



Eiffel Tower, France

Recognized around the world as a symbol of Paris, the Eiffel Tower was built for the Paris World Exposition, held in 1889 to commemorate the 100th anniversary of the French Revolution. Named after its designer, Gustave Eiffel, plans for this 320-meter tower and its steel structure and unconventional design encountered initial resistance from devotees of Paris's historic streetscape. Today, it is a designated World Heritage Site and one of the top sightseeing destinations in Paris.

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

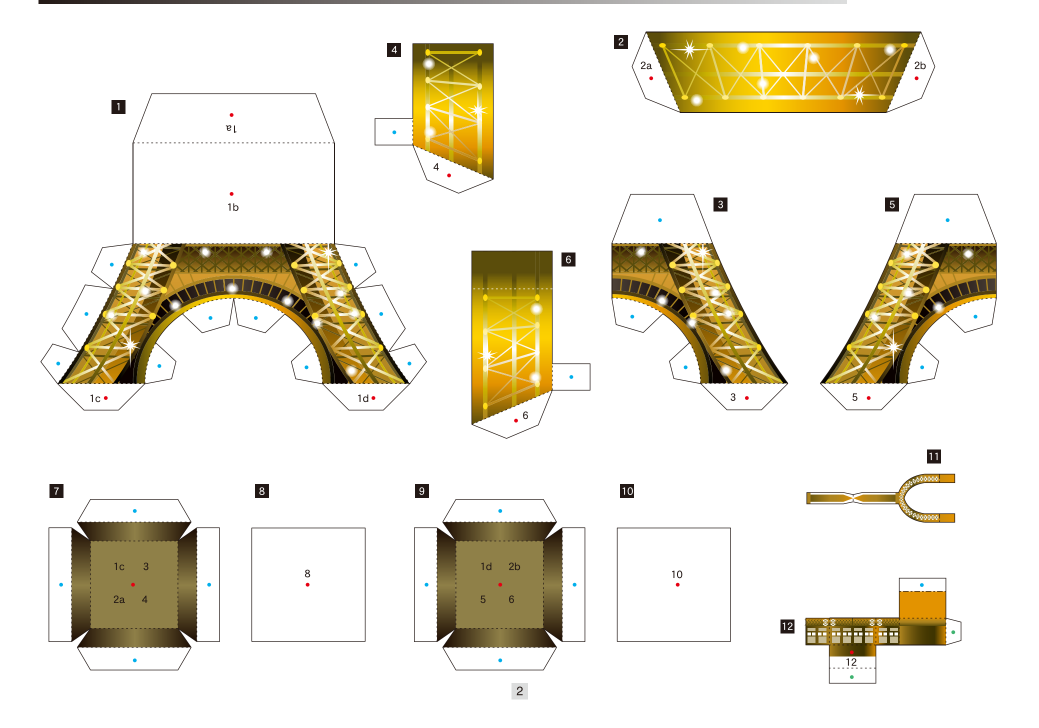
■ Parts list (pattern): Ten A4 sheets (No.1 to No.10)

■ No. of Parts: 68

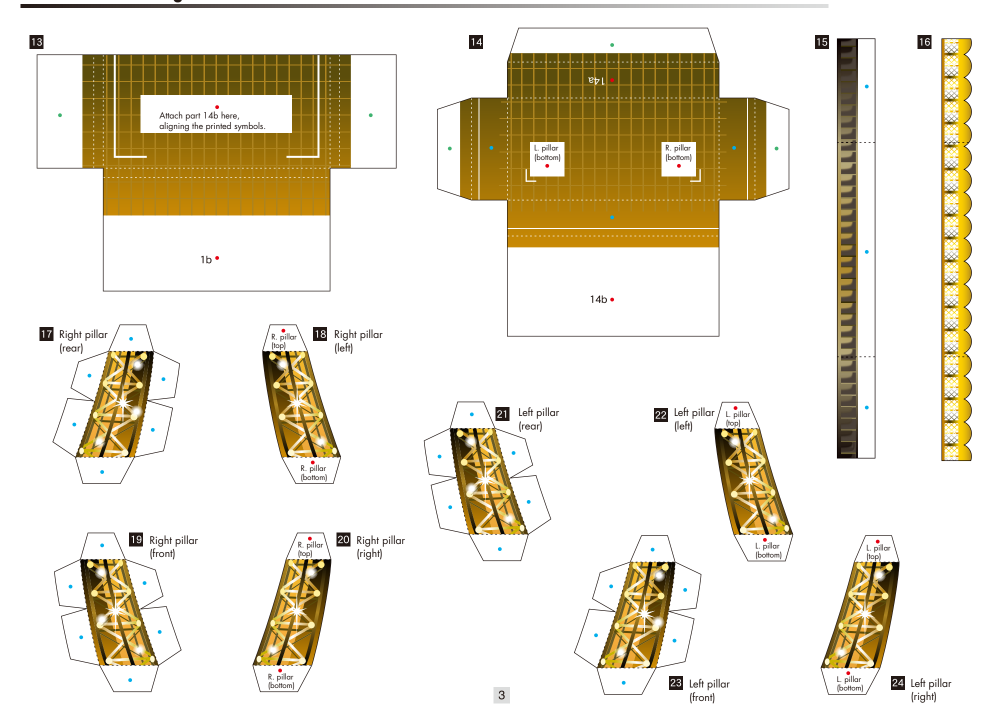
*Build the model by carefully reading the Assembly Instructions, in the parts sheet page order.

This model can be built in a total of three ways. In addition to the combined day-night model, you can build separate day and night Eiffel Tower models as well



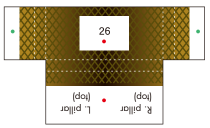


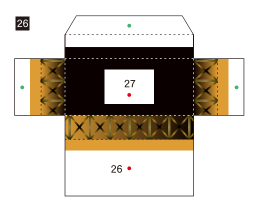


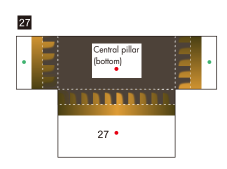






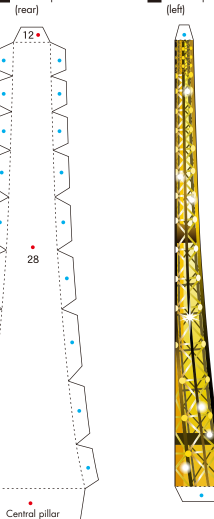




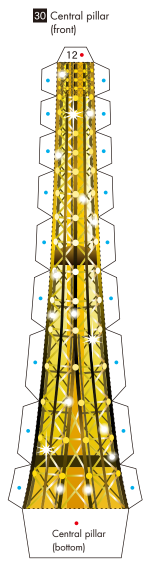


28 Central pillar (rear) 28

(bottom)



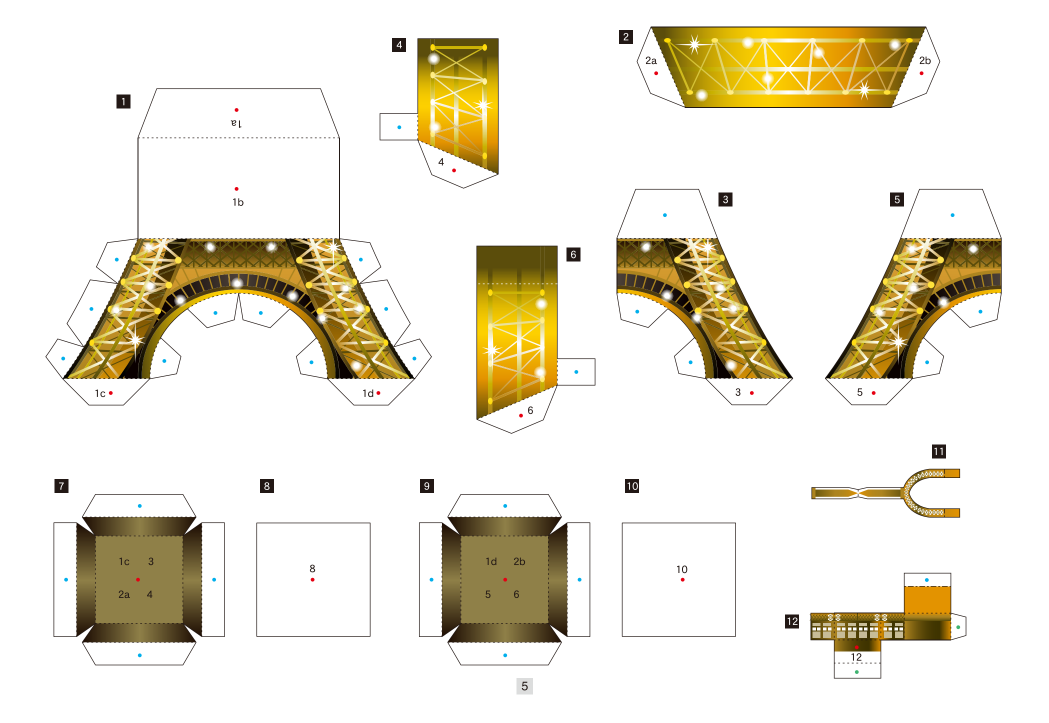




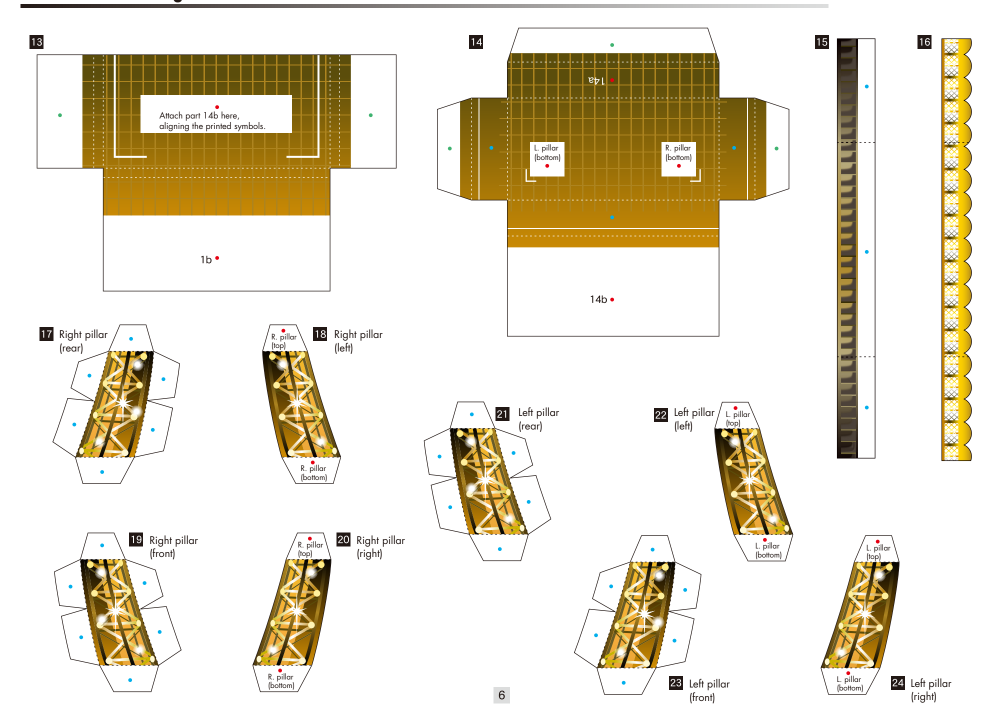
31 Central pillar (right)



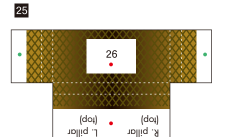


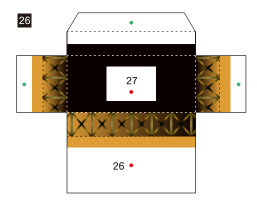


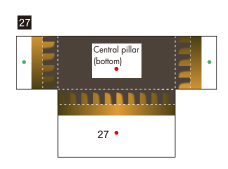


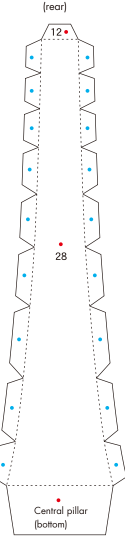




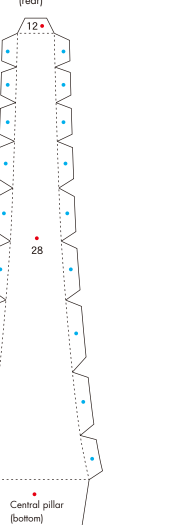




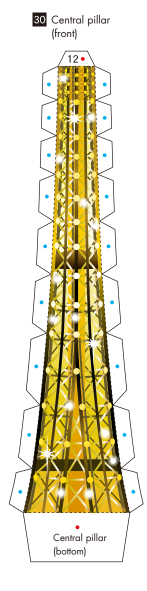




28 Central pillar











32

