

# Bulldozer

**Assembly Instructions** 



## View of completed model

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

#### **Tools**

- Scissors
- Ruler, set square
- Glue (Wood glue or craft glue recommend)
- Exhausted ballpoint pen (out of ink)
- Toothpicks (for use in applying glue)
- Tweezers (useful for handling small parts)
- Pencil

#### Assembly tip

- Write the number of each part on the reverse side of the part in pencil upon cutting it out, to be sure you can tell which part is which later.
- Before gluing, crease the paper along mountain and valley fold lines. Trace along the folds with a ruler and an exhausted ballpoint pen (out of ink) to get a sharper fold.
- Make sure rounded sections are nice and stiff.



### **Key to symbols**

#### Assembly instructions **Pattern** The dots show where to glue Mountain fold Red arrow Dotted line Glue the pieces together. Glue the Fold so that the printed pieces together as shown in the pattern faces outside. Blue arrow Insert following examples. Dashed and (without gluing) Some parts must be glued dotted line Valley fold together along the cut surfaces. Fold so that the printed pattern faces inside. Glue tab Light blue Red dot Cut parts out Solid line Glue parts with the same Reverse side of along this line. number together. (Numbers are Light grey not printed on very small parts.) paper Green dot Solid red line Cut a notch Movable part Glue areas within the same along this line. This denotes a part part together. that must be able to move after the model Cut these areas Diagonal Blue dot is completed. Be sure out. Glue to the reverse side of the to crease these parts specified part. sufficiently.



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

■ Assembly Instructions: Nine A4 sheets (No. 1 to No. 9) Build this model with careful reference to the Assembly Instructions.











































