



Tools & Materials



- Scissors, Utility knife
- Glue stick and wood glue
- Ruler or set square
- Pencil
- Object with pointed tip
(dried-up ballpoint pen, stencil pen, etc.)
- Toothpicks
- Tweezers

Tips for Assembly



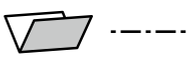
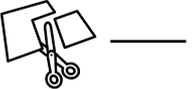
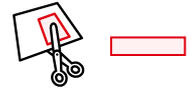
- Keep track of which part is which by writing each part's number in pencil on the back of the part.
- Use a dried-up ballpoint pen, stencil pen, or another pointed object and a ruler to score along the fold lines. This will create sharper, neater folds.
- Before gluing, fold and crease along the fold lines and add curves where needed.
- Use a toothpick when applying glue. Thinly applied glue gives a neater finish.
- Use tweezers when picking up and attaching small parts.

Caution



- This paper craft uses scissors, utility knives, glue, and other items and materials which may be dangerous to children. Keep these items and materials out of reach of children while you work.
- Take care not to injure yourself when using scissors, utility knives, and other sharp or pointed objects.
- Do not hit people with sharp or pointed objects. Adults should make sure that children follow this rule, or injury may result.
- Do not throw any paper craft at people or animals.
- Take care not to allow young children to put any paper craft in their mouth.

Symbols and Notation

	Pattern	(1), (2), (3)...	Part numbers
	Assembly instructions		Glue tab (red dot) Glue one part to another part
	Mountain fold line (dotted line)		Glue tab (green dot) Glue one place to another on the same part
	Valley fold line (dotted & dashed line)		Glue tab (blue dot) Glue one part to the reverse of another part
	Cut line (solid line)		Glue tab (yellow dot) Glue the reverse of two parts together
	Partial cut line (solid red line)		Apply glue (red arrow)
	Cut-out area		Insert (blue arrow) (Do not apply glue)
			Add curves

*Mountain fold lines, valley fold lines, cut lines and cut-out areas may be colored differently in different paper craft designs. Read the instructions carefully before assembly.