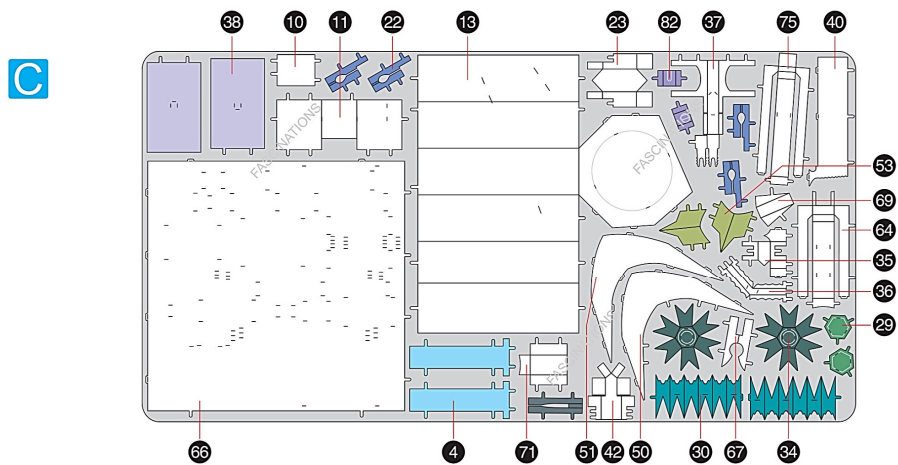
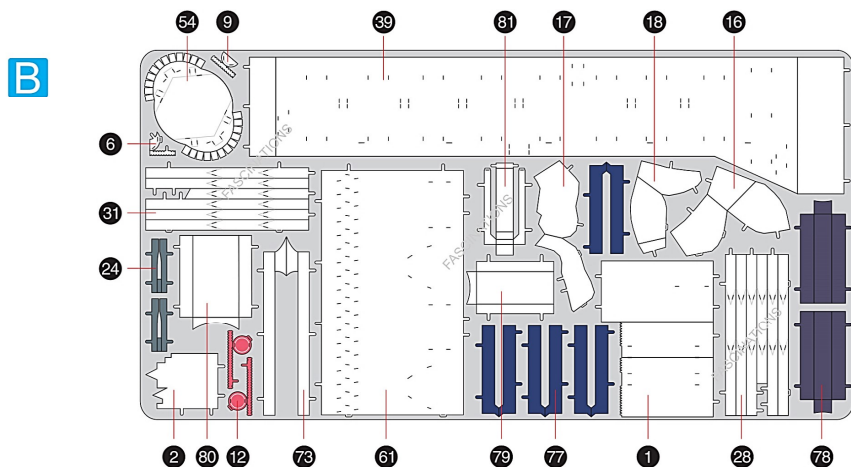
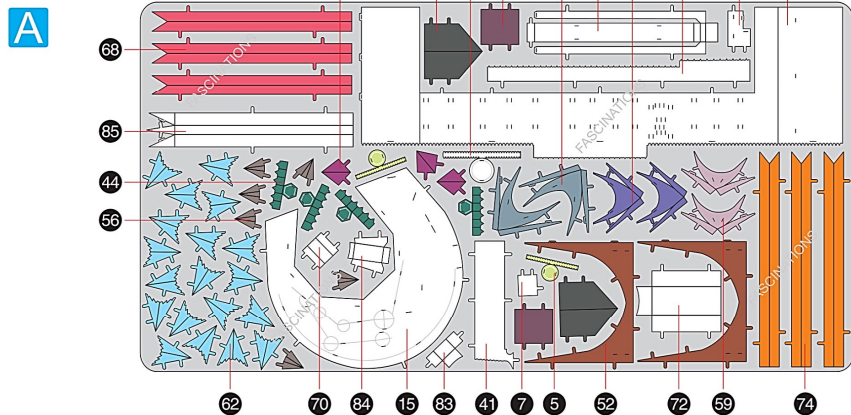


## METAL SHEETS

Parts with same color are duplicates



# Metal Earth

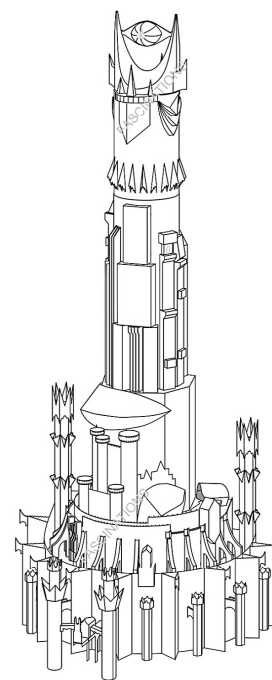
360° view



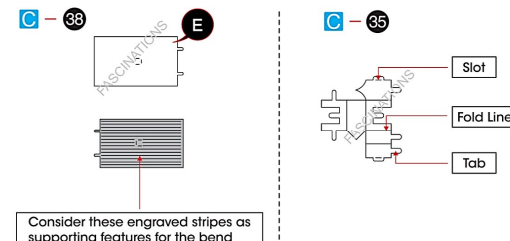
It is highly recommended that you visit [www.metalearth.com/360/ICX238](http://www.metalearth.com/360/ICX238) to see the completed model before assembling your own

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## ICX238 BARAD-DUR™



## 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



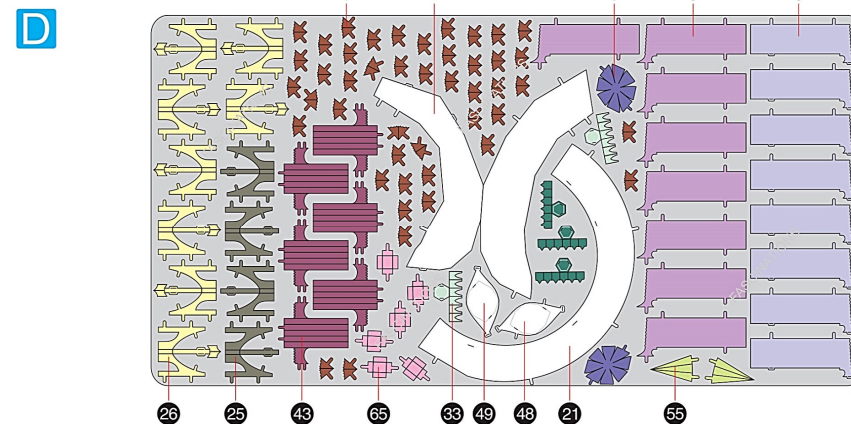
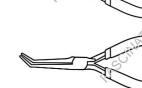
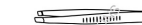
In order to avoid possible injury from sharp edges, please carefully discard the metal sheets after parts have been removed.

### Recommended tools:

- Wire cutters: helpful for taking parts from the metal sheets.

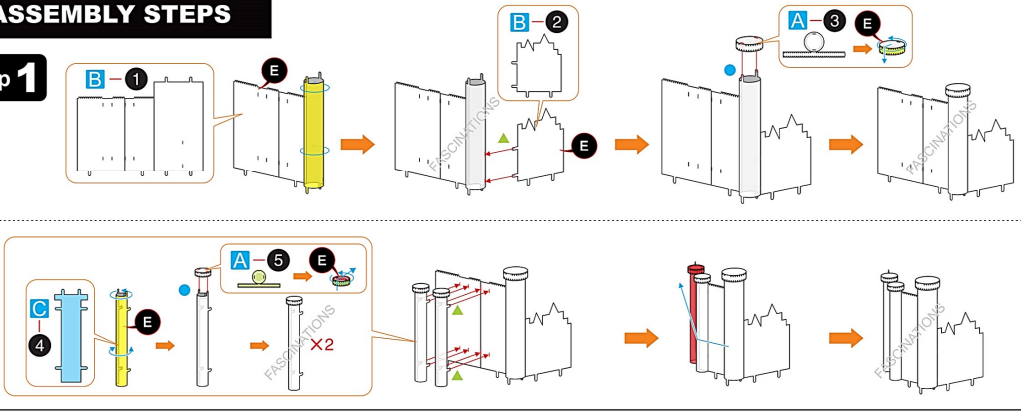


- Tweezers or needle nose pliers: helpful for folding parts, bending and twisting tabs.

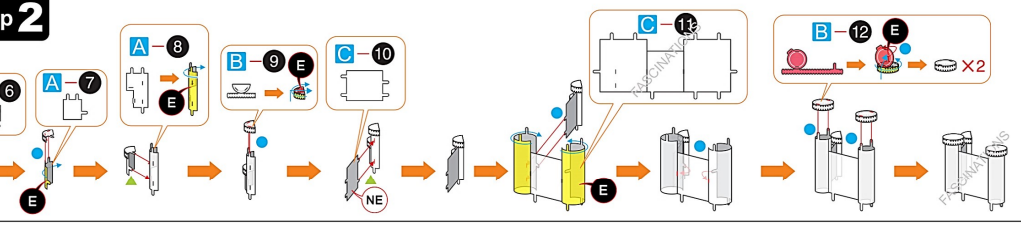


### ASSEMBLY STEPS

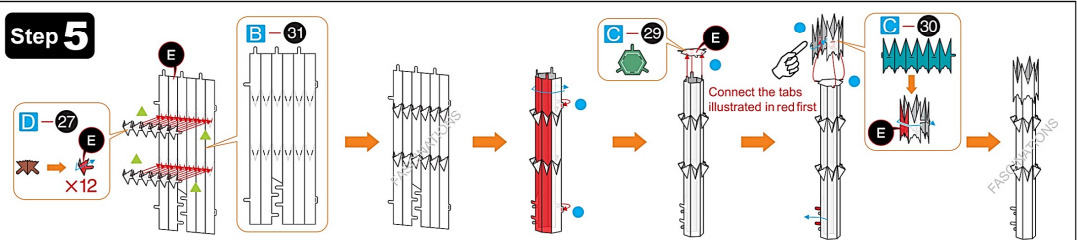
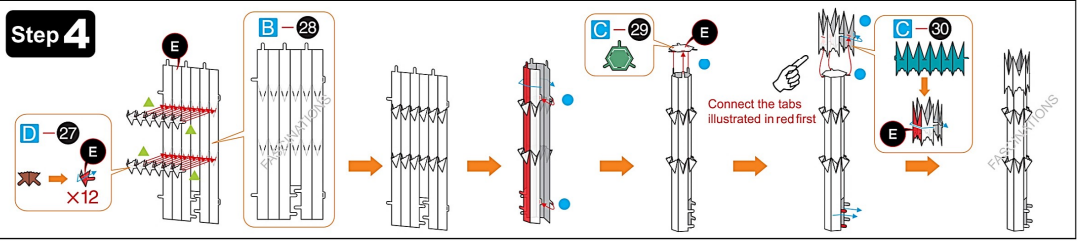
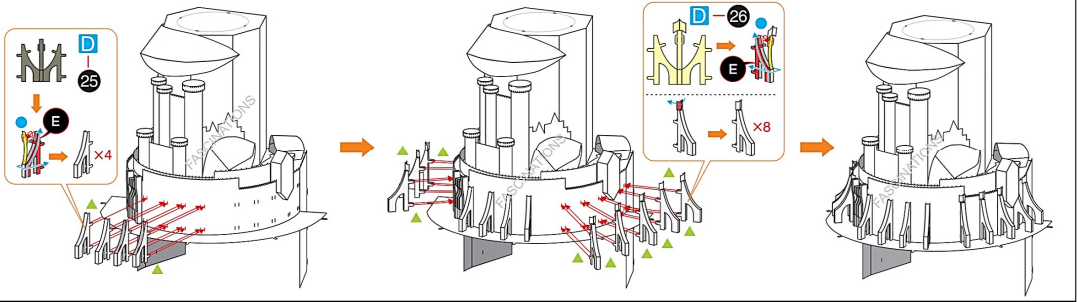
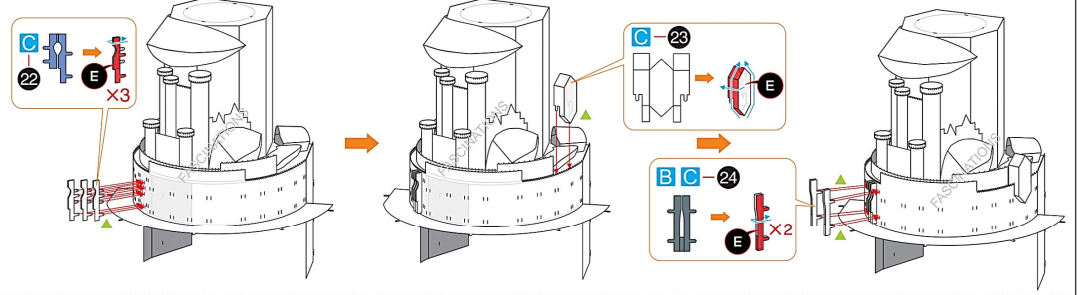
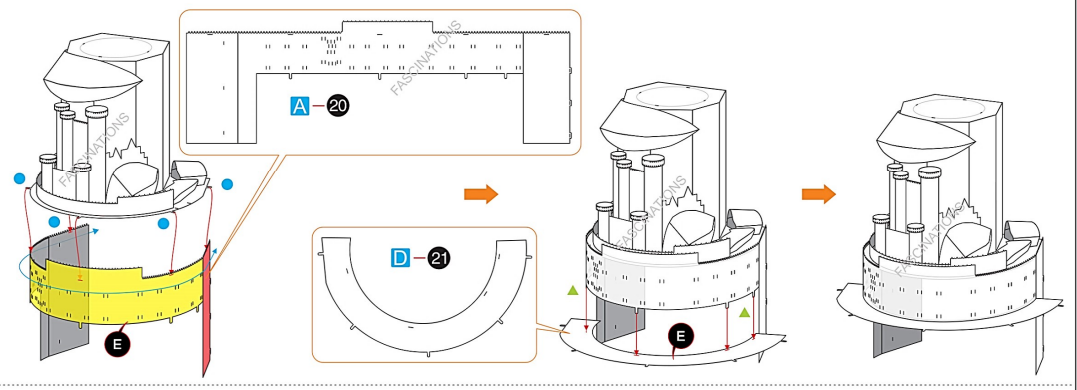
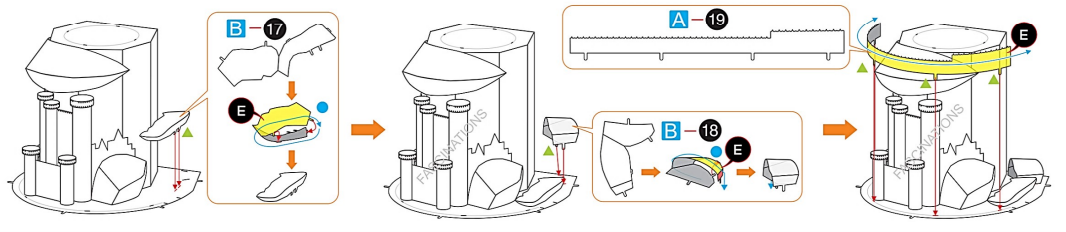
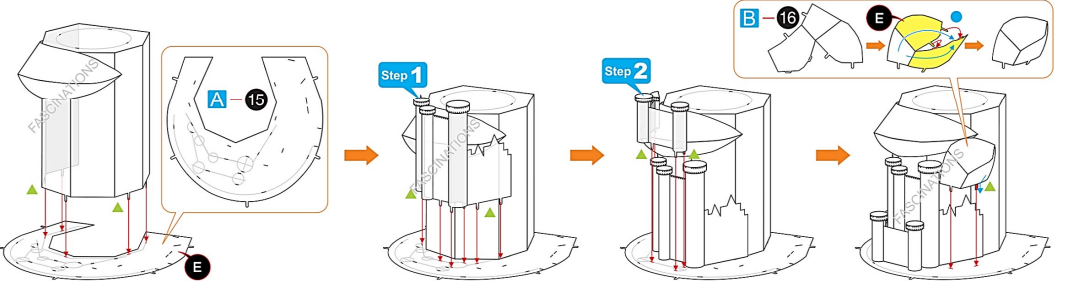
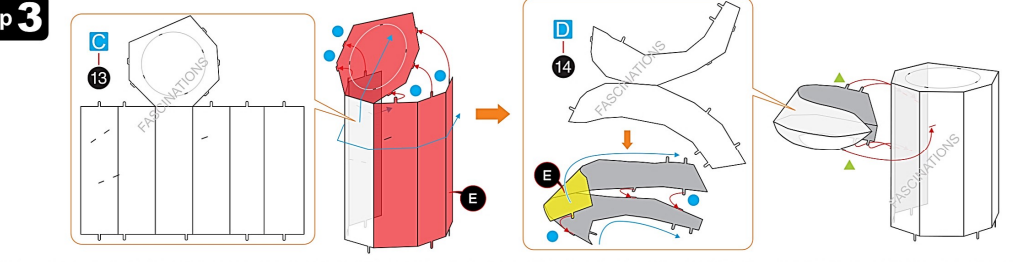
#### Step 1



#### Step 2



#### Step 3



**Step 6**

Assembly sequence for Step 6: Part A-32 is inserted into part E. Part D-33 is then attached to the assembly. Part C-34 is attached to the top. The final assembly is shown as two units (X2).

**Step 7**

Assembly sequence for Step 7: Part C-35 is inserted into part E. Part C-36 is attached to the assembly. Part C-37 is attached to the top. The final assembly is shown as two units (X2).

**Step 6**

Assembly sequence for Step 6: Part C-38 is inserted into part E. Part C-39 is attached to the assembly. The final assembly is shown as two units (X2).

**Step 8**

Assembly sequence for Step 8: Part B-39 is attached to the assembly. Part C-40 is inserted into part E. Part A-41 is attached to the assembly. Part C-42 is attached to the top. The final assembly is shown as two units (X2).

**Step 3**

Connect the tabs illustrated in red first

Assembly sequence for Step 3: Part A-D-44 is attached to the assembly. Part D-43 is inserted into part E. Part A-45 is attached to the assembly. Part E-46 is attached to the top. The final assembly is shown as six units (X6).

Assembly sequence for Step 7: Part D-45 is inserted into part E. Part D-46 is attached to the assembly. The final assembly is shown as eight units (X8).

**Step 9**

Assembly sequence for Step 9: Part D-47 is inserted into part E. Part D-48 is attached to the assembly. Part D-49 is attached to the top. The final assembly is shown as two units (X2).

**Step 10**

Assembly sequence for Step 10: Part C-50 is attached to the assembly. Part C-51 is attached to the top. The final assembly is shown as two units (X2).

Connect the tabs illustrated in red first

Assembly sequence for Step 10: Part A-52 is attached to the assembly. Part E-53 is attached to the top. Part C-53 is attached to the top. The final assembly is shown as two units (X2).

**Step 9**

Assembly sequence for Step 9: Part B-54 is attached to the assembly. Part D-55 is inserted into part E. Part A-56 is attached to the assembly. Part E-57 is attached to the top. The final assembly is shown as four units (X4).

### Step 11

Diagram illustrating Step 11 assembly. It shows the attachment of parts A-57, A-58, A-59, and A-60 to a central structure E. Part A-60 is shown being attached to E in a sequence of three diagrams, with the final result shown as two units (X2).

### Step 12

Diagram illustrating Step 12 assembly. It shows the attachment of part B-61 to a yellow cylindrical structure E. Part A-62 is then attached to E, with the final result shown as 18 units (X18).

### Step 10

Diagram illustrating Step 10 assembly. It shows the attachment of part A-63 to a structure E. Part A-64 is then attached to E, with the final result shown as two units (X2).

### Step 13

Diagram illustrating Step 13 assembly. It shows the attachment of part C-64 to a structure E. Part D-65 is then attached to E, with the final result shown as two units (X2).

### Step 13

Diagram illustrating Step 13 assembly. It shows the attachment of part C-66 to a yellow cylindrical structure E. Part A-66 is then attached to E, with the final result shown as three units (X3). A note indicates: "Connect the tabs illustrated in red first".

### Step 13

Diagram illustrating Step 13 assembly. It shows the attachment of parts A-70, C-71, and A-72 to a structure E. Part B-73 is then attached to E. Part A-74 is then attached to E, with the final result shown as three units (X3).

### Step 14

Diagram illustrating Step 14 assembly. It shows the attachment of part C-75 to a structure E. Part D-65 is then attached to E, with the final result shown as two units (X2).

### Step 15

Diagram illustrating Step 15 assembly. It shows the attachment of part A-76 to a structure E. Part D-65 is then attached to E, with the final result shown as two units (X2).

### Step 16

Diagram illustrating Step 16 assembly. It shows the attachment of part B-77 to a structure E. Part B-78 is then attached to E, with the final result shown as two units (X2). Part B-79 is then attached to E, with the final result shown as two units (X2). Part B-80 is then attached to E, with the final result shown as two units (X2).

### Step 16

Diagram illustrating Step 16 assembly. It shows the attachment of part B-81 to a structure E. Part A-83 is then attached to E, with the final result shown as two units (X2). Part C-82 is then attached to E, with the final result shown as two units (X2). Part A-84 is then attached to E, with the final result shown as two units (X2).

### Step 16

Diagram illustrating Step 16 assembly. It shows the attachment of part A-85 to a structure E. Part A-86 is then attached to E, with the final result shown as two units (X2). Part A-87 is then attached to E, with the final result shown as two units (X2). Part A-88 is then attached to E, with the final result shown as two units (X2). Part A-89 is then attached to E, with the final result shown as two units (X2). Part A-90 is then attached to E, with the final result shown as two units (X2). Part A-91 is then attached to E, with the final result shown as two units (X2). Part A-92 is then attached to E, with the final result shown as two units (X2). Part A-93 is then attached to E, with the final result shown as two units (X2). Part A-94 is then attached to E, with the final result shown as two units (X2). Part A-95 is then attached to E, with the final result shown as two units (X2). Part A-96 is then attached to E, with the final result shown as two units (X2). Part A-97 is then attached to E, with the final result shown as two units (X2). Part A-98 is then attached to E, with the final result shown as two units (X2). Part A-99 is then attached to E, with the final result shown as two units (X2). Part A-100 is then attached to E, with the final result shown as two units (X2).

Connect the tabs illustrated in red first

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