

SOUNDWAVE
MMS473

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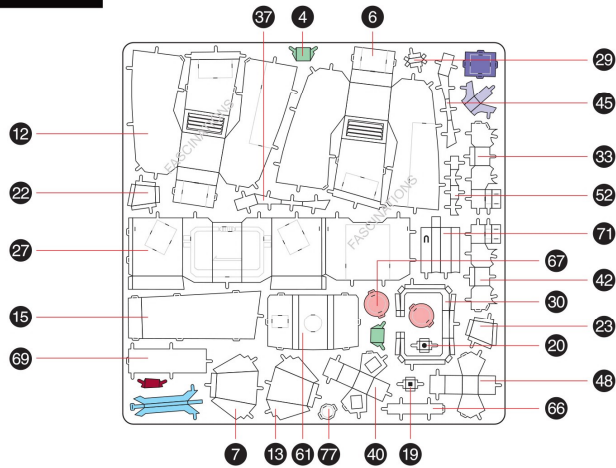
It is highly recommended that you visit www.metalearth.com/360/mms473 to see the completed model before assembling your own



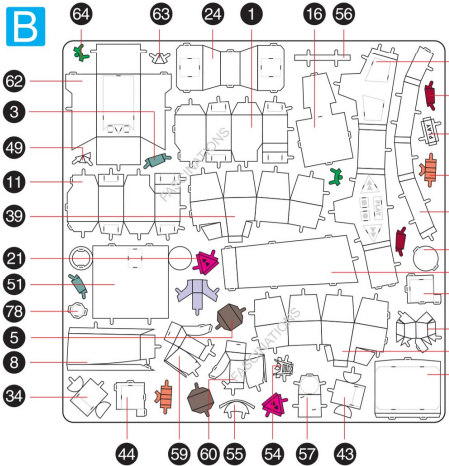
METAL SHEETS

Parts with same color are duplicates

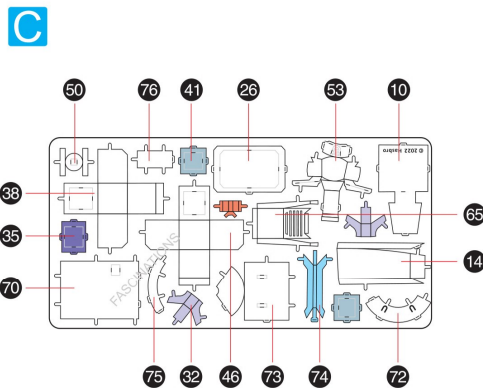
A



B



C



Go to www.metalearth.com/360/mms473 to see the zoomable PDF version of this instruction sheet

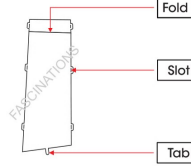
TO CREATE THE BEST CONNECTIONS

C - 75



Consider these engraved stripes as supporting features for the bend

B - 9



Legends:

- Engraved/ Color side
- 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:

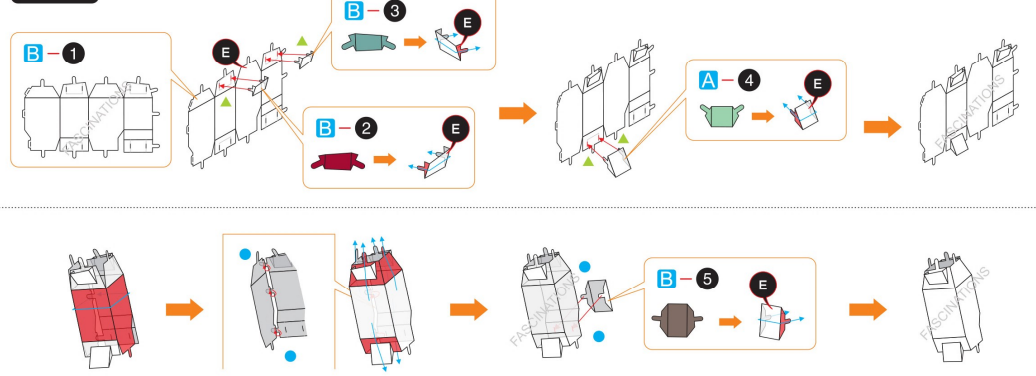
If needed, slightly twist tabs to hold parts together then untwist and bend them down for a nice finish.



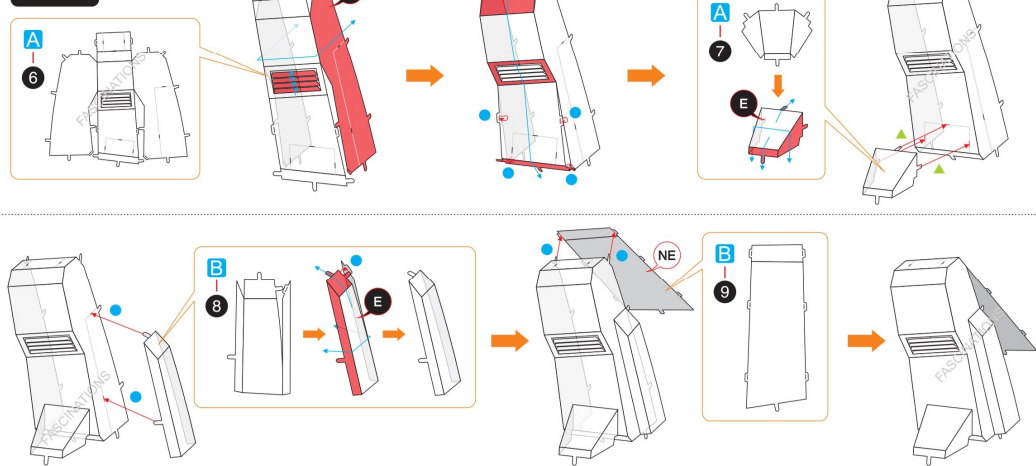
In order to avoid possible injury from sharp edges, please carefully discard the metal sheets after parts have been removed.

ASSEMBLY FLOW CHART

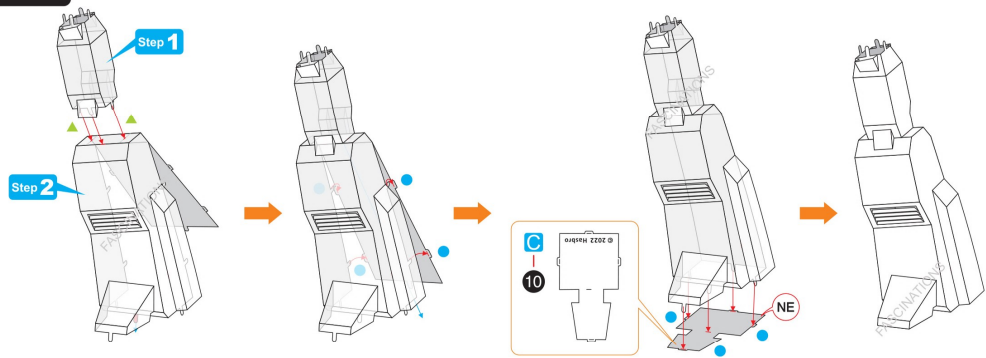
Step 1



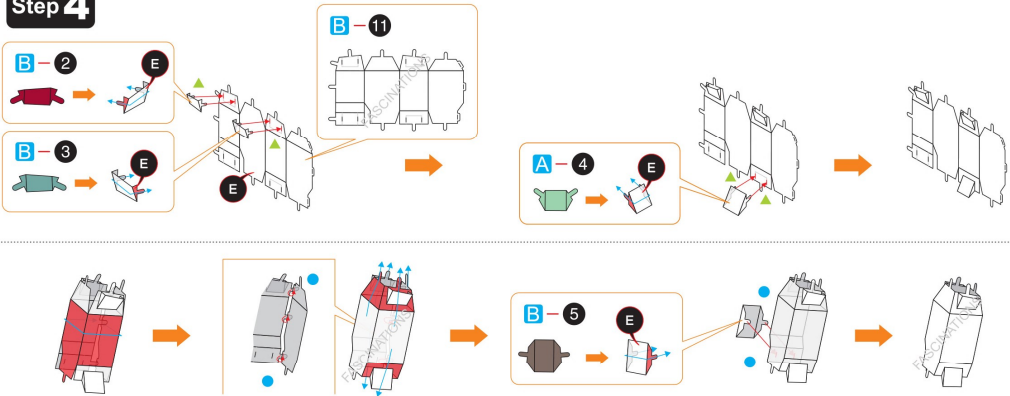
Step 2



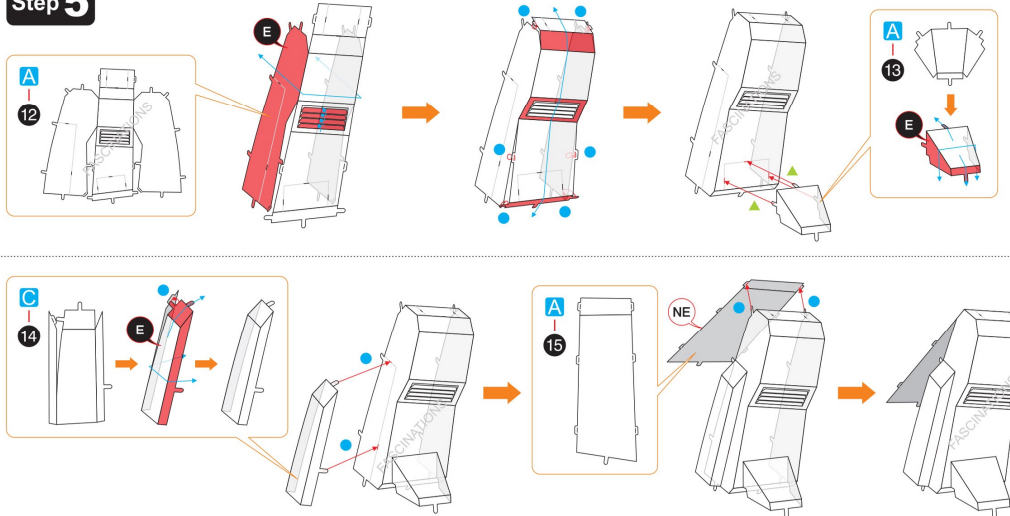
Step 3



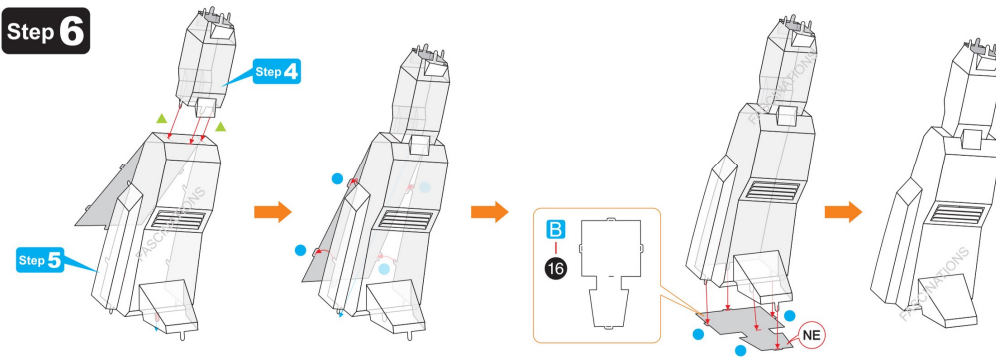
Step 4



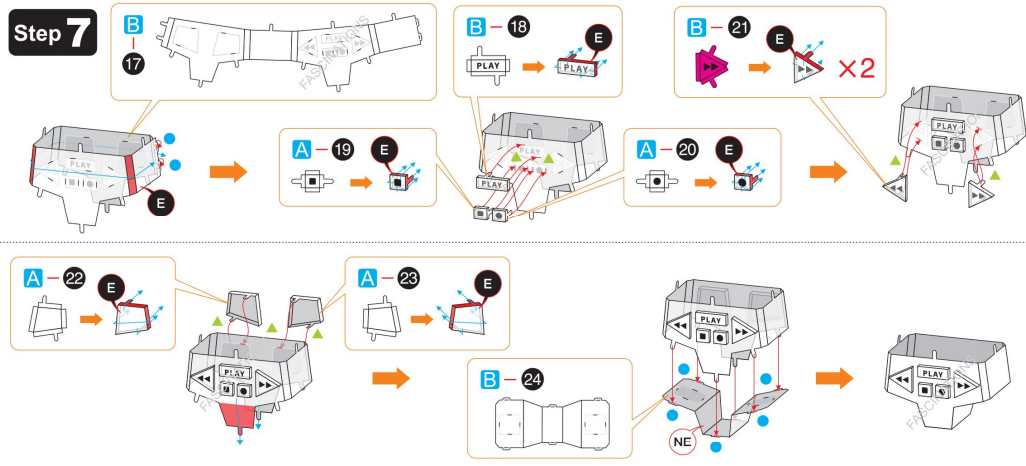
Step 5



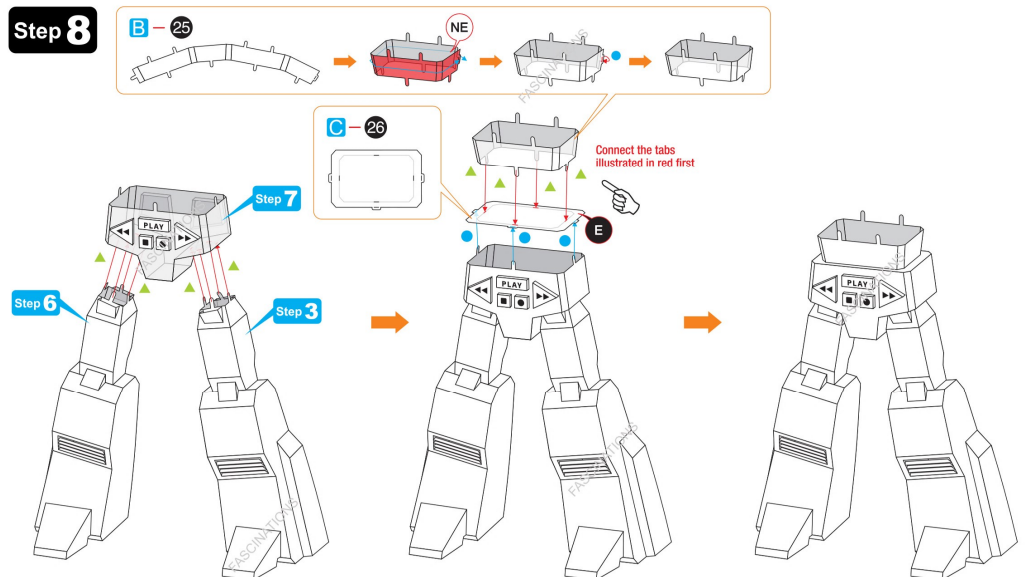
Step 6



Step 7



Step 8



Step 9

Assembly diagrams for Step 9 showing the construction of a rectangular frame. The process involves attaching parts A-27, B-28, and A-29 to form a hollow structure. Red arrows indicate the direction of assembly and the placement of parts.

Step 10

Assembly diagrams for Step 10 showing the attachment of a top panel (B-31) to the frame from Step 9. The diagram shows the robot's head and torso being completed.

Step 11

Assembly diagrams for Step 11 showing the attachment of various components (C-32, B-34, B-36, A-33) to the robot's head and torso. The robot's head is being finalized.

Step 12

Assembly diagrams for Step 12 showing the attachment of a large rectangular panel (A-37) to the robot's head. The diagram shows the robot's head being completed.

Step 13

Assembly diagrams for Step 13 showing the attachment of a red component (E) and a grey component (C-41) to the robot's head. A note says "Connect the tabs illustrated in red first".

Step 14

Assembly diagrams for Step 14 showing the attachment of various components (C-32, B-43, B-44, A-42) to the robot's head. The robot's head is being finalized.

Step 15

Assembly diagrams for Step 15 showing the attachment of a large rectangular panel (A-45) to the robot's head. The diagram shows the robot's head being completed.

Step 16

Assembly diagrams for Step 16 showing the attachment of a red component (E) and a grey component (C-41) to the robot's head. A note says "Connect the tabs illustrated in red first".

Step 17

Assembly diagrams for Step 17 showing the attachment of various components (B-49, C-50, A-52) to the robot's head. The robot's head is being finalized.

Step 18

Assembly diagrams for Step 18. Part C-53 is inserted into the main assembly. Part B-54 is attached to the top. Part B-55 is attached to the side. Part E is used for various connections throughout the step.

Step 19

Assembly diagrams for Step 19. Part B-56 is inserted into the main assembly. Part B-57 is attached to the top. Part B-58 and B-59 are attached to the sides. Part B-60 is attached to the bottom. Part E is used for various connections throughout the step.

Step 17

Assembly diagrams for Step 17. Part A-61 is attached to the main assembly. Part E is used for various connections throughout the step.

Step 20

Assembly diagrams for Step 20. Part B-62 is attached to the main assembly. Part B-63 and B-64 are attached to the top. Part C-65 is attached to the side. Part E is used for various connections throughout the step.

Step 21

Assembly diagrams for Step 21. Part A-66 is inserted into the main assembly. Part A-67 is attached to the top. Part B-68 is attached to the side. Part E is used for various connections throughout the step.

Step 22

Assembly diagrams for Step 22. Part A-71 is attached to the main assembly. Part C-70 is attached to the top. Part C-72 is attached to the side. Part E is used for various connections throughout the step.

Step 23

Assembly diagrams for Step 23. Part C-73 is attached to the main assembly. Part C-74 is attached to the top. Part C-75 is attached to the side. Part E is used for various connections throughout the step. A note says "Connect the tabs illustrated in red first".

Step 24

Assembly diagrams for Step 24. The component from Step 21 is attached to the main assembly. The component from Step 22 is attached to the side. Part C-76 is attached to the top. Part A-77 and B-78 are attached to the side. Part E is used for various connections throughout the step. A note says "Connect the tabs illustrated in red first".

Step 25

Assembly diagrams for Step 25. The component from Step 20 is attached to the main assembly. The component from Step 13 is attached to the side. The component from Step 16 is attached to the top. The component from Step 10 is attached to the bottom. The component from Step 19 is attached to the top.

Step 24

Assembly diagrams for Step 24. The component from Step 24 is attached to the main assembly. The component from Step 23 is attached to the side.

Fascinations
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