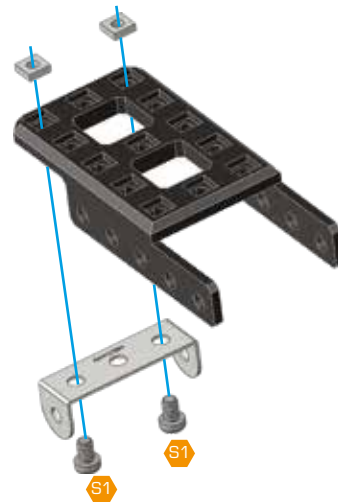
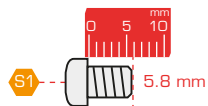




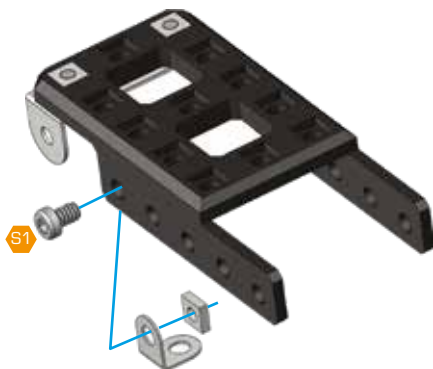
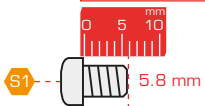
1

- S1 x 2
- x 2
- x 1
- x 1



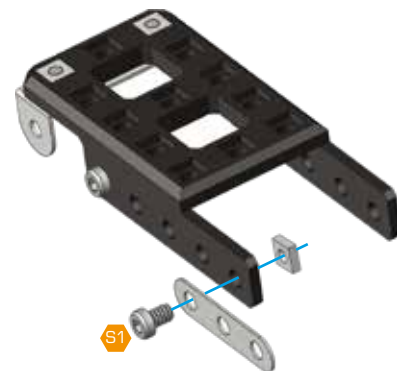
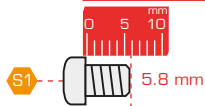
2

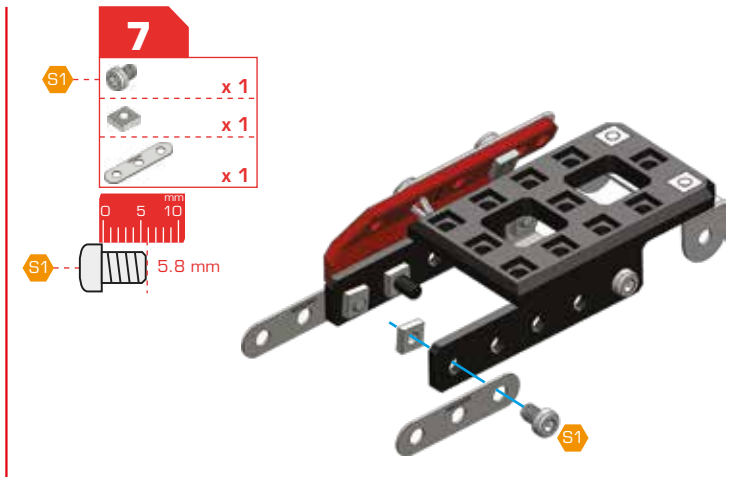
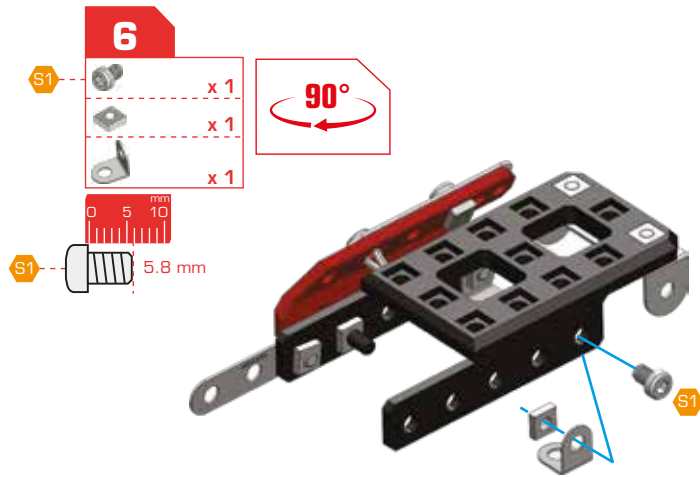
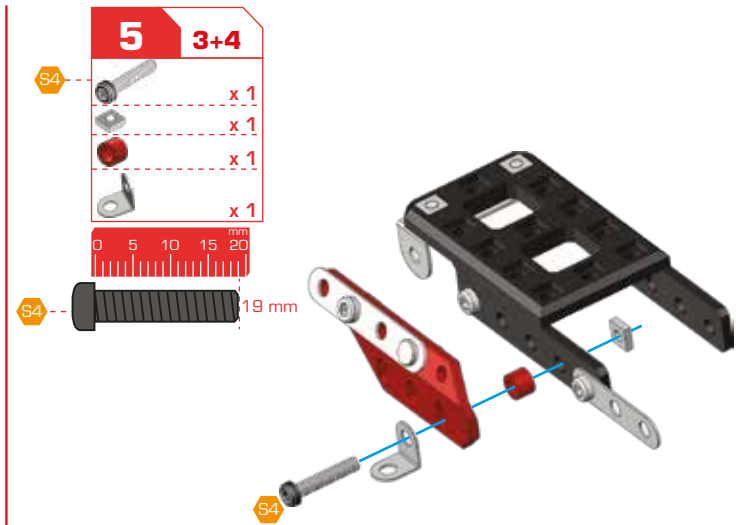
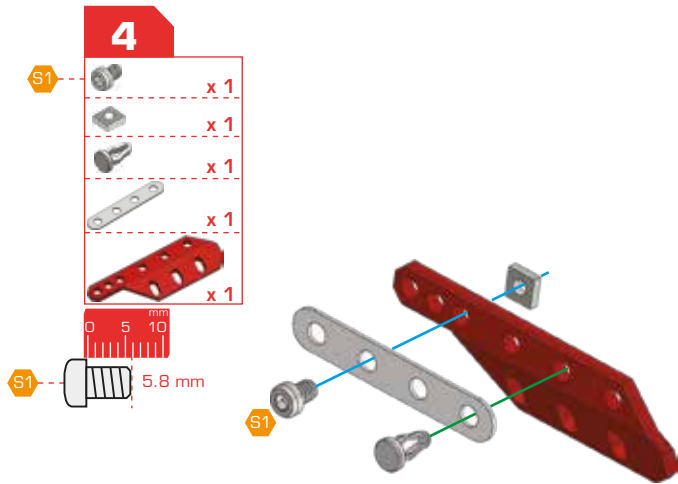
- S1 x 1
- x 1
- x 1

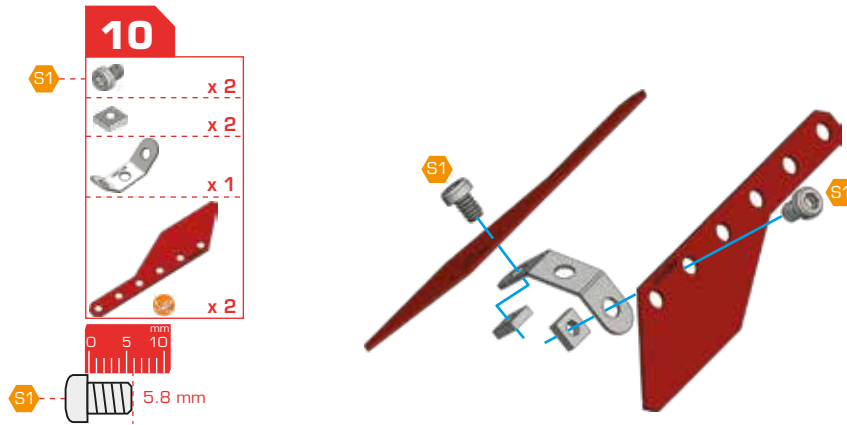
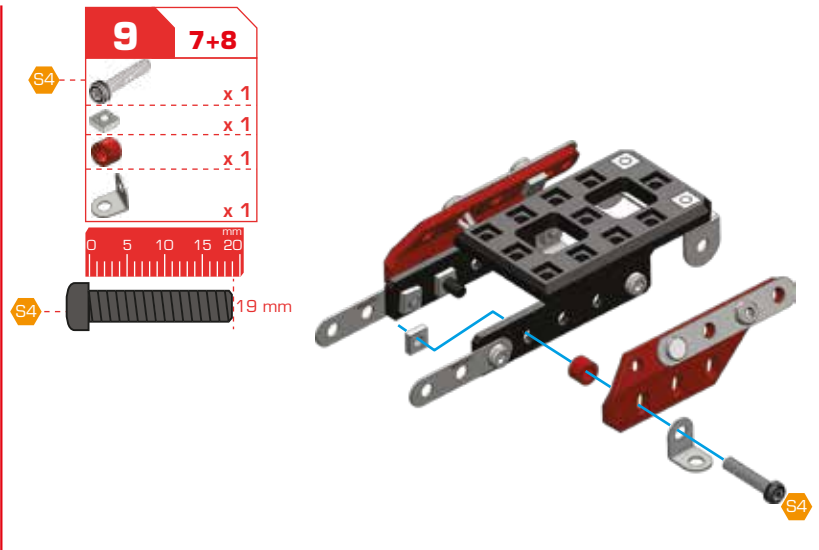
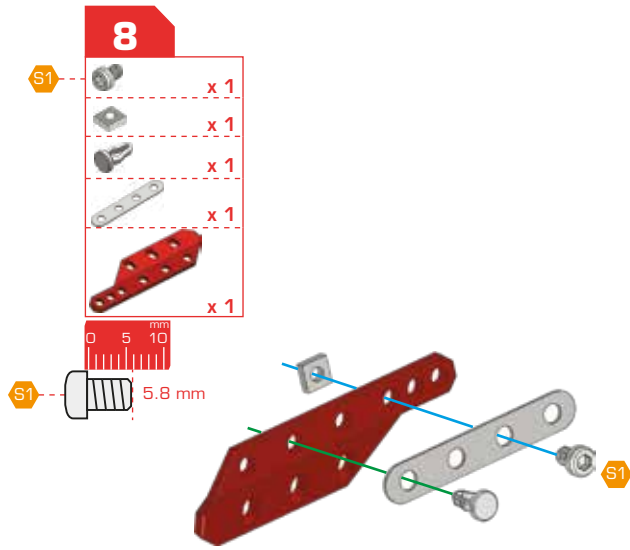


3

- S1 x 1
- x 1
- x 1





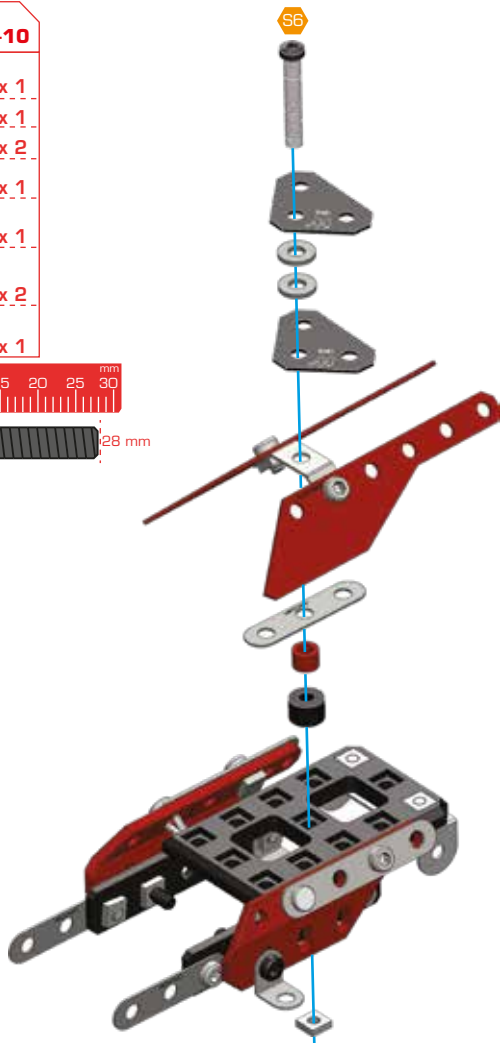


11 9+10

- x 1
- x 1
- x 2
- x 1
- x 1
- x 2
- x 1

0 5 10 15 20 25 30 mm

28 mm



12

- x 2
- x 2
- x 1

0 5 10 mm

5.8 mm

S1

Diagram illustrating the assembly of step 12. A long grey plate is being attached to the side of the red mechanism. The assembly involves inserting two grey pins (S1) through holes in the red plate and the long grey plate, and then passing them through two grey washers. A red pin is also shown being inserted into the red plate. A 5.8mm screw (S1) is shown being inserted into a hole in the grey base.

13

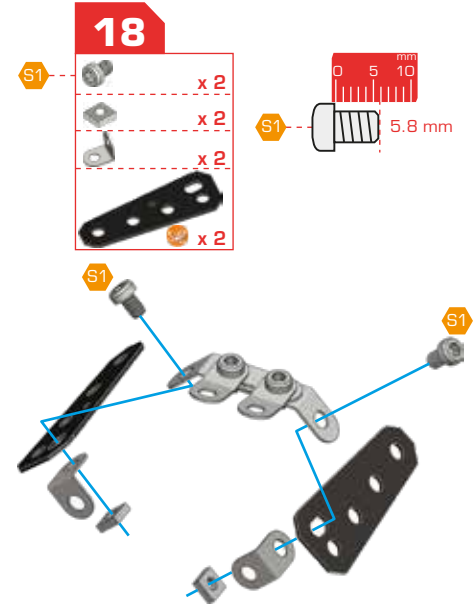
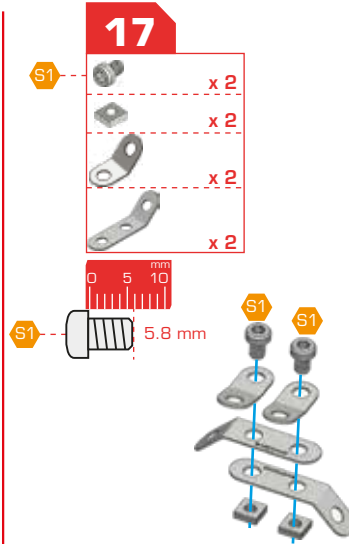
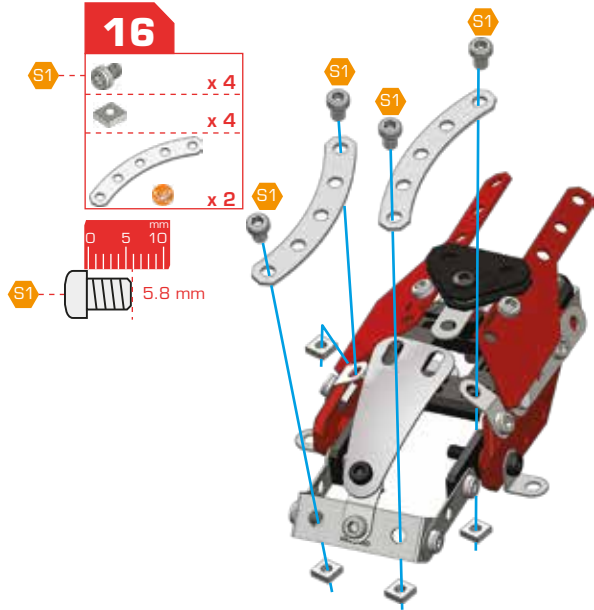
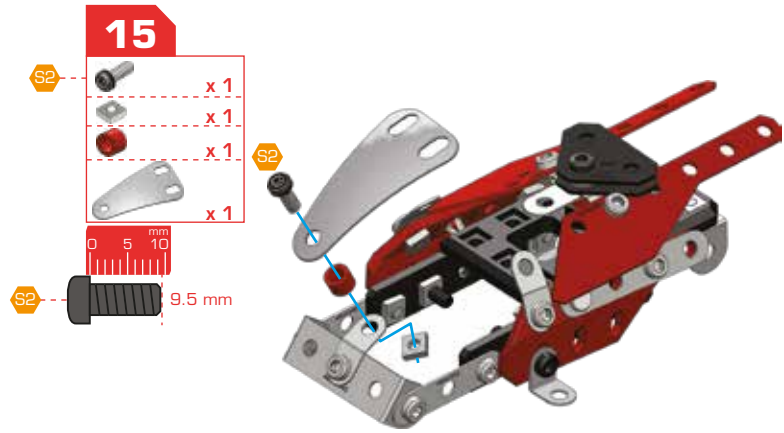
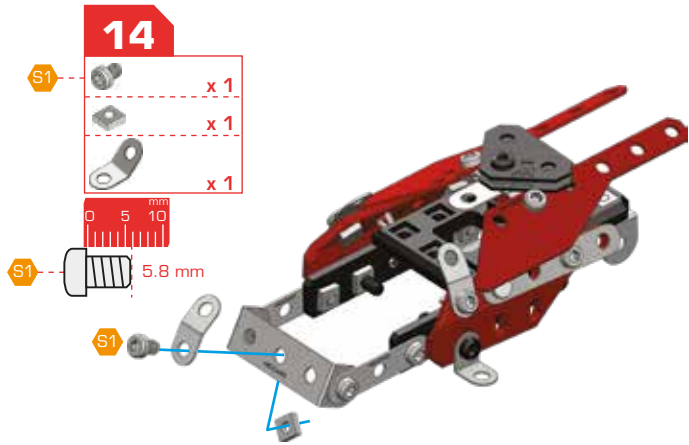
- x 2
- x 2
- x 2

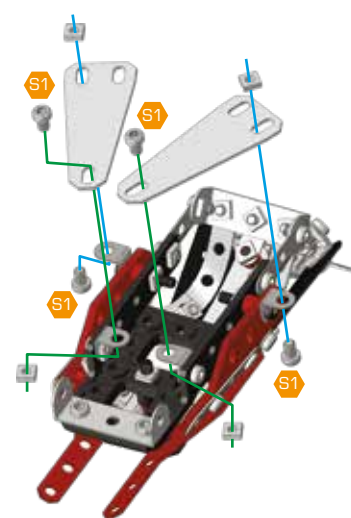
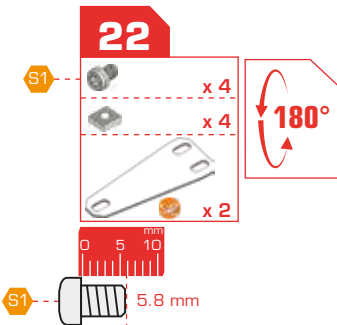
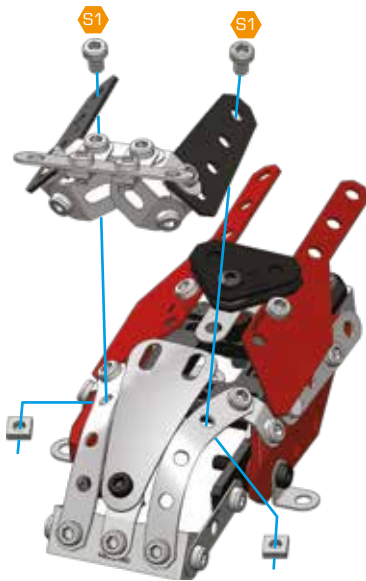
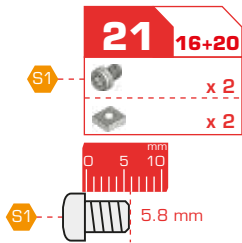
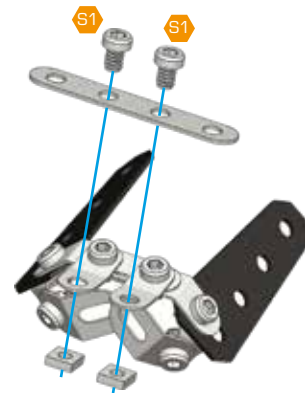
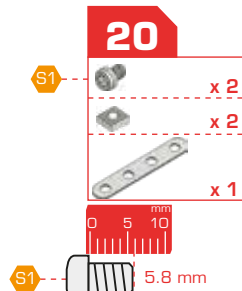
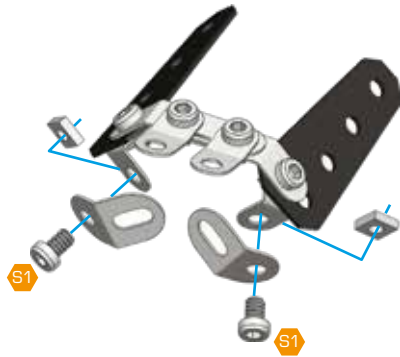
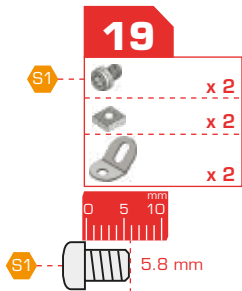
0 5 10 mm

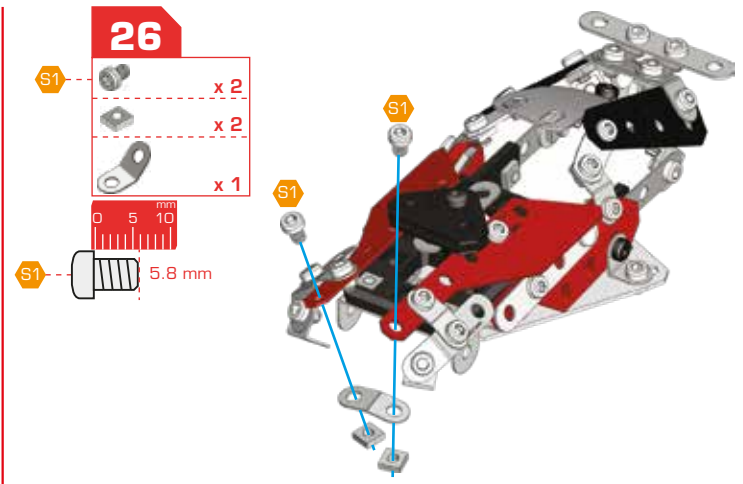
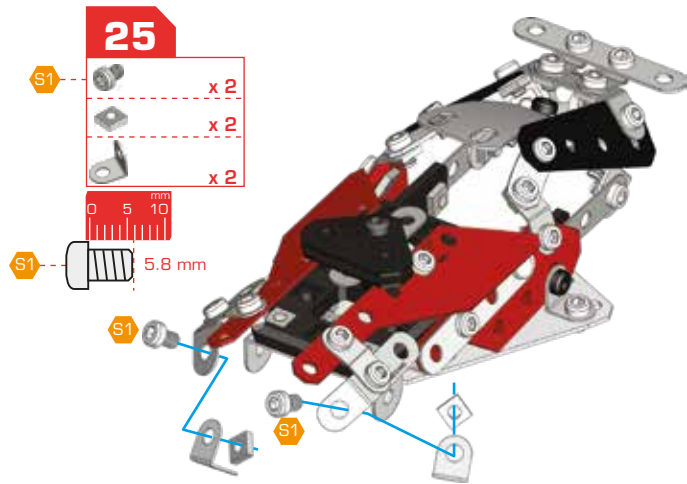
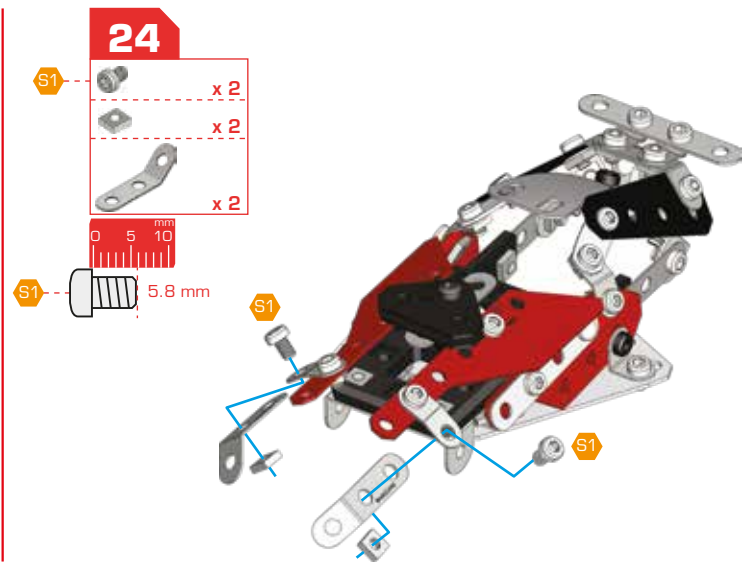
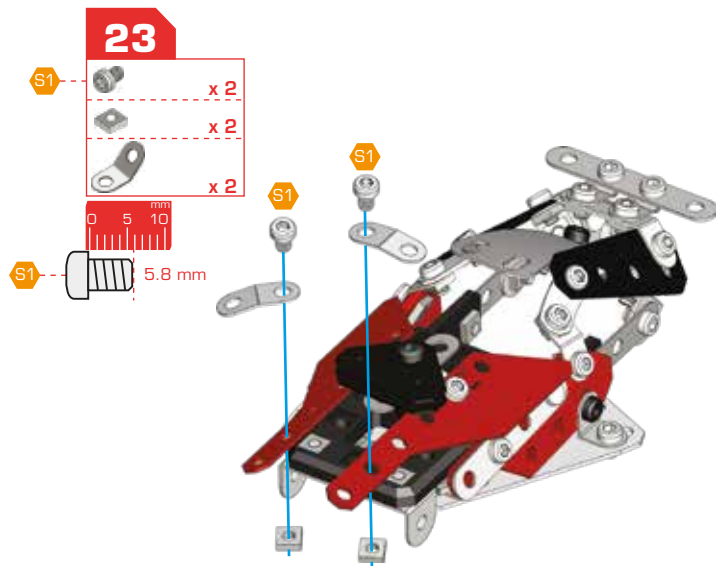
5.8 mm

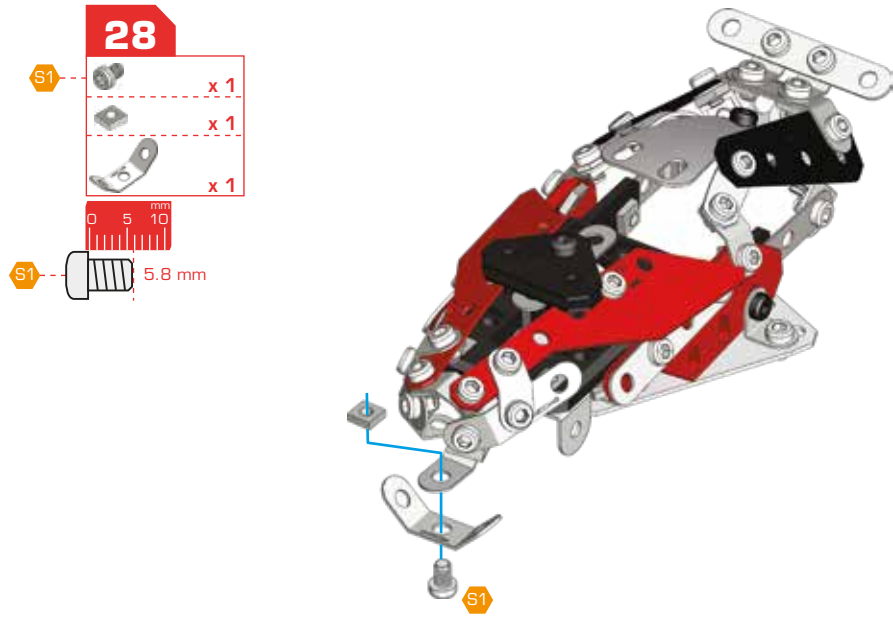
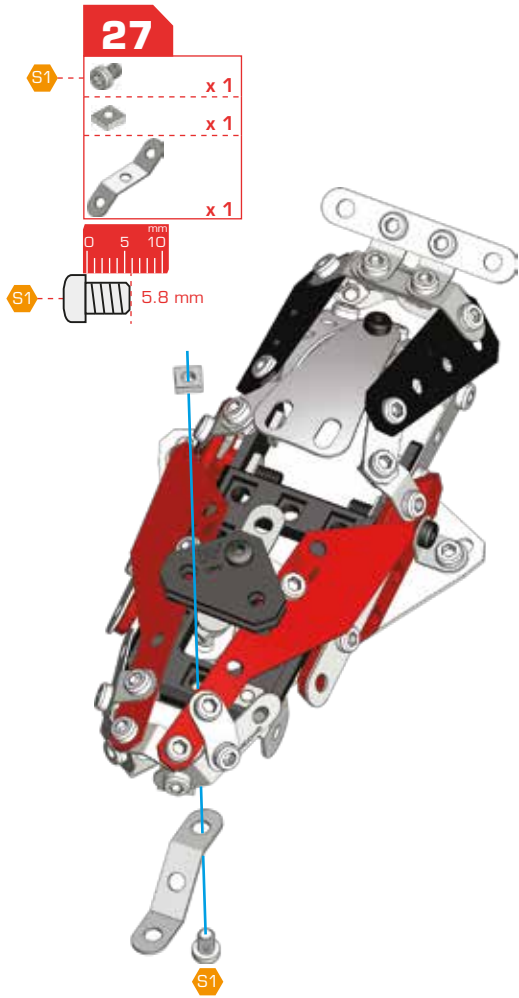
S1

Diagram illustrating the assembly of step 13. A curved grey plate is being attached to the bottom of the red mechanism. The assembly involves inserting two grey pins (S1) through holes in the red plate and the curved grey plate, and then passing them through two grey washers. A red pin is also shown being inserted into the red plate. A 5.8mm screw (S1) is shown being inserted into a hole in the grey base.












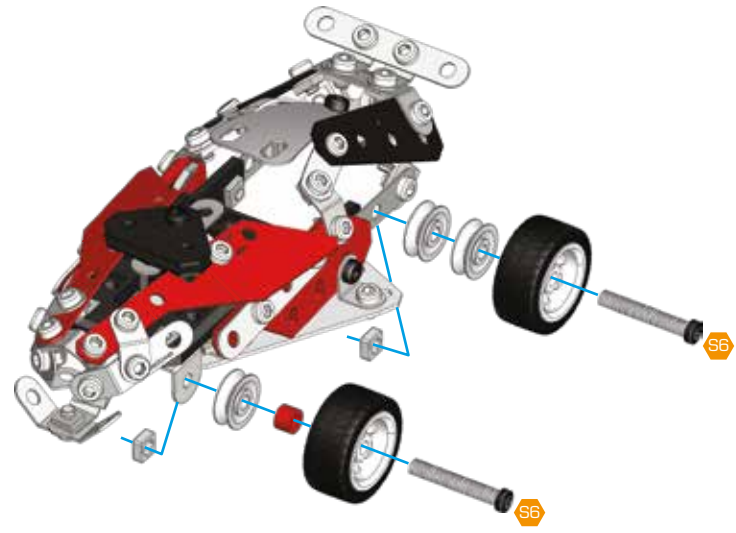


30 28+29





	x 2
	x 2
	x 1
	x 3

0 5 10 15 20 25 30 mm


 28 mm



31 28+29

	x 2
	x 2
	x 1
	x 3

0 5 10 15 20 25 30 mm

 28 mm

