



View of completed model



East face



South face



West face



North face

The Florence Cathedral is a world heritage listed gothic-style basilica, and is a famous landmark of the historical district of Italy's Florence. Construction of the basilica began in 1296, and took more than 140 years to complete. The Florence Cathedral is composed of three buildings: the "Duomo," which is famous for its huge dome roof and is the fourth-biggest cathedral in the world; the "Baptistry of San Giovanni," an octagonal building famous for the "Gates of Paradise;" and "Giotto's Bell Tower," which stands to the side of the Duomo. The white, green, and red marble exterior of the Cathedral is decorated with beautiful sculptures and mosaic works from many different artists.

■ Parts sheet (Pattern) : Ten A4 sheets

■ No. of Parts : 69 (Including 2 spare parts)

■ Assembly Instructions : Five A4 sheets

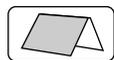
* Build the model by carefully reading the Assembly Instructions, in the parts sheet page order.

* Assembly will be easier if you write the part's number on the back of each part.

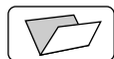


★ Assembly tip: Before gluing, crease the paper along mountain fold and valley fold lines and make sure rounded sections are nice and stiff.

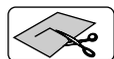
Assembly Instructions



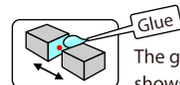
----- Mountain fold (dotted line)
● Make a mountain fold.



- - - - - Valley fold (dashed and dotted line)
● Make a valley fold.



— Scissors line (solid line)
● Cut along the line.



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

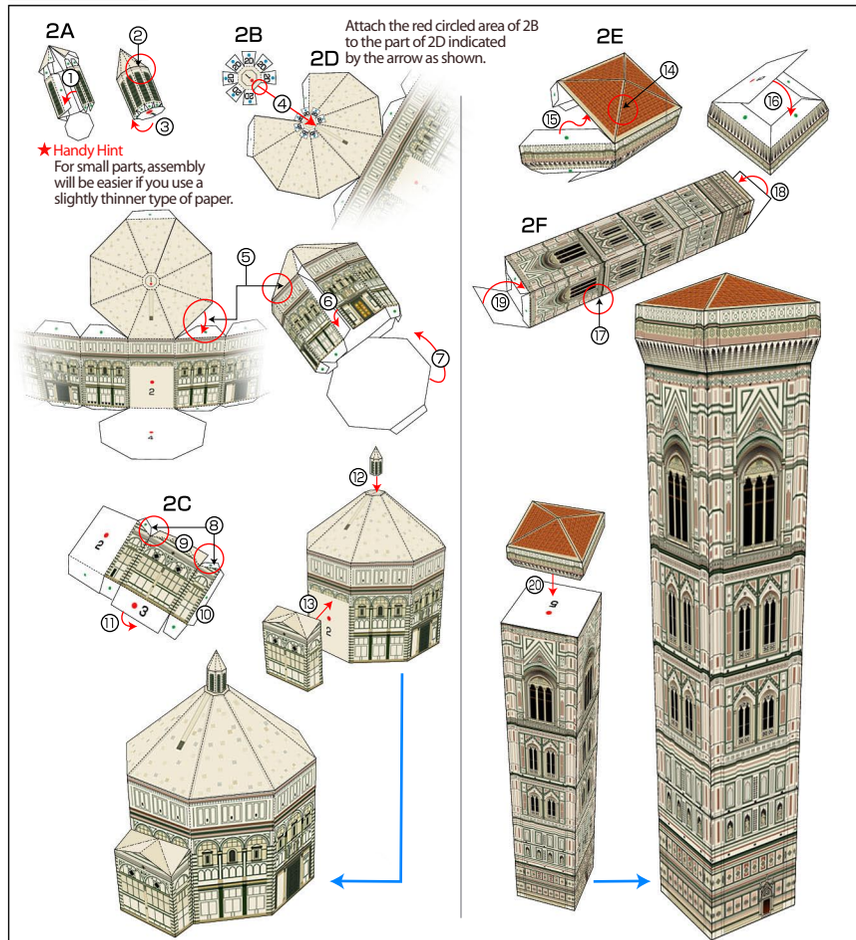


● Glue, scissors and other tools may be dangerous to young children so be sure to keep them out of the reach of young children.

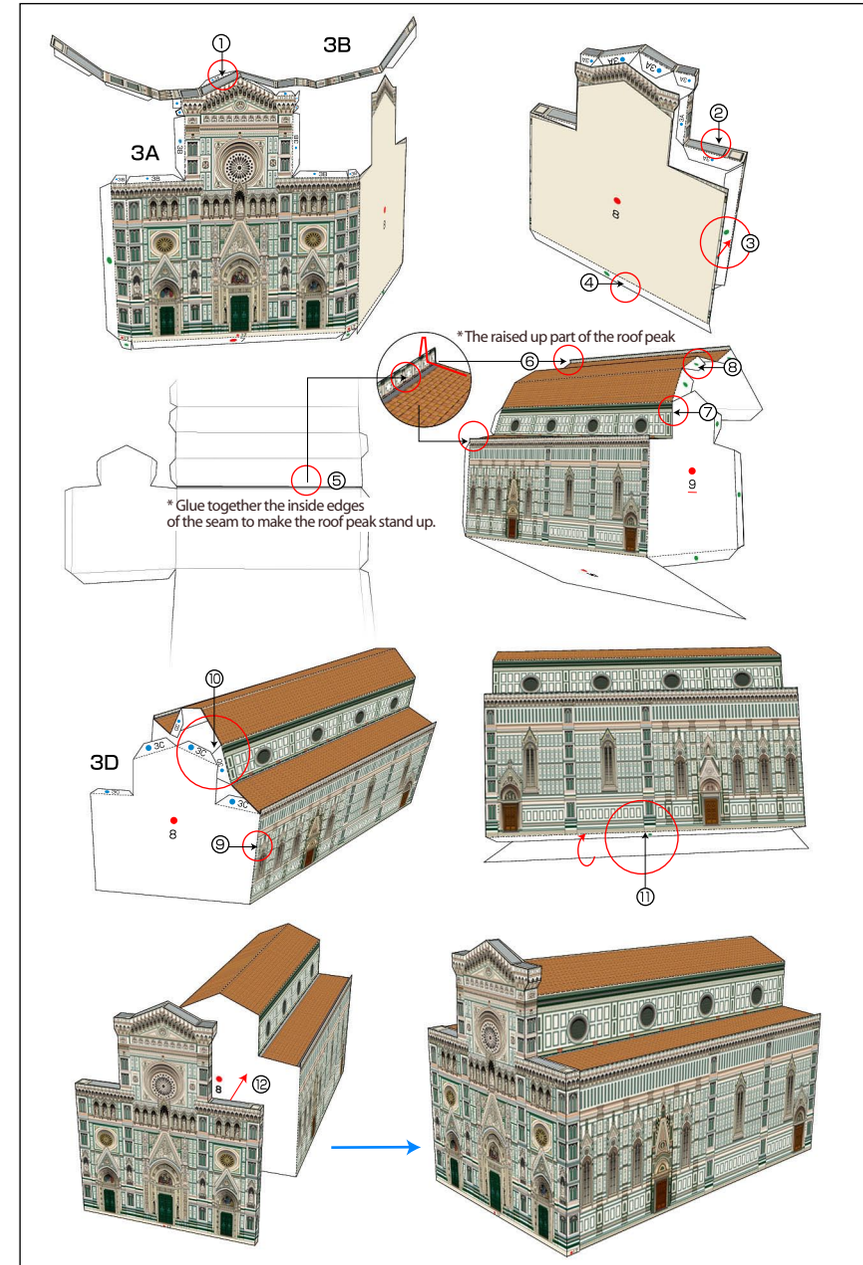
Before starting.

- Each page of the "Parts sheet" has a sheet number in the top left-hand corner (Sheet No.2~No.10). Work in order of these sheet numbers.
- The numbers ①②③~ in the Assembly Instructions indicate the order to attach parts. Follow this order when attaching.
- Each part has a "parts number" printed on it. Also, each glue tab is marked with one of three symbols.
 - indicates glue tabs to be attached to connection areas within the same part.
 - indicates glue tabs to be attached to connection areas of other parts. For glue tabs marked ● with a number, attach them to the glue tab with the same number on the connection areas of other parts.
 - indicates glue tabs to be attached to the part with the number printed. For glue tabs marked ● with a "parts number," attach them to the part with the number printed. Check the diagrams in the "Assembly Instructions" carefully for each part as you work.

Sheet No.2



Sheet No.3



Sheet No.4

4A **4B** **4C**

Attach parts 4D~4K to the areas of 4C as shown.

There are spares provided for the small parts, to use in case of misplaced parts or cutting errors.

Handy Hint
For small parts, assembly will be easier if you use a slightly thinner type of paper.

Align the reverse sides and attach.

4D 4E 4F 4G
4H 4I 4J 4K

Valley fold
Mountain fold

Attach the cross so that it faces the east-west direction.

North
East
West
South

4L

4M **4N** **4O**

Attach 25 and 26 in the same way.

* Attach to the areas labeled 14, 15, and 16 on part 8A of the display stand. (Refer to Assembly Instructions page 5)

West face

Sheet No.5

5A

5B 5E 5H 5K

5C 5F 5I 5L

5D 5G 5J 5M

16
17
20
28
33
34

Sheet No.6, 7

Sheet No.6 6A 6B 6C 6D 6E 6F 6G 6H 6I 6J 6K 6L 6M 6N

6E 6F 6G

6H 6I 6J

6K 6L 6M 6N

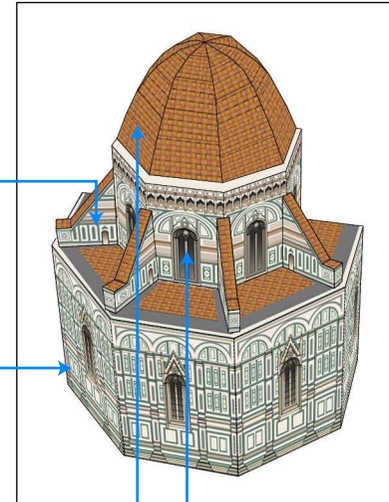
Sheet No.7 7A 7C 7E

7B 7D 7E

7A 7C 7E

7B 7D 7E

* After completing the display stand, attach the buildings to the areas shown.



Sheet No.8, 9, 10

Sheet No.9 9A

Sheet No.10 10A

Sheet No.8 8A

10B

9B

10A

10B

9B

Sheet No.9, 10

