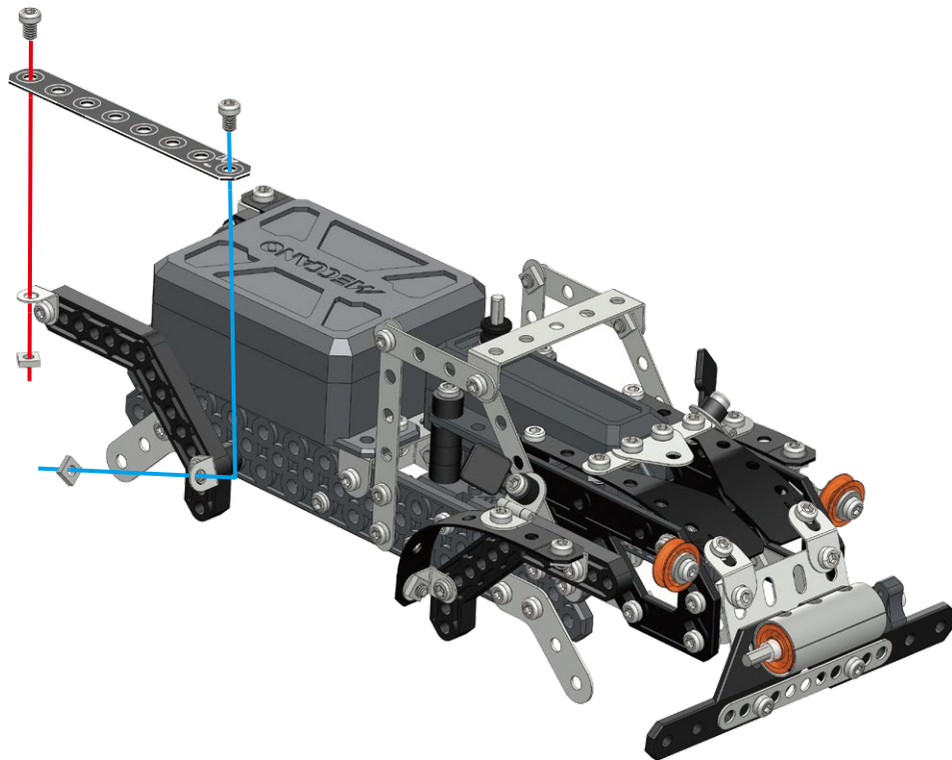
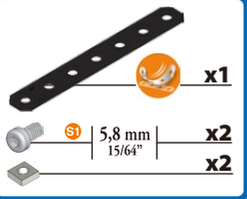


x1

1:1

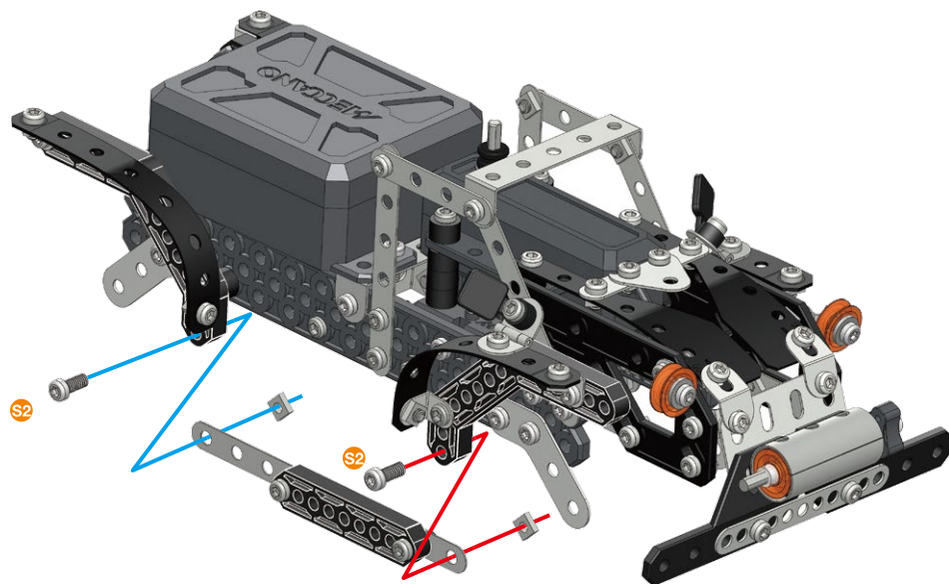
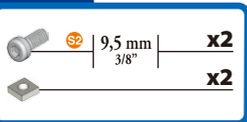


43



44

34 + 43 +

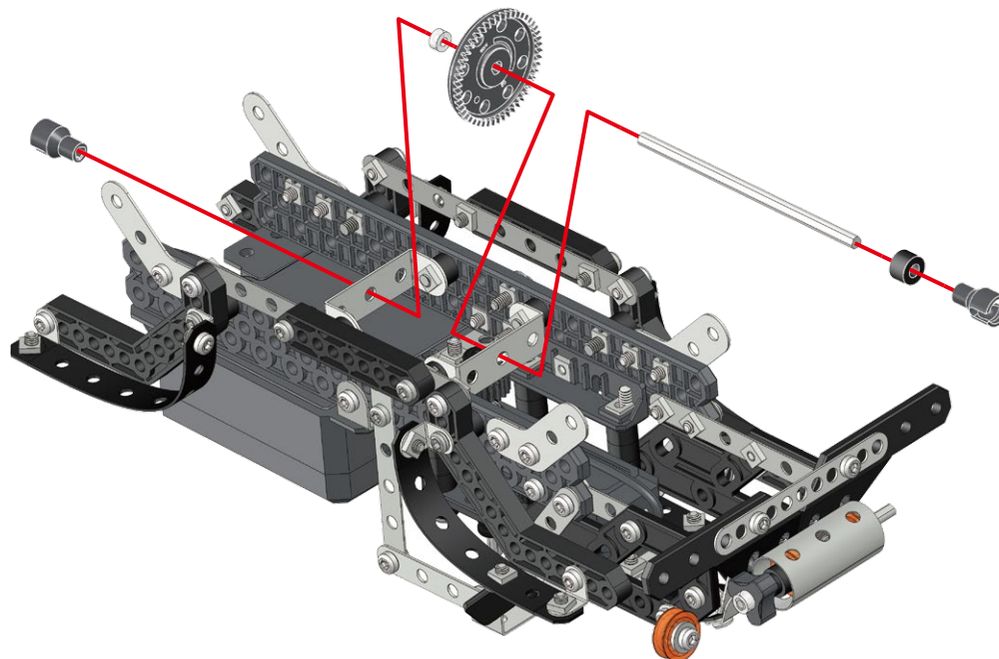


# 45

-  90 mm | 3 1/2" | **x1**
-  **x2**
-  **x1**
-  **x1**
-  **x1**



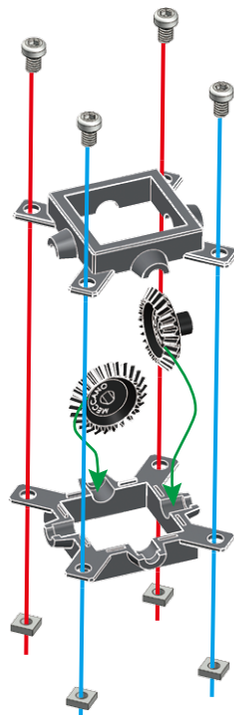
-   **A238** | **1:1**



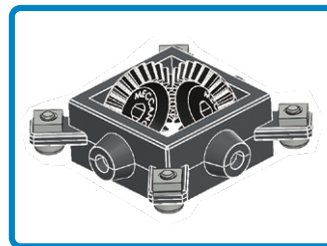
# 46

-  **x4**
-  **x4**
-  5.8 mm | 15/64" | **x8**
-  **x8**

-  **S1** | **1:1**

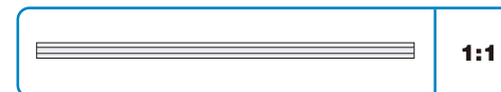
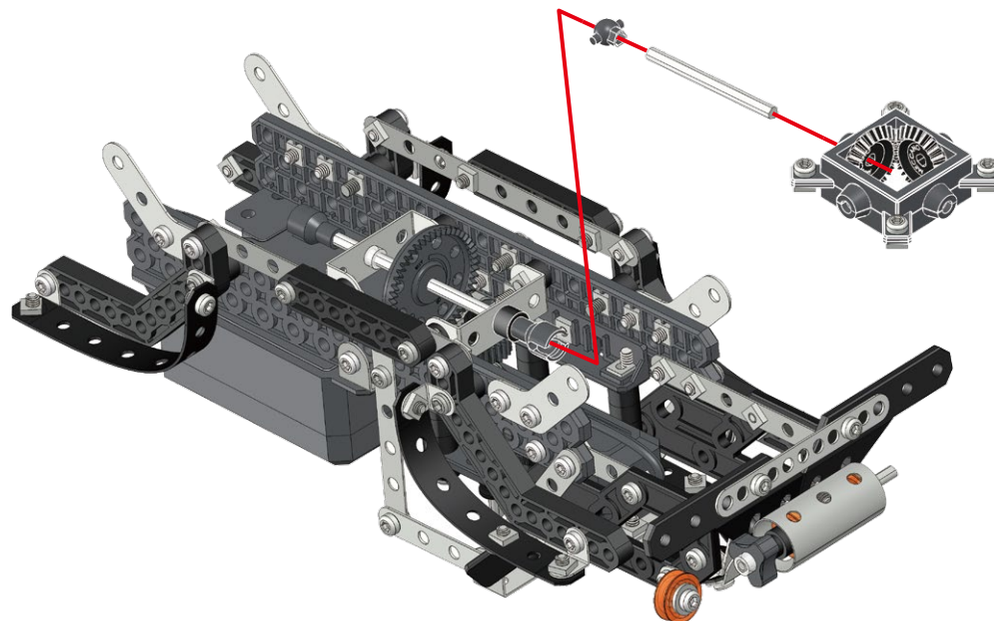
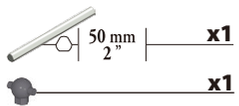


**x2**

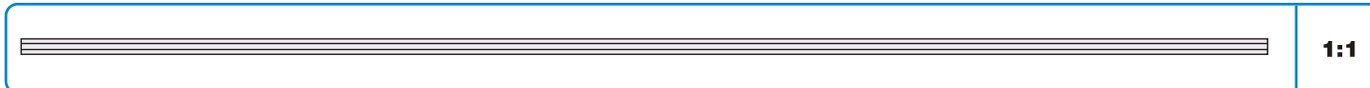
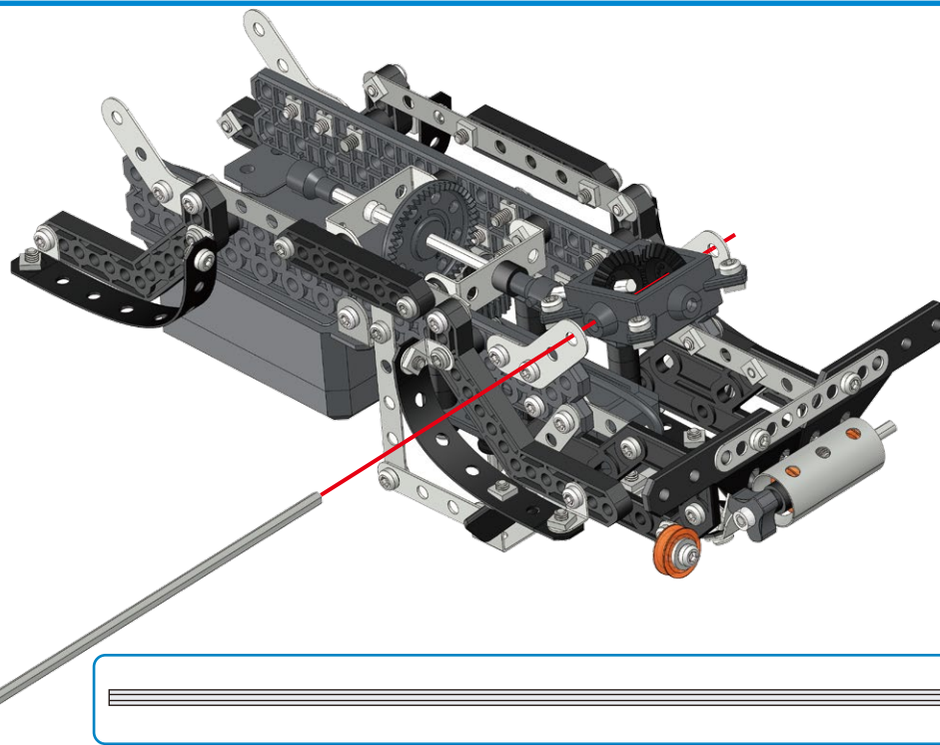
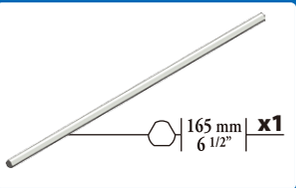


47

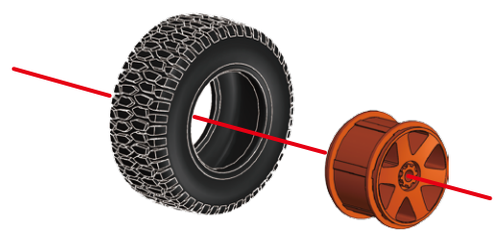
45 + 46 +



48



49

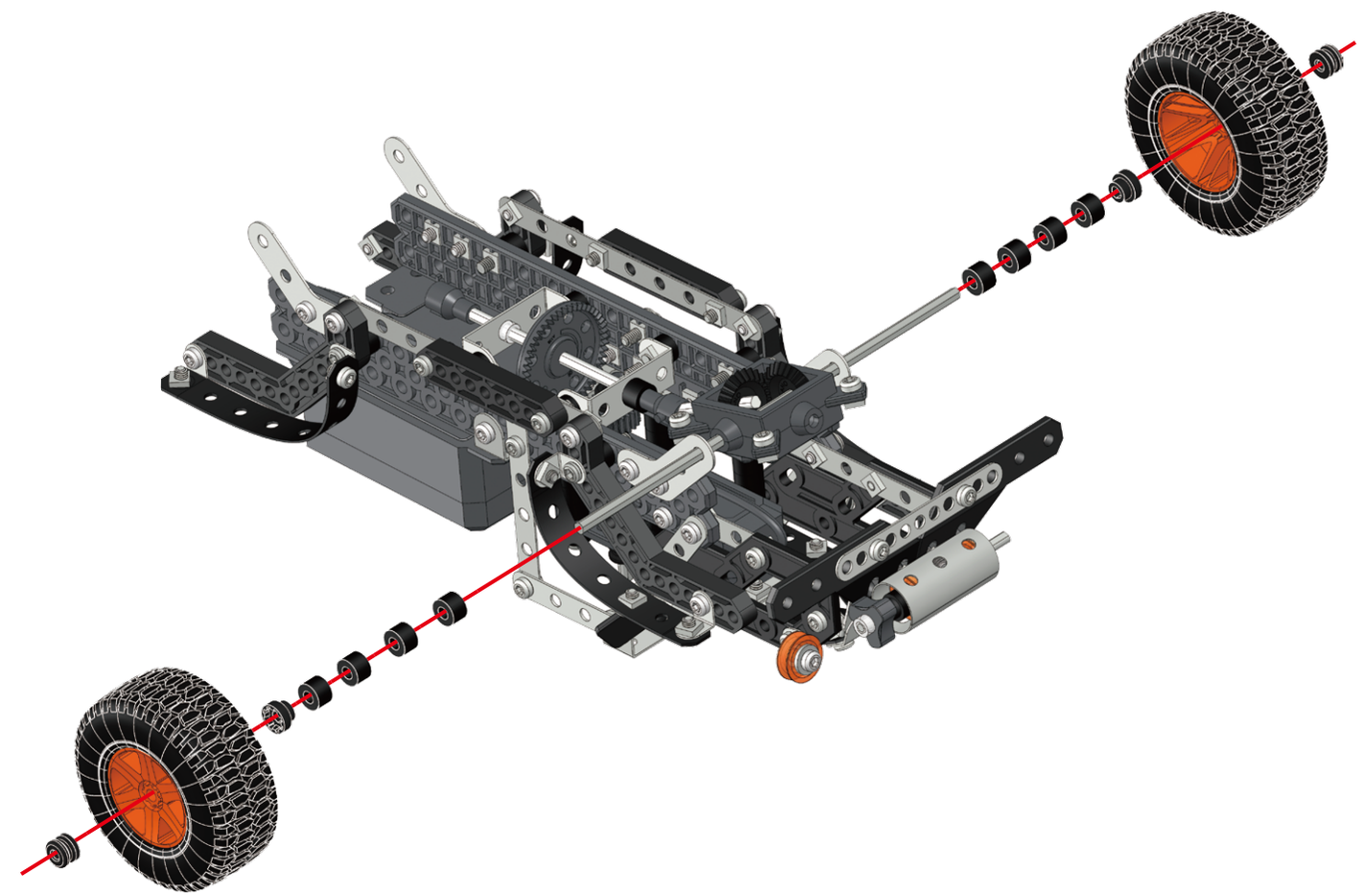
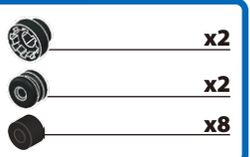


x4



50

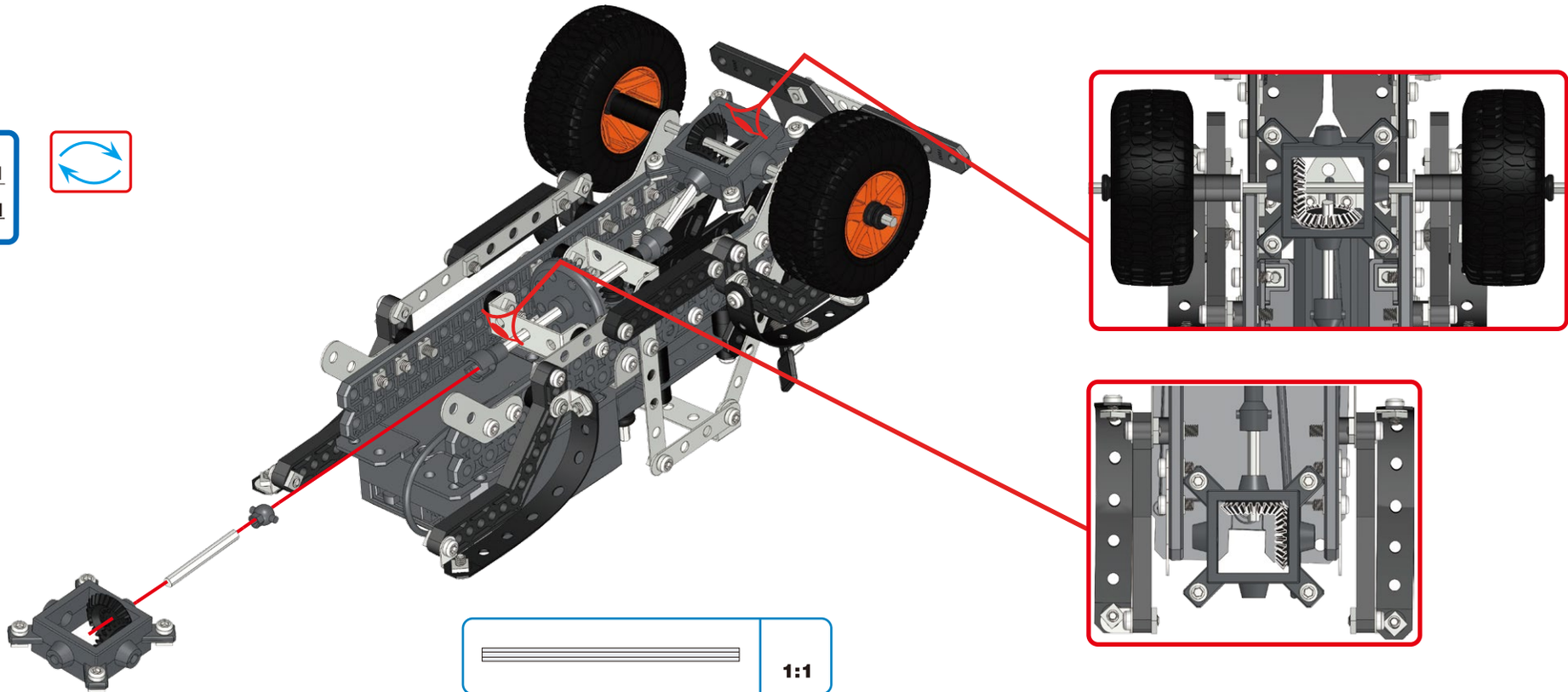
48 + 49 +



51

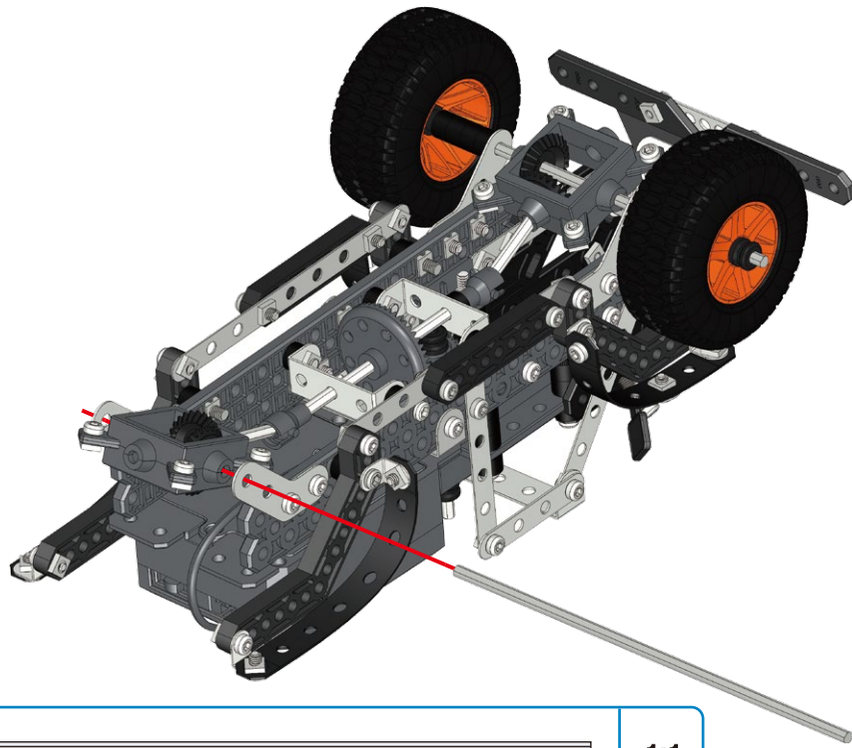
46 + 50 +

40 mm  
1 9/16" x1  
x1



52

165 mm  
6 1/2" x1



53

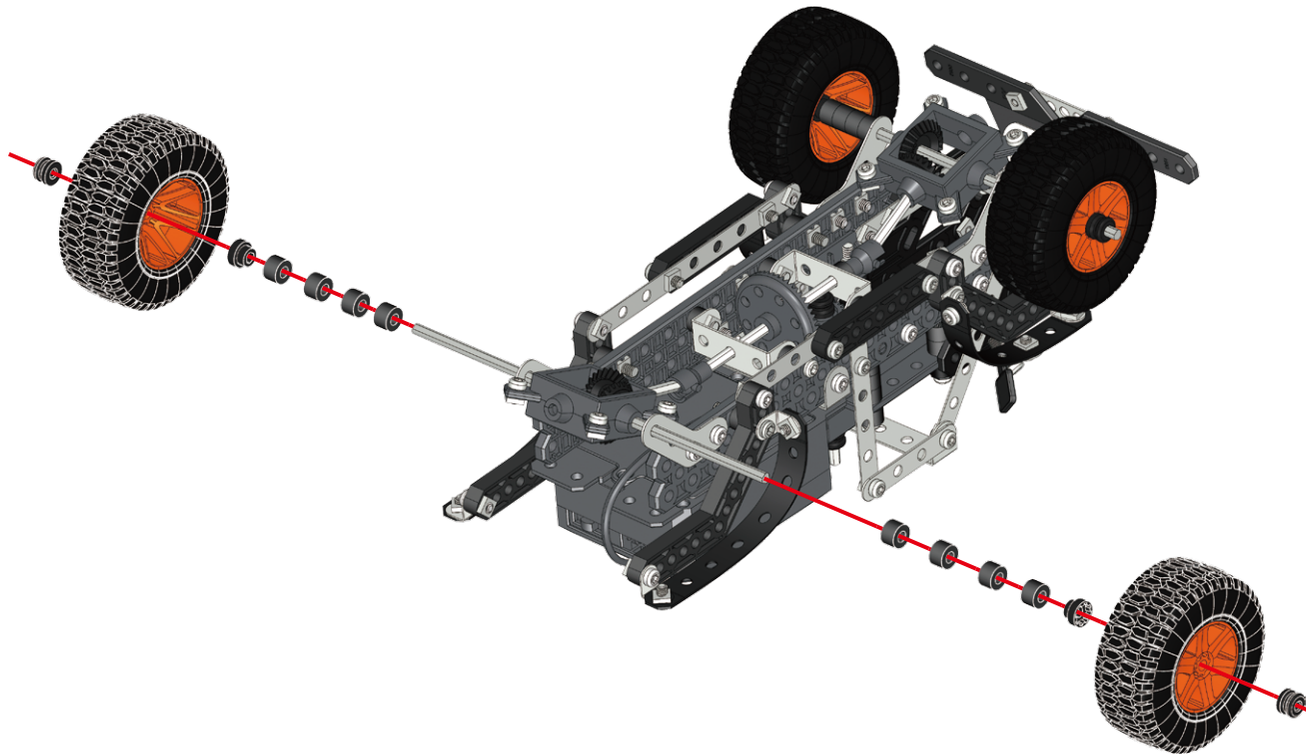
(49) + (52) +

-  x2
-  x2
-  x8



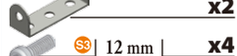
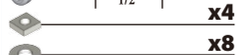
A238

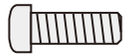
1:1

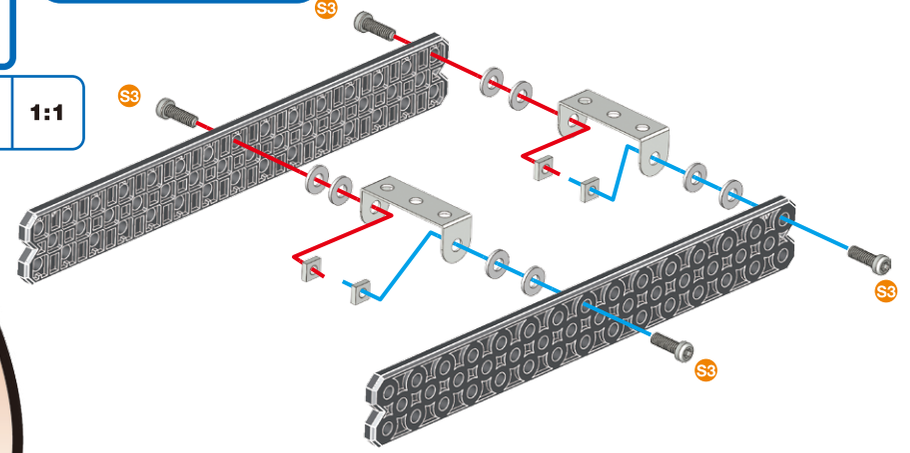
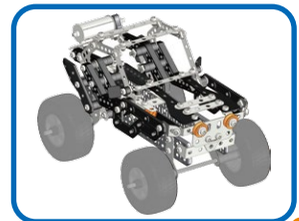




# 1

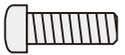
-  x2
-  x2
-  12 mm | 1/2" x4
-  x4
-  x8

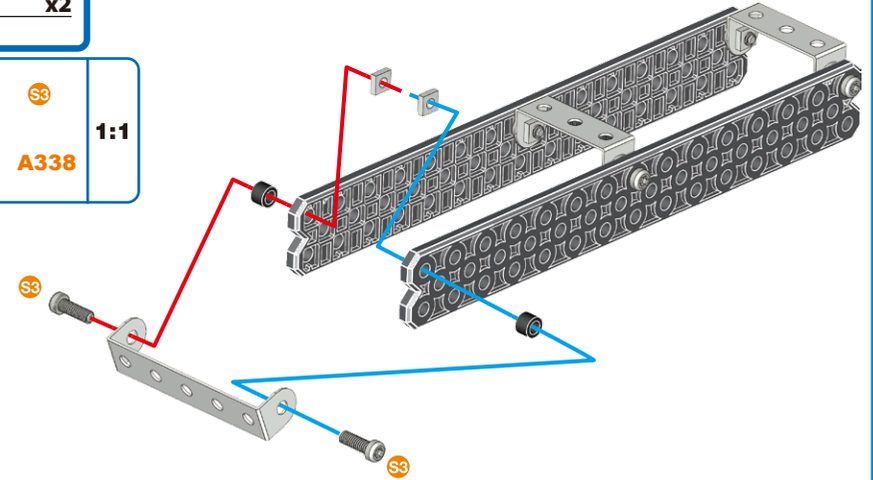
-  S3
-  1:1



# 2

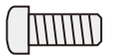
-  x1
-  12 mm | 1/2" x2
-  x2
-  x2

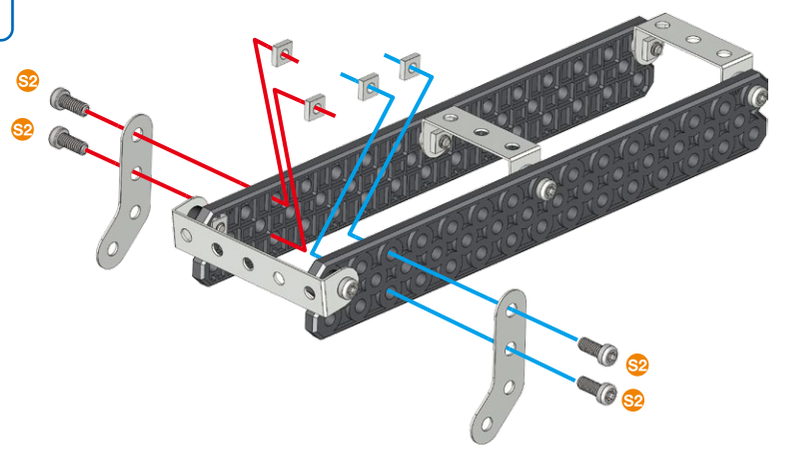
-  S3
-  1:1
-  A338
- 



# 3

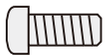
-  x2
-  9,5 mm | 3/8" x4
-  x4

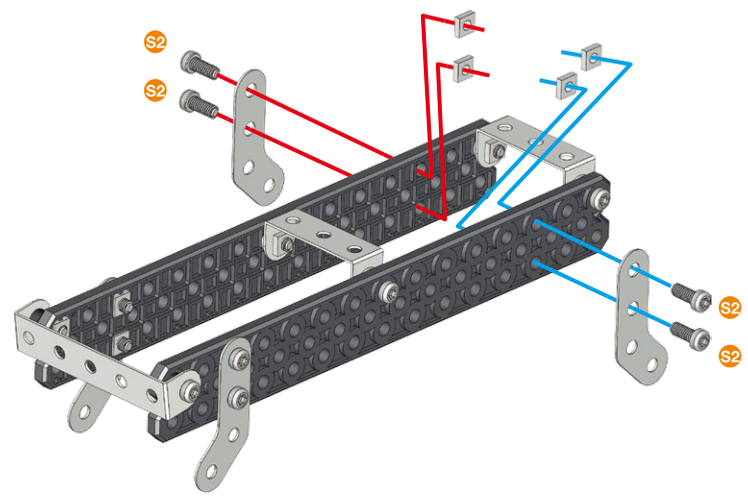
-  S2
-  1:1



**4**

-  **x2**
-  | 9,5 mm | **x4**
-  | 3/8" | **x4**

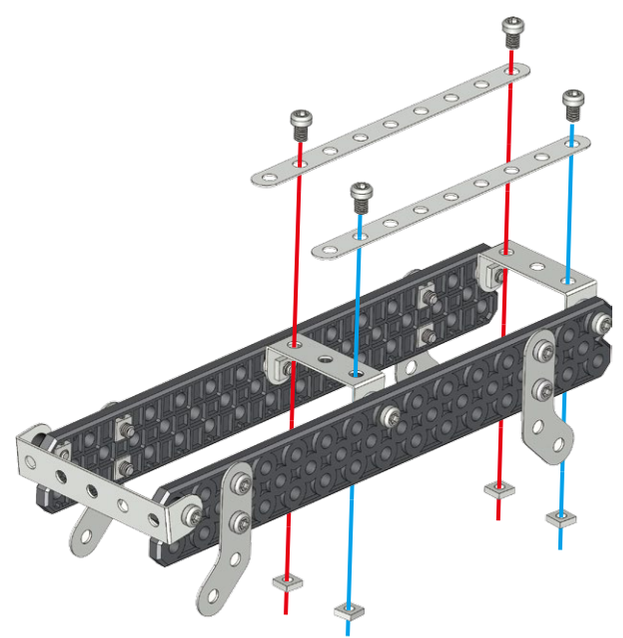
-  **S2** | **1:1**



**5**

-  **x2**
-  | 5,8 mm | **x4**
-  | 15/64" | **x4**

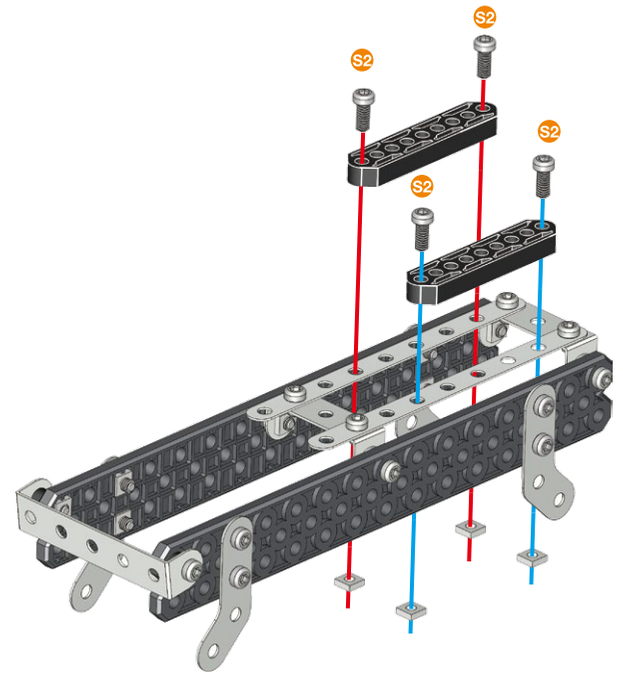
-  **S1** | **1:1**



**6**

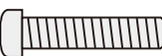
-  **x2**
-  | 9,5 mm | **x4**
-  | 3/8" | **x4**

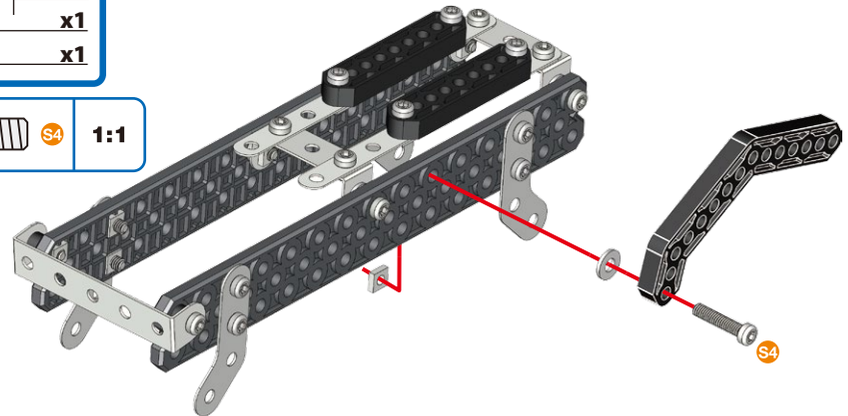
-  **S2** | **1:1**



**7**

-  **x1**
-  | 19 mm | **x1**
-  | 3/4" | **x1**
-  | **x1**

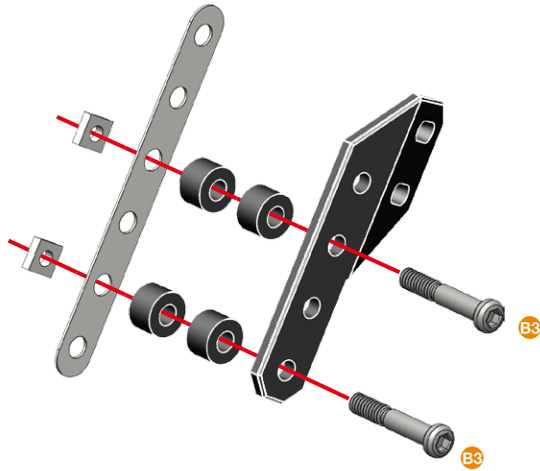
-  **S4** | **1:1**



**8**

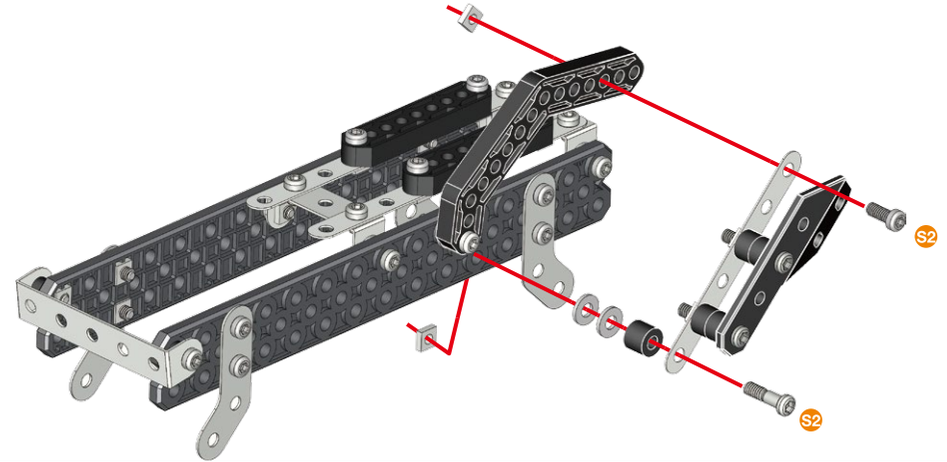
	x1
	x1
	x2
	x2
	x4

	B3	1:1
	A238	

**9****7 + 8 +**

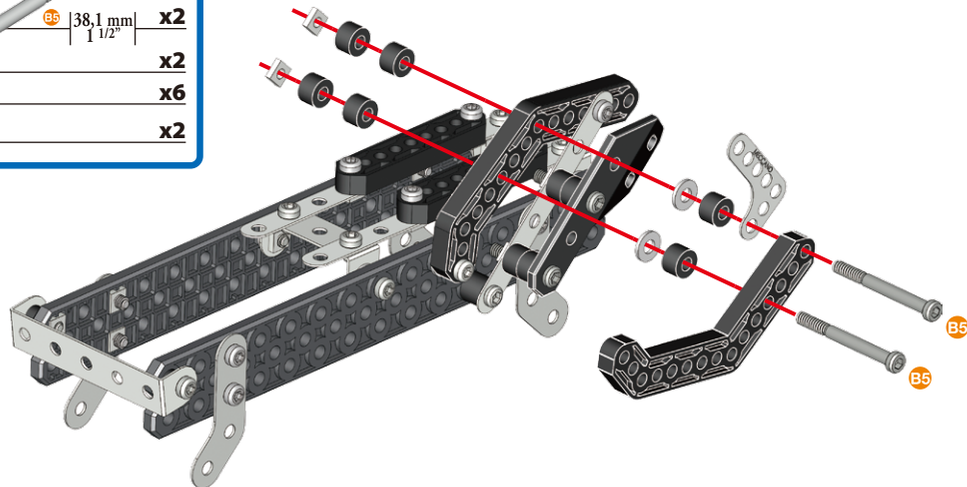
	x1
	9,5 mm 3/8"   x1
	14,7 mm 37/64"   x1
	x2
	x2

	B1	1:1
	S2	
	A238	

**10**

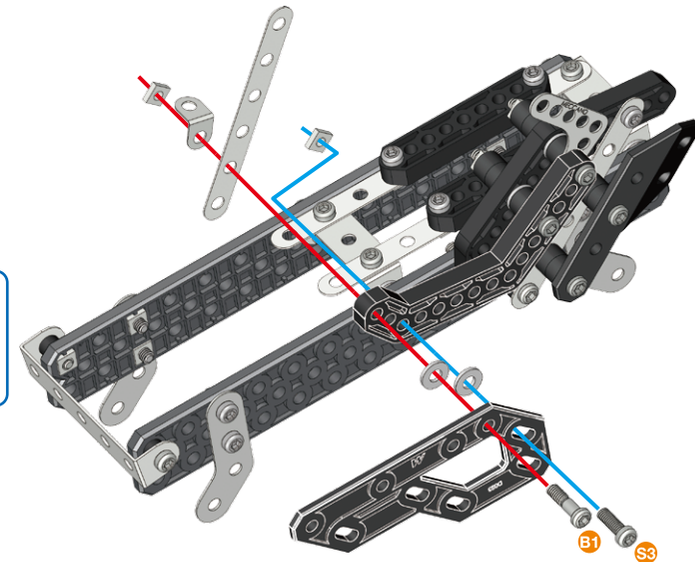
	x1
	x1
	38,1 mm 1 1/2"   x2
	x2
	x6
	x2

	B5	1:1
	A238	

**11**

	x1
	x1
	14,7 mm 37/64"   x1
	12 mm 1/2"   x1
	x2
	x2
	x1

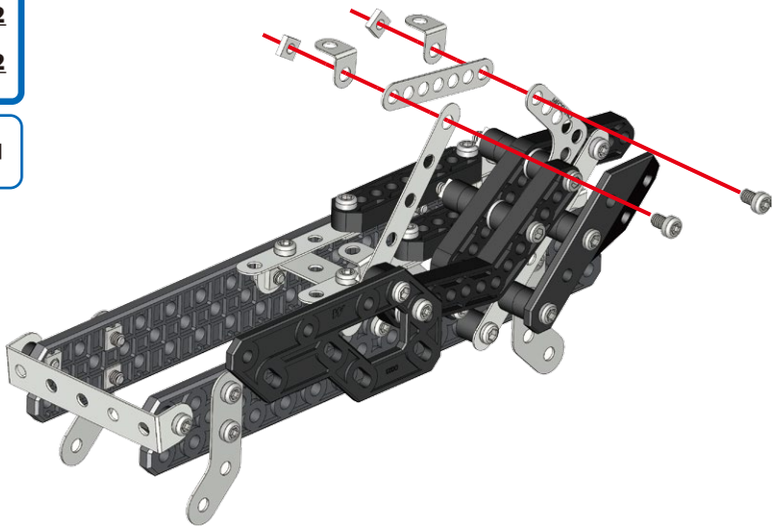
	S3	1:1
	B1	



12

-  x1
-  5,8 mm | 15/64" x2
-  x2
-  x2

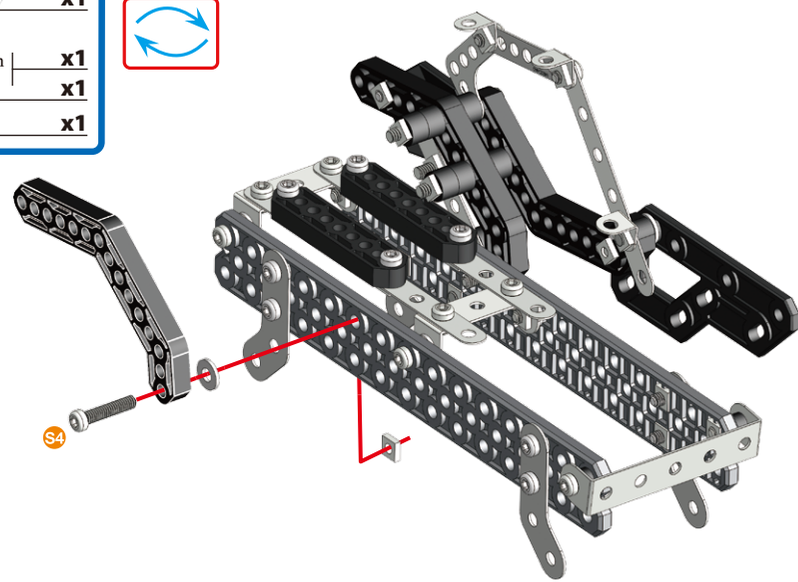
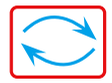
-  1:1



13

-  x1
-  19 mm | 3/4" x1
-  x1
-  x1

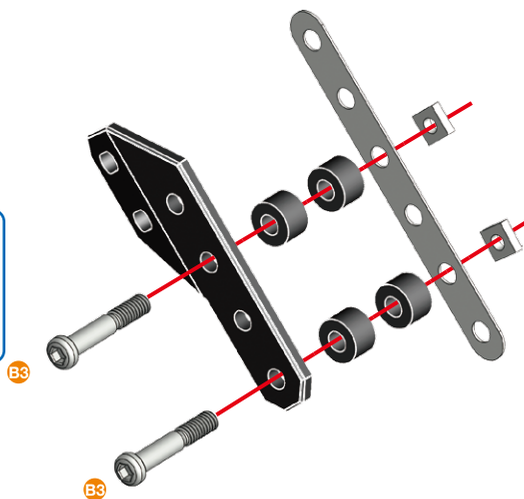
-  1:1



14

-  x1
-  x1
-  23 mm | 15/16" x2
-  x2
-  x2
-  x4

-  1:1
-  A238

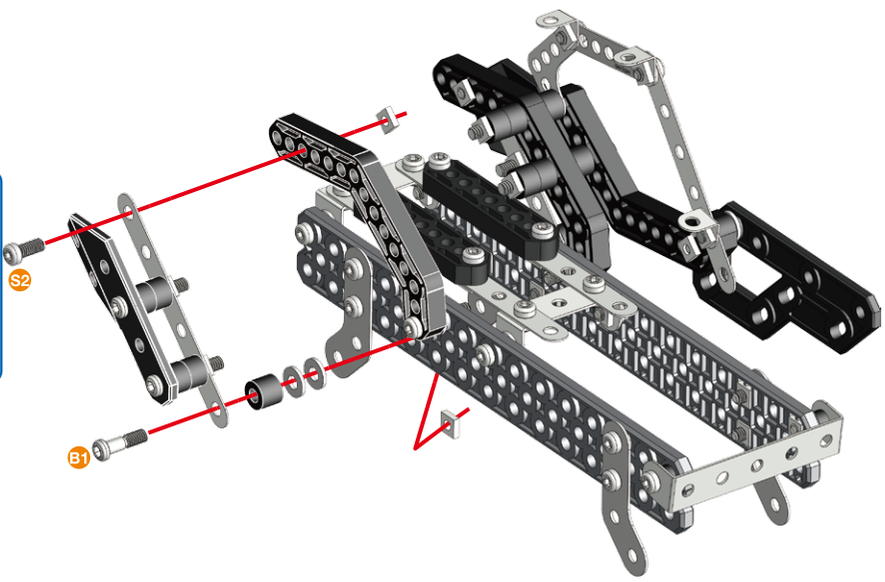


15

13+14+

-  x1
-  9,5 mm | 3/8" x1
-  14,7 mm | 37/64" x1
-  x2
-  x2

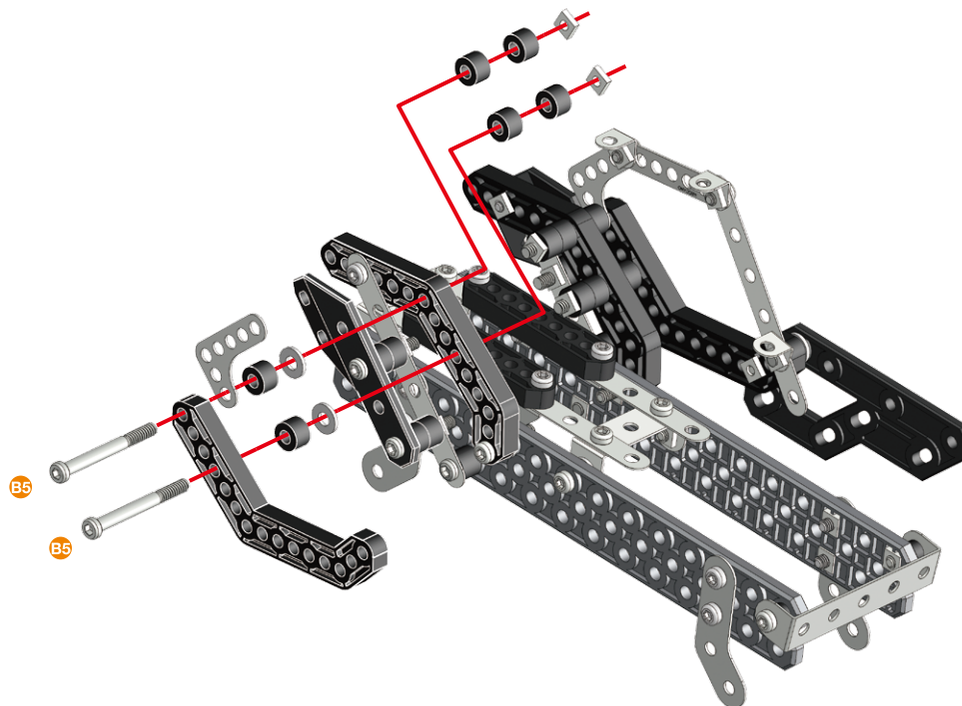
-  1:1
-  S2
-  A238



# 16

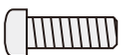
-  x1
-  x1
-   $38,1 \text{ mm}$  x2  
 $1 \frac{1}{2}''$
-  x2
-  x6
-  x2

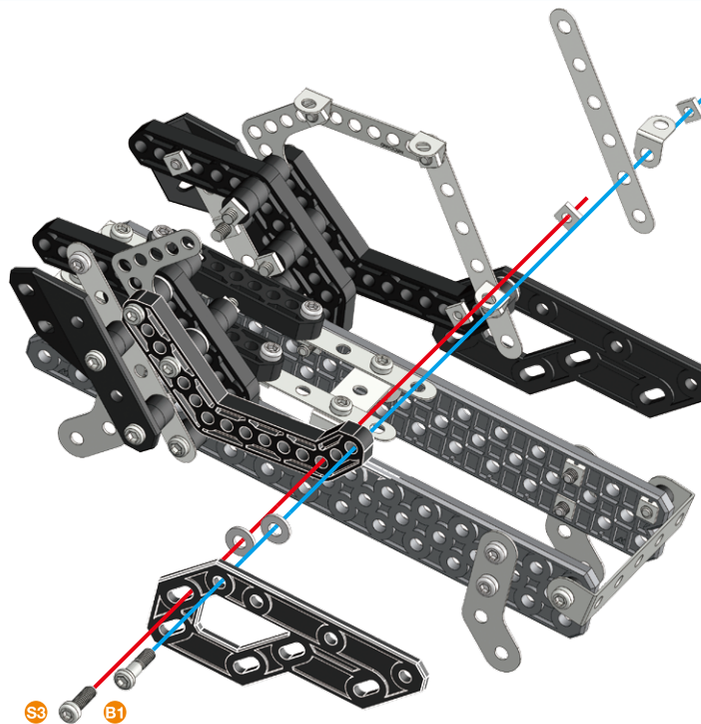
	B5	1:1
	A238	



# 17

-  x1
-  x1
-   $14,7 \text{ mm}$  x1  
 $\frac{37}{64}''$
-   $12 \text{ mm}$  x1  
 $\frac{1}{2}''$
-  x2
-  x2
-  x1

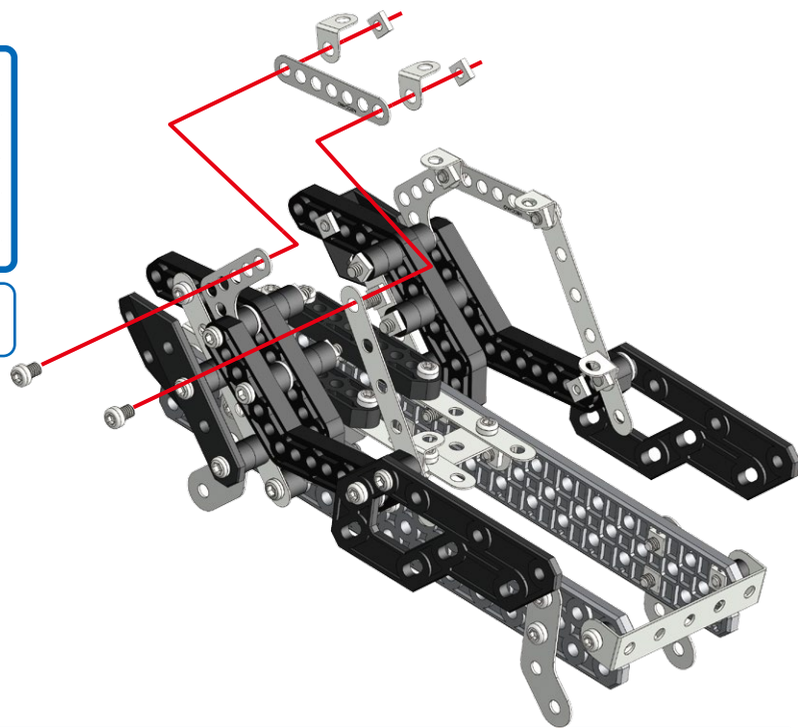
	S3	1:1
	B1	



18

	x1
	x2
	x2
	x2

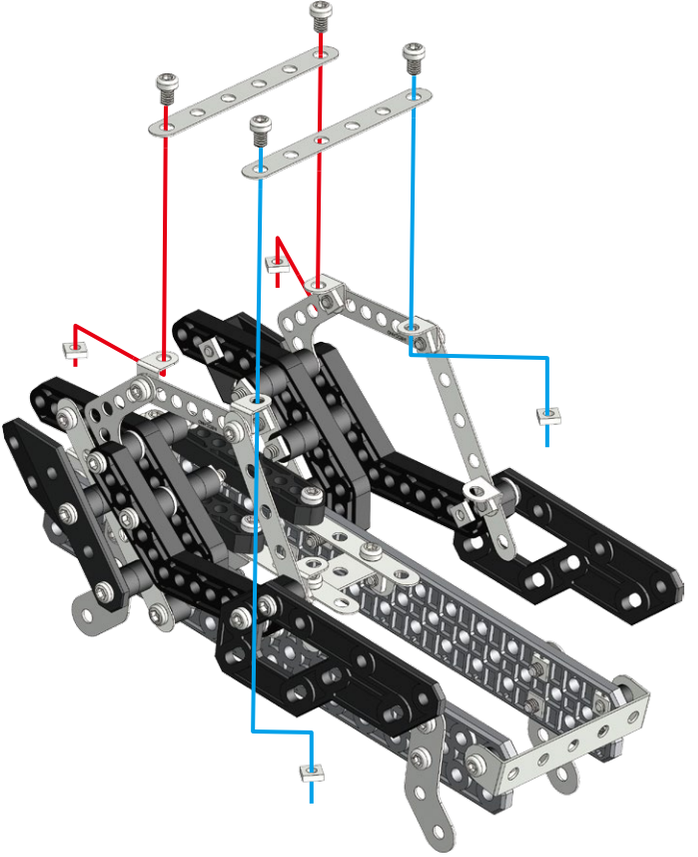
	1:1
--	-----



19

	x2
	x4
	x4

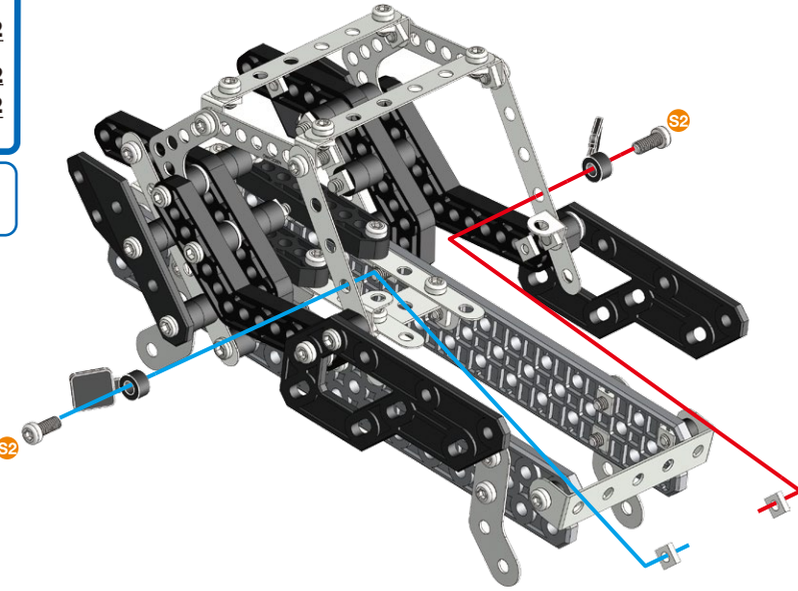
	1:1
--	-----



20

	x2
	x2
	x2

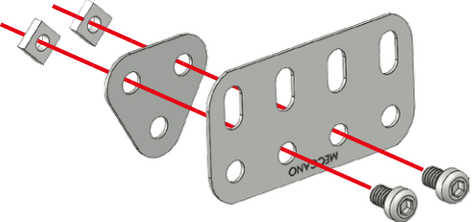
	1:1
--	-----



21

	x1
	x1
	x2
	x2

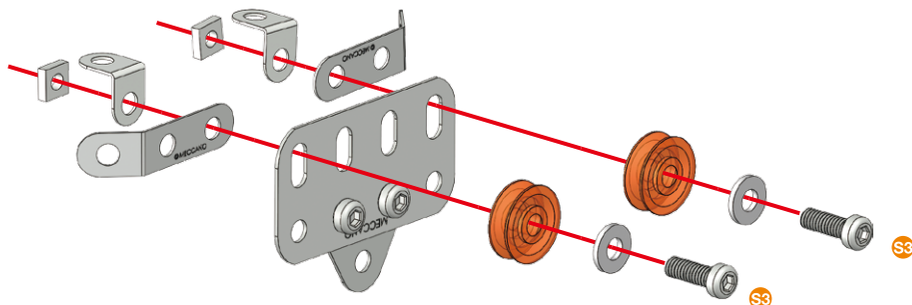
	1:1
--	-----



**22**

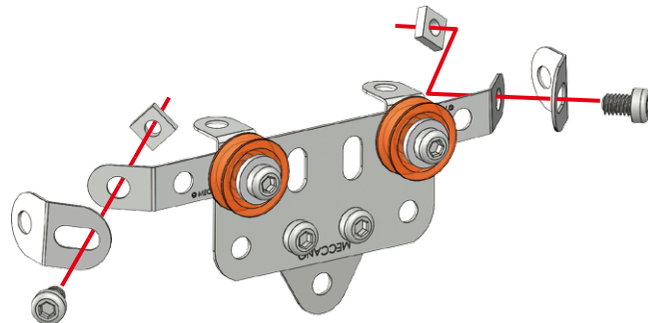
	<b>x2</b>
	<b>x2</b>
	<b>x2</b>
	<b>x2</b>
	<b>x2</b>
	<b>x2</b>

	<b>S1</b>	<b>1:1</b>
---	-----------	------------

**23**

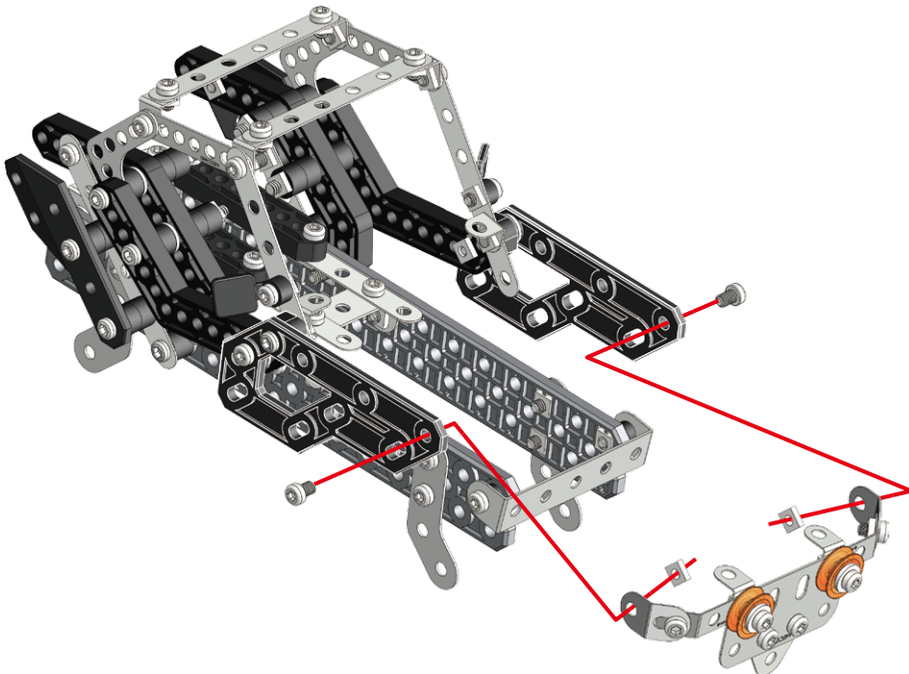
	<b>x2</b>
	<b>x2</b>
	<b>x2</b>

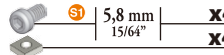
	<b>S1</b>	<b>1:1</b>
---	-----------	------------

**24****20 + 23 +**

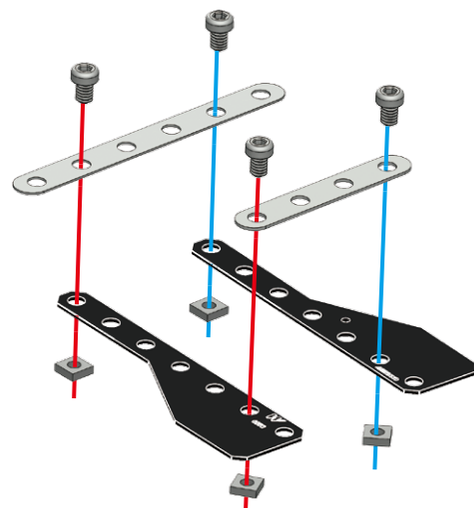
	<b>S1</b>	<b>x2</b>
	<b>x2</b>	

	<b>S1</b>	<b>1:1</b>
---	-----------	------------

**25**

	<b>x2</b>	
	<b>x1</b>	
	<b>x1</b>	
	<b>S1</b>	<b>x4</b>
	<b>x4</b>	

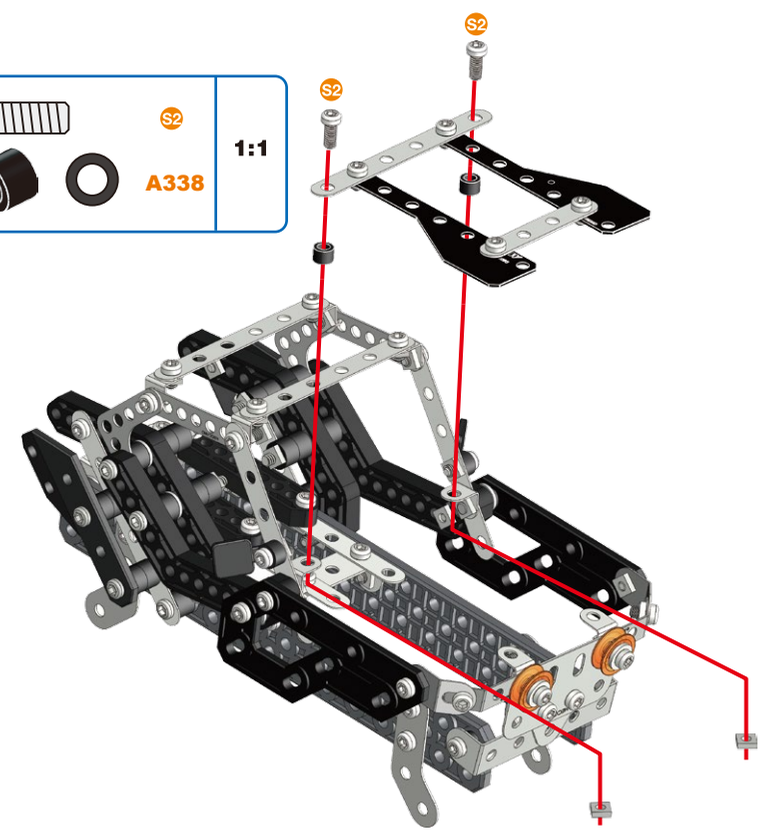
	<b>S1</b>	<b>1:1</b>
---	-----------	------------



# 26

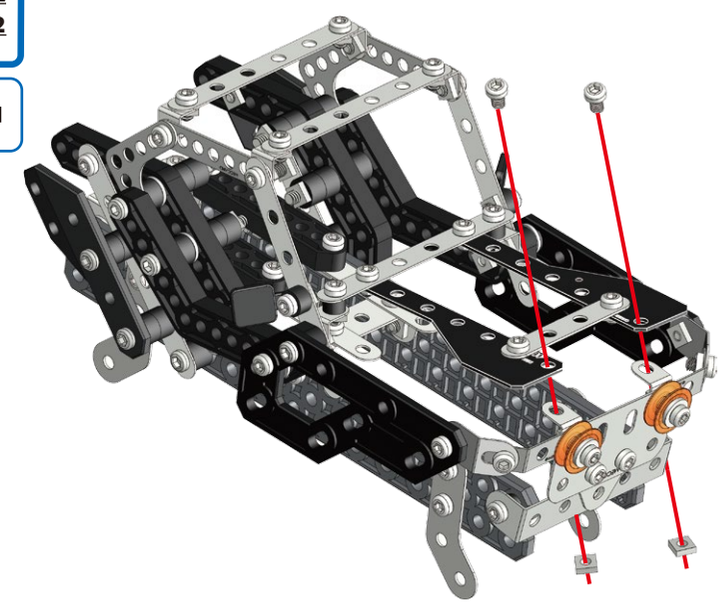
24 + 25 +

-  x2
-  9,5 mm | 3/8" x2
-  x2
-   A338 1:1



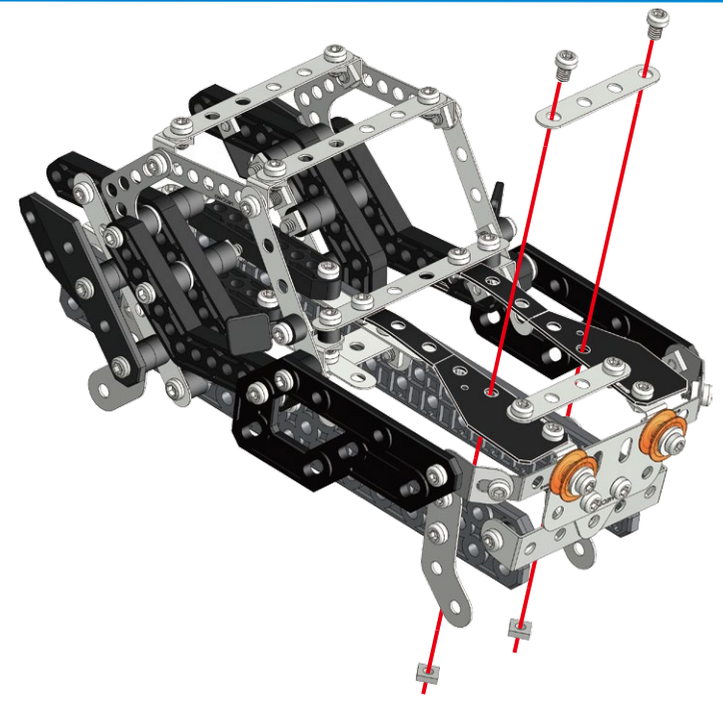
# 27

-  S1 | 5,8 mm | 15/64" x2
-  x2
-  S1 1:1



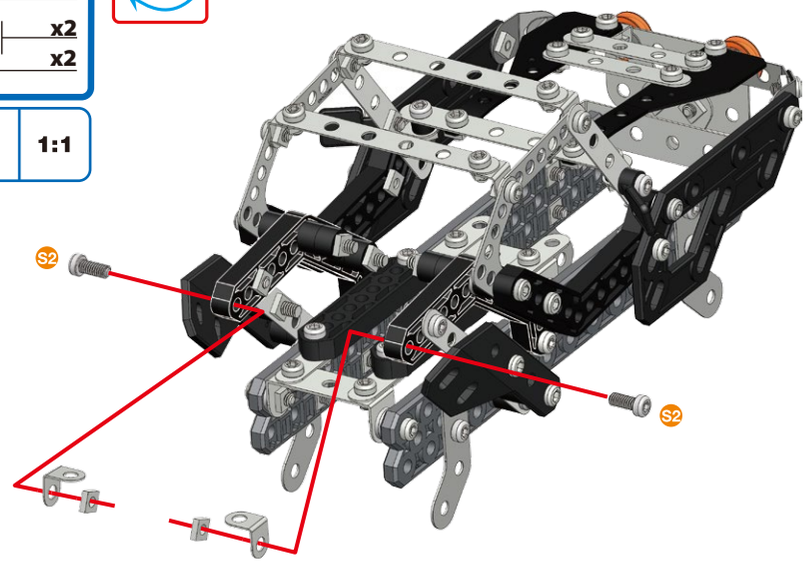
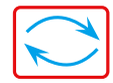
# 28

-  x1
-  S1 | 5,8 mm | 15/64" x2
-  x2
-  S1 1:1



# 29

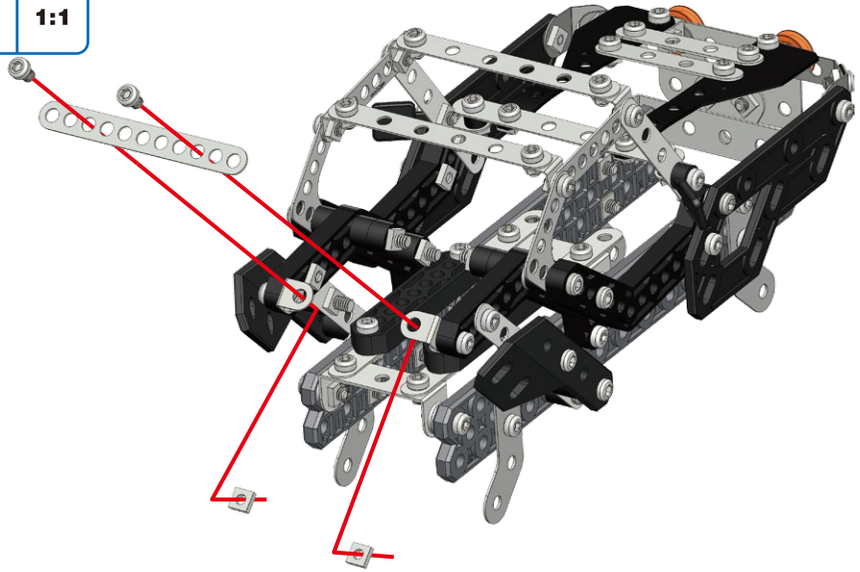
-  x2
-  S2 | 9,5 mm | 3/8" x2
-  x2
-  S2 1:1



### 30

-  x1
-  | 5,8 mm | 15/64" x2
-  x2

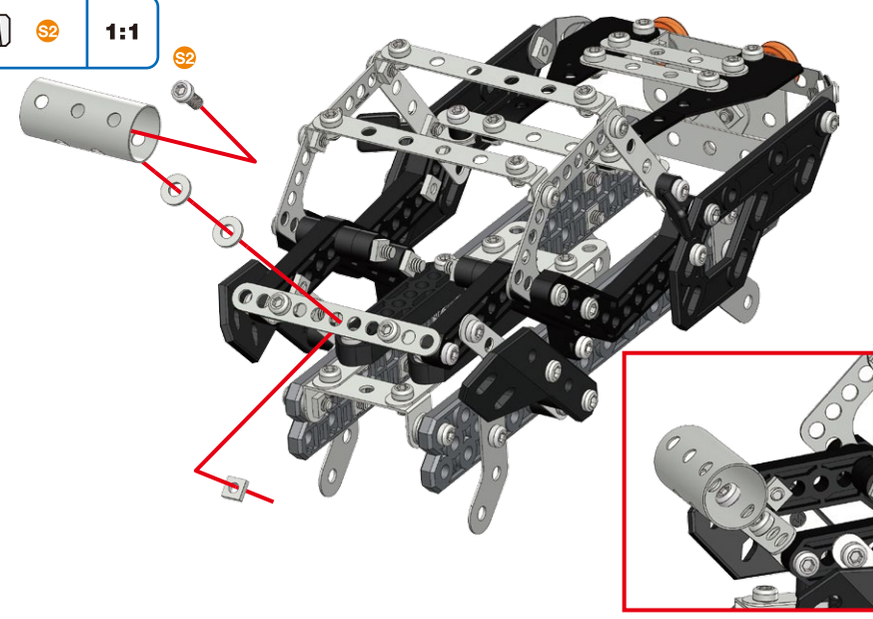
-  | 1:1



### 31

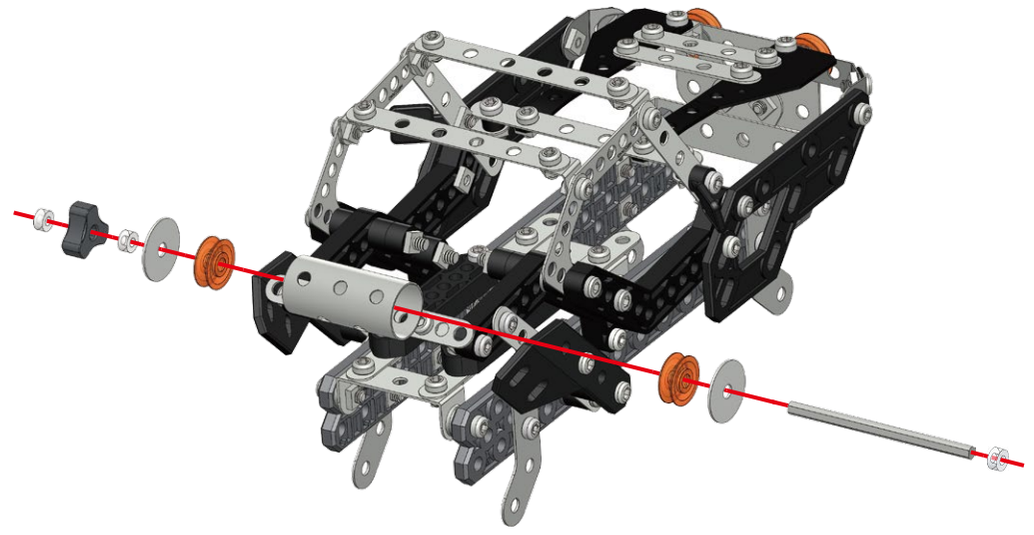
-  x1
-  x2
-  | 9,5 mm | 3/8" x1
-  x1

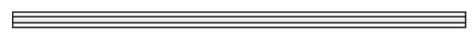
-  | 1:1



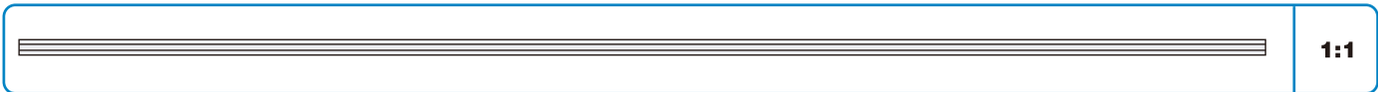
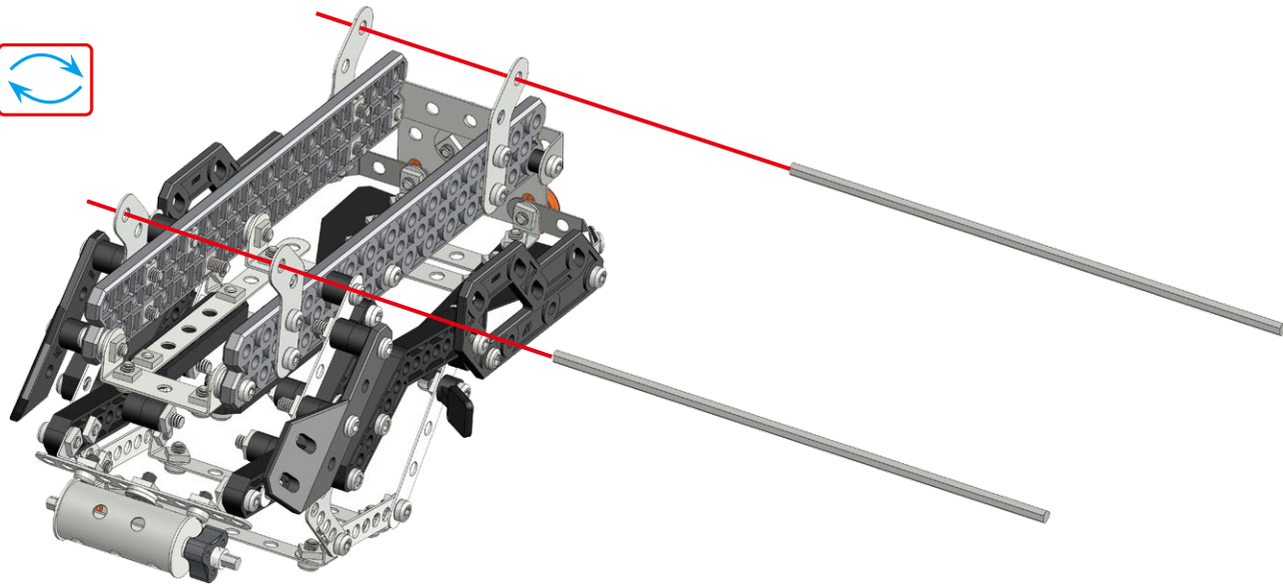
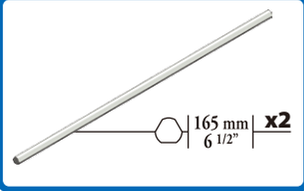
### 32

-  | 60 mm | 2 3/8" x1
-  x2
-  x3
-  x2
-  x1

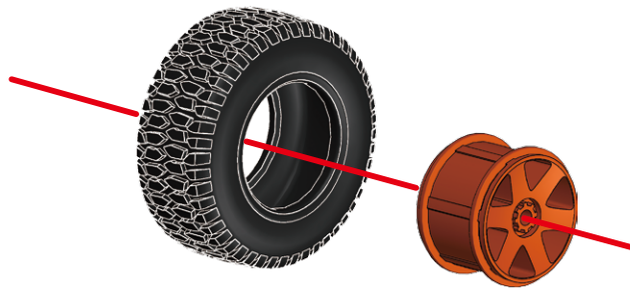


-  | 1:1

33



34



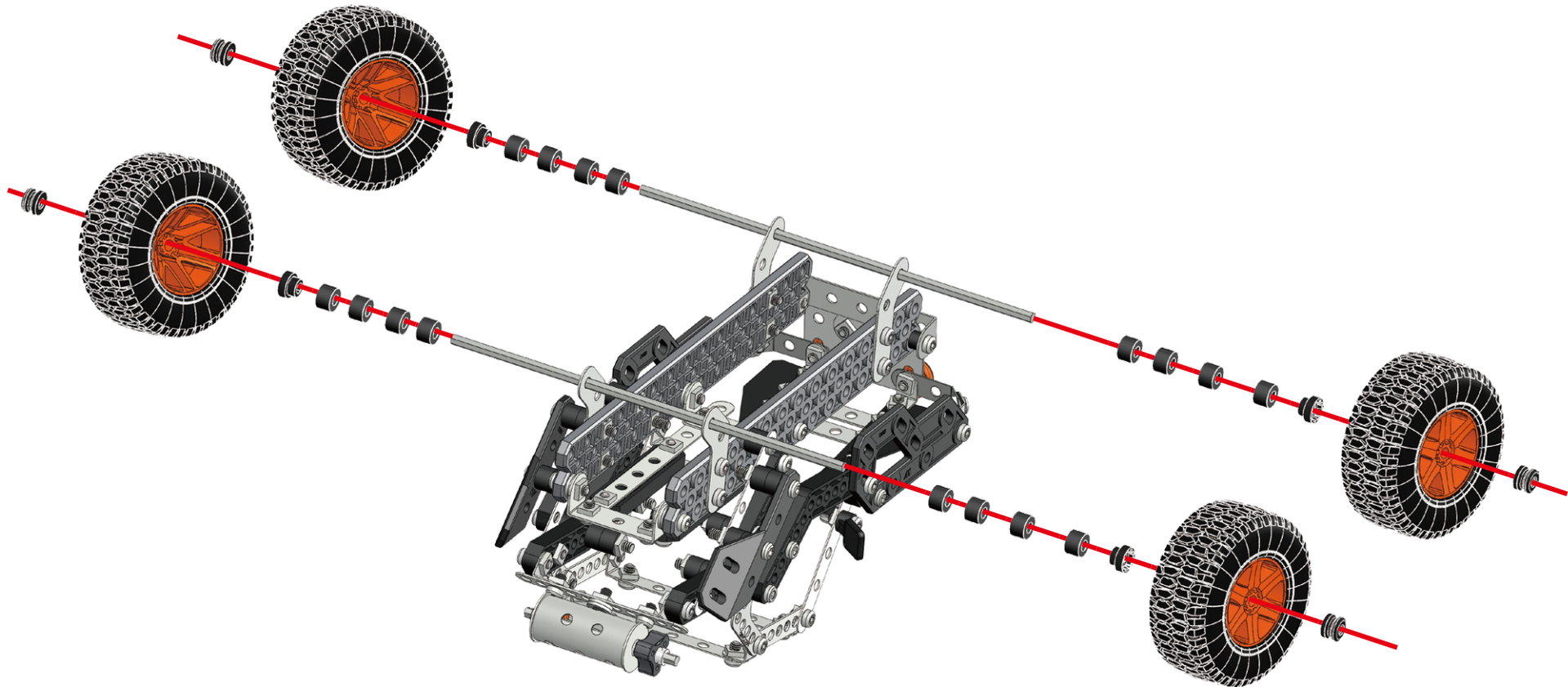
x4



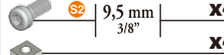
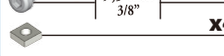
**35** 33 + 34 +

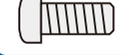
	x16
	x4
	x4

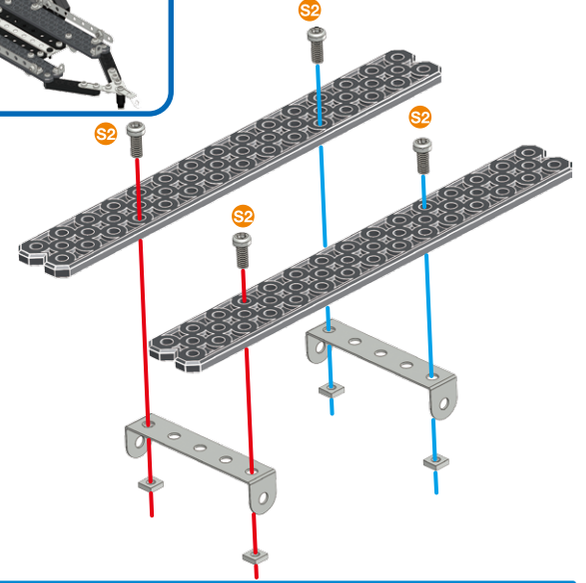
		A238	1:1
---	---	------	-----





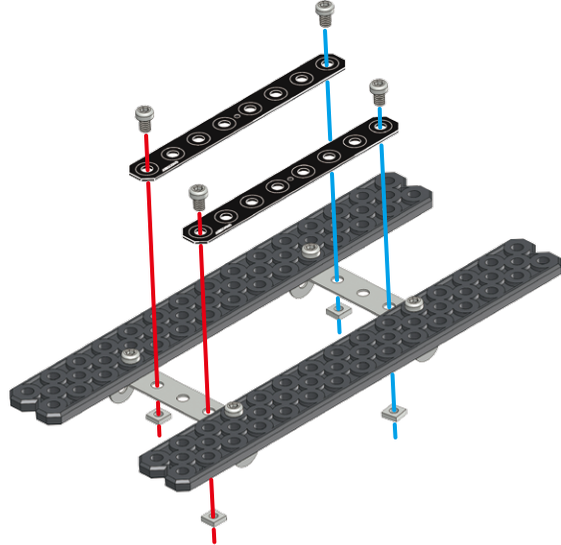
- 1**
-  x2
  -  x2
  -  x4
  -  x4

-  S2 1:1



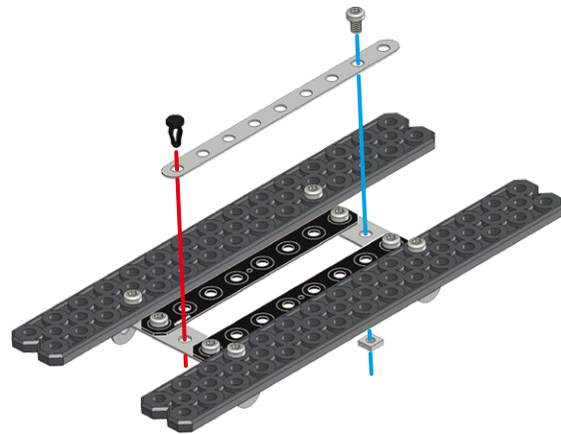
- 2**
-  x2
  -  x4
  -  x4

-  S1 1:1



- 3**
-  x1
  -  11.25 mm / 6/16 inch x1
  -  x1
  -  x1

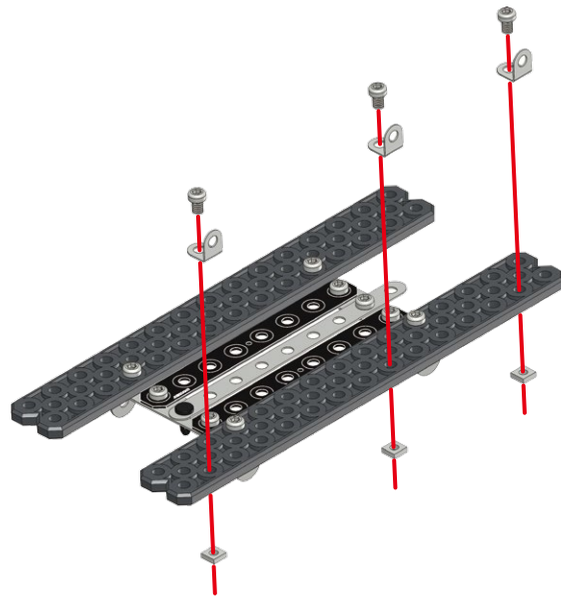
-  S1 1:1



**4**

	5,8 mm 15/64"	<b>x3</b>
		<b>x3</b>
		<b>x3</b>

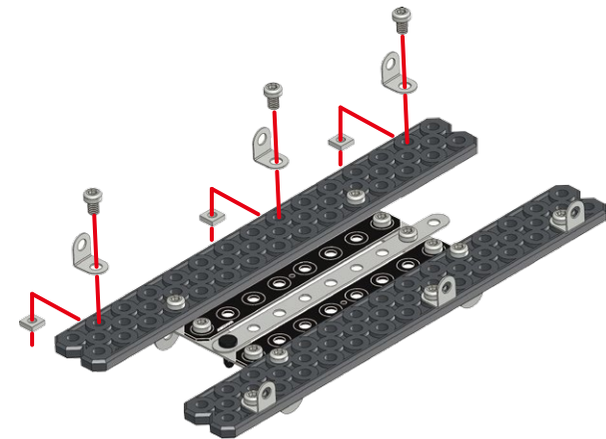
	<b>S1</b>	<b>1:1</b>
---	-----------	------------



**5**

	5,8 mm 15/64"	<b>x3</b>
		<b>x3</b>
		<b>x3</b>

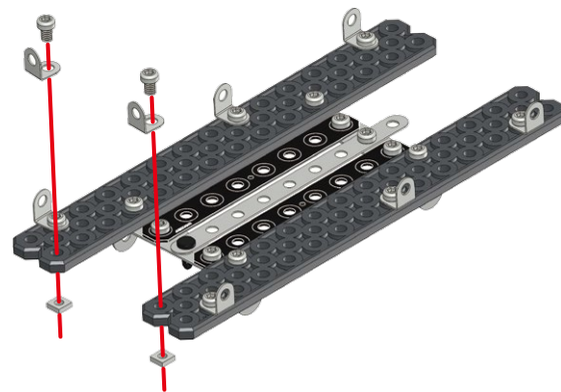
	<b>S1</b>	<b>1:1</b>
---	-----------	------------



**6**

	5,8 mm 15/64"	<b>x2</b>
		<b>x2</b>
		<b>x2</b>

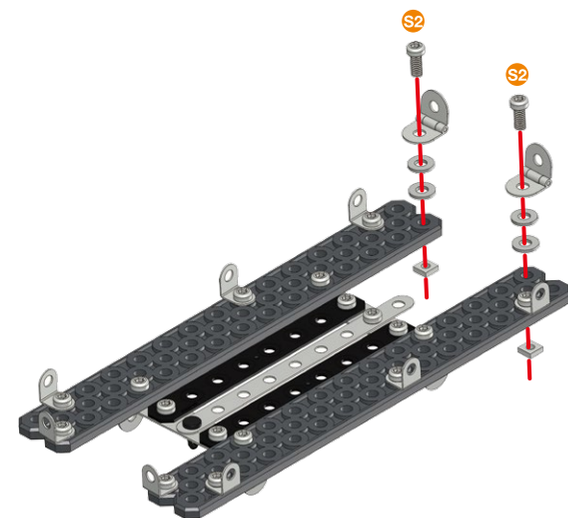
	<b>S1</b>	<b>1:1</b>
---	-----------	------------



**7**

	9,5 mm 3/8"	<b>x2</b>
		<b>x2</b>
		<b>x4</b>
		<b>x2</b>

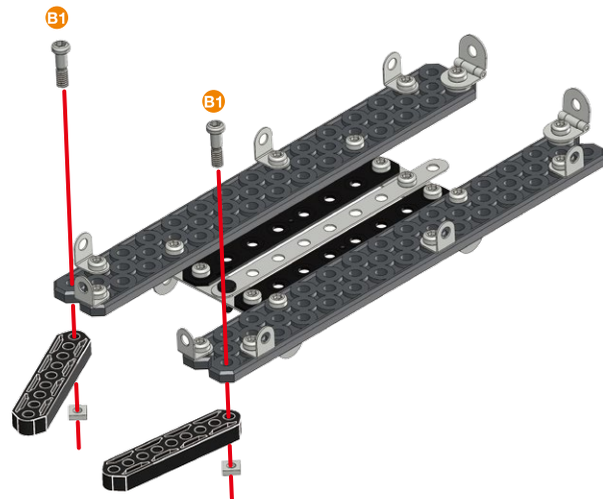
	<b>S2</b>	<b>1:1</b>
---	-----------	------------



**8**

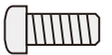
	<b>x2</b>
 14,7 mm 37/64"	<b>x2</b>
	<b>x2</b>

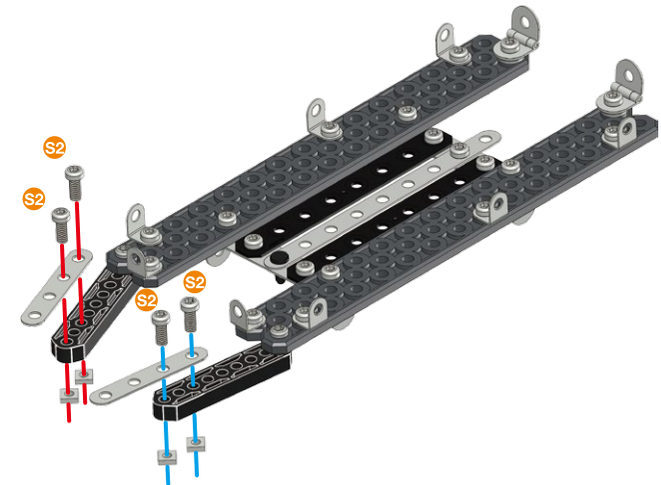
	<b>B1</b>	<b>1:1</b>
---	-----------	------------



**9**

	<b>x2</b>
 9,5 mm 3/8"	<b>x4</b>
	<b>x4</b>

	<b>S2</b>	<b>1:1</b>
---	-----------	------------



**10**

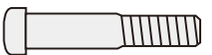
 5,8 mm 15/64"	<b>x2</b>
	<b>x2</b>
	<b>x1</b>

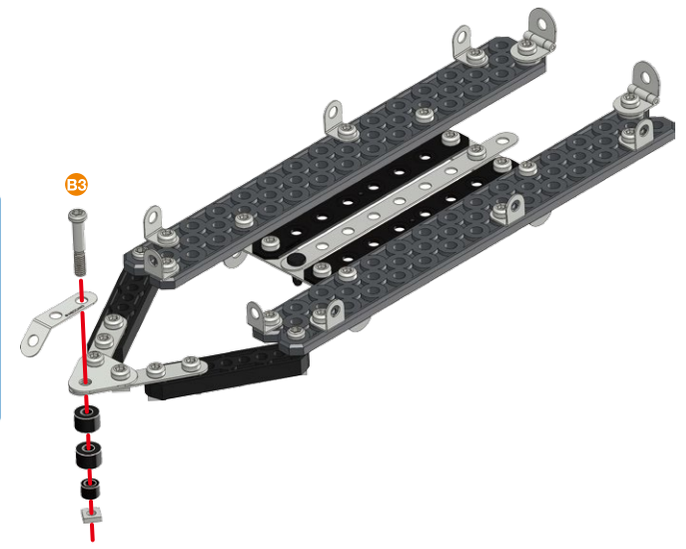
	<b>S1</b>	<b>1:1</b>
---	-----------	------------



**11**

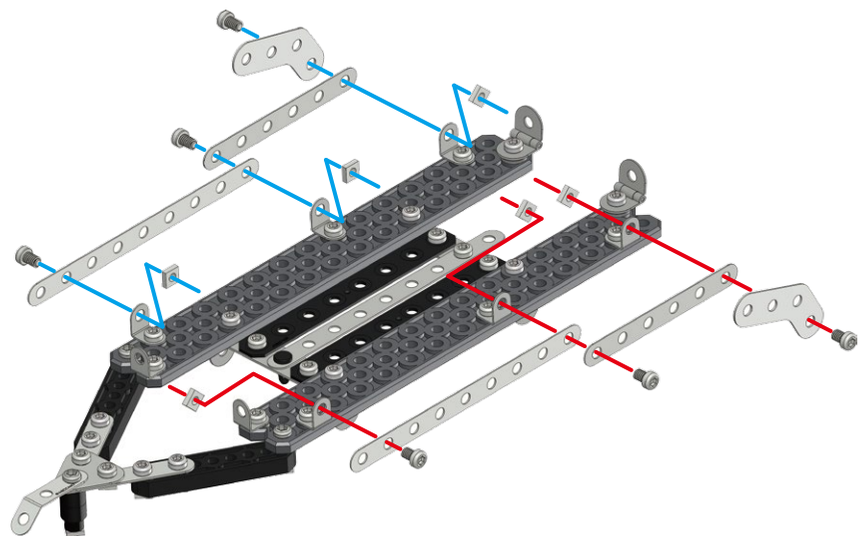
 23 mm 15/16"	<b>x1</b>
	<b>x1</b>
	<b>x2</b>
	<b>x1</b>
	<b>x1</b>

	<b>B3</b>	<b>1:1</b>
	<b>A238</b>	<b>1:1</b>
	<b>A338</b>	



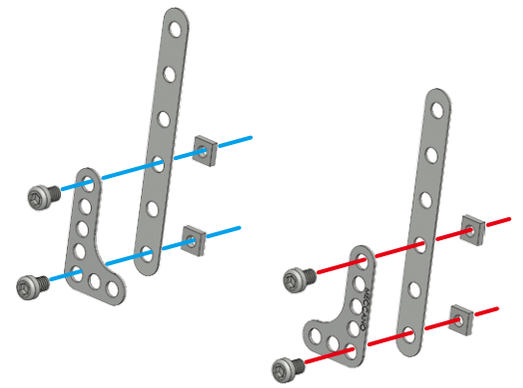
# 12

-  x2
-  x2
-  x2
-  S1 | 5,8 mm | 15/64" x6
-  x6



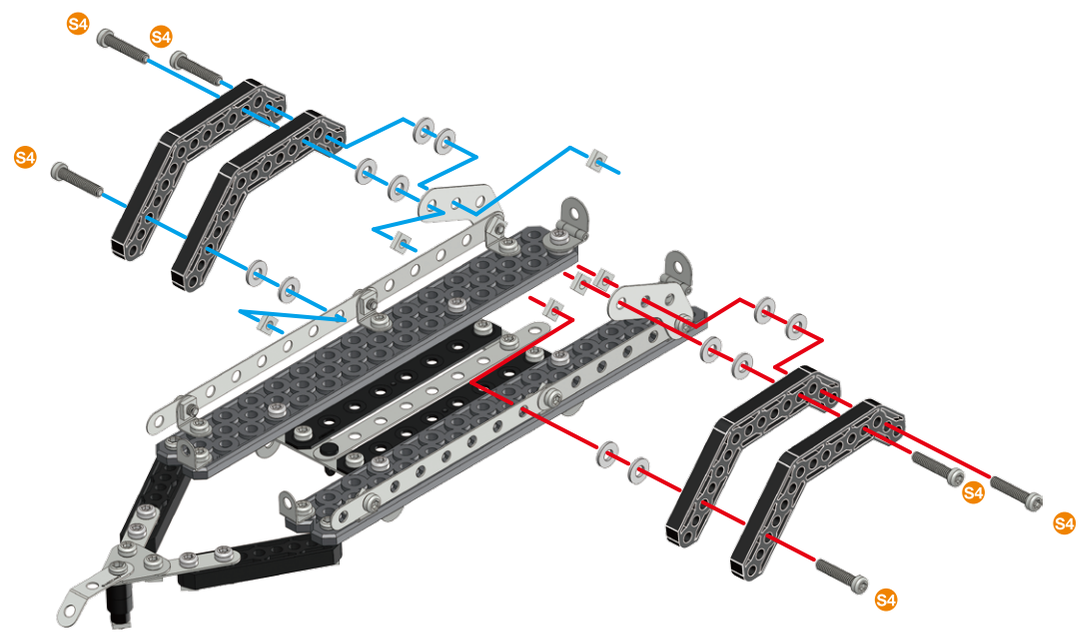
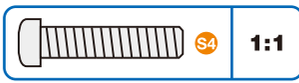
# 14

-  x2
-  x2
-  S1 | 5,8 mm | 15/64" x4
-  x4



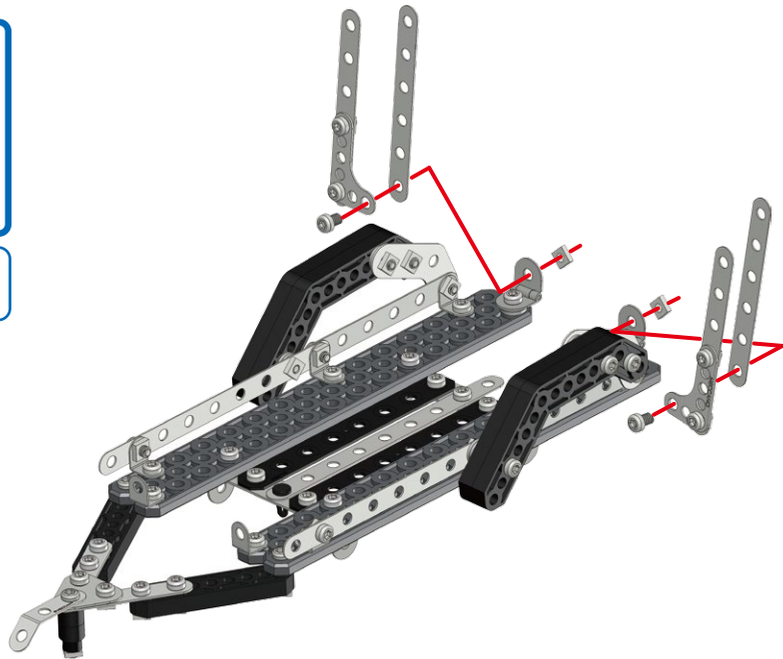
# 13

-  x4
-  S4 | 19 mm | 3/4" x6
-  x6
-  12



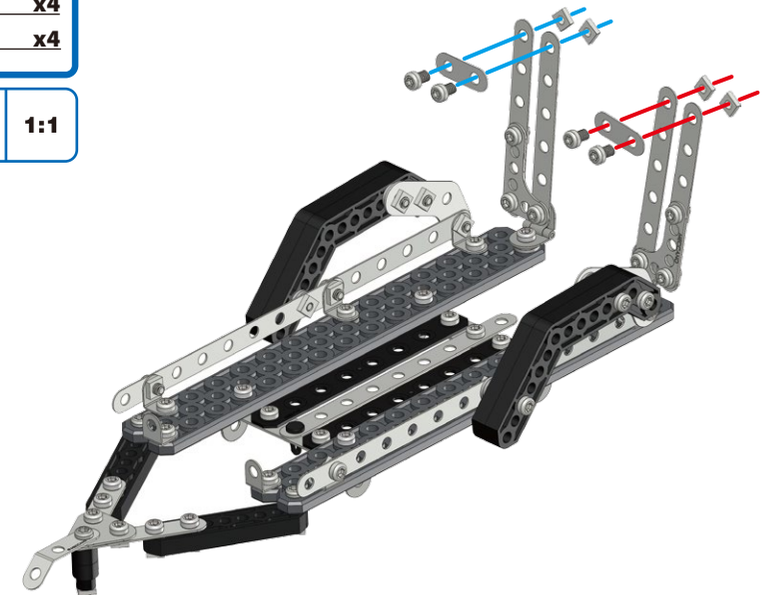
**15** (13)+(14)+

	<b>x2</b>
	<b>x2</b>
	<b>x2</b>
	<b>1:1</b>



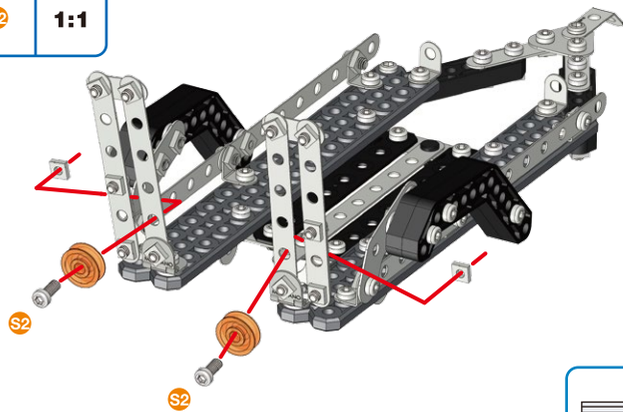
**16**

	<b>x2</b>
	<b>x4</b>
	<b>x4</b>
	<b>1:1</b>



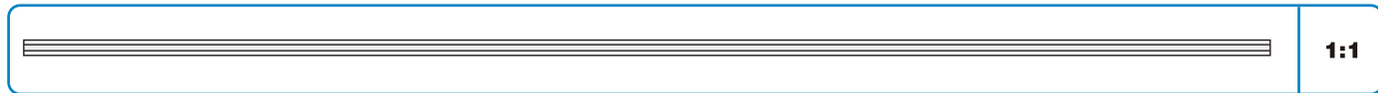
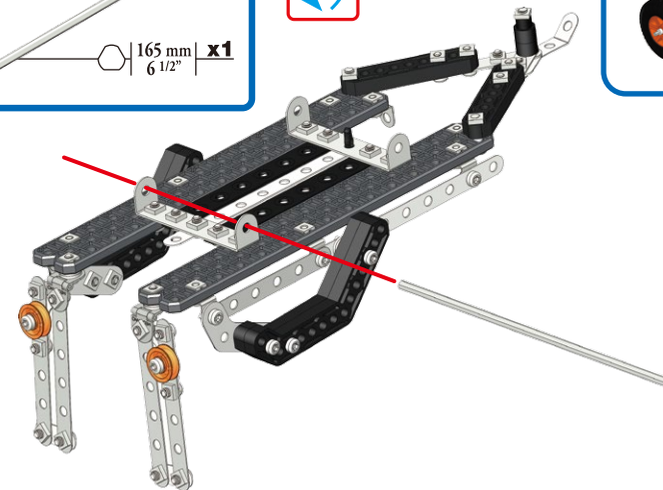
**17**

	<b>x2</b>
	<b>x2</b>
	<b>x2</b>
	<b>1:1</b>

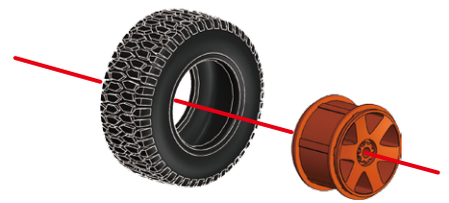


**18**

	<b>x1</b>
--	-----------



19

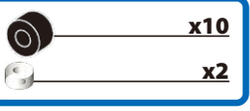


x2



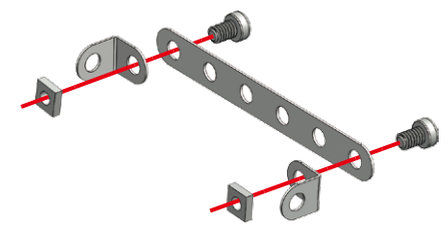
20

18+ 19+

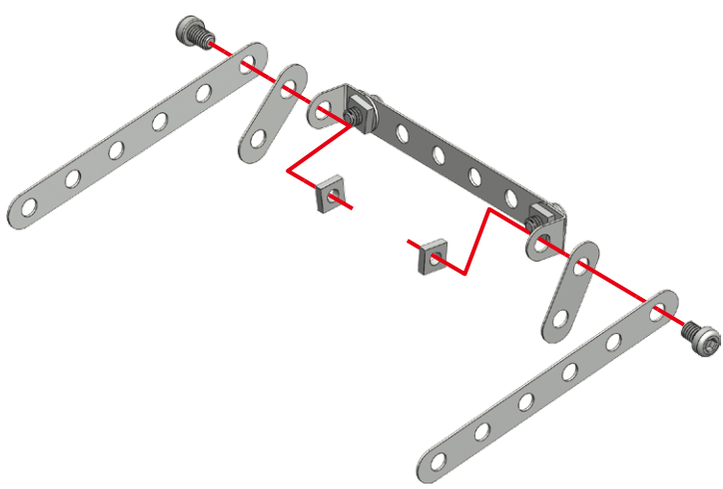




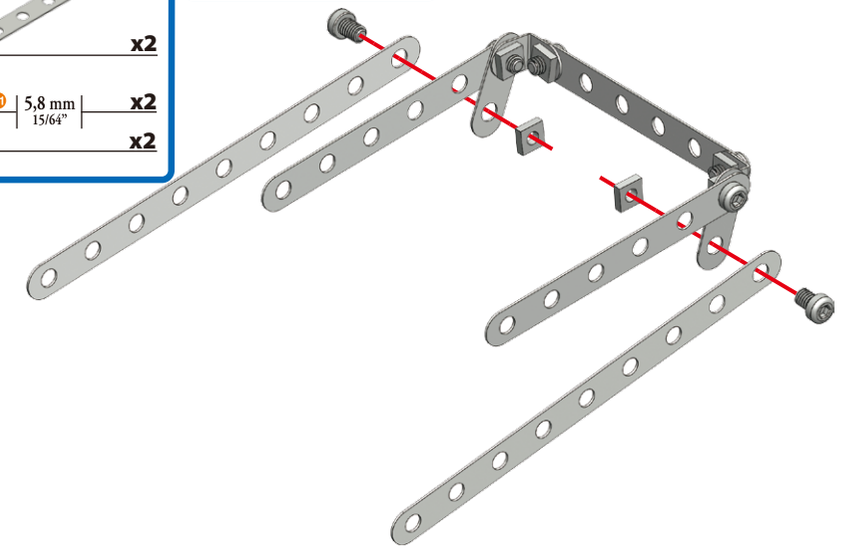
- 1**
-  **x1**
  -  **x2**
  -  **5,8 mm** | **15/64"** **x2**
  -  **x2**
-  **5,8 mm** | **15/64"** **x1**



- 2**
-  **x2**
  -  **x2**
  -  **5,8 mm** | **15/64"** **x2**
  -  **x2**
-  **5,8 mm** | **15/64"** **x1**



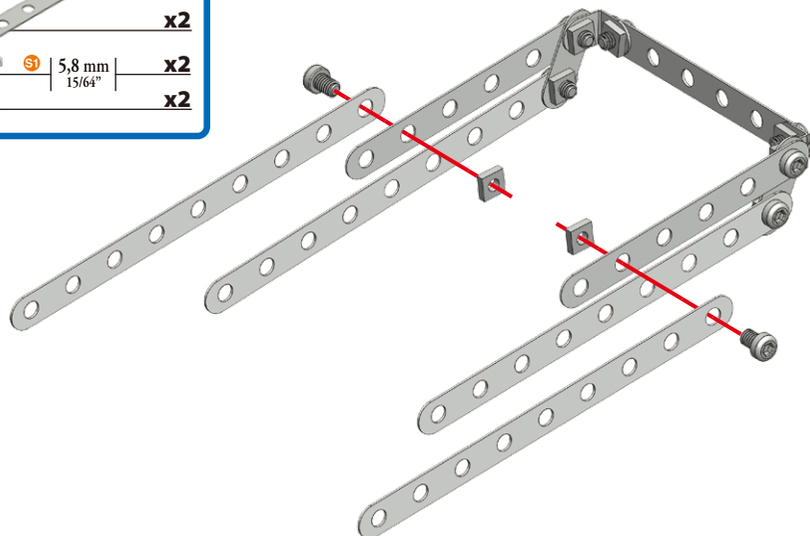
- 3**
-  **x2**
  -  **5,8 mm** | **15/64"** **x2**
  -  **x2**
-  **5,8 mm** | **15/64"** **x1**



4

-  x2
-  5,8 mm 15/64" x2
-  x2

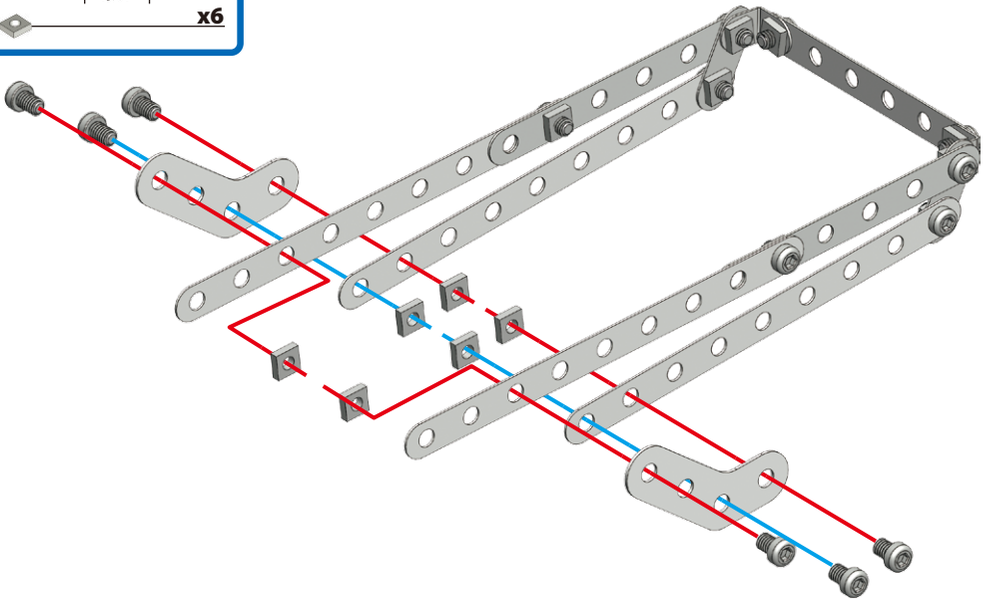
-  S1 1:1



5

-  x2
-  5,8 mm 15/64" x6
-  x6

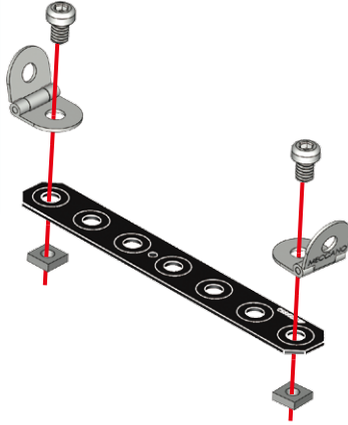
-  S1 1:1



6

-  x1
-  x2
-  5,8 mm 15/64" x2
-  x2

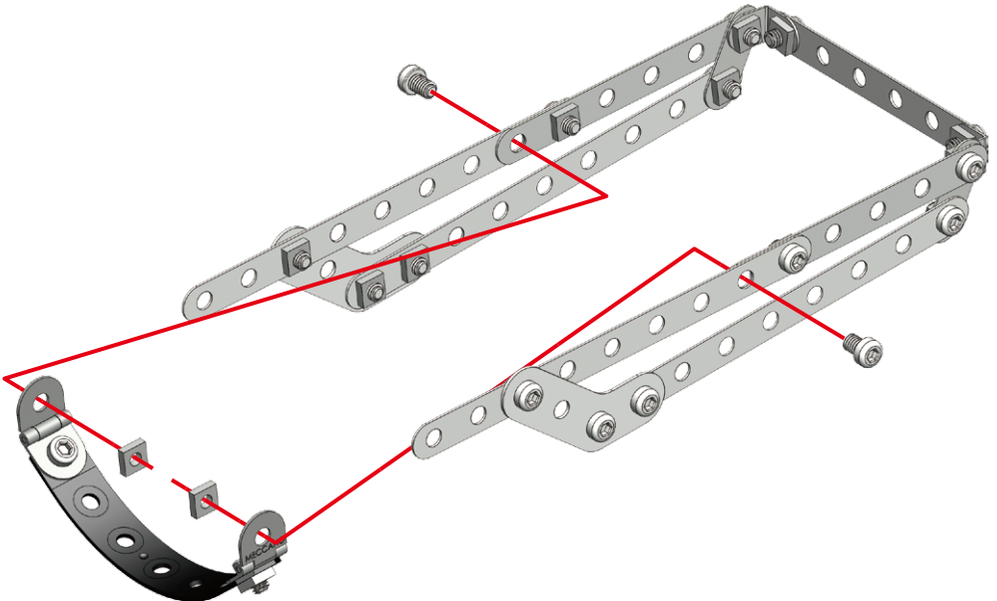
-  S1 1:1



7

-  5,8 mm 15/64" x2
-  x2

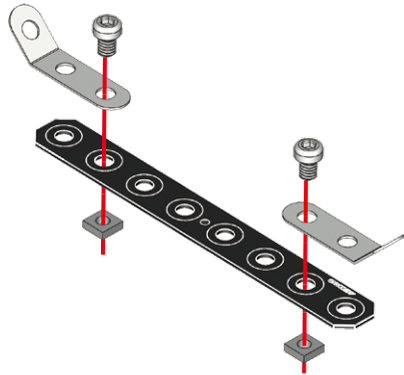
-  S1 1:1



**8**

-  **x1**
-  **x2**
-  **x2** | 5,8 mm | 15/64"
-  **x2**

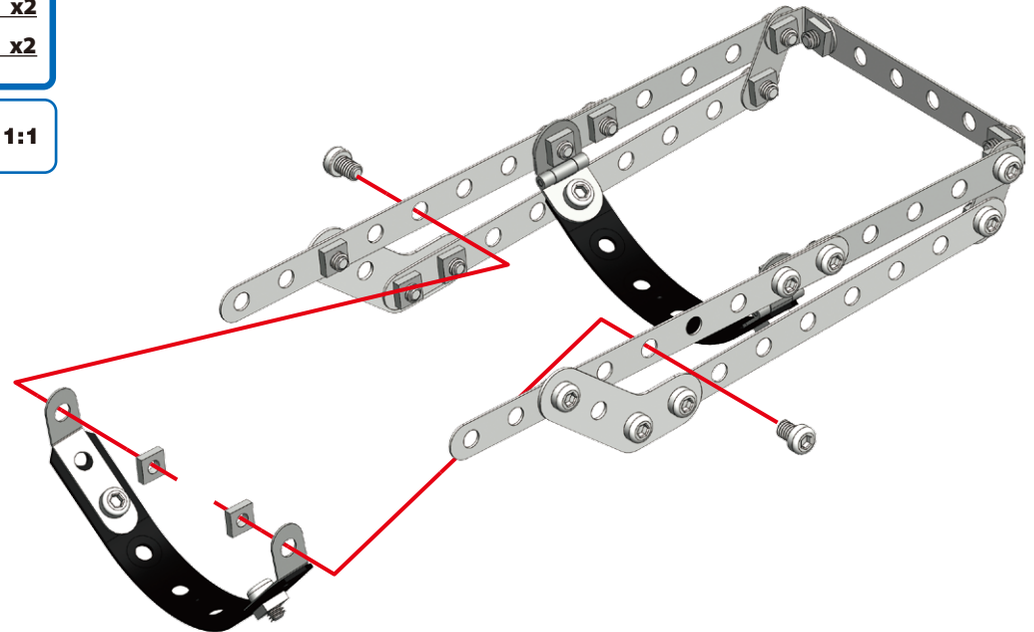
 **S1** | **1:1**



**9** **7+8+**

-  **S1** | 5,8 mm | 15/64" | **x2**
-  **x2**

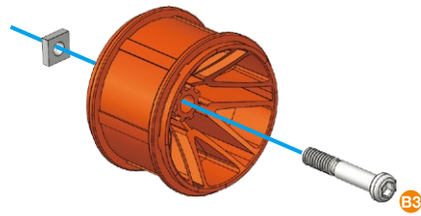
 **S1** | **1:1**



**10**

-  **x2**
-  **B3** | 23 mm | 15/16" | **x2**
-  **x2**

 **B3** | **1:1**



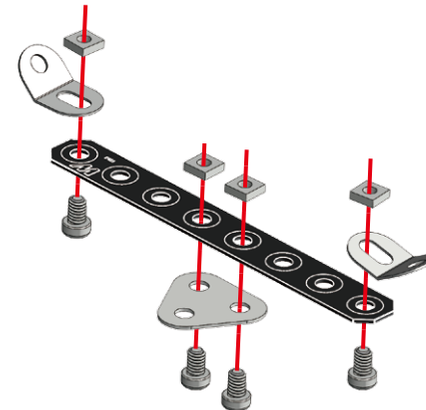
**x2**



**11**

-  **x1**
-  **x2**
-  **S1** | 5,8 mm | 15/64" | **x4**
-  **x4**
-  **x1**

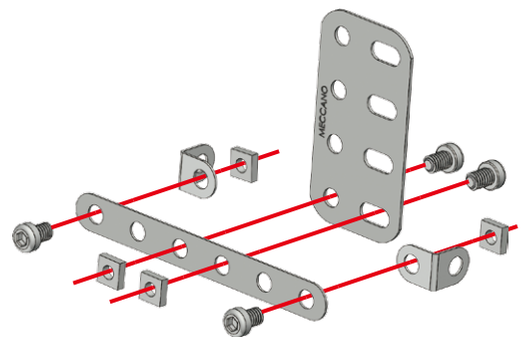
 **S1** | **1:1**



12

-  x1
-  x1
-  5,8 mm | 15/64" x4
-  x4
-  x2

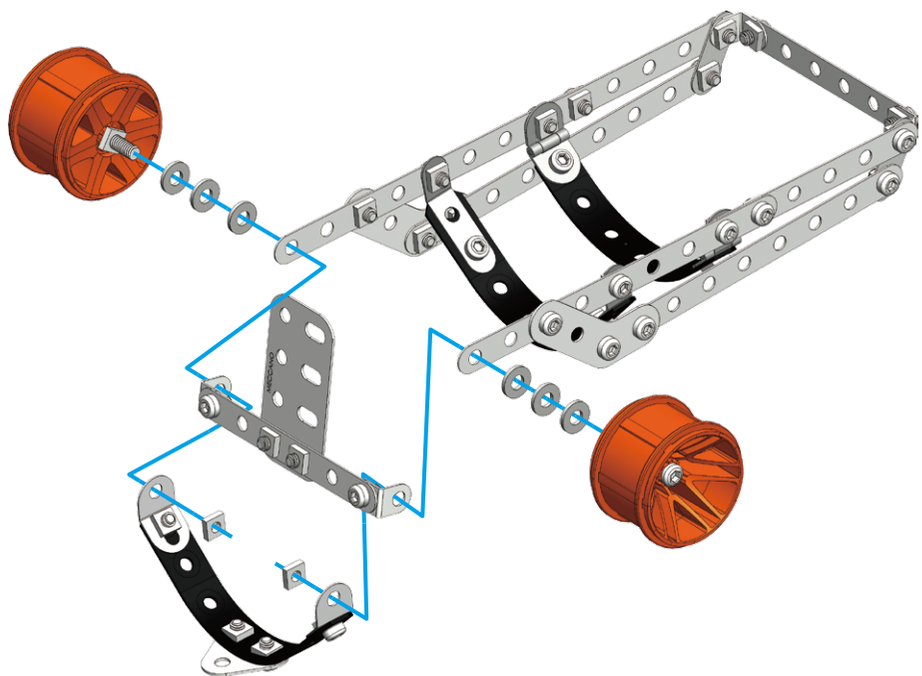
 S1 1:1



13

9 + 10 + 11 + 12 +

-  x6
-  x2



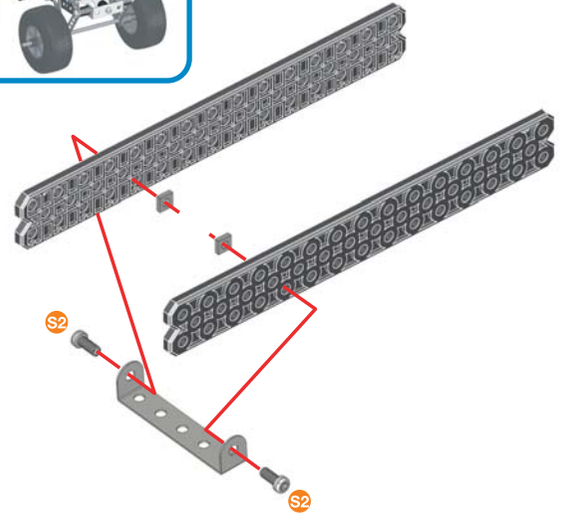


**1**

	<b>x2</b>
	<b>x1</b>
	<b>x2</b>
	<b>x2</b>



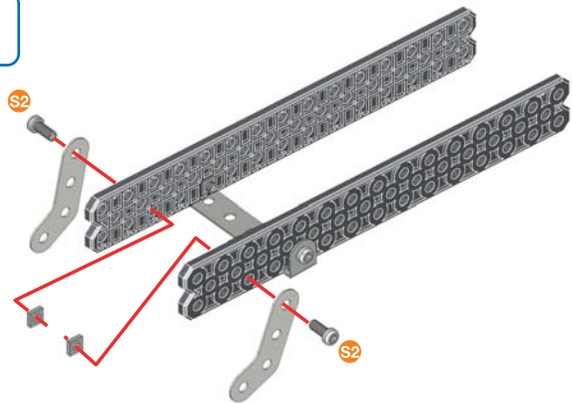
	<b>1:1</b>
--	------------



**2**

	<b>x2</b>
	<b>x2</b>
	<b>x2</b>

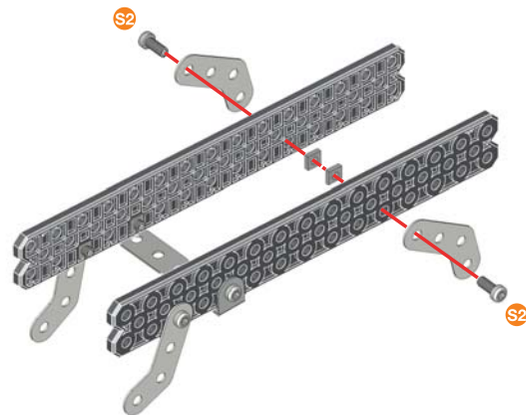
	<b>1:1</b>
--	------------



**3**

	<b>x2</b>
	<b>x2</b>
	<b>x2</b>

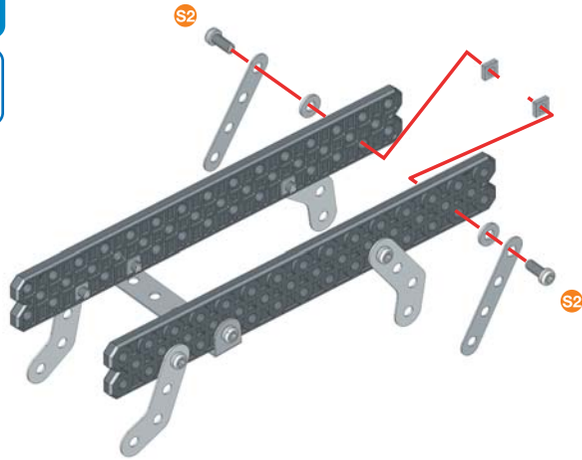
	<b>1:1</b>
--	------------



**4**

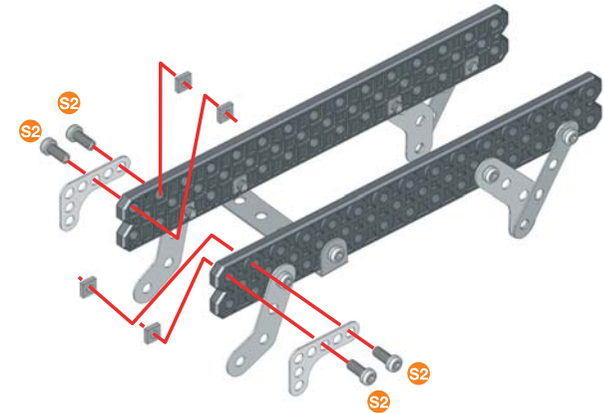
	<b>x2</b>
	<b>x2</b>
	<b>x2</b>
	<b>x2</b>

	<b>1:1</b>
--	------------

**5**

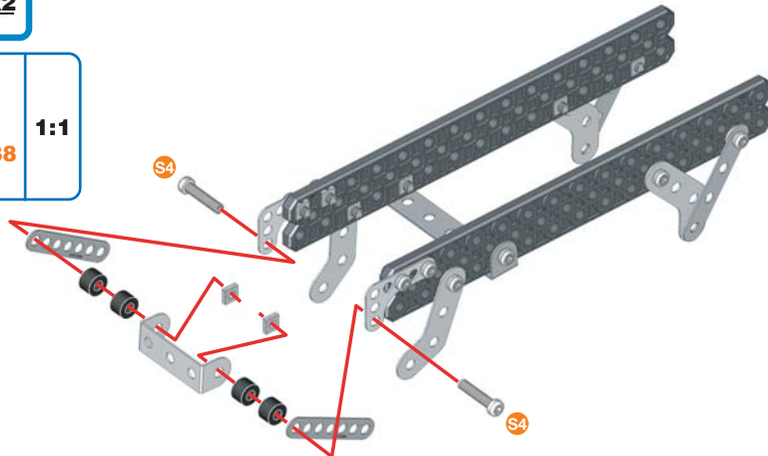
	<b>x4</b>
	<b>x4</b>
	<b>x2</b>

	<b>1:1</b>
--	------------

**6**

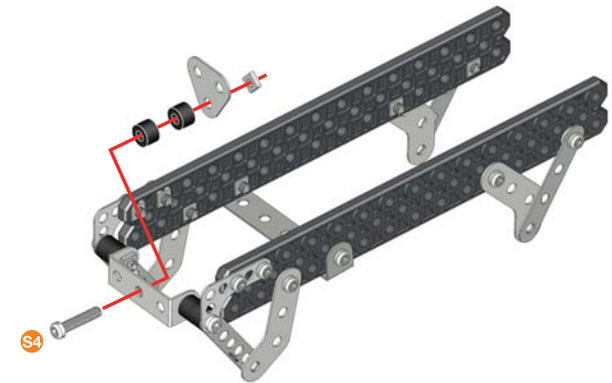
	<b>x1</b>
	<b>x2</b>
	<b>x4</b>
	<b>x2</b>
	<b>x2</b>

	<b>1:1</b>
	<b>A238</b>

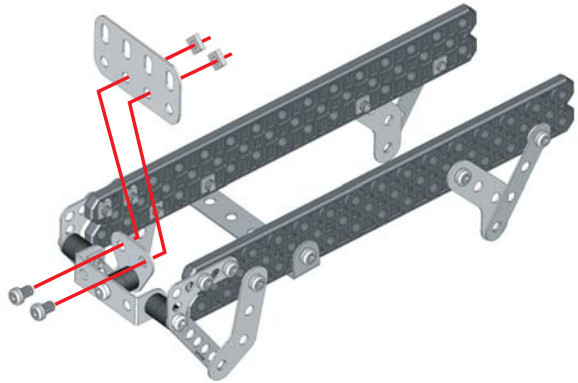
**7**

	<b>x2</b>
	<b>x1</b>
	<b>x1</b>
	<b>x1</b>

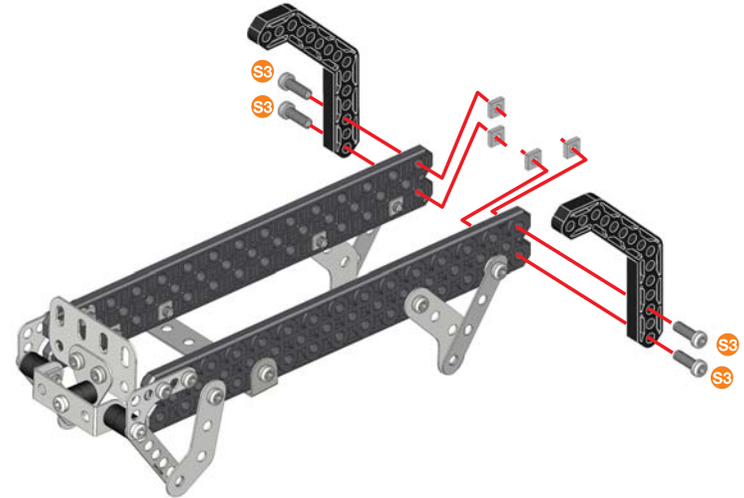
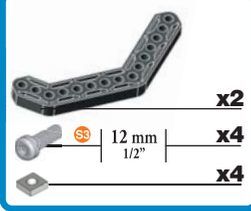
	<b>1:1</b>
	<b>A238</b>



8



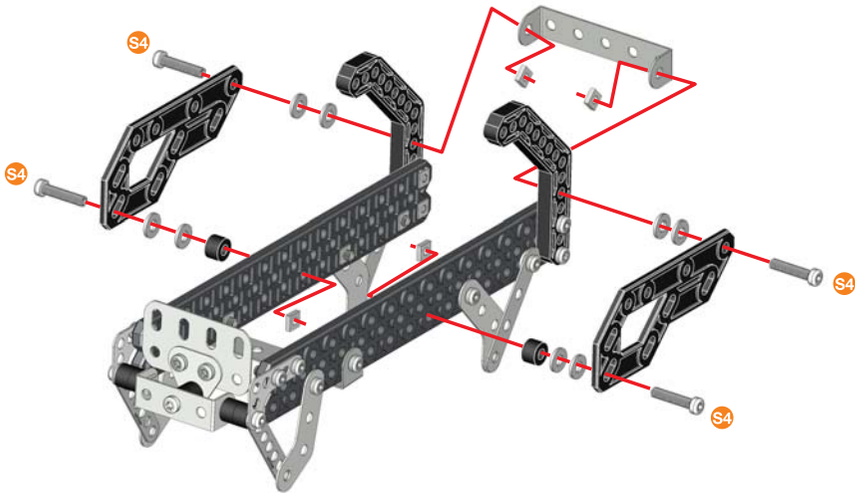
9



10

-  x2
-  x1
-  x2
-  19 mm 3/4" x4
-  x4
-  x8

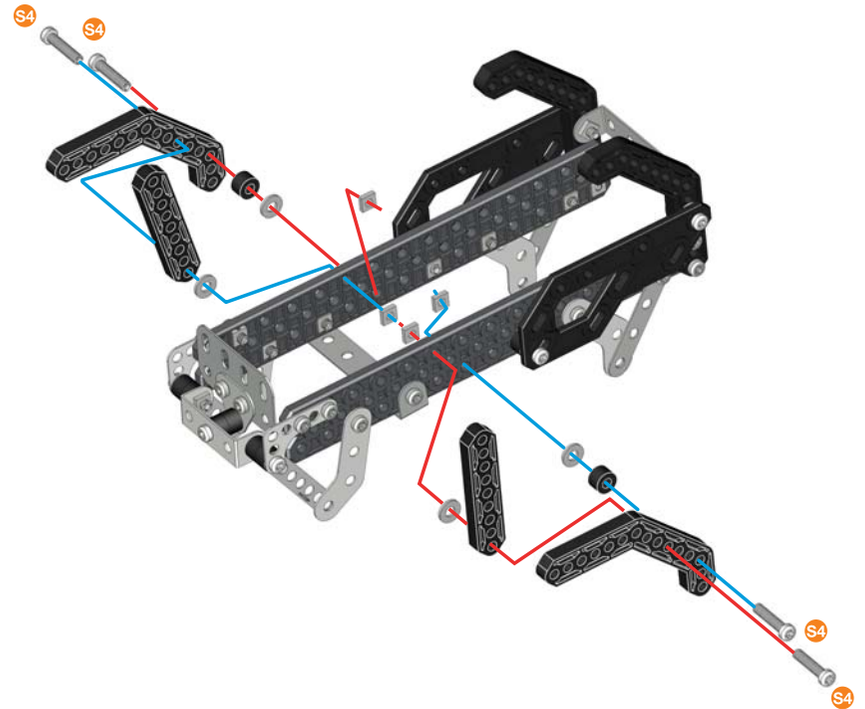
	S4	1:1
	A238	



11

-  x2
-  x2
-  x2
-  19 mm 3/4" x4
-  x4
-  x4

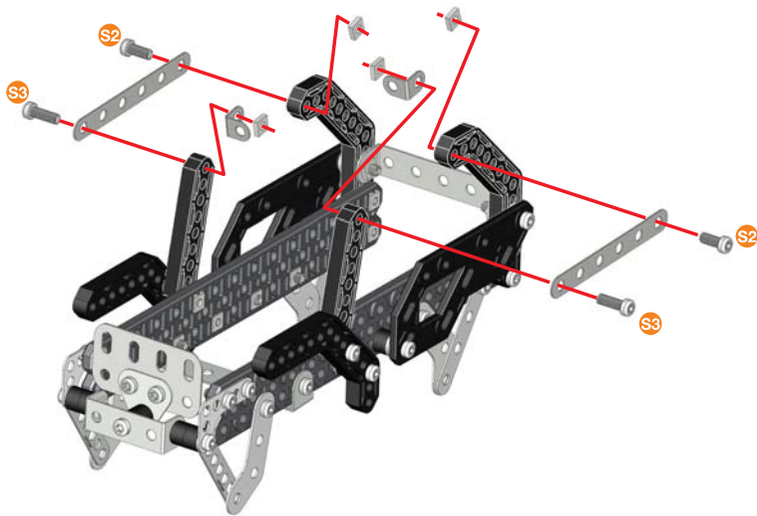
	S4	1:1
	A238	



**12**

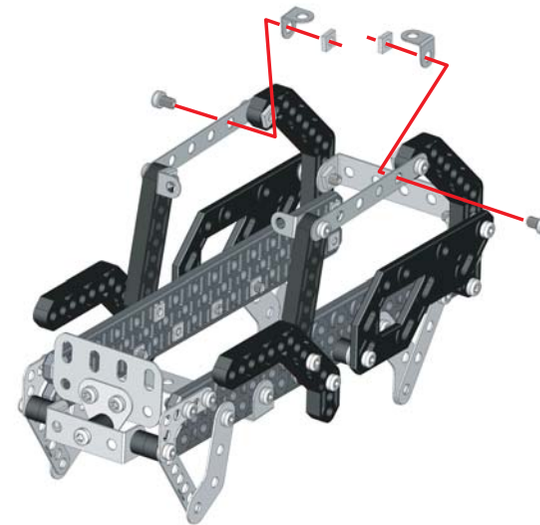
	<b>x2</b>
	<b>x2</b>
S3   12 mm   1/2"	<b>x2</b>
S2   9,5 mm   3/8"	<b>x2</b>
	<b>x4</b>

	<b>1:1</b>
	<b>1:1</b>

**13**

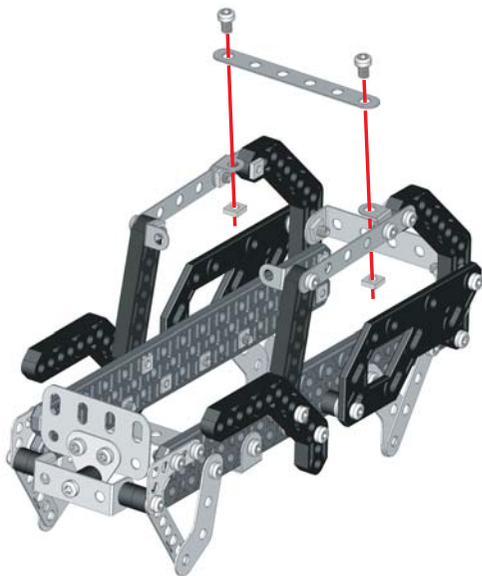
	<b>x2</b>
S1   5,8 mm   15/64"	<b>x2</b>
	<b>x2</b>

	<b>1:1</b>
--	------------

**14**

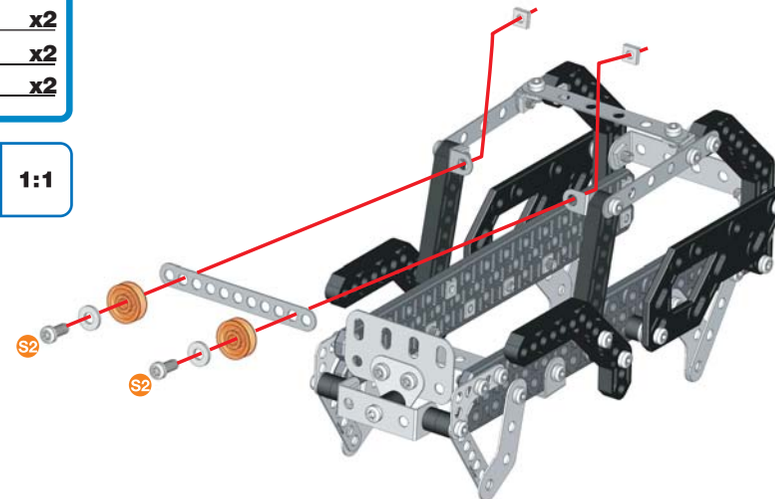
	<b>x1</b>
S1   5,8 mm   15/64"	<b>x2</b>
	<b>x2</b>

	<b>1:1</b>
--	------------

**15**

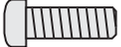
	<b>x1</b>
	<b>x2</b>
S2   9,5 mm   3/8"	<b>x2</b>
	<b>x2</b>
	<b>x2</b>

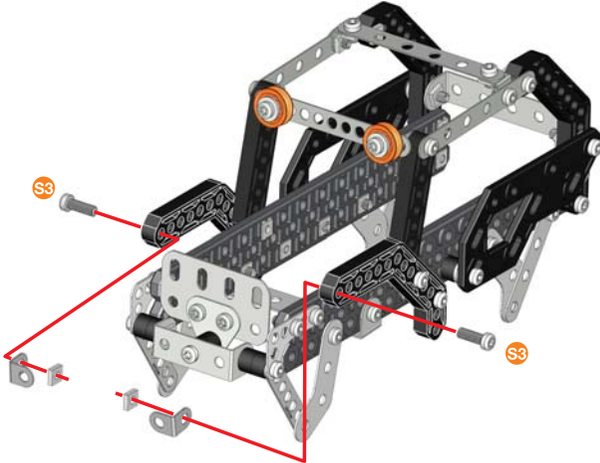
	<b>1:1</b>
--	------------



# 16

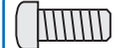
-  **x2**
-  | 12 mm | **x2**
-  | 1/2" | **x2**

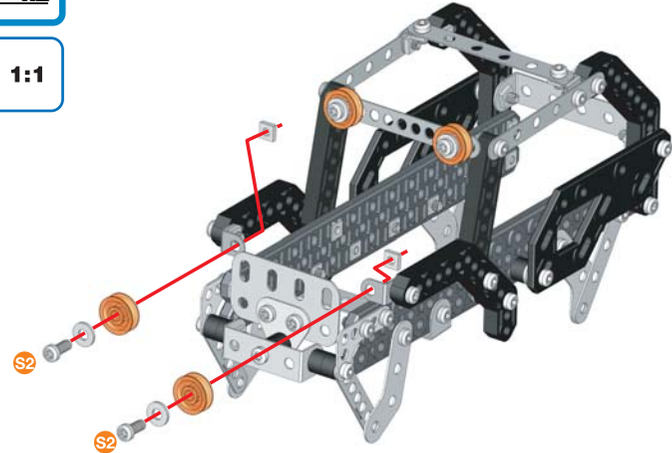
-  **S3** | **1:1**



# 17

-  **x2**
-  | 9,5 mm | **x2**
-  | 3/8" | **x2**
-  **x2**

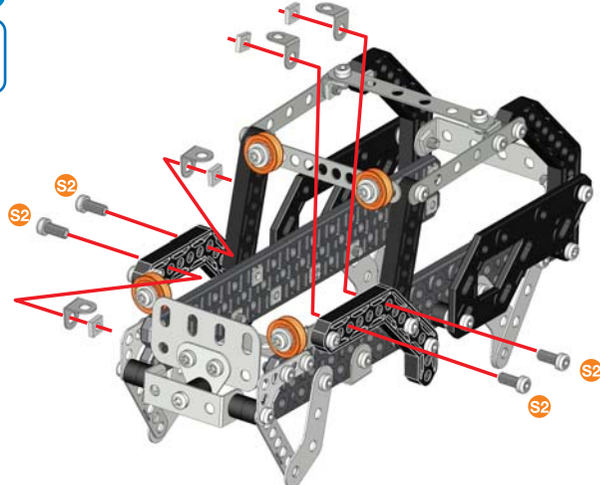
-  **S2** | **1:1**



# 18

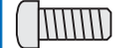
-  **x4**
-  | 9,5 mm | **x4**
-  | 3/8" | **x4**

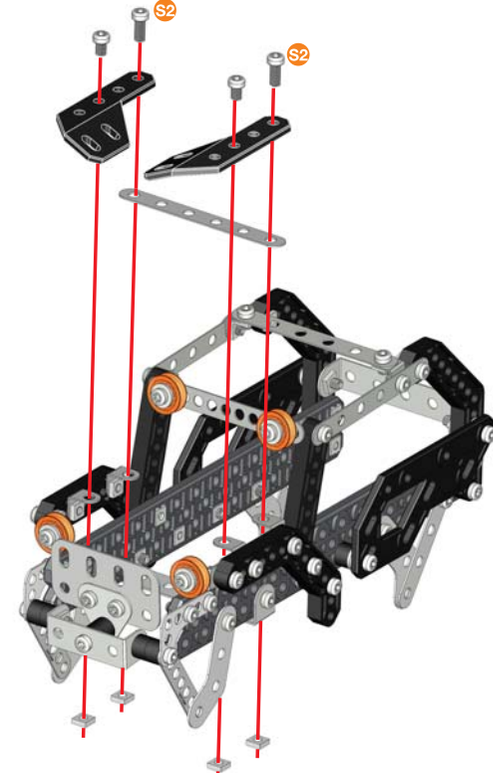
-  **S2** | **1:1**



# 19

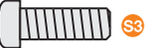
-  **x1**
-  **x1**
-  **x1**
-  | 9,5 mm | **x2**
-  | 5,8 mm | **x2**
-  | 15/64" | **x4**

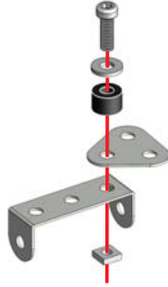
-  **S2**
-  **S1** | **1:1**



20

-  **x1**
-  **x1**
-  **x1**
-  | 12 mm | **x1**  
1/2"
-  **x1**
-  **x1**

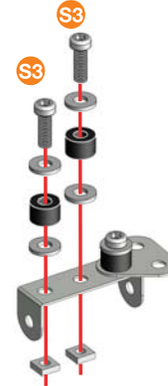
-  **S3** | **1:1**



21

-  **x4**
-  | 12 mm | **x2**  
1/2"
-  **x2**
-  **x2**

-  **S3** | **1:1**

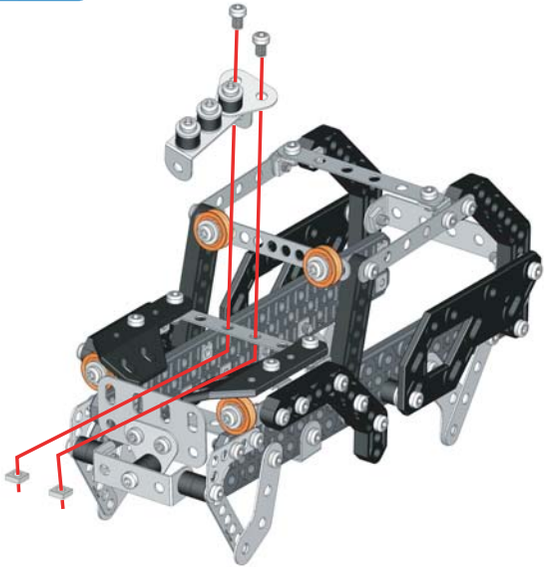


22

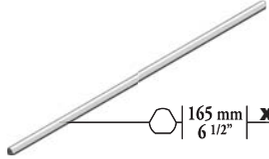
19 + 21 +

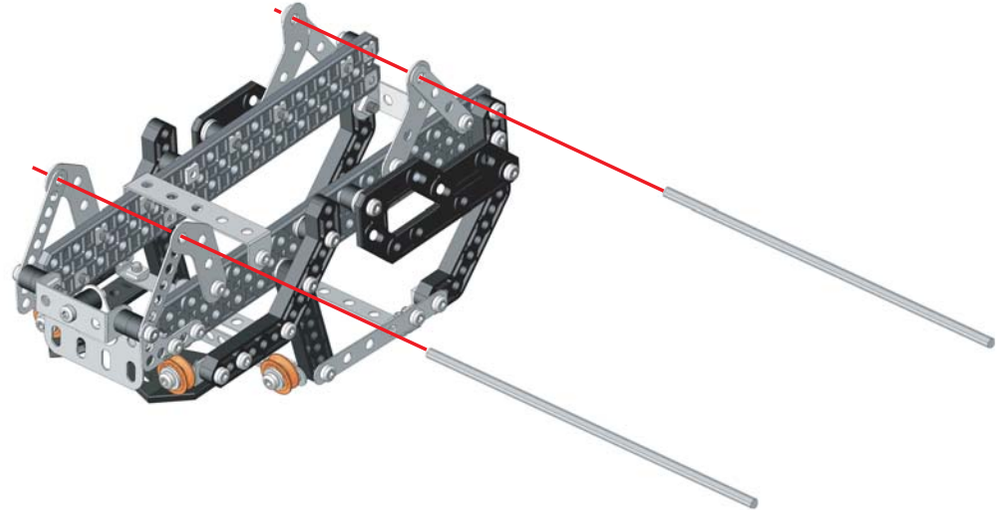
-  | 5,8 mm | **x2**  
15/64"
-  **x2**

-  **S1** | **1:1**

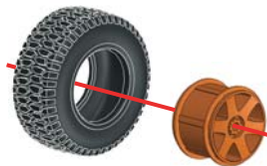
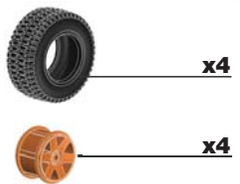


23

-  | 165 mm | **x2**  
6 1/2"



24



x4

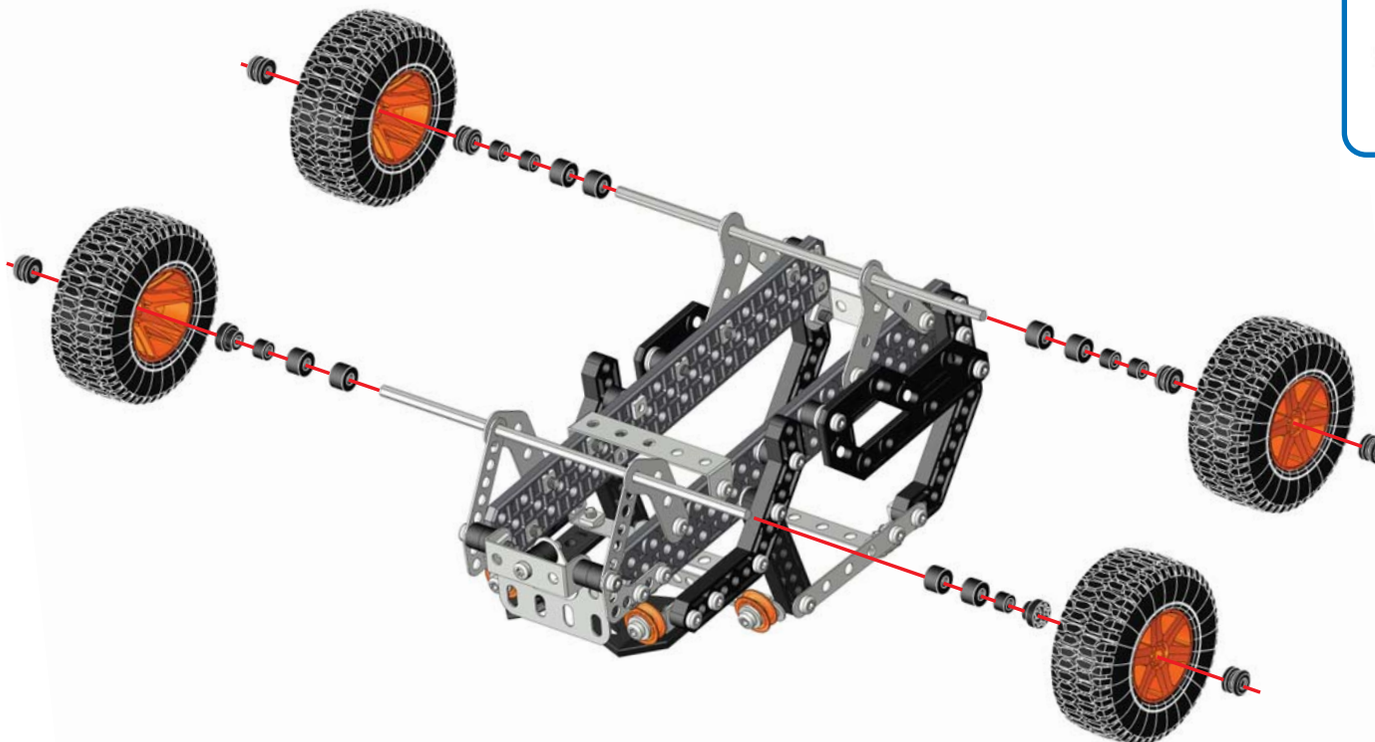


25

(23) + (24) +

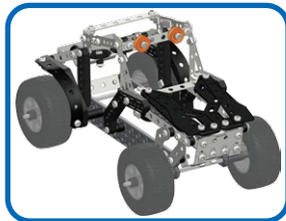


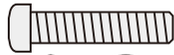
1:1



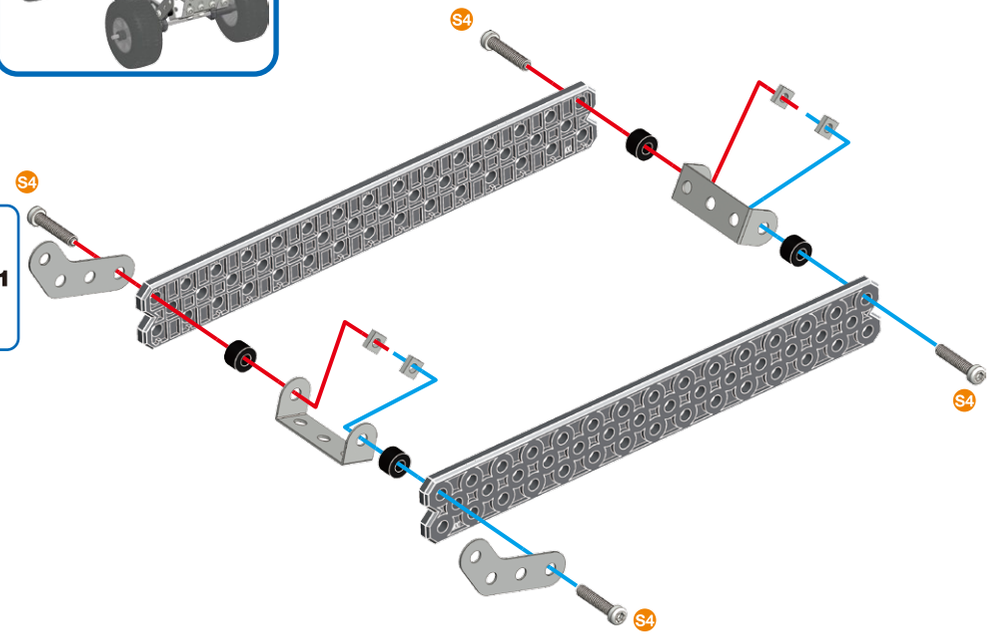


- 1**
-  **x2**
  -  **x2**
  -  **x2**
  -  **S4** | 19 mm | **x4**
  -  **x4**
  -  **x4**



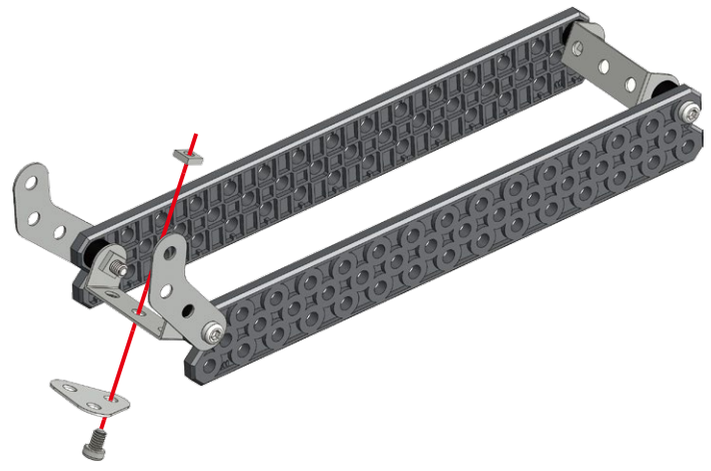
-  **S4**
-  **A238**
-  **A238**

1:1



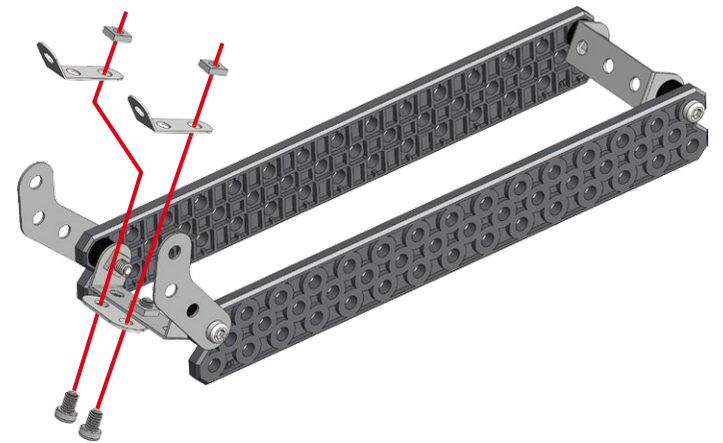
- 2**
-  **x1**
  -  **S1** | 5,8 mm | **x1**
  -  **x1**

-  **S1** | **1:1**



- 3**
-  **x2**
  -  **S1** | 5,8 mm | **x2**
  -  **x2**

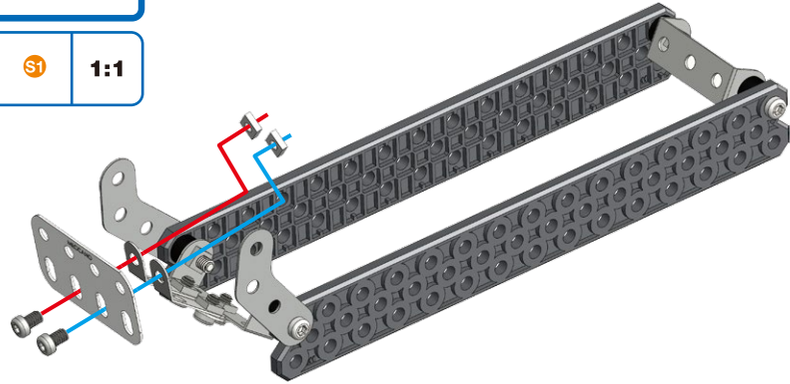
-  **S1** | **1:1**



4

-  x1
-  x2
-  x2

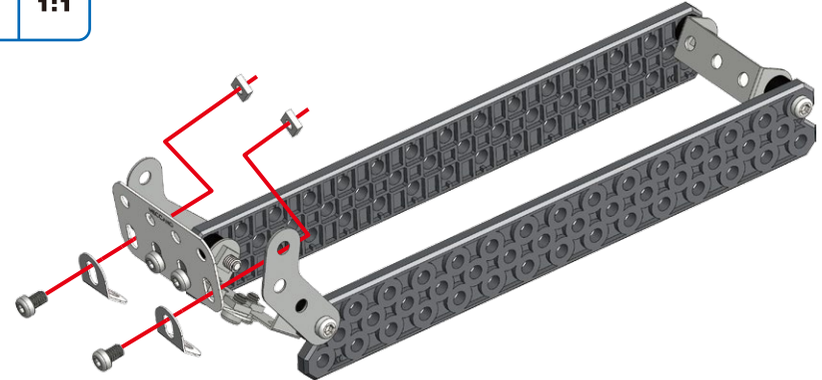
-  1:1



5

-  x2
-  x2
-  x2

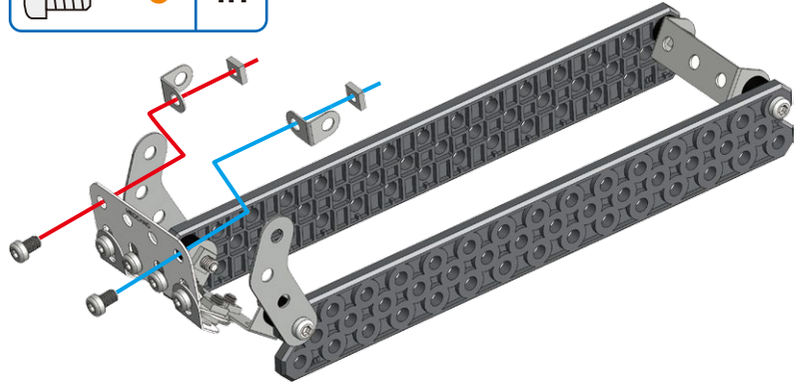
-  1:1



6

-  x2
-  x2
-  x2

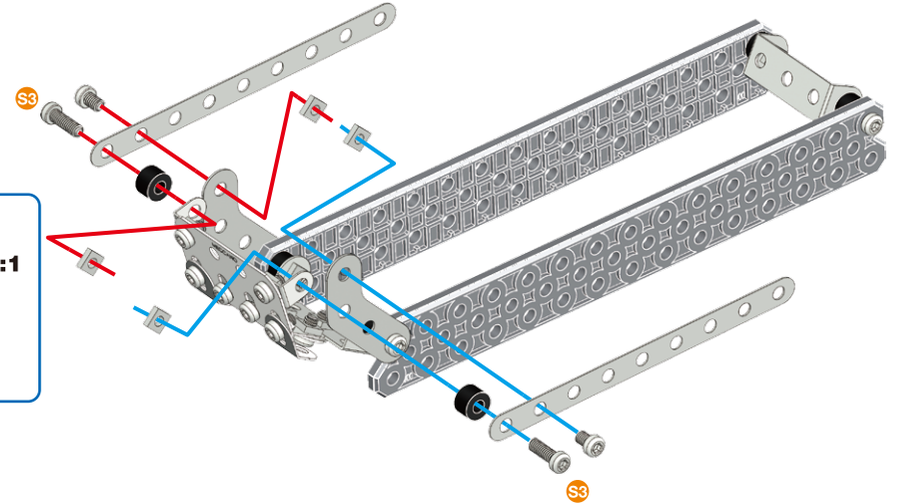
-  1:1



7

-  x2
-  x2
-  x2
-  x4
-  x2

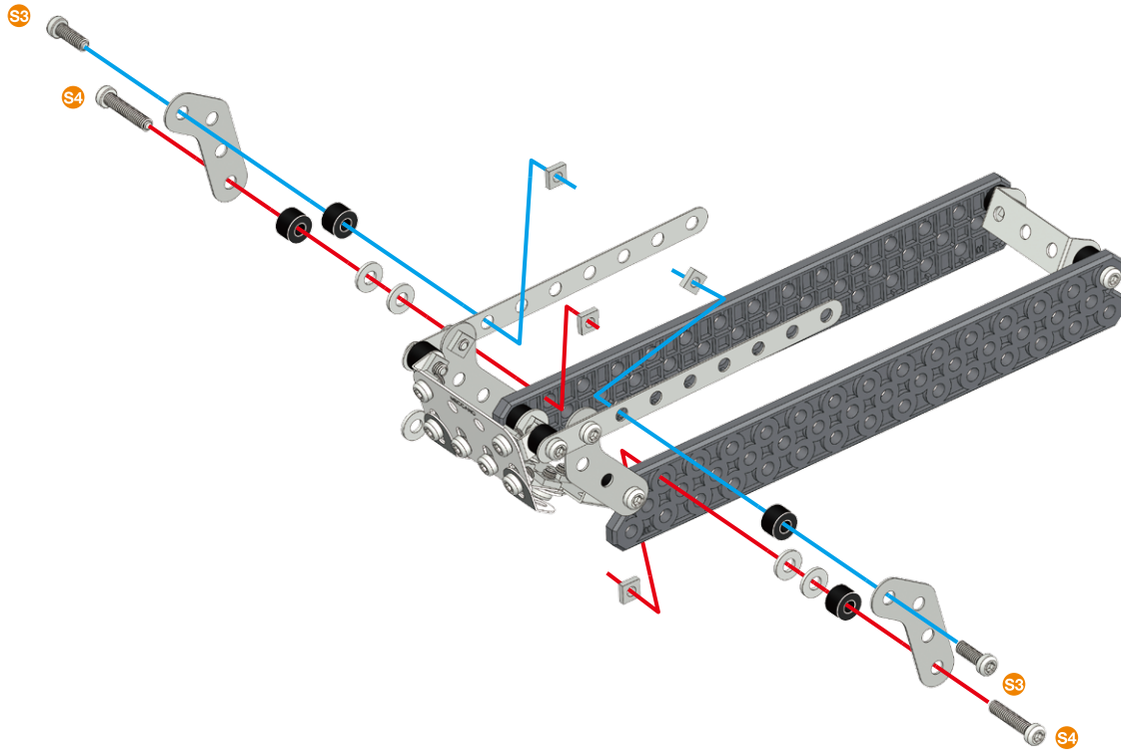
-  1:1
-  1:1
-  A238



# 8

	x2
	x2
	x2
	x4
	x4
	x4

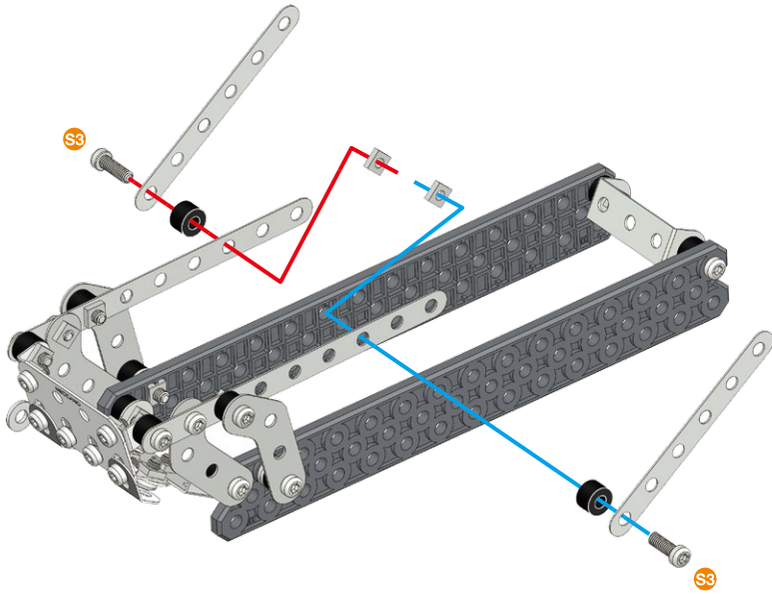
	S4	1:1
	S3	
	A238	



# 9

	x2
	x2
	x2
	x2

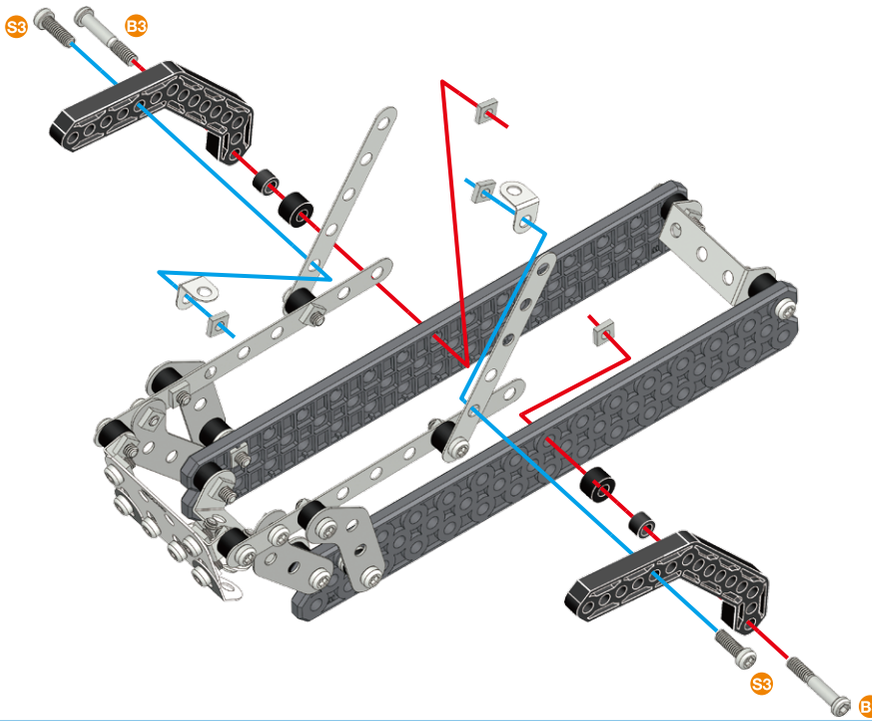
	S3	1:1
	A238	



# 10

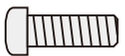
-  **x2**
-  **x4**
-  **x2**
-  23 mm **x2**  
15/16"
-  12 mm **x2**  
1/2"
-  **x2**
-  **x2**

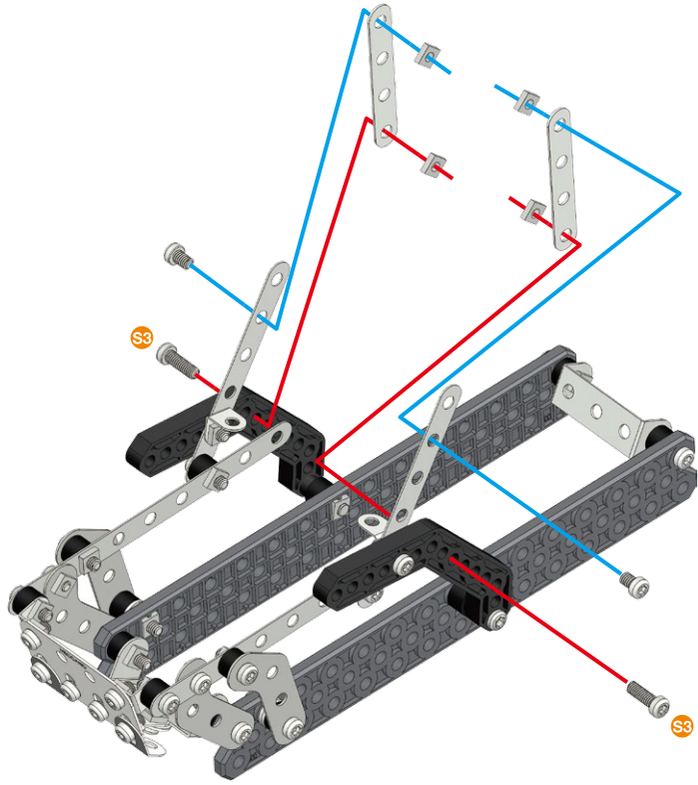
- |   |             |            |
|---|-------------|------------|
|  | <b>B3</b>   | <b>1:1</b> |
|  | <b>S3</b>   |            |
|  | <b>A238</b> |            |
|  | <b>A338</b> |            |



# 11

-  **x2**
-  5,8 mm **x2**  
15/64"
-  12 mm **x2**  
1/2"
-  **x4**

- |   |           |            |
|---|-----------|------------|
|  | <b>S3</b> | <b>1:1</b> |
|  | <b>S1</b> |            |

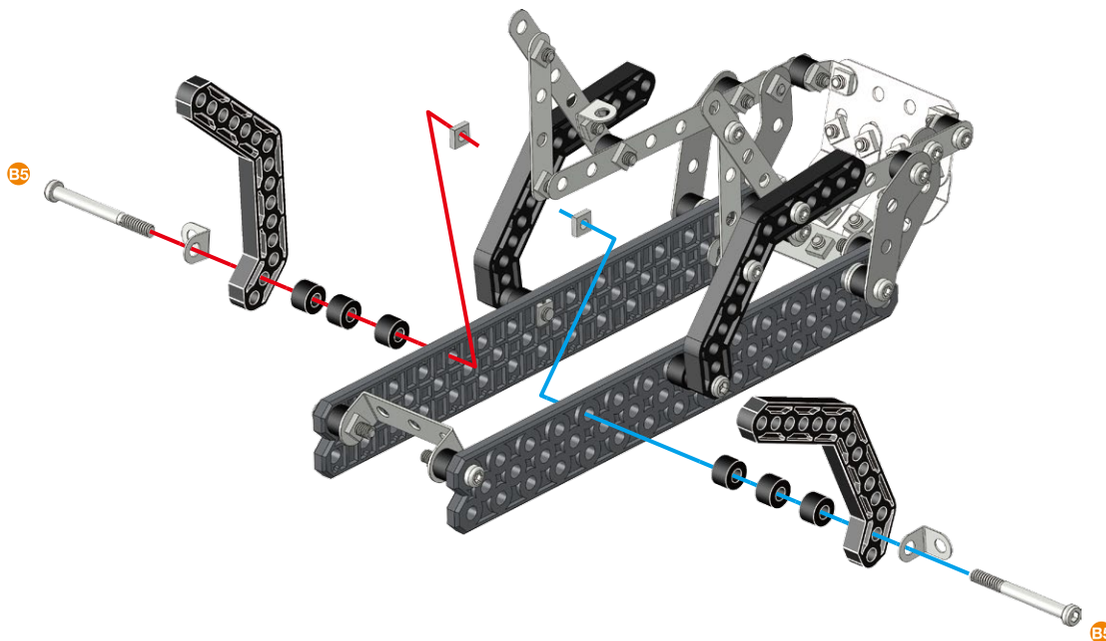


12

-  x2
-  x2
-  x2
-  x2
-  x6

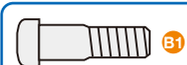


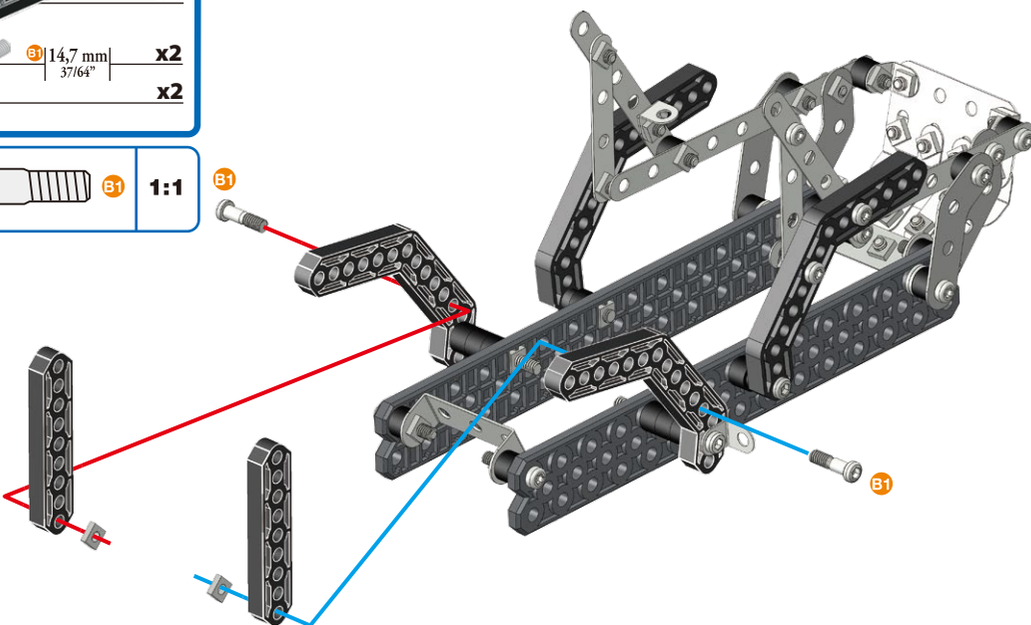
-  B5
-  A238
- 1:1



13

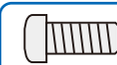
-  x2
-  x2
-  x2

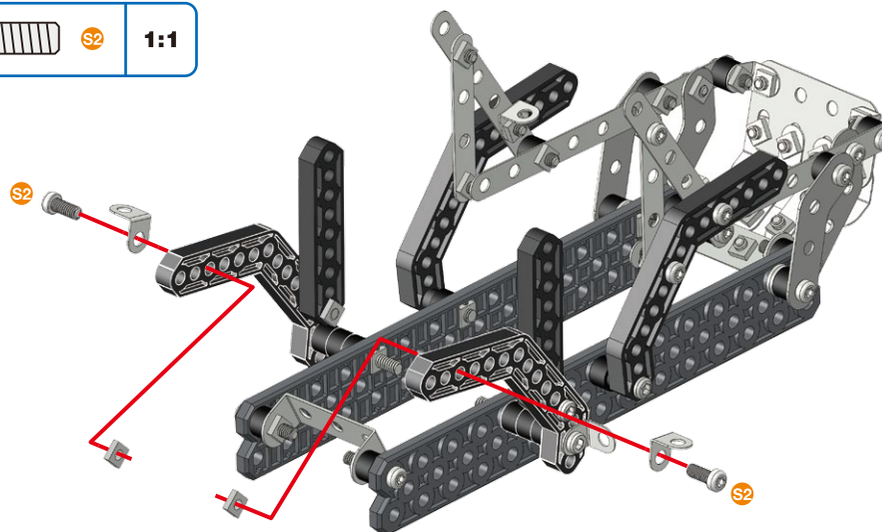
-  B1
- 1:1



14

-  x2
-  S2 x2
-  x2

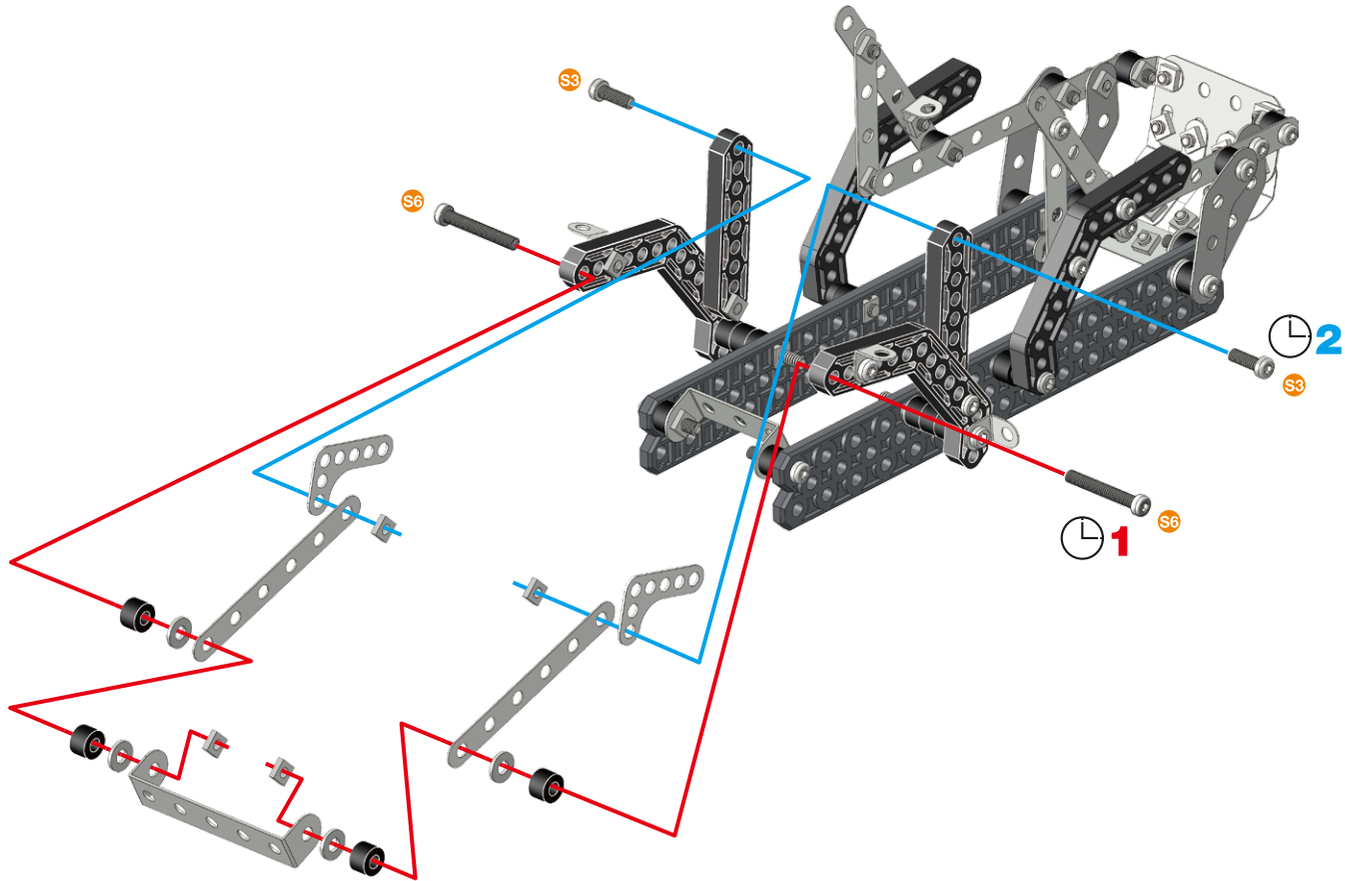
-  S2
- 1:1



15

-  x2
-  x1
-  x2
-  28 mm | 1 1/8" x2
-  12 mm | 1/2" x2
-  x4
-  x4
-  x4

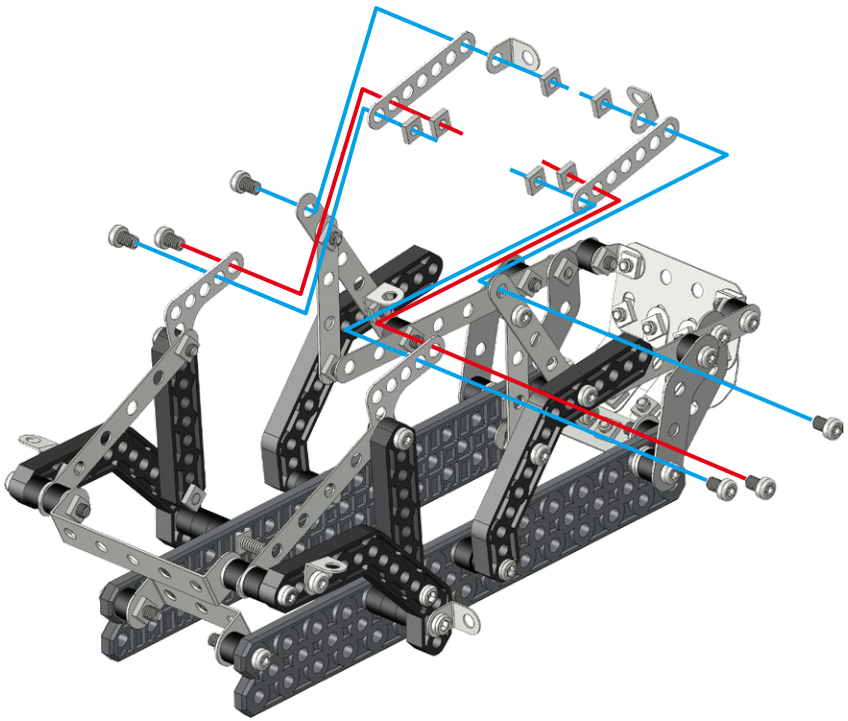
-  S6
  -  S3
  -   A238
- 1:1



16

-  x2
-  5,8 mm | 15/64" x6
-  x6
-  x2

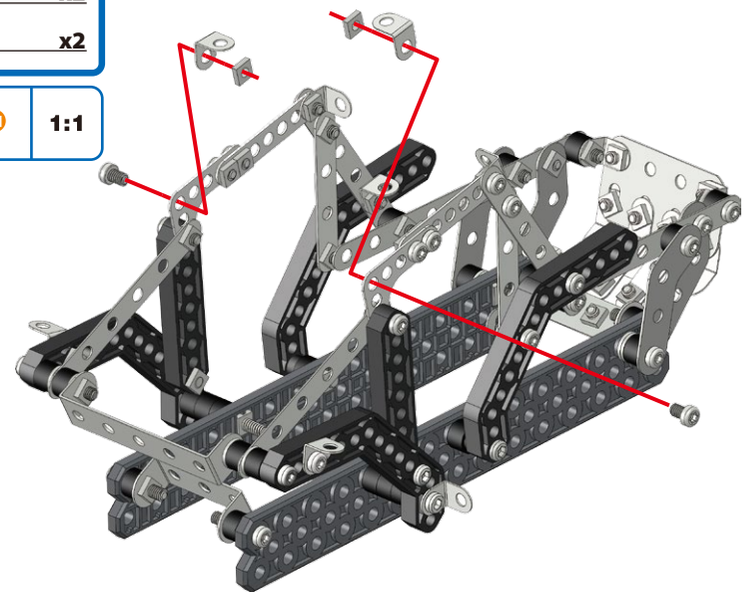
-  S1 1:1



17

-  S1 5,8 mm | 15/64" x2
-  x2
-  x2

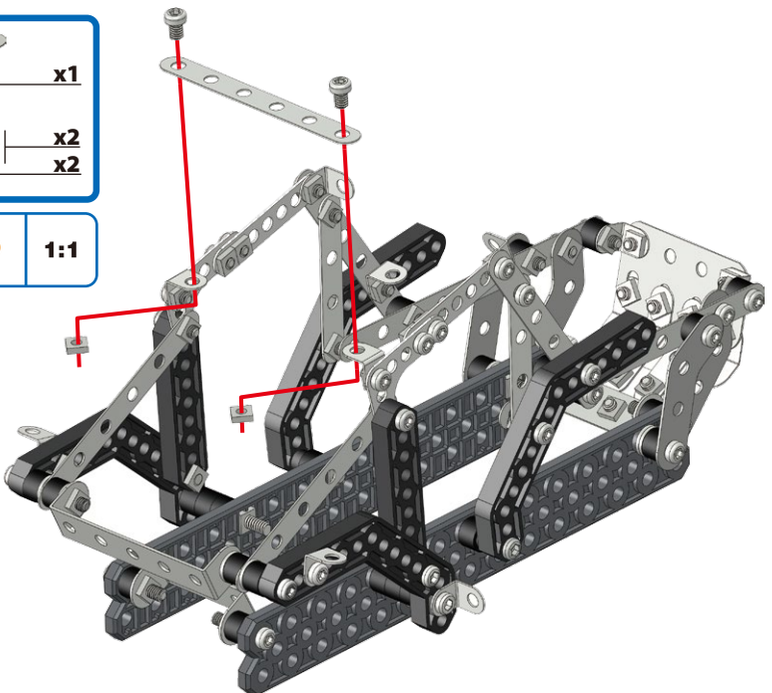
-  S1 1:1



18

-  x1
-  S1 5,8 mm | 15/64" x2
-  x2

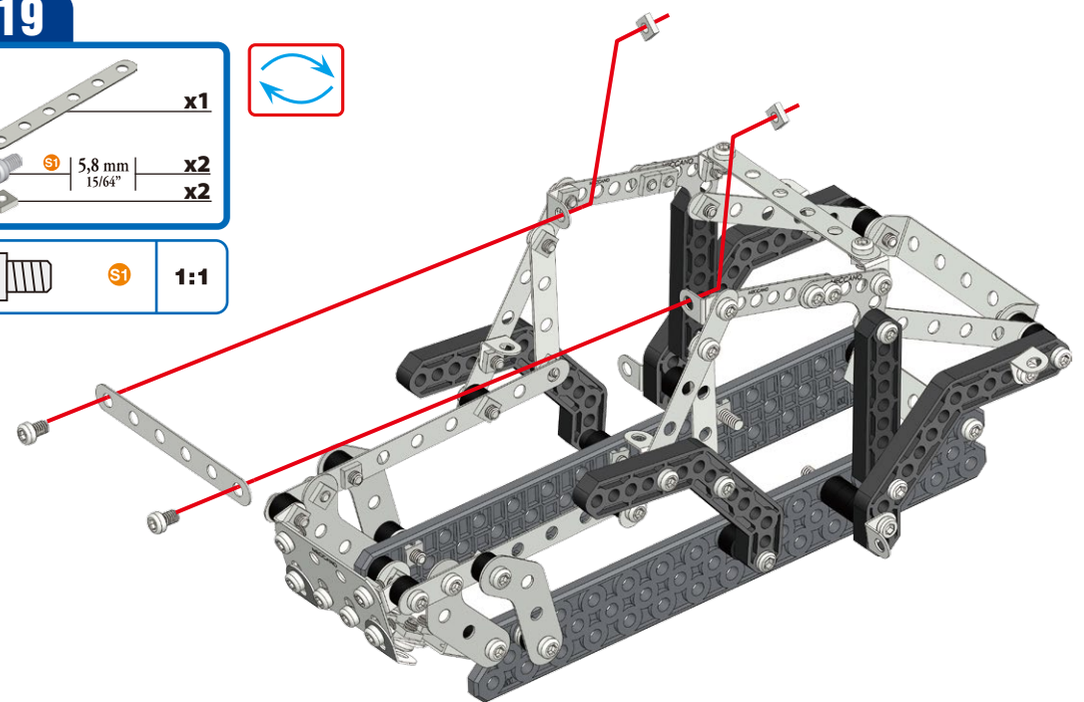
-  S1 1:1



19

-  x1
-  S1 5,8 mm | 15/64" x2
-  x2

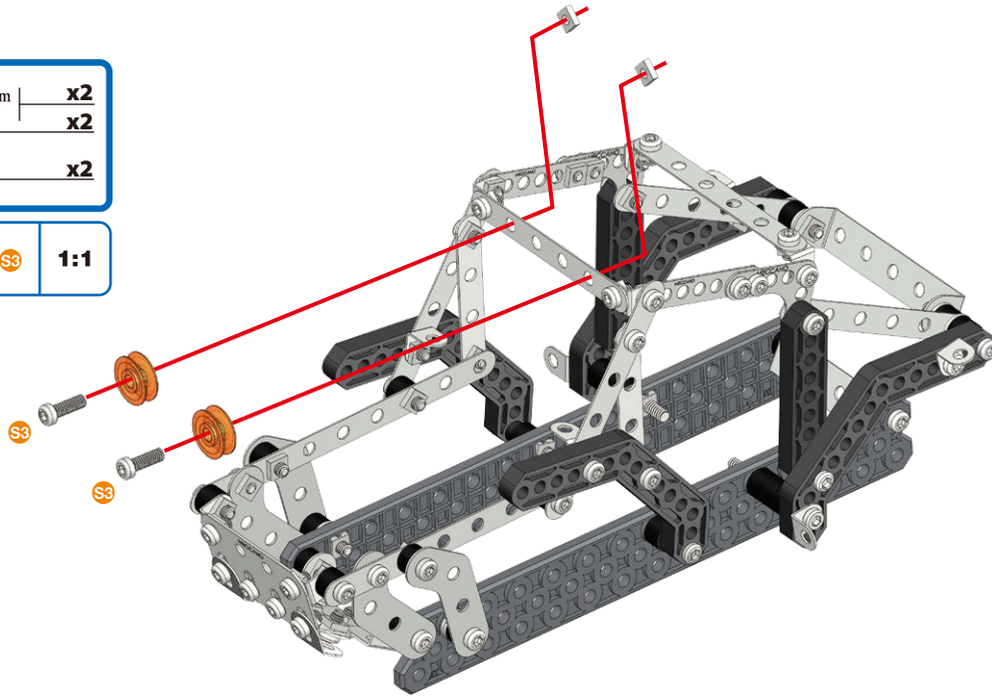
-  S1 1:1



20

- 12 mm | x2
- 1/2" | x2
- x2

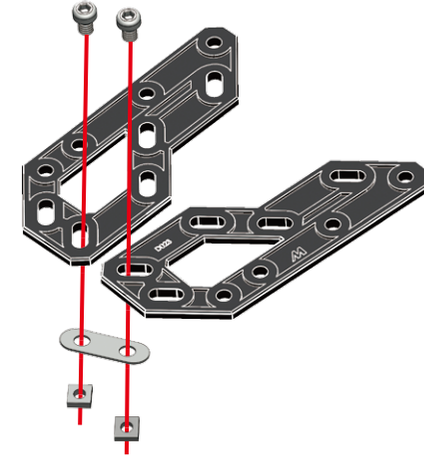
- x1



21

- x2
- 5,8 mm | x2
- 15/64" | x2
- x1

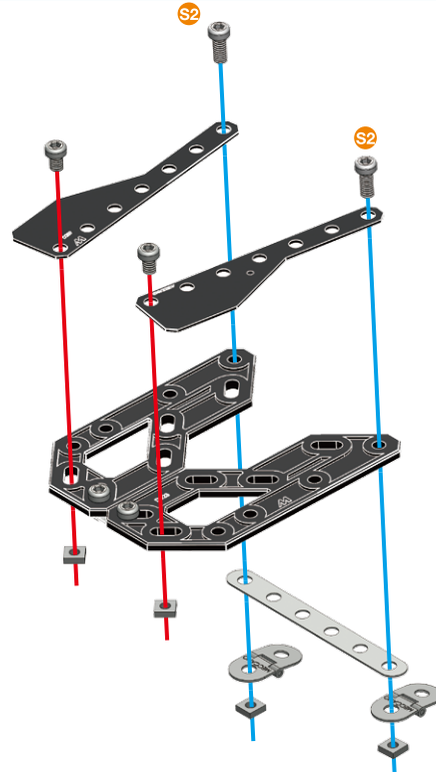
- x1



22

- x2
- x1
- 9,5 mm | x2
- 3/8" | x2
- 5,8 mm | x2
- 15/64" | x4
- x2

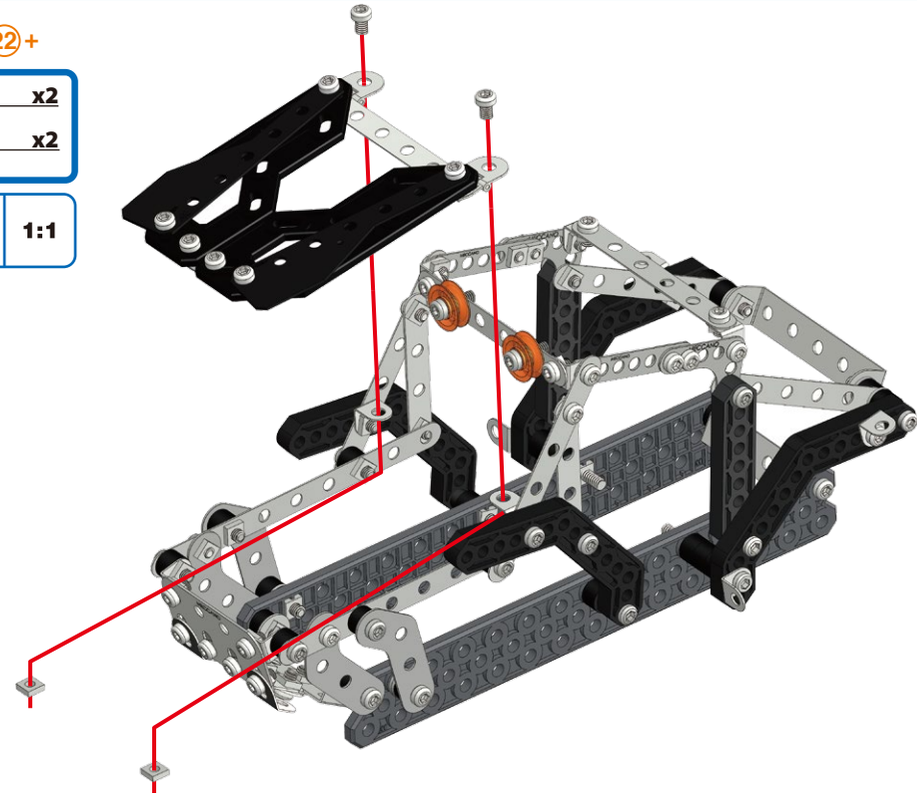
- x1
- x1



23

20 + 22 +

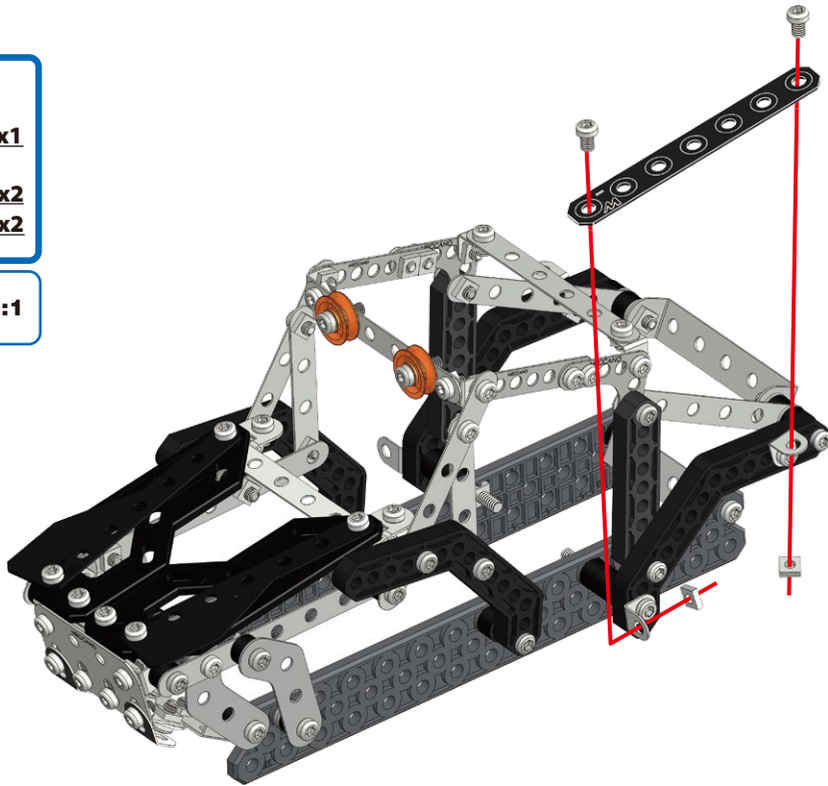
- 5,8 mm | x2
- 15/64" | x2
- x1



24

-  x1
-  5,8 mm | 15/64" x2
-  x2

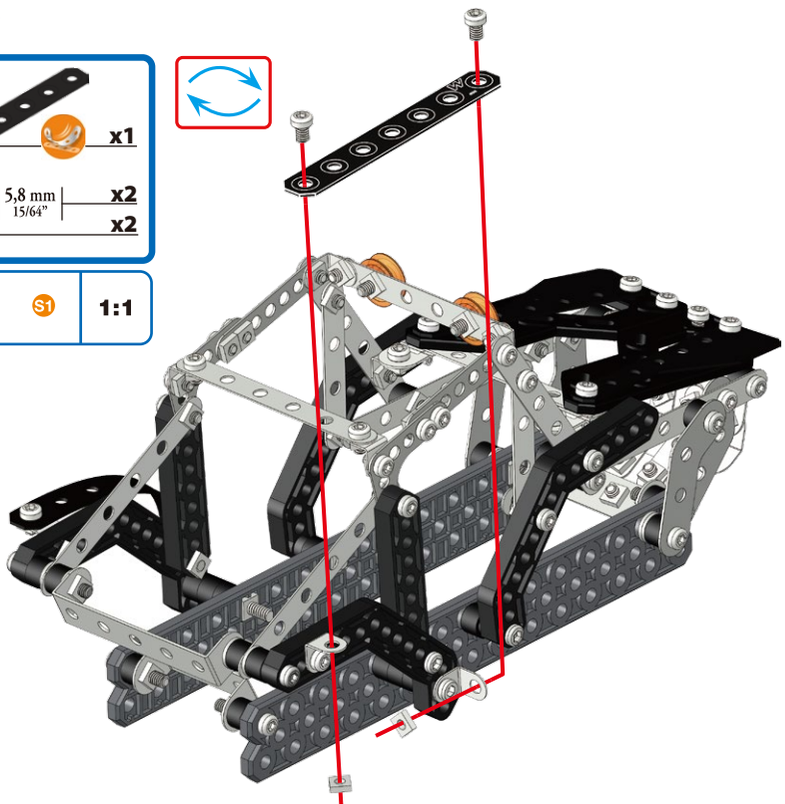
-  S1 1:1



25

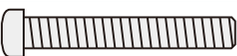
-  x1
-  5,8 mm | 15/64" x2
-  x2

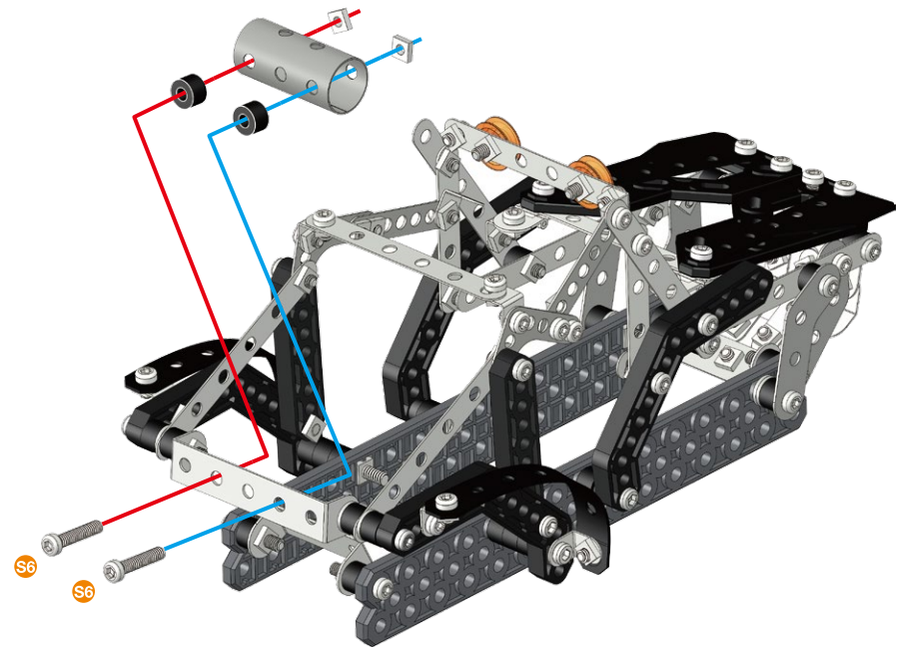
-  S1 1:1



26

-  x1
-  28 mm | 1 1/8" x2
-  x2
-  x2

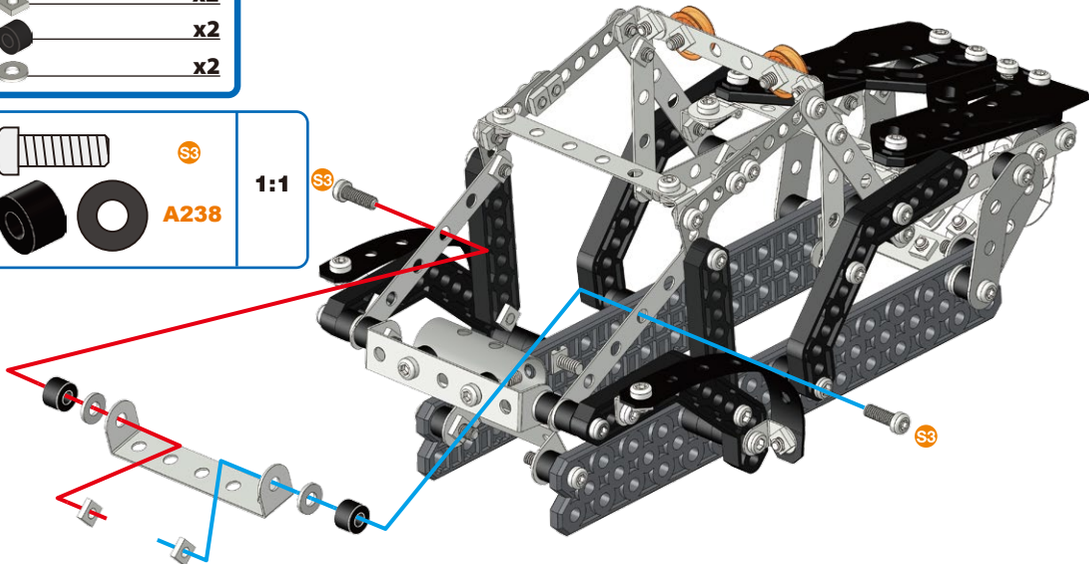
-  S6 1:1
-  A238



27

- x1
- 12 mm | 1/2" x2
- 1/2" x2
- x2
- x2

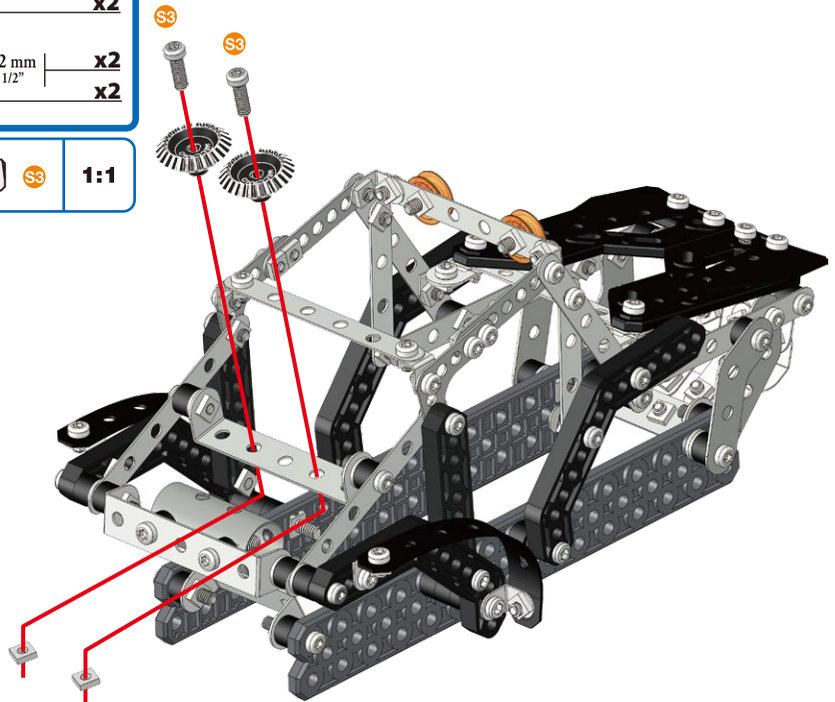
- S3 1:1
- A238
- A238



28

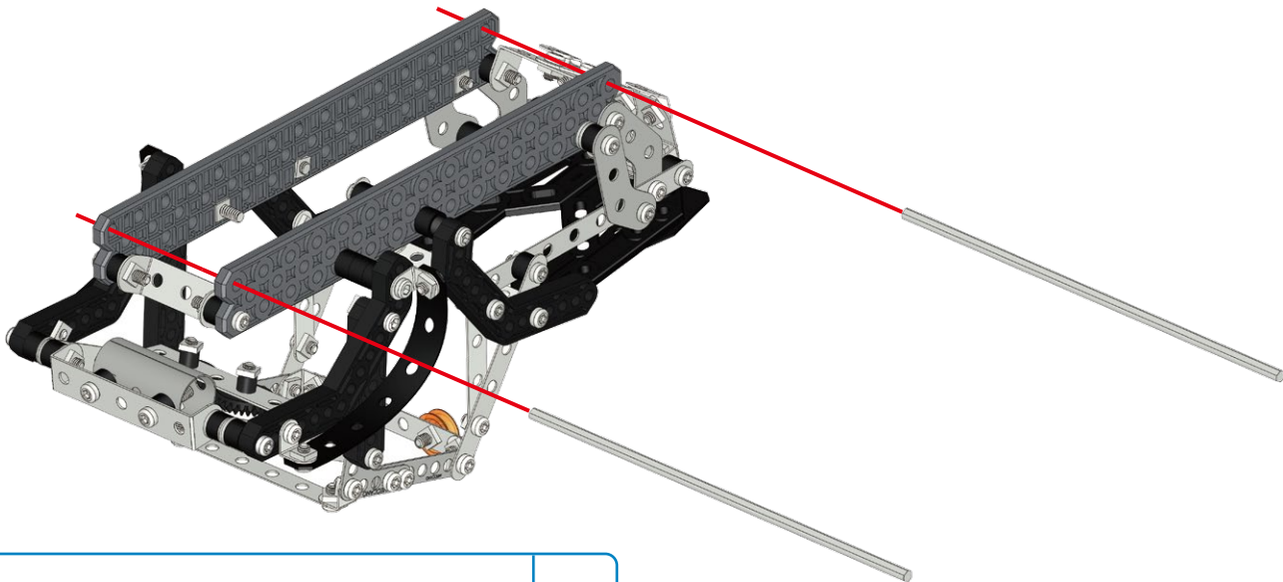
- x2
- 12 mm | 1/2" x2
- 1/2" x2

- S3 1:1



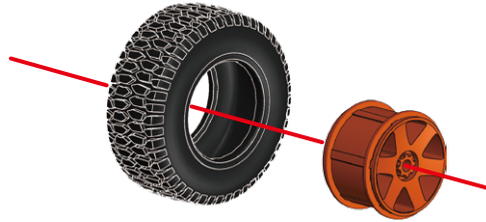
29

- 165 mm | 6 1/2" x2



- 1:1

30

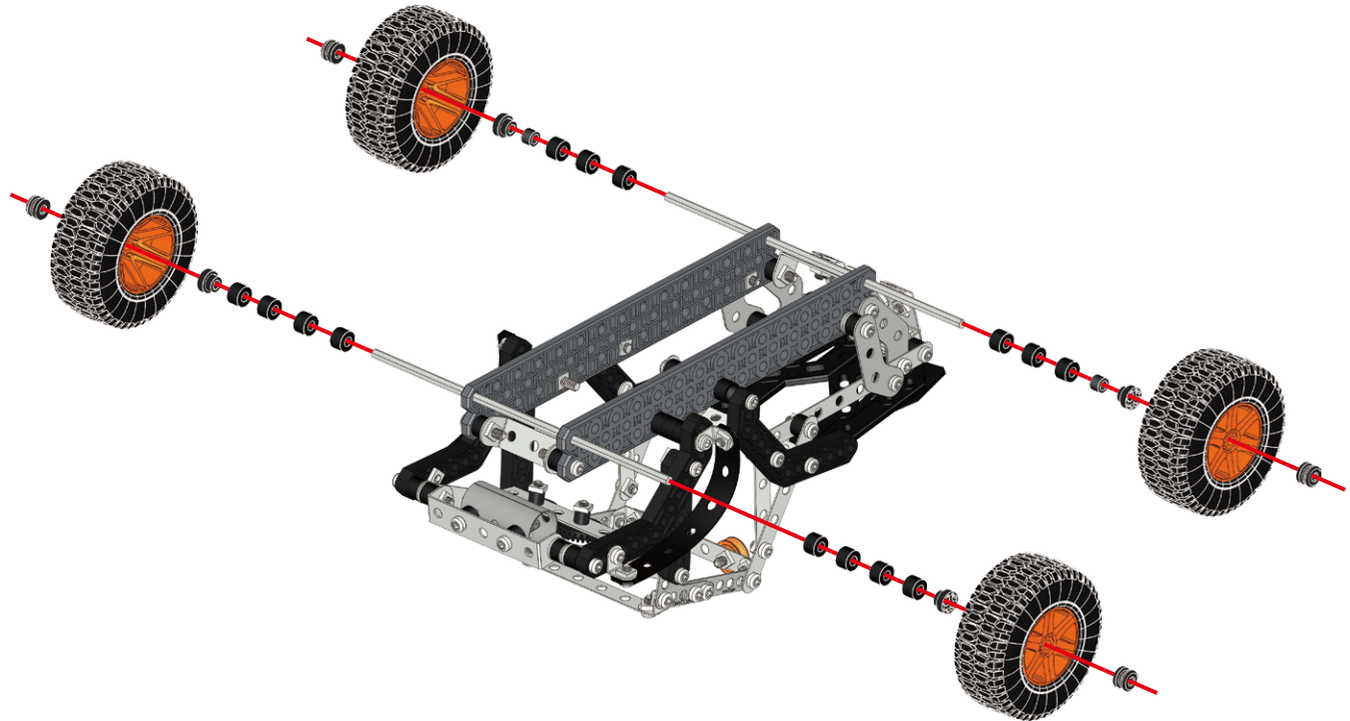


x4



31

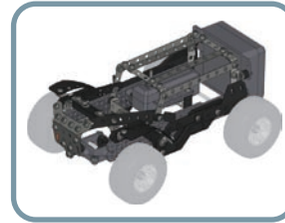
29 + 30 +



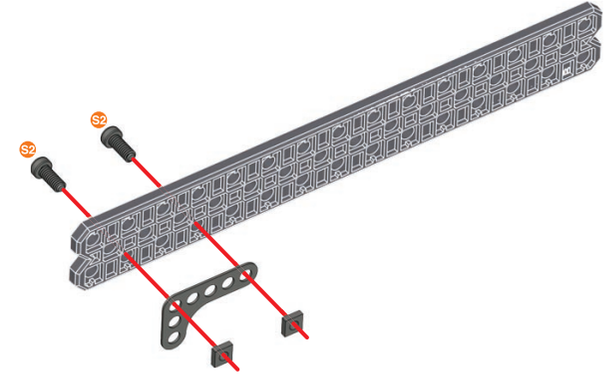


**1**

	<b>x1</b>
	<b>x1</b>
	<b>x2</b>
	<b>x2</b>



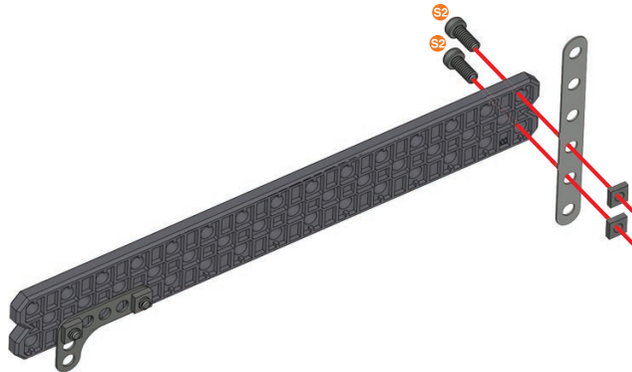
	<b>S2</b>	<b>1:1</b>
--	-----------	------------



**2**

	<b>x1</b>
	<b>x2</b>
	<b>x2</b>

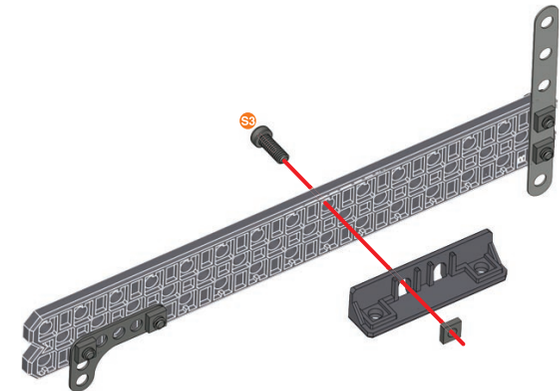
	<b>S2</b>	<b>1:1</b>
--	-----------	------------



**3**

	<b>x1</b>
	<b>x1</b>
	<b>x1</b>

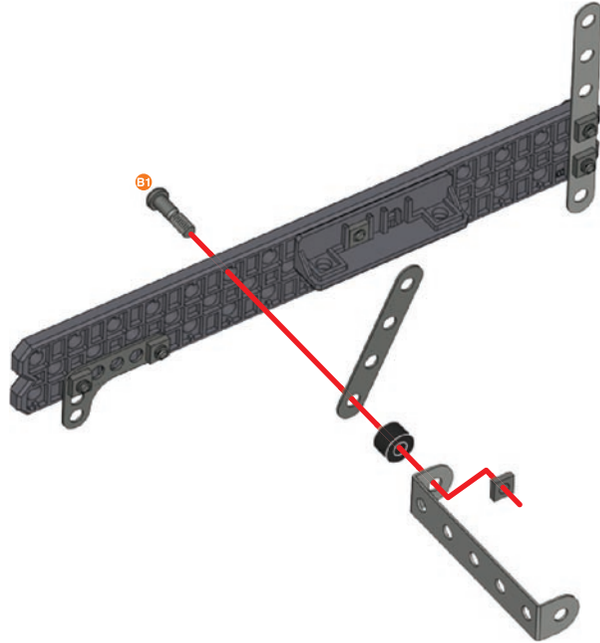
	<b>S3</b>	<b>1:1</b>
--	-----------	------------



**4**

	x1

	1:1
--	-----



**5**

	x1
	x1
	x1

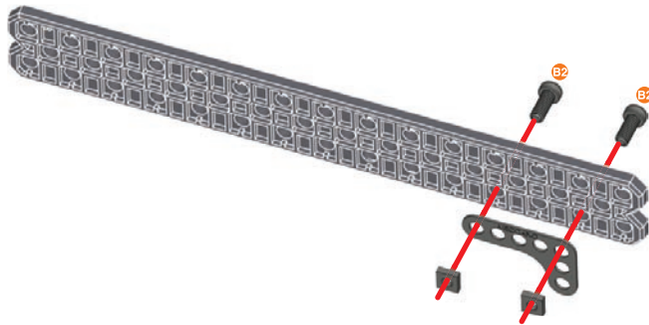
	1:1
--	-----



**6**

	x1
	x1
	x2
	x2

	1:1
--	-----



**7**

	x1
	x2
	x2

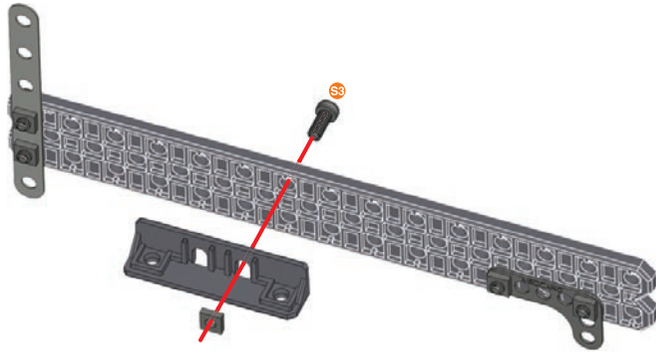
	1:1
--	-----



**8**

	<b>x1</b>
   12 mm   $\frac{1}{2}$ "	<b>x1</b>
	<b>x1</b>

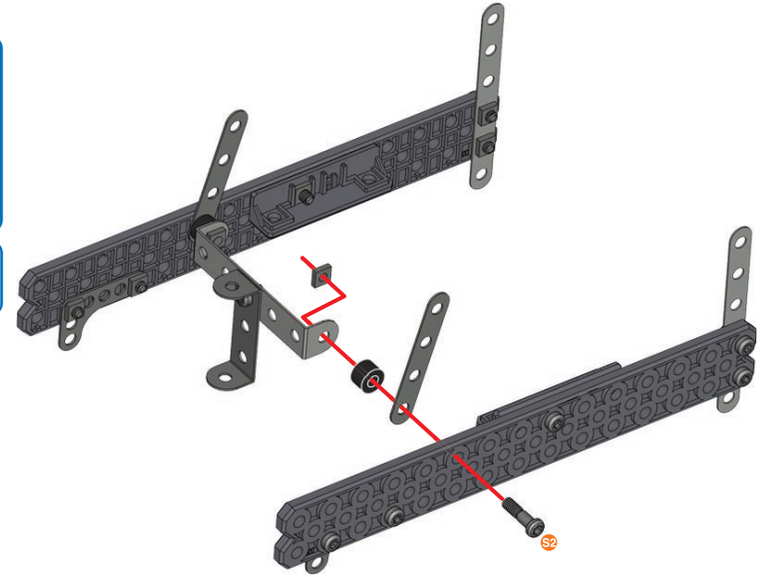
	<b>1:1</b>
--	------------



**9** **5 + 8 +**

	<b>x1</b>
	<b>x1</b>
   14,7 mm   $\frac{37}{64}$ "	<b>x1</b>
	<b>x1</b>

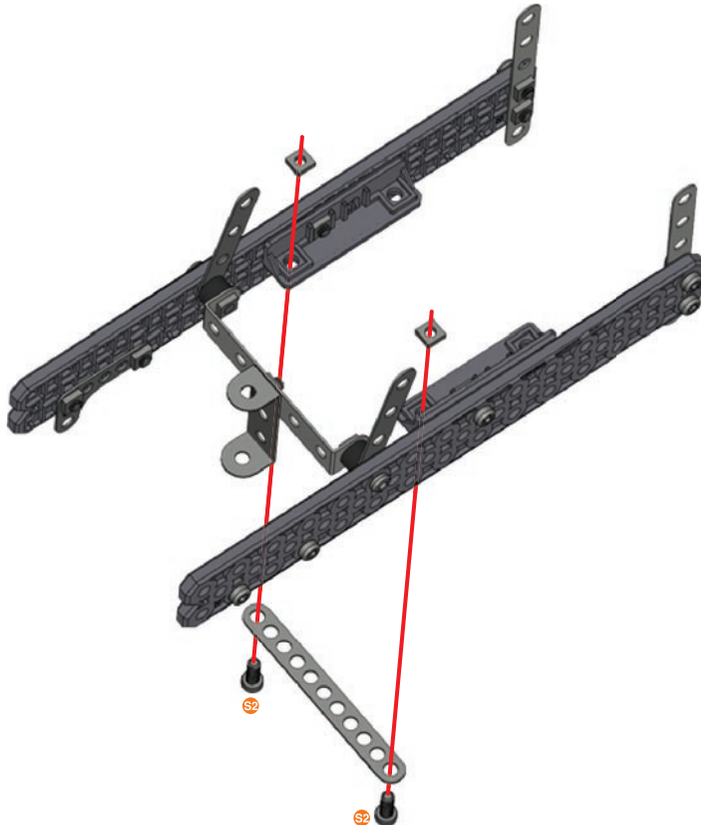
	<b>1:1</b>
---	------------



**10**

	<b>x1</b>
   9,5 mm   $\frac{3}{8}$ "	<b>x2</b>
	<b>x2</b>

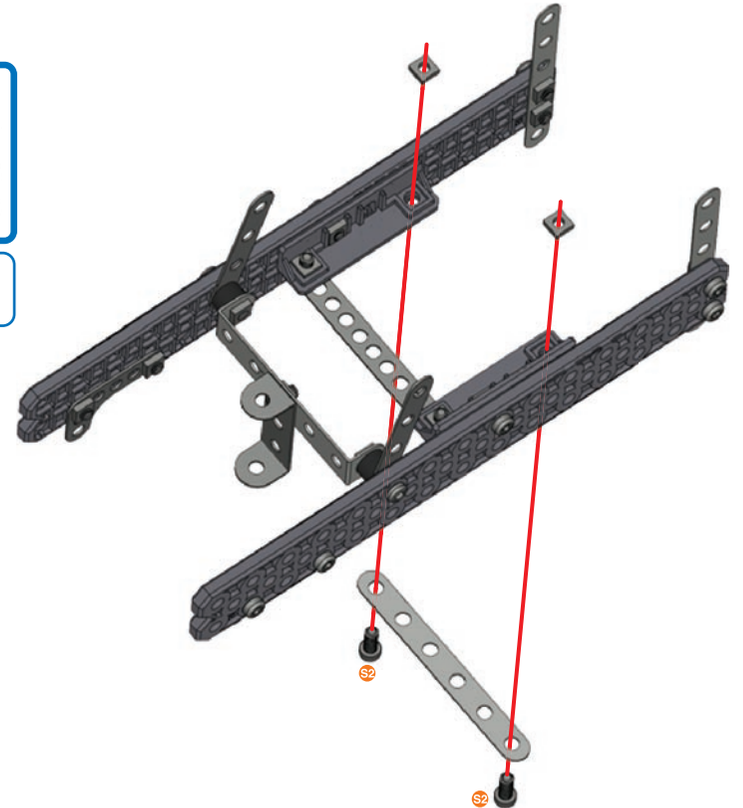
	<b>1:1</b>
---	------------



**11**

	<b>x1</b>
   9,5 mm   $\frac{3}{8}$ "	<b>x2</b>
	<b>x2</b>

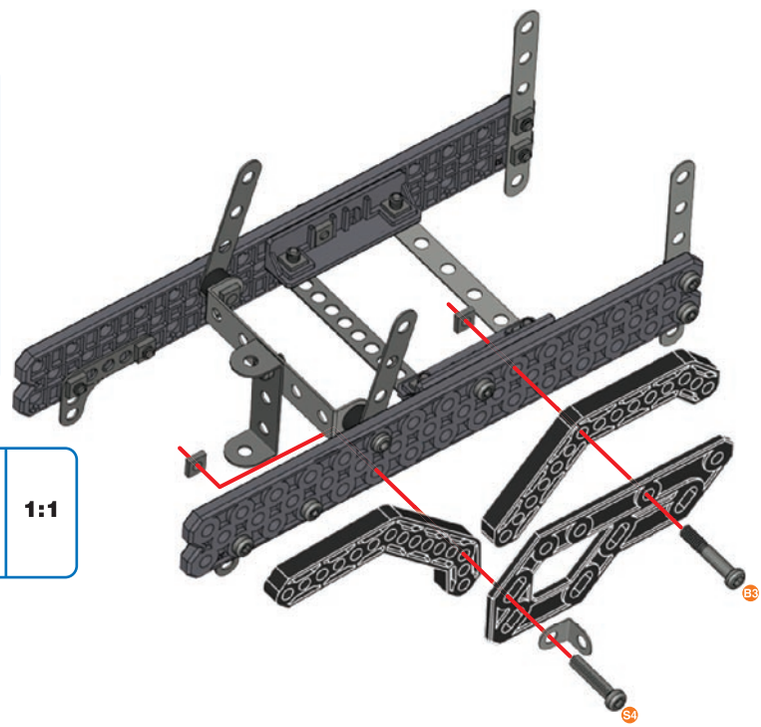
	<b>1:1</b>
--	------------



# 12

-  **x2**
-  **x1**
-  **x1**
-  | 23 mm | **x1**  
15/16"
-  | 19 mm | **x1**  
3/4"
-  **x2**

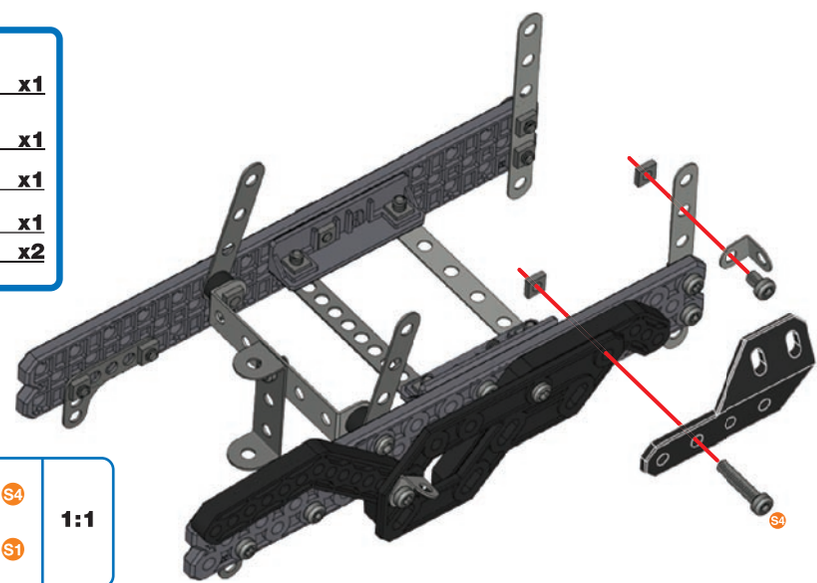
-  **B3**
-  **S4**
- 1:1**



# 13

-  **x1**
-  **x1**
-  | 19 mm | **x1**  
3/4"
-  | 5,8 mm | **x1**  
15/64"
-  **x2**

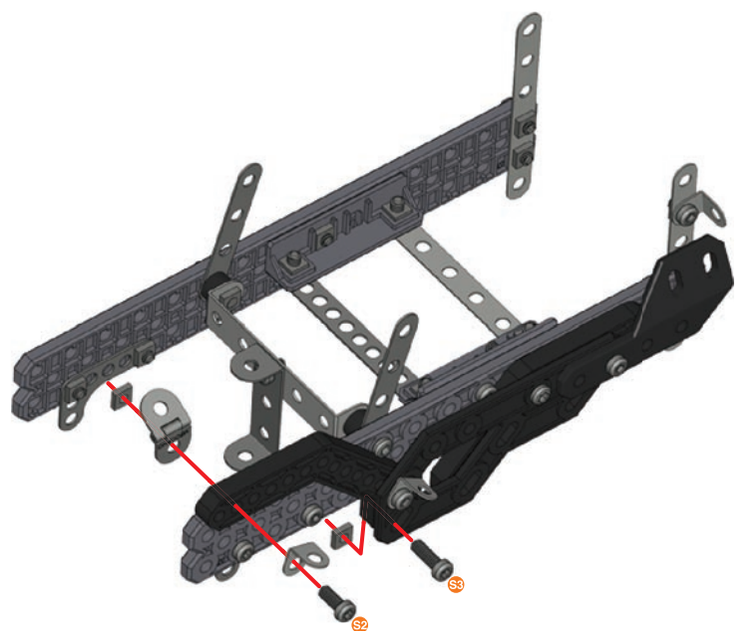
-  **S4**
-  **S1**
- 1:1**



# 14

-  **x1**
-  **x1**
-  | 12 mm | **x1**  
1/2"
-  | 9,5 mm | **x1**  
3/8"
-  **x2**

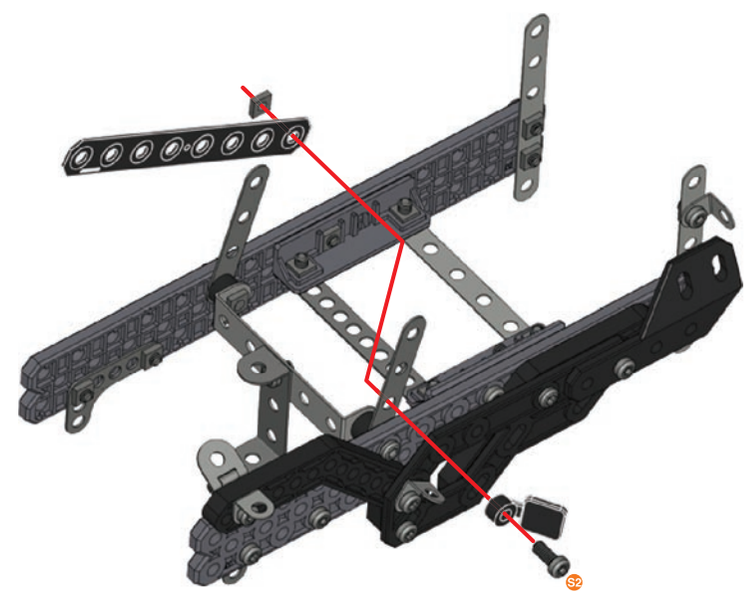
-  **S3**
-  **S2**
- 1:1**



# 15

-  **x1**  
FLEXIBLE
-  **x1**
-  | 9,5 mm | **x1**  
3/8"
-  **x1**

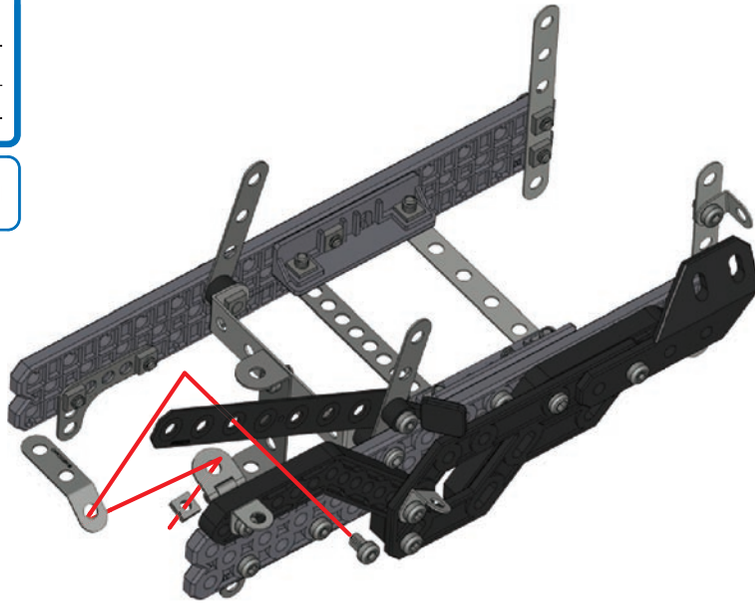
-  **S1**
- 1:1**



**16**

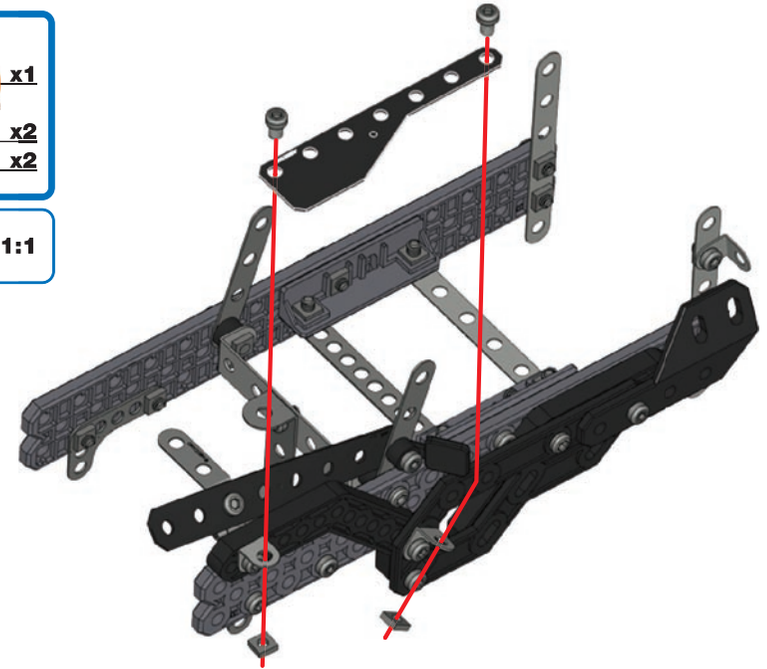
	<b>x1</b>
	<b>x1</b>
	<b>x1</b>

	<b>S1</b>	<b>1:1</b>
--	-----------	------------

**17**

	<b>x1</b>
	<b>x2</b>
	<b>x2</b>

	<b>S1</b>	<b>1:1</b>
--	-----------	------------

**18**

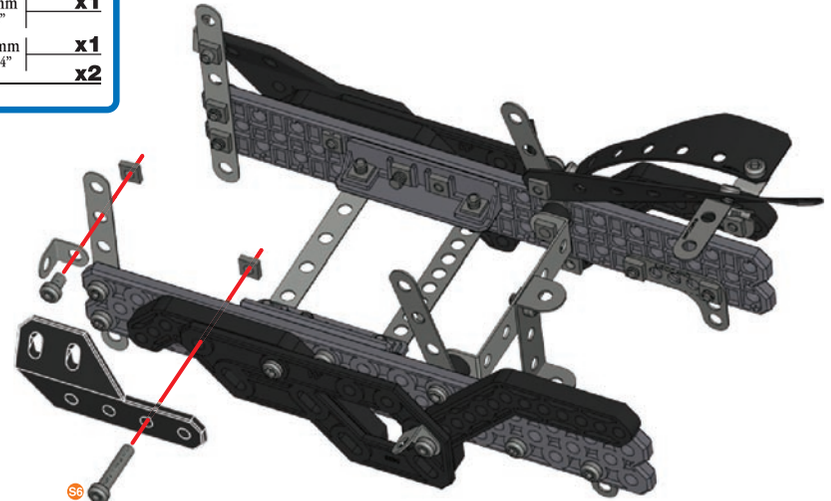
	<b>x2</b>
	<b>x1</b>
	<b>x1</b>
	<b>x1</b>
	<b>x1</b>
	<b>x2</b>

	<b>B3</b>	<b>1:1</b>
	<b>S4</b>	

**19**

	<b>x1</b>
	<b>x1</b>
	<b>x1</b>
	<b>x1</b>
	<b>x2</b>

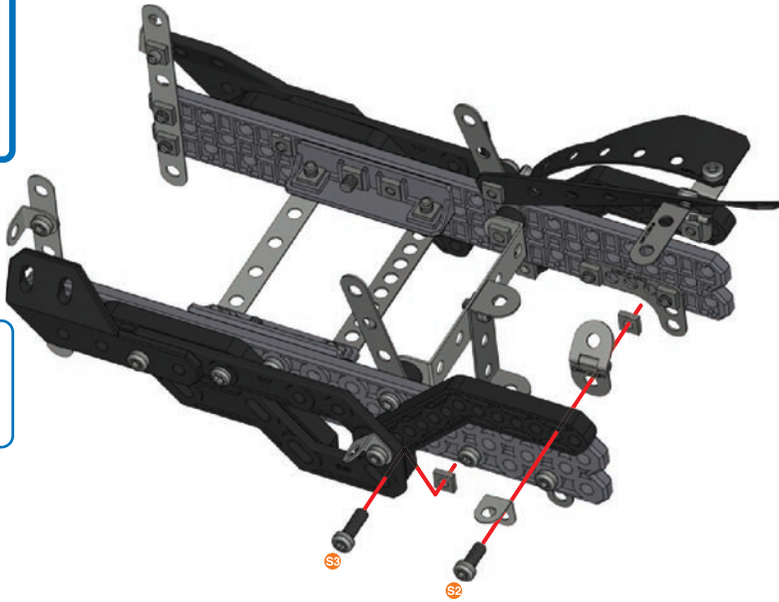
	<b>S4</b>	<b>1:1</b>
	<b>S1</b>	



20

		<b>x1</b>
		<b>x1</b>
	12 mm 1/2"	<b>x1</b>
	9,5 mm 3/8"	<b>x1</b>
		<b>x2</b>

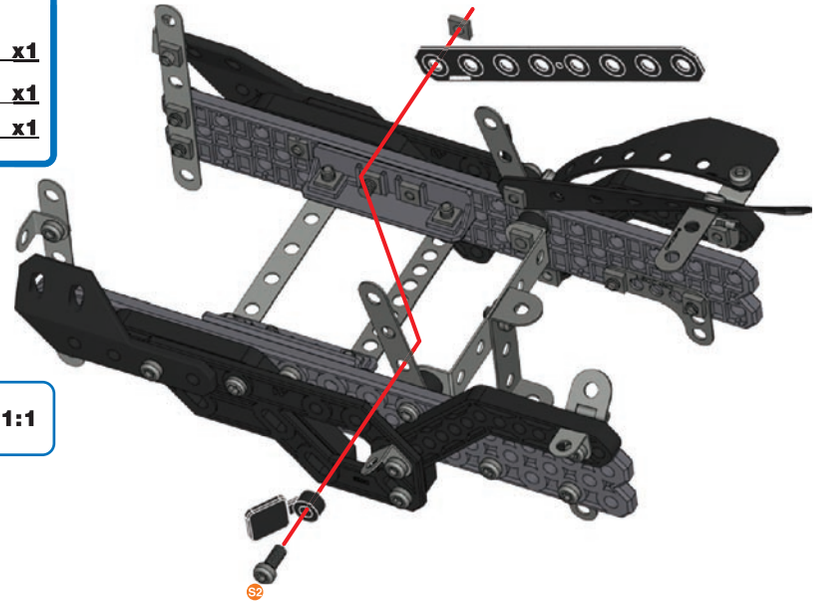
	S3	<b>1:1</b>
	S2	



21

		<b>x1</b>
		<b>x1</b>
	9,5 mm 3/8"	<b>x1</b>
		<b>x1</b>

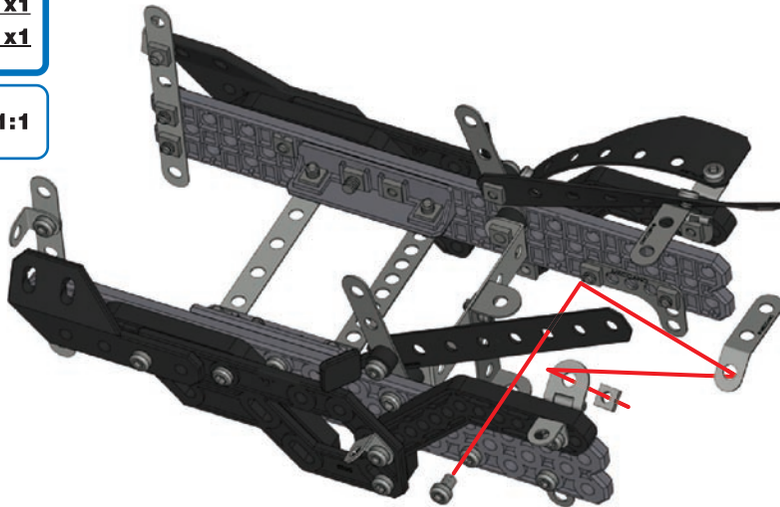
	S2	<b>1:1</b>
---	----	------------



22

		<b>x1</b>
	5,8 mm 15/64"	<b>x1</b>
		<b>x1</b>

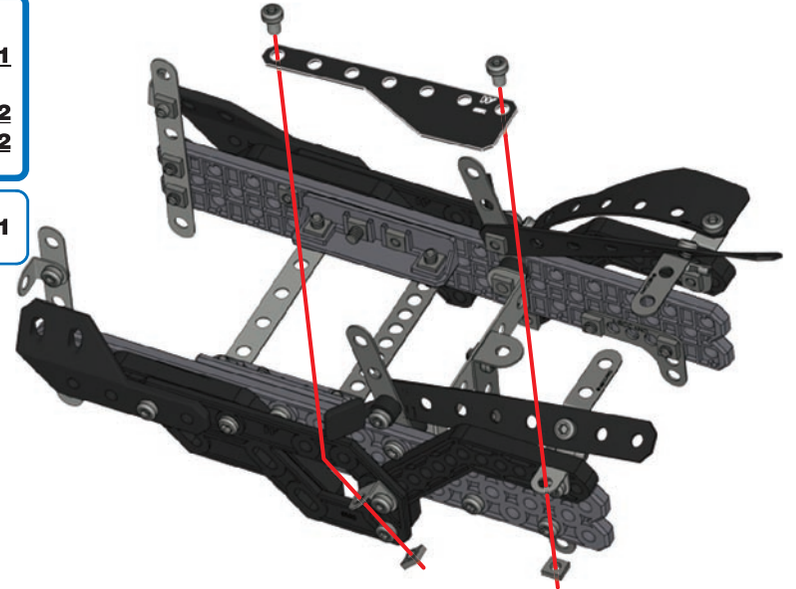
	S1	<b>1:1</b>
--	----	------------



23

		<b>x1</b>
	5,8 mm 15/64"	<b>x2</b>
		<b>x2</b>

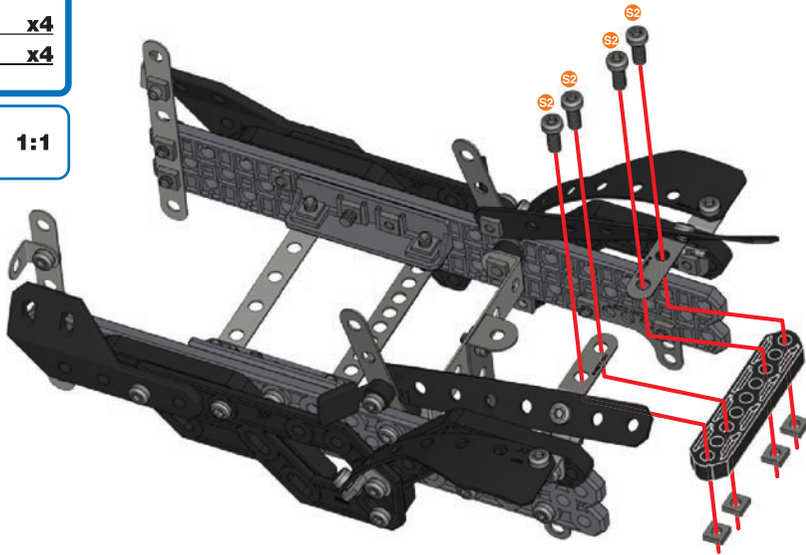
	S1	<b>1:1</b>
---	----	------------



**24**

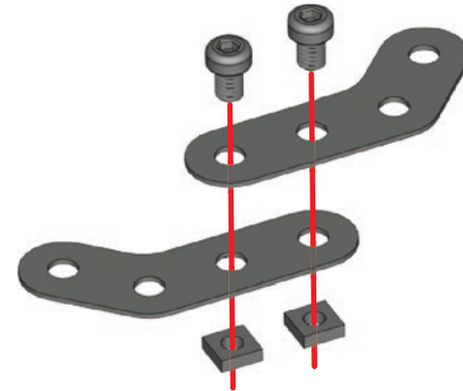
	<b>x1</b>
 9,5 mm 3/8"	<b>x4</b>
	<b>x4</b>

	<b>S2</b>	<b>1:1</b>
---	-----------	------------

**25**

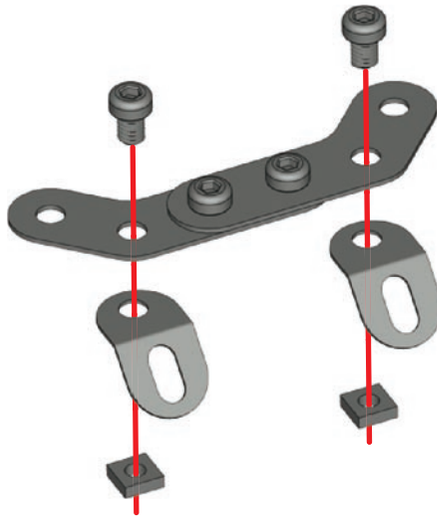
	<b>x2</b>
 5,8 mm 15/64"	<b>x2</b>
	<b>x2</b>

	<b>S1</b>	<b>1:1</b>
---	-----------	------------

**26**

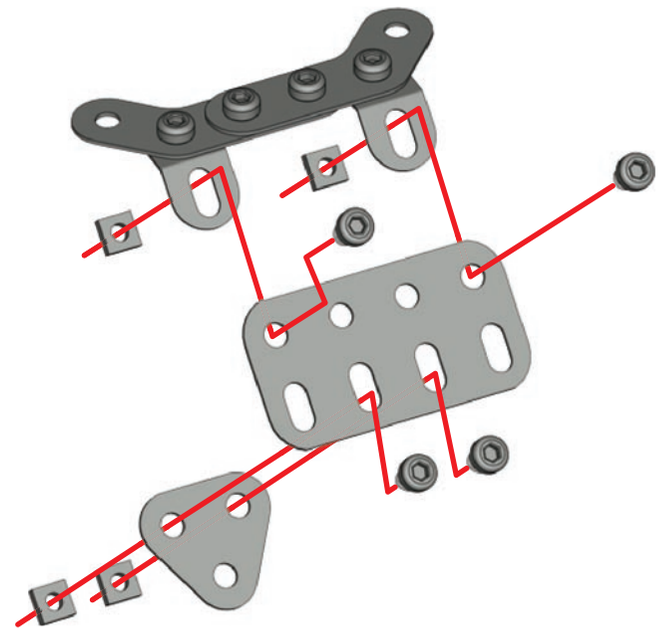
	<b>x2</b>
 5,8 mm 15/64"	<b>x2</b>
	<b>x2</b>

	<b>S1</b>	<b>1:1</b>
---	-----------	------------

**27**

	<b>x1</b>
	<b>x1</b>
 5,8 mm 15/64"	<b>x4</b>
	<b>x4</b>

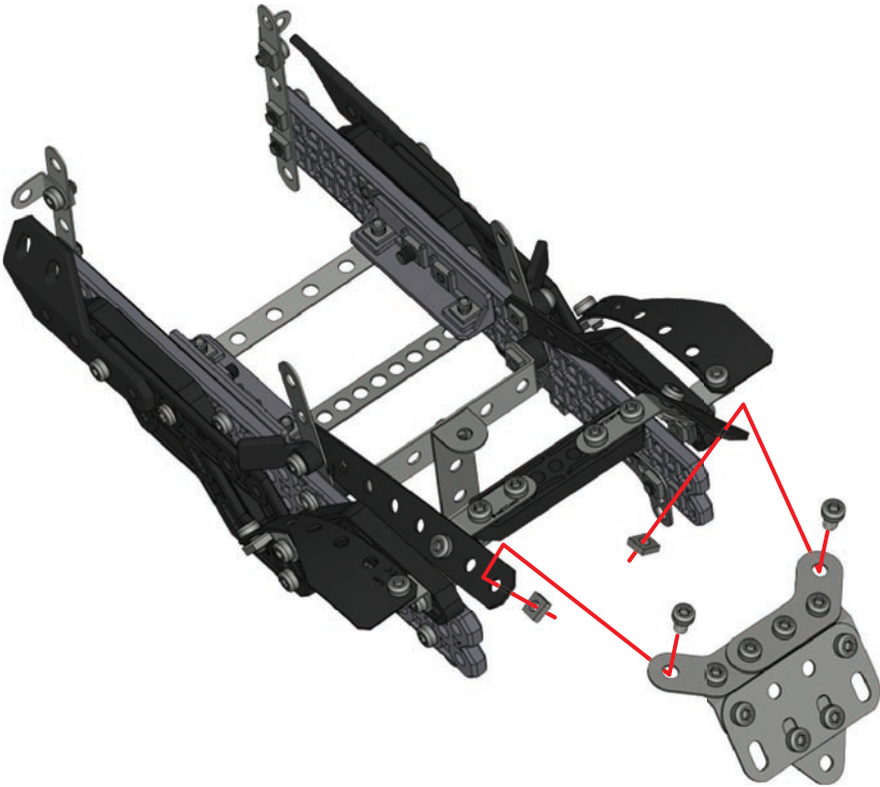
	<b>S1</b>	<b>1:1</b>
---	-----------	------------



28

 S1 | 5,8 mm | x2  
15/64"

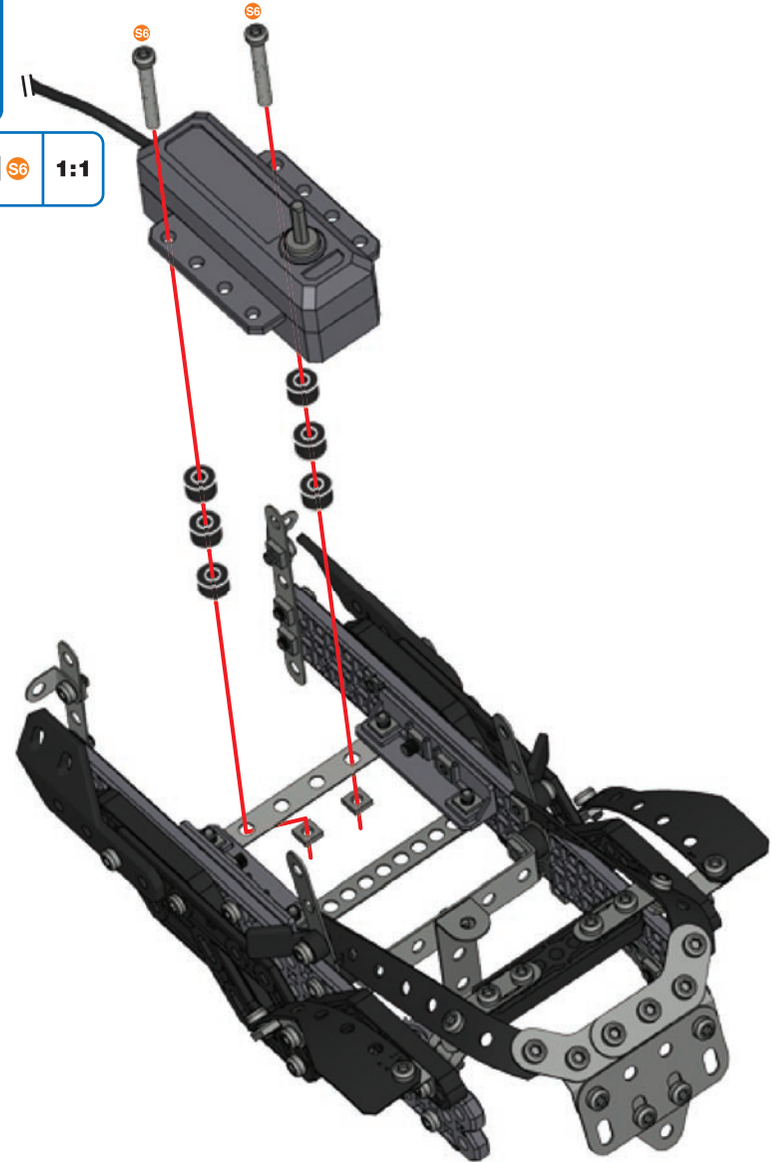
 S1 | 1:1



29

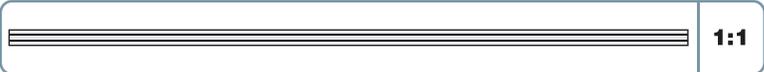
 x1  
 S6 | x6  
 S6 | 28 mm | x2  
1 1/8" | x2

 S6 | 1:1

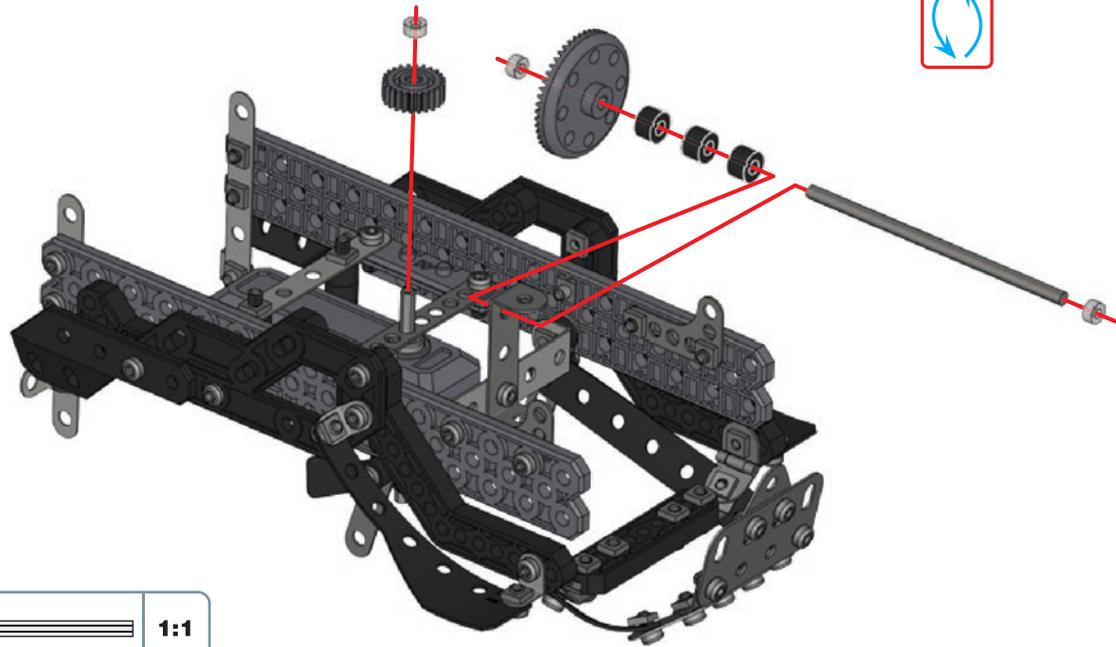


30

-  90 mm | 3 1/2" | **x1**
-  **x1**
-  **x1**
-  **x3**
-  **x3**



1:1

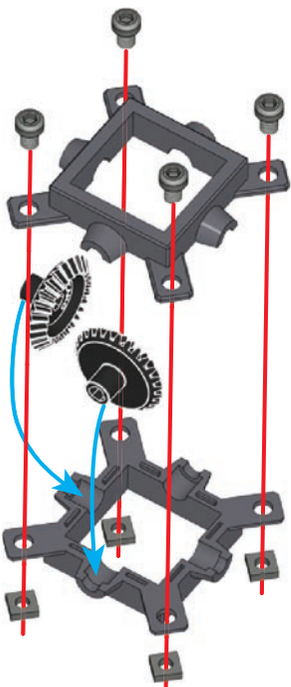


31

-  **x2**
-  **x2**
-  5,8 mm | 15/64" | **x4**
-  **x4**

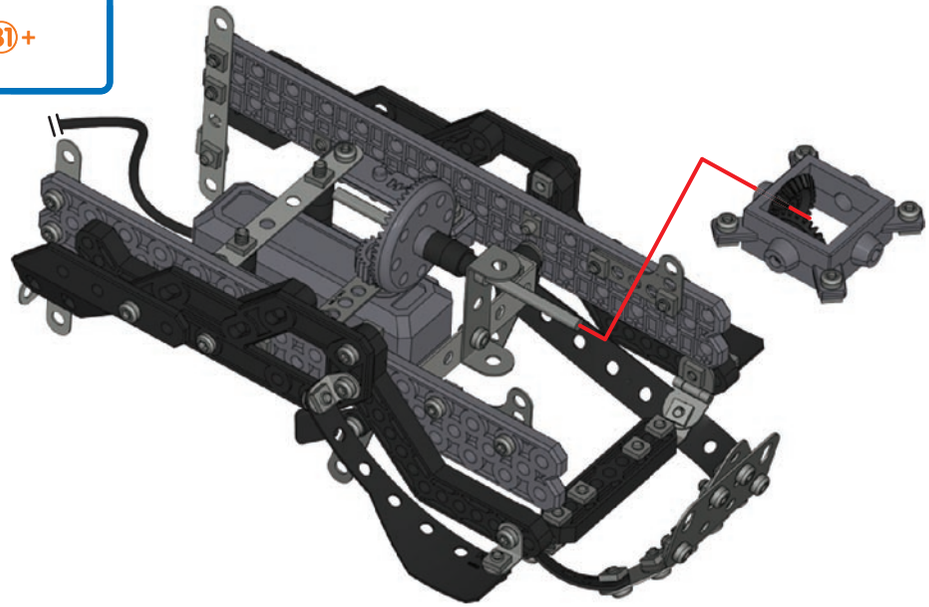


1:1



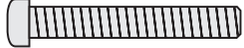
32

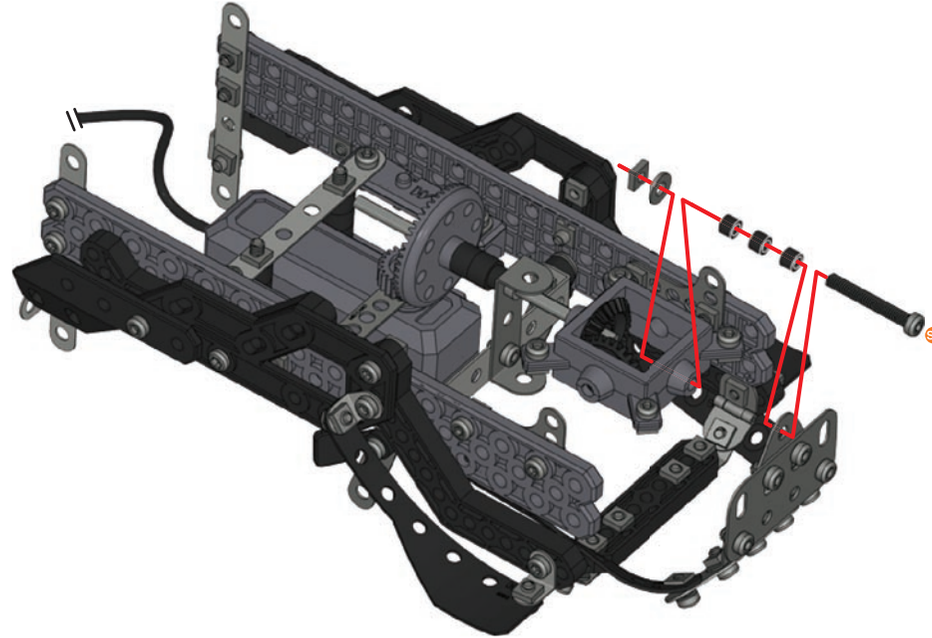
30 + 31 +



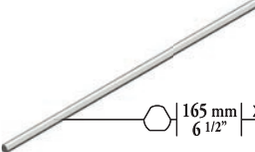
33

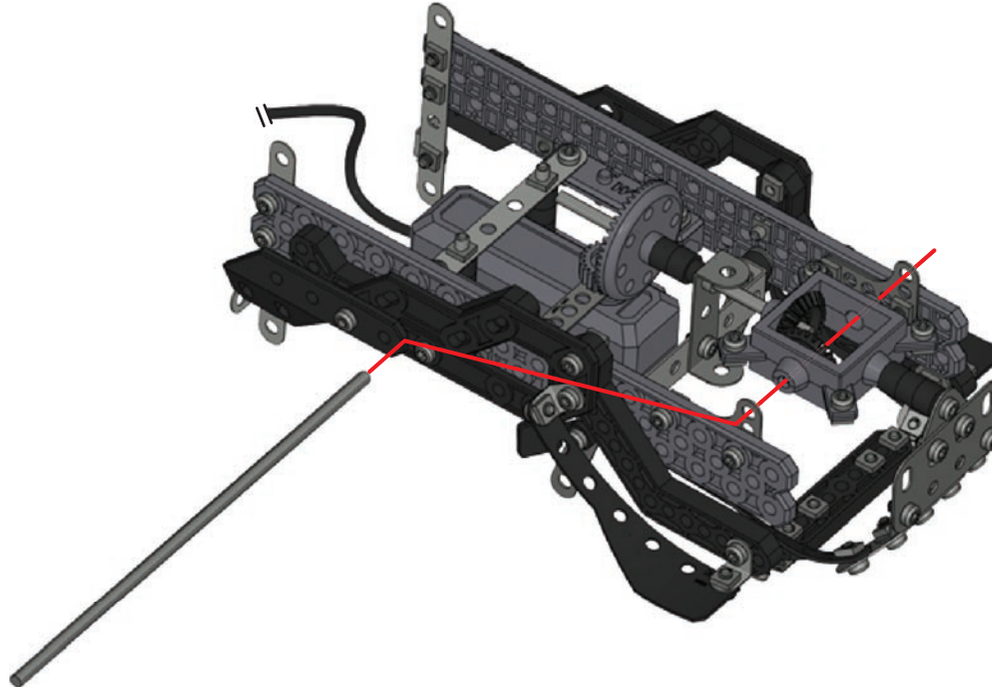
-  x3
-  28 mm | 1 1/8" | x1
-  x1
-  x1

-  1:1



34

-  165 mm | 6 1/2" | x1

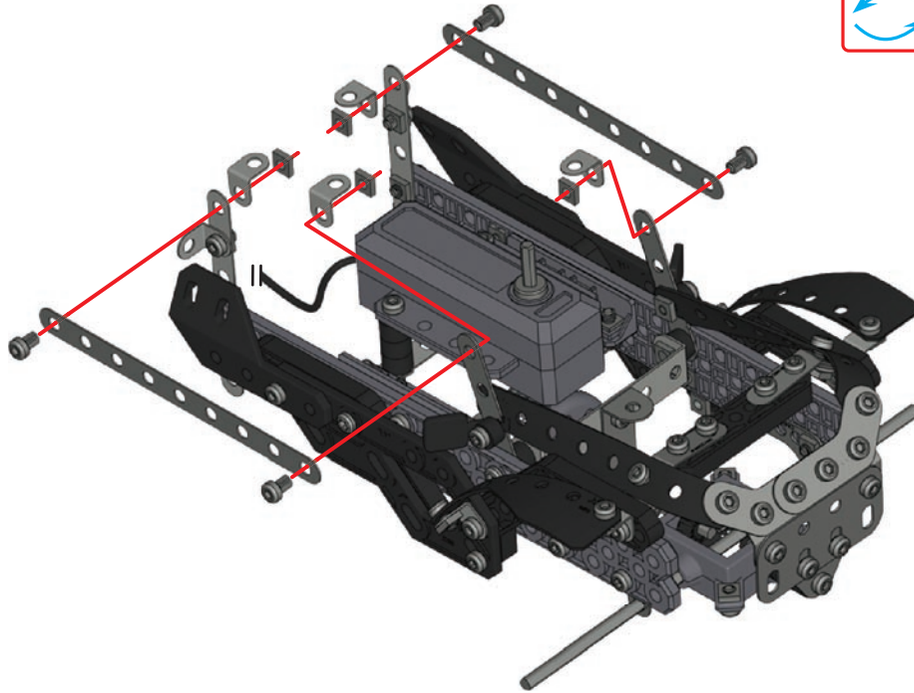


-  1:1

35

-  x2
-  x4
-  5,8 mm | 15/64" x4
-  x4

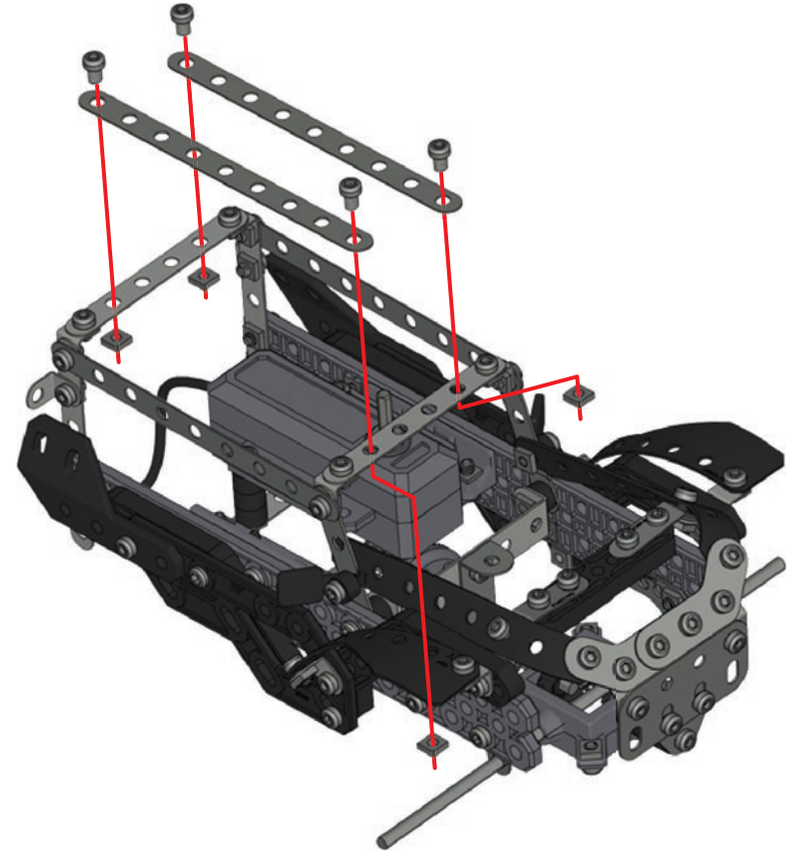
		1:1
--	---	-----



37

-  x2
-  5,8 mm | 15/64" x4
-  x4

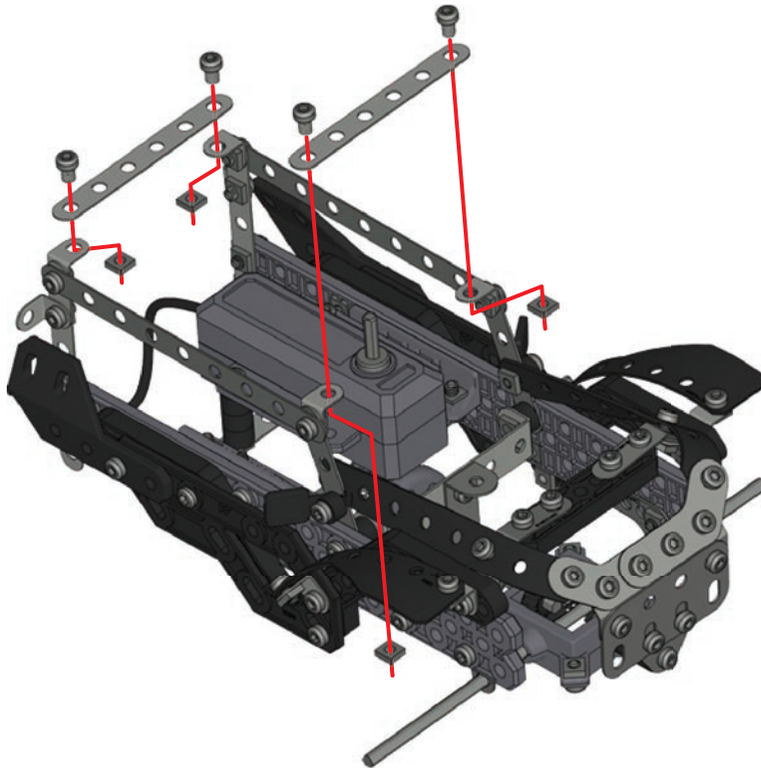
		1:1
---	---	-----



36

-  x2
-  5,8 mm | 15/64" x4
-  x4

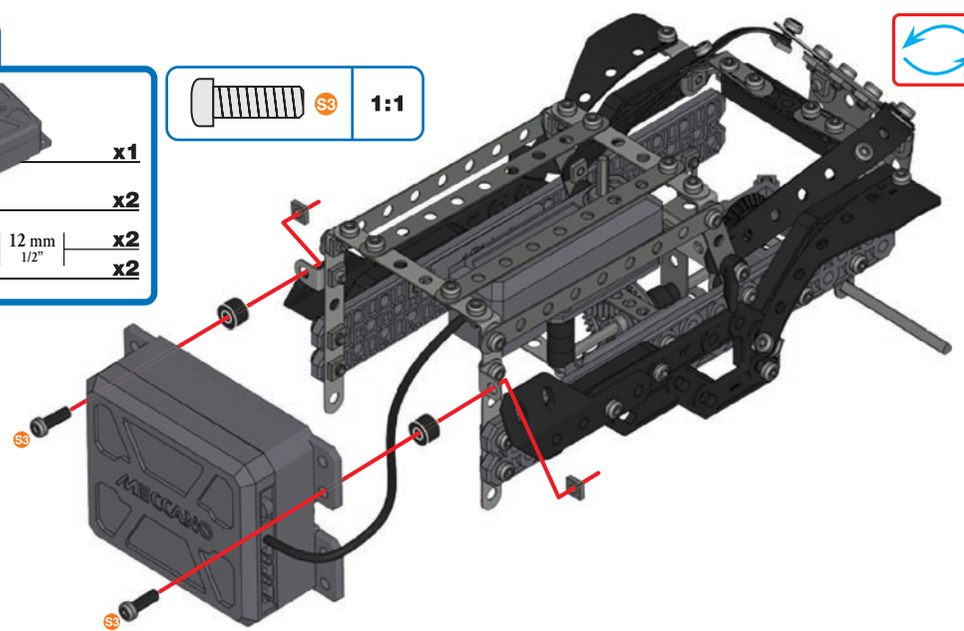
		1:1
--	---	-----



38

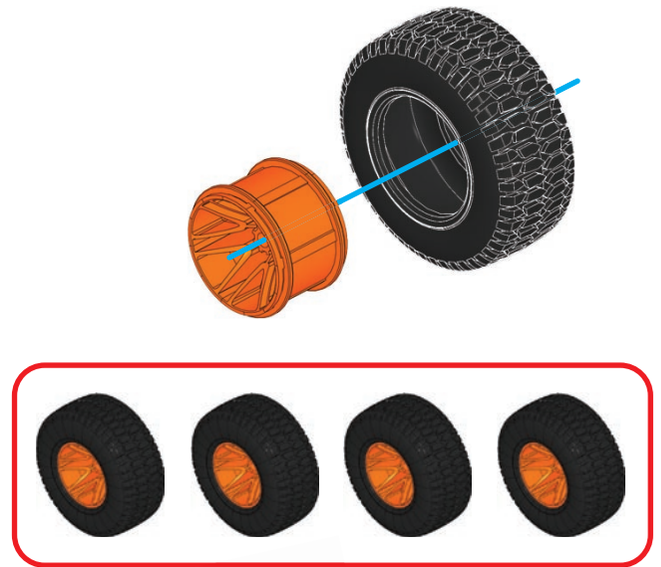
-  x1
-  x2
-  12 mm | 1/2" x2
-  x2

-  S3 1:1



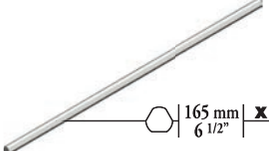
39

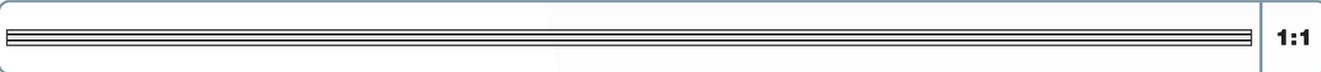
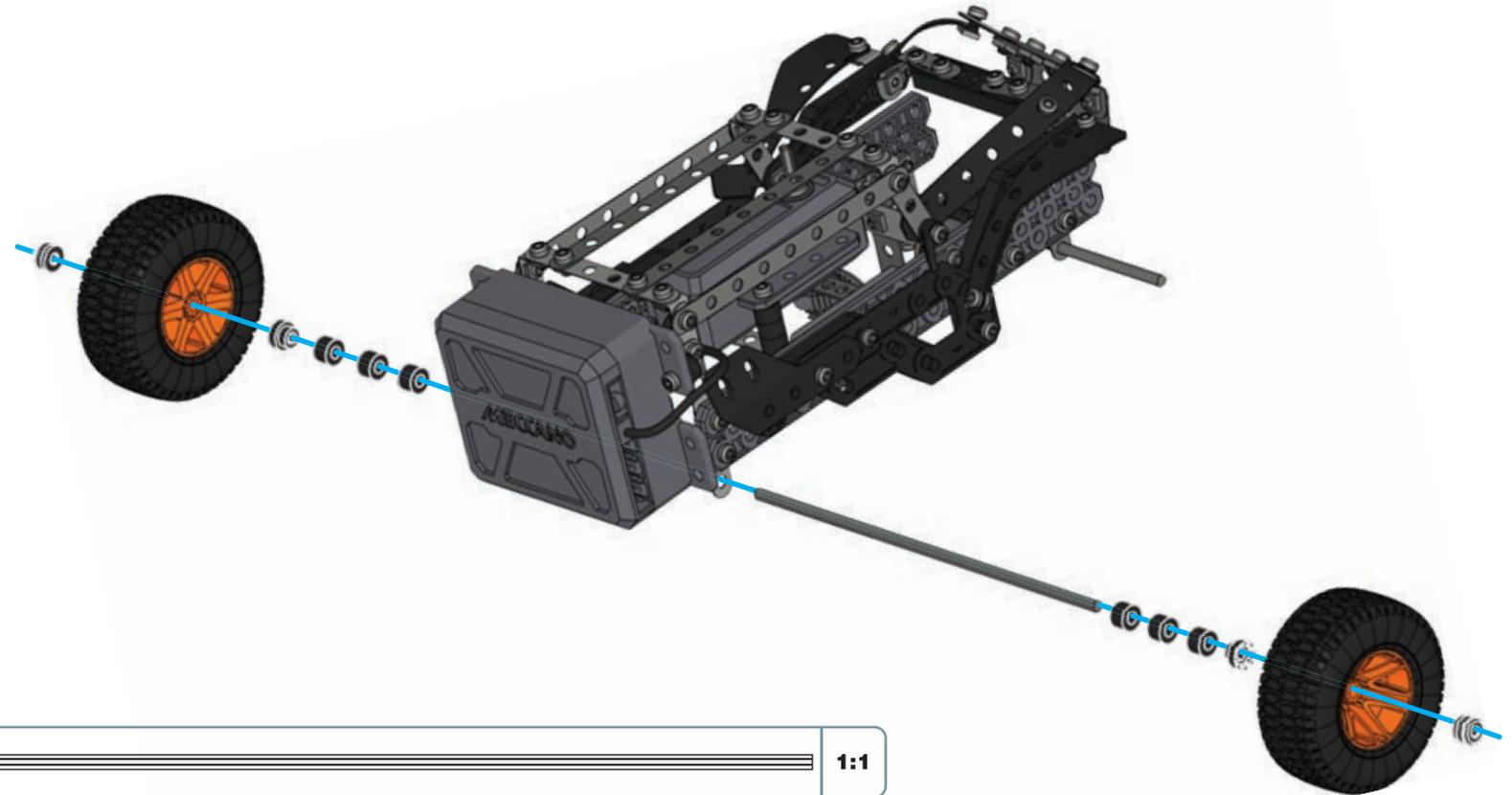
-  x4
-  x4



40

38 + 39 +

-  165 mm | 6 1/2" x1
-  x2
-  x2
-  x6

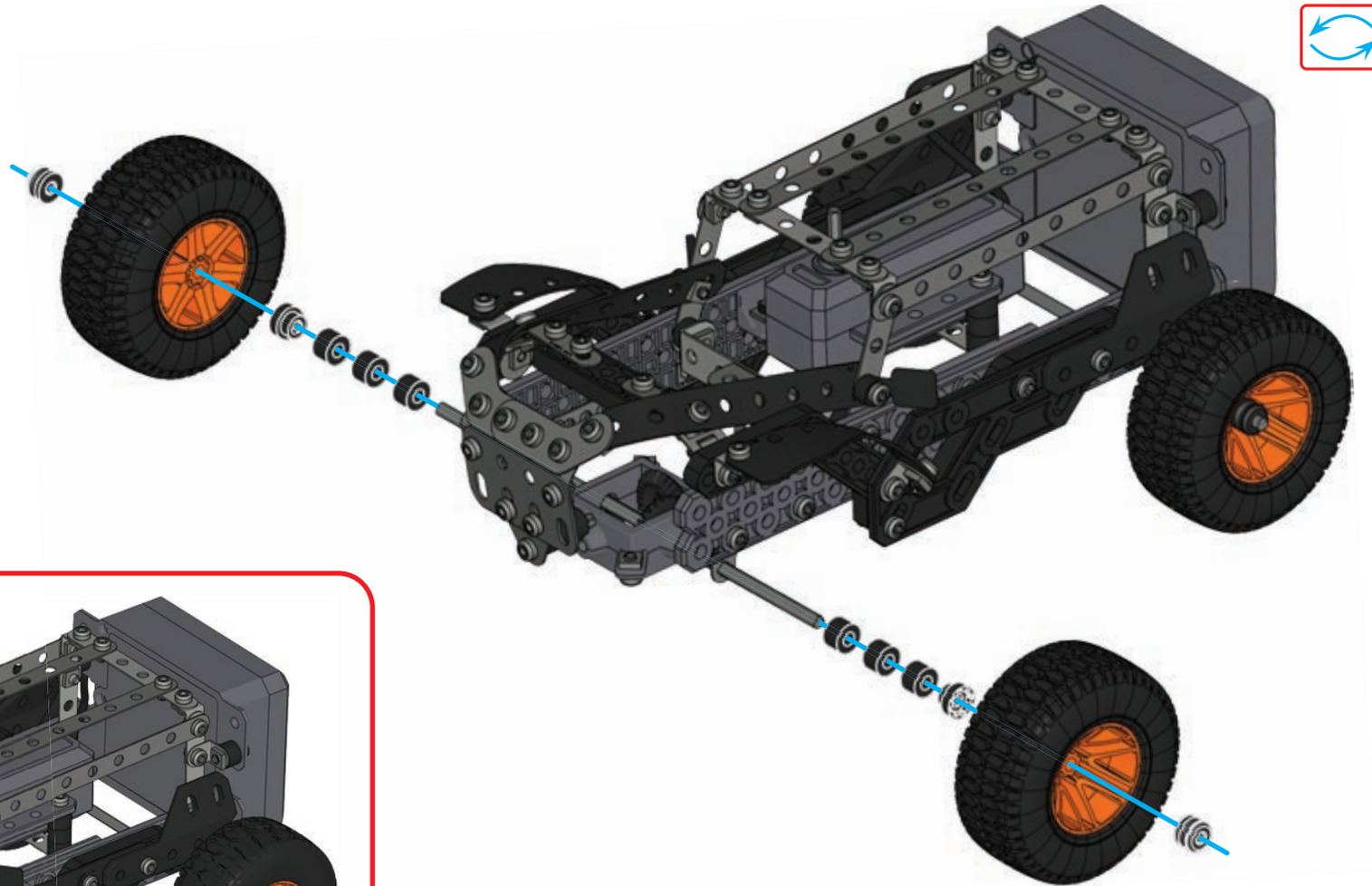


1:1

41

39 + 40 +

-  x2
-  x2
-  x6

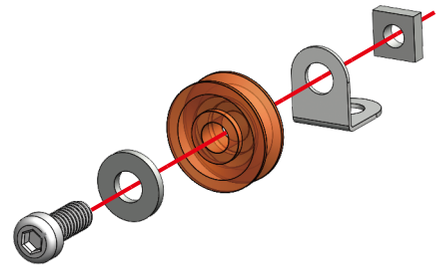




1

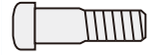
-  x5
-  x5
-  9,5 mm | 3/8" x5
-  x5

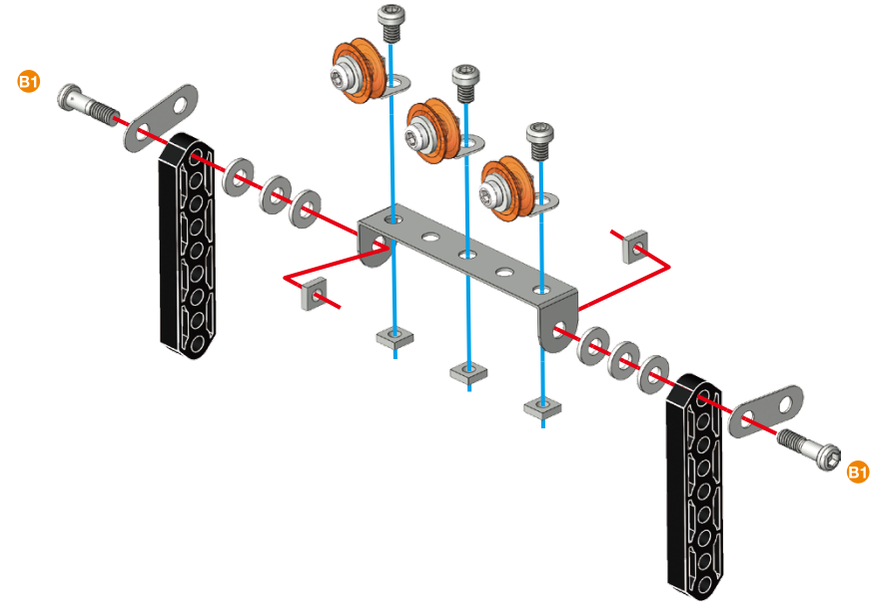
-  1:1



2

-  x1
-  x2
-  x2
-  14,7 mm | 37/64" x2
-  5,8 mm | 15/64" x3
-  x5
-  x6

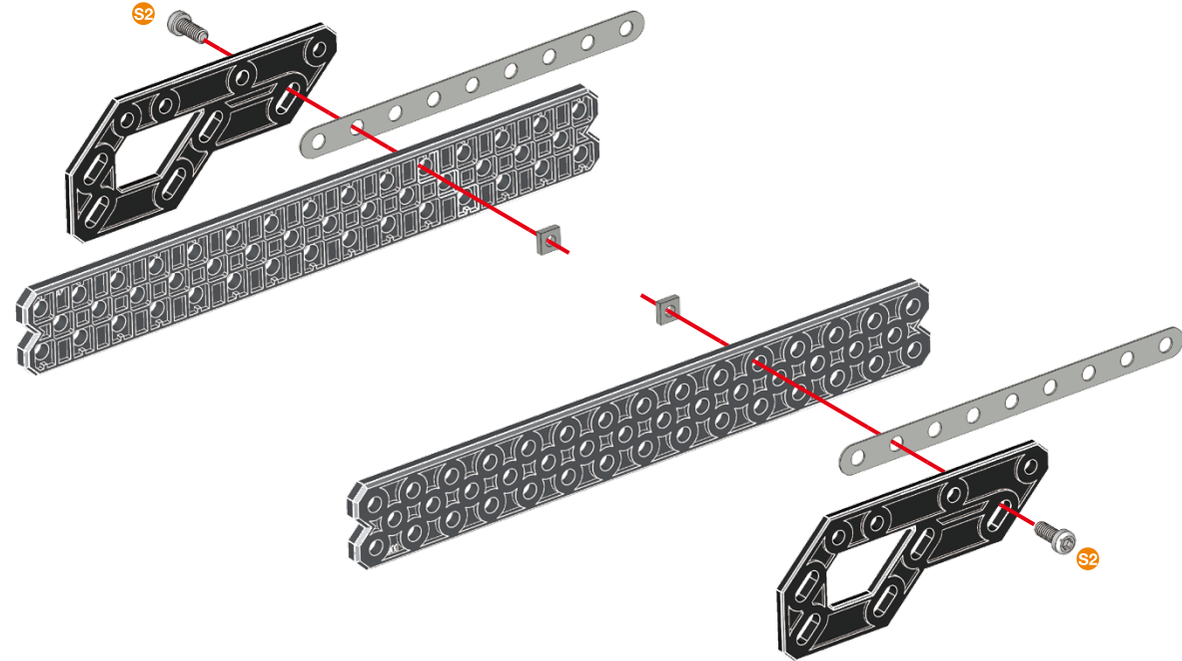
-  1:1
-  1:1



3

-  x2
-  x2
-  x2
-  9,5 mm | x2  
3/8"
-  x2

-  S2 1:1

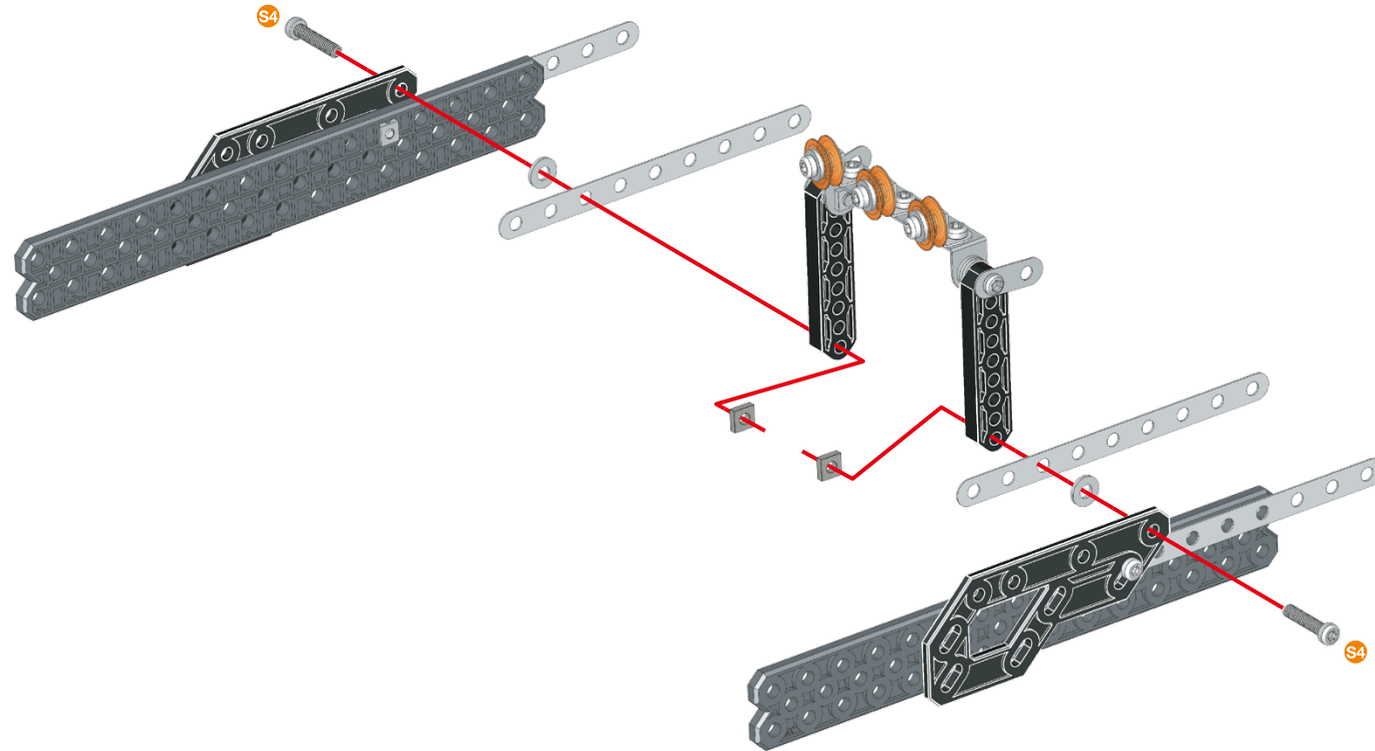


4

② + ③ +

-  x2
-  19 mm | x2  
3/4"
-  x2
-  x2

-  S4 1:1

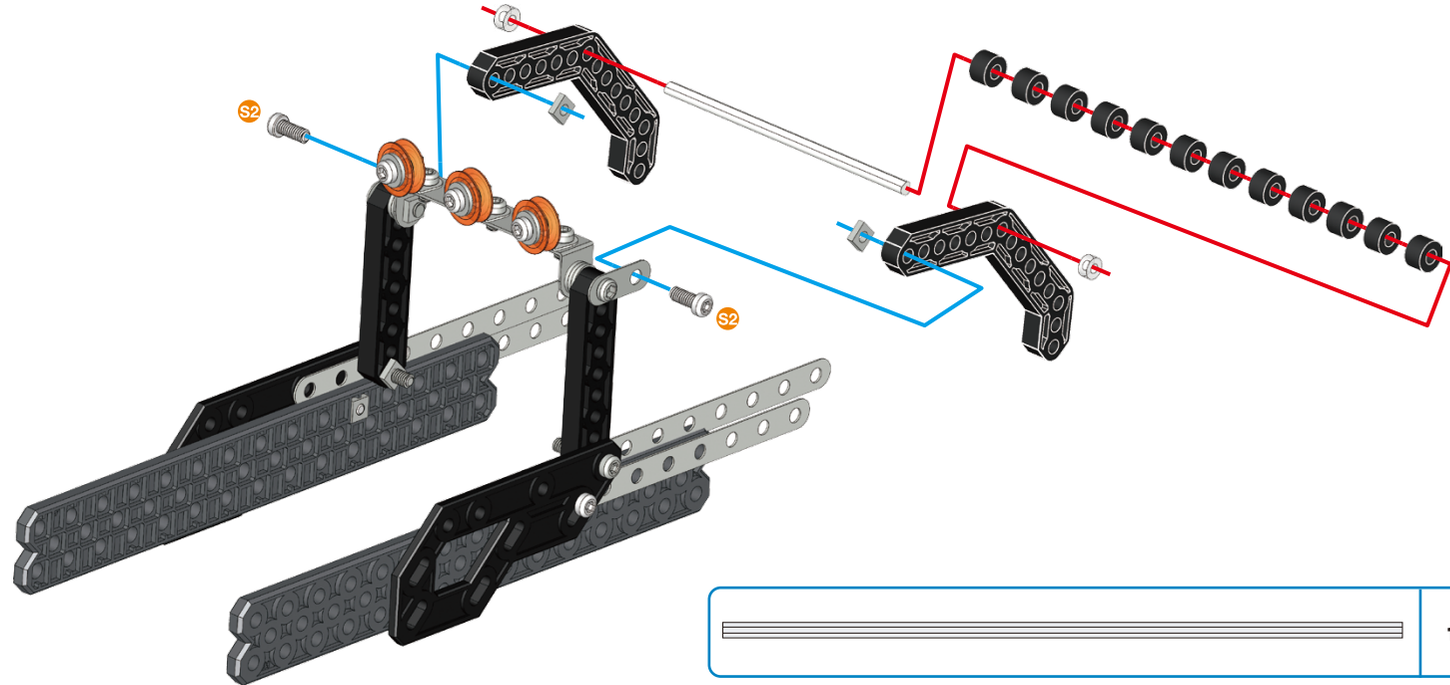


5

-  x2
-  90 mm | 3 1/2" x1
-  9,5 mm | 3/8" x2
-  x2
-  x2
-  x12

-  S2
-  A238

1:1



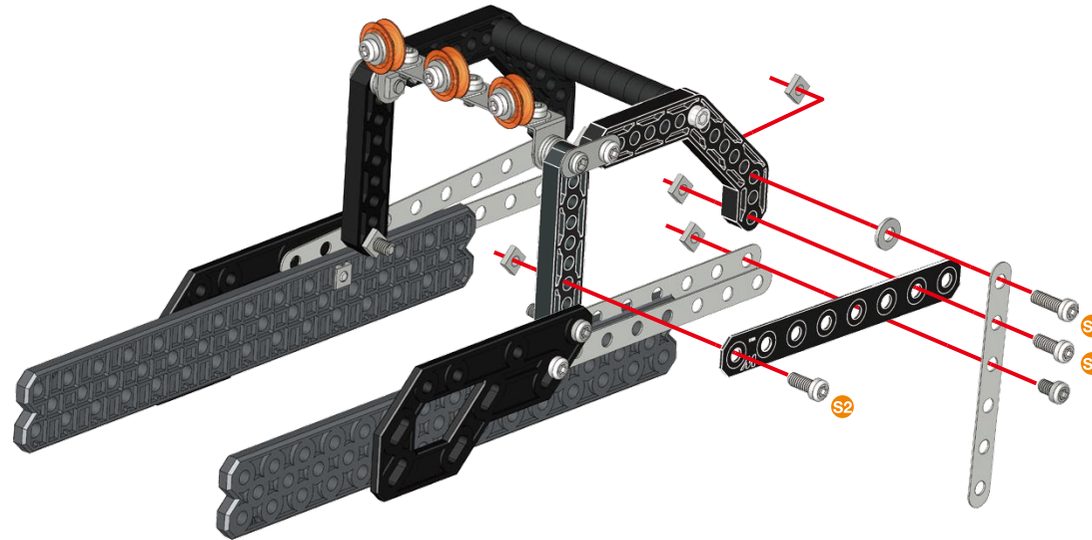
1:1

6

-  x1
-  x1
-  12 mm | 1/2" x1
-  9,5 mm | 3/8" x2
-  5,8 mm | 15/64" x1
-  x4
-  x1

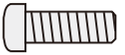
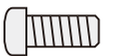
-  S3
-  S2
-  S1

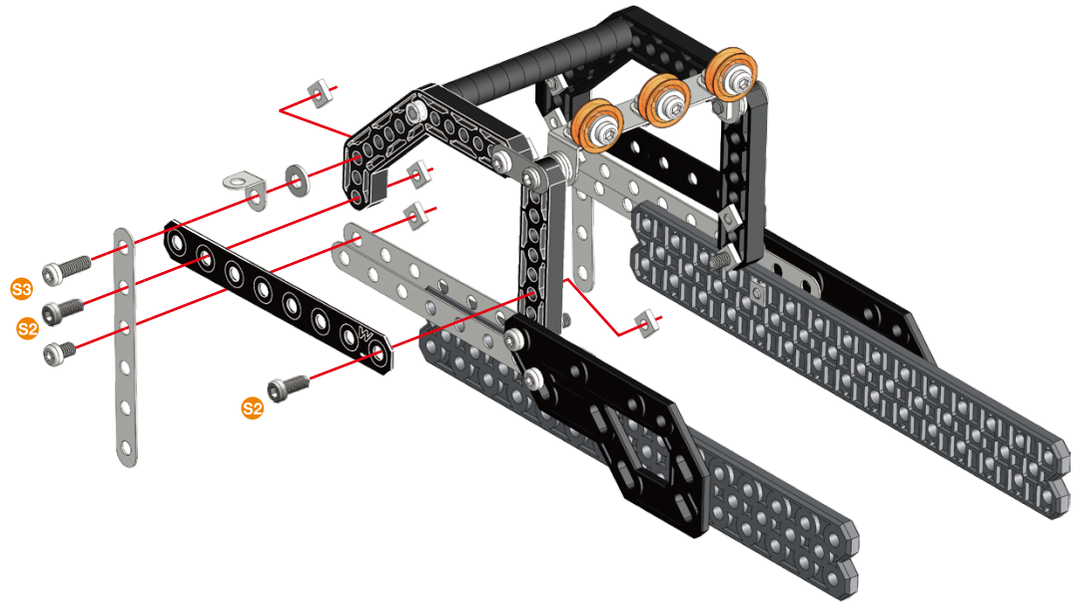
1:1



# 7

-  **x1**
-  **x1**
-  12 mm **x1**  
1/2"
-  9,5 mm **x2**  
3/8"
-  5,8 mm **x1**  
15/64"
-  **x4**
-  **x1**
-  **x1**

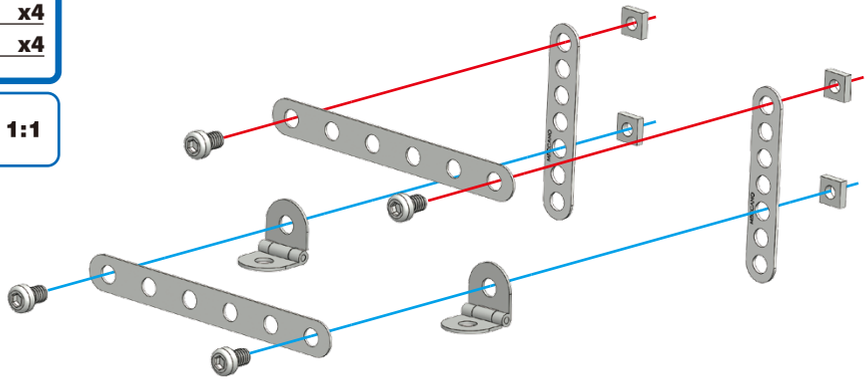
-  **S3**
  -  **S2**
  -  **S1**
- 1:1**



# 8

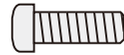
-  **x2**
-  **x2**
-  **x2**
-  5,8 mm **x4**  
15/64"
-  **x4**

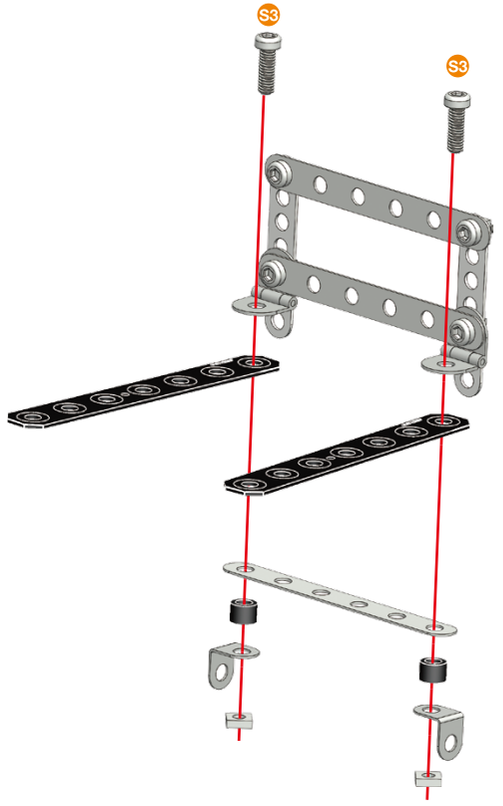
-  **S1**
- 1:1**



# 9

-  **x2**
-  **x1**
-  12 mm **x2**  
1/2"
-  **x2**
-  **x2**
-  **x2**

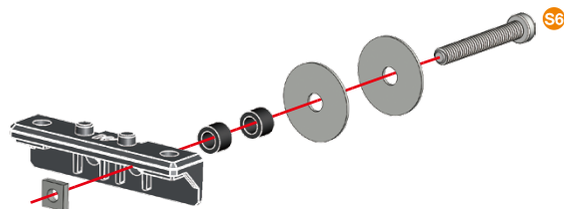
-  **S3**
  -  **A338**
- 1:1**



10

-  x1
-  x2
-  x1
-  x2
-  x1

-  S6
-   A338
- 1:1

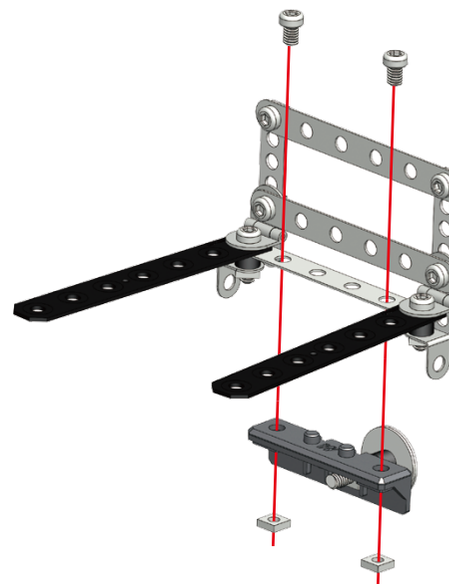


11

9 + 10 +

-  S1 x2
-  x2

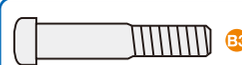
-  S1
- 1:1

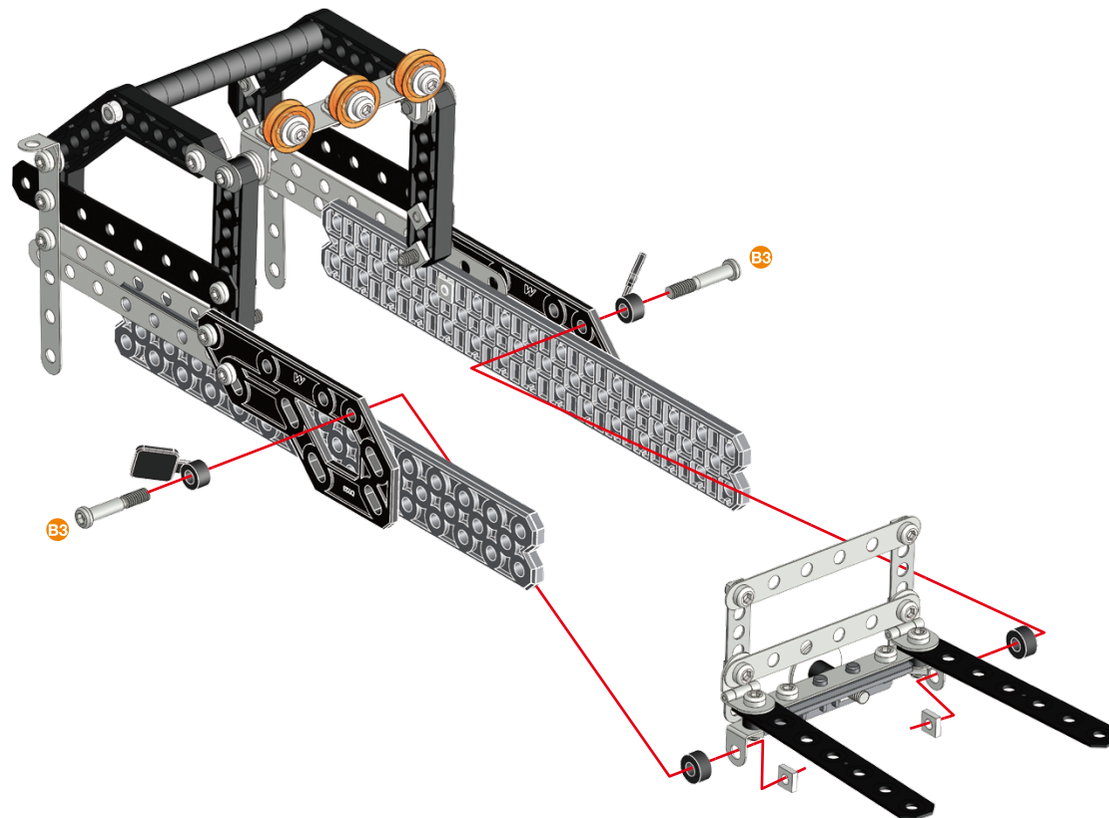


12

7 + 11 +

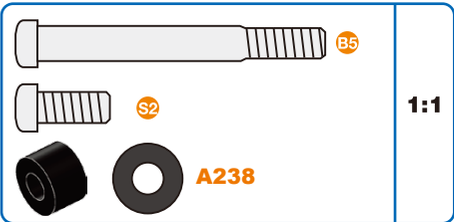
-  x2
-  S3 x2
-  x2
-  x2

-  S3
-   A238
- 1:1

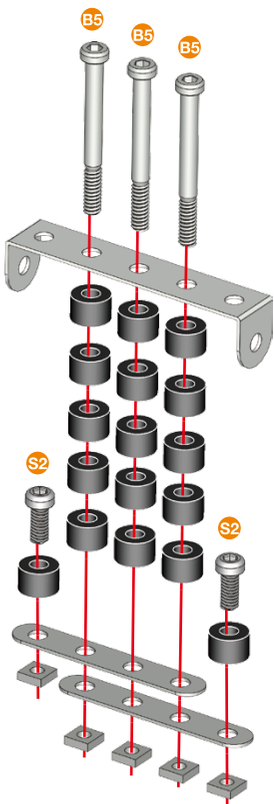


13

-  x1
-  x2
-  38,1 mm | 1 1/2" x3
-  9,5 mm | 3/8" x2
-  x17
-  x5

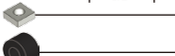


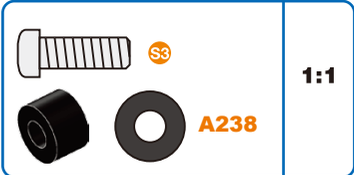
1:1



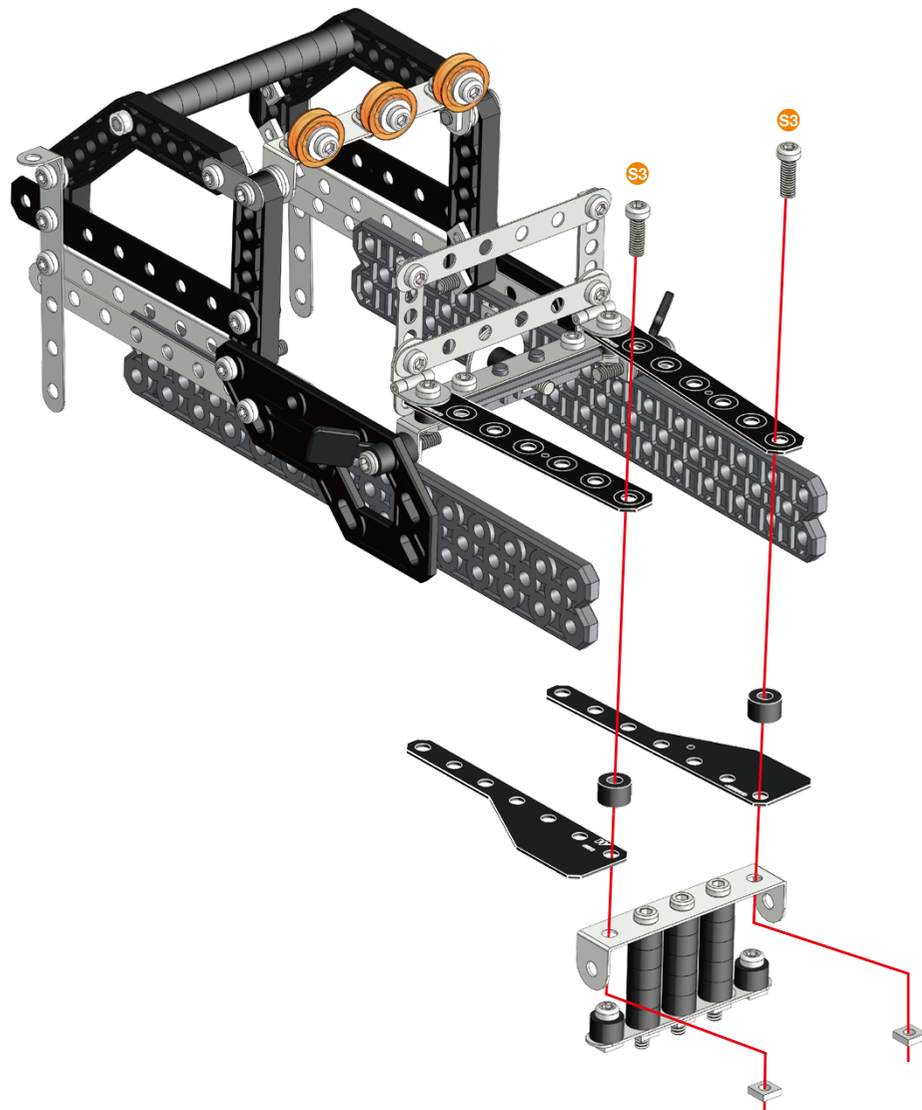
14

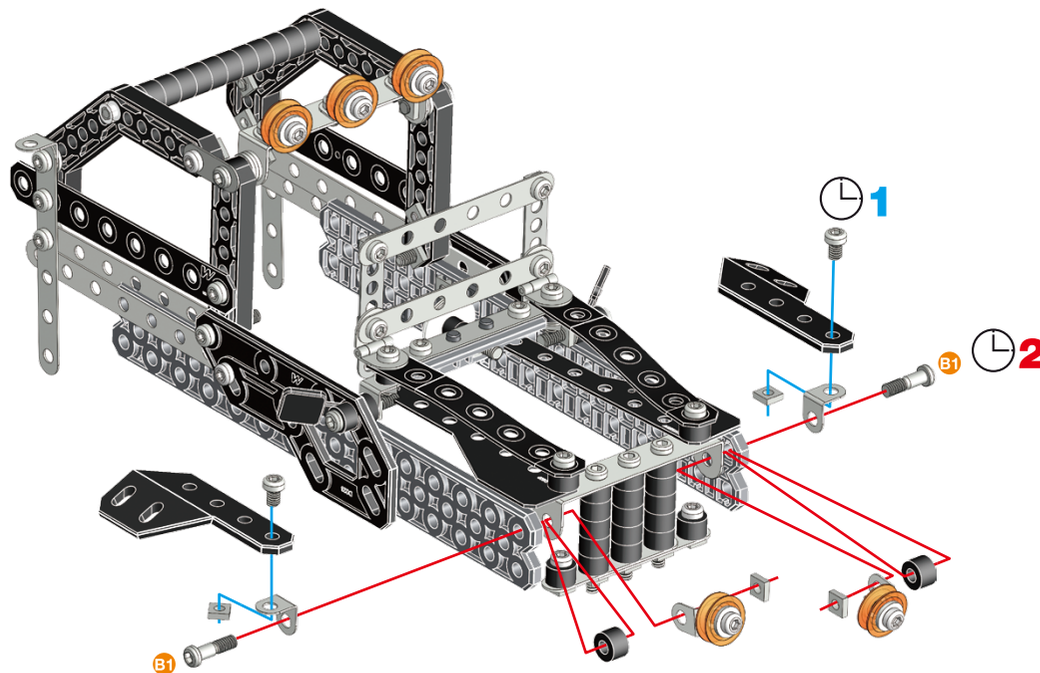
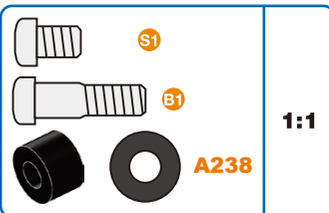
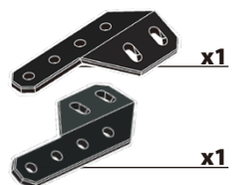
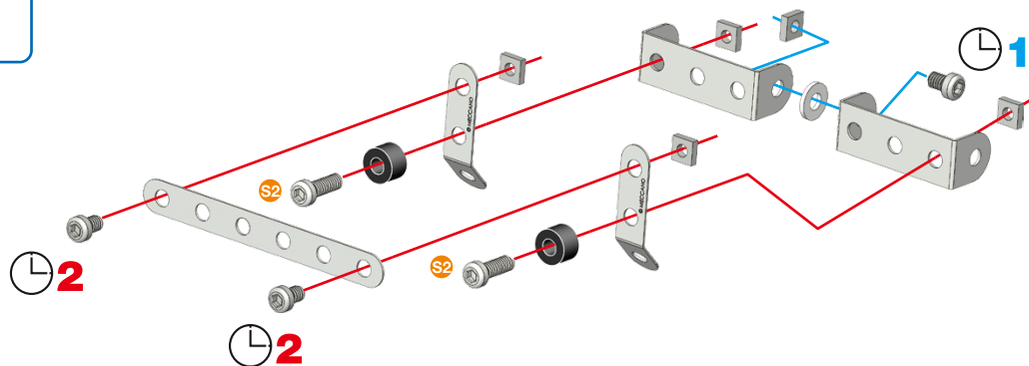
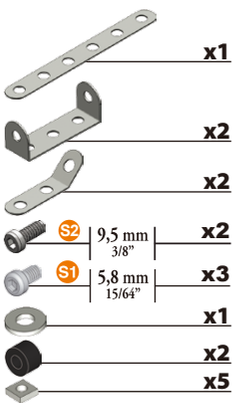
12 + 13 +

-  x2
-  12 mm | 1/2" x2
-  x2
-  x2



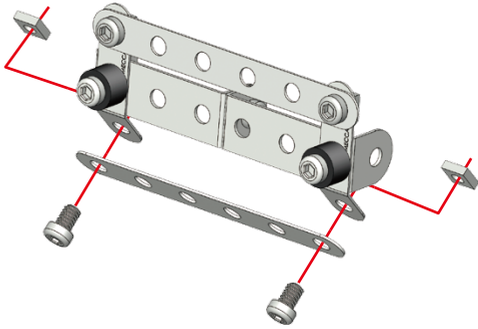
1:1



**15****① + ⑭+****16**

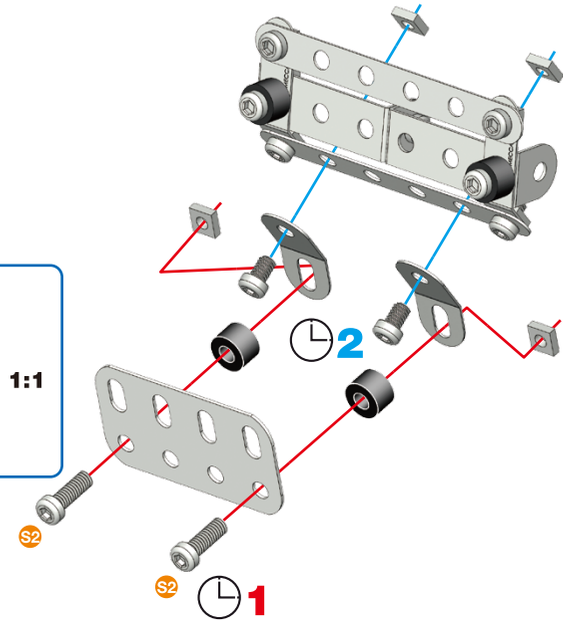
17

	x1
5,8 mm 15/64"	x2
	x2
	1:1



18

	x1
	x2
9,5 mm 3/8"	x2
5,8 mm 15/64"	x2
	x4
	x2
	1:1
	1:1
	A238

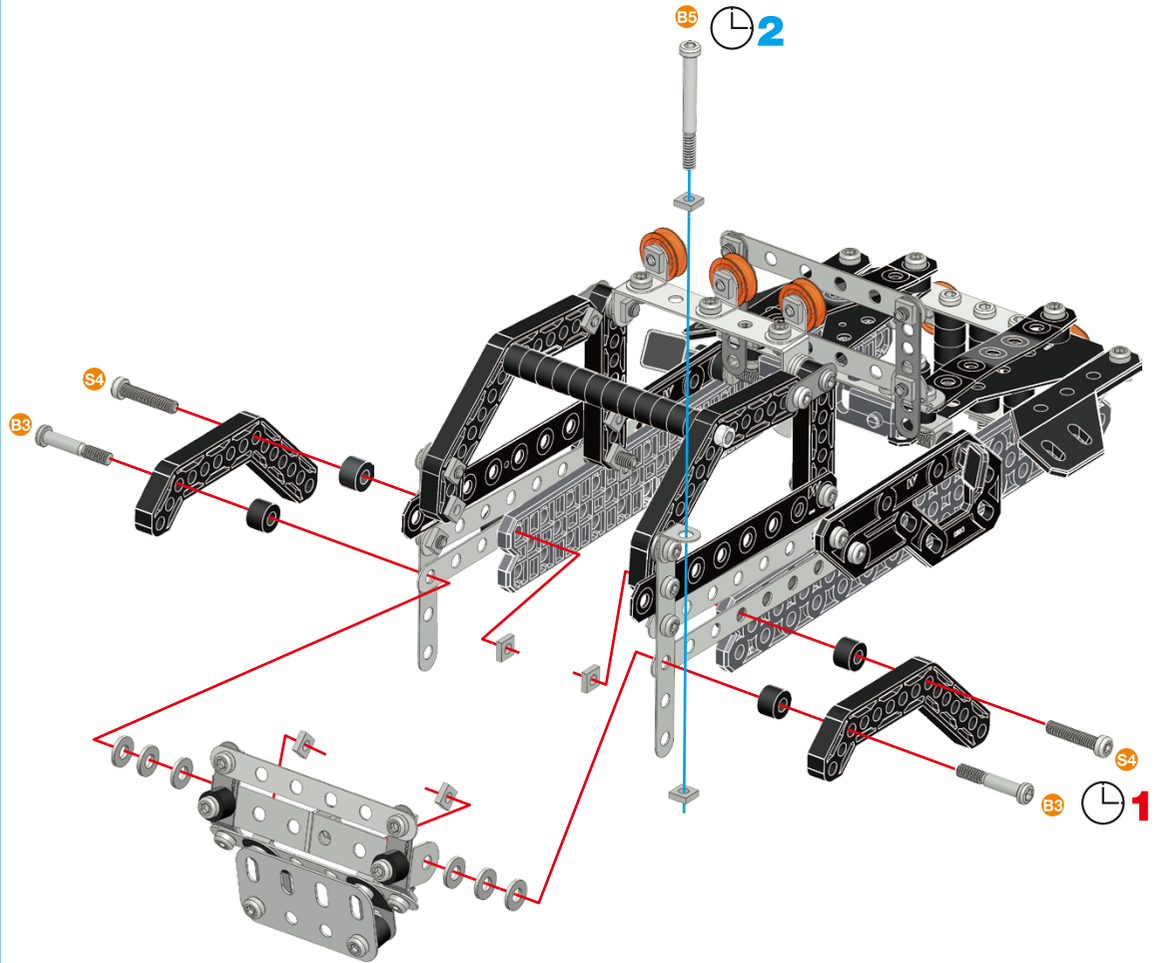


19

(15) + (18) +

	x2
38,1 mm 1 1/2"	x1
23 mm 15/16"	x2
19 mm 3/4"	x2
	x6
	x4
	x6

	1:1
	1:1
	1:1
	A238

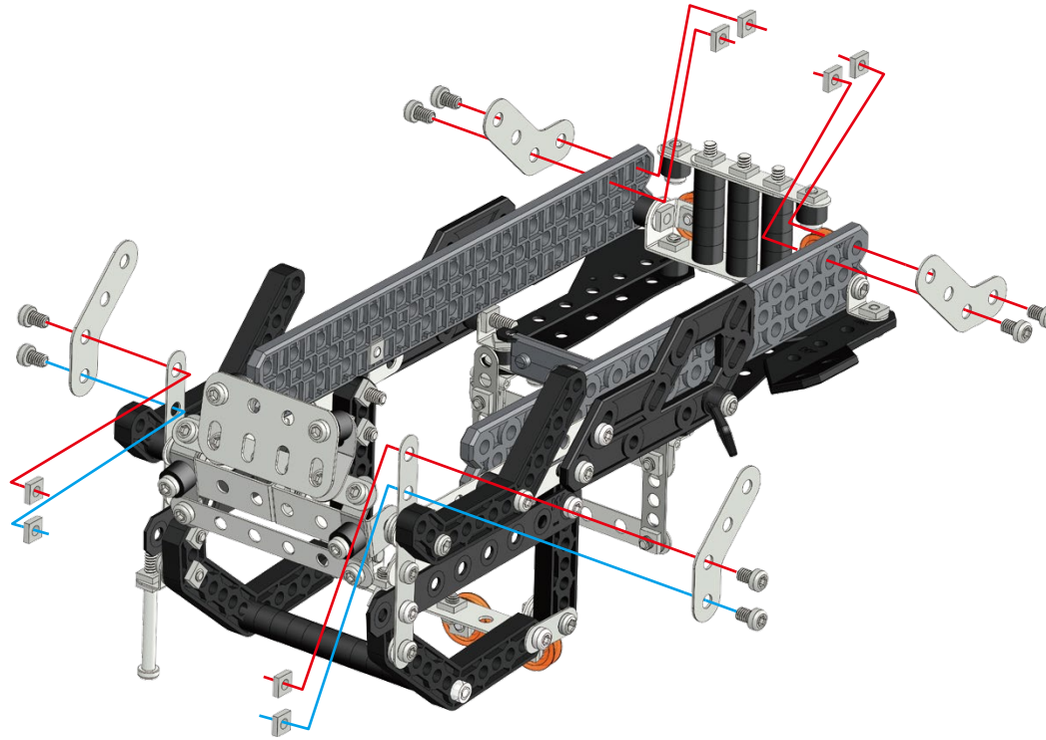


# 20

-  **x4**
-  **x8** | 5,8 mm | 15/64"
-  **x8**



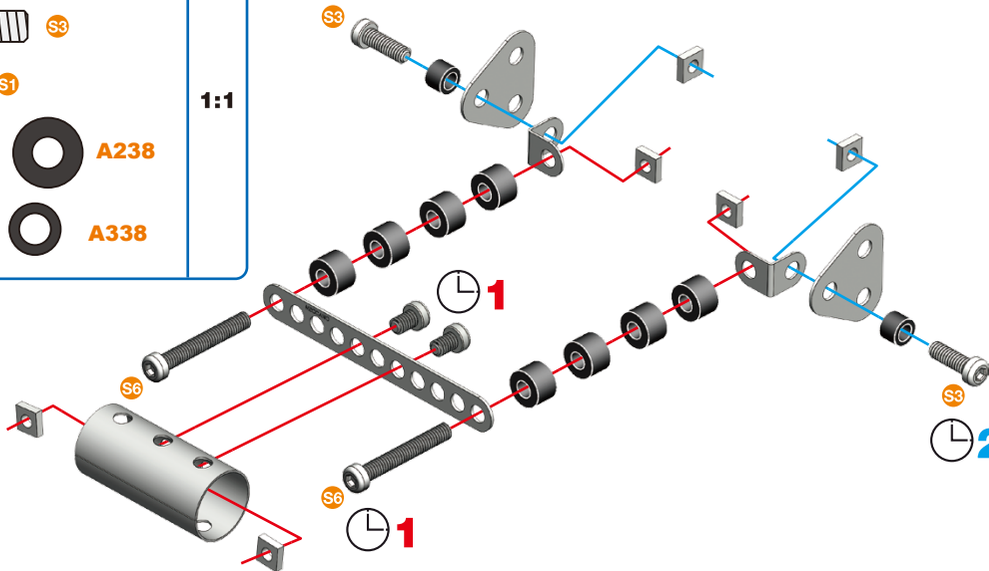
-  **1:1**



# 21

-  **x1**
-  **x1**
-  **x2** | 28 mm | 1 1/8"
-  **x2** | 12 mm | 1/2"
-  **x2** | 5,8 mm | 15/64"
-  **x2**
-  **x2**
-  **x8**
-  **x2**
-  **x6**

-  **S6**
  -  **S3**
  -  **S1**
  -  **A238**
  -  **A338**
- 1:1**



# 22

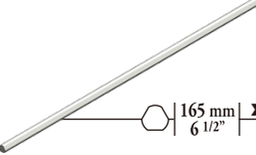
-  **x4**
-  **x4**

**x4**

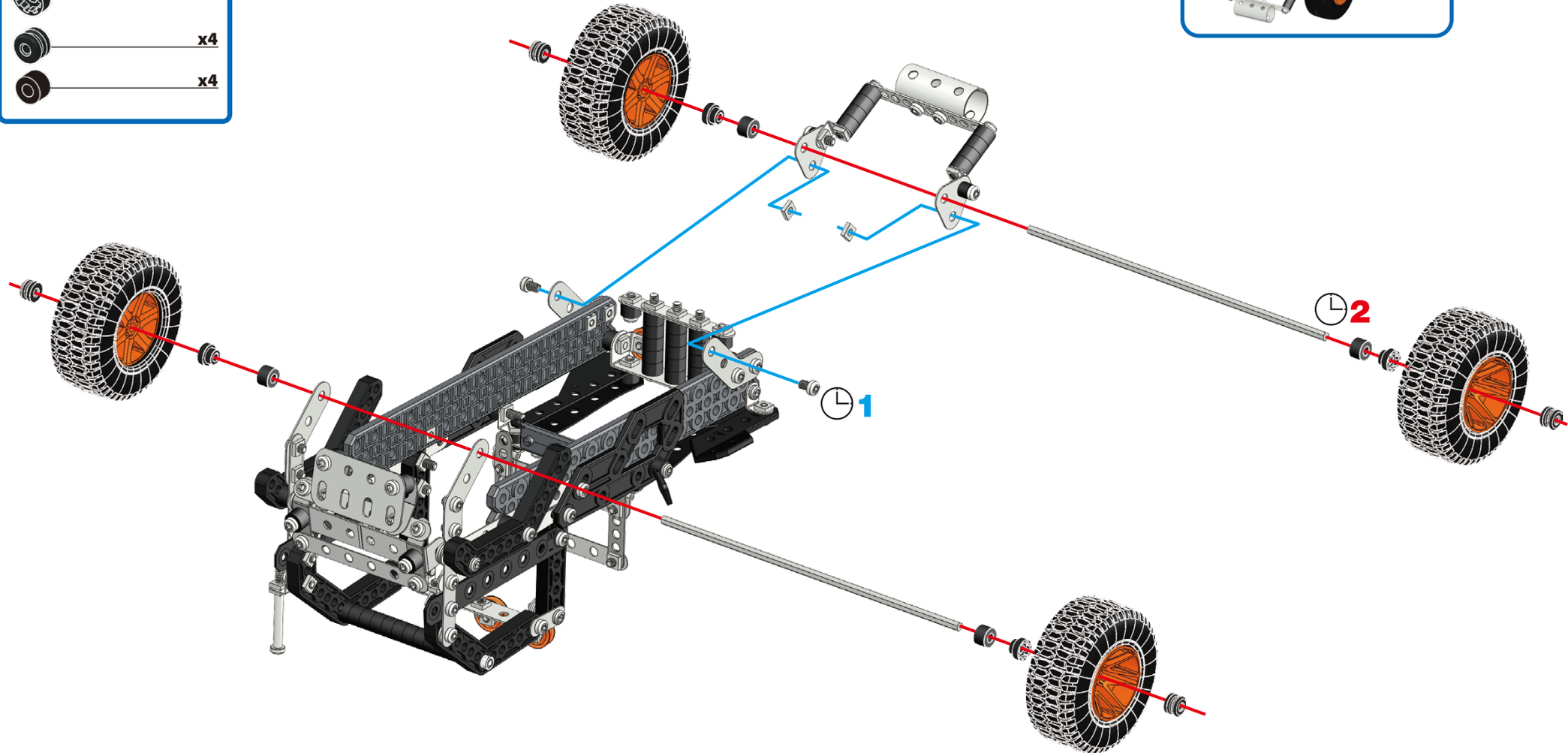


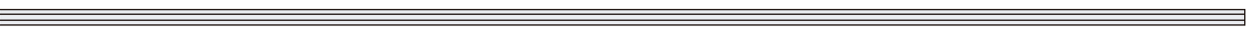
23

20 + 21 + 22 +

-  165 mm | 6 1/2" | x2
-  S1 | 5,8 mm | 15/64" | x2
-  | x2
-  | x4
-  | x4
-  | x4

 S1	<b>1:1</b>
 A238	



	<b>1:1</b>
--	------------