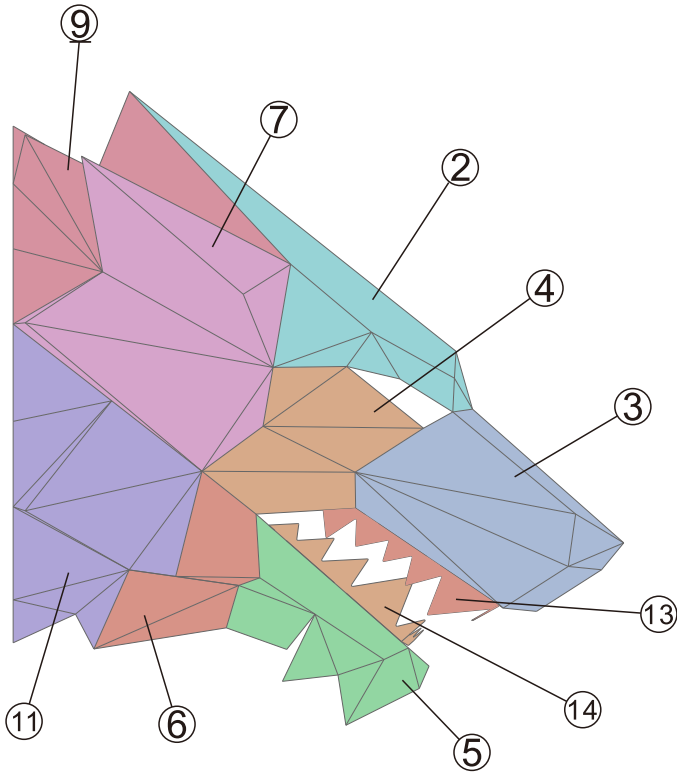
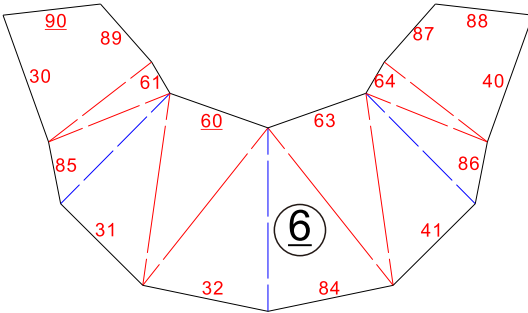
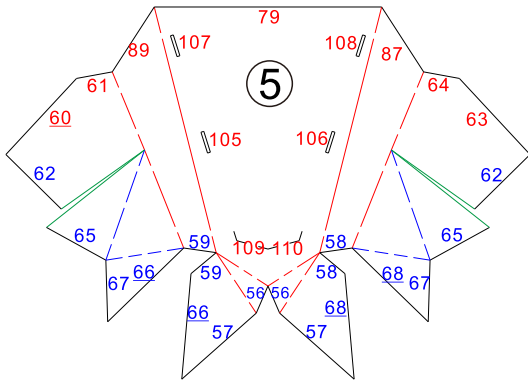
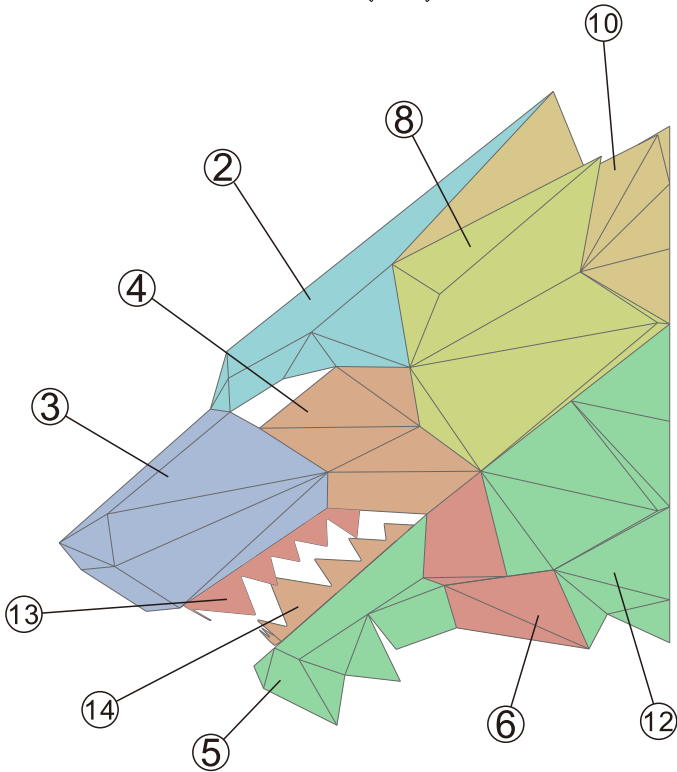
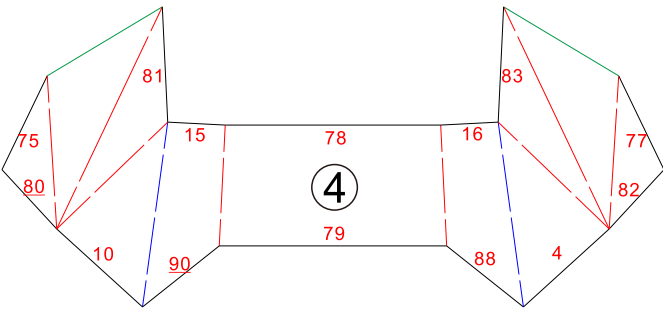
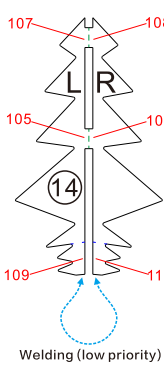
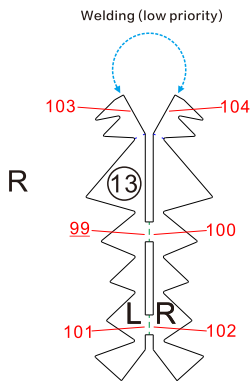
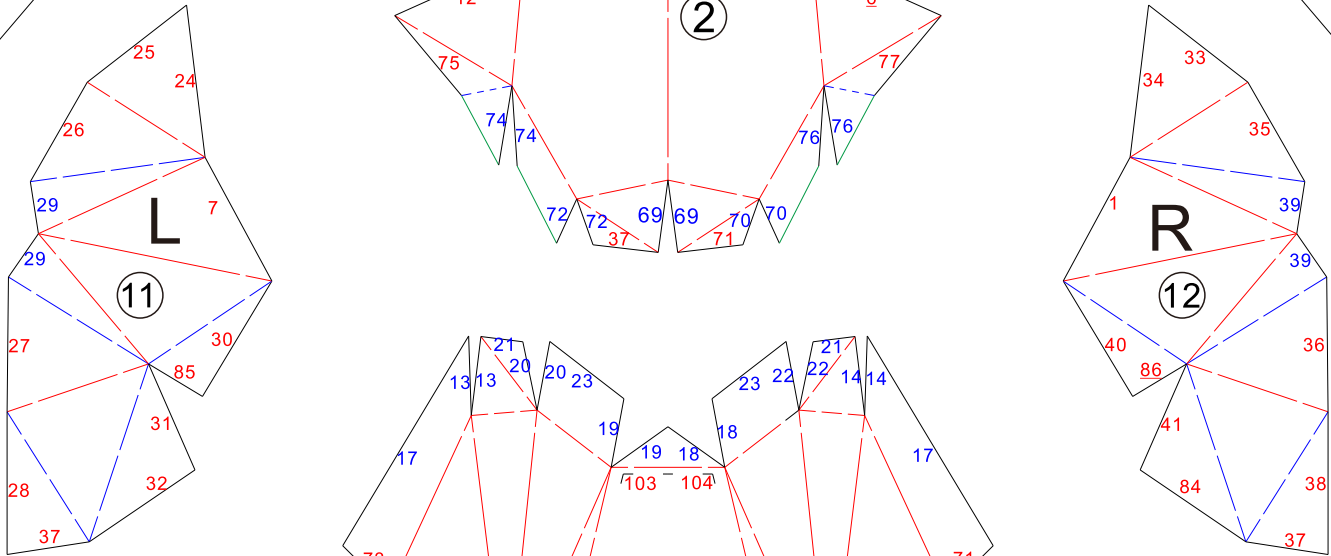
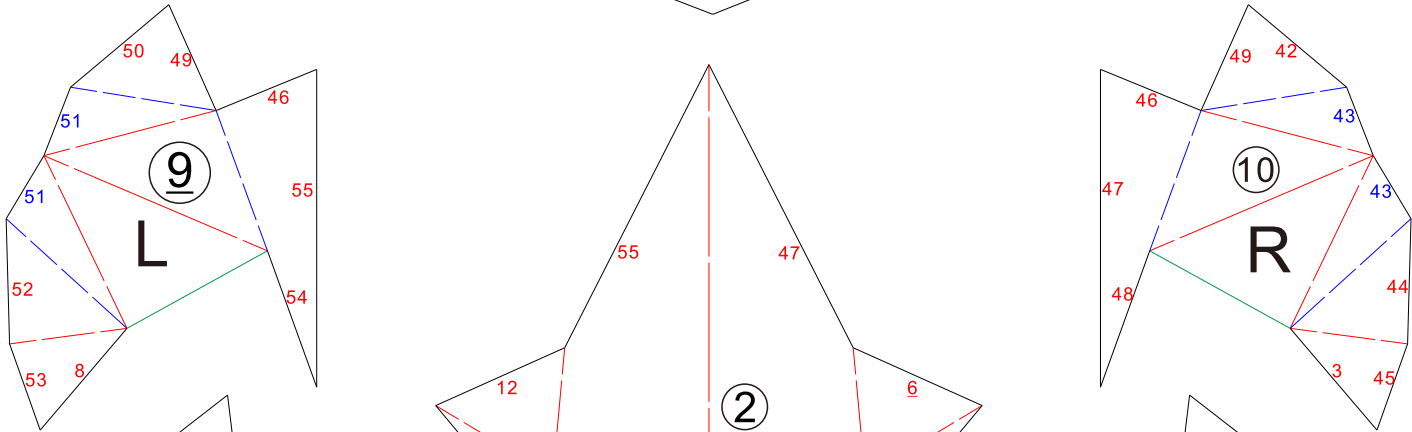
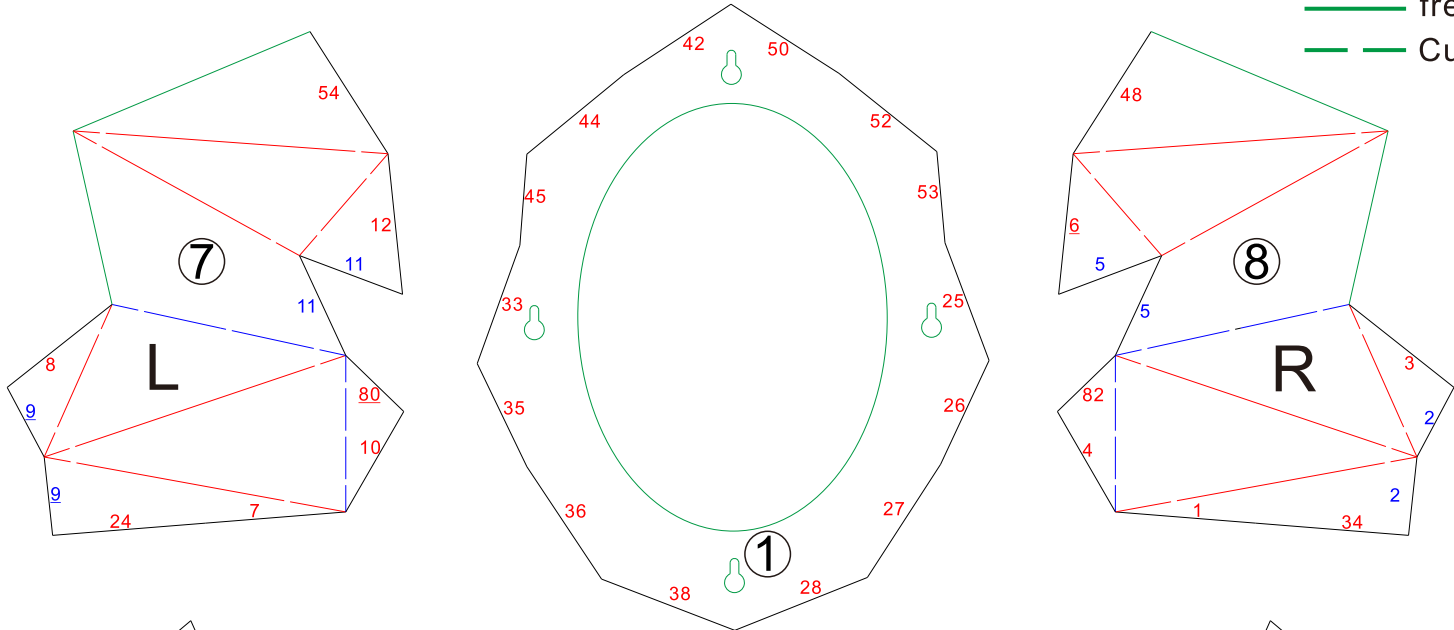


1.numbering plan

Folding Direction Specification

- MountainLine
- ValleyLine
- free side
- CutLine

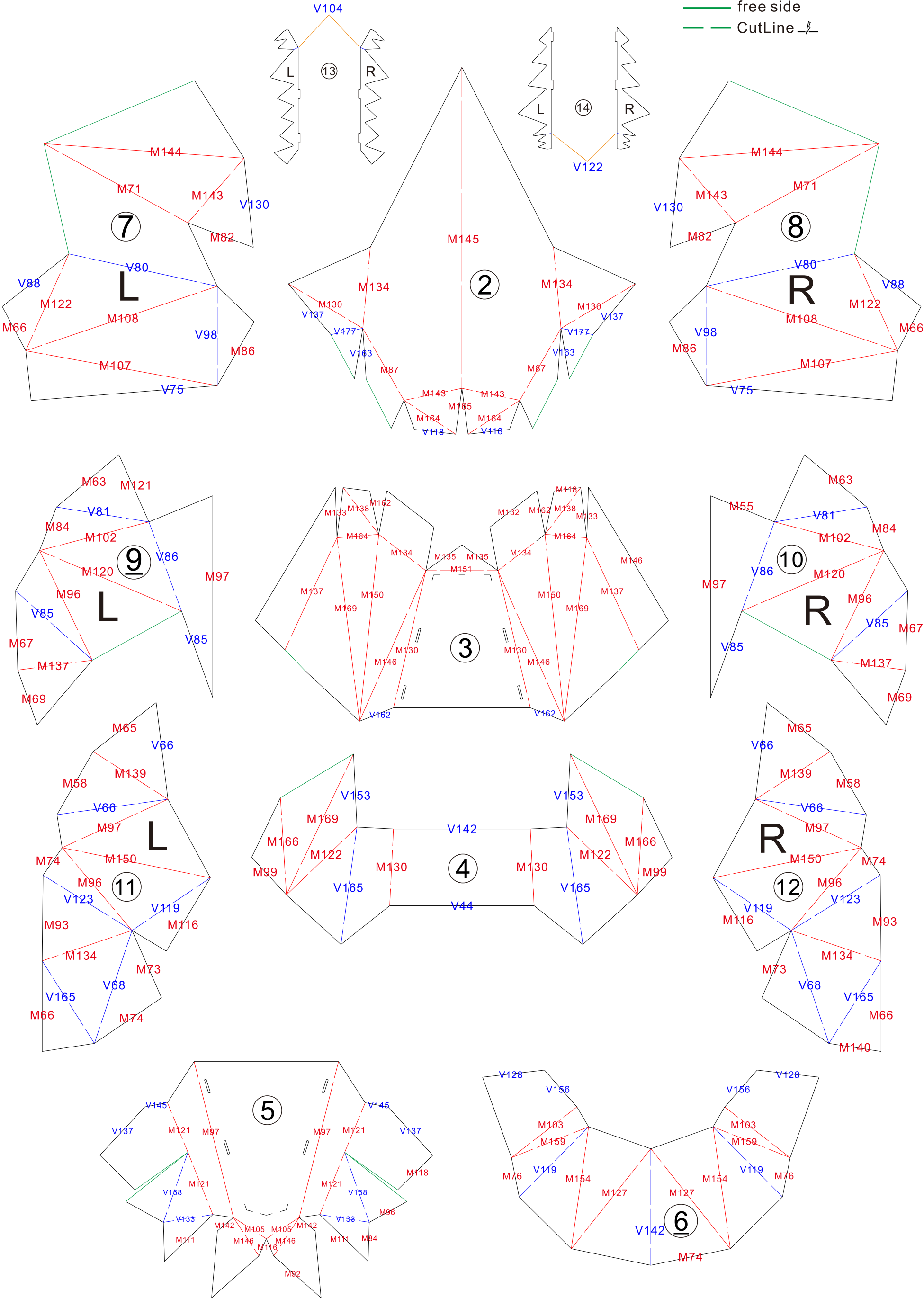


BestWeldingGear@outlook.com
For technical requests, please contact this e-mail address

2.bending angle

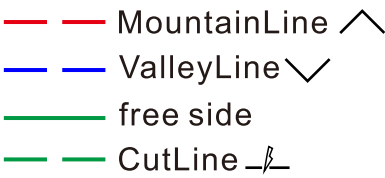
Folding Direction Specification

- MountainLine ^
- ValleyLine v
- free side
- CutLine -



3.Production Guidelines

1. 1. Refer to [1. Numbering Plan] and [2. Bending Angle], lay out the parts according to the diagram. Use a marker to copy all the numbers in the diagram onto the corresponding positions on the parts.
2. Refer to [2. Bending Angle]. Fold the parts as follows:
- The red line represents the "Mountain Line."
- The blue line represents the "Valley Line."
- The solid green line represents the "Free Side."
- The dotted green line represents the "Cut Line."



3. Solder the parts together:

4. Solder parts with the same blue serial numbers together, referring to [1. Numbering Plan] and [2. Bending Angle].

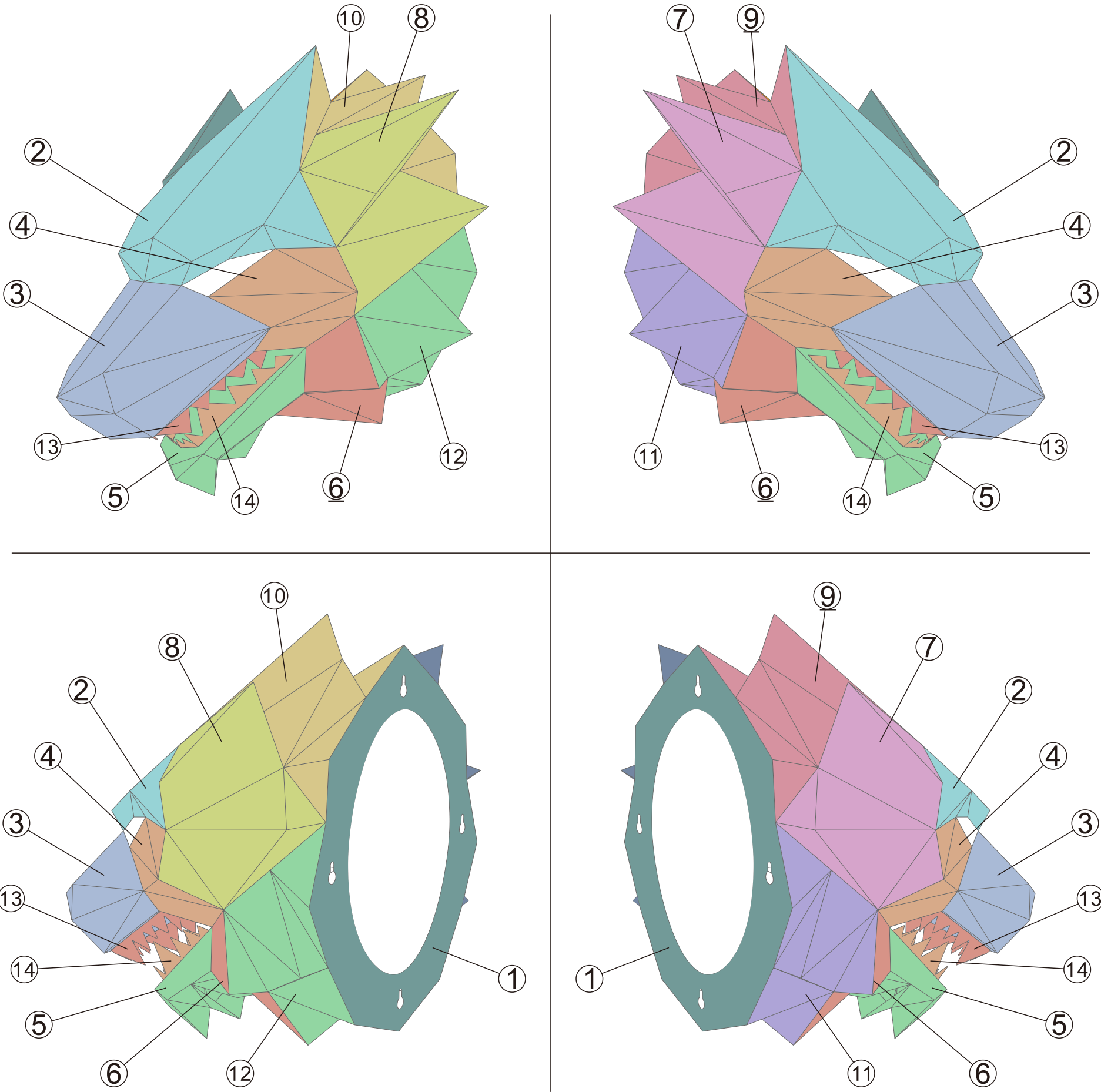
Solder parts with the same red serial numbers together, referring to [1. Numbering Plan], [2. Bending Angle], and the location plan at the bottom of this page.

WARNING:

The tips of the metal pieces are very sharp. Be careful to avoid injury during the manufacturing process.

When hanging or displaying, select a location out of children's reach. Ensure the craft is securely hung to prevent it from falling and causing injury.

BestWeldingGear@outlook.com
For technical requests, please contact this e-mail address



Assembly suggestion: Try to write down all the numbers before you start folding and soldering, this will save a lot of checking time. The time it takes to write down the numbers is insignificant compared to the whole production process.

Beginner-Friendly Welding Tip: Before you start practicing welding with our thin metal sheets, we highly recommend that you acquire some welding skills through online resources. The internet is abundant with video tutorials and instructional articles that can help you quickly grasp the basics of welding. By engaging with these resources, you'll be able to use our product more effectively and ensure a safe and smooth welding process.

Material Description: The product undergoes only basic cleaning before packaging and is not polished or deburred. These finishing steps will need to be completed by you.

If you encounter any errors in the drawing's numbering, we kindly ask you to provide us with the error details to help us correct them promptly. We are willing to offer any assistance within our capabilities to address the issue.

Scan this QR code to view the latest HD version of the manual online



Or manually enter the URL:
<http://tools.WelderElite.com/wolves>

