



scene 1

Street Motorcycle

Let's ride through the street!

# **Assembly Instructions**

It is very important to assemble and glue parts in exact order as instructed to create this pop-up greeting card.

Please follow these assembly instructions, cross-checking the part numbers on the parts sheet.





We recommend to print out the parts data on A4 inkjet printer paper for paper-craft, sturdy paper or card.

These are assembly instructions for the "Pop-up greeting card - scene 1". Please download the parts data, the message card, and the external cover data separately.

Published: 24th September 2010

# To begin

## ■ Tools and materials needed -

-Ruler - scissors - blade cutter or "Exacto-knife" - awl or other pointed tool - Embosspen - Transer (for making a folding crease) - felt pen - pin set - glue - hand towel (for cleaning your fingers) - dictionary or other heavy book (to press the papers flat).

### Items of Caution -

\*Take care when using sharp or pointed objects or when

using bladed cutting tools. Place a heavy sheet of paper

under the paper you want to cut.

\*Use glue and other adhesives only in well-ventilated areas.

\*When printing, use a slightly reduced font size. There



### How to assemble

\*Follow the working method and markings carefully.

\*Cut carefully along the outter line with cutting blade,
Exacto-knife or scissors.

# One - point Advice

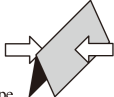
- \*Cut carefully with cutting blade, Exacto-knife or scissors.
- \*For folding parts, first use an awl or other pointed tool to make a light crease along the dotted or solid line. This will make the folds straight. Avoid making strong creases, as this will cause the paper to tear.
- \*Please note that applying too much glue will cause the paper to crease. Use spray glue for wider surfaces.
- \*Before beginning assembly, test adhesive amounts on extra paper.
- \*Occasionally, white spots will be apparent on folds and cuts. Use a marker or pencil to fill in these spots. It is recommended that this be done after each stage of assembly because coloring becomes more difficult once parts are assembled.

# **Basic working method and markings**

Solid lines

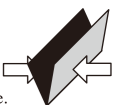
Fold along these lines.

The printed surface should be on the outside of the folded shape.



----- Broken lines

Fold along these lines.
The printed surface should be on the inside of the folded shape.



----- Dotted line Cut along these lines.



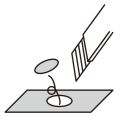


Do not fold or cut the parts marked **X**.



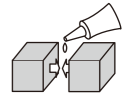


Cut out parts marked with an asterisk(\*).



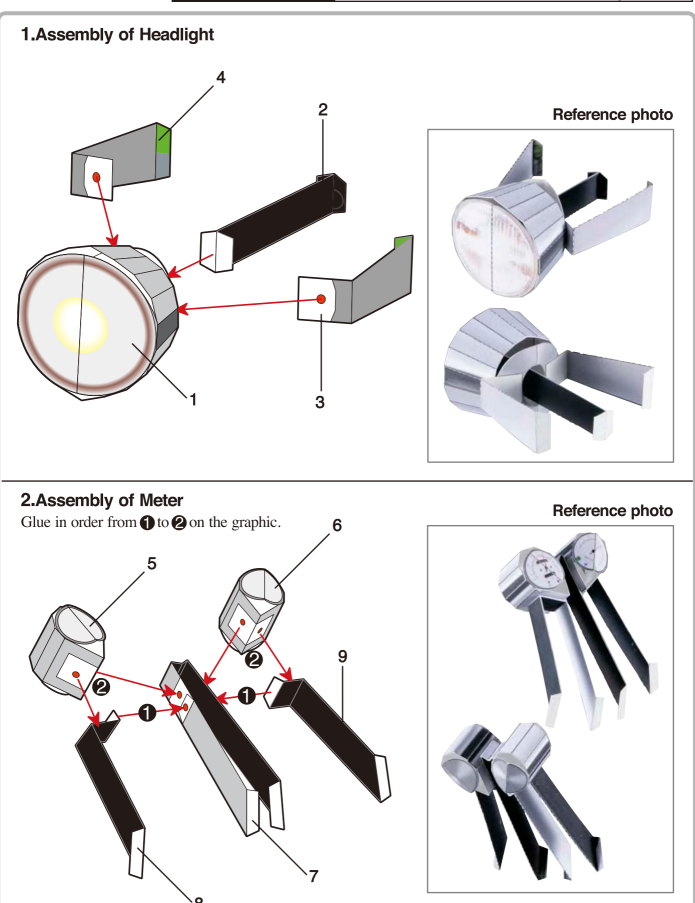


Red dots are the reference positions for gluing surfaces.



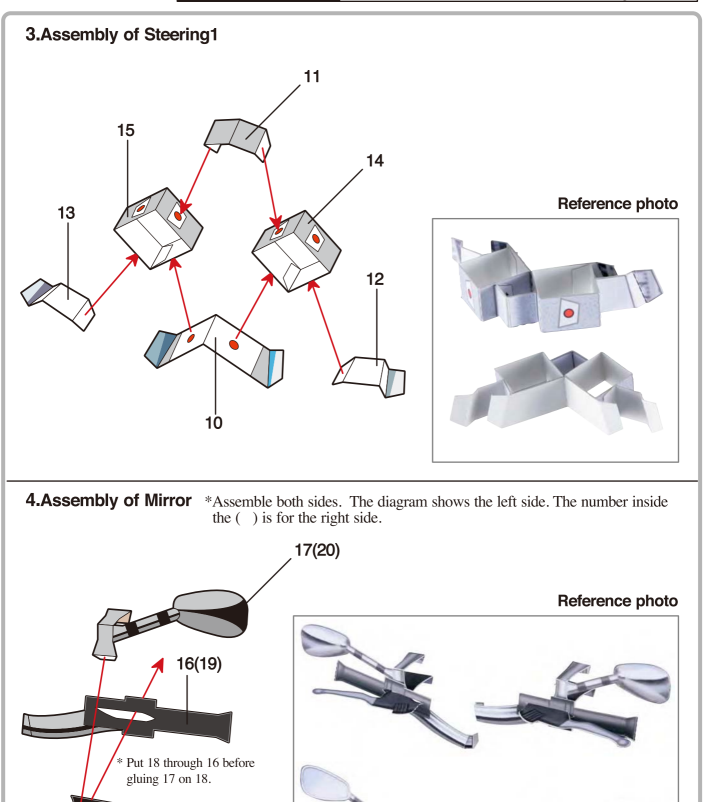








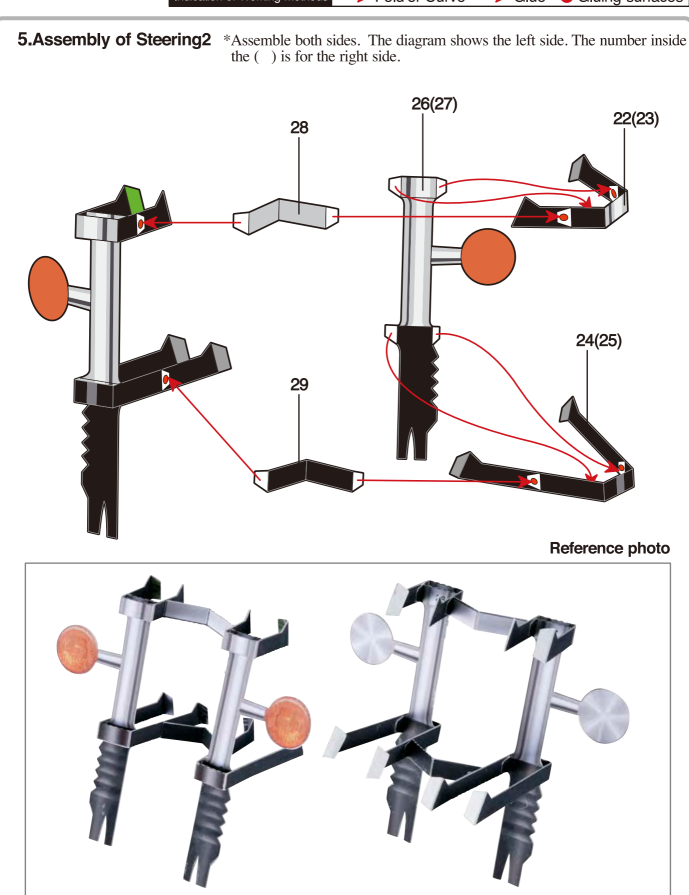
Indication of Working Methods ---➤ Fold or Curve → Glue Gluing surfaces



18(21)

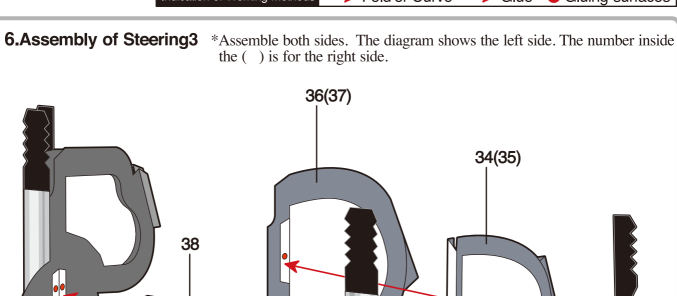


Indication of Working Methods ---> Fold or Curve → Glue ● Gluing surfaces





Indication of Working Methods ---> Fold or Curve → Glue ● Gluing surfaces



# Reference photo

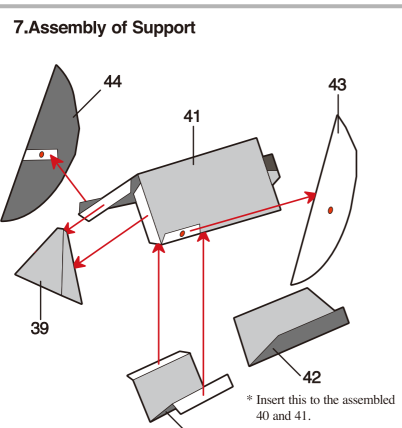
32(33)



30(31)



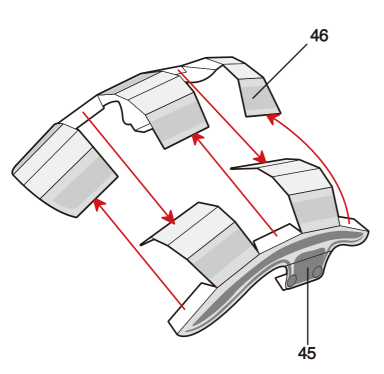
Indication of Working Methods ---> Fold or Curve → Glue ● Gluing surfaces



40



# 8.Assembly of Front Fender

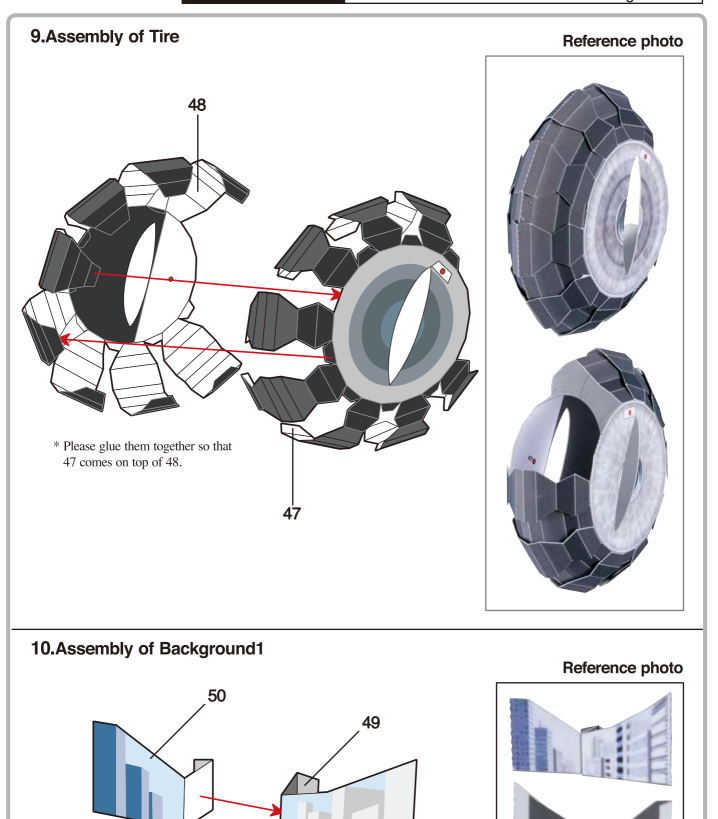


# Reference photo





Indication of Working Methods ---> Fold or Curve → Glue ● Gluing surfaces

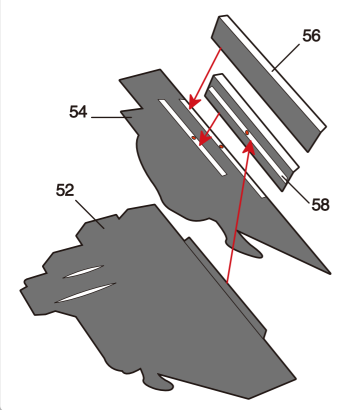




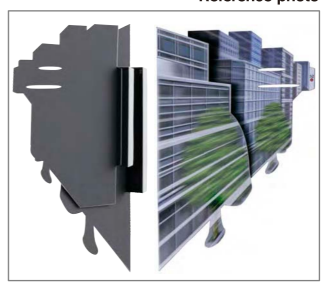
Indication of Working Methods ---→ Fold or Curve → Glue ● Gluing surfaces

# 11.Assembly of Background2 Message card \* If you are not using the message card, please use 53-2 instead. Reference photo

# 12. Assembly of Background3

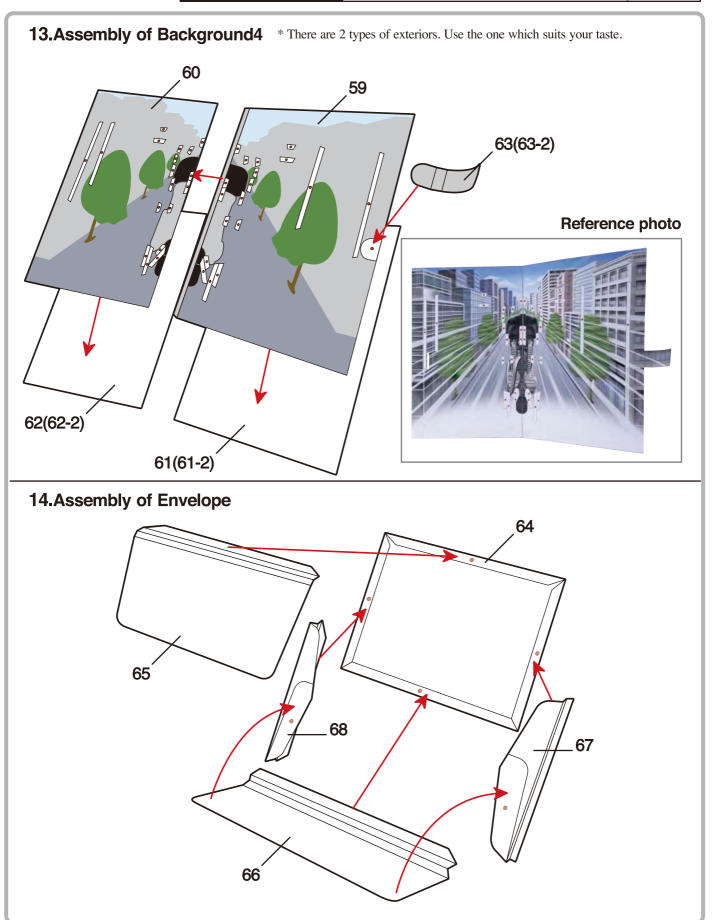


# Reference photo

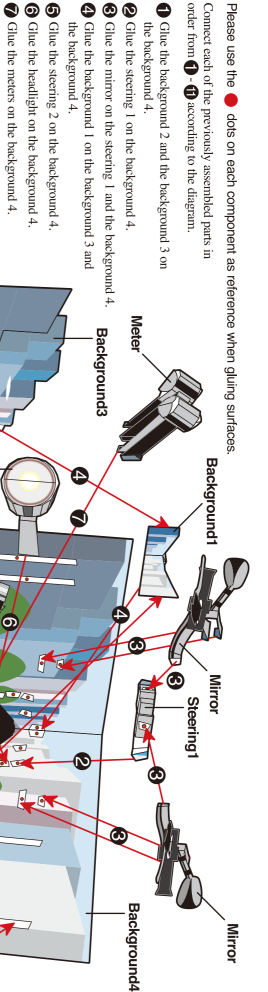




Indication of Working Methods ---➤ Fold or Curve → Glue Gluing surfaces







**(i)** Put the steering 3 through the tyre and glue on **(i)** Glue the support on the background 4. **9** Glue the front fender on the tyre. Tire Front Fender @ Steering2 Headlight Steering3 Support Background4 Background4

**3** Glue the support on the tyre.

the background 4.

Note: Each time you glue a part on, please check whether it folds properly before moving on to the next part.



Here are pictures of the completed models. Please refer to them when assembling.

