**Shirakawa-go**

Shirakawa-go is a region in Japan's Gifu prefecture, famous for its beautiful wooden houses known as “Gassho-zukuri.” Gassho-zukuri have large, triangular shaped thatched roofs, with steeply sloping sides. The steepness of the roofs makes the houses suitable for large snowfalls, and in the olden days people made use of the space under the sloping roof for silk cultivation. These unique houses are a registered world heritage site.

The pieces of this paper craft can be nested inside one another like Russian matryoshka dolls. You can also display them in size order, with the biggest one at the front, to create a miniature town with a three dimensional perspective.

**Assembly Instructions**

1: Carefully cut out the parts. Write the part's number (A ~ J) on the back of each one.
2: Make mountain folds along the dotted lines, as indicated.
3: Attach the pieces together in order of the numbers on the glue spots, and assemble the parts.

- Parts sheet: 5 pages
- Number of parts: 10

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

**Tools and Materials**

- Scissors, set square, glue (such as woodwork glue), metal rod, spatula, a used 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**

This craft requires the use of glue, scissors, tweezers, and other tools which may be dangerous to young children. Please keep them out of reach of children while you work.

**Notation Key**

- Mountain fold
  - Make a mountain fold.
- Scissors line
  - Cut along the line.
Each house is assembled in the same way. Begin with the one you think looks the easiest size to make.

Attach 1 and 2, and make a mountain fold on the top of the roof.

Attach 3, 4, 5 and 6 as though you are closing the other side of the roof, and you're done!

The biggest house, A, has a bottom to it. Make mountain folds as indicated, and insert the semicircle flap inside.

When not on display, put houses B to J inside house A, nesting each inside the bigger one, and close the lid.
House C

House D

House E