

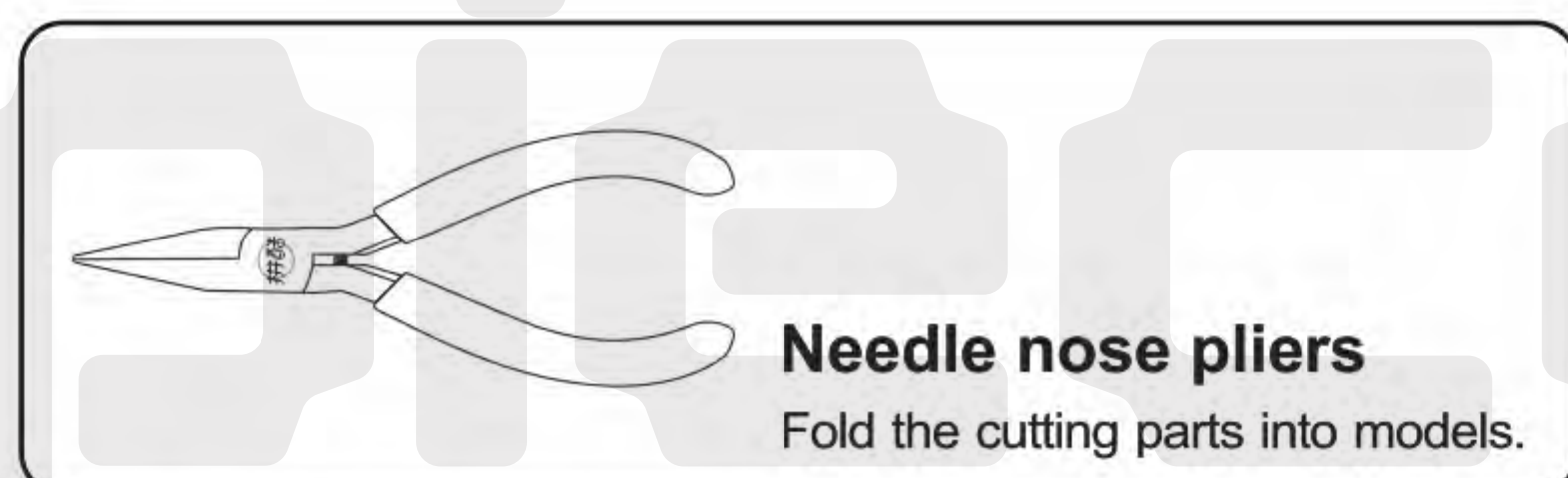
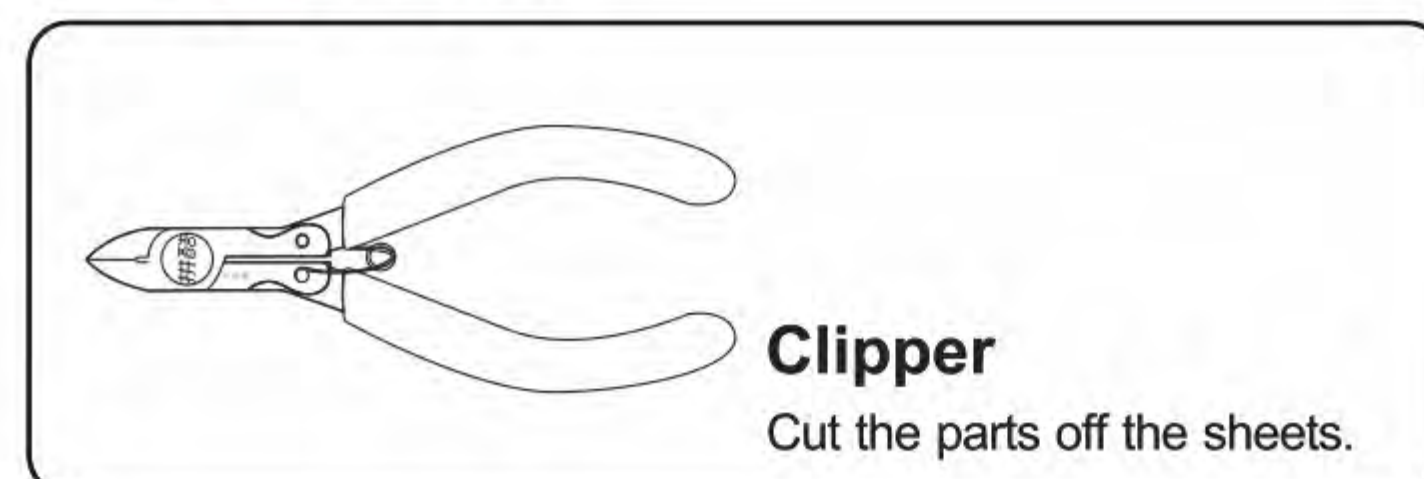
AKAGI AIRCRAFT CARRIER HP236

CP-ASSY-HP236#-A1-20220310

Installation Reminder

WARNING – Please handle metal sheets with care. The parts may have sharp edges that could cut or scratch skin. Keep away from children.

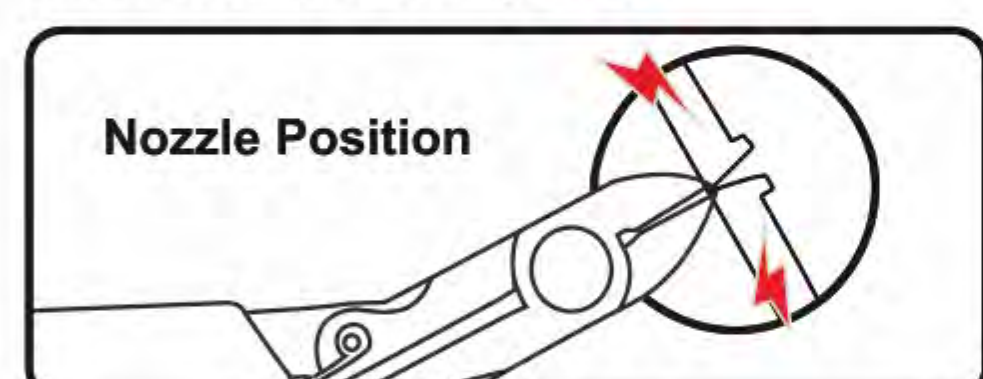
• Prepare tools:



It is recommended to use piececool authentic assembly tools to build or fix the design. It is tailor made for the metal pieces and user friendly.

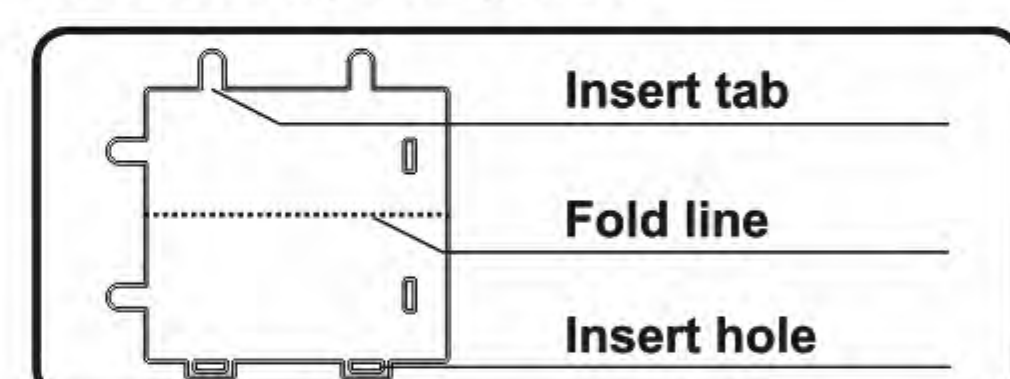
• Installation Method:

a. Remove the parts



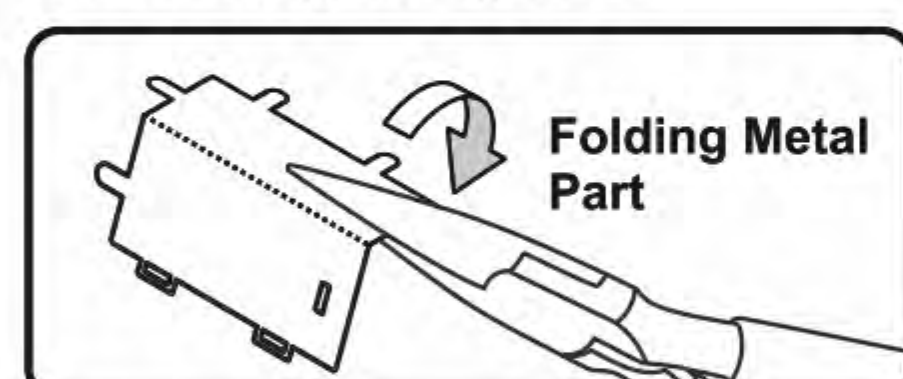
Please use the clipper to cut the nozzle position and remove the parts.

b. Identify the parts



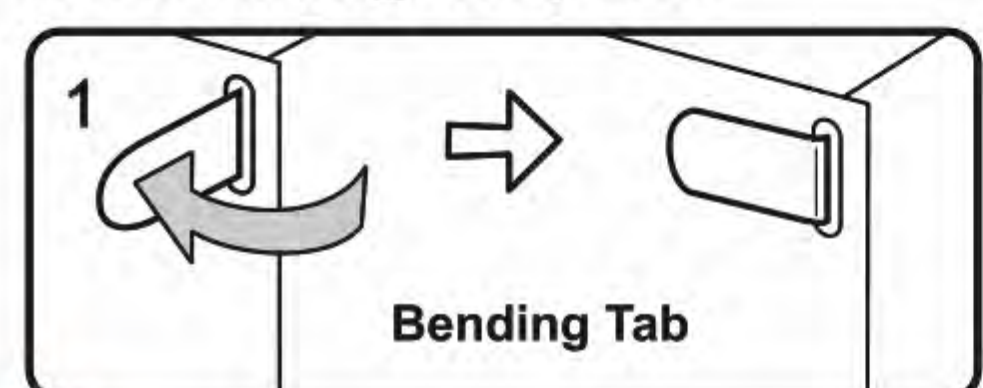
Identify the insert tab, fold line and the insert hole.

c. Folding the parts

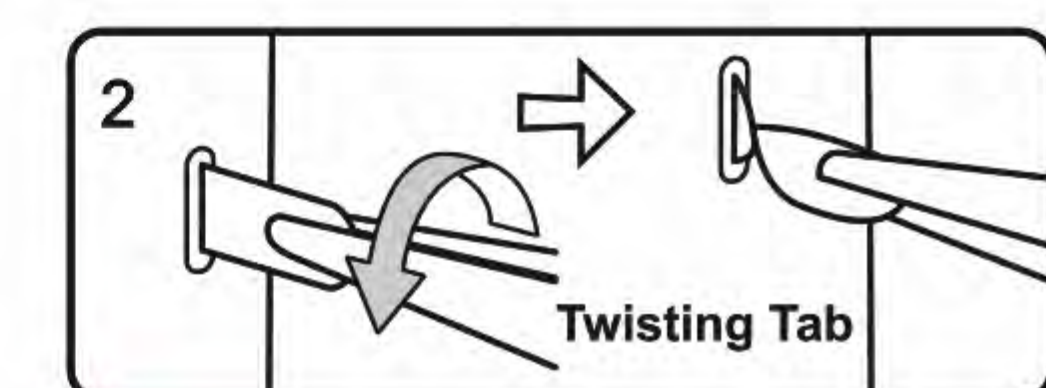


Please use the needle nose pliers to fold the cutting parts into models.

d. Retaining the parts



Insert the hole, bending tab with angle 90°



Insert the hole, twisting tab with angle 90°

• Attention:

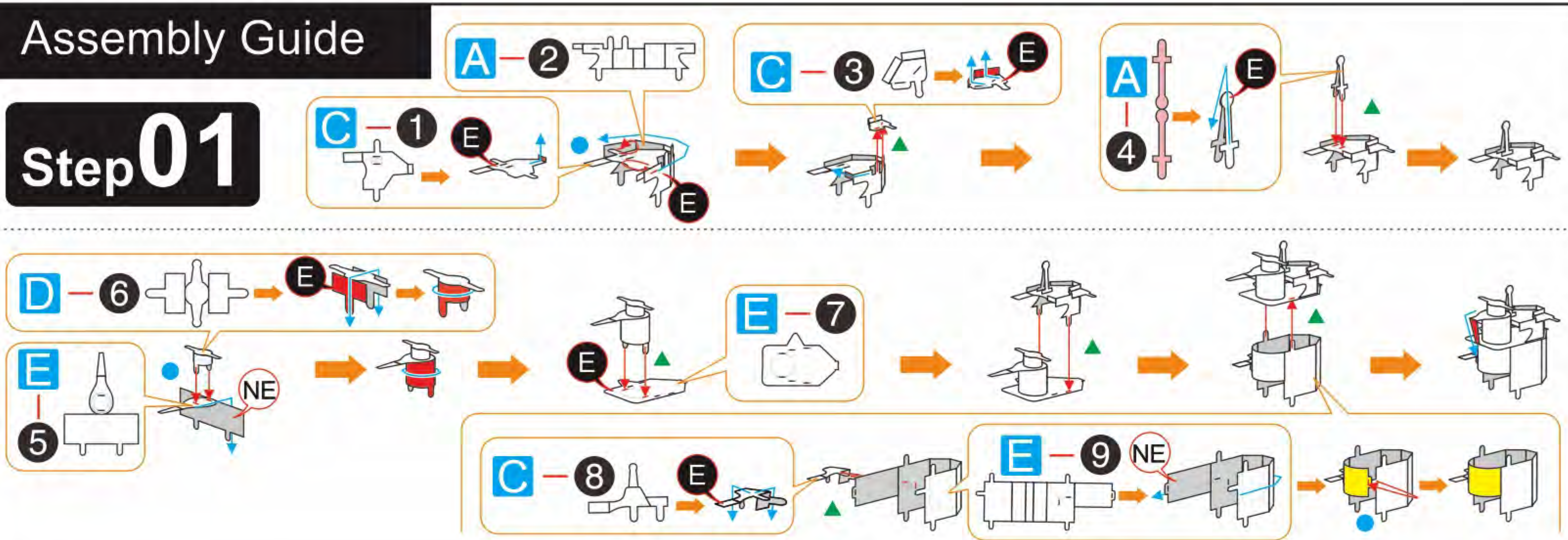
- E** Engraved / Color side
- NE** Non-engraved / Silver side
- !** Attention Point
- ▭** Keep the parts symmetrical

When cutting metal parts, please do not cut the "insert tab" as "nozzle position". Only cut the parts of the current step when cutting the parts. Do not cut all the parts at one time to avoid loss.

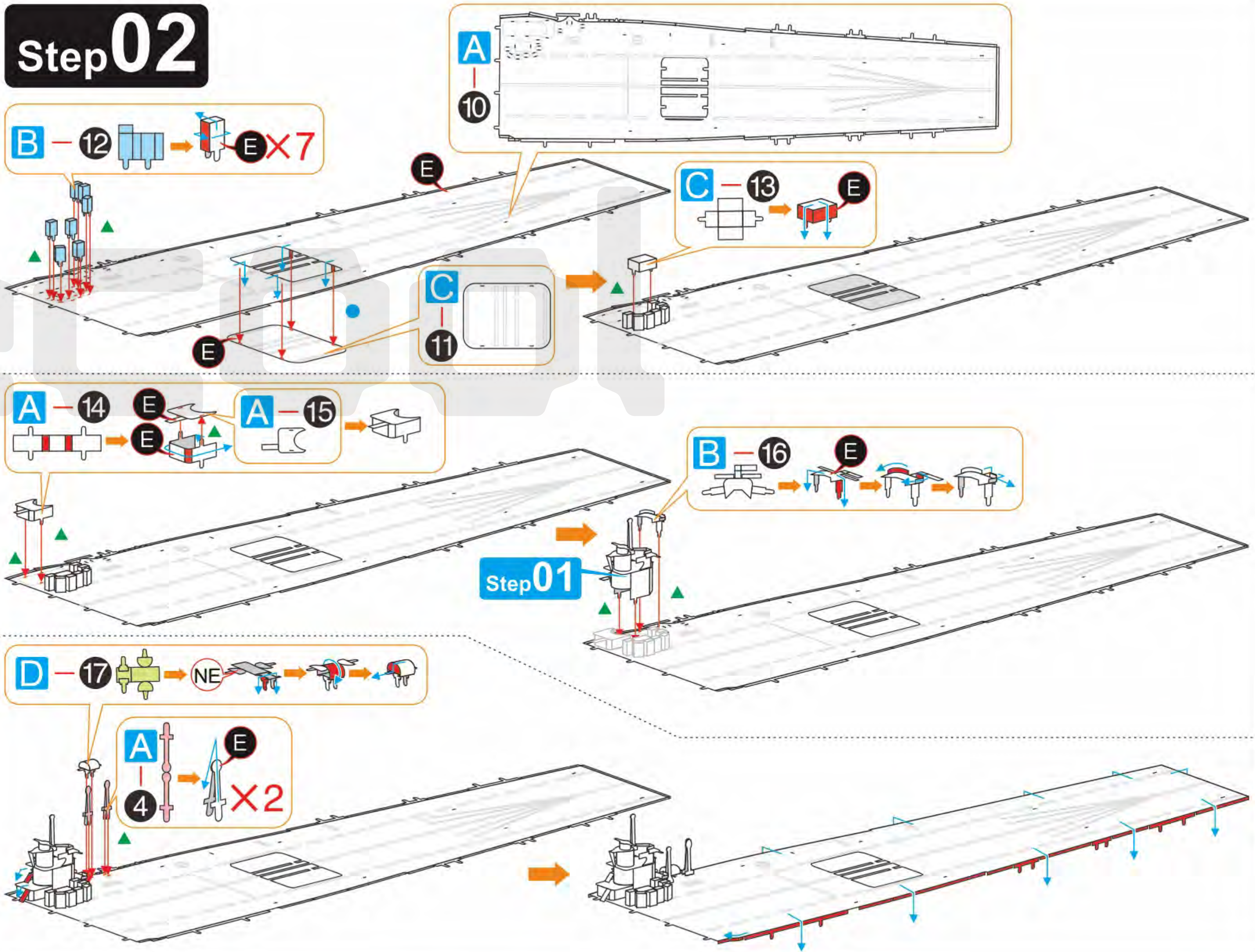
When encountering the parts of the folding line, please pay attention to the front and back of the metal sheet and the direction of the folding. According to the direction indicated in the instruction, cut lightly and fold slowly. It is best to fold it once. Do not fold it repeatedly to avoid damage to the parts.

Assembly Guide

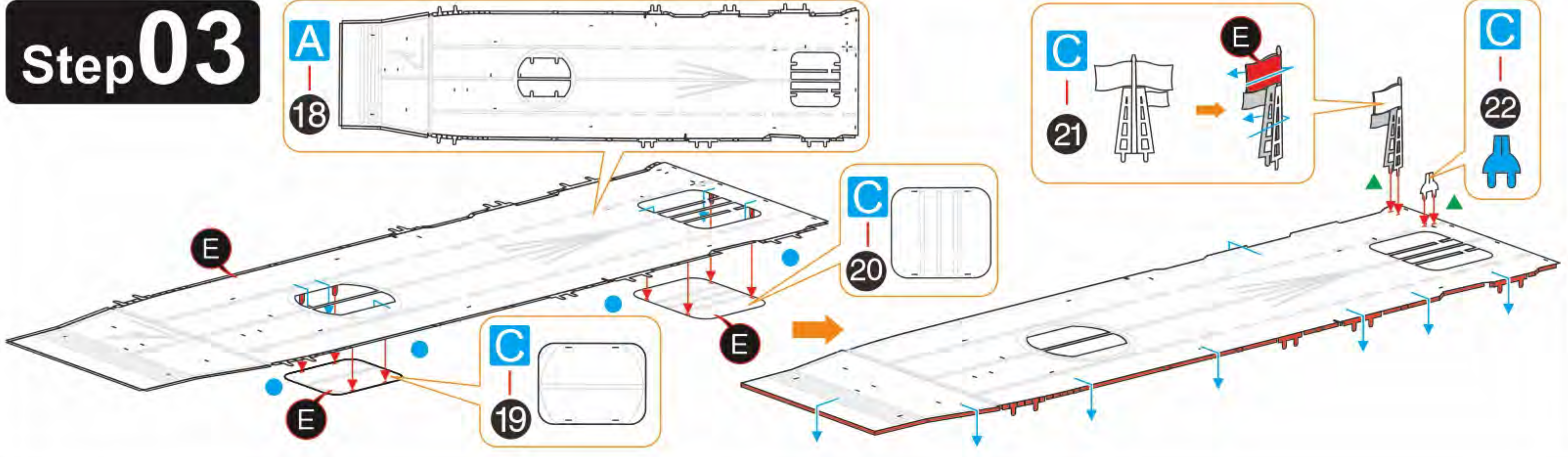
Step 01



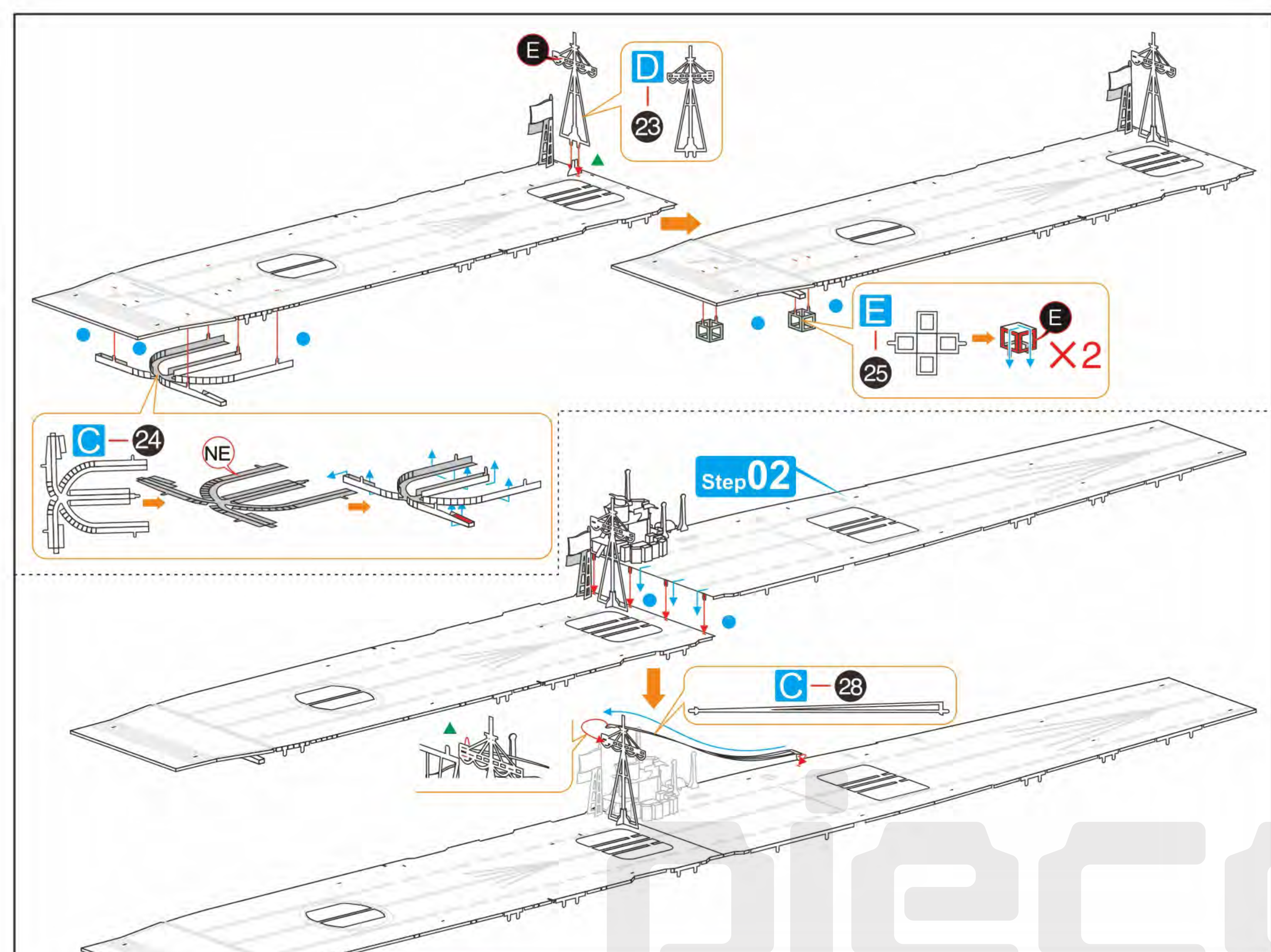
Step 02



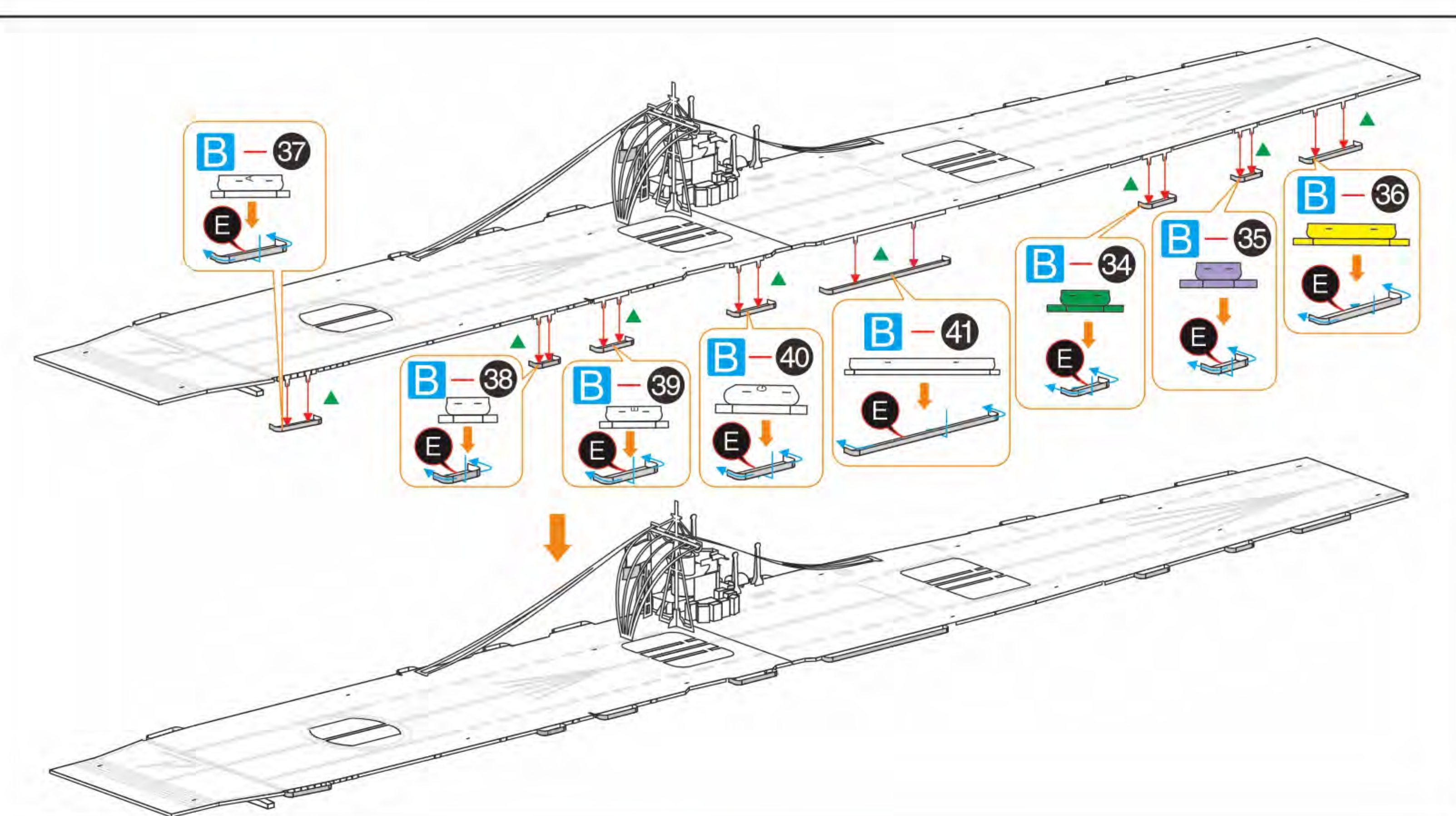
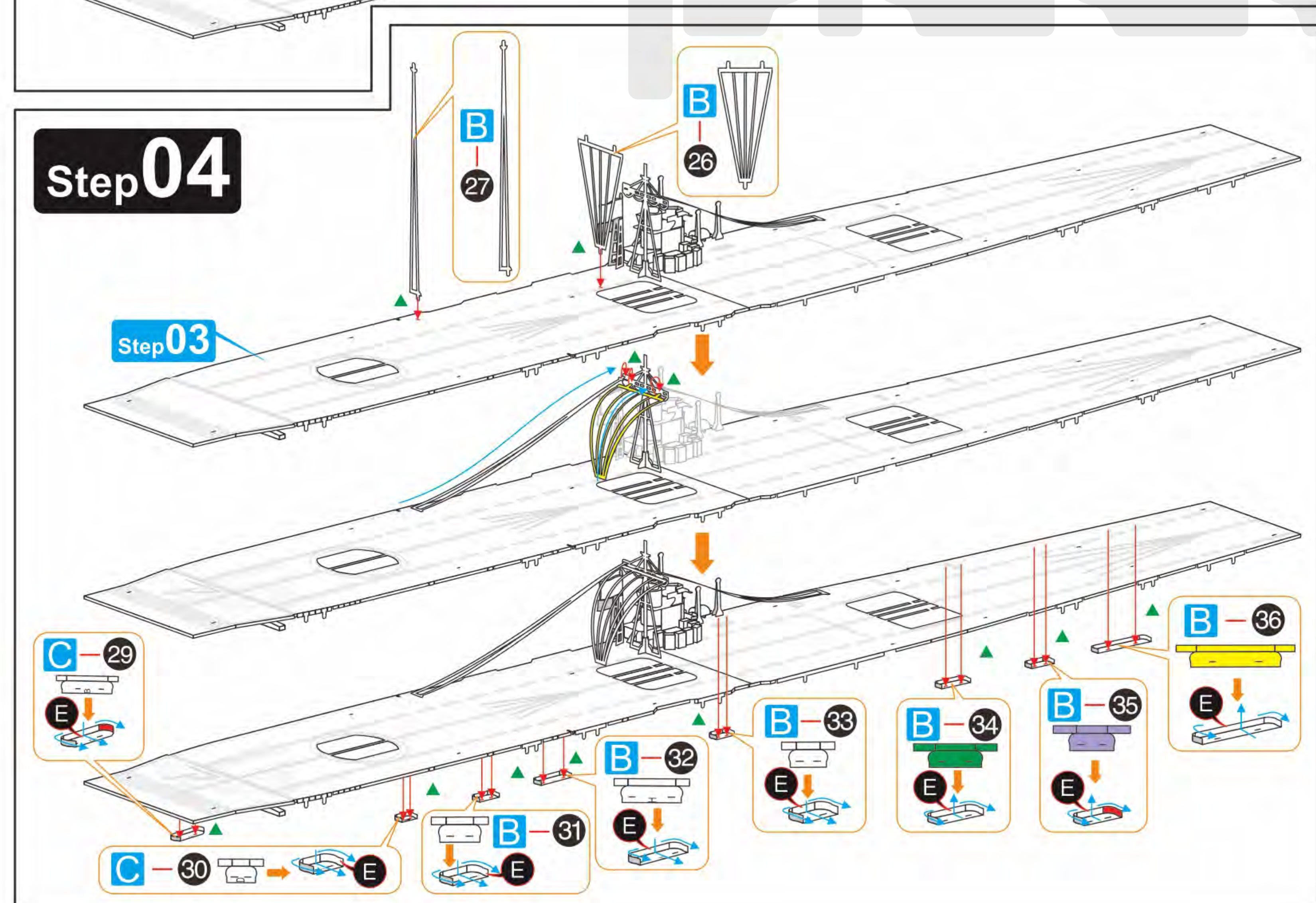
Step 03



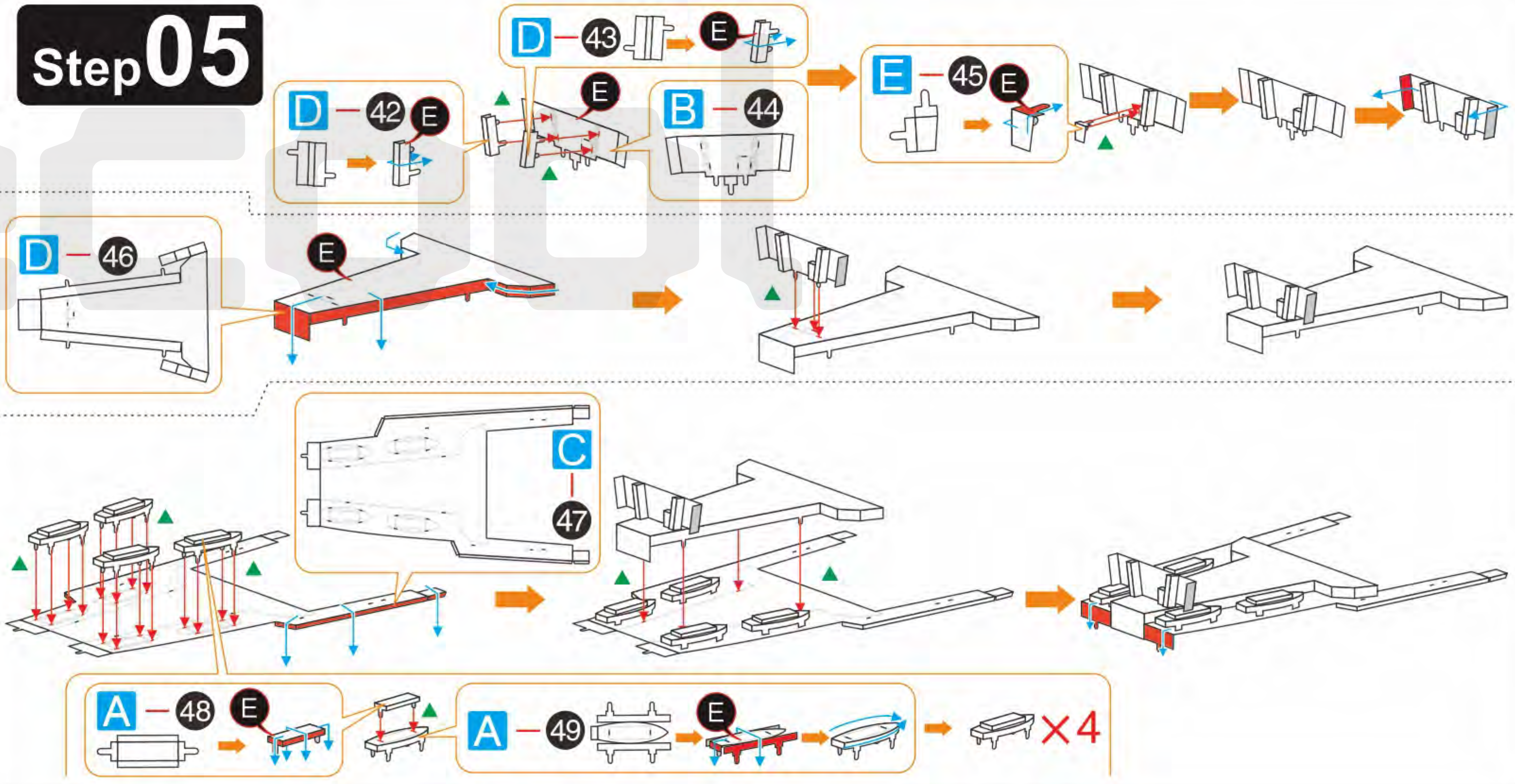
1 2
3 4



Step 04



Step 05



Step 06

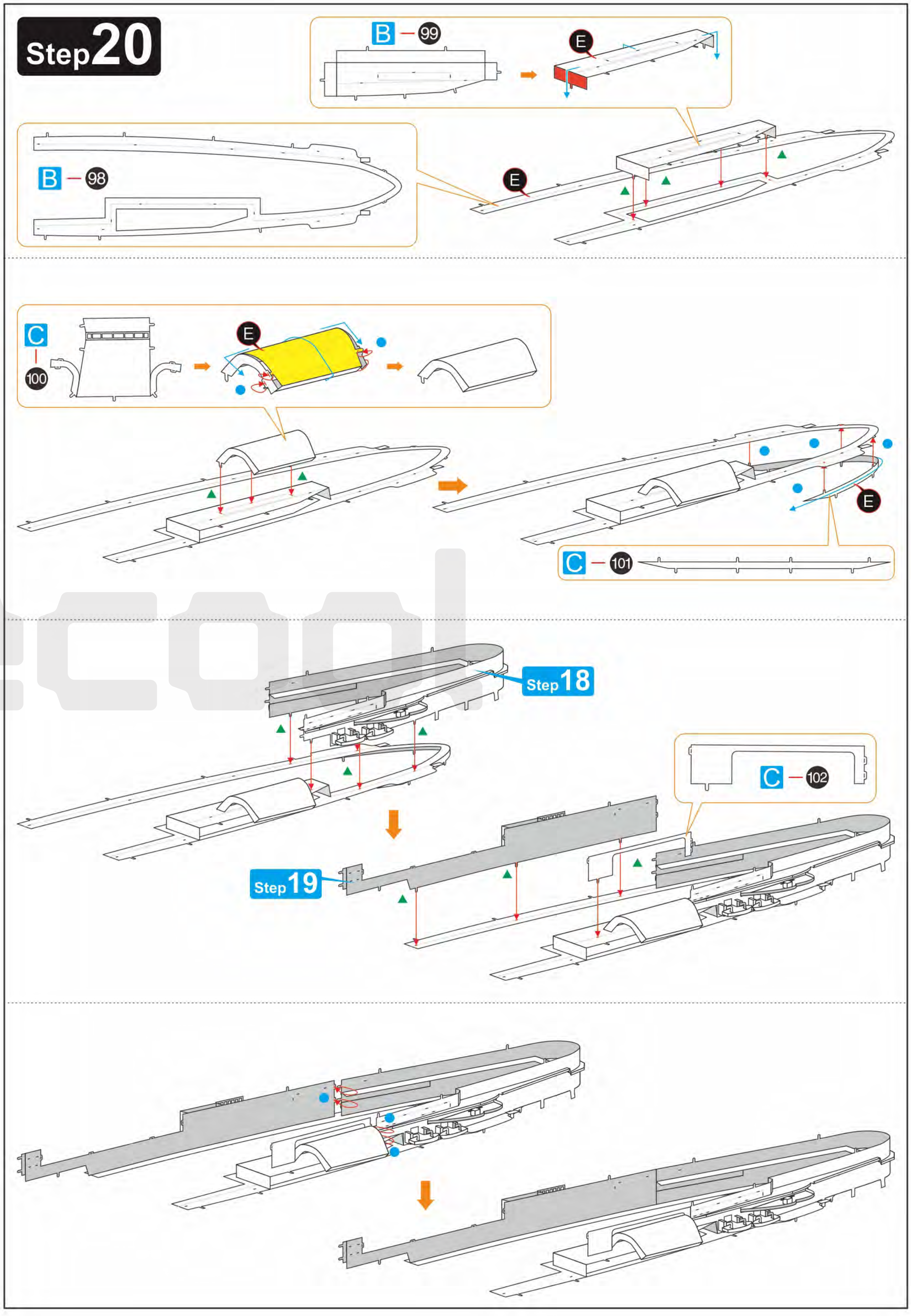
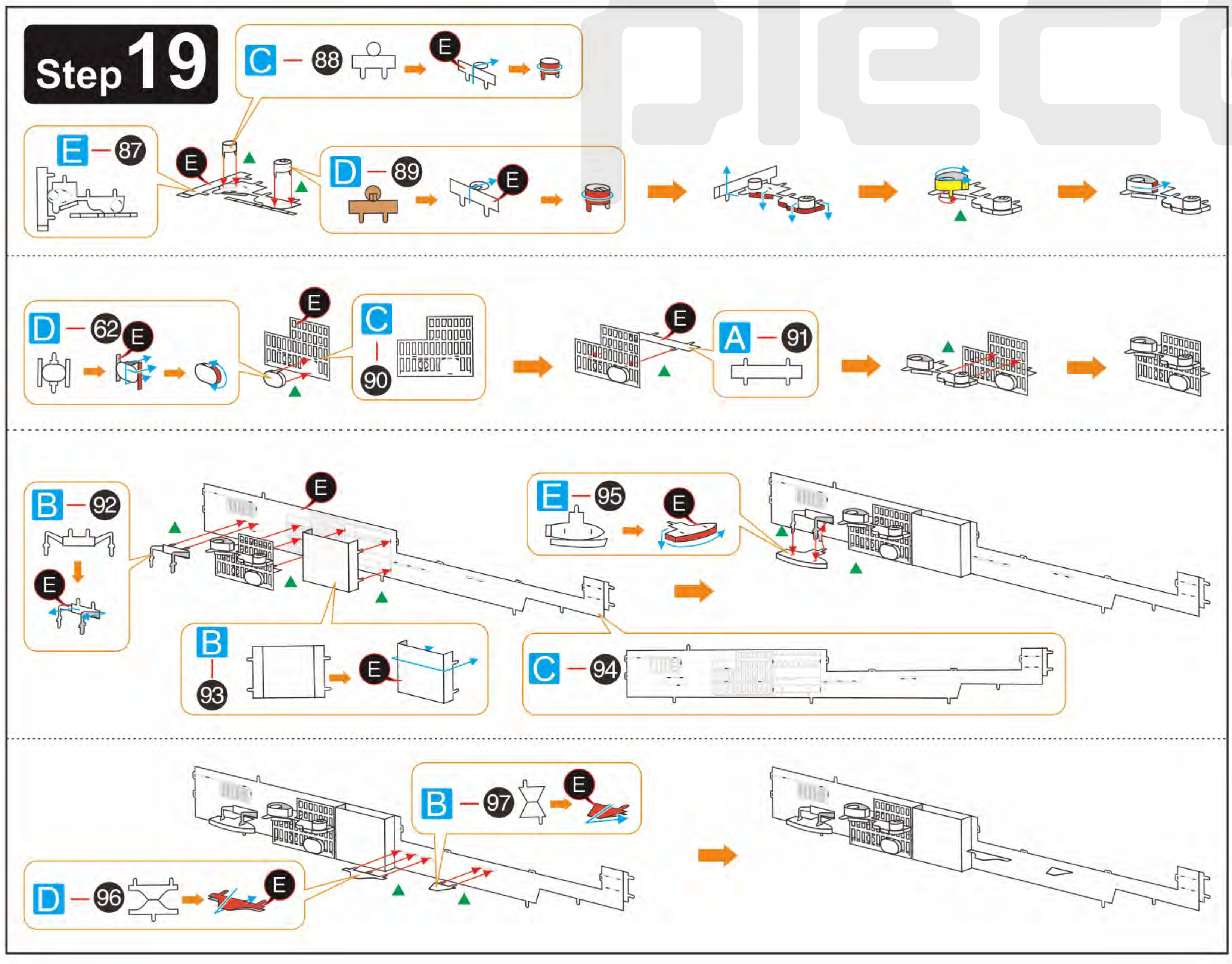
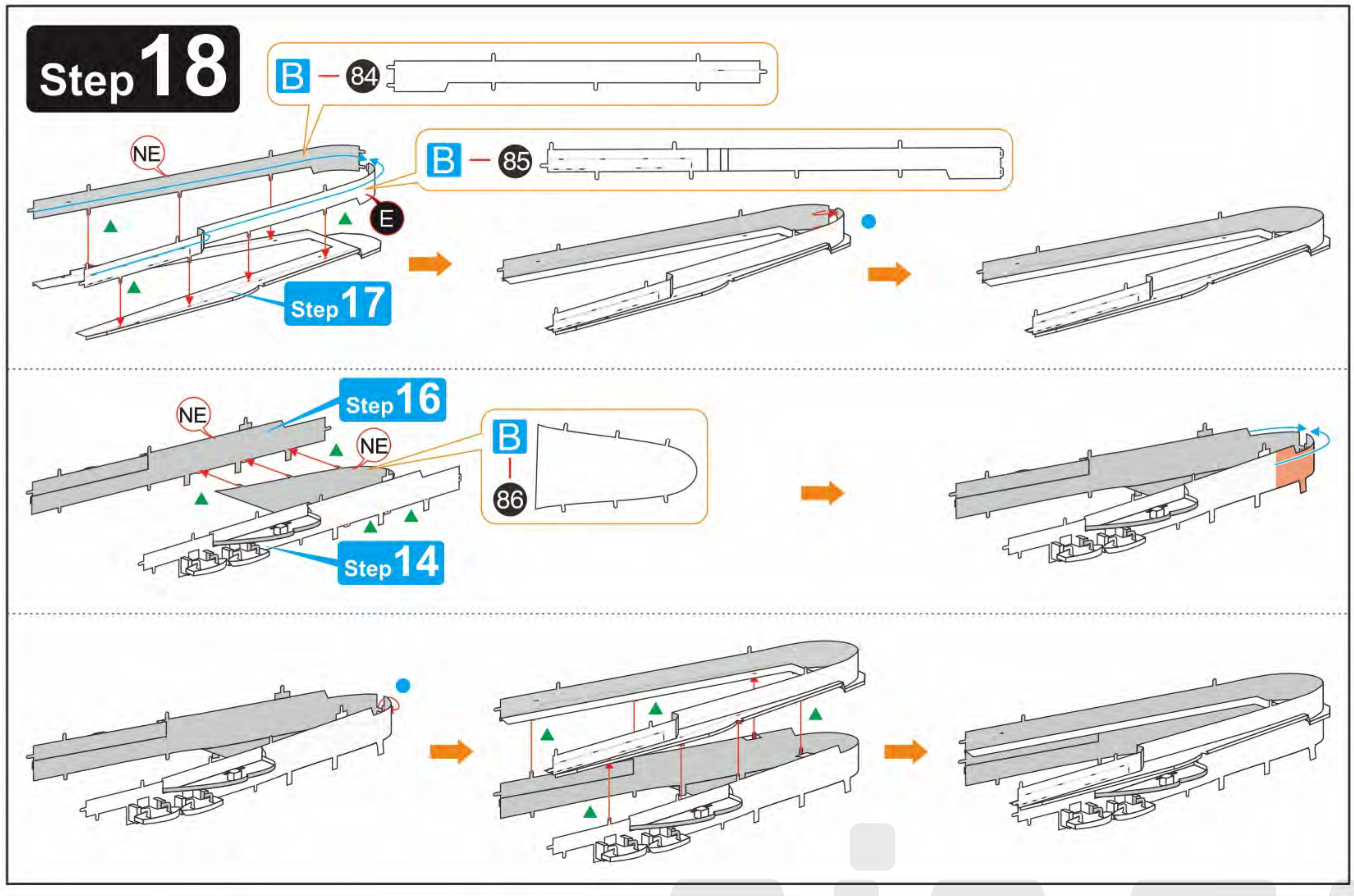
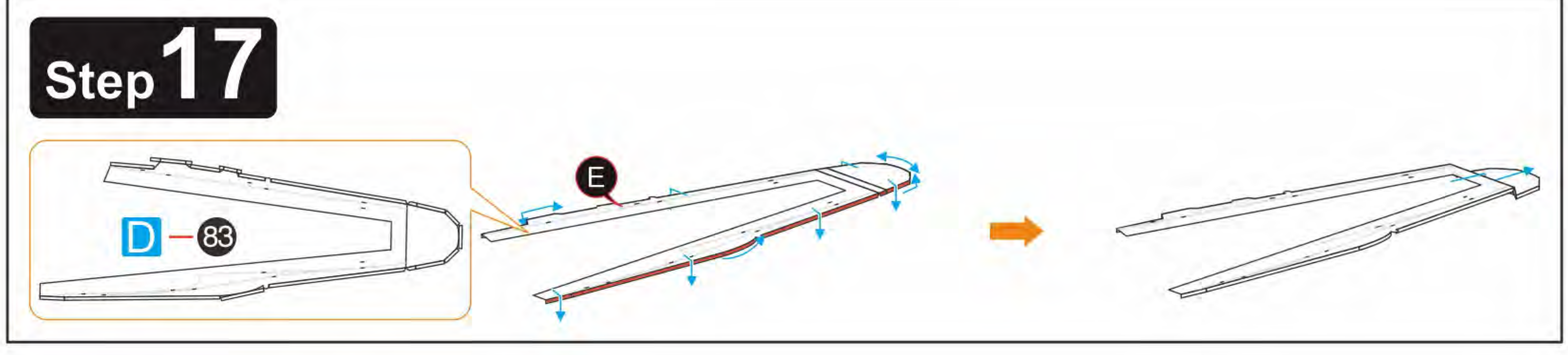
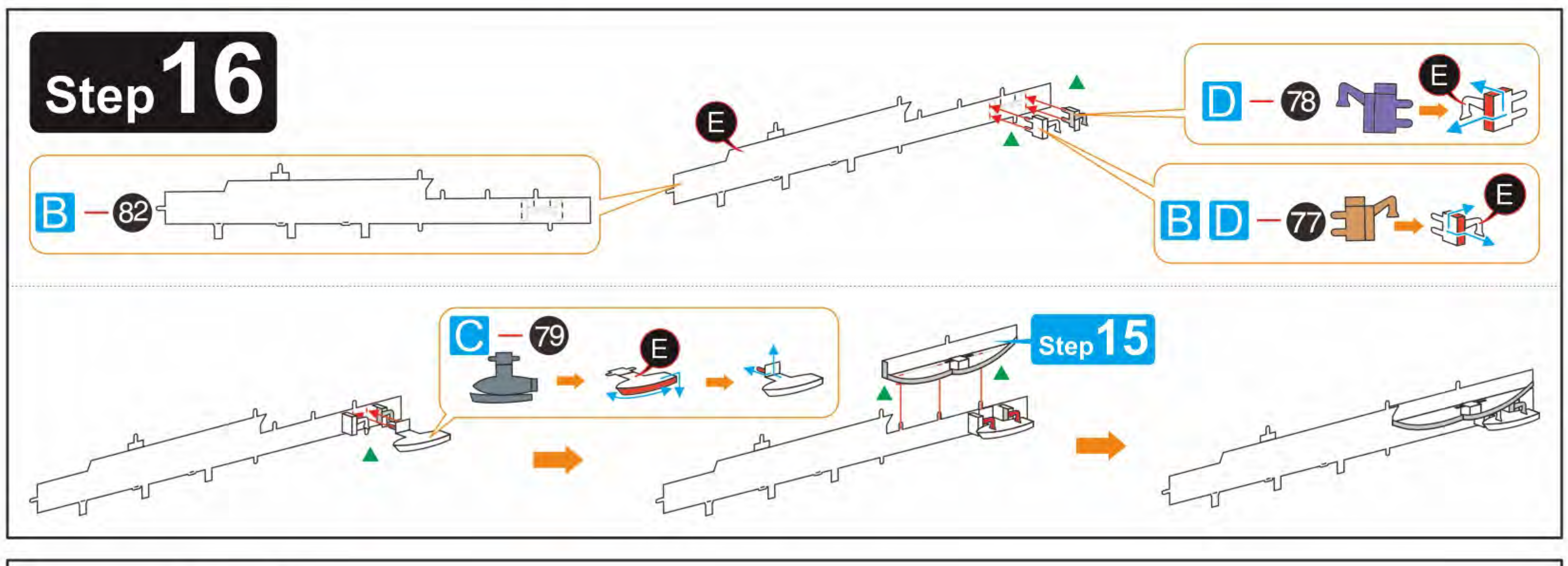
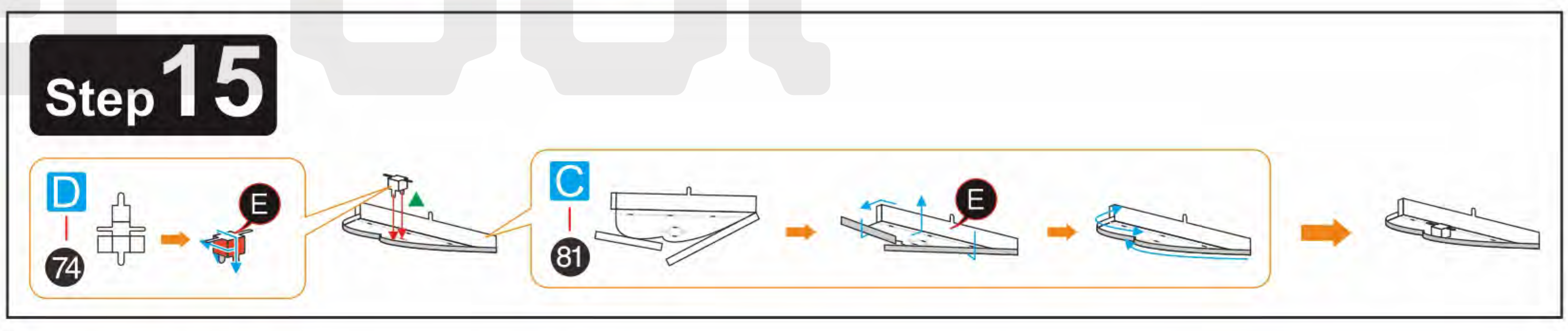
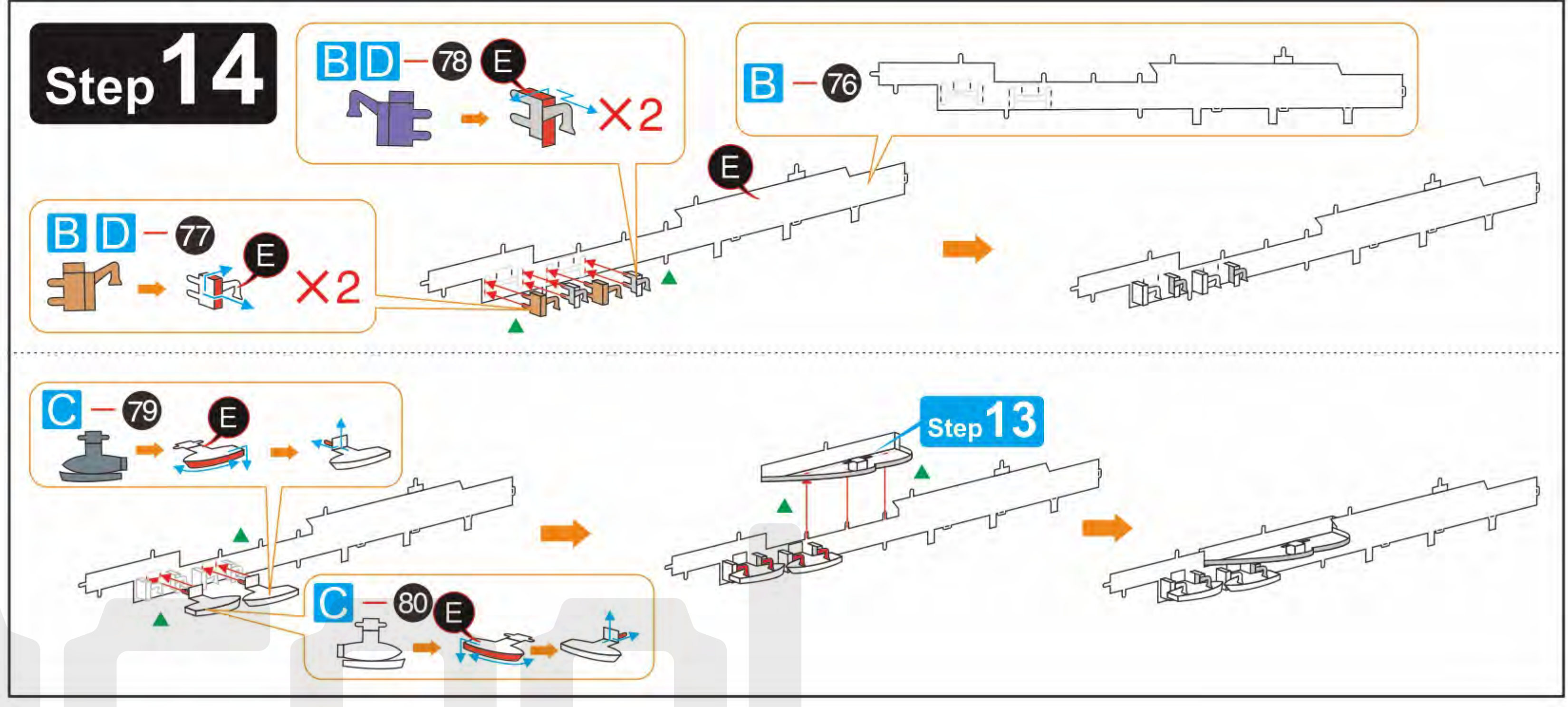
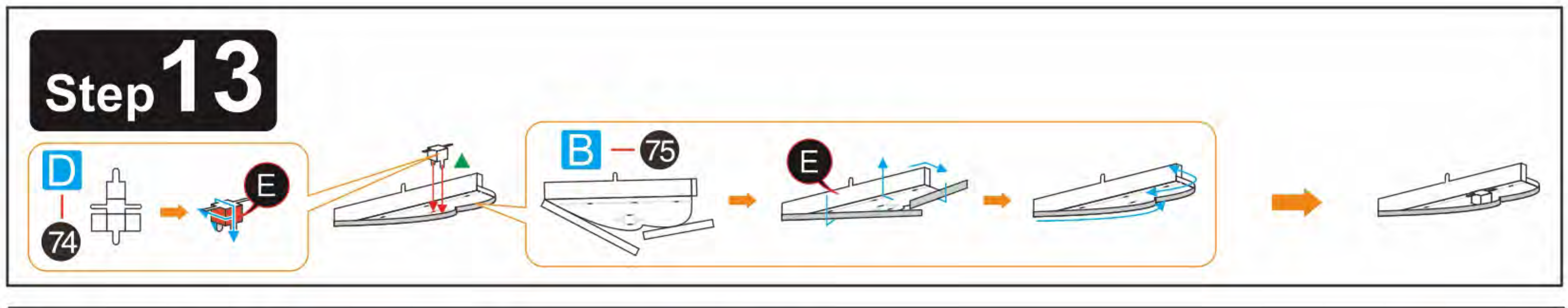
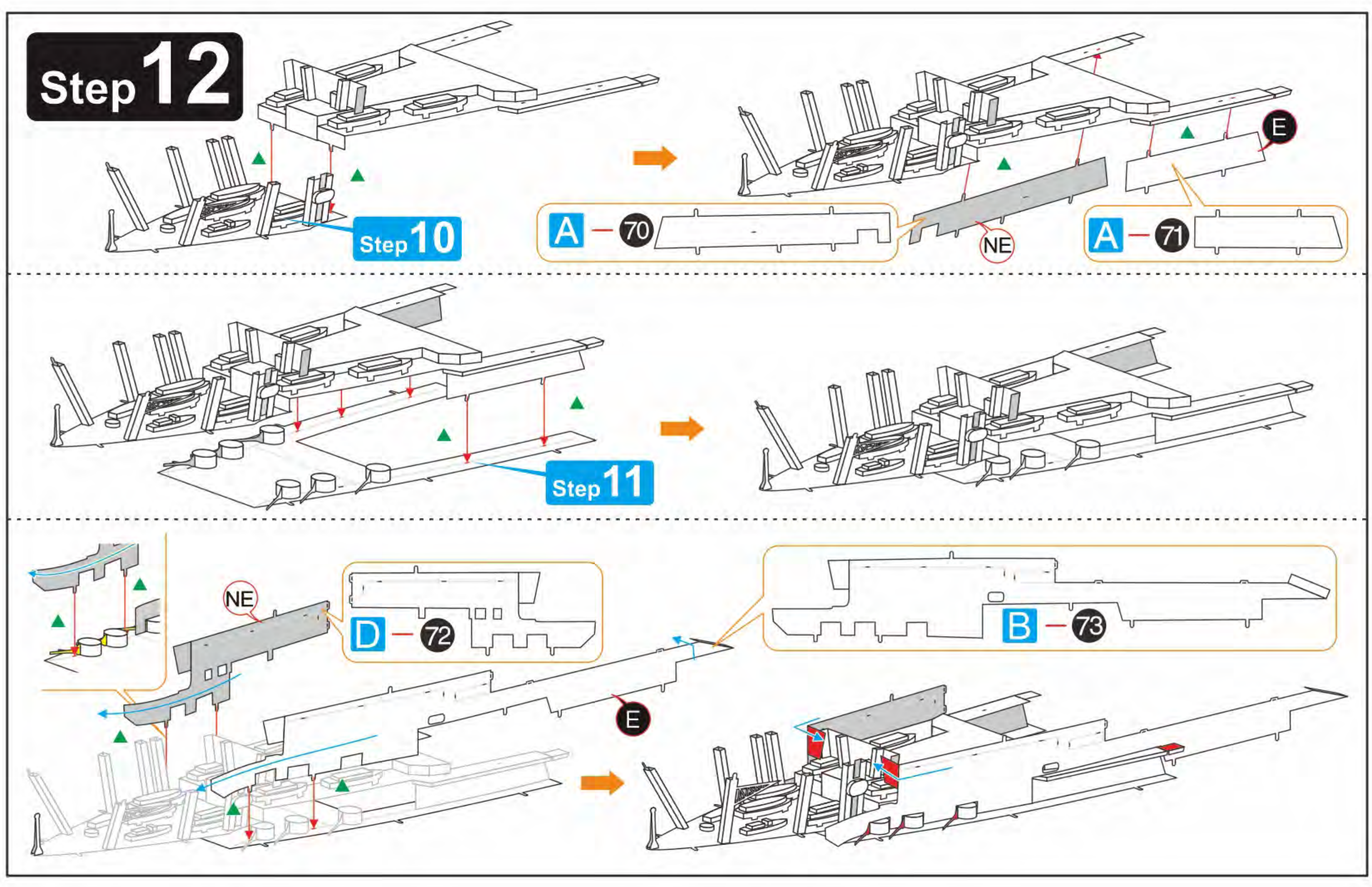
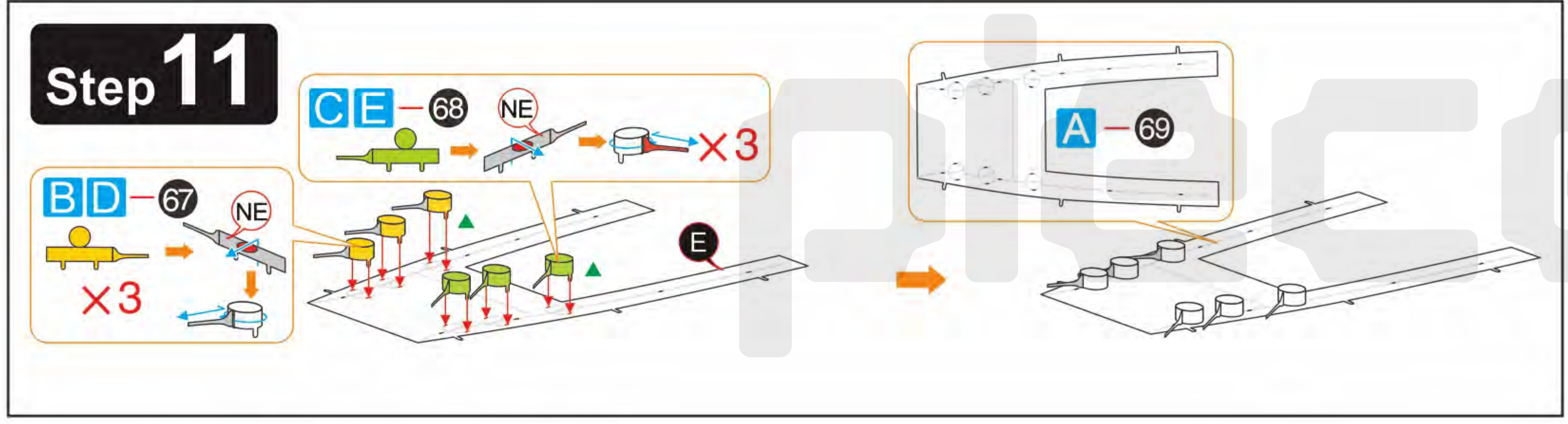
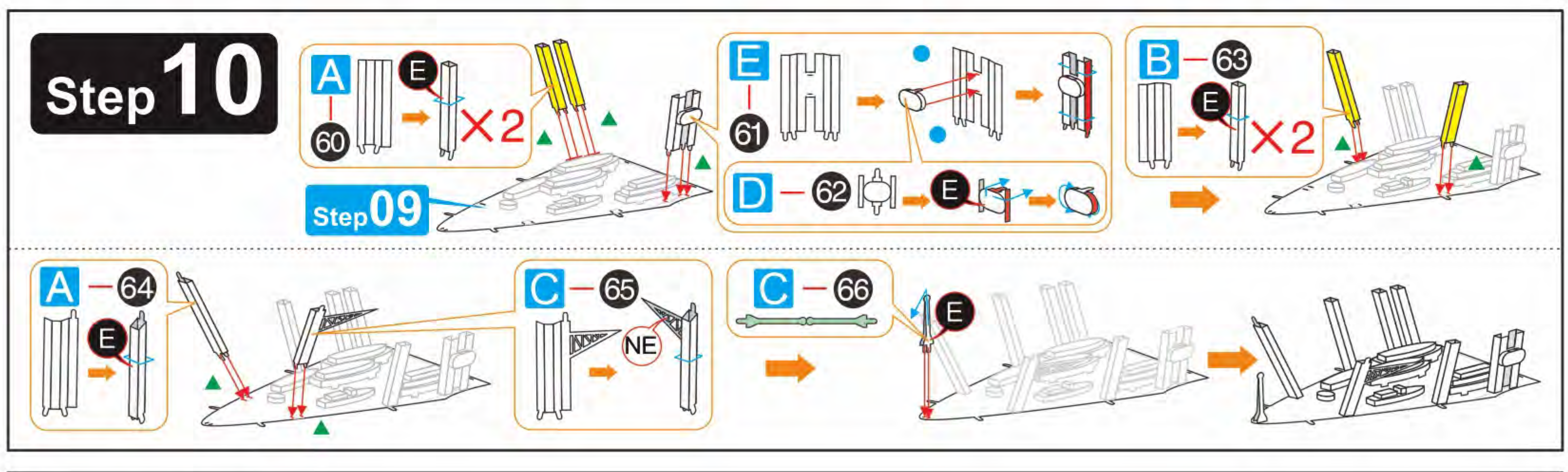
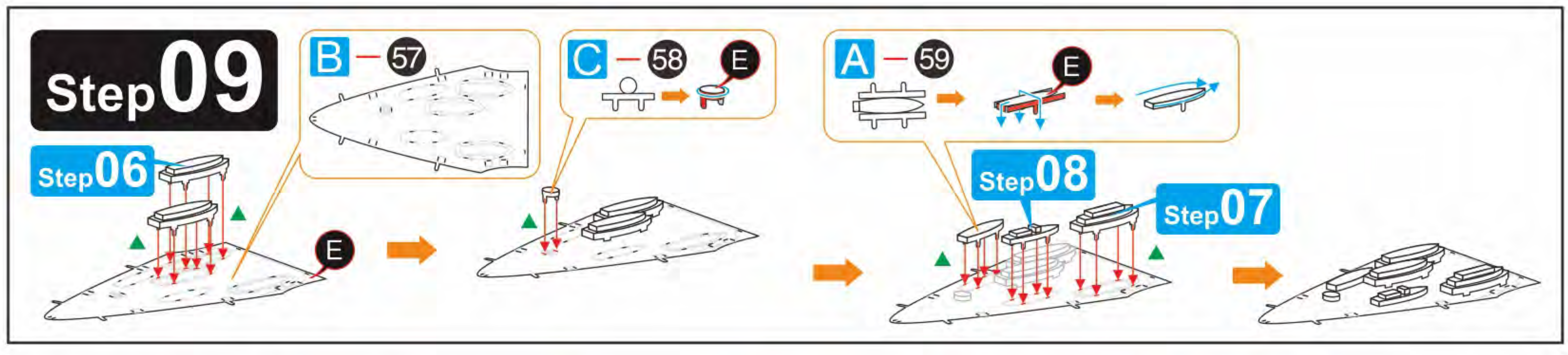


Step 07

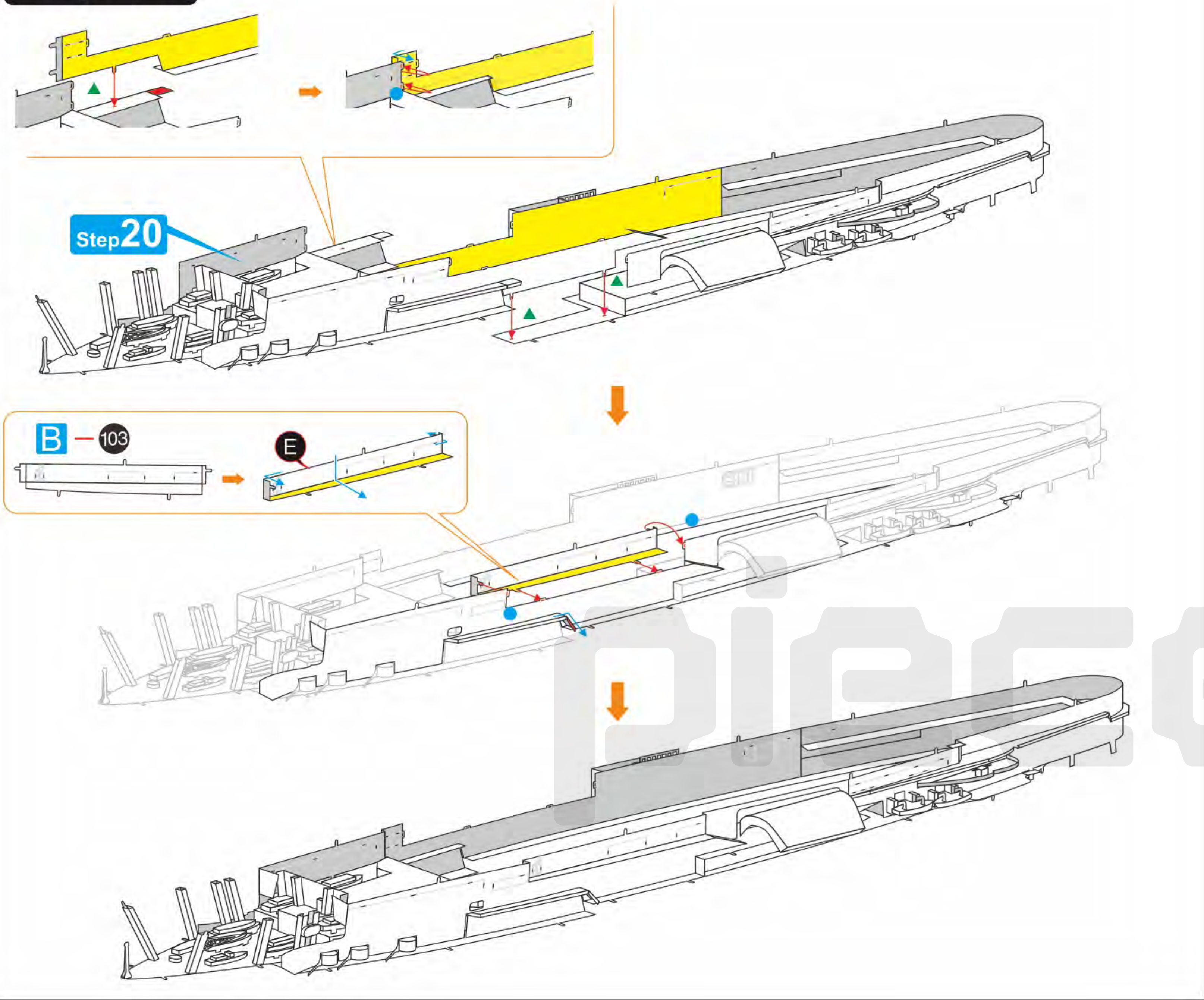


Step 08

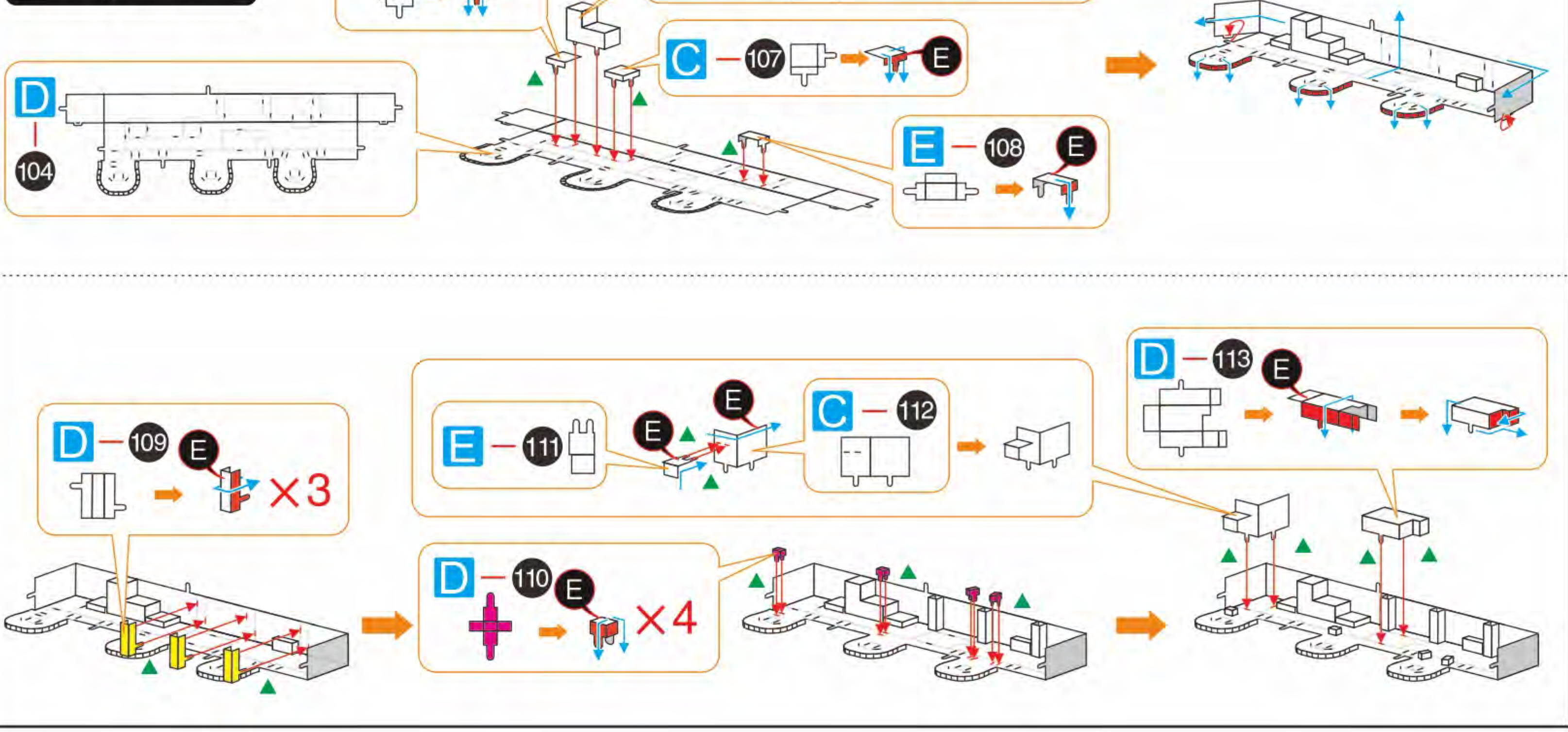




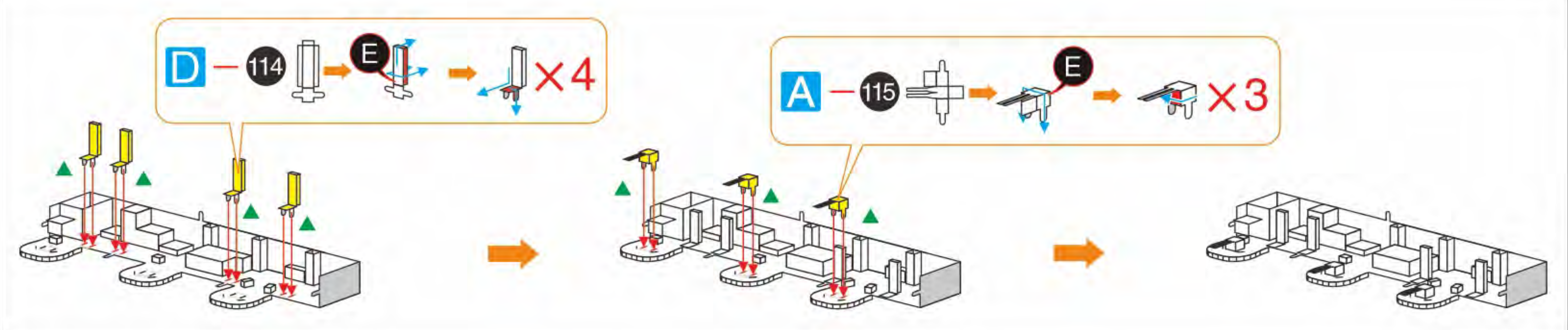
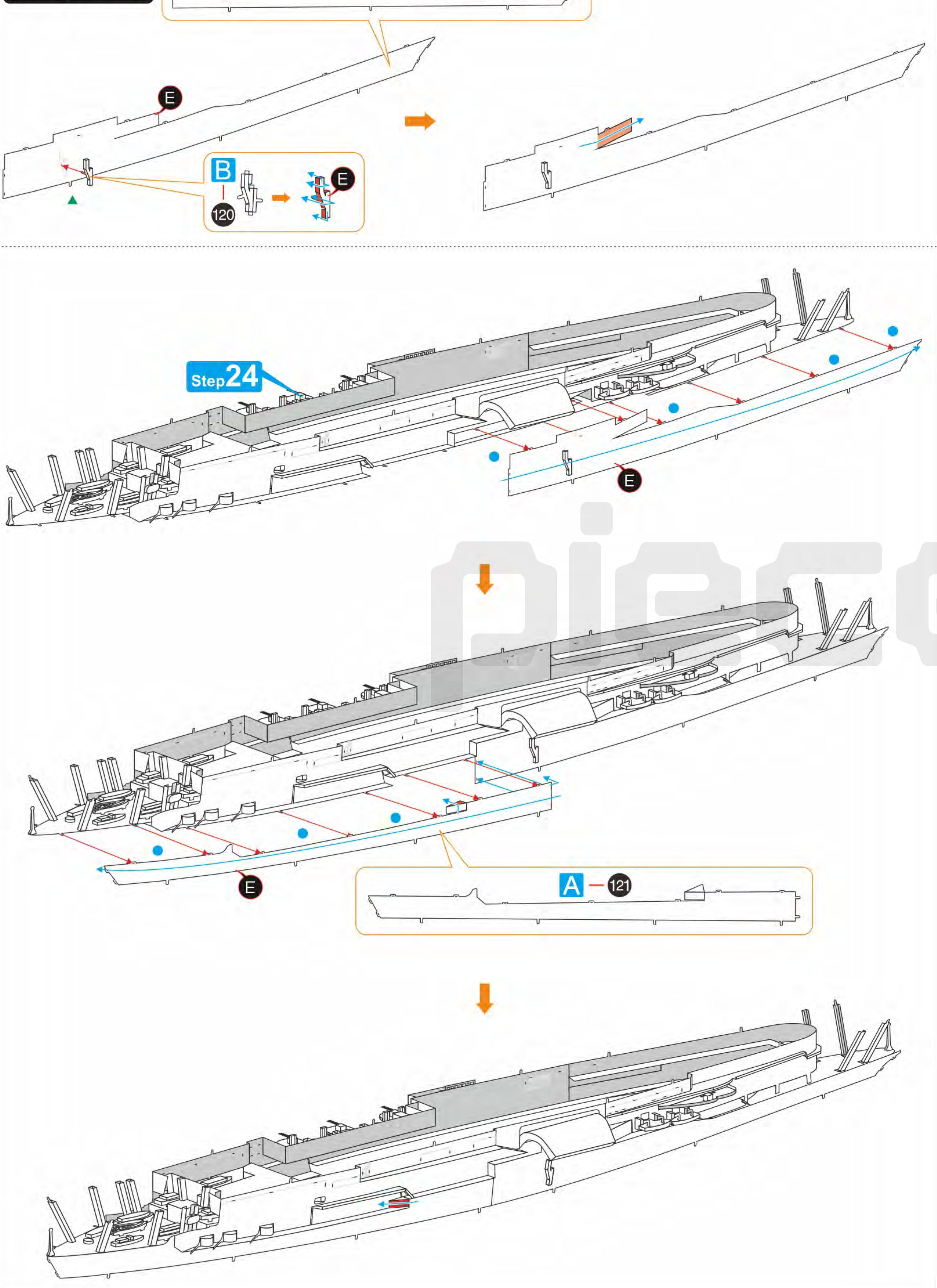
Step 21



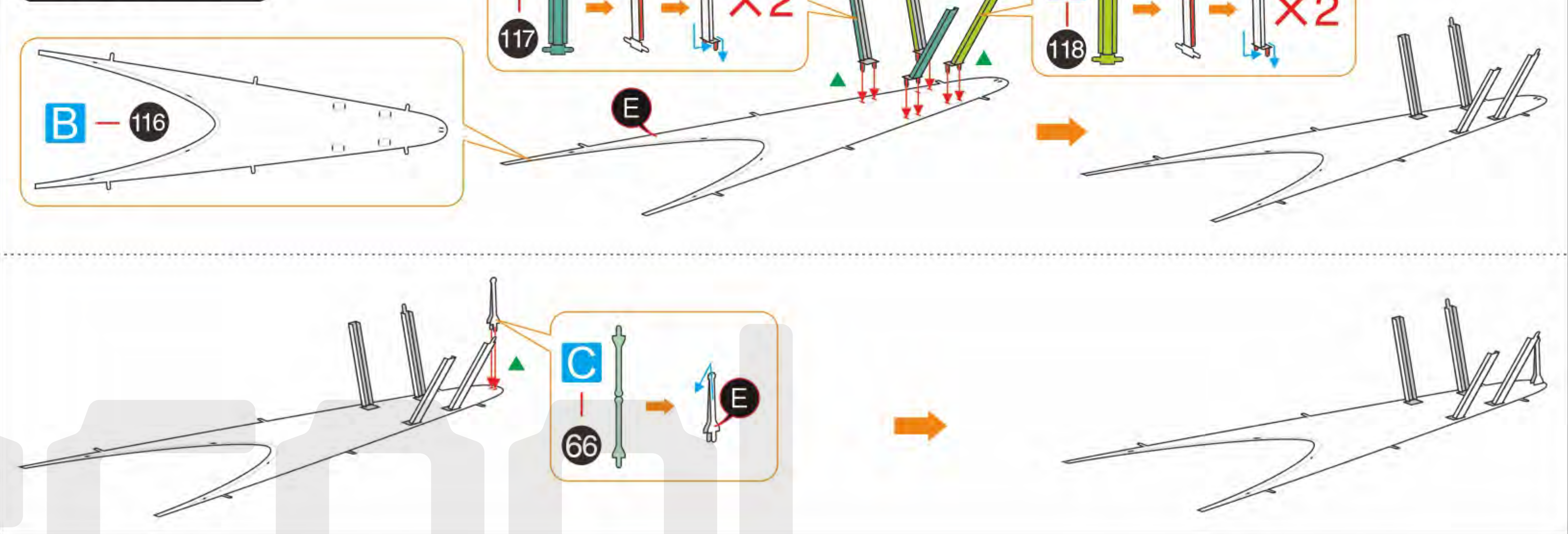
Step 22



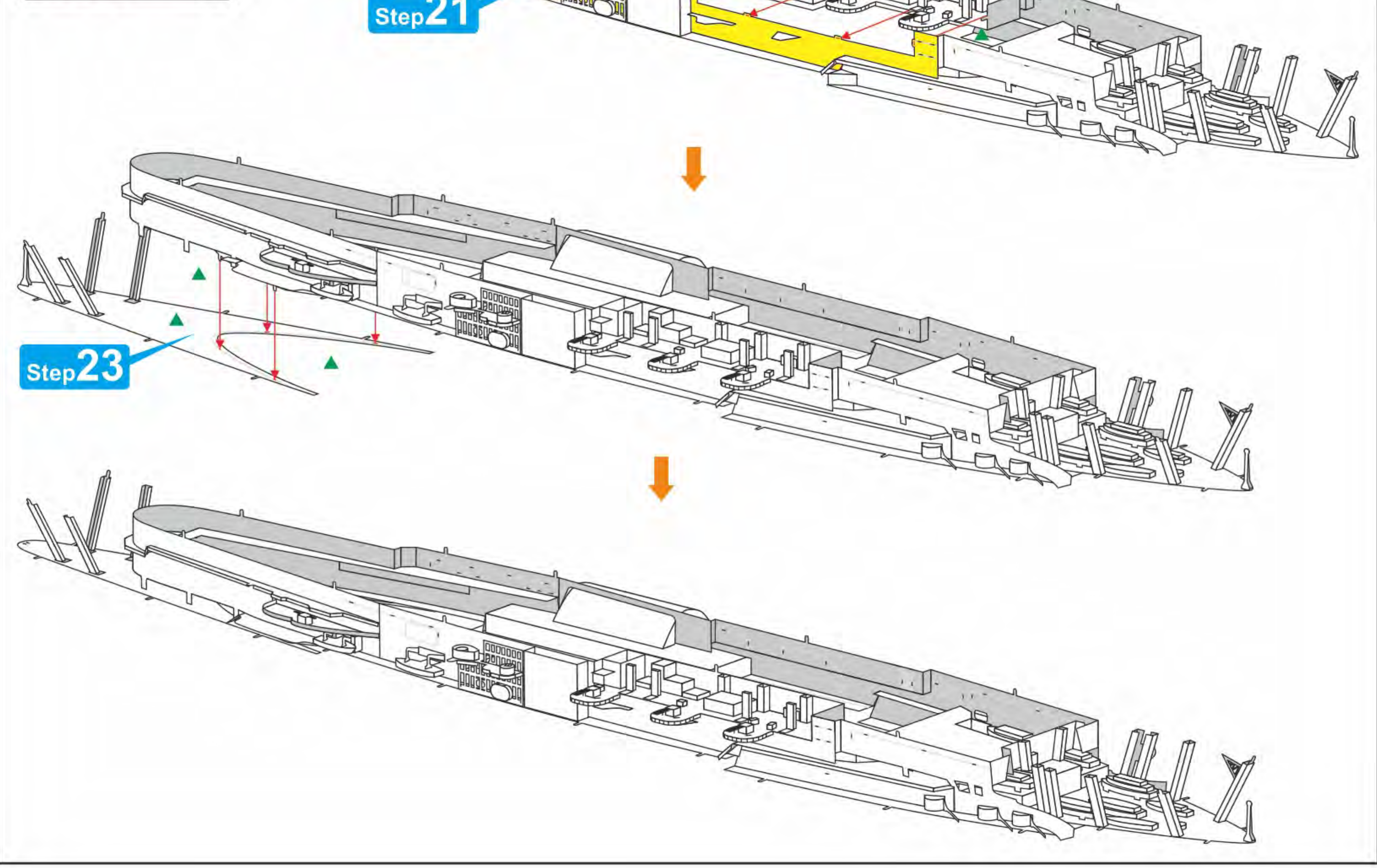
Step 25



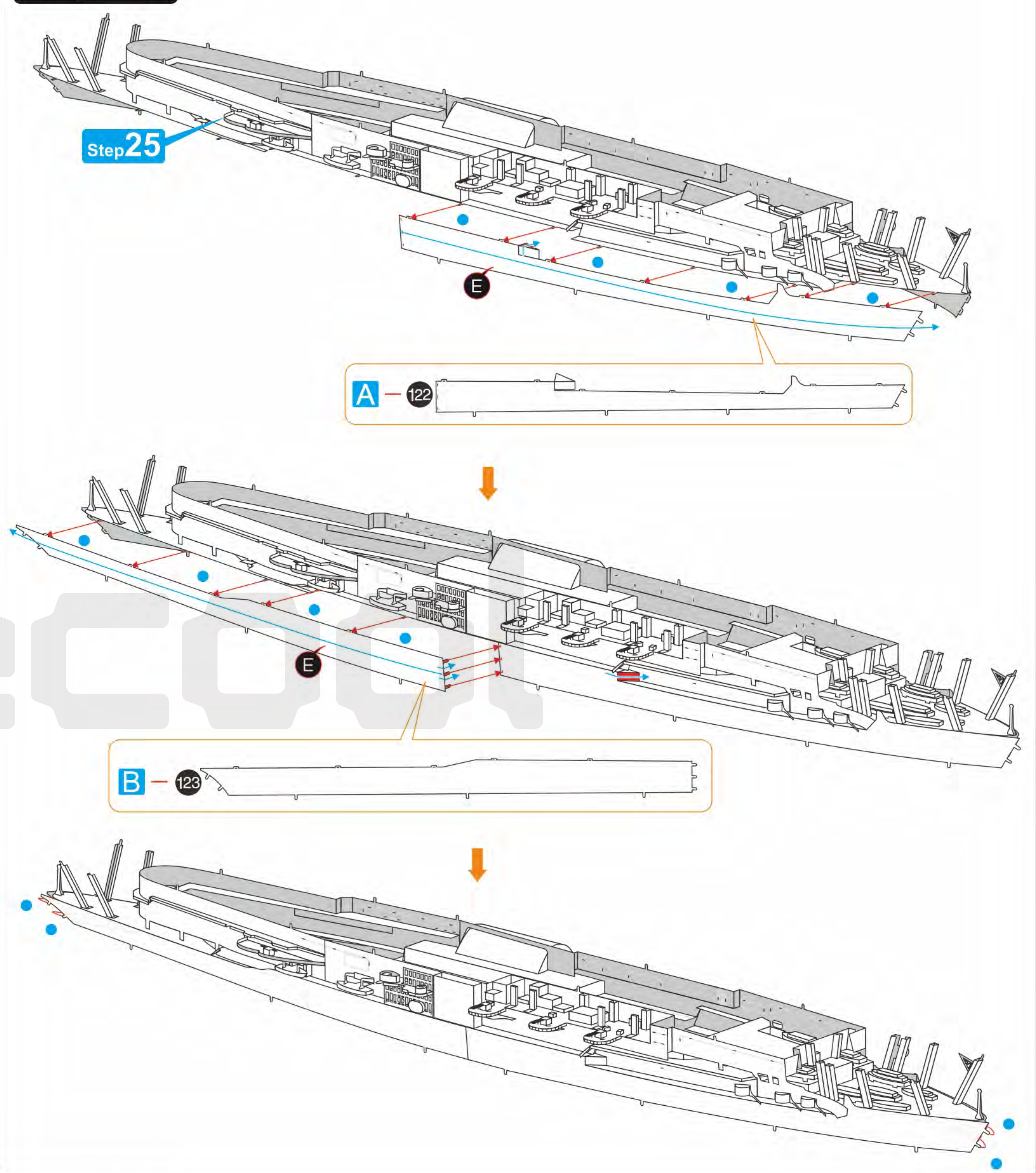
Step 23



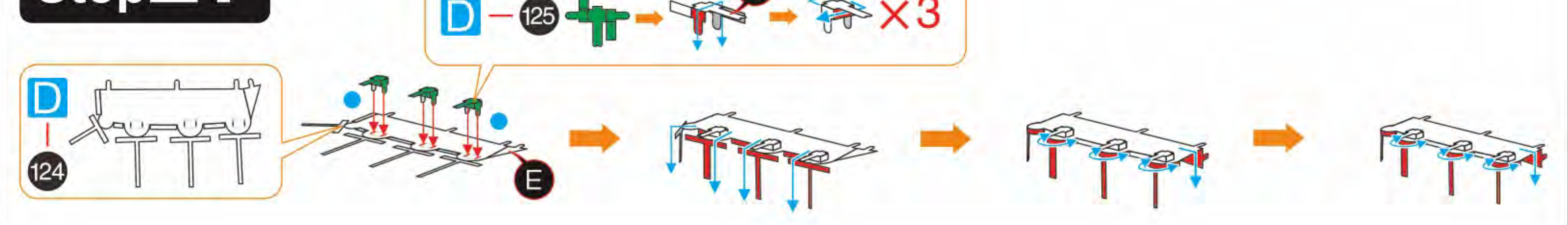
Step 24



Step 26



Step 27



Step 28

Diagram showing the assembly of a long fuselage section. It includes sub-diagrams for parts C-126, D-125, E, C-127, E, B-128, and E. The main diagram shows the fuselage with multiple sets of these parts being attached along its length.

Step 29

Diagram showing the assembly of a long fuselage section. It includes sub-diagrams for parts D-129, E, x3, and D-130, E. The main diagram shows the fuselage with these parts being attached along its length.

Step 30

Diagram showing the assembly of a long fuselage section. It includes sub-diagrams for parts C-132, E, A-133, E, and E. The main diagram shows the fuselage with these parts being attached along its length.

Step 31

Diagram showing the assembly of a long fuselage section. It includes sub-diagrams for parts E-134, E, Step 30, E, and E-135. The main diagram shows the fuselage with these parts being attached along its length.

Step 32

Diagram showing the assembly of a long fuselage section. It includes sub-diagrams for parts B-136, E, Step 30, C-137, E, and E. The main diagram shows the fuselage with these parts being attached along its length.

Step 33

Diagram showing the assembly of a long fuselage section. It includes sub-diagrams for parts D-138, E, Step 30, E, E-139, and E. The main diagram shows the fuselage with these parts being attached along its length.

Step 34

Diagram showing the assembly of a long fuselage section. It includes sub-diagrams for parts D-89, E, B-140, E, D-17, and NE. The main diagram shows the fuselage with these parts being attached along its length.

Step 35

Diagram showing the assembly of a long fuselage section. It includes sub-diagrams for parts D-125, E, E, x3, C-141, and E. The main diagram shows the fuselage with these parts being attached along its length.

Step 36

Diagram showing the assembly of a long fuselage section. It includes sub-diagrams for parts D-125, E, x4, and D-142. The main diagram shows the fuselage with these parts being attached along its length.

Step 37

Diagram showing the assembly of a long fuselage section. It includes sub-diagrams for parts CD-143, E, D-144, E, AB, C-145, NE, x9, and E. The main diagram shows the fuselage with these parts being attached along its length.

Step 38

Diagram showing the assembly of a long fuselage section. It includes sub-diagrams for parts C-146, E, D-147, E, AB, C-145, NE, x4, and E. The main diagram shows the fuselage with these parts being attached along its length.

13 14
15 16

Step 39

Diagram showing the assembly of a long fuselage section. It includes sub-diagrams for parts A-148, E, D-149, E, Step 32, Step 33, Step 31, Step 34, and D-150, E. The main diagram shows the fuselage with these parts being attached along its length.

Step 40

Diagram showing the assembly of a long fuselage section. It includes sub-diagrams for parts C-151, NE, and C-152. The main diagram shows the fuselage with these parts being attached along its length.

Step 41

Diagram showing the assembly of a long fuselage section. It includes sub-diagrams for parts Step 35, Step 39, Step 36, Step 40, Step 04, Step 37, and Step 38. The main diagram shows the fuselage with these parts being attached along its length.

You can place the position of plane whatever you like