



A trumpet is a brass instrument which is played by blowing air into the mouthpiece and causing vibrations with the lips, while operating piston or rotary valves. A trumpet's shape and the length of its tubing determines its tonal qualities. Trumpets can be classified as "piston trumpets," "rotary trumpets," or other types depending on the structure of their valves. This paper craft model is based on a piston trumpet. The pistons actually move and the mouthpiece can be removed. It's great as an ornament but you can have fun playing with it too!

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

*Build the model by carefully reading the Assembly Instructions.

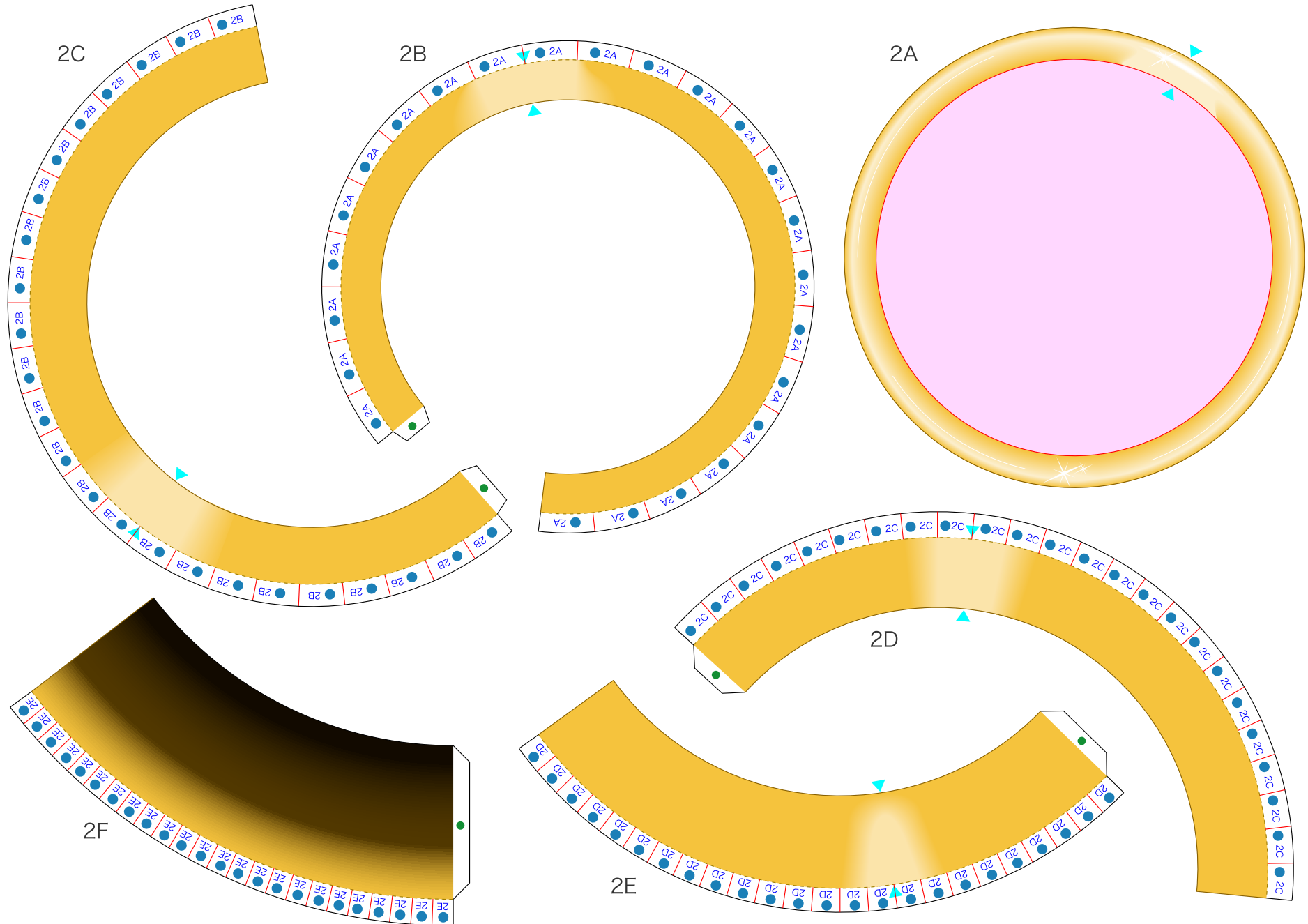
■ Parts sheet (Pattern) : Nine A4 sheets

■ No. of Parts : 109 parts

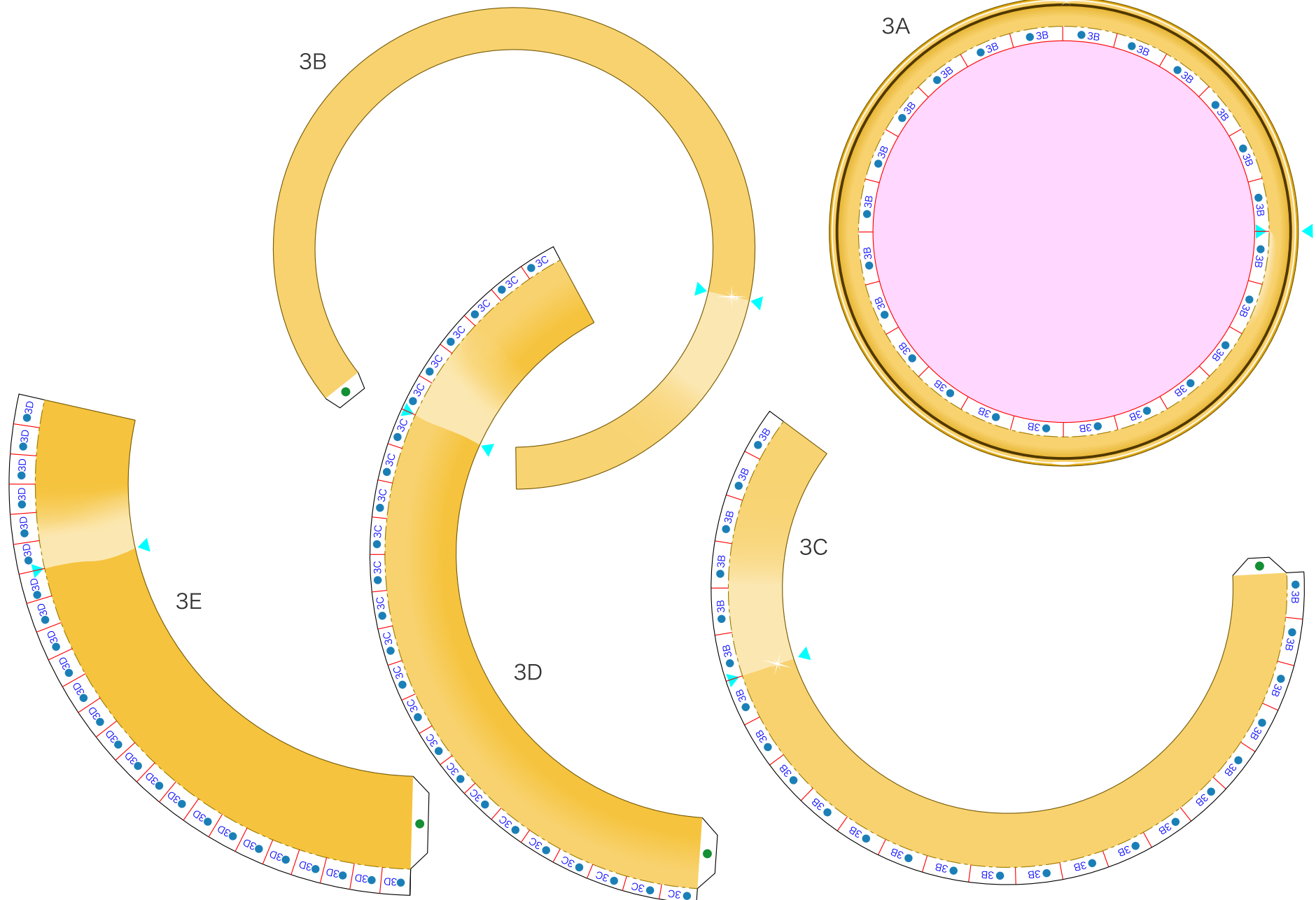
Handy Hint

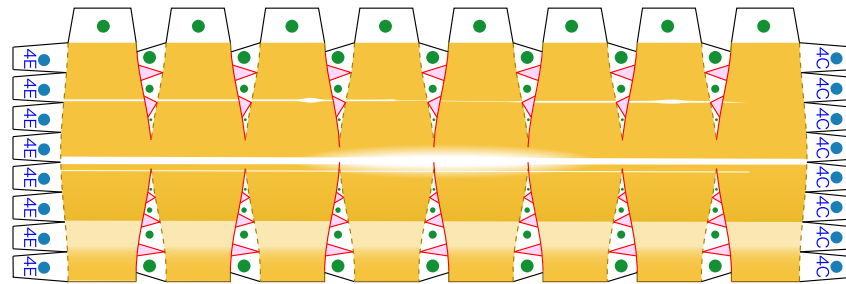
- ☆ Write down the number on the back of each part as you cut them out.
- ☆ Since many of the parts are complicated and very small, do a trial assembly before actually attaching them together.
- ☆ The finished piece will look more realistic if you paint the edges of the parts with colors similar to the parts.



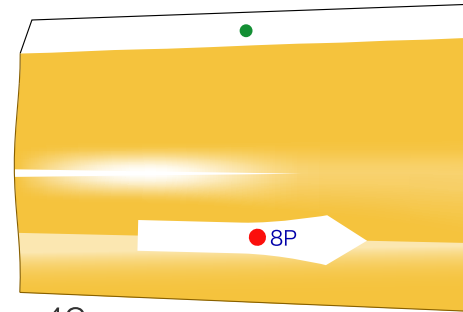


Attach the reverse side to 2A

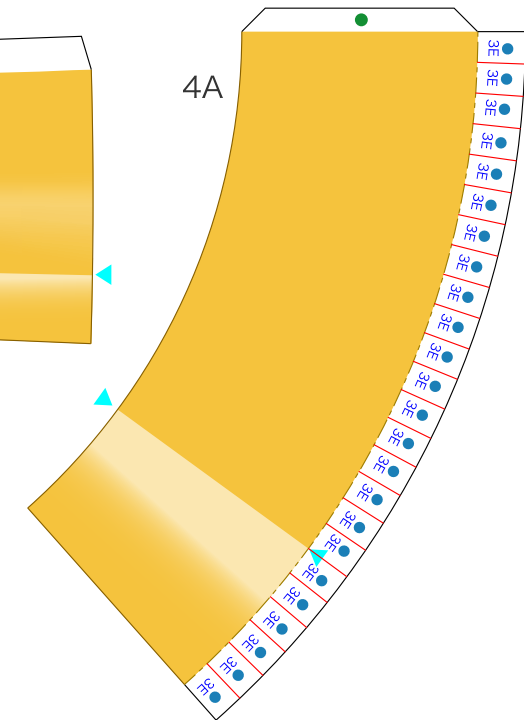




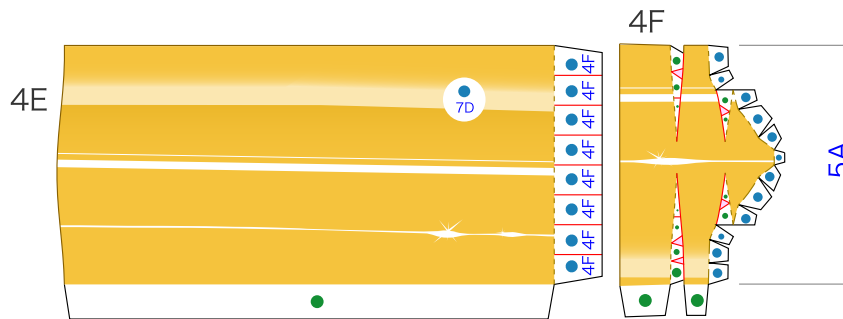
4D



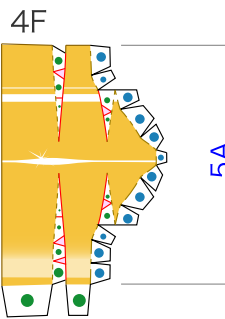
4C



4A

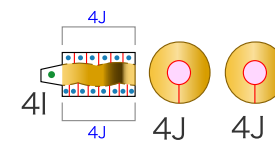


4E



4F

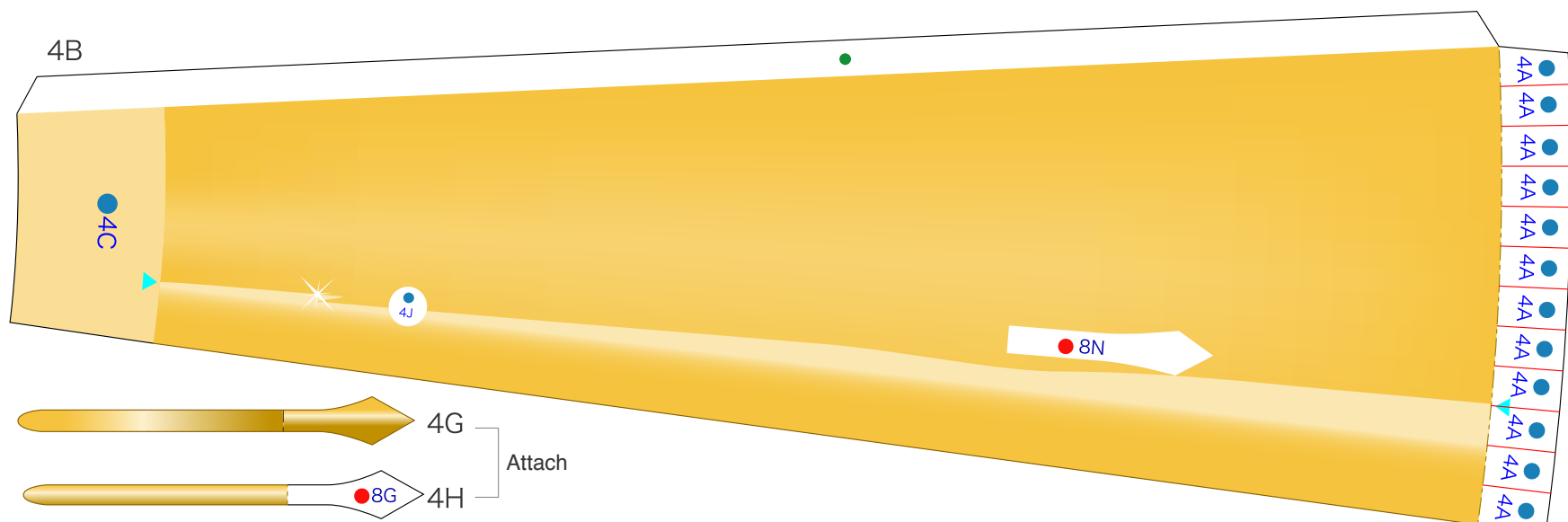
5A



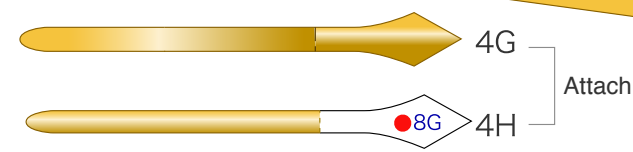
4I

4J

4J



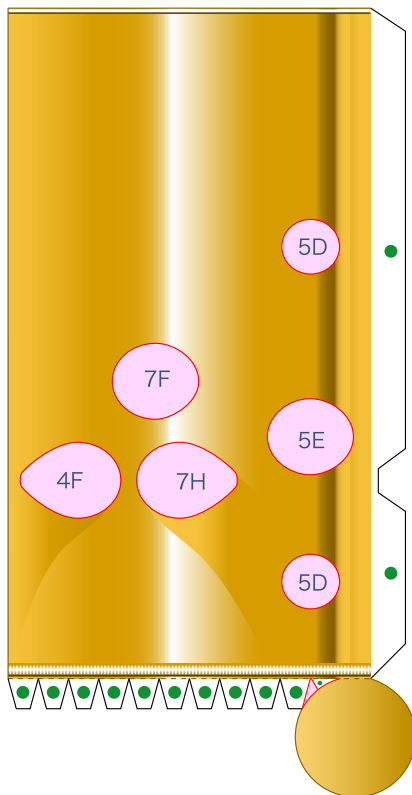
4B



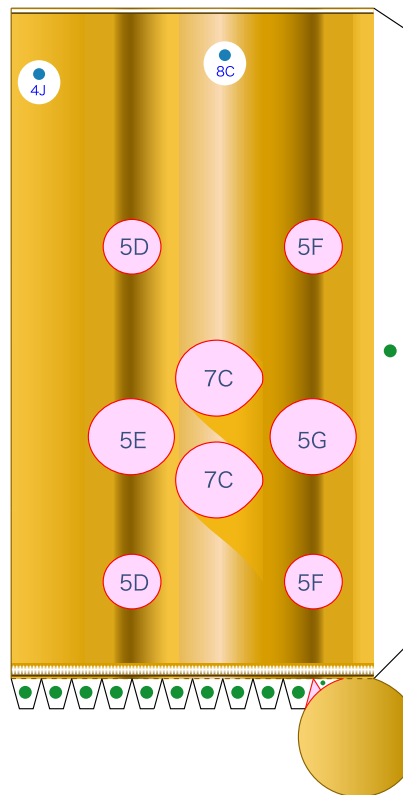
4G

4H

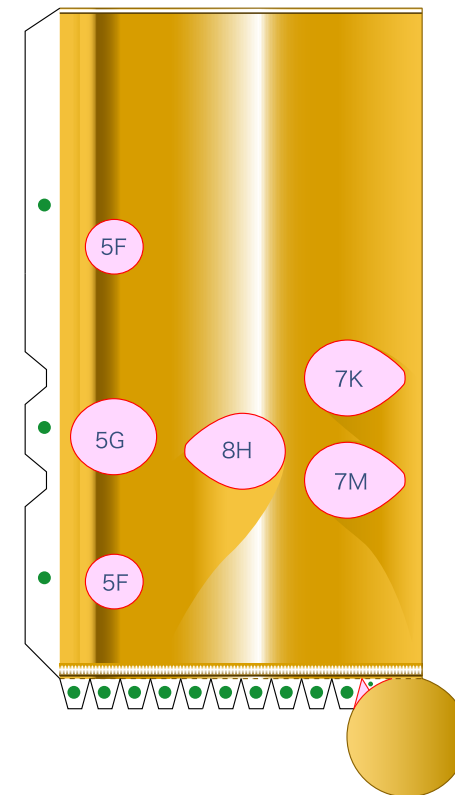
Attach



5B



5C

[illegible]

