

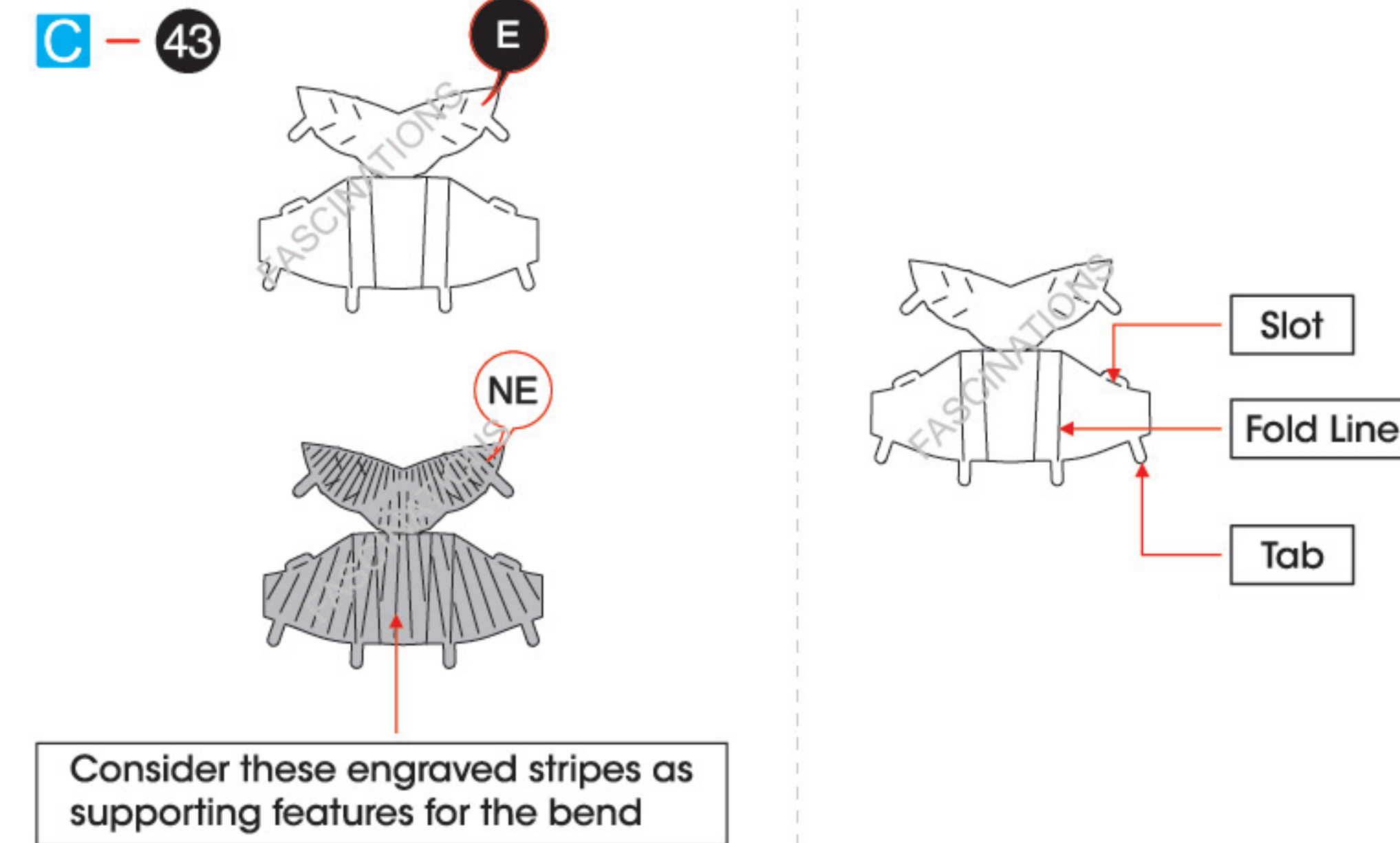
BENGAL TIGER
ME1029



360°
view

It is highly recommended that you visit
www.metalearth.com/360/ME1029
to see the completed model before assembling your own

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

Recommended tools:

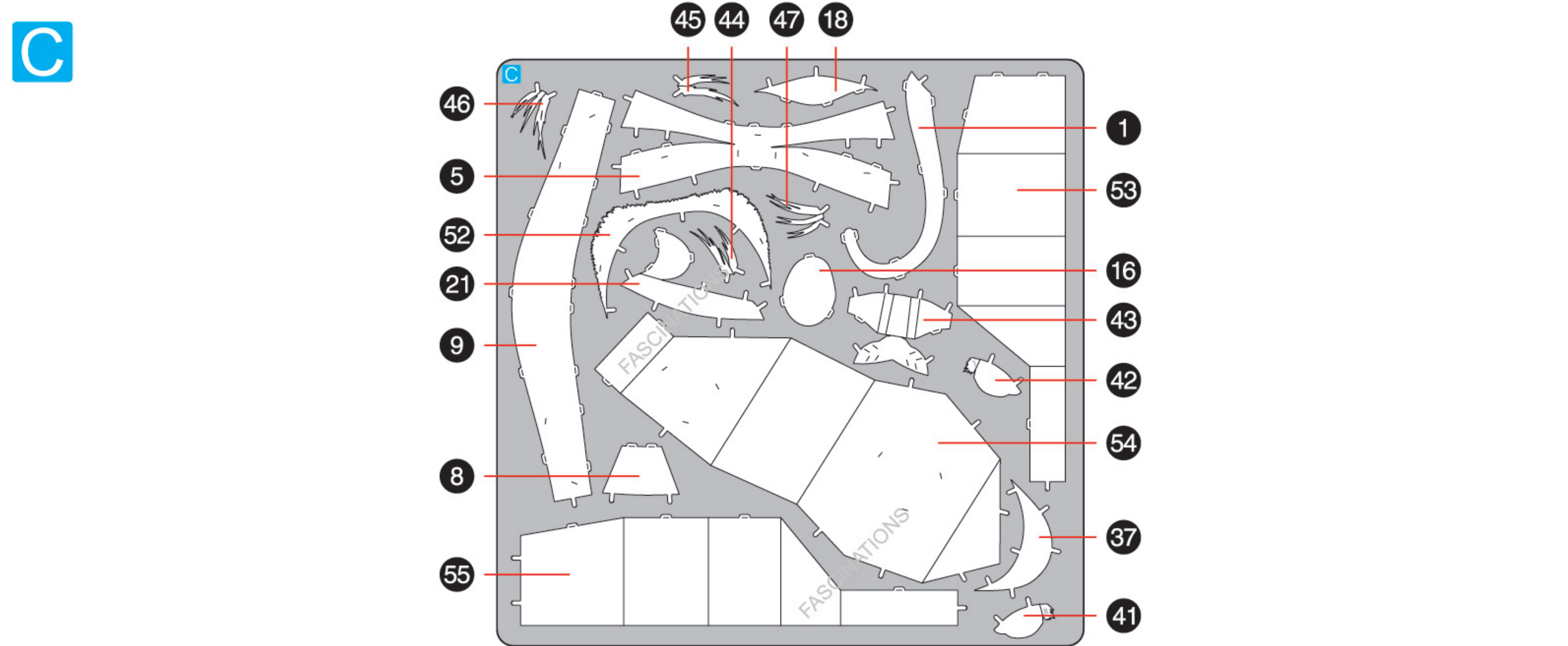
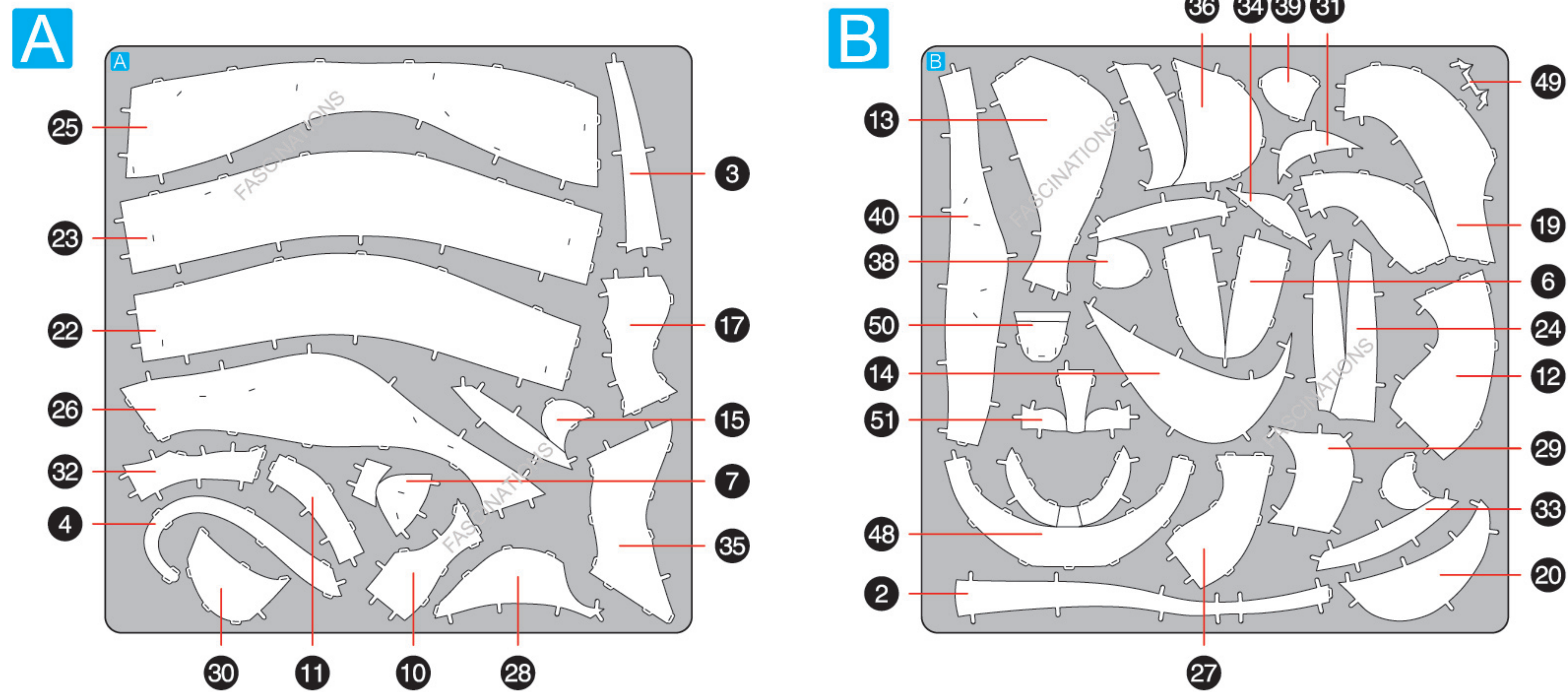
- Wire cutters: helpful for taking parts from the metal sheets.
- Tweezers or needle nose pliers: helpful for folding parts, bending and twisting tabs.

Assembly tip:

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

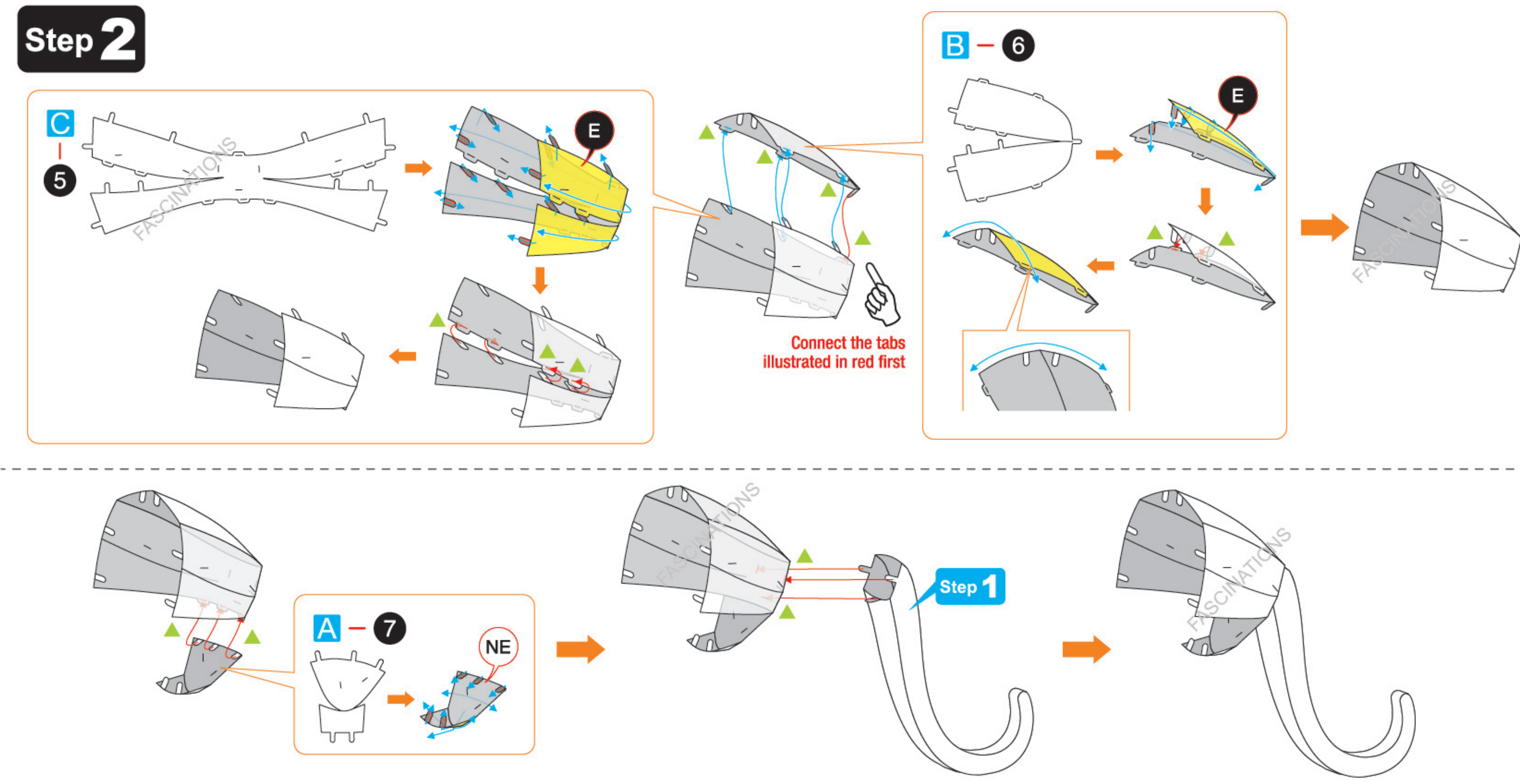
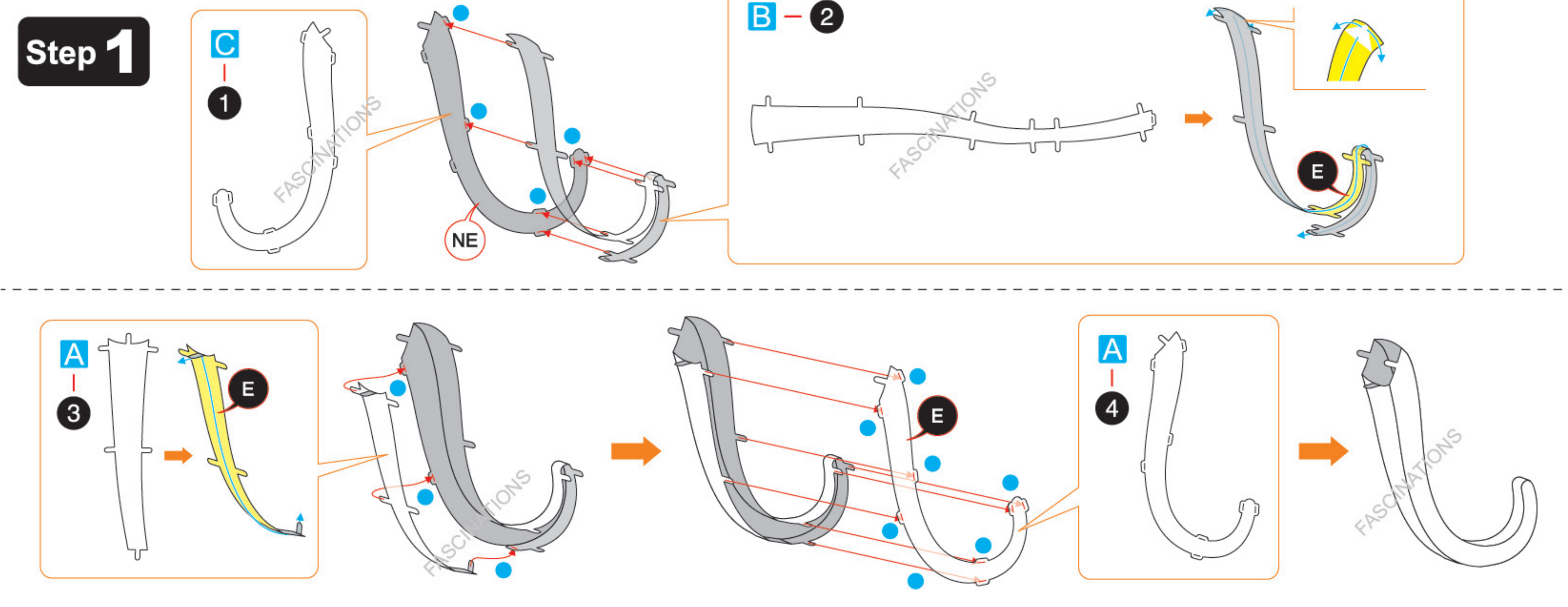
- Yellow areas should be curled
- Red areas should be folded

METAL SHEETS



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

ASSEMBLY FLOW CHART



Step 3

Diagram C-9 shows a long, curved strip of material with a yellow band. A circular inset shows a detail of a tab labeled 'C' and '8' being attached to a piece labeled 'NE'. The main diagram shows the strip being wrapped around a cone-shaped structure. A red arrow points to a tab with the text "Connect the tabs illustrated in red first".

Step 4

Diagram A-10 shows a piece labeled 'A' and '10' being attached to a yellow band labeled 'E'. Diagram A-11 shows a similar attachment. Diagram B-12 shows a piece labeled 'B' and '12' being attached to the structure. Diagram B-13 shows another attachment point. Diagram B-14 shows a piece labeled 'B' and '14' being attached to a yellow band labeled 'E'. Diagram A-15 shows a piece labeled 'A' and '15' being attached. Diagram C-16 shows a circular piece labeled 'C' and '16' being attached to a piece labeled 'NE'. Red arrows and text "Connect the tabs illustrated in red first" are used throughout to indicate the assembly sequence.

Step 5

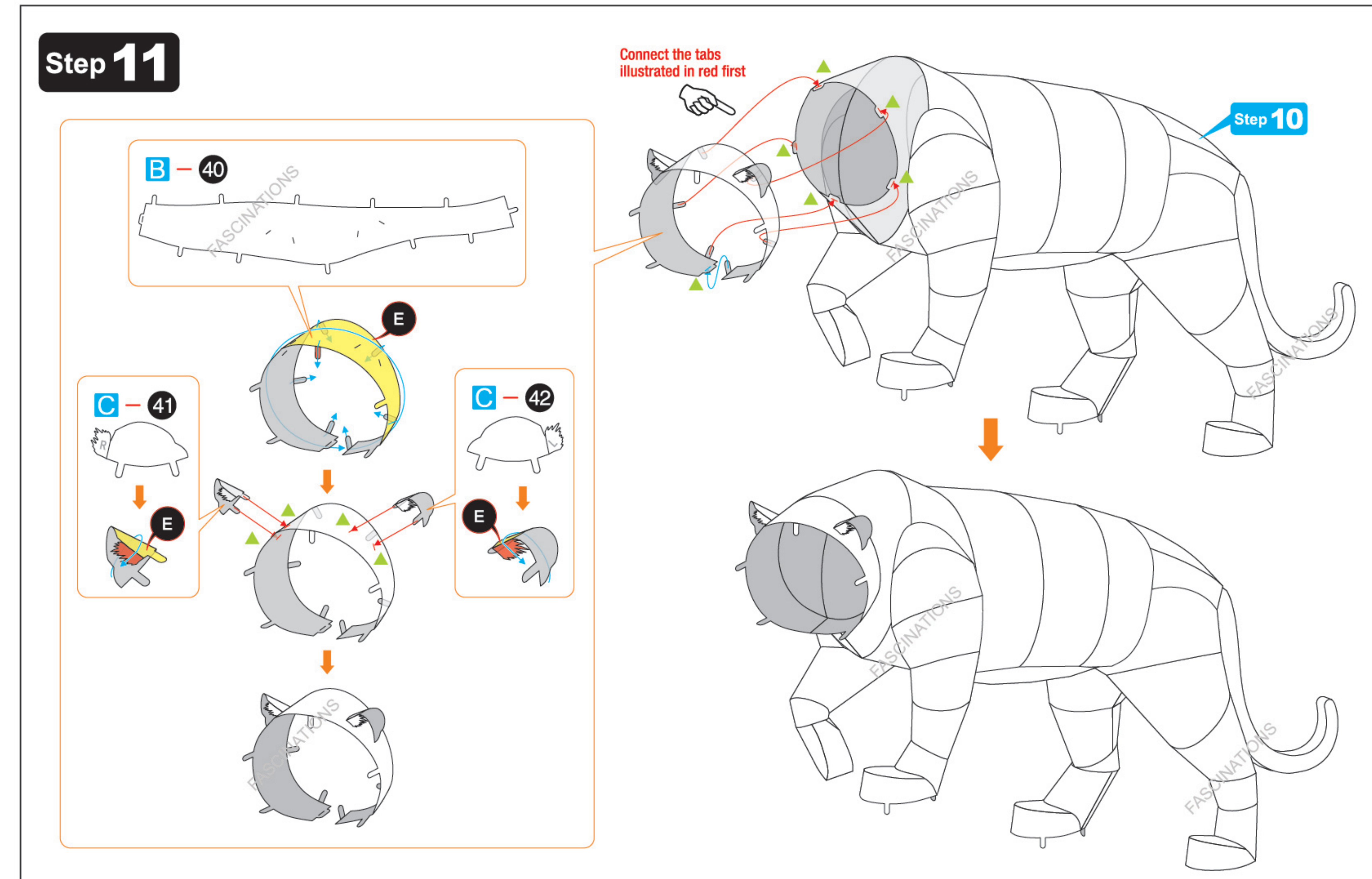
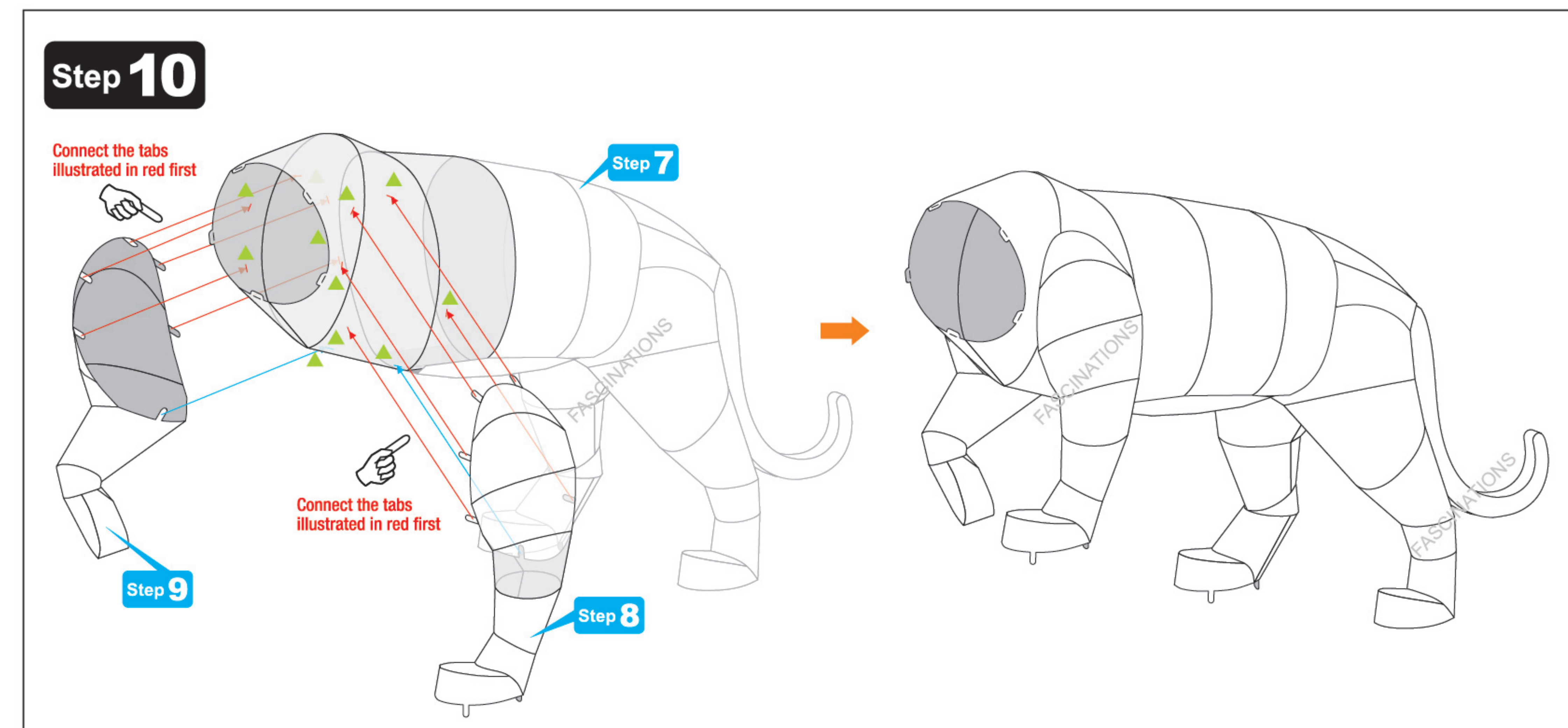
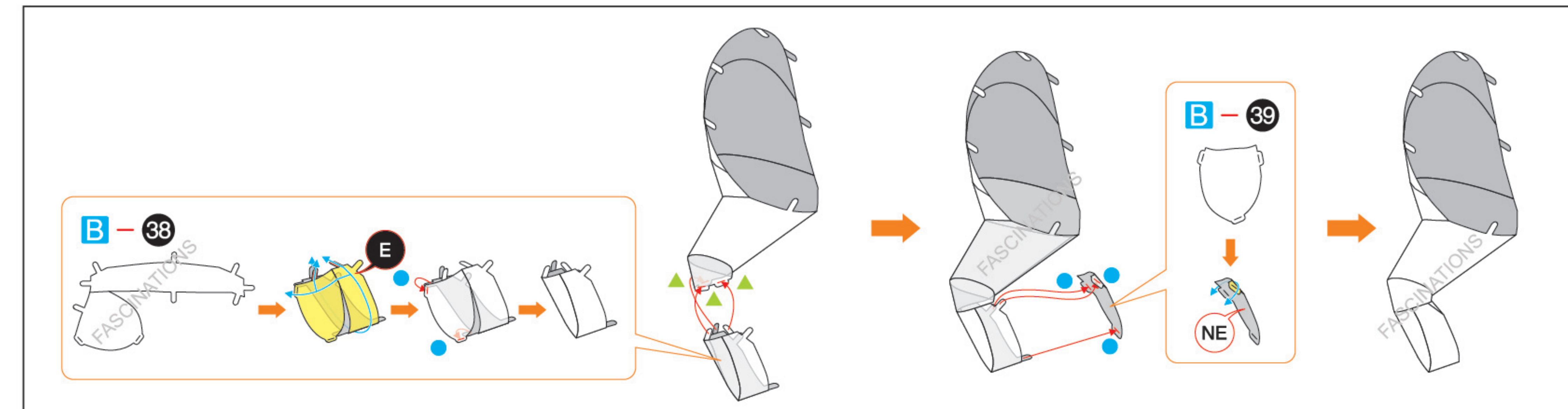
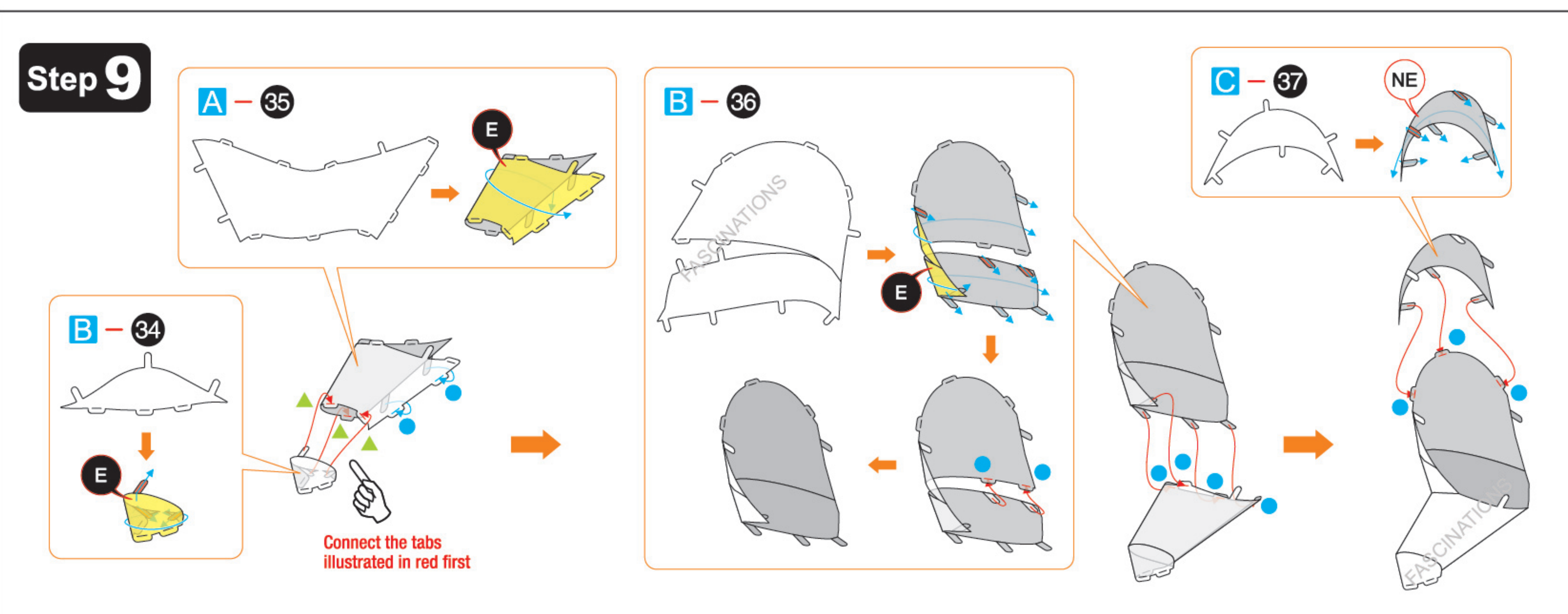
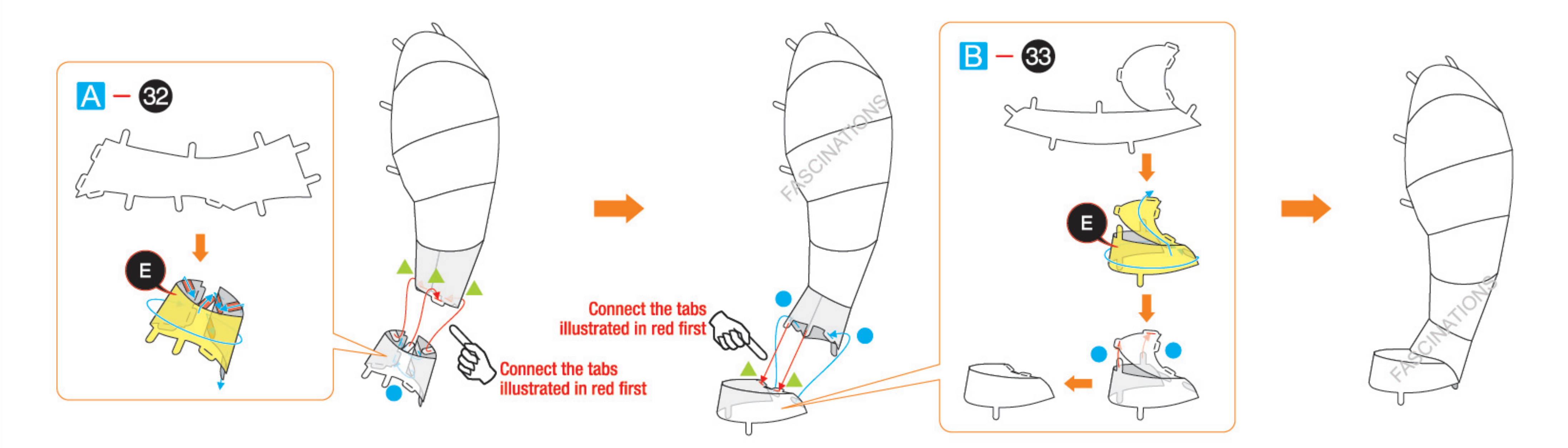
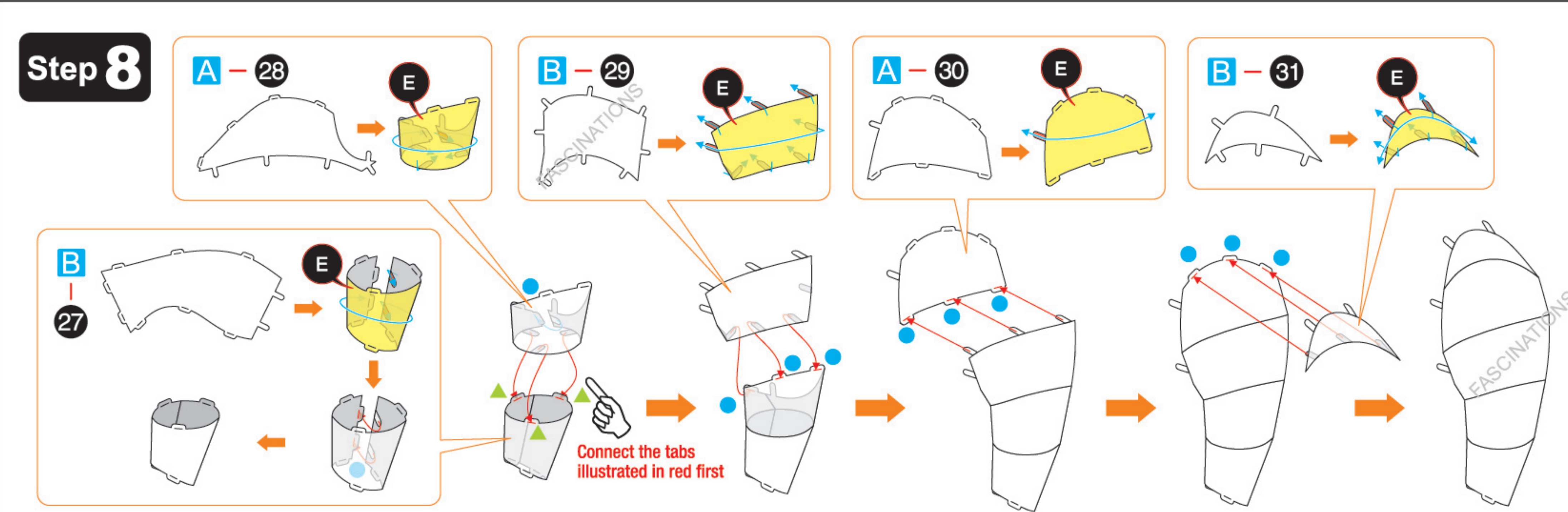
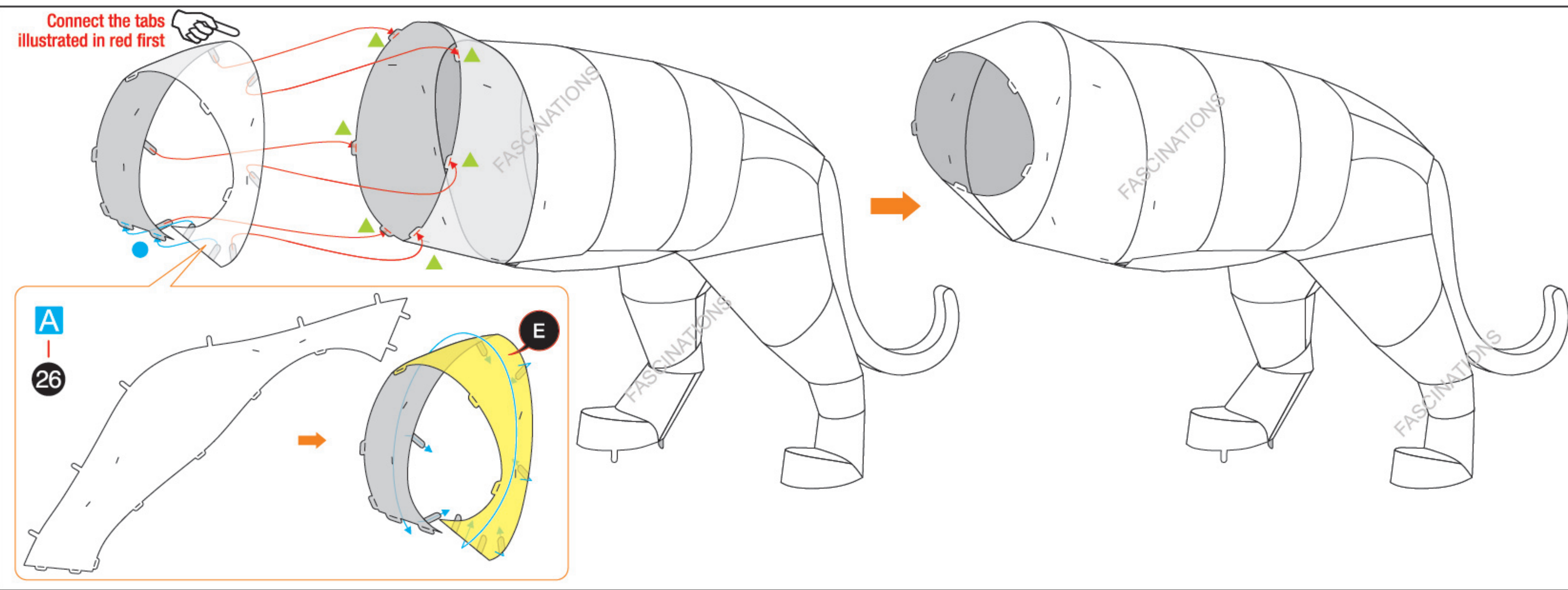
Diagram A-17 shows a piece labeled 'A' and '17' being attached to a yellow band labeled 'E'. Diagram C-18 shows a piece labeled 'C' and '18' being attached to a piece labeled 'NE'. Diagram B-19 shows a piece labeled 'B' and '19' being attached. Diagram B-20 shows a piece labeled 'B' and '20' being attached to a piece labeled 'NE'. Diagram C-21 shows a piece labeled 'C' and '21' being attached to a yellow band labeled 'E'. Red arrows and text "Connect the tabs illustrated in red first" are used throughout to indicate the assembly sequence.

Step 6

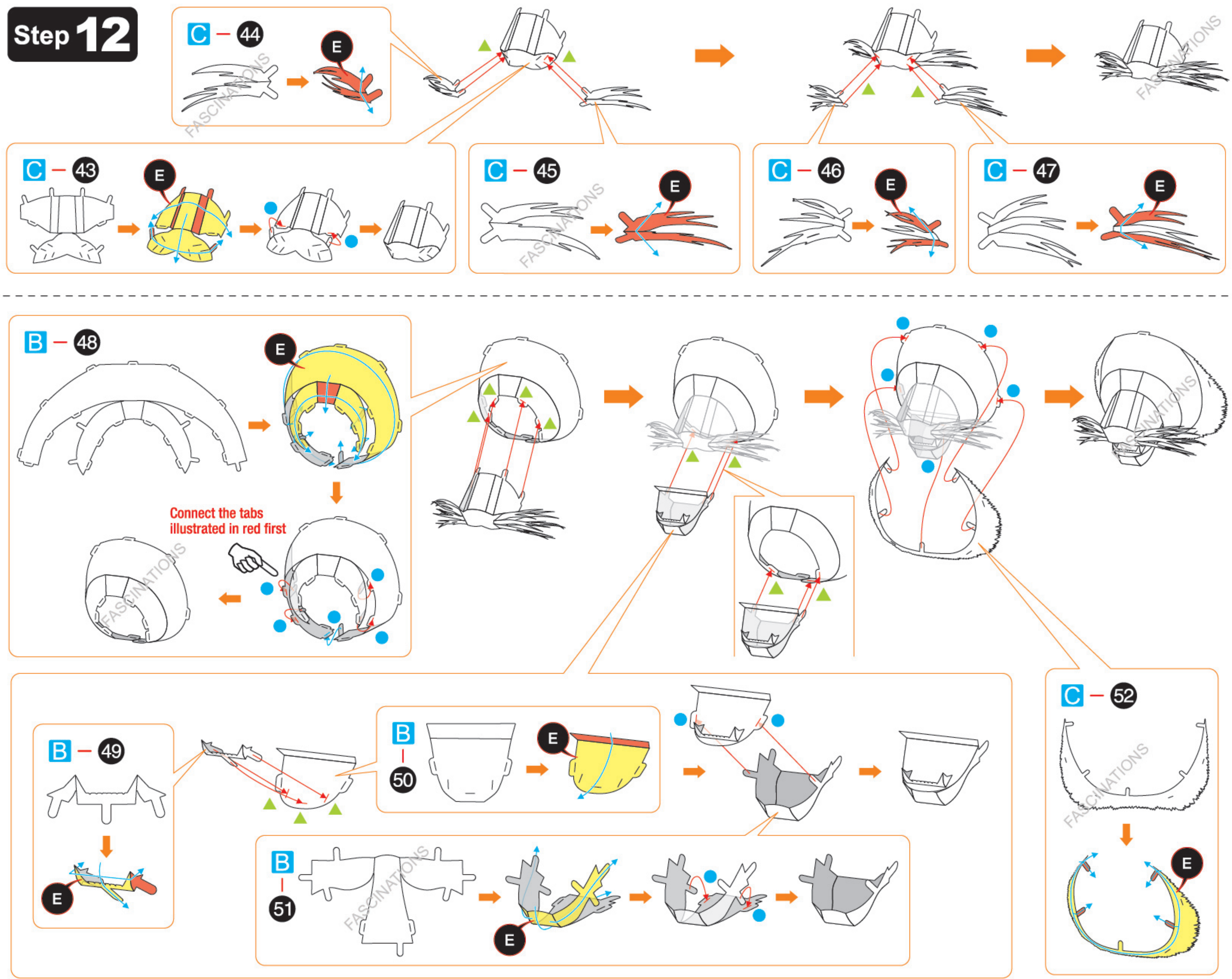
Diagram A-22 shows a long, curved strip labeled 'A' and '22' being attached to a yellow band labeled 'E'. Diagram A-23 shows another strip labeled 'A' and '23' being attached to a yellow band labeled 'E'. Diagram B-24 shows a piece labeled 'B' and '24' being attached to a piece labeled 'NE'. A circular inset shows a detail of a tab labeled 'B' and '24' being attached to a piece labeled 'NE'. A red arrow and text "Rotate" are shown. Red arrows and text "Connect the tabs illustrated in red first" are used throughout to indicate the assembly sequence.

Step 7

Diagram A-25 shows a long, curved strip labeled 'A' and '25' being attached to a yellow band labeled 'E'. A circular inset shows a detail of a tab labeled 'A' and '25' being attached to a piece labeled 'E'. Red arrows and text "Connect the tabs illustrated in red first" are used throughout to indicate the assembly sequence.

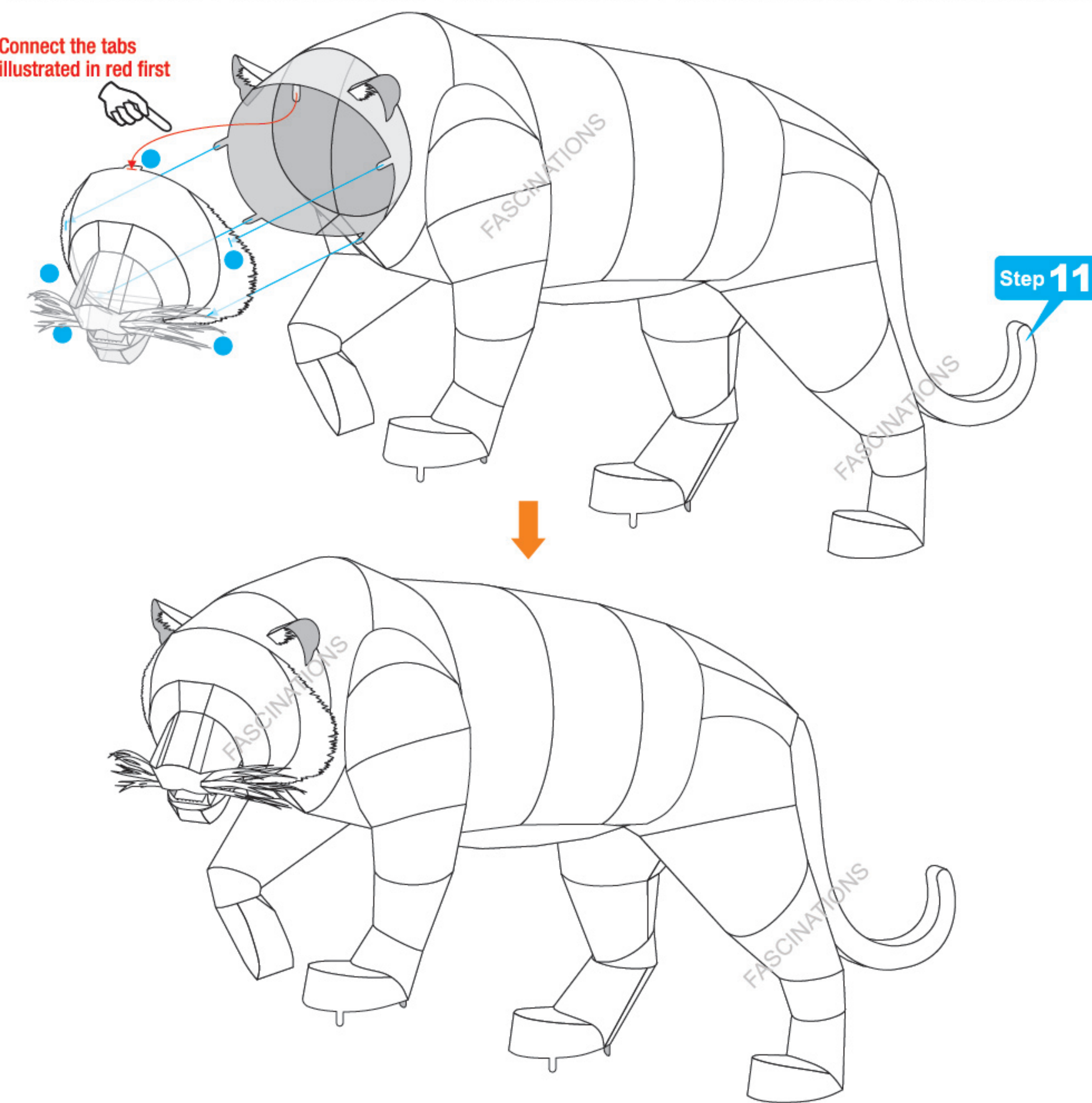


Step 12

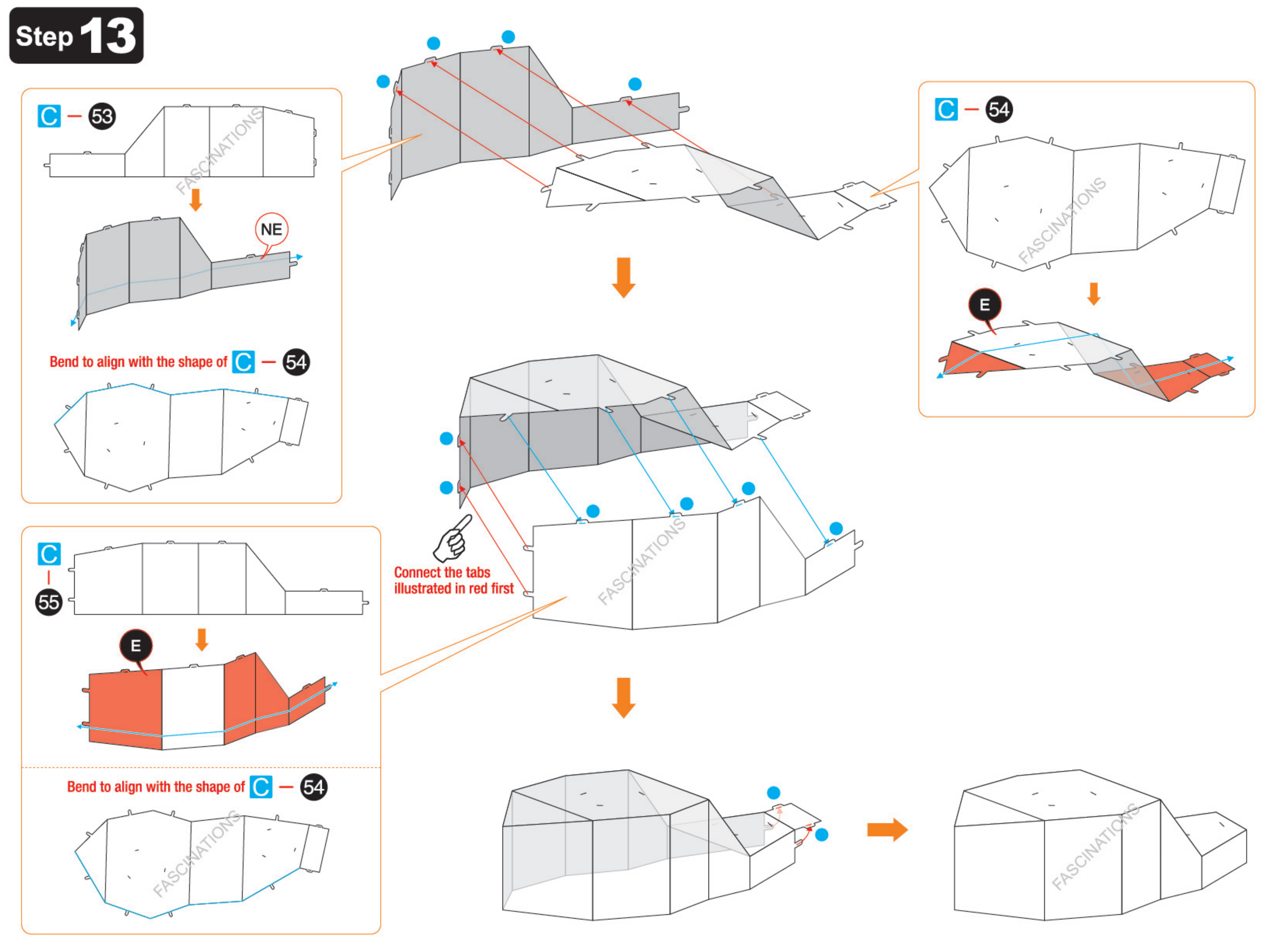


Connect the tabs illustrated in red first

Step 11



Step 13



Step 14

