



● View of complete model (Front view)

JAGUAR MkII SALOON

The "Jaguar- MkII SALOON" is a compact saloon from Jaguar, which made its debut in 1959 at an automobile show in London. The model featured an original styling, its four-door body designed with a sleek, streamlined finish. It also made use of sash-type doors and windows, considered innovative at the time. The Jaguar-MkII SALOON came in 2.4, 3.2, and 3.8 liter types, each featuring a straight-six DOHC engine. As for the vehicle's suspension, the front sported a double wishbone suspension while the rear had a rigid axel suspension. Furthermore, disc brakes were installed on all four wheels. Equipped with a high-powered engine, excellent suspension, and powerful brakes, the Jaguar-MkII has also participated in touring car championships and rallies. While its great performance led it to be known as the best sporty saloon at the time, it was also the core model produced by Jaguar up until 1967. This Papercraft Jaguar-MkII SALOON is about one thirteenth the size of the real car.

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



● View of complete model (Side view)



● View of complete model (Back view)

■ Parts list (Assembly Instructions) : Twelve A4 sheets (No.1 ~ No.12)

■ No. of Parts: 154

*Build the model by carefully reading the Assembly Instructions, in the parts sheet page order.

Assembly Instructions



Mountain fold

● Make a Mountain fold



Scissors line

● Cut along the line



Valley fold

● Make a Valley fold



Cut in Line

● Cut along the red solid line



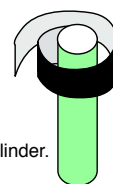
Completed parts become a cylinder



Layer wrapping (roll)
Wrap around and glue to the cylinder, to use as a glue tab



Wrap around and glue to the top of the cylinder.



Guide rod

How to make the cylinders

This craft involves making cylinders with diameters of 3 to 7mm, so it may be helpful to have some rods of sizes about 0.5mm thinner handy.



Trace along the folds with a ruler and a used pen (no ink) to get a sharper, easier fold.

Glue, scissors and other tools may be dangerous to young children so be sure to keep them out of the reach of young children.

Glue tab notation key

Each glue tab has a symbol and number printed on it. △ marks surfaces to put glue on; they should then be glued to the corresponding ▲.



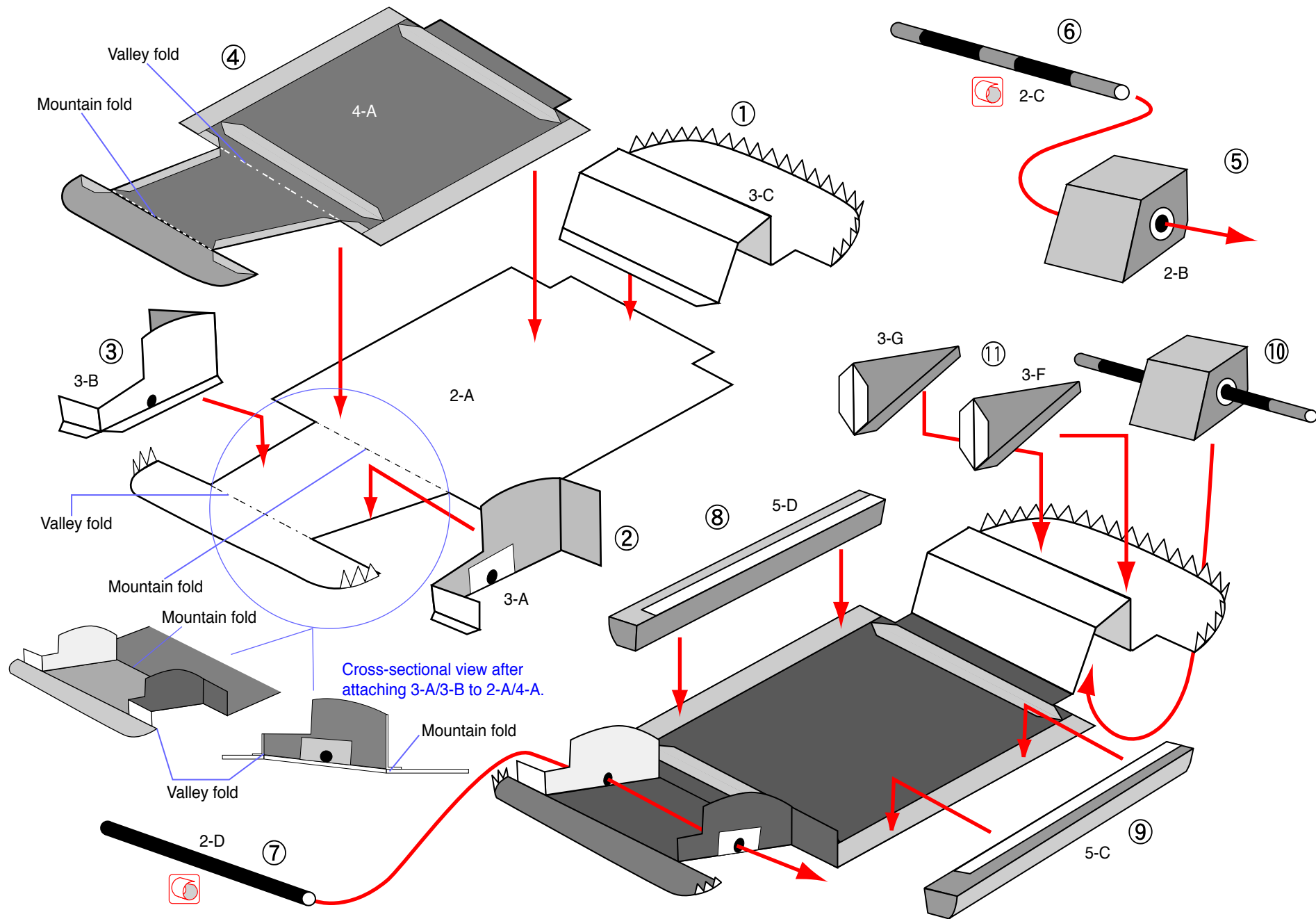
▲ Apply glue here

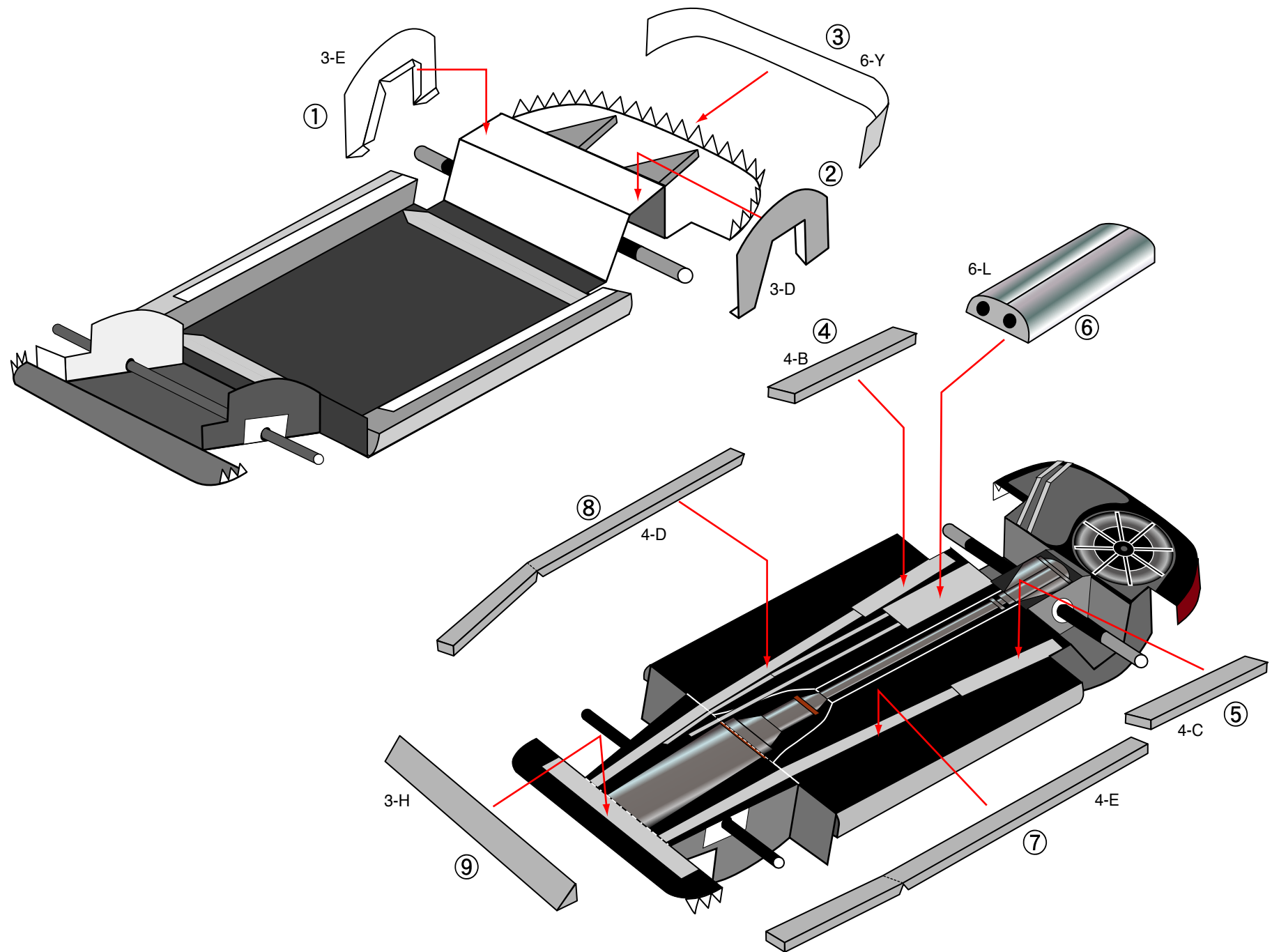


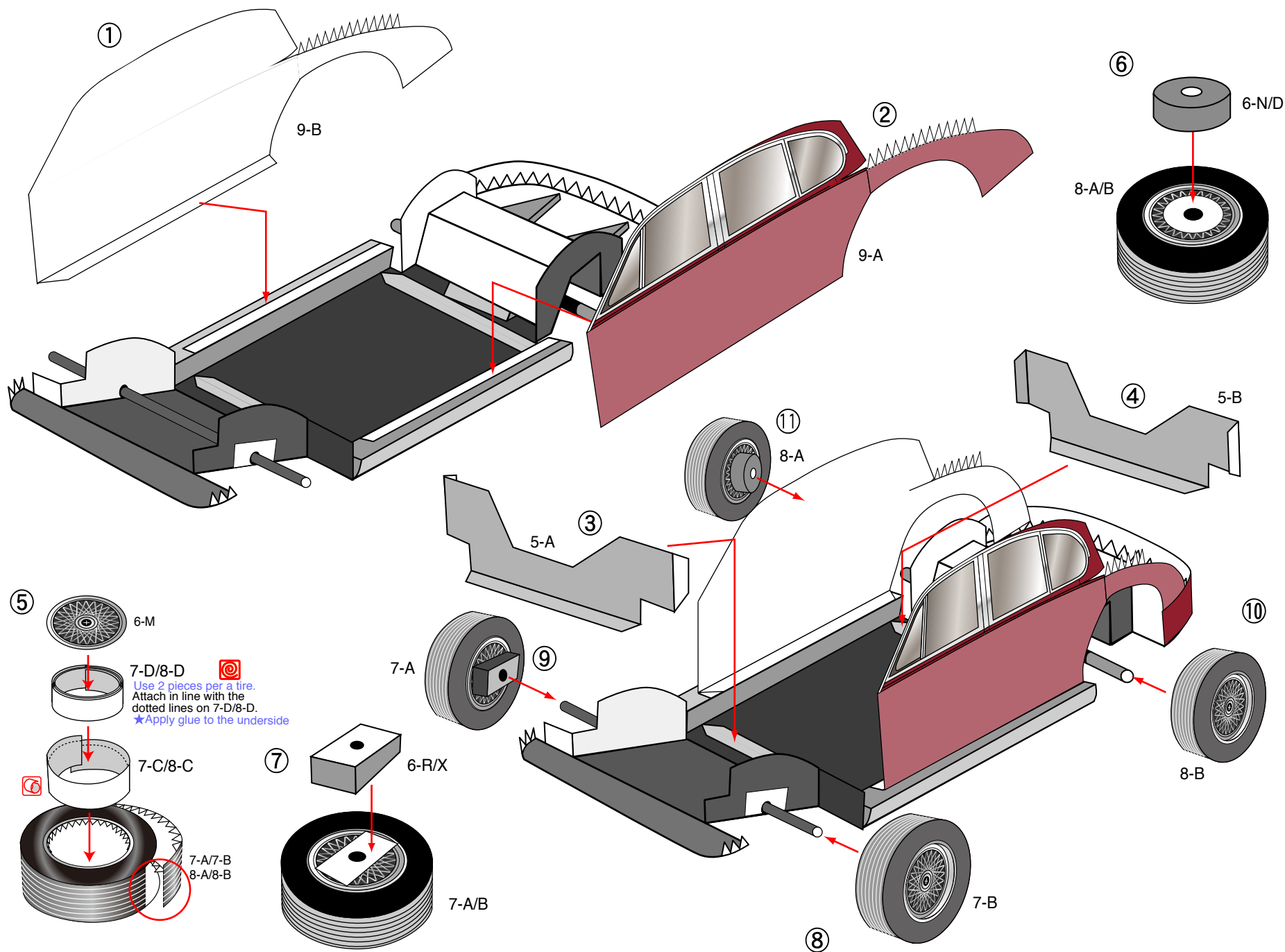
△ Attach here

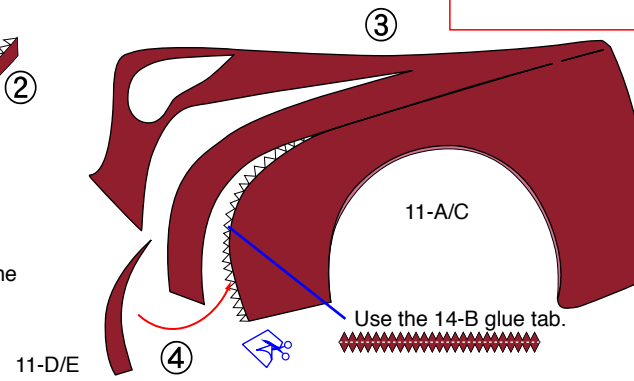
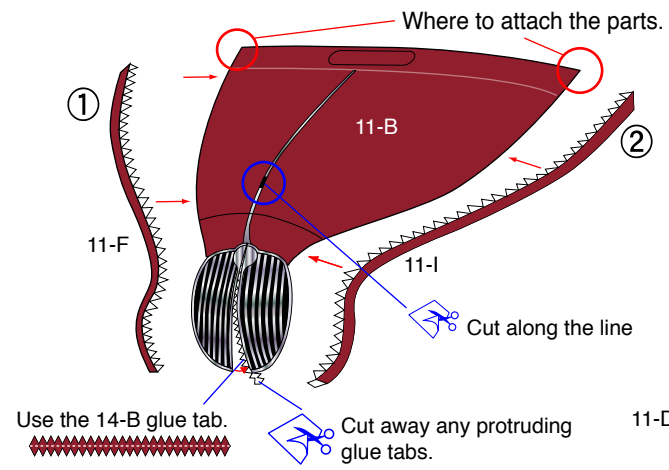


Glue to the rear of the other part

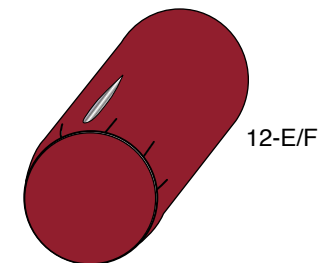
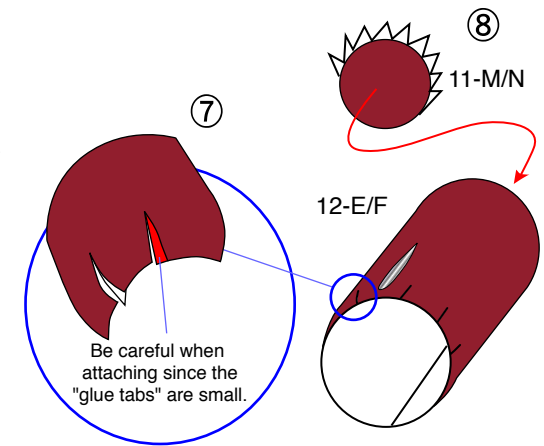
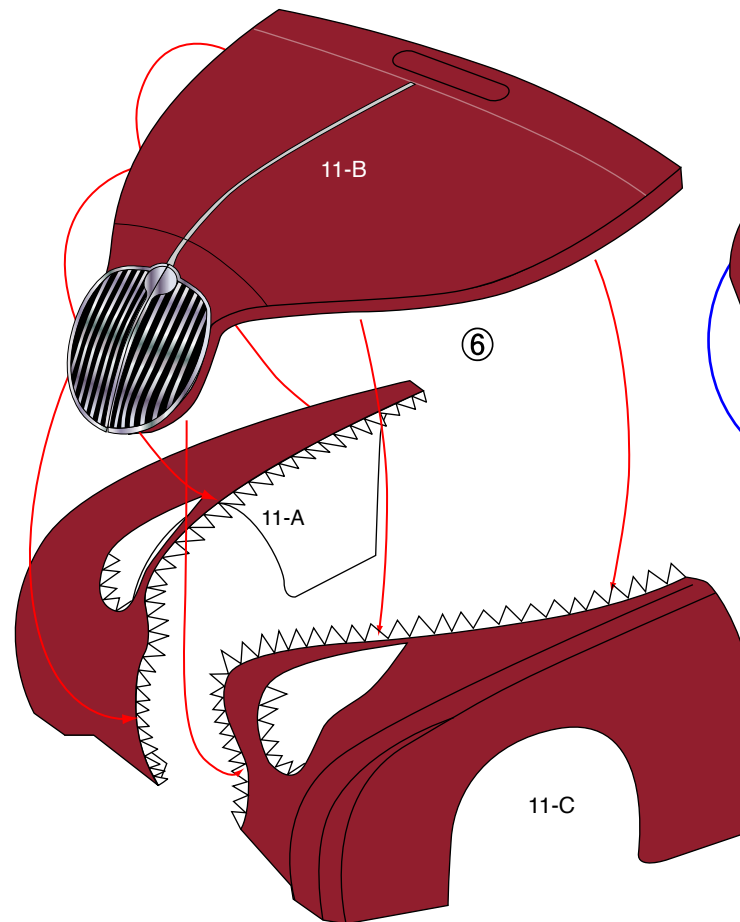
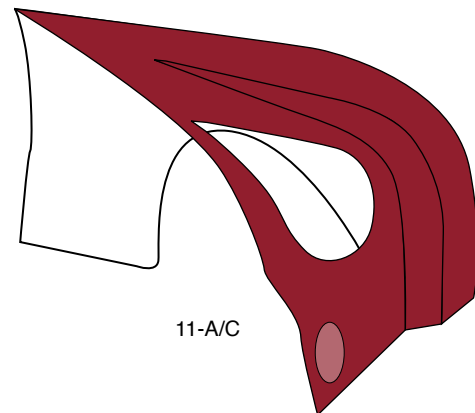
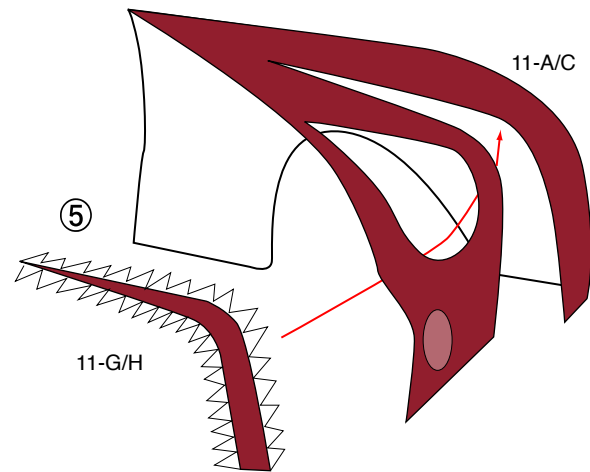
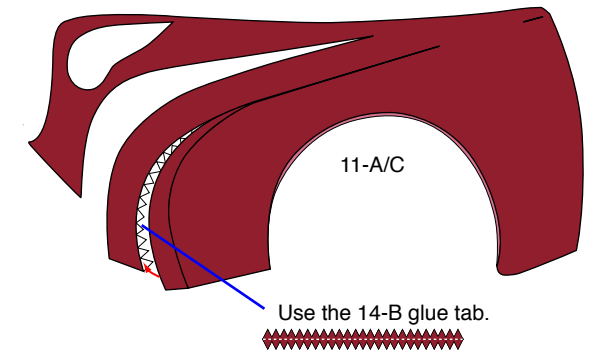


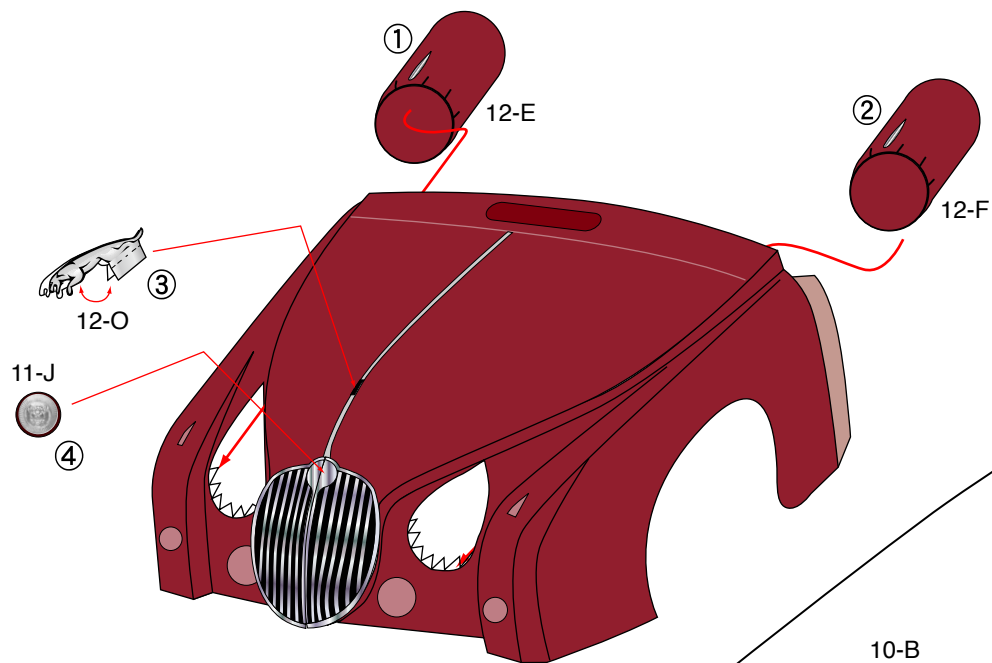






When making the 14-B glue tabs:
First, fold and make creases along all the mountain fold lines.
Then, cut it out.



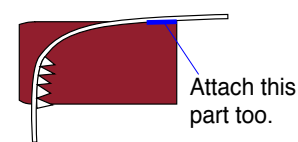


Where to attach 12-E/12-F.

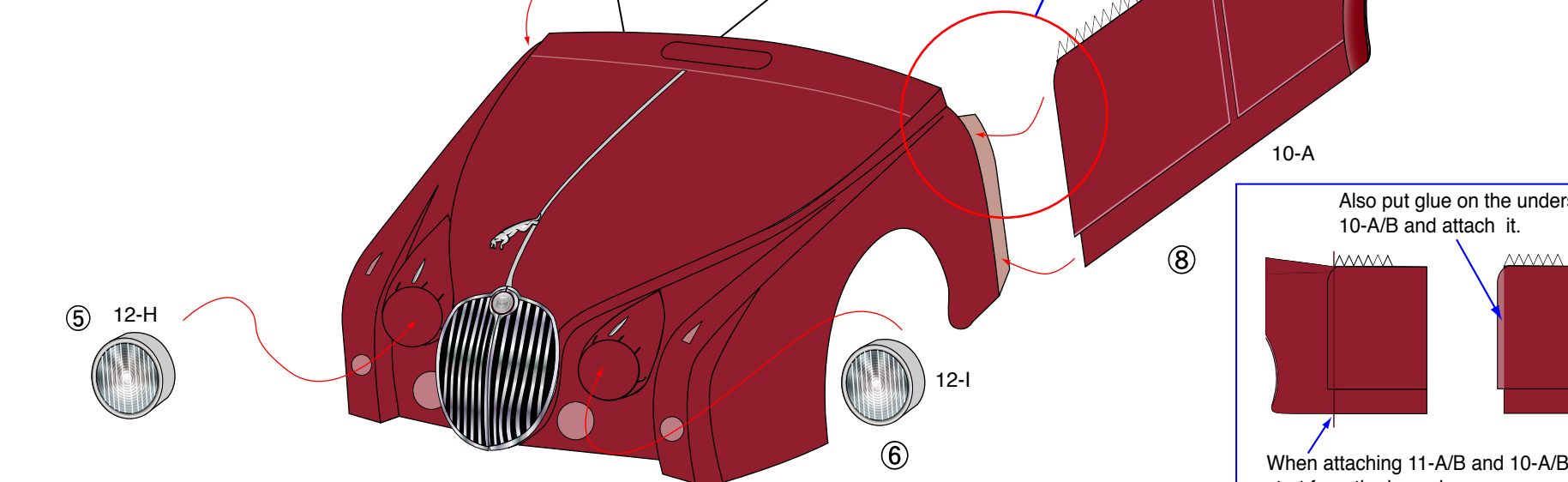
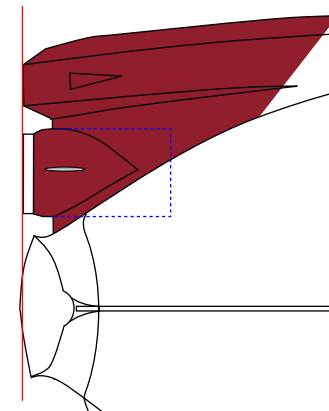
Adjust them so that they are aligned with the body's tip (red lines) and that the lights are facing forwards.

Cross-sectional view when attaching the parts.

Attach 12-E/F to 11-B.

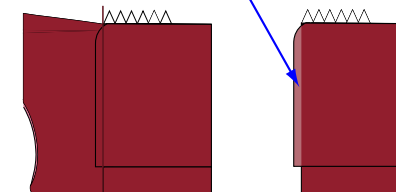


Attach this part too.

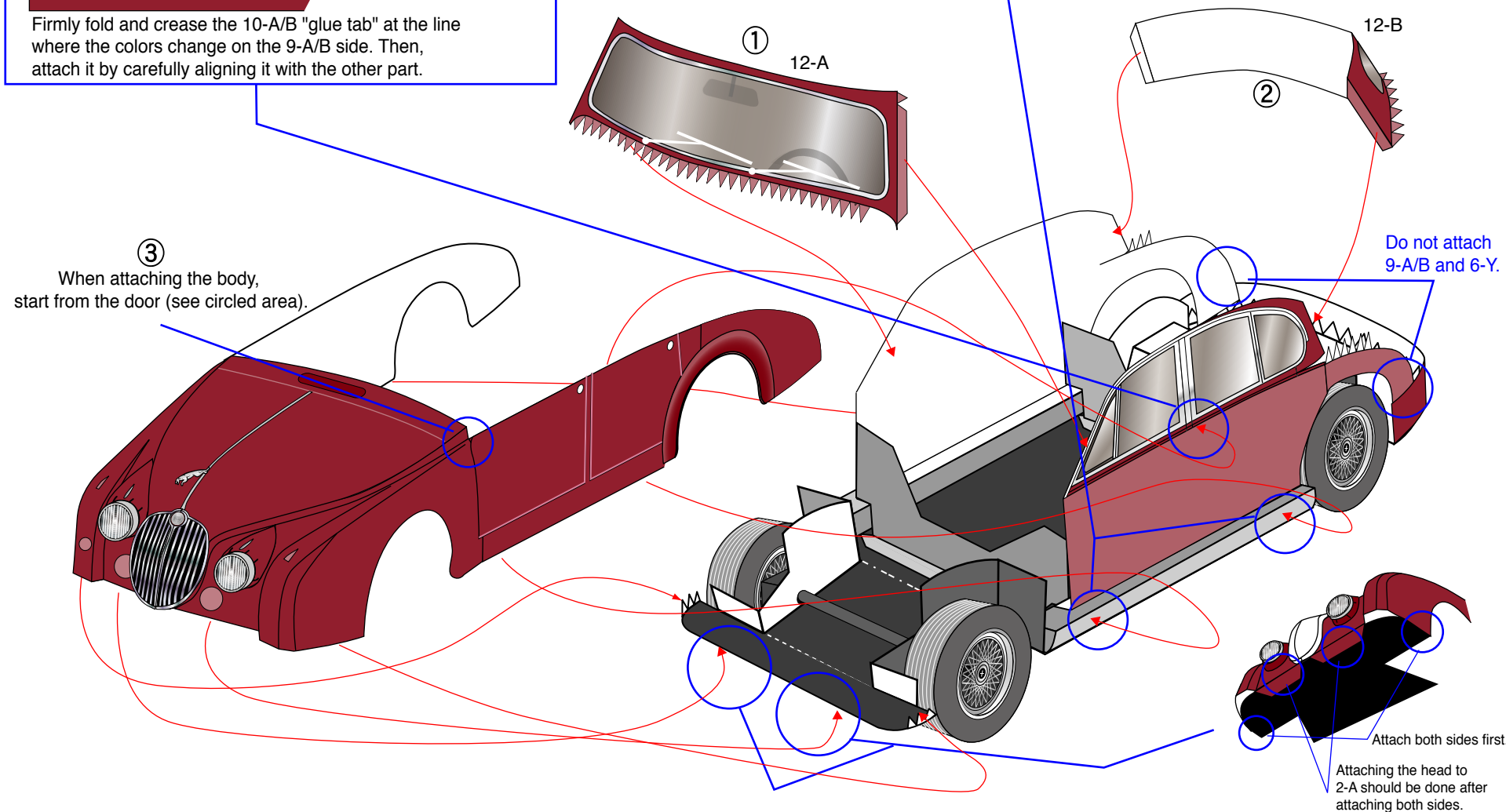
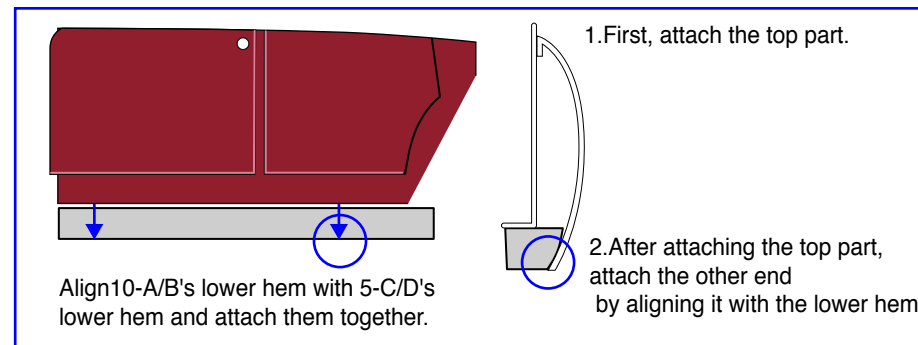
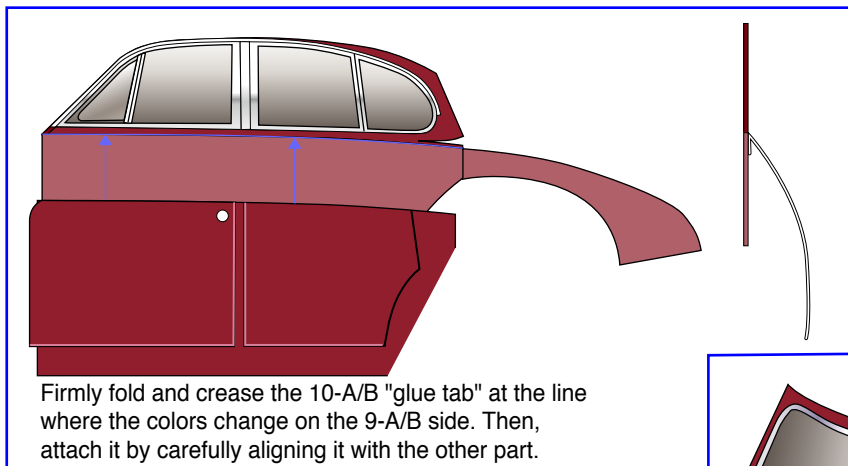


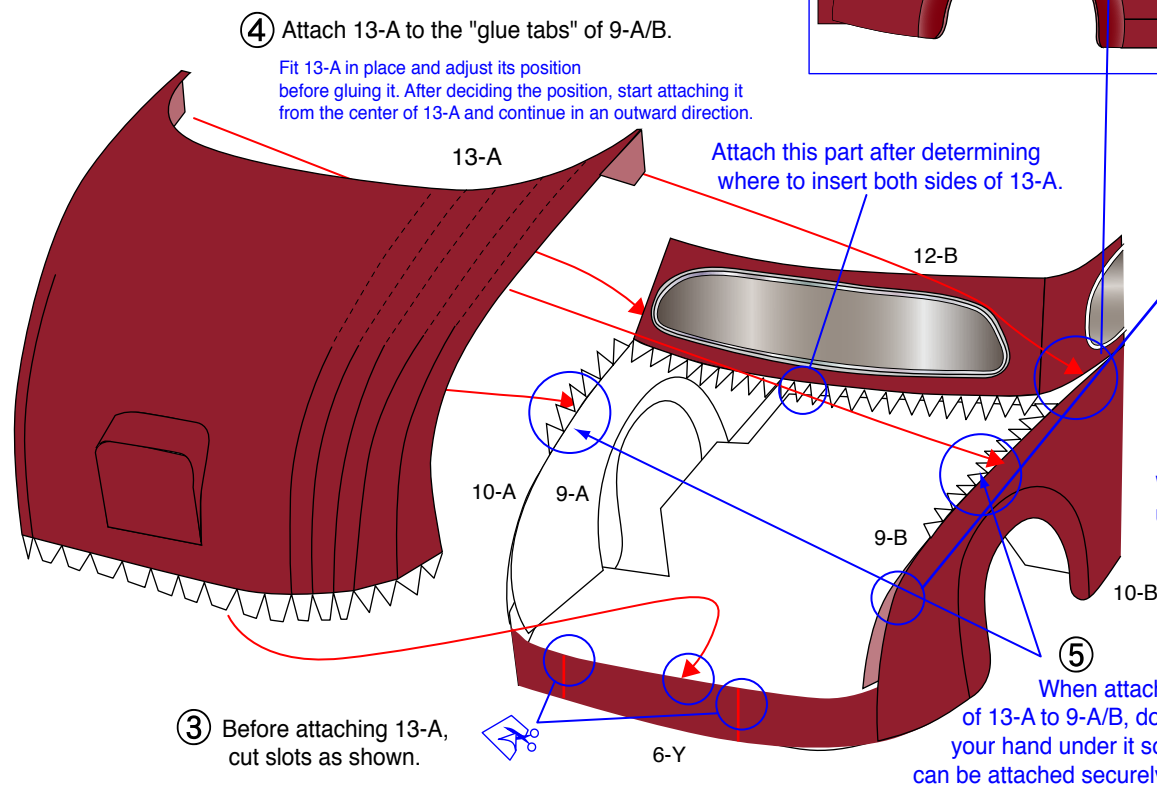
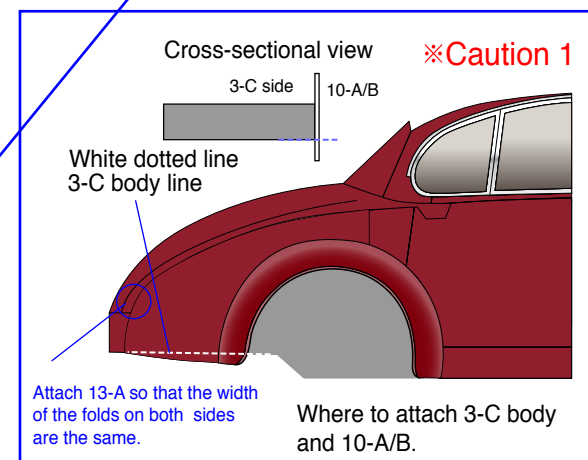
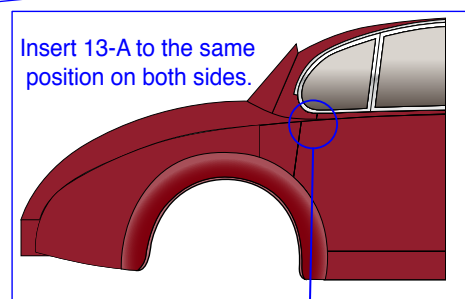
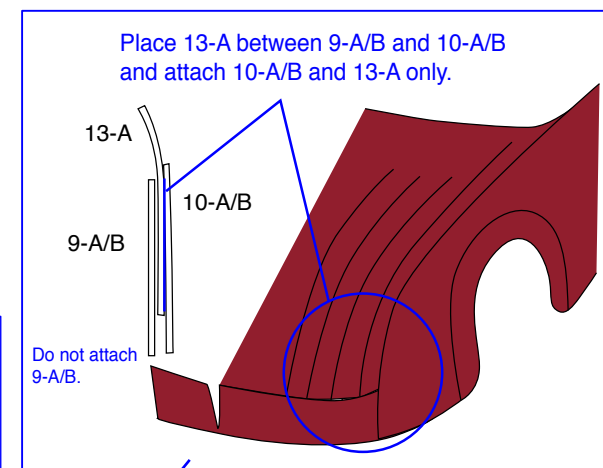
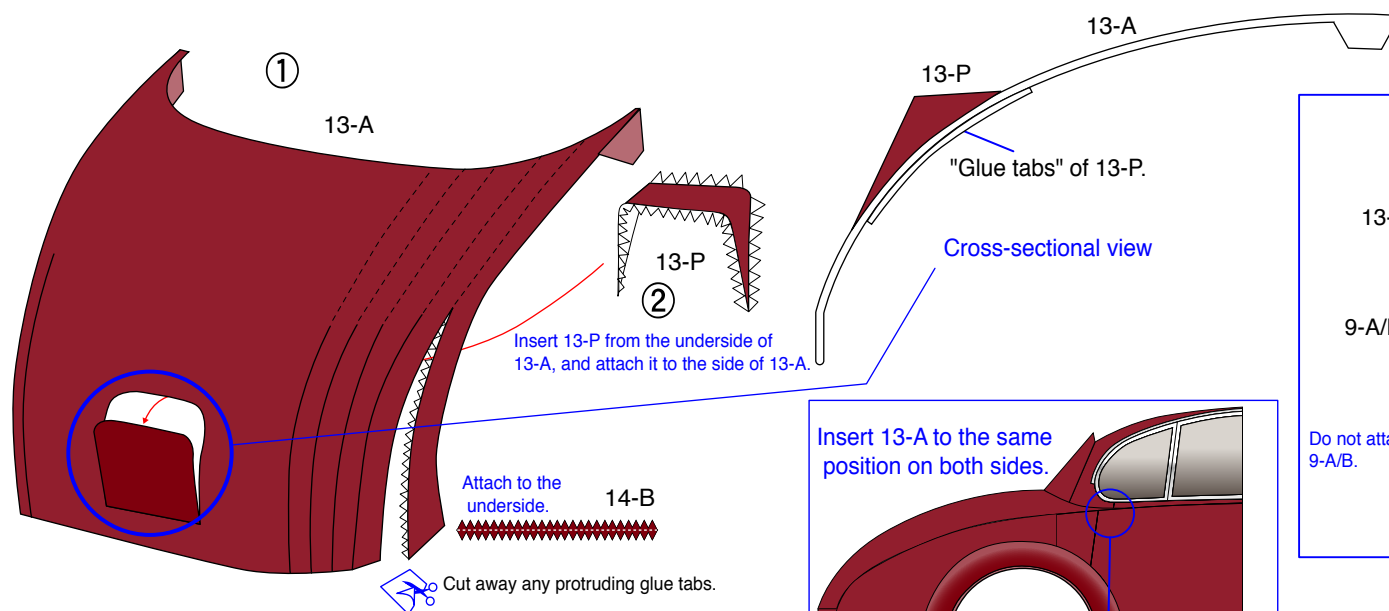
10-A

Also put glue on the underside of 10-A/B and attach it.



When attaching 11-A/B and 10-A/B, start from the lower hem.



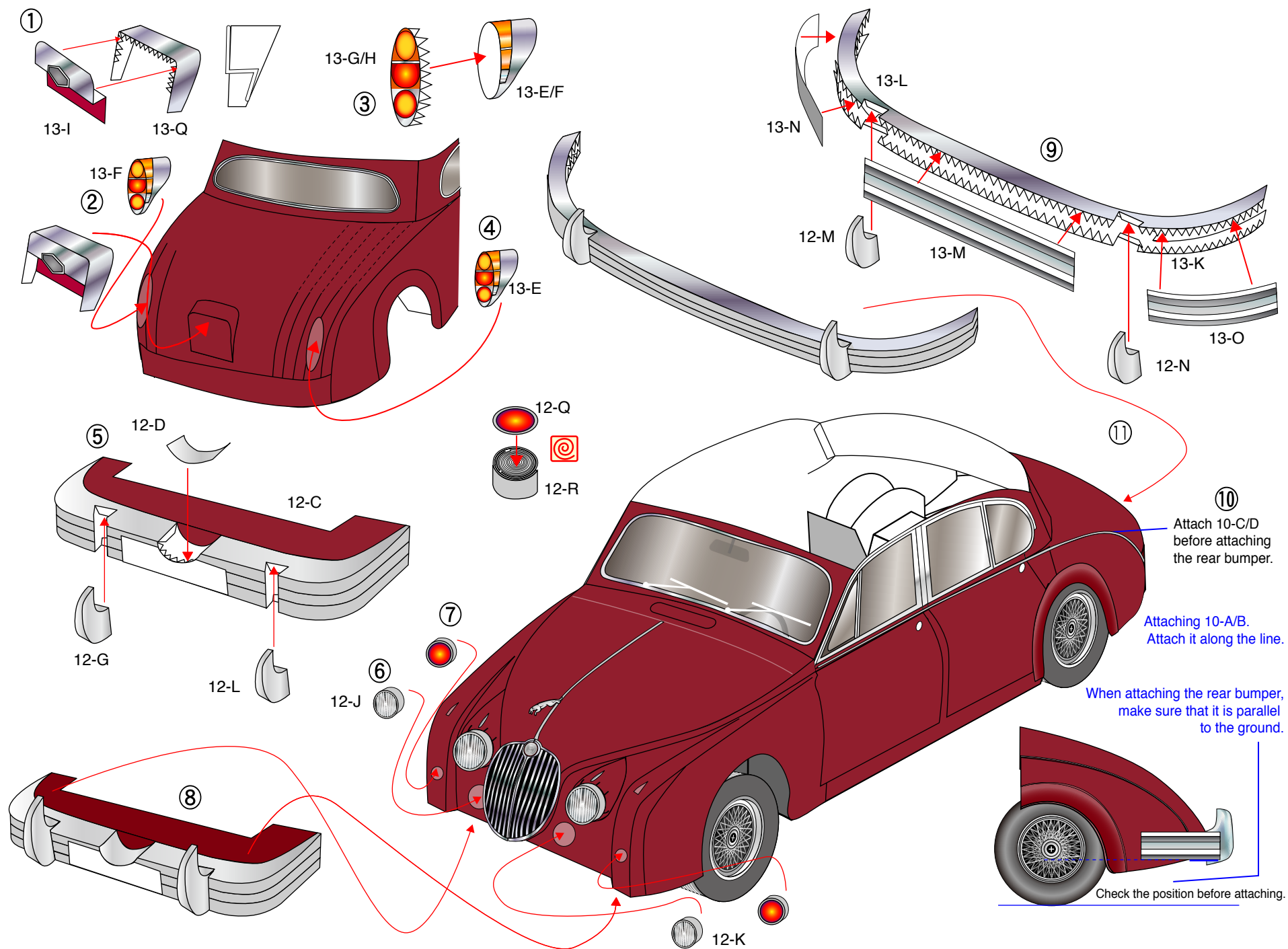


When attaching 13-A to 6-Y, do so by placing your hand under it so that it can be attached securely with no gaps.

How to attach 13-A

★ Adjust the gap by cutting slots on 6-Y.

1. After cutting slots on 6-Y, attach 13-A to 12-B.
2. Attach both sides of 13-A to the "glue tabs" of 9-A/B.
3. Attach 10-A/B to 6-Y (* Caution 1).
4. Attach 13-A to 6-Y while adjusting the gap.



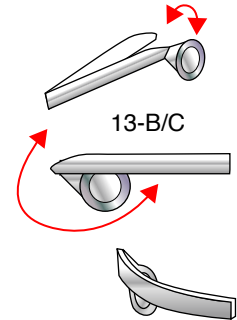
14-A
Attach the "glue tabs" of 14-B to the underside.

Attach 14-A in the following order:
Attach the front part first, then the two sides, starting from the front and working back. Finally, attach the rear part securely.

Attach 14-A in the following order:
Attach the front part first, then the two sides, starting from the front and working back. Finally, attach the rear part securely.

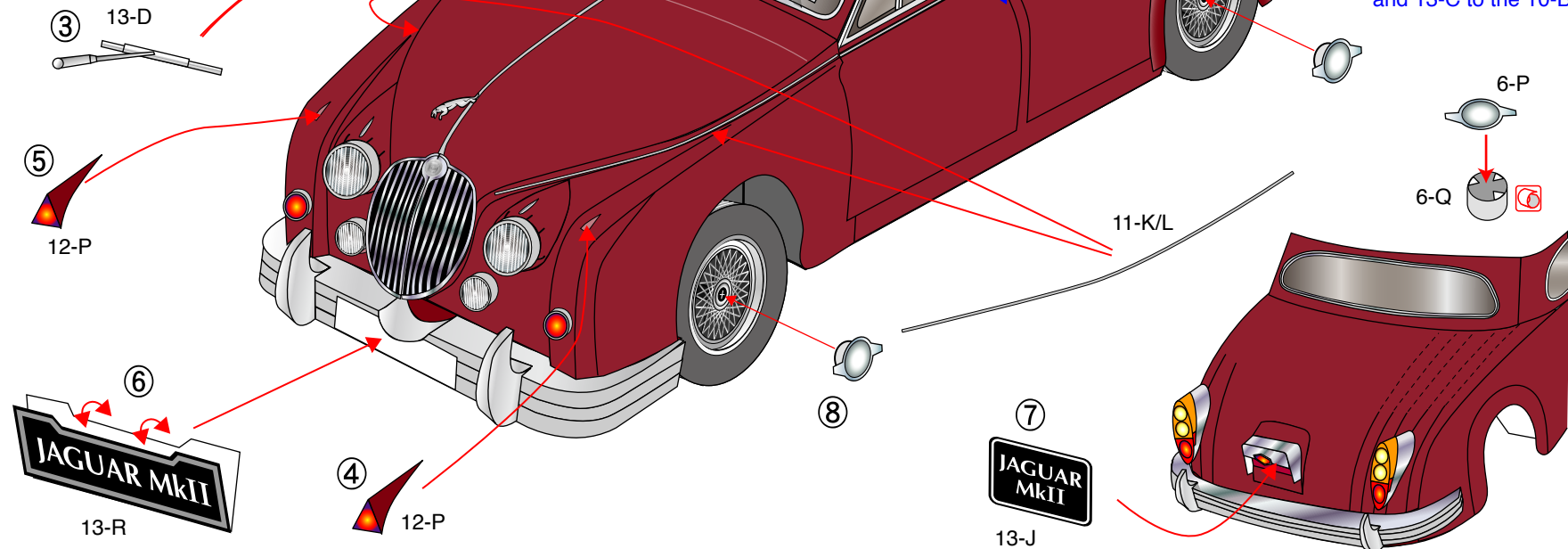
① Before attaching the "glue tabs" of 14-B to 14-A, attach them to 9-A/B and 12-A/B.

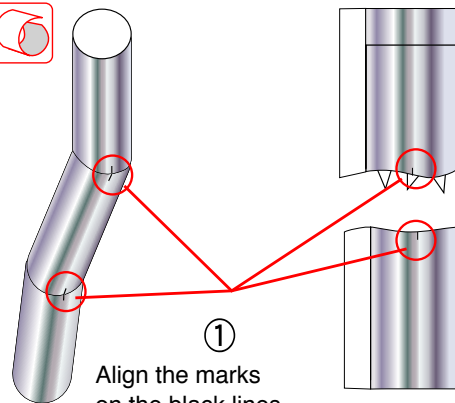
⑨ Make a mountain fold on 13-B/C and attach it together. Next, make a valley fold along the fold line as shown.



Bend 13-B/C while it is still damp so that it will dry curved.

Attach 13-B to the 10-A side, and 13-C to the 10-B side.





①

Align the marks
on the black lines
together when attaching
each of the parts.

When attaching the muffler, do so by adjusting the angles in
accordance with the body's slant.

Do not attach these parts
but insert them only.

Attach the muffler to the side of 2-A.

Attach the muffler to
the side of 2-A.

②

6-B

6-A

③

6-E

6-D

6-C

Insert the muffler into 6-L.

6-F

④

6-I

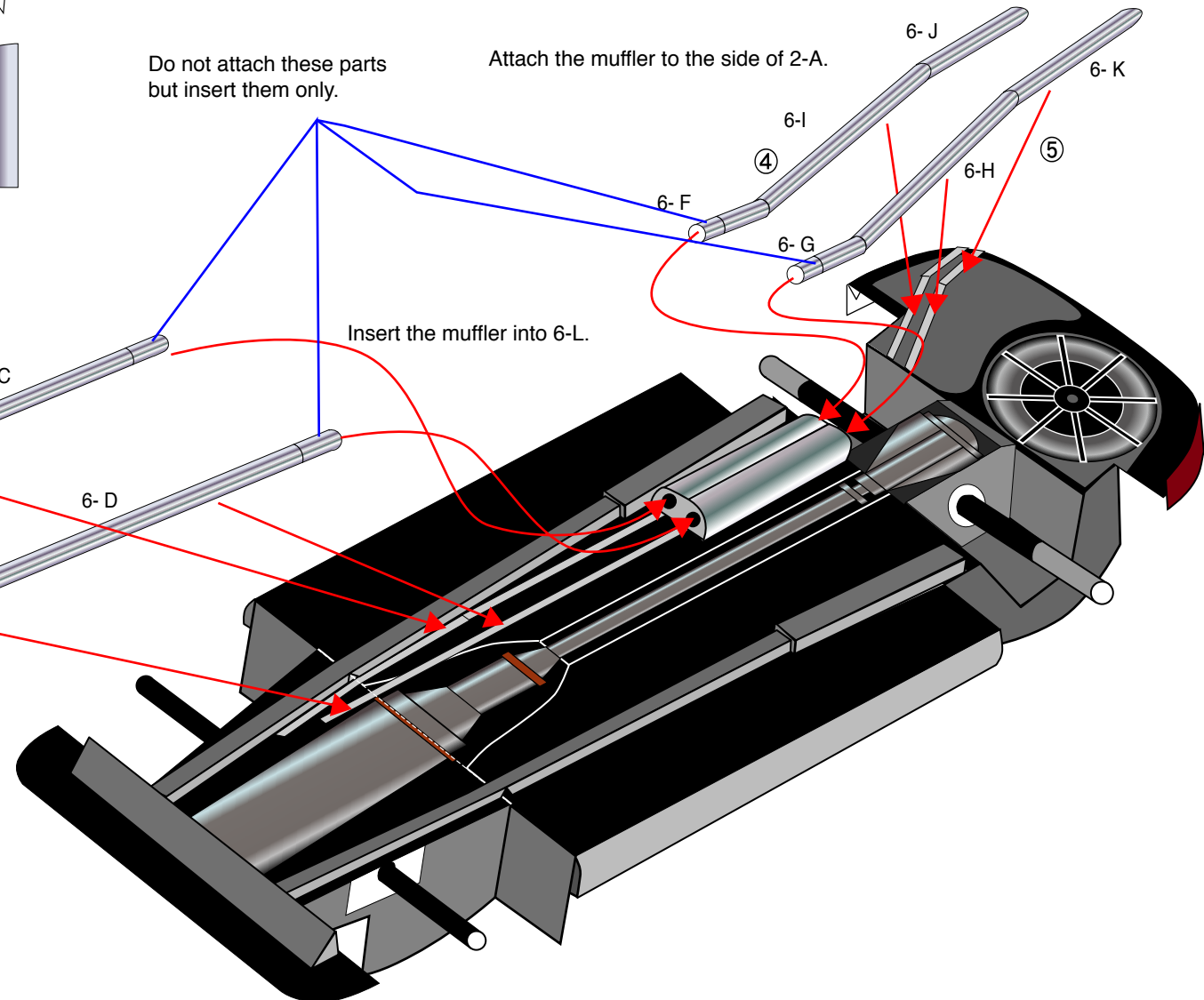
6-J

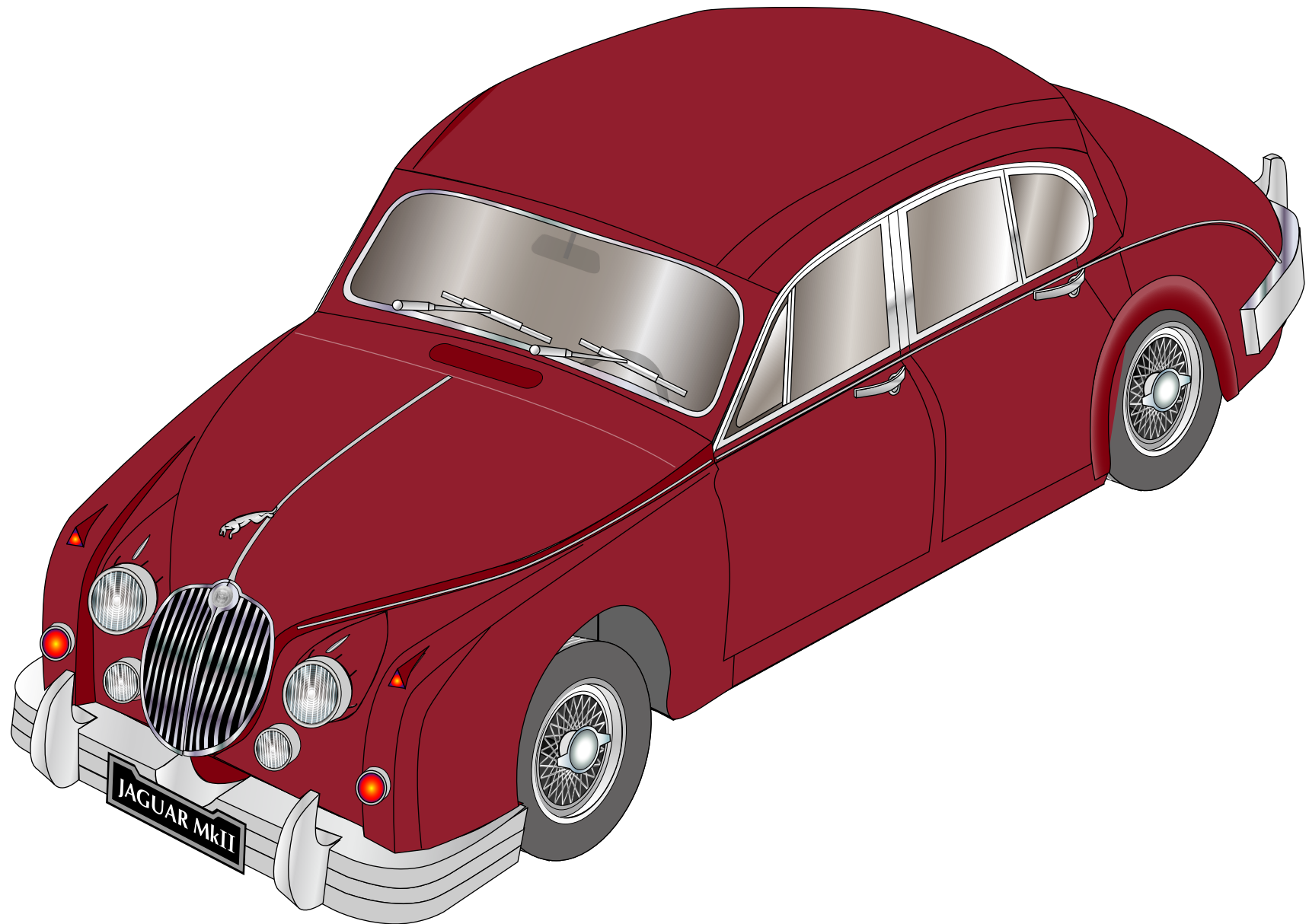
6-K

⑤

6-H

6-G





sheet-1



● View of complete model (Front view)



● View of complete model (Front view)



● View of complete model (Side view)



● View of complete model (Back view)

JAGUAR MkII SALOON

The "Jaguar- MkII SALOON" is a compact saloon from Jaguar, which made its debut in 1959 at an automobile show in London. The model featured an original styling, its four-door body designed with a sleek, streamlined finish. It also made use of sash-type doors and windows, considered innovative at the time. The Jaguar-MkII SALOON came in 2.4, 3.2, and 3.8 liter types, each featuring a straight-six DOHC engine. As for the vehicle's suspension, the front sported a double wishbone suspension while the rear had a rigid axle suspension. Furthermore, disc brakes were installed on all four wheels. Equipped with a high-powered engine, excellent suspension, and powerful brakes, the Jaguar-MkII has also participated in touring car championships and rallies. While its great performance led it to be known as the best sporty saloon at the time, it was also the core model produced by Jaguar up until 1967.

This Papercraft Jaguar-MkII SALOON is about one thirteenth the size of the real car.

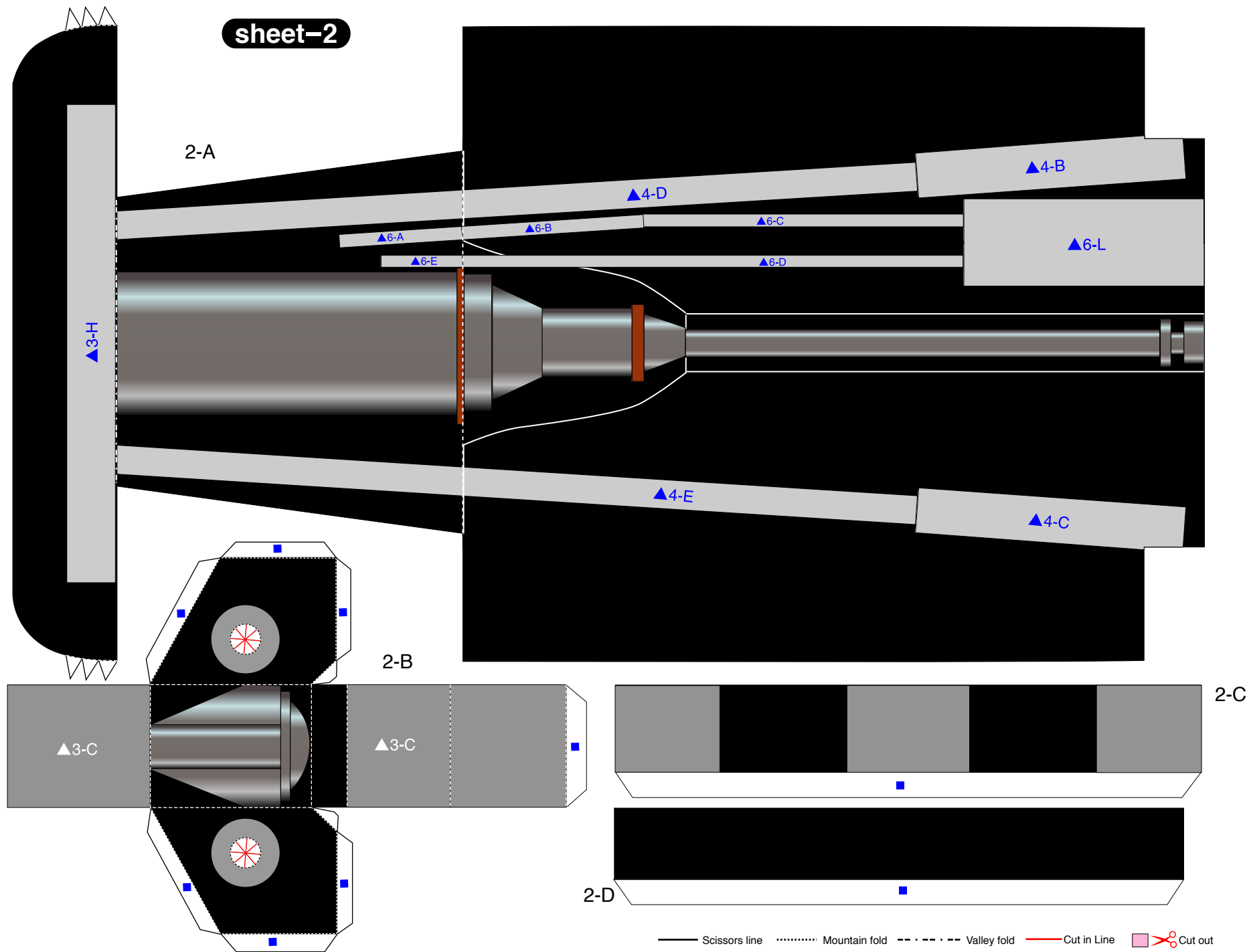
*This model was designed for Papercraft and may differ from the original in some respects.

■ Parts list (Pattern) : Fourteen A4 sheets (No.1 ~ No.14)

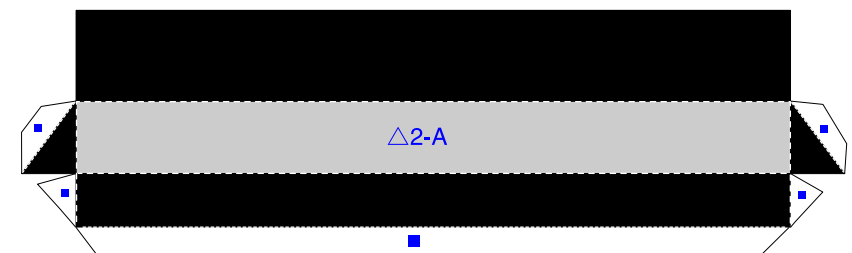
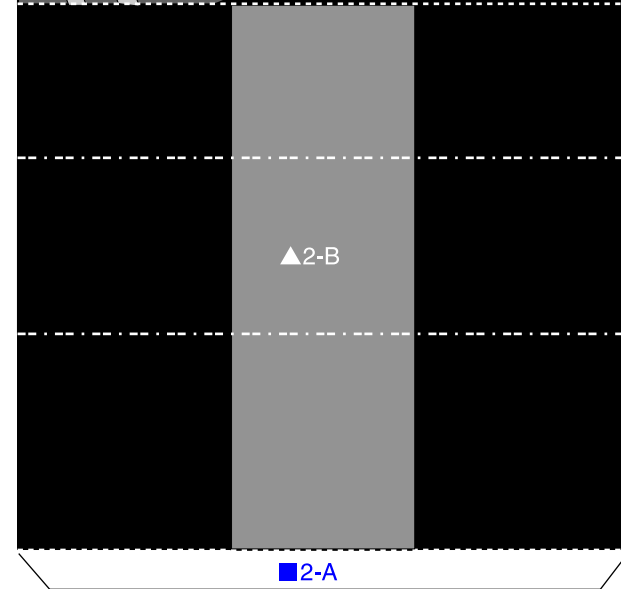
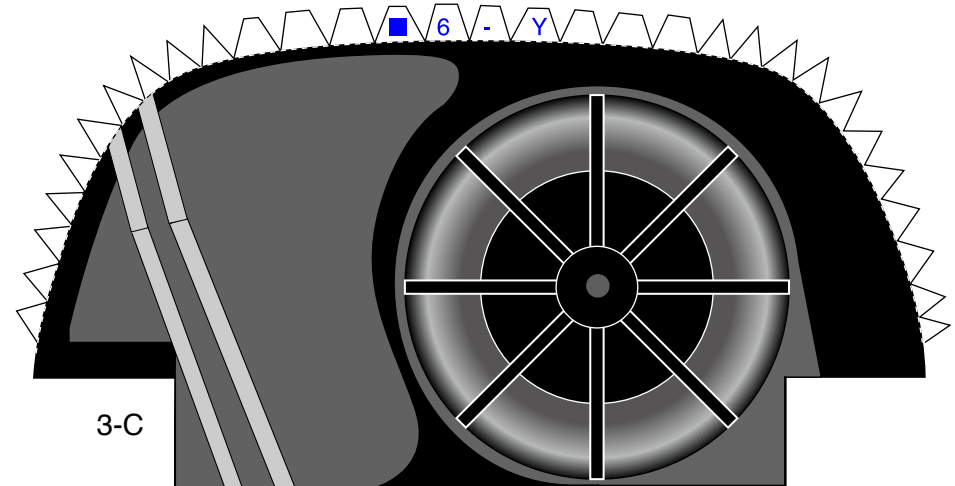
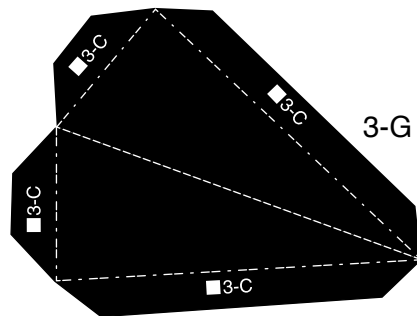
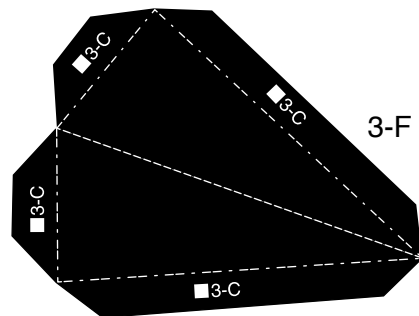
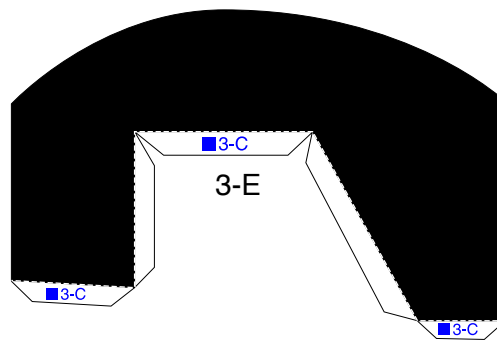
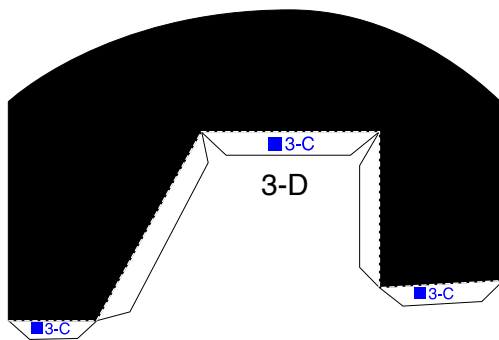
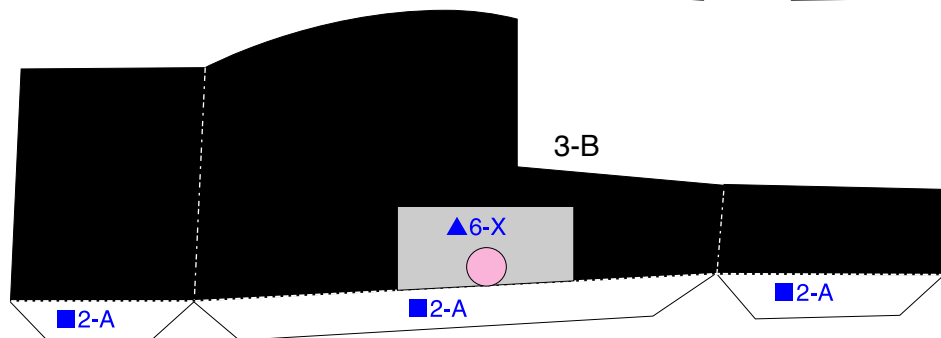
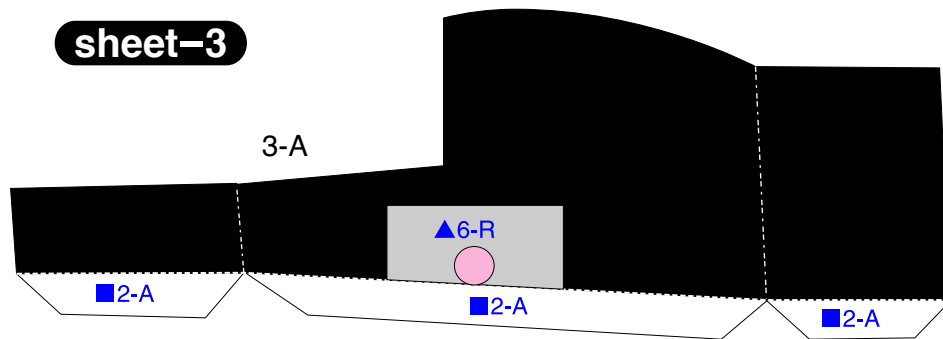
■ No. of Parts: 154

*Build the model by carefully reading the Assembly Instructions, in the parts sheet page order.

sheet-2

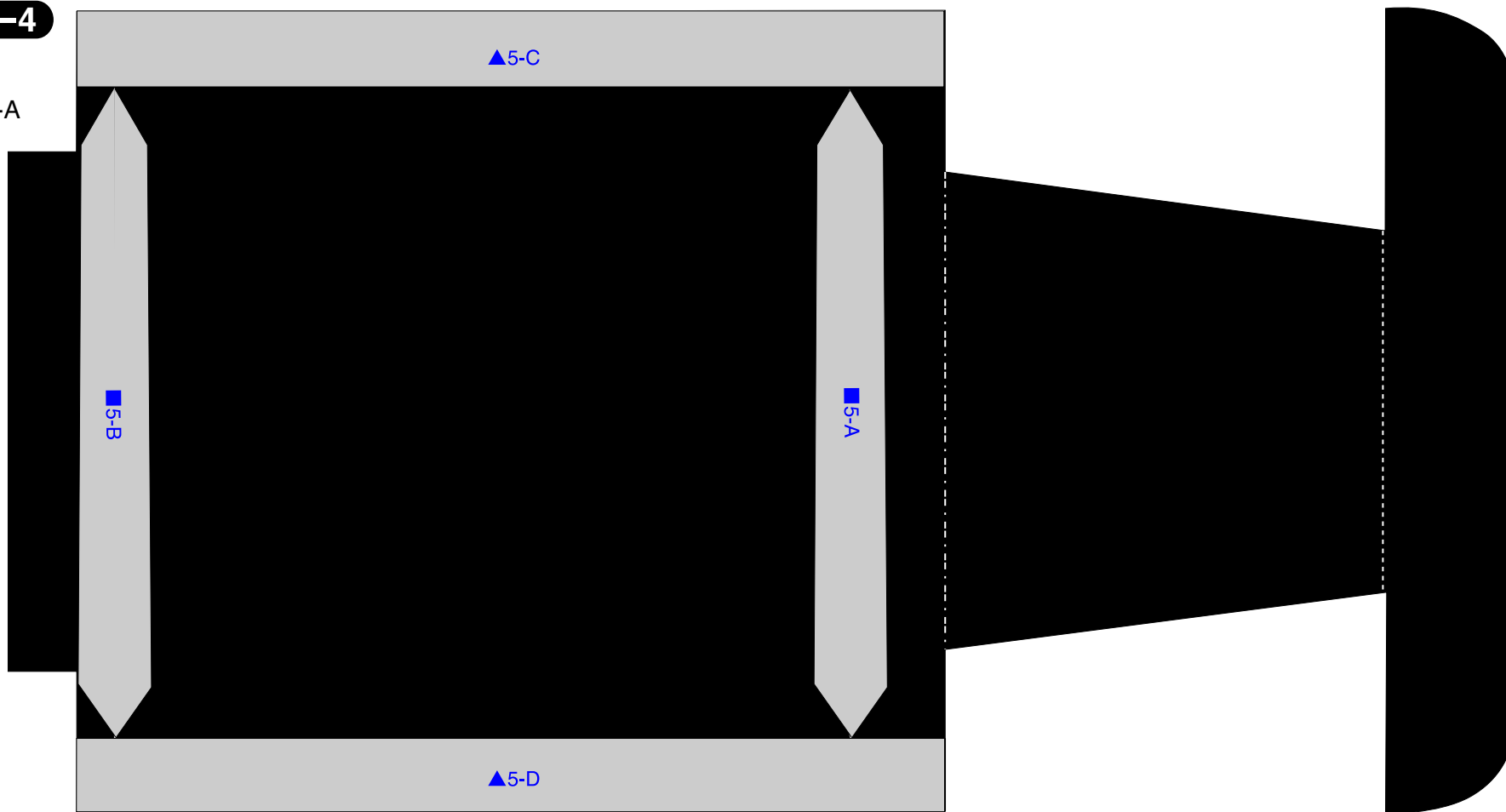


sheet-3

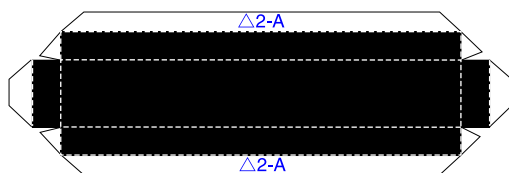


sheet-4

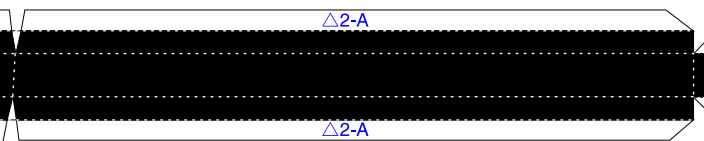
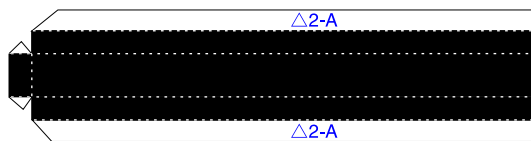
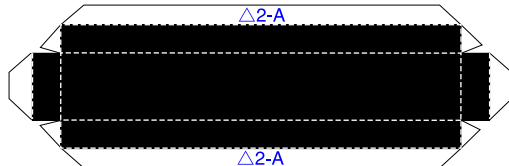
4-A



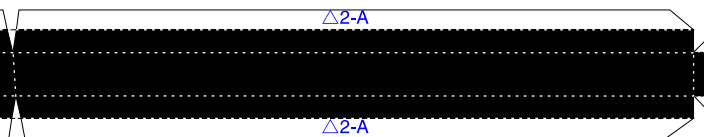
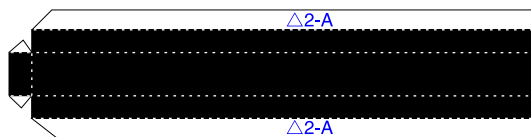
4-B



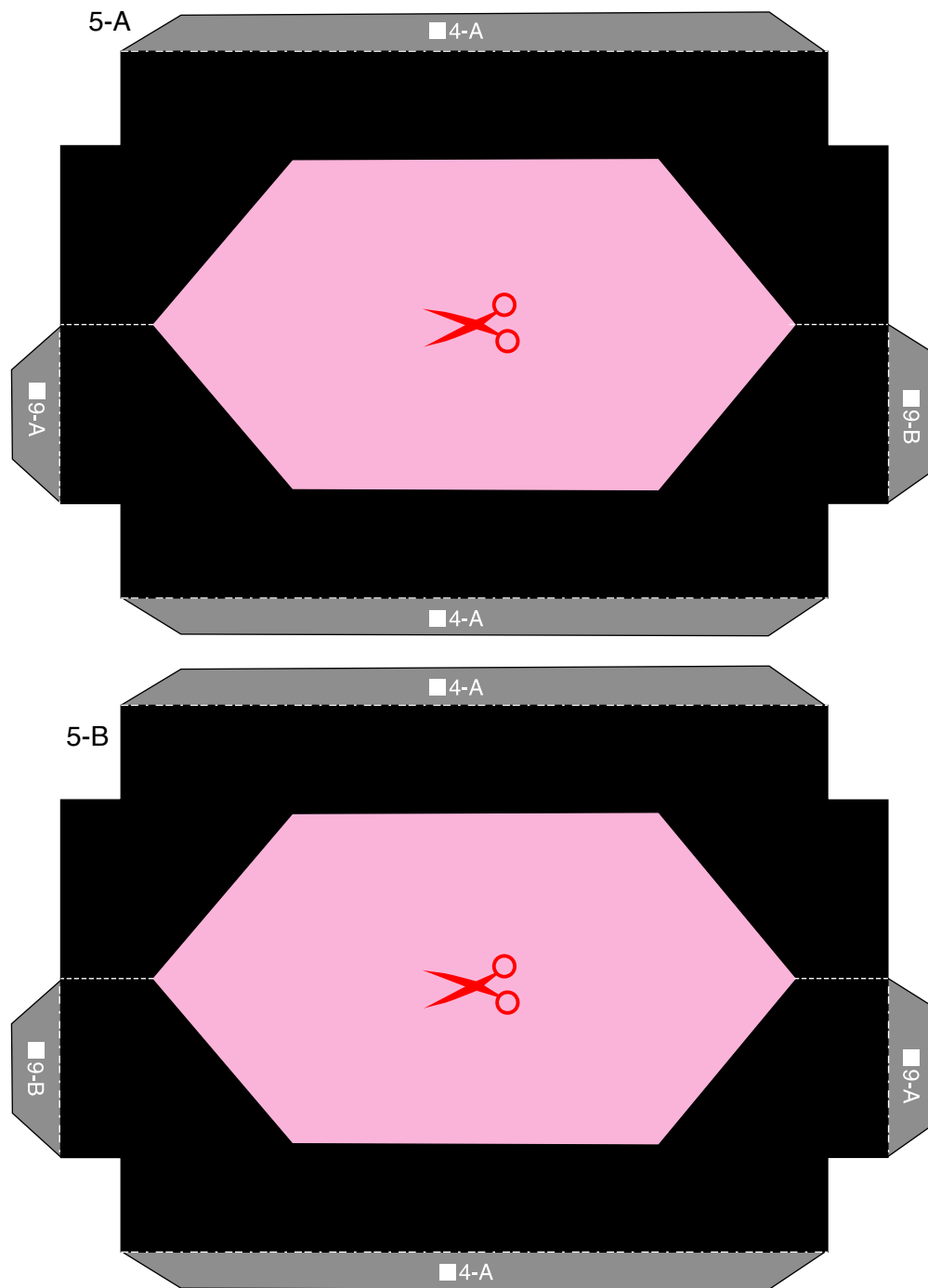
4-C



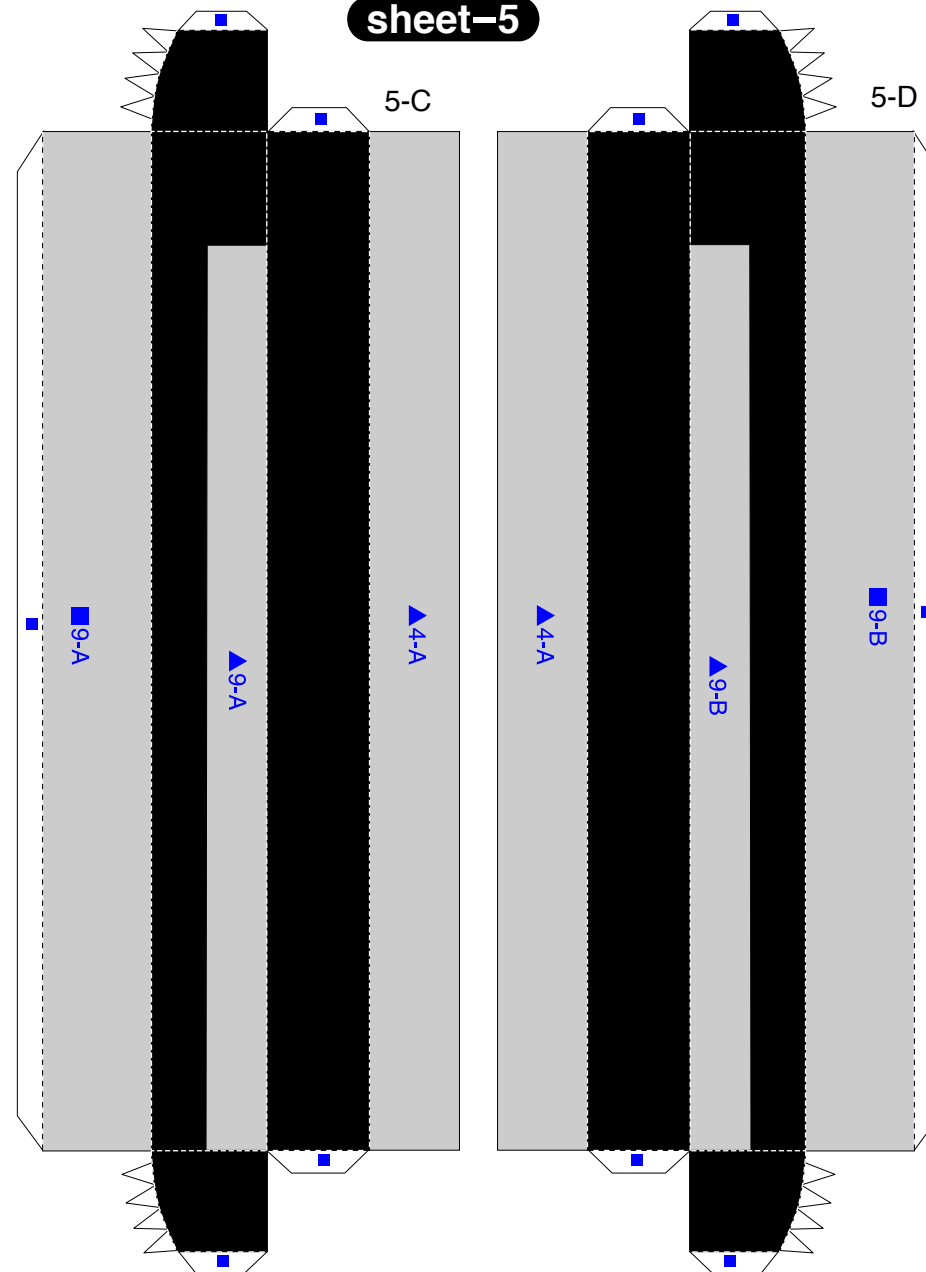
4-D



4-E

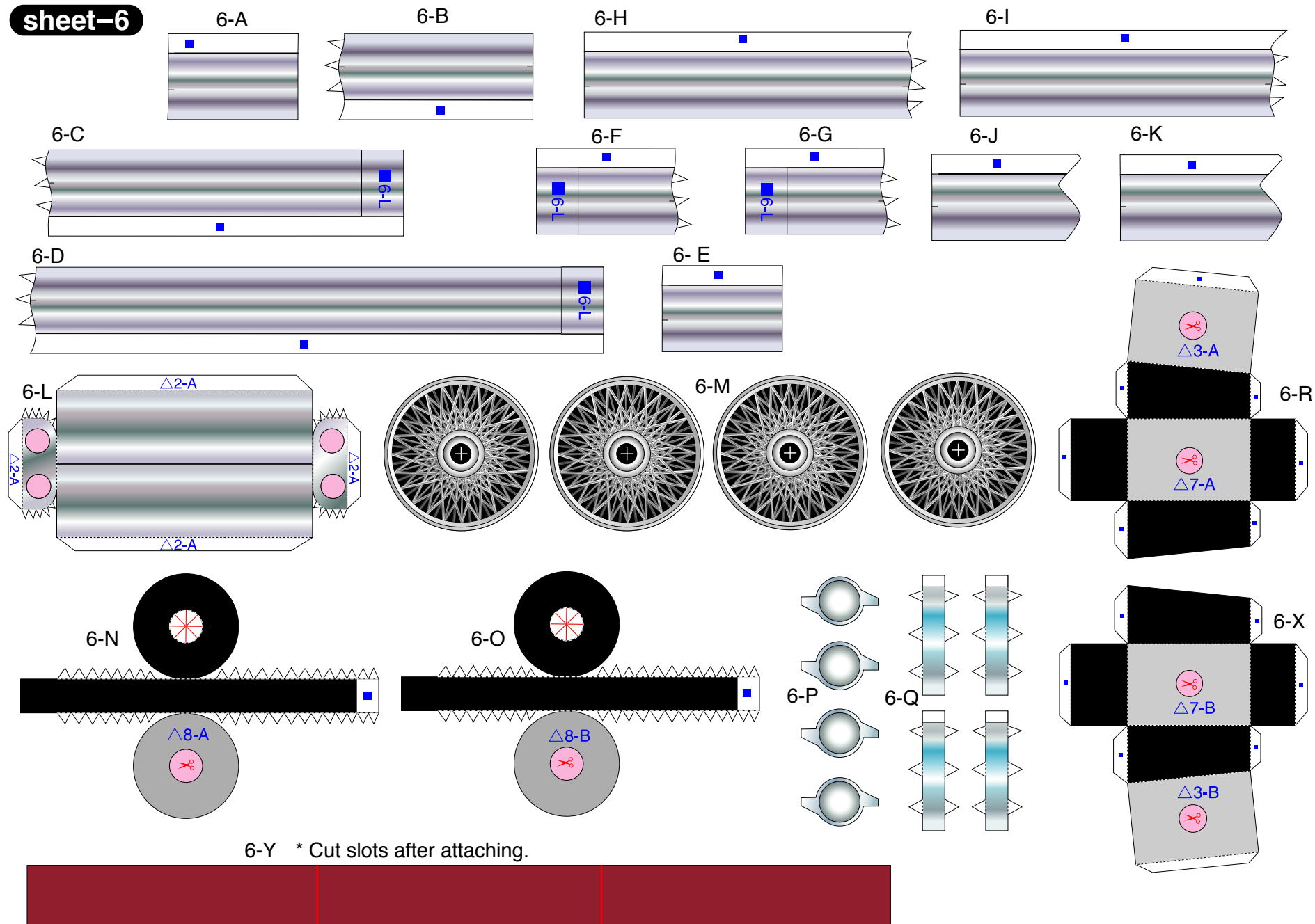


sheet-5

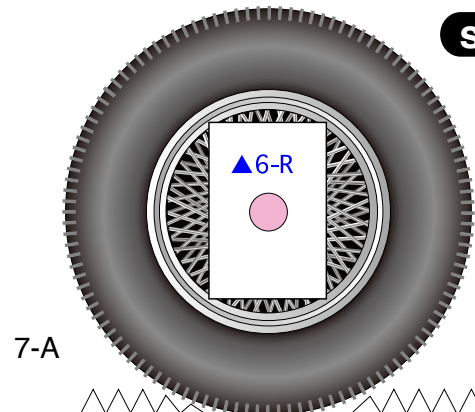


— Scissors line Mountain fold - - - - - Valley fold — Cut in Line Cut out

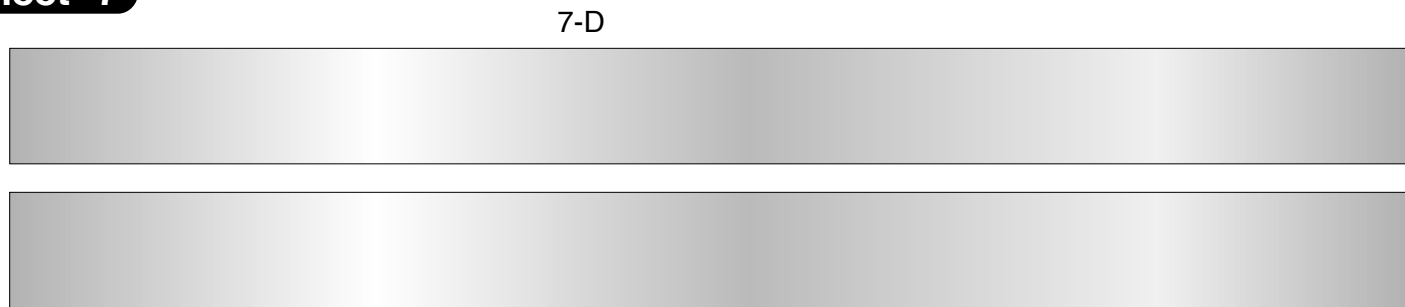
sheet-6



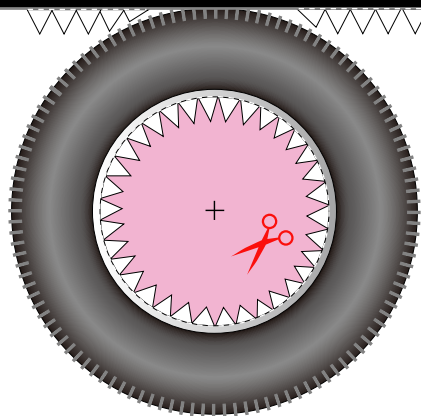
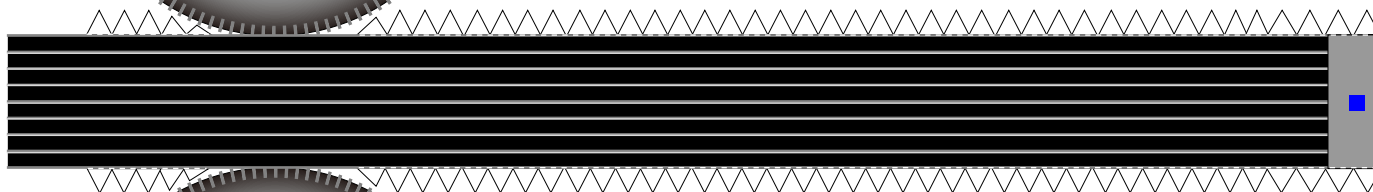
sheet-7



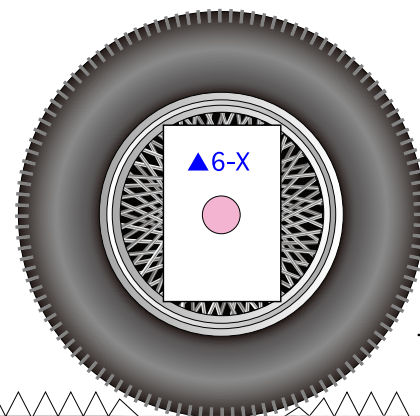
7-A



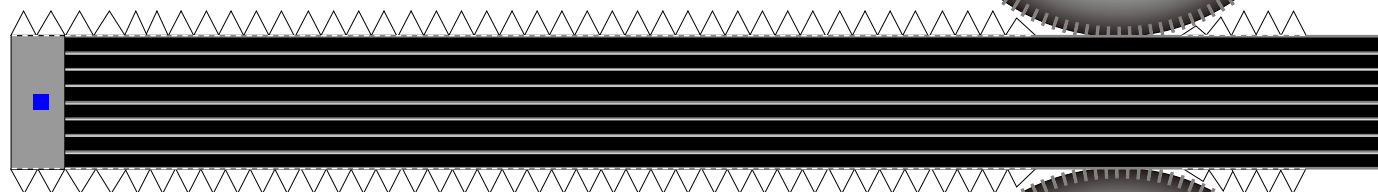
7-D



7-C



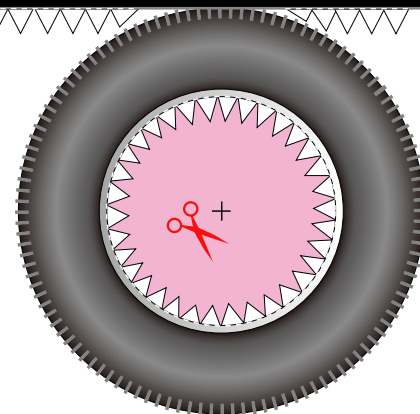
7-B



7-C



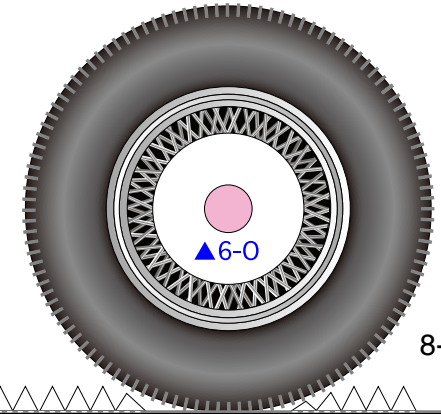
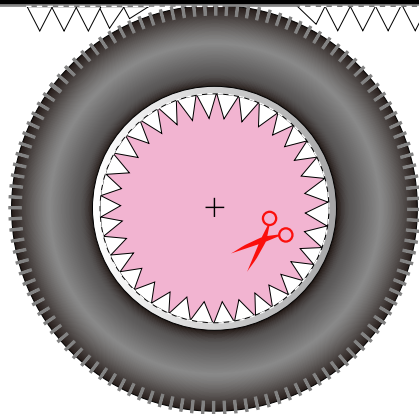
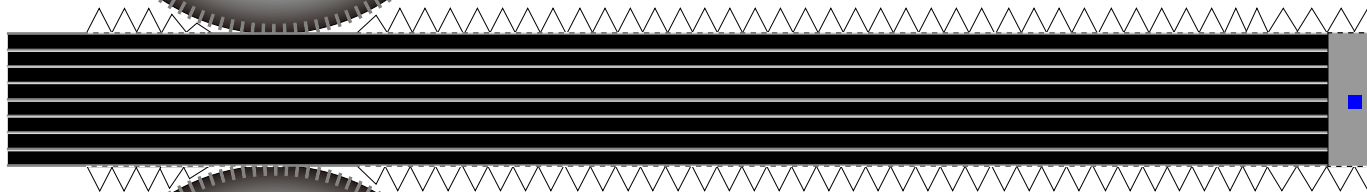
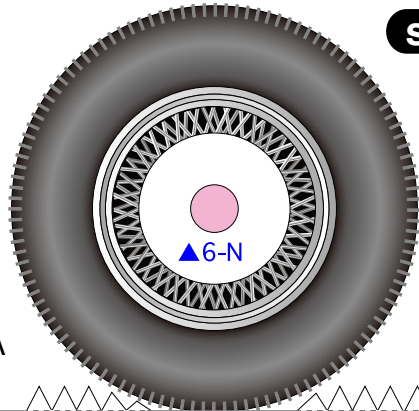
7-D



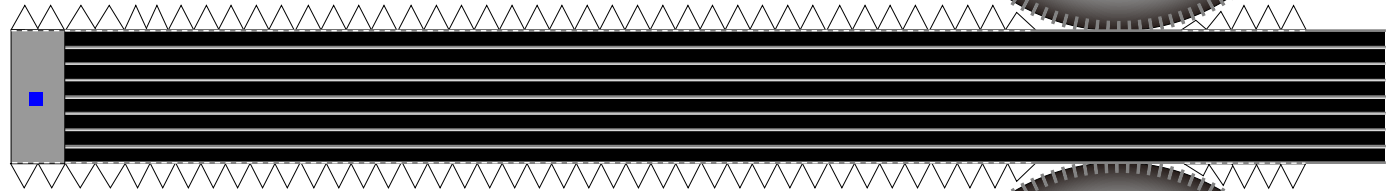
sheet-8

8-D

8-A

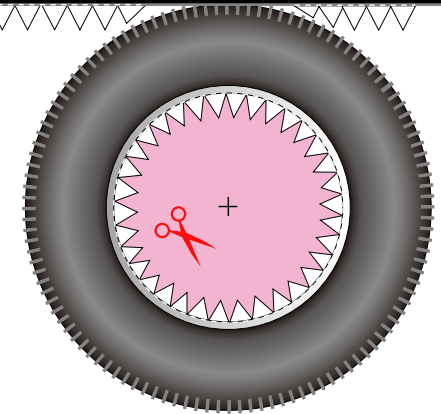
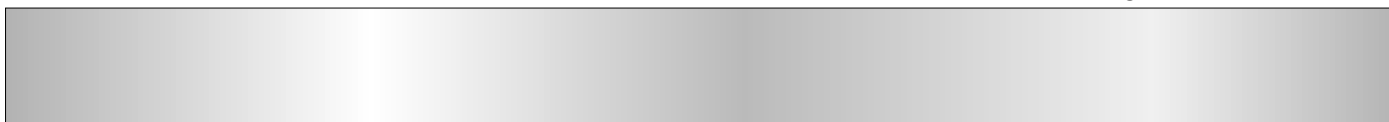


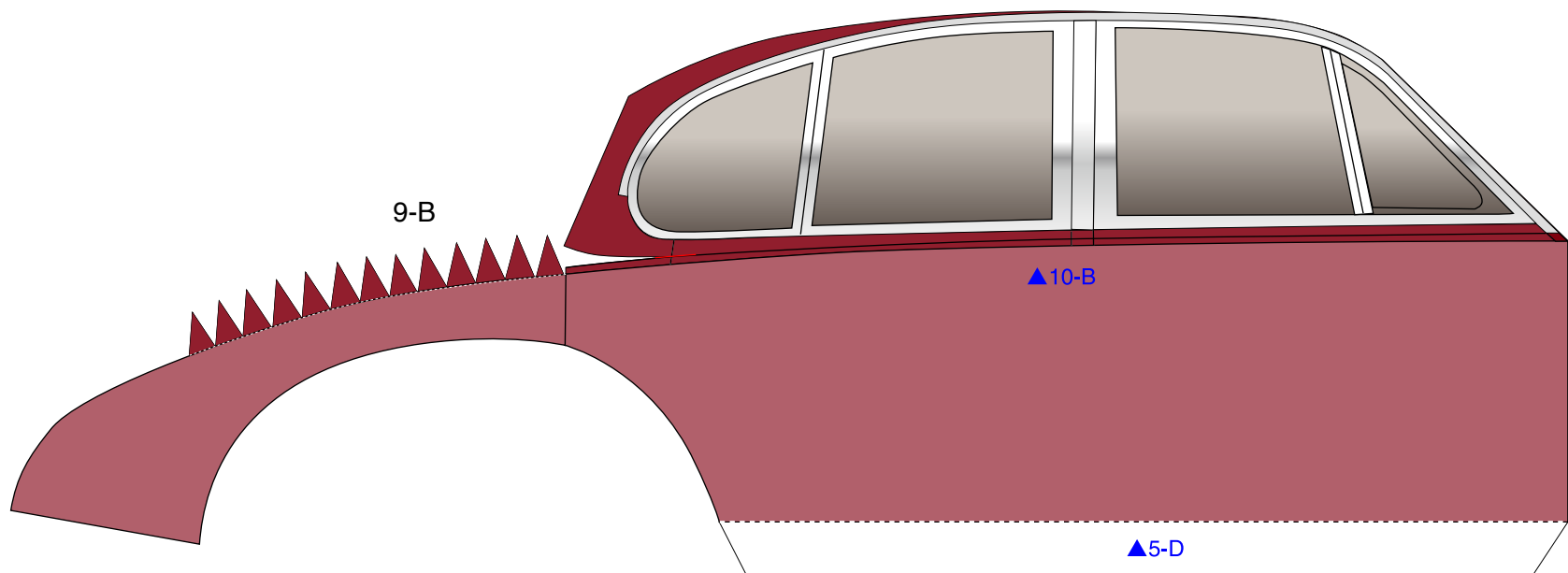
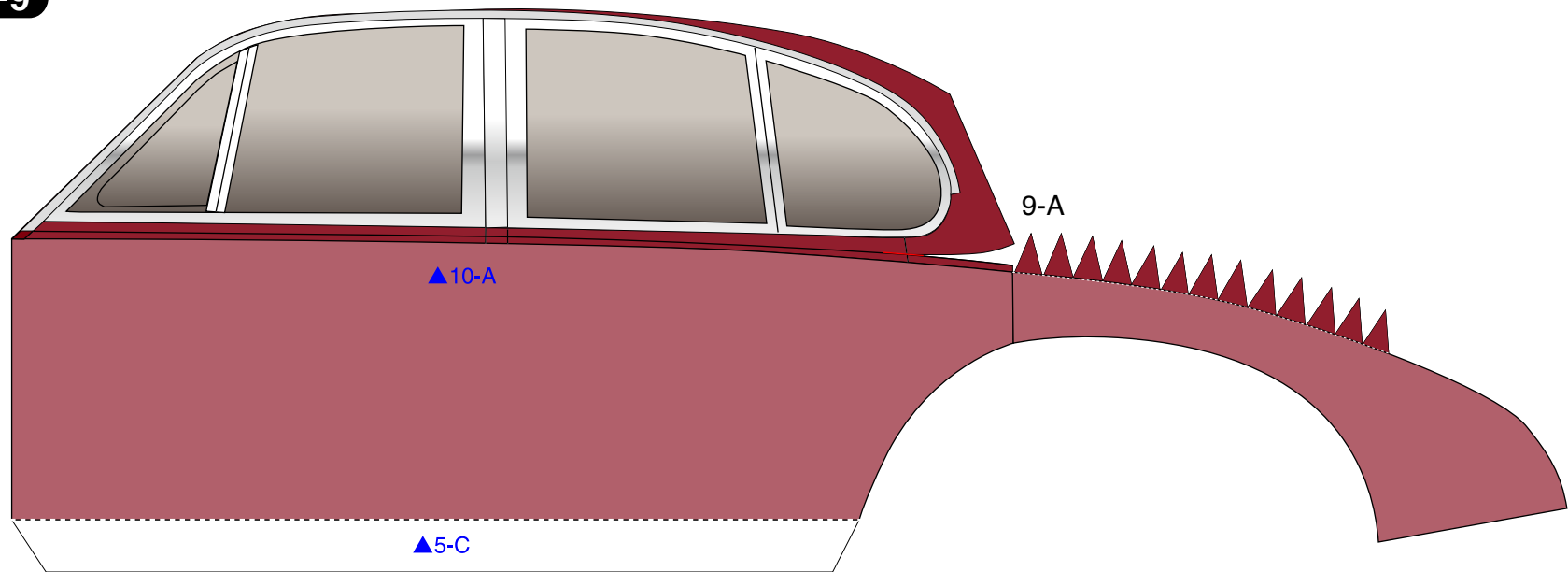
8-B



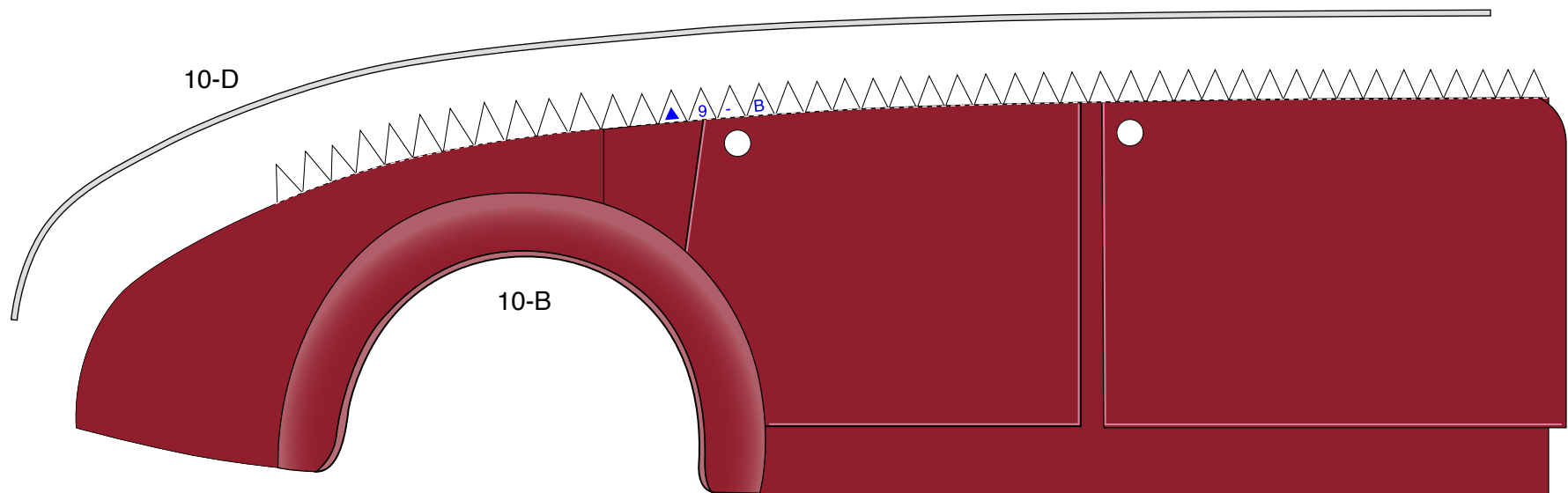
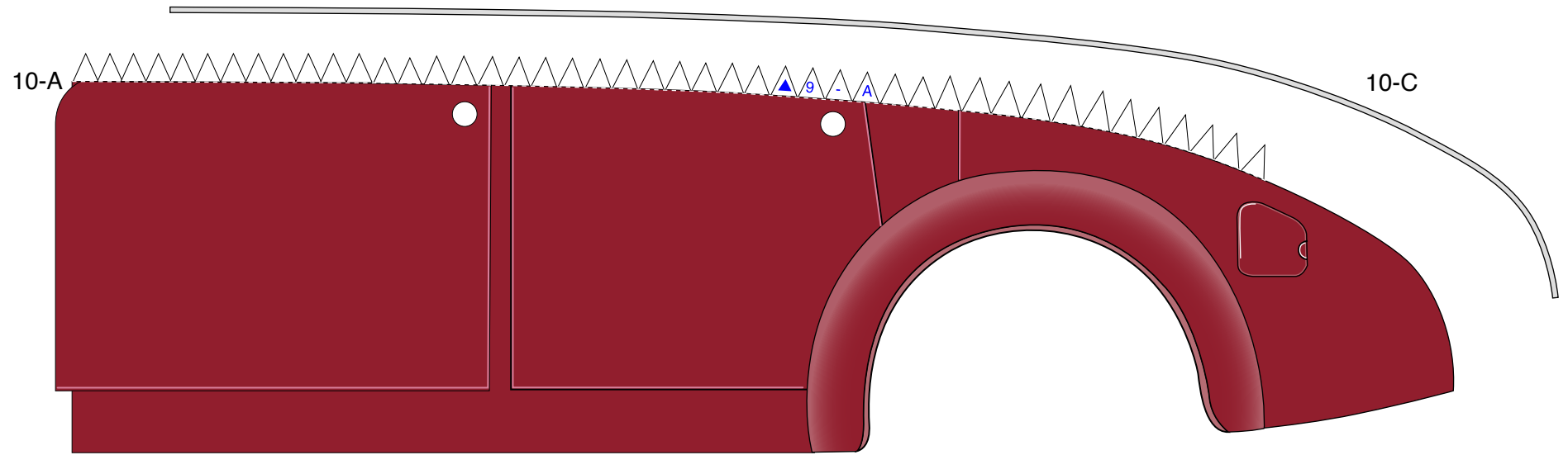
8-C

8-D

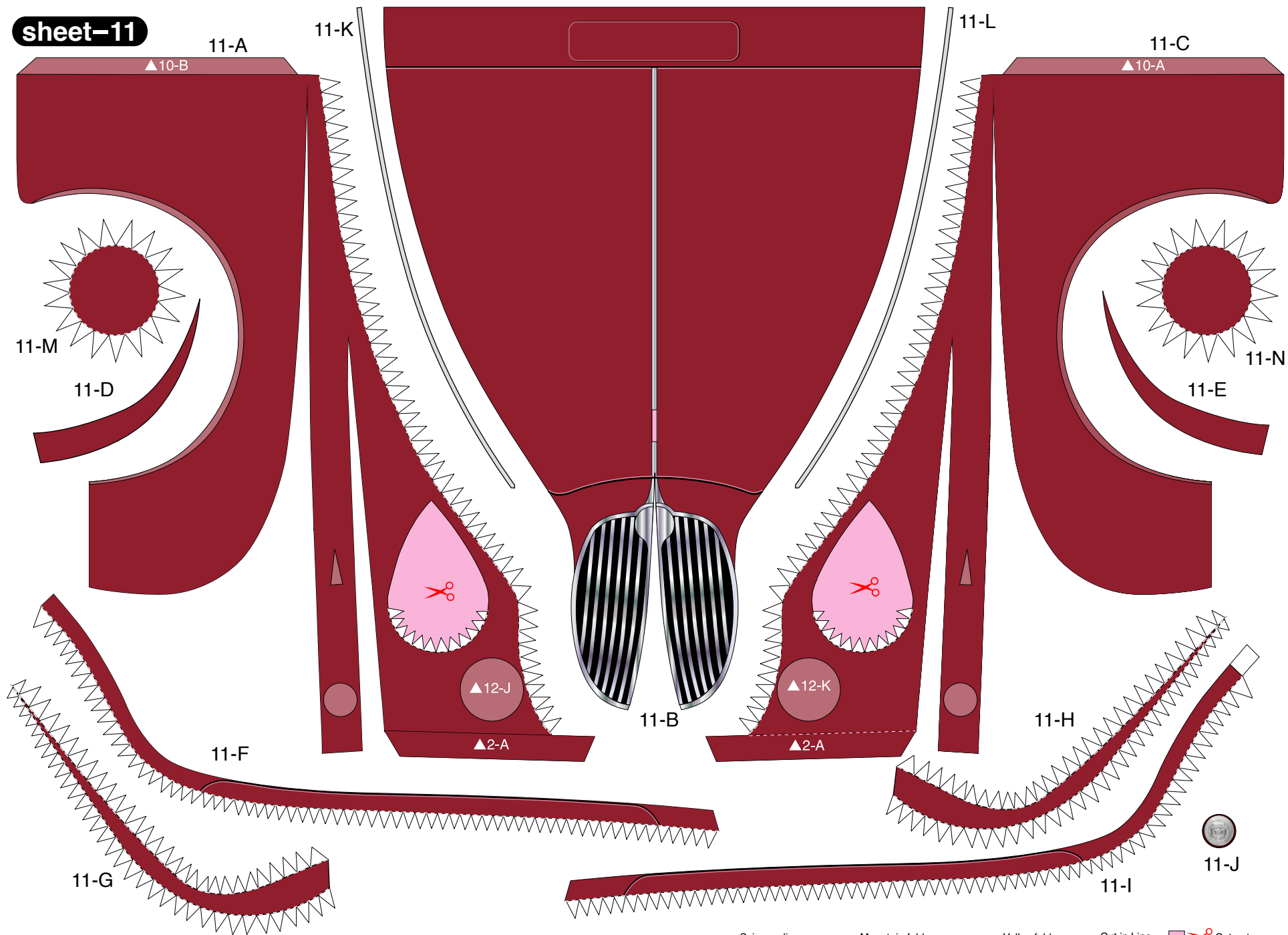





sheet-10

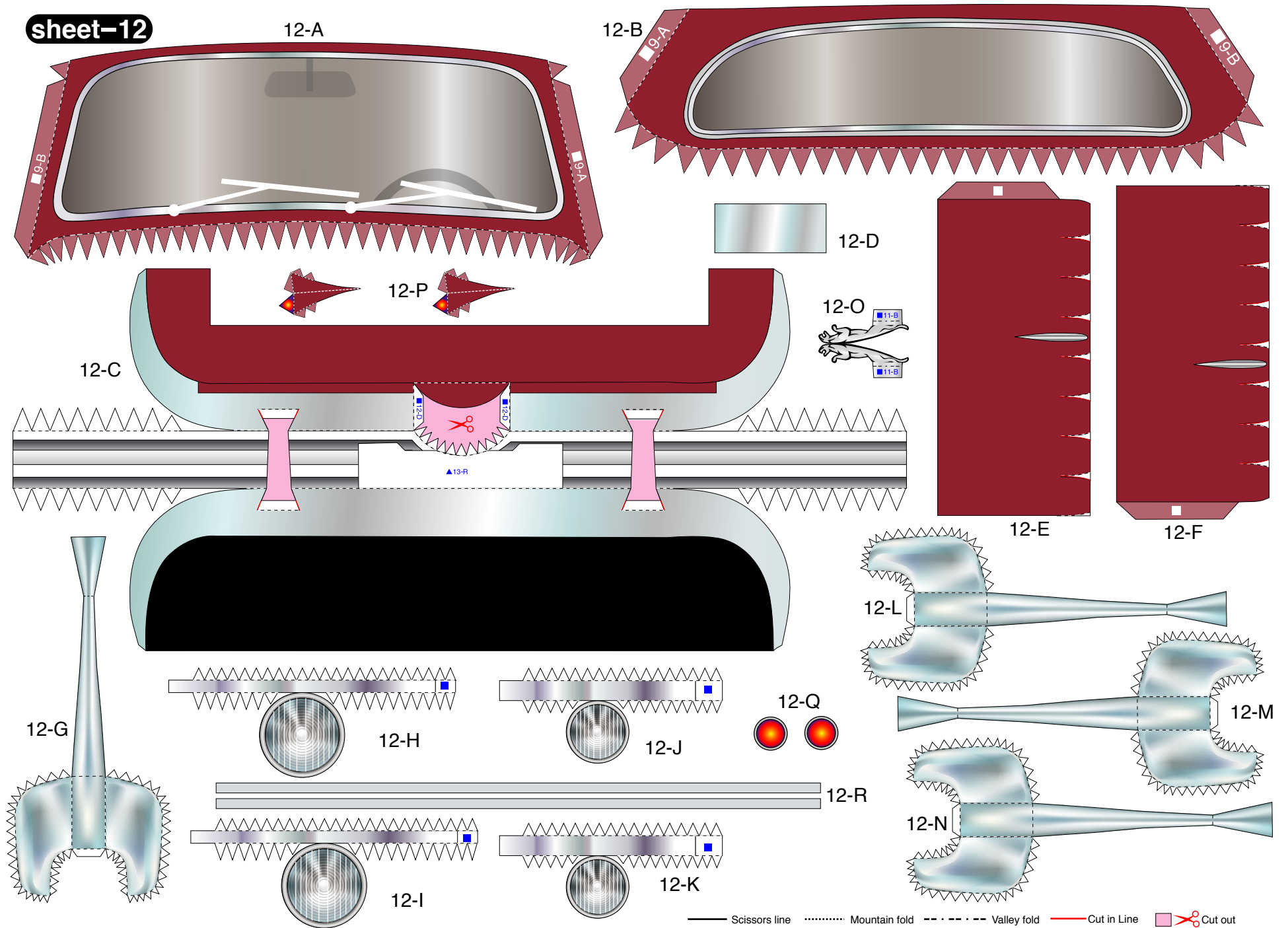


sheet-11

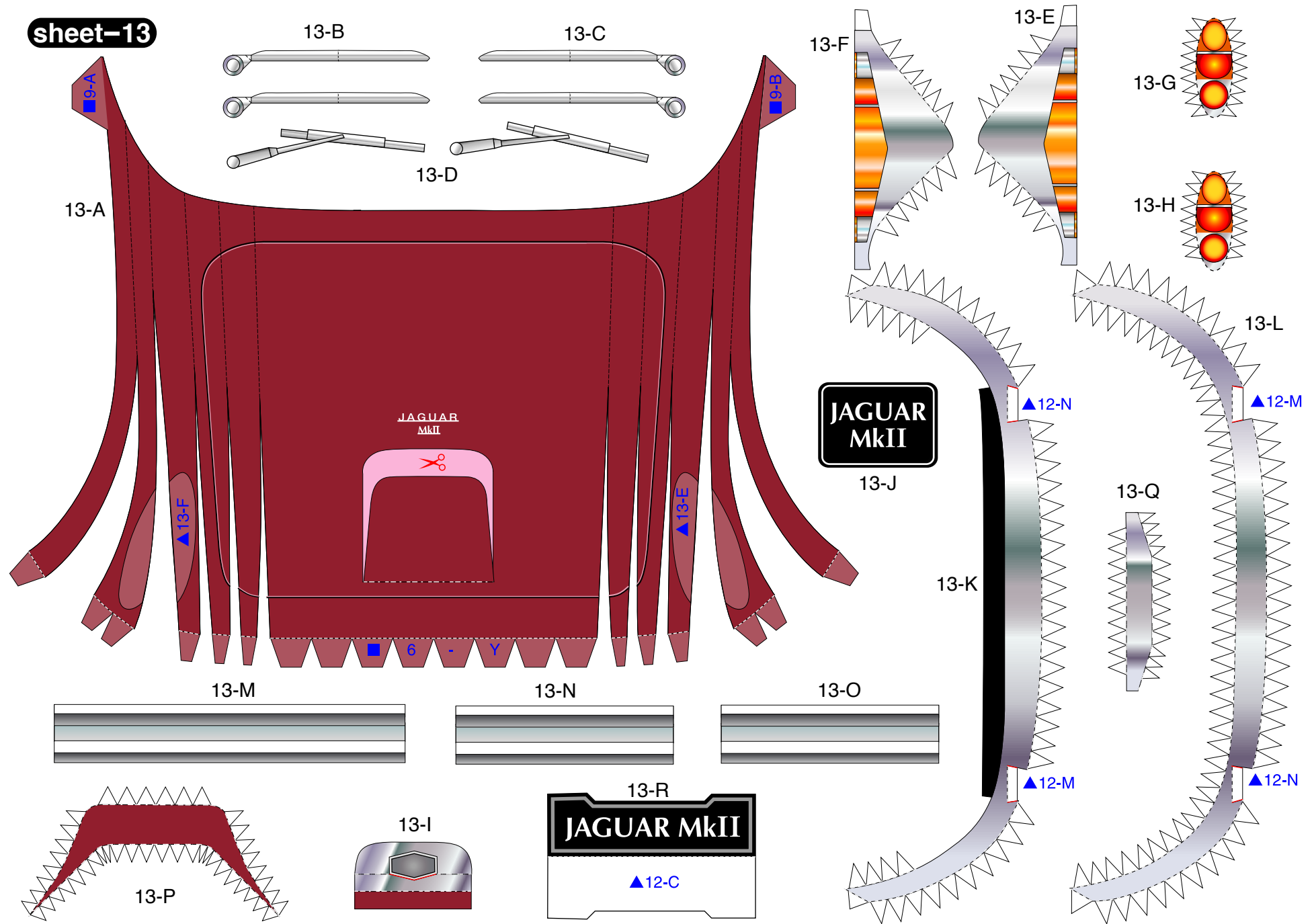


— Scissors line Mountain fold - - - - - Valley fold — Cut in Line  Cut out

sheet-12



sheet-13



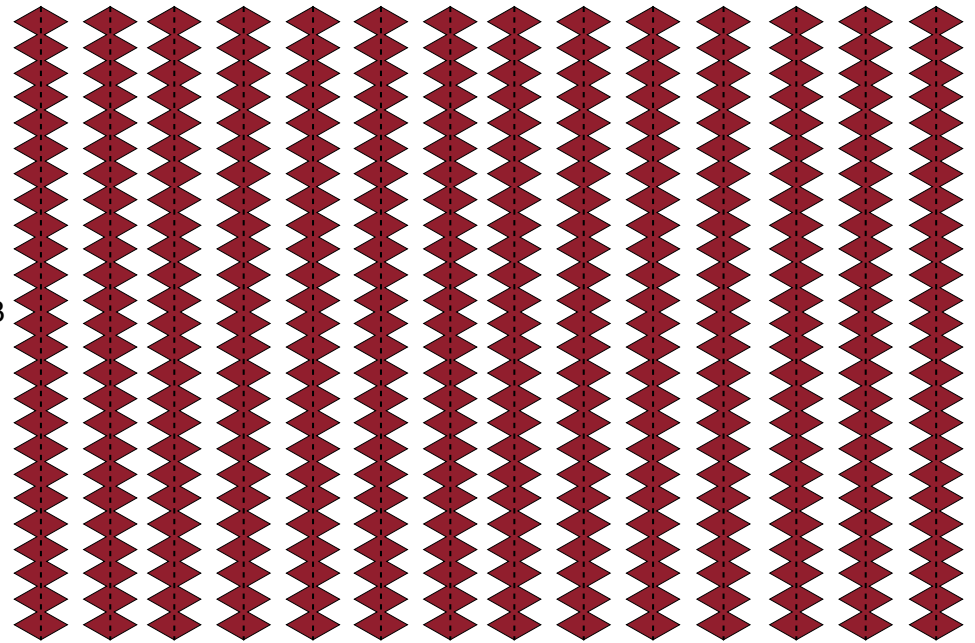
— Scissors line Mountain fold - - - - - Valley fold — Cut in Line Cut out

sheet-14

14-A

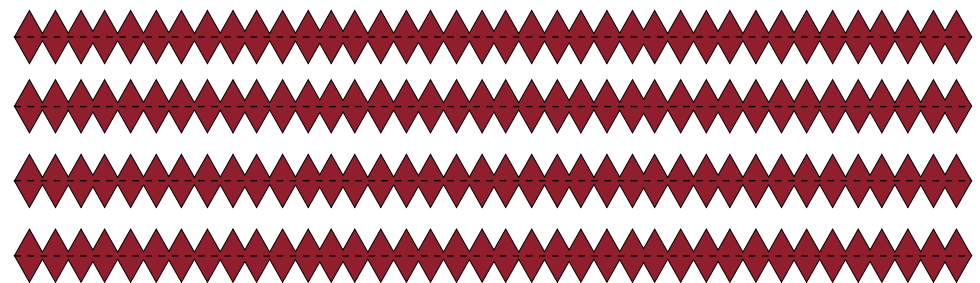


14-B

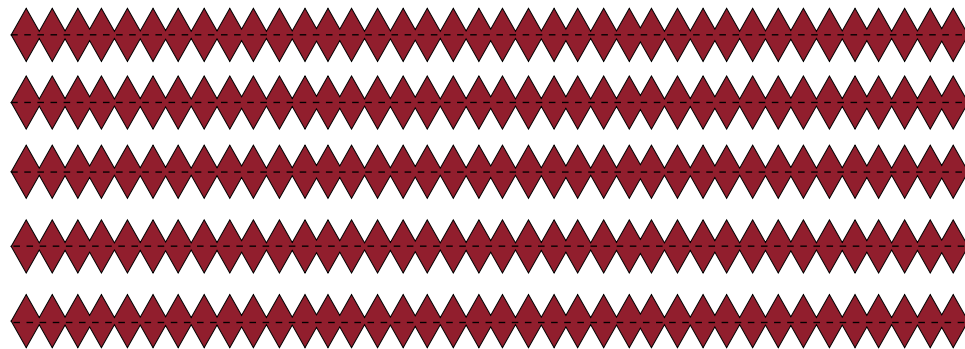
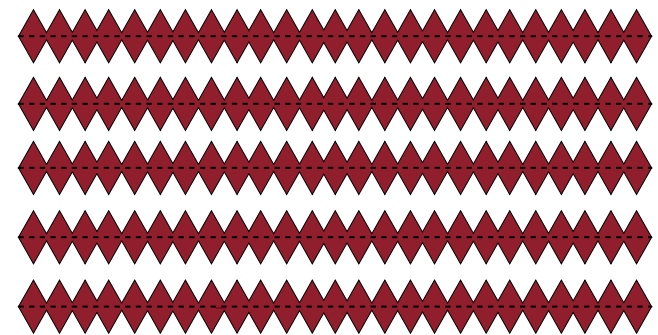


For use as glue tabs

14-B



14-B



14-B