

STEGOSAURUS ME1018

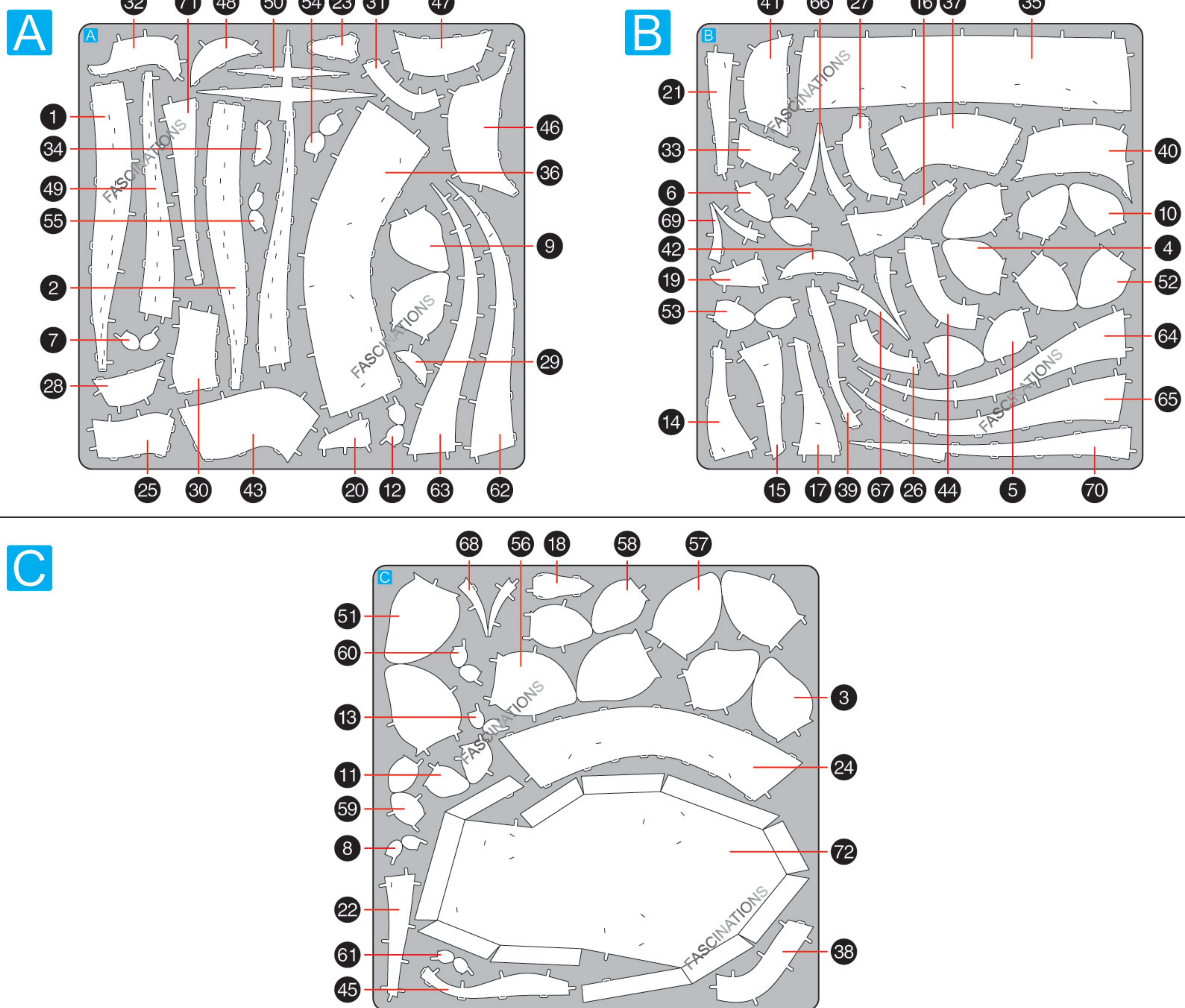


360°
view

It is highly recommended that you visit
www.metalearth.com/360/ME1018
to see the completed model before assembling your own

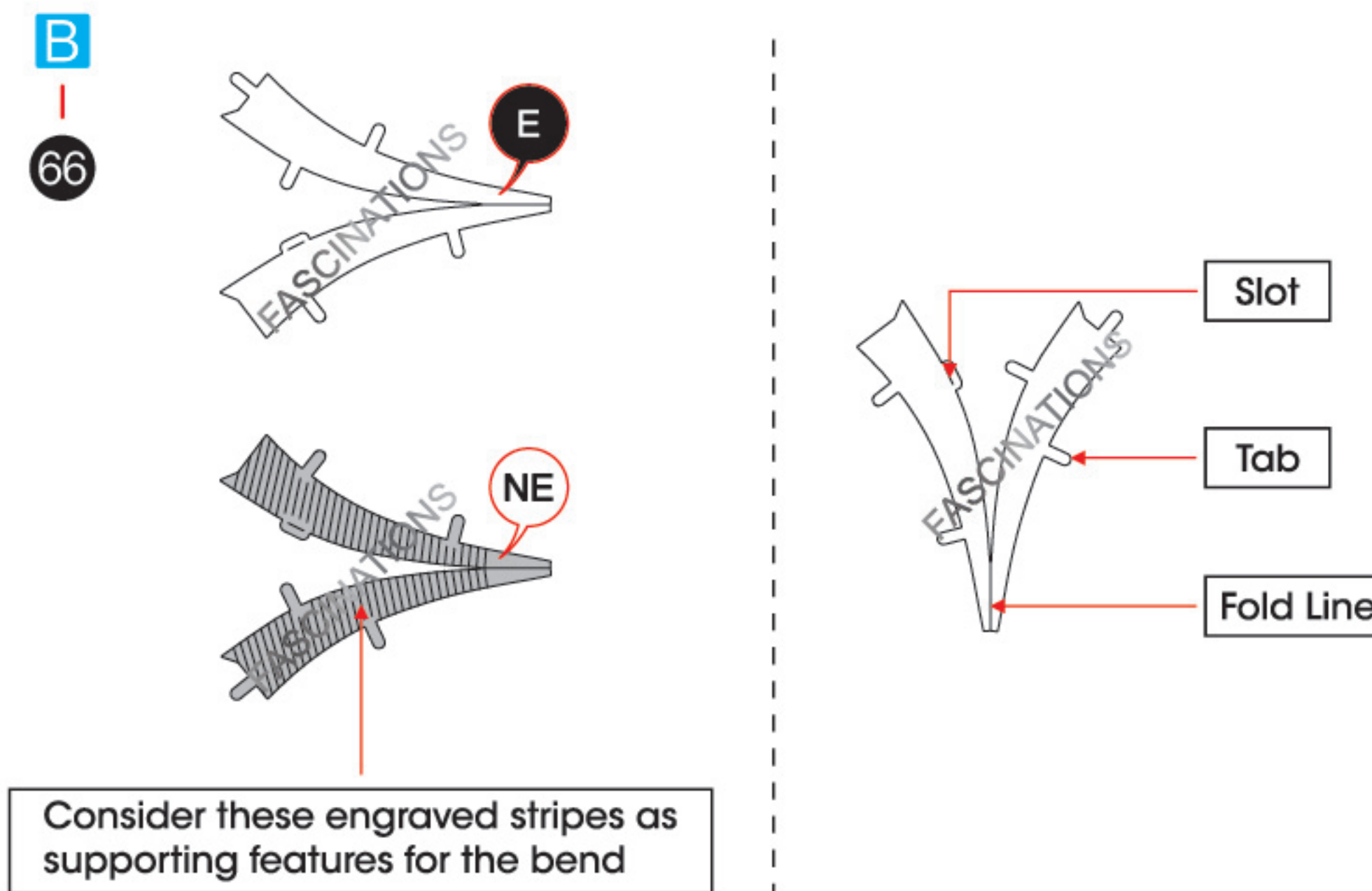
METAL SHEETS

Parts with same color are duplicates



! In order to avoid possible injury from sharp edges, please carefully discard the metal sheets after parts have been removed.

TO CREATE THE BEST CONNECTIONS



Legends:

- E** Engraved / Color side
- NE** Non - engraved / Silver side
- Attention point
- Insert tab and bend 90 degrees
- Insert tab and twist 90 degrees

Assembly tip:

If needed, slightly twist tabs to hold parts together then untwist and bend them down for a nice finish.

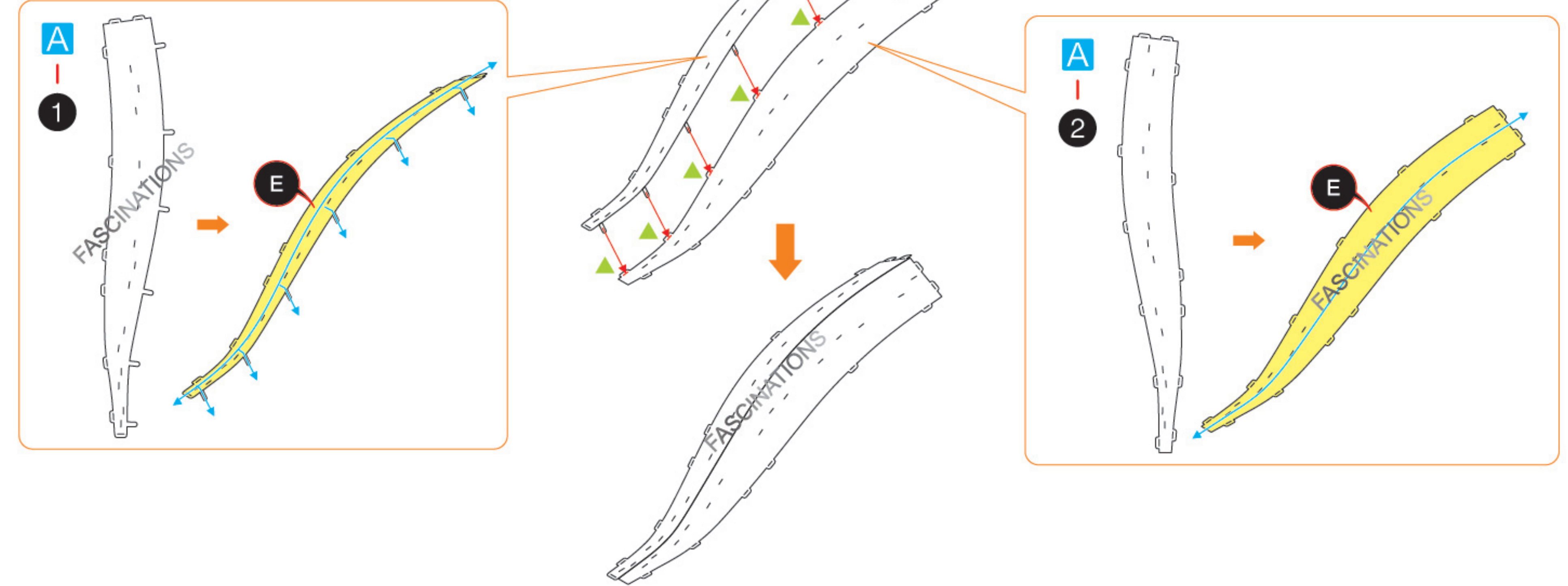
- Yellow areas should be curled
- Red areas should be folded

Recommended tools:

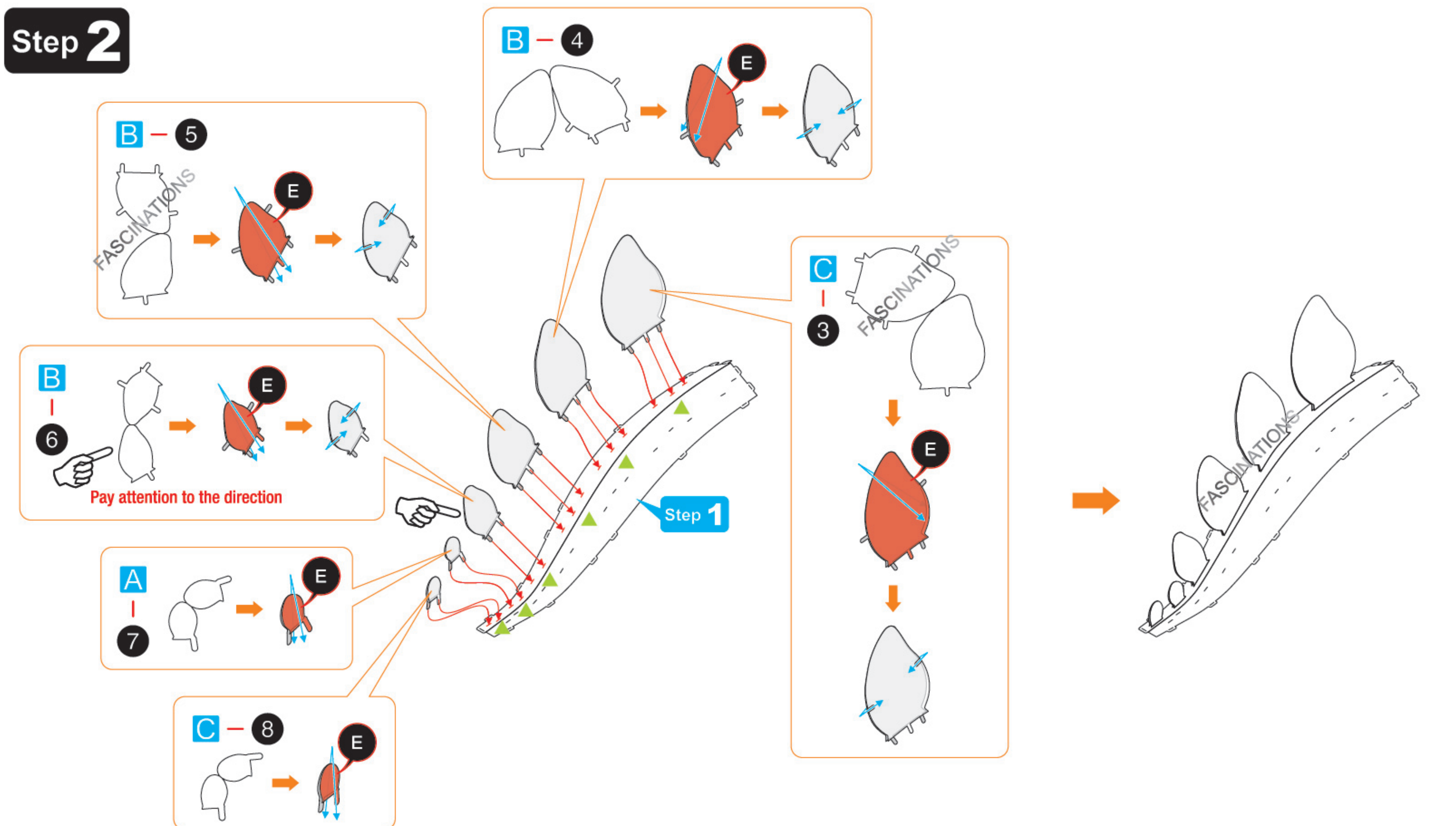
- Wire cutters: helpful for taking parts from the metal sheets.
- Tweezers or needle nose pliers: helpful for folding parts, bending and twisting tabs.

ASSEMBLY FLOW CHART

Step 1



Step 2



Step 3

Diagram B-10 shows a piece of paper with 'FASCINATIONS' written on it, being folded into a cone shape with a red tab labeled 'E'. Diagram A-9 shows a similar piece being folded into a different shape with a red tab labeled 'E'. Diagram C-11 shows a piece being folded with a red tab labeled 'E' and a note: "Pay attention to the direction". Diagrams A-12 and C-13 show pieces being folded with red tabs labeled 'E'. A central diagram shows a larger assembly with multiple pieces being attached to a main structure. A blue box labeled "Step 2" points to a specific part of the assembly. The final result is a long, narrow assembly with several pointed, leaf-like structures.

Step 4

Diagram B-14 shows a piece of paper with 'FASCINATIONS' written on it, being folded into a cone shape with a red tab labeled 'E'. Diagram B-15 shows a similar piece being folded into a different shape with a red tab labeled 'E'. A central diagram shows a larger assembly with multiple pieces being attached to a main structure. A blue box labeled "Step 3" points to a specific part of the assembly. The final result is a long, narrow assembly with several pointed, leaf-like structures.

Diagram B-17 shows a piece of paper with 'FASCINATIONS' written on it, being folded into a cone shape with a red tab labeled 'E'. Diagram B-16 shows a similar piece being folded into a different shape with a red tab labeled 'E'. A central diagram shows a larger assembly with multiple pieces being attached to a main structure. A red arrow labeled "Rotate" points to a specific part of the assembly. The final result is a long, narrow assembly with several pointed, leaf-like structures.

Step 5

Diagram C-18 shows a piece of paper with 'FASCINATIONS' written on it, being folded into a cone shape with a red tab labeled 'E'. Diagram B-19 shows a piece of paper with 'FASCINATIONS' written on it, being folded into a cone shape with a red tab labeled 'E' and a note: "Connect the tabs illustrated in red first". Diagram A-20 shows a piece of paper with 'FASCINATIONS' written on it, being folded into a cone shape with a red tab labeled 'E'. A central diagram shows a larger assembly with multiple pieces being attached to a main structure. A blue box labeled "Step 4" points to a specific part of the assembly. A red arrow labeled "Connect the tabs illustrated in red first" points to a specific part of the assembly. The final result is a long, narrow assembly with several pointed, leaf-like structures.

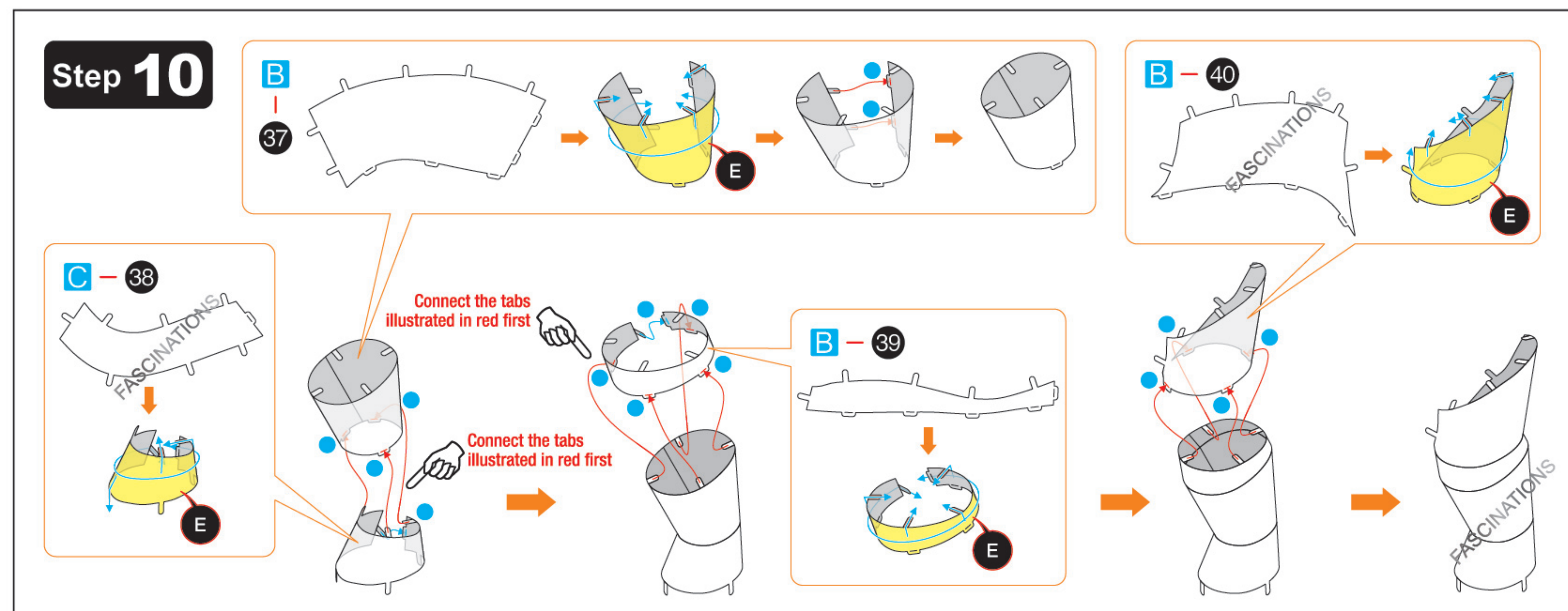
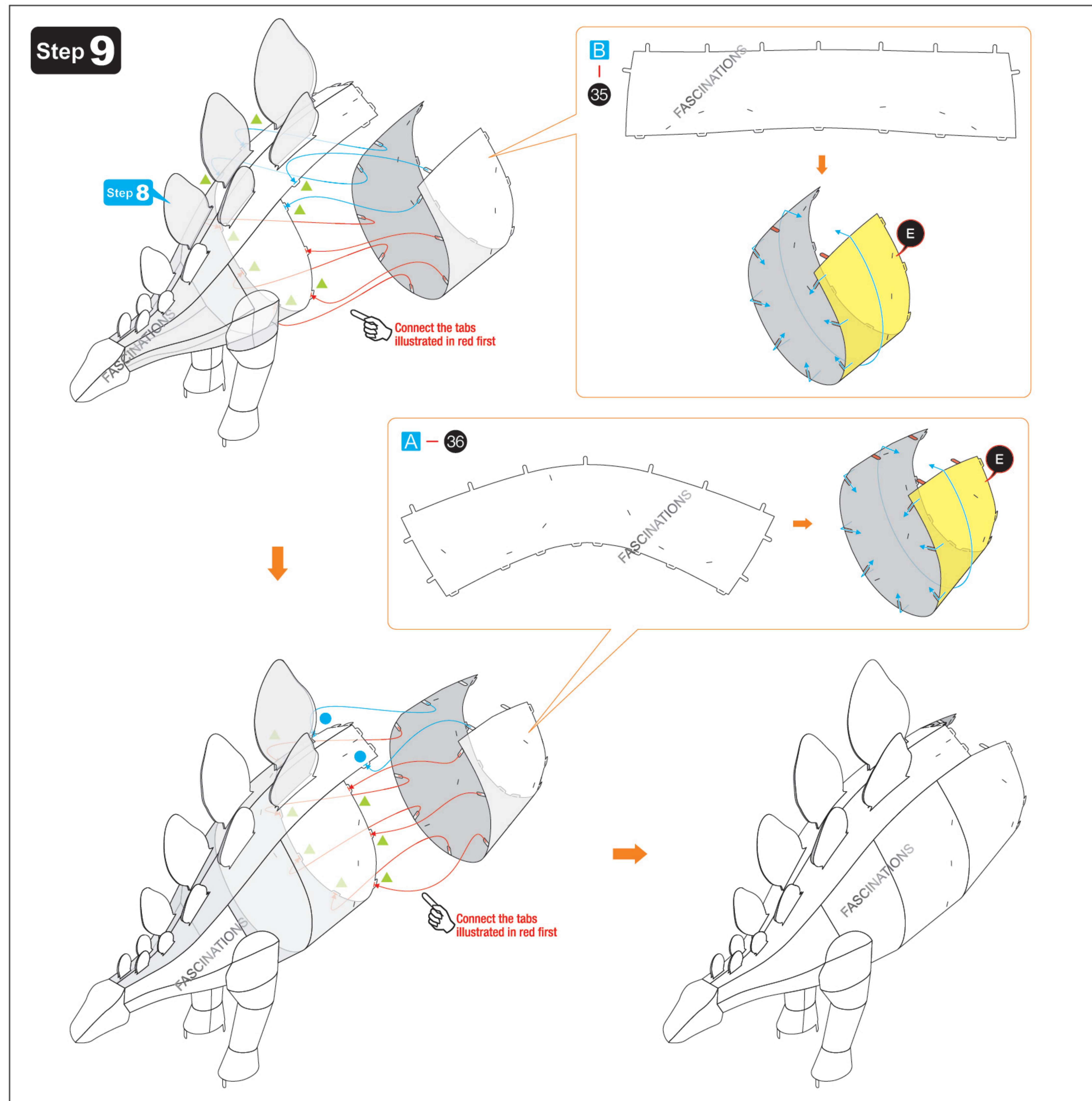
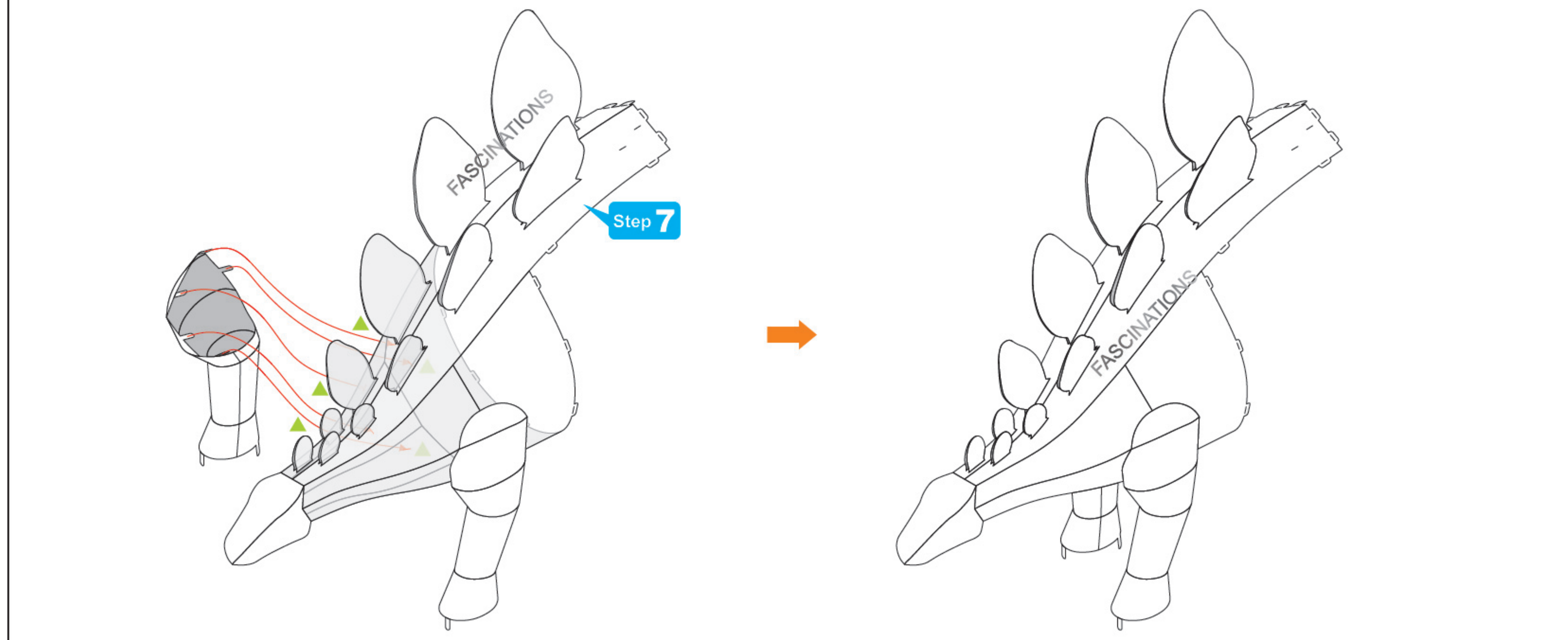
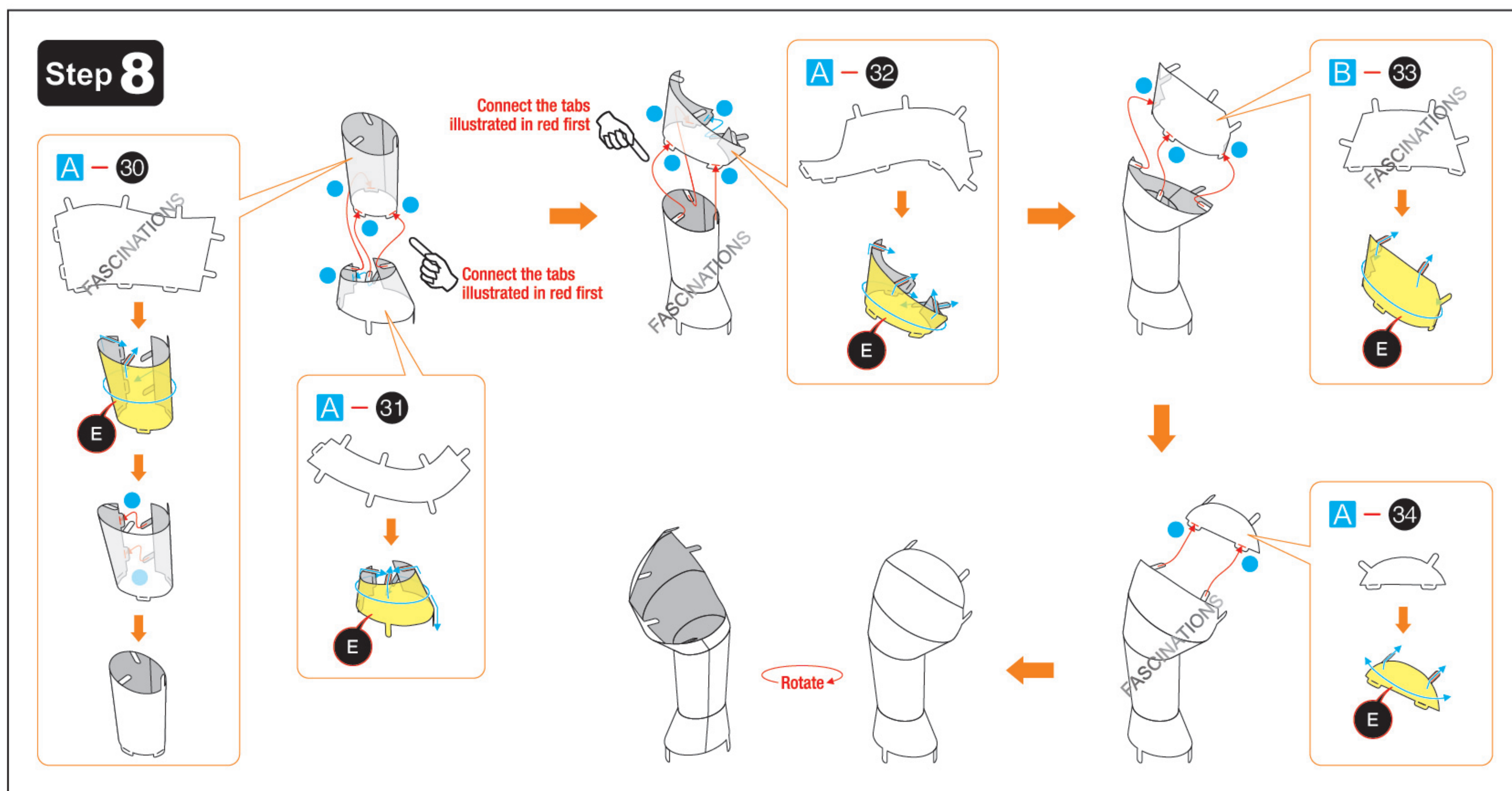
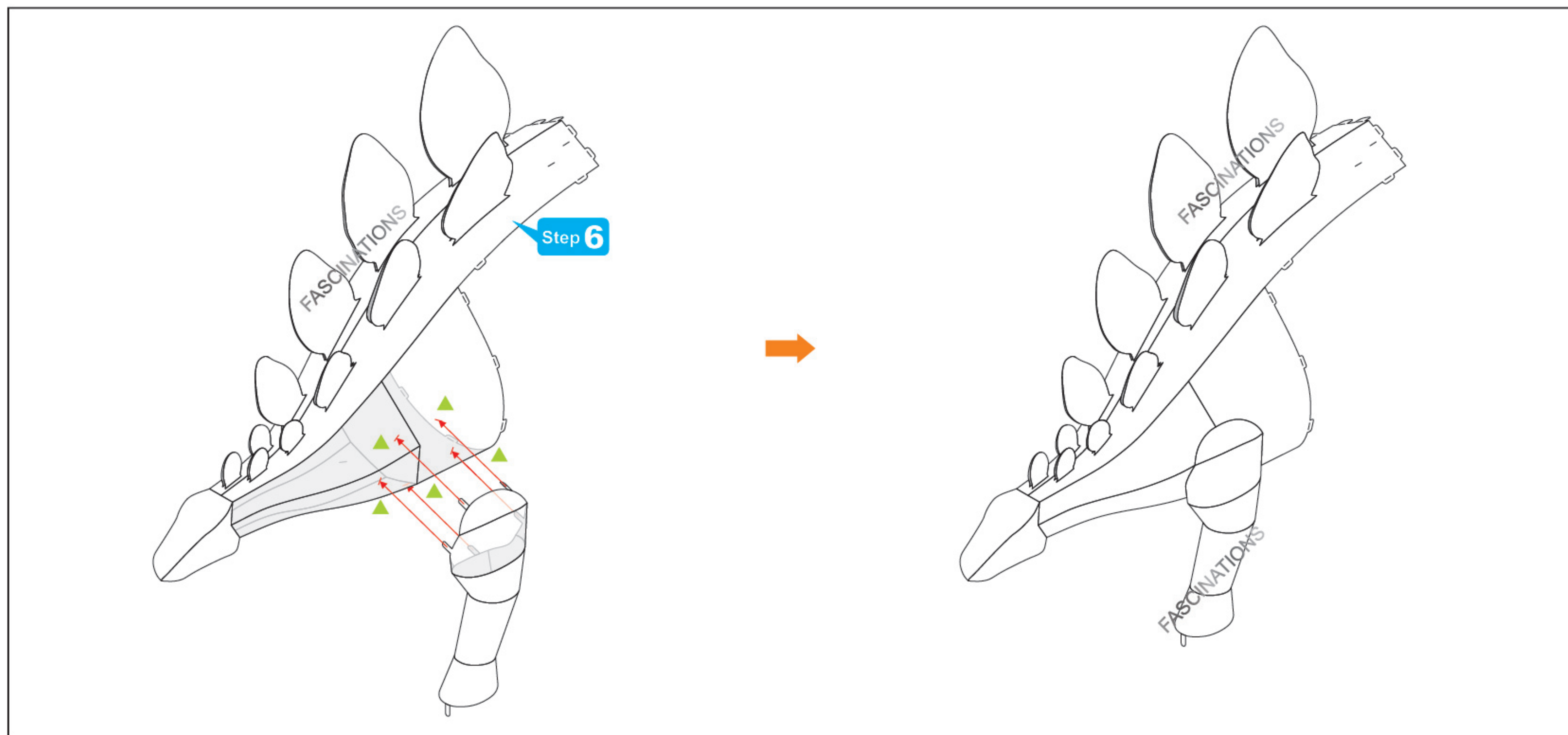
Step 6

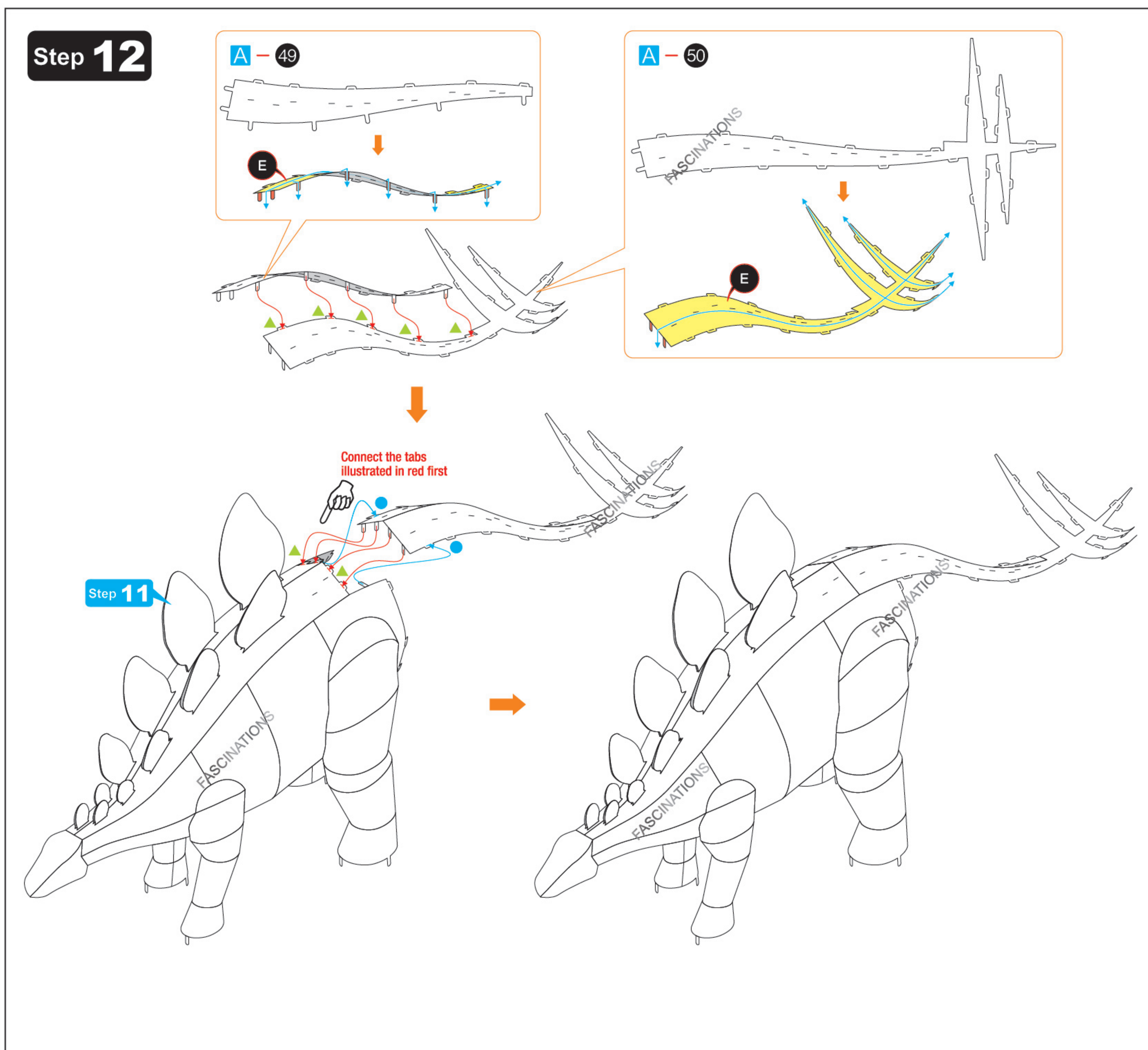
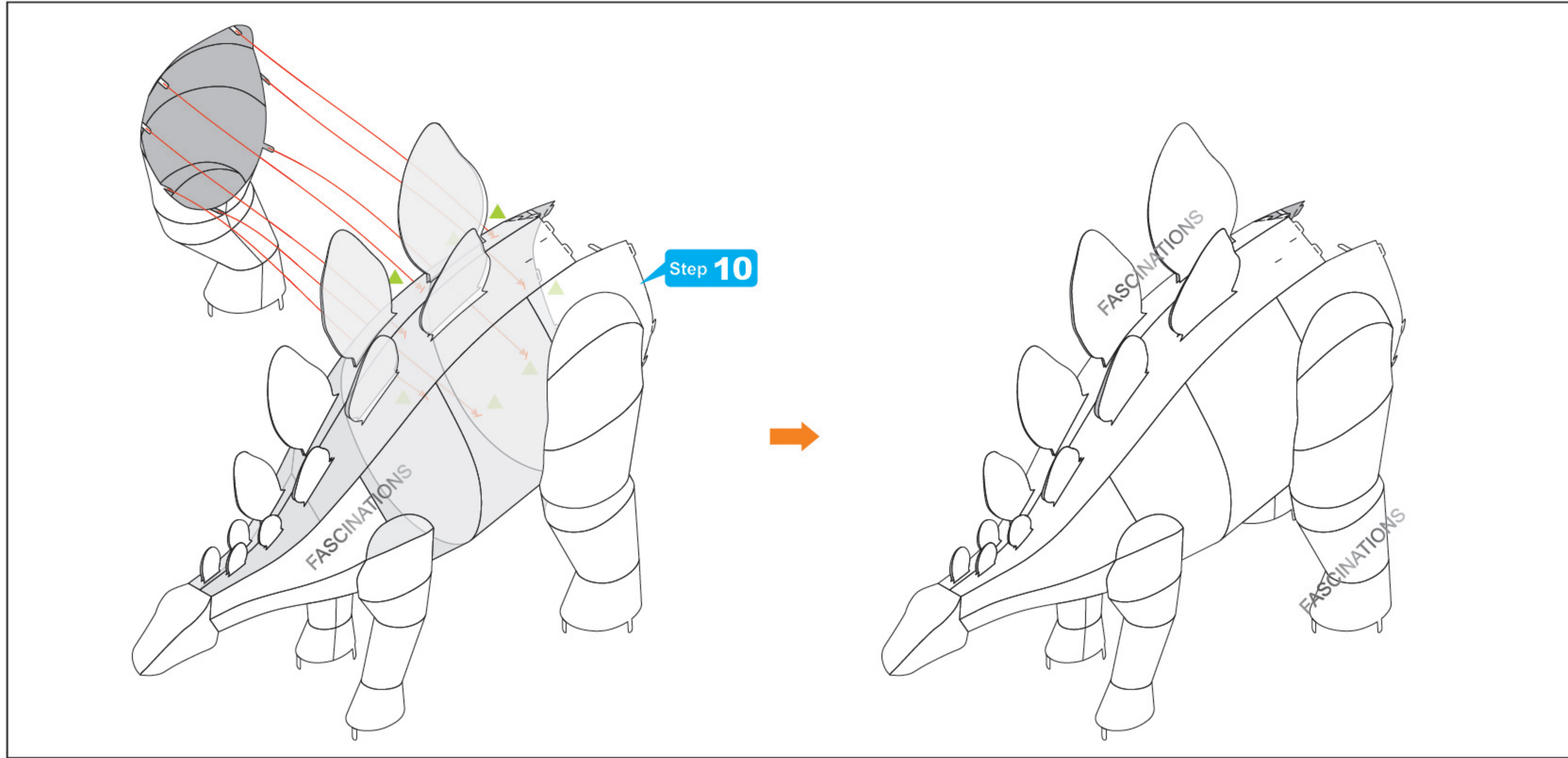
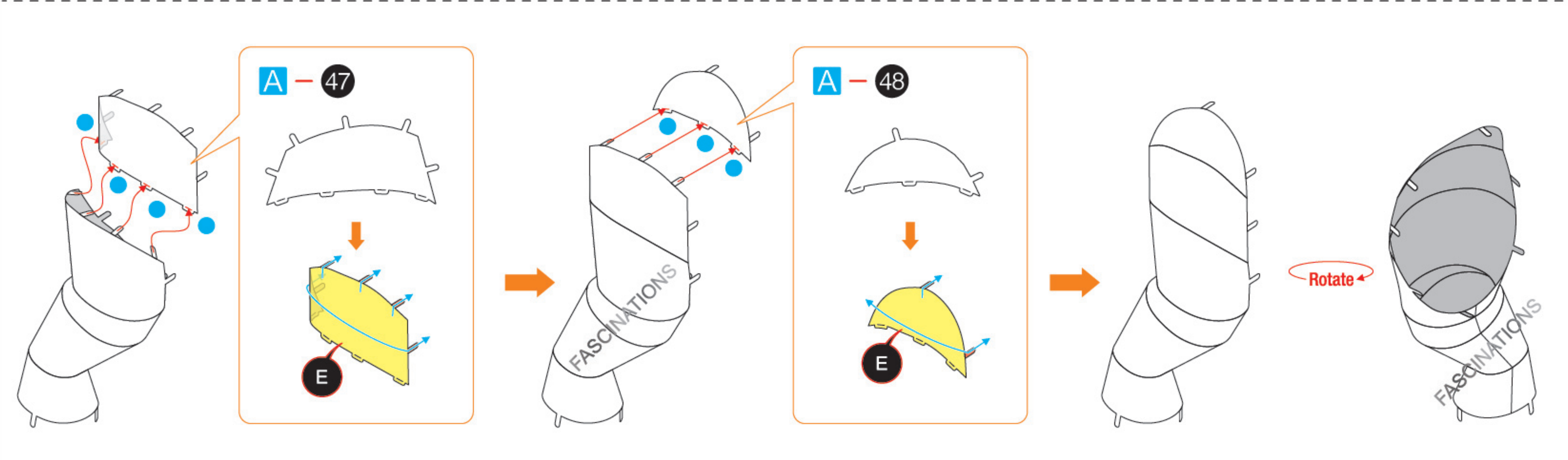
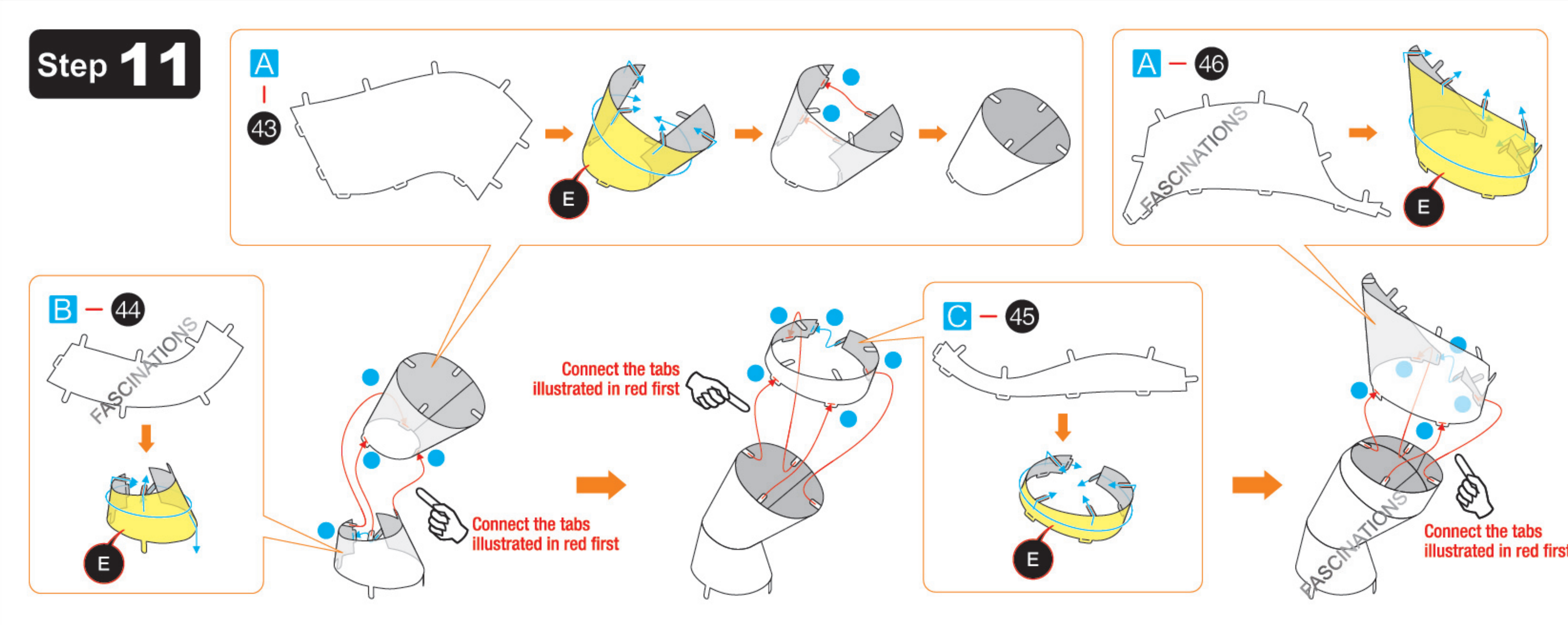
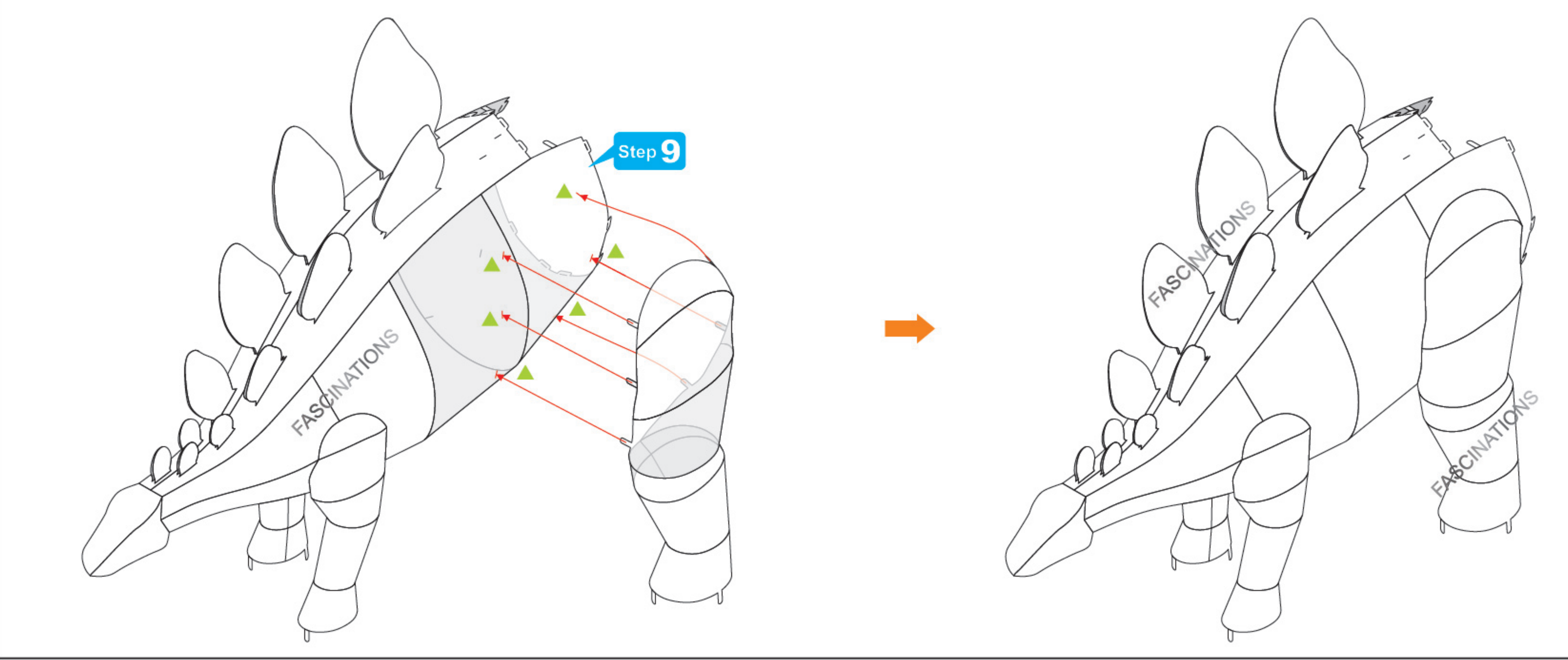
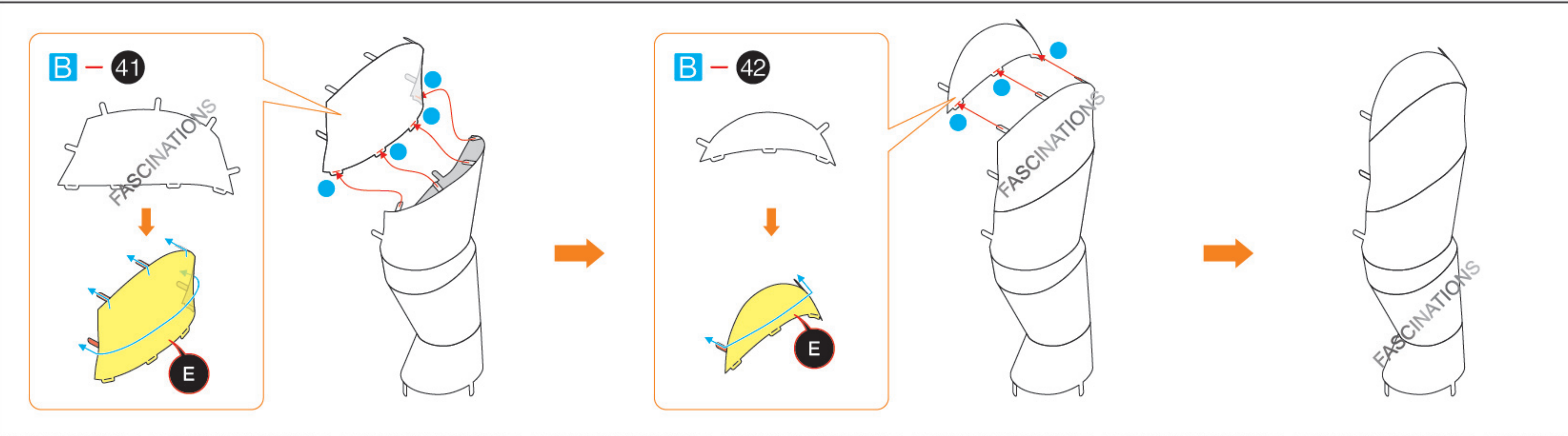
Diagram B-21 shows a piece of paper with 'FASCINATIONS' written on it, being folded into a cone shape with a red tab labeled 'NE'. Diagram C-22 shows a piece of paper with 'FASCINATIONS' written on it, being folded into a cone shape with a red tab labeled 'NE'. Diagram A-23 shows a piece of paper with 'FASCINATIONS' written on it, being folded into a cone shape with a red tab labeled 'NE'. A central diagram shows a larger assembly with multiple pieces being attached to a main structure. A red arrow labeled "Connect the tabs illustrated in red first" points to a specific part of the assembly. The final result is a long, narrow assembly with several pointed, leaf-like structures.

Diagram B-24 shows a piece of paper with 'FASCINATIONS' written on it, being folded into a cone shape with a red tab labeled 'E'. A central diagram shows a larger assembly with multiple pieces being attached to a main structure. A blue box labeled "Step 5" points to a specific part of the assembly. A red arrow labeled "Connect the tabs illustrated in red first" points to a specific part of the assembly. The final result is a long, narrow assembly with several pointed, leaf-like structures.

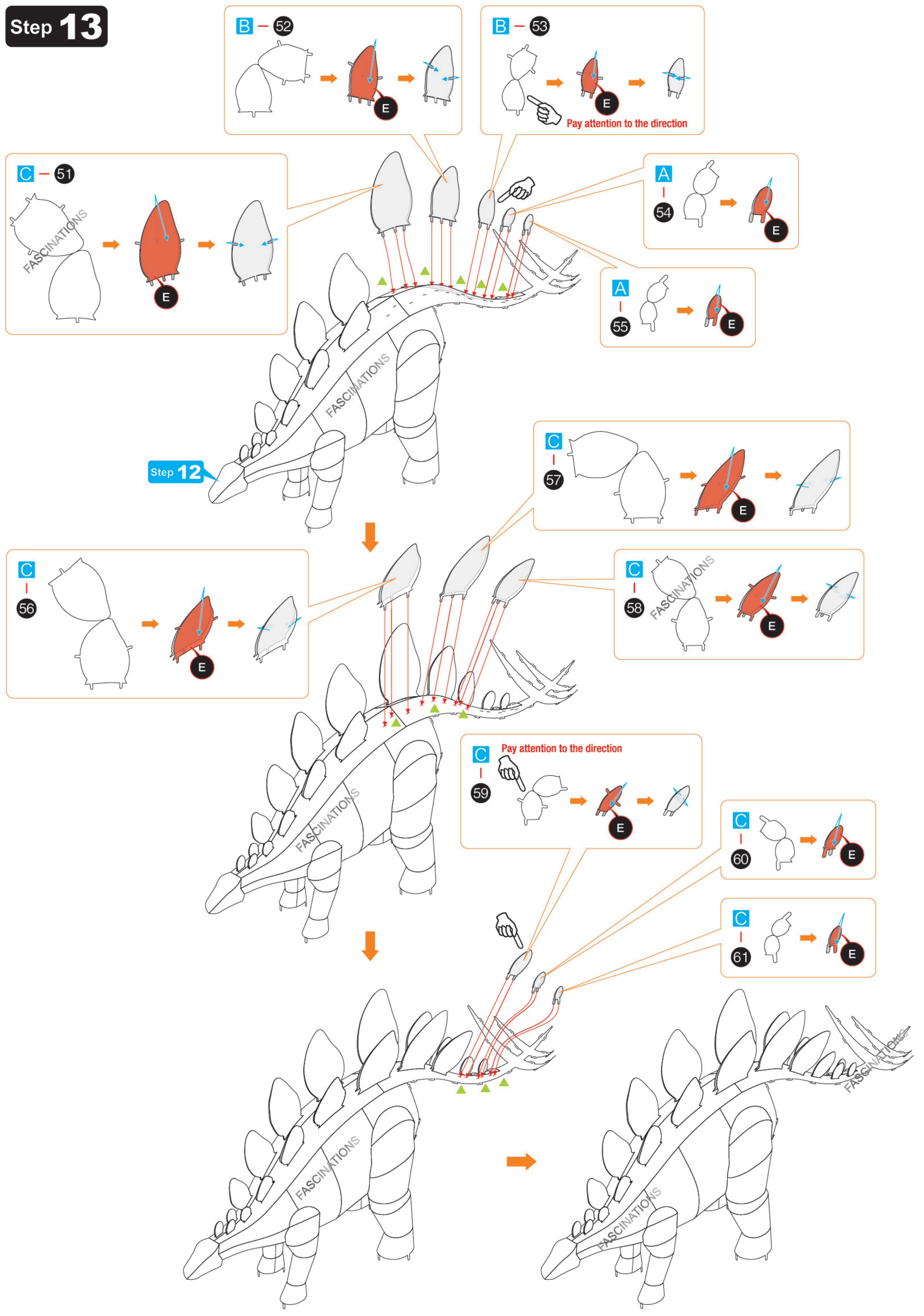
Step 7

Diagram B-27 shows a piece of paper with 'FASCINATIONS' written on it, being folded into a cone shape with a red tab labeled 'E'. Diagram A-28 shows a piece of paper with 'FASCINATIONS' written on it, being folded into a cone shape with a red tab labeled 'E'. Diagram A-25 shows a piece of paper with 'FASCINATIONS' written on it, being folded into a cone shape with a red tab labeled 'E'. Diagram B-26 shows a piece of paper with 'FASCINATIONS' written on it, being folded into a cone shape with a red tab labeled 'E'. Diagram A-29 shows a piece of paper with 'FASCINATIONS' written on it, being folded into a cone shape with a red tab labeled 'E'. A central diagram shows a larger assembly with multiple pieces being attached to a main structure. A red arrow labeled "Connect the tabs illustrated in red first" points to a specific part of the assembly. The final result is a long, narrow assembly with several pointed, leaf-like structures.

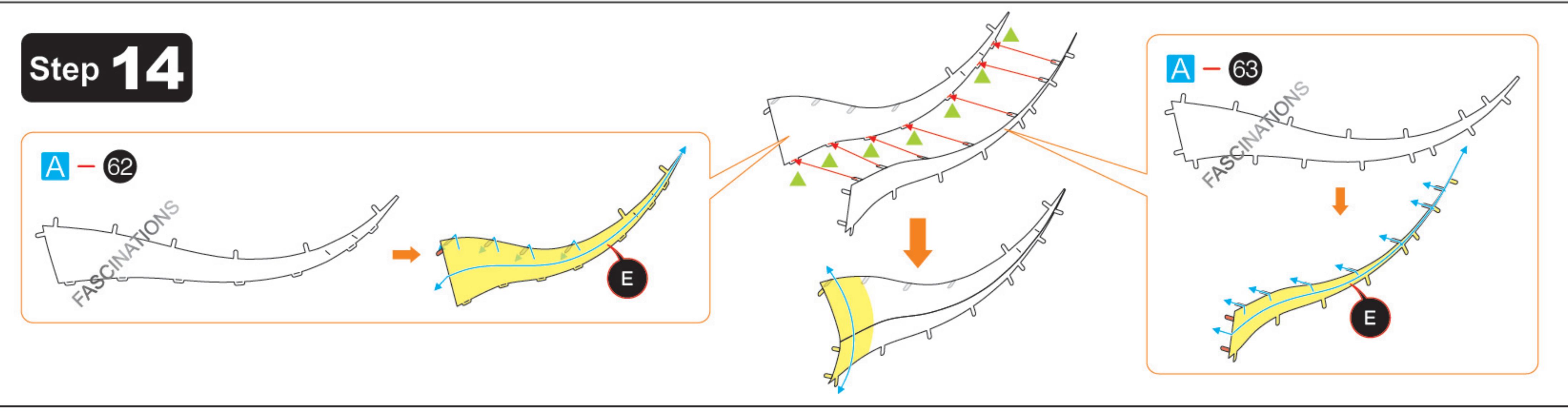




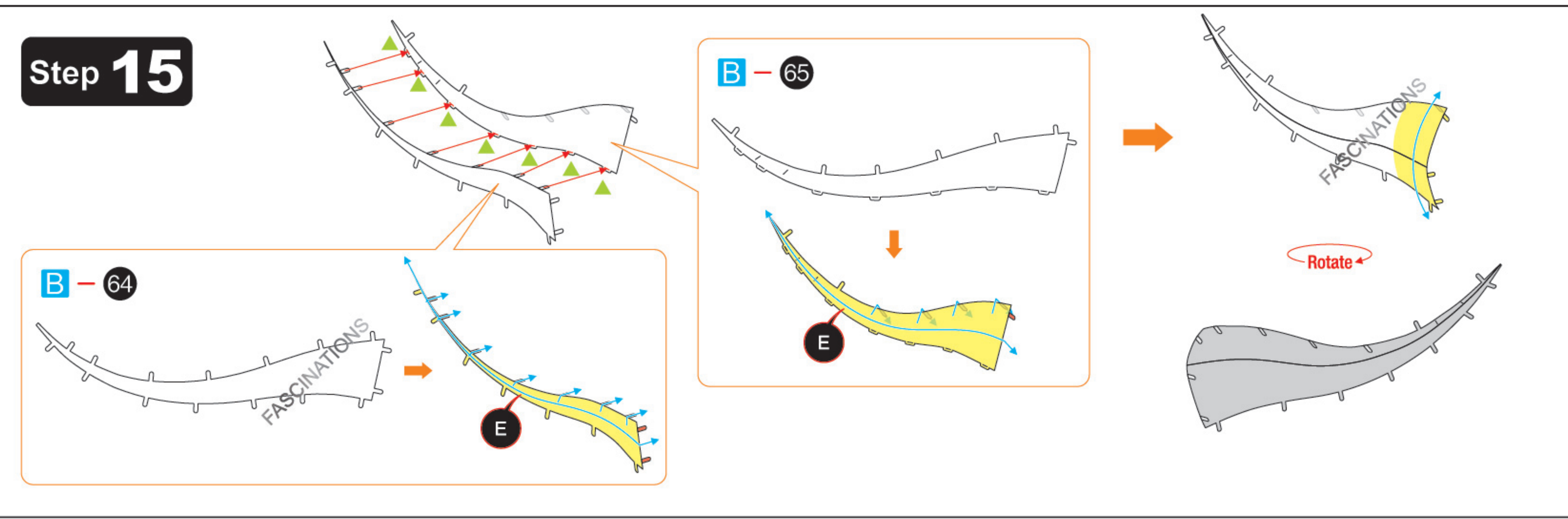
Step 13



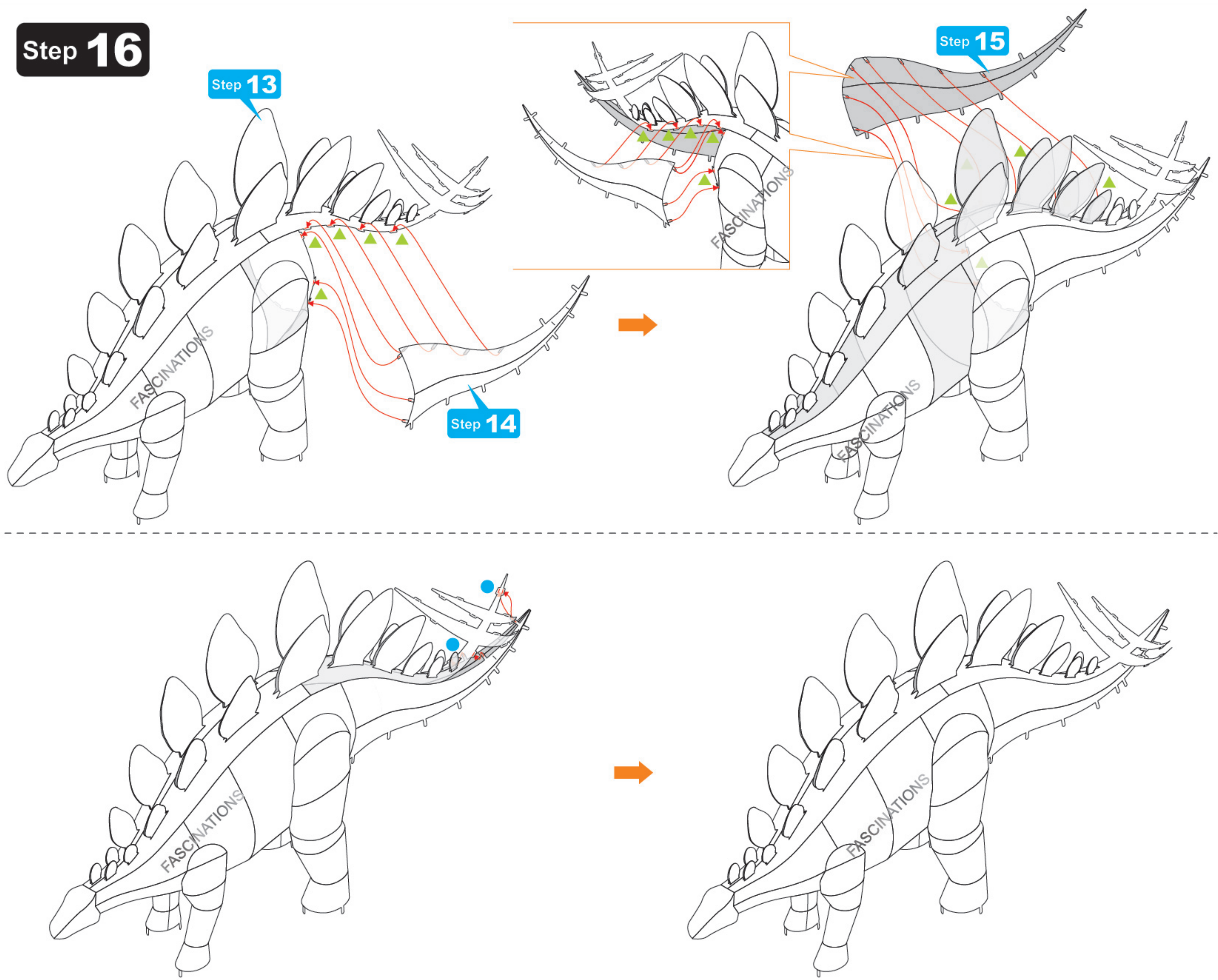
Step 14



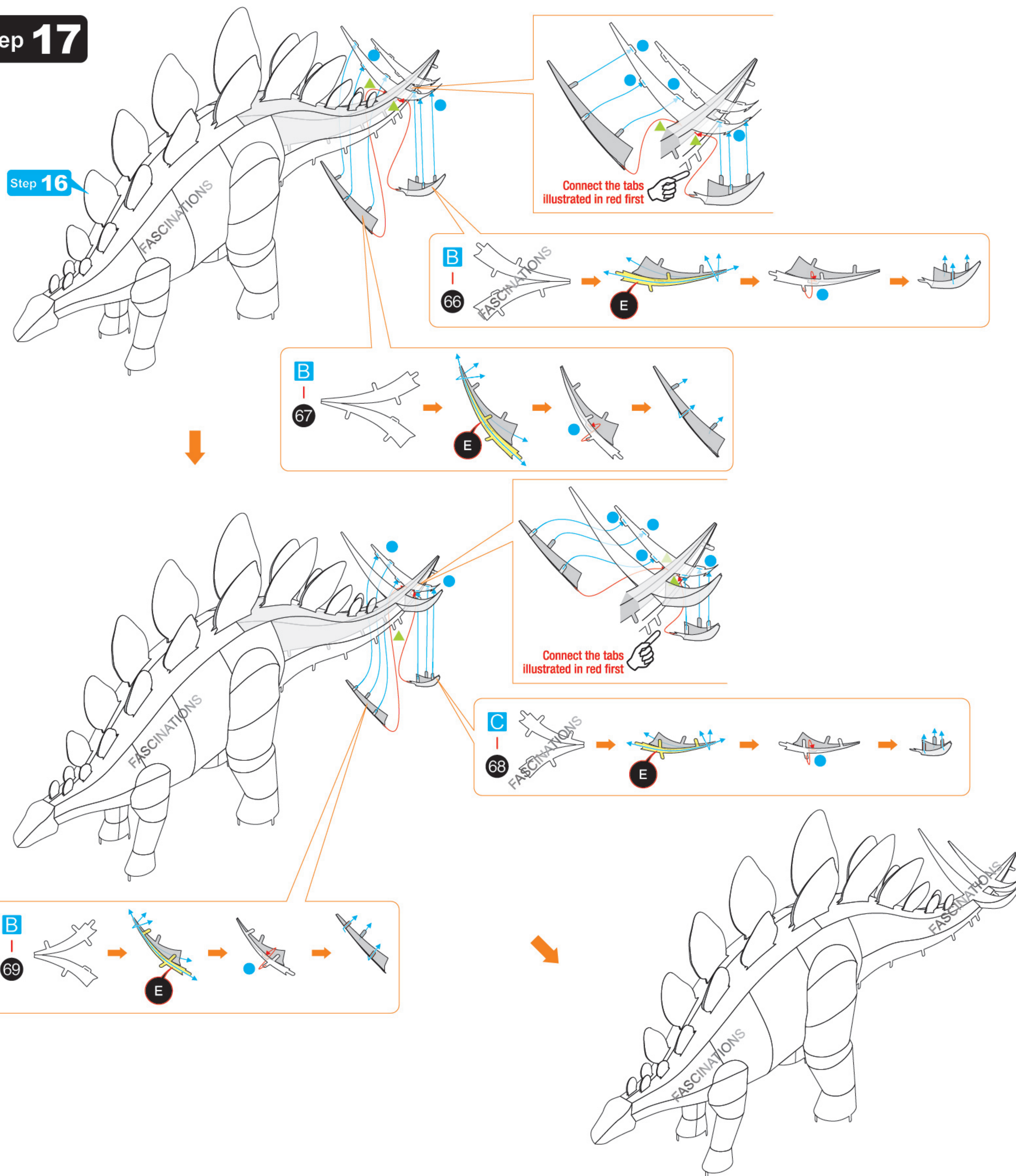
Step 15



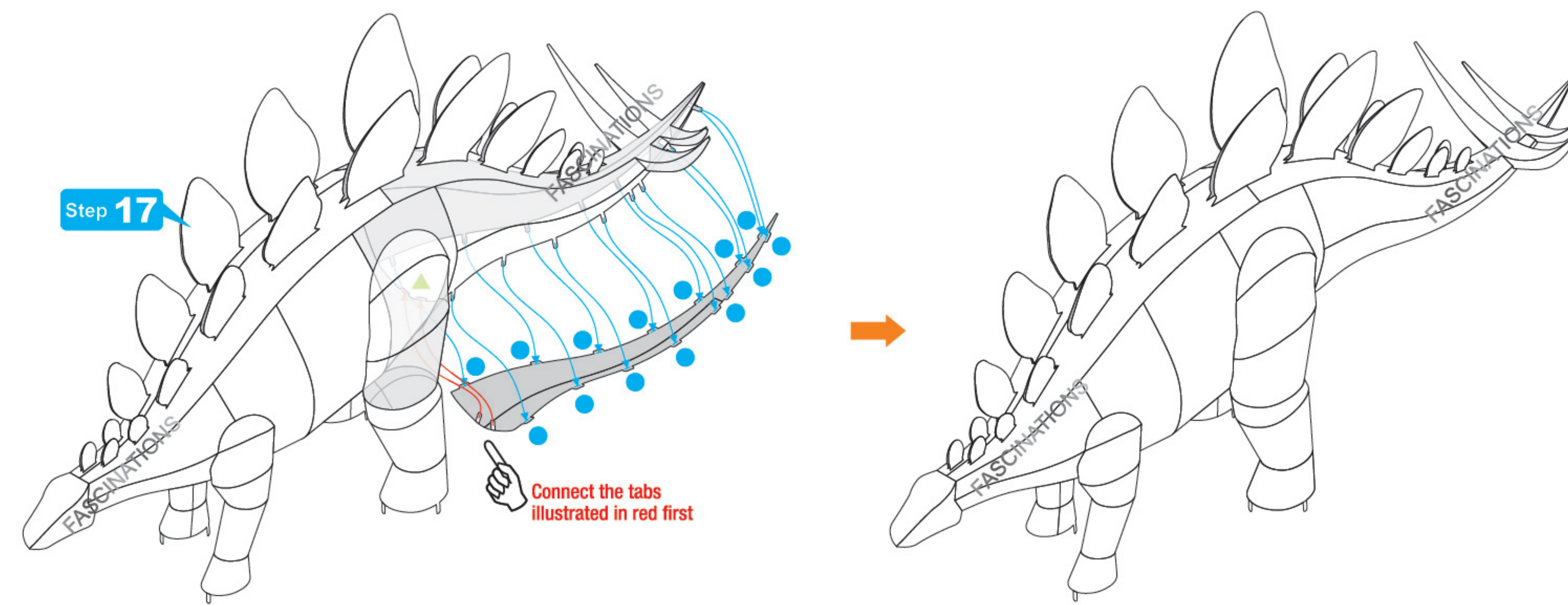
Step 16



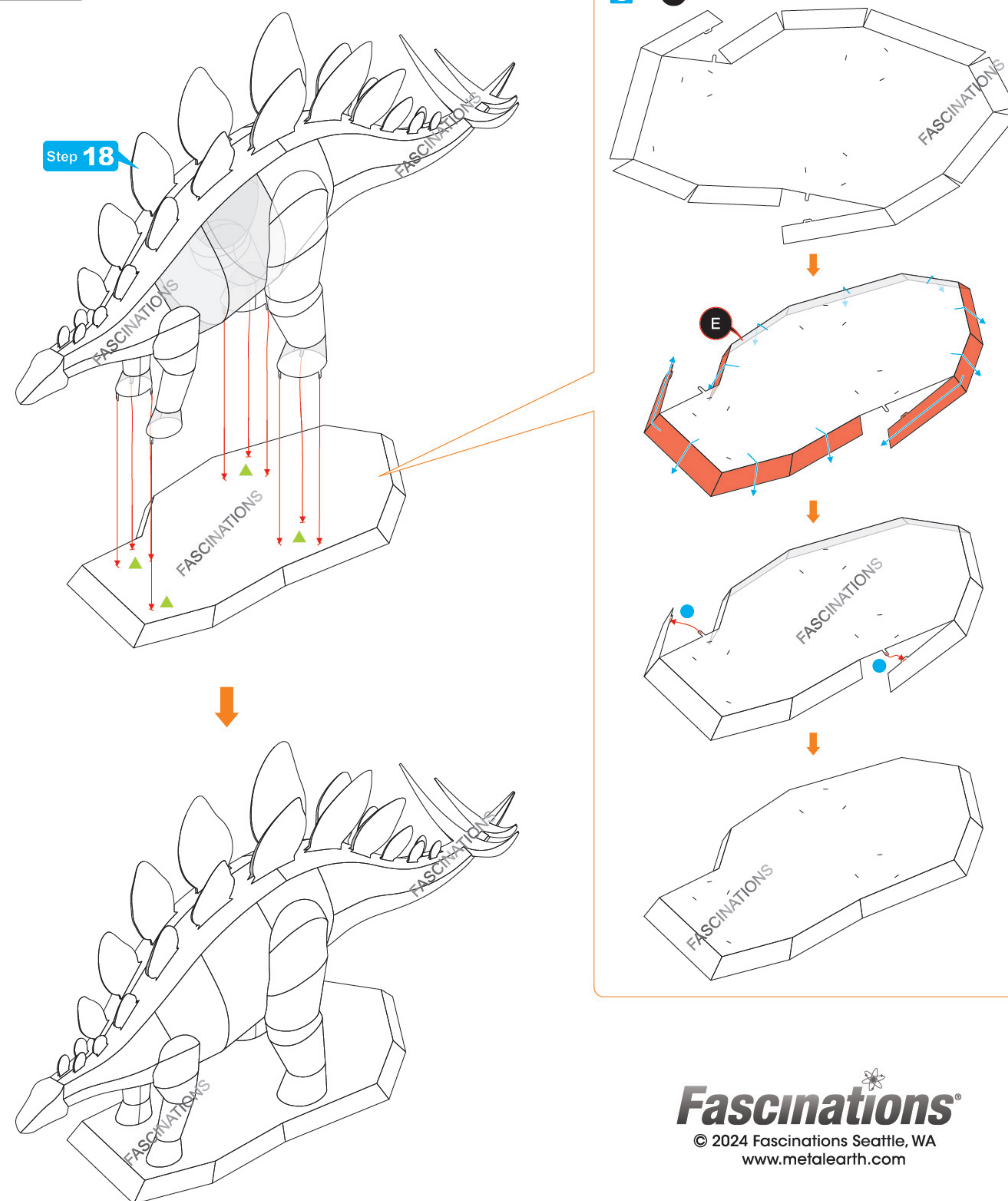
Step 17



Step 17



Step 19



Step 18

