

Wheel Loader

Pattern

PAPER CRAFT

<http://www.canon.com/c-park/en/>



View of completed model

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

KOMATSU WA600-6

1/43 scale

Editor: **Komatsu Ltd.**

The WA600-6 is a large wheel loader. A wheel loader is a piece of construction machinery used to scoop up earth and sand and load it onto dump trucks and other pieces of machinery. The loader can be used to move earth and sand by raising the bucket (which is installed in front). In comparison with previous models, the WA600-6 features higher specifications in terms of bucket capacity, engine output rating, and operating mass. With the latest fuel-conservation technologies, including newly designed hydraulic systems and engine technologies, this model offers enhanced productivity and energy efficiency.

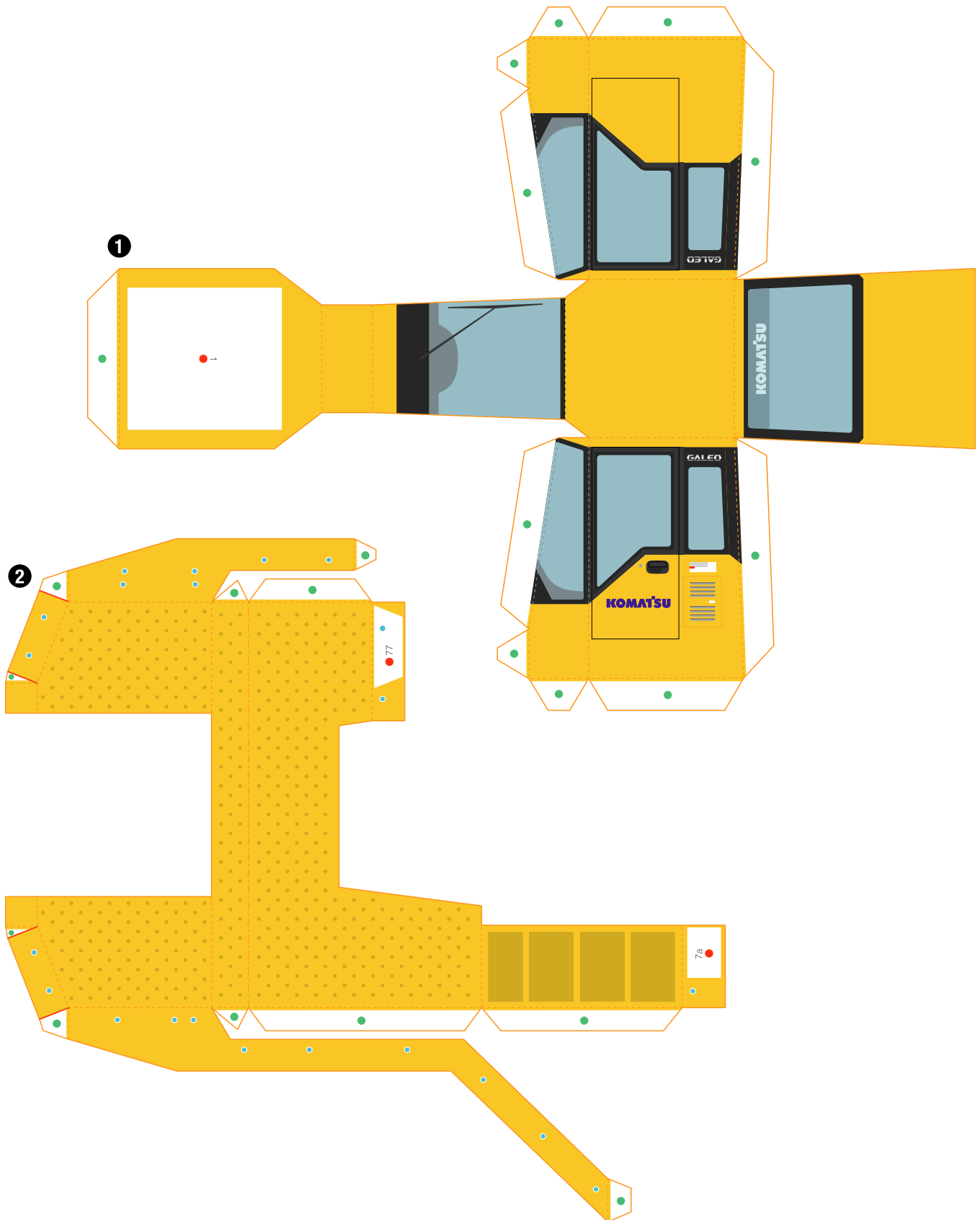
Bucket capacity:	7.0 m ³
Overall length:	11,870 mm
Overall width (bucket width):	3,685 mm
Overall height:	4,460 mm

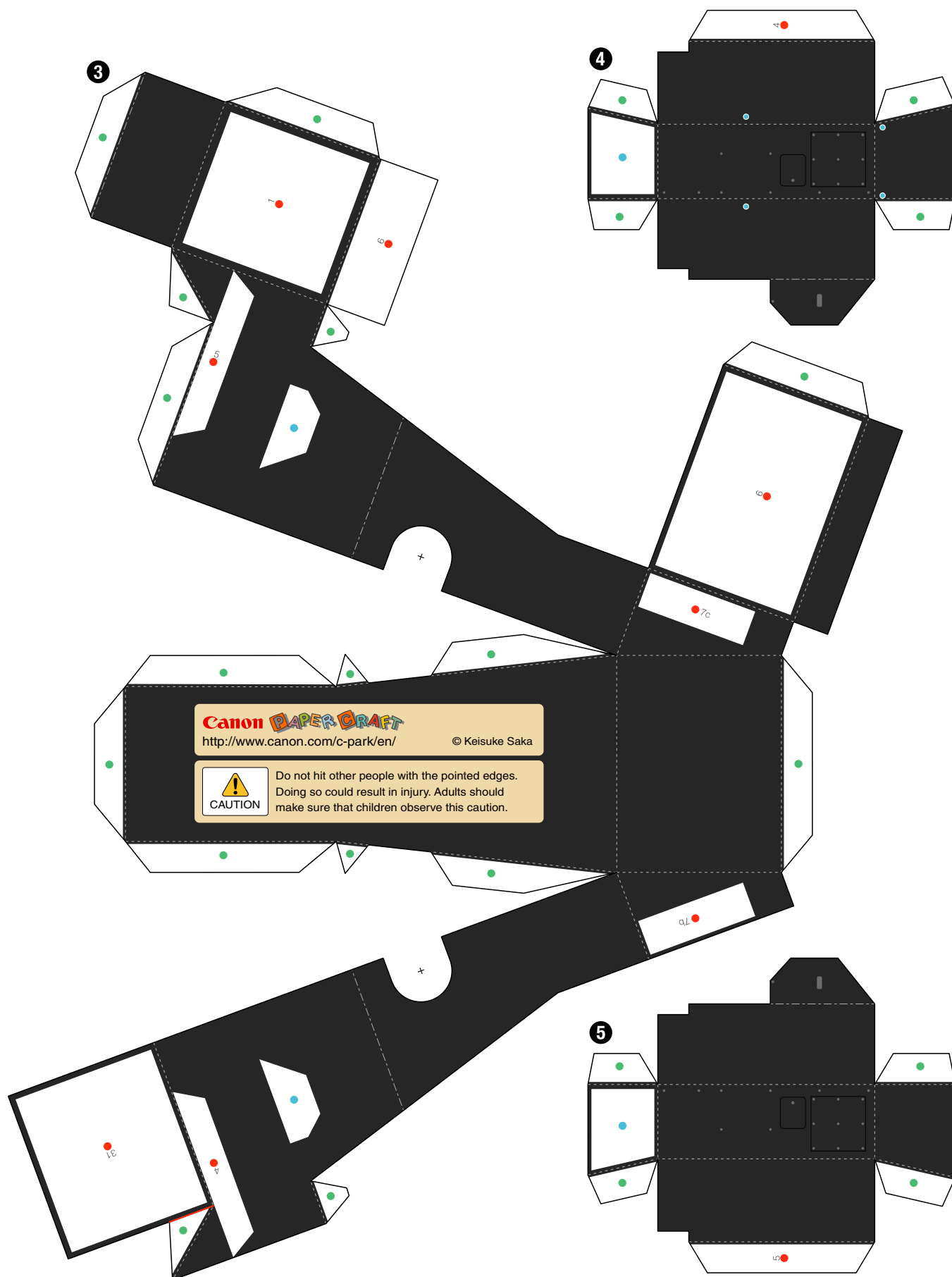
■ Parts list (pattern): Ten A4 sheets (No. 1 to No. 10)

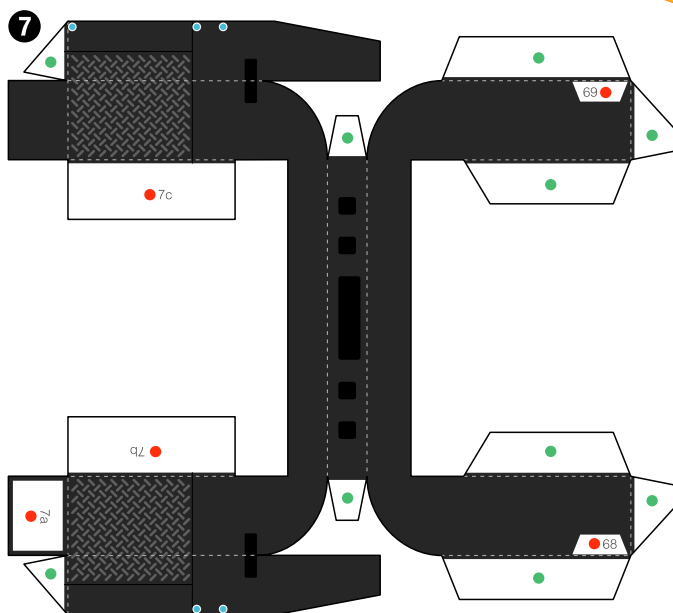
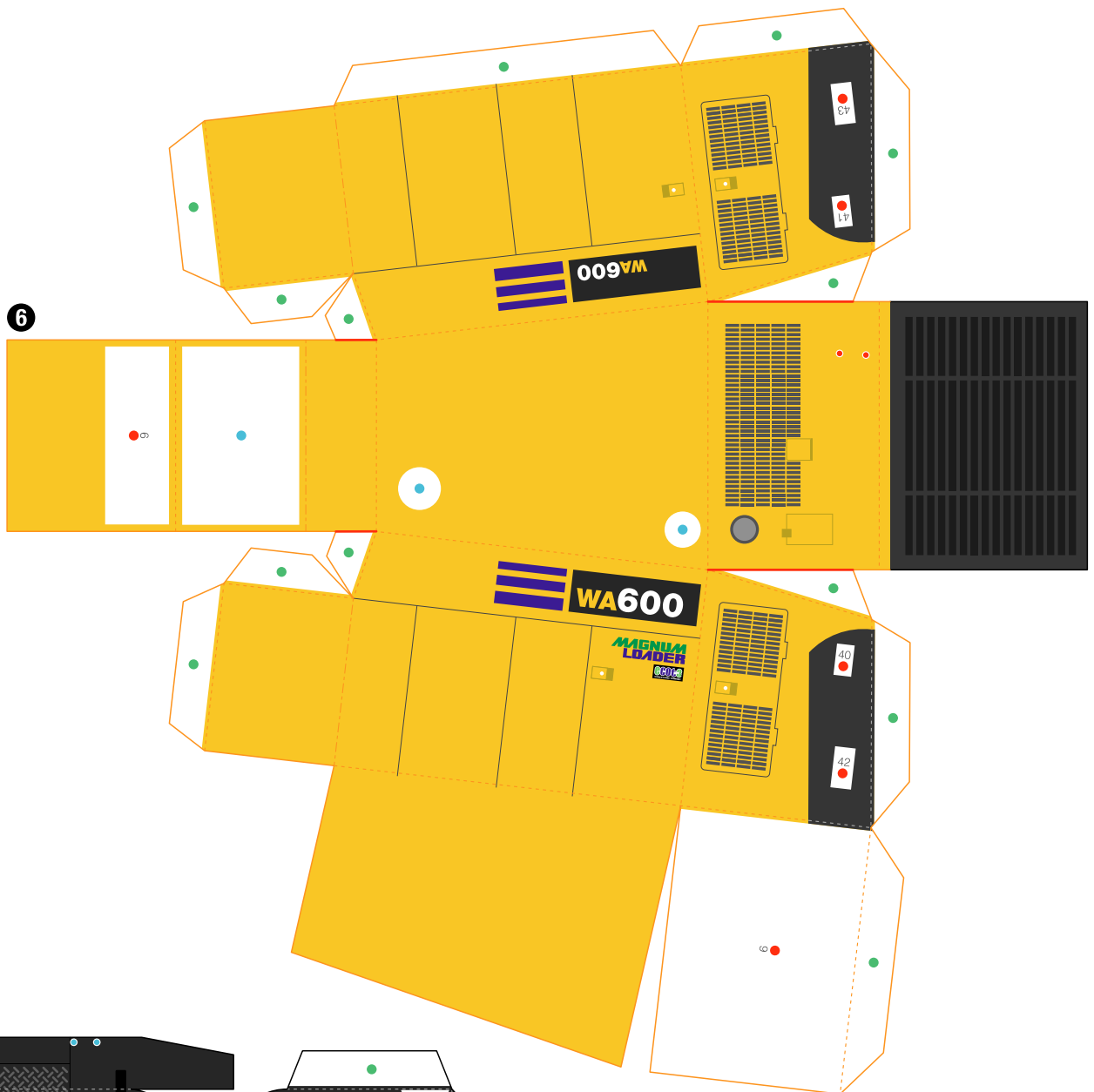
■ No. of Parts: 78

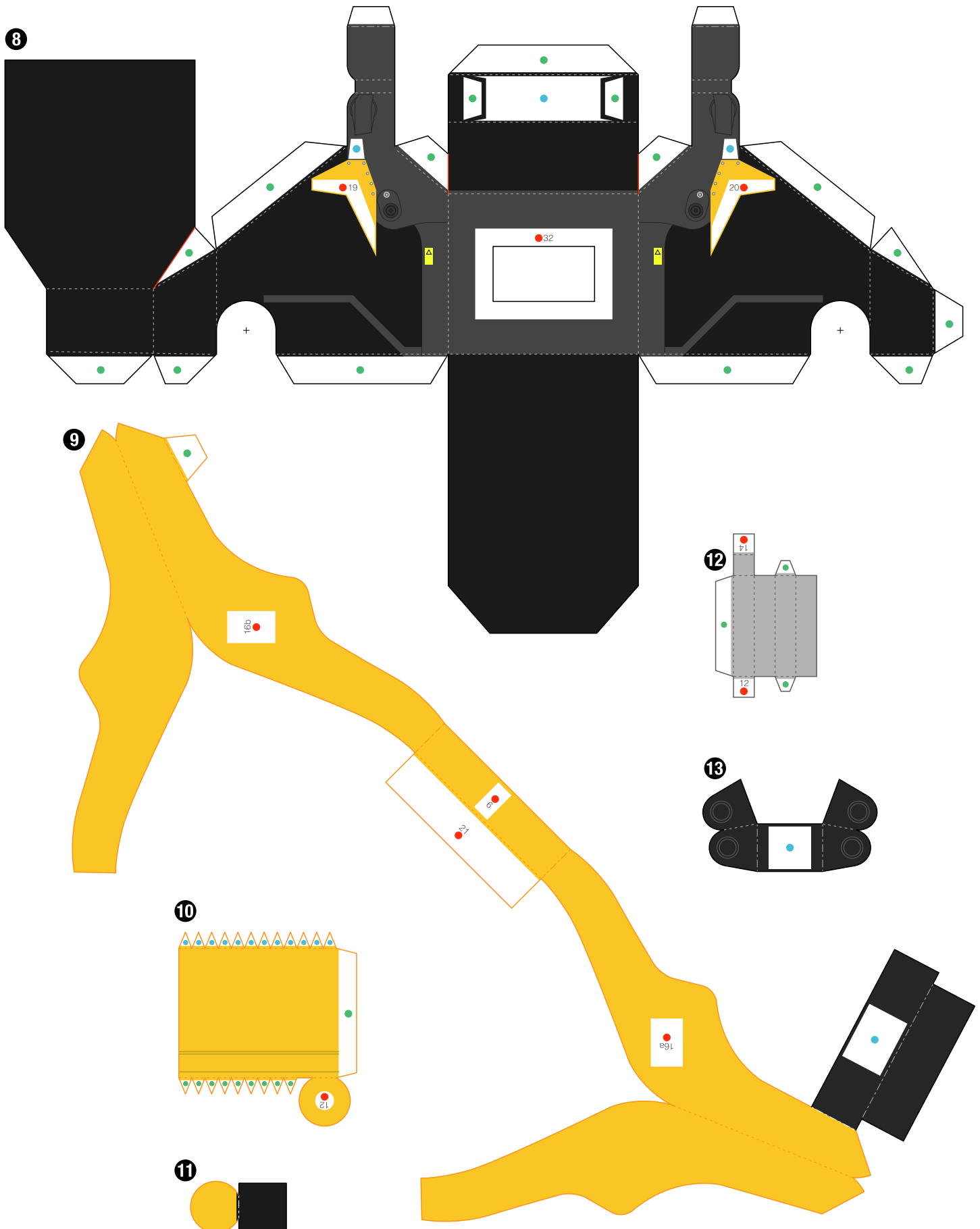
Build this model with careful reference to the Assembly Instructions.

* If you prefer that the rear sides of the paper parts not be white, print the two optional reverse-side printing sheets on thin paper such as standard printer paper and adhere these to the reverse sides of sheets no. 6 and no. 10 using spray adhesive, then build the model as described in the instructions.

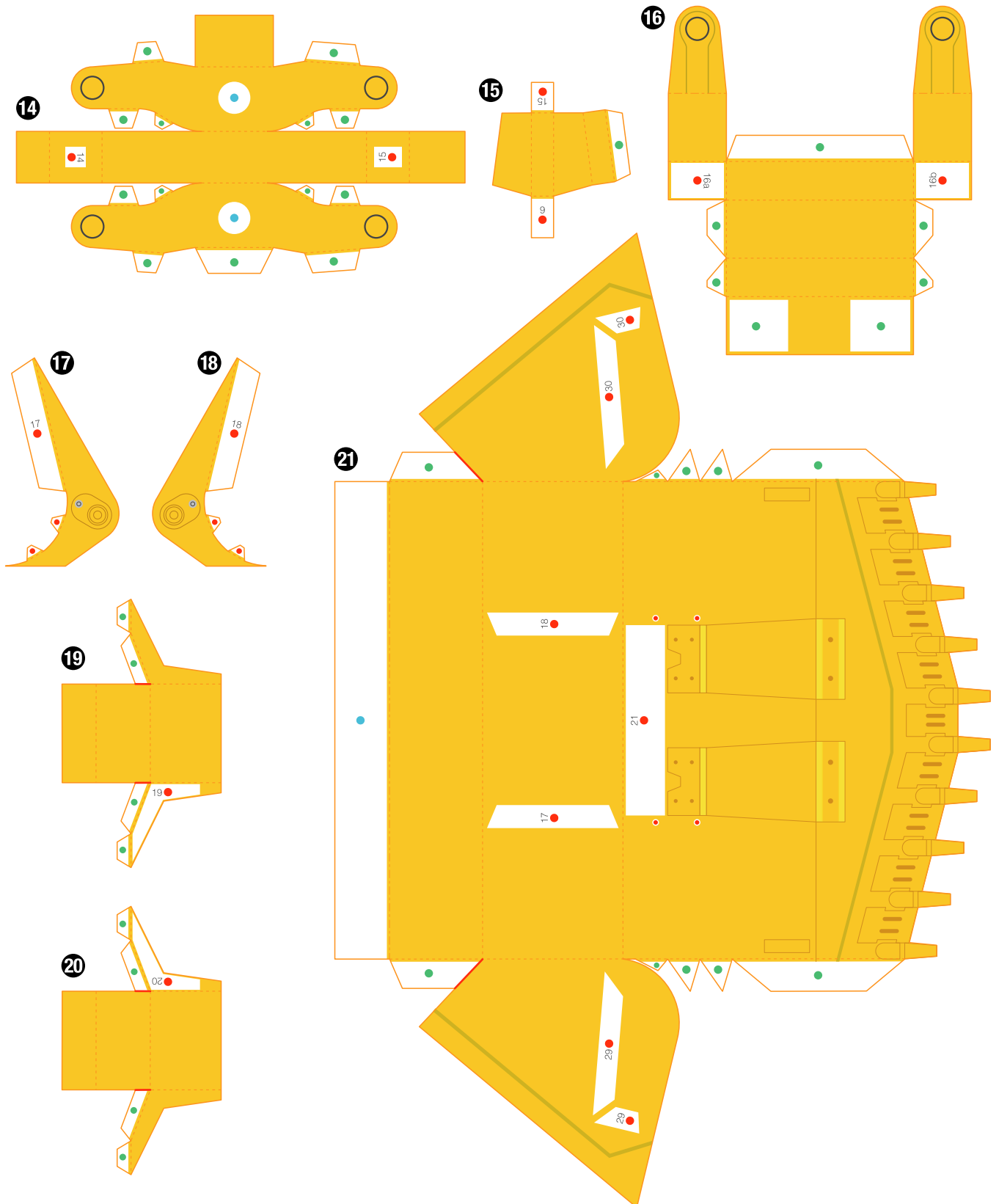


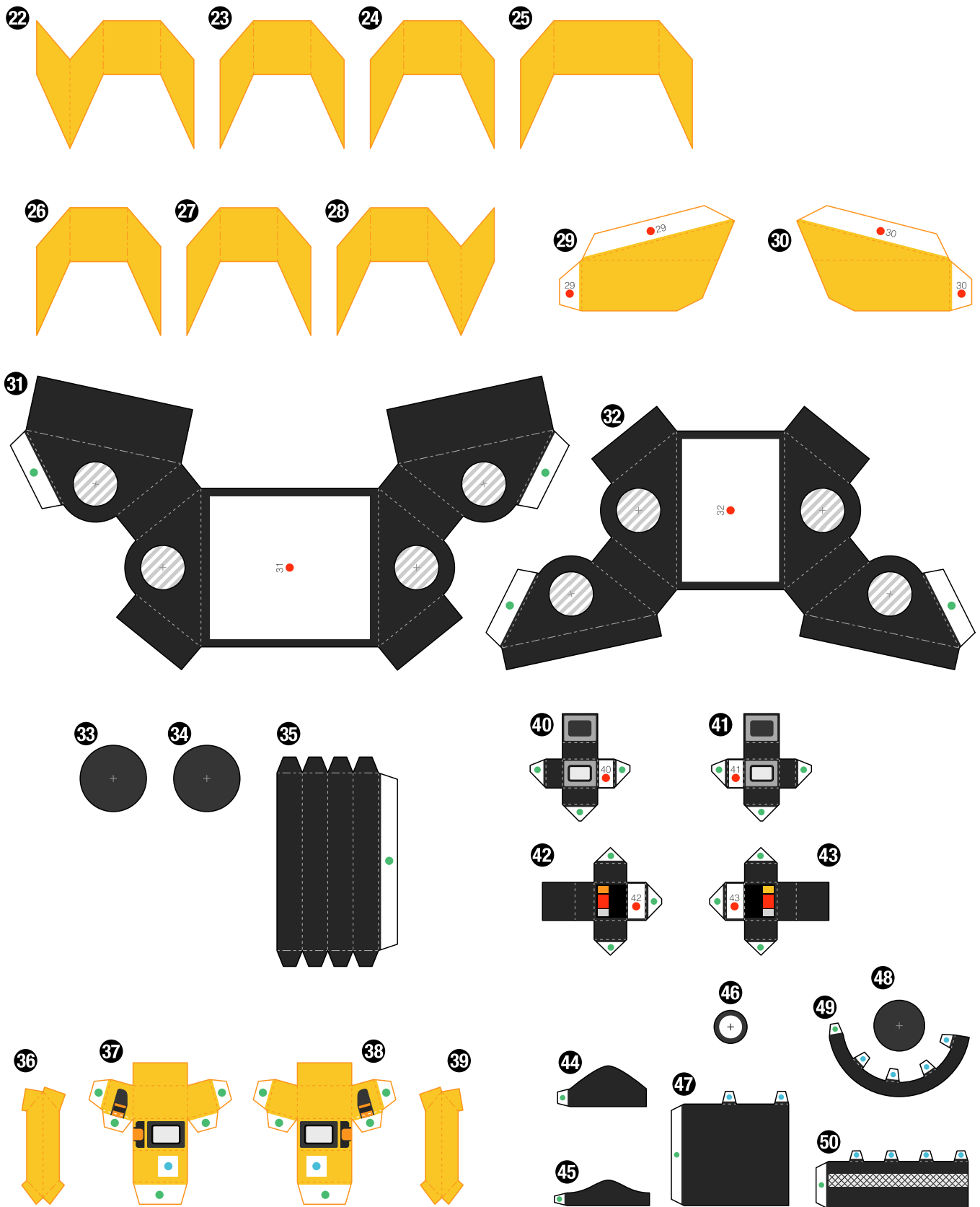


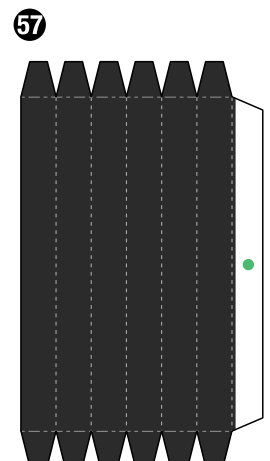
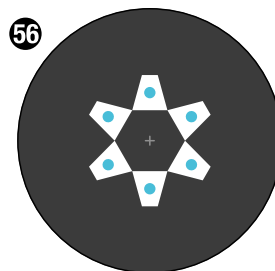
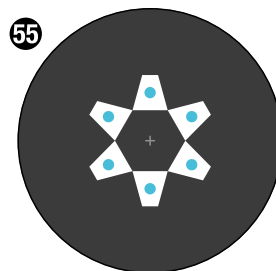
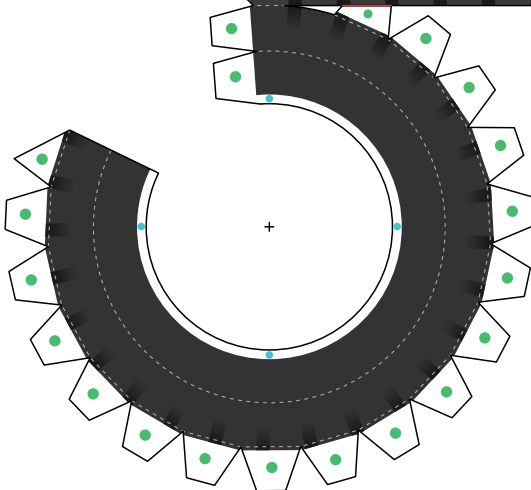
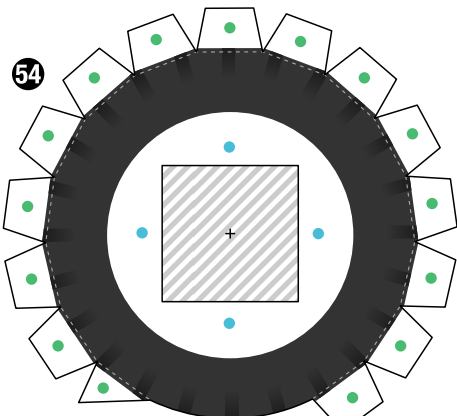
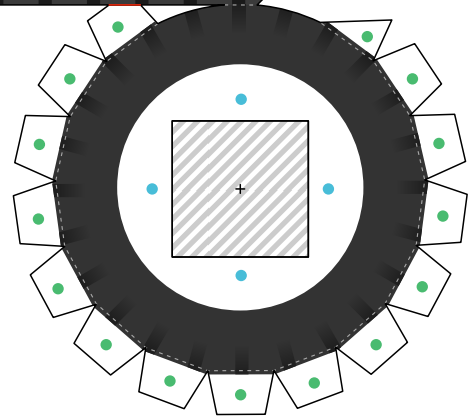
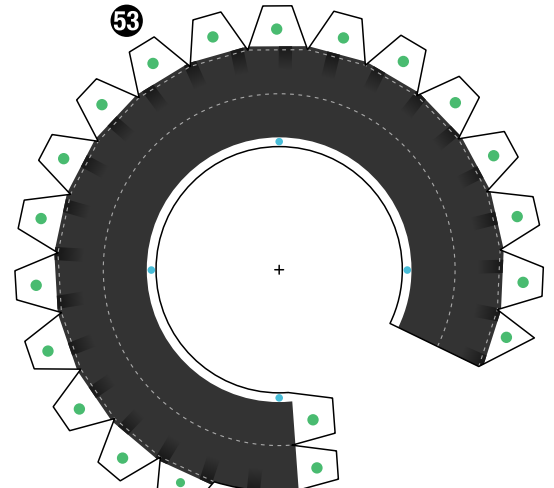
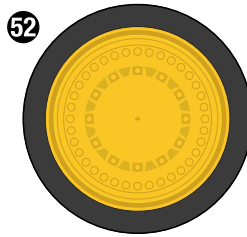
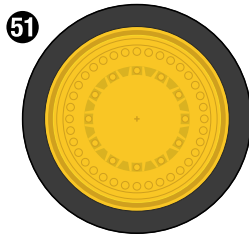


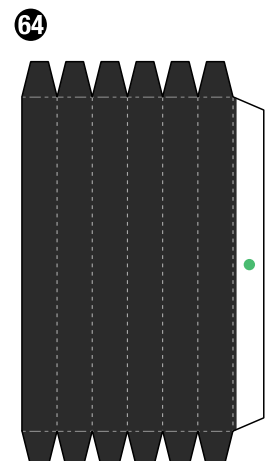
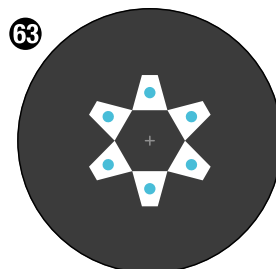
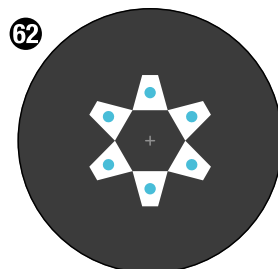
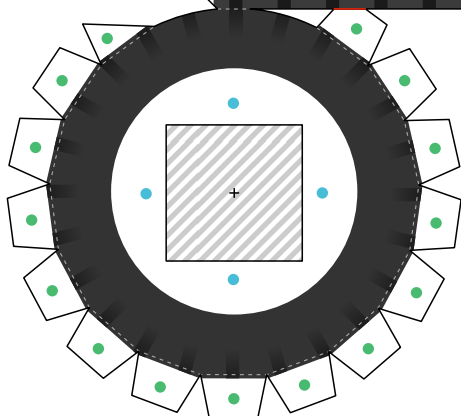
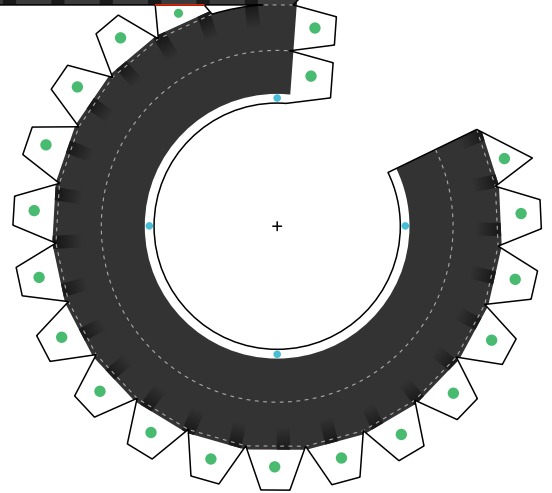
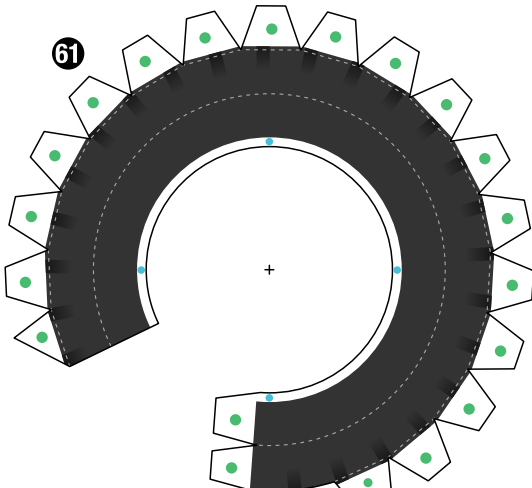
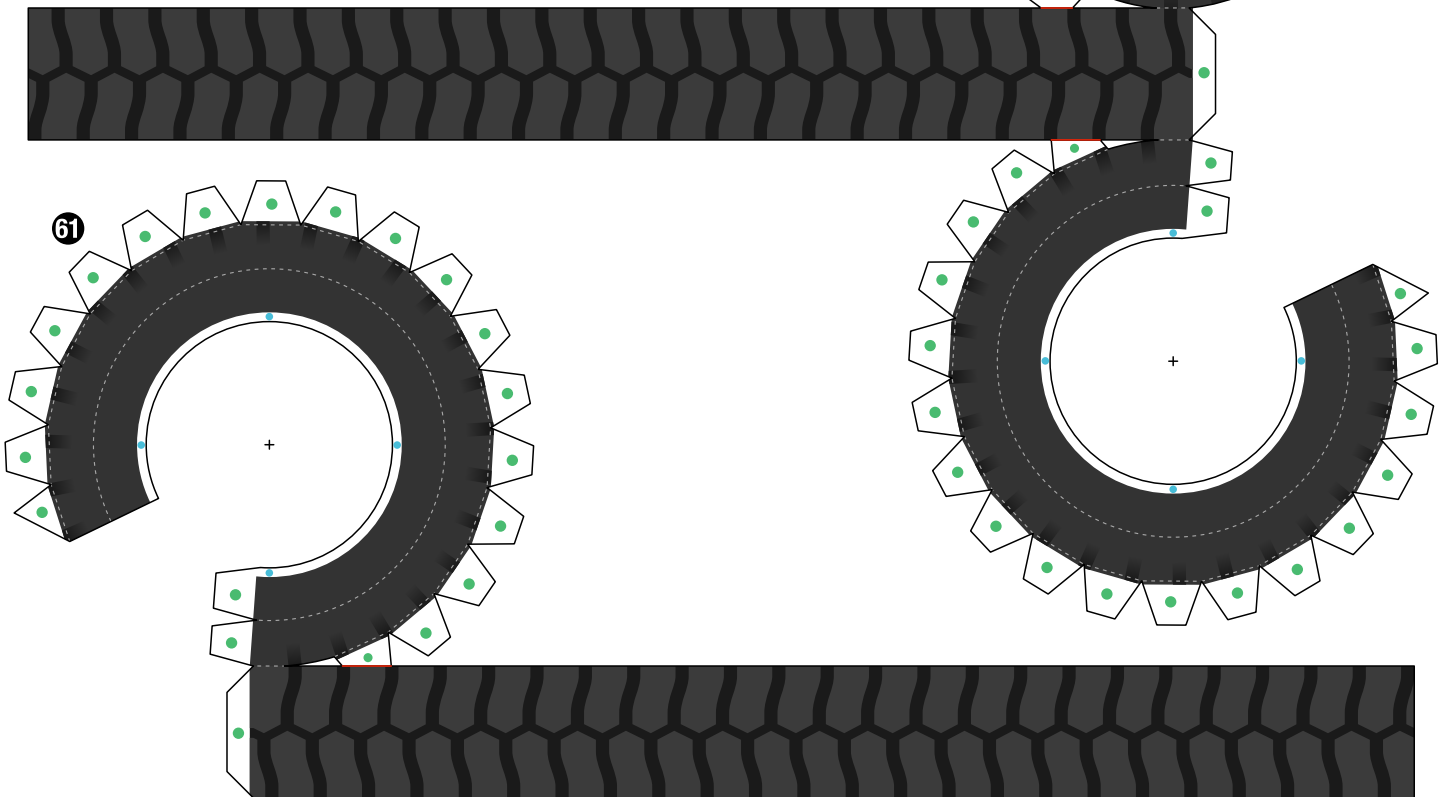
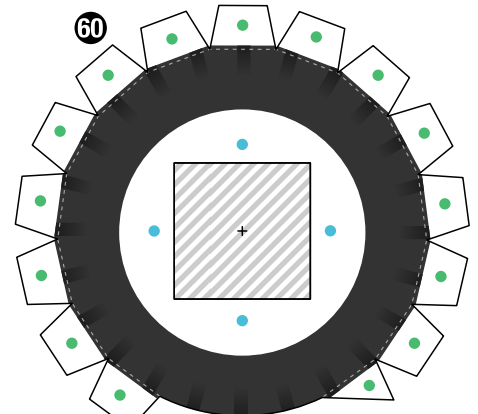
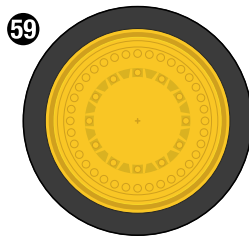
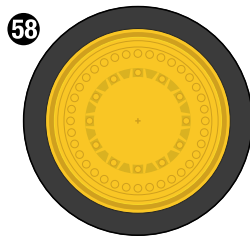


* If you prefer that the rear sides of the paper parts not be white, print the optional reverse-side printing sheet (yellow) on thin paper such as standard printer paper and adhere it to the reverse side of this sheet using spray adhesive, then build the model as described in the instructions.









* If you prefer that the rear sides of the paper parts not be white, print the optional reverse-side printing sheet (black) on thin paper such as standard printer paper and adhere it to the reverse side of this sheet using spray adhesive, then build the model as described in the instructions.

