ALIEN



Pack 12

BUILD INSTRUCTIONS

STAGE 85: THE TAIL AND THE DORSAL GROWTHS (IV)

STAGE 86: THE TAIL AND THE DORSAL GROWTHS (V)

STAGE 87: THE DORSAL GROWTHS (I)

STAGE 88: THE DORSAL GROWTHS (II)

STAGE 89: THE DORSAL GROWTHS (III)

STAGE 90: THE DORSAL GROWTHS (IV)

STAGE 91: THE RIGHT SHOULDER GROWTH

STAGE 92: THE LEFT SHOULDER GROWTH





Before you start...

To help you get the best out of building the Xenomorph, we've prepared a modellers checklist with hints, tips and advice from our expert. The information below is aimed at making your build as enjoyable and professional as possible right from the start.

Make sure you have good ventilation when using adhesives and to replace caps firmly.

Always use the correct adhesives and always follow manufacturers guidance.

Apply glue sparingly and use a cocktail stick to apply so that you don't use too much nor apply the glue too heavily.

Work in a well lit area. Use an anglepoise lamp or similar on your work bench to ensure you have good light whenever you're at work.

Organise storage – stackable, labeled containers like old clean takeaway or ice-cream plastic tubs with lids are perfect. Small parts which may not be needed until a later stage should be kept in clear plastic and labeled bags.

Use masking tape to hold parts temporarily in place.

Only use the correct size screwdriver that fits the screw head firmly.

Cut parts from a sprue (framework) with side cutters or a craft knife. Side cutters tend to be easiest.

Use a magnet to help find screws that have fallen on the floor.

Leave parts in the paper bags supplied until they are needed. You can write a note of the stage and part on the paper bag too.

If a screw is tight, try turning a half turn forwards followed by a quarter turn backwards. Also, it can sometimes help to temporarily fit a screw into its hole before assembling the parts.

But most of all, enjoy your build!



WARNING: Some parts are assembled using magnets. These magnets can cause serious injury if they are swallowed. Keep away from children. If you suspect a magnet has been swallowed, seek medical help straight away.

All parts belong to a kit. Collectors item for adults.

Not suitable for children under 14.

Some parts may have sharp edges, please handle them with care.

The installation of electronic parts must always be carried out by an adult. When replacing batteries, use the same type of batteries.

Please ensure that the battery compartment is securely fastened before you use the model.

Used batteries should be recycled.

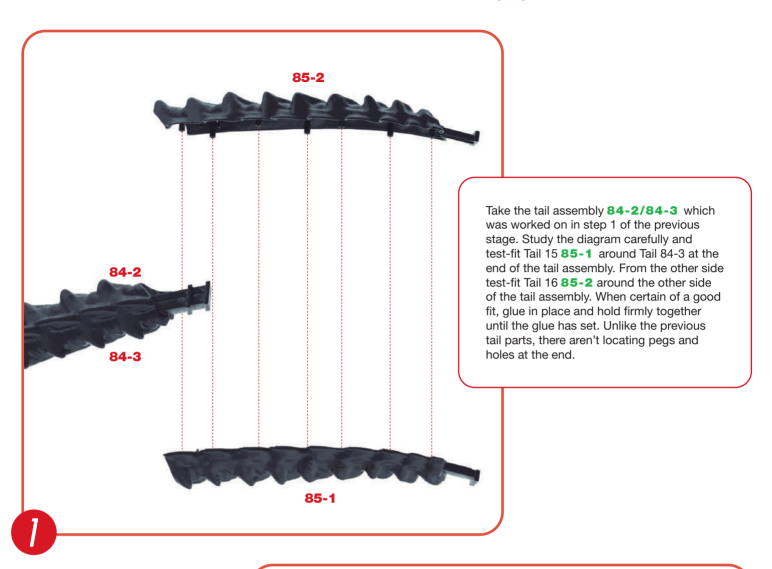
Please make sure to check with your local authority how batteries should be disposed of in your area. Batteries can present a choking danger to small children and may cause serious harm if ingested. Do not leave them lying around and keep any spare batteries locked away at all times.

In this stage you will continue to work on the tail and dorsal appendages.



Ref	Name	Qty
85-1	Tail 15	1
85-2	Tail 16	1
85-3	Back Protector B6	1
85-4	Back Protector B7	1

Ref	Name	Qty
85-5	Back C1	1
85-6	Back C2	1
85-7	Connector	2
85-8	2.3x6mm screws (1 spare)	5

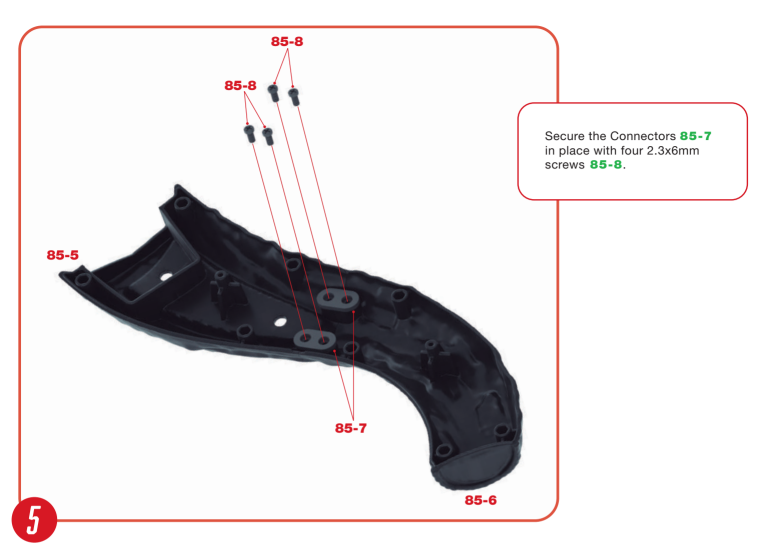








over the raised screw sockets.



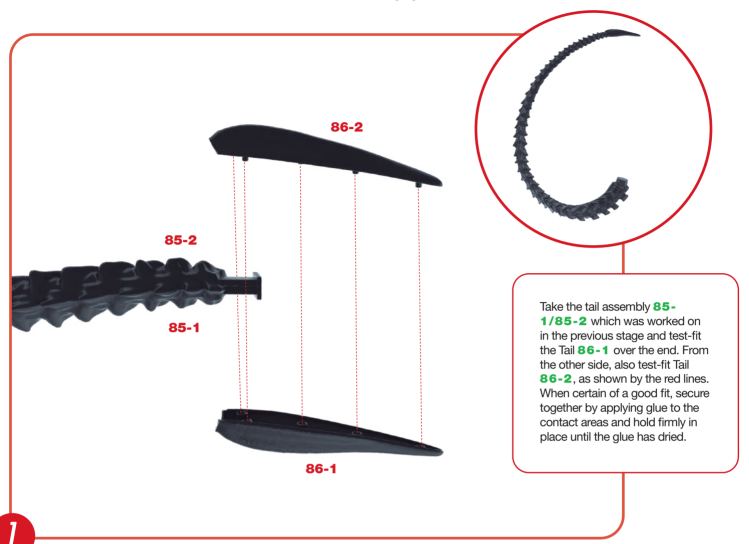


In this stage you will continue to work on the tail and its dorsal appendages.



Ref	Name	Qty	Ref	Name	Qty
86-1	Tail 17	1	86-5	Back C5	1
86-2	Tail 18	1	86-6	Connector	2
86-3	Back Protector C3	1	00-0	Connector	
86-4	Back C4	1	86-7	2.3x6mm screws (1 spare)	7

STAGE 86: TAIL AND DORSAL GROWTHS (V)





STAGE 86: TAIL AND DORSAL GROWTHS (V)





STAGE 86: TAIL AND DORSAL GROWTHS (V)





STAGE 87: THE DORSAL GROWTHS (I)

In this stage you will continue to build the dorsal appendages.



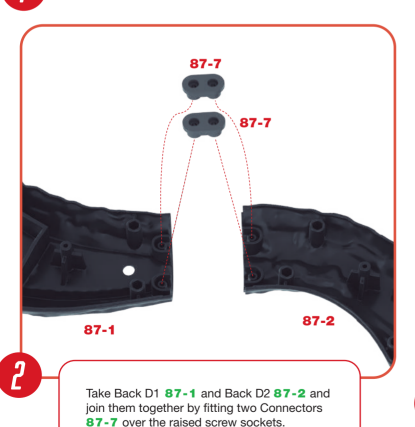
Ref	Name	Qty
87-1	Back D1	1
87-2	Back D2	1
87-3	Back D3	1
87-4	Back D4	1

Ref	Name	Qty
87-5	Back Protector C6	1
87-6	Back Protector C7	1
87-7	Connector	4
87-8	2.3x6mm screws (1 spare)	11

STAGE 87: DORSAL GROWTHS (I)

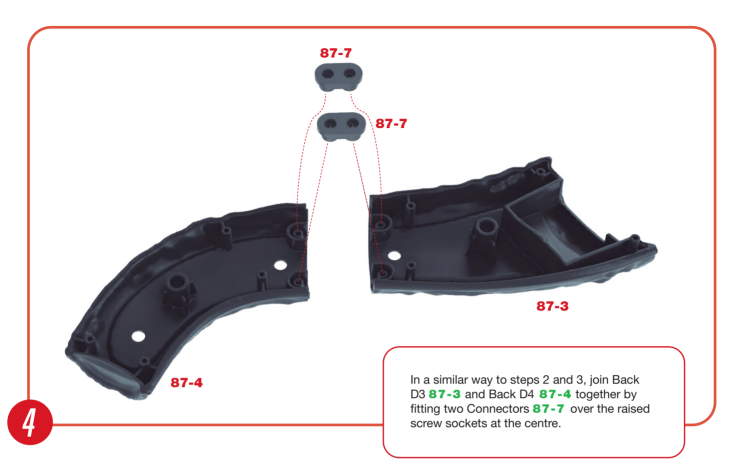


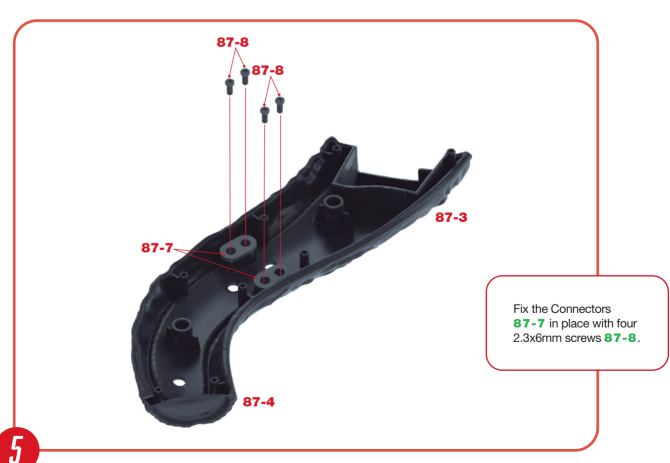
Take the back assembly **86-4/86-5** which was worked on in the previous stage and test-fit the two pegs on Back Protector C6 **87-5** into the corresponding holes in back **86-4**. When certain of the fit, glue in place. Repeat the process to test-fit the pegs on Back Protector C7 **87-6** into the holes in back **86-5**. When sure of a good fit, glue in place.





STAGE 87: DORSAL GROWTHS (I)





STAGE 87: DORSAL GROWTHS (I)





STAGE 88: THE DORSAL GROWTHS (II)

In this stage you will continue to build the dorsal appendages.



Ref	Name	Qty
88-1	Back Protector D5	1
88-2	Back Protector D6	1
88-3	Back Protector D7	1

Ref	Name	Qty
88-4	Battery Compartment 1	1
88-5	Vertebrae	1

STAGE 88: DORSAL GROWTHS (II)



Take the back assembly 87-3/87-4 from the previous stage and test-fit the two pegs on Back Protector D7 88-3 into the corresponding holes in back 87-4. When sure of a good fit, glue in place.



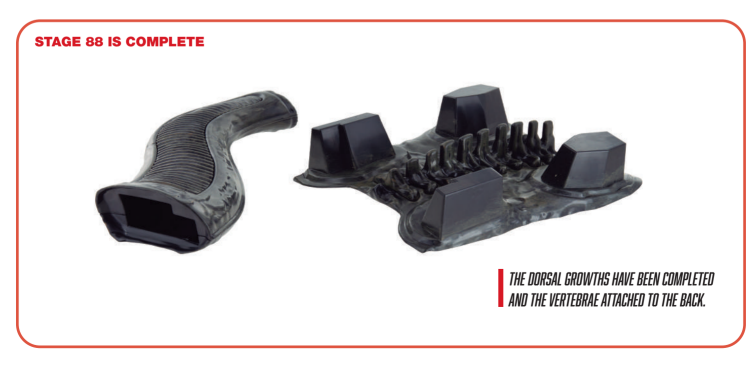
Similarly, test-fit the two pegs on Back Protector D6 **88-2** into the matching holes in back **87-3**. When happy with the fit, glue in place.



Turn the assembly over and test-fit the pegs on Back Protector D5 **88-1** into the corresponding holes in back **87-1**. When certain of the fit, glue in place.

STAGE 88: DORSAL GROWTHS (II)





STAGE 89: THE DORSAL GROWTHS (III)

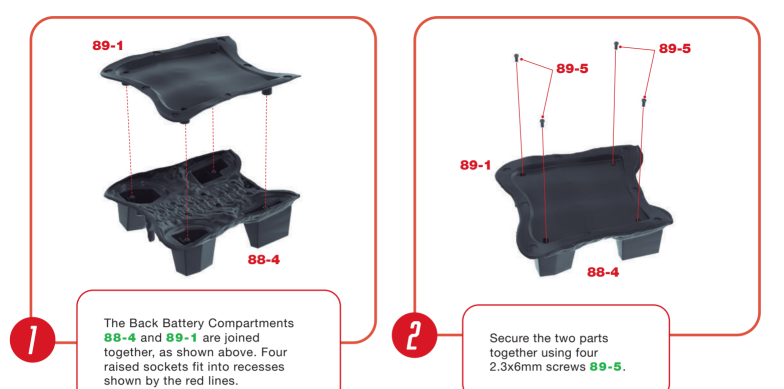
In this stage you will continue to build the dorsal appendages.



Ref	Name	Qty
89-1	Back Battery Compartment	1
89-2	Back E1	1
89-3	Connector	2

Ref	Name	Qty
89-4	Magnets	8
89-5	2.3x6mm screws (1 spare)	7

STAGE 89: DORSAL GROWTHS (III)





STAGE 89: DORSAL GROWTHS (III)



Place the back assembly 88-4/ 89-1 on the work surface and take the assemblies 82-4/82-5 and **84-4/84-5** which were worked on in pack 11 - stage 83 and stage 85 respectively. Whilst noting the contact areas, test-fit the assemblies onto the Back Battery Compartment 88-4. When certain of a good, secure fit, glue firmly in place. They will only fit correctly one way round.



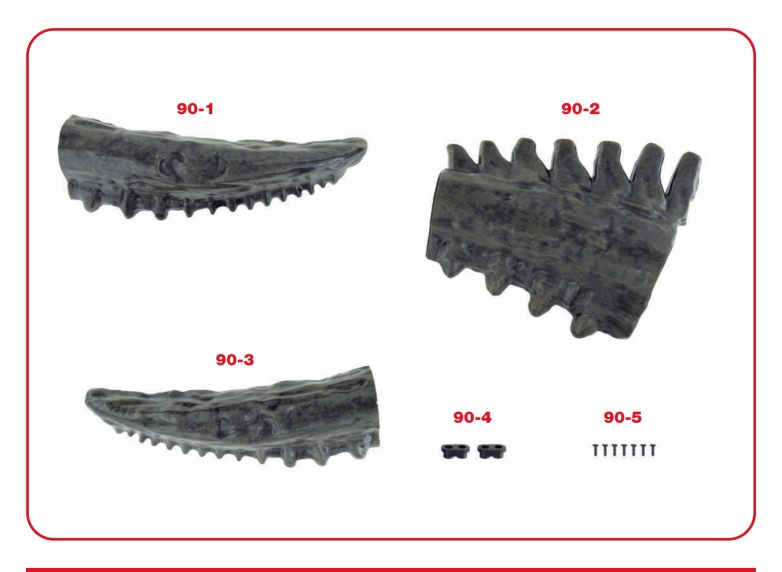
STAGE 89: DORSAL GROWTHS (III)





STAGE 90: THE DORSAL GROWTHS (IV)

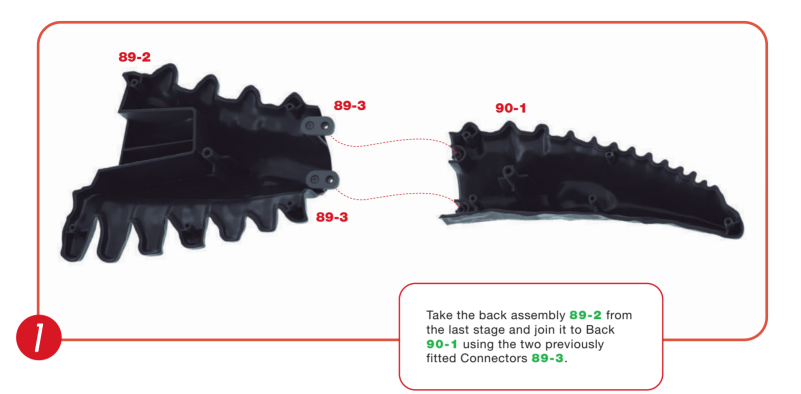
In this stage you will continue to build and add the dorsal appendages.

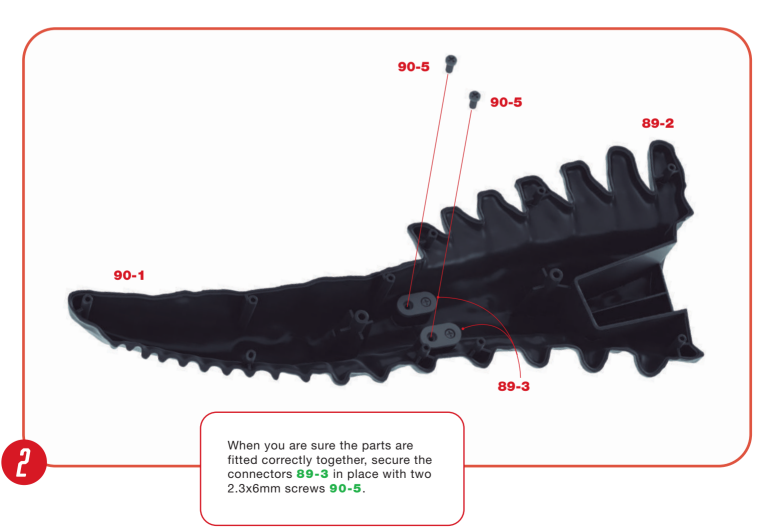


Ref	Name	Qty
90-1	Back E2	1
90-2	Back E3	1
90-3	Back E4	1

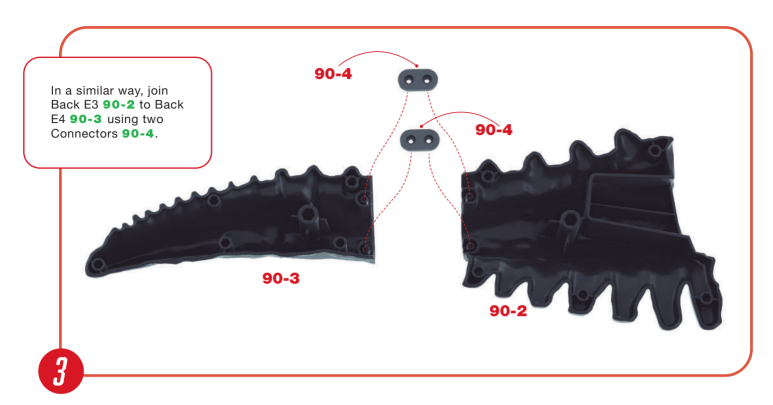
Ref	Name	Qty
90-4	Connector	2
90-5	2.3x6mm screws (1 spare)	7

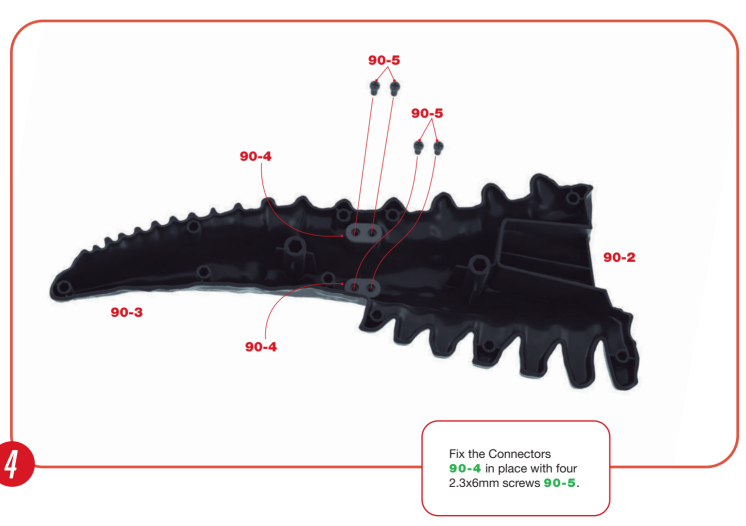
STAGE 90: THE DORSAL GROWTHS (IV)

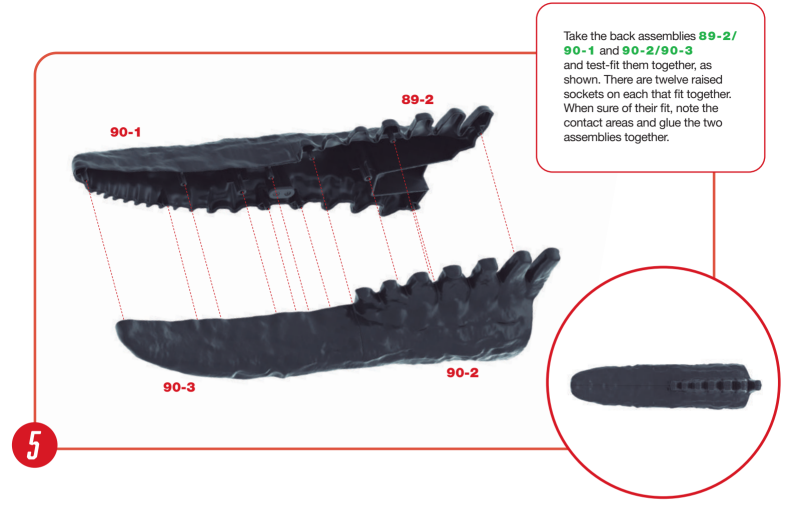




STAGE 90: THE DORSAL GROWTHS (IV)









STAGE 91: THE RIGHT SHOULDER GROWTH

In this stage you will work on the growth to be attached to the right shoulder.



Ref	Name	Qty	Ref	Name	Qty
91-1	Shoulder Appendage 1	1	91-4	Shoulder Appendage 4	1
91-2	Shoulder Appendage 2	1	91-5	Connector	4
91-3	Shoulder Appendage 3	1	91-6	2.3x6mm screws (1 spare)	9

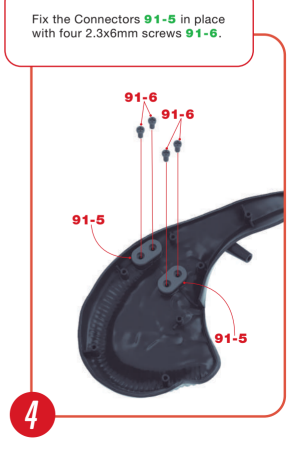
STAGE 91: THE RIGHT SHOULDER GROWTH



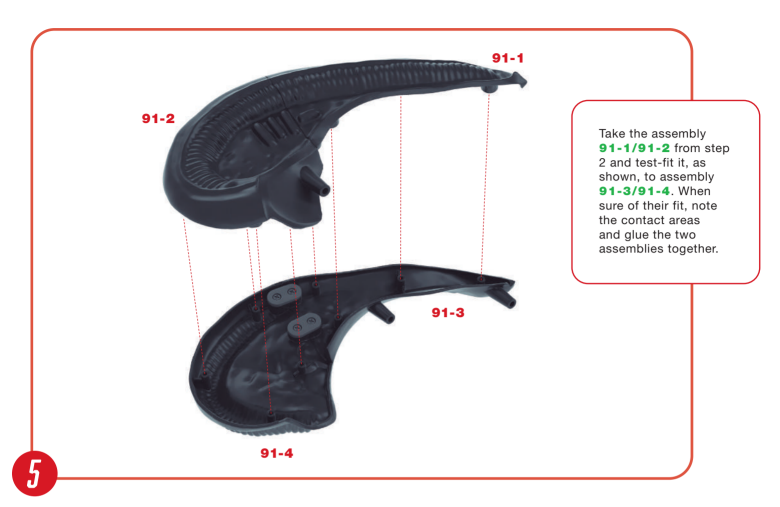
91-6 91-5 91-5

Fix the Connectors 91-5 in place





STAGE 91: THE RIGHT SHOULDER GROWTH





STAGE 92: THE LEFT SHOULDER GROWTH

In this stage you will work on the growth to be attached to the left shoulder.

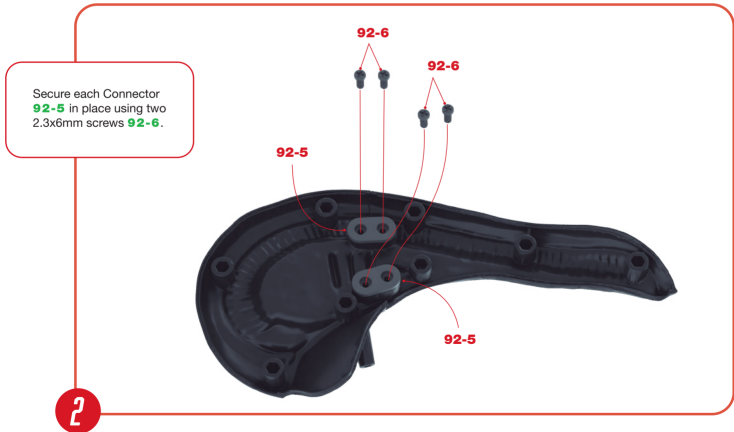


Ref	Name	Qty
92-1	Shoulder Appendage 5	1
92-2	Shoulder Appendage 6	1
92-3	Shoulder Appendage 7	1

Ref	Name	Qty
92-4	Shoulder Appendage 8	1
92-5	Connector	4
92-6	2.3x6mm screws (1 spare)	9

STAGE 92: THE LEFT SHOULDER GROWTH





STAGE 92: THE LEFT SHOULDER GROWTH

