





### Helicopter

A helicopter is a type of aircraft that has rotary wings. The engine causes the long slender wings, called rotors, at the top of the helicopter to rotate, providing lift and allowing the helicopter to fly. Compared to aircraft with fixed wings, helicopters are slow and get poor mileage so they don't fly long continuous distances. But they can take off and land in narrow places because they have the unique ability to move up and down vertically, as well as fly in reverse, sideways and hover. For these reasons, helicopters have been put to use in many ways, such as for transporting cargo, conducting rescue operations, and for industrial aviation. This paper-craft helicopter is a standard single-rotor type.

#### Front



#### Back



#### Side



Completed Model (Total length) About 400mm (Total width) About 130mm Pattern 8 pages

Assembly Instructions

\*Bulid the model by carefully reading the Assembly Instractions, in the parts sheet page order.

### **Assembly Process**

Attach the parts in order. A1~G18 No. of Parts

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

### Assembly Tip

- Small pieces will be easier to cut out if you fold along the lines first. Cut them out after you have folded them.
- Before gluing each piece, be sure to compare its shape to the corresponding surface to ensure it is the correct piece.

#### Folds & Marks

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



Mountain fold line <

Valley fold line



Cut out

Assemble in the direction indicated by the arrow

### Glue spot

Each glue spot has a mark indicating how to attach it.



Glue to the rear of the other part

Glue within the same part

Glue the rear of this part

#### Tools

8 pages

Scissors, glue (We recommend craft glue), ruler, tweezer, stencil pen, used pen (no ink).





































