

Formally known as Sultan Ahmed Camii, this mosque was built by Sultan Ahmed I, over seven years between 1609 and 1616, and is known as one of the world's most beautiful Islamic mosques. Called "camii" in Turkish, the interior walls of the mosque are decorated with around 21,000 beautiful blue and white Iznik ceramic tiles, giving the mosque its more popular name of "Blue Mosque". Some 260 stained glass windows help create a beautifully mystical atmosphere as light streams through them. The mosque is still in use as a place of worship. The main dome is approximately 43 meters high, with a diameter of approximately 23 meters, and is supported by four marble columns, each measuring roughly 5 meters in diameter. The only mosque in the world to feature six minarets, the Blue Mosque is one of Turkey's World Heritage sites.

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





North west face

North east face



May Suba Abrocani

South east face

South west face

- Parts list (Pattern): Thirty A4 sheets (No.1 to No.30)
- No. of Parts: 262
- Assembly Instructions : Fourteen A4 sheets (No.1 to No.14)

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

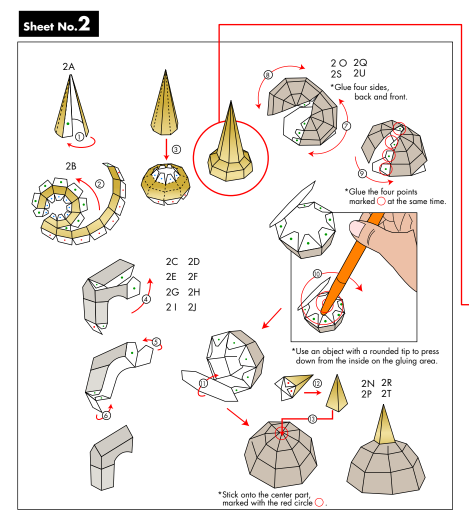


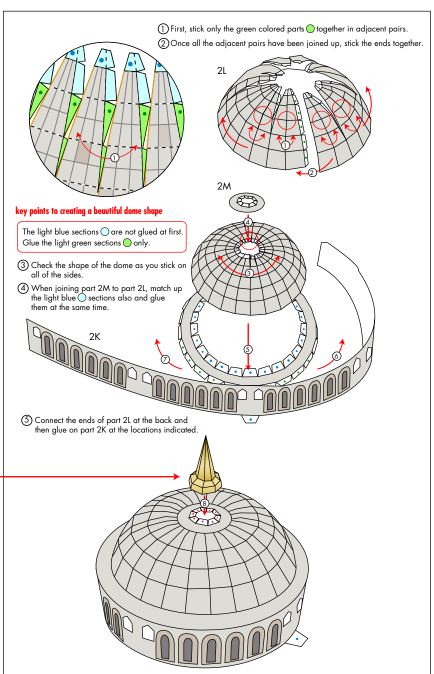
★ Hint: Trace along the folds with a ruler and a used pen (no ink) to get a sharper, easier fold.

Assembly Instructions -- Mountain fold (dotted line) Scissors, set square, glue (We recommend stick glue), The glue spot (colored dot) Make a mountain fold. pencil, used ballpoint pen, toothpicks, tweezers, Tools and materials shows where to apply the glue. (useful for handling small parts) Valley fold (dashed and dotted line) ● Before gluing, crease the paper along mountain Make a valley fold. Glue spot(Red dot) Assembly tip fold and valley fold lines and make sure Glue parts with the same number together. Scissors line (solid line) rounded sections are nice and stiff. Glue spot(Green dot) • Cut along the line. Glue within the same part. • Glue, scissors and other tools may be dangerous Caution to young children so be sure to keep them out of Cut in line (solid line) Glue spot(Blue dot) the reach of young children. Cut along the line. Glue to the rear of the other part.

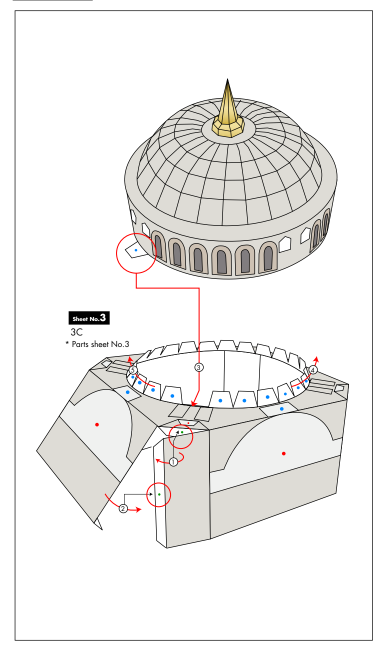
■ Before starting.

- Every page of the Assembly Parts section has a number (Sheet 1 to 30) at the bottom of the page, in the center. Follow the assembly in the order of the pages. (*Assembly Parts are from Sheet 2 to 30)
- There are a total of 262 parts. Each sheet shows the part numbers. Also, on the glue spot of each part, the glue spot number of the corresponding part is printed.
- The numbers (1) (2) (3),etc., on each parts indicate the order in which they are to be glued.
- Where the same part has multiple connecting points and glue spots where it is to be glued to other parts, colored spots and numbers are given in order to indicate the positions precisely. Follow the illustrations in the Assembly Instructions carefully.

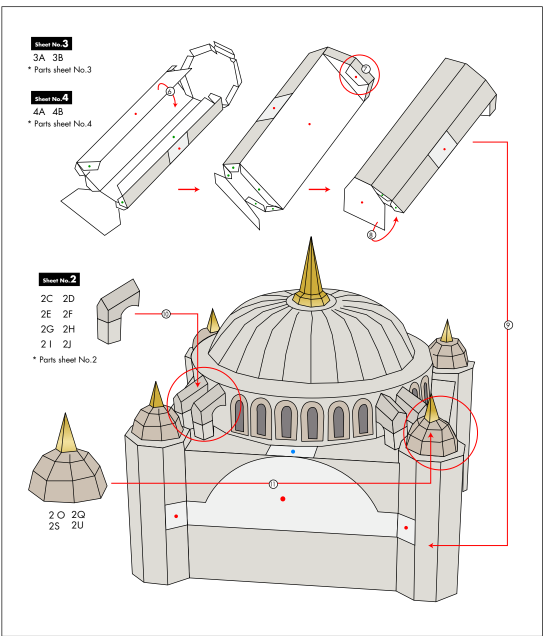




Sheet No. 2



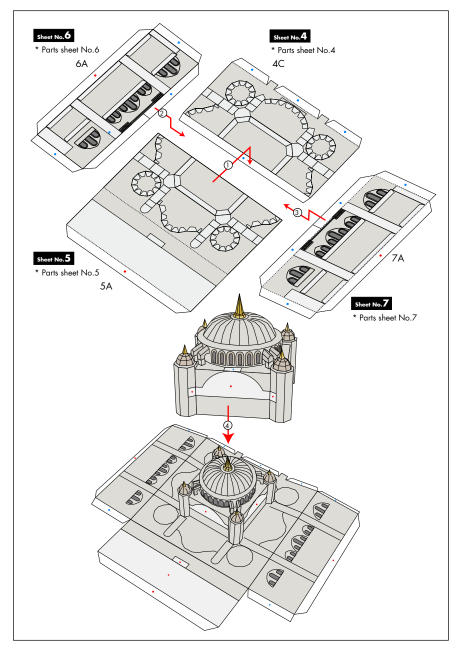
Sheet No. 3 · 4



Sheet No.4 • 5 • 6 • 7 • 8

Sheet No.4 * Parts sheet No.4 4F 4E Sheet No.5 * Parts sheet No.5 Sheet No.6 * Parts sheet No.6 Sheet No.6 * Parts sheet No.6 6K Sheet No.8 Sheet No.7 * Parts sheet No.7 * Parts sheet No.8 7C 7H 8B 7F 7E 7L 7K 7D 7J

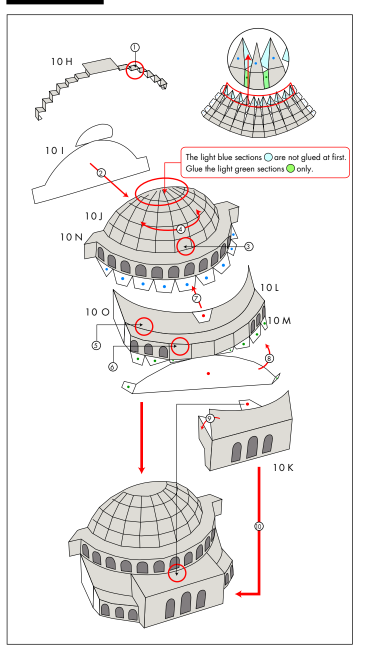
Sheet No. 4 • 5 • 6 • 7

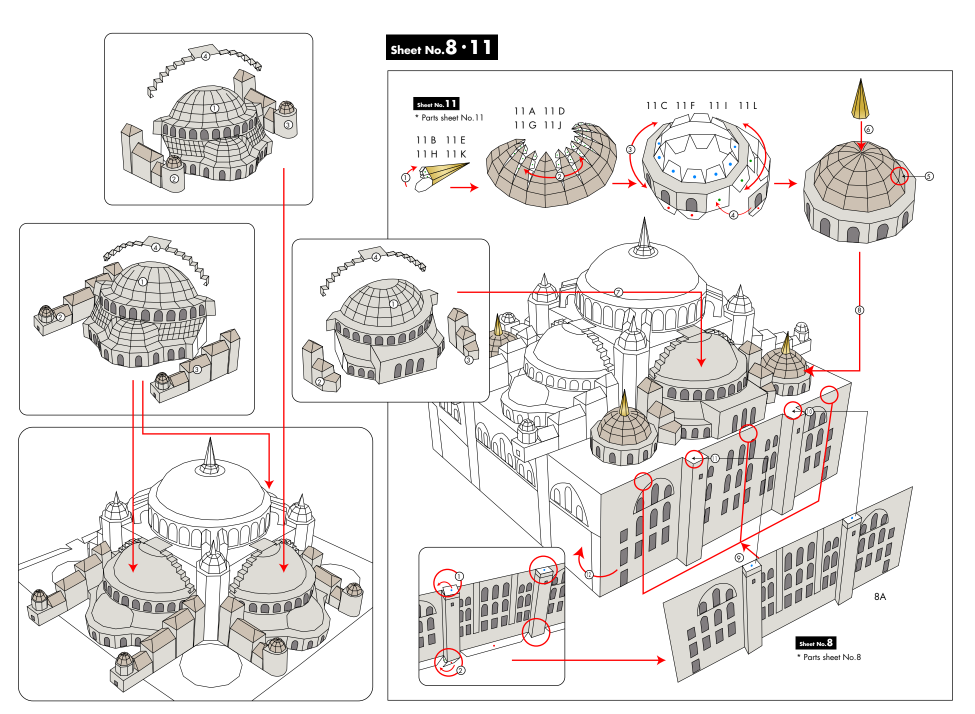


Sheet No. 9 · 10

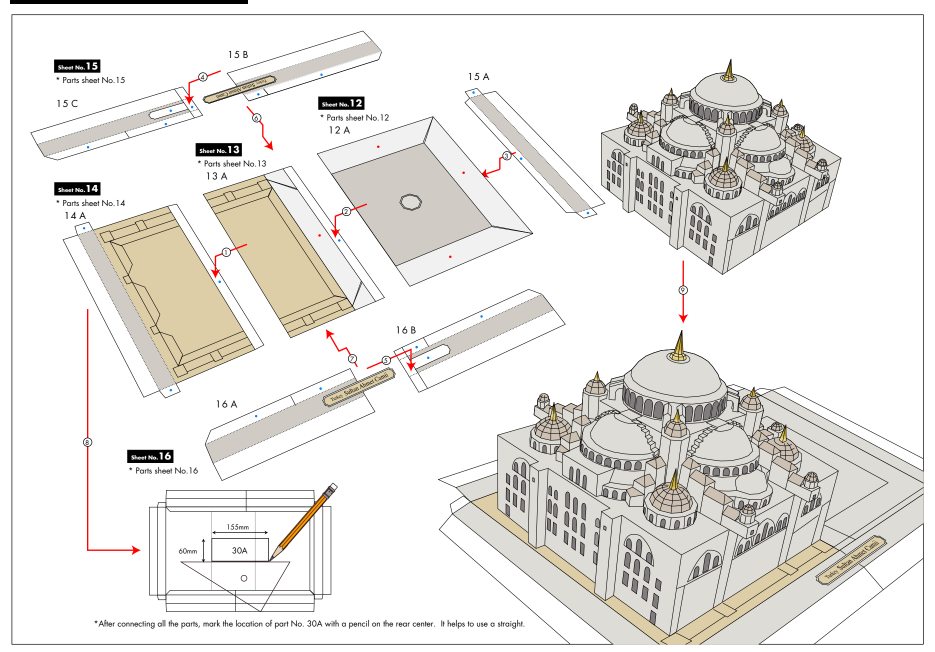
* Parts sheet No.9, 10 9A 9H 10 A The light blue sections 🔾 are not glued at first. Glue the light green sections only. 9C 9J 9N 10 G 9K 10 D 10 C 9M 10 F 9E 9L 10 E 9В 9 I 10 B

Sheet No. 10

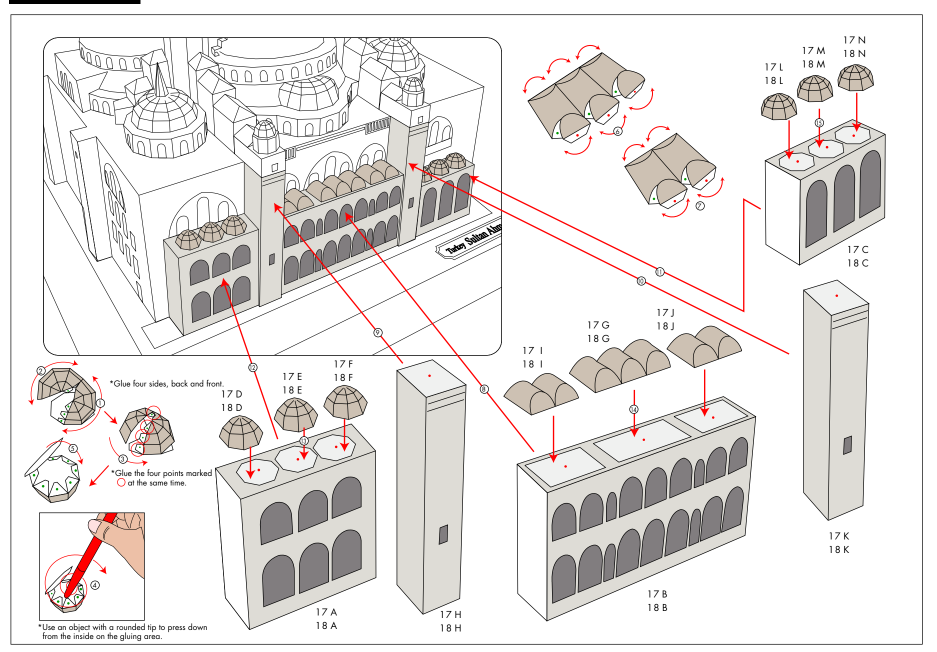




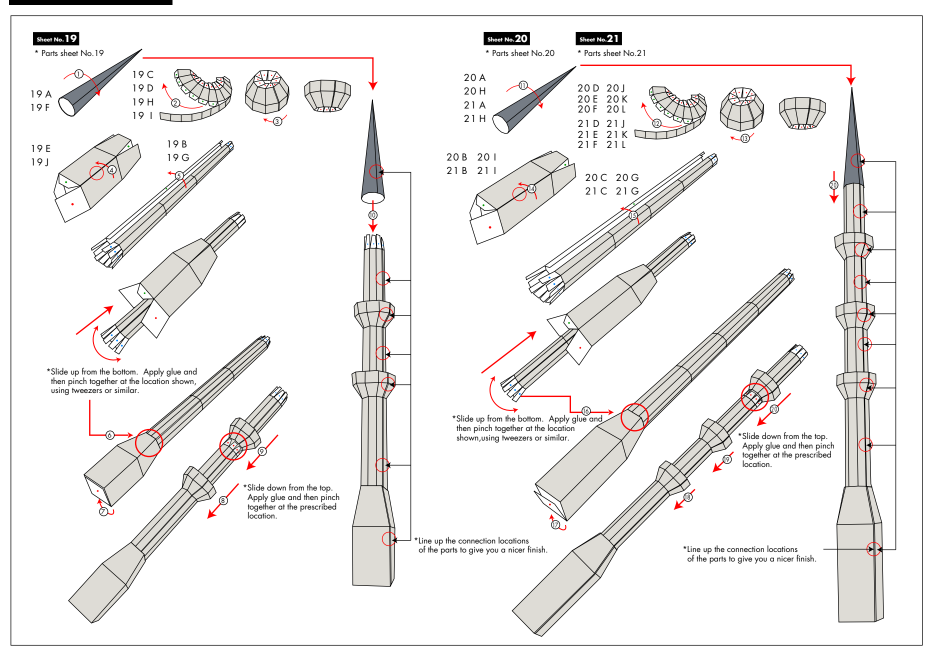
Sheet No. 12 · 13 · 14 · 15 · 16



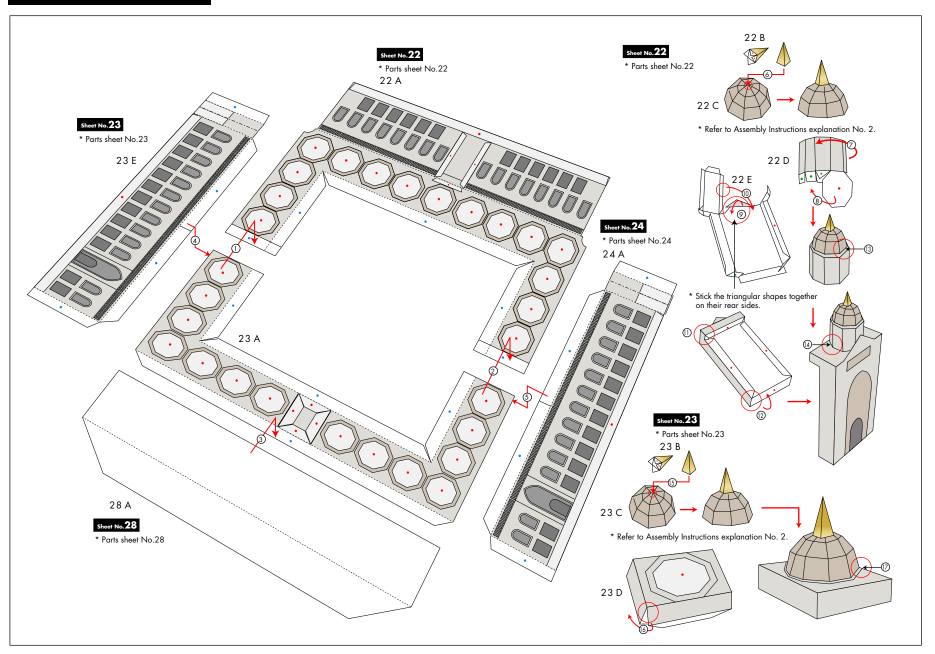
Sheet No. 17 • 18



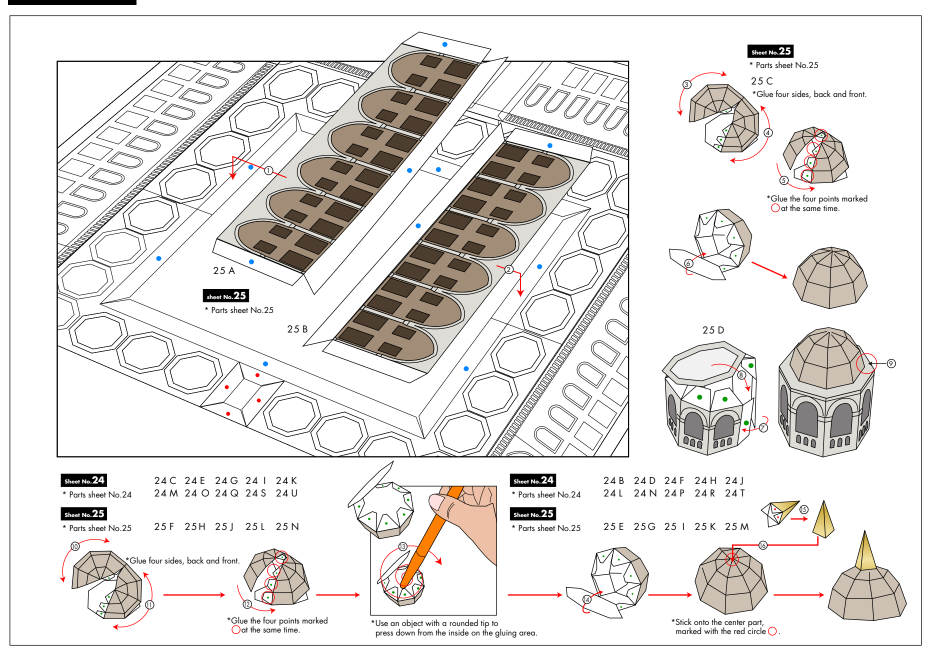
Sheet No. 19 · 20 · 21



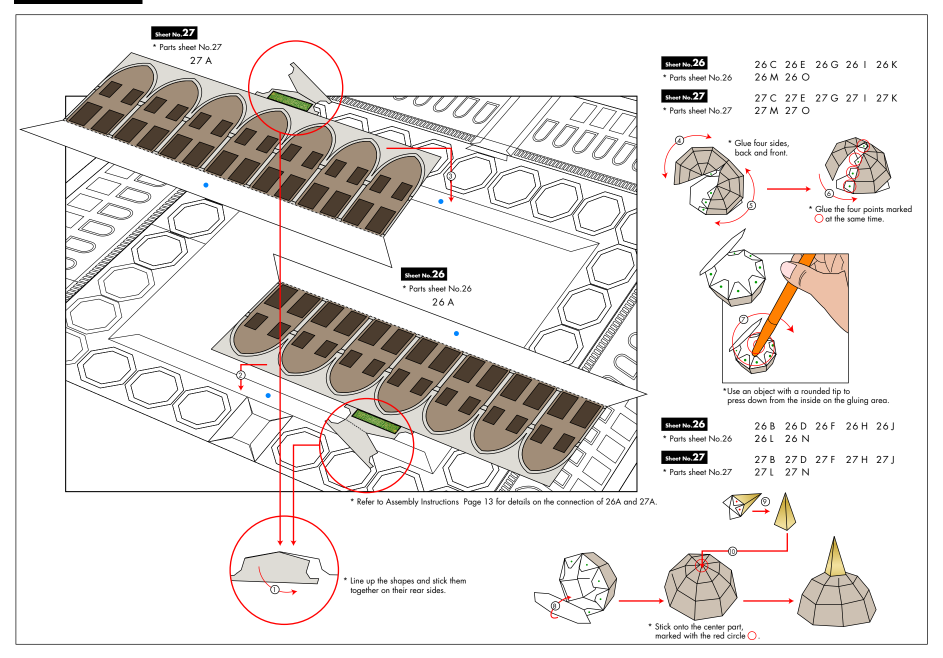
Sheet No. 22 · 23 · 24 · 28



Sheet No. 24 · 25



Sheet No. 26 • 27



Sheet No. 28 · 29

