

# Hydraulic Excavator

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 PC200-8

1/43 scale

Editor: **Komatsu Ltd.**

A hydraulic excavator is a construction machine that can be used with attachments for a wide range of purposes. It can be used with a drill/breaker to break up asphalt or with a scissor-shaped crusher to crush and cut concrete and steel bars. The PC200-8 is a Komatsu hydraulic excavator that was the first in the 20-ton class to pass the most recent emissions restrictions. It incorporates the latest in advanced IT technology, including a remote GPS vehicle management system and a large seven-inch LCD monitor.

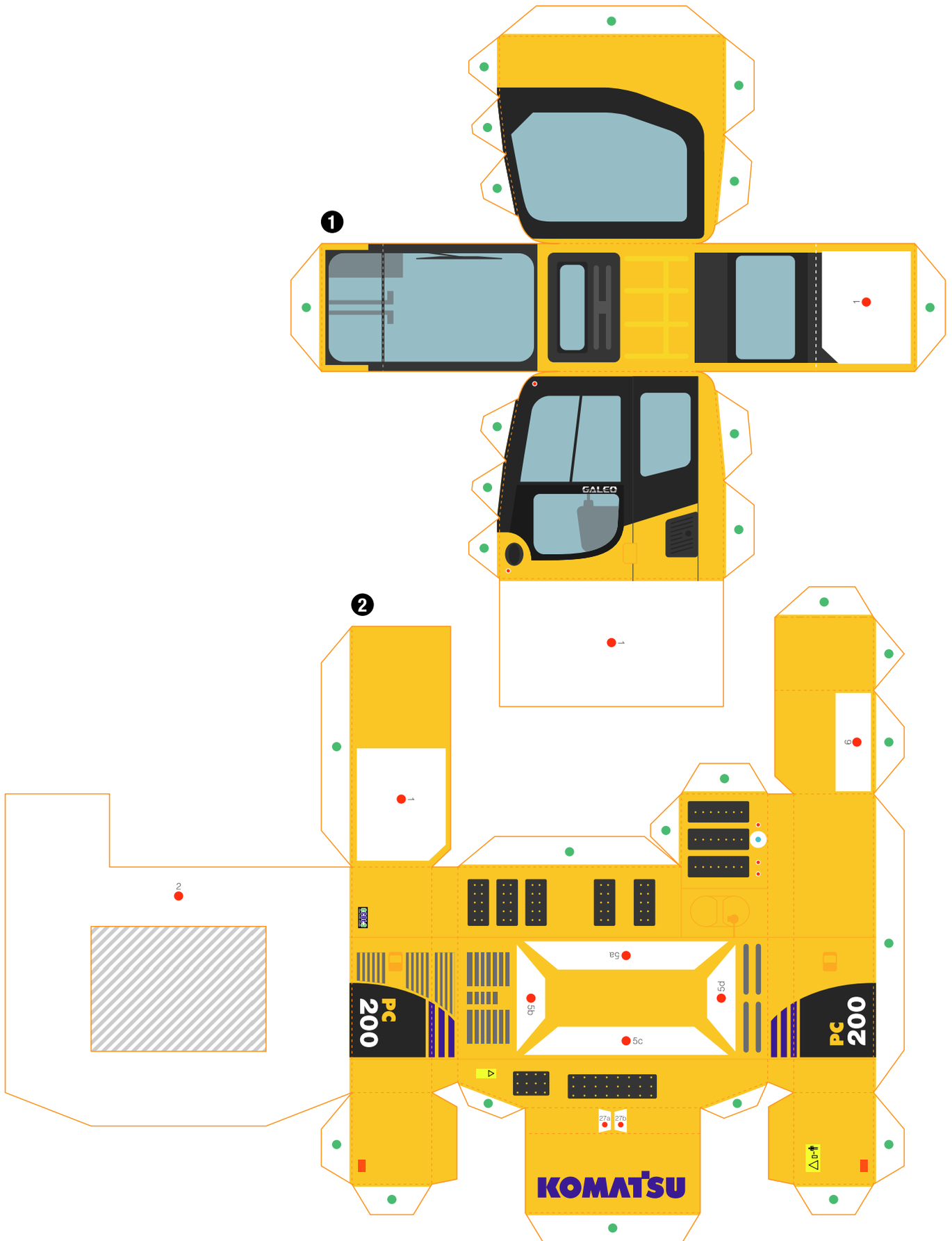
Bucket capacity:	0.8 m <sup>3</sup>
Maximum digging depth:	6,620 mm
Overall length (in transit):	9,425 mm
Overall width (in transit):	3,040 mm
Overall height:	2,800 mm

■ Parts list (pattern): Seven A4 sheets (No. 1 to No. 7)

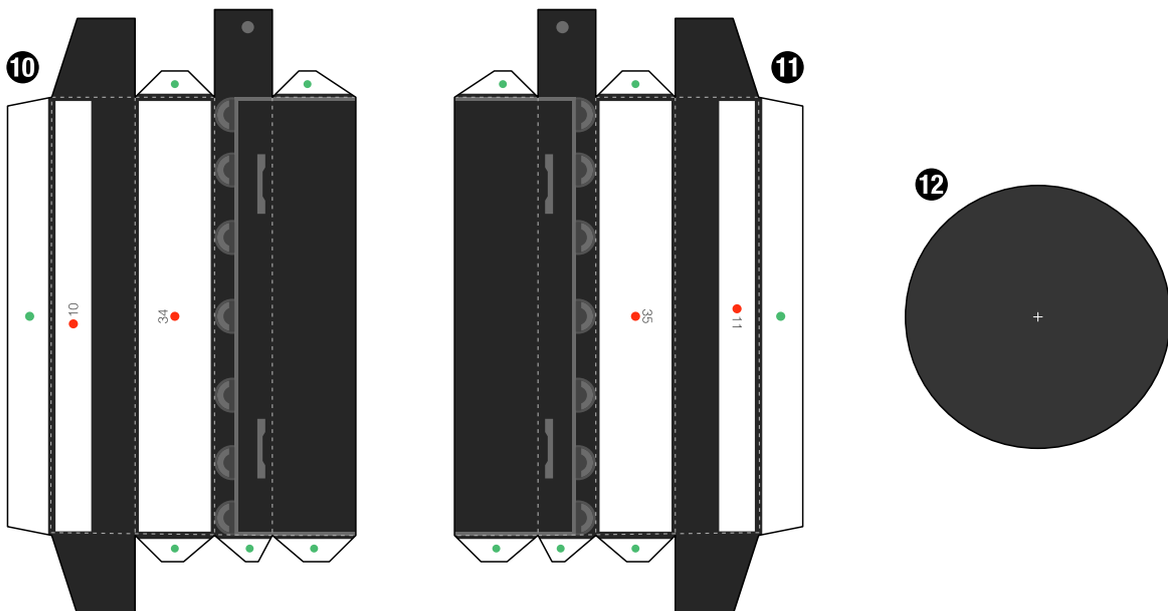
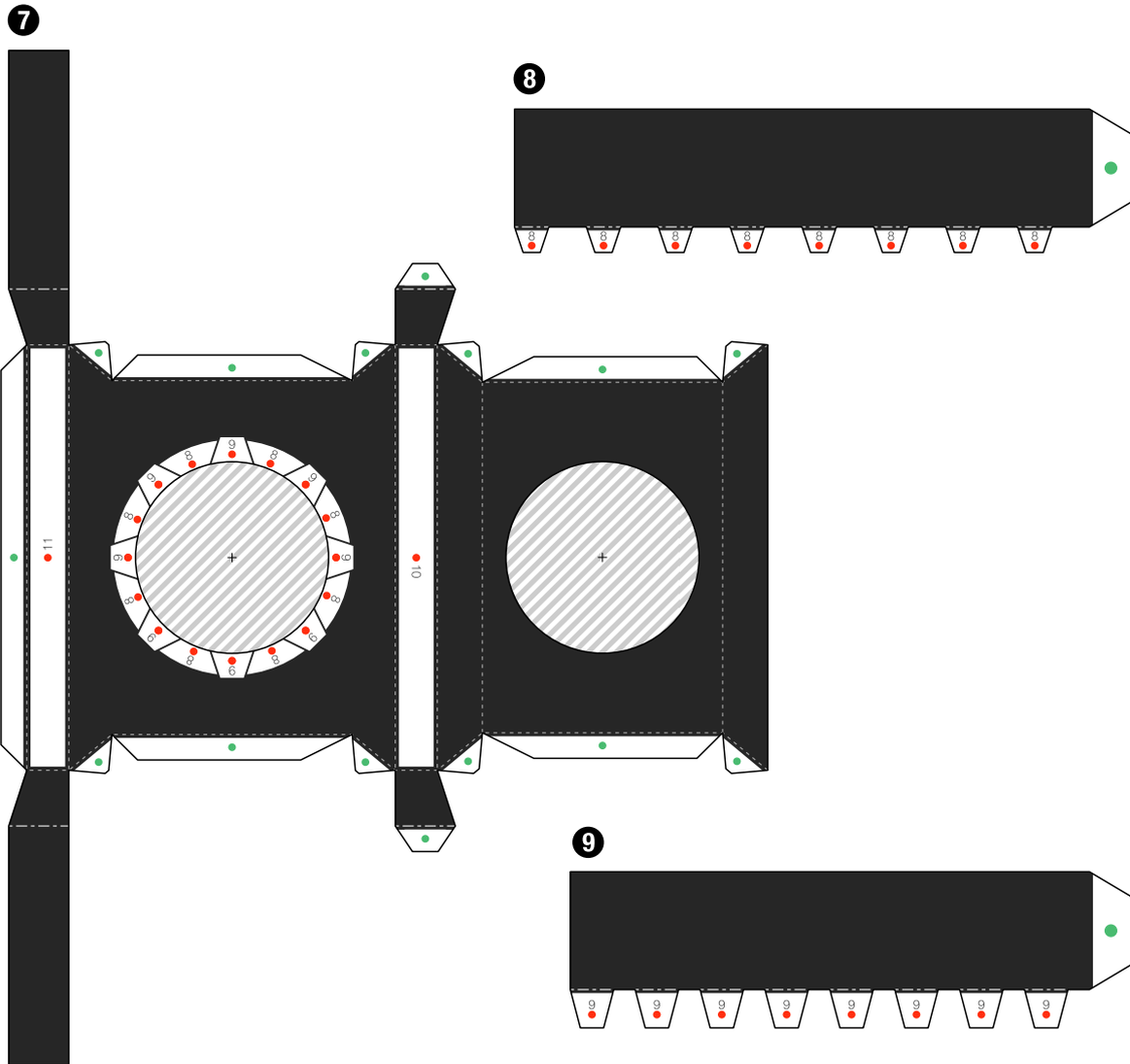
■ No. of Parts: 45

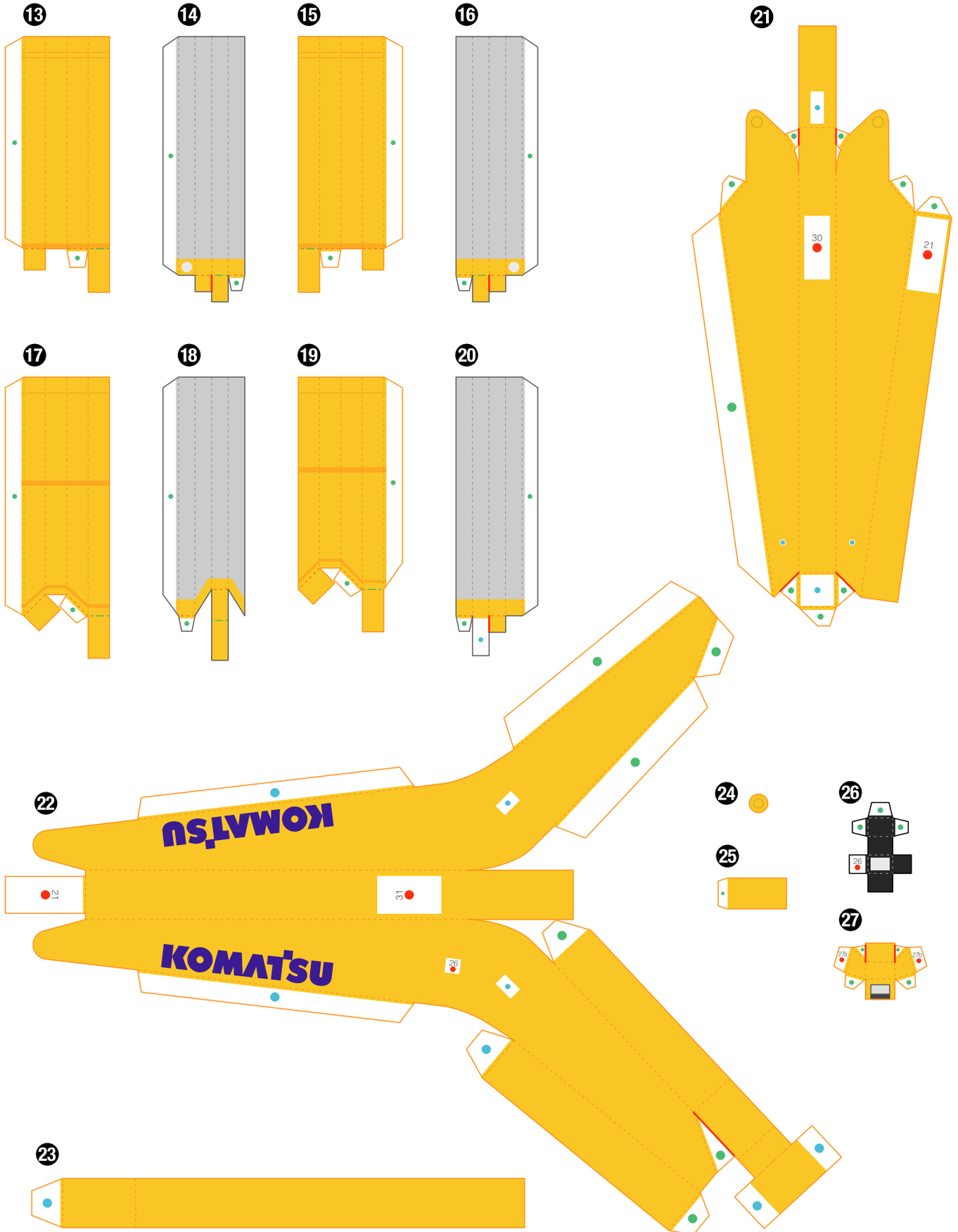
Build this model with careful reference to the Assembly Instructions.

\* 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. 7 using spray adhesive, then build the model as described in the instructions.

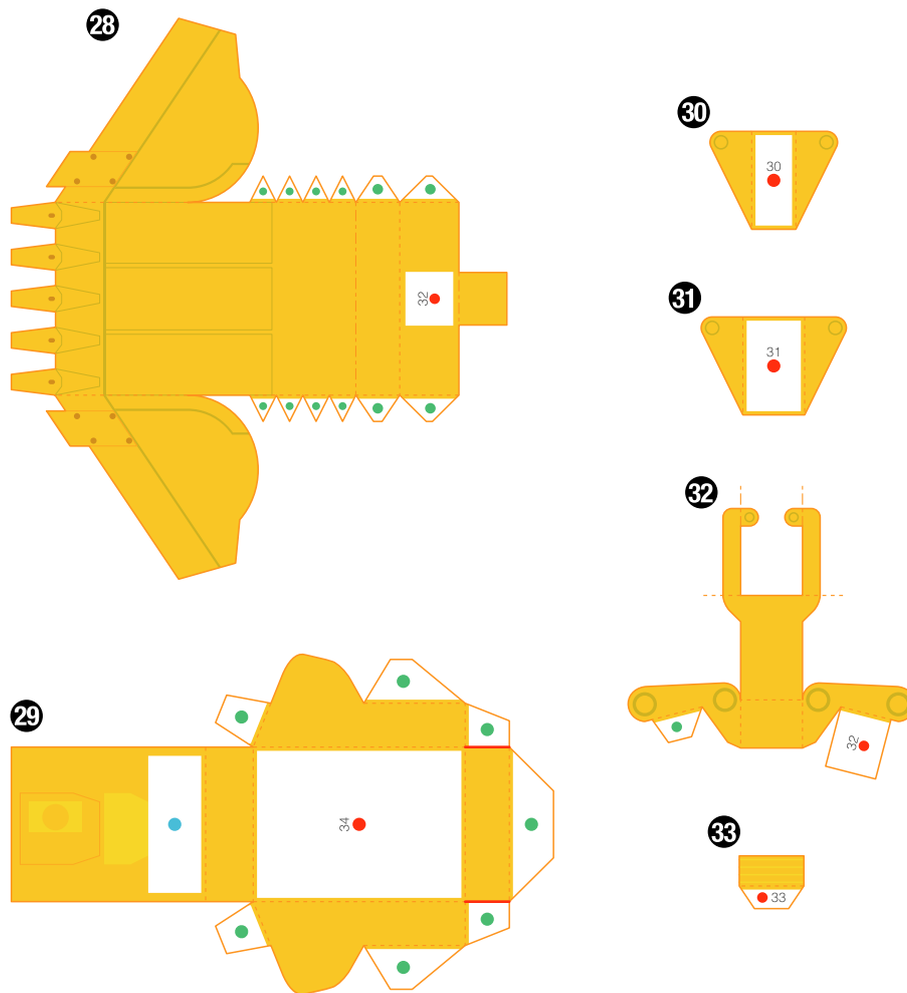








\* If you prefer that the rear sides of the paper parts not be white, print the optional reverse-side printing sheet (yellow) on thin paper such as standard printer paper and adhere it to the reverse side of this sheet using spray adhesive, then build the model as described in the instructions.



\* 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.

