

Thank you for purchasing our PDF template! We hope the assembly process will be fun and enjoyable, and the resulting figure will delight you for a long time.

For a successful and accurate create, you should to follow the rules below:

Where to begin?

Start by creating bends on the details. Every detail has two types of dotted lines. The small dotted line needs to be bent "on itself" so that the numbers remain inside the figure:



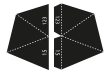
a large dotted line bends "away from you"



To create neat bends, we recommend that you lightly draw with a stationery knife along the fold line.

How to glue parts?

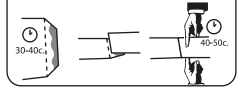
Details have "valves" and places where they are glued.



For proper assembly, it is necessary to glue the valve to its place. To do this, find the same numbered valves and places, and connect them. The valve is glued to the wrong side. On the front side there should be an even seam.

How to use glue?

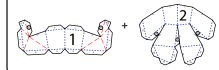
- 1. Apply glue evenly over the valve, but not against the front face.
- 2. Wait 20-40 s. To allow the glue to dry (at this time you can evenly distribute it over the valve) 3. "Butt-to-butt" attach the missed valve to its place and begin to gently press with your fingers (not much!). If the glue does not climb out, slightly increase the pressure until the hive is absorbed into the surface and "rises" (30–40 sec.)



Sequence

In addition to the main numbers, every detail has its own sequence number. When gluing you need to start with the part number 1, gradually sticking to it the following (2+3+4, etc.). If you follow the sequence, then it will be easy and pleasant to glue the shape.

(otherwise, bonding becomes more complicated up to damage to the figure).



Something is wrong..

- **1. Glue come out** this problem can be eliminated if you immediately (until the glue is dry) remove it with your finger or tweezers / toothpick (roll it into a ball along the seam).
- **2. Holes are formed** when gluing, try to connect the valve and the "joint-in-joint" places, and when a "stress" occurs, bend the fold lines more strongly.
- **3. The figure is stained** if the stains from the hands / glue are not removed by brushing, then the figure can be painted with acrylic or nitro paint in balloons (Montana paint is best suited)
- **4. The valve has come off** the valve can be cut out of thick cardboard and gently glue it from the inside, on the finished figure this will not be noticeable.

We recommend using:

- 1. Dense design cardboard (from 200 g $\mbox{\em m}^2$ to 350 g $\mbox{\em m}^2$);
- 2. Glue by Henkel;
- 3. A stationery knife for bends and scissors for cutting.

Feedback

If you have any questions about the assembly, or you want to ask our advice, please contact us at any time! Also, we would be very grateful to you if you show us the resulting figure and put it in an instagram with the hashtag #poppy_paper



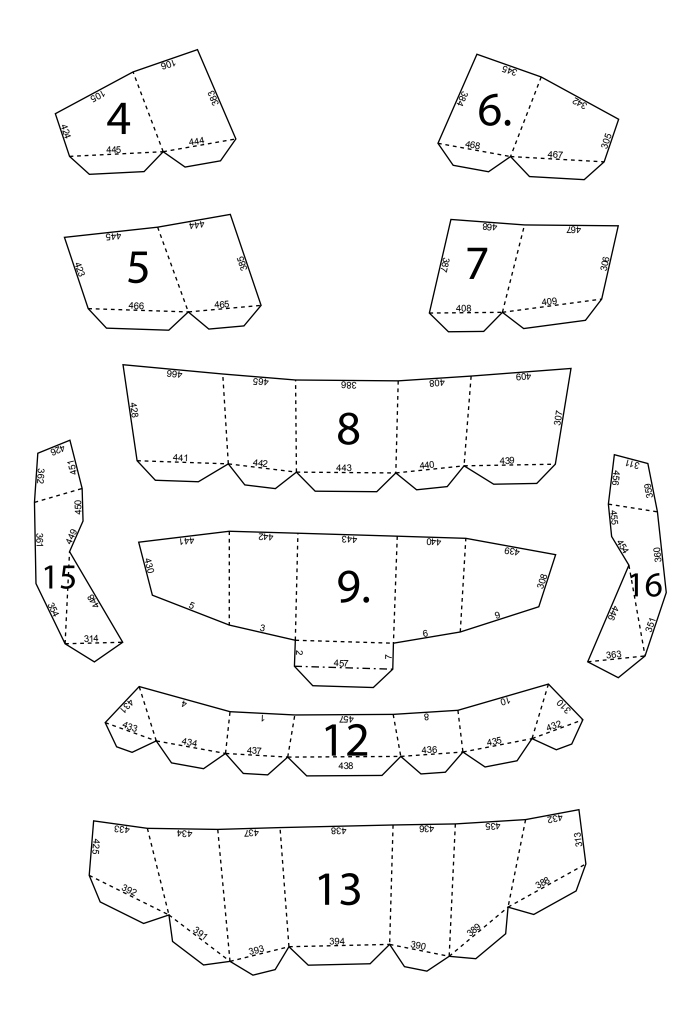
@POPPY.PAPER



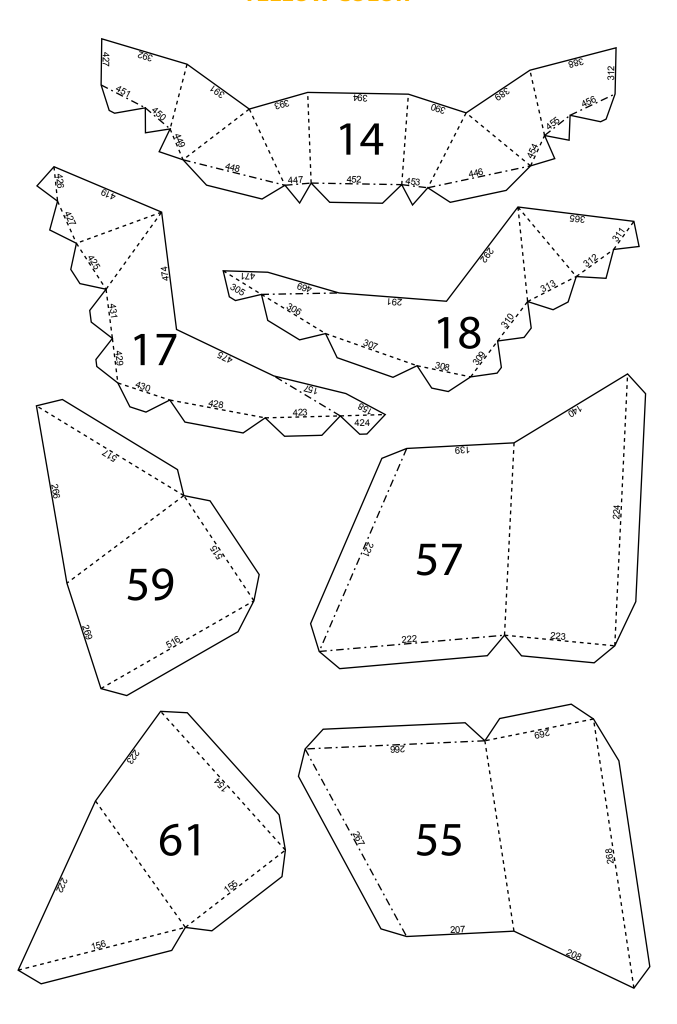
vk.com/poppy.paper



YELLOW COLOR



YELLOW COLOR



YELLOW COLOR

