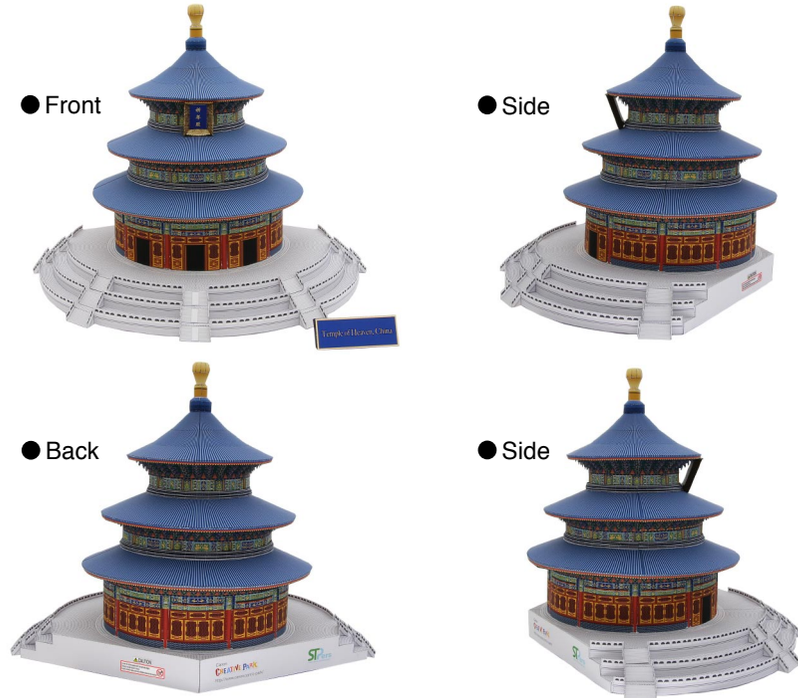




The Temple of Heaven is a historic site located in Beijing, China, at which the emperor used to conduct religious ceremonies. Its grounds cover approximately 2,730,000 square meters, and in the center of them stands a structure used to call for abundant crops, known as the Hall of Prayer for Good Harvests. The hall is really an altar, and is bigger than any other altar in current existence in China. It has a diameter of 32 m and is 38 m high. The wooden pillars feature brightly colored carvings of phoenixes and dragons, the entire structure features gold plating, and the three-tiered roof is tiled in lapis lazuli, its blue color representing the heavens. In 1998 the Temple of Heaven's preciousness was officially recognized with its listing as a UNESCO World Heritage Site. This paper craft is based on the Temple of Heaven's Hall of Prayer for Good Harvests.

*This model was designed for Papercraft and may differ from the original in some respects.



- Parts sheet (Pattern) : Twenty Nine A4 sheets
- Assembly Instructions : Six A4 sheets
- No. of Parts : 136 parts

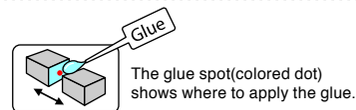
* Build the model by carefully reading the Assembly Instructions, in the parts sheet page order.

Handy Hint

- ☆ Write down the number on the back of each part as you cut them out.
- ☆ Since many of the parts are complicated and very small, do a trial assembly before actually attaching them together.
- ☆ The finished piece will look more realistic if you paint the edges of the parts with colors similar to the parts.

Assembly Instructions

- Mountain fold(dotted line)
● Make a mountain fold.
- Valley fold (dashed and dotted line)
● Make a valley fold.
- Scissors line (solid line)
● Cut along the line.
- Cut in line (solid line)
● Cut a slot.
- Cut out (Pink area)
● Cut out the area marked.



- Glue spot (Red dot)
Attach the parts that have the same numbers.
Also attach the parts with the same part numbers.
- Glue spot (Green dot)
Glue within the same part.
- Glue spot (Blue dot)
Glue to the rear of the other part.

Tools and materials



Scissors, set square, glue (We recommend stick glue), pencil, used ballpoint pen, toothpicks, tweezers, (useful for handling small parts)

Assembly tip



Before gluing, create the paper along mountain fold and valley fold lines and make sure rounded sections are nice and stiff.

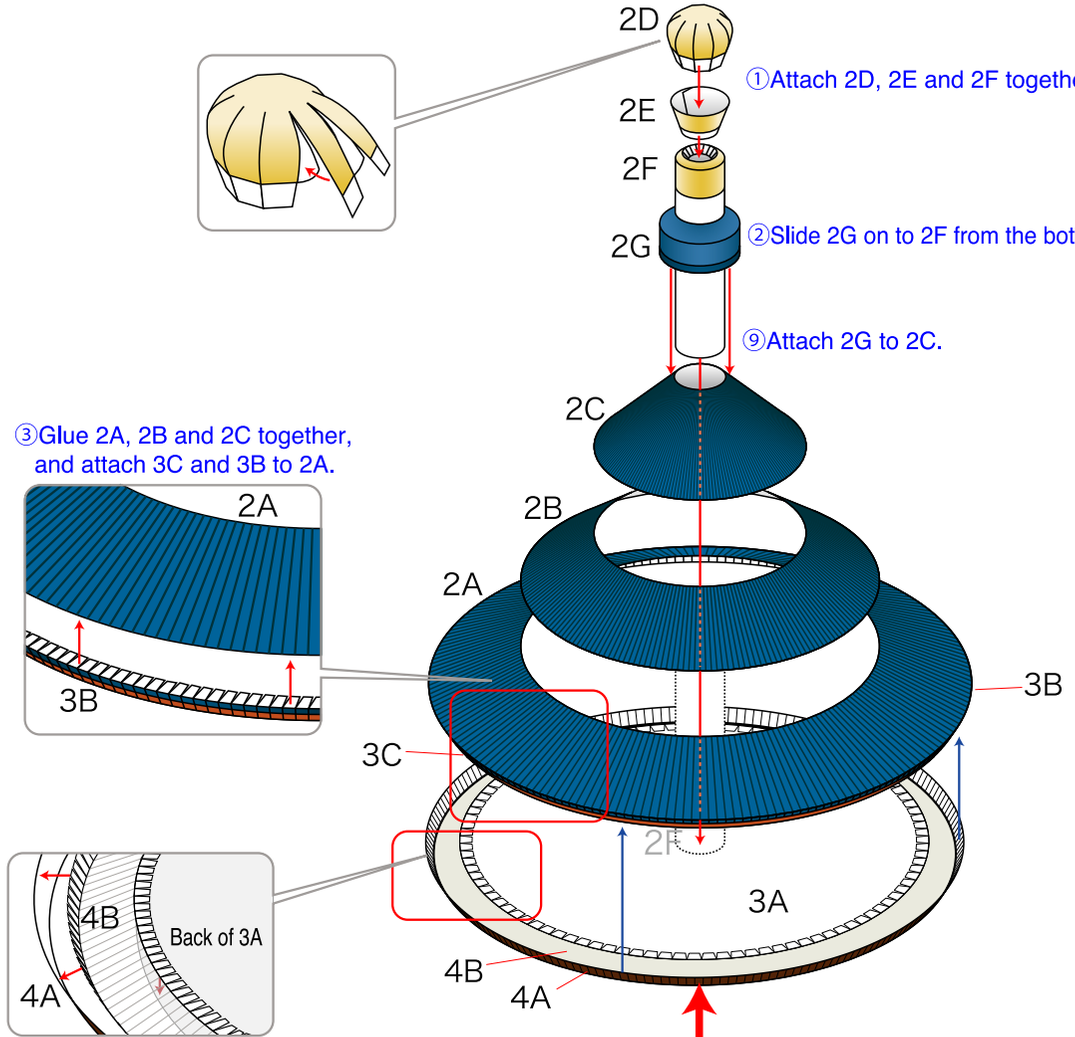
Caution



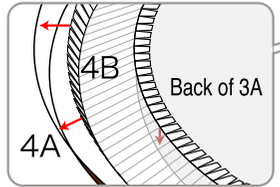
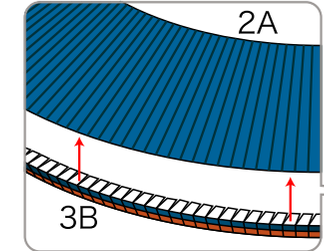
Glue, scissors and other tools may be dangerous to young children so be sure to keep them out of the reach of young children.

Assembling the third floor section.

⑦ Glue these parts to 3A in the following order: 5A, 5B, 5C, 5D (6A, 6B, 6C, 6D), [5E, 6E].

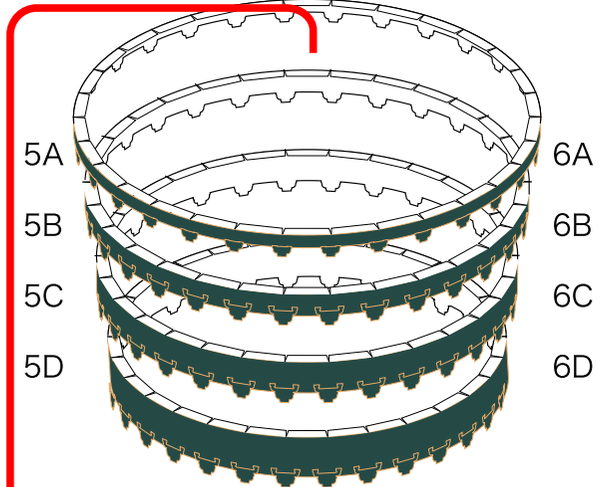


③ Glue 2A, 2B and 2C together, and attach 3C and 3B to 2A.

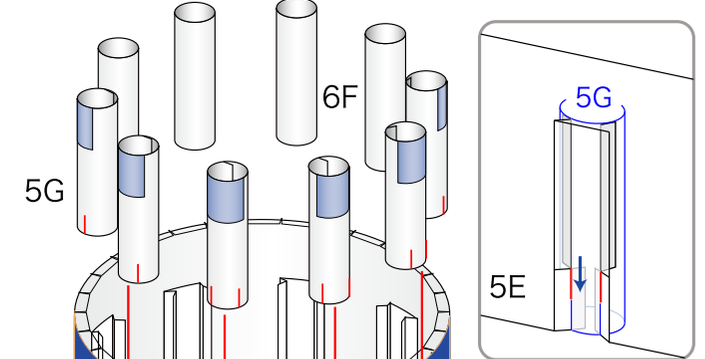


④ Attach 4B to the outside edge of the back of 3A, and attach 4A to 4B.

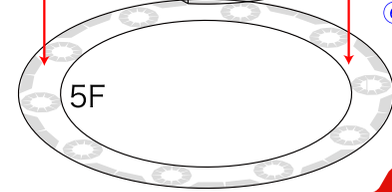
⑧ Fit 4A inside [3B, 3C], and insert 2F through 2C and glue it to 3A.



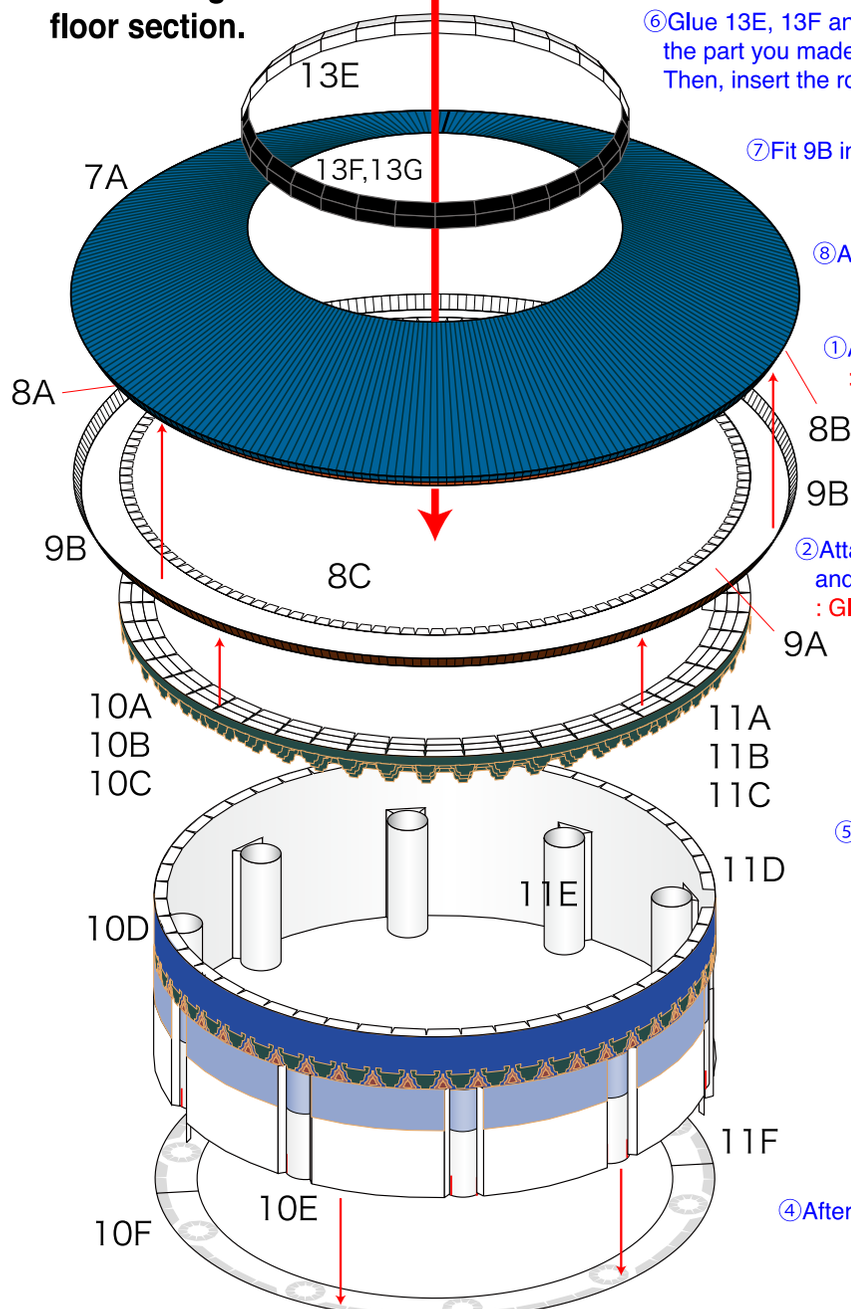
⑤ After gluing 5E and 6E together, insert 5E (6E) into 5G (6F) as shown by the arrows, and attach.



⑥ Attach 5F to [5E, 6E, 5G, 6F].



Assembling the second floor section.



⑥ Glue 13E, 13F and 13G together, and slide them over the part you made on page 2 (5E, 6E). Then, insert the roof part you made in step ①.

⑦ Fit 9B inside [8A, 8B], and glue 5F to 8C.

⑧ Attach [13F, 13G] to the roof parts.

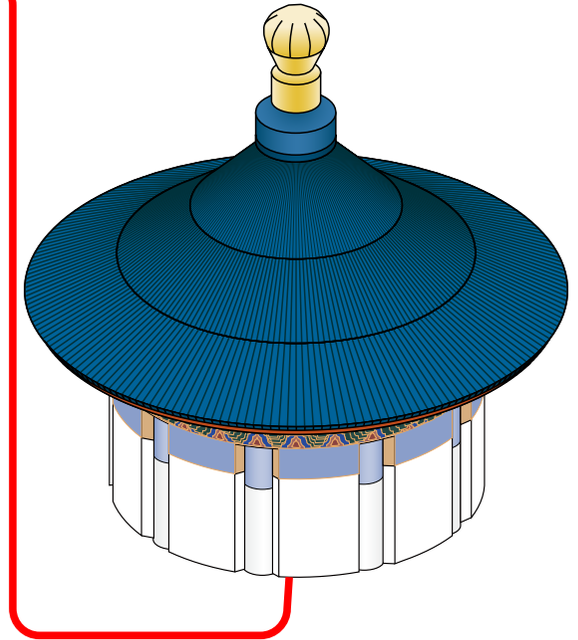
① Attach 8A and 8B to 7A.
: Glue together in the same way as the top tier.

② Attach 9A to the outside edge of the back of 8C, and attach 9A to 9B.
: Glue together in the same way as the top tier.

⑤ Glue these parts to 8C in the following order: 10A, 10B, 10C (11A, 11B, 11C), [10D, 11D].
: Glue together in the same way as the top tier.

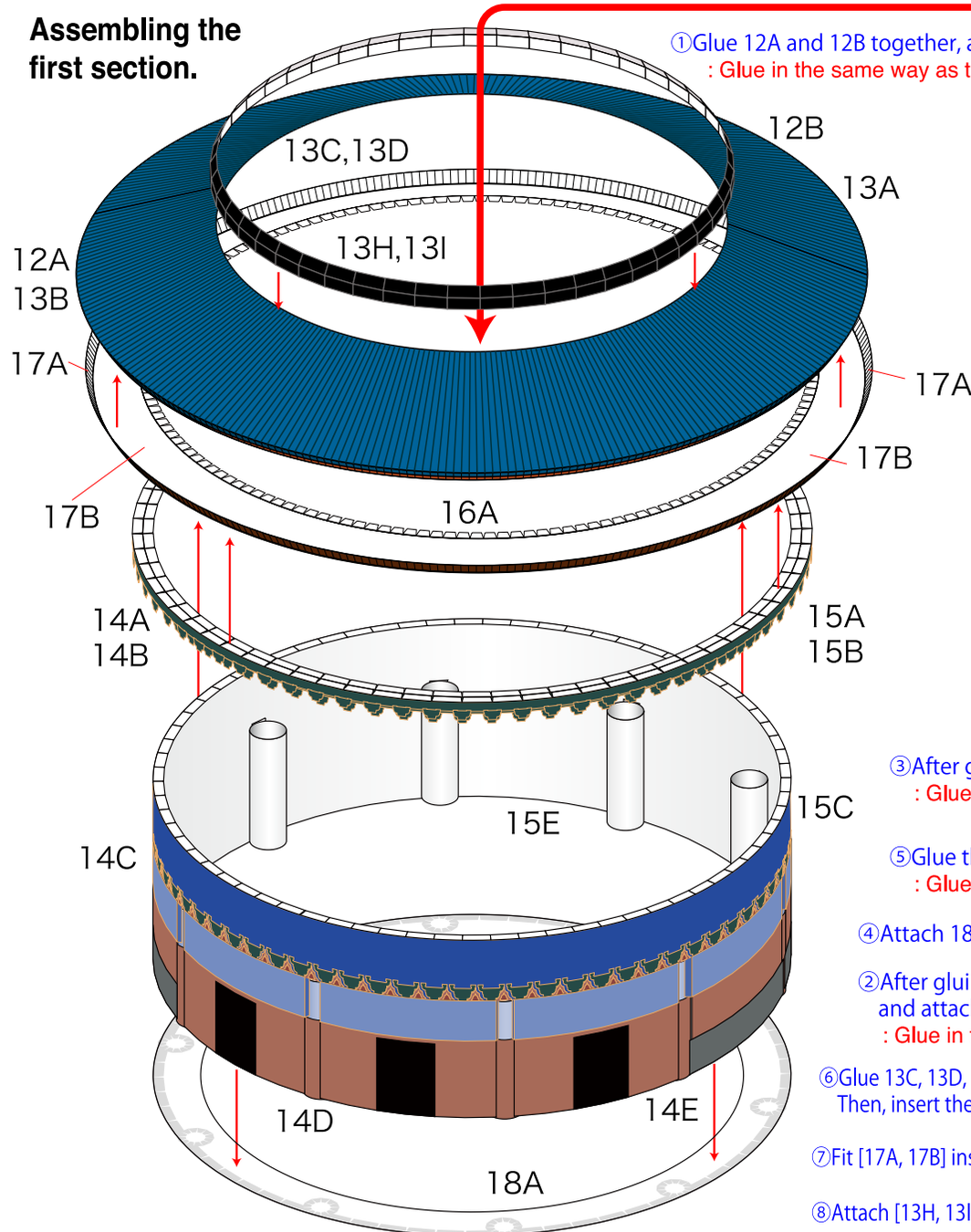
③ After gluing 10D and 11D together, insert 10D (11D) into 10E (11E) and attach.
: Glue together in the same way as the top tier.

④ After gluing 10F and 11F together, attach them to [10D, 11D, 10E, 11E].

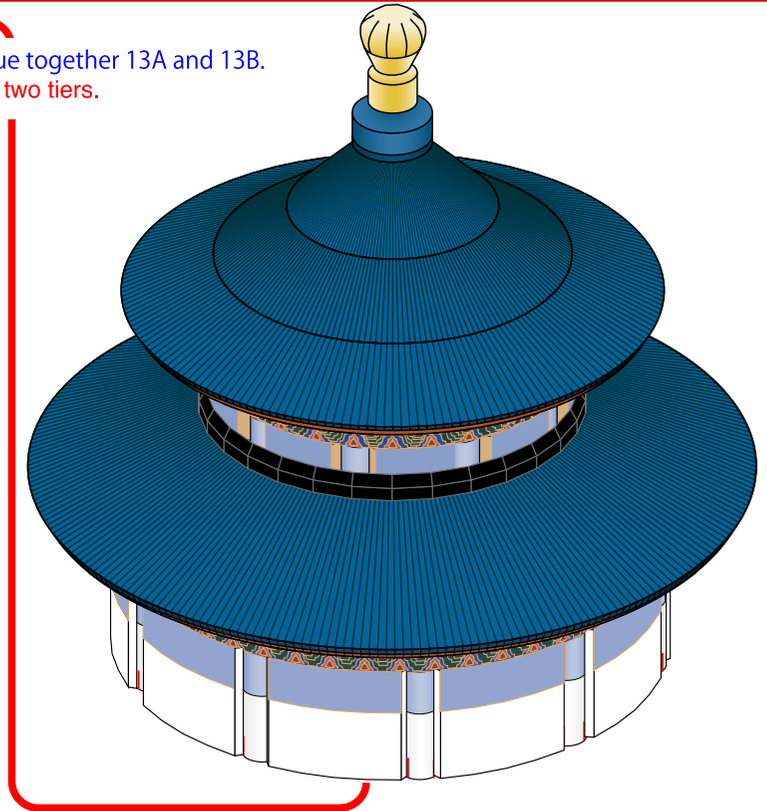


Part you made on page 2

Assembling the first section.



① Glue 12A and 12B together, and glue together 13A and 13B.
: Glue in the same way as the top two tiers.



③ After gluing 14C and 15C together, insert 14C (15C) into 14E, 14D (15D) and attach.
: Glue in the same way as the top two tiers.

⑤ Glue these parts to 16A in the following order: 14A, 14B (15A, 15B), [14C, 15C].
: Glue in the same way as the top two tiers.

④ Attach 18A to [14C, 15C, 14D, 14E, 15D].

② After gluing 17B together, attach it to the outside edge of the back of 16A, and attach 17B to 17A.
: Glue in the same way as the top two tiers.

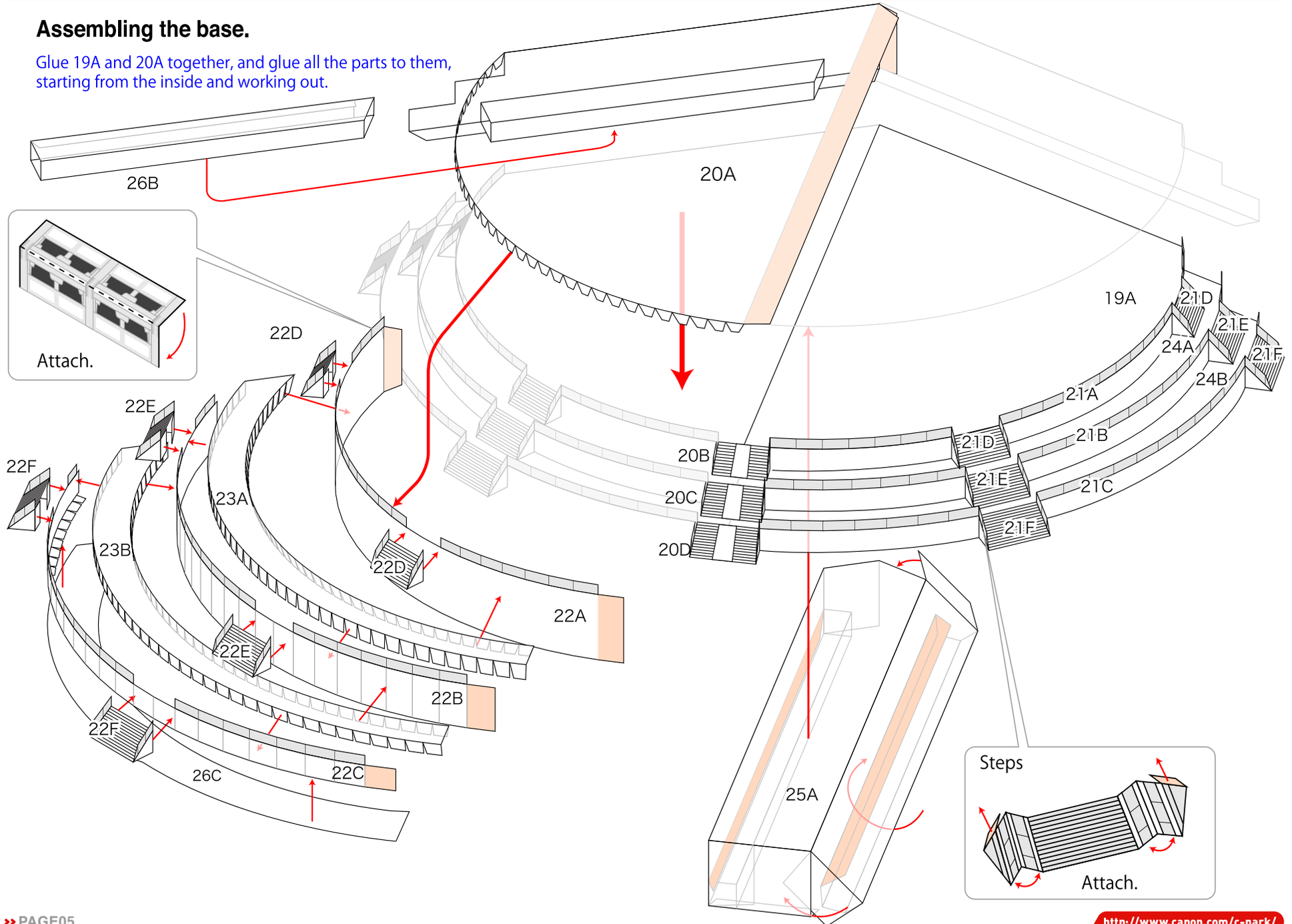
⑥ Glue 13C, 13D, 13H and 13I together, and slide them over the part you made on page 3 [10D, 11D]. Then, insert the roof part you made in step ①.

⑦ Fit [17A, 17B] inside [13A, 13B], and glue [10F, 11F] to 16A.

⑧ Attach [13H, 13I] to the roof parts.

Assembling the base.

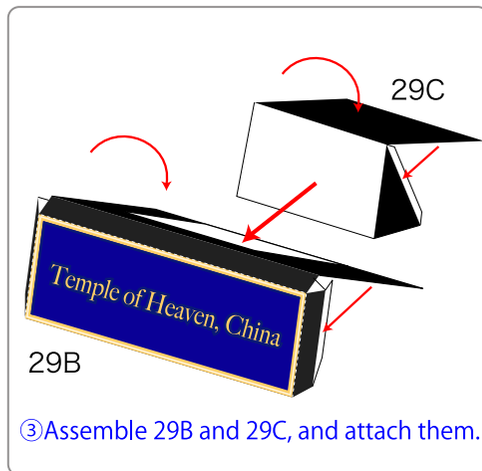
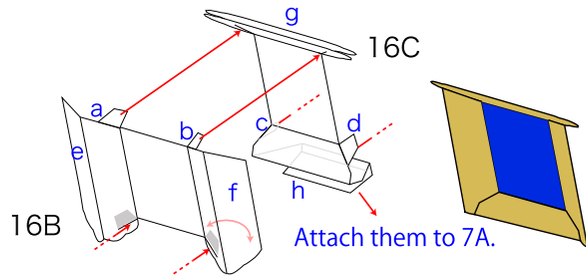
Glue 19A and 20A together, and glue all the parts to them, starting from the inside and working out.



Assemble the entire structure together.

④ To the base, attach 27A, 28A and 29A from underneath, in order, glue the completed hall on top and you're done!

- ① Insert a, b, c and d and glue them to the back.
- ② Fold and glue down e, f, g and h.



③ Assemble 29B and 29C, and attach them.

