



# PAPER CRAFT

# **Assembly Instructions**



Thank you for downloading the "YZF-R1" paper craft model. By simply following this manual while referring to the names and numbers shown on the parts sheets, you can assemble an authentic-looking replica of the YZF-R1.

- Assembly instructions: Fifteen A4-sized sheets.
- Paper craft: Fourteen A4-sized sheets with 170 parts in all

These instructions apply only to the "YZF-R1".

These Paper Craft parts are easier to work with when printed out on strong, thick paper (like postcard stock).

\*In creating these Paper Craft models we use 135kg Kent paper stock (0.18mm).

## TO BEGIN

## ■ Tools and materials needed -

-Ruler -Scissors - Blade cutter or "Exacto-knife" - Awl or other pointed tool (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)

## Item 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 as there are many differences in dimensions depending on the type of printer used.

## **HOW TO ASSEMBLE**

- \*Follow the working method and markings carefully.
- \*Cut carefully along the outter line with a cutting blade, Exacto-knife or scissors.

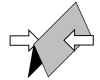
# One - point Advice

- \*Cut carefully with a 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.
- \*As an adhesive, white, wood glue is recommended. Avoid over application as this will cause the paper to wrinkle.
- \*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**

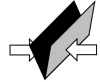
#### Solid lines

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





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





Red dots are the reference positions for gluing surfaces.

