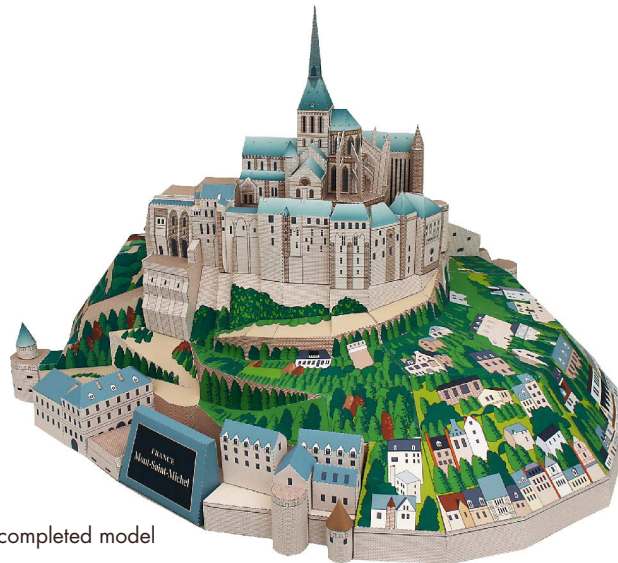


# PAPER CRAFT



● View of completed model



● South face



● East face



● North face



● West face

## France Mont-Saint-Michel

This magnificent abbey stands atop a rocky islet in the gulf of Saint-Malo, on the northwestern coast of France.

The abbey started as a small chapel dedicated to the Archangel Michael, in the early 8th century, and took around 900 years to evolve into its present state.

In 1979, it was designated a World Cultural Heritage Site.

As the result of continuous reconstructions in Romanesque and Gothic styles, the whole islet has the appearance of a single, huge edifice. The abbey spire sits atop the islet's peak, reaching a height of approximately 150 meters above the sea.

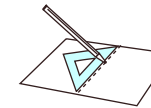
\* This model was designed for Papercraft and may differ from the original in some respects.

■ Parts list [Pattern] : Nine A4 sheets (No. 1 to No. 9)

■ No. of Parts: 77

■ [Assembly Instructions] : Five A4 sheets (No. 1 to No. 5)

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



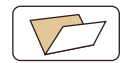
★ Hint: Trace along the folds with a ruler and a used pen (no ink) to get a sharper, easier fold.

### Assembly Instructions



----- **Mountain fold (dotted line)**

● Make a mountain fold.



- - - - - **Valley fold (dashed and dotted line)**

● Make a valley fold.



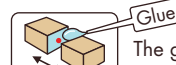
———— **Scissors line (solid line)**

● Cut along the line.



———— **Cut in line (solid line)**

● Cut along the line.



Glue  
The glue spot (colored dot) shows where to apply the glue.

● **Glue spot (Red dot)**  
Glue parts with the same number together.

● **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, crease the paper along mountain fold and valley fold lines and make sure rounded sections are nice and stiff.

### Caution

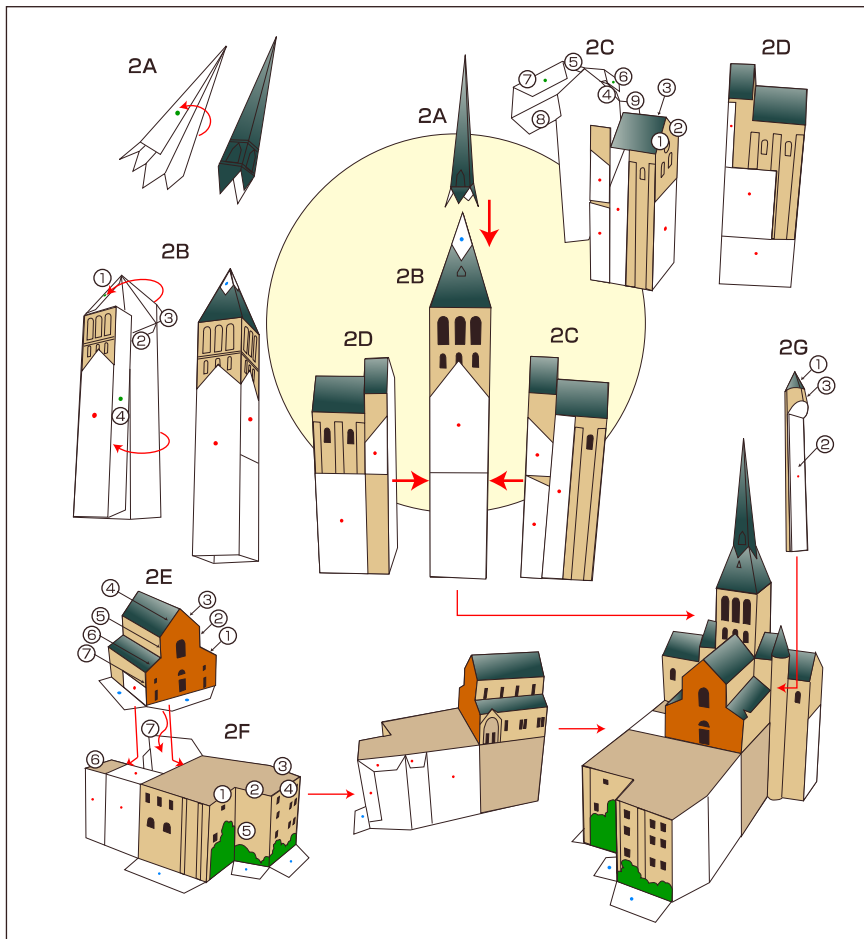


● Glue, scissors and other tools may be dangerous to young children so be sure to keep them out of the reach of young children.

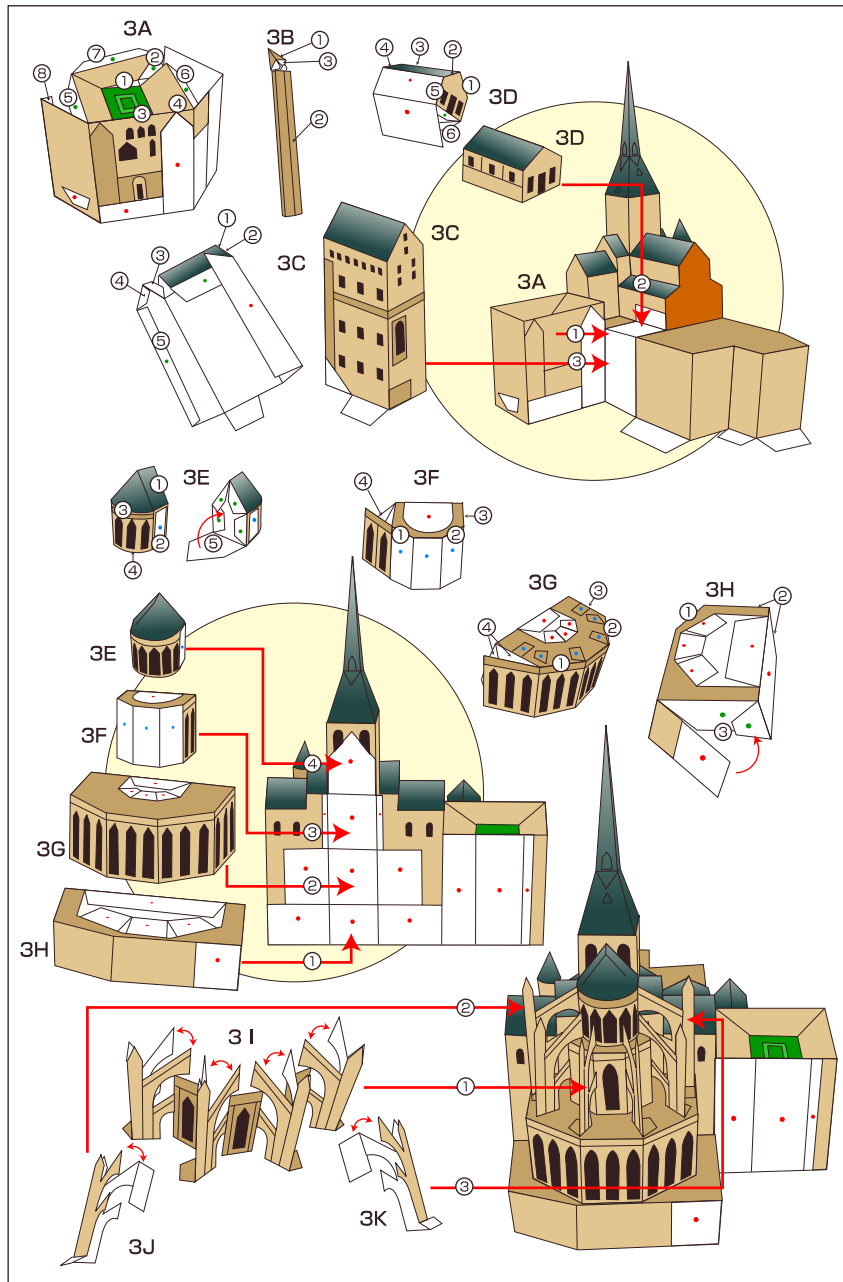
■ Before starting.

- There is a sheet number (No. 1 to No. 9) printed at the bottom center of each Pattern page. Assemble the model in the order of the page numbers. (\*Assembly parts are on sheets No. 2 to No. 9.)
- There are a total of 77 parts and each sheet carries a parts symbol. The 'glue spot' on each part bears the number of the part to which it should be glued.)
- The numbers ①②③, etc., on each part indicate the order in which they are to be glued.
- Where there are multiple joints within a single part, or 'glue spots' where the part is to be glued to another, there are colors ●●● and numbers to give detailed instructions as to the correct positions.

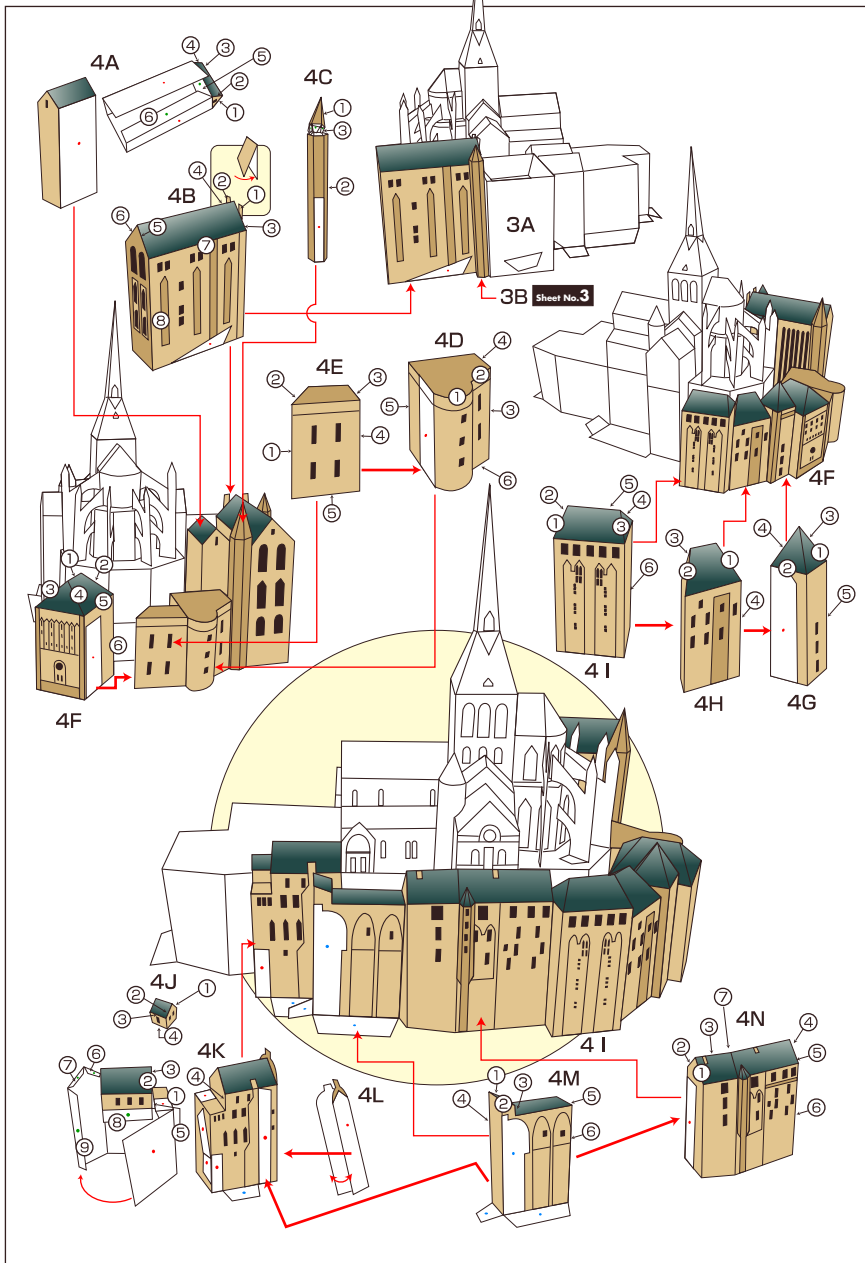
Sheet No.2



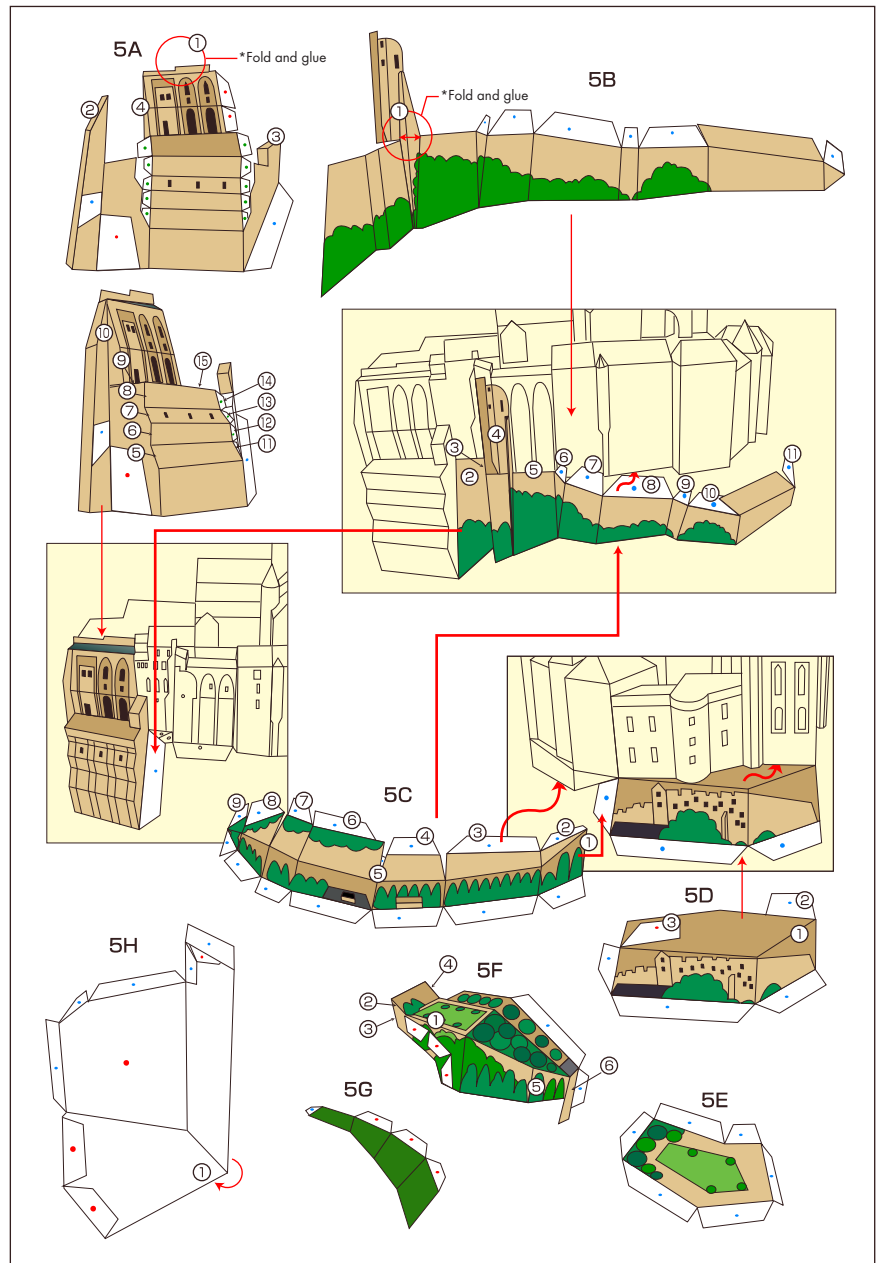
Sheet No.3



Sheet No.4

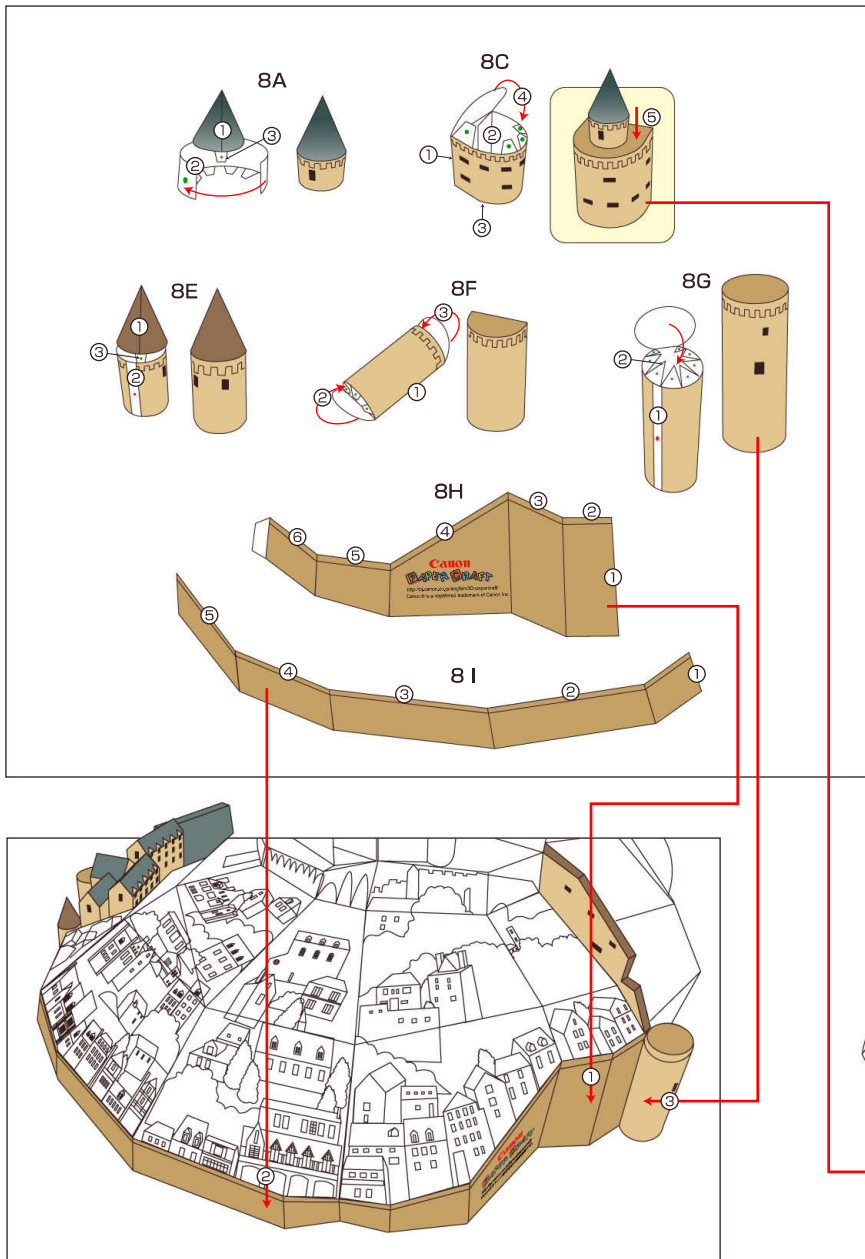


Sheet No.5





Sheet No. 8



Sheet No. 9

