

# CREATIVE PARK Byodo-in Phoenix Hall, Japan : Pattern

© Canon Inc.  
© S.Umekawa / PBS

Canon



## Japan Byodo-in Phoenix Hall

Scale:1/150

Byodo-in is a famous Japanese temple, that has been listed as a World Heritage Site. The temple was originally built in the early years of the Heian period (794-1185), as a rural villa called "Uji-dono" for court noble Fujiwara no Michinaga. After his death, Michinaga's son Fujiwara no Norimichi inherited the villa, and in the seventh year of the Eisho period (1052) he turned the villa into a Buddhist temple which was then named "Byodo-in." In the following year, the Amida Hall was constructed to provide a place of eternal rest for Amida, the Buddha of Infinite Light and Life, and this hall still contains architectural works and Buddha statues made around 1000 years ago. The Amida Hall is now more commonly known as the Phoenix Hall, because the whole building resembles a bird with its wings spread, and also because of the phoenixes that adorn the roof of the main building. It is thought that the name Phoenix Hall was applied in the early Edo period (1600-1867). The Phoenix Hall is comprised of four buildings: a main hall, two wing corridors and a tail corridor. It has been designated as a Japanese National Treasure. The Phoenix Hall is also well known around the country as it features on both the 10 yen coin and the 10000 yen note.

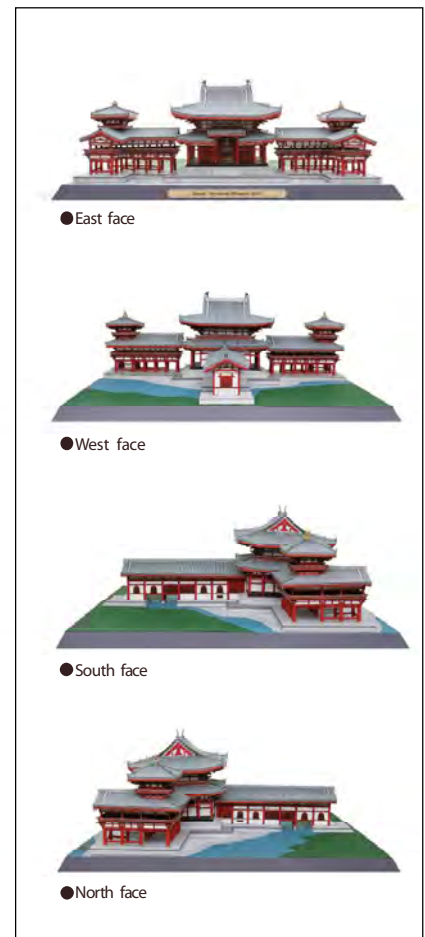
\* This model was designed for Papercraft and may differ from the original in some respects.

■ Parts sheet (Pattern): Twenty-eight A4 sheets (No.1 ~ No.28)

■ No. of Parts: 345

\* 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.

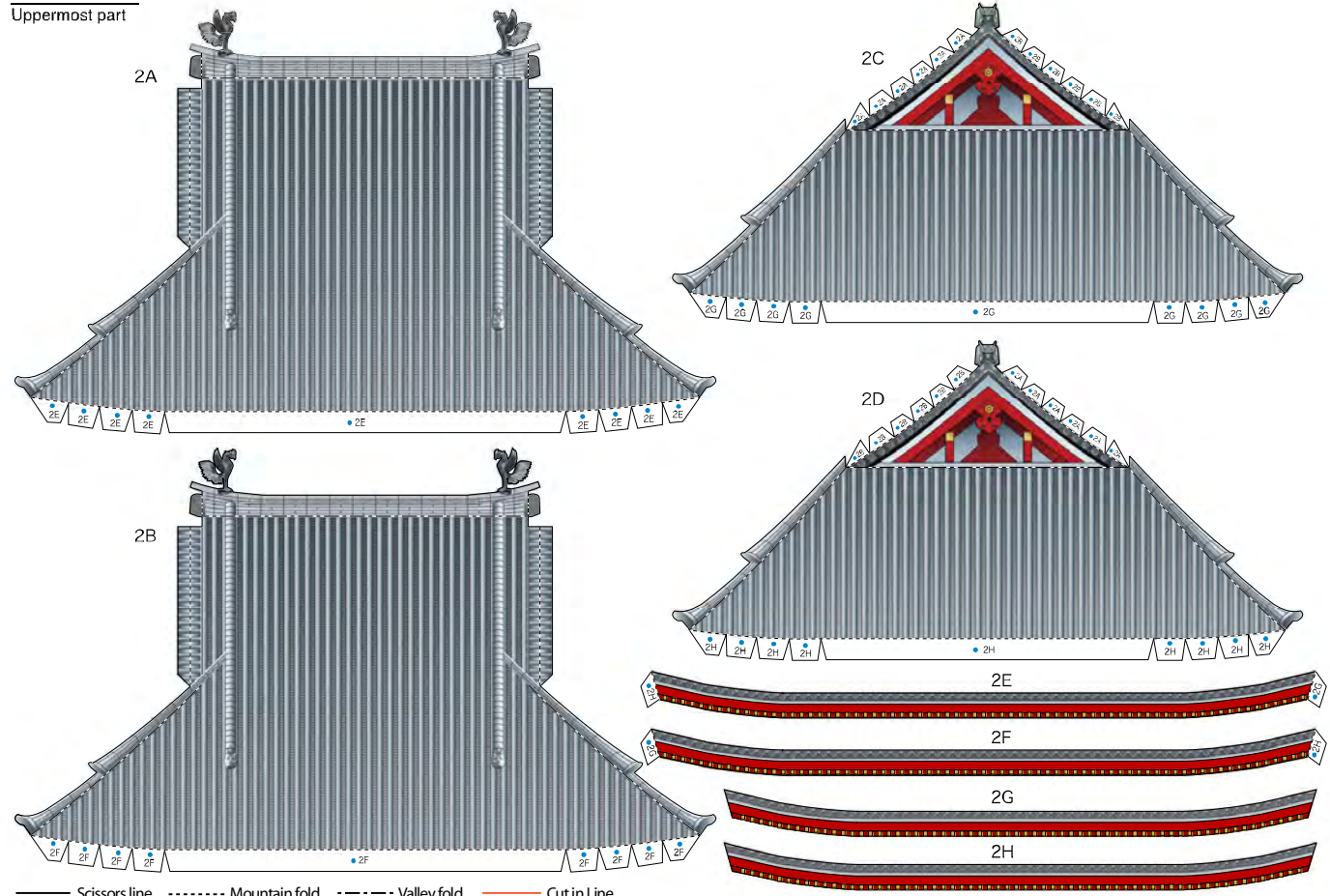


# CREATIVE PARK Byodo-in Phoenix Hall, Japan : Pattern

© Canon Inc.  
© S.Umekawa / PBS

Canon

## Main hall roof Uppermost part



— Scissors line —— Mountain fold - - - Valley fold — Cut in Line

>> PAGE02

<http://www.canon.com/c-park/>

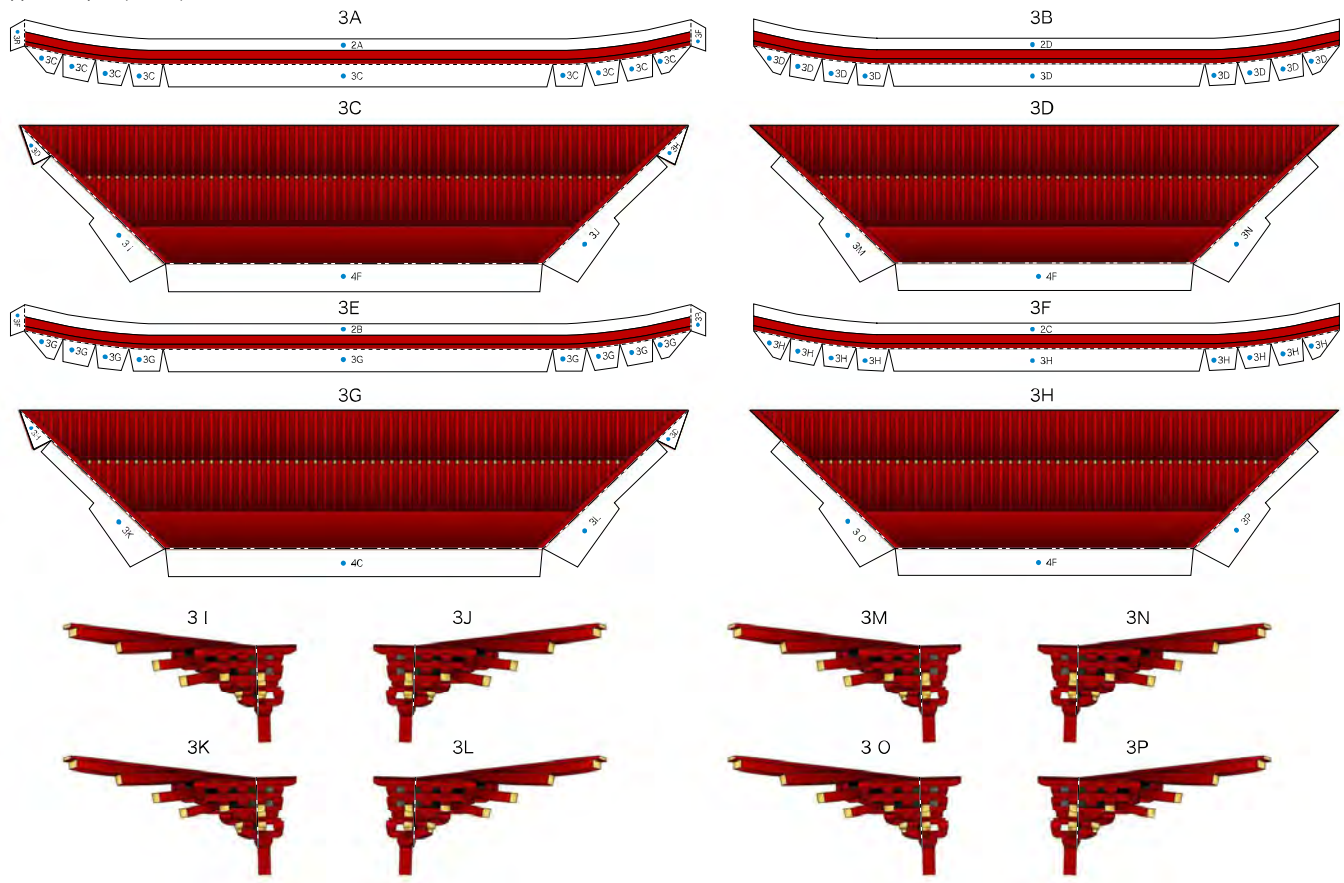
# CREATIVE PARK Byodo-in Phoenix Hall, Japan : Pattern

© Canon Inc.  
© S.Umekawa / PBS

**Canon**

## Main hall roof

Uppermost part (bottom)

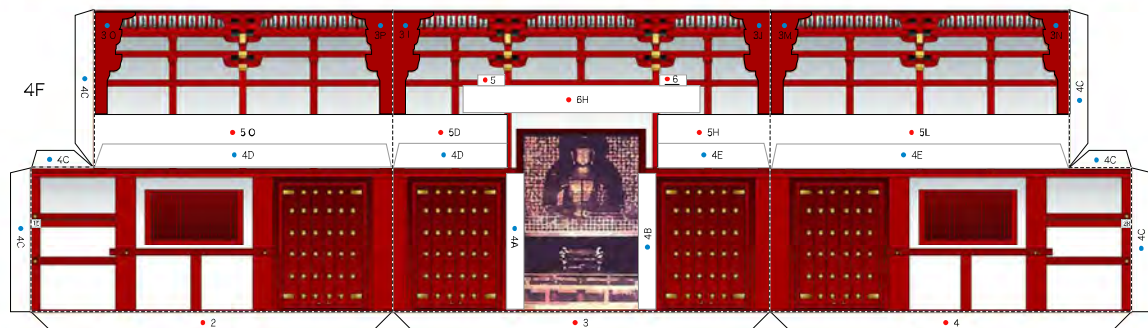
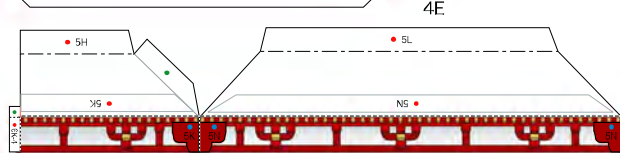
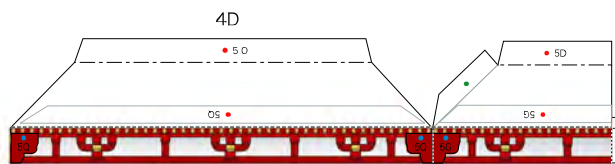
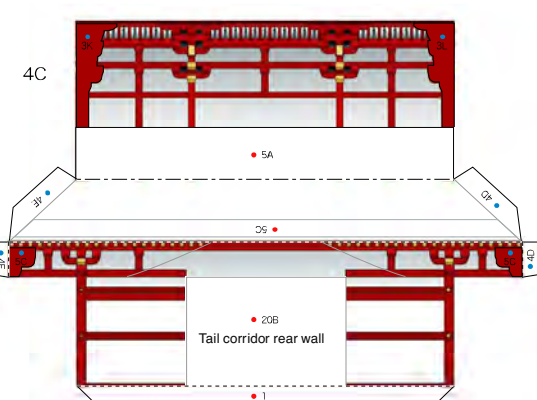


# CREATIVE PARK Byodo-in Phoenix Hall, Japan : Pattern

© Canon Inc.  
© S.Umekawa / PBS

**Canon**

## Main hall Wall, door



— Scissors line    - - - Mountain fold    - - - Valley fold    — Cut in Line

>> PAGE04

<http://www.canon.com/c-park/>

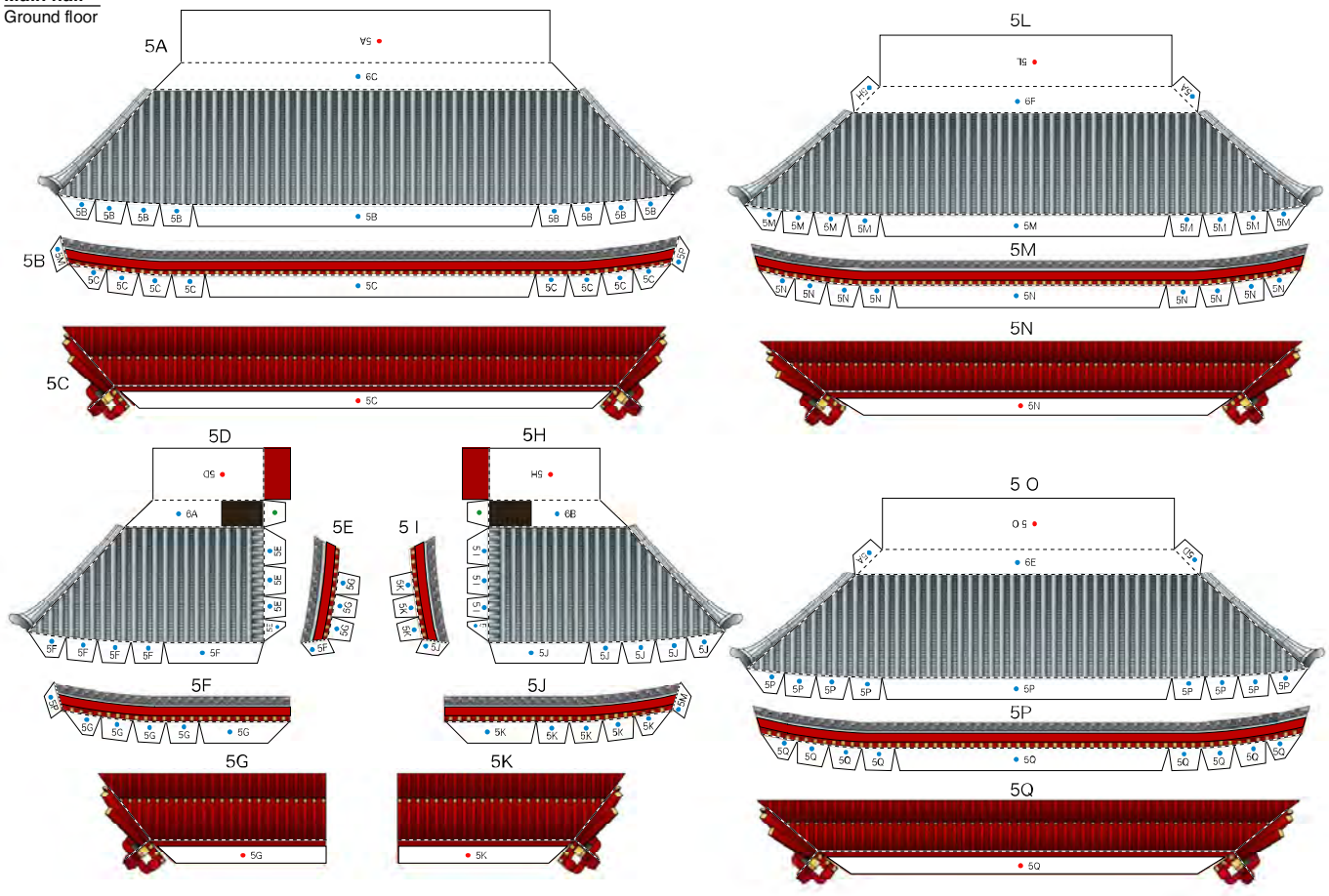
# CREATIVE PARK Byodo-in Phoenix Hall, Japan : Pattern

© Canon Inc.  
© S.Umekawa / PBS

**Canon**

## Main hall

Ground floor



— Scissors line    - - - Mountain fold    - - - Valley fold    — Cut in Line

>> PAGE05

<http://www.canon.com/c-park/>

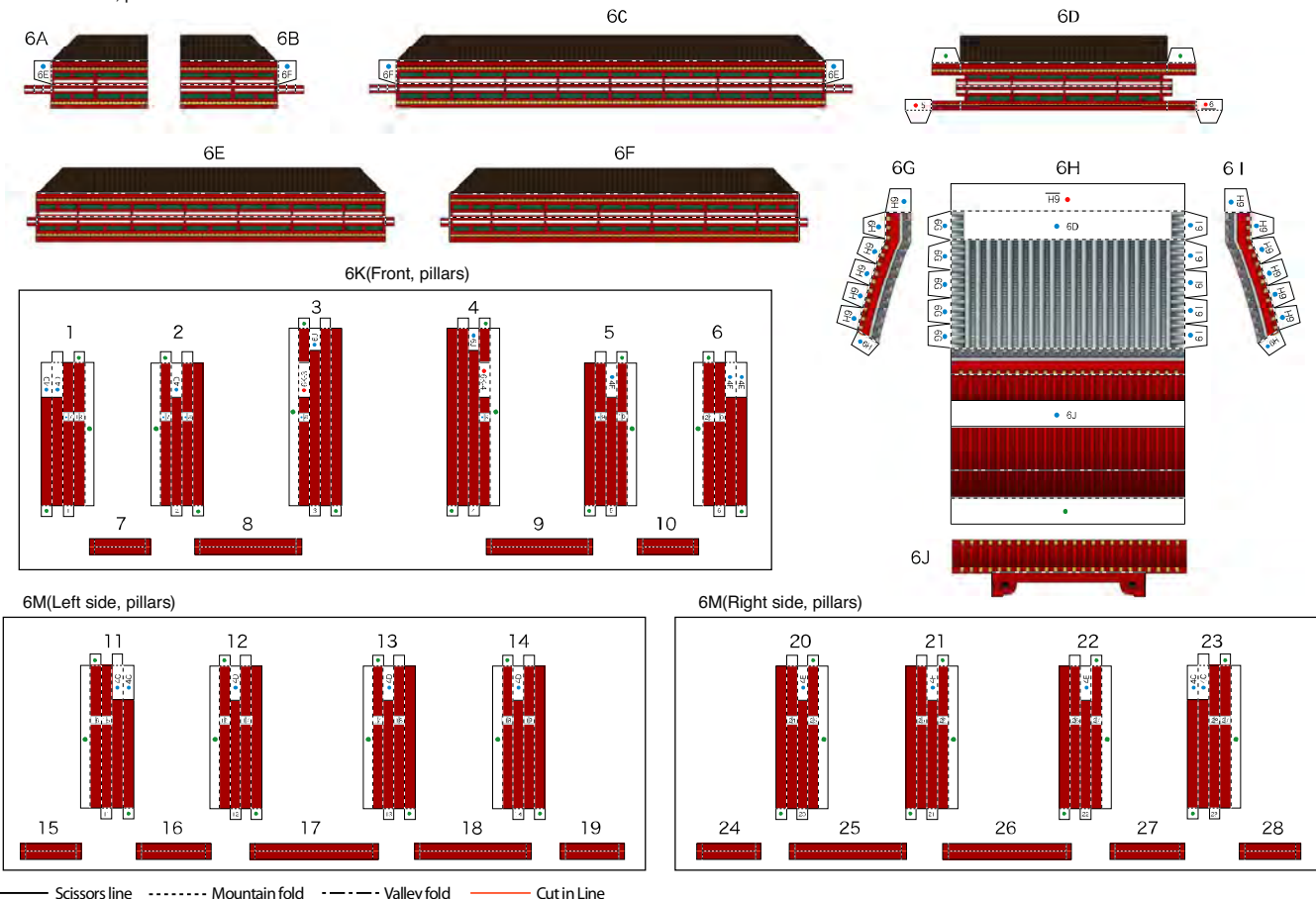
# CREATIVE PARK Byodo-in Phoenix Hall, Japan : Pattern

© Canon Inc.  
© S.Umekawa / PBS

**Canon**

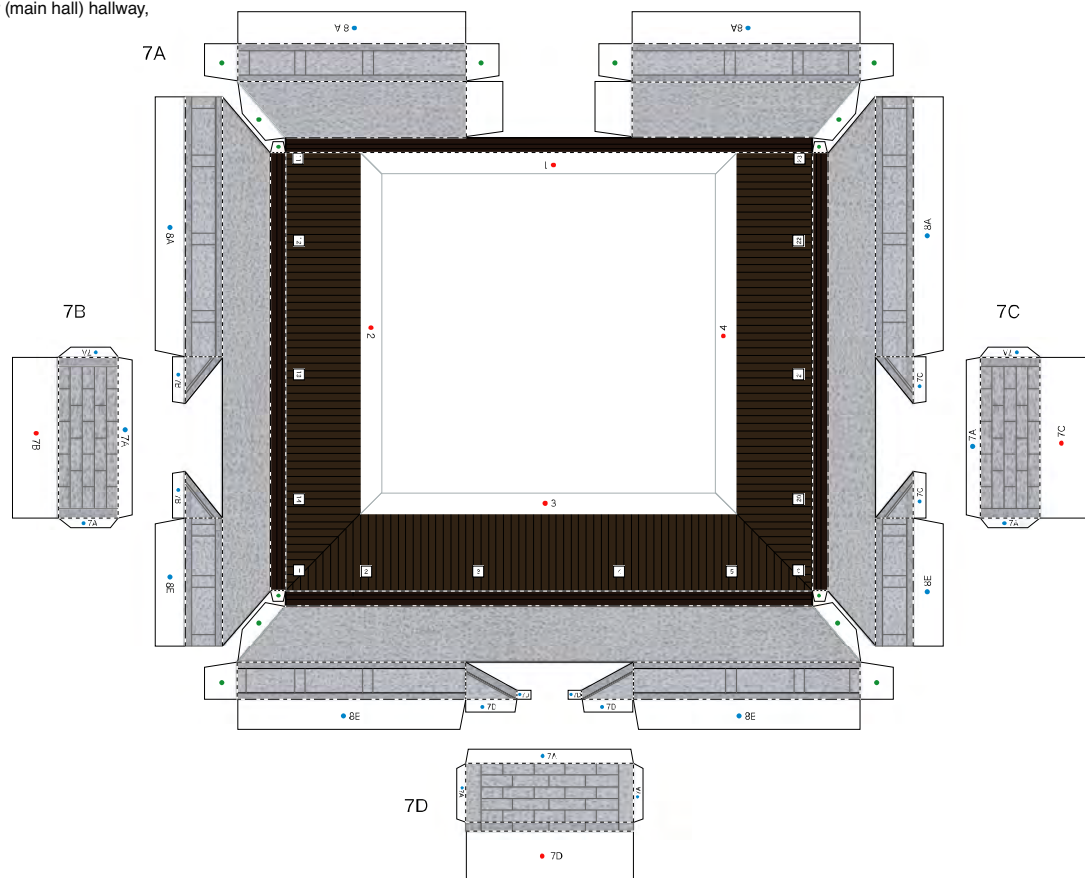
## Phoenix Hall main hall

Ground floor roof, pillars



**Phoenix Hall main hall**

Ground floor (main hall) hallway,  
floor, stairs



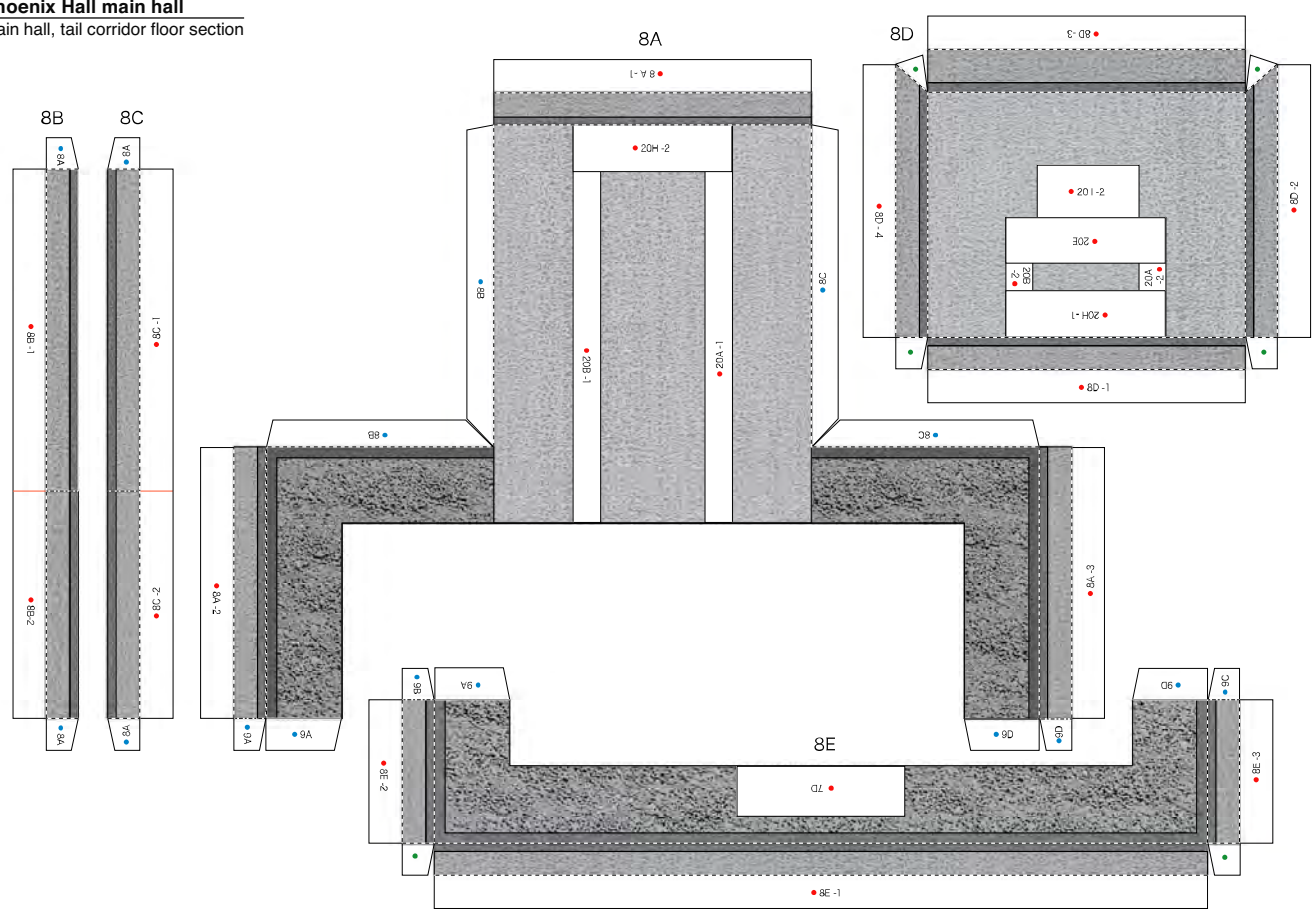
— Scissors line    - - - Mountain fold    - - - Valley fold    — Cut in Line

# CREATIVE PARK Byodo-in Phoenix Hall, Japan : Pattern

© Canon Inc.  
© S.Umekawa / PBS

**Canon**

## Phoenix Hall main hall Main hall, tail corridor floor section



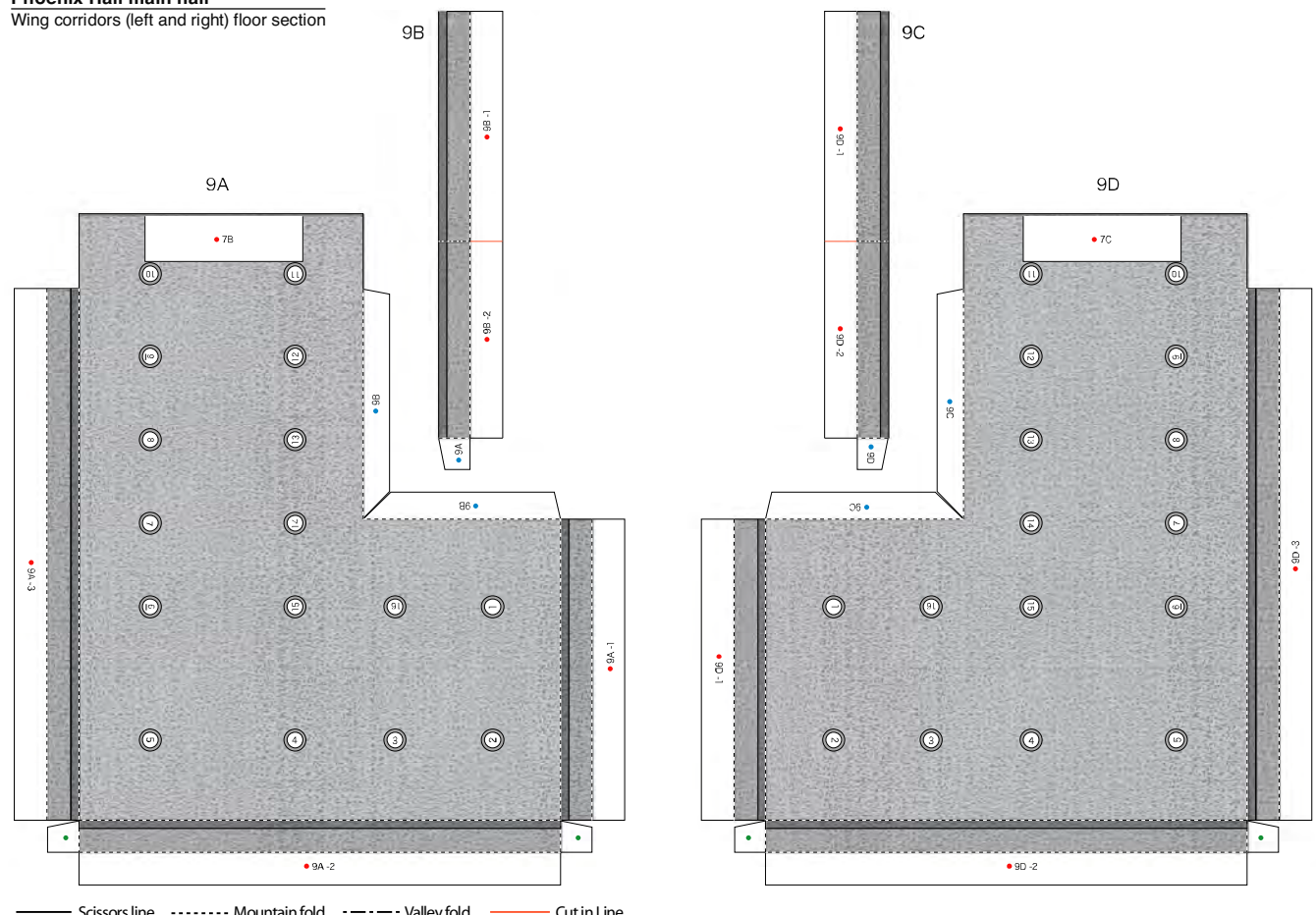
# CREATIVE PARK Byodo-in Phoenix Hall, Japan : Pattern

© Canon Inc.  
© S.Umekawa / PBS

Canon

## Phoenix Hall main hall

Wing corridors (left and right) floor section



— Scissors line    - - - Mountain fold    - - - Valley fold    — Cut in Line

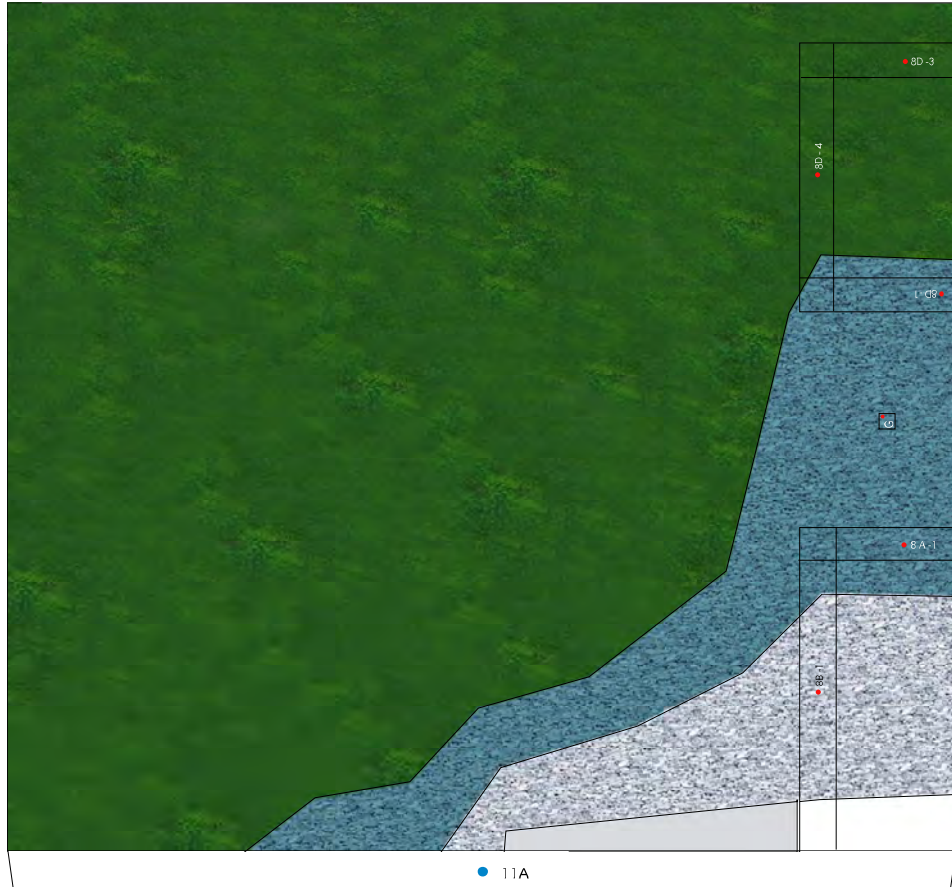
>> PAGE09

<http://www.canon.com/c-park/>

**Display stand**

Display stand surface (upper left)

10A



— Scissors line    - - - Mountain fold    - - - Valley fold    — Cut in Line

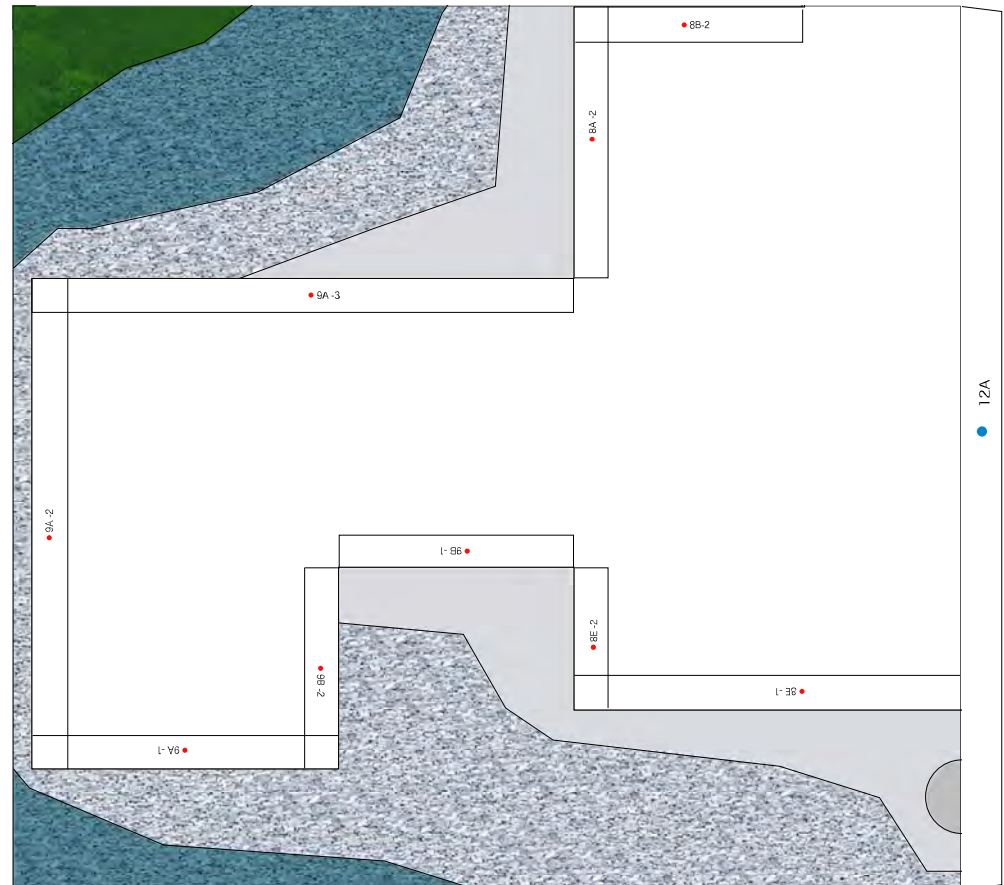
>> PAGE10

<http://www.canon.com/c-park/>

**Display stand**

Display stand surface (lower left)

11A



— Scissors line   - - - Mountain fold   - - - Valley fold   — Cut in Line

&gt;&gt; PAGE11

<http://www.canon.com/c-park/>



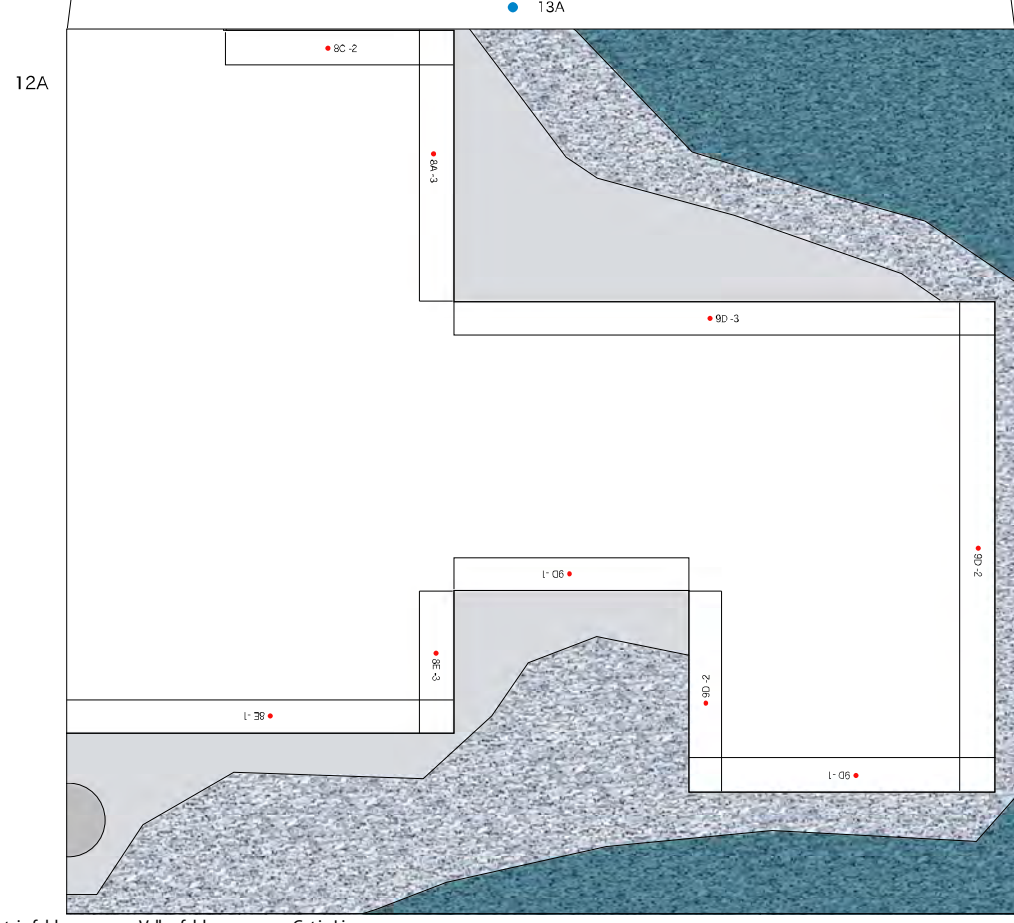
## Byodo-in Phoenix Hall, Japan : Pattern

© Canon Inc.  
© S.Umekawa / PBS

Canon

### Display stand

Display stand surface (lower right)



— Scissors line - - - - Mountain fold - - - - Valley fold — Cut in Line

>> PAGE12

<http://www.canon.com/c-park/>

# CREATIVE PARK Byodo-in Phoenix Hall, Japan : Pattern

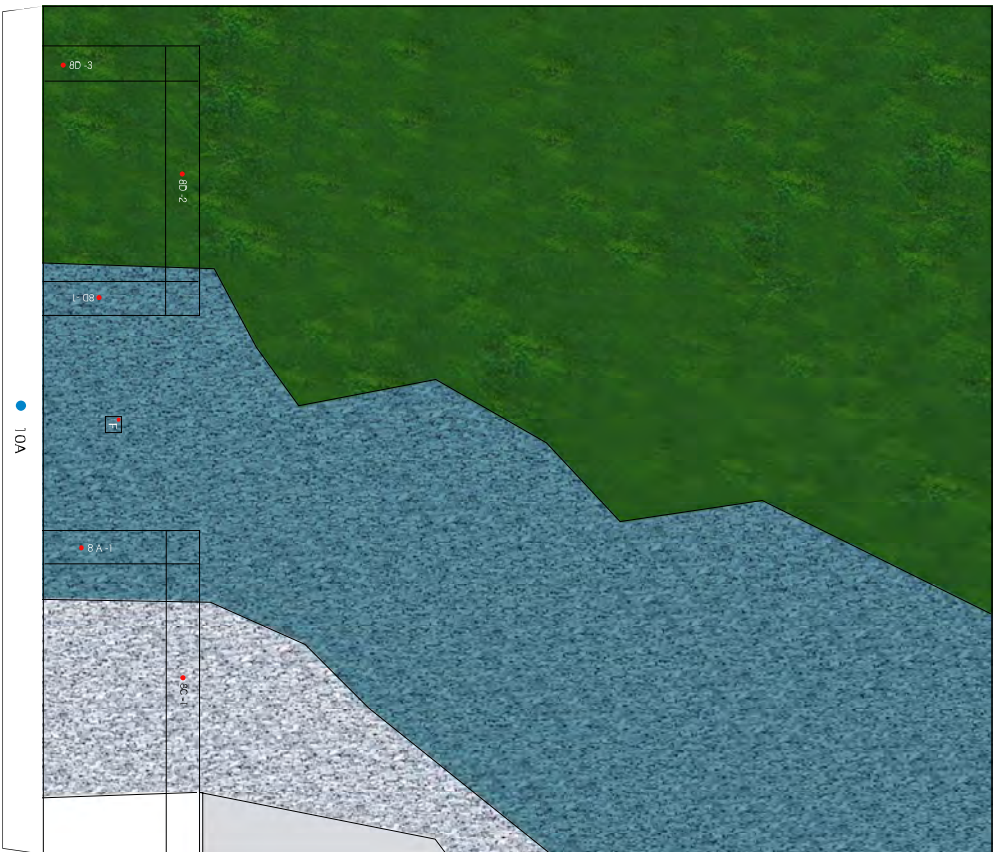
© Canon Inc.  
© S.Umekawa / PBS

Canon

## Display stand

Display stand surface (upper right)

13A



— Scissors line   - - - Mountain fold   - - - Valley fold   — Cut in Line

>> PAGE13

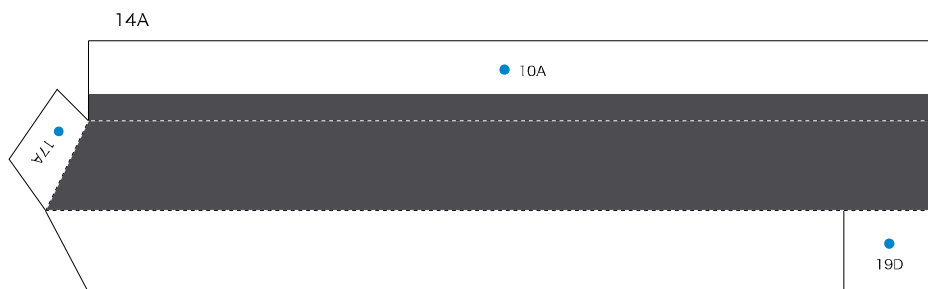
<http://www.canon.com/c-park/>

# CREATIVE PARK Byodo-in Phoenix Hall, Japan : Pattern

© Canon Inc.  
© S.Umekawa / PBS

Canon

## Display stand Side (left)



— Scissors line   - - - - Mountain fold   - - - - Valley fold   — Cut in Line

>> PAGE14

<http://www.canon.com/c-park/>

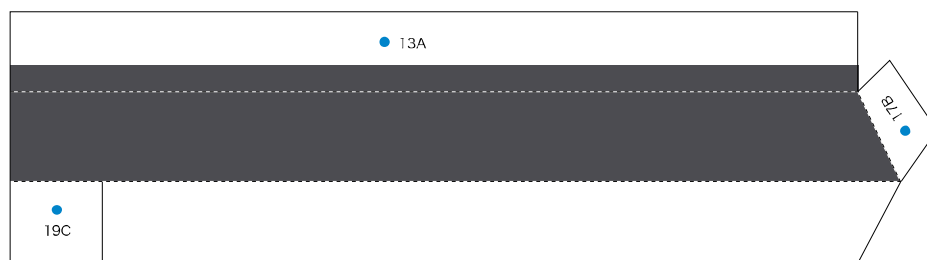
# CREATIVE PARK Byodo-in Phoenix Hall, Japan : Pattern

© Canon Inc.  
© S.Umekawa / PBS

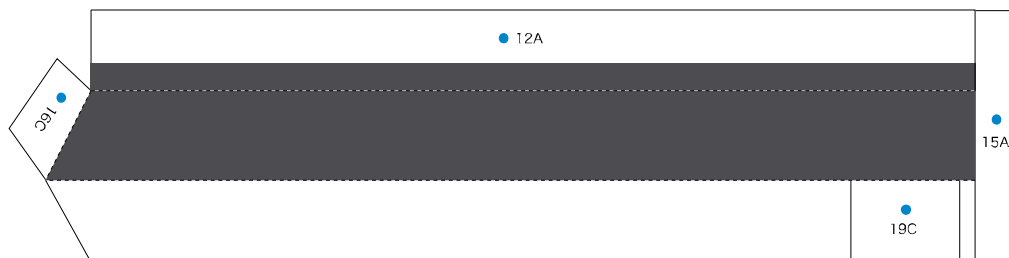
Canon

## Display stand Side (right)

15A



15B



— Scissors line   - - - - Mountain fold   - - - - Valley fold   — Cut in Line

>> PAGE15

<http://www.canon.com/c-park/>

# CREATIVE PARK Byodo-in Phoenix Hall, Japan : Pattern

© Canon Inc.  
© S.Umekawa / PBS

Canon

## Display stand Side (front parts)

16A

Japan Byodo-in Phoenix Hall

16B

11A

16A

19B

16C

12A

— Scissors line   - - - - Mountain fold   - - - - Valley fold   — Cut in Line

>> PAGE16

<http://www.canon.com/c-park/>

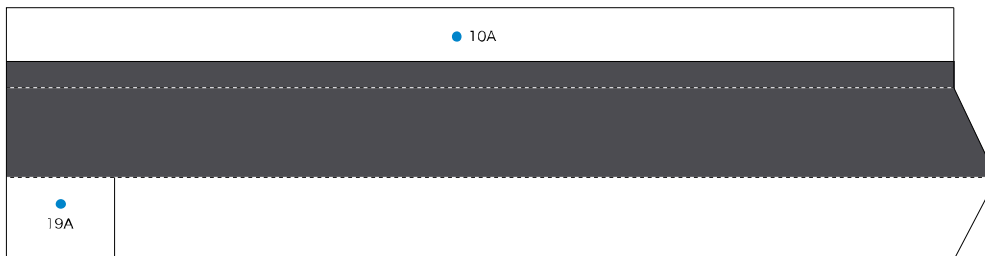
# CREATIVE PARK Byodo-in Phoenix Hall, Japan : Pattern

© Canon Inc.  
© S.Umekawa / PBS

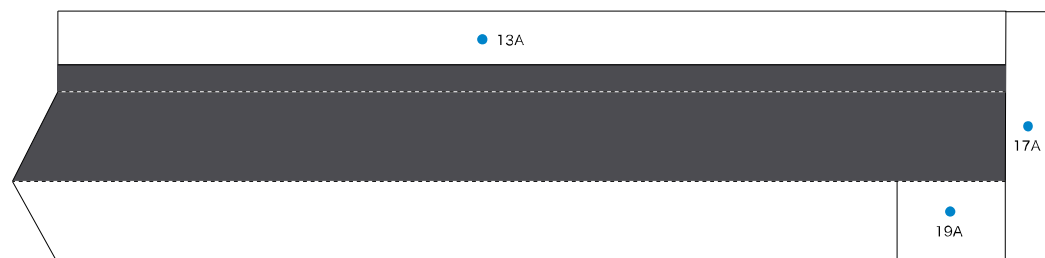
Canon

## Display stand Side (rear parts)

17A



17B



— Scissors line   - - - - Mountain fold   - - - - Valley fold   — Cut in Line

>>PAGE17

<http://www.canon.com/c-park/>

# CREATIVE PARK Byodo-in Phoenix Hall, Japan : Pattern

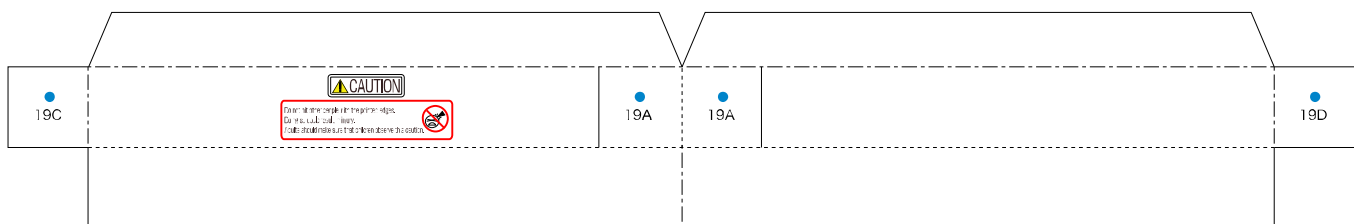
© Canon Inc.  
© S.Umekawa / PBS

**Canon**

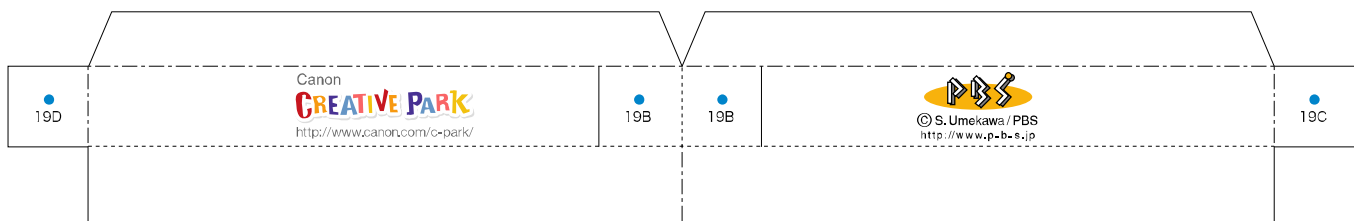
## Display stand

Back side (reinforcing parts)

18A



18B



— Scissors line ——— Mountain fold - - - Valley fold — Cut in Line

>> PAGE18

<http://www.canon.com/c-park/>

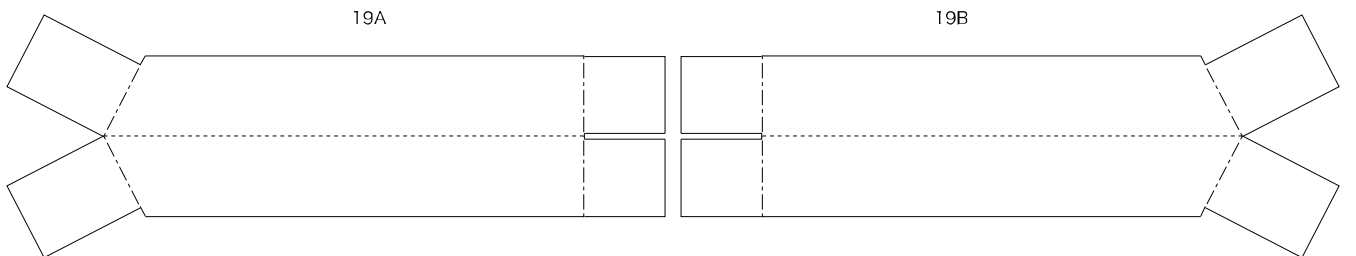
# CREATIVE PARK Byodo-in Phoenix Hall, Japan : Pattern

© Canon Inc.  
© S.Umekawa / PBS

Canon

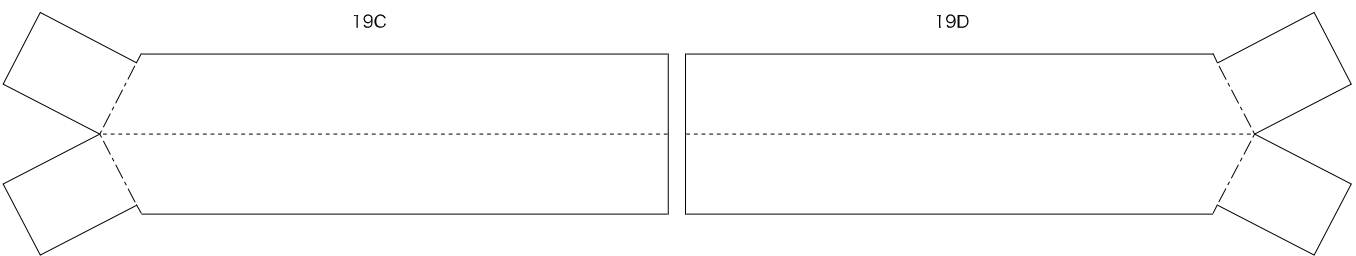
## Display stand

Back side (reinforcing parts)



19A

19B



19C

19D

— Scissors line   - - - - Mountain fold   - - - - Valley fold   — Cut in Line

>> PAGE19

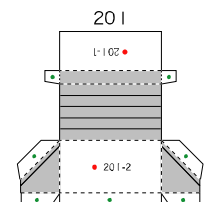
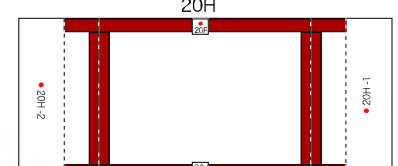
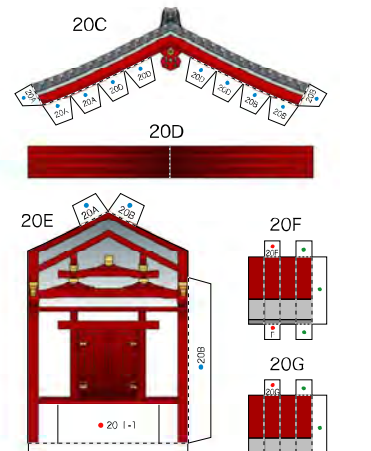
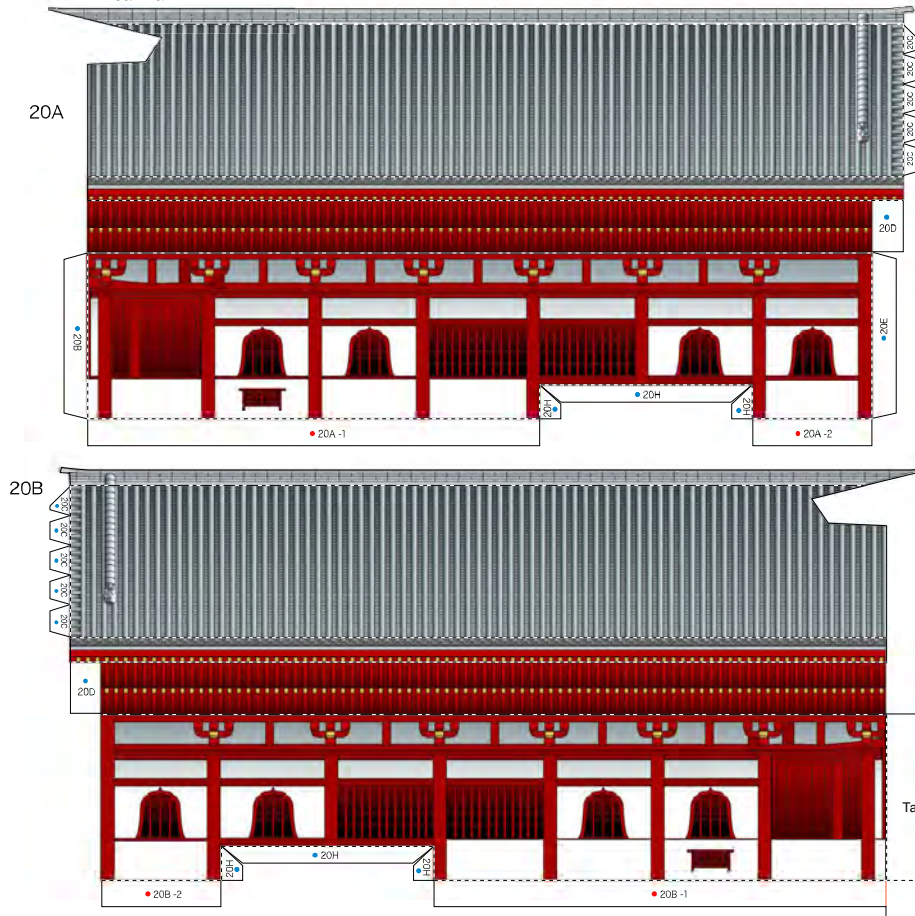
<http://www.canon.com/c-park/>

**CREATIVE PARK** Byodoin Phoenix Hall, Japan : Pattern

© Canon Inc.  
© S.Umekawa / PBS

**Canon**

### Tail corridor / Rear wall



— Scissors line ····· Mountain fold - - - Valley fold — Cut in Line

<http://www.canon.com/cmpark/>

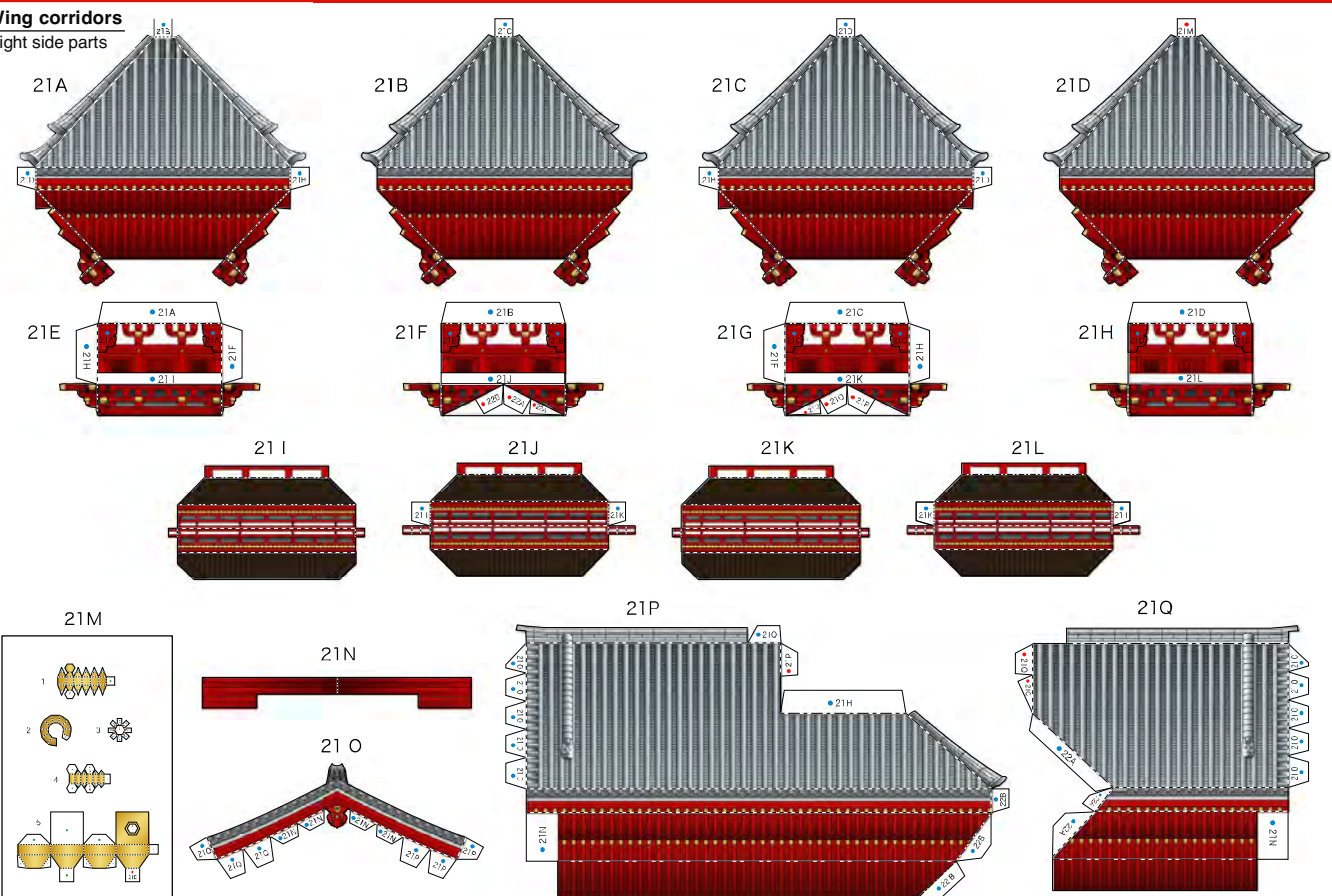
# CREATIVE PARK Byodo-in Phoenix Hall, Japan : Pattern

© Canon Inc.  
© S.Umekawa / PBS

**Canon**

## Wing corridors

Right side parts



— Scissors line   - - - Mountain fold   - - - Valley fold   — Cut in Line

>> PAGE21

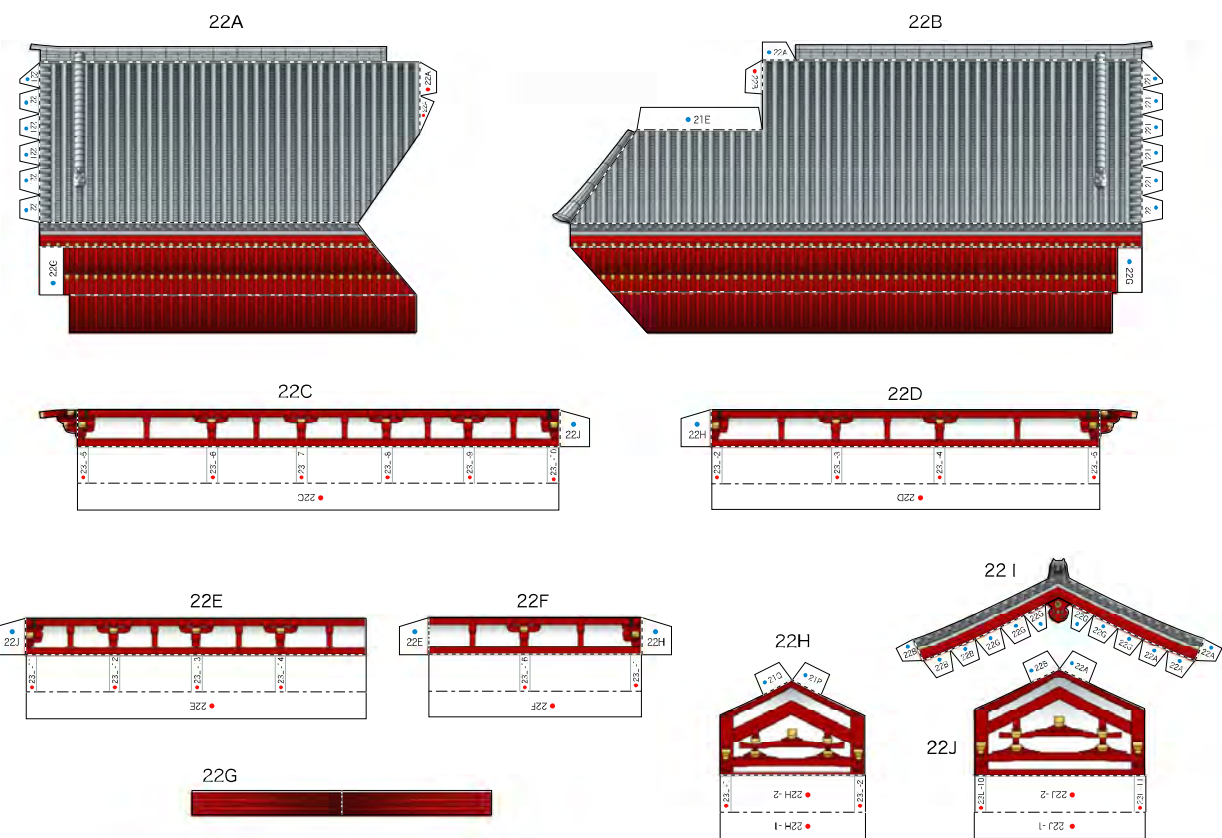
<http://www.canon.com/c-park/>

# CREATIVE PARK Byodo-in Phoenix Hall, Japan : Pattern

© Canon Inc.  
© S.Umekawa / PBS

**Canon**

## Wing corridors Right side parts



— Scissors line   - - - - Mountain fold   - - - - Valley fold   — Cut in Line

>> PAGE22

<http://www.canon.com/c-park/>

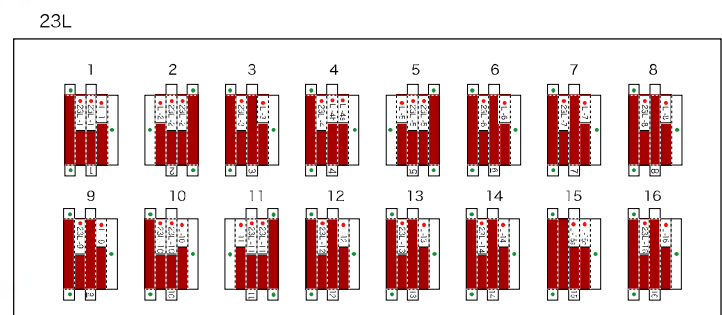
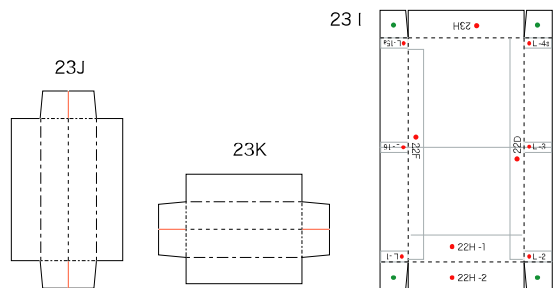
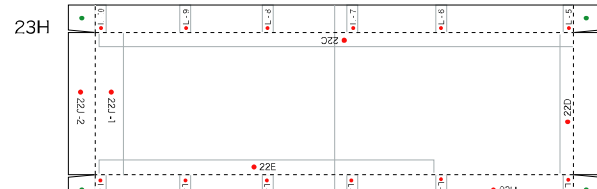
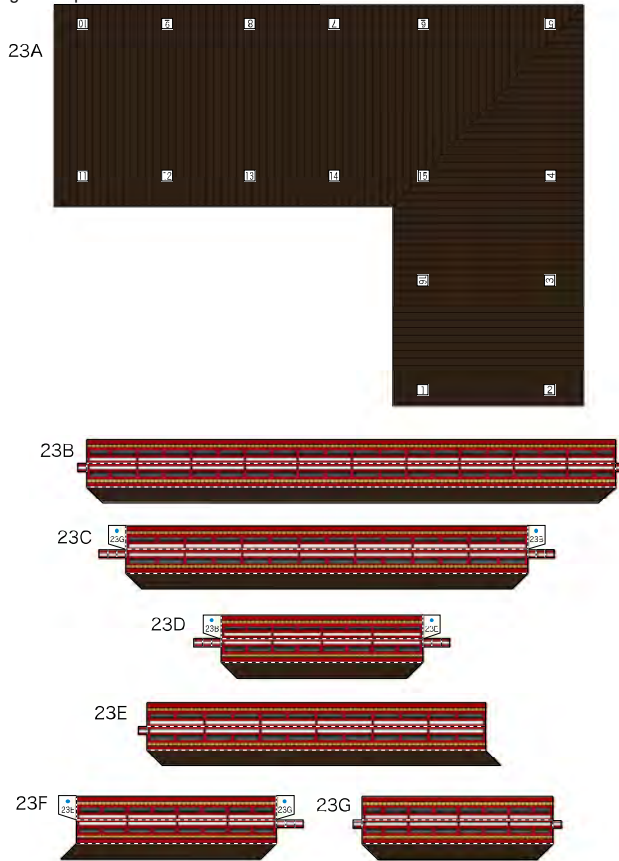
# CREATIVE PARK Byodo-in Phoenix Hall, Japan : Pattern

© Canon Inc.  
© S.Umekawa / PBS

**Canon**

## Wing corridors

Right side parts



— Scissors line    - - - Mountain fold    - - - Valley fold    — Cut in Line

>> PAGE23

<http://www.canon.com/c-park/>

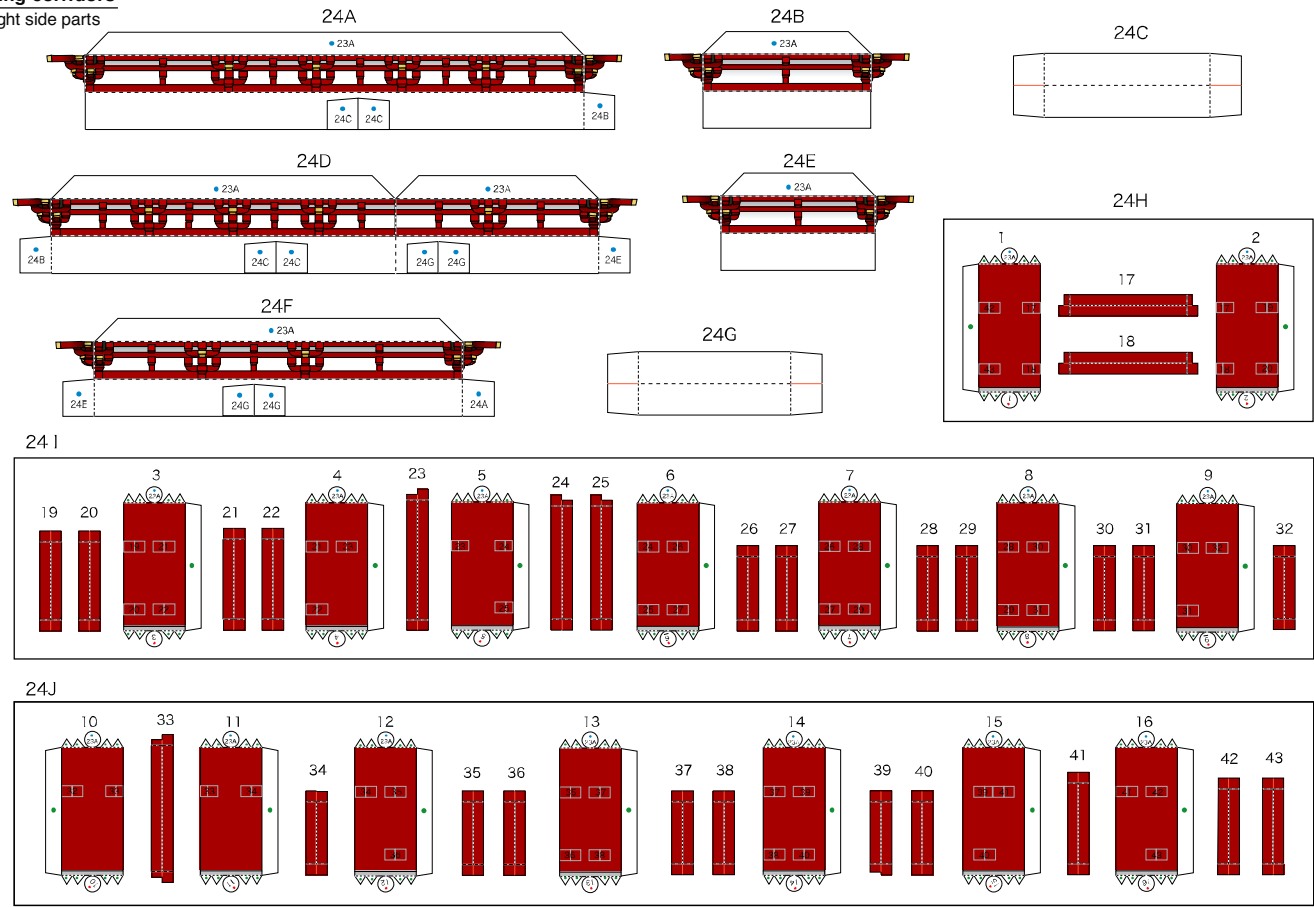
# CREATIVE PARK Byodo-in Phoenix Hall, Japan : Pattern

© Canon Inc.  
© S.Umekawa / PBS

**Canon**

## Wing corridors

Right side parts



>> PAGE 24

<http://www.canon.com/c-park/>

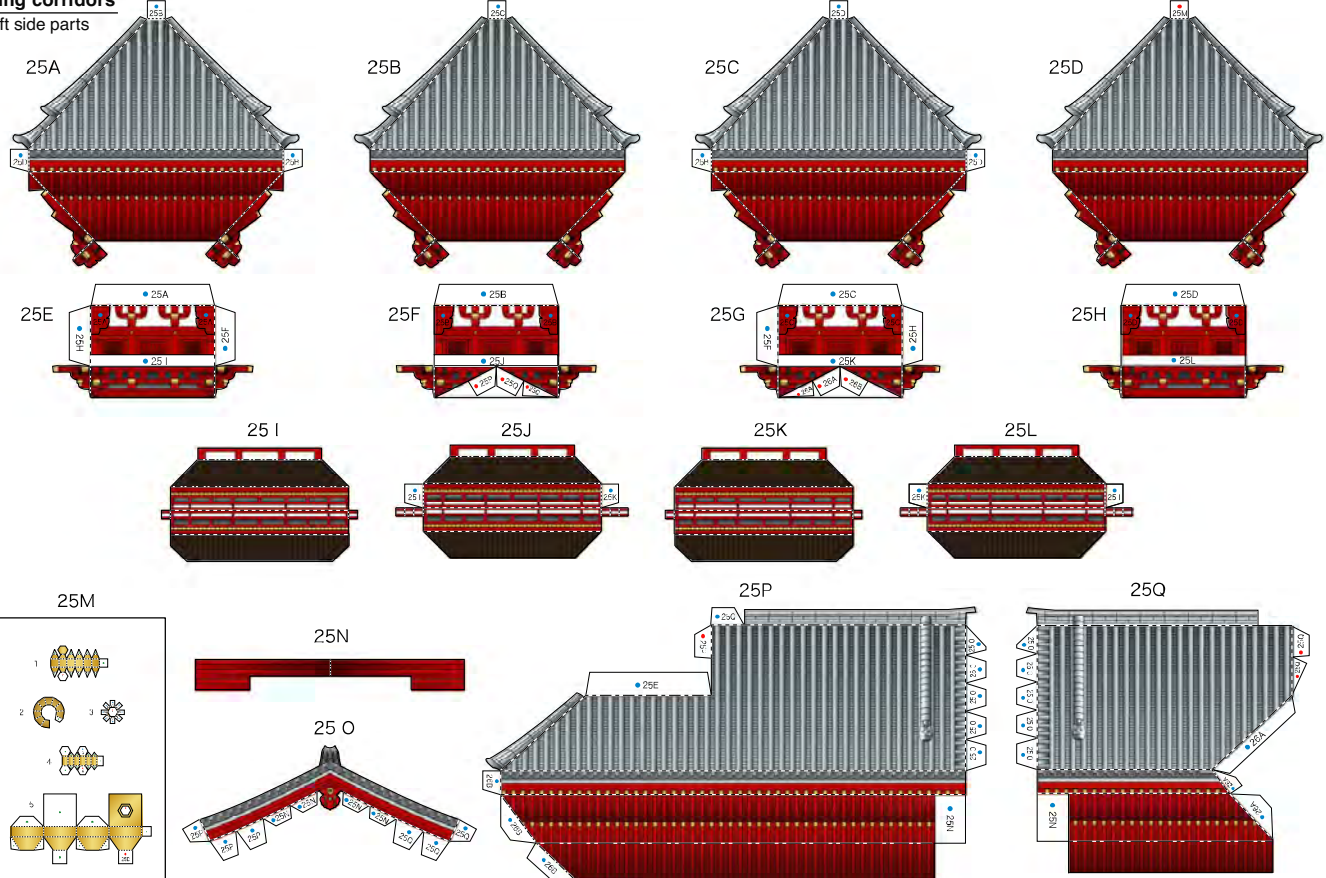
# CREATIVE PARK Byodo-in Phoenix Hall, Japan : Pattern

© Canon Inc.  
© S.Umekawa / PBS

Canon

## Wing corridors

Left side parts



— Scissors line    - - - Mountain fold    - - - Valley fold    — Cut in Line

>> PAGE25

<http://www.canon.com/c-park/>

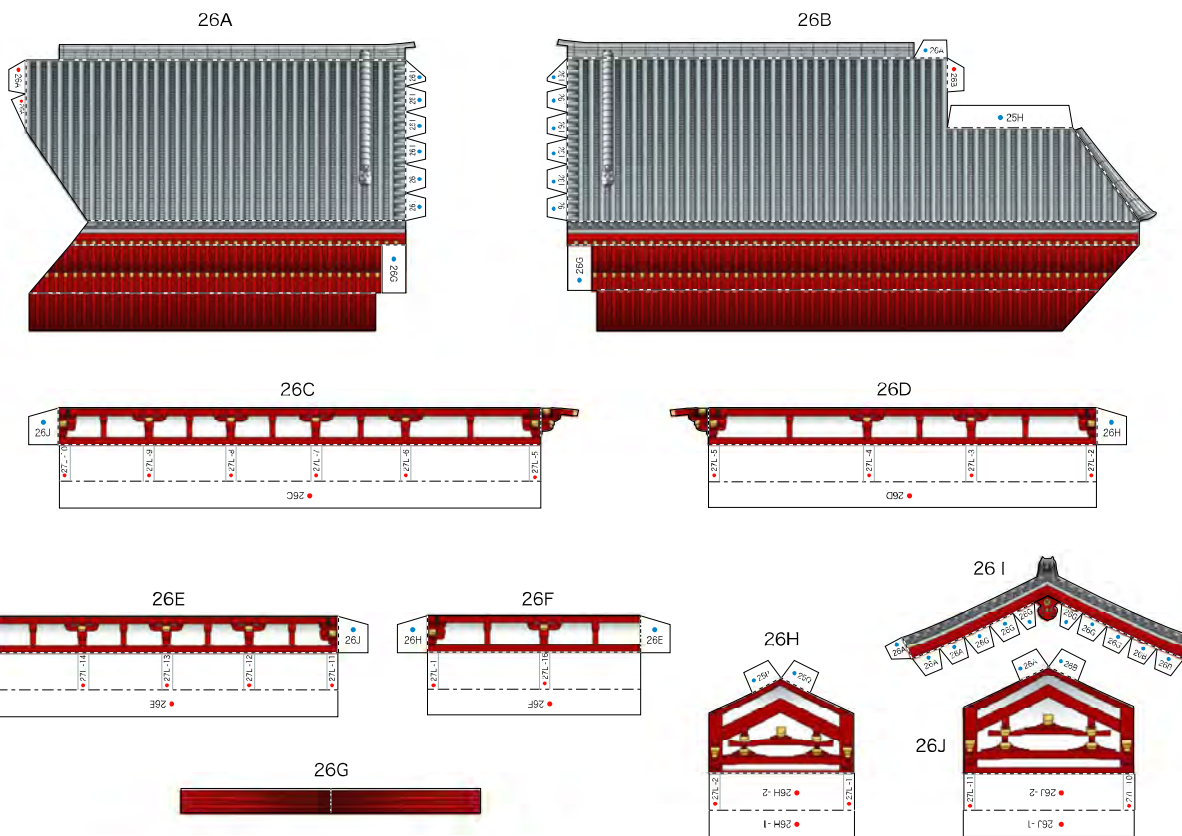


© Canon Inc.  
© S.Umekawa / PBS

Canon

## Wing corridors

## Left side parts



— Scissors line ······ Mountain fold - - - Valley fold — Cut in Line

**» PAGE 26**

www.english-test.net

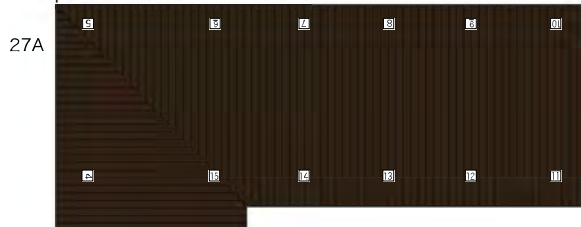
# CREATIVE PARK Byodo-in Phoenix Hall, Japan : Pattern

© Canon Inc.  
© S.Umekawa / PBS

**Canon**

## Wing corridors

Left side parts



27B



27C



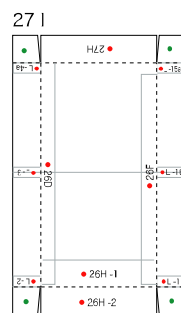
27D



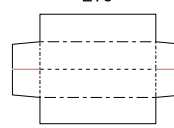
27F



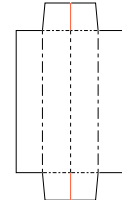
— Scissors line —— Mountain fold - - - Valley fold — Cut in Line



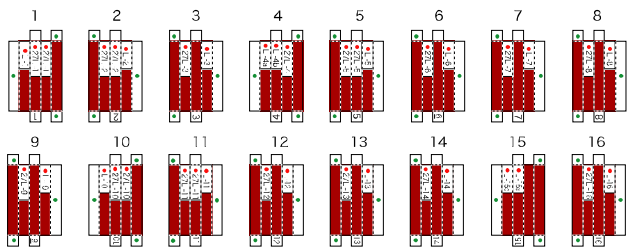
27J



27K



27L



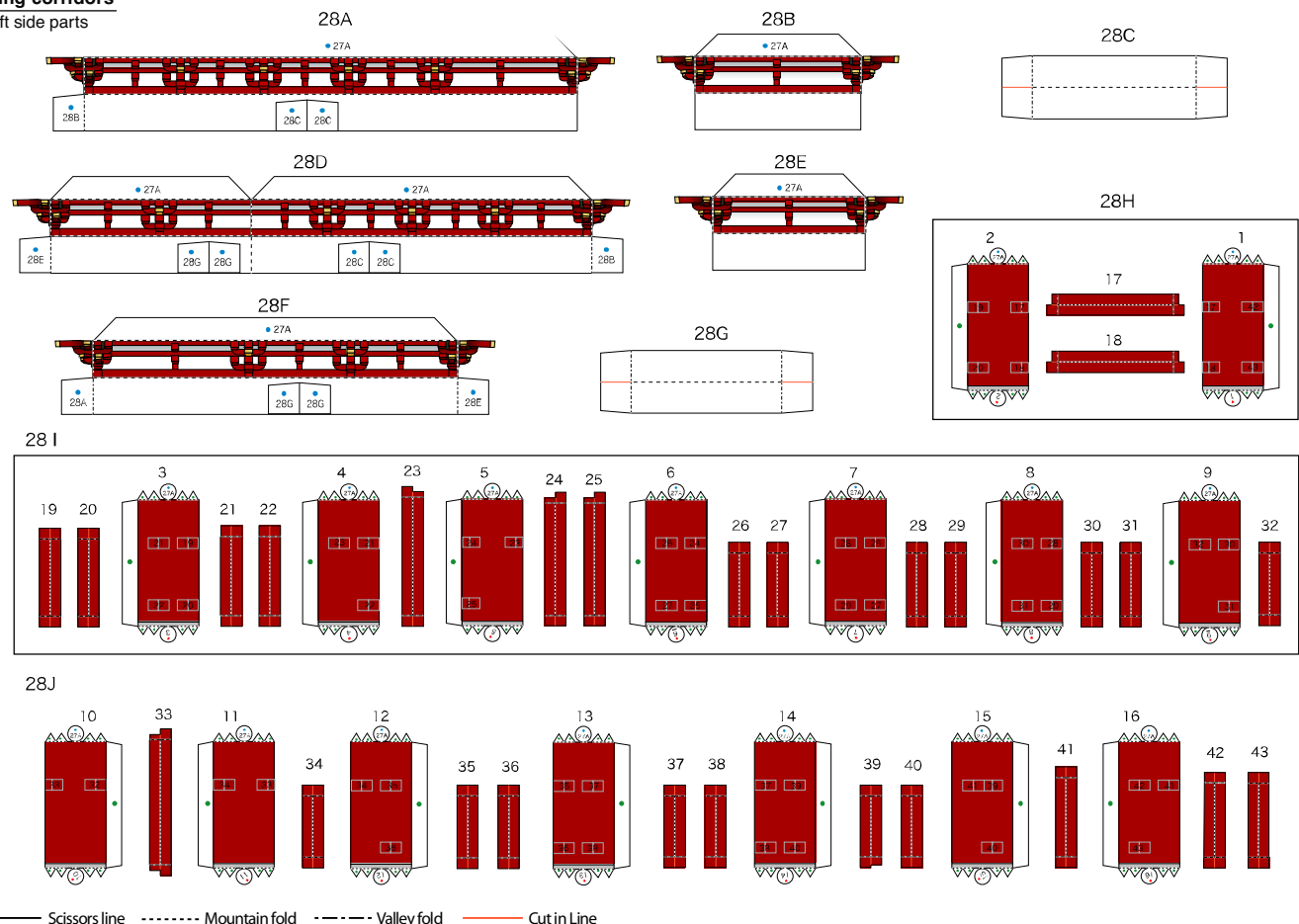
# CREATIVE PARK Byodo-in Phoenix Hall, Japan : Pattern

© Canon Inc.  
© S.Umekawa / PBS

**Canon**

## Wing corridors

Left side parts



# CREATIVE PARK Byodo-in Phoenix Hall, Japan : Assembly Instructions

© Canon Inc.  
© S.Umekawa / PBS

Canon



●View of completed model

Byodo-in is a famous Japanese temple, that has been listed as a World Heritage Site. The temple was originally built in the early years of the Heian period (794-1185), as a rural villa called "Uji-dono" for court noble Fujiwara no Michinaga. After his death, Michinaga's son Fujiwara no Norimichi inherited the villa, and in the seventh year of the Eisho period (1052) he turned the villa into a Buddhist temple which was then named "Byodo-in." In the following year, the Amida Hall was constructed to provide a place of eternal rest for Amida, the Buddha of Infinite Light and Life, and this hall still contains architectural works and Buddha statues made around 1000 years ago. The Amida Hall is now more commonly known as the Phoenix Hall, because the whole building resembles a bird with its wings spread, and also because of the phoenixes that adorn the roof of the main building. It is thought that the name Phoenix Hall was applied in the early Edo period (1600-1867). The Phoenix Hall is comprised of four buildings: a main hall, two wing corridors and a tail corridor. It has been designated as a Japanese National Treasure. The Phoenix Hall is also well known around the country as it features on both the 10 yen coin and the 10000 yen note.



East face



South face



West face



North face

■ Parts sheet (Pattern):Twenty-eight A4 sheets (No.1 ~ No.28)

■ No.of Parts :345

■ Assembly instructions :Fourteen A4 sheets (No.1 ~ No.14)

\* 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.



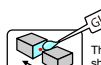
Valley fold  
(dashed and dotted line)  
● Make a valley fold.



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



Cut In Line (solid line)  
● Cut along the line.



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

● Glue spot (Red dot)

Glue the parts with the same part numbers.

● Glue spot (Green dot)

Glue within the same part.

● Glue spot (Blue dot)

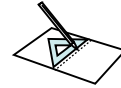
Glue to the rear of the other part.

## Tools and materials



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

## Assembly tip



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

## 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.

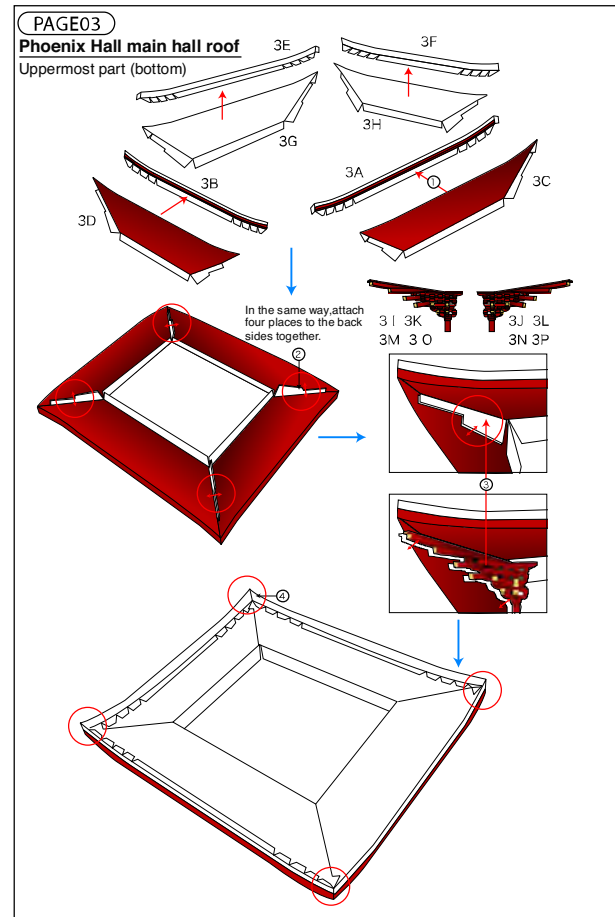
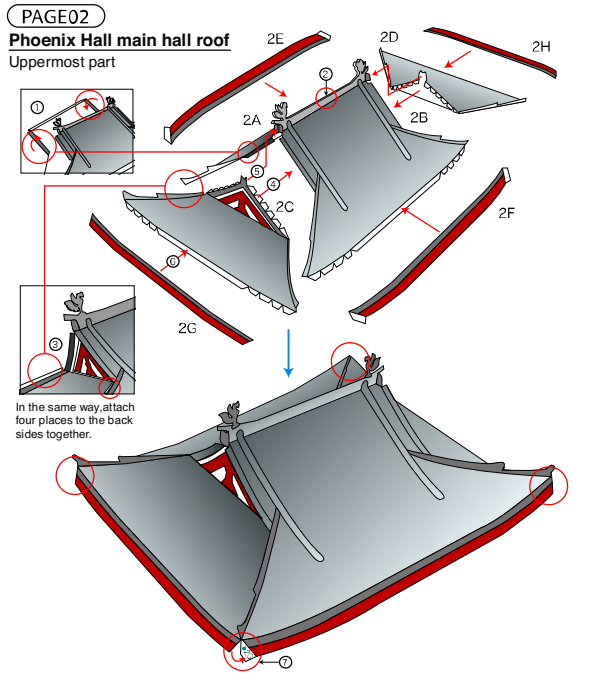
# CREATIVE PARK Byodo-in Phoenix Hall, Japan : Assembly Instructions

© Canon Inc.  
© S.Umekawa / PBS

Canon

## Before starting.

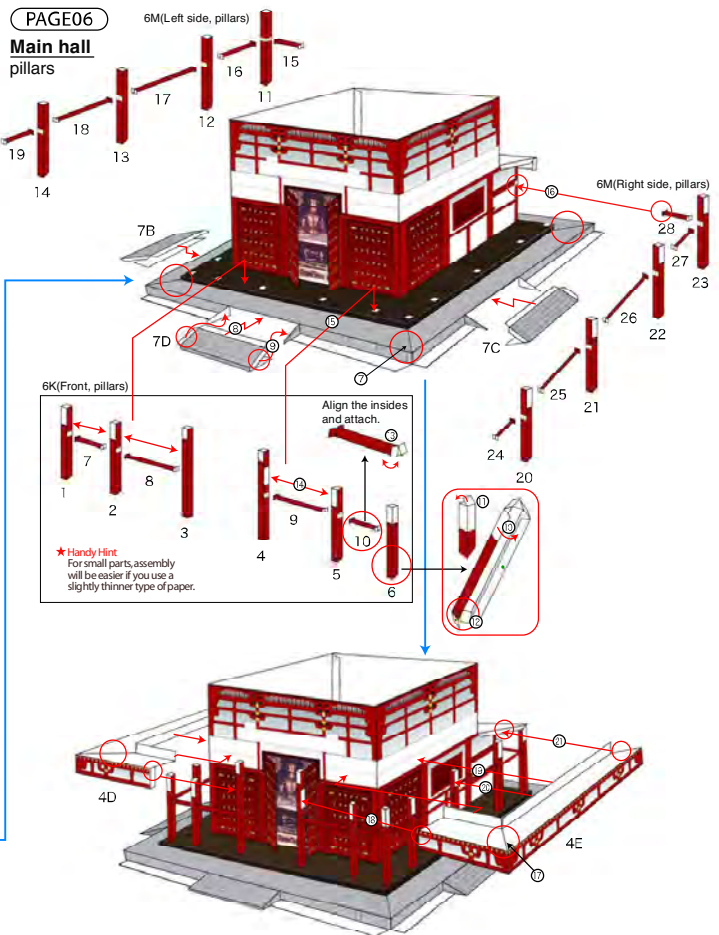
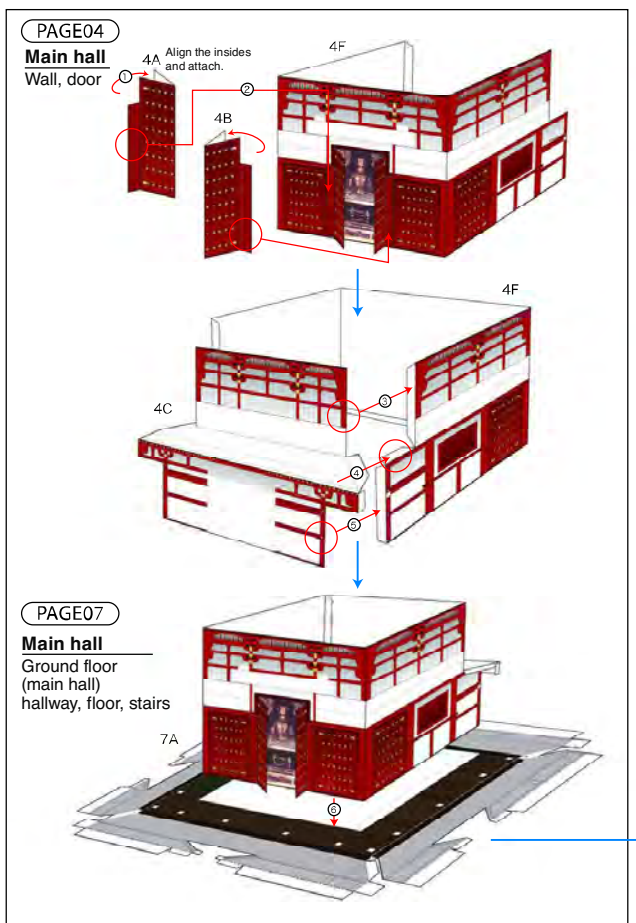
- Each page of the Pattern has a number on it in the lower left-hand corner (page 1 to 28). Assemble your model in this page order. (\*The parts for assembly are printed on pages 2 to 28).
- There are 345 parts altogether. Each sheet has symbols printed on it to explain the parts. Also, the "glue spot" on each part shows the number of the part it should be attached to.
- 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. For glue tabs marked ● with a number, attach them to the glue tab with the same part number on the connection areas of other parts. 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.



**CREATIVE PARK** Byodoin Phoenix Hall, Japan : Assembly Instructions

© Canon Inc.  
© S.Umekawa / PBS

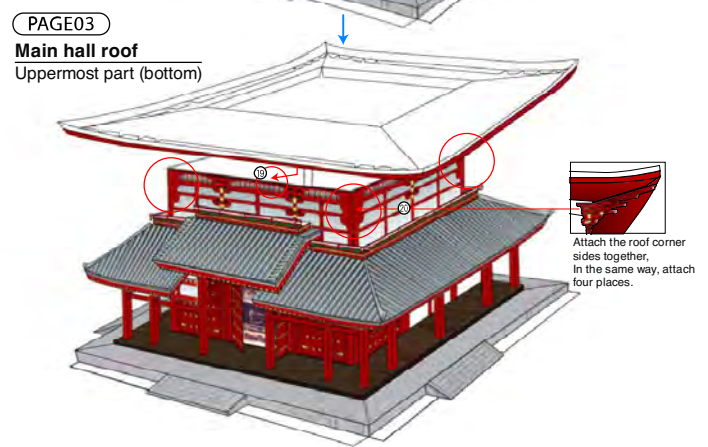
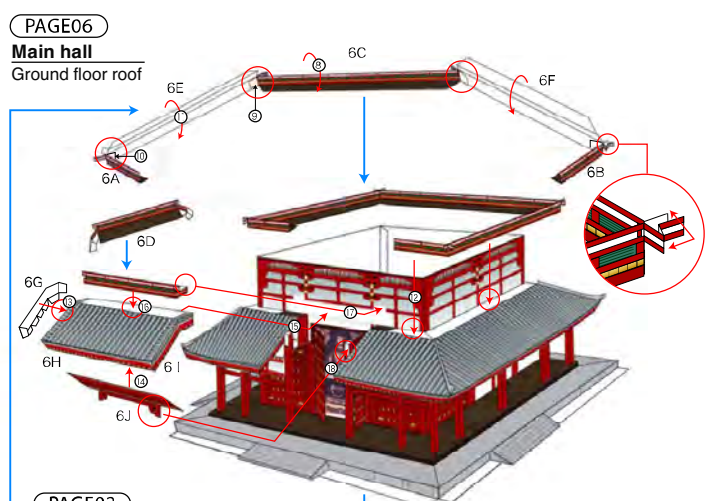
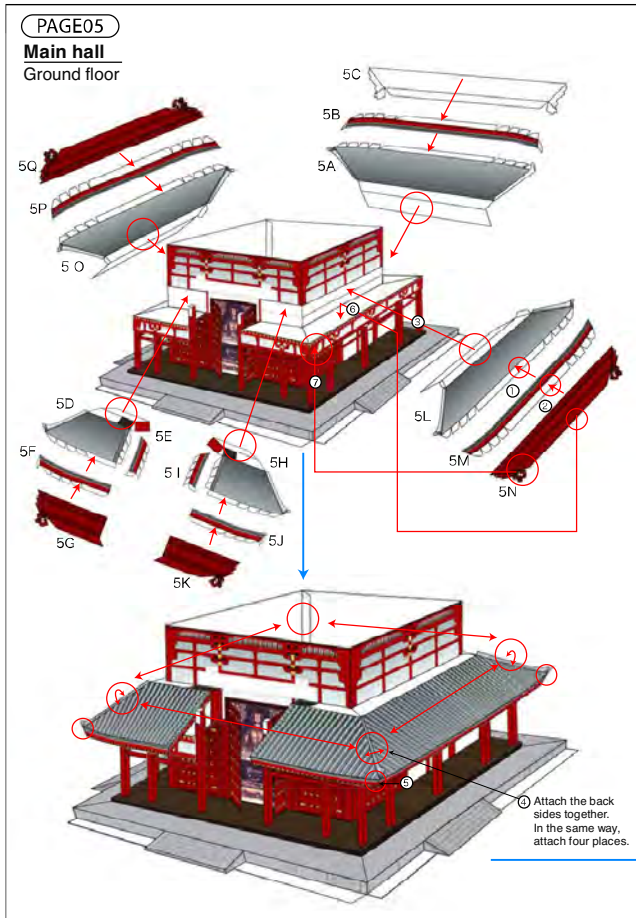
**Canon**



# CREATIVE PARK Byodo-in Phoenix Hall, Japan : Assembly Instructions

© Canon Inc.  
© S.Umekawa / PBS

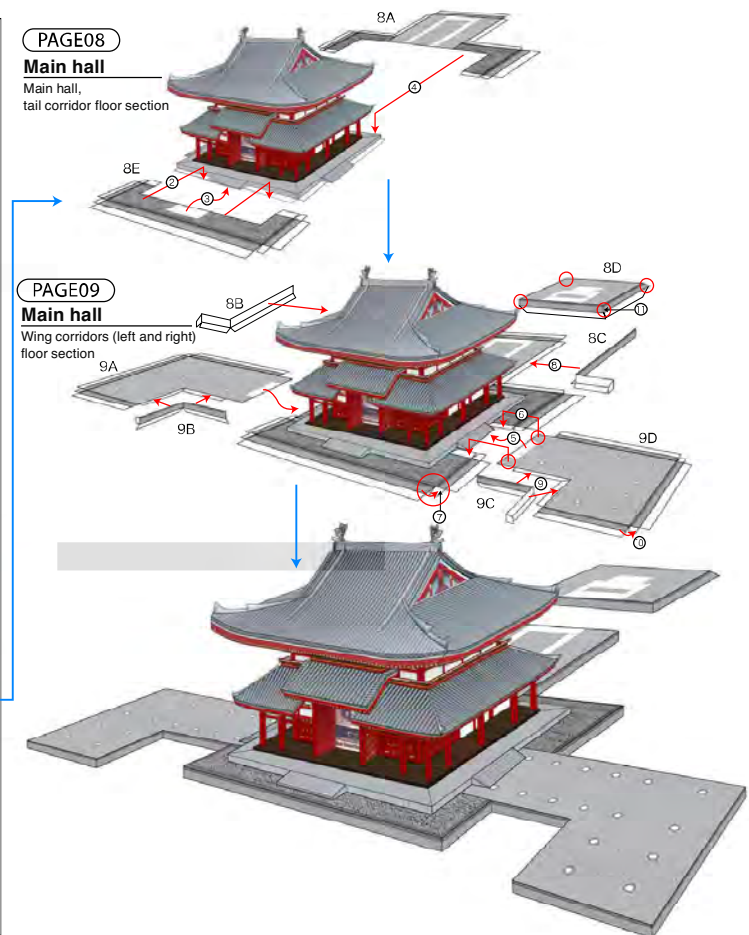
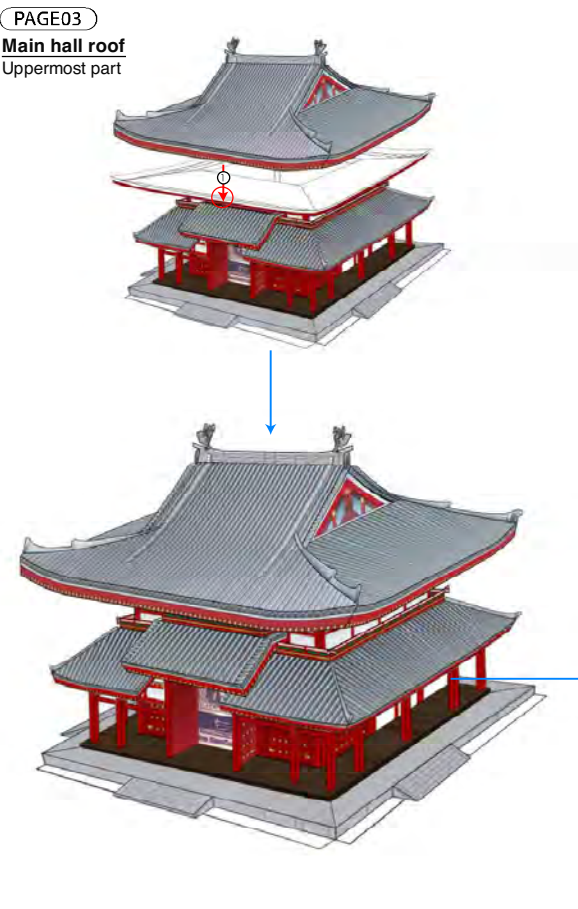
**Canon**



# CREATIVE PARK Byodo-in Phoenix Hall, Japan : Assembly Instructions

© Canon Inc.  
© S.Umekawa / PBS

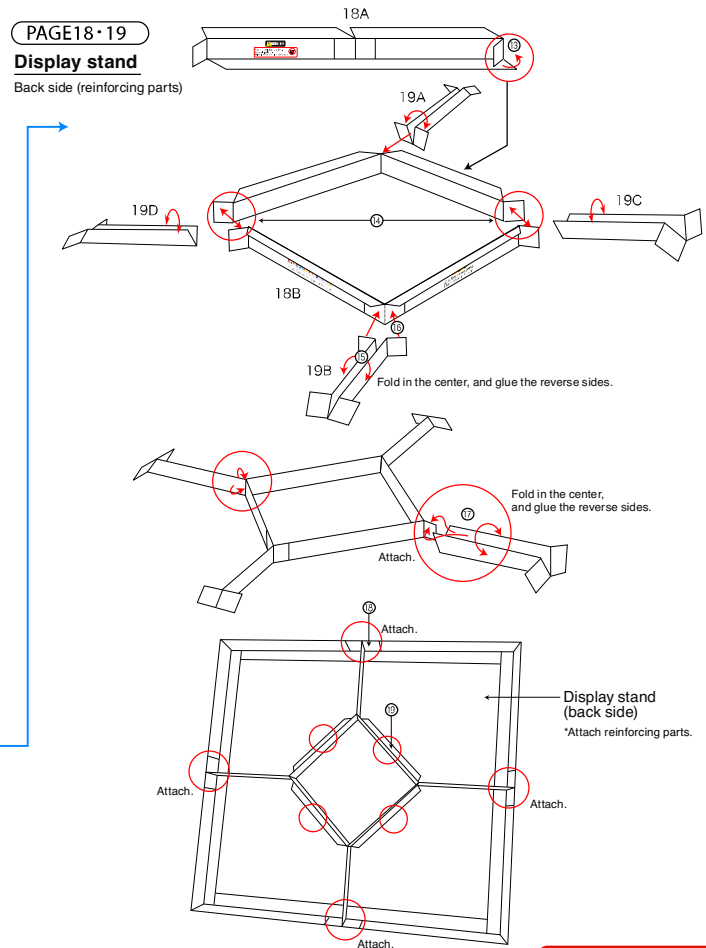
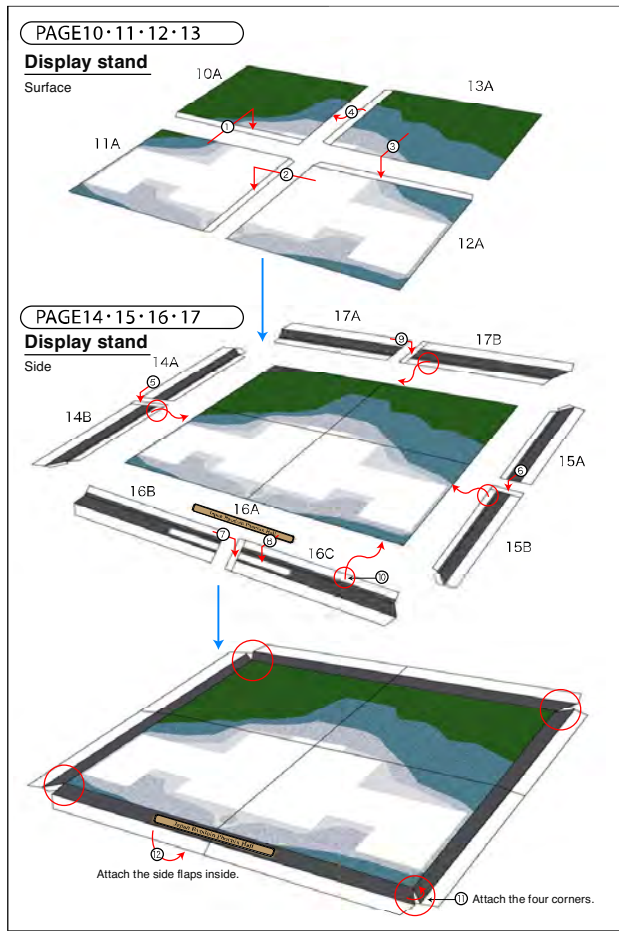
Canon



# CREATIVE PARK Byodo-in Phoenix Hall, Japan : Assembly Instructions

© Canon Inc.  
© S.Umekawa / PBS

**Canon**



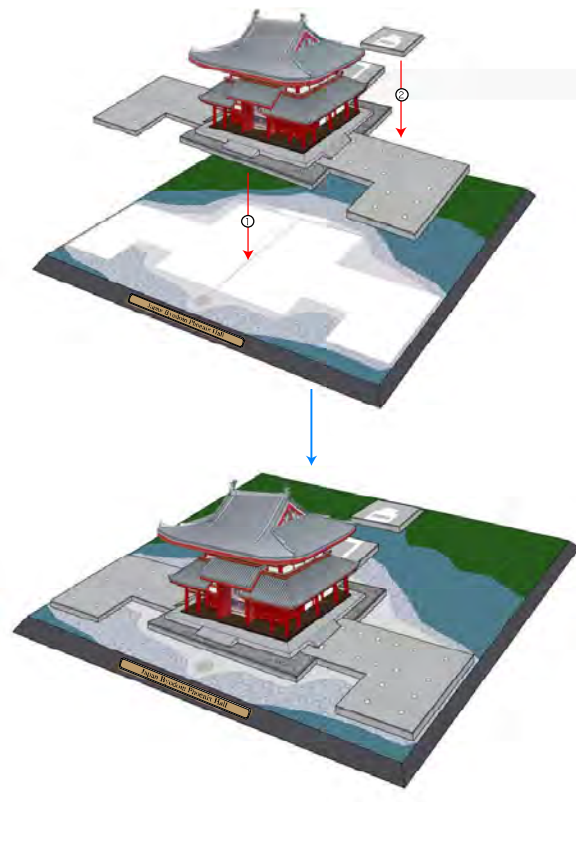
# CREATIVE PARK Byodo-in Phoenix Hall, Japan : Assembly Instructions

© Canon Inc.  
© S.Umekawa / PBS

Canon

## Phoenix Hall

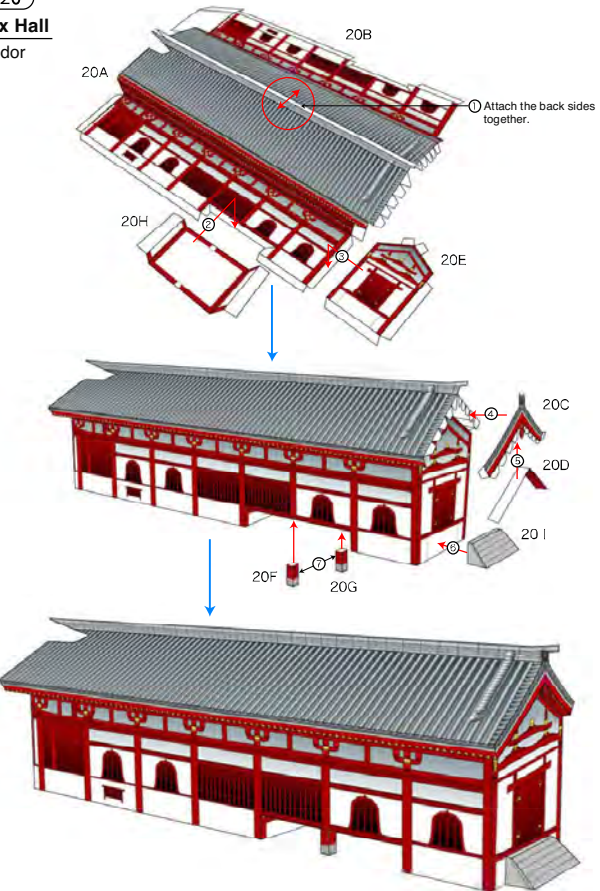
Main hall, wing corridors, tail corridor floor section, display stand



PAGE 20

## Phoenix Hall

Tail corridor



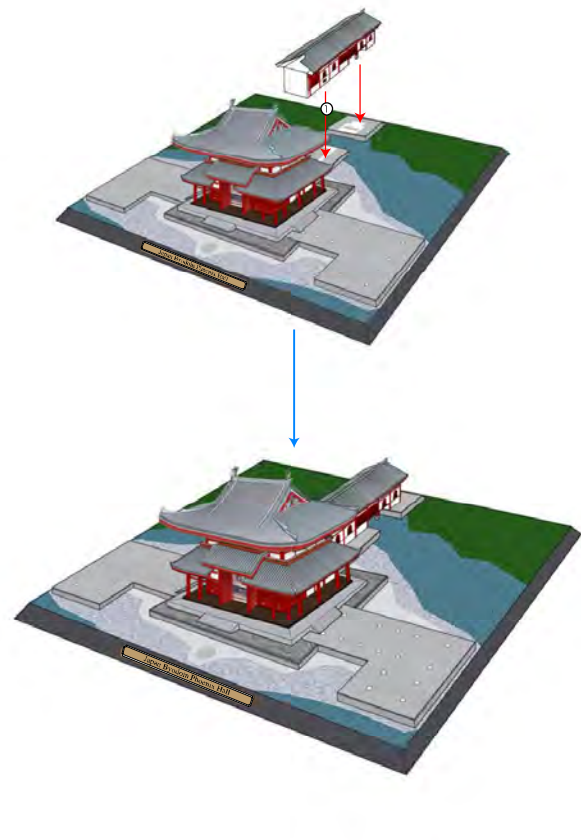
# CREATIVE PARK Byodo-in Phoenix Hall, Japan : Assembly Instructions

© Canon Inc.  
© S.Umekawa / PBS

**Canon**

## Phoenix Hall

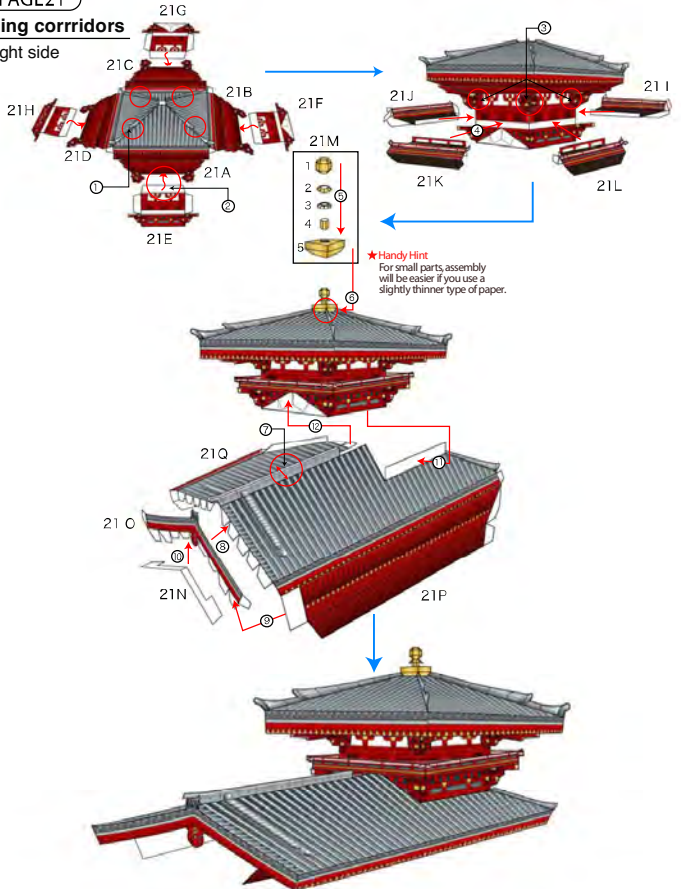
Tail corridor, display stand



PAGE21

### Wing corridors

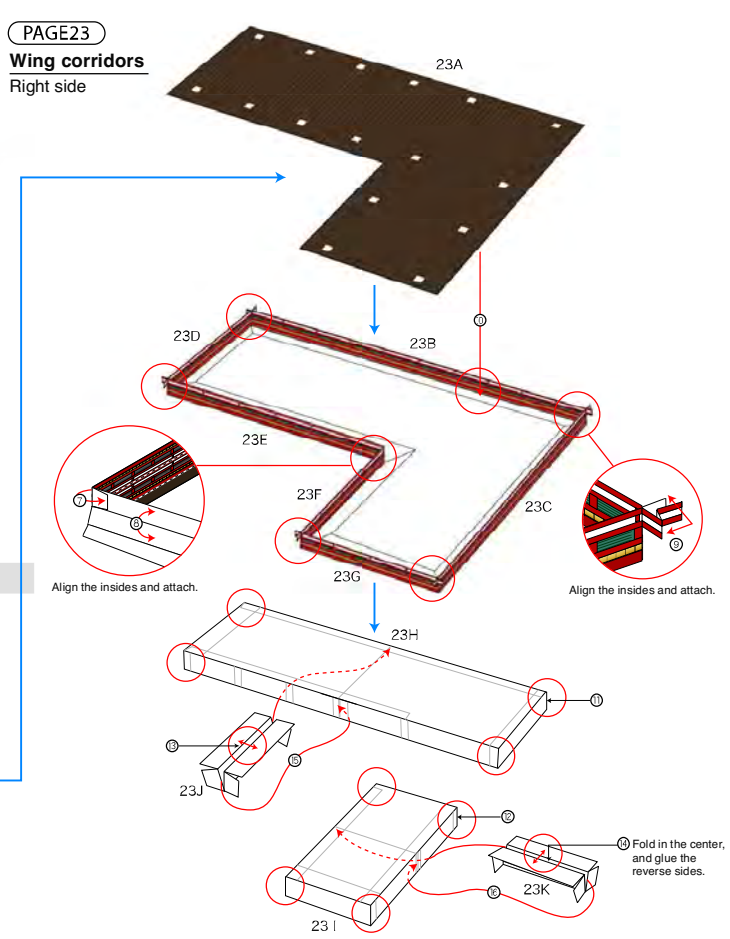
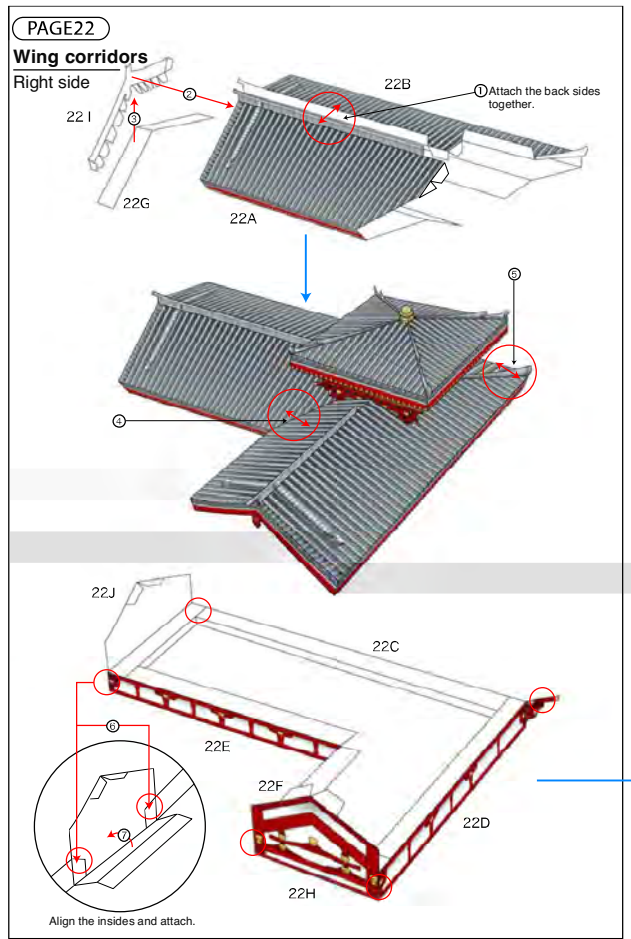
Right side



# CREATIVE PARK Byodo-in Phoenix Hall, Japan : Assembly Instructions

© Canon Inc.  
© S.Umekawa / PBS

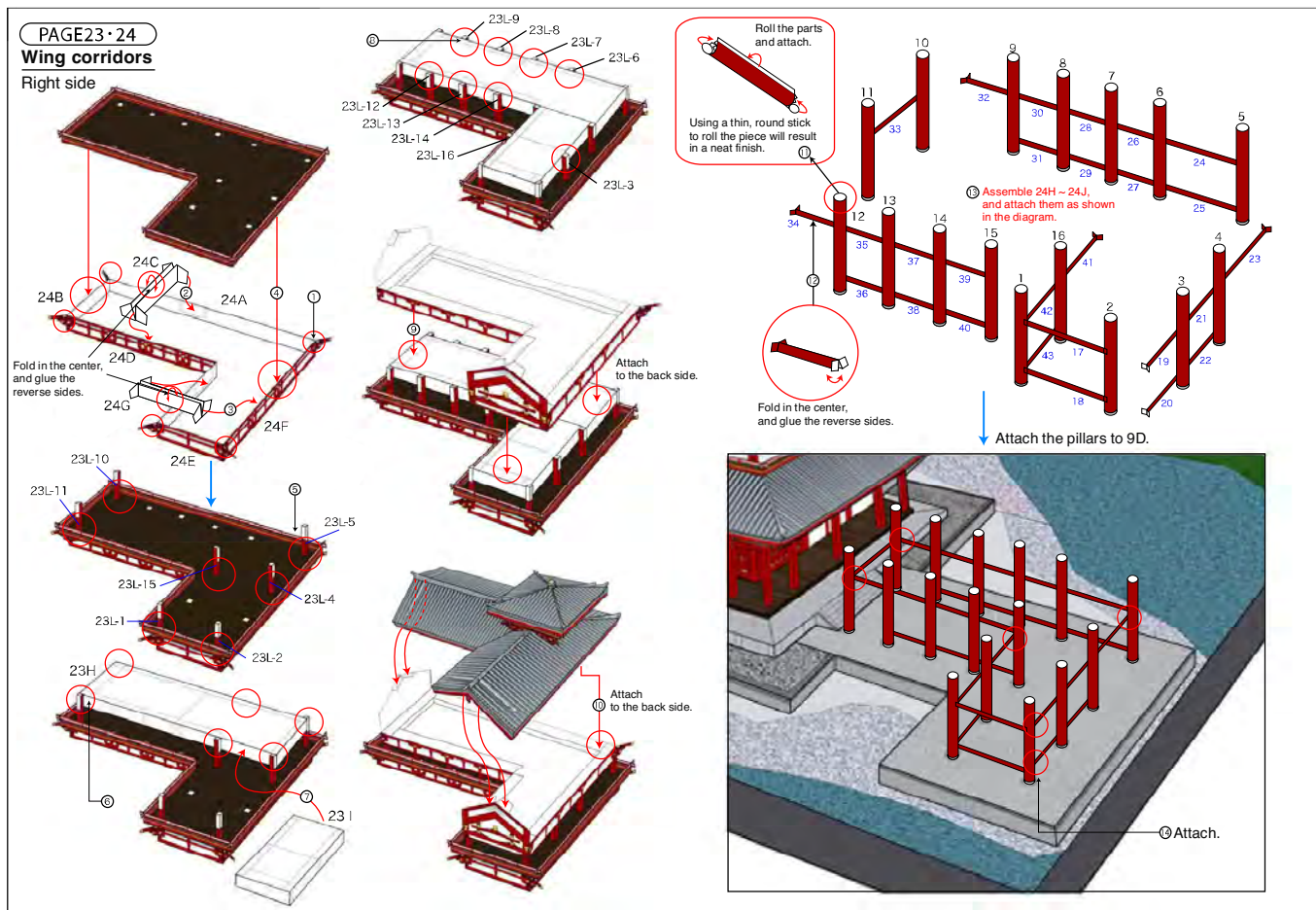
**Canon**



# CREATIVE PARK Byodo-in Phoenix Hall, Japan : Assembly Instructions

© Canon Inc.  
© S.Umekawa / PBS

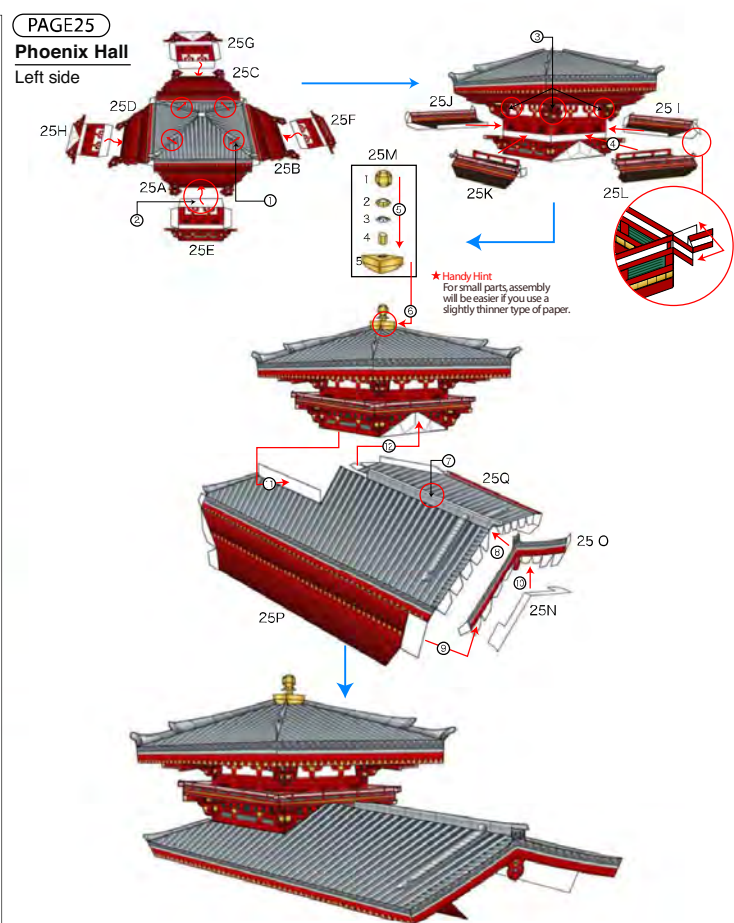
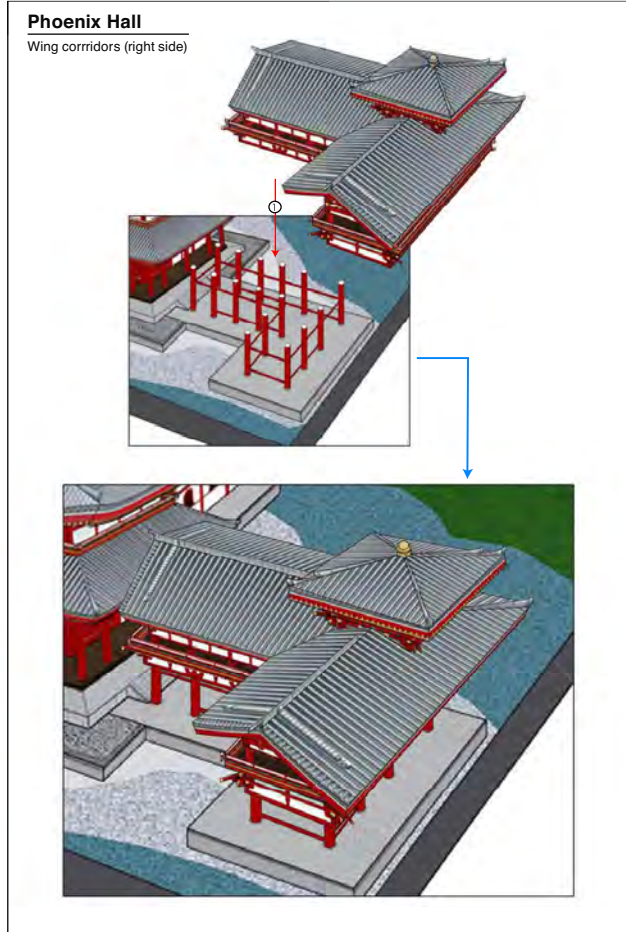
**Canon**



# CREATIVE PARK Byodo-in Phoenix Hall, Japan : Assembly Instructions

© Canon Inc.  
© S.Umekawa / PBS

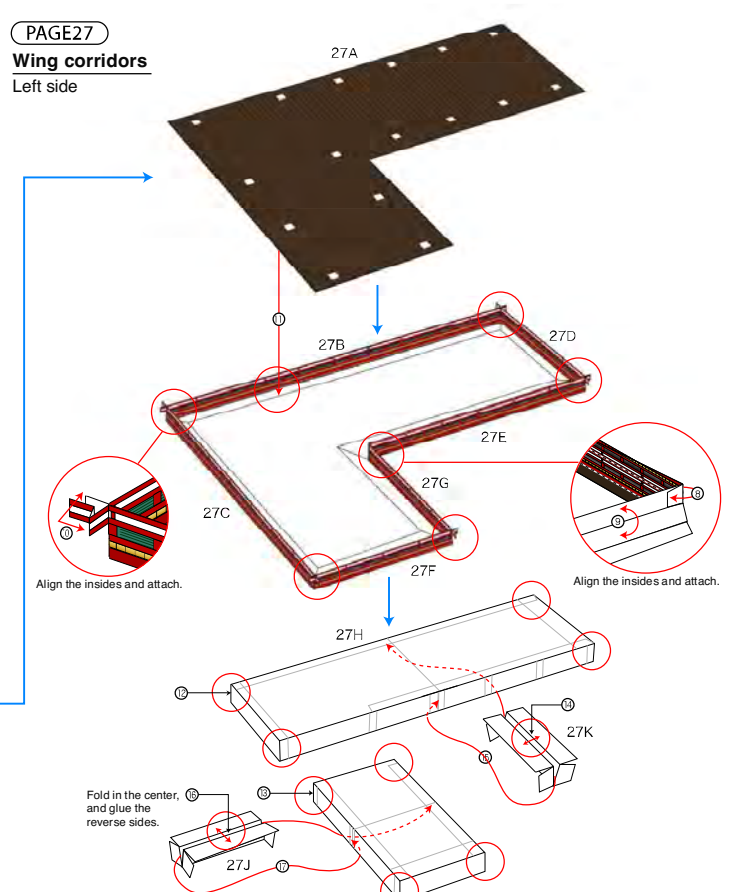
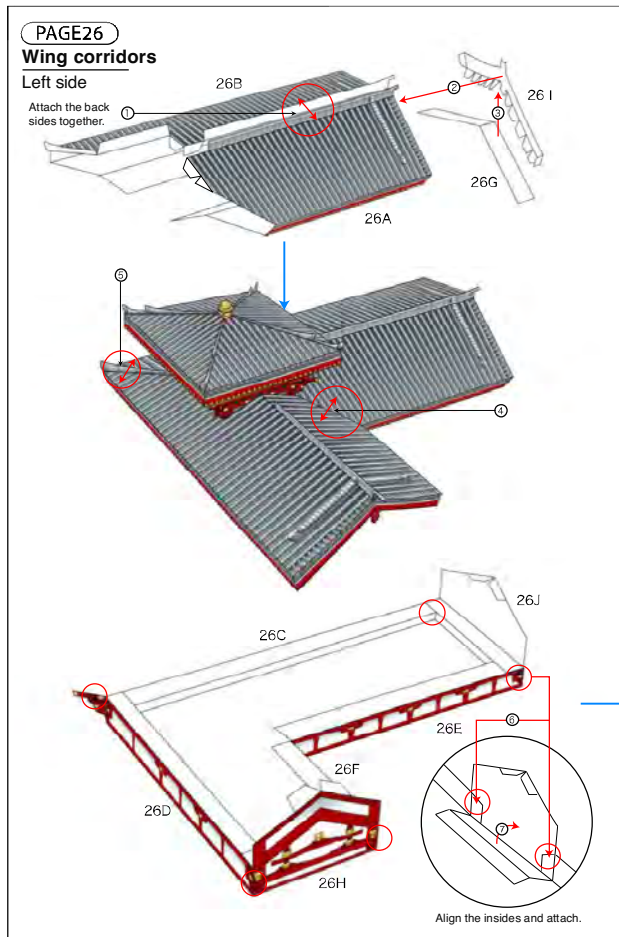
**Canon**



# CREATIVE PARK Byodo-in Phoenix Hall, Japan : Assembly Instructions

© Canon Inc.  
© S.Umekawa / PBS

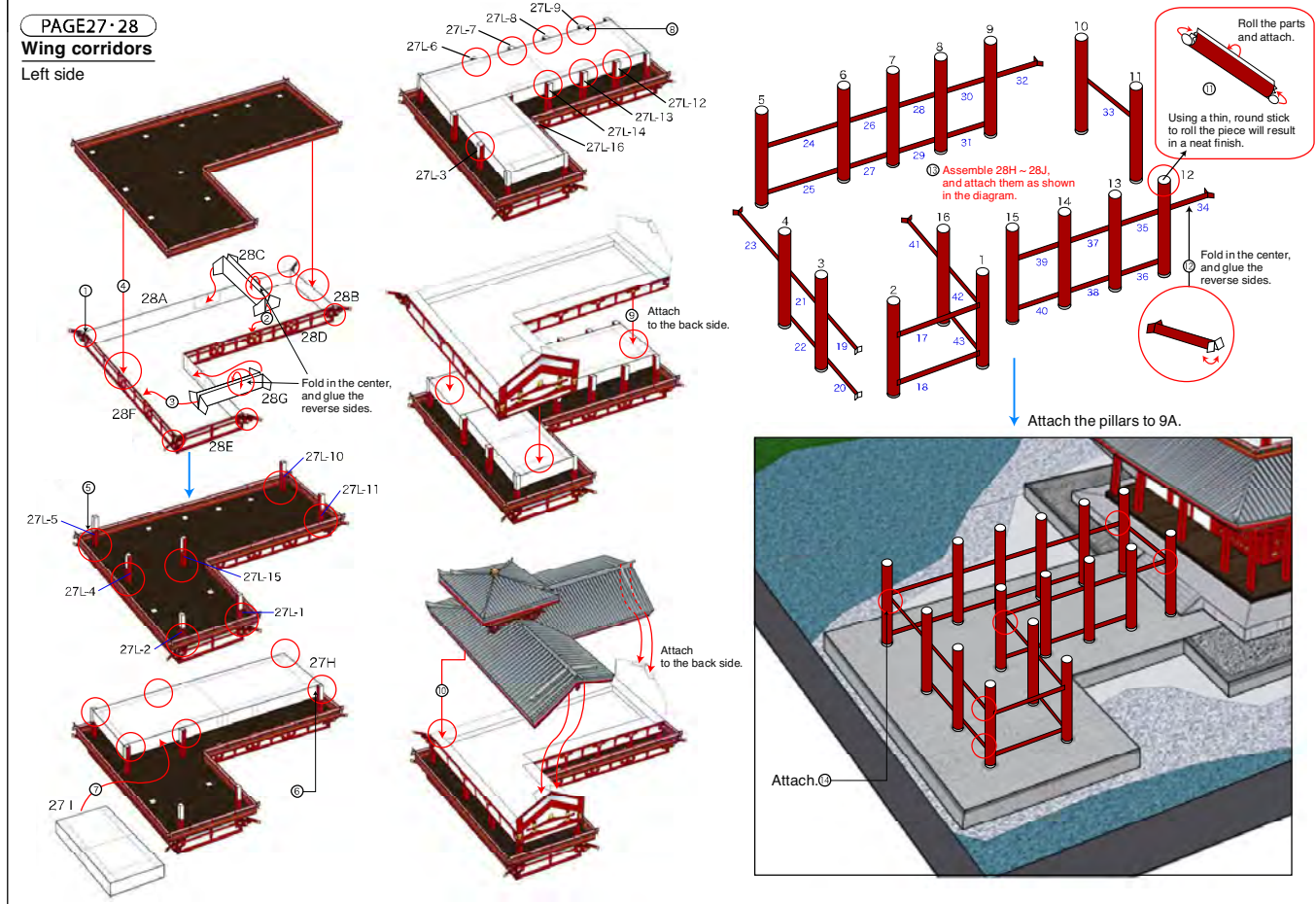
**Canon**



# CREATIVE PARK Byodo-in Phoenix Hall, Japan : Assembly Instructions

© Canon Inc.  
© S.Umekawa / PBS

**Canon**



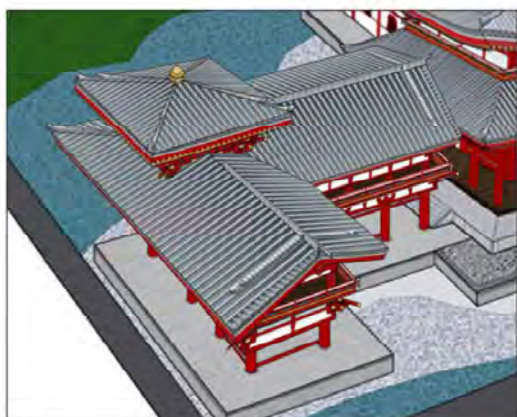
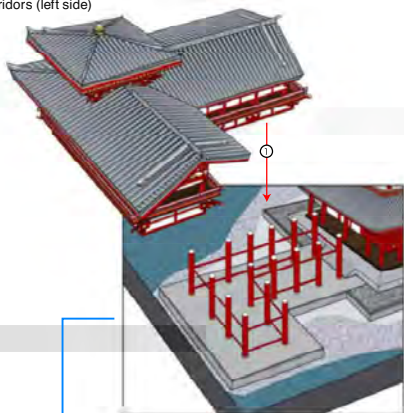
# CREATIVE PARK Byodo-in Phoenix Hall, Japan : Assembly Instructions

© Canon Inc.  
© S.Umekawa / PBS

Canon

## Phoenix Hall

Wing corridors (left side)

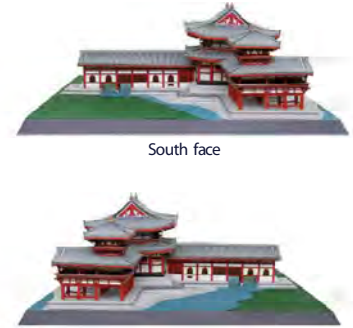


## Phoenix Hall

View of completed model (all view)



East face



South face



West face



North face

Completion